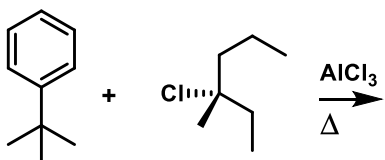
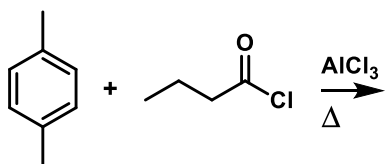
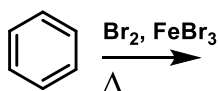
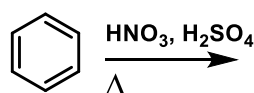


Extra problems

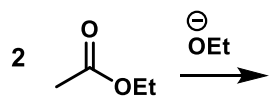
1) Draw the reaction mechanisms and the products!



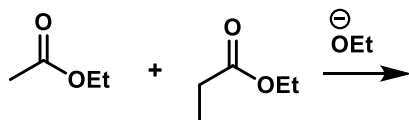
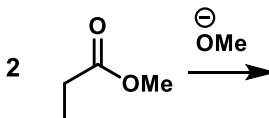
(how many stereoisomeric products do you expect?)



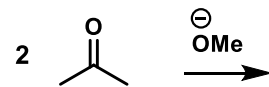
2) Mechanism, name of the reactions and **all** the possible products!



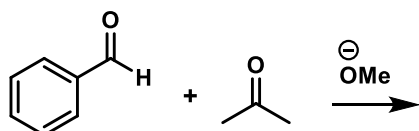
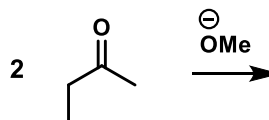
(what drives this reaction to completion?)



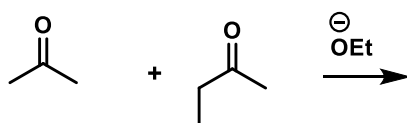
(how many possible products are there?)



(how many possible products are there?)



(how many possible products are there?)



(how many possible products are there?)

Extra problems

3) Mechanism and product!

