#### NELSON COLLEGE FOR GIRLS.

#### 2. STATEMENT of RECEIPTS and EXPENDITURE for the Year ending 31st December, 1887.

Receipts.			s.	đ.	Expenditure.	£	s.	
To Grant from vote of the Genera	l Assembly	500		0	By Dr. balance at beginning of year	2,663	17	10
Paid by School Commissioners		330	0	0	Management—			
School fees		1,163	8	10	Salary	100	0	0
Boarding-school fees		648	2	0	Other office expenses	32	1	8
Edger scholarship		15	0	0	Teachers' salaries and allowances	1,170	$^{2}$	10
Dr. balance at end of year		2,835	17	2	Boarding-school account	669	13	4
v					Examiners' fees	22	9	6
					Scholarships	85	0	0
					Printing, stationery, and advertising	121	$^{2}$	6
					Gas	43		7
					Fencing, repairs; &c	138		5
					Rents, insurance, and taxes	82	18	8
					Interest on mortgages	324	0	0
	× .	*			Auditor's fees	5		0
					Small repairs and sundry expenses	33	5	8
		£5,492	8	_0		£5,492	8	_0
			_	1400	1			

OSWALD CURTIS, Secretary.

[Auditor's certificate is attached to accounts as kept in the college books.]

### 3. Work of Highest and Lowest Classes, College.

Highest.—English: Spenser's Faërie Queen, Book II.; Shakespeare's Richard III.; general literature. Latin: Virgil, Æneid, V.; Horace, Books III. and IV.; Cicero, Pro Cluentio; composition, grammar, unseen translation, Roman history. French: Précis de la Litt. Française, Le Tour de la France (Contanseau); unseen translation, grammar, composition. Greek: Elementary grammar, composition, and translation. Mathematics: Arithmetic, algebra, Euclid, trigonometry, mechanics, and hydrostatics. Science: Physical chemistry.

metry, mechanics, and hydrostatics. Science: Physical chemistry.

Lowest.—English: Geography, grammar, and history. Latin: Early part of Principia, Part I.

French: Elementary grammar and composition. Mathematics: Arithmetic to decimal fractions.

## 4. Work of Highest and Lowest Classes, Girls' College.

Highest.—Mathematics: Arithmetic, the subject generally; algebra to quadratic equations, including indices and surds, the work for the junior scholarship examination, also ratio, proportion, and variation; Euclid, Books I. to IV., definitions of Book V., Book VI., riders, junior scholarship work; trigonometry to solution of triangles, junior scholarship work. English: Morris's Elementary Historical Grammar; sketch of the history of the English drama to the beginning of the reign of Queen Anne; study of the life and works of Longfellow; the dramatic works of Tennyson; study of Shakespeare's Much Ado about Nothing, and Romeo and Juliet; essay writing; English history, from Revolution to Queen Victoria (textbooks), Epochs of English History). Geography: Political, physical, and commercial geography of Africa. Roman history: From Third Punic War to Battle of Actium. Latin: Virgil's Æneid, Book VI. and part of Book I.; unseen translation, grammar, and prose. French: Le Misanthrope (Molière); Brachet's Elementary Grammar; Bué's Second French Book. German: Schiller's Maria Stuart (a part); also unseen translation from Schiller's and Goethe's German prose. Physical science: Elementary ideas, and chemistry of oxygen, hydrogen, and carbon.

Lowest.—Arithmetic: Simple and compound rules, reduction. English: Elementary grammar, parsing, and analysis, compositions on easy subjects, recitation, spelling, writing, and reading. History: First 150 years of Louise Creighton's History of England. Geography: General physical features of continents, with more important towns of Europe. Object-lessons on simple subjects. Latin: Declension of nouns, adjectives, and pronouns. French: Contes de Fées, Prince Chéri; easy sentences into French. Physical science: Elementary ideas of force, matter, properties of water, &c.

N.B.—It must be understood that the school, being classified differently for different subjects, and great choice of subjects being allowed, the same girls do not necessarily do all the work set down for the lowest form; nor do the same do all the work set down for the highest form.

# 5. Scholarships held at the School during the Last Quarter of the Year. College.

Endowed.—Newcome, £24; Richmond, £24; Stafford, £20; Fell, £16; Tinline, £52 10s.

Foundation.—First classical, £20; second classical, £10; third classical, £5; first mathematical, £20; second mathematical, £10; third mathematical, £5.

Governors' Fees.—First modern languages, £12 10s.; first English literature, £12 10s.; second English literature, £12 10s.

Provincial.—At £52 10s., 4; at £12 10s., 9.

Simmons Prize.—£6.

Girls' College.

Tinline.—£52 12s. Edger.—2 at £15. Governors' Fees.—2 at £15. Provincial.—At £52 10s., 2; at £12 12s., 7. School Commissioners.—3 at £12 12s.