- Mean
 - o aka average
 - the sum of all numbers in the data set divided by the number of entries in the set
- Median
 - The middle number within a range of numbers
 - Line up the data in numerical order
 - For an odd number it's the number in the middle of the set
 - For an even number take the two numbers in the middle and add them together then divide by two
- Mode
 - The number or item in a data set that appears most often
- Range
 - \circ $\,$ The difference between the lowest number and the highest number in our data set
 - Take the highest number and subtract the lowest number from it
- Significant digits
 - The number of digits in a measurement that you know with certain degree of reliability
 - This will be different depending on the type of the surrement tool you use
 - A less accurate tool will give in swements with less significant digits than a more accurate tool
 - If using true than one type of too you nust go with the number of
 - significant digits that the flast accurate tool can measure
 - All non zero numbers are significant
 - Zeros between significant digits are significant
 - All final zeros to the right of a decimal point are significant
 - Zeros used for spacing the decimal point are not significant digits
- Math with significant digits
 - Addition and subtraction
 - Look at the decimal portion of the numbers only
 - Add or subtract in normal fashion
 - Round the answer to the least number of places in the decimal portion of any number in the problem
 - Multiplication and division
 - The least number of significant digits in any number of the

problem determines the number of significant digits