# Mathletics <br> Prince Edward Island Program of Studies 

## Skill Quests



Grades 3-6
Mathletics
May, 2022

Mathletics
Prince Edward Island Program of Studies Skill Quests
May 2022
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## Grade 3

## 1 Number

### 1.1 Develop number sense

| Outcome | Quests | Content |
| :---: | :---: | :---: |
| 1. Say the number sequence forward and backward from 0 to 1000 by: $5 \mathrm{~s}, 10 \mathrm{~s}$, or 100 s , using any starting point; 3 s using starting points that are multiples of $3 ; 4 \mathrm{~s}$ using starting points that are multiples of $4 ; 25 \mathrm{~s}$, using starting points that are multiples of 25 | Count to 1000 | Counting by 5 s to 1000 , forward \& backward |
|  |  | Counting by 10 s to 1000 , forward \& backward |
|  |  | Counting by 100 s to 1000 , forward \& backward |
|  |  | Counting by 1s to 1000 |
|  |  | Skip counting by 3s |
|  |  | Skip counting by 4s |
|  |  | Skip counting by 25 s |
| 2. Represent and describe numbers to 1000, concretely, pictorially and symbolically | Represent \& describe numbers to 1000 | Representing \& describing numbers to 1000 |
|  |  | Connecting multiples of 10 \& 100 to number words |
| 3. Compare and order numbers to 1000 | Compare \& order numbers to 1000 | Identifying numbers before \& after within 1000 |
|  |  | Comparing numbers to 1000 |
|  |  | Ordering numbers to 1000 |
| 4. Estimate quantities less than 1000 using referents | Estimate quantities less than 1000 | Estimating quantities using referents |
| 5. Illustrate, concretely and pictorially, the meaning of place value for numerals to 1000 | Place value of numbers up to 1000 | Identifying place value of numbers to 1000 |
|  |  | Using place value to partition 3-digit numbers |
|  |  | Non-standard partitioning, 3digit numbers |
|  |  | Solving place value number problems |
| 6. Describe and apply mental mathematics strategies for adding two 2-digit numerals, such as: adding from left to right; taking one addend to the nearest multiple of ten and then compensating; using doubles | Add 2-digit numbers, mental strategies | Adding 2-digit numbers, jump strategy |
|  |  | Adding 2-digit numbers, split strategy |
|  |  | Adding 2-digit numbers, bridge to ten |
|  |  | Adding 2-digit numbers, using place value |
|  |  | Adding tens to a 2-digit number, models |


| 7. Describe and apply mental <br> mathematics strategies for <br> subtracting two 2-digit numerals, <br> such as: taking the subtrahend to <br> the nearest multiple of ten and then <br> compensating; thinking of addition; <br> using doubles | Subtract 2-digit <br> numbers, mental <br> methods | Subtracting 2-digit numbers, <br> jump strategy |
| :--- | :--- | :--- |


|  |  | Mental strategies for addition \& subtraction facts |
| :---: | :---: | :---: |
|  |  | Adding \& subtracting zero |
| 11. Demonstrate an understanding of multiplication to products of 36 with single digit factors by: representing and explaining multiplication using equal grouping and arrays; creating and solving problems in context that involve multiplication; modelling multiplication using concrete and visual representations, and recording the process symbolically; relating multiplication to repeated addition; relating multiplication to division | Multiplication concepts to $6 \times 6$ | Using repeated addition to multiply |
|  |  | Exploring multiplication by 2 |
|  |  | Exploring multiplication by 3 |
|  |  | Exploring multiplication by 4 |
|  |  | Exploring multiplication by 5 |
|  |  | Recalling multiplication facts to $5 \times 5$ |
|  |  | Exploring multiplication by 6 |
| 12. Demonstrate an understanding of division by: representing and explaining division using equal sharing and equal grouping; creating and solving problems in context that involve equal sharing and equal grouping; modeling equal sharing and equal grouping using concrete and visual representations, and recording the process symbolically; relating division to repeated subtraction; relating division to multiplication. (limited to division related to multiplication facts up to products of 36 with single digit factors) | Division concepts (up to $6 \times 6$ facts) | Using repeated subtraction to divide |
|  |  | Dividing by 2 |
|  |  | Dividing by 3 |
|  |  | Dividing by 4 |
|  |  | Dividing by 5 |
|  |  | Dividing by 6 |
|  | Relate multiplication \& division | Modeling multiplication \& division relationship |
|  |  | Solving problems using arrays |
|  |  | Multiplication \& division word problems |
| 13. Demonstrate an understanding of fractions by: explaining that a fraction represents a part of a whole; describing situations in which fractions are used; comparing fractions of the same whole with like denominators | Fraction concepts | Finding halves |
|  |  | Finding fourths |
|  |  | Working with halves \& fourths |
|  |  | Working with thirds |
|  |  | Working with sixths |
|  |  | Working with thirds \& sixths |
|  |  | Working with fifths |
|  |  | Working with eighths |
|  |  | Working with halves, fourths \& eighths |
|  |  | Working with halves, thirds, fourths |
|  |  | Representing simple fractions |
|  |  | Ordering \& comparing fractions |

