

Dear Parents,

Helping kids understand and apply mathematics knowledge and skills is a collective responsibility of parents, teachers, and principals.

Students need to learn mathematics in a way that will serve them throughout their lives. Understanding mathematics can provide our students with many job and career opportunities.

This is why students need to know why mathematics works the way it does, how to use it with confidence and competence when solving problems.

Understanding mathematics enables us to:

- Solve problems, make sound decisions and perform calculations with ease
- Explain how we solved a problem and why we made a particular decision
- Understand patterns and trends so that we can make predictions
- Understand Financial Literacy to manage time and money
- · Handle everyday situations that involve numbers and feel confident

Before your child can learn mathematics, he or she needs to believe in his or her ability to do so. That's where you come in!

Parents, you are your child's first role model for learning. When you engage with your child in a supportive, relaxed atmosphere, your child will enjoy exploring the world of mathematics.

Dynamic Math is committed to helping parents and students. We understand that not everyone learns the same way, and not everyone feels the same about math. This is why we are continually working to create math resources that help students of all abilities, while supporting the many learning styles and varying levels of enthusiasm towards math.

From our clear concise instructions and straightforward guided examples to our additional practice material and tests, there's something to suit everyone. Combined with our video tutorials, students will be able to get a tutor-like experience from anywhere and at a fraction of the cost of standard tutoring or after-school help programs.

## Table of Contents Mathematics 11 – Pre-Calculus

Unit 1 – Numbers and Radicals	Page	Unit 5 – Factoring Polynomials	Page
1.1 The Real Number System	2	5.1 Review of Factoring in General	138
1.2 Powers and Roots of Numbers	9	5.2 Factoring $ax^2 + bx + c$ , $a \neq 0$	144
1.3 Ordering Radicals and Using a Calculator		5.3 Factoring $a^2x^2 - b^2y^2$ , $a \neq 0$ , $b \neq 0$	147
to Approximate Values		5.4 Factoring $a[f(x)]^2 + b(f(x)) + c, a \neq 0$	149
1.4 Simplifying Radicals by Factoring	17	5.5 Factoring $a^2[f(x)]^2 - b^2[g(y)]^2$ ;	151
1.5 Adding and Subtracting Radicals	20	$a \neq 0, b \neq 0$	
1.6 Multiplication and Division of Square	24	5.6 Combination of Factoring	153
Root Radicals		Curricular Competencies	155
1.7 Laws of Exponents for Rationals	29	<i>T</i>	
1.8 Applications of Rational Exponents	34	Unit 6 – Relations and Quadratic Functions	
Curricular Competencies	38	6.1 Review of Relations and Functions	159
Aboriginal Applications		6.2 Graphs of Quadratic Functions	172
iioongipprounons	39	6.3 Transformations of Quadratic Functions	186
Unit 2 – Properties and Applications of Rad	licals	Curricular Competencies	192
2.1 Writing Radicals in Simplest Form	47	Aboriginal Applications	193
2.2 Product of a Binomial times a Binomial	51	1100115that 11pptications	175
2.3 Conjugates of Binomials and	54	Unit 7 – Applications with Quadratic Functi	ons
Rationalizing Denominators	51	7.1 Completing the Square	200
2.4 Relationships between Roots, Absolute	57	7.2 Maximum and Minimum Problems	205
Values and Signs	37	7.3 Solving Quadratic Equations	210
2.5 Solving Equations Involving Radicals	59	7.4 The Discriminant	227
2.6 Problems Involving Radical Equations	64	Curricular Competencies	231
Curricular Competencies	70	Aboriginal Applications	232
Aboriginal Applications	71	11001 igitui 11ppiicuitons	232
Aboriginal Applications	/ 1	Unit 8 – Inequalities	
<b>Unit 3 – Rational Expressions and Equation</b>	16	8.1 Graphing Inequalities in One Variable in	241
3.1 Rational Expressions	77	Two Dimensions	241
3.2 Adding and Subtracting Rational	81	8.2 Graphing Inequalities in Two Variables	245
Expressions	01	8.3 Graphing Systems of Linear and	251
•	83		231
3.3 Multiplying and Dividing Rational Expressions	63	Quadratic Inequalities	260
3.4 Multiple Operations with Rational	86	8.4 Graphing Quadratic Inequalities in One Variable	200
* *	80		265
Expressions 3.5 Rational Equations	88	8.5 Problems for Quadratic Inequalities  Curricular Competencies	268
3.6 Solving Problems Involving Rational	91		269
e e	91	Aboriginal Applications	209
Equations Commission Commission	06	Unit 0 Financial Litary	
Curricular Competencies	96	Unit 9 – Financial Literacy	275
Unit 4 Trigonomotory		9.1 Simple and Compound Interest	275
Unit 4 – Trigonometry	100	9.2 Using a Calculator	279
4.1 Definition of Trig Functions and Angles	100	9.3 Investments	281
in Standard Position	110	9.4 Investments with Regular Payments	286
4.2 Special Angles	110	9.5 Loans with Regular and Single	289
4.3 Law of Sines	115	Payments	202
4.4 Law of Cosines	120	9.6 Buying and Leasing	293
4.5 Solving General Triangles	124	Curricular Competencies	297
Curricular Competencies	130	A 4 TO 1 THE 10TO 1	202
Aboriginal Applications	131	Answers to Exercises and Unit Tests	302