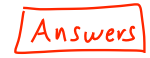
## Organic Chemistry I

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Test 3Extra Synthesis Practice ProblemsPage 1:Synthesis Design Practice.

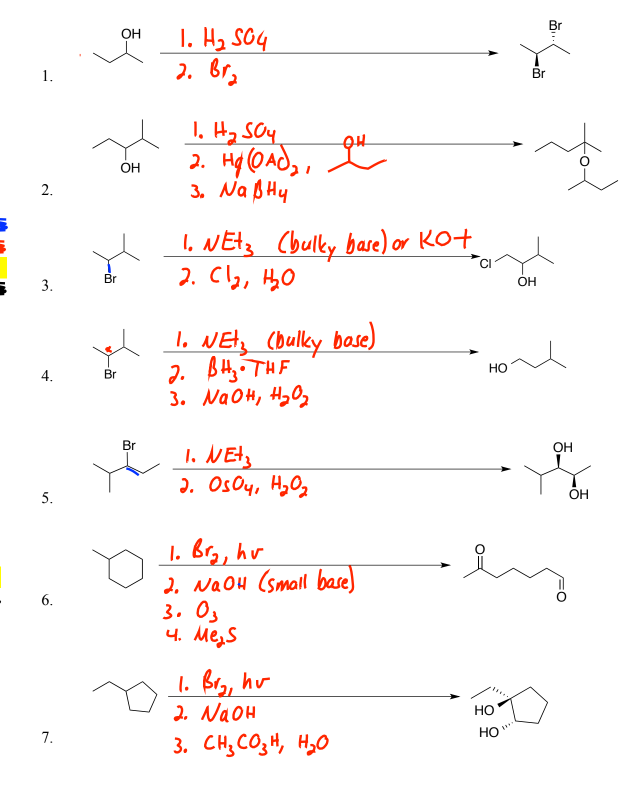
Page 2+3: Predict the Product Practice (including some that involve stereochemistry).

Page 4: Cis/trans Stereospecific reactions: which recipe to use; which E or Z alkene to use.

Page 5: Recognizing cationic/radical reactions, and reasonable intermediates/first steps

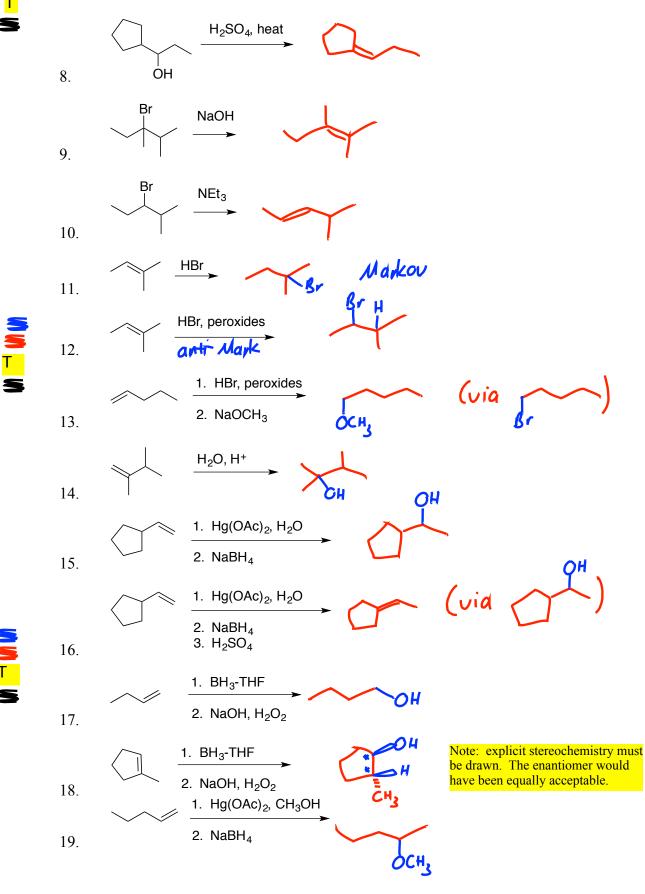
Page 6: Elements of unsaturation/hydrogenation problems; ozonolysis puzzle problems.

