## 3. STATEMENT of RECEIPTS and EXPENDITURE of the Nelson College for Girls for the Year ending 31st December, 1891.

To Tuition Account Boarding Account Edger Scholarships		£ 1,186 411 35	d. 1 7 0	By Tuition Account Boarding Account Stationery Account Tinline Scholarship Edger Scholarships Governors' Fees Scholarships	·e.	••	£ s. 793 10 531 1 53 14 40 0 30 0 30 0	9 3 0 0
Overdraft at the Bar Zealand on the				Miscellaneous Expenses— Printing and advertising Fire insurance City rates	   es and	i law	35 0 42 0 31 12 29 15 36 7	0 4
cember, 1891 Cheques not presente (Being amount trans Acce	···	$\frac{\frac{3}{6}}{\text{nt}}$ 192 $\frac{\cancel{£}1,825}{}$	 9	costs Auditors' fees Small repairs Sundry expenses Secretary's salary	•••	  	50 0 5 5 14 14 2 18 100 0 ,825 19	0

OSWALD CURTIS, Secretary.

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

J. T. CATLEY, GEO. HODGSON, Auditors.

## 4. Work Done by Highest and Lowest Forms.

## College.

Highest.—Latin: Virgil—Georgics, Book II.; Æneid, Book VIII.; Horace—Odes, Books I. and II.; Epistles, Book I.; Livy—Book VIII., and general readings at sight over other books; Cæsar—De Bell. Gall., Books III. and IV.; composition—Bradley's "Aids to Latin Prose," Roman History. Greek: Homer, Iliad, Book I.; Plato, "Apologia Socratis," and portion of "Crito;" composition—Sidgwick. French: Guizot, "Alfred le Grand;" Racine, "Athalie;" Blouet's Classbook of French Composition. Mathematics—Trigonometry: Lock, to include solutions and properties of triangles. Algebra: Aldis, to include binomial theorem. Geometry: Books I. to VI., Hall and Stevens; Statics and Dynamics; Todhunter's Mechanics; Hydrostatics, Besant. Science—Chemistry: Nonmetals, Metals, and Atomic Theory; Roscoe's Text-book of Science. Physics: Sound, light, heat; Wright's Elementary Science Text-book. English—Grammar: Smith and Hall's English Grammar; Morris's Historical Outlines; Sweet's Anglo-Saxon Reader. Composition: As for Junior Scholarship Examination. Literature: Shakespeare's Tempest, and King Lear; George Eliot's Romola; the chief authors of the Commonwealth Period. History: Commonwealth Period in Green.

Lowest.—Latin: Principia Latina, Part I., about half the book. English: Lady of the Lake; Cantos I. and II.; Hall's Primary English Grammar; Hughes' Elementary Physical Geography; Edith Thompson's History of England, William I. to Richard III., inclusive; writing and dictation. Arithmetic: Lock, about half the book.

## Girls.

Highest.—Mathematics—Arithmetic: The whole subject. Algebra: To the end of Progressions. Euclid: Books I. to VI. Trigonometry: Lock's Smaller Trigonometry, to the end of the solution of triangles. Latin—Grammar: Bradley's Arnold; Latin prose composition; translation—Cæsar, Book IV., Georgics, II.; Livy, Book VIII; translation at sight. English Grammar: Morris's smaller Historical English Grammar; Abbott's How to Write Clearly; Abbott and Seeley's English Lessons for English People; composition; essays on subjects from books read; correction of sentences, &c. Literature: Lectures on the Commonwealth Period; Shakespeare's Tempest, and King Lear; George Eliot's Romola. French—Grammar: Book II., Chardenal and Brachet's Public School Grammar; prose selections from Blouet; translation—Athalie, Andromaque, Oraisons, Funèbres (Bossuet). Science: Electricity and magnetism. History: Epochs of English History; the Settlement of the Constitution; England and the American War. Geography: Longmans' Geography. Class-singing. Sewing. Club exercises.

Lowest.—English—Reading: Lamb's Tales from Shakespeare; spelling; writing; composition. Grammar: Definitions of parts of speech; easy parsing. French: Chardenal, Part I. to lesson 100. History: Gardiner's, Part II., to the end of George II. Geography: General geography of the world, New Zealand more particularly. Object-lessons. Sewing. Class-singing. Club exercises.