

Final Exam Worksheet

Types of bonds

Ionic Bonding:

• Attraction of two oppositely charged ion

• typically a metal + non-metal

Covalent Bonding:

• atoms share electrons

• non-metal / non-metal

Polar Covalent:

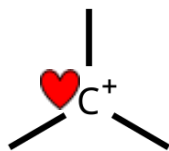
• Atom are non-metals but differ in polarity

What is the bonding type of each molecule below?

NaOH	HI	NH ₃	H ₂
ionic	Polar covalent	Polar covalent	covalent

Hybridization

Determine the hybridization of the hearted element:



SP₂



Sp



SP₃

Lewis Structures

Draw the Lewis structure of the following compounds:

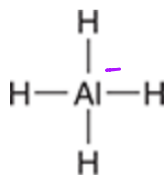
NI ₃	CCl ₄	CO ₂	H ₂ CO

Which of the Lewis structures is wrong?

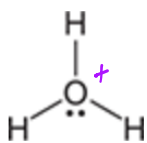
Formal Charge

Assign each molecule a formal charge (if applicable)

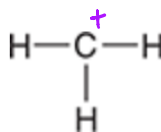
Remember the equation: $FC = (VE) - [\text{lone pairs} + (1/2) \text{bonding } e^-]$



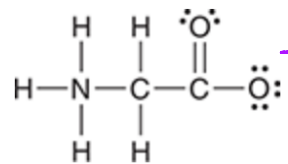
-1



+1



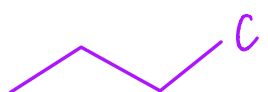
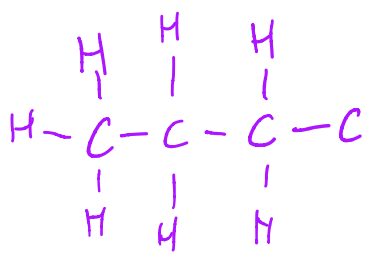
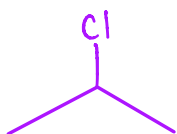
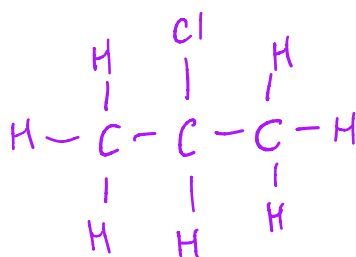
+1



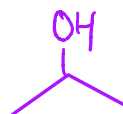
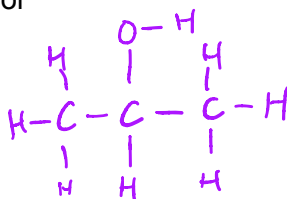
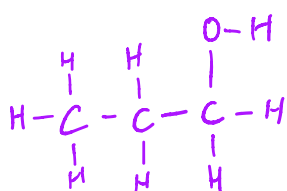
-1

Constitutional Isomers

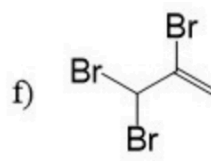
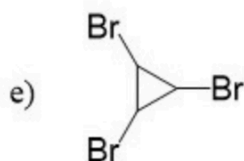
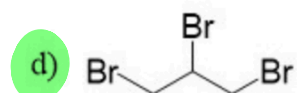
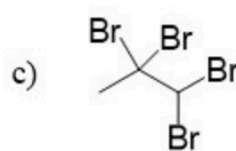
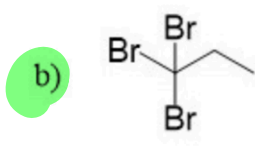
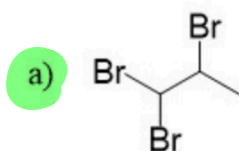
Draw all possible isomers of C₃H₇Cl



Draw all of the possible isomers of propanol



Identify the constitutional isomers of Molecule A



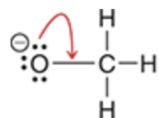
Resonance

Rules

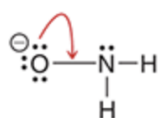
1. Avoid breaking a single bond



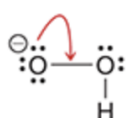
2. Never exceed an octet for second-row elements (C, N, O, F)



Bad arrow

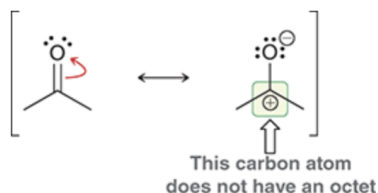


Bad arrow

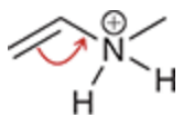


Bad arrow

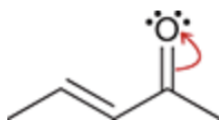
3. Less than the octet is okay



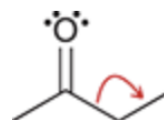
Do the following resonance arrows violate the octet rule?



yes!

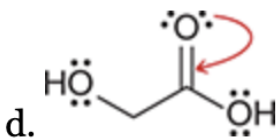
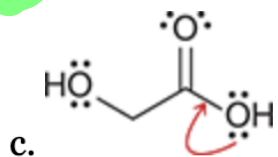
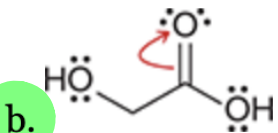
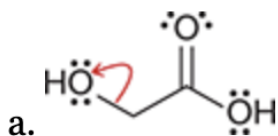


nope

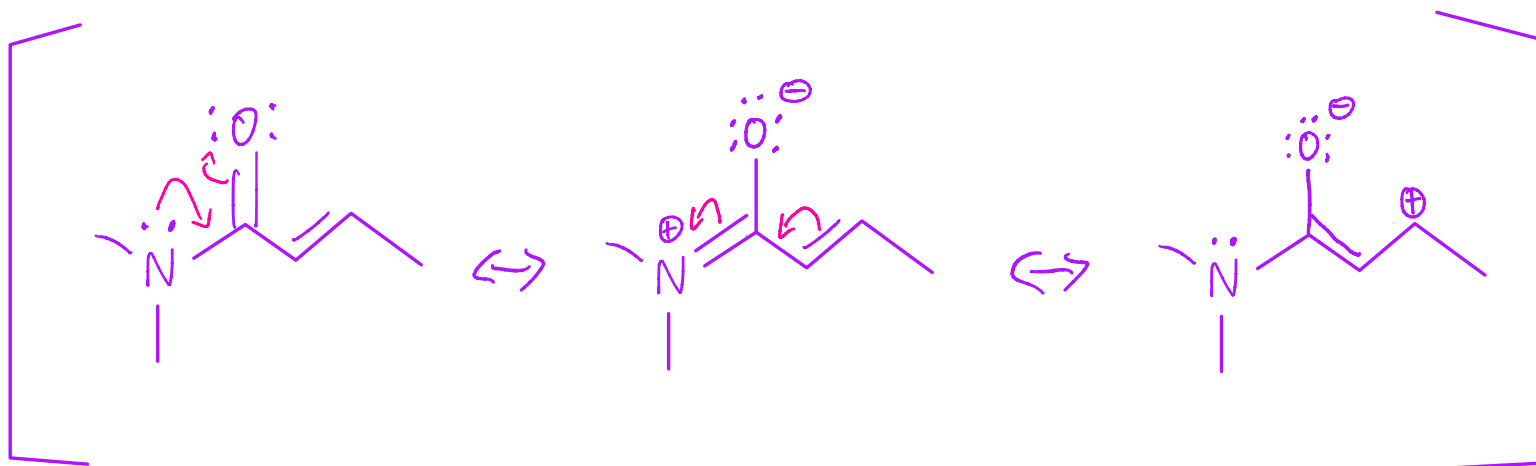
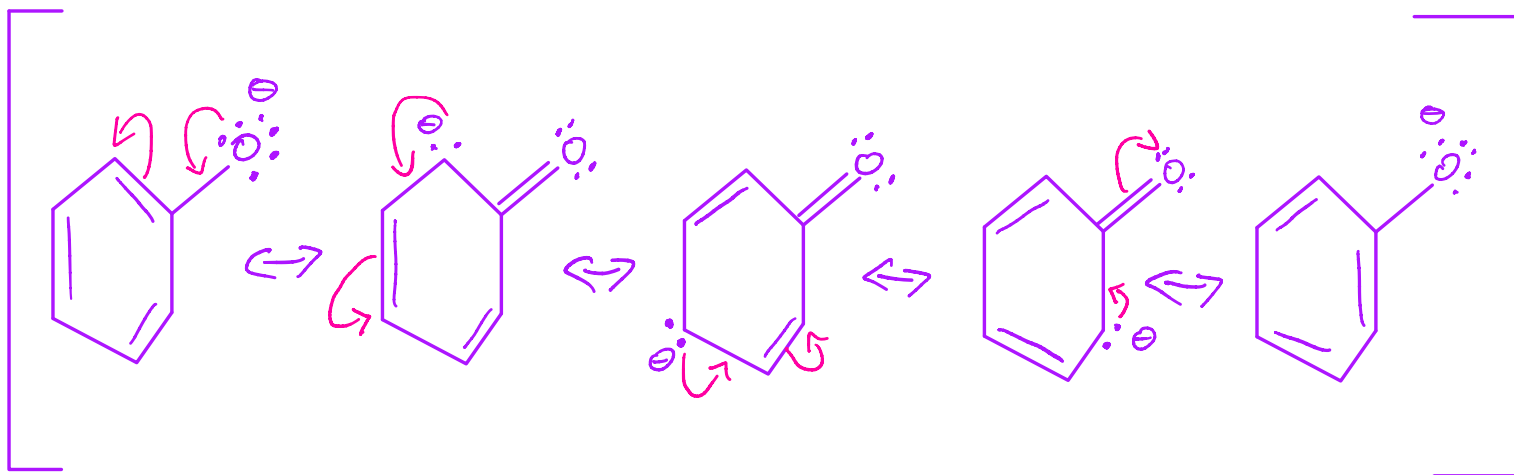
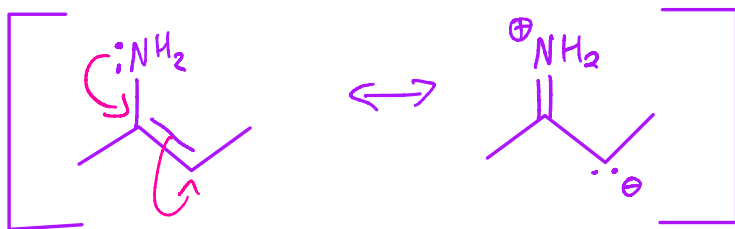
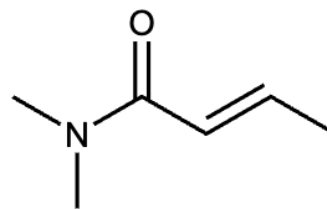
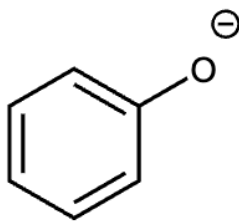
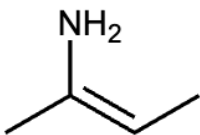


yes!

