

Class 12th

→ d f Block

→ Coordination comp

4-5

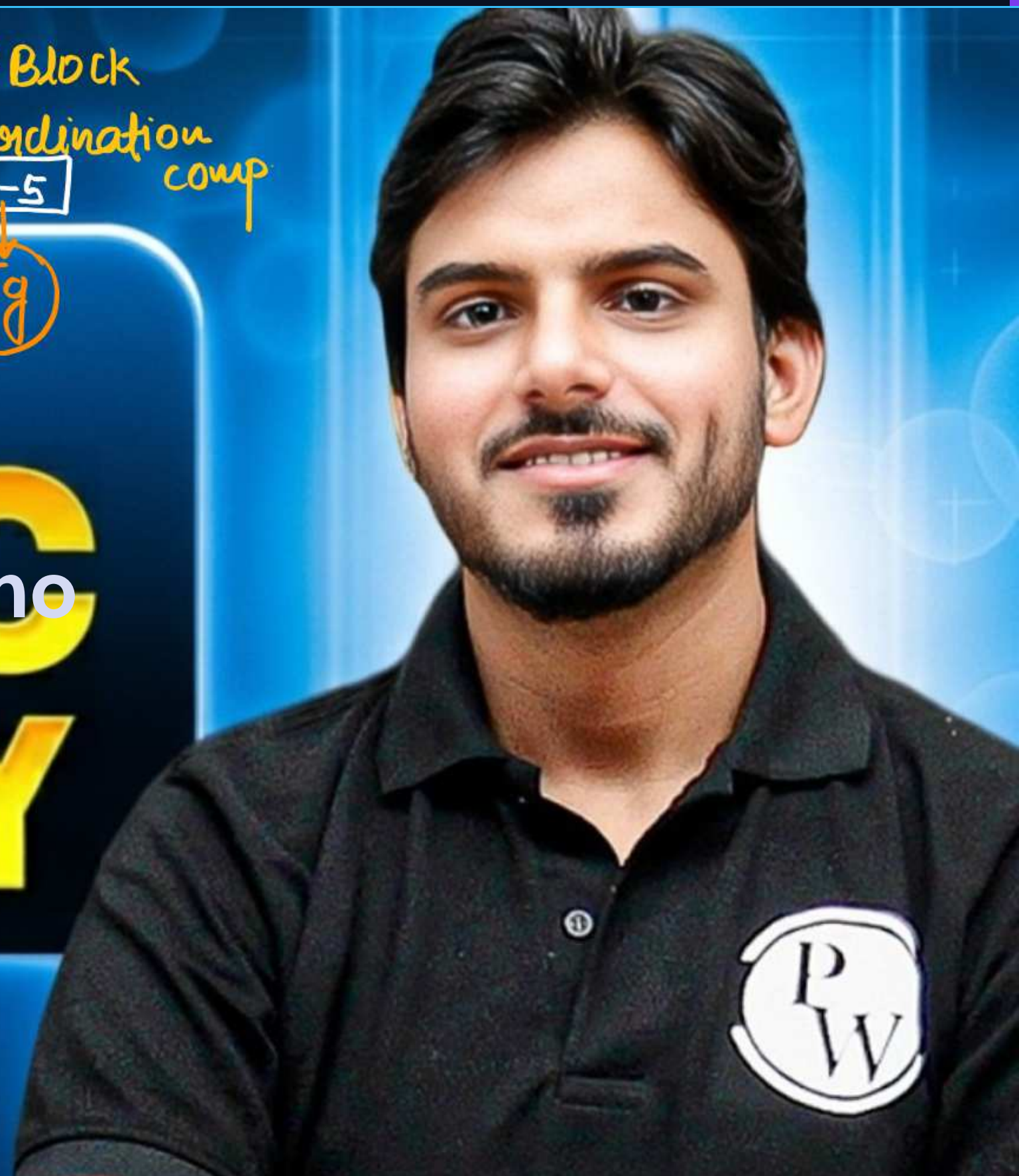
Tg

Complete

**INORGANIC
CHEMISTRY**

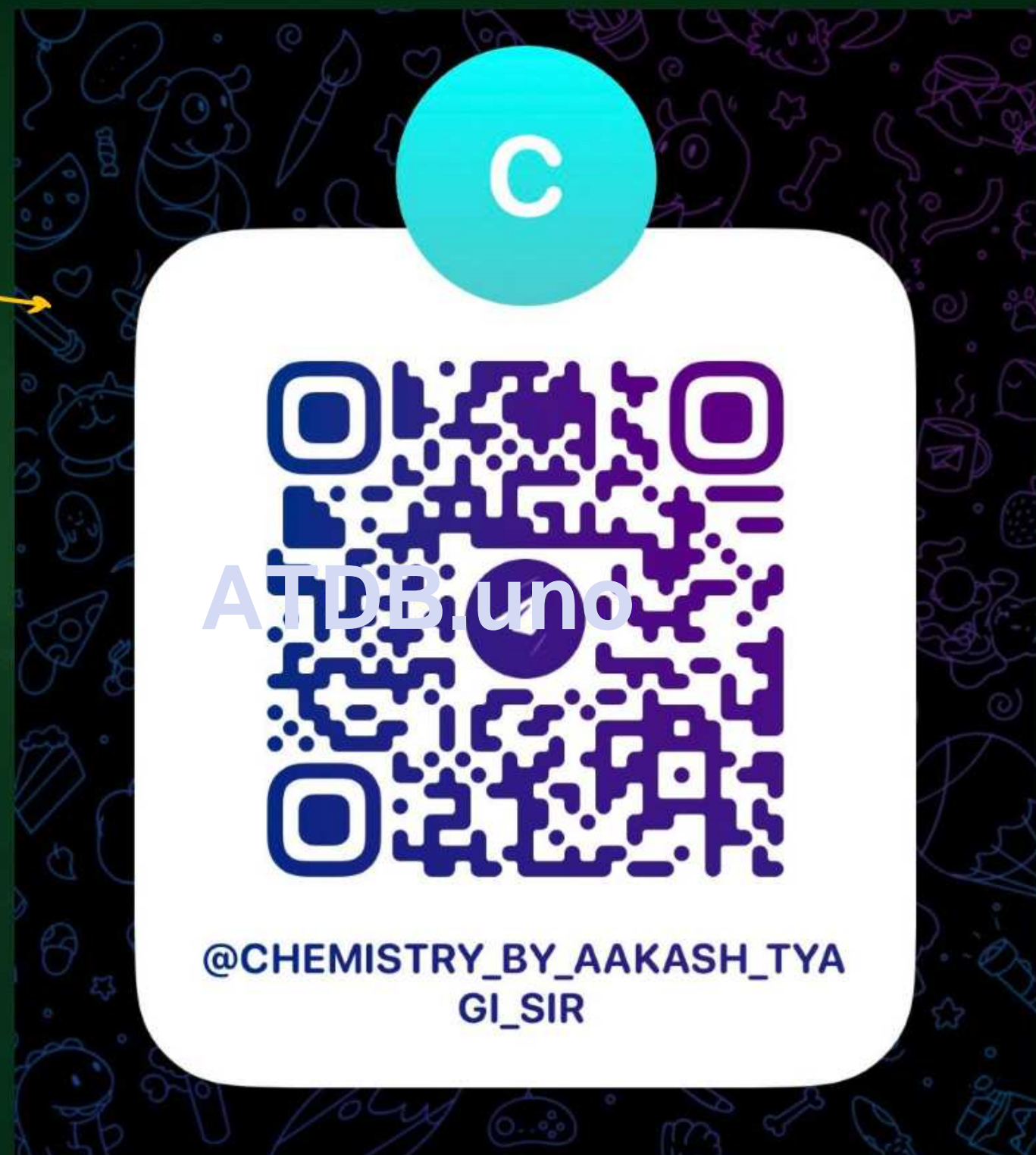
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In Detail





Notes
Imp. Ques.



Break
15 min
↓
2:40
class will
Resume



d-Block

→ 40 elements

APM

1 → 1s		2
2 → 2s	Li	Be
3 → 3s	Na	Mg
4 → 4s	K	Ca
5 → 5s	Rb	Sr
6 → 6s	Cs	Ba
7 → 7s	Fr	Ra

s-block

90% Ques

	3										
		sky	T	V	Cromepati	Mn					
3d		21 Sc	22 Ti	23 V	24 Cr	25 Mn	26 Fe	27 Co	28 Ni	29 Cu	30 Zn
4d		39 Y	40 Zr	41 Nb	42 Mo	43 Tc	44 Ru	45 Rh	46 Pd	47 Ag	48 Cd
5d		57 La	72 Hf	73 Ta	74 W	75 Re	76 Os	77 Ir	78 Pt	79 Au	80 Hg
6d		89 Ac	104 Rf	105 Db	106 Sg	107 Bh	108 Hs	109 Mt	110 Ds	111 Rg	112 Cn

d-block

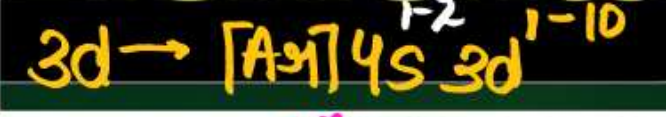
Ru belongs to which d-series?

- (A) 3d
- (B) 4d
- (C) 2d
- (D) 5d

12



d Block Elements



																				He → Heena			
																					Ne → Ne		
																						Ar → Ashi	
4s		3d	Sc	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn											Kr → Khokan
5s		4d																					Xe → Xenox
6s		5d																					Rn → Rngwan
7s		6d																					

4f Lanthinide
5f Actinide

Large no. of unpaired e⁻

High Bonding
Very Hard

No. unpaired e⁻

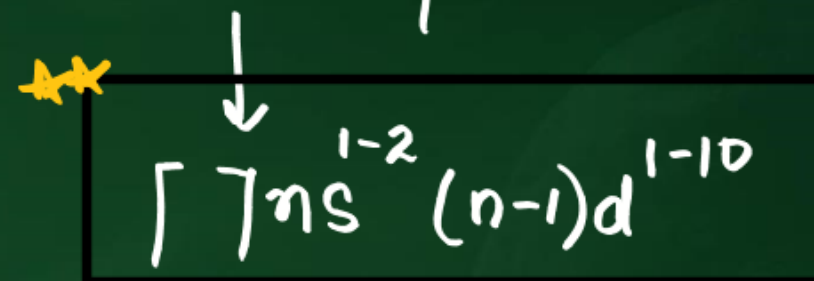
Negligible Bonding
Soft



Que which of the following shows exceptional behavior in electronic config?

(APM) A/B/C/D

General E.C of d-block



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- (A) Zn, Cu
- (B) Cu, Fe
- (C) Cu, Cr
- (D) None of these



d Block Elements



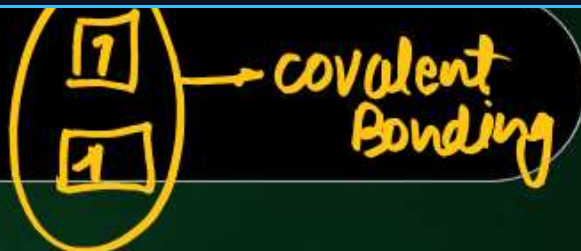
- **d-block** → Elements in d-block represent change or transition in properties from most electropositive s-block elements to most electronegative p-block elements. Therefore, these elements are called "**Transition elements**".
- **Transition Elements** → Elements whose outermost shell is partially filled d orbitals either in ground state or in ionic form are only called as Transition Elements, that's why Zn, Cd, Hg are not transition metals or called as Pseudo Transition metals.

Account for the following:
 Zn, Cd, Hg are considered as d-block elements but not as transition elements. (1/5, 2020)

This is due to the reason that they do not have partially filled d-orbitals in their ground or ionic state. APM ❤️



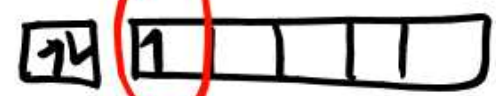
Some Important Basic points



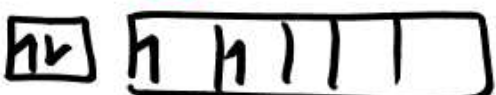
• Half/fully filled orbitals are more stable as compared to generally filled.

• No. of Unpaired e- → Partially filled orbitals (unpaired e-)

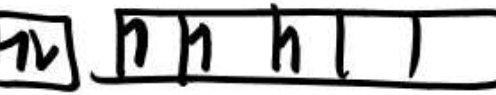
3d



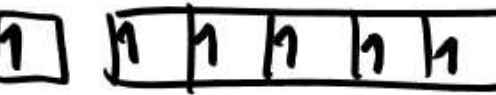
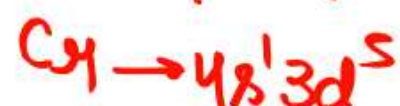
1 ✓



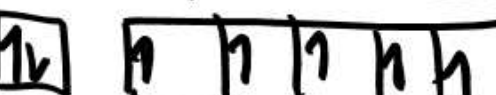
2 ✓



3 ✓



6 ✓



5 ✓



4 ✓



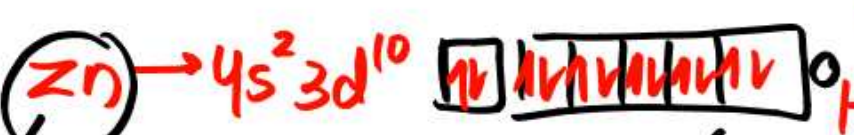
3 ✓



2 ✓

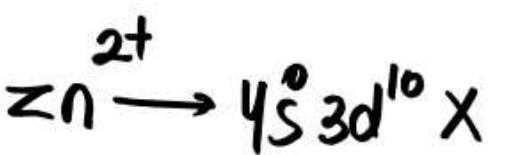


1 Fully filled → d^{10}



0 Half filled → d^5

Not a Transition element
 $Cu^+ \rightarrow 4s^0 3d^{10}$
 $Cu^{2+} \rightarrow 4s^0 3d^9$



Gen. filled → d^3/d^4

$$d^5/d^{10} > d^3/d^4$$



	Y	Zr	Nb	Mo	Tc	Ru	Rh	Pd	Ag	Cd
Z	39	40	41	42	43	44	45	46	47	48
5s	2	2	1	1	1	1	1	0	1	2
4d	1	2	4	5	7	8	10	10	10	10

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Metallic Character

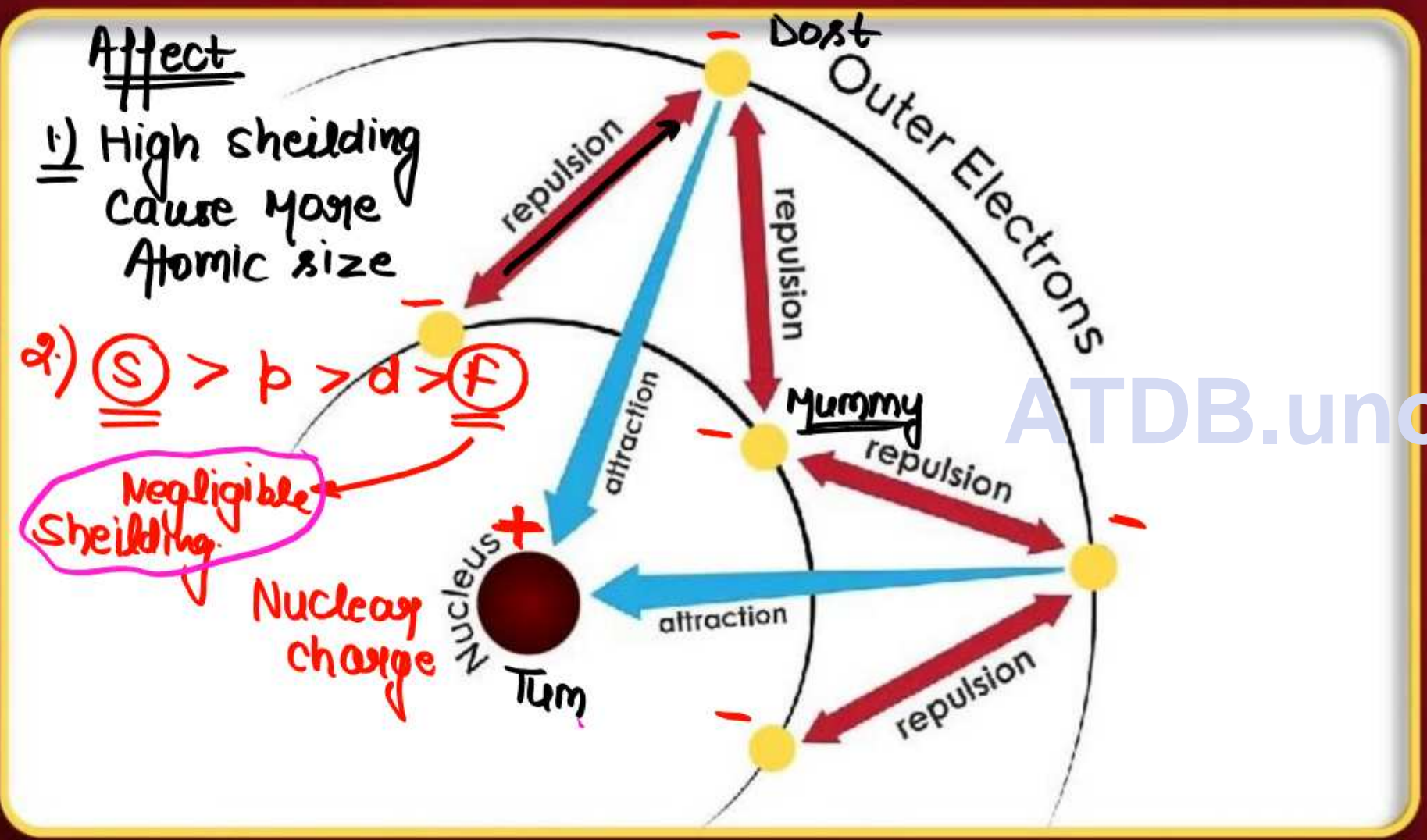


- All the d-block elements are metals, have High M.P. and B.P. are good conductors of electricity, are hard ductile and Malleable (**Hg is an exception**).
 ↳ Liq, at room Temp
- d-block elements shows both metallic and Covalent bonding.
 APM ❤️
- **Metallic** → It is due to the presence of 10 d-e⁻ in outermost shell
- **Covalent** → It is due to the presence of partially filled d-orbital
- More unpaired e in d orbitals → More Covalent/Metallic Bonding
 ↓
 Hard will be the Metal
- **Cr, Mo and W** are very hard. due to large no. of unpaired e⁻
- **Zn, Cd, Hg** are very soft due to absence of unpaired e⁻ in d-orbitals.
- **Metallic character inc. down the group.**

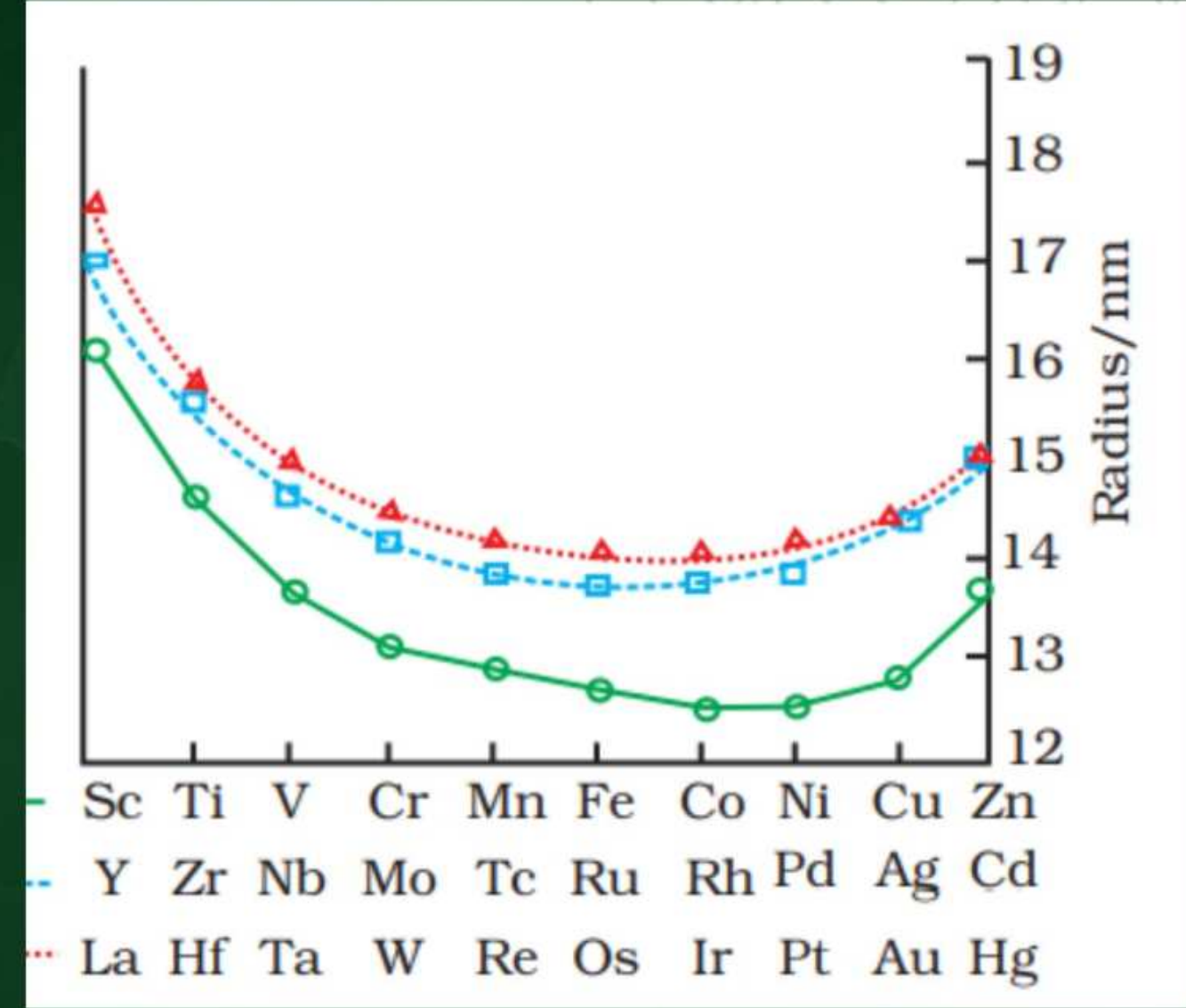


Ask

SHIELDING EFFECT



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Atomic Radii

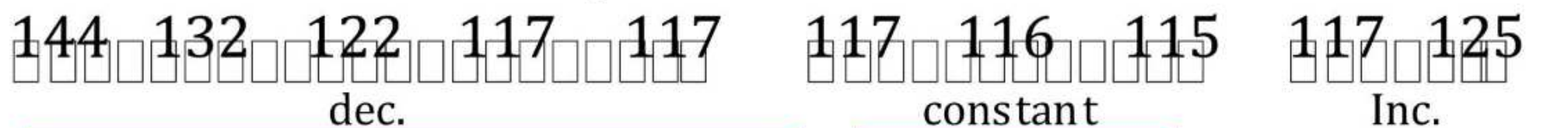
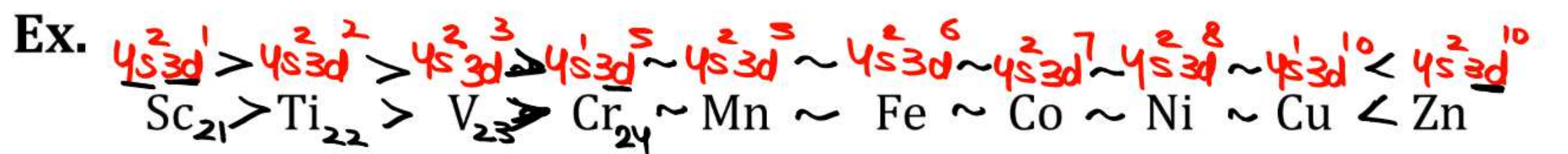
★★

APM ♥



- **Left → Right**

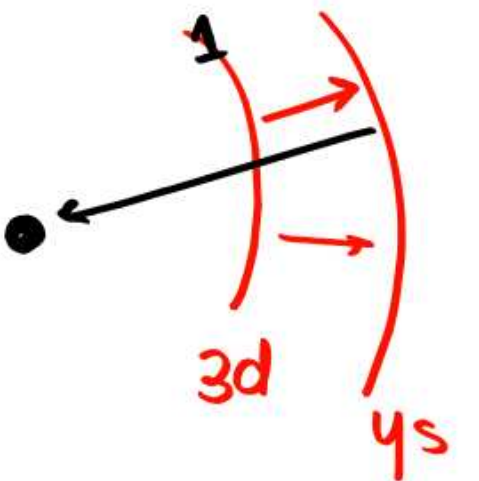
As we move left to right in d-block, firstly size decreases due to increase nuclear charge but from midway when screening due (n – 1)d also increases the effect of inc. nuclear charge got overshadowed by screening effect and then further no change in atomic radii. *but at the end due to more s.f. in Zn Atomic radii inc.*



Nuclear Charge > Screening

N.C = S.E

N.C < S.E





Lanthanide Contraction



Top → Bottom

The filling of 4f before 5d orbital results in a regular decrease in atomic radii called Lanthanoid contraction.

No. of shell inc.
 Nuclear charge inc
 Screening eff. inc
 As a result size inc 3d → 4d

No. of shell inc.
 Nuclear charge inc.
 Negligible s & p
 As a result, atomic size remains cons. from 4d → 5d

3d 4s ² 3d ¹	21 Sc	22 Ti	23 V	24 Cr	25 Mn	26 Mn	27 Co	28 Ni	29 Cu	30 Zn
4d 5s ² 4d ¹	39 Y	40 Zr	41 Nb	42 Mo	43 Tc	44 Ru	45 Rh	46 Pd	47 Ag	48 Cd
5d 6s ² 4f ¹⁴ 5d ¹	57 La	72 Hf	73 Ta	74 W	75 Re	76 Os	77 Ir	78 Pt	79 Au	80 Hg
6d	89 Ac	104 Rf	105 Db	106 Sg	107 Bh	108 Hs	109 Mt	110 Ds	111 Rg	112 Cn

f block

The net result of the lanthanoid contraction is that the second and the third d series exhibit similar radii (e.g., Zr 160 pm, Hf 159 pm) and have very similar physical and chemical properties. They are hard to separate.



2. two statements are given - one labelled as Assertion (A) and the other labelled as Reason (R). Select the correct answer to these questions from the codes (A), (B), (C) and (D) as given below. (2024)

~~(A)~~ Both Assertion (A) and Reason (R) are true and Reason (R) is the correct explanation of the Assertion (A).

(B) Both Assertion (A) and Reason (R) are true, but Reason (R) is not the correct explanation of the Assertion (A).

(C) Assertion (A) is true, but Reason (R) is false.

(D) Assertion (A) is false, but Reason (R) is true.

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Assertion (A) : Separation of Zr and Hf is difficult.

Reason (R) : Zr and Hf have similar radii due to lanthanoid contraction.

Melting/Boiling Point

M.P./B.P. \Rightarrow High \Rightarrow Large no. of unpaired e^- \downarrow High Bonding

As we move Left \rightarrow Right, M.P. / B.P. first inc. and then decreases this is due to the fact that initially unpaired e^- in d-orbitals inc. Therefore, more covalent/Metallic bonding Hence strong bond but then further pairing up of d-orbitals taking place. Hence less Metallic bonding & low M.P.

