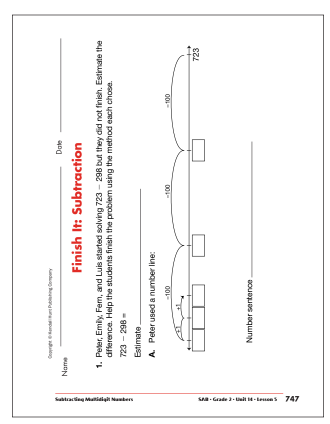
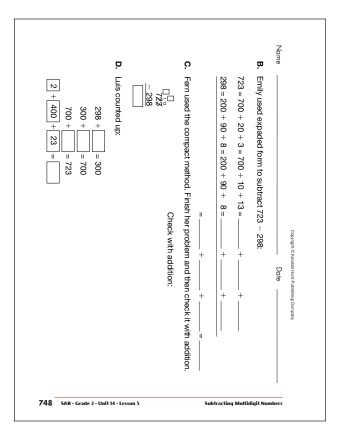
Answer Key • Lesson 5: Subtracting Multidigit Numbers



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

Student Activity Book

Finish It: Subtraction (SAB pp. 747–749) Questions 1-3

1.* Estimates will vary.

Possible estimate: 723 - 300 = 423

$$700 - 100 - 100 - 100 + 2 = 425$$

$$\textbf{B.} \quad \underbrace{\frac{723 = 700 + 20 + 3 = 700 + 10 + 13 = \underline{600} + \underline{110} + \underline{13}}{298 = 200 + 90 + 8 = 200 + 90 + 8 = \underline{200} + \underline{90} + \underline{8}}_{400 + \underline{20} + \underline{5}} = \underline{425}}$$

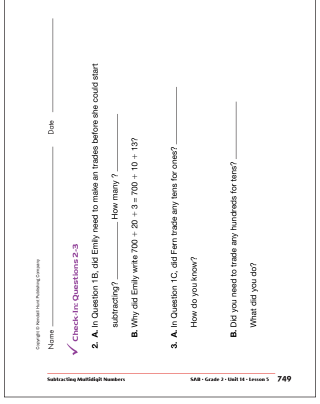
C.*
$$723 - 298 = 425$$
 or $723 - 300 + 2 = 425$

$$\begin{array}{c|c} & \text{Check with addition:} \\ 723 & 425 \\ \hline -298 & +298 \\ \hline 425 & 723 \\ \hline \end{array}$$

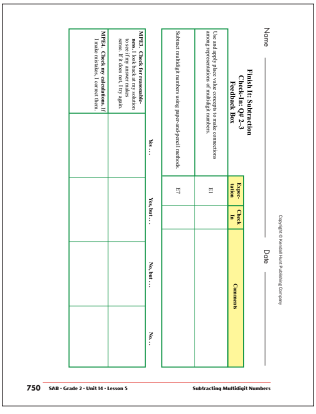
D.
$$298 + \boxed{2} = 300$$

 $300 + \boxed{400} = 700$
 $700 + \boxed{23} = 723$
 $\boxed{2} + \boxed{400} + \boxed{23} = \boxed{425}$

- **2. A.*** yes; 2 trades
 - **B.*** Emily could not take 8 from 3. She needed to take 10 from the 20 to give the 3 ten more ones.
- **3. A.*** yes; Fern traded 1 ten for 10 ones. She crossed out the 2 and wrote a 1 to show that there was 1 ten left.
 - **B.*** yes; I traded 1 hundred for 10 tens. I crossed out the 7 and wrote a 6 to show that there were 6 hundreds left.

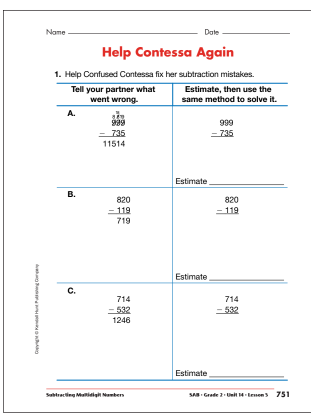


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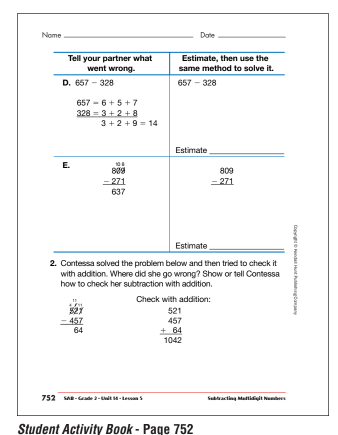


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^{*}Answers and/or discussion are included in the Jesson.



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Help Contessa Again (SAB pp. 751-752) Questions 1-2

See the lesson for what went wrong explanations. Estimates will vary. Possible estimates are given.

D.*
$$657 - 328$$

 $657 = 600 + 50 + 7 = 600 + 40 + 17$
 $328 = 300 + 20 + 8 = 300 + 20 + 8$
 $300 + 20 + 9 = 329$

	Estimate _	300	
E. *		7 10	
		8 Ø9	
		<u> – 271 </u>	
		538	
	Estimate _	550	

2. Contessa added all of the numbers in the subtraction problem together. She need to add 64 + 457 to get 521.

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

Swim Camp for Sharks (SAB pp. 753–755) Questions 1–6

Estimates and strategies for Questions 1–6 will vary.

