1. Define a percentage as per 100

Example: x% = x/100

1. Review: conversion Fraction ,Decimal , Percentage
   * + 1. %- fraction (over 100)
       2. %-decimal (divide 100)
       3. Fraction/decimal-% (x100)
2. Find x% of quantity
3. Write x as a percent of a quantity
4. Find the percentage increase and decrease
5. Increase/ decrease an original quantity by a percentage
6. Repeated percentages ( consecutive increase/ decreses)
7. Reverse percentage ( find original amount)
8. Real life problems involving percentage
   * + 1. Tax & Discount
       2. Profit & Loss
       3. Appreciation& Depreciation
       4. Simple & Compound Interest

**PERCENTAGE TEST**

October 1st 2013