

Grade 7
Unit 3
Lesson 1 Practice

Name _____
Date _____
Period _____

Find the sum for each expression in questions 1-6.

1. $(12.53) + (-27.37)$

4. $\frac{14}{3} + 5\frac{3}{7}$

2. $-16.29 + (-24.73)$

5. $(37.29) + (15.36)$

3. $-3\frac{4}{5} + \frac{13}{4}$

6. $7\frac{5}{6} + (-4\frac{6}{8})$

Using the expression bank, find a matching expression for questions 7-10.

Expression Bank

$$\frac{39}{5} + \frac{3}{2}$$

$$(-13\frac{7}{8}) + 24\frac{14}{16}$$

$$\frac{62}{15} + \frac{19}{10}$$

$$12\frac{3}{8} + (-5\frac{1}{24})$$

7. $\frac{14}{4} + 3\frac{5}{6} =$ _____

10. $14\frac{10}{12} + (-\frac{44}{5}) =$ _____

8. $-5\frac{4}{8} + 14\frac{8}{10} =$ _____

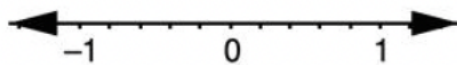
9. $13\frac{3}{9} + (-\frac{14}{6}) =$ _____

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Lesson 2 Practice

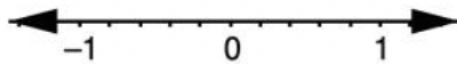
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Find the difference using a number line representation for each phrase for questions 1-2.

1. The difference of $-\frac{1}{5}$ and $-\frac{4}{5}$.



2. The difference of -0.2 and 0.4 .



Find the difference of each expression in questions 3-6.

3. $(-6.79) - (-1.15)$

5. $\left(\frac{57}{4}\right) - \left(\frac{13}{2}\right)$

4. $4\frac{5}{6} - 3\frac{6}{9}$

6. $-4.97 - (1.54)$

7. What is the difference of -8.71 and 3.02 ?

8. What is the difference of $\frac{29}{8}$ and $-2\frac{9}{12}$?

9. What is the difference of $-5\frac{4}{10}$ and $\frac{36}{7}$?

10. What is the difference of 8.37 and 12.18 ?

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Identify if the product will be positive or negative for questions 1-3.

Expression	Sign of Product
1. $(-3.1)(-2.75)$	
2. $\left(\frac{4}{7}\right)\left(-\frac{1}{3}\right)$	
3. $(-8.61)(0.45)$	

Find the product for questions 4-10.

4. $\left(-3\frac{5}{10}\right)\left(2\frac{3}{4}\right)$

5. $(-7.2)(-9.15)$

6. $\left(-3\frac{4}{5}\right)\left(2\frac{2}{3}\right)$

7. $(-5.9)(-6.45)$

8. $\left(\frac{6}{4}\right)\left(\frac{14}{8}\right)$

9. $(0.56)(-2.15)$

10. $\left(\frac{17}{3}\right)\left(-\frac{20}{6}\right)$

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Lesson 4 Practice

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Identify if the quotient will be positive or negative for questions 1-2.

Expression	Sign of Quotient
1. $\left(\frac{5}{3}\right) \div \left(-\frac{4}{6}\right)$	
2. $(4.5) \div (3)$	

Find the quotient for questions 3-10.

3. $(-16.47) \div (-5.4)$

4. $\left(-1\frac{5}{9}\right) \div \left(-\frac{7}{4}\right)$

5. $(10.32) \div (-0.4)$

6. $\left(\frac{45}{4}\right) \div \left(7\frac{2}{4}\right)$

7. $\left(-\frac{7}{5}\right) \div \left(\frac{3}{5}\right)$

8. $(34.86) \div (4.2)$

9. $\left(-\frac{8}{9}\right) \div \left(\frac{2}{3}\right)$

10. $\left(\frac{21}{8}\right) \div \left(-\frac{9}{4}\right)$

Use the table below to answer questions 1-3

The table shows transactions for 3 different checking accounts. A negative number represents a debit and a positive number represents a credit.

Account 1	Account 2	Account 3
\$478.92	\$563.25	\$533.30
-\$17.29	-\$62.15	-\$312.55
-\$22.50	\$122.40	\$99.13
\$116.34	-\$49.70	-\$27.15

1. What is the ending balance of Account 1?
2. What is the ending balance of Account 2?
3. What is the ending balance of Account 3?

Use the information below to answer questions 4-5.

Franklin recently went on a weekend hiking trip and recorded the elevation changes at several checkpoints. Franklin's elevation log can be seen in the table below.

Checkpoint	Beginning Elevation (ft)	Final Elevation (ft)
1	153.6	220.8
2	220.8	112.4
3	112.4	88.2
4	88.2	-56.3

4. Which checkpoint has the greatest change in elevation?
5. If the next checkpoint has a final elevation at -87.1, what is the change in elevation?

6. Layla pays for a monthly subscription to Music on Demand that cost \$13.89 a month. If Layla has a gift card for \$100, how much money will be left on the gift card after 6 months?

Use the information below to answer questions 7-10.

The departure from the average temperature, in degrees Fahrenheit ($^{\circ}\text{F}$), for a week in Orlando, Florida is shown in the table.

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
-2.8°F	-1.1°F	-1.7°F	1.62°F	2.23°F	-2.37°F	3.35°F

7. What is the difference in departure from the average temperature from Monday to Friday?
8. If the average temperature on Saturday was 82.6°F , what was the actual temperature?
9. If the temperature on Tuesday was 79.83°F , what is the average temperature?
10. What is the difference in departure from the average temperature for the entire week?

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Lesson 6 Practice

Name _____
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1. Delaney purchased a new boat for \$61,014.00. She read that the value of new boats change by $\frac{-2}{19}$ in the first year. What is the value of Delaney's boat after the first year?

2. Delaney learns that the value of her boat will continue to change by $\frac{-3}{10}$ of its value each year after the first year. Using the value after year one from Question 1, what is the value of Delaney's boat at the end of year 2?

3. An Orca whale is swimming $-176\frac{1}{4}$ ft below sea level when he notices the rest of his pod above him at the surface. Orca whales can swim at a rate of 120.52 feet per hour. How long, in hours, will it take the Orca to reach his pod?

4. A candle store sells the 3-wick candles for $2\frac{1}{5}$ times what they paid for them from the warehouse. The candles are purchased from the warehouse at \$5.65. How much profit does the candle store make off each candle?

5. After 3 months, the price of the candles is reduced by $\frac{1}{5}$ of the original store price. Using the sale price from Question 4, what is the price of the candles after the 3 month reduction?

6. Marie's office has a parking garage that charges \$10.50 each day for parking. Marie's employer provides her with a parking card that has \$200 each month. When Marie parked today, the card indicated it had \$116 left on the card. How many days has Marie used the card for parking this month?
7. Tanner is traveling on his first flight to visit family. $8\frac{4}{5}$ minutes into the flight, the pilot announces the plane is currently at an altitude of 3740 feet. At that rate, how long will it take to reach a cruising altitude of 32,400 feet?
8. A penguin sitting on an iceberg notices a fish swimming below. The fish is 10.3 ft below sea level. The penguin dives and reaches the fish in $\frac{7}{15}$ of a minute. What was the rate of descent the penguin made?
9. The temperature in North Dakota today was -8.8°C . Over the next 3 weeks, the temperature will increase an average of 3.2°C each week. What will the temperature be at the end of the 3 weeks?
10. Lucy buys her cats a bag of food that is 35.3 ounces. Each of Lucy's cats eat $\frac{9}{15}$ ounces a day. If she has 2 cats, how long will the bag of cat food last Lucy?

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Lesson 7 Practice

Name _____
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1. Brent has a \$75.00 gift card for his favorite store. The store is having a special today of $\frac{4}{15}$ off the price. He wants to purchase a toy for \$46.30. What value is left on the gift card after Brent's purchase?
2. While at the store, Brent notices a pair of shorts that are priced at \$15.60. Using the balance that remains on the gift card from Question 1, if Brent uses the same special discount offered today, what value is remaining on the gift card after the shorts are purchased?
3. Parker is making cupcakes for an upcoming party. The recipe calls for $2\frac{1}{8}$ cups of flour, 0.5 cups of butter, and $1\frac{3}{4}$ cup of sugar to make a dozen cupcakes. Parker needs 28 cupcakes, how much of each ingredient does he need?
4. Paula has been collecting loose coins each day to donate to a local charity organization. On Monday she collected \$2.18, on Tuesday another \$4.26, and on Wednesday another \$2.91. On Thursday and Friday, Paula collected only \$0.37 each day, and on Friday afternoon she made her donation. Paula's friend Danielle also has been collecting change. However, she only collected $\frac{5}{9}$ of what Paula donated. How much did Danielle collect?
5. Lights On Electricity Company charges customers a flat monthly fee of \$20.00 and a usage fee of \$0.15 a kilowatt hour used. They provide a discount of $\frac{-1}{6}$ the bill if a customer pays through automatic deduction each month. Marsha used 1153 kWh this month and paid through automatic deduction. What was the cost of her electricity bill?