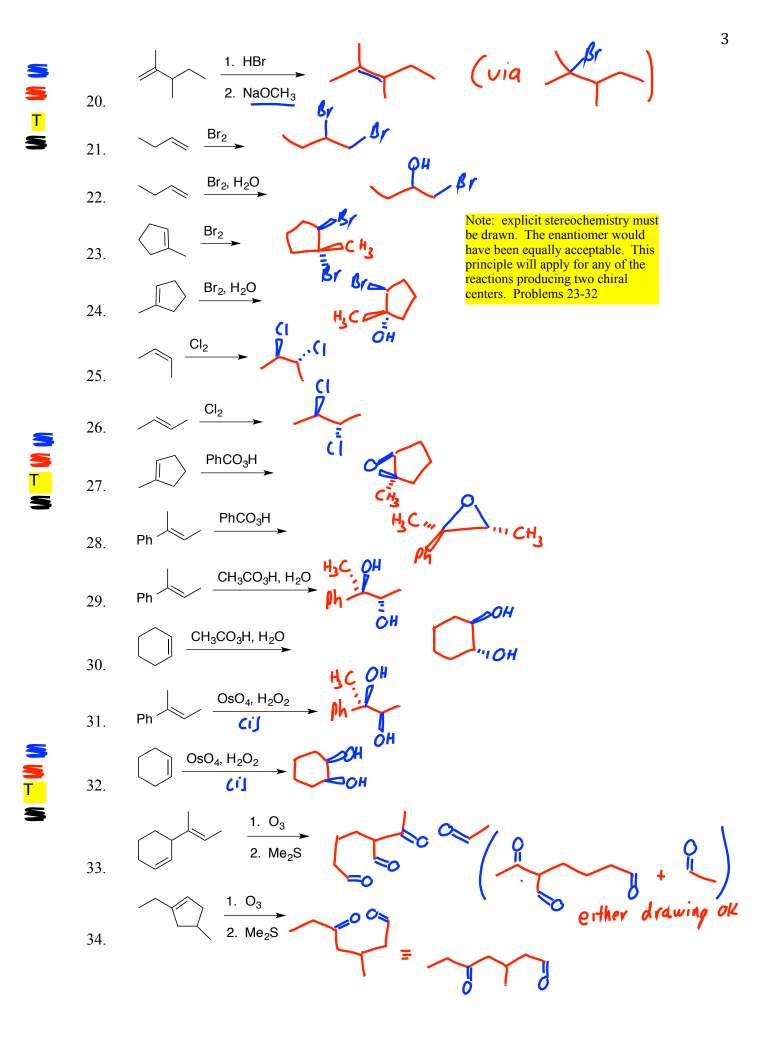
A. Provide reagents for the following transformations.



B. Draw the major product for each of the following reactions or reaction sequences. You needn't bother to show side products or minor products. For chiral molecules that are racemic, you needn't draw both enantiomers. BE CAREFUL TO SHOW THE CORRECT ORIENTATION, AND THE CORRECT STEREOCHEMISTRY IN CASES WHERE STEREOCHEM IS FACTOR. (3 points each).

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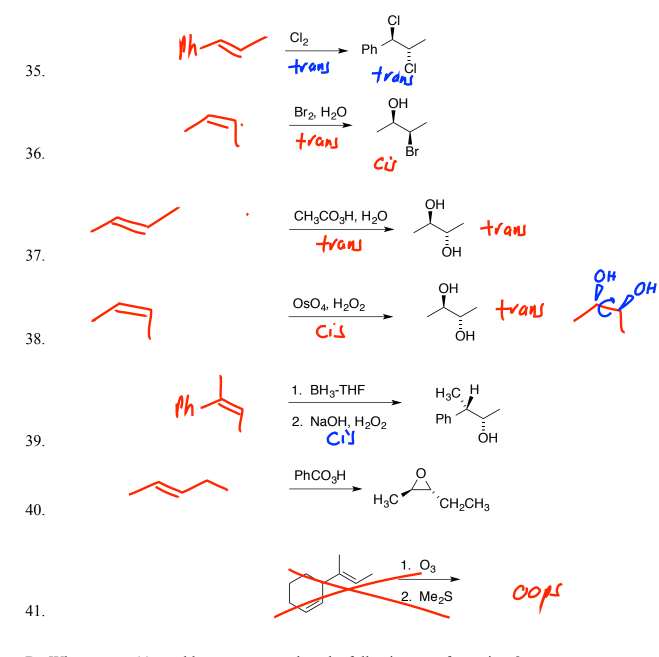


