The Key Concepts and Skills for each content strand are presented by month. For more information, refer to the Key Concepts and Skills table in the Unit Organizer of the *Teacher's Lesson Guide*.

# Grade 1 Everyday Mathematics® Content by Strand

	August/September Lessons 1+1-2+3	October Lessons 2+4-3+4	November Lessons 3+5-4+3	December Lessons 4+4-5+3	January Lessons 5+4-6+3	February Lessons 6+4-7+2	March Lessons 7+3-8+2	April Lessons 8+3-9+4	May/June Lessons 9+5-10+8
Number and Numeration	Count forward and backward by 1s. [Goal 1; Lesson 1+1] Find numbers that are larger than and smaller than a given number. [Goal 7; Lesson 1+2] Describe numbers using comparison vocabulary, such as <i>more than, smaller than, bigger than,</i> and <i>less that</i> [Goal 7; Lesson 1+2] Count objects by 1s. [Goal 2; Lessons 1+3, 1+5, 2+3] Recognize dot patterns on dice as representations of numbers. [Goal 6; Lesson 1+3] Compare quantities using <i>more</i> and <i>fewer</i> . [Goal 7; Lesson 1+3] Write numbers to represent quantities. [Goal 3; Lesson 1+4] Draw pictures to represent the numbers 1 and 2. [Goal 3; Lesson 1+4] Name the numbers before and after a given number. [Goal 7; Lesson 1+4] Locate numbers on a number line. [Goal 7; Lesson 1+5] Read whole numbers. [Goal 3; Lesson 1+6] Order whole numbers from smallest to largest. [Goal 7; Lesson 1+6] Compare pairs of whole numbers. [Goal 7; Lessons 1+6, 1+10] Count forward by 1s and 5s. [Goal 1; Lesson 1+7] Represent numbers using tally marks. [Goal 6; Lessons 1+7, 1+8] Count forward by 1s. [Goal 1; Lesson 1+9] Order whole numbers. [Goal 3; Lesson 1+10] Identify base-10 blocks. [Goal 3; Lesson 1+11] Count forward by 2s and 10s. [Goal 1; Lesson 1+12] Count forward by 2s and 10s. [Goal 1; Lesson 1+12] Read and locate numbers on a number line and a number grid. [Goal 7; Lesson 2+1] Read and write numbers. [Goal 3; Lesson 2+2] Give equivalent names for 10; represent numbers with counters on a ten frame. [Goal 6; Lesson 2+3] Compare pairs of whole numbers. [Goal 7; Lesson 2+3]	Count forward by 1s, labeling numbers with unit labels. [Goal 1; Lesson 2•4] Count objects by 1s, labeling numbers with unit labels. [Goal 2; Lesson 2•4]  an. Use a calculator to represent numbers. [Goal 6; Lesson 2•4] Read whole numbers. [Goal 3; Lesson 2•6] Count forward by 1s. [Goal 1; Lesson 2•6] Count forward by 2s. [Goal 1; Lesson 2•7] Recognize dot patterns on dominoes as representations of numbers. [Goal 6; Lesson 2•7] Estimate and count the number of objects in a group. [Goal 2; Lesson 2•8] Compare quantities and determine which quantity is more. [Goal 7; Lesson 2•8] Count forward by 1s and 5s from a given number. [Goal 1; Lesson 2•9] Count forward by 5s and then on by 1s. [Goal 1; Lesson 2•10] Count forward by 1s from a given number. [Goal 1; Lesson 2•11] Count backward by 1s from a given number. [Goal 1; Lesson 2•12] Count forward and backward by 1s from a given number. [Goal 1; Lesson 2•13] Count objects by 1s and 2s. [Goal 2; Lesson 3•1] Count forward by even and odd numbers. [Goal 1; Lesson 3•2] Write numbers to represent quantities. [Goal 3; Lesson 3•2] Use manipulatives to identify numbers as odd or even. [Goal 5; Lesson 3•2] Count forward by 2s, 5s, and 10s. [Goal 1; Lesson 3•3] Identify the digit in the ones place. [Goal 3; Lesson 3•3] Identify even and odd numbers. [Goal 5; Lesson 3•4]	Count forward by 2s, 3s, 5s, and 10s. [Goal 1; Lesson 3+5] Count forward and backward by 1s from a given number. [Goal 1; Lessons 3+5, 3+6] Count forward and backward by 1s, 2s, 3s, 5s, and 10s from a given number. [Goal 1; Lessons 3+8, 3+9] Count forward and backward by 1s, 2s, and 5s from a given number. [Goal 1; Lesson 