Name:

Finding Unit Rate

Find the unit rate for each problem.

1. Bryan's mom spent \$46.20 filling up her gas tank. If her gas tank can hold 12 gallons of gas, how much did each gallon cost?

_____ per gallon

2. Morgan ran 5 miles in 57 and a half minutes. How long did it take her to run each mile?



Preview

Please log in to download the printable version of this worksheet.

4. Liam spent \$5.76 on 12 pounds of potatoes. How much did he spend per pound?

_____ per pound

5. Ivan earned \$343.75 for working 25 hours last week. How much does Ivan get paid per hour?

_____ per hour

Finding Unit Rate

6.	A farmer is able to ge	et 45.5	gallons	of milk	from hi	s cow	each	week.	How	many	gallons
	can he get per day?	1									

_____ gallons per day

7. Natalie bought a 3-pack of erasers for \$1.47. How much did each eraser cost?



Preview

Please log in to download the printable version of this worksheet.

9. A six-pack of soda costs \$3.48. How much does each bottle of soda cost?

_____ per bottle

10. Nick made \$62.50 washing cars. If he washed 5 cars, how much did he make per car?

_____ per car

ANSWER KEY

Finding Unit Rate

1. Bryan's mom spent \$46.20 filling up her gas tank. If her gas tank can hold 12 gallons of gas, how much did each gallon cost?

\$3.85

per gallon

Preview

Please log in to download the printable version of this worksheet.



\$0.58

per bottle

10. Nick made \$62.50 washing cars. If he washed 5 cars, how much did he make per car?

\$12.50

per car