

Section d1 "I Can Write a Ratio Comparing Two Quantities Given a Real-World Situation."

Write each ratio for the given situation.

At the local market there were 12 apples, 15 oranges, and 20 bananas in the large fruit basket.

A1: oranges to apples	A2: apples to total fruit	A3: bananas to apples and oranges combined	A4: total to bananas
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Bethany made 14 out of 20 baskets in her basketball game.

B1: makes to misses	B2: misses to total shots	B3: total shots to makes	B4: total shots to misses
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Section d2 "I Can Find the Value of a Ratio as a Fraction, Decimal, or Percent."

Ratio	Fraction	Decimal	Percent
3 : 8	A1:	A2:	A3:
A4:	A5:	2.25	A6:

Ratio	Fraction	Decimal	Percent
B1:	$\frac{6}{5}$	B2:	B3:
B4:	B5:	B6:	65%

Section d3

"I Can Generate Equivalent Ratios and Determine if Ratios are Equivalent."

A1:

Miles	Minutes
	7
9	
12	
	42
27	63
30	

A2: Do the following fractions form a proportion?

$$\frac{20}{24} \text{ and } \frac{12}{16}$$

B1:

Pencils	Price
	4
10	8
	12
20	
	20
30	

B2: Do the following fractions form a proportion?

$$\frac{16}{6} \text{ and } \frac{10}{3}$$

A3: An animal shelter has 36 kittens and 12 puppies. Beth says that the ratio of kittens to puppies is 3 : 1. Is she correct?

B3: Benny can stack 42 cups in 24 seconds. Does this mean he can stack 70 cups in 40 seconds?

Section d4 "I Can Apply the Concept of Generating Equivalent Ratios to Solve Real-World Problems."

A1: The ratio of books to magazines at Jess's house is 5 : 3. If there are 21 magazines at Jess's house, how many books are there?

_____ Books

A3: In a recent survey, 3 out of 8 people preferred the vanilla yogurt over the strawberry yogurt. If there were a total of 120 people surveyed, how many liked the vanilla yogurt?

_____ People

A2: The ratio of green pepper plants to red pepper plants in Joe's garden is 2 : 7. If Joe has 20 more red pepper plants than green pepper plants, how many of each does he have?

_____ green pepper plants

_____ red pepper plants

A4: Jeremy has a piggy bank with 126 coins in it. If the ratio of quarters to dimes to pennies is 5 : 3 : 6, how many of each type of coin does Jeremy have?

_____ Quarters

_____ Dimes

_____ Pennies

Section d5

"I Can Calculate Unit Rate and Unit Price and Compare their Values to Interpret Real-World Situations."

A1: The Reyes family bought four concert tickets for \$252. What was the price per ticket?

B1: A Ruby Throated Hummingbird beats its wings 159 times in 3 seconds. How many times does it beat its wings per second?

A2: Alana biked 12 miles in 48 minutes. What is Alana's speed in miles per minute?

B2: Theo's mom bought an eight pack of juice at the store for \$4. Find the unit price for the juice boxes.

A3: Potatoes are on sale at two local grocery stores. At Grocery Mart, a 5-lb bag of potatoes costs \$2.58. At Baldwin Hills Market, a 7-lb bag of potatoes costs \$4.20. Which store has the better buy?

B3: Jill filled up her car with 15 gallons of gas for \$43.35. Bill filled up his car with 22 gallons of gas for \$61.82. Who got the better deal on gas?

Better Buy: **Grocery Mart**

Baldwin Hills Market

Better Deal:

Jill

Bill

Section d6 "I Can Solve Real-World Problems by Comparing Rates, Prices, and Units of Measurement."

A1: The Millers drove 105 miles on 4 gallons of gas. At this rate, how many miles can they drive on 6 gallons of gas?

B1: While resting, a human takes in about 5 liters of air in 30 seconds. At this rate, how many liters of air does he take in during 150 seconds?

A2: If 15 baseballs weigh 75 ounces, how many baseballs weigh 15 ounces?

B2: If you drive your car at a constant speed of 45 miles per hour, how long will it take for you to travel 378 miles?

A3: John played soccer for 60 minutes over 5 days. At this rate, how many minutes would John play soccer for in 1 week?

B3: If Jeremy can hop 9 feet in 2 hops. How many hops will it take Jeremy to hop 20 yards?

Section d7 "I Can Solve Real-World Problems by Comparing Rates, Prices, and Units of Measurement."

A1: 3 yd = _____ in A2: 4 ton = _____ lbs A3: 500 cm = _____ m A4: 4.5 L = _____ mL

A5: 8 km = _____ m A6: 9000 mm = _____ cm A7: 48 oz = _____ lb A8: 2 mile = _____ yds

A9: 5 gal = _____ qt A10: 1 pt = _____ fl oz A11: 12 cups = _____ qt A12: 64 pt = _____ gal

A13: Convert 25 pounds to kilograms.

B13: Convert 10 inches to centimeters.

A14:

Part A:

Jill and Erika make 4 gallons of lemonade for their lemonade stand. How many quarts will they be able to sell?

Part B:

If they charge \$2.00 per quart, how much money will they make if they sell it all?

Calculators allowed. Simplify all ratios and fractions.

"I Understand How Percents and Ratios are Related and Can Use Percents to Solve Real-World Problems."
Section d8

A1: What is 8% of 55?

A2: 17 is 34% of what number?

A3: 12 is what percent of 15?

A4: Mrs. Bennett has graded 20% of her students' papers. If she graded 30 papers, how many total papers did she have to grade?

B4: Angel is shooting baskets and makes 40% of the 15 shots he takes. How many did he make?

A5: After a group of 24 parts were tested, 5 were found defective. About what percent of the parts were defective?

