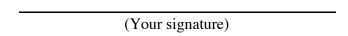
NAME (Print):			Chemistry 320M/328M Dr. Brent Iverson 1st Midterm September 25, 2025		
SIGNATURE:			36	nember 25,	2023
	Please print the first three letters of your last name in the three boxes				

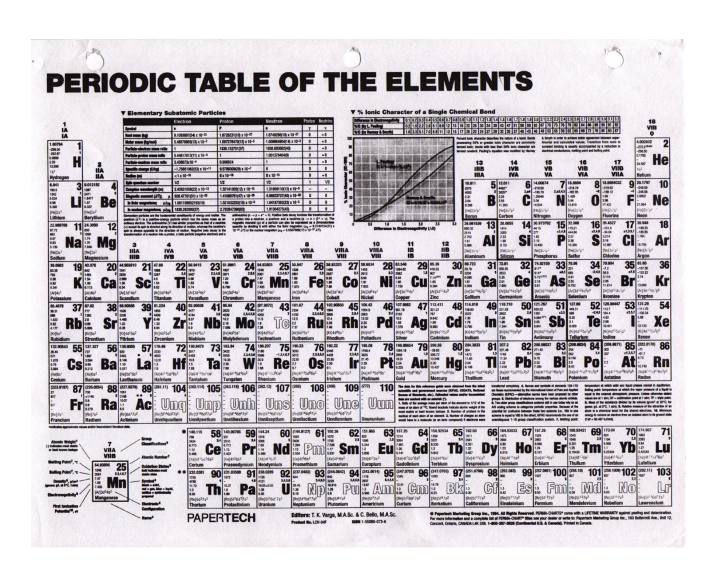
Please Note: Please take your time. We are giving you three hours to take this exam even though it is really a one hour exam. The idea is to give you enough time to show us what you know, not how fast you can draw structures. Please take all the time you need to draw the best possible structures that you can! Do not be surprised if you are comfortable leaving the exam long before 9 PM. That is to be expected!

FINALLY, DUE TO SOME UNFORTUNATE RECENT INCIDENCTS YOU ARE NOT ALLOWED TO INTERACT WITH YOUR CELL PHONE IN ANY WAY. IF YOU TOUCH YOUR CELL PHONE DURING THE EXAM YOU WILL GET A "0" NO MATTER WHAT YOU ARE DOING WITH THE PHONE. PUT IT AWAY AND LEAVE IT THERE!!!

Student Honor Code

"As a student of The University of Texas at Austin, I shall abide by the core values of the University and uphold academic integrity."





Signature	Pg 1	(28)
1. (4 points) What is the most important question in Or	ganic Chemistry?	
2. (8 pts each) For the following molecular formula, dra (even H atoms) are drawn, lines are used as bonds, all lo ARE INDICATED. Note you must infer the formal char formulas given. You only have to draw one important co	ne pairs are drawn AND ALL FOR! ges as we do not indicate them on t	MAL CHARGE he chemical
1) CH ₃ CONHCH ₂ CH ₂ CH ₃		
., 51.35511151125113		
How many different stereoisomers are poss	sible for the above molecule? .	
o, CU CU OCU CO Hint: this of	ne has a 1- overall charge	
2) CH ₃ CH ₂ OCH ₂ CO ₂ Hint: this or	ic has a 1- overall charge	
How many different stereoisomers are poss	ible for the above molecule?	
3) CH ₂ CHCH ₂ CH(CH ₃)CHOHCH	 _	
3) 01120110112011(0113)01101101	'3	
How many different stereoisomers are poss	sible for the above molecule? .	

3. (6 pts) I told you this would be here. The following amide molecule is best represented as the hybrid of three contributing structures. Draw the second and third important contributing **structures (in either order)** in the spaces provided, including all lone pairs and formal charges.

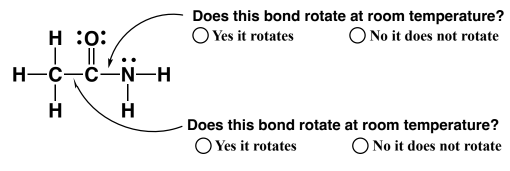
4. (9 pts) The following molecules are best represented as the hybrid of contributing structures. **Draw** the second important contributing structure in the space provided, including all lone pairs and formal charges.

