Nama: Resti Nurfalah

NPM : A 182 026

Kelas: Reguler Sore 2018

(1) Isomer Heksana (CoHia)

n-heksana)

CH3-CH2-CH2-CH-CH3 CH3

2-metil-pentana)

CH3-CH2-CH-CH2-CH3 2 13 9 5 CHs

3-metil-pentana,

CH3 - CH - CH - CH3 CH3 CH3

2,3 dimetil-butana)

CH3-CH-CH3 CHZ

2,2 - dimetil - butana)

(2) Isomer Heptana (C7 H16) CH3-CH2-CH2-CH2-CH2-CH3 n- keptana) CH3-CH-CH2-CH2-CH2-CH3 CH3 (2 - metil keksang) CH3-CH2-CH-CH2-CH3 CH3 3 - metil he ksana) CH3-CH-CH-CH2-CH3 CH3 CH3 2,3 - dimetil pentana CH3 - CH - CH2 - CH - CH3 CH3 CH3 2, 9 - dimetil Pentana CH3 CH3-C-CH2-CH2-CH3 CH3 (2,2 - dimetil pentana)

CH3-C2-C-CH2-CH3 CH3 3,3-dimetil Pentana)

3 - etilpentana

## Scanned by TapScanner

Dawaban: A. 3,3 - dietil - 2,2, A, 4- tetramethylperitarie

## Question 2

$$CH_{2} - CH_{3}$$
 $CH_{2} - CH_{2}$ 
 $CH_{2} - CH_{3}$ 
 $CH_{2} - CH_{3}$ 
 $CH_{3} - CH_{2}$ 
 $CH_{3} - CH_{2}$ 
 $CH_{3} - CH_{2}$ 
 $CH_{3} - CH_{3}$ 
 $CH_{3} - CH_{2}$ 
 $CH_{3} - CH_{3}$ 
 $CH_{3} - C$ 

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

Question 3

2-metil-6,6- dietilnonana?