GENERAL REPORT

0.1

PUBLIC INSTRUCTION IN BENGAL,

FOR.

1881-82.

Calcutta:

PRINTED AT THE BENGAL SECRETARIAT PRESS.

SECONDARY EDUCATION

required his undivided attention. Two other teachers of the school were also absent; the result affecting not only the examination of the year, but rendering the prospects of the following year equally gloomy. The explanation of the lamentable failure at Julpigoree, as given by the head master and accepted by the Committee, is this:—the head master's own ill-health, general sickness throughout the school among both masters and scholars, the absence of the pundit during four months of the year, and sickness of the boys at the very time of examination. In connection with the failure of all the boys from Motihari, the head master states that, when he took charge of the school in June 1881 he found the names of these head in the East in June 1881, he found the names of three boys in the Entrance class, but that only one boy was actually present; the two absentees came in August, but one of them fell sick and went home. He also admitted in July an ex-student of the school who appeared intelligent; but as there was at the time no provision for Sanskrit teaching, this boy, though he passed in all the other subjects, failed in the second language. The Moorshedabad College and the Taki school, both of which have been recently taken over by Government, sent no candidates. The former is a school of the third and the latter of the second class.

90. The steady progress of aided schools, as tested by this examination, has met with a temporary check. In 1878, out of 84 aided schools, 73 competed and 49 were successful; in 1879, out of 85 schools, 80 competed and 60 were successful; in 1880, out of 88 schools, 83 competed and 74 were successful; in 1881, out of 98 schools, 88 competed, and only 61 were successful. The explanation of this diminished success will be given further on.

91. The number of unaided schools is not precisely known, since many in Calcutta and some in the mofussil furnish no returns to this Department. But of 69 schools that sent candidates to the examination, it appears from the University returns that 60 were successful.

92. Leaving out the schools in Calcutta and in the advanced divisions of Burdwan and the Presidency, in which amidst large numbers there must be several inferior schools, the satisfactory condition of high English schools of all classes throughout the country may be gathered from the fact that of 75 schools, Government, aided, and unaided, sending candidates to the Entrance Examination out of a total of 77, 61 were successful.

93. Government Schools.—These are either schools attached to colleges and under the control of the Principal, or zillah schools of the first, second or third class. The class of a school is fixed by the number of its pupils; whether over 300, between 300 and 175, or under 175—conditions which also generally determine the scale of establishment. Schools taken over by Government under special circumstances, such as the Moorshedabad College and School and the Taki school in the 24-Pergunnahs, are also classed with zillah schools. The following tables show the results of the Entrance Examination for schools of each class. In accordance with the practice of previous years, the merit mark in the last column is found by crediting the school with one, two or three marks for each boy passing in the third, second or first division. As explained in previous reports, each class includes schools of widely different numerical strength; and therefore the merit mark, though supplying a convenient test of progress year by year, gives only a rough idea of the comparative merits of different schools.

Collegiate Schools.

:	Nam	e of	8спос) [.9.			Number of pupils.	Number of candidates.	Piret division.	Second division.	Third division.	Total passed.	Merit marks
(Hare							611 -	75	13	14	10	37	77
{ Hindu		•••	•••	•••	•••	•••	411	70	13	14	10	37	77
)acca	***	***	•••	•••	***	***	5:4	45	4	14	10	32	59
	•••	•••	•••	***	***	•-•	403	40	5	5	10	31	40
ntna	***	•••	•••	•••	***	•••	5//3	24	4	7	8	13	24
	***		***	***	44.0	***	310	29	9 1	7	1 7 1	14	27
Krishnagar		•••	***	***	***	***	235	23	1	8	8	17	27
looghly Bran	ch	•••	***	•••	4-7	•••	319	80	******	8 .	7	13	23
alcutta Made	212	•••	***	***	•••		316	15	8	8	4	10	19
	***	•••	***	***	***	***	181	31	1	7.	1	. 9	14
	•••	***	***	***	***	•••	378	15	1	6	8 (10	19
	***	***	***	***	•••	•••	4:5	13	*****	6	8	9	15
uttack		***	***	***	***	***	244	34	*****	3	•	6	8
Зегивтиро ге ,		***	***	***	***	•••	157	10 8	1	1	***,	2	
Bethune Girls	' Scb	ool	•••	144	***	•	100	8		2			. 4

BECONDARY EDUCATION.

- 94. The Hare and Hindu schools take as usual the highest places on the list, being bracketed equal, not only in accordance with the system of merit marks, but also in respect of the numbers passing in each division. A pupil of the Hindu school was bracketed first in the list of Entrance candidates with a pupil of the Kandi school in Moorshedabad, the third place being taken by a Hindu school boy, while the best student of the Hare school occupied the fourth place in the list.
- The Hindu and Hare schools have for years been in close competition, the results of late years being more favourable to the Hare school; but, on the present occasion, the Hindu school has overtaken its rival, and if the proportion of successful scholars to the number sent from each school be taken into account, the balance would incline in favour of the Hindu school. The Hare school has now on its rolls 641 pupils against 631, while the Hindu has 411 against 387 of the preceding year. Both the schools are therefore still growing. In Pebruary 1882, Babu Giris Chandra Deb, the well-known head master of the Hare school, retired on pension, after serving Government with the utmost zeal and fidelity, in positions of high responsibility and importance, for nearly 40 Babu Bholanath Paul, M.A., head master of the Hindu school, was appointed his successor, Babu Chandicharan Banerjea, formerly head master of the Cuttack High School, taking Babu Bholanath's place at the Hindu school. The Accountant-General's statement shows that the income of the Hare school from fees only was Rs. 27,886, and its expenditure, including municipal taxes and Public Works expenditure, was Rs. 24,406. The income of the Hindu school was Rs. 19,380, and its expenditure Rs. 24,108, including taxes and repairs of buildings. The expenditure of this school has, however, again been brought within its income. The Dacca collegiate school maintains its position as third in order of merit, a position which it acquired in 1880. Under its present Principal, this school occupies a very high place in point both of efficiency and of discipline. The number of its pupils rose during the year from 432 to 524; the fee receipts increased from Rs. 9,316 to Rs. 9,450; two more teachers have now been appointed; and the additional accommodation provided for the school three years ago has again become insufficient. Orders have lately been passed by Government that the admission of pupils shall in future be restricted by the capacity of the school to accommodate them. The Rajchandra hostel is much appreciated; the number of boarders has risen from 60 to 86. The Hooghly collegiate school again occupies the fourth place on the list. fee-income was Rs. 13,171. The number of pupils, however, declined from 431 to 403; and the Hindu hostel had only 70 boarders, against 91 of the precoding year. The Patna school, which occupied the tenth place, has now risen to the fifth, and it has the large roll number of 562 pupils, being second only to the Hare school. Its fee-income was Rs. 11,591. The hostel attached to it had 14 boarders only; it did not pay its way, and has since been closed. The Patna City school, which in the previous year was raised to the status of a high English school, is chiefly attended by Mahomedan students. On a represontation from the residents, the Principal has been asked to consider the question of removing this school to the centre of the Mahomedan section of the city. The number of students rose from 167 to 222.
- 96. The Rajshahye and Kishnaghur collegiateschools are bracketed sixth in order of merit, though the former passed 16 and the latter 17 candidates. The roll number at Rajshahye increased from 301 to 340, and that at Kishnaghur declined from 307 to 235. The Nuddea fever seriously affected the progress of education in this district, and the local college and its attached school suffered much in consequence. The fee-income at Rajshahye declined from Rs. 5,723 to Rs. 5,591, and at Kishnaghur from Rs. 7,294 to Rs. 5,715. The Hooghly branch school has come down from the sixth to the eighth place, and none of its pupils passed in the first division. The number of pupils rose from 341 to 349, but the fee-income declined from Rs. 7,575 to Rs. 7,323. The Calcutta Madrassa (Anglo-Persian Department) rose from the thirteenth to the ninth place, having passed three pupils in the first division. Ten candidates out of 15 were successful. The Sanskrit Collegiate School passed only nine out of 31 candidates;—a result which again shows conclusively that the promotions and admissions to the Entrance class are made without sufficient reference to the actual fitness of the pupils. Of the 22 who failed, 13

SECONDARY

failed in Sanskrit; a proportion higher than that found in any other school in Bengal. The cause of this extraordinary result is not explained, and the attention of the Principal and the head master has been drawn to the point. From the Midnapore collegiate school, which sent up only 12 candidates, more pupils passed than from the Sanskrit collegiate school, though in merit mark the two schools are on a par. The Chittagong collegiate school closely approaches them. The roll numbers at this school rose from 421 to 455, and its fee-income was Rs. 4,698. The Cuttack school passed six out of its 14 candidates, none of them in the first division. The Berhampore school and the Bethune girls' school passed each two pupils, though the former sent ten and the latter only three candidates to the examination. The striking failure of the Berhampore collegiate school, which had passed all its 12 candidates in the preceding year, is attributed to the circumstance that proper care had not been taken in forming the Entrance class—a plea which reflects no credit on the head master.

97. Zillah Schools, First Class.—The number of these schools, which are defined by having 300 pupils and upwards, was 13, against 12 of the preceding year. The Noakhali and Mozufferpore schools, which have now respectively 329 and 330 pupils, have gained admission to this class, while the Comillah school, which has suffered a large loss of pupils, has reverted to the second class. The increasing demand for English education in Behar continues to make itself felt, as six out of the 13 first grade schools belong to that province; and they received an accession of 154 pupils, notwithstanding the fact that the opening of private English schools, to some of which grants have been given, has been encouraged at Arrah, Gya, and Chupra, with the object of relieving the pressure on the zillah schools concerned. The result of the increase has been a demand for enlarged building accommodation, which has in some instances been complied with.

Zillah Schools, First Class.

	Nau	B OF	Scno	0 L8.				Number of candidates.	First division.	Second division.	Third division.	Total passed,	Meri marke
fymensingh			,				460	19	1	10	7	19	30
erbhoom			***		••		320	25	3	8	l si	16	24
tterpara		•••					476	23	4	l ě l	ğ	12	24
hogulpore		•••	***	•••	***		492	13	ă.	l ă l		10	26
urrisal						•••	477	1 15	Ā.	اقا	*****	ii .	23
owrah	***	***	***	•••	•••	•••	370	l ii i	I			*:	10
oakhali	•••	•••	*** ,	***	•••	•••	829	أنثا	ï	2		2 1	16
	•••	•••	***	***	•••	•••		l ii l				2	!"
	•••	***	***	***	***	•••	513			9	1 1	2 1	3.8
VB.	•••	***	144	***	***	***	5:3	12		• •	3	7	- 11
ozulierpore	•••		•••	100	***	•••	350	19	1	3	2 /	6	31
ungporo	•••	•••	•••	•••		•••	501	10	******	4	1	5]	1)
ralı		•••		***	***		420	25		i	5 I	8 1	7
onghyr	•••	***		***	***	•••	348	8		ğ	3	5	7

The Uttarpara school, after maintaining its place at the head of the list for three years, has now been reduced to the third place, Mymonsingh and Beerbhoom having done better in the examination. Both Uttarpara and Mymensingh show an increase in the number of pupils, but the roll number at Beerbhoom has declined from 380 to 320, on account of the prevalence of malarious fever of a severe type. Burrisal, which was second in the previous year, is now fifth, having been beaten by Bhagulpore and the two other schools just named. The number of pupils at Bhagulpore has risen from 433 to 492, and at Burrisal from 452 to 477. Howrah has lost a place (from fifth to sixth) and its merit mark is 19 against 25, but its pupils numbered 379 against 330. Noakhali has not only made good its entrance into the class, but occupies a position next to Howrah, having passed eight out of its nine pupils. Chupra gained during the year 47 pupils, and passed seven out of its 11 candidates. Gya succeeded equally well at the Entrance Examination, but its roll number increased by only one, as two schools had been opened in its neighbourhood with grants-in-aid, in order to relieve the pressure on it. Mozufferpore has now taken rank as a first class school, having gained 47 pupils during the year and passedsix candidates at the examination. Rungpore passed five, against six in the year before. At Arrah the number of pupils was allowed to decline from 462 to 420, the unaided English school in the town having been encouraged to raise its status to that of a high school. Monghyr occupies the lowest place in the list, having passed five pupils against four in the previous year.

BECONDARY EDUCATION. 99. Zillah Schools, Second Class.—The number of schools in this class is nine, against ten of the year before; two schools, at Noakhali and Mozufferpore, having risen to the first class, and Comillah having come down from the first to the second class. The only other changes of importance are that the Baraset school has risen to the head of the class, both in numerical strength and in efficiency, Bankoora having come down from the first to the second place, and the last place being taken by Bogra instead of by Dinagepore. The Taki school sent no candidates to the examination.

Zillah Schools, Second Class.

1	Name	0 7 8	CIIOOI	.a.			Number of pupils.	Number of candidates.	First division.	Second division.	Third division.	Total passed.	Merit marks,
Baraset		***					295	11	•	5	1	10	23
Bankoora	•••	,	***		***	•••	256	22	1	6	6	13	21
Comilialı	***	•••	•••	,,,	***		291	13	2	6	2	10	20
Purroedpore	***	***			,	,,,	275	10	3	4	2		19
Јевного			•••	,			257	10	1	7	1	9	18
Pubna	***		•••	***			280	8	*****	3	2	5	8
Ranchi	***					•••	107	0		3	1	. 4	7
Dinagepore						••	185	ง	1	2		` 3	7
Bogra							123	4	,		1	1	1

100. Baraset has taken a decided rise, 10 out of its 11 candidates having passed the examination, and four of them being in the first division. The results of the amalgamation with the Trevor vernacular school are entirely satisfactory; five boys, who were sent to the middle scholarship examination, having all passed in the first division. The attached hostel had 39 boarders, against 21 of the previous year. The hostel building requires enlargement. The school building also needs to be thoroughly repaired and enlarged. The Bankoora school passed more candidates than in the preceding year, but only one of its pupils gained a place in the first division. The Comillah school has suffered a temporary loss of pupils, owing to the increased strictness with which promotions were made on the results of the annual examination. The disappointed boys, after threatening the head master and one of the assistant teachers, left in a body. Their loss is not regretted, and it is hoped the school will soon regain its position among zillah schools of the first class. Of the pupils, only 71 were Mahomedans, towards whose educational charges Rs. 798 were spent from the Mohsin grant. The Furreedpore school passed nino pupils out of 10 sent up, but only three of these were in the first division against five of the previous year, and the merit mark has declined from 25 to 19. The school-house, which is too small, is to be enlarged by the addition of two rooms and a verandah; a sum of Rs. 3,500 has been secured for this purpose from local sources, and Government has promised a further grant of Rs. 2,500. The Jessore school has gained an accession of pupils on its amalgamation with the local vernacular school. Nine boys passed the Entrance Examination, against five of the preceding year. The hostel attached to it has 10 boarders. The Pubna school passed only five candidates against 11 of the year before—a poor result. The Inspector says that the best boy in the school committed suicide shortly before the examination, and the school remained closed for five weeks owing to the prevalence of cholera in the town. The Ranchi school passed four candidates, against five in the year before. The pupils in Chota Nagpore are mainly Hindus, the number of Christian and non-Christian Kols reading in the seven high schools of the division being only 23. The Dinagepore school passed throo candidates against two the year before, a slightly improved outturn. Bogra passed only one candidate out of four sent up. This poor result is attributed to the burning down of the school-house, in consequence of which the school was transferred to unsuitable quarters, and held only for four instead of five hours a day.

101. Zillah Schools, Third Class.—The following table shows the order of this class of schools. The Nizamut College sent no candidates to the examination:—

SECONDARY EDUCATION

Zillah Schools, Third Class.

	NAM	B OF	8сп00	LS.				Number of candidates.	First division.	Second division.	Third division.	Total passed.	Merit
Balasore					•••		169	ا و ا		1 3	Б	7	و
Jarrackpore		***	***	***	***		167	9 1	*****	i i		i	l ë
faldah '				•••	•••	•••	103	1 7 1		3.	1		l á
Loorshedabad	١		•••			•••	173	1 19	*****	3	9	Š	∣ કે
Poorce		***		***			123	اقتا	******	3	ī	l ă	1 7
alamow	***	***		***	***		79	ا ية ا	*****	l ī	l i	i	غا غ
Deoghur		***					104	1 5 1			1		l š
Inzaribagh	•••	•••				•••	130	1 1 1	*****		-	l ;	•
urneah			***		***		125	1 3 1	*****	•	*****	l i	
hybasas		***	•••	•••	•••	•••	50	l 5 i	******	******	į į	i	! ;
Purulia	•••	•••	•••	***	•••	•••	าเร	1 7 1	*****	*****	•	•	
ulpigoree	•••	•••	***	•••	***	•••	103	1 2 1		******	******	******	•••••
lotihari	•••	***	***	***	• • •	***	125		*****	101111	-4****	•••	*****

The Balasore school again occupies the first place in the list, from which it was ousted by Barrackpore the year before. Out of nine candidates sent up, seven were passed. It is noteworthy that none of the third class schools has this year passed any pupils in the first division. The reduced numerical strength of the Barrackpore school is due, as noticed in the last report, to the establishment of a high school at Nawabgunge within a couple of miles; but there is no immediate reason to fear that the former school will suffer any further loss of pupils. His Excellency the Viceroy presided at the distribution of prizes in March last, and himself awarded two special prizes, one for arithmetic and the other for an English letter. It is proposed to place the lower classes of the school on a vernacular basis and to amalgamate the local vernacular school with it; and the proposal is said to have received His Excellency's support. The amalgamation would necessitate an enlargement of the school building. The Maldah school shows no increase in the number of its pupils; but it passed five candidates out of seven at the last examination, and occupies the third place on the list. It stood fifth in the preceding year. The Moorshedabad school is shown for the first time in the returns as a Government school. In point of efficiency it stands on a par with the Maldah school, though it has a much larger staff, and its cost to Government is over Rs. 12,000 The scholars pay no fees, in compliance with the practice that obtained when it was supported from the Nizamut Deposit Fund; but there is no reason why pupils who have no special claims to exemption should not, in the altered constitution of the school, be required to pay fees at reasonable rates, and this point will be considered. The Pooree school passed four pupils out of five sent up, a result only slightly inferior to that of the previous year. The number of Brahmin boys, who are slowly taking to English education, increased from nine to 13. The Palamow school passed two pupils, and may now be said to have made a fair start. Deoghur has lost a few pupils; but it passed two candidates at the examination, as in the year before. Hazaribagh, which failed entirely in the previous year, passed one boy in the second division; the result is still unsatisfactory. The ravages of fever at Purneah have reduced the attendance from 170, at which it stood in September 1880 when the place was comparatively healthy, to 125. The school passed only one pupil out of two sent up, and the annual examination showed no good results. The fact is, both masters and pupils were prostrated by the prevailing fever, and school work was in consequence much interrupted. Chybassa, with a roll number of 50 against 64 of the preceding year, succeeded in passing one pupil at the examination. This is the second candidate that has passed from this weak and examination. This is the second candidate that has passed from this weak and struggling school since its establishment. The sudder vernacular school has now been amalgamated with it, and the instruction in the lower classes of the united institution has been placed on a vernacular basis. The causes of the failure of the Purulia, Julpigoree, and Motihari schools have been explained in a foregoing paragraph.

103. It is satisfactory to note that the Jessore and Baraset schools, which have adopted a vernacular constitution for the lower classes, are achieving increased success in both the vernacular and the English departments.

SECONDARY SDUCATION. Proposals for remodelling the Barrackpore and Chybassa schools on the same system have been adopted or are under consideration. The system has the support of the most experienced officers of the Department; and though it is desirable to gain some further experience of its working in those schools into which it has been actually introduced, its extension to other schools appears to be only a question of time. Some officers go so far as to maintain that the teaching in all subjects up to the Entrance standard should be in the vernacular, English being taught throughout as a language only. There is much to be said in favour of such a system, as most nearly according with the true theory of education in this country, and as being most likely to advance the standard not only of school, but of subsequent University education. Its adoption in schools would not be open to the objection which must be raised against its extension to colleges, on the ground, namely, that suitable vernacular text-books in the higher branches of study neither exist nor are in any way called for. Those who aim at a University degree must qualify themselves for it in every subject through the medium of English, and of English only.

104. AIDED Schools.—The increase of six in schools of this class, from 98 to 104, has been already explained. Eight schools have been raised from the middle class, and two new grants have been sanctioned. On the other hand one school has been transferred to Government management, two have lost their grants, and one which had ceased to draw its grant, and was in a feeble

state, furnished no returns.

105. The Presidency Division had 32 schools, as at the beginning of the year. The grants to the schools at Kanchrapara and Basirhat were cancelled, and the Taki school was taken over by Government; Islampur and Sadhuhati schools were raised from the middle class, and the Bunwariabad school, transferred from Beerbhoom to Moorshedabad on a re-arrangement of district boundaries, appears for the first time in the returns of the Presidency Division. Of the 32 schools 27 sent candidates to the Entrance Examination, and of these 21 were successful. The six unsuccessful schools are those at Baduria, Sodpur, Muragacha, Daulut-pur, Lakhipasa, and Bunwariabad. The causes of failure at Baduria cannot easily be traced; as, under the same teaching staff in the previous year, five out of six candidates passed the examination. Sodpur has now a better staff of teachers, and the Inspector hopes that the school will do better at the ensuing examination. Muragacha has done badly at two successive examinations, and its instructive staff is reported to be weak and constantly changing. The school The Daulutpur school fared worse than requires a thorough overhauling. in the previous year. The head master quarrelled with one of the principal families of the place, and it was proposed to replace him by a graduate. The grant to the Lukhipasa school was under suspension on the ground of mismanagement, but has recently been restored on the promise of amendment. Bunwariabad is under an efficient teaching staff, and is well cared for by its local patron, the zemindar. The cause of its failure is not explained. Of the noncompeting schools, the one at Meherpur has already been reduced to the middle class. Two of them were newly raised to the class, and one was the old school at Baripur, which has invited back its former head master under whom the school did fairly well. After the collegiate school at Kishnaghur, Narail stands first in the whole division, on the result both of the last and of the provious five years, 51 boys having passed during that period. At the last examination, five passed in the first, six in the second, and one in the third division, out of 16 candidates. The number of papils increased from 160 to 270. The Navadwipa school is the best in the Nuddea district. Its average attendance was 205, and seven out of eight candidates passed the examination, three in the first and four in the second division; one scholarship of Rs. 15 and two of Rs. 10 each were awarded. Both these schools have good houses of their own, the building at Navadwipa having been constructed mainly at the expense of Babu Ratan Mani Kundu. The three aided schools in Calcutta are schools for Europeans. They were all successful at the examination.

106. The aided schools in the Burdwan Division stand at 37, as in the provious year. The school at Patrosire in Bankoora received a grant, and the Bunwariabad school was transferred to the Presidency Division. Thirty-five of the schools sent candidates to the Entrance Examination, but only 22 were successful. Of the unsuccessful schools four have been recently established.

The others, says the Assistant Inspector, have accounted for their failure. Six of the successful schools, namely, the Konnagar, the Chinsura Free Church, the Kuchiakol, the Searsol, the Gurbhawanipur, the Tumlook Hamilton, the Bandghora and the Ajodhya schools may be considered to have done fairly; four others did tolerably, and 12 barely passed.

SECONDARY EDUCATION.

107. In the Rajshahye Division there were seven schools, against six of the preceding year. The increase of one school is due to the elevation of the Porjana middle school to this class. All these schools competed at the examination and were successful. In the Dacca Division the aided schools numbered five, as in the previous year. At the examination three of them were successful. The unsuccessful schools were those at Rowile and Teghoria, which passed candidates in 1880. In the Chittagong Division there are three aided schools, as in the year before, namely, the Brahmanbaria school in Tipperah, the Campbell school in the town of Chittagong, and the Patia school in the same district. They all sent candidates to the Entrance Examination, but all failed. The Joint-Inspector explains that the Campbell and Patia schools were raised to the status of high schools only two years ago, and that the candidates sent up were unsuccessful students of other schools. The failure of Brahmanbaria, which had done better in previous years, was the subject of a special inquiry, in the course of which it appeared that there had been too frequent changes in the teaching staff.

108. In the Patna Division there are five aided schools against four of the previous year. The increase of one is due to the elevation of the Sasseram school to this class. As yet it sends no candidates to the examination. The remaining four schools, viz. Tikari, Dinapore, Behar, and Jhaugunj sent candidates, but only one of them, the Tikari school, was successful. The Dinapore and Jhaugunj schools were raised to the class only recently; and the failure of Behar, which had done much better in former years, is ascribed to serious dissensions among the committee of management. In the Bhagulpore Division there were only two aided schools of this class, that at Mohespur not having drawn its grant for upwards of two years, and not having furnished the departmental returns. These two schools, namely Pakour and Jamalpur, sent candidates to the examination, and both were successful. The Pakour school, whose pupils generally are allowed to read free, passed all the five candidates sent to the examination. The head master was promoted to a Government school, but returned on the plea of ill health. The Dumka school has, since the close of the year, been raised to the status of a high school.

In Chota Nagpore there are two aided schools, at Pachumba in Hazaribagh and at Pandra in Manbhoom. The former fuiled altogether, and the latter passed only one candidate. In Orissa there are two aided schools against one in the previous year, namely, the Lakhannath school and the Cuttack European school. The former passed a candidate; the latter, which is a new school, sent none to the examination. The young Mahashay of Lakhannath passed the last examination; a circumstance which the Joint-Inspector regards as one of hopeful augury for the stability of the institution. His success was commemorated by his mother, who is the Secretary, by a liberal distribution of alms, and by an ample reward to the head master. "Her interest in the welfare of the school," writes the Joint-Inspector, "continues unabated, and forms a gratifying exception to the indifference one is accustomed to meet with in women of her class" The Circle Inspector rightly urges that the gradual elevation of some of the most forward sub-divisional middle schools of Orissa to the status of high schools should be constantly kept in view, and that the grants to these should be liberal. The supply of students to the Ravenshaw College, the prosperity of which is so closely bound up with the progress of Orissa, depends entirely upon the number of candidates passing the Entrance Examination from the high schools of the province; and it is of the utmost importance that their number should be increased. A movement in this direction is now being made. The Inspector entertains the same opinion with regard to the educational policy to be pursued in the Orissa Tributary Mehals, where there are at present three middle English, but no high schools.

109. UNAIDED SCHOOLS.—There is a decrease of 10 unaided schools, from 72 to 62. Two of these, as already explained, have been taken over by Government. The loss of the remaining eight is thus shared by the several divisions:

SECONDARY EDUCATION Presidency two, Burdwan one, Dacca two, Patna one, Orissa one, Chittagong one. The exact number of unaided schools teaching up to the Entrance Examination is not known to the Department, as several schools in Calcutta and some in the mofussil towns do not furnish returns. The 62 schools that furnished returns are thus distributed: Calcutta 22, Presidency Division 14, Burdwan 11, Dacca seven, Patna five, and the divisions of Rajshahye, Bhagulpore, and Orissa, one each. Some of the unaided schools, for example, the Maharaja's school at Burdwan, the Chuckdigi school, the Maharaja's school at Durbhunga, and the Barari school in Bhagulpore, charge no fees. The founders of these schools act from charitable or pious motives, but it has been repeatedly pointed out that the gratuitous instruction the pupils receive diminishes their self-respect and renders them less amenable to discipline.

110. The second languages taken up by the candidates at the Entrance Examination are shown in the following statement:—

Entrance Examination, December 188.	Entrance	Examination,	December	1881.
-------------------------------------	----------	--------------	----------	-------

						1690.	1881.
Latin	•••	***	***	•••	***	70	89
Sanskrit	***	•••	•••		•••	1,422	1,468
Arabie	•••	•••	***	-	•••	27	24
Persian	•••	•••	•••	′	•••	57	100
Bengali	•••	•••	•••		•••	342	315
Ürdu	***	•••	•••	***	•••	48	49
Hindi	•••	•••	•••	•••	•••	42	37
Uriya	***	•••	•••	•••	•••	15	13
Armenian	•••	***		***	•••	6	9
Burmese	•••	•••	•••	• •••		2	1
							·
				Total	•••	2,031	2,105

As in former years, the chief point of interest is the continued decline in the number of those who take up Bengali for the Entrance Examination. In 1876 they were 549, in 1879 they were 413, and in 1880, 342; while in 1881 they fell to 315. I am inclined to think that the number taking up a vernacular will in a few years become so small as to justify the Senate in making a classical language compulsory at the Entrance Examination.

111. The subjoined table classifies the candidates according to their religion:—

Entrance Examination, December 1881.

						,	1	NUMBER PA	SSED IN THE	1
		Rau	GION.			Number of candidates.	First division.	Second division.	Third division,	Total.
Hindus Mahomedans Christians Othurs	***	•••	***	 Total	000 010 000 000	 1,866 100 118 21 2,105	134 5 13 3	437 17 41 10 505	330 13 12 2 368	910 35 63 15

The only important point to be noticed is an increase in the number of Mahomedan candidates from 73 to 100, although the number of successful candidates of that creed declined from 40 to 35. This decrease in the proportion of successful candidates to the total number sent up is not, however, confined to Mahomedans, as before explained.

112. The following table gives the distribution of junior scholarships awarded on the results of the Entrance Examination:-

SECONDARY EDUCATION

Distribution List of Junior Scholarships, 1882.

It may here be noted that, while in 1881 no less than 117 of the junior scholarships were awarded to candidates passing in the first division, and only one scholarship was given to a candidate in the third division, in 1882 the number of scholarships awarded to candidates passing in the first division was only 94, while eight were given to those in the third division. This circumstance affords an indication of the failure of schools, especially those in backward tracts, to come up to the standard as fully as in the previous year, which is clearer than that supplied by the mere numbers passing the examination.

113. The following revised rules for the award of junior scholarships have recently been sanctioned by Government:

One hundred and fifty-two junior scholarships are awarded annually at the University Entrance Examination to successful candidates educated at schools in Bengal.

2. The scholarships are of three grades:—10 of the first grade carrying monthly stipends of Rs. 20, 47 of the second grade carrying monthly stipends of Rs. 15, and 95 of the third grade carrying monthly stipends of Rs. 10.

3. With the sauction of the Director of Public Instruction, a junior scholarship may be

held at any one of the affiliated colleges in Bengal which the holder may select.

4. Each scholarship will, subject to good conduct, he tenable for two years, provided the holder is certified by the Principal of his college at the end of the first year to have made due progress in a collegiate course of instruction.

5. The holder of a junior scholarship, in an institution not under the management of Government, will be liable at any time to be examined by two persons appointed by the Director of Public Instruction, and approved by the Principal of the college to which he belongs; and on proof of unsatisfactory progress, to be deprived of his scholarship.

6. No candidate will be eligible who has not studied for the previous nine months in the school to which he belongs at the time of presenting himself at the Entrance Examin-

ation.

The scholarships of the first grade will be awarded to the 10 candidates who obtain the highest aggregate marks.

8. The scholarships of the second and third grades will, subject to future reconsideration, be allotted to the several Commissionerships in the following proportions:-

						Second grade.	Third grade.
Burdwan Division	***	***	***	•••		6	12
Town of Calcutta		***	•••	•••	•••	5	10
Presidency Division	•••	•••	•••	•••		7	13
Rajshahye and Cooch	Behar	Division	***	***		6	10
Dacca Division	•••	•••				7	11
Chittagong Division					•••	1	7
Patna Division	***	•••		•••	•••	6	12
Bhagulpore Division			***	•••	•••	3	9
Orissa Division	•••		•••	•••	•••	4	6
Chota Nagpore Divis		•••	•••		•••	2	5
			•••			_	
	•		Total	***	•••	47	95

SECONDARY EDUCATION.

- 9. The Commissioner of the Division, in consultation with the Circle Inspector, will notify in the Calcutta Gazette, not later than the 1st May of each year, the number of junior scholarships to be allotted to each district at the ensuing December examination. Scholarships not taken up in the district or division to which they are assigned, may be awarded by the Director of Public Instruction at his discretion to deserving candidates from other divisions, special regard being had to the requirements of those parts of the country in which it is considered desirable to stimulate the demand for a collegiate education.
 - 10. No candidate who cannot read and write with facility and correctness one of the

vernacular languages of Bengal will be eligible for a junior scholarship.

11. The holders of scholarships in all Government colleges will be required to pay the usual monthly fees levied from other students, provided that no scholarship-holder shall be required to pay a higher fee than Rs. 10 per mensem.

SPECIAL SCHOLARSHIPS FOR GIRLS.

Three junior scholarships, one of each grade, will be open annually for competition at the Entrance Examination to female candidates educated in any school in Bengal. They will be tenable in a collegiate institution approved by the Director of Public Instruction. These scholarships will be awarded on conditions similar to those prescribed for boys' scholarships.

114. MIDDLE ENGLISH SCHOOLS.—The figures for this class of school are again compared-

•					188	0-81.	189	1-82.
					Schools.	Pupils.	Schools.	Pupils.
Governmen	t schools	***	•••	***	10	1,247	10	1,390
Aided	**	***	***	•••	455	27,922	479	30,038
Private	11	***	***	•••	123	6,179	138	7,629
			Total	•••	588	35,348	627	39,057

115. The number of Government schools remains unchanged. These are the Rangamati and Bandarban boarding-schools for Mughs and Chukmas in the Chittagong Hill Tracts; the Bhooteah boarding-school and the zillah school at Darjeeling; the boarding-school for Europeans at Kurseong; the Bogra Model school; the Patna Model school; the Nasriganj school in Shahabad supported from the Estates Improvement Fund; the Colinga Branch school for Mahomodans attached to the Calcutta Madrassa; and the model school attached to the Calcutta Normal school. The Bogra and Nasriganj schools were originally Government vernacular schools, to which an English class has been added by local effort, without any increase to the Government grant.

116. Of the 479 aided schools, 7 are schools for European boys, viz. the Calcutta Boys' school, the Catholic Male Orphanage in Calcutta, the Jamalpore school, the Assensol school, St. Thomas' school at Howrah, the Roman Catholic school at Cuttack, and the Dacca European school. Excluding these, which will be considered under a separate heading, it is seen that the aided schools for native boys have increased from 441 to 463, giving a net increase of 22 schools which is thus accounted for. There have been 37 new grants; and nine vernacular schools, having added English classes, have been recognised as English schools. On the other hand, 11 grants have been cancelled; seven middle schools have

been converted into high schools, and six English reduced to vernacular schools.

117. Unaided schools have increased from 123 to 138, or by 15. The increase is thus accounted for: The Presidency and Dacca divisions have each gained seven schools, and the Rajshahye, Chittagong, and Orissa divisions two each; while three schools in the Orissa Tributary Mehals have been included for the first time. On the other hand, Patna has lost three, Burdwan two, and Calcutta, Bhagulpore, and Chota Nagpore one each. Middle English schools, whether aided or unaided, form part of the same system, and if they be taken together, it is found that there has been a gain of 39 schools and of 3,566 pupils; a satisfactory result, which was fully anticipated when middle English schools were placed on a vernacular basis,—a constitution which makes it easy for a vernacular to transform itself into an English school, and which is now almost universally accepted. The not infrequent conversion of middle English into vernacular schools merely implies that the English class is not sufficiently supported; the teaching of English is therefore dropped until the school becomes stronger or better able to pay. Again, a school may open an English class without being recognised departmentally as an English school; it does not achieve that position until it has won it by success at the scholarship examination. The new rules for middle scholarships have brought the two classes of schools, English and vernacular, into very fluid contact, in which their boundaries cease to be sharply distinguishable.

SECONDAR'
EDUCATION

118. In the Presidency Division the number of aided schools is 86, the same as in the preceding year. Seven new grants were sanctioned; five of them in Jessore, one in Nuddea, and one in the 24-Pergunnahs; four grants were cancelled, namely, three in the 24-Pergunnahs and one in Nuddea; two were converted into high schools, and one was reduced to a middle vernacular. Unaided schools rose from 22 to 29; the latter number including the five schools whose grants were cancelled, and two new schools in Nuddea. All the schools have adopted the vernacular constitution. Since 1878, eight middle vernacular have been converted into middle English schools, and 14 middle English into middle vernacular. Of the vernacular schools 14 have added English classes, but without any change as yet in their classification.

119. In the Burdwan Division, 105 schools are aided and 35 unaided, against 101 aided and 37 unaided of the year before. The gain of four aided schools is thus explained:—Seven new grants were sanctioned; one school was converted from middle vernacular to middle English; one reduced from middle English to upper primary; and three grants were cancelled. Four of the new grants are in the Hooghly district. The decrease of two unaided schools is caused by the sanction of grants to three, the abolition of three, and the opening of four new schools. Taking aided and unaided schools together, there has been a gain of two schools and of 365 pupils. The Ramkistopore Bible school is the only institution which has not accepted the vernacular constitution. Since 1878, seven middle English have been converted into high schools, and three into middle vernacular schools; while English classes have been attached to 24 vernacular schools.

120. In the Dacca Division, aided schools have declined from 91 to 88, but their pupils have increased from 7,114 to 7,407. The decrease of three aided schools is thus explained; four have been converted into high schools, four have been reduced to middle vernacular, and four have collapsed; on the other hand, five middle vernacular schools have been transferred to the middle English class, three have been newly aided, and one, the grant of which was in abeyance, has been restored to the position of a grant-in-aid school. Unaided schools have increased from 13 to 20, the gain being shared between Dacca, Backergunge, and Mymensingh. Dr. Martin writes: "All middle English schools in the division, excepting the European and Eurasian school in Dacca, have adopted the vernacular constitution. The number of vernacular schools which have been converted into English schools since the orders of 1878 is 26, inclusive of vernacular schools which keep English classes, viz. 15 in Dacca, two in Furreedpore, one in Backergunge, and eight in Mymensingh; on the other hand 13 English have since been converted into vernacular schools, viz. eight in Dacca, three in Furreedpore, one in Backergunge, and one in Mymensingh." In the Chittagong Division, the number of Government and aided schools remains unaltered, but unaided schools have increased from five to seven. The number of pupils was 2,163 against 1,868 of the previous year, indicating a gain of 295 pupils. Three middle vernacular have been transformed into middle English schools, and two middle English into middle vernacular. There are no English classes attached to vernacular schools. All the middle English schools have adopted the vernacular constitution. "If, however," adds the Joint Inspector, "the reform stops short at middle English schools and is not extended also to high English schools, it will have effected only partial good. Ex-students from our middle English schools cannot now take their proper places in high English schools, owing to the different methods of instruction pursued in the two classes of schools. It is generally imagined that for students who have prospects of extending their studies up to college classes, it is best to take admission in high English schools from the beginning." It must, however, be remembered that the reform was intended chiefly in the interests of those whose studies went no further than the middle standard. If the change is hereafter introduced into high schools generally, it will be on its own merits.

121. In the Rajshahye Division, the number of Government and aided schools is unchanged, but there is an increase of two private schools and of 137 pupils. One middle English was converted into a high school, and a new school received a grant. The total number of schools is now 57; of these

SECONDARY EDUCATION, seven are unaided. All the schools except one have adopted the vernacular constitution. Five vernacular schools have, since 1878, been transformed into English and two English schools into middle vernacular.

122. In the Patna Division, there were 81 schools for boys, excluding four schools for Europeans. Of the 81 schools, two are Government, 61 aided, and 18 unaided; against two Government, 44 aided, and 21 unaided schools of the year before The increase of 17 aided schools was due to the sanction of 18 new grants, and the transfer of one school to the high class. The decrease of three unaided schools was due to the opening of nine new schools, the closing of six, the transfer of two to other classes, and the grant of aid to four. There is a net gain of 14 schools and 981 pupils. The Inspector remarks that these schools are liked by the people for the English they teach, though the amount of it be small. All these schools have been All these schools have been constituted on a vernacular basis. Since 1878, three middle English have been raised to the status of high schools, and one has been reduced to that of middle vernacular. Five vernacular schools, on the other hand, have been transformed into middle English; and English classes have been attached to 24 middle vernacular schools. In the Bhagulpore Division aided schools increased by three, and there was a loss of one unaided school; the net result being a gain of two schools and 141 pupils. The whole increase for Behar amounts therefore to 16 schools; a circumstance which shows that the demand for English education, even of an unpretending character, is rapidly growing there. All the schools in the Bhagulpore Division except one, which has since applied for conversion to a high school, have adopted the vernacular constitution; since 1878, English classes have been attached to six vernacular schools, and five vernacular have been transformed into English. These changes have been too recent to permit of success being attained at the scholarship examinations.

123. In Chota Nagpore the number of schools remains 12 as in the year before, but their pupils increased by 76. They have all adopted the vernacular constitution. No vernacular schools have been transformed into English; but two unsuccessful English schools have, since 1878, been reduced to the vernacular standard. In Orissa aided schools remain, as before, 19; unaided schools have risen from two to four. All except the Cuttack Roman Catholic school have adopted the vernacular constitution; and one vernacular has been transformed into an English school. No English school has been reduced to the vernacular standard. In the Orissa Tributary Mehals three middle English schools are at work. Of these, Dhenkanal and Baripada should, in the opinion

of the Circle Inspector, be allowed to develope into high schools.

124. Middle English schools are generally popular, though they do not find favour with some of the district officers. Mr. Anderson, the Magistrate of Bankoora, remarks: "There is a general demand in this district for this class of schools, which increases every year. Unless, therefore, we provide soon some technical schools as outlets, the mere scholastic element, already too great, will breed only political discontent." However desirable technical education may be, the "scholastic element," as it is termed, comprises only $7\frac{1}{2}$ per cent. of the total number of pupils attending schools in Bengal, elementary pathsalas included. This is no excessive proportion; and in point of education it will hardly be questioned, that the 39 000 pupils in middle English schools under hardly be questioned that the 39,000 pupils in middle English schools under their present constitution, according to which they receive all substantive instruction in the vernacular, learning in addition a moderate amount of English as a language only, are getting a far better training than the 32,000 pupils of 1878, when all subjects were taught through English, and therefore badly taught, hy teachers who were themselves imperfectly acquainted with that language. Nor, again, am I disposed to attach any great weight to the apprehension of political discontent. It is a trite saying that discontent is the mother of progress; and if boys who have received a fair vernacular education are iilled by such education with the desire of improving their lot in life, and if they find that desire stimulated by the further acquisition of a useful, however elementary, knowledge of English, I do not see in the circumstances any great ground for sorrow or alarm. On the contrary, if it is admitted (as it probably will be) that the mental faculties of the students are strengthened and developed by the additional education thus imparted, such an enlargement

BECONDARY EDUCATION

of their field of view may lead them to demand additional facilities for that very technical instruction, the absence of which is now rightly deplored, and also to co-operate with Government in providing it. It is not the spread of English education that checks professional or industrial enterprise. The Medical College and the Engineering College, besides the growth of numberless other arts and trades, are sufficient to show that educated Bengal takes readily to a great variety of pursuits that uneducated Bengal would not so much as look at. The national wealth and prosperity are increased by education, even by that English education which is sometimes decried as the source of indefinite political evils. The fact is, attention is fixed on the few who go from office to office seeking for situations and not finding them,—men who have in many instances failed in their school or college career, and who would fail equally in any walk of life; in their case it may be conceded that disappointment and discontent are their normal lot. But, in the argument that I am considering, no attention is paid to those (and they are the majority) who, having profited by such education as may have been open to them, enter quietly into the complex life of the nation, and do their part towards keeping the economical machine at work, without attracting to themselves any special notice. But after all, it is rather late in the day to discuss questions like this. I can understand objections to education on the ground that it is bad, but not on the ground that it is high. Again, I can understand objections to a system of education on the ground that its different parts are not in due proportion; for example, that primary is sacrificed to high education, or high to primary; or again, as in the present instance, that technical education is not sufficiently pushed, compared with general education. So far I am quite at one with Mr. Anderson; but I cannot ignore the difficulties that beset the question which he raises. To be of any real utility, technical instruction requires, as a condition of its growth and development, the existence of industrial centres, in connexion with which corresponding schools may be opened. Such centres exist on the Continent of Europe, where technical schools abound; they do not exist, except in a few large towns, in any part of Bengal. The development of technical education in this country needs all the care and thought that can be given to so vitally important a subject; but meanwhile it may be useful to remember that practically all the scholars throughout Bengal, who now receive a general education in any form above the barest rudiments, belong to those classes of society with whom a liberal education, as that has been from time to time understood, is a tradition of centuries. It should hardly be thought less useful or necessary at a time when it is proposed to give the people a largely increased share in the local government of the country.

125. The results of the middle English scholarship examination for boys are given below. The standard is that of the middle vernacular scholarship,

with English added as a language only.

Middle English Scholarship Examination, 1881.

	BRNI	MINERS. DING EXT MUNE OL	THEIR	R OF PURCHER OF PURCHE	AT THE		Numb Rexe	ER OI INEES.		Nt	MOER	PASSI	fD.
Division.	Government insti-	Other institutions.	Government insti-	Other institutions.	Total.	Government insti-	Other institutions.	Private students.	Total.	Gor-riment fasti-	Other institutions.	Private students.	Total
1	2	3	5	6	7	8	9	10	11	12	13	16	1:
Presidency	1 1 3 4 	87 54 59 21 51 15 6 15	74	8,600 4,202 2,174 5,420 1,920 2,205 705 3-12 1,068 215	8,690 176 4,202 2,307 5,617 2,122 2,512 7,52 1,653 215	9 3 4 13 	201 215 81 109 27 88 25 10 60 3	15 1 10 5 4 1 21 	216 10 224 86 165 121 11 61 61	8 2 3 4 10 	123 177 65 52 18 10 623	8 2 2 1 13	12 14 7 1- 2 7 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-

SECONDARY EDUCATION. 126. It is seen that 359 schools sent 962 candidates, of whom 683 passed. In the previous year 347 schools sent 987 candidates, of whom 583 passed. The number of successful candidates is therefore not only larger, but the proportion of those passed to the number sent in is also much greater. The increase of successful candidates is shared by all the divisions except Rajshahye, Patna, and Chota Nagpore; but the largest increase has taken place in the Burdwan Division. The results on the whole are satisfactory, as showing that the schools are rapidly adapting themselves to the new course of study and the new conditions of examination. It will be remembered that the acceptance of a vernacular constitution by these schools could not be followed by such immediate change of the teaching staff as was called for in each individual instance; and that even if school managers felt disposed to replace inefficient English masters by competent pundits trained in Normal schools, the supply of the latter failed to keep pace with the increasing demand for their services. As I remarked last year, the period must still be regarded as one of transition, although in several schools a complete revision of the establishment has already been carried out, with marked increase of efficiency.

127. MIDDLE VERNACULAR SCHOOLS.—The statistics of these schools are repeated:—

			16	80-81.	1881-	82.
			Schools.	Pupils.	Schools.	Pupils.
Government	***	***	172	9,645	183	10,467
Aided	•••	•••	769	39,941	791	41,623
Privato	•••	•••	87	4,622	76	4,351
				`		
	Total	•••	1,028	54,208	1,030	56,441

There is a net gain of 22 schools and 2,233 pupils. Government schools show an increase of 11, and aided schools of 22; while there has been a loss of nine unaided schools. There is a small falling off in the numbers attending unaided schools, but in Government and aided schools there has been an increase of 2,504 pupils. The increase of Government schools is due to the re-opening in backward districts of seven model schools, transferred from more advanced localities; and to the inclusion in the returns for the first time of four Government schools in the Tributary Mehals of Orissa. The increase of pupils is shared by all the divisions except Burdwan and the Presidency, which together have lost 20 schools and 925 pupils. On the other hand, Dacca has gained 15 schools, Chittagong five, Rajshahye three, Patna soven, Bhagulpore two, and Orissa one, while nine private schools in the Orissa Tributary Mehals have been included in the returns. The net result, as stated above, is a gain of 22 schools. The loss of 15 schools in the Presidency Division does not imply their actual disappearance, but is for the most part due to a revised classification of the schools supported from the circle or the primary grant, the status of some of these having been reduced from middle to upper primary. The decrease of five schools in the Burdwan Division is accounted for by the transfer of a Government vernacular school from Uttarpara to Tipperah, the conversion of a vernacular into a middle English school, the analgamation of five others with English schools in their neighbourhood, the closing of nine, and the elevation of 11 primary schools. The gains and losses balance each other, except in the case of the five schools amalgamated with English schools, the result in these cases being a saving in expenditure without decrease in efficiency.

129. It is satisfactory to note that, while middle English schools maintain a fair rate of increase, vernacular schools of this class are also able not only to hold their own, but to furnish evidence of increased popularity. The reconstitution of middle English schools on a vernacular basis has now so far advanced as to make it difficult to distinguish between a middle English school and a vernacular school with an English class attached. There are no doubt striking differences in point of organisation, discipline, and teaching power between the best middle English and the worst middle vernacular

SECONDARY EDUCATION.

schools, but the average schools of each class are much of a pattern. The formal recognition of a vernacular as a middle English school follows its success at the departmental scholarship examination; and a school which does not attain to the requisite degree of proficiency in the English language, as determined by the results of two successive scholarship examinations, is generally allowed to revert to the vernacular class. Such a process of transformation has been going on for the last two years, and it will still go on. Of 56,441 pupils in middle vernacular schools, 4,419 are returned as learning English. In these circumstances, the distinction that has for some years obtained between middle vernacular and middle English schools tends gradually to disappear; and the further simplification of including both classes under the single head of "Middle schools" seems to be only a question of time.

130. The following revised rules for the grant of middle scholarships, which were sanctioned by the Government of Bengal in January 1882, and which recognise the close affinities of the two sets of schools and of the subjects they teach, have been framed to suit the present and future requirements of middle schools, vernacular as well as English.

Middle vernacular scholarships of Rs. 4 a month will be tenable for four years at any high class English school, or for three years at any first grade normal school

high class English school, or for three years at any first grade normal school.

Middle English scholarships of Rs. 5 a month will be tenable for three years at any high class English school.

Both classes of scholarships will carry with them the privilege of free tuition in all Government and aided schools, in addition to the stipend.

The scholarship will be tenable during good conduct, and will be liable to withdrawal under the orders of the Circle Inspector.

Free tuition after the expiration of the stipend will be allowed, conditionally on good behaviour, at any high class English school, for a maximum period of two years to vernacular scholars, and of one year to English scholars.

No boy shall be allowed to compete for a middle English scholarship after he has passed the age of 16, or for a middle vernacular scholarship after he has passed the age of 15 years.

It will be open to candidates, whether from middle English or from middle vernacular schools, to compete either for middle English or for middle vernacular scholarships.

