	Date:
	Nama: M. Zidane Mulia, A
	NPM : A 202 006
	Mala kuliah : kimia Organik
1	150mer sengawa Heksana
3	CH3 - CH2 - CH2 - CH2 - CH3
	Heksana (n-Heksana)
3	CH3 - CH1 - CH2 - CH2 - CH3
	(
	CH3
	2-Mitil - Pentana (Isoheksana)
	CH3 - CH2 - CH - CH2 - CH3
	CHz
	3-Metil - Pentana
3	CH3 - CH - CH - CH3
	1 1
	CH3 CH3
	2.3 - dimetil butana
	BOSS

No.

	Date:	
	CHs	
	CH3-CH2-C-CH3	
	CH3	
	2,2 - dimetal Butana	
2	Isomer sengawa Hepbana	
•	CH3 - CH2 - CH2 - CH2 - CH2 - CH3	
	Heptana CN-Heptana)	
	CU3 - CH - CH2 - CH2 - CH2 - CH3	
	CUz	
	,	
	2 - Metil Heksana	
•	CH3 - CH2 - CH - CH2 - CH2 - CH3	
	CH3	
	3 - Metilheksana	
•	CH3 - CH - CH - CH2 - CH3	
	CH3 CH3	
	0.7)	
	2,3 - dimetil Pentana	aig BOSS

No.

	Date:
	CHs
	1
	CH3 - C - CH2 - CH2 - CH3
	CH3
	2,2 - dimetil Pentana
•	CH3 - CH - CH2 - CH - CH3
	CH3 CH3
	2.4 - dimetil Pentana
	(H 3
	1
	CH3 - CH2 - C - CH3 - CH3
	CH3
	3,3 - dimitil Pentana
•	CH2 - CH2 - CH2 - CH2
	C2 45
	3 - Etillentana
1	

	No.
	Date:
3	which of the following compounds is 2-methol-6.6-diethol numero
	C2 H5
•	1
	CH3 - CH - CH2 - CH2 - CH2 - CH2 - CH2 - CH3
	C2 Hs
	2-Metil - 6,6 - dietil nonaha
•	Answer
	CDI