

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

# Valuable Words: ar



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:
star		
scar		
jar		
cars		
smart		
March		
park		

party		
large		
dollar		
barn		
farm		
yard		
arch		
start		



Name \_\_\_\_\_

{ Phonics }

vowel sounds RF.2.3

Choose the word with the same vowel sound.

- Which word has the same vowel sound as **bed**?  
 pen       bean       bead
- Which word has the same vowel sound as **pick**?  
 pie       hill       hide
- Which word has the same vowel sound as **hot**?  
 hope       caught       float
- Which word has the same vowel sound as **fun**?  
 cup       tube       fan
- Which word has the same vowel sound as **bat**?  
 bait       beat       tack

Circle all of the words that have the **long a** sound like **tape**.

Name \_\_\_\_\_

{ Place Value }

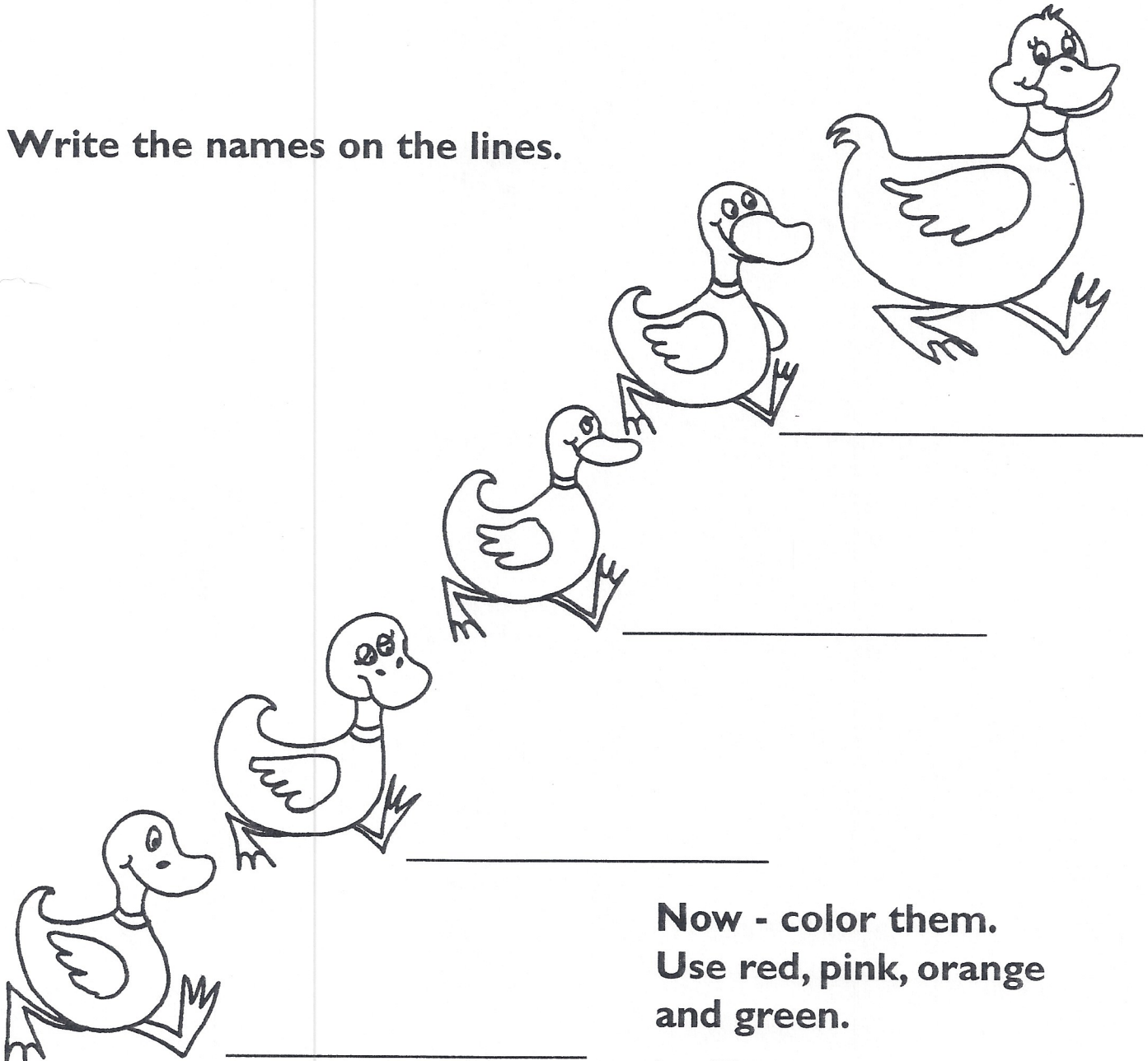
+/- 100 2.NBT.1

<p>What number does the chart show?</p> <table border="1"> <thead> <tr> <th>hundreds</th> <th>tens</th> <th>ones</th> </tr> </thead> <tbody> <tr> <td></td> <td>10 10</td> <td>1 1 1</td> </tr> <tr> <td></td> <td>10 10</td> <td>1 1 1</td> </tr> </tbody> </table> <p>_____</p>	hundreds	tens	ones		10 10	1 1 1		10 10	1 1 1	<p>What number does the chart show?</p> <table border="1"> <thead> <tr> <th>hundreds</th> <th>tens</th> <th>ones</th> </tr> </thead> <tbody> <tr> <td>100</td> <td>10 10 10</td> <td>1</td> </tr> <tr> <td>100 100</td> <td>10 10 10</td> <td></td> </tr> </tbody> </table> <p>_____</p>	hundreds	tens	ones	100	10 10 10	1	100 100	10 10 10				
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100		1 1																				

The ducks are going to the pond with their mother.  
Write the name of each baby duck.

1. Fuzzy is last.
2. Buzzy is between Izzy and George.
3. Izzy is not first.

Write the names on the lines.



Now - color them.  
Use red, pink, orange  
and green.

1. The one with the shortest name is orange.
2. The pink one is not last.
3. The green one is first.



Name \_\_\_\_\_

{ Comprehension }

67

**Decide why an author would choose to write each passage.***author's purpose RI.2.6*

On November 2, 1889, South Dakota became the 40<sup>th</sup> state to join the Union. The discovery of gold in the Black Hills led to a gold rush in 1874. Today the state is best known for Mount Rushmore.

