## Data Representation Worksheets (First Grade)

Use the chart to answer the questions. Fill in the blank and write a number sentence.

## School Day Weather

Sunny 💝	Rainy 💝	Cloudy 👄
****		0 0 0 0

Fill in the blank and write a number sentence to the right to solve the problem.

1.	How many more day(s) were cloudy than sunny? more day(s) were cloudy than sunny.	
2.	2. How many fewer days were cloudy than rainy? more day(s) were cloudy than rainy	
3.	B. How many more days were rainy than sunny? more day(s) were rainy than sunny.	
4.	How many total days did the class keep track of the weather?	
	total days	
5,	. If the next 3 days were sunny, how many of the school days will be sunny in all?	
	days would be sunny,	

Go to onlinemathlearning.com for more free math resources

## Data Representation Worksheets (First Grade)

Use the chart to answer the questions. Fill in the blank and write a number sentence.

## School Day Weather

School Say Wearner				
Sunny 💆	Rainy 💮	Cloudy 👄		
		0 0 0 0 0		

Fill in the blank and write a number sentence to the right to solve the problem.

How many more day(s) were cloudy than sunny?

1 more day(s) were cloudy than sunny.

- 5-4=1
- 2. How many fewer days were cloudy than rainy?

\_\_\_\_\_\_ more day(s) were cloudy than rainy. \_

- 7 5 = 2
- 3. How many more days were rainy than sunny?

\_\_\_\_\_\_3 more day(s) were rainy than sunny.

- 7 4 = 3
- 4. How many total days did the class keep track of the weather?

16 total days

5. If the next 3 days were sunny, how many of the school days will be sunny in all?

7 days would be sunny.