

CLASS 12

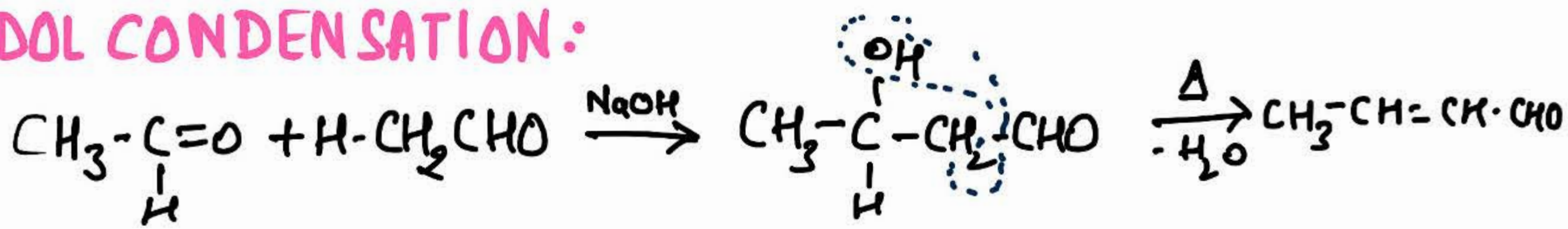
ORGANIC CHEMISTRY

CHEAT NOTES



Name Reactions

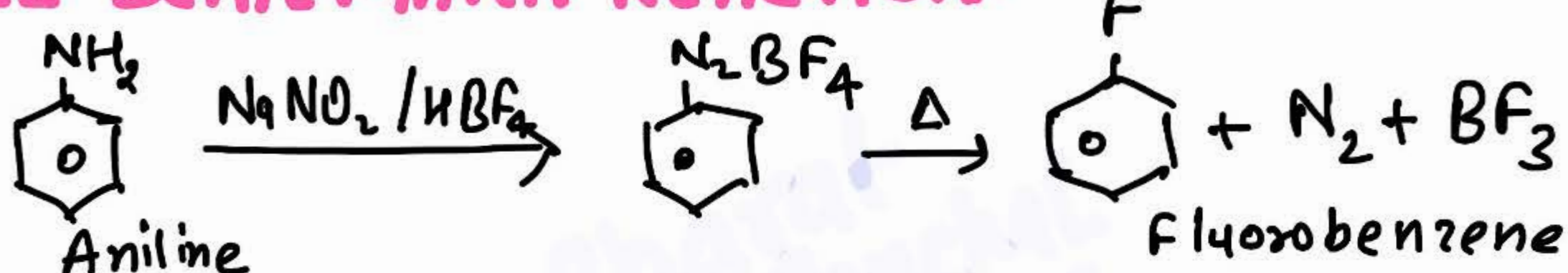
a) ALDOL CONDENSATION:



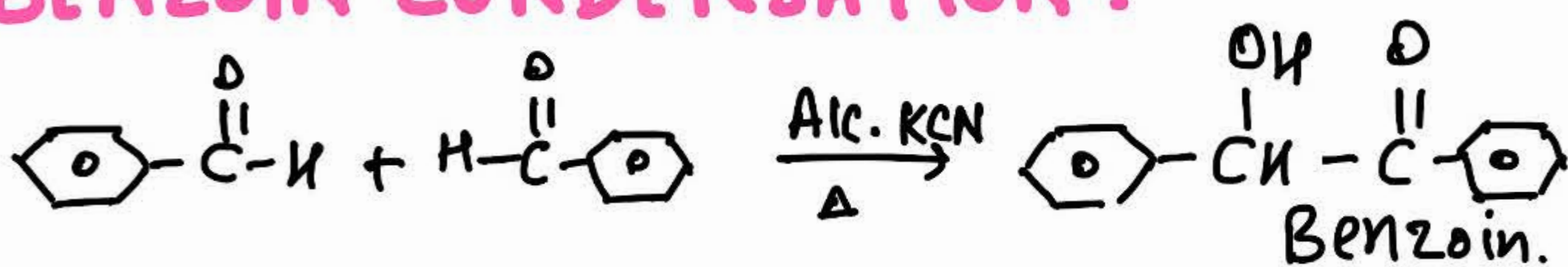
b) CROSS ALDOL CONDENSATION:



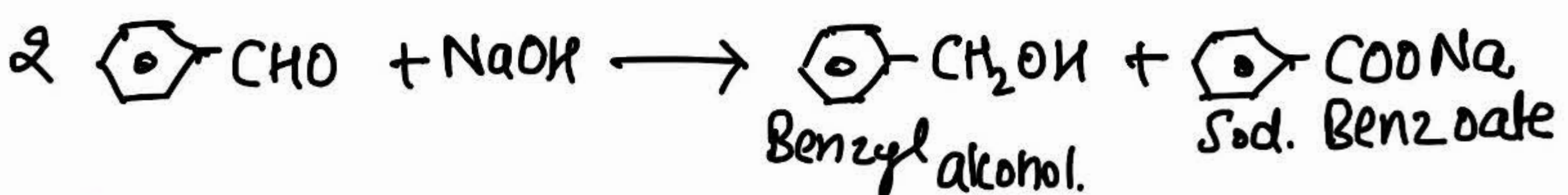
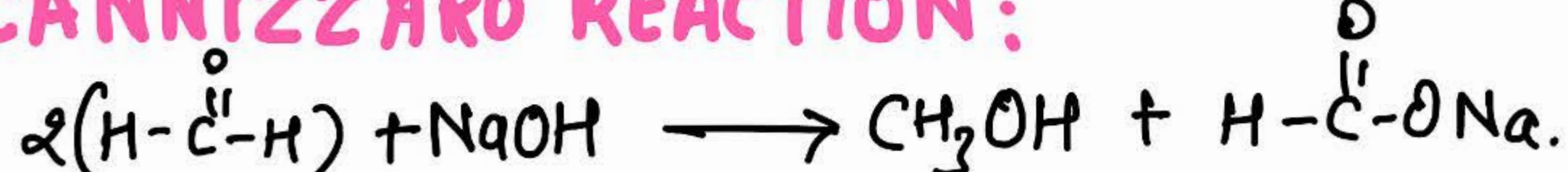
c) BALZ-SCHIEMANN REACTION:



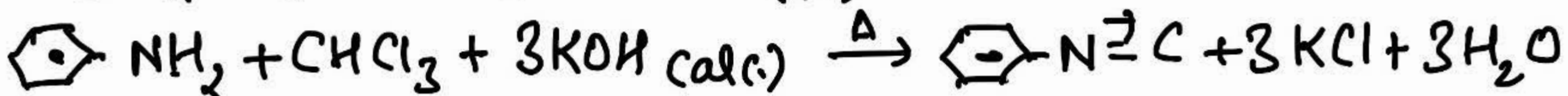
d) BENZOIN CONDENSATION:



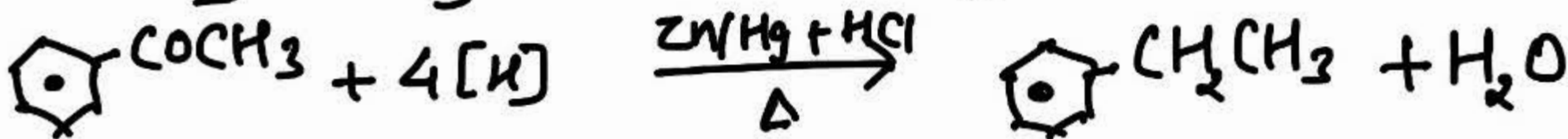
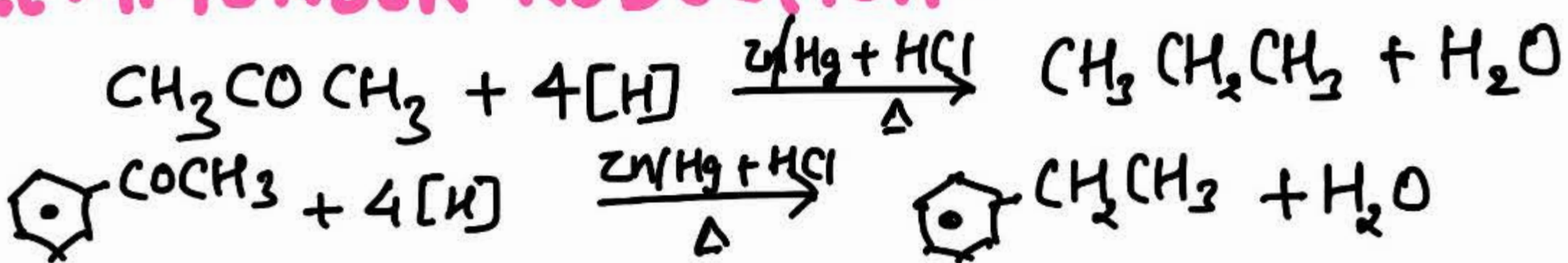
e) CANNIZZARO REACTION:



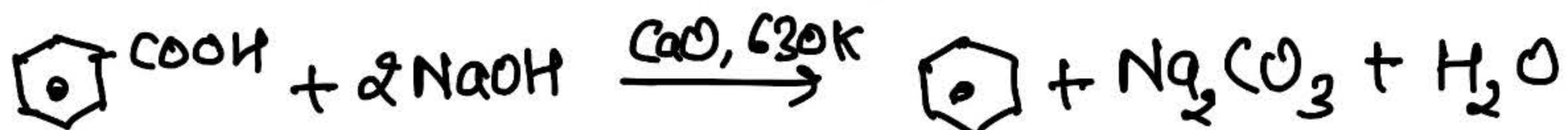
f) CARBYL AMINE REACTION:



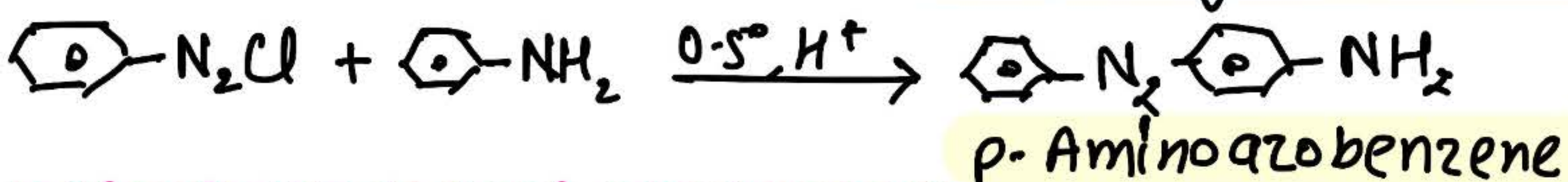
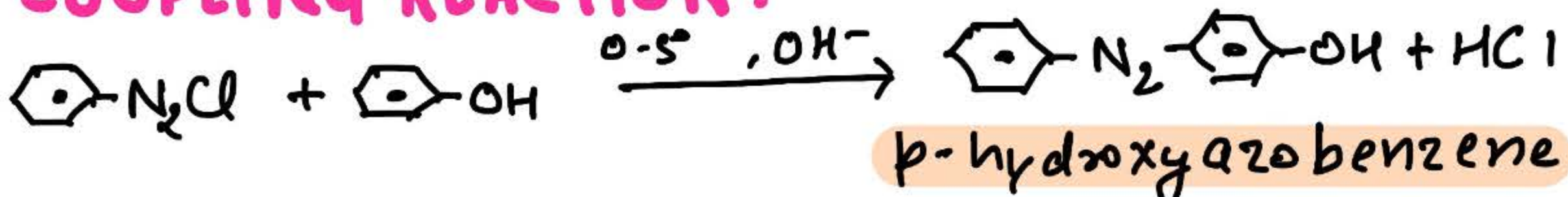
g) CLEMENSEN REDUCTION:



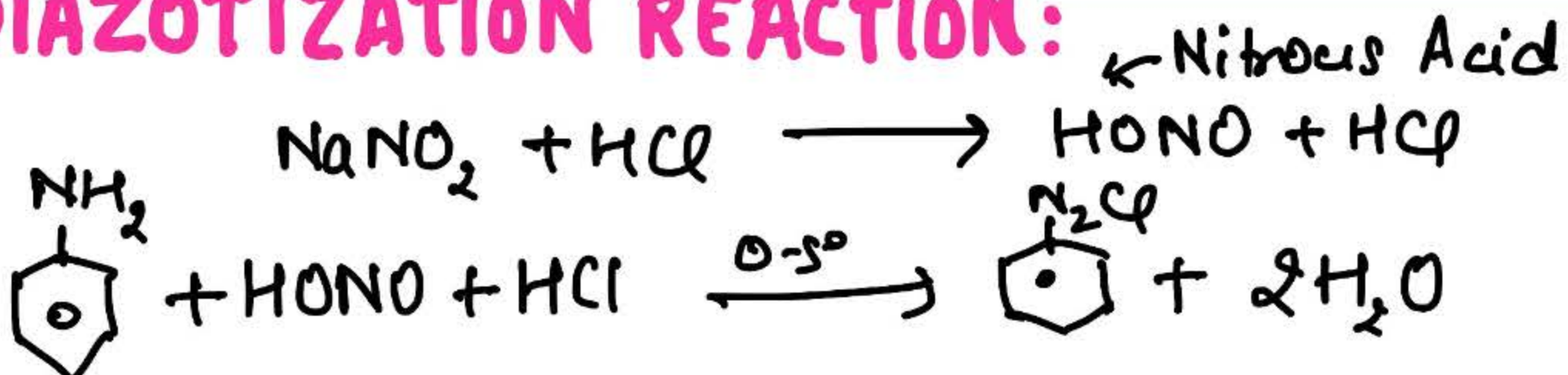
h) DECARBOXYLATION REACTION:



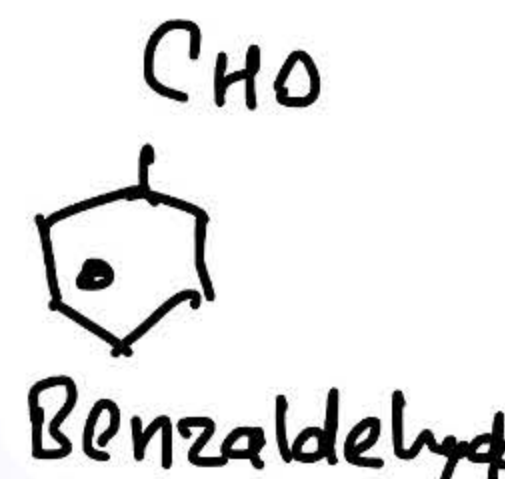
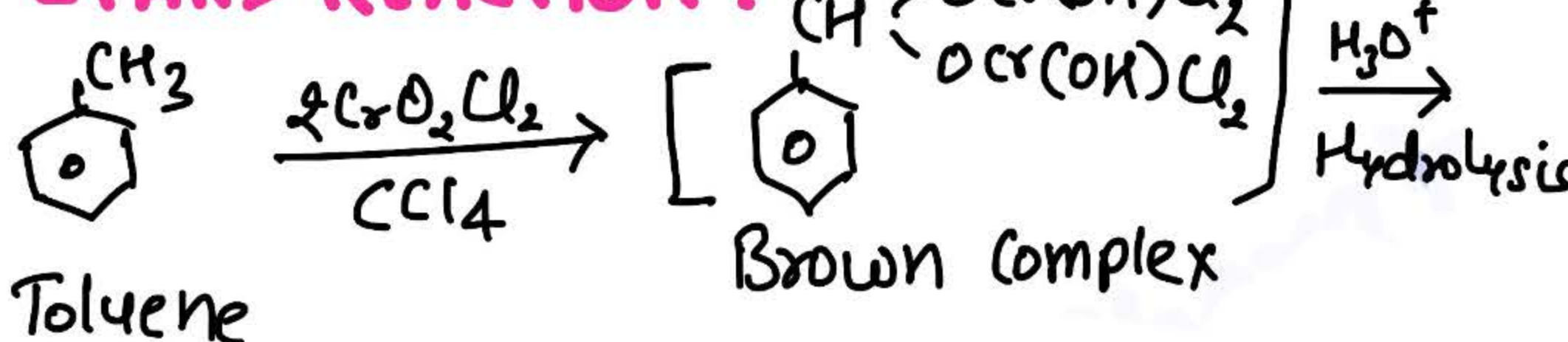
i) COUPLING REACTION:



j) DIAZOTIZATION REACTION:



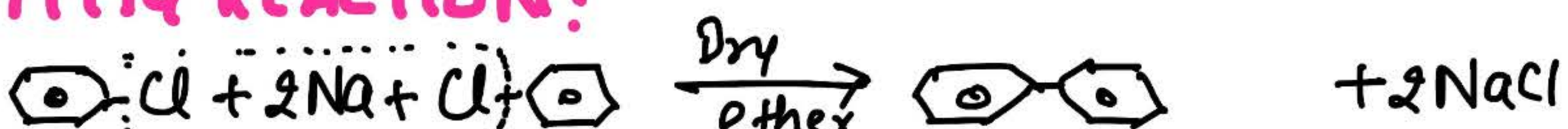
k) ETARD REACTION:



l) FINKELSTEIN REACTION:

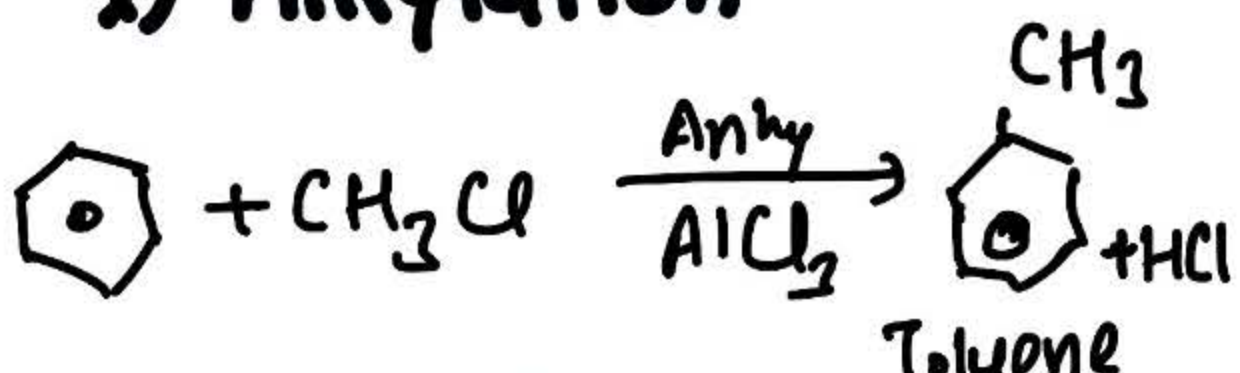


m) FITTIG REACTION:

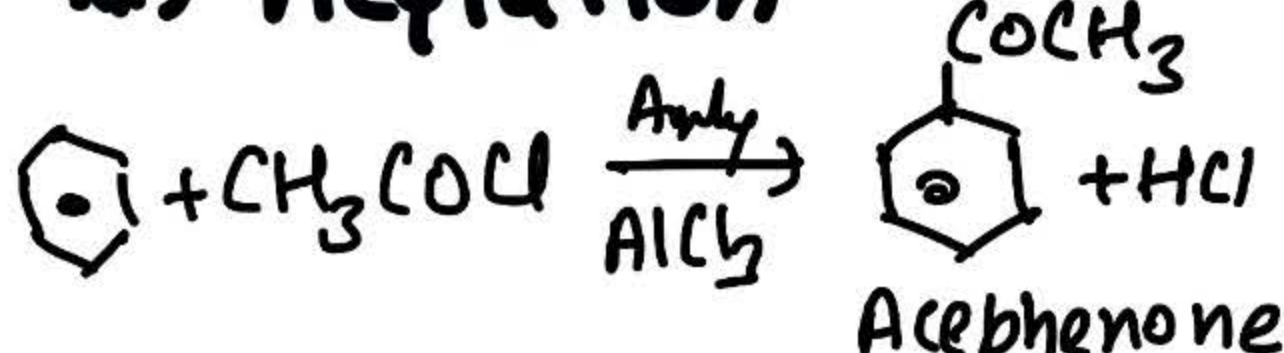


n) FRIEDAL CRAFT REACTION:

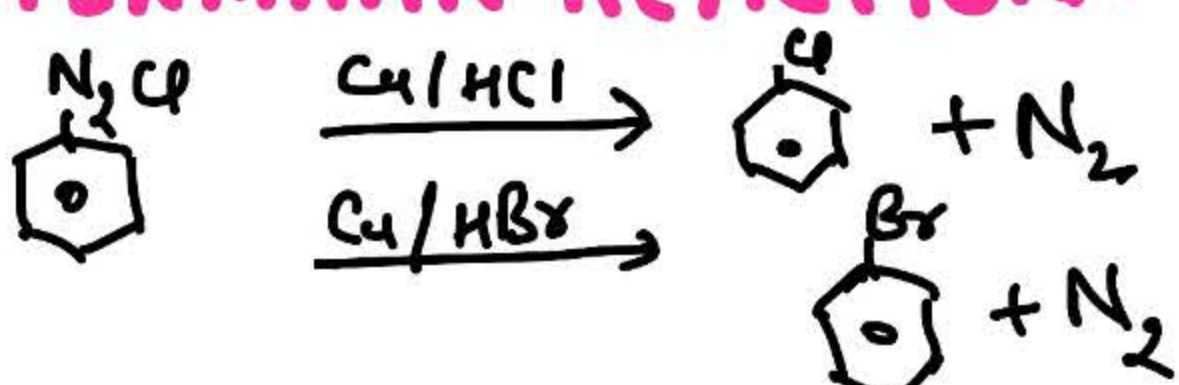
i) Alkylation



ii) Acylation

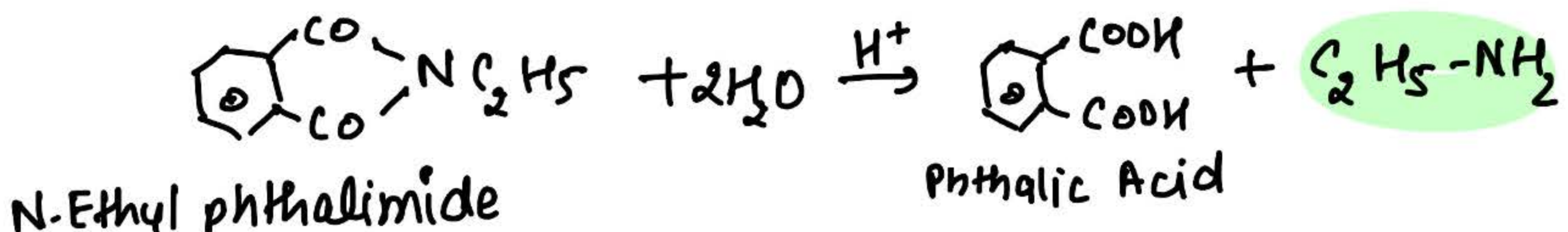
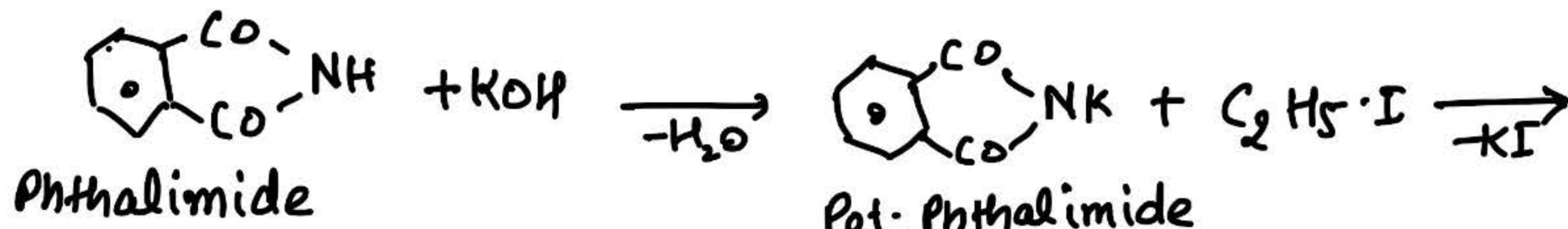


o) GATTERMANN REACTION:

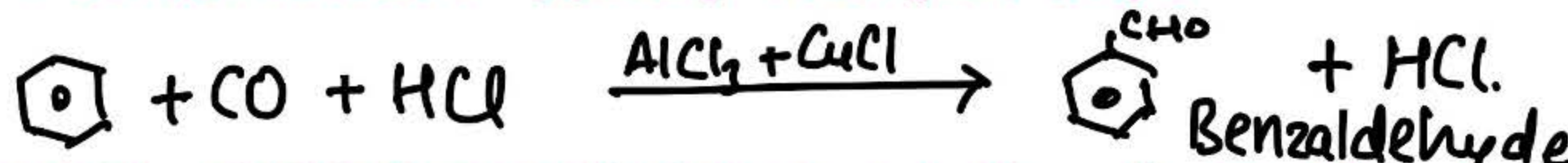


@NEETJEETOPPER
On Telegram

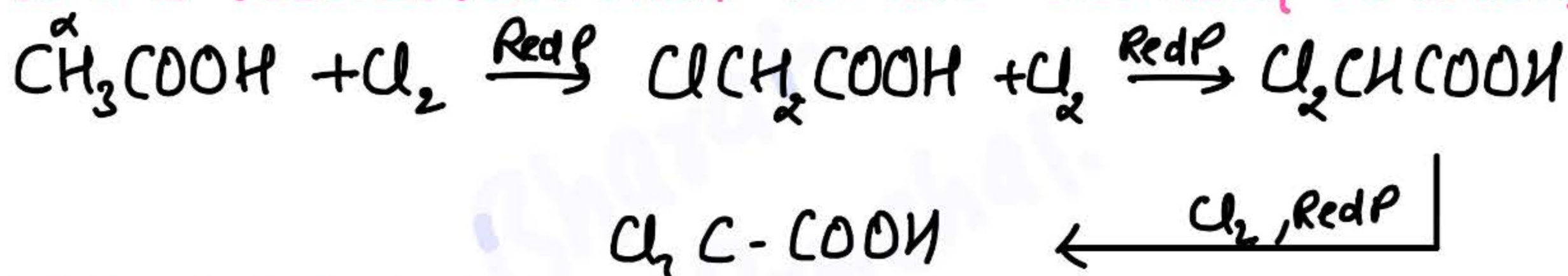
b) GABRIEL PHthalimide SYNTHESIS :



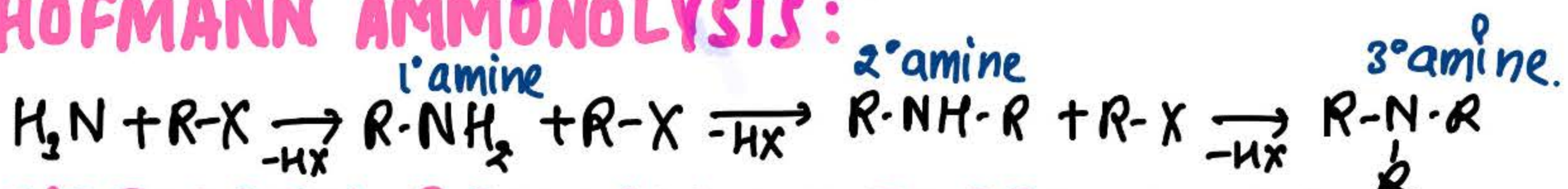
c) GATTERMANN KOCH REACTION :



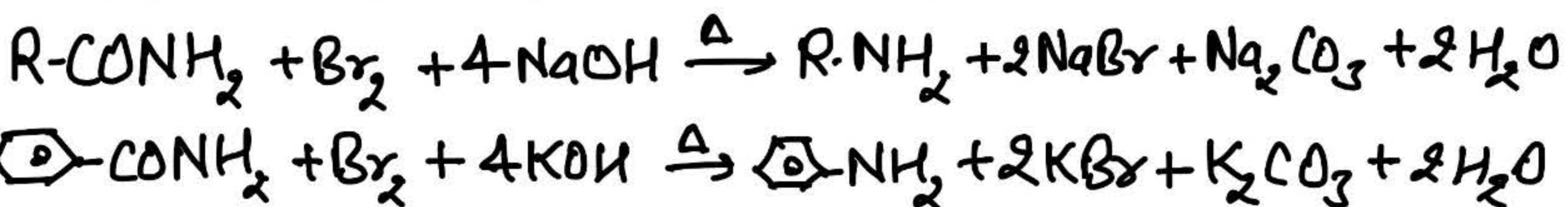
r) H.V.Z REACTION (Hell Volhard Zelinsky Reaction)



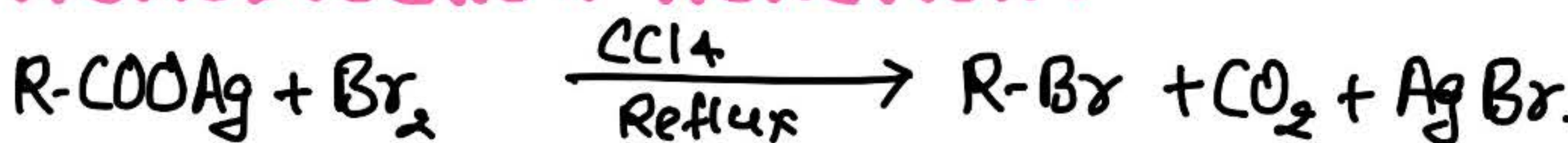
s) HOFMANN AMMONOLYSIS :



t) HOFMANN BROMAMIDE DEGRADATION :



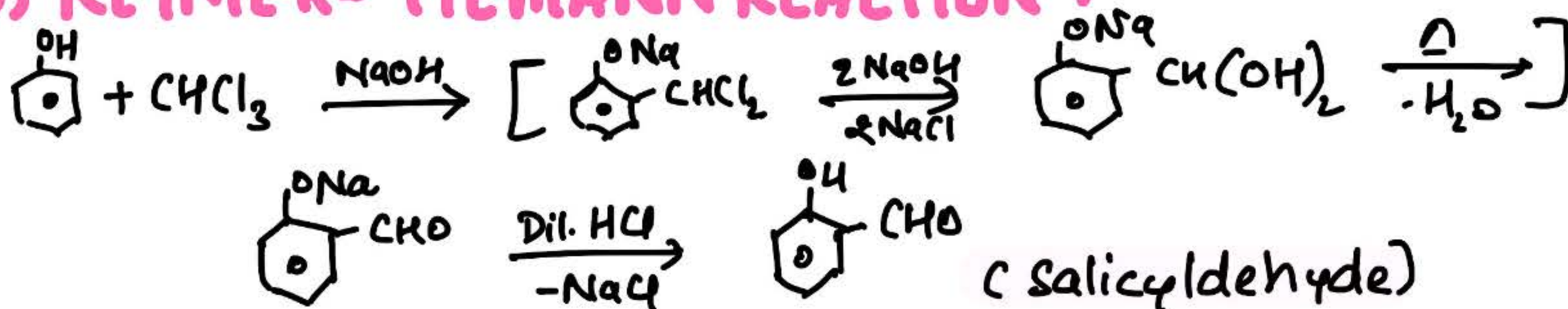
u) HUNSDIECKER REACTION :



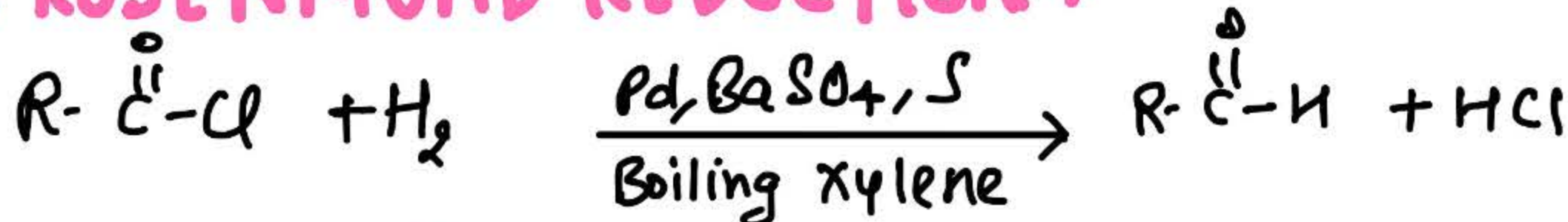
v) KOLBE'S REACTION :



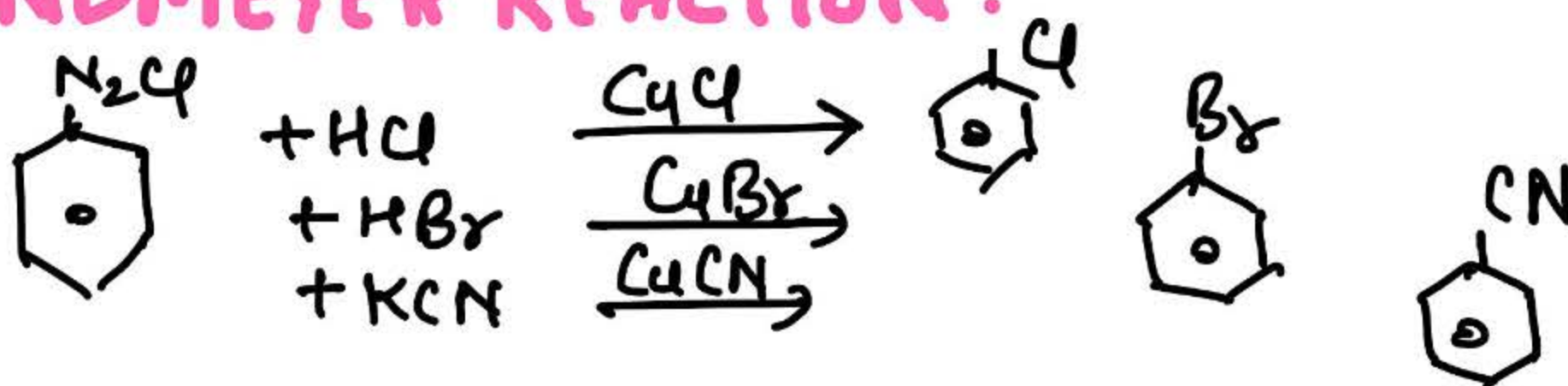
w) REIMER- TIEMANN REACTION :



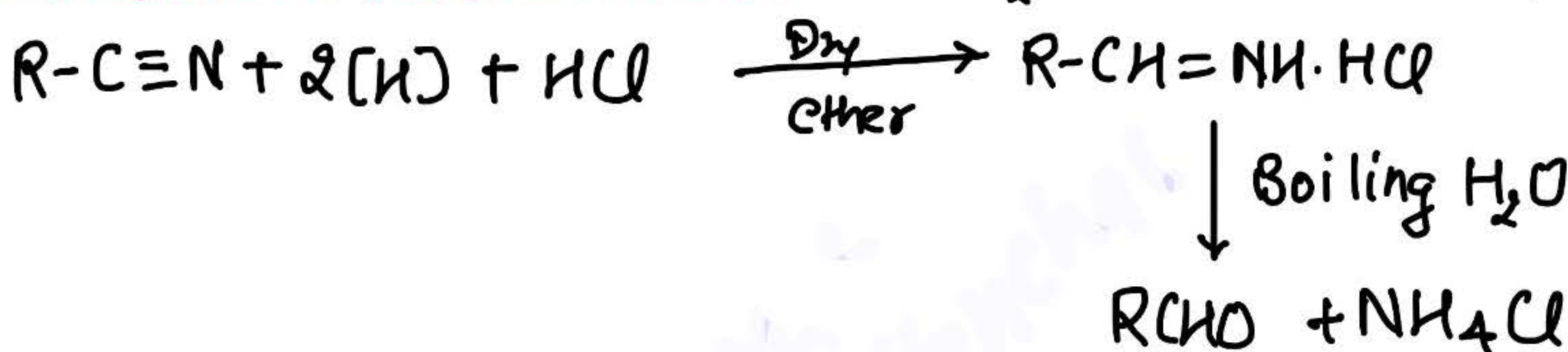
x) ROSENBLUM REDUCTION :



y) SANDMEYER REACTION :



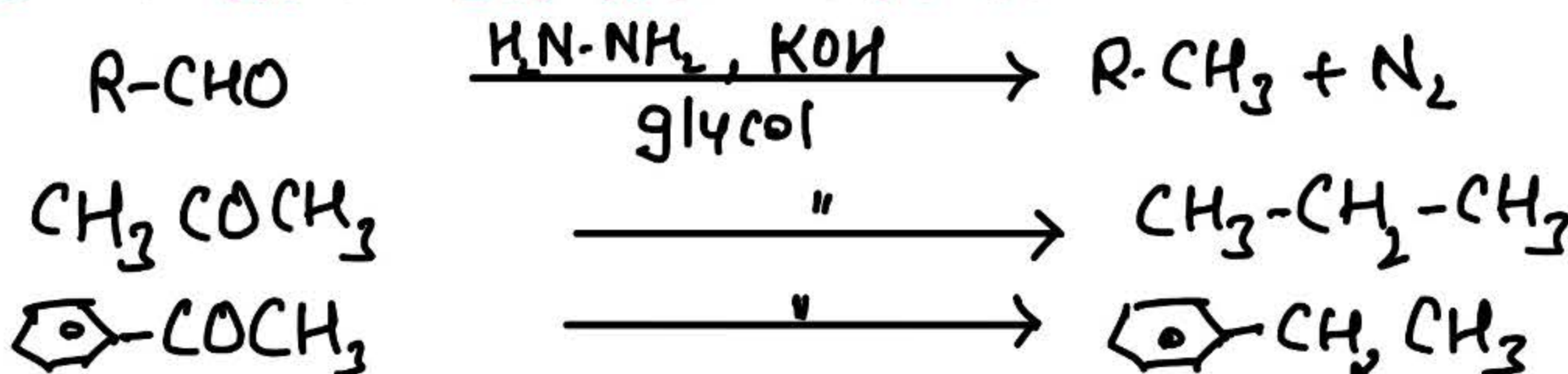
z) STEPHEN REDUCTION : $\text{SnCl}_2 + 2HCl \rightarrow \text{SnCl}_4 + 2[H]$



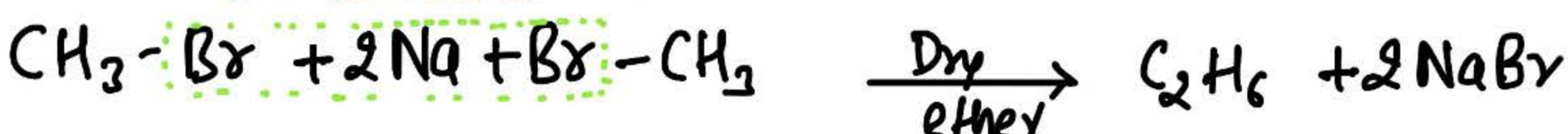
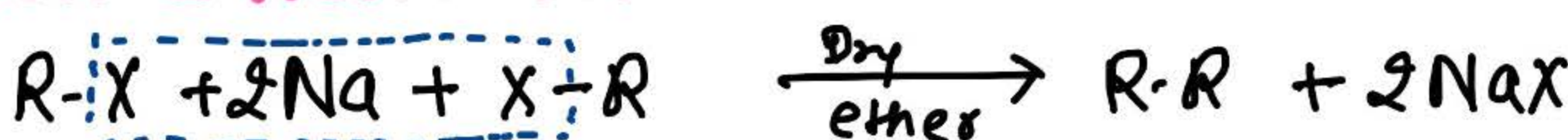
i) WILLIAMSON SYNTHESIS :



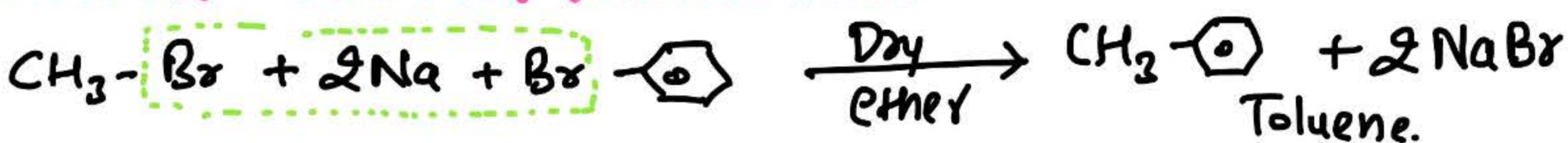
ii) WOLFF KISHNER REDUCTION :



iii) WURTZ REACTION :



iv) WURTZ - FITTIG REACTION :

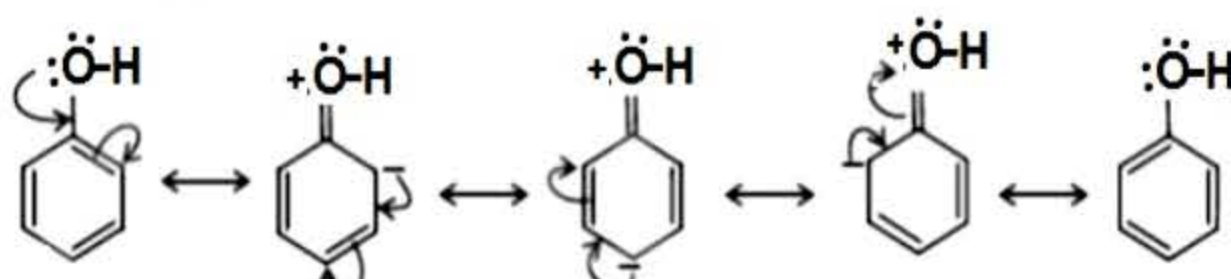


#02. RESONANCE

Positive Resonance

Positive resonance effect (+R effect)

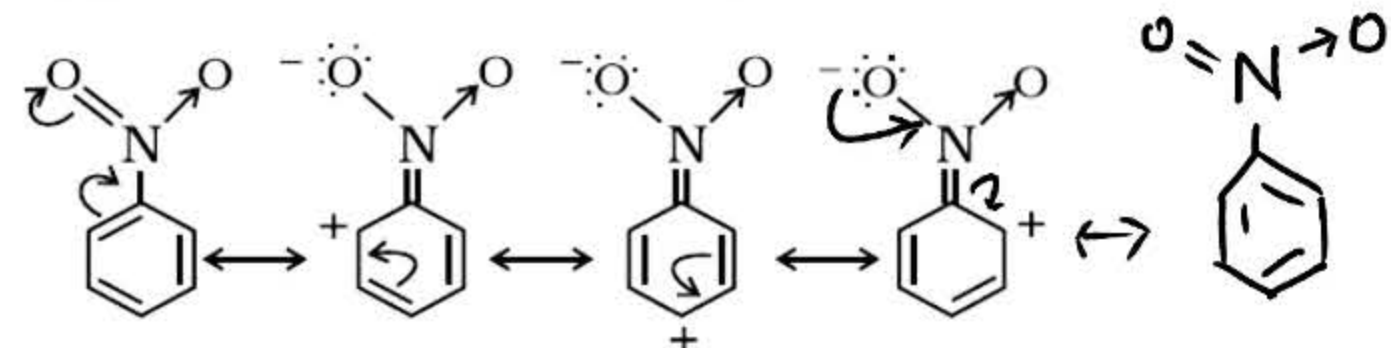
Phenol



+ R effect showing groups: - halogen, - OH, - OR, - OCOR, - NH₂, - NHR,
- NR₂, - NHCOR

Negative Resonance

Negative resonance effect (-R effect) in nitrobenzene

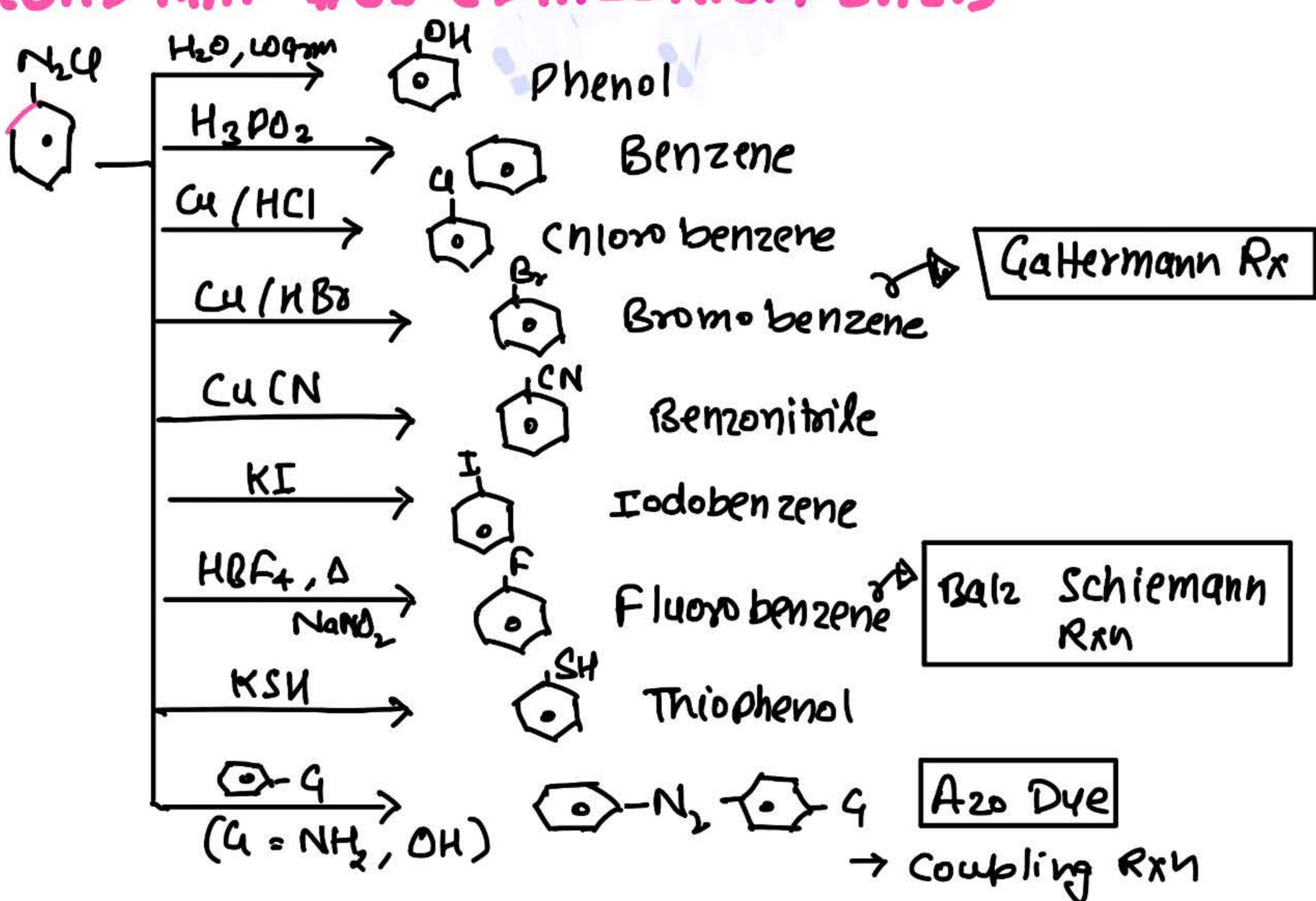


- R effect showing groups: - COOH, - CHO, >C=O, - CN, - NO₂

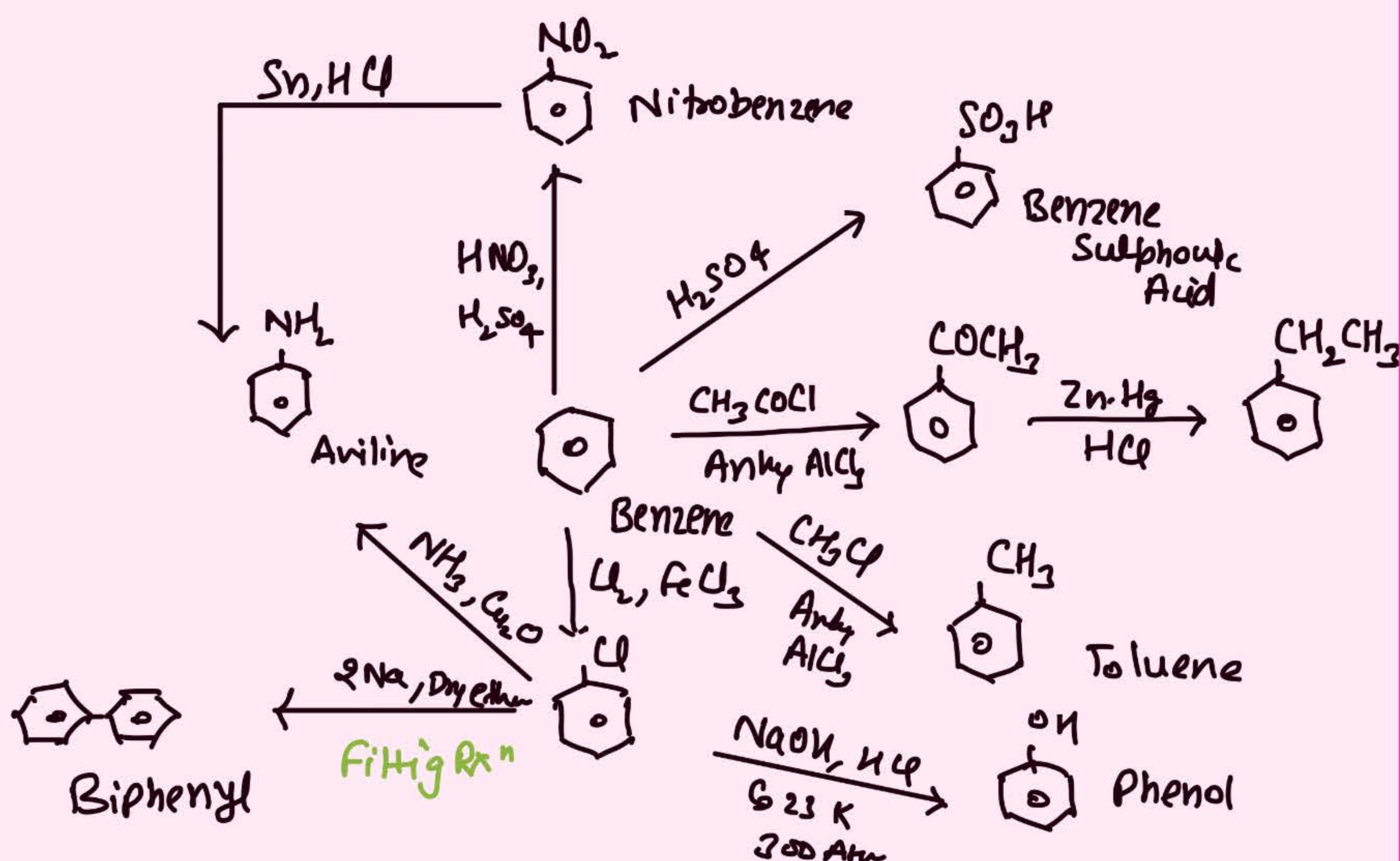
↳ These are ortho and para directing

↳ These are meta - directing

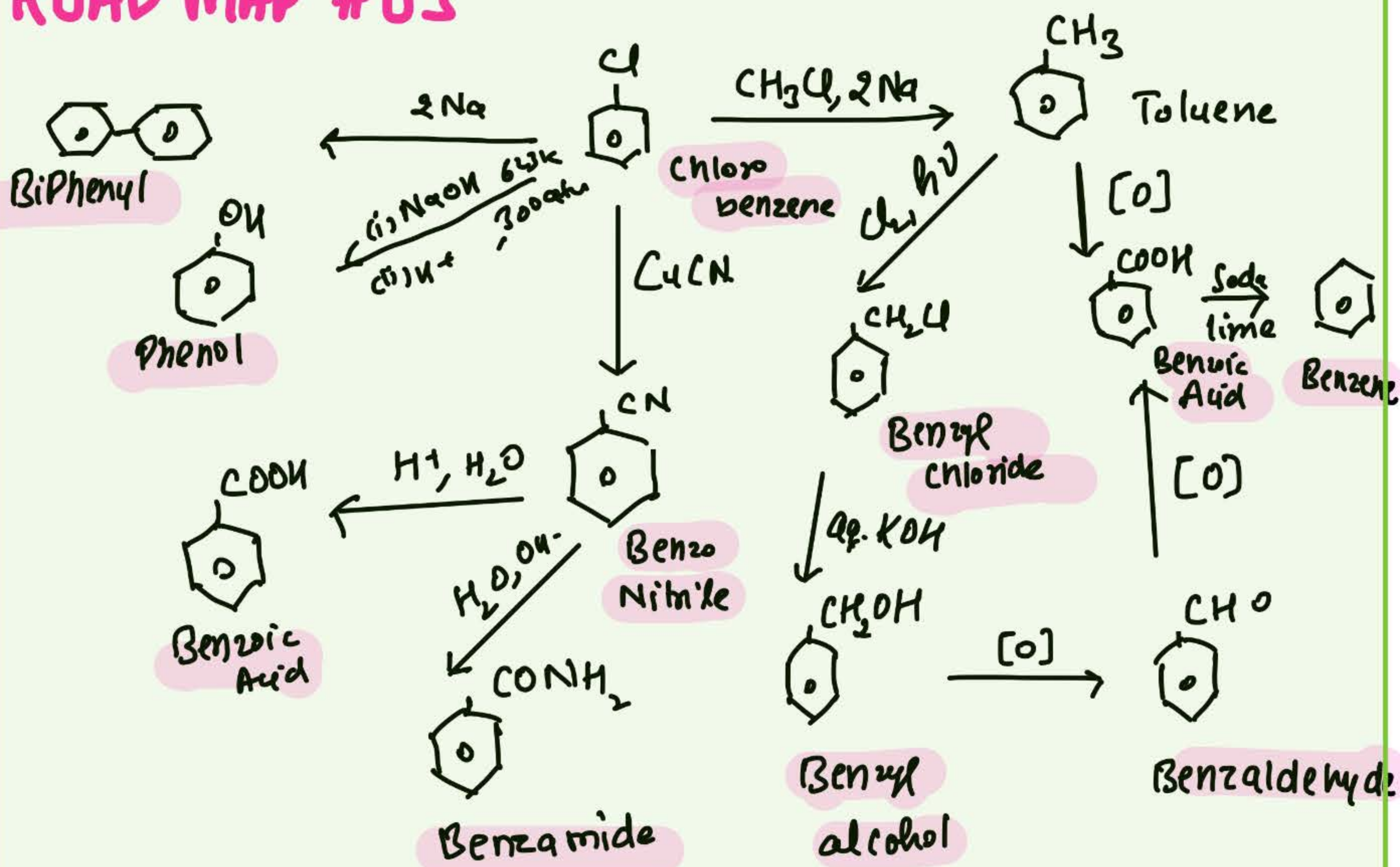
ROAD MAP #01 (DIAZONIUM SALT)



AROMATIC CONVERSIONS



ROAD MAP #03



TOPPER'S

Complete Physics, Chemistry, Maths

HANDWRITTEN NOTES

JEE/NEET/BOARDS



CLASS 11TH + 12TH

Quick Revision + Detailed Notes

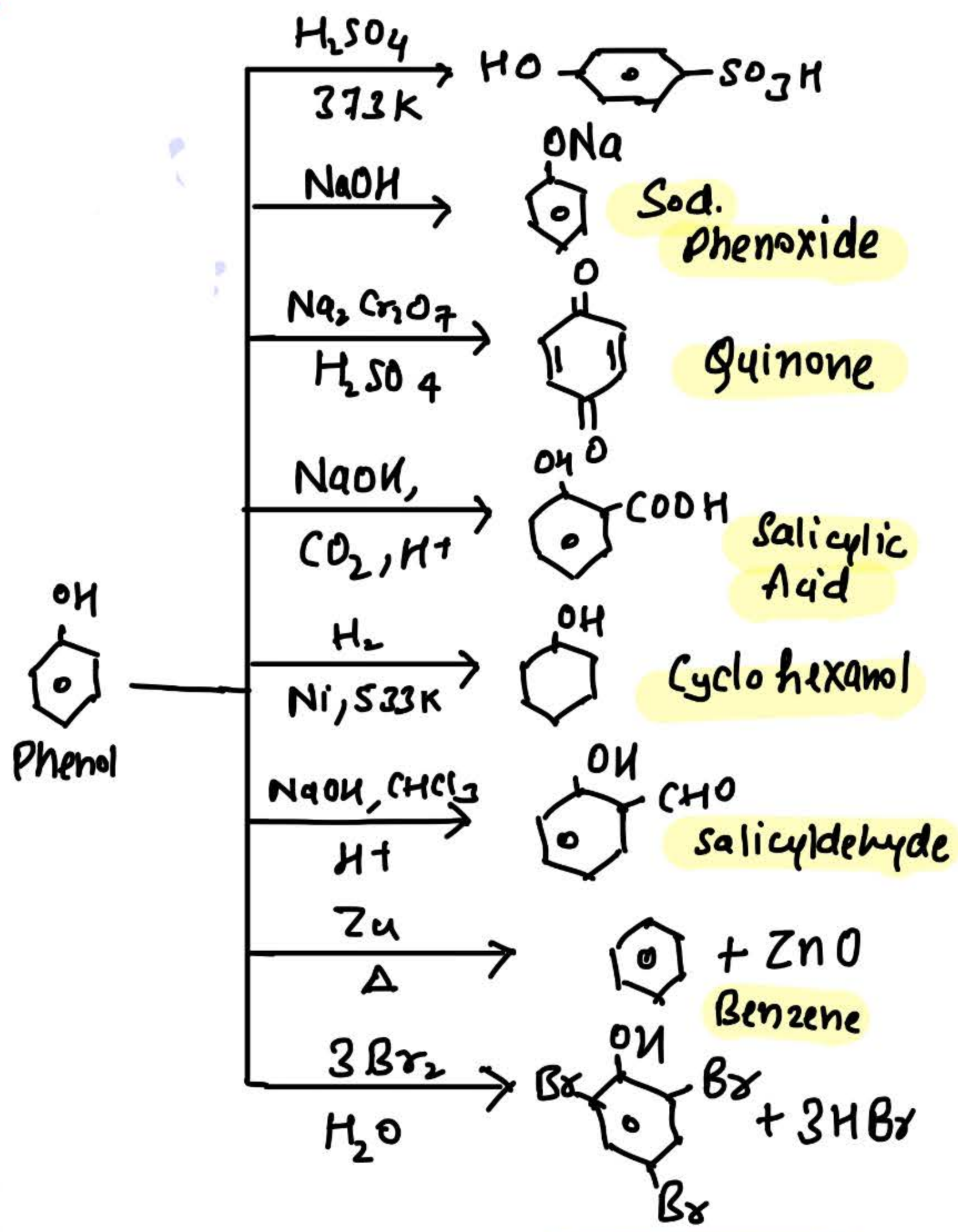
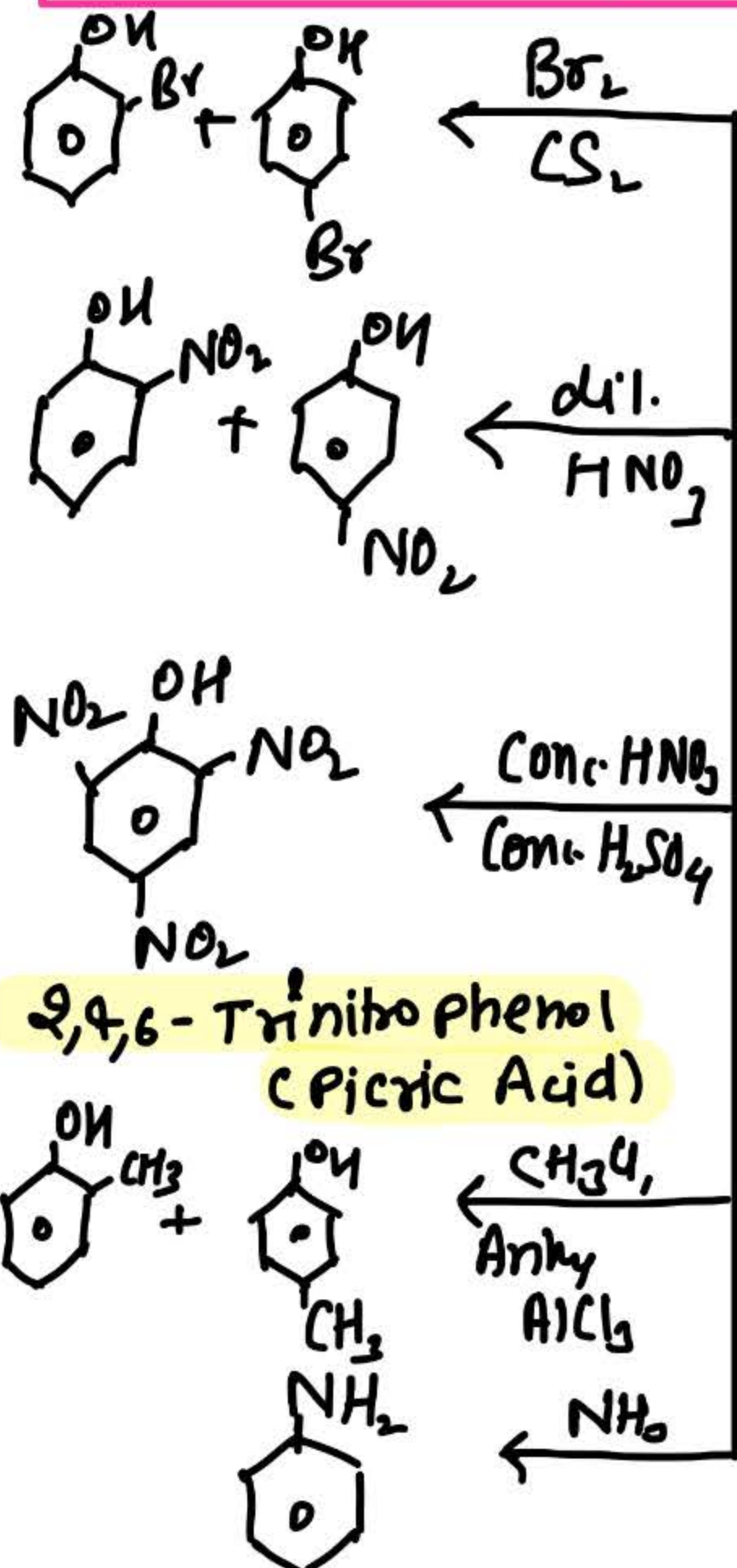
PYQ's(JEE/NEET/Boards) + Mind Maps

