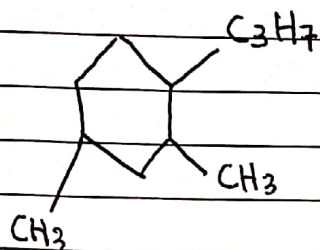
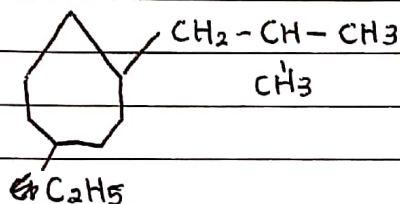


① Tuliskan Struktur:

(a) 2 propil - 3,5 - dimetilsikloheksana



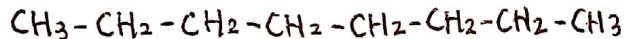
(b) 4-isobutyl, 4-etilsikloheptana



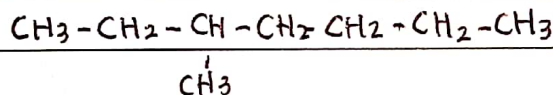
② Tuliskan struktur isomer dari :

(a) C_8H_{12}

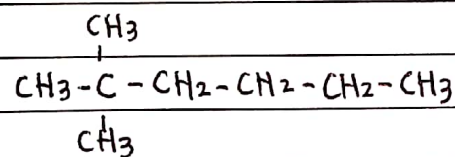
•▶ Oktana



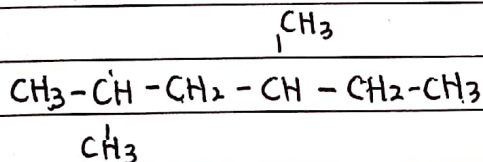
•▶ 3-metil heptana



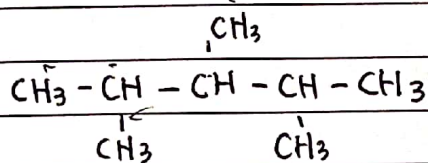
•▶ 2,2 dimetil heksana



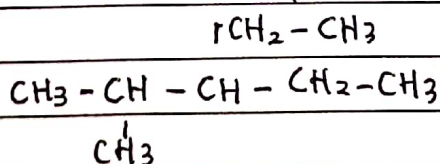
•▶ 2,4 dimetil heksana



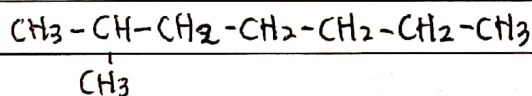
•▶ 2,3,4-trimetil pentana



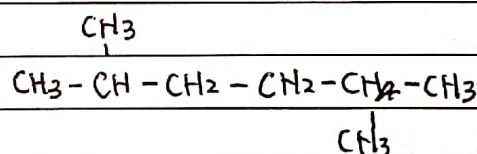
•▶ 3-etil-2 metil pentana



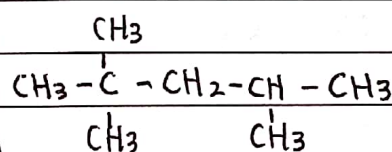
•▶ 2 metil heptana



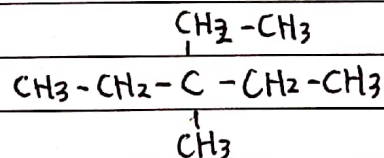
•▶ 2,5-dimetil heksana



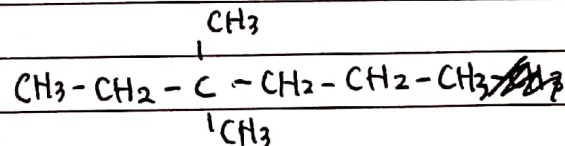
•▶ 2,2,4-trimetil pentana



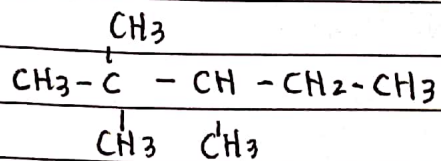
•▶ 3-etil-3 metil pentana



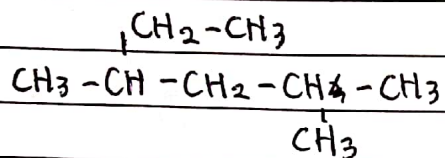
•▶ 3,3 dimetil heksana



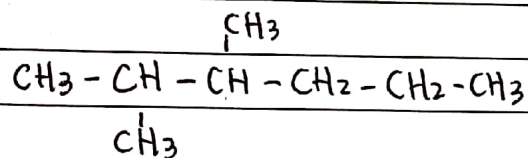
• ➤ 2,2,3-trimetil pentana



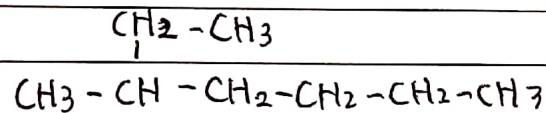
• ➤ 2 etil 4 metil pentana



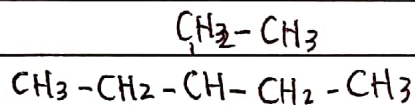
• ➤ 2,3 dimetil heksana



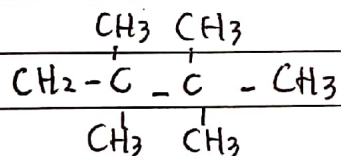
• ➤ 2 etil heksana



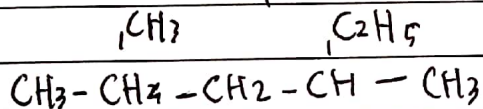
• ➤ 3 isopropil pentana



• ➤ ~~2,2,3,3 tetrametil butana~~ 2,2,3,3 tetrametil butana

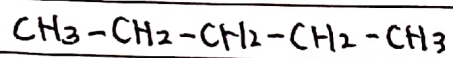


• ➤ 2 etil 4 metil pentana

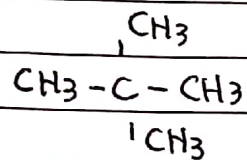


(b) C_5H_{12}

→ n-pentana



→ 2,2 dimetil propana



→ 2 metil butana

