

C11 - 6.3 - Alkene= Bonds WS

Draw the following alkenes Condensed Structure.

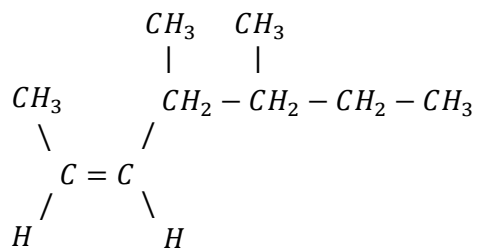
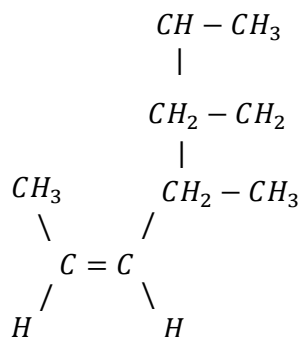
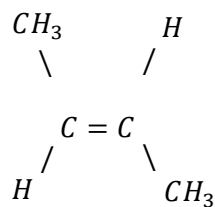
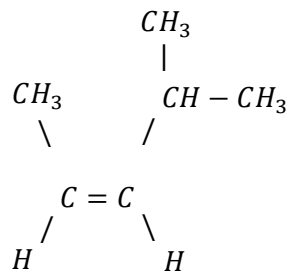
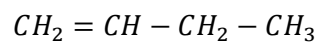
2 - Butene

Pentene

3,3 Diethyl 2 - Propene

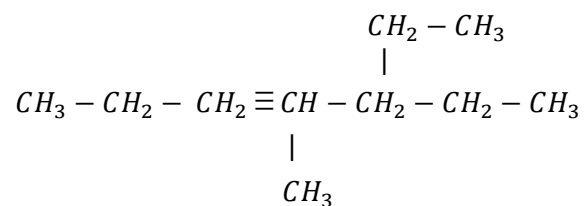
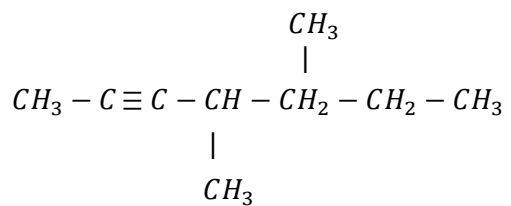
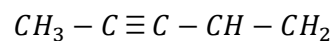
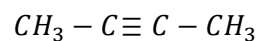
3 Ethyl - 4 Methyl - 2 - Hexene

Name the following Full and Condensed alkanes.



C11 - 6.3 - Alkyne \equiv Bonds WS

Draw the following alkynes Condensed Structure.



Name the following alkynes.

Pentene

3,3 - Diethyl - 4 - methyl - 2 - Propene

3,4 - diethyl - 2 - Cyclopentene

3 - Ethyl - 2 - Methyl - 1 - Hexene