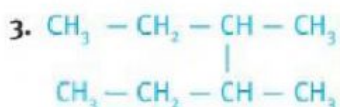
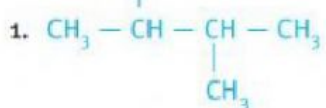
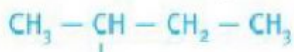


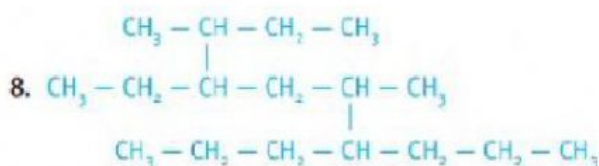
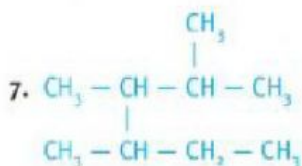
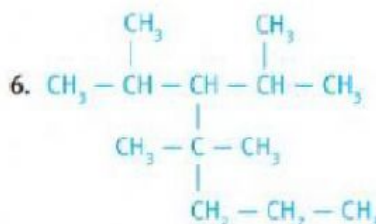
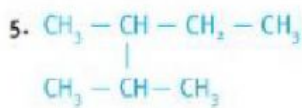


## EVALUACIÓN DE HIDROCARBUROS

- 1) Escribe en la línea que está debajo de cada fórmula el nombre IUPAC correcto.

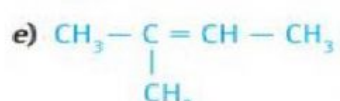
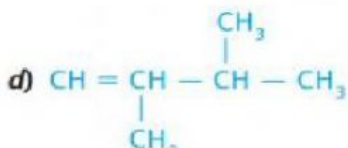
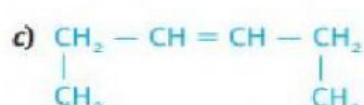
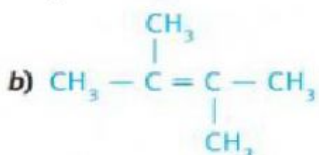
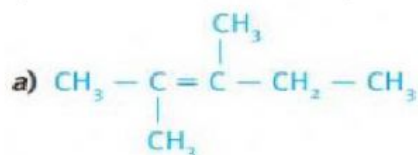


4.  $\text{C}_2\text{H}_{16}$  (cualquier isómero con esta fórmula)



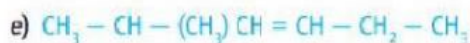
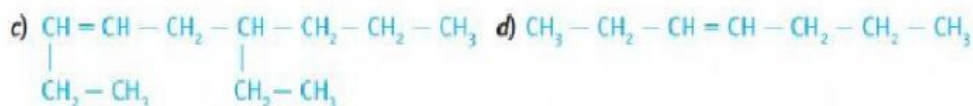
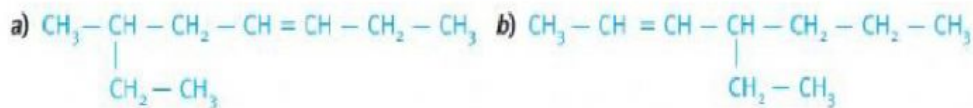
**CONTESTA LAS SIGUIENTES PREGUNTAS Y ESCRIBE LA RESPUESTA AL FRENTE EN LA CASILLA**

- 2) Identifica la estructura del siguiente compuesto: 2,3-dimetil-2-penteno





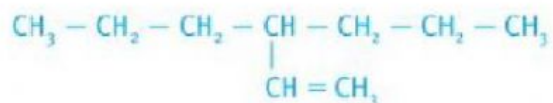
3) Identifica la estructura correcta del 4-etil-2-hepteno



4) Identifica la estructura del compuesto 4,4,5-trimetil-2-hexeno



5) Identifica el nombre de la siguiente fórmula usando el sistema IUPAC.



- a) 4-propil-1-hexeno      d) 4-propil-1-hepteno  
b) 3-propil-1-hexeno      e) 1-propil-1-hepteno  
c) 3-propil-2-hexeno