

Multiplication Word Problems

- 1) Each of the 5 people who visited a pop-up store bought 5 bars of handmade soap. How many bars of soap did they buy in all?

- 2) Jenny went to the store to buy some eggs. She bought an egg carton with eggs arranged in 2 rows of 6 each. How many eggs did she buy in all?

- 3) Denver prepared 4 sausages each for 7 of his friends. How many sausages did he make in all?

- 4) Taylor buys 2 packets of pet food every week for her dogs. How many packets of pet food will she buy in 8 weeks?

- 5) 8 children can ride a carousel at a time. If the carousel made 9 trips and was filled to capacity each time, how many children did it carry in all?

- 6) If one mug cake requires 3 spoons of milk, how many spoons of milk will 7 mug cakes require?

Multiplication Word Problems

Answer Key

- 1) Each of the 5 people who visited a pop-up store bought 5 bars of handmade soap. How many bars of soap did they buy in all?

25 soaps

- 2) Jenny went to the store to buy some eggs. She bought an egg carton with eggs arranged in 2 rows of 6 each. How many eggs did she buy in all?

12 eggs

- 3) Denver prepared 4 sausages each for 7 of his friends. How many sausages did he make in all?

28 sausages

- 4) Taylor buys 2 packets of pet food every week for her dogs. How many packets of pet food will she buy in 8 weeks?

16 packets

- 5) 8 children can ride a carousel at a time. If the carousel made 9 trips and was filled to capacity each time, how many children did it carry in all?

72 children

- 6) If one mug cake requires 3 spoons of milk, how many spoons of milk will 7 mug cakes require?

21 spoons of milk
