Operations with Decimals



ESSENTIAL QUESTION

How can you use operations with decimals to solve real-world problems?



DULE 5
LESSON 5.1 Dividing Whole Numbers COMMON 6.NS.2
LESSON 5.2 Adding and Subtracting Decimals
LESSON 5.3 Multiplying Decimals COMMON 6.NS.3
LESSON 5.4 Dividing Decimals
LESSON 5.5 Applying Operations with Rational Numbers COMMON 6.NS.3

MO

CC

Real-World Video

The gravitational force on Earth's moon is less than the gravitational force on Earth. You can calculate your weight on the moon by multiplying your weight on Earth by a decimal.





my.hrw.com

Go digital with your write-in student edition, accessible on any device.



🗿 my.hrw.com

Math On the Spot

Scan with your smart phone to jump directly to the online edition, video tutor, and more.



Animated Math

Interactively explore key concepts to see how math works.



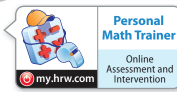
Personal Math Trainer

Get immediate feedback and help as you work through practice sets.

Getty Images

Are Ready

Complete these exercises to review skills you will need for this module.



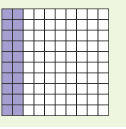
Personal

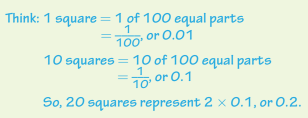
Online

Intervention

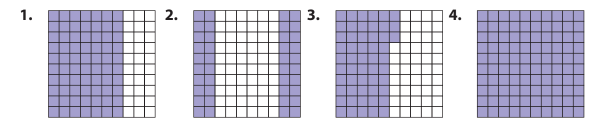
Represent Decimals

EXAMPLE





Write the decimal represented by the shaded square.



Multiply Decimals by Powers of 10

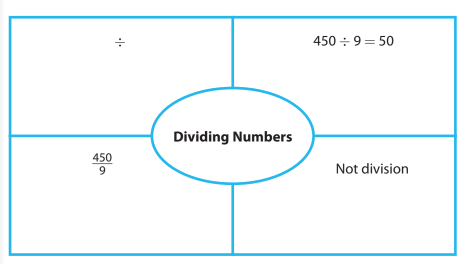
E	XAMPLE	6.574 × 100	Count the zeros in 100: 2 zeros.			
		6.574 imes 100 = 657.4	Move the decimal point 2 places to the right.			
Find	the product	•				
5.	0.49 × 10	6. 25.34 ×	<1,000 7. 87 × 100			
Wo	rds for O	perations				
E	XAMPLE	Write a numerical exprete the product of 5 and 9. 5×9	ession for Think: <i>Product</i> means "to multiply." Write 5 times 9.			
		5 × 9	Write 5 times 5.			
Write	Write a numerical expression for the word expression.					
8.	20 decreas	ed by 8	9. the quotient of 14 and 7			
10.	the differer	nce between 72 and 16 $_$	11. the sum of 19 and 3			

C Houghton Mifflin Harcourt Publishing Company

Reading Start-Up

Visualize Vocabulary

Use the 🗸 words to complete the chart. You may put more than one word in each section.



Understand Vocabulary

Match the term on the left to the definition on the right.

1. divide	A. The bottom number in a fraction.
2. denominator	B. The top number in a fraction.
3. quotient	C. To split into equal groups.
4. numerator	D. The answer in a division problem.

Active Reading

Booklet Before beginning the module, create a booklet to help you learn the concepts in this module. Write the main idea of each lesson on its own page of the booklet. As you study each lesson, record examples that illustrate the main idea and make note of important details. Refer to your finished booklet as you work on assignments and study for tests.

Vocabulary

Review Words

- decimal (decimal)
- denominator (denominador) divide (dividir)
- ✓ dividend (dividendo)
- ✓ divisor (divisor)
- fraction bar (barra de fracciones)
- ✓ multiply (*multiplicar*)
- ✓ numerator (numerador)
- ✓ operation (operación)
- ✓ product (producto)
- ✓ quotient (cociente)
- rational number (número racional)
- symbol (símbolo)
 whole number (número entero)



MODULE 5 Unpacking the Standards

Understanding the standards and the vocabulary terms in the standards will help you know exactly what you are expected to learn in this module.

COMMON 6.NS.2

Fluently divide multi-digit numbers using the standard algorithm.

Key Vocabulary

quotient (cociente)

The result when one number is divided by another.

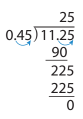
What It Means to You

You will use your prior knowledge of division of whole numbers to perform division with decimals.

UNPACKING EXAMPLE 6.NS.2

Eugenia and her friends bought frozen yogurt for 45 cents per ounce. Their total was \$11.25. How many ounces did they buy?

Divide 11.25 by 0.45.





They bought 25 ounces of frozen yogurt.

What It Means to You

You will use your prior knowledge of operations with whole

B. 132.5 - 18.9

133 - 19 = 114

113.6

numbers to perform operations with decimals.

UNPACKING EXAMPLE 6.NS.3

Estimate and find the exact answer.

A. 3.25 × 4.8

 $3 \times 5 = 15$

3.25

× 4.8 2600

13000

15.600

COMMON CORE 6.NS.3

Fluently add, subtract, multiply, and divide multi-digit decimals using the standard algorithm for each operation.

Key Vocabulary

algorithm (algoritmo)

A set of rules or a procedure for solving a mathematical problem in a finite number of steps.



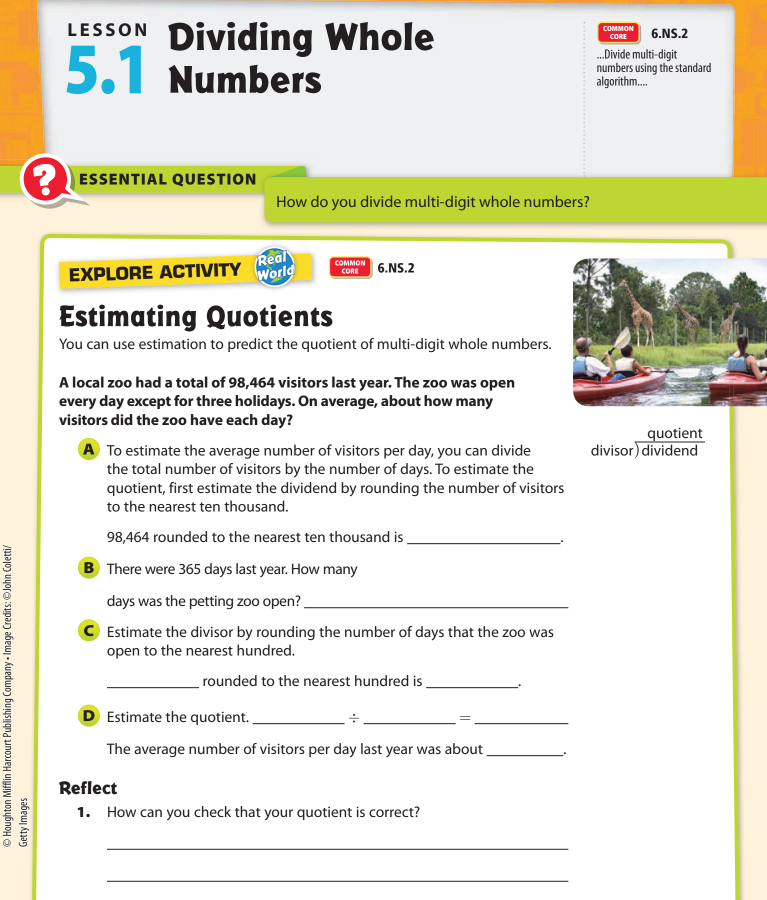
Visit **my.hrw.com** to see all the **Common Core Standards** unpacked.

🙆 my.hrw.com

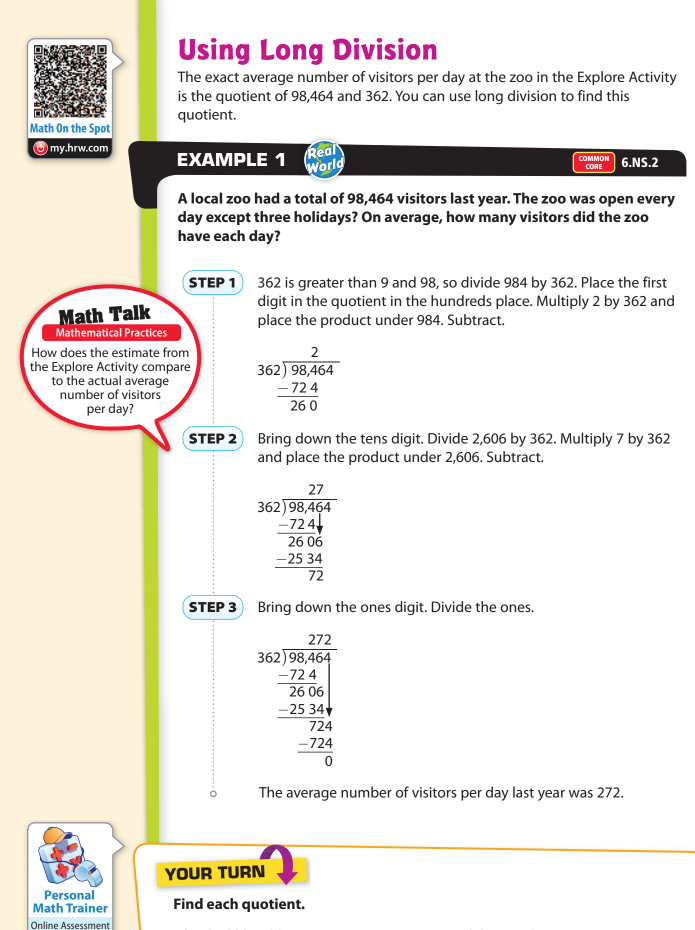
106 Unit 2

© Houghton Mifflin Harcourt Publishing Company

e



2. Critical Thinking Do you think that your estimate is greater than or less than the actual answer? Explain.



3. 34,989 ÷ 321 _____

4. 73,375 ÷ 125 _____

C Houghton Mifflin Harcourt Publishing Company

and Intervention omy.hrw.com

Dividing with a Remainder

Suppose you and your friend want to divide 9 polished rocks between you so that you each get the same number of polished rocks. You will each get 4 rocks with 1 rock left over. You can say that the quotient $9 \div 2$ has a remainder of 1.

Real **EXAMPLE 2** world



Callie has 1,850 books. She must pack them into boxes to ship to a bookstore. Each box holds 12 books. How many boxes will she need to pack all of the books?

1

Divide 1,850 by 12.

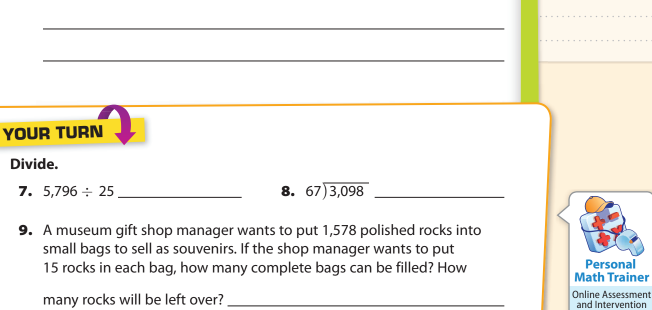
154 R2 2)1,850
<u> </u>
65
-60
50
-48
2



The quotient is 154, remainder 2. You can write 154 R2.

Reflect

- 5. Interpret the Answer What does the remainder mean in this situation?
- **6.** Interpret the Answer How many boxes does Callie need to pack the books? Explain.



Math On the Spot my.hrw.com

My Notes

Lesson 5.1 109

🗿 my.hrw.com

Personal

Guided Practice

1.	1. Estimate: 31,969 ÷ 488 (Explore Activity)				
	Round the numbers and then divide.				
	31,969 ÷ 488 = ÷		=		
Divio	le. (Example 1, Example 2)				
2.	3,072 ÷ 32 =	3.	4,539 ÷ 51 =	4.	9,317 ÷ 95 =
	9 32)3,072 		51)4,539 		95) 9, 3 1 7
5.	2,226 ÷ 53 =	6.	Divide 4,514 by 74	7.	3,493 ÷ 37 =
8.	2,001 ÷ 83 =	9.	39,751 ÷ 313 =	10.	35,506 ÷ 438 =
11.	During a food drive, a local middle school collected 8,982 canned food items. Each of the 28 classrooms that participated in the drive donated about the same number of items. Estimate the number of items each classroom donated. (Explore Activity)				
12.	A theater has 1,120 seats in 35 equal rows. How many seats are in each row? (Example 1)				
13.	 There are 1,012 souvenir paperweights that need to be packed in boxes. Each box will hold 12 paperweights. How many boxes will be needed? (Example 2) 				
2)	ESSENTIAL QUESTION CHECK-IN				
14.	What steps do you take to divide multi-digit whole numbers?				