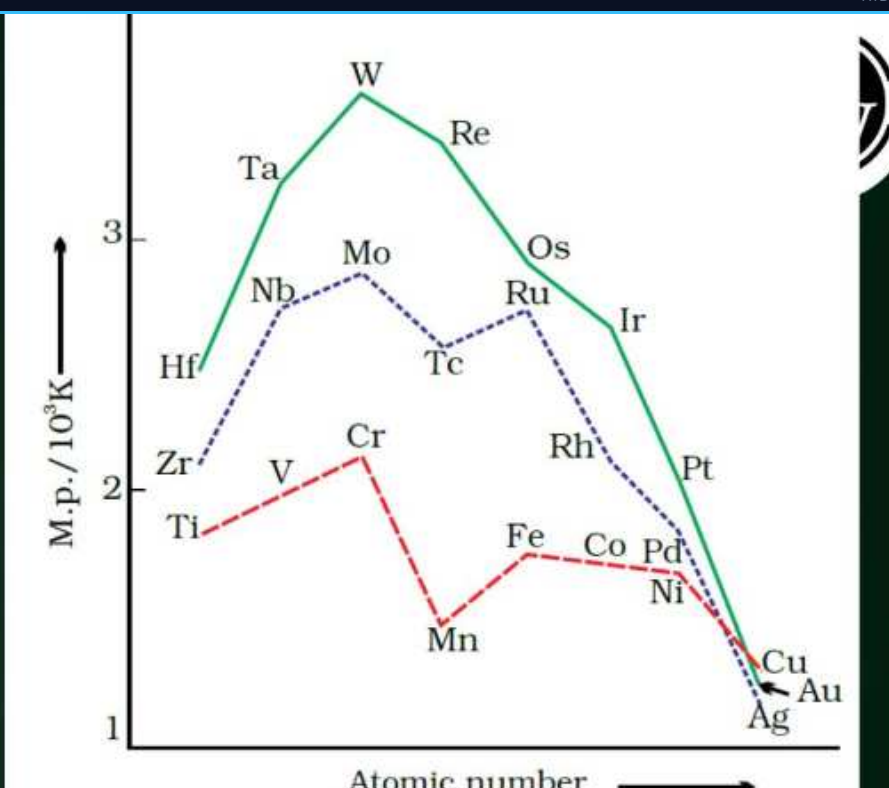
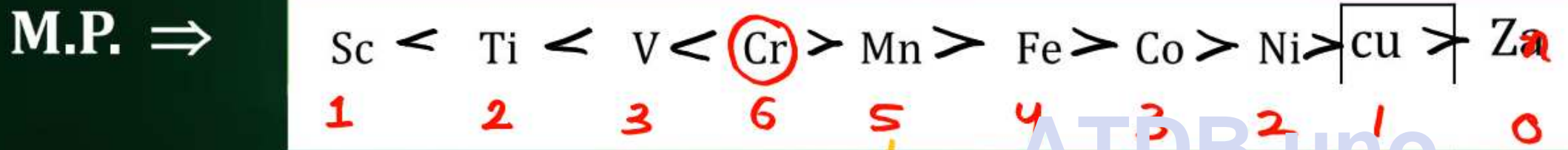


Fig. 4.1: Trends in melting points of transition elements

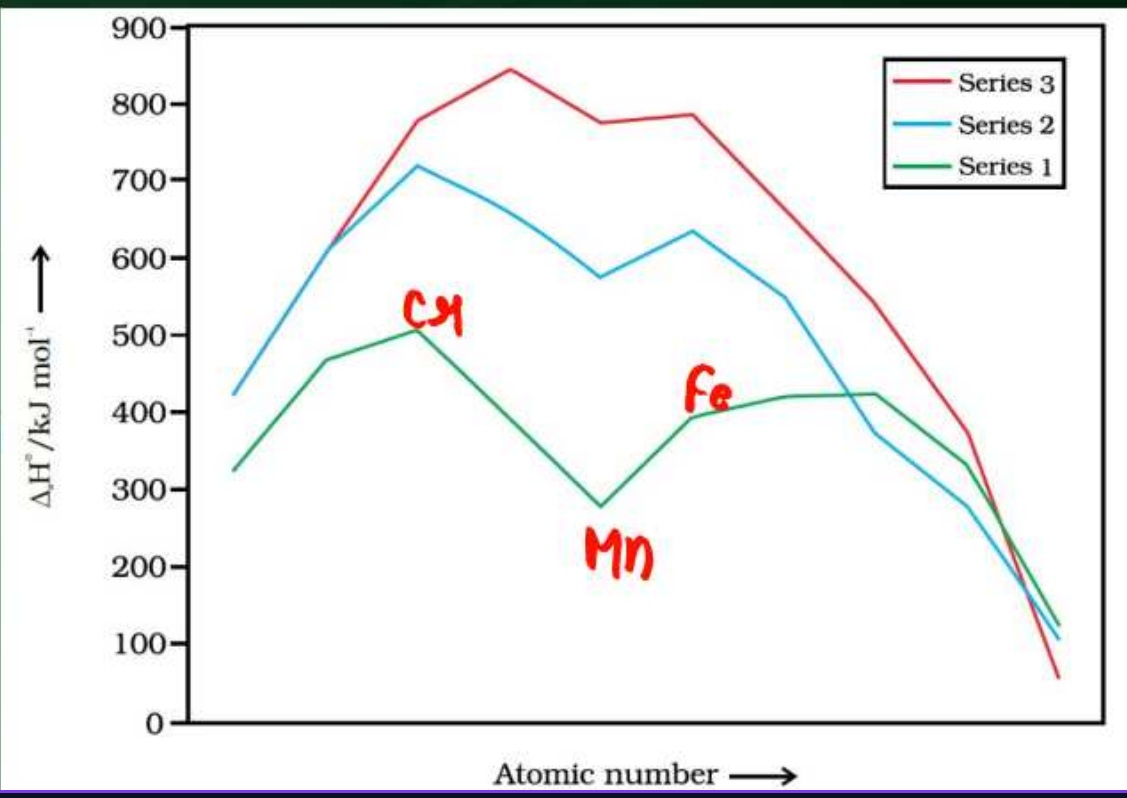
Enthalpy of Atomisation

In general, greater the number of valence electrons, stronger is the resultant bonding and Hence higher will be the enthalpy of atomization.

No. of unpaired e^- \Rightarrow High Bonding \Rightarrow High ΔH_{atom}



Due to its Half filled configuration it is Highly stable



Que which of the following
has least ΔH_{atom} ? PYQ 2024

(A) Mn

(B) Cr

(C) Sc

~~(D) Zn~~

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Ionization Energies

It can be defined as the minimum energy required to remove an e⁻ from outermost shell of an isolated gaseous atom.



- As we move left to right, I.E. values increases but not regularly.

Atomic size dec.

(3d) Sc Ti V Cr < Mn Fe Co Ni Cu < Zn

4s²3d⁵ / Half filled

4s²3d¹⁰ Fully Filled.

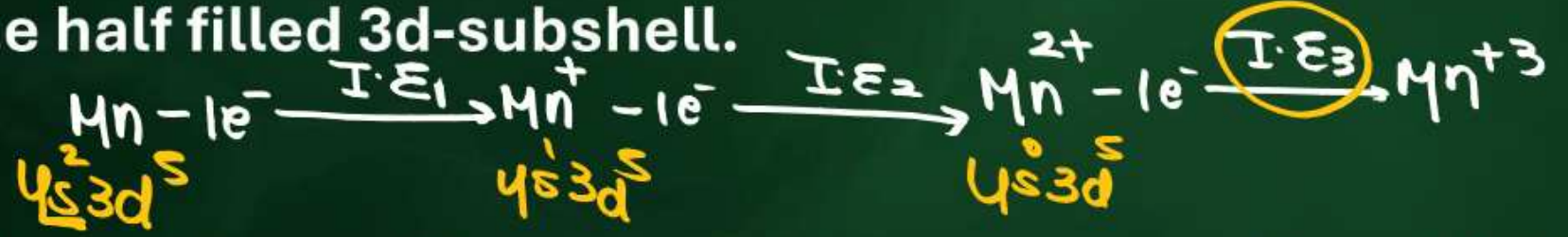
631 656 650 652 717 762 758 737 745 906

Stable & I.E

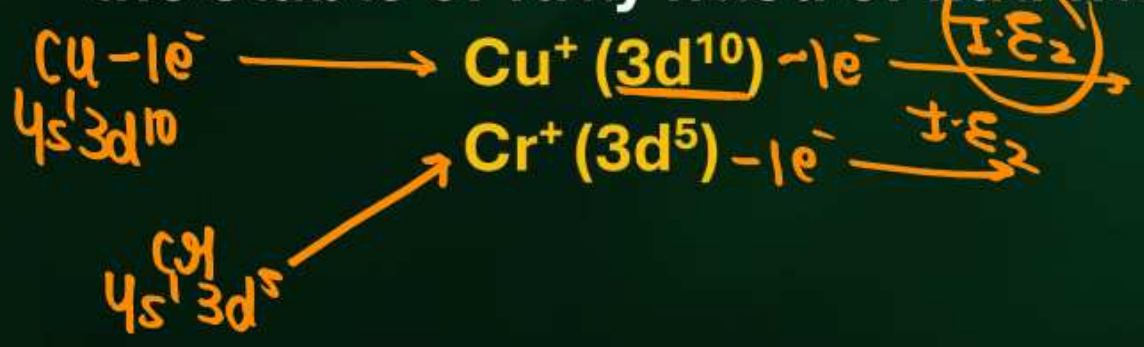
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Note: IIIrd I.E. of Mn is very high because third e⁻ is to be removed from a stable configuration (Mn²⁺, 3d⁵) i.e half filled 3d-subshell.



Note: IInd I.E. of Cu and Cr is very high as compared to neighbouring elements. This is because of the stable or fully filled or half filled configurations.





Top to Bottom-

From 4d to 5d or from 5d to 6d series where differentiating e^- enters into f-subshell which causes negligible screening effect (i.e Lanthanide contraction)
Hence due to More Nuclear charge I.E increases.

Size inc. I.E dec	3d	21 Sc	22 Ti	23 V	24 Cr
	4d	39 Y	40 Zr	41 Nb	42 Mo
Size constant Negligible S.E High N.C I.E inc	5d	57 La	72 Hf	73 Ta	74 W
		89 Ac	104 Rf	105 Db	106 Sg

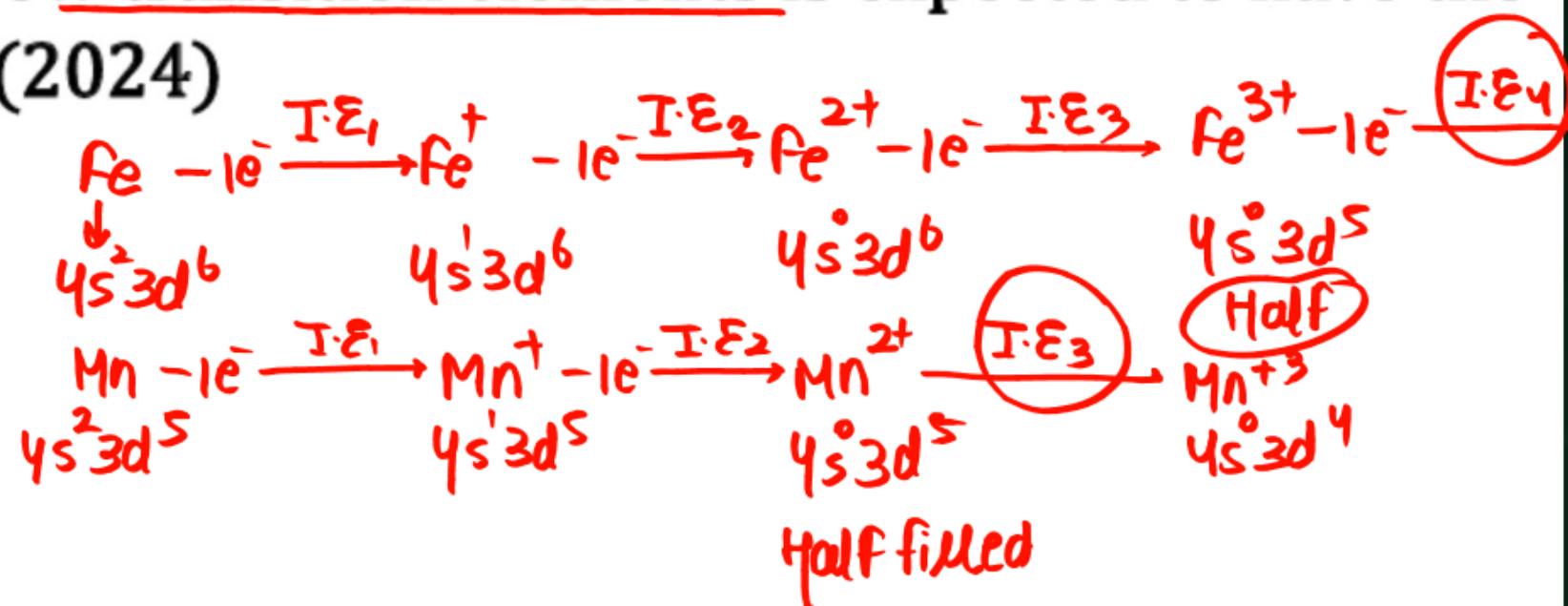
1. Which one of the following first row transition elements is expected to have the highest third ionization enthalpy ? (2024)

(A) Iron (Z = 26) ~~X~~

(B) Manganese (Z = 25)

(C) Chromium (Z = 24)

(D) Vanadium (Z = 23)



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Why d-block elements shows variable Oxidation State

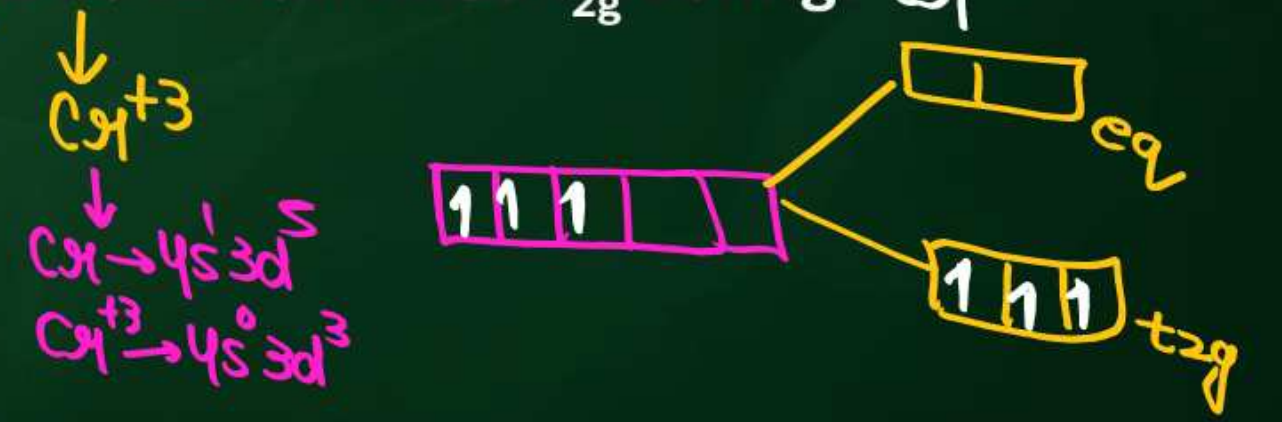
Transition elements shows variable oxidation states is due to the involvement of (n-1)d and outer ns electrons in Bonding as the energy of ns and (n-1)d subshell are nearly equal.

The lower oxidation state is generally shown when only ns electrons participate in Bonding and higher oxidation states are exhibited when ns and (n-1)d electrons Both take part in Bonding.

Sc	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn
4s ² 3d ¹	4s ² 3d ²	4s ² 3d ³	4s ¹ 3d ⁵	4s ² 3d ⁵	4s ² 3d ⁶	4s ² 3d ⁷	4s ² 3d ⁸	4s ¹ 3d ¹⁰	4s ² 3d ¹⁰
+3	+2, +3, +4	+2, +3, +4, +5	+2, +3, +4, +5, +6	+2, +3, +4, +5, +6, +7	+2, +3, +4, +6	+2, +3, +4	+2, +3, +4	+1, +2	+2
			Bold → High stable						

Why some of the Oxi. State are more stable

- 1) Due to half filled d⁵ config. Fe³⁺, Mn²⁺
- 2) Due to fully filled d¹⁰ config. Zn²⁺
- 3) Due to inert electronic config. Cr⁺⁶, Mn⁺⁷
- 4) Due to half filled t_{2g} config. Cr⁺³



Note PYQ

Sc & Zn doesn't show variable Oxidation State.



Oxidation state

- (i) Higher O.S (shown by fluorides and oxyfluoride)
 (+4, +5, +6, +7, +8)
- (ii) Common O.S (shown by chlorides and sulphides)
 (+2, +3,)
- (iii) Lower O.S (shown by Metal carbonyl (CO) complex compound)
 (0, +1)



$$\text{Mn} + 4 \times 0 = -1$$

$$\text{Mn} + 4(-2) = -1$$

$$\text{Mn} - 8 = -1$$

$$\text{Mn} = -1 + 8$$

$$\boxed{\text{Mn} = +7}$$

Why Fluorine has ability to show higher oxidation state?

The ability of fluorine to stabilise the highest oxidation state is due to either higher lattice energy or higher bond enthalpy terms for the higher covalent compounds.

Why Oxygen has higher ability to stabilises higher oxidation state than fluorine?

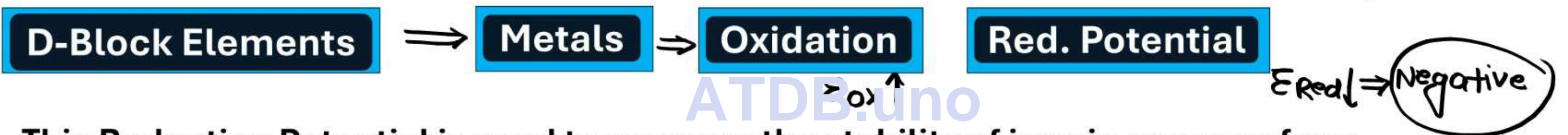
This is due the reason that Oxygen can make multiple bonds to stabilise higher oxidation state while fluorine can't.



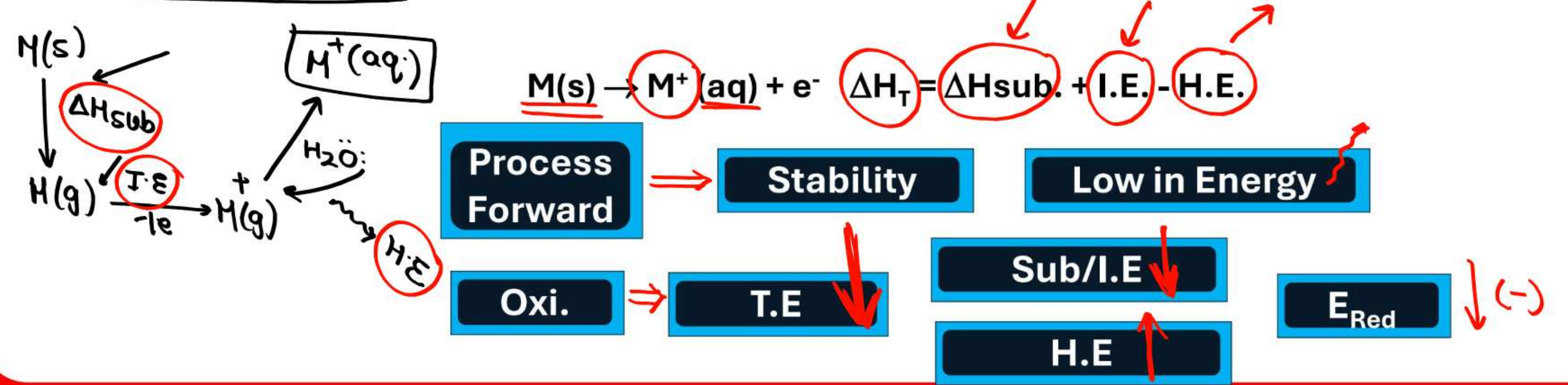
Standard reduction Potential



- Tendency of an element to get oxidized is called as Oxidation Potential. / *Loss of e⁻*
- Tendency of an element to get reduced is called as Reduction Potential. / *gain of e⁻*

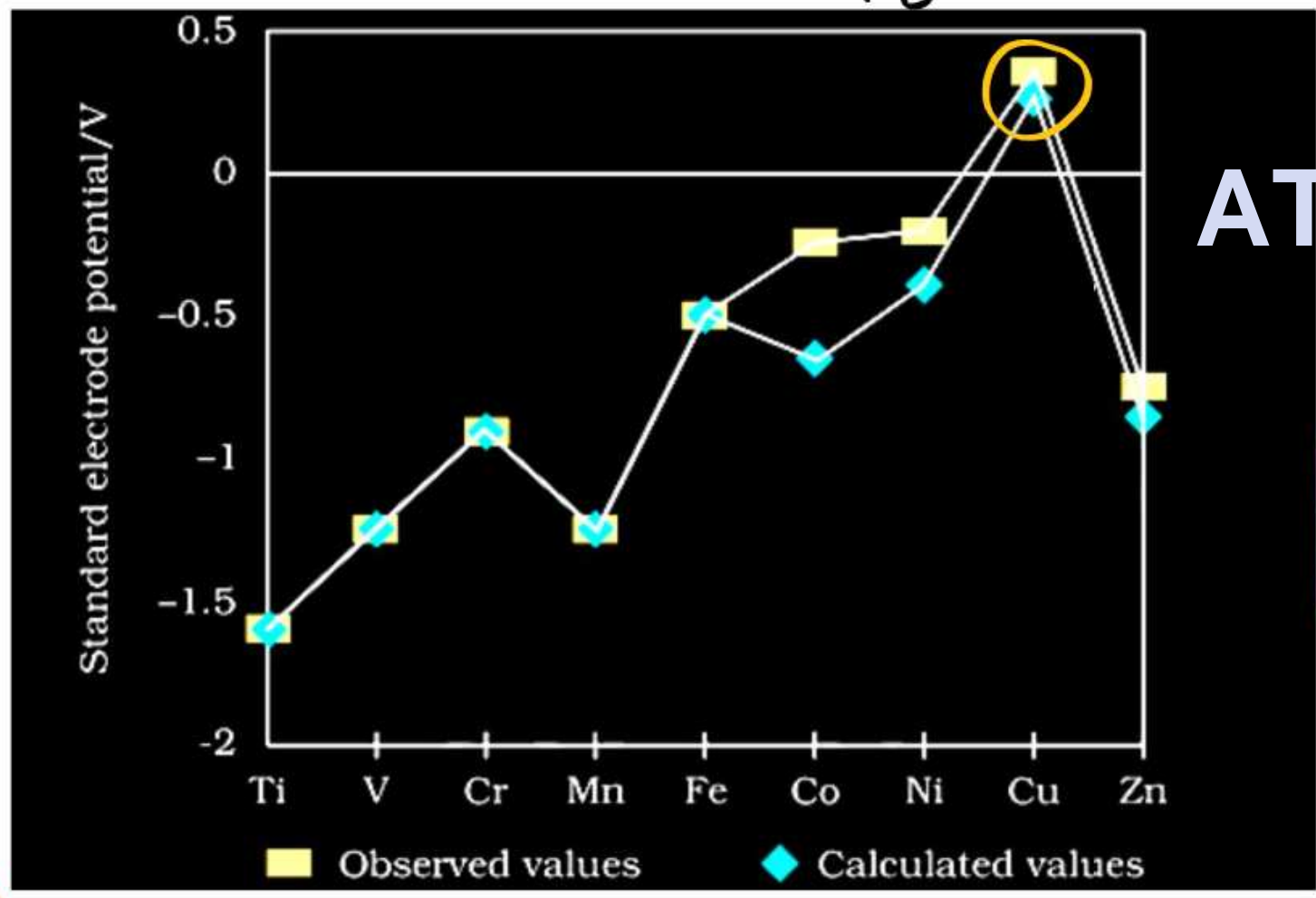
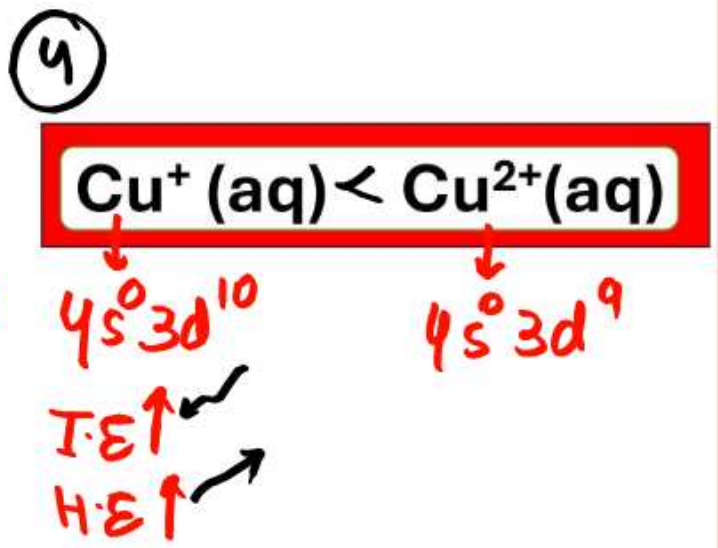
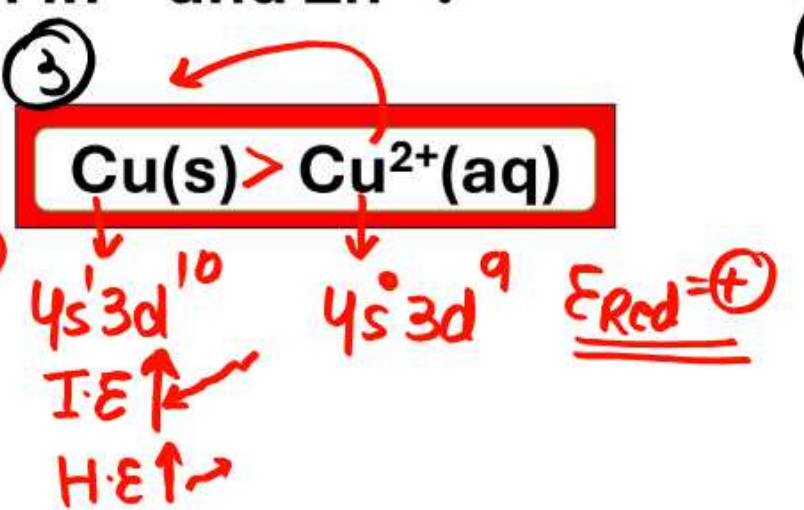
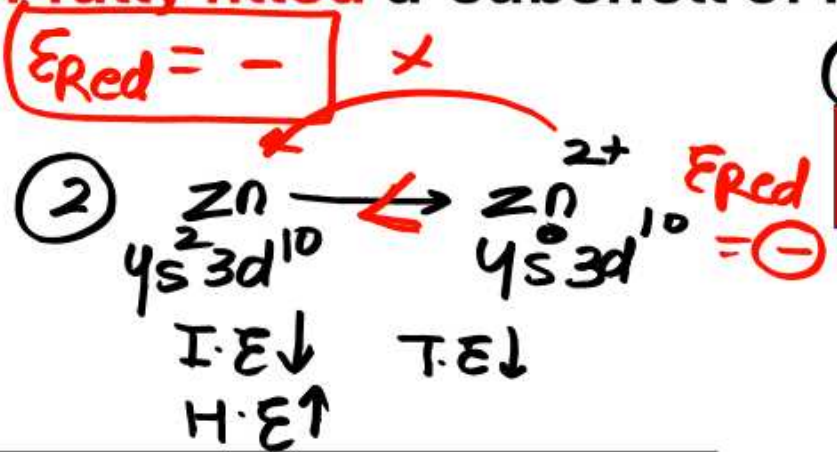
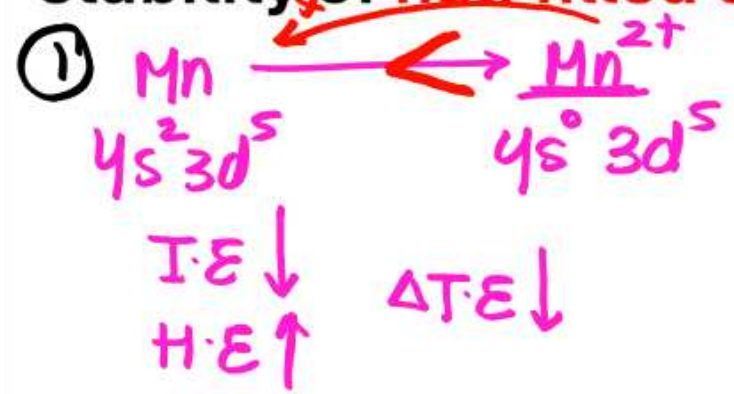


This Reduction Potential is used to measure the stability of ions in aqueous form.





 • The values of E^0 for **Mn, Zn and Ni** are more negative than expected. This is due to extra stability of **half filled or fully filled** d-subshell of Mn^{2+} and Zn^{2+} .



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The high energy to transform $Cu(s)$ to $Cu^{2+}(aq)$ is not balanced/compensated by its hydration enthalpy.

The high energy to transform $Cu^+(aq)$ to $Cu^{2+}(aq)$ is balanced compensated by its hydration enthalpy.

Why Cu has (+) E_{Red} potential while other d-block elements have (-) E_{Red} potential.



4. The elements of 3d transition series are given as:

Sc, Ti, V, Cr, Mn, Fe, Co, Ni, Cu, Zn

Answer the following:

(a) Copper has exceptionally positive
 $E_{M^{2+}/M}^\circ$ value, why?

Ans

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(3 Marks) (2025)

Reducing agent
↓
Oxidation



(b) Which element is a strong reducing agent in +2 oxidation state and why?

Cu^{+3}

(c) Zn^{2+} salts are colourless. Why?

→ Due to absence of unpaired e^- .

QUESTION



Why do the Transition elements exhibit higher enthalpies of atomization ?

Transition elements exhibit higher enthalpies of atomization due the presence of High no. of unpaired electrons which results in high bonding.

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QUESTION

In the series Sc to Zn, the enthalpy of atomization of Zn is the lowest. Why ?

Since Zn has 0 unpaired electrons that's why it has lowest Enthalpy of atomisation.

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Magnetic Properties



Paramagnetic Substances- A Paramagnetic substance is one which is weakly attracted into a magnetic field.

↳ Due to the presence of unpaired e^-

$$\mu = \sqrt{n(n+2)} \text{ Bohr Magnetons}$$

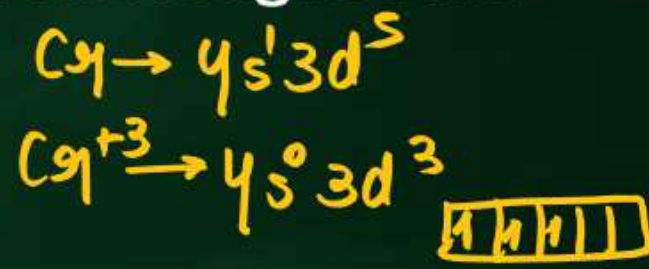
$n = \text{unpaired } e^-$

Diamagnetic Substances- A Diamagnetic substance is one which is repelled by a magnetic field.

↳ Due to absence of unpaired e^-

Substances which are attracted very strongly are said to be **ferromagnetic**. In fact, ferromagnetism is an extreme form of paramagnetism.

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1. The magnetic moment is associated with its spin angular momentum and orbital angular momentum. Spin only magnetic moment value of Cr^{3+} ion (Atomic no. : Cr = 24) is _____.

(A) 2.87 B.M.
 (B) 3.87 B.M.
 (C) 3.47 B.M.
 (D) 3.57 B.M.

$n=3$ (1 Marks) (2025)

$\mu = \sqrt{3(3+2)}$
 $\mu = \sqrt{15}$

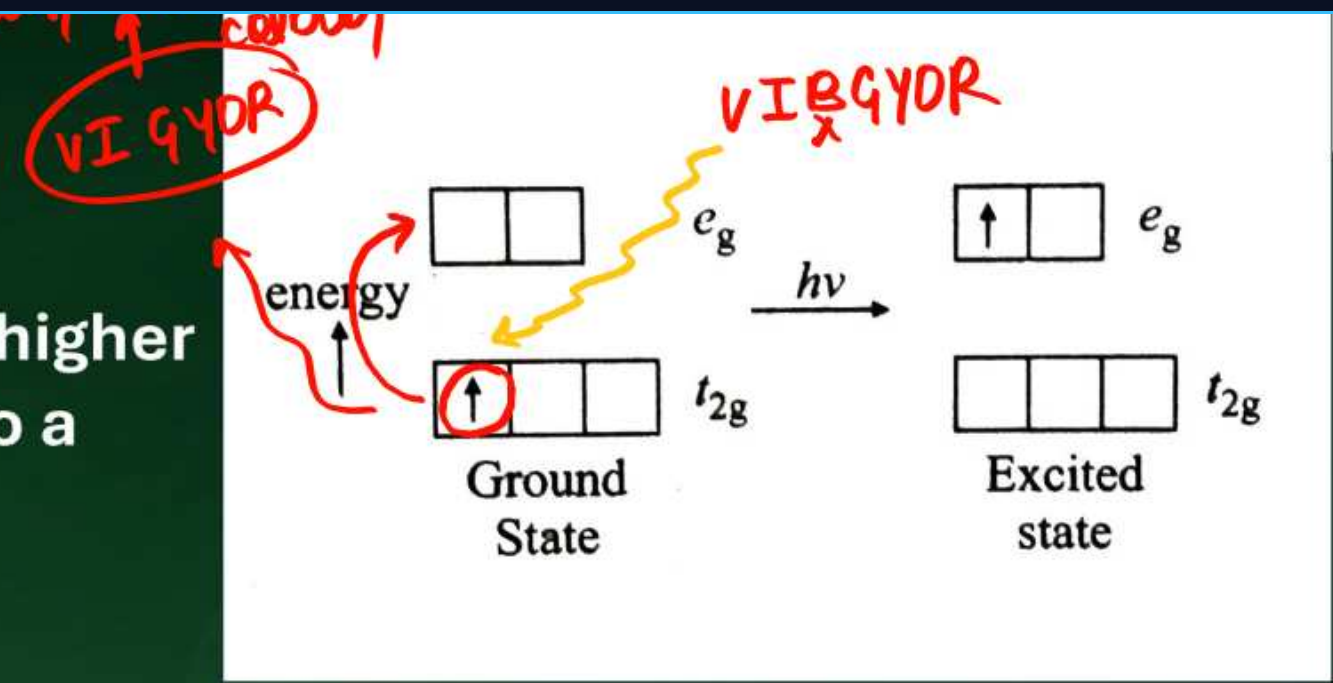
Colour

KAA



When an e^- from a lower energy d-orbital is excited to a higher energy d-orbital, the energy of excitation corresponds to a particular frequency of light absorbed. And rest of the frequencies are passed giving complimentary colour.

