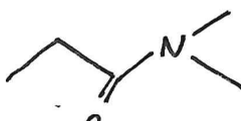
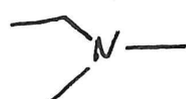
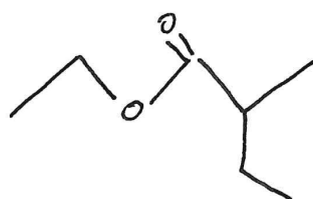
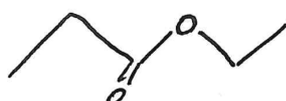
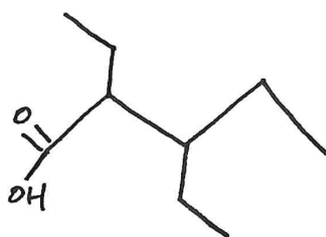
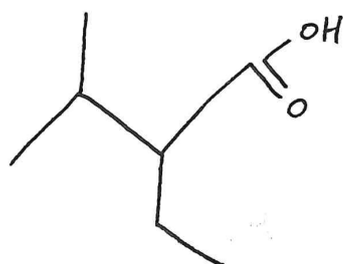
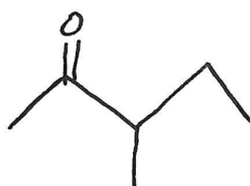
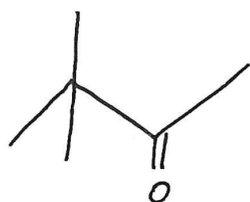
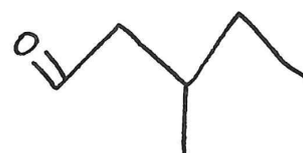
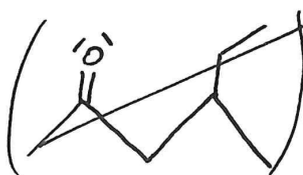
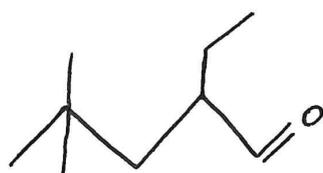
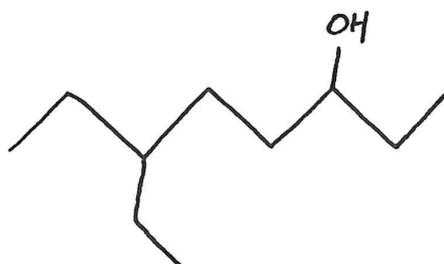
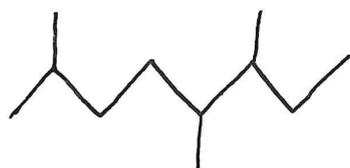
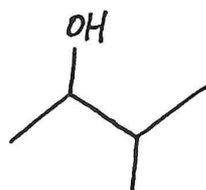
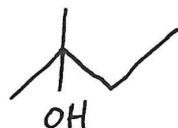
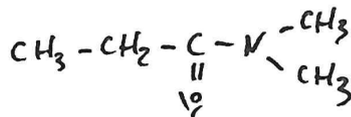
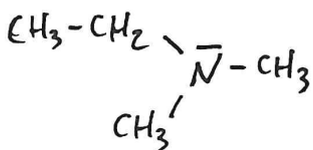
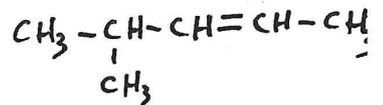
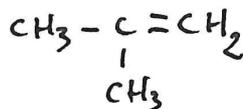
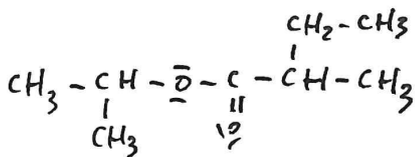
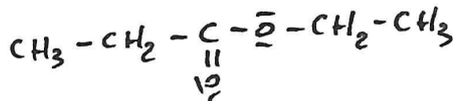
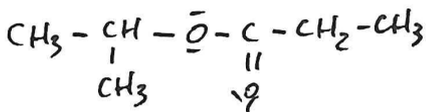
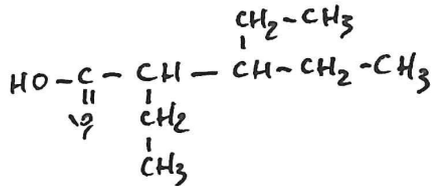
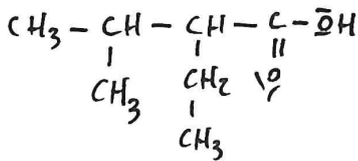
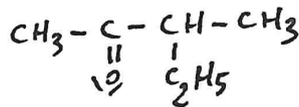
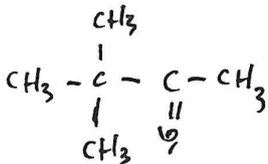
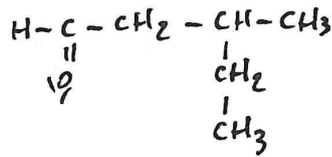
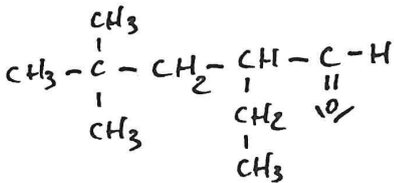
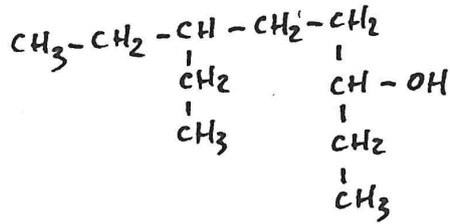
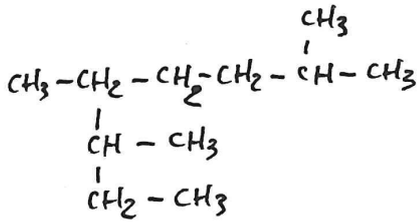
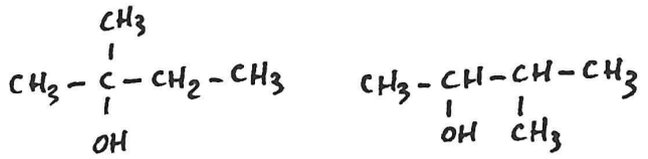
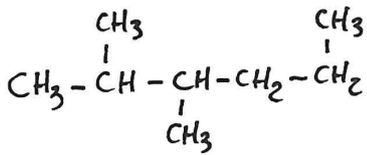
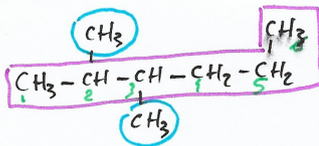


