Moving Ahead with Division

Column Method and Rectangle Model



Self-Check: Questions 1–2

For Self-Check Questions 1 and 2, fill in the boxes below to complete the solutions to the division problems shown.

1. Use the column method to divide.

	_		
441	÷ 7	=	
	•		

30						
20	20	20	20	20	20	20

Into the Columns	Left to Divide
70	
140	

2. Use the rectangle model.

4 π.		130
	20 ft.	<u>- 80</u> 50
$4 \times 10 = 40 \text{ sq. ft.}$		10
	+	-
		2

Use the Self-Check questions and the menu to choose practice with the column method and rectangle model for division.

,		-			
		Worksh	op Menu		
	Can I Do This?	▲ Working On It! I could use some extra help.	Getting It! I just need some more practice. Romesh	I'm ready for a challenge.	
	Divide using the column method.	Questions 3–7	Questions 3–7 Questions 5–10		
	Divide using the rectangle model.	Question 12	Questions 13–14	Questions 13–14	

- - **3.** Linda wants to divide 76 chocolates evenly into 4 cups. Work with a partner and use connecting cubes to show each of her steps. Fill in the blank boxes as you go.





First I put chocolates in each cup.

I have divided _____ of the chocolates so far.

I still have left to divide.



Next I put 5 more chocolates in each cup.

Altogether, I have divided _____ of the chocolates

so far. I still have left to divide.



Finally I put _____ more chocolates in each cup.

Now I have divided of the chocolates.

I have no more chocolates to divide.

There are chocolates in each cup. So, $76 \div 4 =$

4. Roberto uses the column method to divide:

								Into the Columns	Left to Divide
1	1	1	1	1	1	1	1	8	0
5	5	5	5	5	5	5	5	40	8
10	10	10	10	10	10	10	10	80	47
20	20	20	20	20	20	20	20	160	127

What is the answer to the division problem?

8) 288

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Explain how you found the answer.

For Questions 5–7, use connecting cubes to solve the problems. Record each of your steps in the columns as you go.

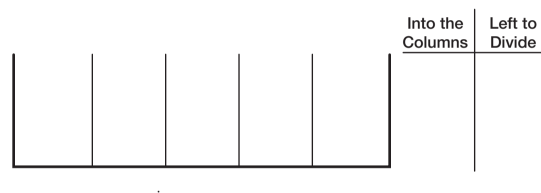
▲● 5. 93 ÷ 3



Into the Columns	Left to Divide

93 ÷ 3 =

6. Jacob wants to save \$75 over the next 5 months by saving the same amount each month. How much should he save each month?



7. Ming has 115 chocolates to share evenly among 8 students. How many chocolates will each student get?

				Into the Columns	Left to Divide

Were there any chocolates left over that you could not divide evenly? How many? (This number of chocolates is the remainder.)

_____÷ ____ = ____ R ____

8. 575 ÷ 4



Into the Columns	Left to Divide

Left to Divide

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575 ÷ 4 =

9. A. Five families held a yard sale and made \$643. If they divide the money equally, how much will each family earn to the nearest dollar?

			Into the

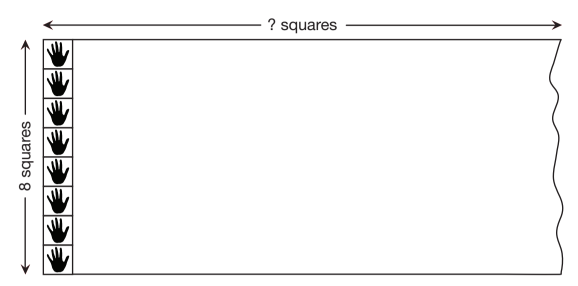
B. Is there any money left over? If so, how should the families take care of it?

10. 902 ÷ 7 = _____

11. The high school football coach spent \$1446 on 12 new uniforms. What was the price of one uniform?

525

- - 12. The students in Mrs. Dewey's class want to create a handprint mural during the school fair. Eight handprint squares fit along the width of the paper.