Guidance + Sample Papers

IN JUST
199RS

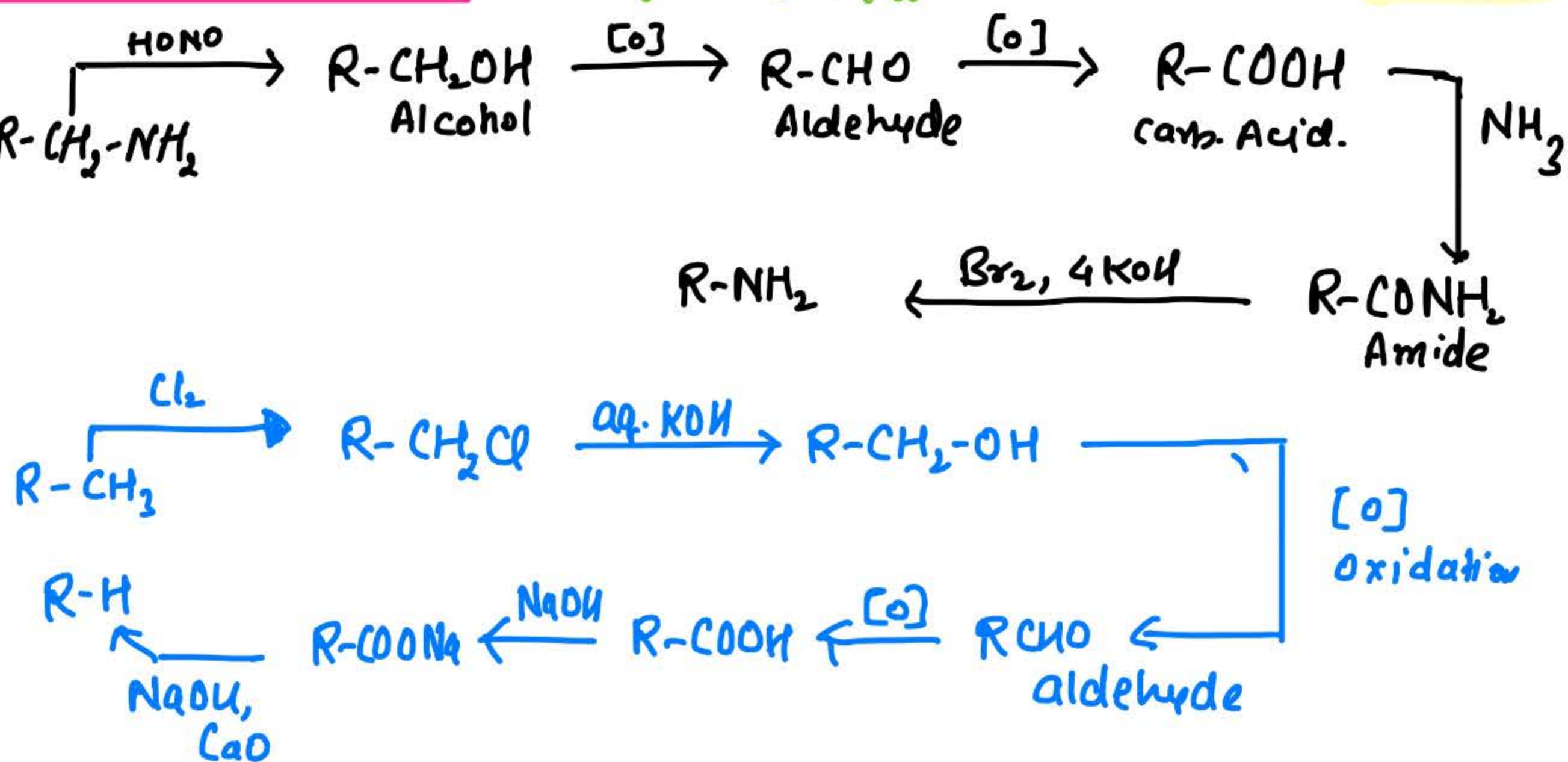
DOWNLOAD NOW

ROAD MAP # 04



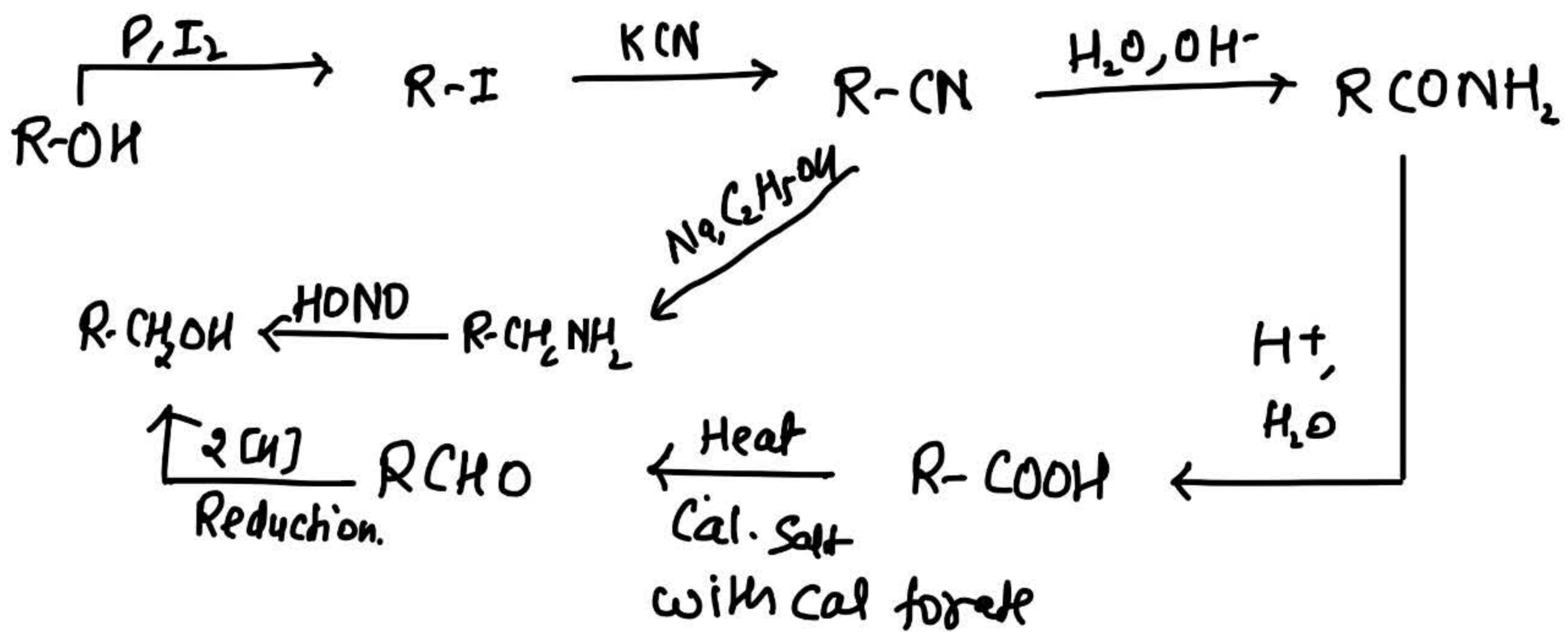
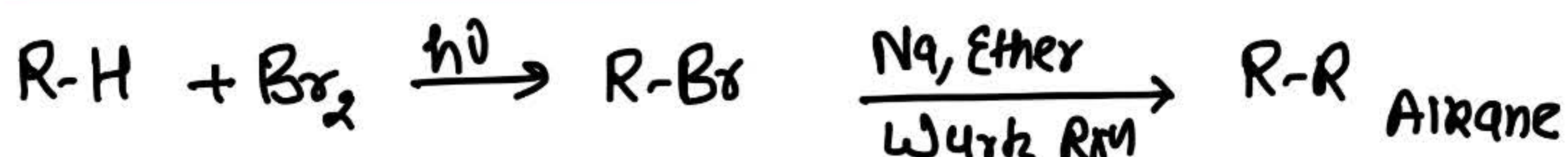
ROAD MAP # 05

STEP DOWN

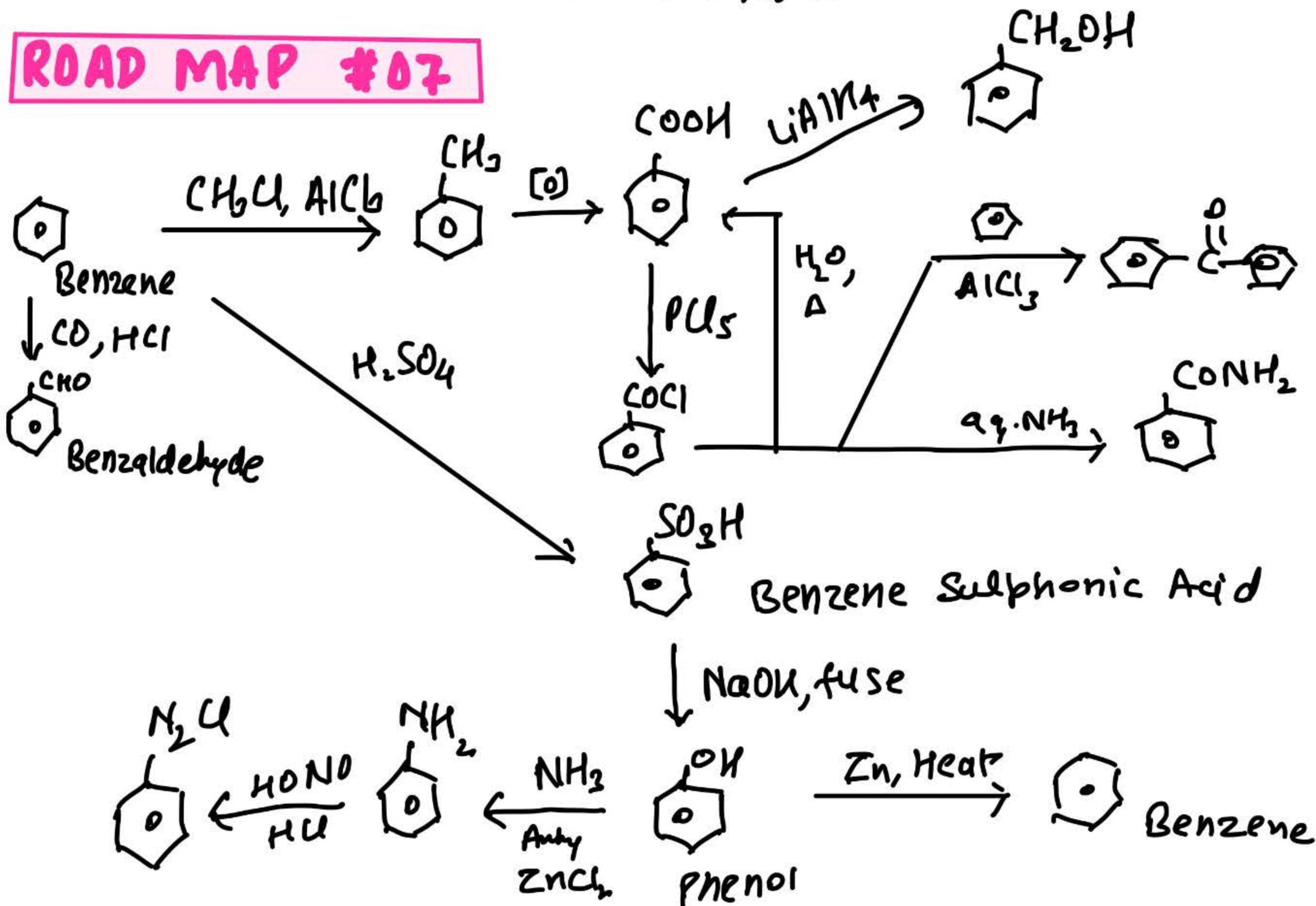


ROAD MAP #06

Step Up.



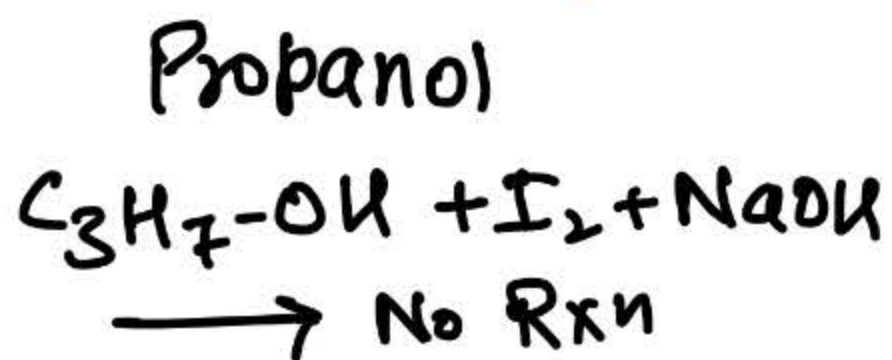
ROAD MAP #07



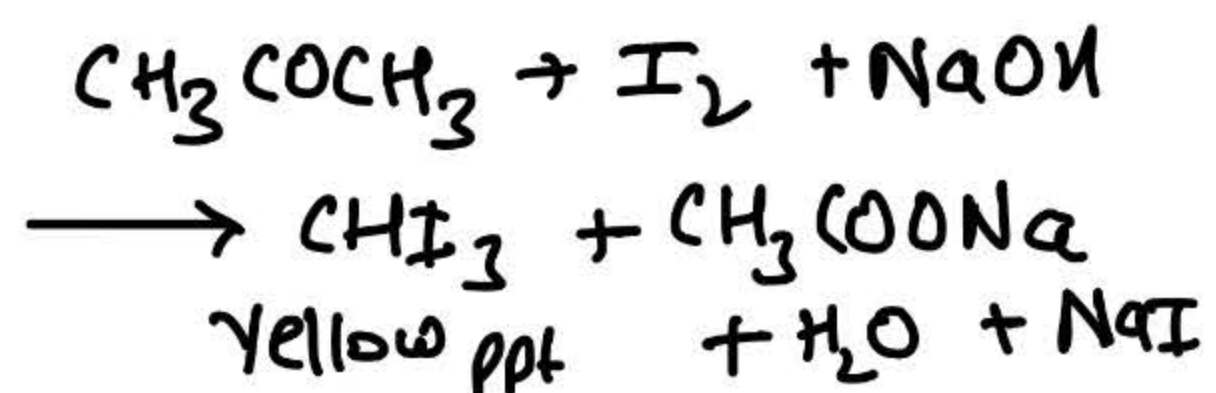
04. Test To Distinguish.

► How will you distinguish b/w propanol and propanone

Iodoform
Test



Propanone



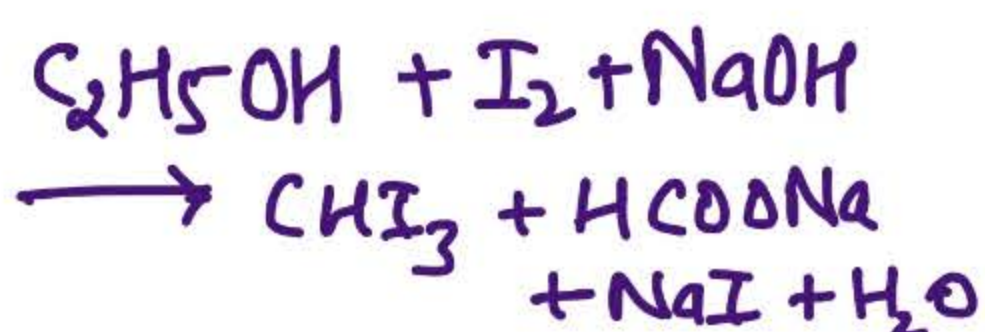
► How will you distinguish b/w ethanol and phenol.