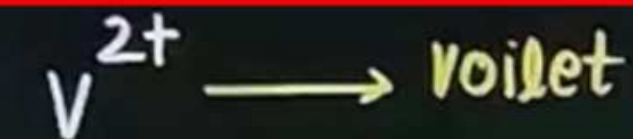
This is called as **d-d transition**



Config.	Example	Colour
<u>3d⁰</u>	Sc ³⁺	Colourless
<u>3d⁰</u>	Ti ⁴⁺	Colourless
3d ¹	Ti ³⁺	Purple
3d ¹	V ⁴⁺	Blue
3d ²	V ³⁺	Green
3d ³	V ²⁺	Voilet
3d ³	Cr ³⁺	Voilet
3d ⁴	Cr ²⁺	Blue

Config.	Example	Colour
3d ⁴	Cr ²⁺	Blue
3d ⁴	Mn ³⁺	violet
3d ⁵	Fe ³⁺	Yellow
3d ⁶	Fe ²⁺	Green
3d ⁷ /3d ⁶	CO ²⁺ /CO ³⁺	Blue pink
3d ⁸	Ni ²⁺	Green
3d ⁹	Cu ²⁺	Blue
3d ¹⁰	Zn ²⁺	Colourless

APM Trick on TOP



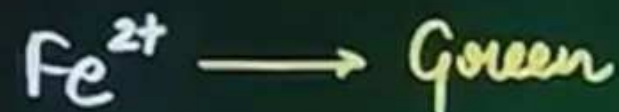
very



Beautiful



pinky



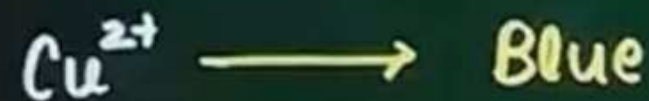
9



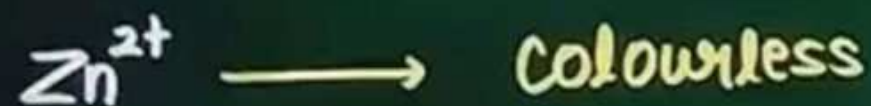
Beautiful like pineapple



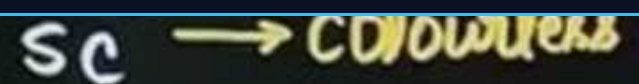
Hara h



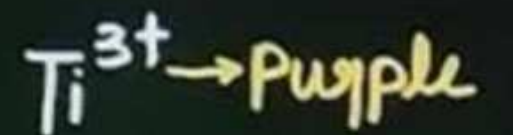
Balo ko



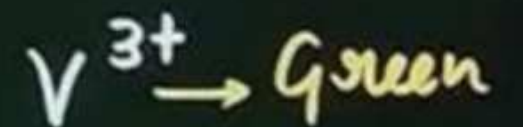
Color apka



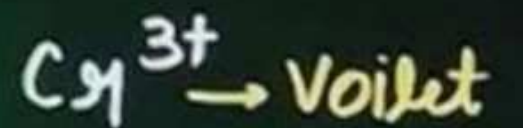
Colorless



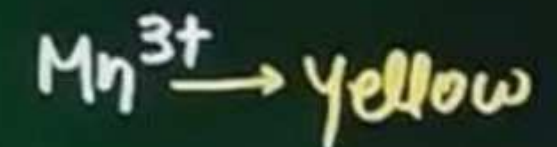
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Hara is



Very



Yummy

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Tendency to form complexes

Formation of interstitial compounds



•d-block elements have a marked ability to form complex compounds. This is due to their :-

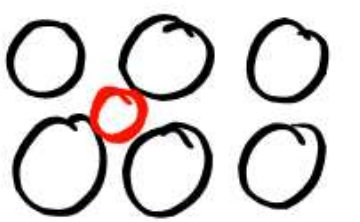
1. Small size
2. High nuclear charge
3. No. of vacant d-orbitals which can accommodate lone pair of ligands.

Ex. $\text{Fe}(\text{CO})_5$, $\text{Ni}(\text{CO})_4$, $[\text{Cr}(\text{NH}_3)_6]\text{Cl}_3$

•Interstitial compounds are those which are formed when small atoms like H, C, B or N are trapped inside the crystal lattice of metal.

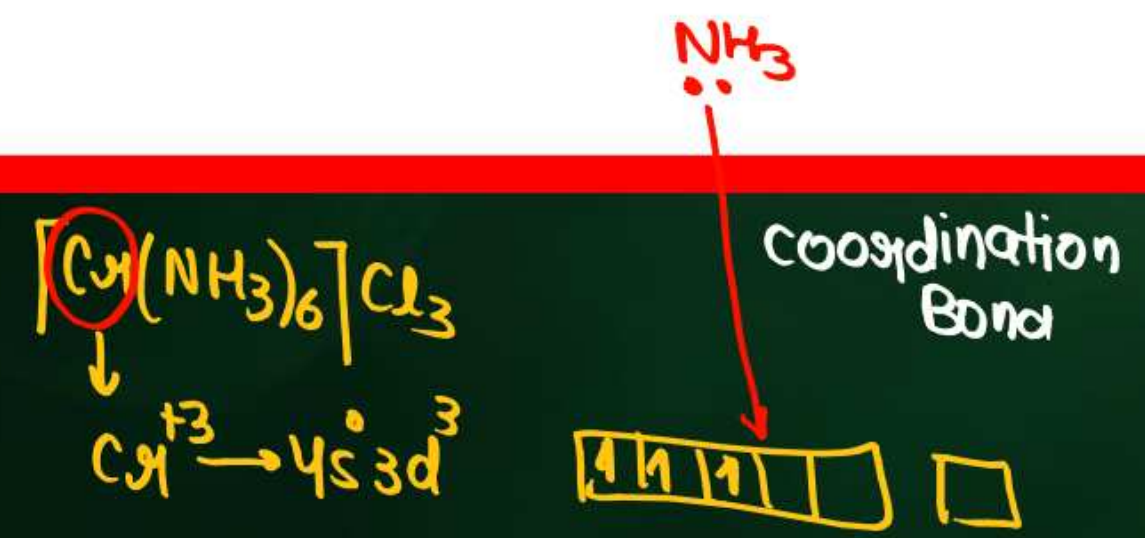
They are neither ionic nor covalent.

Ex. TiC , Mn_4N , Fe_3H , $\text{TiH}_{1.7}$ etc.



Characteristics :-

1. They have high M.P. that of pure metals.
2. They are very hard.
3. They are chemically inert





The incorrect statement about interstitial compounds is

- ~~(a)~~ they are chemically reactive.
- (b) they are very hard.
- (c) they retain metallic conductivity.
- (d) they have high melting point.

(2020)

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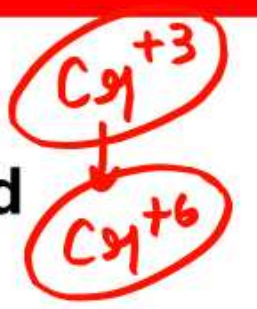
Parr aaj to kr lega



Catalytic Properties ^{AA}



- The transition metals and their compounds are known for catalytic activity.
- Catalyst at a solid surface involve the formation of bonds between reactant molecules and atoms of the surface of the catalyst.



Since transition metal ions can change their oxidation state they become more effective or catalyst or they can utilize $(n - 1)d$ orbitals and use Multiple oxidation state in Bonding.

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Catalyst	Process
Fe	Haber's process
Ni	Addition Reaction
V_2O_3	Contact process (H_2SO_4 formation)
Co salt	Bleaching power Decomposition

Catalyst	Used as
Ziegler's Natta catalyst $TiCl_4^{+} Al(C_2H_5)$	Production of <u>polythene</u>
$PdCl_2$	In wacker process $C_2H_4 \rightarrow CH_3CHO$
Pt/Rh	Making of HNO_3 in Ostwald process

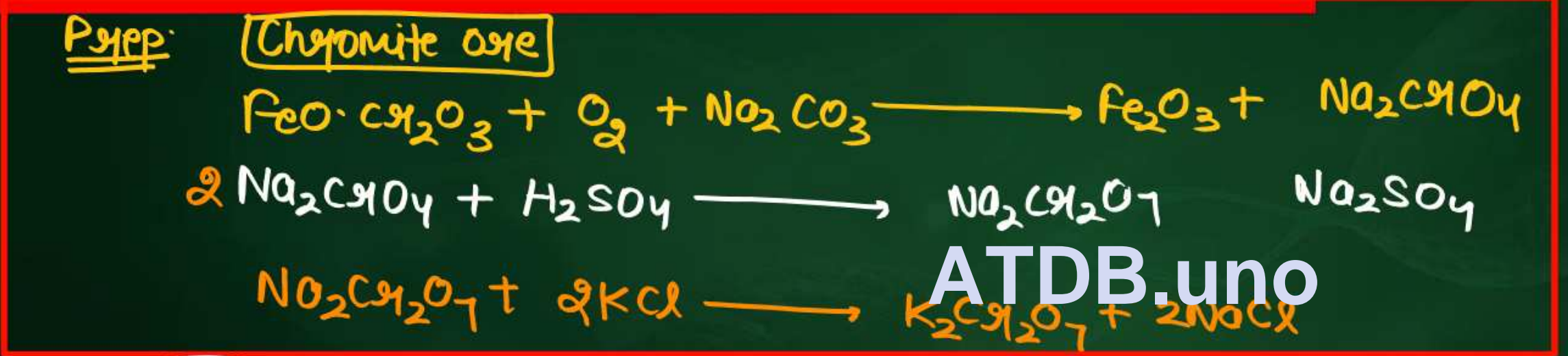


Important Compounds



very imp
 $K_2Cr_2O_7$
 K_2CrO_4
 K_2MnO_4
 $KMnO_4$

(A) Potassium Dichromate ($K_2Cr_2O_7$):



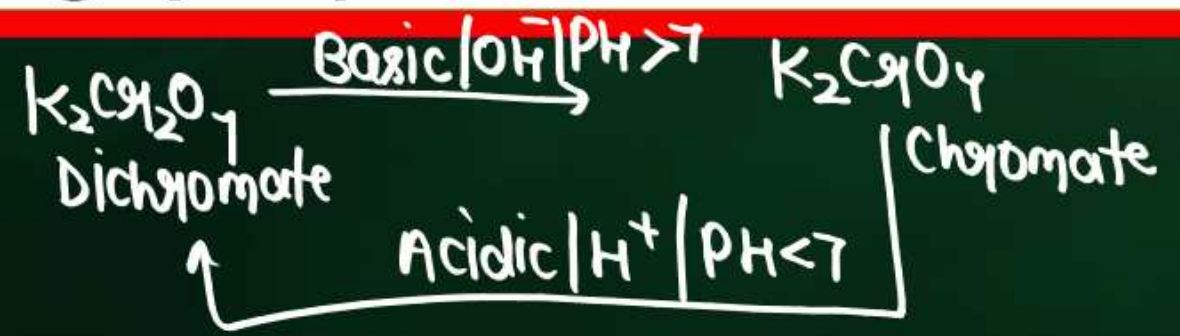
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K_2CrO_4

$K_2Cr_2O_7$

The chromate and dichromate are interconvertible in aqueous solution depending upon pH of the solution.

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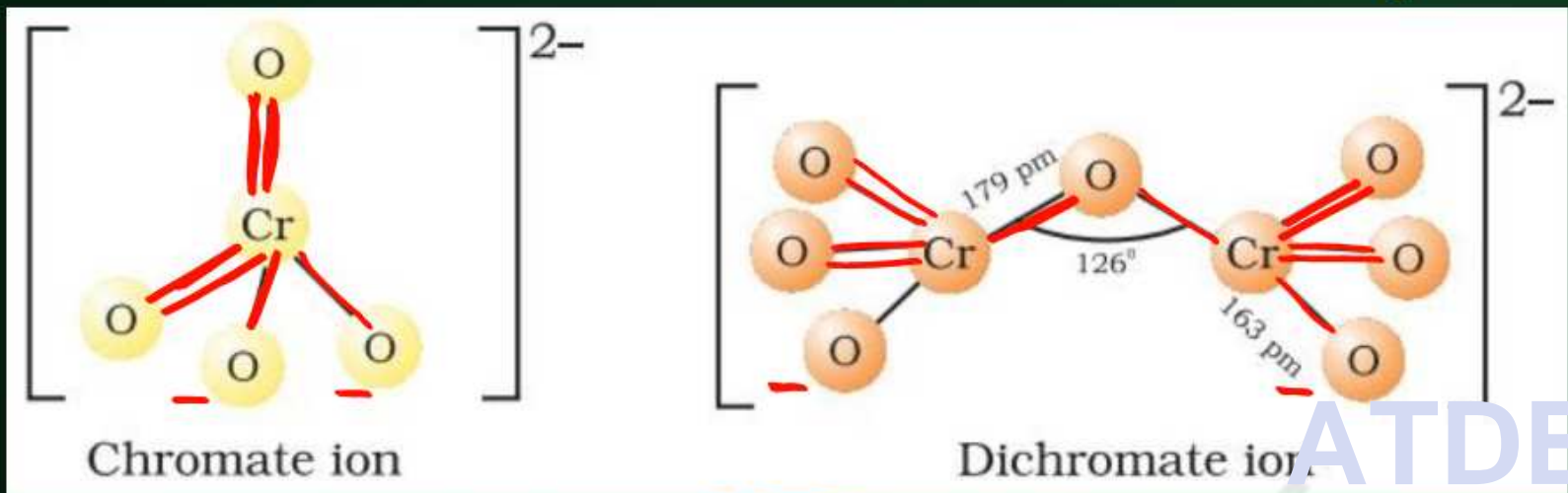


Structure of Chromate and Dichromate



Chromate / CrO_4^{2-}

Dichromate / $\text{Cr}_2\text{O}_7^{2-}$



APM ❤️

$$\text{CrO}_4^{2-}$$

$$\downarrow$$

$$\text{Cr} + 4 \times \text{O} = -2$$

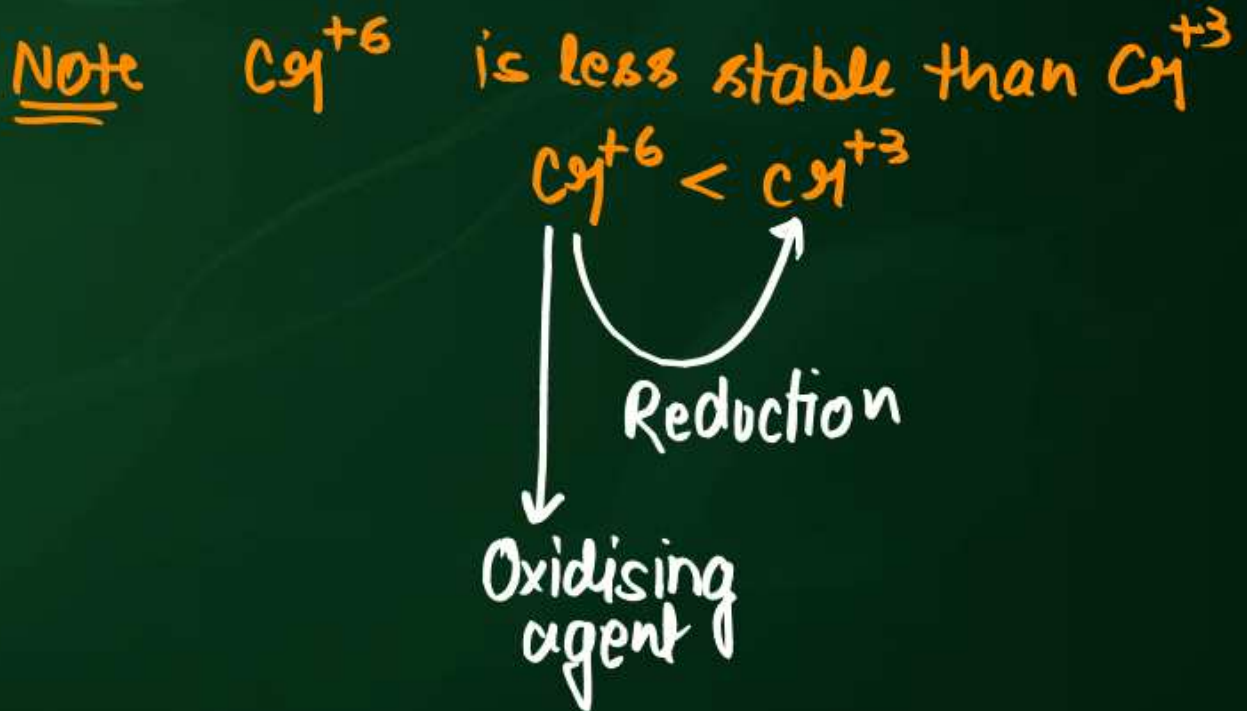
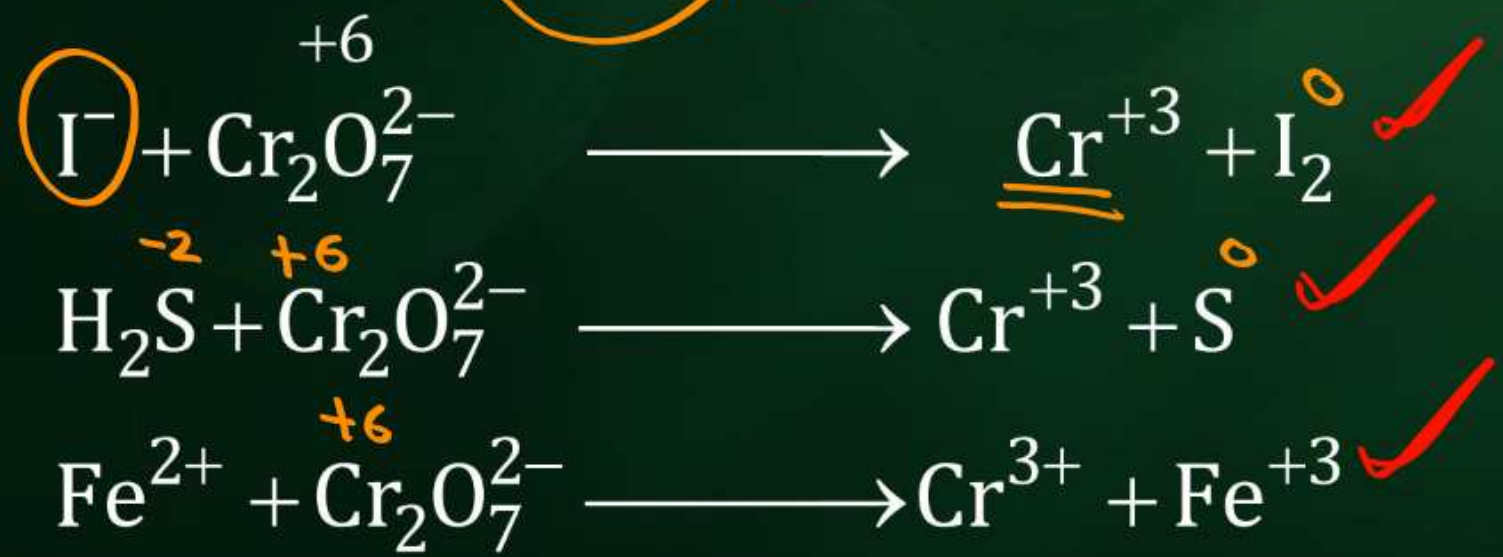
$$\text{Cr} + 4(-2) = -2$$

$$\text{Cr} - 8 = -2$$

$$\text{Cr} = -2 + 8$$

$$\text{Cr} = +6$$

$\text{K}_2\text{Cr}_2\text{O}_7$ will oxidize Iodide to Iodine, Sulphides to Sulphur, sn^{2+} to sn^{4+} and Fe^{2+} to Fe^{3+}

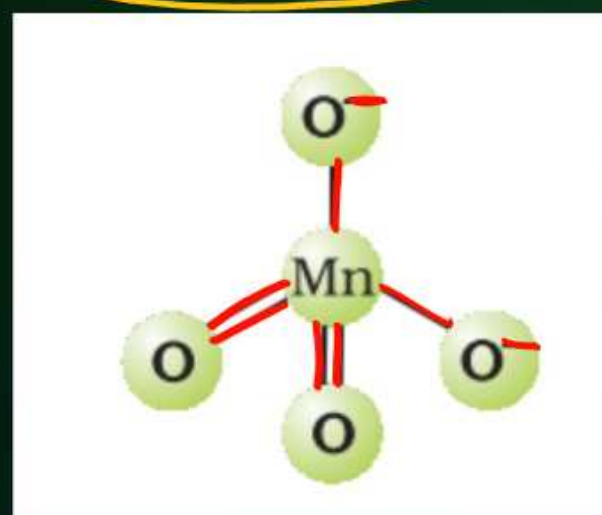




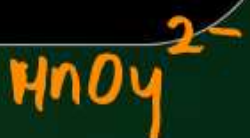
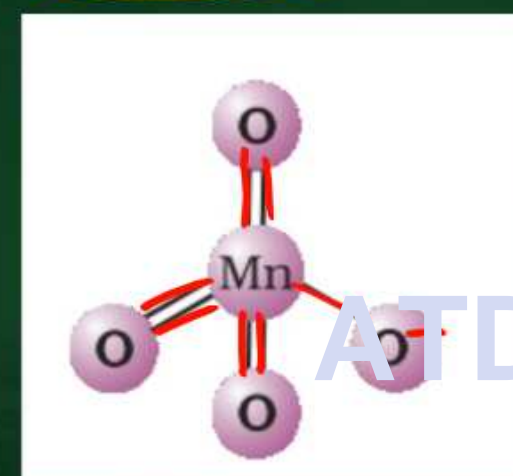
Manganate and Permanganate



(B) Manganate



Permanganate



$$\text{Mn} + 4 \times 0 = -2$$

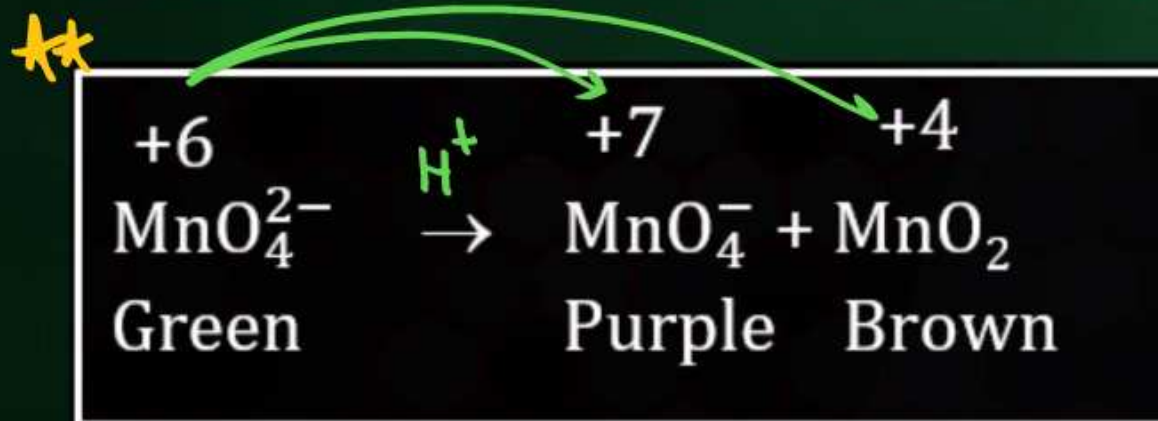
$$\text{Mn} + 4(-2) = -2$$

$$\text{Mn} - 8 = -2$$

$$\text{Mn} = -2 + 8$$

$$\text{Mn} = +6$$

MnO_4^{2-} is only stable in strong alkaline solution. If MnO_4^{2-} present in acidic/less basic/Neutral sol. It undergoes disproportionation.



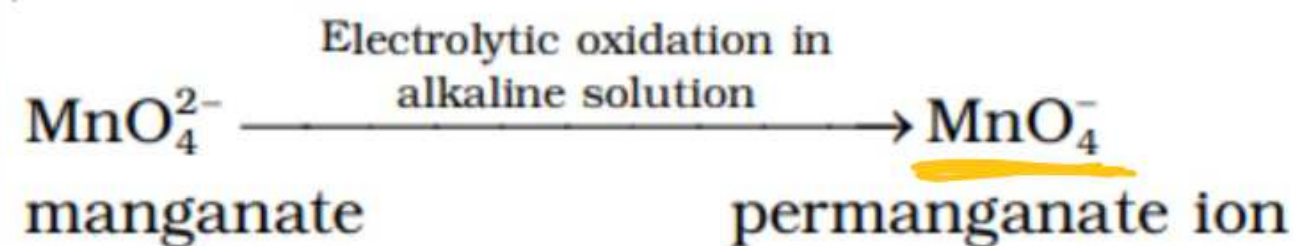


Preparation of Manganate

Pyrolusite



Laboratory preparation of KMnO_4

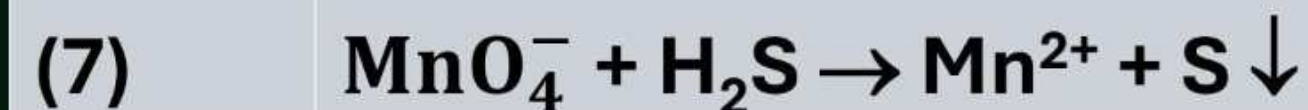
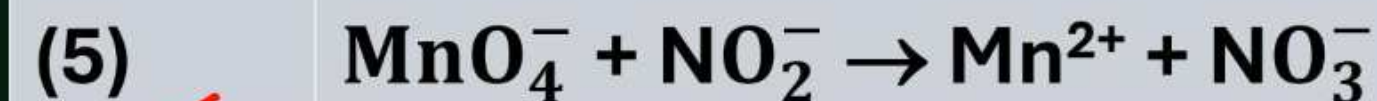
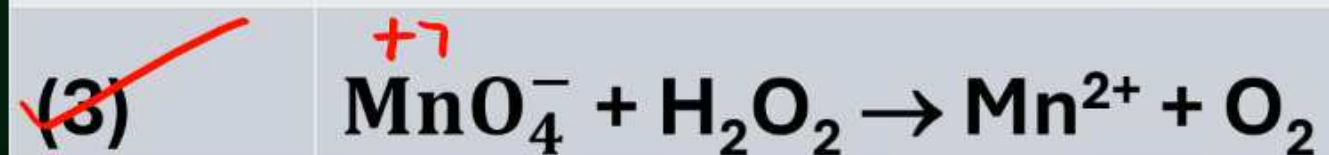
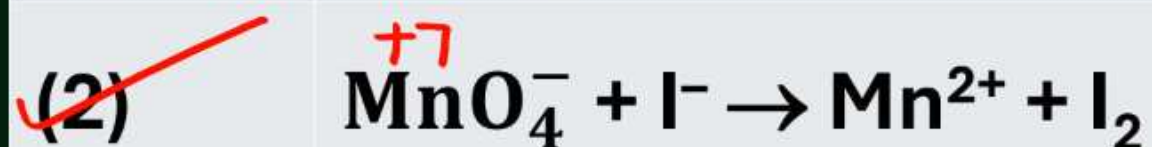


Preparation of Permanganate





Oxidising Properties of MnO_4^- (In acidic Medium)



Oxidising Behaviour of Mn^{+7}

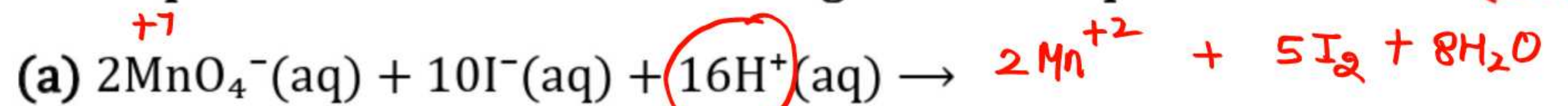
Mn^{+7} is less stable than Mn^{+2}



↓
Red.
Oxidizing agent

3. Complete and balance the following chemical equations:

(2 Marks) (2025)



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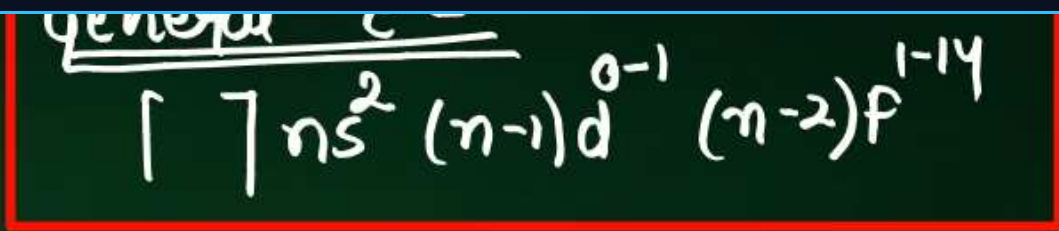
Ye Question se darta h



Parr aaj to kr lega



F-Block Elements



28 elements from 58 to 71 and from atomic no. 90 to 103, These elements are collectively called as f-block element as the last or differentiating electrons of these elements enters into f-orbital.

