## **At the Store: Multiplication Word Problems**

**Directions:** Solve each multiplication word problem with a strategy of your choice. Remember to show your work!

1. Gentry and Kennedy each bought 6 pencils from the school store. What was the total number of pencils that the friends purchased?

2. Donica purchased 8 yellow pencils that cost 6  $\,^{\varsigma}$  each. What was the total cost of her pencils?

$$6 \times 2 = 12 \text{ pencils}$$

 $8 \times 6 = 48$ ¢

3. Sandy bought 9 animal pencils that cost 8 ¢ each. How much money did she spend?

4. Haniya bought 4 polka dot pencils that each cost 7 ¢. How much money did Haniya spend?

$$9 \times 8 = 72$$

 $4 \times 7 = 28$ **¢** 

5. Later, Haniya returned 2 of her pencils that cost 7 ¢ each. How much money did she get back?

6. A teacher, Ms. Wright, bought 5 boxes of pencils. Each box holds 8 pencils. How many pencils did the teacher buy altogether?

$$2 \times 7 = 14$$

 $5 \times 8 = 40$  pencils

7. Bruno bought 6 green pencils that cost 5 ¢ each. How much money did Bruno spend on his pencils?

8. Niko bought pencils for each of her 3 friends. She wanted to give each friend 3 pencils. How many pencils did she buy?

$$6 \times 5 = 30$$
¢

 $3 \times 3 = 9$  pencils