The subjects of examination will be as follows:-

,		•			1	Maximum marks.
English language	•••	•••	•••	•••	•••	150
Vernacular language	•••	***	•••	•••	•••	150
Arithmetic	•••		•••	***		150
History and Gography, including	ng Physical	l Geography	•••	•••		150
Euclid and Mensuration	•••	***		•••	•••	100
Sanitary science	•••	•••	•••	•••	•••	60
with one of the following subject	ots :		•			
(a) Elements of natural pl	ailosoph y	•••	•••	•••	7	
(b) Elements of chemistry		***	•••	***	{	50
(c) Elements of botany		•••	•••	•••	ر	
						—
				Total	•••	800

To be eligible for a vernacular scholarship, a candidate must obtain 33 per cent. of the total marks in the vernacular language and in the arithmetic paper; and to qualify for a vernacular certificate he must obtain 25 per cent. of the marks in each of those subjects Similarly, to be eligible for an English scholarship, a candidate must obtain 33 per cent. of the total marks in the English paper; and to qualify for an English certificate, he must obtain 25 per cent. of the marks in the same paper. In the remaining subjects credit will be allowed for all marks obtained. Subject to these conditions, all the marks will be added up, and the scholarships (or certificates) will be awarded according to the aggregate number of marks gained by each candidate. Candidates who obtain the required number of marks will receive middle English scholarships (or certificates) if they have obtained the minimum number of marks in the English paper fall short of the minimum, middle vernacular scholarships (or certificates) will be awarded.

EECONDARY EDUCATION.

At each examination the successful candidates for each class of scholarship will be arranged in three divisions—

- 1. Those obtaining half marks and upwards in the first division.
- 2. Those obtaining three-eighths marks and less than half marks in the second division.
- 3. Those obtaining one-quarter marks and less than three-eighths marks in the third division.

The nominal values of the two stipends are Rs. 180 and Rs. 192 respectively, and taking into account the savings from short drawings on account of absence, &c., the mean value of the actual payments on account of the middle scholarships of both classes may be taken as Rs. 180. It will therefore not be necessary to decide beforehand the amounts to be allotted respectively to English and vernacular scholarships. The number of scholarships assigned to a district will be the quotient of the allotment in rupees divided by 180, or the whole number next above that quotient. The portion of the total number of scholarships to be allotted respectively as English and vernacular will depend upon the results of the examination.

Each Circle Inspector will conduct the scholarship examination for his circle. A uniform course will, however, be published by the Director of Public Instruction two years in advance of the examination for all circles alike, in place of the separate courses at present issued by the several Circle Inspectors. The fees payable by candidates will be Rs. 2 for middle English scholarships, and Re. 1 for vernacular scholarships.

131. The following table gives the results of the middle vernacular scholarship examination for boys:—

•	Numn Institu Heni Brami	TIONS ING	Number of Pupils on thinke rolls at the heginning of the year.			Num	der of	BXAM	INERS.	NUMBER PASSED.			
Divisions	G.vernment insti- tutions.	Total.	Government insti-	Other institutions.	Total.	Government justi-	Other institutions.	Private students.	Total.	Government insti-	Other institutions.	Private students.	Total.
1	9 3	4	5	6	7	8	9	10	11	13	13	14	15
Presidency	12 13 1 19 12 15 15 18 3 12 1 13 3 15 15 18 8 8	7 8 1 140 105 289 3 65 118 50 1 23 4 47 8	608 352 1,404 1,040 356 2,240 817 633 403 202	0,303 2,000 6,809 4,672 18,281 3,644 4,102 1,364 800 1,494 303	9,071 2,418 8,302 5,591 19,271 4,000 6,402 2,181 1,430 1,897 803	46 9 71 58 53 14 174 62 37 46 12	378 38 340 229 830 102 195 79 30 125 9	22 42 23 83 13 95 44 10 19 5	448 47 459 309 965 189 464 185 77 183 26	28 0 64 40 30 19 83 24 43 12	166 29 261 175 661 120 81 41 24 102 8	27 10 26 3 19 9 8 12 3	200 38 352 234 726 135 183 76 81 167 23

Middle Vernacular Scholarship Examination, 1881.

132. At this examination 1,002 schools sent 3,350 candidates and 2,175 passed. In the previous year 931 schools sent 3,509 candidates and 2,004 passed. The improvement is satisfactory, especially in regard to the increased proportion of successful students to the number sent, which shows that the candidates come to the examination better prepared. The measures taken during the last few years with respect to the "inefficient margin" of schools have no doubt contributed to this result. The increased success is also partly due to the fact that many good candidates from middle English schools competed for the vernacular scholarship. In such circumstances it is necessary to take the two middle scholarship examinations together, and thus to compare the results for the last four years:—

		·			Number of competing middle schools,	Number of middle scholarship candidates.	Number passed,
1878	•••	•••	***	•••	1,152	3,665	2,135
1879	***	•••	•••		1,191	3,466	2,015
1880	***	***		•••	1,278	4,496	2,587
1881	***	***	***	•••	1,361	4,312	2,858

SECONDARY.

Since 1879, when the examinations under the new standard took place for the first time, the figures above quoted show a steady advance both in the number of competing schools and in that of successful candidates. The significance of this result lies in the fact that all the passed candidates have read the full vernacular course, whether with or without the addition of English. There is reason, therefore, to hope that education in middle schools has now been placed on a sound and satisfactory basis. The revised rules quoted above, which practically equalise the value of the English and the vernacular scholarship, will, it is confidently believed, further increase the popularity and success of these examinations. The number of scholarships of each class, English and vernacular, to be given out of the district allotment, has up to this time been decided beforehand, in proportion to the number of schools of either kind. At the last examination, 122 middle English and 221 middle vernacular scholarships were thus awarded. In future years, under the new rules, the number of English and of vernacular scholarships will be determined solely by the results of the examination; and it will be a matter of interest to note how far English or vernacular schools are encouraged by them.

V.—PRIMARY EDUCATION.

133. The statistics of primary schools of all classes for boys for the last two years are compared in the subjoined statement:—

PRIMARY EDUCATION

Upper Primary School

			-	_				
					18	81.	1	599.
					Schools.	Pupils.	Schools.	Pupils
Government	•••	***	•••	***	9	293	18	659
Aided	•••	•••	•••	•••	1,632	56,582	1,817	65,162
Private	•••	***		•••	60	2,413	79	2.777
		Total	•••	***	1,701	59,318	1,944	68,598
					•			
	•	Lou	er Prime	ry Scho	ools.			
Government	,	***	***	•••	10	266	10	257
Aided	•••	•••	•••	•••	35,992	618,062	44,606	751,918
Private	•••	•••	101	***	5,697	83.210	4,228	57,164
		Total	•••	•••	41,699	701,568	48,844	812,339
		GRAND	Total		43,400	760,886	50,788	890,937

134. The number of primary schools has increased from 43,400 to 50,788, or by nearly 17 per cent., and their pupils from 760,886 to 880,937, or by nearly 16 per cent. This increase is spread over all the divisions, Chittagong having brought in 47,000 additional scholars, Dacca 28,000, Presidency 14,000, Orissa 13,000, Bhagulpore, Burdwan, and Rajshahye from 6,000 to 9,000, and Chota Nagpore 2,000; Patna remaining stationary.

135. An additional grant of a lakh of rupees for primary instruction, raising the total grant under this head to Rs. 5,00,000, was sanctioned by Government for the year under report; but the district officers succeeded in spending only Rs. 4,78,000. In the previous year the charges for 37,643 schools and 675,203 pupils were Rs. 4,01,000 to Government, and Rs. 12,13,000 from private sources. The Government expenditure has therefore increased by Rs. 77,000, against an increase of Rs. 1,90,000 from local sources; the latter sum representing the money contributions of the people towards the support of the pathsalas newly brought under aid.

136. Under the orders of Government conveyed in the Resolution on the last report, and in fuller conformity with the system of classification authorised by the Government of India, the class of schools formerly designated "lower

vernacular," and classed as secondary schools, have now been included in the primary system under the name of "upper primary schools." The "primary schools" of previous years have in consequence become "lower primaries." The course in the highest class of upper primary schools includes (1) the vernacular language; 2) the history and geography of the Lower Provinces; (3) arithmetic, inclusive of zemindari and mahajani accounts; (4) the first book of Euclid; (5) elementary notions of physics; and (6) the Sanitary Primer. This corresponds approximately to the fifth standard of elementary schools in England. In the lowest class the alphabet is taught; that is, every upper primary school includes a lower primary as well. The standard of lower primary schools includes (1) a vernacular adaptation of "Chambers' Rudiments of Knowledge"; (2) hand-writing and reading of manuscript; (3) arithmetic up to the first four rules, simple and compound, on the European method; (4) Subhankari, or rules and formulæ for mental arithmetic on the native system; (5 bazar accounts, zemindari accounts, and simple mensuration; and 6) the Sanitary Primer. This is the highest standard, and is that of the lower primary scholarship examination. It lies between the third and fourth standards of English elementary schools. Under recent departmental orders, the class of lower primaries includes those indigenous schools, and those only which have adopted in any degree the departmental standards, or which send pupils to the central examinations. On the other hand, those indigenous pathsalas, tols, and maktabs in which the course of instruction is entirely unaffected by departmental standards, and which are altogether outside departmental recognition and control except in the submission of an annual return, have now been transferred to the class of "special instruction." In former years they appeared under the head of primary schools, and hence the actual increase in the numbors of this last class is even greater than that shown above.

137. One pathsala in every 25 brought under organisation is an upper primary school. In point of organisation and discipline, the upper primaries serve as models to lower primary schools, and are in fact pathsalas in a somewhat higher stage of development. In some divisions they are survivals of the old departmental pathsalas under trained or certificated teachers, or of indigenous patshalas of a superior class, in which Sanskrit and other similar studies have been replaced by modern subjects of instruction. They are mainly supported from the primary grant, and are essentially a part of the primary system, their lower classes teaching the ordinary subjects of pathsala instruction. The advance of a school from the lower to the upper primary standard is brought about in most cases by pressure from within; since the foremost pupils, after passing the lower primary standard, practically compel the teacher, if he is in any way competent, and if there be no suitable school near at hand, to take them through a higher course. The officers of the Department, and district officers in a still greater degree, have generally restrained this tendency to rise, partly in the belief that but few gurus were fully qualified to teach the upper primary course, and partly under the apprehension that the lower classes might be neglected in favour of the upper, and might consequently desert the schools. It may however be pointed out that the best indigenous pathsalas always taught in their highest classes something beyond the mere rudiments of letters, without in any way neglecting these in the lower classes; and that the monitorial system, which existed in full strength from the earliest times in the pathsalas, and which is said to have been the origin of the "Bell and Lancaster" system of English schools, may be so strengthened as to supply an effectual safeguard against this danger. The subject possesses the highest importance at present time, when attention is being directed on the one hand to raising the standard of instruction in primary schools, and on the other to spreading education of a suitable and practical kind more and more widely among the masses; in view especially of the fact, noticed in the last report and in the Government Resolution thereon, that the standard in mental arithmetic seems to have suffered a temporary decline. The primary system in Bengal cannot be said to be placed on a satisfactory footing until provision is made for both modes of development, wherever the circumstances of a village and the qualifications of the guru render such a development feasible. It is possible that the measures of restriction taken in past years have been carried too far; and that the rise of primary schools has been in some instances checked and discouraged, when

their rise would have been both natural and beneficial. It will be seen that this view now appears to be gaining more cordial assent than heretofore.

PRIMARY EDUCATION

138. UPPER PRIMARY SCHOOLS.—These show an increase of 243 schools and 9,280 pupils. The recognition of these schools as forming part of the primary system has apparently induced district officers to accept, in a fuller measure than before, the inherent tendency of primary schools to rise in standard. Government schools of this class have increased from 9 to 18, the increase being due to the inclusion in the returns of nine schools in the estates of Banki and Ungool in Orissa. The most notable increase in aided schools is found in the divisions of Bhagulpore, Dacca, Chittagong, and Rajshahye; but every division has contributed its share. Unaided upper primaries have increased from 60 to 79.

The Presidency and Burdwan divisions head the list with 384 and 377 schools respectively; next come Bhagulpore, Patna, Dacca, Rajshahye, and Orissa (inclusive of the Tributary Mehals) with between 200 and 300; Chittagong with 112; and Chota Nagpore with 52. Of all the schools of this class, 1,944 are for boys and 324 for girls.

class, 1,944 are for boys and 324 for girls.

139. The results of the upper primary scholarship examination for boys are tubulated below for each division:—

						LUTTO	RROF INB SE	ORIGE	Puri Rot Bro	MRRE IR ON T IN AT INNING	THE THE	Numi	BER OF	Exam	INEES.	N	CMBBI	PASS	ND.
Diaision.					Government institutions.	Other institu-	Total.	Government institutions.	Other institu-	Total.	Government institutions.	Other instilu-	Private stu- dents.	Total.	Government institutions.	Other institu-	Private stu-	Total.	
_		1				2	3	•	5	6	7	8	9	10	11	12	13	14	15
Presidency Calcutta Burdwan Rajshahyo Dheca Chittagong Patna Bhagulpore Chota Nagpore Orissa Tribulary	 	hals		Cotal		 1 2 4 3	178 1 241 104 111 40 153 149 34 101 15	1 10 34 105 18	 53 44 85 114 103	6,081 130 5,053 3,097 4,294 1,551 5,495 1,290 2,460,459	6,091 130 5,053 3,150 4,334 1,531 5,402 1,294 2,374 560 35,240		409 5 600 223 250 92 533 57 283 28	4 6 11 15 22 14 2 5	413 5 672 257 271 114 314 310 310 31 2,813	3 3 3 6 12 3	121 3 517 131 190 70 179 115 39 251 22	6 8 9 6 5	121 5 523 142 210 70 145 115 44 264 264 26

Upper Primary Scholarship Examination, 1881-82.

The results show an advance over those of the preceding year, when 2,930 candidates were sent up from 1,130 schools, of whom 1,677 passed. The increase of successful candidates, both absolutely, and relatively to the number sent up, is the natural outcome of the continued development of upper primary schools. In the Presidency, Burdwan, Rajshahye, and Chittagong divisions there is, however, some decline, which has been more than made up by the improvement elsewhere. Burdwan still maintains its rank as the division in which upper primaries have attained the greatest measure of success; it is followed at a respectable distance by Orissa, Dacca taking the third place in point of efficiency.

140. The following questions set at the upper primary scholarship examination of 1881, for schools in the Burdwan division, are appended as an illustration of the standard actually aimed at by the topmost section of the primary schools:—

UPPER PRIMARY SCHOLARSHIP EXAMINATION, 1881.

HISTORY.

- 1. In what year and by what Mahomedan general was Bengal conquered? Write a short account of this event.
- 2. How did Sher Shah become king? What beneficial acts were performed by him?
- 3. When and for what purpose was the East India Company formed? What circumstances procured them permission to erect factories in Bengal?

4. Give an account of the Pindari incursions. How and when did these prove most troublesome to the people of Bengal?

5. State the causes that led to the misunderstanding between Mir Kasim and the

English.

GEOGRAPHY.

1. Define an isthmus, a cape, an island, a lake, a table-land, and a mountain chain. Name one of each in each of the four quarters of the globe.

Where and what are the following:-

Indore, Srinagar, Borneo, Darjeeling, Andaman, Agra, Berlin, Edinburgh, Madagascar, Guinea, Washington, Cuba, Chili, New Zealand, Missisipi, Danube, Andes.

3. Mention the names of the rivers that fall into the Bay of Bengal. Draw a map of the provinces governed by the Lieutenant-Governor of Bengal, and

mark in it the course of three principal rivers and the position of 10 chief towns.

1. Name the properties of solids and liquids, and explain clearly the difference between thom.

How many kinds of attraction are there? Give examples and illustrations of

each.

Explain briefly that filthy water and impure air are the principal causes of sicknoss.

State what gymnastic exercises are in use in this country, and mention the different parts of the body which are exercised by the several sports.

GEOMETRY.

1. Define the circumference of a circle, the centre of a circle, parallel straight lines, and scalene triangle. Write down the postulates as given by Euclid.

2. From the greater of two given straight lines to cut off a part equal to the less.

3. Prove the eighth proposition of Book I of Euclid.

If one side of a triangle be produced, the exterior angle is greater than either of the two interior opposite angles.

More than two equal straight lines cannot be drawn from a given point to a given

straight line.

ARITHMETIC.

1. How many rupees can be equally divided amongst 2, 3, 4, 5, or 6 persons? . Write down the least number.

2. Half of $\frac{1}{5} + \frac{1}{10} + 3\frac{3}{5} - 2\frac{1}{5}$. Simplify this, and find what fraction added to $5\frac{7}{15}$

will make it an integer.

3. Of two given numbers the greater is 1.75 of the smaller, and their difference is $54 \div 09$. Determine the numbers.

4. In my box there are equal numbers of rupees, 8-anna pieces, 4-anna pieces, and 2-anna pieces, all amounting to Rs. 140-10. Find the number of each.

5. The price of 18 maunds of sugar is Rs. 225. What will be the price of 22 maunds

and 10 soors?

6. The price of 14 yards of satin is equal to that of 9 yards of linen. How many yards of linen should be bartered for 18 yards of satin?

Subhankari.

1. If the price of one seer be Rs. 2-14, what will be the price of 3 chattaks?

2. If 53 tolahs of opium can be bought for one rupee, what quantity can be got for 3 pice ?

3. If the price of 500 maunds be Rs. 11-4, what will be the price of 32 gundas?

4. If the price of one maund be Rs. 11-4, what will be the price of 32 gundas
5. A piece of land measures 8 kattalis in length and 3 kattalis in breadth.
its area?

6. Find the interest of Rs. 12-8 for three months at Rs. 9 per cent. per annum.

- 141. The following revised rules for the award of upper primary scholarships have recently been sanctioned by Government:-
- 1. These scholarships are open to candidates from upper primary schools, whether aided or unaided, and are awarded on the results of an annual examination held by the Circle Inspector; but no candidate may be sent up from any school from which a pupil has competed for a lower primary scholarship during the same year.

 2. Not more than one scholarship will be granted in any year to one school. No can-

didate above the age of 13 years will be eligible for an upper primary scholarship.

3. The scholarships will be of the value of Rs. 3 a month, and will be tenable for two years, conditionally on the good conduct and satisfactory progress of the holder, at any middle English or middle vernacular school. No scholarship shall be withdrawn from its holder, for misconduct or any other cause, without the sanction of the Circle Inspector.

4. The scholarships will carry with them, in addition to the stipend, the privilege of free tuition in all Government and aided schools of the classes specified in the preceding paragraph. The following will be the subjects of examination for upper primary scholarships:--

THIMARY EDUCATION.

						Marks.
IBengali language	***		•••	•••	***	100
II.—History and geography o	of Bengal	***	•••	***	• • • •	100
III.—Arithmetic	***	•••	***	***	***	150
IV.—Euclid, Book I		. ••• .		•••	***	50
V.—Elements of natural phil	osophy and	Directly	cienco	•••	***	100
VI.—Sanitary primers		•••	•••	***	***	100
				Total	***	600

- 6. To gain an upper primary scholarship, a candidate will be required to obtain 33 per cent. of the total marks in the Bengali language and in the arithmetic paper; and to gain an upper primary certificate he will be required to obtain 25 per cent. of the marks in each of those subjects. In the remaining subjects credit will be allowed for all marks obtained. Subject to these conditions, all marks will be added up, and the scholarships or certificates will be awarded according to the aggregate number of marks gained by each candidate.

 7. At each examination the successful candidates will be arranged in three divisions:
 - - Those obtaining half marks and upwards in the first division.
 - Those obtaining more than three-eighths marks and less than half marks in the second division.
 - Those obtaining more than one-quarter marks and less than three-eighths marks in the third division.
- 8. Each Circle Inspector will conduct the scholarship examination for his circle. The fee payable by candidates for these scholarships will be eight annas.
- 142. Lower Primary Schools.—The system of payment-by-results in some shape or other is now in operation more or less completely in all but five districts, namely, Bogra, Pubna, Darjeeling, Julpigoree, and Lohardugga. Since the close of the year Bogra has adopted a rough modification of the system, and Pubna and Julpigoree promise to initiate it in the current year. In Lohardugga also a small number of schools are paid according to results; so that Darjeeling is now the only district in which it does not prevail in name, though even there it is understood that grants to schools are regulated by the attendance and proficiency of the scholars. The principle, therefore, that a system of payment for results is generally suited to the circumstances of primary schools has been accepted in every part of the country, though there are still wide differences between different districts in the mode of its application.
- Throughout Orissa, and in the Burdwan and Chittagong divisions, the system has expanded with extraordinary rapidity, and the number of pupils in primary schools of organised instruction varies in these divisions from 25 to 291 per thousand of the population. In the Presidency and Dacca divisions the proportion of pupils to population falls to 13 and 10 per thousand; but in both divisions, and especially in the latter, a further great extension of the system may be looked for. In Behar the system is apparently approaching the limits of its development; but the indigenous pathsalas of the province, though numerous, have always been thinly attended, and thus it happens that only nine pupils per thousand are at school. Rajshahye and Chota Nagpore are the only divisions in which partly from local and partly from other causes, the system has not yet been productive of large results, there being only six pupils in primary schools for every thousand of the population. But the Inspector of the Rajshahye Circle and the Assistant Inspector of Chota Nagpore are convinced of the existence of a large number of indigenous schools which are as yet untouched by our operations, and the registration of which should be at once undertaken by the local inspecting staff. As an illustration of the comparative ease with which local officers yield to the belief that all existing pathsalas have already been enumerated, I may cito the case of the late Deputy Inspector of Mymensingh, who, after several years' experience of the district, made in 1881 the authoritative statement that "indigenous pathsalas are rare things in this district." The operations conducted by his successor, as shown elsewhere, in a few months completely upset this belief, and brought Mymensingh to the front as a district full of pathsalas.
- 144. The conclusion arrived at by Dr. Martin that there are in the Raj-hahye division many indigenous pathsalas not yet recorded, finds indeed a striking confirmation in the fact that while the departmental returns for 1882 give the numbers at school in that division as 63,147, the number of persons under

instruction, as ascertained at the census of February 1881, were much larger, namely, 102,455. "The existence of independent and indigenous primary schools," says Mr. Norman, the Magistrate of Rungpore, "was a natter to which I directed special enquiry during my tours in the interior of the district, and the result of my enquiries was that very few such schools indeed were to be found—a fact which, to a great extent, cuts away the ground from under our feet when we endeavour to promote and extend education by the introduction of a system of payment-by-results. The success of that system in Orissa and Midnapore was mainly due, not to the creation by it of new schools, but to its attracting within its sphere of operation indigenous schools already existing. The probabilities of success are incomparably less here, where the raw material, consisting of these established indigenous schools, may almost be said to be non-existent." Mr Price, the Magistrate of Furreedpore, believes that "the system* under which the primary grant is administered appears to be well adapted to the circumstances of a district like Furreedpore, where indigenous pathsalas are few, and where a good portion of the primary grant must continue for some years more to be devoted to the establishment of new schools." A comparison, however, of the statistics of children at school, as furnished in the departmental returns for 1882 and the census returns for 1881, reveals the fact that in the districts of Rungpore and Furreedpore, at any rate, there are large numbers at school, of whom no report is given by the local educational officers; the figures being 12,621 and 19,571 according to the departmental returns, against 23,695 and 27,972 respectively, as given in the census tables.

The divisional and district summaries, which follow, will show briefly the working of the different systems of payment-by-results in operation. Conspicuous among these are the Midnapore system, and the adaptation of it known as the chief guru system of Behar, both of which show large capacities of expansion, and are being gradually extended to districts other than those into which they were originally introduced. Payment of rewards to gurus for the success of their pupils is not foreign to popular notions, and is, in fact, in full accordar co with the customs of the country. Mr. Larminie's system of small stipends and large rewards has also been extended to one or two districts. The chief guru system may be said to have as its essential features: (1) the division of a district into a number of sub-circles, each under a stipendiary guru, who is empowered to inspect pathsalas in the sub-circle, and is paid a small allowance for this extra duty; (2) the examination at a fixed centre of the pupils of a sub-circle in simple reading, writing, and arithmetic; (3) the payment of certain rewards to gurus after the central examinations and those for scholarships; (4) payments to gurus of non-stipendiary pathsalas for submitting returns and keeping attendance registers; (5) the distribution of elementary vernacular school books among such pathsala pupils as do well at the central examinations, and are likely to take to the use of printed books. The Midnapore system provides for no subsidiary inspectional agency such as is supplied by the chief guru; and it gives rewards in cash to both gurus and pupils for success at the central examinations, which are of a somewhat more complex nature than those under the chief guru system. As stated above, both these systems have achieved large results, and either can easily be so modified as to be assimilated to the other. It may be noted here that the provision for the appointment of inspecting pundits in the divisions of Orissa, Chittagong, and Dacca, and of model gurus in the districts of 24-Pergunnahs, Mymensingh, and elsewhere, marks a further advance towards assimilation with the Behar system. large increase shown by Mymensingh in its primary schools during the past year

is due to its acceptance of a scheme closely analogous to the chief guru system.

146. The number of aided lower primary schools for boys being, as returned this year, 44,606, and the Government expenditure on them Rs. 3,47,245, each pathsala guru received on an average Rs. 7-12-6 for the year. The distribution of the primary grant among different classes of lower primary schools is shown as follows:—1,247 purely stipendiary schools received Rs. 35,641, at the rate of Rs. 28-9 a year; in 3,590 other schools, not purely stipendiary, Rs. 92,104 were paid in stipends, and Rs. 28,159 in other rewards, chiefly after examination, giving to each guru an average stipend of Rs. 25-10, and an average total income from Government of Rs. 33-7; in 33,332 non-stipendiary schools, the gurus received an average payment of Rs. 4-12 for

Mainly stipendiary.

the year in rewards; while, finally, in 5,570 schools sending no pupils for examination, a sum of Rs. 7,727 was paid for registers and returns, at an average rate of Re. 1-6 to each guru. In addition to these payments to gurus, a sum of Rs. 25,786 was paid in rewards to pupils. The conclusion is forced upon us that the pathsalas exist, not because they are patronised to any large extent by the State, but because they form a remnant of the old Hindu village system, and are strongly rooted in the sympathics and traditions of the people.

147. Almost all inspecting officers of experience have expressed the opinion that the grant of a monthly Government subsidy to a pathsala has the effect of weakening its hold on the people, who diminish their contribution towards its support in direct proportion to the amount of the subsidy. It was, however, generally believed that the payment of rewards to teachers on the results of periodical examinations conducted at centres had no directly mischievous tendency of that nature; but the testimony of the Joint-Inspector of Orissa on this point shows the necessity of caution even in carrying out reward examinations. The Joint-Inspector says:—"As regards the tendency on the part of the people to withhold their accustomed contributions, the evil cannot be said to have in any sense been removed by the payment-by-results system. By being spread over a wider field it has only lessened in depth. The people in many cases withhold payment of the usual school fees when they see that their teacher has earned a lump sum from Government in the shape of rewards for results, and this they generally do during the last quarter of the year." The Inspector of the Rajshahye Circle calls attention to the circumstance that in the *Terai* portion of the Darjeeling district, where a cess of one anna in the rupee has now for some time been levied for educational purposes, the receipts from fees in primary schools, which declined in the first year from Rs. 136 to Rs. 93, have now in the second year of operations come down to Rs. 12. The reason assigned for this diminished contribution is this: "The jotedars are now required to pay a one-anna cess on account of education, and they decline to render the same amount of assistance as formerly to the gurus, whether in fees or in food." The feereceipts in all primary schools returned this year amount to Rs. 11,56,102, a sum which is believed to be under-estimated by at least double that amount, if the payments in kind made by the villagers to the gurus be reckoned. It would be a serious matter if, on the introduction of a local rate or cess, all these voluntary payments were to decline and finally disappear. At any rate, the results of the system in operation in the Darjeeling Terai require close attention in view of any proposals for the transfer of educational charges to local bodies.

point of view, as given in the last report, brought out the important fact that Burdwan tock the lead, having half the number of its boys of school-going age at school. Following the same mode of calculation, and taking boys of school-going age at 15 per cent. of the male population as in England, the results this year are as follows. The first place is now taken by Noakhali, which has 32,008 boys at school out of 62,287 of school-going age. The districts that have one in every two at school are Noakhali, Hooghly, Tipperah, and Balasore. Then follow Calcutta, Burdwan, Bankura, and Midnapore, with one in 2.2 to 2.4 pupils; and next Howrah, the 24-Pergunnahs, and Cuttack (one in 2.5 to 2.9). Next come Chittagong, Backergunge, Pooree, Beerbhoom, and Dacca (one in 3.3 to 3.8). Patna has one pupil in every four at school; Jessore and Monghyr rather more than one in four; and Maldah rather more than one in six. Singbhoom and Furreedpore have one in six; Nuddea, Bhagulpore, and Mymensingh more than one in seven. Moorshedabad, Gya, and the Sonthal Pergunnahs one in seven; Patna, Manbhoom, Shahabad, and Mozufferpore more than one in eight. Rajshahye has one in eight; Bogra and Dinagepore one in nine; Sarun and Darjeeling one in ten; and Hazaribagh, Lohardugga, Julpigoree, Rungpore, Purneah, and Champarun, one in 11 to 14. The greatest advances have been made in Tipperah, Noakhali, the 24-Pergunnahs, Chittagong, Backergunge, Mymensing, Dacca, Jessore, and the Sonthal Pergunnahs.

149. Reference has already been made to the striking confirmation of the departmental returns that has been afforded by the census statements of the previous year. This comparison may now be shown in some further detail; with the remark that the departmental returns, since they refer to a later year, might naturally be expected to show a considerable increase over those of the census. The census for Calcutta shows 25,166 persons of both sexes under instruction; the departmental returns show 27,105. The difference is chiefly explained by the fact that the Department finds 5,619 girls under instruction, while the census discovers only 3,960, no account being probably taken by the census officers of those under instruction in zenanas. In the Burdwan Division, the census shows 218,000 pupils, the Department 230,000. large re-arrangement of district boundaries in this division that has taken place since the date of the census prevents any closer examination. In the Presidency Division the number of pupils according to the census was 153,000, according to our returns only 144,000. There are, therefore, at least 9,000 pupils that have to be sought out and accounted for, the deficiency being greatest in the Jessore District. In the Rajshahye Division, as was stated in a previous paragraph, the census returns show 102,000 pupils under instruction, while the inspecting officers have only dicovered 63,000. In Dacca the figures are respectively 142,000 by the census and 146,000 by the departmental returns. The Chittagong Division shows a wide divergence, the number by the census being 92,000 and by the Department 114,000. The chief difference is found in Tipperal, where there is an excess of nearly 19,000 pupils over the census returns, although those of the previous year agreed pretty closely. In the Patna and Bhagulpore Divisions there is an equally noticeable divergence in the same direction, the departmental returns showing 146,000 and 89,000 pupils in those two divisions, against 126,000 and 62,000 of the census. It must, however, be added that a reference was made to the Magistrates of those districts in which the greatest differences were found, and that they have generally expressed the opinion after inquiry that, of the two, the departmental returns are the more accurate. In Orissa also there is a large excess of 23,000, though the returns of the previous year agree very closely.

The summary returns for Bengal, Behar, and Orissa (including the

Tributary Mehals) may be exhibited as follows:--

	<u>- +-</u> -	· - <u>-</u> ·				Departmental re- turns, 1881.	Consus returns, 1881,	Departmental returns, 1882.
Boys Girls			 ***		 	 893,884 34,645	1,000,221 35,447	1,063,265 43,3s9
					Fotal	 928,480	1,035,668	1,106,645

150. The remarks made in the last report, as to the steadily diminishing efficiency of the lower primary schools in mental arithmetic, have resulted in increased attention being paid to that subject in some districts, and in the institution of special rewards or prizes for proficiency in it. It is probable that there is some general improvement in this respect; but the matter is one that requires constant vigilance, in order that the people may enjoy the full benefit arising from the improved organisation of the primary schools, and from the instruction given in those new subjects that are now taught. The addition of the subject of sanitation to the lower primary scholarship course may be expected to diffuse among large bodies of the people a knowledge of the value of pure air, pure water, and cleanliness, both personal and domestic. That the primary schools of to-day are generally an improvement on the pathsalas around them out of which they are developing, will hardly be questioned by any one; but it is equally unquestionable that the status of the village pathsalas was in some respects much higher thirty years ago, when they were the institutions in which large numbers of well-to-do people completed their education, there being no superior schools of any class within, in some cases, more than a hundred miles. Some evidence of the superior organisation and pretensions of the pathsalas in former days is furnished by the fact that in lower primary schools for boys 50,094 pupils are returned as learning a classical language. This last figure, no doubt, includes a number of students in

those tols and maktabs which have partially adopted the departmental standards of study; but there is unquestionably a large margin of pathsalas which still profess to teach the elements of Sanskrit. This is the case notably in Orissa, as well as in other parts of the country where Hindoo traditions are still cherished. The number learning Persian or Arabic in maktabs proper is reported to be 10,131, and the number learning Sanskrit in tols proper 7,632. The present course in lower primary schools, though it marks a great advance on that which it has replaced, yet differs from it rather in the nature of the instruction given than in the extent of the range which it comprised.

151. Considerable attention was paid in the past year to the important question of Sonthal education, which had attracted notice in connexion with the disturbances that broke out among that ignorant and excitable people at the time of taking the census. The measures already in operation had, in all those districts in which members of this race dwelt in any large numbers, been so framed as to encourage them to make use, not only of the schools set up for them by the various missionary bodies, who had carried on the work with much zeal and success for many years, but of all existing schools, whether specially intended for them or not. It was now, however, felt—more particularly as it was known that the limits of the missionary resources had been reached—that more direct efforts to bring education home to them should be made, in accordance with the previously declared wishes of the Supreme The Inspector of Schools, Behar and Western Circles, Government. recommended the experimental establishment of 15 special schools for Sonthals in Beerbhoom, and of 100 similar schools in the course of three years in the Government estate of the Daman-i-koh in the Sonthal Pergunnahs. Measures were also taken, in consultation with the same officer, for the establishment of Sonthal schools in Manbhoom. It is a matter for congratulation that, as a result of the efforts made in the Bhagulpore division, the number of Sonthals at school (exclusive of native converts of that race) rose from 2,170 to 6,444 in the course of the past year. The increase was not confined to the Sonthal Pergunnals, but was shared by the neighbouring districts of Monghyr and Biagulpore, where the attention of the local officers had also been directed to the subject. The scheme for the Daman-i-koh, which received sanction after the close of the year, is now about to come into operation, its settlement having been for some time delayed by differences of opinion between the district and the departmental officers as to the precise localities in which a beginning should be made. Rules for setting up and working the departmental pathsalas under this scheme will be made in concert with the missionary bodies engaged in the same tracts. It is essential that there should be the most complete co-operation between these bodies and the Department, so that the work in which they are alike interested may be carried on without either the reality or the semblance of friction,

152. The Assistant Inspector of the Bhagulpore division dwells in his report on the necessity of providing some adequate system for the periodical audit of the accounts of primary school expenditure under the existing system of administration. The district Deputy Inspectors are entrusted with the duty of checking the accounts of primary schools under the orders of the Magistrato and they generally perform this important portion of their duty in a creditable manner. But the work is sometimes carelessly done; and the Magistrate cannot always be expected to give that personal supervision to the accounts which is occasionally required. Mr. Hopkins, while Magistrate of Purneah, devised a simple system of accounts, under which it was quite possible, after a few minutes' examination, to detect irregularities on the part of the local inspecting staff; and when the Assistant Inspector of Bhagulpore, on receipt of a complaint from the guru of a pathsala in Purneah, began the necessary examination, grave derelictions of duty on the part of two or three of the sub-inspectors came to light. The matter was reported to the Magistrate and to me; and after some correspondence it was found necessary to dismiss one of the sub-inspectors and to suspend another. I fully concur in the opinion expressed by Mr. Weekes, the present Magistrate, that it is "scandalous, and raises a presumption of guilt, that public servants should retain in their hands for months large sums of money entrusted to them for payment to pathsala gurus, and that they should fail to account for them for six or nine

months." The Assistant Inspector next examined the accounts kept by the Deputy Inspector of Bhagulpore; but in the absence of regular books like those of Purneah, he could not discover whether money was, to any large extent, retained by local officers or expended in an irregular manner. He submitted a report which expressed the opinion that the Deputy Inspector "had been left pretty much to his own devices," and made definite recommendations as to the way in which the accounts should be kept. It is not known what action was taken on the report by the district authorities; but the prosecution of the Deputy Inspector and the Sudder Sub-Inspector, which followed within nine or ton months of the receipt of the report, led to the discovery of grave irregularities, and to the conviction and imprisonment of those officers by the Joint-Magistrate on a charge of misappropriation of public money. The conviction has been upheld by the Judge in appeal.

has been upheld by the Judge in appeal.

153. The Inspector of the Behar Circle suggests in reference to the above circumstances that "some one should be empowered to enforce the systematic keeping of accounts in the educational branch of the Magistate's office, and of periodically examining them." So long as a professional examiner of accounts is not provided, the work, Baboo Bhudeb Mookerjea suggests, may be done by the Assistant Inspector of Schools. As the primary grant was raised from Rs. 4,00,000 to Rs. 5,00,000, in 1881-82, and as a further addition of Rs. 1,32,000 has recently been sanctioned, some effective system of check upon the expenditure has become very necessary. The matter will form the subject of a separate

communication.

154. Presidency Division.—Of the boys of school-going age one in 4.2 is at school. Upper primary schools rose from 320 with 12,867 pupils to 349 with 14,268 pupils. Aided lower primaries were 2,974 with 86,312 pupils, against 1,985 with 62,180 pupils in the preceding year. Four-fifths of the increase is found in the 24-Pergunnahs; there is also a considerable advance in Jessore. In Nuddea and Moorshedabad there is some decrease in the number of pupils. Unaided schools declined from 948 to 326, and their pupils from 24,057 to 9,360. The decrease of unaided schools represents an advance in the system of payment-by-results, which is now in force throughout all the districts of the division, having been introduced into Moorshedabad during the year under report. A special feature of the system in force in the 24-Pergunnahs is the exceptionally high rate of rewards paid to pupils. The practice of giving large rewards in cash to pupils rather than to teachers has not been generally

adopted, and its wisdom may be seriously questioned.

155. 24-Pergunnahs.—Population, including the suburbs of Calcutta, 2,301,000; primary grant raised from Rs. 12,000 to 19,000, the whole of which was expended. Of this sum Rs. 1,511 were spent on 32 upper primary schools, Rs. 53 on two girls' schools, and Rs. 200 on office furniture. Upper primary schools were 146, as in the year before, but their pupils rose from 6,414 to 6,534. Aided upper primaries were 135 with 5,851 pupils, against 127 with 5,407 pupils. The unaided schools declined from 19 to 11, and their pupils from 1,007 to 683. Of the 135 aided schools, 83 are circle schools, 20 grant-in-aid schools, and 32 primary grant schools. Aided lower primaries rose from 596 with 21,493 pupils to 1,362 with 41,161 pupils. Unaided schools declined from 772 to 185, and their pupils from 19,666 to 5,863. This decrease of unaided schools represents a further development of the system of payment-by-results, under which in the first year of operations (1880-81) many of the existing schools did not compete for rewards, owing to the small number of examination-centres fixed upon and the low rates of payment offered. There were only 45 centres, and the rates were 6 annas for each subject in the higher and 2 annas for each subject in the lower standard. In 1881-82, the number of centres was increased from 45 to 89, and the rates of rewards doubled, so as to attract a larger number of schools and pupils to the examinations. The number of schools competing for rewards rose from 601 to 998, and of candidates from 5,495 to 13,396. In the higher standard 1,695 passed in reading and writing, 1,182 in arithmetic, and 432 in zemindari accounts. In the lower standard 7,321 passed in reading and writing and 7,645 in arithmetic. To prevent mushroom schools starting up at the time of the annual central examinations and closing directly the examinations were over, the gurus at the time of the examination received only half the amounts earned,

the balance being paid after an interval of six months, after inspection in situ. The pupils, however, received the full amount at once. There are in the district 28 stipendiary pathsalas serving as models to the others on stipends varying from Rs. 4 to Rs. 6, and the District Committee have sanctioned the establishment of 30 additional model pathsalas. They will belong to the upper primary class, and their teachers will be utilised much in the same way as the chief gurus in Behar. The Magistrate, Mr. Lyall, states that "the course of instruction generally pursued in the model pathsalas is the same as is prescribed for the upper primary scholarship examination. In addition to their legitimate duties, the services of the model pathsala teachers are utilised in different ways. They assist the Sub-Inspectors in giving notices of examination to the gurus, finding out unaided pathsalas, and teaching the gurus the mode of keeping registers and preparing returns." Schools that do not compete for examination-rewards are paid 8 annas each for furnishing returns and keeping registers of attendance. "Most of these pathsalas," says Mr. Lyall, "are season pathsalas, and the rewards are given to them with the view of encouraging them with hopes of more remuneration, provided they keep up their pathsalas and introduce the departmental course of instruction." At the upper primary scholarship examination 53 schools sent up 135 candidates, of whom 64 were successful. Of these, 36 were from circle schools, 9 from grant-in-aid schools, 5 from primary fund schools, and 14 from unaided schools. At the lower primary scholar-ship examination the number of competing schools was 174, against 209 in the preceding year; of candidates 397 against 508, and of successful candidates 146 against 217. This result is not satisfactory, and no good reason for the large falling off above indicated has been given.

156. Nuddea.—Population, 2,018,000; primary grant, Rs. 18,000, the whole of which was expended. Of this sum, Rs. 53 were spent on one middle school, Rs. 3,700 on 67 upper primary schools, Rs. 1,620 on 37 girls' schools, and Rs. 250 on the purchase of maps for upper primary schools. The upper primaries were 77, all aided, with 3,092 pupils, against 59 aided schools and one unaided school with an aggregate number of 2,152 pupils. Three of the aided schools were grant-in-aid institutions and seven circle grant schools. schools. The lower primaries declined from 555 with 15,496 pupils to 529 with 14,299 pupils. The Magistrate, Mr. Tayler, remarks that "a year which witnessed such a terrible mortality from fever and cholera (deaths from fever 74,822, from cholera 7,848) was ill-suited to the spread of primary education among the mass of the population, who of all others were the greatest sufferers." Stipendiary lower primary schools were reduced from 279 to 33, in consequence of the more complete working of the payment by-results system. The District Committee propose to spend one-fourth of the allotment in fixed stipends, in addition to the amount required for the support of upper primary and girls' schools. The examination for rewards is held twice in the year. Rewards of Rs. 4, 3, and 2 are also paid to each guru for every pupil passing the lower primary scholarship examination in the 1st, 2nd, or 3rd division. The Magisprimary scholarship examination in the 1st, 2nd, or 3rd division. trate, in concurrence with the Committee, sanctioned the payment of two annas for every successful candidate at the reward and scholarship examinations. The number of examination centres was increased to 71 for the reward and 18 for the lower primary scholarship examination, printed notices of the time and places of examination were circulated to all gurus, and measures were taken to make prompt payment of the rewards earned. It has been found necessary in Nuddea to give stipends to the best as well as to the worst pathsalas; to the former to prevent their carrying off a large portion of the reward money at central examinations, and to the latter to encourage the growth of new schools in backward localities. The necessity for keeping back half the reward-money, which has been felt in the 24-Pergunnahs, is not recognised in Nuddea, and the gurus as well as their pupils are paid the whole amount earned by them as soon as the examination is over. Some provision is being made for the instruction of hove belonging to the vagrant and predatory tribe made for the instruction of boys belonging to the vagrant and predatory tribe of Bediyas, and special pathsalas have been opened for their benefit; but the number of boys under instruction is not stated. At the upper primary scholarship examination 93 candidates were sent up from 43 schools, and 11 from 8 schools were successful—a poor result for such an important district as

Nuddea. Of 482 candidates from 174 schools at the lower primary scholarship

examination, 203 were successful.

157. Jessore.—Population, 2,220,000; primary grant raised from Rs. 16,000 to Rs. 17,000; expenditure Rs. 17,673, of which Rs. 7,202 were spent in stipends to eight middle, 70 upper primary, and 53 lower primary schools, and Rs. 912 on 38 girls' schools. Upper primary schools advanced from 73 to 93, and their pupils from 2.876 to 3,581. Lower primaries, aided and unaided, were 948 with 27,492 pupils, against 719 with 22,416 of the preceding year. The aided lower primaries were 811 with 24,142 pupils, and the unaided schools numbered 137 with 3,350 pupils. The Midnapore system of payment-by-results is in force. The Magistrate was not satisfied with the increase of stipendiary schools from 140 to 161. It has, however, been already stated that upper primary schools occupy a definite place in the primary system, and that the tendency to an increase in their number is natural and inevitable. At the upper primary scholarship examination 136 candidates from 60 schools competed, and 29 were successful. The result of the examination was anything but satisfactory. The number of candidates sent up to the lower primary scholarship examination was 975 from 257 schools; of these, 356 passed the examination.

158. Morshedabad.—Population, 1,227,000; primary grant, Rs. 10,000; expenditure, Rs. 9,876, of which Rs. 651 were spent on 10 middle, Rs. 1,540 on 32 upper primary, and Rs. 244 on 12 girls' schools. The amount spent in stipends was Rs. 2,296, and in rewards Rs. 6,700. Upper primary schools declined from 41 to 33, and their pupils from 1,425 to 1,061. Lower primaries decreased from 291 schools with 7,166 pupils to 276 schools with 6,857 pupils. This decrease is due to the transfer of 48 pathsaias to the head of indigenous path-The system of administration is one of small stipends and large rewards and was introduced by the Magistrate last year. It is thus described; - "All schools, stipendiary and non-stipendiary, should be examined at centres, or, if the schools are large, in situ, and rewarded on the results of examination, which is not to be confined to a few selected boys only, but must take in all the classes of a school, so as to test the efficiency of the whole institution." The examinations are to be conducted by the Sub-Inspectors once a year, with the help of local committees if practicable, and the results tabulated for each school. Whatever has been paid to a guru as stipend is deducted from the total amount carned, and the balance paid to him at the end of the year. Payments are not to be made on the spot after examinations, but at sub-divisional centres by the Sub-Inspector, on stated days at the close of the year, in the presence of the Sub-divisional officer or the Deputy Inspector. The gurus must submit their annual returns before payment is received. The examinations were held at 53 centres, and 4,788 pupils from 287 schools were examined in situ for rewards. The Magistrate writes:—"The merits claimed for the system are:—(1) that it places all primary fund schools on equal terms; (2) that it provides for the discipline and thorough teaching of a school in all its classes; (3) that while it serves to create a spirit of emulation in the gurus, it checks undue ambition for teaching beyond their strength; (4) that it has the capacity of extending schools to a large extent even with limited allotments; (5) that it provides for a very easy method for the remittance of money for payments, and guards against any unfairness on the part of the inspecting agency; (6) that it serves to ensure the stability of weak schools, which would otherwise close if paid immediately after the central examinations; and (7) that it facilitates the collection of the annual returns." The weak points mentioned are: (1) pathsalas, having to depend on local income, are apt to die out; (2) irregularity in the guru's attendance can hardly be checked; (3) when a guru is absent his place cannot temporarily be filled up. The success of the system can hardly be judged by the fact that the number of pupils under instruction does not show any perceptible increase. It has often been pointed out that the small size of the villages and their distance from one another prevent the possibility of any largo expansion. The Circle Inspector points out that there are in all seven examinations at which rewards can be earned, viz., 3 scholarship examinations and 4 standard examinations, and he thinks that the number of standards should be reduced. At the upper primary scholarship examination 51 candidates were sent up from 22 schools, and 17 were successful. Of 228 candidates from 76 schools at the lower primary scholarship examination, 103 passed. The results are not considered satisfactory.

PRIMARY EDUCATION.

159. Burdwan Division.—Of the boys of school-going age, one in 2.4 is at school. Upper primaries for boys have increased from 318 to 326, but their pupils have declined from 10,436 to 10,040. The decrease is attributed to the prevalence of fever in Burdwan and Bankoora. Lower primaries have risen from 8,437 with 184,410 pupils to 9,211 with 187,448. Thirty-four of the upper and 76 of the lower primaries are aided from the grant in aid fund, 30 from the circle grant, and all the others from the primary grant, with the exception of 8 upper and 360 lower primaries as yet unuided. The grant-in-aid primaries are chiefly under missionary management. Unaided schools have decreased from 897 to 366, through the transfer of some to the class of aided primaries, and of others to that of indigenous pathsalas, now separately returned. The number of primary fund schools has increased from 7,461 to 8,739. The gain has been large in Bankoora under the chief guru system, and also in Midnapore, where Mr. Harrison's scheme continues to work. Hooghly and Howrah show some increase, while the loss of 110 primaries in Burdwan is compensated by the gain of 139 indigenous pathsalas. There has been an actual loss of 23 aided schools in Beerbhoom owing to the outbreak of fever. The primary grant of the division also wholly or partially supports 9 middle vernacular, 281 upper primary, 34 girls', and 137 indigenous schools, besides assisting 10 tols and 6 maktabs. For the benefit of the Southal population of Beerbhoom, 15 pathsalus with 476 pupils have been established by Government. Ten of them are under Bengalis able to talk Sonthali, and five are taught by teachers of Sonthal blood. Mr. Beames regards the small beginning that has been made as promising, and thinks that Bengalis who speak Sonthali are likely to prove the best teachers, "as their Bengali is sure to be correct, which is not the case with Sonthals who know a little Bengali, and they are more intelligent and methodical than it is possible for any man of Sonthal race to be." In Midnapore and Bankoora there are 63 grant-in-aid schools for Sonthals attended by 1,310 pupils, besides the primary grant schools with 728 pupils, male and female. There have been no changes of any importance in the administration of the primary grants beyond the following:—(1) The award of prizes for proficiency in mental arithmetic, and the substitution of book prizes for money rewards to patshala pupils in Midnapore. (2) The appointment in Bankoora (in which district the chief guru system has in 18 months added 1,000 previously unknown pathsalas to the list) of 94 peripatetic gurus, on stipends varying from Re. 1 to Rs. 3, to the charge of three or four adjacent hamlets which have no pathsalas, and where the children coming at their call are taught, "by daily or semi-daily rotations." (3) In Hooghly the Magistrate has, under instructions received from the Divisional Commissioner, instituted two examination standards for pathsala pupils, and has discontinued the payment of tiffin-money at examinations. He has also, at the instance of the Inspector of Schools, and with the sanction of the Commissioner, substituted prizes in books, slates, and other school materials for money-rewards to pupils; and with the advice of the District Committee has taken steps to introduce a modified form of the chief guru The district primary grant, originally divided by Mr. Pellew into 20 equal portions for the purpose of rewards, has now been re distributed to the three sub-divisions in proportion to their population; and the rewards are no longer paid at centres by the superintendents of the examinations at their discretion, but are allotted by the Magistrate according to the results reported to him. On the effects of these changes in Hooghly, the Commissioner remarks :

"My attention was drawn in the course of the year to the unreal character of the examination for pathsalas, and I requested the Magistrate to reconsider the system of examinations and the distribution of rewards. The Magistrate in consequence drew up a set of rules designed to make these examinations a real test of the progress achieved by the pupils during the year, and not, as they had hitherto been, a pic-nic tollowed by a scramble for pice. The evil of giving tiflin-money was that lots of boys came for the sake of the tiffin, and the examiners thought with mistaken kindness that every boy who took the trouble to come so far ought to be paid for his trouble, whether he deserved a reward for progress or not. The evil of sending out the money beforehand was that the examiners, knowing how much they had to spend, spent it all, whether the pupils deserved so much or not; and in order to leave out as few as possible they sub-divided the rewards so much

PRIMARY RUUCATION. as to give each recipient a mere trifle. Now the amount not being known beforehand, the real merits of the candidates are tested, and the Magistrate sends out the money after deciding on the report. These meetings will in future be less joyful and amusing, but I hope more earnest and real than they were before."

