

UNIT	SKILLS	TYPE OF ASSESSMENT
Chapter 1	Basic addition and subtraction facts	Chapter Test (open ended, paper and pencil)
Chapter 2	Place value and money	Birthday party project; Chapter Test (open ended, paper and pencil)
Chapter 3	Adding and subtracting whole numbers, estimating, <b>factor trees</b>	Candy probability project
Chapter 4	Graphs and probability, <b>guess and check</b>	Chapter Test (open ended, paper and pencil)
Chapter 5	Basic multiplication facts, <b>making a table</b>	Chapter Test (open ended, paper and pencil)
Chapter 6	Multiplying by 1-digit factors, <b>looking for a pattern</b>	Chapter Test (open ended, paper and pencil)
Chapter 7	Multiplying by 2-digit factors	Chapter Test (open ended, paper and pencil)
Chapter 8	Time, measurement (standard and non-standard), <b>data from a chart</b>	Chapter Test (open ended, paper and pencil)
Chapter 9	Basic division facts, <b>working backwards</b>	Chapter Test (open ended, paper and pencil)
Chapter 10	Division: 1-digit divisors	Chapter Test (open ended, paper and pencil)
Chapter 11	Geometry, <b>data from a diagram</b>	Chapter Test (open ended, paper and pencil)
Chapter 12	Introduction to fractions	Chapter Test (open ended, paper and pencil)
Chapter 13	Introduction to decimals, <b>determining reasonable answers</b>	Chapter Test (open ended, paper and pencil)
Chapter 14	Metric measurement	Chapter Test (open ended, paper and pencil)
Chapter 15	Addition and subtraction of fractions and decimals	Chapter Test (open ended, paper and pencil)
Chapter 16	Division; 1-digit divisors	
CSMP Probability and Statistics	String pictures (with shapes and numbers), Arrow roads	Teacher observation, open ended worksheets and workbooks
CSMP Geometry	Length, perimeter, area	Teacher observation, open ended worksheets and workbooks
CSMP Number Systems and Operations	Arrows, mini-computers, string pictures, positive and negative integers, decimals and fractions	Teacher observation, open ended worksheets and workbooks

**Boldfaced topics are problem solving topics.**