



Salmon Arm Secondary – Jackson Campus
June 2018 End of Semester Schedule

End of Semester Schedule Assembly:
 Friday, June 15 (9:30 - 10am)

	Mon, June 18	Tues, June 19	Wed, June 20	Thurs, June 21	Fri, June 22
9:15am	A	C	A	C	B
10:40am	B	D			
12:00pm	Lunch	Lunch	Lunch	Lunch	Lunch
12:45pm	C	A	Learning Centres - D	Learning Centres - B	Learning Centres - C
2:10pm	D	B	Learning Centres - C	Learning Centres - A	Learning Centres - D

* Marks due to the Office: 9am *

Mon, June 25			Tues, June 26		Wed, June 27		Thurs, June 28		Fri, June 29	
9:15am	D		Gr. 8 School Tour	C	Self-Assessment of Core Competencies (gr. 9's)	Numeracy Exam (gr. 10's)	Last Day for Students (9:15-12:30pm)		Last Day of for Staff	
10:40am			9:30 - 11:00am	D	9:15 - 10:35am 10:40 - 12pm	9:30 - 12pm Group #2	Assembly & Awards, Report Card Pick-Up, Yearbook Signing & Student Schedule Changes			
12:00pm	Lunch		Lunch		Lunch		Early Bus Departure: 12:30pm			
12:45pm	Learning Centres - A	Numeracy Exam (gr. 10's)	A		Self-Assessment of Core Competencies (gr. 9's)	Numeracy Exam (gr. 10's)				
2:10pm	Learning Centres - B	1:00 - 3:30pm Group #1	B		12:45 - 2:05pm 2:10 - 3:30pm	1:00 - 3:30pm Group #3				

Graduation Numeracy Exams

All grade 10 students have been registered to write the Graduation Numeracy Exam during the June 2018 End of Semester Schedule. The Graduation Numeracy Assessment is based on mathematical concepts learned across multiple subjects from kindergarten to Grade 10, with an emphasis on K–9. It requires students to solve problems by using the five numeracy processes (different ways of thinking and working): interpret, apply, solve, analyze and communicate. Students can write this test a total of 3 times by the time they graduate. Students will have the opportunity to sign up for Pre-Assessment (or practice) Activities during the Learning Centre times to prepare for the Graduation Numeracy Exam. Students will be assigned to a specific group and time slot to write the exam.

Learning Centres

Students will be required to sign up for Learning Centres in advance via Student Connect. There will be a variety of academic and elective Learning Centres to choose from. Class lists will be generated and attendance will be taken. The focus of the Learning Centres will be to provide students with specific curricular support, field trip opportunities, and other end of the year experiences. Course based "End of Semester Assessments" will take place during the double blocks.

Learning Centre Examples:

Math Learning Centres	Electives Learning Centres	Numeracy Exam Pre-Assessment/Practice (gr. 10's)	At-Home "Approved" Study Centre
Science Learning Centres	Fitness Centre	Self-Assessment of Core Competencies (gr. 9's)	Field Trips
English Learning Centres	Gymnasium Sports Centre	Library Study Centre	Learning Resource Centres
Socials Learning Centres	Fields Sports Centre	Academic Intervention Support Centre	Others