

**CHEM 3311
Dr. Minger**

**Hour Exam #2
June 21, 2022**

Name _____
PRINT CLEARLY

Put a check by your recitation section:

- 111 Charlie
- 112 Joy
- 113 Alan
- 114 Claire
- 115 Garrett

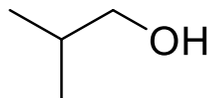
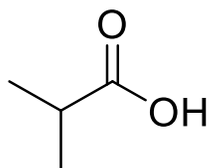
Sign the Honor Code pledge:

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.

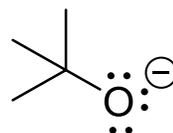
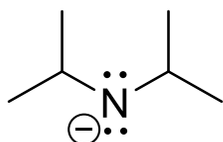
Signature

**Instructions and a periodic table are on the other side of this page.
Please read the instructions carefully!**

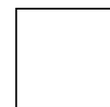
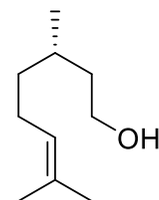
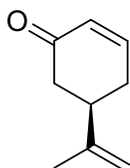
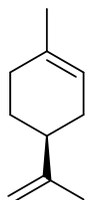
1. Circle the stronger acid. (Lone pairs are omitted; all atoms are neutral.) (5 pts)



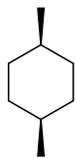
2. Circle the stronger base. (Lone pairs and charges are shown; counter ions have been omitted for clarity.) (5 pts)



3. Determine the absolute configuration of the asymmetric carbon in each molecule. Write your answer in the box below each structure. (9 pts)



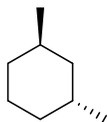
4. Circle the term that correctly describes each structure. (18 pts)



Chiral

Achiral

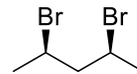
Achiral & meso



Chiral

Achiral

Achiral & meso



Chiral

Achiral

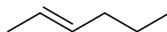
Achiral & meso



Chiral

Achiral

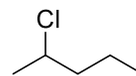
Achiral & meso



Chiral

Achiral

Achiral & meso

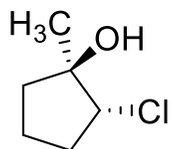


Chiral

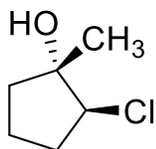
Achiral

Achiral & meso

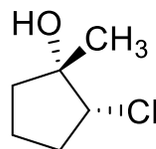
5. Circle the term that correctly describes the relationship between each pair of structures. (9 pts)



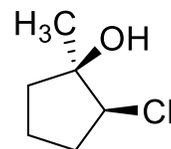
A



B



C



D

A and B	enantiomers	diastereomers	identical
B and C	enantiomers	diastereomers	identical
C and D	enantiomers	diastereomers	identical

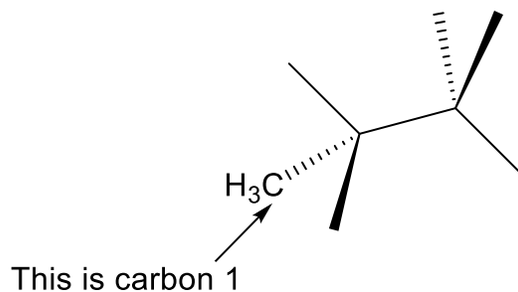
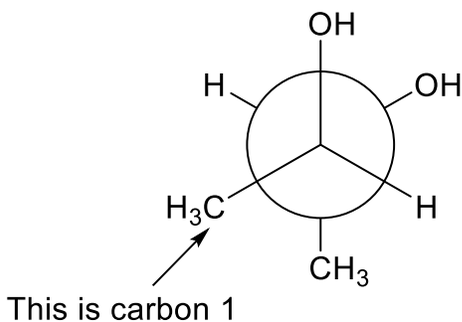
6. In structure A, what is the relationship (torsion angle) between the OH and the Cl? Circle your response. (3 pts)

Eclipsed

Gauche

Anti

- 7a. On the left is a Newman projection of one of the staggered conformations of 2,3-butanediol. Convert the Newman projection on the left to a wedge-and-dash ("perspective") drawing by writing the correct atom or group labels (e.g. H, CH₃, OH) at the end of each bond. (5 pts)



- 7b. Circle the term that correctly describes this molecule (2 pts):

Chiral

Achiral

Achiral & meso

- 7c. Circle the term that correctly describes the torsion angle between the two OH groups in this conformation (2 pts):

Anti

Eclipsed

Gauche

- 7d. How many gauche butane interactions are present in this conformation? Write the number here (2 pts):

8. (10 pts for the following two questions)

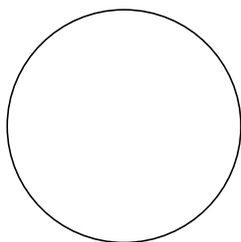
8a. How many gauche butane interactions exist in this chair? Circle your answer.