- **A.** How many squares need to fit along the length of the paper if 24 total squares are to fit on the mural? Explain your thinking.
- **B.** How many squares need to fit along the length of the paper if 80 total squares are to fit on the mural? Explain your thinking.
- **C.** How many squares need to fit along the length of the paper if 400 total squares are to fit on the mural?
- **D.** Jerome started by using the diagram below. Help him finish.

$$8 \times 20 = 160$$

$$8 \times 20 = 160$$

$$400$$

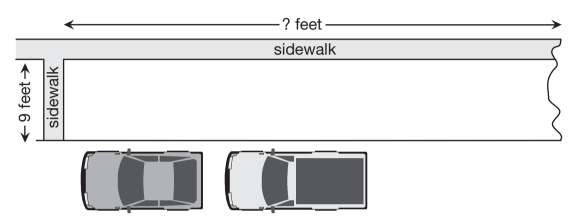
$$- 160$$

$$240$$
 left to divide

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13. Professor Peabody has enough grass seed to cover 300 square feet. He wants to plant grass in the space between the sidewalk and the street. If the space is 9 feet wide, how far along the sidewalk can Professor Peabody plant grass seed?





Number sentence _____

14. Use the rectangle model to solve $855 \div 7$.

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Number sentence _____

Dividing By Multiples of 10



Self-Check: Questions 15–16

15. Compute the missing quantities.

16. Use mental math to solve the division problems.

A.
$$490 \div 70 =$$
 B. $40,000 \div 80 =$ **.**

Use the Self-Check questions and the menu to choose practice for dividing numbers that are multiple of tens.

	Worksh	op Menu	
Can I Do This?	A Working On It! I could use some extra help.	Getting It! I just need some more practice. Nicholas	I'm ready for a challenge.
Divide with numbers that are multiples of 10.	Questions 17–19	Questions 18–20	Questions 20–21

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Complete the fact families in Questions 17 and 18.

$$600 \div 20 =$$

B. 2 × 3000 = _____

 $3000 \times 2 =$

6000 ÷ 2 = _____

6000 ÷ 3000 = ____

E. Look back at the fact families in Questions 17 and 18. How do the multiplication facts help you solve the division facts?

▲● 19. Use John's thinking to fill in the boxes.



$$800 \div 20 = ?$$

I know
$$20 \times 40 = 800$$
.

So,
$$800 \div 20 = 40$$
.

200
77-
John

$$800 \div 40 = ?$$



$$8000 \div 200 = ?$$



$$800 \div 400 = ?$$

I know
$$400 \times | = 800$$
.

Grace

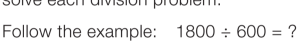
20. Grace said, "When I divide problems like 1800 ÷ 30, I think about a multiplication sentence. I think:

$$30 \times ? = 1800$$

$$30 \times 60 = 1800$$

so,
$$1800 \div 30 = 60$$
."





A.
$$1200 \div 40 = ?$$

B.
$$1200 \div 400 = ?$$

C.
$$350 \div 70 = ?$$

D.
$$3500 \div 70 = ?$$

E.
$$3000 \div 60 = ?$$

F.
$$30,000 \div 600 = ?$$

G.
$$640 \div 80 = ?$$

H.
$$6400 \div 80 = ?$$



21. Use mental math to solve the division problems.

A.
$$648 \div 80 = ?$$

B.
$$4902 \div 70 = ?$$

C. Explain your mental math strategy for Question 21B.

Using Multiplication to Divide



Self-Check: Questions 22–23

22. Fill in the blanks below to show multiplication number sentences for each of the division sentences.

A.
$$441 \div 7 = 63$$

23. Solve the division problems using the given multiplication number sentences.

Using:
$$5 \times 7 = 35$$

 $5 \times 70 = 350$

$$5 \times 6 = 30$$

Using:
$$8 \times 9 = 72$$
 $8 \times 100 = 800$

$$8 \times 90 = 720$$
 $8 \times 8 = 64$

$$8 \times 2 = 16$$

Use the Self-Check questions to choose practice with using multiplication to divide.

Workshop Menu			
Can I Do This?	A Working On It! I could use some extra help. Romesh	Getting It! I just need some more practice. Jackie	I'm ready for a challenge.
Write a division number sentence as a multiplication number sentence.	Question 24	Question 25	Questions 25–26
Use multiplication facts to help me divide.	Questions 27–28	Questions 27–29	Questions 27, 29–30

24. For each division number sentence, fill in the blanks to complete the related multiplication number sentence.

B.
$$185 \div 5 = 37$$

C.
$$368 \div 8 = 46$$

D.
$$370 \div 8 = 46R2$$

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