3+10] Read numbers and symbols on a calculator. [Goal 3; Lesson 3+10] Count forward by 1s, 5s, and 10s from a given number. [Goal 1; Lessons 3+11, 3+12] Compare whole numbers. [Goal 7; Lesson 3+13] Estimate whether quantities are more than 10, less than 10, or equal to 10. [Goal 2; Lesson 3+14] Order dominoes according to dot patterns. [Goal 7; Lesson 3+14] Sort dominoes by even and odd numbers. [Goal 5; Lesson 3+14] Count forward by 2s from a multiple of 10. [Goal 1; Lesson 4+1] Count forward by 1s. [Goal 1; Lesson 4+2]	Count forward by 1s. [Goal 1; Lessons 4+4, 4+6, 4+10] Count and record the number of flats, longs, and cubes. [Goal 3; Lesson 4+7] Count forward by 5s. [Goal 1; Lesson 4+8] Order events on a timeline. [Goal 7; Lesson 4+9] Order numbers through 100 or more. [Goal 7; Lesson 4+10] Compare sums. [Goal 7; Lesson 4+12] Count objects by 1s. [Goal 2; Lesson 5+1] Use base-10 blocks to model whole numbers less than 100. [Goal 3; Lesson 5+1] Name whole numbers less than 100 modeled by base-10 blocks. [Goal 3; Lesson 5+1] Exchange base-10 cubes and longs to show different representations of the same number. [Goal 3; Lesson 5+1] Count forward by 1s and 10s on a calculator. [Goal 1; Lesson 5+2] Use base-10 blocks to model whole numbers; name whole numbers modeled by base-10 blocks. [Goal 3; Lesson 5+2] Exchange base-10 cubes, longs, and flats to show different representations of the same number. [Goal 3; Lesson 5+2] Compare whole numbers using <, >, and =. [Goal 7; Lesson 5+3]	Exchange base-10 longs and cubes to show different representations of the same number. [Goal 3; Lesson 5•5]	Count forward by 1s. [Goal 1; Lesson 6•6] Count pattern blocks. [Goal 2; Lesson 6•7] Identify even and odd numbers. [Goal 5; Lesson 6•7] Count forward and backward by 1s. [Goal 1; Lesson 6•8] Count forward by 25s. [Goal 1; Lesson 6•9] Count forward by 1s and 5s. [Goal 1; Lesson 6•10] Find numbers in a sequence. [Goal 7; Lesson 6•11] Count forward by 1s on a calculator. [Goal 1; Lesson 6•12] Compare and order whole numbers. [Goal 7; Lesson 6•12]	Count the sides and corners on plane shapes. [Goal 2; Lesson 7*3, 7*4] Count the flat faces and corners on solid figures. [Goal 2; Lessons 7*5, 7*6] Express amounts of money using dollars-and-cents notation. [Goal 3; Lesson 8*2]	Read and write whole numbers modeled with base-10 blocks. [Goal 3; Lesson 8*3]  Express amounts of money using dollars-and-cents notation. [Goal 3; Lesson 8*4]  Count equal parts of wholes. [Goal 2; Lessons 8*6, 8*7]  Divide shapes into halves, thirds, and fourths. [Goal 4; Lesson 8*6]  Find objects divided into equal parts. [Goal 4; Lesson 8*6]  Identify shapes divided into halves, thirds, and fourths. [Goal 4; Lesson 8*7]  Record the number of equal parts in a whole and label each part with a fraction. [Goal 4; Lesson 8*7]  Count by halves, thirds, fourths, and sixths to 1. [Goal 1; Lesson 8*8]  Find fractional parts of sets. [Goal 4; Lesson 8*8]  Use fractions to relate smaller shapes to larger shapes. [Goal 4; Lesson 8*9]  Divide shapes into equal parts and label the parts. [Goal 4; Lesson 8*9]  Count forward and backward by 1s and 10s using a number grid. [Goal 1; Lessons 9*1, 9*2, 9*3]  Name missing numbers on a number grid. [Goal 7; Lesson 9*1]	Divide shapes into fractional parts. [Goal 4; Lesson 9•6] Model fractional parts of a region. [Goal 4; Lesson 9•6] Identify halves and fourths. [Goal 4; Lesson 9•6] Identify equivalent names for fractional parts of a region. [Goal 4; Lesson 9•6] Compare fractional parts. [Goal 4; Lesson 9•7] Label fractional parts using fractional notation. [Goal 4; Lesson 9•7] Identify halves, thirds, fourths, sixths, and eighths. [Goal 4; Lesson 