

# INDEPENDENT SCHOOLS INFORMATION SERVICE

56 Buckingham Gate, London SW1E 6AG Tel. no: 01/630 8793/4

# ANNUAL CENSUS 1983



STATISTICAL SURVEY OF INDEPENDENT SCHOOLS

# INDEPENDENT SCHOOLS INFORMATION SERVICE

56 Buckingham Gate, London SW1E 6AG (01) 630 8793/4

NATIONAL ISIS was established in 1972 as an information centre by the leading Associations of independent schools in Britain. There are eight ISIS regions covering the entire United Kingdom which publish handbooks giving details of schools in their areas.

National ISIS also operates an ADVISORY SERVICE for families with special problems and a CONSULTANCY SERVICE for multi-national companies whose staff regularly require independent schools for their children. For further details and costs of these services, please write to the above address.

The first ISIS Census was compiled in 1974 and surveys of member schools have continued annually ever since.

The ISIS ASSOCIATION is for friends of independent schools who wish to see the continuation of a flourishing private sector of education. The annual subscription is £5 for UK members and £7 for overseas members. For further details, please write to the above address.

ISIS INTERNATIONAL helps parents living overseas to find suitable schools for their children. For further details and costs, please write to ISIS International at the above address.

# INDEX

7 8 9 10 11 12	- 5 ALL COMPARATIVE	List of Associations Notes on ISIS Census 1983 Number of schools and pupils; Totals for 1981 Census Comparative totals and staff/pupil ratios for schools in 1982 and 1983 Average fees Contributions to fees Capital expenditure Children whose parents live overseas and/or in the Armed Forces Leavers to Higher Education	Census
14 15 16 17	SHMIS	Number of pupils by ages Full/part time staff; pupils aged 15 and over arranged by courses of st Sources of entry; Spread of fees and destination of leavers under 15 Destination of leavers aged 15 and over Number of pupils by ages	
18 19 20 21 22	GBA	Full/part time staff; pupils aged 15 and over arranged by courses of st Sources of entry; Spread of fees and destination of leavers under 15 Destination of leavers aged 15 and over Number of pupils by ages Full/part time staff; pupils aged 15 and over arranged by courses of st	
23 24 25		Sources of entry; Spread of fees and destination of leavers under 15 Destination of leavers aged 15 and over Number of pupils by ages	·
27 28		Full/part time staff; pupils aged 15 and over arranged by courses of st Sources of entry; Spread of fees and destination of leavers under 15 Destination of leavers aged 15 and over Number of pupils by ages Full/Part time staff	uay
31 32 33 34	ISAI	Sources of entry; Spread of fees and destination of leavers under 15 Number of pupils by ages Full/Part time staff; pupils aged 15 and over arranged by courses of st Sources of entry; Spread of fees and destination of leavers under 15	udy
35	ALL	Destination of leavers aged 15 and over Total numbers analysed by age	

Inside back cover - List of ISIS Publications

#### INDEPENDENT SCHOOLS INFORMATION SERVICE

# Statistical Survey of Independent Schools - January 1983

These tables contain information derived from a survey carried out in January 1983 among members of:-

НМС	predominantly boys' schools whose heads are members of the Headmasters' Conference
SHMIS	predominantly boys' schools whose heads are members of the Society of Headmasters of Independent Schools
GBA	predominantly boys' schools whose governing bodies are members of the Governing Bodies Association but not also of HMC or SHMIS
GSA	girls' schools whose heads are members of the Girls' Schools Association and of the GBGSA
GBGSA	girls' schools whose governing bodies are members of the Association of Governing Bodies of Girls' Schools Association but not also of GSA $$
IAPS	boys' and girls' schools whose heads are members of the Incorporated Association of Preparatory Schools
ISAI	boys' and girls' schools whose heads are members of the Independent Schools Association Incorporated but not also of GBA, GBGSA or IAPS

The information relates to January 1983, except that expenditure on buildings and equipment is for the financial year ending at various dates in 1982.

ISIS (Director: Tim Devlin), 56 Buckingham Gate, London SW1E 6AG (Telephone: 01-630 8793/4)

#### NOTES ON THE 1983 ISIS CENSUS

by Tim Devlin, Director of National ISIS

#### INTRODUCTION

The 1983 Census was carried out last January and completed by 1,322 out of the 1,352 schools in membership of National ISIS. This repsonse rate (over 97%) was much higher than in previous years. Thanks are due to the schools and to their Heads, Deputy Heads, Bursars and Secretaries, who had to complete the relevant form and to the Chairmen and Secretaries of the Associations listed on the previous page.

The survey covers just over half of the 2,500 independent schools in Britain and includes a few schools which belong to those Associations in Ireland. National ISIS schools in Britain educate about three-quarters of the total independent school population.

Figures for all pupils at independent schools in England and Wales, based on the Department of Education and Science statistics, as at January 1983 may be obtained from National ISIS. Information on independent schools in Scotland may be obtained from Scottish ISIS, 22 Hanover Street, Edinburgh EH2 2EP.

Any survey which depends on the interpretation of a fairly complicated four page questionnaire by different members of staff in more than 1,300 schools with varying degrees of professional help must be treated with some caution. But I am indebted to the Monkton Combe Computing Service run by Mr. Julian Bewick for collating and compiling the results.

Some of the questions in 1983 were more clearly defined than in the previous year, and this will have in some cases mentioned below affected comparative differences. Also, in order to fall in line with the D.E.S.'s survey (carried out at the same time) the age ranges of the pupils had to be changed to run from September to August instead of from January to December.

#### NATIONAL TRENDS

The annual surveys of independent school numbers carried out by both the D.E.S. and National ISIS indicate that numbers reached a peak in January 1980 and 1981 of around 528,000, some 6% of the total school population in England and Wales. Since then the numbers, which had been climbing steadily since 1977, have dropped slightly. The National ISIS survey for the first time last year showed a small drop in numbers at member schools of about 1% or about 4,000 pupils. The main finding of the 1983 Census is that numbers have continued to drop slightly for the second year running at a rate of about 1% a year.

The extent of the decline since 1981 is shown in Tables 1 and 2 on page 6. Table 1 shows that the GRAND TOTAL of pupils at the 1,322 schools which completed the 1983 Census came to 413,264. This figure is some 1,200 less than the 414,509 pupils recorded at 1,298 schools in 1981 (see Table 2). The average size of schools within ISIS has therefore decreased from 319.3 pupils to 312.6. An average drop of nearly 7 pupils per school represents a reduction of just over 2% spread over the two years.

This drop is very small, particularly when compared with the drop in pupil numbers at maintained nursery, primary and secondary schools over the same period. Provisional figures from the D.E.S. for England only show that total numbers in the maintained sector dropped between January 1981 and January 1983 by 470,000 (5.4%). Between January 1982 and January 1983, provisional figures indicate a drop of some 252,000 or 3.25%, so that independent schools are gaining an increasing share of a declining total school population.

#### COMPARISONS BETWEEN THE 1982 AND 1983 ISIS SURVEYS

This year the Census returns to a previous practice of comparing the returns from only those 1,254 schools which completed the Census in both 1982 and 1983. The results of these comparisons have been extended to cover all the customary Tables in the survey. (Tables 3,4,5,6,7 and 8) and enables some idea of changes to emerge among those 1,254 schools.

Table 3 on page 7 shows that overall numbers at those schools dropped by at least 0.8% from a total of 397,787 pupils to 394,720. For the first time since the ISIS surveys began, the loss of day pupils is greater than that of boarders - a drop of 2,177 compared to 890. The number of girls, however, continues to increase by 0.3% to 41% of the total, showing that parents are increasingly as anxious to give their daughters a fee-paying education as their sons. The number of boys dropped by 1.5%.

