Girls' College.

Receipts. Boarding fees	£ s. d. 1,576 19 4 1,698 14 0 24 15 0	House expenses Tuition expenses Scholarships— Foundation Endowed Free tuition Governors' and auditors' fees Stationery Prizes Printing and advertising Gas Rates and taxes Insurance Repairs Furniture Telephone and letter-box Valuation Subscriptions to magazine Secretary Sundries	re.	£ s, d, 1,222 15 1 1,324 3 4 63 0 0 26 13 4 91 0 0 37 6 8 42 8 5 13 11 1 1 43 6 2 74 3 8 15 0 0 6 41 3 1 204 15 6 6 0 0 4 7 6 3 3 0 0 55 11 4 17 0 0
	Capital	Account.		
Repayments of mortgages Repayments on account of mortgages "Nelson College Old Girls' Scholarship," per Miss W. Hunter Brown Bank overdraft, 31st December, 1903 Add unpaid cheques	500 0 0 27 14 8 200 0 0 542 1 9 77 10 9	Enlargements— Boys' College Girls' College Bank overdraft, 1st January, 196		437 0 9 285 0 0 1,707 16 8

JAS. BLAIR, Secretary.

We hereby certify that we have examined the foregoing accounts, and compared them with the several vouchers relating thereto, and have found them correct.—John King and Ambrose E. Moore, Auditors.

3. Work of the Highest and Lowest Classes.

Highest.—Boys' College: English—Nesfield's English Grammar Past and Present; Nichol's English Composition and Exercises; Lamb's Essays of Elia; Shakespeare's Henry IV.; Selections from Wordsworth, Browning. Latin—Bradley's Arnold and Bradley's Aids; Roby's Latin Grammar; Ramsay's Antiquities; Georgics, II.; Livy, XXI. and XXII.; Cicero, De Officiis, III. French—Wellington College French Grammar; Duhamel's Advanced French Prose; Bué's French Idioms; L'Abbé Daniel; Berthon's Selections from French Prose and Verse. Mathematics—Hall and Stevens's Euclid, I.—VI.; Hall and Knight's Trigonometry; Briggs and Bryan's Middle Algebra. Science—Loney's Statics, Dynamics, and Hydrostatics; Newth's Inorganic Chemistry; Thorpe's Practical Chemistry. Girls' College: English—Sweet's Anglo-Saxon Primer; Sweet's First Middle English Primer; Sweet's College: English—Primer; Nesfield's Historical English and Derivation; Shakespeare's Henry IV., Parts I. and II.; Shakespeare's Henry V.; Lamb's Essays of Elia; Literature of the Queen Anne Period. French—Eve's Wellington College Grammar; Bonet's French Idioms; Le Cid (Corneille); Tartuffe (Molière); Discours sur le Style (Buffon); Period of French Literature, 1660–1700; Prose and French sentences. Latin—Bradley's Latin Prose Composition; Cicero, De Officiis III., and De Amicitia; Virgil, Georgics II.; School History of Rome (Merivale and Puller); Wilkins's Primer of Roman Antiquities. German—Meissner's Grammar; Buchheim's Prose Composition; Goebel's Herrman der Cherusker; Schiller's lyrical poems and Wilhelm Tell; Kurz's Die Humanisten. Arithmetic—Pendlebury's Larger Arithmetic, matriculation standard. Euclid—Hall and Stevens's Euclid, Books I.—VI. Algebra—Todhunter's Larger Algebra, junior scholarship standard. Trigonometry—Lock's Trigonometry to the end of solution of triangles. Botany—Dendy and Lucas's Botany, matriculation standard. Physics—Wright's Heat. Physiology—Murché's Physiology, matriculation standard. Geography—Longmans' Geography, Part II., matriculation standard. History

Lowest.—Boys' College: English—Junior Temple Reader; Children's Treasury of Song; Nesfield's Parts of Speech; Graphic Copybooks 9 and 10; spelling and dictation; composition; Nelson's Brief History of the British Empire. Arithmetic—Pendlebury's Shilling Arithmetic up to easy fractions. Drawing—Plasticine and easy freehand. Nature-study—Oral lessons. German—Oral lessons, and reading from Grammar without Tears. Girls' College: English—Imperial Reader, Standard IV; Dictation and Spelling from Reader; writing, Collins's Copy-books; composition; Selections from Tennyson for the Young; Nesfield's Uses of the Parts of Speech. French—Chardenal's First French Course. German—Elementary Rules; text-book, Meissner's Grammar. Latin—Bell's Latin Course, Part I. Arithmetic—Standard II. Work; text-book, Pendlebury's Shilling Arithmetic. Geometry—Hall and Stevens's Euclid, Book I., first twenty propositions. Algebra—Hall and Knight's Algebra to