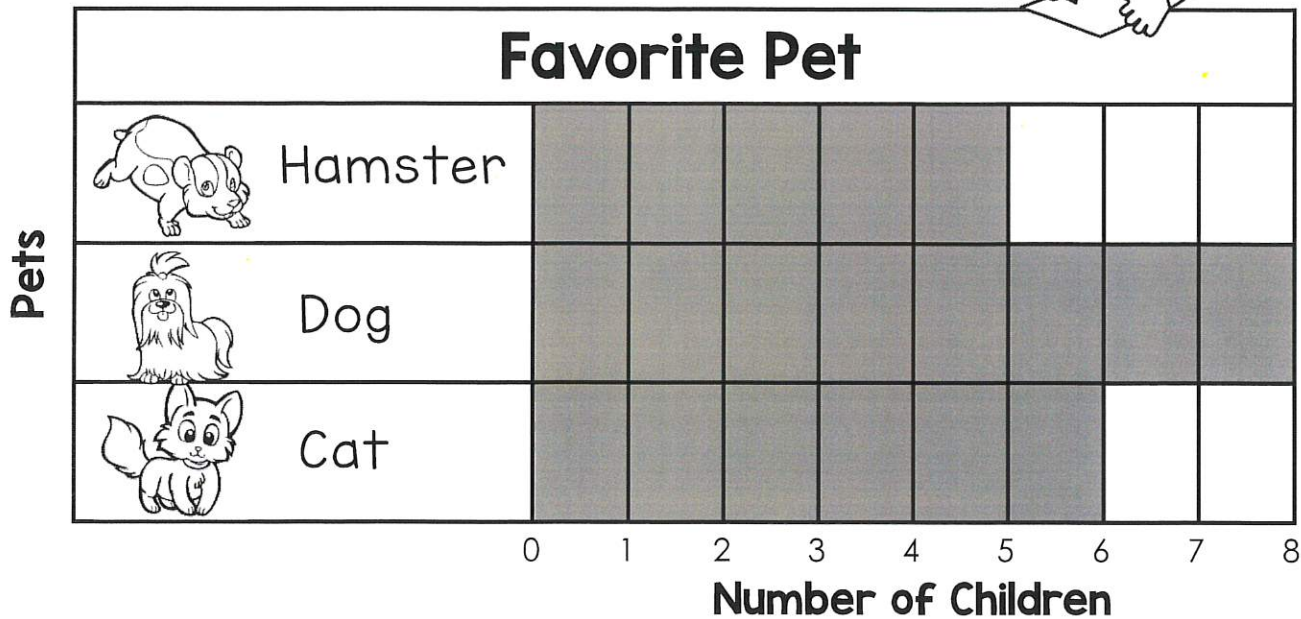


Name: \_\_\_\_\_

# I Love My Pet



Direction: Use the bar graph below to answer the questions.



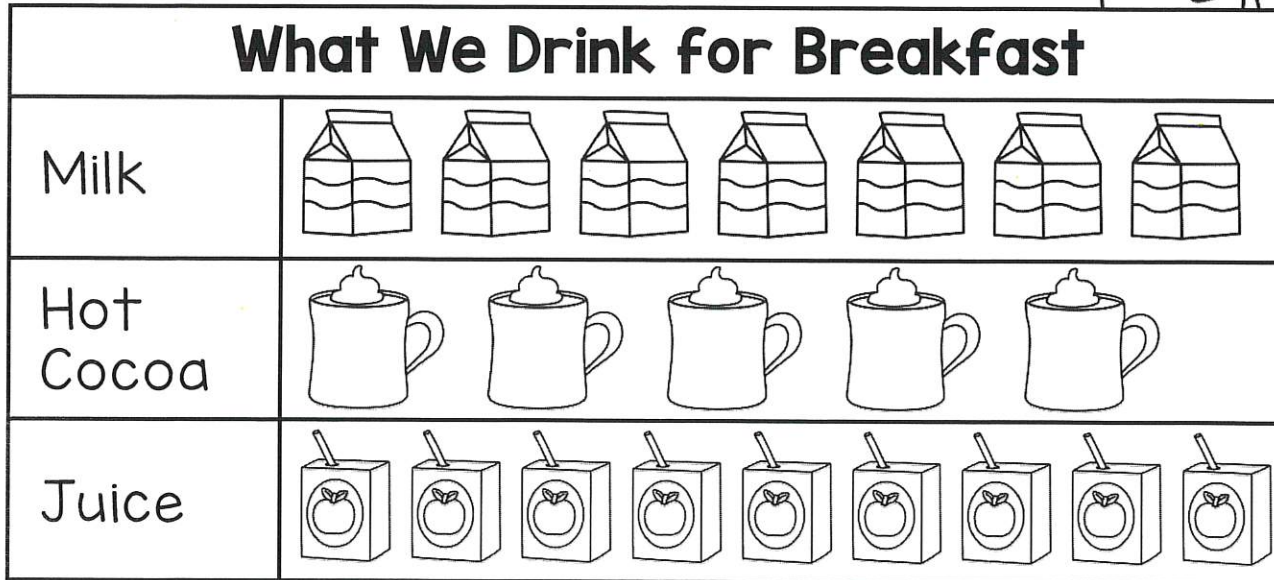
1. How many children chose cats? \_\_\_\_\_
2. How many children chose hamsters? \_\_\_\_\_
3. How many children like dogs? \_\_\_\_\_
4. Which pet did most children choose? \_\_\_\_\_
5. Which pet did the children choose the least? \_\_\_\_\_
6. How many more children like dogs than hamsters? \_\_\_\_\_
7. How many children in all chose cats and dogs? \_\_\_\_\_

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

# Breakfast Drink



Direction: Use the picture graph below to answer the questions.



= 1 child



= 1 child



= 1 child

1. How many children drink milk for breakfast? \_\_\_\_\_
2. How many children drink hot cocoa? \_\_\_\_\_
3. What do most children drink for breakfast? \_\_\_\_\_
4. How many more children drink juice than milk? \_\_\_\_\_
5. How many fewer children drink hot cocoa than juice?  
\_\_\_\_\_
6. How many children like milk and hot cocoa altogether?  
\_\_\_\_\_
7. Which breakfast drink do children like the least?  
\_\_\_\_\_


# SIGHT WORD - SHOPPING -

Using the amounts listed below, add up the amount of each letter in each word and show the addition equation you used in the rectangle. Next, write the total amount of the word on the tag.


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

Word **came**  total

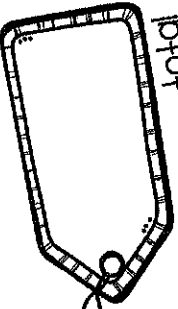
my math

Word **went**  total

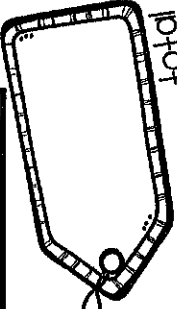
my math

Word **many**  total

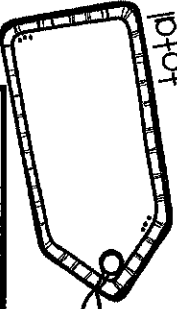
my math

Word **their**  total

my math

Word **want**  total

my math

Word **right**  total

my math

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