The IAPS is the only Association to show an increase in numbers over the year. Many prep schools each year are now opening up pre-preparatory departments for pupils aged 5 and under up to the age of 7 or 8.

#### FEES AND STAFF/PUPIL RATIOS

Table 3 also shows that there was a marked improvement in staff/pupil ratios during the year.

This improvement has had to be paid for, and Table 4 (page 8) shows that average fees with one exception (ISAI boarding) rose by between 9% and 12%. The average fees for schools in membership is now about £1,027 per term for boarders and £644 for day pupils at both boarding and day schools. The overall average fee at member schools which are day schools only is somewhat lower at £425 per term since boarding schools which admit day pupils (and most do now) charge day pupils often up to about two-thirds of the boarding fee. Any comparison of costs between schools in the maintained and independent sectors should take account of the fees at day schools only within the larger independent school associations as follows:

# AVERAGE FEES AT DAY SCHOOLS ONLY

HMC schools	£498 per term	£1,494 a year
GSA/GBGSA schools	£467 per term	£1,401 a year
IAPS Schools	£454 per term	£1,362 a year
ISAI schools	£347 per term	£1,041 a year
All Day schools	£425 per term	£1,275 a year

Table 4 also suggests the resilience of fee-paying parents since the level of fee increases is about twice the rate of inflation as recorded in the rise of the Retail Price Index in the twelve months up to January 1983.

#### ASSISTED PLACES

Table 5 shows a significant increase in the amount of help given to parents by schools in the form of Scholarships, Bursaries and other Awards. The increase of 15% (from 31,000 to 35,500 pupils helped) is the highest increase since ISIS has kept records.

Gains in assisted places to the schools under the Government's new Assisted Places Scheme (in its second year of operation) are to a large extent offset by the drop in assisted places being taken up by local education authorities.

Help from all other sources now includes help from Government departments (except for the Ministry of Defence and help given under the Assisted Places Scheme). It also includes help given by grant-giving trusts and by multi-national companies. But it is difficult for schools to estimate the number of pupils receiving such help since so much of the assistance goes direct to the parent.

#### **NEW BUILDINGS**

Table 6 (on page 10) shows a halt to the increased annual amounts that schools have up to now spent on new buildings although inflation accounted for much of the increased spending in previous years. However, the schools spent at least £5m more on improvements to existing buildings and on new equipment. Total spending on buildings and equipment by schools increased by only 4% during the year.

#### OVERSEAS PUPILS

Table 7 suggests where most of the decline in boarders may have occurred:

### a) Expatriates

There has been a drop of about 5% or nearly 800 in the number of pupils with British parents living overseas.

# b) Service Children

The large increase (of 3,000+) in numbers of children of Servicemen should be ignored. It brings the total to about 600 above the levels recorded in the 1981 Census. (The relevant section of the 1982 questionnaire was worded slightly differently and some schools only recorded those pupils from service families whose parents were serving overseas.)

c) Foreign Pupils

The number of pupils of foreign nationality has fallen sharply from about 16,000 to 13,000 for the first time. Part of this decrease may be explained by a clarification of the wording which may have affected the number of day pupils classified as foreign nationals. Schools were asked in 1983 to include foreign nationals whose permanent homes were abroad. The number of boarders of foreign nationality declined however by 4.5% from about 11,000 to 10,500. Foreign pupils now account for 3.3% of the total and earned £46m in foreign currency from school fees alone.

#### SCHOOL LEAVERS

Table 8 on page 12 shows the large percentage of students from independent schools going on to Higher Education. These percentages and the proportions of students on Technology, Health and Science courses are similar to those recorded in the 1982 Census.

# TABLES FOR INDIVIDUAL ASSOCIATIONS pages 13 to 35

These tables give details about staff, sixth form pupils (analysed by courses of study), new pupils and sources of entry and school leavers. They are mainly designed for the individual assocations and divided accordingly. Please note that tables A,B,C,D and H were not completed by schools outside England and Wales.

# Sources of Entry and Destination of Leavers

These tables show a volatile school population. There is much interchange of pupils between the independent and maintained sectors.

### School Fee Diagrams

These show that the spread of fees between schools in each Association is very wide. For example, the termly fees charged by schools within membership of HMC for day pupils (see Table F page 15) range from just under £300 to over £1,200. Average fees on page 8 should therefore be taken as only a rough guide to the cost of schooling.

Each section contains a table of all pupils covered by the Survey according to age groups. The final table shows this breakdown for all the pupils in the schools covered by the survey.

#### SUMMARY - MAIN FINDINGS

- Overall drop of about 1% in pupil numbers much less than the decline in maintained school numbers (3.25%) between 1982 and 1983.
- 2. Increase in fees of 10% twice the rate of inflation
- 3. Significant increase in the numbers of pupils helped by Scholarships, Bursaries, etc. (15%).
- 4.5% drop in numbers of foreign pupils boarding at independent schools.

TABLE 1
TOTAL NUMBER OF SCHOOLS, BOARDING AND DAY PUPILS IN CENSUS

N.B. THIS TABLE SHOWS THE NUMBER OF PUPILS IN ALL 1,322 SCHOOLS WHICH TOOK PART IN THE 1983 CENSUS. 1283 SCHOOLS WERE INCLUDED IN THE 1982 CENSUS, SO TOTALS ON THIS PAGE SHOULD NOT BE COMPARED WITH THOSE FOR 1982.

			НМС	SHMIS	GBA	GSA/ GBGSA	IAPS	ISAI	TOTAL	<u>-</u>
	schools i tal number		217 217	42 43	25 25	243 248	555 557	240 262	1,322 1,352	
Education Limited C Proprieta		les'	212 0 2	40 1 1	24 0 1	236 3 3	415 52 83	91 51 97	1,017 107 187	9 more schools did not indicate their category
PUPILS	BOARDERS	Boys	43,812	6,280	2,775	23	22,679	1,936	77,505	
•		Girls	4,229	1,372	868	24,080	4,025	2,613	37,187	
	DAY	Boys	80,475	4,464	5,527	1,020	51,506	19,612	162,604	
		Girls	11,513	1,242	2,174	80,231	20,293	20,515	135,968	
	TOTAL	Boys	124,287	10,744	8,302	1,043	74,185	21,548	240,109	
		Girls	15,727	2,614	3,042	104,311	24,318	23,128	173,155	
GRAND TOT	AL		140,029	13,358	11,344	105,354	98,503	44,676	413,264	

TABLE 2

Extract from ISIS Census 1981 showing peak year for numbers at 1,298 schools Number of schools 24 232 555 231 1,298 214 42 1,028 74,859 20,769 245,339 128,577 11,622 8,484 TOTAL BOYS 1,996 103,820 24,250 22,729 169,210 14.264 2,151 TOTAL GIRLS 142,841 13,773 10,480 104,848 99,109 43,498 414,549 GRAND TOTAL

TABLE 3

NUMBER OF SCHOOLS, BOARDING AND DAY PUPILS, S/P RATIOS (AT 1,254 SCHOOLS WHICH COMPLETED CENSUS IN 1982 AND 1983)

Note: Numbers for 1983 are printed in BOLD type, Numbers for 1982, together with \$ changes are printed below.

