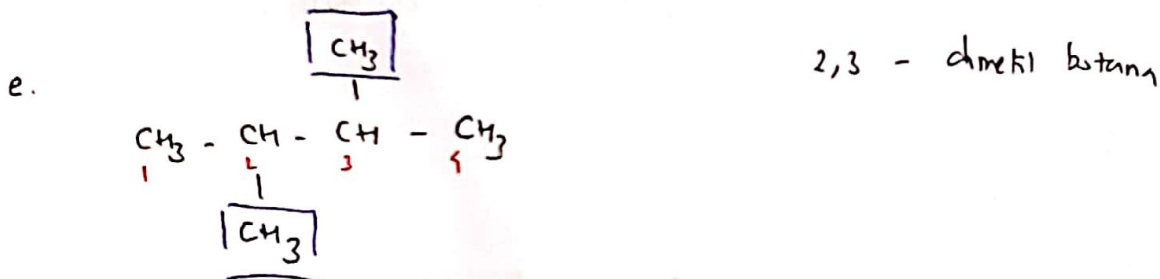
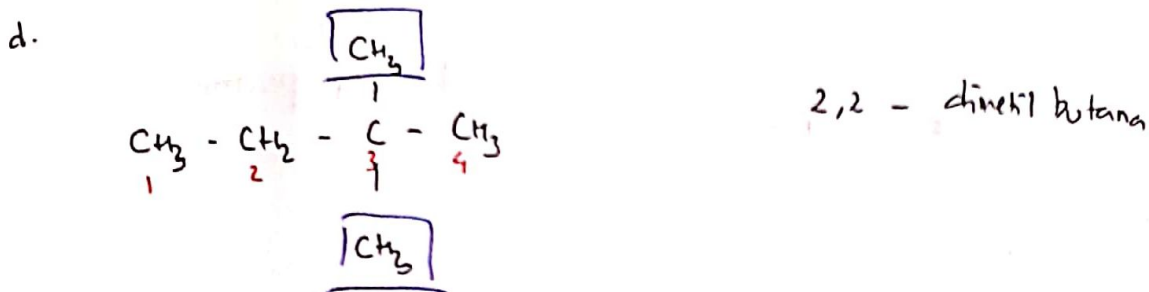
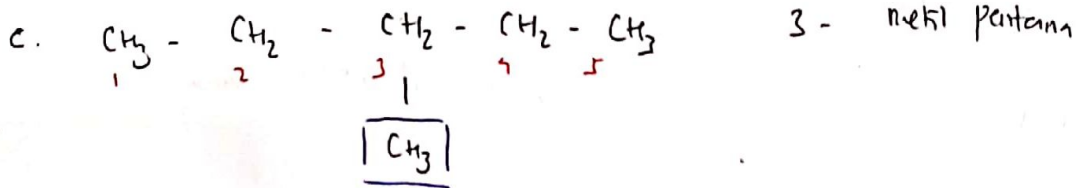
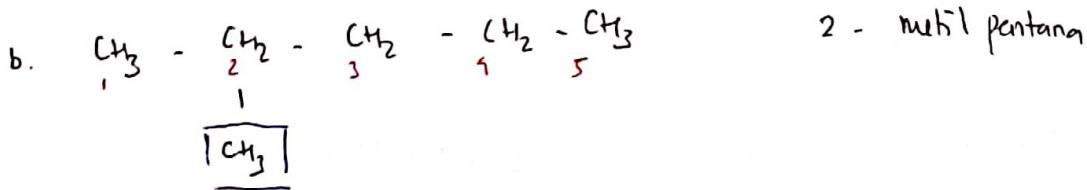
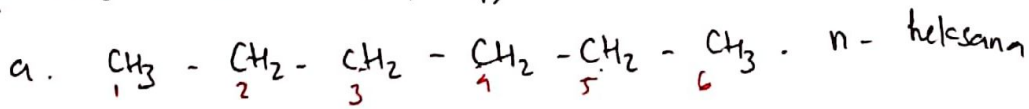
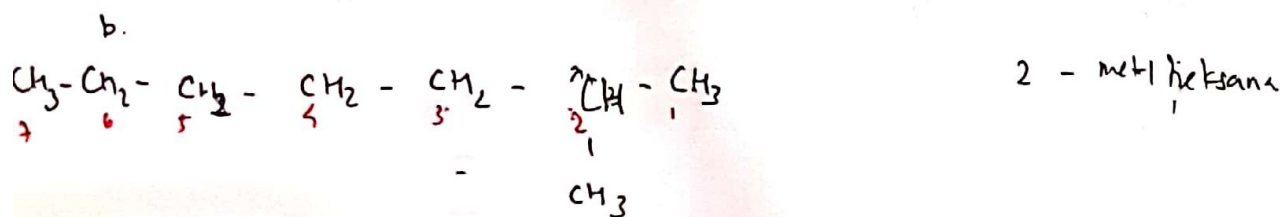
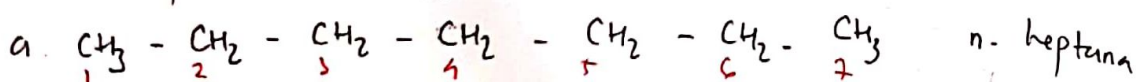


