# Mathletics Saskatchewan Program of Studies

# **Skill Quests**



## Grades 3 – 6



May, 2022

# Mathletics

Saskatchewan Program of Studies Skill Quests May 2022

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Outcome	Quests	Content
1. Demonstrate understanding of whole numbers to 1000 (concretely,	Read & write numbers to 1000	Reading & writing numbers up to 1000
pictorially, physically, orally, in		Connecting multiples of 10 &
writing, and symbolically) including:		100 to number words
representing (including place value), describing, estimating with		Identifying numbers before & after within 1000
referents, comparing two numbers,	Compare & order	Comparing & ordering
ordering three or more numbers.	numbers to 1000	numbers up to 1000
	Place value up to 1000	Identifying place value of
		numbers to 1000
		Using place value to partition
		3-digit numbers
		Non-standard partitioning,
		3-digit numbers Solving place value number
		problems
	Count to 1000	Counting by 10s to 1000,
		forward & backward
		Counting by 2s to 1000,
		forward and backward
		Counting by 5s to 1000,
		forward and backward
		Counting by 3s to 1000,
		forward and backward
		Counting by 4s to 1000,
		forward and backward
		Counting by 25s to 1000,
		forward and backward
		Counting by 100s to 1000,
		forward and backward
		Counting by 10s & 1s to 1000
		Counting by 10s, off the
	Estimating to 1000	decade
	Estimating to 1000	Estimating quantities up to 1000 using referents
2. Demonstrate understanding of	Addition & subtraction	Adding up to 1000 using a
addition of whole numbers with	to 1000	number line
answers to 1000 and their		Adding up to 1000 using
corresponding subtractions (limited		bridging to ten
to 1, 2, and 3-digit numerals)		Adding up to 1000 using a
including: representing strategies		jump strategy

for adding and subtracting		Adding up to 1000 using a
concretely, pictorially, and		split strategy
symbolically, solving situational		Adding up to 1000 using
questions involving addition and		rounding & compensating
subtraction, estimating using		Subtracting up to 100 using a
personal strategies for adding and		number line
subtracting.		Subtracting up to 1000 using
		a split strategy
		Subtracting up to 1000 using
		a jump strategy
		Subtracting up to 1000 using
		bridging to ten
		Subtract up to 1000 using
		rounding & compensating
		Add/subtract up to 1000 using
		a number line
		Add/subtract up to 1000 using
		bridging to ten
		Add/subtract up to 1000 using
		a jump strategy
		Add/subtract up to 1000 using
		a split strategy
		Add/subtract to 1000 using
		rounding & compensating
		Represent add/subtract
		problems using a bar model
		Estimating sums & differences
		to 1000
		Estimating sums & differences
		in problem solving
		Solving addition & subtraction
		word problems
	Mental strategies:	Using the commutative
	add/sub facts to 18	property of addition
		Adding 3 single-digit numbers
		Finding the difference
		between 2 numbers
		Using doubles & near doubles
		to add & subtract
		Mental strategies for addition
		& subtraction facts
		Adding & subtracting zero
3. Demonstrate understanding of	Multiplication concepts	Using repeated addition to
multiplication to 5 x 5 and the	to 5 x 5	multiply
corresponding division statements		
including: representing and		
explaining using repeated addition		
or subtraction, equal grouping, and		
arrays, creating and solving		Exploring multiplication by 2
situational questions, modelling		Exploring multiplication by 3

processes using concrete physical		Exploring multiplication by 4
processes using concrete, physical,		Exploring multiplication by 4
and visual representations, and		Exploring multiplication by 5
recording the process symbolically,		Multiplication facts to 5 x 5
relating multiplication and division.	Division concepts (up	Using repeated subtraction to
	to 5 x 5 facts)	divide
		Dividing by 2
		Dividing by 3
		Dividing by 4
		Dividing by 5
	Multiplication & division	Relationship between
	(to 5 x 5)	multiplication & division
		Solving problems using arrays
		Multiplication & division word
		problems
4. Demonstrate understanding of	Fraction concepts	Finding halves
fractions concretely, pictorially,		Finding fourths
physically, and orally including:		Working with halves & fourths
representing, observing and		Working with thirds
describing situations, comparing,		Working with sixths
relating to quantity.		Working with thirds & sixths
		Working with fifths
		Working with eighths
		Working with halves, fourths &
		eighths
		Representing simple fractions
		Equivalent fractions