Electrons in f-orbital always present in Anti pen-ultimate shell i.e. $(n-2)f$.

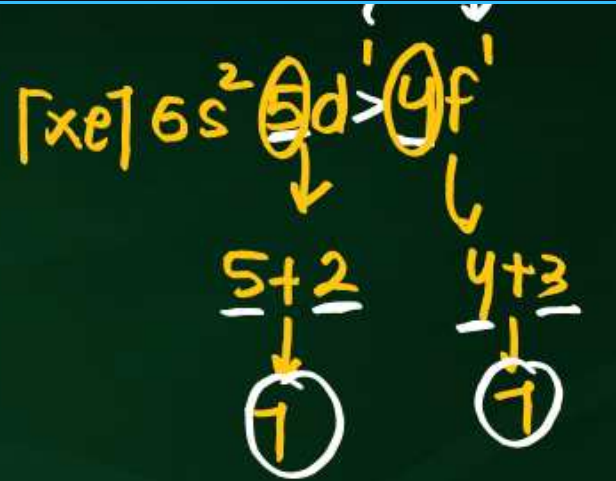
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	58	59	60		62	63	64	65	66	67	68	69	70	71
4f	Ce 140.12	Pr 140.91	Nd 144.24	Pm (144.91)	Sm 150.36	Eu 151.97	Gd 157.25	Tb 158.93	Dy 162.50	Ho 164.93	Er 167.26	Tm 168.93	Yb 173.04	Lu 174.97
5f	90	91	92											
	Th 232.04	Pa 231.04	U 238.03	Np (237.05)	Pu (244.06)	Am (243.06)	Cm (247.07)	Bk (247.07)	Cf (251.08)	Es (252.08)	Fm (257.10)	Md (258.10)	No (259.10)	Lr (262.11)

Handwritten annotations:
 - Cesium (58) and Lutetium (71) are circled in yellow.
 - Th (90) is circled in pink.
 - Lr (103) is circled in pink.
 - Arrows point from Cesium to 58, Lutetium to 71, Th to 90, and Lr to 103.



s=0
p=1
d=2
f=3



- Ce** → Cerium (d')
- Pr → Praseodymium
- Nd → Neodymium
- Pm → Promethium
- Sm → samarium
- Eu → europium
- Gd** → Gadolinium
- Tb → Terbium
- Dy → Dysprosium
- Ho → Holmium
- Er → Erbium
- Tm → Thulium
- Yb → Ytterbium
- Lu** → lutetium

- can → 58 → [Xe] 4f¹5d¹6s²
- Put → 59 → 4f³6s²
- Needle → 60 → 4f⁴6s²
- Properly in → 61 → 4f⁵6s²
- Slot → 62 → 4f⁶6s²
- Every → 63 → 4f⁷6s²
- Guy → 64 → 4f⁷5d¹6s²
- Tries → 65 → 4f⁹6s²
- Daily → 66 → 4f¹⁰6s²
- However → 67 → 4f¹¹6s²
- Every → 68 → 4f¹²6s²
- Time → 69 → 4f¹³6s²
- you → 70 → 4f¹⁴6s²
- Loose → 71 → 4f¹⁴5d¹6s²

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Electronic configurations

d^2
 d^1
 d^1
 d^1

Th → 90 → [Rn]6d²7s²

Pa → 91 → [Rn]5f²6d¹7s²

U → 92 → [Rn]5f³6d¹7s²

Np → 93 → [Rn] 5f⁴6d¹7s²

Pu → 94 → [Rn] 5f⁶7s²

Am → 95 → [Rn] 5f⁷7s²

Cm → 96 → [Rn] 5f⁷6d¹7s²

Bk → 97 → [Rn]5f⁹7s²

Cf → 98 → [Rn]5f¹⁰7s²

Es → 99 → [Rn]5f¹¹7s²

Fm → 100 → [Rn]5f¹²7s²

Md → 101 → [Rn]5f¹³7s²

No → 102 → [Rn]5f¹⁴7s²

Lr → 103 → [Rn]5f¹⁴6d¹7s²

Thorium → Th → Thor

Protoactinium → Pa → Protect

Uranium → U → Uranium

Neptunium → NP → Neptune

Plutonium → Pu → Pluto

Americium → Am → American

Curium → Cm → Computer/chemistry

Berkelium → BK → Book M

Californium → Cf → California explains

Einsteinium → Es → Einstein

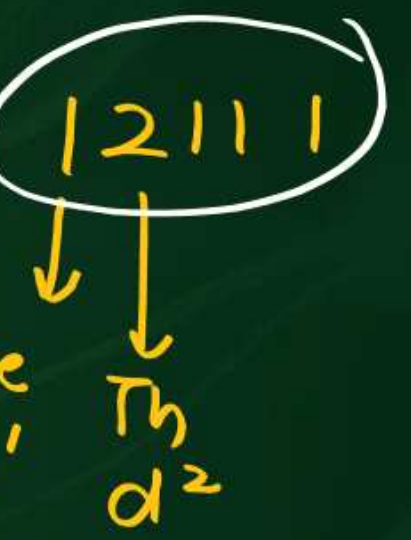
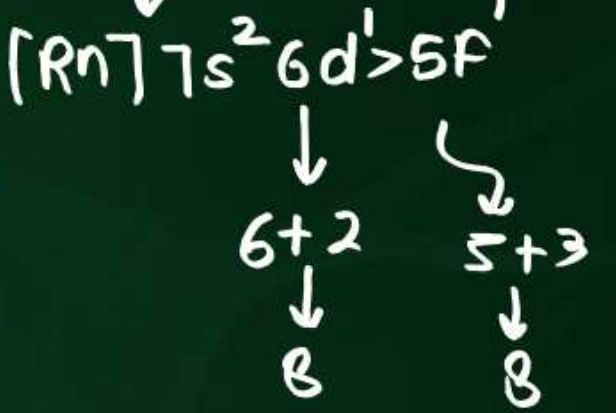
Fermium → Fm → Fermi

Mendelevium → Md → Maded

Nobelium → No → Noble gas

Lawrencium → Lr → Laws

 **Actinides**



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Lanthanoids	Actinoids
Differentiating electron enters in <u>4f</u> orbital	Differentiating electron enters in <u>5f</u> orbital
Binding energy of <u>4f orbitals are higher</u>	Binding energy of <u>5f orbitals are lower</u>
They show <u>less tendency to form complexes</u>	They show <u>greater tendency to form complexes</u>
Besides <u>+3</u> oxidation states lanthanoids show <u>+2</u> and <u>+4</u> oxidation states in few cases.	Besides <u>+3</u> oxidation states actinoids show higher oxidation states such as <u>+4</u> , <u>+5</u> , <u>+6</u> and <u>+7</u>

Why Actinoid contraction is greater than Lanthanide Contraction ?

Actinoid contraction is greater than Lanthanide contraction because the 5f electrons in Actinoid provides much poor shielding of nuclear charge as compared to 4f electrons of Lanthanide.



Lanthanides

↓
Rare Earth Metals

The best single use of the lanthanoids is for the production of alloy steels for plates and pipes.

A well known alloy is misch metal which consists of a lanthanoid metal (~ 95%) and iron (~ 5%) and traces of S, C, Ca and Al. A good deal of misch metal is used in Mg-based alloy to produce bullets, shell and lighter flint.



Actinides

↓
Radioactive elements





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Coordination ATDB.uno Compounds

CH-2

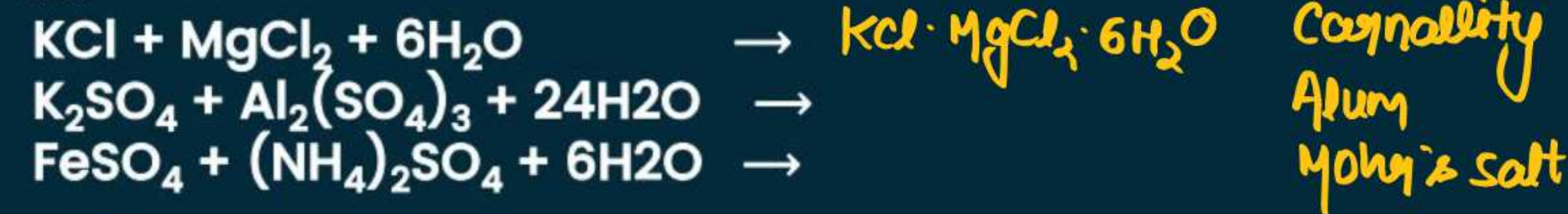
Board
supermacy < APM
supermacy



Molecular Or Addition Compounds

When solution containing two or more simple stable compounds in molecular proportions are allowed to evaporate, crystals of new substance are obtained. These substance are termed as molecular or Addition compounds.

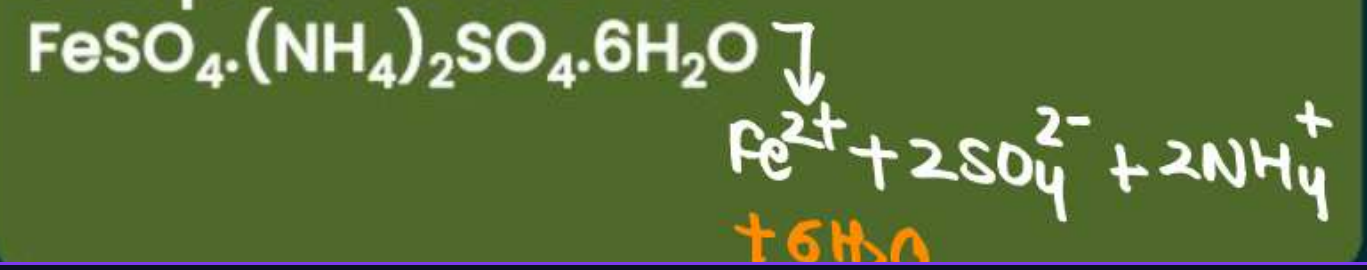
Ex.



1 Double Salts Or Lattice Compounds

The addition comp. which are stable but broken down into individual constituents when dissolved in water.

Their solutions have the same proportions as the mixture of individual comp. Ex. Mohr's salt



2 Coordination Or Complex Compounds

The addition comp. in which some of the constituent ions or molecules retain their identity & when dissolved in water they do not break up completely into individual ions.

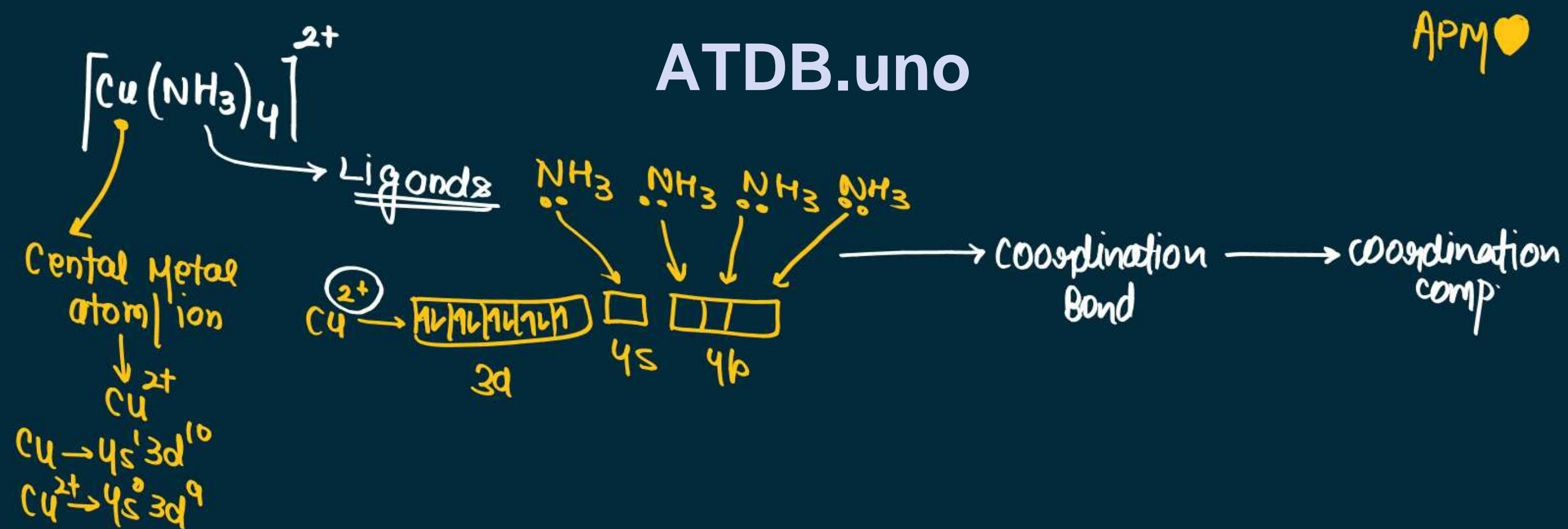


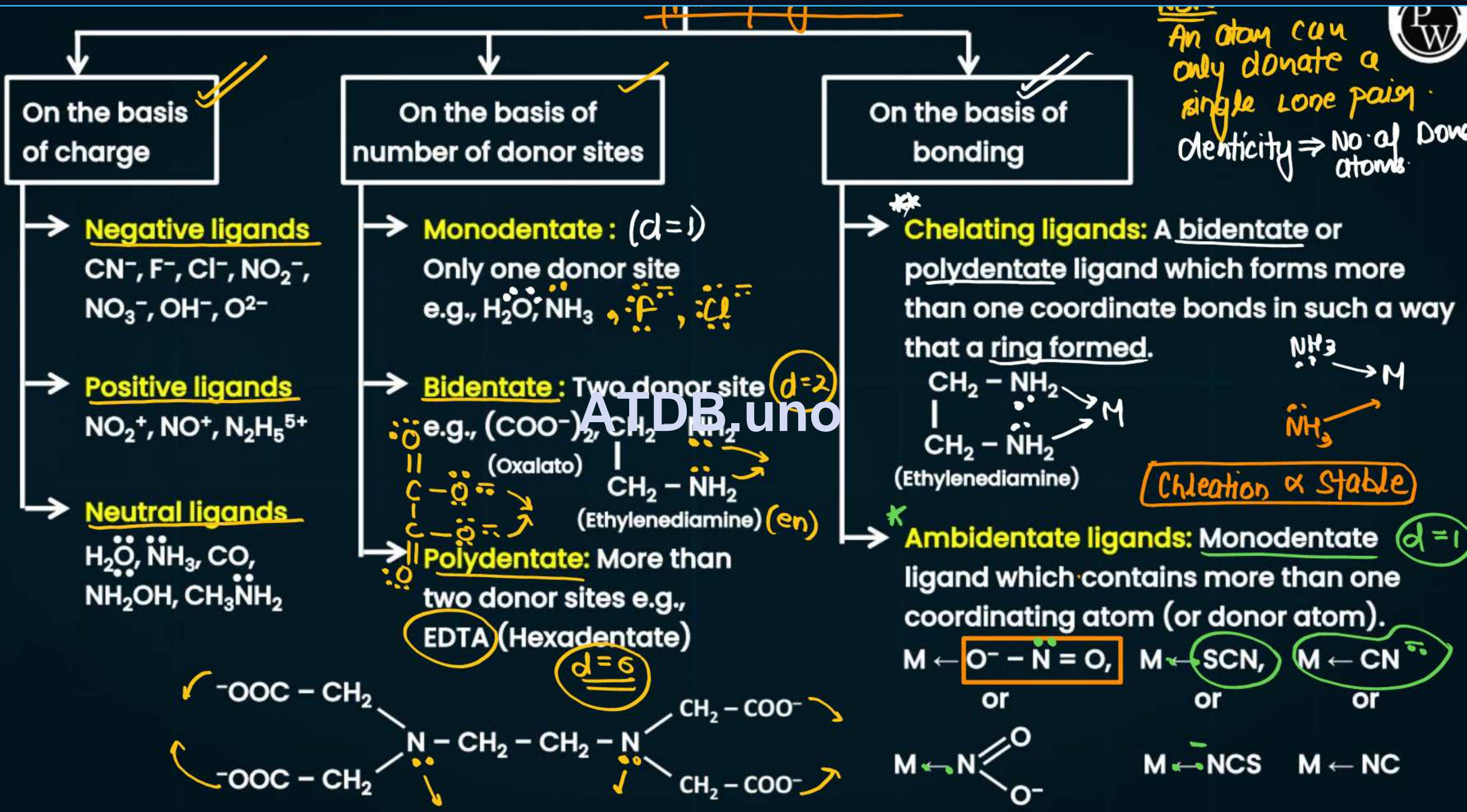
Important Terminology



✓ **Ligands :-** The neutral molecules, anions or cations which are directly linked with the central metal atom or ion in a complex are called ligands. They behave as an electron donor due to the presence of Lone pair.

✓ **Central Metal atom/ion :-** These are the metal atom/ions which behave as an electron acceptor due to the absence of empty d orbital or positive charge.



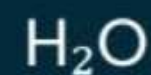


QUESTIONS



Which of the following ligands form a 'chelate' complex with metal ion?

1



3



2



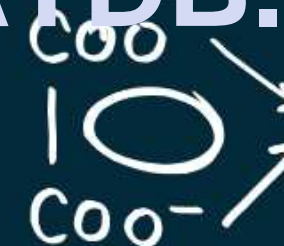
4

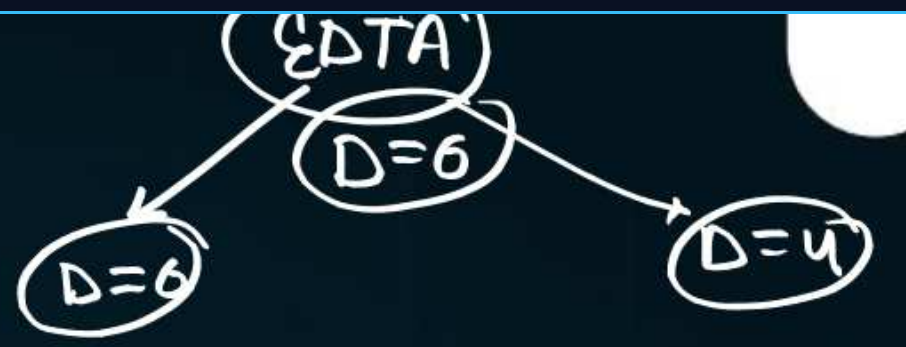


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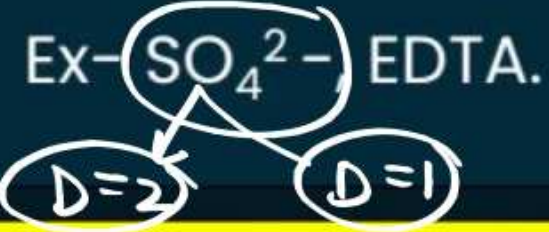




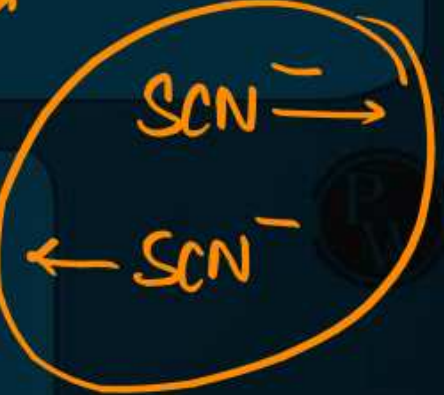
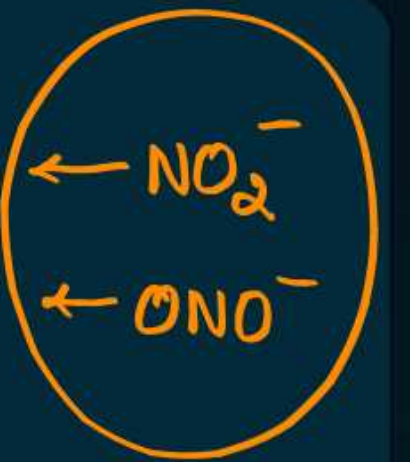
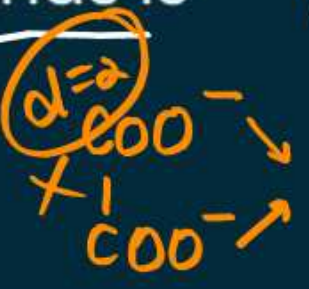
Types of Ligands

Flexidentate Ligand -

A ligand which show variable denticity in different coordination compounds is called as Flexidentate Ligand.



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QUESTIONS

The set which does not have ambidentate ligand(s) is:

- 1 ~~f~~ NO_2^- , $\text{C}_2\text{O}_4^{2-}$, EDTA^{4-}
 - 2 ~~f~~ EDTA^{4-} , NCS^- , $\text{C}_2\text{O}_4^{2-}$
 - 3 ~~f~~ $\text{C}_2\text{O}_4^{2-}$, NO_2^- , NCS^-
 - 4 $\text{C}_2\text{O}_4^{2-}$, ethylene diamine, H_2O
- (2023, 11 April Shift - I) JEE

Samaj Aaya ?



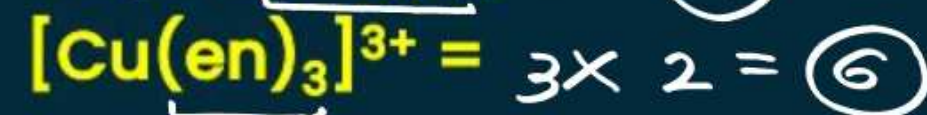
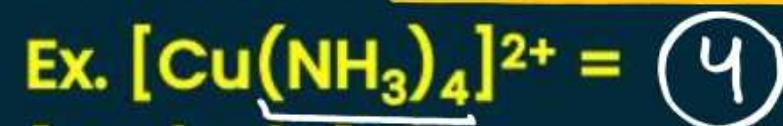
APM

APM ATDB.uno



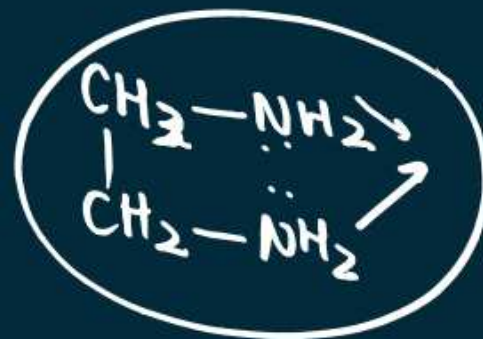
Coordination Number

The no. of atoms of the ligands that are directly bound to the central metal atom or ion by coordinate bond is known as the coordination no. of the metal ion.



Most common coordination no. are 2, 4, & 6.

C.N. = No. of ligands * Dentate charc. of ligands.

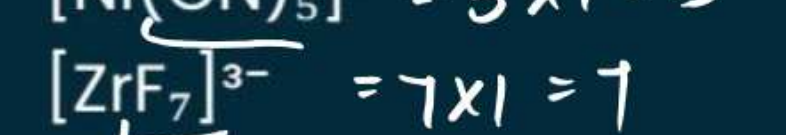
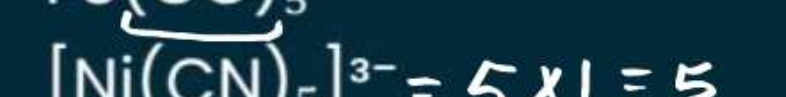
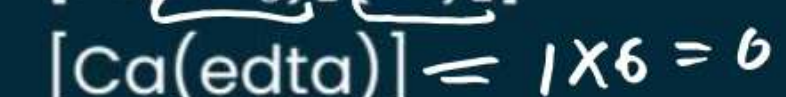
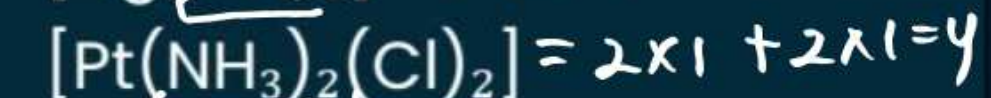
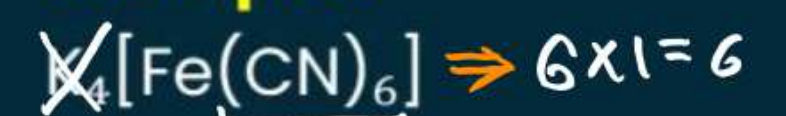


AKA Ligand

can be understood
Metal ke Baar baar
Me How chiye

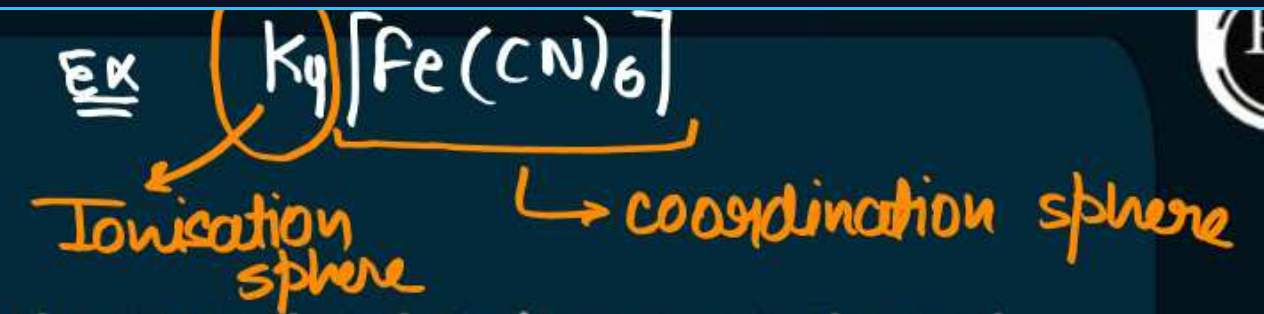
(CN)⁻ d=1
Cl⁻ d=1
NH₃ d=1
edta = 6
CO = d=1
F⁻ = d=1

Example :-



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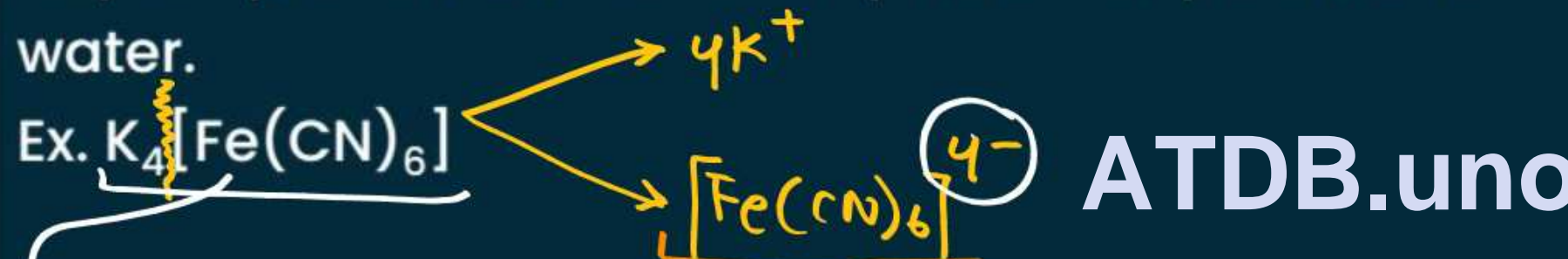
Coordination Sphere



The central atom or ion and the ligands that are directly attached to it are enclosed in a square bracket.

This has been called coordination entity or coordination sphere.

* Any ion present outside this sphere is separated from the complex when dissolved in water.



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Charge on the complex ion :- O. No of metal + charge on the ligand

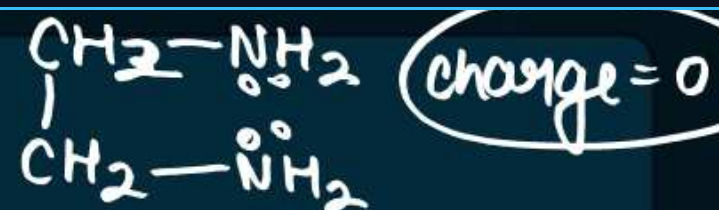


$\text{Fe} + 6\text{CN} = -4$

$\text{Fe} + 6(-1) = -4$
 $\text{Fe} - 6 = -4$
 $\text{Fe} = -4 + 6$
 $\text{Fe} = +2$

$4\text{K} + \text{Fe} + 6\text{CN} = 0$
 $4(+1) + \text{Fe} + 6(-1) = 0$
 $4 + \text{Fe} - 6 = 0$
 $\text{Fe} - 2 = 0$
 $\text{Fe} = +2$

QUESTIONS



The oxidation number of Co in $[\text{Co}(\text{en})_3]_2(\text{SO}_4)_3$ is

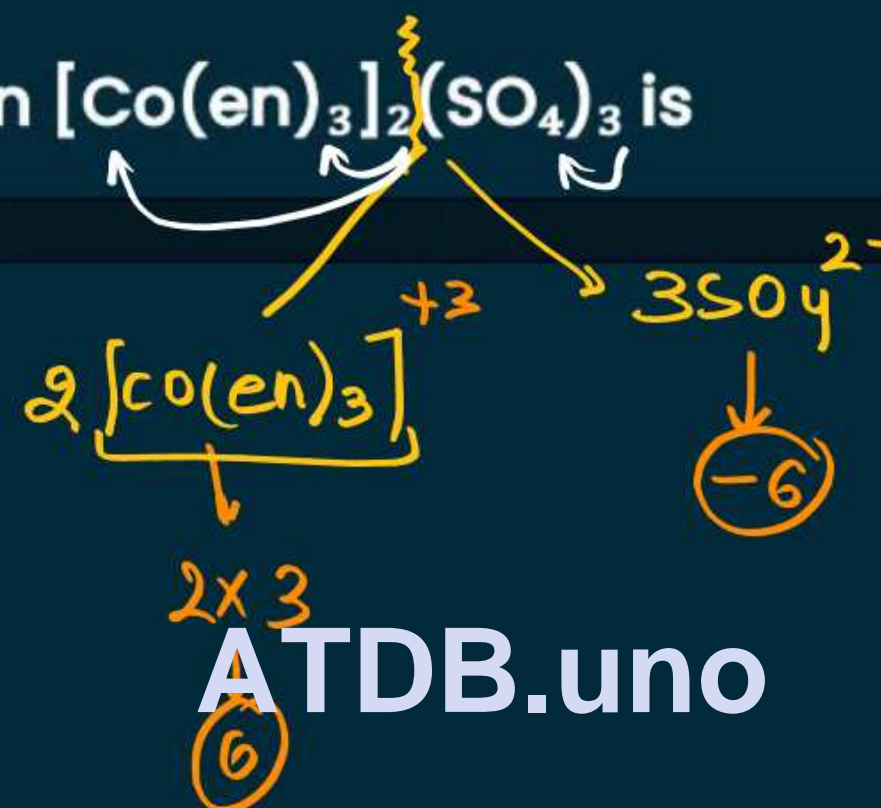
AT PYQ
(2021C)

1 +2

2 +3

3 +4

4 +6



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$$\text{Co} + 3\text{en} = +3$$

$$\text{Co} + 3(0) = +3$$

$$\boxed{\text{Co} = +3}$$

$$2\text{Co} + 6\text{en} + 3\text{SO}_4 = 0$$

$$2\text{Co} + 6 \times 0 + 3(-2) = 0$$

$$2\text{Co} + 0 - 6 = 0$$

$$2\text{Co} = +6$$

$$\text{Co} = \frac{+6}{2} = +3$$



QUESTIONS

The oxidation state Cr in $[\text{Cr}(\text{NH}_3)_4\text{Cl}_2]^+$ is

2025

(PYQ)

- 1 0 3 +2
- 2 +1 4 +3

$$\begin{aligned} \text{Cr} + 4\text{NH}_3 + 2\text{Cl} &= +1 \\ \text{Cr} + 4(0) + 2(-1) &= +1 \\ \text{Cr} + 0 - 2 &= +1 \\ \text{Cr} &= +1 + 2 = +3 \end{aligned}$$

Coordination No
Lxd

QUESTIONS

ATDB.uno

(2019, 12 April Shift-II)

The coordination numbers of Co and Al in $[\text{CoCl}(\text{en})_2]\text{Cl}$ and $\text{K}_3[\text{Al}(\text{C}_2\text{O}_4)_3]$, respectively, are

- 1 5 and 3 3 6 and 6
- 2 3 and 3 4 5 and 6

$$\begin{aligned} & \downarrow \quad \downarrow \\ & 1 \times 1 + 2 \times 2 \\ & 1 + 4 \\ & 5 \end{aligned}$$

$$\begin{aligned} & \downarrow \\ & 3 \times 2 \\ & 6 \end{aligned}$$

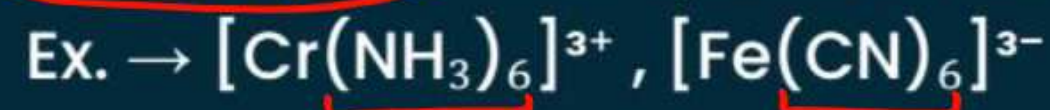




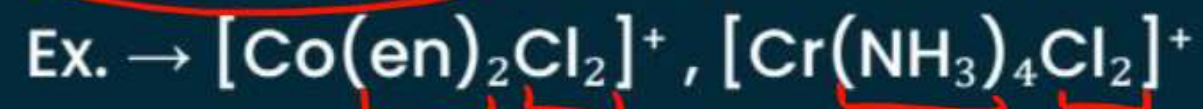
Homoleptic and Heteroleptic Complexes

2024

Homoleptic → Complexes in which a metal is bound to only one kind of donor group.



