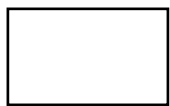
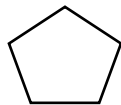
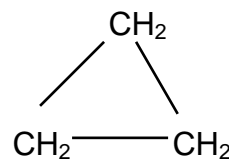


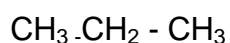
ACTIVIDAD No 1

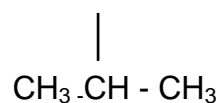
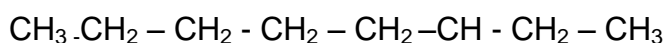
1. Indica el tipo de cadena carbonada (Lineal, ramificada o cíclica) presente en los siguientes compuestos



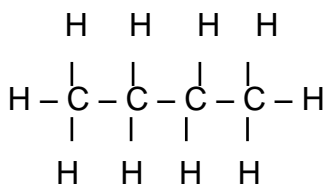




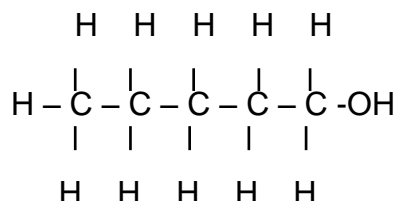




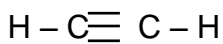
2. Escriba las fórmulas estructurales condensadas para los siguientes compuestos:



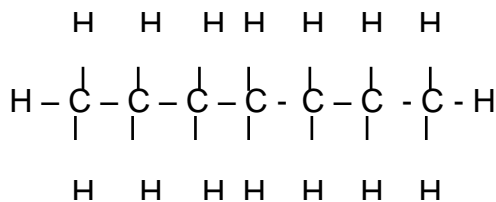
Butano



Pentanol



Etino



Heptano

ACTIVIDAD No 2

1. Escriba la formula química estructural de:
 - a. Pentano
 - b. Etano
 - c. Butano
 - d. Hexano
 - e. Propilo
 - f. Octano
 - g. Metano
 - h. Nonano
 - i. 3,3 – dimetilbuteno
 - j. 1,3 – Butadieno
 - k. 2 – Metil 1,3 – pentadieno
 - l. 4 – Metil – 5- Etil – 6 – Isopropil- 2 – Noneno
 - m. 2,4,6 – Trimetil – 5 – Etil – 3 – Octeno
 - n. Butino
 - o. 3 – metil- 1,4 – Hexadiino
 - p. 5 – Metil – 3- etil – 1 – hexino
 - q. 6 – metil – 4 – isopropil – 2 – heptino
 - r. 1- metil ciclobutano
 - s. 1,3 – dimetilciclohexano

