

Girls' College.

Receipts.				Expenditure.			
	£	s.	d.		£	s.	d.
Boarding fees	1,145	18	4	House expenses	876	16	1
Tuition	1,226	5	6	Tuition expenses	996	16	8
				Scholarships—			
				Foundation	98	6	0
				Endowed	70	0	0
				Free tuition	136	10	0
				Governors,' examiners,' and auditors' fees	64	12	1
				Stationery and prizes ..	71	10	10
				Printing and advertising ..	24	15	6
				Gas	51	0	3
				Rates and taxes	15	0	0
				Insurance	26	0	0
				Repairs	23	8	8
				Furniture	106	12	2
				Secretary	56	5	3
				Sundries	13	18	0
	7,388	2	0		6,795	4	10
Capital Account.							
Repayment of mortgage	908	0	6	Mortgage loans	2,700	0	0
Balance	2,561	12	10	Boys' College Buildings Account	1,267	2	0
				Girls' College Buildings Account	95	8	6
	£10,857	15	4		£10,857	15	4

J. HOLLOWAY, Secretary.

We certify that we have examined the above accounts, and compared them with the several vouchers relating thereto, and have found them correct.

JOHN KING,
AMBROSE E. MOORE, } Auditors.

3. WORK OF THE HIGHEST AND LOWEST CLASSES.

Boys' College.

Highest.—English—Mason's Grammar (the whole book); Scott and Dalglish's Higher Grade English; Carlyle's Sartor Resartus; Shelley's Prometheus Unbound; Milton's Samson Agonistes; Chaucer's Prologue; Notes on English Literature, 1800-1850. Latin—Cæsar, B. G. VII.; Horace, Epistles, I.; grammar, and sight translation and composition; Ramsay's Roman Antiquities. Mathematics—Todhunter and Loney's Algebra; Jones and Cheyne's Algebraic Exercises; Hall and Knight's Trigonometry; Ward's Papers in Trigonometry; Hall and Stevens' Euclid, I. to VI. French—Taine's Voyage aux Pyrénées; Molière's Le Bourgeois Gentilhomme and L'Avare; Racine's Phèdre; grammar, composition, and sight translation. Science—Jago's Advanced Chemistry, and Thorpe's Practical Chemistry; Loney's Statics and Dynamics; H. Smith's Hydrostatics.

Lowest.—English—Grammar, Mason's Outlines; history, Warwick, No. 5; geography, Longmans', No. 1; Reader, Imperial, No. 5. Latin—Morris's Elementa Latina. Arithmetic—Pendlebury and Beard's Shilling Arithmetic, to include fractions. French—Chardenal's First Course, exercises 1 to 60. Science—Lessons in physiology.

Girls' College.

Highest.—Division A, as for the B.A. degree in English, mathematics, Latin, French, heat, sound, and light. Division B, not quite up to Junior Scholarship standard this year. Text-books used as in Division A.

Lowest.—The work is very elementary, class being comprised of girls of nine to eleven. The text-books used are:—English—Palmerston Reader, Book VI.; Tennyson for the Young; The World Atlas; Mrs. Gardiner's History. French—Hogben's Méthode Naturelle. Elementary botany is also taught in this class.

4. ARRANGEMENTS FOR DRAWING; MANUAL, COMMERCIAL, AND TECHNICAL INSTRUCTION; GYMNASTICS, DRILL, SWIMMING, ETC.

Boys' College.

To every boy in the school, except to those in the Sixth Form, drawing is taught for one hour a week; the Fifth Form, freehand, scale, model, and geometry up to the standard of the Second Grade examination; the Fourth Form in the same subjects up to First Grade standard; the remaining forms, freehand. Manual instruction: Twenty boys have an hour's instruction a week in the use of carpenter's tools. The Sixth and Fifth Forms have frequent practical work in the laboratory. Gymnastics and drill are compulsory for every boy in the school twice a week. There are two fully equipped cadet corps. A swimming competition is held every year.

Girls' College.

Class Drawing (freehand and model) is taught by a special teacher to the majority of the school. There is a studio, detached from the main building, where individual lessons are given in painting. Private lessons may also be taken in drawing. Arrangements are made to enable girls to take lessons in shorthand. Cookery classes are held in the winter term. A gymnasium class is held in the winter term; in this term, club exercises are gone through daily. The Swimming Club is open during the summer months, and lessons are given in swimming at a moderate charge.