

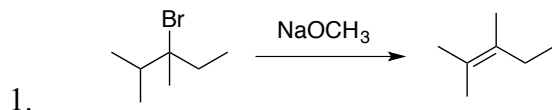
## Organic Chemistry I

## Test 3 Extra Mechanism Practice Problems

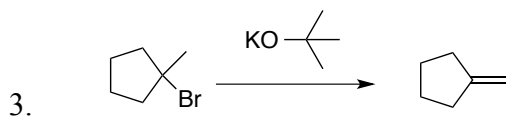
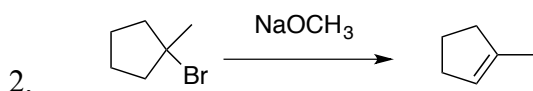
Page 1: Eliminations to make Alkenes. Page 2+3: Reactions of Alkenes

Note: In each of these cases, I am asking you to draw the mechanism for the product shown, even if in some cases there may be other products formed as well. In these problems I'm telling you what type of mechanism is involved; I won't on a test! ☺

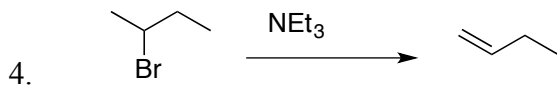
## Ch. 7 Elimination Reactions



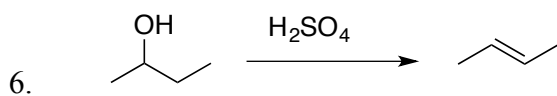
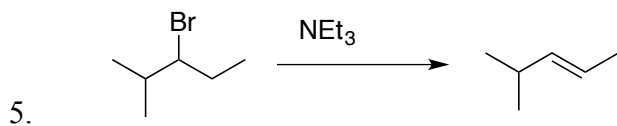
E2,  
Small/Normal  
Base



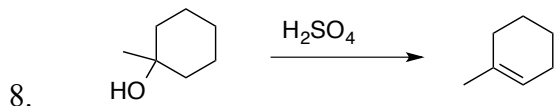
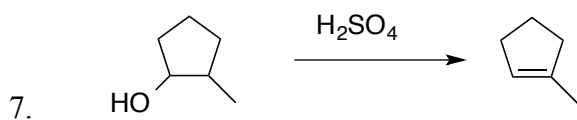
E2, Bulky Base



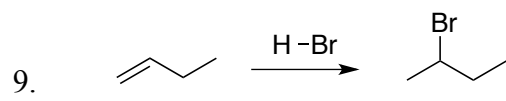
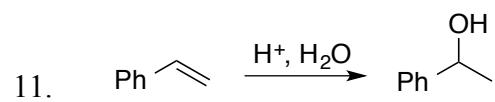
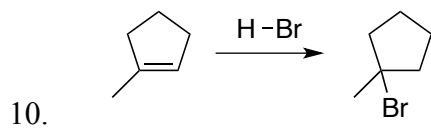
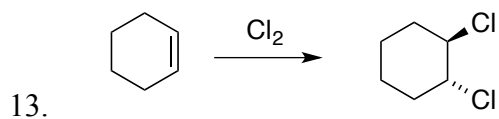
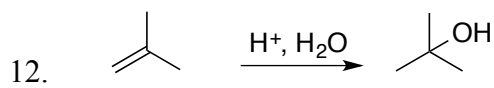
E2, Bulky Base  
using Neutral  
NEt<sub>3</sub>

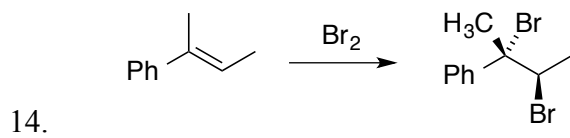


H<sup>+</sup>-Catalyzed  
Dehydration

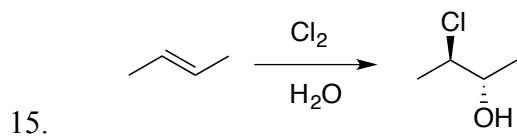


## Ch. 8 Reactions.

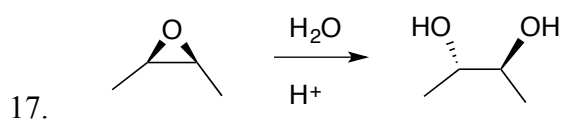
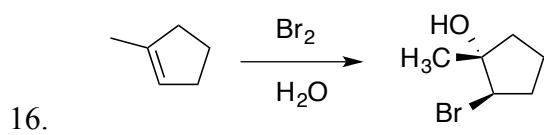
Ionic H-X  
Addition $H^+$  catalyzed  
 $H_2O$  Addition $X_2$  addition



$X_2$  addition



$X_2/H_2O$  addition



$H^+$  catalyzed  
 $H_2O$  addition

