

Grade 6 Accelerated
Unit 5
Lesson 1 Practice

Name _____
Date _____
Period _____

Alvaro bought treats for his class. The number of each type of treat bought is shown.

Type of Treat	Number of Treats Bought
Brownies	20
Muffins	10
Cinnamon Rolls	12
Nutty Bars	24
Oatmeal Cream Pies	30
Total Treats	96

For questions 1 through 5, use the table to describe the ratio of treats bought.

1. What is the ratio of muffins to oatmeal cream pies?
2. What is the ratio of nutty bars to cinnamon rolls?
3. For every ____ brownie(s) there are ____ nutty bar(s).
4. There are 15 oatmeal cream pies for every ____ cinnamon roll(s).
5. Complete the statements below to describe the ratio of total treats.
 - a. The ratio of

- ☐ nutty bars
 - ☐ oatmeal cream pies

 to total treats is 5:16.
 - b. The ratio of cinnamon rolls to total treats is

- ☐ $\frac{1}{4}$.
 - ☐ $\frac{1}{8}$.

The number of each type of treat eaten is shown.

Type of Treat	Number of Eaten Treats
Brownies	15
Muffins	2
Cinnamon Rolls	9
Nutty Bars	16
Oatmeal Cream Pies	10
Total Treats Eaten	52

For questions 6 through 10, use the table that describes the number of treats eaten by the class **and** the table of treats bought from the previous page.

6. What is the ratio of muffins eaten to muffins bought?
7. What is the ratio of oatmeal cream pies eaten to oatmeal cream pies bought?
8. For every ____ nutty bars bought, ____ nutty bars were eaten.
9. There were 3 brownies eaten for every ____ brownies bought.
10. Complete the statements below to describe the ratio of treats eaten to total treats eaten.
- a.

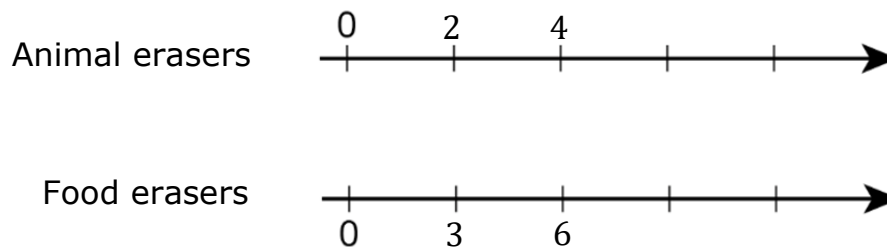
- Cinnamon rolls
 - Nutty Bars

 had a ratio of 4: 13 of total treats eaten.
- b. For every ____ treats eaten, ____ of the treats were brownies.

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Lesson 2 Practice

Name _____
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Alyssa has been collecting erasers for one year. Every month Alyssa has bought two packages of erasers. One package contains an assortment of animal erasers and the other contains an assortment of food erasers.



For questions 1 through 5, use the double number lines that represent the total animal and food erasers each month.

1. How many erasers are in the animal eraser package each month?
2. How many erasers are in the food eraser package each month?
3. For every ____ animal erasers(s) there are ____ food erasers(s).
4. Alyssa had 8 animal erasers and ____ food erasers after the 4th month collecting erasers.
5. Complete the statements below.
 - a. In

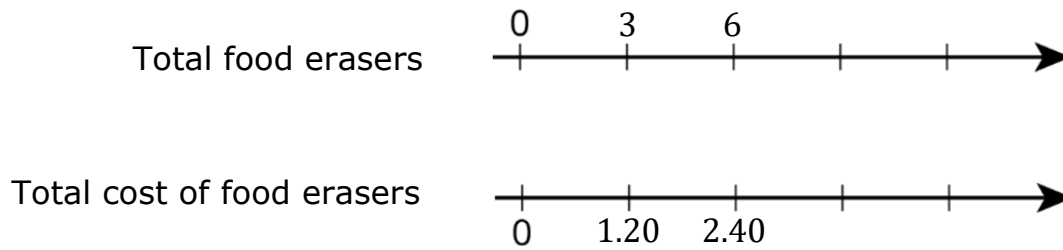
○ 9
○ 6

months Alyssa had 18 food erasers.
 - b. When Alyssa had 30 food erasers, she also had

○ 20
○ 30

animal erasers.

