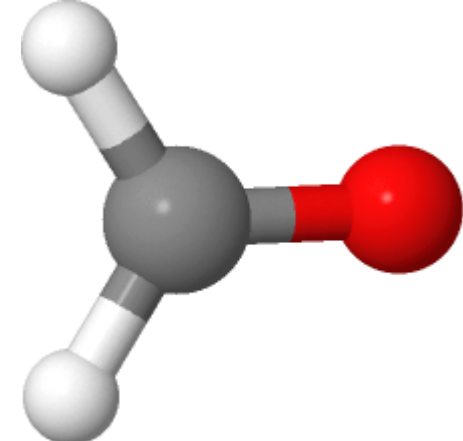
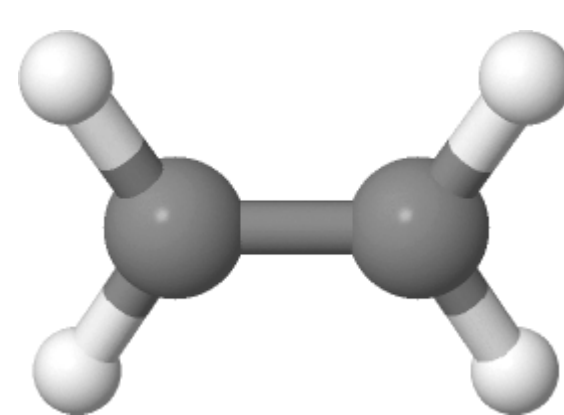


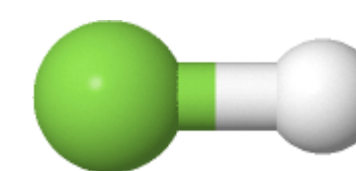
CO₂ (51)



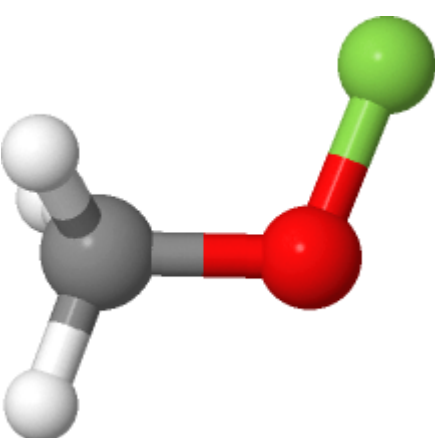
Formaldehyde (53)



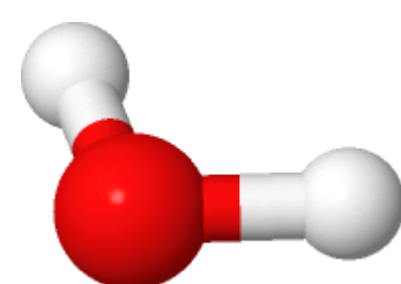
Ethylene (35)



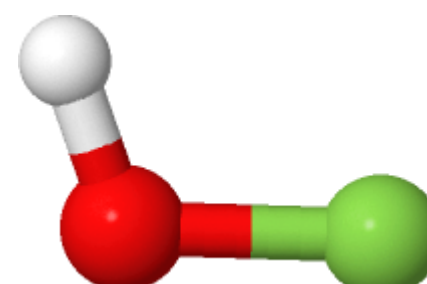
HF (41)



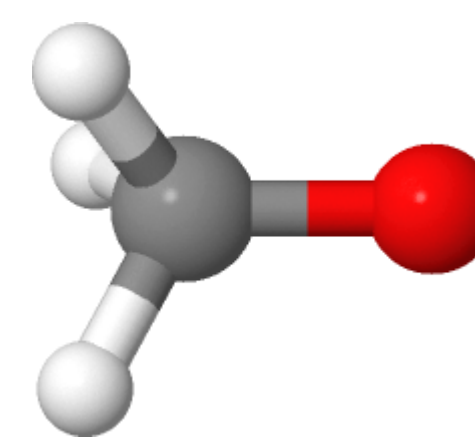
Methyl Hypofluoride (25)



