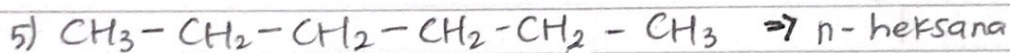
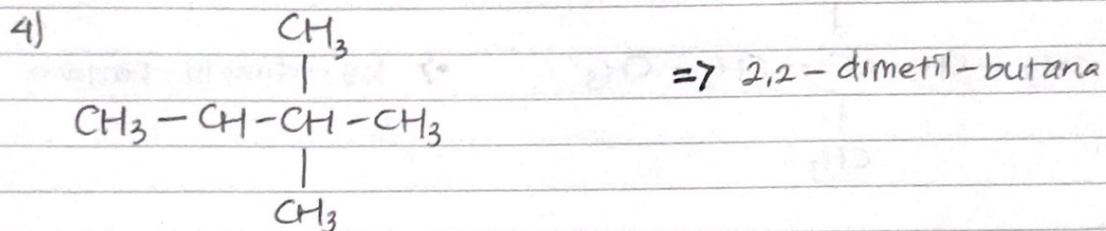
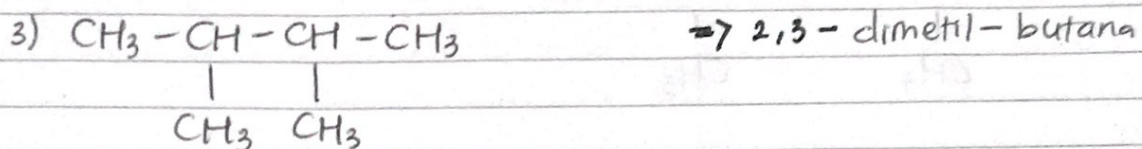
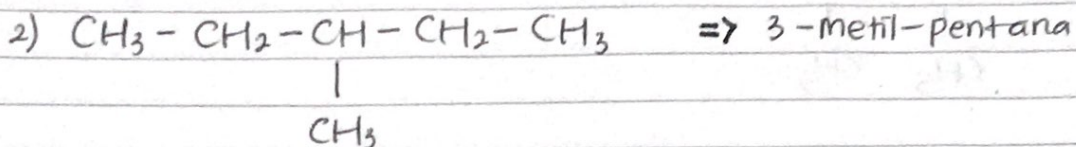
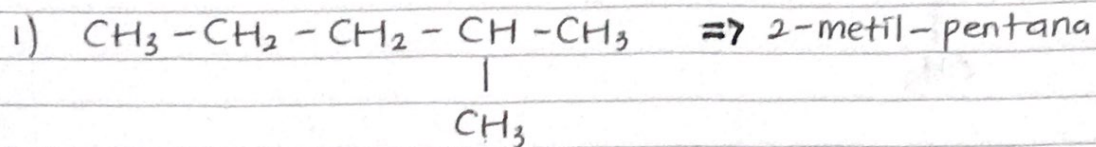
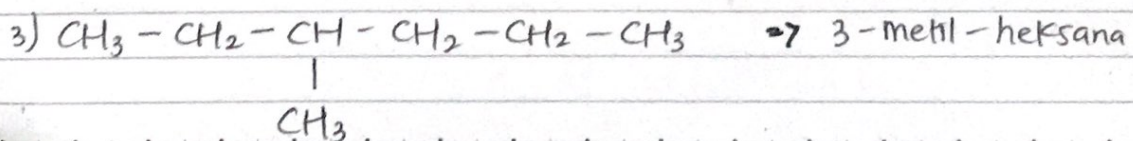
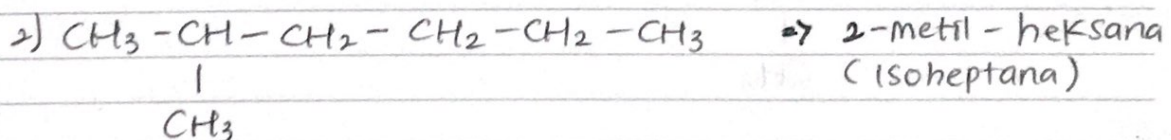
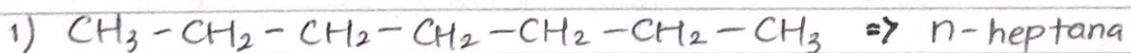