Name	2	_Cla	\$S	Date	
	1 Independent Practice 6.NS.2			() my.hrw.com	Personal Math Trainer Online Assessment and Intervention
Divi	de.				
15.	44,756 ÷ 167 =	16.	87,628÷931 =		
17.	66,253 ÷ 317 =	18.	76,255 ÷ 309 =		
19.	50,779 ÷ 590 =	20.	97,156 ÷ 107 =		
21.	216,016 ÷ 368 =	22.	107,609 ÷ 72 =		
23.	Emilio has 8,450 trees to plant in rows on his to 125 trees per row. How many full rows of tree		•		
24.	Camilla makes and sells jewelry. She has 8,160 black beads to make necklaces. Each necklace and 30 black beads. How many necklaces can	e will	contain 85 silver b	beads	
25.	During a promotional weekend, a state fair gir 175th person who enters the fair. On Saturday attending the fair. On Sunday, there were 5,48 How many people received a free admission of	/, the 37 pe	re were 6,742 peo ople attending the	ple	
26.	How is the quotient 80,000 ÷ 2,000 different 80,000 ÷ 200 or 80,000 ÷ 20?	from	the quotient		
27.	Given that 9,554 ÷ 562 = 17, how can you fin 95,540 ÷ 562?	d the	e quotient		
28.	Earth Science The diameter of the Moon is a The distance from Earth to the Moon is about About how many moons could be lined up in and the Moon? Round to the nearest whole n	384, a rov	400 kilometers. w between Earth	Diamete	r 3,476 km

29. Vocabulary Explain how you could check the answer to a division question in which there is a remainder.

30. Yolanda is buying a car with a base price of \$16,750. She must also pay the options, fees, and taxes shown. The car dealership will give her 48 months to pay off the entire amount. Yolanda can only afford to pay \$395 each month. Will she be able to buy the car? Explain.

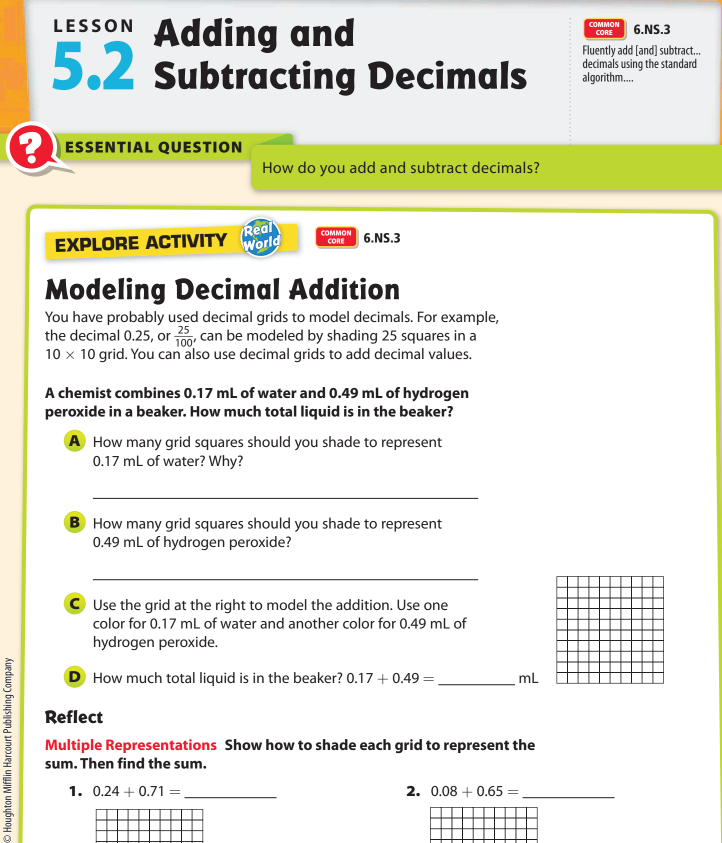
_	Jackson Auto Dealer 🚘				
4	-door sedan				
	base price	\$16,750			
	options	\$ 500			
	fees	\$ 370			
	taxes	\$ 1,425			

FOCUS ON HIGHER ORDER THINKING

- **31.** Check for Reasonableness Is 40 a reasonable estimate of a quotient for 78,114 ÷ 192? Explain your reasoning.
- **32.** Critique Reasoning Harrison predicted that the actual quotient for $57,872 \div 305$ will be less than the estimate $60,000 \div 300 = 200$. Is Harrison correct? Explain how Harrison arrived at his prediction (without dividing the actual numbers).

33. Make a Prediction In preparation for a storm, the town council buys 13,750 pounds of sand to fill sandbags. Volunteers are trying to decide whether to fill bags that can hold 25 pounds of sand or bags that can hold 50 pounds of sand. Will they have more or fewer sandbags if they fill the 25-pound bags? How many more or fewer? Explain your reasoning.

Work Area





Adding Decimals

Adding decimals is similar to adding whole numbers. First align the numbers by place value. Start adding at the right and regroup when necessary. Bring down the decimal point into your answer.

Real **EXAMPLE 1** vorle

COMMON 6.NS.3

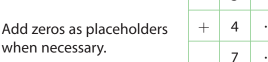
2

0

2

Susan rode her bicycle 3.12 miles on Monday and 4.7 miles on Tuesday. How many miles did she ride in all?

- **STEP 1** Align the decimal points.



3

•

1

7

8

STEP 3

STEP 2

Add from right to left.

when necessary.

Susan rode 7.82 miles in all.

STEP 4

Use estimation to check that the answer is reasonable. Round each decimal to the nearest whole number.

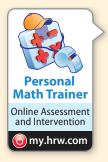
3.12	>	3
+ 4.70	\longrightarrow	+5
7.82		8

Since 8 is close to 7.82, the answer is reasonable.

Reflect

ò

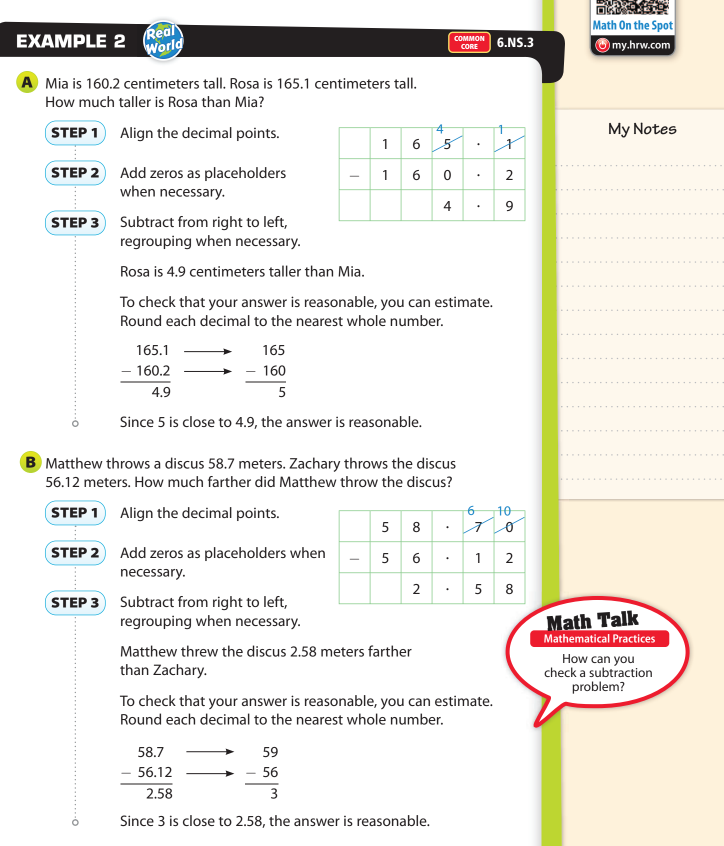
- 3. Why can you rewrite 4.7 as 4.70?
- Why is it important to align the decimal points when adding? 4.



