Chemistry 1983-2004 JAMB Questions

Chemistry 1983

1. X is crystalline salt of sodium. Solution of X in water turns litmus red produces a gas which turns lime water milky when added to sodium carbonate. With barium chloride solution, X gives a white precipitate which is insoluble in dilute hydrochloric acid. X is

A. Na,,CO, B. NaHCO, C D NaHSO, Na,SO,

Е Na₂SO₄

2. The alkanol obtained from the production of soap is

glycerol A. ethanol B.

C. methanol D. propanol

E glycol

3. The flame used by welders in cotton metals is

> butane gas flame A.

B. acetylene flame

C. kerosene flame

D. oxy-acetylene flame

Е oxygen flame

4. Consecutive members of an alkane homologous series differ by

A. CH B. CH, C. CH, D. C_nH_n

E CnH_{2n+2}

5. If an element has the lectronic configuration 1s²2s²2p_e $3s_2 3p_2$, it is

A. a metal

B. an alkaline earth metal

C. an s-block element

D. a p-block element

Е a transition element

Some copper (11) sulphate pentahydrate (CuSO₄5H₂O), 6. was heated at 120oC with the following results: Wt of crucible = 10.00 g; Wt of crucible + CuSO₄5H₂O= 14.98g; Wt of crucible + residue = 13.54g. How many molecules of water of crystallization were lost? [H=1, Cu =63.5, O=16, S=32

> A. 1 B. 2 C. 3 D. 4 E 5

7. The three-dimensional shape of methane is

> A. hexagonal B. tigonal C. tertrahedral linear D.

E cubical

Question 8-10 are based on the following

An unknown organic compound X has a relative molecular mass of 180. It is a colourless crystalline solid, readily soluble in water. X contains the element C, H, and O in the atomic ratio 1:2:1. The compound has a

sweet taste and melts on heating. In the presence of yeast and in the absence of air X is converted to compound Y in the absence of air, X is converted to compound Y and colourless gas.

Compound Y reacts with sodium metal to produce a gas Z which gives a 'pop' sound with a glowing splint. Y also reacts with ethanoic acid to give a sweet smelling compound W.

8. Compound W is

B. a soap an oil A. C. D. an alkane an ester E sucrose

9. The molecular formula of X is

> A. $C_{12}H_{22}O_{11}$ B. $C_6H_{12}O_6$ C. C,HO, D. $C_7H_{14}O_7$ E. C₄H3O₄

10. reaction of X with yeast forms the basic of the

> A. plastic industry B. textile industry C. brewing industry

D. soap industry E. dyeing industry.

11. A mixture of common salt, ammonium chloride and barium sulphate can best be separated by

> addition of water followed by filtration then A.

> B. addition of water followed by sublimation then filtration

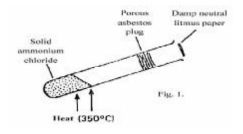
> C. sublimation followed by addition of water then filtration

D. fractional distillation

E. fractional crystallization.

12. Which of the following relationships between the pressure P, the volume V and the temperature T, represents and ideal gas behaviors?

A. P&VT B. P & T/V C. PT & V D. PV & VT E. P & V/T



In the above experiment (fig1) the litmus paper will initially

A. be bleached B. turn green C. D. turn red turn blue

E. turn black

13.

14.	The colour imparted to a flame by calcium ion
	is

green A. B. blue C. brick-red D. yellow

E lilac

In the reaction $M + N \iff P$; $\triangle H = + Q kJ$. 15. Which of the following would increase the concentration of the product?

A. Decreasing the concentration of N

B. Increasing the concentration of P

C. Adding a suitable catalyst.

D. Decreasing the temperature

16. In which of the following processes is iron being oxidized?

> 1. $Fe + H_2SO_4 \rightarrow H_2 + FeSO_4$

2. $FeSO_A + H_S \rightarrow FeS + H_SO_A$

3 $FeCl + Cl \rightarrow 2FeCL_3$

4 $FeCl_3 + SnCl_2 \longrightarrow 2FeCL_2 + SnCl_4$

2 only A. 1 only B.

C. 3 only D. 1 and 3

E 2 and 4.

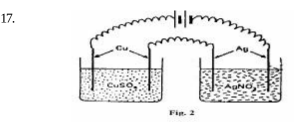


Fig.2

In the above experiment (fig.2), a current was passed for 10 minutes and 0.63 g of copper was found to be deposited on the cathode of CuSO₄ cells. The weight of AgNO₃ cell during the same period would be [Cu = 63, Ag - 108

A. 0.54 gB. $1.08\,\mathrm{g}$ C. $1.62\,\mathrm{g}$ D. $2.16\,\mathrm{g}$ E. $3.24 \, \mathrm{g}$

In the reaction Fe + Cu²⁺ \rightarrow Fe²⁺ + Cu, iron displaces 18. copper ions to form copper. This is due to the fact that

iron is in the metallic form while dthe copper is A. in the ionic form

B. the atomic weight of copper is greater than that of ion

C. copper metal has more electrons than ion metal

D. iron is an inert metal

E. iron is higher in the electrochemical series than copper.

19.

The correct name of the compound with the above structural formula is

A. 2-methylbut-1-ene

B. 2-methylbut-2-ene

C. 2-methylbut-1-ene

D. 2-ethyprop-1-ene

E. 2-ethylprop-2-ene 20. How many isomeric forms are there for the molecular formula C₃H₆Br₂?

> 2 A. 1 B. C. 3 D. 4 5

E

21. A piece of burning sulphur will continue to burn in a gas jar of oxygen to give misty fumes which readily dissolve in water. The resulting liquid is

> sulphur (1V) trioxide A.

B. Tetraoxosulphate acid (V1)

C. Trioxosulphate (1V) acid

D. Dioxosulphate (11) acid

E Hydrogen sulphide

22. Sodium decahydrate (Na₂SO₄ 10H₂O) an exposure to air loses all its water of crystallization. The process of loss is known as

A. Efflorescence B. Hygroscopy C. Deliquescence D. Effervescence

E Dehydration

23. Which of the following happens during the electrolysis of molten sodium chloride?

> A. Sodium ion loses an electron

B. Chlorine atom gains an electron

C. Chloride ion gains an electron

D. Sodium ion is oxidized

E Chloride ion is oxidized.

Crude petroleum pollutant usually seen on some Nigeria 24. creeks and waterways can be dispersed or removed by.

heating the affected parts order to boil off the A. petroleum

B. mechanically stirring to dissolve the petroleum

C. pouring organic solvents to dissolve the petroleum

D. spraying the water with detergents

E cooling to freeze out the petroleum.

An element is electronegative if 25.

> it has a tendency to exist in the gaseous form A.

B. its ions dissolve readily in water

C. it has a tendency to lose electrons

D. it has a tendency to gain electrons

E it readily forms covalent bonds

26. Solution X,Y, and Z have pH values 3.0, 5.0 and 9.0 respectively. Which of the following statements is correct?

> All the solution are acidic A.

B. All solution are basic

C. Y and Z are more acidic than water

D. Y is more acidic than X.

E Z is the least acidic

27. In the reactions

$$(1) H2 (g) + 1$$

$$2 O_2(g) H_2O(1); H=-2.86kJ$$

 $(11) C(s) + O_2(g) CO_2(g); H= -406 kJ$ the equations imply that

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	A.	more heat is ab	sorbed h	eat is evolved in (1)		D.	Column chrom	atograph	V
	B.	more heat is ab				E	Evaporation		•
	C.	less heat is evo				_	_ · ··· F · · · · · · · · · · · · · · ·		
	D.	reaction (11) pr			35.	Incre	asing the pressure	of a gas	
	E.	reaction (1) pro			55.	A.		_	netic energy of the
28.	Which	of these metals N	lg Fe Pl	o, and Cu will dissolve		B.	decreases the	lensity o	f the gas
20.		ite HCI?	15,10,10	, and ea will dissolve		C.	decreases the t		
	A.	All the metals				D.	increases the d		
	В.	Mgm Fe, and C	` 11			E.	increases the v	-	_
	C.	Mg, Fem and P				14	mereases the v	orunic or	the gas.
	D.	Mg and Fe onl			36.	25 a	of a hydrated barin	m calt ga	ive on heating, 2.13 g
	E.	Mg only	У		50.				the relative molecular
	14	wig omy							208, the number of
29.	Stainl	ess steel is an allo	w of						ion of the barium salt
29.	A.	Carbon, iron ar				is	ules of water of cr	ystamzat	ion of the barrum sait
	B.	Carbon, ion and		1111		A.	10	B.	7
	Б. С.					C.		D.	7 2
	D.	Carbon iron an Carbon, iron ar				E.	5 1	D.	L
	E.	Carbon and iro				17	1		
	L	Carbon and no	ii Oiliy		37.	3.06.6	g of a sample of pot	occium t	riovachlarata
30.	What	volume of 0.50 M	ш со "	ill avaetly noutralize	51.				e a saturated solution
30.	20cm	of 0.1 M NaOH so	ni ₂ so ₄ w	ill exactly neutralize					solubility of the salt at
	A.	2.0 cm ³	В.	$5.0{\rm cm}^3$			is $[K=39, CI=35.5,$		solubility of the sait at
	C.	6.8 cm ³	D.	8.3 cm ³		A.	5.0moles dm^3	B.	3.0 moles dm ³
	E.	10.4 cm ³	D.	6.5 CIII		C.	2,5 moles dm ³	D.	1.0 moles dm ³
	1.4	10.4011				E.	0.5 moles dm ₃	D.	1.0 moles din
31.	Whiel	n of the following	pair of	gases will NOT react		14	0.5 moles din ₃		
31.				ure between 30°C and	38.	Thec	racking process is v	erv imno	rtant in the petroleum
	400°C		temperat	are between 30 e and	50.		try because it	cry impo	rum in the pen oreum
	A.	SO, and NH,	B.	CO, and H,		A.	gives purer pro	oducts	
	C.	NO_2 and SO_3	D.	SO ₃ and NO		В.	Yields more lub		
	E.	CO and H ²	Σ.	bo ₃ ana 110		C.	Yields more en		
		CO una II				D.	Yields more asp	-	,
32.	Some	metals are extract	ted from	their ores after some		E.	Yield more can		
52.				trolysis (L) some by		_			
				a combination of both	39.	A ga	s that can behave	e as redu	icing agent towards
			•	the following for the		_			ent toward hydrogen
		tion of iron copper					ide is		, ,
	A.	Iron (L), copper				Α.	O_2	B.	NO
	B.	Iron (T), copper				C.	\overrightarrow{SO}_{2}	D.	NH ₃
	C.	Ion (TL), coppe				E	CO_2^2		3
	D.	Iron (L), copper			40.		4	g solutio	on will give a white
	E.	Ion (T), copper							solution and a green
				, ,		flame			· ·
33.	In the	preparation of so	me pure	crystals of Cu (NO ₃) ₂		A.	Na2SO ₄	B.	CuSO4
				gave the following		C.	CaSO ₄	D.	CaCI,
		-		Which of these shows		E	$(NH_4)_2^4SO_4$		2
		in his report?					. 4/2 4		
	A.	Some CuO was	reacted	with excess dilute	41.	The n	nass of an atom is	determin	ed by
		H_2SO_4				A.	its ionization p	otential	
	B.	The solution w	as conce	entrated		B.	its electrochem	ical poter	ntial
	C.	When the con	centrate	was cooled, crystals		C.	the number of	protons	
		formed were re	moved by	y filtration.		D.	the number of	neutrons	and protons
	D.			d with very cold water		E	the number of	neutrons	and electrons
	E.	The crystals we	ere then	allowed to dry.					
					42.	Whic	h of the following	is neutral	ization
34.				on processes is most		reacti			
	likely	to yield high qual	ity ethan	ol (>95%) from palm		A.	Addition of ch	loride sol	lution
	wine?					B.			(V) acid (nitric acid)
	A.			thout a dehydrant			to distilled water		
	B.	Simple distillat				C.	Addition of tric	oxonirate	(V) acid (nitric acid)
	C.	Fractional disti	llation w	rith a dehydrant			to tetraoxosulpl	nate (V1)	acid (sulphuric acid).

Provided by www.myschoolgist.com B. D. Addition of trioxonirate (V) (potassium nitrate) More CuCl₂ is formed at 10°C C. Less CuCI² is formed at 10°C solution E. Addition of trioxonirate (V) acid (nitric acid) D there is no change CuCI, formed at 40°C and potassium hydroxide solution. E More CuCI, is consumed at 40°C A jet plane carrying 3,000 kg of ethane burns off all the 43. gas forming water and carbondioxide. If all the 48. $Zn + H^2SO_4 \longrightarrow ZnCI_2 + H_2$ The rate of the above reaction will be greatly increased carbondioxide is expelled and the water formed is condensed and kept on board the plane, then the gain if. the zinc is in the powered form in weight is A. A. 1,800 kg B. 900 kg B. a greater volume of the acid is used C. 600 kg D. C. 2,400 kg a smaller volume of the acid is used E 1,200kg D. the reaction vessel is immersed in an ice-bath E the zinc is in the form of pellets. 44. Liquid X, reacts with sodium trioxocarbonate (IV) (Na₂CO₃) to give a gas which turns calcium chloride 49. $Zn + H_2SO_4 \longrightarrow ZnSO_4 + H_4$ solution milky. X is In the above reaction how much zinc will be left Na₂SO4 (aq) B. undissolve if 2.00 g of zinc treated with 10cm₃ of 1.0 M A. KI (ag) C. An alkali D. of H_2SO_4 ? [Zn =65, S=32, O = 16, H = 1] An acid E. A hydrocarbon. A. 1.35 g B. $1.00\,\mathrm{g}$ C. $0.70 \, \mathrm{g}$ D. $0.65\,\mathrm{g}$ 45. Which of the following statements is FALSE? E $0.06\,\mathrm{g}$ A. copper (11) ion can be reduced to copper (1) ion by hydrochloric acid and zinc. 50. 30cm3 of 0.1 M AI(NO3)3 solution is reacted with B. Sodium metal dissolves in water giving oxygen 100cm3 of 0.15M of NaOH solution. Which is in excess C. Nitrogen is insoluble in water and by how much? D. Carbondioxide is soluble in water E Lead has a higher atomic weight than copper A. NaOH solution, by 70cm3 B. NaOH solution, by 60cm3 When sodium dioxonitrate (111) (HaNO₂) dissolves is C. NaOH solution by 40cm3 46. Endothermic D. AI (NO³)³, solution by 20cm³ A. Exothermic B. C. D. Isothermic Isomeric E AI (NO³)³ solution, by 10cm³ E Hydroscopic 47. The equilibrium reaction between copper (1) chloride and chloride at 25°C and 1 atmosphere is represented

Chemistry 1984

Sodium chloride may be obtained from brine by 1. titration B. decantation A. C. distillation D. evaporation E. sublimation 2. 20cm³ of hydrogen gas are sparked with 20cm³ of

 $2CuCI_2 + CI_2 \implies 2CuCI_2$ H = -166kJ. Which of the following statement is TRUE for the reaction, pressure

More CuCI, is formed at 40°C

by the equation:

remaining constant.

A.

- oxygen gas in an eudiometer at 373K (100°C) and 1 at atmosphere. The resulting mixture is cooled to 298 K (25°C) and passed over calcium chloride. The volume of the residual gas is
 - 40cm3 B. 20cm3 A. C. 30cm³D. 10cm³ E 5 cm₃

3. For the reaction NH₄ NO \rightarrow N₂ + 2H₂O calculate the volume of nitrogen that would be produced at S.T.P from 3.20 g of the trioxonirate (111) salt.

2.24 dm3 B. A. 2.24 cm³ C. $1.12\,{\rm cm}^3$

4.48dm3

D. $1.12\,{\rm dm}^{3}$

(Relative atomic masses: N = 14m O = 16, H=1).

4. Manganese (1V) oxide reacts with concentrated hydrochloric acid according to the equation $MnO_2 + xHCI \rightarrow MnCI_2 + CI + yH_2O$. x and y are

A. 2 and 5 respectively

B. 2 and 4 respectively

- C. and 2 respectively
- D. 4 and s2 respectively
- E 4 and 1 respectively
- 5. A molar solution of caustic soda is prepared by dissolving
 - 40 g NaOH in 100 g of water A.
 - B. 40 g NaOH in 1000 g of water
 - C. 20 g NaOH in 500 g of solution
 - D. 20 g NaOH in 1000 g of solution
 - E 20 g NaOH in 80 g of solution.
- 6. Which among the element 1. Carbon 2. Oxygen 3. Copper 4. Bromine 5. Zinc will NOT react with either water of stream?
 - 1 and 2 A. C. 3 and 4
- B. 2 and 3 D. 1, 2, and 3
- E 2, 3 and 5

7.

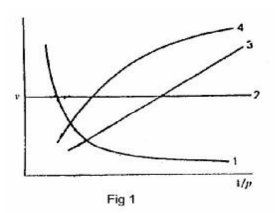


Fig 1

Which of the curves shown in fig 1 represents the relationships between the volume (v) and pressure (p) of an ideal gas at constant temperature?

- A. 1 C. 3
- B. D. 4
- E 1 and 3
- 8. Naphthalene when heated melts at 354K (81°C). At this temperature the molecules of naphthalene.
 - A. decompose into smaller molecules
 - B. change their shape
 - C. are oxidized by atmospheric oxygen
 - D. contract
 - E become mobile as the inter molecular forces are broken.
- 9. The ration of the number of molecules in 2g of hydrogen to that in 16 g of oxygen is
 - 2:1 A.
- B. 1:1
- C. 1:2
- D. 1:4
- E 1:8
- 10. Which combination of the following statements is correct?
 - 1. lowering the activation energy
 - 2 conducting the reaction in a gaseous state
 - 3. increasing the temperature
 - removing the products as soon as they are formed

- 5. powdering the reactant if solid
- 1,2 and 3 1,3 and 5A.
- C. 2, 3 and 5 D. 3 and 4
- E 3 and 5

11

12.

13.

14.

The balance equation for the reaction of tetraoxosulphate (V1) acid with aluminium hydroxide to give water and aluminium tetraoxosulphate (V1) is

- A. $H_2SO_4 + AISO_4 \rightarrow 2H_2O + AISO_4$
- $HSO_4 + AIOH \rightarrow H_2O + AISO4$ B.
- C. $3H2SO_4 + 2AIH_3 \rightarrow 6H2OH + AI(SO_4)_3$
- D. $3H2SO4 + 2AI(OH)3 \rightarrow 6H2O + AI(SO_4)_3$
- E $H_2SO_4 + AI(OH)_3 \rightarrow H_2O + AI_2(SO4)_3$

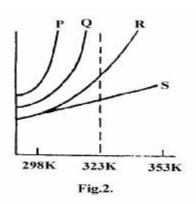


Fig. 2.

The solubility curves of four substances are shown in Fig.2. Which of the four substances would crystallize from a saturated solution cooled from 353 K (80°C) to 323 K (50°C)

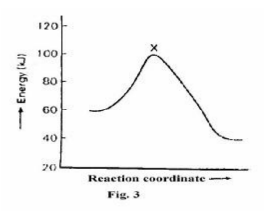
- A. P and O C. P and S
- B. P and R D. R and S
- E. O and R.
- which of the following mixtures would result in a solution of pH greater than 7?
 - 25.00 cm³ of 0.05 M H₂SO₄ and 25.00 cm³ of A. 0.50 m Na₂CO₂
 - B. 25.00 cm³ of 0.50 M H₂SO₄ and 25;00 cm³ of 0.10 M NaHCO₃
 - C. 25.00 cm³ of 0.11 M H₂SO₄ and 25.00 cm³ of 0.10 M NaOH
 - D. 25.00 cm³ of 0.11 M H₂SO₄ and 50.00 cm³ of 0.50 M NaOH
 - E. 25.00 cm³ of 0.25 MH₂SO₄ and 50.00 cm³ of) .20 M NaOH
- In which of the following reactions does hydrogen peroxide acts as a reducing agent?
 - $H_1S + H_2O \rightarrow S + 2H_2O$ A.
 - $PbSO_2 + H_2O_3 \longrightarrow PbSO_4 + H_2O$ B.
 - C. $2'! + 2H + H_2O \longrightarrow I_2 + 2H_2O$
 - D. $PbO_{2} + 2HNO_{3} + H_{2}O_{2} \longrightarrow Pb(NO_{3})_{2} + 2H_{2}O_{3}$ $+O_{\lambda}$
 - E $SO + H_2O_2 \longrightarrow H_2SO_4$
- 15. For the reaction $2Fe + 2^{e-} \longrightarrow 2Fe^{2+} + I_2$, which of the following statements is TRUE?
 - Fe is oxidized to Fe. A.
 - B. Fe³⁺ is oxidized to Fe²⁺

C.	I is oxidized to I
٠.	1 15 OMIGIZEG TO I

I- is reduced to \tilde{I}_{3} D.

E. I is displacing an electron from Fe³⁺

16.



The diagram above (Fig. 3) shows the energy profile for the reaction A+B=C+D. form this diagram, its clear that the reaction is

spontaneous A. C. adiabatic

B. isothermal

D. exothermic

E endothermic

17. In dilute solute the heat of the following NaOH + HCI = $NaCI + H_2O + H_2SO_4 \rightarrow Na_2SO_4 + 2H_2O$ is

 $+28.65\,\text{kJ}$ A.

-28.65 kJB.

C. $+57.3 \, kJ$ E. $-229.2 \, kJ$ D. $-114.6 \, kJ$

18. For the reactions: (1 Melon oil + NaOH□! Soap + Glycerol (11) $3\text{Fe} + 4\text{H2O} \rightarrow \text{Fe}_3\text{O}_4 + 4\text{H}_2$ (111) N_2O_4

2NO₂. Which of the following statements is true?

Each of the three reactions requires a catalyst

All the reactions demonstrate Le Chatelier's B. principle

C. The presence of a catalyst will increase the yield of products

D. Increase in pressure will result in higher yields of the products in 1 and 11 only

E Increase in pressure will result in higher of the products in 111 only.

19. Which of the following methods may be used to prepare trioxonirate (V) acid (nitric acid) in the laboratory?

> Heating ammonia gas with tetraoxosulphate A. (1V) acid

B. Heating ammonium trioxosulphate (V) with tetraoxonitrate (V) acid

C. Heating sodium trioxonirate (v) with tetraoxosulphate (V1) acid

D. Heating potassium trioxonirate (V) with calcium hydroxide.

E Heating a mixture of ammonia gas and oxygen\

20. Lime -water, which is used in the laboratory for the detection of carbon (1V) oxide, is an aqueous solution of:

> A. Ca (OH),

B. CaCO,

C. CaHCO,

N,CO,

E.

D. CaSO, 21. An element that can exist in two or more different structure forms which possess the desame chemical properties is said to exhibit

A. polymerism B. isotropy

C. isomorphism D. isomerism

E allotropy.

22. Sulphur....

A. Forms two alkaline oxides

B. Is spontaneously flammable

C. Burns with a blue flame

D. Conducts electricity in the molten state

E Is usually stored in the form of sticks in water.

23. Which off the following statements is NOT true of carbon monoxide?

> CO is poisonous A.

B. CO is readily oxidized at room temperature by air to form Co,

C. CO may be prepared by reducing CO₂, mixed coke heated to about 1000°C

D. CO may be prepared by heating charcoal with a limited amount of O₂

E CO is a good reducing agent.

24. From the reactions:

 $ZnO + Na_2O \longrightarrow Na_2ZnO$ and

 $ZnO+CO2 \longrightarrow ZnCO^3$ it may be concluded that zinc oxide is

A. neutral

B. basic D. amphoteric

C. acidic E a mixture

25. An example of a neutral oxide is

> A. AL_2O_3 C. CO,

B. NO. D. ∞

E SO,

 $3CI_2 + 2NH_3 \rightarrow N_2 + 6HCI$. In the above reaction, 26. ammonia acts as.

a reducing agent A.

> B. an oxidizing agent

C. an acid

D. a catalyst

E a drying agent

27. In the Haber process for the manufacturer of ammonia, finely divided iron is used as

> A. an ionizing agent

> B. a reducing agent

C. a catalyst

a dehydrating agent D.

E an oxidizing agent.

28. An organic compound with a vapour density 56.5 has the following percentage composition: C = 53.1%, N =12.4%, O = 28.3%, H = 6.2%. The molecular formula of the compound is

C₃H₆O₂N A. C. $(C_1H_2O_2N)^{1/2}$ B.

C_zH_zO_zN D. C,H,O,N

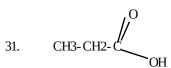
E $(C_{\varepsilon}H_{\varepsilon}ON)_{\alpha}$

Relative atomic masses: N = 12.4%, O = 28.3%, H = 1)

- The hybridization of the carbon atom in ethyne is 29.
 - Sp^ $sp^2 \\$ C.
- B. sp^3
- E
- D. sp
- 30. When the kerosene fraction form petrol is heated at high temperature, a lower boiling liquid is obtained. This process is known as refining

B.

- A. polymerization C. hydrogenation
- D. E fractional distillation

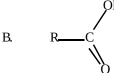


- Is
- A. acetic acid C. propanol
 - B. propanal D. ethanoic acid

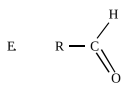
cracking

- E propanoic acid
- 32. Alkaline hydrolysis of naturally occurring fats and oils vields.
 - A. fats and acids
 - B. soaps and glycerol
 - C. margarine and butter
 - D. esters
 - E detergents.
- 33. Which of the following represents a carboxylic acid?





- C. H2SO4,
- D. R - COOCOR



- 34. which of the statement is INCORRECT?
 - A. fractional distillation of crude petroleum will give following hydrocarbon fuels in order of increasing boiling point: Butane < petrol < kerosene
 - B. $H_2C = CH_2$ will serve as a monomer in the preparation of polythene
 - Both but -1- ene and but -1-1yne will decolorize bromine readily.
 - But –2 ene will react with chlorine to form 2, 3 dichlorobutane.
 - Calcium carbide will react with water to form any alkayne

- 35. which of the following statement is NOT correct about all four of the acids: HBr, HNO₃H₂CO₃ and H₂SO₄? They
 - dissolve marble to liberate litmus red A.
 - B. have a pH less than 7
 - C. turn blue litmus red
 - D. neutralize alkalis to form salt
 - E. react with magnesium to liberate hydrogen.
- If the cost of electricity required to deposit 1 g old 36. magnesium is N5.00. How much salt would it cost to deposit 10 g of aluminium?
 - A. N10.00 C.
- N27.00 B.
- N44.44
 - D. N66.67
- E N33.33.
 - (Relative atomic masses: AI = 27, Mg = 24).
- 37, In an experiment, copper tetraoxosulphate (V1) solution was electolysed using copper electrodes, The mass of copper deposited at the cathode by the passage of 16000 coulombs of electricity is
 - 16.70 g A.
- B. 17.60g
- C. 67.10 g
- D. 10.67 g
- E 60.17 g
 - (Relatively atomic masses: Cu = 63.5 m O = 16,
 - H = 1, S = 32).
- $^{19}_{9}$ U $^{24}_{12}$ S $^{20}_{10}$ T $^{19}_{7}$. Which of the following 38. statements is NOT true of the elements R, U, S, T, Y?
 - A. R is an isotope of hydrogen
 - B. U and Y are isotopes
 - C. R,U,S and T are metals
 - D. T is a noble gas
 - E. S will react with oxygen to form SO
- 39. Nitrogen can best be obtained from a mixture of oxygen and nitrogen by passing the mixture over
 - potassium hydroxide A.
 - B. heated gold
 - C. heated magnesium
 - D. heated phosphorus
 - E. calcium chloride.
- 40. Water is said to be 'hard' if it
 - A. easily forms ice
 - B. has to be warmed before sodium chloride dissolves in it
 - C. forms an insoluble scum with soar
 - D. contains nitrates
 - E. contains sodium ions.
- 41. Sodium hydroxide (NaOH) pellets are
 - deliquescent A.
- hygroscopic В.
- C. D. hydrated efflorescent
- E fluorescent.
- 42. Which of the following structure formulae is NOT numeric with others?
 - A. H H H HH-C- C- C-OH н н н н

C. H H H H

| | | | |

H-C- C - C-C-H

| | | |

H OHH H

- 43. Alkalines
 - A. are all gases
 - B. have the general formula $C_n H_{2n} + {}_{2}O$
 - C. contains only carbon and hydrogen
 - D. are usually soluble in water
 - E are usually active compounds.
- 44. If an excess of a liquid hydrocarbon is poured into a jar of chlorine, and the sealed jar is then exposed for several hours to bright sunlight, all the chlorine gas is consumed. The hydrocarbon is said to have undergone
 - A. a polymerization reaction
 - B. an isomerization reaction
 - C. an addition reaction
 - D. a substitution reaction
 - E a reduction reaction
- 45. The function of conc. H₂SOH₄ in the etherification of ethanoic acid with ethanol is to
 - A. serves as a dehydrating agent
 - B. serves as solvent
 - C. act as a catalyst
 - D. prevent any side reaction
 - E serve as an oxidizing reaction

- 46. A piece of sea shell, when dropped into a dilute solution of hydrochloric acid produces a colourless odorless gas, which turns clear limewater milky. The shell contains
 - A. sodium chloride
 - B. ammonium nitrate
 - C. calcium carbonate
 - D. calcium chloride
 - E magnesium chloride
- 48. An aqueous solution of a metal salt, Mm gives a white precipate with NaOH, which dissolves in excess NaOH. With aqueous ammonium the solution of M also gives a white precipate which dissolves in excess ammonia. Therefore the caution in M is
 - A. Zn^{++}
 - B. Ca++
 - C. AI+++
 - D. Pb⁺⁺
 - E Cu++
- 49. The I.U.P.A. C name for the compound

- A. isopropylethene
- B. acetylene
- C. 3-methylbutane
- D. 2-methybutane
- E. 5-methypentane.
- 50. At S.T.P how many litres of hydrogen can be obtained from the reaction of 500cm³ of 0.5 M H₂SO₄ excess zinc metal.
 - A. 22.4 dm₃
 - B. 11.2 dm₃
 - C. 6.5 dm₃
 - D. 5.6 dm,
 - E. $0.00\,\mathrm{dm}$

(Gram molecular volume of $H2 = 22.4 \,\mathrm{dm}_{\odot}$)

Chemistry 1985

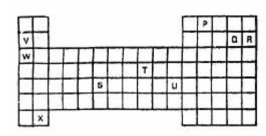


Fig. 1

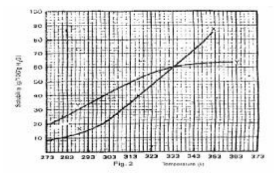
- 1. Figure shows part of the periodic Table. Which of the elements belongs to the p-block?
 - A. S,T and U.
 - B. V, W and X
 - C. S and T only
 - D. P, Q and R
 - E V,W, X and S.
 - 2. Which of the following conducts electricity?
 - A. Sulphur
- B.
 - Graphite
- C. Diamond
- D.
- Red phosphorus
- E Yellow phosphorus.
- 3. An organic compound contains 72% carbon 12% hydrogen and 16% oxygen by mass. The empirical formula of the compound is
 - A. $C_6H_{22}O_3$
- B. $C_6H_{10}O_3$ D. $C_6H_{12}O$
- C. $C_{12}H_{12}O$ E C_3CH_{10}
- (H=1, C=12, O=16).
- 4. 0.499 of CuSO₄.xH₂O when heated to constant weight gave a residue of 0.346 g. The value of x is
 - A. 0.5
- B. 2.0
- C. 3.0
- D. 4.0
- E 5.0.
- (Cu = 63.5, S = 32.0 O = 16, H = 1).
- 5. In an experiment which of the following observation would suggest that a solid sample is a mixture? The
 - A. solid can be ground to a fine powder
 - B. density of the solid 2.25 g dm-3
 - C. solid begins to melt until 648 K
 - D. solid absorbs moisture from the atmosphere and turns into a liquid
 - E solid melts at 300 K.
- 6. Hydrogen diffuses through a porous plug
 - A. at the same rate as oxygen
 - B. at a slower rare than oxygen
 - C. twice as fast as oxygen
 - D. three times as fast as oxygen
 - E four times as fast as oxygen.
 - 1. Given the molecular mss of iron is 56 and that of oxygen is 16, how many moles of Iron (111) oxide will be contained in 1 kg of the compound?

- A. 25.0 moles C. 6.25 moles
 - B. 12.5 molesD. 3.125 moles
- E. 0.625 moles
- 8. 3.0 g of a mixture of potassium carbonate and potassium chloride were dissolved in a 250cm³ standard flask. 25 cm₃ of this solution required 40.00cm³ of 0.1 M HCI for neutralization. What is the percentage by weight of K₂CO₃ in the mixture?
 - A. 60 C. 82
- B.
- D. 89

72

E 92 (K = 39, O = 16, C = 12).

Figure 2 below represents the solubility curb\ves of two salts, X and Y, in water. Use this diagram to answer question9 to 11



- 9. At room temperature (300K)
 - A. Y is twice as soluble as X
 - B. X is twice as soluble as Y
 - C. X and Y soluble to the same extent
 - D. X is three times as soluble as Y
 - E Y is three times as soluble as X
- 10. If 80 g each of X and Y are taken up in 100g of water at 353 K we shall have.
 - A. only 10 g of X and Y undissolve
 - B. only 16 g of Y undissolve
 - C. 10 g of X and 16 g of Y undissolved
 - D. all X and Y dissolved
 - E all X and Y undissolved
- 11. If the molar mass of X is 36 g, the number of moles of X dissolved at 343 is
 - A. 0.2 moles C. 1.5 moles
- B. 0.7 molesD. 2.0 moles
- E. 3.0 moles
- 12. Some properties of chemical substances are mentioned below (i) solar taste (ii)slippery to touch (iii)yields alkaline gas with ammonium salts (iv) has pH less than 7 (v) turns phenolphthalein pink. Which of the above are NOT typical properties of alkaline?
 - A. (i), (iv) and (v)
 - B. (iv) and (v)

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	C.	(i) and (iv)				carboi	n monoxide and	high lev	el of m	ethane, the
	D.	(ii) and (v)					ole source(s) of th			
	E	(ii), (iii) and (v))			A.	automobile decomposition	exhaust		
13.	A cer	tain volume of a g	gas at 298	K is heated such that		B.	combustion of	coal and a	utomob	ile exhaust
				our times the original		C.	biological deco			
	value	s. What is the nev	_			D.	combustion of			exhaust and
	A.	18.6 K	B.	100.0 K			biological deco	_		
	C.	298.0 K	D.	1192.0 K		E	combustion		and	biological
	E	47689.0 K					decomposition	•		
14.	Hydro	ogen is not libera	ted when	trioxonirate (v) acid	21.	A corr	ect electrochemic	cal series c	an be of	otained from
	reacts	with zinc becaus	e			K, Na	, Ca, Al, Mg, Zn,	Fe, Pb, H	, Cu, H	g, Ag, Au by
	A.	Zinc is render	_	=			nanging			
	B.			oxidized to water		A.	Al and Mg	B.	Zn an	
	C.	Oxides of nitro				C.	Zn and Pb	D.	Pb an	d H
	D.	All nitrates are				E	Au and Hg.			
	E	trioxonitrate v	acid is a	strong acid.	22					. 11 .1
15	The 1	:1:		though tolume and	22.		tain industrial p		-	-
15.				thanol, toluene and 383.6 K and 372.5 K		mol- V	cal equation 2A(g Which of the follo	$(\mathbf{p}_{\mathbf{g}}) + \mathbf{D}_{\mathbf{g}} = \mathbf{Q}$	$\frac{1}{2}$ + $\frac{1}{2}$ $\frac{1}{2}$	$\mathbf{n} = \mathbf{\Lambda} \mathbf{K} \mathbf{J}$
				the highest vapour			of the product?	wilig collu	Itions w	iii iavoui uie
	-	re at 323.0K?	quiu nas	the highest vapour		A.	Increases in t	he tempe	rature	decrease in
	A.	water	B.	Toluene		71.	pressure.	ne tempe	rature,	decrease in
	C.	Ethanol	D.	Butan-2-ol		B.	Increase in tem	nperature i	increase	in pressure
	E	None				C.	Decrease in ter			
16.			o dry sar	nples of nitrogen gas		D.	Decrease in ten			
		_	-	les 1 is prepared by		E.	Constant temp	_		_
				from air and sample 2			-			-
				itrogen (i) oxide over	23.	2MnO	$\frac{1}{4} + 10Cl^{2} + 16H + \frac{1}{4}$! 2Mn ²⁺ +:	$5Cl_2 + 8F$	H ₂ O. which of
		d copper? Samp				the su	bstances serves as	s an oxidi		ent?
	A.	purer than san	-			A.	Mn^{2+}	B.	Cl-	
	B.	slightly dense				C.	H_2O	D.	MnO	1
	C.	in all respects		_		E	Cl_2			
	D.			has a light brown.	24	T .1		2 1/02		24260001 17
	E	slightly less re	active tha	an sample 2	24.	In the	reaction H ₂ O _(g) '! H	$2_{(g)} + \frac{1}{2}O2$	(g) H=-	-2436000KJ²,
17.	Conn	or culphoto colutio	n is alactr	olyzed using platinum		positio	of the following h	ias no enec	n on the	equinorium
17.				imperes is passed for		A.	Adding argon	to the eve	tem	
		How many grams				В.	Lowering the to			
	A A		В.	0.500 g		C.	Adding hydrog	-		
	C	_	D.	0.914 g		D.	Decreasing the			
	E			F = 96500 coulombs)		E	Increasing the			
							_	_		
18.		•	ibrium rea	action. The addition of	25.		of the following n on of iron(11) tetra			
	a cata	-	unt of W	produced in a given		A.	copper	B.	mercu	
		me	unt or w	produced in a given		C.	silver	D.	Zinc	пу
			change in	concentrations of X,		E	Gold	D.	Zinc	
		and Z								
				earance of X and Y	26.	_	lete hydrogenatio		-	
		ncreases the rate of				A.	benzene	B.	metha	
				and Y left after the		C. E	ethene	D.	propa	ine
	a	ttainment of equil	iorium.		27.		Ethane	is used in	tha ma	nufacture of
19.	What	is the formula of	sodium a	allate if gallium (Ga)	21.		n of the following ing powder?	is used III	. uie iiia	nuracture Of
19.		an oxidation nur				A.	sulphur dioxid	a	B.	chlorine
	A.	NaGaO ₃ B.	Na ₂ G(C.	hydrogen tetra			cmorme
	C.	NaGa(OH) ₃	D.	NaGa (OH) ₄		D.	hydrogen sulp			
	E	NaGaO	٠.	() - 2/4		E.	nitrogen dioxid			
							_			
20.				the atmosphere over a	28.		n suspected to be			
	city ai	e oxides of nitrog	en suspen	ded lead compounds,		oreath	into acidified pot	assium di	zuromat	e solution. If

has breath carries a significant level of ethanol, the final colour of the solution is.