			HMC	SHMIS	GBA	GSA/ GBGSA	IAPS	ISAI	TOTAL		
Number o	f Schools		210	40	22	234	534	214	1,254		
PUPILS	BOARDERS	Boys	<b>42,388</b> 42,950	<b>6,199</b> 6,362	2,232 2,284	<b>23</b> 36	22,433 22,788	1,742 1,696	<b>75,017</b> 76,116 -	-1.4%	110031
		Girls	<b>4,177</b> 3,745	1,255 1,146	<b>801</b> 811	<b>23,012</b> 23,547	<b>3,980</b> 3,802	1,816 1,781	<b>35,014</b> 34,832 +	-0.6%	1:.
	DAY	Boys	<b>77,605</b> 79,547	<b>4,378</b> 4,413	<b>5,258</b> 5,418	<b>944</b> 959	<b>48,875</b> 49,073	17,463	<b>154,429</b> 156,873 -	-1.6%	284,667
		Girls	11,378 10,764	<b>1,114</b> 1,105	<b>1,934</b> 1,981	<b>78,134</b> 79,037	<b>19,140</b> 18,356		<b>130,233</b> 129,966	-0.2%	
	TOTAL	Boys	119,993 122,497	<b>10,577</b> 10,775	<b>7,490</b> 7,702	<b>967</b> 995	<b>71,308</b> 71,861	19,159	<b>229,446</b> 232,989 -	-1.5%	
		Girls	<b>15,555</b> 14,509	<b>2,369</b> 2,251	<b>2,735</b> 2,792	<b>101,146</b> 102,584	<b>23,120</b> 22,158		165,294 164,798	0.3%	
GRAND TO	TAL		135,548 137,006	<b>12,946</b> 13,026		102,113 103,579	<b>94,428</b> 94,019		<b>394,720</b> 397,787 -	-0.8%	
			-1.1%	-0.6%	-2.6%	-1.4%	+0.4%	-0.5%	-0.8%		
STAFF/PU	JPIL RATIO	- Raw	1:13.6	1:11.3	1:12.8	1:12.9	1:12.2	1:13.1			
	-	weighted	1:14.0	1:11.9 1:13.3 1:14.0	1:13.2 1:14.9 1:15.4	1:13.2 1:14.9 1:15.3	1:12.6	1:13.2 1:13.6 1:13.7			

Note: In the weighted ratios for the secondary schools, each sixth form pupil is counted as two. The figures give the average ratio for each type of school.

TABLE 4
INFLATION RATES, BURNHAM AWARDS AND AVERAGE TERMLY FEES (JANUARY TERM 1983)

	DUDNUÁM	шис	IIMC	SHMIS	симтс	GBA	GBA	GSA/ GBGSA		IAPS	IAPS	ISAI	ISAI		
YEAR	BURNHAM	нмс	пис	SUMIS	SUMIS	GDA	UDA	GDGSA							
INFLATION	I	BOARD	DAY	BOARD	DAY	BOARD	DAY	BOARD	DAY	BOARD	DAY	BOARD	DAY		
															•
1978		624	312					566	266	474					
9.3%	10.0%	12.4%	10.8%			i i		9.7%	7.0%	9.7%					
1979		702	346			*		621	284	520			•		
18.4%	29.2%	18.9%	15.6%					14.8%	21.3%	18.7%					
1980		835	400					714	345	617	292				
13.0%	14.6%	25.7%	18.6%					25.3%	17.9%	18.0%	15.7%				
1981		1049	474					894	407	728	337				
12.0%	7.5%	5.7%	22.7%					6.7%	12.5%	12.2%	28.7%			in day fee and v belo	
1982		1109	645	1042	639	1067	541	954	513	816	497	878	352		
4.9%	6.0%	10.5%	9.8%	9.9%	9.5%	10.9%	9.8%	11.3%	8.8%	11.4%	11.7%	5.1%	9.1%		
1983		1225	708	1145	700	1183	594	1062	558	909	555	923	384		

#### NOTES:

- i) Termly fees for 1981 and earlier have been taken as one third of annual figures.
- ii) Inflation rates are from January to January, based on the increase in the Retail Price Index
- iii) Burnham increases are the average given in the year January to January.iv) The cost of lunches was included in Day fees for the first time in 1982,
- and for comparative purposes £50 was added to the 1981 termly day fee figures.
- v) For 1982 and 1983 the day fees are those charged by both boarding and day schools. The Percentage increase in day fees between 1981 and 1982 should be ignored. For average fees at day schools only see notes on page 4.
- vi) For the wide spread between fees charged by individual schools see tables 9, 10, 11, 12, 13, 14 (F) on pages 15, 19, 23, 27, 30 and 34.

TABLE 5

NUMBER OF PUPILS RECEIVING CONTRIBUTIONS TO FEES (JANUARY 1983)

Figures for 1983 are printed in BOLD type, figures for 1982 are printed below.

	нмс	SHMIS	GBA	GSA/ GBGSA	IAPS	ISAI	TOTAL '
from Local Education Authorities	<b>9,829</b> 9,701	<b>339</b> 623	<b>885</b> 2,032		<b>510</b> 495	1,381 2,007	
from the school	<b>18,448</b> 15,875	1,849 1,820	<b>1,221</b> 1,116	<b>7,807</b> 6,777	<b>5,316</b> 4,591		<b>35,544</b> 30,902
from Government Assisted Places Scheme	<b>5,371</b> 2,708	<b>90</b> 44	<b>413</b> 216	3,522 1,544	<b>324</b> 137	. <b>49</b> 30	<b>9,769</b> 4,679
from all other sources as far as can be ascertained	<b>2,716</b> 3,501	<b>460</b> 437	<b>769</b> 339	1,734 1,930	1,344 1,185	<b>341</b> 137	<b>7,364</b> 7,529
TOTALS	<b>36,364</b> 31,785	2,738 2,924		16,583 15,297	<b>7,494</b> 6,408	2,674 6 2,827 6	

394720

TABLE 6

NEW BUILDINGS AND EQUIPMENT, 1982

Figures for 1982 are printed in  ${f BOLD}$  type, those for 1981 are printed below.

		нмс	SHMIS	GBA	GSA/ GBGSA	IAPS	ISAI	TOTAL
Amount.spent	on new buildings							
Total (in	millions of pounds)	21.1 23.3	1.7 1.6	1.9 1.3	<b>8.9</b> 9.4	<b>9.0</b> 9.6	2.5 1.6	<b>45.1</b> 46.8
Per Pupil	(in pounds)	<b>156</b> 170	<b>129</b> 126	<b>183</b> 122	<b>87</b> 92	<b>96</b> 102	<b>65</b> 40	<b>114</b> 118
	on improvements and equipment							
Total (in	millions of pounds)	<b>14.9</b> 11.3	1.4 1.7	<b>0.7</b> 1.0	<b>5.4</b> 4.2	<b>4.5</b> 4.1	1.7 1.5	<b>28.6</b> 23.8
Per Pupil	(in pounds)	110 82	<b>108</b> 128	<b>69</b> 93	<b>53</b> 40	<b>47</b> 44	<b>42</b> 37	<b>72</b> 60
TOTAL								
Total (in	millions of pounds)	<b>36.0</b> 34.6	3.1 3.3	2.6 2.3	<b>14.2</b> 13.5	<b>13.5</b> 13.7	<b>4.2</b> 3.0	73.7 70.6
Per Pupil	(in pounds)	<b>266</b> 252	<b>236</b> 254	<b>252</b> 215	<b>140</b> 132	<b>143</b> 146	<b>107</b> 77	<b>186</b> 177

TABLE 7

CHILDREN WHOSE PARENTS LIVE OVERSEAS AND/OR ARE IN THE ARMED FORCES

(Figures for 1983 are printed in BOLD type, those for 1982 are printed below.)