## 2 Patterns and Relations (Patterns)

### 2.1 Use patterns to describe the world and to solve problems

| Outcome | Quests | Content |
| :---: | :---: | :---: |
| 1. Demonstrate an understanding of increasing patterns by describing, extending, comparing, and creating patterns using manipulatives, diagrams, sounds and actions (numbers to 1000) | Increasing patterns | Working with increasing number patterns to 100 |
|  |  | Working with increasing number patterns to 1000 |
|  |  | Working with visual patterns |
| 2. Demonstrate an understanding of decreasing patterns by | Decreasing patterns | Working with decreasing number patterns within 100 |
| describing, extending, comparing, and creating patterns using manipulatives, diagrams, sounds and actions (numbers to 1000) |  | Working with decreasing number pattern within 1000 |

## 3 Patterns and Relations (Variables and Equations)

### 3.1 Represent algebraic expressions in multiple ways

| Outcome | Quests | Content |
| :--- | :--- | :--- |
| 3. Solve one-step addition and <br> subtraction equations involving <br> symbols representing an unknown <br> number | One-step add/sub <br> problems with <br> unknowns | One-step number problems <br> with unknowns up to 20 |
|  | One-step number problems <br> with unknowns up to 100 |  |

## 4 Shape and Space (Measurement)

### 4.1 Use direct and indirect measurement to solve problems

| Outcome | Quests | Content |
| :---: | :---: | :---: |
| 1. Relate the passage of time to common activities using nonstandard and standard units (minutes, hours, days, weeks, months, years) | Understand passage of time | Understanding passage of time concepts |
|  |  | Introducing time in hours, minutes \& seconds |
| 2. Relate the number of seconds to a minute, the number of minutes to an hour and the number of days to a month in a problem solving context | Understand measures of time | Using calendars |
|  |  | Solving problems related to units of time |
| 3. Demonstrate an understanding of measuring length $(\mathrm{cm}, \mathrm{m})$ by: selecting and justifying referents for the units cm and m ; modeling and describing the relationship between the units cm and m ; estimating length using referents; measuring and recording length, width and height | Understand \& measure length ( $\mathrm{m}, \mathrm{cm}$ ) | Measuring in standard units: cm \& m |
|  |  | Selecting units of measurement: m, cm |
|  |  | Converting between m \& cm |
|  |  | Estimating \& measuring in cm |
|  |  | Measuring length of 3D objects |
| 4. Demonstrate an understanding of measuring mass $(\mathrm{g}, \mathrm{kg})$ by: selecting and justifying referents for the units g and kg ; modeling and describing the relationship between the units g and kg ; estimating mass using referents; measuring and recording mass | Understand \& measure mass (kg, g) | Measuring mass: kilograms |
|  |  | Measuring mass: grams |
|  |  | Selecting units of measurement: kg, g |
|  |  | Understanding relationships between kg \& g |
| 5. Demonstrate an understanding of perimeter of regular and irregular shapes by: estimating perimeter, using referents for cm or m ; measuring and recording perimeter ( $\mathrm{cm}, \mathrm{m}$ ); constructing different shapes for a given perimeter (cm, m ) to demonstrate that many shapes are possible for a perimeter | Understand \& measure perimeter | Understanding \& calculating perimeter |

## 5 Shape and Space (3-D Objects and 2-D Shapes)

5.1 Describe the characteristics of 3-D objects and 2-D shapes, and analyze the relationships among them

| Outcome | Quests | Content |
| :---: | :---: | :---: |
| 6. Describe 3-D objects according to the shape of the faces, and the number of edges and vertices | 3-D objects | Introducing the attributes of 3D objects |
|  |  | Introducing cubes |
|  |  | Introducing cylinders |
|  |  | Introducing spheres |
|  |  | Introducing cones |
|  |  | Introducing prisms \& pyramids |
|  |  | Describing the attributes of 3- <br> D objects |
|  |  | Comparing \& sorting 3-D objects |
|  |  | Making basic models of 3-D objects |
| 7. Sort regular and irregular polygons, including: triangles; quadrilaterals; pentagons; hexagons; octagons according to the number of sides | Sort \& identify 2-D shapes | Comparing 2-D shapes |
|  |  | Identifying \& naming 2-D shapes |
|  |  | Sorting 2-D shapes |
|  | Regular \& irregular polygons | Understanding regular \& irregular polygons |

## 6 Statistics and Probability (Data Analysis)

6.1 Collect, display and analyze data to solve problems

| Outcome | Quests | Content |
| :--- | :--- | :--- |
| 1. Collect first-hand data and <br> organize it using tally marks, line <br> plots, charts, and lists to answer <br> questions | Organize first-hand <br> data | Understanding \& using line <br> plots |
|  | Understanding \& using data in <br> lists \& tables |  |
| Understanding the statistical <br> process |  |  |
| 2. Construct, label and interpret bar <br> graphs to solve problems | Bar graphs | Understanding \& using bar <br> graphs |

