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**ONTARIO
BBI10, BBI20, Grades 9 or 10
Introduction to Business**

- addresses the standard directly
- somewhat addresses standard
- C can be used as a context

<i>GoVenture Lemonade Stand</i>	<i>GoVenture Micro Business</i>	<i>GoVenture Accounting</i>	<i>GoVenture Entrepreneur</i>	<i>GoVenture Small Business</i>	<i>GoVenture Big Business Marketing</i>	<i>GoVenture Stock Market</i>	<i>GoVenture Investment</i>	<i>GoVenture Financial Literacy</i>	<i>GoVenture Personal Finance</i>	<i>GoVenture Point of Sale</i>
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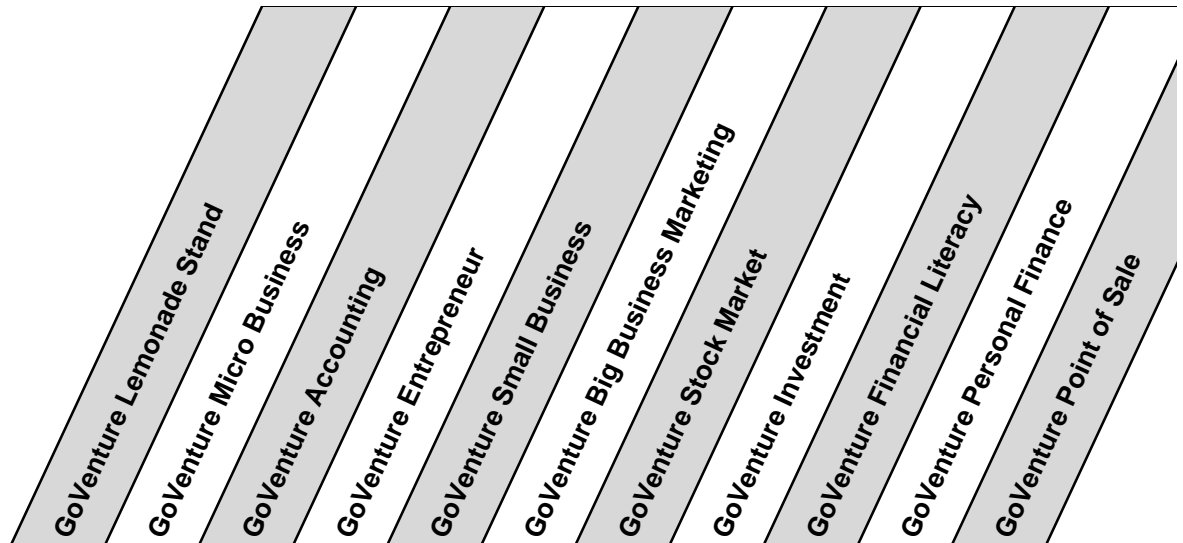
Strand: Business Fundamentals											
Economic Basics	●	●	●	●	●	●	○	○	○	○	○
Types of Businesses	○	●	●	●	●	○	C	C	C	C	C
Business Ethics and Social Responsibility	C	C	C	C	C	●	C	C	C	C	C
International Business	C	C	C	C	C	●	C	C	C	C	C
Strand: Functions of a Business											
Production	●	●	●	●	●	●					C
Management	●	●	●	●	●	●	○	○	○	○	
Marketing	○	●	●	●	●	●					
Accounting	○	●	●	●	●	●	○	●	●	●	○
Information and Communication Technology	C	C	C	C	C	C	C	C	C	C	○
Strand: Finance											
Income Management	●	●	●	●	●	●	●	●	●	●	○
Banking	○	○	○	●	●	○	○	○	●	●	C
Investing	C	C	C	C	C	C	●	●	●	●	
Credit	C	C	C	○	●	○	C	●	●	●	○
Strand: Entrepreneurship											
Characteristics, Skills, and Contributions	●	●	●	●	●	●	C	C	C	C	C
Invention and Innovation	C	C	C	C	C	C	C	C	C	C	C