9•7] Identify and explain the meanings of numerator and denominator. [Goal 4; Lesson 9•7] Use manipulatives to model equivalent fractions. [Goal 4; Lesson 9•8] Count forward by 5s and then by 1s. [Goal 1; Lesson 10•2] Count forward by 25s, 10s, and 5s. [Goal 1; Lessons 10•3, 10•4] Compare quantities. [Goal 7; Lesson 10•4] Count forward by 10s or 100s from a 2- or 3-digit number. [Goal 1; Lesson 10•7] Read, write, and model with base-10 blocks multidigit whole numbers through hundreds. [Goal 3; Lesson 10•7] Express the value of digits in a multidigit number. [Goal 3; Lesson 10•7]
Operations and Computation	Count up from a smaller number to a larger number. [Goal 2; Lesson 1•2]  Name numbers that are one more and one less than a given number. [Goal 1; Lessons 1•5, 1•6]  Use a number line to solve number stories. [Goal 1; Lesson 1•5]  Use a number line to solve number-line problems. [Goal 1; Lesson 1•11]  Tell simple number stories using up to 10 counters and a variety of strategies. [Goal 4; Lesson 1•13]  Solve number stories. [Goal 4; Lesson 1•13]  Count on a number line and a number grid to solve problems. [Goal 1; Lesson 2•1]  Find pairs of numbers with sums of 10. [Goal 1; Lesson 2•3]	Count combinations of pennies and nickels. [Goal 2; Lesson 2•9]  Express the value of groups of pennies and nickels using cent notation. [Goal 2; Lesson 2•10]  Solve 1-digit by 1-digit change-to-more stories. [Goal 1; Lesson 2•11]  Solve 1-digit by 1-digit change-to-less stories. [Goal 1; Lesson 2•12]  Solve 1-digit by 1-digit addition and subtraction number stories. [Goal 1; Lesson 2•13]  Find sums of three 1-digit whole numbers. [Goal 2; Lesson 2•13]	Model and solve addition and subtraction number stories. [Goal 1; Lesson 3•6] Complete number models for addition and subtraction number stories. [Goal 1; Lesson 3•6] Find the values of combinations of dimes, nickels, and pennies. [Goal 2; Lesson 3•12] Estimate sums. [Goal 3; Lesson 3•14] Find totals using the parts-and-total diagram. [Goal 4; Lesson 3•14]	Find sums for addition facts; find sums for dice rolls. [Goal 1; Lesson 4+11]  Solve facts with +10 and -10. [Goal 1; Lesson 4+11]  Recite easy addition facts; use ten frames and counters to solve addition facts; solve +8 and +9 addition facts by making ten. [Goal 1; Lesson 4+12]	Use base-10 blocks to find sums of 2- and 3-digit numbers. [Goal 2; Lesson 5+5] Model parts-and-total diagrams for addition number stories. [Goal 4; Lesson 5+6] Use base-10 blocks to model and solve addition problems. [Goal 2; Lesson 5+6] Use number grids, base-10 blocks, and other strategies to add and subtract. [Goal 2; Lesson 5+8]  Solve number stories. [Goal 4; Lesson 5+8]  Count up from the larger number to solve addition problems. [Goal 1; Lesson 5+9]  Develop and practice strategies for addition that use doubles facts. [Goal 1; Lesson 5+10]  Use a variety of addition fact strategies for solving multi-addend addition problems. [Goals 1 and 2; Lesson 5+10]  Recite addition facts; use strategies to solve addition facts; find sums of addition facts with and without a calculator. [Goal 1; Lesson 5+11]  Use addition and subtraction to solve "What's My Rule?" problems. [Goal 2; Lessons 5+12, 5+13]  Find sums of whole numbers. [Goal 1; Lesson 6+1]  Use the Addition/Subtraction Facts Table to find sums of 1-digit whole numbers. [Goal 1; Lesson 6+1]  Write parts-and-total number models. [Goal 4; Lesson 6+3]	Find sums of 1-digit numbers with and without a calculator.  [Goal 1; Lesson 6+4]  Use the Addition/Subtraction Facts Table to find sums and differences.  [Goal 1; Lesson 6+5]  Use subtraction fact strategies to find differences. [Goal 1; Lesson 6+5]  Find sums of randomly generated whole numbers. [Goal 1; Lesson 6+7]  Calculate the value of combinations of quarters, dimes, nickels, and pennies.  [Goal 2; Lesson 6+9]  Calculate the value of combinations of coins. [Goal 2; Lesson 6+11]  Solve addition problems. [Goal 1; Lesson 7+2]	Express the value of combinations of coins. [Goal 2; Lesson 8*1]	[Goal 2; Lesson 8•4]  Make up, solve, and record money number stories and discuss solution strategies. [Goal 4; Lesson 8•4]  Make change by counting up. [Goal 2; Lesson 8•5]  Make up and solve number stories. [Goal 4; Lesson 8•5]  Recognize and sort doubles facts and near-doubles facts. [Goal 1; Lesson 8•9]  Add and subtract 1s and 10s from 2-digit numbers. [Goal 2; Lesson 9•2]  Solve addition and subtraction problems with and without manipulatives and tools. [Goal 2; Lesson 9•2]  Explain strategies used to solve problems involving the addition and subtraction of 2-digit by 2-digit numbers. [Goal 2; Lesson 9•4]  Add and subtract 2-digit numbers using strategies based on place	Tell, write, and solve number stories. [Goal 4; Lesson 10•3] Show amounts of money using combinations of quarters, dimes, and nickels. [Goal 2; Lesson 10•3] Use a variety of strategies to add and subtract 2-digit numbers. [Goal 2; Lesson 10•3] Add and subtract multiples of 10 using base-10 blocks.
Data and Chance	Use a tally chart to collect data. [Goal 1; Lesson 1+2] Create a tally chart to organize data. [Goal 1; Lessons 1+7, 1+8, 1+12, 2+2] Make predictions based on data organized in a tally chart. [Goal 2; Lessons 1+7] Answer questions and make predictions based on data organized in a tally chart. [Goal 2; Lesson 1+8] Make predictions about the outcomes of dice rolls. [Goal 3; Lesson 1+8] Answer questions about data. [Goal 2; Lesson 2+2] Make predictions and check outcomes. [Goal 3; Lesson 2+3]		Create a tally chart. [Goal 1; Lesson 3•13] Create a line plot. [Goal 1; Lesson 3•13] Answer simple questions about data in a line plot. [Goal 2; Lesson 3•13]	Create a line plot and a bar graph to organize data. [Goal 1; Lesson 4•7]  Answer questions about data collected using a bar graph; find typical value in a data set. [Goal 2; Lesson 4•7]	Draw conclusions about the probability of dice rolls. [Goal 3; Lesson 5•9]	Use a tally chart to organize data. [Goal 1; Lesson 6•7] Create a tally chart and a bar graph to organize data. [Goal 1; Lesson 6•12] Find landmarks; ask and answer questions about a data set. [Goal 2; Lesson 6•12]			Use a line plot and a table to organize data. [Goal 1; Lesson 10+1] Find the mode and median of a data set. [Goal 2; Lesson 10+1]
Measurement and Reference Frames	Use a calendar to answer questions about days, weeks, months, and dates. [Goal 4; Lesson 1•9] Read temperature ranges on a Fahrenheit thermometer. [Goal 3; Lesson 1•12]	Compare the functions of the hands on a clock. [Goal 4; Lesson 2•5] Estimate time on an analog clock, using only the hour hand. [Goal 4; Lesson 2•5] Use language of approximation to describe times on an analog clock. [Goal 4; Lesson 2•6] Show a given time on an analog clock. [Goal 4; Lesson 2•6] Read and record times shown on an analog clock. [Goal 4; Lesson 2•6] Compare the lengths of objects to a 6-inch ruler. [Goal 1; Lesson 2•7] Identify a penny and know its value. [Goal 2; Lesson 2•8] Name the value of a group of pennies using cent notation. [Goal 2; Lesson 2•8] Identify a nickel and know its value. [Goal 2; Lesson 2•9] Exchange pennies for nickels. [Goal 2; Lesson 2•9, 2•10] Identify and know the values of a penny and a nickel. [Goal 2; Lesson 2•10] Show amounts of money using pennies and nickels and make exchanges between them. [Goal 2; Lesson 2•13]	Estimate time on an