Dougherty Valley HS Chemistry - AP Bonding – Ionic Bonding

Worksheet	#4
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Name: Period: Seat#:

1) Predict the chemical formula for the ionic compound formed between the following pairs of elements.							
a.	Al and F	b. K and S	c. Y and O (yttric usually makes ion)		d. Mg an N		
2) W	rite the electron configuetermine which ones po	iration for each of the following ssess noble-gas configurations	ions, and	Possesse Gas conf	es Noble iguration?	YES	NO
	Sr ²⁺	J J					
b.	Ti ²⁺						
C.	Se ²⁻						
d.	Ni ²⁺						
e.	Br						
f.	Mn³+						
3) E	xplain the following tren	ds in lattice energy. Remember	$r F \propto \frac{Q_1 Q_2}{r^2}$				
a.	MgO > CaS	b. LiF > CsBr		c. Ca	O > KF		
	Cal ₂ > NI	e. Mgl ₂ > Cal ₂			2O > K2O		
4) A	rrange GaP, BaS, CaO	and RbCl in order of increasing	g lattice energy. Expla	ain why yo	ou put them	in that ord	er.

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5)	Arrange InAs, KBr, LiCl, SrSe, and ZnS in order of decreasing lattice energy. Explain why you put them in that order.
6)	Rank the following elements below from lowest to highest electronegativity differences between bonds AND then
٠,	from lowest to highest polarity of the molecule.
	CsF, NaCl, MgCl ₂ , CH ₄ Electronegativity Difference Polarity of Molecule
7)	Use the following Venn diagram to explain the difference between covalent, ionic, and metallic bonds.