Litmus
Test

Ethanol

Doesn't give litmus test

Iodoform
Test

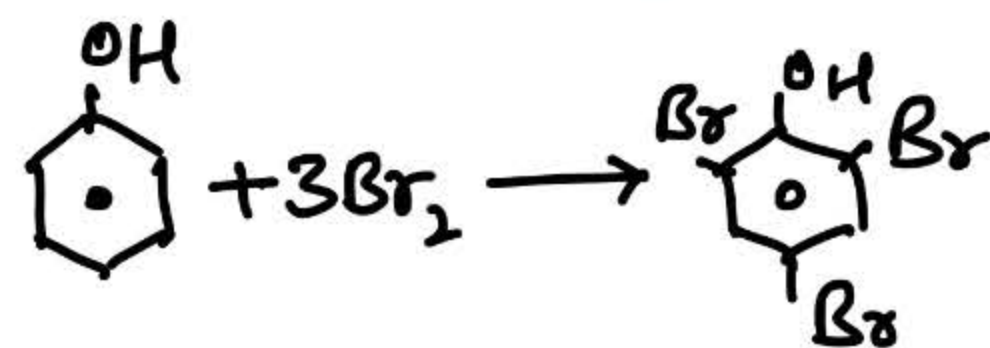
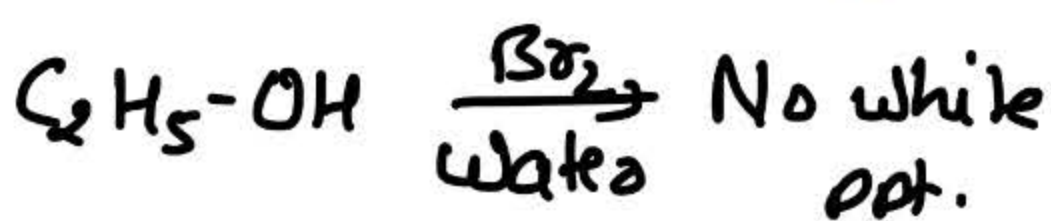


Phenol

Turn blue litmus into red.

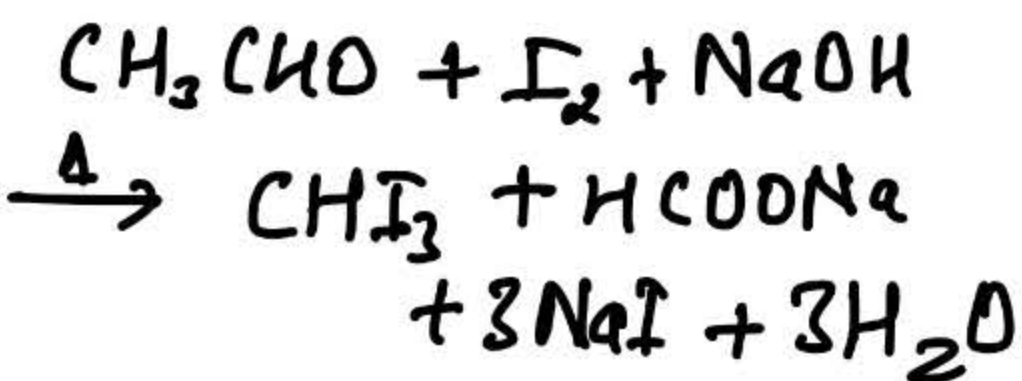


Br₂ Water
Test

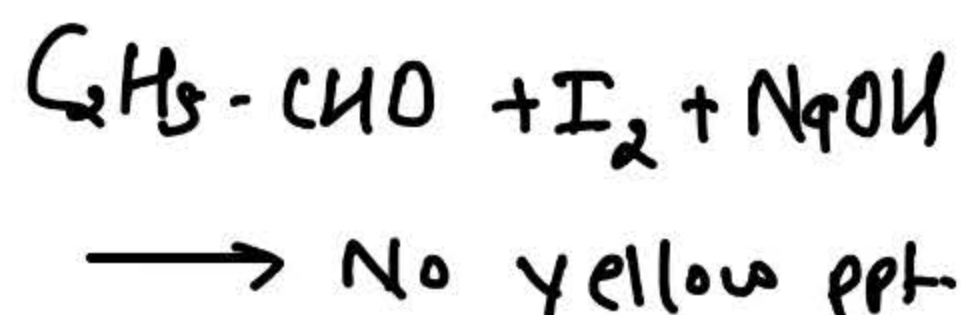


► How will you distinguish b/w ethanal and propanal

Iodoform
Test

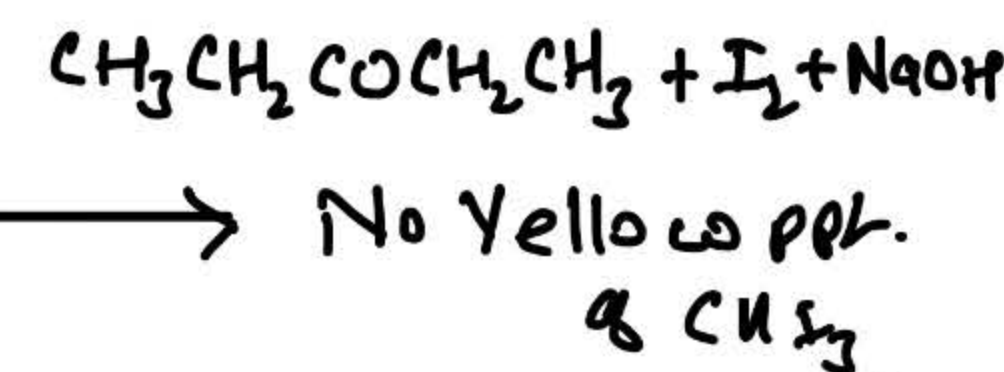
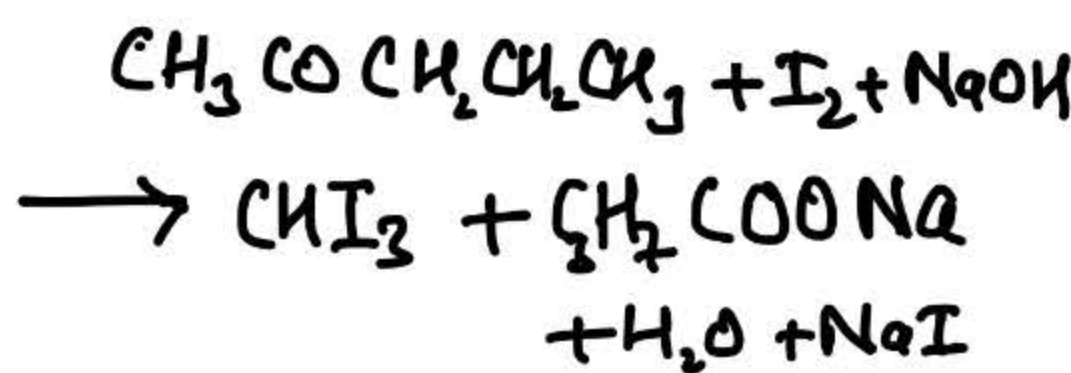


Propanal



► Distinguish b/w Pentan - 2-one & Pentan - 3-one

Iodoform
Test



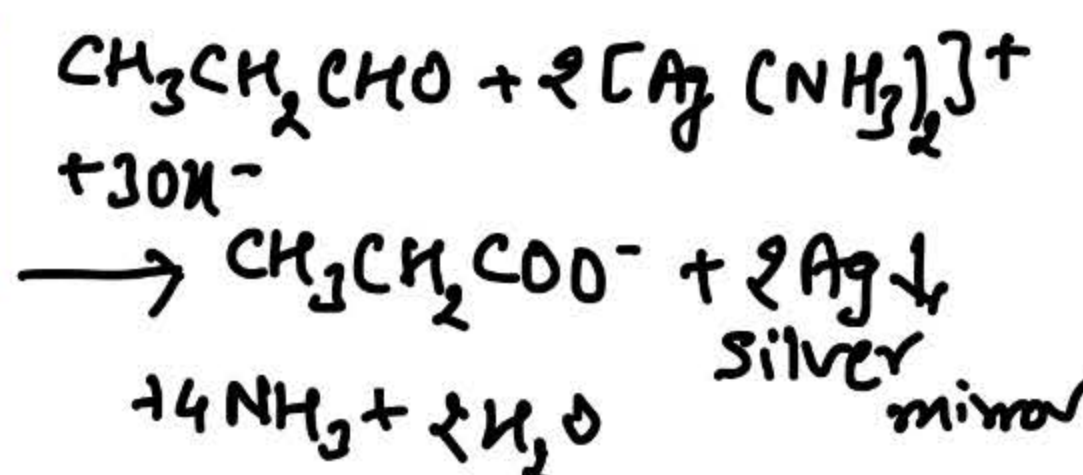
► How will you distinguish b/w propanal & propanone

Propanal

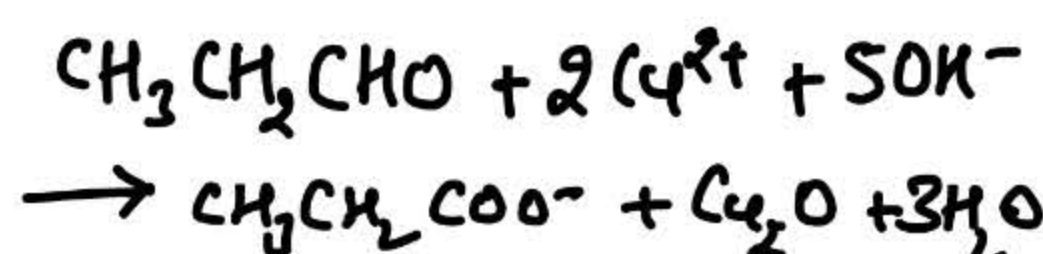
Iodoform Test



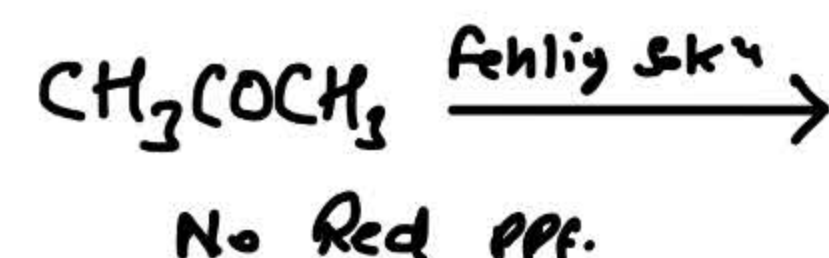
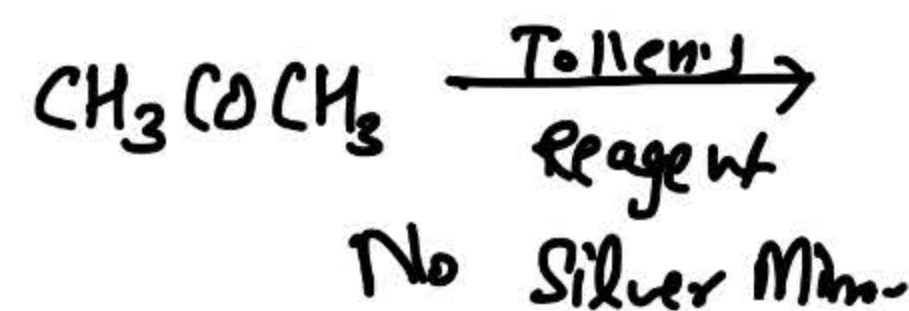
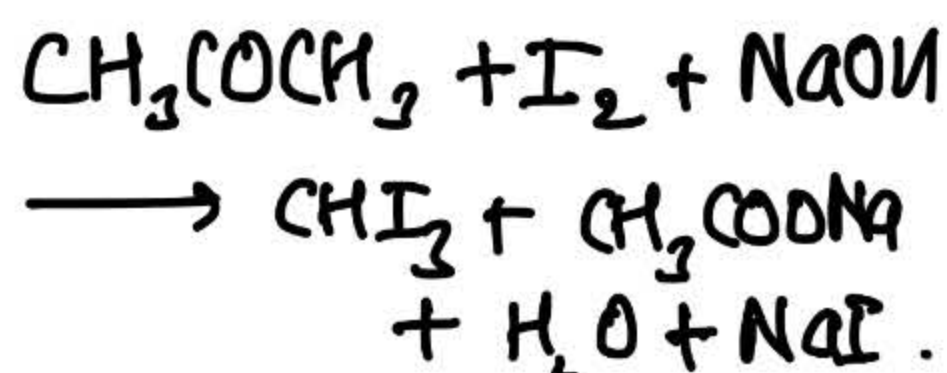
Tollen's Reagent Test



Fehling Soln Test

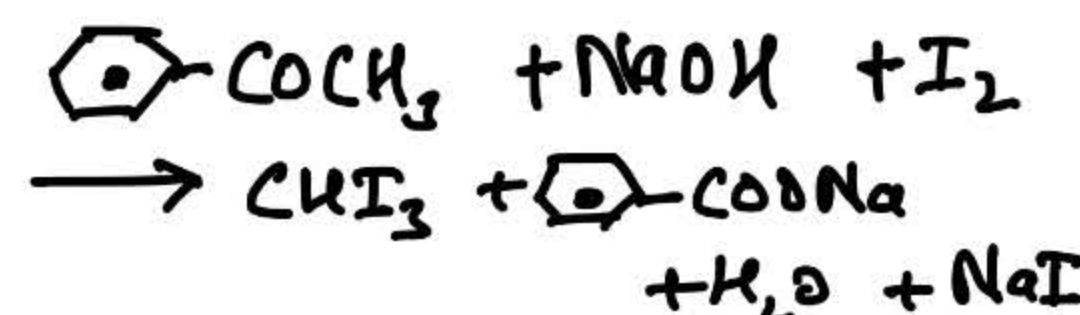
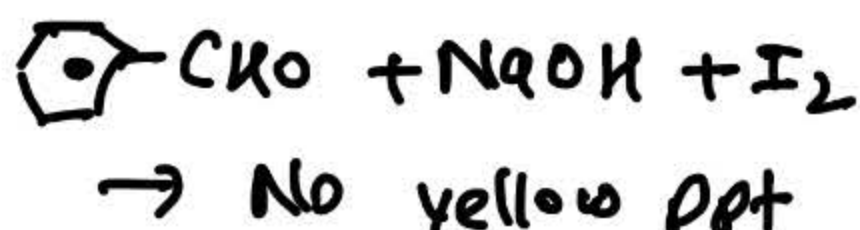


Propanone

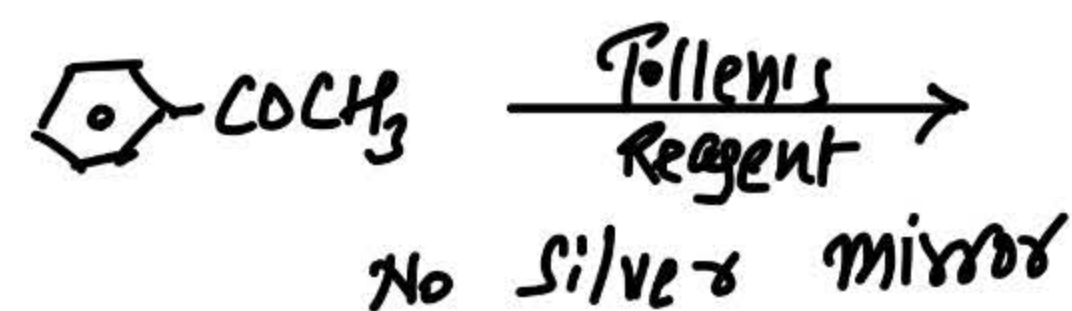
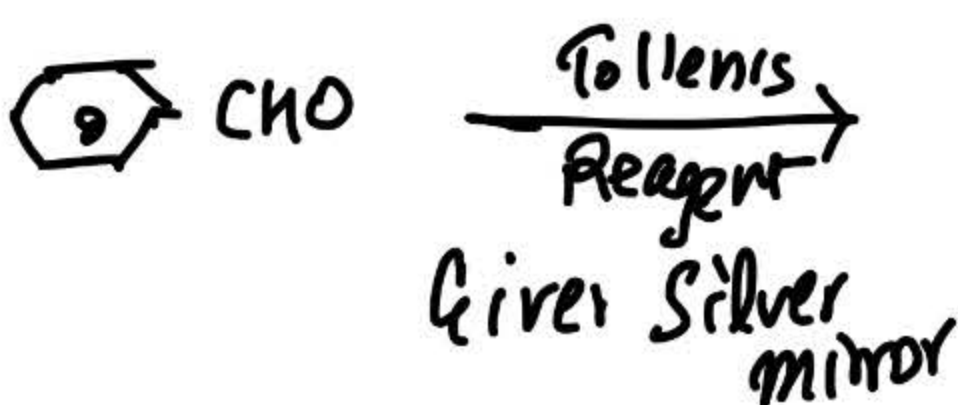


► Distinguish b/w Benzaldehyde ($\text{C}_6\text{H}_5\text{CHO}$) & Acetophenone ($\text{C}_6\text{H}_5\text{COCH}_3$)

Iodoform Test

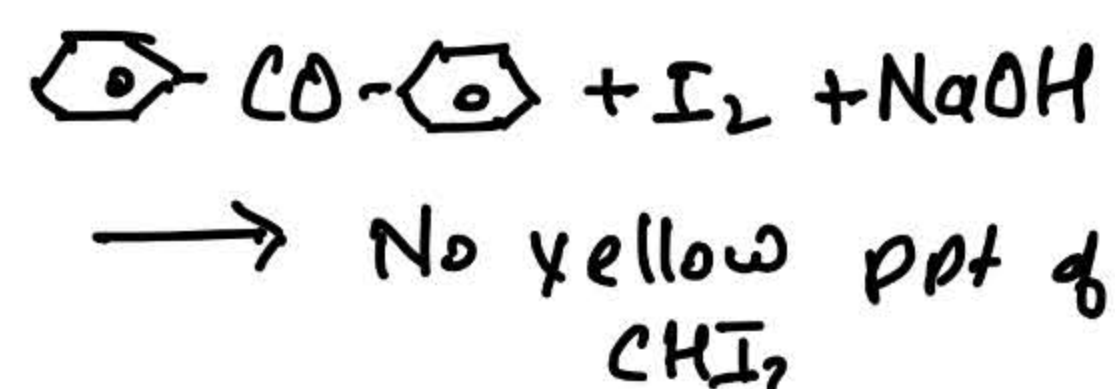
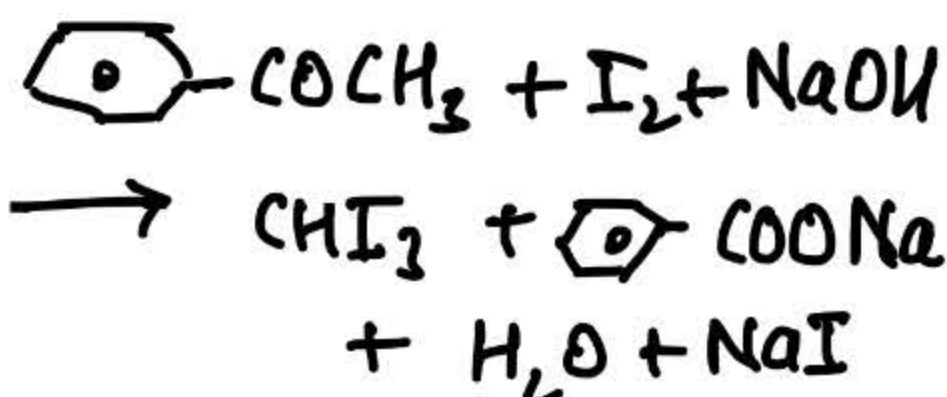