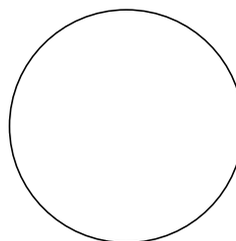
circle one: **0** **1** **2** **3** **4** **5**

8b. Draw the ring flip (the other chair conformation) of the molecule in 8a. Don't draw the hydrogens attached to the ring, just draw the three methyl groups. Be sure your chair is drawn properly according to the instructions given in class.

- 9a. Draw the least stable and most stable conformations of 2-methylpropane looking down the C1-C2 bond. Use the templates provided. Be sure you are drawing the correct molecule! (8 pts)



LEAST STABLE

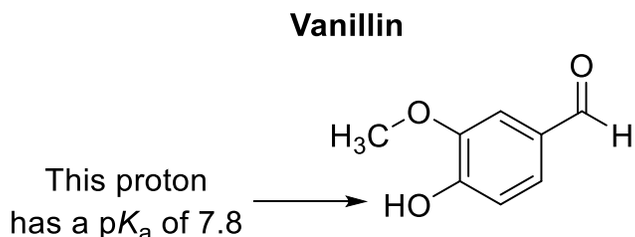


MOST STABLE

- 9b. Calculate the barrier to rotation, in kcal/mol, around the C1-C2 bond in 2-methylpropane (see #9a!). A table of strain energies is provided for you. (Me = Methyl) (3 pts)

Interaction	Energy (kcal/mol)	Barrier to rotation =
Me-Me gauche ("gauche butane interaction")	0.8	
H-H eclipse	1.0	
Me-H eclipse	1.3	
Me-Me eclipse	4.0	

10. A compound called vanillin is one of the major components of the extract of vanilla beans:



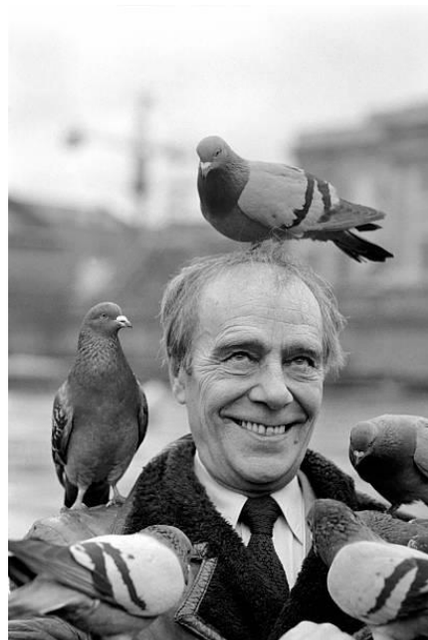
In the structure above, all atoms are neutral but lone pairs are not explicitly drawn.

- a. Using hydroxide ion as the Bronsted base, draw a mechanism to show the deprotonation of the OH group in vanillin. Include all necessary curved arrows, lone pair electrons and nonzero formal charges. Draw the products of the proton transfer reaction. You will need to redraw the structure of vanillin. (10 pts)
- b. Identify the orbital that is the LUMO in this reaction (3 pts):
- _____
- c. Estimate the equilibrium constant for the proton transfer you drew in part "a" (3 pts):
- c. Vanillin is an example of a phenolic compound. ("Phenol" is a term that describes a benzene ring with an OH group attached.) Which of the six factors that we discussed in class is responsible for the stabilization of the conjugate base of vanillin? (One or two words only; no explanation needed) (3 pts)

11. **Extra credit.** World-famous pigeon chemist Professor Burblecoo, working with his research group, has been studying the properties of a mysterious Bronsted acid called "breadcrumb acid", which is a solid at room temperature.

Unfortunately, the pigeon chemists in Prof. Burblecoo's research lab confuse "breadcrumb acid" with actual bread crumbs, and so supplies of this acid are generally gobbled up by the researchers before any experiments can happen. Fortunately, a different research group (one that does not have pigeon chemists) has determined the following information about breadcrumb acid:

- When breadcrumb acid is deprotonated by hydroxide ion, the equilibrium constant for the proton transfer is about 10^{12} .
- The most stable conformation of breadcrumb acid is a chair conformation.
- The LUMO of breadcrumb acid is an O-H σ^* orbital.
- A pure sample of breadcrumb acid does not rotate plane polarized light.
- The most stable conformation of breadcrumb acid does not have any gauche butane interactions, though steric strain is present.



Professor Burblecoo (seated on assistant professor's head) with several research associates, discussing the properties of "breadcrumb acid"

Based on these statements, circle the structure that is **most likely** to be breadcrumb acid. (5 pts)