**1. What is the author's purpose in writing this?** to entertain to teach to persuade you to do something

Buy-Mart has the best prices in town! Come in today to see our great sales. We have video games for only \$5. You'll save lots of money when you shop in our store.

**2. What is the author's purpose in writing this?** to entertain to teach to persuade you to do something

Simon loves to make paper airplanes. He folds any piece of paper he finds. He loves seeing how far they fly, but he hates when they get stuck in the lamp.

**3. What is the author's purpose in writing this?** to entertain to teach to persuade you to do something

Name \_\_\_\_\_

{ Fast Facts }

67

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?

17	14	15	17	6	8	14	17
<u>-4</u>	<u>-12</u>	<u>-12</u>	<u>-14</u>	<u>-3</u>	<u>-8</u>	<u>-8</u>	<u>-5</u>

14	20	16	16	14	13	14	4
<u>-14</u>	<u>-9</u>	<u>-8</u>	<u>-4</u>	<u>-5</u>	<u>-7</u>	<u>-2</u>	<u>-1</u>

17	17	9	15	18	6	13	19
<u>-10</u>	<u>-7</u>	<u>-5</u>	<u>-6</u>	<u>-1</u>	<u>-1</u>	<u>-7</u>	<u>-12</u>



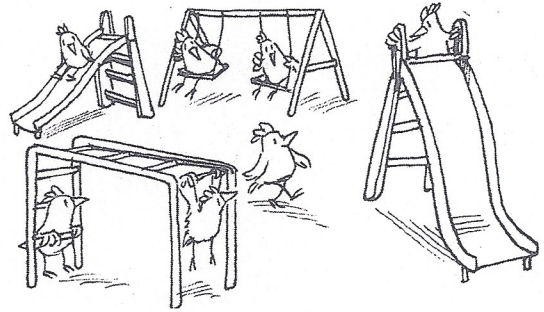
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**Riddle 28****Why did Charlie Chicken cross the playground?**

Add or subtract.

Solve the riddle using your answers.



$$6 + 6 = \underline{\quad} \\ \text{A}$$

$$60 + 10 = \underline{\quad} \\ \text{L}$$

$$11 - 2 = \underline{\quad} \\ \text{D}$$

$$70 - 20 = \underline{\quad} \\ \text{O}$$

$$\underline{\quad} + 3 = 10 \\ \text{E}$$

$$85 - 5 = \underline{\quad} \\ \text{T}$$

$$10 - \underline{\quad} = 2 \\ \text{G}$$

$$40 - 2 = \underline{\quad} \\ \text{N}$$

$$18 - 5 = \underline{\quad} \\ \text{H}$$

$$7 + 2 + 8 = \underline{\quad} \\ \text{S}$$

$$15 + 9 = \underline{\quad} \\ \text{I}$$

$$4 + 5 + 6 = \underline{\quad} \\ \text{R}$$

**Solve the Riddle!** Write the letter that goes with each number.

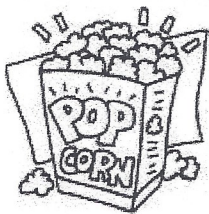
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Name \_\_\_\_\_

{ Grammar }

Look at the picture. Describe it using adjectives

parts of speech L.2.1



looks like	sounds like	smells like	tastes like	feels like
				greasy soft

Fill in each blank with an adjective. Then draw an arrow to the noun it describes.

