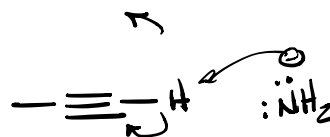
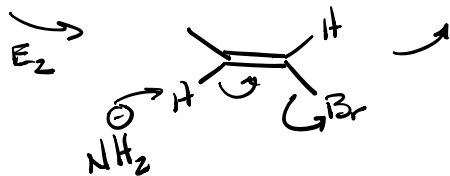
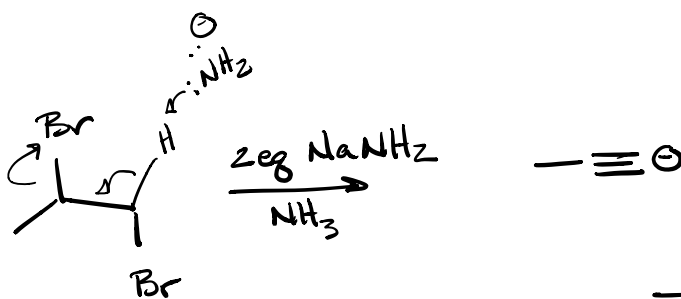
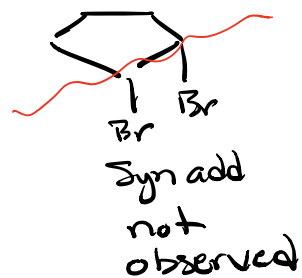
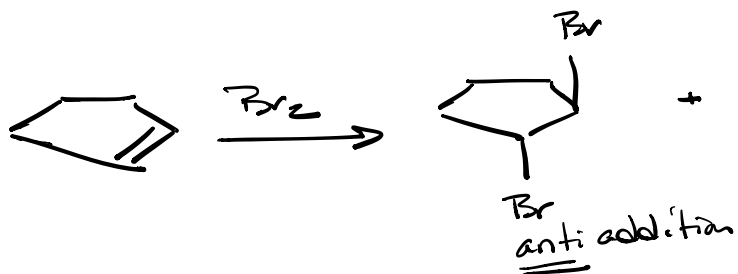
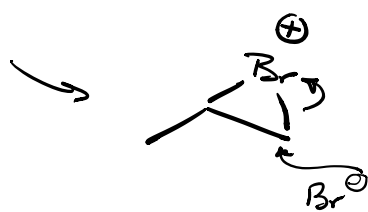
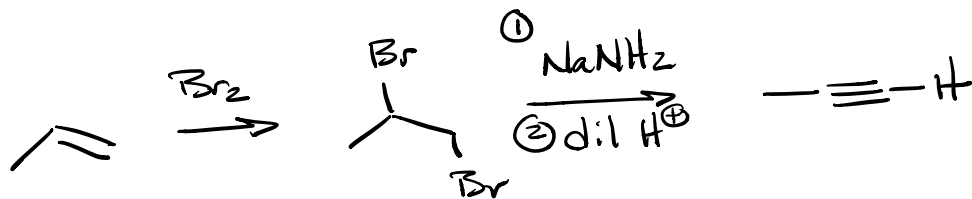


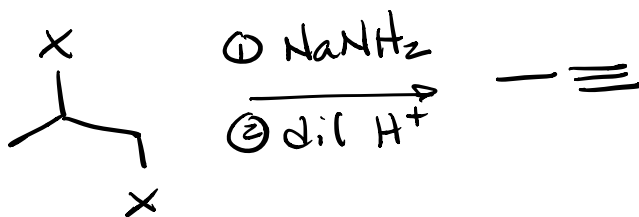
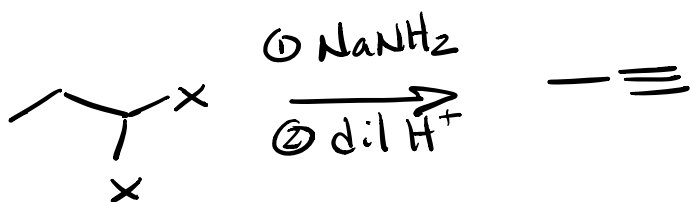
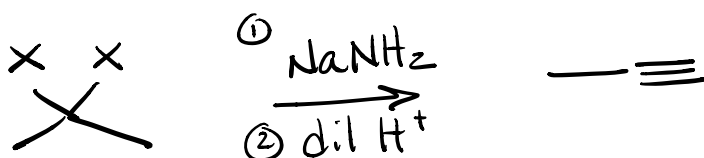
1st Quiz up in Canvas
due Friday Feb 5th 12:00 am

