Unitia	: поте	e Practice	
		Review All Facts	
Cards for all the facts a member to choose one	and the list of facts e flash card at a tim s the answer in a m	cts. Take home your Triangle Fil you need to study. Ask a family ie. He or she should cover the iultiplication problem. Solve the d numbers.	/
		the multiplication facts will be	
Part 2 Using E	stimation		
Use your estimation	skills to help you s	solve the following problems.	
46	81 33	78	
1. Which two numb	ers above should y	ou add if you want an answer:	
A. close to 100?		_	
B. over 150?			
C. close to 75? .			
2. Explain your stra	tegy for Question 1	IC.	ç
			pyright
3. Which two numb answer:	ers should you sub	ptract if you add if you want an	Copyright © Kendali Hunt Publishing Company
A. close to 50?			funt Pu
B. close to 0? _			olishing
C. close to 10?			Compa
			ny
 Explain your stra TG · Grade 3 · Unit 13 · 		3C.	
TG • Grade 3 • Unit 13 •	Home Practice	3C.	
TG • Grade 3 • Unit 13 • Cher Guide -	Home Practice Page 1		
TG • Grade 3 • Unit 13 •	Home Practice Page 1	3C.	
TG • Grade 3 • Unit 13 • Cher Guide - Name (Part3) Us	Home Practice Page 1		
TG - Grade 3 - Unit 13 - cher Guide - Name (Part3) Us Mit	Nome Practice Page 1 sing Strategie	Date	
TG - Grade 3 - Unit 13 - Cher Guide - Name (Part3) Us Mit Tell whether equal to 600.	Home Practice Page 1 sing Strategie ultiply the sum of each is	Date es to Add, Subtract, a	
TG - Grade 3 - Unit 13 - Cher Guide - Name Part3 Us Mit Tell whether i equal to 600. 1. A. 300 -	Nome Practice Page 1 sing Strategie	Dote es to Add, Subtract, a a more than 600, less than 600	
TG - Grade 3 - Unit 13 - Cher Guide - Name Part3 Us Min Tell whether equal to 600. 1. A. 300- C. 268 -	Home Practice Page 1 sing Strategie ultiply the sum of each is + 300 + 295	Dote es to Add, Subtract, a a more than 600, less than 600 B. 318 + 264 D. 329 + 282	
TG - Grade 3 - Unit 13 - Cher Guide - Nome Parts Us Mini Tell whether equal to 600. 1. A. 300 C. 268 E. 240	Home Practice Page 1 sing Strategie ultiply the sum of each is + 300 + 295 + 360	Dote es to Add, Subtract, a s more than 600, less than 600 B. 318 + 264), or - -
TG - Grade 3 - Unit 13 - Cher Guide - Nome Part 3 Us Mit Tell whether equal to 600. 1. A. 300 - C. 268 - E. 240 - Fill in the b	Home Practice Page 1 sing Strategie ultiply the sum of each is + 300 + 295 + 360	Dote es to Add, Subtract, a s more than 600, less than 600 B. 318 + 264 D. 329 + 282 F. 363 + 302 ach number sentence equals), or - -
TG - Grade 3 - Unit 13 - Cher Guide - Name Part3 Us Min Tell whether equal to 600. 1. A. 300 C. 268 E. 240 Fill in the b 2. A	Home Practice Page 1 sing Strategie ultiply the sum of each is + 300 + 295 + 360 planks below so ea + + 300	Date es to Add, Subtract, a s more than 600, less than 600 B. 318 + 264 D. 329 + 282 F. 363 + 302 ach number sentence equals = 1000), or - -
TG - Grade 3 - Unit 13 - Cher Guide - Name Part3 Us Min Tell whether equal to 600. 1. A. 300 C. 268 E. 240 Fill in the E 2. A B	Home Practice Page 1 sing Strategie ultiply the sum of each is + 300 + 295 + 360 blanks below so ee _ + + 300 + 150 +	Dote Dote), or - -
TG - Grade 3 - Unit 13 - Cher Guide - Name Part3 Us Min Tell whether equal to 600. 1. A. 300 C. 268 E. 240 Fill in the E 2. A B	Home Practice Page 1 sing Strategie ultiply the sum of each is + 300 + 295 + 360 planks below so ea + + 300	Dote Dote), or - -
TG - Grade 3 - Unit 13 - Cher Guide - Name Part3 Us Min Tell whether equal to 600. 1. A. 300 C. 268- E. 240- Fill in the E 2. A B C. 335-	Home Practice Page 1 sing Strategie ultiply the sum of each is + 300 + 295 + 360 blanks below so ee _ + + 300 _ + 150 + + +	Dote Dote), or - - 1000.

Teacher Guide

Part 2. Using Estimation (TG p. 1) Questions 1–4

- **I. A.** 78 and 33
 - **B.** 81 and 78
 - **C.** 46 and 33
- **2.** Possible response: 46 is close to 45 and 33 is close to 30.45 + 30 = 75
- **3. A.** 81 and 33
 - **B.** 78 and 81
 - **C.** 46 and 33
- **4.** Possible response: 46 33 is close to 43 33 = 10.

Part 3. Using Strategies to Add, Subtract, and Multiply (TG p. 2) Questions 1–5

- **I. A.** equal to 600 **B.** less than 600
 - **C.** less than 600 **D.** more than 600
 - **E.** equal to 600 **F.** more than 600
- **2. A.** Answers will vary. One example is 400 + 300 + 300 = 1000
 - **B.** Answers will vary. One example is 350 + 150 + 500 = 1000
 - **C.** Answers will vary. One example is 335 + 165 + 500 = 1000
- **3. A.** 148
 - **B.** 549
 - **C.** 300
 - **D.** 288
 - **E.** 240
 - **F.** 581
- **4.** Answers will vary. One example is 111 + 140 = 251
- **5.** Answers will vary. One example is 164 85 = 79

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4. Find two 3-digit numbers whose sum is 251.

