Name: _____

Solving Problems with Unit Rates

Find the unit rate to answer the question. Label your answers.

1. A store receives a shipment of 2,700 eggs in 150 identical cartons. How many eggs are in 40 cartons?

answer:			
uliswei.			

2. Mrs. Gomez spent 56 minutes on 7 customer service calls. If each call was the same length, how many minutes did 5 calls take?

answer: _____



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answer:			

5. Ambrose's Bakery has a rack that holds 20 baking trays. If 12 trays hold 1,440 cookies, how many cookies can the full rack hold?

answer:

6. Harrison drove 170 miles in $2\frac{1}{2}$ hours. At that speed, how far could he drive in 4 hours?

answer:

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1101110.		

Solving Problems with Unit Rates

7 .	Cecilia and Diego get gas at the same station. Cecilia spends \$47.08 on 11 gallons
	If Diego spends \$59.92, how many gallons will he get?

answer:		
WIII 11 CI.		

8. Troy can fit 114 books on 3 shelves. If he has 266 similar-sized books, how many similar-sized shelves would he need?

answer:

9. Convention organizers arranged 520 seats into 20 equal rows. How many seats were



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answer:

11. A pack of 12 pairs of socks costs \$30. Assuming there is no discount for the pack, how much should 5 pairs of socks cost?

answer:

12. Perry's Painters painted 495 square feet in 6 hours and 36 minutes. At that speed, how much could they paint in half an hour? (*Hint: 60 minutes in an hour.*)

answer:	
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ANSWER KEY

Solving Problems with Unit Rates

Find the unit rate to answer the question. Label your answers.

1. A store receives a shipment of 2,700 eggs in 150 identical cartons. How many eggs are in 40 cartons?

 $2,700 \div 150 = 18$



6. Harrison drove 170 miles in $2\frac{1}{2}$ hours. At that speed, how far could he drive in 4 hours?

$$170 \div 2\frac{1}{2} = 68$$

 $68 \times 4 = 272$

answer: ______272 miles

ANSWER KEY

Solving Problems with Unit Rates

7. Cecilia and Diego get gas at the same station. Cecilia spends \$47.08 on 11 gallons. If Diego spends \$59.92, how many gallons will he get?

 $47.08 \div 11 = 4.28$

59.92 ÷ 4.28 = 14

answer:

14 gallons

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how much could they paint in half an hour? (Hint: 60 minutes in an hour.)

 $6 \times 60 + 36 = 396$

 $495 \div 396 = 1.25$

 $1.25 \times 30 = 37.5$

answer:

37.5 square feet