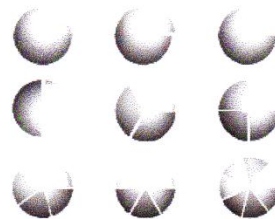


Name _____

Date _____

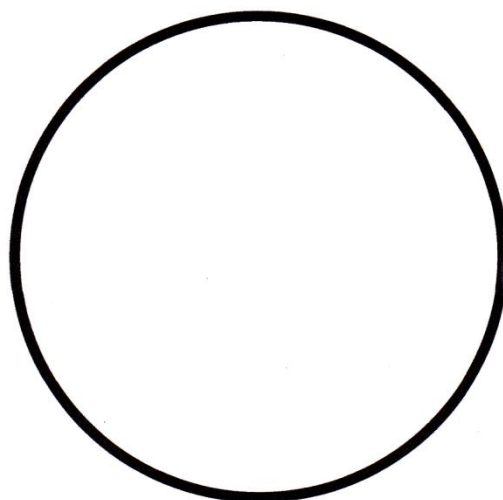
Make a Pie Graph (Games and M& M's)

Directions: Make a pie graph for each set of data below. Label sections by coloring each section of the graph and creating a key. Give each graph a title.



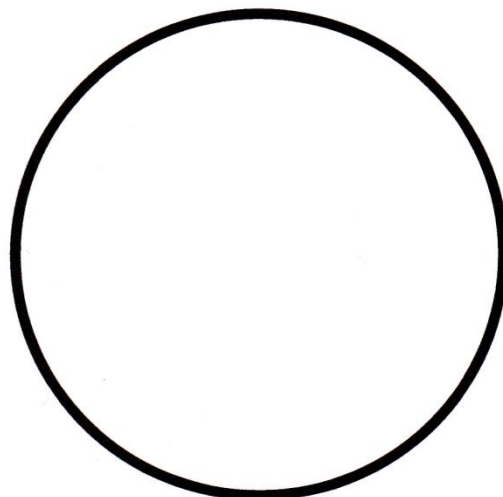
Favorite Game Votes Color

Call of Duty	3
Super Mario Bros.	5
Mario Golf	2
Twisted Metal	3
Avatar	7



M & M's Color Present In Bag

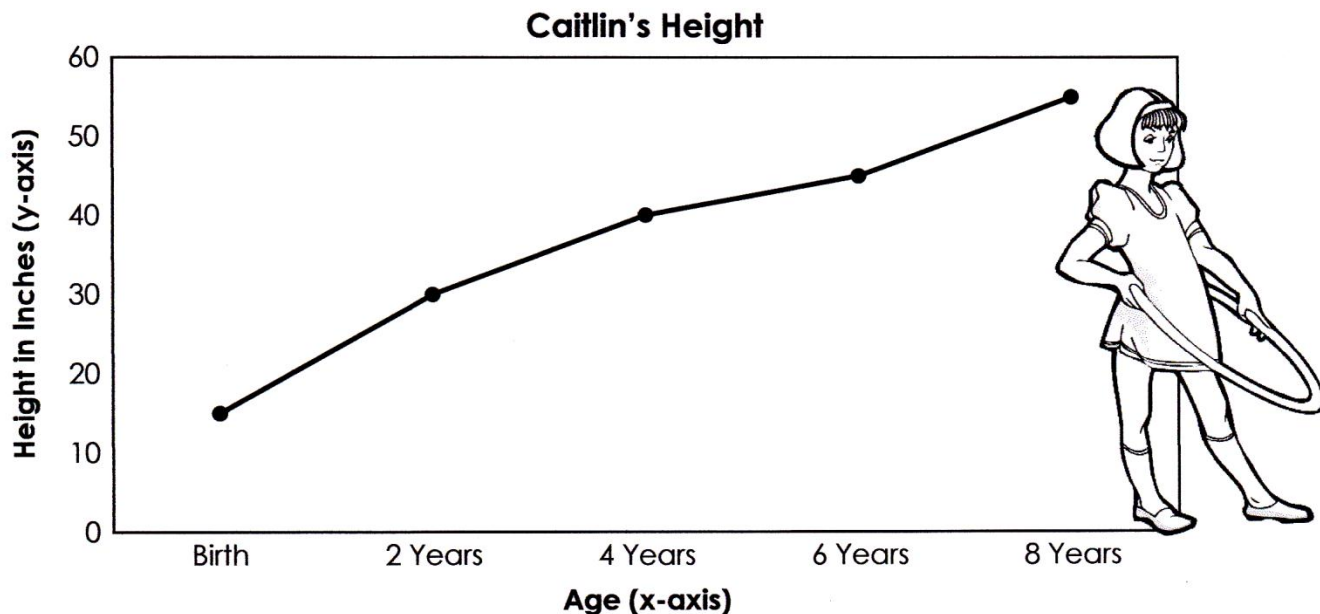
Blue	5
Green	9
Red	17
Yellow	12
Orange	13