**Each GoVenture Simulation may cover many more Activities, Topics, and Outcomes than those listed here.
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**ONTARIO
BAF3M - Grade 11
Financial Accounting Fundamentals**

- addresses the standard directly
- somewhat addresses standard
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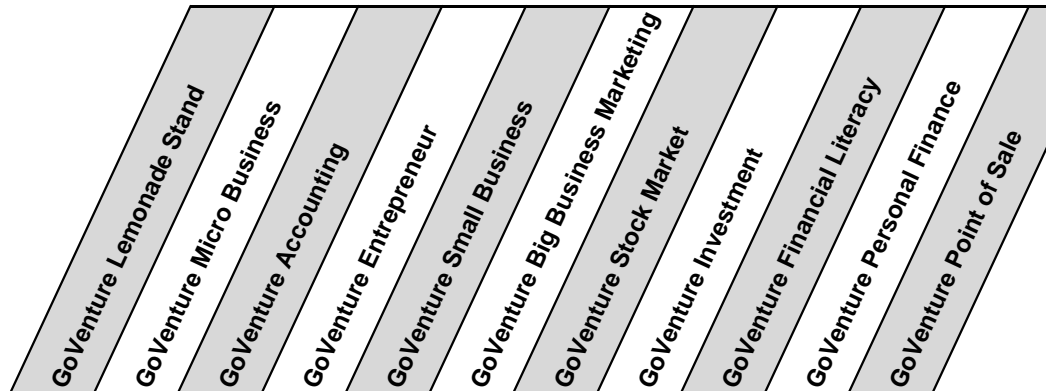
Strand: Financial Accounting Practices	GoVenture Lemonade Stand	GoVenture Micro Business	GoVenture Accounting	GoVenture Entrepreneur	GoVenture Small Business	GoVenture Big Business Marketing	GoVenture Stock Market	GoVenture Investment	GoVenture Financial Literacy	GoVenture Personal Finance	GoVenture Point of Sale
Introduction to Accounting as a Discipline	○	○	●	○	○	○	○	○	○	○	○
Business Structures	○	○	○	●	●	C					
The Accounting Cycle for a Service Business	C	●	●	●	●	○					C
Strand: Advanced Accounting Practices											
The Accounting Cycle for a Merchandising Business	C	●	●	●	●	○					C
Accounting for Sales Tax	C	○	○	○	○	○		○	○	○	C
Computer Applications in Accounting	C	○	○	○	○	○	○	○	○	○	C
Strand: Internal Control, Financial Analysis, and Decision Making											
Internal Control Procedures	C	C	C	C	C	C					
Financial Analysis	●	●	●	●	●	●	●	●	●	●	○
Decision Making	●	●	●	●	●	●	●	●	●	●	○
Strand: Ethics, Impact of Technology, and Careers											
Ethics and Current Issues	C	C	C	C	C	●	C	C	C	C	C
Impact of Technology	○	○	○	○	○	○	○	○	○	○	○
Careers in Accounting	C	C	C	C	C	C	C	C	C	C	C

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**ONTARIO
BAT4M - Grade 12
Financial Accounting Principals**

- addresses the standard directly
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Strand: The Accounting Cycle											
Accounting Principals and Practices	○	●	●	●	●	●	○	●	●	●	○
Accounting Cycle in a Computerized Environment	○	●	●	●	●	●	○	●	●	●	C
Ethics and Issues in Accounting	C	C	C	C	C	●	C	C	C	C	C
Strand: Accounting Practices for Assets											
Short-Term Assets	○	●	●	●	●	●	○	○	○	○	○
Inventory Procedures	○	●	●	●	●	●					○
Capital Assets	○	●	●	●	●	●	○	○	○	○	○
Strand: Partnerships and Corporations											
Partnerships	C	C	C	C	C	C					
Corporations	C	●	●	●	●	●					
Strand: Financial Analysis and Decision Making											
Methods of Financing	C	●	●	●	●	●	○	●	●	●	
Annual Reports	C	C	C	C	C	C	C	C	C	C	
Financial Analysis for Decision Making	○	●	●	●	●	●	○	○	○	○	

