



Make Arrays

TAKS Objectives 1, 2
TEKS 4.4A, 4.4C, 4.6A

Multiply using arrays to answer the following questions.

1. There are nine houses on a small street. The front side of each house contains six windows. In all, how many windows face the street?

3. Trey and Irina hung 7 bulletin boards on the walls of the school's front lobby. They placed 11 thumbtacks on each bulletin board. How many thumbtacks did they put on the lobby bulletin boards?

5. Carlos stacked his pennies in 12 piles of 10. How many pennies did he stack?

2. The art classroom has 8 work tables for students. On each table is a jar containing 4 paint brushes. How many paint brushes are there on the students' work tables?

4. Norman and his mother baked 5 loaves of bread for a family party. Norman cut each loaf into 12 slices. How many slices of bread are there in all?

6. A grocer stacked 9 cartons of eggs in the store's cooler. Each carton contains a dozen eggs. There are 12 eggs in a dozen. How many eggs are there in the cooler?
