# September 2018

Monday	Tuesday	Wednesday	Thursday	Friday
September 3 – Labour	September 4 –First day	September 5	September 6	September 7
Day	Course Outline,	3.1 – GCF [Concepts :1, 4]	3.1 – LCM [Concepts: 2,	3.2 P. Squares, Cubes and
	Expectations		4]	their roots[C:3,4]
No School		Pg 140 # 3ace, 4aef, 5ade,		Pg 146 # 4c,5a,6bcdf,
	Review Divisibility	6ace, 7, 8ace,9ad, 13	Pg140 #8bd, 10bdf, 11ac,	7a,8a,9, 10,
	Rules and Long	NO CALCULATOR	12, 17, 19	NO CALCULATOR
	Division		NO CALCULATOR	
September 10	September 11	September 12	September 13	September 14
4.1 Estimating Roots[C:	Concept Check 1 #1-4 (30			
5,6]	minutes)	4.2 – Irrational	4.3 Entire to Mixed	4.3 Mixed to Entire
	Handout Topic 1	Numbers[C: 5,6]	[C:7]	Radical[C:7] (Day 2)
Page 206 #1,2(adeg),	Extension Problems		Page 218	Pg 218
3(ace), 4		Page 211 3,5,8,9,12,14,20		
NO CALCULATOR		NO CALCULATOR		
September 17	September 18	September 19	September 20	September 21
4.4 – Fractional Exponents of Radicals[C:8]	Concept Check 2 #1-6 (1 hour)	4.5 Negative Exponents and Reciprocals [C:9]	4.5 Assignment	4.6 start of the assignment
September 24	September 25	September 26	September 27	September 28
4.6 Applying Exponent		1.1/1.2 and 1.3 [C:12]	1.1/1.2 and 1.3 [C:12]	1.4 SA of Pyramids and
Laws[C:10]	Concept Check 3 #5-9			Cones[C:12]
	Yesterday's homework			

### October 2018

Tuesday	Wednesday	Thursday	Friday
October 2	October 3	October 4	October 5 – Teacher Convention
1.6 Volume and SA of Sphere.[C:13]	1.5 Volume of Pyramids and Cones [C:13] – notes	1.7 – Composite Shapes[C:14]	No students
October 9	October 10	October 11	October 12
Trig Activity to show ratios or Review	Concept Check 5 #(11-14) (1 hour)	2.1	2.2
October 16	October 17	October 18	October 19
Concept check 6 #12-16	Review day go over CC	3 Way conferences	Midterm
October 23	October 24	October 25	October 26
2.7 cont'd Go through midterm	Concept Check #7(15-17)	Come up with trig problems	PD Day – No Students
October 30	October 31		
Trig activity	3.5 Factoring Day 2		
	October 2  1.6 Volume and SA of Sphere.[C:13]  October 9  Trig Activity to show ratios or Review  October 16  Concept check 6 #12-16  October 23  2.7 cont'd Go through midterm	October 2  1.6 Volume and SA of Sphere.[C:13]  October 9  October 10  Trig Activity to show ratios or Review  October 16  Concept Check 5 #(11-14) (1 hour)  October 16  Concept check 6 #12-16  October 23  2.7 cont'd Go through midterm  October 30  October 31  Trig activity	October 2  1.6 Volume and SA of Sphere.[C:13]  October 9  October 10  Concept Check 5 #(11-14) (1 hour)  October 16  Concept check 6 #12-16  October 23  October 24  Concept Check #7(15-17)  October 25  Concept Check #7(15-17)  October 30  October 31  Trig activity

