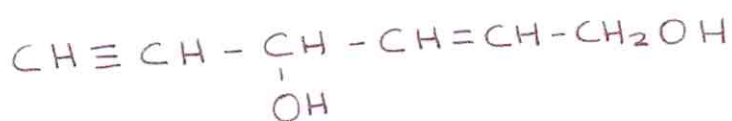
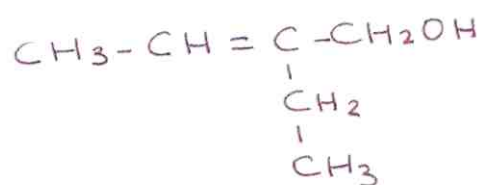
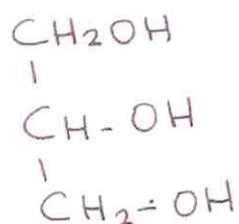
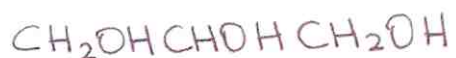
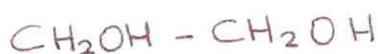
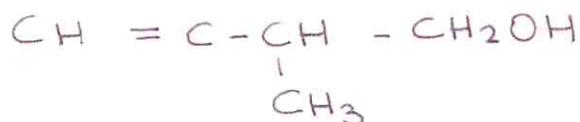
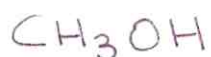


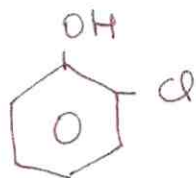
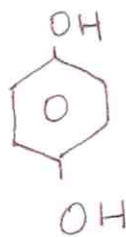
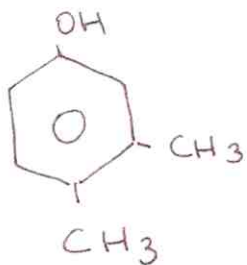
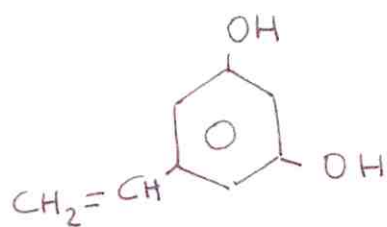
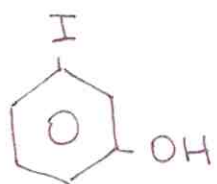
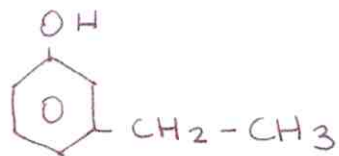
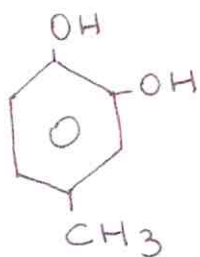
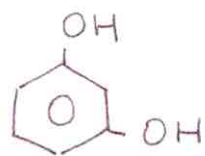
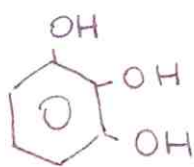
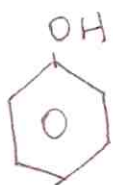
ALCOHOLES Y FENOLES



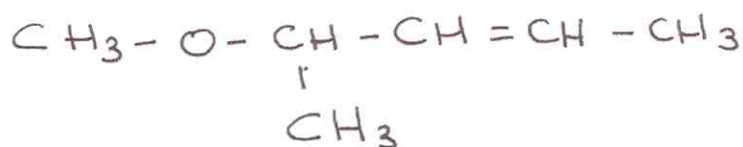
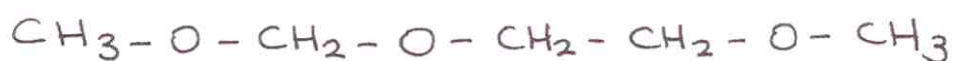
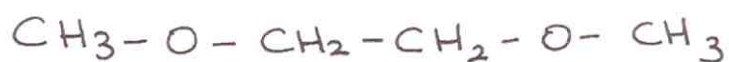
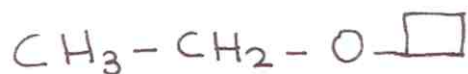
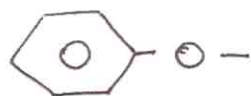
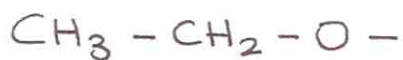
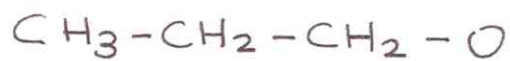
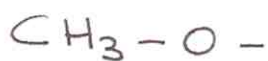
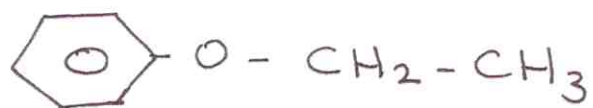
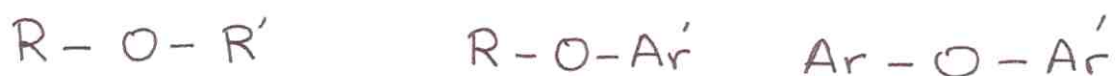
3,7 - dimetil - 2,6 - octadien - 1 - ol

2,3 - dimetil - 2,3 - butanodiol

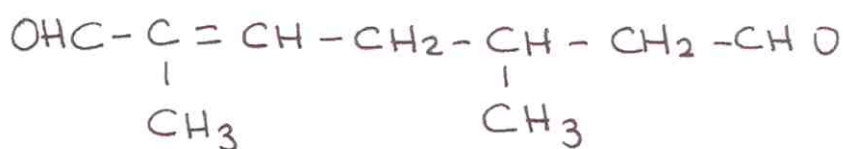
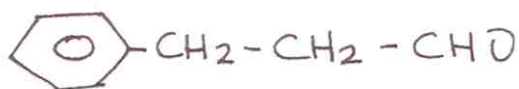
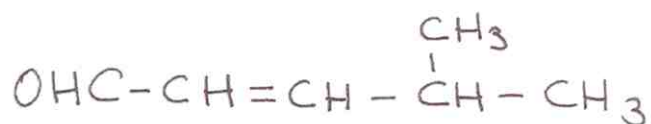
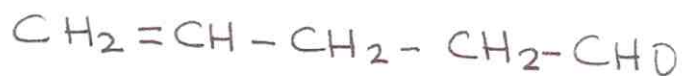
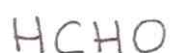
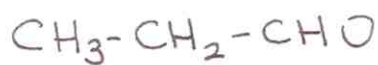
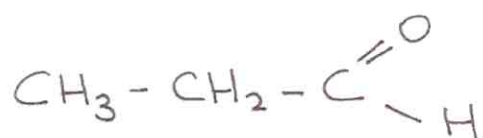
2 - penten - 4 - in - 1 - ol.



ÉTERES



ALDEHIDOS



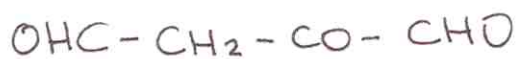
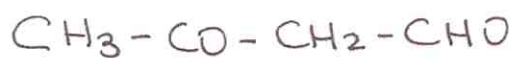
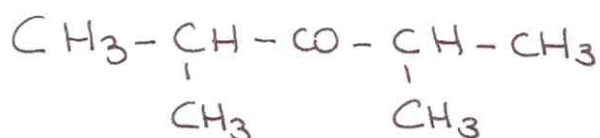
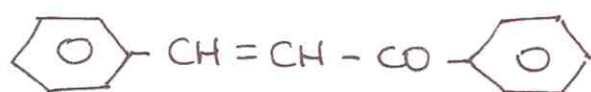
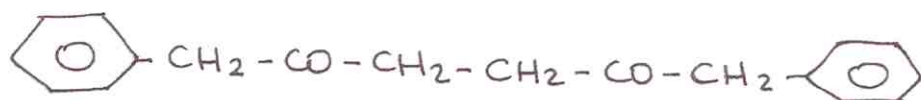
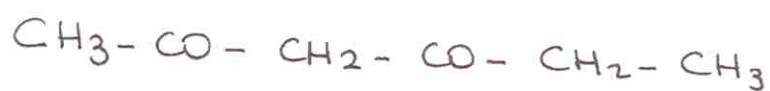
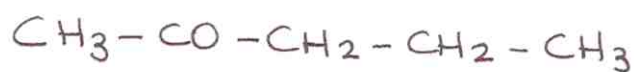
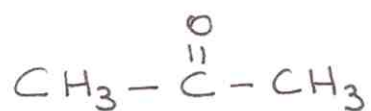
Etanal