- **I.** Estimate: 20; 412 390 = 22 sharks
- **2. A.** great white shark
 - **B.** Estimate: 800; 983 218 = 765 miles
- **3.** Estimate: 500; 1000 550 = 450 laps
- 4. A. mako shark
 - **B.** Estimate: 200; Possible paper and pencil method to solve 523 352:

$$523 = 500 + 20 + 3 = 400 + 120 + 3$$

$$352 = 300 + 50 + 2 = 300 + 50 + 2$$

$$100 + 70 + 1 = 171$$

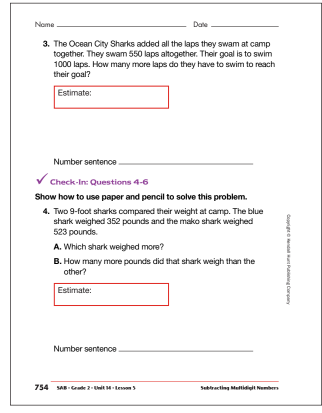
$$523 - 352 = 171$$
 pounds

5. Estimate: \$3.00; Possible mental math strategy to solve \$4.50 - \$1.40: \$1.40 plus \$.10 is \$1.50. Add \$1.00 for \$2.50. Add another \$1.00 for \$3.50. Add another \$1.00 for \$4.50. \$1.00 + \$1.00 + \$1.00 + \$1.00 + \$1.00

$$\$1.00 + \$1.00 + \$1.00 + \$.10 = \$3.10$$

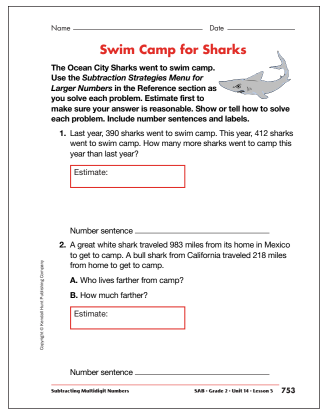
 $\$4.50 - \$1.40 = \$3.10$

6. Answers will vary. Students' work should show that if they add the difference to the amount they subtracted in the problem, they will get the amount they started with.



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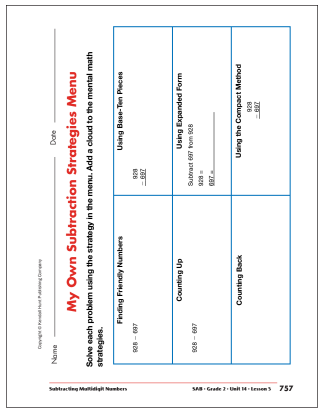


Student Activity Book - Page 753

Name	Date
Show how to use men	tal math to solve this problem.
	costs \$4.50 at the camp snack stand. A tige low much more money does the shark need n?
Number sentence	
Choose one proble subtraction with ac	em from Questions 1-5 and check your ddition.
g company	
For personal Hunt Publishing, Company	
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Subtracting Multidigit Numbers	SAB · Grade 2 · Unit 14 · Lesson 5 75

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Answer Key • Lesson 5: Subtracting Multidigit Numbers



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My Own Subtraction Strategies Menu (SAB p. 757)

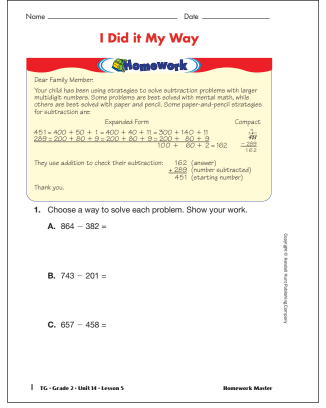
Finding Friendly Numbers 928 – 697 Possible response: 900 – 700 = 200	Using Base-Ten Pieces 928 - 697 231
Counting Up 928 - 697 $ 697 + 3 = 700 $ $ 700 + 200 = 900 $ $ 900 + 28 = 928 $ $ 3 + 200 + 28 = 231$	Using Expanded Form Subtract 697 from 928 $928 = 900 + 20 + 8 = 800 + 120 + 8$ $697 = 600 + 90 + 7 = 600 + 90 + 7$ $200 + 30 + 1 = 231$
Counting Back -100 -100 -100 -100 -100 -100 -228 328 428 528 628 728 828 928 231	Using the Compact Method 8 12

Teacher Guide

I Did it My Way (TG pp. 1–2) Homework Questions 1–4

Solution strategies for Questions 1–3 will vary.

- I. A. 482
 - **B.** 542
 - **C.** 199
- **2.** 207 adults; 320 113 = 207
- 3. A. Group A
 - **B.** 91 laps; 563 472 = 91
- **4.** Answers will vary. Possible response for Question 3: 91 + 472 = 563



Teacher Guide - Page 1

Nam	e Date
prob	mental math or paper and pencil to solve each word blem. Estimate first. Show your work, and include number tences and labels.
2.	320 people walked in a huge beach walkathon. 113 of the walkers were children. How many walkers were adults? Estimate:
3.	Number sentence The Seaside Swim Team recorded the number of laps they
	swam. Group A swam 563 laps. Group B swam 472 laps. A. Which group swam more laps? B. How many more laps did that group swim than the other
	group? Estimate:
у Китана Нин Риланиц Сотату	Number sentence Choose one problem from Questions 1–3 and use addition to check your subtraction.
	work Master TG • Grade 2 • Unit 14 • Lesson 5 2

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