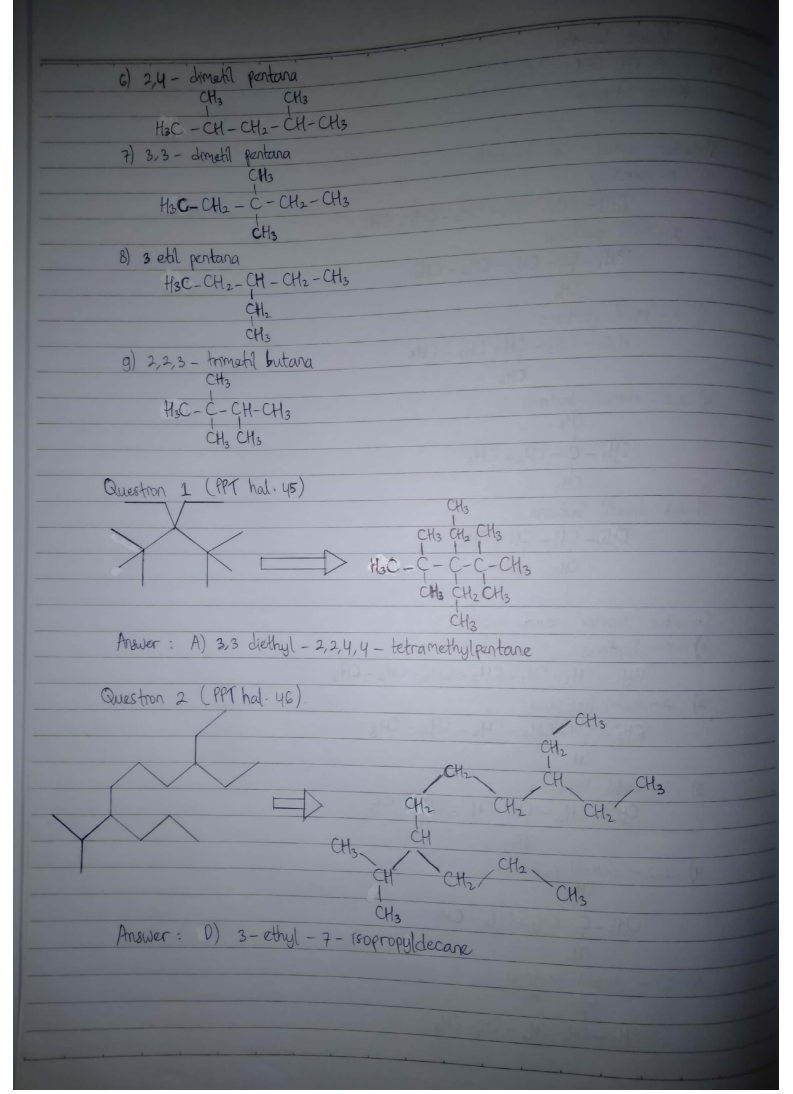
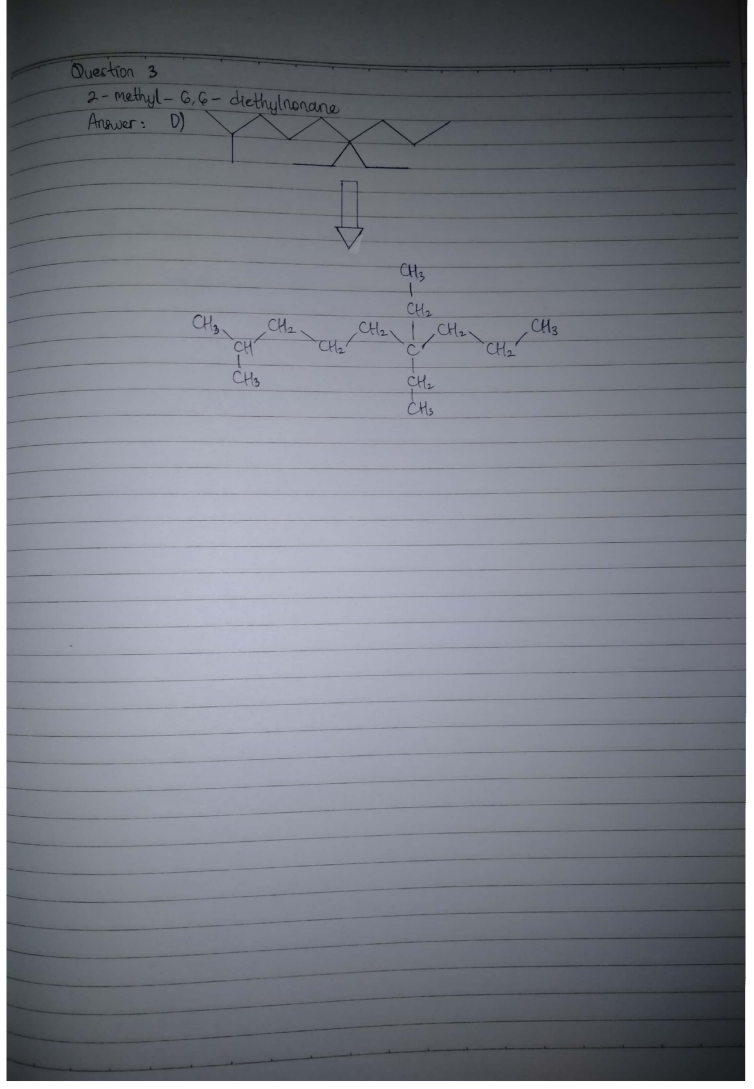
| Nama: Devira. Luxita   | which were the second  |
|--|--|
| NPM: A 171 071   |  |
| Tugas Krma Organik   |  |
|  | The state of the s |
| Structur (somer dari heksana   |  |
| 1) n-hekfana   | - HD - MD - D - MD - 2 M   |
| H8C - CH2 - CH2 - CH2 - CH2 - CH   | 3  |
| 2) 2- metil pentana  | grading the R fa   |
| H3C - CH- CH2 - CH2 - CH3  | (40-240-110-40-710   |
| CH <sub>3</sub>  | 160  |
| 3) 3 - metil pentana   | 100  |
| H3C-CH2-CH-CH2-CH3   | months there - e.e.s. in   |
| CHs  |  |
| 4) 2,2 - dimetil butana  | \$HJ-H-1-1888  |
| CH <sub>3</sub>  | H2 H2  |
| H3C-C-CH2-CH3  |  |
| CH <sub>3</sub>  | (3) lot 1777 1 had sin 25  |
| 5) 2,3 dimetil butana  | The state of the s |
| H3C-CH-CH-CH3  |  |
| CH3 CH3  |  |
| CHE THE CHE SHOW   |  |
| Structur Isomer dari heptana   | 10/0   |
| 1) n- haptana  | CI   |
| H3C - CH2 - CH2 - CH2 - CH2 - CH2 -  | - <del>UH</del> 3  |
| 2) 2- motil hersana  | 100 2017 3 3 757 2445  |
| H3C-CH-CH2-CH2-CH2-CH3   |  |
| CH <sub>3</sub>  |  |
| 3) 3- metal heksana  |  |
| H <sub>3</sub> C - CH <sub>2</sub> - CH <sub>2</sub> - CH <sub>2</sub> - CH <sub>2</sub> - CH <sub>3</sub> |  |
| CH <sub>3</sub>  |  |
| 4) 2,2- dimetal pentana CH3  |  |
|  |  |
| H3C - C - CH2 - CH2 - CH3  |  |
| CH <sub>3</sub>  | ANT HE STATE OF BUSINESS   |
| 5) 2,3 - dometil pentana<br>CH3 CH3  |  |
| CH3 CH3  |  |
| H3C - CH - CH - CH3  |  |



Scanned by CamScanner



Scanned by CamScanner