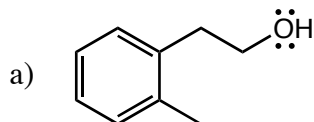
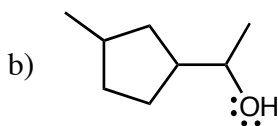


Group Learning Activity - Chapter 14

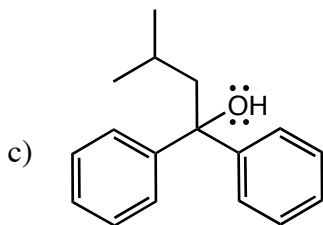
Write as many different reactions as you can which will give the following products. You may use alkenes, aldehydes, ketones, esters, carboxylic acids, acid chlorides, or alkyl/aryl halides as starting materials, and any inorganic reagents necessary. (Using different halides - Cl, Br, I - will not count as a different reaction; using a different organometallic reagent - RMgBr, RLi - will count.)



11 reactions



9 reactions



10 reactions