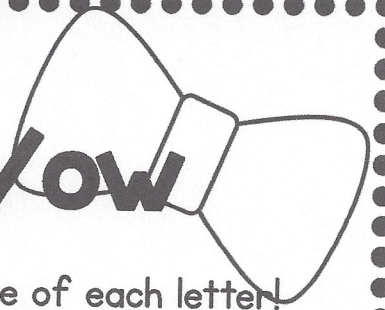


Name: \_\_\_\_\_

# Valuable Words: oa/ow



Find out how much each word is worth by adding up the value of each letter!

A:	B:	C:	D:	E:	F:	G:	H:	I:	J:	K:	L:	M:
4	1	1	2	5	1	2	3	6	1	2	5	4
N:	O:	P:	Q:	R:	S:	T:	U:	V:	W:	X:	Y:	Z:
4	7	2	1	3	5	5	3	1	2	10	8	9

WORD:	WRITE IT:	VALUE:
coach		
load		
road		
soap		
toast		
goat		
coat		

toad		
low		
grown		
snow		
shadow		
yellow		
throw		
slow		



Name \_\_\_\_\_

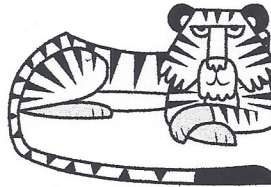
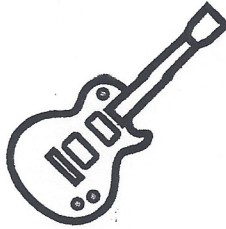
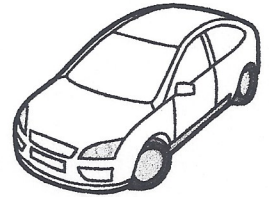
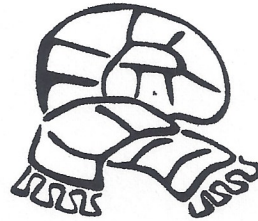
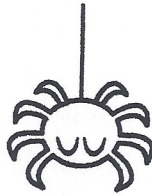
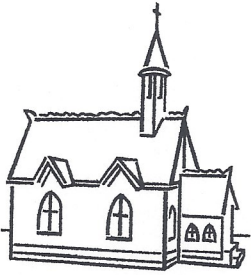
{ Phonics }

61

The letters **ar** make the sound like in **car**. Look at the pictures.

r-controlled vowels RF.2.3

If the word has the **ar** sound, circle it. If it does not have the **ar** sound, cross it out.



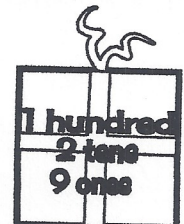
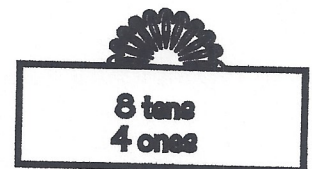
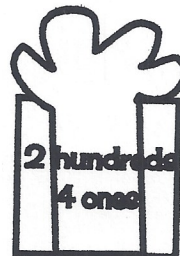
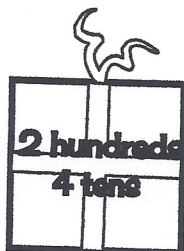
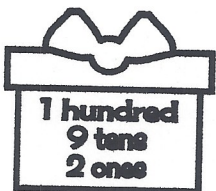
Name \_\_\_\_\_

