Unit 7: Home Practice

Part 1 Making Ten, Subtracting Nines

B.
$$17 + 3 + 5 =$$

C.
$$5 + 16 + 4 =$$

B.
$$110 - 90 =$$

C.
$$150 - 90 =$$

3. Sara made tens to solve the problems in Question 1. Explain how you can "make a ten" to solve Question 1D.

Part 2 Addition and Subtraction Practice

B.
$$160 + 60 =$$

- **3.** Richard and Darius bought ice cream. Together they had \$1.50. Darius bought a chocolate cone for 60¢ and Richard bought a double scoop strawberry cone for 80¢.
 - **A.** How much money will they have left after buying the ice cream cones? Show how you solved the problem.
 - **B.** If they share the change evenly, how much money should each person get? Show how you know.

Part 3 Using Strategies to Subtract Larger Numbers

Choose a method to solve the following problems. Estimate to make sure your answers are reasonable. Use the *Subtraction Strategies Menu* in the Reference section of the *Student Guide*.

- **5.** Look at your answer for Question 3. Is your answer reasonable? Show or tell how you know.
- 6. Use addition to check your answer for Question 4.
- **7.** Explain a method for solving Question 2 in your head or with a few quick notes.

Part 4 Problem Solving

- 1. Nisha has \$5.00 in her piggy bank. Her bank has only coins inside but no pennies. What coins could be in her bank that total \$5.00? Show at least two different coin combinations below.
- 2. Frank wants to visit his grandmother after his Little League game on Saturday. If the game ends at 11:35 and it takes twenty-five minutes to travel to his grandmother's house, what time will Frank arrive?
- 3. Mara needs fifty cents for the token machine at the carnival. The machine will only take quarters. She plans to use the coins from her piggy bank. Mara has the following coins in her piggy bank.

Mara's Bank

	Quarters	4
1	Nickels	7
	Dimes	12
F	Pennies	2

A. How much money does Mara have in her piggy bank?

B. If Mara traded all of her coins for quarters how many quarters would she have? Show or tell how you found your answer.

Part 5 Using Strategies to Add Larger Numbers

Choose a method to solve the following problems. Estimate to make sure your answers are reasonable. Use the *Addition Strategies Menu* in the Reference section of the *Student Guide*.

5. A. Look at your answer for Question 2. Is your answer reasonable? Show or tell how you know.

B. Explain a method for solving Question 4 in your head or with a few quick notes.

Part 6 Problem Solving with Addition and Subtraction

Use strategies to solve these problems. Use the *Addition Strategies Menu* and the *Subtraction Strategies Menu* from the *Student Guide* Reference section.

- 1. Josh and Sam's family planned a summer trip to Flagstaff, Arizona. They used their computer to help map their route and found that the distance between their house and their hotel in Flagstaff was 1637 miles. On the first day of their trip they drove 505 miles.
 - **A.** How many more miles do they have drive before getting to Flagstaff?
 - **B.** Show or tell how you found your answer.
- 2. On the second day of they trip, Josh and Sam's family traveled another 583 miles.
 - A. How many miles have they traveled so far?
 - **B.** Show or tell how you can use estimation to prove that your answer is reasonable.
- **3. A.** Use your answer to Question 2A to find how much further Josh and Sam's family has to travel before they will arrive in Flagstaff.
 - B. Show or tell how you found your answer.

Home Practice

Part 1. Making Ten, Subtracting Nines (TG p. 1)

Questions 1-3

- I. A. 25
- **2. A.** 10
- **B.** 25

B. 20

C. 25

C. 60

D. 25

- **D.** 120
- **3.** Possible response:

$$(11+9) + 5 = 20 + 5 = 25$$

Unit 7: Home Practice Part 1 Making Ten, Subtracting Nines **1. A.** 12 + 8 + 5 = _____ **2. A.** 100 - 90 = _ **B.** 110 - 90 = ____ **B.** 17 + 3 + 5 = _____ **C.** 5 + 16 + 4 = ____ **C.** 150 - 90 = ____ **C.** 150 _ . . **D.** 210 - 90 = _ **D.** 11 + 5 + 9 = _____ 3. Sara made tens to solve the problems in Question 1. Explain how you can "make a ten" to solve Question 1D. Part 2 Addition and Subtraction Practice **1. A.** 160 - 90 = _____ **2. A.** 160 + 40 = _ **B.** 160 - 100 = _____ **B.** 160 + 60 = _____ **C.** 160 - 70 = _____ **C.** 160 + 80 = _____ **D.** 140 - 90 = ____ **D.** 150 + 70 = _____ 3. Richard and Darius bought ice cream. Together they had \$1.50. Darius bought a chocolate cone for 60¢ and Richard bought a double scoop strawberry cone for 80¢. A. How much money will they have left after buying the ice cream cones? Show how you solved the problem. B. If they share the change evenly, how much money should each person get? Show how you know. | TG · Grade 3 · Unit 7 · Home Practice

Teacher Guide - Page 1

Part 2. Addition and Subtraction Practice (TG p. 1) Ouestions 1–3

- I. A. 70
- **2. A.** 200
- **B.** 60

B. 220

C. 90

C. 240

D. 50

- **D.** 220
- **3. A.** Solution strategies will vary. One possible strategy is to use coins.

