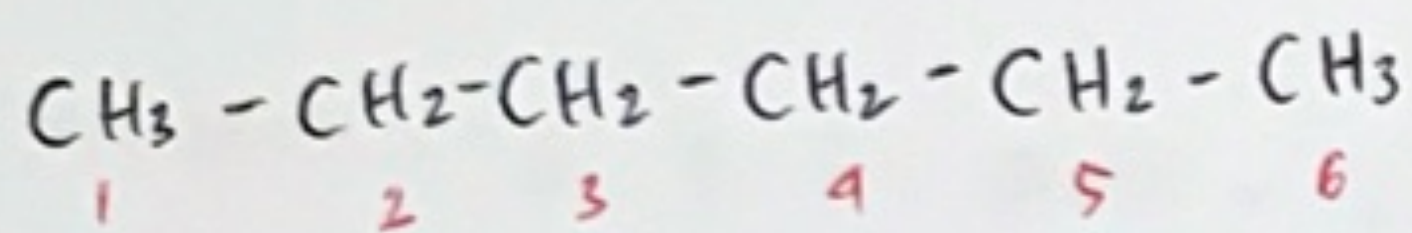


Nama : Resti NurFalah

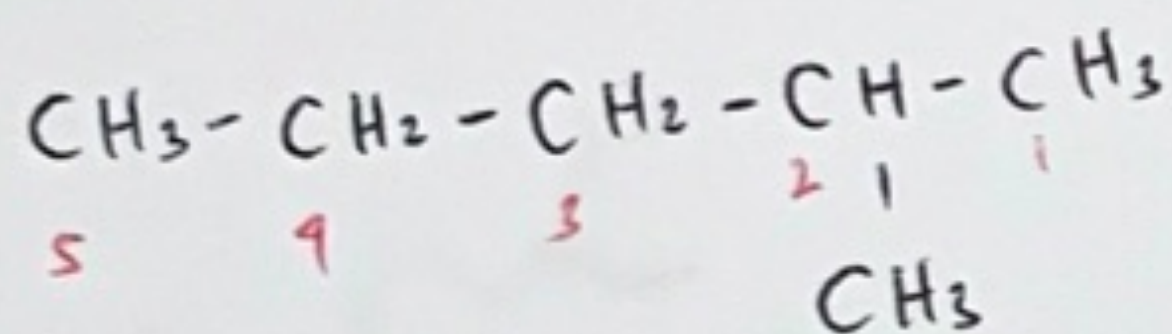
NPM : A182 026

Kelas : Reguler Sore 2018

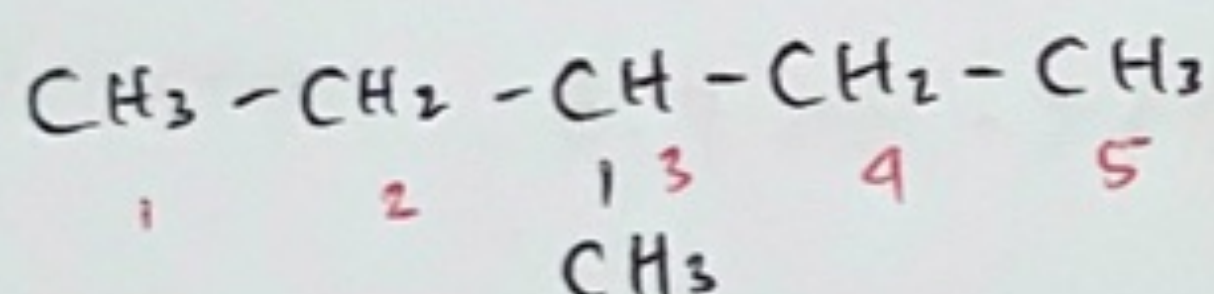
① Isomer Heksana (C_6H_{14})



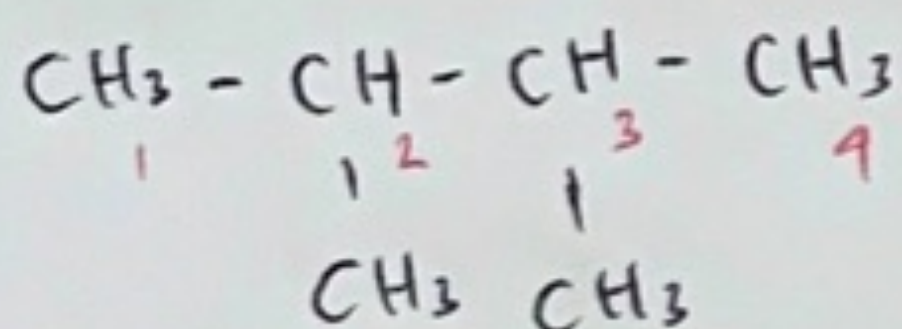
n-heksana



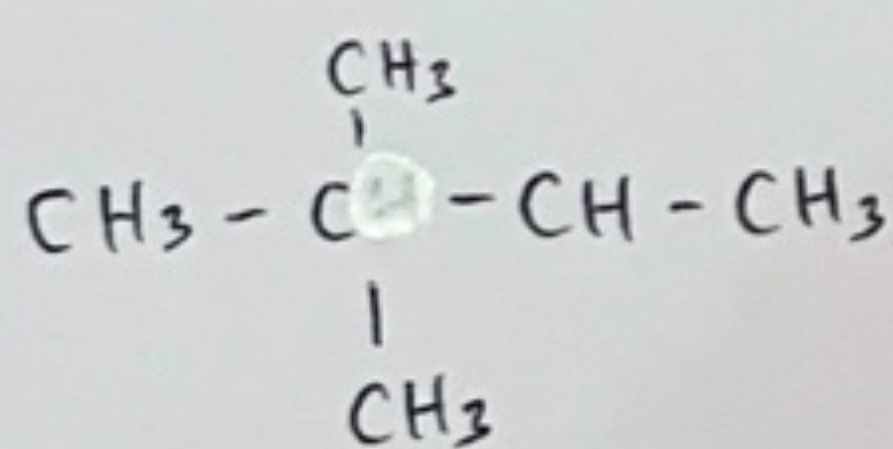
2-metil-pentana



3-metil-pentana

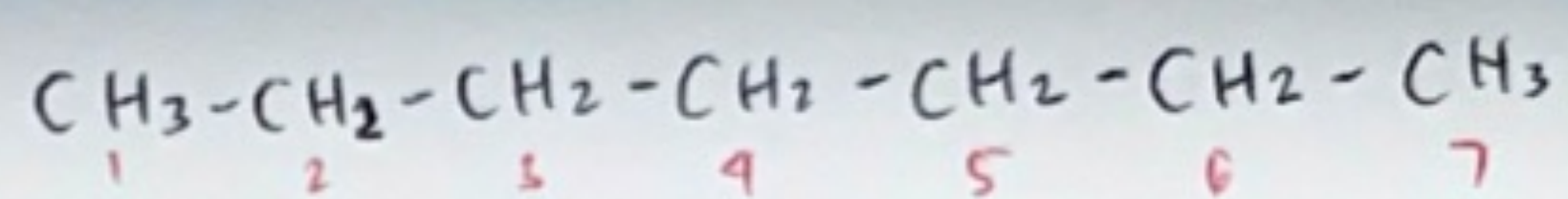