D.

A. Pink B.

Purple

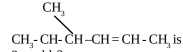
Blue-black

C. Orange E Green.

- 29. When pollen grains are suspended in water and viewed through a microscope, they appear to be in a state of constant but erratic motion. This is due to
 - convection currents A.
 - B. small changes in pressure
 - C. small changes in temperature
 - D. a chemical reaction between the pollen grains
 - E the bombardment of the pollen grains by molecules of water.
- 30. The energy change (H) for the reaction $CO_{(g)} + \frac{1}{2}O2_{(g)} \longrightarrow CO2_{(g)}$ is
 - -503.7 kJ A. $-282.9 \, kJ$
- B. $+503.7 \, kJ$
- C.
- D. $+282.9 \, kJ$
- E $+393.3 \, kJ$
 - $(Hi(CO) = -110.4 \text{ kJ mol}^{-1}(Hi(CO_2) = -393 \text{ kJ mol}^{-1})$
- 31. The product formed on hydrolysis of

 - -OH + CH,CH,CH,CI
 - B. CH,CH,CH,OH
 - C. CH,C-O-H + HOCH,CH,CH,
- 32. The neutralization reaction between NaOH solution and nitrogen (1V) oxide (NO₂) produces water and
 - NaNO, and NaNO, A.
 - NaNO₃ and HNO₃ B.
 - C. NaNO,
 - D. NaNO,
 - E NaN,O,

- CH, 33. The oxidation of CH- CH- C- O gives Н Н
 - B. 2-butanal A. 2-butanone C. butane D. butanoic acid
 - E 3-butanal.
- 34. Tetraoxosulphate (V1) ions are finally tested using
 - acidified silver nitrate A.
 - B. acidified barium chloride
 - C. lime - water
 - D. dilute hydrochloric acid
 - E acidified lead nitrate
- 35. The I.U.P.A.C name for the compound



- 2-methl-3-patene A.
- 4-methy-2-pentane B.
- C. 2-methl-2-penten
- 4-methyl-3-pentene D.
- 2-methyl-3-pentane E.
- 36. Mixing of aqueous solution of barium hydroxide and sodium tetraoxocarbonate(1V) yields a white precipitate of
 - A. barium oxide
 - B. sodium tetraoxocarbonate(1V)
 - C. sodium, oxide
 - D. sodium hydroxide
 - E barium tetraoxocarbonate.
- 37. An organic compound decolorized acidified KMnC solution but failed to react with ammoniacal silver nitrate solution. The organic compound is likely to be.
 - a carbonxyllic acicd A.
 - B. an alkane
 - C. an alkene
 - D. an alkyne
 - E. an alkanone
- 38. Solid sodium hydroxide on exposure to air absorbs a gas and ultimately gives another alkaline substance with the molecular formula.
 - A. NaOH.H,O
- NaOH.N, B. D. NaHCO,
- C. Na,CO,
- E. NaNO,
- 39. Which of the following is the functional group of carboxylic acids?
 - A. -OH
 - B. >C=O
 - C. >C-OH
 - D.
 - E -C = N

Provided by www.myschoolgist.com 40. Which of the following substances is the most Addition of dilute hydrochloric acid to an aqueous 46. abundant in the universe? solution of a crystalline salt yielded a yellow precipitate and a gas which turned dichromate paper green. The A. Carbon B. Air C. Water D. Oxygen crystalline salt was probably E Hydrogen A. Na,SO, Na₂S C. NaS₂O₂.5H₂O NaCO, D. **Question 41 and 42 are based on the following.** E NaHCO, A colourless organic compound X was burnt in exces air to give two colourless and odourless grass, Y and Z 47. The process involved in the conversion of an oil into , as products. X does not decolorize bomine vapour; Y margarine is known as turns lime milky while Z gives a blue colour with copper A. hydrogenation B. condensation (11) tetraoxosulphate (V1). C. hydrolysis D. dehydration E cracking 41. Compound X is an alkene 48. An aqueous solution of an inorganic salt gave white A. B. an alkane precipate (i) soluble in excess aqueous NaOH (ii) C. insoluble in excess aqueous NH, (III) with dilute HCI. an alkyne D. tetra chloromethane The caution present in the inorganic salt is E Dichloromethane A. NH3,+ B. Ca^{++} C. N^{++} D. A1+++ E Pb++ 42. Y and Z are respectively. CO, and NH, B. CO and NH, A. C. SO, and H,O D. CO, and H,O 49. Which of the following roles does sodium chloride play E SO, and NH, in soap preparation? It reacts with glycerol A. 43. Which of the following compounds is NOT the correct B. purifies the soap product formed when the parent metal is heated in air? C. accelerates the decomposition of the fat and Calcium oxide (CaO) A. Sodium oxide (Na₂O) B. D. separates the soap form the glycerol C. Copper (11) oxide (CuO) E converts the fat acid to its sodium salt. D. Tri-iron tetroxide (Fe,O₄) E Aluminium oxide (Al₂O₃) 50. The function of sulphur during the vulcanization of rubber is to. 44. The atomic number of an element whose caution, X2+, A. act as catalyst for the polymerization of rubber has the ground state electronic configuration is molecules $Is^22s^22P^63s^22p^6$ is convert rubber from thermosetting tio thermo B. A. 16 B. 18 plastic polymer C. 20 22 D. C. from chains which bind rubber molecules E 24 together D. break down rubber polymer molecule When marble is heated to 1473 K, another whiter solid E shorten the chain length of rubber polymer. 45. is obtained which reacts vigorously with water to give an alkaline solution. The solution contains NaOH A. B. **KOH** C. $Mg(OH)_{2}$ D. Zn(OH) E Ca(OH), Chemistry 1986 1. The movement of liquid molecules from the surface of 3.

the liquid gaseous phase above it is known as

Brownian movement A.

B. Condensation

C. Evaporation

D. Liquefaction

2. What mass of a divalent metal M (atomic mass= 40) would react with excess hydrochloric acid to liberate 22 cm³ of dry hydrogen gas measured as S.T.P?

> A. $8.0\,\mathrm{g}$

B. $4.0\,\mathrm{g}$

C. $0.8\,\mathrm{g}$ D. $0.4\,\mathrm{g}$

 $[G. M. V = 22.4 dm^3]$

10cm3 of hydrogen fluoride gas reacts with 5cm3 of dinitrogen difllouride gas (N₂F₂) to form 10cm³ of a single gas. Which of the following is the most likely equation to the reaction?

> A. $HF + N_2F_2 \longrightarrow N_2HF_2$

 $2HF + N_2 F_2 \longrightarrow 2NHF_2$ B.

C. $2HF + N_2F_2 \longrightarrow N_2H2F_4$

 $HF + 2N_2F_2 \longrightarrow N_4HF_4$ D.

- 4. The number of atom chlorine present in 5.85 g of NaCI
 - 6.02×10^{22} A.
 - B. $5.85 \times 10_{\circ}$
 - C. 6.02×10^{23}
 - 5.85×10^{24} D.

[Na = 23, Cl = 35.5]

Avogadro's Number = 6.02×10^{23}]

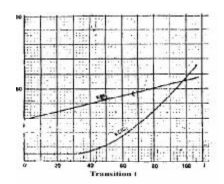
- 5. How much of magnesium is required to react with 250cm3 of 0.5 M HC1?
 - A. 0.3 gC. 2.4g
- B. D.
- $1.5\,\mathrm{g}$ 3.0g

- [Mg = 24]
- 6. 200cm3 of oxygen diffuse through a porous plug in 50 seconds. Hoe long will 80 cm3 of methane (CH4) take to diffuse through the same porous plug under the same conditions?
 - A.
- B.
 - 20 sec
- C. 14 sec
- D. 7 sec
- [C = 12, O = 16, H = 1]

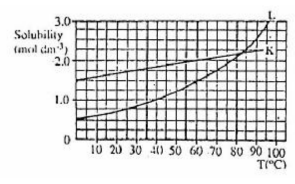
20 sec

- 7. The relationship between the velocity (U) of gas molecules and their relative molecule mass (M) is shown by the equation
 - $\hat{\mathbf{U}} = (\mathbf{k}\mathbf{M}) \frac{1}{2}$ A
 - B. $\hat{\mathbf{U}} = (\mathbf{k}\mathbf{M})^2$
 - C. $\hat{\mathbf{U}} = {}^{k}$
 - $\hat{\hat{\mathbf{U}}} = \binom{k}{m} \frac{1}{2}$ D
- 8. An element with atomic number twelve is likely to be
 - electrovalent with a valency of 1 A.
 - B. electrovalent with a valency of 2
 - C. covalent with a valency of 2
 - D. covalent with a valency of 4
- 9. Which of the following group of physical properties increases form left to right of the periodic table? 1 lonization energy 2 Atomic radius 3 Electronegativity 4 Electron affinity
 - A.
- 1 and 2
- B.
 - 1, 2 and 3
- C. 3 and 4
- D.
- 1, 2, 3 and 4
- When 50 cm³ of a saturated solution of sugar (molar 10. mass 342.0 g) at 40°C was evaporated to dryness, 34.2 g dry of solid was obtained. The solubility of sugar of 40°C is
 - A. 10.0 moles dm⁻³
- B.
- 7.0 moles dm⁻³
- C.
- D.
- 2.0 moles dm⁻³
- 3.5 moles dm⁻³

11.

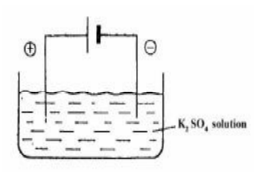


- In the solubility curve above, water at 98oC is saturated with KCl impurity in the crystals formed when the solution is cooled to 30oC?
- A. NaHSO₄, Ph<5
- B. Na₂CO₃, Ph>8
- C. $Na_{3}Cl$, Ph = 7
- D. NaHCO₃, Ph <6



- 13. Which of the following is an acid salt?
 - NaHSO, A.
- C. CH,CO,Na
- D. Na,S
- 14. Which of the following solution will conduct the least amount of electricity?
 - A. 2.00 M aqueous solution of NaOH
 - B. 0.01 M aqueous solution of NaOH
 - C. 0.01 m aqueous solution of hexaonic acid
 - D. 0.01 M aqueous solution of sugar.
- 15.

16.



- In the electrolysis of aqueous solution of K_2SO_4 in the above cell, which species migrate to the anode?
- SO₄² and OH-A.
- B.
- K⁺ and SO²⁻ H₃O and K⁺
- C. OH and H₃O
- D.
- How many coulombs of electricity are passed through a solution in which 6.5 amperes are allowed to run for 1.0 hour?
 - 3.90 x 10² coulombs A.
 - 5.50 x 10³ coulombs B.
 - C. 6.54 x 10³ coulombs
 - D. 2.34 x10⁴ coulombs
- 17. Which of these represents a redox reaction?
 - A. $AgNO_3 + NaCl \longrightarrow AgCl + NNO_3$
 - B. $H2s + Pb(NO_3) \rightarrow PbS + 2HNO_3$
 - C. $CaCO_3 \rightarrow CaO + CO_5$
 - D. $Zn + 2HC1 \longrightarrow ZnCI_2 + H_2$

18.	How many electrons are transferred in reducing one atom of Mn in the reaction MnO₂ + 4HC 1 → MnCl₂ + 2H₂O + Cl₂						exhaust fumes fill of high sulphu CO and SO ₃	r content a		
	A.	2	B.	$\frac{3}{3}$		В.	CO and SO ₃			
	C.	4	D.	5		C.	CO, SO, and	ISO		
	۷.		ъ.	J		D.	CO and H ₂ S			
19.	with 2	20.05 cm ³ of 0.1 mo	lar HCl l	tion when neutralized liberated 102 Joules of lization of NH ₄ OH	27.		gen-demanding v tant because the		onsidered to be	e a wate
	A. C.	-51.0 kJ mol ⁻¹ +57.0kJ mol ⁻¹	B. D.	+57.3 kJ mol ⁻¹ +51.0kJ mol ⁻¹		A.		gen which	is necessary	for th
20						B.	increase ox	ygen which	n is necessary	for th
20.		_		creasing pressure on			survival of a			
	A.	The equilibriun	n is drive			C.	necessary fo	r survival	is species who of aquatic org	ganism
	B.	The equilibriun	n is drive	en to the right		D.	deplete oth	er gaseou	s species wh	ich ar
	C.	There is no effe	ect				necessary	for the s	urvival of	aquati
	D.	More $ZnO_{(s)}$ is	produce	d			organisms.			
21.	The approximate volume of air containing 10cm of oxygen is						ch of the following mahigher oxide	-	ct further with	oxyge
	A.	$20\mathrm{cm}^3$	B.	$25\mathrm{cm}^3$		A.	NO and H ₂ C			
	C.	50 cm ³	D.	100 cm ³		В.	CO and CO ₂			
	C.	30 Cm	ъ.	100 CIII		C.	SO ₂ and NO			
22.	The re	eaction Mg + H O	→ M ₀ O	+ H, takes place only		D.	CO_2 and H_2C			
<i>22</i> .	in the	presence of		takes place only	20		2 2		. 37	
	A.	excess Mg ribb			29.		e course of an e	_	_	
	B.	excess cold wat	er				produced. X tu			
	C	very hot water					Y bleached mo			
	E	steam				A.	ents(s) in each o H and S;Cl	t the gases	X and Y respe	ectively
23.	When steam is passed through red hot carbon, which of the following are produced?					В.	H and O; Cl			
						C.	H and S;C a			
	A	A. Hydrogen oxide	and oxy	gen and carbon(1V)		D.	H and Cl;S a	and O		
	B C		on (1V) oxide on (11) oxixde	30.	Which HCl?	ch of the following	ng sulphide	es is insoluble	in dilut	
	D			cocarbonate(1V) acid		A.	Na ₂ S	B.	ZnS	
	D	. Hydrogen t	ina triox	docurronate(1 v) acid		C.	CuS	D.	FeS	
24.			-	ns an efflorescent, a	21	XX/In a c		:		41
	-		nyarc	oscopic substance	31.		n chlorine is pas			equenti
	_	ctively?		LCO C°CI		_	sed to sunlight,	-		
	A.	Na2SO4, conce				A.	HCl	B.	HOCI	
	В.	H2SO4	-	⁷ H ₂ O, concentrated		C.	O_2	D.	Cl_2O_2	
	C. D.	Na ₂ CO ₃ . 10H ₂ O Concentrated H	, FeCl ₃ c ,SO ₄ , Fe	oncentrated H ₂ SO ₄ SO ₄ .7H ₂ O, MgCl ₂	32.		ch of the followir ocarbonate(1V)	ng metals d	oes NOT form	a stabl
			2 4	4 2 - 2		A.	Fe	B.	Al	
25.				obtained by titrating titration was repeated		C.	Zn	D.	Pb	
		he same sample of			33.		ch of the following water only. Whe			
		Before boilin	g A	After boiling			s evolved which			
Final (c	cm³)	25.0		20.0		_	ng into concent		_	
Initial ((cm ³)	10.00		15.0		A.	NaHS	B.	Na,SO ₃	
						C.	NaS	D.	NaHSO ₃	
		atio of permanent t	_	•						
	A.	1:5	B.	1:4	34.		nonia gas is norn	-		
	C.	4:1	D.	5:1		A.	concentrate	d sulphuric	acid	
						B.	quicklime			
						C.	anhydrous c		oride	
						D.	magnesium	sulphate,		

- 35. What are the values of x, y and z respectively in the equation $xCu + yHNO_3 \rightarrow xCu(NO_3)_2 + 4H_2O + zNO?s$
 - A. 4;1;2

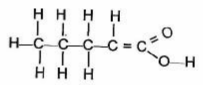
3;8;2

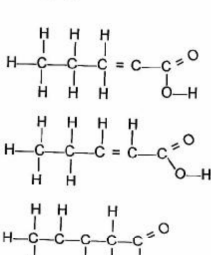
- B.
- C. 2:8:3
- D. 8;3;2
- The iron (111) oxide impurity in bauxite can be removed 36.
 - fractional crystallization in acid solution A.
 - B. dissolution in sodium hydroxide and filtration
 - C. extraction with concentrated ammonia and reprecipitation
 - D. electrolysis of molten mixture.
- 38. A white solid suspected to be lead trioxonirate (V), zinc trioxocarbonate(1V) of calcium trioxocarbonate (1V) was heated strongly. Its residue, which was yellow when hot and white when cold, is
 - A. lead (11) oxide
- B. calcium oxide
- C. zinc oxide
- D. lead nitrite
- Which of the following compounds would give lilac 39. fame coloration and a white precipitate with acidified barium chloride solution?
 - **KCl** A.
- NaNO, B.
- C. K,SO
- D. CaSO,
- 40. How will a metal X, which reacts explosively with air and with dilute acids be best extracted from its ores?
 - Electrolysis of the solution of its salt A.
 - B. Decomposition of its oxide
 - C. Displacement from solution by an alkali metal
 - D. Electrolysis of fused salt
- 41. Which of the following is NOT correct for the named organic compound in each case?
 - Butanoic acid solution gives effervescence A. with Na₂CO₃ solution
 - Glucose when reacted with Na₂CrO₄ at 0°C will B. show immediate discharge of colour
 - C. When but-2-ene is reacted with dilute solution of KmnO4 the purple colour of KMnO is discharge readily even at room temperature
 - D. When butan-2-ol is boiled with Butanoic acid with a drop of concentrated H₂SO₄ a sweet smelling liquids is produced.
- 42. Which of the following is used as an anti-knock in automobile engines?
 - Tetramethyl silane A.
 - B. Lead tetra-ethyl
 - C. Glycerol
 - D. N-heptanes
- 43. What reaction takes place when palm-oil is added to potash and foams are observed?
 - A. Neutralization
 - B. Saponification
 - C. Etherification
 - D. Salting-out

- How many isomers can be formed from organic 44. compounds with the formula C₂H₀O?
 - A.
- B.

5

- C. D.
- 45. Which of the structural formula for pent-2-enoic acid?





- 46. When ethanol is heated with excess concentrated sulphuric acid, the ethanol is
 - A. oxidized to ethene
 - B. polymerized to polyethene
 - C. dehydrated to ethene
 - D. dehydrated to ethyne.
- 47. Which of the following compounds is NOT formed by the action of chlorine on methane?
 - A. C.
- CH,Cl CH,Cl,
- C,H,Cl B. D. CHCl,
- 48. The general formula of an alkyl halide (where X represent the halide) is
 - A.
 - C. $C_nH_{2n}+_2X$
- B. D.
- 49. Which of the following are made by the process of polymerization?
 - Nylon and soap B. A.
- Nylon and rubber
- C. Soap and butane D.
- Margarine and
 - Nylon
- 50. Starch can converted to ethyl alcohol by
 - A. distillation
- B. fermentation
- C. isomerization
- D.
- cracking.