The Circle Inspector, however, does not approve of the idea of discontinuing tiffin-money to children at central gatherings, which, at the rate of one or two pice to each child, he considers as offering only a fair encouragement to those that have to come from any distance. There can be no doubt about the value of another change that has been made in all the districts of the Burdwan division, namely, the substitution of prizes in books or slates for

money rewards to pupils.

Midnapore.—Population, 2,518,000; primary grant raised from Rs. 24,000 to Ks. 30,000, which, together with contributions from Wards' Estates and Government khas mehals, amounted to Rs. 34,948. The number of upper primaries is 72 with 2,198 pupils. Of these, 63 are aided from the primary grant, 5 are grant-in-aid schools, and 4 are unaided. The number of aided lower primaries is 3,735 with 66,792 pupils, against 3,419 schools and 62,915 pupils of the preceding year. The number of unaided schools is 322 with 4,826 pupils, against 400 schools and 6,225 pupils. The reward examinations were held at 125 sub-centres, at which 23,476 boys and 533 girls from 3,646 patshalas attended. The number passed by the higher standard was 2,813 boys and 42 girls, against 2,745 boys and 47 girls. By the second standard 12,824 boys and 310 girls passed, against 9,931 boys and 21 girls. The amount paid in stipends was only Rs. 3,324 out of a total expenditure of Rs. 34,948. Mr. Wilson, the Magistrate, thinks that Mr. Harrison's system continues to work satisfactorily, so far as securing a large number of schools and pupils goes; but he points to the absence of uniformity in the standard of examinations, and to the want of any great stimulus to improved teaching, as being grave defects of the system in force, and as showing the need of more effective control and an improved standard of instruction, before it can be said that adequate provision has been made for primary education. On the subject of mental arithmetic, Mr. Wilson adds:—"You have more than once called attention to the importance of securing, if possible, more and better instruction in arithmetic, and special prizes have been given during the past year with a view to this end. But it is so much easier for a guru to set his boys at work on their reading books than painfully to instruct them in ciphering, that some modifications will probably be necessary in the rules under which payment is made for results, before a proper amount of attention to arithmetic can be secured. I look upon this as a point of very great importance, because the study of the simplest arithmetic implies a considerable amount of mental exertion, and really developes the reasoning powers; while to the son of a Bengali peasant, who will in most cases forget an art for which he has no practical use, the advantage of having to stumble through a printed book is comparatively slight." The general ability to read a printed book is no slight factor in civilisation; but at the same time, the foregoing estimate of the value of arithmetic, both as a mental discipline and as an acquirement of practical use, may be cordially accepted. The remedy for the evil pointed out may perhaps be found in substituting a viva voce for a written examination in arithmetic. At the upper primary scholarship examination 102 candidates from 42 schools were sent up, and of these 62 from 33 schools were successful, against 98 from 38 schools in the year before; the falling off is attributed to sickness. At the lower primary scholarship examination 1,305 candidates from 421 schools competed, and 762 from 289 schools were successful, against 774 candidates from 296 schools in the year before. Sonthal education is making sound and good progress under the Reverend Dr. Phillips. His "jungle schools" for Sonthals are taught by teachers of the same race, educated in his normal school at Bhimpore, which also has a girls' department attached to it. The Bhimpore industrial school under the same management, which is really an upper primary school, also trains boys in useful arts, such as rope-making, sewing, &c.

161. Burdwan.—Population, 1,392,000; primary grant raised from Rs. 16,700 to Rs. 18,000. Upper primaries numbered 85 with 3,212 pupils, all aided from the primary grant. The number of aided lower primaries is 1,149 with 33,816 pupils against 1,228 schools with 36,284. The decrease is due to

the transfer of 137 schools to the head of indigenous pathsalas, and also, as Mr. Larminie states, to the unhealthiness of the season. In his opinion there has been no falling off in the zeal of the teachers, and the result of the examinations shows that the standard of education has been well preserved. The central examinations of the pathsalas at work under Mr. Larminie's scheme of "small stipends and large rewards" were held at 67 places, and attended by 10,020 boys and 136 girls belonging to 743 pathsalas. The number passed by the first standard was 4,314, of whom 21 were girls, and that by the second standard 3,781 boys and 16 girls. The total number passed was 8,111 against 9,015 of the year before. The rates of rewards to teachers have been increased from 5 and 4 annas to 12 and 6 annas, for each boy passing by the higher and lower standards respectively, the rates for successful girls being double. In addition, the gurus earned rewards at the rate of Rs. 4, 3, and 2 for each pupil passing in the 1st, 2nd, or 3rd division respectively, at the lower primary scholarship examination. More than half the primary grant, or Rs. 9,088, was expended in stipends to upper primary schools. At the upper primary scholarship examination 294 candidates from 85 schools competed, and 257 from 83 schools were successful. At the lower primary scholarship examination 1,523 candidates from 364 schools appeared, and 768 from 263 schools were successful.

162. Bankoora.—Population, 1,042,000; primary grant raised from Rs. 10,300 to 13,000. The number of upper primaries is 58 with 907 pupils, all aided from the primary grant. The lower primary schools have advanced under the chief guru system from 1,220, with 28,629 pupils, to 1,691, with 30,869 pupils. In all, 56 teachers of upper primary schools on Rs. 4 a month each have been made chief gurus. There are also 58 stipendiary pathsalas attached to middle and upper primary schools; these each receive one rupee a month from the primary grant. There are also 94 peripatetic and 14 shopkeeper gurus for villages which cannot support pathsalas. Reward examinations were held at 43 centres, at which 9,521 pupils from 760 pathsalas attended. Ten of these central examinations were presided over by the District Magistrate, three by the Sub-divisional officer of Bishenpore, eight by the Assistant Inspector of schools, and 28 by the Deputy Inspector. Of the pupils examined, 1,834 from 547 schools gained prizes. The gurus received rewards at rates varying from one to two annas for every prize-boy, and at Rs. 4, 3, or 2 for every pupil passing in the 1st, 2nd, or 3rd division respectively, at the lower primary scholarship examination. Out of the total grant of Rs. 13,000, Rs. 24 were expended on one middle vernacular school, Rs. 2,393 on upper primary schools, Rs. 108 on girls' schools and scholarships, and the balance on lower primary schools the practice of singing or chanting pieces of poetry; and he expects that the national melodies which Raja Surendra Mohan Tagore has kindly undertaken to prepare, when repeated at the houses of the pupils as they undoubtedly will be, will have there also a cheering and beneficial effect. At the upper primary scholarship examination 98 candidates from 40 schools competed and 83 from 40 schools were successful. At the lower primary scholarship examination there were 345 candidates from 152 schools, of whom 90 from 54 schools were successful.

163. Beerbhoom.—Population, 794,000; primary grant raised from Rs. 6,644 to Rs. 8,000. Upper primaries numbered 49 with 1,372 pupils; aided lower primaries declined from 537 with 14,024 pupils to 514 with 12,237; unaided lower primaries also show a falling off from 22 schools with 343 pupils to 19 with 353. The decrease is attributed to the prevalence of fever. The examinations were held at 15 centres under the superintendence of the Deputy Inspector and the Sub-Inspectors, and of the teachers of Government and aided schools in the district. In all 1,437 boys from 446 schools were sent up, of whom 539 passed in the district standard. The rates of payment to gurus varied from Rs. 2 to Rs. 35 per annum. The most notable event of the year was the opening of 15 schools for Sonthals with 476 pupils, under 5 Sonthal and 10 Bengali gurus. Out of the primary grant, Rs. 48 were expended on one middle vernacular school, Rs. 1,821 on 40 upper primary schools, and the balance on lower primary schools. At the upper primary scholarship examination 83 candidates from 32 schools were sent up, of whom 58 from 29 schools were

successful. At the lower primary scholarship examination, 699 candidates from

340 schools competed, and 217 from 122 schools were successful.

Mocghly.—Population, 1,013,000; primary grant raised from Rs. 8,259 to Rs. 10,000. The old scheme of primary education continued to work, with the following modifications. The reward-money for gurus was re-distributed among the three sub-divisions according to population. The payment of tiffinmoney to boys was discontinued, book prizes were substituted for money prizes, and it was resolved to hold the central examination once instead of twice in There were 49 upper primaries with 1,713 pupils. Aided lower primaries (excluding girls' schools) have advanced from 812 with 18,760 pupils to 1,371 with 26,113. Of these, 6 are grant-in-aid and 1,365 primary grant schools, of which 720 received rewards at central examinations, 643 were paid for furnishing returns, and two enjoyed monthly stipends. The reward examinations were held twice during the year. At the second examination, conducted at 51 centres, 7,568 pupils from 720 pathsalas presented themselves. gurus, viz. 720, received rewards varying from Re. 1 to Rs. 15; 2,367 boys gained prizes, of whom 1,604 passed by the first and 763 by the second standard. Out of the total grant, Rs. 120 were expended on one middle vernacular school, Rs. 1,501 on 26 upper primary schools, Rs. 96 on two stipendiary lower primary schools, and the balance on lower primary schools generally. At the upper primary scholarship examination 67 candidates from 30 schools attended, of whom 41 from 20 schools were successful. At the lower primary scholarship examination 385 candidates from 114 schools competed, and 194 from 87 schools were successful.

Howrah.—Population, 635,000; primary grant raised from Rs. 3,041 to Rs. 5,000. Upper primaries numbered 13 with 638 pupils. Excluding 21 aided and 5 unuided pathsalas for girls, there were 25 stipendiary and 361 rewarded lower primary schools, besides 24 others paid for furnishing returns. These 410 schools were attended by 12,442 pupils, against 385 schools with 12,149 pupils of the year before. The reward examinations were held at 18 centres, at which 2,288 students presented themselves for examination. The examinations were conducted by the Sub-Inspector assisted by gentlemen appointed by the Magis-The gurus of the non-stipen liary pathsalas received rewards at Rs. 2, Re. 1-8, and Re. 1 respectively, for every pupil passing in the first, second, and third divisions. A small sum for tiffin-money was also allowed to girls and boys, each girl receiving four times as much as a boy. Out of the total grant, Rs. 574 were expended on upper primary schools and the balance on lower primary schools. At the upper primary scholarship examination 28 candidates from 12 schools competed and 22 from 12 schools were successful. The number of candidates at the lower primary scholarship examination was 388 from 124 schools, and 94 from 52 schools passed.

RAJSHAHYE DIVISION.—Of the boys of school-going age one in 9.5 is at school. The total number of primary schools for boys rose from 1,725 to 1,851, and the pupils in them from 42,615 to 49,407. Upper primaries advanced from 181 with 6,100 pupils to 200 with 7,025 pupils. Of these latter, five were unaided with 184 pupils. Lower primaries increased from 1,544 with 36,515 pupils to 1,651 with 42,382 pupils. There has been little or no change in the system of administering the primary grant, the stipendiary system continuing in force except in certain parts of the Rajshahye district.

Arrangements for the introduction of a system of payment-by-results are, how-over, in progress in Rungpore, Pubna, Bogra, and Julpigoree.

167. Rajshahye.—Population, 1,339,000; primary grant, Rs. 12,000; ex-penditure, Rs. 11,260, of which Rs. 1,712 were spent on 31 upper primary schools, and Rs. 53 on one girls' school. Upper primaries rose from 28 with 989 pupils to 31 with 1,159. Lower primaries rose from 257 with 7,827 pupils to 264 with 7,892; unaided schools were 60 with 1,318 pupils. The system of administration, which remains unchanged, is this:—The pathsalas are collected at centres every two months. The guru gets three annas for each boy who can read correctly, and the same boy may earn for his guru rewards three or four times over in other subjects. This system is worked in six thannahs. In the remaining seven, which are said to be under water during a portion of the year, boys cannot be collected at centres. In these thannahs the stipendiary system is in full force, the stipends varying from Rs. 2-8 to Rs. 5, and "the gurus

are moved up and down twice every year, in April and October, on the report of the Sub-Inspectors." The Circle Inspector, Dr. Martin, regards the examinations under the result system as too frequent, and the amounts earned by the gurus in the shape of reward as inordinately large, so that the money goes no further under the reward than it did under the stipendiary system. Another defect noticed by the Inspector is the carrying on of the two systems in different parts of the district instead of side by side. Stipendiary pathsalas, again, are most usefully established when they serve as models to the others. It is remarkable that, since the close of the year, 84 pathsalas, of whose existence the local inspecting officers were not previously aware, have been discovered in the district. Of 40 candidates sent up from 23 schools, 22 from 14 schools were successful at the upper primary scholarship examination. At the lower primary scholarship examination 208 candidates were sent up from 100 schools, and of these 90 from 67 schools passed.

168. Dinagepore. - Population, 1,514,000; primary grant, Rs. 13,000; expenditure, Rs. 12,153, of which Rs. 286 were spent on 8 upper primary schools, and Rs. 1,283 on the salaries and travelling allowances of two Sub-Inspectors. The upper primaries declined from 21 with 508 pupils to 8 with 178 pupils. The lower primaries rose from 432 to 478, and their pupils from 9,602 to 10,825. At the upper primary scholarship examination, out of six candidates sent up from five schools, two from two schools were successful. Of 149 candidates from 55 schools at the lower primary scholarship examination, only 18 candidates from 15 schools passed. Dr. Martin remarks:—"As regards Dinagepore, where so little show is made at the lower primary scholarship examination, it is a relief to learn that there are six standards below that examination. The first, however, can hardly be called a standard, as it implies absolute ignorance—those who know nothing. The second standard implies ability to write the letters of the alphabet on the floor. I am glad to learn that for these standards there are no rewards. The sixth standard comprises Charupath, Part I, letter-writing, bonds, pottalis, &c., arithmetic to Rule of Three, zemindari and mahajani accounts, and Sanitary Primer." The numbers passed in the different standards are given below: -6th, 353; 5th, 403; 4th, 1,132; 3rd, 2,725; 2nd, 1,729; and 1st, 798. The Inspector says that it is not easy to see in what respect the 6th standard is below the scholarship course; but that the examination for passing it must be very much more simple is evident from the fact that 356 succeeded in passing it, whereas only 18 could pass the other. He adds; "The fact is, these standards are ill adapted to the purposes for which they are intended; the more elementary ones are too elementary, and some of the others are not elementary enough." Mr. Coxhead, the Mugistrate, attributes the backward state of primary education in the district to the circumstance "that the vast bulk of the people is composed of Mahomedans of a very humble class and Hindus of the Poliya caste, neither of which sections, owing to their apathy, offers very promising material to the educator."

169. Bogra.—Population, 734,000; primary grant raised from Rs. 3,000 to Rs. 3,500; expenditure, Rs. 3,500, of which Rs. 849 were spent on 21 upper primary schools, and Rs. 50 on 2 girls' schools. The upper primaries for boys rose from 17 with 575 pupils to 21 with 706 pupils. The lower primaries advanced from 87 with 2,623 pupils to 109 with 3,317 pupils. The payment-by-results system, introduced towards the close of the year, is thus described by the Deputy Inspector:—"The guru will, in addition to a small monthly stipend, receive rewards, after half-yearly examinations at different centres, at the rate of six annas per pupil for a fair amount of progress shown in each subject." The Inspector is not very sanguine of the success of this system, and in fact does not see how it is to work. Unless the examiners can remember the stage at which each pupil had arrived six months before, it is difficult to know how he is to judge of the fair amount of progress made by the student in the interval. At the upper primary scholarship examination, 15 candidates were sent up from 8 schools, and of these, 9 from 7 schools were successful. At the lower primary scholarship examination there were 141 candidates from 56 schools, of whom 76 from 41 schools were successful.

170. Rungpore.—Population, 2,098,000; primary grant reduced from Rs. 16,800 to Rs. 14,800; expenditure, Rs. 14,747, of which Rs. 3,091 were spent on 55 upper primary schools, and Rs. 43 on 3 girls' schools. The upper

primaries rose from 33 with 1,140 pupils to 35 with 1,625 pupils. The lower primaries declined from 354 to 318, but their pupils increased from 6,969 to 7,448. At the upper primary scholarship examination 45 candidates were sent up from 22 schools, of whom 25 from 16 schools were successful. Of 318 candidates at the lower primary scholarship examination from 131 schools, 111 from 68 schools passed the examination. The system of administration remained unchanged; it consisted "partly of stipends and partly of payment of rewards after examination." The Magistrate has decided to change the system and to introduce one of rewards from the beginning of the present year. The Inspector is very doubtful of the success of the scheme, and the Magistrate himself is disposed to think in the same way. The Magistrate writes: "The position of primary education in this district is so discouraging that a change of system can scarcely do harm, while it is possible that an impetus may be communicated by it to existing institutions at present so unprogressive, and even that new schools may be brought into existence; though I confess my anticipations on this subject are not very sanguine. The demand for primary education in this district is so wretchedly feeble that, among one of the richest peasantries in Bengal, the gurus are unable to obtain enough to live upon, and the office is despised by all who are in a position to secure any other means of livelihood."

171. Pubna.—Population, 1,312,000; primary grant raised from Rs. 8,000 to Rs. 9,500; expenditure, Rs. 7,547, of which Rs. 378 were spent on 8 middle, Rs. 1,857 on 57 upper primary, and Rs. 157 on 6 girls' schools. The upper primaries for boys rose from 48 with 1,703 to 57 with 2,441 pupils. The lower primaries advanced from 174 with 5,332 pupils, to 225 with 6,973 pupils. The system hitherto in force appears to have been wholly stipendiary. This, the Magistrate says, "is now to be changed for that of payment-by-results." At the upper primary scholarship examination 109 candidates were sent up from 42 schools, of whom 67 from 35 schools were successful. Of 242 candidates from 97 schools at the lower primary scholarship examination, 101 candidates from

56 schools passed the examination.

172. Julpigoree.—Population, 582,000; primary grant raised from Rs. 4,000 to Rs. 4,400; expenditure Rs. 4,377, of which Rs. 475 were spent on 5 upper primary schools, and Rs. 42 on 2 girls' schools. The system of fixed stipends, varying from Rs. 3 to Rs. 15 a month, is in force, combined with a system of rewards given on the result of the upper primary scholarship examination. The Deputy Commissioner has elaborated, with the aid of the Deputy Inspector, a scheme for the regular payment of stipends to pathsala gurus. He has reason to believe that the regularity with which the men are paid is exercising a beneficial effect on primary education in the district. A scheme for the extension of the reward system is, however, in course of preparation. The complaint is said to be not uncommon among the well-to-do jotedars of the Western Doars, that education makes their boys too grand for home work. The Deputy Commissioner thinks that this difficulty may be partly removed by trying the experiment of a ploughing class. He says: "It would cost nothing (the crops would pay the cost of the bullocks), and it would show that Government officials set a proper value on honest labour * * * I believe in the possibility of making a bullock move in the required direction without breaking his tail. I am satisfied that the said bullock will last longer, and therefore cost less in the long run if properly fed and groomed, and I have more than a suspicion that keeping a field clean will improve the crop." The upper primaries were 5, as in the year before, but their pupils rose from 195 to 199. The lower primaries rose from 71 to 79, and their pupils from 1,442 to 1,752. At the upper primary scholarship examination 4 candidates from 3 schools competed, and 2 from 1 school were successful. Of 65 candidates from 30 schools at the lower primary scholarship examination, 34 from 22 schools were successful.

173. Darjeeling.—Population, 160,000; primary grant, Rs. 1,200; expenditure, Rs. 1,002, all spent on lower primary schools, which numbered 26 with 540 pupils, against 18 with 422 pupils. In the Terai, there were 14 lower primaries with 201 pupils, against 12 schools with 181 pupils in the preceding year Of the 14 schools, one was aided entirely from the primary grant, 6 partly from the primary grant and partly from the one-anna cess fund, and 7 were

aided exclusively from the one-anna cess fund. The administration of the primary grant remains unchanged. Of the district primary grant of Rs. 1,200, Rs. 420 were allowed to the *Terai*, and of this sum Rs. 312 were expended. The decrease observed last year in the payment of local fees, viz. from Rs. 136 to Rs. 93, is still more striking this year, the fee collections having amour ted to Rs. 12 only. The reason is this: "the jotedars are now required to pay a one-anna cess on account of education, and they decline to render the same amount of assistance as formerly to the gurus, whether in fees or in food." The question is a serious one, and deserving the full consideration of those who would substitute compulsory cesses for voluntary fee-payments. The management of the 18 hillschools is under the Reverend Mr. Turnbull, of the Scotch Mission. Of these, six are upper and 12 lower primaries. At the lower primary scholarship examination four candidates were sent up from two schools, and two from two schools were successful. The Deputy Commissioner, Mr. Wace, makes the following remarks in reference to the schools under Mr. Turnbull:-" There is certainly no other agency existing in the district which could do as much, nor could we create one except at a cost altogether out of proportion to the results to be expected for some years. At the same time, I do not profess to be altogether satisfied with the work done in these schools. I am not sure that the religious teaching, which I understand forms a part of the simple course of studies, does not discourage some parents from sending their children to schools. The whole subject is one that the new local board will be thoroughly competent to deal with, and I shall be content to leave it in their hands."

174. DACCA DIVISION.—One boy out of 4.7 of school-going age is at school. The total number of primary schools of all classes for boys has advanced from 2,425 with 68,252 pupils, to 3,545 with 87,481 pupils. Upper primaries rose from 173 to 211, and their pupils from 6,592 to 8,670. Of these two were Government, 208 aided, and only one unaided. Lower primaries increased from 2,252 with 61,660 pupils, to 3,334 with 78,811 pupils. Of these latter, seven were Government schools, 32 circle schools, 3,159 primary grant schools, and 136 were unaided. The system of administration remained unchanged except in Mymensingh, where the chief guru system, or one resembling it in its essential features, was adopted during the year. The chief part of the divisional increase is found in this district. There is also a large increase of organised schools in Dacca. In Backergunge a great number of pathsalas and maktabs have been discovered, bringing 22,000 additional pupils on the returns; but they are as yet outside the pale of organised instruction.

175. Dacca.—Population, 2,116,000; primary grant raised from Rs. 10,000 to Rs. 14,000; expenditure, Rs. 13,856, of which Rs. 1,182 were spent on 30 upper primary schools and Rs. 1,676 on 92 girls' schools. The upper primaries for boys numbered 42 as in the previous year, but their pupils rose from 1,478 to 1,531. The lower primaries rose from 585 with 15,776 pupils to 913 with 23,849 pupils. There are also 286 indigenous pathsalas with 3.558 pupils reported. the total grant of Rs. 14,000, Rs. 7,849 were spent on fixed stipends to 223 schools, Rs. 288 reserved for six lower scholarships for girls, and the balance paid mainly in rewards on the results of central examinations. The Magistrate writes: "Every guru and every pupil, whether a boy or girl, received a reward if found to deserve it." The Inspector, Dr. Martin, inclines to the opinion that rewarding pupils in cash is unnecessary, and therefore a mistake. The large increase of schools and pupils is attributed to the development of the sub-centre system of examination. At 156 centres, 11,736 boys and 627 girls from 872 schools appeared, and the pupils passing a fair examination in spelling, reading, explanation, mental and slate arithmetic, and hand-writing, earned rewards, while every teacher received double the aggregate amount given to his pupils, and also Re. 1 for submitting annual returns and 12 annus for keeping an attendance register. At the upper primary scholarship examination, 48 candidates appeared from 27 upper primaries, and 45 were successful. Of 416 candidates from 137 lower primaries at the lower primary scholarship examination, 233 from 111 schools passed.

176. Furreedpore.—Population, 1,632,000; primary grant raised from Rs. 9,000 to Rs. 11,000; khas mehal contribution, Rs. 246; expenditure, Rs. 10,049, of which Rs. 60 were spent on one middle school, Rs. 1,735 on 31 upper primary schools, Rs. 988 on 39 girls' schools, and Rs. 24 on 24 PRIMARY EDUCATION

indigenous schools. Upper primaries aided from the primary grant rose from 29 to 37, and their pupils from 1,129 to 1,536. Lower primaries for boys rose from 314 to 348, and their pupils from 11,442 to 12,344. Of these eight are circle schools, seven khas mehal schools, and 11 are unaided. The system of administration, which remains unchanged, is thus described. Stipends are given to the most successful primary schools, as well as to those situated in backward localities, where schools cannot be kept up without fixed aid from Government. These pathsalas can also earn rewards for success at the primary scholarship examination. The stipends are liable to be reduced or withdrawn if the progress is not found satisfactory. Every year the grants are liable to revision, the object kept in view being gradually to reduce the rate of stipends, so as to allow a larger number of pathsalas being brought on the stipendiary list. For the encouragment of non-stipendiary pathsalas, a system of payment-by-results was adopted. Four standards below that for the primary scholarships were laid down, and a scale of rewards fixed accordingly. The Deputy Inspector regrets that owing to the smallness of the funds at his disposal no money rewards could be given to the boys, "although such rewards are very necessary, considering the trouble, and in some cases the expense, the students have to undergo in coming to the examination centres, not to speak of the other uses of rewards given to deserving students." Rewards to pupils are, no doubt, must useful, but they should take the form of books or slates, even of paper and pencils, rather than of cash. At the upper primary scholarship examination 63 candidates from 27 schools appeared, and 48 from 22 schools were successful. Of 334 candidates from 130 lower primaries at the lower primary scholarship examination, 167 from 80 schools passed.

177. Backergunge.—Population, 1,901,000; primary grant raised from Rs. 10,000 to Rs. 14,000; khas mehal contribution Rs. 932; expenditure, Rs. 13,286, of which Rs. 745 were spent on eight middle schools, Rs. 2,554 on 69 upper primary schools, and Rs. 458 on the purchase of maps for upper primary schools. Upper primaries for boys rose from 59 with 2,411 pupils to 76 with 3,311 pupils. Of these, 69 were primary grant schools, four were grant-in-aid schools, one was a circle school, one a khas mehal school, and one was unaided. The lower primaries rose from 371 with 10,667 pupils to 468 with 15,799 pupils. There were also 1,005 indigenous schools with 22,170 pupils, against 512 with 13,205 pupils of the proceding year. It is proposed to bring these latter schools under organisation, and to provide for their adequate inspection by chief gurus or inspecting pundits. The amount spent on stipends was Rs. 9,418, Rs. 872 on rewards on the results of the lower primary scholarship examination, Rs. 356 on rewards for girls in attendance, Rs. 100 on rewards to gurus for passing girls at the central examinations, and Rs. 1,621 for collecting returns from non-stipendiary pathsalas. The payment-by-results system is still in its infancy in this district, and the inner and outer circles of pathsalas are far from being yet contorminous; but steps are about to be taken for the introduction of a system for the encouragement of the non-organised schools. Dr. Martin states that the system of sub-centre examinations adopted some years ago had for its object the improvement of lower primary schools by arousing the gurus to increased exertions, rejection of their pupils at these examinations meaning exclusion from the scholarship examination. No rewards were given at the sub-centre examinations, but on passing the scholarship examination the gurus of the pupils so passed received rewards of one to three rupees, according to the place obtained. For each girl passed the guru received Rs. 5, and the girl an equal amount. At the upper primary scholarship examination 281 candidates from 94 schools appeared, and 214 from 89 schools were successful. Of 496 candidates from 168 schools at the lower primary scholarship examination, 329 from 141 schools passed.

178. Mymensingh.—Population, 3,052,000; primary grant raised from Rs. 11,000 to Rs. 13,000; expenditure, Rs. 15,850, of which Rs. 356 were spent on 7 middle schools, Rs. 2,296 on 44 upper primary schools, Rs. 974 on 64 girls' schools, and Rs. 319 on circle schools. Upper primary schools for boys rose from 43 to 56, and their pupils from 1,574 to 2,292. Of these 56 schools, two are Government, eight are circle schools, two grant-in-aid schools, and 44 primary grant schools. The lower primaries for boys have risen under a system

PRIMARY BDUCATOIN.

closely resembling the chief guru system of Behar, from 409 with 10,872 to 1,605 with 26,819 pupils. This large advance is in accordance with the belief expressed last year "that Mymensingh employs its primary grant to far less purpose in the extension of popular education than almost any other district." The result is due in no small measure to the tact displayed by Babu Brojendra Kumar Guha, B.A., the Deputy Inspector of Schools, who was transferred to the district in July 1881. The expenditure on stipends was reduced from Rs. 11,832 to Rs. 9,300, and arrangements were made for systematic operations by dividing the district into 100 sub-circles, each under a model or chief guru, who, in addition to teaching his own pupils between 11 A.M. and 4 P.M., was required to visit the pathsalas in his beat in the morning and evening. All new pathsalas discovered by a model guru were placed on his register, and the guru of the registered pathsala received as an initial reward a rupce as his fee. The model guru submits every month to the Sub-Inspector a list of the pathsalas in his sub-circle; and as he gets a share of the reward earned by a subordinate guru, he has every motive to help in bringing about their gradual improvement. When visiting a pathsala he not only teaches the advanced pupils, but also the guru. His duties are thus much the same as those of the chief guru of Behar. At the central examinations held under the model guru system, 2,363 pupils from 402 pathsalas appeared, and 1,946 from 400 pathsalas passed. There were four standards of examination, including mental and slate arithmetic, hand-writing and reading an easy primer. The rate of reward is 4 annas for each standard for each boy, and this reward is given to the teachers and not to the pupils examined Exception is, however, made in favour of girls, who are allowed to earn rewards twice as large as those for boys, both for themselves and for their teachers. For cash payments to girls, prizes in the shape of books or even clothes might with advantage be The central examinations have not largely developed as yet, but substituted. the interest taken in them by the people is reported to be immense, and gurus failing to show good results have in some cases been turned out by their employers. The Magistrate, in consideration of the large area (6,300 square miles) and population of the district, points out the necessity of adding to the inspectional staff of the district, and to the district allotment for primary educa-The grant has recently been raised to Rs. 22,000, a sum which, for the present at least, will meet all local requirements. At the upper primary scholarship examination 197 candidates from 35 schools competed, and 150 from 28 schools were successful. Of 746 candidates from 217 schools at the lower primary scholarship examination, 442 from 175 schools passed.

179. Chittagong Division.—Of all boys of school-going age one in 2.4

179. CHITTAGONG DIVISION.—Of all boys of school-going age one in 2.4 is at school. The system of payment-by-results is in force throughout the division. Upper primary schools for boys rose from 87 with 3,127 pupils, to 108 with 4,065 pupils. Of the 108 schools returned, five were supported by grants-in-aid, 29 from the circle grant, and 70 from the primary grant; while four were unaided. Lower primaries advanced from 2,351 with 51,020 pupils, to 4,602 with 95,860 pupils; the increase being spread over all the districts. Of the schools returned, three were Government schools in the Hill Tracts, 13 circle schools, and 319 stipendiary primary grant schools, while 4,069 received rewards at central examinations. There were 197 which received

small sums for submitting returns, and one was unaided.

180. Tipperah.—Population, 1,520,000; primary grant raised from Rs. 8,000 to Rs. 14,000; expenditure, Rs. 12,496, of which Rs. 1,891 were spent on 11 middle and 67 upper primary schools. The upper primaries rose from 51 with 1,624 pupils to 72 with 2,472 pupils The lower primaries, inclusive of 110 girls' schools, numbered 2,731 with 50,697 pupils against 1,492 with 29,354 pupils of the year before. The number of stipendiary schools has been reduced from 294 to 272, and the money set free for rewards. The Magistrate, Mr. Toynbee, has framed certain rules, according to which no school could have a stipend which did not recognise the payment of fees by the boys, and for which the people did not provide a house and furniture, besides supporting the guru. The system of paying gurus' stipends every two months is still in force, but the payments are made through the police, instead of through the educational staff; the result, according to the Magistrate, being that the payments are now made faster, and the Sub-Inspectors have more time for inspection work

PHIMARY RDUCATION, than was the case before. The system of payment-by-results is in full operation, no less than 43,928 pupils from 918 pathsalas and 1,459 maktabs having been examined at 168 centres. There were four standards of examination, the highest being that for the scholarship examination, and the other corresponding with the course in the junior classes of primary schools. The sum of Rs. 7,054 was distributed in rewards, of which Rs. 443 were paid to superintending gurus corresponding to the chief gurus of Behar; each teacher in a pathsala received on an average Rs. 3-7-7 and in a maktab Rs. 1-12-10. The total number of boys who gained prizes was 3,550. A sum of Rs. 59 was distributed among 508 boys who distinguished themselves in athletic sports. During the year 11 inspecting pundits on Rs. 8 each a month were appointed, one to each thannah, to extend the number and improve the status of the rewarded primary schools. These pundits draw in addition to their pay an allowance at the rate of one anna for each pathsala visited in situ. They perform duties analogous to those of the chief gurus in Behar, but they have no pathsalas of their own to teach. Of 188 candidates sent up from 62 schools of different classes, 137 from 55 schools were successful at the upper primary scholarship examination. At the lower primary scholarship examination 390 candidates from 134 schools of different classes appeared, and 170 from 89 schools were successful.

181. Chittagong.—Population, 1,132,000; primary grant raised from Rs. 6,000 to Rs. 8,000; expenditure, Rs. 9,026, of which Rs. 1,089 were spent on 1 middle and 14 upper primary schools. Upper primaries for boys rose from 19 with 834 pupils to 25 with 1,127 pupils. Lower primaries advanced from 283 with 7,775 pupils to 751 with 19,506 pupils. The Joint-Inspector's scheme for the introduction of a system of payment-by-results was adopted during the year on the basis of that in operation in Tipperah. At 75 examination centres 13,827 pupils from 644 schools were examined by the district inspecting staff, aided by local committees. A sum of Rs. 2,378 was paid in rewards to gurus, each guru getting on an average Rs 3-10. The Deputy Inspector expects that about 1,500 schools will send in pupils to the next examination for rewards. The Joint-Inspector asks for a large increase to the primary grantand an addition to the staff of Sub-Inspectors. A sum of Rs. 5,998 was spent on stipends to pathsalas that serve as models to the weaker schools of the district. Of 102 candidates from 38 schools of different classes, 78 from 32 schools were successful at the upper primary scholarship examination. At the lower primary scholarship examination, 249 candidates were sent up from 94 schools, of whom 162 from 86 schools were successful. Three model primary schools on Rs. 12 a month each for six months in the year were established in the Hill Tracts for the benefit of the aboriginal races.

182. Noakholly.—Population, 821,000; primary grant raised from Rs. 5,000 to Rs. 9,000; assignments from khas mehals and wards' estates Rs. 789. The expenditure was Rs. 9,664. From the above sources, 2 middle schools with 57 pupils, 10 upper primary schools with 433 pupils, 1,286 lower primary schools with 27,434 pupils, and 149 indigenous schools with 2,657 pupils, were supported; 7 schools also received grants-in aid. The corresponding figures for the previous year were 4 middle, 16 upper, and 644 lower primary schools. The system of payment-by-results is in force in this district. The examinations were held at 79 centres; 18,684 pupils from 1,183 schools were examined, of whom 200 were girls. Rewards carned by the pupils for their gurus amounted to Rs. 3,875. A sum of Rs. 202 was given as rewards to boys. Stipendiary schools have declined from 106 to 83, the number of rewarded primaries having advanced from 517 schools with 9,993 pupils to 1,143 with 23,948 pupils. No unaided schools are reported. Nine inspecting gurus, one for each thannah, were employed to inspect the non-stipendiary schools, and to improve their condition by frequent visits and instruction. No fixed pay was given, but they received an allowance of 3 annas for each separate school visited in a month. It is proposed to give them fixed salaries and a lower rate of allowance. Of 83 candidates sent up from 26 schools of different classes, 64 from 25 schools were successful at the upper primary scholarship examination. At the lower primary scholarship examination, 449 candidates were sent up from 131 schools, of whom 334 from 97 schools were successful. Of these, 4 were girls, one of whom got a scholarship, and the others received special rewards

PRIMART EUUCATION.

sanctioned by the Magistrate. The Magistrate further proposes either to provide a normal school for the training of gurus, or to extend largely the system of inspecting pundits, both proposals having the same object in view, namely, to improve the gurus in charge of primary schools. A further increase to the primary grant and to the number of Sub-Inspectors is also asked for.

183. PATNA DIVISION.—Of the boys of school-going age one in 7.6 is at school. The chief guru system continues in force in this division, but in Shahabad the pupils examined in central gatherings are now allowed, under the orders of the Magistrate, to earn cash rewards for themselves as well as their teachers on the results of the examinations. Upper primaries have advanced from 240 to 248, but their pupils have fallen off from 8,556 to 8,450. Circle Inspector attributes the decrease to the circumstance that the best schools of the class have been converted into middle vernacular schools, while somewhat inferior schools have been raised to the upper primary standard. Aided lower primaries have increased from 8,076 with 95,880 pupils, to 9,070 with 101,436. Unaided primaries have decined from 1,681 with 15,610 pupils to 863 with 10,171. This increase of aided and decrease of unaided schools is due to the further extension of the chief guru system. The increase in lower primaries is shared by all the districts except Gya, which, however, has transferred 664 primary schools of last year to the head of indigenous schools. Besides the schools noticed above, there are 37 middle vernacular

and 7 girls' schools aided from the primary grant.

184. Patna.—Population, 1,757,000; primary grant raised from Rs. 8,000 to Rs. 14,000; expenditure, Rs. 13,331, of which Rs. 5,430 were spent on 23 The 57 upper primaries were attended middle and 57 upper primary schools by 1,798 pupils, against 46 schools with 2,095 pupils. The total number of aided lower primary schools was 1,583 with 19,642 pupils, against 1,633 schools with 23,154. Unaided schools numbered 578 with 7,096 pupils, against 464 with 6,955. The number of stipendiary schools was 53. The district is divided into 50 sub-circles, each under a chief guru. Of 43 candidates from 28 schools, 15 from 12 schools were successful at the upper primary scholarship examination. Of 2,327 candidates from 327 schools, 2,262 from 321 schools were successful at the lower primary scholarship examination. At the central examinations 6,602 pupils from 370 schools were examined by the Deputy Inspector, and of these, 3,050 from 221 schools were deemed fit for prizes. The Magistrate, Mr. Vowell, regards the results of the examinations as very creditable. He considers the present grant not sufficient for the growing requirements of his district, and proposes to raise the rate of rewards to the gurus. He does not think that the returns give a complete idea of the entire number of schools in the district, as he is afraid there are many private pathsalas and maktabs of which no returns are furnished at all. Mr. Vowell adds: "The chief guru system appears to have worked well. Until the males have received sufficient education to understand its value and usefulness, it will be vain to attempt to educate the females. At present the people have a prejudice against their girls going to schools or pathsalas; but as education spreads among them this prejudice will wear off. From the Barh sub-division 15 girls are returned as having attended the pathsalas during the year under review. This inspires a hope of success in future in the exertions of the authorities to educate females."

185. Gya.—Population, 2,125,000; primary grant raised from Rs. 10,000 to Rs. 12,500; expenditure, Rs. 11,820, of which Rs. 2,849 were spent on two middle and 56 upper primary schools. The total number of upper primaries was 57 with 2,221 pupils, against 53 schools with 1,945 pupils. The total number of aided lower primaries was 875 with 12,190 pupils, against 1,196 with 14,075 pupils, the decline being due to the transfer of 664 pathsalas to the head of indigenous schools. The number of stipendiary lower primary schools was 163. The district is divided into 50 sub-circles, each under a chief guru. Of 126 candidates from 42 schools, 89 from 37 schools were successful at the upper primary scholarship examination. At the lower primary scholarship examination 1,399 candidates from 365 schools were sent up, of whom 421 from 195 schools were successful. At the central examination, 7,191 pupils from 515 schools were examined by the Deputy Inspector, of whom 2 642 pupils from 492 schools were deemed fit for prizes. Mr. Kemble, the Magistrate, writes as

PRIMARY EDUCATION. follows:—"The increase in the number of private pathsalas and other village schools brought under inspection, and in the number of lower primary schools, is very satisfactory. I hope that during this and in future years some improvement will be effected in the quality of the instruction given in these institutions. At present, I should say, at least one-half of the pupils at an ordinary village school are infants, who are sent by their parents or guardians in order to be kept out of harm." Mr. Kemble proposes to distribute books in the Kaithi type largely among pathsala pupils, and to provide, at least in unions, suitable school-houses. He visited 79 schools.

186. Shahabad.—Population, 1,965,000; primary grant raised from Rs. 9,000 to Rs. 12,000; expenditure, Rs. 12,000, of which Rs. 2,661 were spent on 4 middle, 45 upper primary, and two girls' schools. The 45 upper primaries had 1,295 pupils, against 57 schools with 1,627 pupils. The total number of aided lower primaries has risen from 794 with 9,661 pupils to 1,001 with 11,081. The unaided schools were 145 with 1,007 pupils, against 420 with 3,281. The district is divided into 51 circles, each under a chief guru. Of 57 candidates from 32 schools, 27 from 20 schools were successful at the upper primary scholarship examination. At the lower primary scholarship examination 2,816 candidates from 373 schools were sent up, of whom 2,010 from 349 schools were successful. The schools were also examined at the central gatherings by the Deputy Inspector, and both pupils and teachers received cash payments on the results of these examinations. The number examined was 13,529 from 1,411 schools. Of these, 5,923 from 601 pathsalas were examined under the new system, and of these 4,354 passed. The Inspector considers cash payments to pathsala pupils to be a wrong step, and mentions that in the Burdwan division he has succeeded, with the approval of the Commissioner, in getting a system of book-prizes instituted. The Magistrate, Mr. Nolan, reports that the payment-by-results system, introduced during the year at a time when an epidemic of fever was raging, undoubtedly prevented a reduction in school attendance by its stimulating effect. further states that, while only 138 schools were receiving stipends before the introduction of his system, the number now benefited is 1,422. This, he adds, is a result which cannot but be regarded as satisfactory. It should be noted, however, that in other districts of the division, which suffered equally with Shahabad from attacks of fever, there is an increase in the number of schools. Mr. Barrow, the Joint-Magistrate, who visited many pathsalas in his coldweather tour, says that those in the Kori direction have taken a new start in life. He adds: "Most of the schools are, however, still but a collection of wholly ignorant little urchins, and I found it difficult to discover subjects to examine them in. What struck me most was the great want of books and slates. Of the literary effect of the new system of payment-by-results I cannot speak. I am glad to see the Deputy Inspector is so favourably impressed with it." It may be added that if books and slates were given away under the Magistrate's orders as prizes, instead of cash rewards, the present went of these articles would cease to be common.

187. Sarun.—Population, 2,280,000; primary grant raised from Rs. 10,000 to Rs. 13,000; expenditure, Rs. 12,577, of which Rs. 1,386 were spent on one middle, 16 upper primary, and three girls' schools. The total number of upper primaries was 18 with 534 pupils, against 20 with 635 pupils. Aided lower primaries rose from 1,095 with 13,192 pupils to 1,188 with 13,413. Unaided schools were 69 with 574 pupils. The district is divided into 43 circles, each under a chief guru. Of 39 candidates from 13 schools, 27 from 10 schools were successful at the upper primary scholarship examination. At the lower primary scholarship examination 1,858 candidates from 407 schools were sent up, of whom 908 from 297 schools were successful. At the central examination 5,408 pupils from 578 schools were examined by the Deputy Inspector. There was also a simple system of payment-by-results introduced by the Magistrate, Mr. A. P. MacDonnell, under which 1,346 pupils from 278 schools were examined and 1,043 from 257 schools were successful. The Officiating Magistrate, Mr. Quinn, writes as follows:—

"It is as regards primary education that I think the foundation at least of future progress has been laid in a scheme for the combination of the central guru system with the system of payment-by-results. For the first time rewards have been given to gurus for every boy who

comes up to the 1st or 2nd of the elementary standards at the central examination, and although the immediate result has been small, I am sanguine that the encouragement thus given to gurus to bring up their pupils generally to a fair standard, instead of devoting their chief attention to those boys only who can gain scholarships, will produce a permanent improvement in primary education; the other part of the scheme, which is to increase the number of chief gurus, and, as far as possible, to do away with fixed stipends in all other cases, could not be carried into effect during the year."

PRIMARY EDUCATION.

Mr. Quinn adds that but for the unhealthiness of the last cold season, the statistics of attendance and progress would have been much better than they appear from the returns.

188. Chumparun.—Population, 1,722,000; primary grant raised from Rs. 8,000 to Rs. 9,500; expenditure, Rs. 9,307, of which Rs. 2,468 were spent on 36 upper primary schools and one girls' school. The upper primaries were 36 with 1,261 pupils, against 31 schools with 1,140 pupils. The total number of aided lower primaries rose from 707 with 7,159 pupils to 930 with 7,576. No unaided schools were returned. There were 27 chief gurus. Of 44 candidates from 25 schools, 12 from 10 schools were successful at the upper primary scholarship examination. At the lower primary scholarship examination 629 candidates from 169 schools were sent up, of whom 245 from 100 schools were successful. At the central examination 5,053 pupils from 524 schools were examined by the Deputy Inspector, of whom 1,925 from 321 schools were awarded prizes.

189. Mozuferpore.—Population, 2,582,000; primary grant raised from Rs. 11,000 to Rs. 15,000; expenditure, Rs. 10,-65, of which Rs. 745 were spent on 10 upper primary schools. The upper primaries had 366 pupils against 8 with 226 pupils. The total number of aided lower primaries rose from 2,054 with 15,322 pupils to 2,785 with 20,805. No unaided schools are reported. There were 43 chief gurus. Of 13 candidates from 9 schools, 8 from 8 schools were successful at the upper primary scholarship examination. At the lower primary scholarship examination 631 candidates from 231 schools were sent up, of whom 324 from 215 schools were successful. At the central examinations 5,274 pupils from 942 schools were examined by the Deputy Inspector, but only 124 pupils from 65 schools received prizes. Mr. Worsley, the Magistrate, remarks:—"The state of primary education in the district is now widely different from what it was a few years ago, and every year during my cold-weather tours I am struck with the increased interest which the villagers take in pathsalas. The chief guru system continues to work well, and to this system and to the exertions of the Deputy Inspector, Baboo Parmanund, and his subordinates, I largely attribute the favourable results attained. Such examinations as I have myself been able to hold in pathsalas have satisfied me that the boys are now much better taught than formerly, and that much has been done in the way of improving their manners and behaviour."

190. Durbhanga.—Population, 2,633,000; primary grant raised from Rs. 10,000 to Rs. 14,000; expenditure, Rs. 14,005, of which Rs. 1,975 were spent on 7 middle and 25 upper primary schools, and one girls' school. The 25 upper primaries had 984 pupils, against 858 in the year before. The total number of aided lower primaries increased from 597 with 13,317 pupils to 708 with 16,729. Of unaided schools, 71 with 1,494 pupils are reported. There were 34 chief gurus. Of 16 candidates from 8 schools, 3 from 2 schools were successful at the upper primary scholarship examination. At the lower primary scholarship examination, 581 candidates from 168 schools we re sent up, of whom 370 from 137 schools were successful. At the central examinations 17,523 pupils from 996 schools were examined by the Deputy Inspector, and of these, 2,624 from 654 schools were awarded prizes.

191. Bhagulpore Division.—Of the boys of school-going age one in 6.8 is at school. The chief guru system has been in force since 1577, and under it every district has made steady progress in primary education. The advances is remarkable, not only in respect of the number of schools brought under organisation, but also in respect of the results of the yearly scholarship examinations conducted in each district under the orders of the Magistrate. The system of examination of pathsala gurus by departmental standards, which was adopted for the first time in 1880, was attended with the following result in 1881:—From Monghyr, Bhagulpore, and Purneah 134 gurus presented themselves for examination by the middle scholarship standard. Of these 5

PRIMARY EDUCATION obtained certificates of having passed the examination, 6 passed in four subjects, 17 in three subjects, 42 in two subjects, and 35 in one subject. This result may, on the whole, be regarded as hopeful, since in the year before only 5 passed in two subjects and 32 in one subject at the same examination. The number of upper primary schools rose from 202 with 6,795 pupils to 254 with 8,662 pupils. Lower primaries advanced from 6,649 with 66,277 pupils to 7,250 with 73,151 pupils.

192. Monghyr.—Population, 1,970,000; primary grant raised from Rs. 10,000 to Rs. 13,000; expenditure, Rs. 12,995, of which Rs. 5,328 were spent on one middle, 111 upper primary, 8 girls', and 17 indigenous schools. The upper primaries had 3,963 pupils against 3,746 pupils in 106 schools in the preceding year. Lower primaries increased from 2,358 with 22,269 pupils to 2,582 with 24,770. There are 48 chief gurus. Lower primary schools receive rewards, but no monthly stipends. At 134 central gatherings by the Deputy Inspector, 21,224 pupils from 2,193 schools were examined. Of these, 2,294 pupils from 1,072 schools earned prizes. Of 131 candidates from 69 schools, 23 from 16 schools were successful at the upper primary scholarship examination. At the lower primary scholarship examination, 2,241 candidates from 719 schools were sent up, of whom 1,143 were successful. In the Jamui and Sudder sub-divisions 175 Sonthal pupils attend school. Mr. Kean, the Magistrate, considers the progress made in the number of schools and of pupils, and the successful result of the examinations, to be very satisfactory. In Monghyr there are 2,582 pathsalas under 48 chief gurus, giving an average of 54 pathsalas under each. This is much higher than the average of the division, which is This average should not, in the opinion of the Circle Inspector, be exceeded, and the number of chief gurus in Monghyr should be gradually raised to 80 in the course of the current year.