6 dimes + 8 dimes = 14 dimes 15 dimes - 14 dimes = 1 dime or 10ϕ

B. They both would get 1 nickel because 2 nickels is equal to a dime.

Part 3. Using Strategies to Subtract Larger Numbers (TG p. 2) Questions 1–7

Strategies for solving will vary. Students can use mental math, base-ten pieces, or expanded form.

- **I.** 1461
- **2.** 1003
- **3.** 245

- **4.** 3634
- **5.** Answers will vary. Possible response: 892 is about 900. 647 is about 650. 900 650 = 250 so I know 245 is reasonable.
- **6.** 3634 + 1693 = 5327
- 7. Counting up: 999 + 1 = 1000; 1000 + 1000 = 2000; 2000 + 2 = 2002; 1 + 1000 + 2 = 1003

Teacher Guide - Page 2

Vame _			Date	
1. ľ	no pennies. V	.00 in her pi What coins o	ng ggy bank. Her bank has only coins inside but could be in her bank that total \$5.00? nt coin combinations below.	
5	Saturday. If the	he game en	randmother after his Little League game on ds at 11:35 and it takes twenty-five minutes to 's house, what time will Frank arrive?	
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	Mara's	Bank		
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	Nickels	7		
	Dimes	12		
	Pennies	2		Copyri
E			or coins for quarters how many quarters would she wyou found your answer.	Copyright @ Kendall Hunt Publishing Company
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Part 4. Problem Solving (TG p. 3) Questions 1–3

- 1. Answers will vary. Any combination of coins that equal \$5.00 is correct. Possible solutions include: 20 quarters; 50 dimes; 10 quarters and 25 dimes.
- **2.** 12:00
- **3. A.** \$2.57
 - **B.** Possible response. Mara would have 10 quarters. I know there are 4 quarters in one dollar. Since Mara has \$2.00 that is 8 quarters. 50¢ more is 2 more quarters with 7¢ left.

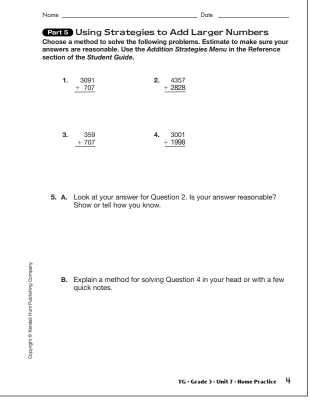
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Part 5. Using Strategies to Add Larger Numbers (TG p. 4) Questions 1–5

- I. 3798
- **2.** 7185
- **3.** 1066
- **4.** 4999
- **5. A.** If I just add the thousands, 4000 + 2000, and the hundreds, 300 + 800, it is 6000 + 1100 = 7100.

I know 7185 is reasonable.

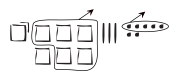
B. Take 1 from 3001 and add it to 1998 to make 1999. 1999 is 1 away from 2000. 2000 + 3000 = 5000 and then take away 1 equals 4999.



Teacher Guide - Page 4

Part 6. Problem Solving with Addition and Subtraction (TG p. 5) Questions 1–3

- I. A. 1132 miles
 - **B.** Possible response. I used base-ten shorthand.



$$1000 + 100 + 30 + 2 = 1132$$

- **2. A.** 1088 miles
 - **B.** First I added 500 + 500 = 1000. Then I added 1000 + 80 = 1080. That is very close to 1088 so my answer is reasonable.
- **3. A.** 549 miles
 - **B.** I used the paper-and-pencil method.

$$-\frac{1637}{1088} - \frac{1088}{549}$$

		raction Strategies Menu from the Student Guide Reference section.		
use bet		sh and Sam's family planned a summer trip to Flagstaff, Arizona. They ed their computer to help map their route and found that the distance tween their house and their hotel in Flagstaff was 1637 miles. On the first ly of their trip they drove 505 miles.		
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	В.	Show or tell how you found your answer.	blishing Company	

Teacher Guide - Page 5