Chemistry 1987

- 1. A brand of link containing cobalt (11), copper (11) and irons can best be separated into its various components
 - A. fractional crystallization
 - B. fractional distillation
 - C. sublimation
 - D. chromatography.
- 2. Which of the following substances is a mixture?
 - Granulated sugar A.
 - B. Sea-water
 - C. Sodium chloride
 - D. Iron fillings
- 3. The number of molecules of carbon (1V) oxide produced when 10.0 g CaCO₂ is treated with 0.2 dm³ of 1 M HCl in the equation $CaCO_3 + 2HCI \longrightarrow CaCl_2 + H_2O + CO_2$ is
 - A. 1.00×10^{23}
 - B. 6.02×10^{23}
 - C. 6.02×10^{22}
 - 6.02 x 10₂₃ D.
 - [Ca=40, O=16, C=12, $N_A = 6.02 \times 10^{23}$, H=1, Cl=35.5]
- In the reaction $CaC_{2(s)} + 2H_2O_{\overline{(1)}} \rightarrow Ca (OH_{2(s)} + C_2H_{2(g)}$ 4. what is the mass of solid acetylene gas at S.T.P?
 - A. $3.8\,\mathrm{g}$
- B. $2.9\,\mathrm{g}$
- C. $2.0\,\mathrm{g}$
- D $1.0\,\mathrm{g}$
- $[C = 12, Ca 40, G.M.V = 22400 \text{ cm}^3]$
- 5. If the quality of oxygen occupying a 2.76 liter container at a pressure of 0.825 atmosphere and 300 K is reduced by one-half, what is the pressure exerted by the remaining gas?
 - 1.650 atm A.
- B. 0.825 atm
- C. 0.413 atm
- D. 0.275 atm
- Which of the following substances has the lowest 6. vapour density?
 - Ethanoic acid A.
- **Propanol**
- C. Dichlomethane D.
- Ethanal
 - [O = 16, Cl = 35.5, H = 1, C = 12]

B.

- 7. If d represents the density of a gas and K is a constant, the rate of gaseous diffusion is related to the equation
 - A. r = kd
 - B. r = kd
 - C. d
 - r = k dD.
- An isotope has an atomic number of 17 and a mass 8. number of 36. Which of the following gives the correct number of neutrons and protons in an atom of the isotope?

-	Neutrons	Protons
A.	53	17
B.	17	36
C.	19	17
D.	36	17

- 9. The atomic numbers of two elements X and Y are 12 and 9 respectively. The bond in the compound formed between the atoms of these two elements is.
 - A. ionic
- B. convalent
- C. neutral
- D. co-ordinate.
- An element Z, contained 90% of 16 Z and 10% of 18 Z. 10. Its relative atomic mass is
 - A.

B.

- B. 16.2 17.8
- C. 17.0
- D.
- 11. The greater the difference in electronegativity between bonded atoms, the
 - lower the polarity of the bond A.
 - higher the polarity of the bond B.
 - C weaker the bond

16.0

- E higher the possibility of the substance formed being a molecule.
- 12. A stream of air was successively passed through three tubes X, Y, and Z containing a concentrated aqueous solution of KOH, red hot copper powder and fused calcium chloride respectively. What was the composition of gas emanating from tube Z?
 - A. CO₂ and the inert gases
 - N₂, CO₂ and the inert gases
 - C. N, and the inert gases
 - D. Water vapour, N₂ and the inert gases.
- 13. In the purification of town water supply, alum is used principally to.
 - kill bacteria A.
 - B. control the pH of water
 - C. improve the taste of the water
 - D. coagulate small particles of mud.
- Which of the following water samples will have the 14. highest titer value wages titrated for the Ca²⁺ ions using soap solution?
 - A. Permanently hard water after boiling
 - B. Temporarily hard water after boiling
 - C. Rain water stored in a glass jar for two years
 - D. Permanently hard water passed through permutit
- 15. Oil spillage in ponds and creeks can be cleaned up by
 - burning off the oil layer A.
 - B. spraying with detergent
 - C. dispersal with compressed air
 - D. spraying with hot water.
- 16. The solubility of Na₃AsO₄(H₂O)₁₂ is 38.9 g per 100 g H2O. What is the percentage of Na₃AsO₄ in the saturated solution?
 - A. 87.2%
- 38.9% B.
- C. 19.1%
- D. 13.7%
- [As = 75, Na = 23, O = 12, H = 1]

17. Which is the correct set results for tests conducted respectively on fresh lime and ethanol?

respectively on fresh finite and emailor.								
Fresh lime juice	Ethanol							
Gas evolve	No gas evolved							
Turns colourless	No change							
Bitter	Sour							
No gas evolved	H ₂ evolved							
	Gas evolve Turns colourless Bitter							

- 18. In which of the following are the aqueous solutions of each of the substances correctly arranged in order of decreasing acidity?
 - Ethanoic acid, milk of magnesia, sodium chloride, hydrochloric acid and sodium hydroxide.
 - B. Ethanoic acid hydrochloric acid, milk of magnesiam sodium chloride and sodium, hydroxide.
 - C. Hydrochloric acid, ethanoid acid solution chloride, milk of magnesia and sodium hydroxide
 - D. Hydrochloric acid sodium hydroxide sodium chloride ethanoic acid and milk of magnesia
- 19. The basicity of tetraoxophosphate (v) acid is
 - A. 7 C. 4

- 5 3 D.
- 20. If 24.83 cm³ of 0.15 M NaOH is tritrated to its end point with 39.45 cm3 of HCl, what is the molarity of the HCl?
 - A. $0.094 \, M$ C. $0.940\,{\rm M}$
- B. $0.150 \, M$ D. 1.500 M
- 21. A quantity of electricity liberates 3.6 g of silver from its salt. What mass of aluminium will be liberated from its salt by the same quantity of electricity?
 - $2.7\,\mathrm{g}$ Α
- B. 1.2g
- C. 0.9 g
- D. 0.3 g
- 22. Which of the following statements is CORRECT if 1 Faraday of electricity is passed through 1 M CuSO solution for 1 minute?
 - The pH of the solution at the cathode A. decreases
 - The pH of the solution at the anode B. decreases
 - C. 1 mole of Cu will be liberated at the cathode
 - D. 60 moles of Cu will be liberated at the anode.
- 23. What mass of magnesium would be obtained by passing a current of 2 amperes for 2 hrs. 30mins through molten magnesium chloride?
 - A.
- B. $2.00\,\mathrm{g}$
- C. 2.24 g

 $1.12\,\mathrm{g}$

- D. $4.48\,\mathrm{g}$
- [1 faraday = 96500 coulombs, Mg = 24]
- In the reaction of $3\text{CuO} + 2\text{NH}_3 \longrightarrow 3\text{Cu} + 3\text{H}_2\text{O} + \text{N}_2$ 24. how many electrons are transferred for each mole to copper produced?
 - 4.0×10^{-23} A.
- B. 3.0×10^{-23}
- C. 1.2×10^{24}
- 6.0×10^{24} D.

- 25. Z is a solid substance, which liberates carbon (1V) oxide on treatment with concentrated H2SO4, KnnO4. The solid substance, Z is
 - .A. sodium hydrogen trioxocarbonate(1V)
 - B. ethanoic acid
 - C. iron (11) trioxocarbonate (1V)
 - D. ethanedioc acid (oxalic acid)
- 26. 5 g of ammonium trioxonirate (V) on dissolution in water cooled its surrounding water and container by 1.6kJ. What is the heat of solution of NH₄NO₃?

+51.4 kJ mol-1 A.

B.

+25.6 kJ mol-1 -6.4 kJ mol-1 D.

[N = 14, O = 16, H = 1]

27. Tetraoxosulphate (1V) acid is prepared using the chemical reaction
$$SO_{3(g)} + H_2O_{(1)} \rightarrow H_2SO_{4(1)}$$
. Given the heat of formation for $SO_{3(g)}$, $H_2O_{(1)}$ and $H_2SO_{4(1)}$ as -395 kJ mol-1 -286 kJ mol-1 and -811 kJ mol-1 respectively is

- -1032 kJ A.
- B. $-130 \, kJ$
- C. +130kJ
- D. $+1032 \, kJ$
- 28. The times taken for iodine to be liberated in the reaction between sodium thisosulphate and hydrochloric acid at various temperatures are as follows:

Temp ^o C	25	35	45
Time (seconds)	72	36	18

These results suggest that.

- A. for a 10° rise in temperature rate of reaction is doubled
- B. for a 10° rise in temperature rate of reaction is
- C. time taken for iodine to appear does not depend on temperature
- D. for a 10° rise in temperature, rate of reaction is tripled.
- 29. The reaction between sulphur (1V) oxide and oxygen is represented by the equilibrium reaction

 $2SO_{2(g)}H + O_{2(g)} \longrightarrow 2SO_{3(g)}$. H = - 196 kJ. What factor would influence increased production $SO_{3(g)}$?

- A. Addition of a suitable catalyst
- B. Increase in the temperature of the reaction
- Decrease in the temperature of SO_{2(g)} C.
- Decrease in the concentration of $SO_{2(g)}$ D.
- 30. Which of the following equations correctly represents the action of hot concentrated alkaline solution on chlorine?

A.

- B.
- $Cl_{2(g)} + 2OH \xrightarrow{\longrightarrow} OCl_{(q)} + Cl_{(q)} + H_2O_{(1)}$ $3Cl_2(g) + 6OH \xrightarrow{\longrightarrow} ClO_{3(aq)} + 5Cl_{(aq)} + 3H_2O_{(1)}$ $3Cl_{2(g)} + 6OH(aq) \xrightarrow{\longrightarrow} ClO_{3(s)} + 5Cl_{(aq)} + 3H_2O_{(1)}$ C.
- D. $3C12(g) + 6OH(aq) \rightarrow 5CIO3(aq) + C1(aq)$ +3H2O₍₁₎
- Magnesium ribbon was allowed to burn inside a given 31. gas P leaving a white solid residue Q. Addition of water to Q liberated a gas which produced dense white fumes with a drop of hydrochloric acid. The gas P was
 - A. nitrogen
- B. chlorine
- C. oxygen
- D. sulphur (1V) oxide

Provided by www.myschoolgist.com 32. The best treatment for a student who accidentally 41. Which of the following compounds will give a poured concentrated tetraoxosulphate(V1) acid on his precipitate with an aqueous ammoniacal solution of skin in the laboratory is to wash he skin with copper (1) chloride? A. cold water A. CH,CH = CHCH,B. sodium trioxocarbondioxide solution B. CH,C--CCH, C. C. $CH = C - CH_{\lambda}CH_{\lambda}$ Iodine solution D. Sodium triocarbonate (1V) solution. D. CH_=CH-CH-=CH_ 42. The efficiency of petrol as a fuel in high compression 33. In which of the following pairs of elements is allotropy inetrnal combustion engines improves with an increase exhibited by each element? in the amount of Phosphorus and hydrogen A. A. Branched chain alkanes B Straight B. Oxygen and chlorine chain alkanes C. Cycloalkanes D. Halogenated C. Sulphur and nitrogen hydrocarbons D. Oxygen and sulphur. 43. A palm wine seller stoppered a bottle of his palm wine 34. Which of the following gases can best be used for in his stall and after a few hours the bottle represents demonstrating the fountain experiment? (i) Nitrogen the reaction that occurred? $C_6H_{17}O_6^{enzvmes}$ 2 $C_2H_5OH + 2CO_{2(g)}$ (ii) Ammonia (iii) Nitrogen (l)oxide (iv) Hydrogen A. chloride B. $C_3H_2OH \rightarrow CH2 = CH2(G)) + H_3O$ C. A. (ii) and (iii) B. (i) and (iii) $C_2H_2OH + dil H_2SO_4 \longrightarrow C_2H_2OSO_2OH$ $2C_{6}H_{12}O_{6} \rightarrow C_{12}H_{12}O_{13} + H_{2}O_{13}$ C. (ii) and (iv) D. (ii) only. D. 35. When calcium hydroxide us heated with ammonium 44. ethanol reacts with aqueous sodium mono-oxoio date(1) tetraoxosulphate (V1), the gas given off may be to gives a bright yellow solid with a characteristic smell. The products is collected by bubbling it through concentrated H₂SO₄ trichlomethane A. Bubbling it through water and then passing it B. ftriiodomethane C. through calcium oxide iodoethane C. Passing it directly through calcium oxide D. ethanal Passing it directly through calcium chloride. 45. The most volatile fraction obtained from fractional distillation of crude petroleum contains 36. Which of the following elements will form oxide which A. butane propane and kerosene will dissolve both dilute HNO3 and NaOH solution to B. butane propane and petrol form salts? C. ethane, methane and benzene B. A. a Mg D. ethane methane and propane C. D. Ag Mn Local black soap is made by boiling palm with liquid 46. 37. Stainless steel is an alloy of extract of ash. The function of the ash is to provide the iron, carbon and silver A. acid B. ester of alkanoic acid A. B. ironm carbon and lead C. alkali D. alkanol C. iron, carbon and chromium D. 47. Synthetic rubber is made by polymerization of iron and carbon only. 2 methyl buta-1,3-diene A. 38. Alloys are best prepared by. B. 2 methl buta-1, 2 – diene high temperature are welding of the metals A. C. 2 methyl buta - 1-ene B. electrolysis using the major metallic D. 2 methy buta -2-ene component as cathode reducing a mixture of the oxides of the elements C. 48. Complete oxidation of propan -1 – of gives D. cooling a molten, mixture of the necessary propanal A. elements. B. propan-2-L C. propan-1-one 39. Corrosion is exhibited by. D. propanoic acid A. iron only B. 49. When water drops are added to calcium carbide in a electropositive metals metals below hydrogen in the electrochemical C. container and the gas produced is passed called and series A. oxyethylene flame D. all metals B. oxyhydrocarbon flame C. oxyacetylene flame 40. Inspite of the electronic configuration, 1s²2s₂p2², carbon D. oxymethane flame. is tetravalent because 50. The structure of benzoic acid is. A. the electrons in both 2s and 2p orbital have equal the electrons in both 2s and 2p orbital are equivalent both the 2s and 2p orbital hybridize

the six orbital hybridize to four.

Chemistry 1988

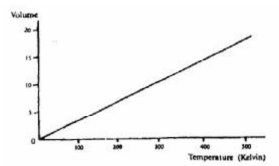


- 1. In the experiment above, ammonium chloride crystals deposit on the walls of the tube is as a result of
 - Evaporation A.
 - B. Recrystallization
 - C. Sublimation
 - D. Fractional precipitation.
- The formula of the compound formed in a reaction 2. between a trivalent metal M and a tetravalent non-metal X is.
 - A. MX C. D. $M_{4}X_{2}$
- 3. 2.25 g of sample of an oxide of a copper. 2.50 g of another oxide of Copper on reduction also gave 2.0 g of copper. These results are in accordance with the law of
 - constant composition A.
 - B. conversation of matter
 - C. multiple proportions
 - D. definite proportions.
- One role of propane is mixed with five moles of oxygen. 4. The mixture is ignited and the propane burns completely. What is the volume of the products at soap?
 - $112.0\,dm^{3}$ A.
- B. $67.2\,\mathrm{dm^3}$
- C. 56.0 dm³
- $44.8\,{\rm dm^3}$
- $[GM.V = 22.4 dm^3 mol^{-1}]$
- 5. 0.9 dm³ of a gas at s. t. p was subjected by means of a movable piston to two times the original pressure with the temperature being now kept at 364 K. What is the volume of the gas in dm³ at this pressure?
 - A. 2.0 C. 6.0
- D.

D.

4.5 8.3

6.



Which of the gas laws does the above graph illustrate?

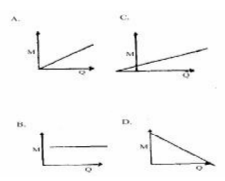
- A. **Boyle** B. Charles C. Graham D. Gay-lussac
- 7, An increase in temperature causes an increase in the pressure in the
 - A. average velocity of the molecules
 - B. number of collisions between the molecules
 - C. density of the molecules
 - D. free mean path between each molecules and other.
- 8. The forces holding naphthalene crystal together can be overcome when naphthalene is heated to a temperature of 354 K resulting in the crystals melting. These forces are known as.
 - A. coulombic B.
 - ionic
 - C. covalent
- D. van der waals
- A metallic ion X²⁺ with an inert gas structure contain 18 9. electrons. How many protons are there in this ion?
 - A. 20
- B. 18
- C. 16
- D. 2
- 10. Which of the following physically properties decreases across the periodic table.
 - A. Ionization potential
 - B. Electron affinity
 - C. Electronegativity
 - Atomic radius D.
- 11. What are the possible oxidation numbers for an element if its atomic is 17?
 - -1 and 7 A.
- B. -1 and 6
- -3 and 5
- D. -2 and 6
- 12. The energy change accompanying the addition of an electron to a gaseous atom is called
 - first ionization energy A.
 - B. second ionization energy
 - electron affinity C.
 - D. electronegativity
- 13. The molar ratio of oxygen to nitrogen in dissolved air is 2:1 whereas the ratio is 4:1 in atmospherics air because
 - nitrogen is less soluble than oxygen A.
 - B. oxygen is heavier than nitrogen
 - C. nitrogen has a higher partial than pressure in
 - D. gases are hydrated in water.
- 14. An eruption polluted an environment with a gas suspected to H₂S, a poisonous gas. A rescue team should spray the environment with
 - A. water
 - B. moist SO₂
 - acidified KmnO, and water C.
 - water, acidified KnnO, and oxygen. D.

- 1.34 g of hydrated sodium tetraoxosulphate (V1) was 15. heated to give an anhydrous salt weighing 0.71g. The formula of the hydrated salt.
 - A. Na,SO,.7H,O
 - B. Na₂SO₄.3H₂O
 - C. Na₂SO₄.2H₂O
 - D. Na,SO,.H,O.
 - [Na = 23, S = 32, O = 16, H=1].
- 16. The ion that may be assumed to have negligible concentration in a sample of water that lathers readily with soap is
 - Mg^{2+} A.
- B. K^+
- C. CO²⁻,
- D. HCO,
- 17. A substance S is isomorphous with another substance R. When a tiny crystal of R,
 - S dissolves in the solution A.
 - B. Crystals of R are precipitated
 - C. There is no observable change
 - D. R and S react to the generate heat.
- 18. Which of the following dilute solutions has the lowest pH value?
 - A. Calcium trioxocarbonate(1V)
 - В Sodium trioxocarbonate(1V)
 - D. hydrochloric acid
 - E. ethanoic acid
- 19. Which of the following in aqueous solution neutralize litmus?
 - NH,Cl A.
- B. Na,CO,
- C. FeCl₃
- D. NaCl.
- 20. What volume of a 0.1 M H,PO will be required to neutralize 45.0cm³ of a 0.2 M NaOH?
 - $10.0\,{\rm cm}^3$ A.
- 20.0 cm³ B.
- C. 27.0 cm³
- D. 30.0cm3
- 21. Which of the following substances is a basic salt?
 - Na,CO,
- B. Mg(OH)Cl

SO,

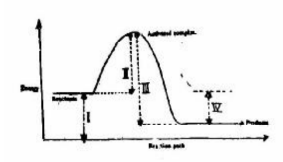
- C. NaCHO,
- K,SO₄.Al₂(SO₄)₃.24H₂O. D.
- 22. Which of the following acts both as reducing and an oxidizing agent?
 - A.
 - Η,
- B.
- C. H,S
- D. C
- 23. Which of the following reactions takes place in the cathode compartment during the electrolysis of copper (11) chloride solution?
 - $\begin{array}{c} Cu^{2+} + 2e \longrightarrow Cu(s) \\ 2Cl 2e \longrightarrow Cl_2 \end{array}$ A.
 - B.
 - C.
- $Cu(s) 2e \longrightarrow Cu^{2+}_{(aq)}$ $Cu^{2+}_{(aq)} + 2Cl_{(aq)} \longrightarrow CuCl_{2(aq)}$ D.
- 24. The mass of a substance, M liberated at an electrode during electrolysis is proportional to the quantity of

electricity. G passing through the electrolyte. This is represented graphically by.



