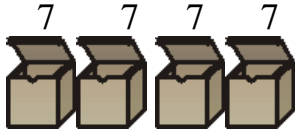
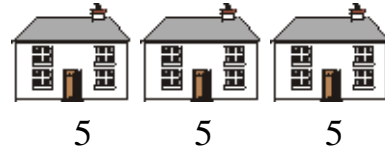


# Word problems



Seven rocks in each box.  
That is a total of  $4 \times 7 = 28$  rocks.



Each house has five people living in it.  
That is a total of  $3 \times 5 = 15$  people.

The SAME amount of something IN EACH thing is often solved with multiplication.

## Practice

1. Write a multiplication sentence to each problem and solve. You can draw pictures to help you.

a) Four children are playing tennis together. They all brought six balls. How many balls do they have total?

b) The Smith family has five members. Each member has a small towel and a bath towel. How many towels hang in the bathroom?

c) The Jones family orders four pizzas to eat. Each pizza is sliced into four parts. How many pizza slices do they get?

d) A town has three post offices. Each post office has five workers. How many workers do the post offices have in total?

e) Mrs. Anderson has four flower pots, and in each there are five flowers. How many flowers does she have?

f) An egg carton holds six eggs. Each juice bottle has two liters of juice in it. Mommy buys three cartons of eggs, and three bottles of juice. How many eggs does she get?

How many liters of juice does she buy?