Home Practice

Part 2

Multiplication (TG p. 1)

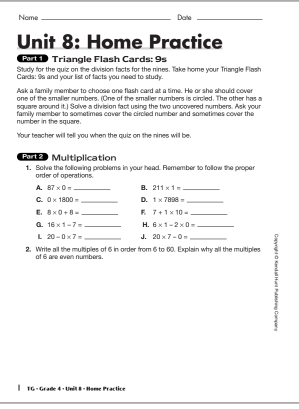
- I. A. 0
 - **B.** 211
 - **C.** 0
 - **D.** 7898
 - **E.** 8
 - **F.** 17
 - **G**. 9
 - **H.** 6
 - **I.** 20
 - **J.** 140
- **2.** 6, 12, 18, 24, 30, 36, 42, 48, 54, 60.

An even number has 2 as a factor. Since 2 is a factor of 6, 2 is a factor of all the multiples of 6. So, all the multiples of 6 are even numbers.

Part 3

Arithmetic Review (TG p. 2)

- I. A. 924
 - **B.** 2045
 - **C.** 25,132
 - **D.** 2850
 - **E.** 2800
 - **F.** 4150
 - **G.** 7829
 - **H.** 3010
 - **I.** 8200
- **2.** Possible strategy: $6000 \times 4 = 24,000$
- 3. Possible response: For B. $400 \times 5 = 2000$, and $9 \times 5 = 45$, so $409 \times 5 = 2045$
 - For F. $80 \times 50 = 4000$, and $50 \times 3 = 150$, so $80 \times 53 = 4150$.



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| A. 231 × 4 = B. 409 × 5 = C. 6283 × 4 = D. 570 × 5 = E. 70 × 40 = F. 83 × 50 = G. 8367 - 538 = H. 3807 - 797 = I. 3450 + 4750 = 2. Explain your estimation strategy for Question 1C. 3. Choose two problems in Question 1 and explain how you can solve then using mental math. | 1. Sol Est Stra | lve the following p timate to make sur | | ath or paper and pencil. onable. Use the <i>Multiplication</i> <i>udent Guide</i> Reference section |
|---|-----------------------|---|---------------------------|---|
| G. 8367 - 538 = H. 3807 - 797 = I. 3450 + 4750 = 2. Explain your estimation strategy for Question 1C. 3. Choose two problems in Question 1 and explain how you can solve them | A. | 231 × 4 = | B. 409 × 5 = | C. 6283 × 4 = |
| 2. Explain your estimation strategy for Question 1C. | D. | 570 × 5 = | E. 70 × 40 = | F. 83 × 50 = |
| | G. | 8367 – 538 = | H. 3807 – 797 = | I. 3450 + 4750 = |
| | 2. Exp | plain your estimati | on strategy for Question | 1C. |
| | | | s in Question 1 and expla | ain how you can solve them |

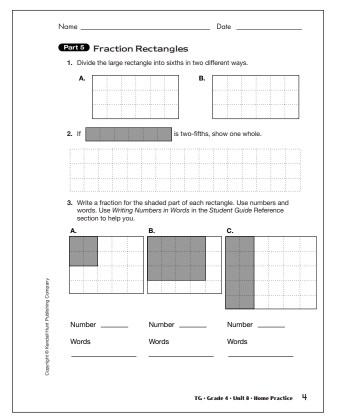
I

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Answer Key • Home Practice

| | e the following problems. You may use mental math, paper and pencil, or culator. |
|----|---|
| | John's uncle is taking a test to be a cashier at a grocery store. He must show different ways to give 59¢ in change using exactly 10 coins. Show one way to do this. As a challenge, show a second way. |
| 2. | Each of 20 students in a 4th-grade class needs to sell 12 boxes of cookies for a school fund-raiser. The 3rd-grade class also has 20 students and they need to sell only 6 boxes each. How many boxes do the 4th- and 3rd-graders need to sell in all? |
| 3. | Jerome has been given \$35.00 to buy items for his trip to a water park. He wants to buy a snorkeling mask for \$17.50, a new bathing suit for \$12.25, and an extra large beach towel for \$7.99. Estimate to see if he has enough money. If there is no sales tax, about how much change will be get? If he does not have enough money, about how much more money will he need? |
| 4. | Nila thinks that if she reads 30 pages of a 250-page book every night for eight nights she will finish the book. Is Nila right or wrong? Explain. |

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Home Practice

Part 4

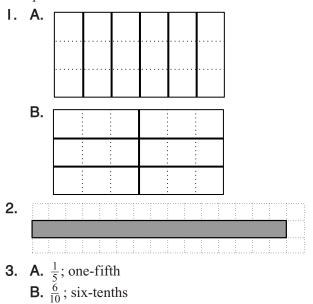
Problem Solving (TG p. 3)

- Answers will vary. Correct responses include: 5 dimes + 1 nickel + 4 pennies; 1 quarter + 4 nickels + 1 dime + 4 pennies; 1 half-dollar + 9 pennies
- **2.** 360 boxes
- **3.** Jerome will not receive any change; he needs about \$3 more.
- **4.** Nila will not finish reading the book. $30 \times 8 = 240$

Part 5

Fraction Rectangles (TG p. 4)

Answers may vary. One possible response is given for each question.



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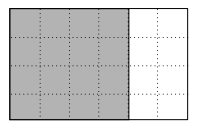
Answer Key • Home Practice

Home Practice

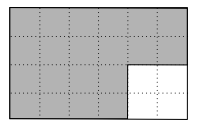
Part 6

Fraction Rectangles and Strips (TG p. 5)

I. Answers may vary. Possible response:



2. Answers may vary. Possible response:



3. Answers may vary. Possible response:



C. $\frac{1}{3}$ **4. A.** $\frac{5}{4}$, $1\frac{1}{4}$, or $\frac{1}{4} \times 5$ **B.** $1\frac{4}{9}$, $\frac{13}{9}$, or $\frac{1}{9} \times 13$

| | | ge rectangle | | | , and 3C. | | |
|------|-------------|--------------|---------------|---------------|-------------------|--------|---|
| A | . Name a | fraction for | the part wi | th stripes. | | | |
| в | . Name a | fraction for | the part th | at is gray. | | /// | |
| с | . Name a | fraction for | the part th | at is white. | | | |
| | /rite two n | ames for th | e numbers | shown with | n fraction strips | below. | |
| 4. W | | | | | | | |
| 4. W | | | | | | | |
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