5. Find two numbers whose difference is 79

Part 4. Thinking About Multiplication (TG p. 3) Questions 1–6

- **I.** 80, 75, 70, 65,..., 15, 10, 5, 0
- **2.** 60, 56, 52, 48, 44, 40, 36, 32, 28, 24, 20, 16, 12, 8, 4, 0
- **3.** 12
- **4.** 120
- **5.** 1200
- **6.** Solution strategies will vary. You could subtract 4 from 4×30 . 120 4 = 116

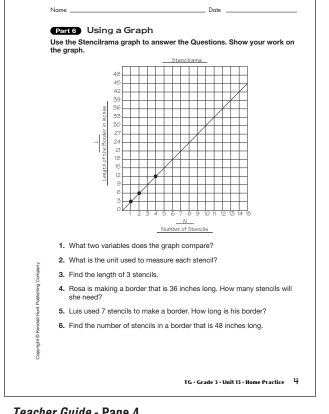
Part 5. Money Matters (TG p. 3) Questions 1–5

- **I.** \$2.75
- **2.** \$2.25
- **3.** \$3.00
- **4.** \$5.00
- **5.** \$1.75

Name	Date
	About Multiplication ackwards from 80. Record the numbers below as
2. Skip count by fours	backwards from 60. Record the numbers.
	 4 × 30 = 5. 4 × 300 = answer to 4 × 29.
Part 5 Money Ma Use what you know abou money do you have?	It quarters to solve these problems. How much
	han \$2.50 an \$2.50 han \$2.50 han \$2.50 han \$3.50 than \$3.75 than \$3.75t than \$3.75 than \$3.75.
3. You have 50¢ more t	han \$2.50
	ə than \$3.50 8
5. You have \$2.00 less	than \$3.75 g
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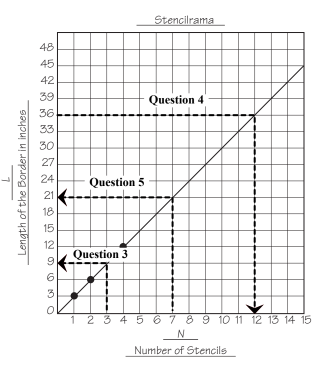
Answer Key • Home Practice



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Part 6. Using a Graph (TG p. 4) **Questions 1–6**

- I. Number of stencils and length of the border.
- **2.** inches
- **3.** 9 inches; see graph
- **4.** 12 inches; see graph
- 5. 21 inches; see graph



6. 16 stencils: Possible response: I used the graph to see that 12 stencils equals 36 inches. 48-36 = 12 and it takes 4 stencils to equal 12 inches. 4 stencils + 12 stencils = 16 stencils.

Part 7. Practice with Volume (TG p. 5) Questions 1–2

Τ.

	Volume of the Water in the Cylinder	Volume of the Water and Object	Volume of the Object
Α.	50 cc	166 cc	116 cc
В.	65 cc	89 cc	24 cc
C.	100 cc	225 cc	125 cc
D.	50 cc	117 cc	67 cc

- **E.** Possible response: I subtracted 225 100 = 125 cc
- **2.** 8 cc; Possible response: I subtracted 148 - 100 = 48 cc to find the total volume of 6 marbles. Then I divided $48 \div 6 = 8$ cc to find the volume of 1 marble.

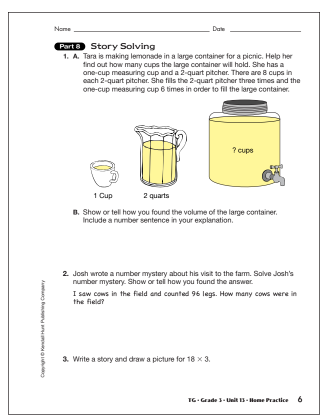
Part 8. Story Solving (TG p. 6) Questions 1–3

- I. A. 30 cups
 - **B.** Possible response: There are 8 cups in each 2-quart pitcher. First, Tara added 3 pitchers to the container so I multiplied 3 pitchers \times 8 cups = 24 cups. Then she added 6 cups of water so I added 24 cups + 6 cups = 30 cups. The number sentence is $3 \times 8 + 6 = 30$.
- 2. 24 cows. Possible response: First I rounded 96 up to 100 by adding 4. Since each cow has 4 legs I thought about what number times 4 will equal 100. Since $25 \times 4 = 100$, I know 25 cows will have 100 legs. I have to take 1 cow away since I added 4 legs to start, so there are 24 cows.
- **3.** Possible response: I have 3 boxes of chocolates. Each box has 18 candies in it. How many candies in all?



Name Date Part 7 Practice with Volume 1. Complete the table by filling in the missing volume for each object Volume of the Water in the Cylinder Volume of the Water and Object Volume of the Object Α 50 cc 166 cc в 65 cc 89 cc С 100 cc 225 cc 50 cc 117 cc п E. Show or tell how you found the volume of the object in Question C 2. Fran poured 100 cc of water in a graduated cylinder. She added 6 marbles, each the same size. The volume of the water and the marbles was 148 cc. What was the volume of each marble? Show or tell how you found your answer 5 TG · Grade 3 · Unit 13 · Home Practice





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