

4/19/12

Quiz 1: 4/24

Test 1: 5/4/12

LQ1: 5/17/12

Quiz 2: 5/15

Test 2: 5/25/12

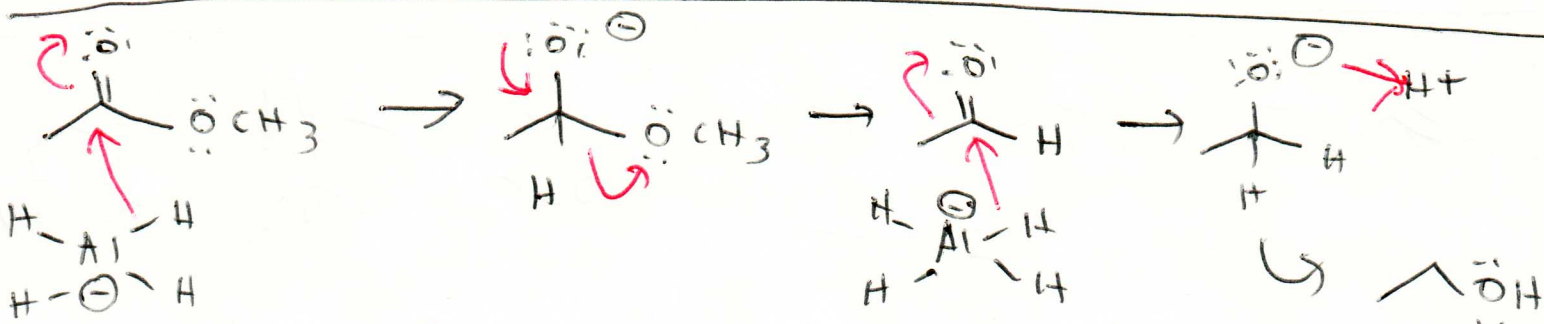
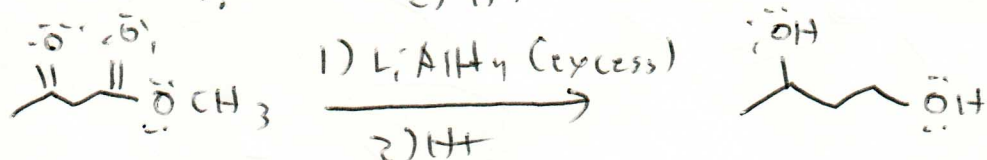
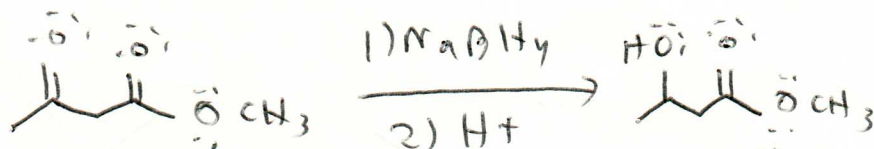
LQ2: 6/12/12

Quiz 3: 6/5

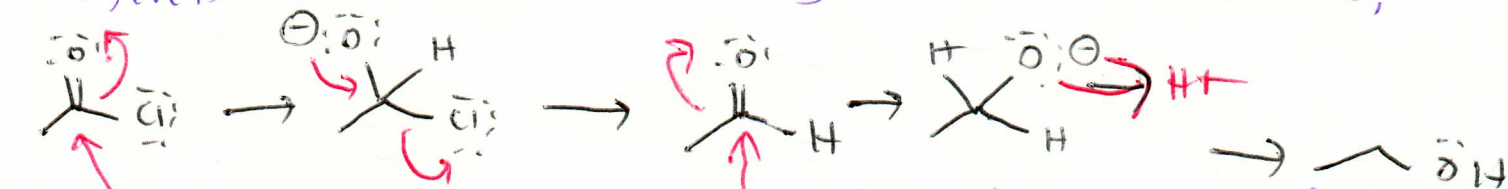
Test 3: 6/15/12

NaBH₄ vs L₂AlH₄

L₂AlH₄ is a much more reactive reducing agent due to the greater EN difference between Al+H vs B+H,



* Reaction of esters + acyl halides w/ reducing agents or alkylating agents occur twice,



* Reduction of lactones does cause ring opening