193. Bhay ulpore.—Population, 1,966,000; primary grant raised from Rs. 10,000 to Rs. 13,000; expenditure, Rs. 9,842, of which Rs. 6,823 were spent on 11 middle, 92 upper primary, and 3 girls' schools. The upper primaries advanced from 57 with 1,551 pupils to 92 with 2,797 pupils. The total number of lower primary schools rose from 2,536 to 2,672, but the number of pupils declined from 19,926 to 17,718. This last decrease is attributed to the prevalence of cholera in March 1882, but was probably due to other causes also. There were 44 chief gurus, and 40 of the lower primaries still received stipends. Only 4,001 pupils from 571 schools were examined by the Deputy Inspector, at 28 gatherings. Of 99 candidates from 43 schools, 30 from 19 schools were successful at the upper primary scholarship examination. No returns of the lower primary scholarship examination have been received, as the papers appear to have been mislaid. In the Banka sub-division, where Sonthals number 12,486, 27 schools are attended by 347 pupils of that race, of whom 12 have attained the upper primary stage. Mr. D'Oyly, the Magistrate, speaks in high terms of the Deputy Inspector, whose work and report are alike complete.

Rs. 8,000 to Rs. 10,000; expenditure, Rs. 6,905, of which Rs. 541 were spent on two middle, seven upper primary, and eight girls' schools. The seven upper primaries had 254 pupils, against 257 in the preceding year. The total number of lower primary schools rose from 673 with 8,326 pupils to 752 with 9,314 pupils. There were 55 chief gurus, and the number of stipends held in lower primary schools was 100. Only 2,635 pupils from 229 schools were examined at 22 gatherings. Of 13 candidates from seven schools, two from one school were successful at the upper primary scholarship examination. At the lower primary scholarship examination, 692 candidates from 134 schools were sent up, of whom 452 from 87 schools were successful. Mr. Weekes, the Magistrate, states that the chief guru system has been extended by the formation of new sub-circles, that a large number of the 692 non-stipendiary schools will bear comparison with the stipendiary schools, and that they certainly excel in mental arithmetic, to which Mr. Weekes rightly attaches a very high value. He adds that maps and text books have been supplied to middle, upper primary, and chief guru schools. On the whole, he is of opinion that good progress has been made, though parts of the district are still very much neglected. Punctuality in the payment of gurus' stipends by Sub-Inspectors is a matter of the first importance.

Irregularities in this respect were discovered, the consequence being the suspension of one officer and the dismissal of another. A large portion of the primary grant, Rs. 3,000 in round numbers, remained unexpended, principally owing to the prevalence of cholera all over the district.

PRIMARY EDUCATION.

195. Muldah.—Population, 710,000; primary grant raised from Rs. 4,000 to Rs. 6,000; expenditure, Rs. 4,065, of which Rs. 900 were spent on one middle, 20 upper primary, two girls', and sixteen indigenous schools. Upper primaries rose from 12 with 537 pupils to 20 with 714 pupils. The number of lower primary schools increased from 392 with 6,525 pupils to 414 with 6,892 pupils. There were 24 chief gurus, and the number of stipends to lower primary schools was 22. At 21 central gatherings, 5,357 pupils from 352 schools were examined by the Deputy Inspector, and rewards given on three different scales; besides a reward of an anna for each pupil for mere attendance and ability The Assistant Inspector examined at three to read, write, or cipher. gatherings 579 pupils from 29 schools. Of 60 candidates from 19 schools, 36 from 17 schools were successful at the upper primary scholarship examination. At the lower primary scholarship examination, 266 candidates from 73 schools were sent up, of whom 124 passed. Measures for commencing systematic operations on the eastern or Barinda portion of the district, which is chiefly inhabited by low caste or aboriginal people, have recently been approved by the Magistrate on a combined plan of rewards and stipends. The Circle Inspector remarks that the eastern or Barinda portion is being colonised by the Sonthals, and that the interest already taken by the Magistrate in promoting education in that tract furnishes ground for the hope that if the Sonthal education scheme, recently sanctioned by Government for the Daman-i-koh, be extended to these parts, good results will follow.

196. Sonthal Pergunnahs.—Population, 1,568,000; primary grant raised from Rs. 7,000 to Rs. 10,000; expenditure, Rs. 7,238, of which Rs. 1,100 were spent on 18 upper primary and two indigenous schools. The upper primaries rose from 20 with 704 pupils to 24 with 934 pupils. The total number of lower primary schools has risen from 690 with 9,231 pupils to 830 with 14,457 pupils, as shown below:—

			189	11,	1933.			
		ક	chools.	Pupils.	Schools.	Pupils.		
Under the Church Mission Society	•••	•••	57	983	40	0.18		
Under the Indian Home Mission	•••	•••	23	319	23	392		
Under native management	***	***	610	7,930	767	13,225		
	Total	•••	690	9,231	830	14,457		

Mr. Jones, the Officiating Deputy Commissioner, states that "among the Sonthals the missionaries have been at work for about 20 years. Something has been done, especially in the way of girls' education, but much remains to be done." An addition of Rs. 1,000 has recently been made to the yearly grant of the Church Missionary Society. The district returns show that 5,922 Sonthals, 234 Paharias, 50 others, and 425 native Christians, giving a total of 6,631 pupils belonging presumably to aboriginal races, were at school, against 2,612 of the previous year. Of the 6,631 pupils, there were 62 in middle and 418 in upper primary schools, the rest attending lower primary schools. It is interesting to note that 14 Paharias are now found in middle, 17 in upper, and 203 in lower primary schools. Mr. Jones remarks that "the system of stipendiary schools is being displaced by a system of non-stipendiary schools, inspected by the chief gurus and paid by results. In the one system there is a darger of sloth on the part of the gurus, in the other there is a danger of fraud by presenting the same pupils at two centres. But the latter system seems to help forward the cause of education more, and to be popular with children and parents; more attention is paid to the children's training by gurus, and a healthy rivalry is created between the pupils of different villages."

The Assistant Inspector devoted a good portion of the last cold-weather to the inspection of the Daman-i-koh, and examined at eleven gatherings 2,582 pupils from 144 schools, of whom 1,496 were Sonthals. The local inspecting officers were also stimulated to exertion. The scheme of Sonthal education,

EDUCATION.

framed by the Circle Inspector for the Daman-i-koh, provided for the establishment of 100 stipendiary pathsalas for Sonthals in that tract in the course of three years, at a cost of Rs. 5,000 in the first, Rs. 6,500 in the second, and Rs. 7,500 in the third year. The pathsalas were to be under Sonthal management and inspection, and to be connected with the ordinary village system of the people. This scheme, which received sanction just after the close of the year, led during the course of it to inquiries and efforts in a large portion of the district. The funds set apart in December 1881 by the District Education Committee, to provide for the payment of teachers at the rate of two annas a month for every Sonthal or Paharia boy or girl under instruction, were taken advantage of by many pathsalas.

At the upper primary scholarship examination 23 candidates from 11 schools were sent up, of whom 19 from 11 schools were successful At the lower primary scholarship examination, 436 candidates from 108 schools competed, and 187 candidates from 76 schools were successful. As a proof of the inherent difficulty of carrying out educational operations among the Sonthals, the Assistant Inspector mentions the circumstance that out of 62 pupils sent up from Sonthal schools under missionary management, only 16 were successful. The number of chief gurus employed was 59, and 16 lower primary schools were in receipt of monthly stipends. The Sub-Inspectors examined 12,468 pupils at 147 gatherings, and of these 4,571 were passed.

197. CHOTA NAGPORE DIVISION.—Of boys of school-going age one in 9.4 is at school. Upper primaries for boys rose from 31 with 1,091 pupils to 46 with 1,859 pupils. Of these, two were Government schools in Singbhoom, 42 were aided, and two were unaided. Aided lower primaries advanced from 819 with 23,186 pupils to 904 with 26,110 pupils. Unaided schools declined from 153 to 49, and their pupils from 3,007 to 978. Taking the upper and lower primaries together, the schools have declined from 1,003 to 999, but their pupils have increased from 27,284 to 28,947. The system of payment-by-results was tried during the year in each of the four districts of the division, but with any degree of completeness in Manbhoom alone, which is the only district with a large population having indigenous schools of its own. It is remarkable that in Hazaribagh the system of payment-by-results has, after five years' working, resulted in the addition of only 17 pathsalas to the list of rewarded schools. Of all the pupils in the division, 2,288 were native Christians, 4,862 Kols, 357 Sonthals, and 653 'others.' Missionary agency has been working with success in the Hazaribagh and Singbhoom districts for many years. The measures previouly referred to for the extension of education among the Sonthals of the Daman-i-koh, are to be introduced into Manbhoom also.

Manbhoom.—Area, 4,143 square miles; population, 1,058,000; primary grant raised from Rs. 7,000 to Rs. 9,000; expenditure, Rs. 8,769, of which Rs. 763 were spent on 12 upper primary schools and Rs. 53 on 53 indigenous schools furnishing returns. The number of upper primary schools for boys rose from 10 to 13, and their pupils from 298 to 452. Lower primaries declined from 334 to 325, but their pupils increased from 7,817 to 8,134. The decrease in the number of schools is due to the transfer of 53 with 909 pupils to the class of indigenous schools. Of the 325 lower primaries, 321 with 8,079 pupils were aided, and 4 with 55 pupils unaided. One of the aided schools with 22 pupils was a girls' school. Stipendiary schools numbered 130, with stipends varying from Rs. 2-8 to Rs. 5 a month. There were 162 schools, whose teachers and pupils received rewards on the result of the examinations held in the cold weather. There were also registered schools which received Re. 1 each for the submission of annual returns. Of these, 28 are treated as lower primaries, having taken to departmental methods of teaching, and 53 are classed as indigenous pathsalas. At the upper primary scholarship examination, 22 candidates were sent up from 8 schools, and 7 from 4 schools were successful. Of 289 candidates from 97 schools, 118 from 59 schools were successful at the lower primary scholarship examination. The system of payment-by-results was introduced in 1876; and had not an advanced portion of the district been transferred to Bankoora, considerable progress would have been shown. The Deputy Inspector proposes to divide the district into 80 sub-circles, each under a chief guru, whose business it will be to teach his own pathsala for five days in the week, and to

PRIMARY RDUCATION.

inspect subordinate pathsalas on the remaining working day. It is proposed to pay the chief guru, in addition to the stipend attached to his school, (1) a fourth part of the money allowed to each guru subordinate to him for the submission of an annual return; (2) two annas for the inspection of each pathsala once in any one month; and (3) one-sixth of the reward allowed to each guru for passing pupils at the sub-centre examination. The Assistant Inspector considers the scheme simple and practical, but would on no account allow the chief guru's sub-circle to have a radius of more than 5 miles. Nor does he see how the pathsala is to be conducted during the chief guru's absence on inspectional work. In Behar the chief gurus in many cases hold their own pathsalas between 10 A.M. and 4 P.M., and devote the morning and evening hours to the inspection of subordinate pathsalas. Mr. Clay, the Deputy Commissioner, is not satisfied with the examination results of the upper primaries, and in respect of the lower primaries he regards the chief guru system as worth trying. He considers an addition to the subordinate inspecting staff to be called for.

199. Hazaribagh.—Area, 7,021 square miles; population, 1,105,000; primary grant raised from Rs. 8,000 to Rs. 10,000; expenditure, Rs. 6,873, of which Rs 532 were spent on 10 upper primary schools, and Rs. 61 on 6 indigenous The upper primary schools for boys rose from 3 with 97 pupils to 12 with 337 pupils. The lower primaries were 237 with 5,797 pupils, against 260 schools with 5,234 pupils of the year before. There was thus a loss of 23 schools but a gain of 563 pupils. Two of the 237 schools received grants-in-aid, 231 were aided from the primary grant, and 4 were unaided. Of the primary grant schools, 179 were stipendiary and 52 non-stipendiary. The rules regarding the grant of stipends were somewhat altered, in accordance with the recomendations of the Assistant Inspector, but the system of payment-by-results can hardly be said to have made its way in a district where the bulk of the schools are in receipt of fixed stipends. It has already been stated that the rewarded schools, which numbered 17 in 1876, were only 34 in 1882. The Assistant Inspector remarks:—"Considering the wonderful capacity which the system of payment-by-results has for expansion, the advance made in Hazaribagh in five years has been simply nothing. The Deputy Inspector, forgetting the results which the system has achieved in Midnapore and Orissa, and is expected to do, more or less, in all districts where it is worked, congratulates himself year after year with great complaisance on the advance indicated by such figures as are shown in the table. It is no doubt true that the outer circle of indigenous schools in Hazaribagh is not as great as that in Balasore or Midnapore, and the fee income not quite as large as in those districts; but still the number of independent pathsalas is far greater in the district than that noticed by the Deputy Inspector. Had any systematic effort been made to bring all the indigenous schools in the district under the influence of the Department, the number of lower primary schools under regular inspection would not by this time have been less than 500." It should, however, be remembered, as the Assistant Inspector has himself pointed out, that 80 per cent. of the pathsalas in Hazaribagh are new institutions, owing their existence altogether to the Government system; and that the 'outer circle' is really very narrow. A large number of small maktabs and pathsalas supported by well-to-do people are reported by the Assistant Inspector as existing in the district. The number of candidates at the upper primary scholarship examination was 31 from 12 schools. Of these 11 from 12 schools were successful. The number sent up at the lower primary scholarship examination was 257 from 114 schools, and of these, 185 from 101 schools were successful. Major Lillingston, the Deputy Commissioner, has, with the concurrence of the Inspector and the District Committee, issued rules for the award of stipends at rates varying from Rs. 2 to Rs. 5, the object of which is to ensure good attendance, and progress as tested by the scholarship examinations. Before the promulgation of these rules, gurus worked in a haphazard way, a stipend once given often continuing

after the school had declined both in progress and in numerical strength.

200. Lohardugga.—Area, 12,044 square miles; population, 1,610,000; primary grant raised from Rs. 10,000 to Rs. 11,000; khas mehal contribution, Rs. 410; expenditure, Rs. 11,401, of which Rs. 1,186 were spent on 17 upper primary schools. The upper primaries for boys rose from 13 to 16, and, their pupils from 539 to 766; lower primaries numbered 293 with 8,473 pupils

PRIMARY BDUCATION. against 264 schools and 7,952 pupils in the preceding year. Of these, 262 schools with 7,830 pupils were aided, and 31 with 643 pupils unaided. Of the aided schools 209 were stipendiary, 22 rewarded on the results of examination, and 31 paid for keeping registers and submitting returns. The Midnapore system of payment-by-results, introduced during the year, has not as yet influenced the schools one way on the other, only 24 schools with 549 pupils having attended the central examinations held by the Deputy Inspector and the Sub-Iuspectors. At the upper primary scholarship examination, 24 candidates were sent up from 10 schools, and 10 from 8 schools were successful; of 256 candidates from 94 schools, 181 from 83 schools were successful at the lower primary scholarship examination.

201. Singbhoom.—Area, 5,578 square miles; population, 454,000; primary grant raised from Rs. 3,000 to Rs 4,000, the whole of which was expended on lower primary schools. Upper primaries declined from 6 to 5, but their pupils rose from 165 to 304. The lower primaries decreased from 120 with 5,396 pupils to 106 with 4,900. The decrease was confined to unaided schools, whose teachers, says the Assistant Inspector, gave up the schools when they failed to obtain the expected rewards. Aided schools increased from 81 to 93, and their pupils from 4,271 to 4,549 Of these latter, six were grant-in-aid schools under missionary management. There were 13 stipendiary and 74 rewarded schools, against 49 and 26, respectively, of the preceding year. The stipendiaries are likely to disappear altogether in the course of another year. The Assistant Inspector remarks, however, that the large amounts allowed as rewards to the teachers of lower primary schools in Singbhoom are mere stipends paid on the result of certain examinations. The total amount of the assignment being Rs. 4,000, and of aided lower primaries 87, the average expenditure on each pathsala was Rs. 40 per annum. When it is remembered, however, that in Singbhoom there is at present an almost total absence of receipts from local sources, it is evident that teachers cannot keep up pathsalas at a lower rate of aid than Rs. 4 a month. The claim of each pathsala to a reward was not determined by the result of any general examination held at centres, but was decided by the Deputy Inspector in situ in the case of each school in the course of his ordinary tours of inspection. Instances have come to notice of Kol villages applying for schools. There are 51,132 Sonthals in Singbhoom, for whose education some special provision is suggested. Of 16 candidates sent up from 6 schools, 7 from 3 schools were successful at the upper primary scholarship examination. At the lower primary scholarship examination 107 candidates were sent up from 54 schools, and 55 from 25 schools were successful.

202. Orissa Division.—Of the boys of school-going age one in 2.5 is at school. Primary schools for boys advanced from 6,882 with 77,954 pupils, to 7,770 with 90,152 pupils. Upper primaries rose from 145 with 3,395 pupils to 149 with 3,757 pupils; and lower primaries from 6,737 with 74,559 pupils to 7,621 with 86,395 pupils. These include five unaided upper and 1,565 lower primaries. The Joint-Inspector regards the increase in the number of schools and scholars as very satisfactory. The largest share of the increase is in Cuttack, and the Deputy Inspector describes it as a "direct result of the appointment of 15 additional inspecting pundits" in that district. The system of payment-by-results is in force throughout the division. The Joint-Inspector remarks:—"As regards the tendency on the part of the people to withhold their accustomed contributions, the evil cannot be said to have in any sense been removed by the payment-by-results system. By being spread over a wider field, it has only lessened in depth. The people in many cases withhold payment of the usual fees when they see that their teacher has earned a lump sum from Government in the shape of rewards for results, and this they generally do during the last quarter of the year." It is beginning to be clearly seen that the influence and control which Government can exercise over the indigenous pathsalas do not depend exclusively upon the amount which it contributes to their support.

203. Cuttack.—Population, 1,738,000; primary grant raised from Rs. 13,000 to Rs. 16,000; khas mehal contribution, Rs. 443; expenditure, Rs. 16,443, of which Rs. 2,495 were spent on upper primary schools, and Rs. 1,250 on salaries of inspecting pundits. Out of 20 inspecting pundits, 15 were appointed during

PRIMART EDUCATION

the year, five on Rs. 15 and ten on Rs. 10 each. They have on an average 187 pathsalas each under inspection. The number of upper primaries was the same as last year, viz. 65, but their pupils rose from 1,585 to 1,688. The lower primaries were 3,730 with 38,299 pupils, against 3,153 with 30,542 pupils in the preceding year. The system of administration remains unchanged. There are two examinations held in the year, the pass and the primary. The subjects prescribed for the pass examination are (1) reading and writing; (2) arithmetic, written and mental; (3) zemindari and mahajani accounts. Out of 19,721 pupils from 3,147 schools presented at the pass examination, 12,248 from 3,102 schools earned rewards. Of 135 candidates from 43 schools, 123 from 41 schools were successful at the upper primary scholarship examination. At the lower primary scholarship examination, 1,420 candidates from 478 schools appeared, and 632 from 289 schools were successful.

204 Pooree.—Population, 898,000; primary grant raised from Rs. 7,000 to Rs. 9,000; khas mehal contribution, Rs. 376; expenditure, Rs. 9,000, of which Rs. 1,968 were spent on upper primary schools, and Rs. 1,033 on the salaries of inspecting pundits. Upper primaries for boys rose from 50 with 1,189 pupils to 59 with 1,440 pupils. Lower primaries numbered 1,778 with 16,539 pupils, against 1,621 with 15,125 pupils of the year before. The system of payment-by-results with a subsidiary inspectional agency in the shape of inspecting pundits is in force. There are, as in Cuttack, two examinations in the year, the pass and the primary. At the pass examination, 2,477 boys and 44 girls passed by the higher, and 4,976 boys and 42 girls by the lower standard, against 3,756 boys and 11 girls in the higher, and 1,614 boys and 19 girls in the lower standard in the previous year. The figures, however, are not such that any great value can be attached to them as measuring the progress of pathsalas from year to year. At the upper primary scholarship examination 104 candidates from 37 schools were sent up, of whom 85 from 37 schools were successful. Of 1,070 candidates from 239 schools competing at the lower primary scholarship examination, 710 from 210 schools passed. Mr. Grant, the Magistrate, is opposed to the multiplication of stipendiary schools even of the upper primary class, as the fixed stipend is a great drain upon the fund. He adds: "By this time it is well understood that when we report that the number of schools has increased so much, of scholars so much, and the number receiving education per thousand of the population is so much larger, the words do not exactly mean what they appear to say. For instance we all know very well that the number of schools and scholars is, and has always been, considerably higher than the figures shown even in this report; and all we mean is that we have hunted up so many more of these schools and scholars, and have so brought the influence of Government officials and the grant-in-aid (i.e., of inspection and reward by results) to bear upon them, as to make sure that their teaching is effective. In fact the object of the primary grant is not to create new schools of any kind, but to improve the very numerous elementary schools already existing into giving an effective elementary education." It may be added that the Government system does make special provision for the education of races who have no indigenous schools of their own, as in Chota Nagpore; and that the expenditure on upper primary schools is justified, not only by the fact that they serve as models for other primary schools, but also because they form a connecting link between the most elementary schools and those of secondary instruction.

205. Balasore.—Population, 945,000; primary grant raised from Rs. 8,000 to Rs. 12,000; khas mehal contribution, Rs. 795; expenditure, Rs. 12,795, of which Rs. 1,650 were spent on upper primary schools, and Rs. 1,938 on the salaries of inspecting pundits. The number of inspecting pundits is 16, of whom 4 on Rs. 10 each were appointed during the last year. Each inspecting pundit had 132 pathsalas on an average under his supervision. Upper primary schools for boys declined from 30 with 621 pupils to 25 with 629 pupils. The Vice-President, Mr H. S. Beadon, considers the result decidedly good, as the weaker schools have been weeded out, and only schools that are fit to be models have been retained. The lower primaries were 2,114 with 31,551 pupils, against 1,981 with 21,210 pupils of the previous year. The system of payment-by-results continues in force. There are two examinations, the pass and the primary. At the pass examination 11,385 pupils from 1,789 schools competed,

THUSIARY BUUCATION.

and 7,731 from 1,731 schools earned rewards. At the lower primary scholarship examination, 710 candidates from 287 schools appeared, and 389 from 226 schools were successful. Out of 68 candidates sent up from 30 schools, 67 from 30 schools were successful at the upper primary scholarship examination. During the year "the double standard at the pass examination has been re-introduced, while wholesome restrictions on the promiscuous appearance of boys for rewards at the same or a lower standard in successive years have been All schools have been allowed to compete; local boards of examiners have been started, and altogether, the Committee trust, a system of payment-by-results has been introduced which is suited to the requirements

and genius of the people."

206. Orissa Tributary Mehals.—Area, 16,184 square miles; population according to the census of 1881, 1,469,000. The returns show a marked advance in the progress of education. The schools have more than doubled (from 472 to 969), and there has been a corresponding increase in the number of scholars, namely, from 7,519 to 12,112. "This increase," observes the Superintendent of the Tributary Mehals, "of course represents the enrolment of so many old schools on our books; but the very fact of their having been thus registered, coupled with the circumstance of the benefit of regular departmental inspection having been extended to them, can scarcely fail to produce a salutary effect, and will tend to consolidate the vast system of indigenous schools scattered over the whole area." There has been a satisfactory increase in schools of every class except the upper primaries, which have declined from 55 to 50. This decrease, however, is rather apparent than real, two of the schools having been converted into middle vernacular schools, and the three remaining ones being rightly classed as lower primaries. Middle English schools number three with 325 pupils, against two of the previous year. Middle vernacular schools were nine, of which four were Government and five unaided. In the previous year the number was seven. The Superintendent considers upper primary schools to be hardly adapted to the requirements of the backward community in the interior of the States. "For years to come our efforts must be mainly directed towards consolidating and improving the indigenous lower primary system, which has the sympathy of the people on its side, and out of which a higher standard of instruction will be evolved in a natural and healthy way."

207. Lower primary schools have advanced from 399 to 919, with 10,590 pupils. This, however, is very far from representing the actual number of existing indigenous schools in the Gurjats, and some time must necessarily clapse before the educational resources of these States are thoroughly explored and utilised. The total allotment on account of primary education in Banki and Ungool is Rs. 3,593, and the schools aided from it number 196. There are 724 unaided lower primaries, 45 of which in Maurbhanj, including 17 Sonthal schools, are stipendiary. There are 15 stipendiaries in Keonjhur, of which 14 are attended by the children of the aboriginal Bhuinyas and Junangs. The Sonthal schools are reported to be very backward as yet. For the inspection of the Gurjat schools there are five Sub-Inspectors assisted by seven

inspecting pundits.

The number of sanctioned scholarships is 44, viz., 16 upper and 28 Eight of the former and 18 of the latter owe their existence lower primary. to private liberality. It is proposed to create two Government middle English scholarships for the Gurjats.

The Circle Inspector, Babu Bhoodeb Mookerjea, thinks that special encouragement and assistance should be given to the middle English schools, with the ultimate object of converting at least two of them (Dhenkanal and Baripada) into high schools. He is of opinion that English classes may be at once attached to the middle vernacular schools at Ungool and Banki. Such steps, if taken now, will in all likelihood help the growth of many of the lower into upper primaries, which latter are found to be weak. Possibly, in the present circumstances of the Gurjats, a fair trial may be given to the pupil-teacher system, "promising would be teachers from the killahs being attached for some months to the stronger middle schools." The Inspector deplores the untimely death of the Maharajah of Maurbhanj, to whom the cause of education was much indebted. He was a man of public spirit and enlightened views, and regarded the education of his son as a matter of State concern.

210. Lower Primary Scholarship Examination.—The following table shows the result of the lower primary scholarship examination in each division for boys; 144 girls also passed the examination:—

PRIMART EDUCATION.

Lower Primary Scholarship Examination, 1881-82.

		Ix	CMBER STITCT ENDIN (AMINI	10NS G	NUMBER OF PUPILS ON THEIR ROLLS AT THE DEGINNING OF THE YEAR.			NUMBER OF EXAMINEES.				Number Passed.			
Division.	Government Institutions.	Other Institu- tions,	Total.	Government Institutions.	Other institu-	Total.	Government Institutions.		Private Stu- dents.	Total.	Government Institutions.	Other Institu-	Private Stu- dents.	Total.	
1		2	3	4	5	G	7	8	0	10	11	12	13	16	15
Presidency Calcutta Burdwan Rajshahye Dacca Chittag .ng Patna Bhagultore Chota Nagporo Orissa Crissa Tributary Mehals	Boys Boys Boys Boys Boys Boys Boys Boys	 0 1	031 1,510 463 6 (1 325 2,140 1,033 556 1,002	1,043 356 1,065	192	37,123 40,979 12,760 20,409 11,078 40,473 13,514 11,202 13,953 3,337	11,109 40,47: 13,514 11,29: 13,95:	16	2,082 4,636 1,092 1,994 962 10,241 3,631 963 3,192		2,082 4,636 1,092 2,0 1 10,24 1,63 1,63 3,10 3,10	7	808 41 (1,190 587 6,5 (1,190) 5 (1,190) 5 (1,72)	1	2,1 4 1,2 6,3 1,9

In the previous year, 26,293 pupils competed from 7,887 schools, and 13,951 pupils passed. There is therefore an increase of 309 competing schools, of 2,889 candidates, and of 2,036 successful pupils. There has been a slight decrease in the number of successful candidates in the Burdwan division, but every other division has contributed its share to the increase, which is most marked in the Patna division.

211. The following comparative statement shows the gradual progress made since 1876 towards the standard of the lower primary scholarship examination, which may be accepted as that which the general body of primary schools may ultimately reach:—

							•
Year.					Competing schools,	Candidates.	Passed.
1876-77	***	•••	***	***	3,110	11,462	5,246
1877-78	***	•••	•••	•••	4,474	12,985	5,047
1878-79	•••	•••	•••	•••	6,053	16,910	7,965
1879-80	•••	•••	•••	•••	7,620	24,163	11,354
1880-31	•••	•••		•••	7,887	26,293	13,951
1881-82	•••		•••	•••	8,283	29,368	16,131

It thus appears that one school in six of those coming under the primary system has reached the standard of the lower scholarship; and that out of an average of three or four candidates sent from each competing school, two passed.

212 In illustration of the foregoing paragraph, the questions set at the lower primary scholarship examination of the Purneah district are appended as a fair specimen of the rest:—

LOWER PRIMARY SCHOLARSHIP EXAMINATION, 1981.

PURNEAH.

LANGUAGE.

[This paper consisted of passages, words, phrases, couplets, proverbs, to be explained; bonds and letters to be written; and sentences to be corrected; together with dictation and hand-writing]

PRIMARY EDUCATION.

MENTAL ARITHMETIC.

What will be the price of two chattaks of ghee at the rate of Rs. 80 a maund?

How many rupees are there in 200 annas, and how many annas in 72 pice?

3.

What is the price of 101 seers of rice at 16 seers for the rupee?

A pole is 5 yards high. A snail climbs up it one yard during the day, and slips back half a yard during the night. In how many days will it reach Rohun purchased cotton at the rate of Rs. 20 a maund, and sold it to Mohun at

5. the rate of Rs. 21-2; what profit did he make in 10 maunds?

If you engage 10 men at 3½ annas per day, what amount will you have to pay at the end of five days, and how much will each receive?

MENSURATION.

How many feet make a yard, and how many inches a foot? What is the difference 1. between a mile and a square mile? What is the area of a field 10 yards long and 12 yards broad?

Define a square. If a square field is 40 yards long, what is its area? How and by means of what are fields measured? Give the measures of your own province, with all their sub-divisions.

5.

What is the area of a field 50 yards long and 30 yards broad?

What do you understand by "area;" and if the area of a field is 120 square yards and the length 12 yards, what will its width be?

BAZAR ACCOUNTS.

If rice be purchased at the rate of Rs. 3-8 a maund, and sold at the rate of Rs. 3-10, what will be the profit on 100 maunds?

If the price of oil be Rs. 6-6 a maund, what will 100 maunds cost?

If the rent of 100 bighas be Rs. 18, what will the rent of 20 bighas be? How many seers make a maund, how many chattaks make a seer, how many paseris make a maund, and how many chattaks make a maund?

If a man buys 50 maunds of sugar at Rs. 4 a maund, and wishes to get a profit of Rs. 12-8 on his purchase, at what rate per maund must be sell it? 5.

man purchased 150 bottles of wine for Rs. 200; what did he pay for each bottle? and if he wants a profit of Rs. 37-8 on his purchase, at what rate must he sell the wine per bottle?

EUROPEAN ARITHMETIC.

1. Mohun had 100 mangoes. He gave 50 to Rohun, and 20 went bad; how many had he left? and if he adds 50 to this number, how many will he have?

How will you express in figures one lao and fifty and three hundred and four? Vrite in words 59,406.

Multiply 5,864 by 9,876, and deduct 1,263 from the product.

Divide 67,645 by 25, and add 5,999 to the quotient.

Deduct 430 from 7,598, multiply the remainder by 345, and divide the product

If 40 men do a piece of work in 12 days, in how many days will 12 men do the same work?

The following revised rules for the award of lower primary scholarships have recently received the sanction of Governmen:

These scholarships are open to candidates from all primary schools, whether aided or unaided; but no primary school will be permitted to send up candidates in the same year for both lower and upper primary scholarships.

2. Not more than one scholarship will be granted in any year to one school. No candidates above the age of 11 years will be eligible for a lower primary scholarship.

3. Lower primary scholarships will be awarded by the Magistrate, in consultation with the District Committee of Public Instruction, on the results of the examination held by the inspecting staff of each district at centres previously fixed. The scholarship will be of the value of Rs. 2 a month, and will be tenable for two years conditionally on the good conduct and satisfactory progress of the holder at any upper primary, middle vernacular, or middle English school. No scholarship shall be withdrawn from its holder for misconduct, or for any other cause, without the sanction of the District Magistrate.

4. No examination fee will be charged to candidates for these scholarships.

No examination fee will be charged to candidates for these scholarships.

5. No candidate will be permitted to compete who has not studided for at least one year in the school in which he is at the time of the examination.

6. A primary scholarship will carry with it the privilege of free tuition in Government and aided schools during the tenure of the scholarship.

7.

• •							Marks.	EDUC
1) Hand-writing	***	•••	•••	***	•••	***	50	
Reading of manuscri	ipt	•••	100	•••	•••	***	50	
Bodhodoy, reading a	nd expl	anation	•••	***	•••	•••	100	
2) Arithmetic up to the European method	first fo	our rules, sim	ple and	compound 	, according	to the	75	
Subhankari	•••	***	***	***	***		75	
(3) Bazar accounts	•••	•••	•••	•••	***	•••	50	
Zemindari accounts	***	***	•••	•••	•••	•••	50	
Simple mensuration	•••	•••	•••	•••	•••	•••	80	
(5) Sanitary primer, rea	ding an	d explanation	•••	***	•••		100	
					Total	•••	600	

8. In order to pass the primary scholarship examination, candidates must obtain one-fourth of the marks in each group of subjects and two-fifths of the aggregate marks.

VI.—EDUCATION OF EUROPEANS AND EURASIANS.

214. The following table shows the number of Government, aided, and unaided schools for the last two years, and the number of scholars in them. The Government expenditure in these schools in 1881-82 is also shown, but the corresponding figures for 1 80-81 cannot be given except for Calcutta, as the returns for that year, which were drawn up in the forms prescribed by the Government of India, show no separation of expenditure between schools for European students and those of other races throughout the province. The total expenditure on each Calcutta school is given in the detailed tables below; but these figures are of little use for the purpose of comparison, since they include the cost of the maintenance of scholars in boarding schools. Steps will be taken to provide for a separate return of tuitional and boarding charges in future years.

EDUCATION OF EUROPEANS AND EURASIANS.

				Number	of schrols.	Number	Number of pupils.			
				1880-91.	1851-52.	1880-81.	1881-82.	expanditure. 1581-52.		
								Rs.		
Governmen	t school	ls ়		1	1	33	41	8,594		
Aided	.,	•••		41	43	3,762	4,540	74,122		
Unaided	**	•••	•••	10	9	1,116	1,030	*****		
				52		4,911	5,617	82,716		
				_	_			——		

Of the 5,617 pupils, 3,147 are boys and 2,470 are girls.

215. Of the 52 schools shown in the returns, in addition to the normal school of the Chuch of England Zenana Mission, which more properly falls under the head of female education, 31 are situated in Calcutta and its suburbs. The details of these schools are given in the following table. The method of classification adopted in this table, and in the corresponding one for mofussil schools, requires explanation. Hitherto these schools have been arranged under the same heads of classification as native schools; and as English is not taught in any primary schools for natives, all European schools teaching to a standard below that of the Entrance examination have been counted as middle English schools. The schools have now been divided into primary, middle, and high schools, in accordance with the rules proposed by the Committee of Enquiry on European Education. The course in primary schools is to occupy four years, in middle schools seven years, and in high schools nine years. Again, no distinction is now made between boys' schools and girls' schools. With the exception of high schools, very few European schools contain either boys or girls exclusively; and even when

BDUCATION OF BUROPHANS AND BURASIANS.

the two sexes read in separate departments, the expenditure on the two departments is not separately shown.

European and Eurasian Schools in Calcutta.

				Por	TLS.		W 4b.les	Monthly	ACT! RECE FRO	IPTS DM	Tot Expend	
	Names of Schools.	Management	1880	-81.	1891	-82,	Monthly Government grant, 1881-82.	Schooling fees, 1881-82.	GOVER	MENT.		
		-	Boys.	Girls.	Boys.	Girls.			1880-81.	1891-82.	1880-81.	1881-82.
1	Aided Schools.						Rs. A. P.	Rs. Rs.	Rs.	Rs.	Rs.	Rs.
- }	Special Instruction.											
1	Church Mission Normal	Protestant	.,	11		11	160 0 0		1,020	1,020	e,813	3,656
-	High Schools.								2,000	0.00	05.034	
2 3 4 5	St. Jamos's	Protestant Ditro Roman Catholic Ditto Ditto Protestant	114 241 402 127 346	137	122 251 435 98 354	131	200 0 0 894 5 4 200 0 0 75 0 0 Results 200 0 0		900 2,400 2,400	2,400 10,732 600 900 2,870 2,400	25,634 25,703 4.440 11,256 17,103	27,521 23,207 36,730 4,440 12,256 17,437
1	Total	*****	1,228	281	1,260	265			18.432	19,902	84,186	1,21,581
	Middle Schools.											
9 8 4	Calcutta Boys'	Protostant Roman Catholic Ditto Ditto Ditto	49 220 33 13 52	60 243 130	55 232 20 12 30	50 2:0 164	Results 200 0 0 Results	3 to 5 Free 2 to 6 2 to 4 ,, (b)	205 2,400 600 1,800 437	543 2,400 895 1,800 875	2,207 5,316 5,223 6,089 3,103	2,846 5,816 6,043 5,086 4,164
	Total	******	307	433	349	434			5,412	6,513	21,935	23,454
8 4	Primary Schools. Rt. Stephen's	Protestant Ditto Ditto Ditto Ditto Ditto Ditto	22 43 130 26 32 23	23 40 124 20 78 39	31 60 112 34 41 39	29 49 105 19 88 43	Results 284 0 0 Results	1 to 2 1 to 1 0 to 2	671 880 3,408 600 600	689 920 3,498 620 820 517	2,067 3,622 5,203 1,668 2,200 802	1,981 3,378 5,719 1,582 2,514 1,056
8 9 10 11	lum	Ditto Ditto Roman Catholic Ditto Ditto Ditto	3 10	57 23 31 214	50 14 15	87 18 39 236 10	200 0 0 Results 250 0 0 Capitation	2 to 5(b)	(c)2,400 807 191 3,000	2,400 780 202 616 3,000 22	13,613 2,657 731 7,104	13,782 2,839 425 2,716 7,104 300
-	Total		300	610	396	703	*****		12,617	14,084	39,701	43,395
1	Total for Aided Schools	*****	1,895	1,377	2,005	1,413			38,411	42,419	1,52,635	1,92,086
1	UNAIDED SCHOOLS.											
3 4 8	High Schools. Doveton La Martiniero Mr. Vallis's Proparatory Loretto House Doveton Institution for Young	Protestant Ditto Roman Oatholic Ditto	237 60	30 138	259 158 68 7	32 124	*****	3 to 10			47,445	37,910
6	La Martinlere for Girls	Protestant Ditto	111.111	134	******	154 67		4 to 10			18,800	26,475
	Total	******	301	302	492	377	- 	·		·		
	Middle Schools.			i —	-	<u>`</u>		·	<u> </u>		}]
1 2	Pratt Memorial Campbell Cottage Miss Moran's	111111	 11 6	45 18 13	8						8,400	8,976
	Total		17	71	9	08						
	Total for Unnided Schools		318	373	501	413						
	GRAND TOTAL FOR CALCUTTA SCHOOLS	,,,,,,	9,213	1,750	2,500	1,850						

(a) A cortain number of paying pupils are admitted at Rs. 3 a head.
(b) Has also a free department.
(c) Has a military grant of Rs. 400 a month.

216. There is no change in the tabulated number of aided high schools, St. Xavier's having taken the place of the Doveton School. St. Xavier's received a grant of Rs. 200 from the 1st January 1882, in accordance with a decision adopted by Government to place the three leading high schools of Calcutta, namely, St. Xavier's, the Doveton, and St. James,' on a similar footing of aid. The Doveton School had for some years past received a grant of about Rs. 150 a month, in part payment of the fees of 50 poor pupils, and has accordingly been all along returned as an aided school. From the beginning of 1882 this grant was replaced by a grant-in-aid of Rs. 200 a month, payable under certain conditions which were not actually fulfilled until after the close of the year, when the grant was first drawn. On a representation by the Committee that the grant previously sanctioned was really a grant

to the pupils and not to the school, Government acceded to their request that both grants should for the time be continued. The latter grant was therefore drawn throughout the year, but as it was declared to be a grant to the pupils and not to the school, and as the new grant-in-aid was not actually drawn until after the close of the year, it happens that the Doveton School, though in the receipt of aid from Government in two forms, is returned for the year as an unaided school. St. Joseph's appears for the last time as a high school; no new scholars have been admitted to the Entrance class this year, and the class will cease to exist after the next examination. The school has already been treated as a middle school by being placed under the payment-by-results system described below. The unaided Calcutta High School has ceased to exist, owing to the death of the proprietor, Mr. Roberts. Among primary schools, the Baptist Mission School has ceased to exist; St. Teresa's received a grant during the year; St. James's Elementary School was included among sided schools last year, though no grant was actually drawn; and St. Martha's Free School is now returned as a separate school; it received aid previously as a department of St. Mary's. 217. In May 1881 the introduction

In May 1881 the introduction of a system of payment-by-results was sanctioned. The principle of this system is described in the following extract

from this office letter No. 2797, dated the 15th April 1881:-

"I propose, then, to aid those middle and lower schools in Calcutta in which fees are levied, on the combined principles of attendance and progress; the weight assigned to the former over the latter in the distribution of the allotment being for the present fixed roughly as four to one.

"The larger grants, those given for attendance, will vary slightly month by month, each month's grant being determined by the attendance of the scholars. The smaller or progress grants will remain fixed for the year; the amount of the monthly grants being determined at the outset by the results of the annual examination held at the close of the proceding year, and in subsequent years by the results of the two annual examinations next preceding. In this way the fluctuations in the grants will be reduced within the narrowest limits consistent with the principles of a payment-by results system, and poor schools will be guarded, as far as possible, from the effects of unforeseen and unavoidable failures in any particular year.

"The monthly grants will be calculated at the undermentioned rates:-"A.-For every scholar attending 60 per cent. of the school meetings in any month-

-	_		_	Rs.	A.	P.
(a)—In the first fifty scholars		•••		1	4	0
(b)—In the second fifty	•••	***	•••	1	0	0
(c)—In the third fifty	•••	•••	•••	0	12	0
(d)—In the fourth fifty	•••	•••	***	0	8	0
(c)—In excess of two hundred	***	•••	•••	0	4	0

Up to a limit of Rs. 200 a month.

"B.—For every scholar passing in standard IV, V, or VI of the Standards of Examination (copy appended)-

	`	710.	Λ.	r,
(a)	For each pass in reading, writing, or arithmetic	0	8	0
Ìδ	For each pass in grammar, geography, or history	1	0	0
(c)	For each pass, if all the six subjects are passed in the			
` '	enma standard	1	0	0

" Provided that-

- (a) no grants will be given under the foregoing article for any scholar who passes in only one subject in any standard;
- (b) no scholar will be examined in grammar, geography, or history, who has not passed in two at least of the other three subjects (reading, writing, and arithmetic) in the same or a higher standard;

(c) no scholars may be presented a second time for examination—

- (1) under a lower standard;
 (2) under the same standard, unless the first time they have passed in only one subject in that standard."

EDUCATION OF RUROPEANS AND EURASIANA

STANDARDS OF EXAMINATION.

	Stand a.	ard I.	Standard II.	Standard III.	Standard IV.	Standard V.	Standard VI.
Reading	To pronounce correctly the letters of the alphabet and common words of one syllable.	To read a short paragraph from a book not confined to words of one syllable. To recite ten lines of simple poetry.	To read with intelligence a short paragraph from an elementary reading book. To recite 20 lines of poetry.	To read with intelligence a passage from a more advanced reading book. To recite 40 lines of poetry.	To read with intelligence a few lines of prose or poetry, wheted by the Inspector. To recite 60 lines of poetry.	Improved reading and recita- tion of 80 lines of poetry; means and allusions to be known	Reading with fluency and ex- pression, and recitation of 100 lines of poetry.
Writing	To write the letters of the alphabet, capital and small, printed and manuscript; dictation of common words of one syllable.	To copy in manuscript charac- ters a line of print, and write from dictation a few common words.	A sentence from the same book slowly read once and then dictated. Copy-books to be shewn (large or half- text).	A sentence slowly dictated once from the same book, Copy-books to be shewn (small hand, capital letters, and figures).	Eight lines slowly dictated once from a reading book. Copy-books to be shewn (improved small hand).	Writing from memory the substance of a short story read out twice; spelling, grammar, and hand-writing to be considered.	A short theme or letter; the composition, spelling, grammar, and hand-writing to be considered.
Arithmetic	To form figures correctly; easy addition tables.	Simple addition and subtraction of numbers of not more than four figures, and multiplication table up to 6 × 12. Notation and numeration up to six figures.	The four simple rules to short division inclusive; multiplication table up to 12 × 12; notation and numeration.	Long division and compound addition (money, English and Indian).	Compound rules and reduc- tion (common weights and measures. English and Indiau).*	Proportion (simple), practice, bills of parcels.	Vulgar fractions; proportion, simple and compound; deci- mal fractions.
Grammar			To point out the nouns in the passages read or written.	To point out the nouns, verbs, and adjectives.	Parsing of a simple sentence. To point out subject and predicate.	Parsing, with analysis of a simple sentence.	Parsing and analysis of a short complex sentence,
Geography		••••••	Definitions, points of the com- pass, form and motions of the earth.	Outlines of the geography of of India.	Outlines of the geography of Asia. General knowledge of map of England.	Outlines of the geography of Europe. Special knowledge of maps of Great Britain and Ireland.	the world. Special knowledge
History			***************************************	· ···········	Outlines of History of England up to accession of Henry VII.	Outlines of History of England up to Queen Victoria.	Basy History of India.

^{*} The "weights and measures" taught should be only such as are likely to be of practical use, such as—

English—Avoirdupois Weight, Long Messure, Liquid Messure, Square and Cubical Messures, Money Table, Time Table.

Indian—Bazar Weight, Cloth Measure, Long Measures, Land Measure, Square and Cubic Measures, Money Table Days of Weeks and Months of Year.

218. The examination was at the outset restricted to the three highest standards for two reasons. In the first place it was supposed that, the scholars being quite unused to examination by strangers, it would be impossible to obtain a satisfactory estimate of the progress of the younger children until their shyness had been overcome by gradually habituating them to the mode of examination; in the second place, the managers of schools all wished the examination to be held about the end of the school year, i.e. in November and Decomber, and this did not allow the Inspector sufficient time to examine all the classes. The latter difficulty will be overcome in future by making the commencement of the school year of each school depend upon the date of the examination. The former difficulty seems to have been exaggerated, for at examinations held this

year the elder children appeared more nervous than the younger ones, especially in girls' schools.

219. A preliminary examination of the schools had been held in 1880, and from the result of it an estimate was formed of the probable earnings of each school. The schools were again examined in November and December 1881; and from the 1st January 1882 the grants have been determined by the results of that examination and by the number of children in attendance. The following table gives both the estimated and the actual grants to each school, the grant for attendance being taken on an average of six months. The grants which the schools received before the introduction of the present system are also shown for the purpose of comparison:—

						Grants before	Est	MATED GRA	NTS.	∆ o	TUAL GRANT	
	Scno	01 5.				tion of the payment-by- results sys- tem.	Attend- ance.	Exami- nation.	Total.	Attend- ance,	Erami- nation.	Total.
	••	-				Rs.	Ra.	Rs.	Rs.	Ra.	Ra.	R≠,
St. Joseph's	***	•••		***	•••	200	186	50	236	141+100*	124	367
St. Stephen's	***		•••	***	•••	About 55	36	6	49	53	16 (rig
Old Church Day		•••	***			70	50	16	96	05	21-8	116-9
St. Mary's		•••	•••	***		75	101	25	1:0	80+ 11†	100-4	191-2
St. John's	•••	•••	***		•••	. 50	33	. 5	34	45	15	da
St. Paul's		•••	•••	***	***	75	100	23	125	106	78	1:9
St. James's Eleme	ntary	,	***		•••	50	140		*****	73	17	10
St. John's Chapel	_	***		•••	•••	l 60 l	33	5	38	70	14	86
Calcutta Boys'		***		•••		50	50	12	62	72	34.4	110-2
Row Buzar Lorette	0			***		150	169	40	203	00+100°	Har 23	\$5~4
Dhurrumtollah Lo	retto	***	***			75	1:6	30	169	151	. 81	2.72
St. Teresa's		•••	***	•••	•••	50			••••	51.8	15-8	67
Total, excluding S	t. Jar	nes's	and S	t. Tero	22.4	850	914	220	1,134	1,114	501	1,616

^{*} Capitation grant of Re. 1 for each scholar in the free department, up to a limit of Rs. 160.
† Ditto ditto given to St. Martha's, included in the estimate as a department of St. Mary's.

220. The attendance grant is, in every case but one (St. Mary's), larger than was expected. At St. Joseph's school and the Bow Bazar Loretto, this is due to the separation of the free department from the pay department, the former receiving a capitation grant. In the other cases it is due to an increase in the number of scholars. The grants for examination are also considerably greater than was anticipated, St. Paul's being the only school that received less than the estimate. The difference is greatest in the case of the four middle schools, in each of which three classes were examined, while in the primary schools only one class was examined. The total grants, therefore, for 18×2 are much higher than was estimated, if not higher than is necessary for the efficient maintenance of the schools.

221. In July 1882 the Draft Code of rules for the regulation of European education was submitted to the Government of India, containing a schedule of standards of examination different from those given above. Although the Code has not yet been finally accepted, it was considered desirable to prepare the Calcutta schools, as far as possible, for its introduction next year. For this purpose all the schools that were examined last year, and all the free schools, were examined in August, September, and October 1882, with a view to the classification of the scholars according to the new standards. All the classes were examined in reading, writing, arithmetic, and English, and the middle departments of boys' schools in mathematics also, these subjects being defined as in the Draft Code. As the new standards were not circulated till August, the schools had no opportunity of working up to them, and the result of the examinations cannot be taken as a test of the relative merits of the schools. For this reason the grants for 1883 cannot fairly be made to depend upon the

EDUCATION OF EVENTAGENE EVENTAGENE. EDUCATION OF BUDOPEANS AND EUMASIANS. examinations, and a temporary reversion to the system of fixed grants has been made; the amount of these provisional grants being generally a mean between the old grants and the new grants of 1882. The result of the examination of each scholar in each subject has been recorded in a book kept by the Inspector, and a "scholar's register" in the form prescribed in the Code has been issued for each child examined. These registers show in what standards the children must be presented for examination next year.