Heteroleptic → Complexes in which a metal is bound to diff. kind of donor group.



QUESTIONS

2024

ATDB.uno

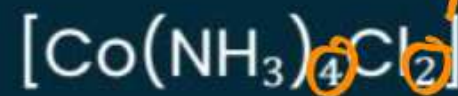
Which of the following is an example of homoleptic complex?

(PYQ)

1



3



2



4



Nomenclature of Coordination Compounds



IUPAC

Name of the Ligands-

a) Anionic ligands ending with **-ide** are named by replacing **-ide** with suffix **-o** or replacing **-e** by **-o**.

b) Ligands whose names ends in **-ite** or **-ate** become **-ito** or **-ato** i.e by replacing the ending **-e** with **-o**.

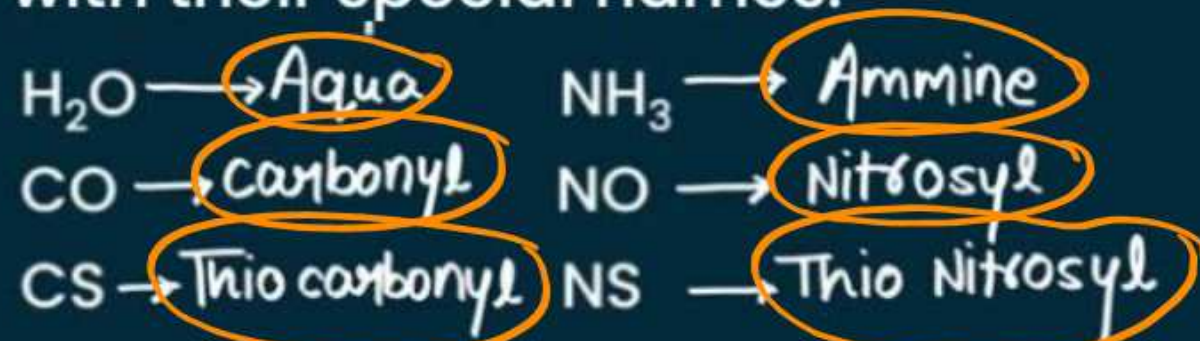
ATDB.uno

Anion		Ligand Name	Anion		Ligand Name
Chloride	Cl^-	Chlorido	Carbonate	CO_3^{2-}	Carbonato
Bromide	Br^-	Bromido	Oxalate	$\text{C}_2\text{O}_4^{2-}$	Oxalato
Cyanide	CN^-	Cyano	Sulphate	SO_4^{2-}	Sulphato
Oxide	O^{2-}	Oxo	Nitrate	NO_3^-	Nitrato
Sulphide	S^{2-}	Sulphido	Nitrite	NO_2^-	Nitrito



Nomenclature of Coordination Compounds

c) Neutral ligands are called with the same names as their neutral molecules or with their special names.



diammine



bis ethylenediamine



dichlorido

d) If the number of a particular ligand is more than one in the complex ion, then the Number used as di, tri, tetra, penta, hexa, etc. But when the name of the ligands includes a number Ex- Diamine, then bis, tris, tetrakis will be used.

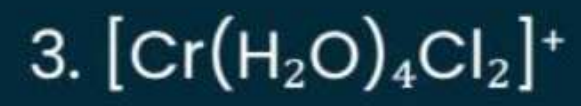
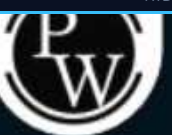
e) Complex positive ions and neutral coordination compounds have no special ending but complex negative ions always ends with suffix- ate.

f) Oxidation state of the central metal is shown by Roman numeral in bracket following its name.

IUPAC Nomenclature

Complex
Ligand → Metal
(Alphabetical)

Oxidation No

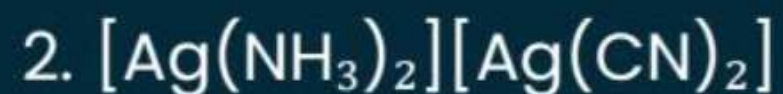
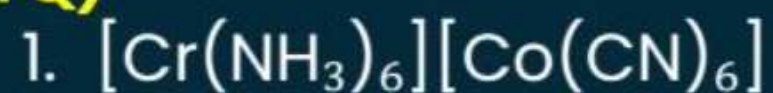


(+) / Neutral	(-)
cobalt	cobaltate
Iron	ferrate
Silver	Argentate
Chromium	chromate
Platinum	Platinate
Copper	cuprate

$3K + Fe + 6CN = 0$
 $3(+1) + Fe + 6(-1) = 0$
 $3 + Fe - 6 = 0$
 $Fe - 3 = 0$
 $Fe = +3$

IUPAC Nomenclature

(PYQ)



ATDB.uno

Metal	C.N.
Ag^+	2

Metal	C.N.
Fe^{3+}	6
Co^{3+}	6
Zn^{2+}	4

Metal	C.N.
Sc^{3+}	6
Cr^{3+}	6
Pt^{2+}	4
Pt^{4+}	6



QUESTIONS

The correct IUPAC name of $[Pt(NH_3)_2Cl_2]^{2+}$ is

diammine dichlorido platinum(IV) ion

$$Pt + 2NH_3 + 2Cl = +2$$

$$Pt + 2 \times 0 + 2(-1) = +2$$

$$Pt + 0 - 2 = +2$$

$$Pt = +2 + 2 = +4$$

PYQ (2025)

- 1 Diamminedichloridoplatinum (II)
- 2 Diamminedichloridoplatinum (IV)
- 3 Diamminedichloridoplatinum (0)
- 4 Diamminedichloridoplatinate (IV)

ATDB.uno

QUESTIONS

The IUPAC name for the complex $[Co(NO_2)(NH_3)_5]Cl_2$ is

$$Co + NO_2 + 5NH_3 + 2Cl = 0$$

$$Co + (-1) + 5 \times 0 + 2(-1) = 0$$

$$Co - 1 + 0 - 2 = 0$$

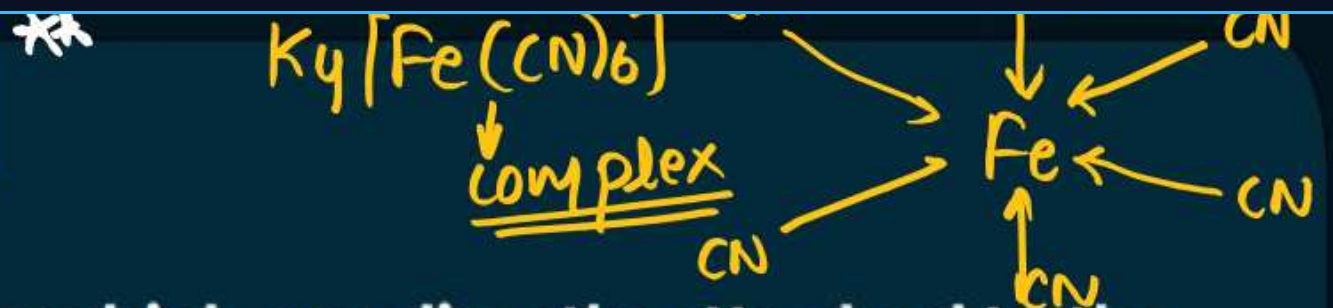
$$Co = +3$$

(PYQ) 2024

- 1 nitrito-N-pentamminecobalt (III) chloride
- 2 nitrito-N-pentamminecobalt (II) chloride
- 3 pentammine nitrito-N-cobalt(II) chloride
- 4 pentammine nitrito-N-cobalt(III) chloride

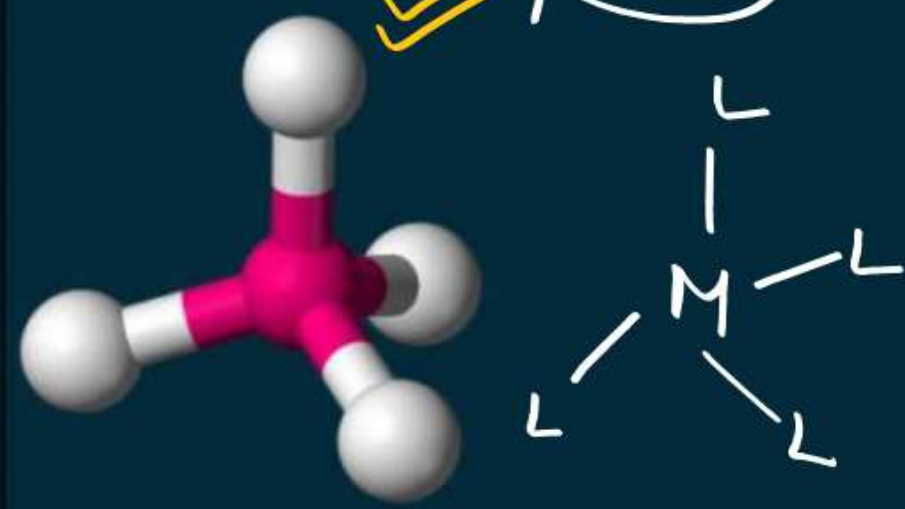


Coordination polyhedron

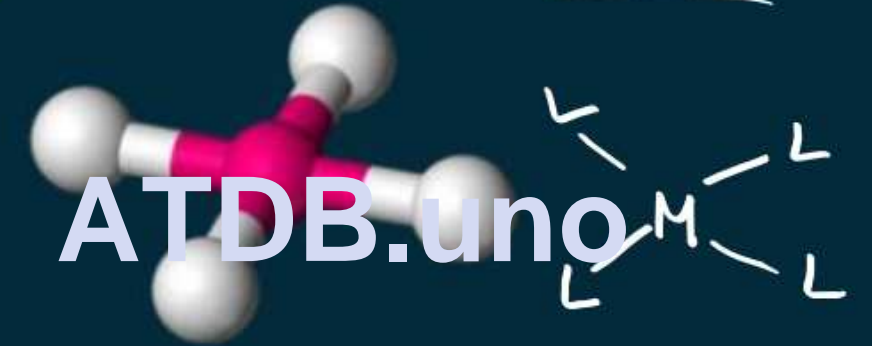


The spatial arrangement of the ligand atoms which are directly attached to the central ion or atom is called coordination polyhedron.

Tetrahedral ✓ CN=4



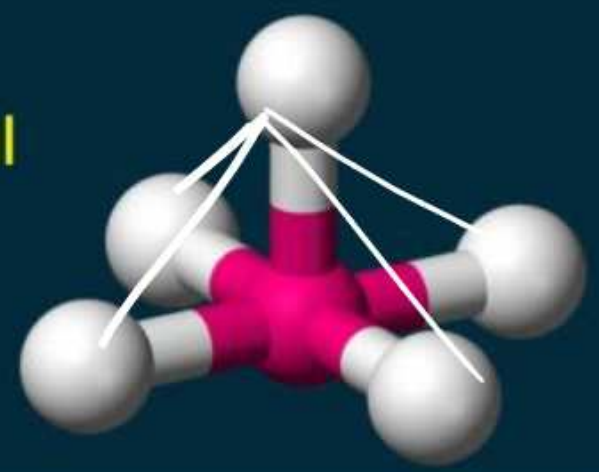
✓ Square Planar C.N.O=4



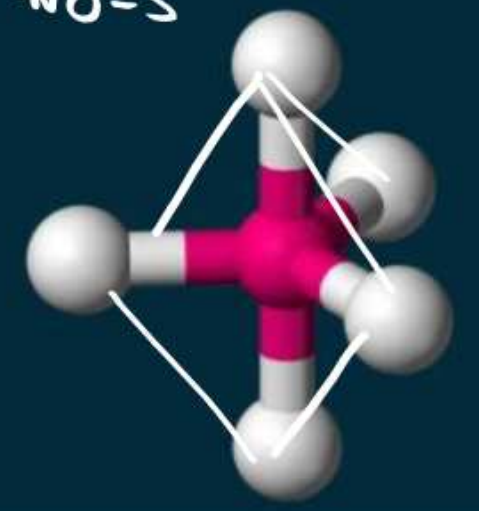
✓ Octahedral CN=6



Square Pyramidal CN=5 ✗



C.N.O=5



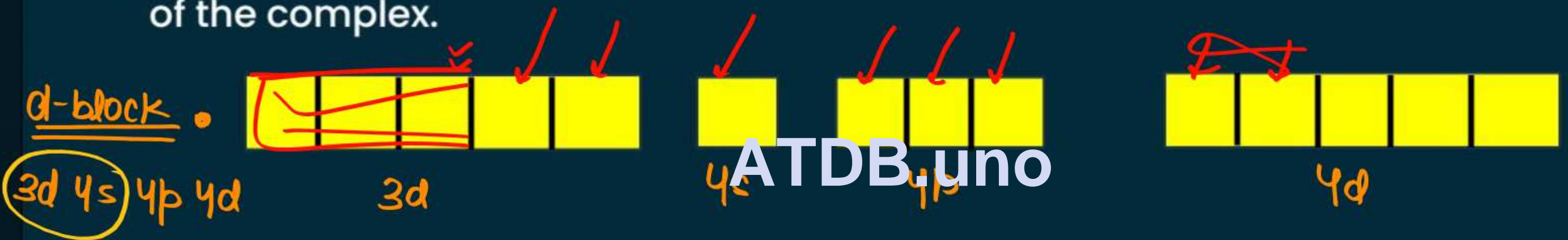
✗ Trigonal Bipyramidal

Bonding



(A) Valence Bond Theory

- This theory describes the bonding in terms of hybridized orbitals of the central metal atom or ion.
- The theory mainly deals with the geometry (shape) and magnetic properties of the complex.



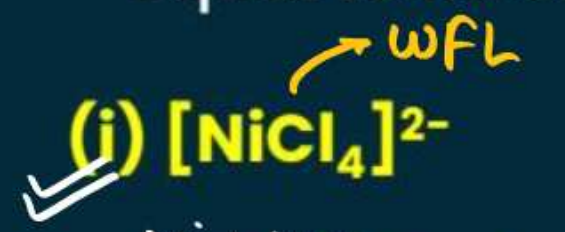
Coordination number	Type of hybridisation	Distribution of hybrid orbitals in space
4	sp^3	<u>Tetrahedral</u>
4	dsp^2	<u>Square planar</u>
5	sp^3d	<u>Trigonal bipyramidal</u> X
6	sp^3d^2	<u>Outer Octahedral</u>
6	d^2sp^3	<u>Inner Octahedral</u>



Diamagnetic $\eta=0$ WFL \rightarrow Hund's Rule
SFL \rightarrow Hund's Rule

Postulates

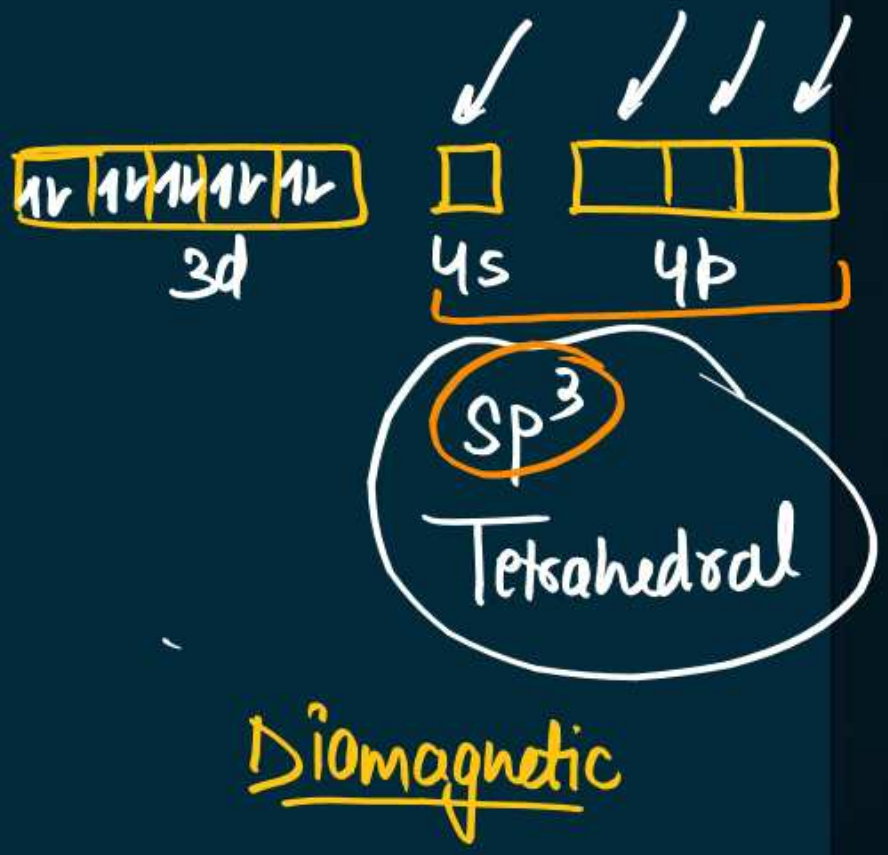
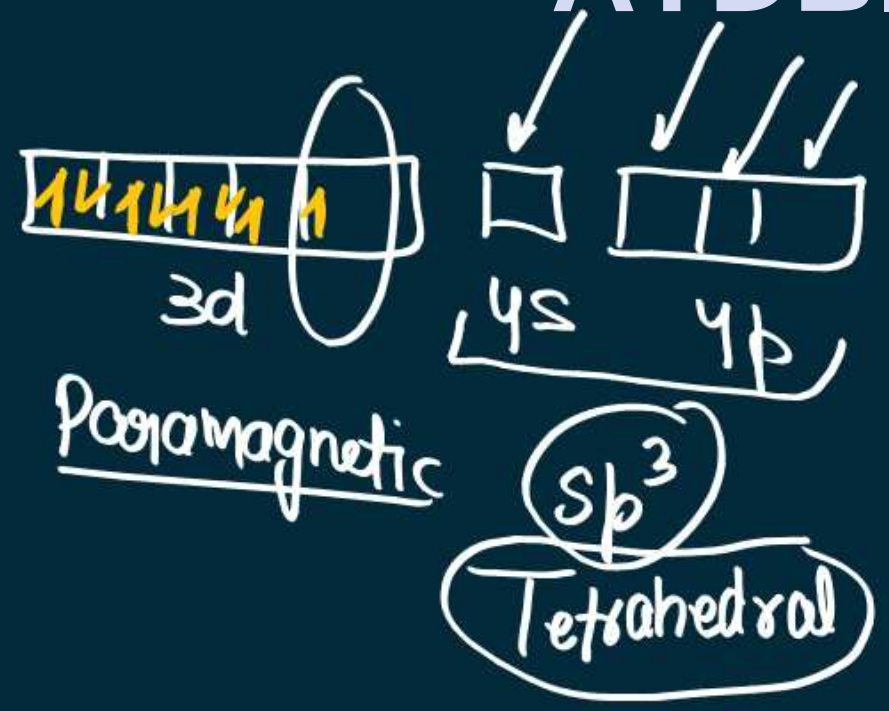
1. The central atoms loses a requisite no. of electrons to form the ion. The no of electrons lost is the valency of the resulting cation.
2. The central metal ion or atom makes available a no. of empty s, p & d orbitals equal to its coordination no.



$$\begin{aligned} \text{Ni} + 4\text{Cl} &= -2 \\ \text{Ni} + 4(-1) &= -2 \\ \text{Ni} - 4 &= -2 \\ \text{Ni} &= -2 + 4 \\ \boxed{\text{Ni} = +2} \\ \text{Ni} &\rightarrow 4s^2 3d^8 \\ \text{Ni}^{+2} &\rightarrow 4s^0 3d^8 \end{aligned}$$



$$\begin{aligned} \text{Ni} + 4 \times \text{CO} &= 0 \\ \text{Ni} + 4 \times 0 &= 0 \\ \text{Ni} &= 0 \\ \text{Ni} &\rightarrow 4s^2 3d^8 \end{aligned}$$





Complex with C.No \Rightarrow 4

\xrightarrow{WFL}
(i) $[CuCl_4]^{2-}$

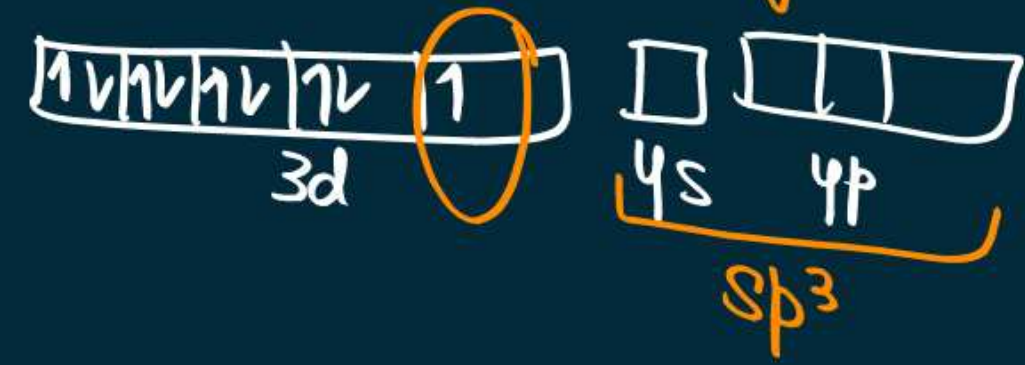
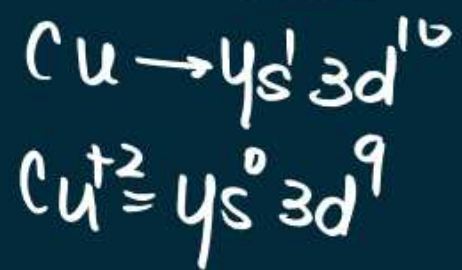
$$Cu + 4Cl = -2$$

$$Cu + 4(-1) = -2$$

$$Cu - 4 = -2$$

$$Cu = -2 + 4$$

$Cu = +2$



$\mu = \sqrt{n(n+2)}$
 $n=1$
 $\mu = \sqrt{1 \times (1+2)} = \sqrt{3}$
Tetrahedral
Paramagnetic

\xrightarrow{SFL}
(ii) $[Ni(CN)_4]^{2-}$

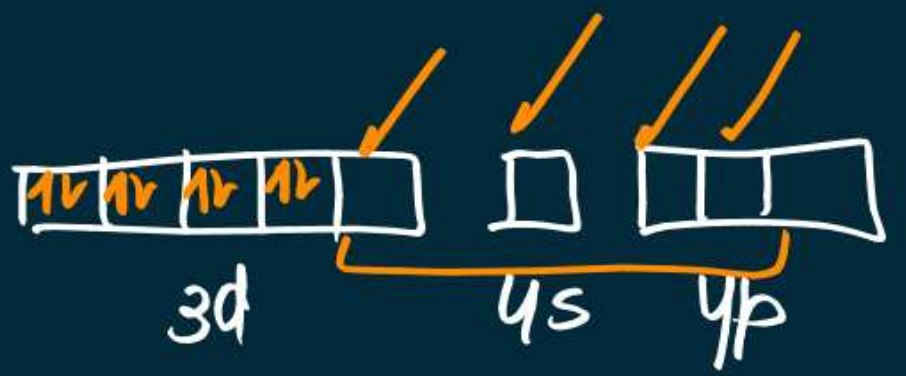
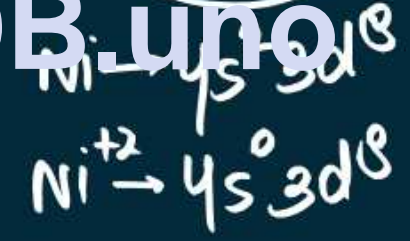
$$Ni + 4CN = -2$$

$$Ni + 4(-1) = -2$$

$$Ni - 4 = -2$$

$$Ni = -2 + 4$$

$Ni = +2$



dsp^2
Square planar
Diamagnetic

QUESTIONS

The magnetic moment of $[\text{NiCl}_4]^{2-}$ is

Atomic number. Ni = 28

(2023)

1 1.82 B.M.

3 4.42 B.M.

2 2.82 B.M.

4 5.46 B.M.

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WPL

$$\text{Ni} + 4\text{Cl} = -2$$

$$\text{Ni} + 4(-1) = -2$$

$$\text{Ni} - 4 = -2$$

$$\text{Ni} = -2 + 4 = +2$$

$$\text{Ni}^{+2} = 4s^0 3d^8$$

$$n = 2$$



$$\mu = \sqrt{2(2+2)}$$

$$= \sqrt{8}$$

QUESTIONS

Why is $[\text{NiCl}_4]^{2-}$ paramagnetic but $[\text{Ni}(\text{CO})_4]$ is diamagnetic? (At. no.: Cr = 24, Co = 27, Ni = 28)

(NCERT Intext, 1/3, AI 2014)



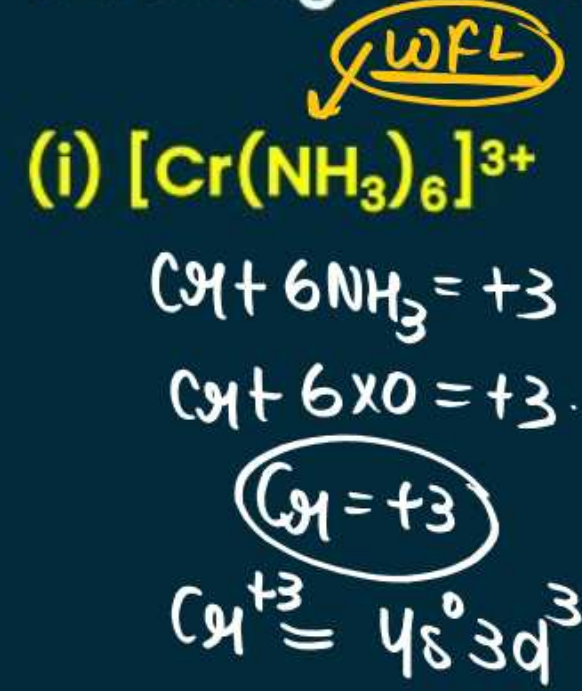
Complex with C.No \Rightarrow 6



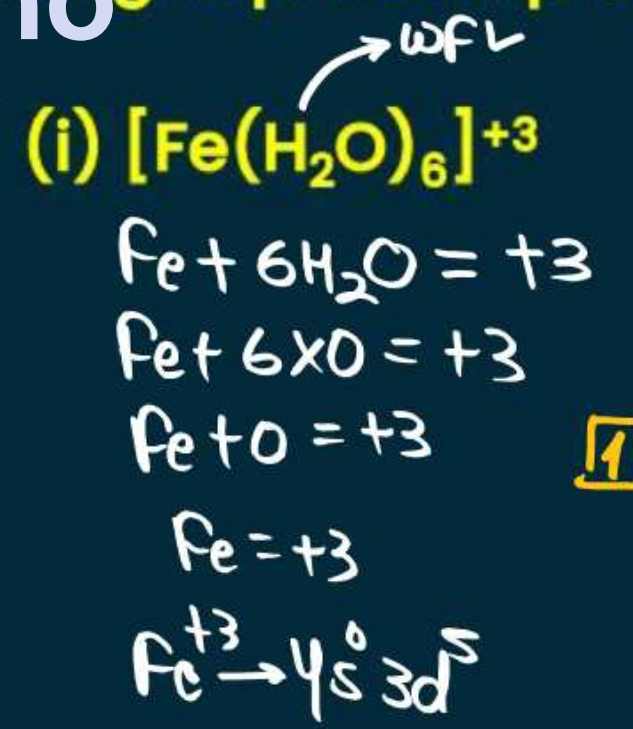
They possess two types of complexes:

(i) Inner orbital octahedral complexes \rightarrow These are formed by d_2sp_3 hybridized involving strong ligands. These are also known as **Low spin complexes** (Less unpaired e^-)

(ii) Outer orbital octahedral complexes \rightarrow These are formed by sp_3d_2 hybridization involving weak ligands. These are also known as **high spin complexes**. (More unpaired e^-)



d^2sp^3
 Inner octahedral
 $\eta = 3$
 Paramagnetic

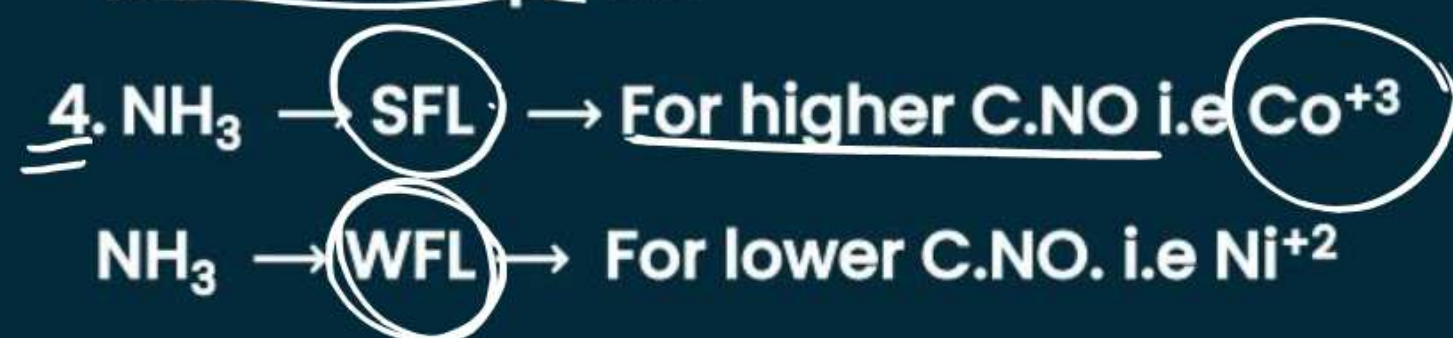


sp^3d^2
 Outer octahedral
 Paramagnetic

Limitations of VBT



1. This theory doesn't offer any explanation about spectra of complex (Colour of the complex)
2. This theory failed to explain why at one time the electrons are rearranged against the Hund's rule and other times the electronic configuration is not disturbed.
3. This theory doesn't offer any explanation for the existence of inner and outer orbital complexes.



