it 13: Home Practice

Part 1 Subtraction Flash Cards: Group E

Take home your Triangle Flash Cards: Group E. 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.

Part 2 Relating Subtraction and Addition

$$= 9$$
 B. $12 -$ $= 4$ **C.** $13 -$

$$= 10$$
 B. $12 -$ $= 3$ **C.** $13 -$

$$= 10$$
 4. $12 - 7 =$ **5.** $12 -$

$$13 - \boxed{} = 8$$
 7. $12 - \boxed{} = 9$ 8. $13 - \boxed{} = 4$

Part 3 Base-Ten Practice

Solve. Use the *Addition Strategies Menu* in the *Student Activity Book* Reference section.

1. Use base-ten shorthand to show the weight of candy sold at the Yum-Yum store last year.

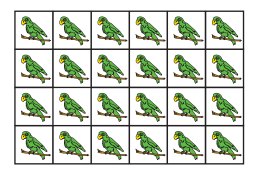
Candy Weight

Candy	Weight in Pounds	Base-Ten Shorthand
Mini-Mints	145	
Lemon Stars	196	
Vanilla Drops	327	
Coconut Dreams	81	

- 2. Estimate whether the Yum-Yum store sold more than 500 pounds of candy or less than 500 pounds of candy.
- 3. Explain how you found your answer.

Part 4 Fair Shares

1. Gus bought a sheet of green parrot stickers. Write a number sentence to show how many stickers Gus bought.



Number sentence _____

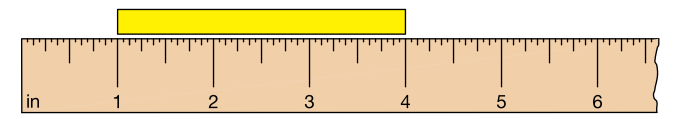
2. Draw 4 plates for 4 friends. Share 16 crackers equally.

3. Draw 6 goody bags for 6 friends. Share 24 pieces of gum equally.

4. Janet has four dogs and 10 dog bones. How many bones will each dog get?

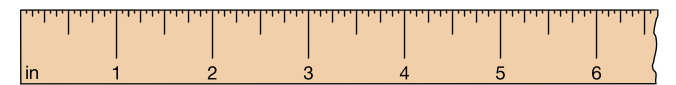
Part 5 Inch Questions

1. How long is the chalk? _____

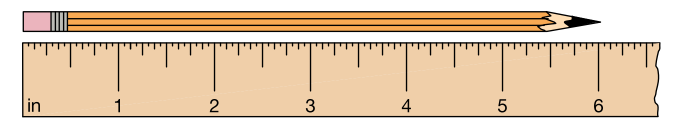


2. How long is this eraser? _____

Alexander Eraser Company



3. How long is the pencil? _____



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Part 6 For the Birds

Help the mother bird share the food with her babies.

1. Each baby bird needs 2 leaves of spinach. Mother bird has 10 leaves. Draw the number of baby birds she can feed.

How many baby birds ate spinach? _____

2. Each baby bird needs 4 grapes. Mother bird has 12 grapes. Draw the number of baby birds she can feed.

How many baby birds ate grapes? _____

3. Each baby bird needs 4 apple chunks. Mother bird has 12 apple chunks. Draw the number of baby birds she can feed.

How many baby birds ate apple chunks? _____

4. Each baby bird needs 5 raisins. Mother bird has 16 raisins. Draw the number of baby birds she can feed.

How many baby birds ate raisins? _____

5. Each baby bird needs 8 seeds. Mother bird has 24 seeds. Draw the number of baby birds she can feed.

How many baby birds ate seeds? _____

Unit 13: Home Practice Part 1 Subtraction Flash Cards: Group E Take home your Triangle Flash Cards: Group E. 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. Part 2 Relating Subtraction and Addition = 9 **B.** 12 -= 4 **C.** 13 -= 10 **B.** 12 -= 3 **C.** 13 -= 10 **4.** 12 - 7 = **5.** 12 -= 8 **7.** 12 -= 9 **8.** 13 -| TG · Grade 2 · Unit 13 · Home Practice

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Part 2. Relating Subtraction and Addition (TG p. 1)

Questions 1–8

- I. A. 5, 5
- **B.** 8, 8
- **C.** 10, 10

- **2. A.** 1, 1
- **B.** 9, 9
- **C.** 4, 4

- **3.** 3
- **4.** 5
- **5.** 2

- **6.** 5
- **7.** 3
- **8.** 9

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the Yum-Yum store last year. Candy Weight			
Candy	Weight in Pounds	Base-Ten Shorthand	
Mini-Mints	145		
Lemon Stars	196		
Vanilla Drops	327		
Coconut Dreams	81		
Estimate whether the Yum-Yum store sold more than 500 pounds of candy or less than 500 pounds of candy. Explain how you found your answer.			

Part 3. Base-Ten Practice (TG p. 2) Questions 1-3

Ι. **Candy Weight**

Candy	Weight in Pounds	Base-Ten Shorthand
Mini-Mints	145	□ ·····
Lemon Stars	196	
Vanilla Drops	327	
Coconut Dreams	81	

- **2.** More than 500 pounds.
- **3.** Answers will vary. A good strategy is to count the flats. There are 5 flats so there are more than 500 pounds of candy.

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Part 4. Fair Shares (TG p. 3) Questions 1–4

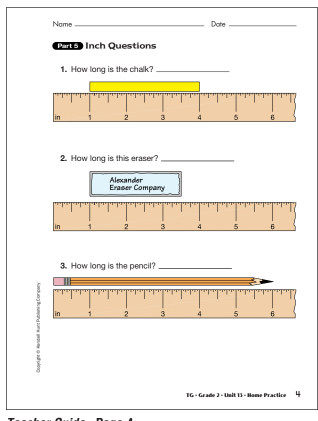
- 1. Possible responses: 6 + 6 + 6 + 6 = 24, 4 + 4 + 4 + 4 + 4 + 4 = 24, or $6 \times 4 = 24$
- **2.** 4 crackers on each plate
- **3.** 4 pieces of gum in each goody bag
- **4.** 2 bones for each dog and 2 bones left over, or 2 and one-half bones for each dog

Part 5. Inch Questions (TG p. 4) Questions 1–3

- I. 3 inches
- **2.** 2 and one-half inches
- 3. 6 inches

Part 4 Fair Shares 1. Gus bought a sheet of green parrot stickers. Write a number sentence to show how many stickers Gus bought. Number sentence 2. Draw 4 plates for 4 friends. Share 16 crackers equally. 3. Draw 6 goody bags for 6 friends. Share 24 pieces of gum equally. 4. Janet has four dogs and 10 dog bones. How many bones will each dog get?

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Answer Key • Home Practice

Name	Date	
Part 6 For the	Birds oird share the food with her babies.	
•	rd needs 2 leaves of spinach. Mother bird ha	as
10 leaves. Dra	aw the number of baby birds she can feed.	
How many ha	aby birds ate spinach?	
now many be	by birds are spiriterit:	
2. Each baby bir	rd needs 4 grapes. Mother bird has 12 grape	es.
Draw the num	nber of baby birds she can feed.	
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		all Hun
		(Publist
		ning Co
How many ha	aby birds ate grapes?	mpany
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1	Name	Date
	3. Each baby bird needs 4 app 12 apple chunks. Draw the n	le chunks. Mother bird has umber of baby birds she can feed.
	How many baby birds ate ap	ople chunks?
	Each baby bird needs 5 raisi Draw the number of baby bird	
	How many baby birds ate ra	isins?
Publishing Company	5. Each baby bird needs 8 seen Draw the number of baby bird needs 8.	
Copyright © Kendali Hunt Publishing Company	How many baby birds ate se	eeds?
		TG · Grade 2 · Unit 13 · Home Practice

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Part 6. For the Birds (TG pp. 5–6) Questions 1–5

- 1. 5 baby birds
- **2.** 3 baby birds
- **3.** 3 baby birds
- **4.** 3 baby birds with 1 raisin left over
- **5.** 3 baby birds