5)	True or False. Electrons have a large mass compared to the nucleus.
6)	Most of the mass of an atom is in the
7)	Why is an atom neutral?
8)	What does the atomic mass tell us about the number of protons and neutrons in an atom?
9)	(2 points) If an element has 5 energy levels and 3 valence electrons it is in:
	a) Family
	b) Period
10) Look at this Bohr Model, which only has the electrons for a certain element. Based on this information this element would be in: (3 Points)
	a) Family
	b) Period
	c) The name of the element is

Link to Period Table

