Department of Chemistry and BiochemistryChemistry 59-230/232Midterm #2Time: 50 min.Nov. 14, 2002

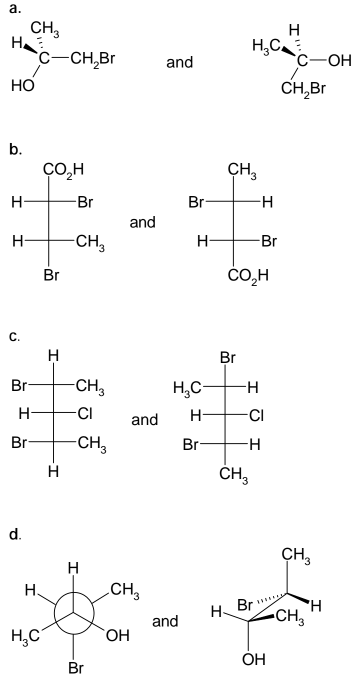
NAME \_\_

ID#\_\_\_\_\_

LAB SECTION (enter 'no lab' if in 232 or not taking one)\_\_\_\_

Note: **Please answer on the test paper.** There is an extra sheet for rough work at the back, but it will <u>not</u> be marked. Tests written in pencil will be marked, but cannot be returned for remarking.

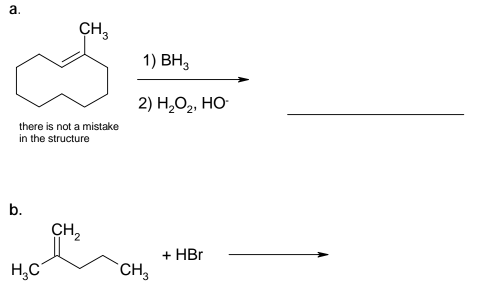
**1.** Identify the relationship between each of the following pairs (i.e., enantiomers, diastereomers, identical). Are any of the compounds meso forms? If so, indicate which one(s). (total 15 marks)



<sup>2.</sup> For the structures on the <u>right</u> side 1a and 1b only, identify each chiral centre as (R)- or (S)-. Show how you arrived at your answer (5 marks each, total 15)

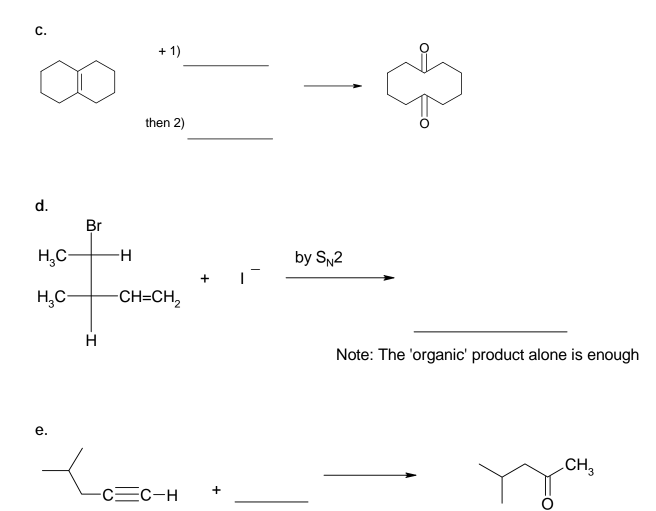
**3.** Draw the complete mechanism of the reaction of bromine in water (solvent) with 1-ethylcyclopentene. Indicate whether each step is reversible or irreversible, and which is the slow step. Show any stereochemistry if it is important.(15 marks)

**4.** For each of the following reactions, fill in the blank with the structural formula of the required chemical. Show any required catalysts over the reaction arrow. Be sure to include stereochemistry where it is important. (Total 25 marks)

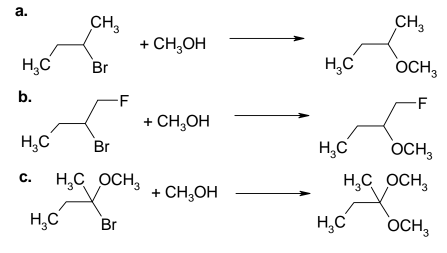


a.

b.

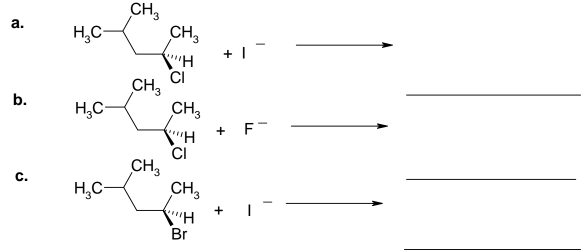


**5**. Rank the following in terms of tendency to undergo  $S_N 1$  substitution (as opposed to  $S_N 2$ ). Give reasons for you ordering. You may use drawings to indicate your reasoning if it makes your answer clearer, and would I would suggest it in at least one case. (15 marks)



**d**. Assuming that each starting material from above is optically active, which of the three is most likely to give an optically active product? (3 of the 15 marks)

6. Rank the following as to which reaction is fastest to which is slowest. All are going by  $S_{N2}$ . Include the products, indicating the stereochemistry if important. (15 marks)



**Bonus.** Here's your chance to be creative. In nucleophilic substitution reactions, the stereochemical outcome we have *not* seen is retention of configuration, yet there are some less common cases where this can be made to happen reliably. Design such a reaction (that would give nucleophilic substitution with *retention* of configuration at a <u>single</u> chiral centre). You may use any substrate and any nucleophile you deem fit, at long as they makes bonding sense. (Up to 5 additional marks)