**Example:** My old house is down the block.

1. I lost my \_\_\_\_\_ bike.
2. Take out the \_\_\_\_\_ trash.
3. Here is the \_\_\_\_\_ hat.
4. Mom got a \_\_\_\_\_ flower.
5. I like \_\_\_\_\_ books.
6. The \_\_\_\_\_ lion roared.

Name \_\_\_\_\_

{ Problem Solving }

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

2.OA.1

True or False		
2 dimes is the same amount as 3 nickels and 5 pennies. <b>Prove it.</b>	A school bus can hold 50 people. Mrs. Brown's class has 26 students. Miss Mingott's class has 22 students. Can both classes ride one bus on a field trip?	Brooke collected 35 stickers. Ke'olani collected 15 more stickers than Brooke. How many stickers did Ke'olani collect?

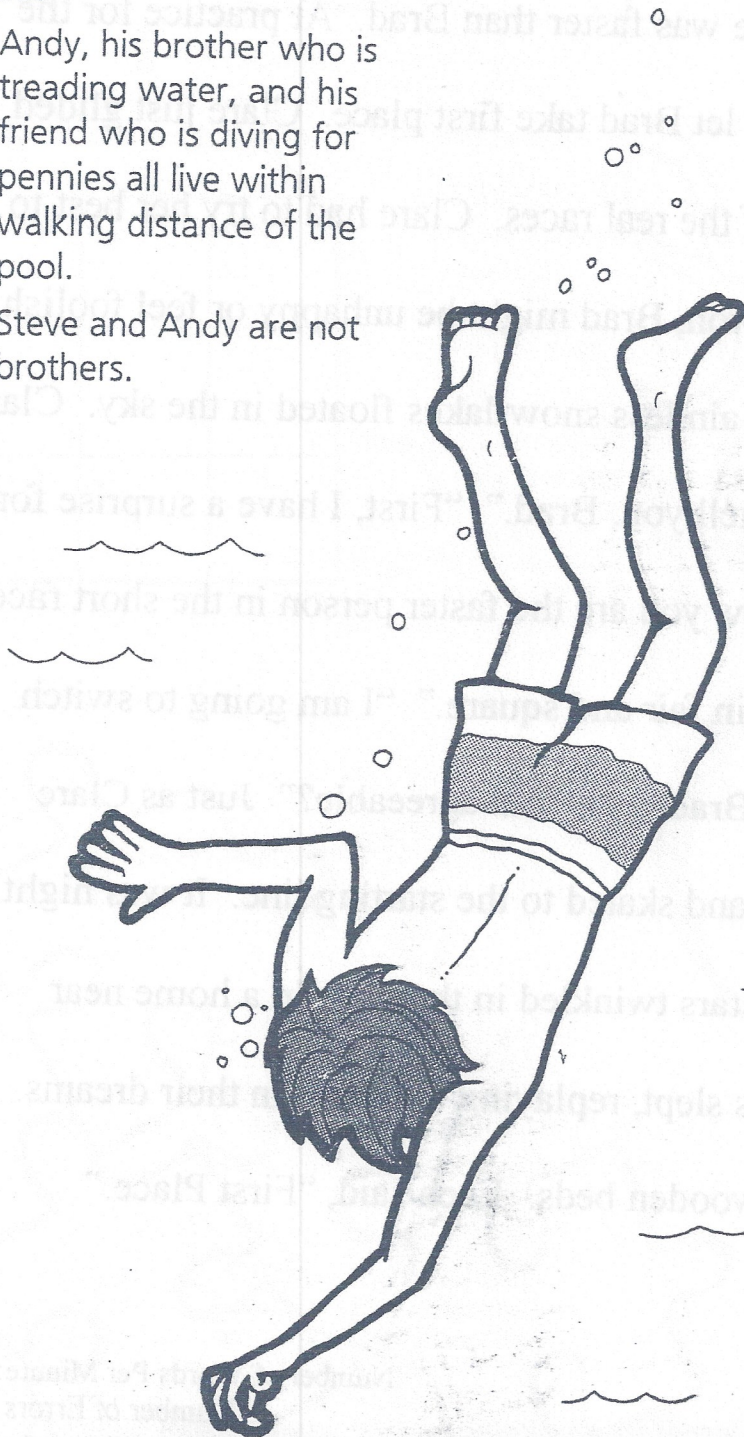


## Swimming Lessons

Steve, Andy and Ted all go to the pool for swim lessons. They have different instructors. Today one boy is in a group learning to tread water, one is in a group diving for pennies on the bottom of the pool, and one is in a group jumping off the diving board. Dive into these clues to find out who is doing what.

