

Dates below are tentative for Evaluations.

Date	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
FEB	3 Sem 2 begins	4 Review Handouts	5 Exponent Rules	6 Completing Square	7 Practice Quiz
FEB	10 Quiz on Review + Take up homework	11 1.1: Exploring Patterns & Sequence	12 1.3: Recursive Sequence	13 1.6: Arithmetic Sequence	14 1.7: Geometric Sequence
FEB	17 FAMILY DAY	18 1.8: Compound Interest	19 1.9: Rational Exponents + Assign#1	20 1.10	21 Take up homework
FEB	24 Review + Jeopardy Game	25 Review for ch 1	26 Test for ch 1	27 Skating Trip	28 2.1: Arithmetic Series
MAR	3 2.3: Geometric Series	4 Take up questions Mock Trial – 6 stud.	5 2.7: Future Value	6 Self Assessment	7 PD DAY
MAR	10 MARCH BREAK STARTS	11	12	13	14 MARCH BREAK ENDS
MAR	17 2.8: Present Value	18 2.10: Equivalent Rates & annuities	19 Getting Ready for ch 3	20 Review for ch 2	21 3.2: Functions: Concepts & Notation
MAR	24 Test for Ch 2	25 3.3: Solving Inequalities	26 Domain and Range Handouts	27 3.4: Inverse Functions	28 3.6: Properties of Functions
MAR APR	31 3.7 Transformations	1 Assignment # 2	2 3.7 continued	3 Review for ch 3	4 Review for Ch 3
APR	7 4.1 Completing Square + Peer A.	8 Test for Ch 3	9 Careers Day	10 4.2: Max/min of quadratic functions	11 4.3: zeros of quadratic functions
APR	14 4.6 Reciprocal functions	15 Quiz 4.6 continued	16 4.8: simplifying rational expression	17 4.9: Multiply / divide rational exp	18 GOOD FRIDAY
APR	21 EASTER MONDAY	22 4.11: add/subtr. Rational expressions	23 Review	24 Test	25 5.1: Periodic Phenomena
APR MAY	28 5.2: Understanding Angles	29 5.3: Trig Functions	30 5.4: Radian Measure	1 Sisters Assembly + Brothers sports	2 5.6: Transformations Quiz
MAY	5 5.6 continued	6 5.7 Modelling Periodic Phenomena	7 5.8 Solving linear trig eqns	8 Take up hwk Peer assessment	9 Wonderland
MAY	12 Review for ch 5	13 Test ch 5	14 6.1: Trigonometry Skills	15 6.2: solving trig problems	16 6.3: Special Triangles
MAY	19 VICTORIA DAY	20 6.4: Identical Expressions	21 6.5: Trig Identities	22 6.5 continued	23 6.6: Quadratic trig equations
MAY	26 Review for ch 6	27 Review for ch 6	28 Review for ch 6	29 Test Ch 6	30 Ch 5 & 6 Test Take up
JUN	2 Take up tests ch 1 & 2	3 Take up tests ch 3 & 4	4 Exponential Functions	5 Exponential Functions	6 Exponential Functions
JUN	9 Exponential Functions	10 Exponential Functions	11 Exam Review	12 Exam Review	13 Exam Review
JUN	16 Exam Review	17 EXAMS	18 EXAMS	19 EXAMS	20 EXAMS
JUN	23 PD DAY	24 EXAM REVIEW DAY	25 GRADUATION GR. 8	26 GRADUATION GR 12	27 MEETING