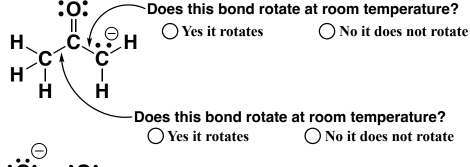
A.

В.

5. (6 pts) The following molecule is best represented as the hybrid of three contributing structures. **Draw the second and third important contributing structures (in either order)** in the spaces provided, including all lone pairs and formal charges.

6. (17 pts) Fill in the circle next to the correct answer to each question. In addition, on all of the following structures, draw a small circle around all atoms that you would describe best as sp² hybridized.



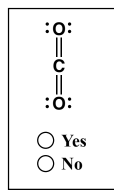


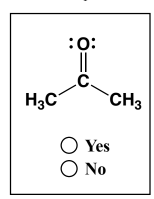
7. (18 pts) The following paragraph refers the carboxylate anion and you may recognize it from a handout we provided in class. Fill in each blank with the word or number that best completes the sentences.

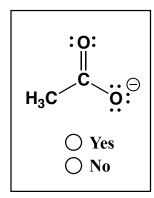
Carboxylate anion

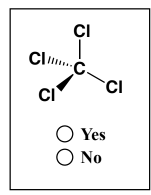
A common situation, and the one	many resonance	structures
describe, occurs when	2p orbitals combine	on adjacent atoms. A
good example is the carboxylate	anion. When	adjacent 2p
orbitals interact (we add the	2p orbital	
functions),	_ new molecular orbitals are pro	oduced; a low
energy	"pi-way" orbital, a	orbital
and an	orbital. This pattern of three	e molecular
is generally the	e same whenever	2p orbitals
interact even if there are different	t atoms involved, for example th	ne enolate ion or allyl
cation. There are	electrons in the pi syster	m of the carboxylate
anion, (you can see this by lookir	ng at either of the contributing s	tructures;
electrons from the pi bond and $_$	electrons from	the third lone pair
on the negatively-charged O ator	m). Note the non-bonding orbita	I contains the electron
density of	electrons that are paired	I, do NOT think of it as
having one	electron on each O ato	m. I know, weird, but
remember it is best to think of bo	nding electrons as	, not
particles. Note the electron densi	ity on only the O atoms of the ne	on bonding orbital
explains why the	charge is localized or	n the O atoms in the
carboxylate anion		

8. (16 pts) Indicate which of the following molecules have an overall molecular dipole moment. You do not need to indicate the direction of the dipole moment, or any of the individual bond dipoles. Fill in the circle next to "Yes" if the molecule has an overall molecular dipole, or "No" if the molecule does not have an overall molecular dipole moment.









9. (7 pts) Provide an acceptable IUPAC name for the following molecule. Do not designate R or S for this.

$$\begin{array}{c} \mathsf{CH_3} \\ \mathsf{CH_2} \\ \mathsf{CH_2} \\ \mathsf{CH_3} - \mathsf{CH_2} - \mathsf{CH} - \mathsf{CH_2} - \mathsf{CH_2} - \mathsf{CH_2} - \mathsf{CH_3} \\ \mathsf{CH_2} \\ \mathsf{CH_2} \\ \mathsf{CH_3} \\ \mathsf{CH_3} \end{array}$$

Although stereochemistry is not indicated on the above structure, how many stereoisomers are possible?

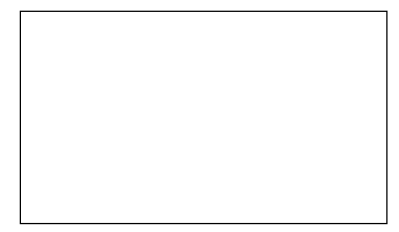
!	!	!

10. (7 pts) Provide an acceptable IUPAC name for the following molecule. Do not designate R or S for this.

Although stereochemistry is not indicated on the above structure, how many stereoisomers are possible?

