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Modeling Division (SG pp. 298–304) Questions 1–29

- 1. $664 \div 5 \text{ or } 5) 664$
- **2.** 132 rocks; Possible drawing:

10 10 10 10 10 20 20 20 20 20 100 100 100 100 100	2	2	2	2	2
20 20 20 20 20 100 100 100 100 100	10	10	10	10	10
100 100 100 100 100	20	20	20	20	20
	100	100	100	100	100
1 2 3 4 5			•	4	

- **3.** 4 rocks left over
- **4.** Possible responses: Use estimation $(5 \times 120 = 600, \text{ so the number of rocks} will be greater than 120) or check with multiplication <math>(5 \times 132 + 4 = 664)$.
- **5.** Numbers in each column are each student's share of the rocks taken from the bag; or the total number in each column is each student's total share of the rocks. The total is the quotient.
- **6.** Numbers to the right are the amounts taken from the bag and distributed into each cup.
- **7.** Grace subtracts the total number of rocks going into the cups from the number left in the bag from the previous try.
- **8.** Grace is done when there are not enough rocks in the bag to distribute equally into all five cups.
- **9.** Rocks cannot be easily split into pieces. Four rocks cannot be divided evenly into 5 bags.

	-					
IU. A-D.	$\sqrt{2}$	2	2	2	2	10
	5	5	5	5	5	25
	10	10	10	10	10	50
	50	50	50	50	50	250
	100	100	100	100	100	500
	1	2	3	4	5	

- C–D. 167 shells with 2 left over
- **E.** Answers will vary. Possible response: Nila should keep the 2 leftover shells for herself.

11.

5	5	5	5	5	5	5	5	5	5	5	5
40	40	40	40	40	40	40	40	40	40	40	40
50	50	50	50	50	50	50	50	50	50	50	50
1	2	3	4	5	6	7	8	9	10	11	12

 $\begin{tabular}{|c|c|c|c|c|} \hline Into the & Left to \\ \hline Columns & Divide \\\hline \hline 60 & 60-60=0 \\ 480 & 540-480=60 \\ 600 & 1140-600=540 \\ \hline \end{tabular}$

12. Possible response:

$$12 \times 90 = 1080$$

$$12 \times 90 = 1080$$

$$12 \times 90 = 60$$

$$1140$$

$$1140 \div 12 = 95$$

- **13.*** There would still be 95 teams, but there would be 11 extra players left over.
- **14.** Stories and related number sentences will vary. Related multiplication problems and answers are shown.
 - **A.*** 3 \times ? = 512; 170 R2
 - **B.** 7 × ? = 728; 104
 - **C.** $6 \times ? = 3024;504$
 - **D.** $4 \times ? = 7000; 1750$
 - **E.** $? \times 5 = 4253$; 850 R3
 - **F.** $? \times 8 = 792;99$
- 15. A. 60 sq. ft.; 5 × 12 = 60
 B. 2190 sq. ft.; 2250 60 = 2190
- 16. A. 120 sq. ft.; 10 × 12 = 120
 B. 2070 sq. ft.; 2190 120 = 2070
- **17.*** 187 feet with 6 square feet of carpet left over; Possible strategy: So far Professor Peabody has covered 10 + 5 = 15 ft. down the hall. He has 2070 sq. ft. of carpet left. $100 \times 12 = 1200$ so he can cover another 100 ft. 2070 - 1200 = 870. He has 870 sq. ft. of carpet left. 70 - 12 = 840, so he can cover

another 70 ft with 30 sq. ft. left. $2 \times 12 = 24$, so he can cover another 2 feet down the hall, with 6 sq. ft. left.

15 + 100 + 70 + 2 = 187 feet down the hall.

18.* Yes, there is enough left over carpet to cover 6 square feet.







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*Answers and/or discussion are included in the lesson.

	saved \$7 weeks he estimate	' of his pay. F e worked. Gi	Remesh is ha ve Romesh a	ving tro i list of	ouble reme two math	emberin facts to	g how many help him	
29.	Romesh	saved \$196	of the pay he	e got fo	r mowing l	awns. E	ach week he	
28.	Maya's n six neckl	nother gave l aces. How m	her 596 beac hany beads s	ls to ma hould s	ake neckla she string (ces. Sh onto ea	e wants to ma ch necklace?	ke
27.	Mr. More wants to pieces ca	no is cutting cut the yarn an he cut?	yarn for an a into pieces	art proje hat are	ect. He has exactly fo	s 461 fe our feet	et of yarn and long. How mar	ıy
25.	9) 369		26.	7) 36	640			
23.	99 ÷ 4		24.	2054	÷ 5			
how	or tell he	ow you solv . Use each	ed the probl method at le	em and east on	d tell how ce.	you de	cided which	
:STIN	ALION	COLUMN N	METHOD	RECTA	ANGLE MC	DDEL .	MEN (AL MA	IH
Solve Strate	each pro	oblem using nu in the Re	one of the f	ollowii tion.	ng method	ds from	the Division	
	Check	In: Ques	tions 23	-29				
vown	tne Aisle	pages in the	Student Ac	ivity Bo	ЮК.			
Jse F	Professor I	Peabody's R	ectangle Mo	del to s	olve the p	roblems	on the How F	ar
22.	Why is th	iere a remair	ider? What c	oes the	e remainde	r mean	in the problem	1?
21.	When did you agre	d Professor F e that he fini	eabody dec shed the pro	ide he blem?	was done	solving	the problem? [Do
20.	Why did answer t	Professor Pe o that subtra	eabody subtr ction?	act 225	i0 — 1200'	? What	did he do with	the

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- **19.** Answers will vary.
- **20.** He used up 1200 square feet of carpet from the 2250 square feet on the roll.

He continued to "divide" the remaining carpet by rolling another 50 feet down the hall.

- **21.** When he could not roll another full foot down the hall (i.e., when he had less than 6 square feet worth of carpet left).
- **22.** He had enough carpet left over to cover only 6 square feet, not 12.
- **23.** 24 R3
- **24.** 410 R4
- **25.** 41
- **26.** 520
- **27.** 115 pieces with 1 foot left over
- **28.** 99 beads with 2 beads left over
- **29.** 28 weeks; Possible math facts: $7 \times 8 = 56$, $7 \times 20 = 140$

Answer Key • Lesson 2: Modeling Division

Homework (SG p. 305) Questions 1–7

- **I. A.** Stories and related number sentences will vary. $9 \times ? = 4780.4780 \div 9 = 531 \text{ R}1$
 - **B.** Stories and related number sentences will vary. $80 \times ? = 885$. $885 \div 80 = 11$ R5
- **2.** $768 \div 11$ is between 60 and 70 but closer to 70. $11 \times 60 = 660$ and 11×70 is 770.
- **3.** $8523 \div 4 = 2,130$ R3. Possible solution using column method:



- **4.** $84,000 \div 12 = 7000$. Possible solution using mental math: To solve $84,000 \div 12$, I think about multiplication. I know $12 \times 7 = 84$, $12 \times 70 = 840$, $12 \times 700 = 8400$, and $12 \times 7000 = 84,000$. So $84,000 \div 12 = 7000$.
- **5.** $555 \div 7 = 79$ R2. Possible solution using the rectangle model:



- 555 490 = 65, 65 63 = 2
- 6. About 6 months. Possible solution using estimation: I know that $5 \times 20 = 100$ plus $5 \times 3 = 15$ is 115. 117 - 115 = 2 hours left over. 20 + 3 = 23 weeks. To find how many months I know that 24 ÷ 4 = 6, so 23 ÷ 4 is a little less.

