

CHEMISTRY

BOOKS - CENGAGE CHEMISTRY (ENGLISH)

P-BLOCK GROUP 17 ELEMENTS - THE HALOGEN FAMILY

Illustration

1. Halogens have maximum negative electron gain enthalpy in the respective periods of the periodic table. Why?



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2. Discuss the molecular shape of BrF_3 on the basis of VSEPR theory



- 3. Explain the following:
- (a) In the preparation of HI from KI , phosphoric acid is preferred to sulphuric acid.
- (b) Boiling point of HCl is lower than HF.
- (c) Bleaching powder loses its bleaching property when kept in an open bottle for a long time.



- 4. Explain the following:
- (a) More metal fluorides are ionic in nature than metal chlorides.
- (b) Perchloric acid is a stronger acid than sulphuric acid.
- (c) Fluorine does not undergo disproportionation reactions but other halogens do.



- 5. Fluorine does not form oxyacid, but other halogens do. Why?
- (b) Both NO and ClO_2 are odd electron species. NO dimeries but

 ClO_2 does not . Why?



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6. (a) Fluorine cannot be prepared from fluorides by chemical oxidation.

Why?

(b) Anhydrous HCl is bad conductor of electricity while aqueous HClis a good conductor.



- 7. Explain the following:
- (a) Dry chlorine does not bleach clothes.
- (b) Fluorine does not form F_3^{Θ} (polyhalide) ion.

(c) HF is least volatile and HCl is most volatile amongst hydrogen halides.



8. Pure HI kept in a bottle axquires a brown colour after sometime.

Why?

- (b) Ferric ioddic is very unstable but ferric chloride is stable. Why?
- (c) KHF_2 is well known but $KHCl_2$ and $KHBr_2$ do not exist. Why?



- **9.** (a) Iodine dissolves more in KI solution than in water. Why?
- (b) Colour of KI solution containing starch turns deep blue when chlorine water is added. Explain.



10. Mention the conditions in which the following statement are correct.

Chlorine is a good bleaching agent.



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Solved Example

- **1.** What happens when Cl_2 reacts with cold dilute solution of sodium hydroxide?
- (b) Why does chlorine water lose its yellow colour on standing?



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2. (a) When a moist blue litmus paper is dipped in a solution of hypochlorous acid, it first turns red and then latter gets decolourised.

Explain.

(b) Iodine is liberated when KI is added to a solution of Cu^{2+} ions but Cl_2 is not liberated when KCl is added to a solution of Cu^{2+} ions. why?



3. $Na_2S_2O_3$ reacts with Cl_2 and I_2 to give different oxidation products. Give the equations involved and a plausible explanation of their contrasting behaviour.



4. A liquid 'A' is treated with Na_2CO_3 solution. A mixture of two salts 'B' and 'C' is produced in the solution. The mixture on acidification with sulphuric acid and distillation produces the liquid 'A" again. Identify 'A','B' and 'C' and write the equations involved.



- **5.** An inorganic compound (X) gives a brick red flame on performing flame test. This compound gives the following tests also.
- (a) Smells of chlorine when placed in moist air.
- (b) If KI and CH_3COOH are added to the suspension in water, a brown colour is obtained.

Identify (X) and write down equations for reactions at steps (a) and (b) .



6. On gradual addition of KI solution to $Bi(NO_3)_3$ solution initially produces a dark brown precipitate which dissolves in excess of KI to give a clear yellow solution. Given an explanation for above observations.



7. Give reason: The brown colour of an acidified dilute solution of iodine in aqueous potassium iodide is intensified by addition of nitrite but it is discharged by the addition of sulphite.



Exs 4 1 Subjective

1. Bond dissociation energy of F_2 is less that of Cl_2 give reason.



2. Why fluorine does not exhibit any positive oxidation state?



- **3.** The bleaching action of chlorine is permanent, whereas the bleaching action and sulphur dioxide is temporary. In this context :
- (i) Give a reason, why chlorine is not used to bleach silk.
- (ii) State similarity in the use of sulphur dioxide and chlorine as bleaching agents.
- (iii) Explain the bleaching action of sulphur dioxide with the help of chemical equations. (iv) Why is bleaching by sulphur dioxide only temporary?



4. Arrange HOCl, $HClO_2$, $HClO_3$ and $HClO_4$ in order of (i) acidic strength and (ii) oxidising power. Give reason.



5. Explain why the electrons gain enthalpy of fluorine is less negative than that of chlorine?



6. Fluorine is more electronegative than iodine atom, yet HF has lower acidic strength than HI.



7. What happen when Cl_2 is passed through a hot concentrated solution of a base like $Ba(OH)_2$?



8. Why fluorine never acts as the centreal atom in polyatomic interhalogen compounds?



- **9.** CIF_3 exists but FCl_3 does not exist. Why?
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- **10.** Addition of Cl_2 turns it colourless. Why?
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- 11. Given relevent chemical equations for the preparation of
- a.HBr from potassium bromide.
- b. Bleaching powder from slaked lime.
- c. $NaClO_3$ from sodim choride.
 - Watch Video Solution

12. A sodium salt (A) is heated with cone. Sulphuric acid. The evolved gas truns moist litmus paper red and producess white fumes in contact with a glass rod moistened with ammonia solution. It also gives white precipitate when passed through $AgNO_3$ solution. When the salt is heated with MnO_2 and cone. H_2SO_4 , a gas with an irritating smell is evolved which turns starch-iodide paper blue. Identify the salt and the gaseous product evolved from it. Explain your answer with relevant chemical equations.



- **13.** A certain compound (X) shows the following reactions.
- (a) when KI is added to an aqueous suspention of (X) containing acetic acid, iodine is liberated.
- (b) when CO_2 is passed through an aqueous suspension of (X) the turbidity transforms to a precipitate. Identify (X)



14. A colourless inorganic compound (A) imparts a green colour to flame. Its solution does not give white precipitate with H_2S . Its solution gives white precipitate with conc. H_2SO_4 which is insoluble in dil. H_2SO_4 . When it is heated with $K_2Cr_2O_7$ and conc. H_2SO_4 , a red gas is evolved. The gas when passed through aqueous NaOH solution turns it Yellow. Identify the compound (A) and give chemical reactions.



- **15.** Give balanced chemical reactions for the following:
- i. Sodium iodate is treated with sodium bisulphite solution.
- ii. Chlorine is passsed through hot NaOH solution.
- iii. Chlorine is passed through aqueous potassium hydroxide.



16. Pseudohalogens or halogenides are complex molecules which behaves like halogen s. Among the following list CN^{Θ} (cyanide), OCN^{Θ} (cyanate), SCN^{Θ} (thio-cyanate), $SeCN^{\Theta}$ (selenocyanate), $TeCN^{\Theta}$ (tellurocyanate), ONC^{Θ} (isocyanate), N_3^{Θ} (azide), cyanogen $(CN)_2$ oxycyanogen $(OCN)_2$, thiocyanogen $(SCN)_2$, telluroyanogen $(TeCN)_2$, azidecabon dislphide $(SCNN_3, CICN, BrCN, ICN, ICI, IF_7, IF_5, I_3^{\Theta}, ICI_2^{\Theta}, I^{\Theta}, I^{\Theta}, I_3^{\Theta})$

- a. Which are interpsedohalogents?
- b. Which are interhalogens or their anions?
- d. Which are neither (a), (b), (c) or pseudohalogen or their anions?
- e. Which are pseudohalogens of their anions?



c. Which are polyhalides?

1. Fill in teh blanks.

i.
$$H_2SO_4 + HI \rightarrow \ldots + SO_2 + 2H_2O$$

ii. $CaOCI_2 + NaI + HCI \rightarrow \ldots + CaCI_2 + H_2O + NaCI$

iii.
$$NH_3 + CI_2(excesse) \rightarrow \ldots + HCI$$

iv. $KMnO_4 + KCI + H_2SO_4
ightarrow K_2SO_4 + MnSO_4 + \ldots + \ldots$

v. $K_2Cr_2O_7 + HCI
ightarrow KCI + Cr4CI_3 + \ldots + \ldots$

vi. $CuSO_4 + KI
ightarrow Cu_2I_2 + +$

vii. $NH_3 + NaOCI
ightarrow N_2H_4 + NaCI +$.

viii. $CI_2 + H_2O + HqO o HqCI_2$. HqO + ...

ix. $P_4+I_2+H_2O
ightarrow H_3PO_3+.....$

x. $NaBr + MnO_2 + H_2SO_4
ightarrow NaHSO_4 + + H_2O +$



2. A gas 'X' is passed through water to form a saturated solution. The aqueous solution on treatment with silver nitrate gives a white precipitate. The saturated aqueous solution also dissolves magnesium ribbon with evolution of a colourless gas 'Y'. The compound 'X' is

treated with hot concentrated NaOH, a compound Z is formed. The average bond order between Cl and O atom in (Z) is _____.

- A. CO_2 , CI_2
- B. CI_2 , CO_2
- $\mathsf{C}.\,CI_2,\,H_2$
- D. H_2 , CI_2

Answer: C



- **3.** A 500 g tooth paste sample has 0.2 g fluride concentration. What is the concentration of F in terms of ppm level?
 - A. 250
 - B. 200
 - C. 400

D.	1000
$\boldsymbol{\mathcal{D}}$.	1000

Answer: C



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- **4.** The interatomic distance in H_2 and CI_2 molecules are 74 an d198 pm respectively. The bond length of HCI is
 - A. 272 pm
 - B. 136 pm
 - C. 124 pm
 - D. 248 pm

Answer: B



5. In the halogen group, chlorine is a gas, bromine is a liquid and iodine exists as solid crystals. Then the next halogen astatine (At) would be

- A. Solid at room temperature
- B. Having higher electronegativity
- C. Liquid with higher ionisation enthalpy
- D. Least atomic size

Answer: A



- **6.** Iodine is placed between two liquids C_6H_6 and water:
 - A. It dissolves more in C_6H_6
 - B. It dissolves more in water
 - C. It dissolves equally in both

D. Does not dissolved in both

Answer: A



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- **7.** Mixture of I_2 and sand can be separated by:
 - A. Dissolving in water and filtering
 - B. Fractional crystallisation
 - C. Sublimation
 - D. None of the above

Answer: C



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Exercises Linked Comprehension

i. Very small size

ii. Very high electronegativity

iii. Absence of vacant d-orbitals in the valence shell

iv. Dissociation energy in the molecular form (X_2) is the least

Which member of the group 17 does not show positive oxidation state

?

A. Iodine

B. Bromine

C. Chlorine

D. Fluorine

Answer: D



2. Fluorir	ie, the	first	member	of	group	17,	differs	form	the	othe
members	of gro	up in ı	may respe	cts	due to:					

- i. Very small size
- ii. Very high electronegativity
- iii. Absence of vacant d-orbitals in the valence shell
- iv. Dissociation energy in the molecular form (X_2) is the least

Which has the maximum molar enthalpy of vaporisation?

- A. HF
- B. HCI
- C. HBr
- D. HI

Answer: A



- i. Very small size
- ii. Very high electronegativity
- iii. Absence of vacant d-orbitals in the valence shell
- iv. Dissociation energy in the molecular form (X_2) is the least

Which of the following bonds is the stronger?

- A. F-F
- B. Cl Cl
- $\mathsf{C}.\,Br-Br$
- $\mathsf{D}.\,I-I$

Answer: B



i. Very small size

ii. Very high electronegativity

iii. Absence of vacant d-orbitals in the valence shell

iv. Dissociation energy in the molecular form (X_2) is the least

Which halogen does not form any oxyacid?

A. Iodine

B. Bromine

C. Chlorine

D. Fluorine

Answer: D



- i. Very small size
- ii. Very high electronegativity
- iii. Absence of vacant d-orbitals in the valence shell
- iv. Dissociation energy in the molecular form (X_2) is the least

The most basic among the following is:

- A. Cl^{Θ}
- B. Br^{Θ}
- C. $F^{\,\Theta}$
- $\operatorname{D.} I^{\,\Theta}$

Answer: C



i. Very small size

ii. Very high electronegativity

iii. Absence of vacant d-orbitals in the valence shell

iv. Dissociation energy in the molecular form (X_2) is the least

Which of the following do not exist?

A. IF

B. FCl_3

 $\mathsf{C}.\,IF_3$

D. IF_5

Answer: B



7. Halogens react with each other to form a number of compounds called interhalogen compounds. Their genral formula is AX_n , where A is less electronegative halogen while X is a more electronegative halogen and n is its number. The interhalogen compounds are essentially covalent and more reactive than the halogens since the bond A-X is weaker than A-A or X-X bond. The reaction of interhalogens are similar to those of halogens.

Which of the following interhalogen compound is not possible?

A. IF_7

 $\mathsf{B.}\,IF_5$

 $\mathsf{C}.\,ClF_3$

D. FBr_3

Answer: D



8. Halogens react with each other to form a number of compounds called interalogen compounds. Their genral formula is AX_n , where A is less electronegative halogen while X is a more electronegative halogen and n is its number. The interhalogen compounds are essentially convalent and more reactive than the halogens since the bond A-X is weaker than A-A or X-X bond. The reaction of interhalogens are similar to those of halogens.

Which halogen shows maximum oxidation state in forming interhalogen compound?

- A. I
- B. Br
- $\mathsf{C}.\,CI$
- $\mathsf{D}.\,F$

Answer: A



9. Halogens react with each other to form a number of compounds called interalogen compounds. Their genral formula is AX_n , where A is less electronegative halogen while X is a more electronegative halogen and n is its number. The interhalogen compounds are essentially convalent and more reactive than the halogens since the bond A-X is weaker than A-A or X-X bond. The reaction of interhalogens are similar to those of halogens.

How many lone pairs of electrons are present on chlorine in ${\it Cl}F_3$ molecule ?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: C



10. Halogens react with each other to form a number of compounds called interalogen compounds. Their genral formula is AX_n , where A is less electronegative halogen while X is a more electronegative halogen and n is its number. The interhalogen compounds are essentially convalent and more reactive than the halogens since the bond A-X is weaker than A-A or X-X bond. The reaction of interhalogens are similar to those of halogens.

Which of the following statement is wrong for interhalogen?

- A. The value of n in AX_n (interhalogen) can be 1,3,5 or 7
- B. The value of n in AX_n (intrehalogen) can be 2,4, or 6
- C. A can never be fluorine as it is most electronegative halogen.
- D. X can never be iodine as it is least electronegative halogen.

Answer: B



11. I_2 has less solubility in water and its solubility increase on adding KI solution. When KI and I_2 react then a species 'X' is formed by which solubility of I_2 increases.

Hybridisation of anionic part of 'X' is

- A. sp^2
- B. sp^3
- $\mathsf{C.}\, sp^3d$
- D. sp^3d^2

Answer: C



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12. I_2 has less solubility in water and its solubility increase on adding KI solution. When KI and I_2 react then a species 'X' is formed by which

solubility of I_2 increases.

Shape of anionic part of 'X' is

- A. Linear
- B. T shape
- C. Pyramidal
- D. See-saw

Answer: A



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13. I_2 has less solubility in water and its solubility increase on adding KI solution. When KI and I_2 react then a species 'X' is formed by which solubility of I_2 increases.

Which of the following of the is the correct characteristic of anionic part of 'X' ?

[Polar and non-polar nature to be considered on the basis of dipole

moment]					
(I) Planar (II) non-planar (III) polar (IV) non-polar					
A. I and II					
B. I and IV					
C. II and III					
D. II and IV					
Answer: B					
Watch Video Solution					
14. I_2 has less solubility in water and its solubility increase on adding KI					
solution. When KI and I_2 react then a species 'X' is formed by which					
solubility of I_2 increases.					
Geometry of anionic part of X is					
A. Trigonal bipyramidal					

- B. Square pyramidal
- C. Pentagon
- D. Liner

Answer: A



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15. Oxygen is more electronegative than chloride. In the series of oxyacids HOCI, $HCIO_2$, $HCIO_3$ and $HCIO_4$, an increasing number of oxygen atom is bonded to the chlorine atom. Chlorine forms a number of oxyacids which differ in their stability order.

The order if acid strength og HOCI, $HCIO_2, HCIO_3$ and $HCIO_4$ are

- A. $HCIO_4 > HCIO_3 > HCIO_2 > HOCI$
- $\mathsf{B}.\,HOCI > HCIO_2 > HCIO_3 > HCIO_4$
- $\mathsf{C.}\,HCIO_3 > HCIO_4 > HCIO_2 > HOCI$
- D. $HCIO_3 > HCIO_2 > HOCI > HCIO_4$

Answer: A



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16. Oxygen is more electronegative than chloride. In the series of oxyacids HOCI, $HCIO_2$, $HCIO_3$ and $HCIO_4$, an increasing number of oxygen atom is bonded to the chlorine atom. Chlorine forms a number of oxyacids which differ in their stability order.

Which of the following is the strongest conjugate base?

- A. CIO^{Θ}
- $\mathsf{B.}\,CIO_2^\Theta$
- $C.CIO_3^{\Theta}$
- D. CIO_4^{Θ}

Answer: D



17. Oxygen is more electronegative than chloride. In the series of oxyacids HOCI, $HCIO_2$, $HCIO_3$ and $HCIO_4$, an increasing number of oxygen atom is bonded to the chlorine atom. Chlorine forms a number of oxyacids which differ in their stability order.

The hybridisation of CI in ClO_2^{-1} and its shape are

- A. sp^3 , pyramidal
- B. sp^2 , angular
- C. sp^3 , angular
- D. sp^2 , trigonal planar

Answer: C



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18. Oxygen is more electronegative than chloride. In the series of oxyacids HOCI, $HCIO_2$, $HCIO_3$ and $HCIO_4$, an increasing number of

oxygen atom is bonded to the chlorine atom. Chlorine forms a number of oxyacids which differ in their stability order.

The least stable oxo-anion among the following is

- A. CIO^{Θ}
- $\operatorname{B.}CIO_2^\Theta$
- $\mathsf{C}.\,CIO_3^\Theta$
- D. CIO_4^{Θ}

Answer: A



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19. Among the halogens, fluorine differs considerably form the other members. The hydrides of halogens also differ in their properties.

Florine differs form the order halogens due to:

A. Small size

B. Very high electronegativity

C. Non-availability of d-orbitals

D. All of these

Answer: D



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20. Which one of the following halogens has the lowest bond energy?

A. F-F

B. CI - CI

 $\mathsf{C}.\,Br-Br$

 $\mathsf{D}.\,I-I$

Answer: B



21. Among the halogens, fluorine differs considerably form the other members. The hydrides of halogens also differ in their properties.

Which of the following halogens do not form polyhalide?

- A. F
- B. CI
- C. Br
- D. I

Answer: A



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22. Bleaching power is a mixed salt of hydrochloric acid and hypochlorious acid. It has the formula, $CaOCI_2$. H_2O . It is manuafactured by the action of chlorine on dry slaked lime at $40^{\circ}C$. There is also a view that bleaching power is a mixture

 $\left[Ca(OCI)_2 + CaCI_2.\ Ca(OH)_2.\ H_2O\right]$. The amount of chlorine obtained form a sample of bleching power by the treatement with excess of dilute acids or CO_2 is called a available chlorine. A good sample of bleaching power constains $35-38\,\%$ of available chlorine. On long standing, it undergoes auto-oxidation and the amount of acvailable chlorine decreases. The estimation of available chlorine is done volumetrically by (a) iodometric method or by (b) aresenite method. In textile industry, the cotton cloth is mainly bleached with the help of bleaching power.

Maximum percentage og available chlorine on the basis of

 $CaOCI_2$. H_2O formula is

B. 40

A. 35

. 40

D. 49

C. 45

Answer: D



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23. Bleaching power is a mixed salt of hydrochloric acid and hypochlorious acid. It has the formula, $CaOCI_2$. H_2O . It is manuafactured by the action of chlorine on dry slaked lime at 40° C. also a view that bleaching power is a mixture is $\left[Ca(OCI)_2 + CaCI_2. \ Ca(OH)_2. \ H_2O\right]$. The amount of chlorine obtained form a sample of bleching power by the treatement with excess of dilute acids or CO_2 is called a available chlorine. A good sample of bleaching power constains $35-38\,\%$ of available chlorine. On long standing, it undergoes auto-oxidation and the amount of acvailable chlorine decreases. The estimation of available chlorine is done volumetrically by (a) iodometric method or by (b) aresenite method. In textile industry, the cotton cloth is mainly bleached with the help of bleaching power.

On long standing, the bleaching power undergoes auto-oxidation. The products formed are

A. Calcium chloride only

- B. Calcium chlorate only
- C. Calcium chloride and calcium chlorate
- D. Calcium chloride and calcium chlorite

Answer: C



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24. Bleaching power is a mixed salt of hydrochloric acid and hypochlorious acid. It has the formula, $CaOCI_2$. H_2O . It is manuafactured by the action of chlorine on dry slaked lime at $40^{\circ}C$. There is also a view that bleaching power is a mixture $\left[Ca(OCI)_2 + CaCI_2. Ca(OH)_2. H_2O\right]$. The amount of chlorine obtained form a sample of bleching power by the treatement with excess of dilute acids or CO_2 is called a available chlorine. A good sample of bleaching power constains 35-38% of available chlorine. On long standing, it undergoes auto-oxidation and the amount of acyailable chlorine decreases. The estimation of available chlorine is

done volumetrically by (a) iodometric method or by (b) aresenite method. In textile industry, the cotton cloth is mainly bleached with the help of bleaching power.

The chemical name of bleaching powder is

- A. Calcium hypochlorite
- B. Calcium chlorohypochorite
- C. Calcium chlorate
- D. calcium perchlorate

Answer: B



25. Write chemical equation to prepare bleaching powder.



26. Bleaching power is a mixed salt of hydrochloric acid and hypochlorious acid. It has the formula, $CaOCI_2$. H_2O . It is manuafactured by the action of chlorine on dry slaked lime at 40° C. also a view that bleaching power is a mixture There is $[Ca(OCI)_2 + CaCI_2. Ca(OH)_2. H_2O]$. The amount of chlorine obtained form a sample of bleching power by the treatement with excess of dilute acids or CO_2 is called a available chlorine. A good sample of bleaching power constains $35-38\,\%$ of available chlorine. On long standing, it undergoes auto-oxidation and the amount of acvailable chlorine decreases. The estimation of available chlorine is done volumetrically by (a) iodometric method or by (b) aresenite method. In textile industry, the cotton cloth is mainly bleached with the help of bleaching power.

 $3.55~{\rm g}$ of bleachig power when treated with acetic acid and excess of KI liberated iodine which required 60 mL of $0.5~{\rm N}$ sodium thiosulphate solution. The percentage of available chlorine in the sample is

B.25.0C.20.0D.35.0Answer: A Watch Video Solution **Exercises Multiple Correct 1.** Species which are isoelectronic with OF_2 are A. CIO^{Θ} $B.\,CIF$ $C. CIO_3$ D. CIO_2 Answer: A::B

2. HI cannot be prepared by the action of conc. H_2SO_4 on KI because

A. HI is stronger acid than H_2SO_4

B. H_2SO_4 is stronger oxidising agent than HI

 $\mathsf{C.}\,H_2SO_4$ is an oxidising agent

D. HI is strong reducing agent

Answer: A::B::C



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3. Which one of the following arrangements does not give the correct picture of the trends indicated against it ?

A. $F_2 > CI_2 > Br_2I_2$: Bond dissociation energy

B. $F_2 > CI_2 > Br_2I_2$: Oxidising power

C. F>CI>Br>I : Electron gain enthalpy

D. $F_2 > CI_2Br_2 > I_2$: Electronegativity

Answer: A::C



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4. Which one of the following halogents turn (s) strach iodide paper blue?

A. CI_2

B. Br_2

C. I_2

D. F_2

Answer: A::B



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- A. $CIO_3^{\,\Theta}$
- B. $H_3O^{\,\oplus}$
- $\mathsf{C.}\,CH_3^{\,\oplus}$
- D. $CIO_2^{\,\oplus}$

Answer:



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6. Iodine reacts with hypo to give

- A. Nal
- $\operatorname{B.}{Na_2SO_3}$
- C. $NaS_4S_4O_6$

Answer: A::C



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7. which one of the following salts will evolve halogen on treatment with conc. H_2SO_4 ?

- A. NaCI
- B. $CaCI_2$
- $\mathsf{C.}\,NaBr$
- $\mathsf{D}.\,KI$

Answer: C::D



8. Electrolysis of aqueous solution of Brine (NaCI) gives				
A. CI_2				
B. H_2				
C. $NaOH$				
D. All of these				
Answer: D				
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9. Which one of the following are pseudohalide ions?				
A. CNO^{Θ}				
$\mathbf{P} = \mathbf{O}(\mathbf{A}\mathbf{M}^{\Theta})$				
В. OCN^{Θ}				
C. $RCOO^{\Theta}$				

Answer: A::B



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- **10.** The halogens, which are not attacked by conc. HNO_3 , are
 - A. F_2
 - B. CI_2
 - $\mathsf{C}.\,BR_2$
 - D. I_2

Answer: A::B::C



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11. Select the correct order of acidic strength.

A. HI > HBr > HCl > HF

B. $HClO_4 > HBrO_4 > HIO_4$

C.HClO < HBrO < HIO

D. None of these

Answer: A::B



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12. CI_2 reacts with hot aqueous NaOH to give

- A. NaCI
- B. $NaCIO_3$
- C. $NaCIO_2$
- D. $NaCIO_4$

Answer: A::B



13. Aqueous solution of $Na_2S_2O_3$ on reaction with CI_2 , gives

- A. $Na_2S_4O_6$
- B. $NaHSO_4$
- $\mathsf{C}.\,HCI$
- D. NaOH

Answer: B::C



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14. Which of the following reactions does not occur?

- A. $F_2 + 2CI^{\,\Theta} \,
 ightarrow 2F^{\,\Theta} + CI_2$
 - B. $CI_2 + 2F^{\,\Theta} \,
 ightarrow \, 2CI^{\,\Theta} \, + F_2$
 - C. $Br_2 + 2I^{\,\Theta}
 ightarrow 2Br^{\,\Theta} + I_2$
 - D. $I_2 + 2Br^{\,\Theta} \,
 ightarrow Br_2^{\,\Theta} \, + 2I^{\,\Theta}$

Answer: B::D



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Exercises Single Correct

1. The oxidising ability of perhalates are in the order:

A.
$$CIO_4^\Theta > BrO_4^\Theta > IO_4^\Theta$$

$$\mathrm{B.}\,CIO_{4}^{\Theta}\,< BrO_{4}^{\Theta}\,< IO_{4}^{\Theta}$$

$$\operatorname{C.}BrO_{4}^{\Theta}>IO_{4}^{\Theta}>CIO_{4}^{\Theta}$$

$$\mathrm{D.}\,IO_4^{\,\Theta}\,< BrO_4^{\,\Theta}\,< CIO_4^{\,\Theta}$$

Answer: B



2. Acid strength is in the order:

A. $HCIO_4 > HIO_4 > HBrO_4$

B. $HCIO_4 > HBrO_4 > HIO_4$

 $\mathsf{C}.\ HCIO_4 < HBrO_4 > HIO_4$

D. None

Answer: B



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3. Oxidising power of halogens are

A.
$$F_2>Cl_2>Br_2>I_2>At_2$$

B.
$$At_2>F_2>Br_2>Cl_2>F_2$$

C.
$$Cl_2>Br_2>F_2>I_2>At_2$$

D.
$$Cl_2>F_2>Br_2>I_2>At_2$$

Answer: A



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4. Arrange the following acids in the decreasing order of their acid strength:

HF, HCl, HBr, HI

A.
$$HF < HCI < HBr < HI$$

B.
$$HF > HCI > HBr > HI$$

$$\mathsf{C}.\,HCI < HF < HBr < HI$$

D.
$$HI < HBr < HF < HI$$

Answer: A



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5. Bond strength of halogen acids are

A. HF > HCI > HBr > HI

 $\mathsf{C}.\,HCI > HBr > HF > HI$

B. HCI > HF > HBr > HI

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6. Bond energy of halogens are

A. $F_2 > CI_2 > Br_2I_2$

B. $CI_2 > Br_2 > F_2 > I_2$

C. $CI_2 > F_2 > Br_2 > I_2$

D. $Br_2 > CI_2 > F_2 > I_2$

Answer: A

Answer: B

D. HI > HBr > HCI < HF

7. Reducing properties of halogen acid are

A.
$$HF > HBr > HCL > HI$$

$${\sf B.}\ HF>HCI>HBr>HI$$

$$\mathsf{C}.\mathit{HCI} > \mathit{HF} > \mathit{HBr} > \mathit{HI}$$

D.
$$HCI > HBr > HF < HI$$

Answer: B



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8. Which of the following halogen acid is a liquid?

A. HF

B. HCI

C. HBr

D. HI						
Answer: A						
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9. Which of the following exists as an associated molecule even in the						
vapour state ?						
A. HCI						
B. HBr						
C. HF						
D. HI						
Answer: C						
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10. The relative acidic strength, stability and oxidising agent of oxyacids of chlorine are

A.
$$HClO_4 > HClO_3 > HClO_2 > HOCl$$

$${\rm B.}\, HClO_4 > HClO_2 > HClO_3 > HOCl$$

$$\mathsf{C}.\,HOCl < HClO_2 > HClO_3 > HClO_4$$

$${\rm D.}\, HClO_3 > HClO_2 > HClO_4 > HOCl$$

Answer: A



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11. IE of halogens are

A.
$$F>CI>Br>I$$

$$\operatorname{B.}CI>F>Br>I$$

C.
$$CI>Br>I>F$$

D.
$$CI>Br>F>I$$

Answer: A



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- 12. In gaseous state, ionic character is greatest in
 - A. HBr
 - B. HF
 - C. HCI
 - D. HI

Answer: B



A. I_2 B. CI_2 C. conc. H_2SO_4 D. F_2 Answer: A Watch Video Solution 14. Which has the highest degree of hydrogen bopnding? A. HCI $\mathsf{B.}\,H_2O$ C. HF D. HBr **Answer: C**

15. In case of halogens strong oxidising character is favoured by their

A. Low dissociation energy

B. Low E.A.

C. Low IE

D. Low hydration energy of X^{Θ} ion.

Answer: A



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16. CI_2 is

A. More reactive than F_2

B. Less reactive than Br_2

C. More reactive than Br_2 and I_2

D. Less reactive than I_2

Answer: C



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- 17. Mark the strongest reducing agent.
 - A. H_2F_2
 - $B.\,HCI$
 - $\mathsf{C}.\,HBr$
 - D. HI

Answer: D



18. The sum of energy team involved in the reaction:

$$1/2X_{2\,(\,g\,)}\,
ightarrow\,X_{\,(\,aq\,)}^{\,\Theta}$$
 is highest in case of

- A. Fluorine
- B. Chlorine
- C. Bromine
- D. lodine

Answer: A



19. Which one of the following oxidises water to oxygen with large evolution of heat ?

- A. Chlorine
- B. Bromine

C. lodine
D. Fluorine
Answer: D
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20. Which one of the following halogen acids has the lowest melting
point ?
A. HF
B. HCI
C. HBr
D. HI
Answer: B
Watch Video Solution

21. Which of the following halogen acids has the highest boiling point?				
A. HF				
B. HCI				
C. HBr				
D. HI				
Answer: A				
Watch Video Solution				
22. Size of the iodine species following the order:				
A. $I^{\oplus}>I^{\Theta}>I$				
B. $I>I^{\oplus}>I^{\Theta}$				
$C I > I^{\Theta} > I^{\oplus}$				

D. $I^{\,\Theta}\,>I>I^{\,\oplus}$

Answer: D



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- 23. volatile nature of halogens is because
 - A. The halogen molecules are more reactive
 - B. The force existing between the molecules are only weak van der

Waal forces

- C. Halogen molecules are bounded by strong force
- D. Halogen molecules are bounded by electrostatic forces.

Answer: B



24. Which of the following will displace the halogen form the solution of the halide ?

A. Br_2 added to NaCI solution

B. CI_2 added to KCI solution

C. CI_2 added to NaF solution

D. Br_2 added to KI solution

Answer: D



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25. Which one of the followign is the most basic?

A. I

B. Br

C. CI

_	_
D.	F
	•

Answer: A



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26. Euchlorine is a mixture of

- A. CI_2 and SO_2
- B. CI_2 and CIO_2
- C. CI_2 and CO
- D. None

Answer: B



27. On heating NaX with H_2SO_4 and MnO_2 the halogens that cannot be prepared is

28. In the reaction: $3Br_2+6OH^{\,\Theta}
ightarrow 5Br^{\,\Theta}+BrO_3^{\,\Theta}+3H_2O, Br_2$

- A. I_2
- B. CI_2
- C. Br_2
- D. F_2

Answer: D



is

- A. Oxidised
 - B. Reduced

C. Disintegrated

D. Disproportionted

Answer: D



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29. Ticture of iodine contains

A. I_2, KI and C_2H_5OH

B. I_2 and C_2H_5OH

C. KI and C_2H_5OH

D. I_2 and $H_2 O$

Answer: A



30. In the reaction $I_2 + 2OH^{\,\Theta} \,
ightarrow \, I^{\,\Theta} \, + IO^{\,\Theta} \, + H_2OI_2$ is

A. Oxidised

B. Reduced

C. Oxidised and reduced

D. Forms complex

Answer: C



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31. Estimation of reducing substances by the use of standard I_2 ,

 $I_2 + 2 S_2 O_3^{2\,-}
ightarrow S_4 O_6^{2\,-} + 2 I^{\,\Theta}$ is called

A. loimetry

B. lodometry

C. Oxidising

D. Reducing

Answer: A



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32. Estimation of oxidising substance involving the liberation of I_2 and subsequent volumetric estimation of I_2 are refferred to as

$$2Cu^{2\,+}\,+4I^{\,\Theta}\,
ightarrow\,Cu_2I_2+I_2$$

$$I_2 + S_2 O_3^{2-}
ightarrow S_4 O_6^{2-} + 2 I^{\,\Theta}$$

- A. lodimetry
- B. Iodometry
- C. Oxidising
- D. Reducing

Answer: B



33. HCI and HF are prepared by heating their salt $(NaCI \ {\rm and} \ CaF_2)$ with conc. H_2SO_4 but HI and HBr cannot he prepared by similar reaction because HBr and HI have

- A. Reducing properties
- B. Oxidising property
- C. Complex forming ability
- D. None of these

Answer: A



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34. HBr and HI may be obtained by heating bromide and iodine with syrupy phosphoric acid not with H_2SO_4 because H_2SO_4 is

A. A weaker acid

B. Less stable

C. An oxidising agent

D. A reducing agent

Answer: C



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35. On passign CI_2 water in a mixture of KBr and KI solution in contact with CCI_4 continuously with occasional shakinh, we observe

A. Orange CCI_4 layer changing to violet

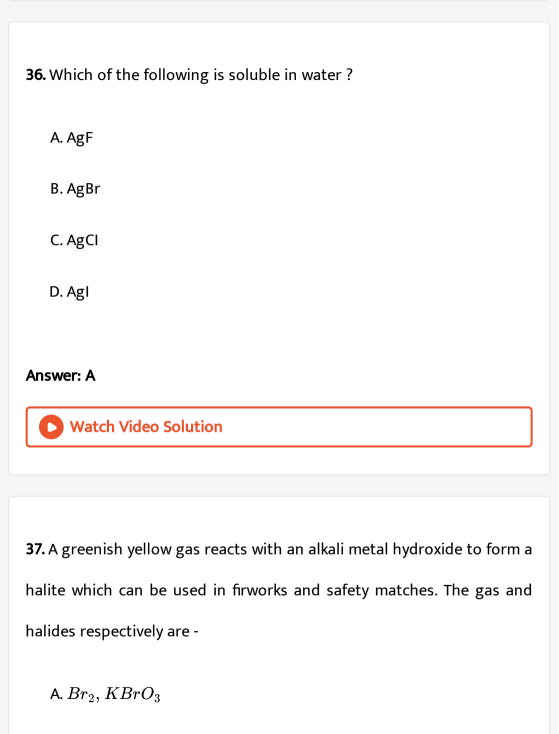
B. Persisting violet CCI_4 layer

C. Persisting brown layer

D. Violet layer changing into brown and finally colourless

Answer: D





- B. CI_2 , $KCIO_3$
- $\mathsf{C}.\,I_2,\,NaIO_3$
- $D. I_2, KIO_3$

Answer: B



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38. When chlorine water is added to an aqueous solution of sodium iodide in the presence of chloroform, a violet colouration is obtained. On adding more of chlorine water and vigorous shakinh, the violet

colour disappear. This shows the conversion of into

- A. I_2 , HIO_3
- $B.I_2,HI$
- C. HI, HiO_3
- D. I_2 , HOI

Answer: A



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39. For $(A) + K_2 CO_3 + \operatorname{air} \stackrel{Heat}{\longrightarrow} (B)$

 $(B)+Cl_2 o (C)$ pink

Which of the following is correct?

A. (A) is black, MnO_2 , (B) is blue, K_2MnO_4 and (C) is pink, $KMnO_4$

B. (A) is green, Cr_2O_3 , (B) is yellow, K_2CrO_4 and (C) is pink,

 $K_2Cr_2O_7$

C. (A) is black, MnO_2 , (B) is green, K_2MnO_4 and (C) is pink,

 $KMnO_4$

D. (A) is black, Bi_2O_3 , (B) is colourless, $KBiO_2$ and (C) is pink,

 $KMnO_3$

Answer: C

40. Educhlorine is

- A. Obtained by heating perchlorate with conc. HCI
- B. A chloride of europium
- C. A mixture of CI_2 and CI_2O_7
- D. A mixture of CI_2 and CIO_2

Answer: D



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41. Which is incorrectly matched?

 $\textbf{A. } a. \ CsBr_3 \Longrightarrow Cs^{\oplus} + Br_3^{\ominus} \Longrightarrow Cs^{\oplus} + Br^{\ominus} + Br_2$

B. b. $I_4O_9 \rightleftharpoons I^{3+} + 3(IO_3)^{\odot}$

C.
$$\mathbf{c} \cdot AgBrO_3 \Longrightarrow Ag^{\oplus} Br_3^{\odot}$$

$$D. \mathbf{d} \cdot I_2O_4 \Longrightarrow IO_2^{\oplus} + IO_2^{\odot}$$

Answer: D



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- 42. A certain compound X when treated with copper sulphate solution yields a brown precipitate. On adding hypo solution, the precipitate turns white. The compound X is
 - A. K_2CrO_3
 - B. KI
 - $\mathsf{C}.\,KBr$
 - D. K_3PO_4

Answer: B



43. The products of the chemical reaction between $Na_2S_2O_3$, Cl_2 and H_2O are

- $\mathsf{A.}\,S,HCl,Na_2SO_4$
- $\mathsf{B.}\,S,HCl,Na_2S$
- $\mathsf{C.}\,S,HCl,Na_2SO_4$
- D. $S, NaClO_3$

Answer: A



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44. Fluorine on reaction with $KIO_{3\,(\,aq)}$ gives (A) and on reaction with $KHSO_4$ gives (B). (A) and (B) are

A. $KIO_4, K_2S_2O_3$

B. KI, F_2O

 $\mathsf{C}.\,HF,\,K_2S_2O_8$

D. $I_2K_2S_2O_8$

Answer: C



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45. $KCIO_3$ on reaction with SO_2 gives (A) and on reaction with conc.

 H_2SO_4 gives (B).(A) and (B) are

A. KCI, HCI_4

B. CI_2 , CIO_2

 $C. KCI, HCIO_3$

D. CI_2 , $HCIO_4$

Answer: A



46.
$$Br_2 + \mathop{O}\limits_{HOT} H^{\,\oplus} \,
ightarrow (A) + (B)$$

$$(A)+(B)+H^{\,\oplus}
ightarrow Br_2$$

(A) gives yellow precipitate with $AgNO_{3}$. (A) and (B) are

A. $Br^{\,\Theta}\,,\,Br^{\,\Theta}$

 $\operatorname{B.}Br^{\,\Theta},BrO_3^{\,\Theta}$

 $\mathsf{C.}\,BrO^{\,\Theta},BrO_3^{\,\Theta}$

 $\operatorname{D.}BrO^{\,\Theta}, BrO_4^{\,\Theta}$

Answer: B

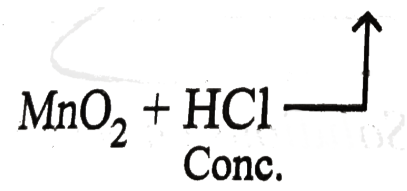


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47. 10 g of bleaching powder on reaction with KI required 50 mL of 2N hypo solution. Thus, % of bleaching powder is

A. 100 B.80C.63.5D. 35.5 **Answer: C Watch Video Solution 48.** $HCIO_4 + P_2O_5 \to (A) + (B)$ (A) and (B) are A. $HCIO_3$, H_3PO_4 B. CI_2O_6 , HPO_3 C. $CIO_2H_3PO_4$ D. CI_2O_7 , HPO_3 **Answer: D**

$$AgCOP_3 + (A) \rightarrow (B) + (C) + (D)$$



The substances (A), (B), (C) and (D) are

A. CI_2 , AgCI, CIO_2O_2

 $\mathsf{B.}\,\mathit{CI}_2\mathit{Ag},\mathit{CI}_2\mathit{O}_6,\mathit{O}_2$

 $C. H_2, AgCI, H_2O, O_2$

D. HCIO, AgCI, CIO_2 , O_2

Answer: A



50. Select the correct stattement(s):

A. CI_2O and CIO_2 are used as bleaching agents and as germicides.

B. CIO_2 is the anhydride of $HCIO_2$ and $HCIO_3$.

C. I_2O_5 is used in the quantitative estimation of CO.

D. All of the above are correct.

Answer: D



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51. Which one of the following pairs of reactantas does not form oxygen when they react with each other?

A. F_2 , NaOH solution (hot, conc.)

B. $F_2,\,H_2O$

C. CI_2 , NaOH solution (cold, dilute)

D. $CaOCI_2, H_2SO_4$ (dilute, small amount)		
Answer: C		
Watch Video Solution		
52. One atom of combines with one atom of bromine.		
A. Ar		
B. Rb		
C. Mg		
D. HCI		
Answer: B		
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53. Which bond has the greatest polarity?		

A. H-CI

B. H-Br

C.H-I

D. H - F

Answer: D



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54. Bleaching properties of bleaching powder are due to its

- A. Oxidising properties
- B. Reducing properties
- C. Basic properties
- D. Disinfecting properties

Answer: A



55. Bleaching powder is a mixture of A. Calcium hypochlorite and calcium chloride B. Calcium chlorate and calcium chloride C. Calcium hypochlorite and basic calcium chloride D. Calcium chlorate and calcium hydroxide Answer: C **Watch Video Solution** 56. One can draw the map of a building on a glass plate by A. HI B. HF

C. HBr

D.	HCI

Answer: B



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57. The colour of I_2 is violet because it

- A. Absorbs violet light
- B. Does not absorb light
- C. Absorbs yellow and green light
- D. None of the above

Answer: C



58. The boiling points of halogens increase with increase in molecular weight, it is because

A. As the size increases molecules undergo association leading to higher stability

B. Bond strength increases due to increase in electronegativity

C. van der Waals force increase with increase in number of electrons

D. None of the above

per mole

Answer: C



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59. The tetrahedral nature of the three bonds in a chlorate ion $\left(CIO_3^\Theta\right)$ is due to

A. The presence of a lone of electrons B. sp^3 -hybridisation C. sp^2 -hybridisation D. Trigonal bipyramidal shape of ion **Answer: B Watch Video Solution** 60. The catalyst used in the Deacon's process for the manufacture of chlorine is A. Cu B. An alloy of copper $\mathsf{C}.\,CuCI_2$ D. CuS **Answer: C**

61. Which one of the following acts as an antichlor?

A. MnO_2

B. $Na_2S_2O_3$

 $\mathsf{C.}\,K_2Cr_2O_7$

D. Na_2SO_4

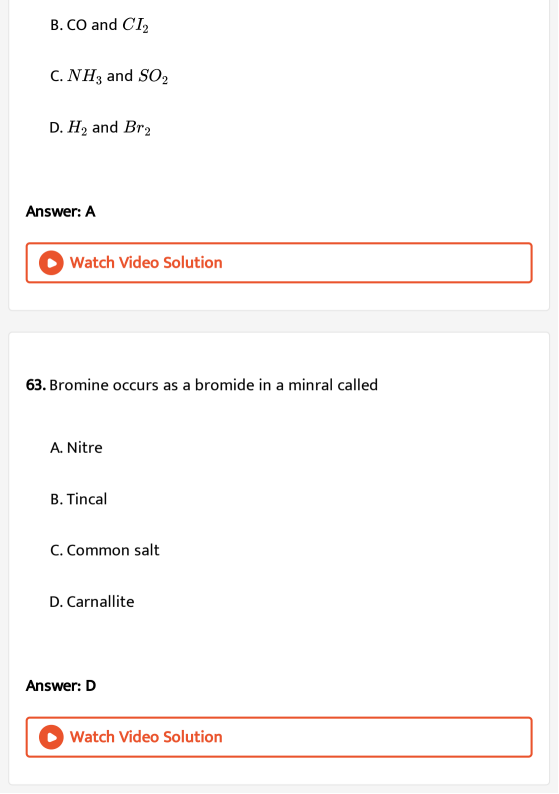
Answer: B

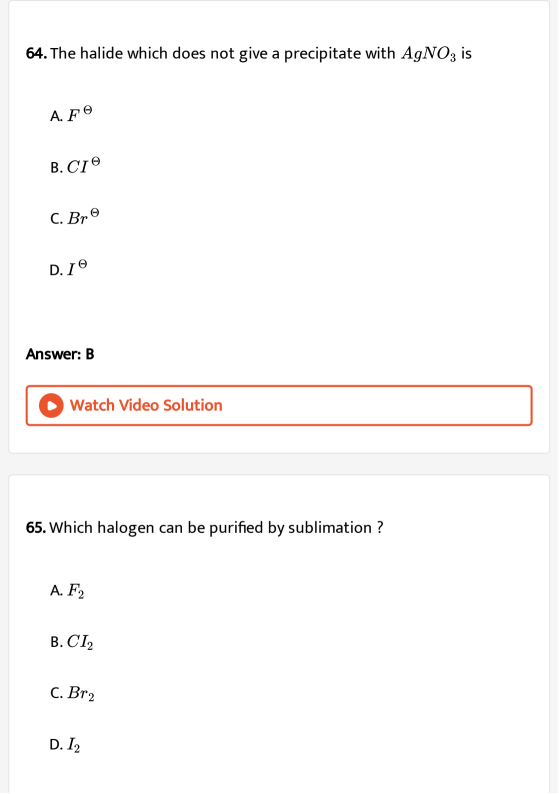


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62. One gas bleaches the colour of flowers by reduction and other by oxidation. These gases are

A. SO_2 and CI_2





Watch Video Solution 66. The halogen having the smallest convalent radius is A. I B. CI C. Br D. F **Answer: D Watch Video Solution** 67. The following acids have been arranged in order of decreasing acid strength. Identify the correct order.

Answer: D

I. ClOH II. BrOH III. IOH A. I > II > IIIB.II > I > III $\mathsf{C}.\,III > II > I$ D.I > III > II**Answer: A Watch Video Solution 68.** Which has maximum pH in aqueous solution? A. NaCIOB. $NaCIO_2$ C. $NaCIO_3$ D. $NaCIO_4$

Answer: A Watch Video Solution 69. The strongest oxidising agent among the following is A. Ozone B. Oxygen

Answer: C

C. Fluorine

D. Chlorine



Exercises Assertion Reasoning

1. Assertion (A): CIF is more reactive than F_2 .

Reason (R): The F-F bons is weaker than CIF bond.

A. If both (A) and (R) are correct and (R) is the correct explanation of (A).

B. If both (A) and (R) are correct and (R) is the correct explanation of (A).

C. If (A) is correct, but (R) is incorrect.

D. If (A) is incorrect, but (R) is correct.

Answer: C



2. Assertion (A): Salts of CIO_3^Θ and CIO_4^Θ are well known but those of FO_3^Θ are unknown.

Reason (R): F is more electronegative than O, while CI is less electronegative than O.



3. Assertion (A): ICl on hydrolysis gives HI and HOCl.

Reason (R): Water can attack iodine more readily.

A. If both (A) and (R) are correct and (R) is the correct explanation of (A) .

r (--)

B. If both (A) and (R) are correct and (R) is not the correct explanation of (A)

C. If (A) is correct, but (R) is incorrect .

D. Both (A) and (R) are incorrect .

Answer: D



4. Assertion (A): F_2 does not show disportion reactions.

Reason (R): F_2 is the stronger oxidising agent and is always reduced.



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5. Assertion (A): HBr is weaker acid than HI.

Reason (R): HBr is more polar than HI.



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6. Assertion (A): Iodine forms IF_7 .

Reason (R): In iodine 5d-subshell is available in the valence shell to expand its octet.



7. Assertion (A): HOCl is a stronger acid than HOBr.

Reason (R): More the electronegativity of the halogen stronger is the acid.

A. If both (A) and (R) are correct, and (R) is the correct explanation of (A)

B. If both (A) and (R) are correct, but (R) is not the correct explanation of (A).

C. If (A) is correct, but (R) is incorrect.

D. If (A) is incorrect, but (R) is correct.

Answer: A



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8. Assertion (A): Bond energy of CI-CI bond is more than F-F bond.

Reason (R): Shorter the bond length, stronger the bond, more is the

bond energy. **Watch Video Solution 9.** Assertion (A): I_2 can displace Cl_2 form $NaClO_3$. Reason (R): I is more electronegative than CI. If both (A) and (R) are correct, and (R) is the correct explanation of (A) If both (A) and (R) are correct, but (R) is not the correct explanation of (A). If (A) is correct, but (R) is incorrect. If (A) is incorrect, but (R) is correct. **Watch Video Solution 10.** Assertion (A): F-F bond in F_2 molecules is weak. Reason (R): F Atom





11. Assertion (A): The flourine has lower reactivity.

Reason (R): F-F bond has low bond dissociation energy.

If both (A) and (R) are correct, and (R) is the correct explanation of (A)

If both (A) and (R) are correct, but (R) is not the correct explanation of (A).

If (A) is correct, but (R) is incorrect.

If (A) is incorrect, but (R) is correct.



12. Assertion: All halogens are coloured.

Reason: The halogens absorb visible light.



13. Assertion: $HClO_4$ is a stronger acid than $HClO_3$.

Reason: Oxidation state of chlorine in $HClO_4$ is +7 and in $HClO_3$ is



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Exercises Integer

- 1. Sodium iodate is treated with calculated amount of sodium bisulphite to prepare one mole of iodine. How many moles of sodium disulphite are required to prepare one mole of iodine form sodium iodate?
 - Watch Video Solution

2. In the molecule ICI_3 , how many lone pairs of electrond are associated with idione ?

3. In the interhalogen compound AB_{n} , what is the maximum value of ${\bf n}$



?

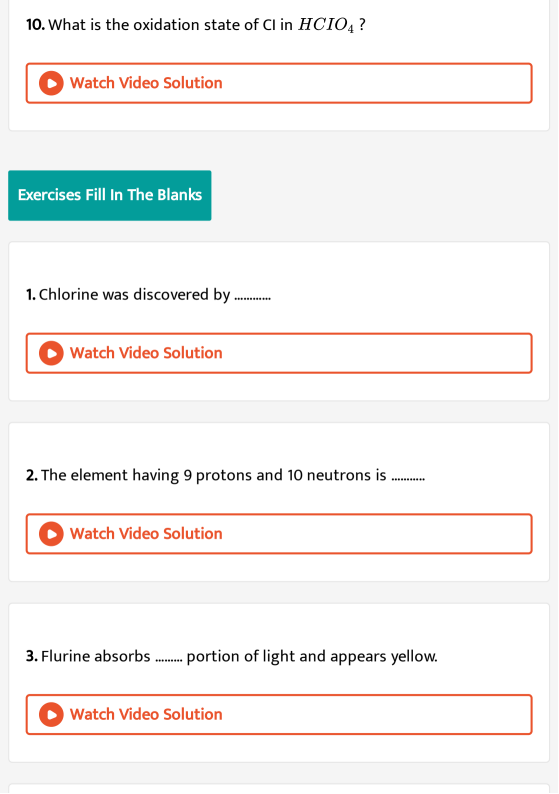
4. In a given sample of bleaching powder, the precentage of available chlorine is 49. The volume in litres of chlorine obtained if 20 g of the sample is treated with HCI at NTP is?



5. The oxidiant state of iodine in $H_4IO_6^{\,\Theta}$ is

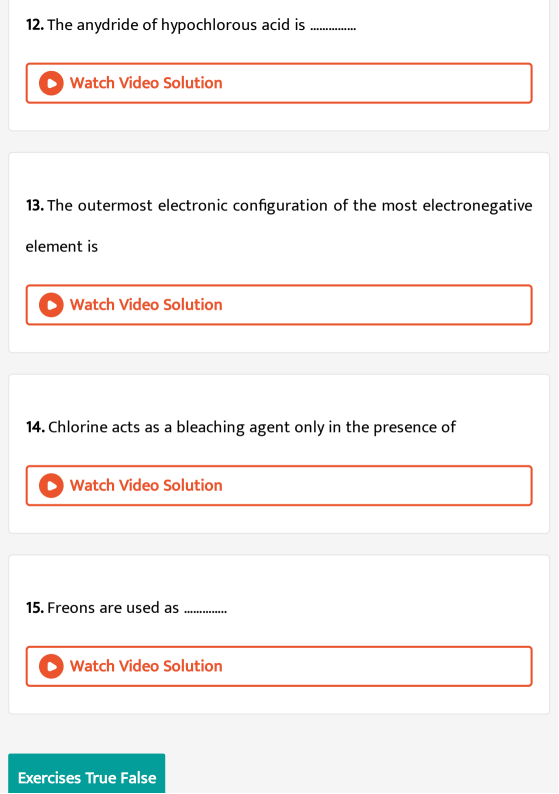


6. How many orbitals are involved in the hybridisation of idione in IF_7 ?		
Watch Video Solution		
7. Chlorine water on cooling deposits greenish yellow crystals of formula CI_2 . XH_2O . What is the value of X ?		
Watch Video Solution		
8. How many lone pairs are associted with in IF_7 ?		
Watch Video Solution		
9. What is the oxidation state of CI in $HCIO_4$?		
Watch Video Solution		



4. CI_2O is an anhydride of
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5. lodine deficiency in diet cause
Watch Video Solution
6. CN^{Θ} , SCN^{Θ} and N_3^{Θ} are called
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7. Among the following halogens, the one which does not form an oxyacid is:
Watch Video Solution

8. The stronger reducing agent among all the halide ions is
Watch Video Solution
9. The increase in the solubility of iodine in an aqueous solution of
potassium iodide is due to the formation of
Watch Video Solution
10. Halogen acid used in the preparation of aqua regia is
Watch Video Solution
11. Most electropositive halogen atom is
Watch Video Solution



1. CI_2O_6 is a mixed anhydride of $HCIO_3$ and $HCIO_4$.
Watch Video Solution
2. Sea weads are important source of bromine.
Watch Video Solution
3. Antichlor is a compound which removes chlorine form a material.
Watch Video Solution
4. HF is not preserved in glass bottles because
Watch Video Solution

5. I_2 cannot liberate Cl_2 form aqueous KCI but it can liberate Cl_2 form $KCIO_3$.



6. Assertion: Conc. H_2SO_4 cannot be used to prepare pure HBr from

NaBr.

Reason: It reacts is weaker than O-H bond.



7. HBr is stronger acid than HI because of hydrogen bonding.



8. I_4O_9 is a covalent compound.



9. Halogen that is most easily reduced is fluorine. Explain. Watch Video Solution
10. Solid Cl_2O_6 is a covalnt compound.
11. ICI_3 is an example psedohalogen. Watch Video Solution
12. lodine is used as an antisepitc. Watch Video Solution

13. Tear gas is CCI_3 . SO_2 .



Watch Video Solution

14. Chlorine is known as superhalogen.



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Exercises Archives Linked Comprehension

1. Bleaching powder and bleach solution are produced on a large scale and used in several house-hold products. The effectiveness of bleach solution is often measured by iodometry.

25mL of household bleach solution was mixed with 30mL of 0.50MKI and 10mL of 4N acetic acid. In the titration of the liberated iodine, 48mL of $0.25NNa_2S_2O_3$ was used to reach the end point. The molarity of the household bleach solution is :

- $\mathsf{A.}\ 0.48\mathsf{M}$
- B. 0.96M
- $\mathsf{C.}\,0.24\mathsf{M}$
- D. 0.02M

Answer: C



2. Bleaching powder and bleach solution are produced on a large scale and used in several house hold production. The effectiveness of bleach solution is often measured by iodometry.

Bleaching powder contains s salt of an oxoacid as one of its components. The anhyride of that oxoacid is

- A. Cl_2O
- B. Cl_2O_7
- $\mathsf{C}.\,ClO_2$

 $\mathsf{D.}\, ClO_2O_8$

Answer: A



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3. The reactions of Cl_2 gas with cold-dilute and hot-concentrated NaOH in water give sodium salts of two (different) oxoacids of chlorine, P and Q, respectively. The Cl_2 gas reacts with SO_2 gas, in presence of charcoal, to give a product R. R reacts with white phosphorus to give a compound S. On hydrolysis, S gives an oxoacid of phosphorus, T.

P and Q, respectively are the sodium salts of

- A. Hypochlorous and chloric acids
- B. Hypochlorous and chlorous acids
- C. Chloric and perchloric acids
- D. Chloric and hypochlorus acids.

Answer: A



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4. The reactions of Cl_2 gas with cold-dilute and hot-concentrated NaOH in water give sodium salts of two (different) oxoacids of chlorine, P and Q, respectively. The Cl_2 gas reacts with SO_2 gas, in presence of charcoal, to give a product R. R reacts with white phosphorus to give a compound S. On hydrolysis, S gives an oxoacid of phosphorus, T.

