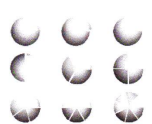
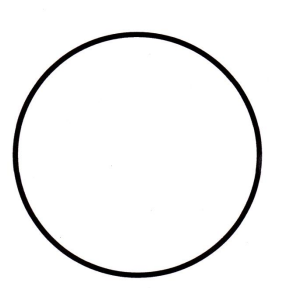
Name	Date	

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

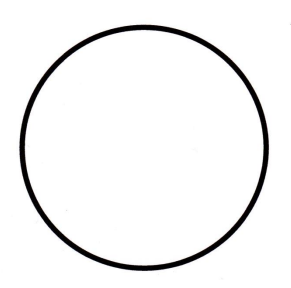
Directions: Make a pie graph for each set of data below. Label sections by coloring each section of the graph and creating a key. Give each graph a title.



<b>Favorite Game</b>	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

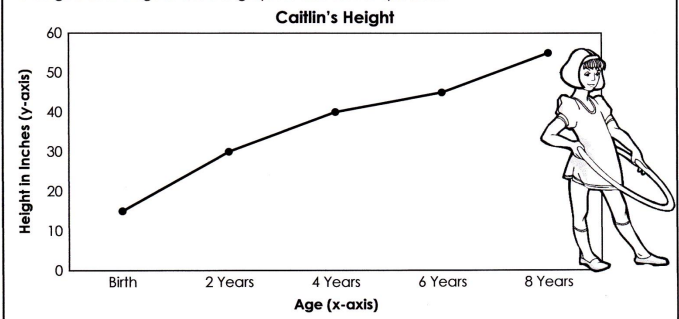


© This math worksheet is from

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

b. 55 inches

c. 50 inches

- d. 65 inches
- 5. About how tall might Caitlin have been when she was 5 years old?
- 5. \_\_\_\_\_

a. 40 inches

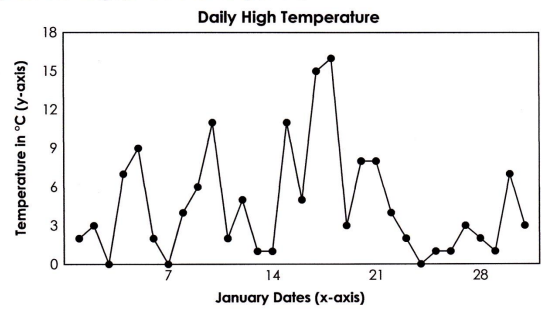
b. 43 inches

c. 45 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 Ba	ır Grapl	ı (Pap	ers	and	Ice	Crea	am)		
Directions: Make a bar graph for each set of data below. Label both the $\boldsymbol{x}$ (horizontal) and $\boldsymbol{y}$ (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		1							
Ice Cream Flavor									
Vanilla- 7									
Chocolate- 12									
Strawberry- 3									
Pecan- 4									
Cherry- 2									
•									

© This math worksheet is from

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

				-		
	_					
1						

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

© This math worksheet is from