Parents of British Nationality	нмс	SHMIS	GBA	GSA/ GBGSA	IAPS	<u>ISAI</u>	TOTAL
overseas(exc.H.M.Forces) in H.M. Forces	5,680	1,080	388	3,597	3,563	333	14,641
	5,843	1,182	433	3,969	3,619	. 365	15,411
	3,574	762	769	2,999	4,644	<b>957</b>	13,705
	2,819	615	136	2,522	3,674	650	10,416
Parents of Foreign Nationality					•		
African Nationals	<b>767</b>	<b>252</b>	<b>175</b>	<b>1,005</b>	<b>652</b>	<b>302</b>	<b>3,153</b>
	759	238	162	916	581	253	2,909
(i) from U.S.A.	2 <b>83</b>	<b>23</b>	<b>47</b>	<b>223</b>	<b>287</b>	<b>207</b>	1,070
American	374	30	56	343	400	152	1,355
(ii) from Canada	<b>70</b>	9	10	<b>84</b>	<b>57</b>	<b>16</b>	<b>246</b>
Nationals	116	14	14	96	83	30	353
(iii) others	<b>138</b>	18	1 <b>8</b>	<b>105</b>	<b>77</b>	<b>42</b>	<b>398</b>
	173	27	23	139	73	66	501
Middle East	<b>239</b>	<b>85</b>	<b>56</b>	<b>184</b>	<b>166</b>	<b>118</b>	8 <b>48</b>
	340	65	91	238	232	148	1,114
Iranians	<b>130</b>	<b>34</b>	<b>22</b>	<b>122</b>	<b>50</b>	<b>97</b>	<b>455</b>
	266	68	37	259	132	175	937
Asians East of Iran	1 <b>581</b> 1,908	<b>356</b> 397	<b>138</b> 178	1,219 1,513	<b>400</b> 655	<b>388</b> 503	<b>4,082</b> 5,154
Australasian Nationals	<b>146</b>	<b>22</b>	11	137	<b>124</b>	<b>25</b>	<b>465</b>
	126	23	13	112	135	53	462
European Nationals	<b>819</b>	<b>184</b>	107	<b>581</b>	<b>609</b>	<b>194</b>	2,494
	1,040	159	123	738	863	420	3,343
Total Foreign Pupils	<b>4,173</b>	<b>983</b>	<b>584</b>	<b>3,660</b>	2,422	<b>1,389</b>	<b>13,211</b>
	5,102	1,021	697	4,354	3,154	1,800	16,128
Total British and Foreign Pupils whose parents live overseas (excl. Armed Forces.)	<b>9,853</b> 10,945	2,063 2,203	<b>972</b> 1,130	<b>7,257</b> 8,323	<b>5,985</b> 6,773	1,722 2,165	<b>27,852</b> 31,539

Foreign Currency earned by fees for foreign pupils is estimated to be  $\pounds40$  million. Foreign pupils form 3.3% of the numbers of pupils in the schools surveyed.

TABLE 8
LEAVERS (POST O/A LEVEL)

	HMC	SHMIS	GBA	GSA/GBGSA	ISAI
Number of Leavers Recorded	20,867	2,383	1,777	14,234	3,157
% to HE	59	33	37	42	14
% to University	44	17	22	28	7
% of University entrants to:					
Technology	17	19	16	4.	7
Health, etc.	9	. 7	9	11	9
Science	20	25	24	22	21
All other Subjects	54	49	50	63	63

Statistics of Education 1981 produce the following percentages for all leavers going to University:

	Boys	Girls
Technology	17.7	2.3
Health, etc.	6.9	9.0
Science	33.0	25.5
All other subjects	42.4	63.2

TABLE 9 - HMC Schools - Breakdown by Age groups for all schools in survey

GIRLS

BOYS

		56	247	561	h£9	1,165	1,947	2,544	3,654	11,133	12,804	21,112	21,713	22,158	20,847	17,418	1,956	110	029
																			140,029
DAY		14	65	187	200	217	358	361	16tr	1,140	1,276	1,424	1,326	1,306	1,606	1,412	119	ī.	11,513
BOARDERS		0	0	0	₹	<del>-</del> -	± .	31	53	188	221	405	465	520	1,218	1,003	16	12	4,229
DAY		12.	182	374	432	939	1,532	2,023	2,743	8,413	9,173	11,780	11,706	11,809	10,108	8,352	866	3.	80,475
BOARDERS		0	0	0	-	80	13	129	361	1,392	2,134	7,503	8,216	8,523	7,915	6,651	874	62	43,812
31 AUG 82	8	m	<b>≇</b>	ι <b>ບ</b> .	9	-	<b>&amp;</b>	6	10	1	12	13	14	₹ <u>.</u>	16	17	18	19+	TOTAL

TABLE 9B - HMC

TABLE 9	A - 1	IMC		_		
	FUL	LTIMES	STAFF			
	G	RADUA1		GRAD	ON- UATES	
	Maths	Science	Other	Qualified	Non- Qualified	TOTAL
MEN	1,020	1,968	4,990	730	81	8,789
WOMEN	74	104	412	172	7	769

	Ī	All Pa	rt Time
PART TIME ST	TAFF	Number	Aggregate number of hours per week
GRADUATES	MEN	243	2,773
	WOMEN	367	3,507
NON	MEN	156	1,402
GRADUATES	WOMEN	234	2,028
TOTAL EACH CO	1,000	9,710	

TABLE 9C - HMC Number **FULL-TIME STAFF** Coming Going CHANGES from to 228 226 Independent Schools 151 88 Maintained Schools University or Training Coll. 316 44 Industry, etc. 33 39 Other (Incl. Retirement) 72 295 TOTAL EACH COLUMN 800 692

TABLE 9D - HMC

				ollowing (			ses												'A' level M	athematics
	Pupils on Post 'A' level studies	Subject mather science only			subjects nly	science an	ethematics/ d 'other' d therefore ed in	Pupils beyond 'O' level/ CSE not entered in columns	All other pupils aged 15 or over on 31.8.82	ner on GCE pils or CSE er on COURSE	on GCE 'O' level/ CSE		All pupils of columns Be who are to courses where the MATHEM.	-C and F-G llowing ich include						
		1st year	2nd or later year	1st year	2nd or later year	1st year	2nd or later year	A-G					1st year	2nd or later year						
	Α	В	С	D	E	F	G	н	1	J	к	ł	L	м						
BOYS	237	5,307	5,625	5,630	5,502	4,225	4,021	282	1,059	16,951	48,839	BOYS	7,080	6,935						
GIRLS	10	550	483	1,073	993	576	555	9	61	877	5,187	GIRLS	655	580						