Alyssa has been keeping up with the total spent on food erasers using the number lines shown.



For questions 6 through 10, use the double number line that describes the total food erasers and total cost of collecting food erasers.

6. What is the ratio of cost of food erasers to total food erasers?
7. How much does Alyssa spend on food erasers each month?
8. Alyssa had ____ food erasers when she had spent \$7.20.
9. There were ____ food erasers in her collection after 8 months.
10. Complete the statements below.
 - a. It took Alyssa

☐ one year
☐ 11 months

 to have more than 33 food erasers.
 - b. When Alyssa had spent

☐ \$14.40
☐ \$9.60

, she had

☐ 26
☐ 36

 food erasers.

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Lesson 3 Practice

Name _____
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Amy and Nickie's families are driving to St. Louis, Missouri, from Orlando, Florida. Amy's family is driving a direct route of 992 miles at 60mph. Nickie and her family are driving through Alabama and will drive 1,084 miles at 70mph.

1. At this rate, how many hours will it take Amy's family to get to St. Louis? (Round your answer to the tenths place.)

2. How many hours will it take Nickie's family to arrive in St. Louis? (Round your answer to the tenths place.)

3. Compare the two rates and complete the sentence.

According to these rates, the first to arrive in St. Louis will be _____ because her family was traveling at a

- ☐ faster
☐ slower

rate.

Beverly bakes cupcakes for the local bakeries. With her kitchen capacity she can bake 12 dozen cupcakes in 2 hours.

4. At this rate, how many cupcakes does she make in 1 hour?

5. If she works an 8-hour day, how many cupcakes will she make in one day?

6. How many days will she need to bake to produce 1,728 cupcakes?

7. Beverly charges the bakeries \$480 for an 8-hour day. What is the unit rate of price per dozen?

Maggie has been recording the weather for the last month. Her observations are represented in the table.

Weather Observed	Number of Days
Sunny	14
Cloudy	16
Rainy	6
Days in the Month	30

8. For every ____ cloudy days, ____ of them would be rainy.

9. What is the ratio of sunny days to total days of the month?

10. Complete the sentence.

The ratio of rainy days to total days in the month is

- ☐ 1:5
- ☐ 8:15

Grade 6 Accelerated
Unit 5
Lesson 4 Practice

Name _____
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Beth is starting a babysitting business. The table represents her first jobs.

Time of Sitting	One Child	Two children	3 or More Children
3 hours	\$30		
4.5 hours		\$54	
2 hours			\$32
2.5 hours			\$40
1.5 hours	\$15		

1. What does Beth charge to babysit one child for one hour?
2. What is the unit rate for babysitting two children?
3. When Beth sits for 3 or more children, what does she charge per hour?
4. Beth wants to purchase a pair of shoes that is \$108. She will need to babysit one child _____ hours in order to be able to purchase the shoes.
5. A couple has hired Beth to watch their two children on Saturday. Using her unit rate, she will charge

☐ \$72
☐ \$60

 for 6 hours of babysitting.

Beth has added a friend to her babysitting business to help keep up with demand and have two babysitters for larger families. The table represents the amounts received for two sitters.

Time of Sitting	5 + Children (2-sitters)
3 hours	\$60
2.5 hours	\$50

6. What is the unit rate for babysitting 5 + children with 2 sitters?

Beth has decided it would be helpful to have a complete pricing table to make her business more efficient.

Time of Sitting	One Child	Two children	3 or More Children	5 + Children (2-sitters)
1 hour				
2 hours				
3 hours				
4 hours				
5 hours				
6 hours				

7. Fill in the table using the unit rates you determined previously.
8. Rachel has only been babysitting for families with 5 or more children. If she splits the hourly rate with Beth, Rachel earns

☐ \$20
☐ \$10

 per hour.
9. Beth was called to babysit one child for 2 hours on Friday night and 5 + children for 3 hours on Saturday night. Will she earn enough money this weekend to buy the \$55 jacket she wants?
10. Rachel was asked what the charge would be for 2.5 hours of babysitting. Select all that apply.
- ☐ \$25
 - ☐ \$30
 - ☐ \$42
 - ☐ \$50
 - ☐ \$62

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Lesson 5 Practice

Name _____
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Chelsee has hired a new employee, Chip, to help her make cookies for the local hospitals. She needs to determine if Chip makes cookies faster than, slower than, or at the same speed as she does. The table represents the number of cookies baked hourly.