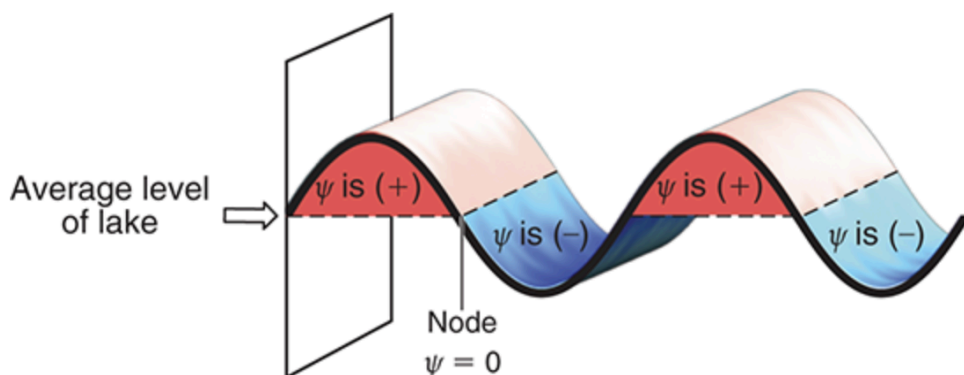
Which of the following arrows is valid?



Draw all possible resonance structures in the following compounds:



MO theory/Quantum Mechanics



Follow these three principles of filling electron orbitals:

Aufbau's:

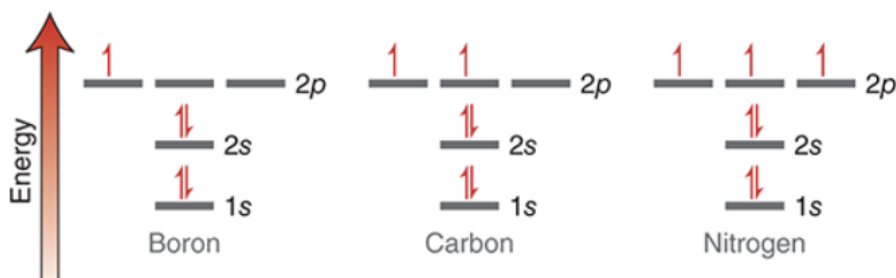
- lowest energy orbitals are filled first

Pauli Exclusion:

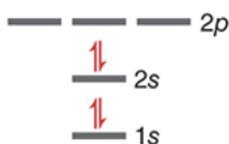
- each orbital can accommodate max 2 electrons of opposite spin

Hund's Rule:

- one electron is placed in each p orbital first, and are then paired up



Identify the element based on the configuration/energy diagram:



Beryllium

Phosphorus



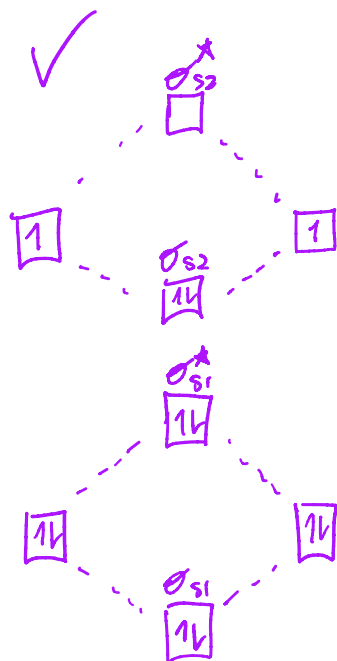
Boron

What is the electron configuration of sodium? Noble gas configuration?



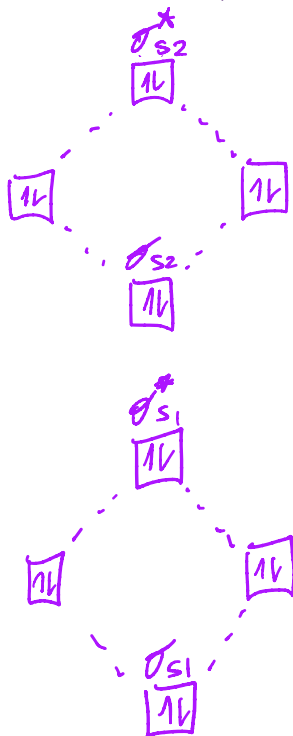
According to MO theory, which of the compounds cannot exist?

Li₂

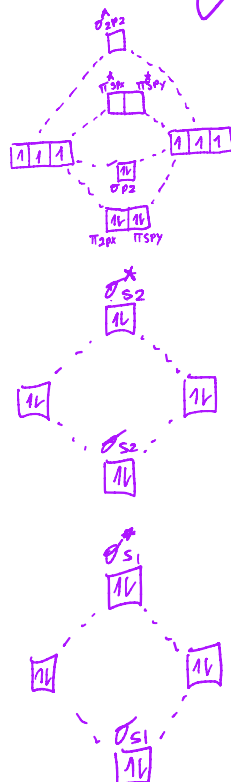


Be₂

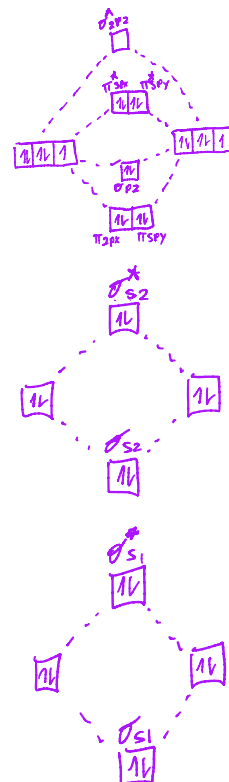
It has equal bonding and anti-bonding MOs



N₂

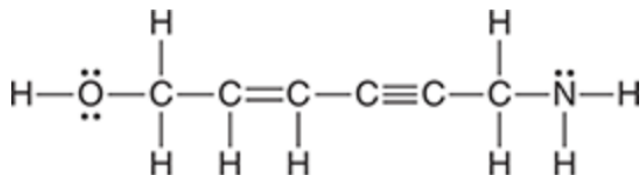


F₂



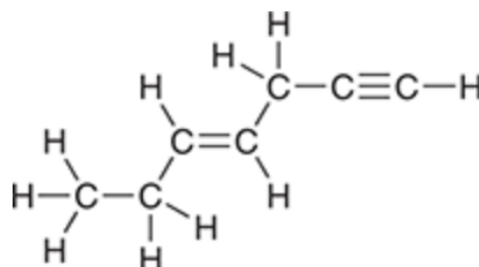
Bonding

How many sigma and pi bonds are in the following molecules?



3 π

16 σ



3 π

16 σ

Which of the compounds has the longest and shortest carbon-carbon bond? CH_3CH_3 and HCCH

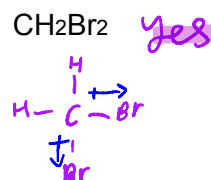
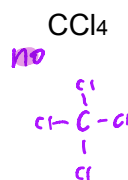
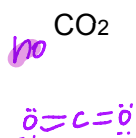
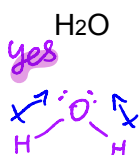
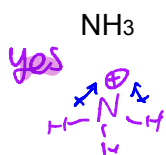
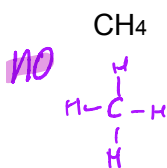

longest


shortest

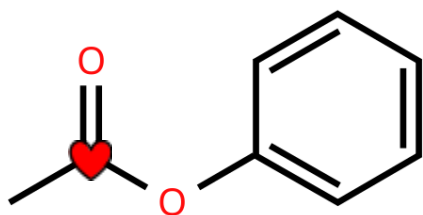
Order the compounds below in decreasing bond length: HI , HF , and HBr

$\text{HI} > \text{HBr} > \text{HF}$

Do the compounds below have an overall dipole moment?



What is the carbon atom's Hybridization state, molecular geometry, and bond angle in the compound below?

