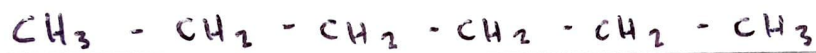


Nama : M. Zidane Mulia A

NPM : A 202 006

Mata kuliah : Kimia Organik

1 Isomer senyawa Heksana



Heksana (n-Heksana)



|



2-Metil - Pentana (isoheksana)



|



3-Metil - Pentana



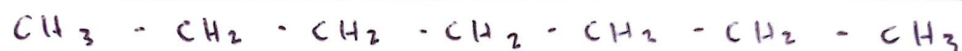
|

|

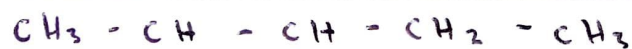


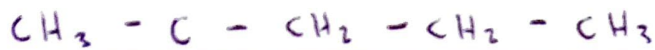
2,3 - dimetil butana


☐ 2,2 - dimetil Butana

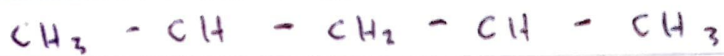
☐ 2 Isomer senyawa Heptana

☐ Heptana (n-Heptana)

☐ 2 - metil Hexana

☐ 3 - metilhexana

☐ 2,3 - dimetil Pentana



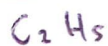
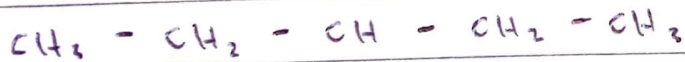
2,2 - dimetil Pentana



2,4 - dimetil Pentana



3,3 - dimetil Pentana



3 - Etil Pentana

☐☐☐☐☐☐☐

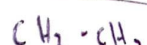
2,2,3 - Trimethyl butane

☐☐

Soal dalam slide power point

☐☒

Select the correct IUPAC name

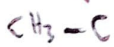


for the compound shown to the

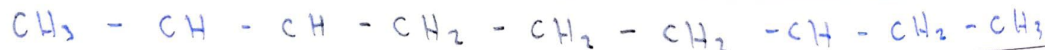
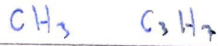
right.

☐☐

3,3-dimethyl - 2,2,4,4 tetramethyl Pentane

☐☐☐☒

Select the correct IUPAC name for the compound shown here

☐☐☐☐☐☐

7-ethyl - 2 methyl - 3 Propyl nonane

☐☐☐☐☐

☒ 3

which of the following compounds is 2-methyl-6,6-diethyl nonane

 C_2H_5

|

 $CH_3 - CH - CH_2 - CH_2 - CH_2 - C - CH_2 - CH_2 - CH_3$

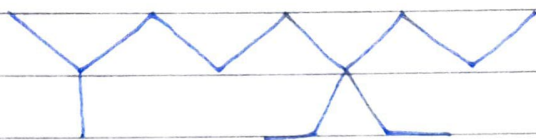
|

|

 CH_3 C_2H_5

2-methyl-6,6-diethyl nonane

Answer



C D ?