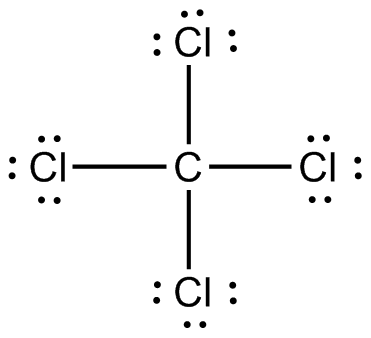
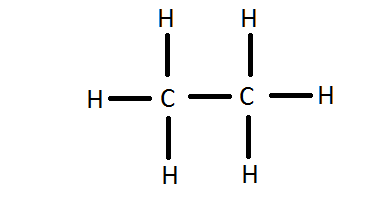
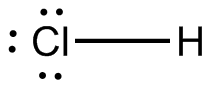
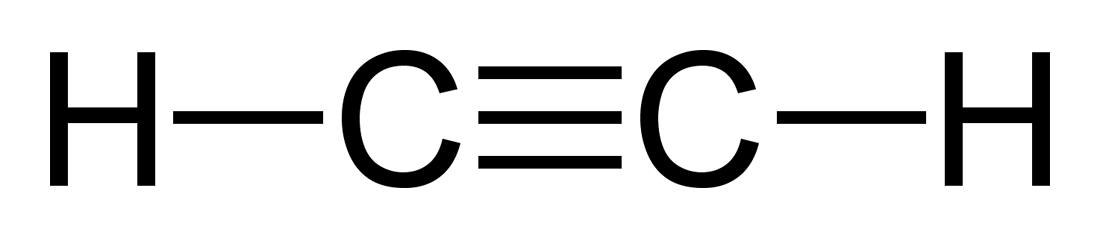
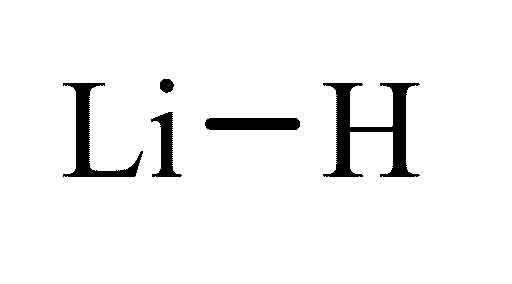
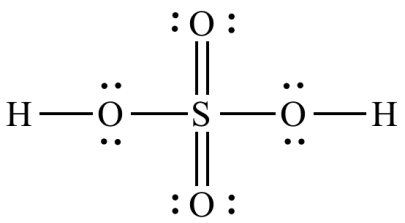
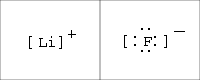
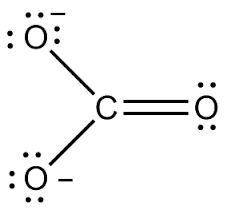
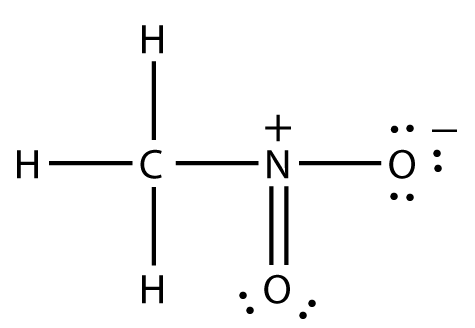
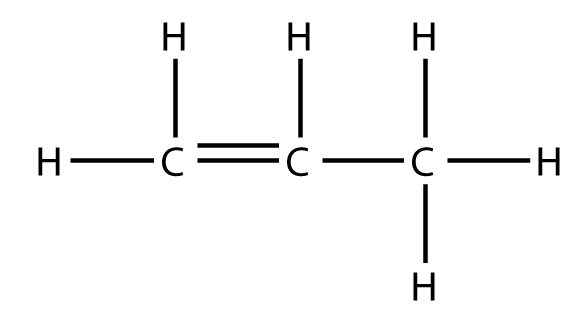
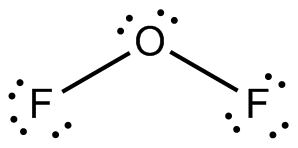
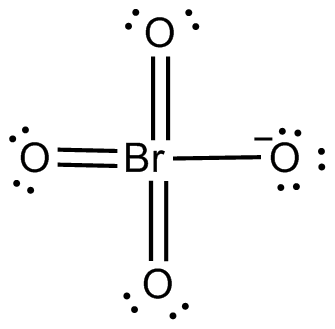
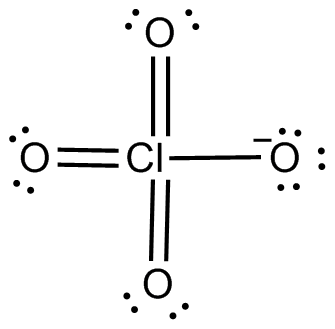
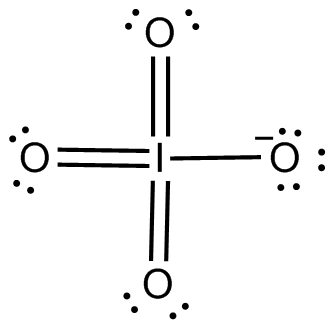
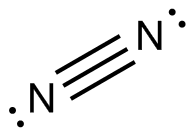
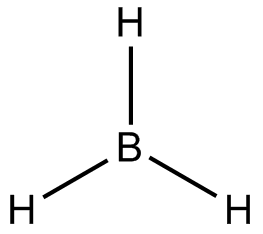
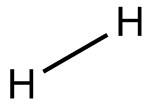
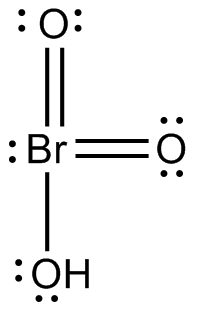
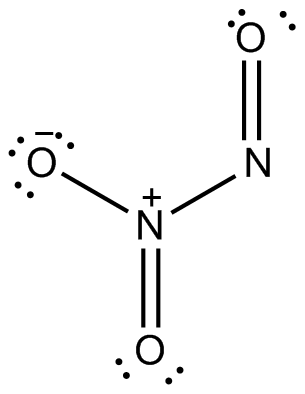
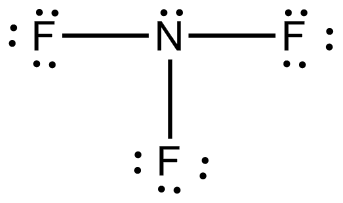
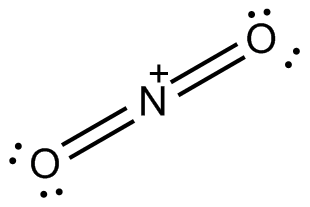
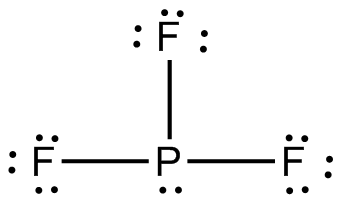
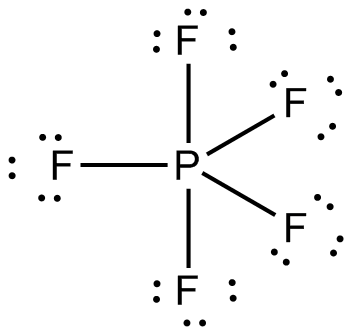
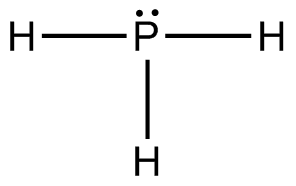
