## Multiplication Word Problems A1

Andrew is having his friends over for game night. So he decided to prepare the snacks and the games.

1. He started by making mini sandwiches. If he has 4 friends coming over and he made 3 sandwiches for each one of them, how many sandwiches did he make in total?
2. He also made some juice from fresh oranges. If he used 2 oranges per glass of juice and he made 6 glasses of juice, how many oranges did he use?
3. Then he started to prepare the games. If each game takes 5 minutes to prepare and he prepared a total of 5 games, how many minutes did it take for Andrew to prepare all the games?
4. Andrew's 4 friends decided to bring food as well. If each of them brought 4 slices of pizza, how many slices of pizza do they have in total?
5. Lastly, Andrew tried to compute his expenses for the game night. If he spent $\$ 9.00$ for each game they played and they played a total of 5 games, how much money did he spend that night?
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## Multiplication Word Problems A1

Andrew is having his friends over for game night. So he decided to prepare the snacks and the games.

1. He started by making mini sandwiches. If he has 4 friends coming over and he made 3 sandwiches for each one of them, how many sandwiches did he make in total?
Answer: $4 \times 3=12$ He made 12 sandwiches in total.
2. He also made some juice from fresh oranges. If he used 2 oranges per glass of juice and he made 6 glasses of juice, how many oranges did he use?
Answer: $2 \times 6=12$
He used 12 oranges.
3. Then he started to prepare the games. If each game takes 5 minutes to prepare and he prepared a total of 5 games, how many minutes did it take for Andrew to prepare all the games?
Answer: $5 \times 5=25$
It took Andrew 25 minutes to prepare all the games.
4. Andrew's 4 friends decided to bring food as well. If each of them brought 4 slices of pizza, how many slices of pizza do they have in total?
Answer: $4 \times 4=16$
They have 16 slices of pizza in total.
5. Lastly, Andrew tried to compute his expenses for the game night. If he spent $\$ 9.00$ for each game they played and they played a total of 5 games, how much money did he spend that night?
Answer: $9 \times 5=45$
Andrew spent $\$ 45.00$ for that night.

[^0]:    Try our online reading \& math program. 14 day free trial. www.k5learning.com

