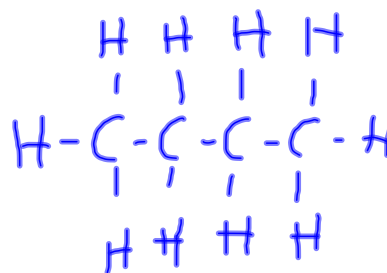
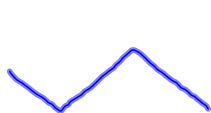
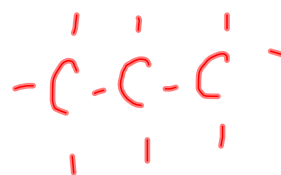
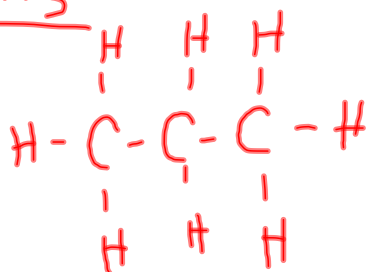
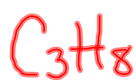
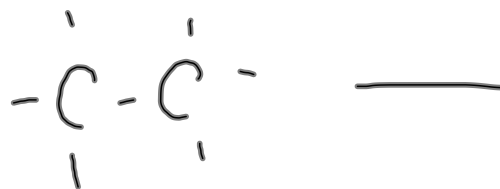
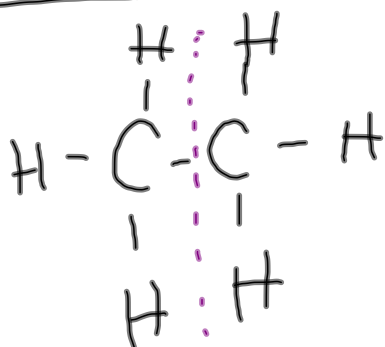
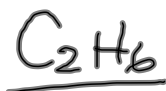
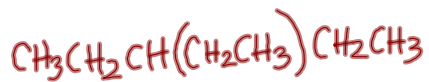
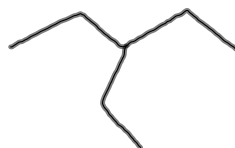
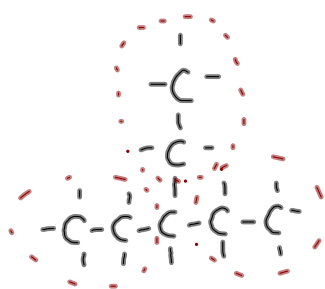
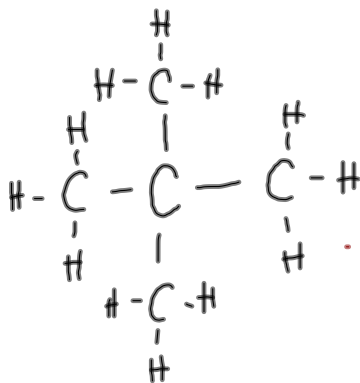
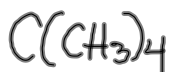
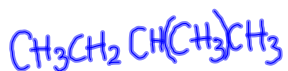
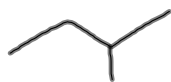
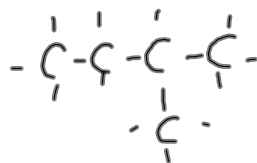
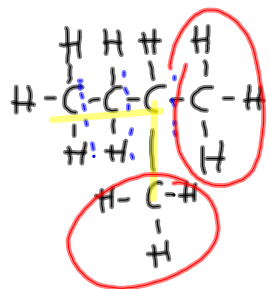


Expanded Molecular Formula	Complete Structural Diagram	Line Diagram

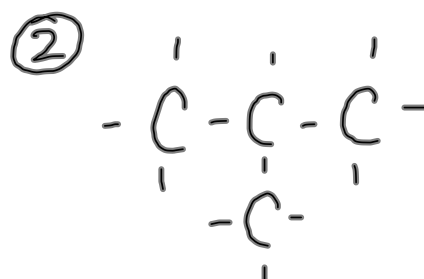
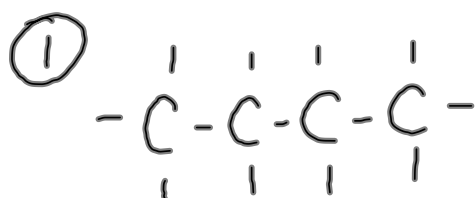
Homework





Isomers - compounds with the same molecular formula, but different structures**

Ex. C_4H_{10}



• How many isomers can be drawn for C_2H_6 ?

For C_5H_{12} ?

