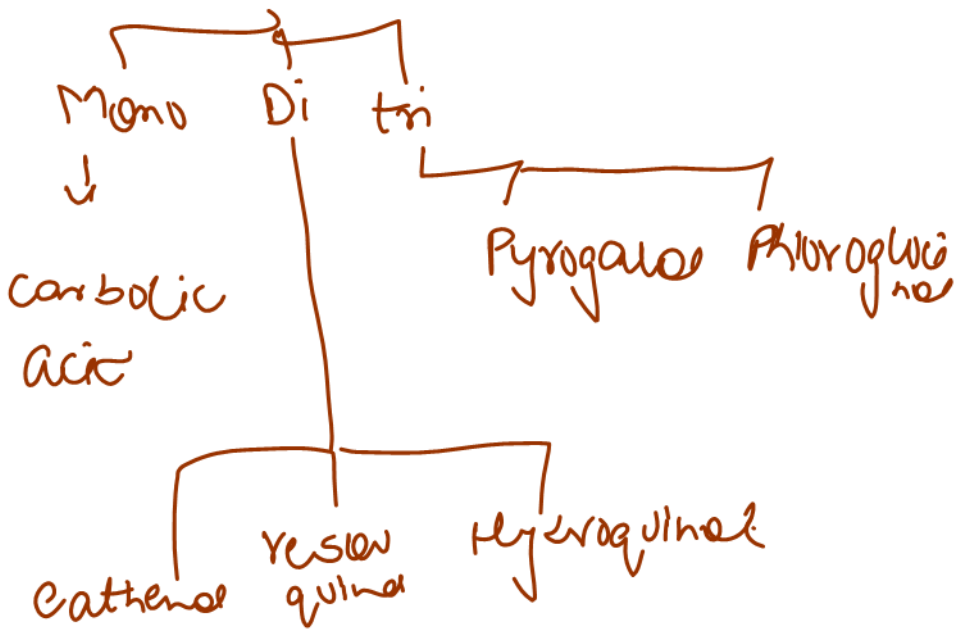


Phenols:



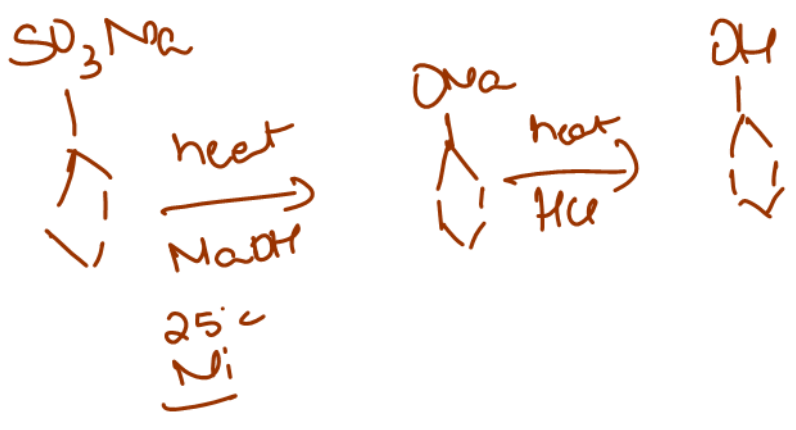
Phenols





300 °c temp 200 °c atm.

Benzene sulphate:



Reactivity:



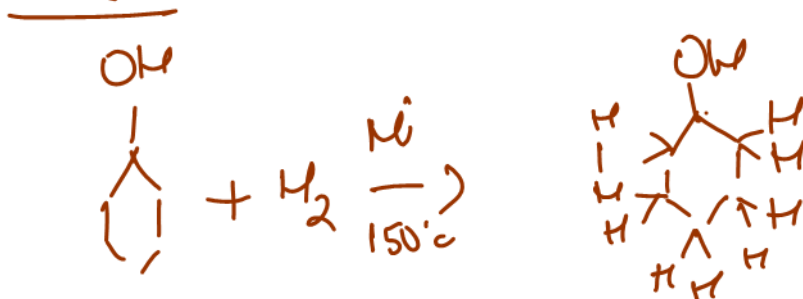
Alkanes reaction:



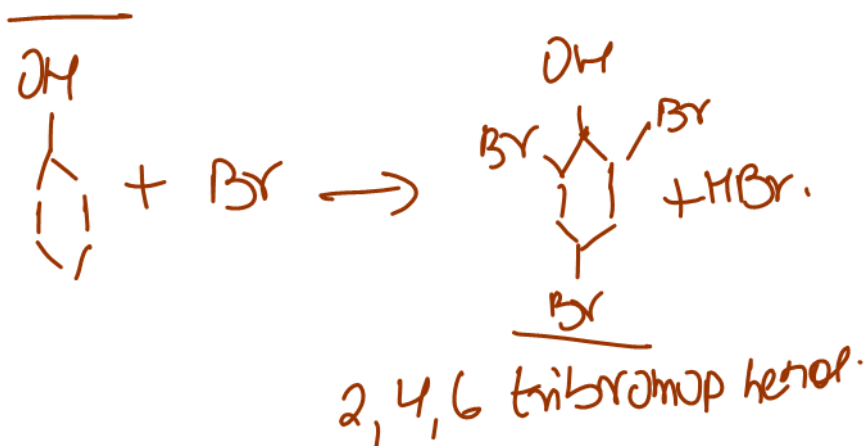
Zinc dust:



Hydrogenation:

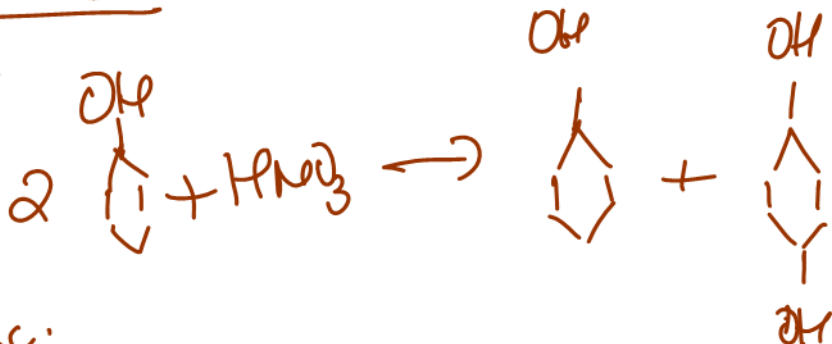


Bromination

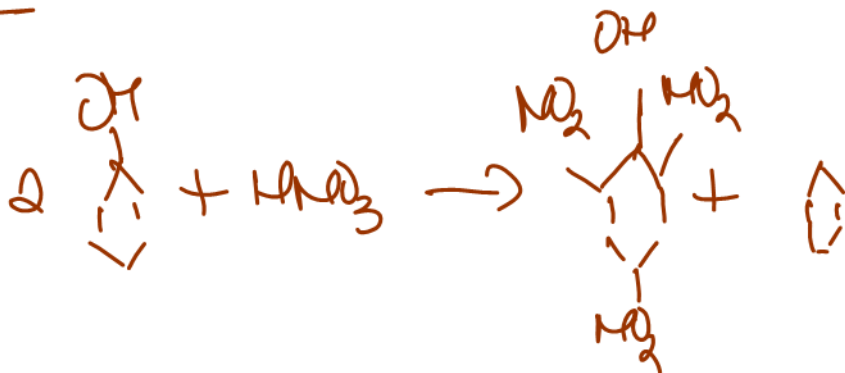


Nitration:

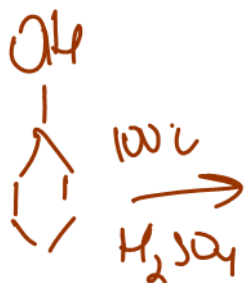
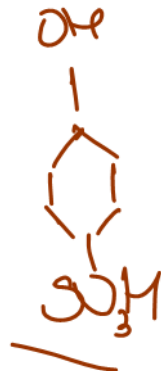
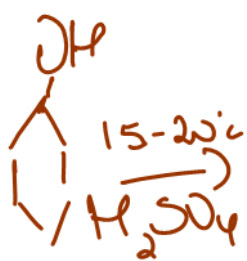
Dilute



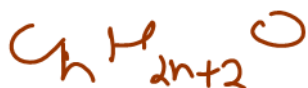
conc:



Sulphonation:



Ethers:

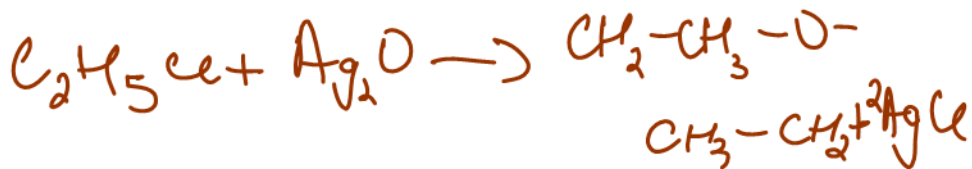
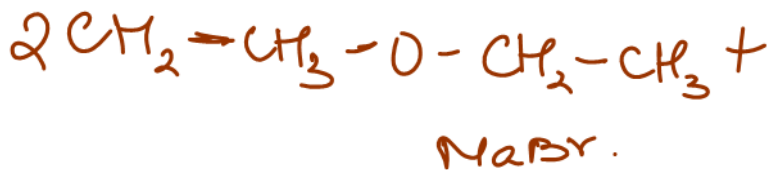


Ethyl Alcohol (Williamson synthesis).



Sodium

ethoxide.



Oxohämten:-