AgNO_3 Test



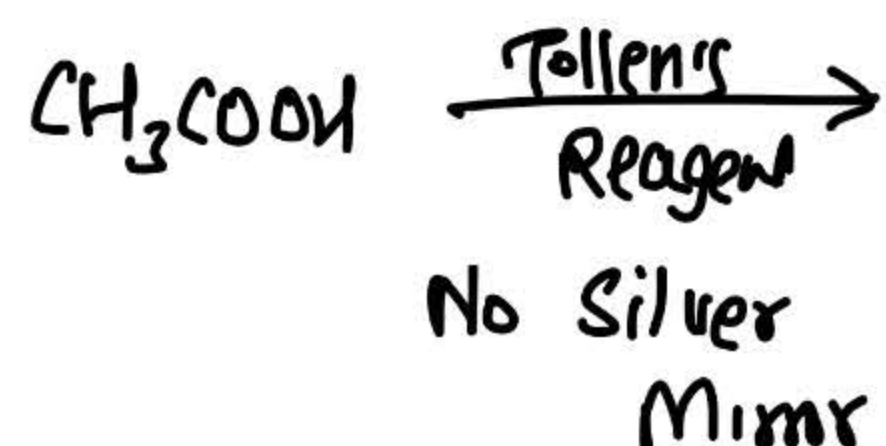
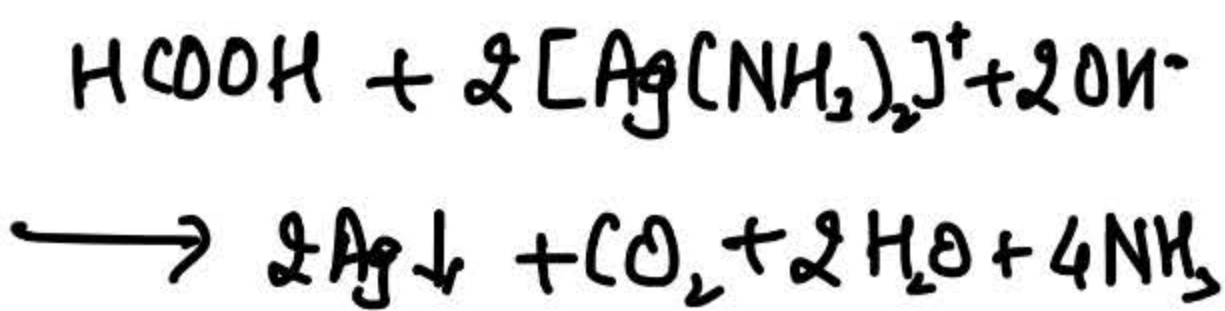
► Acetophenone ($\text{C}_6\text{H}_5\text{COCH}_3$) and benzophenone ($\text{C}_6\text{H}_5\text{CO-C}_6\text{H}_5$)

Iodoform Test



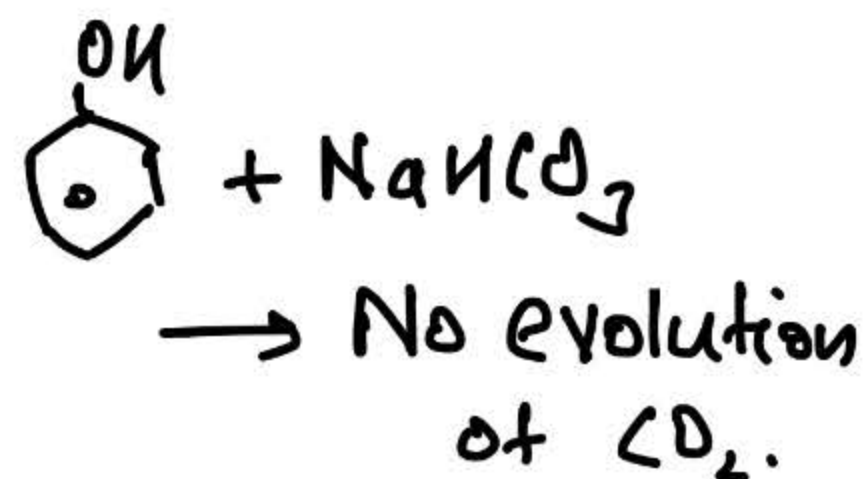
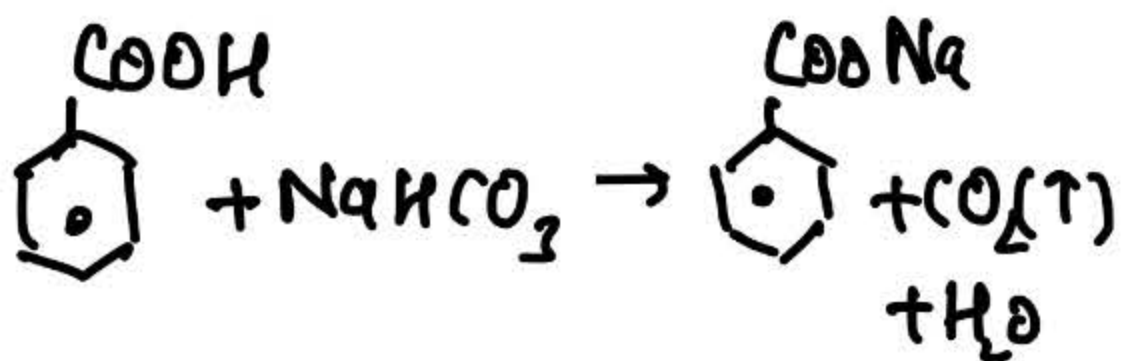
► Methanoic Acid (HCOOH) and Ethanoic Acid (CH_3COOH)

Tollen's Test

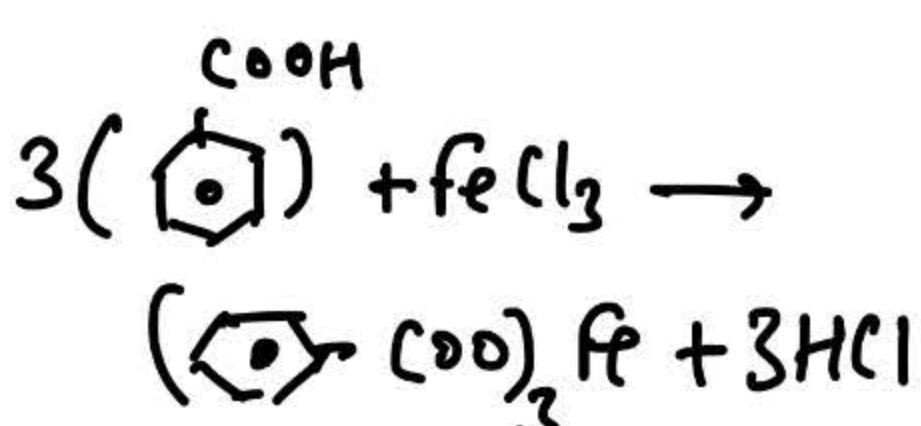


► Benzoic Acid ($\text{C}_6\text{H}_5\text{COOH}$) and Phenol ($\text{C}_6\text{H}_5\text{OH}$)

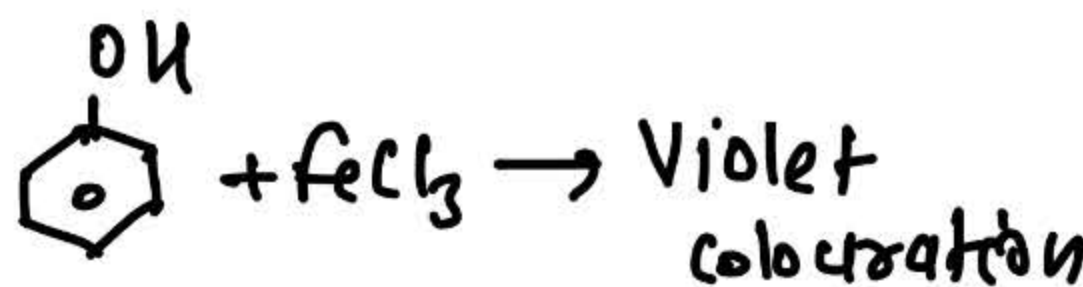
NaHCO₃ Test



FeCl₃ Test

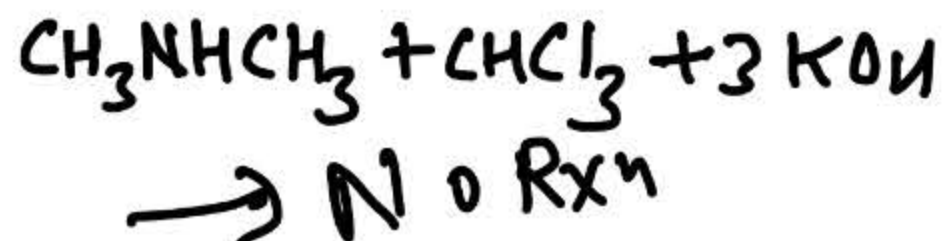
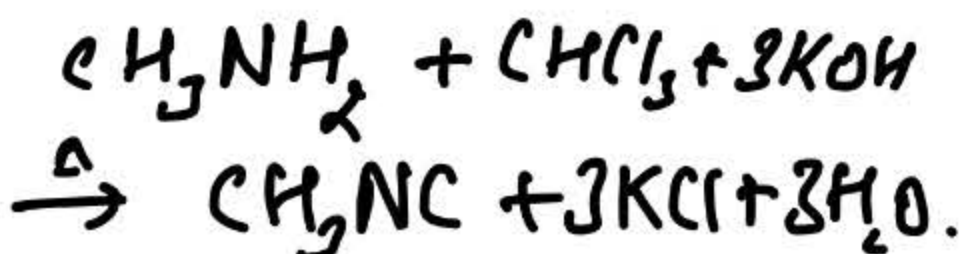


Buff coloured ppt.

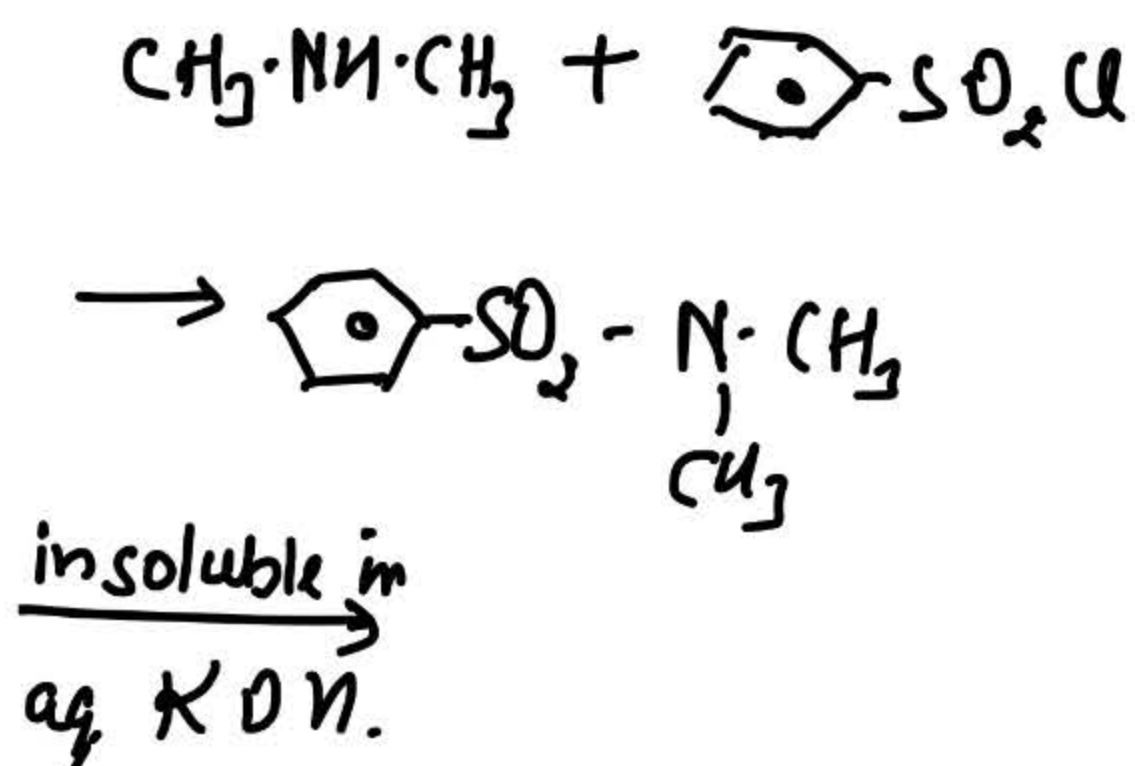
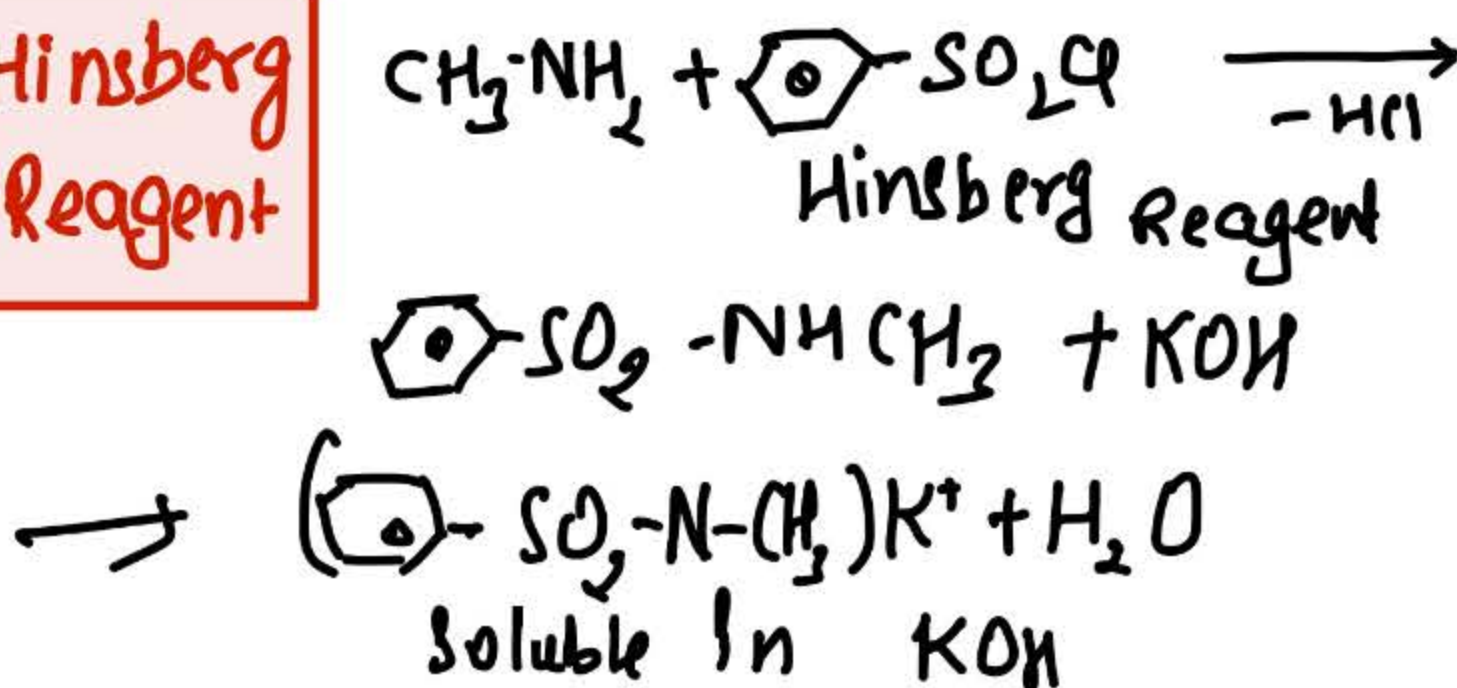


► Methylamine (CH_3NH_2) and dimethylamine (CH_3NHCH_3)

Carbyl Amine Test



Hinsberg Reagent



QUES RELATED TO PHYSICAL PROPERTIES

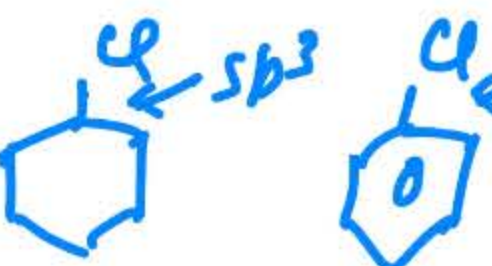
⇒ p-dichlorobenzene has higher m.pt than that of ortho and meta isomers.

Ans. p-dichlorobenzene has higher m.pt than those of o- and m-isomers because it is more symmetrical and packing is better in solid form. Hence it has stronger intermolecular force of attraction than o- and m-isomers.

→ Alkyl halides though polar are immiscible with water?

Ans. Alkyl halides are polar but are insoluble in water because energy required to break the intermolecular H-bonding among water molecules is much higher than energy released by water halide interaction.

► Why the dipole moment of chlorobenzene is lower than cyclohexane?

Ans.  In chlorobenzene C-Cl bond has some double bond character so its bond length is smaller

Hence dipole moment is smaller than cyclohexyl chloride which has a longer C-Cl single bond.

► SOLUBILITY OF ALCOHOLS

Solubility of alcohols in water is due to their ability to form hydrogen bond with water molecules. The solubility decreases with increase in size of alkyl groups and solubility increases with increase in branching the order is $1^\circ < 2^\circ < 3^\circ$

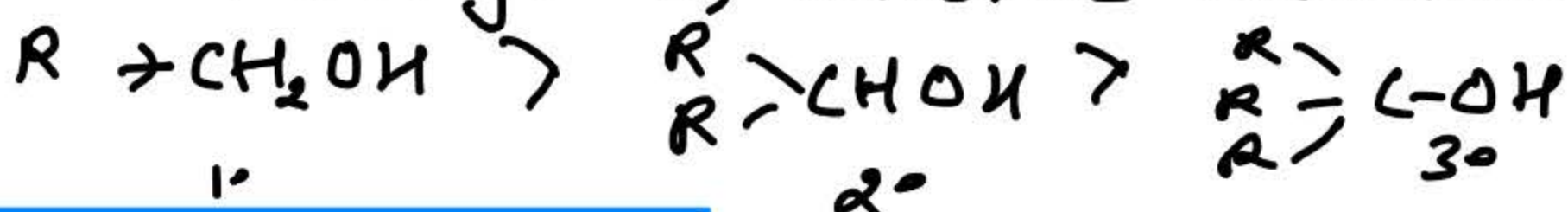
► BOILING POINT OF ALCOHOLS

The B.Pt of alcohol increases with increase in no. of carbon atoms as van der waal forces increases and b.pt decreases with increase in branching of carbon chain due to decrease in van der waal forces with decrease in surface area and the order is $1^\circ > 2^\circ > 3^\circ$

► ACIDITY OF ALCOHOLS



The acid strength of alcohols decrease in order



► SOLUBILITY OF ETHERS

Ethers are soluble in water to certain extent due to H-Bonding

- solubility decreases with increase in mol. mass

- Ethers are fairly soluble in all organic solvents such as chloroform, alcohol, benzene etc

► SOLUBILITY OF PHENOLS

H-bonding with water.

Like alcohols, phenols are soluble in water due to the formation of

- Phenols are less soluble than alcohols due to large hydrocarbon (benzene ring) part.

- Phenols are soluble in alcohols, ethers and also in NaOH.

► Boiling Point Much higher than corresponding hydrocarbons and haloarenes due to intermolecular H-Bonding.

► Boiling Point of Aldehydes and Ketones

The B.Pt of aldehydes and ketones are higher than hydrocarbons and ethers of comparable molecular mass due to weak dipole-dipole interaction.

- Their b.pt are lower than those of alcohols of similar molecular mass due to absence of intermolecular H-Bond.

- Among isomeric aldehydes and ketones, ketones have slightly higher B.Pt due to the presence of two $\text{C}=\text{O}$ releasing gp which make carbonyl groups more polar.

► Solubility of aldehydes and ketones

lower members of

aldehydes and ketones up to C₄ are soluble in water due to H-Bonding b/w polar carbonyl group and water. However, solubility decreases with increase in mol. wt.

- Aromatic aldehydes and ketones are much less than corresponding aliphatic aldehydes and ketones due to larger benzene ring.

- All carbonyl compounds are fairly soluble in organic solvents.

► Solubility of Carboxylic Acid

- Simple aliphatic carboxylic acids having upto C₄ atoms are miscible in water due to formation of H-Bond with water.

- The solubility decreases with increasing no. of carbon atoms. Higher carboxylic acids are practically insoluble in water due to the increased hydrophobic interaction of hydrocarbon part.

- Benzoic acid, the simplest aromatic carboxylic acid is nearly insoluble in cold water.

► Boiling Point of Carboxylic Acid

Carboxylic acids have higher B.P.t than aldehydes, ketones and even of comparable molecular mass due to more extensive association of their molecules through intermolecular H-Bonding. The H-Bonds are not broken completely even in their vapour phase.

