

JASPERSE CHEM 350 TEST 2



Ch. 4 The Study of Chemical Reactions

Ch. 5 Sterochemistry

Ch. 6 Alkyl Halides: Nucleophilic Substitution and Elimination

1. Rank the reactivity of the following molecules toward Br<sub>2</sub>/hv. (1 most, 4 least) (3 points)

2. Rank the reactivity of the following molecules toward ethanol and AgNO<sub>3</sub>. (1 most, 4 least)

(3 points)

Br

CI

Br

A

A

All glic helps

Leaving Group: I > br > Cl

A

Leaving Group: I > br > Cl

3. Rank the reactivity of the following molecules toward NaOCH<sub>3</sub>. (1 most, 4 least) (3 points)

4. Rank the reactivity of the following toward 1-iodopropane. (1 most, 4 least) (3 points)

CH3ONA CH3CO2H CH3CO2NA CH3SNA I

OF A 2 N 4 S A 6

Danien > neutral

Description of the change of t

5. What is the hybridization of a carbocation? (2 points)

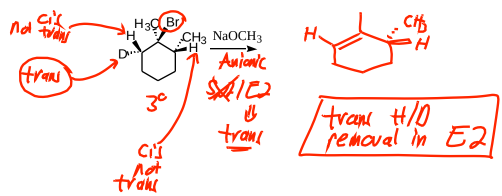
₩ Sp2

- 6. Predict the <u>major</u> organic product (1 major structure is all that is needed in each case) for each of the following reactions. (Minor products or inorganic side products need not be drawn.) (3 points each)

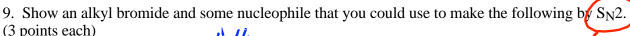
$$+ Br_2 \xrightarrow{hv}$$

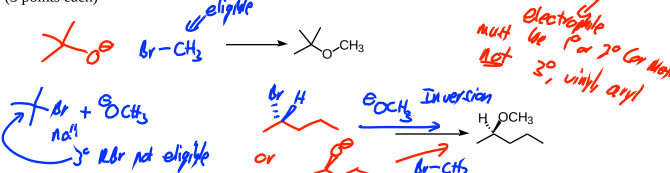
7. Draw the structures for intermediate  $\mathbf{A}$  and final product  $\mathbf{B}$ . (4 points)

8. Draw the product when the following substance undergoes E2 elimination. "D" is deuterium, basically just a labelled hydrogen). If the starting material is optically active, will the product by optically active? (4 points)

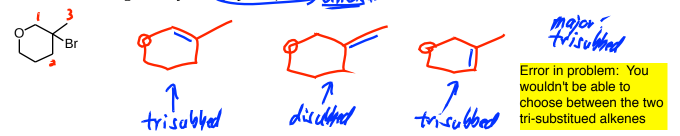








10. Draw all possible elimination products that could form from the following reactant. Circle the one that forms in greatest yield. (5 points) > Uncledr



11. Which of the following would not increase the rate of an Ellreaction? (3 points)

a. an increase is temperature

b. an increase in the "activation energy" c. an increase in the concentration of the alkyl halide father

d. an increase in the stability of the carbocation intermediate

12. When comparing the reaction of 2-methylpropane with either Cl<sub>2</sub>/hv or Br<sub>2</sub>/hv, which of the following statements is true? (3 points)

a) bromine is less reactive and more selective

b. chlorine is less reactive and more selective c. bromine is more reactive and more selective

d. chlorine is more reactive and more selective

13. Which of the following statements is true relative to reactions I-III: (3 points)

CH4 + BrCH3• and HBr I

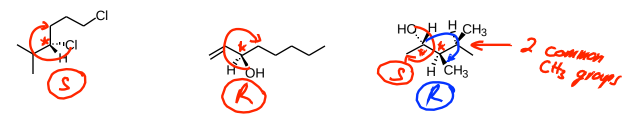
CH<sub>3</sub>CH<sub>3</sub> + Br• CH3CH2• + HBr II

Ш CH3CH2CH3 + Br• (CH<sub>3</sub>)<sub>2</sub>CH• + HBr →

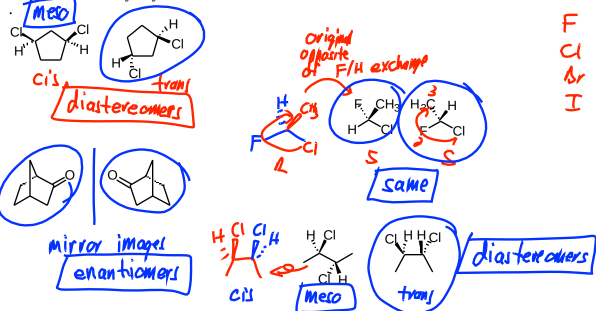
a. I has the smallest energy of activation and the highest energy transition state

b. II has the smallest energy of activation and I has the lowest energy transition state

c. III has the largest energy of activation and the highest energy transition state d. III has the anallest energy of activation and the lowest energy transition state 14. Classify each of the chiral carbons in the following structures as (R) or (S). (10 points)

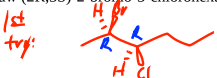


- 15. a. Classify each pair of molecules as diastereomers, enantiomers, or same. (12 points) b. Circle any molecules that are chiral
- c. Write "meso" by any structures that are meso



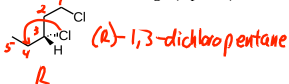
- 16. Which of the following statements is <u>true</u>? (3 points)
  - a. All solutions with chiral molecules are optically active F
- SOISO PACEMIC MIXTURE
  - b. All molecules with chiral carbons are chiral

  - c. A solution that has 50% optical purity has a 50/50 mixture of enantiomers d.) Two enantiomers always have identical boiling points
- 17. Draw (2R,3S)-2-bromo-3-chlorohexane (β points)



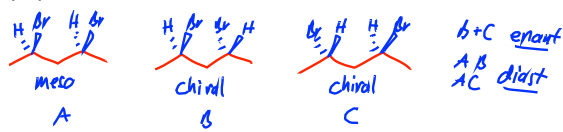
tinal Answer

18. Name the following: (3 points)

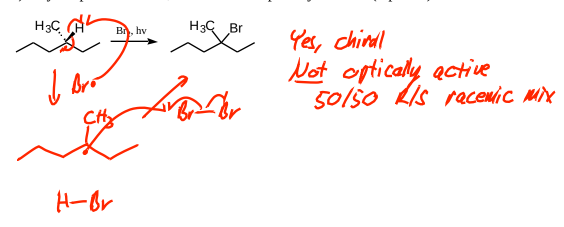




- 19. a) Draw all <u>unique</u> stereoisomers of <u>2,4-</u>dibromopentane. Label each with a letter, A, B, etc.. Cross out any duplicates. (8 points)
- b) Identify any that are chiral
- c) Identify any that are meso



- 20. a) Draw the mechanism for the following reaction. (Draw the propagation steps only.) (4 points)
- b) Is your product chiral, and if so is it optically active? (1 points)



- 21. a) Draw the mechanism for the following reaction. (4 points)
- b) Identify the slow step. (1 point)