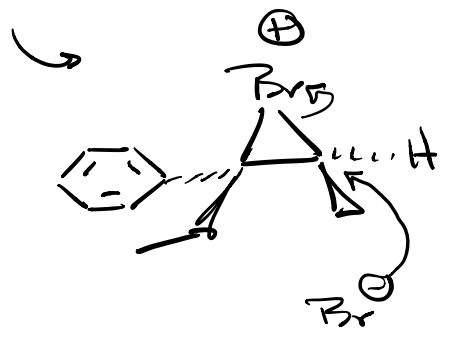
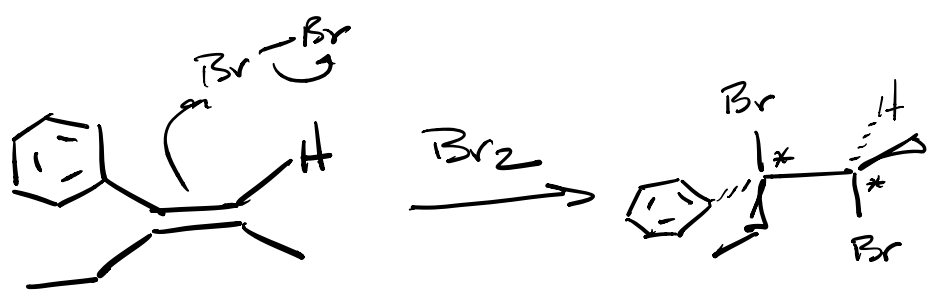
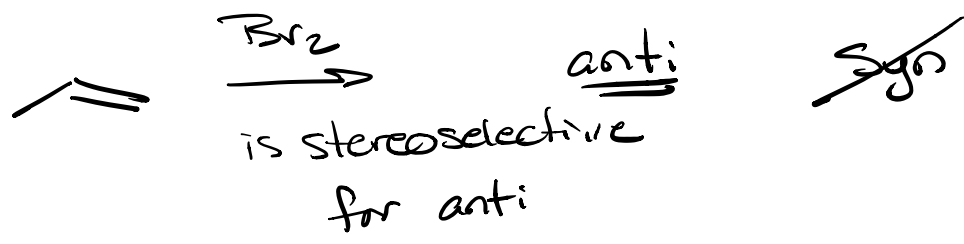
Alkynes





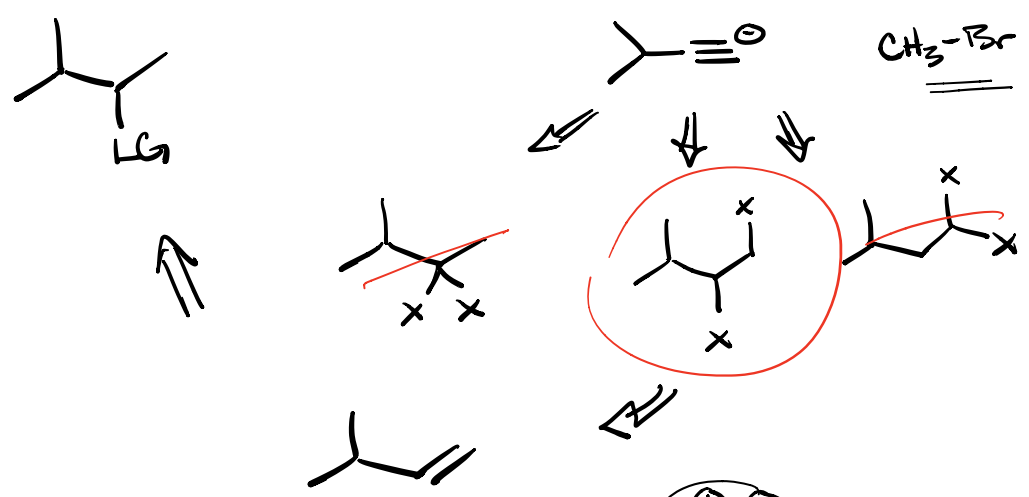
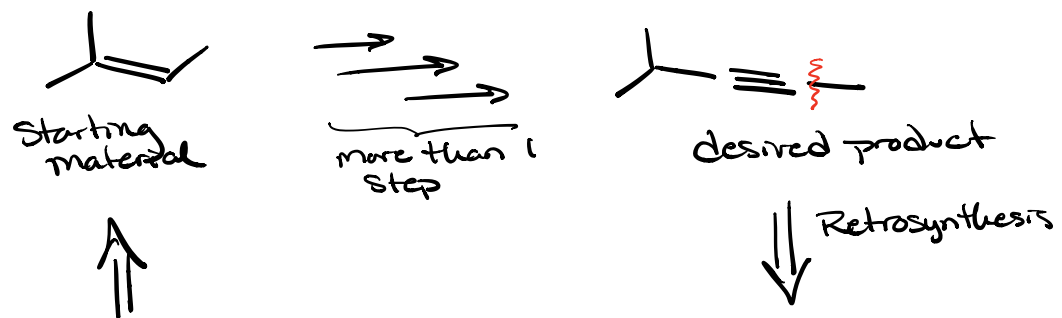
Double De-hydrohalogenation



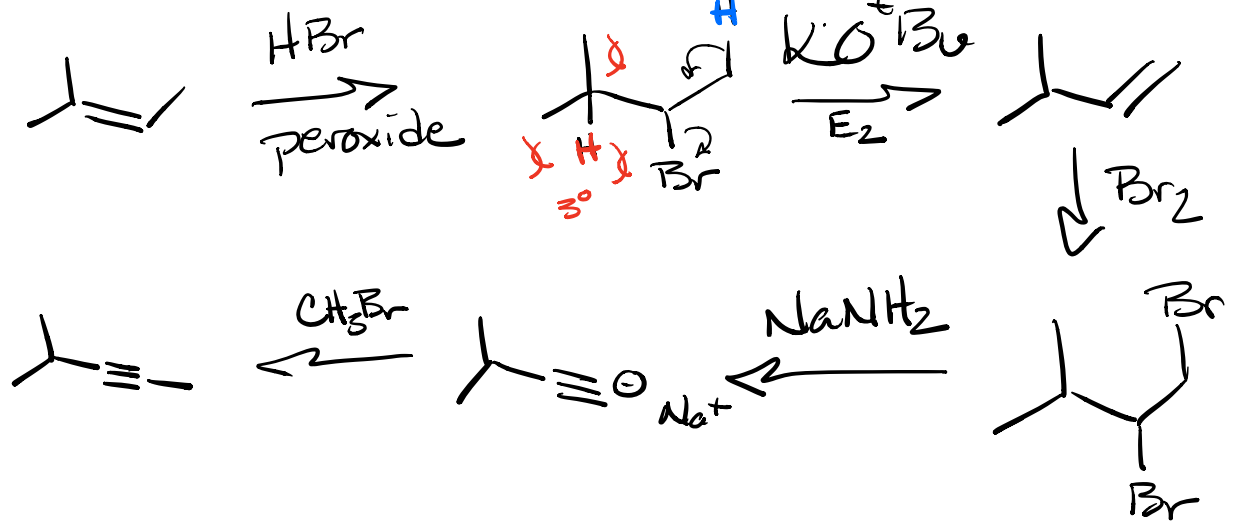


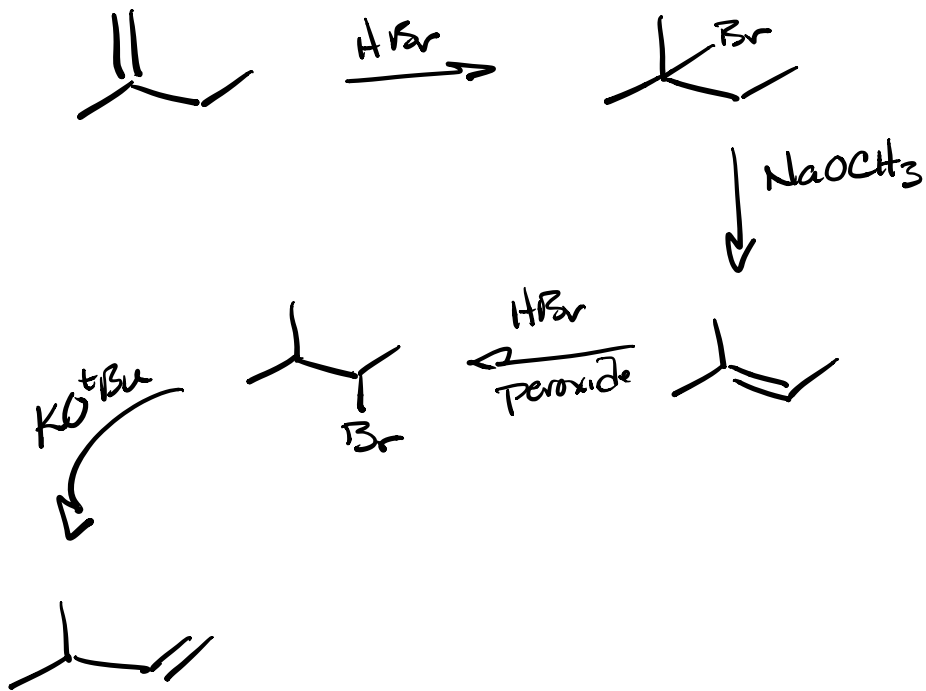
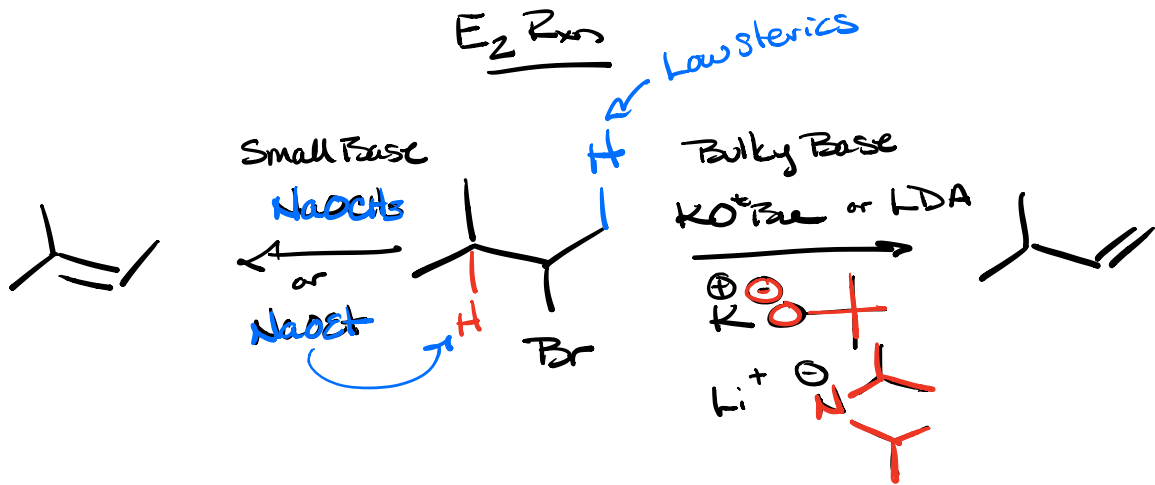
Anti vs Syn matters on rings & on prochiral