#### 2 Patterns and Relations

Outcome	Quests	Content
1. Demonstrate understanding of	Increasing &	Identifying & describing
increasing and decreasing patterns	decreasing patterns	number patterns
including: observing and describing,		Identifying & creating number
extending, comparing, creating		patterns
patterns using manipulatives,		Increasing & decreasing visual
pictures, sounds, and actions.		patterns
2. Demonstrate understanding of	Add & subtract: One-	One-step add/subtract
equality by solving one-step	step equations	problems with unknowns
addition and subtraction equations	Equivalent	Equivalent addition &
involving symbols representing an	relationships to 100	subtraction number sentences
unknown quantity.		

Outcome	Quests	Content
1. Demonstrate understanding of the passage of time including: relating common activities to standard and nonstandard units, describing relationships between units, solving situational questions.	Time concepts	Using calendars Introducing time in hours, minutes & seconds Recalling relationships between units of time Identifying activities completed in units of time
2. Demonstrate understanding of measuring mass in g and kg by: selecting and justifying referents for g and kg, modelling and describing the relationship between g and kg, estimating mass using referents, measuring and recording mass.	Measure mass	Measuring mass: kilograms & grams Selecting units of measure: mass Relationship between grams & kilograms
3. Demonstrate understanding of linear measurement (cm and m) including: selecting and justifying referents, generalizing the relationship between cm and m, estimating length and perimeter using referents, measuring and recording length, width, height, and perimeter.	Measure length	Measuring and converting cm & m Ordering & comparing lengths in m & cm Measuring perimeter: regular & irregular shapes Measuring lengths of 3D objects
4. Demonstrate understanding of 3- D objects by analyzing characteristics including faces, edges, and vertices.	3D objects	Introducing the attributes of 3D objects Introducing cubes Introducing cylinders Introducing spheres Introducing prisms & pyramids Describing the attributes of 3D objects Comparing & sorting 3D objects Making basic models of 3D objects
5. Demonstrate understanding of 2- D shapes (regular and irregular) including triangles, quadrilaterals, pentagons, hexagons, and octagons including: describing,	Sort & identify 2D shapes Regular & irregular	Comparing 2D shapes Identifying & naming 2D shapes Sorting 2D shapes Understanding regular &
comparing, sorting.	polygons	irregular polygons

Outcome	Quests	Content
1. Demonstrate understanding of	Understand first-hand	Understanding & using line
first-hand data using tally marks,	data	plots
charts, lists, bar graphs, and line		Understanding & using bar
plots (abstract pictographs),		graphs
through: collecting, organizing, and		Understanding & using data in
representing, solving situational		lists & tables
questions.		Understanding the statistical
		process

Outcome	Quests	Content
1. Demonstrate an understanding of whole numbers to 10 000	Number concepts to 10 000	Reading & writing numbers to 10 000
(pictorially, physically, orally, in writing, and symbolically) by:		Identifying numbers before & after to 10 000
representing, describing, comparing two numbers, ordering three or		Identifying missing numbers to 10 000
more numbers.		Comparing & ordering numbers to 10 000
		Understanding place value, 4-digit numbers
		Partitioning 4-digit numbers
2. Demonstrate an understanding of addition of whole numbers with	Addition to 10 000	Adding up to 10 000 using a number line
answers to 10 000 and their corresponding subtractions (limited		Adding up to 10 000 using place value
to 3 and 4- digit numerals) by: using personal strategies for		Adding up to 10 000 using a split strategy
adding and subtracting, estimating		Adding up to 10 000 using
sums and differences, solving		rounding & compensating
problems involving addition and		Adding up to 10 000 using
subtraction.		algorithms
		Choosing mixed addition strategies
	Subtraction to 10 000	Subtracting up to 10 000 using a number line
		Subtracting up to 10 000 using place value
		Subtracting up to 10 000 using a split strategy
		Subtracting up to 10 000
		using round & compensate
		Subtracting up to 10 000
		using algorithms
		Choosing mixed subtraction
		strategies
	Add & subtract word	Solving addition & subtraction
	problems to 10 000	word problems
3. Demonstrate an understanding	Multiplication facts to	Exploring multiplication by 2
of multiplication of whole numbers	100	Exploring multiplication by 3
(limited to numbers less than or		Exploring multiplication by 4
equal to 10) by: applying mental		Exploring multiplication by 5
		Exploring multiplication by 6

