

hundred ninety-two people attended the second game. How many people attended the first game?

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6-1 Remembering	Name	Date
Add or subtract.		
<b>1</b> $4\frac{1}{8} + 1\frac{5}{8} =$	<b>2</b> $4\frac{3}{5} + 6\frac{1}{5} =$	<b>3</b> $6\frac{2}{3} - 5\frac{1}{3} =$
4 $7-1\frac{1}{2}=$	<b>5</b> $8\frac{3}{4} - 2\frac{3}{4} =$	<b>6</b> $\frac{2}{7} + \frac{4}{7} =$
<b>7</b> 15 $- 3\frac{1}{7}$		9 $11\frac{1}{5}$ - $9\frac{3}{4}$
15	$ \begin{array}{c}                                     $	$ \begin{array}{c} \bullet & 6\frac{3}{7} \\ + & 1\frac{1}{14} \end{array} $

## Copy each exercise. Then subtract.

**13** 12,389 - 2.75 = **14** 165.98 - 127.2 = **15** 326.55 - 23.81 =

Stretch Your Thinking Garrett wants to buy a new soccer ball, a pair of shorts, and a pair of soccer shoes. The ball costs \$12.55, the shorts cost \$22.98, and the shoes cost \$54.35. Garrett has \$85.00. How much more money does Garrett need? Write an equation to solve the problem. 6-2

Homework

Solve each problem. Draw a model if you need to.

Spectators for a high school football game sit in bleachers along one side of the field. Altogether, the bleachers seat 1,152 spectators in 16 rows of equal length. How many spectators can be seated in one row of the bleachers?

2 How many periods of time, each  $\frac{1}{3}$  of an hour long, does a 8-hour period of time represent?

The area of a rectangular ceiling is 130.5 square feet, and one measure of the ceiling is 14.5 feet. What is the other measure of the ceiling?

Sorbet is a frozen dessert that is often made from fruit. How many portions, each weighing <sup>1</sup>/<sub>10</sub> of a kilogram, can a French dessert chef create from 3 kilograms of sorbet?

The family room floor in Zack's home has a rectangular area rug that measures 6.5 feet by 9 feet. The floor is rectangular and measures 10 feet by 12 feet. What area of the floor is not covered by the rug?

6 A cargo van is carrying 20 identical steel cylinders. Each cylinder contains compressed oxygen. Altogether, the cylinders weigh  $\frac{1}{2}$  of a ton.

- a. In tons, what is the weight of each cylinder?
- **b.** One ton = 2,000 pounds. In pounds, what is the weight of each cylinder?



Write a word problem for the equation. Draw a model to show the situation. Show your work.

$$1 \frac{2}{3} \cdot 3 = c$$

**2**  $\frac{3}{4} \cdot s = \frac{3}{8}$ 

**3**  $2 \div \frac{1}{4} = q$ 

Name

Complete each fraction box.



## Solve.

Show your work.

3 A \$1,508 award is shared equally by 8 people. What is each person's share of the award?

Felipe has 54 coins in his collection. His brother Pedro has 1,269 coins. The number of coins Pedro has is how many times the number his brother has?

Write an equation to solve the problem. Draw a model if you need to.

5 How many periods of time, each  $\frac{1}{6}$  of an hour long, does a 10-hour period of time represent?

6 Stretch Your Thinking Write a word problem for the following equation.  $\frac{4}{5} \cdot \frac{1}{4} + \frac{3}{5} = d$ 

6-4	Name	Date
Homework		
Write an equation or estimation to sh	to solve the problem. Use mental math now that your answer is reasonable.	Show your work.
<ol> <li>In a speed test, one task, and 3 How much time</li> </ol>	a computer took 12.4 seconds to complete 7.8 seconds to complete a more difficult task. e was needed to complete both tasks?	
Equation:		
Estimate:		
2 To walk to scho Then Pablo and does Pablo wall	ool, Pablo first walks $\frac{1}{2}$ kilometer to Tanya's ho I Tanya walk $\frac{3}{5}$ kilometer to school. How far k to school?	ouse.
Equation:		
Estimate:		
<ul> <li>Bach Saturday r</li> <li>At that rate, where the second second</li></ul>	morning, Andy works 4 hours and earns \$34. hat does Andy earn for each hour he works?	
Equation:		
Estimate:		
<ul> <li>Yuri completed</li> <li>Josie's time was</li> <li>Yuri to complet</li> </ul>	a race in 0.88 fewer seconds than Josie. 23.95 seconds. How long did it take te the race?	
Equation:		
Estimate:		

Name

Write an estimated answer for each problem. Then find and write each exact answer.