Crystal Field Theory ^{A-11}

APM ❤️



According Crystal Field theory the bonding in complex is not covalent or by overlapping of orbitals but it is purely electrostatic.

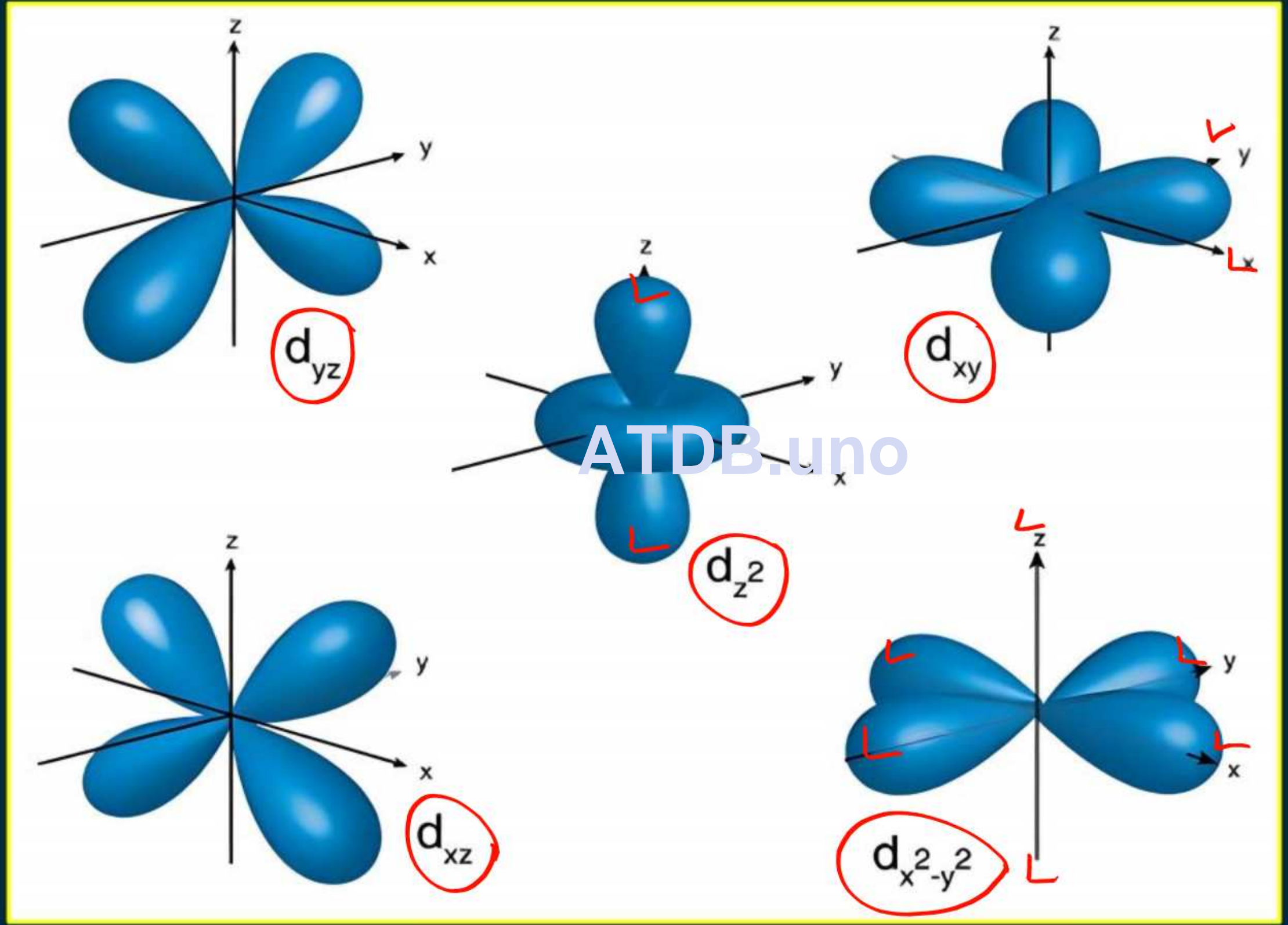
There are two types of Force exist between Metal ion and Ligand-

✓ 1) Force of attraction

⊗ 2) Force of Repulsion



✓ Crystal field theory mainly focus on the Force of Repulsion between Lone pair of ligands and Electrons in d orbital of Metal ion.



d_{xy} d_{yz} d_{zx} d_{z^2}
 $d_{x^2-y^2}$
 B/w the axis double dumbbell on the axis

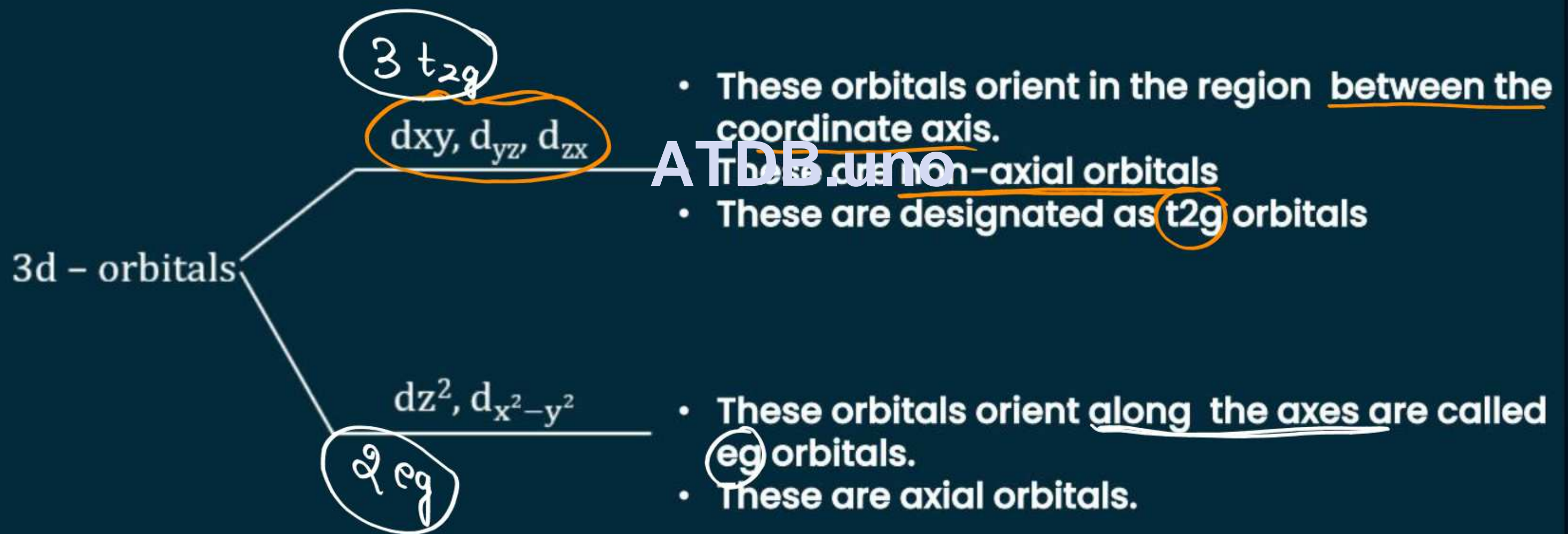


Crystal Field Theory

C.N.O. = 6 / Octahedral

In a free transition metal or ion, there are 5d-orbitals which are designated as d_{xy} , d_{yz} , d_{zx} , $d_{x^2-y^2}$, d_{z^2} .

These are divided into two sets:



- These orbitals orient in the region between the coordinate axis.
- These are non-axial orbitals
- These are designated as t2g orbitals

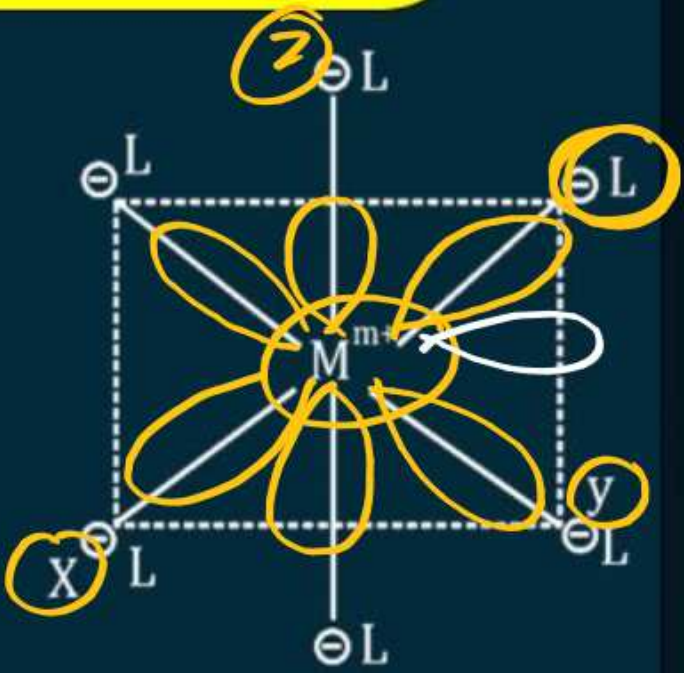
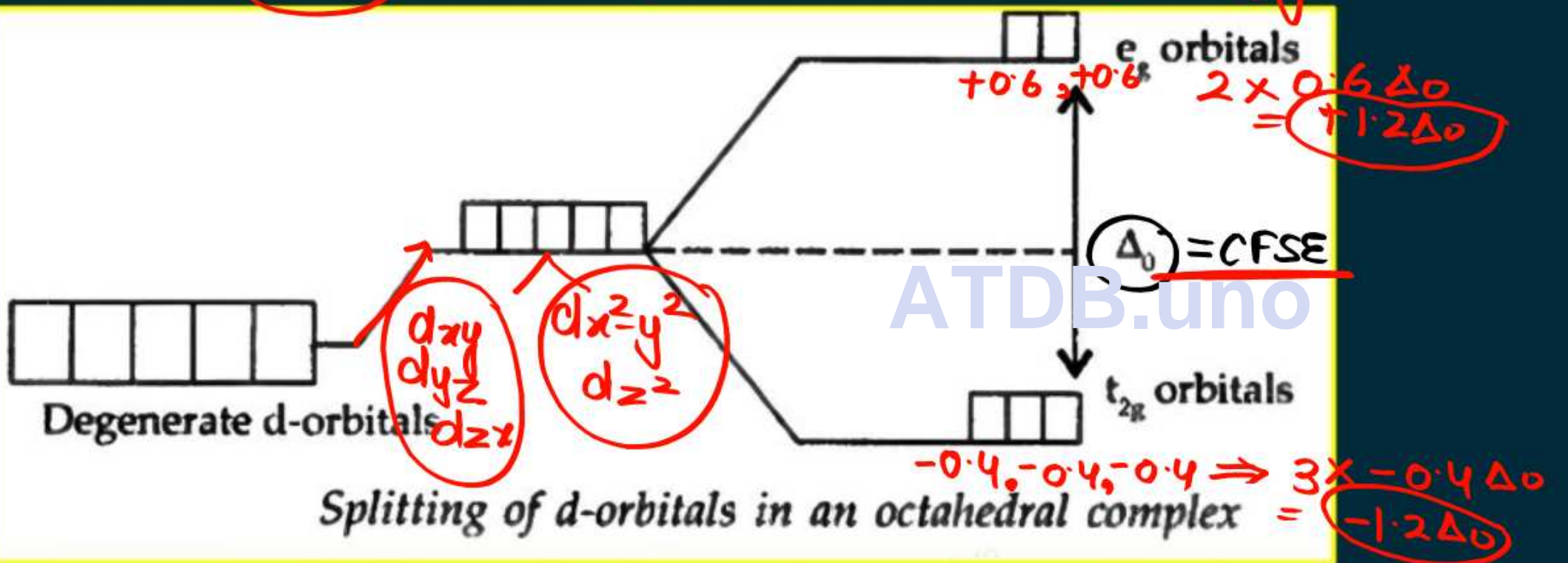
- These orbitals orient along the axes are called eg orbitals.
- These are axial orbitals.



Splitting of d-orbitals in octahedral complex

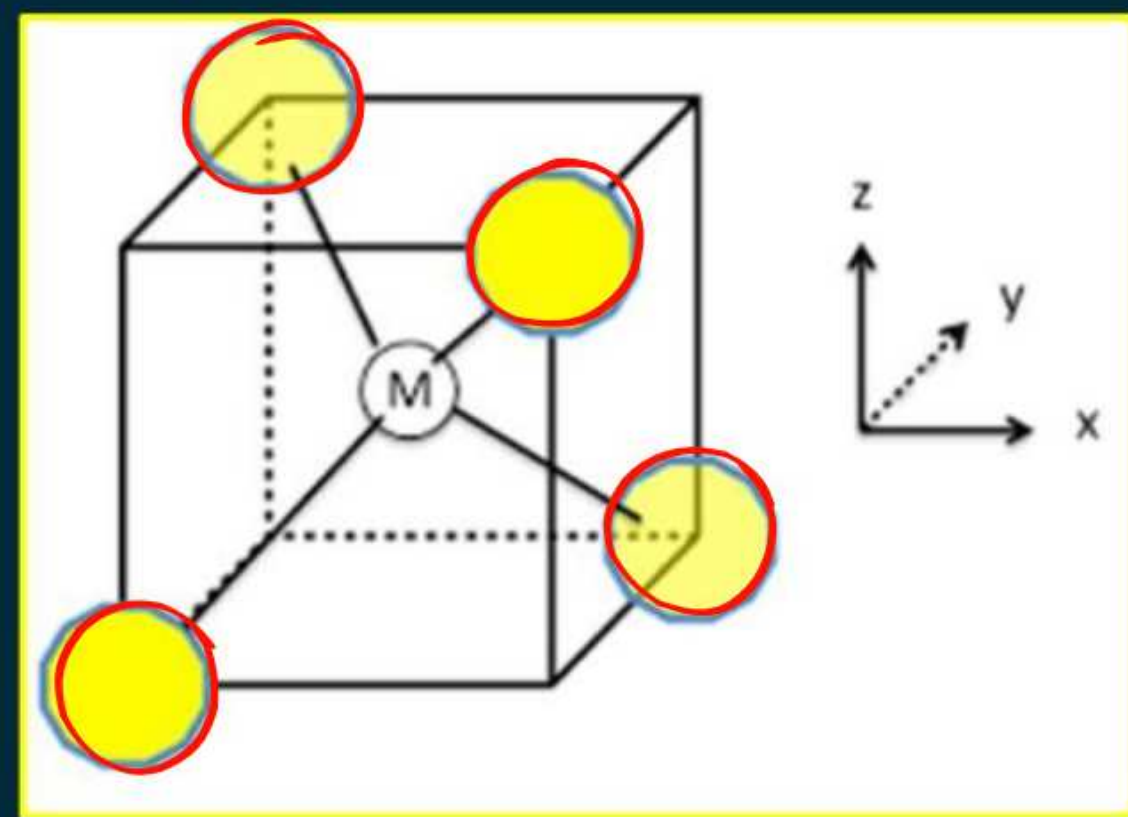
$[ML_6]^{n+}$
 CN=6

CFSE
 ↓
 Crystal field splitting energy

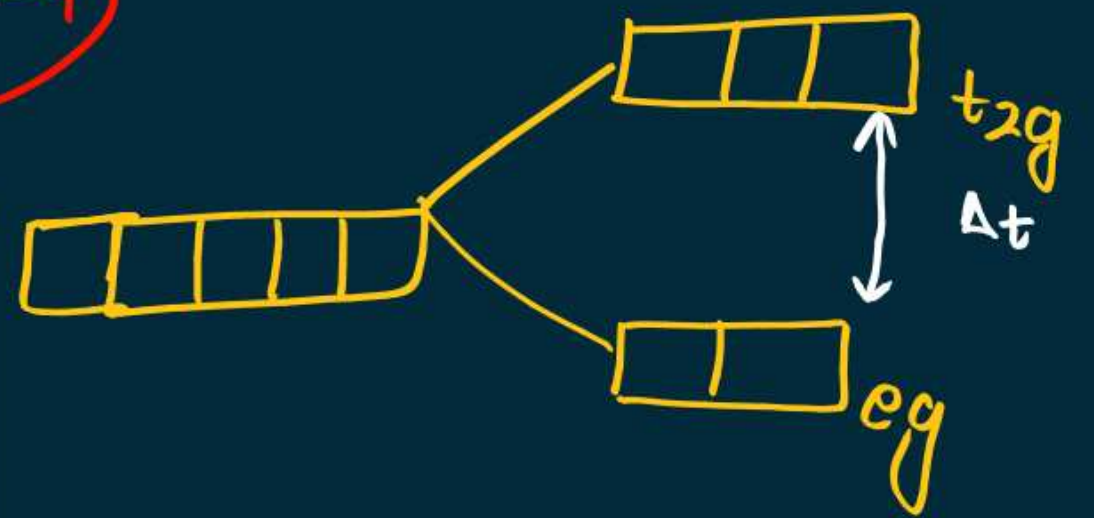


dx^2-y^2

Splitting of d-orbitals in Tetrahedral complex



$(n=4)$



$\Delta_t < \Delta_o$

$\Delta_o = \frac{4}{9} \Delta_t$

More ligands \Rightarrow More splitting
 Less ligands \Rightarrow Less splitting

In this case, three d-orbitals i.e t_{2g} orbitals are close to the approaching ligands. As a result of this, t_{2g} electrons suffer more repulsion than eg electron.



Spectrochemical series

For any given metal cation, the magnitude of crystal field splitting energy depends on the nature of the ligands.

The greater the ease with which the ligand can approach the metal ion, the greater will be the splitting caused by it.

$$CFSE_{L_{S.F}} > CFSE_{L_{W.F}}$$

★

Strong Field Ligand

Ligands which can approach the central metal ion with ease and cause High repulsion thus high splitting.

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★

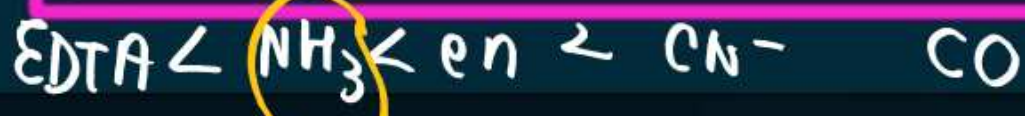
Weak Field Ligand

Ligands which can't approach the central metal ion with ease and cause Low repulsion thus less splitting.

I brought some colourful sweets from office containing water | Nancy



ate Nine in canteen corridor





Strong field (low spin) $\Delta_0 > P$

Weak field (High spin) $\Delta_0 < P$

APM ❤️

Configure	No. of unpaired e ⁻	C.F.S.E	Config.	No. of unpaired	CFSE
$d^1 \rightarrow t_{2g}^1$	1	$CFSE = 1 \times (-0.4\Delta_0) + 0$ $= -0.4\Delta_0$	$d^1 \rightarrow t_{2g}^1$	1	
$d^2 \rightarrow t_{2g}^2$	2		$d^2 \rightarrow t_{2g}^2$	2	
$d^3 \rightarrow t_{2g}^3$	3	$CFSE = 6 \times (-0.4\Delta_0) + 1 \times (0.6\Delta_0)$ $= -2.4\Delta_0 + 0.6\Delta_0$ $= -1.8\Delta_0$	$d^3 \rightarrow t_{2g}^3$	3	
$d^4 \rightarrow t_{2g}^4$	2		$d^4 \rightarrow t_{2g}^3 e_g^1$	4	
$d^5 \rightarrow t_{2g}^5$	1		$d^5 \rightarrow t_{2g}^3 e_g^2$	5	
$d^6 \rightarrow t_{2g}^6$	0		$d^6 \rightarrow t_{2g}^4 e_g^2$	4	
$d^7 \rightarrow t_{2g}^6 e_g^1$	1		$d^7 \rightarrow t_{2g}^5 e_g^2$	3	
$d^8 \rightarrow t_{2g}^6 e_g^2$	2		$d^8 \rightarrow t_{2g}^6 e_g^2$	2	
$d^9 \rightarrow t_{2g}^6 e_g^3$	1		$d^9 \rightarrow t_{2g}^6 e_g^3$	1	
$d^{10} \rightarrow t_{2g}^6 e_g^4$	0		$d^{10} \rightarrow t_{2g}^6 e_g^4$	0	

Calculation of CFSE

Octahedral

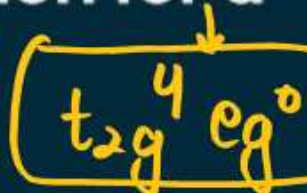
$$\text{C.F.S.E} = \text{No. of } e^- \text{ in } t_{2g} \times (-0.4\Delta_0) + \text{No. of } e^- \text{ in } e_g (+0.6\Delta_0)$$

QUESTIONS

ATDB.uno

(a) On the basis of crystal field theory, write the electronic configuration for d^4 with a strong field ligand for which $\Delta_0 > P$. (SFL)

(b) A solution of $[\text{Ni}(\text{H}_2\text{O})_6]^{2+}$ is green but a solution of $[\text{Ni}(\text{CO})_4]$ is colourless. Explain.



(P4Q)

(2023)



QUESTIONS

The crystal field splitting energy for octahedral (Δ_0) and tetrahedral (Δ_t) complexes is related as

P1Q
(2020)

1 $\Delta_t = 2/9 \Delta_0$

2 $\Delta_t = 5/9 \Delta_0$

3 $\Delta_t = 4/9 \Delta_0$

4 $\Delta_t = 2\Delta_0$

ATDB.uno

Samaj Aaya ?



APMM

ATDB.uno



Werner's coordination Theory

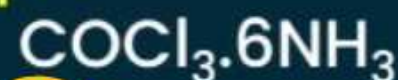
Werner proposed coordination theory to explain properties and structure of various coordination compounds.

Primary valency corresponds to oxidation state of the central metal. It is satisfied by the negative ions. This is also called principle, ionisable or ionic valency.

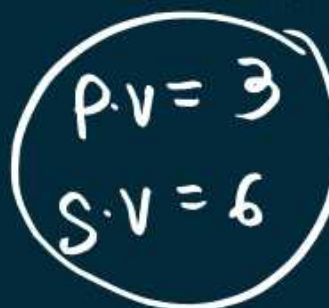
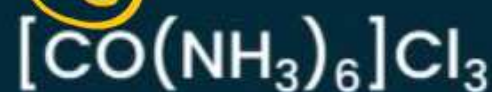
Its attachment to the metal is shown by dotted lines.

- **Secondary valency** is satisfied by neutral molecules or negative ions.
- It represents the coordination no. of the metal
- This valency is non-ionic or non-ionizable. The atoms of the ligands which satisfy the coordination number are directly attached to the metal atom and shown by thick lines.

Example



+3



QUESTIONS

(2023, 24 Jan Shift-I)



The primary and secondary valencies of cobalt respectively in $[\text{Co}(\text{NH}_3)_5\text{Cl}]\text{Cl}_2$ are

$$\text{P.V.} = 3$$

$$\text{S.V.} = 6$$

$$\text{Co} + 5\text{NH}_3 + \text{Cl} + 2\text{Cl} = 0$$

$$\text{Co} + 5(0) + (-1) + 2(-1) = 0$$

$$\text{Co} + 0 - 1 - 2 = 0$$

$$\text{Co} - 3 = 0$$

$$\text{Co} = +3$$

ATDB.uno

1 3 and 6

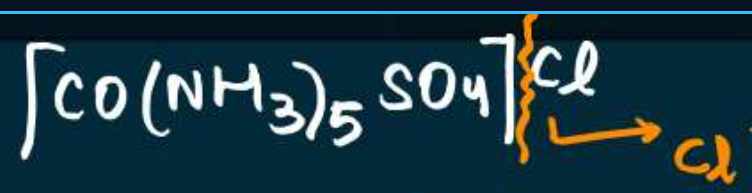
2 2 and 6

3 3 and 5

4 2 and 8

QUESTIONS

+ AgNO₃ → white ppt.



Assertion: $[\text{Co}(\text{NH}_3)_5\text{SO}_4]\text{Cl}$ gives a white precipitate with silver nitrate solution.

Reason: The complex dissociates to give Cl^- and SO_4^{2-} ions. ✗

(PYQ) ²⁰²⁴

- 1 Both Assertion (A) and Reason (R) are correct statements, and Reason (R) is the correct explanation of the Assertion (A).
- 2 Both Assertion (A) and Reason (R) are correct statements, but Reason (R) is not the correct explanation of the Assertion (A).
- 3 ~~Assertion (A) is correct, but Reason (R) is incorrect statement~~
- 4 Assertion (A) is incorrect, but Reason (R) is correct statement.

ATDB.uno



QUESTIONS

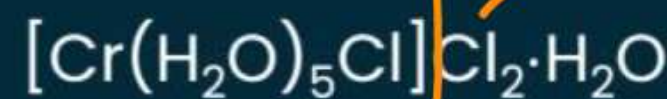
One mole of $\text{CrCl}_3 \cdot 6\text{H}_2\text{O}$ compound reacts with excess AgNO_3 solution to yield two moles of AgCl(s) .

The structural formula of the compound is:

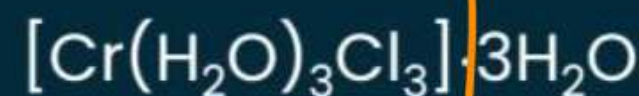
(PYQ)

2023

1



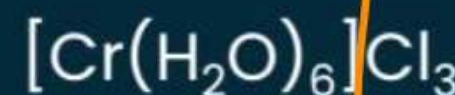
2



3



4

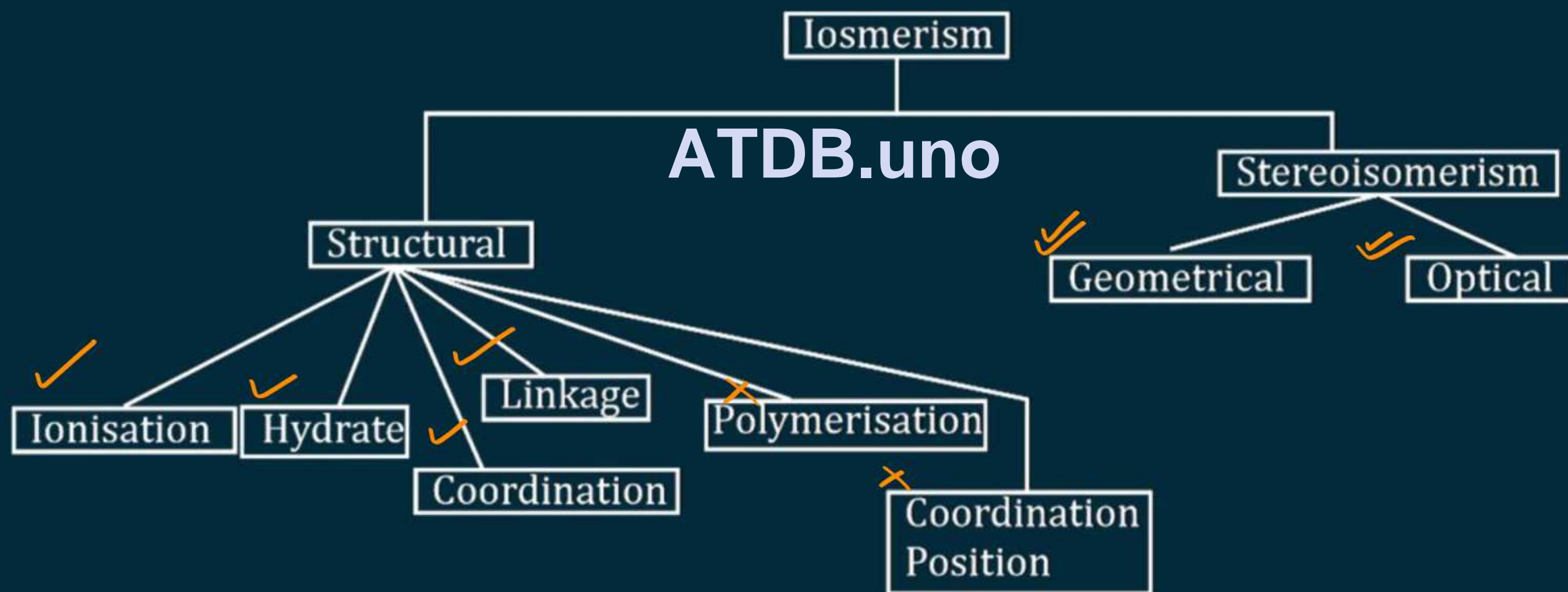


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Isomerism in coordination compounds



The compounds have same molecular formula but different physical and chemical properties on account of different structures or spatial arrangement are called isomers.



Structural



(i) Ionisation

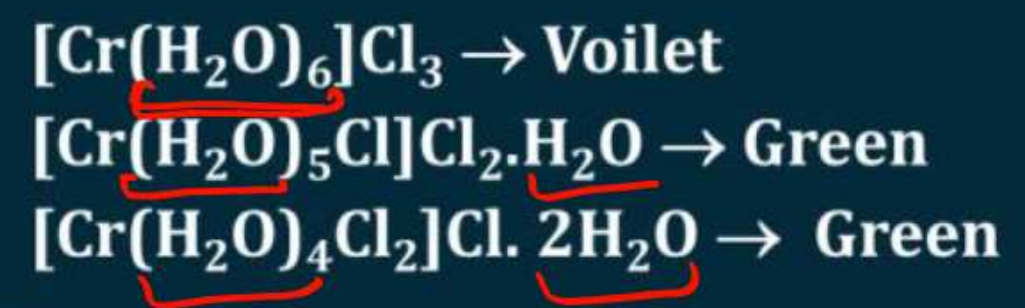
When the coordination compound having same empirical formula give different ions in solution.



(ii) Hydrate Isomerism

When the empirical formula of coordination comp. is same but have different no. water molecules inside and outside the coordination sphere

Example:



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Red-violet
[Co(NH₃)₅(SO₄)]Br

In solution, this yields the bromide ion (Br⁻).

Test with BaCl₂ → No Precipitate

Test with AgNO₃ → AgBr Precipitate

Red
[Co(NH₃)₅Br]SO₄

In solution, this yields the sulphate ion (SO₄²⁻).

Test with BaCl₂ → BaSO₄ Precipitate

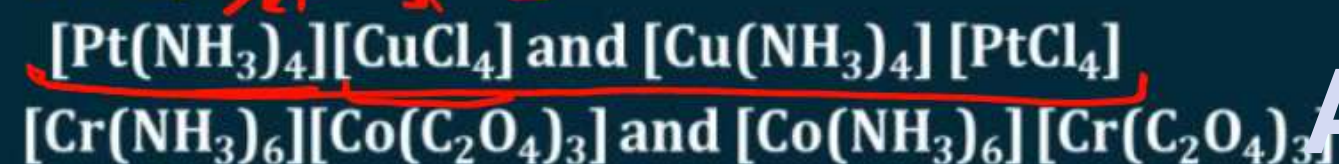
Test with AgNO₃ → No Precipitate

Coordination Isomerism

When the empirical formula of coordination compound is same but both having both cationic and anionic complex ion.

Then Ligands are interchanged in both cationic and anionic ions to form isomers.

Example



Linkage Isomerism

This type of isomerism occurs in complex compound. Which contain ambidentate ligands like NO_2^- , SCN^- , $\text{S}_2\text{O}_3^{2-}$ and CO . These ligands have two donor atoms but at a time only 1 atoms is directly linked to the central metal of the complex.

Example: $[\text{Co}(\text{NH}_3)_5\underline{\text{NO}_2}]\text{Cl}_2$ and $[\text{Co}(\text{NH}_3)_5\underline{\text{ONO}}]\text{Cl}_2$

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QUESTIONS

The compounds $[\text{Co}(\text{SO}_4)(\text{NH}_3)_5]\text{Br}$ and $[\text{Co}(\text{Br})(\text{NH}_3)_5]\text{SO}_4$ represent:

(PYQ) ²⁰²²

- | | | | |
|---|-------------------|---|------------------------|
| 1 | Optical isomerism | 3 | Ionisation isomerism |
| 2 | Linkage isomerism | 4 | Coordination isomerism |



QUESTIONS

Assertion (A): Linkage isomerism arises in coordination compounds because of ambidentate ligand.

Reason (R): Ambidentate ligand like NO_2 has two different donor atoms i.e., N and O.

2024

(PYQ)

1

Both Assertion (A) and Reason (R) are correct statements, and Reason (R) is the correct explanation of the Assertion (A).

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2

Both Assertion (A) and Reason (R) are correct statements, but Reason (R) is not the correct explanation of the Assertion (A).

3

Assertion (A) is correct, but Reason (R) is incorrect statement

4

Assertion (A) is incorrect, but Reason (R) is correct statement.

Stereoisomerism



1. Geometrical isomerism

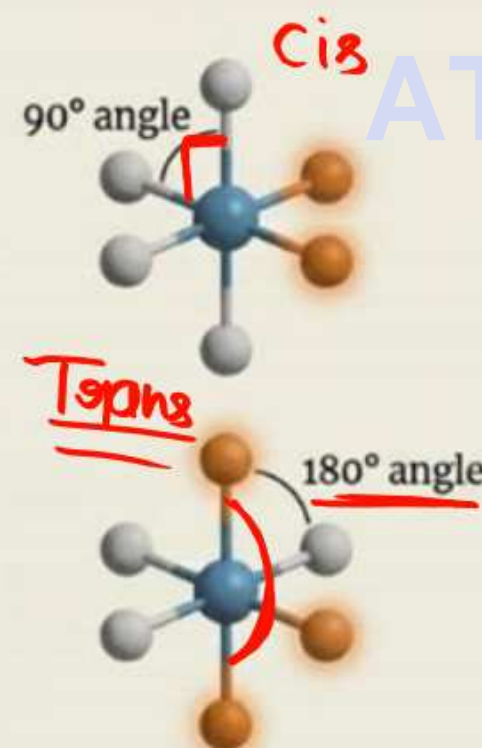
The isomerism is due to ligands occupying different position around the central metal atom or ion. The ligands occupy positions either adjacent or opposite to one another.

This type of isomerism is called as Cis-trans isomerism

Cis-Trans

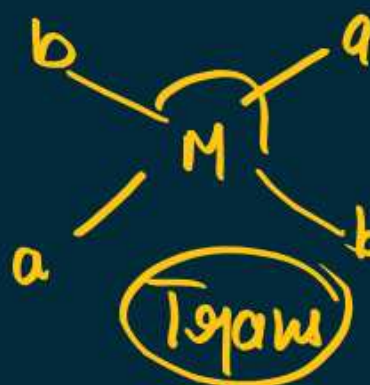
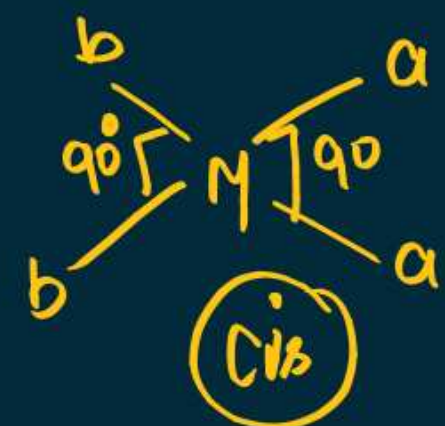
cis: Ligands are adjacent (e.g., at 90° in an octahedron).

trans: Ligands are opposite (e.g., at 180° in an octahedron).



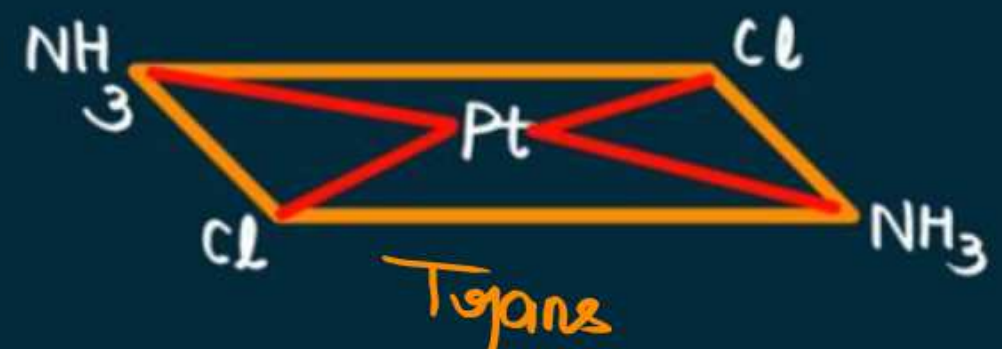
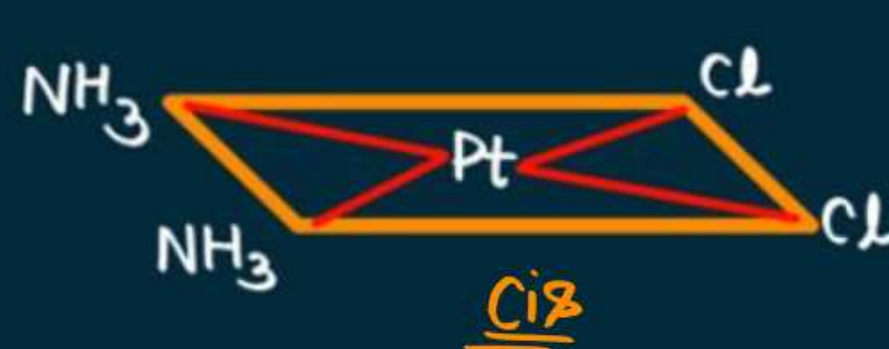
MO_2b_2

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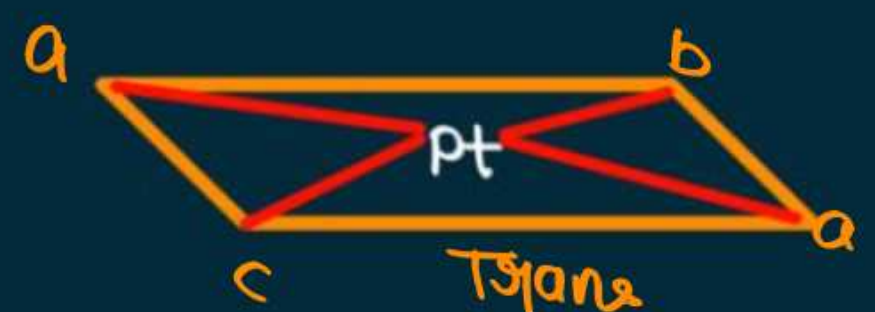
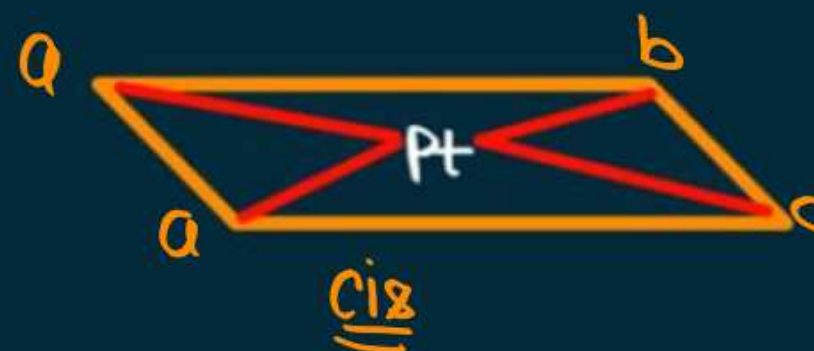


Square planar complexes

(a) Ma_2b_2 , Where a and b both are monodentate.



(b) Ma_2bc , where a, b, c are monodentate



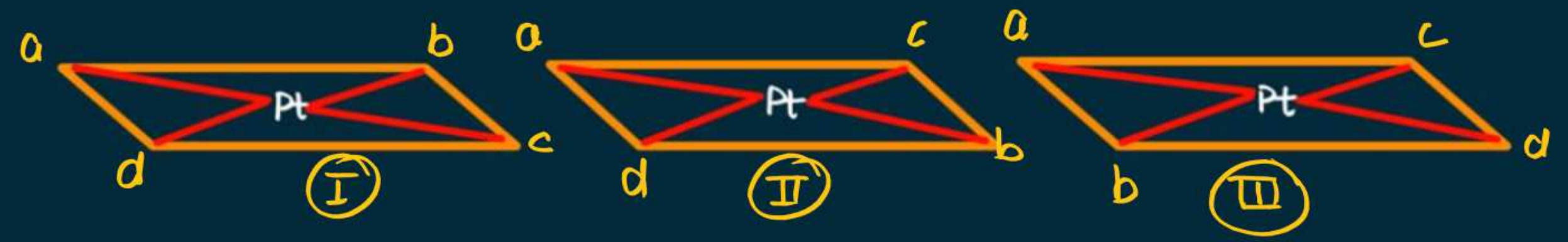
Square Planar ✓
 Tetra X
 C.N = 6
 ↓
 Octahedral



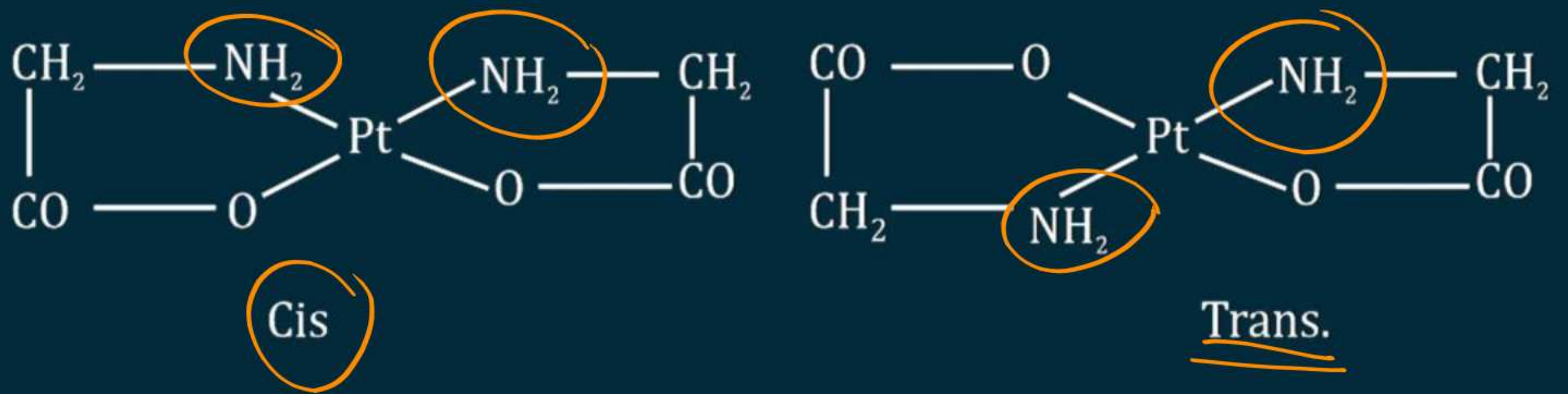
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(c) Mabcd. Where a, b, c, d are monodentate
 $[Pt(NH_3)(NH_2OH)(NO_2)(Py)]NO_2$



(d) Square planar complexes having unsymmetrical bidentate ligands can also show geometrical isomerism **ATDB.uno**

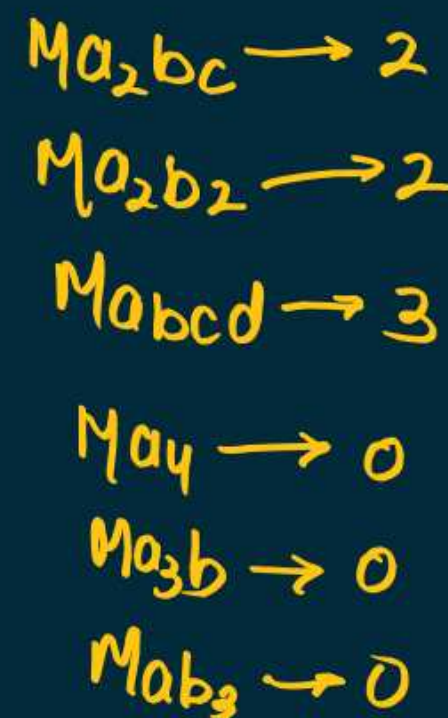
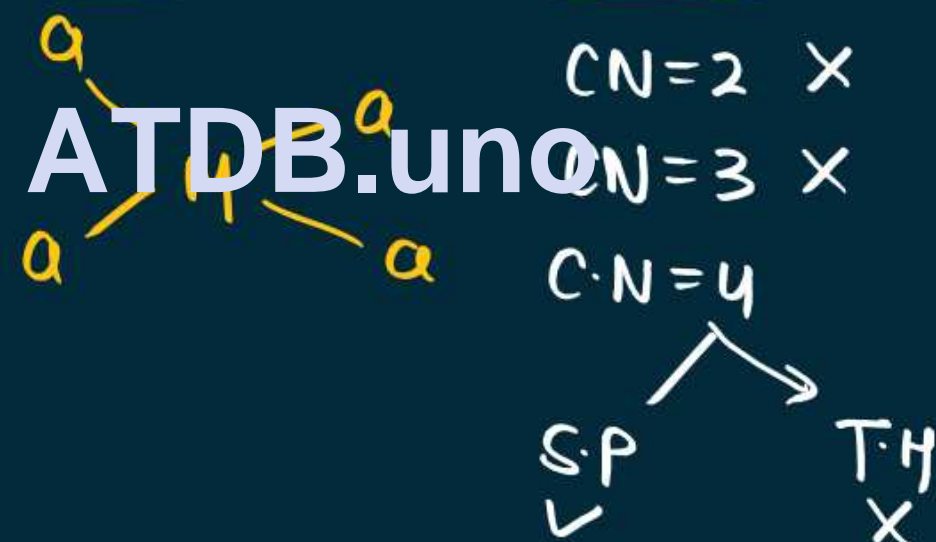
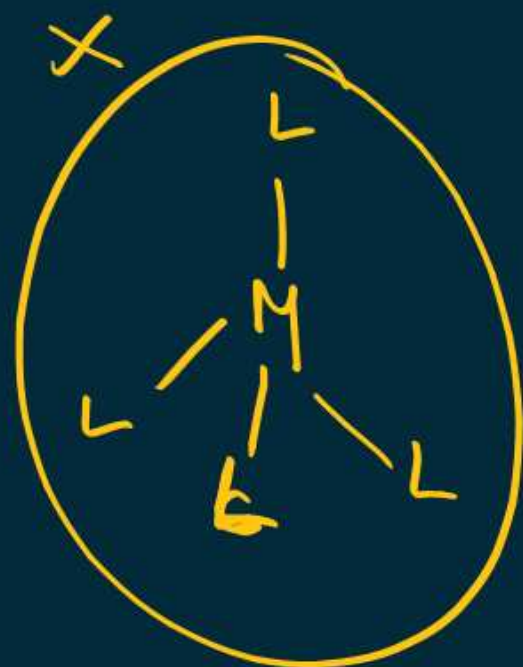


Important notes

Square
planar



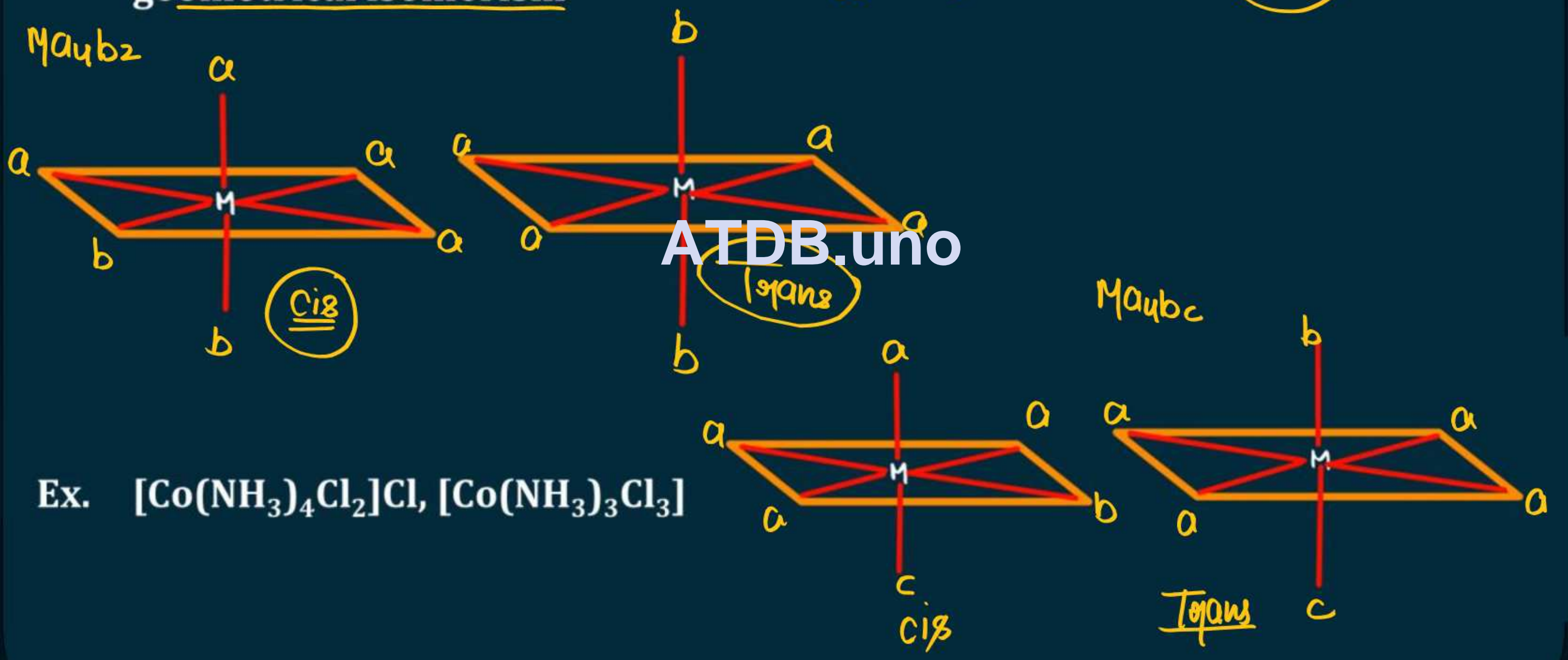
1. Geometrical isomerism is not observed in complexes of **C.No. 2** and **3**
2. Square planar of type Ma_4 , Ma_3b and Mab_3 do not show geometrical isomerism ✓
3. Geometrical isomerism is not observed in complex of **C.NO. 4** of tetrahedral geometry. All positions are adjacent to one another.





Octahedral Complexes (C.No = 6)

(a) Octahedral complexes of the type Ma_4B_2 , Ma_2B_4 , Ma_4bc and Ma_3b_3 exhibit geometrical isomerism

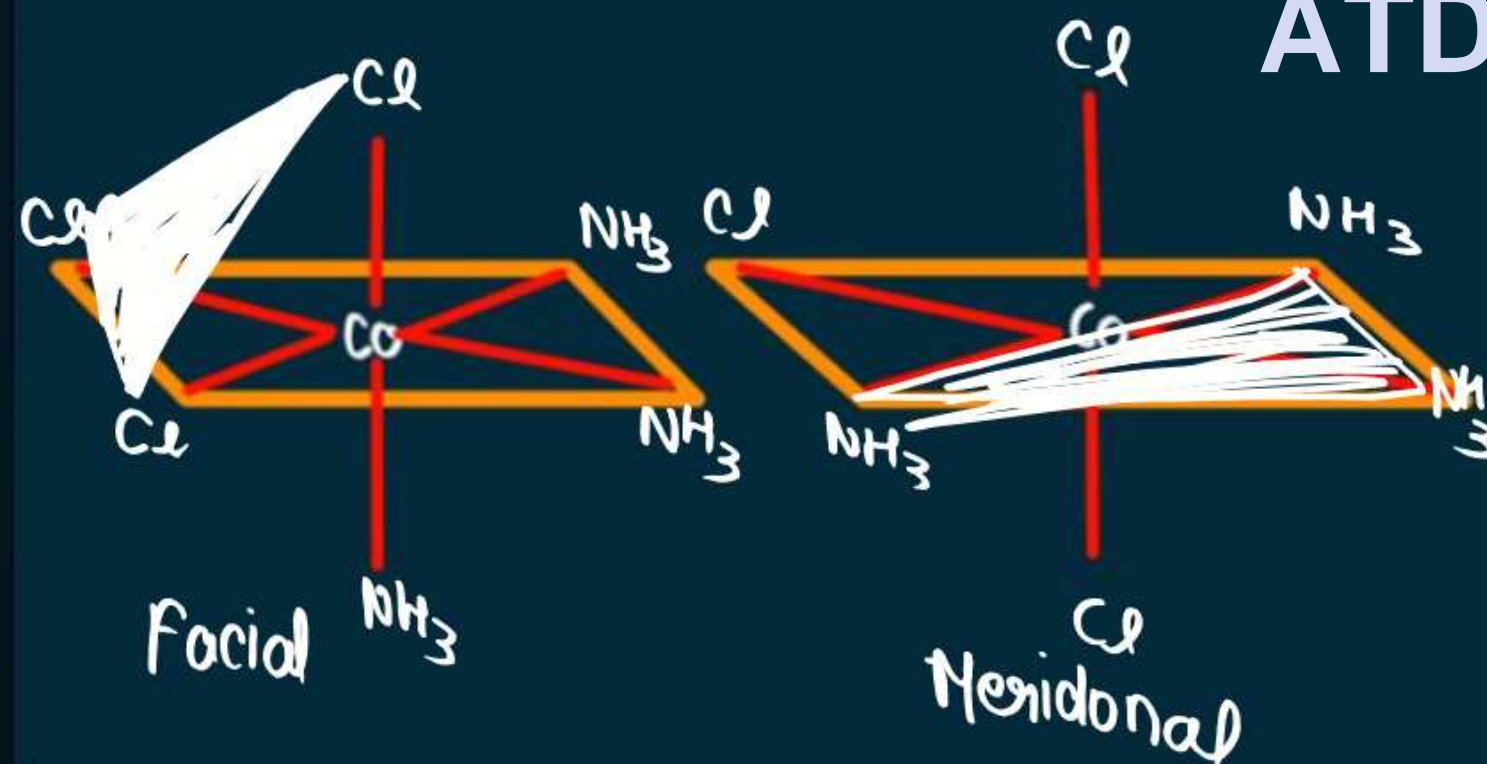




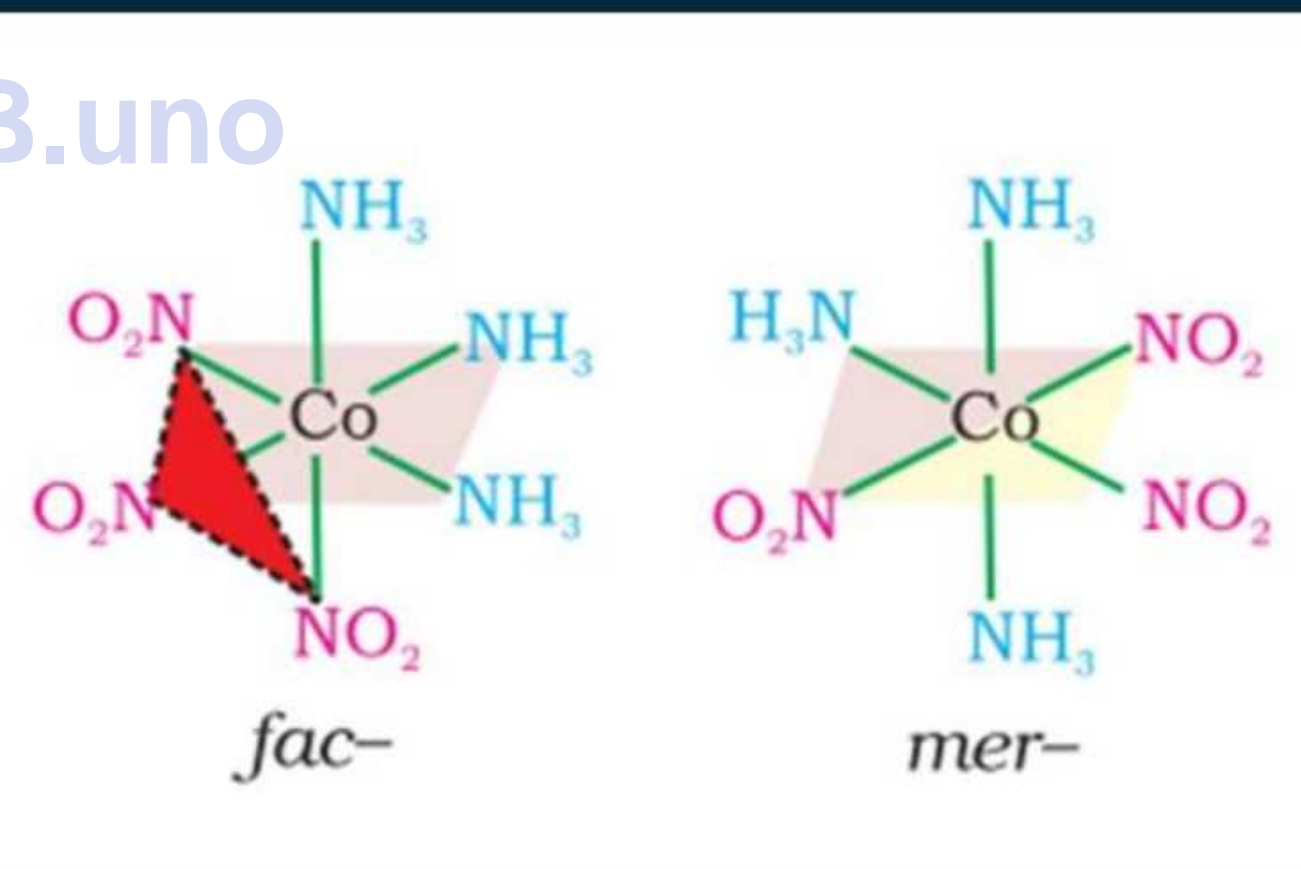
Note :

***^{*} Ma_3b_3 type octahedral complex do not exhibit cis and trans isomerism, they exhibit facial and meridional isomerism.**

Example



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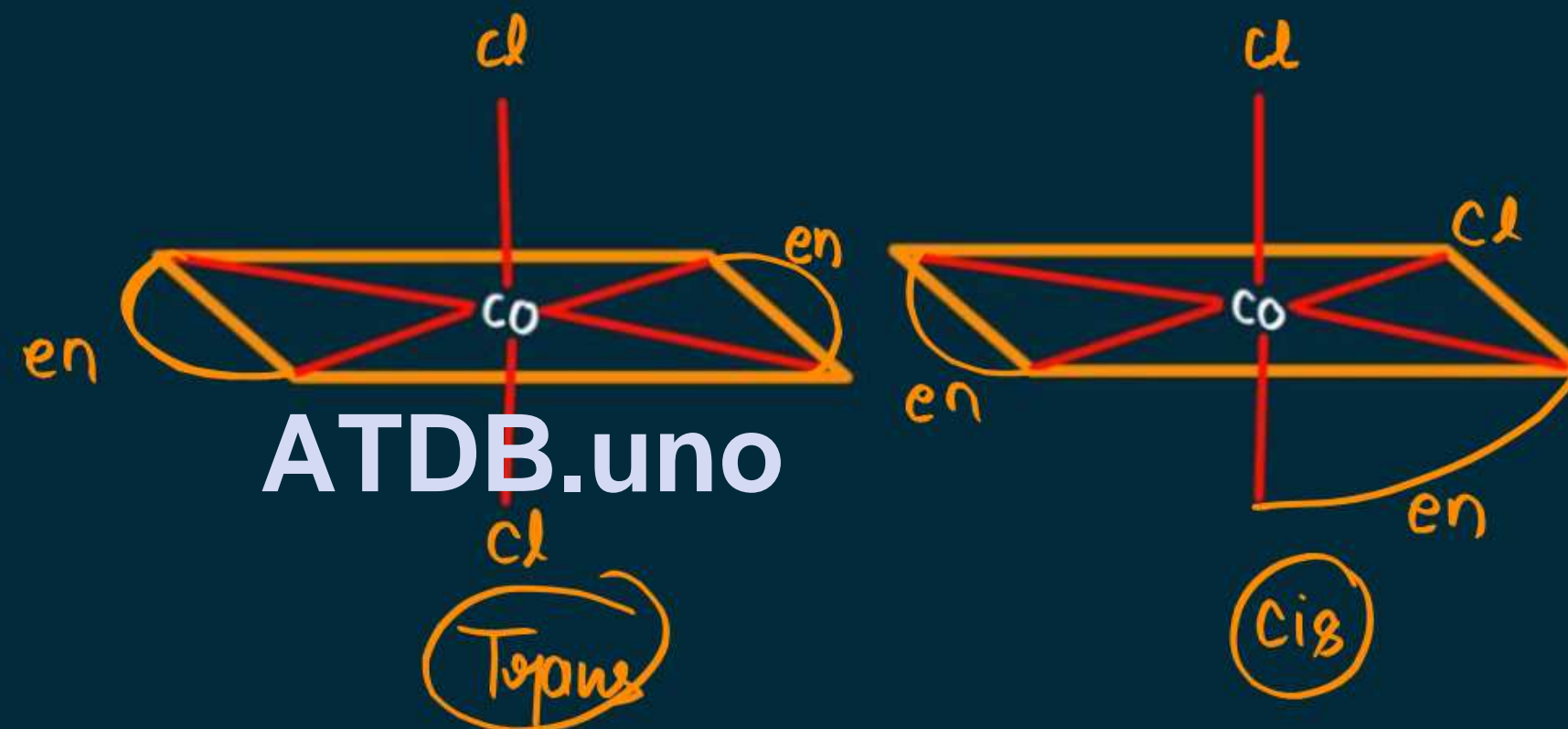




APM ❤️

(b) Octahedral complexes having bidentate ligands of the type $M(aa)_2b_2$ or $M(aa)_2bc$ can also exist in cis-trans isomers where aa is symmetrical bidentate ligands

Example



QUESTIONS

(2019)

Write IUPAC name of the complex $[Pt(en)_2Cl_2]$.