B5: According to the school survey, 12% of the students at Rockwell Junior High School speak Spanish. There are 36 students at the school who speak Spanish. How many students were surveyed?

Section d9 "I Can Solve Real-World Problems by Applying Percents to Calculate Tax and Discount."

A1: Tommy and his wife went to the store and bought groceries. Their subtotal was \$143.50. If the sales tax was 8%, what was the total amount they paid for groceries?

A2: Troy wants to buy a jersey of his favorite team. The jersey is 30% off the original price of \$35. What is the sale price?

A3: Two different stores have the same TV on sale. The original price of the TV in both stores is \$850.

Best Buyer: The TV is 35% off the original price

JP Electronics: The TV is 20% off the original price but you can take an additional 15% off at the register.

Which store offers the better deal?

"I Can Connect a Ratio and a Rate to its Table, Graph, or Equation."
Section d10

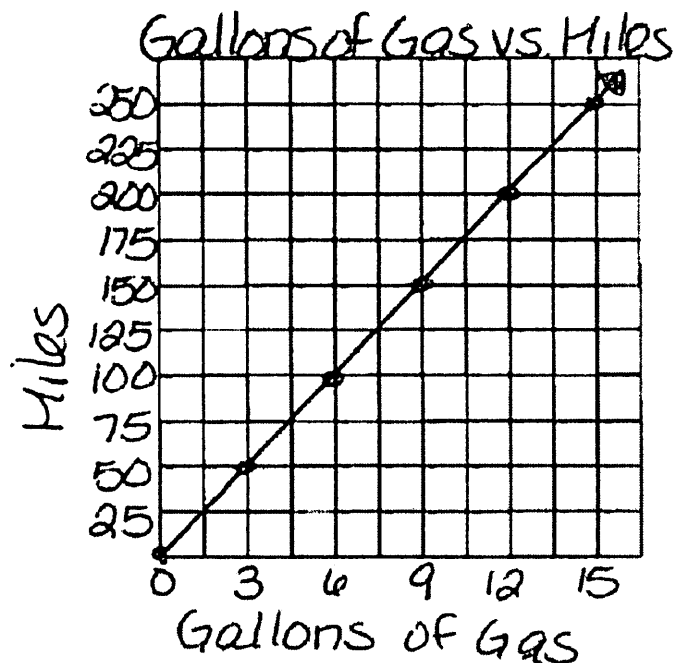
"I Can Use the Information Presented in a Table, Graph, or Equation to Interpret Rates in Real-World Contexts."

A1: Victor was having a hard time deciding on which new vehicle he should buy. He decided to buy the car that got the most miles per gallon. When he asked the manager he received information on two vehicles.

Vehicle 1: Legend

Gallons of Gas	4	8	12
Miles	72	144	216

Vehicle 2: Supreme



Part A:

If Victor wanted to buy the car that had the highest miles per gallon, which car should he buy? Support your answer with WORK!

Part B:

After comparing the Legend and Supreme, Victor saw an advertisement for a third vehicle, the Lunar. The manager said the Lunar could travel about 289 miles on its 17 gallon tank of gas. Should Victor buy the Lunar instead? Why or why not?

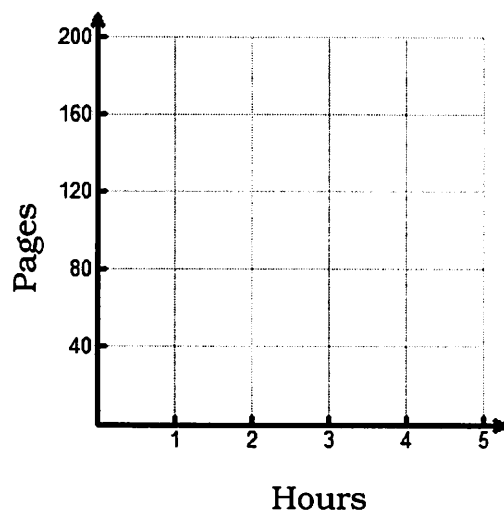
A2: Emanuel read 150 pages in 5 hours.

a. Find his average reading rate.

b. Complete the table of equivalent ratios assuming the rate remains constant.

Hours	Pages
1	
2	
3	
4	
5	150

c. Graph the data



d. Write the algebraic equation that represents the relationship between the hours h and the number of pages p .

Answer the following questions assuming the rate remains constant.

e. How many pages can he read in $4\frac{1}{2}$ hours?

f. How long in hours and minutes will it take him to read 230 pages?

Grade 6 Conversions Reference Sheet

CONVERSIONS

1 centimeter = 10 millimeters

1 meter = 100 centimeters = 1,000 millimeters

1 kilometer = 1,000 meters

1 gram = 1,000 milligrams

1 kilogram = 1,000 grams

1 pound = 16 ounces

1 ton = 2,000 pounds

1 cup = 8 fluid ounces

1 pint = 2 cups

1 quart = 2 pints

1 gallon = 4 quarts

1 liter = 1,000 milliliters

1 kiloliter = 1,000 liters

1 mile = 5,280 feet

1 mile = 1,760 yards

CONVERSIONS

1 inch = 2.54 centimeters

1 meter = 39.37 inches

1 mile = 5,280 feet

1 mile = 1,760 yards

1 mile = 1.609 kilometers

1 kilometer = 0.62 mile

1 pound = 16 ounces

1 pound = 0.454 kilogram

1 kilogram = 2.2 pounds

1 ton = 2,000 pounds

1 cup = 8 fluid ounces

1 pint = 2 cups

1 quart = 2 pints

1 gallon = 4 quarts

1 gallon = 3.785 liters

1 liter = 0.264 gallon

1 liter = 1,000 cubic centimeters