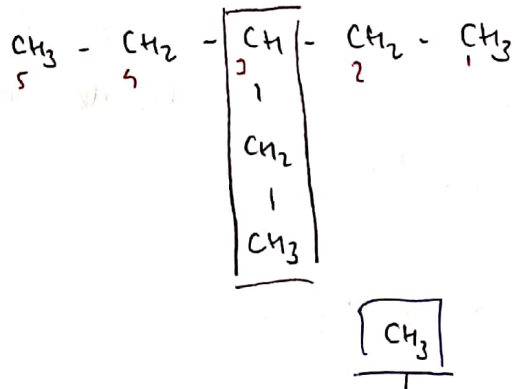
1. Isomer Hexana (C_6H_{14})



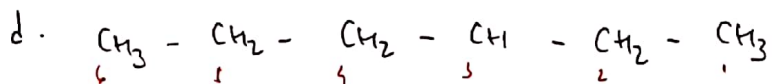
2. Isomer heptana (C_7H_{16})



c.

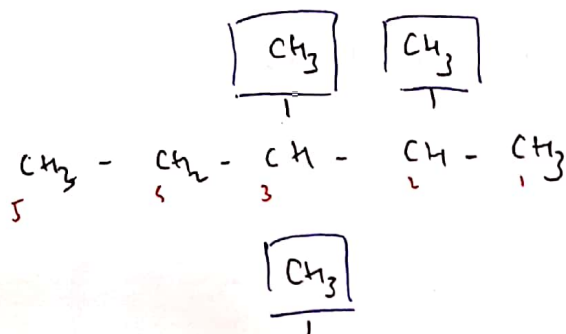


3 - khl pentana



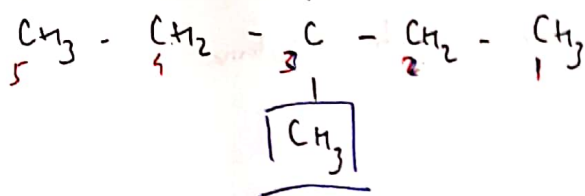
3 - metil heksana

e.



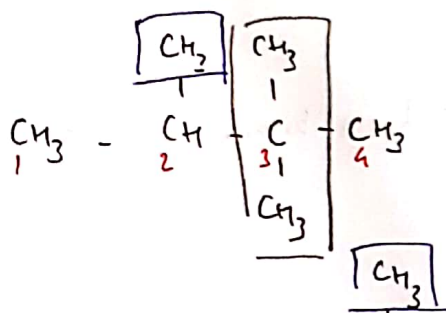
2-3 - dimetil pentana

f.



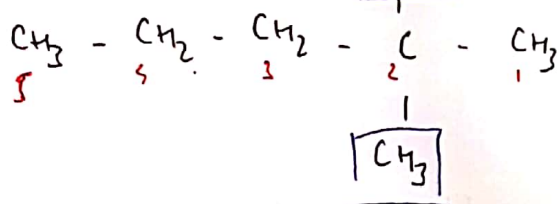
3-3 - dimetil pentana

g.



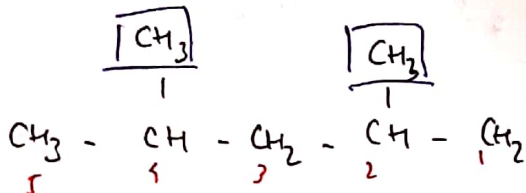
2,2,3 - Trimetil butana

h.



2,2 - dimetil pentana

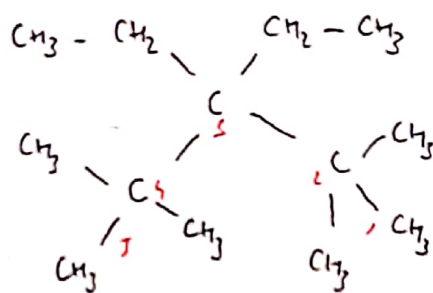
i.



2,4 - dimetil pentana

Jawaban Soal no.

45.



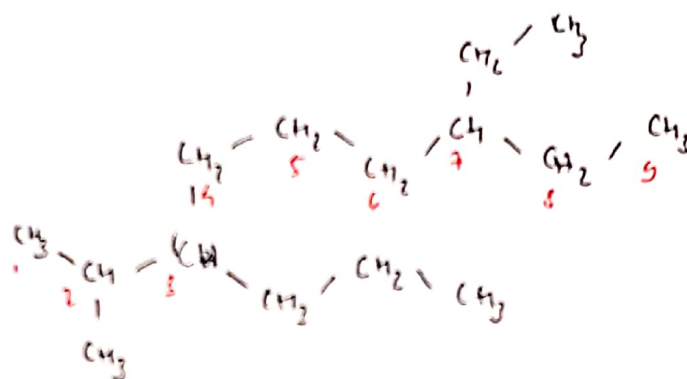
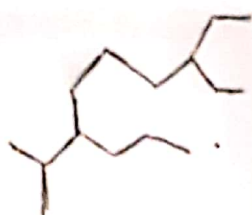
SC = pentana

2, 2, 4, 4 - tetrametil

3, 3 dektil

Jawabannya : A . 3, 3 dektil - 2, 2, 4, 4 tetrametil pentana

46.



SC = Nonana

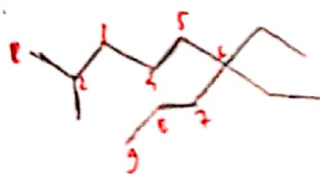
2 metil

7 etil

3 propil pentana

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

47.



2 - metil . 6, 6 dektil nonana