- 25. A mixture of starch solution and potassium iodide was placed in a test tube. On adding dilute tetraoxosulphate (V1) acid and then K₂Cr₂O₃ solutions, a blue-black colour was produced. In this reaction, the
 - iodine ion is oxidized A.
 - B. tetraoxosulphate(V1) acid acts as an oxidizing
 - C. starch has been oxidized
 - D. K₂Cr₂O₇ is oxidized.

26.



Which of the following statements is TRUE?

- The dissolution of NaOH_(s) in water is A. endothermic
- B. The heat of solution of NaOH_(s) is positive
- C. The NaOH gains heat from the surroundings.
- D. The heat of solution of NaOH_(s) is negative.
- 28. Which of the following will produced the greatest increase in the rate of the chemical reaction represented by the equation

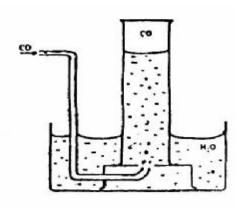
 $Na_2S_2O_{3(aq)} + 2HCl_{(a} \longrightarrow_{q} 2NaCl_{(aq)} + H_2O_{(1)} + SO_{2(g)} + S_{(s)}$? decrease in temperature and an in increase in the concentration of the reactants

- B. An increase in the temperature and a decrease in the concentration of the reactants
- C. An increase in the temperature and an increase in the concentrations of the reactants
- D. A decrease in the temperature and a decrease in the concentration of the reactants.
- 29. Which property of reversible reaction is affected by a catalyst?
 - A. heat content(enthalpy)
 - B. energy of activation
 - C. free energy change
 - D. equilibrium position.

- 30. Which of the following is used in fire extinguishers?
 - Carbon (11) oxide
 - B. Carbon (1V) oxide
 - C. Sulphur (1V) oxide
 - D. Ammonia

32.

- 31. When H₂S gas is passed into a solution of iron (111) chloride, the colour changes from yellow to green. This is because.
 - H₂S is reduced to S A.
 - Fe³⁺ ions are oxidized by H₂S B.
 - C. H₂S ions are oxidized by Fe³⁺
 - Fe³⁺ ions are reduced to Fe³⁺ ions D.



Carbon (11) oxide may be collected as shown above because it

- A. is heavier than air
- B. is less dense than air
- C. is insoluble in water
- D. burns in oxygen to form carbon(1V)oxide.
- 33. In the reaction $C_5H_{10}O_{5(s)} \rightarrow 6C_{(s)} + 5H_2O$ concentrated H₂SO₄ is acting as
 - a reducing agent A.
 - B. an oxidizing agent
 - C. a dehydrating agent
 - D. a catalyst
- Suitable regents for the laboratory preparation of 34. nitrogen are
 - sodium trioxonirate (III) and ammonium A. chloride
 - sodium trioxonirate(V) and ammonium chloride B.
 - C. sodium chloride and ammonium trioxonirate
 - D. sodium chloride and ammonium trioxonirate(Ill)
- 35. The thermal decomposition of copper (ll) trioxonirate (V) yields copper (ll) oxide, oxygen and
 - A. nitrogen (ll) oxide
 - B. nitrogen(ll) oxide
 - C. nitrogen (IV) oxide
 - D. nitrogen
- 36. Chlorine is produced commercially by
 - electrolysis of dilute hydrochloric acid A.
 - B. electrolysis of brine
 - C. neutralization of hydrogen chlorine
 - D. heating potassium trioxochlorate(V)

- 37. Which of the following is used in the manufacture of glass?
 - Sodium chlorine A.
 - B. Sodium trioxocarbonate (IV)
 - C. Sodium tetraoxosulphate (VI)
 - D. Sodium trioxonirate (V)
- 38. Aluminium is extracted commercially from its ore by
 - A. heating aluminium oxide with coke in a furnace
 - B. the electrolysis of fused aluminium oxide in cryolite
 - C. treating cryolite with sodium hydroxide solution under pressure
 - D. heating sodium aluminium silicate to a high temperature.
- 39. Given the reactions

$$\begin{array}{c} \text{(i) Fe}_{(s)} + \text{(NO3)}_{2(aq)} & \xrightarrow{} \text{Fe(NO}_{3})_{2(aq)} + X_{(s)} \\ \text{(ii) H2}_{(g)} + \text{XO}_{(s)} & \xrightarrow{} X_{(s)} + \underbrace{H_{2}O_{(g)}}, X \text{ is likely to be.} \end{array}$$

- A. copper B. zinc
- C. calcium D. lead.
- 40. Crude copper can be purified by the electrolysis of CuSO4_(aq) if
 - platinum electrodes are used A.
 - the crude copper is made the anode of the cell B.
 - C. the crude copper is made the cathode of the
 - D. crude copper electrodes are used.



- A. 2 – methylbutanoic acid
- B. 2 - methyl - -hydrosyketone
- C. 2 - methyl - - hydroxyl baldheaded
- D. 2 – methylpentanoic acid
- 43. Alkanoates are formed by the reaction of alkanoic acids with
 - alkyl halides A.
- B. alkanols
- C. ethers
- D. sodium
- 44. The acidic hydrogen in the compound

- 5 B. 4 A. C. 3 D. 2
- The four classes of hydrocarbons are 45.
 - A. ethane, ethene ethyne and benzene
 - B. alkanes, alkenesm alkynes and aromatics
 - C. alkanes, alkenes, alkynes and benzene
 - methane, ethane, propane and butane D.
- Alkanes $\frac{400-7007}{\text{catalys}}$ smaller + alkanes +hydrogen. The above reaction is known as 46.
 - Photolysis B. Cracking A.
 - C. D. Reforming. Isomerization

- In the reaction $2(C_5H_{10}O_5)$ n + nH₂O $\xrightarrow{\text{diastaşe}}$ nC₁₂H₂₂O₁₁ 47. diastase is functioning as
 - A. a dehydrating agent
 - B. a reducing agent
 - C. an oxidizing agent
 - D. a catalyst.
- 48. 48. which of the following compounds has the highest boiling point?
 - CH, CH, CH, CH, OH A.
 - B. CH, CH, CH, CHO
 - C. CH, CH2 CH, CH,
 - D. CH, CH, OCH, CH,

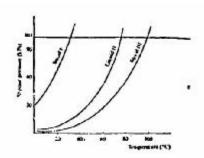
- 49. Detergents have the general formula
 - A. R(CH,)NOH
 - B. RSO, Na+
 - C. RCO, Na+
 - D. RCO₂H
- 50. What process would coal undergo to give coal gas, coal tar, ammoniac liquor and coke?
 - steam distillation A.
 - Destructive distillation B.
 - C. Liquefaction,
 - D. Hydrolysis.

Chemistry 1989

8.

- 1. Which of the following would support the conclusion that a solid sample is mixture?
 - The solid can be ground to a fine powder A.
 - B. The density of the solid is 2.25 g dm³
 - C. The solid has a melting range of 300°C to 375°C.
 - The solid of the moisture from the D. atmosphere.
- 2. The molar of carbon to hydrogen of volatile liquid compound is 1:2. 0.12 g of the liquid evaporation at s.t.p gave 32 cm3 of vapour. The molecular formula of the liquids is
 - A. C_3H_6 C5H10 \mathbf{C}
- B. D.
- $C_{4}H_{8}$ $C_{\epsilon}H_{12}$
- [GM.V = 22.4DM3, C=12, H=1]

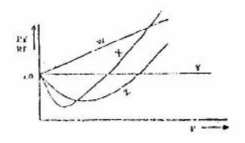
3.



It can be deduced from the vapour of pressure curves above that.

- A. liquid has the highest boiling point
- B. liquid has the highest boiling point
- liquid lll has the highest boiling point C.
- liquid lll has the lowest boiling point. D.
- 4. 20.00 cm3 of a solution containing 0.53 g of anhydrous Na₂CO₂ in 100 cm3 requires 25.00 cm3 of H₂SO, for complete neutralization. The concentration of the acid solution in moles per dm3 is
 - 0.02 A.
- В 0.04
- 0.06
- D. 0.08
- [H=1, C=12, 0=16, Na=23, S=32]

- 5. The minimum volume of oxygen required for the complete combustion of mixture of 10cm3 of CO and 15 cm3 of H₂ is
 - 25.0 cm³ A.
 - В 12.5 cm³
 - C $10.0\,{\rm cm}^3$
 - D $5.0\,\mathrm{cm}^3$
- 6. What is the partial pressure of hydrogen gas collected over water at standard atmospheric pressure and 25oC if the saturation vapour pressure of water is 23 mm Hg at that temperature?.
 - A. 737 mm Hg
- B. 763 mm Hg
- C. 777 mm Hg
- D. 737 mm Hg
- 7. The atomic radius Li, Na and K are 1:33 Am 1.54A and 1.96A respectively. Which of the following explain this gradation in atomic radius?
 - Electropositivity decreases from Li to Na to K A.
 - Electronegativity decreases from Li to Na to B.
 - C. The number of electron shells increase from Li to Ma to K
 - D. The elements are in the same period.



- Which of the curves in the above graph illustrates the behaviors of an ideal gas?
- A. W
- B. X Z
- C. Y
- D.

9.	Elements X and Y have electronic configurations
	1s ² 2s ² 2p ⁴ and 1s ² 2s ² 2p ⁶ 3s ² 3p ¹ respectively. When they
	combine, the formula of the compound formed is

A. XY B.

ΥX

C. $X_{2}Y_{3}$ D.

10. The atomic number of cesium is 55 and its atomic mass is 133. The nucleus of cesium atom therefore contains

A. 78 protons and 55 electrons

B. 55 protons and 78 neutrons

C. 55 neutrons and 78 electrons

D. 78 neutron and 55 neutrons

11. Four elements P,Q,R and S have atomic numbers of 4, 10, 12, and 14 respectively. Which of these elements is a noble gas?

> A. C.

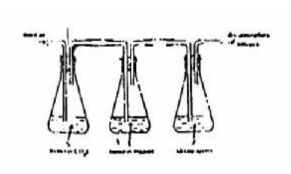
P R B. Q S D.

12. How many valence electrons are contained in the element represented by ³¹₁₅P?

3 A. C. 15

5 B. 31 D.

13.



In the above set up, substances X and Y are respectively.

Lime water and copper (ll) tetraoxosulphate A. (VI)

Potassium trioxocarbonate(IV) and alkaline B. prygallol

C. Potassium hydroxide and alkaline pyrogallo

D. Potassium trioxocarbonate (IV) and concerntrate tetraoxosulphate (VI) aid

14. The gaseous pollutant sulphur (IV) oxide is most likely to be detected in fairly reasonable quantities in the area around a plant for the

> extraction of aluminium from bauxite A.

B. production of margarine

C. smelting of copper

D. production of chlorine from brine

15. Calcium hydroxide is added in the treatment of town water supply to

> kill bacteria in the water A.

facilitate coagulation of organic particles B.

C. facilitate sedimentation

D. improve the tase of the water.

A hydrated salt of formula MSO₄.XH₂O contains 45.3% 16. by mass of the water of crystallization.

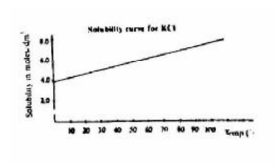
Calculate the value of X.

A. 3 C. 7

17

B. D. 10

[M = 56, S = 32, O = 16, H = 1]



If the graph above 1 dm³ of a saturated solution of HCI is cooled from 80°C, the mass of crystals deposited will be.

A.

C.

7.45 g 74.50 g B. 14.90 g D. 149.00 g

[K = 39, Cl = 35.5]

18. Using 50cm3 of 1 M potassium hydroxide and 100cm3 of 1M tetraoxosulphate(VI) acid, calculate the respective volumes in cm3 of bade and acid 100 cm3 of base and acid that would be required to produce the maximum amount of potassium tetraoxosulphate(VI)

> 50,50 A. C. 50,25

25,50 25,25 D.

[K = 39, S = 32, O = 16, H = 1]

19. A solution of calcium bromide contains 20 g dm³ What is the molarity of the solution with respect to calcium bromide and bromide ions?

> 0.1,0.1 A. C. 0.1,0.05

B. 0.1,0.2 0.05,0.1 D.

[Ca = 40, Br = 80]

The substance of ZnO dissolves in sodium hydroxide 20. solution and mineral acid solution to gives soluble products in each case. ZnO is therefore referred to as.

A. an allotropic acid

B. an atmopheric oxide

C. a peroxide

D. a dioxide.

21. An acid its conjugate base.

> can neutralize each other to form a salt A.

B. differ only by a proton

C. differ only by the opposite charges they carry

D. are always neutral substances

22. The same current is passed for the same time through solutions of AgNO3 and CuSO4 connected in series. How much silver will be deposited if 1.0 g of copper is produced?

> A. $1.7\,\mathrm{g}$

B. 3.4g

D. 13.6g

[Cu = 63.5, S = 32, O = 16M Ag = 108, N = 14]

- 23. What is discharged at the cathode during the electrolysis of copper (ll) tetraoxosulphate (Vl) solution?
 - Cu2+ only A.

-2

В. H+ only

- C.
- Cu2, and H+
- D.
- Cu2+ and SO2-
- 24. An element, Z forms an anion whose formula is $[Z(CN)_{\epsilon}]^{y}$. If has an oxidation number of +2, what is the value of y?
 - A.
- B.
- C. -4
- D. **-5**
- 25. Which of the reaction is NOT an example of a redox reaction?

I Fe + 2Ag⁺
$$\longrightarrow$$
 Fe²⁺ + 2Ag+
II 2H₂S + SO₂ \longrightarrow 2H₂O + 3S
III N₂ + O \Longrightarrow 2NO
IV CaCO₃ \Longleftrightarrow CaO + CO₂

- I, II, III A. C. III and IV
- II and III B. D. IV only.
- 26.

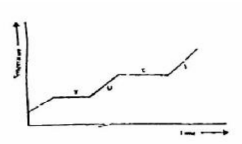
- The above diagram gives the potential energy profile of the catalyzed uncatalysed reactions of
- XY(g) . Deduce the respective $X(g) + Y(g) \rightarrow$ activation energies in kJ of the catalyzed and uncatalysed reverse reactions.

$$XY(g) + X(g) \longrightarrow X(g) + Y(g)$$

- A. 300,500
- B. 500,300
- C. -300, -500
- D. -5000.
- 27. The combustion of ethene, C2H2, is given by the equation $C_2H_4 \rightarrow 2CO_2 + 2H_2O$; H=-1428 kJ. If the molar heats of formation of water and carbon (1) oxide are -286kJ

- and -396 kJ respectively. Calculate the molar heat of formation of ethane in kJ.
- A.
- -2792
- +2792 B.
- C. -64
- D. +64
- $CO(g) + H_2O \longrightarrow CO_2(g) + H_2(g)$ H = -41000 J. Which 28. of the following factors favour the formation of hydrogen in the above reaction? I high pressure II low pressure III high temperature IV use of excess steam
 - I, III, and IV A.
- B. III only
- C. II, III and I
- D. Iv only.

29.



- The above graph shows a typical heating curve from the solid phase through the liquid phase to the gaseous phase of a substance. What part of the curve shows solid and liquid in equilibrium?
- A.

- B. U
- C. X

Т

- D. Y
- 30. Which of the following represents the balanced equation for the reaction of copper with concentrated trioxonirate (V) acid?
 - A.
 - $\begin{array}{l} 2NHO_{3(aq)} \longrightarrow Cu(NO_3)_{2(aq)} + H_{2(g)} \\ Cu_{(s)} + 4HNO_3 \longrightarrow Cu(NO_3)_{2(aq)} + 2H_2O_{(l)} + \end{array}$ B.
 - $2NO_{2(g)}$ $3Cu_{(s)} + 8HNO_{3(aq)} \rightarrow 3Cu(NO_3)_{2(aq)} + 4H_2O_{(I)}$ C.
 - $+2NO_{(g)}$ $3Cu_{(s)} + 4 HNO_{3(aq)} \rightarrow 3Cu(NO_3)_{2(aq)} + 2H_2O_{(l)} +$ D.
- 31. The catalyst used in the contact process for the manufacture of tetraoxosulphate(VI) acid is
- Manganese (IV) oxide A.
 - B. Manganese (ll) tetraoxosulphate (lV)
 - C. Vanadium (V) oxide
 - D. Iron metal
- 32. Some products of destructive distillation of coal are
 - carbon (iV) oxide and ethanoic acid A.
 - B. trioxocarbonate (IV) acid and methanoic acid
 - C. producer gas and water gas
 - D. coke and ammonia liquor
- Gunpowder is made from charcoal, sulphur and 33. potassium trioxonirate (V). The salt in the mixture performs the function of
 - an oxidant A.
- a reductant B.
- C. a solvent
- D. a catalyst

34.	Which of the following reaction is (are) feasible?
	1 5 201/ 125 012

Land III

- 35. Bleaching powder, CaOC12.H2O, deteriorates on exposure to air because
 - it loses its water of crystallization A.
 - B. atmospheric nitrogen displaces chlorine from

D.