### Clues

1. Andy, his brother who is treading water, and his friend who is diving for pennies all live within walking distance of the pool.
2. Steve and Andy are not brothers.



	treading	pennies	diving board
Steve			
Andy			
Ted			



Name \_\_\_\_\_

{ Writing } RI.2.5

69

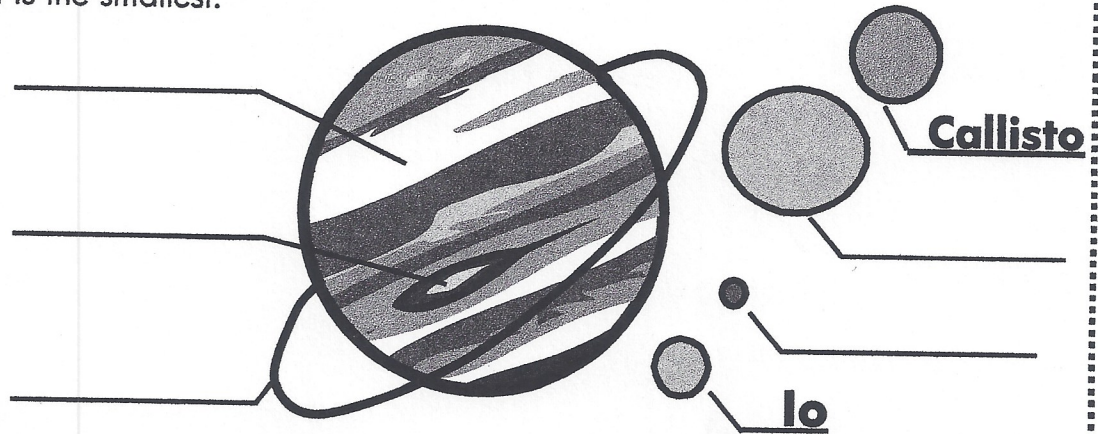
Use the information in the passage to add labels to the diagram.

writing labels

Jupiter is the largest planet in our solar system. It is made mostly of gas. When we look at Jupiter, we're seeing icy clouds of gas racing through the air. One of these gas storms is the Great Red Spot. It's been blowing for hundreds of years and is so large that 3 earths could fit inside! Circling outside of Jupiter are thin rings made of rocks and dust. It took a long time to find these rings because they are so dark and thin. Also orbiting Jupiter are lots of moons. Four of them are called Io, Europa, Ganymede, and Callisto. Of these moons, Ganymede is the largest and Europa is the smallest.

Label the diagram with these words:

- Rings
- Europa
- Great Red Spot
- Jupiter
- Ganymede



Name \_\_\_\_\_

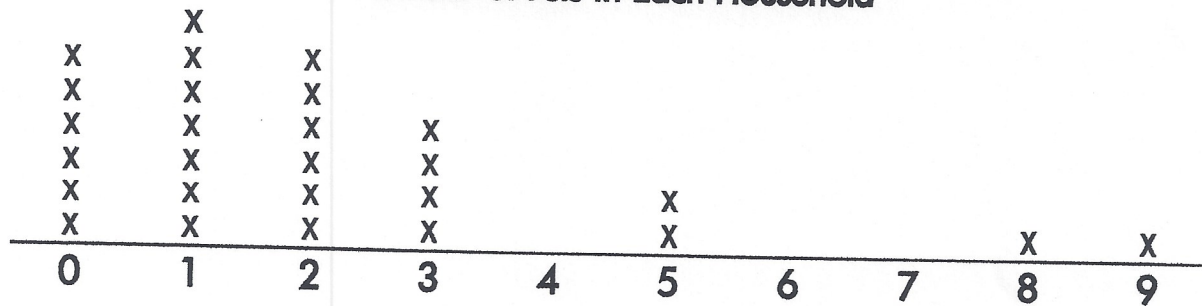
{ Graphing }

69

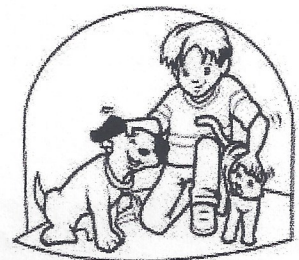
The families in the Oak Crest neighborhood tracked how many pets live in each house. The line plot shows their results.

