Fabyan Riza Kiram	No.
164221068	Date
1 Tuliskan Struktur:	
(a) 2 propil-3,5-dimetils/kloheksana	
C3H7	
3111	
CH ₃	
CH ₃	4 8
(b) 4-isobutil, 4-etilsikloheptana	
CH2 - CH - CH3	
снз	
Gr CaH5	
	grif and a state
2) Tuliskan struktur isomer dari :	
(a) C8H ₁₂	(> 0 + 0 1 1 1 1 1 1 1 1 1
» Oktana	2 metil heptana
CH3-CH2-CH2-CH2-CH2-CH2-CH3	CH3-CH-CH2-CH2-CH2-CH2-CH3
3-metil heptana	CH3
CH3-CH2-CH-CH2-CH2-CH3	CH3
CH3	
• 2,2 dimetil heksana	(CH3-CH-CH2-CH2-CH3
CH3	(H3
CH3-C-CH2-CH2-CH3	CH ₃
CH3	CH3-C-CH2-CH-CH3
·> 2,4 diment heksano	CH3 CH3
CH3-CH-CH2-CH - CH2-CH3	3-et) -3 metil pentana
CH3	CH ₂ -CH ₃
2,3,4-trimetil pentana	CH3-CH2-C-CH2-CH3
CH ₃	CH ₃
CH3-CH-CH-CH-CH3	·>> 3,3 dimeni helotana
CH3 CH3	CH3
·>3-eH1-2 mehl pentana) CH3-CH2-C-CH2-CH2-CH3-1013
rCH2 - CH3	1CH3
CH3 - CH - CH - CH2-CH3	

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	Date .	
2,2,3-trimeti pentana		, ,
CH3		
CH3-C - CH - CH2- CH3		
CH3 CH3		
· ▶ 2 enl 4 metil pentana		
CH2-CH3		
CH3-CH-CH2-CH4-CH3		
CH3		
• 2.3 dimetil hetsang		
CH3	12 .	
CH3 - CH - CH - CH2 - CH2 - CH3		
cH ₃	الرجيد ا	
· 2 etl heksana	4	
CH2-CH3		
CH3 - CH - CH2-CH2-CH2-CH3	v gr v syrVer i	
→ 3 isopropil pentana		
CH3-CH3	H : 17	ŧ
CH3-CH2-CH-CH2-CH3		
→ 2003 400 days 2,2,3,3 tetrament butang		< n
CH3 CH3		
CH2-C_C - CH3		
CH3 CH3	<u> </u>	7
2 etil 4 metil pentana		
,CH3 ,C2H5		
CH3-CH4-CH2-CH-CH3	- <u>-</u>	_
	F p Alan	
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	Date • •
(b) C5H12	
~>n-pentana	
CH3-CH2-CH2-CH3	
~ 2,2 dimetil propana	
CH ₃	
CH3-C-CH3	
¹ CH ₃	
~> 2 meti butana	
CH3	
CH3-CH-CH2-CH3	
	1 - wall
	<u> </u>