## Grade 4

## 1 Number

### 1.1 Develop number sense

| Outcome | Quests | Content |
| :---: | :---: | :---: |
| 1. Represent and describe whole numbers to 10000 , concretely, pictorially and symbolically | Number concepts to$10000$ | Reading \& writing numbers to 10000 |
|  |  | Understanding place value, 4digit numbers |
|  |  | Partitioning 4-digit numbers |
| 2. Compare and order numbers to 10000 | Compare \& order numbers to 10000 | Identifying numbers before \& after to 10000 |
|  |  | Identifying missing numbers to 10000 |
|  |  | Comparing \& ordering numbers to 10000 |
| 3. Demonstrate an understanding of addition of numbers with sums to 10000 and their corresponding subtractions (limited to 3 and 4digit numerals) by: using personal strategies for adding and subtracting; estimating sums and differences; solving problems involving addition and subtraction | Addition to 10000 | Adding up to 10000 using number line |
|  |  | Adding up to 10000 using place value |
|  |  | Adding up to 10000 using a split strategy |
|  |  | Adding up to 10000 using rounding \& compensating |
|  |  | Adding up to 10000 using algorithm |
|  |  | Choosing mixed addition strategies |
|  | Subtraction to 10000 | Subtracting up to 10000 using number line |
|  |  | Subtracting up to 10000 using place value |
|  |  | Subtracting up to 10000 using a split strategy |
|  |  | Subtracting up to 10000 using round \& compensate |
|  |  | Subtracting up to 10000 using algorithms |
|  |  | Choosing mixed subtraction strategies |
|  | Add \& subtract word problems to 10000 | Solving addition \& subtraction word problems |


| 4. Explain the properties of 0 and 1 for multiplication and the property of 1 for division | Multiply by 0 \& 1, divide by 1 | Multiplying by 1 or 0 |
| :---: | :---: | :---: |
|  |  | Dividing by 1 |
| 5. Describe and apply mental mathematics strategies, such as: skip counting from a known fact; using doubling or halving; using doubling or halving and adding or subtracting one more group; using patterns in the 9s facts, to determine basic multiplication facts to $9 \times 9$ and related division facts | Multiplication facts to $9 \times 9$ | Exploring multiplication by 2 |
|  |  | Exploring multiplication by 3 |
|  |  | Exploring multiplication by 4 |
|  |  | Exploring multiplication by 5 |
|  |  | Exploring multiplication by 6 |
|  |  | Exploring multiplication by 7 |
|  |  | Exploring multiplication by 8 |
|  |  | Exploring multiplication by 9 |
|  |  | Recalling multiplication facts to $7 \times 7$ |
|  | Division facts to $81 \div 9$ | Dividing by 2 \& 5 |
|  |  | Dividing by 3 \& 6 |
|  |  | Dividing by 4 and 8 |
|  |  | Dividing by 9 |
|  | Multiplication \& division facts | Recall multiplication \& division facts to $7 \times 7$ |
|  |  | Understand relationship, multiplication \& division |
| 6. Demonstrate an understanding of multiplication (2- or 3-digit by 1digit) to solve problems by: using personal strategies for multiplication with and without concrete materials; using arrays to represent multiplication; connecting concrete representations to symbolic representations; estimating products | Multiplication, 2- or 3digit by 1 -digit | Multiplying 2- or 3-digits by 1digit, place value |
|  |  | Multiplying 2- or 3-digits by 1digit, doubling |
|  |  | Multiplying 2- or 3-digits by 1digit, area model |
|  |  | Multiplying 2- or 3-digits by 1digit, factoring |
|  |  | Multiplying 2- or 3-digits by 1digit, algorithm |
|  |  | Multiply to 3-digits $\times 1$-digit, expanded algorithm |
|  |  | Multiply to 3-digits $\times 1$-digit, round to estimate |
|  |  | Multiplying by multiples of 10 $\text { \& } 100$ |
| 7. Demonstrate an understanding of division (1-digit divisor and up to 2-digit dividend) to solve problems by: using personal strategies for dividing with and without concrete materials; estimating quotients; relating division to multiplication | Division, 2-digit by 1digit | Dividing 2-digits by 1 -digit, models |
|  |  | Dividing 2-digits by 1-digit, halving |
|  |  | Dividing 2-digits by 1-digit, related facts |
|  |  | Dividing 2-digits by 1-digit, inverse relationship |
|  |  | Dividing 2-digit by 1-digit, extended algorithm |
|  |  | Dividing 2-digit by 1 -digit, algorithm |