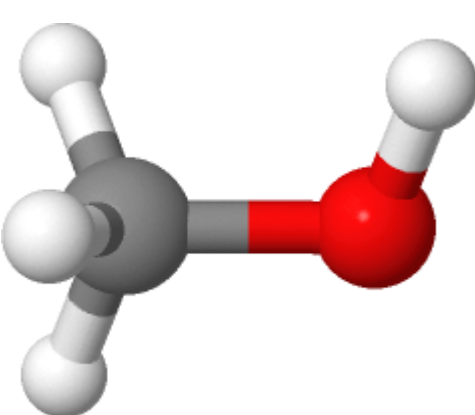
Hydroxyl Radical (19)



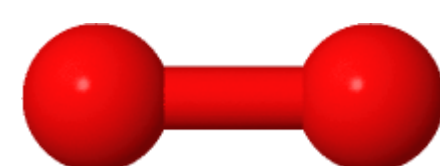
Hyperfluorous Acid (15)



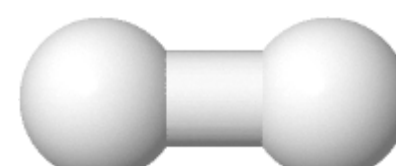
Methanolate (9)



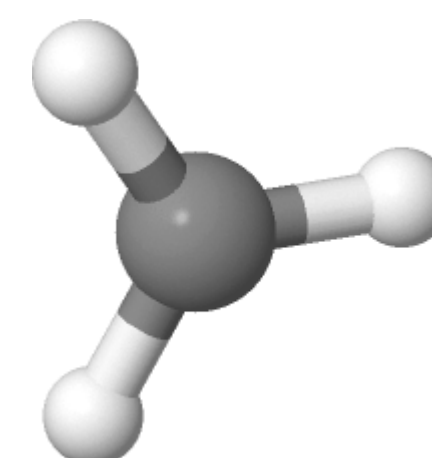
Methanol (12)



Oxygen (10)



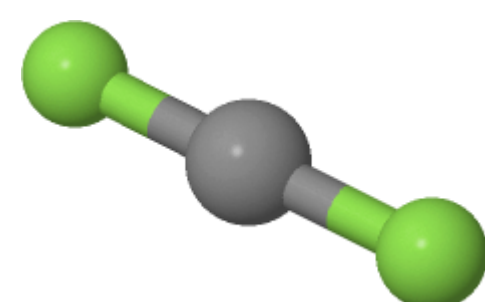
Hydrogen (9)



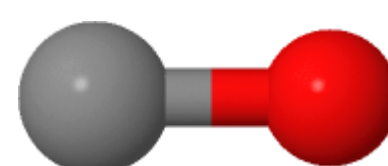
Methyl Radical (5)



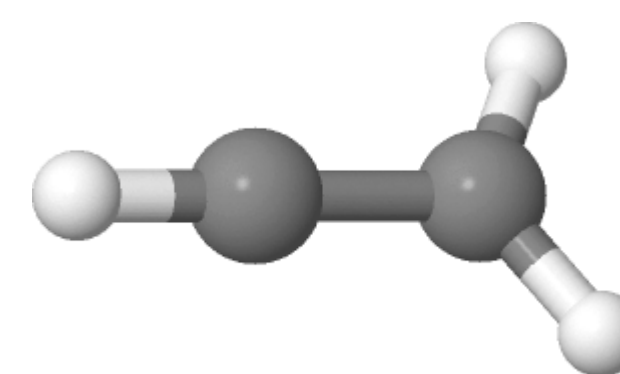
Methyl Hypofluoride (7)



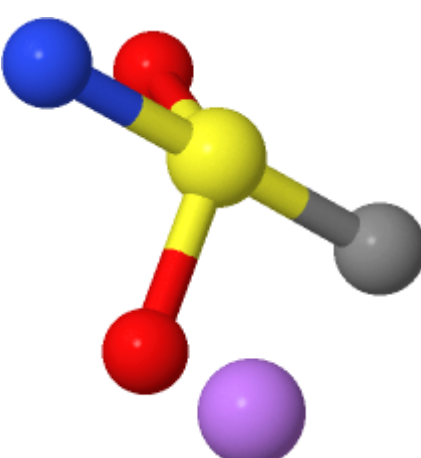
Difluorocarbene (7)



