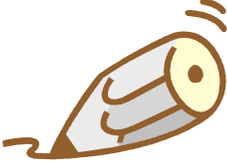
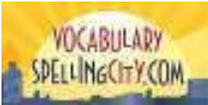


Spelling Practice Worksheet

Name: _____

If your child does not have a spelling list with his or her homework, it is always available at <http://spelling.thirdgradestars.com>.

WRITE YOUR DATES IN! 

	<p>Monday, _____:</p> <p>Using a lined piece of paper from home, please write 10 sentences using your spelling words. Have a family member check your sentences for correct spelling. This includes your spelling words any other words that you write. Turn this assignment in on Friday.</p>
	<p>Tuesday, _____:</p> <p>ABC Order – Using a lined piece of paper, write your spelling words in ABC order. Turn this assignment in on Friday.</p>
 	<p>Wednesday, _____: (You have a choice.)</p> <p>1. Spelling City Practice at http://spelling.thirdgradestars.com I completed the following activities:</p> <p>_____ Parent Initials: _____</p> <p>OR</p> <p>2. Pick 5 challenging words that you have difficulty spelling and write them in rainbow colors. This will help you to get them into your visual memory. Turn this assignment in on Friday</p>
 	<p>Thursday, _____: (You have a choice.)</p> <p>1. Spelling City Practice at http://spelling.thirdgradestars.com I completed the following activities:</p> <p>_____ Parent Initials: _____</p> <p>OR</p> <p>1. Practice your spelling words for your test tomorrow.</p>

TURN THIS SHEET IN ON FRIDAY!

Name _____

Kinds of Graphs

Graphs are diagrams that help us understand data. There are many kinds of graphs. Use the code below to find the names of 5 common graphs.

☆=A Ⓒ=B ▽=C ↓=E →=G △=H ○=I
 △=L ↑=N ⊙=O ⊗=P ◇=R ×=T •=U

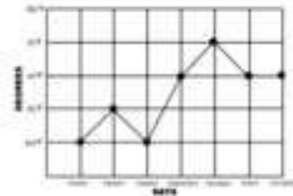
1. △ ○ ↑ ↓ ⊗ △ ⊙ ×

A graph that shows data on a number line with an x or other kind of mark.



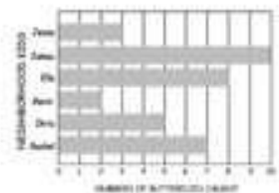
2. △ ○ ↑ ↓ → ◇ ☆ ⊗ △

A graph that uses points connected by a line to show data.



3. Ⓒ ☆ ◇ → ◇ ☆ ⊗ △

A graph that uses horizontal or vertical bars to show data.



4. ⊗ ○ ↓ ▽ △ ☆ ◇ ×

A graph that looks like a pie with sections to show data.



5. ⊗ ○ ▽ × • ◇ ↓ → ◇ ☆ ⊗ △

A graph that uses pictures or symbols to show data.



Name _____

Flower Shop

Mr. Johnson owns a small flower shop where he sells daffodils, daisies, pansies, roses, and tulips. He recorded the number of flowers he sold today in his notebook. Fill in the bar graph with this data and then answer the questions below.



