

# Multiplication Word Problems

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- 1) Each of Peter's 7 drawing books has 10 animal sketches. How many sketches are there in all?

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- 2) If a playroom has 5 round tables with 3 chairs each, how many chairs are there in the playroom?

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- 3) At a party, 8 friends ate 3 slices of pizza each. How many slices of pizzas did they eat altogether?

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- 4) Robbie watered 9 rows of plants. If each row had 6 plants, how many plants did Robbie water in all?

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- 5) A pitcher of gingerade can fill 8 glasses. If there are 4 such pitchers, how many glasses can they fill?

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- 6) Leonard treated 5 people to 2 bowls of corn nuts each. How many bowls of corn nuts were there in all?

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# Multiplication Word Problems

Answer Key

- 1) Each of Peter's 7 drawing books has 10 animal sketches. How many sketches are there in all?

**70 sketches**

- 2) If a playroom has 5 round tables with 3 chairs each, how many chairs are there in the playroom?

**15 chairs**

- 3) At a party, 8 friends ate 3 slices of pizza each. How many slices of pizzas did they eat altogether?

**24 slices of pizzas**

- 4) Robbie watered 9 rows of plants. If each row had 6 plants, how many plants did Robbie water in all?

**54 plants**

- 5) A pitcher of gingerade can fill 8 glasses. If there are 4 such pitchers, how many glasses can they fill?

**32 glasses**

- 6) Leonard treated 5 people to 2 bowls of corn nuts each. How many bowls of corn nuts were there in all?

**10 bowls of corn nuts**