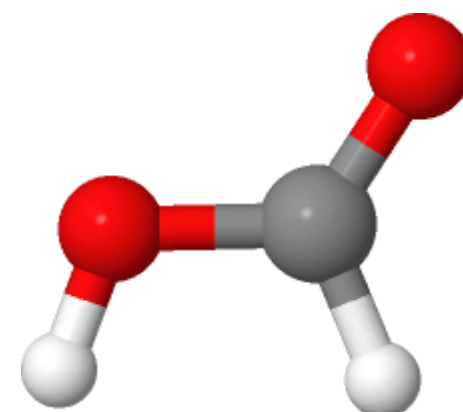
CO (5)



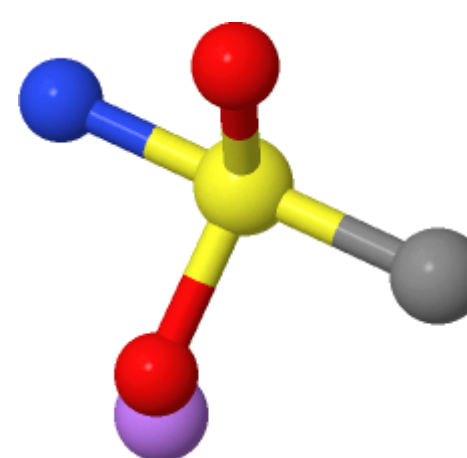
"[CH][CH₂]" (3)



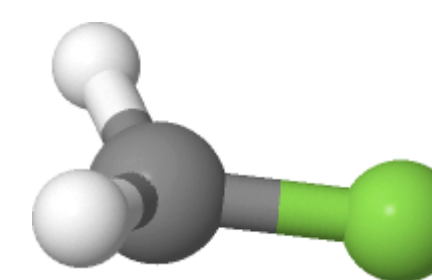
"[Li]O[S@@]([O])([N])[C]" (3)



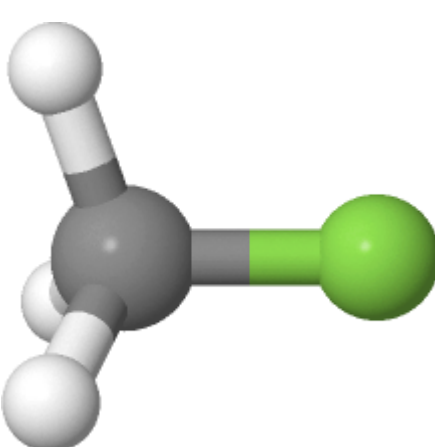
Formic Acid (5)



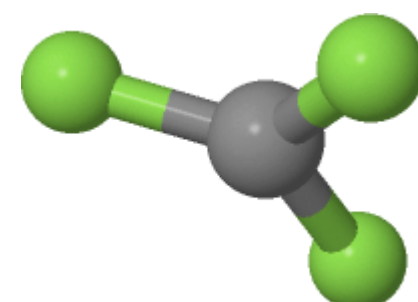
"[Li]O[S@]([O])([N])[C]" (3)



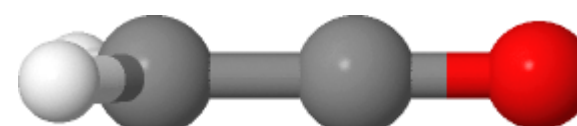
Fluoromethyl Radical (3)



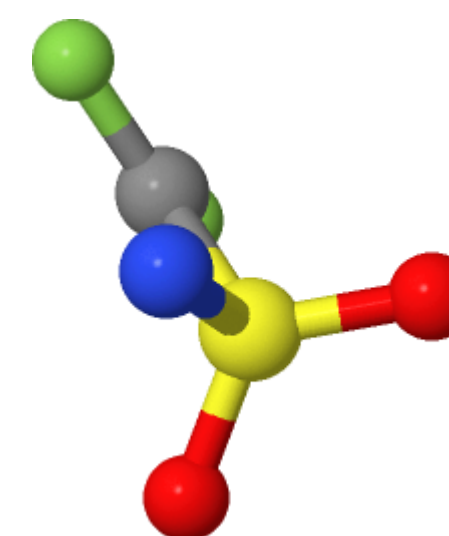
Fluoromethane (3)



CF₃ (6)



"C=C=O" (2)



"F[C](S(=O)(=O)[N])F" (1)