Hours	Chelsee's Cookies by Dozen	Chips Cookies by Dozen
1		
2	20	
3		33
4		
5		

Use the table for questions 1 through 10.

1. According to the table, Chelsee bakes batches of dozen cookies at a

rate of

☐ $\frac{20}{2}$

☐ $\frac{33}{3}$

2. Chelsee bakes ____ dozen cookies in one hour.

3. What is Chip's rate for 3 hours?

4. Chip's unit rate tells you that he bakes ____ dozen cookies in ____ hour(s).

5. Chip has a

☐ slower

☐ faster

 unit rate than Chelsee by ____ dozen(s).

6. Complete the table using the unit rates you determined previously.

Chelsee was curious as to how her rate of baking cookies compared to Chip's rate throughout the day.

7. The ratio of the number of cookies Chelsee baked to the number of cookies that Chip baked Chip after 4 hours is ☐ 40 to 44.
☐ 44 to 40.
8. After an 8-hour day, Chip baked _____ dozen cookies and Chelsee has baked _____ dozen cookies.
9. How did the unit rate change throughout the day?
10. Give some examples of why Chip could have been slightly faster, or made slightly more cookies, than Chelsee.

Grade 6 Accelerated
Unit 5
Lesson 6 Practice

Name _____
Date _____
Period _____

A table representing gasoline prices per gallon at one gas station is shown.

Gas (gallons)	Price (dollars)
$\frac{1}{2}$	\$1.56
10	\$31.20
3	\$9.36
17	\$53.04

Use the table for questions 1 through 5.

1. A truck that holds _____ gallons of gas will pay \$74.88.
2. A push mower typically uses 2 gallons of gas, which will cost _____ to fill up the tank.
3. The road trip from Orlando, FL to St. Louis was 1008 miles. If the automobile got 24 miles per gallon on the trip, ☐ 42 gallons of gas was needed at a cost of ☐ \$131.04 ☐ \$74.88 .
4. One unit, or gallon, of gas to its cost can be written as 1:_____.
5. The gas station down the street has a unit rate of $\frac{1}{\$3.09}$. That station has an ☐ increased ☐ decreased unit rate than the station represented by the table.

The Shine Central Car Wash has an Ultimate Car Wash that uses 3L of soap and 1.5L of wax for every wash.

Soap	Wax	Car Washes
21L	10.5L	
	124.5L	
36L		12

6. Complete the table that represents the amount of soap and wax used for the Ultimate Car Wash.
7. What is the unit rate of wax to every car wash?
8. The ratio of soap to wax for 12 car washes is ____:____.
9. The liters of wax needed for a day of

53

26

 Ultimate Car Washes is

79.5

159

.
10. A delivery of 1,650 liters of soap was just made to the Shine Central Car Wash. That is enough soap for ____ ultimate car washes. They will need

825

750

 liters of wax to match that number of washes.

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Lesson 7 Practice

Name _____
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1. Several rates are listed. Locate those that represent a unit rate. Select all that apply.
- ☐ earning \$56 for 4 hours of work
 - ☐ driving 66 miles per hour
 - ☐ traveling 45 miles in 10 minutes
 - ☐ 2 cheeseburgers for \$4.50
 - ☐ one yard of material for \$9.99
2. Jillian is shopping material for bedroom curtains. Her favorite material is on sale. The material is sold by the yard. Jillian set up a table to help determine the cost.