2,3-dimetil-butana

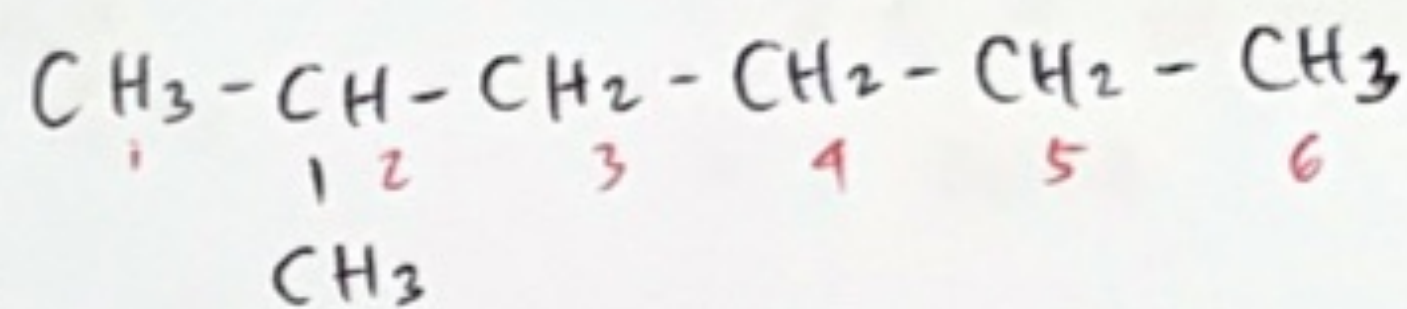


2,2-dimetil-butana

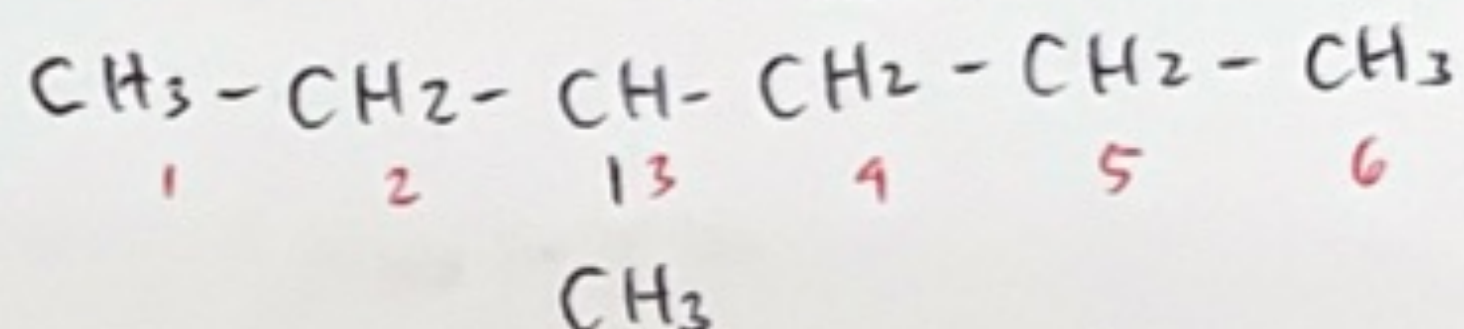
② Isomer Heptana (C_7H_{16})