222. The following table shows the classification of the scholars, according to the seven standards of the Code, both before and after the examination, i.e. at the end of the school-year 1881-82 and at the beginning of the school-

year 1882-83:—

	I	•	1	r.	11	1.	I	v.	,	7.	v	I.	VI	ı.	
Schools.	Before examination.	After examination.	Before examination.	After examination.	Before examination.	After examination,	Before examination.	After examination.	Before examination.	After examination.	Before examination.	After examination.	Before examination.	After examination.	Passed standard VII.
High Schools.															
Free School, Boys' Department St. Joseph's	19 38	1	25 98	19 52	88 45	32 42	42 38	36 46	41 25	50 28	21 10	41 21	20	29 6	.
Total of 400 scholars	67	2	63	71	83	74	60	78	66	78	81	62	20	85	
Middle Schools.			—												
Calentia Hoya'	10 35 10 32 23 23	8 8 78 1	10 46 7 25 85 20	15 45 11 37 26 86	19 29 4 23 15 15	15 37 8 28 30 27	6 10 7 22 15	14 30 6 19 19	7 10 4 0 7 16	7 14 7 18 7 13	 D 4 10 6 4	3 9 2 6 9	 3 9	 5 27 8	 3 1
Total of 587 scholars	156	32	149	170	205	145	83	105	60	Gl	33	44	12	26	4
Primary Schools.															
St. Stephen's	R 21	1 2	6 12	8 19	8	12 12	7	8 V	:::	3 4					•••
ment Benevolent Institution, Girls Do-	0	3	11	7	14	15	G	10	···	5			***		•••
partment N. John's Parochial N. Panul's St. Janue's Elementary Ola Church Parochial Homo St. Teresa's Rt. John's Chapel Entally Orphanage	7 6 25 21 3 12 40	4 5 13 3 1 8	6 0 11 12 9 0 8 25	0 6 17 21 2 3 16 45	7 7 18 0 	8 4 17 12 7 8 3 27	5 7 14 4 5 3 7	5 7 14 6 3 2 2 10		1 4 7 4 2 1 5					
Total of 435 scholars	101	41	114	150	88	102	72	76		46		<u></u>			
GRAND TOTAL OF 1,422 SCHOLARS	374	75	826	391	270	341	234	250	116	185	Gi	106	32	61	•

Some of the primary schools will be returned next year as middle schools, classes having been opened for those scholars who have passed standard IV, the upper limit of the primary department. In most cases the managers have been advised not to open a middle department.

223. The percentage of passes in each standard is given in the following statement:—

Bubject,			_	I	II	111	IV	V	vī	VII	Total.
Elementary subjects { Reading Writing	***	*** *** *** ***		86 70 71 87 	83 62 59 40	69 46 53 44 	78 50 45 31 	84 50 53 41 26	57 59 49 52 74	13 55 6 8 5	77:4 58:9 56:1 54:6 41:8

Most of the children were very deficient in grammar, which is included under English in all standards except the first. This is due partly, no doubt, to the difference between the new and the old standards, but mainly to defects in teaching. The comparatively poor results in the two highest standards are in a great measure due to the fact that the schools did not receive the new standards in time to prepare for the examination.

224. The schools that showed the best results were the girls' department of the Calcutta Free School, under Miss Nazar, the Old Church Day School, under Mr. Edwards, and St. James's Elementary School, under Mrs. Mackenzie.

The last school deserves special mention, since the four classes examined were all taught by one teacher.

EDUCATION OF BUROPKANS AND BURASIANS

225. The following table shows the attendance and expenditure of the schools outside Calcutta. These schools have not yet been generally 21 schools outside Calcutta. examined, nor their pupils classified, by the new standards:

European and Eurasian Schools outside Calcutta.

		,		Pcı	TLS.		Monthly	Monthly	FROM (RPCRIPTS OVERN- NT.		Exeks.
ž	NAMES OF SCHOOLS.	Management.	1880-81.		1891-92.		Government grant, 1381-32	#cho linz fees, 1881-82,	1990-91.	1481.42		
Number.			Boys.	Girls.	Boys.	Girla.			1440241,	1 1881882.	1850591,	1941-83.
	GOVERNMENT (Middle).						Ra. A. P.	Ra, Ra,	Ra	Ra.	Rs.	Re.
1	Kurseong Boarding	Protestant	:	3	29	13	<u></u>	10 to 20	4,670	8,594	11,508	14,661
	Aided Schools.			i					•			ı——
	High Schools.											1
1 2	St. Paul's, Darjeeling St. Joseph's Semmary, Dar- jeeling	Protestant Roman Catholic	107 32		134 81	******	400 0 0 Capitation	20 to 33	700	8,010 1 1,730	11,277	49,759 10,507
3	Protestant European, Cuttack	Protestant	27		29	17	100 0 0	5 to to		710		4,743
	Total		Lebi	*****	214	17				7,510		64,0:01
	Middle Schools.									, 		
1	East Indian Railway, Jamel-	Protestant	63	43	86	38	185 0 0	1 to 4	2,957	2,987(8)	11,769	11,040
2 3 4 5 6 7 8 9	pore. East Indian Railway, Assensolo Ditto ditto Buxar St. Thomas's, Howrah St. Agnes', ditto Roman Catholic Cuttack Darjeeling Girls' Convent, Darjeeling Eurasian, Ducca	Ditto Ditto Ditto Roman Catholic Ditto ditto Protestant Duto Roman Catholic Protestant	13	0 20	29 14 33 36 67 34 30	17 30 30 61 45 60 101	80 0 0 81 9 5 Cardination 50 0 0 85 0 0 200 0 0 150 0 0	1 to 2 2 to 4 2 to 6 As. 4(c) (d) 20 to 35 1 to 6	79± 1,264 2,400	702 1,056 1,056 916 506 840 10,500(7) 1,964 865	2,963	3,548 2,544 5,444 1,504 4,716 25,055 20,555
	Total		47	8	330	431				21,301		70,504
	Primary Schools.											
3	East Indian Railway, Rance-	Protestant	7	10	7	6	26 0 0	2-8 to 3-8	288	249	1,133	1,000
2	East Indian Railway, Rampore	Ditto	4	7	3	6	30 0 0	*****	360	sno	1,019	1,088
3 4 5	Rast Indian Railway, Khagaul Bishop Milman's, Howrah Christian, Chusurah Christian Girls', Cuttack	Ditto Ditto Ditto	32 4	1 18 0 43	17 21 4 15	17 11 0 17	50 0 0 30 0 0 50 0 0 61 0 0	As, 5 to As, 0 As, 8 to Ro, 1 Free,	360 697	433 300 600 764	1,346 664	
	Total		1:	5	67	60				£,409	· · · · · ·	7,H:1
	UNAIDED SCHOOL (Middle).		-									
1	Convent, Rankipore		10	И	2	86				1414		,,,,,,,
- 1	GRAND TOTAL		103	3	611	614		,,,,,		40,266		1,65,793

annas a month.

(a) Rs. 25 for boarders and Rs. 10 for day-scholars.
(b) Of this sum, Rs. 025 is the boarding grant at Rs. 2-8 per head for each boarder.
(c) Fees are merely nominal; the majority of students are unable to pay even 4 and (d) Fees are paid according to the means of the parents or guardians of students.
(c) Rs. 30 for boarders; Rs. 10 for day-scholars.
(f) Including a building grant of Rs. 8,100.

The grant to the Convent School at Darjeeling was sanctioned in 1880-81, but was not drawn till after the end of the year. St. Agnes's School at Howrah was

aided in the previous year, but was omitted from the returns.

226. Burdwan Division.—The returns show seven aided schools in this division. St. Thomas' at Howrah is a middle school with separate departments for boys and girls. Bishop Milman's, also at Howrah, is a mixed primary school. Assensole is a middle school with two departments. Raneegunge and Rampore Hat are both mixed primary schools. All these are under the management of the East India Railway Company. St. Agnes's at Howrah, under the management of the Daughters of the Cross, is a middle school for girls, but there are a few boys in the infant department. The school at Chinsurah has, besides the Government grant of Rs. 50, an equal income from a fund said to have been created by the Dutch East India Company. It is a small mixed primary school. The Convent School at Assensole also receives aid, but it has not been included in the returns of the past year.

227. Patna Division.—Three schools are shown in the returns. Khagaul is a mixed primary school Buxar is a middle school containing two departments. Both of these receive aid from the East Indian Railway Company. Gulzarbagh, in Patna City, was a very small primary school; it was closed in 1880-81,

BUROPEANS AND BUILARIANA.

re-opened, and after struggling for a few months was again closed at the end of 1881. St. Joseph's Convent at Bankipore is an unaided middle school for girls. It contains a free department, as well as a pay department for boarders and day-scholars. A grant has been sanctioned since the close of the year. In the last report it was stated that the Kurji Priory school contained only native Christians, but at a recent inspection the majority of the scholars were found to be Europeans or Eurasians. This school also has applied for a grant.

228. Bhagulpore Division.—The only European school in the returns of this division is that for the children of employés in the East Indian Railway workshops at Jamalpore. There are separate departments for boys and girls, each reading up to the middle standard. In addition to the fixed monthly grant of Rs. 185, there is a capitation grant of Rs. 2-8 for each boarder. Boys only were received as boarders until the close of the year, but since that time a boarding establishment for girls has been added. The number of boarders is, however, very small. There is also a night school for apprentices in the workshops; attendance at this school is compulsory.

Another school was opened at Sahebgunge in the beginning of 1882; a grant of Rs. 30 was tanctioned from the 1st June, but it was afterwards allowed to draw the grant from the 1st February. This also is a railway

school, and ranks as a mixed primary school. It is not shown in the returns.

229. Chota Nagpore Division—The Loretto Convent School at Hazaribagh is the only European school in the division. It is unaided, and has not sub-

mitted any returns.

Orissa Division.—In this division there were four schools on the 31st March, all situated at Cuttack. The Cuttack European school is a high school for boys; it receives a capitation grant. A girls' department has recently been added to the school. The Roman Catholic middle school for boys can scarcely added to the school. be called a European school, as it contains a large number of natives, and only 11 Europeans or Eurasians. The Convent school is a middle school for girls; it is not confined to Europeans and Eurasians. The Christian girls' school is a primary school.

231. Ducca Division.—Mr. Vyse's middle school at Dacca is the only one in the division. It is a mixed school for boys and girls. The average daily attendance has increased from 23 to 27, and the average monthly roll number

from 31 to 41.

232. Rajshahye Division.—There are five schools in this division.

(1). The Kurseong Government Boarding School.—The roll number was (1). The Kurseong Government Boarding School.—The roll number was 41 (28 boys and 13 girls), against 33 (21 boys and 12 girls) in the previous year. The monthly average attendance was 36.5. The amount of fees paid into the treasury during the year was Rs. 6,768, and the total expenditure Rs. 12,417, leaving a balance of Rs. 5,649 paid by Government, at the rate of Rs. 471 a month. This, with an average yearly attendance of 38 pupils, makes a little over Rs. 12-8 a month paid for each pupil. The full fee for schooling and board is Rs. 20 a month. For the children of Government servants, the fee varies from Rs. 10 to Rs. 20 according to the father's income; incomes of Rs. 300 a month and upwards being charged at full rates. An examination was held in November 1881 by Mr. Stack, the late Officiating Inspector of Schools, who reported that he was well satisfied with the result. New dormitories for 80 boarders were commenced in October 1881, and are now completed. A supply of water in connection with the school premises is badly needed. "A very fine perennial spring above the school," the head-master writes, "could, at a small cost, be conducted down in pipes to meet all the requirements of the school. At the present time the water has to be carried from a distance. The head-master advocates the starting of a bakery in connection with the school, which would result in a great saving, since the present consumption of bread is no less than 1,400lb monthly.

St. Paul's School, Darjeeling (high class, aided).—Roll number, 134 against 107 in the previous year; average number of pupils monthly, 115; cost of each pupil to Government, Rs. 3-7-8 a month against Rs. 4-15 in 1880-81. The total income amounted to Rs. 45,890 (from Government Rs. 4,800, special grant for gymnasium Rs. 250, income from endowment Rs. 6,000, fees Rs. 34,840), and the expenditure was Rs. 42,752, which left a balance of Rs. 3,138 towards liquidating the school debt. The result of the Entrance examination was very good. Ten boys were sent up; eight passed, two in the

EUROPEANS AND EURASIANS

first, four in the second, and two in the third division. One boy gained a junior scholarship of the second grade. The school ranks as a second class college; six boys are reading in the first year and three in the second-year class, these three are preparing for the next First Arts examination. One of the boys who passed the Entrance examination of 1880 went to the Edinburgh University. He passed his preliminary examination with distinction in French and with credit in Logic, and the latest accounts say that he is doing well. Two other pupils went to London, and have passed the preliminary examination for Sandhurst. Rapid advance has been made in the preparation of a cricket-ground, which will prove a great gain to the school. The Cadet corps was regularly drilled, and showed well on the Queen's Birthday Parade. Of the present state of the school the Rector reports: "The standard of work in all the classes has been very considerably raised." ""I have never had a year when boys have displayed more energy and ardour in their work." The Bishop of Calcutta has sanctioned and advanced the money for a temporary chapel, which will cost about Rs. 2,000. Since the close of the year the number of pupils has increased to 140.

(3). St. Joseph's Seminary (high class, aided).—The number on the rolls on the 31st March 1882 was 51, the average monthly attendance during the year was 43. The income from Government amounted to Rs. 1,750, and the total income was Rs. 16,595. Each pupil cost Government an average of Rs. 3-6 monthly. The school enjoys a capitation grant of Rs. 4 a month for each boarder, and Rs. 2 for each day-scholar in regular attendance during the month, up to a limit of Rs. 200 a month. The success of the school at the Entrance examination was very satisfactory. Three boys appeared and all passed, two in the first and the other in the second division. One of the first division boys stood fifth of all the candidates, and gained a first grade scholarship, and the second boy was awarded a scholarship of the second grade. The school accommodation is at present rather limited, so that only a small number of boys can be admitted as boarders. A new wing is to be added to the present building, and Government has sanctioned a grant of Rs. 7,500 towards its cost.

(4). The Darjeeling Girls' School (middle class, aided).—There were on the 31st March last 60 pupils, against 26 on the same date of the previous year. The average daily attendance was 34, the monthly average was 29. The sanctioned annual grant is Rs. 2,400. The fee collections amounted to Rs. 13,531. The increasing popularity and success of this school rendered it necessary to make large additions to the accommodation. New premises were bought and greatly enlarged and improved, at a total cost of about Rs. 33,000, towards which Government contributed a grant of Rs. 7,500 in addition to a site. Further extensions are to be made, after which there will be accom-

modation for 140 children.

(5). The Darjeeling Convent School (middle class, aided).—This well known and successful school had a roll number of 137, of which 36 were little boys. The monthly average was 130, and the daily attendance the same. The total cost came to Rs. 20,584, towards which sum Government contributed Rs. 1,904. The school has applied for a building grant to meet the cost of extensive alterations and additions.

(6). Since the close of the year a primary school has been opened at Saidpur on the Northern Bengal State Railway, with a monthly grant of Rs. 25.

233. The following table gives more detailed statistics about the schools aided by the East Indian Railway Company. The Sahebgunge school is not included, as no grant was drawn last year:—

Reverse Reve		Company's grant monthly.	Average fees monthly,	Government grant montaly,	Other respita montaly,	Average receipts monthly,	Populs in the action),
Date a	Howard "{ lishop Milman's School Ranisings school	30 30 25 65 30 130	50 12 37 124 23 834	50 26 63 30 27	23 20 5 	#17 104 51 259 (0) 515	13 13 45 9 128

EDUCATION OF EUROPEANS AND EURASIANS.

234. ENTRANCE EXAMINATION.—The success of the European schools at the Entrance examination is shown below. St. Joseph's, Darjeeling, sent up candidates for the first time last year, and was very successful. The Doveton, St. Paul's, and La Martiniere also did well:—

	·	Number Candidate		ret sion.		ond sion.	Th Divi	ird sion.	То	tul.		rskips ied.	
Namoer.	Nамев о г Schools.	1880-81.	1830-81.	22	18:05:31	1851.82.	18:ws1.	1881-82	1880-81.	1881-89	18:0:31	1831-85	Remarks.
1 2 8 4 5 6 7 8	St. Xavier's Daveton La Vartiolero St. Janey's St. Joeph's St. Chrysostom's Free Nelsool Calcutta High School St. Joeph's, Parjeeling	is 1	4	3 6 1 	12 5 3 1 	13 7 6 2 1 	2 	3 2 1 1	25 11 5 1 2	19 15 5 4 1 1	2	(a) 1 (a) 1 (b) 2	(a) Second yrade. (a) Second grade. (b) One first grade and
10	St. Paul's, Darjeeling Total	[— [—	11 2	14	24	33		9	48	-8 50	(a) 1 3	(a) 1 5	one second grade. (a) Second grade.

VII.—FEMALE EDUCATION.

PRMALE BUUGATION

235. The following statement compares the statistics of femule education for two years:—

•				1880	-81.	1881	l-8 2.
				Schools.	Pupils.	Schools.	Pupils.
Government schools		•••	***	2	307	2	299
Aided ,,		***		731	15,849	963	17,996
Privato ,,	•••	•••	•••	107	3,607	77	2,723
				810	19,963	1,042	21,018
Girls in boys' schools	***	***	•••	•••	13,455	*****	23,078
					00.010		44.000
				***	33,218		44,096

About 600 of the pupils in girls' schools were little boys. The Government schools have lost eight pupils, while aided schools have gained 2,147 pupils. Private schools show a considerable decrease. The largest increase is found in the number of girls attending boys' schools, which now actually exceeds by 2,060 the total number of girls reading in schools specially intended for them.

236. The Government Bethune School has now 106 pupils. Of these, six are matriculated students of the University, three of whom are preparing for the B.A. and three for the F.A. Examination. One of them has taken up Latin, one Persian, and one Sanskrit, as a second language. Out of 100 pupils in the school department, 58 are reading English and seven a classical language. The College Department cost Government Rs. 3,000, in addition to which Rs. 116 were paid as fees. To the school department a grant of Rs 1,000 is made, besides which a further sum of Rs. 3,488 was received in fees.

Miss D'Abreu, who passed the F.A. Examination, and Miss Abala Das, who passed the Entrance Examination, in December 1881, both with first grade scholarships, have joined the Madras Medical College, where provision exists for the superior instruction of women in medicine. An application had previously been made to the Council of the Medical College in Calcutta for the admission of the young ladies to that institution, to study the ordinary course presented for the degree; but it met with such determined opposition from the Professor of the College, though warmly supported by the Officiating Principal and subsequently by the Principal, that the proposal was for the time dropped. It may be predicted with confidence that this is one of those movements which no amount of opposition will finally succeed in overcoming.

no amount of opposition will finally succeed in overcoming.

2:17. The second of the two Government schools is the Eden School at Dacca, established in 1878. Its roll number was 199, against 198 in the preceding year. It passed three candidates in 1881 by the middle English scholarship standard, and 11 by the lower primary standard. The expenditure of the school was Rs. 5,817, of which Government paid Rs. 4,928 and feereceipts amounted to Rs. 889.

238. The following brief account of those young ladies who have taken the lead in the higher education of women in Bengal will be of interest:—Chandra Mukhi Bose and Kadambini Bose, after passing the First Arts Examination, are

FEMALE EDUCATION.

completing their studies for the B.A. degree at the Bethune School. Ellen D'Abreu has joined the Madras School of Medicine with a first grade senior scholarship. The Bethune School sent up three candidates to the Entrance Examination, two of whom, Abala Das and Kumadini Kastagiri, were successful, both passing in the second division. They were granted junior scholarships of Rs. 20 and Rs. 15 respectively. Abala Das has since joined the Madras Medical College; the other is reading for the First Arts Examination. Lilian H. Smith, educated privately by Miss Arakiel at Berhampore, and Nirmalabala Mook rjea, of the Free Church Normal School, were also successful at the Entrance Examination, and gained respectively junior scholarships of Rs. 15 and Rs. 10 a month; they are now reading for the First Arts Examination, as also is Kamini Sen, who passed the Entrance Examination in the previous year.

239. The subjoined statement shows the institutions in Calcutta (other than the Bethune School) which are aided by Government for the promotion of female education among natives. The schools are all attended by native girls, with the exception of the training class in the Church of England Zenana Mission Normal School, in which European and Eurasian girls are

trained to be teachers in native schools:-

I .- Zenana Agencies.

						Month	iy m	rant.
						Rs.	A.	P.
American Mission Agency						753	0	0
Church of England Zenana	Mission A	goney	***	•••	•••	300	ŏ	ŏ
Church of Scotland Agency	D	8-2-5	•••	•••	•••	100	ŏ	ŏ
Free Church Agency	,			•••	•••	90	ō	ŏ
Tito ondien ingenes				•••	•••			
				Total	***	1,242	0	<u>υ</u>
	II	-Normal :	Schools.					
- ~ 127	•					166	10	
Free Church Normal Schoo	l Missian C	-11	•••	•••	•••	160	10	8
Church of England Zenana	THESION O	cuooi	•••	•••	•••	1(8)		
				Total	•••	326	10	8
	1.	II.—Orpha	nages.					
	•						_	
Church of Scotland Orphan	ange	***	•••	•••	***	40	0	0
American Mission Foundlin	ig Asylum	***	•••	***	•••	100	0	0
Free Church Orphanage .		***	***	• • • •	•••	75	0	0
	•			Total	•••	215	0	0
•	1V.—Sc	hools for N	Tativo Girls.					
	-	•				Rs.	▲.	P.
Church of Scotland-						20	0	0
Dhobapara	***	•••	•••	•••	•••	20	ŏ	ŏ
Kidderpore	•••	•••	•••	•••	•••	20	ŏ	ŏ
Sonai	•••	•••	•••	•••		•	_	-
Free Church-						80	0	0
Dr. Duff's School	•••	•••	•••	•••	•••	80	v	U
Church Mission Society-						50	0	0
Central School	***	•••	***	•••	•••	15	ő	ő
Mirzapore Hindu Scho		•••	***	***	•••	14	ŏ	ŏ
Syambazar School	•••	• • • •	•••	•••	•••		٠	٠
Wesleyan— Taltolah School	•••	•••	•••		•••	20	0	0
Unitarian- Dhurrumtolah School					***	30	0	0
Duntamioran School	•••	•••	-77			940	_	_
				Total	•••	269	0	<u> </u>

240. Mrs. Wheeler, Inspectress of Schools, has furnished the progress returns of 1,841 pupils reading in zenanas, or in schools mainly connected with zenana agencies. The standards under which they were examined are the following:—The primary stage, lower section, is that of a pupil who can read little words, can distinguish the different letters composing the words, can write the alphabet neatly, and can numerate up to 50. In the higher section of the primary stage, a pupil should at least be able to

FEMALE EDUCATION.

read little stories, to spell words with compound letters, to write easy sentences from dictation, and to write and count the numbers up to 1,000. If she can answer questions about the stories she has been reading, can write such stories from dictation, can read, spell, and explain compound words, can numerate up to five figures, with ciphers, and do a simple addition sum, she is on the upper limits of the primary, and close to the middle stage. In the middle stage she should read *Bodhoday*, write and spell well, and do addition and subtraction. If she further knows a little grammar and the definitions of geography, can write and spell faultlessly, can turn a piece of poetry into prose, and do a multiplication sum, she is approaching the confines of the upper stage. Applying these standards, Mrs. Wheeler reports that of the 1,841 female pupils examined, 1,381 are in the lower primary stage, 408 in the higher primary, 49 in the middle, and three in the upper stage. In the previous year out of 2,192 pupils examined, 1,882 were in the lower primary, 268 in the higher primary, 41 in the middle, and one in the upper stage. It is therefore evident that some progress has been attained during the last twelve months. Still the Of 856 pupils great bulk of the pupils are in the lower primary stage. examined in schools and zenanas belonging to the American Mission Agency, 690 were in the lower primary, 144 in the higher primary, 21 in the middle, and one in the upper stage. Of 337 pupils examined in schools and zenanas of the Free Church Agency, 209 were in the lower primary, 120 in the higher primary, and eight in the middle stage. Of 243 pupils examined in schools of the Society for the Propagation of the Gospel, 193 were in the lower primary, 46 in the upper primary, and four in the middle stage. Of six pupils of the Church of Scotland Mission Agency, one was in the upper, four in the middle, and one in the higher primary stage. Of 227 pupils of the Church of England Zenana Agency, 153 were in the lower primary, 62 in the higher primary, 11 in the middle, and one in the upper stage. Of 172 children examined in schools under native managers, 136 were in the lower primary, 35 in the higher primary, and one in the middle stage. The ages of the pupils examined varied from four to 40 years in all the agencies except that of the Society for the Propagation of the Gospel, the maximum age of pupils in that agency being 14 years. In the schools under native managers the maximum age is generally 10 years. Again, of the 1,841 examined, 367 are found to have attended schools for periods ranging between two and four years, 452 between one and two years, and 362 under one year, no note being taken of 660 pupils, who were mere infants.
241. The Inspectress would like to see the school teachers visit the homes

of their pupils, as such a course would make the girls as well as their parents feel that the teachers take some real interest in them. The want of unity and of a common organisation among the different agencies appears to lead to a considerable waste of power, which might be obviated by an agreement to divide the ground. Till recently there has been no sustained attempt to enforce the payment of fees; and there has even been a sort of competition among the agencies, which could not fail to react unfavourably upon those whom they sought to teach. Schools, too, have been unnecessarily multiplied within a limited area, leading to needless expense and to deterioration of disci-It may not be possible for zenana teachers to abstain from the attempt to teach elderly women, ignorant of previous training; but certainly the younger women, who have had some elementary teaching in the schools, appear to offer much more promising material for their labours; and a system of following up pupils whon they leave school to be married would certainly be a great advantage, though it might require a little organisation among the different bodies. Nor are the native teachers always sufficiently well taught, nor invariably trustworthy. They are, however, improving as a class, as the normal schools send out women who have had a proper training. European and Eurasian ladies also need in some cases a better acquaintance with the language, though the former practice of employing interpreters to accompany them seems to have died out. The following remarks of the

Inspectress bear on some of the points here noticed:—

"It would be a very good thing if girls were followed up from school into the zenanas. I know in some cases it is done, but these are very few. I think it should be the rule not to lose sight of a girl when she

leaves school to be married. Of course if she goes right away where there are no mission agencies, she is quite out of reach, but so long as she is anywhere within reach of any mission, the mission in whose school she has been a pupil, should, I think, make her over, as it were, to them. Perhaps it could not be done in every case; but if it were the rule, I am certain much good would result; the real requirements of zenana education would be fulfilled, and the teachers also, I should think, would be more satisfied with their work; for it is infinitely more pleasant to teach a young girl who has been grounded in a school, than to begin with a woman of 25 or 30, who has up to that time been quite innocent of any reading, writing, or arithmetic."

242. Outside Calcutta, the progress has been more or less marked in every division, the Presidency and Burdwan Divisions, as might be expected, taking the lead. Girls' schools in the Presidency Division have increased from 173 to 192, but their pupils have declined from 5,171 to 4,807. Girls studying in boys' schools have, however, increased from 2,855 to 3,163, so that the total number of girls under instruction was 7,975, against 8,026 of the preceding year. The greatest decrease was in the 24 Pergunnahs, where a large number of private schools are reported to have been closed. The loss in the number of schools in the 24-Pergunnahs is more than counterbalanced by the increase in the other

districts of the division.

In the 24-Pergunnahs, aided girls' schools were 39 with 1,516 pupils, against 40 with 1,442 of the year before. Private schools numbered 14 with 575 pupils, against 36 with 1,411 pupils; girls in boys' schools rose from 740 to 1,079. The classification of the girls' schools was as follows:—Middle schools two, upper primary 26, lower primary 25. One girl passed the upper and four the lower primary scholarship examination. Three of them in the suburbs of Calcutta obtained municipal scholarships, and one was granted a special

scholarship debitable to the primary grant of the district.

In Nuddea, the number of girls' schools rose from 58 to 71, and their pupils from 1,526 to 1,601. Girls reading in boys' schools decreased from 679 to 598. All the 71 schools are aided, sixty-four of them being lower primaries, six upper primaries, and one a middle vernacular school. At the lower primary scholarship examination six girls were sent from two schools, and five of them were successful, two being Hindus and three Native Christians. Two special scholar-

ships were granted to the two Hindu girls.

In Jessore, girls' schools rose from 28 with 528 pupils to 51 with 784 pupils. Girls in boys' schools increased from 1,316 to 1,425. One of the schools is classed as a middle school, three are upper primaries, and the rest are lower primaries. At the lower primary scholarship examination, three schools sent up five candidates, and four were successful, one of them being rewarded with a special

scholarship.

Moorshedabad is less advanced than the other districts in regard to female education. Its schools increased from 11 with 266 pupils to 17 with 331 pupils; girls in boys' schools, however, declined from 120 to 66. Only two schools are classed as upper primaries. At the lower primary scholarship examination, 12 candidates appeared from five schools, and of these 10 were successful. The best girl beat all the boys of the district, and won a scholarship in addition to a prize. The next four girls received prizes of Rs. 24, and the others of Rs. 10

each, from the primary grant of the district.

243. In the Burdwan Division girls' schools have advanced from 75 with 1,699 pupils to 91 with 2,075 pupils. Girls in boys' schools number 6,018 against 4,315 in the preceding year. There are also 30 girls under instruction in the Bhimpore Normal School for Sonthals in the Midnapore district. Of the 91 schools, 77 are aided, 43 from the grant-in-aid fund and 34 from the primary fund. Howrah has 33 schools, Midnapore 7, Bankoora 5, Beerbhoom one, Burdwan 16, and Hooghly 29. In Howrah the number of girls' schools aided from the primary grant has increased from 3 to 21. Eight of these are sided by fixed monthly grants and 13 receive and 13 received. aided by fixed monthly grants, and 13 receive annual rewards. In Bankoora, girls' classes are attached to a large number of schools. The teacher of a middle or primary school receives a capitation allowance of one anna a month for every girl in attendance. In Burdwan and Midnapore, gurus get double rewards for success achieved by girls at the scholarship and standard examinations. In Uowrah, the rates of rewards for girls are four times those for boys. Of the girls under instruction, five have reached the middle stage and 323 the upper primary stage. In Hooghly and Midnapore, local examinations are held for the award of scholarships. In Midnapore, 36 candidates

PENAL .. EDUCATION. PEMALE

were sent up from 18 schools, and of these 28 passed. In Burdwan, out of three girls sent, two were passed, and one was awarded a lower primary scholarship. In Bankoora, five scholarships of the aggregate value of Rs. 8 a month are competed for by girls. In Burdwan there are also two special scholarships of the value of one and two rupees. All these scholarships, besides three final, nine senior, and 15 junior scholarships of Rs. 3, Rs. 2, and Re. 1 respectively, are awarded on the results of the examinations held by the Hitakari Sabha of Uttarpara. At the last scholarship examinations of the Sabha there were 85 candidates from Hooghly, Howrah, Burdwan, and Bankoora, namely, five for the final, 13 for the senior, and 67 for the junior scholarships. zenana prize examinations of the Sabha there were five candidates, four of whom passed, one from each of the following schools:-Uttarpara, Palas-

danga, Ariadaha, and Hargram.

244. Some statistics in fuller detail, relating to female education in the Midnapore district, may be of interest. Of 2,449 girls in that district, 325 were Brahmins, 319 belonged to other respectable Hindu castes, 1,467 were lower caste Hindus, 63 were Christians, 36 Musulmans, and 238 belonged to aboriginal tribes. Two of the girls were returned as being in the middle stage of instruction, 60 in the upper primary stage, 863 to the higher section of the lower primary stage (reading printed books), and 1,523 to the lower section (not reading print). The girls in the Sonthal upper primary school, chiefly Christian converts, also learn to spin thread and to sew. Nine teachers are also employed in the American Zenana Mission under Dr. Phillips at Midnapore, which teaches 28 women and 51 girls in 25 houses. Of these, eight are reading Charupath, 25 Bodhoday or Kothamala, and 46 are below that standard; 25 learn needlework These nine teachers are orphan girls of the famine of 1866, who were brought up and educated by the Mission. There are altogether 42 female teachers in the district, only one of whom is employed in a purely girls' school. Two girls' scholarships of the value of Rs. 2 and six of the value of Re. 1 a month, each tenable for one year, have been created out of the allotment for middle English scholarships. They were awarded on the results of an examination held at nine centres, by a higher and a lower standard. Of the eight scholarship-winners, two came from girls' schools (one being at head-quarters), one from a middle English school, three from upper primary, and two from lower primary schools, all for boys. The subjects in the higher standard include language and grammar, history and geography, arithmetic, handwriting, and needlework. The questions in history and geography are writing, and needlework. The quest appended in illustration of the standard.

Which are the sacred places of the Hindus in India?

Name the principal rivers in India. Name the independent States in India.

4. What are the creeds and religions of the Persians, Arabians, and Chinese?

Where and what are the following:-London, Allahabad, Rome, Palestino, Tigris, Niger, and Paris?

6. Name the country which chiefly produces the cloth we put on? From whence are the oranges, pomegranates, lomons, &c., which we eat, imported into our country?

By what nation was Bongal first governed, and what succeeded next? Which is the present governing nation? And how long has India been under

its rule?

Name one or two distinguished Hindu Kings that reigned in India. Who were the following personages:-Hastings, Sher Shah, and Man 9. Singh?

Write a brief life of one of them.

In the Rajshahye Division, the schools increased from 31 to 34, and their pupils from 545 to 749. Girls in boys' schools rose from 521 to 683. At present female education is in its infancy, and Dr. Martin is of opinion that it would be better to try to develope it by encouraging girls as much as possible to come to schools for boys, rather than by starting girls' schools. Eight of the girls at school are in the middle, and 41 in the upper primary stage of instruction. One girl in Bogra successfully competed for a lower primary scholarship

246. In the Dacca Division, the only Government school for girls is the Eden Female School in the town of Dacca. It is attended by 199 girls, and

Frmat R Education,

it succeeded in passing three candidates at the middle English, and 11 at the lower primary scholarship examination. The total number of girls' schools in the division increased from 132 to 213, and their pupils from 2,441 to 3,418, showing a gain of 91 schools and 977 girls reading in them. Girls in boys' schools rose from 2,879 to 4,651, showing an increase of 1,772. The number of girls under instruction has thus altogether increased by 2,749, being a gain of 51 per cent. upon the number returned in 1880-81. Of the girls, 14 are in the middle and 68 in the upper primary stage. Of the girls in boys' schools, the great majority naturally read in lower primary schools and pathsalas, but 61 girls read in middle English, 264 in middle vernacular, and 400 in upper primary schools for boys. At the lower primary scholarship examinations of the Dacca district, 26 schools sent 74 candidates, of whom 58 were successful, six of these being awarded scholarships. As um of Rs 528 has been appropriated in this district to the creation of girls' scholarships In Furreedpore, 11 candidates appeared at the lower primary scholarship examination from 6 schools, of whom 10 were successful. In Backergunge, 4 girls were successful at the upper and 13 at the lower primary scholarship examination. In Furreedpore and Backergunge there is no separate provision for girls' scholarships, girls competing with boys on equal terms. In Backergunge, says the Deputy Inspector, "one girl beat all the candidates hollow, and carried away the competition scholarship." Another girl also gained a scholarship. In this district a Mahomedam girl has for the first time passed the scholarship examination. In Mymensingh, one girl passed the upper and four girls the lower primary scholarship examination, one of these last being awarded a scholarship out of the number sanctioned for the district. Each of the other successful girls received a reward of Rs. 5.

247. In the Chittagong Division, there were 183 girls' schools with 2,161 pupils, of whom 38 were little boys, against 130 schools with 1,558 pupils, of whom 53 were boys. Girls in boys' schools numbered 2,831, against 1,280 in the preceding year. Four of the schools, inclusive of the Tipperah Zenana Agency, were middle vernacular, receiving grants-in-aid, four were upper, and 175 lower primaries There has thus been an increase of 53 schools and 2,154 pupils. In Tipperah, the number of girls' schools has risen from 99 to 111, and their pupils from 1,186 to 1,488. Girls in boys' schools rose from 741 to 1,265. Two of the schools are classed as middle vernacular, and one of them passed two pupils at the lower primary scholarship examination. Of these one got a scholarship. The Bhajerpati school passed a pupil at the upper primary scholarship examination in the first grade with a scholarship. Out of 20 girls sent up to the lower primary scholarship examination, 19 were successful. They were all Hindus. Two of them obtained scholarships in successful. They were all flindus. Two of them obtained scholarships in competition with the boys. In Chittagong the schools declined from nine to eight, and their pupils from 199 to 183. Girls attending boys' schools rose from 411 to 1,209. One girl from a boys' middle school appeared at the upper primary scholarship examination, but failed. Three girls appeared at the lower primary scholarship examination, and two of them passed. There is one middle vernacular school for girls, and two upper primaries. In Noakholly the number of girls' schools increased from 22 to 61, and their pupils from 178 to 490. The number of girls reading in boys' schools rose from 128 to 357. One school is classed as a middle vernacular: two of its pupils 128 to 357. One school is classed as a middle vernacular; two of its pupils passed the lower primary scholarship examination. Two out of three girls sent from other schools succeeded at the same examination. Rewards of Rs 21, Rs. 15, and Rs. 10 were given to three of the passed pupils. The Zenana Education Institution of Tipperah, which receives a grant of Rs. 100 per annum, examined only 35 girls for prizes and scholarships, against 65 of the preceding year.

248. In the Patna Division, though the number of girls' schools declined from 11 to nine, and their pupils from 306 to 254, the number of girls attending boys' schools rose from 1,870 to 2,148. There was only one grant-in-aid school for girls; seven are aided from the primary grant, and one is unaided. Of 2,145 girls in boys' schools, 1,923 are found in the Durbhunga district, where rewards are offered to teachers out of the primary grant on the following scale, with a view to extend female education:—four annas for every girl that can read books and write from dictation; two annas for every girl that knows the letters and can up to count 50. Of the 2,143 girls in boys' schools, 20 attend

PRMALE EDUCATION.

middle vernacular, 144 upper primary, 1,931 lower primary, and 53 indigenous schools. One girl in Durbhunga from a boys' pathsala competed for a lower primary scholarship with success. It has been suggested that the reason why so large a number of girls are found in the schools of Durbhunga, is to be found in the fact that the local dialect is taught in them.

249. In the Bhagulpore Division, girls' schools rose from 22 to 29, and their pupils from 329 to 396. There were also 518 girls in boys' schools, against 311 of the preceding year. There were one middle, seven upper primary, and 21 lower primary schools. Six girls from four schools appeared at the upper primary scholarship examination, and of these four passed. Three girls passed the lower primary scholarship examination, one of them in the Sonthal Pergunnahs being awarded a prize of Rs. 20 by the District Committee. The Assistant Inspector expresses the opinion that, since girls are found to attend boys' pathsalas without any persuasion or effort of any kind, the elementary instruction of girls can be carried on in these institutions with the least

expenditure of means and the least disturbance to popular prejudices, if any

happen to exist.

250. In Chota Nagpore, girls' schools rose from 13 to 14, but their pupils declined from 383 to 368. Of the 14 schools, 11 were aided and three unaided; these last were under the Berlin Evangelical Mission. Six of the 11 aided schools were upper primaries; the rest were lower primaries. None of the upper primaries have as yet succeeded in passing pupils at the scholarship examination of their class. Six of the largest and most costly were under missionary bodies; one aided upper primary in Hazaribagh under the Free Church Mission, and the rest under Gossner's Evangelical Mission. There were 841 girls attending boys' schools, chiefly lower primaries. Seven girls competed at the lower primary scholarship examination, and were all

One of them received a special prize of Rs. 25.

In Orissa, girls' schools rose from 31 to 33, but their pupils decreased from 883 to 23. Girls in boys' schools rose from 929 to 1,623, so that the total number of girls under instruction was 2,446, against 1,812 of the year before. Two were middle and four were upper primary schools; the others were all lower primaries. Of the girls under instruction, 119 are Europeans and Eurasians, 33 Native Christians, 236 Christian foundlings, 16 of disreputable classes, 53 Mahomedans, and 1,989 Hindus of different castes, 237 being Brahmins. The Joint-Inspector, from what he has seen of girls' schools in Bengal and Orissa, has arrived at the opinion that the only standard suited to the requirements of girls' schools in the mofussil is the primary scholarship course, modified by the substitution of letter-writing for zemindari accounts, with the addition of a little geography and account-keeping. He is also of opinion that a larger proportion than hitherto of the money allotted to primary education should be devoted to the establishment of special girls' schools. Eighteen girls appeared at the lower primary scholarship examination, and 16 of them were successful, The Balasore Zenana Association had 80 pupils, of whom 72 were Hindus, and eight Mahomedans. They are all in the lower primary stage of instruction. In the Tributary Mehals of Orissa, 215 girls are found reading in the different classes of schools. At the primary scholarship examination for girls, 186 candidates from 87 schools competed, and 144 passed. These figures exclude candidates from the lower classes of middle schools.

The following figures show the stages of instruction reached by 42,301 girls, including Europans and Eurasians, in schools of organised instruction:—In schools for girls exclusively, 118 are returned as being in the high stage of instruction, approaching the matriculation standard, 684 in the middle stage, 2,072 in the upper primary stage, 6,574 in the higher section, and 10,970 in the lower section of the lower primary stage. In schools for boys the numbers are,—in the high stage, one girl; in the middle stage, 71; in the upper primary, 247; in the lower primary, higher section, 4,600, and in

the lower section, 16,964.

VIII.—SPECIAL INSTRUCTION.

PLECIAL

253. This section deals with institutions for teaching law, medicine, and engineering, as well as with surveying schools, industrial schools, the School of Art, normal schools, and schools of oriental learning. The general statistics are shown in the following table.

Statement of Attendance and Expenditure in Schools for Special Instruction in 1881-82.

SPECIAL INSTRUCTION.

	tutions.	.	R	XPRNDITURI	L		ANNUAL DUCATING PUPIL	
·	Namber of institutions.	Pupils.	Provincial re-	Poes, &c.	Total,	Total cost.	Cost to Go- vernment.	
Government Law Schools.			Rs.	Re,	Ra,	Re, A, P.	Ra, A, P.	Re
Presidency Coll ego Hooghly Kishnaghur , Dacca Patus , Rajshahyo , Cuttack , Total	1 1 1 1 1 1 1 7	191 37 19 38 37 17 8		19,594 1,900 1,274 2,470 2,400 1,187 520	19,394 1,900 1,274 2,370 2,400 1,147 520	97 4 3 55 14 1 74 15 0 74 1 0 72 11 7 131 14 2 57 12 5	******	Surplus 2,363 Ditto 644 Ditto 1,107 Ditto 8 Total surplus 4,143
Unaided Law School.								
Metropolitan Institution	١,	190	*****		*****	44-11		
Total Law Schools		460						
Medical College, Calcutta	1	117	1,54,737	10,667	1,65,404	810 19 10	759 8 3	
Engineering College, Howrah	1	170	49,665	4,481	81,120	429 D 1	314 2 6	•
Calcutta School of Art	1	17	20,062	1,958	22,020	501 10 3	274 13 1	
Government Vernacular Medical Schools,			 -					
Sealdah	1 1 1 1	82 101 97 30	39,965 15,654 16,287 4,034	4,056 1,799 2,502	42,021 16,933 18,759 4,034	535 5 1 152 11 8 149 1 10 140 1 7	303 10 1 141 0 5 129 4 8 139 1 7	
Total	4	310	174,840	7,857	82,417	209 14 3	159 15 8	
Government Vernacular Survey Schools,								
Dacca	1 1 1	49 29 43	2,518 2,254 2,325	381 184 176	2,500 2,439 2,501	65 14 2 110 13 1 67 9 5	57 3 7 102 7 3 62 13 4	
Total	3	114	7,097	741	7,434	70 1 6	68 14 5	ļ
Artisan Schools.				ļ				
Ranchi	1	27 61	780 810	400	1,190 540	40 ¶ R 9 0 0	32 8 0 9 0 0	
Total	2	88	1,320	400	1,720	20 7 7	15 11 5	-

254. Comparing these figures with those of the preceding year, it appears that the number of law students in Government Colleges has decreased from 367 to 270; but the Metropolitan Institution having been affiliated to the University in law, its Law Department has attracted 190 pupils, so that the total number of law students has risen to 460. The number of students in the Medical College has slightly decreased from 123 to 117, and in the Engineering College from 172 to 170. All these departments of instruction are connected with the University, the preliminary qualifications required for each course being the B.A. degree for law, the First Arts certificate for medicine, and the Entrance certificate for engineering. The total number of those reading for a professional career has increased from 662 to 747. The School of Art has 77 pupils against 80 in the previous year.

255. Taking schools of a lower status, the pupils in vernacular medical schools have declined from 503 to 310, and those in vernacular survey schools from 119 to 114, while in artisan schools the number has increased from 77 to 88. The largest decrease is found in the Sealdah Medical School, which returns 82 pupils on the 31st March 1882, against 244 in the previous year. The number subsequently rose to 149. The Patna Medical School also shows a decrease from 146 to 101. The numbers at Dacca and Cuttack have slightly increased. The survey schools at Dacca and Cuttack show a slight falling off, but both are fairly well attended. At Patna the number is 29 only, and the school does not seem to have yet become attractive to Beharis.

256. Law.—There are now seven Government colleges of the first grade, to each of which a law class, preparing for the B.L. degree, is attached. The unaided Metropolitan Institution at Calcutta, which is also a first grade college, has opened a law class, which is very well attended, the lower rate of fees having drawn a large number of students from the Presidency College. The

SPECIAL INSTRUCTION. total expenditure in the law classes of Government colleges was Rs. 23,892, against Rs. 26,399 in the year before; they cost Government nothing, but on the contrary returned a profit of Rs. 4,143. The High Court has recognised pleadership classes in connection with the second grade colleges at Chittagong and Midnapore also. All the Government law classes are now maintained on condition that they are self-supporting—a condition which will probably necessitate considerable changes in the Presidency College Law Department for the coming session, owing to the great depletion of its classes through the cause above noticed. It is altogether satisfactory to find private institutions taking up the work which Government has hitherto undertaken; and if further experience shows that by such means efficient instruction can be provided at a much cheaper cost to students than has hitherto prevailed, there will be no need for Government to continue in occupation of that field.

257. The following table shows the results of the examination for the degree of Bachelor of Law, the number passed being 67, against 35 in the previous year. All the colleges except Kishnaghur have done fairly; the Presidency College taking the lead, as in previous years. The law classes attached to the colleges at Cuttack and Rajshahye have not yet come up to

the standard.

Statement showing the Results of the Examination for the Degree of Bachelor of Law.

					PASSED IN THE-				
				Number of candidates.	First division.	Second division.			
Presidency C	Collego	***	•••	73	2	46			
Hooghly	,,	***	• • • •	11	***	4			
Kishnaghur	11	***	***	. 8	***	6			
Dacca	1)	***	***	10	***	5			
l'atna	`**	•••	***	6	···				
		Total	***	103	2	65			

258. Presidency College.—There were 121 students on the 31st March 1882, against 227 on the same date in the previous year, as detailed below—

				1881.	1882	Increase.	Decrease.
3rd-year B.L. class 2nd	., 	010 B00 810 B00 110 B00 810 G10 810 G10	1+1 4+ 1++ 1++	53 03 03 18 2	44 29 47 4	 	9 45 14
		Total	•••	831	191	9	103

There is therefore a loss of 106 students in this department, due to the affiliation in law of the Metropolitan Institution, where lower fee-rates are charged. In the Presidency College the fee rate is Rs. 10 a month in the four higher classes, and Rs. 5 month in the lowest; it is understood that in the Metropolitan Institution a fee of Rs. 3 a month is charged. Mr. Bellett anticipates a still further decrease in the numbers of the Presidency College. Five of the students are Mahomedans, one is a European, and two are native Christians: last year there were six Mahomedans and one native Christian. The fee-receipts were Rs. 20,749, against Rs. 22,282, and the expenditure Rs. 18,833, against Rs. 19,606 in the previous year.

259. Hooghly College.—The Law Lecturer, Baboo Nobin Krishna Mookerjea, M.A., B.L., being absent on sick leave in February, Baboo Ambika Churn Mittra, M.A., B.L., an ex-student of the College, was appointed to officiate for him.

There were 37 students on the 31st March 1882, against 29 of the previous year; 17 in the first-year class, 13 in the second, and seven in the third. The fee-receipts were Rs. 1,900, against Rs. 2,006 of the previous year.

260. Dacca College.—The number of students on the last day of the year

260. Dacca College.—The number of students on the last day of the year was 38, against 30 of the preceding year. The receipts and expenditure were Rs. 3,036 and Rs. 2,370, against Rs. 2,018 and Rs. 1,126 respectively of the year before.

261. Patna College.—The number of students on the 31st March 1882 was 37, against 41 of the previous year; 18 being in the first-year B.L. class, six in the second, and six in the third, while the number in the pleadership classes was seven. Of these, 22 were Biharis (including six Mahomedans) and 15 were Bengalis.

The purchase of standard law books to the value of Rs. 500 has been sanctioned from the surplus of Rs. 1,107 that accrued after payment of the salary of the Lecturer.

APRCIAL INSTRUCTION.

262. Kishnaghur College.—There were 12 students on the rolls, against 16 of last year. The fee-receipts, paid to the Lecturer as his salary, amounted to Rs. 1,274.

263. Rajshahye College.—The number of students on the 31st March was 17. The Law Lecturer is paid partly by fees and partly by the interest of an endowment of Rs. 20,000, given by Rani Manomohini Debi of Putia towards the support of the law classes.

264. Ravenshaw College, Cuttack—There were only eight students on the rolls on the last day of the year, against 12 of the preceding year. As the law class is chiefly recruited by students of the third and fourth-year classes, no increased attendance can be expected until those classes become larger.

265. Midnapore College.—During the year under report an application was received for reopening, in connection with the Midnapore College, the law classes for higher grade pleaders, which had been held in abeyance for the last few years for want of students. The permission has since been accorded by the High Court.

266. Medicine.—The number of college students has declined from 123 to 117, and in the vernacular schools of medicine from 503 to 310, the decrease being confined to the Sealdah School, the small increase at Dacca and Cuttack hardly affecting the general result. The cost for each student has generally increased, although at Dacca and Cuttack there is some reduction. The number passing out from the schools with diplomas was 82, against 93 in the previous year; the Campbell School passing 44 against 41, Dacca 14 against 17, Patna 19 against 29, and Cuttack five against six.

