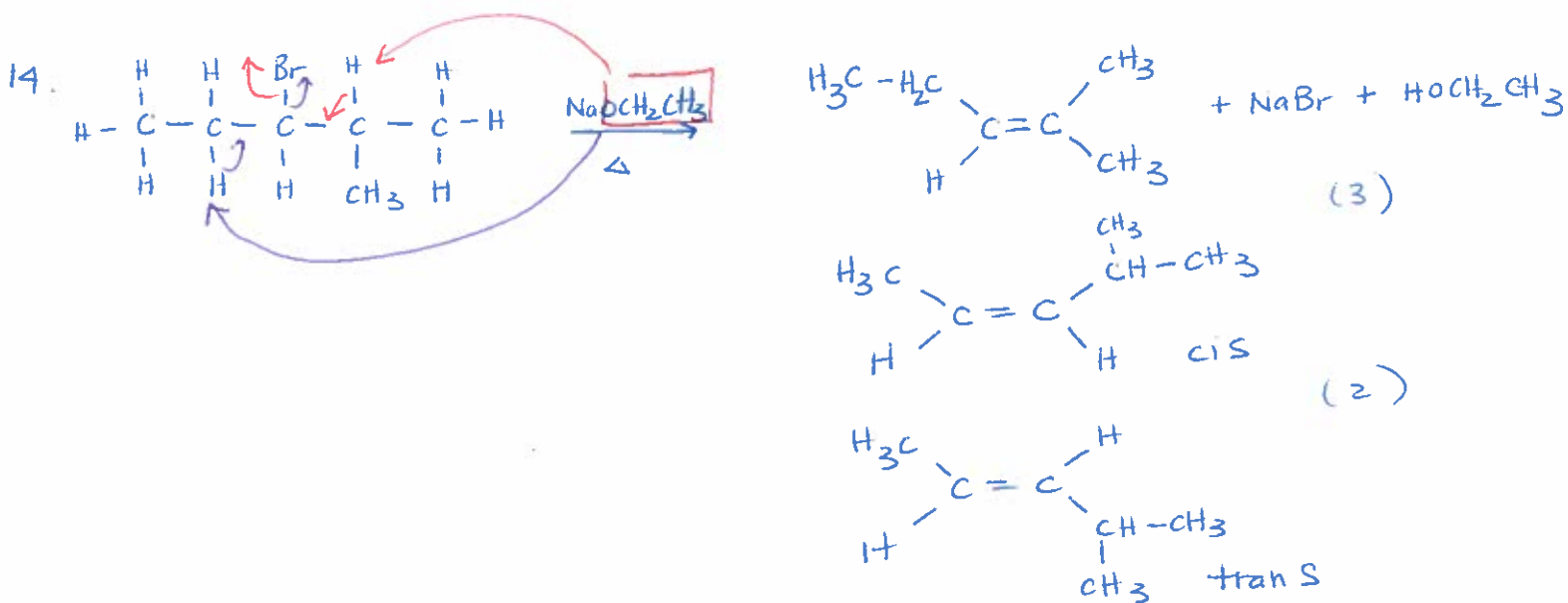
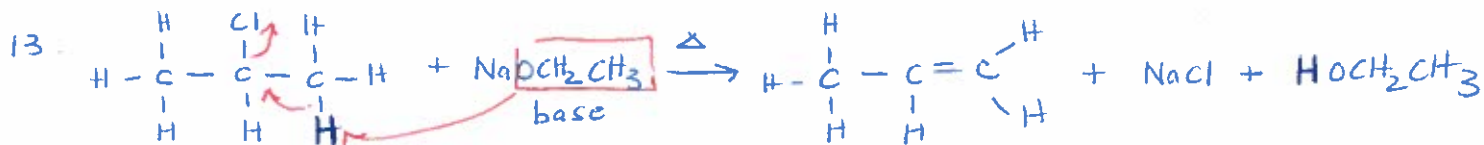
