11 Elimination

11.1 Identify the protons that *COULD* be removed for the following elimination substrates:

 H_3C H_3C

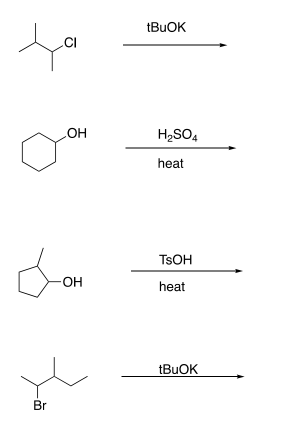


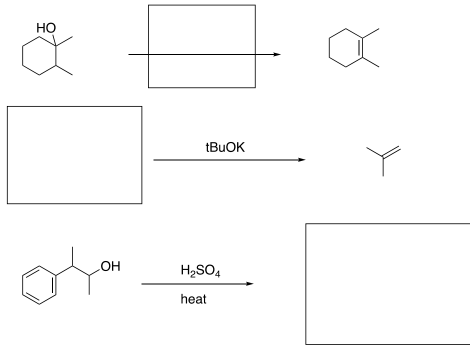
Br



.Cl

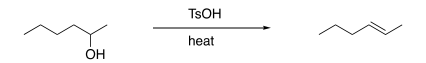
11.2 Predict the major product of the following reactions:





11.3 Fill in the missing reactant reagent or product (RRP):

11.4 Provide the full arrow pushing mechanism for the following reaction:



12 Addition Reactions

12.1 Draw arrow pushing reaction mechanisms for the following two reactions. If any charged intermediates are stabilized by resonance, show all of the nonnegligible resonance structures. In your mechanism identify the ratedetermining step (RDS). Which reaction would proceed faster and why?