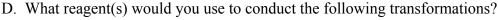


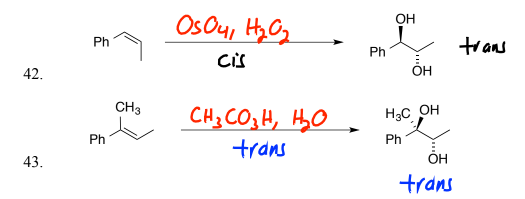
C. Draw the alkene that would product the products shown. Make sure to make your drawing clear whether the starting alkene was E or Z.

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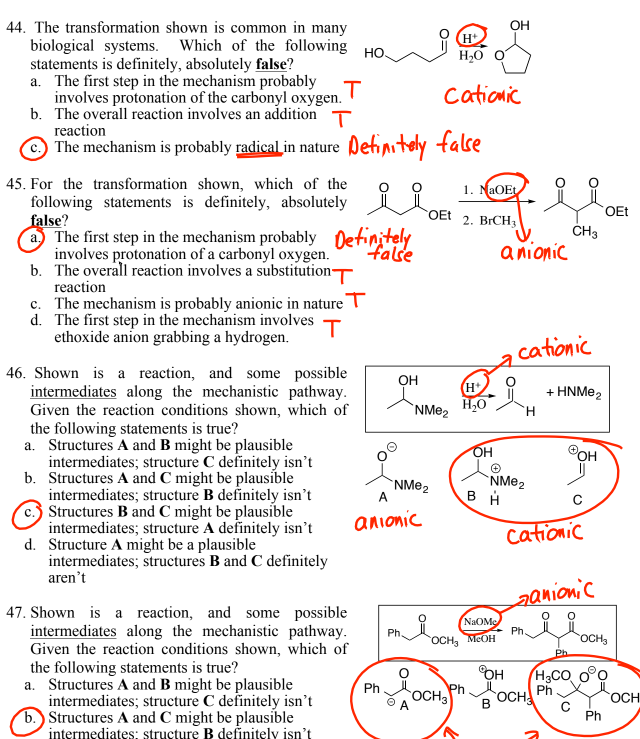
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E. Recognizing whether reaction mechanisms should be cationic, anionic, or radical; whether intermediates should be cationic, anionic, or radical; and recognizing what could be reasonably involved in the initial reaction step.



Structures **B** and **C** might be plausible

d. Structure A might be a plausible

intermediates; structure A definitely isn't

intermediates; structures **B** and **C** definitely

c.

aren't

- F. Elements of Unsaturation/Hydrogenation Problems. For each problem there will be multiple satisfactory solutions.
- 48. Provide a possible structure for a Answer must show one alkene and one ring. (Other structures also meet that requirement). compound with formula  $C_5H_8$ , given H2/Pt test proved\_1 alkene. etc that it reacts with excess  $H_2/Pt$  to EU=2 originally. give  $C_5H_{10}$ . o the other EU must be ring. 49. Provide a possible structure for a Answer must show two alkene and one ring. compound with formula  $C_6H_8$ , given (Other structures also meet that requirement). etc H2/Pt test proved 2 alkenes. that it reacts with excess H<sub>2</sub>/Pt to EU=3 originally. give  $C_6H_{12}$ . So the other EU must be ring. 50. Provide a possible structure for a Answer must show two alkenes and two rings. (Other structures also meet that requirement). compound with formula  $C_8H_{10}$ , H2/Pt test proved 2 alkene. given that it reacts with excess  $H_2/Pt$   $\frac{H_2/1}{EU=4 \text{ originally.}}$ to give  $C_8H_{14}$ . So the other two EU must be two rings. 51. Provide a possible structure for a Answer must show two alkene and one ring. compound with formula  $C_6H_8$ , given (Other structures also meet that requirement). ions, same H2/Pt test proved 2 alkenes. that it reacts with excess H<sub>2</sub>/Pt to EU=3 originally. give  $C_6H_{12}$ . So the other EU must be ring.

G. Ozonolysis: Draw starting chemicals that will undergo ozonolysis to produce the products shown. In some cases there may be more than one satisfactory answer.

