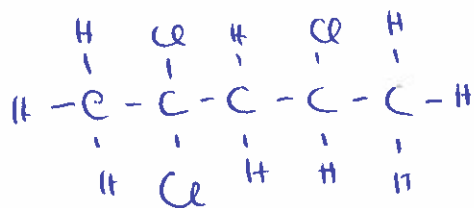


# Nomenclatura

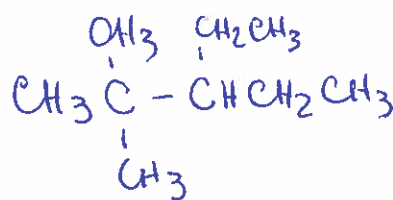
①

1.1

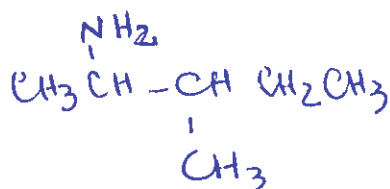
a) 2,2,4-Tricloropentano



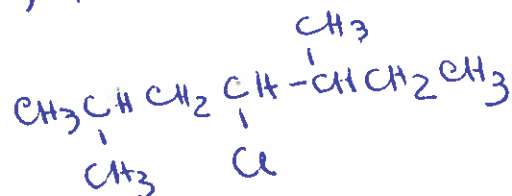
b) 3-Etil-2,2-dimetilpentano



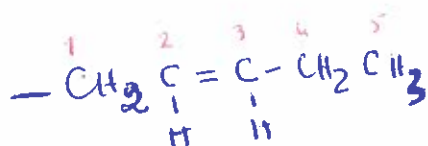
c) 3-Metil-2-pentanamina



d) 4-cloro-2,5-dimetil-heptano

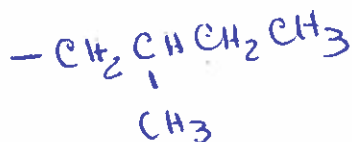


e) 2-Pentenilo  $\rightarrow$  é um radical alcenilo, derivado do 2-Penteno

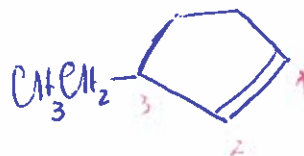


o C q a valência livre é sempre o 1°.

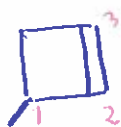
f) 2-Metilbutilo



g) 3-Etilciclopenteno

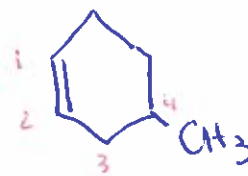


h) 2-Ciclobutenilo

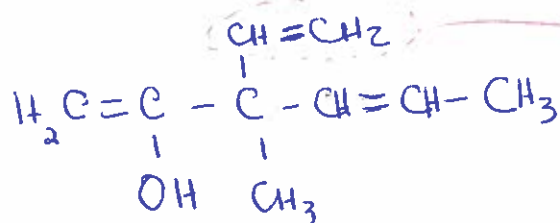


(a C com a valência livre tem que ser o primeiro)

i) 4-Metilciclo-hexeno



j) 3-Etenil-3-metil-1,4-hexadieno-2-ol



Radical etenil