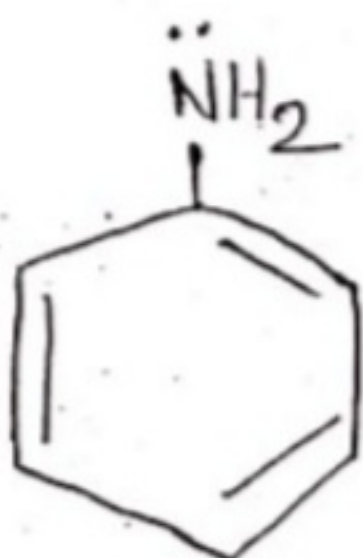


DEGREE-II (HONS)

1.

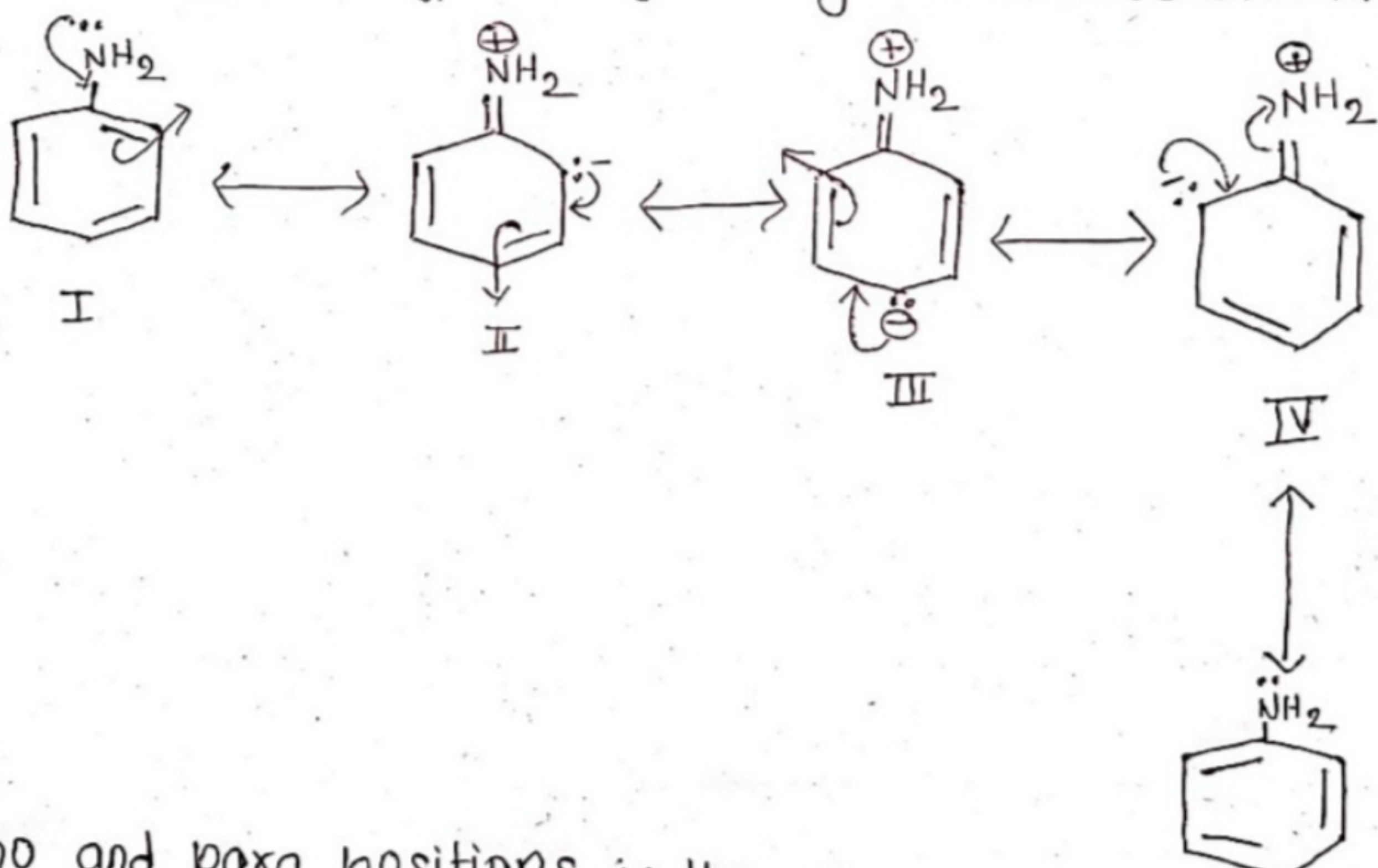
19/10/2020

Topic - Preparation, Properties and Uses of " ANILINE "



