OPOTIKI DISTRICT HIGH SCHOOL (opened 1st September, 1902). (Number of scholars on roll:—Passed Standard VI.: M., 10; F., 6: total, 16.)

Subject taught.	Class.	Number of Pupils in Class during Last Quarter of Year.	Work done during the Year.
Arithmetic	I.	14	Cube root; more difficult examples in stocks; mensuration; interest; miscellaneous examples from the Arithmetics by Hamblin Smith and Goyen.
	II.	2	Work prescribed in syllabus for Standard VI.—Present worth and discount, compound interest, profit and loss, stock, and miscellaneous examples.
Algebra	I.	16	Longmans' Junior School Algebra, to page 37, inclusive—Signs, symbols, notation, addition, subtraction, brackets, multiplication.
Book-keeping	I.	16	Meaning of "Book-keeping"; names and uses of the different books; entries for January from Chambers' Book-keeping by Inglis, in books for single entry ruled by Upton and Co.
Chemistry	I.	16	Inorganic Chemistry for Beginners, by Roscoe and Lunt, to page 65, inclusive—Solids, liquids, gases; the air, water; mechanical mixture and chemical combination; elements and compounds; symbols and formulæ; Dalton's atomic theory; atomic and molecular weights; physical measurements; the thermometer; measures of temperature; physical properties of gases.
Euclid English—	I.	16	Text-book by Hall and Stevens, to proposition 26, inclusive.
Composition	I.	16	Essays on selected subjects; correction of sentences; combination of sentences.
Shakespeare	Į.	16	As You Like It, by Brandram, to page 23—Acts i. and ii.
Dictation and spelling	I.	16	Selected passages and difficult words.
Grammar	I.	16	Manual of English Grammar and Composition, by Nesfield—Analysis in outline; parts of speech in outline; nouns, adjectives, pronouns; part of the chapter on verbs; analysis and parsing; prefixes and suffixes; a part of the chapter on the Origin and Growth of English has also been taken.
Geography	I.	16	The trade winds, anti-trades, monsoons, land and sea breezes, climate, the seasons, tides; the geography of Asia and of Canada and the United States has been studied.
Latin	I.	16	Via Latina, by Abbott, to page 50—Nouns, adjectives, and pronouns (exclusive of relative pronouns).

PAEROA DISTRICT HIGH SCHOOL (opened 7th July, 1902).

(Number of scholars on roll:—Passed Standard VI.: M., 23; F., 18: total 41.)						
Arithmetic A and B 41	Decimals, decimal coinage, metric system, simple and compound interest as for Junior Civil Service.					
English A and B 41	Gray's Elegy; Shakespeare's As You Like It, two acts; Nesfield's Grammar, forty pages.					
Chemistry A and B 41	Air, water; preparation and properties of oxygen, hydrogen, and carbon-dioxide.					
Book-keeping A and B 36	Thornton's Primer, to end of section iii.					
Shorthand A and B $\left\{\begin{array}{c} 16 \\ 20 \end{array}\right\}$	Pitman's Teacher, as far as exercise 14.					
French A and B $\left\{ \begin{array}{c} 15 \\ 18 \end{array} \right\}$	Chardenal's First Course, to exercise 60.					
Algebra A and $B \left\{ \begin{array}{c} 17 \\ 14 \end{array} \right\}$	Substitutions, addition, brackets, subtraction, multiplication.					
Euclid A and B $\left\{\begin{array}{cc} 13 \\ 12 \end{array}\right\}$	Definitions, postulates, axioms, and twelve propositions.					

Tauranga District High School (opened 1st October, 1902). (Number of scholars on roll:—Passed Standard VI.: M., 7; F., 7: total, 14.)

French English grammar Literature Geography History Euclid Algebra	" " "	14 14 14 14 10 14 14	Chardenal's French Course, thirty-four exercises. West's Grammar, sixty-eight pages. As You Like It, by Brandram—notes on eighteen pages. (Longmans') Australia, Physical Geography, fifty-one pages. George I. and George II. Up to and including proposition 8, Book I. Up to and including the removal of brackets (Longmans' Junior School Algebra).
--	-------	--	---