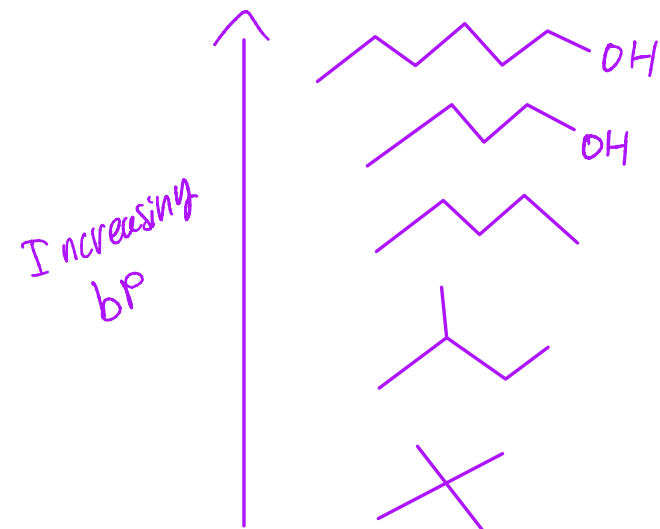
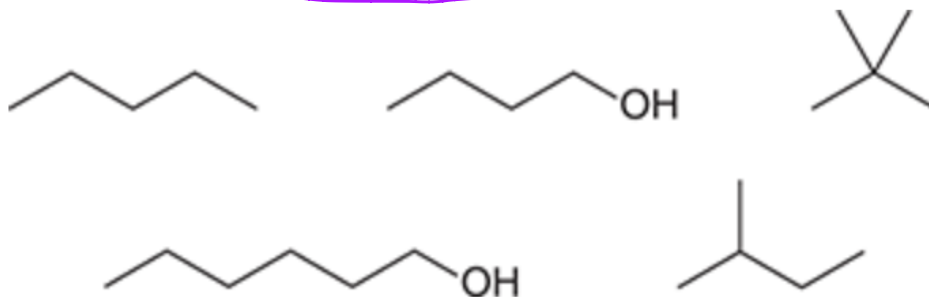


sp^2
trigonal planar
 120°

bonus What are the functional groups here?

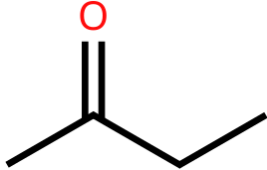
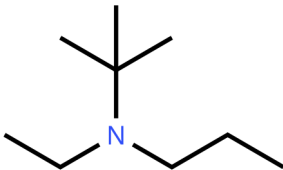
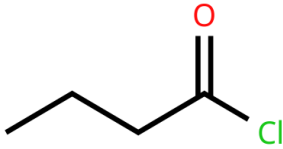
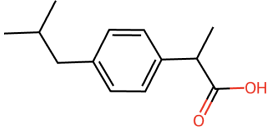
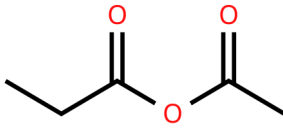
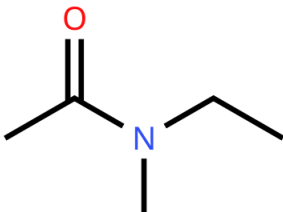
Ester and aromatic ring

Order the compounds in increasing boiling point:



Functional Groups

Identify the functional groups in the compounds (there can be more than 1):

	<i>ketone</i>		<ul style="list-style-type: none">• <i>tert-butyl</i>• <i>propyl</i>• <i>ethyl</i>
	<i>Acid chloride</i>		<ul style="list-style-type: none">• <i>benzene</i>• <i>carboxylic acid</i>• <i>isobutyl</i>
	<i>Anhydride</i>		<ul style="list-style-type: none">• <i>Amide</i>

What kind of intermolecular force is the strongest? Weakest?

- London-Dispersion *weaker*
- Dipole-Dipole
- Hydrogen Bonding *stronger*

What intermolecular force is present among all molecules?

London-Dispersion

Acids and Bases

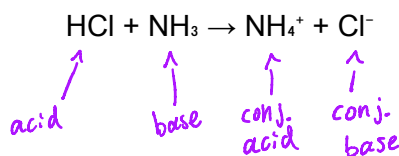
Define Bronsted-Lowry acids/bases:

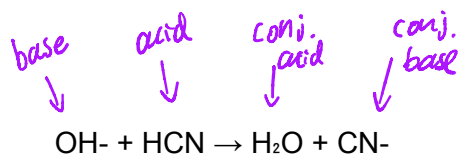
Proton donor/acceptor

Define Lewis acids/bases:

e⁻ acceptor/e⁻ donors

Identify the acid, base, conj. acid, and conj. base of the reactions below:





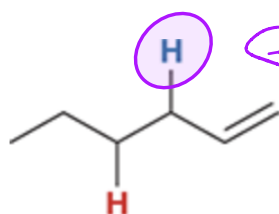
The lower the pKa value, the stronger the acid!

Rank the compounds in increasing order of basicity:

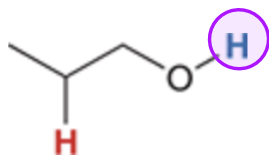
CH_3O^- , H_2O , NH_3 , H_2N^-



Circle the most acidic hydrogen:

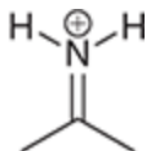
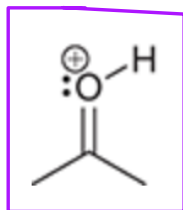


removing this
proton provides
resonance stability



The conj. base of this
has a stabilize \ominus charge
on the oxygen, making this
proton more acidic

Which of the compounds is more acidic?



Nitrogen can better stabilize a \oplus charge, making it weak

Nomenclature 101

Naming Alkanes:

Number of C atoms	Formula	Name
1	CH ₄	methane
2	C ₂ H ₆	ethane
3	C ₃ H ₈	propane
4	C ₄ H ₁₀	butane
5	C ₅ H ₁₂	pentane
6	C ₆ H ₁₄	hexane
7	C ₇ H ₁₆	heptane
8	C ₈ H ₁₈	octane
9	C ₉ H ₂₀	nonane
10	C ₁₀ H ₂₂	decane

1. If there is a competition of numbering chains of an equal length, number so you get the

lowest amount of substituents

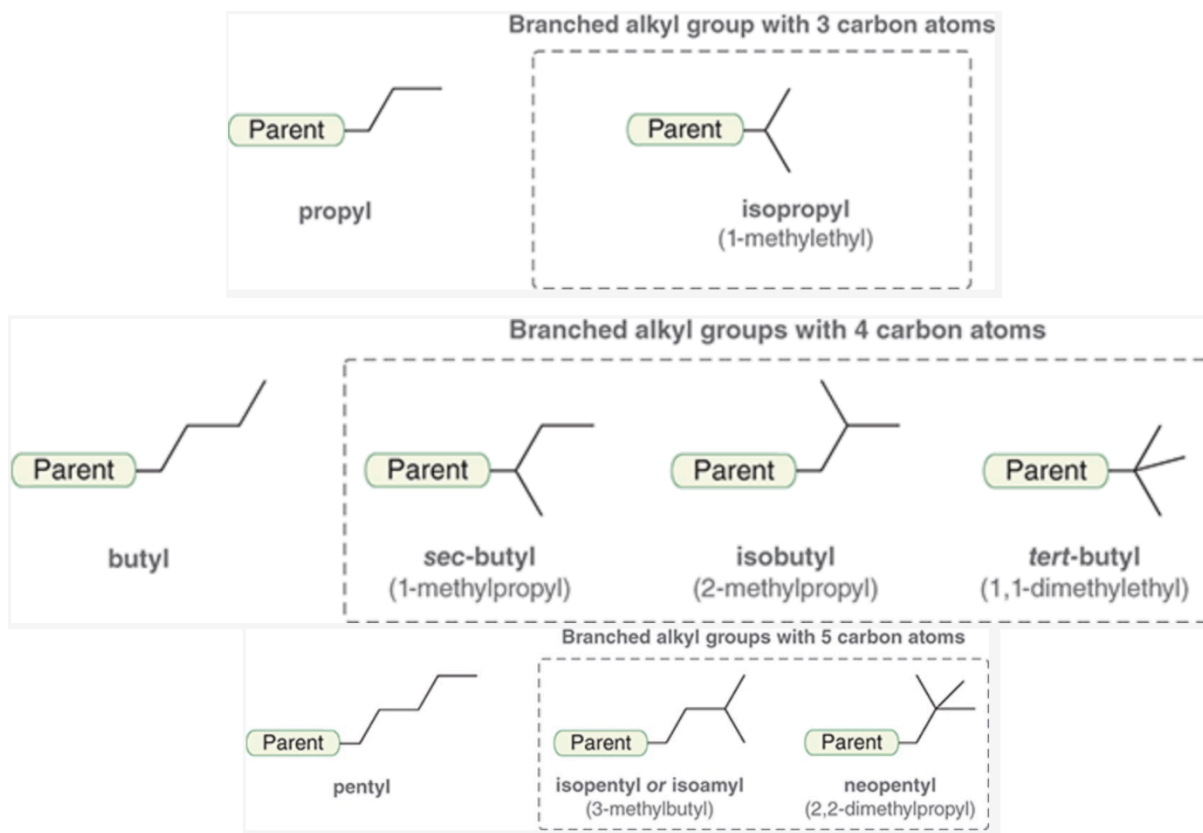
2. Use cyclo- to indicate a ring

3. To name alkyl substituents prefix + yl

4. Number the parent chain and assign substituents the lowest number possible according to IUPAC rules

5. To put names together, alphabetize substituents and combine using , and -

Common names of alkyl groups (memorize)



When a substituent appears more than once on a single carbon:

# of functional groups:	Prefix:
2	Di-
3	Tri-
4	Tetra-
5	Penta-
6	Hexa-

Naming Alkyl Halides

1. Halogen is treated as a Substituent

Naming Alcohols

1. Number the chain that includes the hydroxyl group
2. Ends in -ol
3. Alcohol gets priority (for the purposes of this class)

Bicyclic Compounds

1. Find total # carbons cyclized
2. Use "bicyclo"
3. Find bridgeheads / paths
4. Order paths going largest \rightarrow smallest #

Naming Alkenes

1. Ends in -ene
2. Use the longest chain that includes =
3. Pi bond is assigned lowest #

Allyl and Vinyl groups



Naming Alkynes

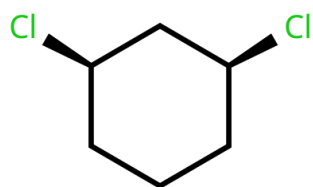
1. Use -yne
2. The triple bond should be assigned lowest #

Alkenes and Alkynes: Which Takes Priority?

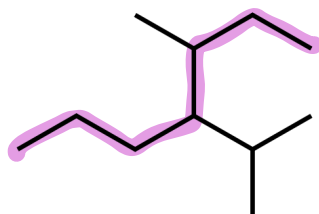
A molecule containing an alkene and alkyne with *no* higher-ranking substituents

- will be **numbered** so as to provide the lowest set of locants
- will be **named** so as to arrange the ene/yne **alphabetically**

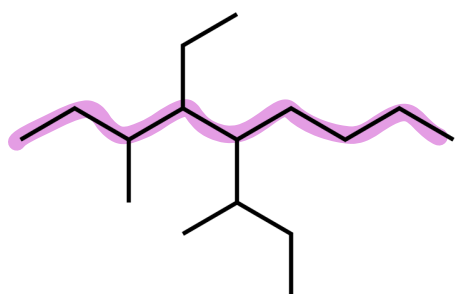
Name the compounds:



cis-1,3-dichlorocyclohexane



3-methyl-4-isopropylheptane



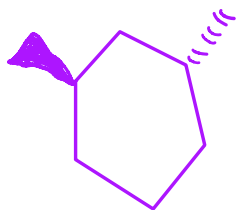
5-sec-butyl-4-ethyl-3-methylnonane



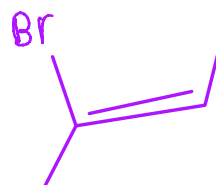
oct-2-en-6-yne

Draw the compound based on the name:

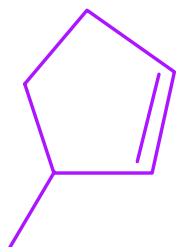
Trans-1,3-dimethylcyclohexane



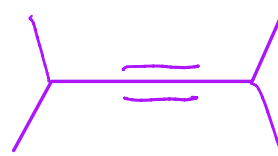
(Z)- 2-bromo-2-butene



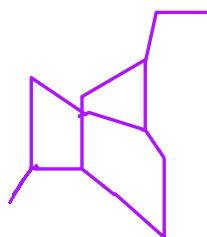
3-methylcyclopentene



2,5-dimethyl-3-hexyne



10-ethyl-2-methylbicyclo[3.3.2]decane

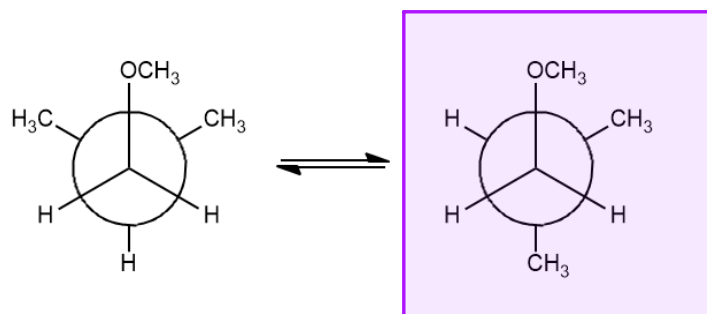


2-methylpentene

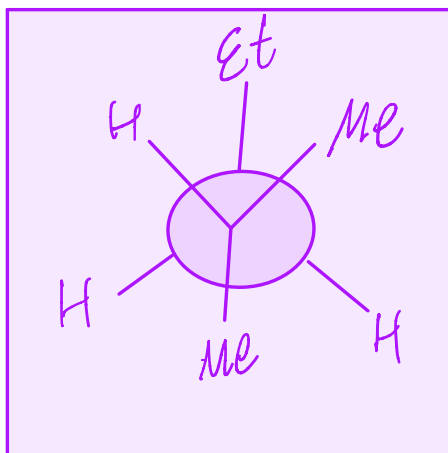
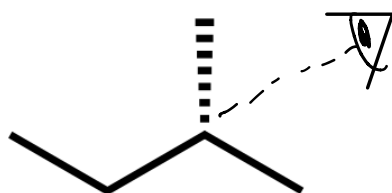


Conformational Analysis

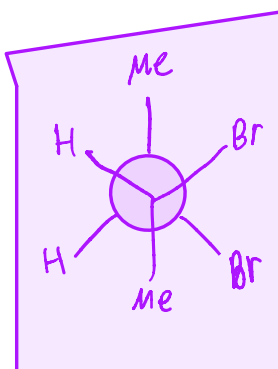
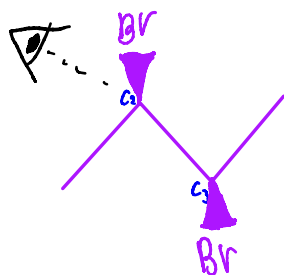
Identify the most stable newman projection of the molecule below:



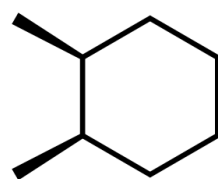
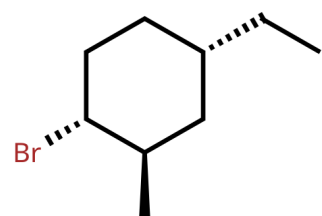
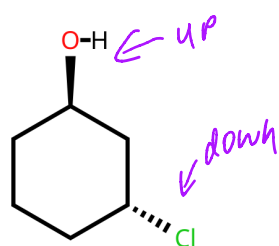
Draw the newman projections:



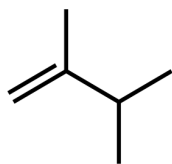
2,3-dibromobutane looking down the C2-C3 bond:



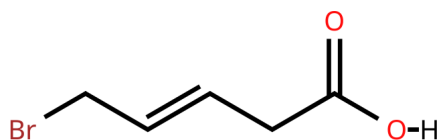
Draw the chair conformation ring flip of the compounds below:



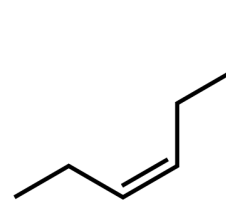
Label the compounds as cis, trans, or non-isomeric



non-isomeric

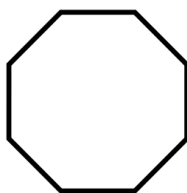


trans



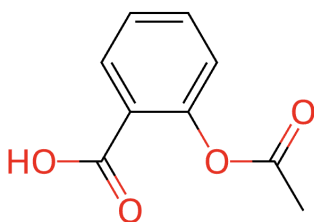
cis

Which of the compounds has the greatest amount of ring strain:

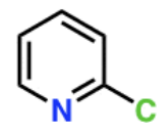


What is the hydrogen deficiency index of the compounds below:

$$\text{Degrees of Unsaturation} = \frac{(2 \times \text{\#carbons}) + 2 + \text{\#nitrogens} - \text{\#hydrogens} - \text{\#halogens}}{2}$$

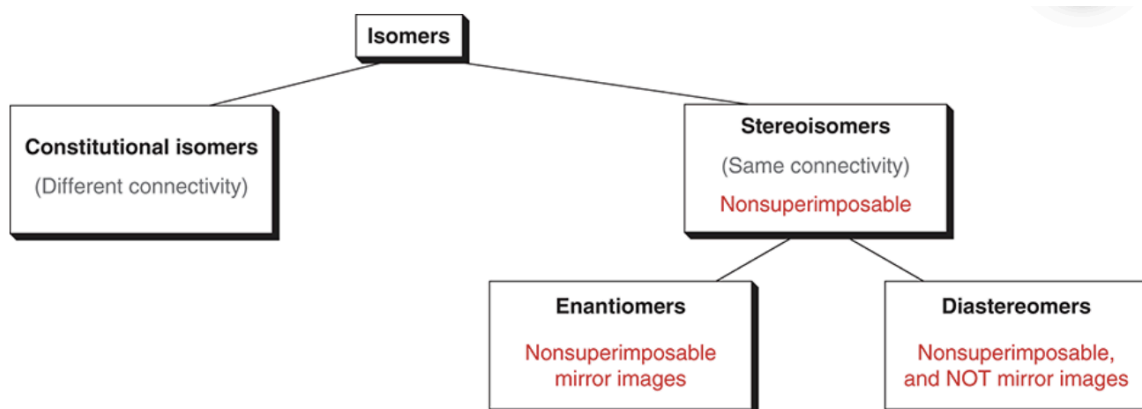


$$\frac{(2 \times 9) + 2 - 8}{2} = 6$$

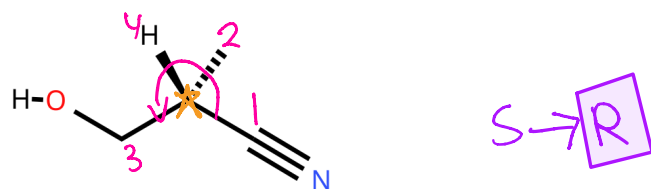
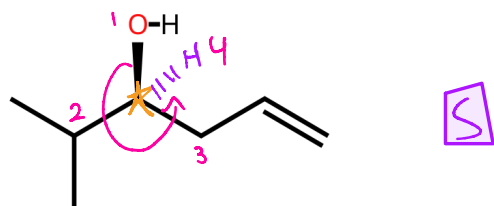


$$\frac{(2 \times 5) + 2 + 1 - 4 - 1}{2} = 8$$

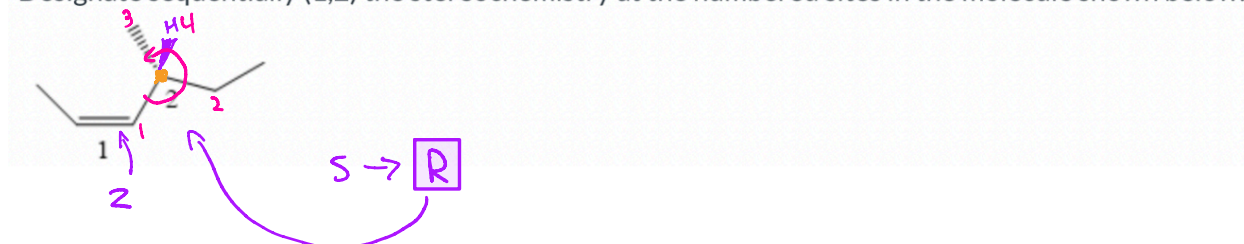
Stereochemistry



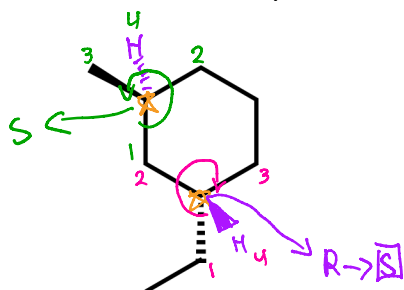
Designate the configuration on the following compounds:



Designate sequentially (1,2) the stereochemistry at the numbered sites in the molecule shown below:



Name the compound with the R & S configuration:



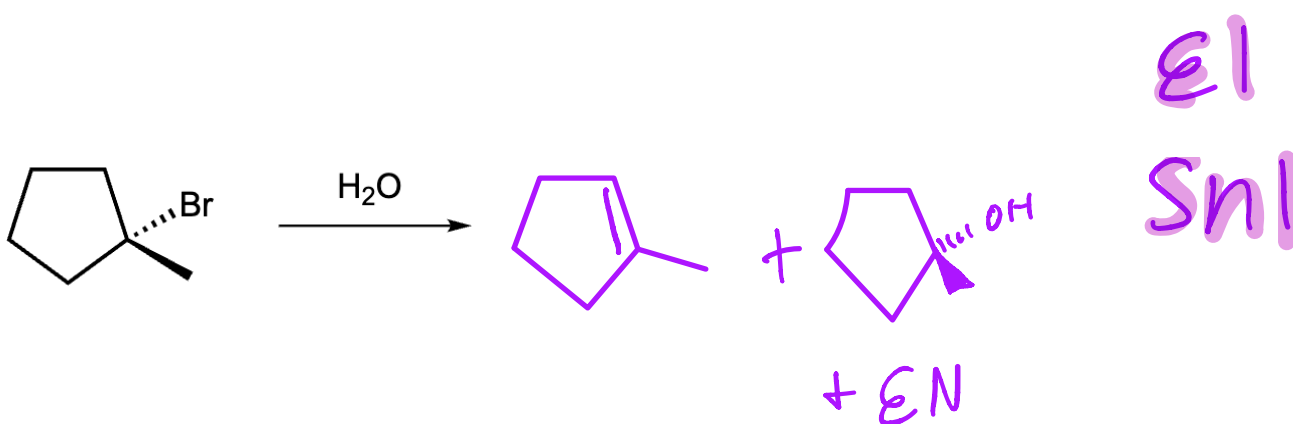
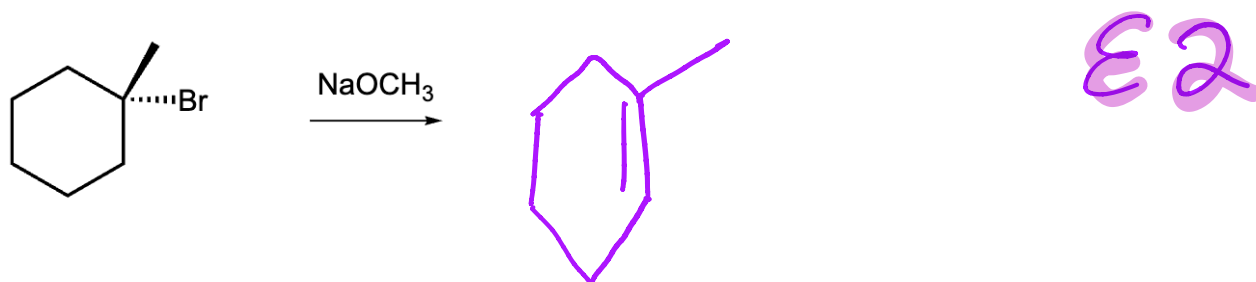
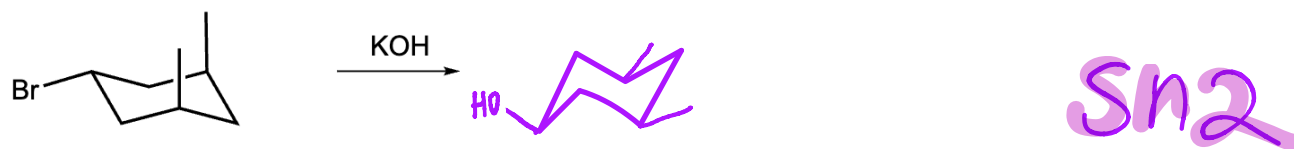
(1S, 3S)-1-ethyl-3-methylcyclohexane

Substitution and Elimination Reactions

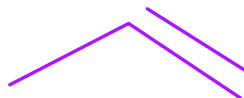
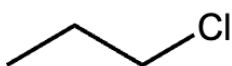
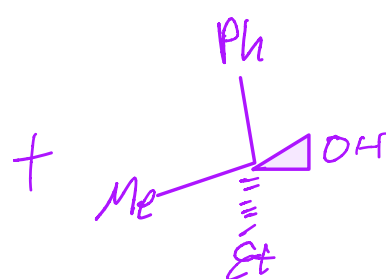
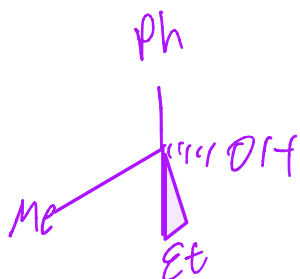
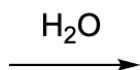
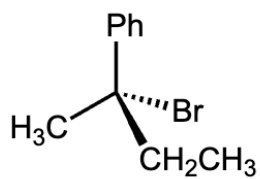
MEMORIZE THIS TABLE!!!

	Strong Base/ Weak Nucleophile	Strong base/ Strong Nucleophile	Weak base/ Strong Nucleophiles	Weak base/ Weak nucleophile
1°	E2	E2 S _N 2	S _N 2	
2°	E2	E2 S _N 2	S _N 2	
3°	E2	E2	S _N 1	S _N 1 E1

Predict the products of the following reactions and identify what kind of reaction is happening:



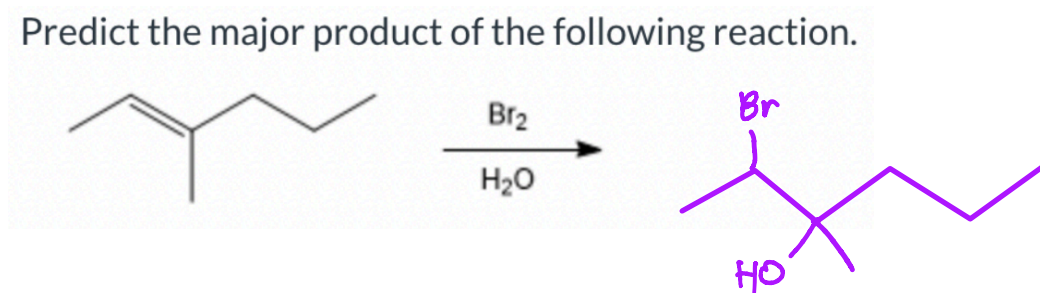
S_N1



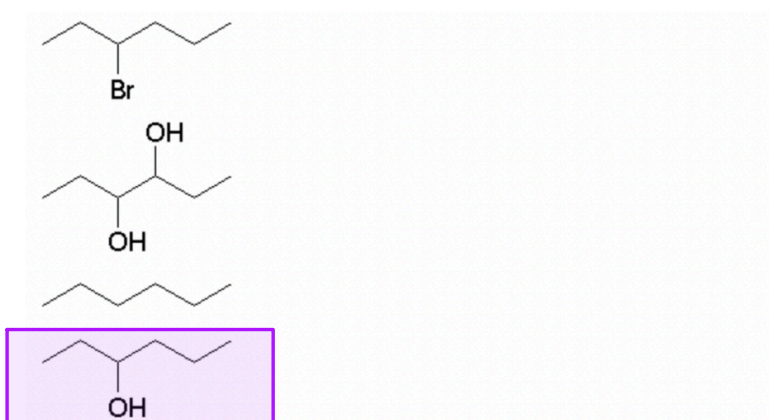
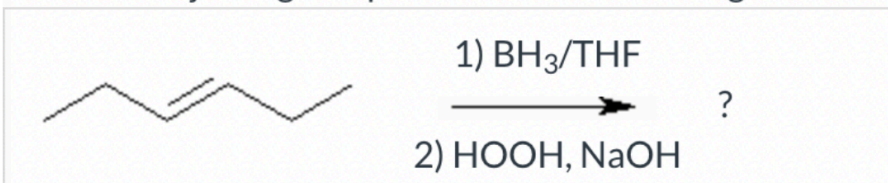
E2

Reactions of Alkenes and Alkynes

Predict the major product of the following reaction.

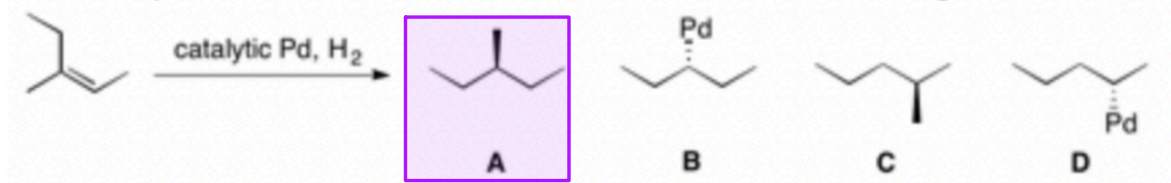


Give the major organic product of the following reaction.

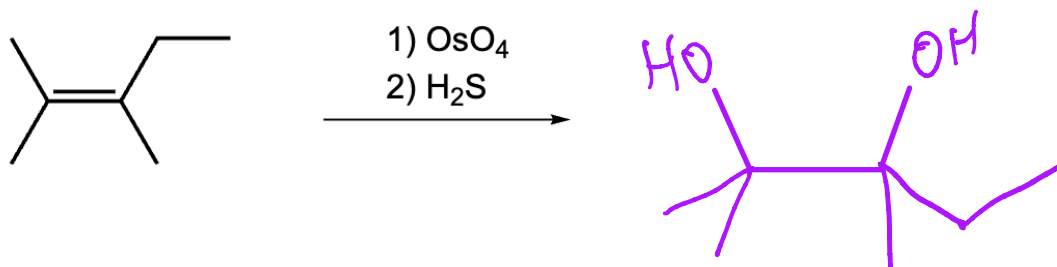
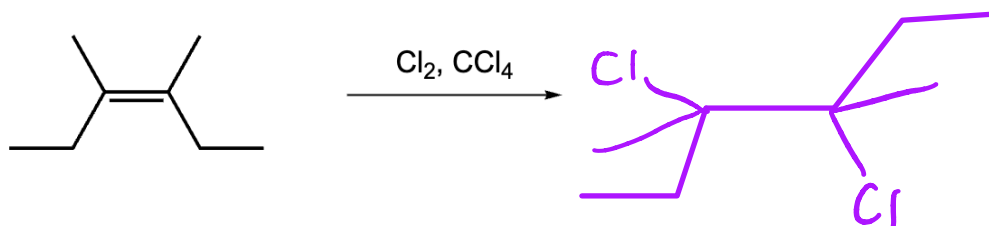


There is no reaction under these conditions or the correct product is not listed here.

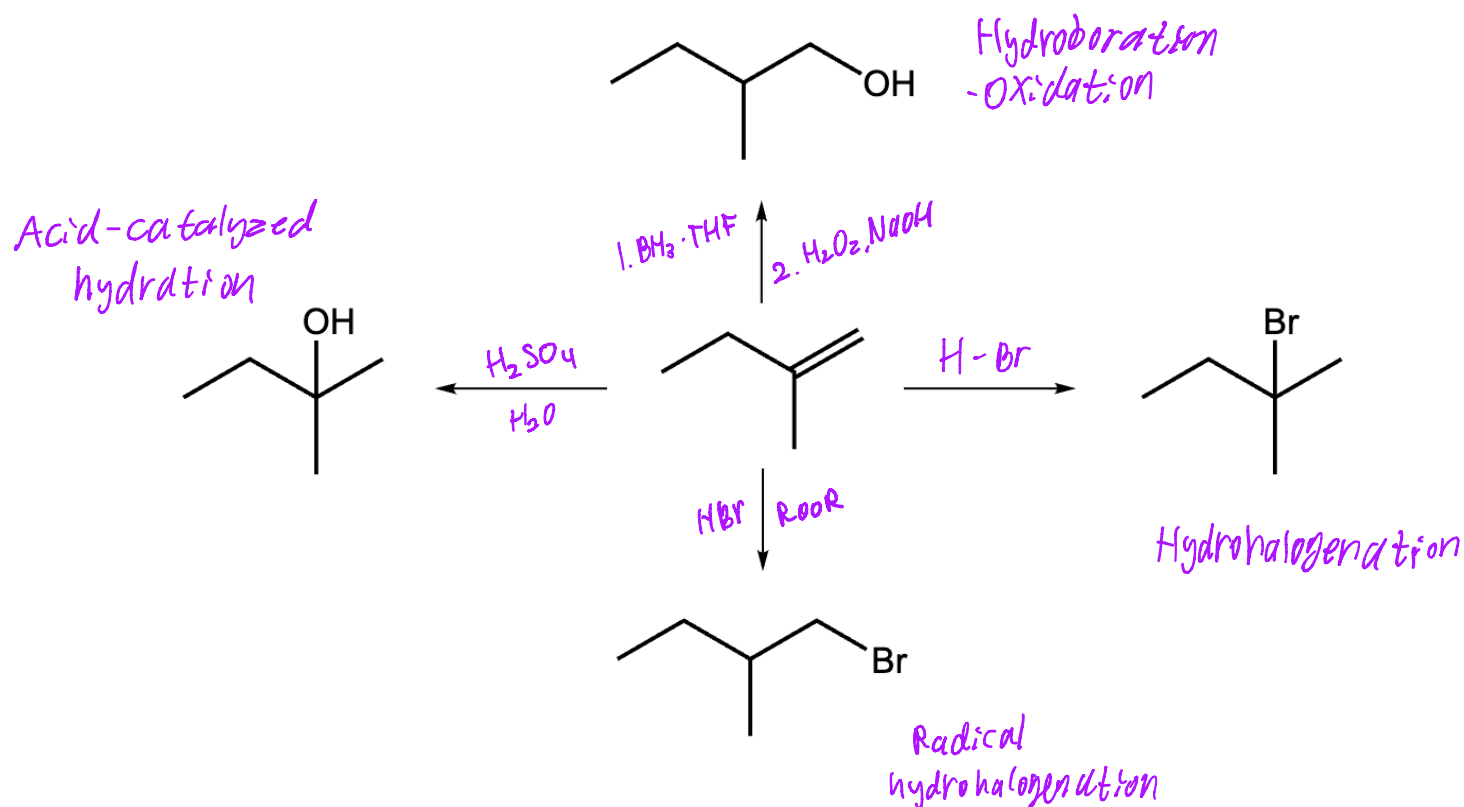
Which product would form under the conditions given below?



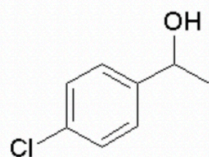
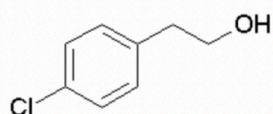
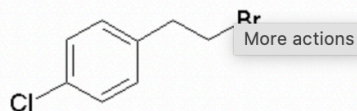
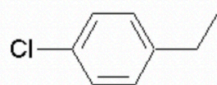
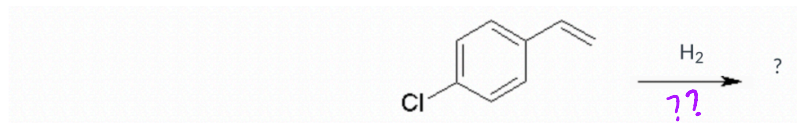
Give the major product in the reactions below:



Fill in the missing reagents and identify the reaction being done:



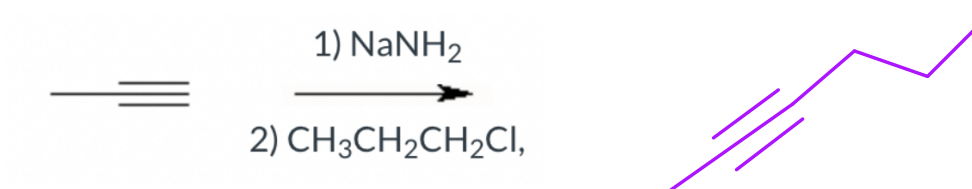
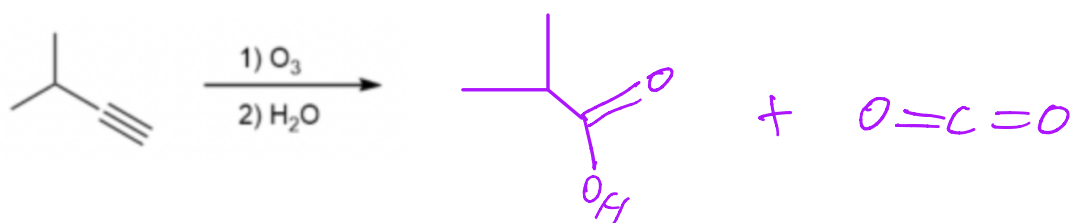
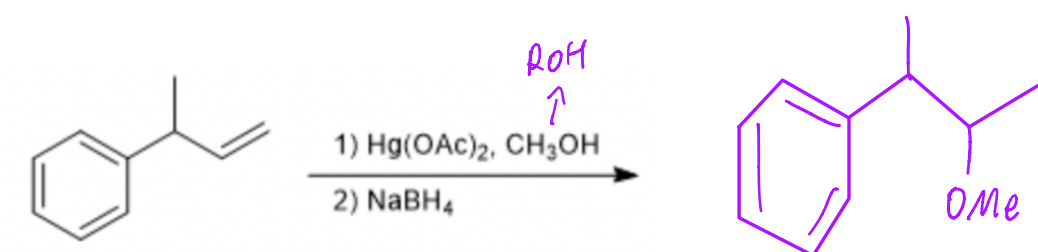
Circle the major product:



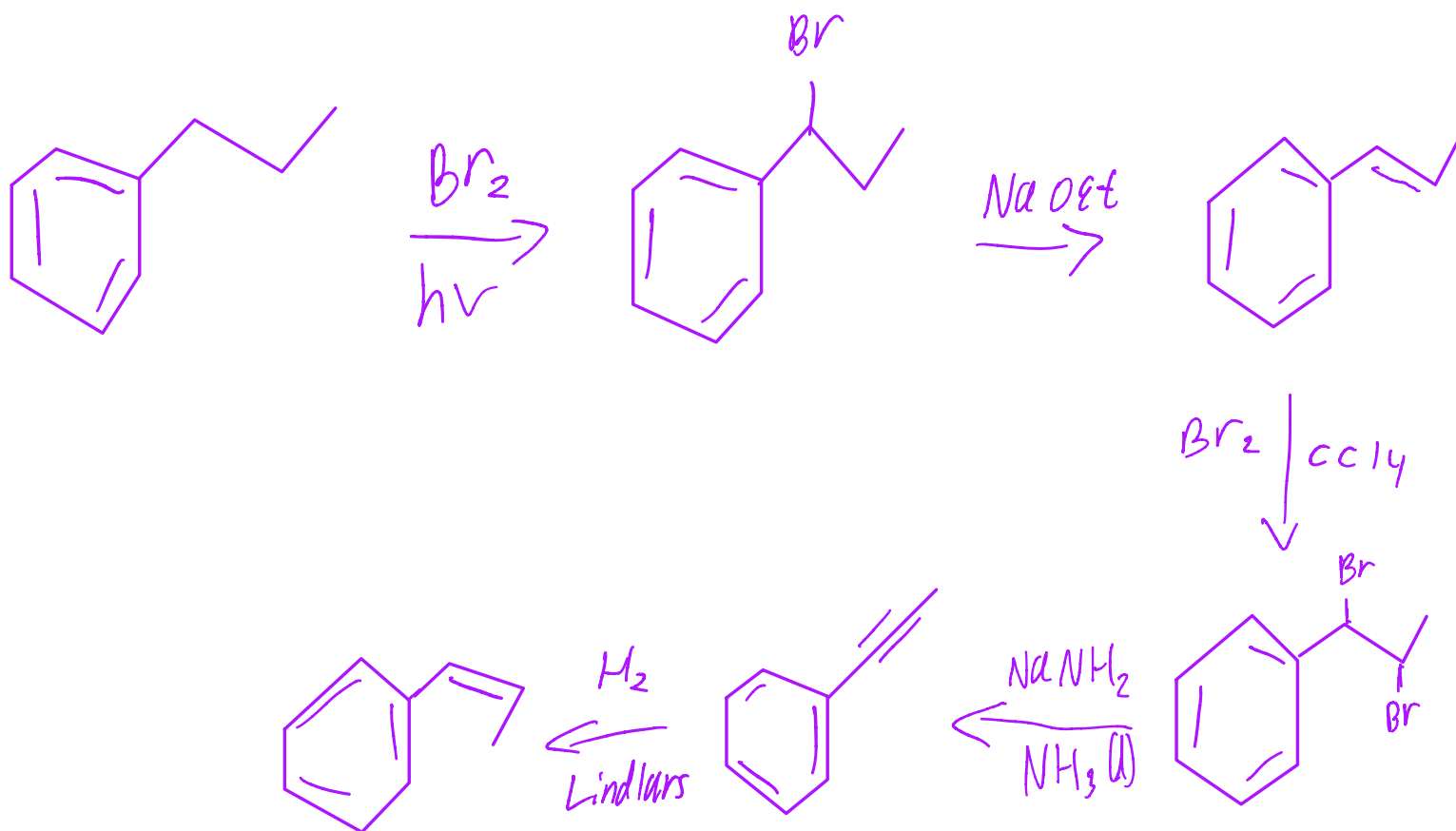
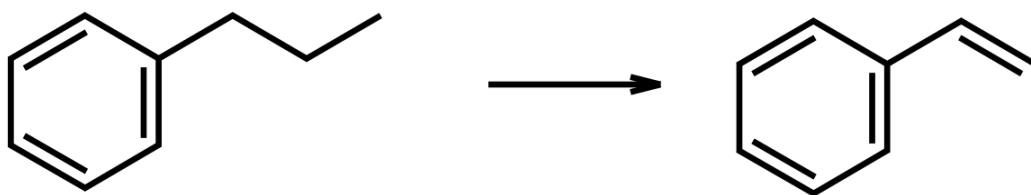
No metal catalyst

There is no reaction under these conditions or the correct product is not listed here.

Predict the products:

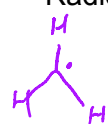


Multi-step Synthesis

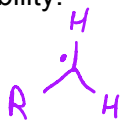


Radical Reactions

Radical Stability:



methyl



1°



2°



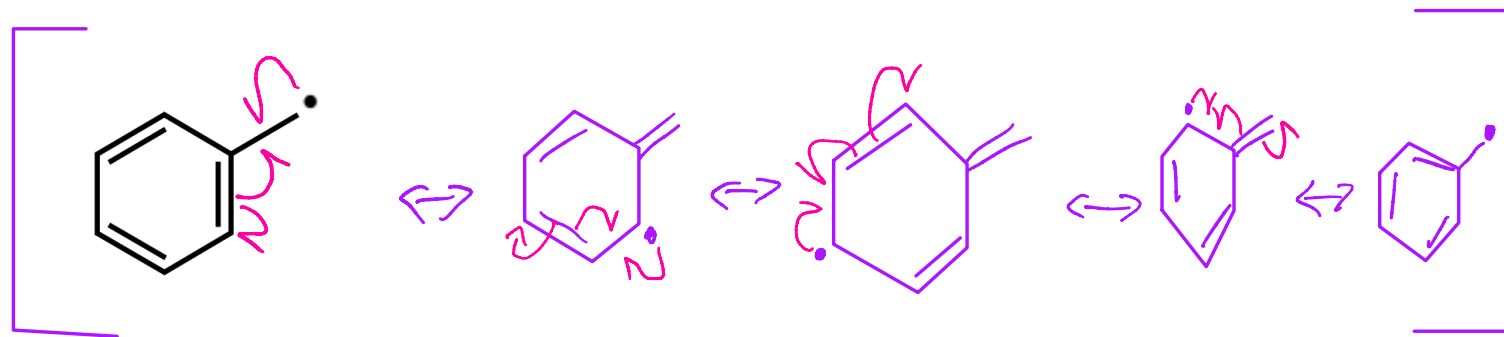
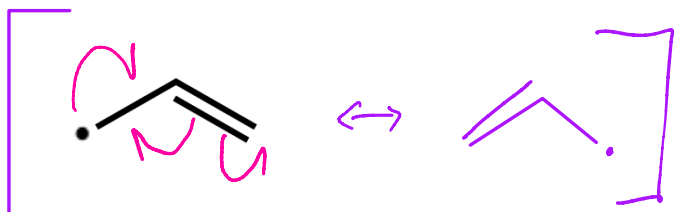
3°

most stable

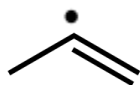
The more alkyl groups the better stabilized the radical

Resonance in radicals:

Allylic radicals have resonance and are more stable



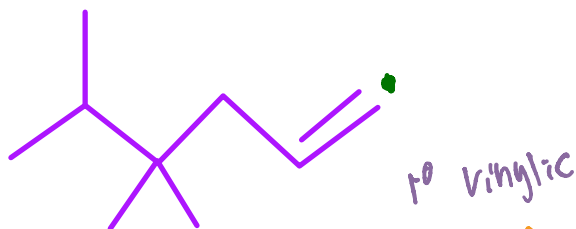
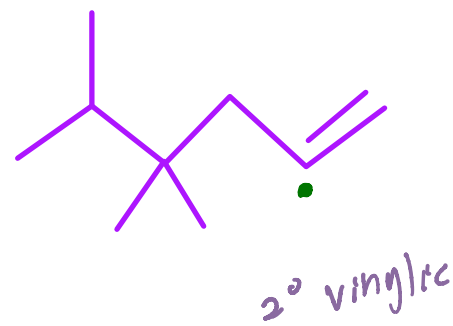
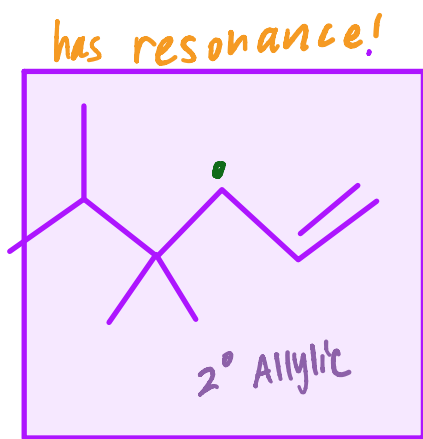
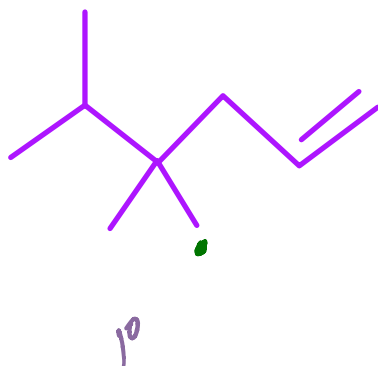
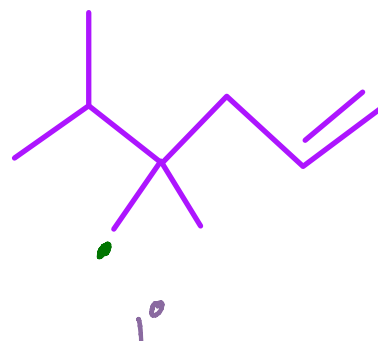
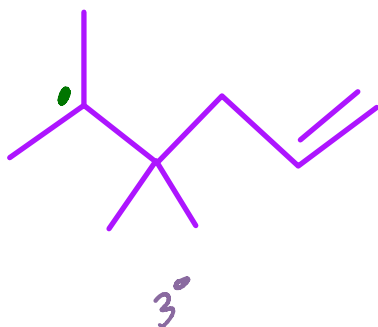
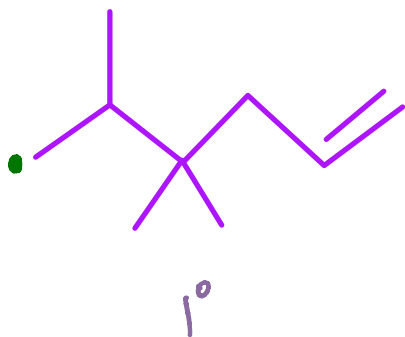
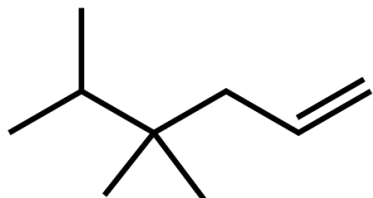
Vinyl radicals have no resonance and are less stable



Identifying the weakest bond:

The weakest C-H bond comes from the most stable radical

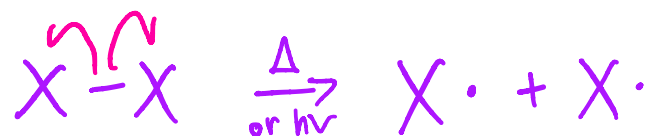
Start by drawing all possible radicals and compare stability:



least stable

The radical mechanism patterns:

1. Homolytic cleavage



2. Addition to a pi bond



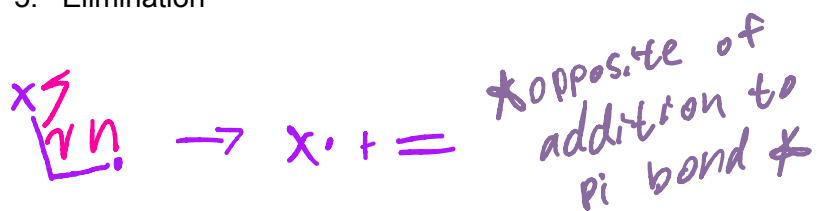
3. Hydrogen Abstraction



4. Halogen Abstraction



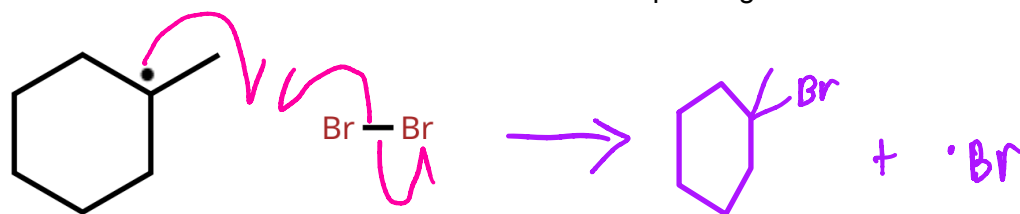
5. Elimination



6. Coupling

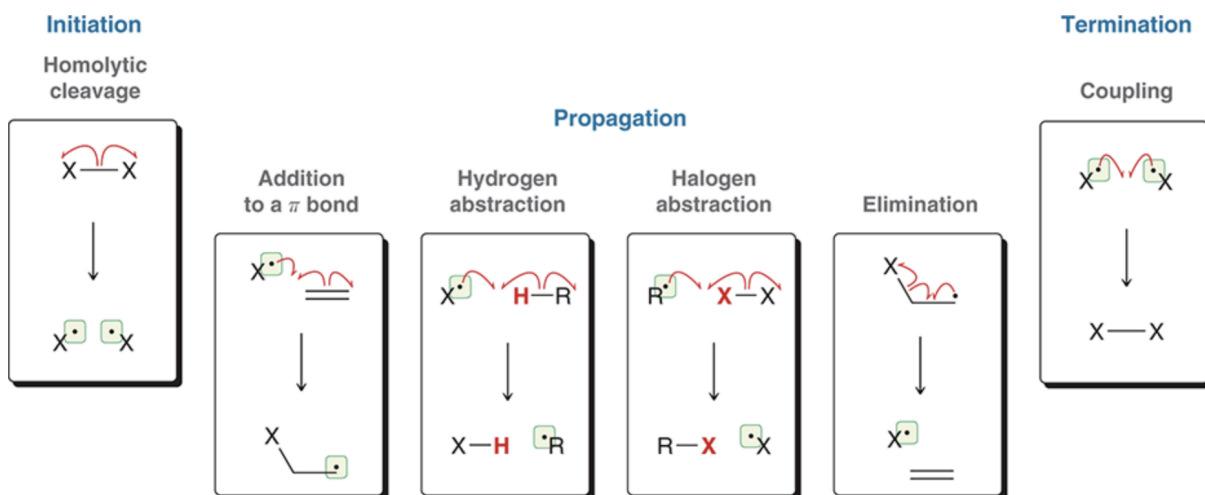


Name the radical mechanism and draw the arrow pushing:



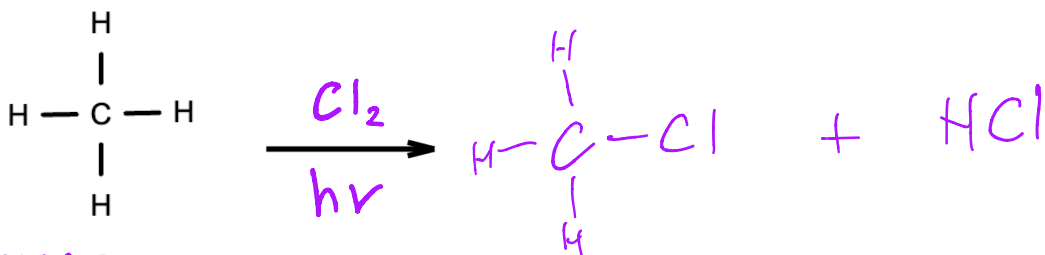
Halogen
Abstraction

Patterns can be grouped into 3 categories, Initiation, Propagation, Termination



When doing radical reactions remember: when a new chiral center is formed or when adding to an existing chiral center, a racemic mixture will form!

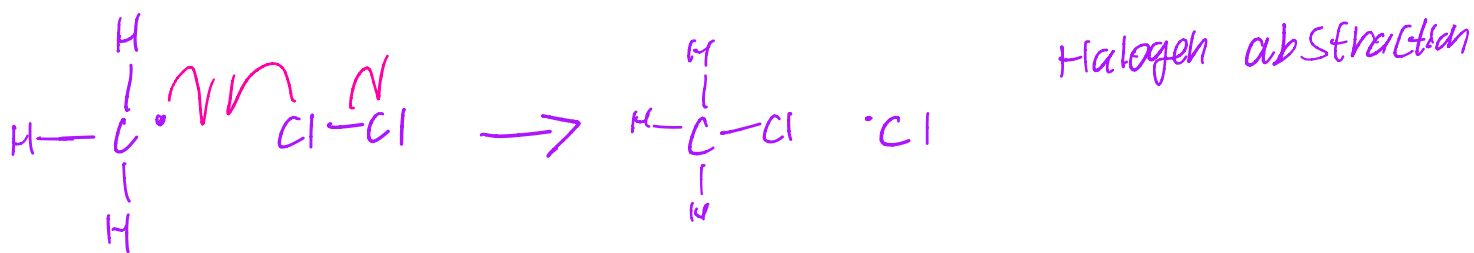
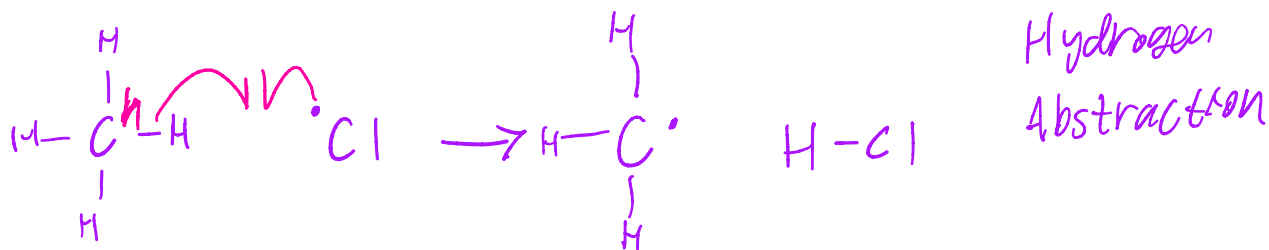
Draw the radical mechanism below, and name the mechanism being used in each step:



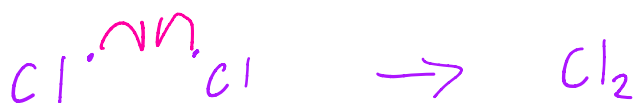
Initiation



Propagation

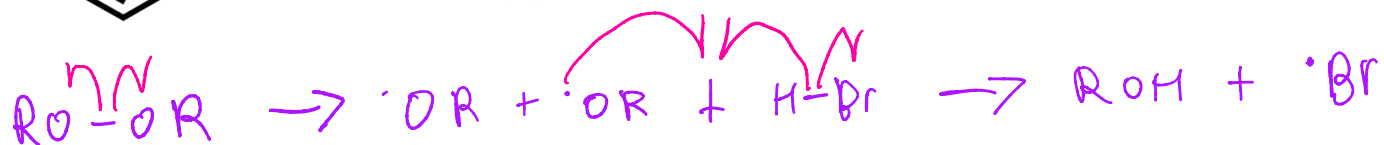
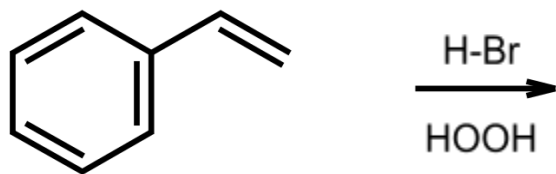


Termination

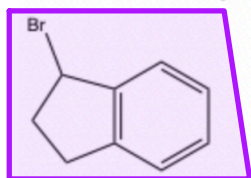
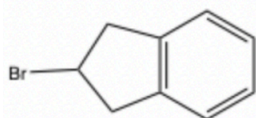


coupling

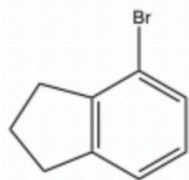
Draw the mechanism and label:



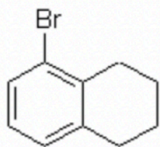
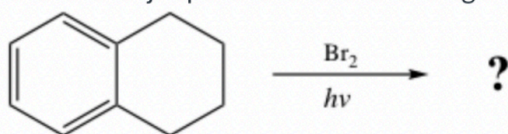
Give the major product of the following reaction.



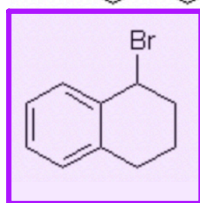
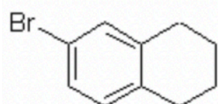
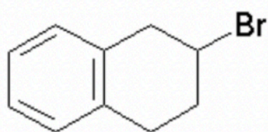
There is no reaction under these conditions or the product is not listed here.



Give the major product of the following reaction.



There is no reaction under these conditions or the product is not listed here.



Draw the products of this reaction:

