

EVERYDAY MATHEMATICS

Content Strand: Number and Numeration				
Grade-Level Goals		Content Thread	Program Goal	
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.	Rote counting	Understand the Meanings, Uses, and Representations of Numbers	
Goal 2	Count collections of objects accurately and reliably; estimate the number of objects in a collection.	Rational counting		
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.	Place value and notation		
Goal 4	Use manipulatives and drawings to model halves, thirds, and fourths as equal parts of a region or a collection; describe the model.	Meanings and uses of fractions		
Goal 5	Use manipulatives to identify and model odd and even numbers.	Number theory		
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.	Equivalent names for whole numbers	Understand Equivalent Names for Numbers	
Goal 7	Compare and order whole numbers up to 1,000.	Comparing and ordering numbers	Understand Common Numerical Relations	



EVERYDAY MATHEMATICS

Content Strand: Operations and Computation				
Grade-Level Goals Con		Content Thread	Program Goal	
Goal 1	Demonstrate proficiency with ± -0 , ± -1 , doubles, and sum-equals-ten addition and subtraction facts such as $6 \pm 4 = 10$ and $10 \pm 7 = 3$.	Addition and subtraction facts	Computes Accurately	
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 1- or 2-digit whole numbers; calculate and compare the values of combinations and coins.	Addition and subtraction procedures		
Goal 3	Estimate reasonableness of answers to basic fact problems (e.g., Will 7 + 8 be more or less than 10?).	Computational estimation	Make Reasonable Estimates	
Goal 4	Identify change to more, change-to-less, comparison, and parts-and-total situations.	Models for the operations	Understand Meanings of Operations	



EVERYDAY MATHEMATICS

Content Strand: Data and Chance			
Grade-Level Goals		Content Thread	Program Goal
Goal 1	Collect and organize data to create tally charts, tables, bar graphs, and line plots.	Data collection and representation	Select and Create Appropriate Graphical Representations of Collected or Given Data
Goal 2	Use graphs to answer simple questions and draw conclusions; find the maximum and minimum of a data set.	Data analysis	Analyze and Interpret Data
Goal 3	Describe events using <i>certain</i> , <i>likely</i> , <i>unlikely</i> , <i>impossible</i> and other basic probability terms.	Qualitative probability	Understand and Apply Basic Concepts of Probability



EVERYDAY MATHEMATICS

Content Strand: Measurement and Reference Frames				
Grade-Level Goals		Content Thread	Program Goal	
Goal 1	Use nonstandard tools and techniques to estimate and compare weight and length; measure length with standard measuring tools.	Length, weight, and angles	Understand the Systems and Processes of Measurement; Use Appropriate Techniques, Tools, Units, and Formulas in Making Measurements	
Goal 2	Know and compare the value of pennies, nickels, dimes, quarters, and dollar bills; make exchanges between coins.	Money		
Goal 3	Identify a thermometer as a tool for measuring temperature; read temperatures on Fahrenheit and Celsius thermometers to the nearest 10°.	Temperature	Use and Understand Reference Frames	
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.	Time		



EVERYDAY MATHEMATICS

Content Strand: Geometry			
Grade-	Level Goals	Content Thread	Program Goal
Goal 1	Identify and describe plan and solid figures including circles, triangles, squares, rectangles, spheres, cylinders, rectangular prisms, pyramids, cones, and cubes.	Plane and solid figures	Investigate Characteristics and Properties of Two- and Three- Dimensional Geometric Shapes
Goal 2	Identify shapes having lines symmetry; complete line- symmetric shapes or designs.	Transformations and symmetry	Apply Transformations and Symmetry in Geometric Situations

Content Strand: Patterns, Functions, and Algebra				
Grade-Level Goals		Content Thread	Program Goal	
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.	Patterns and functions	Understand Patterns and Functions	
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.	Algebraic notation and solving number sentences	Use Algebraic Notation to Represent and Analyze Situations and Structures	
Goal 3	Apply the Commutative Property of Addition and the Additive Identity to basic addition fact problems.	Properties of the arithmetic operations		