



Solve the sum in notebook as shown in the example and input the final answer in worksheet.  
**John is building a tree house to serve as his hideout.**

Example: The first thing he did is to gather some materials. For the pillars, he needs six sets of wood with different lengths. If the set of wood is 4 feet long. How long it will be at the end? = 24.

(Need to write three steps in the notebook.)

Length of one set = 4 feet.

Number of set = 6

Answer  $4 \times 6 = 24$  feet.

1. Another material that he needs is rope. If he has 5 pieces of rope, each 6 feet long, and he ties them all together, how long will his rope be?

2. For each of the 4 walls of the house, John will need 9 large planks of wood. If each plank of wood needs 8 pieces of nails to be secured, how many nails does John need for each wall of the house?

**The kids from Oakwood Elementary School are visiting a bird zoo for their field trip.**



1. To get to the bird zoo from the school, the kids have to ride some buses. If there are 7 buses and each bus has 3 adult supervisors to guide the children, how many supervisors are there in total?

2. If each bus has nine rows of seats and each row of seats can accommodate 4 children, how many children can each bus accommodate?

3. At the bird zoo, the kids were able to visit 5 different bird cages, each containing 8 different kinds of birds. The cages are 14 feet tall! How many different kinds of birds did the children see in the bird cages?