

What is on the Quiz

- ① History & Important people & their models of atoms
- ↳ Democritus = "atoms" - solid and indivisible
 - ↳ Aristotle = 4 element theory
 - ↳ J. Dalton = Billiard Ball
 - ↳ J.J. Thomson = Plum Pudding
 - ↳ E. Rutherford = Nuclear Model
 - ↳ N. Bohr = Bohr Model or Planetary Model
- * see Assign. 1.02, Notes 1.01 & 1.02

② Periodic Table

- ↳ navigate it (know what all numbers mean and find information)
- ↳ family names or groups
- ↳ metals or nonmetals

③ Subatomic Particles

- ↳ be able to find the number of protons, neutrons, and electrons
- ↳ know where in the atom we find protons, neutrons, and electrons

① Wellness Plan Reflection.

- at least 2 paragraphs
- answer the 4 questions on the assignment paper

*type or
write neatly

② Work on:

- cell fusion lab
- toxic jello lab
↳ with lab report.

(3 papers stapled)

③ Study for Test

- ↳ unit review
- ↳ cell transport example questions
*answer key