267. Medical College.—At the close of the session Dr. D. Cunningham

267. Medical College.—At the close of the session Dr. D. Cunningham and Dr. Coull Mackenzie took furlough for one year each. Dr. Barclay and Dr. Nicholson were appointed to officiate in the chairs of Physiology and Medical Jurisprudence respectively. All students of the college undergo a course of medical training for five years, though the hospital apprentices read for only three years in the college, their first two years being spent with a regiment. The test for admission to the full five years' college course is the First Arts examination.

At the beginning of the session in June 1881, 123 students rejoined their classes, of whom 30 were scholars and free-students, 57 paying students, and 36 hospital apprentices. During its course 115 students were admitted or readmitted. Of these 115 students, the 10 who had obtained the highest marks in the University B.A. and F.A. examinations received free presentations, 67 enrolled themselves as paying students, 20 joined as hospital apprentices, and 18 as casual students. At the end of the session seven senior scholars and 10 paying students passed their final M.B. or L.M.S. examination, 14 hospital apprentices passed and left for regimental duties, while five senior and four junior scholars, and 74 paying students and one free student, ceased to attend. Five hospital apprentices were discharged, and one resigned the service. Thus at the close of the session the strength of the College classes was 117, against 123, 153, 208, and 145 of the four preceding years. Of the 117 students, 23 held scholarships or free-studentships, 58 (including 18 'casual' students) paid fees, and 36 were hospital apprentices. To the paying class it appears that 85 students were admitted or readmitted, while as many as 74 ceased to attend. With the object of putting an end to these great fluctuations in the number of paying students, who in most cases are forced to discontinue their studies through inability to pay the fees, it has been ruled that the fees for the year are to be paid in advance by two instalments, at intervals of six months; and it may be hoped that attendance will henceforward be more regular.

Of 41 candidates for the 1st M.B. and L M.S. examinations, 12 passed, of whom three were placed in the first division. Of 52 candidates for the final examination 20 passed, of whom 10 were candidates for the license and 10 for the degree. Of late, however, the great majority of students read for the degree, the course prescribed for which differs but slightly from that for the license. Thus, in the first examination 38 out of the 41 candidates, and all the successful candidates, were studying for the degree. Since the first establishment of the English class of this college, 43 years ago, 720 students have

INSTRUCTION.

obtained degrees and licences in medicine and surgery. Of these 26 were from Ceylon.

Four native dais passed in midwifery during the year, against eight of

last year.

268. Campbell Medical School.—There were 149 students on the rolls, against 244 of the previous year. The session opened with 80 students, and during the year 58 new admissions and 11 readmissions were made. decrease is due to the higher standard of admission now enforced in the school, which has resulted in the increased efficiency of the classes, as shown by the improved outturn. By the order of Government in 1879, not only was the standard of admission raised and the course made more practical, but the number of pupils was limited to 200. It appears that the first provision has now made the last unnecessary.

Of 35 second-year students who presented themselves for the first diploma examination, one died during the course of the examination, and 31, or 91 per cent, passed, against 79 per cent of the previous year. The three

rejected students failed in anatomy.

Of 47 students at the final examination, 44, or over 93 per cent, passed, against 76 per cent of the previous year. The three unsuccessful students failed in surgery. In the three preceding years, beginning with 1879, when 103 candidates presented themselves, the proportion that passed was 55, 70, and 80 per cent respectively. There is no doubt that a great improvement has been effected in the efficiency of the teaching and the qualifications of the students, even though the number trained be less than in previous years.

Class.—Under instructions conveyed in the Government Compounders' Resolution of the 30th March 1881, a class for the training of compounders was opened in connection with the Campbell Medical School, and the number of admissions was 14. A special examination was held, on the 12th December 1881 and the 27th March 1882, of candidates who had compounded and dispensed English medicines for at least three years. At the first examination 223 candidates-22 Europeans and Eurasians and 201 natives-appeared. All the European and Eurasian candidates passed, and 189 out of 201 natives. At the second examination 141 candidates—nine Europeans and Eurasians and 132 natives—presented themselves, and all except two native candidates passed.

269. Dacca Medical School.—At the close of the session there were 18 students in the third and fourth year classes, 29 in the second-year, and 50 in the first-year, making a total of 97, against 87 of the previous year. Of these 24 were vernacular scholars, six held medical scholarships, and 10 were free

At the examination of the third-year class 14 candidates out of 18 passed and obtained certificates.

270. Temple Medical School, Bankipore.—There were at the beginning of the session 131 students, three belonging to the military and 128 to the civil class. Of the three military students, two were in the second-year class and one in the fourth year. The two second-year students passed the junior examination; the other failed at the final examination and was dismissed. The civil class consisted of 25 third-year, 55 second-year, and 48 first-year students. Two students of the third-year class were struck off for default in payment of school fees, and one left on account of sickness; of the second-year class, one died and seven were struck off for not paying their fees; and 18 students of the first-year class ceased to attend during the dissecting season. Thus there were at the end of the session 99 civil students, against 146 of last year.

Of 22 third-year civil students, 19 passed the final examination and three failed. Of 47 second-year students, 32 passed the junior examination and 15

Cuttack Medical School.—There were 30 students on the rolls, 10 in the first-year class, 13 in the second, and seven in the third, against 26 of last

Thirteen candidates presented themselves for the first diploma examination, and 11 passed, against three of last year. Of seven candidates for the final

diploma examination five passed, against six of the previous year.

The Superintendent recommends the opening of a midwifery class in connection with the Cuttack Medical School, as the want of trained midwives is seriously felt in the province of Orissa.

SPECIAL INSTRUCTION

272. Engineering.—Seebpore Engineering College.—On the reversion of Mr. Lepper to the Public Works Department, Mr. Mason, an Assistant Engineer, was appointed to officiate as Professor of Engineering. Baboo Byomkesh Chakrabarti, M.A., Lecturer in Chemistry, having been appointed to one of the Agricultural Scholarships tenable in England, Baboo Barada Prosad Ghosh, M.A., was transferred from Kishnaghur to fill his place. Baboo Surendra Kumar Bose was appointed to the College as an assistant teacher of surveying.

The number of students on the 31st March 1882 was 170, against 172 of last year. The total expenditure of the college was Rs. 54,126, of which Rs. 49,655 was from Government and Rs. 4,461 from fees; against Rs. 49,624 of the previous year, of which Rs. 43,189 was from Government and Rs. 6,435 from fees.

Engineer Classes.—The number at the beginning of the year was 67; 13 in the first-year class, 28 in the second, 19 in the third, and seven in the fourth, against a total of 73 on the same date of the previous year. Shortly after the beginning of the year a large number of students were rusticated for six months as a penalty for insubordination. At the reopening of the college after the long vacation in November many of these were readmitted, and the number of students at the close of the year was 66.

No regular students of the college presented themselves on the last occasion for the University examinations, owing to the extension of the course from three to four years. Twelve unsuccessful students of previous years appeared at the examination for the license in engineering, and four passed. There were no candidates for the degree of B.C.E.

Civil and Mechanical Overseer Classes.—The number of students on 1st April 1881 was 105, 15 in the civil overseer class and 90 in the mechanical apprentice class. This number was largely reduced on account of the disturbance above referred to. In November it again increased to 97—10 in the former class and 87 in the latter. The final examination of the fourth-year mechanical class was held in July. Of 20 candidates who went up, 18 passed. The third, second, and first-year classes were examined in January. Of 11 candidates at the third-year examination 9 passed. Fourteen out of 18 candidates passed the second-year examination, and 9 out of 16 passed the first-year examination. An examination for admission to this class was held in January. Of 62 candidates 48 passed, but some of them failed to join the college. Nearly all the students who passed their final examination in July have found employment.

the students who passed their final examination in July have found employment.

Survey Operations.—The second, third, and fourth-year Engineer classes went to Dehree for the annual survey work, and the fourth-year apprentice class was instructed in surveying and levelling during the cold season.

The laboratory has been greatly enlarged and extended, and a spacious and well-lighted building has been erected to serve the double purpose of a drawing class-room and an examination-hall. A hostel for the accommodation of 200 native students is in course of erection; it is a handsome and conspicuous building fronting the river. Students have been admitted to the college from Burmah and from Assam, with scholarships provided by the Chief Commissioners of those provinces. Like the natives of Bengal, these students have taken very kindly to manual labour.

The health of the college shows a marked improvement over last year. A volunteer corps has been formed, and about fifty Christian students enrolled. An athletic club was also established, with the double object of improving the physique of the students and promoting cordial feelings among those of different nationalities. It received a grant of Rs. 500 from Government.

The Board of Visitors met six times during the year, and the most important results of their deliberations were—(1) the abolition of the class for probationers; (2) the amalgamation of the Civil overseer with the mechanical overseer class, under the title of 'mechanical apprentice class,' in order to meet more fully the requirements of the Public Works Department.

more fully the requirements of the Public Works Department.

273. Public Works Department Examinations.—The subjoined table shows the number of candidates from the Seebpore College and the number that passed the various tests for employment in the Public Works Department:—

		W				Acous	r 1551.	PEDRUARY 1812.		
•		EXA	eibation.				No. examined.	No passed.	No. examined.	No. passed.
for Assistant Engi		rade				•••	3	3	1	1
" Sub-Engineer (mule.		•••	•••	•••		· [*****		*****
Overseer	**	•••		***		••	, , ,	*****	1 1	1
" Sul-Overseer	•	***	***	***	P44	•••		******	1 1	1
Accountant	**	***	• • •	***	***	•••	51	1.5	41	18

SPECIAL INSTRUCTION, On the result of the departmental and college examinations, four certificates were issued for the grade of assistant engineer, two for that of overseer, five of sub-overseer, and 36 of accountant.

274. Dacca Survey School.—On the 31st March last there were 27 and 15 students in the first and second-year classes, against 30 and 16 of the year before. Of 17 students who appeared at the first-year examination, 15 were considered eligible for promotion. For the final examination 23 students presented themselves, and 15 passed. The receipts from fees were Rs. 381, against Rs. 672 in the previous year. The decrease was due to a smaller second-year class, and to an increase in the number of scholars who pay no fees. The expenditure was Rs. 2,899, against Rs. 3,372; the decrease being due to the abolition of the post of additional second master.

275. Patna Survey School.—The number of students on the rolls on the 31st March was 29, of whom nine were in the second-year class and 20 in the first-year. The number of students in the previous year was the same. Nine out of 10 students of the first-year class were promoted to the second year. For the final examination 9 students presented themselves, and 8 passed. The fee-receipts were Rs. 184, against Rs. 269 of the previous year, and the expenditure Rs. 2,43%, against Rs. 2,418. The points to be noticed in connection with this school are an improved knowledge of English on the part of the students who now form the classes, and a larger demand for the passed pupils of the school.

276. Cuttack Survey School.—The number of students on the 31st March was 43, against 44 of last year. Thirteen out of 18 students of the first-year class passed for promotion. At the final examination 16 students appeared, and all passed—six in the first division, nine in the second, and one in the third, against a total of 11 of the preceding year. The fee-receipts were Rs. 176, and

the expenditure Rs. 2,502.

277. There is a private survey school at Arrah having 47 pupils on its rolls, its local annual income being only Rs. 124. It is reported to teach a little surveying.

- 278. INDUSTRIAL SCHOOLS.—There were during the year two industrial schools, namely, those at Dehree and Ranchi. There is also a school for artisans at Nawadi, on the chord line of the East Indian Railway, attended by 25 workmen. They are trained in the workshop in practical work, and are also taught to read, write, and cipher. The school is not entered in the returns.
- 279. Dehree School.—The Dehree Industrial School, costing Government Rs. 540 in the Public Works Department, is really a middle vernacular school, established for the education of the children of the work-people at that place, though other children of the neighbourhood are also allowed to attend. It teaches a little practical geometry and the elements of mechanics. It had 61 students on the rolls, against 50 of the previous year.
- 280. Ranchi School.—This is an aided school, under the Berlin Mission. It had 27 students, all native Christians except one. The pupils receive monthly stipends of one or two rupees, and are trained in blacksmith's work and carpentry, besides reading, writing, and arithmetic. The total expenditure was Rs. 1.180, of which Rs. 780 were paid by Government, and Rs. 400 realised from the sale proceeds of articles manufactured at the workshop attached to the school, against a total of Rs. 1,046, of which Rs. 636 was paid by Government, in the previous year.
- 281. Patna Industrial School.—For some time previous to the date of the last report this school had led a fluctuating existence for want of a qualified superintendent. Since the close of the year now under report, a trained engineer from England has been appointed. He was posted for a time to the Seebpore Engineering College, in order to gain experience in the training and supervision of native students. The school has been reopened under his charge with good promise of success.
- 282. School of Arr.—At the close of the year, Mr. Locke, the Principal, was compelled to take leave on medical certificate. The number of students on the rolls on the 31st March 1882 was 77, against 80 of the previous year. Of these, 13 were in the architectural drawing class, eight in the lithographic, nine in the wood-engraving, 11 in the painting, 22 in the cast-drawing, and 22 in the elementary class. The school continues to maintain its high standard of efficiency. Under the officiating Principal, Mr. Schaumburg, the lithographic classes, which had been abandoned, have been re-opened; and classes

have also been opened for decorative painting, for landscape drawing and painting from nature, and for the more systematic study of figure-drawing. It is further proposed to open classes for ornamental stone-cutting and for wood-carving, both of which are important and lucrative branches of industrial art. The school would then teach seven branches of art industry and three of fine art.

Brecial INSTRUCTION.

The fee-receipts were Rs. 1,958, and the total expenditure Rs. 22,020, against Rs. 1,905 and Rs. 20,505 of last year. The total cost of educating each pupil was Rs. 301-10-3, and the cost to Government Rs. 274-13-1; against

Rs. 266-4-9 and Rs. 241-8-11 of the preceding year.
283. Art Gallery.—During the year 1881-82 the Art Gallery was open to the public for 152 days, and was visited by 3,478 persons, as detailed below:—

Europeans and Eurasians	•••	***	•••	•••		513
Hindus	•••	•••	•••	***	•••	2,726
Mahomedans	•••	***	***	***	•••	239
				Total	***	3,478

The following additions were made to the Gallery. They were purchased in England by Lord Northbrook, to whom the sum of £1,000 was remitted for that purpose, out of the accumulated annual grant:—

Oil Paintings.

- Murillo Murillo Copies.

 Abraham Mignon.—Flowers.
 Schalcken.—Candle-light effect.
 LeSueur.—Esther before King Ahasuerus.
 Nash.—L'Hotel du Bourgtheroulde.
 Howe.—Battle of Waterloo.
 Zucharelli.—Landscape.
 J. H. Prins.—A typical painting of the old Dutch school.

Steel Engraving.

Portrait of Lieutenant-General J. Macdonell.

Rooks.

- A series of plates engraved after the paintings and sculptures of the most eminent
 Masters of the early Florentine School.
 The Italian school of design.
- 3. Drawings by Italian Masters.

In addition to the above a spirited painting of the Battle of Trafalgar by Luny, a companion to the picture of the Battle of Waterloo by Howe, was presented to the gallery by Lord Northbrook. The Committee are greatly indebted to His Lordship not only for this valuable gift, but for the trouble he has taken in selecting works of art for the gallery, and for the unremitting interest that he has shown in its welfare.

284. NORMAL SCHOOLS.—There are now 16 Government normal schools, including a small training class at Ghatsilla in Singbhoom, attended by 672 pupils. The first grade schools are those of Calcutta, Hooghly, Dacca, Patna, Rungpore, Ranchi, Cuttack, and Chittagong; the third grade schools are at Julpigoree, Motihari, Purulia, Chybassa, Palamow, Balasore, and Pooree. There are now no schools of the second grade.

285. The following is the result of the vernacular mastership examination of 1881, for the pupils of first grade normal schools. Those at Cuttack, Patna, and Ranchi, in which the language taught is other than Bengali, are not included in the common examination:-

Vernacular Mastership Examination, 1881.

	PIRST GRADE CERTIFICATES. SE		SECOND GRADE CERTIFICATES.			THIRD GRADE CERTIFI- CATES.			Pi-	TOTAL,							
NAMES OF SCHOOLS.	Number of can-	High.	Medium.] ;	lotal passed.	Number of can-	High.	Medium.	Low.	Total passed.	Number of can-	ПікЪ	Medium.	Low.	Total passed.	Candidates	Passd
Hoorhly	17 9 8 4 5 6	2 1 	1: 77 6 3 4	1 1 1 1	17 9 8 4 5 1	20 10 17 8 7 6	:: :: :: :: :: :: :: :: :: :: :: :: ::	8 8 8 5 5 	9 3 2 3 2	19 9 17 8 7 3	21 21 17 14 4		12 9 8 3 1 1	25 10 12 9 10 1	47 19 20 12 11 2	91 47 47 20 20 16	53 57 43 24 23 6

SPECIAL MATROZION.

286. In 1880, 134 candidates passed out of 250. In 1881, while the number of candidates was 251, the number of successful candidates was 218. The Hooghly Normal School passed 83 out of its 91 candidates; and all the 17 candidates for first grade (that is, third-year) certificates were successful. The Dacca Normal School passed 45 out of 47 candidates; and the Calcutta School, the poor results of which have been the subject of frequent comment. passed 37 out of 42. The Woodrow Memorial Medal was awarded to the best candidate at the examination, Satis Chandra Maiti, of the Hooghly Normal School. All the normal schools have done much better than in the two preceding years. With the present constitution of middle schools, the essential conditions of their success are that the Normal Schools should turn out not only well-trained teachers, but a large number of them every year; and it is matter of great satisfaction to find that they have responded so well to the call made upon them. The vernacular course in first grade normal schools is carried to a standard approximating to that of the First Arts Examination of the University.

287. The following statement shows the outturn of all Government normal schools of the first and third grades, including those first grade schools that were not subjected to the common examination. The number of students declared qualified for the post of head vernacular teacher of a middle school was only 63, and the demand for the services of trained teachers was so large that all who passed at once received employment. The fact is, our normal schools cannot turn out teachers fast enough to meet the requirements of

middle schools, especially in Behar:-

								Nomber o	P Pu	PILS WIIO ODTAINE	D CERTIFICAT	ES DURII	AFF SIIT DI
	Names of Schools.				Piret Grad	0.	Second Grade.	Third Gra	de.	Total.			
		Pundit	Dopar	tment	١,						<u>'</u>	- 	
1. Hoo 3. Onle 8. Dac 6. Chit 5. Run 6. Pati 7. Cuts 8. Rau	cutta ca ttagong ngporo na taok	Normal ditto ditto ditto ditto ditto ditto				Total	***	1	17 9 8 4 5 10 8 9	19 9 17 8 7 1 11 3) 1 1	6 6	85 37 46 24 22 11 25 11
		Guru	Depart	meni,								_	
3. Pur 4. Ran 5. Mot 6. Pate 7. Pate	chasa ulia ichi iiharl na amow asoro roo tack	Normal ditto	School ditto	**** **** **** **** *** *** *** *** **	114 115 144 147 144 144 144 144 145 144	**** *** *** *** *** *** *** *** *** *	*** *** *** *** *** *** *** *** *** **	1 1 	7 6 7	9 6 13 6 7 7 3 13 7 17		5 6 .	10 10 14 20 27 7 14 29 14 36
					7	Cotal		8	•	93	1		200

· Grade of certificates not stated.

288. Hooghly Normal School.—The number of students on the 31st March 1882 was 102, against 108 on the corresponding date of the preceding year. The falling off was due to the admission of a smaller number of fee-paying students. Of 102 pupils, 3 hold middle vernacular scholarships, 4 are fee-paying students, and the remaining 95 get normal school scholarships of Rs. 3 or Rs. 4 a month. Of the total number of students, 11 are from Hooghly, 9 from Howrah, 20 from Midnapore, 15 from Bankoora, 35 from Burdwan, 4 from Beerbhoom, 3 from Maldah, 1 from Moorshedabad, 2 from Nuddea, 1 from Rajshahye, and 1 from Balasore. The school continues to

maintain its position as the first institution of the kind in Bengal.
289. Calcutta Normal School.—There were 63 students on the rolls, against 50 of last year. The Government contribution was Rs. 9,487, and the income from fees Rs. 377. Of 42 candidates sent to the vernacular mastership and normal school examination, 37 passed—a result much better than that of the

provious year, whon out of 56 sent up only 25 passed.

SPBO!AL INSTRUCTION.

Dacca Normal School.—The number of students rose from 56 on the 31st March 1881 to 64 on the same date of 1882; 27 being in the first-year class, 19 in the second, and 18 in the third. Of the total number of students, 38 are from Dacca, 12 from Backergunge, 4 from Mymensingh, 2 from Tipperah, 6 from Furreedpore, 1 from Patna, and 1 from Sylhet. The result of the vernacular mastership examination was satisfactory. The stipend grant to the Dacca Normal School has now been raised from Rs. 200 to Rs. 250 a month.

Chittagong Normal School.—There were 42 students, against 34 of the year before; 23 in the first-year class, 11 in the second, and 8 in the third. Of the total number of pupils, 28 held scholarships and 14 were fee-paying students.

The school is rising in popularity and usefulness.

292. Rungpore Normal School.—There were 43 students on the 31st March 1882, against 35 of the previous year; 25 in the first-year class, 10 in the second, and 8 in the third. Of the total number of students, 28 are Hindus and 15 Mahomedans. Fourteen came from Pubna, 9 from Rajshahye, 7 from Rungpore, 2 from Dinagepore, 3 from Bogra, 3 from Backergunge, and 1 each from the districts of Moorshedabad, Furreedpore, Mymensingh, Burdwan, and Nuddea. The removal of this school from Rajshahye, where it had been eminently successful, to Rungpore, was made with the object of ensuring the training of pundits belonging to all districts of the division, since it was found that students from Rungpore, Dinagepore, and Bogra would not attend the Rajshahye Normal School, and consequently pundits would not serve in the schools of these unpopular districts except at almost prohibitive rates. These anticipations seem to have been fairly realised. Pundits are now brought in from nearly every district; and after training they may be expected to return

to their own districts, where they will find employment as teachers.

293. Paina Normal School.—The Patna Normal School is the only school of its kind to which an English department is attached. The roll number on the 31st March was 93, against 101 of the previous year; 72 belonging to the vernacular and 21 to the English department. Of the total number, 32 came from Patna, 21 from Sarun, 15 from Shahabad, 10 from Gya, 8 from Mozufferpore, 3 from Durbhunga, 2 from Monghyr, and 1 from each of the districts of Chumparun and Bhagulporo. Eighty-one are Hindus and 12 Mahomedans, the latter taking as readily to Hindi as the former. A large accession of students from the remoter districts may be anticipated, as the school has of late been well provided with boarding accommodation. Four students of the English department received appointments varying in salary from Rs. 12 to Rs. 25 a month, and nine students of the vernacular department were appointed to punditships. Two pupil-teachers were lately selected to fill punditships in the Chota Nagpore division on Rs. 20 and Rs. 25 respectively. The result of the annual examination was fair. Eleven students of the vernacular department obtained final certificates, and 7 of the English department were

granted pass certificates.

Cuttack Normal School.—The number of students on the 31st March 1882 was 59, against 58 of last year; 32 belonging to the pundit department and the rest to the guru department. From the pundit department 25 candidates passed the examination for certificates, 3 for the first grade, 20 for the second, and 2 for the third. against the same number of the year before. The Jointand 2 for the third, against the same number of the year before. The Joint-Inspector recommends that the school should receive an early supply of chemicals and chemical apparatus, in which it is deficient. The question of retaining chemistry as part of the course in normal schools, when that subject has practically disappeared from middle schools, is under consideration.

295. Ranchi Normal School.—The Ranchi Normal School had 56 students on its rolls, 27 in the pundit and 29 in the guru department, against 17 and 18—in all 35—in the two departments respectively in the proceeding year. At the annual examination held in December two candidates from the third, three from the second, and seven from the first-year classes of the pundit department competed, and all passed except one in the first-year class. It is manifest from the above statement that the school is steadily improving in both stability and efficiency. The question of reorganising the Ranchi School on an improved basis is under consideration.

296. AIDED NORMAL SCHOOLS FOR MASTERS.—These are four in number, containing 335 pupils.

SPECIAL INSTRUCTION,

- 297. The Sonthal Normal School.—The aided normal school at Bhimpore in the district of Midnapore consists of a male and a female department. There were in the male department 49 students, and in the female department 30. Of the total number of pupils, 71 are genuine Sonthals; the rest are Bengalis or Uriyas. The teaching staff consists of a Superintendent (the Rev. T. W. Berkholder, M.A.) and four pundits The course of studies in the highest class is much the same as that prescribed for the middle vernacular scholarship examination. The students trained in this institution accept appointments in the jungle schools under the American missionaries, on salaries ranging from Rs. 6 to Rs. 8 or Rs. 9 a month.
- 298. Kishnaghur Normal School.—This is a special school under the Church Mission Society, for the training of teachers for mission schools of the middle vernacular and primary classes. The Government grant is Rs. 132-8 a month. There were 30 students on the last day of the year.
- There were 30 students on the last day of the year.

 299. The Ranchi Mission School.—This school is under the Berlin Mission, and had on its rolls 214 students on the 31st March, against 167 of last year.

 300. The Darjeeling Mission School.—Of this school no report has been received.
- 301. AIDED NORMAL SCHOOLS FOR MISTRESSES.—Of these there are two with 41 pupils, the Free Church Normal School for natives and the Church of England Zenana Mission Normal School for Eurasians, both in Calcutta. The former, besides its special work as a training school, has obtained marked success in the Entrance and First Arts Examinations. In the latter, Eurasian girls are trained to become teachers in native schools and zenanas; they pay Rs. 15 a month for board and instruction.
- 302. Madrassas.—The following is a comparative statement of the attendance and expenditure of madrassas for the year. The number of students reading in them has increased by 83, and the total expenditure by Rs. 9,788. The Calcutta Madrassa is maintained from provincial revenues; the others from the Mohsin Endowment Fund. The yearly assignments to the latter are—to Dacca, Rs. 10,000; Rajshahye, Rs. 7,000; Chittagong, Rs. 7,000; and Hooghly, Rs. 4,000.

MADRASSAS			umber of pupils,	Receipts from Government.	Total expenditure.		
					Rs.	${f R}$ s.	
Calcutta (Arabic Department)			***	253	11,632	12,791	
Hooghly	***	***	***	43	******	7,148	
Rajshahyo	***	***	***	87	111040	6,825	
Dacca	***	***	***	332	*****	11,654	
Chittngong	***	•••	•••	311	*****	8,583	
Joreghat -	•••	***	***	60	672	1,512	
			-				
		Total	***	1,089	12,304	48,513	
			_				

303. The distribution of the income arising from the Mohsin Endowment Fund is shown below, together with the actual expenditure for the year:—

Statement of assignments from the Mohsin Endowment Fund.

					Assignment. Rs.	Expenditure. Rs.
Assignments to madra Ditto for part	assas oavment of	fees in gol	lleges and so	hools.	28,780	28,412
and of Arabic an Molisin scholarships	d Persian	toachers	***	•••	18,790	18,368
Miscollaneous	•••	•••	***	***	9,072 70	8,562 70
			Total	***	56,412	55,412

304. The central examination of all madrassas was held in December 1881. The comparative results are given in the following table:—

		_					
MADRASSA	5.		Number of candidates.	Pirst Division,	Second Division.	Third Division.	Total.
Calcutta	***	***	64	24	7	10	41
Dacca	•••	***	30	4	2	11	17
Chittagong	***	***	47	3	5	9	17
Rajslinhyo	***		13	1	1	6	8
Hooghly	***	***	10	2	***	3	. 5
	Total	•••	164	3.1	15	39	

305. The following table gives the results of the examination in fuller detail:-

RPECIAL INSTRUCTION.

Central Examination of Madrassas, 1881.

Classes.			}	i				Number	ХСМВЕ	Total number passed.			
		Madrassas.				of candidates.	First Division,	Second Division.	Third Division.				
		(***				ıı	6	3	2	10
ourth-year class	•••	}	Ducea Chittegong	***	***	***	•••	***	5 7	lil	1	3	3
		Š	Rajahahyo	•••	•••	•••	•••	***	. 3	1	•••••		.1
h:		- {	Calcutta Dacca	***	•••	***	•••		16 5	î	1		10 3
hird-year class	***	••• }	Chittagong		•••	***	***		19 3	i	3	8	7
		>	Rojshahye Calcutta	***	101	***	***	•••	3 18		9	🚦	
		Ī	Daces	***	***	***	***	***	ŝ	i		• 1	14
econd-year class	•••	₹	Chittagong	•••	***	***	***	•••	8	l	*****	3	•
		L	Rajahahyo Hooghly	***	***	•••	***	•••	2	******	*****		•
		` `	Calcutta	***	***	***	***		19	ا "ق" ا	···i		10
		- [Dacca	***	•••	***	***	,,,	11		ī	4	
ret-year class	•••	{	Chittegong	***	•••	•••	***	•••	14			3	3
		l	Rajahahyo Hooghly	***	***	***	***	***	5	9"	1		1
							Cotal		164	34	15		68

Of the 164 candidates, 34 passed in the first division, 15 in the second, and 39 in the third, and 74 failed. In the previous year only 27 passed in the first, 3 in the second, and 46 in the third division, so that the results are an improvement on those of the preceding year. In 1879, however, out of 170 candidates examined, 36 passed in the first, 17 in the second, and 44 in the third division, while 73 failed. The madrassas have, therefore, regained the position they lost in 1880.

306. Calcutta Madrassa.—There were on the 31st March 1882, 1,123 students on the rolls, against 1,041 of the previous year. Of these, 253 belonged to the Arabic department, 386 to the Anglo-Persian department, and 484 to the Colinga Branch School. Of the 1,123 pupils, 716 are students of English, and 407 of Oriental languages only. They are distributed as follows:—

Oriental Students.

Arabic department Oriental department of the Branch School	•••	•••	•••	***	253
Oriental department of the Dranen School	***	•••	***	***	154
			Total		407
English	Studen	is.			
Anglo-Persian department English department of the Branch School	•••	***	•••	•••	396
English department of the Branch School	***	***	***	•••	3 3 0
			Total	•••	716

Three students of the Arabic department and two of the Oriental department of the branch school attend classes of the English department for additional instruction in English. The students of the Arabic department are without exception Sunnis. There are 13 Shiahs in the Anglo-Persian department and four in the Branch School.

307. The total expenditure of the Calcutta Madrassa and the Branch School was as follows:

Arabic department Anglo-Persian department Colinga branch school	***	•••	•••	•••	12,791 17,365 5,863
			Total	***	36,019

against Rs. 31,887 of the previous year. The increase of cost arises chiefly from (1) special expenditure to the amount of Rs. 2,017 in the purchase of furniture and other necessaries for the boarding establishment of the Arabic department, in accordance with the recommendation of the Committee appointed to consider that subject; (2) grade-increments in the salaries of teachers in the Anglo-Persian department, and also the appointment towards the close of the year of a head-master on Rs. 300 instead of Rs. 200; (3) an increase in the house-rent

BPSCIAL INSTRUCTION.

sanctioned for the Branch School from Rs. 80 to Rs. 150 a month, together with the appointment of additional teachers in the school.

The fee-receipts were—

Tue ree-recerbra were						Rs.
Arabic department	•••	•••	•••	•••	•••	1,159
Anglo-Persian department			•••	•••	•••	4,269
Colinga Branch School	•••	•••	•••	•••	•••	1,113
				Total	***	6,541

against Rs. 6,919 of the previous year.

308. Taking the Arabic department by itself, the number of students on the 31st March was 253, against 239 of the preceding year. The annual examination was, as usual, conducted by the Central Board of Examiners appointed to examine the five madrassas at Calcutta, Hooghly, Dacca, Rajshahye, and Chittagong. The results of the examination of the senior and of the two highest of the junior classes are shown in the annexed table :---

		_		NUMBER PASSED IN THE-				
C7.A88B8.	Number of students.	Present at the exam- instion.	First Second Division.		Third Division,	Total.		
Fourth senior class	13 25 27 23 10	11 10 18 19 18 21	7 5 — 1 — 44	2 2 2 1 3 4	2 2 2 4 4 3	10 10 11 10 15 19		

The lower classes were examined by the teachers of the madrassa. result was fairly satisfactory. The number of boarders has increased from 38 to 63, owing to the improvements effected in the boarding accommodation.

309. Dacca Madrassa.—The number of students on the 31st March 1882 was 332, 113 in the Arabic and 219 in the English departments, against a total

of 315 in the previous year.

Of 30 candidates at the central examination 17 passed, against 15 out of 27 of last year. The examination of the junior classes and of the English department was conducted locally. The madrassa has now a separate class reading for the Entrance examination.

The fee-receipts were Rs. 1,332, against Rs. 593 in the previous year.

310. Rajshahye Madrassa.—The number of students rose from 77 on the 31st March 1881 to 87 on the same date of 1882. The students are all Mahomedans except one, an up-country Hindu.

Of 13 candidates at the central examination eight passed, against the same number of last year. The total cost for the year was Rs. 7,206, against Rs. 7,068, and the fee-receipts Rs. 181, against Rs. 131 of the year before. The new

madrassa building is in course of construction.

Chittagong Madrassa.—The number of students on the 31st March was 314, including 28 boarders, against 266 in the year before. The formation of an elementary class in connection with the madrassa, as reported last year, has been attended with very good results, as the class has received a large accession of students. Seventeen candidates passed the central examination out of a total number of 47, against 18 out of 36 of last year.

The fee-receipts were Rs. 747, against Rs. 536 of the previous year, and

the total expenditure Rs. 8,582, against Rs. 7,421.

312. Hooghly Madrassa.—The number of pupils increased from 34 on the 31st March 1881 to 43 on the same date of 1882. There were six, five, and seven in the third, second, and first-year classes of the senior department, and eight, ten, and seven in the fourth, third, and second-year classes of the junior department respectively. Fourteen candidates passed the central examination, out of a total of 22. The receipts were Rs. 5,788, including the Mohsin grant of Rs. 5,627 and fees amounting to Rs. 161. The expenditure was Rs. 2,364.

313. Joraghat Branch Madrassa.—The number of students on the roll was

60, against 75 of the previous year. No tuition fees were charged. The income

BURGAL INSTRUCTION.

consisted of a monthly grant of Rs. 40 from the Mohsin Fund, supplemented by local subscriptions of Rs. 30 a month. Being aided from the Mohsin Fund, this school has been called a madrassa, though it is little more than an elementary English school for Musulman boys. Its classification has accordingly been now

Aided Madrassa.—There is one aided madrassa, that at Pataspore in the district of Midnapore. It will probably be endowed from private sources.

It contains 32 pupils.

315. Sitapore Unaided Madrassa.—In accordance with the orders of Government, dated the 23rd April 1879, the Sitapore Madrassa was visited in January last by Moulvie Abdul Hai, of the Calcutta Madrassa. There were 21 students on the rolls, against 22 of last year. Of these, 20 were from the district of Hooghly and one from Mecca. There are three teachers attached to the madrassa—an Arabic teacher, a Persian and Urdu teacher, and a Bengali teacher of mathematics. The attendance is not good, though there is a marked improvement in the health of the students. The result of the examination held, especially of the lower classes, was on the whole good.

316. OTHER SCHOOLS.—There is one aided school of this class, the Calcutta Music School. It was opened in 1871 under the auspices of Raja Surendra Mohan Tagore, C.I.E., with the object of imparting instruction in Hindu music on scientific principles. In 1880 it was granted an aid of Rs. 25 a month.

It has 52 pupils.

317. Of unaided schools of this class, three are returned with 123 pupils.

The Madhubani Sunskrit School is really a combination of three schools, (1) teaching Hindu law, philosophy, and literature respectively. A monthly grant of Rs. 25 has lately been sanctioned for it.

(2.) The Maurbhanj Jubraj School was established for the education of the

children of the chiefs of Maurbhanj.

(3.) Of the third school no detailed report has been received.
318. Sanskrit Title Examination.—There were 50 candidates, against 69 of the preceding year. Of these 25 passed, against 31 of the year before. All the candidates except four were Bengulis, two being Uriyas, and the other two Hindustanis. Fifty were Brahmins, one a Vaisya, one a Kayastha, and one a Sadhu (ascetic). Two came from the Benares College, one from the Math at the Dasaswamedha Ghat, Benares, one from the Pooree Sanskrit Vidyalaya, two from the Calcutta Sanskrit College, and 44 from the tols of Lower Bongal, including nine from the Mulajor Sanskrit Vidyalaya; three were private students.

The following list shows the subjects in which the candidates 319. presented themselves for examination, the number of candidates, and the

number who passed :-

para -					Yumber ndidatos.	Number passed.
Kavya, or literature	***	•••	***	•••	21	14
Smriti, or law-						
Modern	•••	•••	•••	•••	16	3
Darsana, or philosoph	y					
(a)—Logio		•••	***		5	3 -
(b)-Nynya		***	•••	•••	4	3
(c)-Vedanta phil	osoph y	***	***	•••	3	1
(d)—Sankhya phi	losoph y	•••	•••	•••	4	1
			Total	•••	53	25
					_	

Three of the candidates were absent from the examination. Last year 31 candidates passed out of a total of 66. The results of the examination in Smriti

were found to be unsatisfactory.

320. Pandit Mahesh Chandra Nyayaratna observes that the Sanskrit Title Examination has become a popular institution both in Bengal and in the surrounding provinces. Many wealthy Hindoo gentlemen have offered rewards and scholarships for the encouragement of candidates. In addition to the benefactors named in last year's report, the Maharaja of Burdwan has founded four rewards of Rs. 50 each, two to be awarded to pundits and two to successful candidates. Baboo Mohini Mohan Ray, a leading pleader of the High Court, has founded a reward of Rs. 40, to be given to a successful teacher

SPECIAL INSTRUCTION.

of Smriti. Raja Pramatha Bhusan Deb Roy of Nuldanga, in the district of Jessore, has founded a scholarship of Rs. 4 a month, tenable for three years, to be awarded to a successful student of Darsana, who is willing to study in any of the six schools of Hindoo philosophy at the Benares College.

321. Dacca Suraswat Samaj.—This is an association of pundits formed at Dacca for the promotion of Sanskrit learning. It receives an annual grant of Rs. 500 from Government, to meet a local income of Rs. 1,000. The society bestows titles similar to those conferred on the result of the Sanskrit title

examination in Calcutta.

322. AGRICULTURAL SCHOLARSHIPS.—In accordance with a Resolution of the Government of Bengal in 1880, two scholarships were created of the value of £200 a year each, tenable in an English Agricultural College for two years and a half by natives of Bengal, Behar, and Orissa, who have passed the B.A. examination on the physical side. A grant of Rs. 1,000 was also made to each selected candidate for the voyage to England, with a similar allowance for the return journey. At the second election the two scholarships were awarded to Baboo Byomkesh Chakravarti, M.A., and Baboo Giris Chandra Bose, M.A. Both the students had passed the B.A. examination on the physical side, and were at the time of their appointment Lecturers in the Engineering and Cuttack

Colleges respectively.

323. Commercial Schools.—A commercial class was opened towards the close of the year in connection with the Sonamukhi Middle English School in the district of Bankura, at the instance of the Magistrate, Mr. Anderson. It is in contemplation to attach a similar class to the Rajgram Middle English School. These two places are the great trade centres of the district. The course of instruction in the sixth or highest class of the school comprises—(1) composition of letters and documents in use in mercantile transactions; (2) general geography, with a description of the chief natural products and manufactures of different countries; (3) history of England; (4) elements of political economy; (5) arithmetic, accounts, and book keeping; (6) economical manual of Bengal, Behar, and Orissa, describing in detail the natural products and manufactures of those provinces.

IX.—SCHOLARSHIPS.

CUOLARSHIP

324. The distribution of Government scholarships is appended:—

Cl	nas of schol	arships,			Sanctioned grant.	Actual expenditure in 1881-82,
					Rs.	${f Rs.}$
Senior	***	***	•••	1**	24.720	26,200
Junior	***	•••	•••	***	45,735	43,820
Middlo	***	•••	***	***	53,244	>
Lower	***	***	•••	***	15,144	(70.470
Primary	***		***	***	18,480	73,478
Girls'	***	***	•••	***	1,800	•
Engineeri	ng	•••	•••	***	10,680	7,434
Medical	***	•••	1+4		4,800	5.752
Mohsin		***	•••	***	9,072	8.562
Sanskrit (•••	•••	•••	2,832	2,832
Art Schoo) I	***	•••	***	1,200	1,200
			Total	. ***	1,87,707	1,69,788
						

325. The above are Government scholarships. A large number of scholarships have also been founded at various times by private munificence, some of which have been placed at the disposal of the University authorities, and others are awarded by this Department on the result of University or departmental examinations. Amongst the earliest of the endowed scholarships are those created from the old Hindu College Fund, which consist of the Burdwan scholarship of Rs. 50 a month, the Dwarka Nath Tagore scholarship of Rs. 50, the Bird and Ryan scholarships each of Rs. 40, the Gopi Mohan Tagore scholarship of Rs. 30, and two foundation scholarships of Rs. 30 each, all awardable to Hindu graduates of the Presidency College reading for the M.A. degree. The Laha scholarships, founded in 1869 by Babu Durga Charn Laha, of Culcutta, come next in order of importance. This gentleman made over to

SCHOLARSHIPA

Government a donation of half a lakh of rupees for the creation of one medical, two junior, one senior, and three graduate scholarships, besides free-studentships, of the aggregate value of Rs. 251 a month. Among other scholarships founded by individual liberality are the Cowell scholarship, tenable in the Sanskrit College; the Goodeve and the Abdool Gunny scholarships, tenable in the Medical College; the Hara Kumar Tagore Sanskrit and the Prasanna Kumar Tagore Law scholarships, founded by the Hon'ble Maharaja Sir Jotendro Mohan Tagore, K.C.S.I.; the Gobindprasad senior scholarship, tenable at the Presidency College; the Maharajah of Hill Tipperah scholarship, tenable at any college; the Rani Katyani scholarships, tenable in the Hooghly College; the Haraballabh Narayan scholarship and the Pearson scholarship, tenable in the Patna College; the Lachman Prasad scholarship, tenable in the Midnapore College; the Dhenkanal and Maurbhanj scholarships, tenable in the Cuttack College; the Prince of Wales' scholarships, created by Rajah Shyama Nund De of Balasore, also tenable in the Cuttack College; the Kheter Nath Chatterjea scholarships and free-studentships, founded for the benefit of boys from Baraset and its neighbourhood; the Temple scholarship of Jessore; the Victoria scholarship, Rungpore; the Hurrish Chundra scholarship, Mymensingh; the Steuart Bayley scholarship and the Eden scholarship, Gya; besides others that have been created by public subscriptions as momorials of persons or events. Since April 1881 the following scholarships have been founded in connection with this department:—(1) Rani Madhumati Devi's scholarship of Rs. 4 a month, awardable on the result of the Sanskrit Title examination; invested capital, Rs. 3,700. (2) Maharani Sarnamayi's Sanskrit scholarships of Rs. 8, Rs. 7, Rs. 6, and Rs. 4 a month, awardable on the results of the same examination; invested capital, Rs. 8,000. (3) Khetramani Devi's annual prize of Rs. 40, also in connection with the above examination; invested capital, Rs. 1,000. (4) The Maharaja of Burdwan's two annual scholarships of Rs. 50 each, and two annual rewards of Rs. 50 each, founded with the same object. (5) The Raja Kali Narayan Roy scholarship of Rs. 20 a month, tenable for one year in the Honour class of the Dacca College; invested capital, Rs. 6,000. (6) The Harrison scholarships of Rs. 2 a month, awardable annually on the results of the primary scholarship examination in the Midnapore district; invested capital, Rs. 2,500.

In addition to the scholarship endowments there are many invested funds of other kinds, created for educational purposes; the chief among them being the Mohsin Endowment of Rs. 10,08,000; the Rajshahye Collego Endowment yielding Rs. 11,000 a year; the Midnapore College Endowment Fund, yielding an income of Rs. 3,040; the Kishnaghur College Endowment Fund, yielding Rs. 1,600; the Berhampore College Building and Hostel Funds, yielding Rs. 1,120; and the Tikari, Uttarpara, and Mozufferpore School Funds, yielding from Rs. 1,200 to Rs. 2,000 a year. The number of funds under the control of this department exceeds 100.

X.—EMPLOYMENT OF STUDENTS IN THE PUBLIC SERVICE.

Under this head I have nothing to add to my remarks of previous EMPLOYMENT OF The value of University degrees and honours is recognized not only by the State in every department of the public service, but also by large zemindars and other men of wealth, who require the services of educated and trustworthy men for the management of their affairs. The Government of Bengal has always offered encouragement to distinguished students of the University, and has selected a number of such students year by year for responsible and honourable employment in the public service. Yet it has recently been estimated that, notwithstanling the encouragement thus offered, only 526 graduates, out of some 1,600 that have taken the B.A. degree since the establishment of the University, are employed in the service of the State. It is satisfactory to know that for every graduate so employed there are two that find occupation in other lines of life; and that fact throws considerable light on the statement so often made that the educated Bengali looks to no other That service would certainly gain in career than the public service. efficiency by enlisting a large number of well-educated young mon in its ranks; and in this point of view it would appear that it is rather in the interests of the State than in the interests of the graduates that their more extensive employment in public offices may be most strongly urged.

STUDENTS IN THE PUBLIC SERVICE.

XI.—SCHOOL:BOOKS.

SCHOOL BOOKS.

328. The functions of the Central Text-book Committee, as defined in the orders of Government dated the 13th August and 4th October 1875, were confined to the examination and selection of text-books in certain subjects for the middle and lower vernacular scholarship examinations. The Resolution of the Government of Bengal, dated the 7th January 1882, directed that the Committee should not only prepare a list of books classified according to the several subjects of the middle scholarship course, including language, both English and vernacular, but should also undertake the duty of preparing lists of text-books in all subjects adapted to the standard of each class in a middle school. Such an extension of the Committee's field of labours rendered it necessary to strengthen that body by the appointment of new members. The Committee up to that time consisted of the Inspector of Schools, Presidency Circle, ex-officio, Dr. Rajendra Lal Mitra, Rai Bahadur, C.I.E., the Hon'ble Bhoodeb Mookerjee, C.I.E., and Rai Kanai Lal De Bahadur; and the following additional members were accordingly appointed:—Nawab Abdul Lutif Khan, Pundit Mahesh Chandra Nyayaratna, C.I.E., Babu Rajkrishna Mookerjea, M A., B.L., Babu Surja Kumar Sarvadhikari, and Dr. Uday Chund Dutt. The duty of examining and selecting suitable text-books is one requiring considerable ability and judgment, and the decisions of the Committee, composed as it is of well-known native scholars, are likely to command public confidence.

329. The Behar Committee, as a branch of the Central Committee, consists of Nawab Syed Wilayat Ali Khan, C.I.E., as President, Pundit Chhattu Ram Tewari as member, and the Inspector of Schools, Behar Circle, as member and Secretary. Besides examining and approving the Hindi and Urdu text-books already in use, the Committee, with the help of the Correctors' Committee at Bankipore, have given the most material and sustained help in passing through the press the Hindi version of Dr. Cunningham's Sanitary Primer, first in the Deva Nagri, and subsequently in the newly founded Kaithi type. The following school-books in Hindi were issued from the Patna Press during the year:-

History of Subah Bengal (Bengal, Behar, and Orissa).
 Gyanankur (a reader).
 Bhasha Tattadwipika (a grammar).
 Euclid, Book I.

- Khetradarpan (elementary mensuration) by Iba-i-Husain. Geography of Gya district. Khetramiti (mensuration).

Chemistry.

Numbers 1 to 4 are new and revised editions of standard works, numbers 5 and 6 are new compilations, and numbers 7 and 8 are translations of two standard Bengali school-books, suited to the requirements of middle schools and normal schools. "As the series of Hindi school-books for Behar approaches completion," adds Baboo Bhudeb Mookerjea, "the necessity for the establishment of book agencies in different parts of the province, with a central book-depôt at Bankipore, is more and more felt. The assignments heretofore made by the District Magistrates out of the primary grant for the purchase of Hindi books for prizes have rendered no small help to authors, and a continuance of the present system will render unnecessary any application to Government for funds for the encouragement of literature."

330. In Orissa the examination and selection of text-books are entrusted to a Committee consisting of the Joint-Inspector of Schools, ex-officio, Baboo Madhu Sudan Rao, Deputy Inspector of Schools, Cuttack district, and Baboo Piyari Mohun Acharjea, manager of the Cuttack Academy, a private institution. The grant of Rs. 3,400, made by Government for Uriya text-books on geometry, algebra, trigonometry, and botany, has led to the production of the production of and trigonometry, which have been munuscript works on chemistry, algebra, and trigonometry, which have been submitted to the Examination Committee. The offer of a reward for an agricultural primer has been renewed, together with a scheme for the guidance of intending competitors. A useful geography of Orissa has been published by Baboo Dwarka Nath Chakrabatti, head-master of the Cuttack Normal School, but a good map of Orissa is required in order to facilitate the study of this useful subject. There is a prospect of this long-felt necessity being

supplied, the Calcutta School-Book Society having undertaken to prepare and SCHOOL BOOKS

print cheap Uriya maps for use in the vernacular schools of Orissa.

331. The distribution of school-books in Bengal is largely effected through the agency of the Calcutta school-book society, which receives a grant of Rs. 200 a month from Government to assist it in carrying out one of the objects with which it was established, namely, the sale of books in distant parts of Bengal at Calcutta prices. In the year 1881 the Society sold in Calcutta, and at its 150 agencies in different parts of the country, 208,000 books at a price of Rs. 89,710. The other object with which the Society was established, namely, the production of school-books, has long since been transferred to the charge of private enterprise; and indeed its function as a distributor of books is being rapidly restricted. The Calcutta trade has entirely passed into the hands of private booksellers; and even in the large towns private trade is driving it from the field. Its most useful function in such places is to keep down prices by competition. The Society has amassed, in the 65 years of its existence, a large capital, which is now valued at Rs. 1,37,000.

332. The only school-book that has been brought out in recent years by the direct agency of Government is the translation of Dr. Cunnigham's Sanitary Primer, of which official translations into Bengali, Hindi, and Uriya have been made. Of the Bengali edition 74,000 copies have been distributed; of which 4,641 copies were supplied free of charge, and the remainder were sold, realising a price of Rs. 3,569.

A. W. CROFT,

Director of Public Instruction.

GENERAL STATISTICS

EDUCATION.—GENERAL FORM No. I.

