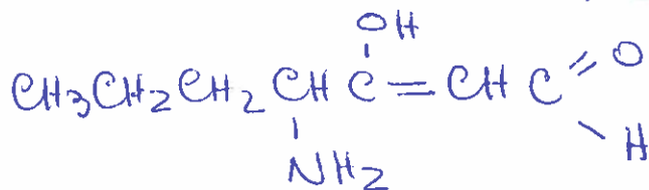


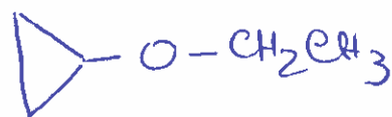
\* dd) 3-Hidroxi-4-amino-2-heptenal

④



ee) Éter butil-metílico

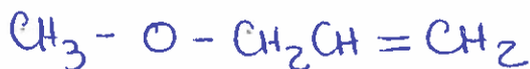
ff) Éter ciclopropil-etílico



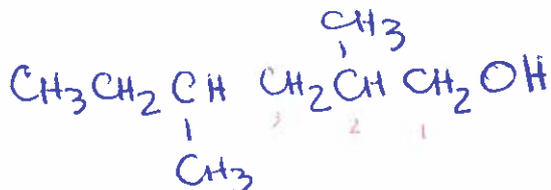
por ordem alfabética

\* gg) Éter metil-2-propenílico

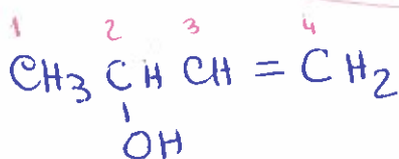
posição da dupla



\* hh) 2,4-Dimetil-1-hexanol

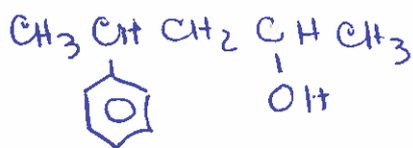


\* ii) 3-Buteno-2-ol

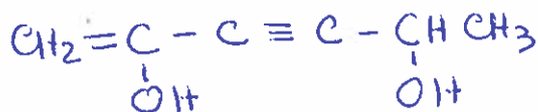


→ dá-se prioridade à função álcool relativamente à insaturação!

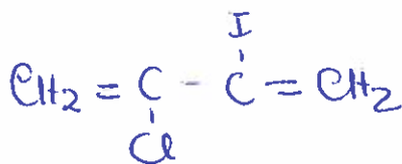
dd) 4-Fenil-2-pentanol



\*\* kk) 1-Hexeno-3-ino-2,5-diol



ll) 2-Cloro-3-iodo-1,3-butadieno



mm) 3-Cloro-1-propanol

