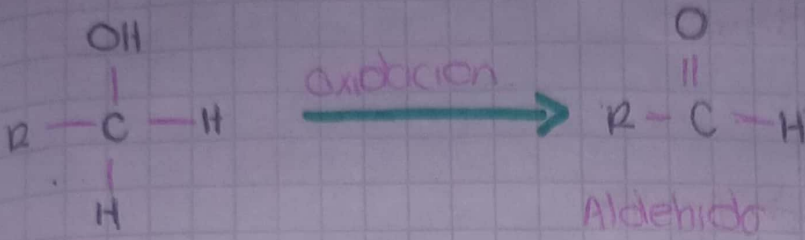


Aldehidos

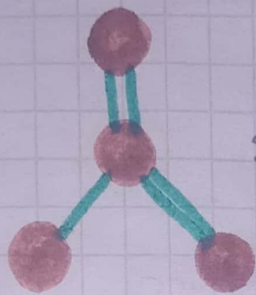
1 Obtencion



Alcohol Primario

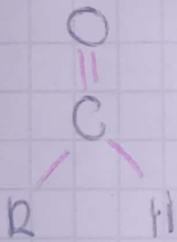
Aldehido

2 Grupo funcional



El grupo carbonilo siempre se encuentra al extremo de la cadena

3 Ejemplos -COH

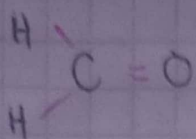


Se nombra con la terminacion **al.**

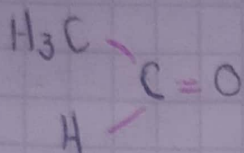
4 Propiedades

Estado fisico. A excepcion del mentanal, que es gaseoso, los aldehidos son liquidos de reaccion neutra y de olor agradable

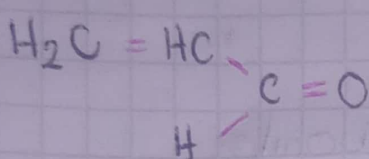
Ejemplos



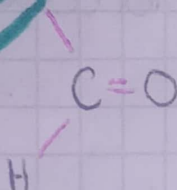
Metanoal
Aldehído fórmico
Formaldehído



Etanoal
Aldehído Acético
Acetaldehído

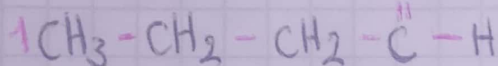


Propenoal
Aldehído Acílico
Acroleína

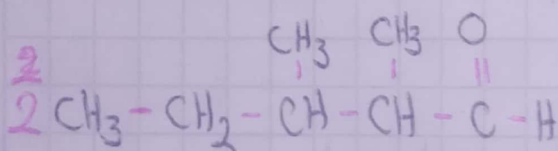


Aldehído Benzóico
Benzaldehído

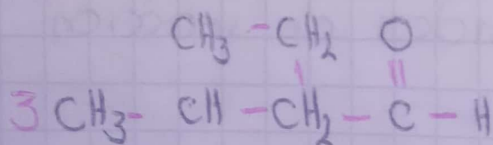
Ejercicios



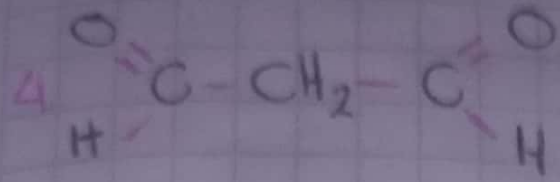
= butanoal.



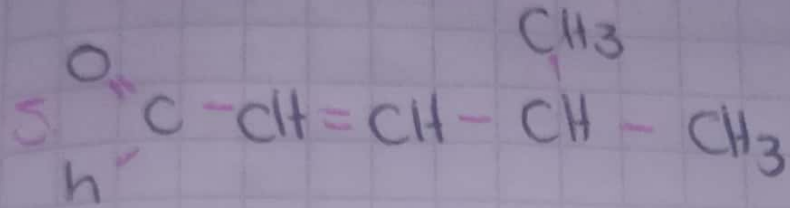
= 2,3- metil - Pentanoal



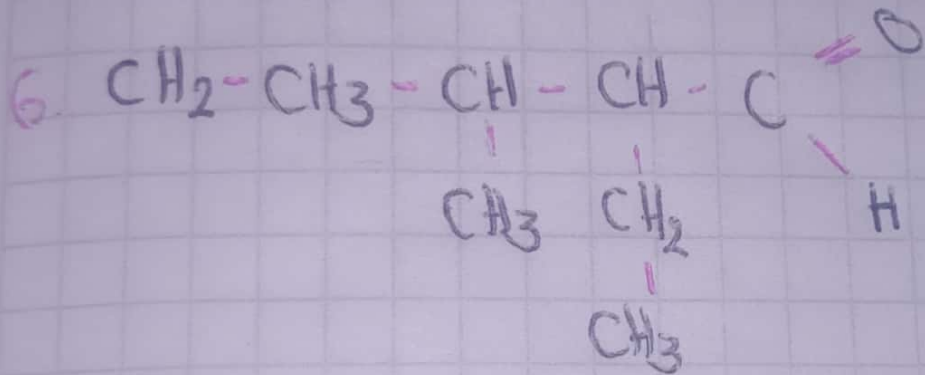
= 2- etilbutanoal.



= Propional.



= 4-metil - Pen - 2 - tenal.



= 2-etil - 3-metil - Pentenal.