



# 2015-2016 School Year Calendar Osgoode Public School

*In order to assist our families, we are providing the school year calendar that reflects an adjusted Monday-Friday schedule.*

Month	M	T	W	Th	F	M	T	W	Th	F	M	T	W	Th	F	M	T	W	Th	F	M	T	W	Th	F			
September		1	2	3 PA Day	4	7 Labour Day	8	9	10	11	14	15	16	17	18	21	22	23	24	25	28	29	30					
October				1	2	5	6	7	8	9 PA Day	12 Thanksgiving	13 Monday Schedule	14	15	16	19	20	21	22	23	26	27	28	29	30			
November	2	3	4	5	6	9	10	11	12 Progress reports issued	13	16	17	18	19	20 PA Day	23	24	25	26	27	30							
December		1	2	3	4	7	8	9 Friday Schedule	10	11	14	15	16	17	18	Christmas Break												
January					1	4	5	6	7	8	11	12	13	14	15	18	19	20	21	22 PA Day	25	26	27	28 Friday Schedule	29			
February	1	2	3	4 Report Cards Issued	5	8	9	10	11	12 PA Day	15 Family Day	16 Monday Schedule	17	18	19	22	23	24	25	26	29							
March		1	2	3	4	7	8	9	10	11	March Break				14	15	16	17	18	21	22	23	24	25 Good Friday	28 Easter Monday	29	30	31
April					1	4	5	6	7	8	11	12	13	14	15	18	19	20 Friday Schedule	21	22	25	26	27	28	29			
May	2	3	4	5	6	9	10	11	12	13	16	17	18	19	20	23 Victoria Day	24	25	26	27	30	31						
June			1	2	3	6	7	8	9	10 PA Day	13	14	15	16	17	20	21	22	23	24	27	28 Report Cards Issued	29	30 Last Day of School				

School Holidays		<p>In order to address lost instructional time due to School Holidays and P.A. Days occurring on Mondays and Fridays, we will be following an adjusted schedule on the following <u>6 dates</u> during the school year. All other dates will follow a regular Monday-Friday schedule.</p> <p>Tuesday, October 13<sup>th</sup> will follow a MONDAY schedule            Thursday, November 12<sup>th</sup> will follow a FRIDAY schedule            Wednesday, December 9<sup>th</sup> will follow a FRIDAY schedule</p> <p>Thursday, January 28<sup>th</sup> will follow a FRIDAY schedule            Tuesday, February 16<sup>th</sup> will follow a MONDAY schedule            Wednesday, April 20<sup>th</sup>, will follow a FRIDAY schedule</p>
P.A. Days		
Progress Report/ Report Cards Issued		