3. Statement of Receipts and Expenditure of Nelson College for Girls for the Year ending 31st December, 1889.

							•			
Receipts.				£	s.	d. 1	Expenditure.	£	g.	d.
To Paid by School Commissioners			155	12	9	By Dr. balance at beginning of year	148	5	0	
School fees				940	8	4	Management—			
Boarding-school fees				555	1	0	Salary	100		0
Miscellaneous	• •			11	5	0	Other office expenses	30	0	0
Edger Scholarship				30	0	0	Teachers' salaries and allowances		1	
Dr. balance at end of	year			741	10	0	Boarding-school Account	624		
							Scholarships			
						1	Printing, stationery, and advertising		15	
							Light, &c		10	
						Į	Insurance and taxes		10	
							Interest on mortgages	337	0	
							Auditor's fees	5	5	
						- 1	Miscellaneous	15	19	3
						_				
			£	2,433	17	1	£2	,433	17	1,
			1000				and the second of the second o		-	-

OSWALD CURTIS, Secretary.

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

4. Work of Highest and Lowest Classes.

Boys.

Boys.

Highest (Form VI.).—Classics: Cæsar, Gallic War, Book VII.; Tacitus, Germania and Agricola; Horace, Satires Book I., Ars Poetica, Odes Book I.; Virgil, Æneid, Book IV.; Xenophon, Anabasis, Book III.; Latin prose composition—Bradley's Aids to Latin Prose, and miscellaneous selections; Greek prose—Sidgwick's smaller. English: Shakespeare, Merchant of Venice, Hamlet, Julius Cæsar; Trench, English Past and Present; Tennyson, Idylls of the King; history, 1702–1832; grammar and analysis, Morell; composition. French: Molière, Bourgeois Gentilhomme; Corneille, Cinna, Horace; Madame de Staël, selected passages from Corinne and L'Allemagne; grammar and composition. Pure mathematics: Algebra, geometry, trigonometry, as defined for B.A. and B.Sc. of N.Z. University. Applied mathematics: Statics, hydrostatics, dynamics, as defined for B.A. and B.Sc. of N.Z. University. Physical science: Acoustics, optics, as defined for B.Sc. degree, N.Z., with some quantitative analysis and assaying.

analysis and assaying.

Lowest.—Latin: Principia, Part I., 26 exercises and all verbs. English: Scott's Ivanhoe, Macaulay's Horatius and Armada, Hall's Elementary Grammar. History: From Conquest to end of Tudor period (Edith Thompson). Geography: Hughes's Smaller Physical, first eleven chapters. French: Sharp's Elementary Exercises, first 27, with regular and irregular verbs. Arithmetic:

Hamblin Smith, to simple interest.

Girls.

Highest.—Mathematics: Arithmetic, Barnard Smith's School Arithmetic; algebra, to simple simultaneous equations; Euclid, to end of Book VI., Prop. 12. (Also by one member of the form, algebra, Euclid, and trigonometry as required by the B.A. degree in New Zealand University.) English: History of English literature of last half of eighteenth century; Spenser's Faerie Queene, Book I.; Morris's Elementary Historical English Grammar; composition. (Also read, by a section of the form, the books set for the B.A. degree.) English history: Early Hanoverians (Epochs of Modern History). General history: Sketch of early European history to the end of the tenth century. Geography: Geography of British Isles and some of the British colonial possessions. Elementary science: Portions of Todhunter's Elements of Natural Philosophy. French: Blouet's Composition. Brachet's Grammar. La Fontaine's Fables. One Philosophy. French: Blouet's Composition, Brachet's Grammar, La Fontaine's Fables. (One member of the form prepared work for the B.A. degree.) German: Otto's German Grammar, selections; Uhland's Select Ballads; part of Schiller's Maria Stuart. Latin: Bradley's Arnold, exercises 1 to 32; Cæsar, Book VII. of Gallic War; selections from Ovid.

Lowest.—Arithmetic: Simple and compound rules. English: Scott's Lady of the Lake; Smith and Hall's English Grammar, selections; parsing, analysis, and composition. Geography: General physical features of the continents; chief ports, with exports and imports; physical geography of the ocean. English history: Outlines from William the Conqueror to beginning of George the Third. General history: Brief sketch of European history during first twelve centuries. Elementary science: First principles of physics. French: Chardenal's First French Course, exercises 1 to 144; Contes de Fées, by Madame Le Prince de Beaumont; selections; easy conversation. Latin: Principia Latina to end of exercise 20. German: Grimm's Kinder und Haus Märchen;

Macmillan's First German Course (a portion).

5. Scholarships held during Last Quarter of Year. College.

Endowed.—Tinline, £52 10s.; Newcome, £24; Richmond, £24; Stafford, £20; Fell, £16. 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.; chemistry, £12 10s.

Simmons Prize.—£6.

Girls' College.

Tinline.—£52 12s. Edger.—At £15, two. Governors' Fees.—At £15, two. School Commissioners,—At £12 12s., six,