Name: _____

Height Record Line Graph

Caitlin's family has kept track of her height. Below is a line graph showing how her height has changed as she aged. Use the graph to answer the questions.



1. How tall was Caitlin when she was 4 years old? 1. _____
2. How much had Caitlin grown from the time she was born to 6 years old? 2. _____
3. How old was Caitlin when she was 30 inches tall? 3. _____
4. How tall might Caitlin be when she is 10 years old? 4. _____

a. 85 inches
c. 50 inches

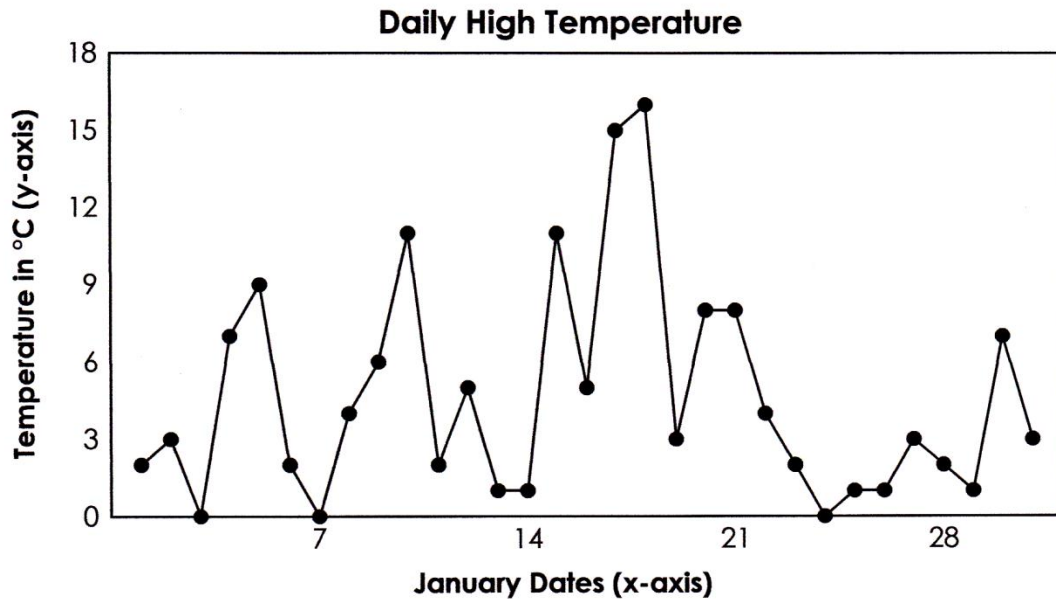
b. 55 inches
d. 65 inches
5. About how tall might Caitlin have been when she was 5 years old? 5. _____

a. 40 inches
c. 45 inches

b. 43 inches
d. 49 inches

Temperature Line Graph

The daily high temperatures for Gotham City in the month of January were recorded and graphed. Use the graph to answer the questions.



1. What was the high temperature in Gotham City on January 10? 1. _____
2. On which two days was Gotham City's high temperature 7°C? 2. _____
3. On which day did Gotham City have the highest temperature? 3. _____
4. On which three days did Gotham City have the lowest high temperature? 4. _____
5. Which of these days had the highest temperature?

a. January 2
b. January 15

d. January 30
6. Which of these statements about Gotham City's high January temperatures is true?

a. In January, Gotham City's high temperatures went above 12°C four times.

b. In January, Gotham City's high temperature was usually below freezing.

d. In January, Gotham City's climate is tropical.

Name _____

Date _____

Make a Bar Graph (Papers and Ice Cream)

Directions: Make a bar graph for each set of data below. Label both the x (horizontal) and y (vertical) axis properly. Give each graph a title.

Title: _____

Number of Papers Bobby Delivered

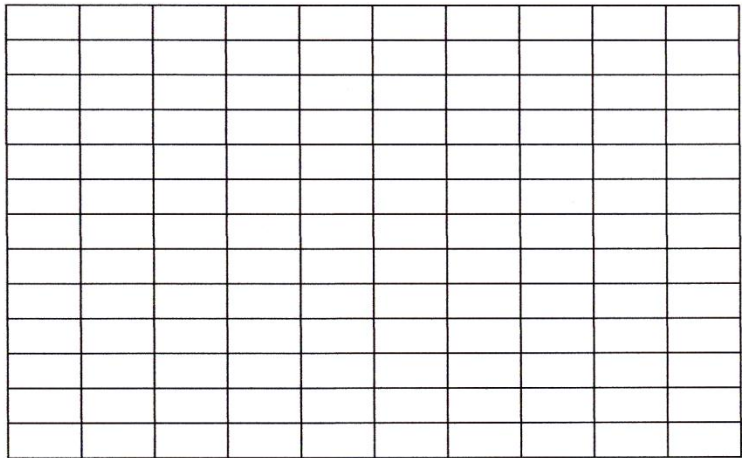
Monday- 73

Tuesday- 52

Wednesday- 62

Thursday- 81

Friday- 94



Title: _____

My Class's Favorite Ice Cream Flavor

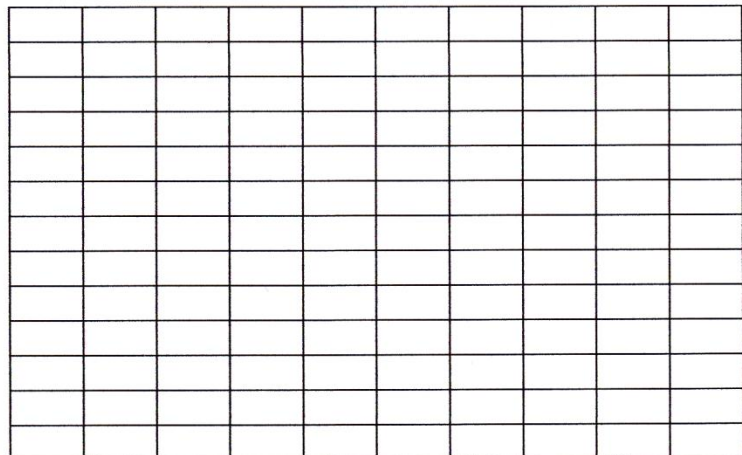
Vanilla- 7

Chocolate- 12

Strawberry- 3

Pecan- 4

Cherry- 2



Name _____

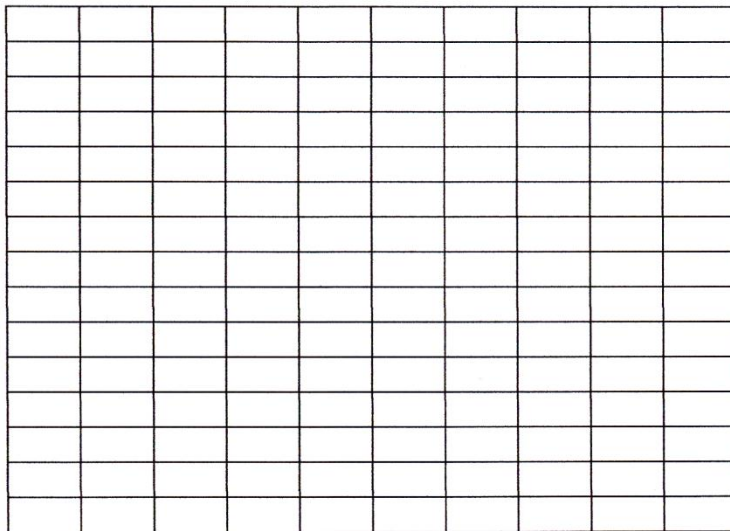
Date _____

Make a Line Graph (Big Mouths and Rainfall)

Directions: Make a line graph for each set of data below. Label both the x (horizontal) and y (vertical) axis properly. Give each graph a title.

Title: _____

Rainfall (mL)	Time (hr)
5	1
2	2
12	3
7	4
4	5
8	6
2	7
1	8
6	9
3	10



Title: _____

Area of Mouth (cm)	Time Talking (sec)
12	15
14	12
18	23
22	14
28	17
28	14
29	25
31	19
32	24
35	21

