

Grade 3 Math Word Problems Worksheet

Read and answer each question. Show your work!

Multiplication Word Problems A5

Annie takes trick or treating seriously. So, days before Halloween, she makes sure that the details of her trick or treating are well planned.

- 1. First, she wanted to find out the number of houses in her village. If the village has 5 houses per block and has a total of 9 blocks, how many houses are there in her village?
- 2. She also estimated the number of candies that she will receive from each block. If she will receive around 7 pieces of candies from every house, and there are 5 houses in a block, how many candies will she receive from each block?
- 3. She wants to know how many children will go trick or treating in their village. If there are 6 children on each of the 9 blocks, how many children will go trick or treating in Annie's village?
- 4. Annie also planned the time she would spend going around the 9 blocks in her village. If she plans on spending just 8 minutes on each block, how much time would it take for her to finish trick or treating?
- 5. Finally, she planned on going to the Halloween party in the village club house. She wanted to make sure that she will have the perfect costume so she rented 4 different costumes from the Halloween store. If each costume rent costs \$2.00, how much did she spend on all the costumes?



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Annie takes trick or treating seriously. So, days before Halloween, she makes sure that the details of her trick or treating are well planned.

1. First, she wanted to find out the number of houses in her village. If the village has 5 houses per block and has a total of 9 blocks, how many houses are there in her village?

Answer: $5 \times 9 = 45$

There are 45 houses in her village.

2. She also estimated the number of candies that she will receive from each block. If she will receive around 7 pieces of candies from every house, and there are 5 houses in a block, how many candies will she receive from each block?

Answer: $7 \times 5 = 35$

She will receive 35 candies from each block.

3. She wants to know how many children will go trick or treating in their village. If there are 6 children on each of the 9 blocks, how many children will go trick or treating in Annie's village?

Answer: $6 \times 9 = 54$

There will be 64 children that will go trick or treating in Annie's village.

4. Annie also planned the time she would spend going around the 9 blocks in her village. If she plans on spending just 8 minutes on each block, how much time would it take for her to finish trick or treating?

Answer: $9 \times 8 = 72$

It would take her 72 minutes to finish trick or treating.

5. Finally, she planned on going to the Halloween party in the village club house. She wanted to make sure that she will have the perfect costume so she rented 4 different costumes from the Halloween store. If each costume rent costs \$2.00, how much did she spend on all the costumes?

Answer: $4 \times 2 = 8$

She spent \$8.00 on all the costumes.