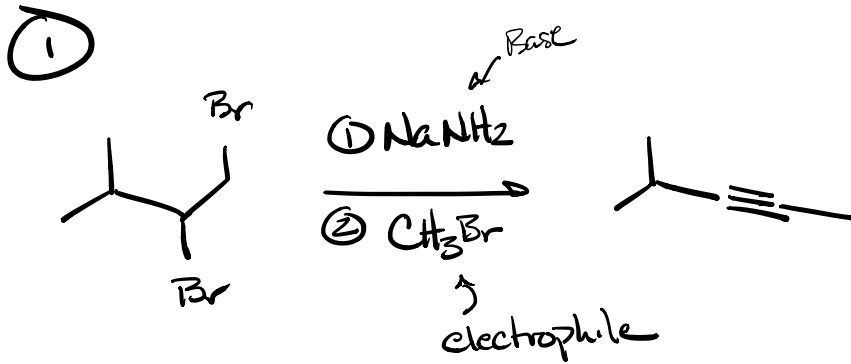
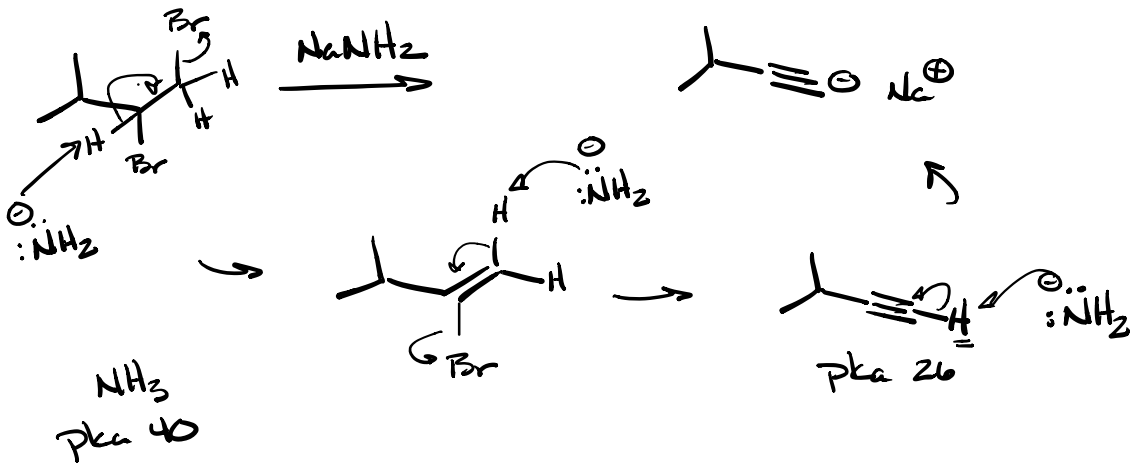
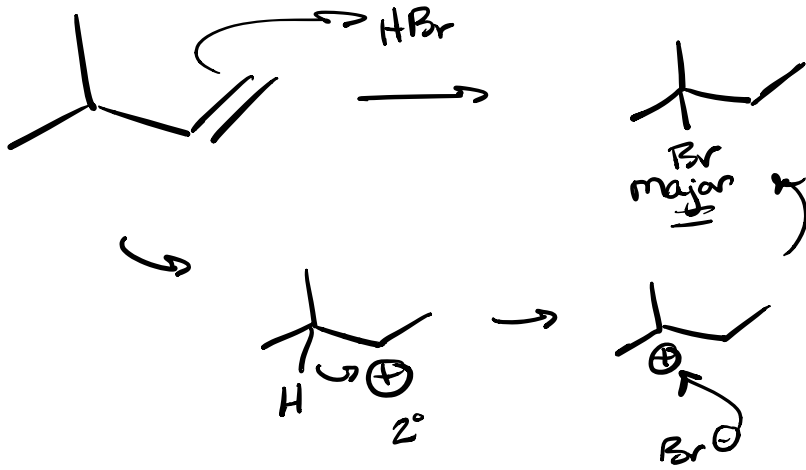
Synthesis problem

