

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

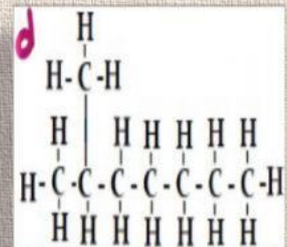
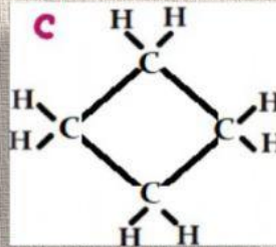
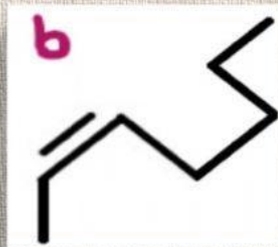
ALCANOS

ALQUENOS

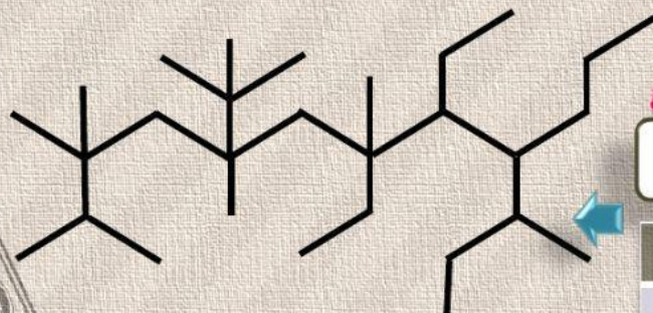
ALQUINOS

<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>

2.- Seleccione la clasificación correcta de las siguientes cadenas



3.- Completar con lo pedido



Formula Molecular

Nombre

C1rio

C2rio

C3rio

C4rio

Formula Molecular

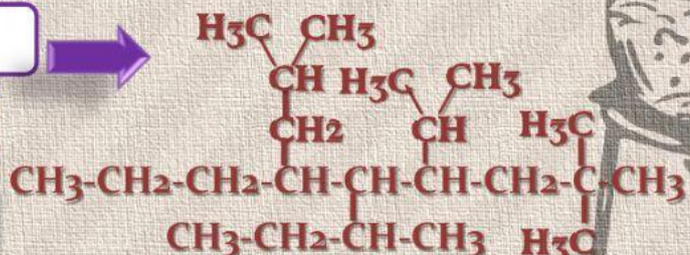
Nombre

C1rio

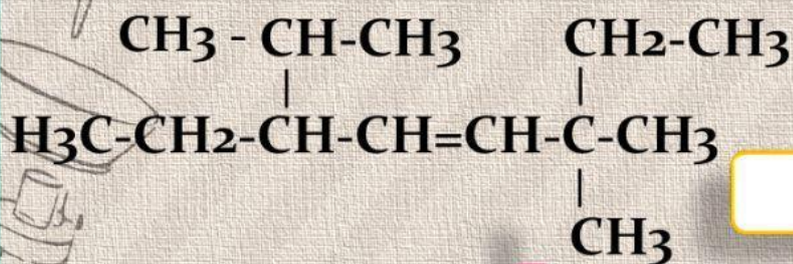
C2rio

C3rio

C4rio



4.- Completar con lo pedido



Formula Molecular

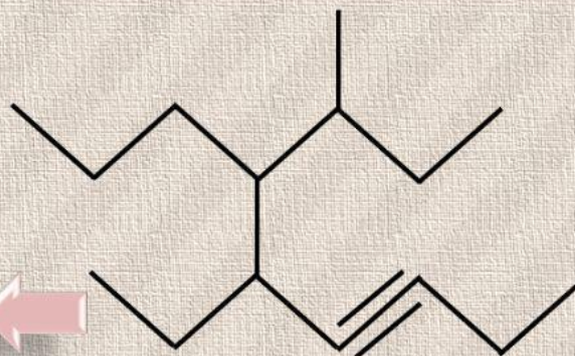
Nombre

C1rio	C2rio	C3rio	C4rio

Formula Molecular

Nombre

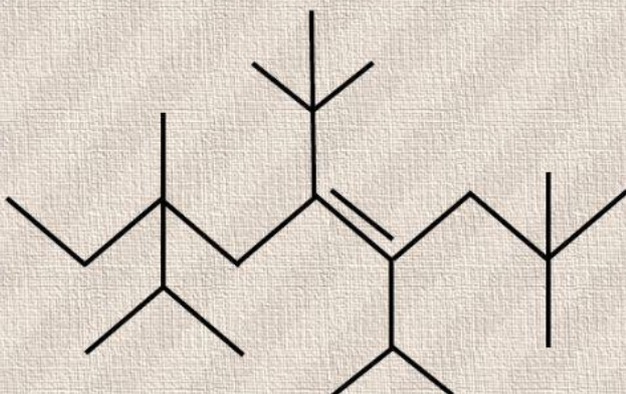
C1rio	C2rio	C3rio	C4rio



Formula Molecular

Nombre

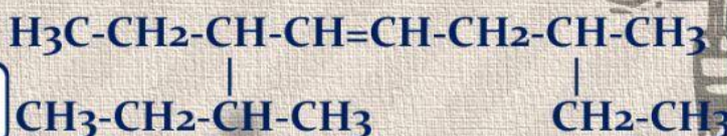
C1rio	C2rio	C3rio	C4rio



Formula Molecular

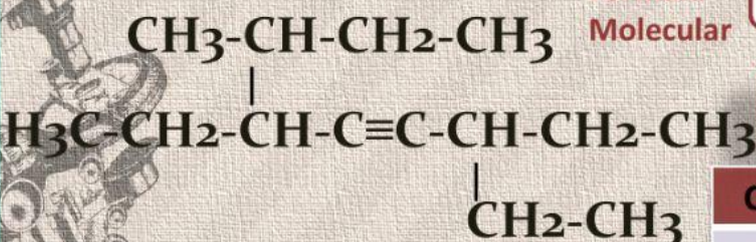
Nombre

C1rio	C2rio	C3rio	C4rio



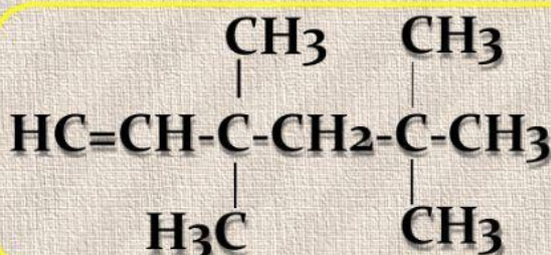
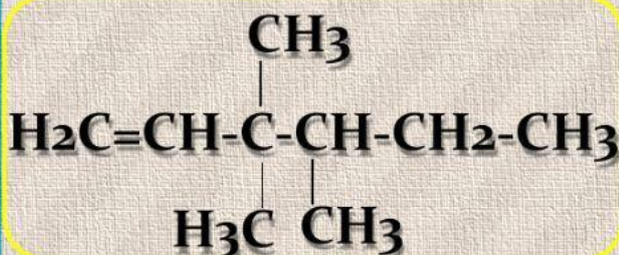
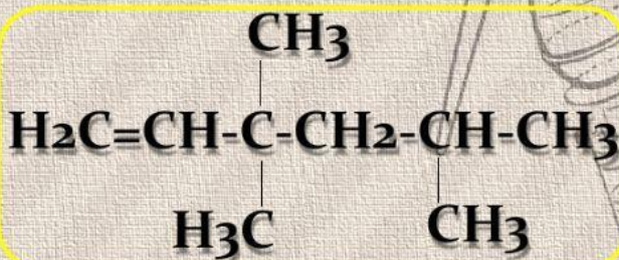
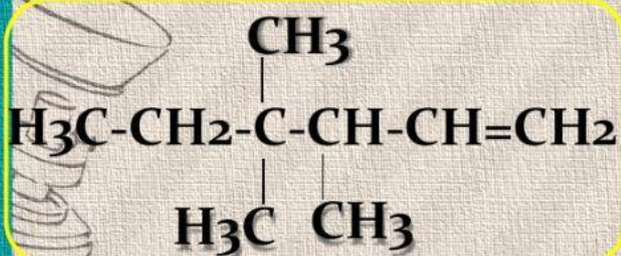
Formula Molecular

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

