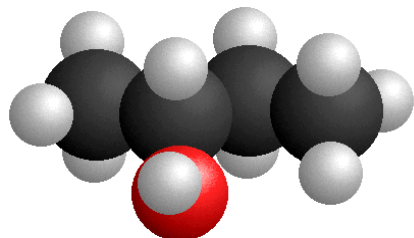


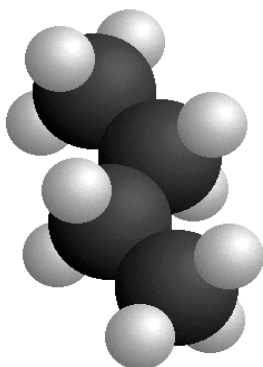
Feuille 1 : dégager le concept de squelette et de groupe caractéristique : formule brute d'une espèce.

Dégager le concept de famille de composés et des éléments de nomenclature

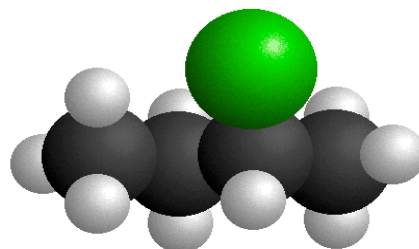
noir = carbone ; **blanc** = hydrogène ; **rouge** = oxygène ; **bleu** = azote ; **vert** = chlore



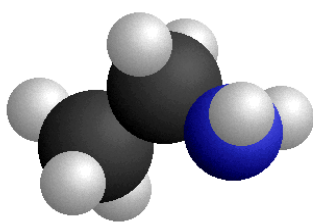
Butan-2-ol



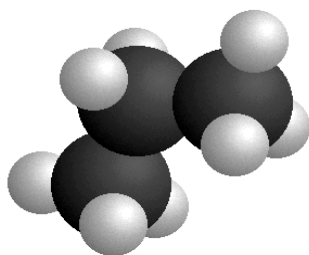
Butane



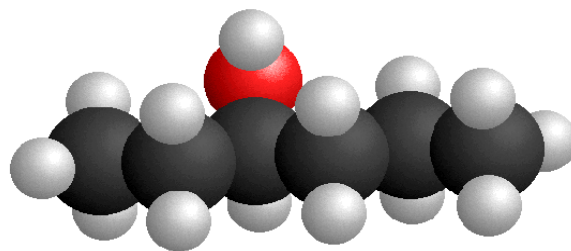
2-Chlorobutane



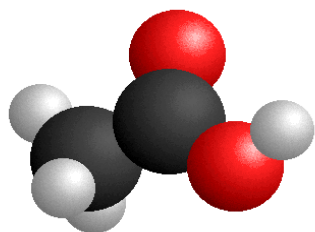
Ethanamine



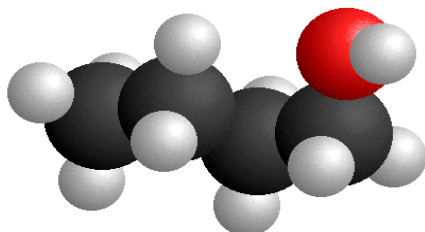
Propane



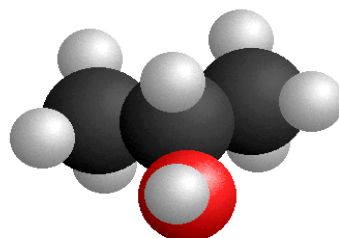
Hexan-3-ol



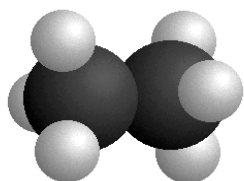
Acide éthanoïque



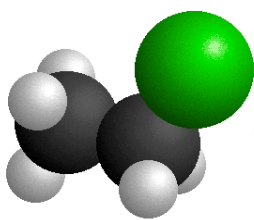
Butan-1-ol



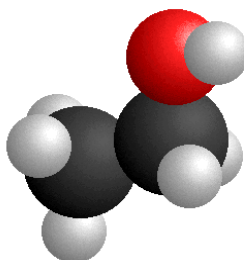
propan-2-ol



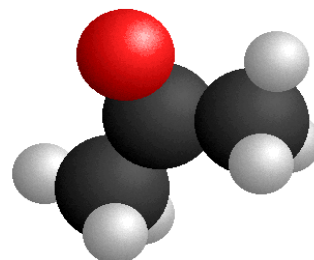
Ethane



Chloroéthane



Ethanol



Propanone