QUIZ #1 Bohr Models and the Periodic Table

1)	Mendeleev organized his Periodic Table by increasing	
	a)	(3 points) The modern Periodic Table is organized from left to right by increasing, and;
		In rows by, elements with the same number of
		In columns by, elements with the same number of
2)	Wł	nat is the unit of mass for particles in an atom?
3)	The	e atomic number is equal to the number of in the nucleus.
4)	Mo	atch the particle with its charge. (1 point each)
		Proton a) negative
		Neutron b) positive
		Electron c) neutral
5)	_	True or False. Electrons have a large mass compared to the nucleus.
6)	Mo	ost of the mass of an atom is in the
7)	Wł	ny is an atom neutral?
8)	W	hat does the atomic mass tell us about the number of protons and neutrons in an m?
9)	(2	points) If an element has 5 energy levels and 3 valence electrons it is in:
	a)	Family
	b)	Period
10	cer	ok at this Bohr Model, which only has the electrons for a tain element. Based on this information this element 2 2 8 4
	a)	Family
	b)	Period
	c)	The name of the element is

Link to Period Table