











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





## PET GRAPH

Count and graph the different pets.

4				
3				
2				
1				
















Total
Total
Total
Total

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

## FRUIT GRAPH

Count and graph the different fruits.





TYPES OF FRUIT






1
2
3
4
5
6





Name: \_\_\_\_\_ Page 1





## TOY GRAPH

Count and graph the different toys.

















7				
6				
5				
4				
3				
2				
1				

Name: \_\_\_\_\_ Page 2

## TOY GRAPH QUESTIONS







Answer the questions using the toy graph that you made.







- Color the toy which is MOST popular:  



- Color the toy which is LEAST popular:  



- How many  and  are there altogether?  
 \_\_\_\_\_
- How many toys are there altogether?  
 \_\_\_\_\_


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







## SHAPE GRAPH

Count and graph the different shapes.



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

## ROLL AND GRAPH

Roll a die and color a square above the number it lands on. Keep going until one number reaches the top of the graph.


1
2
3
4
5
6





Which number did you roll MOST?  
 \_\_\_\_\_





Which number did you roll LEAST?  
 \_\_\_\_\_





Name: \_\_\_\_\_ Page 1





## TRANSPORT GRAPH

Count and tally the different types of transport.




























Tally










Name: \_\_\_\_\_ Page 2

## TRANSPORT GRAPH

Graph the different types of transport using the data you collected.
















10				
9				
8				
7				
6				
5				
4				
3				
2				
1				

Name: \_\_\_\_\_ Page 3

## TRANSPORT GRAPH

Read the graph you created to answer the questions.

- How many  are there altogether?  
 \_\_\_\_\_
- Color the transport that is MOST popular:  




- Color the transport that is LEAST popular:  




- How many  and  are there altogether?  
 \_\_\_\_\_
- How many  and  are there altogether?  
 \_\_\_\_\_
- How many more  are there than ?  
 \_\_\_\_\_

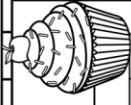
Name: \_\_\_\_\_ Page 1

## BIRTHDAY GRAPH

Survey the people in your class to create a tally chart showing each person's birthday month.

Month	Tally	Total
January		
February		
March		
April		
May		
June		
July		
August		
September		
October		
November		
December		

Name: \_\_\_\_\_ Page 2



## BIRTHDAY GRAPH

Create a graph using the data collected to show the birthdays in your class.

Our Class Birthdays

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												

Name: \_\_\_\_\_ Page 3

## BIRTHDAY GRAPH

Read the birthday graph that you created to answer the following questions.

- How many people were born in May?
- How many people were born in December?
- Which month have the MOST people born in?
- Which month were the LEAST people born in?
- Are there any months that nobody was born in?
- How many people were born in April and July?
- How many people were born in December?



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

## ANIMAL GRAPH

Read the graph and answer the questions.

Animals	Tally	Total
Birds		
Kites		
Frogs		
Flowers		

QUESTIONS

- Which animal does the farm have MOST of?
- Which animal does the farm have LEAST of?

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

## ANIMAL GRAPH

Read the graph and answer the questions.

Animals	Tally	Total
Birds		
Kites		
Frogs		
Flowers		

QUESTIONS

- How many Frogs did Sara see?
- How many Flowers did Sara see?
- Which animal did Sara see the MOST of?
- How many more birds did she see than Frogs?
- How many kites and frogs did she see?

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

## INSECT GRAPH

Read the graph and answer the questions.

Insects	Tally	Total
Bees		
Fly		
Ladybug		
Worm		

QUESTIONS

- Which insect is there MOST of?
- Which insect is there LEAST of?
- How many ladybugs are there?
- How many bees are there?
- How many worms are there?

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

## TALLY MATCH

Cut and paste each number underneath its matching tally.

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

3 8 9 6 2  
7 10 1 4 5

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

## TALLY MARKS

Count the tally marks and write the correct number in each box.

<input type="text"/>		<input type="text"/>	
<input type="text"/>		<input type="text"/>	
<input type="text"/>		<input type="text"/>	
<input type="text"/>		<input type="text"/>	
<input type="text"/>		<input type="text"/>	
<input type="text"/>		<input type="text"/>	
<input type="text"/>		<input type="text"/>	
<input type="text"/>		<input type="text"/>	
<input type="text"/>		<input type="text"/>	
<input type="text"/>		<input type="text"/>	

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

## WRITING TALLIES

Write tally marks to match the pictures.

Scissors	
Eraser	<input type="text"/>
Whisk	<input type="text"/>
Ice cream cone	<input type="text"/>
Bottle	<input type="text"/>
Leaf	<input type="text"/>

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

## WRITING TALLIES

Write tally marks to match the numbers shown.

9	_____
16	_____
20	_____
25	_____
28	_____
33	_____
38	_____
40	_____

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

## GROWING GARDEN

Write down the total number of vegetables growing in the garden and then answer the questions.

Vegetables	Total
Peas	###
Corn	### ###
Potato	
Tomato	###

- How many are there? \_\_\_\_\_
- How many are there? \_\_\_\_\_
- Which vegetable is there MOST of? \_\_\_\_\_
- Which vegetable is there LEAST of? \_\_\_\_\_
- How many and are there altogether? \_\_\_\_\_

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

## HOW MUCH CANDY?

Write down the total number of candy that each person has and then answer the questions.

Candy	Total
Sara	###
Ben	### ###
Jack	### ### ###
Jess	### ###

- How much candy does Ben have? \_\_\_\_\_
- How much candy does Jack have? \_\_\_\_\_
- Who has the MOST candy? \_\_\_\_\_
- Who has the LEAST candy? \_\_\_\_\_
- How much candy do Ben and Jess have altogether? \_\_\_\_\_
- How much more candy does Ben have than Sara? \_\_\_\_\_

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

## ANIMAL PICTOGRAPH

Cut and paste the pictures to create a pictograph which shows students' favorite animals.

Animal	Number of Pictures
Monkey	_____
Rabbit	_____
Horse	_____
Penguin	_____

EACH PICTURE = 1 STUDENT

Scissors icon: \_\_\_\_\_

Animal icons:

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

## ANIMAL PICTOGRAPH

Read the pictograph you created and answer the questions.

- How many students like \_\_\_\_\_ and \_\_\_\_\_?
- Color the animal that is MOST popular:
- Color the animal that is LEAST popular:
- How many students like and ? \_\_\_\_\_
- How many more students like than ? \_\_\_\_\_

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

## FOOD PICTOGRAPH

The pictograph shows the food sold at a grocery store. Read the graph to answer the questions.

Food Sold	Number of Pictures
Milk	###
Cheese	###
Meat	###
Chips	###

EACH PICTURE = 1 ITEM

### QUESTIONS

- Write down the total sold: Milk \_\_\_\_\_ Meat \_\_\_\_\_ Cheese \_\_\_\_\_ Chips \_\_\_\_\_
- Which food was sold the MOST? \_\_\_\_\_
- How much milk and chips were sold altogether? \_\_\_\_\_
- How many things were sold altogether? \_\_\_\_\_

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

## SPORT PICTOGRAPH

This pictograph shows people's favorite sport. Read the graph to answer the questions.

FAVORITE SPORT	Number of Pictures
Soccer	###
Football	###
Tennis	###
Baseball	###

### QUESTIONS

- Write down the total: Soccer \_\_\_\_\_ Tennis \_\_\_\_\_ Football \_\_\_\_\_ Baseball \_\_\_\_\_
- Which sport was MOST popular? \_\_\_\_\_
- Which sport was LEAST popular? \_\_\_\_\_
- How many more people liked baseball than tennis? \_\_\_\_\_
- How many people liked soccer and football? \_\_\_\_\_

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

## DESSERT PIE CHART

This pie chart shows people's favorite dessert. Read the graph to answer the questions.

### QUESTIONS

- What 3 desserts are shown in the pie chart? \_\_\_\_\_
- Which dessert was MOST popular? \_\_\_\_\_
- Which dessert was LEAST popular? \_\_\_\_\_
- True or False: Half of the people surveyed chose cake as their favorite dessert. \_\_\_\_\_



# PLUS 6 BONUS POSTERS