mathematics strategies, ovalgining		Evaluring multiplication by 7
mathematics strategies, explaining		Exploring multiplication by 7
the results of multiplying by 0 and 1		Exploring multiplication by 8
		Exploring multiplication by 9
		Exploring multiplication by 10
		Multiplying by 1 or 0
		Recalling multiplication facts
		for 2, 5 & 10
		Recalling multiplication facts
		for 3 & 6
		Recalling multiplication facts
		for 7
		Recalling multiplication facts
		for 4 & 8
		Recalling multiplication facts
		for 9 Describes the factor
		Recalling multiplication facts
	Division facts to 100	to 10 x 10
	Division facts to 100	Recalling the division facts for 2, 5 & 10
		Recalling division facts for 3
		Recalling division facts for 4
		Recalling division facts for 6
		Recalling division facts for 7
		Recalling division facts for 8
		Recalling division facts for 9
	Multiplication & division facts to 100	Multiplying & dividing by 2s, 5s & 10s
4. Demonstrate an understanding	Multiplication, 2- or 3-	Multiplying 2- or 3-digits by
of multiplication (2- or 3-digit by 1-	digit by 1-digit	1-digit, place value
digit) by: using personal strategies		Multiplying 2- or 3-digits by
for multiplication, with and without		1-digit, doubling
concrete materials, using arrays to		Multiplying 2- or 3-digits by
represent multiplication, connecting		1-digit, area model
concrete representations to		Multiplying 2- or 3-digits by
symbolic representations,		1-digit, factoring
estimating products, solving		Multiply 2- or 3-digits x 1-digit
problems.		round & estimate
		Multiplying by multiples of 10
		& 100
5. Demonstrate an understanding	Division, 2-digit by 1-	Dividing 2-digits by 1-digit,
of division (1-digit divisor and up to	digit	models
2-digit dividend) to solve problems		Dividing 2-digits by 1-digit,
by: using personal strategies for		halving
dividing with and without concrete		Dividing 2-digits by 1-digit,
materials, estimating quotients,		related facts
explaining the results of dividing by		Dividing 2-digits by 1-digit,
1, solving problems involving		inverse relationship
division of whole numbers, relating		Dividing 2-digit by 1-digit,
division to multiplication.		round to estimate
		Dividing by 1 using bar models

6. Demonstrate an understanding of fractions less than or equal to one by using concrete and pictorial representations to: name and record fractions for the parts of a whole or a set, compare and order fractions, model and explain that for different wholes, two identical fractions may not represent the same quantity, provide examples of where fractions are used. Representing fifths Representing fifths   7. Demonstrate an understanding of decimal numbers in tenths and hundredths (pictorially, orally, in writing, and symbolically) by: describing, representing, relating to fractions. Decimals to hundredths Introducing the terms numerator & denominator   8. Demonstrate an understanding of addition and subtraction of decimals limited to hundredths (concretely, pictorially, and symbolically) by: using compatible numbers, estimating sums and differences, using mental math strategies, solving problems. Add & subtract Add & subtract Add & subtract Adding decimals to hundredths   8. Demonstrate an understanding of addition and subtraction of decimals limited to hundredths Add & subtract Add & subtract Add & subtract Adding decimals to tenths   8. Demonstrate an understanding of addition and subtraction of decimals limited to hundredths Add & subtract Add & subtract Adding decimals to tenths   9. Decimals to hundredths Subtracting decimals to tenths Adding decimals to tenths Adding decimals to tenths   8. Demonstrate an understanding of addition and subtraction of decimals limited to hundredths Add & subtracting decimals to			
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strategies, solving problems. differences	•		hundredths
	5		Estimating decimal sums &
Adding & subtracting desimal	strategies, solving problems.		differences
			Adding & subtracting decimal
word problems			word problems
Add & subtract Estimating & calculating		Add & subtract	Estimating & calculating
decimals, money change		decimals, money	
problems Using decimals in money			Using decimals in money
Solving word problems			Solving word problems
involving money			involving money

#### 2 Patterns and Relations

Outcome	Quests	Content
1. Demonstrate an understanding of patterns and relations by:	Understand patterns & relations	Identifying & creating additive number patterns
identifying and describing patterns		Identifying & creating
and relations in a chart, table or		subtractive number patterns
diagram, reproducing patterns and		Exploring number patterns in
relations in a chart, table, or		tables & charts
diagram using manipulatives,		Creating addition patterns
creating charts, tables, or diagrams		from a given rule
to represent patterns and relations,		Creating subtraction patterns
solving problems involving patterns and relations		from a given rule
and relations		Understanding number
		patterns using multiplication
		Creating multiplication
		patterns from a given rule
		Understanding repeating patterns
		Exploring visual patterns Understanding shape patterns
		& rules
		Using patterns to solve
		problems
	Use Venn & Carroll	Introducing Venn diagrams
	diagrams	Introducing Carroll diagrams
		Relating Carroll & Venn
		diagrams
2. Demonstrate an understanding	One-step equations	Finding unknown values in
of equations involving symbols to	using all operations	add/subtract equations
represent an unknown value by:		One-step equations: addition
writing an equation to represent a		& subtraction
problem, solving one step equations.		One-step equations:
equations.		multiplication & division
		One-step equations: balancing number sentences
	Write equations to	Writing equations to represent
	represent problems	problems
	represent problems	problems

Outcome	Quests	Content
1. Demonstrate an understanding of time by: reading and recording time using digital and analog clocks (including 24-hour clocks), reading and recording calendar dates in a variety of formats.	Read & record time Read & record calendar	Telling time to the hour & half hour Telling time to the quarter hour Telling time to five minutes Telling time to the minute Using am & pm notation Using 24-hour time Reading & writing calendar
2. Demonstrate an understanding of area of regular and irregular 2-D shapes by: recognizing that area is measured in square units, selecting and justifying referents for the units	dates Understand area	dates Measuring area using non- standard units Introducing formal units for area: cm <sup>2</sup> Introducing formal units for
cm 2 or m 2, estimating area by using referents for cm2 or m 2, determining and recording area (cm 2 or m 2), constructing different rectangles for a given area (cm2 or m 2) in order to demonstrate that many different rectangles may have the same area.	Measure the area of rectangles	area: m <sup>2</sup> Estimating & measuring areas of rectangles Comparing & ordering rectangular areas Finding the area of a rectangle, arrays Finding the area of a rectangle, area model Finding the area of rectangles, formula
3. Demonstrate an understanding of rectangular and triangular prisms by: identifying common attributes, comparing, constructing models.	Approximate area, non-rectilinear shapes Understand prisms	Approximating areas, non- rectilinear shapes Identifying prisms in the environment Introducing rectangular & triangular prisms Comparing & describing prisms Connecting nets to rectangular & triangular prisms
4. Demonstrate an understanding of line symmetry by: identifying symmetrical 2-D shapes, creating symmetrical 2-D shapes, drawing one or more lines of symmetry in a 2-D shape.	Line symmetry	Recognizing line symmetry Identifying & drawing lines of symmetry

Outcome	Quests	Content
1. Demonstrate an understanding	Understand many-to-	Using pictographs with many-
of many-to-one correspondence by:	one correspondence	to-one correspondence
comparing correspondences on		Compare pictographs with
graphs, justifying the use of many-		different correspondence
to-one correspondences,		Using bar graphs with many-
interpreting data shown using a		to-one correspondence
many-to-one correspondence,		
creating bar graphs and		
pictographs using many-to one		
correspondence.		

Outcome	Quests	Content
1. Represent, compare, and describe whole numbers to 1 000	Number concepts to 1 000 000	Reading & writing numbers up to 6 digits
000 within the contexts of place		Comparing & ordering
value and the base ten system, and		numbers up to 6 digits
quantity.		Identifying place value of
		6-digit numbers
		Using place value to partition 6-digit numbers
		Skip counting by 100s, 1000s, 10 000 & 100 000
2. Analyze models of, develop	Multiplication facts to	Multiplication facts for 2
strategies for, and carry out	9 x 9	Multiplication facts for 3
multiplication of whole numbers.		Multiplication facts for 4
		Multiplication facts for 5
		Multiplication facts for 6
		Multiplication facts for 7
		Multiplication facts for 8
		Multiplication facts for 9
		Multiplying by 1 or 0
		Recalling multiplication facts to 9 x 9
		Relationship between
		multiplication & division
	Multiply 2-digits by up	Multiplying 2-digits by
	to 2-digits	2-digits, area model
		Multiplying 2-digits by
		2-digits, factoring
		Multiplying 2-digits by
		2-digits, use known facts
	Mental strategies to multiply	Multiplying by multiples of 10, 100 & 1000
		Multiplying using doubling
		Multiplying using doubling & halving
		Multiplying using distributive property
3. Demonstrate, with and without	Divide up to 3-digits by	Dividing up to 3-digit by
concrete materials, an	1-digit	1-digit, no remainders
understanding of division (3-digit by 1-digit) and interpret remainders		Dividing by partitioning, no remainders
to solve problems.		Dividing 3-digits by 1-digit, factoring

		Finding the remainder, 2 digits
		by 1 digit
		Dividing by partitioning with
		remainders
	Division facts to 81 ÷ 9	Dividing by 2 & 5
		Dividing by 3 & 6
		Dividing by 4 & 8
		Dividing by 9
		Recall multiplication & division
		facts to 9 x 9
4. Develop and apply personal	Strategies for	Rounding numbers up to
strategies for estimation and	estimation &	6-digits
computation including: front-end	computation	Round numbers to estimate -
rounding, compensation,		addition & subtraction
compatible numbers.		Using compensation to add &
		subtract
		Checking calculations when
		adding & subtracting
		Round numbers to estimate -
		multiply & divide
		Checking calculations when
		multiplying & dividing
5. Demonstrate an understanding	Equivalent fractions	Finding equivalent fractions
of fractions by using concrete and		with models
pictorial representations to: create		Finding equivalent fractions
sets of equivalent fractions,		using multiplication
compare fractions with like and		Finding equivalent fractions
unlike denominators.		using a number line
	Compare & order	Comparing unit fractions,
	fractions	different denominators
		Comparing & ordering proper
		fractions
6. Demonstrate understanding of	Decimals to	Understanding decimals to
decimals to thousandths by:	thousandths	thousandths
describing and representing,		Comparing & ordering
relating to fractions, comparing and		decimals to thousandths
ordering.		Partitioning decimal numbers
, , , , , , , , , , , , , , , , , , ,		to thousandths
		Relating fractions & decimals
		up to thousandths
7. Demonstrate an understanding	Add & subtract	Adding decimals to
of addition and subtraction of	decimals to	thousandths
decimals (limited to thousandths).	thousandths	Subtracting decimals to
		thousandths
		Adding & subtracting decimal
		5
		word problems
		Estimating sums & differences
		to thousandths

#### 2 Patterns and Relations

Outcome	Quests	Content
1. Represent, analyze, and apply	Represent, analyze &	Additive & subtractive number
patterns using mathematical	apply patterns	patterns
language and notation.		Generating add/subtract
		patterns from a given rule
		Working with repeating
		number & shape patterns
		Multiplication & division
		number patterns
		Modelling number patterns
		from a table of values
		Writing pattern rules as
		algebraic expressions
		Working with shape patterns
		& rules
		Solving one-step equations
		using a bar model
2. Write, solve, and verify solutions	One-step equations	Writing one-step equations
of single-variable, one-step	with variables	using variables
equations with whole number		Solving one-step equations &
coefficients and whole number		word problems
solutions.		

Outcome	Quests	Content
1. Design and construct different	Perimeter of rectangles	Introducing perimeter
rectangles given either perimeter or	Area of rectangles,	Finding the area of rectangles,
area, or both (whole numbers), and	formula	formula
draw conclusions.	Relationship between	Solving perimeter & area
	area & perimeter	problems
2. Demonstrate understanding of	Measure length in	Introducing millimetres
measuring length (mm) by:	millimetres	Recording length in decimal
selecting and justifying referents for		notation
the unit mm, modelling and	Relationship between	Comparing & ordering lengths
describing the relationship between	mm, cm & m	in mm & cm
mm, cm, and m units.		Converting between mm & cm
		Converting between m & cm
		Selecting appropriate units of
		length: mm, cm & m
3. Demonstrate an understanding	Measure volume in	Introducing volume
of volume by: selecting and	cubic units	Using cubic cm & m to
justifying referents for cm <sup>3</sup> or m <sup>3</sup>		measure volume
units, estimating volume by using		Estimating volume using cubic
referents for cm <sup>3</sup> or m <sup>3</sup> , measuring and recording volume (cm <sup>3</sup> or m <sup>3</sup> ),		cm & m
constructing rectangular prisms for		
a given volume.		
4. Demonstrate understanding of	Measure capacity in L &	Introducing litres & millilitres
capacity by: describing the	mL	Using millilitres & litres as
relationship between mL and L,	1112	references
selecting and justifying referents for		Measuring capacity in mL
mL or L units, estimating capacity		Estimating capacity using mL
by using referents for mL or L,		& L
measuring and recording capacity		Selecting units to measure
(mL or L).		capacity (mL, L)
5. Describe and provide examples	Features of 2-D shapes	Identifying features on 3-D
of edges and faces of 3-D objects,	& 3-D objects	objects
and sides of 2-D shapes that are:	, , , , , , , , , , , , , , , , , , ,	Identifying features on 2-D
parallel, intersecting, perpendicular,		objects
vertical, horizontal.		
6. Identify and sort quadrilaterals,	Identify & sort	Sorting & naming
including: rectangles, squares,	quadrilaterals	quadrilaterals
trapezoids, parallelograms,		Classifying quadrilaterals
rhombuses according to their		
attributes.		
7. Identify, create, and analyze	Single transformations	Introducing slides/translations
single transformations of 2-D	of 2-D shapes	Introducing flips/reflections
shapes (with and without the use of		Introducing turns/rotations
technology).		One-step translations,
		reflections & rotations

Outcome	Quests	Content
2. Construct and interpret double bar graphs to draw conclusions.	Double bar graphs	Interpreting data, double bar graphs
		Representing data, double bar graphs
3. Describe, compare, predict, and test the likelihood of outcomes in	Probability	Exploring the language of probability
probability situations.		Describing chances of
		everyday events
		Understanding chance
		experiments, equal outcomes
		Understanding chance
		experiments, unequal
		outcomes
		Understand chance
		experiments, independent
		events

Outcome	Quests	Content
1. Demonstrate understanding of place value including: greater than	Place value to billions	Reading & writing numbers up to billions
one million, less than one thousandth with and without		Identifying place value up to billions
technology	Place value smaller	Understanding place value
	than thousandths	smaller than thousandths
	Situational questions	Situational questions, larger than one million
		Situational questions, smaller than one thousandth
2. Demonstrate understanding of factors and multiples (concretely,	Prime & composite numbers	Introducing prime & composite numbers
pictorially, and symbolically)	Prime factors	Using prime factors
including: determining factors and multiples of numbers less than 100,	Factors & multiples	Finding multiples up to 100, including LCM
relating factors and multiples to multiplication and division,		Finding factors up to 100, including GCF
determining and relating prime and composite numbers.		Situational questions, factors & multiples
3. Demonstrate understanding of the order of operations on whole	Order of operations with whole numbers	Order of operations, addition & subtraction
numbers (excluding exponents)	with whole humbers	Order of operations,
with and without technology.		multiplication & division
		Order of operations, 4 operations
		Order of operations, grouping symbols
		Situational questions, order of operations
4. Extend understanding of multiplication and division to	Multiply decimals to thousandths	Multiplying decimals & whole numbers
decimals (1-digit whole number multipliers and 1-digit natural		Multiplying decimals, base 10 blocks
number divisors).		Situational questions,
	Divide decimals to	multiplying decimals Dividing decimals, base 10
	thousandths	blocks
		Dividing whole numbers & decimals
		Situational questions, dividing
		decimals

