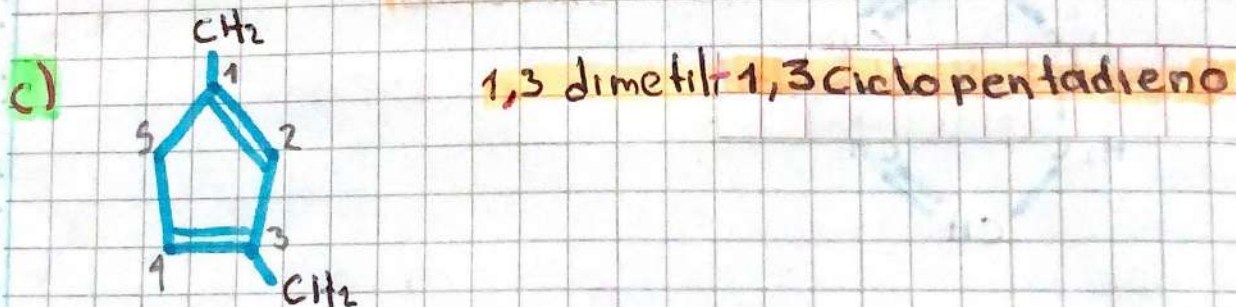
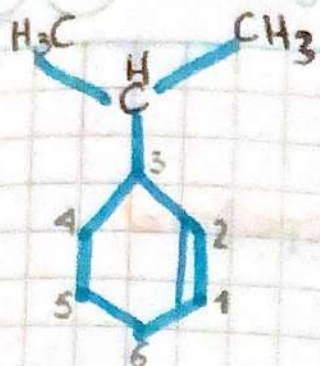


## Ejercicios

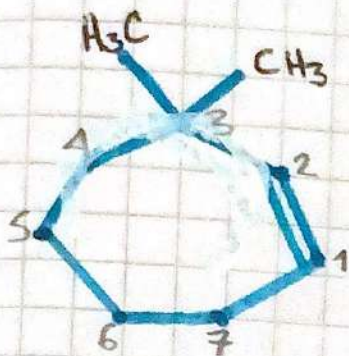


d)



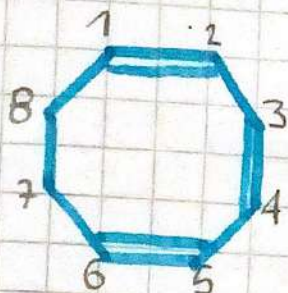
3-Isopropilciclohexeno

e)



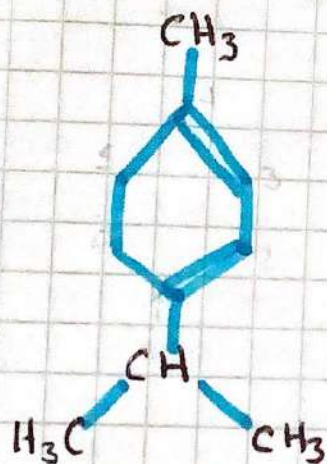
3,3 dimetilciclohepteno

f)



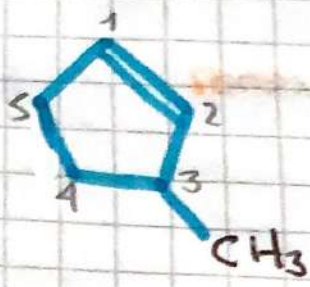
1,3,5 ciclooctatrieno

g)



1-Isopropil-1-metilciclohexa-1,3-dieno

h)



3-metilciclopenteno

