**Standard Units**

**When you are making any calculation with a given equation it is very important that you use what are called “Standard Units”.**

**If you do not start with standard units you need to convert to them or you will not be using the units that were used when the equation was created (Derived).**

**Standard Units are:**

**Mass: Kg**

**Time: seconds**

**Temperature: Degrees Celsius or Degrees Kelvin.**

**Velocity: m/s**

**Acceleration: m/s2**

**\*\*\*Be sure to use Standard Units.**