## TABLE NO. 3.

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Name of Shool,         Testicat of the second	and a second s	Passes of Pupils examined.							an an an an an an ann an an an an ann an a		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Name of School.		1	L				Efficiency of	Remarks.		
$\Delta w_{max}$ $\dots$		Pass any		II.	JÍI.	IV.	Teachers.	School,	and a second and a second and a second and a second a s		
Kismin                                                                                                        .	Теккао	4.54							New school; no results.		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		1 1.							Attendance very small during first four		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		N 20 1					ν	v			
The Ngerger i 18 $= 3$ $= 3$ $= 4$ $= -1$ $= V$ . IV. New tacher. The Ngerger 19 $= 3$ $= 5$ $= 5$ $= 1$ $= 1$ IV. III. Typer Waihou $= -1$ $= 26$ $= 5$ $= 5$ $= 1$ $= 1$ IV. III. Rakau Para $= -10$ $= 6$ $= 2$ $= 1$ $= 1$ II. III. Rakau Para $= -10$ $= 6$ $= 2$ $= 1$ $= 1$ II. III. We we school ; not examined. We we school ; not examined. New school. New school. No regular attendance. No regular atten			1		6		Π.	11.			
$ \begin{array}{c} Dever Weihou is if 22 5 5 1 1 IV. III. \begin{array}{c} Workshou is if 22 5 5 1 1 IV. III. \begin{array}{c} Waihapo if 22 5 5 1 1 IV. III. \begin{array}{c} Waihapo if 22 5 4 I III. III. \begin{array}{c} Whifmak 225 4 I III. III. Whifmak 225 4 I V. IV. Waihapo if 25 4 I V. \begin{array}{c} Whifmak 225 4 I V. IV. Waihapo if 25 4 I V. \begin{array}{c} Whifmak 225 4 I V. IV. Waihapo if 36 5 V. \begin{array}{c} Whifmak 125 4 IV. IV. Mangakabi 19 I 6 2 IV. III. Pachina 7 3 3 V.  \begin{array}{c} Whifmak IV. IV. Waihapo IV.$									New teacher.		
Waingen $1 \\ 2 \\ 3 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	Lower Waihou 🔅	22	5			11,4					
Whitmuki $25$ $4$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$							III.	$\cdot$ II.			
Warma         Warma         Warma         Variable         Var	Rakau Para		_			· · · (					
WangapeSSSSSSNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN </td <td>Waima</td> <td>a</td> <td>•••</td> <td></td> <td></td> <td></td> <td><b>V</b>.</td> <td></td> <td></td>	Waima	a	•••				<b>V</b> .				
Mathrinka            IV.       New school ; had only been opened four months when examined.         Paihins         IV.       IV.       IV.       months when examined.         Paihins         IV.       IV.       IV.       months when examined.         Paihins         IV.       IV.       III.       months when examined.         Paihins          IV.       III.       months when examined.         Paihins          IV.       III.       III.       months when examined.         Matakobe          IV.       IV.       III.       Mathrest we school.         Statistic           IV.       IV.       New school.         Watchab           III.       IV.       New school.         Watchab           V.       IV.       New school.         Watchab           V.       V.       No	TT71 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Υ					4		New school; not examined.		
Pailing         IV.       IV.       IV.       IV.         Obmeaval           IV.       IV.       IV.         Matakobé          IV.       III.       III.         Matakobé         10       5       5       2        IV.       III.         Matakobé         10       3         V.       IV.       New school.         Vaitetium           V.       IV.       New school.         Sénogitu        6       3       2        III.       III.         Maktati           V.       IV.       New school.         Sénogitu.        30       7       5         IV.       III.         Matata          V.       IV.       III.       Many young children.         Wakata         V.       IV.       III.       IV.         Danio	Motukaraka	» ·		- 1	•••						
Waitanoo       A       A       A       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B       B	Paihia		3				IV.	IV.			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$								III.			