Draw structures of geometrical isomers for this complex.

Optical Isomerism



- A coordination compound which can rotate the plane of polarized light is said to be optically active.
- When the coordination compounds have same formula but differ in their abilities to rotate directions of the plane of polarized light are said to be exhibit optical isomers and molecules are optical isomers.
- The optical isomers are pair of molecules which are non-superimposable mirror images of each other.
- The essential requirement for a substance to be optically active is that the substance should not have a plane of symmetry in its structure.

Axis of Symmetry

Coordination

✓
NO PDS
NO AOS

Mirror Image

① Non-Superimpo

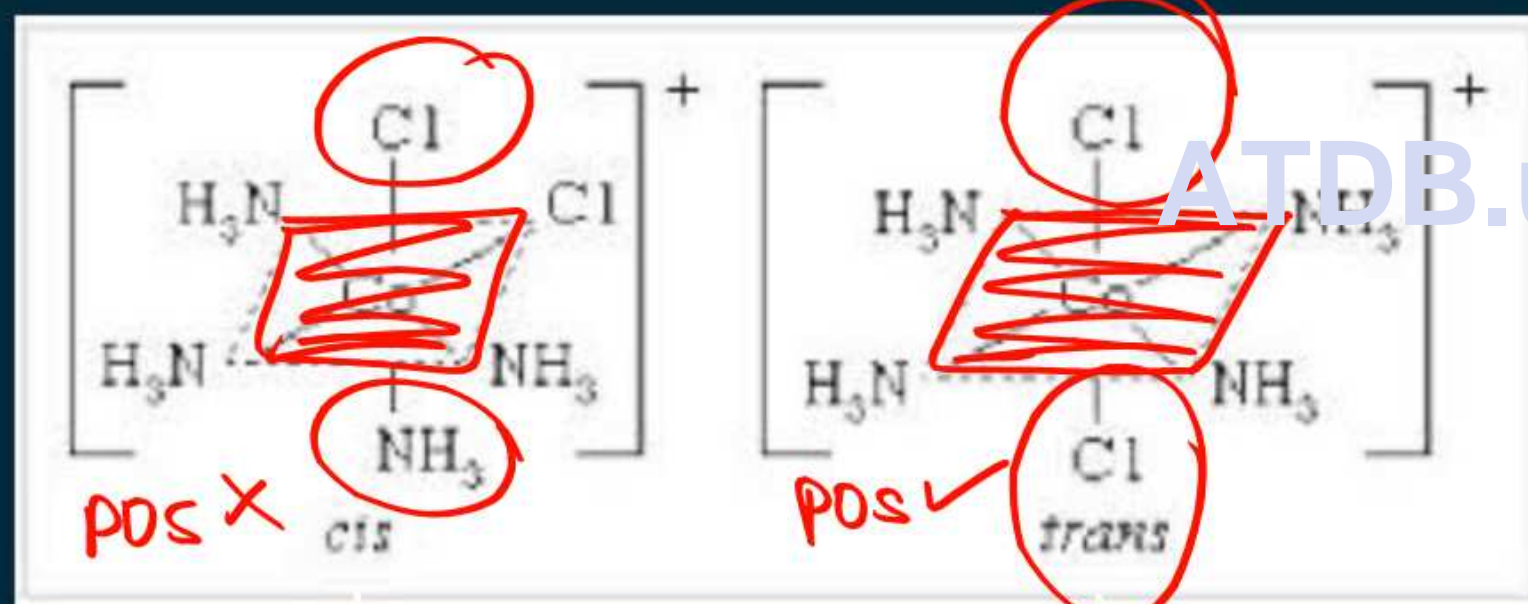
Laeevo Enantiomers Dextro



Note : -

Plane of symmetry → Plane that divides the structure into 2 equal/superimposable halves or 2 parts are mirror images of each other.

Axis of symmetry → Axis (line) that divides the structure into 2 equal/superimposable structure/halves.



PDS X

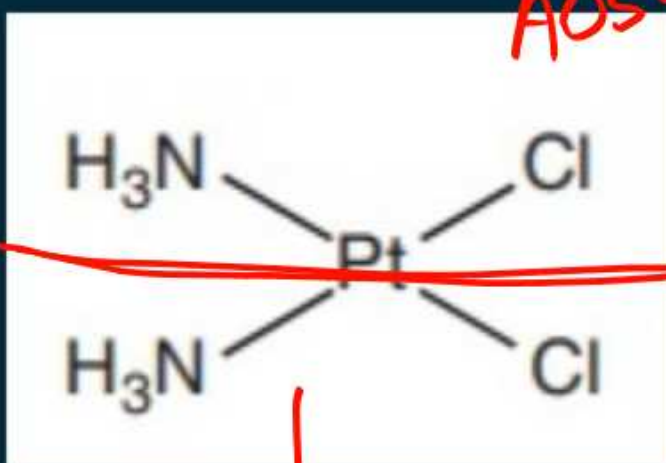
cis

Optical
iso.

PDS ✓

trans

PDS ✓
No optical iso.



AOS ✓

square planar
AOS ✓

No optical isomerism.

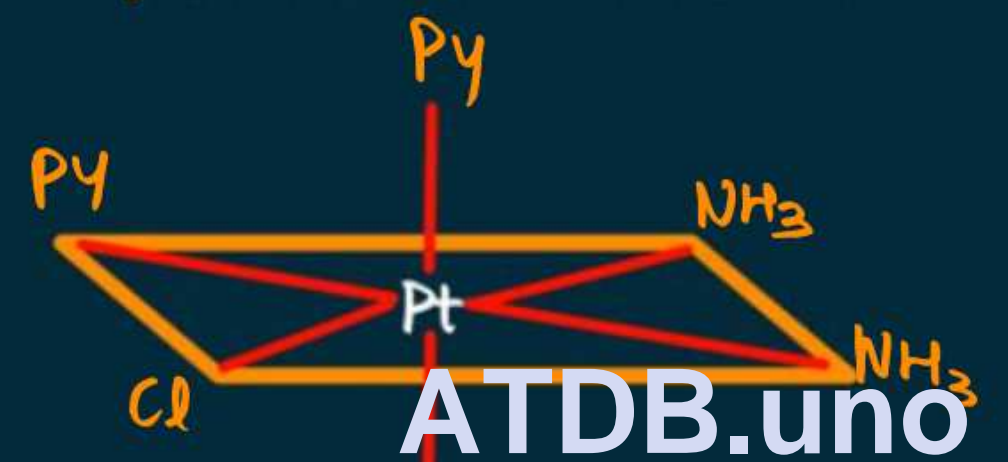
- Optical isomers rarely occurs in square planar complexes on account of the presence of axis of symmetry

Examples of octahedral complex shows Isomerism.

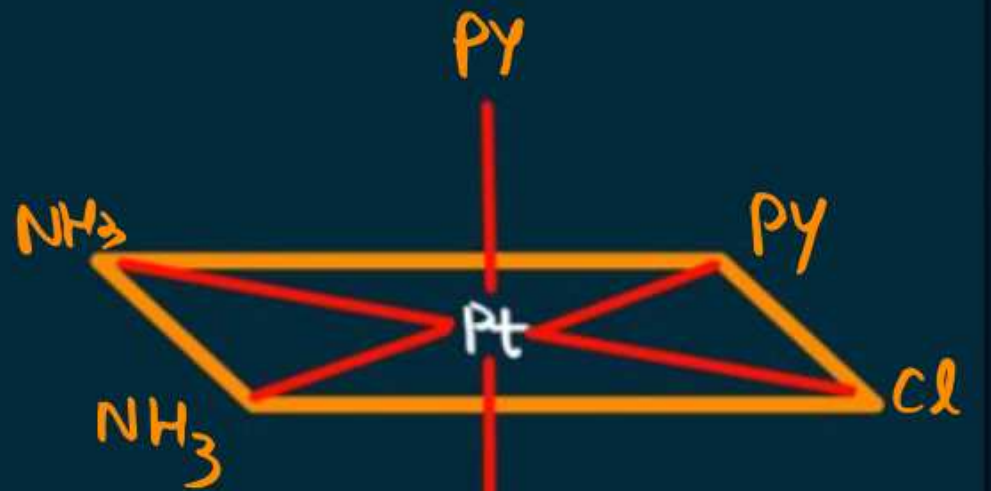
Ex.



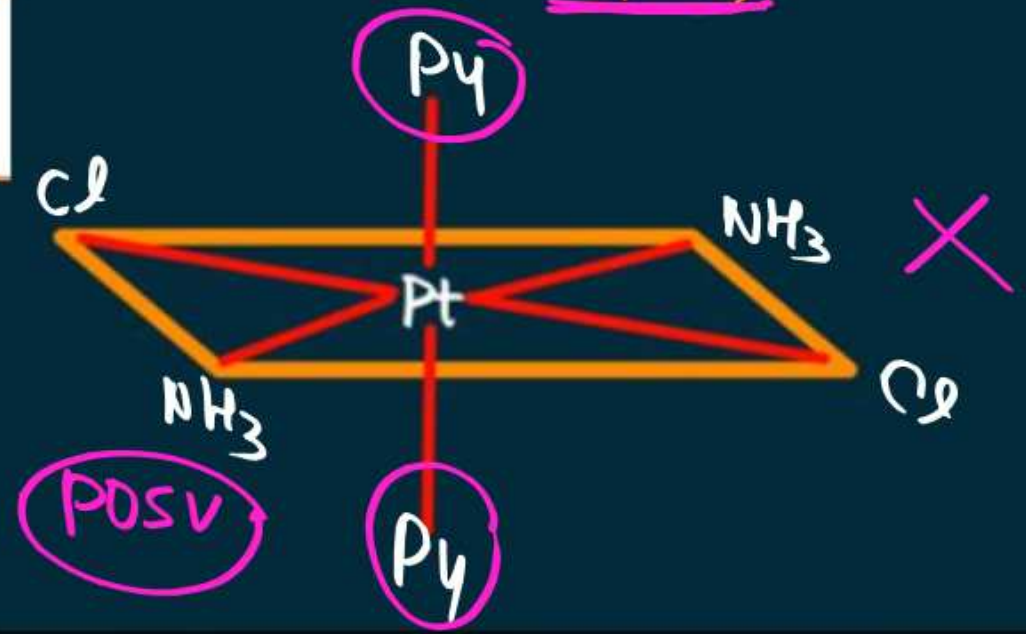
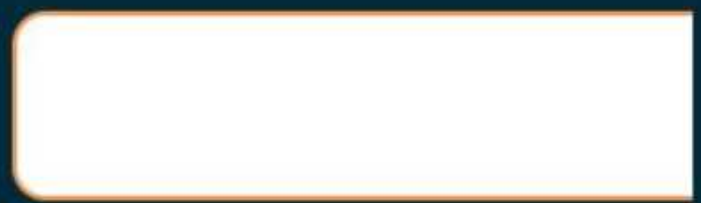
cis
Trans (X)

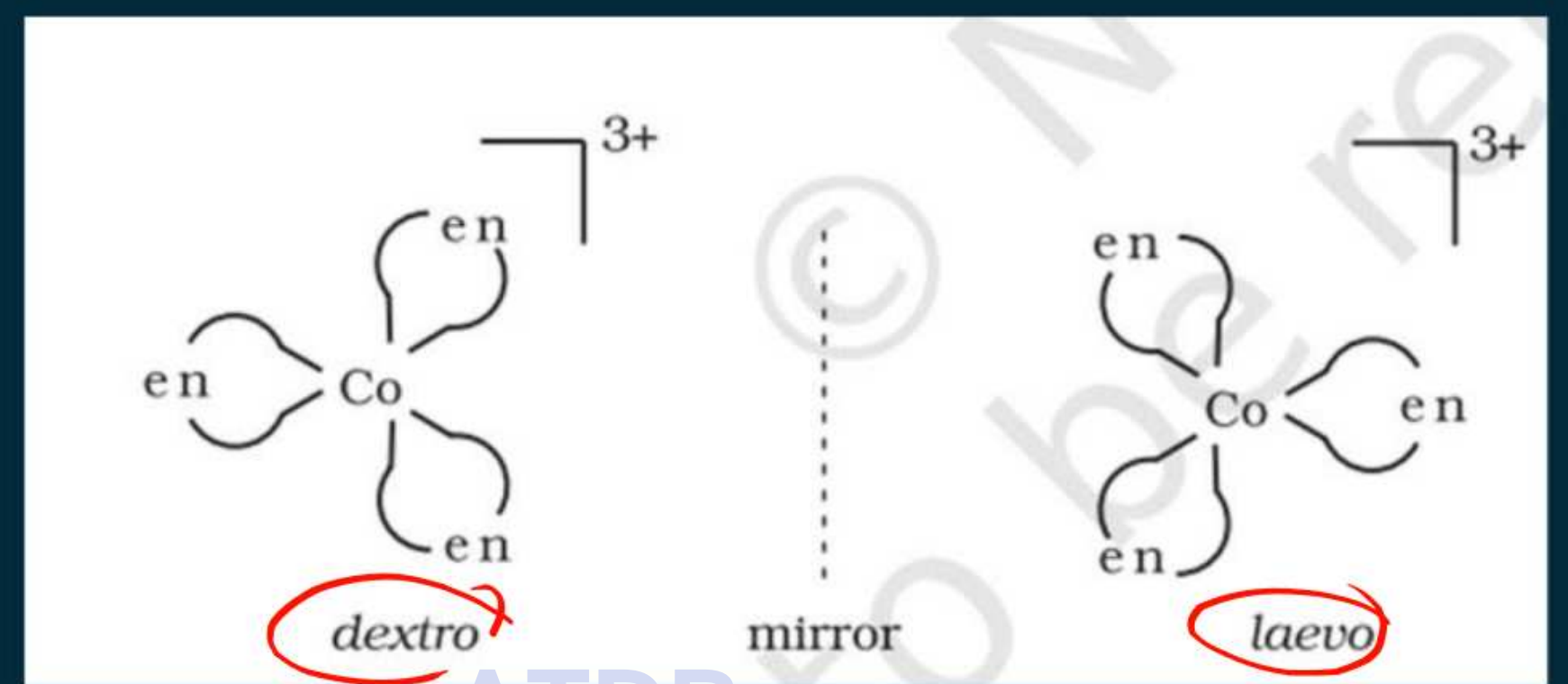


cis (-)



cis (+)

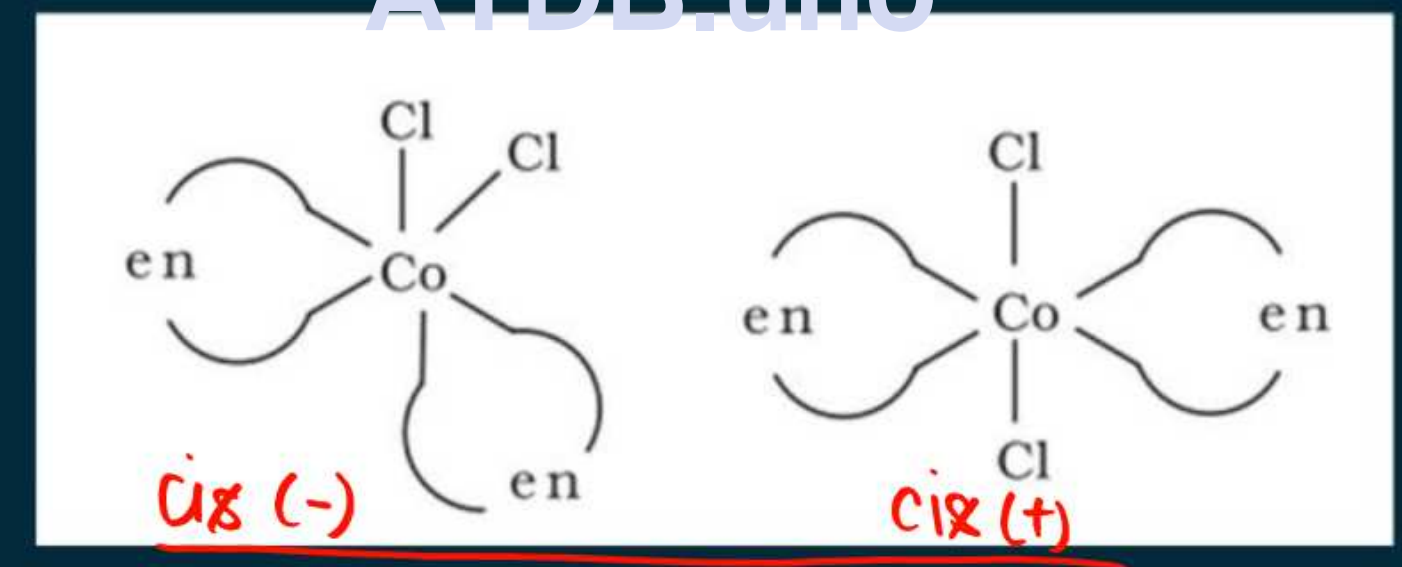




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cis Trans X



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Colour of coordination compound

Some of the visible spectrum is being removed from white light as it passes through the sample, so the light that emerges is no longer white.

The colour of the complex is complementary to that which is absorbed. The complementary colour is the colour generated from the wavelength left over.

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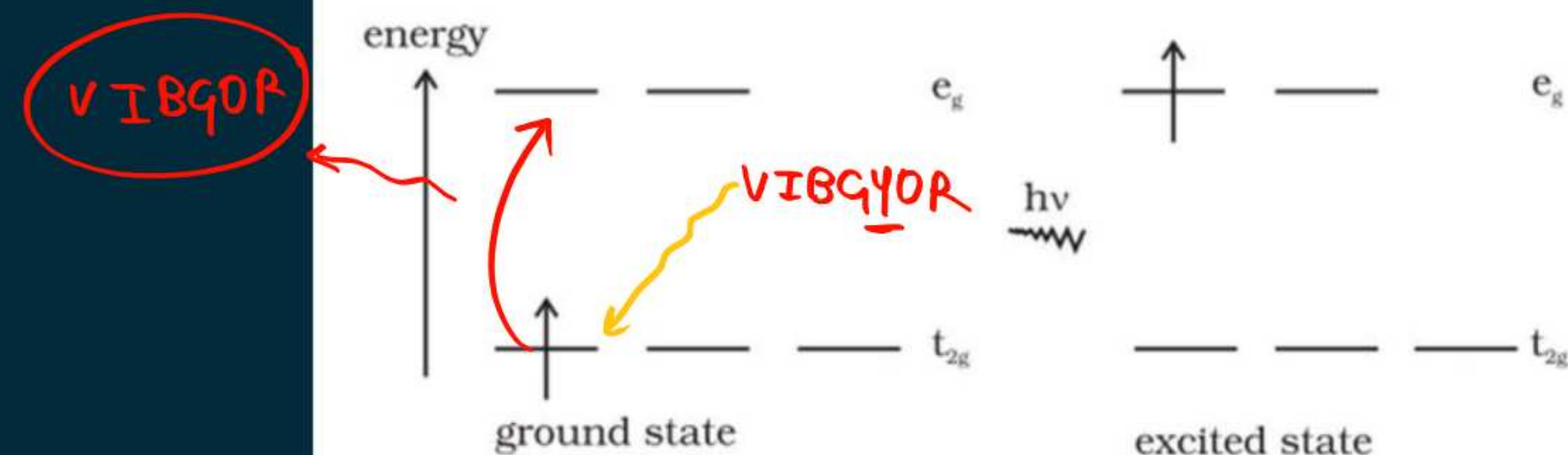













Fig.5.10: Transition of an electron in

Coloured Compounds



Coordinaton entity	Wavelength of light absorbed (nm)	Colour of light absorbed	Colour of coordination entity
$[\text{CoCl}(\text{NH}_3)_5]^{2+}$	535	Yellow 	Violet 
$[\text{Co}(\text{NH}_3)_5(\text{H}_2\text{O})]^{3+}$	500	Blue Green 	Red 
$[\text{Co}(\text{NH}_3)_6]^{3+}$	475	Blue 	Yellow Orange 
$[\text{Co}(\text{CN})_6]^{3-}$	310	Ultraviolet Not in visible region	Pale Yellow 
$[\text{Cu}(\text{H}_2\text{O})_4]^{2+}$	600	Red 	Blue 
$[\text{Ti}(\text{H}_2\text{O})_6]^{3+}$	498	Blue Green 	Violet 

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It is important to note that in the absence of ligand, crystal field splitting does not occur and hence the substance is colourless. For example, removal of water from $[\text{Ti}(\text{H}_2\text{O})_6]\text{Cl}_3$ on heating renders it colourless. Similarly, anhydrous CuSO_4 is white, but $\text{CuSO}_4 \cdot 5\text{H}_2\text{O}$ is blue in colour.

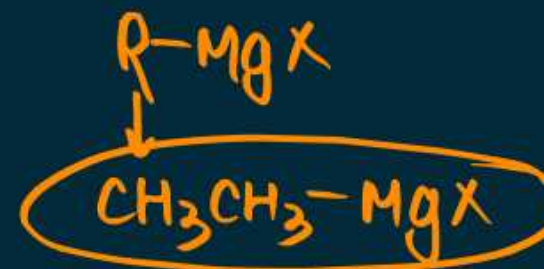


Organometallic compounds

Compounds that contain at least one carbon-metal bond are called organometallic compound.

Ex.

Grignard reagent (RMgx), $[\text{Fe}(\text{CO})_4]$



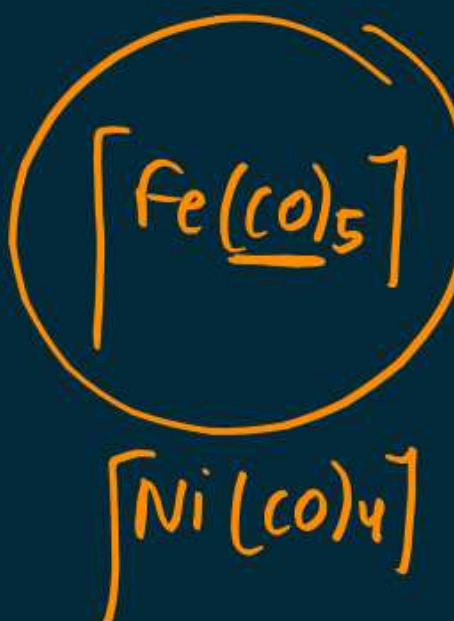
Organometallic compounds may be classified into 3 classes

(A) Sigma (σ) bonded complexes

(B) Pi (π) bonded complexes

(C) Complex containing both σ and π \rightarrow Metal carbonyl

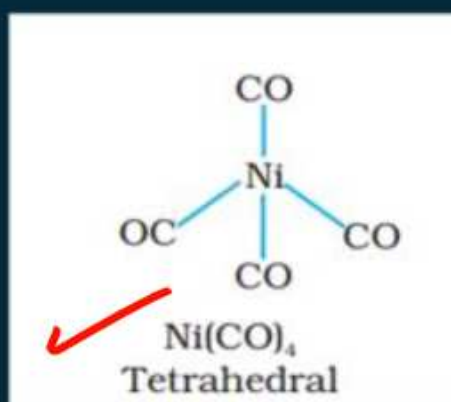
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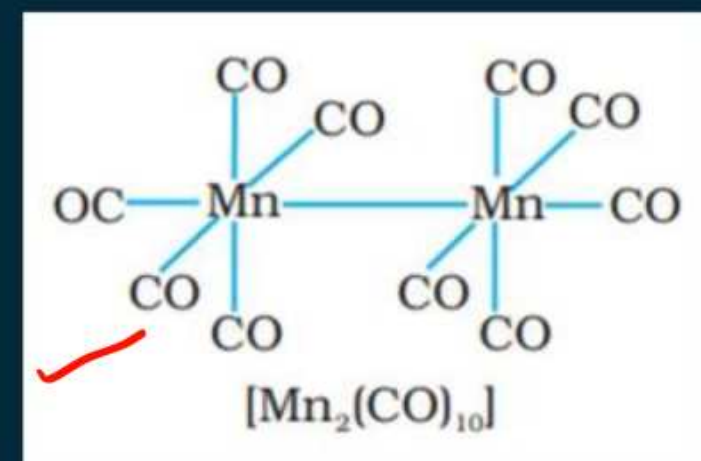
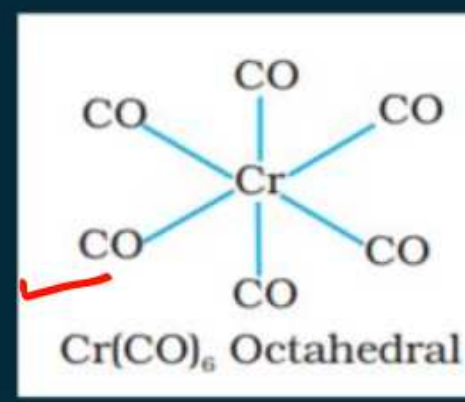
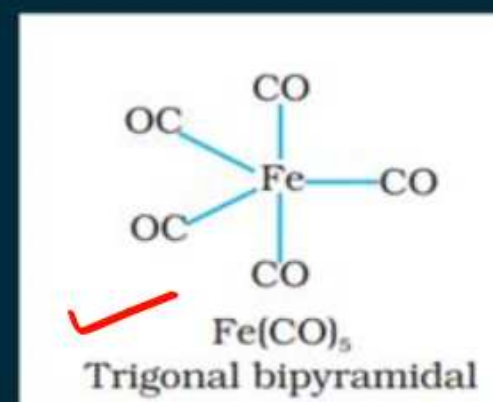
Metal carbonyl

The Homoleptic carbonyls are formed by most of the transition metal

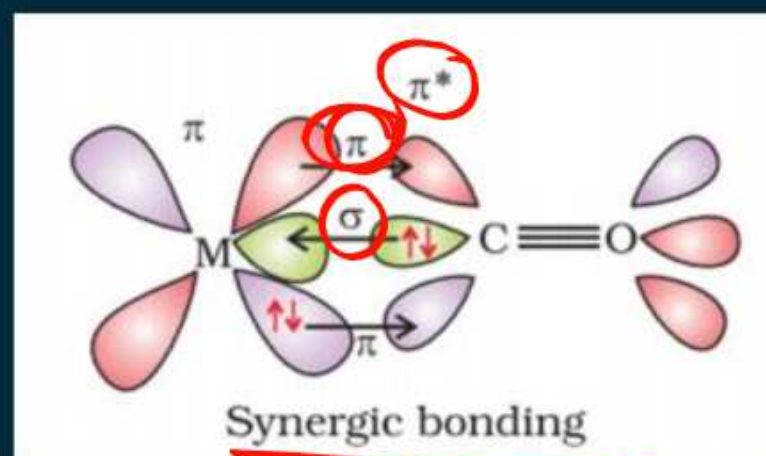
Tetra carbonyl Nickel



Pentacarbonyl Iron



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- The metal -carbon bond in metal carbonyl posses both σ and π character.
- The M-C σ bond is formed by the donation of lone pair of e^- of the carbonyl carbon into vacant orbital of the metal
- The M-C π bond is formed by the donation of a pair electron from a filled d-orbital of metal into the vacant antibonding π^* orbital of CO.

Samaj Aaya ?

Compet (OC)

Sample paper

High weightage

APM

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Thank
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You