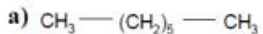
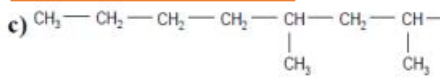


EJERCICIOS

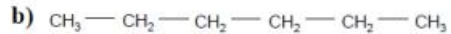
Nombre los siguientes hidrocarburos



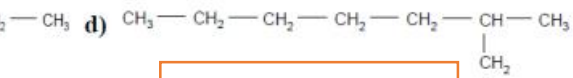
Heptano



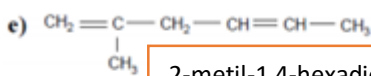
3,5-dimetil-nonano



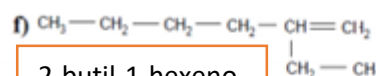
Hexano



3-metil-octano



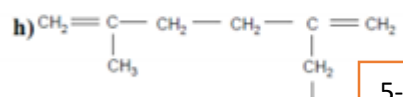
2-metil-1,4-hexadieno



2-butil-1-hexeno

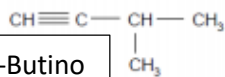


2-metil-1,5-hexadieno



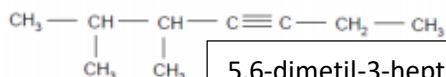
5-etyl-2-metil-1,5-hexadieno

i)



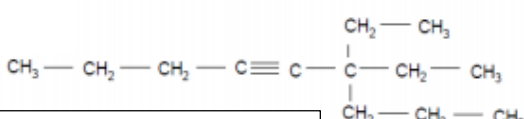
3-metil-1-Butino

j)



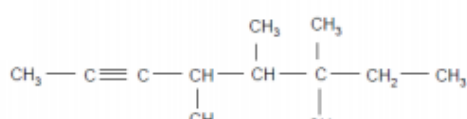
5,6-dimetil-3-heptino

k)



6,6-dietil-4-nonadino

l)



4, 5, 6,6-tetrametil-2-octino

2-metil-1-hexeno



2-metil-1-hexeno

2-metil-2-hexeno



2-metil-3-hexeno



3-metil-2-hexeno

5-metil-2-hexeno



3-metil-3-hexeno

5-metil-1-hexeno



Escriba la formula seaún corresponda

Nombre	Formula	Formula semidesarrollada
eteno	C2H4	$\text{CH}_2=\text{CH}_2$
propeno	C3H6	$\text{CH}_2=\text{CH}-\text{CH}_3$
buteno	C4H8	$\text{CH}_2=\text{CH}-\text{CH}_2\text{CH}_3$
1-penteno	C5H10	$\text{CH}_2=\text{CH}-\text{CH}_2-\text{CH}_2-\text{CH}_3$
2-penteno	C5H10	$\text{CH}_3-\text{CH}=\text{CH}-\text{CH}_2-\text{CH}_3$
1-hexeno	C6H12	$\text{CH}_2=\text{CH}-\text{CH}_2-\text{CH}_2-\text{CH}_2-\text{CH}_3$

Nombres del grupo: Thara castro, Deisi Gómez, Sebastián Mora y Camila Trujillo.