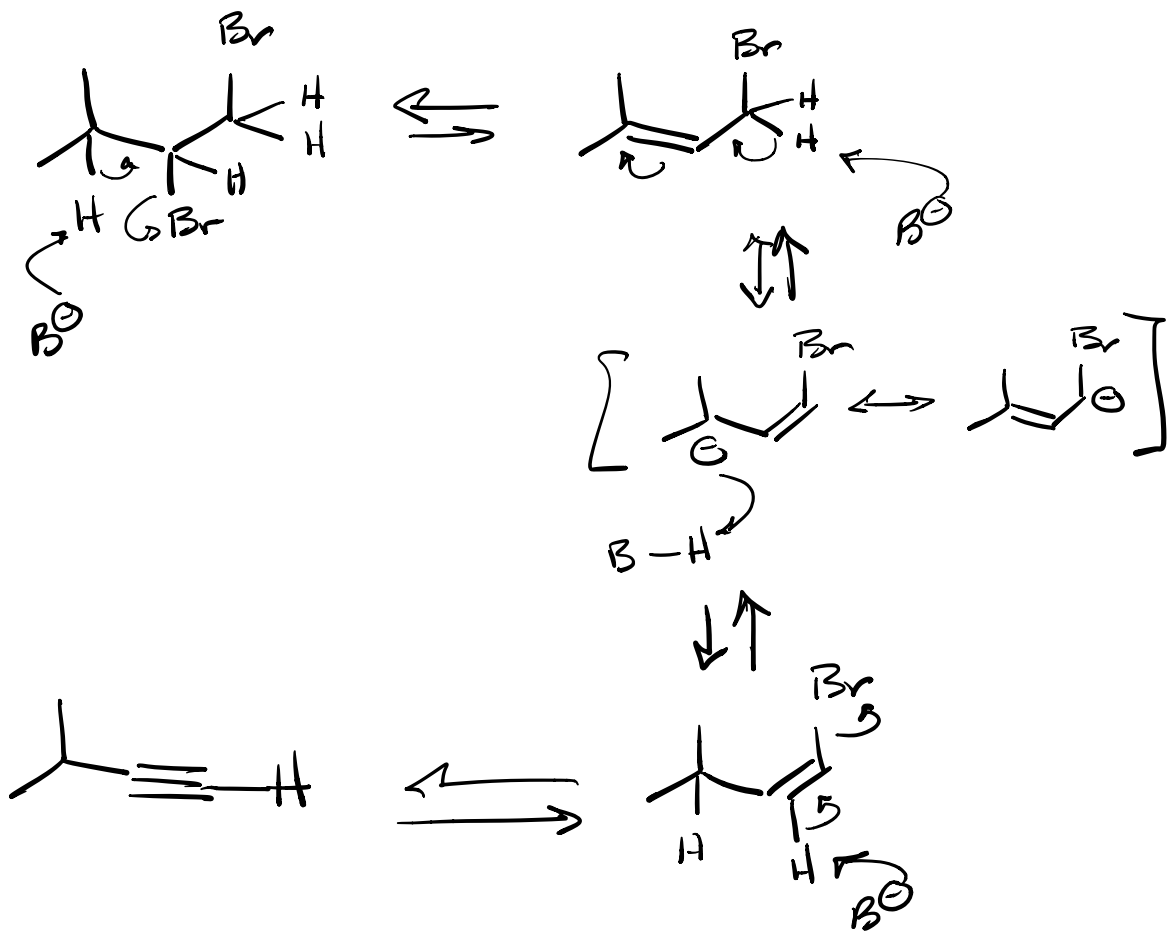
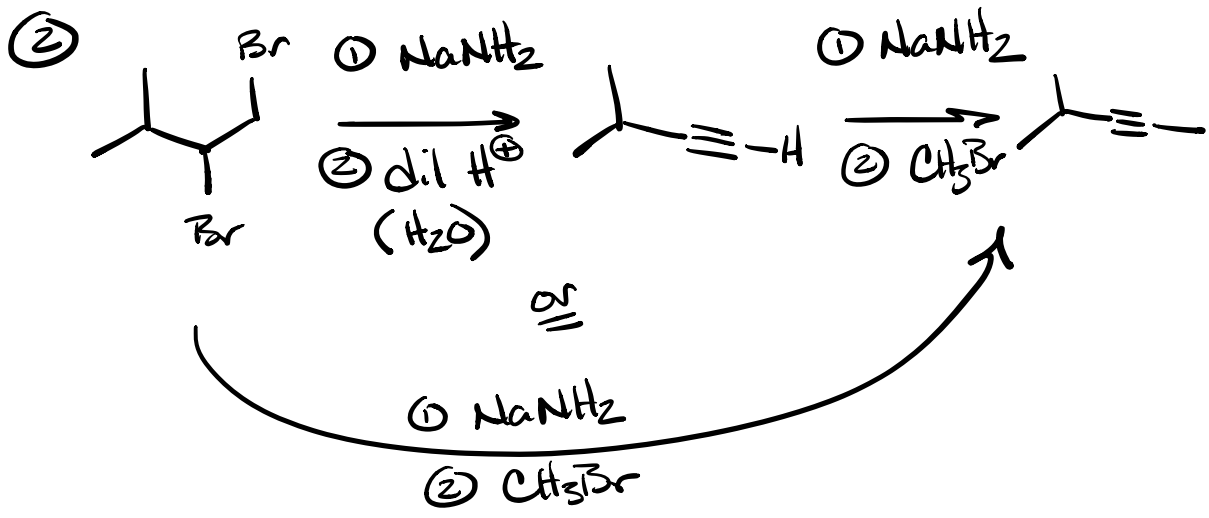