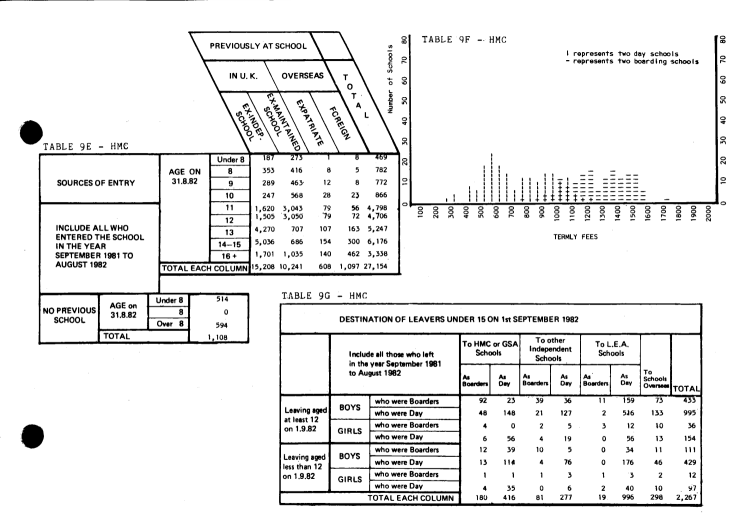


TABLE 9H - HMC

LEAVERS AGED 15 A	ND OVER ON 1st S	SEPTEMBER 1982	BOYS	GIRLS	TOTA
	Entrants to	Engineering/Technology	1,493	36	1,529
	Universities,	Medicine, etc.	746	84	830
	Incl. Deferred	Science	1,727	153	1,880
	Entry	All other Subjects	4,310	622	4.932
Pupils who left	Degree	Engineering/Technology	311	5	316
to take Higher Education Courses	Courses	Medicine, etc.	26	17	43
in U.K. or Overseas	elsewhere	Science	248	30	278
	incl. B.Ed.	All other Subjects	1,267	195	1,462
	H.N.D.	Engineering/Technology	117	1	118
	Technical	Medicine, etc.	4	10	14
	Courses	Science	120	4	124
		All other Subjects	380	49	429
	Other H.E. courses with two A level qualification		276	97	373
Pupils who left to continue Secondary	Education	To another Independent School	626	80	706
elsewhere having taken any G.C.E./C.		To a Maintained School	2,055	154	2,209
		To Overseas	304	25	329
Other Pupils who left having taken and	C C F 10 C F	For further training	1,402	224	1,626
Other Pupils who left having taken any G.C.E./C.S.E. exams.		For employment	1,932	119	2,051
		Others	1,103	112	1,215
Due it who left NOT begins	665/665	To another Independent School	107	6	113
Pupils who left NOT having taken any exams.	G.C.E./C.S.E.	To a Maintained School	139	12	151
		Others	126	13	139
TOTAL EACH COLUMN	1		18,819	2.048	20,867

TABLE 10 - SHMIS Schools - Breakdown by Age groups for all schools in survey

AGE AT	떠 는 -	BOYS		GIRLS	rs	TOTAL
าอัต		BOARDERS	DAY	BOARDERS	DAY	
•	~	0 .	0	0	0	0
	e E	0	ιo.	0	7	6
-	#	0	∞	0	7	15
	2	0	∞ ,	0	S.	13
-	9	-	50	0	7	28
-	7	~	53	a	18	15
	· •	54	19	9	14	111
	6	39	130	21	35	225
-	10	63	205	51	69	414
-	ę	333	514	116	169	1,132
-	Ņ	544	528	128	165	1,266
-	۰ . ش	1,06.1	693	192	197	2,143
	7	1,184	675	238	203	2,300
-	15	1,315	784	241	179	2,509
•	16	958	432	203	106	1,699
	- 2	651	317	143	61	1,172
-	18	145	32	24	<b>-</b> .	208
-	19+	59	m	7	0	39
TOTAL		6,280	4,464	1,372	1,242	13,258

TABLE 10A - SHMIS

	FUL	L TIME S	STAFF			
	G	RADUAT	ES		ON- UATES	TOT 4.
	Maths	Science	Other	Qualified	Non- Qualified	TOTAL
MEN	90	168	453	151	21	883
WOMEN	20	22	89	56	4	191

TABLE 10B - SHMIS

		All Pa	t Time
PART TIME ST	TAFF	Number	Aggregate number of hours per week
GRADUATES	MEN	33	253
	WOMEN	62	729
NON	MEN	34	236
-GRADUATES	WOMEN	69	704
TOTAL EACH C	198	1,922	

TABLE 10C - SHMIS

	Num	ber
FULL TIME STAFF CHANGES	Coming from	Going to
Independent Schools	15	19
Maintained Schools	24	7
University or Training Coll.	32	5
Industry, etc.	2	3
Other (Incl. Retirement)	10	42
TOTAL EACH COLUMN	83	76

TABLE 10D - SHMIS

			Pupils fo	llowing G	CE 'A' I	evel cours	ses									<u> </u>	'A' level Ma															
	Pupils on Post 'A' level studies	Subject mathen science only		'Other'	subjects nly	Subjects which are in both mathematics/ science and 'other' groups and therefore not included in columns B-E		in both mathematics science and 'other' groups and therefore not included in		in both mathematics/ science and 'other' groups and therefore not included in		in both mathematics/ science and 'other' groups and therefore not included in		Subjects which are in both mathematics/ science and 'other' groups and therefore not included in columns B-E		in both mathematics/ science and 'other' groups and therefore not included in		in both mathematics/ science and 'other' groups and therefore not included in		in both mathematics/ science and 'other' groups and therefore not included in		in both mathematics/ science and 'other' groups and therefore not included in		beyond other pupils CSE not entered 15 or in columns 31 8 82	'O' level/ CSE not entered in columns	other on GCE on GCE over on courses	other on pupils aged lev 15 or cs	on GCE 'O' level/ CSE	TOTAL		columns 6- who are fol courses wh 'A' level MATHEM	C and F-G Howing Ich Includi ATICS
		1st year	2nd or later year	1st year	2nd or later year	1st year	2nd or later year	A-G					1st year	2nd or later year																		
	A	В	С	D	E	F	G	н	'_	J	К		L	М																		
BOYS	0	342	347	362	343	251	213	36	110	2,177	4,181	BOYS	406	402																		
	1	36	45	146	117	56	38	0	2	368	809	GIRLS	48	46																		

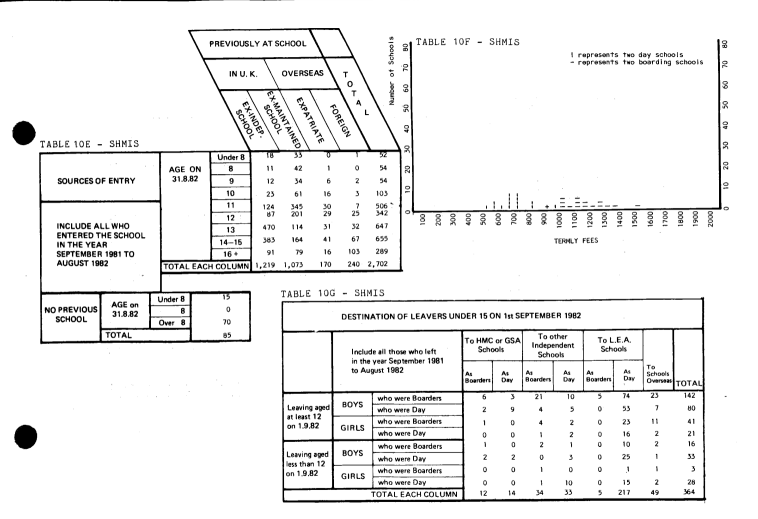


TABLE 10H - SHMIS

LEAVERS AGED 15 A	ND OVER ON 1st S	SEPTEMBER 1982	BOYS	GIRLS	TOTA
	Entrants to	Engineering/Technology	73	4	77
	Universities,	Medicine, etc.	23	5	28
	Incl. Deferred	Science	88	14	102
	Entry	All other Subjects	163	38	201
	Degree	Engineering/Technology	22	1	23
Pupils who left to take Higher Education Courses	Courses	Medicine, etc.	2	1	3
in U.K. or Overseas	elsewhere	Science	22	1	23
	incl. B.Ed.	All other Subjects	126	22	148
		Engineering/Technology	14	0	14
	H.N.D. Technical	Medicine, etc.	0	. 2	2
	Courses	Science	7	0	7
		All other Subjects	47	11	58
_	Other H.E. courses with two A level qualification		75	37	112
		To another Independent School	83	18	101
Pupils who left to continue Secondar elsewhere having taken any G.C.E./C		To a Maintained School	274	53	327
eisewhere having taken any G.C.E./C	.S.E. EXAIIS.	To Overseas	88	12	100
		For further training	410	81	491
Other Pupils who left having taken any G.C.E./C.S.E. exams.		For employment	323	35	358
exams.	ns.		94	22	116
		To another Independent School	16	4	20
Pupils who left NOT having taken an	y G.C.E./C.S.E.	To a Maintained School	28	17	45
exams.		Others	18	9	27
TOTAL EACH COLUM	N		1,996	387	2,383