► Boiling Point and Solubility of Amines

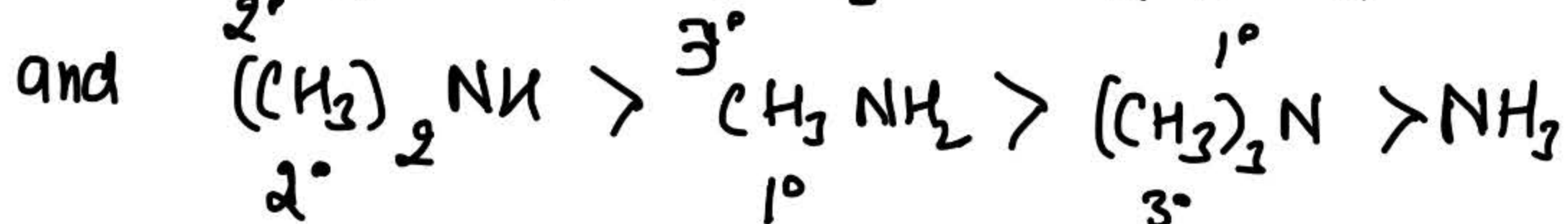
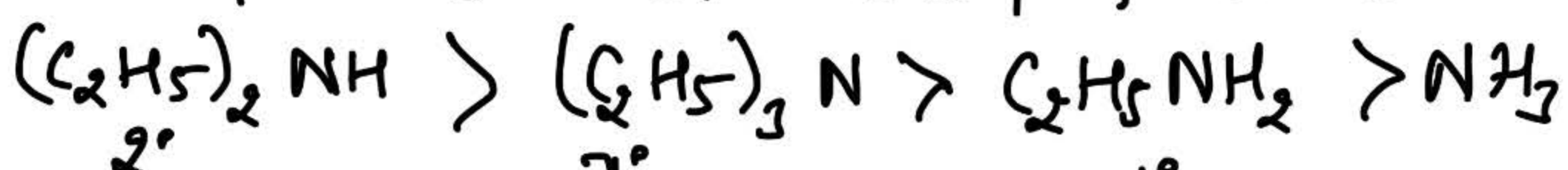
1° and 2° amines have higher B.Pt than other organic compounds due to hydrogen bonding.

Primary and secondary amines are soluble in water due to H-Bonding b/w NH_2 & H_2O molecules.

ACIDIC AND BASIC CHARACTER

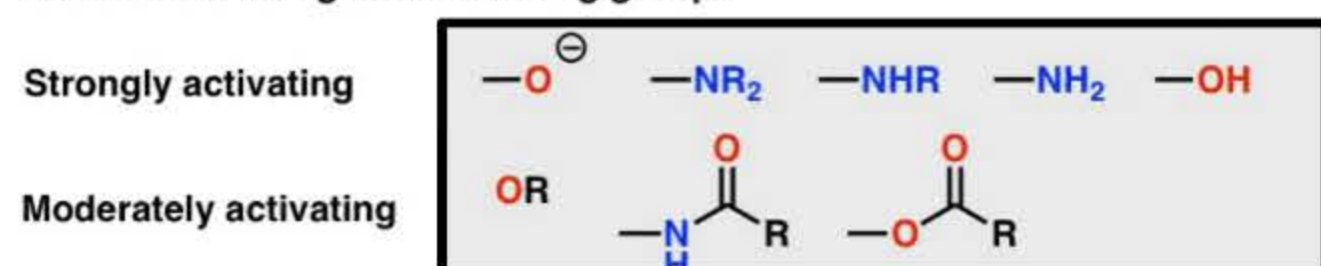
► Basic Character of Amines

- Amines are basic in nature due to the presence of lone pair of e^- on nitrogen atom
- Aliphatic amines are stronger bases than ammonia due to +I effect of alkyl group present in amines.
- Aromatic amines are weaker bases than ammonia due to -I effect of aryl group.
- Besides inductive effect there are effects like steric effect, solvation effect, resonance effect which affect the basic strength of amines.
- In gaseous phase, the order of basicity
 $3^\circ \text{ amines} > 2^\circ \text{ amines} > 1^\circ \text{ amines} > \text{NH}_3$
- In aqueous phase, despite of inductive effect, solvation effect and steric hindrance also plays an important role. Thus, the order of basicity of amines is



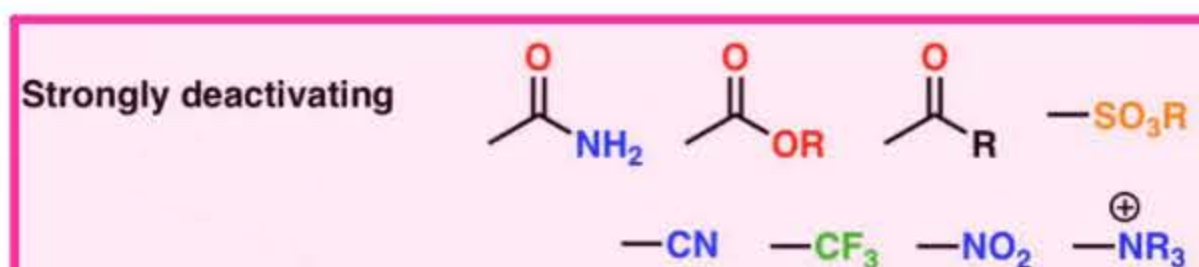
► Aryl groups are more acidic than alkyl groups.

Table of activating & deactivating groups



Mildly activating Alkyl groups (R) Aryl groups (Ar)

Mildly deactivating $-\text{F}$ $-\text{Cl}$ $-\text{Br}$ $-\text{I}$



► Electron Donating Groups increase +I effect hence decrease acidic strength
Increase Basic Strength

$K_a \propto$ acidic strength

$$pK_a \propto \frac{1}{\text{acidic strength}}$$

► Electron withdrawing groups increase -I effect hence increase acidic strength and decrease basic strength.

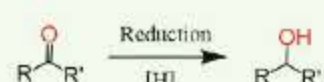
$K_b \propto$ basic strength

$$pK_b \propto \frac{1}{\text{basic strength}}$$

ORGANIC REAGENTS AND REACTIONS

Reducing Agents

Preparation of Alcohols by Reduction of Carbonyl Compounds



	[B]	LiAlH ₄	NaBH ₄	Raney Ni	Pd/C	DIBAL-H
Aldehyde	$\text{R}-\text{CHO}$	✓	✓	✓	Not effective	✓
Ketone	$\text{R}-\text{CO}-\text{R}'$	✓	✓	✓		✓
Ester	$\text{R}-\text{CO}-\text{OR}'$	✓	✗	✗	✗	✓
Acid	$\text{R}-\text{COOH}$	✓	✗	✗	✗	✓
Acid Chloride	$\text{R}-\text{COCl}$	✓	✓	✗	✗	✓

* DIBAL-H can reduce esters and acid chlorides to an aldehyde at -78 °C.

Oxidising Agents

Transformation	Reagent
Alcohol \rightarrow Aldehyde	- PCC - $\text{CrO}_3 / \text{pyridine}$
Alcohol \rightarrow Ketone	- PCC - $\text{CrO}_3 / \text{pyridine}$
Aldehyde \rightarrow Carboxylic acid	- H_2CrO_4 - KMnO_4 - H_2O_2
Alcohol \rightarrow Carboxylic acid	- KMnO_4 - H_2CrO_4
Alkane \rightarrow Carboxylic acid	- KMnO_4
Alkene \rightarrow Aldehyde / Ketone	- KMnO_4
Alkene \rightarrow $\text{H}-\text{C}(=\text{O})-\text{O}-\text{C}(=\text{O})-\text{H}$	- $\text{O}_3, \text{then Zn}$ - $\text{O}_3, \text{then } \text{CH}_3\text{SCH}_3$

Name of Reagent	Conditions	Example of its Use
$\text{K}_2\text{Cr}_2\text{O}_7$ with conc. H_2SO_4	Warm gently	Oxidising agent, used commonly for oxidising secondary alcohols to ketones.
Excess conc. H_2SO_4	heat to 170 °C	Dehydrating agent, used to dehydrate alcohols to alkenes.
$\text{Cl}_2(g)$	Ultra Violet light	Free radical reaction, used to convert alkanes to haloalkanes.
Br_2 in CCl_4	Room temperature, in the dark	Electrophilic addition, converts alkenes to dihaloalkanes.
$\text{H}_2(g)$	Nickel catalyst, 300 °C and 30 atmospheres pressure	Hydrogenating agent, used to convert benzene to cyclohexane.
$\text{H}_2(g)$	Nickel catalyst, 150 °C	Reducing agent, used to convert alkenes to alkanes.
Tin in hydrochloric acid	Reflux	Reducing agent for converting nitrobenzene to phenylamine.
Acidified KMnO_4	Room temperature	Oxidising agent, converts alkenes to diols.
NaOH in ethanol	Reflux	Elimination reaction, converts haloalkanes to alkenes.

Aqueous NaOH	Reflux	Nucleophilic substitution, converts haloalkanes to alcohols.
Mg in dry ether	Reflux	Used to make Grignard reagents with haloalkanes.
PCl_5	Room temperature	Chlorinating agent, reacts with OH group in alcohols and carboxylic acids.
HNO_3 and H_2SO_4	55 °C	Adds NO_2 group onto benzene ring.
Cl_2 and AlCl_3	Warm gently	Adds Cl group onto benzene ring.
$\text{CH}_3\text{CH}_2\text{Cl}$ and AlCl_3	Warm gently	Adds CH_3CH_2 group onto benzene ring.
HCl and NaNO_2	Below 5 °C	Forms diazonium salts with phenylamine.

ORGANIC REACTION MECHANISMS

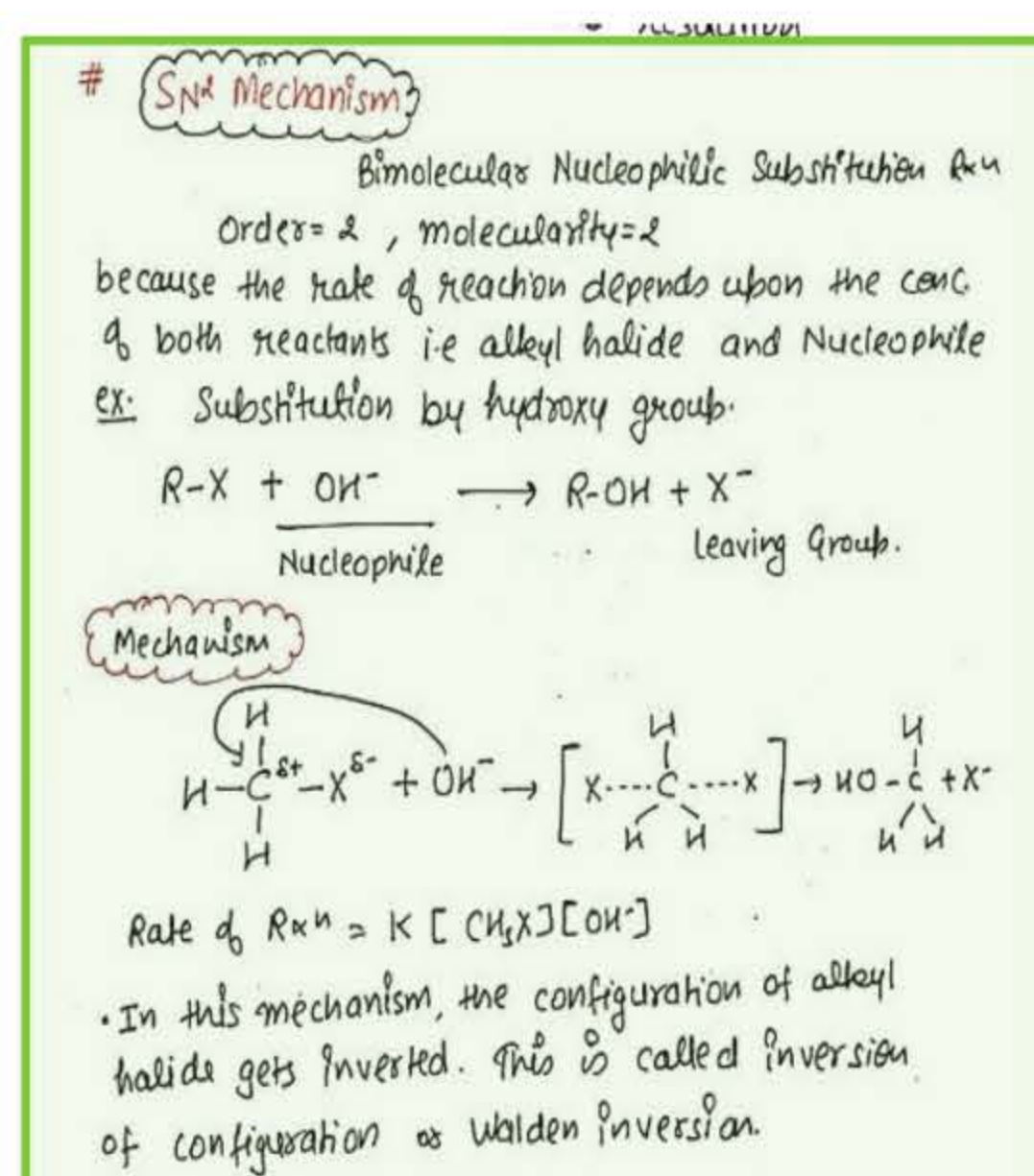
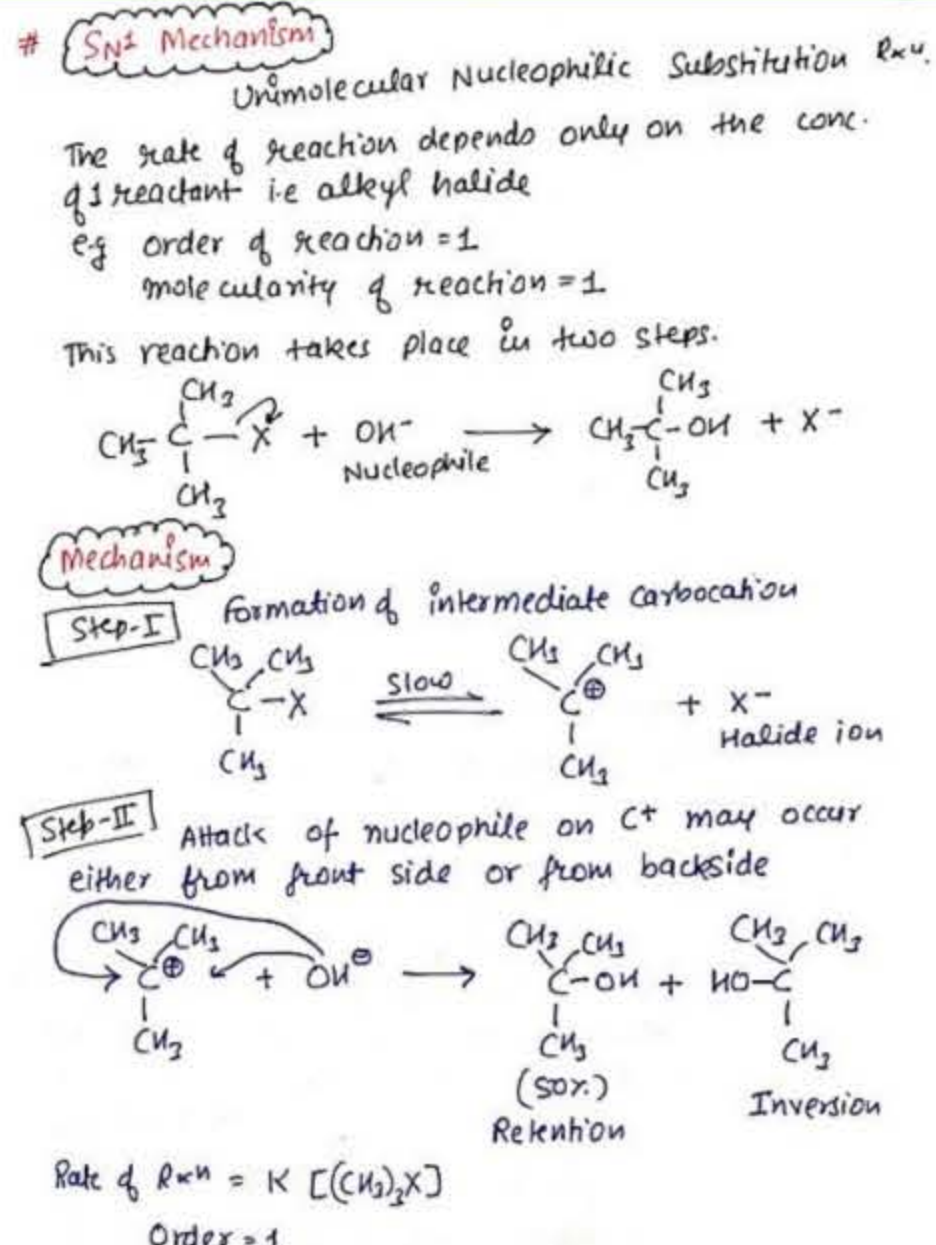
► Nucleophilic Substitution Reaction.

Comparing the SN1 and the SN2 reactions

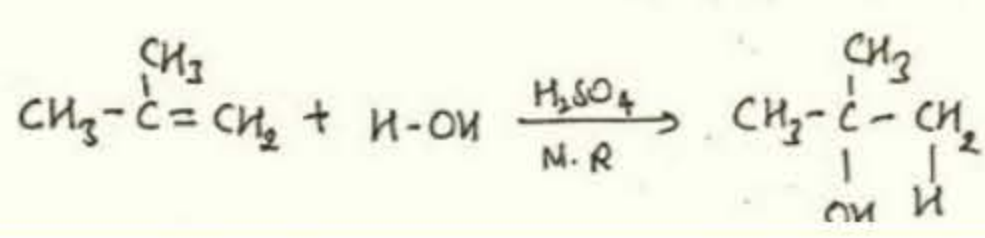
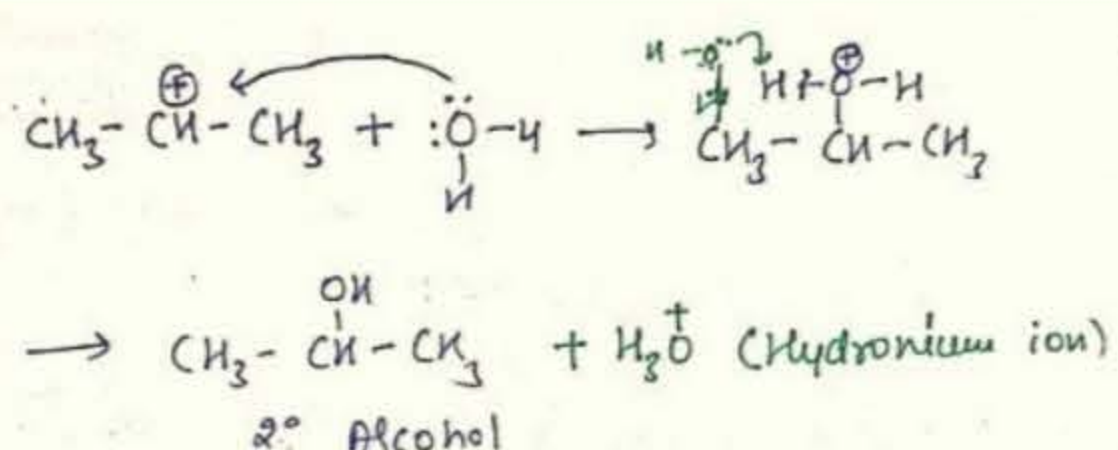
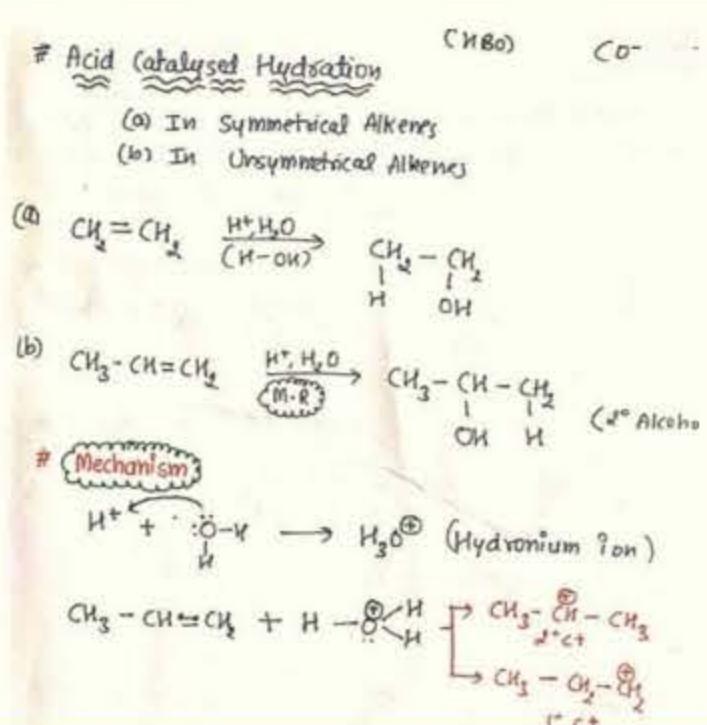
SN¹ Mech.

