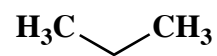
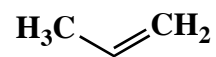


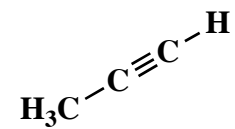
Classification of Organic Compounds: Functional Groups



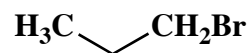
alkane



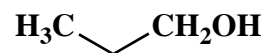
alkene



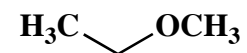
alkyne



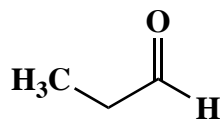
alkyl halide



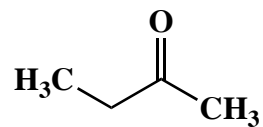
alcohol



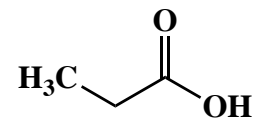
ether



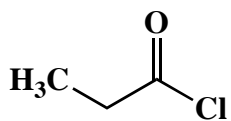
aldehyde



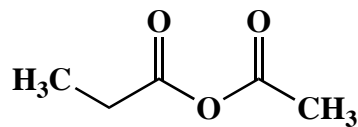
ketone



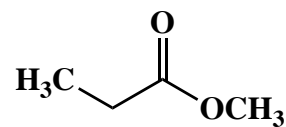
carboxylic acid



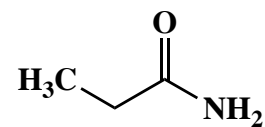
acid chloride



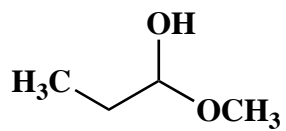
acid anhydride



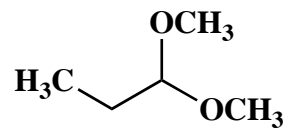
ester



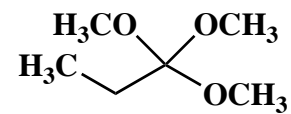
amide



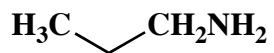
hemiacetal



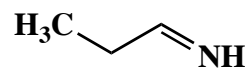
acetal



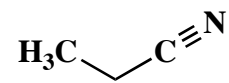
orthoester



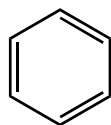
amine



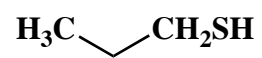
imine



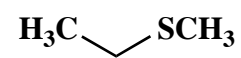
nitrile



arene



thiol



sulfide