TOTAL ,098 ,209 1,516 1,691 1,655 1,299 11,344 DAY S 2,174 GIRLS BOARDERS DAY 5,527 BOYS BOARDERS 2,775 19+ TOTAL

- GBA Schools - Breakdown by Age groups for all schools in survey

TABLE 11

/ TABLE 11A - GBA

	FUL	LTIME	STAFF			
	G	RADUA	ΓES		ON- UATES	
	Maths	Science	Other	Qualified	Non- Qualified	TOTAL
MEN	59	125	272	84	5	545
WOMEN	12	17	91	. 59	18	197

TABLE 11B - GBA

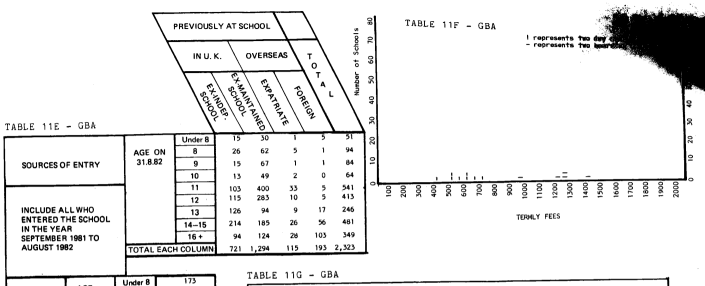
		All Part Time			
PART TIME S	TAFF	Number	Aggregate number of hours per week		
GRADUATES	MEN	31	282		
	WOMEN	38	486		
NON -GRADUATES	MEN	22	258		
	WOMEN	44	465		
TOTAL EACH C	135	1,491			

TABLE 11C - GBA

	Num	ber -
FULL-TIME STAFF CHANGES	Coming from	Going to
Independent Schools	18	7
Maintained Schools	34	13
University or Training Coll.	24	4
Industry, etc.	7	5
Other (Incl. Retirement)	10	39
TOTAL EACH COLUMN	93	68

TABLE 11D - GBA

				llowing Cowing year		evel cour rse	ses		yond other pupils E not aged aged aged over on	or CSE			'A' level M	
	Pupils on Post 'A' level studies	Subject mather science only			subjects nly	Subjects with both me science and groups and not include columns B	sthematics/ d 'other' d therefore ed in	Pupils beyond 'O' level/ CSE not entered in columns			her on GCE upils 'O' level level/ TOTAL for CSE lever on courses			All pupils (included in columns B-C and F-G who are following courses which include 'A' level MATHEMATICS
		1st year	2nd or later year	1st year	2nd or later year	1st year	2nd or later year	A-G					1st year	2nd or later year
	A	В	С	D	E	F	G	н	'	J	κ		L	М
BOYS	7	255	209	197	206	148	155	16	21	1,417	2,631	BOYS	282	259
GIRLS	,	47	52	138	118	58	59	1	0	366	840	GIRLS	62	56



AGE on

31.8.82

TOTAL

Over 8

2

68

243

NO PREVIOUS

SCHOOL

		de all those who left		To HMC or GSA Schools		To other Independent Schools		To L.E.A. Schools		
		year September 1981 gust 1982	As Boarders	As Day	As Boarders	As Day	As Boarders	As Day	To Schools Overseas	ТОТА
Leaving aged at least 12 on 1.9.82		who were Boarders	6	3	8	12	4	28	17	78
	BOYS	who were Day	7	3	11	33	0	63	14	131
		who were Boarders	3	0	5	9	2	18	11	48
	GIRLS	who were Day	2	0	8	9	0	22	4	45
		who were Boarders	2	0	3	0	0	5	4	14
less than 12	BOYS	who were Day	2	6	4	12	0	74	18	116
		who were Boarders	<b>-</b>   1	0	0	0	0	3	2	6
ON 1,9.82	GIRLS	who were Day	┨ 。	1	4	15	0	46	8	-74
		TOTAL EACH COLUM	V 23	13	43	90	6	259	78	512

TABLE 11H - GBA

LEAVERS AGED 15 A	ND OVER ON 1st S	SEPTEMBER 1982	BOYS	GIRLS	TOTA
	Entrants to	Engineering/Technology	63	0	63
	Universities,	Medicine, etc.	21	14	35
	Incl. Deferred	Science	74	21	95
	Entry	All other Subjects	136	59	195
	Degree	Engineering/Technology	8	1	9
Pupils who left to take Higher Education Courses	Degree Courses	Medicine, etc.	0	0	0
in U.K. or Overseas	elsewhere	Science	34	3	37
	incl. B.Ed.	All other Subjects	61	33	94
	HND	Engineering/Technology	15	0	15
	H.N.D. Technical	Medicine, etc.	1	0	1
	Courses	Science	10	2	12
		All other Subjects	28	12	40
	Other H.E. cou	ises with two A level qualification	34	20	54
		To another Independent School	46	20	66
Pupils who left to continue Secondary		To a Maintained School	241	39	280
elsewhere having taken any G.C.E./C	.S.E. exams.	To Overseas	68	17	85
		For further training	205	104	309
Other Pupils who left having taken an	y G.C.E./C.S.E.	For employment	185	24	209
exams.	exams.		94	15	109
		To another Independent School	5	6	11
Pupils who left NOT having taken an	y G.C.E./C.S.E.	To a Maintained School	31	8	39
exams.		Others	17	2	19
TOTAL EACH COLUM	N		1,377	400	1,777

TABLE 12 - GSA/GBGSA Schools - Breakdown by Age groups for all schools in survey

TOTAL		65	369	1,285	1,801	2,050	2,862	3,440	4,232	5,431	12,429	12,985	13,352	13,561	13,530	9,737	7,482	67.1	72	105,354
GIRLS	DAY	<b>L</b> h	284	1,037	1,572	1,849	2,690	3,312	3,883	4,639	9,917	9,895	9,755	9,784	9,502	6,543	5,254	546	22	80,231
19	BOARDERS	0		0	ιΩ	7	36	107	327	176	2,504	3,087	3,581	3,762	4,012	3,179	2,223	t 2 tr	50	24,080
	DAY	18	85	248	224	194	135	. 21	20	15	∞	m	12	12	12	<del>-</del>	0	0	0	1,020
BOYS	BOARDERS	0	0	0	0	0	-	0	~		0	0	ਂ ੜ	<b>M</b>	<b>≓</b>	ੜਾਂ	8	<del></del>	0	23
AGE AT	31 AUG B 82	N	т	<b>=</b>	ις.	9	7	∞	6	01	Ę	12	13	14	15.	16	17	8	19+	AL

TABLE 12B - GSA/GBGSA

TABLE 12A - GSA/GBGSA

	FUL	LTIMES	STAFF	l		
	G	RADUAT	ES		ON- UATES	
	Maths	Science	Other	Qualified	Non- Qualified	TOTAL
MEN	86	235	380	63	6	770
WOMEN	504	753	3,172	1,454	43	5,926