Estimated An	swer	Exact Answer
<b>1</b> 41 × 77 ≈ ×	≈	41 × 77 =
<b>2</b> 3.8 × 1.9 ≈ × _	≈	3.8 × 1.9 =
<b>3</b> 7.3 × 5.01 ≈ ×	≈	7.3 × 5.01 =
Divide.		
<b>4</b> 45)6,733	<b>5</b> 61)7,892	<b>6</b> 28)3,123

Write a word problem for the equation. Draw a model to show the situation.

$$\mathbf{O} \ \frac{5}{6} \cdot \mathbf{c} = \frac{20}{6}$$

**8** Stretch Your Thinking Kaley has  $2\frac{3}{8}$  yards of fabric. She cuts and uses  $1\frac{1}{16}$  yards from the fabric. She estimates that less than 1 yard of fabric is left over. Is her estimate reasonable? Explain.

Show your work.

Solve each problem.

Homework

6-5

1 Michael has 21 T-shirts. One third of them are blue. How many of Michael's T-shirts are blue?

2 There are 476,092 fish in the city aquarium. That number of fish is 476,070 more fish than Nadia has in her aquarium. How many fish does Nadia have in her aquarium?

3 Anne-Marie has saved 9 dollars for a new coat. That is  $\frac{1}{6}$  as much money as she needs. How much does the coat cost?

Last year it rained on 63 days in Mudville. There were
 7 times as many days of rain in Mudville as in Desert Hills.
 How many days did it rain in Desert Hills last year?

S Maria wants to buy a new car. She will choose a green car or a silver car. The green car costs \$16,898, and the silver car costs \$1,059.75 less than the green car. What is the cost of the silver car?

6 At a country-music concert, 48 people played guitars. That number is 6 times as many as the number of people who played banjos. How many people at the concert played banjos?

There are 8 apples left on the table. There are  $\frac{1}{4}$  as many apples as bananas left on the table. How many bananas are there?

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6-5 Remembering	Name		Date
Add or subtract.			
$ \begin{array}{c}                                     $	<b>2</b> $1\frac{2}{3}$ $-\frac{5}{9}$	3 $12\frac{4}{5}$ - $8\frac{5}{10}$	
4 11 - $5\frac{5}{11}$	<b>5</b> $7\frac{1}{5}$ + $1\frac{2}{3}$	6 $9\frac{3}{4}$ + $2\frac{5}{6}$	
Use the number Label all the part 0	line to find $\frac{2}{3} \cdot \frac{4}{5}$ .		1
Write an equation to sho	o solve the problem. Use ow that your answer is re	e mental math easonable.	I
8 Terrell runs two t takes 33.5 second How much time	timed drills at practice. T ds and the second drill ta does it take him to comp	he first drill Ikes 28.2 seconds. Ilete both drills?	
Equation: Estimate:			<sup>©</sup> Houghton
			Mifflin Harco
9 Stretch Your Thin streamer to deco $\frac{3}{8}$ of a foot from His principal asks $\frac{5}{6}$ as long. How lo	<b>hking</b> Maverick has a 12 rate a hallway at his scho each end to make it fit t him to make another st ong is the new streamer?	<sup>3</sup> -foot-long ool. He cuts off he hallway. reamer that is	urt Publishing Company

Solve. Draw a model if you will find it helpful.

1 A flagpole flying the Ohio state flag is  $\frac{9}{10}$  the height of a 30-foot-tall flagpole that is flying the U.S. flag. What is the height (*h*) in feet of the flagpole flying the Ohio state flag?