	DAFFODILS	DAISIES	PANSIES	ROSES	TULIPS
# OF FLOWERS SOLD	5	7	4	6	3

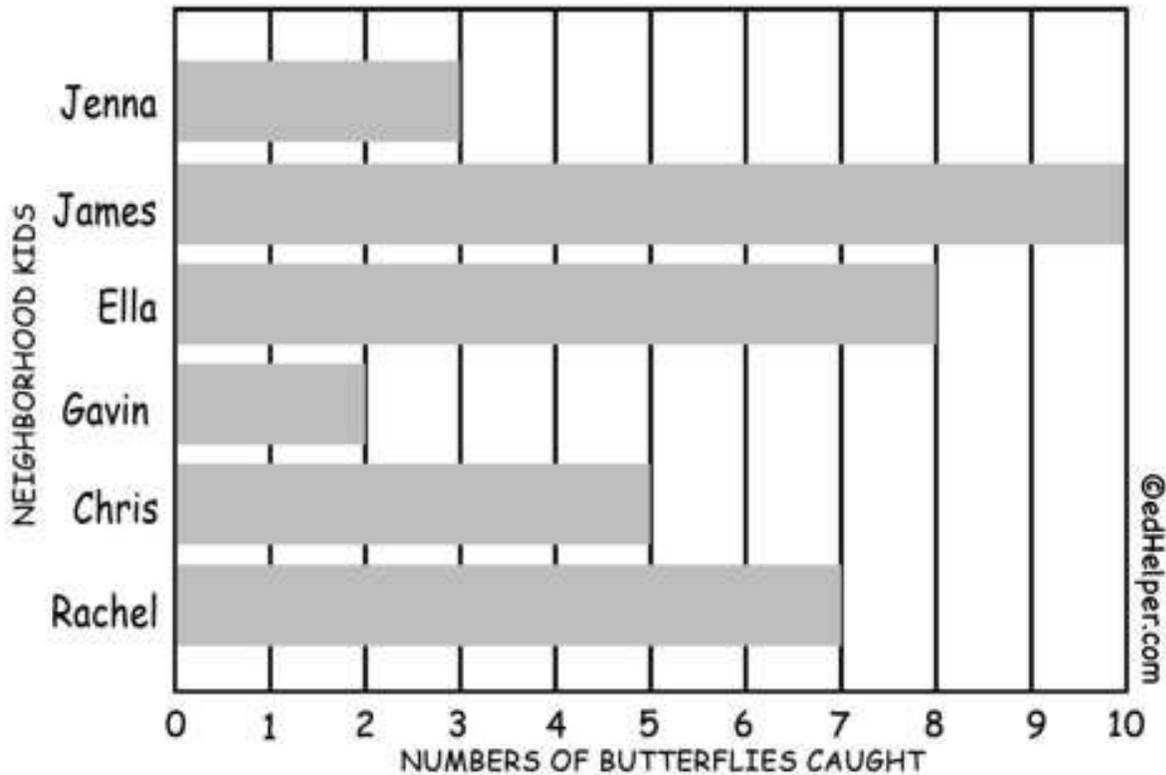


1. What type of flower sold the most today? _____
2. What type of flower sold the least today? _____

Name _____

Beautiful Butterflies

Six neighbor kids developed a bar graph to determine how many butterflies they caught. Study their data and then answer the questions below.



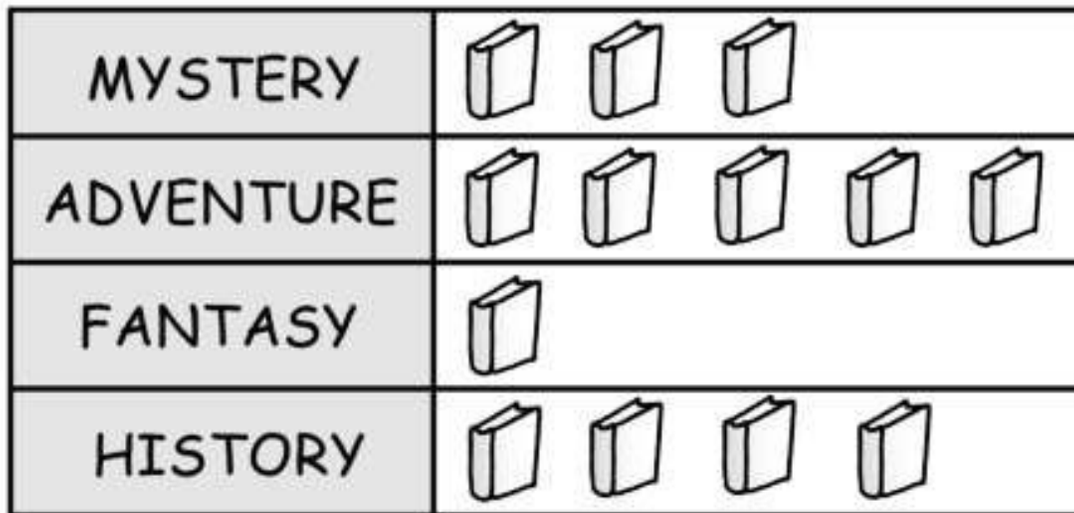
1. How many butterflies did Rachel catch? _____
2. How many butterflies did Chris catch? _____
3. How many more butterflies did James catch compared to how many Ella caught? _____
4. Who caught the most butterflies? _____
5. Who caught the least amount of butterflies? _____
6. Who caught 3 butterflies? _____



Name _____

Benny's Library

Benny developed a picture graph below. It shows how many books he owns in four different categories. Study the data and answer the questions below.



Each  stands for 5 books.

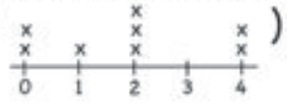
1. How many history books does Benny have? _____
2. Which book category is the largest? _____
3. Which book category has 5 books

4. How many books in these four categories does he have?



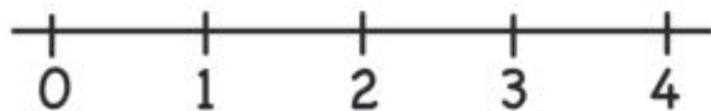
Name _____

How many pets?

There are many different kinds of graphs. One kind of graph is called a line plot. A line plot shows data on a number line with an x or another kind of mark to show frequency. (example: )

Use the data below to make a line plot to the right. Then answer the questions below.

NUMBER OF PETS OWNED	
COLE	4
ANDY	0
OWEN	1
ADDISON	2
JAMES	1
HUNTER	1
SANDY	3
GRANT	1
KELLY	3
LIAM	0



NUMBER OF PETS OWNED

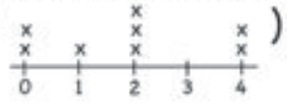


1. How many kids have 3 pets? _____
2. How many kids have fewer than 2 pets? _____
3. How many kids have more than 2 pets? _____
4. How many pets do you have? _____

(Draw an x on the line plot)

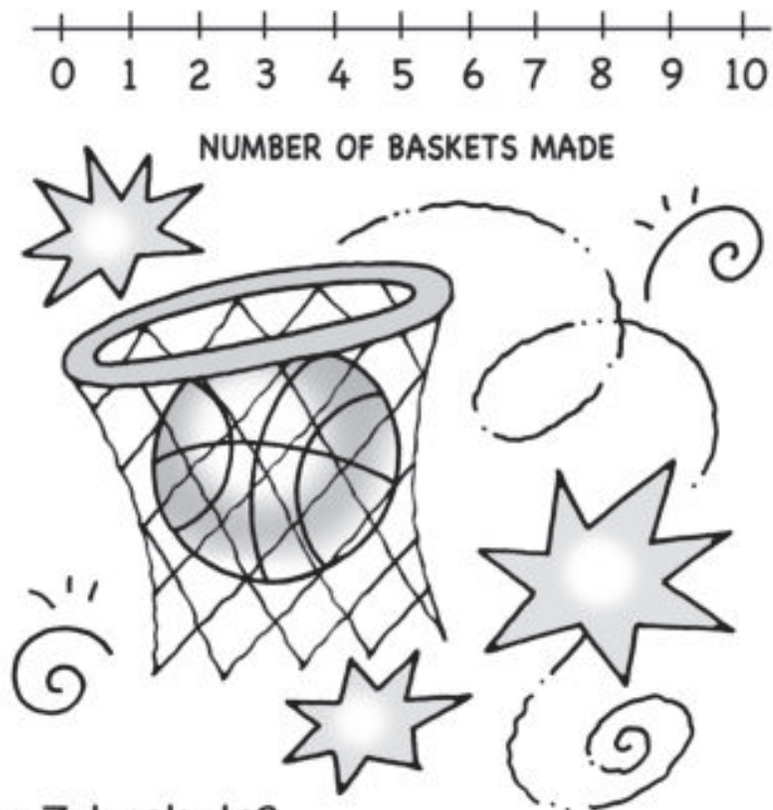
Name _____

Baskets Made

There are many different kinds of graphs. One kind of graph is called a line plot. A line plot shows data on a number line with an x or another kind of mark to show frequency. (example: )

Use the data below to make a line plot to the right. Then answer the questions below.

NUMBER OF BASKETS MADE	
Carly	9
Morgan	1
Tia	7
Ryan	2
Logan	7
Amy	5
Danny	3
Paige	6
Mason	3
Olivia	10



1. How many kids made 7 baskets? _____
2. How many kids made 3 baskets? _____
3. How many kids made fewer than 6 baskets? _____
4. How many kids made more than 6 baskets? _____