R, S and T, respectively are

- A. SO_2CI_2 , PCI_5 and H_3PO_4
- B. SO_2CI_2 , PCI_3 and H_3PO_3
- C. $SOCI_2$, PCI_3 and H_3PO_2
- D. $SOCI_2$, PCI_5 and H_3PO_4

Answer: A



Exercises Archives Multiple Correct

1. The reagent(s) used for softening the temporary hardness of water is (are):

A.
$$Ca_3(PO_4)_2$$

- $\operatorname{B.}\operatorname{Ca}(OH)_2$
- $\mathsf{C}.\,Na_2CO_3$
- D. NaOCI

Answer: A::C::D



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2. Which of the following halides react(s) with $AgNO_3(aq)$ to give a precipitate that dissolves in $Na_2S_2O_3(aq)$

A. HCI

 $\mathsf{B.}\,HF$

 $\mathsf{C}.\,HBr$

 $\mathsf{D}.\,HI$

Answer: A::C::D



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3. For the reaction:

$$I^- + ClO_3^- + H_2SO_4 o Cl^- + HSO_4^- + I_2$$

The incorrect statement in the balanced equation is

A. a.Stoichiometric coefficient of $HSO_4^{\,\Theta}$ is 6.

B. b.lodide is oxidised.

C. c.Sulphur is reduced.

D. d. H_2O is one of the products.

Answer: A::B::D



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Exercises Archives Single Correct

1. HBr and HI can reduce sulphurie acid, HCI can reduced $KMnO_4$ and

HF can reduce.....

A.
$$H_2SO_4$$

 $\mathsf{B.}\,KMnO_4$

 $\mathsf{C.}\ K_2 C r_2 O_7$

D. None of these

Answer: D



2. Chlorine acts as a bleaching agent only in the presence of
A. Dry air
B. Moisture
C. Sunlight
D. Pure oxygen
Answer: B
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3. Bromine can be liberated form potassium bromide solution by the action of
action of
action of A. lodine solutoin

Answer: B



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4. The following acids have been arranged in order of decreasing acid strength. Identify the correct order.

I. ClOH II. BrOH

III. IOH

A. Igtligtili

B. ligtigtili

C. Illgtllgtl

D. IgtIIIgtII

Answer: A



5. Which of the following species is not a pseudo halide?

A.
$$CNO^{\Theta}$$

B.
$$RCOO^{\Theta}$$

$$\mathsf{C}.\operatorname{OCN}^\Theta$$

D. NNN^{Θ}

Answer: B



6. In compounds of type ECl_3 , where E=B,P. As or Bi, the angles

Cl-E-Cl for different E are in the order:

A.
$$B>P=As=Bi$$

B.
$$B>P>As>Bi$$

$$\mathsf{C}.\,B < P = As = Bi$$

$$\mathsf{D}.\,B < P < As < Bi$$

Answer: B



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7. The correct order of acid strength is -

A.
$$CI_{2}O_{7} > SO_{3}P_{4}O_{10}$$

$$\operatorname{B.}CO_2 > N_2O_5 > SO_3$$

C.
$$Na_2O>MgO>AI_2O_3$$

$$\mathrm{D.}\, K_2O>CaO>MgO$$

Answer: A



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8. The set with the correct order of acidity is

A. $HOCI < HCIO_2 < HCIO_3HCIO_4$

B. $HCIO_4 < HCIO_3 < HCIO_2 < HOCI$

 $\mathsf{C}.\ HOCI < HCIO_4 < HCIO_3 < HCIO_2$

D. $HCIO_4 < HCIO_2 < HCIO_3 < HOCI$

Answer: A



- **9.** The product of oxidation of I^- with MnO_4^- in alkaline medium is:
 - A. IO_3^{Θ}
 - $B.I_2$
 - $\mathsf{C}.\,IO_4^{\,\Theta}$
 - D. IO^{Θ}

Answer: A



10. The correct statement for the molecule, Csl_3 is

A. It contains $Cs^{\,\oplus}$ and $I^{\,\Theta}$ ions

B. It contains $Cs^{\,\oplus}$ and $I^{\,\Theta}$ and lattice I_2 molecule

C. It is a covalent molecule

D. It contains $Cs^{\,\oplus}$ and $I_3^{\,\Theta}$ ions

Answer: D



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11. Among the following oxoacids, the correct decreasing order of acid strength is:

A.
$$HCIO_4 > HCIO_3 > HCIO_2 > HOCI$$

 $\mathsf{B.}\,HCIO_2 > HCIO_4HCIO_3 > HOCI$

 $\mathsf{C.}\ HOCI > HCIO_2 > HCIO_3 > HCIO_4$

 $\texttt{D.}\ HCIO_4 > HOCI > HCIO_2 > HCIO_3$

Answer: A



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- 12. Hydrogen peroxide in its reaction with KIO_4 and NH_4OH
- respectively, is acting as a
 - A. Reducing agent, oxidising agent
 - B. Reducing agent, reducing agent
 - C. Oxidising agent, oxidising agent
 - D. Oxidising agent, reduycing agent

Answer: A



1. Based on VSEPR theory the number of $90\,^{\circ}\,F - Br - F$ angles in a molecules of BrF_5 is .



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2. Reaction of Br_2 with Na_2CO_3 in aqueous solution gives NaBr and sodium bormate with evolution of CO_2 gas. The number of NaBr molecue involved in the balanced chemical equation is



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3. Consider the following list of regents: Acidified $K_2Cr_2O_7$, alkaline $KMnO_4$, $CuSO_4$, H_2O_2 , CI_2 , O_3 , HNO_3 , and $Na_2S_2O_3$. The total number of reagents that can oxidis aqueous I^{Θ} ion I_2 is



Exercises Archives Fill In The Blanks

- 1. Iodine reacts with hot NaOH solution. The products are NaI and
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Exercises Archives True False

- **1.** Dilute HCI oxidises metallic Fe to Fe^{2+} .
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- **2.** In aqueous solution , chlorine is a stronger oxidising agent than fluorine.
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3. HBr is stronger acid than HI because of hydrogen bonding.



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True False Subjective

1. Give reason for the following within two sentences:

i. Hydrogen bromide cannot be prepared by the action of concentrated sulphuric acid on sodium bromide.

ii. When a blue litmus paper is dipped in a solution of hypochlorous acid, it first turns red then gets decolourised.



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2. Complete and blance the following reactions:

i. $HNO_3 + HCI \rightarrow NO + CI_2$

iii. $CI_2 + OH^{\Theta} \rightarrow CI^{\Theta} + CIO^{\Theta}$

ii. $Ce^{3+} + S_2O_8^{2-} o SO_4^{2-} + Ce^{4-}$



3. Show with balanced equations what happens when the following are mixed: Aqueous solution of ferric sulphate and potassium iodide.



4. Give reasons in one or two sentence for each of the following: Fluorine can not be prepared form fluoride by chemical oxidation.



5. Write the blanced equations for the reactions when a mixture of potassium chlorate, oxalic acid and sulphuric acid is heated.



- 6. Arrange the following in the order of:
- i. Increase bond strength: HCI, HBr, HF, HI
- ii. Increasing oxidation number of iodine: I_2 , HI, HIO_4 , ICI
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7. Complete and balance the following reactions:

$$CIO_3^{\Theta} + I^{\Theta} + H_2SO_4^{\Theta} \rightarrow CI^{\Theta} + HSO_4^{\Theta} + \dots$$

- **8.** Mention the producs formed in the following: "Chlorine gas is bubbled through a solution of ferrous bromide."
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9. Give balanced equations for the following: Iodate ion reacts with bisulphite ion to liberate iodine.



10. Arrange the following: HOCI, $HOCIO_2$ and HOCIO in increazsing order of thermal stability.



11. Write the balanced chemical equations for the following:

i. Sodium bromate reacts with flurine in the presence of an alkalil.

ii. Sodium chlorate chlorate rects with sulphur dioxide in dilute sulphuric acid medium.



- 12. Account for the following:
- (i) NH_3 is a stronger base than PH_3
- (ii) Sulphur has a greater tendency for catenation than oxygen.
- (iii) Bond dissociation energy of F_2 is less than that of Cl_2 .



13. Complete the following chemical equations:

$$KI + CI_2 \rightarrow$$

$$KCIO_2 + I_2
ightarrow$$



14. Give an example of oxidation of halide by another halogen. Explain the feasibility of the reaction.