|  |  | Dividing 2-digit by 1 -digit, round to estimate |
| :---: | :---: | :---: |
|  |  | Dividing by 1 using bar models |
| 8. 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 | Represent fractions less than/equal to 1 | Introducing the terms numerator \& denominator |
|  |  | Understanding fractions |
|  |  | Representing halves, fourths \& eighths |
|  |  | Representing thirds \& sixths |
|  |  | Representing fifths |
|  |  | Representing tenths |
|  |  | Representing eighths |
|  | Compare \& order fractions | Comparing \& ordering unit fractions with models |
|  |  | Comparing \& ordering common fractions with models |
|  |  | Comparing fractions with the same numerator |
|  |  | Compare fractions with the same denominator |
| 9. Describe and represent decimals (tenths and hundredths) concretely, pictorially and symbolically | Decimals to hundredths | Introducing decimal notation |
|  |  | Introducing decimal tenths |
|  |  | Introducing decimal hundredths |
| 10. Relate decimals to fractions (to hundredths) | Connect decimals \& fractions | Connecting decimals \& fractions, tenths |
|  |  | Connecting decimals \& fractions, hundredths |
|  |  | Connecting decimals \& fractions, up to hundredths |
| 11. Demonstrate an understanding of addition and subtraction of decimals (limited to hundredths) by: using compatible numbers; estimating sums and differences; using mental math strategies to solve problems | Add \& subtract decimals to hundredths | Adding decimals to tenths |
|  |  | Subtracting decimals to tenths |
|  |  | Adding decimals to hundredths |
|  |  | Subtracting decimals to hundredths |
|  |  | Estimating decimal sums \& differences |
|  |  | Adding \& subtracting decimal word problems |
|  | Use decimals in the context of money | Using decimals in money |
|  |  | Estimating \& calculating change |
|  |  | Solving word problems involving money |

## 2 Patterns and Relations (Patterns)

### 2.1 Use patterns to describe the world and to solve problems

| Outcome | Quests | Content |
| :---: | :---: | :---: |
| 1. Identify and describe patterns found in tables and charts, including a multiplication chart | Patterns in tables \& charts | Exploring increasing number patterns |
|  |  | Identifying number patterns up to 1000 |
|  |  | Investigating number sequences |
| 2. Reproduce a pattern shown in a table or chart using concrete materials | Different representations in patterns | Relating patterns to tables or charts |
|  |  | Creating addition patterns from a given rule |
|  |  | Creating multiplication patterns from a given rule |
| 3. Represent and describe patterns and relationships using charts and tables to solve problems | Use patterns to solve problems | Using patterns to solve problems |
|  |  | Identifying \& describing additive number patterns |
| 4. Identify and explain mathematical relationships using charts and diagrams to solve problems | Use Venn \& Carroll diagrams | Introducing Venn diagrams |
|  |  | Introducing Carroll diagrams |
|  |  | Relating Carroll \& Venn diagrams |
|  |  | Describing pattern rules |

## 3 Patterns and Relations (Variables and Equations)

### 3.1 Represent algebraic expressions in multiple ways

| Outcome | Quests | Content |
| :---: | :---: | :---: |
| 5. Express a given problem as an equation in which a symbol is used to represent an unknown number | Express a problem as an equation | Matching equations to word problems |
|  |  | Using symbols to represent unknown numbers |
| 6. Solve one-step equations involving a symbol to represent an unknown number | One-step equations using all operations | Finding missing numbers: add \& subtract equations |
|  |  | One-step equations: addition and subtraction |
|  |  | One-step equations: multiplication and division |
|  |  | One-step equations: balancing number sentences |

## 4 Shape and Space (Measurement)

### 4.1 Use direct and indirect measurement to solve problems

| Outcome | Quests | Content |
| :---: | :---: | :---: |
| 1. Read and record time using digital and analog clocks, including 24-hour clocks | Read \& record time | Telling time to the hour \& half hour |
|  |  | Telling time to the quarter hour |
|  |  | Telling time to 5 minutes |
|  |  | Telling time to the minute |
|  |  | Using am \& pm notation |
|  |  | Using 24-hour time |
| 2. Read and record calendar dates in a variety of formats | Read \& record calendar dates | Reading \& writing calendar dates |
| 3. 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 cm 2 or m 2 ; estimating area by using referents for cm 2 or m 2 ; determining and recording area; constructing different rectangles for a given area (cm2 or m2) in order to demonstrate that many different rectangles may have the same area | Understand area | Measuring area using nonstandard units |
|  |  | Introducing formal units for area: $\mathrm{cm}^{2}$ |
|  |  | Introducing formal units for area: $\mathrm{m}^{2}$ |
|  | Measure the area of rectangles | 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 |
|  | Approximate area, non-rectilinear shapes | Approximating areas, nonrectilinear shapes |

## 5 Shape and Space (3-D Objects and 2-D Shapes)

5.1 Describe the characteristics of 3-D objects and 2-D shapes, and analyze the relationships among them

| Outcome | Quests | Content |
| :--- | :--- | :--- |
| 4. Describe and construct <br> rectangular and triangular prisms | Understand prisms | Identifying prisms in the <br> environment |
|  |  |  |
|  |  |  |
|  | Connecting nets to rectangular <br> \& triangular prisms |  |

