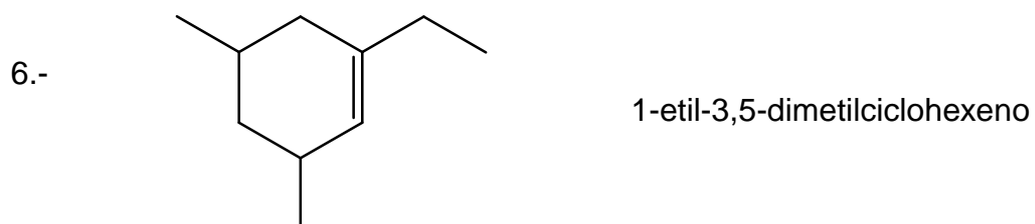
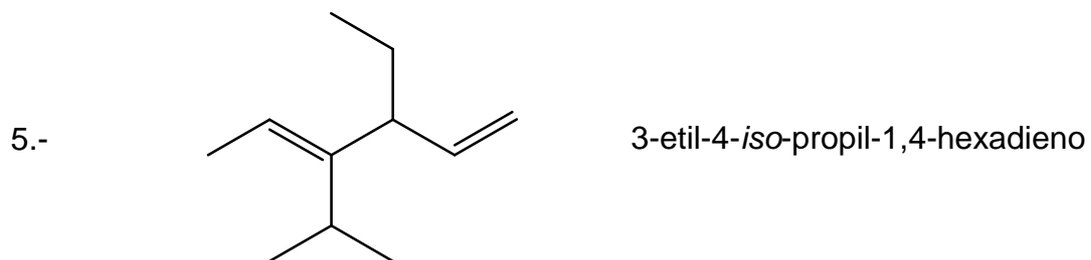
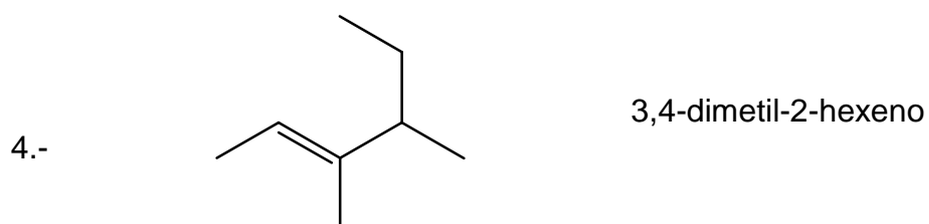
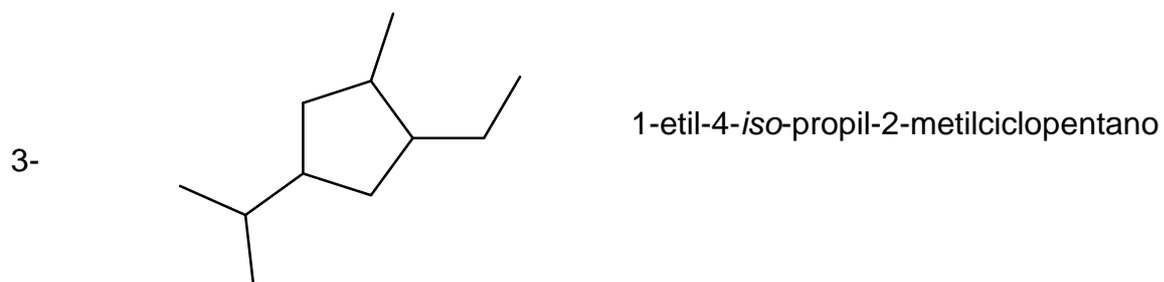
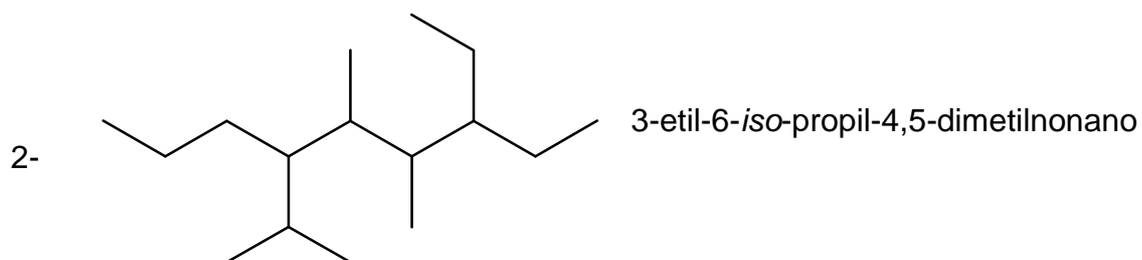
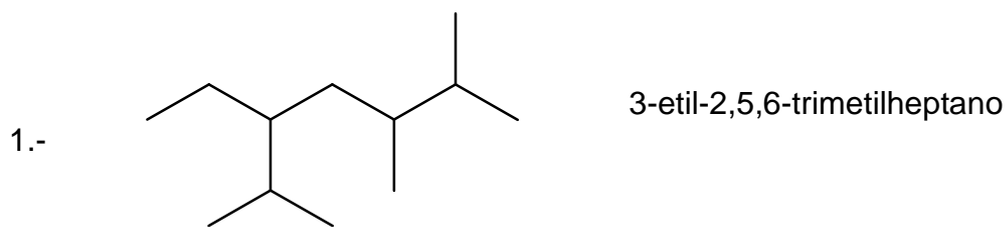
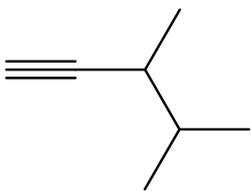
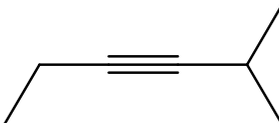
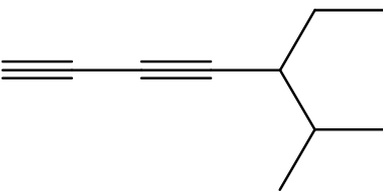
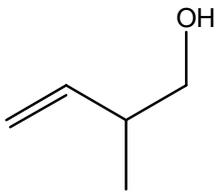
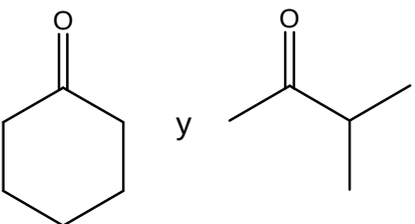
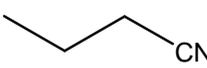
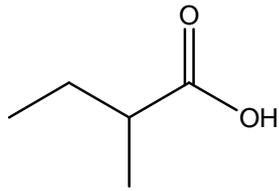
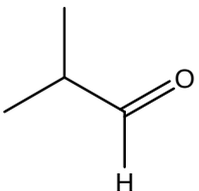
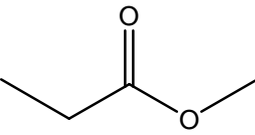
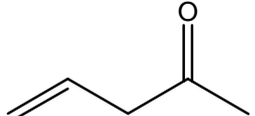