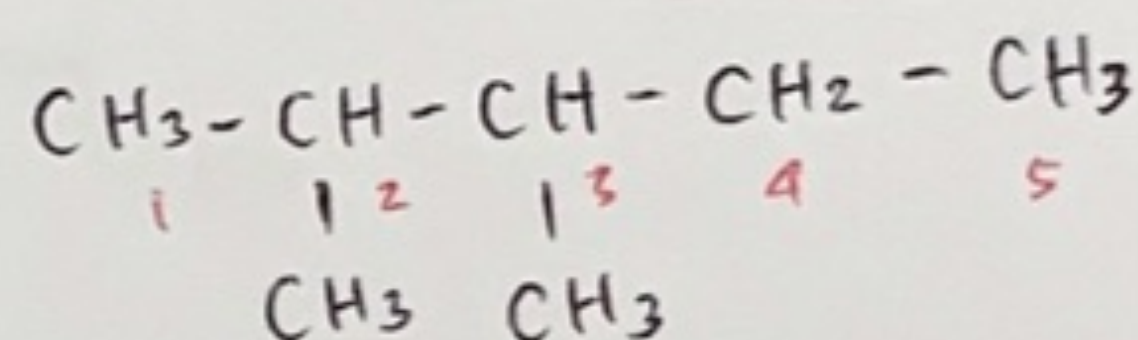
n-heptana



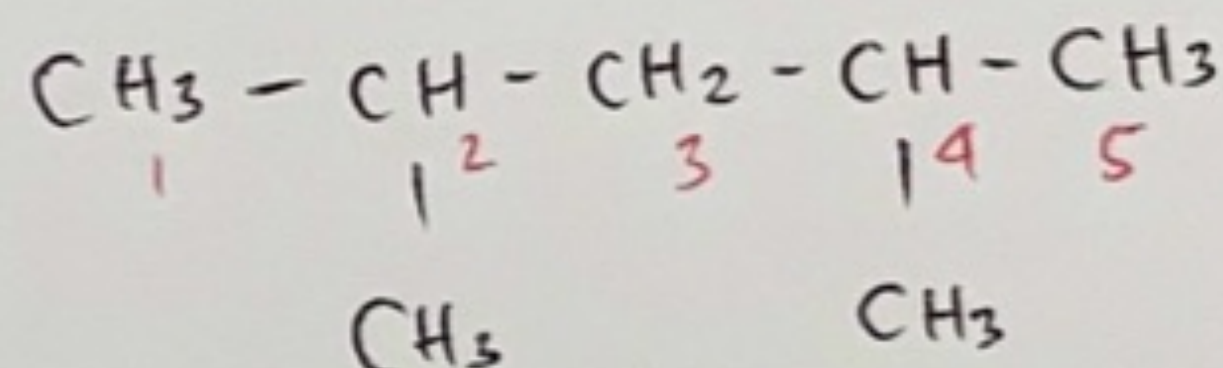
2-metilheksana



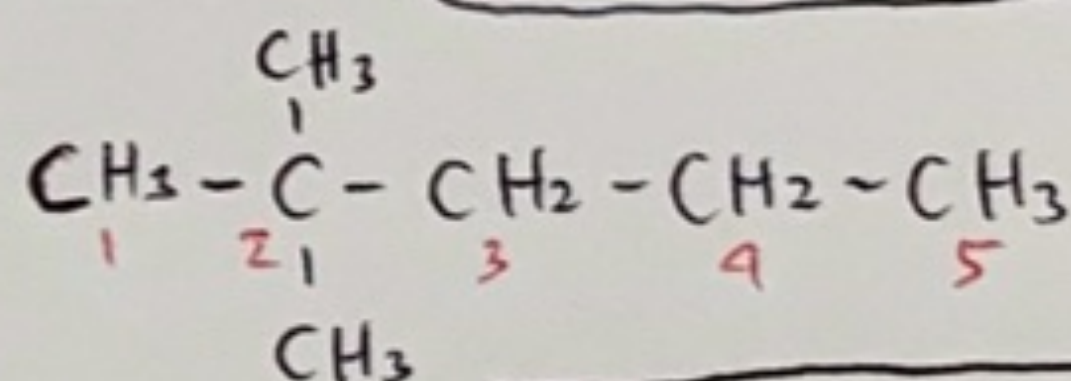
3-metil heksana



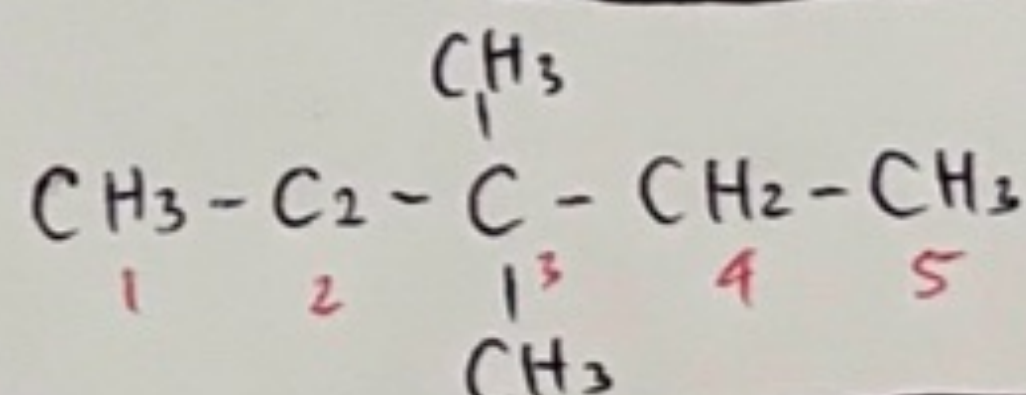
2,3-dimetilpentana



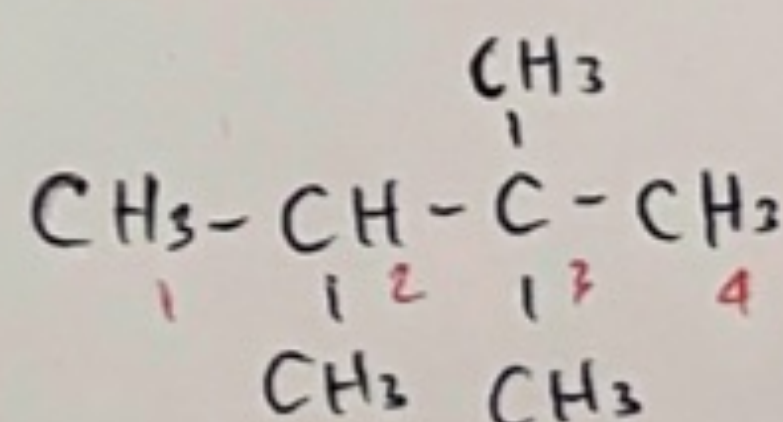
2,4-dimetilpentana



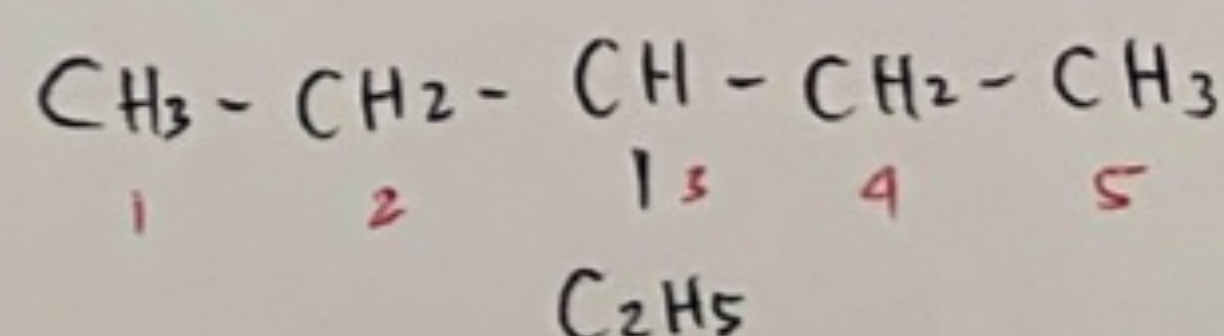
2,2-dimetilpentana



3,3-dimetilpentana

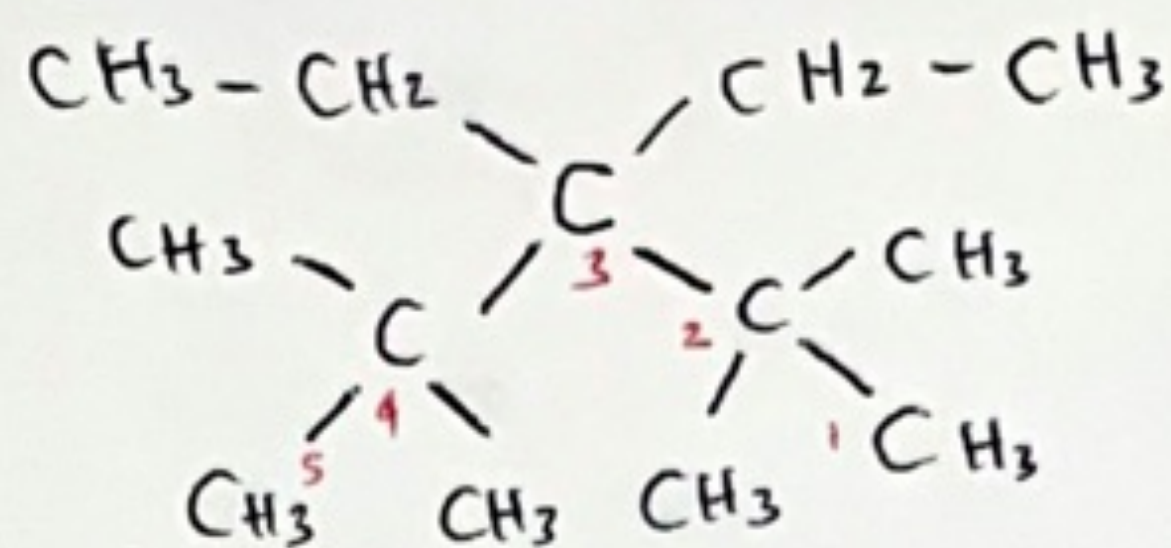
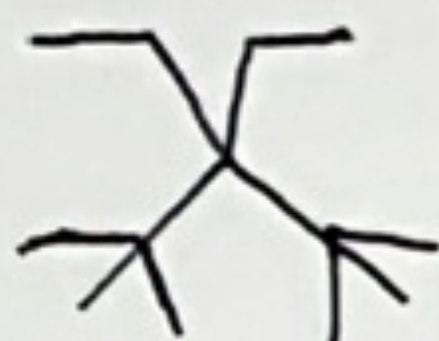


