

Grade 3 Math Word Problems Worksheet

Read and answer each question. Show your work!

Multiplication Word Problems A3

John is building a tree house to serve as his hideout whenever he wanted to spend some time alone with himself.

- 1. The first thing he did is to gather some materials. For the pillars, he needs two sets of wood with different lengths. If the first set of wood is 4 feet long and the second set is 5 times longer than the first set, how long is the second set of wood?
- 2. Another material that he needs is rope. If he already has 6 feet of rope and he needs additional ropes having 5 times the length of what he already have, how long should be the additional rope?
- 3. For the walls of the house, he would use 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 the house wall?
- 4. For the roof, John would need 2 sets of metal bars for support. If each set has 7 metal bars, how many metal bars are there in all?
- 5. For the final touches, John wanted to paint the house using the 3 primary colors. If he has 5 liters of paint for each color, how many liters of paint does he have in all?



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1. The first thing he did is to gather some materials. For the pillars, he needs two sets of wood with different lengths. If the first set of wood is 4 feet long and the second set is 5 times longer than the first set, how long is the second set of wood?

Answer: $4 \times 5 = 20$

The second set of wood is 20 feet long.

2. Another material that he needs is rope. If he already has 6 feet of rope and he needs additional ropes having 5 times the length of what he already have, how long should be the additional rope?

Answer: $6 \times 5 = 30$

The additional rope should be 30 feet long.

3. For the walls of the house, he would use 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 the house wall?

Answer: $9 \times 8 = 72$

John needs 72 pieces of nails for the house wall.

4. For the roof, John would need 2 sets of metal bars for support. If each set has 7 metal bars, how many metal bars are there in all?

Answer: $2 \times 7 = 14$

There are a total of 14 metal bars.

5. For the final touches, John wanted to paint the house using the 3 primary colors. If he has 5 liters of paint for each color, how many liters of paint does he have in all?

Answer: $3 \times 5 = 15$ He has 15 liters of paint.