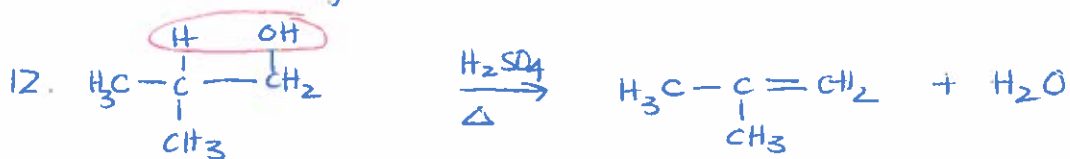
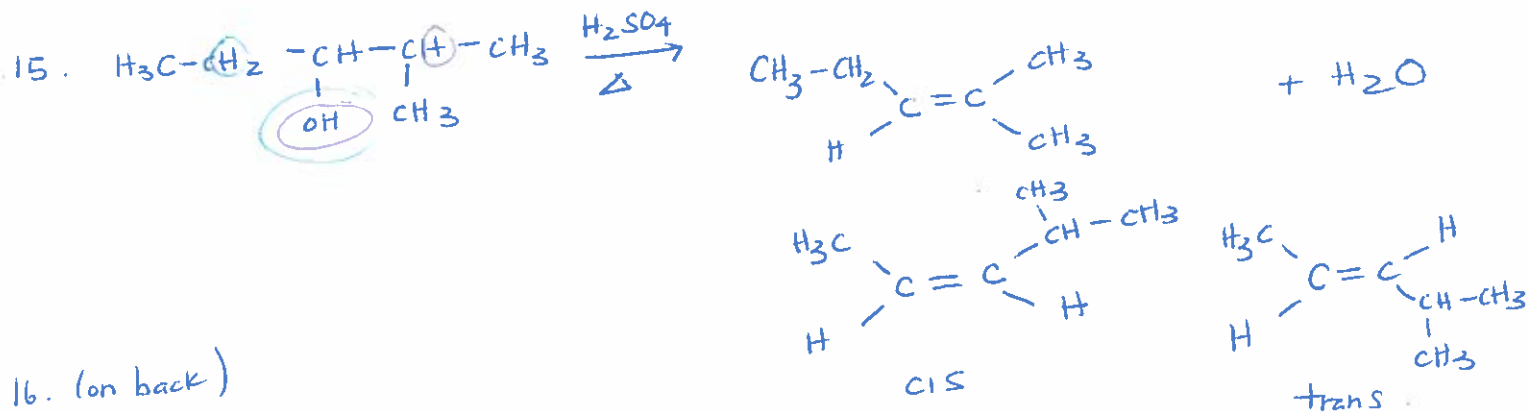


Elimination Reaction S

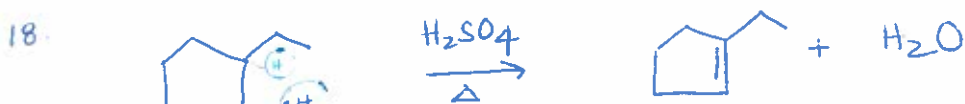
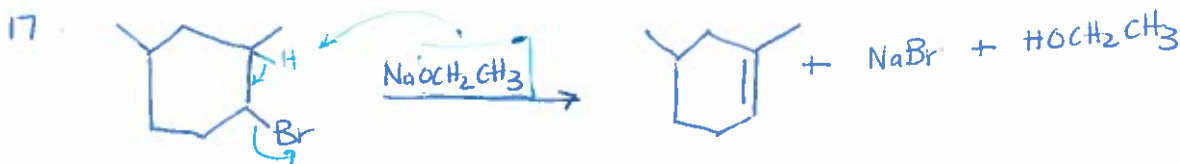
PP # 12-22 pg. 102

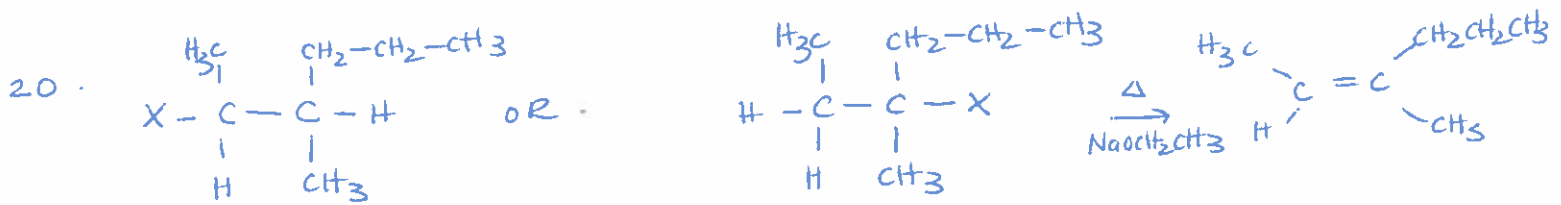
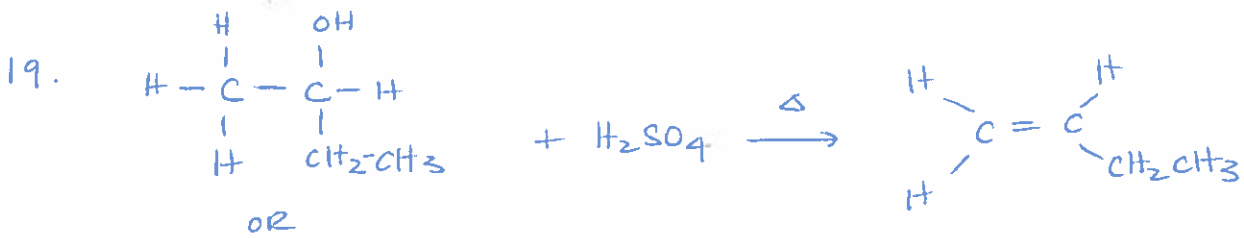
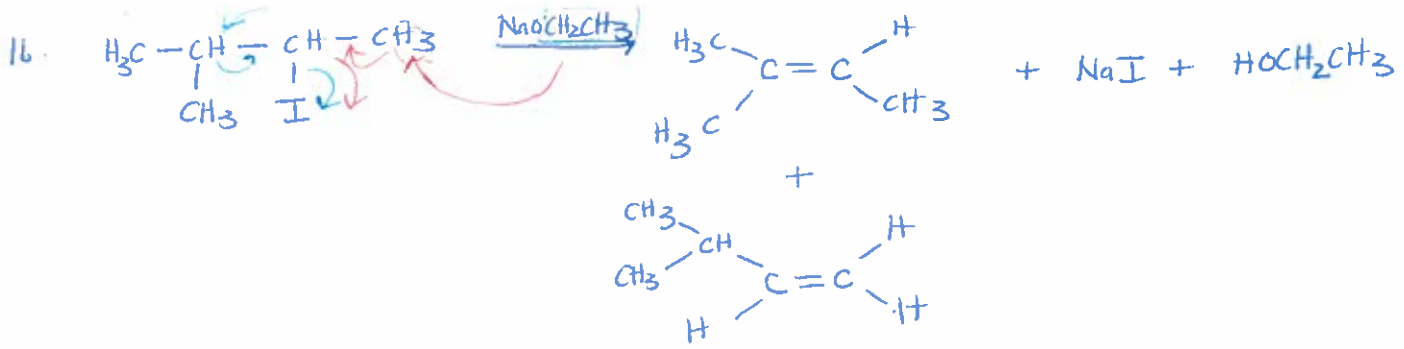


5 possible products



16. (on back)





21. 1-cyclobutanol + sulfuric acid

