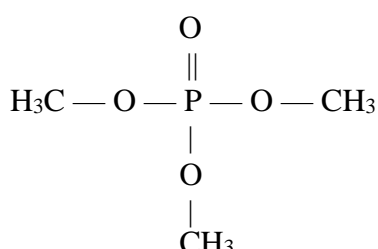
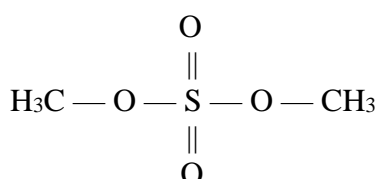
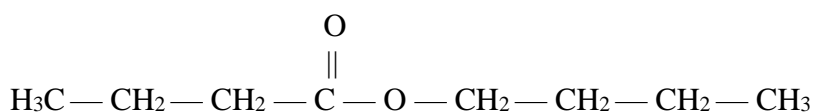
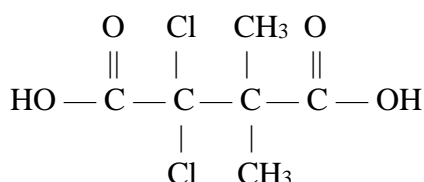
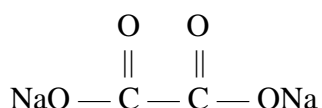
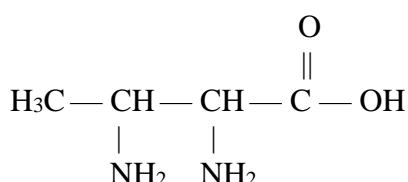
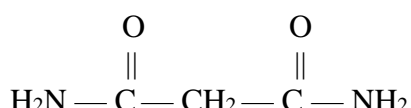
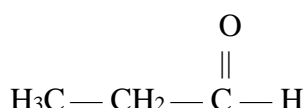
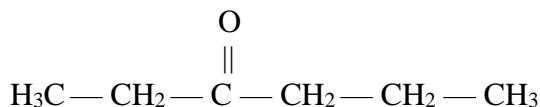
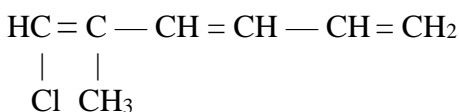


ISESEISEV TÖÖ
Orgaaniline keemia üldhariduskoolis

1. Anda nimetused järgmistele ühenditele



2. Koostada, kirjutada lõpuni ja tasakaalustada järgmised reaktsioonivõrrandid

propeen + H₂O (Markovnikovi reegel)

metaanhape + magneesiumoksiid

metüülbenseeni nitreerimine

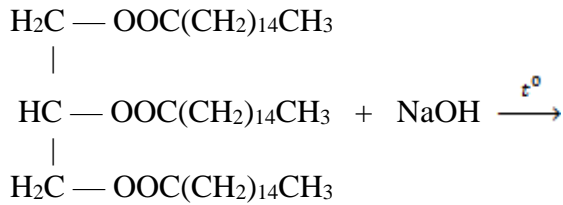
2-bromoetaanhape + kaltsiumhüdroksiid

butaanahape + naatriumkarbonaat



2-aminoetaanhape + vesinikbromiidhape

propüülpropanaadi leeliseline hüdrolüs KOH-ga



propaan-1,2,3-triooli reageerimine etaanhaptega (H₂SO₄ juuresolekul)