

Don Ross Middle School



Principal: C. Hartling
 Vice-Principals: S. Place
 Secretary: S. Paquette/M. Hurlbert

Local School Calendar 2019-2020
 (School Calendar Regulations, School Act, 87.01-87.03)

Phone: 604-898-3671
 Fax: 604-898-4674
 Website: sd48donross.org

School Year Specifications		School Day Specification	
Days in Session	188	Start Time:	8:30 AM
Days of Instruction	181	Break:	9:47 AM 14 Minutes
Hours of Instruction: Grades 7-9	952.65	Lunch:	11:38 AM 41 Minutes
		Dismissal:	3:00 PM
Statutory Holidays & School Breaks (All schools closed)		Non-Instruction Days (No school for students)	
All dates between opening and closing dates, other than Saturday, Sunday and dates specified below, are days in session.			
Schools Open	Tues. Sept. 3, 2019		
Thanksgiving Day (Stat Holiday)	Mon. Oct. 14, 2019		
Remembrance Day (Stat. Holiday)	Mon. Nov. 11, 2019	Fri. Oct. 18, 2019	BCTF Prov. Professional Dev. Day
Last day before Winter Vacation	Fri. Dec. 20, 2019	Fri. Nov. 1, 2019	SD48 Implementation Day
Winter Vacation period	Dec 23 - Jan. 3, 2020	Fri. Feb. 7, 2020	School Based Professional Dev. Day
Family Day (Stat. Holiday)	Mon. Feb. 17, 2020	Mon. Feb. 24, 2020	School Based Professional Dev. Day
Last day before Spring Vacation	Fri. Mar. 13, 2020	Mon. Apr. 20, 2020	SSTA Professional Dev. Day
Spring vacation period	Mar. 16 - Mar. 27, 2020	Fri. May. 8, 2020	School Based Professional Dev. Day
Schools reopen after Spring vacation	Mon. Mar. 30, 2020	Fri. Jun. 26, 2020	Administrative Day
Good Friday (Stat Holiday)	Fri. Apr. 10, 2020		
Easter Monday (Schools Closed)	Mon. Apr. 13, 2020	School Closed Days	
Victoria Day (Stat Holiday)	Mon. May 18, 2020		
Schools Close for Summer	Thur. Jun. 25, 2020		
Parent/Teacher Conferences	Early Dismissal	Collaboration Days - Early Dismissal 2:00pm	
Format may also include: Student-Lead Conferences, Exhibitions and Presentations of Learning	Dates to be determined yearly	Every Friday - 2:00pm dismissal	
Dates to be determined yearly			
Formal Report Card Dates			
Dates to be determined yearly			