2 The number of students in the Period 7 study hall at Jin's school is 4 times the number of students in Jin's home room. How many students (s) are in the study hall if there are 16 students in Jin's home room?

The enrollment at Roosevelt High School is 1,045 students, which is 5 times the enrollment of Truman Middle School. How many students (s) are enrolled at Truman Middle School?

4 A truck weighs 5,400 pounds. An open-wheel race car weighs  $\frac{1}{4}$  as much. How much does the race car weigh?

Owen and Maya each studied for a test. Owen studied for
 90 minutes and Maya studied for 0.5 times that length of
 time. Who studied more? Multiply to check your prediction.

## Prediction:

6 Sonia's family has 2 children, which is  $\frac{2}{3}$  the number of children in Zeke's family. Which family has more children? Divide to check your prediction.

Prediction: \_

6 F	-6 Remembering	Name				Date
Co	py each exercise.	Then add o	r subtract			
1	22.09 - 17 =	2	7 - 0.05 =		3 4.07 —	0.3 =
•	44 + 5.06	A	0.07   0.8			0.21 -
4	44 + 5.00	_ 0	0.07 + 0.8		0.55 +	0.51 —
So	lve.					
7	0.5 × 0.04 =	8	0.3 × 0.7 =		9 0.07 ×	0.2 =
10	0.46	0	0.06	¢	<b>2</b> 3.2	
	<u>× 80</u>		<u>× 0.0</u>		<u>×                                    </u>	
So	lve each problem.					Show your work.
B	A soccer team ha are made of leat	is 35 soccer her. How m	balls. One fifth o any of the balls	of the balls are leather	?	
14	There are 56 fifth 7 times the numb	n graders w per of fifth	ho play basketba graders who pla	all. That is v tennis.		
	How many fifth g	graders play	v tennis?			
₿	<b>Stretch Your Thir</b> diagram on the s	<b>iking</b> Sama idewalk in <sup>-</sup>	ntha draws a ho front of her hou	pscotch se.		
	The diagram is 10 to draw a 4-foot In simplest form,	0 feet long. hopscotch ( what fracti	Her neighbor as diagram on a car on of the length	sks her nvas mat. n of		
	Samantha's diagr	am is her n	eighbor's diagra	m?		

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Homework Write an equation and use it to solve the problem. Draw a model it you need to. 1 The Yukon River is 1,980 miles long, and twice as long a

6-7

1 The Yukon River is 1,980 miles long, and twice as long as the Platte River. How many miles long (I) is the Platte River?

2 The height of the Empire State Building in New York City is 1,250 feet, and 364 fewer feet than the height of the World Financial Center building in Shanghai, China. What is the height (*h*) of the World Financial Center building?

3 Olivia is 48 inches tall, and  $\frac{2}{3}$  as tall as her brother Cameron. In inches, how tall (t) is Cameron?

Sydney is shopping for a new television. The cost of a 32-inch LCD flat screen is \$149.95. The cost of 46-inch LED flat screen is \$280.04 more. What is the cost (c) of the 46-inch LED flat screen television?

**5** After arriving home from school, Luis read for  $\frac{1}{3}$  of an hour. If he reads for  $1\frac{1}{6}$  hours after dinner, how many hours (h) will Luis have read altogether?

6 Each morning, Jared needs 60 minutes to get ready for school. Kiara needs <sup>7</sup>/<sub>12</sub> as much time as Jared. How many minutes does Kiara need each morning to get ready for school?

When compared to Tasha, Liam spent 20 additional minutes doing homework. Liam took 45 minutes to complete his homework. How long did it take Tasha?