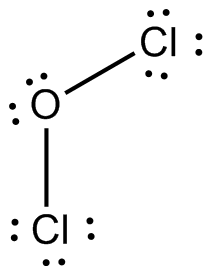
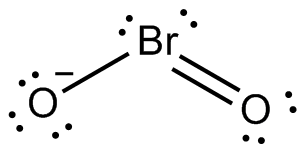
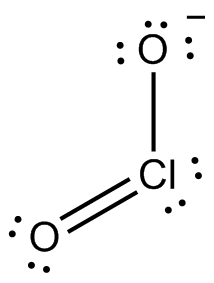
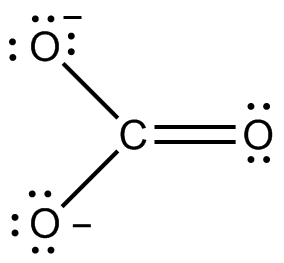
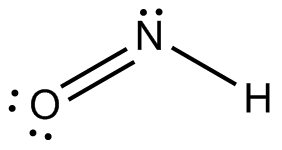
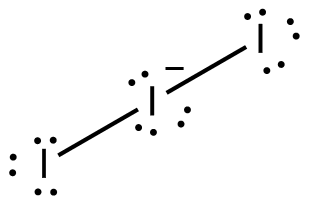
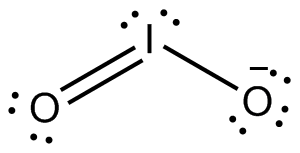
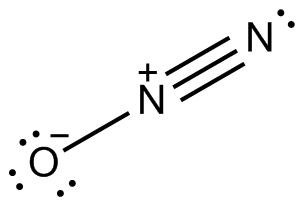
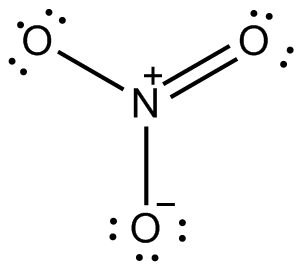
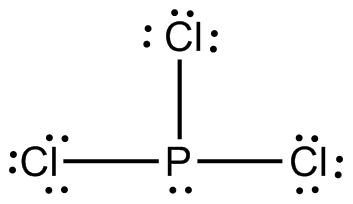
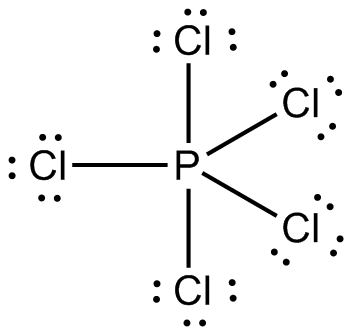
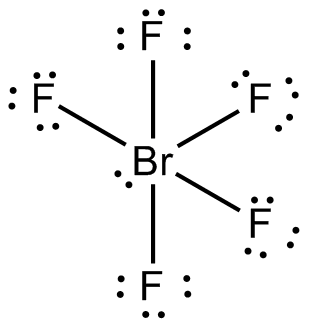
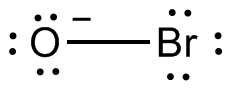
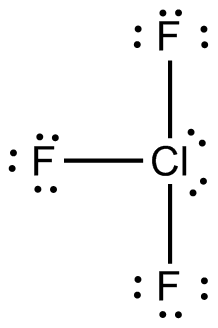
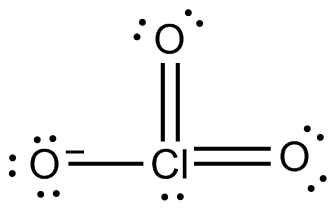
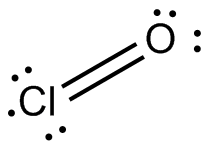
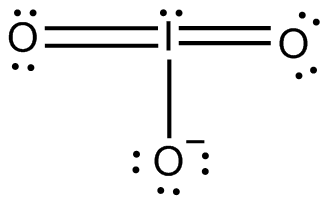
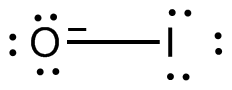
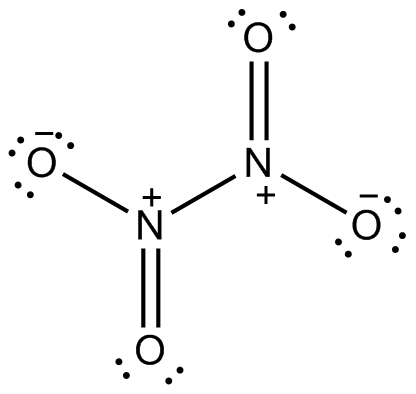
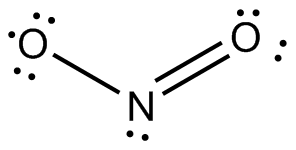
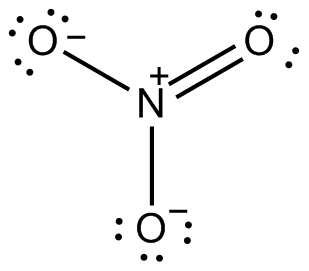
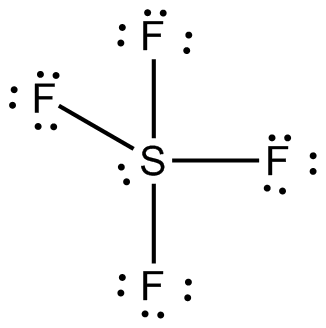
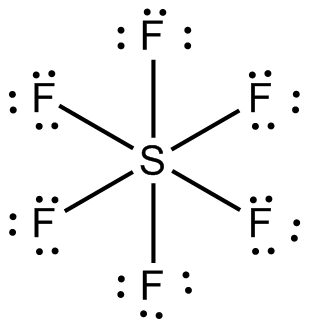
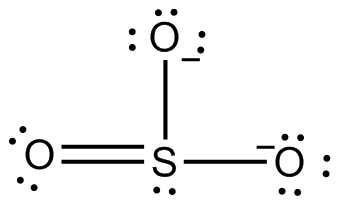
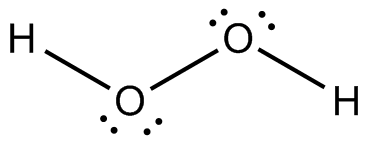
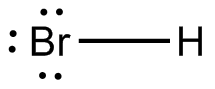
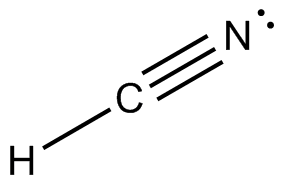
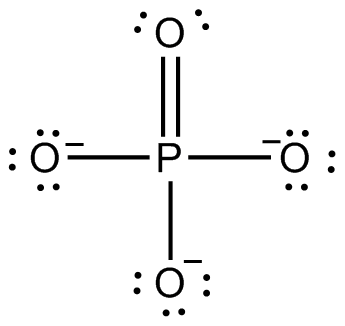
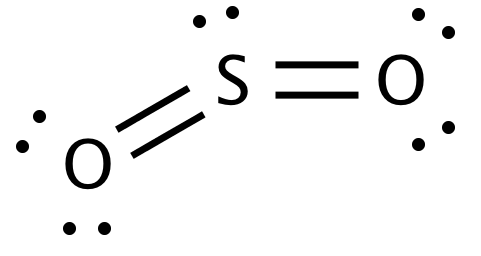
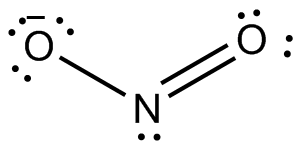
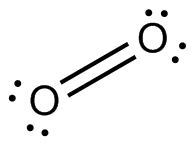
1. CCl4 Carbon tetrachloride 5 
2. C2H6 Ethane 8 
3. HCl Hydrogen Chloride 2 
4. C2H2 Ethyne 4 
5. LiH Lithium Hydride 2 
6. H2SO4 Sulfuric Acid 7 
7. LiF Lithium Fluoride 2 
8. CO3^2- carbonate 4 
9. CH3NO2 nitromethane 7 
10. C3H6 Propene 9 
11. OF2 Oxygen Difluoride 3 
12. Br2 Bromine 2 
13. BrO4^-1 Perbromate Ion 5 
14. Cl2 Chlorine 2 
15. ClO4^-1 Perchlorate Ion 5 
16. F2 Fluorine 2 
17. IO4^-1 Periodate Ion 5 
18. N2 Nitrogen 2 
19. BH3 Boron Hydride 4 
20. H2 Hydrogen 2 
21. HBrO3 Bromic Acid 5 
22. N2O3 Dinitrogen Trioxide 5 
23. NF3 Nitrogen Trifluoride 4 
24. NO2^+1 Nitrogen Dioxide 3 
25. PF3 Phosphorus Trifluoride 4 
26. PF5 Phosphorus Pentafluoride 6 
