

Mixed numbers and
decimal numbers
represent quantities that
can be decomposed
into parts and wholes.

Computational **fluency** and flexibility with numbers extend to operations with whole numbers and decimals.

BIG IDEAS

Linear relations can be identified and represented using expressions with variables and line graphs and can be used to form generalizations. Properties of objects and shapes can be described, measured, and compared using volume, area, perimeter, and angles.

Data from the results of an experiment can be used to predict the theoretical probability of an event and to compare and interpret.

Curricular Competencies	Content
Students are expected to do the following:	Students are expected to know the following:
 Reasoning and analyzing Use logic and patterns to solve puzzles and play games Use reasoning and logic to explore, analyze, and apply mathematical ideas Estimate reasonably Demonstrate and apply mental math strategies Use tools or technology to explore and create patterns and relationships, and test conjectures 	 small to large numbers (thousandths to billions) multiplication and division facts to 100 (developing computational fluency) order of operations with whole numbers factors and multiples — greatest common factor and least common multiple improper fractions and mixed numbers
 Model mathematics in contextualized experiences Understanding and solving Apply multiple strategies to solve problems in both abstract and contextualized situations Develop, demonstrate, and apply mathematical understanding through play, inquiry, and problem solving Visualize to explore mathematical concepts 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 	 Introduction to ratios whole-number percents and percentage discounts multiplication and division of decimals increasing and decreasing patterns, using expressions, tables, and graphs as functional relationships one-step equations with whole-number coefficients and solutions perimeter of complex shapes area of triangles, parallelograms, and trapezoids angle measurement and classification
 Communicating and representing Use mathematical vocabulary and language to contribute to mathematical discussions 	volume and capacitytriangles

٠	Explain and justify mathematical ideas and decisions	•	combinations of transformations
٠	Communicate mathematical thinking in many ways	•	line graphs
٠	Represent mathematical ideas in concrete, pictorial, and symbolic forms	•	single-outcome probability, both theoretical and
Con	necting and reflecting		experimental
•	Reflect on mathematical thinking	•	financial literacy — simple budgeting and consumer math
•	Connect mathematical concepts to each other and to other areas and personal interests		man
٠	Use mathematical arguments to support personal choices		
•	Incorporate First Peoples worldviews and perspectives to make connections to mathematical concepts		
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Decimals, fractions, and percents are used to represent and describe parts and wholes of **numbers**. Computational **fluency** and flexibility with numbers extend to operations with integers and decimals.

BIG IDEAS

Linear relations can be represented in many connected ways to identify regularities and make generalizations. The constant ratio between the circumference and diameter of circles can be used to describe, measure, and compare **spatial relationships.** Data from circle graphs can be used to illustrate proportion and to compare and interpret.

Curricular Competencies	Content
Students are expected to do the following:	Students are expected to know the following:
 Reasoning and analyzing Use logic and patterns to solve puzzles and play games Use reasoning and logic to explore, analyze, and apply mathematical ideas Estimate reasonably Demonstrate and apply mental math strategies Use tools or technology to explore and create patterns and relationships, and test 	 multiplication and division facts to 100 (extending computational fluency) operations with integers (addition, subtraction, multiplication, division, and order of operations) operations with decimals (addition, subtraction, multiplication, division, and order of operations) relationships between decimals, fractions, ratios, and
 Model mathematics in contextualized experiences Understanding and solving Apply multiple strategies to solve problems in both abstract and contextualized situations 	 discrete linear relations, using expressions, tables, and graphs two-step equations with whole-number coefficients, constants, and solutions
 Develop, demonstrate, and apply mathematical understanding through play, inquiry, and problem solving Visualize to explore mathematical concepts 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 	 circumference and area of circles volume of rectangular prisms and cylinders Cartesian coordinates and graphing combinations of transformations circle graphs
 Communicating and representing Use mathematical vocabulary and language to contribute to mathematical discussions Explain and justify mathematical ideas and decisions 	 experimental probability with two independent events financial literacy — financial percentage

• (Communicate mathematical thinking in many ways
• F	Represent mathematical ideas in concrete, pictorial, and symbolic forms
Conne	ecting and reflecting
• F	Reflect on mathematical thinking
• (i	Connect mathematical concepts to each other and to other areas and personal nterests
• L	Jse mathematical arguments to support personal choices
• li n	ncorporate First Peoples worldviews and perspectives to make connections to nathematical concepts



BIG IDEAS

Number represents,	Computational	Discrete linear relationships	The relationship between	Analyzing data by
describes, and	fluency and	can be represented in	surface area and volume of	determining averages is one
compares the	flexibility extend	many connected ways	3D objects can be used to	way to make sense of large
quantities of ratios,	to operations	and used to identify and	describe, measure, and	data sets and enables us to
rates, and percents.	with fractions.	make generalizations.	compare spatial relationships.	compare and interpret.

Curricular Competencies	Content
Students are expected to do the following:	Students are expected to know the following:
Reasoning and analyzing	 perfect squares and cubes
 Use logic and patterns to solve puzzles and play games 	 square and cube roots
 Use reasoning and logic to explore, analyze, and apply mathematical ideas 	• percents less than 1 and greater than 100 (decimal and
Estimate reasonably	fractional percents)
 Demonstrate and apply mental math strategies 	 numerical proportional reasoning (rates, ratio, propertience, and percent)
 Use tools or technology to explore and create patterns and relationships, and test 	proportions, and percent)
	multiplication, division, and order of operations)
Model mathematics in contextualized experiences	discrete linear relations (extended to larger numbers,
Understanding and solving	limited to integers)
 Apply multiple strategies to solve problems in both abstract and contextualized aituations 	expressions- writing and evaluating using substitution
situations	• two-step equations with integer coefficients, constants,
 Develop, demonstrate, and apply mathematical understanding through play, inquiry, and problem solving 	and solutions
 Visualize to explore mathematical concepts 	 surface area and volume of regular solids, including triangular and other right prisms and cylinders
• Engage in problem-solving experiences that are connected to place, story, cultural	Pythagorean theorem
practices, and perspectives relevant to local First Peoples communities, the local community, and other cultures	• construction, views, and nets of 3D objects
	central tendency
Ise mathematical vocabulary and language to contribute to mathematical discussions	theoretical probability with two independent events
See mathematical vocabulary and language to contribute to mathematical discussions Evaluate and justify mathematical ideas and decisions	 financial literacy — best buys

Communicate mathematical thinking in many ways	
Represent mathematical ideas in concrete, pictorial, and symbolic forms	
Connecting and reflecting	
Reflect on mathematical thinking	
 Connect mathematical concepts to each other and to other areas and perinterests 	ersonal
 Use mathematical arguments to support personal choices 	
 Incorporate First Peoples worldviews and perspectives to make conne mathematical concepts 	ctions to



The principles and processes underlying operations with **numbers** apply equally to algebraic situations and can be described and analyzed. Computational fluency and flexibility with numbers extend to operations with rational numbers.

Continuous linear relationships can be identified and represented in many connected ways to identify regularities and make generalizations.

BIG IDEAS

Similar shapes have proportional relationships that can be described, measured, and compared. Analyzing the validity, reliability, and representation of **data** enables us to compare and interpret.

Curricular Competencies	Content
Students are expected to do the following:	Students are expected to know the following:
 Reasoning and analyzing Use logic and patterns to solve puzzles and play games Use reasoning and logic to explore, analyze, and apply mathematical ideas Estimate reasonably Demonstrate and apply mental math strategies Use tools or technology to explore and create patterns and relationships, and test conjectures 	 operations with rational numbers (addition, subtraction, multiplication, division, and order of operations) exponents and exponent laws with whole-number exponents operations with polynomials, of degree less than or equal to 2 two-variable linear relations, using graphing, interpolation, and extrapolation
 Model mathematics in contextualized experiences Understanding and solving Apply multiple strategies to solve problems in both abstract and contextualized situations Develop, demonstrate, and apply mathematical understanding through play, inquiry, and problem solving 	 multi-step one-variable linear equations spatial proportional reasoning statistics in society financial literacy — simple budgets and transactions
 Visualize to explore mathematical concepts 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 	
 Communicating and representing Use mathematical vocabulary and language to contribute to mathematical discussions Explain and justify mathematical ideas and decisions 	

Communicate mathematical thinking in many ways	
Represent mathematical ideas in concrete, pictorial, and symbolic forms	
Connecting and reflecting	
Reflect on mathematical thinking	
 Connect mathematical concepts to each other and to other areas and pe interests 	rsonal
 Use mathematical arguments to support personal choices 	
 Incorporate First Peoples worldviews and perspectives to make connect mathematical concepts 	:tions to