Table E 1.—Numbers of full-time pupils, 1st July, 1946

Type of School.		Special Class for the Mentally Backward.		Class P.			Stanc	lard 1.	Standard 2.			Standard 3.	
		Gi	Girls. Bo		oys. Girls		Boys.	Girls.	Boys. Girls		els. Boys.		Girls.
Public primary	. 564	i		151		5	13,353	12,424 56	$12,395 \\ 54$		41	12,094	46
Maoris Public primary—Chatham Islands Private primary and lower depart ments of secondary	;-			$,385 \\ 25 \\ ,331$	25 21		$^{696}_{11}_{1,774}$	666 11 1,888	670 9 1,629 1,86		8 8 81	670 5 1,666	9
Intermediate	it ::		::	::			::		::				
Secondary											:		
Schools of Art	.			::		- 1		::					::
	. 96		120	310	39	2	76	97	77		74	62	104
Totals	. 660		461 42	,680	38,34	8 1	15,969	15,142	14,834	14,8	880	14,556	14,031
Type of School.	St	Standard 4.			Form			I. Fo			Form I		III.
	Воу	Boys. Girls.		В	oys.	G	irls.	Boys.	Girls.		Во	ys.	Girls.
Public primary	6	69 64 19	10,779 61 547	8	726 60 478		$8,372 \\ 37 \\ 501$	7,620 37 326	7	593 46 390		92 4 27	120 3 35
Public primary—Chatham Islands Private primary and lower departments of secondary	rt- 1,7	17	1,870	-	,779		1,928 $2,311$	1,699 2,50	1,	3 803 237		$\begin{bmatrix} 2\\75\\121 \end{bmatrix}$	170 232
Intermediate Secondary departments of distr high schools Secondary				2,554							1,750 3,044		1,883 3,238
Technical Combined Schools of Art								• •	:	:	3	,499 661	2,776 576
Endowed and registered priva secondary Correspondence—Primary	.te				58		66	62	80		1	,361 33*	1,690
Secondary Totals				19	13,659		3,219	12,254	·		10	224	351
Totals		' '									<u>' '</u>		
Type of School.		Form IV.		Forn					m VI.		Totals		
	Boy	8.	Girls.	В	oys.	G	irls.	Boys.	Gir	ls.	Вс	ув.	Girls.
Public primary							· •	 	:			,691 488 ,871	94,024 425 5,434
Public primary—Chatham Islands Private primary and lower depa- ments of secondary	rt-		•••						:			,670	$\frac{63}{15,898}$
Intermediate Secondary departments of distr high schools	1		$\frac{43}{1,345}$		663		 765	99		105	3	,187 ,626	4,823 4,098
Secondary Pechnical Combined Schools of Art Endowed and registered prive		32 11 11	2,943 2,110 481 45 1,631	1	501 41 ,139		2,609 885 475 102 1,521	1,210 27; 21; 13 53;	3 3 7	774 146 130 29 315	7 1	,825 ,658 ,986 70 ,267	9,564 5,917 1,662 176 5,157
secondary Correspondence—Primary				1						.	+	834	1,035
Secondary Totals	8,4	49 72	84 8,682		29	_	$\frac{76}{6,433}$	2,359		12 511	156	,554	523 148, 7 99
	1	F		1	- 1			I	F	l		I	