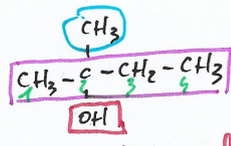
Représenter les molécules suivantes en formule semi-développée puis nommer ces molécules



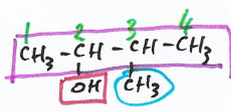




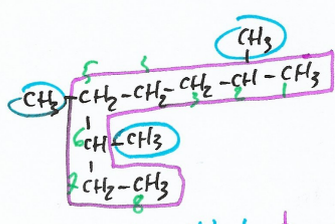
2,3-diméthylhexane



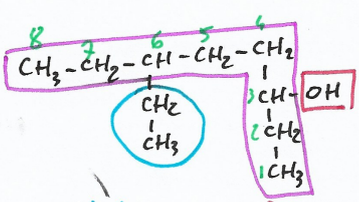
2-méthylbutan-2-ol



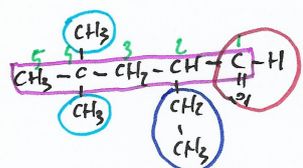
3-méthylbutan-2-ol



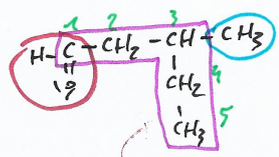
2,5,6-triméthyloctane



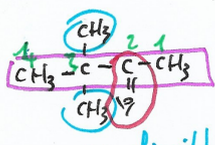
6-éthyloctan-3-ol



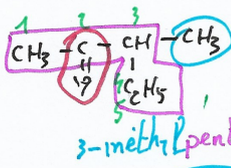
2-éthyl-4,4-diméthylpentanal



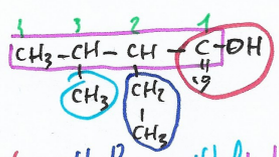
3-méthylpentanal



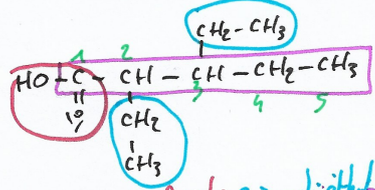
3,3-diméthylbutan-2-one



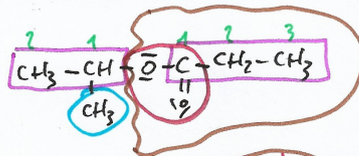
3-méthylpentan-2-one



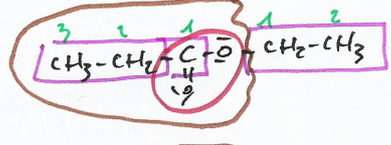
Acide 2-éthyl-3-méthylbutanoïque



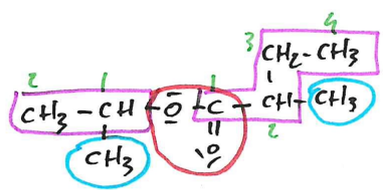
Acide 2,3-diéthylpentanoïque



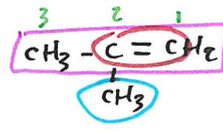
propanoate de méthyle



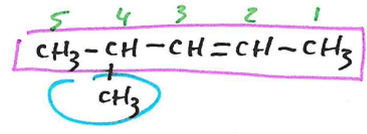
propanoate éthyle



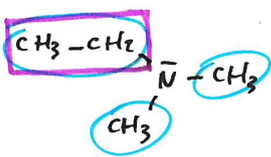
2-méthylbutanoate de 1-méthyle



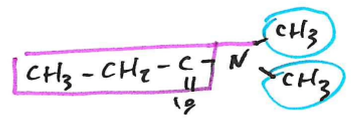
2-méthylprop-1-ène



4-méthylpent-2-ène



N,N-diméthyléthylamine



N,N-diméthylpropanamide