CHEM 3311 Dr. Minger

Please read and sign the Honor Code statement below:

I pledge that on my honor, as a University of Colorado at Boulder student, I have neither given nor received unauthorized assistance on this exam.

 Signature

General Instructions: There are 25 questions. Be sure you have them all. Read each question carefully so that you know exactly what is being asked.

Each multiple choice question (1-25) is worth 4 points and has only one correct answer. Bubble in your answers to these questions on the Scantron provided. Only the Scantron will be graded, not anything that you write on the exam.

At the end of the exam, turn in your Scantron and this signed cover sheet. You may keep the rest of the exam to check your answers against the key later.

Good luck!

* *Actinide series

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configuration of R?

OH

CI

Br

OCH₃

OCH₃

D

E

Which of these compounds has an asymmetric carbon with an absolute

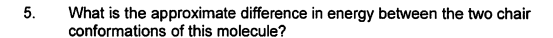
2. Which of these structures is achiral and meso?

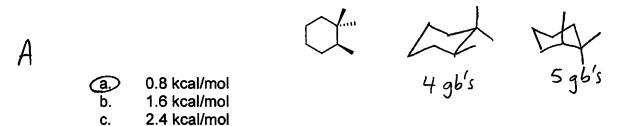
1.

B

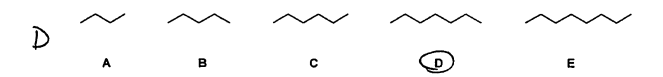
3. Which side of this Bronsted-Lowry acid base reaction is favored at equilibrium? (Spectator ions are omitted for clarity.)

- a. Reactants (left side of equation)
- Products (right side of equation)
- c. Neither side is favored. There are equal amounts of reactants and products present at equilibrium.
- d. There is not enough information available to answer the question.
- 4. HF and HBr are both Bronsted acids. We have explored stabilization in the conjugate base to explain acidity. For this pair of acids, which of the following ideas is the best to explain which conjugate base is more stable?
 - a. Resonance
 - b. Electronegativity
 - © Polarizability/Size
 - d. Luminescence
 - e. Hybridization

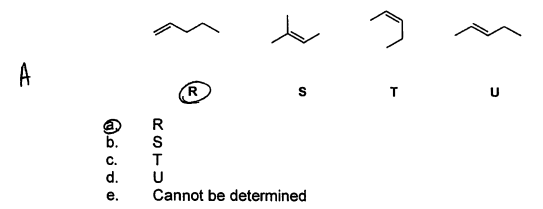




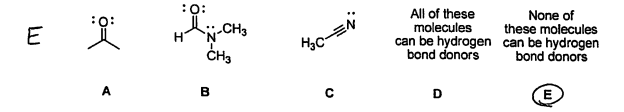
- d. 3.2 kcal/mole. There is no energy difference between the two chair conformers.
- 6. Which of the following molecules is heptane?



7. Which of these alkenes releases the least amount of energy on formation from its elements (all substances in the standard state)?



8. Which of these molecules cannot be a hydrogen bond donor?



9. Which of these compounds is chiral?

10. Select the correct statement about the set of stereoisomers that can be generated from this constitution.

- a. The set contains 4 chiral molecules
- b. The set contains 2 chiral molecules and 2 achiral molecules
- The set contains 2 chiral molecules and 1 achiral molecule
- d. The set contains 1 chiral molecule and 1 achiral molecule
- e. The set contains 2 achiral molecules
- 11. Use the table of energies provided to calculate the barrier to rotation around C1-C2 in 1-bromopropane. 3.0

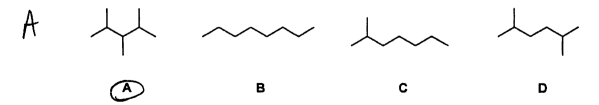
Interaction	Energy (kcal/mol)
H-H eclipse	1.0
CH₃-H eclipse	1.3
Br-H eclipse	1.5
Br-CH₃ gauche	1.0
Br-CH ₃ eclipse	3.0
Br-CH ₃ anti	0

- a. 2.8 kcal/mol
- b. 3.8 kcal/mol
- c. 4.0 kcal/mol
- (d) 5.0 kcal/mol
 - e. None of these values

The frontier orbitals are the ones that interact in a chemical reaction. 12. Which of these statements correctly identifies the frontier orbitals in this reaction? (The name of the carboxylic acid is propanoic acid.)

