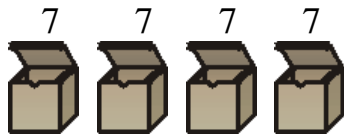
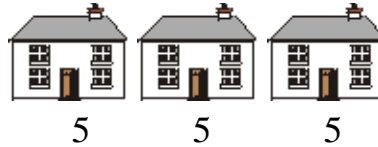


# Word Problems



There are 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 solved with multiplication.

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

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

b. There are five people in the Smith family. Each person  
keeps a hand towel and a bath towel in the bathroom.  
How many towels are there hanging in their bathroom?

c. The Jones family ordered four pizzas.  
Each pizza was sliced into four pieces.  
How many slices of pizza were there?

d. A certain town has three post offices. Each post  
office has five workers. How many postal workers  
do the post offices have all together?

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

f. An egg carton holds six eggs. A bottle of juice  
has two liters of juice in it. Mommy bought  
three cartons of eggs, and three bottles of juice.  
How many eggs did she get?  
How many liters of juice did she buy?