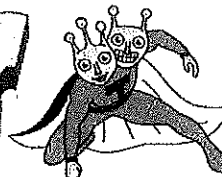




SUPERSHEETS

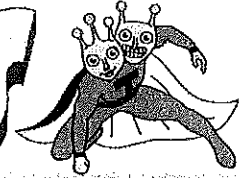
**HERO:** _____**DATE:** _____

Let's Talk!

- 1 As soon as Taisha opened the door of her room, she screamed in horror. A moment ago, she was as happy as a lark. She hurried upstairs because she wanted to examine her birthday presents alone in her room. She got a new book set of her favorite author from her mom and a sparkly cap and mitts set from her dad.
- 2 She could not believe her eyes. Her books that she kept neatly arranged on her bookshelf were scattered on the floor. *It must be Natasha*, she thought. *She was the only one not happy that I got such pretty cap and mitts. She wanted these for herself.* With this thought in mind, Taisha rushed off to her older sister's room. Natasha was not there. Taisha quickly knocked down her pretty dolls from the shelf. *That will teach her not to mess with me*, she thought.
- 3 "Taisha, it's dinner time," called out Mrs. Edwin. Their new puppy, Sam, yelped excitedly.
- 4 Taisha hurried downstairs, and Sam followed her, wagging his tail. At the table, she sat next to Natasha like she always did but completely ignored her. She was quite happy now, waiting to see Natasha's reaction on seeing her dolls kissing the floor.
- 5 After dinner, Taisha decided to play with Sam in the living room. When she finally went up to her room, she could not believe her eyes. *Not again!* She thought. Her sneakers were thrown on her bed, and her neon green laces were missing. The window was slightly ajar. She looked out and saw her laces tangled up in the bush outside.
- 6 "That's' it," she said, fuming, "I am going to teach her a lesson that she won't forget."
- 7 She tiptoed to Natasha's room and quietly opened the door. Natasha was in the bathroom, brushing her teeth. Taisha quickly grabbed her pink earmuffs and flung them out the window. She turned around to sneak out.
- 8 Standing in the doorway were her parents. They had witnessed the whole act by Taisha.
- 9 "But you see, Natasha threw out my laces, and before that, my books," Taisha spoke up in her defense. Just then, Natasha stepped out from the bathroom.
- 10 "You messed up my dolls first!" Natasha spoke angrily.
- 11 "You started it. You knocked down my books first," Taisha yelled with tears in eyes.
- 12 "No, I didn't. You started it!" spoke Natasha, tears welling up in her eyes, too.
- 13 Mr. Edwin nodded as he understood something. Mrs. Edwin looked very alarmed.



SUPERSWEETS



- 14 "It was Sam. He got into your room and was jumping all over," explained Mr. Edwin. "Sam knocked down your books, Taisha." Sam was full of energy and frequently got into things he shouldn't have.
- 15 "You two should have talked to each other, instead of imagining the worst about each other." Mrs. Edwin spoke in a calm voice.
- 16 "There is a lesson to be learned," said Mr. Edwin.
- 17 Taisha stepped forward and hugged Natasha.
- 18 "I am sorry." Both sisters exclaimed at the same time, and everybody laughed.

1 What do details in paragraph 2 show about Taisha?

- A She finds Natasha's books on the floor and gets upset, forgetting all about her presents.
- B She is unable to end the quarrel with her sister and wishes to talk to her in her room.
- C She worries that Natasha is jealous of her and goes to Natasha's room to talk to her.
- D She thinks her sister is jealous of her and is quick to act without thinking.

2 What does paragraph 15 reveal about Mrs. Edwin's character?

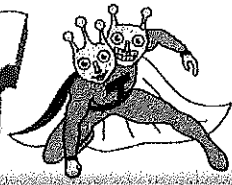
- F She is strict because she wants to punish Taisha and Natasha.
- G She is wise because she quickly understands the problem.
- H She suspects Taisha and Natasha had a fight because they are not talking to each other.
- J She wants to punish the girls because they are not taking responsibility of their actions.

3 When Taisha's parents see her in Natasha's room, they most likely feel—

- A amazed that Taisha is helping her sister
- B concerned about what Taisha is doing
- C disappointed that Taisha is not in her room
- D upset that Natasha is still in the bathroom



SUPERSWEETS



- 4** Mr. Edwin's comments about what had happened in Taisha's room support the idea that—
- F Taisha looks for an excuse to blame her sister
 - G no one in the family cares much about Sam
 - H Sam is a young puppy that needs more training
 - J Natasha has not done anything wrong to her sister
- 5** Paragraph 16 is important to the story because it shows that Mr. Edwin—
- A has forgiven both Taisha and Natasha for misbehaving
 - B wants to punish Taisha and Natasha, so Taisha quickly hugs her sister
 - C expects Taisha and Natasha to make up, so Taisha hugs her sister
 - D would like an explanation from Taisha and Natasha about their actions
- 6** What effect do Sam's actions in Taisha's room have on the plot?
- F They prove to Mr. Edwin and Mrs. Edwin that Taisha is guilty.
 - G Sam yelps and wags his tail to get Taisha's attention at dinnertime.
 - H They lead Taisha to stay up a little longer after dinner to play with Sam.
 - J Taisha finds her books on the floor and blames Natasha for it.
- 7** Which of these events from the story causes Taisha to defend her herself?
- A Natasha complains to her parents about Taisha.
 - B Taisha sees her parents standing in the doorway.
 - C Natasha's favorite earmuffs have gone missing.
 - D Taisha's parents ask her for an explanation.
- 8** Taisha's main conflict is resolved when—
- F she learns what Sam did in her room
 - H Natasha steps out from the bathroom
 - G her parents tell her to apologize to her sister
 - J she sees that her sister is crying

_____ Name: _____

Write in expanded notation.

Write as a fraction.

1. $4.15 = (4 \times 1) + (1 \times .1) + (5 \times .01)$

5. $1.34 = \frac{\quad}{\quad}$

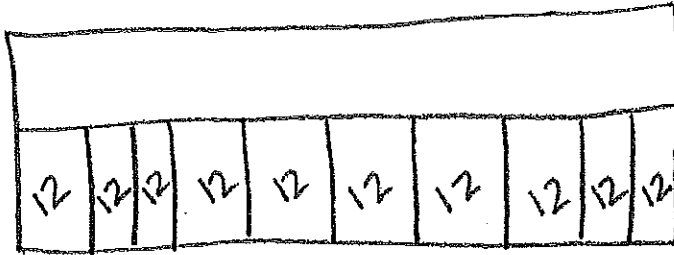
2. $11.6 = \frac{\quad}{\quad}$

6. $13.4 = \frac{\quad}{\quad}$

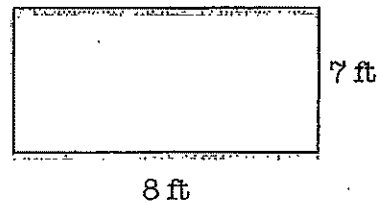
3. $23.79 = \frac{\quad}{\quad}$

4. Draw a strip diagram. Then, solve.

Alexa bought 10 boxes of cookies with a dozen cookies in each. How many cookies did Alexa buy?



7. Find the perimeter.



8. Solve.

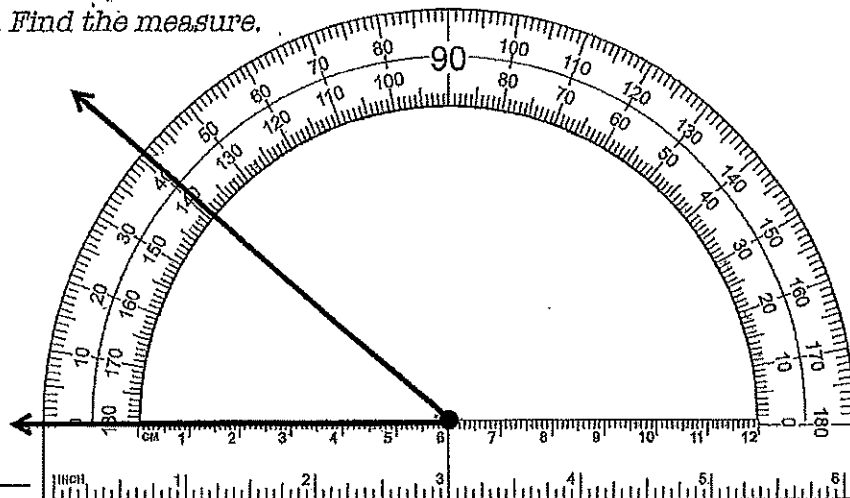
$$\begin{array}{r} 23 \\ \times 41 \\ \hline \end{array}$$

10. Find the measure.

Find the rule in the table.

