

REPASO DE HIDROCARBUROS

1.- Arrastra las características a donde corresponda

eno

C_nH_{2n}

$C_{33}H_{64}$

Simple enlace

C_nH_{2n+2}

Doble enlace

$C_{16}H_{34}$

ano

C_nH_{2n-2}

triple enlace

$C_{54}H_{108}$

ino

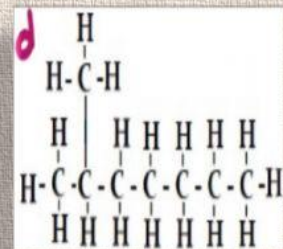
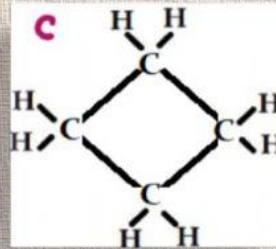
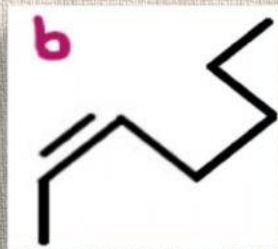
ALCANOS

ALQUENOS

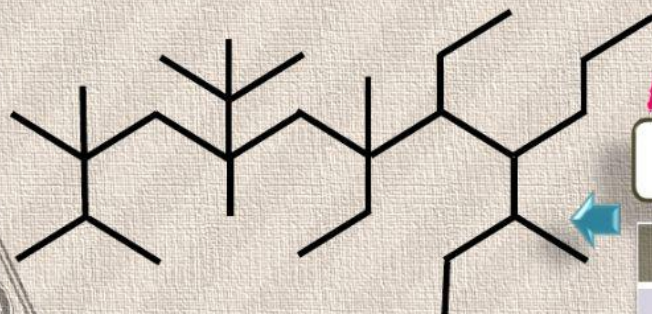
ALQUINOS

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2.- Seleccione la clasificación correcta de las siguientes cadenas



3.- Completar con lo pedido



Formula Molecular

Nombre

C1rio

C2rio

C3rio

C4rio

Formula Molecular

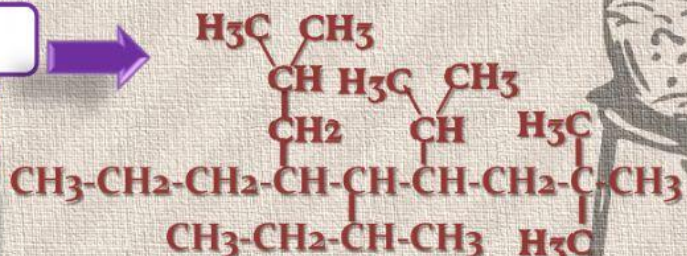
Nombre

C1rio

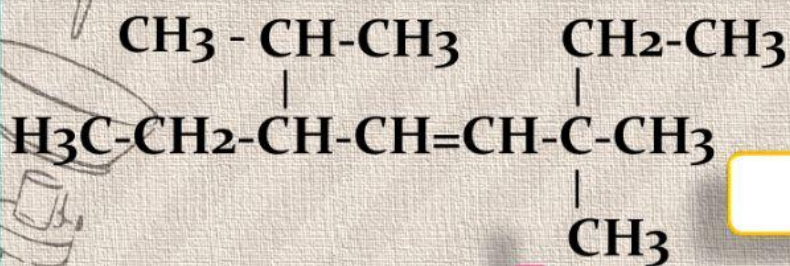
C2rio

C3rio

C4rio



4.- Completar con lo pedido



Formula Molecular

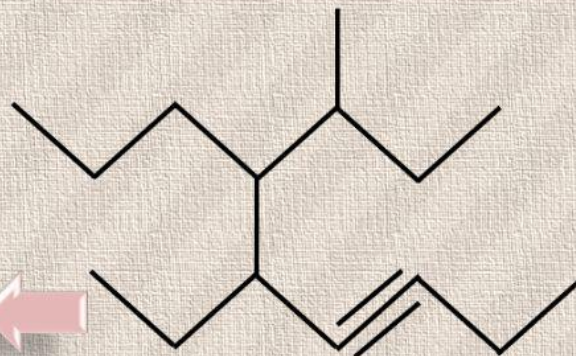
Nombre

| C1rio | C2rio | C3rio | C4rio |
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| | | | |