## 6 Shape and Space (Transformations)

### 6.1 Describe and analyze position and motion of objects and shapes

| Outcome | Quests | Content |
| :--- | :--- | :--- |
| 5. Demonstrate an understanding <br> of line symmetry by: identifying <br> symmetrical 2-D shapes; creating <br> symmetrical 2-D shapes; drawing <br> one or more lines of symmetry in a <br> 2-D shape | Recognize and draw <br> line symmetry | Recognizing line symmetry <br>  <br> Identifying \& drawing lines of <br> symmetry |
| 6. Demonstrate an understanding <br> of congruency, concretely and <br> pictorially | Congruent shapes | Understanding congruent <br> shapes |

## 7 Statistics and Probability (Data Analysis)

### 7.1 Collect, display and analyze data to solve problems

| Outcome | Quests | Content |
| :--- | :--- | :--- |
| 1. Demonstrate an understanding <br> of many-to-one correspondence | Understand many-to- <br> one correspondence | Comparing pictographs - <br> different correspondence |
| 2. Construct and interpret <br> pictographs and bar graphs <br> involving many-to-one <br> correspondence to draw <br> conclusions | Graphs using many-to- <br> one correspondence | Using pictographs with many- <br> to-one correspondence |
|  |  | Compare pictographs with <br> different correspondence |
|  |  | Using bar graphs with many- <br> to-one correspondence |

## Grade 5

## 1 Number

### 1.1 Develop number sense

| Outcome | Quests | Content |
| :---: | :---: | :---: |
| 1. Represent and describe whole numbers to 1000000 | Number concepts to$1000000$ | Reading \& writing numbers up to 6 digits |
|  |  | Comparing \& ordering numbers up to 6 digits |
|  |  | Identifying place value of 6digit numbers |
|  |  | Using place value to partition 6-digit numbers |
| 2. Use estimation strategies including: front-end rounding; compensation; compatible numbers in problem solving contexts | Strategies for estimation \& computation | Rounding numbers up to 6 digits |
|  |  | Round numbers to estimate addition \& subtraction |
|  |  | Checking calculations when adding \& subtracting |
|  |  | Using compensation to add \& subtract |
|  |  | Rounding numbers to estimate - multiply \& divide |
|  |  | Checking calculations when multiplying \& dividing |
| 3. Apply mental mathematics strategies and number properties, such as: skip counting from a known fact; using doubling or halving; using patterns in the 9s facts; using repeated doubling or halving to determine answers for basic multiplication facts to 81 and related division facts | Multiplication facts to $9 \times 9$ | Multiplication facts for 2 |
|  |  | Multiplication facts for 3 |
|  |  | 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 $9 \times 9$ |
|  |  | Relationship between multiplication \& division |
|  | Division facts to $81 \div 9$ | Dividing by 2 \& 5 |
|  |  | Dividing by 3 \& 6 |
|  |  | Dividing by 4 \& 8 |
|  |  | Dividing by 9 |


|  |  | Recall multiplication \& division facts to $9 \times 9$ |
| :---: | :---: | :---: |
| 4. Apply mental mathematics strategies for multiplication, such as: annexing then adding zero; halving and doubling; using the distributive property | Mental strategies to multiply | Multiplying by multiples of 10 , 100 \& 1000 |
|  |  | Multiplying using doubling |
|  |  | Multiplying using doubling \& halving |
|  |  | Multiplying using distributive property |
| 5. Demonstrate an understanding of multiplication (2-digit by 2-digit) to solve problems | Multiply 2-digits by up to 2-digits | Multiplying 2-digits by 2digits, area model |
|  |  | Multiplying 2-digits by 2digits, factorizing |
|  |  | Multiplying 2-digits by 2digits, use known facts |
|  |  | Multiplying 2-digits by 2digits, formal algorithm |
|  |  | Solving multiplication word problems |
| 6. Demonstrate, with and without concrete materials, an understanding of division (3-digit by 1 -digit) and interpret remainders to solve problems | Divide up to 3-digits by 1-digit | Dividing up to 3-digit by 1digit, no remainders |
|  |  | Dividing by partitioning, no remainders |
|  |  | Dividing 3-digits by 1-digit, factoring |
|  |  | Finding the remainder, 2-digits by 1-digit |
|  |  | Dividing by partitioning with remainders |
|  |  | Dividing 3-digits by 1-digit, formal algorithm |
| 7. Demonstrate an understanding of fractions by using concrete and pictorial representations to: create sets of equivalent fractions; compare fractions with like and unlike denominators | Equivalent fractions | Finding equivalent fractions with models |
|  |  | Finding equivalent fractions using multiplication |
|  |  | Finding equivalent fractions using a number line |
|  | Compare \& order fractions | Comparing unit fractions, different denominators |
|  |  | Comparing \& ordering proper fractions |
| 8. Describe and represent decimals (tenths, hundredths, thousandths) concretely, pictorially and symbolically | Decimals to thousandths | Understanding decimals to thousandths |
|  |  | Partitioning decimal numbers to thousandths |
| 9. Relate decimals to fractions (to thousandths) | Relate decimals \& fractions | Relating decimals \& fractions up to thousandths |
| 10. Compare and order decimals (to thousandths), by using: | Compare \& order decimals to thousandths | Comparing \& ordering decimals to thousandths |


