Lesson 1: The Relationship of Addition and Subtraction

Problem Set

1. Fill in each blank.
	1. \_\_\_\_\_$ + 15-15=21$
	2. $450-230+230= $\_\_\_\_\_
	3. $1289- $ \_\_\_\_\_\_ $+ 856=1289$
2. Why are the equations $w-x+x=w$ and $w+x-x=w$ called *identities*?

Lesson 2: The Relationship of Multiplication and Division

Problem Set

1. Fill in each blank to make the equation true.
	1. $132÷3×3=\\_\\_\\_\\_\\_$
	2. $\\_\\_\\_\\_\\_÷25×25=225$
	3. $56× \\_\\_\\_\\_\\_ ÷8=56$
	4. $452×12÷\\_\\_\\_\\_\\_=452$
2. How is the relationship of addition and subtraction similar to the relationship of multiplication and division?