Symbols and Names of Some Common Polyatomic Ions and One Molecule						
NH ₄ ⁺	ammonium ion	OH-	hydroxide ion CN-		cyanide ion	
SO ₄ ²⁻	sulfate ion	O ₂ ²⁻	peroxide ion CNO-		cyanate ion	
HSO ₄	hydrogen sulfate ion	C ₂ H ₃ O ₂ -	acetate ion	SCN-	thiocyanate ion	
SO ₃ ²⁻	sulfite ion	ClO ₄ -	perchlorate ion	CO ₃ ² -	carbonate ion	
NO ₃ -	nitrate ion	ClO ₃ -	chlorate ion	HCO ₃ -	hydrogen carbonate	
NO ₂ -	nitrite ion	ClO ₂ -	chlorite ion	C ₂ O ₄ ²⁻	oxalate ion	
PO ₄ ³ -	phosphate ion	ClO-	hypochlorite ion	S ₂ O ₃ ²⁻	thiosulfate ion	
HPO ₄ ²⁻	hydrogen phosphate	CrO ₄ ²⁻	chromate ion	Hg ₂ ²⁺	mercury(I) ion	
H ₂ PO ₄	dihydrogen phosphate	Cr ₂ O ₇ ²⁻	dichromate ion	H ₃ O ⁺	hydronium ion	
PO ₃ ³ -	phosphite ion	MnO ₄ -	permanganate ion NH		ammonia	
Formulas and Names for Some Common Acids (all names should have acid added)						
H ₂ SO ₄	sulfuric	H ₃ PO ₄	phosphoric	HNO ₃	nitric	
HC ₂ H ₃ O ₂	acetic	HCl	hydrochloric	HBr	hydrobromic	
HClO ₃	chloric	HClO ₂	chlorous	HBrO ₃	bromic	

Oxidation States For Metals (Cations) and Non-metals (Anions) In Compounds

Group	Oxidation States for Metal Cations	Group	Oxidation States for Non-metal Anions
IA	Always +1 (Li, Na, K, Rb, Cs, Fr)	IVA	Always -4 (C ⁴ -) as an anion
IIA	Always +2 (Be, Mg, Ca, Sr, Ba, Ra)	VA	Always -3 (N ³⁻ , P ³⁻) as an anion
IIIB	Always +3 (Sc, Y, La)	VIA	Always -2 (O ²⁻ , S ²⁻ , Se ²⁻ , Te ²⁻) as an anion
IVB- VIIIB	Commonly +2 and +3 (<i>e.g.</i> , Cr, Mn, Fe, Co, Ni)	VIIA	Always -1 (F ⁻ , Cl ⁻ , Br ⁻ , I ⁻) as an anion
IB	Cu (+1, +2); Ag (+1); Au (+1, +3)	hydrogen	Always -1 (H ⁻) as anion; but +1 otherwise
IIB	Zn and Cd (+2); Hg (+1, +2)		
IIIA	Al and Ga (+3); In and Tl (+1, +3)		
IVA	Sn and Pb (+2, +4)		
VA	Bi (+3, +5)		

Note: this list contains *commonly-found* oxidation states. Oxidation states not shown exist, but they are less-frequently encountered and therefore not "common." Other oxidation states are commonly encountered for metals in polyatomic ions, where the metal is not the cation of a compound. When naming compounds, the oxidation state of the metal cation is given only if the metal has more than one common oxidation state (*e.g.*, Iron(III) or Iron(II) in the name).