Study Guide for Ionic Bonding

Fill in all the blanks and complet the nucleus of the Bohr Models

1)	Family one					
		Valence electrons				
		Oxidation number				
	c)	Gain or lose electrons				
	3000 N	How many electrons are left on				
	the outer ring					
2)	Family two					
	a)	Valence electrons				
	b)	Oxidation number				
	c)	Gain or lose electrons				
	d)	How many electrons are left on				
	the	e outer ring				
3)	Fa	mily three				
	a)	Valence electrons				
	b)	Oxidation number				
	c)	Gain or lose electrons				
	d)	How many electrons are left on				
	the outer ring					
4)	Family Five					
	a)	Valence electrons				
	b)	Oxidation number				
	c)	Gain or lose electrons				
	d)	How many electrons are left on				
	the outer ring					
5)	Family six					
	a)	Valence electrons				
	b)	Oxidation number				
	c)	Gain or lose electrons				
		How many electrons are left on				
	the outer ring					
6)	Family seven					
ň	a)	Valence electrons				
	b)	Oxidation number				
	c)	Gain or lose electrons				
		How many electrons are left on				
	the outer ring					
7)	Family eight - noble gases					
		Valence electrons				
		Oxidation number				

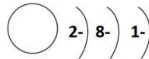
c) Gain or lose electrons_

the outer ring ___

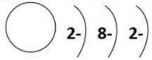
d) How many electrons are left on

For the elements that lose electrons, drag the eletrons that are lost into the trash. For the elements that would gain electrons, drag the correct number gained on to the right energy level.

Na 11+ protons, 12 neutrons, 11- electrons

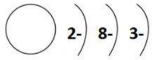


Mg 12+ protons, 12 neutrons, 12- electrons

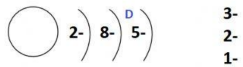


Put the electrons lost in the trash

Al 13+ protons, 14 neutrons, 13- electrons



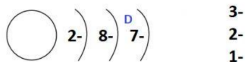
P 15+ protons, 16 neutrons, 15- electrons



5 16+ protons, 16 neutrons, 16- electrons

1	1	D)	3-
2-)	8-)	6-)	2-
/	/		1-

Cl 17+ protons, 18 neutrons, 17-electrons



Ar 18+ protons, 22 neutrons, 18-electrons

1	1	D	3-
2-)	8-	8-)	2-
/	/	/	1-