analog clock using only the hour hand. [Goal 4; Lesson 3+7] Show a given time to the hour and half-hour on an analog clock. [Goal 4; Lesson 3+7] Tell and record times shown on an analog clock to the hour and half-hour. [Goal 4; Lesson 3+7] Use language of approximation to describe times on an analog clock. [Goal 4; Lesson 3+7] Identify a dime and know its value. [Goal 2; Lesson 3+11] Show equivalent amounts of money. [Goal 2; Lesson 3+11] Exchange pennies for nickels and dimes. [Goal 2; Lesson 3+11] Exchange nickels for dimes, and pennies for nickels and dimes. [Goal 2; Lesson 3+12] Show amounts of money with fewest number of dimes, nickels, and pennies. [Goal 2; Lesson 3+12] Read temperature to the nearest 10° on a thermometer. [Goal 3; Lesson 4+1] Read temperature to the nearest 2° on a thermometer. [Goal 3; Lesson 4+1] Compare heights. [Goal 1; Lesson 4+2] Measure lengths in nonstandard units and compare lengths. [Goal 1; Lesson 4+2] Use language of approximation when measuring. [Goal 1; Lesson 4+3] Measure length with nonstandard units. [Goal 1; Lesson 4+3] Measure length to the nearest foot. [Goal 1; Lesson 4+3] Measure length to the nearest foot. [Goal 1; Lesson 4+3]	Use language of approximation when measuring. [Goal 1; Lesson 4•4]  Measure length to the nearest inch. [Goal 1; Lessons 4•4, 4•5, 4•6]  Compare standard units of measure and lengths of objects. [Goal 1; Lesson 4•4]  Use reference objects to estimate length. [Goal 1; Lesson 4•5]  Measure and draw line segments to the nearest inch. [Goal 1; Lesson 4•5]  Identify inch and centimeter scales. [Goal 1; Lesson 4•6]  Estimate and measure height to the nearest inch. [Goal 1; Lesson 4•7]  Show time on an analog clock to the nearest half-hour and quarter-hour. [Goal 4; Lesson 4•8]  Tell and record times on an analog clock to the nearest half-hour and quarter-hour. [Goal 4; Lesson 4•8]  Use language of approximation to describe times on an analog clock. [Goal 4; Lesson 4•8]  Create a simple timeline. [Goal 4; Lesson 4•9]				[Goal 2; Lesson 8•4] Identify the values of coins. [Goal 2; Lesson 8•5]	Use standard measuring tools to measure length to the nearest inch. [Goal 1; Lesson 9+5] Use non-standard tools to estimate capacity. [Goal 1; Lesson 9+5] Tell and show time to the nearest 5 minutes and to the nearest minute on an analog clock. [Goal 4; Lesson 10+2] Identify money equivalencies. [Goal 2; Lesson 10+4] Read temperatures and relate them to hot, warm, or cold events. [Goal 3; Lesson 10+6]
Geometry	Identify plane and solid figures. [Goal 1; Lesson 1•1]  Name and draw plane figures using the Pattern-Block Template. [Goal 1; Lesson 1•3]  Identify geoboards and the plane shapes of pattern blocks. [Goal 1; Lesson 1•11]	Use plane shapes for patterning. [Goal 1; Lesson 3•4]		Create plane shapes and designs on a geoboard. [Goal 1; Lesson 4•7]		Model triangles. [Goal 1; Lesson 6•7] Find and draw plane shapes. [Goal 1; Lesson 6•11] Identify and describe plane shapes. [Goal 1; Lesson 7•1] Create designs using plane shapes. [Goal 1; Lesson 7•2]	Identify, describe, and compare plane shapes. [Goal 1; Lesson 7•3] Compose plane shapes. [Goal 1; Lesson 7•3] Model polygons, identifying their sides and corners; compare polygon models. [Goal 1; Lesson 7•4] Compose plane shapes. [Goal 1; Lesson 7•4] Identify and describe solid figures; identify the flat faces and corners on solid figures. [Goal 1; Lesson 7•5] Identify and describe solid figures. [Goal 1; Lesson 7•6] Compose solid shapes. [Goal 1; Lesson 7•5, 7•6] Identify the flat faces and corners on solid figures. [Goal 1; Lesson 7•5] Compare and contrast solid figures. [Goal 1; Lesson 7•6] Identify shapes having line symmetry. [Goal 2; Lesson 7•7] Create line-symmetric shapes. [Goal 2; Lesson 7•7]		Draw plane shapes. [Goal 1; Lesson 9•5] Complete line-symmetric designs. [Goal 2; Lesson 9•5] Name, model, and describe plane shapes using straws and twist-ties. [Goal 1; Lesson 10•5] Name, model, and describe solid figures. [Goal 1; Lesson 10•5] Identify and describe attributes of plane shapes and solid figures. [Goal 1; Lesson 10•5]