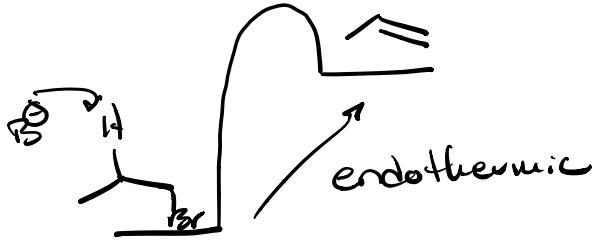
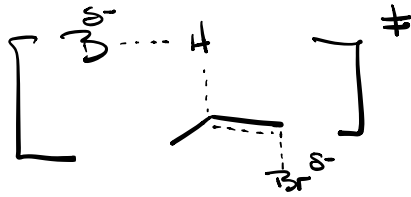
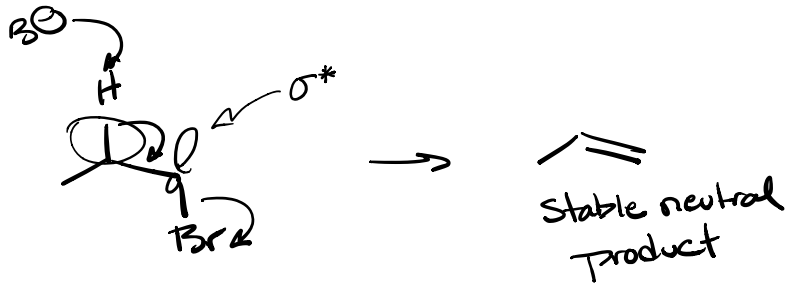
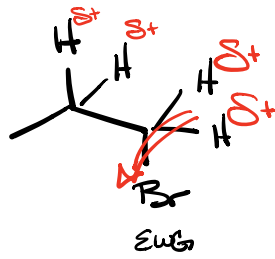
Forward



