

Chapter 1 Review

Crack the Code

Use the secret code in the box at the right to crack these problems.

1. $\square \cdot _ _ + _ _ \div _ _$

2. $_ _ \cdot (\square + _ _)$

3. $_ _ \div (\square - _ _ \div _ _)$

4. $_ _ x + _ _ x + _ _ y + _ _ x$

5. $\square(n + _ _) + _ _(n + _ _)$

6. What property is illustrated below?

$$_ _ + _ _ = _ _ + _ _$$

Secret Code

1	4	7
2	5	8
3	6	9

$$_ _ = 1$$

$$_ _ = 2$$

and so on

Answers are located on page 112.