## **Counting and Cardinality**

## Contents

Counting On Objective: Explore "counting on" using a number line.  Manipulative: Frog Counters	8
Lesson 2 Groups of 0 to 5.  Objective: Identify a number for a group of 0 to 20 objects.  Manipulative: Snap Cubes®	12
Lesson 3 Number Shapes  Objective: Explore different arrangements of the same number.  Manipulative: Snap Cubes	16
Lesson 4 Counting to 5 and Back	20
Lesson 5 Groups of 6 to 10	24
Lesson 6 Estimate and Count  Objective: Estimate and count groups of objects to 10.  Manipulative: Link 'N' Learn® Links	28
Lesson 7 Arranging Sets of Objects  Objective: Explain how the same number of objects can be arranged in different ways.  Manipulative: Three Bear Family® Counters	32
Lesson 8 Representing Numbers with Objects  Objective: Use sets of concrete objects to represent quantities given in verbal or written form through the number 9.  Manipulative: CounTEN® Sorting Tray, Classifying Counters	36
<b>Description</b> Comparing Groups  Objective: Compare groups of 1 to 10 objects.  Manipulative: Three Bear Family Counters, Color Tiles	40
Lesson 10 Equal Groups  Objective: Match objects using one-to-one correspondence to demonstrate equal groups.  Manipulative: Link 'N' Learn Links	44
Lesson 11 More and Fewer.  Objective: Identify and create groups that have one more object than another group.  Manipulative: Snap Cubes	48
<b>Lesson 12</b> More Than, Less Than, Same As  Objective: Use one-to-one correspondence and language such as more than, less than, or same number as to describe relative sizes of sets of concrete objects.  Manipulative: CounTEN® Sorting Tray, Classifying Counters	52
Lesson 13 Order of Numbers  Objective: Explore the order of numbers 1 to 5.  Manipulative: Link 'N' Learn Links	56