27. PH3 Phosphine 4 
28. Cl2O Dichlorine oxide 3 
29. BrO2^-1 Bromite Ion 3 
30. ClO2^-1 Chlorite Ion 3 
31. CO3^-2 Carbonate Ion 4 
32. HNO Hyponitrous Acid 3 
33. I3^-1 Triiodide Ion 3 
34. IO2^-1 Iodite Ion 3 
35. N2O Nitrous Oxide 3 
36. NO3 Nitrogen Trioxide 4 
37. PCl3 Phosphorus Trichloride 4 
38. PCl5 Phosphorus Pentachloride 6 
39. BrF5 Bromine Pentafluoride 6 
40. BrO^-1 Hypobromite Ion 2 
41. ClF3 Chlorine Trifluoride 4 
42. ClO3^-1 Chlorate Ion 4 
43. ClO Chlorine Monoxide 2 
44. HF Hydrogen Fluoride 2 
45. IO3^-1 Iodate Ion 4 
46. IO^-1 Hypoiodite Ion 2 
47. N2O4 Dinitrogen Tetraoxide 6 
48. NO2 Nitrogen Dioxide 3 
49. NO3^-1 Nitrate Ion 4 
50. SF4 Sulfur Tetrafluoride 5 
51. SF6 Sulfur Hexafluoride 7 
52. SO3^-2 Sulfite Ion 4 
53. H2O2 Hydrogen Peroxide 4 
54. HBr Hydrogen Bromide 2 
55. HCN Hydrogen Cyanide 3 
56. HI Hydrogen Iodide 2 
57. PO4^-3 Phosphate 5 
58. SO2 Sulfur Dioxide 3 
59. NO2^-1 Nitrite Ion 3 
60. O2 Oxygen 2 
61. SO4^-2 Sulfate Ion 5 