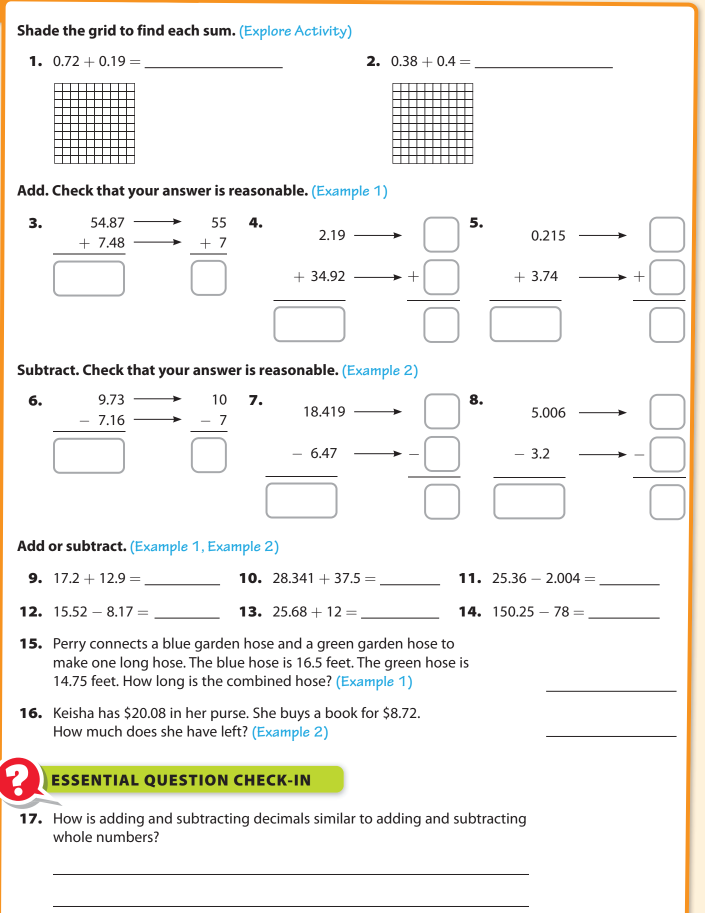
efle 3.	e ct Why can you rewrite 4.7 as 4.70?	Image Credits: Jacek
4.	Why is it important to align the decimal points when adding?	O Houghton Mifflin Harcourt Publishing Company • Image Credits: Jacek Chabrászewski / Shutterstock
YOL		© Houghton Mifflin Harcourt Chabraszewski / Shutterstock
Ade	d.	
5.	6. 0.61 + 0.329 =	
7.	3 .25 + 4.6 = 8. 17.27 + 3.88 =	

Subtracting Decimals

The procedure for subtracting decimals is similar to the procedure for adding decimals.



Guided Practice



Class_

Date_

COM	2 Independent Practic 6.NS.3 or subtract.	e	Personal Math TrainerImage: Strain of the strainImage:
	28.6 - 0.975 =	19. 56 – 0105	i =
	7.03 + 33.006 =		+ 1.602 =
	2.25 + 65.47 + 2.333 =		.47 =
	83 - 12.76 =		5.602 =
26.	 Multiple Representations Ursula wrote the of two mixed numbers. a. What sum did she write?		
Use	the café menu to answer 27–29.		
27.	Stephen and Jahmya are having lunch. Steph garden salad, a veggie burger, and lemonade fruit salad, a toasted cheese sandwich, and a Whose lunch cost more? How much more?	e. Jahmya buys a	Café Menu Garden Salad \$2.29 Fruit Salad \$2.89
28.	 Jahmya wants to leave \$1.75 as a tip for her server. She has a \$20 bill. How much change should she receive after paying for her food and leaving a tip? Weggie Burger \$4.75 Toasted Cheese Sandwick \$4.59 Bottle of Water \$1.39 		
29.	What If? In addition to his meal, Stephen or for take-out, and wants to leave \$2.25 as a tip He has a \$10 bill and a \$5 bill. How much cha receive after paying for his lunch, the fruit sa	o for his server. ange should he	Lemonade \$1.29
30.	A carpenter who is installing cabinets uses the material called shims to fill gaps. The carpent shims to fill a gap that is 1.2 centimeters wid shims are 0.75 centimeter, 0.125 centimeter, centimeter wide. What is the width of the form	ter uses four e. Three of the and 0.09	

31. A CD of classical guitar music contains 5 songs. The length of each song is shown in the table.

Track 1	Track 2	Track 3	Track 4	Track 5
6.5 minutes	8 minutes	3.93 minutes	4.1 minutes	5.05 minutes

a. Between each song is a 0.05-minute break. How long does it take to listen to the CD from the beginning of the first song

to the end of the last song? _____

b. What If? Juan wants to buy the CD from an Internet music site. He downloads the CD onto a disc that can hold up to 60 minutes of music. How many more minutes of music can he still buy after

downloading the CD? _____



FOCUS ON HIGHER ORDER THINKING

- **32.** Analyze Relationships Use the decimals 2.47, 9.57, and 7.1 to write two different addition facts and two different subtraction facts.
- **33.** Communicate Mathematical Ideas The Commutative Property of Addition states that you can change the order of addends in a sum. The Associative Property of Addition states that you can change the grouping of addends in a sum. Use an example to show how the Commutative Property of Addition and the Associative Property of Addition apply to adding decimals.

34. Critique Reasoning Indira predicts that the actual difference of 19 - 7.82 will be greater than the estimate of 19 - 8 = 11. Is Indira correct? Explain how Indira might have arrived at that prediction without subtracting the actual numbers.

Work Area

LESSON 5.3 Multiplying De ESSENTIAL QUESTION	ECIMON 6.NS.3 Fluently multiply multi-digit decimals using the standard algorithm
How do you multiply o	decimals?
EXPLORE ACTIVITY 6.NS.3	
Modeling Decimal Multiplic Use decimal grids or area models to find each product	t.
A 0.3 × 0.5	
0.3 $ imes$ 0.5 represents 0.3 of 0.5. Shade 5 <i>rows</i> of the decimal grid to represent 0.5.	0.5
Shade 0.3 of each 0.1 that is already shaded	
to represent 0.3 of	
square(s) are double-shaded.	
This represents hundredth(s), or 0.15.	
0.3 × 0.5 =	
B 3.2 × 2.1	3.2
Use an area model. In the model, the large squares represent wholes, the small rectangles along the right and lower edges represent tenths and the small squares at the lower right represent hundredths. The model is 3 and 2 tenths units lon and 2 and 1 tenth unit wide.	t 2.1
The area of the model is	
whole(s) + tenth(s) + hund	dredth(s) square units.
3.2 × 2.1 =	
Reflect	

1. Analyze Relationships How are the products 2.1×3.2 and 21×32 alike? How are they different?



Multiplying Decimals

To multiply decimals, first multiply as you would with whole numbers. Then place the decimal point in the product. The number of decimal places in the product equals the sum of the number of decimal places in the factors.

