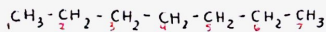
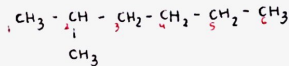


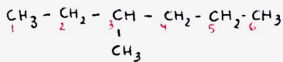
① Isomer Heptana ( $C_7H_{16}$ )



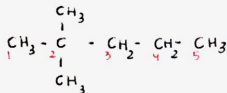
n-heptana



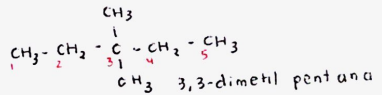
2 metil heksana  
(iso heptana)



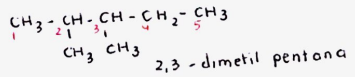
3 metil heksana



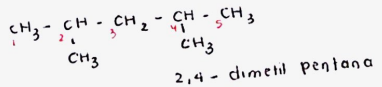
2,2-dimetil pentana



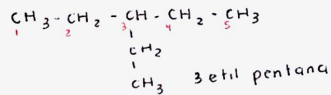
3,3-dimetil pentana



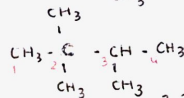
2,3-dimetil pentana



2,4-dimetil pentana

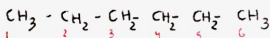


3 etil pentana

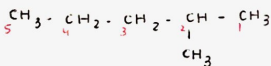


2,2,3-trimetil butana

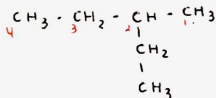
② Isomer Heksana ( $C_6H_{14}$ )



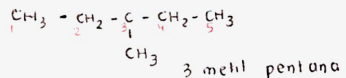
n-heksana



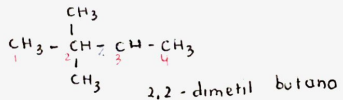
2 metil pentana



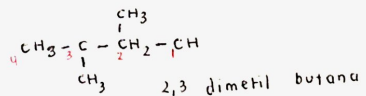
2 etil butana



3 metil pentana

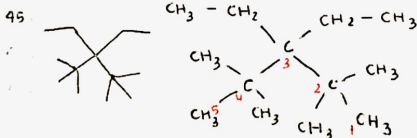


2,2-dimetil butana



2,3-dimetil butana

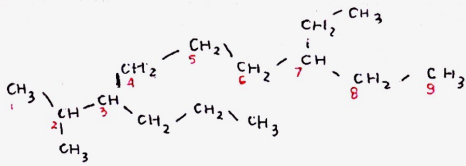
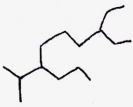
Jawaban Soal no :



SC : Pentana  
2,2,4,4-tetrametil  
3,3-dietil

Jawaban : A. 3,3-dietil - 2,2,4,4-tetrametil pentana

46.



B. 7-ethyl-2-metil-3propil nonana

47. 2-metil - 6,6 - dietilnonana

