## **Chapter 20 Nuclear Chemistry Math Summary**

<u>Particles Involved in Nuclear Reactions, either as Nucleons, Emitted particles or</u> <u>Particles that React with a Nucleus and Induce a Decay</u>

(Memorize these for Test)

-the first three, alpha, beta, and positrons are the crucial ones for balancing radioactive nuclear decay reactions

$\frac{4}{2}$ He	α-particle (alpha)	$\frac{0}{0}\gamma$	gamma
$\frac{0}{-1}e$	ß-particle (beta), electron	$\frac{1}{0}n$	neutron
$\frac{0}{+1}e$	positron	$\frac{1}{1}$ H	proton

## Radioactive Decay Math

$t = (t_{1/2}/0.693) \ln (A_o/A_t)$	When solving for time, given half life and quantities of material
$\ln (A_o/A_t) = 0.693 (t / t_{1/2})$	When solving for the amount of material left after a given time, given the half life

Handling "ln y = x" on calculator, when you know "x" but want to solve for "y": enter "x", then hit your "e<sup>x</sup>" button.

Mass Defect/Binding Energy Math Proton mass: 1.00783 Neutron mass: 1.00867

 $E = \Delta mc^2$ 

 $\Delta m = (sum mass of protons plus neutrons) - actual mass$ 

- The binding energy will depend on the  $\Delta m$  difference between the summed weight of the protons and neutrons minus the actual mass of the nucleus.
- $\Delta m$  in terms of kilograms (you'll normally need to convert from grams to kg)
- The energy answer from the formula comes out in terms of Joules, not kJ; you'll routinely need to convert from J to kJ to fit the answers