37 E.—6.

Course; Hogben's Méthode Naturelle. History—Ransome, 1688–1837, with brief survey of earlier periods. Geography—Longmans' No. 3, Physical and Political. Arithmetic—Pendlebury. Algebra—Hall and Knight, to factors. Geometry—Hall and Stevens, Parts I and II. Chemistry—Roscoe and Lunt's Inorganic Chemistry for Beginners. Physiology—Furneaux's Human Physiology. Drawing—Model, freehand, and geometrical as for Civil Service Junior.

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

Receipts.	£	s.	đ.	Expenditure.	£	8.	d.
Balance at beginning of year	34	18	<b>2</b>	Management—Office expenses	2	6	0
Government grants-For buildings, furni-				Teachers' salaries and allowances	867	18	4
ture, fittings, and apparatus for manual				Prizes	21	7	8
instruction	69	10	10	Material for classes other than classes for			
Government capitation—				manual instruction	9	0	0
For free places	902	11	8	Printing, stationery, and advertising	16	5	6
Under Manual and Technical Instruction	•			Cleaning, fuel, light, &c	58	9	0
Regulations	33	0	0	Maintenance of classes for manual instruc-			
Technical	*45	1	1	tion	42	10	8
Subsidy on voluntary contributions, manual				Purchases and new works	77	17	7
and technical instruction	*35			Fencing, repairs, &c	23	5	4
Paid by School Commissioners	301			Miscellaneous (rates, &c.)	0	9	0
School fees		13		Buildings, equipment, &c., for manual in-			
Technical School fees	*167	14	0	struction	13	6	10
Voluntary contributions—				Interest on current account	0	2	6
On account of general purposes of the				Other expenditure: Technical classes—			
school	4	10	0	Salaries	*237	11	8
On account of manual and technical in-				Rent, lighting, &c	*11		1
struction	*35	0	0	Material	*37	3	5
Other receipts—				Repairs, insurance, advertising	*14	0	11
School fees, 10s.; £4 10s. (Chairman)				Balance at end of year	365	17	4
Sale of wool	*37	19	3				
Subsidy on Wool Instructor's travelling				:			
expenses	*3	0	0				
Ĭ	1.799		10	 	1,799	- 5	10
-	-, 100					ر <u></u>	
-			_	· —			_

Details of receipts and expenditure of Technical School are shown in supplementary statement printed below.

## SUPPLEMENTARY STATEMENT, DANNEVIRKE TECHNICAL SCHOOL.

Receipts.	£	s.	đ.	Expenditure.	£	8.	d.
Capitation, technical classes	 45	1	1	Salaries	237	11	8
Subsidy on voluntary contributions	 35	0	0	Rent and lighting	11	14	1
Technical-class fees	 167	14	0	Material	37	3	5
Voluntary contributions	 35	0	0	Insurance, repairs, &c	14	0	11
Sale of wool	 37	19	3				
Subsidy on travelling-expenses	 3	0	0				
			<del>-</del>				
	£323	14	4		£300	10	1
			-				

A. GRANT, Chairman.

T. MACALLAN, Secretary.

Examined and found correct.-R. J. COLLINS, Controller and Auditor-General.

## MARLBOROUGH HIGH SCHOOL.

Staff.

Dr. J. Innes, M.A.; LL.D.; Mr. J. H. Goulding, M.A.; Miss M. C. Ross, M.A.; Miss E. M. Allen, M.A.

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

Highest.—English—Nesfield's English Grammar, Past and Present, and Aids; composition and précis-writing; Wilson's Literature; Chaucer's Prologue; Bacon's Essays (selected); Shakespeare's Merchant of Venice and Julius Cæsar. French—Wellington College French Grammar; Advanced French Composition; Corneille's Polyeucte; Victor Hugo's Quartre-vingt-treize; Rousseau's Contrat Social. Latin—Arnold's Latin Prose Composition; Ramsay's Latin Prose, Vol. II; Roman History and Antiquities; Vergil's Æneid, Book VIII; Livy, Book XXII (part only); Cicero, De Officiis, Book III. Mathematics—As for University Junior Scholarship and Civil Service Senior. Physics (Heat)—As for University Junior Scholarship. Botany and agricultural botany—As for University Junior Scholarship and Civil Service Senior.

Lowest.—English—Nesfield's Outline and Junior Composition; Meiklejohn's Spelling; Lamb's Tales from Shakespeare; Henley's Lyra Heroica. History—Tout's Advanced History, to end of Richard II. Geography—Arnold's British Isles and World in Outline. Arithmetic—Pendlebury's, from beginning to proportion. Algebra—Baker and Bourne, to end of simple problems. Geometry—Hall and Stevens, Part I. Latin—Scott and Jones's First Latin Course; Scalæ Primæ. French—Dent's First French Book. Botany—Elementary work; no text-book. Physical measurements—Mainly, Gregory's Exercise-book. Book-keeping—Bolton's Business Book-keeping, Part I. Cookery, needlework—For girls. Woodwork, military drill—For boys,