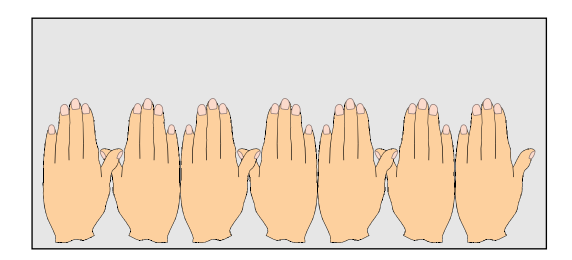
# **Unit 8: Home Practice**

### Part 1 Addition Flash Cards: Group D

Take home your Addition Flash Cards: Group D with sums to ten. 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 Measure with Hands

Find a table. Measure the length using your hand as a unit. Then ask a family member to measure the same table with his or her hand.



The table is \_\_\_\_\_ of \_\_\_\_ 's hands.

The table is \_\_\_\_\_ of \_\_\_\_ 's hands.

Are the measurements the same? Why or why not?

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# Part 3 Jan's Coins and My Coins

Use a small jar of coins that contains nickels, dimes, and pennies. Follow these steps:

- 1. Pull some coins from the jar.
- 2. Find the value of the coins.
- **3.** Record the amount on the data table in the My Coins column.
- 4. Repeat two more times.

Coins from Jar

Pull	Jan's Coins	My Coins
1	27¢	
2	<b>34</b> ¢	
3	19¢	

Who pulled more money for each pull, Jan or you? Circle the amount in each row that shows more money.

# Part 4 At the Pet Shop

Use your number line, ten frames, or connecting cubes. Write number sentences to go with your answers.





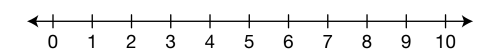


1.

cats	dogs
4	4
pets	

cats	fish				
4					
pets					
9					

3. Show or tell how you solved Question 2.



3

## **Unit 8: Home Practice** Take home your Addition Flash Cards: Group D with sums to ten. 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 Measure with Hands Find a table. Measure the length using your hand as a unit. Then ask a family member to measure the same table with his or her hand. The table is The table is \_ of 's hands. Are the measurements the same? Why or why not? TG · Grade 1 · Unit 8 · Home Practice

#### **Home Practice** Part 2. Measure with Hands (TG p. 1)

The measurements may not be the same because the units are not the same size.

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<ol> <li>Find the value</li> <li>Record the accolumn.</li> <li>Repeat two notes</li> </ol>	mount on the data table	·	
	Coins from Jar		
Pull	Jan's Coins	My Coins	
1	27¢		
2	34¢		Соруп
3	19¢		ght © Ke
	money for each pull, Jai w that shows more mor	,	Copyright ® Kendall Hunt Publishing Company

Part 3. Jan's Coins and My Coins (TG p. 2)

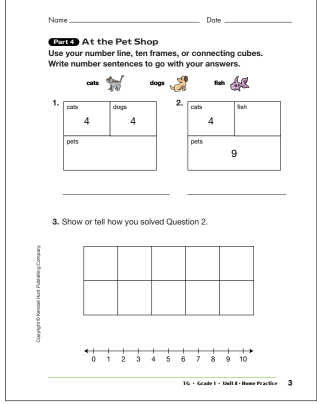
Responses will vary.

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### Part 4. At the Pet Shop (TG p. 3) Questions 1–3

Some possible responses:

- cats dogs 4 pets 8
  - 2. cats fish fish pets 9
  - 4 + 4 = 8
- 4 + 5 = 9
- **3.** Responses will vary. Possible response: I know 4 + 4 = 8 and 4 + 5 is one more, or 9.



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