John Williamson Scholarship Trust Account.

Capital	Account.
Cuptiui	ziccouno.

Balance	£ s. d 1,300 0 0 Public buildings debentures Auckland Gas Company shares Property, Symonds Street	3 2	00 0 0
	= 1,500 0 0	æ1,0	
Income. Balance 1st January, 1900 Rent Interest on debentures (Public Trustee) Dividend, Auckland Gas Company	£ s. d. Expendit 27 17 2 Tuition of three senior and five 57 0 0 Tuition of five senior and three 28 0 0 City rates 15 0 0 Balance, 31st December, 1900	e junior scholars e junior scholars	£ s. d. 23 9 0 48 6 0 5 11 8 50 10 6
	£127 17 2	£1	27 17 2
Girls' H Income.	gh School Scholarship Trust Account.	taura	£ s. d.

Income. Balance, 1st January, 1900 Grant from Auckland Education Board	130 0 0 0	Expenditure. Eight scholarships at £20 a year Commission to Bank of New Zealand Balance, 31st December, 1900	£ s. d. 160 0 0 0 10 0 46 5 0
	£206 15 0	· · · · · · · · · · · · · · · · · · ·	£206 15 0

3. Work of the Highest and Lowest Classes.

Boys' School.

Highest.-Latin-Revised Latin Primer; Stedman's Latin Grammar Papers; North and Highest.—Latin—Revised Latin Primer; Stedman's Latin Grammar Papers; North and Hillard's Latin Prose; Sargeant's Passages for Latin Prose; Tod and Longworth's Latin Unseens; Cicero, In Verrem I., Pro Archiâ, Pro Lege Maniliâ; Horace, Odes, I.; Virgil, Georgics, III. and IV.; Tacitus, Germania; Smith's Smaller History of Rome. English—Nesfield's English Grammar, Past and Present; Nichol's Primer of Composition, with Exercises; Milton, Samson Agonistes; De Quincey, Confessions, &c.; Chaucer, Prologue, Squieres Tale, Man of Lawes Tale. French—Wellington College French Grammar; Chardenal's Advanced Exercises; Loti, Pêcheur d'Islande; Hamonet's Selections. Mathematics—Arithmetic; Hall and Knight's Algebra; Jones and Cheyne's Algebraical Exercises; Euclid, Books I. to VI.; Hall and Knight's Trigonometry; Ward's Trigonometrical Exercises. Science—Silvanus Thompson's Electricity and Magnetism; Roscoe's Chemistry: Tilden's Practical Chemistry Roscoe's Chemistry; Tilden's Practical Chemistry.

Lowest.—English—Mason's First Notions of English Grammar; Longmans' Readers; Southern Cross Geography, IV.; Blackwood's Historical Readers; Chardenal's First French Course; Longmans' Shilling Arithmetic; Elementary Geometrical Drawing.

Girls' School.

Highest .- In Latin, French, English, and mathematics the same work is undertaken as on the

boys' side. Science: Botany—Miss Aitken's. Mechanics—Jessop's Applied Mathematics.

Lowest.—The work is the same as on the boys' side, except that freehand is substituted for geometrical drawing.

4. Arrangements for Drawing; Manual, Commercial, and Technical Instruction; GYMNASTICS, DRILL, SWIMMING, ETC.

Book-keeping and Shorthand are taken by many of the boys, in some forms instead of, in others in addition to Latin. There is a class for shorthand on the girls' side. Mechanical drawing: The course in this subject includes plane and solid geometry, followed by working-drawings from actual machinery. Freehand drawing includes outline from the flat and from model; shading, ditto; drawing and shading from the antique; and, to advanced pupils, still-life in oil and watercolour. Workshop: Instruction and practice are given in carpentry, joinery, and turning, by Mr. Trevithick, in the school workshop. The classes meet in the luncheon-hour and after afternoon school. The only charge is the actual value of timber used. There is a class in wood-carving on the girls' side. Drill and gymnastics: The gymnasium is complete with all the latest improvements, and is under the direction of Mr. Carrollo. On the girls' side, drill is held during schoolhours, and is compulsory except in the case of those specially exempted; gymnastic exercises are taught out of school-hours, and are optional. Swimming sports are held on both the boys' and girls' sides in the first term of the year, the fund for prizes being subsidised by the Board of Governors.