

MATHEMATICS 20-1

Mr. M Cherney

COURSE OUTLINE 2025-2026

Ch 1 Sequences & Series	9-7 Classes-Lessons	9 School Days	Jan 28 – Feb 9
Ch 2 Trigonometry	8(9 OE)-6 Classes-Lessons	8(9) School Days	Feb 10 – Feb 27
Ch 34 Quadratics	13-10 Classes-Lessons	13 School Days	Mar 2 – Mar 19
Ch 5 Radical Equations	7-5 Classes-Lessons	7 School Days	Mar 20 – Apr 14
Ch 6 Rational Equations	9-6 Classes-Lessons	9 School Days	Apr 15 – Apr 27
Ch 7 Absolute/Reciprocal	9-6 Classes-Lessons	9 School Days	Apr 28 – May 8
Ch 89 Systems/Inequalities	9(11 OE)-7 Classes-Lessons	9(11) School Days	May 11 – May 27
Course Review	8-14 Classes-Lessons	8 School Days	May 28 – Jun 9
In Class Final Written Response	3-3 Classes-Lessons	3 School Days	Jun 10 – Jun 12
	75(78)-64 Classes-Lessons	75(78) School Days	

Final

Final Exam	Jun 15 – 23
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COURSE MARKING 2025-2026

Heading	Date	Weight	Points Earned (%)	Percent (%)
Course Work		75		
Tests		95		
Ch 1 Sequences & Series		15		
Ch 2 Trigonometry		15		
Ch 34 Quadratics		20		
Ch 5 Radical Equations		10		
Ch 6 Rational Equations		15		
Ch 7 Absolute/Reciprocal		10		
Ch 89 Systems and Inequalities		15		
Homework		5		
Final Exam		25		
Final Grade				

Daily Homework for each assignment is due the day after it is assigned, and at the latest the day of the test for that chapter. It will be marked for completeness, 1 mark for each completed question out of the total assigned questions. Each question number of your work is to be highlighted once (**not** abc parts) with a marker. Each assignment is to have your Name, Date, and Assignment Label and to be clearly marked as correct or incorrect (and corrected). Notes will be collected and marked at time of the tests.

Review Quizzes are given twice per chapter or when necessary, as review. Each quiz will have about 5-10 questions.

Review Summary Sheets are given for each chapter and can be used as 'I Can' statements to self-assess learning or as review sheets for content covered in the chapter.

Tests may be rewritten on a chapter which will be scheduled on the day before the next chapter test. Your best score up to 79% will be taken on rewrites.

Extra Help or a quiet place to work is available during any lunch hour in my room throughout the year on a come and go as you need help basis.

Web Sites that may be of help

Exam bank: <http://alberta.exambank.com/>

Username: pal.hca

Password: gulp

Pure math 30: <http://www.bmlc.ca/PureMath30.html>

Kahn Academy: <http://www.khanacademy.org/>

Google : doodling in math class (topic)

MATHEMATICS 20-1 FORMULA SHEET

Graphing Calculator Window Format

$$x[x_{\min}, x_{\max}, x_{\text{scI}}] \quad y[y_{\min}, y_{\max}, y_{\text{scI}}]$$

Number Sequences

Arithmetic Sequences

$$t_n = a + (n-1)d$$

$$S_n = \frac{n(a + t_n)}{2}$$

$$S_n = \frac{n(2a + (n-1)d)}{2}$$

Geometric Sequences

$$t_n = ar^{n-1}$$

$$S_n = \frac{a(r^n - 1)}{r - 1}$$

$$S_n = \frac{rt_n - a}{r - 1}$$

$$S = \frac{a}{1 - r} \quad |r| \leq 1$$

Trigonometry

SOH CAH TOA

$$\sin A = \frac{y}{r} \quad \cos A = \frac{x}{r} \quad \tan A = \frac{y}{x}$$

Pythagoras

$$x^2 + y^2 = r^2$$

Angle Sum

$$\angle A + \angle B + \angle C = 180^\circ$$

Sine Law

$$\frac{\sin A}{a} = \frac{\sin B}{b} = \frac{\sin C}{c}$$

Ambiguous case (always check)

Cosine Law

$$a^2 = b^2 + c^2 - 2bc(\cos A)$$

Quadratic Functions and Equations

Standard Form

$$y = ax^2 + bx + c$$

$$V\left(\frac{-b}{2a}, f\left(\frac{-b}{2a}\right)\right)$$

Vertex Form

$$y = a(x - p)^2 + q$$

$$V(p, q)$$

Method of Differences

$$a(1, 3, 5, 7, \dots)$$

Factored Form

$$y = a(x - r_1)(x - r_2)$$

*Revenue Function
(Change Function)*

$$r = c \times n$$

$$r = (c + (\Delta c)x)(n + (\Delta n)x)$$

Quadratic Formula

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

Discriminant

$$b^2 - 4ac$$

Solving Methods

Product Sum Factoring
Factor by Grouping
Completing the Square
Quadratic Formula

Common Factor
Difference of Squares
Perfect Trinomial Squares

Radicals and Radical Equations

$$\sqrt[b]{x^a} = x^{\frac{a}{b}}$$

$$m\sqrt[k]{a} + n\sqrt[k]{a} = (m + n)\sqrt[k]{a}$$

$$(m\sqrt[k]{a})(n\sqrt[k]{b}) = mn\sqrt[k]{ab}$$

$$\frac{m\sqrt[k]{a}}{n\sqrt[k]{b}} = \frac{m}{n}\sqrt[k]{\frac{a}{b}}$$

Rational Expressions and Rational Equations

$$\frac{a}{c} + \frac{b}{c} = \frac{a+b}{c}$$

$$\frac{a}{c} \cdot \frac{b}{d} = \frac{ab}{cd}$$

$$\frac{a}{c} \div \frac{b}{d} = \frac{a}{c} \cdot \frac{d}{b}$$

Identify items Let $x = 2^{\text{nd}}$ item (usually)
Expression in $x = 1^{\text{st}}$ item

Make chart/equation

Dimension Problems

Perimeter = distance around the figure

Area = surface covered by the figure

Uniform Motion Problems

	r	\times	t	$=$	d
Item 1					
Item 2					

Mixture Problems

	unit cost	\times	amount	$=$	total cost
Item 1					
Item 2					
Mix					

Rate of Work Problems

	r	\times	t	$=$	part done
Item 1					
Item 2					

Absolute Value

$$|x| = \begin{cases} x, & x \geq 0 \\ -x, & x < 0 \end{cases}$$

Reciprocal Functions

Original $y = f(x)$

Reciprocal $y = \frac{1}{f(x)}$

System of Equations

Methods Graphically
Substitution
Elimination

Inequalities

Linear Inequalities in 2 Variables

$$y \geq f(x)$$

$$y \leq f(x)$$

Quadratic Inequalities in 1 Variable

Roots $a \leq x \leq b$
Graphing
Test Points $x \leq a$ or $x \geq b$
Cases
Sign Analysis

Quadratic Inequalities in 2 Variables

$$y \geq f(x)$$

$$y \leq f(x)$$