

BÖLÜM 5

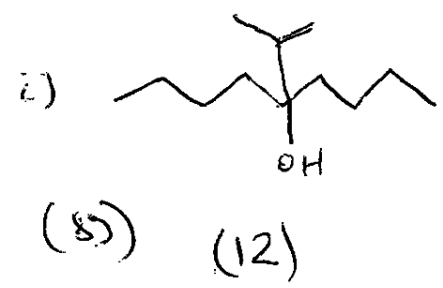
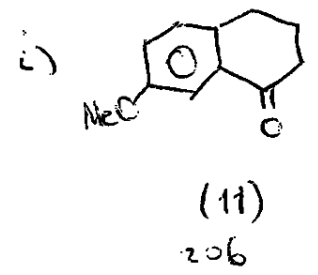
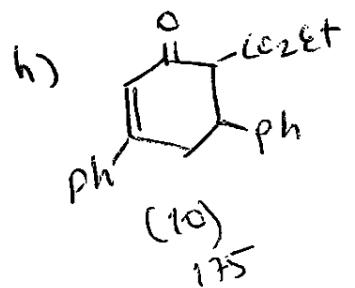
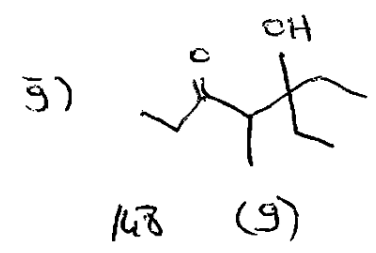
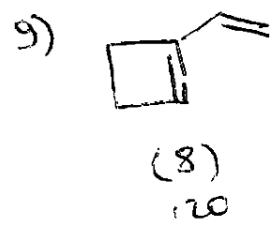
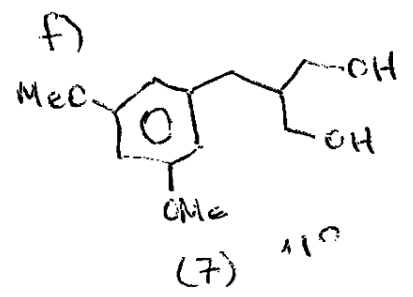
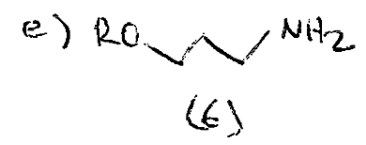
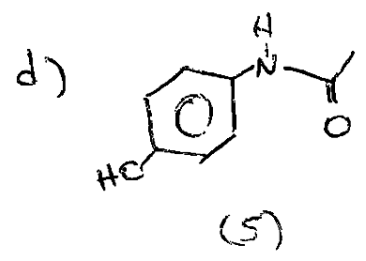
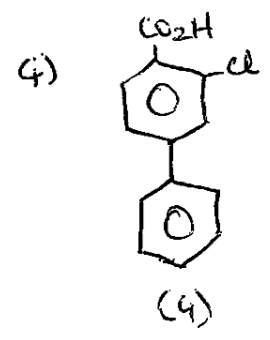
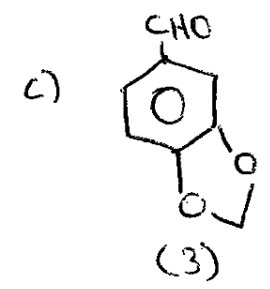
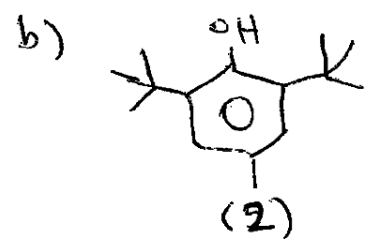
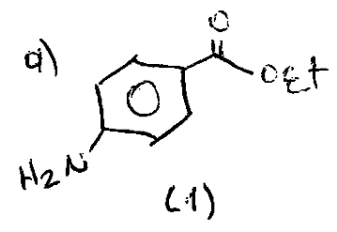
1. BÖLÜMÜN İÇERİĞİ

