

Name : _____

Solving Proportions

- 1) On Thursday, the basketball coach ordered 12 pizzas for 36 players who came in for practice. How many pizzas does the coach need to order, if 12 players turned up for practice the next day?

- 2) Henry works at a retail store and is eligible for 18 days leave for a year. How many days of leave is he entitled to for 9 months of work?

- 3) Arum takes 12 _____
rate. How much _____

_____ problems at a constant
problems?

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- 4) Leila sold 141 _____
many saplings _____

_____ day sale. How
constant rate?

- 5) There are two _____
available a ma _____
van-accessible _____

_____ parking spaces
the total number of

- 6) Rebecca trains for a marathon. She runs 6.8 miles in 34 minutes. Determine the distance covered in 10 minutes.

Solving Proportions

- 1) On Thursday, the basketball coach ordered 12 pizzas for 36 players who came in for practice. How many pizzas does the coach need to order, if 12 players turned up for practice the next day?

4 pizzas

- 2) Henry works at a retail store and is eligible for 18 days leave for a year. How many days of leave is he entitled to for 9 months of work?

- 3) Arum takes 12 _____
rate. How much _____

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blems at a constant
blems?

- 4) Leila sold 141 _____
many saplings _____

ay sale. How
constant rate?

- 5) There are two _____
available a ma _____
van-accessible _____

arking spaces
he total number of

8 van-accessible parking spaces

- 6) Rebecca trains for a marathon. She runs 6.8 miles in 34 minutes. Determine the distance covered in 10 minutes.

2 miles
