## 1.—Summary of Education in Canada, by Provinces, DISTRIBUTION AND ATTENDANCE OF PUPILS IN

No.	Items.	P.E.I.	N.S.	N.B.
1	Number of boys enrolled	8,654	55,890	39,813
2	Number of girls enrolled	8,556	56,666	40,877
3	Number of pupils in graded schools	6,298	73,066	42,594
4	Number of pupils in ungraded schools	10,912	39,510	38,096
5	Average daily attendance	11,779	81,426	60,477
6	Average (median) number of days each pupil attended during year.	151	160	164
7	Average number of days schools were open during year	195	194	193
8	Percentage of total attendance in average attendance	68.4	72.8	74-9

## TEACHERS, ACCOMMODATION AND EXPENDITURE

No.	Items.	P.E.I.	N.S.	N.B.
1	Teachers in schools under public control	615	3,305	2,533
2	Male teachers	140	269	250
3	Female teachers	475	3,036	2,283
4	Number of school districts	473	1,769	1,435
5	Number of school houses	473	-	
6	Number of class-rooms in operation	615	8,118	2,314
7	Number of rural schools	418	1,434	1,280
8	Average number of pupils to a class-room	28	36	33
9	Total expenditure on education\$	458,477	3,605,401	3,071,315
10	Total expenditure on education by governments	284,313	688,08116	445,0141
11	Total expenditure on education by ratepayers, etc	174,164	2,917,320	2,626,301
12	Expenditure on teachers' salaries\$	350,11617	_	

<sup>&#</sup>x27;Unspecified by sex in Sask., 79. Including independent as well as controlled primary schools. Including day elementary and secondary schools; the latter include day vocational full time pupils. Of these 38 were high schools. Primary schools under control and independent. The financial items in Ontario include day and evening vocational schools. "Districts". The number of municipalities was 1,812. Schools under control only. Estimate only. There were 5,652 rural public school sections; 26 cities and 140 towns with public, and 25 cities, 74 towns and 434 rural separate schools, 157 village public and 22 village separate schools assumed to represent so many districts; 207 continuation schools; 182 cities and towns with high schools and collegiate institutes. Assuming that each city and town and each