## Unit 13: Home Practice

Part 1 Addition Flash Cards: Group B
Take home your Addition Flash Cards: Group B. 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. 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 Addition Facts



Use Tara's strategy to solve these problems.
A. $9+5=$
B. $8+6=$
C. $7+5=$
D. Tell how you solved Question C.


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Name Date

Part 3 Patterns with Sums
Add to find the number on the outside of each flower.


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## Part 2. Addition Facts (TG p. 1)

## Questions A-D

A. $14 ; 9+1+4=14$
B. $14 ; 8+2+4=14$
C. $12 ; 7+3+2=12$
D. I moved 3 from the 5 to make ten.

$$
7+3+2=12
$$



Part 3. Patterns with Sums (TG p. 2)


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Part 4. Addition and Subtraction Practice
(TG p. 3)
Questions A-K
A. 5
B. 4
C. 6
D. 8
E. 1
F. 5
G. 3
H. 4
I. 1
J. 6
K. I counted up one from 7 to get to 8 so I know $7+1=8$


Part 4 Addition and Subtraction Practice
A. $8-3=$

B.

C. 8
D.

E. 7

F. $+7=8$

H. $5-1=$

G. $3=0+$ $\square$

K. Show or tell how you solved Question E.

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## Part 5. Cube Models (TG p. 4) Questions A-B

A. Height: 5 floors or units

Volume: 25 cubic units
Number Sentence: Possible responses:
$5+5+5+5+5=25 ; 15+10=25$
B. Height: 3 floor or units Volume: 30 cubic units Number Sentence: Possible responses:
$15+15=30 ; 6+6+6+6+6=30 ;$ $10+10+10=30$

Name $\qquad$ Date $\qquad$

## Part 5 Cube Models

Find the height and volume. Write a number sentence that shows how you find the volume. Include unit.
A.


Height: $\qquad$
Volume: $\qquad$
Number Sentence:
B.


Height:
Volume: $\qquad$
Number Sentence: $\qquad$
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## Answer Key • Home Practice

Name
Date $\qquad$

Part 6 How Much Money
Find the total amount of money in each problem. Write a number sentence.


Number sentence $\qquad$

## Part 6. How Much Money (TG p. 5)

## Questions 1-4

I. $56 \phi ; 30 \phi+10 \phi+10 \phi+5 \phi+1 \phi=56 \phi$
2. $28 \phi ; 15 \phi+5 \phi+5 \phi+1 \phi+1 \phi+1 \phi=28 \phi$
3. $28 \phi ; 26 \phi+1 \phi+1 \phi=28 \phi$
4. 61申; $28 \phi+10 \phi+10 \phi+10 \phi+1 \phi+1 \phi+1 \phi=61 \phi$
2.


Number sentence $\qquad$
3.

$\qquad$

Number sentence $\qquad$
4. 12

Number sentence
$\qquad$ 5

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