





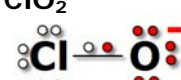





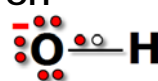

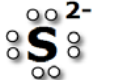
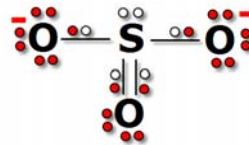
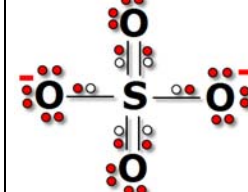
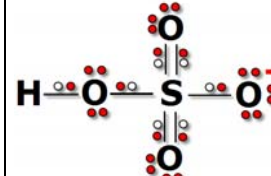


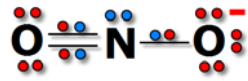
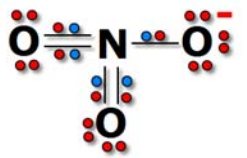
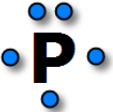

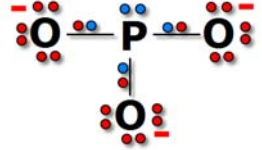
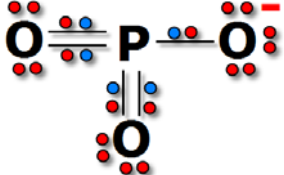
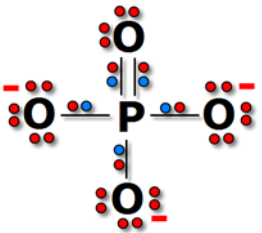

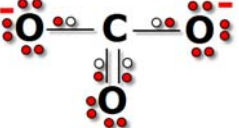
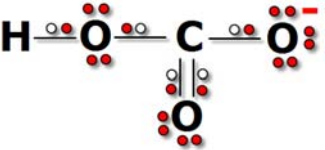


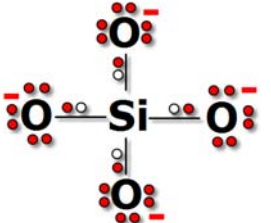

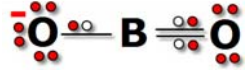
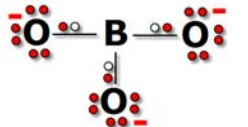
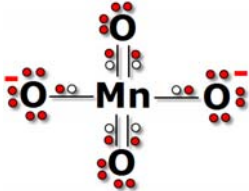
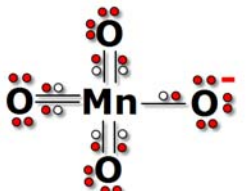
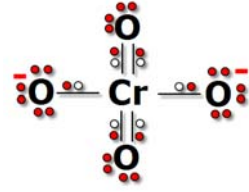


CENTRAL ATOM	NUMBER OF SHARED/GAINED ELECTRONS (FROM THE CENTRAL NONMETAL ATOM)						
	1	2	3	4	5	6	7
Fluorine F 	Fluoride F ⁻ 						
Chlorine Cl 	Chloride Cl ⁻ 						
Bromine Br 	Hypochlorite ClO ⁻ 		Chlorite ClO ₂ ⁻ 		Chlorate ClO ₃ ⁻ 		Perchlorate ClO ₄ ⁻ 
Iodine I 							
Oxygen O 		Oxide O ²⁻ 					
		Hydroxide OH ⁻ 					

CENTRAL ATOM	NUMBER OF SHARED/GAINED ELECTRONS (FROM THE CENTRAL NONMETAL ATOM)						
	1	2	3	4	5	6	7
Sulfur S 		Sulfide S^{2-} 		Sulfite SO_3^{2-} 		Sulfate SO_4^{2-}  Hydrogen sulfate HSO_4^- 	
Nitrogen N 		Nitride N^{3-} 	Nitrite NO_2^- 		Nitrate NO_3^- 		

CENTRAL ATOM	NUMBER OF SHARED/GAINED ELECTRONS (FROM THE CENTRAL NONMETAL ATOM)						
	1	2	3	4	5	6	7
Phosphorus P 			Metaphosphite PO_2^-  (Ortho)phosphite PO_3^{3-} 		Metaphosphate PO_3^-  (Ortho)phosphate PO_4^{3-} 		
Carbon C 				Carbonate CO_3^{2-}  Hydrogen carbonate HCO_3^- 			

CENTRAL ATOM	NUMBER OF SHARED/GAINED ELECTRONS (FROM THE CENTRAL NONMETAL ATOM)						
	1	2	3	4	5	6	7
Silicon Si 				Metasilicate SiO_3^{2-}  (Ortho)silicate SiO_4^{4-} 			
Boron B 			Metaborate BO_2^-  (Ortho)borate BO_3^{3-} 				

CENTRAL ATOM	NUMBER OF SHARED/GAINED ELECTRONS (FROM THE CENTRAL NONMETAL ATOM)						
	1	2	3	4	5	6	7
Manganese Mn						Manganate (VI) MnO_4^{2-} 	Permanganate MnO_4^- 
Chromium Cr						Chromate CrO_4^{2-}  Dichromate $\text{Cr}_2\text{O}_7^{2-}$ 