Ill and IV

- C. carbon (IV) oxide of the atmosphere displaces chlorine from it
- D. bleaching agents should be stored in solution
- 36. The product of the thermal decomposition of ammonium trioxonirate (V) are.
 - A. NO, and oxygen
 - B. NH, and oxygen
 - C. nitrogen and water
 - D. N₂O and water.
- 37. The scale of a chemical balance is made of iron plate and coated with copper electrolytically because.
 - A. iron is less susceptible to corrosion than copper
 - B. copper is less susceptible corrosion as ion
 - copper is less susceptible to corrosion than C.
 - D. copper and ion are equally susceptible to corrosion.
- 38. A metal is extracted for, its ore by the electrolysis of tits molten chlorine and it displace lead from lead (ll) trioxonirate(V) solution. The metal is
 - A. copper B. aluminium C. D. sodium zinc
- 39. Mortar is NOT used for under-water construction because.
 - A. It hardens by loss of water
 - B. Its hardening does not depent upon evaporation
 - D. It requires concrete to harden
 - It will be washed away by the flow of water.
- 40. Which of the following is NOT involved in the extraction of metals from their ores?
 - reduction with carbon A.
 - B. reduction with other metals
 - C. reduction by electrolysis
 - D. oxidation with oxidizing agent.
- 41 Which of the following compounds is an isomer of the compound.
- CH-CH,-CH-CH,-CH, Α. CH,
- В. СН-СН,-СН-СН,-СН,
- CH-CH₂-GH-CH₃ C,H
- D. CH₃-CH₁-CH₃-CH₃ CH,

- 42. When excess chlorine is mixed with ethene at room temperature, the product is
 - 1,2 dichloroethane A.
 - B. 1.2 – dichloroethene
 - C. 1. 1- dichloroethane
 - D. 1. 1- dichloroethene.
- 43. Vulcanization of rubber is a process by which
- Isoprene units are joined to produce rubber A.
 - B. Rubber latex is coagulated
 - C. Sulphur is chemically combined in the rubber
 - D. Water is removed from the rubber.
- 44. The reaction between ethanoic acid and sodium hydroxide is an example of
 - A. esterification B. neutralization C. hydrosylation D. hydrolysis
- 45. The bond which joins two ethanoic acid molecules in the liquid state is
 - a covalent bond A.
 - B. an ionic bond
 - C. a dative covalent bond
 - D. a hydrogen bond
- 46. The alkaline hydrolysis of fats and oils produces soap and
 - Α. propane 1, 1, 3-triol
 - B. propane - 1, 3, 3-triol
 - C. propane-1-2-2-triol
 - D. propane-1-2-3-triol
- 47. which of the following is NOT a monomer?



A.

- B. $CH_{\lambda} = CH_{\lambda}$
- D. $CH_2 = CHC1$



48. What is the IUPAC name for the compound

> $CH_{2} =$ CH.CI

- A. 1-chloro-2-methylprop-2, 3-ene B.
- 1-chloro-2-methlprop-2-ene
- C. 3-chloro-2-methylprop-1-ene
- D. 3-chloro-2-methyprop-1,2-ene
- 49. The gas responsible for most of the fatal explosion in coal mines is
 - butane B. A. ethene
 - C. ethane D. methane

- 50. Three liquids X,Y and Z containing only hydrogen and carbon were burnt on a spoon, X and Y burnt with sooty flames while Z did not. Y is able to discharge the colour of bromine water whereas X and Z cannot. Which of the liquids would be aromatic in nature?
 - A. X and Z

B. Y

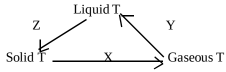
C. X

D. Z

Chemistry 1990

[G.M.V at s.t.p = $22.40 \, dm^3$]

- 1. Which of the following is a physical change?
 - A. The bubbling of chlorine into water
 - B. The bubbling of chlorine into jar containing hydrogen
 - C. The dissolution of sodium chlorine in water
 - D. The passing of steam over heated iron.
- 2. Changes in the physical states of chemical substances T are shown in the scheme below.



The letters X, Y and Z respectively represent

- A. sublimation, condensation and freezing
- B. sublimation, vaporization and solidification
- C. freezing, condensation and sublimation
- D. evaporation, liquefaction and sublimation.
- 3. In the reaction: SnO₂ + 2C→Sn + 2CO the mass of coke containing 80% carbon required to reduce 0.032 kg of pure tin oxide is
 - A. 0.40 kg C. 0.06 kg
- B. 0.20 kg
- 0.06 kg D. 0.40 g

$$[Sn = 119, O = 16, C = 12]$$

- 4. The Avogadro's number of 24 of magnesium is same as that of
 - A. 1 g of hydrogen molecules
 - B. 16 g of oxygen molecules
 - C. 32 g of oxygen molecules
 - D. 35.5 of chlorine molecules.
- 5. If a gas occupies a container of volume 146 cm3 at 18°C and 0.971 atm, its volume on cm3 at s.t.p is
 - A. 133 C. 266
- B. 146 D. 292
- 6. The volume occupied by 1.58 g of gas s.t.p is 500 cm³. What is the relative molecule mass of the gas?
 - A. 28 C. 344

B. 32 D. 71

- 7. Equal volumes of CO, SO₂ NO₂ and H₂S, were released into a room at the same point and time. Which of the following gives the order of the room?
 - A. CO₂, SO₂, NO, H₂S,
 - B. SO_2 , NO_2 , H_2S , CO
 - C. CO, H₂S, SO₂, NO₂
 - D. CO, H_2S, NO_2, SO_2

$$[S = 32, C = 12, 0 = 16, N = 14, H = 1]$$

- 8. A basic postulate of the kinetic theory of gases is that the molecules of a gas move in straight lines between collisions. This implies that.
 - A. collisions are perfectly elastics
 - B. forces of repulsion exist
 - C. forces of repulsion and attraction are in equilibrium
 - D. collisions are inelastic.

		P	Q	R	S	
9.	Proton	13	16	17	19	
	Electron	13	16	17	19	
	Neutron	14	16	35	20	

Which of the four atoms P,Q,R and S in the above data can be described by the following properties: relative atomic mass is greater than 30 but less than 40; it has an odd atomic number and forms a unipositive ion in solution?

- A. P C. R
- B. Q D. S
- 10. Which of the following terms indicates the number of bonds that can be formed by atom?
 - A. Oxidation number
 - B. Valence
 - C. Atomic number
 - D. Electronegativity.
- 11. $X_{(g)} \longrightarrow X_{(g)}$. The type of energy involved in the above transformation is
 - A. ionization energy
 - B. sublimation energy
 - C. lattice energy
 - D. electron affinity

12.				ope of mass numbers The relative abundance	20.		s concentration of on of pH 4.398?	f H ⁺ ions i	in moles	per dm ³ of
	of the	isotope of mas	s number 3'	7 is.		A.	4.0×10^{-5}	B.	0.4 x	10-5
	A.	20	B.	25		C.	4.0×10^{-3}	D.		
	C.	50	D.	75						
13.	10 0 d	m³ of air contair	ning H Sasa	ın Impurity was passed	21.		volume of 11.0 M ain 1 dm ³ of 0.05	-	ydrochloric acid must acid? B. D. osited in a silver con the acopper coulon acid is B. D. 64, GMV at s.t.p = 22 y deposited 2.95 g aqueous solution. ickel that will Be deposited that will Be deposited that will Be deposited acid in B. D. $\Rightarrow 2Cr^{3+} + 6Fe^{3+} + 7Fr$ from. B. D. $\Rightarrow 1$ C catholically protes acid must acid must acid must be acid acid acid must be acid acid acid acid acid acid acid acid	nust be dilu
10.				until all the H2S had				wi aciu:	ъ	0.10.1
						A.	0.05dm^3			0.10 dn
				vas found weight 5.02		C.	$0.55\mathrm{dm^3}$		D.	11.0 dn
				$(NO_3)_2 + H2O'! PbS$						
				volume of hydrogen	22.		-	-		
	_	des in the air is		47.0					per cou	lometer, tl
	A.	50.2	B.	47.0			ne of oxygen liber	ated is		
	C.	4.70	D.	0.47		A.	$0.56\mathrm{dm^3}$			5.50 dn
		[Pb = 207]	S = 23, GN	IV at s.t.p = 22.4 dm_3]		C.	$11.20\mathrm{dm^3}$ $\mathrm{dm^3}$		D.	22.4
14.	A blue	e solid, T, whic	h weighted	5.0 g was placed on a			[Ag = 108, Cu]	= 64, GM	V at s.t.p	= 22.40 dm
	table.	After 8 hours,	the resulting	g pink sold was found			- 0		-	
	to wei	to weight 5.5 g. It can be inferred that substance T					araday of electric	ity depos	ited 2.95	g of nick
	A.	is deliqueso	ent		23.		•	•		_
	B.	is hydrosco	pic					_		
	C.	has some me	olecules of v	vater of crystallization			raday			
	D.	is effloresce	ent			Α.	0.20		B.	0.30
						C.	0.034			5.87
15.	The e	effluent of an	industrial	plant used ins the		[Ni =			2.	0.07
				rine, with a flowing		[111	20.7]			
		ry cathode may			24.	Cr2O	$^{2} + 6Fe^{2+} + 14H^{+}$	→ 2Cr ³⁺	+ 6Fe ³⁺ +	7H O In t
	A.	oxygen	,	ı	27.		chromium chang		1010	711 ₂ 0. III t
	B.	hydrogen				A.	+7 to +3	c iroin.	R	+6 to +
	C.	mercury (ll)	chloride			C.	+5 to +3			-2 to +3
	D.	hydrogen cl				C.	TJ 10 TJ		D.	-2 to+.
16.		The solubility in moles per dm³ of 20 g of CuSO ₄						51 ⁻ + 6H ⁺	→ 31 ₂	+ 3H ₂ O, tl
10.		dissolved in 100 g of water at 180°C is					zing agent is	D	1	
	A.	0.13	B.	0.25		A.	H ⁺			
	C.	1.25	D.	2.00		C.	10-3	D.	12	
	С.	1.23		63.5, S = 32, O = 16	26	E ₂ ()	. 241 . 410) + 2E= ==	1670	laTanal 1 au
			[Cu –	03.3, 5 = 32, 0 = 10	26.	Fe ₂ O ₃	$+2AI \longrightarrow AI_2C$	$p_3 + 2Fe_{(s)}$ a	re-16/0	KJ mol-1 ai
17.	Smok	e consists of						vely, the e	nthalpy	change in
17.	A.	solid particl	las disparsa	l in liquid			e reason is		ъ	0.40
	B.			dispersed in gas		A.	+2492			+848
						C.	-848		D.	-2492
	C.			ispersed in liquid		-				
	D.	liquid partic			27.		galvanized with z sion. This is beca		ically pr	otected fro
18.				NaCl. Given a solution			-	ositive oxi	dation p	otential th
				0 g of water at room			ron			
	_			num volume of 0.1 M		B. z	inc has a less po	sitive oxi	dation po	otential tha
		_	_	ice maximum calcium		i	ron			
		e using the abo		1.		C. b	oth have the same	e oxidatio	n potenti	ial
	A.	$1.40 \times 10^2 dr$				D. z	inc is harder than	iron.		
	B.	$1.40 \mathrm{x} 10^2 \mathrm{cm}$								
	C.	$1.40 \times 10^{-2} d$			28.	Whic	h of the following	g samples	will reac	et faster wi
	D.	D. $1.40 \times 10^{-2} \text{ cm}^3$					dtrioxonitrate (V)			
						A.	5 g of lumps of		t 25°C	
19.				de up to 250 cm ³ with		B.	5 g of powered	l CaCO¸ a	t 25°C	
				olution required 20.00		C.	5 g of lumps of			
				omplete neutralization.		D.	5 g of powered			
	The m	olar mass of th	ne acid is				<u> </u>	3		
	A.	200 g	B.	160 g	29.	In the	e reaction,			
	C.	100 g	D.	50 g			$ H_{2(g)} + I_2(g), \angle$	Δ H = 10	kJ;	
		-				the co	oncentration of iod	line in the	equilibr	ium mixtu
							e increased by		1	
						A.	raising the pre	essure		
						4 1.	raising the pro			

Provided by www.myschoolgist.com B. raising the temperature C. adding the temperature 39. To make coloured glasses, small quantities of oxides of D. lowering the pressure metals which form coloured silicates are often added to the reaction mixture consisting of Na₂CO₃ and SO₂. Such 30. Which of the following gases can be collected by a metal is upward displacement of air? A. potassium B. barium NO B. Η, C. D. A. zinc copper C. D. NH, Cl, 40. Which of the following compounds gives a yellow 31. The brown fumes given off when trioxonirate (V) acid residue when heated and also reacts with aqueous consist of sodium hydroxide to give a white gelatinous precipitate H,O and NO. soluble in excess sodium hydroxide solution. A. NO, and O, C. NO₂, O₂ and H₂O D. NO, and H,O $(NH_{4})_{3}CO_{3}$ A. B. ZnCO, C. $Al_2(SO_4)_3$ D. PbCO₃ 32. Which of the following tests will completely identify any one of sulphur (IV) oxide, hydrogen, carbon (IV) 41. A cycloalkane with molecular formula C₅H₁₀ has oxide and nitrogen (ll) oxixde? one isomer B. two isomers A. C. pass each gas into water and test with blue three isomers D. four isomers A. litmus pare B. 42. The structure of cis-2butene is pass each gas into lime water C. expose each gas to atmospheric air A. CH₃-CH=CH-CH₃ D. each gas to concentrated passs tetraoxosulphate(VI) acid. 33. In the Haber process for the manufacture of ammonia, the catalyst commonly used is finely divided. vanadium B. A. platinum C. iron D. copper A metallic oxide which reacts with both HCl and NaOH 34. to give salt and water only can be classified as an acidic oxide A. B. an atmospheric oxide C. a neutral oxide D. an atmospheric oxide 43. What is the IUPAC name for the hydrocarbon CH, 35. Which of the following metals will liberate hydrogen form steam or dilute acid? A. copper B. iron C. D. CH, lead mercury Coal fire should not be used in poorly ventilated rooms 36. CH. 2-ethyl-4-methylpent-2-ene because A. A. of the accumulation of CO₂ which cause deep B. 3,5-dimenthylhex-3-ene C. 2,4-dimenthylhex-3-ene sleep B. it is usually too hot D. 2-methyl-4-ethylpent-3-ene C. of the accumulation of CO which causes suffocation 44. $CH_3 \equiv CH \longrightarrow P$. Compound P, in the above reaction, is. D. it removes most of the gases in the room A. 37. The major component of the slag from the production of iron is an alloy of calcium and iron B. A. CH, $-C \equiv CHNa$ B. C. coke CH, $-C \equiv C - Na$ C. impure ion D. CH3 - C = C - NHE calcium trioxosilicate (V) 45. The label on a reagent bottle containing a clear organic 38. Sodium hydroxide should be stored in properly closed

containers because it

A. B.

C.

D.

readily absorbs water vapour from the air

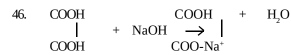
is easily oxidized by atmospheric oxygen

Melts at a low temperature.

turns golden yellow when exposed to light.

liquid dropped off. The liquid was neutral to litmus and gave a colourless gas with metallic sodium. The liquid must be an

A. alkanoate B. alkene C. alkanol D. alkane



The above reaction is an example of

- displacement reaction
 - B. a neutralization reaction
 - C. an elimination reaction
 - D. Saponification
- 47. Alkanoic acids have low volatility compared with Alkanoic because they
 - are more polar than alkanols A.
 - В have two oxygen atoms while alkanols have
 - C. form two hydrogen bonds while alkanols donot
 - D. form two hydrogen bonds while alkanols form one.
- The octane number of a fuel whose performance is the 48. same as that of a mixture of 55 g of 2, 2, 4-trimethyl pentane and 45 g of n-heptanes is
 - 45 A. C. 80
- 55 D. 100
- 49. Which of the following is formed when maltose reacts with concentrated tetraoxosulphate (VI) acid.
 - Carbon (IV) oxixde A.
 - B. Coal tar
 - C. Charcoal
 - D. Toxic fumes

50. Which of the following compounds represents the polymerization product of ethyne?



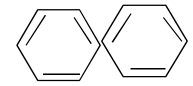
A..

B.

C.

D.







Chemistry 1991

5.

- 1. Which of the following can be obtained by fraction of distillation?
 - A. Nitrogen from liquid air
 - B. Sodium chloride for sea water
 - C. Iodine from a solution of iodine in carbon
 - D. Sulphur from a solution of sulphur in carbon disulphide.
- Which of the following are mixture? I Petroleum ii Rubber 2. latex. Iii Vulcanizes' solution. Iv Carbon (ll) sulphides
 - I. ii and iii A.
 - B. I, ii and iv
 - C. I and ii only
 - D. I and iv
- Aniron creisknown to contain 70.0% FeO₃. The mass 3. of iron metal which can theorically be obtained from 80kg of the ore is.
 - A. 35.0 kg
- B. 39.2 kg
- C. $70.0 \,\mathrm{kg}$
- $78.4 \, \text{kg}$ D.
- [Fe = 356, O = 16]

- 4. In two separate experiments 0.36 g and 0.71 g of chlorine combine with a metal X to give Y and Z respectively. An analysis showed that Y and Z contain 0.20 g and 0.40 g of X respectively. The data above represents the law of.
 - A. multiple proportion
 - conversation of mass B.
 - C. constant composition
 - D. reciprocal proportion.
 - 30cm³ of oxygen at 10 atmosphere pressure is placed in a 20 dm³ container. Calculate the new pressure it temperature is kept constant.
 - A. 6.7 atm
- 15.0 atm B.
- C. 6.0 atm
- D. 66.0 atm
- 6. A given quantity of gas occupies a volume of 228 cm³ at a pressure of 750 mm Hg. What will be its volume at atmospheric pressure?
 - A. 200cm3
- B. 225 cm³
- C. 230 cm³
- D. 235 cm³

7.	Calculate the volume of carbon (lv) oxide measure at s.t.p,						
	produce	d when	1 kg	of	potassium	hydrogen	
	trioxocar	bonate (i	V) is to	otally	decomposed	d by heat.	
		20 1 2		ъ.	7 (1 2		

A. 28 dm³ C. 112 dm³ B. 56 dm³
 D. 196 dm³

[GM.V at s.t.p = 22.4 dm^3 , K = 39, O = 16, C = 12, H = 1]

8. A sample of a gas exerts a pressure of 8.2 atm when confined in a 2.93dm³ container at 20°C. The number of moles of gas in the sample is

A. 1.00 C. 3.00 B. 2.00 D. 4.00

[R= 0.082 litre atm/deg mole]

9. Atoms of element X (with 2 electrons in the outer shell) combine with atoms of Y(with 7 electrons in the outer shell). Which of the following is FALSE? The compound formed

A. has formula XY

B. is likely to be ionic

C. contains X^{2+} ions

D. contains Y-ions

10. The ions X^- and Y^+ are isoelectronic, each containing a total of 10 electrons. How many proteins are in the nuclei of the neutral atoms of X and Y respectively?

A. 10 and 10

B. 9 and 9

C. 11 and 9 D. 9 and 11

11. The electronic configuration of an element is 1s²2s²2p⁶ 3s²3p³. How many unpaired electron are there in the element.

A. 5

B. 4

C. 3

D. 2

12. Which of the following represents the type of bonding present in ammonium chloride molecule?

A. Ionic only

B. Covalent only

C. Ionic and dative covalent

D. Dative covalent only.

13. Which of the following is arranged in order of increasing electronegativity?

A. Chlorine, aluminium, magnesium, phosphorus, sodium.

B. Sodium, magnesium, aluminium phosphorus, chlorine

C. Chlorine, phosphorus, aluminium, magnesium, sodium

D. Sodium, chlorine, phosphorus, magnesium, aluminium.

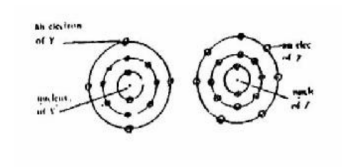
14. A quantity of air was passed through a weighed mount of alkaline pyrogallol. An increase in the weight of the pyrogallol would result from the absorption of.