Return of Colleges, Schools and Scholars in the Lower Provinces of Bengal for the official year 1851-82.

Att	PAOV		TEE		University Education,	Brco.	NDIRY	PRIMARY RDUCATION.			SPECIAL	OR THER	HICAL E	DUCATION	ı.		INDIGENOUS EDUCATION.		AN.	TAGE OF	
Number of districts.	Number of divisions.	.Total area,	Total population.	Colleger, Schools and Scholars.	Colleges.	High schools.	Middio schools,	Primary schools.	Schools of art.	Medical schools.	Engineering and surveying schools.	Normal schools,	Industrial schools,	Madrasabe,	Other schools.	Total.	Indigenous schools of special instruction.	Grand total,	High schools.	Middle schools.	rimary schools.
1	3	3	•	5	6	7	8	9	10a	108	10e	104	100	10%	109	10	11	12	13	15	15
ď	 		,	Institutions	81	217 6	1,677 45	50,788 991		4	4 	20				46	4,264	87,023 1,086	1000009	ĺ	07303
including Calcutt		95,729 square miles	89,525,268	Total	82	223	1,723	51,779	1			22	8	10	-	45	4,278	69,670	3· (VV)	'0021	-0744
3) (.	ز 	Scholars Males	3,446 . 6	45,591 746	91,725 3,569	66 ⁰ , £32	77 	310 	161	977 71	113	1,301 	171	8,110 75	66,7©	1,083,108 43,637	-001	004	13
				Total	3 402	46,107	9 5,318	899,309	77	310	161	1,046	118	1,301	178	3,156	26,914	1,100,546	(6	1	1-3

Return of Colleges, Schools and Scholars in the Lower Provinces of

		J					TITUTION									
]-		rolls on	wonthly.		Numbe Slat M	r of scho arch lear	lars on ning—		rolls on	monthly		Numl 31st I	er of sch	olars on rning—
Clabs of Institutions.			Number of institutions.	Number of scholars on the 31st March,	Average number on the rolls during the year.	Average daily attendance.	English.	A classical language.	A vernacular language.	Number of institutions,	Number of scholars on the 31st March,	Average number on the rolls during the year.	.Average daily attendance.	English,	A classical language.	A vernacular language.
1			2	3	4	б	6	7	8	0	10	11	12	13	14	15
University Education		i								1	Ī					
Arta Colleges,		- {						İ		\ \						
English		•••	12	1,305	1,177	1,009	1,264	1,071	******	6	805	765	617	895	864	•••••
Colleges or Departments of Colleges for training.	professi	onal	i							i				Ì		
Law			7	270	923	278	270	•••••					*****			•••••
Medielno	•••		1	117	204	201	117	*****				*****				*** **
Engineering	•••		1	170	126	109	170	******	******			•			•••	******
SECONDARY EDUCATION.													•			
High and Middle Schools	•	ŀ											•		,	
For boys—			ر . ا	14 =0=				* 050	~ 000	,,,	11,187	10.000	0.070	13,349	4,504	0.011
High Schools English (English	***		51 10	14,705	13,593	10,830	14,720 973	5,852 435	7,296 1,027	104 479	30,038	12,602 27,162	9,859 20,618	20,001	337	8,013 25,201
Middle Schools Vernacu	 lar	4	183	1,390	1,172 9,493	897 7,191	1,387		9,791	791	41,623	37,691	20,224	2,807	189	41,262
For girls—	,,	""		20,207	0,530	7,103	1,001		0,.02	'''	21,020	0,,000		_,,,,,		0.,
High Schools English			1	100	100	77	58	7	93	2	271	260	260	271	77	3 3
Middle Schools English	***		1	199	195	95	25	3	199	25	1,833	1,741	1,486	1,820	25	192
" Vernacu	lar			,						14	508	505	391	10		492
PRIMARY EDUCATION.									i	.						
Primary Schools,																
For lays—		ļ	10													07.100
Lower ditto		•••	19 10	650 257	674	380	*****	******	059 257	1,817	65,162	50,126	47,141	207	13 49,615	65,136 742,260
For girls—	•••		•0	207	231	161		******	201	41,606	754,918	655,255	554,117	258	49,010	79_,200
Upper primary			*****					*****	.,,,	302	5,864	5,460	4,103	271		5,857
Lower ditto		***	*****	,		***.,,	*****	******		620	0,500	9,573	0,377	13	411	9,210
SPECIAL EDUCATION		i					i						ı			
Schools for special or technical	traini	ıg.														
School of Art			1	77	73	51					*****	******	*****			•••••
Medical Schools			4	310	391	306	83		229			*1****		•••••		
Engineering and Surveying Schools Normal Schools for Masters ,	***	***	9	114	103	88	63		51		,,	******				
Normal Schools for Mistresses			16	672	500	503	21	873	651	4 2	835 41	290 35	278	69	20 8	933
Industrial Schools			2	89	81	68		•••••	61]			34	ĺ	ĺ	
Madrasahs			6	1,089	913	671	922	770	131	1	32	28	24	*****		32
Other Schools				,	111444					1	52	43	25	*****		52
INDIGENOUS EDUCATIO											1					
Indigenous schools of special in	istructi	on.				į										
Pothvalus	***	•••		*****				•		1,510	28,835	25,354	20,027	*****	••••	29,935
Maktaba		""	******	******		******		*****	•••••	289	2,167	1,976	1,830		2,167	87
DIGETALDS	* ***	""		*****	*****	•••••		******	144.114	909	9,780	8,802	7,768		7,405	5,601
	Total		327	32,07v	20,324	22,020	10,472								65,636	939,627

RAL FORM 2.

Bengal for the official year 1881-82.

Uz	TAIDED INS	TITUTIONS	UNDER BI	EGULAR I	NSPECTIO	я.	· 		Sem	IND TOT otars of ch lear:	Tell v	CLAS	stricati:		ping to R s on dist l	ACE OR	
	rolls on	monthly			r of scholarch lead			t March.									
Number of Institutions,	Number of scholars on the 31st March.	Average number on the rolls during the year.	Average daily attendance.	English.	A classical language.	A vernacular language.	Grand total of institutions,	Grand total of scholars on 31st March.	English,	A classical language,	A vernacular language.	Europeans and Eurasians.	Native Christiane.	Hindus.	Mahomodane.	othen.	REMARKS.
18	17	19	10	20	21	23	23	24	23	26	27	2%3	285	2%	3/4	3%	‡9
5	8.15	460	302	213	523		22	2,745	2,701	2, L34	*****	40	25	2,830	106	33	6 girls,
		111		190			8 1 1	400 117 170	400 117 170			2 41 00	3	411 ea 91	12 2	9	
62 139 70	16,615 7,429 4,951	15,241 7,016 3,801	13,079 5,519 3,070	15,903 4,640 165	5,990 109	7,623 6,760 4,351	217 627 1,050	45,597 39,057 56,441	\$4,001 25,617 4,419	16,344 841 150	23,922 33,000 55,407	1,713 1,019	502 304 100	39, t20 32,3 t0 49,180	3,578 8,033 7,735	24t 230 417	40 girla, 803 do, 843 do,
3 1	369 239 19	363 208 10	316 199 D	369 239 10	86	73 10	6 30 15	740 2,200 627	693 2,053 26	170 28	199 391 511	859 1,719 4	61 317 148	79 170 543	6	34 11 6	43 boys,
70 4,22s	2,777 57,164	2,053 50,611	1,776 43,619	50 124	479	2,760 56,811	1,011 49,944	64,509 812,339	317 352	13 50,094	64,635 799,960	1	831 3,403	55,204 540,150	11,500 205,718	1,2ns 17,673	1,010 girls. 18,308 do.
22 47	1,165 932	1,055 814	700 633	21 		1,165 933	324 667	7,029 10,132	292 13	411	7,033 10,143	7 9	000 563	6,255 6,325	125 1,415	33 97	66 boys, 173 do.
 1 	47	40	37	47			1 4 20 2 3	77 \$10 161 1,007 41 113	62 110 89 41	399	224 81 940 34	3 11	295 295 30 26	73 220 1 62 6-3 	1 77 19 65	 79 	20 gisla.
3	190 123	161	135	1	190 117	e	10	1,301 178	322 1	950 117	163 56	******	1	11 174	1,247		å d∋,
505 722 341	6,348 8,513 4,266	5,562 5,227 3,571	5,030 3,093 3,267	3	5,943 2,726	6,346 65 1,914	2,015 1,010 1,250	33,153 7,640 11,033		7,632	33,141 145 7,719	******	107	22,031 7,070 1,442	12,453	193	796° girla. 1 girl. 856 girla,
6,212	108,196	94,557	61,930)	22,306	15,675	54,58 5	84J/79	1,104,643			1,043,140	8,212	6,150	412,571	202,104	20,241	23,074 girls in house to be a post to be a p

• Of this number, & girls attended both paties and maktabe,

and 26 includes European and classical languages.

the number of girls in boys' achools, and the number of boys in girls' schools.

Return of Expenditure on Educational Establishments

			Gove	REMEST	TITANI 1	UTIONS.					A	IDED I	BTITUTION	tg.	-	
CLASS OF INSTITUTIONS.	Provincial revenues.	Local rates or resses.	Endowments,	Subscriptions.	Pees.	Municipal grants.	Other sources,	Total.	Provincial revenues.	Local rates or cesses.	Endowments.	Subscriptions.	Pocs.	Municipal grants.	Other sources.	Total.
1	24	25	20	2d	20	2/	20	2	3a	36	30	3 <i>d</i>	30	3/	3.9	3
University Education.	Ra.	Ra.	Rs.	Rs.	Rs.	Rs.	Ra.	Ra.	Rs.	Re.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Arta Colleges.	2,55,828		17,549		1,03,831		120	3,77,334	21,450		29,430	11,601	41,354		37,864	1,41,789
Colleges or Departments of Colleges for Prafossional Training.											20,200	11,00	22,000,		0.,002	2,22,10
Law			800		27,235			28,035								******
Medicino	1,54,737				10,667			1,65,404								•••••
Engineering	40,005			,	4,461			54,120		•••••					•••••	******
BREONDARY EDUCATION. High and Middle Schools.										•						
For boys— Bigh Schools English	1,67,420	205	14,407	7,860	2,71,004	726	7,635	4,70,405	75,60 i		00.000		0.07.003	D 000		
C ditto	23,872			80	15,302	600	500	1	1,31,533	 817	22,638	74,554 1,54,275	2,05,201 1,09,561	3,860 7,391		4,02,794
Middle ditto { Vornacular	51,868	300		5,620	22,707	216	617		1,04,507		773	83,515	90,529	2,347	7,174	4,17,666 2,89,145
High schools English	12,000			*****	3,488		******	15,489	4,301			2,190	33,200	.	1	go boo
c ditto	4,028	"		880				5,817	27,060		3,851	30,524	34,820	******	1,921	39,793 98,176
Middle ditte Vernacular				******					3,611		231	5,686	278	390	74	10,270
PRIMARY EDUCATION.			1										3			
Primary Schools (Vernacular).																
For boys-															İ	
Upper Primary	2,173			*****		•••••	46	2,210	90,691	657		28,670	67,515	1,281	16,275	2,14,092
Lower ditte	1105			55				1,017	3,75,561	7,464	10+	1,15,013	9,96,555	1,660	1,67,237	16,03,593
For girls—									ļ	1	•					
Upper Primary			······ Ì	•••••		******	******	*****	32,511		6,147	75,040	8,849	857	6,319	1,29,722
Lower ditte	•••••		*****	******	******	******	•••••	*****	16,012		30	11,084	1,315	861	8,254	82,050
Britoial Education.		1 1								ľ						
Schools for Special or Technical Training.																
Behool of Art	20,002			*****	1,958		*****	22,020						*****		
Medical schools	74,840			*****	7,507		260	89,697		,,,,,,				*****	******	
Engineering and Surveying	7,007			*****	741			7,839				******				
Normal schools for masters	02,004	350	•••••	******	581		3	62,938	4.759			13,598	273	******		20,624
Ditto for mistresses				*****	••••		•••••	·····	3,454				2,073		1,212	6,739
Industrial schools	1	1 1			•••••		400		1				******	*****		*****
Madrasaha	12,304	···	39,250	360	3,580		10	48,513	1		50	•				50
Other schools		•••						*****	300			556	311	•••••		1,200
Indigenous Schools of Special		ļ					İ									
Instruction.							1				·					
Pathenlas				******				*****	1,455	••••		4,511	30,520		7,686	44,205
Tols		"		*****			******		1,510	******		1,802	494	•	2,641	6,477
Maktabs	*****	***	*****	*****					977	******		4,166	17,033		8,110	\$0,316
UNIVERSITY		٠	*****	******]	******		******			·····	*****				******
Direction						******		*****	•••••		•					*****
insprction			*****	******				•••••			*****	•••••				<i>:</i>
Ризтист Сомміттива			*****	******	ļ		•••••				******					
SCHOLARBHIES Colleges										*****				•		*****
(Schools			******	*****	••••		******	******					*****			
Much Library	******	""	******	******		*****	******	•••••		******		*****				******
MISCELLANEOUS	******	541		*****	*****	111111	*****	*****						*****	l l	*****
		}														

RAL FORM 3.

in the Lower Provinces of Bengal for the official year 1881-82.

U	NAID	ED INS		NS UND		LAR		urces.			Avz	ERAGE AN	NUAL COST BACH PUP	OF EDUC	ATING	
· <u> </u>							enditure.	n other se	itare.	ex penditure.		nment utions,	Aided In	stitutions.	Unnided Institutions	
Endowments.		Subscriptions.	Pecs.	Municipal grants.	Other sources.	Total.	Total Government expenditure.	Total expenditure from other sources.	Grand total of expenditure	Percentage on total ex	Total cost.	Cost to Government.	Total cost.	Cost to Government.	Total cost.	Remarks.
40	•	48	40	4 <i>d</i>	te :	•	5	6	7	8	D	10	11	12	13	14
R	ı.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Ra.	Re.	Rs.	Ra. A. P.	Re. a. p.	Ro. A. P.	R1. A. P.	Ra. a. F.	
			2,077*	.,	2,965*	5,042*	2,77,278	2,40,597*	5,24,165°	8.1	320 9 5	217 5 8	183 5 6	28 0 7	45 7 8	* Exclusive of expenditum in the Metropolitan Institution, the La Martiner and the Alvert Colleges
							 1,54,737 40,605	28,035 10,667 4,461	29,035 1,05,404 54,126	*4 2:5 *8	80 12 8 810 12 10 420 9 1	758 8 2 304 9 8		******	******	
	122 84	89,133 26,362 11,932	09,509 20,109 4,280	453	0,330	' i	2, 43,033 1,58, 405 1,56,375	7,71,306 3,54,387 2,37,065	5,12,792	15·8 7·9 6·1	31 10 2 32 12 0 8 0 6	20 5 10	15 6 0	4 15 3	413	
••••	.		 33		453	 486	16,304 31,088 3,611	3 8,077 72,003 7,116	55,291 1,03,003 10,750	'8 1'6 '1	154 14 0 31 7 1		1	15 8 8		
6141	+	2,422 13,194 6,357 2,345	2,313 80,689 3 22 157	1,623 803 30	5,048 15,969 12 2,522	7,584	1,01,807 3,70,523 32,511 16,012	1,24,259 14,08,020 1,04,785 22,057		378 278 21	3 13 10	3 12 6		0 D 2 5 15 5	1 d 2	
144					******	 124	20,062 74,840 7,097	1,008 7,957 803	62,007	'3 12 '1	301 10 3 209 14 3 76 1 8	GS 14 5		*****	 3 1 7	
		120	******	******	504	120 4,834 5,009	66,702 3,454 1,320 12,304 300	10,500 8,245 820 41,113 8,960	6,730 1,940 53,417	1·5 ·1 ·02 ·8	105 1 1 20 7 7 53 2 2	103 8 2 15 11 8 13 7 7	68 15 7 192 8 6 1 12 6 27 16 6		 8 11 8 20 9 6 44 11 10	
	,230	452 2,715	2,208 2,516 7,661	30	1,464 24,607 2,335	30,143	1,453 1,510 977	40,004 41,0~0 47,767	42,620	'8 '6 '7		*****	1 11 10 8 7 2 3 7 1		1 6 0 6 16 7 5 3 6	
· 	- 1	4, 45.2	7,001	******		15,425	 54,211	85,014 	55,61× 54,241	-s		******				
 			******		******		3,06,523 17,161	1, 510	17,161		******	.,	*****	*****	•••••	
	x						63,501 73,675 2,11,972	17,903 3,104 27,513	76,542 2,36,647	1°3 1°1 3°7	*****	00-190 07-000 04-190		******	******	
	-		2,03,357	5,261		6,41,904	83,07	7,199 		100			,,,,,,			

GENERAL STATISTICS.

EDUCATION.—GENERAL FORM 4.

Return shewing the Results of Prescribed Examinations in the Lower Provinces of Bengal during the official year 1881-82.

	institu	imber utions xumin	end-	the	ber of pu ir rolls a ning of th	t the	Num	ber of	examí	nees.	N	'umbei	pase	ied.	Percentage ed scho total nu rolls at t of the year	lars on mber on reginning
NATURE OF EXAMINATION.	Government institu- tions,	Other institutions.	Total.	Government institu- tions,	Other institutions.	Total,	Government institu-	Other institutions.	Private students.	Total.	Government institu- tions.	Other institutions.	Private students.	Total.	Government institu- tions.	Other institutions.
1	2	3	4	5	G	7	8	D	10	11	12	13	14	15	16	17
ARTS COLLEGES— Master of Arts Bacholor of Arts First Arts	6 7 12	· 6	10 12 19	1,140	1,026 1,110 1,188	2,117 2,250 2,448	61 148 878		1 18 27	08 309 833	21 59 171			20 95 205	5.2	*8 2:0 9:8
COLLEGES FOR PROFESSIONAL TRAINING— Law— Bachelor of Law	5		5	340	,,,,,,	349	103		***	103	67			67	19-2	*****
Medicine— M. B. First M. B. L. M. S. First L. M. S.	1 1 1		1 1 1	123 123 123 123		123 123 123 123	21 38 31 3	:::	 	21 38 31 3	10		: : :	10 12 10	9'7	******
Engineering— L. O. E	1		1	172		172	12			12	6	•••		6	8'4	*****
Schools of General Instruction. Matriculation { Middle English scholarship Girls examination { Girls Middle vernacular scholar-{ Boys ship examination { Girls Upper primary scholarship { Camination { Girls Cover primary scholarship { Cover primary {	50 1 12 1 152 1 16 7'	155 2 847 850 1,252 10 8,180	359 1	13,867 1097 1,097 109 0,224 664 	28,001 503 24,000 62,813 40,573 258 204,391 2,012	42,558 012 25,007 109 62,087 41,237 358 205,154 2,012	33 4 4 582 43	873 2,421		5 962 4 3,350 8,142 15 29,182	29 4 387 37	023 1,669	31 120 43 1	19 †15,997	1.8 2.6 3.7 4.2 5.6	1'9 '4 2'6 '3'1 '3'1 '4'6 3'3 7'7
Vernacular Medical Examination Examination in Surveying of Foremen Mechanics Upper Normal School examination Lower Examination for Sanskrit Titles of Madrasalis	‡3 8 1 8 11		3 3 1 8 11 5	20 		410 110 20 	48	 	 16	76 48 20 209 53 164	259 200			68 39 26 265 200 25 88	32.7	

* Reclusive of 555 passed candidates from the lower classes of middle schools,
† Exclusive of 82 passed candidates from the lower classes of middle schools, and of 348 passed candidates (of whom two were girls) from the lower classes of upper primary schools.
‡ Runnington return not received from Dacca.
** N.B.—In columns 13 and 13 the percentage has been calculated on the total number of pupils on the rolls of all schools of the class, not of those only which sent candidates to the examination.

RETURN of the Class of Instruction at the Schools in Bengal for the year 1881-82.

	 			i	Ī	rolls	Hio	n Stag	в.	Мір	DLE STA	GE.	UPPER P	BIMARY	STAGE.		· Lo	WER PRII	EARY STAC	∍B.				
					_	on the	have r	ing pup eached equivale	a stan-	Comprisin	e ell v	nnile who	Comprising	g pupils		Comprisin	g pupils w s	ho have r cholarship	ot passed standard.	beyond the	e primary		TOTAL	
CL	abb of Schools.				or of schools	er of pupils ist March.	the ist	f admiss or 2nd of teachi sity E:	class of		en the	high and	scholarsi	hip, but lower v	not be- ernacular		write, an sy sentence longue.		derstand	end, write, I ensy sen other tong	tences in			
					Numbor	Number on 31st	Boys.	Girls.	Total.	Воув.	Girls.	Total.	Воуз.	Girls.	Total.	Воуя.	Girls.	Total.	Boys.	Girls.	Total.	Boys.	Girla.	Total.
Вота' Scnoota— High English	Government				51 104 62	14,795 14,187 16,615	2.735 1,945 5,034	1	2,735 1,946 3,034	6,770 5,235 7,726	 2 6	6,770 5,237 7,732	2,725 3,189 2,935	6 7	2,725 8,194 2,942	2.151 2.877 2.132	 4 12	2,151 2,881 2,144	414 925 756	- · · · · · · · · · · · · · · · · · · ·	414 929 763	14,795 14,170 16,553	 17 32	14,798 14,187 18,615
Middle English	Government		***		10 479 138	1,390 30,638 7,629	15	******	15	590 6,419 1,265	3 54	583 6,493 1,265	371 7,477 1,654	3 84 2	374 7,541 1,656	264 10 059 2,783	3 122 28	267 10,181 2,811	162 8,643 1,840	4 115 57	166 6,758 1,807	1,377 29,1713 7,512	11 405 87	1,390 80,038 7,629
Middle Vernacula	ar {Government Anded Unnided	•••		!	193 791 76	10,467 41,623 4,351	64 		61	2.011 6,716 691	1 5	2.015 6,721 594	2,409 8,341 797	23 1	2,162 8,404 798	3,017 13,184 1,507	15 157 7	3,002 13,341 1,514	2,979 12,743 1,435	19 347 10	2,899 13,663 1,445	10,453 41,091 4,333	35 532 18	10,467 41,023 4,351
Upper Primary	{Government Aided Unsided	·	•••		18 1,847 79	659 65,162 2,777	4 4	******		523 18		523 18	102 10,7±3 433	53	102 10,776 435	278 25,044 964	1 408 8	274 25,593 972	26,949 1,295	1,322 67	221 28,271 1,353	637 63,259 2,712	1,973 65	659 63,162 2,777
Lower Primary	{Government Aided Unsided	::::			10 44,006 4,228	257 7,54,918 57,164	*****	******		41 7	******	44 7	7,109 263	68 	7,176 212	100 289,345 20,597	3,541 160	104 291,934 20,757	145 441,424 35,478	7 14,304 650	153 455,732 36,158	246 736,145 66,325	11 17,953 640	257 754,918 67,164
Ginta' Scuoole- High English	_ {Government Aided Unaded				1 2 3	100 271 869	000-04 00-017 240-04	7 21 75	7 21 75	6	7 49 • 148	7 65 148	20 	44 61 67	44 83 67	 10 7	36 99 65	36 109 62	******	8 3 17	8 3 17	38 7	100 235 362	100 271 869
Msddle Erglish	{Government Aided Unsided	•••		::	1 25 4	199 1,853 238	500 000 500 000	 3 12	3 12	31 16	315 80	7 346 96	24 1	19 842 32	10 366 33	71 4	68 567 40	69 635 45	145 20	105 355 27	103 640 63	271 47	100 1,642 191	1:09 1,4:3 238
Maldle Vernacula	ur {Gevernment Aided Unsided		 		₁₄	508 19		*****		*****	60 3	60 3		 57	57 4		251 4	251 4	******	140 8	140 8	******	608 19	60A 19
Upper Primary	{Government Aided Unsided		 		302 23	5,%1 1,165				******	14	14	6	1,211 162	1,217 182	 4	2,090 337	2,113 341	29 5	2,478 637	2,5:0 642	 67 9	8,507 1,156	8,664 3,165
Lower Primary	Government Aided Unasded				620 47	9,500 1432			*****	6 	1	1		 61	51	53 21	2,748 2:1	2,403 302	: 86 11	6,559	6,648 630	241 82	9,859 900	9,500 1012
		Tor	AL		63,724	1,043,050	7.793	119	7,913	39,014	763	39,760	48,711	2,319	51,03 0	373.612	11,174	264,766	\$25°218	27,934	5/0,563	1,090,740	42,301	1,043,060

Note. - Mixed schools are entered as buys' schools or girls' schools, according as the number of boys or of girls is greater.

GENERAL DEPARTMENT.

EDUCATION.

- CALCUTTA, THE 13TH FEBRUARY 1883.

RESOLUTION.

READ-

The Report of the Director of Public Instruction on Public Instruction in Bengal for the year 1881-82.

The report, which is submitted by Mr. Croft, who was Head of the Education Department throughout the year, has reached the Government considerably after the prescribed date. The delay is sufficiently accounted for by the pressure of work thrown upon the Director of Public Instruction by the Education Commission and by the Committees appointed by the Government . of India for the revision of educational forms and for the consideration of the subject of European education. Before his report was ready for submission, the Director was able to furnish the Government, for incorporation in the Provincial Administration Report, with such a summary of the year's results as sufficed to present a correct statement of the general course of l'ublic Instruction in this Province during 1881-82. That statement, however, was necessarily brief, and cannot be considered a satisfactory substitute for the detailed review of the working of the department which the system of administration

2. The Bengal educational system is divided into three great classes primary, secondary, and university education. There are, besides technical schools, schools for girls and for children of European extraction, which lie somewhat outside this classification; but for the purpose of an outline of the system, these schools may be ignored. Each of the three great classes of primary, secondary, and university education is in its turn sub-divided according to the character of the instruction imparted in the schools comprised in it. In the lowest, or primary class, the division is into upper and lower primary schools, the latter again being sub-divided into higher and lower sections, according as the pupils can or cannot read a printed book. This lower section of the lower primary schools is the bottommost step in the scale of organized education in these provinces.

In the lower primary schools the teaching consists of the first four rules of arithmetic according to the English method, mental arithmetic according to the native method, writing, and reading a simple printed book. In the upper primary schools the preceding course is taught, but their curriculum aims also at imparting a fair knowledge of the vernacular language of the province, of arithmetic and zemindary accounts, some knowledge of Euclid, of the history and geography of Bengal, and of the elements of Physical Science. There is thus between the two descriptions of schools no hard-andfast line of demarcation: all upper primary are genuine lower primary schools

in addition to being something else.

The transition between one class of school and the next higher is as easy and gradual as between descriptions of schools within the same class. The secondary class of schools comprises three descriptions—high and middle English, and middle vernacular. The middle vernacular schools are the lowest of the class, and in them the curriculum differs from that of the upper primaries only in the fuller character of the instruction imparted and in the addition of an English class, which it is optional with the pupils to attend. The middle English school, again, is an improvement on the middle vernacular, the English subject being now compulsory; while the high English school, teaching the course for the University Entrance Examination, preserves touch with all inferior grades by having classes suited to the requirements of pupils of every lower stage of educational development. Finally, crossing the boundary into the domain of university education, we find that the second class college teaching up to the First Arts standard improves on the instruction given in the high English schools, while the first class college teaching the full B. A. course is the ultimate and full develop-

ment of the instruction imparted in all inferior grades of schools.

It is perhaps open to enquiry whether there may not be a certain waste of power and needless expenditure of funds in this reproduction in each higher grade school of every class of instruction given in all below. Where various grades of schools co-exist in the same locality, it may be a question whether the competition of the present system produces more benefit than would follow from a more definite and consistent division of labour. That is a consideration, however, which it is unnecessary to do more than glance at here; it will no doubt receive such attention as it deserves from the Education Commission which is now sitting.

Not only does the existing gradation of schools facilitate the passage of pupils from a lower class of school to a higher, but the transition for meritorious pupils is also still further facilitated by the provision of scholarships. Marked proficiency in the course of study taught in the lower primary schools qualifies for a scholarship of Rs. 2 per month tenable for two years at any upper primary school, or at those schools of the secondary group in which vernacular is the basis of instruction. In like manner excellence in the upper primary course is rewarded by a scholarship of Rs. 3 tenable also for two years at any

middle vernacular or middle English school.

The subjects of study in the middle vernacular and middle English schools are the same, the distinctive difference between the two grades being the greater attention paid in the latter to English, and possibly a better finish in the vernacular instruction also. Excellence in the middle vernacular school course entitles to a scholarship of Rs. 4, and in that of the middle English school course to a scholarship of Rs. 5, both tenable at any Government or aided school. Finally, 152 junior scholarships of Rs. 20, Rs. 15, and Rs. 10 in value, and tenable for two years, reward the most successful students at the University Entrance Examination, while 49 senior scholarships of Rs. 25 and Rs. 20 in value, tenable for a similar period, are within the reach of the most proficient students at the First Arts Examination. All the above are Government scholarships, but many more founded by private munificence are awarded either at the university or at the departmental examinations.

The preceding remarks indicate in outline what the system of public instruction in these provinces is. The following extract from the Director's report will show the agency by which that system is supervised and

controlled:-

The Director is responsible to Government for the state of education of every kind—collegiate, secondary and primary. Collegiate education is under his immediate control; secondary and primary education under that of the Circle Inspector and the Magistrate respectively. The Circle Inspector is the chief local administrative officer of the Department, who is immediately responsible for the state of secondary education in his circle. It is also his duty to watch and report on the progress of primary education. The Joint Inspector occupies within his division the position of a Circle Inspector, subject to certain limitations of authority with regard to appointment in zillah schools and the distribution of grants-in-aid—matters which are reserved for disposal by the Inspector. The duties of an Assistant Inspector are not rigidly defined; but the Inspector whose assistant he is may employ him in duties as varied as those of a Joint Inspector, or may delegate to him certain departments of work. The Magistrate, with whom the District Committee is associated as a consultative body, is immediately responsible for the state of primary education, including the administration of the primary grant, the award of lower primary scholarships, and the control of the local training school for gurus, where such exists. He is also an ex-officio visitor of schools of every class in his district; and his suggestions and criticisms are to receive the careful consideration of the Inspector or the Director. The duties of the District Committee, as limited by present orders, relate to the supervision of the zillah school, so far as regards its finances and discipline, the maintenance of the building, the attached hostel, and other questions which can conveniently be dealt with by a committee on the spot. The Deputy Inspector is the local educational officer entrusted with the immediate supervision of schools of all classes in his district, with the exception of the zillah school and the first-grade normal schools, both of which instituti

for the condition and progress of which has lately been insisted on; his duties with regard to primary education being limited to general supervision and control, and to seeing that the orders issued to him by the Magistrate are carried out by the Sub-Inspectors. The duty of Sub-Inspectors is mostly confined to the inspection and examination of primary schools, whether for rewards or for scholarships, under the Deputy Inspector's general supervision. They are, however, sometimes authorised to visit secondary schools, and to report on their condition to the Deputy Inspector or the Circle Inspector.

Such, in brief, being the general plan and system of the Department of Public Instruction in Bengal, the results of that system's working during the last year may now be exhibited. Those results, while satisfactory from the point of numbers, are otherwise, on the whole, less successful than in the previous year. They show that, while there has been a large increase in attendance at school, there has been a falling off in educational progress as tested by examinations. This is, of course, no conclusive proof of deterioration in the quality of the instruction imparted, as other causes besides indifferent teaching may produce unsuccessful examinations. But the fact being as stated, it behoves the Director to examine its meaning and trace its causes.

The following table compares the number of schools of all sorts and of pupils attending them for the last three years:-

CLASS OF INSTRUCTION.	187	v-80 .	198	0-81.	18914	1 4.
CLASS OF INSTRUCTION.	Schools.	Pupile.	Schools.	Pupils,	Schools.	Pupils.
University Colleges	90	2,060	20	2,820	93	2,74
Secondary Middle ditto	200 554	34,618 34,618	219 544	42,558 85,848	317 627	45,507 39,087
Ditto Vernacular	1,055	54,502	1,028	84,298	1,030	561, 84
	1,499	54,2143	1,701	89,318	1,044	68,50
(Dones dive)	35,258	613,452	41,/2/0	701,569	45,418	812,33
Mpecial	58	3,520	1,425	13,530	(4) 4,333	(6) 60,534
Female	657	(c) 15,158	್ಷ ಕಣ	19,127	1,043	\$1,031
European and Eurasian	46	4,032	(d)	.,,	•••••	
Total	59,376	819,030	47,507	U2H, 450	58,079	1,106,04

- (a) Inclusive of 4.275 indigenous schools of special instruction.
 (b) Inclusive of 34,918 pupils attending 4,275 indigenous schools.
 (c) Inclusive of 285 boys realing in girls' schools.
 (d) European and Eurasian schools have not been shown separately since 1879-80.
- 3. Classified according to their entire or partial dependence on Government assistance, or their entire independence of such aid, the statistics shewn in the preceding table will stand thus-

Class of Institution.	1879	L80,	1880-	81.	1691	6 9.
CLASS OF INSTITUTION.	Schools.	Pupils.	Schools.	Pupile.	Behools.	Papile,
Government schools and colleges . Aided ditto ditto . Unsided ditto ditto .	` ● 9 414	29,852 683,852 100,340	303 40,400 0,774	20,776 777,173 123,541	327 51,510 6,242	72,070 907,070 10m, 800
. Total .	30,376	819,030	47,307	024,860	68,079	1,100,645

These figures show a gain during the year under report of 178,156 pupils, and this gain is contrasted by the Director with the gains which previous years have brought; thus-

					Schools.	Pupils.
In 1378 a g	ain of		•••	•••	4,740	52,049
,, 1879	**	•••	•••		7,060	86,307
,, 1880	**	•••	•••		6,098	91,323
,, 1981	"	•••	•••	•••	8,131	109,459
,, 1882	,,	•••	***		10,572	178,156

Mr. Croft is of opinion that the general accuracy of the returns for the last year are strikingly confirmed by the results of the recent census. He states that the number of persons described in the census returns as under instruction in Bengal is 1,035,668; and he observes that, as this figure lies midway between the numbers borne on the departmental returns for the years 1880-81 and 1881-82, a guarantee of the accuracy of these returns is thereby afforded, and also an indication that the department now embraces

nearly all existing schools. The Lieutenant-Governor has not yet received the detailed results of the late census to which Mr. Croft appeals; but assuming that the figures supplied to the Director are correct, and remembering that the figures of the report under review are twelve months later than the census statistics, Mr. Rivers Thompson considers the Director's conclusions to be fairly probable. Of course they are open to obvious objections, but still the Lieutenant-Governor is pleased to receive such evidence of the general accuracy of the educational returns in this province, because recent occurrences made him somewhat doubtful of the correctness of the statistics of primary education in Bengal. The numbers, however, that we now have to deal with are so enormous that an error which may appear trivial in the aggregate figures becomes very serious in the district details; and there are unfortunately strong reasons for supposing that such errors do exist. Indeed the Director himself, more clearly perhaps than any one else, recognizes the small statistical value to be attached to the returns of primary instruction; but he thinks that the submission of such returns teaches the village gurus lessons in school organization. It may be so; but recent disclosures make the Lieutenant-Governor glad to think that in the Local Government Boards a means will be found for closer supervision than at present exists over the class of chief gurus and sub-inspectors who are now responsible for the submission of these returns. Assuming, however, that the returns, if not quite accurate, afford at all events an indication of what the correct figures are, it may be observed that if the number of children of school-going age be estimated as usual at 15 per cent. of the whole population, then 1 boy in 5, and 1 girl in 118, are at school. The Bengal Provincial Committee of the Education Commission have recently found reason to believe that 12 per cent. would more accurately represent the actual facts than 15 per cent.; if their estimate be correct, it would appear that I boy in 4, and 1 girl in 95, are actually attending school. Allowing for possible inaccuracies, these proportions are encouraging, and creditable to the recent administration of this great department.

4. The estimated cost of the department to the Government for the year is compared in the following table with the expenditure:—

Budgot head of Expenditure.		Sauctioned estimate.	Actuals.
		Rs.	Rs.
Direction and inspection		4,43,200	4,46,321
Government colleges, general and s		4,71,100	5,05,859
Government schools Grants-in-aid—	***	6,53,000	6,65,475
For secondary and superior instru	ction	4,25,000	4,42,441
For primary instruction	•••	5,00,000	4,87,196
Scholarships		1,60,000	1,61,408
Miscellaneous	•••	37,700	28,984
			
		26,90,000	27,37,684
Less receipts	s	5,12,000	5,47,964
			-
Net Government expenditure	·	21,78,000	21,89,720

The receipts of the year were thus in excess of the estimate by Rs. 35,964, and the charges by Rs. 47,684. The excess of expenditure over income was fully met from the surplus balances at the credit of various Government schools for which no provision is made in the budget. On the whole, the forecast of expenditure made before the commencement of the year was fairly accurate, the chief exceptions being in the case of the estimates for salaries of professors and grants-in-aid, which were exceeded by large amounts. In justice to the department, however, it must be said that these estimates were considerably reduced after their submission by the Director of Public Instruction.

5. The total expenditure of the Department from all sources, and the proportion of it borne by the Government in the two past years, is given below. The following figures for Government expenditure differ somewhat from those given in the preceding paragraph, owing to the inclusion in the former of the

cost of, and receipts from, medical education, charges for school buildings, and other matters not included in the annual estimates:—

•				ON THE 31st H 1841.	Year ending on the 31or March 15vi.		
			Government expenditure. (Net.)	Total expenditure,	Government expenditure, (Net),	Total expenditure.	
			Rs.	Rs.	Rs.	Rs.	
University		•••		55,000	••••	56,000	
Collegiate	***	•••	2,44,000	4.56,000	2,77,000	5,24,000	
Secondary instr		•••	5,10,000	18,30,000	5.58,000	19.24.000	
Primary ,		***	4,01,000	17,77,000	4,78,000	20,11,000	
Female		•••	90,000	3,02,000	1,00,000	8,45,000	
ei-l	,,	•••	4,09,000	5.31,000	3,95,000	(a)8,55,000	
Scholarships	•••	***	1,55,000	1,73,000	1,67,000	1.78.000	
Buildings	•••	•••	2,18,000	2,48,000	2,12,000	2,40,000	
Miscellaneous	•••	•••	22,000	31,000	35,000	42,000	
Superintendence		•••	4,28,000	4,28,000	4,38,000	4,40,000	
	Total		24,77,000	58,31,000	26,50,000	64,12,000	

(a) Inclusive of expenditure on indigenous pathealas, tols, and maktubs.

The advance noticed last year in the proportion of the expenditure on education met from private sources continued throughout the period under review, the proportion being 58.6 per cent. against 57.5 per cent. in 1880-81, and 53.9 per cent. in 1879-80. The last-named year was the first in which the Government had contributed less than half of the total cost of education in these provinces. The proportion of expenditure on each class of education which fell upon Government was as follows:—Collegiate education, 52.86 per cent.; secondary education, 29.04 per cent.; primary education, 23.76 per cent.; female education, 28.98 per cent.; special education, 60.3 per cent.

6. It is gratifying to observe that, though the progress made is slow, the proportion of Mahomedan to Hindu students continues to advance. The percentage of the former to the latter is now 221 against 20 per cent. in 1881 and 181 per cent in 1880. The proportion among the different classes of schools, exclusive of indigenous schools, varies from 1.8 in the professional colleges to 25.1 in the lower primary schools. The proportion increases steadily as the lower grades of education are reached. The Lieutenant-Governor has recently given his careful consideration to the question of Mahomedan education, which was prominently brought before him in a memorial presented by the National Mahomedan Association, and he has submitted proposals to the Government of India which, if sanctioned, will, he believes, tend to make higher education more popular with Mussulmans. At the same time Mr. Rivers Thompson is fully aware that any measures which can be taken to this end by the Government can do but little to raise the status of the Mahomedan community generally. It is to their own efforts, and to their own readiness to avail themselves of the educational advantages offered by the Government to all classes of its subjects alike, that the Mahomedans must look for advancement. Other branches of the community have learnt this lesson and have availed themselves of these advantages, and to this alone can be attributed the fact that the Mussulmans have as a body been outstripped in the race in which they were at one time

7. The only change of importance which took place in the constitution of the controlling staff of the department was the appointment of Assistant Inspectors of Schools for the Presidency and Patna Divisions, in which the work had become too heavy for the Inspectors. The appointment of Assistant Inspectors is reported to have been attended with marked success wherever those officers have been employed. The supervision of secondary education by Inspectors and their Assistants appears from the return of inspections made to have been fairly attentive in most divisions, though a complaint is made of the amount of clerical work devolving upon these officers, whereby detention at head-quarters is necessitated. The Lieutenant-Governor endorses the view that Inspectors and Assistant Inspectors ought to spend not less than 15 and 20 days respectively in the month in the interior of their charges, and he would be glad to receive a report from the Director of Public Instruction regarding the amount of assistance which the Inspectors would require to enable them to do their duty fully in this respect.

The Director of Public Instruction discusses the manner in which an effective control of primary education can best be secured. The large increase in the number of pathsalas under the direct control of the department has increased the work of the Sub-Inspectors to such an extent that the system of central examinations has in most districts become the rule rather than the exception. Such examinations, though they may be conducted with the greatest care, are of course less effective than examinations held at the schools themselves, and therefore the question of the best means of supplementing the deficiencies of the inspecting staff has become one which calls for decision. Any large addition to the number of Sub-Inspectors could only be made by such an increase of expenditure as the Lieutenant-Governor is not prepared to sanction. As observed by the Director of Public Instruction, "it may be broadly assumed that, if the number of Sub-Inspectors in those districts in which primary schools abound were doubled and even quadrupled, it would still be impossible to secure such frequent inspection of the pathsalas as would seem to be required." This remedy thus, in the Director's opinion, stands practically self-condemned, and according to him it is on the extension, under careful supervision, of the chief guru system that Government must rely for the future. That system is thus explained in the following interesting extract from the Report:

"An auxiliary inspecting agency in the shape of chief gurus, model gurus, or inspecting pandits, has been introduced into some districts and divisions, and it is between these two methods of increasing the agency of inspection that the choice now practically rests. Each system has its recommendations. Sub-Inspectors are better educated, more directly under the control of higher authority, their time more exclusively devoted to the work of inspection. Chief gurus are cheaper, more intimately acquainted with the circumstances of their narrower charge, more closely connected with the pathsala system. The chief guru is generally the ablest pathsala teacher in his neighbourhood, and he has to supervise about 30 pathsalas lying within a distance of five miles from his school. He is paid a small allowance of one anna for each visit to a pathsala situated in his beat: He draws no salary from Government beyond what is raid by way of stipped to the pathsala of which he is, the teacher. He has beyond what is paid by way of stipend to the pathsala of which he is the teacher. He has to distribute his time between teaching his own pathsala, which is to serve as a model for the whole neighbourhood, and inspecting those subordinate to him, with which by long habit he is thoroughly familiar. His main income being that derived from his own pathsala, he is under little temptation to devote undue time to inspection. The chief gurus in some districts are reported to have inspected a large number of pathsalas in situ, and whatever estimate may be formed of the value of such inspection from a professional point of view, it serves in any case to keep the pathsalas at work, and their teachers under some wholesome The special merit claimed for the system is that the chief is a man of the same social status as the other gurus, and has means and opportunities of influencing not only the gurus, but also the parents of pupils. He is also an actual teacher, acquainted with the requirements of the pathealas and familiar with their customary ways; and while the experience and ability which have led to his selection as chief guru enable him to speak with authority in his dealings with the subordinate gurus, his influence is naturally exerted in the direction of retaining and confirming all that is most valuable in the course of pathsala instruction. The object of Government being to raise and strengthen the indigenous system of education, and not to replace it by a foreign system of its own devising, the employment of agents, drawn from the general body of gurus, to assist it in carrying out that policy, tends to establish a more intimate connection between Government and popular education, while it strengthens the confidence of the people in the system, and offers a definite object of ambition to the best of the indigenous teachers."

The proposals of the Director of Public Instruction on this question of strengthening the inspecting agency for primary schools are not yet mature, and the Lieutenant-Governor will await their submission before further considering the case or expressing an opinion upon it. There can be no doubt that, whatever system may be adopted, it will have to accommodate itself very much to the arrangements in contemplation for the establishment of Union Committees and Local Boards, in connection with the measures for the introduction of Local Self-government

8. University Education.—The total number of students under instruction in the colleges of Bengal at the close of the year was 2,745, showing an increase of 219 as compared with 1881. Of these 1,305, or nearly half, attended Government colleges, 895 aided colleges, and 545 unaided colleges, the figures in the previous year being 1,260, 808 and 458 respectively. The increase was thus most marked in the case of the unaided colleges, and was due to an addition of two to the number of these institutions—the Maharaja's college at Burdwan, and the Albert College in Calcutta, with 52 and 42 students respectively. The

General Assembly's College had the largest number of pupils on its rolls (484), while the Presidency College (374), the Metropolitan Institution (341), the Dacca College (290) and the Free Church College (221) came next. With the exception of the Krishnaghur College, where the malarious fever which pervaded the Nuddea district seriously affected the numbers, no institution showed a very marked decline. The Lieutenant-Governor notices with great satisfaction that 4 out of the 24 colleges in Bengal,—namely the Metropolitan Institution, the City College, the Albert College at Calcutta and the Maharaja's College at Burdwan,—are all supported entirely by private munificence. While the Lieutenant-Governor is truly desirous to maintain the interests of high English education in this province, he yet welcomes the indication thus afforded by these independent institutions, established and supported by private liberality, that the cost of that education will not remain the heavy charge that it now is on the public funds.

The expenditure on collegiate education, which in 1881 was Rs. 4,56,125, rose in the year under review to Rs. 5,19,123, the larger portion of the increase being borne by the Government. It is true that the average total cost of each student in the Government colleges diminished slightly during the year under review, being Rs. 321 against Rs. 325 in the previous year, but the share in this borne by the Government rose from Rs. 215 to Rs. 217. In aided colleges the average cost of each pupil fell from Rs. 193 to Rs. 185, the share borne by the Government being Rs. 23 against Rs. 32 in the previous year. This is so far well, but still it must be remembered that the amount available for educational expenditure in Bengal is necessarily limited, and with the spread of education it is essential that this amount should be expended as far as possible in support of primary education, that is, the education of those who cannot afford to educate themselves. The great advantages of a higher education, and the difficulties under which many of those who would avail themselves of it labour, owing to want of means, are fully recognized by the Government; but it is impossible that the State should undertake to provide those advantages on a more liberal scale than it is at present doing. In the interests of the province at large any increase in the demand for collegiate education must be met by

the persons who desire to profit by it.

The Director of Public Instruction gives statistics which show the numbers of the successful candidates at the Entrance Examination, who afterwards start on a regular college career. It is impossible here to review these figures in detail; but it may be noted that, out of 1,026 candidates who passed the Entrance Examination in December 1881, 87 per cent. pursued a course of studies at the University. The second-year Arts class of March 1881 consisted of 855 students, of whom 806, besides 27 teachers, presented themselves at the F. A. Examination in December 1881. Of these, 295 were successful, and no less than 271 are now included in the third-year class, while some have joined the Medical College. Two hundred and eighty-three candidates presented themselves at the B. A. Examination of January 1882, of whom 95 passed. Of these, 65 are now reading for the M. A. degree. "These figures," the Director of Public Instruction observes, "confirm the experience of past years, and show that, of the successful candidates at the Entrance Examination, about 90 per cent. become members of Colleges, and that almost all who pass the F. A. Examination read on for the degree." It is, however, interesting to note that, while the proportion of Bachelors of Arts reading for the M. A. degree was hitherto less than half, it has in the year under review risen to slightly more than two-thirds.

- 9. University Examinations.—The results of the F. A. Examination were creditable to the colleges concerned, though the proportion of successful to unsuccessful students was less than last year. Government Colleges sent up the largest numbers for examination, and they were rewarded with the largest proportionate measure of success. Unaided Colleges had a larger percentage of successful students than aided institutions. Dacca has been the most fortunate college at this examination, and next in order of merit come the Presidency, the General Assembly's, and the Metropolitan Colleges.
- 10. At the B. A. Examination also the aggregate results were less favourable than in the preceding year. The successful students numbered

126 out of 295 in 1881, while last year only 95 students passed out of 309. The Government Colleges as usual did best, and on this occasion the aided colleges came next. From figures given by the Director, it appears that 63 per cent. of candidates reading the A or literature course, and 34 per cent. of those reading the B or science course, failed in mathematics. It has now been decided that mathematics shall not in future be a compulsory subject for candidates electing the literature course, while English poetry will be excluded from the science course. The Lieutenant-Governor has little doubt as to the wisdom of this change, which will enable candidates to devote themselves more seriously to the line of study which they may select, and will save them from failure to secure a degree, owing to ignorance of uncongenial subjects. He notices the confirmation of the view which the results of the last examination for the Bachelors degree affords, that the science course is selected by the most competent students.

11. Sixty-seven candidates appeared at the M.A. Examination, of whom 47 competed for honors and 20 for the ordinary degree. Of the former 19 passed, while six only of the candidates for the ordinary degree were successful. The Presidency College appeared to most advantage at this examination; the Hooghly College came next, followed in order by the Dacca, Free Church, General Assembly's and Patna Colleges. These results, as observed by the Director, compare unfavourably with those for 1881, when 19 candidates out of 24 took honors, and 10 out of 22 passed for the degree. The Director attributes the diminished percentage of success with some probability to the fact that the increasing competition among graduates leads some, presumably inferior, men to read for the M.A. degree who would formerly not have done so.