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**ONTARIO
BDI3C - Grades 11
Entrepreneurship: The Venture**

- addresses the standard directly
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Strand: Enterprising People and Entrepreneurs											
The Characteristics and Contributions of an Enterprising Person	○	○	○	●	●	○	○	○	○	○	
Characteristics and Contributions of an Entrepreneur	C	C	C	C	C	C	C	C	C	C	
Self-assessment	C	○	○	●	●	C	C	C	C	C	
Strand: Ideas and Opportunities for New Ventures											
Invention and Innovation	C	C	C	C	C	C					
Sources of Opportunities and Ideas	C	C	C	C	C	C					
Generating Ideas and Identifying Opportunities	C	C	C	C	C	C					
Evaluating an Idea or Opportunity for a Venture	C	C	C	C	C	C					
Strand: The Benefits of a Venture Plan											
The Importance of Having a Venture Plan	C	○	○	●	●	C					
Components of a Venture Plan	C	○	○	●	●	C					
Evaluating and Revising a Venture Plan	C	○	○	●	●	C					
Strand: Developing and Completing a Venture Plan for the Proposed Business											
Resource Analysis	C	○	○	●	●	C					
The Production Plan	C	○	○	●	●	C					
The Marketing Plan	C	○	○	●	●	C					
The Financial Plan	C	○	○	●	●	C					
Completing the Venture Plan	C	○	○	●	●	C					

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ONTARIO

BMI3C - Grade 11 (College Prep)

Marketing: Goods, Services, Events

● addresses the standard directly

○ somewhat addresses standard

C can be used as a context

Go Venture Lemonade Stand	Go Venture Micro Business	Go Venture Accounting	Go Venture Entrepreneur	Go Venture Small Business	Go Venture Big Business Marketing	Go Venture Stock Market	Go Venture Investment	Go Venture Financial Literacy	Go Venture Personal Finance	Go Venture Point of Sale
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Strand: Marketing Fundamentals										
The Marketing Process	○	●	●	●	●	●			○	○
Consumers and Competition	○	●	●	●	●	●			○	○
Marketing Research	○	●	●	●	●	●			○	○
Not-for-Profit Marketing	C	C	C	C	C	C				
Global Marketing	C	C	C	C	C	C				
Strand: The Marketing Mix										
Products: Goods, Services, and Events	○	●	●	●	●	●				
Price	○	●	●	●	●	●				
Place	C	○	○	○	○	●				
Promotion	○	●	●	●	●	●				
Strand: Trends in Marketing										
Information Technology in Marketing	C	C	C	C	C	C				
Issues, Ethics, and Social Responsibility in Marketing	C	C	C	C	C	●				
International Markets	C	C	C	C	C	○				
Career Paths in Marketing	C	C	C	C	C	C				
Strand: The Marketing Plan										
The Process	C	○	○	●	●	●				
The Development	C	○	○	●	●	●				
The Analysis	C	○	○	●	●	●				

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**ONTARIO
BOG4E - Grade 12 (Workplace Prep)
Business Leadership: Becoming a Manager**