Real EXAMPLE 1 vorle

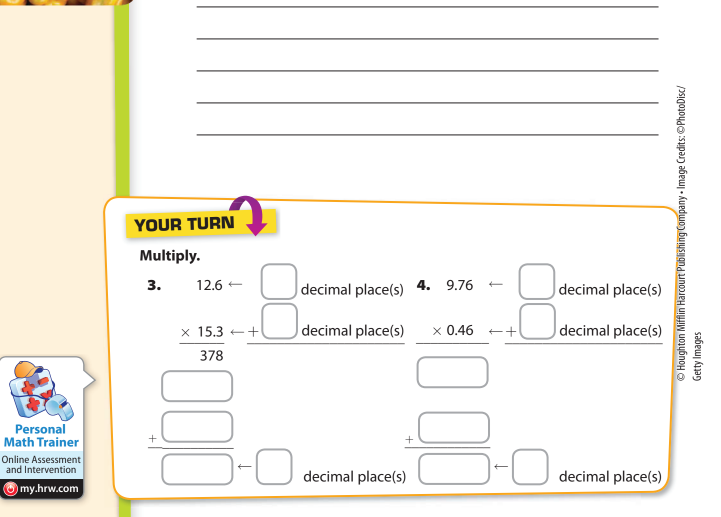
6.NS.3

Delia bought 3.8 pounds of peppers. The peppers cost \$1.99 per pound. What was the total cost of Delia's peppers?



Reflect

2. **Communicate Mathematical Ideas** How can you use estimation to check that you have placed the decimal point correctly in your product?





Personal **Math Trainer**

and Intervention

Estimating to Check Reasonableness

In Example 1, you used estimation to check whether the decimal point was placed correctly in the product. You can also use estimation to check that your answer is reasonable.

COMMON

6.NS.3

EXAMPLE 2

Blades of grass grow 3.75 inches per month. If the grass continues to grow at this rate, how much will the grass grow in 6.25 months?

3.75	\leftarrow	2 decimal places
× 6.25	$\leftarrow +$	2 decimal places
1875		
7500		
+ 225000		
23.4375	\leftarrow	4 decimal places

The grass will grow 23.4375 inches in 6.25 months.

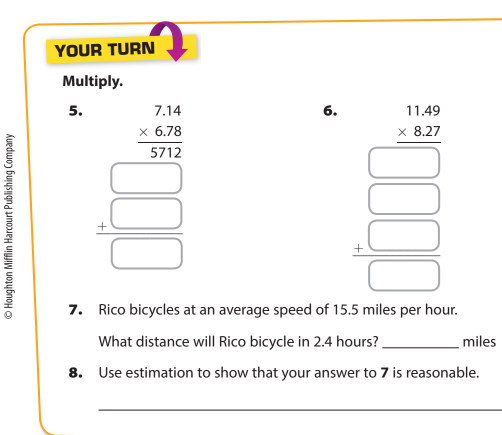
Estimate to check whether your answer is reasonable.

Round 3.75 to the nearest whole number.

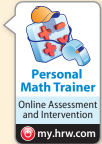
Round 6.25 to the nearest whole number.

Multiply the whole numbers. ____ \times ____ = 24

The answer is reasonable because 24 is close to 23.4375.

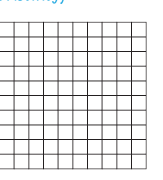






Guided Practice

 Use the grid to multiply 0.4 × 0.7. (Explore Activity)



2. Draw an area model to multiply 1.1 × 2.4. (Explore Activity)

0.7	=	

1.1	\times	2.4 =	:

Multiply. (Example 1 and Example 2)

 $0.4 \times$

3. 0.18 × 0.06 =	4. 35.15 × 3.7 =
5. 0.96 × 0.12 =	6. 62.19 × 32.5 =
7. 3.4 × 4.37 =	8. 3.762 × 0.66 =

9. Chan Hee bought 3.4 pounds of coffee that cost \$6.95 per pound.

How much did he spend on coffee? \$_____

10. Adita earns \$9.40 per hour working at an animal shelter.

How much money will she earn for 18.5 hours of work? \$_____

Catherine tracked her gas purchases for one month.

- **11.** How much did Catherine spend on gas in week 2?
- \$______12. How much more did she spend in week 4 than

in week 1? \$_____

ESSENTIAL QUESTION CHECK-IN

13. How can you check the answer to a decimal multiplication problem?

h.	Week	Gallons	Cost per gallon (\$)
2?	1	10.4	2.65
	2	11.5	2.54
	3	9.72	2.75
	4	10.6	2.70

5.3 Independent Practice

CORE 6.NS.3

Make a reasonable estimate for each situation.

- **14.** A gallon of water weighs 8.354 pounds. Simon uses 11.81 gallons of water while taking a shower. About how many pounds of water did Simon use?
- **15.** A snail moves at a speed of 2.394 inches per minute. If the snail keeps moving at this rate, about how many inches will it travel in 7.489 minutes?
- **16.** Tricia's garden is 9.87 meters long and 1.09 meters wide. What is the area of her garden?

Kaylynn and Amanda both work at the same store. The table shows how much each person earns, and the number of hours each person works in a week.

	Wage	Hours worked per week
Kaylynn	\$8.75 per hour	37.5
Amanda	\$10.25 per hour	30.5

- **17.** Estimate how much Kaylynn earns in a week.
- **18.** Estimate how much Amanda earns in a week.
- **19.** Calculate the exact difference between Kaylynn and Amanda's weekly salaries.
- **20.** Victoria's printer can print 8.804 pages in one minute. If Victoria prints pages for 0.903 minutes, about how many pages will she have?

A taxi charges a flat fee of \$4.00 plus \$2.25 per mile.

- 21. How much will it cost to travel 8.7 miles?
- **22. Multistep** How much will the taxi driver earn if he takes one passenger 4.8 miles and another passenger 7.3 miles? Explain your process.



Date.

Class_

Kay goes for several bike rides one week. The table shows her speed and the number of hours spent per ride.