12. Secondary Education.—The following table shows the comparative numbers of high English schools, and of the pupils attending them, during the year under review and the previous year:-

			1880-81.		1881-82.	
			Schools.	Pupils.	Schools.	Pupils.
Government	,		48	13,867	51	14,795
Aided	•••	•••	98	12,435	104	14,187
Unaided	•••	***	72	16,256	62	16,615
				40 550	017	45 507
•	Total	•••	218	42,558	217	45,597

The abolition of the Nizamat Fund and the consequent transfer to Government of the college and school formerly supported from it account for an increase of two in the number of Government schools. The third school situated at Taki in the Sunderbuns owes its existence to the public spirit of Babu Rajmohan Ray Chaudhuri, the local zemindar. Various additions to, or transfers from, the other classes have taken place during the year, and some schools have also been abolished. The net result, however, is that the number of high English schools has decreased by one only, while the number of pupils has risen by 3,039, the average attendance at each school being 210 against 195 in 1880-81. The Lieutenant-Governor views with satisfaction the increasing popularity of high English schools, especially in Behar, where the backwardness of the people in English education has been put forward as one of the reasons entitling Beharis to special consideration in the matter of Government employment. At the same time Mr. Rivers Thompson is of the opinion that the growing demand for English learning should not be met by indefinite extensions of the accommodation now afforded by zillah schools; but that endeavours should be made, by limiting the numbers admitted to those schools, to give free play to the efforts of private enterprise, and to the healthy spirit of competition which it engenders. At Dacca and some other places, the Lieutenant-Governor visited private schools which were in the number of pupils, in the character of the instruction imparted, and in the healthy tone which pervaded them, in no way inferior to the Government schools which existed close by. To such laudable efforts to provide the people with education suited to their wants, and to strike out a new, honourable, and remunerative profession for the many able graduates who now find no market for their talents, the Lieutenant-Governor desires to afford every possible encouragement. He would

have it understood that he is not disposed to view with favour any extension of existing accommodation in Government high schools, unless there he no probability that in the particular locality private enterprise will not supply what is wanted. It is perhaps premature yet to expect that private institutions should everywhere supply adequate substitutes for zillah schools, but that is the consummation to which the Lieutenant-Governor, alike in the interest of the tax-payers, of the educated classes and of those in need of instruction, confidently looks forward. The day will come when the official connection of Government with education will be restricted to the Collegiate institutions.

Entrance Examination-In all 2,105 candidates appeared at the Entrance Examination from 208 schools, and of these 1,026 or nearly half were successful. These results were less satisfactory than those of the previous year, when 1,184 candidates passed out of 2,031; but the smaller proportion of successful candidates may have been due rather to causes connected with the examination than to any falling off in the acquirements of candidates. Tho former year is generally believed to have been an easy one for Entranco candidates. The highest percentage of success was attained by the Government schools, from which 58 per cent. of the competitors passed; the unaided schools being more successful than those in receipt of Government grants. The comparatively greater success of the unaided schools is explained by the Director as lying in the circumstance that, while the principal unaided schools of the country are situated in the town and suburbs of Calcutta, Dacca, Moorshedabad, and a few other places where they have acquired deserved popularity and success, the aided schools are generally found in smaller centres of population, and cannot compete successfully with urban schools. The whole of the Government schools sent candidates to the examination, and all, except those at Purulia, Julpaiguri and Motihari, passed some of their pupils. Among the collegiate schools the Hindu and Hare Schools, and the Dacca and Hooghly Schools, have retained their places at the head of the list, while the Patna School, which last year stood tenth on the list, has this year risen five places. The Lieutenant-Governor will await the report of the Director of Public Instruction on the proposal to transfer this school, which is chiefly attended by Musulmans, to the centre of the Mahomedan portion of the city. The Krishnagur School again fell somewhat in consequence no doubt of the severe fever prevailing in the Nuddea district. The comparative success of the Calcutta Madrasa, which passed 10 out of 15 pupils, and stood ninth on the list, is gratifying.

An increase in the number of pupils attending the Mozufferpore and Noakholly zila schools has raised them to the first class, while the Commilla school, of which the numbers have fallen below 300, now belongs to the second class. The total number of first class zila schools is now 13, of which six are situated in Behar-an indication of the intellectual progress of that province, which appears the more satisfactory when it is considered that aid has been given to private English schools at Arrah, Gya, and Chupra. In point of success at the examination, the Mymensingh and Beerbhoom schools stand at the head of the list of first class zila schools. Of the second class schools Barasat, Bankura, and Commilla were the most successful, while Balasore was the best of the smallest class of schools. The Director notices the fact that the Jessore and Baraset Schools, which have adopted a vernacular constitution for their lower classes, are achieving increased success both in the Vernacular and English departments. "The system," says Mr. Croft, "has the support of the most experienced officers of the Department; and though it is desirable to gain some further experience of its working in those schools into which it has been actually introduced, its extension to other schools appear to be only a question of time. Some officers go so far as to maintain that the teaching in all subjects up to the Entranco standard should be in the vernacular, English being taught throughout as a language only. There is much to be said in favour of such a system, as most nearly according with the true theory of education in this country, and as being most likely to advance the standard not only of school, but of subsequent University education. Its adoption in schools would not be open to the objection which must be raised against its extension to colleges, on the ground, namely, that suitable vernacular text-books in the higher branches

of study neither exist nor are in any way called for. Those who aim at a University degree must qualify themselves for it in every subject through the medium of English, and of English only." On the interesting and important question thus referred to, the Lieutenant-Governor would be glad to receive, at a convenient opportunity, a further and more detailed communication from the Director.

14. The number of aided schools in the Presidency and Burdwan Divisions remained unchanged, being 32 in the former and 37 in the latter. Judged by the test of the Entrance Examination these schools were fairly successful. In the remaining divisions there are few aided schools. The report notices specially the case of the schools of this class in the Orissa Division, of which there are at present only two—the Loknath school and the European school at Cuttack. The Lieutenant-Governor notices with pleasure the interest displayed in the former school by the Secretary, who is the mother of the Mahashay of Loknath, himself a successful candidate at the examination. "This lady's interest," says the Joint-Inspector, "in the welfare of the school continues unabated, and forms a gratifying exception to the indifference one is accustomed to meet with in women of her class." The Joint-Inspector insists strongly, and in the opinion of the Director of Public Instruction, rightly, on the necessity for raising some of the sub-divisional middle schools in Orissa to the status of high schools in order to keep up the supply of students for the Ravenshaw College. The proposal commends itself to the Lieutenant-Governor, but he will await a fuller development of the Director's recommendations.

The absence of returns from some of the unaided schools leaves their number to some extent uncertain; but so far as returns have been received, there appears to be 62 schools of this class, of which 22 are situated in Calcutta, 14 in the Presidency Division, 11 in the Burdwan Division, 7 in the Dacca Division, 5 in the Patna Division, and 1 each in the Rajshahye, Bhagulpore, and Orissa Divisions.

These numbers are encouraging as an earnest of future progress.

15. Of the 2,105 candidates at the Entrance Examination, it appears that, while 1,468 took up Sanskrit as their second language, 315 only presented themselves for examination in Bengali. The number of candidates in Bengali has decreased steadily for some years, in consequence of that language not forming a part of the F. A. Examination course, and time spent on it being therefore thrown away for the purpose of the subsequent University examin-This is a matter of importance on which the Lieutenant-Governor would desire to have further information. The Bengali language has of late years been greatly improved in force, in richness, and in aptitude for purposes of literary expression; and anything resembling discouragement of it in a Bengal University calls for explanation. The number of candidates in Persian rose from 57 to 100, in consequence, no doubt, of an increase in the number of Mahomedan candidates. On the results of the Entrance Examination, 152 junior scholarships of the value of Rs. 20, Rs. 15, and Rs. 10 a month were awarded. Of these scholarships, of which a certain number are allotted to each Commissionership, 94 were awarded to candidates passing in the first division against 117 in the previous year; while eight were given to candidates passing in the third division against one in the previous year. As the Director of Public Instruction observes, this circumstance affords an indication (which is clearer than that supplied by the mere numbers passing the examination) of the failure of schools, especially those in backward tracts, to come up to the standard as fully as in the previous year.

16. Middle English Schools.—The ten Government schools included under the head of Middle English Schools are nearly all institutions of an exceptional character. They include the schools for Maghs and Chakmas at Rangamati and Brindaban in the Chittagong Hill Tracts, the Bhootea boarding school and the zila school at Darjeeling, the school for Europeans at Kurseong, the Collinga branch school attached to the Calcutta Madrasa, model schools at Bogra and Patna, the model school attached to the Calcutta Normal school, and the Nasiriganj school in Shahabad supported from the Estates Improvement Fund. The number of aided schools of the middle English class rose from 455 to 479, while the number of unaided schools rose from 123 to 138. These changes were produced by the abolition of old and the establishment of new schools, and by transfers of schools from one grade to another. It is observed

by the Director of Public Instruction that the line between middle English and middle Vernacular schools is not very clearly defined, and that schools from temporary causes constantly pass from one to the other class. The teaching of English may cease for a time owing a decline in the support given to the English class, or an English class may be added to a school to meet a demand, without entitling the institution to recognition as an English school until it has been successful in the scholarship examination. The review given in the report of the progress of the middle English schools in each division is chiefly remarkable as showing that nearly all schools of this class have adopted what is known as a vernacular constitution; that is, they have chosen the vernacular as the language for imparting instruction, teaching English as a language only. The Lieutenant-Governor is convinced of the wisdom of this choice, believing with the Director that "it will hardly be questioned that the 39,000 pupils in middle English schools under their present constitution, according to which they receive all substantive instruction in the vernacular, learning in addition a moderate amount of English as a language only, are getting a far better training than the 32,000 pupils of 1878, when all subjects were taught through English, and therefore badly taught, by teachers who were themselves unacquainted with that language." An opinion has been expressed by one district officer of experience that in his district the demand for middle English schools is increasing every year, and that, "unless technical schools are provided as outlets, the mere scholastic element, already too great, will breed political discontent." To this the Director makes the fellowing reply:-

"It is a trite saying that discontent is the mother of progress; and if boys who have received a fair vernacular education are filled by such education with the desire of improving their lot in life, and if they find that desire stimulated by the further acquisition of a useful, however elementary, knowledge of English, I do not see in the circumstances any great ground for sorrow or alarm. On the contrary, if it is admitted (as it probably will be) that the mental faculties of the students are strengthened and developed by the additional education thus imparted, such an enlargement of their field of view may lead them to demand additional facilities for that very technical instruction, the absence of which is now rightly deplored, and also to co-operate with Government in providing it. It is not the spread of English education that checks professional or industrial enterprise. The Medical College and the Engineering College, besides the growth of numberless other arts and trades, are sufficient to show that educated Bengal takes readily to a great variety of pursuits that uneducated Bengal would not so much as look at. The national wealth and prosperity are increased by education, even by that English education which is sometimes decried as the source of indefinite political evils. The fact is, attention is fixed on the few who go from office to office seeking for situations and not finding them—men who have in many instances failed in their school or college career, and who would fail equally in any walk of life; in their case it may be conceded that disappointment and discontent are their normal lot. But, in the argument that I am considering, no attention is paid to those (and they are the majority) who, having profited by such education as may have been open to them, enter quietly into the complex life of the nation, and do their part towards keeping the oconomical machine at work, without attracting to themselves any special notice. But after all it is rather late in the day to discuss questions like this. I can understand objections to education on the ground that it is bad, but not on the ground that it is high. Again, I can understand objections to a system of education on the ground that its different parts are not in due proportion; for example, that primary is sacrificed to high education, or high to primary; or, again, as in the present instance, that technical education is not sufficiently pushed, compared with general education. So far I am quite at one with Mr. --; but I cannot ignore the difficulties that beset the question which he raises. To be of any real utility, technical instruction requires, as a condition of its growth and development, the existence of industrial centres, in connection with which corresponding schools may be opened. Such centres exist on the Continent of Europe, where technical schools abound; they do not exist, except in a few large towns, in any part of Bengal. The development of technical education in this country needs all the care and thought that can be given to so vitally important a subject; but meanwhile it may be useful to remember that practically all the scholars throughout Bengal, who now receive a general education in any form above the barest rudiments, belong to those classes of society with whom a liberal education, as that has been from time to time understood, is a tradition of centuries. It should hardly be thought less useful or necessary at a time when it is proposed to give the people a largely increased share in the local government of the country.

In the general tenor of these remarks the Lieutenant-Governor entirely agrees. He has no sympathy with an obscurantist policy in matters of education, believing such a policy to be opposed to the true interests of the British Government in this country; and he sees no objection to the increase of middle English schools, provided that education in English in these institutions is, as now, made to follow, and not to take the place of, sound vernacular

The Lieutenant-Governor also fully recognizes the need of technical instruction for India. Prominent success has already marked the establishment of the Seebpore College, near Calcutta, and similar results may attend the institution of the Industrial school at Patna. As Mr. Croft, however, states, the growth of such education is beset by great difficulties in any country where industrial centres are few and unimportant. The establishment of these centres is a question of the future; but meantime Mr. Rivers Thompson is not without hope that, if the attention of foreign countries could be attracted to the indigenous trades and manufactures of India, this want of great industrial centres might be, to some extent, counteracted. If a demand for the products of Indian industries could only be created, new lines of profitable employment, in accordance with the customs of the country and the genius of its people, would be established. From this point of view the Lieutenant-Governor looks forward with much interest to the forthcoming International Exhibition, the success of which may prove the origin of great advantages to the country.

17. Of the 627 middle English schools, 359 sent between them 962 candidates to the Middle English Scholarship Examination, of whom 683 were successful— a satisfactory result, when it is remembered that the examination

was adapted to the changed constitution of the large majority of the schools.

18. Middle Vernacular Schools.—An increase of 11 and 22 respectively in the number of Government and aided middle vernacular schools, and a falling off of 11 in that of unaided schools of the same class, caused a total increase of 22 in the number of schools of this class, of which 1,050 were in existence at the close of the year, attended by 56,441 pupils. The increase of Government schools was due to the opening of seven model schools in backward districts, and to the inclusion in the returns for the first time of 4 schools in the Tributary Mehals of Orissa. Such falling off as is apparent in the number of aided and unaided schools is mainly due to a re-classification, few schools having been closed during the year.

19. At the Middle Vernacular Scholarship Examination, 3,350 candidates appeared from 1,002 schools, of whom 2,175 were successful, showing some improvement as compared with the previous year, when 931 schools competed and 2,004 candidates out of 3,509 passed.

20. The following table given by the Director is interesting as showing the progress made by middle schools, both English and Vernacular, since their reorganization of the Scholarship Examination in 1:78:-

					Number of competing middle schools.	Number of middle scholarship caudidates.	Number presed.
1978	•••		•••	•••	1,152	3,665	2,135
1879	•••	•••	•••	***	1,191	3,466	2,015
1880	•••		***		1,278	4,496	2.587
1881	***.	•••	•••	•••	1,361	4,312	2,858

In furtherance of the object of the change made in 1878, a revised set of

Middle Scholarship Rules have been issued since the close of the year.

21. Primary education. - Under the head of Primary Education are now included the schools formerly known as "lower vernacular" (and now as "upper primary") and lower primary schools or pathsalas. In the earlier paragraphs of this Resolution a brief reference was made to the course of study in these schools. It may, however, be well to mention here in more detail that in the upper primary schools the curriculum consists of—(1) the vernacular language; (2) the history and geography of the Lower Frovinces; (3) arithmetic, inclusive of zamindari and mahajani accounts; (4) the first book of Euclid; (5) elementary notions of physics; and (6) the Sanitary Primer. In lower primary schools the course includes—(1) a vernacular adaptation of Chambers' Rudiments of Knowledge; (2) handwriting and the reading of manuscript; (3) arithmetic up to the first four rules, simple and compound, on the European method; (4) subhankari or rules and formulæ for mental arithmetic on the native system; (5) bazar accounts, samindari accounts, and simple mensuration; and (6) the Sanitary Primer. The lower primary schools no longer include indigenous pathsalas, tols and maktabs, which have in no way adopted the departmental standard. These are now classed as schools of special instruction—a very unsatisfactory designation including as it does in an electric instruction—a very unsatisfactory designation including as it does in an electric instruction—a very unsatisfactory designation including as it does in an electric instruction—a very unsatisfactory designation including as it does in an electric instruction and the latest instruction and the latest instruction and the latest instruction and the latest instruction and the latest instruction and the latest instruction are the latest instruction and the latest instruction are the latest instruction and the latest instruction and the latest instruction and the latest instruction and the latest instruction are the latest instruction and the latest instruction are the latest instruction and the latest instruction are the latest instruction and the latest instruction are the latest instruction and the latest instruction and the latest instruction are the latest instruction and the latest instruction are the latest instruction and the latest instruction are the latest instruction and the latest instruction are the latest instruction and the latest instruction are the latest instruction and the latest instruction are the latest instruction and the latest instruction are the latest instruction and the latest instruction are the latest instruction and the latest instruction are the latest instruction and the latest instruction are the latest instruction and the latest instruction are the latest instruction and the latest instruction are the latest instruction and the latest instruction are the latest instruction and the latest instruction are the latest instruction and the latest instruction are the latest instruction are the latest instruction and the latest instruction are the latest ins including, as it does, in one class institutions so totally different in their character as the Engineering College at Scebpore and the most backward village school. Some such term as "indigenous," or "extra-departmental education"

should be devised under which to class tols, maktabs, and indigenous pathsalas, which do not conform to departmental standards. Excluding from the class of primary schools all those indigenous institutions, we still find that the number of primary schools increased from 43,400 in 1880-81 to 50,788 in 1881-82, the number of pupils having risen in the same period from 760,886 to 880,937. Of the primary schools existing at the close of the year, 1,944, attended by 68,598 pupils, belonged to the upper primary class. The proportion of upper primary schools to that of all primary schools was therefore 3.8 per cent., and that of the pupils attending them to that of all pupils receiving primary instruction 7.7 per cent.

22. Upper Primary Schools.—The total number of the upper primary schools showed an increase of 243 with 9,280 pupils. The number of Government schools of this class rose from 9 to 18 by the inclusion of nine schools situated in Angul and Banki. Aided schools rose from 1,632 to 1,847, the increase being most marked in the Bhagulpore, Dacca, Chittagong, and Rajshahyo Divisions. There was a small increase from 60 to 79 in the number of unaided schools. At the Upper Primary Scholarship Examination 2,813 candidates competed from 1,140 schools, of whom 1,716 passed; the most successful divisions in this respect being Burdwan with 523 successful candidates out of

672, Orissa with 268 out of 300, and Dacca with 210 out of 271.

23. Lower Primary Schools.—The number of these schools in existence at the close of the year was 48,844 with 812,339 pupils against 41,699 schools with 701,568 pupils in the previous year. The system of payment by results was during the year adopted in Bogra, and will be introduced into Pubna and Julpaiguri in the course of the current year. It is to some extent in force in Lohardugga, and Darjeeling is now the only district in which it has not been nominally introduced. Of the good results of the system generally there can be no doubt, and these results are most noticeable in the Orissa, Burdwan, and Chittagong Divisions, where the number of pupils under instruction varies from 25 to 29½ per thousand of the population. In the Presidency and Dacca Divisions the numbers are not so large, but further progress is anticipated. In Behar it is believed by the Director of Public Instruction that the system is approaching the limits of its development. In the Rajshahyo and Chota Nagpore Divisions, where the numbers attending schools recognized by the Education Department are small, it is believed that many indigenous schools exist. belief is certainly supported in the case of Rajshahye, by the fact that, while the departmental returns showed only 63,147 pupils under instruction, the census returns gave the number at 102,445. The Magistrates of Rungpore and Furcedpore believe that few indigenous schools exist in their districts; but the census returns, which showed 23,695 and 27,972 pupils respectively under instruction in these districts, while only 12,621 and 19,571 appear on the departmental returns, indicate that this view is to some extent incorrect, though it is possible that a considerable amount of private instruction is given to children at home. The total amount spent by Government on pathsala education was Rs. 3,47,245 as stipends to gurus, and Rs. 25,786 as rewards to pupils. There is a general agreement among inspecting officers that the payment of rewards to gurus by the Government has led to a falling off in the private contributions towards the maintenance of village schools. The Joint-Inspector of Orissa observes that "the people in many cases withhold payment of the school fees, when they see that their teacher has earned a lump sum from Government in the shape of rewards for results, and this they generally do during the lust quarter of the year." In the Darjeeling Terai also the introduction of a one-anna educational cess has led to a large falling off in the receipts from fees. That the efforts of Government to improve the primary schools of the country should have led to any extent to a cessation of exertion toward the same end on the part of the people themselves is a matter for regret, and the Director should carefully consider the best method of dealing with this state of things.

24. The Lieutenant-Governor is gratified to observe the good results which

24. The Lieutenant-Governor is gratified to observe the good results which have already followed the efforts of the Educational Department to popularize instruction among the Sonthals. Formerly, with the exception of schools established by missionaries, which, though excellent so far as they went, were necessarily few and inadequate to the wants of the people, no schools existed for the education of Sonthal children. A scheme has now been sanctioned for the opening of Sonthal schools in the Government estate of the Damin-i-Koh.

and it is hoped that should the experiment, as there is every reason to believe, prove successful, it may be found possible to extend it to other portions of the Sonthal country. Independently, however, of this scheme, the special attention of educational officers has succeeded in raising the number of Sonthal children under instruction in the Bhagulpore Division from 2,170 to 6,444 during the past year. These figures do not comprise the Sonthal converts under the instruction of Christian missionaries.

25. The want of a proper system of audit of primary school expenditure has been brought prominently to notice, since the close of the year, by defalcations detected in the Bhagulpore Division, which have led to the conviction of the Deputy Inspector and a Circle Sub-Inspector of that district of embezzlement of public funds. That attention on the part of the Magistrate and District Committee would have sufficed to prevent fraud is apparent from the success which attended the efforts of Mr. Hopkins, when Magistrate of Purneah, to devise a simple method of accounts. It is, however, obviously desirable that uniformity should obtain in a matter of this kind, and that rules should be laid down to ensure not only the prompt payment, to the persons entitled to receive them, of the sums drawn from district treasuries, but also to secure the submission of authentic bills. Both these points call for urgent attention.

26. The report contains the usual details regarding the progress of primary education in each division. In the Burdwan Division there are now 326 upper primary and 9,211 lower primary schools, attended by 10,040 and 187,448 boys respectively: in the previous year the figures were 318 upper primary schools with 10,436 pupils, and 8,437 lower primary schools with 184,410 pupils. The proportion of children at school to those of school-going age is now one in 2.4 against one in three in the previous year. Fifteen pathsalas, now attended by 476 pupils, were established for the benefit of the Sonthals of Beerbhoom during the year. Of these, ten are under the management of Sonthal-speaking Bengalis, and the remainder under that of Bengali-speaking Sonthals. The Commissioner prefers the former arrangement, because the Bengali taught by Bengalis is naturally more correct than that acquired from Sonthals, and because Bengali teachers "are more intelligent and methodical than it seems at present possible for any man of Sonthal race to be." The Lieutenant-Governor admits the force of these arguments, but it must at the same time be borne in mind that the object of these schools is not to produce Bengali scholars of Sonthal blood, but to give to the Sonthals the rudiments of a practical education, and to render them sufficiently conversant with Bengali to be able to hold their own in their ordinary dealings with their landlords and with the Bengalis with whom they are thrown in contact. The Lieutenant-Governor is not disposed to believe that Sonthals are of necessity unintelligent or unmethodical, and it must not be forgotten that examples of intelligence and method are likely to be more effectual with the Sonthals generally when exhibited by teachers of their own race than when set by foreigners. For the present, no doubt, the difficulty of obtaining competent Sonthal teachers precludes their employment on a large scale; but it may fairly be anticipated that this difficulty will decrease with the spread of education.

In Hooghly the system of giving tiffin money to pathsala pupils attending examination has been discontinued, and books have been substituted for money as prizes. The Lieutenant-Governor was always very doubtful of the advantages of the system, and the change introduced in Hooghly seems to him entirely for the better. The attention of all Magistrates is therefore invited to the following remarks made by the Commissioner of Burdwan on the subject, and they are requested to report through the Director whether

a similar change should not be introduced in their districts.

"My attention was drawn in the course of the year to the unreal character of the examination for pathsalas, and I requested the Magistrate to reconsider the system of examinations and the distribution of rewards. The Magistrate in consequence drew up a set of rules designed to make these examinations a real test of the progress achieved by the pupils during the year, and not, as they had hitherto been, a pic-nic followed by a scramble for pice. The evil of giving tiffin-money was that lots of boys came for the sake of the tiffin, and the examiners thought, with mistaken kindness, that every boy who took the trouble to come so far ought to be paid for his trouble, whether he deserved a reward for progress or not. The evil of sending out the money beforehand was that the examiners, knowing how much they had to spend, spent it all, whether the pupils deserved so much or not; and in order to leave out as few as possible, they sub-divided the rewards so much

as to give each recipient a mere trifle. Now the amount not being known beforehand, the real merits of the candidates are tested, and the Magistrate sends out the money after deciding on the report. These meetings will in future be less joyful and amusing, but I hope more earnest and real than they were before."

In the Presidency Division the number of upper primary schools rose from 320 with 12,867 pupils to 349 with 14,268 pupils, and that of lower primaries, aided and unaided, from 2,933 with 86,237 pupils to 3,300 with 95,672 pupils. Of the boys of school-going age 4.2 are said to be at school. In the 24-Pergunnahs a change was effected in the manner of payment of gurus, with a view to prevent the appearance at examination of what the Director terms "mushroom schools," i.e. schools started just before and closed just after the annual examinations. The payment of a moiety of the rewards to the gurus is now deferred till six months after the examination and after a local inspection. A system somewhat similar to the chief guru system of Behar has been introduced into this district by the establishment of stipendiary pathsalas to serve as models for the rest. The teachers of these institutions "assist the Sub-Inspectors by giving notices of examination to the other gurus, finding out unaided pathsalas, and teaching the gurus the mode of keeping registers and preparing returns." The spread of this system might perhaps be encouraged with advantage in other districts. The lamentably heavy mortality from fever and cholera in Nuddea caused a falling off in the numbers attending school in that district, which it may be hoped is only temporary. In the Dacca Division primary education made considerable progress during the year, the number of upper primary schools having risen from 173 with 6,592 pupils to 211 with 8,670 pupils, and that of lower primary schools from 2,252 with 61,660 pupils to 3,334 with 78,811 pupils. Of the children of school-going age, one in 4.7 is said to be at school. In Mymensingh a modification of the chief guru system has been introduced with great advantage. The primary schools inspected have increased both in number and efficiency. The interest displayed in the pathsala examinations is said to be keen, and it is gratifying to learn that gurus failing to show good results have in some cases been turned out by their employers. In the Chittagong Division the number of upper primary schools rose from 87 with 3,127 pupils to 108 with 4,605, and that of lower primary schools from 2,351 with 51,020 pupils to 4,602 with 95,860 pupils, no less than one in every 2.4 hoys of school-going age being at school. If these figures are trustworthy, the result is exceedingly creditable to the division. The increase indeed is so enormous that, if there be no mistake in the figures, some special causes were probably at work, of the nature of which the Lieutenant-Governor would wish to be informed. In Tipperah the number of stipendiary schools has been reduced from 294 to 272, the money thus set free being utilized for rewards. The conditions on which the stipends are paid, viz. that fees are taken from the boys, that the guru is to be competent and to teach the standard of the school, and that the people shall provide a house, furniture, and diet expenses for the guru, seem well calculated to promote the efficiency of the stipendiary schools, and to secure a sufficient amount of interest in education on the part of the inhabitants of the district. Inspecting pandits resembling chief gurus have also been appointed for each thana. The Rajshahye and Cooch Behar Division remains backward in the matter of education, only one boy in 9.5 being at school, though the advance from 1,725 primary schools with 42,615 pupils to 1,851 with 49,407 shows that some progress is being made. In the Julpaiguri district an attempt is being made by the Deputy Commissioner to establish ploughing classes in connection with the pathsalas, with a view of improving cultivation and of removing the idea prevalent among the jotdars of the Terai that education unfits their children for agricultural work. In Darjeeling some hill schools are under supervision of the Scotch Mission, and have made considerable progress. It is stated that there is reason to believe that the inclusion of religious teaching in the course of study serves in some cases to discourage parents from sending their children to school; but it can hardly be expected that Christian missionaries will devote their time to the work of education among uncivilized tribes, unless some religious instruction form portion of the school course. The Lieutenant-Governor had understood that to the various Bhuddist monasteries and hermitages in this district schools were attached. He would be glad in future reports to learn the extent and character of the instruction given in those schools, and the value of Llamas to the Department as teachers.

- 28. In the Patna Division, where the chief guru system is in force in every district, the number of upper primary schools has risen slightly from 240 to 248, but a slight falling off has taken place in the number of pupils from 8,556 to 8,450, the loss being attributed to the conversion of some of the best schools of this class into middle vernacular schools. The total number of lower primary schools in existence at the close of the year was 9,933 with 111,607 pupils, against 9,757 with 111,490 pupils at its commencement. These figures do not, however, represent the real increase, as no less than 664 schools in the district of Gya were transferred from the lower primary class to that of "indigenous schools." The extension of the chief guru system led to the transfer of nearly half the unaided pathsalas to the aided list. Altogether one boy in 7.6 is at school in the division. In the Bhagulpore Division education is said to have made considerable progress, and one boy in 6.8 is at school. The number of upper primary schools rose from 202 with 6,795 pupils to 254 with 8,662 pupils, and that of lower primary schools from 6,649 with 66,277 pupils, to 7,250 with 73,151 pupils. Recent disclosures, however, have made the Lieutenant-Governor doubt the accuracy of statistics of education in Bhagulpore. Some progress is being made in the education of Sonthals in the portions of the Bhagulpore Division which lie outside the limits of the Sonthal Pergunnahs. In the Jamui and Sudder sub-divisions of Monghyr there are 175 Sonthals at school, and 347 in the Banka sub division of Bhagulpore. Large numbers of Sonthals have recently emigrated into the Barinda or eastern portion of Malda, and it is hoped that the efforts which are now being made for the education of the other aboriginal people of that tract may be successful with the Sonthals also. In the Sonthal Pergunnahs the number of upper primary schools rose from 20 with 704 pupils to 24 with 934 pupils, while that of lower primary schools advanced from 690 with 9,231 pupils to 830 with 14,457 pupils, 40 and 23 respectively being under the management of the Church Missionary Society and Indian Home Mission, and 767 under native management. Besides Sonthals, 234 Paharias were at school.
- 29. In the Chota Nagpore Division there was an advance from 31 to 46 in the number of upper primary schools, and a decline from 972 to 953 in that of lower primary schools. The latter was not caused by any falling off in the number of pupils, which rose from 26,193 to 27,088, but by an extension of the grant-in-aid system, which led to the transfer of some unaided schools to the aided list, and probably also to the increased popularity of the schools which had proved their efficiency by success at the Scholarship examinations. Except in Manbhoom, the system of payment by results has not been introduced to any great extent, though it is said to have been in force in Hazaree-bagh for five years with poor results—a fact which would seem to indicate rather want of energy in its application than defects in the system itself, for there is no reason apparent why it should be less successful in this division than elsewhere in the province. In Hazareebagh it is proposed to introduce the chief guru system, which will probably be productive of good effect. The particulars given regarding progress made in the education of the aboriginal tribes in the Singbhoom district is scanty; but it is stated that Kol villages have in some instances applied for schools—a demand which the Lieutenant-Governor hopes that it may have been found possible to meet.
- 30. The progress of education in the Orissa Division continues satisfactory. Of the boys of school-going age, one in 2.5 is at school; and the number of upper primary and lower primary schools rose from 145 with 3,395 pupils to 149 with 3,757 and 6,737 with 74,559 pupils, to 7,621 with 86,395 pupils. The increase was most marked in Cuttack, and is there ascribed to an increase in the number of inspecting pandits. In the Tributary States a considerable increase has taken place in the number of schools under the supervision of the Educational Department; and though this fact does not imply the establishment of any large number of new schools, it is, it may be hoped, indicative of a noteworthy addition to the efficient teaching power of the mahals. Altogether 29,182 pupils from 8,196 primary schools appeared at the Primary Scholarship Examination, of whom 15,987 were successful. From the Patna Division alone 10,241 pupils appeared and 6,540 passed. Four thousand six hundred and thirty-six candidates, of whom 2,122 passed, competed from the Burdwan Division; 3,631, of whom 1,903 passed, from the Bhagulpore Division, and 3,192, of whom 1,725 passed, from the Orissa Division.

Revised rules for the award of lower primary scholarships have been sanctioned since the close of the year.

31. European and Eurasian education.—The number of schools for Europeans and Eurasians, and the expenditure on them in the year under review and the previous year, are compared in the following table:—

		•	•	Number of schools.		Number of pupils.		Government
				1530-81.	1331-82.	1890-81.	1801-52.	expenditure, 1841-42, Rs
Government schools			•••	1	1	33	41	8,594
Aided	,,		•••	41 ·	43	3,762	4,516	74.122
Unaided	,,		10	9	1.116	1,030	*****	
•				52	53	4,911	5,617	82,716

Of the 5,617 pupils, 3,147 are boys and 2,470 girls. Thirty-two of the schools, attended by 4,362 pupils, are situated in Calcutta; 24 of them, with 3,418 pupils, being aided and the remainder unaided institutions. The aided high schools remain six in number, but the Doveton school is not included among them, having lost its grant at the commencement of the year, and not having drawn the smaller grant subsequently sanctioned until after its close. In consideration of improvement now manifest in the condition of the school, the grant made to it has recently been renewed. The St. Xavier's School received a grant during the year. The unaided Calcutta High School ceased to exist owing to the death of the proprietor. A system of payment by results for European and Eurasian schools, which is fully described in the report, was sanctioned at the commencement of the year, and an examination was held with a view to its introduction in November and December 1881. The revised system has been introduced since the close of the year. Under it account will be taken of the average attendance of pupils as well as of their proficiency as tested by examination; and the grants, to avoid the hardship which might otherwise be caused by temporary fluctuations, will be calculated, as soon as it is practicable to do so, upon the results of two years' experience in each case. Some modification of the standard of examination contemplated in the scheme as originally framed has been rendered necessary to meet the recommendations of the Committee which has recently been sitting, under the orders of the Government of India, to consider the whole question of European and Eurasian instruction.

32. Of the European and Eurasian schools situated outside Calcutta, one only—the Convent School at Bankipore—was unaided during the year (it has since received a grant). Of the rest, one—the Kurseong boarding school—is entirely supported by the Government, and the remainder receive grants-inaid, three being high schools, ten middle schools, and six primary schools. The most flourishing of the schools of this class are situated in the hills of the Darjeeling district. The St. Paul's School at Darjeeling has now 134 pupils, each pupil costing Government on an average Rs. 3-7-8 a month, against 107 pupils costing Rs. 4-15 in the previous year. Eight candidates from this school passed the Entrance Examination, and nine altogether are reading for the F. A. Examination—six being in the first-year and three in the second-year class. Two pupils went to England and passed the preliminary examination From the St. Joseph's Seminary, which has 51 pupils on the for Sandhurst. rolls, three competed and were successful at the Entrance Examination, two being placed in the first division and one in the second. The number of pupils at the middle English boarding school at Kurseong was 41 (28 boys and 13 girls), and the results of an examination held in November are reported to have been satisfactory. Seven schools are supported by the East Indian Railway Company with a grant-in-aid from the Government. Altogether 85 European and Eurasian candidates appeared at the Entrance Examination

against 71 in the previous year, of whom 56 passed against 48.

33. Female Education.—A marked increase in the number of girls' schools and of girls under instruction is reported to have taken place during the year thus—

							1990-91.		1491-44,	
			• •	•	•		Schouls.	Pupila	Schouls.	Papala.
Government	Schools.			•••			2	307	, 2	299
Aided	. ,,	•••		•••		••••	731	15,849	963	17,959
Unaided	"	•••		•••		• • •	107	3,607	77 .	2,723
-						•	810	19,763	1,012	21,018

- 34. The girls' schools supported by the Government are the Bethune School at Calcutta and the Eden School at Dacca. The former has 106 pupils, of whom six are matriculated students of the University, three studying for the B. A. and three for the F. A. Examination. Miss D'Abreu and Miss Abala Dass, who had passed the F.A. and Entrance Examinations respectively with first grade scholarships, have joined the Madras Medical College. The Eden School has 199 pupils, of whom three passed by the Middle English Scholarship and 11 by the Lower Primary Scholarship standard in 1881. Besides the schools already mentioned, there are in Calcutta four zenana agencies, two normal schools, three orphanages, and nine schools, all which are aided by Government for the promotion of female education among natives, and all but one of which are attended by native girls.
- 35. In the Presidency Division a decline has taken place in the number of pupils attending girls' schools from 5,171 to 4,807, though the number of such schools has risen from 173 to 192, but an increase from 2,855 to 3,168 in that of girls attending boys' schools, the net result being a decrease of 51 in the number of girls under instruction. The falling off was most marked in the district of the 24-Pergunnahs, in which it is said that many private schools were closed. The Lieutenant-Governor would be glad to learn the cause of this decline in one of the most advanced districts of Bengal. In the Burdwan Division the number of girls' schools rose from 75 with 1,689 pupils to 91 with 2,075 pupils, and that of girls attending boys' schools from 4,315 to 6,018. Liberal scholarships are given for girls in all the districts of this division except Beerbhoom. The scholarships are awarded on the result of the examination of the Uttarpara Sabha, which continues apparently to do good work in the promotion of female education. In the Dacca Division the number of girls' schools was 213 with 3,418 pupils against Dacca Division the number of girls' schools was 213 with 3,418 pupils against 132 with 2,441 pupils in the previous year; while the number of girls attending boys' schools rose from 2,879 to 4,651. Of the total number of girls under instruction in girls' schools, 14 are in the middle and 68 in the upper primary stage, while of those in boys' schools, 61 attend middle English, 264 middle vernacular, and 400 upper primary schools. In Backergunge two girls gained scholarships, one easily beating all the boy candidates. In the same district a Mahomedan girl passed the Scholarship Examination for the first time. In the Chittagong Division the number of girls' schools rose from 130 with 1,505 female pupils to 183 with 2,123 pupils, and that schools rose from 130 with 1,505 female pupils to 183 with 2,123 pupils, and that of girls attending boys' schools from 1,280 to 2,831. There was a falling off from 11 to 9 in the number of girls' schools in the Patna Division, and from 306 to 254 in the number of children attending them; but the number of girls reading in boys' schools rose from 1,870 to 2,148. Nearly the whole of the latter are to be found in the Durbhunga district, where liberal rewards are given for girls who have made any progress at all in education. It is a question for the consideration of the Local Committees of the other Behar districts whether similar means might not be taken in them to encourage female education. In the Bhagulpore Division there was an increase from 22 girls' schools with 329 pupils to 29 with 396 pupils, and the number of girls attending boys' schools was 518 against 311 in the preceding year. The Lieutenant-Governor is disposed to agree in the view expressed by the Assistant Inspector that, in places where female education is backward, the money available for its encouragement can best be spent on the promotion of the attendance of girls at boys' schools. In the Chota Nagpore Division, as in Behar, female education is backward. The number of girls attending girls' schools fell from 383 to 368, notwithstanding an increase from 13 to 14 in the number of such schools. Boys' schools were attended by 841 girls. In the Orissa Division there was also a falling off in the number of girls attending girls' schools from 883 to 823, but that of girls reading in boys' schools rose from 929 to 1,623. The large majority of the pupils were Hindus, 237 being Brahmins.
 - 36. The following account of the progress made in the zanana agencies is reproduced as being of considerable interest:—

[&]quot;Mrs. Monomohini Wheeler, Inspectress of Schools, has furnished progress returns of 1.811 pupils reading in zananas, or in schools mainly connected with zanana agencies. The standards under which they were examined are the following:—The primary stage, lower section, is that of a pupil who can read little words, can distinguish the different letters composing the words, can write the alphabet neatly, can enumerate up to 50, and who

has not gone beyond that standard. In the higher section of the primary stage, a pupil should at least be able to read little stories, to spell words with compound letters, to write easy sentences from dictation, and to write and count the numbers up to 1,000. If she can answer questious about the stories she has been reading, can write such stories from dictation can read, spell, and explain compound words, can enumerate up to five figures, with eighers, and do a simple addition sum, she is on the upper limits of the primary, and close to the middle stage. In the middle stage she should read Bodhodoy, write and spell well, and do addition and subtraction. If she further knows a little grammar and the definitions of geography, can write and spell faultlessly, can turn a piece of poetry into prose, and do a multiplication sum, she is approaching the confines of the upper stage. Applying these standards, Mrs. Wheeler reports that of the 1,841 female pupils examined, 1,384 are in the lower primary stage, 408 in the higher primary, 49 in the middle stage, and three in the upper stage. In the previous year, out of 2,192 examined, 1,862 were in the lower primary, 268 in the higher primary, 41 in the middle, and one in the upper stage. It is therefore evident that some progress has been attained during the last twelve months. Still the great bulk of the pupils are in the lower stage. The ages of the pupils examined varied from 4 to 40 in all the agencies execut that of the Society for the Propagation of the Gospel, the maximum age is 10 years. Again, of the 1,841 examined, 367 are found to have attended schools for periods ranging between two and four years, 452 between one and two years, and 362 under one year, no note being taken of 660 pupils, who were mere infants. The Inspectress would like to see the teachers visit the houses of their pupils, especially when girls are absent from school, as such a course would make the girls as well as their parents feel that the teachers take real interest in them. The Inspectr

The Lieutenant-Governor approves Mrs. Wheeler's proposal to charge fees. A system of gratuitous education is in his opinion usually a mistake. When people have to pay for education, they strive to have their money's worth; in other words fees are an incentive to study. Mr. Rivers Thompson also approves the suggestion as to limitation of prizes. The practice is abused everywhere; both in boys' and girls' schools, and some check upon indiscriminate distribu-

tions is very desirable.

SPECIAL INSTRUCTION.

37. Law.—The number of Government colleges to which a law class is attached remained unchanged at seven, but the numbers of law students fell from 367 to 270. The loss was, however, more than made up by the opening of a law class with 190 pupils in connection with the Metropolitan Institution, where lower fees are charged than at the Government colleges. The classes continue self-supporting. Pleadership classes have recently been opened in connection with the second class colleges at Chittagong and Midnapore. Out of 103 candidates at the B. L. Examination, 67 were successful, but two only were placed in the first division.

38. Medicine.—The number of college students declined from 123 to 117, and that of the students in vernacular schools from 503 to 310. In the Medical College the year commenced with 123 students, 51 old students rejoined and 64 new pupils were admitted. At the close of the session 17 students, of whom seven were senior scholars and ten paying students, passed the M.B. or L.M.S. Examination, and 14 hospital apprentices passed and left for regimental duties. Four native dlais passed in midwifery during the year against eight in the previous year. The Campbell Medical School showed a large falling off in the number of its pupils, from 244 to 149, in consequence of the enforcement of a higher entrance standard. It is said, however, that the result of the change has been that better students are turned out. The Dacca College showed an increase from 87 to 97 in the number of students, but the result of the examinations was not known when the report

was submitted. The number of pupils at the Temple Medical School at Patna was 102 against 146 in the previous year, three being military and the rest civil students. Of the former two passed the junior examination, and of the latter 19 passed the final and 32 the junior examination. The number of students at the Cuttack Medical School was 30 against 26 in the previous year, and five passed the final examination for the diploma. The first examination was passed by 11 candidates against 3 in the previous year.

39. Engineering.—The number of students on the rolls of the Seebpore College at the close, of the year was 170 as compared with 172 in the previous year. The year was remarkable for the general strike which occurred among the native students in consequence of the punishment inflicted on one of their number for carelessness and disobedience of orders. As the students adopted an attitude of insubordination, their expulsion became necessary, but this order was, on the tender of a suitable apology, subsequently modified to one of rustication for six months. The result, however, of the movement was a serious interruption to the studies of the students and a temporary decline in their numbers. Owing to the extension of the course from three to four years, no students presented themselves for the University examination. The engineering classes numbered 41 at the opening of the college in November. The same cause led also to a decline in the civil and mechanical overseer classes, which numbered 97 at the beginning of November against 105 in April. The results of the final examination were satisfactory. Out of 20 candidates 18 were successful, most of whom have already found employment. The results of the examination of the second and third-year students were good, but those of the first-year students less satisfactory, only 9 out of 16 having succeeded in passing. The health of the College showed considerable improvement. A volunteer corps, numbering about 50 members, was started in the College during the year, and an athletic club was opened for Europeans and natives alike.

40. Survey and Industrial Schools.—The Dacca Survey School showed a slight falling off in the number of pupils from 30 and 16 in the first and second-year classes respectively to 27 and 15. Fifteen out of the 17 students who appeared at the first-year examination qualified for promotion, and out of 23 candidates at the final examination 15 passed. At the Patna School the numbers in each class (nine in the second-year and 20 in the first-year) remained unchanged. At the final examination, out of nine candidates eight were successful, and nine out of ten first-year students qualified for the second-year class. The Lieutenant-Governor learns with satisfaction that the students have acquired a better knowledge of English, and that there is a larger demand than formerly for pupils of the school. The number, of students at the Cuttack School was 43 against 44 in the previous year. All the 16 candidates at the final examination were successful. Industrial schools exist at Dehri, Ranchi, and Nawadi, which appear to be doing useful work.

41- School of Art.—This school, which numbered 77 pupils at the close

41. School of Art.—This school, which numbered 77 pupils at the close against 80 at the commencement of the year, is reported to maintain its high standard of efficiency. The Art Gallery is popular, and on the 152 days during which it was open to the public it was visited by 3,478 pupils. The gallery was enriched by several new works of art; one—the Battle of Trafalgar by Luny—the gift of Lord Northbrook. "The Committee," says the report, "are greatly indebted to His Lordship, not only for this valuable gift, but for the trouble he has taken in selecting works of art for the gallery and for the unremitting interest he has shewn in its welfare."

42. Normal Schools.—There were 16 normal schools in existence at the close of the year. The vernacular mastership examination resulted in the award of certificates to 218 out of 251 candidates—44 being placed in the first, 63 in the second, and 111 in the third grade. The proportion of successful candidates was much higher than in the previous year, when 134 passed out of 250. All the passed pupils from Government schools at once obtained employment, and the supply of trained teachers is everywhere below the demand. This is especially the case in Behar. The largest of these schools are those at Hooghly and Patna, with 102 and 93 pupils respectively. The latter has 12 Mahomedan pupils, who are said to take as readily to Hindi as the Hindus. In Midnapore a normal school has been established for Sonthals, and is attended by 49 male and 30 female students. Of these 71 are genuine Sonthals, and the rest Bengalis and Uriyas.

43. Madrasas.—The total number of pupils attending the five mufassal madrasas and the Arabic department of the Calcutta Madrasa at the close of the year was 1,089 against 1,006 at its commencement. At the Central Examination of Madrasas 164 candidates appeared, of whom 88 were successful—34 being placed in the first, and 15 and 39 in the second and third divisions respectively. It cannot be said that these results are very satisfactory. Fortyone of the successful candidates came from the Calcutta Madrasa and 17 each from those at Dacca and Chittagong. The total number of students on the rolls of the Calcutta Madrasa at the close of the year was 1,123, of whom 253 belonged to the Arabic and 386 to the Anglo-Persian department. The Collinga Branch School had 484 pupils. The whole of the students of the Arabic department, and all but 13 of those in the Anglo-Persian department, are Sunnis. The Dacca Madrasa numbered 332 pupils at the close of the year against 315 at its commencement, 113 being entered in the Arabic and 219 in the English department. In the Rajshahye Madrasa the number of students is still small. The Chittagong Madrasa numbered 314 pupils at the close of the year, showing an increase of 48 as compared with the previous year. The number of pupils at the Hooghly Madrasa rose from 34 to 43, but it can hardly be said that it or the Rajshahye Madrasa has been successful.

44. Sanskrit Title Examination.—Fifty-three candidates entered themselves for the title examination, of whom 25 were successful. All the candidates except four were Bengalis, two being Uriyas and two Hindustanis. In Kavya (literature) 21 candidates appeared, of whom 14 passed. Out of 16 candidates in Smriti (law) three only were successful. One-half of the 16 candidates in Darsana (philosophy) passed. Four scholarships were founded during the year by the Maharaja of Burdwan and one each for Smriti and Darsana by Babu Mahini Mohan Ray and Raja Pramatha Bhusan Deb Ray respectively. At Dacca a voluntary association of pandits has been formed for the encouragement of Sanskrit learning. It has an income of Rs. 1,500, of which two-thirds are derived from subscriptions, and the remainder is contributed by Govern-

ment. The association bestows titles on successful candidates.

the holders to study at an English educational college were awarded to Babus Byomkes Chakravarti, M.A., and Giris Chandra Basu, M.A., lecturers at the Seebpore and Cuttack Colleges respectively. The amount expended by the Government on scholarships, exclusive of these two, was Rs. 1,69,788. Besides these, there are available for successful students a large number of scholarships founded by private individuals, many of which are of considerable value.

46. School-books.—By a Resolution of the 7th January 1882, the duty of preparing lists of text-books suited for use in each class of the middle English and vernacular schools was assigned to the Central Text-book Committee, whose number was augmented by an addition of five well-known native scholars. Sub-committees were appointed for the preparation of similar lists in Behar and Orissa. The Behar sub-committee, besides examining and approving the Hindi and Urdu text books already in use, gave much assistance in passing there the press editions in Deva Nagri and in Kaithi of the Sanitary Primer. Eight school-books in Hindi were issued from the Patna Press during the year. The Inspector of Schools remarks on the necessity for establishing agencies for the distribution of school-books in Behar subordinate to the Central Agency at Bankipore. The Lieutenant-Governor would be glad to receive a further report on this subject from the Director, with such suggestions as Mr. Croft may wish to make. A grant of Rs. 3,400 was made by the Government for the management of the production of Uriya text-books on geometry, algebra, trigonometry, and botany, and books in all these subjects, except the last, have been submitted to the sub-committee for approval. A reward has been offered also for an agricultural primer in Uriya. The Lieutenant-Governor is glad to learn that the need now felt for cheap Uriya maps is likely to be met by the Calcutta School-book Society.

47. In conclusion, the Lieutenant-Governor desires to thank Mr. Croft for the care and ability with which he has presided over the management of the Department during the year. The past year has been one of especial difficulty for the Director, as, besides the regular work of the Department, much additional labour has been imposed on him owing to his position in the Education Commission and the Committee appointed by the Government of

India to consider the question of European and Eurasian education. The Director acknowledges the great assistance he has received from Baboos Bhudeb Mukerjea, c.i.e., and Radekha Prossonno Mukerjea. To these officers the thanks of Government are due as well as to the other officers, both European and Native, of the Department, for the efficient manner in which they have discharged their duties throughout the year.

By order of the Lieutenant-Governor of Bengal,

A. P. MACDONNELL.

Offg. Secretary to the Goot, of Bengal.

No. 94.

Copy forwarded to the Director of Public Instruction for information and guidance.

Circular No. 7.

Copy forwarded to all Commissioners of Divisions for information and for communication to Magistrates of Districts and District Committees.

By order of the Lieutenant-Governor of Bengal,

C. S. BAYLEY,

Offg. Under-Secy. to the Government of Bengal.

CALCUTTA, The 17th February 1883.