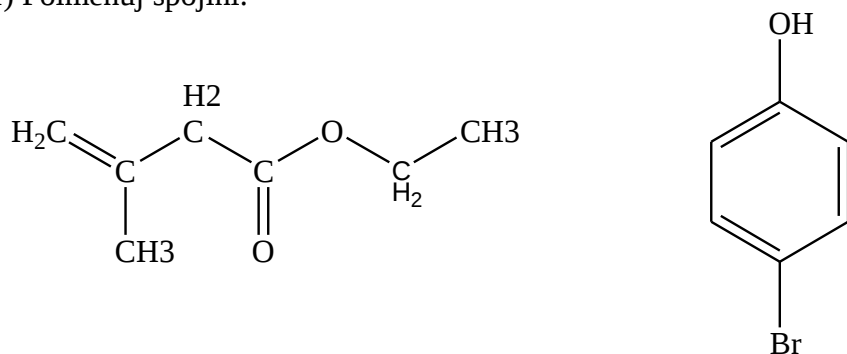
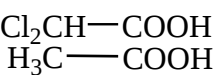
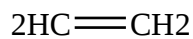
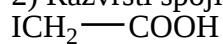


Test iz organske kemije (???.???.2004)

1) Poimenuj spojini:

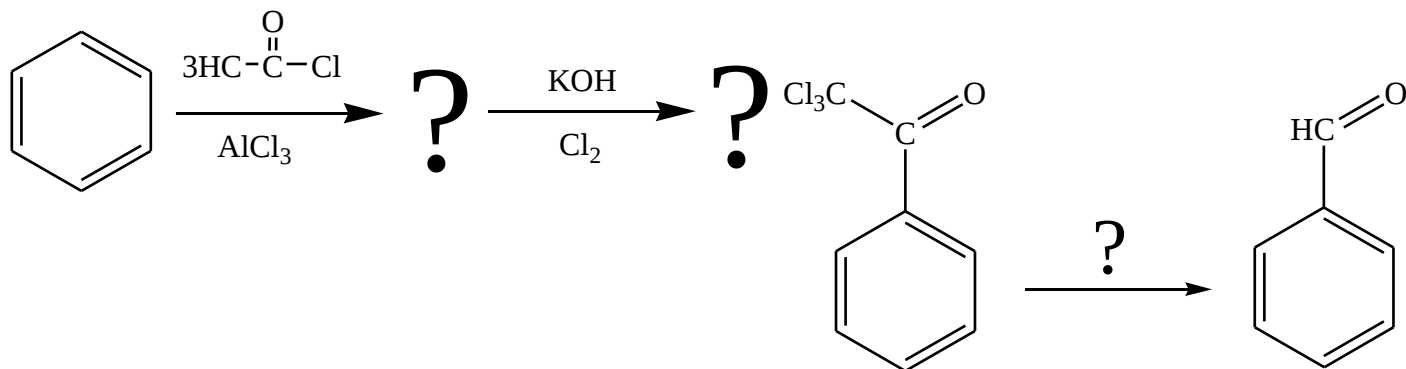


2) Razvrsti spojine po kislosti (od najbolj do najmanj kisle):

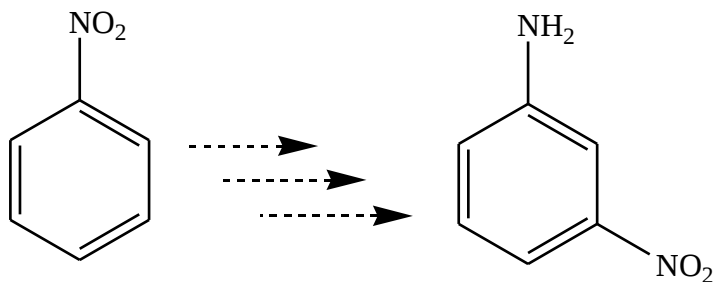


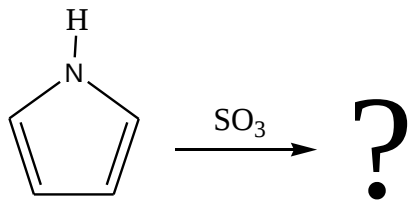
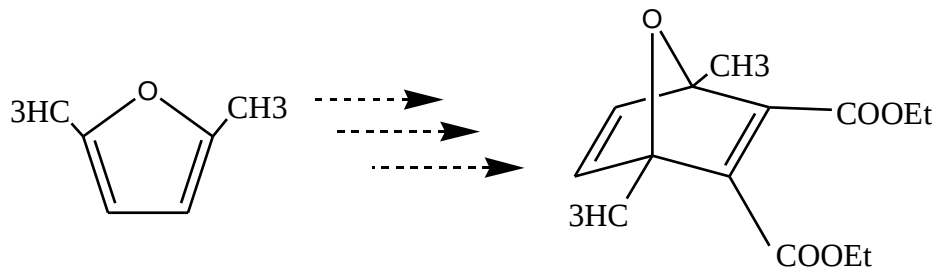
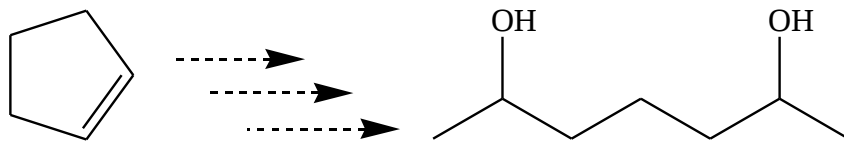
3) Nariši najstabilnejšo rotamero 2-kloropropanojske kisline.

4) Dopolni:



5) Pretvori eno spojino v drugo:





6) Nariši strukturo in opiši lastnosti maltoze!

7) Opiši vsaj en način za tvorbo peptidne vezi!