	SN ₁	SN ₂
Rate Law	Unimolecular (substrate only)	Bimolecular (substrate and nucleophile)
"Big Barrier"	Carbocation stability	Steric hindrance
Alkyl halide (electrophile)	$3^\circ > 2^\circ >> 1^\circ$ (worst)	$1^\circ > 2^\circ >> 3^\circ$ (worst)
Nucleophile	Weak (generally neutral)	Strong (generally bearing a negative charge)
Solvent	Polar protic (e.g. alcohols)	Polar aprotic (e.g. DMSO, acetone)
Stereochemistry	Mix of retention and inversion	Inversion only

SN² mech.



Acid Catalysed Hydration of Alkenes.

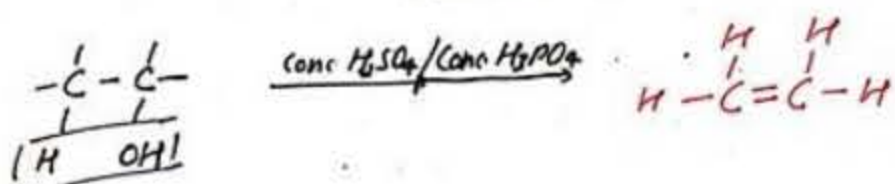


Dehydration of Alcohol

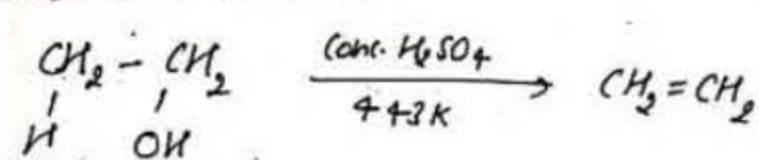
Alkene

Dehydration of Alcohol

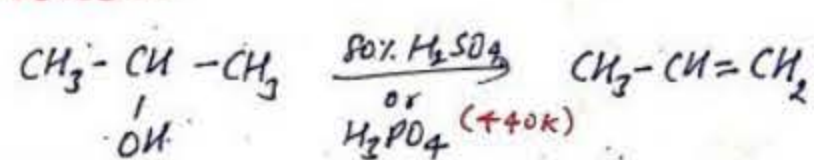
Removal of water ($-H_2O$)



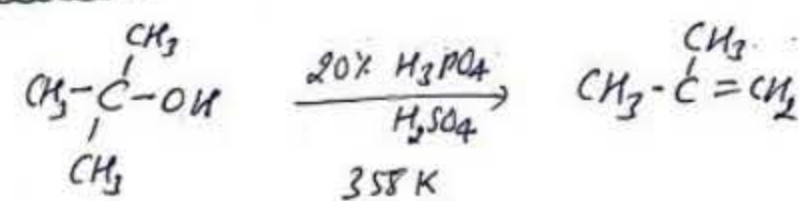
In case of 1° alcohol



2° alcohol

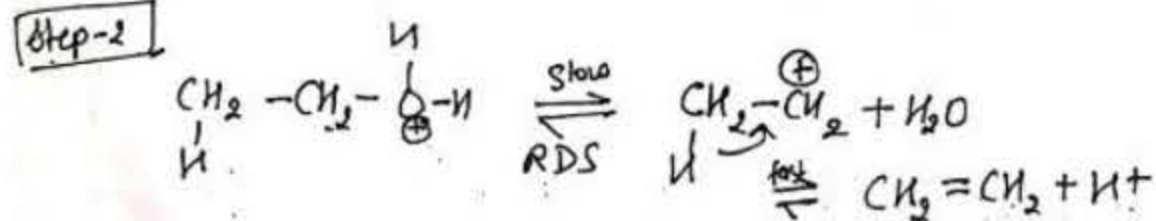
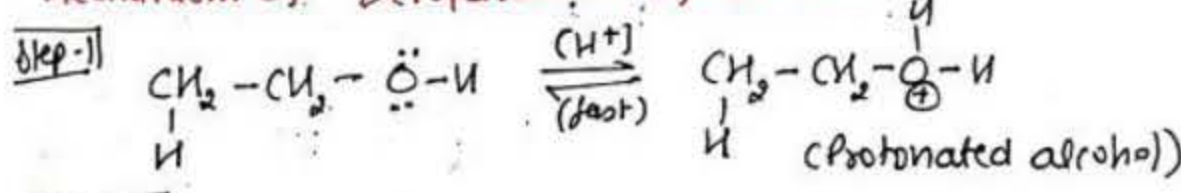


3° alcohol



Order of Dehydration $3^\circ > 2^\circ > 1^\circ$

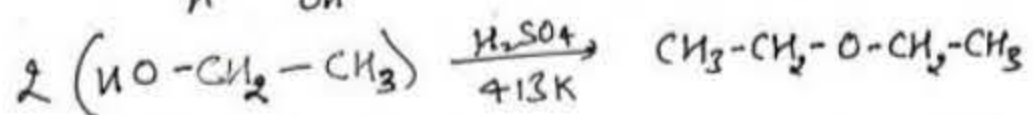
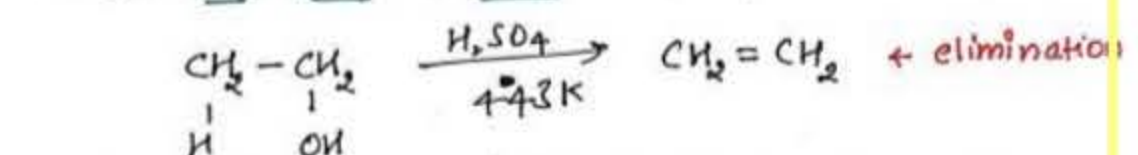
Mechanism of Dehydration of alcohol



Preparation of Ethers

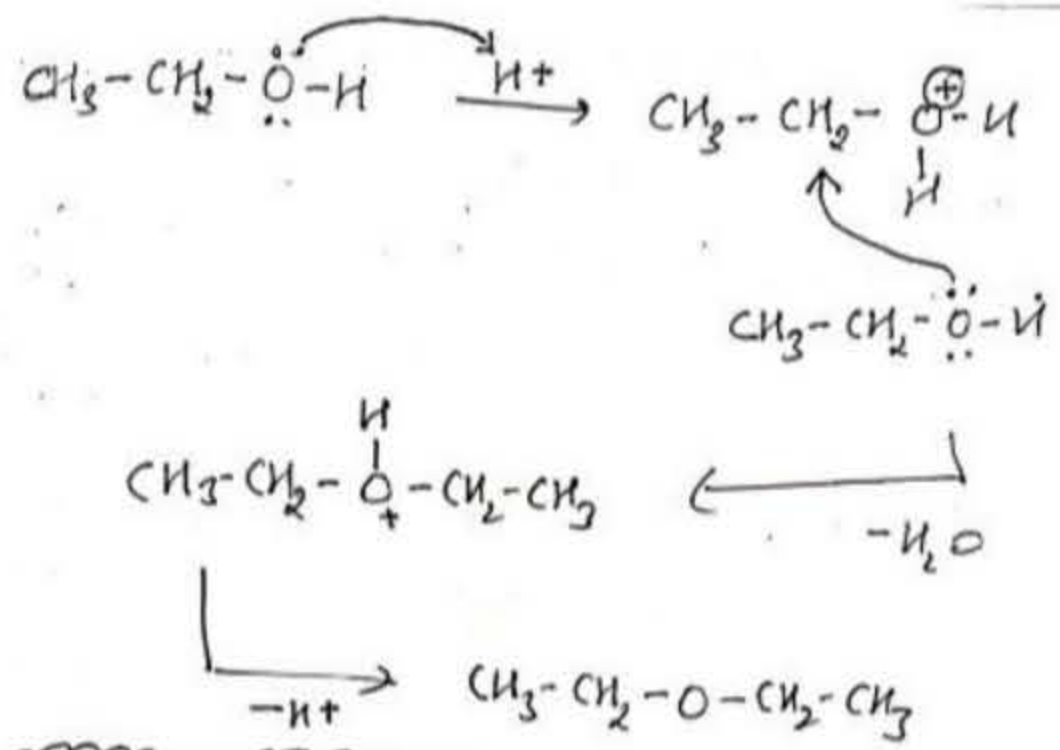
(32)

(i) Dehydration of Alcohol

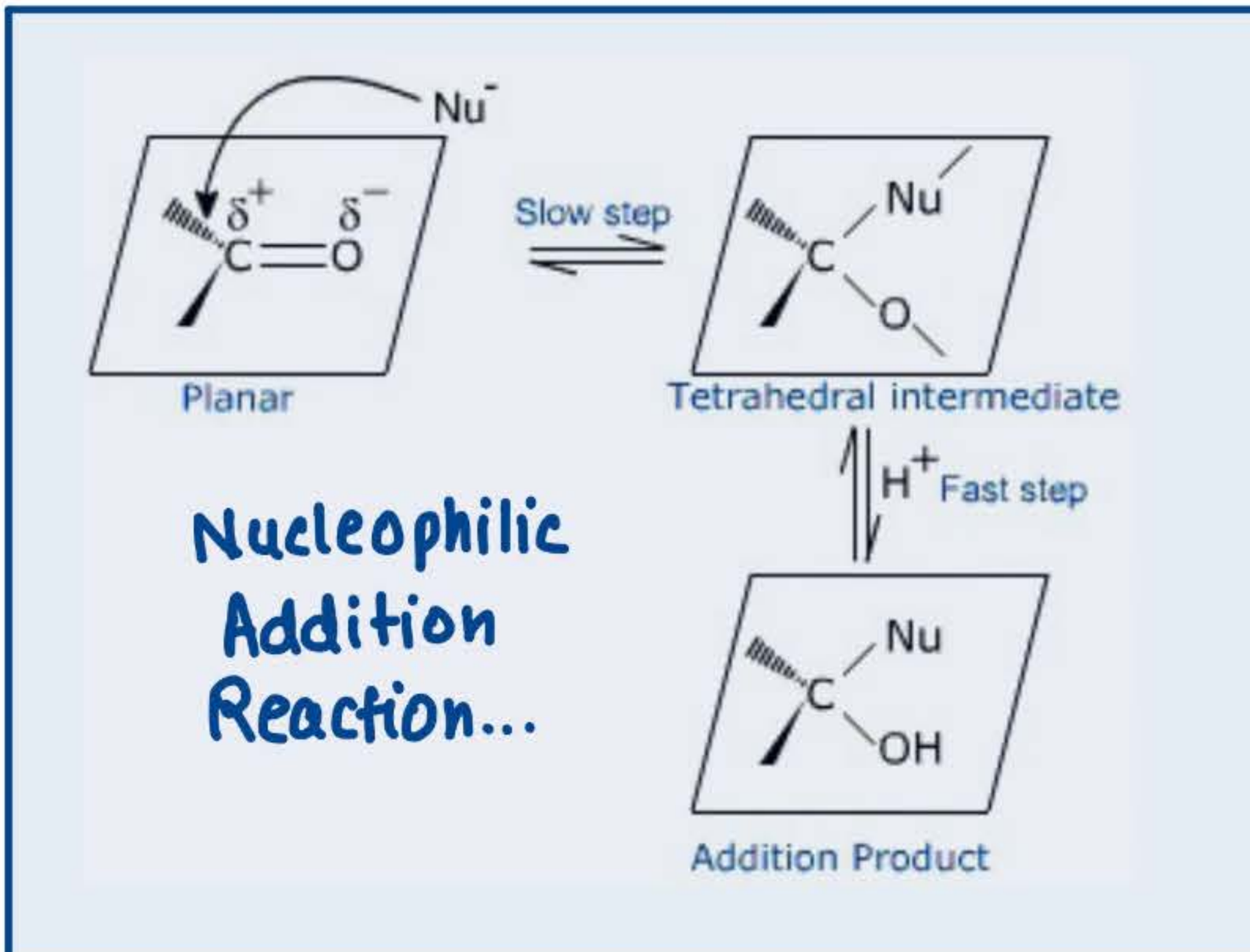


Condition

- (i) Low temperature
- (ii) Less hindered
- (iii) S_N^1 mechanism is followed
- (iv) High concentration of alcohol is used



Nucleophilic
Addition
Reaction...



BIOMOLECULES

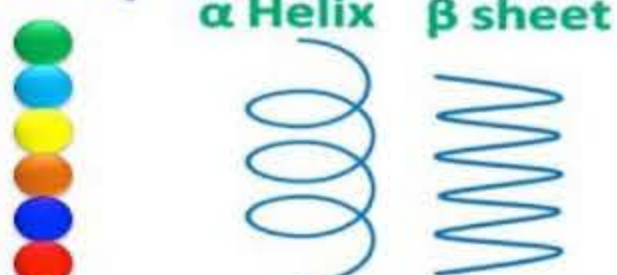
Primary str.

It refers to sequence of amino acid in each polypeptide chain

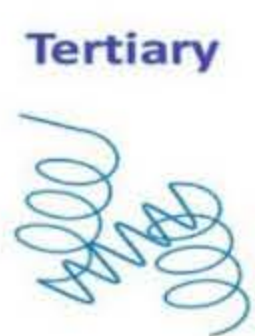
Tertiary str.

It represents the overall folding of polypeptide chain i.e. further folding of 2° str.
 (i) fibrous (ii) globular

Primary

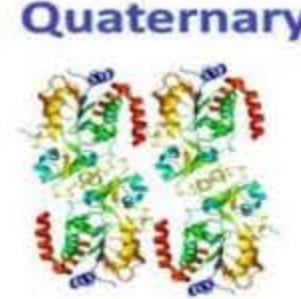


Tertiary



Quaternary str.

It refers to spatial arrangement of subunits w.r.t each other



Str. of Proteins

Secondary str.

It refers to shape in which polypeptide chain exist

- (i) α - helix
- (ii) β - pleated

Quaternary str.

It refers to spatial arrangement of subunits w.r.t each other

NUCLEIC ACIDS

These are polymers of nucleotides present in the nucleus of the cell. These are also called polynucleotides.

1.) Deoxyribonucleic acid (DNA)

2.) Ribonucleic acid (RNA)

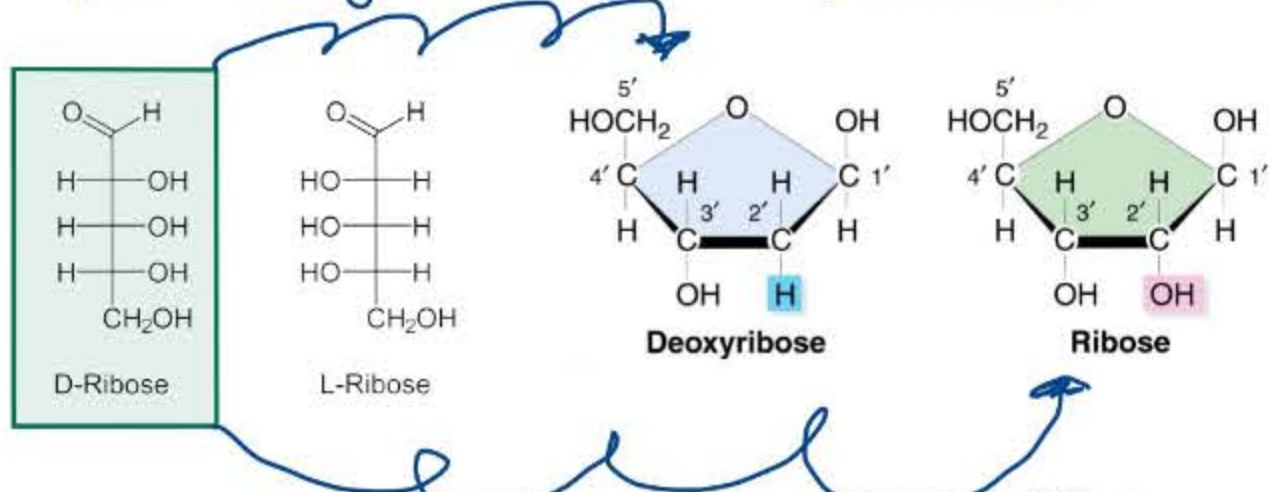
COMPOSITION OF NUCLEIC ACID

- 1.) Pentose sugar 2.) Phosphoric Acid 3.) Nitrogenous base

In DNA sugar present is • In RNA, sugar present is

β -D- β -deoxy ribose

β -D-ribose



D.M.Y. @harapanchal92

- Base present in Nucleic Acids are adenine (A), guanine (G), Cytosine (C), Uracil (U) and thymine (T).

In DNA \rightarrow A, G, C, T

In RNA \rightarrow A, G, C, U

NUCLEOSIDE

\hookrightarrow Sugar + Base



NUCLEOTIDE

\hookrightarrow Sugar + Base + Phosphoric Acid.



	Nucleoside	Nucleotide
(i)	Nucleoside is a compound formed by the union of a nitrogen base with a pentose sugar.	Nucleotide is a compound formed by the union of a nitrogen base, a pentose sugar and phosphate.
(ii)	It is a component of nucleotide.	Nucleotide is formed through phosphorylation of nucleoside.
(iii)	It is slightly basic in nature.	A nucleotide is acidic in nature.

TYPES OF RNA:

(i) Messenger RNA (m-RNA)

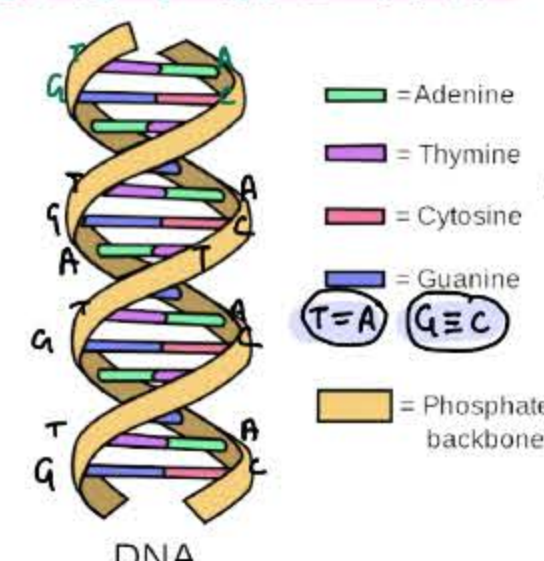
This carries genetic code from DNA to ribosomes where protein is synthesised

(ii) Ribosomal RNA (r-RNA)

This provides site for Protein Synthesis. This transfers amino acid from different parts of cytoplasm to ribosomes during protein synthesis

(iii) Transfer RNA (t-RNA)

STRUCTURE OF DNA:-



DNA has a double helical structure with A & T and G & C linked together through two and three hydrogen bond respectively.

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