	No Date
Isomer-Isomer dari n-hersana (CoHIA)	74
1301101 - 130110	Day of the
1) CH3-CH2-CH2-CH-CH3 => 2-metil	I-pentana
CH <sub>3</sub>	
2) CH3-CH2-CH-CH2-CH3 => 3-metil	-pentana
	243
CH3	
3) CH3 - CH - CH - CH3 =7 2,3 - di	metil-butana
	7,313
CH <sub>3</sub> CH <sub>3</sub>	
4) $CH_3 = 7 2.2 - dim$	etil-butane
	iem- burara
CH3-CH-CH3	
CH <sub>3</sub>	
	155
5) CH3-CH2-CH2-CH2-CH3 =7 n-h	eksana
THE RESERVE OF THE PARTY OF THE	
Jumlah Isomer heksana ada 5 Isomer.	
. 5,1%	140
150mer-150mer dari n-heptana CC7 H16)	
paymong - late - 8 % - 610 - 100 - 100 - 100	1)-14) (6)
1) CH3-CH2-CH2-CH2-CH2-CH3 =	7 n-heptana
	makel la 1660 a
2) CH3-CH-CH2-CH2-CH2-CH3 =7 2-	soheptana)
	soneprana)
CH3	1 Astron
	metil-heksana
5) 51 13 51 2 51 51 51 51 51 51 51	गान उनगव
CH3	
(ENKO® 38 Lines, 8 mm	

	No Date
CH <sub>3</sub>	
approved (Colone) (	2, 2-dimetil-pentano
CH3 - C - CH2 - CH2 - CH3	
CHE # JAMES - PERSON - SERVER	MO - probe stoe and the
CH3	
1	147
5) CH3 - CH - CH CH2 - CH3	>> 2,3 - dimetil-pentara
CH <sub>3</sub> CH <sub>3</sub>	
	145
6) CH3 - CH - CH2 - CH - CH3	=> 2.4 - dimetil - pentana
CH3 CH3	and the training sales age
CH <sub>3</sub> CH <sub>3</sub>	
7) CH3	& Elect AT
0	212
CH3-CH2-C-CH2-CH3	•> 3,3-dimetil-pentara
	LHO HO-HE-LHI
CH <sub>3</sub>	
	0.0
8) CH <sub>3</sub>	
the character of the character	
CH3-C-CH-CH3	>7 2,2,3 - trimetil -pentana
Ada & Liomer.	Jaimen Womer heldsand
CH3 CH3	
9) CH3 - CH2 - CH - CH2 - CH3	3 -> 3 -etil-pentana
After and set the Although the set of	3 - S - EIII - PENTANA
CH <sub>2</sub>	
Colored to the freezence	- HS - LIN - HS - LIS II
(1800) 1300 St 1 CH3	
	21-4
Jumlah Isomer heptana adalah	g Isomer
anadrati Dani E Ke stan a ala	STEEL STEEL STEELS

	No
• • • • • • • • • • • • • • • • • • • •	Date
Question 1	
Pilih nama IUPAC Jang benu	ar dan senyawa benkut.
(a)	3,3 - dietil - 2,2,4,4 - tetrametil
$\overline{}$	
X	
0	
Question 2	
Pilih nama IUPAC yang	benar dan sen-yawa benkut.
d) 3-etil-7-1sopropy1	decana
	Y
Question 3	
Manakal gambar sen-raw	oa dibawah ini tang merupakan
2- metil- 6,6- dietilnono	ane
b)	

KENKO® 36 Lines, 6 mm