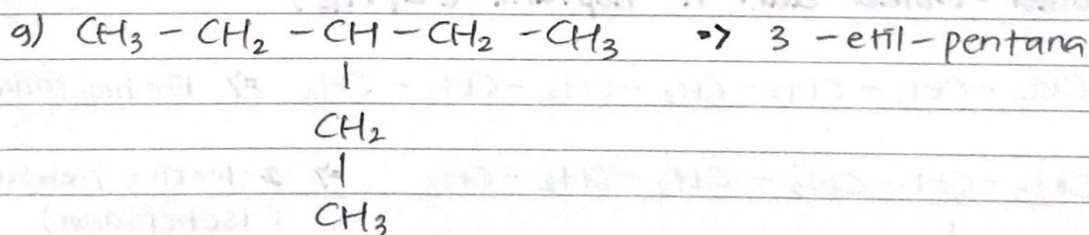
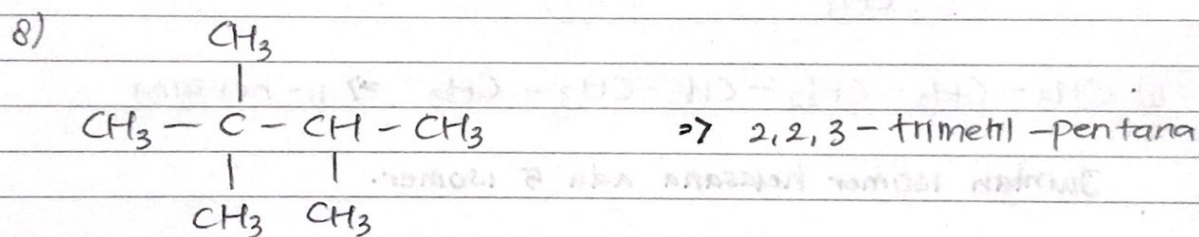
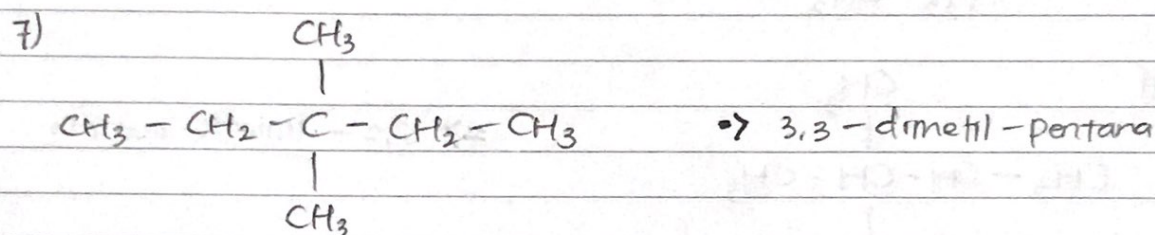
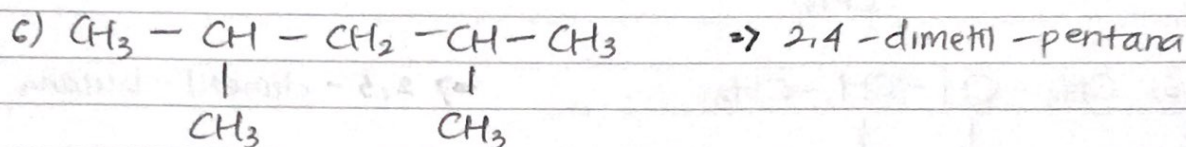
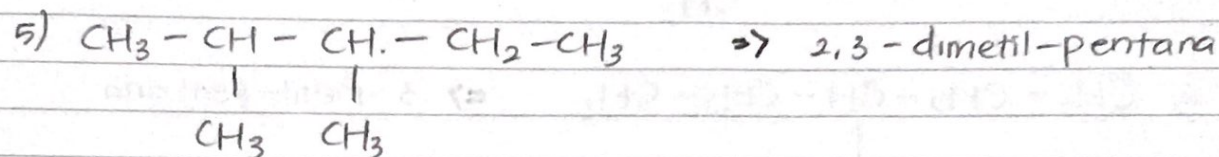
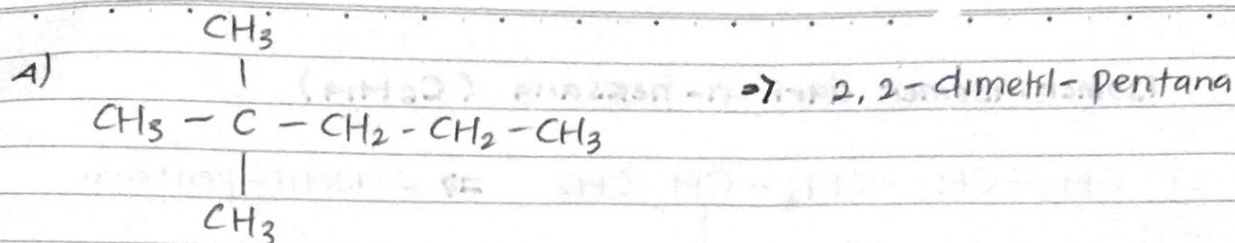
### Isomer-isomer dari n-heksana ( $C_6H_{14}$ )



Jumlah isomer heksana ada 5 isomer.

### Isomer-isomer dari n-heptana ( $C_7H_{16}$ )





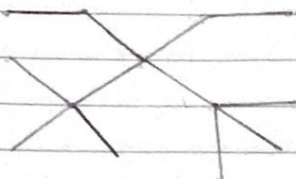
Jumlah isomer heptana adalah 9 isomer



### Question 1

Pilih nama IUPAC yang benar dari senyawa berikut.

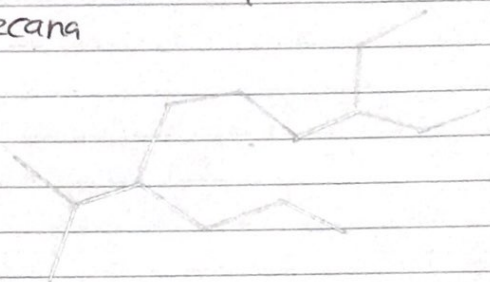
a) 3,3 - dietil - 2, 2, 4, 4 - tetrametil pentan



### Question 2

Pilih nama IUPAC yang benar dari senyawa berikut.

d) 3-etil - 7 - isopropil decana



### Question 3

Manakah gambar senyawa dibawah ini yang merupakan 2-metil-6,6-diethilnonane

b)