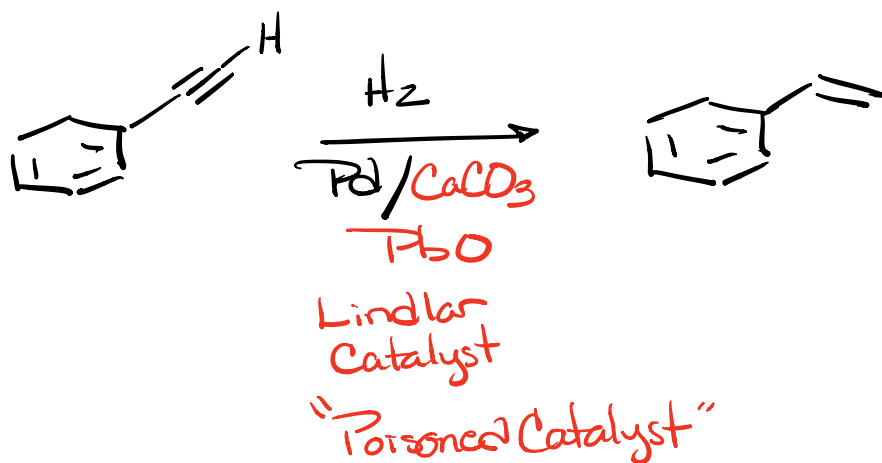
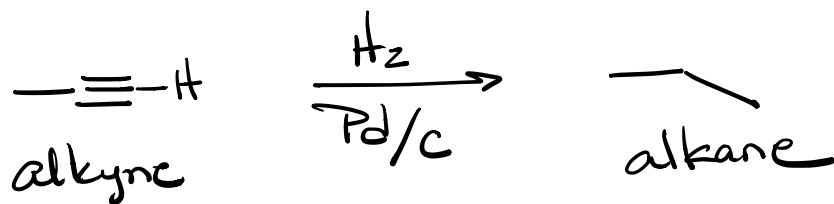
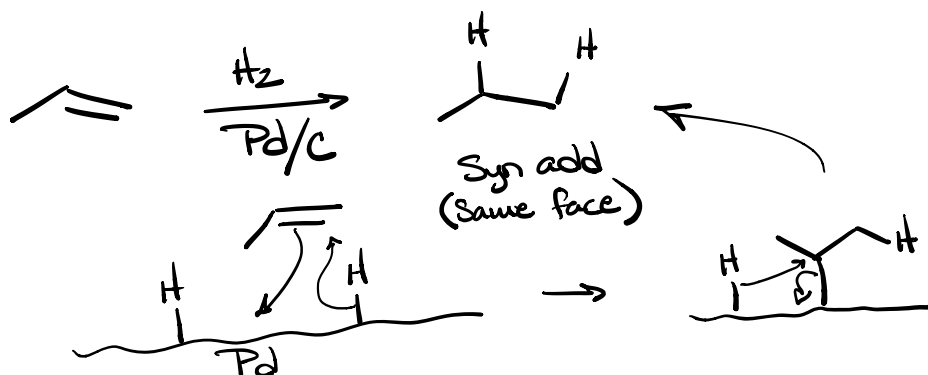




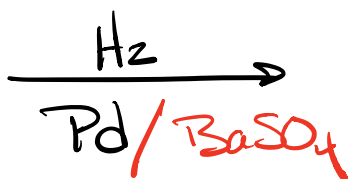
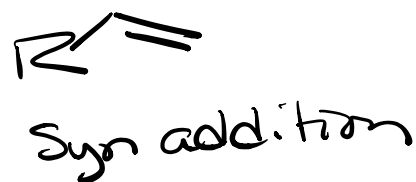
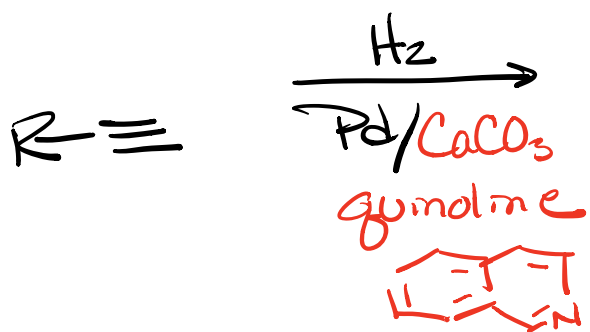
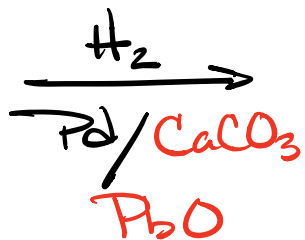