Input	Output
1	6
3	18
5	30
7	42

Rule: _____



_____ Name: _____

Write in expanded notation.

1. 53,026 = _____

2. 144,869 = _____

3. 1,000,457 = _____

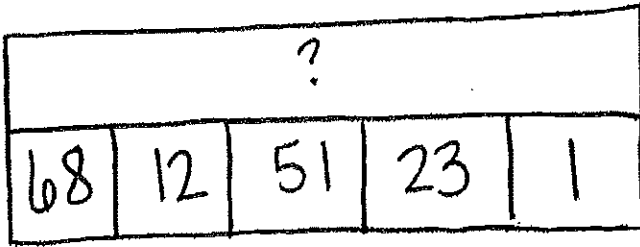
Write as a fraction.

5. 0.5 = _____

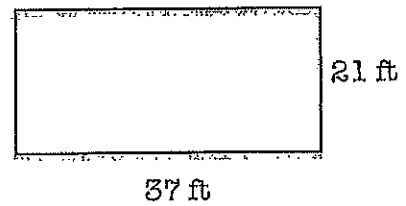
6. 0.05 = _____

4. Draw a strip diagram. Then, solve.

A farmer has 68 sheep, 12 horses, 51 ducks, 23 cows, and a dog. How many animals does the farmer have?



7. Find the area of the figure.



8. Solve.

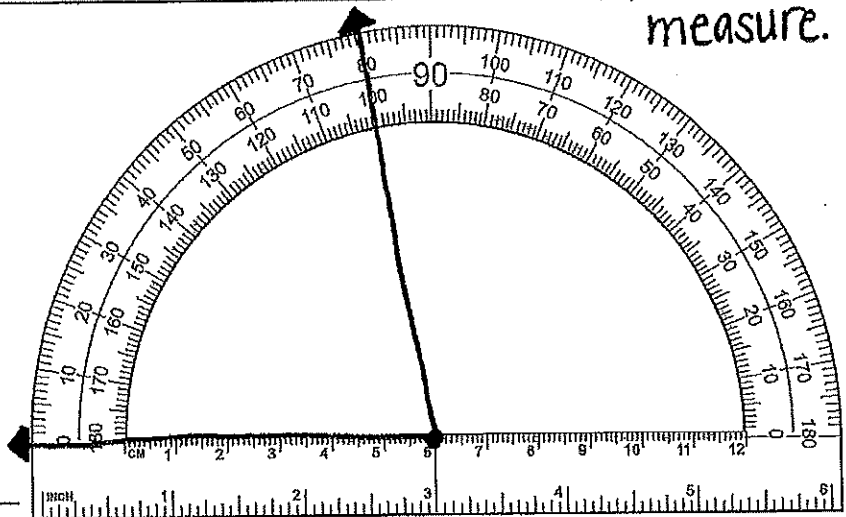
$$2 \overline{) 8,403}$$

9. Find the rule in the table.

Input	Output
5	20
10	40
15	60
20	80

Rule: _____

10. Find the measure.



Week 27: March 16-20

_____ Name: _____

Answer Key

Write in expanded notation.

$$4.15 = \frac{(4 \times 1) + (1 \times .1) + (5 \times .01)}{100}$$

$$11.6 = \frac{(1 \times 10) + (1 \times 1) + (6 \times .10)}{100}$$

$$23.79 = \frac{(2 \times 10) + (3 \times 1) + (7 \times .10) + (9 \times .01)}{100}$$

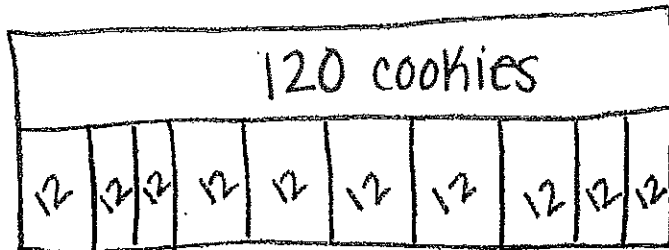
Write as a fraction.

$$1.34 = \frac{34}{100}$$

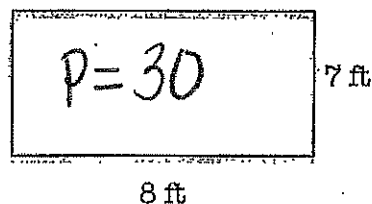
$$13.4 = 13 \frac{4}{10}$$

Draw a strip diagram. Then, solve.