Guía Nomenclatura Orgánica

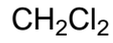
I.- Nombrar los siguientes compuestos:



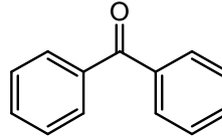
- 7.-  3,4-dimetilpentino
- 8.-  2-metil-3-hexino
- 9.-  5-etil-6-metil-1,3-heptadiino
- 10.-  2-metil-3-buten-1-ol
- 11.-  Cyclohexanona
y 3-metil-2-butanona (*iso*-propil metilcetona)
- 12.-  Butanonitrilo (butironitrilo)
- 13.-  Ácido 2-metilbutanoico
- 14.-  2-metilpropanal
- 15.-  Propanoato de Metilo
- 16.-  4-penten-2-ona

II.- Dibujar la estructura de los siguientes compuestos:

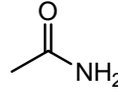
17.- Cloruro de Metileno



18.- Benzofenona



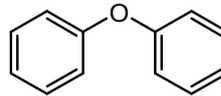
19.- Acetamida



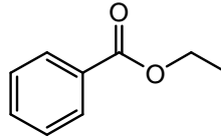
20.- Cloroformo



21.- Difenil éter



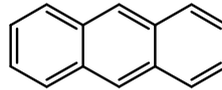
22.- Benzoato de Etilo



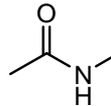
23.- Bromuro de Etilo



24.- Antraceno



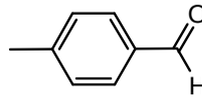
25.- N-metilacetamida



26.- *iso*-propanol



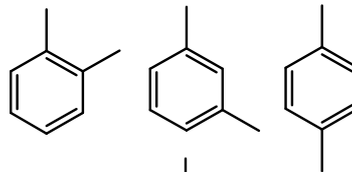
27.- 4-metilbenzaldehído
(para-metilbenzaldehído)



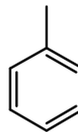
28.- Acetileno



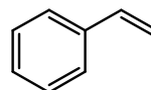
29.- o-xileno, m-xileno y p-xileno



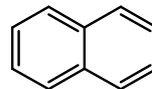
30.- Tolueno



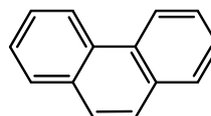
31.- Estireno



32.- Naftaleno



33.- Fenantreno



III.- Indique la fórmula abreviada para cada uno de los siguientes compuestos:

