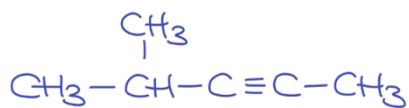


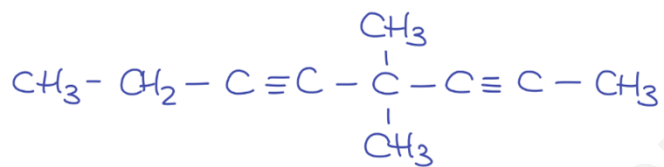
# Ejercicios

## ALQUINOS

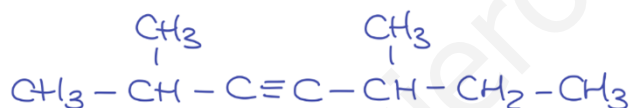
1. Nombra los siguientes hidrocarburos:  
a)



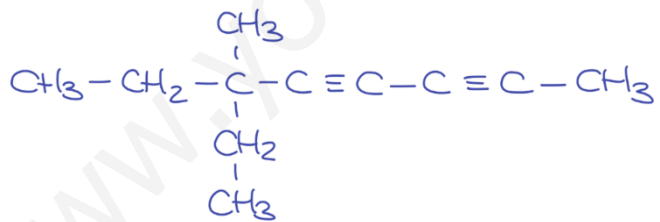
b)



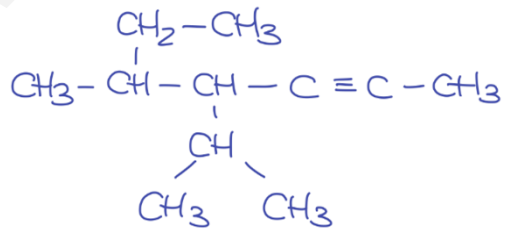
c)



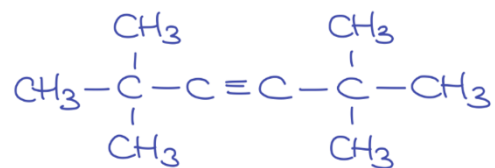
d)



e)



f)



2. Formula los siguientes hidrocarburos:

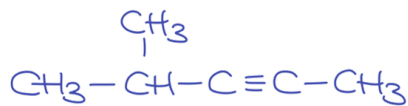
- a) pent-2-ino
- b) 2,2,5-trimetilhept-3-ino
- c) 3-metilbut-1-ino
- d) 4,4,8,trimetildeca-2,5,diino
- e) 2,5,6-trimetiloct-3-ino
- f) 3-tercbutil-5-etilnona-1,6-diino

# Soluciones

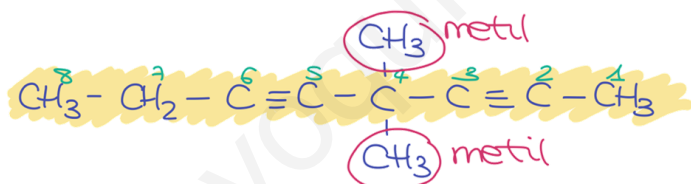
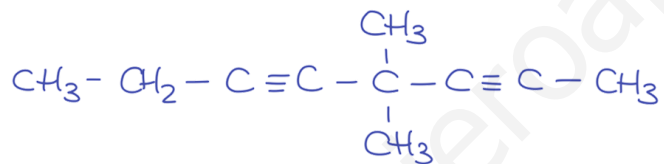
## ALQUINOS

1. Nombra los siguientes hidrocarburos:

a)

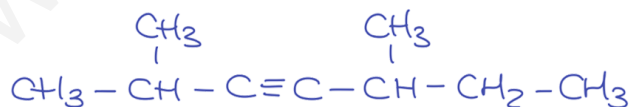


b)



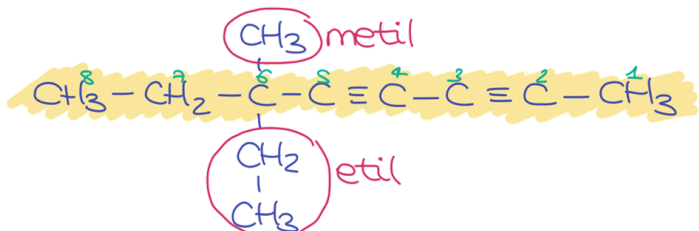
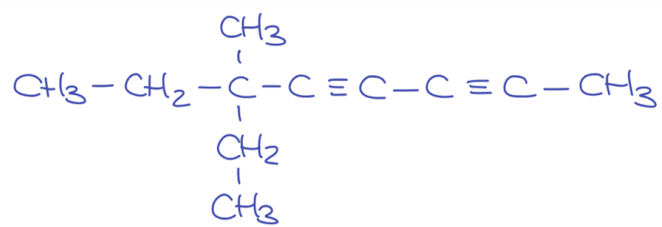
4,4-dimethyloct-2,5-dieno

c)



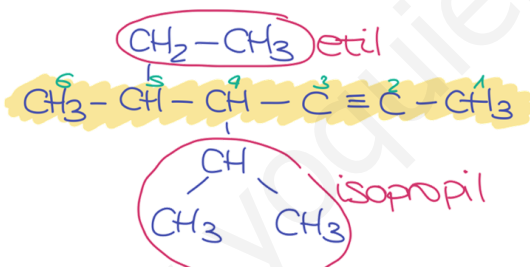
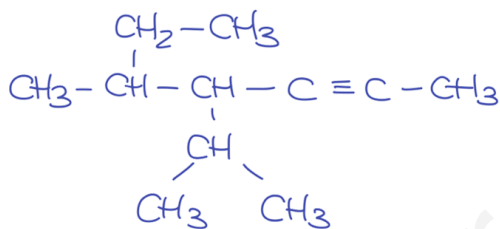
2,5-dimethylhept-3-ino

d)



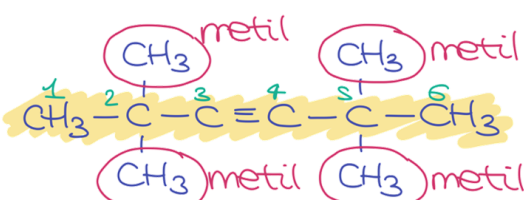
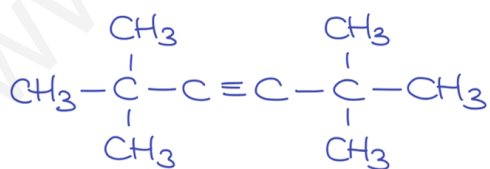
6-etil-6-metilocta-2,4-dieno

e)



5-etil-4-isopropilhex-2-ino

f)



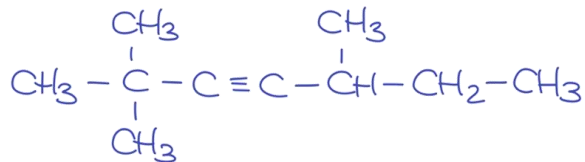
3,3,5,5-tetrametilhex-3-ino

2. Formula los siguientes hidrocarburos:

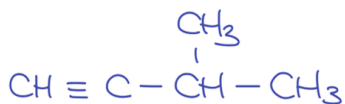
a) pent-2-ino



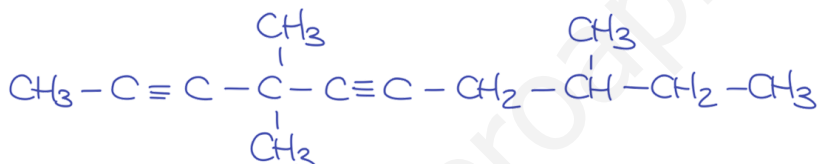
b) 2,2,5-trimetilhept-3-ino



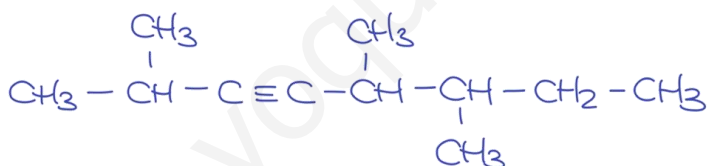
c) 3-metilbut-1-ino



d) 4,4,8-trimetildeca-2,5,diino



e) 2,5,6-trimetiloct-3-ino



f) 3-tercbutil-5-etilnona-1,6-diino

