

Kittredge, Words and their Ways in English Speech. Latin—Parts of Ramsay, Books I and II; Bradley's Arnold; Aeneid, Book I; Horace, Epistles, Book I; Horace, Odes, Book I (half); Caesar, Book VII; Cicero, De Officiis, Book III; selections from Livy. History—Gray's Roman History; Shuckburgh's Roman History; Primer of Roman History; Primer of Roman Antiquities. French—Siepmann's Grammar; Wellington College Grammar; Chardenal's Advanced Course; Pellissier's Unseens; Le Bourgeois Gentilhomme; Taine's Voyage aux Pyrénées; Half-hours with French Authors. Botany—Parts of Strasburger; Dendy and Lucas; Lawson; Thompson.

Lowest.—Arithmetic—G.C.M., L.C.M.; metric system; practice; vulgar and decimal fractions; mensuration of rectangular and solid figures; simple and compound interest; simple and compound proportion; discount, profit and loss; problems and contracted multiplication. Algebra—Borchardt, examples 1 to 20 inclusive, and easy graph problems. Geometry—Hall and Stevens, theorems 1–29, problems 1–15, riders to end of page 59. Latin—Scott and Jones, Part I, the whole (omitting page 66 and 133–135, and vocabularies 118 and 119). French—Méthode Naturelle, lessons 1–48 inclusive; verbs *avoir, etre*, first conjugation regular verbs, and verbs found in the lessons generally. English Grammar—Nesfield's Manual of Grammar and Composition, Chapters 2 to 10; punctuation, correction of sentences, parsing, analysis, and Seventh Standard cards. Composition—Essay and précis writing, paraphrasing. Literature—Macaulay's Horatius and Lake Regillus; Dickens's Cricket on the Hearth and Christmas Carol. Botany (girls)—Gillies's Plant Life in Australasia, pages 1 to end; natural orders, Compositae, Rosaceae, Liliaceae, Ranunculaceae, Cruciferae, Myrtaceae. Chemistry (boys)—Newth's Chemistry; states of matter, chemical action, hydrogen, oxygen, chlorine, water; Boyle and Gay, Lussac laws, atomic theory, air, nitrogen, nitric acid, ozone, and carbon. Drawing—Drawing in light and shade from flat examples of rigid forms, and from models and casts, as laid down in section 21 (a) 6 of Technical School Regulations. Cookery—Technical School course for first half of year. Dressmaking—Technical School course for second half of year. Physical Drill.

2. GENERAL STATEMENT OF ACCOUNTS FOR THE YEAR ENDED 31ST DECEMBER, 1910.

[illegible]

N. K. MACDIARMID, Chairman.
WALTER BEWLEY, Secretary.

Examined and found correct, except that the payment of £3 13s. 11d., "Opening science-room, tea," is without authority of law, and is therefore disallowed.—R. J. COLLINS, Controller and Auditor-General.

Statement of Monetary Assets and Liabilities at 31st December, 1910.

<i>Assets.</i>				<i>Liabilities.</i>			
			£ s. d.				£ s. d.
Fees unpaid	13 13 0	Unpresented cheques	13 17 2
Rents unpaid	65 0 3	Overpaid rents	0 0 7
Cash in banks	996 8 9				
			<hr/> £1,075 2 0				<hr/> £13 17 9

N. K. MACDIARMID, Chairman.
WALTER BEWLEY, Secretary.