2,3,3-trimetilbutana



3-etilpentana

Question 1



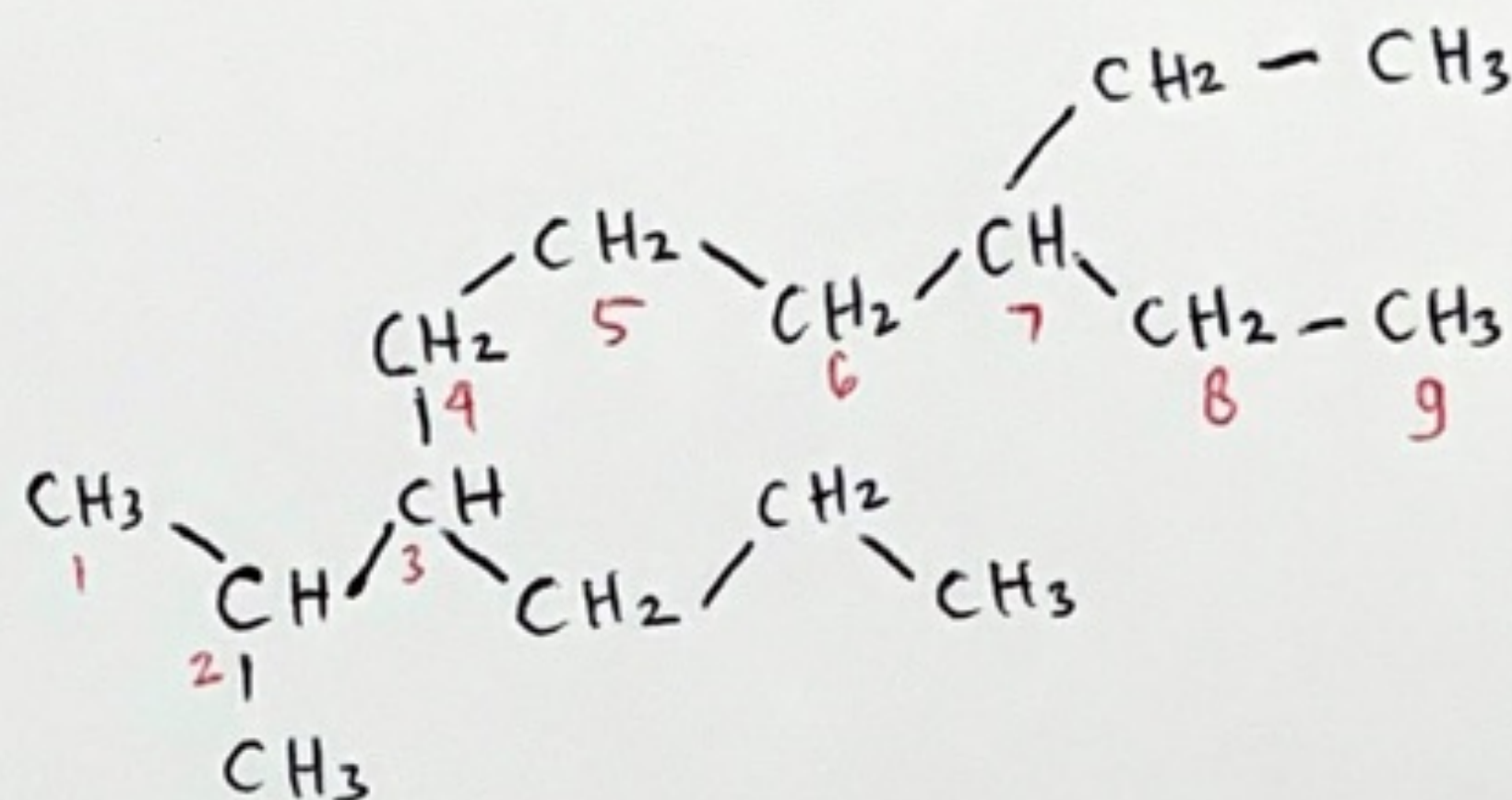
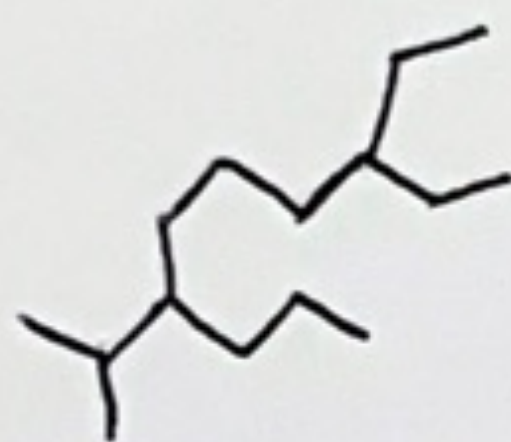
SC = Pentana

2, 2, 4, 4 - tetrametil

3, 3 dietil

Jawaban : A. 3, 3 - dietil - 2, 2, 4, 4 - tetramethylpentane

Question 2



Jawaban : B. 7-etil - 2-metil - 3 propilnonana

Question 3

2-metil-6, 6 - dietilnonana ?