{ Place Value }

61

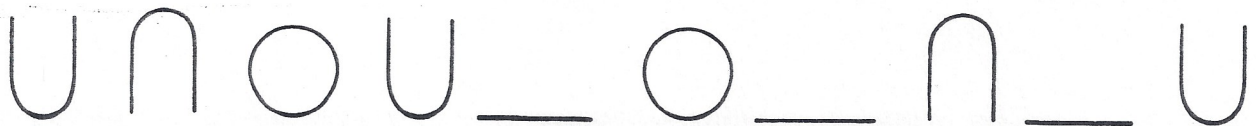
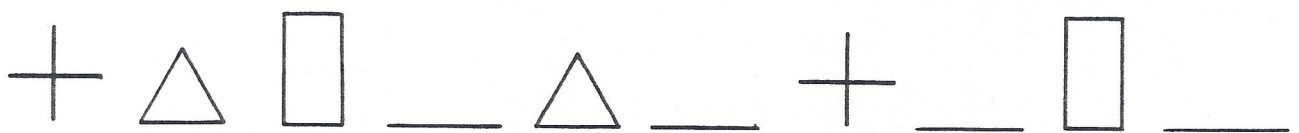
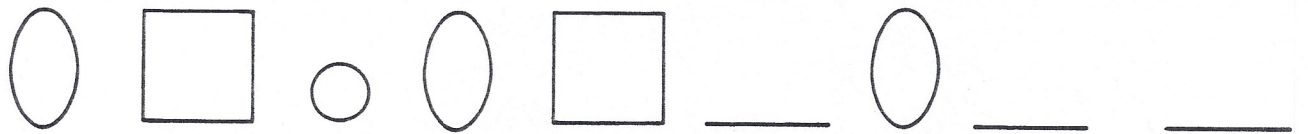
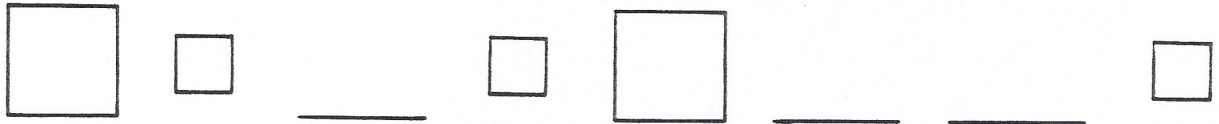
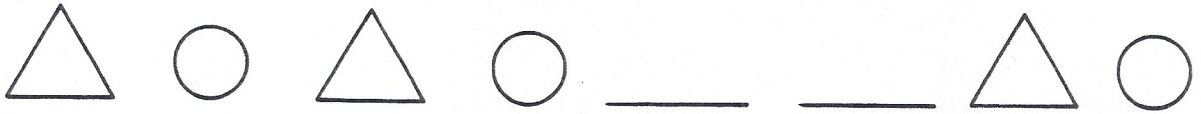
Connect each balloon to the matching present.

standard form 2.NBT.1



### What's missing?

Fill in the spaces in each pattern.





Name \_\_\_\_\_

{ Comprehension }

Read each story. Then choose the best conclusion based on what you read. *drawing conclusions RL.2.7*

1. Marta put the stamp in the corner and licked the flap before closing it. She slid it into the mailbox. She hoped it would get there in time. No one liked getting late birthday wishes.

**What is Marta doing?**    Eating cereal    Mailing a card    Doing homework

2. Carter was just about to make a basket when Neil grabbed the ball from his hands. Carter clenched his fists and his face turned red. He started breathing fast as he scowled at Neil. When Neil made the basket, Carter stomped away from the court.

**What game are the boys playing?**    baseball    football    basketball

**How is Carter feeling?**    angry    happy    bored

**What clues from the story helped you infer Carter's feelings?**

Name \_\_\_\_\_

{ Fast Facts }

Answer each problem as quickly as you can without using your fingers. If you don't know the answer right away, put a circle around the problem and go to the next one. After you've finished all the problems you know, go back and work out the problems you circled. Can you think of a way to remember these problems so you will know them next time?

16	2	15	10	2	13	11	3
<u>-10</u>	<u>-0</u>	<u>-7</u>	<u>-6</u>	<u>-1</u>	<u>-2</u>	<u>-8</u>	<u>-1</u>

15	10	14	13	5	19	12	14
<u>-3</u>	<u>-7</u>	<u>-6</u>	<u>-5</u>	<u>-4</u>	<u>-14</u>	<u>-2</u>	<u>-4</u>

8	20	3	5	11	15	19	7
<u>-2</u>	<u>-12</u>	<u>-2</u>	<u>-2</u>	<u>-6</u>	<u>-4</u>	<u>-9</u>	<u>-2</u>



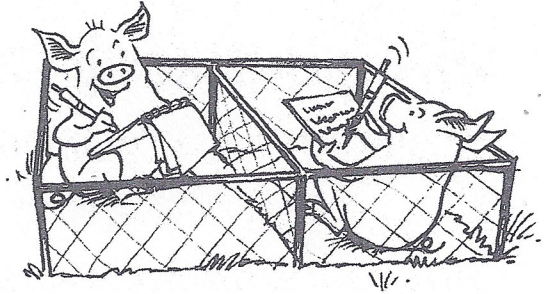
Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Riddle 27

## What did one pig say to the other?

Circle the two numbers that make 10. Then add.  
Solve the riddle using your answers.



Example:

$$35 + \textcircled{7} + \textcircled{3} = 45$$

$$25 + 3 + 7 = \underline{\hspace{2cm}} \text{ E}$$

$$4 + 6 + 40 = \underline{\hspace{2cm}} \text{ T}$$

$$35 + 6 + 4 = \underline{\hspace{2cm}} \text{ R}$$

$$30 + 5 + 5 = \underline{\hspace{2cm}} \text{ A}$$

$$1 + 5 + 9 = \underline{\hspace{2cm}} \text{ S}$$

$$20 + 7 + 3 = \underline{\hspace{2cm}} \text{ L}$$

$$6 + 0 + 4 = \underline{\hspace{2cm}} \text{ N}$$

$$8 + 2 + 10 = \underline{\hspace{2cm}} \text{ P}$$

$$5 + 15 + 5 = \underline{\hspace{2cm}} \text{ B}$$

**Solve the Riddle!**

Write the letter that goes with each number.

<u>30</u>	<u>35</u>	<u>50</u>	<u>15</u>	<u>25</u>	<u>35</u>	
<u>20</u>	<u>35</u>	<u>10</u>	<u>20</u>	<u>40</u>	<u>30</u>	<u>15</u>

Name \_\_\_\_\_

{ Grammar }

Fill in the bubble next to the word(s) that best complete the sentence.

1. Yesterday I \_\_\_\_\_ on the trampoline.

- jumps     jumpt     jumped

2. Last night he \_\_\_\_\_ the dishes.

- washed     washes     washt

3. We \_\_\_\_\_ at the funny cartoon.

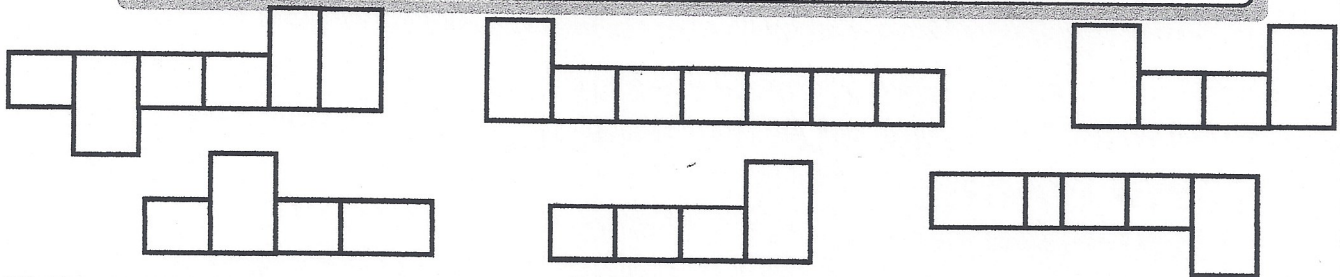
- laught     laughed     laughs

5. On my birthday I \_\_\_\_\_ for a bike.

- wished     wisht     wishes

Write each word where it fits in the boxes.

head    wrong    because    much    myself    show



Name \_\_\_\_\_

{ Problem Solving }

Solve the problems. Then **explain your thinking** using words, numbers, or pictures.

My mystery number has 3 tens and 15 ones. What number am I thinking of?



Jeremy has 24 pennies and a quarter. Rebecca has 5 nickels and 2 dimes. Who has more money? How much more?





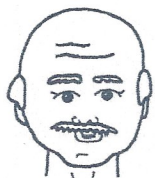



Write a story problem that has an answer of **26 miles**.

Write a number sentence that matches your story.



### ACTIVITY 13

DIRECTIONS: Fill in the chart using  for yes or  for no as you solve the puzzle.

A mom, dad, grandmother, and grandfather all had dinner together. Find out what each person ate.

1. Grandfather has no teeth, so he had broth.
2. Dad liked his food so much he had a second bowl.
3. Grandmother never has the same thing two nights in a row, so tomorrow she will have a burger.

Name \_\_\_\_\_

Dear Officer Davis

Thank you for coming to visit our class. I enjoyed learning about your job as a police officer. You are very brave! I am grateful that you keep our city safe.

Sincerely,  
Deval

1. **How should a letter begin?**

- Dear Officer Davis       Dear Officer Davis,       Dear, Officer Davis

2. **Choose the sentence that has the correct punctuation.**

- You are very brave!       You are very brave       You are very brave?

3. **What is the correct way to spell *keep*?**

- keep       kepe       keep

4. **How should a letter end?**

- Sincerely,       ,Sincerely       Sincerely

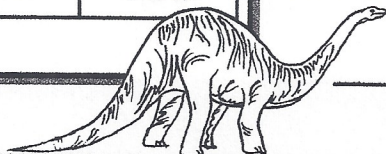


Name \_\_\_\_\_

Use the table to answer the questions.

### Dinosaur Footprint Length

dinosaur	footprint (inches)
Triceratops	12
Stegosaurus	35
Tyrannosaurus	43
Velociraptor	9
Diplodocus	106



1. How long was a Triceratops footprint? \_\_\_\_\_ inches

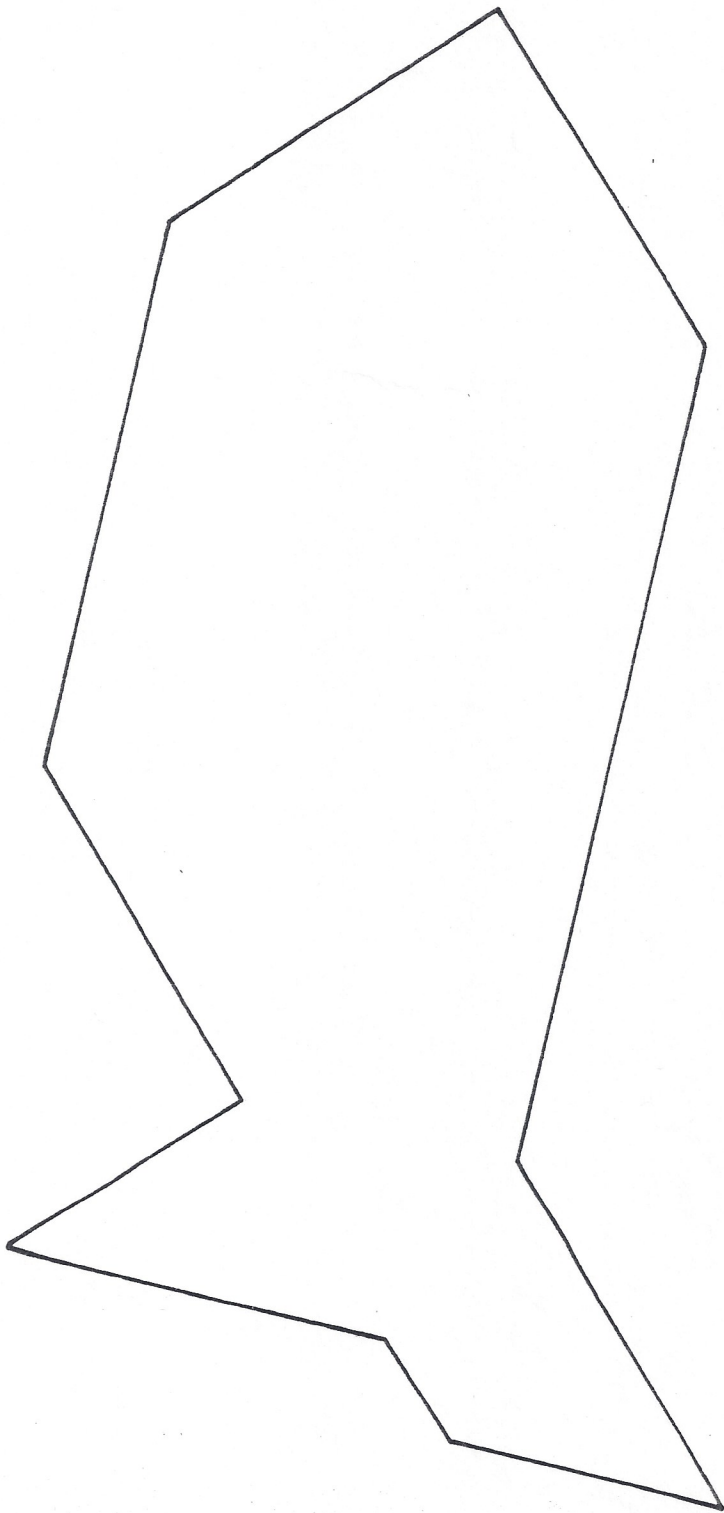
2. How long was a Diplodocus footprint? \_\_\_\_\_ inches

3. How much longer was a Tyrannosaurus footprint than a Stegosaurus footprint? \_\_\_\_\_ inches

4. Which dinosaur had a footprint less than 10 inches?  
\_\_\_\_\_

5. Which dinosaur listed had the longest footprint?  
\_\_\_\_\_





fish

Task: Cut out the shapes below. Use the seven Tangram pieces to solve the puzzle on the next page.

