

## Ontario Mathematics Curriculum Correlation Chart — per grade

Strand	Book Title	Key Concepts	Mathematical Process Expectations
Number Sense and Numeration	Solve Addition and Subtraction Problems of One and Two-Digit Whole Numbers and Explore Multiplication and Division	Quantity Relationships and Operational Sense	<ul><li>Problem Solving</li><li>Representing</li><li>Communicating</li></ul>
Measurement	Compare, Describe and Order Objects and Time Using Measurable Attributes	Attributes, Units, and Measurement Sense	<ul> <li>Problem Solving</li> <li>Selecting Tools and Computational Strategies</li> </ul>
Geometry and Spatial Sense	Compose and Decompose Shapes and Figures	Geometric Relationships	<ul><li>Reflecting</li><li>Connecting</li><li>Communicating</li></ul>
Patterning and Algebra	Identify, Describe and Extend Repeating, Growing and Shrinking Patterns	Patterns and Relationships	<ul><li>Problem Solving</li><li>Communicating</li></ul>
Data Management and Probability	Read and Describe Data Presented in Tally Charts, Pictographs, Line Plots and Bar Graphs	Data Relationships	<ul><li>Reasoning and Proving</li><li>Connecting</li><li>Representing</li></ul>