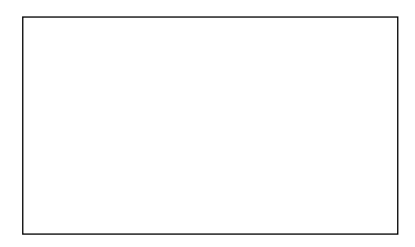
11. (10 pts each) For the following IUPAC name, draw the appropriate line angle drawing. You can ignore R and S for this one.

5-Ethyl-4-isopropyl-3,7-dimethylnonane



Although stereochemistry is not indicated in the above name or your structure, how many stereoisomers are possible?

12. (10 pts each) For the following IUPAC name, draw the appropriate line angle drawing. For this one, you need to use wedges and dashes to indicate the appropriate stereochemistry at all chiral centers.



13. (5 pts) Draw the Newman projection for the conformation of 3-methyl-2-butanol as shown.

(7 pts) In the empty box draw the conformation of 3-methyl-2-butanol indicated by the Newman projection shown.

The same molecule was used in both parts of this problem. It is chiral, is it R or S?

14. (2 pts each) Here it is, the "R" and "S" problem! Examine the following structures. For each molecule with a chiral center, assign the stereochemistry then write "R" or "S" as appropriate in the box provided below each structure. **For all molecules that have no chiral centers, do not put anything in the box.**

15. (1 pt each) In the boxes provided, write the hybridization state of the atoms indicated by the arrow.

16. (2 pts each) Describe each bond indicated with an arrow as the overlap of orbitals. For example, an answer might be $O(csp^3-csp^3)$

Not Chiral

17. $(24~\mathrm{pts})$ Fill in the appropriate circle to indicate whether the molecule is chiral or not chiral. Then answer the three questions at the bottom of the page.

Glyceraldehyde

Chiral

O OH Aspirin
O Chiral O Not Chiral

O O NH
NH2
Revlimid

HOH₂C O MOH

HOW OH

Glucose OH

O Chiral O Not Chiral

NutrasweetTM

HO

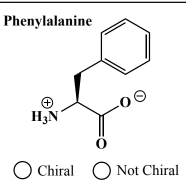
O

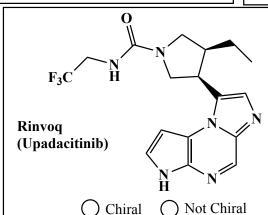
HA

O

Chiral

Not Chiral





How many stereoisomers of Phenylalanine are possible?

How many stereoisomers of Tylenol are possible?

How many stereoisomers of Revlimid are possible?

Signature	

D 10	(0.4)
Pg 12	(24)

18. (4 pts each) For each pair of molecules, fill in the circle under the one that is more stable of the two, then put an "X" in the box under all the types of strain that explain(s) your answer:

	Steric strain	Torsional strain	Angle strain
VS. More stable More stable			
$C(CH_3)_3$ vs. $(H_3C)_3C$ O More stable			
HHH vs. HH H More stable More stable			
H CH ₃ vs. CH ₃			
CH_3 vs. O More stable O More stable			
H CH ₃ vs. H CH ₃ CH ₃ CH ₃ CH ₃ CH ₃ CH ₃ OMore stable			

19. (20 pts) For the following cyclohexane derivatives, draw the two alternative chair conformations. IF there is a difference in stability, fill in the circle that says "More stable". If there is not any difference in stability, do not fill in any circle.

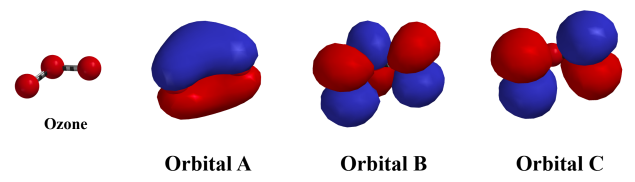
Signature	

Pg 14 _____(8)

20. (22 points total). Here is an "apply what you know" problem in the form of an MCAT style passage.

On the second page you drew the second contributing structure of the ozone molecue, O₃. You no doubt have heard of ozone for maybe a couple of reasons, but I can assure you ozone is far more interesting than you probably know! Below is one of the two most important contributing structures of ozone.