5. Demonstrate understanding of	Whole number	Introducing percentages
percent (limited to whole numbers	percentages	introducing percentages
to 100) concretely, pictorially, and	Percentage equivalents	Representing percentage &
symbolically.		fraction equivalents
Symbolically.		Representing percentage &
		decimal equivalents
		Fraction, decimal &
		percentage equivalents
	Calculate percentage	Calculating percentage
	discounts	discounts
	Calculate percentages	Calculating simple
	of whole numbers	percentages
6. Demonstrate understanding of	Read & represent	Investigating integers
integers concretely, pictorially, and	integers	Understanding integers in
symbolically.	integers	real-life contexts
Symbolically.		Comparing & ordering integers
7. Extend understanding of	Improper fractions &	Comparing & ordering mixed
fractions to improper fractions and	mixed numbers	numbers
mixed numbers.		Comparing & ordering
		improper fractions
		Comparing & ordering
		fractions & mixed numbers
		Converting improper fractions
		to mixed numbers
		Converting mixed numbers to
		improper fractions
8. Demonstrate an understanding	Introduction to ratios	Introducing ratios
of ratio concretely, pictorially, and		Simplifying ratios
symbolically.		Dividing a quantity into a
,,.		given ratio
		Identifying equivalent ratios
		identifying equivalent ratios

#### 2 Patterns and Relationships

Outcome	Quests	Content
1. Extend understanding of patterns	Patterns in tables of	Creating a table of values,
and relationships in tables of values	values & graphs	visual pattern
and graphs.		Determining missing values in
		a table of values
		Representing linear patterns,
		tables & graphs
2. Extend understanding of	Preservation of equality	Solving 1-step equations
preservation of equality concretely,		Solving 1-step equations using
pictorially, physically, and		a balance
symbolically.		Solving 1-step equations using
		algebra tiles
		Understanding the
		preservation of equality
		Creating equivalent forms of
		an equation
3. Extend understanding of patterns	Patterns, expressions &	Writing an equation to
and relationships by using	equations	represent a table of values
expressions and equations		Writing expressions, rule for a
involving variables.		pattern

Outcome	Quests	Content
1. Demonstrate understanding of angles including: identifying examples, classifying angles, estimating the measure, determining angle measures in	Angle measurement & classification	Classifying angles Finding the missing angle of a triangle Finding the missing angle of a quadrilateral
degrees, drawing angles, applying angle relationships in triangles and quadrilaterals.	Angles up to 360°	Measuring angles with a circular protractor
2. Extend and apply understanding of perimeter of polygons, area of	Relationships between area & perimeter	Solving perimeter & area problems
rectangles, and volume of right rectangular prisms (concretely, pictorially, and symbolically) including: relating area to volume,	Volume of rectangular prisms	Finding the volume of rectangular prisms Finding the missing dimension, rectangular prisms
comparing perimeter and area, comparing area and volume, generalizing strategies and formulae, analyzing the effect of orientation, solving situational questions.	Area of rectangles Perimeter of polygons	Finding the area of rectangles Determining the perimeter of polygons
3. Demonstrate understanding of regular and irregular polygons	Regular & irregular polygons	Understanding regular &
including: classifying types of triangles, comparing side lengths, comparing angle measures, differentiating between regular and irregular polygons, analyzing for congruence.	Triangles	irregular polygons Classifying triangles by their sides & angles
4. Demonstrate understanding of the first quadrant of the Cartesian plane and ordered pairs with whole	The Cartesian plane, 1st quadrant	Plotting points in the first quadrant Plotting points that create a
number coordinates. 5. Demonstrate understanding of single, and combinations of, transformations of 2-D shapes (with and without the use of	Transformations	shape Translations in the first quadrant Reflections in the first quadrant
technology) including: identifying, describing, performing.		Rotations in the first quadrant Identifying combinations of transformations

Outcome	Quests	Content
1. Extend understanding of data	Line graphs	Constructing a line graph
analysis to include: line graphs,		Interpreting data in a line
graphs of discrete data, data		graph
collection through questionnaires,		Continuous vs discrete data
experiments, databases, and	Data collection	Data collection: questionnaires
electronic media, interpolation and		Selecting data displays
extrapolation.		
2. Demonstrate understanding of	Theoretical &	Comparing observed &
probability by: determining sample	experimental	expected frequencies
space, differentiating between	probability	Probability of 0 and 1
experimental and theoretical		Predicting the probability of a
probability, determining the		specific outcome
theoretical probability, determining		Listing the sample space for
the experimental probability,		an event
comparing experimental and		
theoretical probabilities.		



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