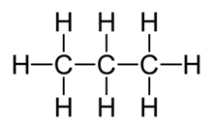
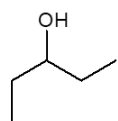




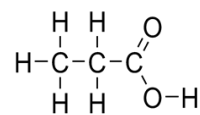
Benzène



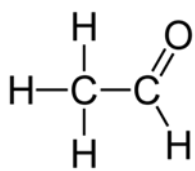
Propane



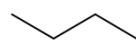
Pentan-3-ol



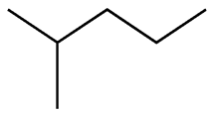
Acide propanoïque



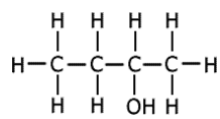
Ethanal



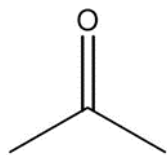
Butane



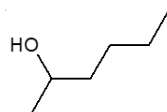
2-Methylpentane



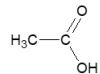
Butan-2-ol



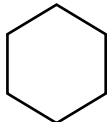
Propanone



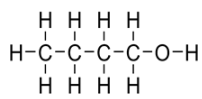
Hexan-2-ol



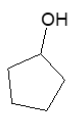
Acide éthanoïque



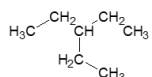
Cyclohexane



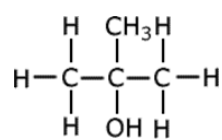
Butan-1-ol



Cyclopentanol



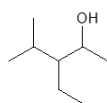
Ethylpentane



2-Methylpropan-2-ol



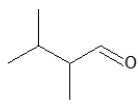
Pentane



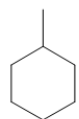
3-éthyl,4-méthylpentan-2-ol



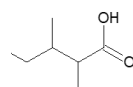
3-méthylbutan-2-one



2,3-diméthylbutanal



méthylcyclohexane



Acide de 2,3-diméthylpentanoïque

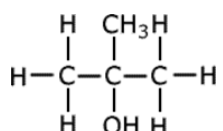


Antoine Lavoisier



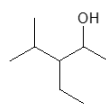
Antoine Lavoisier

2-Methylpropan-2-ol





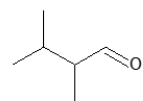
Pentane



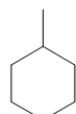
3-éthyl,4-méthylpentan-2-ol



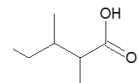
3-méthylbutan-2-one



2,3-diméthylbutanal



méthylcyclohexane



Acide de 2,3-diméthylpentanoïque