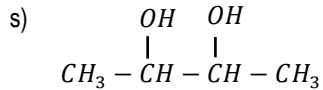
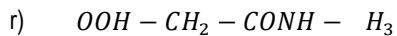
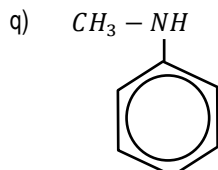
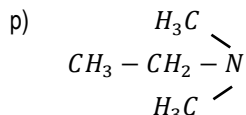
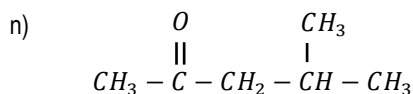
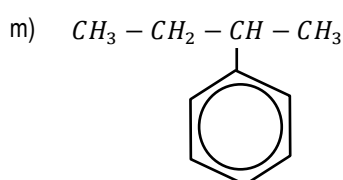
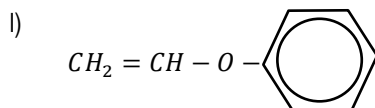
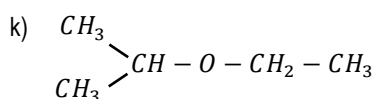
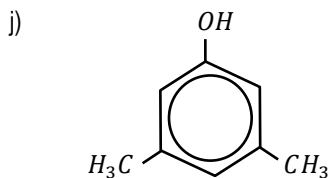
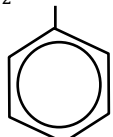
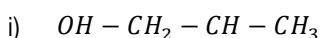
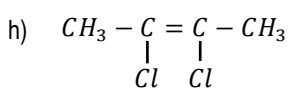
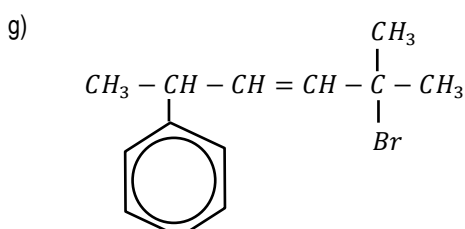
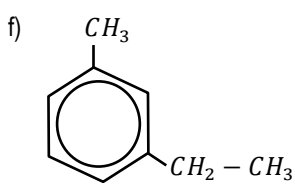
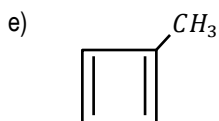
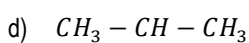
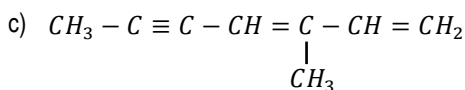
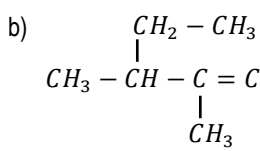
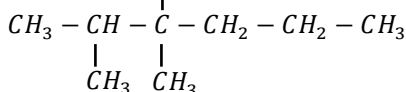
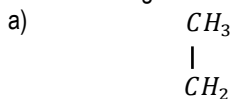


QUÍMICA ORGÁNICA

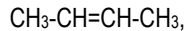
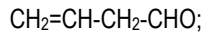
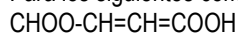
- i) Ácido 3-bromobutanoico
j) Ácido hexa-2,5-dienoico
k) Acetato de isopropilo
l) Fenilmetilamina
m) N-metilpropenoamida

4. Nombra los siguientes compuestos:



5. Escribe la fórmula semidesarrollada y el nombre IUPAC de todos los isómeros de fórmula $C_4H_{10}O$.

6. Para los siguientes compuestos:



a) Escribe sus fórmulas desarrolladas y nómbralos.

b) Indica si presentan o no isomería geométrica y, en caso afirmativo, nombra sus isómeros.