

**School Calendar for the 2011-2012 School Year**

Pursuant to section 8 and clause 7(1)(g) of the *School Act* R.S.P.E.I. 1988, Cap. S-2-1, I hereby issue the following Minister's Directive concerning the School Calendar for the 2011-2012 school year:

<b>September</b>	(21 School Days) (19 Instructional Days)
1	Orientation Day for teachers
2	Professional Development Day
5	Labour Day
6	First Instructional Day
<b>October</b>	(20 School Days) (18 Instructional Days)
10	Thanksgiving
20-21	PEITF Annual Convention/CUPE Annual Convention
<b>November</b>	(21 School Days) (20 Instructional Days)
10	Professional Development Day
11	Remembrance day
<b>December</b>	(14 School Days) (14 Instructional Days)
20	Last Day of Classes, 2011
<b>January</b>	(21 School Days) (21 Instructional Days)
3	First School Day of 2012
<b>February</b>	(20 School Days) (19 Instructional Days)
1	End of Semester Administration/Professional Development Day
20	Islander Day
<b>March</b>	(17 School Days) (17 Instructional Days)
19-23	March Break
<b>April</b>	(19 School Days) (19 Instructional Days)
6	Good Friday
9	Easter Monday
<b>May</b>	(22 School Days) (21 Instructional Days)
4	Area Association Professional Development Day/CUPE 3260 Annual Convention
21	Victoria Day
<b>June</b>	(21 School Days) (18 Instructional Days)
11	First day on which examinations for grade 12 students may be scheduled
13	First day on which examinations for grade 10-11 students may be scheduled
18	First day on which examinations for grade 9 students may be scheduled
19	Last day for senior high graduating students
19	First day for grade 12 graduation ceremonies
25	First day for elementary and intermediate closing ceremonies
26	Last Instructional day. Report cards for grades 1-11
29	Last day for teachers

Total number of school days: **196**                      Total number of instructional days: **185** after school boards select one more PD day.

Dated at Charlottetown this 28<sup>th</sup> of May, 2010.

---

Doug W. Currie  
Minister, Education and Early Childhood Development