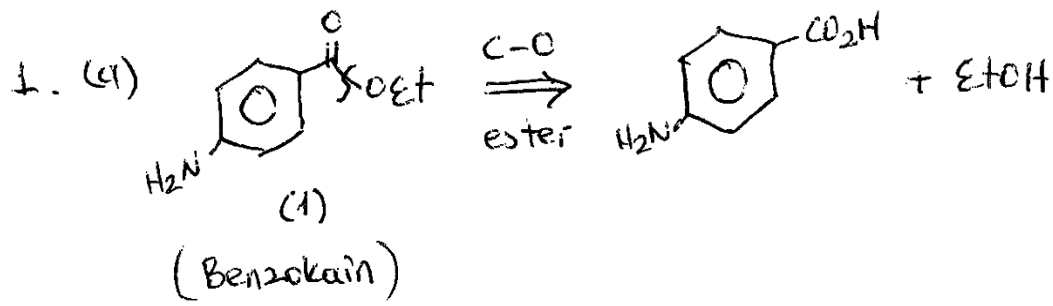
UYGULAMA

Ödev Çözümleri

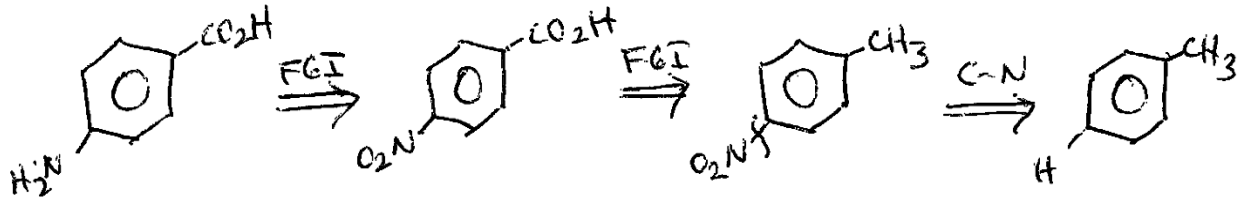
ÖDEV

1. Aşağıdaki bileşiklerin analizini ve sentezini yapınız.

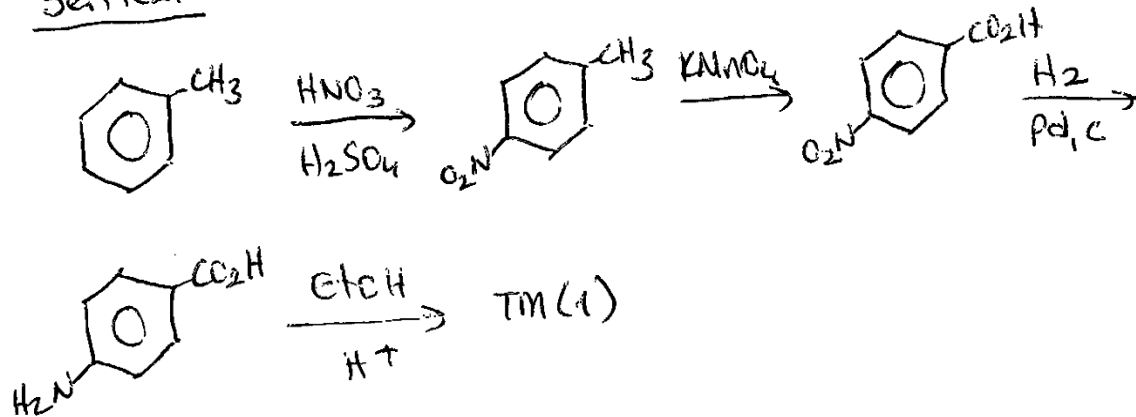


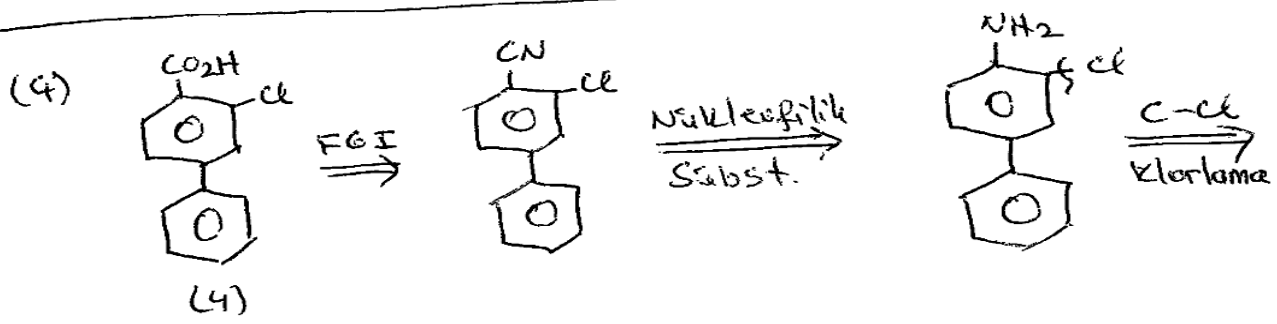
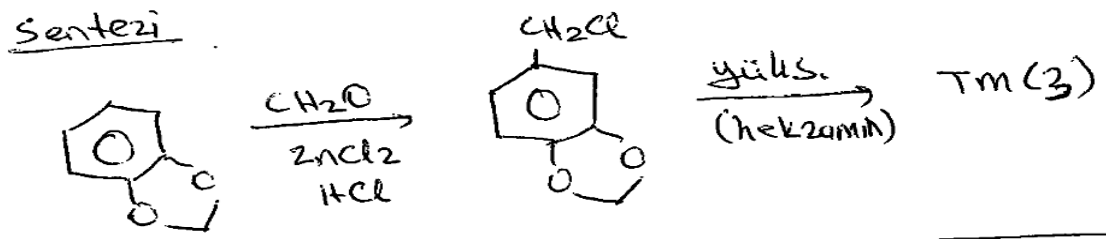
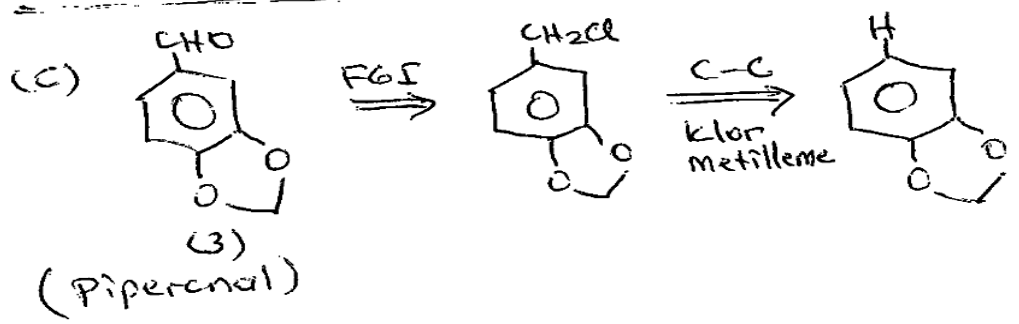
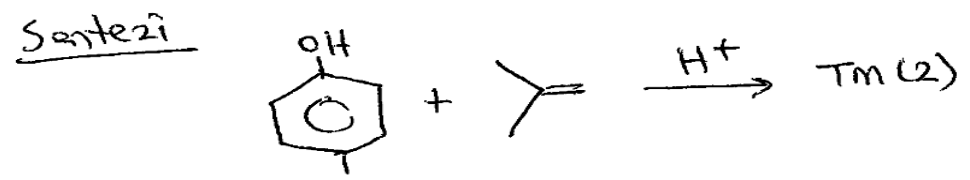
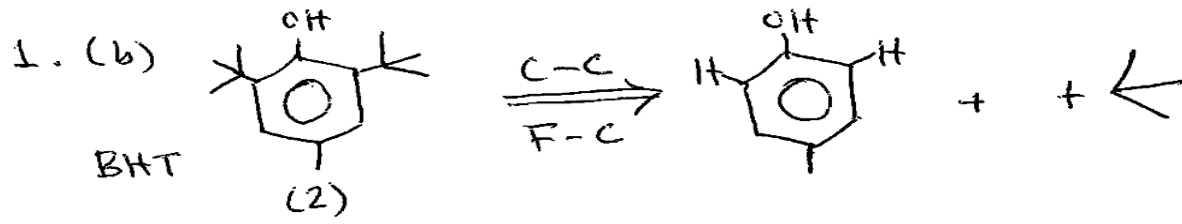


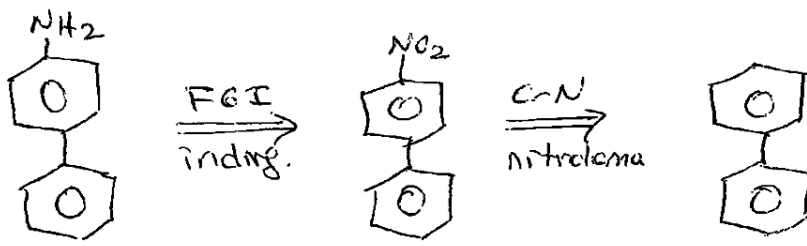
Şimdi, CO_2H veya NH_2 gruplarından birini parçalamamız gerekiyor. Ancak, bu parçalanmalarla reaksiyonu yürütmek zordur. Bundan dolayı, FGI ile bu fonksiyonlu grupları parçalanabilecek diğer türlere dönüştürmeliyiz.



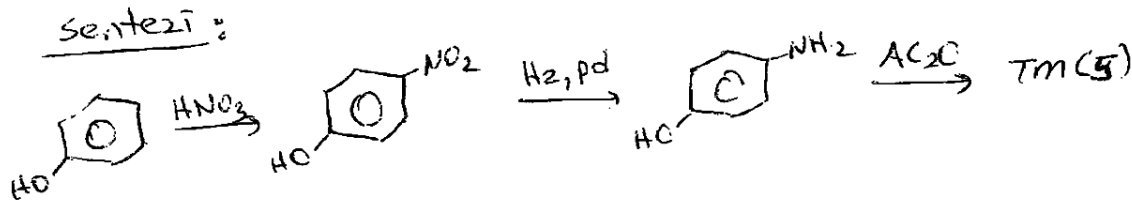
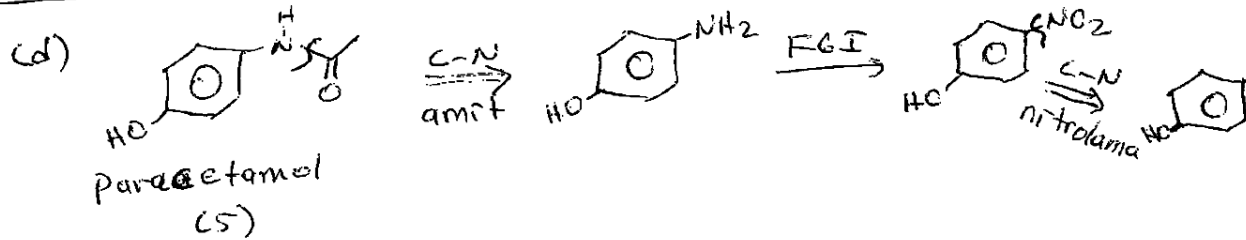
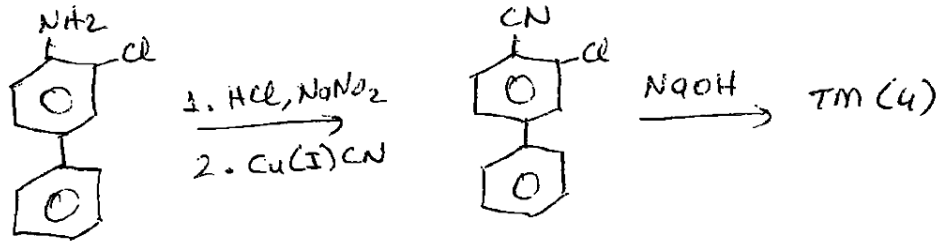
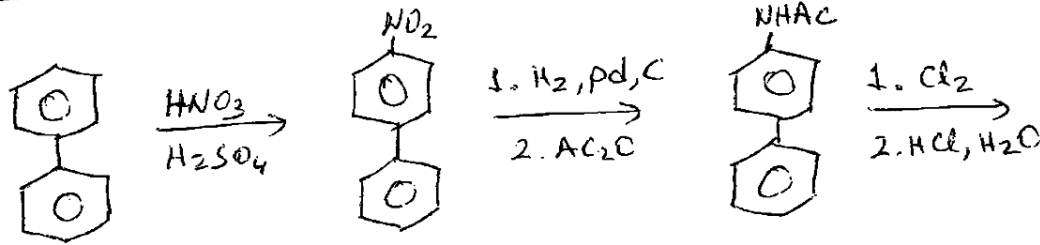
Sentezi

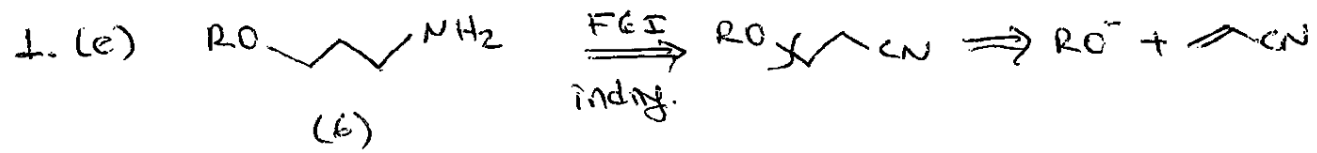




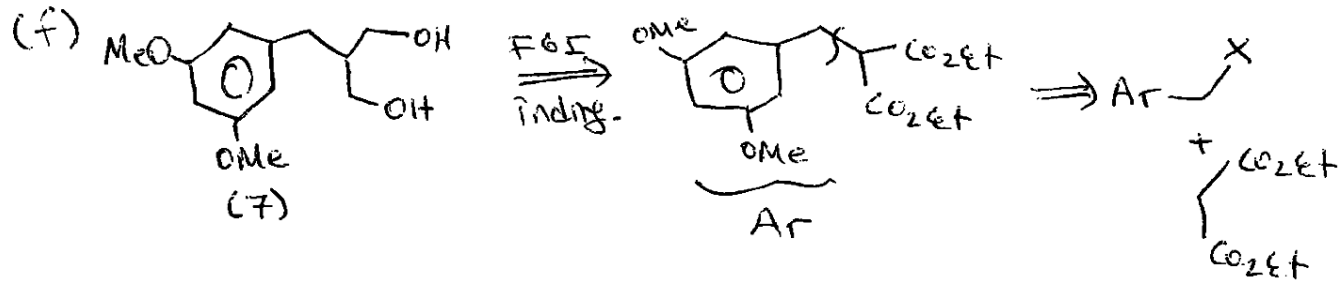
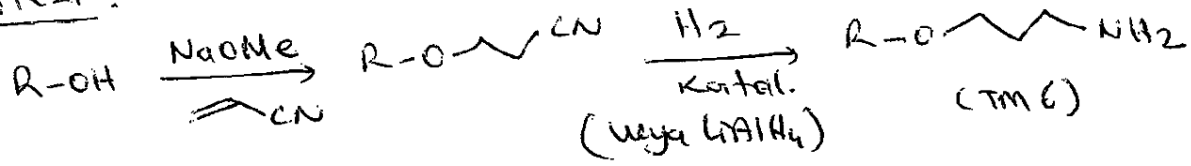


Sentezi :

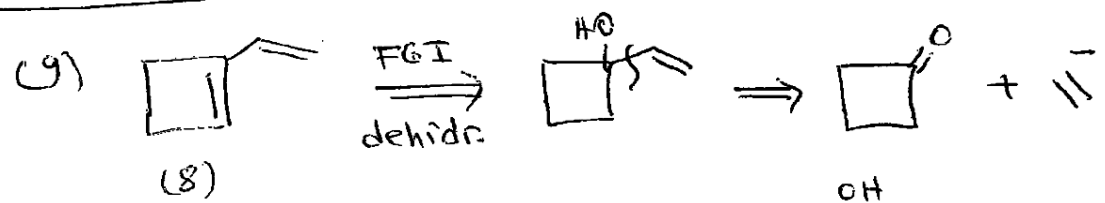
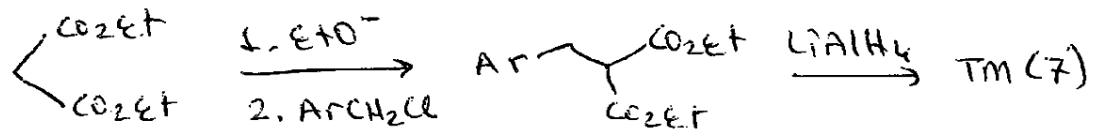




Sentezi:

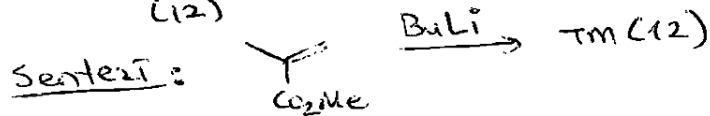
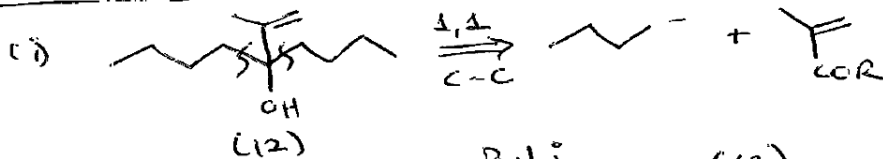
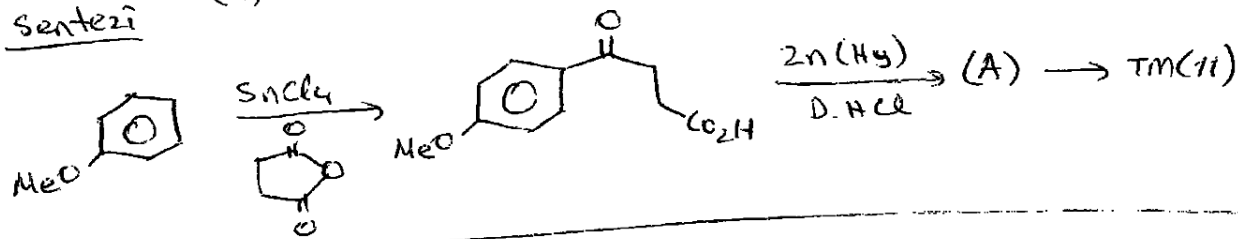
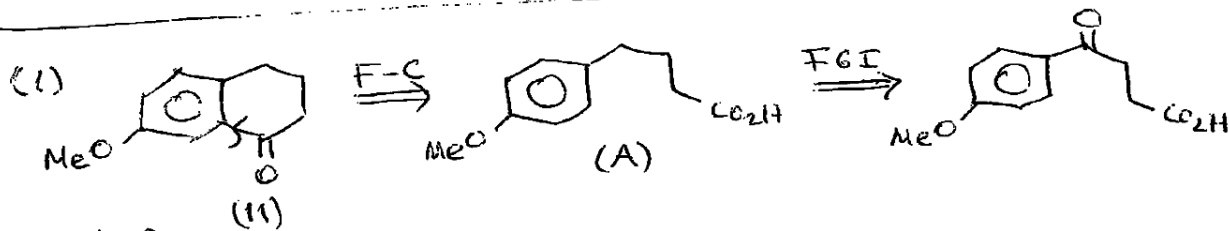
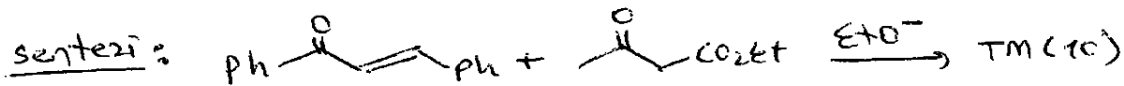
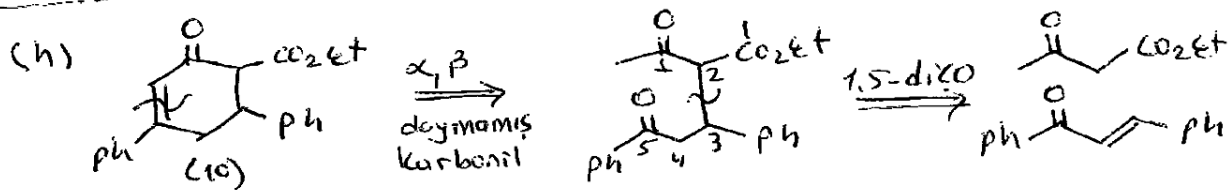
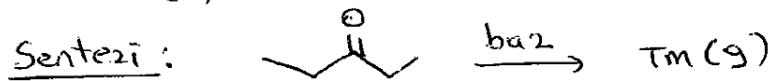
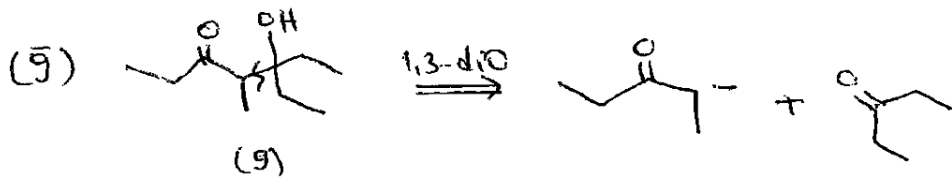


Sentezi



Sentezi





ÖDEV : Bileşiklerin adlandırılması