Patterns, Functions, and Algebra	Identify patterns. [Goal 1; Lesson 1•1] Create designs using the plane shapes of pattern blocks. [Goal 1; Lesson 1•11]	Write number models for 1-digit by 1-digit change-to-more stories using the symbols + and =. [Goal 2; Lesson 2•11]  Write number models for 1-digit by 1-digit change-to-less stories using the symbols — and =. [Goal 2; Lesson 2•12]  Add three numbers in different combinations using the Associative Property of Addition. [Goal 3; Lesson 2•13]  Recognize, describe, and create visual patterns. [Goal 1; Lesson 3•1]  Identify the pattern rule in a visual pattern. [Goal 1; Lesson 3•1]  Use a pattern rule to extend a visual patterns. [Goal 1; Lesson 3•1]  Identify and describe even and odd number patterns. [Goal 1; Lesson 3•2]  Describe and compare number patterns. [Goal 1; Lesson 3•3]  Create visual patterns. [Goal 1; Lesson 3•4]  Sort dominoes. [Goal 1; Lesson 3•4]	Create skip-counting patterns. [Goal 1; Lesson 3•5] Use the symbols +, -, and = to complete number models. [Goal 2; Lesson 3•6] Find the missing numbers in a Frames-and-Arrows problem given the rule. [Goal 1; Lessons 3•8, 3•9] Identify rules in Frames-and-Arrows problems. [Goal 1; Lesson 3•9] Create Frames-and-Arrows problems. [Goal 1; Lesson 3•9] Use the +, -, and = symbols to count forward and backward on a calculator. [Goal 2; Lesson 3•10]	Identify and use patterns on a number grid. [Goal 1; Lesson 4•10] Identify and discuss patterns for easy facts. [Goal 1; Lesson 4•11] Identify pairs of turn-around addition facts. [Goal 3; Lesson 4•11] Use numeric patterns to find +8 and +9 shortcuts. [Goal 1; Lesson 4•12] Recognize patterns on a number grid. [Goal 1; Lesson 5•2] Calculate and compare money amounts using <, >, and =. [Goal 2; Lesson 5•3]	Write number models to match solution strategies. [Goal 2; Lesson 5•7] Generate and record number models to match solution strategies. [Goal 2; Lesson 5•8] Discuss patterns in addition facts. [Goal 1; Lesson 5•11] Identify and explain turn-around facts. [Goal 3; Lesson 5•11] Find and describe rules in "What's My Rule?" problems. [Goal 1; Lesson 5•12] Continue patterns in "What's My Rule?" problems. [Goal 1; Lesson 5•13] Find the rule in "What's My Rule?" problems. [Goal 1; Lesson 5•13]	Write addition and subtraction number models using +, -, and =.  [Goal 2; Lesson 6•4]  Generate fact families. [Goal 3; Lesson 6•4]  Use addition to check answers for subtraction facts. [Goal 3; Lesson 6•5]  Find the missing input and output numbers in "What's My Rule?" problems.  [Goal 1; Lesson 6•8]  Sort plane shapes by size, shape, and color. [Goal 1; Lesson 7•1]  Identify and apply rules to extend patterns. [Goal 1; Lesson 7•2]  Identify rules by which plane shapes are sorted. [Goal 1; lesson 7•2]	Write number sentences using the symbols +, -, and =. [Goal 2; Lesson 8*1]	Use number-grid patterns to solve addition and subtraction problems. [Goal 1; Lesson 9•2]	Use = to describe the relationship between fractions.  [Goal 2; Lesson 9•8]  Write addition and subtraction number sentences using +, -, and =. [Goal 2; Lesson 10•3]  Create and solve number-grid puzzles. [Goal 1; Lesson 10•7]
	Assessment 1	Assessment 2	Assessment 3	Assessment 4	Assessment 5	Assessment 6	Assessment 7	Assessment 8	Assessment 9/10

