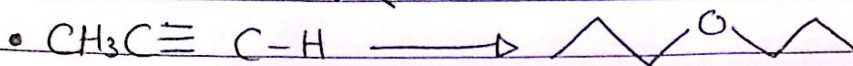
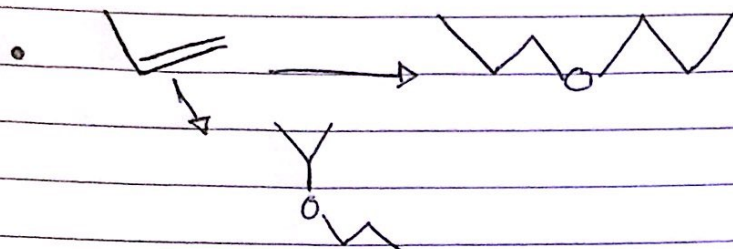


$$8 + 9$$

No.

H.W.

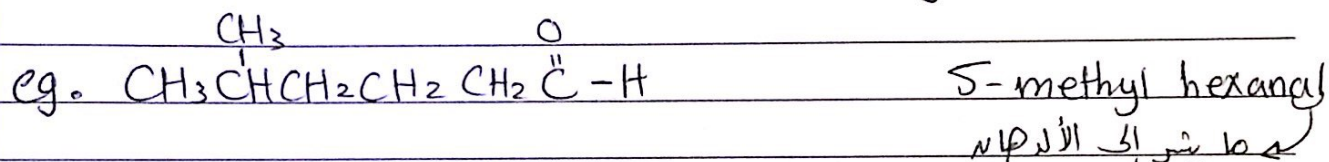


CH 9 : Aldehydes & Ketones

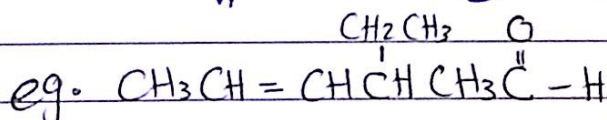
9.1 : Naming of Aldehydes & Ketones:

*They have priority over all functional groups aside from carboxyl groups

↳ in this case they become subs.

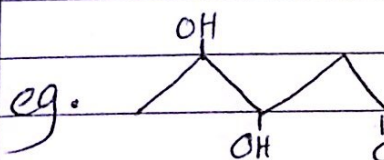


* دلّاً "كربونه الـ aldehyde" واد رفعها دلّاً على المضاف



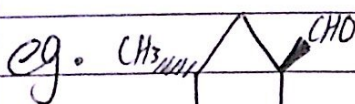
3-ethyl hex-4-enal \rightarrow ~~ν<21~~

$$3\text{-ethyl-4-hexenal} \longrightarrow \text{C}_6\text{H}_{12}$$

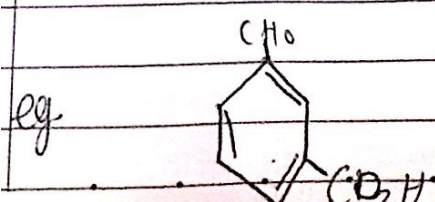


3,4-dihydroxy pentanoyl

* cyclic Aldehyde \rightarrow Cycle II ly "is alde II



trans-3-methylcyclohexanecarbaldehyde,
carbaldehyde is in the left cycle).



formal jaw sub 5 aldehyde JI
m-formylbenzoic acid.