		All Pa	rt Time
PART TIME ST	AFF	Number	Aggregate number of hours per week
	MEN	179	1,641
GRADUATES	WOMEN	1,812	20,822
NON	MEN	46	337
-GRADUATES	WOMEN	1,011	10,195
TOTAL EACH C	3,048	32,995	

TABLE 12C - GSA/G	BGSA	
	Nun	nber
FULL-TIME STAFF CHANGES	Coming from	Going to
Independent Schools	166	90
Maintained Schools	264	72
University or Training Coll.	223	19
Industry, etc.	24	23
Other (Incl. Retirement)	115	483
TOTAL EACH COLUMN	792	687

TABLE 12D - GSA/GBGSA

				llowing G		evel cour	ses					'A' level Mi		
	Pupils on Post 'A' level studies	Subject mether science only	ts in the	'Other'	subjects nly	Subjects w	thematics/ d 'other' i therefore ed in	Pupils beyond 'O' level/ CSE not entered in columns	All other pupils aged 15 or over on 31.8.82	Pupils on GCE 'O' level/ CSE courses	TOTAL		All pupils ( columns B- who are fol courses wh 'A' level MATHEMA	C and F-G llowing ich include ATICS
		1st year	2nd or later year	1st year	2nd or later year	1st year	2nd or later year	A-G					1st year	2nd or later year
	A	В	С	D	E	F	G	н	1	J	κ		L	М
BOYS	0	4	0	4	0	8	0	0	0	19	35	BOYS	9	0
GIRLS	56	2,030	2,049	3,974	3,583	2,238	2,000	277	961	11,984	29,152	GIRLS	2,583	2,316

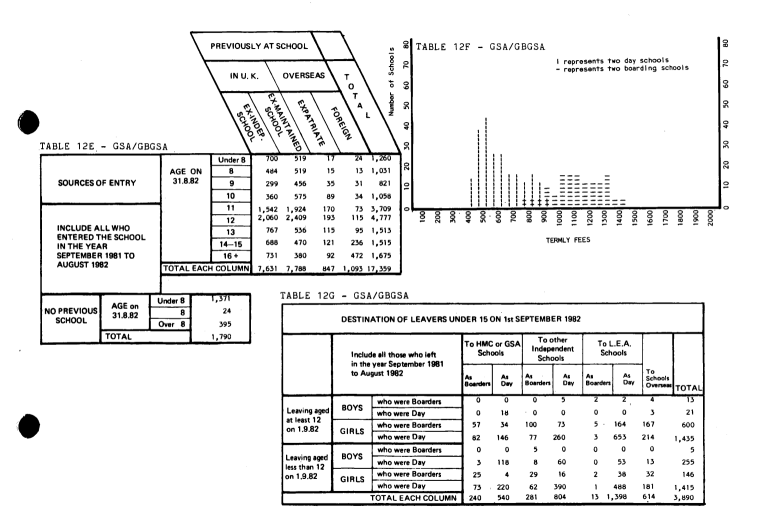


TABLE 12H - GSA/GBGSA

LEAVERS AGED 15 A	ND OVER ON 1st S	SEPTEMBER 1982	BOYS	GIRLS	TOTA
	Entrants to	Engineering/Technology	0	164	164
	Universities,	Medicine, etc.	o	452	452
	Incl. Deferred	Science	0	864	864
	Entry	All other Subjects	0	2,501	2,501
	Degree	Engineering/Technology	0	38	38
Pupils who left to take Higher Education Courses	Courses	Medicine, etc.	0 -	31	31
in U.K. or Overseas	elsewhere	Science	0	141	141
	incl. B.Ed.	All other Subjects	0	911	911
	H.N.D.	Engineering/Technology	0	26	26
	H.N.D. Technical	Medicine, etc.	0	35	35
	Courses	Science	0	15	15
		All other Subjects	0	350	350
	Other H.E. cou	rses with two A level qualification	0	474	474
		To another Independent School	. 1	1,495	1,496
Pupils who left to continue Secondary		To a Maintained School	2	2,175	2,177
elsewhere having taken any G.C.E./C.	S.E. exams.	To Overseas	0 -	440	440
		For further training	0	2,636	2,636
Other Pupils who left having taken an	y G.C.E./C.S.E.	For employment	1	695	696
exams.		Others	0	594	594
		To another Independent School	0	58	58
Pupils who left NOT having taken any	G.C.E./C.S.E.	To a Maintained School	0 -	57	57
exams.		Others	. 0	78	78
TOTAL EACH COLUM	TOTAL FACH COLUMN				14,234

TABLE 13 - IAPS Schools - Breakdown by Age groups for all schools in survey

AGE	BOYS	10	19	GIRLS	TOTAL	
31 AUG 82	BOARDERS	DAY	BOARDERS	DAY		
~	-	209	0	273	483	
m	-	1,153	0	1,037	2,191	
#	5	2,822	÷	1,958	4,783	
ζ.	13	3,474	13	2,214	5,714	
•	42	3,872	53	2,205	6,185	
7	858	5,870	175	2,529	9,432	
∞	2,349	7,031	558	2,808	12,746	
6	3,568	7,540	911	2,880	14,734	
10	4,565	7,699	1,041	2,647	15,952	
Ξ	5,383	6,343	885	1,132	13,743	
12	5,180	4,598	504	471	10,753	
13	hE9	602	54	95	1,385	
#	27	154	15	21	217	
5.	17	105	ੜ	18	144	
16	. ~	29	0	ੜ	35	
17	0	· m	0		<b>⇒</b>	
18	0	C)	0	0	Ο.	
19+	0	0	0	0	0	
	•					

20,293

4,025

TABLE 13A - IAPS

	FUL	LTIMES	STAFF			
	G	RADUAT		GRAD		
	Maths	Science	Other	Qualified	Non- Qualified	TOTAL
MEN	190	253	1,916	1,112	353	3,824
WOMEN	43	66	813	1,768	252	2,942

TABLE 13B - IAPS

		All Pa	rt Time
PART TIME S	TAFF	Number	Aggregate number of hours per week
	MEN	240	2,115
GRADUATES	WOMEN	514	6,584
NON	MEN	281	2,323
-GRADUATES	WOMEN	1,227	14,579
TOTAL EACH C	OLUMN	2,262	25,601

TABLE 13C - IAPS

	Num	ber
FULL-TIME STAFF CHANGES	Coming from	Going to
Independent Schools	302	207
Maintained Schools	169	57
University or Training Coll.	225	63
Industry, etc.	28	35
Other (Incl. Retirement)	143	451
TOTAL EACH COLUMN	867	813