- HOMO: sp² on O in hydroxide a. LUMO: p on O in propanoic acid
- HOMO: sp³ on O in hydroxide b. LUMO: p on O in propanoic acid
- HOMO: sp^3 on O in propanoic acid LUMO: sp^3 on O in hydroxide HOMO: sp^3 on O in hydroxide C.
- **d**) LUMO: O-H o* in propanoic acid
 - None of these choices is correct e.
- What is the correct IUPAC name for this molecule? 13.

- 2-bromo-3,4,5-triethyl-6-methylheptane
 - 2-bromo-3,4-diethyl-5-isopropylheptane
- 6-bromo-3,4,5-triethyl-2-methylheptane
- 6-bromo-4,5-diethyl-3-isopropylheptane d.
- None of these e.
- 14. Which of these compounds do you expect to have the lowest boiling point?



15. Place these three carbocations in order of increasing stability.

L

- a. L < M < Nb. L < N < M
- C. M < L < Nd. N < L < M
 - e. N < M < L
- 16. Which of the following is the *most stable staggered conformation* of 2-methylbutane, looking down the C2-C3 bond? (Me = Methyl, CH₃)

least

17. The carbon-carbon bonds in cyclopropane are described as

- a. Grande Decaf Latte bonds
- b. New Mountain Berry Blast®™ bonds
- c. X-Treem Mango Splash™ bonds
- Banana bonds
- e. Bieberbonds

- A
- gauche
- anti
- eclipsed
- none of these
- 19. Alkyl groups prefer to occupy equatorial bonds on cyclohexane rings to avoid the steric strain present in the axial conformer. However, in the structure shown below, the OH group prefers to occupy the axial position. One theory for this preference involves hyperconjugation. Recalling that hyperconjugation involves the interaction of a filled orbital and an empty orbital, what two orbitals are involved in this structure that would account for the preference of the OH group to be axial?



- a.
- Lone pair on O (sp^3) and O-H σ^* Lone pair on O (sp^3) and C-C σ Lone pair on O (sp^3) and pb.
- Lone pair on O (sp^3) and C-O σ^* C-H σ and O-H σ*

20. Atenolol is a beta blocker used to treat high blood pressure. Which of the indicated H atoms, "A" or "B", is more acidic?

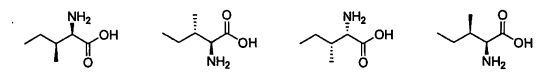
- D. B Conjugate base is stabilized by resonance
 - c. They are equally acidic

A

21. Which statement correctly describes the relative base strengths of these three bases?

- a. G is the weakest base, F is the strongest base
- b. H is the weakest base, F is the strongest base
- F is the weakest base, H is the strongest base
- d. G is the weakest base, H is the strongest base
- e. H is the weakest base, G is the strongest base
- 22. Select the weakest acid from these choices.

23. Which of the following is a pair of diastereomers?



- Q R S
- P and R a.
- R and S b.
- P and S C.
- P and Q
- None of these combinations are diastereomers
- 24. What is the correct name for this molecule?

- (Z)-3-chloro-4-methyl-2-hexen-5-ol a.
- (E)-3-chloro-4-methyl-2-hexen-5-ol b.
- (Z)-5-chloro-3-methyl-4-hexen-2-ol
 - (E)-5-chloro-3-methyl-4-hexen-2-ol
 - None of these
- 25. Gas chromatography (GC) is an analytical tool that separates compounds based on their boiling points. Each compound that has a unique boiling point will generate one peak in the GC spectrum. You are using GC to analyze a mixture that contains equal parts of each of the four isomers of dimethylcyclopropane:

What is the maximum number of peaks that will appear in the GC spectrum? (Hint: You do not have to be taking the lab to answer this question.)

- a. None
- b.
- 1 2
- 3