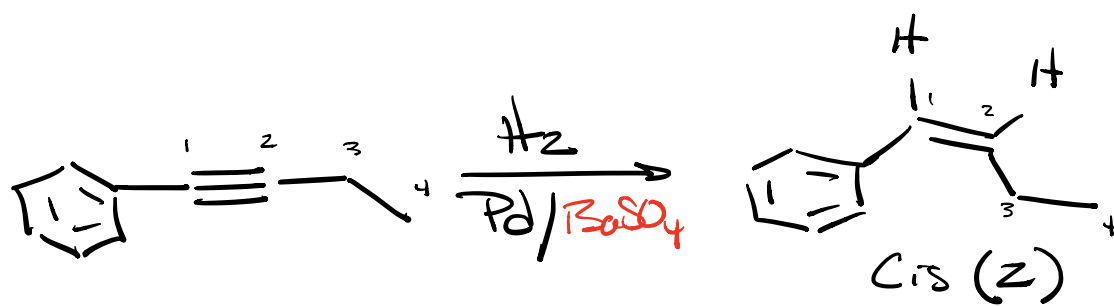


Catalytic Hydrogenation

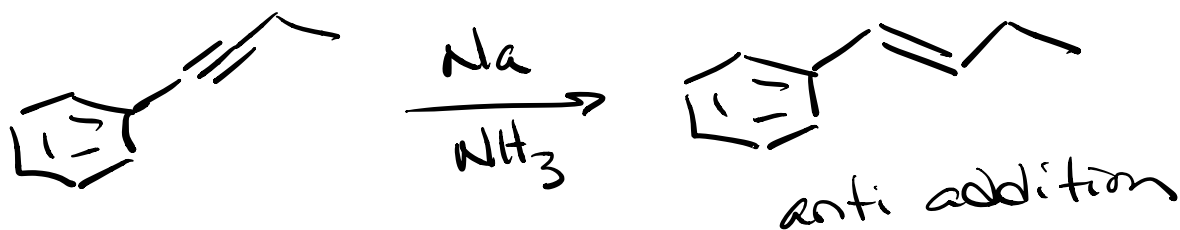


Poisoned Catalysts

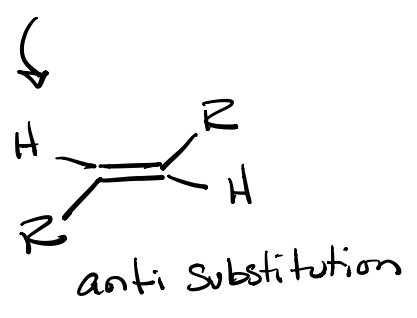
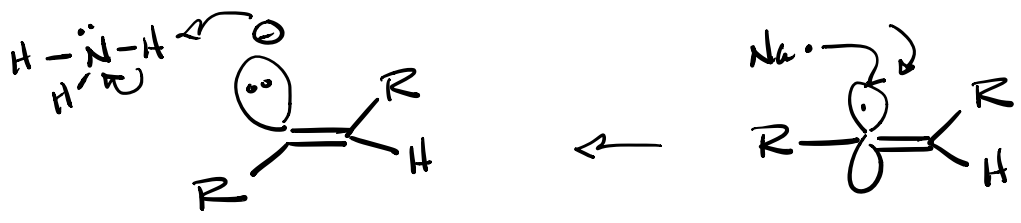
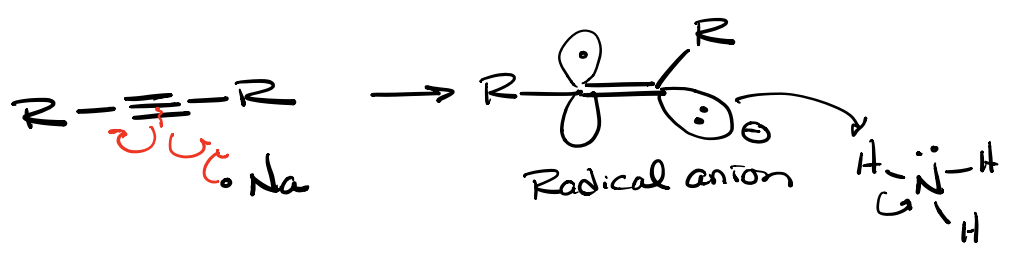




If you desire trans product
use dissolving metals Na w/ NH_3



Mechanism



Star Chart