- addresses the standard directly
- somewhat addresses standard
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Strand: The Role of the Manager											
Management Basics	○	●	●	●	●	●					
The Business Environment	C	C	C	C	C	C					
Intrapreneurship	○	●	●	●	●	●					
Communication	C	C	C	C	C	C	C	C	C	C	
Strand: Operations Management											
Inventory Control	○	●	●	●	●	●					○
Marketing Issues	○	●	●	●	●	●					
Financial Management	○	●	●	●	●	●	○	○	●	●	○
Scheduling	C	○	○	●	●	C					
Strand: Leadership											
Effective Leadership	C	C	C	C	C	C	C	C	C	C	
Group Dynamics	C	C	C	C	C	C	C	C	C	C	
Motivating Employees	C	C	●	●	C	C					
Strand: Human Resource Management											
Hiring and Training	C	○	○	●	●	C					
Legal Considerations	C	C	C	C	C	C					
Career Opportunities	C	C	C	C	C	C	C	C	C	C	C

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**ONTARIO
BOH4M - Grade 12 (College Prep)
Business Leadership: Management Fundamentals**

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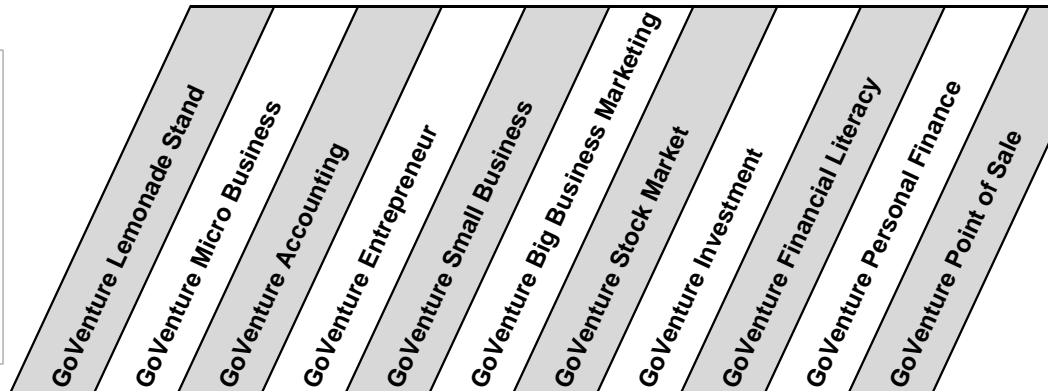
Strand: Foundations of Management										
Management Fundamentals	○	●	●	●	●	●				
Business Communication	C	C	C	C	C	C	C	C	C	C
Issues of Ethics and Social Responsibility	C	C	C	C	C	●	C	C	C	C
Strand: Leading										
Human Behavior	C	C	C	●	●	●				
Group Dynamics	C	C	C	C	C	C	C	C	C	C
Leadership Techniques	C	C	C	C	C	C	C	C	C	C
Strand: Management Challenges										
The Communication Process in the Workplace	C	C	C	C	C	C	C	C	C	C
Stress and Conflict Management	C	C	C	●	●	C	C	C	C	C
Motivation	C	C	C	●	●	C	C	C	C	C
Strand: Planning and Controlling										
The Importance of Planning	●	●	●	●	●	●	●	●	●	●
Planning Tools and Techniques	●	●	●	●	●	●	●	●	●	●
Strategic Planning	●	●	●	●	●	●	●	●	●	●
The Management of Change	C	C	C	C	C	C				
Controlling	C	C	C	C	C	C				
Strand: Organizing										
Organizational Structures	C	C	C	C	C	C				
The Changing Nature of Work	C	C	C	C	C	C				
Human Resources	C	C	C	●	●	C				

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**ONTARIO
Grade 7 Mathematics**

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Strand: Number Sense and Numeration										
Quantity Relationships (decimals, fractions, integers)										
Operational Sense (multiply and divide fractions, decimals)										
Proportional Relationships (solve problems using fractions, decimals, ratios)										
Strand: Measurement										
Attributes, Units, and Measurement Sense (real-life applications of measurement, like painting a room, building a skateboard)										
Measurement Relationships (area, volume, polyhedrons, imperial/ metric conversions)										
Strand: Geometry and Spatial Sense										
Geometric Properties (points, lines, angles, triangles, quadrilaterals)										
Geometric Relationships (properties of triangles, congruency, area)										
Location and Movement (Cartesian coordinate plane. Dilations, translations, reflections of 2-dimensional objects)										
Strand: Patterning and Algebra										
Patterns and Relationships (represent linear growing problems. Plot coordinates on a graph, make predictions about growing patterns)										
Variables, Expressions, and Equations (constant rates, data tables and graphs, substitute algebraic terms for numbers, algebraic equations)										
Strand: Data Management and Probability										
Collection and Organization of Data (conduct a survey, organize data, create charts, tables, and graphs with appropriate labelling)										
Data Relationships (read, interpret, and draw conclusions from primary data. Determine central tendency - mean, median, mode)										
Probability (express probabilities as fractions, decimals, or percentages. Make predictions and conduct a simple experiment in probability)										

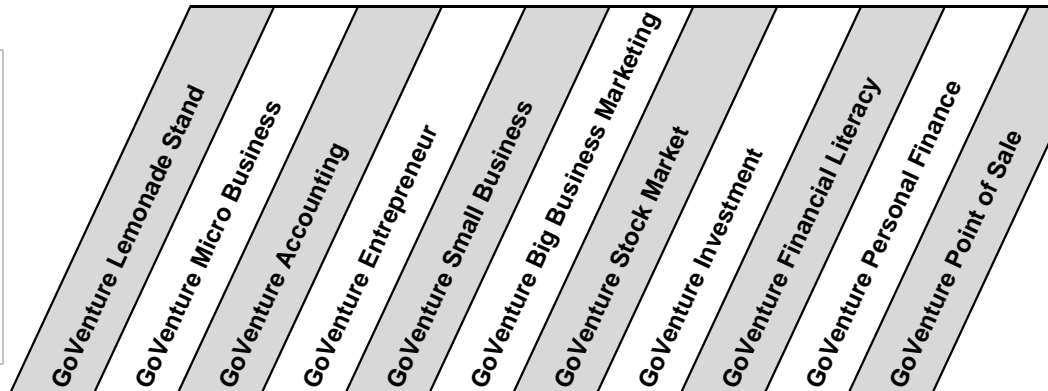
GoVenture simulations enable students to apply math in the context of business and financial literacy. While specific math concepts, such as Geometry and Trigonometry are not covered, students do apply basic math concepts as outlined below, and teachers can use students' simulated businesses and financial profiles to assign external activities that apply more specific and advanced math concepts.

Whole Numbers
 Decimal Numbers
 Adding
 Subtracting
 Multiplying
 Dividing
 Fractions
 Percentages
 Charts and Graphs
 Reporting

GoVenture www.goventure.net

**ONTARIO
Grade 8 Mathematics**

- addresses the standard directly
- somewhat addresses standard
- C can be used as a context



Strand: Number Sense and Numeration											
Quantity Relationships (exponential notation, rational numbers, common factors and common multiples)											
Operational Sense (estimation, algorithms, arithmetic with fractions, integers, number lines)											
Proportional Relationships (solve problems involving proportions)											
Strand: Measurement											
Attributes, Units, and Measurement Sense (volume and capacity)											
Measurement Relationships (units and measureable attributes, area of a circle, volume of a cylinder)											
Strand: Geometry and Spatial Sense											
Geometric Properties (construct a circle given certain properties)											
Geometric Relationships (solve problems involving lines, triangles, Pythagoras; construct Platonic solids)											
Location and Movement (translation, reflections, rotations of a point on a Cartesian plane)											
Strand: Patterning and Algebra											
Patterns and Relationships (represent linear patterns graphically, determine a specific term in a linear pattern)											
Variables, Expressions, and Equations (model linear equations based on values, graphs, and equations; simple Interest calculations)											
Strand: Data Management and Probability											
Collection and Organization of Data (collect data by conducting a survey, organize data into intervals, display data in charts, tables, and graphs)											
Data Relationships (read, interpret and draw conclusions from primary data, and secondary data; determine central tendency, identify and describe trends, make inferences)											
Probability (compare theoretical probability to an actual event; the effect of multiple trials on data reliability; probability that something won't happen)											

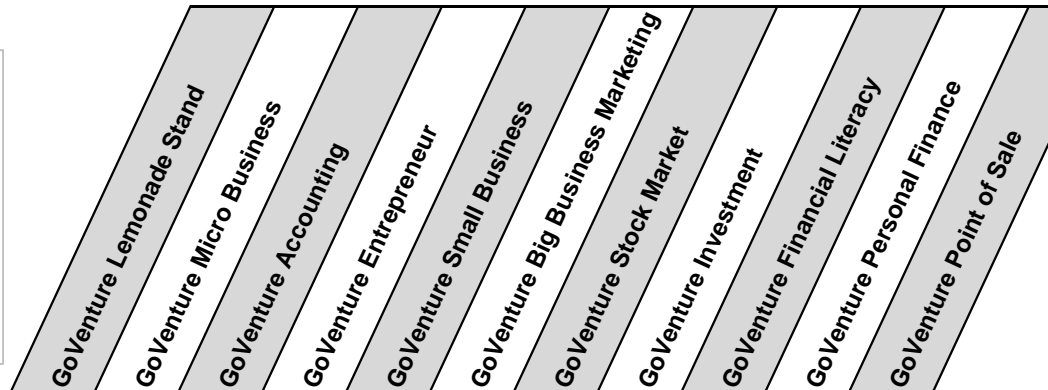
GoVenture simulations enable students to apply math in the context of business and financial literacy. While specific math concepts, such as Geometry and Trigonometry are not covered, students do apply basic math concepts as outlined below, and teachers can use students' simulated businesses and financial profiles to assign external activities that apply more specific and advanced math concepts.

- Whole Numbers
- Decimal Numbers
- Adding
- Subtracting
- Multiplying
- Dividing
- Fractions
- Percentages
- Charts and Graphs
- Reporting

GoVenture www.goventure.net

**ONTARIO
MPM1D - Grade 9 (Academic)
Principles of Mathematics**

- addresses the standard directly
- somewhat addresses standard
- C can be used as a context



Strand: Number Sense and Algebra	
Operating with Exponents	
Manipulating Expressions and Solving Equations	
Strand: Linear Relations	
Using Data Management to Investigate Relationships	
Understanding Characteristics of Linear Relations	
Connecting Various Representations of Linear Relationships	
Strand: Analytic Geometry	
Investigating the Relationship Between the Equation of a Relation and the Shape of its Graph	
Investigating the Properties of Slope	
Using the Properties of Linear Relations to Solve Problems	
Strand: Measurement and Geometry	
Investigating the Optimal Values of Measurements	
Solving problems Involving Perimeter, Area, Surface Area, and Volume	
Investigating and Applying Geometric Relationships	

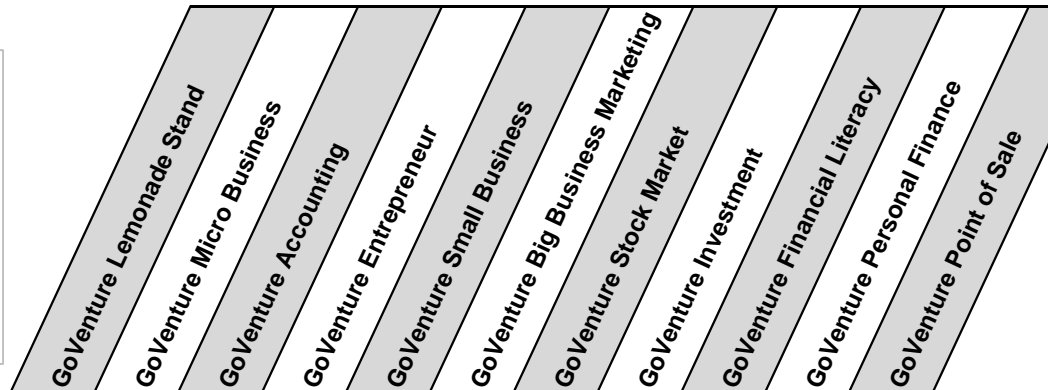
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- Whole Numbers
- Decimal Numbers
- Adding
- Subtracting
- Multiplying
- Dividing
- Fractions
- Percentages
- Charts and Graphs
- Reporting

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**ONTARIO
MPM2D - Grade 10 (Academic)
Principles of Mathematics**

- addresses the standard directly
- somewhat addresses standard
- C can be used as a context



Strand: Quadratic Relations	
Investigating the Basic Properties of Quadratic Relations	
Relating the Graph of $y = x^2$ and Its Transformations	
Solving Quadratic Equations	
Solving Problems Involving Quadratic Equations	
Strand: Analytic Geometry	
Using Linear Systems to Solve Problems	
Solving Problems Involving Properties of Line Segments	
Using Analytic Geometry to Verify Geometric Properties	
Strand: Trigonometry	
Investigating Similarity and Solving Problems Involving Similar Triangles	
Solving Problems Involving the Trigonometry of Right Triangles	
Solving Problems Involving the Trigonometry of Acute Triangles	

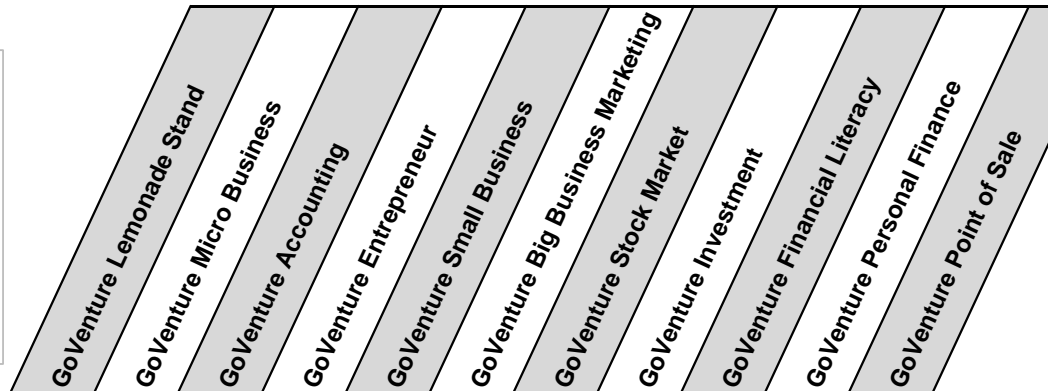
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- Whole Numbers
- Decimal Numbers
- Adding
- Subtracting
- Multiplying
- Dividing
- Fractions
- Percentages
- Charts and Graphs
- Reporting

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**ONTARIO
MFM2P - Grade 10 (Applied)
Foundations of Mathematics**

- addresses the standard directly
- somewhat addresses standard
- C can be used as a context



Strand: Measurement and Trigonometry	
Solving Problems Involving Similar Triangles	
Solving Problems Involving Trigonometry of Right Triangles	
Solving Problems Involving Surface Area and Volume, Using the Imperial and Metric Systems of Measurement	
Strand: Modeling Linear Relations	
Manipulating and Solving Algebraic Equations	
Graphing and Writing Equations of Lines	
Solving and Interpreting Systems of Linear Equations	
Strand: Quadratic Relations	
Manipulating Quadratic Expressions	
Identifying Characteristics of Quadratic Relations	
Solving Problems by Interpreting Graphs of Quadratic Relations	

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- Whole Numbers
- Decimal Numbers
- Adding
- Subtracting
- Multiplying
- Dividing
- Fractions
- Percentages
- Charts and Graphs
- Reporting