



BIG IDEAS

Proportional comparisons can be made among right triangles, using trigonometry.

The meaning of each **operation**, including powers, extends to algebraic expressions.

Rate of change is an essential attribute of **linear relations**, and has meaning in the different representations, including equations.

Operations between polynomial expressions are **connected** and allow us to make meaning through abstract thinking.

Analyzing simulations and **data** allows us to notice trends and relationships.

Learning Standards

Curricular Competencies	Content
<p><i>Students are expected to be able to do the following:</i></p> <p>Reasoning and analyzing</p> <ul style="list-style-type: none">• Use reasoning and logic to analyze and apply mathematical ideas• Estimate reasonably• Demonstrate fluent and flexible thinking of number• Use tools or technology to analyze relationships and test conjectures• Model mathematics in contextualized experiences <p>Understanding and solving</p> <ul style="list-style-type: none">• Develop, demonstrate, and apply conceptual understanding of mathematical ideas• Visualize to explore and illustrate mathematical concepts and relationships• Apply flexible strategies to solve problems in both abstract and contextualized situations• Engage in problem-solving experiences that are connected to place, story, cultural practices, and perspectives relevant to local First Peoples communities, the local community, and other cultures <p>Communicating and representing</p> <ul style="list-style-type: none">• Communicate mathematical thinking in many ways• Use mathematical vocabulary and language to contribute to mathematical discussions• Represent mathematical ideas in a variety of ways• Explain and justify mathematical ideas	<p><i>Students are expected to know the following:</i></p> <ul style="list-style-type: none">• operations on powers with integral exponents• relationships among data, graphs, and situations• linear relations, including slope and equations of lines• solving systems of linear equations• multiplication of polynomial expressions• polynomial factoring• primary trigonometric ratios• experimental probability• financial literacy: gross and net pay



Learning Standards (continued)

Curricular Competencies	Content
<p>Connecting and reflecting</p> <ul style="list-style-type: none">• Reflect on mathematical thinking• Use mathematics to support personal choices• Connect mathematical concepts to each other and to other areas and personal interests• Incorporate First Peoples worldviews and perspectives to make connections to mathematical concepts	

Big Ideas – Elaborations	MATHEMATICS — Foundations of Mathematics and Pre-Calculus Grade 10
<p>Proportional comparisons:</p> <ul style="list-style-type: none">• Geometry and Measurement: Proportional reasoning is used to make sense of multiplicative relationships. <p>operation:</p> <ul style="list-style-type: none">• Computational Fluency: Development of computational fluency requires a strong sense of number. <p>linear relations:</p> <ul style="list-style-type: none">• Patterning: Patterns are used to identify regularities and form generalizations. <p>connected:</p> <ul style="list-style-type: none">• Number: Algebraic reasoning is used to describe and analyze mathematical relationships. <p>data:</p> <ul style="list-style-type: none">• Data and Probability: Stories can be told using mathematical evidence and reasoning.	

Curricular Competencies – Elaborations

reasoning and logic:

- inductive and deductive reasoning
- predicting, generalizing, drawing conclusions through experiences including puzzles, games, and coding

Estimate:

- being able to defend the reasonableness of an estimate across mathematical contexts

fluent and flexible thinking:

- includes using known facts and benchmarks; partitioning; applying whole number strategies to rational numbers and algebraic expressions

Model:

- using concrete materials and dynamic interactive technology
- representing a situation graphically and/or symbolically

conceptual understanding:

- developed through playing with ideas, inquiry, and problem solving

Visualize:

- includes dynamic visualizations such as graphical relationships, simulations

flexible strategies:

- from a repertoire of strategies, choosing an appropriate strategy to solve problems (e.g., guess and check, model, solve a simpler problem, use a chart, use diagrams, role-play)

experiences:

- includes context, strategies and approaches, language across cultures

many ways:

- including oral, written, visual, use of technology

discussions:

- developing a mathematical community in the classroom through discourse — partner talks, small-group discussions, teacher-student conferences

Represent:

- concretely, pictorially, symbolically, including using models, tables, graphs, words, numbers, symbols

Reflect:

- sharing the mathematical thinking of self and others, including evaluating strategies and solutions, extending, posing new problems and questions

other areas and personal interests:

- to develop a sense of how mathematics helps us understand ourselves and the world around us (e.g., daily activities, local and traditional practices, the environment, popular media and news events, social justice, cross-curricular integration)

Incorporate:

- Collaborate with local First Peoples Elders and knowledge keepers.

make connections:

- Bishop's cultural practices: counting, measuring, locating, designing, playing, explaining (http://www.csus.edu/indiv/o/oreyd/ACP.htm_files/abishop.htm)
- www.aboriginaleducation.ca
- *Teaching Mathematics in a First Nations Context*, FNESC (<http://www.fnesc.ca/resources/math-first-peoples/>)

Content – Elaborations**powers:**

- positive and negative exponents, exponent laws, evaluating, numerical and variable bases

relationships:

- communicating domain and range in contextualized situations

linear relations:

- one or more types of equations of lines, parallel and perpendicular, arithmetic sequences

systems:

- solving graphically and algebraically

multiplication:

- distributive property between two polynomials

factoring:

- greatest common factor, intended for simpler cases involving trinomials and difference of squares

experimental probability:

- simulations through play and creating games, connecting to theoretical probability where possible

financial literacy:

- types of income; income tax and other deductions