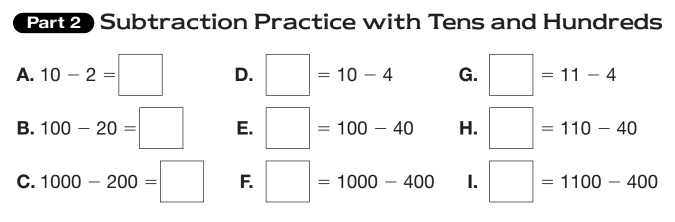
Unit 11: Home Practice

Part 1 Subtraction Flash Cards: Group C

Take home your Triangle Flash Cards: Group C. Ask a family member to choose one flash card at a time for you to solve. Sort the flash cards into three piles: Facts I Know Quickly, Facts I Can Figure Out, and Facts I Need to Learn. Update your *Subtraction Facts I Know* chart. Clip the cards in the Facts I Know Quickly pile together and place them back into the envelope. Practice the facts in the last two piles again.

Date



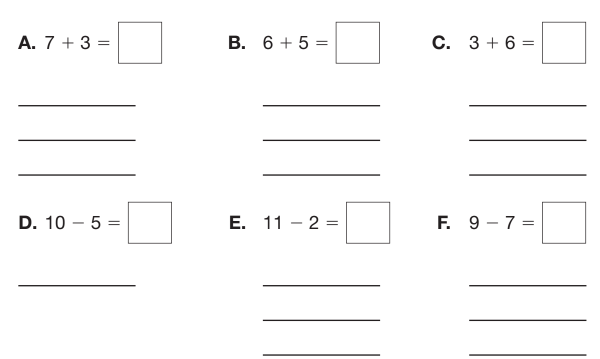
J. Show or tell how you would use addition to solve Question G.

I

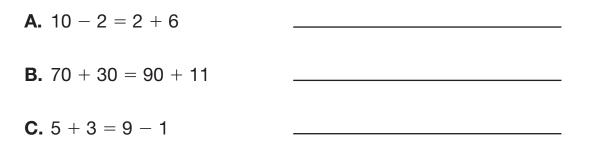
Date

Part 3 Fact Families

1. Complete each fact family.



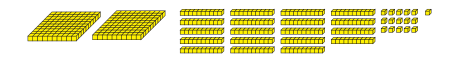
2. Tell if each number sentence is true or false. If it is false, rewrite the problem and make it true.



D. Show or tell how you solved Question B.

Part 4 Name the Number

1. A. Write a number sentence for the base-ten pieces.



B. What number is shown?

C. Show the number using the fewest pieces.

2. Find the number using the clues. Write a number sentence for each.

A. I am 19 more than 132. What number am 1?	9 more than 132. What number am I?		
---	------------------------------------	--	--

Number sentence _	

B. I am 42 less than 71. What number am I? _____

Number sentence _____

C. I am 56 doubled. What number am I? _____

Number sentence _____

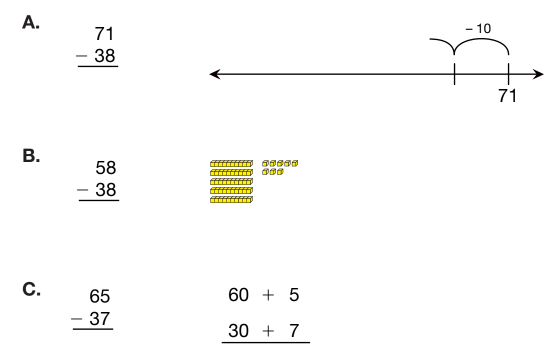
D. I am half of 190. What number am I? _____

Number sentence _____

E. Explain how you found your answer for Question D.

Part 5 Help Them Finish: Subtraction

1. Three students started to solve these problems. Help them finish.



2. Choose your own strategy or method to solve. Use the Subtraction Strategies Menu in the Student Activity Book Reference section.

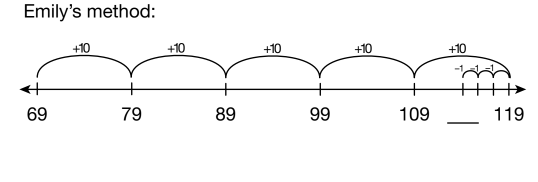
Α.	92	B.	38
	<u> </u>		<u> </u>

Part 6 Help Them Finish: Addition

Julia, Mark, Levi, and Emily started the problem below. Help the students finish the problem using their strategies. Use the *Addition Strategies Menu* in the *Student Activity Book* Reference section.

1.	69 + 47 =	2.	69 + 47=
	Levi's method: 69 = 60 + 9 + 47 =		Julia's method: ¹ 69 <u>+ 47</u>

3. 69 + 47 =





Mark's method:

=

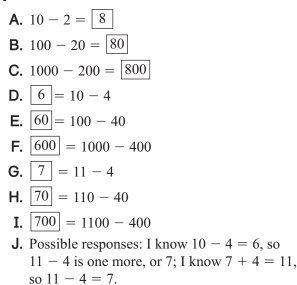
69 + 47 100 +

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	Name Date
	Unit 11: Home Practice
	Part Subtraction Flash Cards: Group C Take home your Triangle Flash Cards: Group C. Ask a family member to choose one flash card at a time for you to solve. Sort the flash cards into three piles: Facts I Know Quickly, Facts I Can Figure Out, and Facts I Need to Learn. Update your <i>Subtraction Facts I Know</i> chart. Clip the cards in the Facts I Know Quickly pile together and place them back into the envelope. Practice the facts in the last two piles again.
	(Part 2) Subtraction Practice with Tens and Hundreds
	A. 10 - 2 = D. = 10 - 4 G. = 11 - 4
	B. 100 - 20 = E. = 100 - 40 H. = 110 - 40
	C. 1000 - 200 = F. = 1000 - 400 I. = 1100 - 400
	$\ensuremath{\textbf{J}}.$ Show or tell how you would use addition to solve Question G.
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	TG • Grade 2 • Unit 11 • Home Practice
Teeshee	- Ovida Dawa d
Teacher	r <i>Guide</i> - Page 1
Name -	Date
Part 3	Fact Families
1. C	omplete each fact family.
A.	. 7 + 3 = . . 6 + 5 = . . . 3 + 6 = .
-	
_	
D	. 10 - 5 = E. 11 - 2 = F. 9 - 7 =
-	
	all if each number sentence is true or false. If it is false, rewrite the roblem and make it true.
	. 10 - 2 = 2 + 6 §

Teacher Guide

Part 2. Subtraction Practice with Tens and Hundreds (TG p. 1) Questions A–J



Part 3. Fact Families (TG p. 2) Questions 1–2

- **I. A.** 10 **B.** 11 3 + 7 = 105 + 6 = 1110 - 7 = 311 - 5 = 611 - 6 = 510 - 3 = 7**C**. 9 **D.** 5 6 + 3 = 95 + 5 = 109 - 6 = 39 - 3 = 6**E.** 9 **F.** 2 11 - 9 = 29 - 2 = 79 + 2 = 117 + 2 = 92 + 9 = 112 + 7 = 92. A. True **B.** False: 70 + 30 = 90 + 10 or 70 + 30 + 1 = 90 + 11
 - C. True
 - **D.** Responses will vary. Students should see after adding tens that 90 + 11 is one more than 70 + 30.

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B. 70 + 30 = 90 + 11

D. Show or tell how you solved Question B

C. 5 + 3 = 9 - 1

Part 4. Name the Number (TG p. 3) Questions 1–2

- **I. A.** Possible response: 200 + 190 + 16.
 - **B.** 406

C.

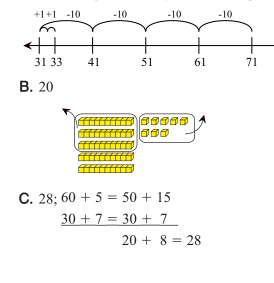
- **2. A.** 151; Possible number sentence: 20 + 132 1 = 151
 - **B.** 29; 71 42 = 29
 - **C.** 112; 56 + 56 = 112
 - **D.** 95; 95 + 95 = 190
 - **E.** Reponses will vary. Possible response: I know that 50 + 50 = 100 and 45 + 45 = 90, so 50 + 45 = 95

Part 4) Name the Number 1. A. Write a number sentence for the base-ten pieces.
B. What number is shown? C. Show the number using the fewest pieces.
 Find the number using the clues. Write a number sentence for each. A. I am 19 more than 132. What number am I?
B. I am 42 less than 71. What number am I? Number sentence
C. I am 56 doubled. What number am I? Number sentence
D. I am half of 190. What number am I? Number sentence
E. Explain how you found your answer for Question D.
TG - Grade 2 - Unit 11 - Home Practice 3



Part 5. Help Them Finish: Subtraction (TG p. 4) Questions 1–2

I. A. 33; strategies will vary. Possible response:

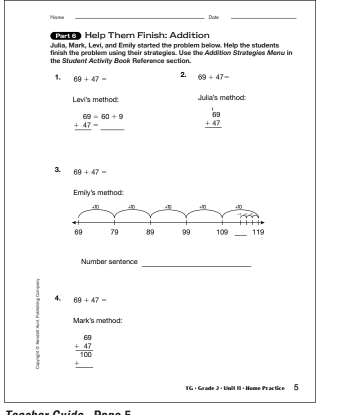


2. A. 43; strategies will vary.**B.** 9; strategies will vary.

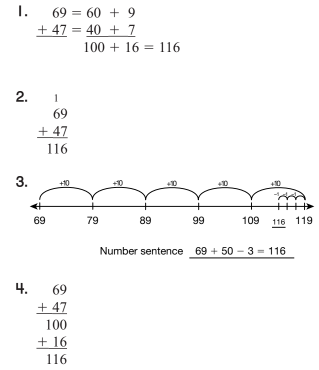
	A. 71 <u>- 38</u>	$_{71}^{-10}$	
	B. 58 <u>– 38</u>	4777777 84989 4859 4859 4859	
	C. 65 - 37	60 + 5 <u>30 + 7</u>	
2.	-	rategy or method to solve. Use the Subtraction he Student Activity Book Reference section. B. 38 - 29	Copyright @ Kindull Hurt Publishing Company

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Answer Key • Home Practice



Part 6. Help Them Finish: Addition (TG p. 5) Questions 1–4



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