| benchmarks; place value; equivalent decimals |  |  |
| :---: | :---: | :---: |
| 11. Demonstrate an understanding of addition and subtraction of decimals (limited to thousandths) | Add \& subtract  <br> decimals to <br> thousandths  | Adding decimals to thousandths |
|  |  | Subtracting decimals to thousandths |
|  |  | Adding \& subtracting decimal word problems |
|  |  | Estimating sums \& differences to thousandths |

## 2 Patterns \& Relations (Patterns)

### 2.1 Use patterns to describe the world and to solve problems

| Outcome | Quests | Content |
| :---: | :---: | :---: |
| 1. Determine the pattern rule to make predictions about subsequent elements | Represent, analyze \& apply patterns | Additive \& subtractive number patterns |
|  |  | 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 |

## 3 Patterns \& Relations (Variables \& Equations)

### 3.1 Represent algebraic expressions in multiple ways

| Outcome | Quests | Content |
| :--- | :--- | :--- |
| 2. Solve problems involving single- <br> variable, one-step equations with <br> whole number coefficients and <br> whole number solutions | One-step equations <br> with variables | Writing one-step equations <br> using variables |
|  |  <br> word problems |  |
|  | Solving one-step equations <br> using bar model |  |
|  | Equations with letter <br> variables | Expressing word problems as <br> equations |

## 4 Shape \& Space (Measurement)

### 4.1 Use direct and indirect measurement to solve problems

| Outcome | Quests | Content |
| :---: | :---: | :---: |
| 1. Design and construct different rectangles given either perimeter or area, or both (whole numbers) and draw conclusions | Perimeter of rectangles | Introducing perimeter |
|  | Area of rectangles, formula | Finding the area of rectangles, formula |
|  | Relationship between area \& perimeter | Solving perimeter \& area problems |
| 2. Demonstrate an understanding of measuring length ( mm ) by: selecting and justifying referents for the unit mm ; modeling and describing the relationship between mm and cm units, and between mm and $m$ units | Measure length in millimetres | Introducing millimetres |
|  |  | Recording length in decimal notation |
|  | Relationship between $\mathrm{mm}, \mathrm{cm}$ \& m | Comparing \& ordering lengths in $\mathrm{mm} \& \mathrm{~cm}$ |
|  |  | Converting between mm \& cm |
|  |  | Selecting appropriate units of length: $\mathrm{mm}, \mathrm{cm}$ \& m |
| 3. Demonstrate an understanding of volume by: selecting and justifying referents for cm 3 or m3 units; estimating volume by using referents for cm 3 or m 3 ; measuring and recording volume (cm3 or m3); constructing rectangular prisms for a given volume | Measure volume in cubic units | Using unit cubes to measure volume |
|  |  | Using cubic cm \& m to measure volume |
|  |  | Estimating volume using cubic cm \& m |
| 4. Demonstrate an understanding of capacity by: describing the relationship between mL and L ; selecting and justifying referents for mL or L units; estimating capacity by using referents for mL or L ; measuring and recording capacity ( mL or L ) | Measure capacity in L \& mL | Introducing litres \& millilitres |
|  |  | Using millilitres \& litres as references |
|  |  | Measuring capacity in mL |
|  |  | Estimating capacity using mL \& L |
|  |  | Selecting units to measure capacity ( $\mathrm{mL}, \mathrm{L}$ ) |

## 5 Shape \& Space (3-D Objects \& 2-D Shapes)

### 5.1 Describe the characteristics of 3-D objects and 2-D shapes, and analyze the relationships among them

| Outcome | Quests | Content |
| :--- | :--- | :--- |
| 5. Describe and provide examples <br> of edges and faces of 3-D objects, <br> and sides of 2-D shapes that are: <br> parallel; intersecting; perpendicular; <br> vertical or horizontal | Features of 2-D shapes <br> \& 3-D objects | Identifying features on 3-D <br> objects |
| 6. Identify and sort quadrilaterals, <br> including: Rectangles and squares; <br> trapezoids; parallelograms; <br> rhombuses according to their <br> attributes | Identify \& sort <br> shapes |  |

## 6 Shape \& Space (Transformations)

### 6.1 Describe and analyze position and motion of objects and shapes

| Outcome | Quests | Content |
| :--- | :--- | :--- |
| 8. Identify a single transformation, <br> including a translation, rotation, <br> and reflection of 2-D shapes | Single transformations <br> of 2-D shapes |  |
|  |  | Introducing slides/translations |
|  |  | Introducing flips/reflections |
|  |  | Introducing turns/rotations <br> One-step translations, <br> reflections \& rotations |