Control Control         Control         Control         Control         Control         Control         Control         New school.           Waitetuna         Control         Control         Control         New school.         New school.           Perceti         Control         Sond         Sond         New school.         New school.           Waitetuna         Control         Sond         Sond         New school.         New school.           Perceti         Control         Sond         Sond         New school.         New school.           Waitetuna         Control         Sond         Sond         New school.         New school.           Perceti         Sond         Sond         Sond         Sond         New school.         New school.           Waitetuna         Control         Sond         Sond         New school.         New school.           Waitetuna         Sond         Sond         New school.         New school.         New school.           Waitetuna         Sond         Sond         New school.         New school.         New school.           Waitetuna         Sond         Sond         New school.         New school.         New school.           Percetalate         S	Matakoho	6	5	4		I					
Nganguru       G       3       2        IV.       III.       III.       IV.       IV. <th< td=""><td>Pouto Point 👘</td><td></td><td></td><td>_</td><td></td><td></td><td><b>v.</b> ]</td><td>IV.</td><td></td></th<>	Pouto Point 👘			_			<b>v.</b> ]	IV.			
Proof $z_{11}$ $z_{21}$ $z_{21}$ $z_{22}$ $v_{11}$									New school.		
Retoiti        10       5       3       2        III.       III.       III.       Re Awahou         Carbon       30       7       5        III.       IV.       IV.       IV.         Pre awahou       7       5        III.       IV.       IV.       IV.         Pre awahou       7       5        III.       IV.       IV.       IV.         Pre awahou       7       5        III.       IV.       II.       IV.         Whataf 3        23       4       4        IV.       II.         Waitafai        9       5       4        V.       IV.         Preter       1       12       17       1        W.       IV.       New school: average age high; many         12       2       1       1        W.       IV.       New school.       New school.         Pre fealistea           V.       IV.       New school.       New school.         Pre fealistea <td>Poroti 🥄 😪</td> <td>5</td> <td>2</td> <td>2</td> <td>2</td> <td></td> <td></td> <td></td> <td></td>	Poroti 🥄 😪	5	2	2	2						
Opinentitu $30$ $7$ $5$ $\dots$ $\dots$ $\Pi I$ $IV$ $II$ $IV$ Revera: $1$ $29$ $7$ $3$ $4$ $\dots$ $\Pi I$ $\Pi I$ $\Pi I$ Revera: $1$ $23$ $4$ $4$ $\dots$ $\Pi V$ $\Pi I$ $\Pi V$ Whakatane $5$ $23$ $4$ $4$ $4$ $\dots$ $\Pi V$ $\Pi I$ Waitata $5$ $23$ $4$ $4$ $4$ $\dots$ $\Pi V$ $\Pi I$ Waitata $5$ $23$ $4$ $4$ $4$ $\dots$ $\Pi V$ $\Pi V$ Posere $1$ $6$ $15$ $10$ $7$ $2$ $\Pi V$ $\Pi V$ $\Pi V$ Posere $1$ $6$ $12$ $10$ $10$ $10$ $10$ $10$ Reangatapu $3$ $27$ $6$ $\dots$ $\dots$ $V$ $IV$ $V$ $V$ Period $64$ $4$ $-1$ $\dots$ $\Pi I$ $IV$ $New school: average age high; many of the pupils are grown-up.100644-1\dots\Pi VIVNew school.Rearce Call642-1\dots\Pi VIVNew school.Rearce Call642\dots\Pi IIIIVNew school.Rearce Call6421\dots\Pi VIVNo regular attendance.Mainstain6412\Pi\PiIIIIVNo regular attendance.Rearce Call<$	Rotoiti	10		•	1		III.	III.			
Therewere1.1.1.1.1.1.1.1.Many young children.Matata $2.3$ $4$ $4$ $$ $1V$ . $1I$ . $II$ . $II$ . $II$ .Matata $2.3$ $4$ $4$ $$ $1V$ . $II$ . $II$ . $II$ . $II$ .Waiotahi $$ $2.3$ $4$ $4$ $$ $V$ . $IV$ . $II$ .Deare $$ $2.3$ $4$ $4$ $$ $V$ . $IV$ .Deare $$ $2.7$ $$ $$ $V$ . $IV$ . $IV$ .Deare $$ $2.27$ $$ $IV$ . $IV$ . $IV$ . $V$ .Pe Kaha $$ $2.5$ $2.5$ $$ $$ $V$ . $V$ . $V$ .Maungatapu $4$ $$ $2.5$ $2.5$ $$ $$ $V$ . $V$ . $V$ .Meangatapu $4$ $$ $2.5$ $2.5$ $$ $$ $V$ . $V$ . $V$ .Fer Calatea $$ $$ $$ $$ $$ $V$ . $V$ . $V$ . $V$ .Readomatin $$ $$ $$ $$ $$ $V$ . $V$ . $V$ . $V$ .Caloga Bay $$ $$ $$ $$ $$ $$ $V$ . $V$ . $V$ .Wairona tion $$ $$ $$ $$ $$ $V$ . $V$ . $V$ . $V$ .Matapana $$ $$ $$ $$ $$ $$ $V$											
Whakatane       2.3       4       4        IV.       II.       IV.       II.         Waiotahi        9       5       4        IV.       IV.       IV.       IV.         Opmio       1       1       1       7       2        V.       IV.       II.         Opmio       1       2.7       6         W.       IV.       IV.       IV.         Be Kaha        2.1        1        W.       IV.       IV.       IV.         Maungatapu $#              2.1        1        W.       IV.       New school: average age high; many of the pupils are grown-up.         Wairoatain               W.       IV.       No       New school.         Wairoatain                IV.       IV.       No       New school.         Wairoa               IV.       IV.       IV.       No       No regular attendance.         Peicowhair               IV.       IV.       IV.       IV.       No regular attendance$	Têrawera	29	7 :	3	4				Mon- wound shildren		
Regret       1       15       10       7       2        IV.       II.         Omnio       1       27       6         W.       IV.       IV.       IV.       IV.         Maungatapu       32        I        W.       IV.       IV.       IV.       IV.         Maungatapu       32         III.       IV.       IV.       V.       IV.         Maungatapu       32          W.       V.       IV.       New school : average age high; many of the pupils are grown-up.         Fer Eko C4       8         W.       IV.       No         Rearku           IV.       IV.       New school.         Weatoan        21       3       4        IV.       IV.       No regular attendance.         Weatoan        12        I        IV.       IV.         Reakwi        18       2       6       3       2       III.       II.         Reakwa			-				IV.	II.	Many young emilaren.		
Onnio       1       2.27       6         W.       IV.         Fe Kaha        21        I         W.       IV.       New school: average age high; many of the pupils are grown-up.         Fe Teko $2$ $2$ $$ $$ $$ $V.$ IV.       New school: average age high; many of the pupils are grown-up.         Fer Teal stea $$ $$ $$ $$ $$ $V.$ $IV.$ New school.         Weatomatatin $1$ $2.2$ $3.2$ $8$ $4$ $$ $IV.$ New school.         Readomatatin $1$ $2.2$ $3.4$ $$ $$ $IV.$ $IV.$ No         Colomaru $$ $2.1$ $3.4$ $$ $III.$ $IV.$ $IV.$ No regular attendance.         Weatrow $1$ $1$ $$ $IV.$ $IV.$ $IV.$ No regular attendance.         Weatrow $1$ $1$ $$ $III.$ $III.$ $III.$ $III.$ $III.$ $III.$ <th< td=""><td>- 1 1 1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	- 1 1 1										
Manugatapu $i$ $25$ $25$ $$ $$ $V.$ $IV.$ New school: average age high; many of the pupils are grown-up.         12 $i$	Omaio	2 27	6 )		1		<b>v</b> .				
ix       ix <t< td=""><td></td><td></td><td></td><td></td><td></td><td>· · ·</td><td></td><td></td><td>New school: average age high; many</td></t<>						· · ·			New school: average age high; many		
Fort Galatea            IV.       New school.         Waiomatatini $32$ $8$ $4$ III.       IV.       III.         Akaaku $$ $20$ $4$ $2$ III.       IV.       III.         Pokomaru $$ $21$ $3$ $4$ III.       IV.       IV.         Paloga Bay $$ $21$ $3$ $4$ III.       IV.       IV.         Paloga Bay $$ $21$ $3$ $4$ III.       V.       No regular attendance.         Wairoa $$ $11$ $$ $$ IV.       IV.       New school.         Waikawa $$ $18$ $2$ $6$ $3$ $2$ III.       II.         Magamanu $$ $$ $21$ $4$ $$ $IV.$ IV.         Magamanu $$ $$ $22$ $1$ $1$ $$ $III.$ III.         Little Riveer $$ $$	12 Q 21	32.	7				v.	IV.			
Akaaku $\vdots$ $::$ $::$ $::$ $::$ $::$ $::$ $::$ $::$ $::$ $::$ $::$ $::$ $::$ $::$ $::$ $::$ $::$ $::$ $::$ $::$ $::$	Fort Galatea 🧼	· · · · ·	· ···								
Reloga Bay $3$ $3$ $3$ $3$ $3$ $3$ $3$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$		8 20			1		III.	IV.			
Wairoa $i$ <									No regular attendance.		
Waikawa G       4 formula in the sector of the sector in	Wairoa			I, ÷							
Watrati $3$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$	Waikawa 🗤 👘 🗤	18					III.	II.	Trew senoor.		
Kaiapoi $\ddots$ $29$ $4$ $8$ $2$ $2$ III.       I.       Many small children.         Little River $33$ $13$ $1$ $1$ $2$ $\cdots$ III.       III.       III.       III.         Rapaki $5.$ $4$ $13$ $1$ $1$ $2$ $\cdots$ III.       III.       III.       III.         Ogaku $5$ $4$ $2$ $4$ $5$ $4$ III.       III.       III.       Literary work very good.         Otago Heads $4$ $17$ $8$ $7$ $4$ $3$ $11. \checkmark$ $11.$ $11.$ $11.$ Otago Heads $4$ $1$ $20$ $3$ $11$ $2$ $4$ $111.$ $11.$ $11.$ $11.$ $11.$ $11.$ $12.$ $13.$ $11.$ $20.$ $3$ $11$ $2$ $4$ $11.$ $11.$ $11.$ $11.$ $11.$ $11.$ $11.$ $11.$ $11.$ $11.$ $11.$ $11.$ $11.$ $11.$ $11.$ $11.$ <			· ···			- 1					
Rapaki $i$	Kaiapoi	1 29	4 '	8	2	2	III.	I.	Many small children.		
Walkoualti $\circ$ f $i$	Rapaki	3# 15	2	4	5		III.	II.			
Otago Heads $1$ $20$ $3$ $11$ $2$ $4$ $111$ $1$ Port Molyneux $6$ $3$ $4$ $1$ $$ $111$ $111$ $111$ Riperton $$ $$ $$ $$ $$ $111$ $111$ $111$ Riperton $$ $$ $$ $$ $$ $111$ $111$ $111$ Colac Bayon $1$ $$ $$ $$ $$ $V$ $IV$ New school.         The Neck $$ $$ $$ $$ $$ $$ $V$ $IV$ New school.         Runpuke $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$						)		1.	Large number of Europeans.		
RivertontopIII.IV.Colae Bays:V.IV.The NeckV.IV.Rungude $1,2$ $2$ $4$ $3$ $3$ IV.II.Rungude $1,2$ $2$ $4$ $3$ $3$ IV.II.Not examined.	Otago Heads	1 20	. 3 .	11	2	4	III.		la de la companya de La companya de la comp		
The Neck     15     2     4     3     3     IV.     II.       Ruapuke     2.2          Not examined.	Riverton	20	6				III.	IV.			
Ruapuke 178 851 Not examined.	(11) Tar 1			. !					New school.		
Totals 997 241 161 65 25									Not examined.		
	Totals	997	241	161	65	25					

Norr.—The number of children presented for examination was 74'08 per cent of the number on the roll at the end of the year. Of the 1.439 children presented, 492 passed the First or some higher Standard. Thus, 33'04 per cent. of the number presented, or 24'48 per cent. of the 2,010 children on the roll at the end of the year, passed at least one of the Native schools standards during the year.

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Parocelaga.	Total.	÷ • .		TAD		A			
Ages of the	CHILDREN	on the	Books		LE NO. Native		Schools at	31st Dec	ember, 1881.
0:00 0:00	i i s i sta	Age.				Boys.	Girls.	Total,	Percentage,
Under five year Five and under Ten and under Fifteen years a	ten years		•••	•••	···· ···· ···	53 595 417 93	42 460 294 56	95 1,055 711 149	4'73 52'49 35'37 7'41
	Tot	als	•••			1,158	852	2,010	100,00