Formula Molecular

Nombre

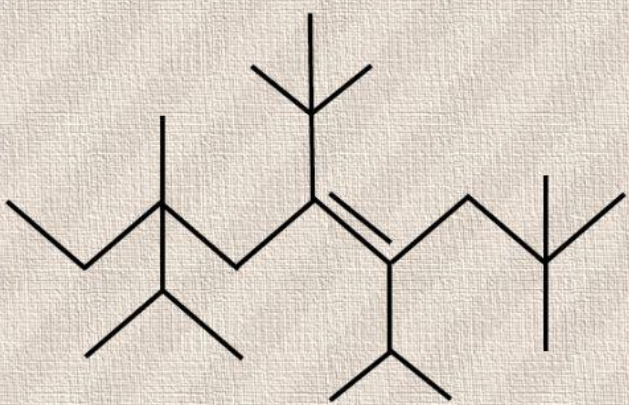
| C1rio | C2rio | C3rio | C4rio |
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Formula Molecular

Nombre

| C1rio | C2rio | C3rio | C4rio |
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Formula Molecular

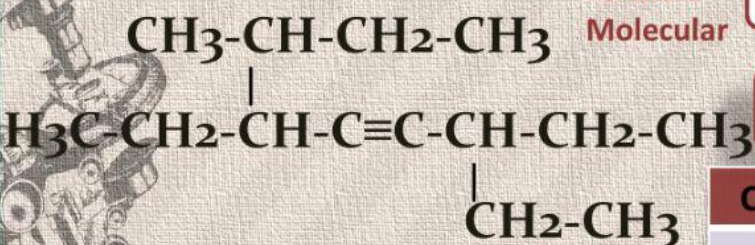
Nombre

| C1rio | C2rio | C3rio | C4rio |
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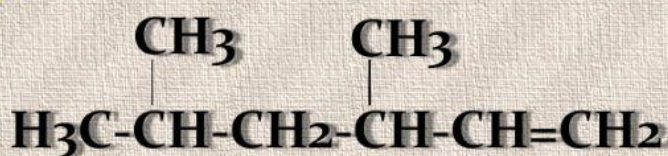
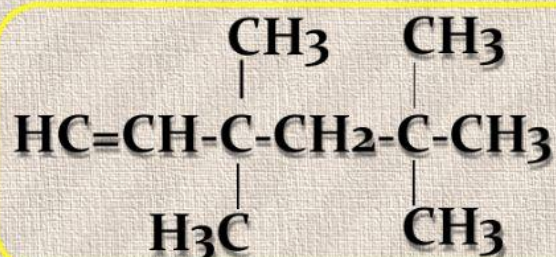
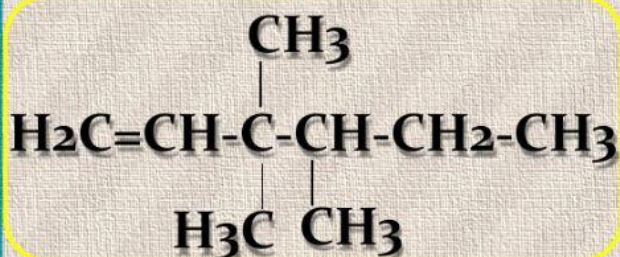
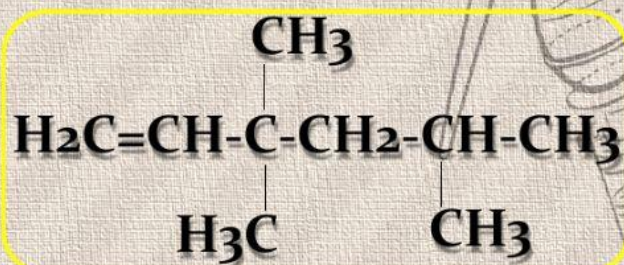
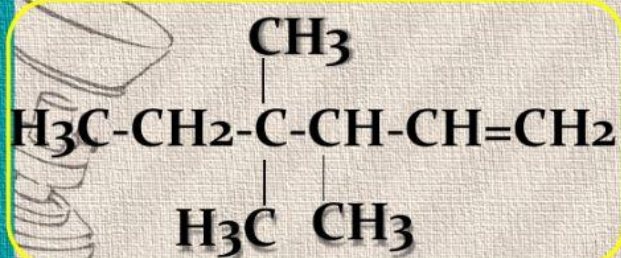
Formula Molecular

Nombre



| C1rio | C2rio | C3rio | C4rio |
|-------|-------|-------|-------|
| | | | |

5.- Cual es la fórmula semidesarrollada del 3,3,4-trimetil-1-hexeno



6.- Cual es la fórmula semidesarrollada del 4,4,5-trimetil-2-hexino