## 7 Statistics \& Probability (Data Analysis)

7.1 Collect, display and analyze data to solve problems

| Outcome | Quests | Content |
| :--- | :--- | :--- |
| 2. Construct and interpret double <br> bar graphs to draw conclusions | Double bar graphs | Interpreting data, double bar <br> graphs |
|  | Representing data, double bar <br> graphs |  |

## 8 Statistics \& Probability (Chance \& Uncertainty)

### 8.1 Use experimental or theoretical probabilities to represent and solve problems involving uncertainty

| Outcome | Quests | Content |
| :--- | :--- | :--- |
| 3. Describe the likelihood of a single <br> outcome occurring using words, <br> such as: impossible; possible; <br> certain | Likelihood of single <br> outcomes | Exploring the language of <br> probability |
| 4. Compare the likelihood of two <br> possible outcomes occurring using <br> words, such as: less likely; equally <br> likely; more likely | Likelihood of 2 possible <br> outcomes | Describing chances of <br> everyday events |
|  | Understanding chance <br> experiments, equal outcomes |  |
|  | Understanding chance <br> experiments, unequal <br> outcomes |  |
|  | Understand chance <br> experiments, independent <br> events |  |

## Grade 6

## 1 Number

### 1.1 Develop number sense

| Outcome | Quests | Content |
| :---: | :---: | :---: |
| 1. Demonstrate an understanding of place value for numbers: greater than one million; less than one thousandth | Place value to billions | Reading \& writing numbers up to billions |
|  |  | Identifying place value up to billions |
|  | Place value smaller than thousandths | Place value smaller than thousandths |
| 2. Solve problems involving large numbers, using technology | Situational questions | Situational questions, larger than one million |
| 3. Demonstrate an understanding of factors and multiples by: determining multiples and factors of numbers less than 100; identifying prime and composite numbers; solving problems involving multiples | Prime \& composite numbers | Introducing prime \& composite numbers |
|  | Prime factors | Using prime factors |
|  | Find factors \& multiples | Finding multiples up to 100, including LCM |
|  |  | Finding factors up to 100, including GCF |
|  |  | Situational questions, factors \& multiples |
| 4. Relate improper fractions to mixed numbers | Improper fractions \& mixed numbers | Comparing \& ordering mixed numbers |
|  |  | Comparing \& ordering improper fractions |
|  |  | Comparing \& ordering fractions \& mixed numbers |
|  |  | Converting improper fractions to mixed numbers |
|  |  | Converting mixed numbers to improper fractions |
| 5. Demonstrate an understanding of ratio, concretely, pictorially and symbolically | Introduction to ratios | Introducing ratios |
|  |  | Simplifying ratios |
|  |  | Dividing a quantity into a given ratio |
|  |  | Identifying equivalent ratios |
| 6. Demonstrate an understanding of percent (limited to whole numbers) concretely, pictorially and symbolically | Whole-number percentages | Introducing percentages |
|  | Percentage equivalents | Representing percentage \& fraction equivalents |
|  |  | Representing percentage \& decimal equivalents |


|  |  | Fraction, decimal \& percentage equivalents |
| :---: | :---: | :---: |
|  | Calculate percentage discounts | Calculating percentage discounts |
|  | Calculate percentages of whole numbers | Calculating simple percentages |
| 7. Demonstrate an understanding of integers, concretely, pictorially and symbolically | Read \& represent integers | Investigating integers |
|  |  | Understanding integers in real-life contexts |
|  |  | Comparing \& ordering integers |
| 8. Demonstrate an understanding of multiplication and division of decimals (1-digit whole number multipliers and 1-digit natural number divisors) | Multiply decimals to thousandths | Multiplying decimals to thousandths |
|  |  | Multiplying decimals \& whole numbers, base 10 |
|  | Divide decimals to thousandths | Dividing decimals \& whole numbers, base 10 |
|  |  | Dividing decimals to thousandths |
| 9. Explain and apply the order of operations, excluding exponents, with and without technology (limited to whole numbers) | Order of operations with whole numbers | Order of operations, addition \& subtraction |
|  |  | Order of operations, multiplication \& division |
|  |  | Order of operations, 4 operations |
|  |  | Order of operations, grouping symbols |
|  |  | Situational questions, order of operations |

## 2 Patterns \& Relations (Patterns)

### 2.1 Use patterns to describe the world and to solve problems

| Outcome | Quests | Content |
| :---: | :---: | :---: |
| 1. Demonstrate an understanding of the relationships within tables of values to solve problems | Relationships within tables | Determining missing values in a table of values |
|  |  | Making predictions about linear growing patterns |
| 2. Represent and describe patterns and relationships using graphs and tables | Patterns in tables of values \& graphs | Creating a table of values, visual pattern |
|  |  | Representing linear patterns, tables \& graphs |

## 3 Patterns \& Relations (Variables \& Equations)

### 3.1 Represent algebraic expressions in multiple ways

| Outcome | Quests | Content |
| :--- | :--- | :--- |
| 3. Represent generalizations arising <br> from number relationships using <br> equations with letter variables |  <br> equations | Writing an equation to <br> represent a table of values |
|  | Writing expressions, rule for a <br> pattern |  |
| 4. Demonstrate and explain the <br> meaning of preservation of equality <br> concretely, pictorially and <br> symbolically | Preservation of equality | Solving 1-step equations |
|  | Solving 1-step equations using <br> a balance |  |
|  | Solving 1-step equations using <br> algebra tiles |  |
|  | Understanding the <br> preservation of equality |  |
|  | Creating equivalent forms of <br> an equation |  |

## 4 Shape \& Space (Measurement)

### 4.1 Use direct and indirect measurement to solve problems

| Outcome | Quests | Content |
| :---: | :---: | :---: |
| 1. Demonstrate an understanding of angles by: identifying examples of angles in the environment; classifying angles according to their measure; estimating the measure of angles using $45^{\circ}, 90^{\circ}$ and $180^{\circ}$ as reference angles; determining angle measures in degrees; drawing and labelling angles when the measure is specified | Angle measurement \& classification | Classifying angles |
|  |  | Measuring angles with a circular protractor |
| 2. Demonstrate that the sum of interior angles is: $180^{\circ}$ in a triangle; $360^{\circ}$ in a quadrilateral | Sum of interior angles | Finding the missing angle of a triangle |
|  |  | Finding the missing angle of a quadrilateral |
| 3. Develop and apply a formula for determining the: perimeter of polygons; area of rectangles; volume of right rectangular prisms | Relationships between area \& perimeter | Solving perimeter \& area problems |
|  | Volume of rectangular prisms | Finding the volume of rectangular prisms |
|  |  | Finding the missing dimension, rectangular prisms |
|  | Area of rectangles | Finding the area of rectangles |
|  | Perimeter of polygons | Determining the perimeter of polygons |

## 5 Shape \& Space (3-D Objects \& 2-D Shapes)

5.1 Describe the characteristics of 3-D objects and 2-D shapes, and analyze the relationships among them

| Outcome | Quests | Content |
| :--- | :--- | :--- |
| 4. Construct and compare triangles, <br> including: scalene; isosceles; <br> equilateral; right; obtuse; acute in <br> different orientations | Classification of <br> triangles | Classifying triangles by their <br> sides \& angles |
| 5. Describe and compare the sides <br> and angles of regular and irregular <br> polygons | Regular \& irregular <br> polygons |  <br> irregular polygons |

## 6 Shape \& Space (Transformations)

### 6.1 Describe and analyze position and motion of objects and shapes

| Outcome | Quests | Content |
| :---: | :---: | :---: |
| 6. Perform a combination of translation(s), rotation(s) and/or reflection(s) on a single 2-D shape, with and without technology, and draw and describe the image | Combinations of transformations | Identifying combinations of transformations |
| 7. Perform a combination of successive transformations of 2-D shapes to create a design, and identify and describe the transformations | Recognize tessellations | Recognizing tessellations |
| 8. Identify and plot points in the first quadrant of a Cartesian plane using whole number ordered pairs | The Cartesian plane, first quadrant | Plotting points in the first quadrant |
|  |  | Plotting points that create a shape |
| 9. Perform and describe single transformations of a 2-D shape in the first quadrant of a Cartesian plane (limited to whole number vertices) | Transformations in the first quadrant | Investigating translations in the first quadrant |
|  |  | Identifying reflections in the first quadrant |
|  |  | Identifying rotations in the first quadrant |

## 7 Statistics \& Probability (Data Analysis)

### 7.1 Collect, display and analyze data to solve problems

| Outcome | Quests | Content |
| :--- | :--- | :--- |
| 1. Create, label and interpret line <br> graphs to draw conclusions | Construct line graphs | Constructing a line graph |
|  | Interpreting data in a line <br> graph |  |
| Choosing graphs, continuous <br> vs discrete data |  |  |
| 2. Select, justify and use <br> appropriate methods of collecting <br> data, including: questionnaires; <br> experiments; databases; electronic <br> media | Data collection | Collecting data: questionnaires |
| 3. Graph collected data and <br> analyze the graph to solve <br> problems | Select data displays | Selecting data displays |

## 8 Statistics \& Probability (Chance \& Uncertainty)

### 8.1 Use experimental or theoretical probabilities to represent and solve problems involving uncertainty

| Outcome | Quests | Content |
| :--- | :--- | :--- |
| 4. Demonstrate an understanding <br> of probability by: identifying all <br> possible outcomes of a probability <br> experiment; differentiating between <br> experimental and theoretical <br> probability; determining the <br> theoretical probability of outcomes <br> in a probability experiment; <br> determining the experimental |  <br> experimental <br> probability |  <br> expected frequencies |
| probability of outcomes in a <br> probability experiment; comparing <br> experimental results with the <br> theoretical probability for an <br> experiment |  | Predicting the probability of a <br> specific outcome |
|  |  | Listing the sample space for <br> an event |

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