	Speed (in miles per hour)	Hours Spent on Bike
Monday	8.2	4.25
Tuesday	9.6	3.1
Wednesday	11.1	2.8
Thursday	10.75	1.9
Friday	8.8	3.75

- 23. How many miles did Kay bike on Thursday?
- 24. On which day did Kay bike a whole number of miles?
- **25.** What is the difference in miles between Kay's longest bike ride and her shortest bike ride?
- 26. Check for Reasonableness Kay estimates that Wednesday's ride was about 3 miles longer than Tuesday's ride. Is her estimate reasonable? Explain.

FOCUS ON HIGHER ORDER THINKING

- **27.** Explain the Error To estimate the product 3.48×7.33 , Marisa multiplied 4×8 to get 32. Explain how she can make a closer estimate.
- **28.** Represent Real-World Problems A jeweler buys gold jewelry and resells the gold to a refinery. The jeweler buys gold for \$1,235.55 per ounce, and then resells it for \$1,376.44 per ounce. How much profit does the jeweler make from buying and reselling 73.5 ounces of gold?
- **29.** Problem Solving To find the weight of the gold in a 22 karat gold object, multiply the object's weight by 0.917. To find the weight of the gold in a 14 karat gold object, multiply the object's weight by 0.583. A 22 karat gold statue and a 14 karat gold statue both weigh 73.5 ounces. Which one contains more gold? How much more gold does it contain?

Work Area

	LESSON 5.4 Dividing Decimals Identity divide multi-digit decimals using the standard algorithm
	ESSENTIAL QUESTION How do you divide decimals?
	EXPLORE ACTIVITY 6.NS.3
	Modeling Decimal Division Use decimal grids to find each quotient.
	A 6.39 ÷ 3
	Shade grids to model 6.39. Separate the model into 3 equal groups.
	How many are in each group?
	6.39 ÷ 3 =
	B $6.39 \div 2.13$
Iblishing Company	Shade grids to model 6.39. Separate the model into groups of 2.13.
arcourt Pu	6.39 ÷ 2.13 =
© Houghton Mifflin Harcourt Publishing Company	 Reflect Multiple Representations When using models to divide decimals, when might you want to use grids divided into tenths instead of hundredths?



My Notes

<u>M</u>ath Talk

is correct?

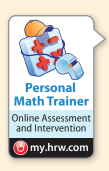
Dividing Decimals by Whole Numbers

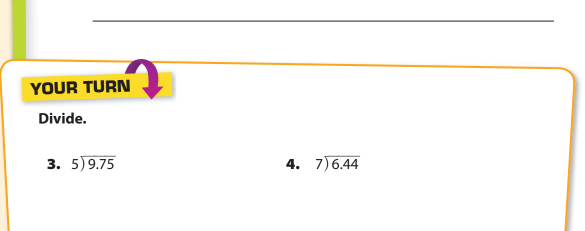
Dividing decimals is similar to dividing whole numbers. When you divide a decimal by a whole number, the placement of the decimal point in the quotient is determined by the placement of the decimal in the dividend.

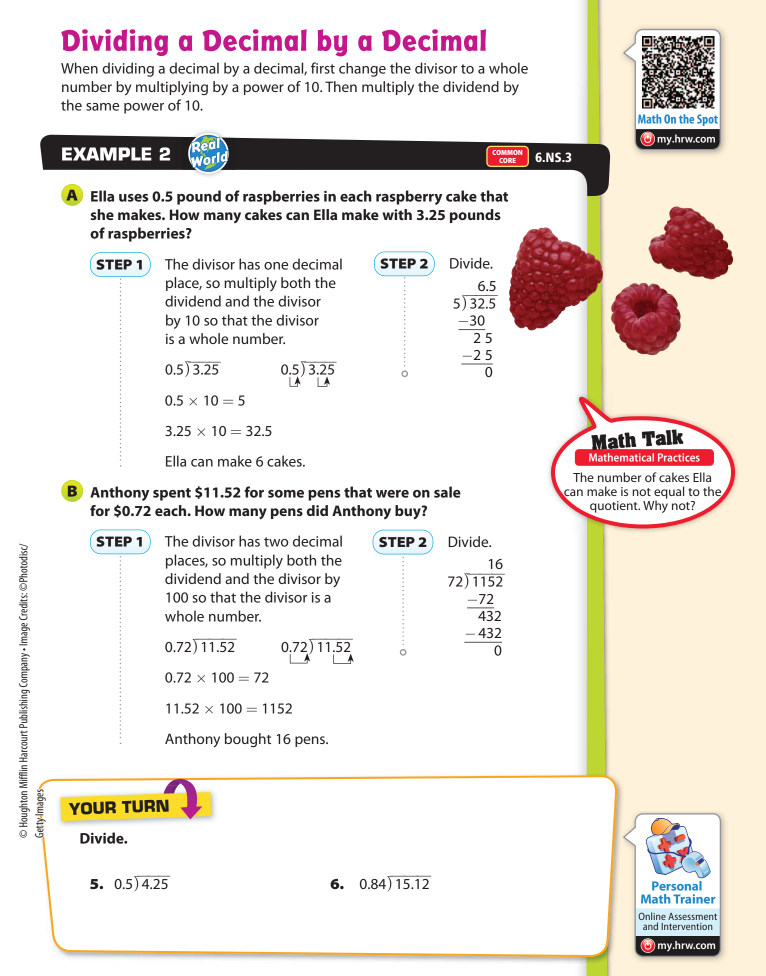
Red **EXAMPLE 1** COMMO 6.NS.3 vorle A high school track is 9.76 meters wide. It is divided 1.22 into 8 lanes of equal width for track and field events. 8)9.76 - 8 How wide is each lane? 17 Divide using long division as with whole numbers. -16 16 Place a decimal point in the quotient directly above -16 the decimal point in the dividend. 0 Each lane is 1.22 meters wide. B Aerobics classes cost \$153.86 for 14 sessions. 10.99 14) 153.86 What is the fee for one session? **Mathematical Practices** _14 How can you check Divide using long division as with whole numbers. 13 to see that the answer -0 Place a decimal point in the quotient directly above 138 the decimal point in the dividend. -1261 26 The fee for one aerobics class is \$10.99. -126 0

Reflect

Check for Reasonableness How can you estimate 2. to check that your quotient in **A** is reasonable?