By now, I hope you recognize that a molecule like ozone has a three atom pi-way, based on the overlap of three unhybridized 2p orbitals.



1. (4 pts) From the following choices, fill in the circle for the answer that accurately **lists the three** molecular orbitals in order from lowest to highest energy:

Orbital A Orbital B Orbital C
Orbital B Orbital C Orbital A
Orbital A Orbital C Orbital B

Orbital C Orbital B Orbital A

2. (4 pts) One of the more difficult parts of the analysis of delocalized pi bonding concerns how many electrons are involved in the pi molecular orbitals. Fill in the circle for the answer that **lists how many total electrons reside in all of the above pi molecular orbitals in ozone**.

2 pi electrons total

3 pi electrons total

4 pi electrons total

O 6 pi electrons total

Signature	Pg 15	(8)
20 (cont).		
3. (4 pts) Fill in the circle for the answer that lists which of listed in part two above.	the orbitals are filled by the ele	ectrons you
Orbitals A, B and C		
Orbitals A and B		
Orbital A only		
Orbitals A and C		
4. (4 pts) Based on the structure of ozone, what must be the ozone?	e hybridization state of each O	atom of
O The O atoms on both ends of ozone are sp ³ , the middle	e O atom is sp ²	
O The O atoms on both ends of ozone are sp ² , the middle	e O atom is sp	
Only one of the O atoms on the end of ozone is sp ³ , th	ne other two O atoms are sp ²	
\bigcirc All three O atoms of ozone are sp ²		

(0)

In the upper atmosphere, the ozone molecule is made when O₂ molecules react because of solar radiation to give ozone, O₃. Because of this, in the upper atmosphere there is an entire layer of relatively high ozone (O₃). It turns out the ozone layer is essential for life on our planet, as ozone absorbs harmful ultraviolet radiation coming from the sun that would otherwise harm every living creature if all of the sun's ultraviolet radiation was allowed to pass through the atmosphere down to the surface. However, ozone is also very reactive with other molecules. The reason is that there are too many lone pairs of electrons too close to each other on the ozone molecule, and as we will soon see this semester, too many lone pairs too close together weakens bonds and makes molecules very reactive. It is this reactivity that can be a problem. Down on the surface, ozone is produced as a pollutant by combustion engines, so that especially on hot, sunny days the concentration of ozone gets high and in Austin we have "Ozone action days". On those days it is dangerous for sensitive people to exercise outside. The reason is that the highly reactive ozone attacks molecules in our lungs!

As we will learn in a few weeks, ozone reacts with alkenes, or molecules with C=C bonds. Ozone attacks molecules with C=C bonds in our lungs and that is why it is dangerous. Although the overall ozone molecule is neutral, the mechanism of the reaction of C=C bonds with ozone can be understood by looking at the charges on the atoms of the ozone molecule. You will learn that C=C bonds react with atoms having full or partial positive charges.

Signature	Pg 16	(4)
20 (cont).		
4. (4 pts) Based on BOTH of the most important contributing struatom(s) of ozone carry a significant postive charge?	uctures of ozone from page 2	2, which
The O atoms on both ends of ozone		
The middle O atom of ozone only		
Only one of the O atoms on the end of ozone		
All three O atoms of ozone share the postive charge evenly		

A remarkable development has been the discovery that reacting ozone with natural oils such as olive oil creates ointments that simultaneously kill bacteria and also help heal wounds. In the manufacturing process for these ointments, the ozone reacts with the C=C bonds of olive oil to create a therapeutic molecule. You will likely be hearing more about this very interesting discovery.

A good way to get ready for a 5K race is to remember that avoiding a running injury means being patient and increasing your distance slowly. Start by running as far as you can comfortably. Do not push it at the beginning. Let's say you can run 1 mile before feeling too out of breath. Run that 1 mile 2-3 times a week at first, making sure you have no foot or leg pain. If you do have foot/leg issues, try new running shoes fit by a professional (The Loop or Rogue Running are great running stores for this). After you are comfortable running 1 mile for a week, try 1.25 miles for 2-3 times the next week. Then run to 1.5 miles, then 2.0 miles, then 2.5 miles each 2-3 times for a week. It will then be time for the race and you will make it!!!