Operations and Algebraic Thinking

Contents

Lesson 1 Multiplying with Arrays Objective: Relate arrays and repeated addition to multiplication. Manipulative: Color Tiles	. 8
Lesson 2 Multiplying by 5 Objective: Multiply a number by 5 using grouping and skip-counting. Manipulative: Two-Color Counters	12
Lesson 3 Exploring Division Objective: Explore the meaning of division. Manipulative: Two-Color Counters	16
Lesson 4 Meaning of Division. Objective: Explore the meaning of division. Manipulative: Centimeter Cubes	20
Lesson 5 More Division Objective: Divide by a two-digit number. Manipulative: Centimeter Cubes	24
Lesson 6 Multiplication and Division Objective: Solve problems using either multiplication or division. Manipulative: Color Tiles	28
Lesson 7 Commutative Property of Multiplication Objective: Model and identify the Commutative Property of Multiplication. Manipulative: Two-Color Counters	32
Lesson 8 Associative Property of Multiplication Objective: Model and identify the Associative Property of Multiplication.	36
Manipulative: Two-Color Counters	
Lesson 9 Distributive Property Objective: Model and identify the Distributive Property. Manipulative: Color Tiles	40