Alexa bought 10 boxes of cookies with a dozen cookies in each. How many cookies did Alexa buy?



Find the perimeter.



Solve.

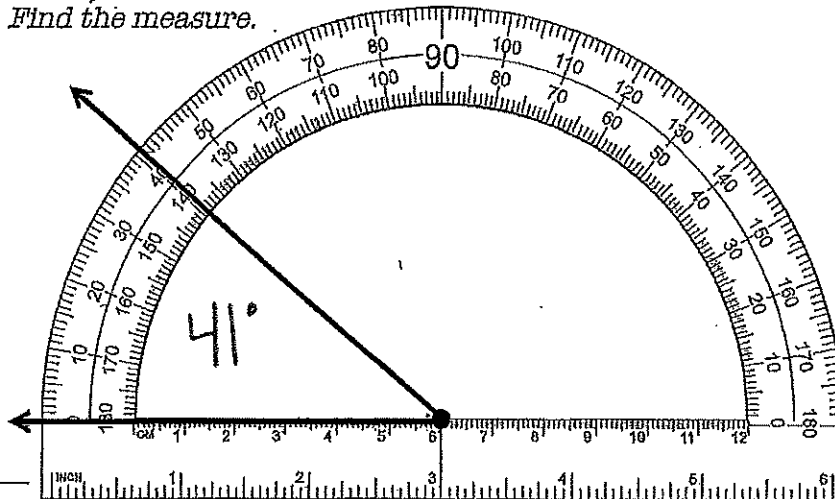
$$\begin{array}{r} 23 \\ \times 41 \\ \hline 23 \\ + 920 \\ \hline 943 \end{array}$$

Find the rule in the table.

Input	Output
1 x 6	6
3 x 6	18
5 x 6	30
7 x 6	42

Rule: $\times 6$

Find the measure.



Name: Answer Key

Write in expanded notation.

$$53,026 = (5 \times 10,000) + (3 \times 1,000) + (2 \times 10) + (6 \times 1)$$

$$144,869 = (1 \times 100,000) + (4 \times 10,000) + (4 \times 1,000) + (8 \times 100) + (6 \times 10) + (9 \times 1)$$

$$1,000,457 = (1 \times 1,000,000) + (4 \times 100) + (5 \times 10) + (7 \times 1)$$

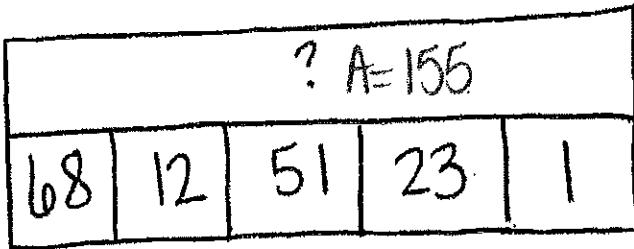
Write as a fraction.

$$0.5 = \frac{5}{10}$$

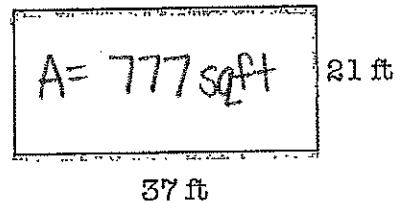
$$0.05 = \frac{5}{100}$$

Draw a strip diagram. Then, solve.

A farmer has 68 sheep, 12 horses, 51 ducks, 23 cows, and a dog. How many animals does the farmer have?



Find the area of the figure.



Solve.

$$\begin{array}{r} 4201R1 \\ 2 \overline{) 8,403} \\ \underline{-8} \\ 2 \overline{) 04} \\ \underline{-4} \\ 2 \overline{) 00} \\ \underline{-0} \\ 2 \overline{) 03} \\ \underline{-02} \\ 1 \end{array}$$

Find the measure.

Find the rule in the table.

Input	Output
5×4	20
10×4	40
15×4	60
20×4	80

Rule: $\times 4$

