

Name: _____

Date: _____

Winter Multiplication Word Problems


Answer Key

Directions: Solve the problems below. Be sure to show your work with drawings and equations.

1. Jessica loves to draw what she sees outside during the winter. She bought 6 boxes of colored pencils. There are 8 colored pencils in each box. What is the total number of colored pencils Jessica has?

$$6 \times 8 = 48 \text{ colored pencils}$$



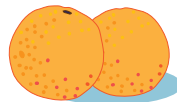
2. Daisy is going to the holiday fair. She wants to go on 7 rides. It costs 6 tickets to go on one ride. How many tickets does Daisy need?

$$7 \times 6 = 42 \text{ tickets}$$



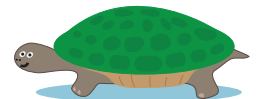
3. The family made a big salad for dinner, and they added clementines. Each family member added 2 clementines. There are 4 family members that helped. How many clementines were added to the salad?

$$2 \times 4 = 8 \text{ clementines}$$



4. Holiday at the Zoo just opened a new turtle exhibit. They have 3 sections with 9 turtles in each. How many turtles are in the new exhibit?

$$3 \times 9 = 27 \text{ turtles}$$



5. Zane is planning to invite friends over for hot cocoa. He is going to invite 5 friends. He thinks that each friend will add 5 marshmallows to their hot cocoa. How many marshmallows does he need for his friends?

$$5 \times 5 = 25 \text{ marshmallows}$$



6. At the soup kitchen, the volunteers set up forks in jars for people to get when they went through the line. There were 5 jars, and each jar had 9 forks. How many forks were in the jars?

$$5 \times 9 = 45 \text{ forks}$$

