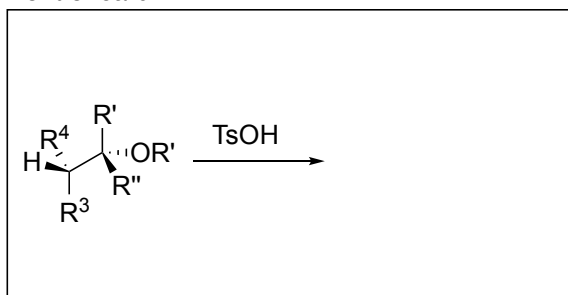


# CHEM 2561: Summary of Organic I Reactions.

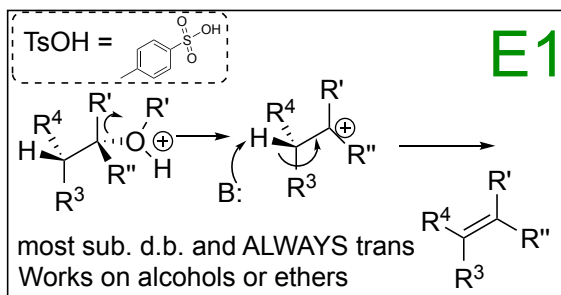
Week 1 - in class  
Week 2 - Reaction Quiz (10 points)

1. Identify reagents to achieve the transformations on the pages below.
2. Create notecards for each reaction shown below. The starting material, reaction arrow and reagents should be on the front of the card and the product should be drawn on the back. Use pencil! Example Notecard:

front of card

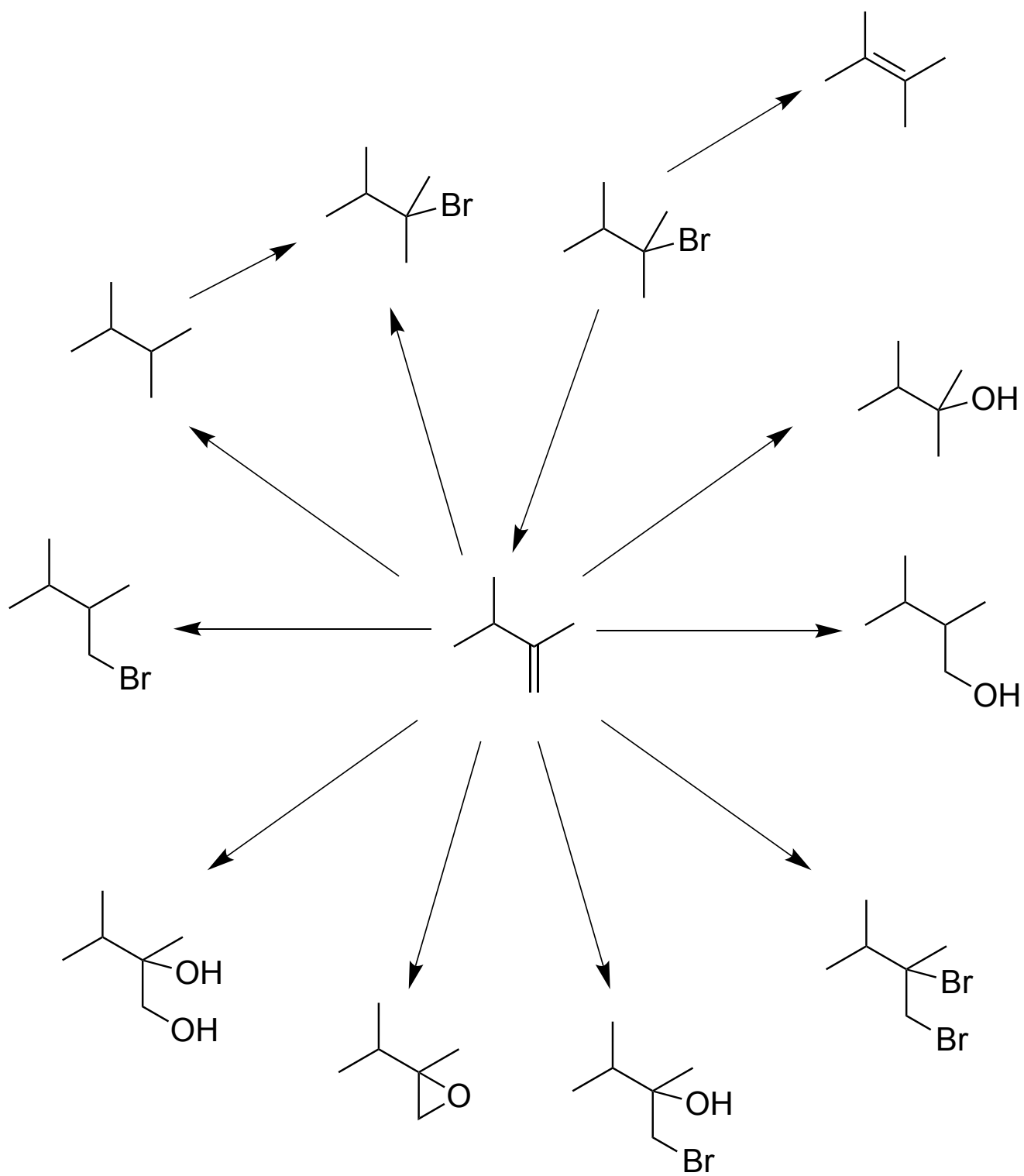


back of card



3. If time permits, add the reaction mechanism to the back of the notecard.
4. Have your instructor review a couple cards before you leave. Take all materials with you. Nothing will be collected.
5. When you leave lab, the goal is to have your notecards on you at all times so you can study these reactions as much as possible. There will be a reaction quiz to complete next week.

Identify reagents to achieve the following transformations:



Identify reagents to achieve the following transformations:

