

$S_N^1$   $S_N^2$   $E_1$   $E_2$  Quiz

Solutions

Note Title

4/27/2015

(c) Leah4sci.com  
May not be shared/reproduced

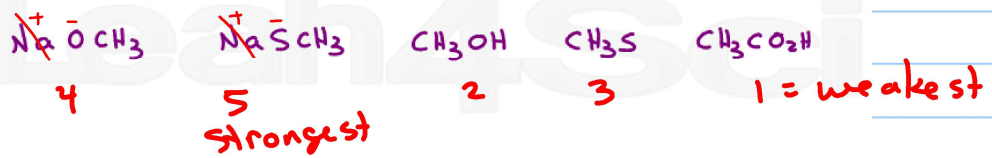
Complete sub/elim video series +  
quiz + cheat sheet

[LEAH4SCI.COM/substitution-elimination](http://LEAH4SCI.COM/substitution-elimination)

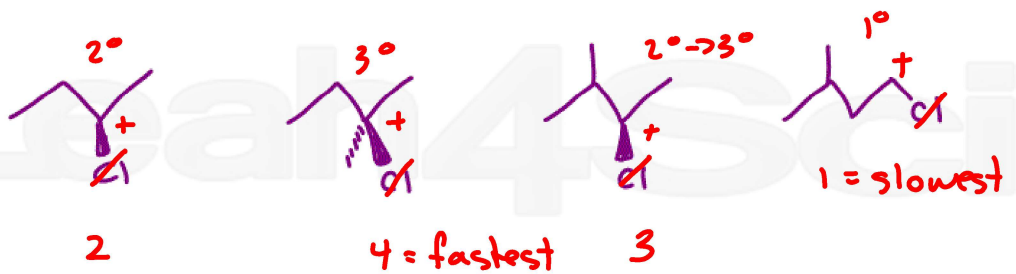
Video solutions with step by step  
explanations in the Orgo Study Hall

[LEAH4SCI.COM/JOIN](http://LEAH4SCI.COM/JOIN)

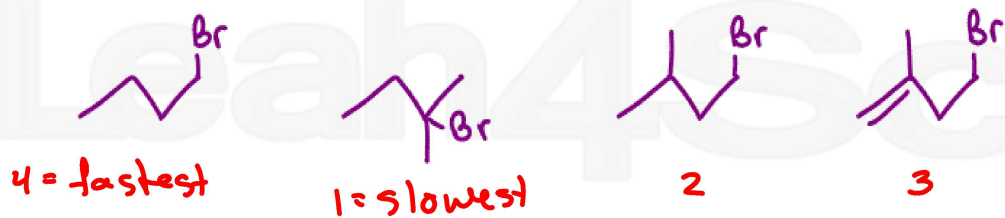
①



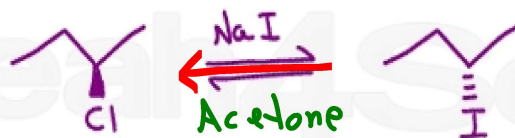
②



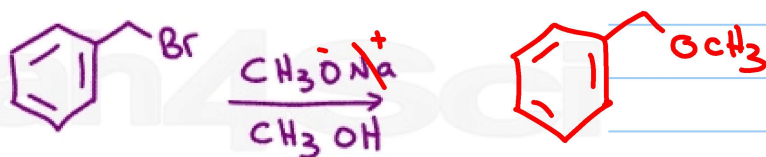
③



④



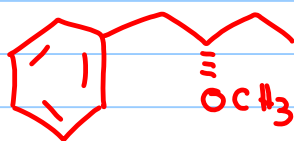
⑤



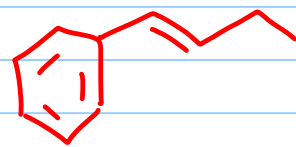
6



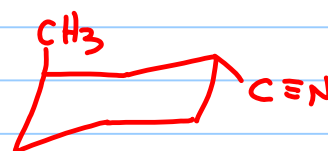
minor



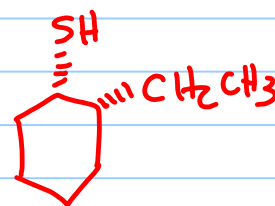
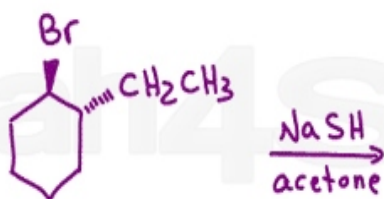
major



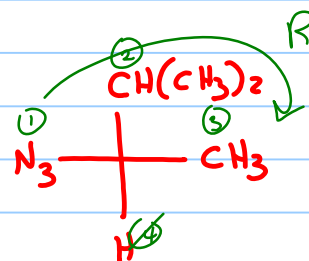
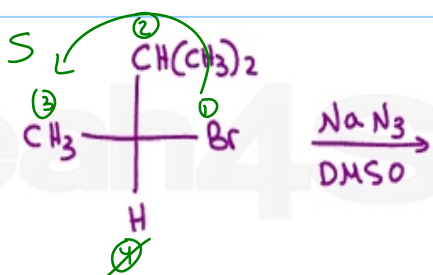
7



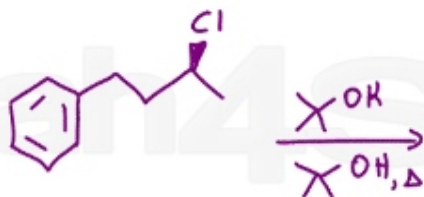
8



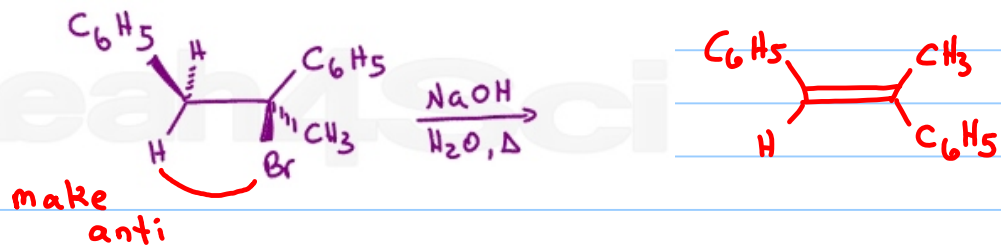
9



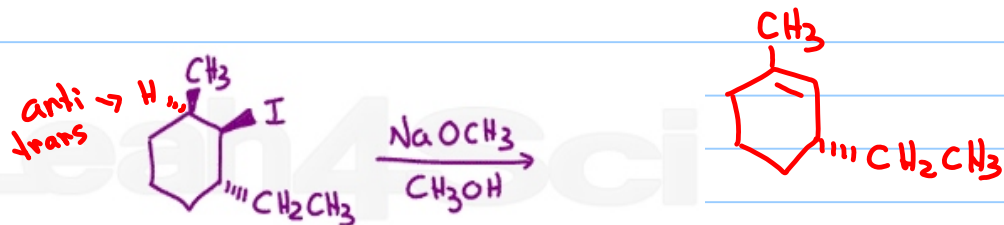
10



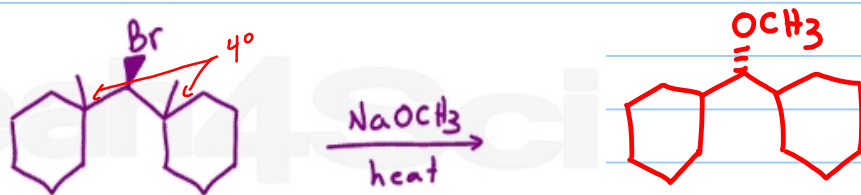
11



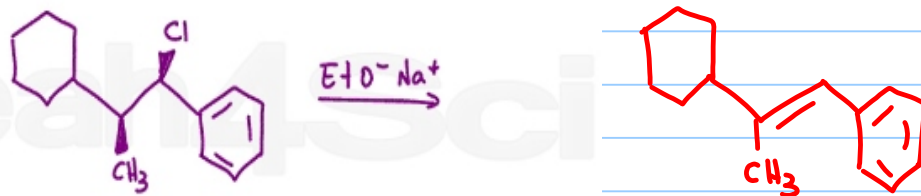
12



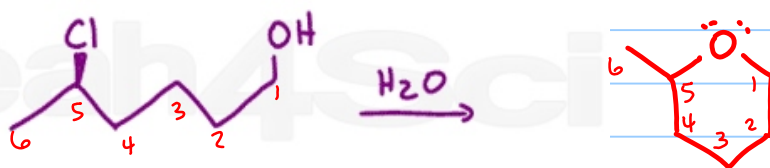
13



14



15



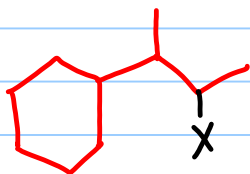
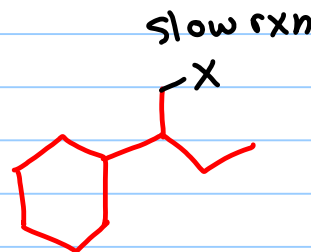
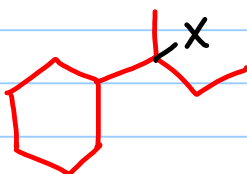
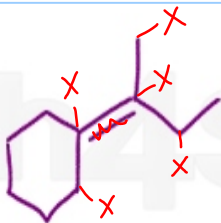
16



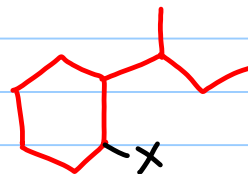
17



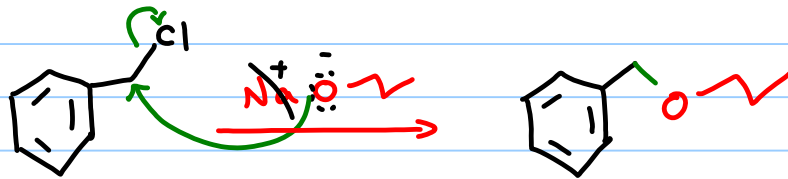
18



H-shift

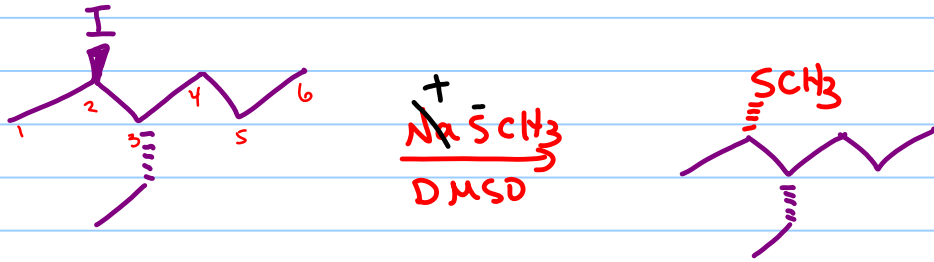


19

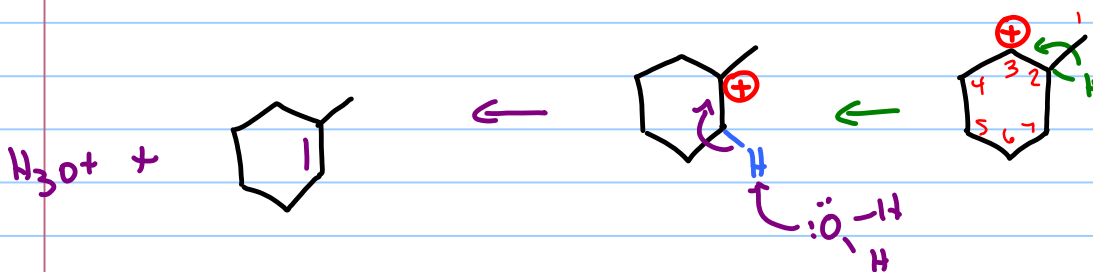
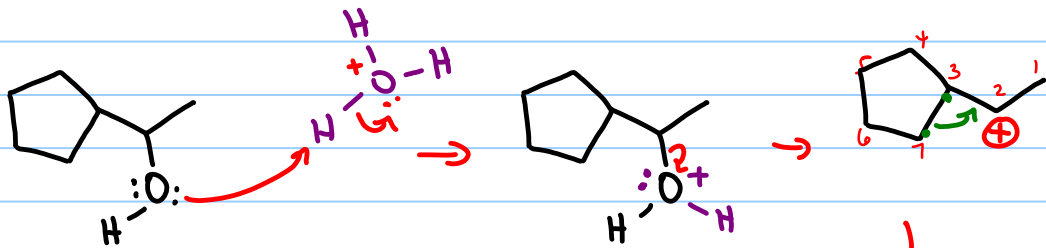


20

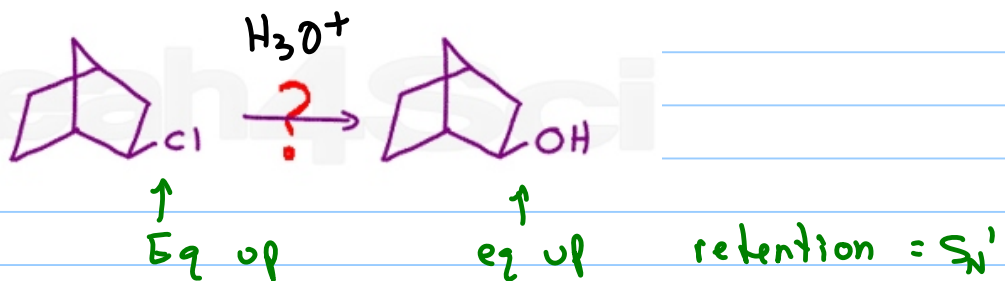
(2R, 3S) 3-ethyl-2-iodohexane  $\xrightarrow[\text{DMSO}]{\text{NaSCH}_3}$



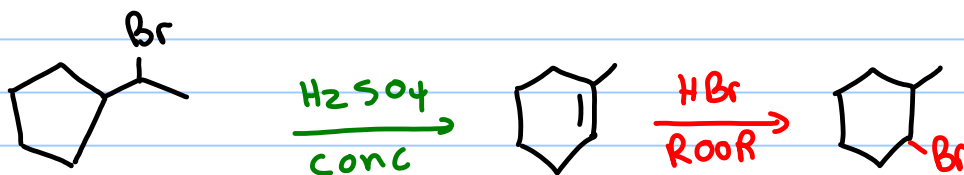
21



22



23



Complete video solutions with step by step explanations + Q&A in the organic chemistry study Hall

[LEAH4SCI.COM](http://LEAH4SCI.COM) / JOIN