

## Understand Rates and Unit Rates

Write each rate as a unit rate. (Examples 1 and 2)

1. 44 points in 4 quarters = \_\_\_\_\_



$$\frac{\square}{\square} = \frac{\square}{\square}$$

2. 125 feet in 5 seconds = \_\_\_\_\_

$$\frac{\square}{\square} = \frac{\square}{\square}$$

3. Munira divided 40 gallons of paint among 8 containers. How much paint is in each container? (Example 1) \_\_\_\_\_

..... paint per container

4. Central Subs made 24 sandwiches using 12 pounds of turkey. How much turkey was used per sandwich? (Example 2) \_\_\_\_\_

..... pound of turkey per sandwich

6. For Marwa's graduation, her mom took her and 4 friends to a water park. Carolina's mom paid AED 40 for 5 student tickets. What was the price for one student ticket? (Example 4) \_\_\_\_\_

AED ..... per Student

7. Hassan's cousin pledged AED 12 for a charity walk. If Hassan walked 3 miles, how much did his cousin pay per mile? (Example 4) \_\_\_\_\_

AED ..... per mile