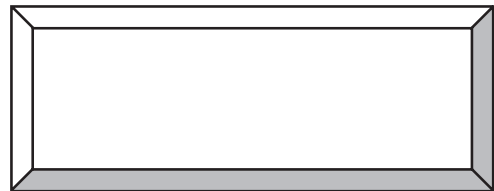


# Multiply With 1 and 0

**TAKS Objectives 1, 2**  
**TEKS 3.4A, 3.6A**

Solve each problem.

1. Dan has the frames shown at the right to display his autograph collection. What two multiplication sentences show the total number of autographs displayed now?



2. Think of people whose autograph you would like to have. Write one autograph in each of the frames shown at the right. What two multiplication sentences show the total number of autographs now?

3. Dan added 3 more framed autographs to his collection. Which two different multiplication sentences show the total number of autographs he has?

4. Dan sold six of his framed autographs to a dealer. Which two multiplication sentences show the number he has left?

5. What is the least possible product when you multiply 1 by a one-digit number? Explain.

6. Kirk says that the product of 1 and any number has a 1 in the ones place. What's wrong?