Material Needed	Cost
one panel – 12 yards	\$36.00
one top curtain – 3 yards	
tie backs -	\$4.50

- a. Complete the table for Jillian.
- b. What is the unit rate for the material?
- c. If Jillian spends \$103.50, she has purchased _____ yards of material for her curtains.
3. Complete the statement.
- Unit rate for ☐ cost per hour
☐ hour per cost can be determined by ☐ multiplying
☐ dividing
- the amount of ☐ money
☐ hours by the amount of ☐ money
☐ hours.
4. If the unit rate of a CocoNuttty candy bar is $\frac{1}{\$1.09}$, the cost of a case of 24 candy bars is _____.

Ice Treats employs 4 high school students. The table represents how much money each person earns in a workweek.

Employee	Weekly Pay	Hours Worked
Michael	\$142.50	15
Tricia	\$106	10
Libby	\$246	20
Thomas	\$85.50	10

Use the table for questions 5 through 8.

5. What is the hourly rate for Libby?
6. Which employee earns a lower hourly rate, Michael or Tricia?
7. The newest employee is

☐ Thomas

 because he has the

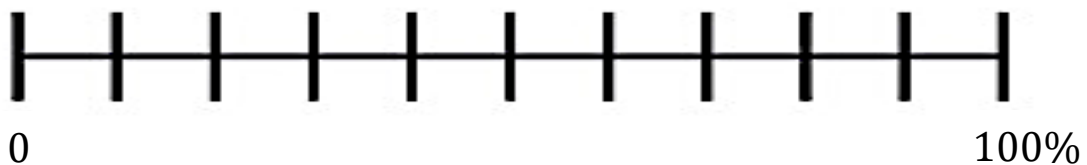
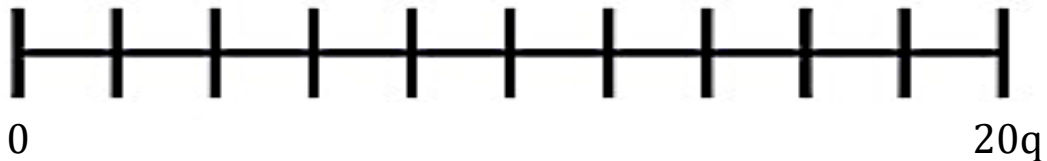
☐ lowest

 hourly rate.

☐ Michael

☐ highest
8. Thomas is on the schedule next week to work 12.5 hours. What will be his weekly pay?
9. One scoop of powder baby formula is 8.9 grams. That is a unit rate of ____ to _____. If the can holds 566 grams, how many whole scoops are in the can?
10. The formula bottle made for Charlie has a water (ounces) to powder formula (scoop) ratio of 6 : 3. What is the unit rate of water to formula?

A large drink dispenser holds 20 quarts of lemonade.



Use the number line diagram for questions 1 through 5.

1. Complete the diagram that represents the measurement and percentage of lemonade in a dispenser.
2. How many quarts of lemonade is in the dispenser if it is 50% full?
3. What percentage of the lemonade is 12 quarts?
4. The dispenser will need to be refilled when the lemonade has dropped to 20%,
or

☐	2
☐	4

 quarts.
5. If the dispenser is 70% full, how many quarts of lemonade have been consumed?

The table represents the volume of a large water fountain and the corresponding percentages.

Volume	Percentage
250 gallons	100

6. As the maintenance person was filling the fountain, he wanted to keep a record of the gallons per 25% capacity. Complete the table.
7. If the water falls below 50%, the fountain pump will not work properly. What is the minimum gallons that must always be in the fountain?
8. The fountain is always circulating 62.5 gallons of water in the spraying system. What percentage of the water is always circulating in the spray?
9. When the fountain is at 75% capacity,

☐ 187.5
☐ 125

 gallons of water are in the fountain.
10. The fountain loses 40 gallons a week due to evaporation. About how many weeks till the fountain is at 50%?

Grade 6 Accelerated
Unit 5
Lesson 9 Practice

Name _____
Date _____
Period _____

1. At a clothing store, a pair of jeans costs \$75. Using a coupon, Terese buys the jeans for \$18.75 less than the original price. Complete the table.

