

Metallic and Covalent Bonding Cheat Sheet by sayuri_3 via cheatography.com/125176/cs/37938/

properties of metals		
malleable and ductile	electrons are able to reposition themselves to maintain electr- ostatic bonds when put under pressure, preventing the material from splitting	
lustre	electrons are good reflectors of photons	
high melting and boiling point	metals are held together by strong non-directional electr- ostatic attraction, meaning a large amount of heat energy is required to deform the structure of the crystal lattice	
electrical conduc- tivity	free moving electrons can carry electricity across the material	
heat conduc- tivity	electrons aren't held in place firmly so can vibrate enough to pass and hold heat	

balancing chemical equations

- the number of atoms of an element should be the same on both sides of the equation (may require multiples of compounds)
- 2. all compounds should have no net charge (swap and drop)

properties of cations	
brittle, hard	
low melting point	
unable to conduct electricity solid	
electrical conductivity in aqueous and molten states	

naming ionic compounds		
cation	when writing the name of an ionic compound the cation keeps its original name	
anion	whereas the anion is reduced to its root and the suffix '-ide' is added	
transition metals	transition metals are able to gain and lose a variation of electrons as required, therefore when written the charge should	

be included in brackets in

roman numerals

precipitation reactions

- 1. reactants are two compound
- 2. being aqueous, the compounds are actually separated into ions
- 3. the reactants swap anions
- 4. solubility is determined by solubility table, one resulting compound must be a solid for it to qualify as a precipitate reaction

polyatomic ions	
ammonium	NH4 ⁺
hydroxide	ОН
nitrate	NO3 ⁻
bicarbonate	HCO3 ⁻
carbonate	CO3 ²⁻
sulfate	SO4 ²⁻
phosphate	PO4 ³⁻

always soluble compounds			
soluble compounds	insoluble exceptions		
Grp 1 ions	None		
NO3 ⁻ & CH3COO ⁻	None		
Cl ⁻ , Br ⁻ & l ⁻	Ag ⁺ , Pb ²⁺ & Hg ⁺		



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