 Write the division problem as a multiplication problem with a missing factor. Write a set of related number sentences that will help you solve the problem. Solve the problem and check that your answer is reasonable. 4, 4780 ÷ 9 8, 885 ÷ 80 Luis listed the following number sentences to help him solve 768 ÷ 11. 11 × 50 = 550 11 × 60 = 660 11 × 70 = 770 11 × 80 = 880 Write an estimate using his list.
problem. • Solve the problem and check that your answer is reasonable. A. 4780 ÷ 9 B. 885 ÷ 80 Luis listed the following number sentences to help him solve 768 ÷ 11. $11 \times 50 = 550$ $11 \times 60 = 660$ $11 \times 70 = 770$ $11 \times 80 = 880$ Write an estimate using his list. lestions 3–7. solve each problem using one of the following methods
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$\begin{array}{c} 11\times 50=550\\ 11\times 60=660\\ 11\times 70=770\\ 11\times 80=880\\ \end{array}$ Write an estimate using his list.
$\begin{array}{c} 11\times 60=660\\ 11\times 70=770\\ 11\times 80=880\\ \end{array}$ Write an estimate using his list.
$\begin{array}{c} 11\times70=770\\ 11\times80=880 \end{array}$ Write an estimate using his list. estions 3–7. solve each problem using one of the following methods
$11 \times 80 = 880$ Write an estimate using his list.
Write an estimate using his list. restions 3–7. solve each problem using one of the following methods
estions 3–7, solve each problem using one of the following methods
ne Division Strategies Menu in the Reference Section.
ATION COLUMN METHOD RECTANGLE MODEL MENTAL MATH
or tell how you solved the problem. Use each method at least once.
4. 84,000 ÷ 12 5. 555 ÷ 7
Jessie and Maya spent over 117 hours playing girls lacrosse last year. They oracticed with their team and competed in games about 5 hours a week. About how many months did Jessie and Maya play lacrosse?
Frank makes identical snack bags for himself, three brothers and two sisters every weekend. His mother buys one crate of 38 apples, one box of 40 juice boxes, and one carton of 72 pretzel bags for him to use each week.
A. How many snack bags will each person get?
3. How much of everything is in each snack bag?
3. Is anything leftover? If so, what?

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7. Methods and answers will vary. Possible response using the column method:

12	12	12	12	12	12		
12	12	12	12	12	12	$12 \times 6 =$	72 - 72 = 0
pretzel	pretzel	pretzel	pretzel	pretzel	pretzel	72 pretzel	left over
bags							
6	6	6	6	6	6		
juice	juice	juice	juice	juice	juice	$6 \times 6 = 36$	40 - 36 = 4
boxes	boxes	boxes	boxes	boxes	boxes	juice boxes	left over
6	6	6	6	6	6	$6 \times 6 = 36$	38 - 36 = 2
apples	left over						
Frank	Bro 1	Bro 2	Bro 3	Sis 1	Sis 2		

- A. 6 snack bags per person
- **B.** 1 apple, 1 juice box, and two pretzel bags
- **C.** 2 apples and 4 juice boxes are left over



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*Answers and/or discussion are included in the lesson.

400 400 1 2 3 4 100 + 100 + 25 + 2 = 227

Questions 1–5

2 2 2 2

2. Possible response: $365 \div 9 = 40 \text{ R5}$

Divide Into Columns (SAB pp. 269–270)

I.* Possible response: $909 \div 4 = 227 \text{ R1}$

Into the Column

8

100

Left to Divide

109 - 100 = 9

509 - 400 = 109

909 - 400 = 509

9 - 8 = 1

Student Activity Book

									Into the Columns	Left to Divide
20	20	20	20	20	20	20	20	20	180	185 - 180 = 5
20	20	20	20	20	20	20	20	20	180	365 - 180 = 185
1	2	3	4	5	6	7	8	9		

3. Possible response: $1117 \div 6 = 186 \text{ R}1$

						Into the Columns	Left to Divide
6	6	6	6	6	6	36	37 - 36 = 1
80	80	80	80	80	80	480	517 - 480 = 37
100	100	100	100	100	100	600	1117 - 600 = 51
1	2	3	4	5	6		

4. Possible response: $5982 \div 5 = 1196 \text{ R}2$

					Into the Columns	Left to Divide
6	6	6	6	6	30	32 - 30 = 2
10	10	10	10	10	50	82 - 50 = 32
80	80	80	80	80	400	482 - 400 = 82
100	100	100	100	100	500	982 - 500 = 482
1000	1000	1000	1000	1000	5000	5982 - 5000 = 98
1	2	3	4	5		

- 1000 + 100 + 80 + 10 + 6 = 1196
- **5.** Possible response: $8463 \div 3 = 2821$

				Into the Columns	Left to Divide
	1	1		1	3 - 3 = 0
	20	20	20	20	63 - 60 = 3
	800	800	800	800	2463 - 2400 = 63
	2000	2000	2000	6000	8463 - 6000 = 2463
	1	2	3		
ľ					

2000 + 800 + 20 + 1 = 2821

5 TG · Grade 5 · Unit 7 · Lesson 2 · Answer Key

How Far Down the Aisle (SAB pp. 271–272) Questions 1–4

I. Possible response:



2. Possible response:



3. Possible response:



4. Possible response:









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