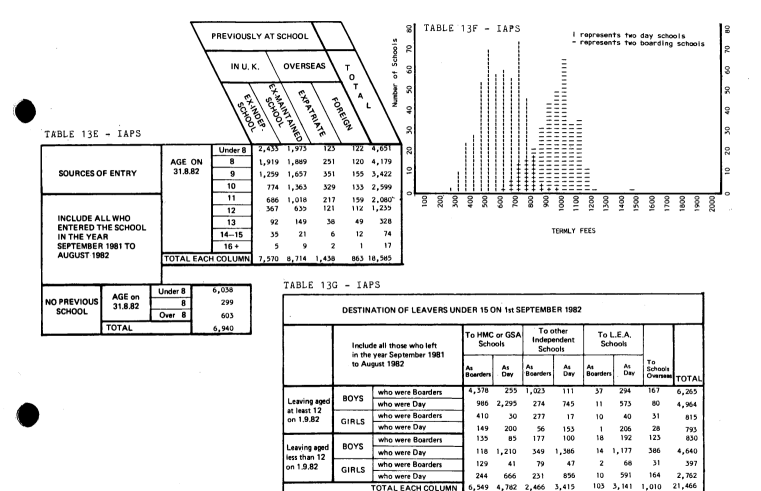


TABLE 14 - ISAI Schools - Breakdown by Age groups for all schools in survey

TOTAL		358	1,582	2,772	2,818	2,964	3,017	2,974	2,999	3,378	3,753	3,724	3,874	3,975	3,861	1,418	837	267	105	919,44
GIRLS	DAY	198	785	1,299	1,364	1,357	1,459	1,435	1,520	1,655	1,688	1,627	1,694	1,742	1,668	595,	344	73	12	20,515
19	BOARDERS	0	0	0	L	2	56	16	86	177	304	352	376	416	390	207	122	55	12	2,613
	DAY	160	797	1,463	1,431	1,586	1,507	1,423	1,325	1,466	1,589	1,519	1,516	1,526	1,464	450	273	77	01	19,612
BOYS	BOARDERS	0	0	10	16	14	25	011	89	80	172	226	288	291	339	166	86	62	17	1,936
AGE AT	31 AUG 82	7	m	#	<b>ن</b> م	9	7	œ	6	10	· =	12	13	#	15	16	17	18	19+	TOTAL

TABLE 14B - ISAI

TABLE	4A -	ISAI				
	FUL	LTIMES	TAFF			
	G	RADUAT	ES		ON- UATES	TOTAL
	Maths	Science	Other	Qualified	Non- Qualified	
MEN	62	124	325	188	38	737
WOMEN	44	84	490	801	153	1,572

		All Pa	rt Time
PART TIME ST	TAFF	Number	Aggregate number of hours per week
	MEN	190	1,554
GRADUATES	WOMEN	507	6,239
NON	MEN	126	1,192
GRADUATES	WOMEN	873	10,194
TOTAL EACH C	OLUMN	1,696	19,179

	Nun	ber
FULL-TIME STAFF CHANGES	Coming from	Going to
Independent Schools	54	38
Maintained Schools	104	49
University or Training Coll.	78	18
Industry, etc.	16	10
Other (Incl. Retirement)	81	193
TOTAL EACH COLUMN	333	308

TABLE 14D - ISAI

			Pupils following GCE 'A' level courses showing year of course						subjects which are pupils All pupils beyond other on GCE					'A' level Mathematics All pupils (included in	
	Pupils on Post 'A' level studies	Subject mather science only			subjects nly		thematics/ d 'other' I therefore ed in	beyond 'O' level/ CSE not entered in columns	other	Pupils on GCE 'O' level/ CSE courses	TOTAL		columns B- who are fol courses wh 'A' level MATHEMA	-C and F-G llowing ich include	
		1st year	2nd or later year	1st year	2nd or later year	1st year	2nd or later year	A-G					1st year	2nd or later year	
	Α	В	С	D	E	F	G	н	1	J	ĸ		L	М	
BOYS	15	136	133	89	109	71	47	13.	152	1,907	2,672	BOYS	160	139	
GIRLS	7	66	63	209	222	134	137	63	119	1,723	2,743	GIRLS	95	79	

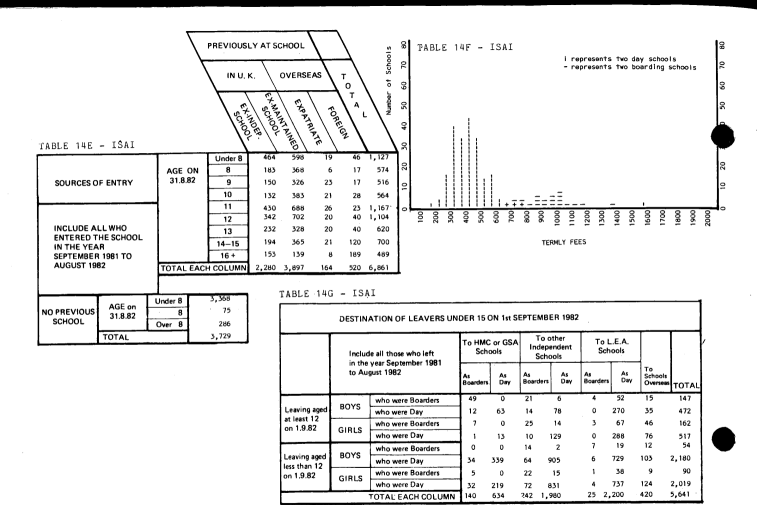


TABLE 14H - ISAI

LEAVERS AGED 15 AF	ID OVER ON 1st S	SEPTEMBER 1982	BOYS	GIRLS	TOTAL
	Entrants to	Engineering/Technology	16	0	16
	Universities,	Medicine, etc.	10	11	21
	Incl. Deferred	Science	26	22	48
	Entry	All other Subjects	31	112	143
	Degree	Engineering/Technology	10	2	12
Pupils who left to take Higher Education Courses	Courses	Medicine, etc.	3	1	4
in U.K. or Overseas	elsewhere	Science	12	9	21
	incl. B.Ed.	All other Subjects	31	31	62
		Engineering/Technology	21	0	21
	H.N.D. Technical	Medicine, etc.	0	3	3
	Courses	Science	1	0	1
		All other Subjects	17	29	. 46
	Other H.E. cou	rses with two A level qualification	7	24	31
		To another Independent School	50	143	193
Pupils who left to continue Secondary elsewhere having taken any G.C.E./C.		To a Maintained School	277	380	657
elsewhere having taken any G.C.E./C.	S.E. EXAMS.	To Overseas	36	88	124
		For further training	393	534	927
Other Pupils who left having taken any exams.	G.C.E./C.S.E.	For employment	342	198	540
exams.		Others	48	55	103
		To another Independent School	14	13	27
Pupils who left NOT having taken any	G.C.E./C.S.E.	To a Maintained School	51	28	79
exams.	- ·		57	21	78
TOTAL EACH COLUM	v		1,453	1,704	3,157

TABLE 15

N.B. THIS TABLE SHOWS THE NUMBER OF PUPILS IN ALL1,322 SCHOOLS WHICH TOOK PART IN THE 1983 CENSUS. 1283 SCHOOLS WERE INCLUDED IN THE 1982 CENSUS, SO TOTALS ON THIS PAGE SHOULD NOT BE COMPARED WITH THOSE FOR 1982. 413,264 135,968

AGE	BOYS	Ø	19	GIRLS	TOT
31 AUG 82	BOARDERS	DAY	BOARDERS	DAY	
8	-	392	0	123	6
m	-	2,083	.0	2,149	±, 2,
ੜ	12	4,823	-	4,427	9,2
. 72	59	5,587	25	5,412	11,0
9	96	6,210	प्रत	5,689	12,0
7	ħ68.	8,653	242	486,9	16,7
<b>∞</b>	2,462	10,283	692	8,013	21,5
6	3,815	11,260	1,220	8,742	. 25,0
0	5,136	12,373	2,110	6,604	26,5
Ξ	7,473	17,499	n to 0 t n	14,272	43,2
12	8,221	16,499	4,355	13,666	42,7
13	9,902	15,333	4,729	13,418	43,3
1	10,222	14,809	5,066	13,360	43,4
15.	10,756	14,847	5,321	12,933	43,8
16	9,471	11,550	4,958	950,6	35,0
17	7,698	9,298	3,604	7,226	27,8
<del>6</del> .	1,169	1,030	616	455	3,8
19+	147	75	83	39	(*)
ſAL	77,505	162,604	37,187	135,968	413,2