Dollar Amount	Percentage

2. The coupon gives Terese _____ % off the original amount.
3. How much did Terese pay for the jeans (before tax)?
4. In a bag of candy, 25% are yellow. There are 60 candies in the bag. How many yellow candies are there?
5. For one math test, Blair had to answer 35 questions. Of those 35 questions, he answered 27 correctly. What percent did Blair get on his math test? Round to the nearest percent.
6. Jeffrey has 60% as much money as Louis. Louis has \$110. Select all true statements.
- | | |
|--|--|
| ☐ Jeffrey has \$66. | ☐ Jeffrey has \$48. |
| ☐ Jeffrey has \$44. | ☐ Louis has $\frac{3}{5}$ as much as Jeffrey. |
| ☐ Jeffrey has $\frac{3}{5}$ as much as Louis. | ☐ Louis has $\frac{5}{3}$ as much as Jeffrey. |
| ☐ Jeffrey has $\frac{5}{3}$ as much as Louis. | |

7. A small pool holds 25,400 gallons of water. Esa filled it up to 86% capacity but then had to stop to do her other chores. Complete the table to determine how many gallons of water Esa put in the pool.

Number of Gallons	Percentage of Capacity

8. Esa will need to fill the pool with _____ more gallons of water to be at 100% capacity.
9. Many movie theaters offer a discount for students or children. At one local theater, a regular ticket for an evening show is \$18.50. A child's ticket for the same show is \$13.50. What percent of the full ticket price is a child's ticket? Round to the nearest percent.
10. Movie theaters often charge less for matinee showings. At the same theater, a matinee ticket for a child is 73% of the price of a regular adult's ticket. Adult matinee tickets cost \$8.75. How much does a child's matinee ticket cost? Round to the nearest penny.

Grade 6 Accelerated
Unit 5
Lesson 10 Practice

Name _____
Date _____
Period _____

Use conversion rates to find each value. Show your work.

1. 5 days = _____ minutes

2. 8 liters = _____ milliliters

3. 92 cups = _____ gallons

4. 20 inches = _____ yards

5. 0.6 years = _____ days

6. 6.9 km = _____ cm

7. 3.25 quart = _____ pints

8. 7,000 lbs = _____ tons

9. A car traveling for 3.5 hours has been traveling _____ minutes.

10. Eli plays soccer at Polo Park Middle School in Wellington, Florida. He made a goal from 19 yards away. How many feet did he kick the ball to score the goal?

Grade 6 Accelerated
Unit 5
Lesson 11 Practice

Name _____
Date _____
Period _____

Use the information below to answer questions 1 through 5.

A recipe for homemade hot chocolate calls for the following ingredients.

- $3\frac{1}{2}$ cups of milk
- $\frac{1}{3}$ cup of unsweetened cocoa
- $\frac{1}{4}$ cup of sugar
- $\frac{3}{4}$ teaspoon of vanilla extract
- $\frac{1}{2}$ cup of heavy cream
- $\frac{1}{3}$ cup of boiling water

Vivien makes a larger batch of hot chocolate using 1 cup of sugar. Complete each statement with the quantity of each ingredient needed for Vivien's larger batch to taste the same.

1. She will need to use _____ cups of milk.
2. She will need to add _____ cup(s) of unsweetened cocoa.
3. She will need _____ teaspoon(s) of vanilla extract.
4. She will need to use _____ cup(s) of heavy cream.
5. She will need _____ cup(s) of boiling water.

Use the information below to answer questions 6 and 7.

Luca can text at a rate of 2 characters per second and Brynlee can text at a rate of 90 characters per minute.

6. How many characters can Luca text per minute?
7. How long would it take each person to text a message that is 60 characters long?

Luke was shopping with his sister looking for chicken nuggets. They found two different brands with the prices shown. Use this information for questions 8 and 9.

Brand A	Brand B
\$6.89 for 12 ounces	\$8.19 for 16 ounces

8. Which brand of chicken nuggets is a better deal?
9. What is the price difference per ounce between Brand A and Brand B of chicken nuggets? Round your answer to the nearest cent.
10. Luke then saw his favorite fruit snacks on sale. A box of 16 packets costs \$7.25. What is the cost per packet of fruit snacks? Round your answer to the nearest cent