propanodial

3-etil-2-metilhexanal

5-eteni-2,6-heptadienal

CETONAS



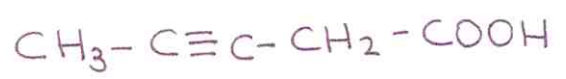
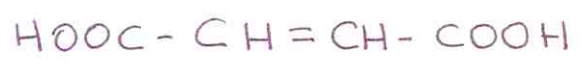
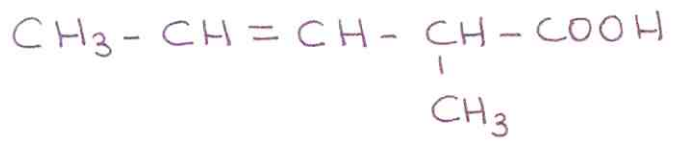
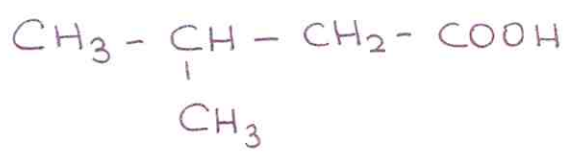
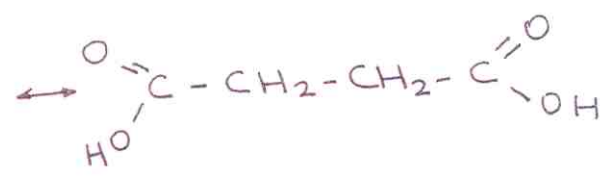
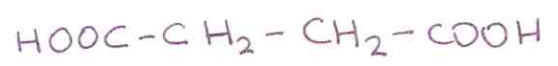
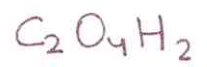
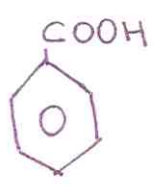
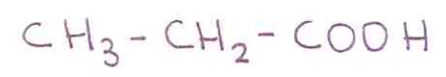
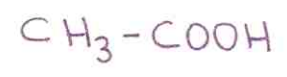
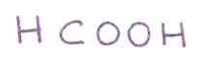
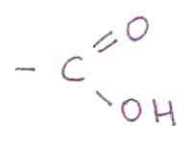
4-metil-2-pentanona

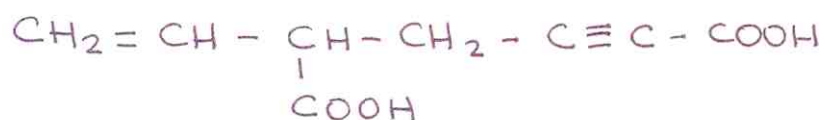
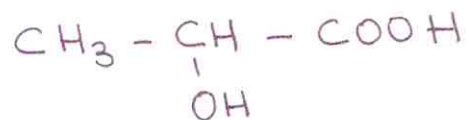
2,4,7-octanotriona

Butanona

4-hidroxi-5-hidroximetil-5-metil-
-2,6-octanodiona

ÁCIDOS CARBOXÍLICOS

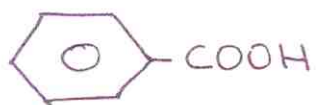




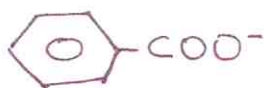
Ácido butinodioico

Ácido 4-hidroxi-7-metil-5-metiletil-8-oxa-2-oxo-6-nonenoico

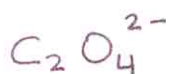
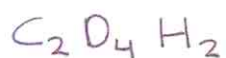
SALES Y ESTERES DE LOS ÁCIDOS CARBOXÍLICOS



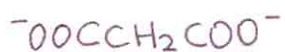
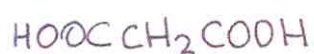
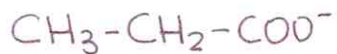
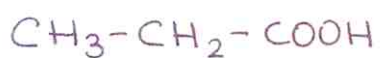
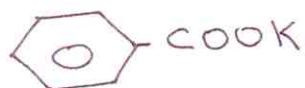
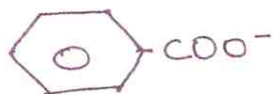
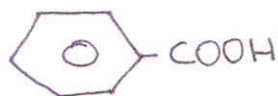
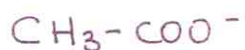
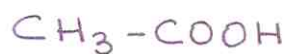
Ácido benzoico



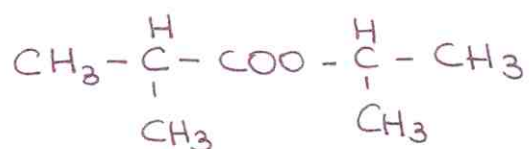
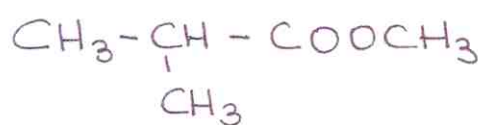
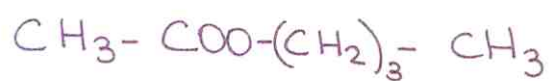
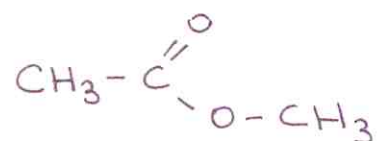
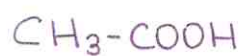
Anión benzoato



SALES



ESTERES



Propenoato de metilo

Metanoato de 2-metil-3-pentenilo