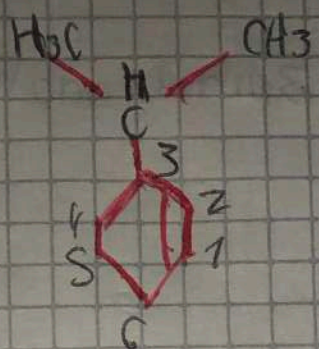


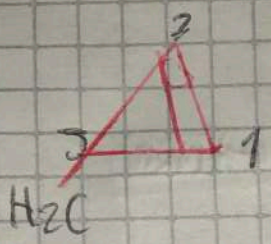
Ejercicios

d



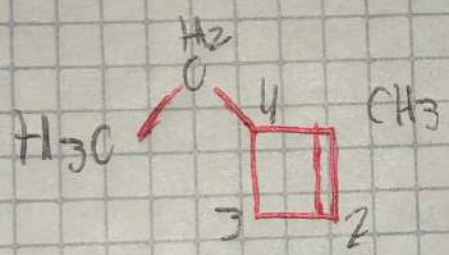
3-isopropilciclohexeno

a



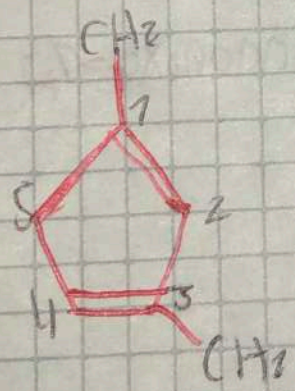
3-Metilciclopropano

b



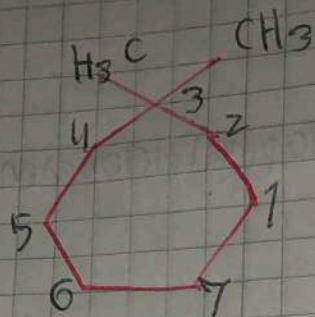
3-etil-2-metilciclobuteno

c



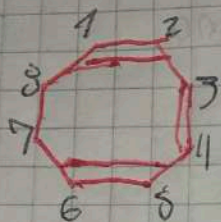
1,3-dimetilciclopentadieno

e)



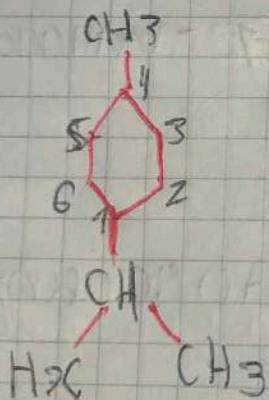
3,3-dimetil ciclo heptano

f)



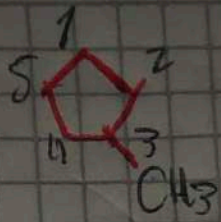
1,3,8-trimetil dodecane

g)



1-isopropil-1-metil ciclohexano

11-



3-metilciclopentano