Lesson 5.4 127

Guided Practice

Divid	le. (Explore Activity, Examples 1 and 2)		
1.	4) 29.5	2. 3.1)10.261	
3.	2.4)16.8	4. 0.96)0.144	
5.	38.5 ÷ 0.5 =	6. 23.85 ÷ 9 =	
7.	5.6372 ÷ 0.17 =	8. 8.19 ÷ 4.2 =	
9.	66.5 ÷ 3.5 =	10. 0.234 ÷ 0.78 =	
11.	78.74 ÷ 12.7 =	12. 36.45 ÷ 0.09 =	
13.	90 ÷ 0.36 =	14. 18.88 ÷ 1.6 =	
15.	Corrine has 9.6 pounds of trail mix to divide pounds of trail mix will go in each bag?	into 12 bags. How many	
16.	Michael paid \$11.48 for sliced cheese at the deli counter. The cheese cost \$3.28 per pound. How much cheese did Michael buy?		
17.	A four-person relay team completed a race in 72.4 seconds. On average, what was each runner's time?		
18.	Elizabeth has a piece of ribbon that is 4.5 meters long. She wants to cut it into pieces that are 0.25 meter long. How many pieces of ribbon will she have?		
19.	Lisa paid \$43.95 for 16.1 gallons of gasoline. What was the cost per gallon, rounded to the nearest hundredth?		
20.	One inch is equivalent to 2.54 centimeters. How many inches are there in 50.8 centimeters?		
2)	ESSENTIAL QUESTION CHECK-IN		
21.	 When you are dividing two decimals, how can you check whether you have divided the decimals correctly? 		

5.4 Independent Practice

CORE 6.NS.3



Date.

Use the table for 22 and 23.

Custom Printing Costs				
Quantity 25 50 75 100				100
Mugs	\$107.25	\$195.51	\$261.75	\$329.00
T-shirts	\$237.50	\$441.00	\$637.50	\$829.00

Class.

- 22. What is the price per mug for 25 coffee mugs?
- **23.** Find the price per T-shirt for 75 T-shirts.

A movie rental website charges \$5.00 per month for membership and \$1.25 per movie.

- **24.** How many movies did Andrew rent this month if this month's bill was \$16.25?
- **25.** Marissa has \$18.50 this month to spend on movie rentals.
 - a. How many movies can she view this month? _____
 - **b.** Critique Reasoning Marisa thinks she can afford 11 movies in one month. What mistake could she be making?

Victoria went shopping for ingredients to make a stew. The table shows the weight and the cost of each of the ingredients that she bought.

Ingredient	Weight (in pounds)	Cost
Potatoes	6.3	\$7.56
Carrots	8.5	\$15.30
Beef	4	\$9.56
Bell peppers	2.50	\$1.25

- 26. What is the price for one pound of bell peppers?
- 27. Which ingredient costs the most per pound?
- **28.** What If? If carrots were \$0.50 less per pound, how much would Victoria have paid for 8.5 pounds of carrots?

- **29.** Brenda is planning her birthday party. She wants to have 10.92 liters of punch, 6.5 gallons of ice cream, 3.9 pounds of fudge, and 25 guests at the birthday party.
 - a. Brenda and each guest drink the same amount of punch. How many

liters of punch will each person drink? _____

b. Brenda and each guest eat the same amount of ice cream. How many

gallons of ice cream will each person eat?

c. Brenda and each guest eat the same amount of fudge. How many

pounds of fudge will each person eat?

To make costumes for a play, Cassidy needs yellow and white fabric that she will cut into strips. The table shows how many yards of each fabric she needs, and how much she will pay for those yards.

Fabric	Yards	Cost
Yellow	12.8	\$86.40
White	9.5	\$45.60

- **30.** Which costs more per yard, the yellow fabric or the white fabric?
- **31.** Cassidy wants to cut the yellow fabric into strips that are 0.3 yards wide. How many strips of yellow fabric can Cassidy make?



- **32.** Problem Solving Eight friends purchase various supplies for a camping trip and agree to share the total cost equally. They spend \$85.43 on food, \$32.75 on water, and \$239.66 on other items. How much does each person owe?
- **33.** Analyze Relationships Constance is saving money to buy a new bicycle that costs \$195.75. She already has \$40 saved and plans to save \$8 each week. How many weeks will it take her to save enough money to purchase the bicycle?
- **34.** Represent Real-World Problems A grocery store sells twelve bottles of water for \$13.80. A convenience store sells ten bottles of water for \$11.80. Which store has the better buy? Explain.

Applying Operations 5.5 with Rational Numbers

COMMON CORE 6.NS.3 Fluently add, subtract, multiply, and divide multi-digit decimals....

ESSENTIAL QUESTION

How can you solve problems involving multiplication and division of fractions and decimals?

Interpreting a Word Problem

every hour she works, how much did she earn per hour?

When you solve a word problem involving rational numbers, you often need to think about the problem to decide which operations to use.

Naomi earned \$54 mowing lawns in two days. She worked 2.5 hours yesterday and 4.25 hours today. If Naomi was paid the same amount for

EXAMPLE 1 Problem

CORE 6.NS.3





Analyze Information

Identify the important information.

- Naomi made \$54 mowing lawns.
- Naomi worked 2.5 hours yesterday and 4.25 hours today.
- You are asked to find how much she earned per hour.

Formulate a Plan

- The total amount she earned divided by the total hours she worked gives the amount she earns per hour.
- Use the expression 54 ÷ (2.5 + 4.25) to find the amount she earned per hour.

Solve

Follow the order of operations.

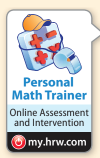
(2.5 + 4.25) = 6.75 Add inside parentheses.

 $54 \div 6.75 = 8$ Divide.

Naomi earned \$8 per hour mowing lawns.

Justify and Evaluate

You added 2.5 and 4.25 first to find the total number of hours worked. Then you divided 54 by the sum to find the amount earned per hour.



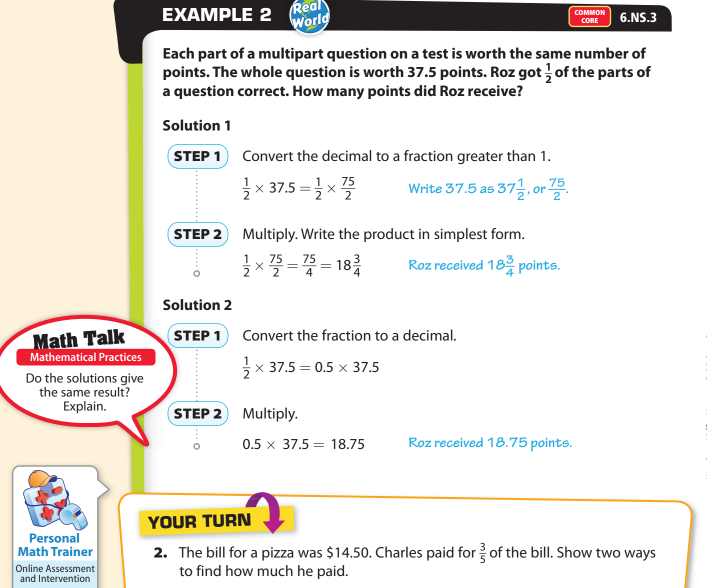


1. Casey buys 6.2 yards of blue fabric and 5.4 yards of red fabric. If the blue and red fabric cost the same amount per yard, and Casey pays \$58 for all of the fabric, what is the cost per yard?



Converting Fractions and Decimals to Solve Problems

Recall that you can use a number line to find equivalent fractions and decimals. If a fraction and a decimal are equivalent, they are represented by the same point on a number line.



my.hrw.com

5.5 Guided Practice

- **1.** Bob and Cheryl are taking a road trip that is 188.3 miles. Bob drove $\frac{5}{7}$ of the total distance. How many miles did Bob drive? (Example 1)
- **2.** The winner of a raffle will receive $\frac{3}{4}$ of the \$530.40 raised from raffle ticket sales. How much money will the winner get? (Example 2)

5.5 Independent Practice

COMMON 6.NS.3

- **3.** Chanasia has 8.75 gallons of paint. She wants to use $\frac{2}{5}$ of the paint to paint her living room. How many gallons of paint will Chanasia use?
- 4. Harold bought 3 pounds of red apples and 4.2 pounds of green apples from a grocery store, where both kinds of apples are \$1.75 a pound. How much did Harold spend on apples?

Samuel and Jason sell cans to a recycling center that pays \$0.40 per pound of cans. The table shows the number of pounds of cans that they sold for several days.

- **5.** Samuel wants to use his earnings from Monday and Tuesday to buy some batteries that cost \$5.60 each. How many batteries can Samuel buy? Show your work.
- 6. Jason wants to use his earnings from Monday and Tuesday for online movie rentals. The movies cost \$2.96 each to rent. How many movies can Jason rent? Show your work.
- **7.** Multistep Samuel and Jason spend $\frac{3}{4}$ of their combined earnings from Wednesday to buy a gift. How much do they spend? Is there enough left over from Wednesday's earnings to buy a card that costs \$3.25? Explain.



11.5

10.7

7.1

16.2

11.8

12.5







Class

Day

Monday

Tuesday

Wednesday

Company • Image Credits: Photodisc/ Getty Images

134 Unit 2

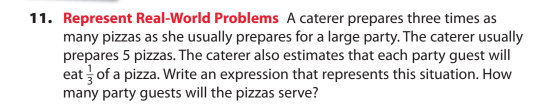
407

8.	Multiple Representations	Give an example of a problem that could be
	solved using the expression	9.5 $ imes$ (8 $+$ 12.5). Solve your problem.

Tony and Alice are trying to reduce the amount of television they watch. For every hour they watch television, they have to put \$2.50 into savings. The table shows how many hours of television Tony and Alice have watched in the past two months.

- **9.** Tony wants to use his savings at the end of March to buy video games. The games cost \$35.75 each. How many games can Tony buy?
- **10.** Alice wants to use her savings at the end of the two months to buy concert tickets. If the tickets cost \$17.50 each, how many can she buy?

FOCUS ON HIGHER ORDER THINKING



Nadia charges \$7.50 an hour for babysitting. She babysits 18.5 hours the first week of the month and 20 hours the second week of the month.

12. Explain the Error To find her total earnings for those two weeks, Nadia writes $7.5 \times 18.5 + 20 = 158.75 . Explain her error. Show the correct solution.

13. What If? Suppose Nadia raises her rate by \$0.75 an hour. How many hours would she need to work to earn the same amount of money she made in the first two weeks of the month? Explain.

Hours watched

in March

18.2

26.6

Hours watched

in February

35.4

21.8

Tony

Alice

MODULE QUIZ



5.1 Dividing Whole Numbers

1. Landon is building new bookshelves for his bookstore's new mystery section. Each shelf can hold 34 books. There are 1,265 mystery books. How many shelves will he need to build?

5.2 Adding and Subtracting Decimals

2. On Saturday Keisha ran 3.218 kilometers. On Sunday she ran 2.41 kilometers. How much farther did she run on Saturday than on Sunday?

5.3 Multiplying Decimals

3. Marta walked at 3.9 miles per hour for 0.72 hours. How far did she walk?

Multiply.

4. 0.07 × 1.22 _____ **5.** 4.7 × 2.65 _____

5.4 Dividing Decimals

Divide.

6. 64 ÷ 0.4 _____ **7.** 4.7398 ÷ 0.26 _____

8. 26.73 ÷ 9 _____ **9.** 4 ÷ 3.2 _____

5.5 Applying Multiplication and Division of Rational Numbers

10. Doors for the small cabinets are 11.5 inches long. Doors for the large cabinets are 2.3 times as long as the doors for the small cabinets. How many large doors can be cut from a board that is $10\frac{1}{2}$ feet long?

ESSENTIAL QUESTION

11. Describe a real-world situation that could be modeled by dividing two rational numbers.





MODULE 5 MIXED REVIEW Assessment Readiness



Selected Response

- Delia has 493 stamps in her stamp collection. She can put 16 stamps on each page of an album. How many pages can she fill completely?
 - (A) 30 pages (C) 31 pages
 - (B) 32 pages (D) 33 pages
- 2. Sumeet uses 0.4 gallon of gasoline each hour mowing lawns. How much gas does he use in 4.2 hours?
 - (A) 1.68 gallons
 - **B** 3.8 gallons
 - C 13 gallons
 - **D** 16 gallons
- 3. Sharon spent \$3.45 on sunflower seeds. The price of sunflower seeds is \$0.89 per pound. How many pounds of sunflower seeds did Sharon buy?
 - (A) 3.07 pounds
 - **B** 3.88 pounds
 - **(C)** 4.15 pounds
 - **(D)** 4.34 pounds
- **4.** How many 0.4-liter glasses of water does it take to fill up a 3.4-liter pitcher?
 - (A) 1.36 glasses (C) 8.2 glasses
 - (B) 3.8 glasses (D) 8.5 glasses
- **5.** Each paper clip is $\frac{3}{4}$ of an inch long and costs \$0.02. Exactly enough paper clips are laid end to end to have a total length of 36 inches. What is the total cost of these paper clips?

A \$0.36	C	\$0.96
----------	---	--------

B \$0.54 **D** \$1.20

- 6. Nelson Middle School raised \$19,950 on ticket sales for its carnival fundraiser last year at \$15 per ticket. If the school sells the same number of tickets this year but charges \$20 per ticket, how much money will the school make?
 - (A) \$20,600
 (C) \$26,600
 - **B** \$21,600 **D** \$30,600
- 7. Keri walks her dog every morning. The length of the walk is 0.55 kilometer on each weekday. On each weekend day, the walk is 1.4 times as long as a walk on a weekday. How many kilometers does Keri walk in one week?
 - (A) 2.75 kilometers
 - (B) 3.85 kilometers
 - C 4.29 kilometers
 - D 5.39 kilometers

Mini-Task

- To prepare for a wedding, Aiden bought 60 candles. He paid \$0.37 for each candle. His sister bought 170 candles at a sale where she paid \$0.05 less for each candle than Aiden did.
 - a. How much did Aiden spend on candles?
 - **b.** How much did Aiden's sister spend on candles?
 - **c.** Who spent more on candles? How much more?