6. Priscilla is planning to hike a new trail this weekend. She sets up camp Friday evening at the start of the trail which begins at an elevation of -184.56 ft and ends at an elevation of 759.22 ft. She plans to begin her hike in the early morning and wants to travel $\frac{5}{8}$ of the change in elevation of her trip on Saturday, then set up camp until the next morning. What is Priscilla's starting elevation on Sunday?
7. Kelly is running a race on Monday, which has a total distance of 26.2 miles. Kelly's family wants to show their support by holding up encouraging signs along the path. Her sister decides to stand at the spot that is $\frac{3}{4}$ of the total race while her father chooses to stand at the spot that is $\frac{7}{8}$ of the total race. How many miles apart are Kelly's family members?
8. Kelly runs at a steady rate of 11.2 minutes per mile. Using the information given in Question 7, how many minutes after the race starts should her father expect to see Kelly run by?
9. Floyd used his store credit card to purchase a new baseball. He has a coupon that when he uses his credit card, the item will be $\frac{2}{5}$ of the total. The baseball was priced at $\$7.25$. A month goes by and Floyd forgot to pay his credit card bill, so they have added a fee of 0.22 times the amount he owed. What is the total amount Floyd has to pay his credit card company?
10. Stephanie is moving to Miami, Florida from Atlanta, Georgia. The total distance of her move is 665.71 miles. She rented a moving truck that charges $\$22.75$ a day and $\$0.27$ per mile over 500 miles. If she returns the truck with a full tank of gas after 2 days, the company will discount her bill by $\frac{4}{25}$. What is the total amount Stephanie will pay for the moving truck if she fills the tank with gas before returning it after 2 days?

Use the scenario for questions 1, 2, and 3.

Valeria and her friend plan to use a rideshare service for their Prom. The service has a booking fee of \$5.50 and charges \$0.86 for the first $1\frac{1}{2}$ mile and \$0.34 for each additional 0.3 mile after the first $1\frac{1}{2}$ mile.

1. How much will Valeria pay if her trip to Prom is 31.5 miles from her home?
2. Valeria decides to pick up an additional friend. When they arrive at the friend's house, she is not ready to leave. The rideshare service charges \$1.05 for each minute they have to wait. The total bill was \$46.66. How long did Valeria's friend take to get ready?
3. Valeria's friends decide to use the same rideshare service to take everyone home. They drop the first friend off at his home 24.6 miles from Prom. The second friend lives another 6.42 miles and Valeria lives another 4.8 miles away. She decides to tip the driver $\frac{3}{8}$ of the bill. How much did Valeria pay for the service, including tip?
4. Diana purchased $2\frac{5}{6}$ pounds of strawberries, $1\frac{2}{3}$ pounds of blueberries, 1.8 pounds of raspberries and 3 oranges to make homemade fruit salad.

Produce	Price (per pound)
Strawberries	\$2.59 per pound
Blueberries	\$2.65 per pound
Orange	\$0.95 each
Raspberries	\$3.09 per pound

Based on the listed prices, how much would Diana spend?

Use the scenario for questions 5, 6 and 7.

Isabella offers singing lessons for an initial fee of \$10.50 for the first lesson. Each additional lesson she charges \$6.75 for $\frac{1}{2}$ hour and \$4.86 for each additional 0.33 hour after the first $\frac{1}{2}$ hour.

5. Isabella has a new client this week. The first lesson was held on Monday, then an additional lesson on Wednesday. She received payment totaling \$31.83. How many hours was the lesson on Wednesday?
6. Isabella has a second new client this same week. The first lesson was held on Tuesday, then a second lesson on Thursday for 0.83 hours. On Thursday, how much would she receive for the total singing lessons of this client?
7. If Isabella has a third new client this week and only provides the initial singing lesson, how much money in total has she made for the week for all three clients?
8. A cashew store keeps track of the weekly changes in their inventory. Cashews are delivered to the shop in $20\frac{5}{6}$ -pound (lb) bags, 18 bags at a time twice a week. The inventory at the end of week shows a total of $177\frac{3}{4}$ lbs. If the same amount of cashews were sold each day, how many pounds of cashews did they sell in one day?
9. Devon is building birdhouses for the neighborhood birds. To make one birdhouse, he needs 4 pieces of wood $\frac{3}{4}$ feet for the walls, 1 piece of wood 0.25 feet for the floor and 2 pieces of wood $\frac{11}{24}$ feet for the roof. A single board is 8.5 feet long and costs \$10.28. If Devon has \$35, how many birdhouses can he make?
10. Bailey is making bows to sell to support her cheerleading team. She purchased a roll of ribbon that is 53.17 ft in length and each bow uses $3\frac{1}{8}$ feet to make. If she makes 10 bows, how many more bows can be made with the ribbon left in the roll?