Mathletics Prince Edward Island Program of Studies

Understanding Practice and Fluency (UPF)







Mathletics

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Grade 1

1 Number

1.1 Develop number sense

| Outcome | Quests | Content |
|---|-------------------------|--------------------------------|
| 1. Say the number sequence, 0 to | Number sequences to | Counting by 1s to 100 |
| 100, by: 1s forward and backward | 100 | Skip counting by 2s to 20 |
| between any two given numbers; | | Skip counting by 5s to 100 |
| 2s to 20, forward starting at 0; 5s | | Skip counting by 10s to 100 |
| and 10s to 100, forward starting at | | |
| 0 | | |
| 3. Demonstrate an understanding | Counting strategies | Counting collections to 20 |
| of counting by: indicating that the last number said identifies "how | | |
| many"; showing that any set has | | |
| only one count; | | |
| using the counting on strategy; | | |
| using parts or equal groups to | | |
| count sets | | |
| 4. Represent and describe numbers | Represent & describe | Number names to 20 |
| to 20 concretely, pictorially and | numbers to 20 | Sequencing numbers to 20 |
| symbolically | | Partitioning numbers to 20 |
| 5. Compare sets containing up to | Compare & order sets | Comparing & ordering sets up |
| 20 elements to solve problems | up to 20 | to 20 |
| using: referents and one-to-one | | Exploring change in quantity |
| correspondence | Dennesset and being to | up to 20 |
| 7. Demonstrate, concretely and | Represent numbers to 20 | Representing numbers to 20 in |
| pictorially, how a given number can be represented by a variety of equal | 20 | equal groups |
| groups with and without singles | | |
| 8. Identify the number, up to 20, | Numbers more than & | Numbers more than & less |
| that is one more, two more, one less | less than | than |
| and two less than a given number | | |
| 9. Demonstrate an understanding | Addition & subtraction | Adding to 20 |
| of addition of numbers with | to 20 | Adding to 20 by bridging to 10 |
| answers to 20 and their | | Subtracting within 20 |
| corresponding subtraction facts, | | Subtracting within 20 by |
| concretely, pictorially and | | bridging to 10 |
| symbolically by: using familiar and | | Adding & subtracting using a |
| mathematical language to describe | | bar model |
| additive and subtractive actions from their experience; creating and | | Creating addition & |
| solving problems in context that | | subtraction word problems |
| involve addition and subtraction; | | Finding fact families for |
| | | addition & subtraction |

| modeling addition and subtraction using a variety of concrete and visual representations, and | | Adding & subtracting within 20 |
|---|------------------------|--------------------------------|
| recording the process symbolically | | |
| 10. Describe and use mental | Addition & subtraction | Making a 10 |
| mathematics strategies | strategies | Adding & subtracting to 18 |
| (memorization not intended), such | | Adding & subtracting using |
| as: counting on and counting back; | | doubles |
| making 10; doubles and using | | Introducing commutative |
| addition to subtract | | property of addition |
| to determine the basic addition | | |
| facts to 18 and related subtraction | | |
| facts | | |

2 Patterns and Relations (Patterns)

2.1 Use patterns to describe the world and to solve problems

| Outcome | Quests | Content |
|------------------------------------|---------------------|--------------------------------|
| 1. Demonstrate an understanding | Repeating patterns | Recognizing repeating |
| of repeating patterns (two to four | | patterns |
| elements) by: describing; | | Reproducing repeating |
| reproducing; extending; creating | | patterns |
| patterns using manipulatives, | | Manipulating repeating |
| diagrams, sounds and actions | | patterns |
| | | Extending repeating patterns |
| | | Replicating repeating patterns |
| | | Describing & creating |
| | | repeating patterns |
| 2. Translate repeating patterns | Translate repeating | Translating repeating patterns |
| from one representation to another | patterns | |

3 Patterns and Relations (Variables and Equations)

3.1 Represent algebraic expressions in multiple ways

| Outcome | Quests | Content |
|--|-----------------------|---|
| 3. Describe equality as a balance and inequality as an imbalance, concretely and pictorially (0 to 20) | Equality & inequality | Exploring equality & inequality |
| 4. Record equalities using the equal symbol | Record equalities | Recording equalities Solving addition & subtraction equality problems |

4 Shape and Space (Measurement)

4.1 Use direct and indirect measurement to solve problems

| Outcome | Quests | Content |
|--------------------------------------|-------------|------------------|
| 1. Demonstrate an understanding | Measurement | Exploring length |
| of measurement as a process of | | Exploring volume |
| comparing by: identifying attributes | | Exploring mass |
| that can be compared; ordering | | Exploring area |
| objects; making statements of | | |
| comparison and filling, covering or | | |
| matching | | |

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 |
|--------------------------------------|------------------------|---------------------------|
| 2. Sort 3-D objects and 2-D shapes | Sort 2D shapes & 3D | Sorting 2D shapes |
| using one attribute, and explain the | objects | Sorting 3D objects |
| sorting rule | | |
| 3. Replicate composite 2-D shapes | Replicate composite 2- | Replicating composite 2-D |
| and 3-D objects | D shapes | shapes |
| 4. Compare 2-D shapes to parts of | Compare 2-D shapes | Comparing 2-D shapes to |
| 3-D objects in the environment | to | parts of 3-D objects |
| | 3-D objects | |

Grade 2

1 Number

1.1 Develop number sense

| Outcome | Quests | Content |
|---|-----------------------|---|
| 1. Say the number sequence, 0 to | Number sequences | Counting by 2s to 100 |
| 100, by: 2s, 5s and 10s, forward | | Counting by 2s to 100 from |
| and backward, using starting | | any number |
| points | | Counting by 5s to 100 |
| that are multiples of 2, 5 and 10 | | Counting by 10s to 100 |
| respectively; 10s using starting | | Counting by 10s to 100 from |
| points from 1 to 9; 2s starting from | | any number |
| 1 | | Counting in 2s, 5s or 10s |
| | | Counting a sum of money to |
| | | 100¢ |
| 2. Demonstrate if a number (up to 100) is even or odd | Even & odd numbers | Even & odd numbers |
| 3. Describe order or relative position using ordinal numbers (up to tenth) | Ordinal numbers | Introducing ordinal numbers |
| 4. Represent and describe numbers | Numbers to 100 | Number names to 100 |
| to 100, concretely, pictorially and | | Counting collections to 50 |
| symbolically | | Counting to 100 |
| | | Numbers to 100 using a tally |
| | | Using coins to represent |
| | | numbers to 100 |
| 5. Compare and order numbers up | Compare & order | Comparing & ordering |
| to 100 | numbers to 100 | numbers to 100 |
| | | Identifying numbers before & |
| | | after up to 100 |
| | | Non-standard partitioning of |
| | | numbers to 100 |
| | Solve 2-digit place | Solving place value problems |
| | value problems | with 2-digit numbers |
| 8. Demonstrate and explain the | Add & subtract a zero | Adding & subtracting a zero |
| effect of adding zero to or | | |
| subtracting zero from any number | | |
| 9. Demonstrate an understanding | Addition to 100 | Adding 2-digit & 1-digit |
| of addition (limited to 1 and 2- digit numerals) with answers to 100 and | | numbers using place value |
| the corresponding subtraction by: | | Adding by bridging to 10 with 2 & 1-digit numbers |
| using personal strategies for | | Adding tens to a 2-digit |
| adding and subtracting with and | | number using models |
| without the support of | | Adding two 2-digit numbers |
| manipulatives; creating and solving | | using place value |
| | | using place value |

| problems that involve addition and | | Adding two 2-digit numbers |
|-------------------------------------|------------------------|---------------------------------|
| subtraction; explaining that the | | using a number line |
| order in which numbers are added | | Adding by compensating |
| does not affect the sum; explaining | | Adding using compatible |
| that the order in which numbers are | | numbers |
| subtracted may affect the | | Using number bonds to 100 |
| difference | Subtraction within 100 | Subtracting by bridging to 10 |
| | | Subtracting 2 & 1-digit |
| | | numbers using place value |
| | | Subtracting using mixed |
| | | strategies |
| | | Subtracting tens from a 2-digit |
| | | number |
| | | Subtracting two 2-digit |
| | | numbers using place value |
| | | Subtracting two 2-digit |
| | | numbers, number line |
| | | Subtracting by compensating |
| | Addition & subtraction | Adding up to find the |
| | within 100 | difference |
| | | Add/subtract place value |
| | | patterns |
| | | Add/subtract using mixed |
| | | strategies |
| | | Add/subtract two 2-digit |
| | | numbers using place value |
| | | Solving addition & subtraction |
| | | word problems |
| | | Number sentences to solve |
| | | word problems |
| | | Estimating sums & differences |
| | | Judging the reasonableness of |
| | | answers |
| 10. Apply mental mathematics | Addition & subtraction | Addition & subtraction to 18 |
| strategies, such as: using doubles; | to 18 | Adding using doubles |
| making 10; one more, one less; two | | Subtracting using doubles |
| more, two less; building on a known | | Adding doubles or near |
| double; addition for subtraction | | doubles |
| to determine the basic addition | | Finding fact families for |
| facts to 18 and related subtraction | | addition & subtraction |
| facts | | Using the commutative |
| | | property of addition |
| | | Counting on by bridging to 10 |
| | | Addition & subtraction facts - |
| | | word problems |

2 Patterns and Relations (Patterns)

2.1 Use patterns to describe the world and to solve problems

| Outcome | Quests | Content |
|--------------------------------------|--------------------|--------------------------------|
| 1. Demonstrate an understanding | Explore repeating | Creating & extending |
| of repeating patterns (three to five | patterns | repeating patterns |
| elements) by: describing; extending; | | Identifying repeating patterns |
| comparing; creating | | Numeric patterns |
| patterns using manipulatives, | | |
| diagrams, sounds and actions | | |
| 2. Demonstrate an understanding | Explore increasing | Exploring addition & |
| of increasing patterns by: | number patterns | subtraction patterns to 100 |
| describing; reproducing; extending; | | Exploring patterns to 100 |
| creating | | using multiples |
| patterns using manipulatives, | | Connecting objects & symbols |
| diagrams, sounds and actions | | to number patterns |
| (numbers to 100) | | Exploring growing number |
| | | patterns up to 100 |

3 Patterns and Relations (Variables and Equations)

3.1 Represent algebraic expressions in multiple ways

| Outcome | Quests | Content |
|---------------------------------------|-----------------------|-----------------------------|
| 3. Demonstrate and explain the | Equality & inequality | Introducing equality & |
| meaning of equality and inequality | | inequality |
| by using manipulatives and | | |
| diagrams (0 to 100) | | |
| 4. Record equalities and inequalities | Use the equal & not- | Using the equal & not-equal |
| symbolically using the equal symbol | equal symbols | symbols |
| or the not equal symbol | | |

4 Shape and Space (Measurement)

4.1 Use direct and indirect measurement to solve problems

| Outcome | Quests | Content |
|---------------------------------------|------------------------|------------------------------|
| 1. Relate the number of days to a | Explore the passing of | Calendars |
| week and the number of months to | time | Days of the week & months of |
| a year in a problem-solving context | | the year |
| 2. Relate the size of a unit of | Non-standard | Non-standard measurement |
| measure to the number of units | measurement | of length |
| (limited to nonstandard units) used | | Non-standard measurement |
| to measure length and mass | | of mass |
| (weight) | | |
| 3. Compare and order objects by | Compare & order | Comparing & ordering objects |
| length, height, distance around and | objects | by length |
| mass (weight) using non-standard | | Comparing & ordering objects |
| units, and make statements of | | by mass |
| comparison | | |
| 4. Measure length to the nearest | Measure length using | Measuring length using non- |
| non-standard unit by: using | non-standard units | standard units |
| multiple copies of a unit and using a | | |
| single copy of a unit (iteration | | |
| process) | | |

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. Sort 2-D shapes and 3-D objects | Sort 2-D shapes & 3-D | Sorting 2-D shapes |
| using two attributes, and explain the sorting rule | objects | Sorting 3-D objects |
| 7. Describe, compare and construct | Introduce 3-D objects | Introducing spheres |
| 3-D objects, including: cubes, | | Introducing cones |
| spheres, cones, cylinders and | | Introducing cubes |
| pyramids | | Introducing cylinders |
| | | Introducing pyramids |
| | | Introducing prisms |
| | | Identifying 3-D objects |
| | | Identifying attributes of 3-D |
| | | objects |
| | | Comparing 3-D objects |
| SS8 Describe, compare and | Identify and compare | Naming 2-D shapes |
| construct 2-D shapes, including: | 2-D shapes | Comparing 2-D shapes |
| triangles, squares, rectangles and | | |
| circles. | | |
| 9. Identify 2-D shapes as parts of | Identify 2-D shapes in | Identifying 2-D shapes in the |
| 3-D objects in the environment | the environment | environment |

6 Statistics and Probability (Data Analysis)

6.1 Collect, display, and analyze data to solve problems

| Outcome | Quests | Content |
|-------------------------------------|----------------------|-----------------------------|
| 1. Gather and record data about | Gather & record data | Gathering & recording data |
| self and other to answer questions | | |
| 2. Construct and interpret concrete | Interpret data | Using pictographs |
| graphs and pictographs to solve | | Using basic graphs |
| problems | | Using a tally |
| | | Making a graph |
| | | Answering questions about a |
| | | graph |



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