### November 2018

Monday	Tuesday	Wednesday	Thursday	Friday
·			November 1	November 2
			<b>Factoring Day 3</b>	CC #8 #17-20
November 5	November 6	November 7	November 8	November 9
Go over Concept Check Factoring Day 4	Factoring Day 5	Day 6	CC #9 #18-23	5.1
November 12	November 13	November 14	November 15	November 16
Remembrance Day Holiday No School	5.1/5.2	5.2/5.5	5.3 Graphingstories.com (go through) Give graphing stories assignment	CC #10 #21-25
November 19	November 20	November 21	November 22	November 23
5.3 - textbook Hand out Midterm Review	CC #11#24-26	Book Computers for graphing stories	Book Computers for graphing stories Concepts Rewrites #15-26	Review
November 26	November 27	November 28	November 29	November 30
6.1	Comprehensive Test (Concepts 15-26, chapter 2, 3.3-3.8, 5.1-5.3)	6.1	6.2	5.7

#### December 2018

Monday	Tuesday	Wednesday	Thursday	Friday
December 3	December 4	December 5	December 6	December 7
5.6 Show how to graph using graphing Calculator. (mini lesson)	5.2/5.6	5.6/5.7	CC #12 (27-31)	PD DAY – No Students
December 10	December 11	December 12	December 13	December 14
6.4 (Concept 32)	6.5 (concept 33)	CC #13 (27-32)	6.5 (Concept 34)	6.6(Concept 35)
December 17	December 18	December 19	December 20	December 21
6.5 Concept 36 Graphing Stories Due	CC #14 (32-36)	6.4 (Concept 37)	CC #15 (33-37)	Graphing Stories Presentations Early dismissal 2:30pm
December 24	December 25	December 26	December 27	December 28
No School	No School	No School	No School	No School

# January 2019

Monday	Tuesday	Wednesday	Thursday	Friday
•	January 1	January 2	January 3	January 4
	No School	No School	No School	No School
January 7	January 8	January 9	January 10	January 11
7.1/7.2/7.3 - Solving by Graphing/Graphic Calc	7.4 Solve by Substitution	7.5 Solve by Elimination Extension Due	Comprehensive Review	Comprehensive Test #3 (Concepts 27-39)
January 14	January 15	January 16	January 17	January 18
Graphic Calculator/Solving/ Fraction Questions	7.6 – Word problems/Number of solutions	Open book assignment CC Check #16(38-41)	Final Review 3 <sup>rd</sup> attempt (27-37)	Final Review
January 21	January 22	January 23	January 24	January 25
Final Review	Final Exams	Final Exams	Final Exams	Final Exams
January 28	January 29	January 30	January 31	
Turn around day	Turn around day			

## February 2019

Monday	Tuesday	Wednesday	Thursday	Friday
				February 1
February 4	February 5	February 6	February 7	February 8
February 11	February 12	February 13	February 14	February 15
February 18	February 19	February 20	February 21	February 22
Family Day – No School	No School	No School	No School	No School
February 25	February 26	February 27	February 27	

#### **March 2019**

Monday	Tuesday	Wednesday	Thursday	Friday
				March 1
March 4	March 5	March 6	March 7	March 8
March 11	March 12	March 13	March 14	March 15
March 18	March 19	March 20	March 21	March 22 PD DAY – no students
March 25	March 26	March 27	March 28	March 29

Monday	Tuesday	Wednesday	Thursday	Friday
April 1	April 2	April 3	April 4	April 5
April 8	April 9	April 10	April 11	April 12
April 15	April 16	April 17	April 18	April 19 Good Friday – No school
April 22 No School	April 23 No School	April 24 No School	April 25 No School	April 26 No School
April 29	April 30			

Monday	Tuesday	Wednesday	Thursday	Friday
		May 1	May 2	May 3
May 6	May 7	May 8	May 9	May 10
May 13	May 14	May 15	May 16	May 17 PD DAY – No students
May 20 Victoria Day – No School	May 21	May 22	May 23	May 24
May 27	May 28	May 29	May 30	May 31

### **June 2019**

Monday	Tuesday	Wednesday	Thursday	Friday
June 3	June 4	June 5	June 6	June 7
June 10	June 11	June 12	June 13	June 14
June 17	June 18 Final exams	June 19 Final Exams	June 20 Final Exams	June 21 Final Exams
June 24	June 25	June 26	June 27	June 28
				Last Day