6-7 Remembering	Name	Date
Solve		
<b>1</b> 6.9 $\times 4.2$	<b>2</b> 7.3 × 0.90	3 5.8 <u>× 0.54</u>
	<b>5</b> 0.7 × 6.25	6 9.4 × 1.7
Divide.		
<b>7</b> 0.05)4.5	<b>8</b> 0.3)1.5	<b>9</b> 0.04)2.32
<b>1</b> 0.64)4.928	<b>1</b> 0.6)5.43	<b>1</b> 2 0.08)4.32
Solve. Draw a mod	el if you will find it helpful.	
The gymnasium	at Audubon Middle School is $\frac{5}{2}$ t	he

The gymnasium at Audubon Middle School is the height of a 30-foot-tall building that is next to the gymnasium. What is the height (h) in feet of the gymnasium?

Amiee's karate instructor has 595 students. That is 5 times the number of students that her dance instructor has. How many students does her dance instructor have?

**(b)** Stretch Your Thinking Draw a model that shows  $5 \cdot \frac{3}{5} = 3$ .

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6-8 Homework

Solve each problem if possible. If a problem does not have enough information, write the information that is needed to solve the problem.

1 At the school bookstore, Quinn purchased a binder for \$4.75 and 4 pens for \$0.79 each. What was Quinn's total cost (c)?

2 A school bus has 12 rows of seats, and 4 students can be seated in each row. How many students (s) are riding the bus if 11 rows are filled with students, and 2 students are riding in the twelfth row?

3 A group of 16 friends visited an amusement park. When they arrived,  $\frac{3}{4}$  of the friends wanted to ride the fastest roller coaster first. How many friends (*f*) wanted to ride?

Zeke is shipping clerk for a large business. Today he spent 90 minutes preparing boxes for shipping. One box weighed 10 pounds and 7 boxes each weighed 3<sup>1</sup>/<sub>2</sub> pounds. What is the total weight (w) of the boxes?

A middle school faculty parking lot has 3 rows of parking spaces with 13 spaces in each row, and 1 row of 7 spaces. How many vehicles (v) can be parked in the faculty lot?

6 Rochelle's homework always consists of worksheets. Last night, the average amount of time she needed to complete each worksheet was 15 minutes. How much time (*t*) did Rochelle spend completing worksheets last night?

6-8 Remembering	Name		Date
Multiply.			
● 56 × 3	2 256 × 7	3 3,801 <u>× 6</u>	4,239
5 84 × 23	6 67 <u>× 18</u>		8 42 × 45
Multiply or divide.			
<b>9</b> 0.67)502.5	<b>10</b> 0.21)945	1 0.55 × 0.30	■ 32.5 × 6.3

Write an equation and use it to solve the problem. Draw a model it you need to.

- Lindsay is shopping for a new CD player. The cost of one CD player she is considering is \$56.55. The cost of a higher priced CD player is \$14.25 more. What is the cost (c) of the higher priced CD player?
- A Stretch Your Thinking Use the equation below to write a word problem. Leave out one piece of information that is needed to solve the problem and describe the information that should have been included.  $b = (5 \cdot 6) + 10$

Solve each problem.

6-9

 After a deposit of \$100, a withdrawal of \$125, and a deposit of \$24, the balance in a savings account was \$27.28. What was the balance (b) before the deposits and withdrawal?

2 The charge for a plumbing repair was \$29.60 for parts,  $1\frac{1}{4}$  hours for labor at \$56 per hour, and a \$40 for the service call. What was the total cost (c) of the repair?

3 Ebi, Jose, Derell, and Asami measured their heights. Ebi's height was 2.5 cm greater than Jose's height. Jose's height was 3.1 cm greater than Derell's height. Derell's height was 0.4 cm less than Asami's height. Ebi is 162.5 cm tall. How tall (t) is Asami?

4 A school bus has 22 rows of seats, and 4 students can be seated in each row. Students riding in the bus have filled 19 rows of seats, and  $\frac{1}{2}$  of the remaining seats. How many seats on the bus are empty (e)?

5 Rosa is 13 years and 6 months old and her brother Malcolm is 11 years and 6 months old. Their great grandfather is 89 years old. How many years (y) older is the great grandfather than the combined ages of Rosa and Malcolm?

6 A riverfront business offers raft trips. The capacity of each raft is 4 people. Suppose 29 adults and 22 children would like to raft. If each raft is filled to capacity, how many people (p) will be aboard the last raft?

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6	-9	Name	Date
R	lemembering		
So	lve.		
1	500 × 60	2 500 × 50	<b>3</b> 900 × 40
4	30 × 10	5 200 × 70	6 300 × 80
Со	mplete each divisi	ion. Check your answer.	
7	7)3,451	8 4)2,155	<b>9</b> 8)4,122
10	5)1,242	<b>1</b> 3)2,114	<b>12</b> 9)5,778
Wı pro inf	ite and solve an e oblem does not ha ormation that is n	equation to solve the proble ave enough information, where an eeded to solve the problem	em. If the rite the n.
13	Danny has \$14.75 How much more combined amoun	5, Jason has \$22.10, and Trey money ( <i>m</i> ) does Trey have t its of the other two boys?	y has \$87.45. Show your work. than the
14	<b>Stretch Your Thin</b> which the remain that will solve it.	<b>king</b> Write a multistep wor nder is the solution. Write a	rd problem in n equation

Solve each problem.

A savings account balance was \$135.10 before a withdrawal of \$60, a deposit of \$22.50, and a withdrawal of \$45. What was the balance (b) after the withdrawals and deposit?

2 The charge for a bicycle repair was \$9.28 for parts,  $\frac{1}{4}$  hour of labor at \$18 per hour, and a \$2 shop fee. What was the total cost (c) of the repair?

3 While shopping at the school bookstore, Ric purchased 4 book covers for \$1.25 each, and a pen that  $cost \frac{2}{5}$  as much as a book cover. What amount of change (c) did Ric receive if he paid for his purchase with a \$10 bill?

A junior baseball team plays 16 games each summer. Last summer the team scored an average of 3.25 runs per game during the first half of the season. The team scored a total of 29 runs during the second half of the season. How many runs (r) were scored by the team last season?

**5** Four family members compared their ages. Terell is 3 years younger than Danny. Danny is 1 year younger than Pablo. Pablo's age is  $\frac{1}{3}$  Shaniqua's age. How old is Terell (*t*) if Shaniqua is 36 years old?

6 Twenty-four soccer players, four coaches, and one equipment manager are traveling to a game in minivans. The capacity each minivan is 6 people. How many people (*p*) are riding in the last minivan if the other minivans are filled to capacity?

6-10 Romembering	Name		Date	
Kemembering				
Multiply.				
<b>1</b> 495	2 126	3 2,689	4 3,249	
<u>× 1</u>	<u>× 6</u>	<u>× 3</u>	<u>× 8</u>	
<b>A</b> 70	<b>A</b> <i>c</i> <sup>9</sup>	<b>6</b> 41	<b>9</b> 07	
× 21	× 55	× 33	× 89	
Divide.				
<b>9</b> 0.7)49	<b>1</b> 0 0.03)18		<b>1</b> 0.4)0.8	
<b>1</b> 2 0.09)27	<b>13</b> 0.5)172.5		<b>14</b> 0.06)8.4	

## Write an equation to solve the problem.

After a deposit of \$250, a withdrawal of \$312, and a deposit of \$15, the balance in a savings account is \$67.50. What was the balance (b) before the deposits and withdrawal?

**6** Stretch Your Thinking Write an equation that is represented by the following diagram.



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6-11

Homework

The data below represent typical weights for five different breeds of adult male dogs. Make a bar graph to display the data. Choose an appropriate scale based on the weights of the dogs.

Type of Dog	Adult Weight (in pounds)		
Labrador retriever	65.25		
German shepherd	$75\frac{1}{4}$		
golden retriever	72.8		
boxer	$70\frac{1}{2}$		
standard poodle	64.3		



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Name

Compare. Write > (greater than) or < (less than).



Solve the problem.

The charge for skating is \$6.35 for skate rental,  $1\frac{1}{3}$  hours of skating at \$18 per hour, and an additional \$1 fee. What is the total cost (c) for skating?

8 Stretch Your Thinking Make a table that lists the data from the bar graph.

