

SOUTHLAND HIGH SCHOOL.

Staff.

Boys' School.—Mr. T. D. Pearce, M.A.; Mr. J. Williams, B.Sc.; Mr. J. P. Dakin, B.A.; Mr. J. S. McGrath Mr. J. Pow; Mr. W. F. Munro, M.A.; Mr. I. G. Galloway; Mr. J. W. Dickson; Mr. R. Brownlie.

Girls' School.—Miss C. M. Cruickshank, M.A., M.Sc.; Miss M. King, M.A.; Miss M. Rigg, M.A., M.Sc.; Miss P. Dyson, M.A.; Miss E. Morrison, M.A.; Miss A. M. Griffin, B.A.; Mrs. G. A. Turner; Mr. I. G. Galloway; Mr. J. W. Dickson.

I. WORK OF THE HIGHEST AND LOWEST CLASSES.

Highest.—*Boys*: English—Authors—Chaucer, Shelley, Keats, Macaulay, Tennyson, Shakespeare (selections); Historical English Grammar; composition; literature. Latin—Authors read—Livy, Vergil, Horace (selections), Unseens in Prose and Verse; grammar; prose composition; history; antiquities. French—Authors read—Selections in prose and verse; Daudet's Tartarin; grammar; prose composition. Mathematics—Form VI—Arithmetic, algebra, geometry, trigonometry—to Junior Scholarship standard. Science—A, Chemistry—'organic, metals and non-metals; B, Magnetism and electricity, to Junior Scholarship standard. *Girls*: English—Nesfield's English Grammar Past and Present; Grimm's, Verner's, and Grossman's Laws; (a) Vowel Graduation and Mutation; extracts from Early and Middle English; Sketch of English Literature; (b) Shakespeare's Coriolanus; selections from Spencer, Milton, Browning, Bacon, Addison, Thackeray. French—Wellington College French Grammar; Bué's Idioms; Hachette's Dialogues; French Prose Exercises; phonetics; Mérimée, Tamany's, Taine, Selections, Poèmes Choisis. Latin—Bradley's Latin Prose Composition; Allen's Latin Grammar; Bryan's Prose; Caesar, VII (sight); Cicero, Pro Milone, 30 chapters; Horace, Odes, III and IV, 1-5; Horton's Roman History; Wilkins's Roman Antiquities. Mathematics—Workman's Arithmetic; Godfrey and Siddons's Geometry; Hall and Stevens's Geometry, VI; Hall and Knight's Algebra, and higher work; Locke's Trigonometry; Loney's Trigonometry: as for Junior University Scholarship. Botany—Lawson's Botany; practical and microscopic work in types and orders set for Junior University Scholarship. Heat—Glazebrook's Heat, with supplementary lessons.

Lowest.—*Boys*: English—Authors read—Macaulay's Clive, Laureata, Days before History; Ancient Mariner; grammar, composition, and spelling. Geography—Physical. English history—Ransome's Elementary Course. Latin—Welch and Duffield's Accidence; Latin Reader, Caesar's Invasion of Britain; composition. French—Beuzemaker's First French Course; grammar. Non-Latin—Book-keeping and commercial arithmetic; European history; Greek myths. Non-French—Book-keeping, commercial arithmetic, and woodwork. Mathematics—Arithmetic (the whole subject) and mental; algebra, to H.C. factor; geometry, Godfrey and Siddons, Books I and II. Science—Elementary physics; elementary chemistry. *Girls*: Latin—Allen's Latin Grammar; North and Hillard's Prose Composition; Caesar, Book V; Stories from Ovid. History—Period from 1689-1837. Geography—Political Geography of the World; Physical Geography, Longmans' No. 5; Marshall's Geography of New Zealand. Mathematics—Workman's Arithmetic; Hall and Knight's Algebra; Godfrey and Siddons's Geometry, Books I-V: as for Matriculation. Botany—Orders as for Matriculation; Pteris, Typical Dicotyledon, Typical Monocotyledon; general questions. Physiology—Furneaux, illustrated by practical work. Form IV: English (A and B)—Nesfield's Grammar and Composition; analysis, paraphrase, composition, spelling; Temple Reader; Julius Caesar; Sesame and Lilies; Dombey and Son. French (A and B)—Spier's Grammar; Second Reader and Writer; Le Tour du Monde; composition from Méthode Naturelle. Latin (A)—Allen's Grammar, page 117; North and Hillard, page 82; Caesar, II, to chapter 20. History (B)—Ransome's Elementary History, Tale of Great Mutiny; historical readings. Geography (B)—British Empire; Mill's Commercial; Longmans' Physical. Mathematics (A and B)—Arithmetic, intermediate; algebra A; H.C.F.; L.C.M.; fractions; equations, simple, simultaneous, quadratic; problems; graphs; square root; Geometry (A), Godfrey and Siddons, Books I-III, up to 14, with exercises. Botany (A and B)—Evans's Botany; orders and work as for Civil Service. Form III: English (A and B)—West's Grammar; junior, analysis.

2. GENERAL STATEMENT OF ACCOUNTS for the Year ended 31st December, 1909.

Receipts.		£	s.	d.	Expenditure.		£	s.	d.
Balance at beginning of year	948	14	8	Management—				
Government capitation—					Office salary	50	0	0
For free places	3,193	16	8	Other office expenses	56	19	0
Under Manual and Technical Instruction					Teachers salaries and allowances	2,583	1	8
Regulations	89	11	0	Physical instructor's salary	165	0	0
Subsidy on voluntary contributions—					Prizes (two years' accounts)	48	1	6
secondary schools	44	2	0	Printing, stationery, and advertising	108	18	9
Current income from reserves	1,125	13	8	Cleaning, fuel, light, &c.	218	0	3
Paid by School Commissioners	137	8	2	Maintenance of classes for manual instruction	52	7	6
School fees	313	6	8	Site, buildings, furniture, &c.—				
Voluntary contributions on account of general purposes of the school	25	0	0	Valuation (balance due) for improvements	175	0	0
Other receipts—					Rent, Corporation lease	12	0	0
Gymnasium subsidies	135	0	0	Fencing, repairs, &c.	114	17	10
Interest on fixed deposits	21	0	0	Miscellaneous (rates, &c.)	38	5	5
Rents on Corporation lease	59	0	10	Buildings, furniture, and fittings	208	6	3
Proceeds, sale of buildings	14	0	6	Interest on loan	56	5	0
					Repayment (instalment of loan)	500	0	0
					Other expenditure—				
					Athletics	7	10	0
					Chemicals and apparatus	20	8	9
					School libraries	4	7	9
					Gymnastic apparatus	37	13	0
					Sundry expenses	24	8	6
					Refund fees	1	13	4
					Balance at end of year	1,563	9	8
		£6,046	14	2			£6,046	14	2