2.	GENERAL	STATEMENT	οf	ACCOUNTS	for	the	Vaar	hahna	31 at	December	1901

Receipts. Balance at beginning of year	£ . 1,187	s. 14	d. 9	Expenditure.	£ 165		d. 0
Duino of monouron gold	. 400		0				
Correct income from recorred	. 2,146		8	Rent	10	0	0
Interest	. <b>3</b> 9		-01	Stamps and telegrams	18	7	6
Daid by Cahaal Cammissianers	. 380		1	Printing and stationery		10	3
School fees-		_	_	Teachers' salaries and allowances-	•		-
Boys' school	1,663	16	8	Boys' school	2,671	7	10
Cirlst school	. 996		6	Girls' school	1,712		
Decuding school from (minls) school)	. 343		8	Boarding-school Account—	-,		_
Donation to prize fund by Otago Institute		10	ŏ	Boys' school	63	1	<b>2</b>
	_		Ť	Girls' school	316	$\overline{4}$	4
			1	Legal account		13	
				Sundries and incidentals (including £3 6s.			·
				8d. expended under "Local Authorities			
				Indemnity Act, 1901," reception of Duke			
			Ì	and Duchess of Cornwall and York)	45	17	10
				Duinoa	48	7	5
				Printing and stationery for schools	62	8	2
			ļ	Cleaning, fuel, light, &c., including wages	02	0	-
				- £ +	230	17	4
			- 1	Tahamatanian		18	
				M-11		10	0
			1	Dansing and formishing	173		3
				Turanana	55		2
				Techanist on Johantunes	164	-	õ
				A. A. a. a. b. indian ar	50		6
				TT7 - 4	99	10	ő
				American transferred to similar a formal		10	ő
				Tillers and the second second to the second second	35	8	6
			-	Balance—	. 55	٥	U
				At hank	824	6	77
				T hand			7
			j		330		5 8
				On fixed deposit	47	17	8
	£7,158	14	4		£7,158	14	4
			_	!			==

WM. Brown, Chairman. C. MACANDREW, Secretary.

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

## 3. Work of the Highest and Lowest Classes.

## Boys' School.

Highest.—English — Chaucer, Prologue; Shakespeare, King Lear; Milton, Paradise Lost, Book I.; historical English grammar, composition, &c. Latin—Livy, Book XXII.; Horace, Odes, Book II.; Virgil, Æneid, Book VIII.; prose composition; Roman history. French—Selections from various authors; composition, grammar, &c. Mathematics—Arithmetic (whole subject); Euclid, six books; algebra; trigonometry. Science—Botany: The morphology and physiology of botanical types. Chemistry—The metallic elements; revision of nonmetallic elements.

Lowest.—English — Macmillan's New Literary Reader, No. VI.; Tennyson, selections. English history—Up to 1603. Geography—United Kingdom, Europe, and New Zealand; simple physical and mathematical geography. Latin—Grammar and easy translation. French—Grammar and easy translation. Mathematics: Arithmetic—Vulgar fractions, simple and compound proportion, simple interest, practice, &c.; Euclid—Book I., 1–12, with exercises; algebra—Simple rules. Book-keeping—Cash-book, day-book, invoice-book, &c. Drawing—Geometrical. Science—Elementary physics.

## Girls' School.

Girls' School.

Highest.—English—Chaucer, The Knightes Tale; Shakespeare, The Tempest; Spenser, Faerie Queene, Book I., Canto IV.; Milton, Samson Agonistes; historical English grammar; composition, &c.; literature of the Elizabethan period. Latin—Livy, Book XXI., chapter 42 to end; Horace, Book I., Odes, Book II., selected satires and epistles; Cicero, De Senectute, chapter X. to end; Middleton's Latin Verse, unseens; composition, grammar, &c.; Roman history. French—Chardenal's Advanced Exercises; Wellington College Reader; Boïelle, poetry; grammar, composition, &c.; Berthon, Specimens of Modern French Verse. German (Upper)—Macmillan, Parts I. and II., Children's Own Reading-book. Mathematics—Arithmetic, the whole subject; algebra, to permutations and combinations, inclusive; geometry, Euclid, Books I., II., IV., VI.; trigonometry, Lock's Trigonometry. Science—Botany, the morphology and physiology of the botanical types specified in the Junior Scholarship schedule; chemistry, the metallic elements, revision of the non-metallic elements (the senior division have revised the whole of inorganic chemistry). of inorganic chemistry).

Lowest.—English—Macmillan's Literary Reader, No. V.; English history, Charles II. to Victoria; geography, Europe; grammar and composition. French—Chardenal's Part of First French Course; vocabulary. Arithmetic—Compound rules in money, weights and measures, practice, and mental arithmetic. Science—Lessons in the elements of botany.