line plots  
2.MD.10

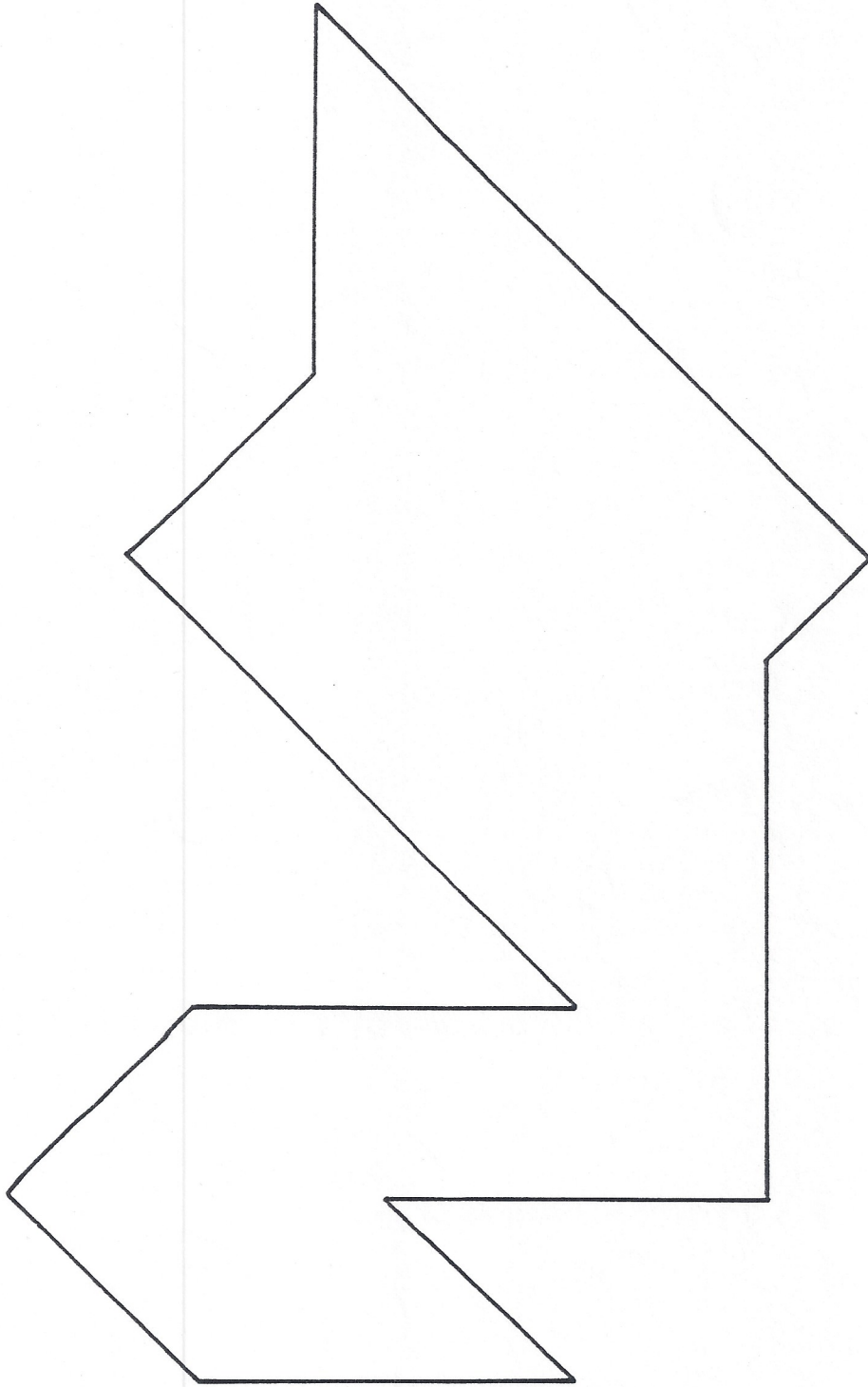
Number of Pets in Each Household



1. How many families have 3 pets? \_\_\_\_\_
2. The greatest number of families have \_\_\_\_\_ pets.
3. Two families have \_\_\_\_\_ pets.
4. The most pets in one house is \_\_\_\_\_.







swan

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