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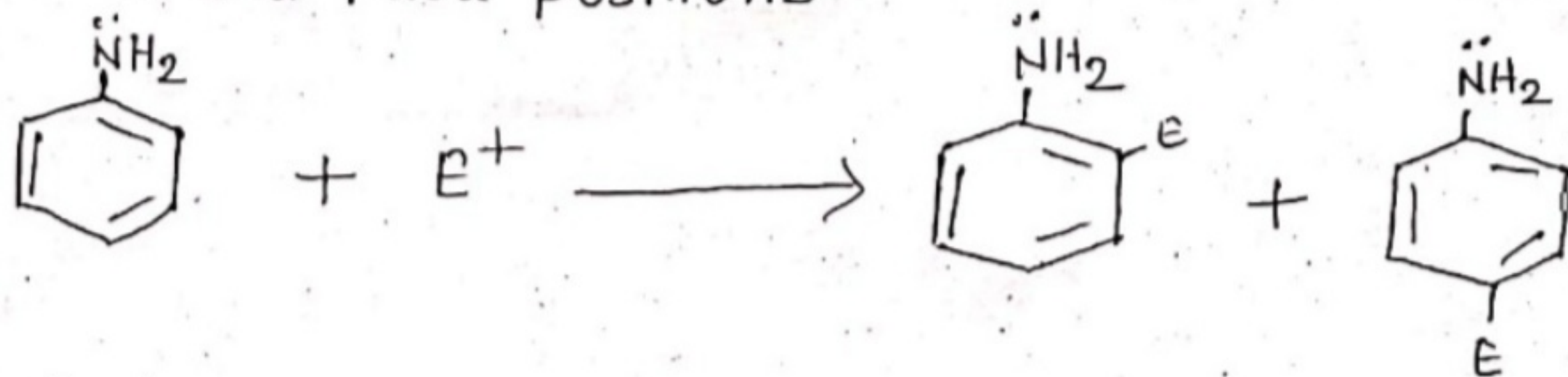
According to resonance theory , aniline is considered to be hybrid of the following resonance structure.



Ortho and para positions in the above resonance structures carry a negative charge. An electrophile (E^+) will attack these positions.
Thus, the amino group directs all electrophiles to the

Ortho and para positions.

