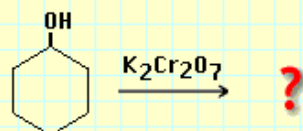
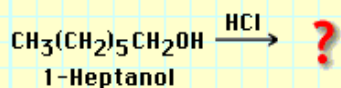
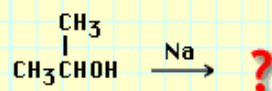


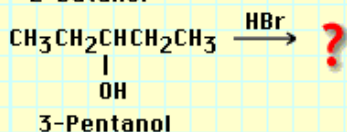
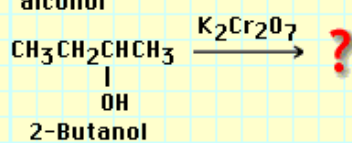
## REACTIONS - ALCOHOLS



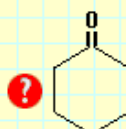
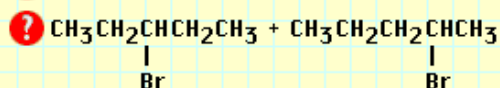
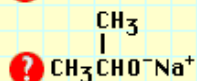
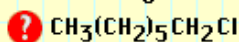
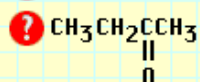
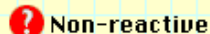
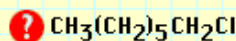
Cyclohexanol



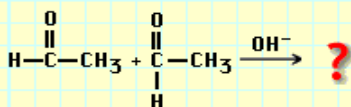
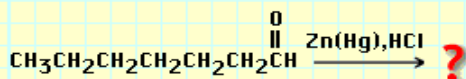
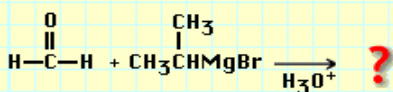
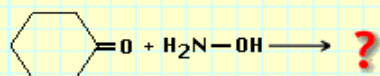
Isopropyl alcohol



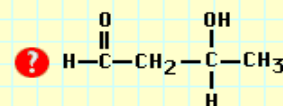
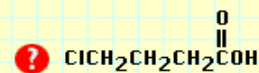
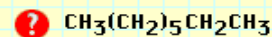
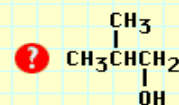
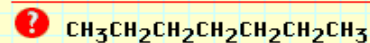
Drag the correct compound to the reaction product on the left:



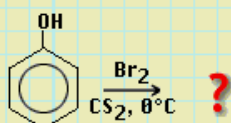
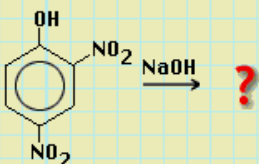
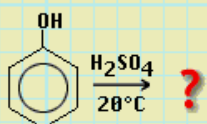
## REACTIONS - ALDEHYDES & KETONES



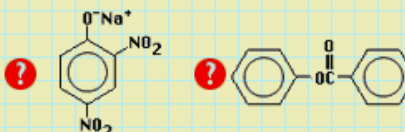
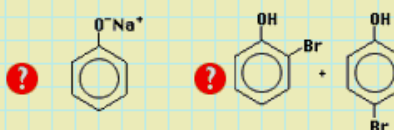
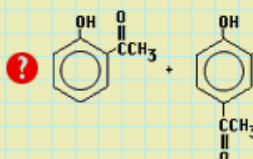
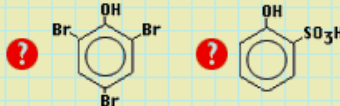
Match the compound(s) below with the reactions on the left:



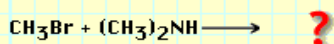
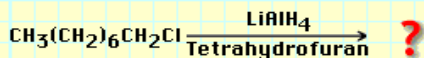
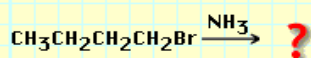
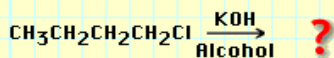
## REACTIONS - PHENOLS



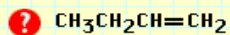
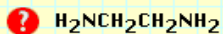
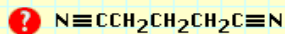
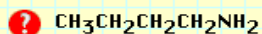
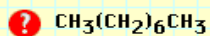
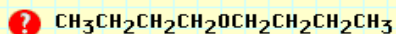
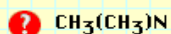
Match the compound(s) below with the reactions on the left:



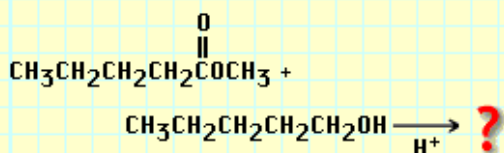
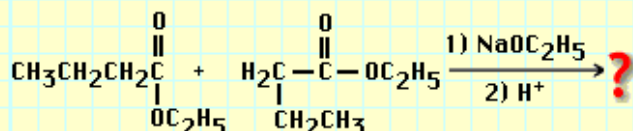
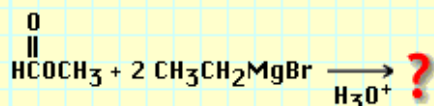
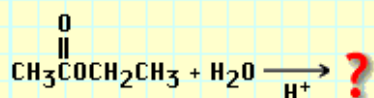
## REACTIONS - HALOALKANES



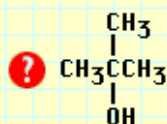
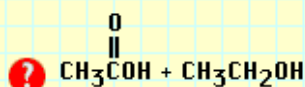
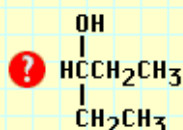
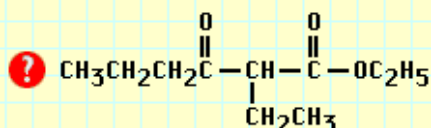
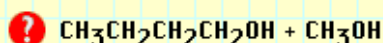
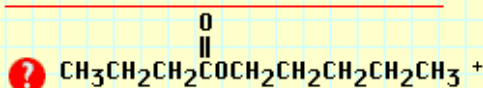
Match the compound(s) below with the reactions on the left:



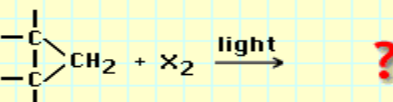
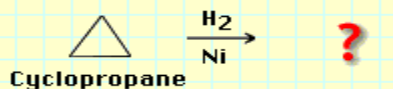
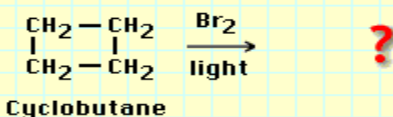
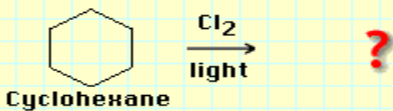
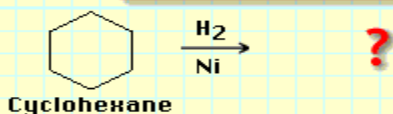
## REACTIONS - ESTERS



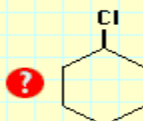
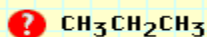
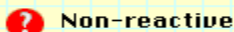
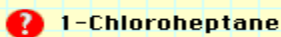
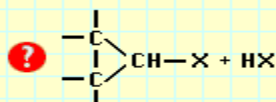
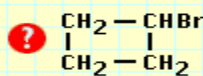
Match the compound(s) below with the reactions on the left:



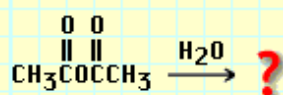
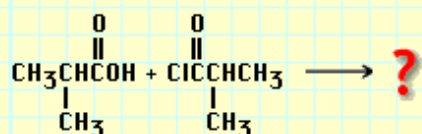
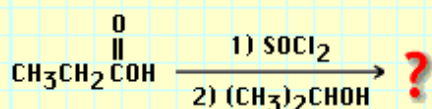
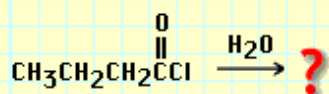
## REACTIONS - CYCLOALKANES



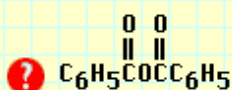
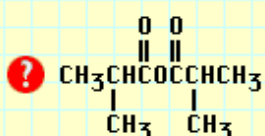
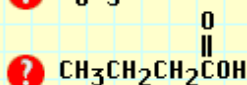
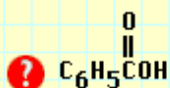
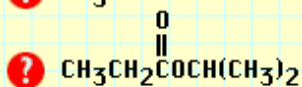
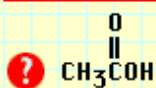
Drag the correct compound to the reaction product on the left:



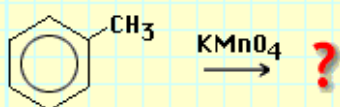
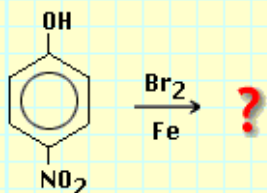
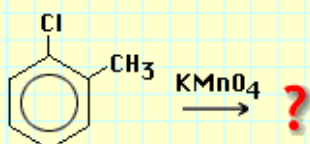
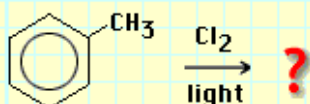
## REACTIONS - CARBOXYLIC ACIDS, ACID CHLORIDES, ACID ANHYDRIDES, AND AMIDES



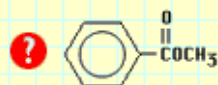
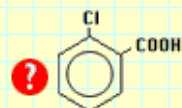
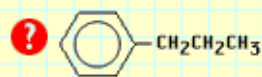
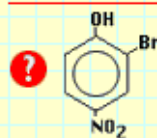
Match the compound(s) below with the reactions on the left:



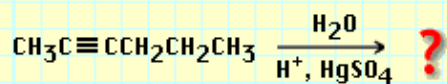
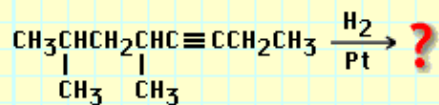
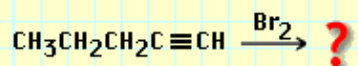
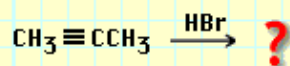
## REACTIONS - BENZENE DERIVATIVES



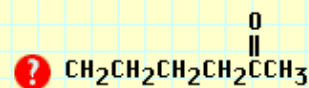
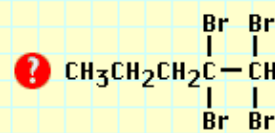
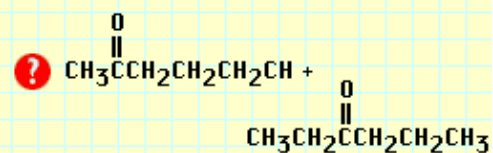
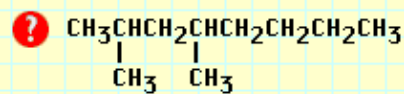
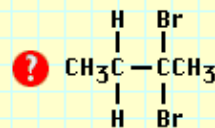
Match the compound(s) below with the reactions on the left:



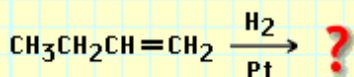
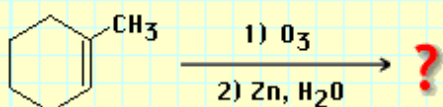
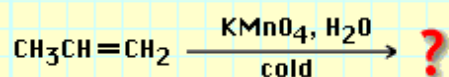
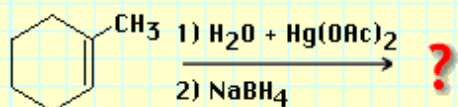
## REACTIONS - ALKYNES



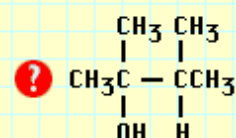
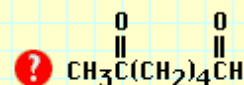
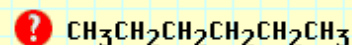
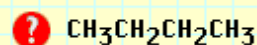
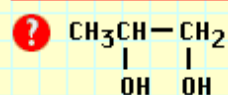
Match the compound(s) below with the reactions on the left:



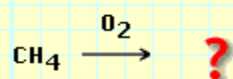
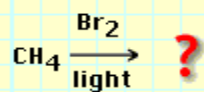
## REACTIONS - ALKENES



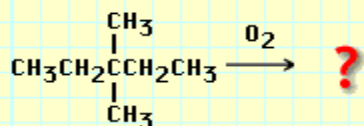
Match the compound(s) below with the reactions on the left:



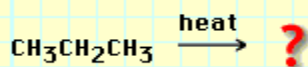
## REACTIONS - ALKANES



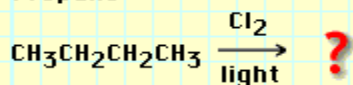
Methane



3,3-Dimethylpentane

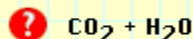
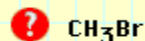
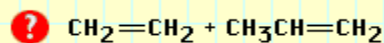
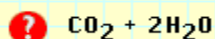
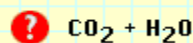
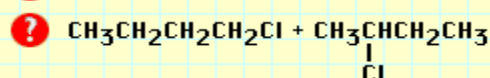
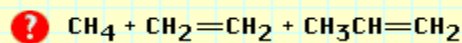


Propane

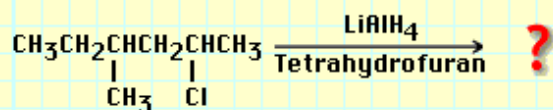
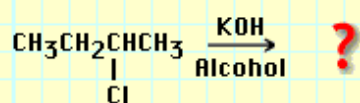
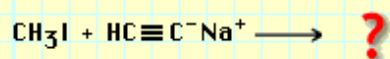
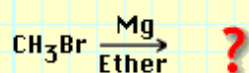


n-Butane

Drag the correct compound to the reaction product on the left:



## REACTIONS - HALOALKANES



Match the compound(s) below with the reactions on the left:

