1926, or Latest Year Reported-concluded.

ORDINARY DAY SCHOOLS UNDER PUBLIC CONTROL.

Quebec.	Ontario.	Manitoba,	Sask.	Alberta.	B.C .	·Total.	No.
268,856 1	851,092 ‡	70, 798 1	104,024 1	75, 102 ±	51,380	1,025,675	1
279,663 ¹	346, 009 ¥	69, 946 1	101,780 •	75, 424 3	50,308	1,028,801	2
	457,531	102, 929 4	90,431	81,555	49,761		3
	239, 570	43, 189 4	122,973	68,971	51,927		4
437, 988	511,556 v	106,809	152,430	110,928	85,293	1,555,620	5
	-	163	162	164	-		6
	-	195	194	188	-		7
79-8	73.9 1	72-0	71-4	73-7	83-9	75-3	1 8

IN SCHOOLS UNDER PUBLIC CONTROL.

Quebec. ⁶	Ontario. ⁷	Manitoba.	Sask.	Alberta.	B.C.	Total.	No
19, 122	17,880	4,067	7,779	5,135	3,396	63,840	
3, 175	2,996	849	2,044	1,453	866	12,069	1
15,947	14,884	3.218	5,735	3,682	2,530	51,771	
7,547 *	6,876 1	2,152 10	4,686	3,893 u	746	29,083	4
7,857	7,527	1,995		3,041	1,068		
14,981 *	-	3,956	6,433	4,803	3,224		(
	6,047 *	1,527	4,108	2,724	937		
33		37	33	31	31		1
28,980,568	45,655,612	8,805,106 **	14,981,082 #	9,556,877 ×	7,795,887 H	122,701,259	
3,771,317	4,721,600	1,091,151	2,129,745	1,084,879	2,699,967	16,860,596	1
25, 209, 251 ¹⁹	40, 934, 012	7,713,955	12,851,337	8,471,998	5,095,420	105,840,663	1 11
	24,676,303	4,914,087	7,288,058	5,477,156	4.857,115		l 12

201 continuation schools; 178 cities and towns with high schools and collegiate institutes, and assuming that each city and town and each village school public and separate and each secondary school represented a school section, the total number of sections would be 6,376 as above. ¹⁹ In existence. The number in operation was 1,862. ¹¹ In existence Dec. 31, 1926. ¹² Of this amount 34,043,636 was contributed by subsidized independent schools and higher institutions. ¹¹ Exclusive of promissory notes. ¹⁴ Exclusive of \$516,242 to provincial university. ¹⁴ Exclusive of \$14,935 in grants to the schools for the deaf and blind, ¹⁴ Including \$133,630 on technical education. ¹⁵ Including vowerament expenditure on salaries of teachers of general schools and Prince of Wales College (\$260,003) and total supplement by districts (\$\$5,772).