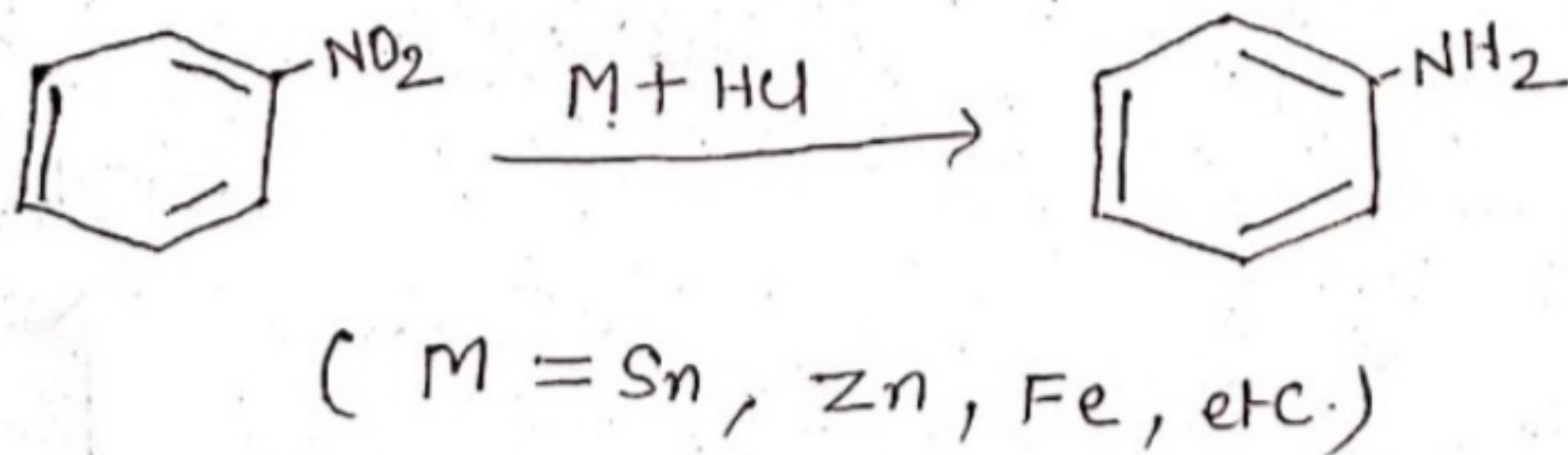
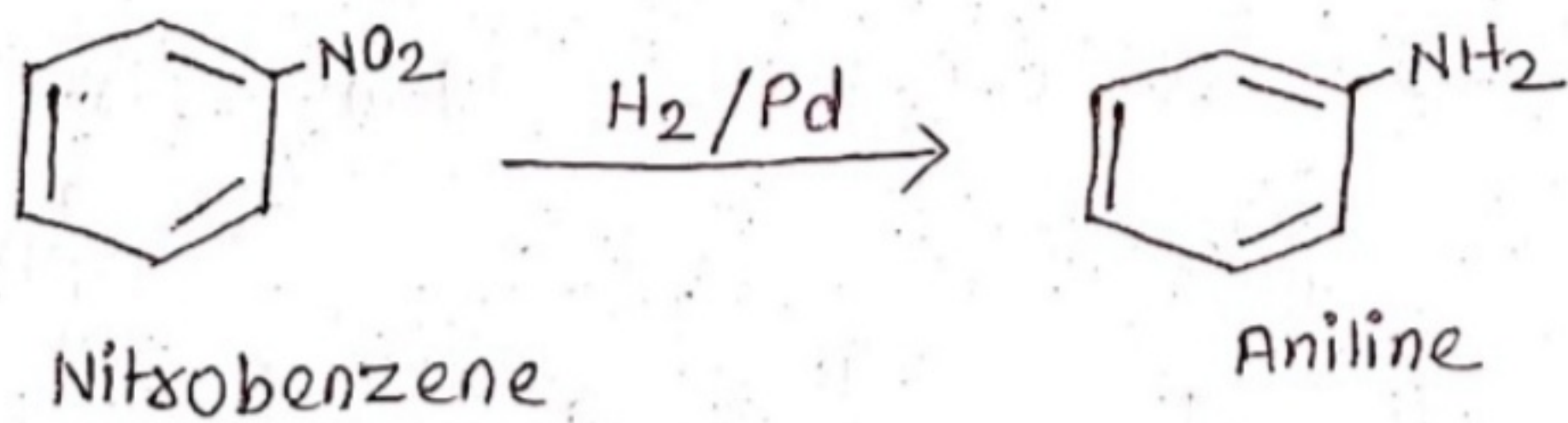
2.



* Since $-NH_2$ group is activating, the aniline undergoes electrophilic substitution faster than benzene.

PREPARATION OF ANILINE

By the reduction of nitrobenzene.

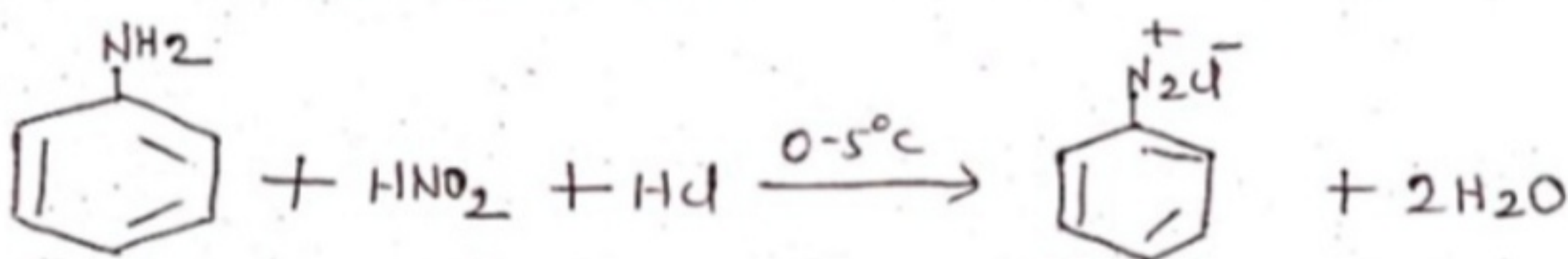
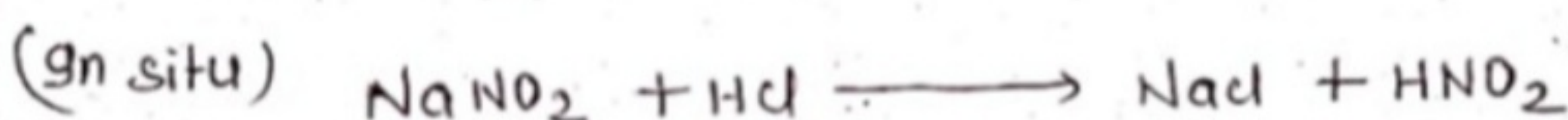
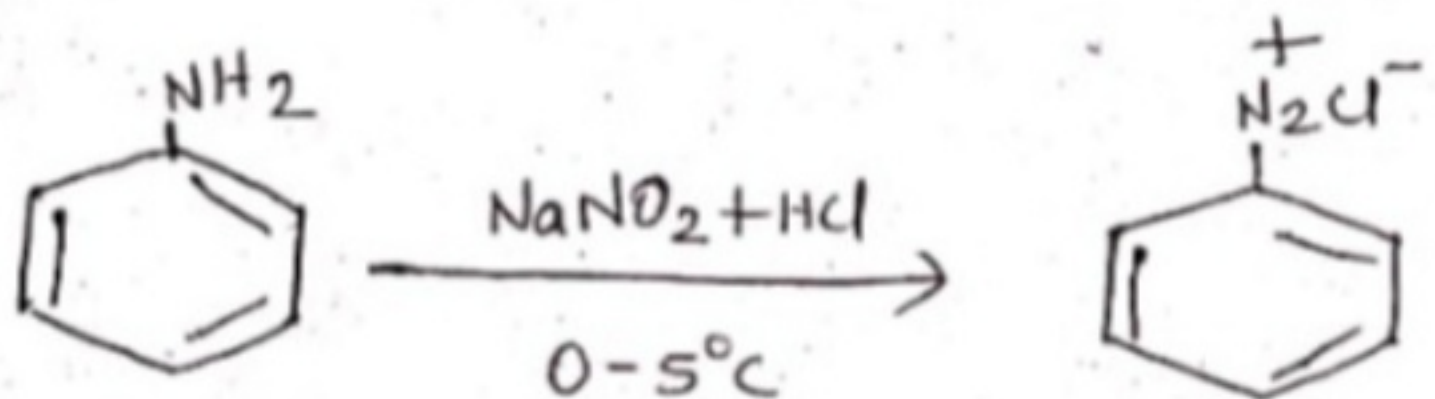


PHYSICAL PROPERTIES

- * In pure state, aniline is colourless.
 - * It becomes pale yellow and then rapidly darkens on exposure to air owing to oxidation.
 - * It is steam volatile.

CHEMICAL PROPERTIES

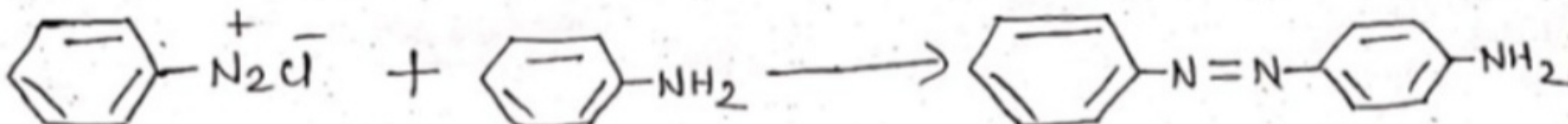
1. Reaction with HNO₂



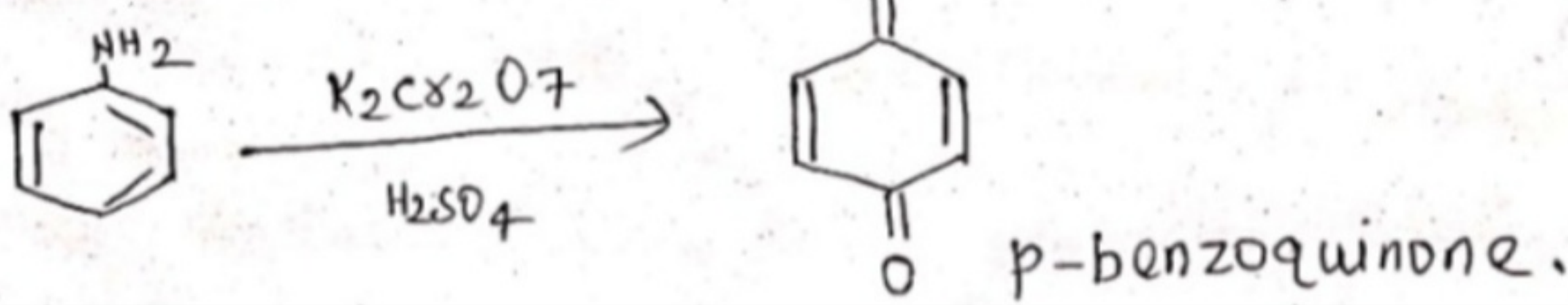
This reaction is called Diazotisation Reaction.

2. Coupling Reaction

Aniline reacts with benzene diazonium chloride to give p-aminoazobenzene (yellow dye).



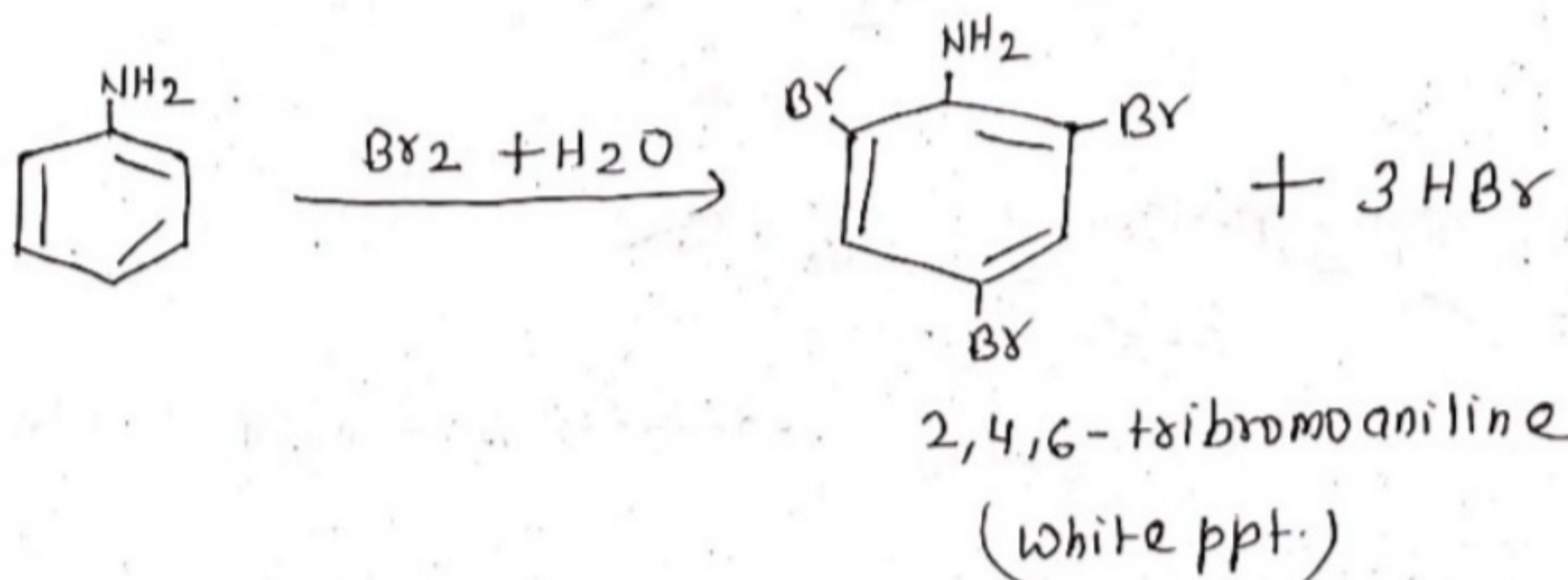
3. Oxidation



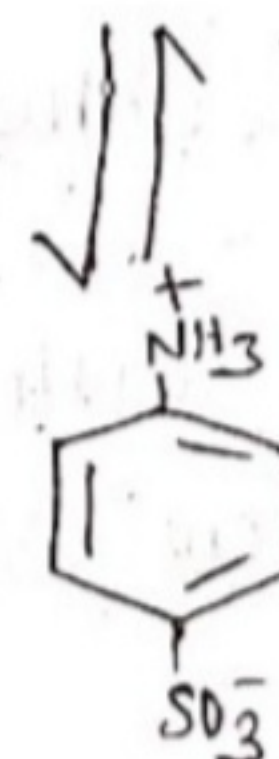
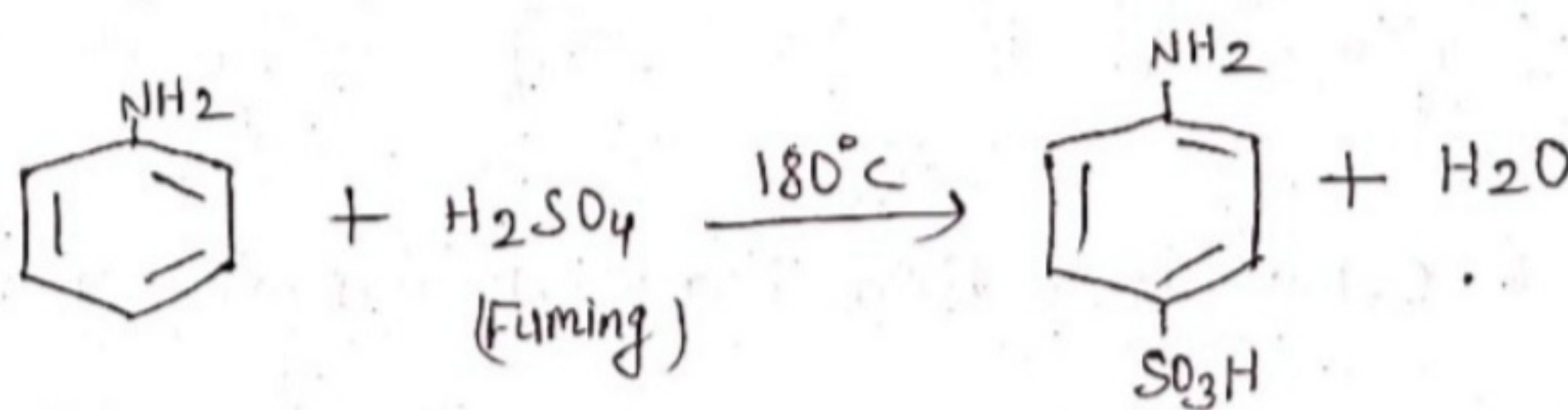
ELECTROPHILIC SUBSTITUTION

4.

4. Halogenation

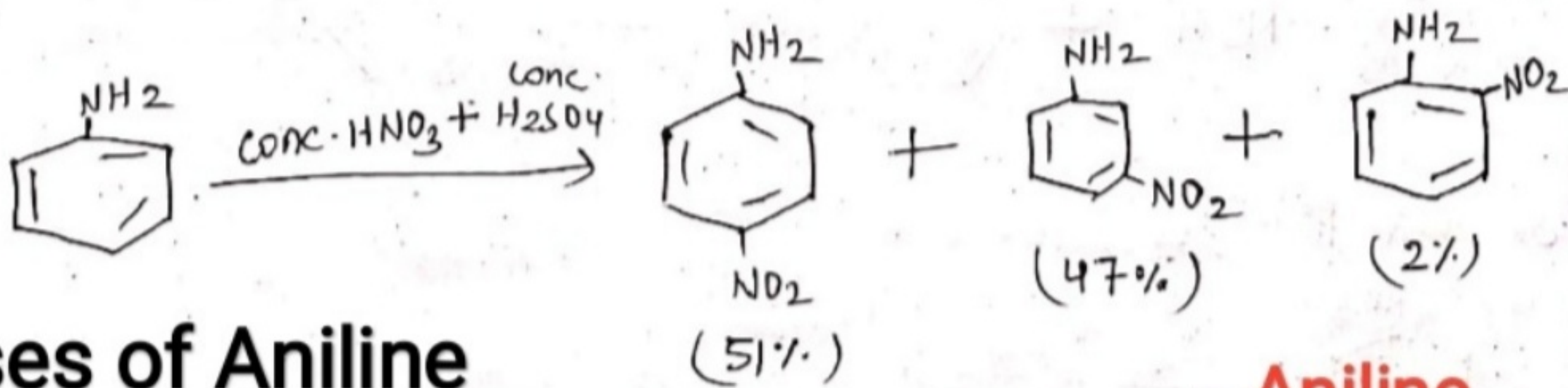


5. Sulphonation



(zwitter ion)

6. Nitration



Uses of Aniline

For manufacturer of antioxidant,

For Preparation of dyes , For synthesis of sulpha drugs.

Aniline
Completed.