Data Management

Probability - the likelihood or chance of an outcome

- Shown in fraction form
- ½ chance to get "heads" in a coin flip (2 possibilities, 1 is heads)
- % chance to get any single number on a six-sided dice (6 options, all different)

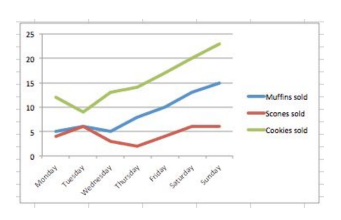
Analyzing Data				
Term	Definition	How to find it	Example	
Mean	The average of the numbers	 Add all numbers together Divide total by how many numbers were added 	1. 7 + 6 + 4 + 2 + 8 + 4 = 31 2. 31 / 6 numbers = 5.167	
Median	The middle number of the sequence	 Arrange the numbers in order by size Find the middle number If two numbers are in the middle, it is the average of both 	1. 2, 4, 4, 6, 7, 8 2. 4 & 6 3. (4 + 6 = 10 / 2 = 5) = 5	
Mode	The number that occurs most often	Find the number(s) that occurs most often in the sequence	4 (occurs twice)	
Range	The difference between the lowest and highest values	Subtract the smallest number from the largest number	8 - 2 = 6	

Data Management

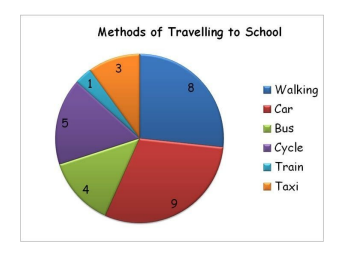
Types of Graphs:

**Look at all parts of the graph to understand the data

Line Graph



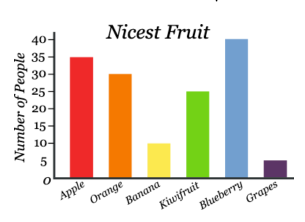
Circle / Pie Chart



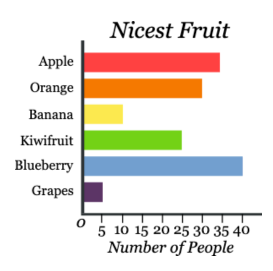
Tally Chart

Favorite Pets				
Pet	Tally Marks	Number		
*X=	## ##	10		
(1111	4		
	- 	6		

Vertical Bar Graph



Horizontal Bar Graph



<u>Pictograph</u>

Apples Sold

