2. General Statement of Accounts for the Year ended 31st December, 1904.

Receipts.				£	s.	d.	Expenditure.		£	s.	đ.
Balance at beginning of year			213	10	11	Office salary		83	6	8	
Government grants for buildings, &c				850	0	0	Other expenses of management		35	13	7
Government capitation—							Teachers' salaries and allowances		1,761	0	0
For free places				1,168	5	10	Instruction, gymnasium school, sala	ry	160	0	0
For manual and technical instruction				53	7	6	Prizes	٠	38	12	4
Current income from reserves				934	12	11	Printing, stationery, and advertising		129	3	1
Paid by School Commissioners			197	4	0	Cleaning, fuel, light, &c		152	15	3	
School fees				680	17	4			854	10	6
Rents from freeholds				56	7	4	Purchases and new works		54	13	1
Subsides				175	Ó	0	Fencing, repairs, &c		136	5	5
Gymnasium fees	••			31	10	0	Miscellaneous (rates, &c.)		40	18	6
Sale of buildings, &c.					19		Interest on current account		4	13	0
g.,							Rent		23	10	0
							Athletics		10	6	6
							Chemicals and appliances		30	1	8
							Technical classes		90	14	0
•							Furniture and fittings		53	12	11
							Balance at end of year		711	18	4
							Databoo at the control of the contro				
£4,371 14 10							£4,371	14	10		
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W. MACALISTER, Chairman.

CHARLES ROUT, Secretary and Treasurer.

Examined and found correct.—J. K. WARBURTON, Controller and Auditor-General.

3. Work of the Highest and Lowest Classes.

Highest.—Boys: English—Chaucer, Prologue (part); Tennyson, selections; Macaulay, Clive; Shakespeare, Merchant of Venice; Historical English Grammar; composition; literature. Latin—Livy, selections; Virgil, selections; Cicero, Pro Lege Manilia; unseens in prose and verse; grammar; prose composition; history; antiquities. French—Selections in prose and verse; grammar; prose composition. Mathematics—Arithmetic, the whole subject; mental arithmetic; Algebra, to binomial theorem; Geometry, Euclid, Books I to VI; Trigonometry, to solution of triangles. Science—Chemistry, inorganic; metals and non-metals; heat, to Junior Scholarship standard. Girls: English—Shakespeare's Julius Cæsar; Macaulay's Essay on Clive; Milton's L'Allegro, Il Penseroso, and Lycidas; Spenser's Faerie Queene, Book I, selections; the literature of the eighteenth century; Nesfield's English Grammar and Composition; parsing. analysis, composition, and letter-writing. Latin—Bradley's Arnold's Latin Prose Composition; De Bello Gallico, V.; Virgil's Æneid, selections; Ovid, Stories from the Metamorphoses. French—Wellington College Grammar, Eve and Baudiss; Hachette's Second French Reader; selected idioms. Mathematics—Arithmetic, the subject; algebra to the end of quadratic equations; Euclid, Books I., II., and III.,; trigonometry to the end of trigonometrical ratios. Science—Botany and physiology as for matriculation. History and Geography as for matriculation; Ransome's History; Meiklejohn's Comparative Geography. Mechanics—Loney's Statics and Dynamics, to page 176. First aid and ambulance.

Lowest.—Boys; English—Scott's Lady of the Lake; Kingsley's Westward Ho!; Globe Poetry Reader; grammar, composition, and spelling. Geography—Topographical and commercial, Europe and Britain; physical, astronomical, mathematical, political. English History—1485 to 1689. Latin: Welch and Duffield's Accidence; Cæsar, Invasion of Britain; composition. French: Hogben's Méthode Naturelle; grammar and composition. Non-Latin or Non-French: Book-keeping; and drawing, freehand, scale, and geometrical; commercial routine. Mathematics—Arithmetic (the whole subject); mental; algebra (to H.C. factor); Geometry, Book I. Science—Murché's Science Reader, Book VI; general elementary science. Girls: English—Kingsley's Hereward the Wake; Macmillan's Advanced Reader; literature, selected authors; Nesfield's Manual of English Grammar and Composition; parsing and analysis, composition and letterwriting. Latin—Via Latina, to end of passive verbs; gradatim. French—Hogben's Méthode Naturelle, first 100 pages. Arithmetic—Fractions and decimals, reductions, practice, proportion, equations, irregular distribution, time and work problems, mental arithmetic. History—Ransome's Smaller History to reign of George II. Geography—New Zealand and Australia, Southern Cross Geographies and Notes; Europe and physical, Miklejohn's Comparative Geography. Botany and Physiology preparatory to matriculation class. First aid and ambulance, needlework, cooking, drawing.