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Everyday Mathematics goals are organized here by content strand. Program Goals are shown in bold face. Numbered goals are specific to this grade level.

# Grade 1 Everyday Mathematics® Grade-Level Goals

# **Number and Numeration**

## Understand the meanings, uses, and representations of numbers.

- Goal 1: Count on by 1s, 2s, 5s, and 10s past 100 and back by 1s from any number less than 100 with and without number grids, number lines, and calculators.
- Goal 2: Count collections of objects accurately and reliably; estimate the number of objects in a collection.
- Goal 3: Read, write, and model with manipulatives whole numbers up to 1,000; identify places in such numbers and the values of the digits in those places.
- Goal 4: Use manipulatives and drawings to model halves, thirds, and fourths as equal parts of a region or a collection; describe the model.
- Goal 5: Use manipulatives to identify and model odd and even numbers.

## Understand equivalent names for numbers.

Goal 6: Use manipulatives, drawings, tally marks, and numerical expressions involving addition and subtraction of 1- or 2-digit numbers to give equivalent names for whole numbers up to 100.

#### Understand common numerical relations.

Goal 7: Compare and order whole numbers up to 1,000.

# **Operations and Computation**

## **Compute accurately.**

- Goal 1: Demonstrate appropriate fluency with addition and subtraction facts through 10 + 10.
- Goal 2: Use manipulatives, number grids, tally marks, mental arithmetic, and calculators to solve problems involving the addition and subtraction of 1-digit whole numbers with 2-digit whole numbers; calculate and compare the values of combinations of coins.

#### Make reasonable estimates.

Goal 3: Estimate reasonableness of answers to basic fact problems (e.g., Will 7 + 8 be more or less than 10?).

#### **Understand meanings of operations.**

Goal 4: Identify change-to-more, change-to-less, comparison, and parts-and-total situations.

# **Data and Chance**

## Select and create appropriate graphical representations of collected or given data.

Goal 1: Collect and organize data to create tally charts, tables, bar graphs, and line

#### **Analyze and interpret data.**

Goal 2: Use graphs to answer simple questions and draw conclusions; find the maximum and minimum of a data set.

#### Understand and apply basic concepts of probability.

Goal 3: Describe events using certain, likely, unlikely, impossible and other basic probability terms.

# **Measurement and Reference Frames**

## Understand the systems and processes of measurement; use appropriate techniques, tools, units, and formulas in making measurements.

- Goal 1: Use nonstandard tools and techniques to estimate and compare weight and length; measure length with standard measuring tools.
- Goal 2: Know and compare the value of pennies, nickels, dimes, quarters, and dollar bills; make exchanges between coins.

#### Use and understand reference frames.

- Goal 3: Identify a thermometer as a tool for measuring temperature; read temperatures on Fahrenheit and Celsius thermometers to the nearest 10°.
- Goal 4: Use a calendar to identify days, weeks, months, and dates; tell and show time to the nearest half and quarter hour on an analog clock.

# Geometry

## Investigate characteristics and properties of 2- and 3-dimensional geometric shapes.

Goal 1: Identify and describe plane and solid figures including circles, triangles, squares, rectangles, spheres, cylinders, rectangular prisms, pyramids, cones, and cubes.

### Apply transformations and symmetry in geometric situations.

Goal 2: Identify shapes having line symmetry; complete line-symmetric shapes or designs.

# Patterns, Functions, and Algebra

## **Understand patterns and functions.**

Goal 1: Extend, describe, and create numeric, visual, and concrete patterns; solve problems involving function machines, "What's My Rule?" tables, and Frames-and-Arrows diagrams.

# Use algebraic notation to represent and analyze situations and structures.

- Goal 2: Read, write, and explain expressions and number sentences using the symbols +, -, and = and the symbols > and < with cues; solve equations involving addition and subtraction.
- Goal 3: Apply the Commutative and Associative Properties of Addition and the Additive Identity to basic addition fact problems.

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