A. nitrogen

B. neon

C. argon

D. oxygen.



The electrons of two atoms of Y and Z are arranged in shells as shown above. The bond formed between the atoms of Y and Z is

A. ionic

15.

B. covalent

C. dative

D. metallic.

16. Which of the following ionsis a pollutant in drinking water even in trace amount?

A. Ca^{2+}

 $B. \qquad Hg^{2+}$

C. Mg^{2+}

D. Fe^{2+}

17. The solubility of copper (ll) tetraoxosulphate (VI) is 75 g in 100 g of water at 100°C and 25 g in 100 g of water at 30oC. What mass of the salt would crystallize, if 50 g of copper (ll) tetraoxosulphate (VI) solution saturated at 100°C were cooled to 30°C?

A. 57.5 g

B. 42.9 g

C. 28.6g

D. 14.3 g

18. A sample of temporary hard water can be prepared in the laboratory by.

A. dissolving calcium chloride in distilled water

B. saturating lime water with carbon(IV) oxide

C. saturating distilled water with calcium hydroxide

D. dissolving sodium hydrogen trioxocarbonate (IV) in some distilled water.

19. A property of a colloidal dispersion which a solution does not have is .

A. the Tyndall effect

B. homogeneity

C. osmotic pressure

D. surface polarity.

20. 50 cm3 of sulphur (IV) oxide, 800cm3 of ammonia, 450 cm3 of hydrogen chloride, 1.0 cm3 of water at 15oC. Which of the following is suitable for demonstrating the fountain experiment?

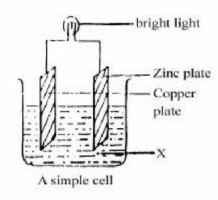
A. Sulphur (IV) oxide and hydrogen chloride

B. Carbon (IV) oxide and ammonia

C. Ammonia and hydrogen chloride

D. Carbon (IV) oxide and sulphur (1V) oxide

21.



Which of the following substances could be satisfactorily used as X in the above figure?

- Ammonia and Potassium hydroxide A.
- B. Potassium hydroxide and sodium chloride
- C. Ammonia and ethanoic acid
- D. Ethanoic and sodium chloride
- 22. What volume of CO₂ at s.t.p would be obtained by reacting 10cm³ of 0.1 M solution of anhydrous sodium trioxocarbonate (IV) with excess acid?

A. 2.240 cm, C.

22.40 cm

2240 cm,

224.0 cm₃ D.

 $[G.M.V at s.t.p = 22.4 dm_3]$

23. If a current of 1.5 A is passed for 4.00 hours through a molten tin salt and 13.3 g of tins is deposited, What is the oxidation state of the metal in the salt?

> A. 1 C. 3

B. 4

D. $[Sn = 118.7, F = 96500 \text{ C mol}^{-1}]$

- 24. Which of the following equivocal solutions, Na₂CO₂, Na, SO, FeCl, NH, Cl and CH, COONa, have pH greater than?
 - A. FeCl, and NH,Cl
 - B. Na, CO, CH, COONa and Na, SO,
 - C. Na₂CO₂ and CH₂ COONa
 - D. FeCl₃, CH₃ COONa. NH₄Cl
- 25. $MnO_4^- + 8H^+ + ne \longrightarrow M^{++} + 4H_2O$. Which is the value of n the reaction above?

A.

3 B.

C. 4

2

5 D.

- $2H_{2(g)} + SO_{2(g)} \longrightarrow 3S_{(s)} + 2H_2O_{(1)}$. The above reaction is A. a redox reaction in which H_2S is the oxidant and 26. SO₂ is the reductant.
 - a redox reaction in which SO, is the oxidant and H₂S is the reductant.
 - Not a redox reaction because there is no oxidant in the reaction equation
 - Not a redox reaction because there is no reductant in the reaction equation.
- 27. Manganese(IV) oxide is known to hasten the decomposition of hydrogen peroxide. Its main actions is to.
 - increase the surface area of the reactants A.
 - B. increase the concentration of the reactants

- C. lower the activation energy for the reaction
- D. lower the heat of reaction, H, for the reaction,
- 28. 1.1 g of CaCl₂ dissolved in 50 cm³ of water caused a rise in temperature of 34°C. The heat reaction, H for CaCl₂ in kJ per moles is

-71.1 A.

B. -4.18

C. +17.1 D. +111.0

[Ca = 40, Cl = 35.5, specific heat of water is 4.18 KJ⁻¹]

29. NO + CO
$$\rightleftharpoons$$
1/2 N₂ + CO₂ \checkmark H = -89.3kJ

.What conditions would favour maximum conversion of nitrogen (ll) oxide and carbon(ll) oxide in the reaction above?

- low temperature and high pressure A.
- B. high temperature and low pressure
- C. high temperature and high pressure
- low temperature and low pressure. D.
- 30. Which of the following equilibria is unaffected by a pressure change?

A. $2NaCl \longleftrightarrow 2Na + Cl_3$

 $H_2 + I_3 \Leftrightarrow 2HI$ B.

C. 20, ⇔30

D. $2NO_{s} \leftarrow N_{s}O_{s}$

31

21	•	
	Initial concentration of no in moles	Initial Rate (moles / sec
	0.001	3.0 x 10 ⁻⁵
	0.002	1.2 x 10 ⁻⁴

The data in the table above shows the rate of reaction of nitrogen (II) oxide with chlorine at 25°C. It can be concluded that doubling the intial concentration of NO increase the rate of reaction by factor of

A. two C. four B. three D. five

32. Which of the following gases will rekindle a brightly glowing splint?

A.

NO.

NO B.

N,O

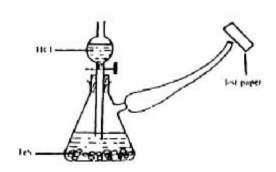
D. Cl,

33. Which of the following salts can be melted without decomposition?

A.

Na,CO, C. MgCO, B. CaCO. D. ZnCO,

- 34. Oxygen gas can be prepared by heating
 - ammonium trioxonirate (V) A.
 - B. ammonium trioxonirate (III)
 - C. potassium trioxonirate (V)
 - D. manganese (IV) oxide.



The appropriate test paper to use in the above experiment is moist.

- A. litmus paper
- B. potassium heptaoxodichromate (1V) paper
- C. lead (11)trioxonirate (V) paper.
- D. Universal indicator paper.
- 36. Addition of aqueous ammonia to a solution of Zn++ gives a white precipitate which dissolves in an excess of ammonia because.
 - A. zinc is amphoteric
 - zinc hydroxide is readily soluble B.
 - C. zinc forms a complex which is readily soluble in excess ammonia
 - D. ammonia solution is a strong base.
- 37. Which of the following, in clear solution, forms a white precipitate when carbon(1V) oxide is bubbled into it for a short time?
 - A. **KOH**
- B. NaOH
- C. Ca(OH),
- D. Al(OH),
- Copper (11) tetraoxosulphate (V1) is widely used as a 38.
 - A. Fertilizer
- B. Fungicide
- C. Disinfectant
- D. Purifier
- Which of the following metals can be prepared in 39. samples by the thermal decomposition to their trioxonirate (V) salt?
 - Copper and mercury A.
 - B. Silver and copper
 - C. Mercury and silver
 - D. Magnesium and mercury
- 40. Which of the following compounds can exist as geometric isomers?
 - A. 2-methylbut2-ene
 - B. But-2-ene
 - C. But-1-ene

6

D.

Н

- 41. How many structural isomers can be written for the alkyl bromide C₂H₀Br?
 - A. 3

C.

B.

4

8

D.

- 42. The final products of the presence of ultraviolet light are hydrogen chloride and
 - A. chloromethane
 - B. tetrachloromethane
 - C. trichloromethane
 - D. dichloromethane
 - How many grams of bromine will be required to completely react with 10 g of propyne?
 - 20 g A. C.

43.

- B.
 - 40 g
- 60 g
- D. $80\,\mathrm{g}$
- [C = 12, H = 1, Br = 80].
- 44. Ethene when passed into concentrated H₂SO₄ is rapidly absorbed. The product is diluted with water and then warmed to produce.
 - ethanol A.
- B. diethyl ether
- C. ethanal
- D. diethyl sulphate.
- 45. One of the advantages of detergents over soap is that detergents.
 - are easier to manufacture A.
 - B. foam more than soap
 - C. form soluble salts with hard water
 - D. are able to deter germ more than soap.
- 46. CH, CH, CHCH, alc. KOH, CH, CH = CHCH,

X CHCH₃ + CH₃CH₃CH = CH₃

The above reaction is an example of

- A. dehydration
- B. dehydrohalogenation
- C. neutralization
- D. a fission reaction
- 47. A certain liquid has a high boiling point. It is viscous, non-toxic, miscible with water to be hygroscopic. This liquid is most likely to be.
 - СН,СН,СН,СН,ОН A.
 - B. CH, CH, OHCH,
 - C. CH,CH,CHOHCH,
 - CH,OHCHOCH, OH E
- 48. The compound.

CH₃-CH-CH3 sCH₂Cl

Is known as

49.

- 1-chloro-2-methylbutane A.
- B. 1-chloro-2-methylpronane
- C. 2-chloromethylethane
- D. 1-chloro-2,2-dimethylethane
- Which of the following statements is TRUE of the complete hydrolysis of a glyceride by sodium hydroxide?
 - 3 moles of NaOH are required for each mole of A. glyceride
 - B. 3 moles of glycerol are produced
 - C. only one mole of soap is formed.
 - Concentrated H₂SO₄ is essential for the D. completion of the reaction.

Provided by www.myschoolgist.com Which of the following are the products of the reaction between $\mathrm{CH_3COOH}$ and $\mathrm{Cl_2}$ in sunlight? 50. CICH₂COOH + HCl CH₃COCl + HOCl A.

CH, COOCl + HCl

CH,COCl+H,O

B.

C.

D.

D.

number of collision between the gas molecules

and the walls of the container.

Chemistry 1992

1.		Which of the following substances is not a				9.	The nucleus of the isotope tritium, contains			
		homogeneous mixture?					A.		with no protons	S
	A.	Filtered sea wa	ater				B.		and one proton	
	B.	Soft drink					C.		and one electron	
	C. D.	Flood water					D.	two neutron,	one proton, and	one electron.
	D.	Writing ink				10.	How	many long pairs o	falactron are the	re on the central
2.	There	There is a large temperature interval between the melting				10.	How many lone pairs of electron are there on the central atom of the H ₂ O molecules?			
		and the boiling p		_		A.	1	cuics:		
	A.	metals have ve				В.	2			
	В.	metals conduc					C.	3		
	C.	melting does r boiling does.					D.	4		
	D.	the crystal latt	ice of me	tals is ea	sily broken.	11.	¹⁴ N × X is a	$+X \longrightarrow {}^{17}_{8}O + {}^{1}_{1}$	H. In the above	e reaction,
3.	Hown	How many moles of [H ⁺] are there in 1 dm ³ of 0.5 solution					A. ne	eutron,	B. Helium	atom
.	of H ₂ S	•					C. Lit	thium atom	D. Deutriun	n atom
	A. 2	2.0 moles		B.	1.0 mole					
	C.	0.5 mole		D.	0.25 mole	12.	Four	elements P,Q,R a	nd S have 1,2,3 a	and 7 electrons
								ost shells respec		
4.	wH,S0	$wH_2SO_4 + xA(OH)_3 \rightarrow yH_2O + zAl_2(SO4)_3$. The						a metal is	•	
		ctive values of w,					A.	P	B.	Q
	are		•	-			C.	R	D.	S
	A.	2,2,5 and 1	B.	3,2,5a	nd 2					
	C.	3,2,6 and 1	D.	2,2,6	and 2	13.		ollutants that are		sent in an
5.	A given mass of gas occupies 2 dm ³ at 300 K. At what					A.	H ₂ S, SO ₂ and	oxides of nitroge	en	
		temperature will its volume be doubled keeping the					B. NH_3 , HCI and CO			
	_	are constant?			1 0		C.	CO ₂ NH ₃ and		
	A.	400 K	B.	480 K			D.	Dust, No and		
	C.	550 K	D.	600 K					2	
						14.	Which of the following gases dissolves in water			
6.	If 100 cm ³ of oxygen pass through a porous plug is 50						vapou	ir to produce acid	l rain during rair	nfall?
	secon	seconds, the time taken for the same volume of					A.	Oxygen		
	hydro	gen to pass throu	igh the sa	me poroi	ıs plug is		B.	Carbon (11) o	oxide	
	A.	10.0 s	B.	12.5 s			C.	Nitrogen		
	C.	17.7 s	D.	32.0 s			D.	Sulphur (IV)	oxide	
			= O	16, H = 1						
7.	Whiel	Which of the following is a massure of the average				15.	Water	r for town supply	is chlorinate to	make it free
7.		Which of the following is a measure of the average kinetic energy of the molecules of a substance.					from			
	A.	Volume	B.	Mass			A.	bad odour		
	C.	Pressure	Б. D.		erature		B.	bacteria		
				_			C.	temporary ha		
3		An increase in temperature causes an increase in the pressure of a gas in a fixed volume due to an increase in					D.	permanent ha	ardness.	
	the						On w	hich of the follow	ving is the solub	ility of a
	A.							gaseous substance dependant? 1. Nature of solvent.		
	B.	_						ature of solute 11		
	C number of collisions between the gas						A.	l, ll, lll and lV	_	nd ll only

C.

ll only

l, lll and iV only

D.

- 17. An emulsion paint consist of
 - gas or liquid particles dispersed in liquid A.
 - B. liquid particles dispersed in liquid
 - C. solid particles dispersed in liquid
 - D. solid particles dispersed in solid
- 18. A sample of orange juice is found to have a pH of 3.80. What is the concentration of the hydroxide ion in the juice?
 - 1.6×10^{-4} A.
- B.
- 6.3 x 10⁻¹¹

- C.
- 6.3×10^{-4}
- D.
- 1.6 x 10-11
- 19. Arrange HCl, CH, COOH, C, H, CH, in order of increasing conductivity.
 - HCI,CH, COOH,C,H,CH, A.
 - B. C₆H₄CH₄HCl, CH₄, COOH
 - C. C.H.CH, COOH, HCl,
 - D. CH, COOH, C, H, CH, HCl
- 20. Which of these is an acid salt?
 - K,SO₄A₁,(SO₄)₃.24H₂O A.
 - CuCO₃.Cu(OH)₂ B.
 - C. NaHS
 - D. CaOCl,
- 21. How many grams of H₂SO₄ are necessary for the preparation of 0.175 dm³ of 6.00 M H₂SO₄?
 - A. 206.0 g
 - B. 103.0 g
 - C. 98.1 g
 - D. 51.5 g

[S = 32.06, O = 16.00, H = 1.00].

- 22. Copper (ll) tetraoxosulphate (IV) solution is electrolyzed using carbon electrodes. Which of the following are produced at the anode and cathode respectively.
 - Copper and oxygen A.
 - B. Oxygen and copper
 - C. Hydrogen and copper
 - D. Copper and hydrogen
- 23. Calculate the mass, in kilograms, of magnesium produced by the electrolysis of magnesium(ll) chloride in a cell operating for 24 hours at 500 amperes.
 - 2.7 A.
- B. 5.4
- C. 10.8
- D. 21.7
- $[Faraday = 96,500 \text{ C mmol}^{-1}, Mg = 24]$
- 24. $MnO_2 + 2Cl^2 + 4H \longrightarrow Mn^{2+} + Cl_2 + 2H_2O$. The change is oxidation numbers when the manganese, chlorine and hydrogen ions react according to the above equation are respectively.
 - A.
- 2, 2, 4
- B.
- C. -2, 1, 0
- D. 2, 4, 0

-1,-24

- 25. $S_2O3^{2-} + I_2 \longrightarrow S_4O6^{2-} + 21$. In the reaction above, the oxidizing agents is
 - S,O32-A.
 - B.
 - C. S_4O6^2

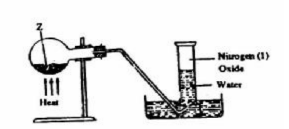
 - D.

- 26. In which of the following is the entropy change positive?
 - $H_2O_{(1)} \longrightarrow H_2O(g)$ A.
 - $\begin{array}{ccc} & & & & & & & & \\ Cu^{2+} & + & Fe_{(s)} & & & & \\ & & & & & \\ N_{2(g)} + & & & & \\ 2HCl_{(s)} & & & & \\ N_{2(g)} + & & & \\ \end{array} \xrightarrow{2} \begin{array}{c} Fe^{2+}_{(aq)} + Cu_{(s)} \\ 2NH_{3(g)} \\ 2HCl_{(s)} & & \\ \end{array}$ B.
 - C. D.
- 27. In what way is equilibrium constant for the forward reaction related to that that of the reverse reaction?
 - The addition of the two is expected to be A.
 - The product of the two is expected to be B.
 - C. The two equilibrium constants are identical
 - D. The product of the two is always greater than one.
- 28. Which of the following equilibra shows little or no net reaction when the volume of the volume of the system is decreased?
 - A.
 - B.
 - C.
 - $\begin{array}{l} \text{H}_{2(g)} + 1 \underset{2(g)}{\longleftrightarrow} 2 \text{HI}_{(g)} \\ 2 \text{NO} \underset{3(g)}{\longleftrightarrow} \text{N}_{2} \text{O}_{4(g)} \\ \text{PC} \underset{3(g)}{\longleftrightarrow} \text{PCI}_{3(g)} + \text{CI}_{2(g)} \\ \text{ZnO}_{(s)} + \text{CO} \underset{2(g)}{\longleftrightarrow} \text{ZnCO}_{3(s)} \end{array}$ D.
- 29. For a general equation of the nature $xP + yQ \iff mR$ + nS, the expression for the equilibrium constant is
 - k [P]x [Q]y A.
 - B. $[P]^x[Q]^y$
 - $[R]^m[S]^n$
 - C. $[R]^m[S]^n$
 - $[P]^x[Q]^y$
 - D. m[R]n[S]

31.

X[P]y[Q].

- 30. Which of these statements is TRUE about carbon(1V)oxide?
 - It supports combustion A.
 - B. It is strong acidic in water
 - C. It is very soluble in water
 - D. It supports the burning of magnesium to produce magnesium oxide.



In the experiment above, Z can be

- a solution of sodium dioxonitrate(lll) and A. ammonium chloride
- B. a solution of lead trioxonitrate(V)

hydrogen and oxygen. A. 1 and 11 B. 111 and 1V B. 2,5-dim C. 1 and 111 D. 11 and 1V C. 3,5-dim D. 3,6-dim 33. Which of the following oxides of nitrogen is unstable in air? A. NO ₂ B. NO C. N ₂ O ₄ D. N ₂ O ₅ 34. The gas formed when ammonium trioxonitrate (V) is heated with sodium hydroxide is A. 2-ethyl-1. B. 2,5-dim D. 3,6-dim A. CH ₃ -CH ₂ -C	
D. concentrated tetraoxosulphate (VI) acid and sodium trioxonitrate(V). 32. Which of the following combination of gases is used for metal welding? 1. Oxygen and ethyne. 1ll Hydrogen and ethyne. 1ll. Hydrogen and oxygen. 1V Ethyne, hydrogen and oxygen. A. 1 and 11 B. 111 and 1V B. 2-ethyled. C. 1 and 111 D. 11 and 1V C. 3,5-dimed. 33. Which of the following oxides of nitrogen is unstable in air? A. NO2 B. NO C. N2O4 D. N2O5 34. The gas formed when ammonium trioxonitrate (V) is heated with sodium hydroxide is CH2	
for metal welding? 1. Oxygen and ethyne. Il Hydrogen and ethyne. 1ll. Hydrogen and oxygen. 1V Ethyne, hydrogen and oxygen. A. 1 and 11 B. 111 and 1V B. 2,5-dim C. 1 and 111 D. 11 and 1V C. 3,5-dim D. 3,6-dim D. 3,6-dim In air? A. NO ₂ B. NO C. N ₂ O ₄ D. N ₂ O ₅ 34. The gas formed when ammonium trioxonitrate (V) is heated with sodium hydroxide is CH ₃ CH ₃ The IUPAC name for The I	or the hydrocarbon above is
33. Which of the following oxides of nitrogen is unstable 43. Which of the following in air? A. NO ₂ B. NO C. N ₂ O ₄ D. N ₂ O ₅ 34. The gas formed when ammonium trioxonitrate (V) is heated with sodium hydroxide is D. CH. CH. OC.	5-methylhex-2-ene nethylhex-2-ene ethylhept-3-ene
C. N ₂ O ₄ D. N ₂ O ₅ 34. The gas formed when ammonium trioxonitrate (V) is C. CH ₃ CH ₂ CH heated with sodium hydroxide is D. CH. CH. OC	ethylhexpt –3-ene ng compounds is a secondary
heated with sodium hydroxide is D. CH.CH.OC	:Н ⁻ СН ₃
	I, CH, OH H, CH, CH, CH, I,- C-OH
35. Safety matches contain sulphur and A. Potassium trioxochlorate(V) B. Potassium trioxonitrate (V) C. Charcoal D. Phosphorus sulpide 44. Which of the followin metals as well as silver and color metals as well as Silver and Color Matches CH3 CH3 CH3 CH4	C=CH ₃
36. Addition of an aqueous solution of barium chloride C. CH ₃ Ca ≡ Cl to the aqueous solution of a salt gives a white D. CH ₃ CH≡Cl	$\overset{ ext{H}_3}{ ext{H}_3}$
A. nitrate B. carbonate 45. Which of the following C. chloride D. sulphide A. Ethanol and B. Benzene and	dimethyl ether d methylbenzene
A lead B zinc	ethane and tetrachloromehane
38. Which of the following is NOT used as raw material in the solvary process? A. Ammonia B. Sodium chloride Copper saturated solution of Saturated solu	oup cyl group oup
C. Calcium trioxocarbonate D. Sodium trioxocarbonate(V1) 39. Duralumin consists of aluminum, copper, C. Calcium trioxocarbonate A. Substitution C. Addition	ction of carbonyl compounds is. B. Elimination D. Saponificatioon
A. zinc and gold R. lead and manganese 48. An organic compound	d containing 40.1% carbon and an empirical formula of . B. $C_2H_3O_2$ D. CH_3O
process represented by the above equation is known as. reaction with.	rentiated from alkanones by
C. liming D. mortaring B. hydrogen cy 41. The carbon atoms in ethane are C. sodium hydrogen cy tollen's reag	rogen sulphite
A. sp ³ hybridized B. sp hybridized C. sp ² hybridized A. sp ³ hybridized 50. An example of a poly. A.	

Chemistry 1993

- 1. The dissolution of common salt in water is physical change because
- A. the salt can be obtained by crystallization
 - B. the salt can be recovered by the evaporation of water.
 - C. Heat is not generated during mixing
 - D. The solution will not boil at 100°C
- 2. Which of the following substances is mixture?

A.	Sulphur powder	В.	Bronze
C.	Distilled water	D.	Ethanol

- 3. How many moles of oxygen molecules would be produced dfrom the decomposition of 2.5 moles of potassium trioxochlorate (V)?
 - A. 2.50 B. 3.50 C. 3.75 D. 7.50
- 4. A balanced chemical equation obeys the law of
 - A. Conservation of mass
 - B. Definite proportions
 - C. Multiple proportions
 - D. Conservation of energy
- 5. At 25°C and 1 atm, a gas occupies a volume of 1.50 dm³. What volume will it occupy at 100°C at 1 atm?

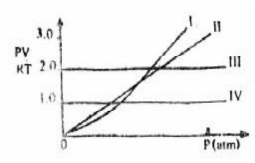
		1.			
A.	$1.88{\rm dm^3}$	B.	$6.00{\rm dm^3}$		
C.	$18.80\mathrm{dm^3}$	D.	$60.00\mathrm{dm^3}$		

6. A gaseous mixture of 80.0 g of oxygen and 56.0 g of nitrogen has a total pressure of 1.8 atm. The partial pressure of oxygen in the mixture is

-			
A.	0.8 atm	B.	1.0 atm
C.	1.2 atm	D.	1.4 atm

$$[O = 16, N = 14]$$

7.



Which of the curves above represents the behavior of 1 mole of an ideal gas?

- A. 1 B. 11 C. 111 D. IV
- 8. For iodine crystals to sublime on heating, the molecules must acquire energy that is
 - A. less than the forces of attraction in the solid
 - B. equal to the forces of attraction in the solid
 - C. necessary to melt the solid

- D. greater than the forces of attraction in both solid and the liquid phases
- 9. An element, E, has the electronic configuration $1s^22s^22p^63s^23p^3$. The reaction of E with a halogen X can give.

A. EX_3 and EX_5 B. EX_3 only C. EX_5 only D. EX_5 and EX_3

10. Two atoms represented as ²³⁵₉₂Uand ²³⁸₉₂U are A. isomers B. allotropes

A. isomers B. allotropes C. isotopes D. anomers

11. As the difference in electronegativity between bonded atoms increase, polarity of the bond

A. decreases B. increases

C. remains unchanged

D. reduces to zero.

12. Which group of elements forms hydrides that are pyramidal in structure?

A. 111 B. IV C. V D. VI

13. Water has a rather high boiling point despite its low molecular mass because of the presence of

A. hydrogen bonding

B. covalent bonding

C. ionic bonding

D. metallic bonding

14. Argon is used in gas-filled electric lamps because it helps to

A. prevent the reduction of the lamp filament

B. prevent oxidation of lamp filament

C. make lamp filaments glow brightly

D. keep the atmosphere in the lamp inert.

15. The air around a petroleum refinery is most likely to contain

A. CO₂ SO₃ and N₂O

B. CO, CO and N₂O

C. SO₃ CO and NO₃

D. PH, H,O and CO,

16. Water can be identified by the use of

A. an hydrogen copper(11) tetraoxosulphate(1V)

B. an hydrogen sodium trioxocarbonate(1V)

C. potassium heptaoxochromate(vii)

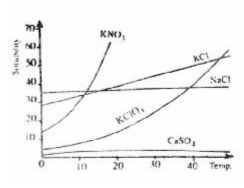
D. copper (11) trioxocarbonate(iv)

17. The phenomenon whereby sodium trioxocarbonate (1) decahydrate loses some of its water crystallization on exposure to the atmosphere is known as

A. deliquescence B. hygroscopy C. effervescence D. efflorescence

- 18. A student prepares 0.5 M solution each of hydrochloric and ethanoic acids and then measured their pH. The result would show that the
 - A. pH values are equal
 - B. HCl solution has higher pH
 - C. Sum of the pH values is 14
 - D. Ethanoic acid solution has a higher pH.

19.



For which salt in the graph above does the solubility increase most rapidly with rise in temperature

- A. CaSO₄
- B. KNO₃
- C. NaCl
- D. KCl
- 20. $NH_3 + H_3O \longrightarrow NH_4 + H_2O$. it may be deduced from the reaction above that
 - A. a redox reaction has occurred
 - B. H₃O⁺ acts as an oxidizing agent
 - C. H_3O^+ acts as an acid
 - D. Water acts as an acid
- 21. 4.0 g of sodium hydroxide in 250 cm³ of solution contains
 - A. 0.40 moles per dm³
 - B. 0.10 moles per dm³
 - C. 0.04 moles per dm³
 - D. $0.02 \text{ moles per dm}^3$
- 22. During the electrolysis of a salt of metal M, a current of 0.05 A flow for 32 minutes 10 second and deposit 0.325 g of M. What is the charges of the metal ion?
 - A.
 - B. 2
 - C. 3
 - D. 4

[M = 65, l = 96,500 C per mole of electron]

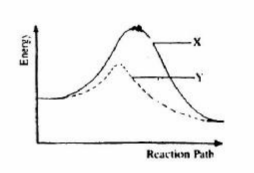
- 23. Which of the following reactions occurs at the anode during the electrolysis of a very dilute aqueous solution of sodium chloride?
 - A. $OH-CH \longrightarrow OH$
 - B. $Cl^{-} e^{-} \longrightarrow Cl$
 - C. $OH + Cl \longrightarrow HCl$
 - D. Na⁺ + e⁻ Hg wa/Hg amalgam

From the data above, it can be deduced that the most powerful reducing agent of the four metals is

- A. Cu B. Fe C. Ba D. Zn
- 25. The oxidation states of chlorine in HOCl, HClO₃ and HClO₄ are respectively
 - A. -1, +5 and +7
 - B. -1, -5 and 7
 - C. +1, +3 and +4
 - D. +1, +5 and +7
- 26. A reaction takes place spontaneously if
 - A. $\ddot{A}G = O$
 - B. $\ddot{A}S < O$ and $\ddot{A}H > O$
 - C. $\ddot{A}H < T\ddot{A}S$
 - D. ÄG>O
- 28. The standard enthalpies of formation of $CO_2(g)$, $H_2O(g)$ and CO(g) in kJ mol-1 are -394, -242 and -110 respectively. What is the standard enthalpy change for the reaction $CO(g) + H_2O \longrightarrow CO_2(g) + H_2(g)$?
 - A. -42 kJ mol-1
 - B. +42 kJ mol-1
 - C. –262 kJ mol-1
 - D. +262 kJ mol-1
- 29. 10 g of a solid is in equilibrium with its own vapour. When 1 g of a small amount of solid is added, the vapour pressure
 - A. remain the same
 - B. drops

30.

- C. increase by 1%
- D. increase by 99%



In the diagram above, curve X represents the energy profile for a homogeneous gaseous reaction. Which of the following conditions would produce curve Y for the same reaction?

- A. increase in temperature
- B. increase in the concentration of a rectant
- C. addition of a catalyst
- D. increase in pressure.
- 31. $NaCl(s) + H_2SO_4(1) \longrightarrow HCl(g) + NaHSO_4(s)$. In the reaction above. H2SO4 behaves as
 - A. a stron acid
 - B. an oxiding agent
 - C. a good solvent
 - D. a dehydrating agent.

Provided by www.myschoolgist.com Which of these salts will produce its metal, oxygen and 32. 40. nitrogen(1V) oxide on heating? Η Silver trioxonitrate(V) A. B. Sodium trioxonitrate (V) -C--OH C. Calcium trioxonitrate (V) The two functional groups in the above compound D. Lithium trioxonitrate (V) are. alcohol and amine Α 33. B. An experiment produces a gaseous mixture of carbon acid and amine (1V) oxide and carbon(11) Oxide. In order to obtain C. aldehyde and acid pure carbon (11) oxide, the gas mixture should be D. ketone and mine passed over heated copper(11) oxide A. 41. B. bubbled through concentrated The fraction of crude oil used as jet fule is tetraoxosulphate(V1) acid refinery gas A. C. bubbled through sodium hydroxide solution B. diesel oil D. bubbled through water. C. kerosene D. gasoline 34. Which of the following is property of ionic chlorides? CH,CHCH,CHCH,CH, They can be decomposed heat. 42. A. B. They react with aqueous AgNO, to give q white precipitate which is soluble in excess CH, CH, ammonia The IUPAC nomenclature for the compound above is. C. They explode when in contact with dry dimethylhexane A. ammonia gas B. 3.5 dimethlpentane D. They react with concentrated C. 1,1 dimethyl, 3 methylpentane tetraoxosulphate (V1) acid to give white 2,4 dimethylhexane. D. fumes of chlorides gas 43. It is not desirable to use lead tetraethyl as an anti-35. knock agent because When dilute aqueous solutions of (11) nitrate and potassium bromide are mixed, a precipitate is A. it is expensive observed. The products of this reaction are. B. of pollution effects from the exhaust fumes $PbO(s) + Br- (aq) + KNO_3$ C. A. it lowers the octane rating of petrol B. $Br_3 + NO2(g) + PbBr2(s)$ D. it is explosive. C. $PbO(s) PbO(s) + K+(aq) + Br(aq) + NO_{3}(g)$ D. $PbBr_2(s) + K+(aq) + NO_2(aq)$ 44. The carbon atoms on ethane are sp² hybridized A. sp3 hybridized 36. Bronze is an alloy will react to B. Silver and copper C. sp2d hybridized A. B. Silver and gold D. sp hybridized. C. Copper and nickel D. Copper and zinc 45. Catalytic hydrogenation of benzene produces an aromatic hydrocarbon A. Copper metal will react with concentrated B. margarine 37. trioxonitrate (V) acid to give C. cyclohexane D.D.T A. $Cu(NO_3)_3 + NO + N_2O_4 + H_2O$ D. B. $Cu(NO_2)_2 + NO + H_2O$ C. CuO +NO2 + H2O 46. O O D. $Cu(NO_3)_2 + NO_2 + H_2O$ $\begin{array}{ccc} & & \text{II} \\ \text{CH}_{3}\text{C-OCH}_{2}\text{CH}_{2} \text{ and CH}_{3}\text{CH}_{2}\text{CH}_{2} \text{C-OH are} \end{array}$ 38. The active reducing agent in the blast furnace for the A. isomers extraction of iron is B. esters B. limestone C. carboxylic acids A. carbon C. carbon (11) oxide D. calcium oxide D. polymers.

47.

A.

B.

C.

D.

Palm wine turns sour with time because.

of organic acids within it.

and sellers

the sugar content is converted into alcohol

the carbon(1V) oxide formed during the

it is commonly adulterated by the tappers

microbial activity results in the production

fermentation process has a sour taste

A12O3(s) + 3H2SO4(aq) = A12(SO4)3(aq) + 3H2O(1)

We can conclude from the equations above that

an acidic oxide

a basic oxide

a neutral oxide

an amphoteric oxide

Al2O3(s) + 2NaOH(aq) + 3H2O(1) '! 2NaAl(OH)4(aq).

39.

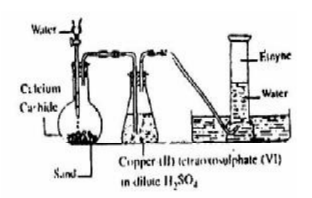
Al2O3(s) is

A.

B.

C.

D.



The function of the copper (11) tetraoxosulphate (V1) in dilute H₂SO₄ in the figure above is to

- Dry the gas A.
- Absorb phosphine impurityl B.
- C. Absorb ethene impurity
- D. Form an acetylide with ethyne.

- 49. Which of the represents Saponification?
 - reaction of carboxylic acids with sodium hydroxide
 - B. reaction of Alkanoates with acids
 - C. reaction of carboxylic acids with sodium alcohols
 - D. reaction of Alkanoates with sodium hydroxide.
- 50. The confirmatory test for Alkanoic acids in organic qualitative analysis is the
 - turning of wet blue litmus paper red A.
 - B. reaction with alkanols to form esters
 - C. reaction with sodium hydroxide to foem salt and water
 - reaction with aqueous Na2CO3 to liberate a D. gas which turns lime water milky.

Chemistry 1994

- 1. A mixture of sand, ammonium chloride and sodium chloride is best separated by
 - sublimation followed by addition of water A. and filtration
 - B. sublimation followed by addtion of water and evaporation
 - C. addition of water followed by filtration and sublimation
 - D. addition odf water followed by crystallization and sublimation.
- A pure solid usually melts 2.
 - over a wide range of temperature A.
 - B. over a narrow range of temperature
 - C. at a lower temperature than the impure one
 - D. at the same temperature as the impure one.
- 3 At the same temperature and pressure, 50 cm³ of nitrogen gas contains the same number of molecules as
 - A. 25 cm³ of methane
 - B. 40 cm³ of hydrogen
 - C. 50 cm 3 of ammonia
 - D. 100 cm³ of chlorine
- 8 g CH₄ occupies 11.2dm³ at s.t.p. What volume would 4. 22 g of CH₂CH₂CH occupy under the sme condition?
 - $3.7 \, dm^3$ A.
- $11.2\,dm^{3}$ B.
- C. 22.4 dm³
- D. $33.6\,dm^{3}$
 - [C=12, H=1]
- 5. To what temperature must a gas 273 K be heated in order to double both its volume and pressure?
 - 298 K A.
- B. 546 K
- C. 819K
- D. 1092 K

- 6. For a gas, the relative molecular mass is equal to 2Y. What is Y?
 - A. The mass of the gas
 - The vapour density of the gas B.
 - C. The volume of the gas
 - D. The temperature of the gas
- 7. The densities of two gases, X and Y are 0.5 g dm⁻³ and 2.0 g dm⁻³ respectively. What is the rate of diffusion of X relative to Y?
 - A. 0.1
 - 2.0
- B. 0.5

4.0

C.

8.

- D.
- An increase in temperature curves causes an increase in the pressure of a gas because
 - it decreases the number of Collision between A. the molecules
 - B. the molecules of the gas bombard the walls of the container more frequently
 - C. it increase the number of Collision between the molecules
 - D. it causes the molecules to combine
- 9. The shape of ammonia molecules is
 - A. trigonal planar
 - B. octahedral
 - C. square planar
 - D. tetrahedral.
- The number of electrons in the valence shell of an 10. element of atomic number 14 is
 - A. 1
- B. 2

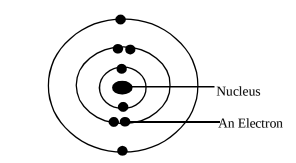
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- C. 3
- D.

12

15.

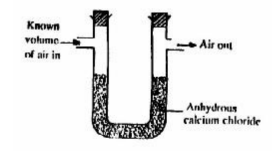
- 11. Which of the following physical properties decreases down a group ion the periodic table?
 - A. Atomic radius
 - B. Ionic radius
 - C. Electropositivity
 - D. Electronegativity.



The diagram above represents atom of

- A. Mangnesium
- B. Helium
- C. Chlorine
- D. Neon
- 13. Elements X, Y and Z belongs to groups 1,V and V11 respectively. Which of the following is TRUE about the bond types of XZ and YZ
 - A. Both are electrovalent
 - B. Both are covalent
 - C. XY is electrovalent and YZ₃ is covalent
 - D. XZ is covalent and YZ₃ is electrovalent.
- 14. Which of the following atoms represents deuterium?

No of	No of	No of
protons	neutrons	electrons
A. 1	0	0
B. 1	0	1
C. 1	1	1
D. 1	2	1



The set-up above would be useful for determining the amount of

- A. Oxygen in air
- B. Water vapour in air
- C. CO, in air
- D. Argon in air.
- 16. A solid that absorbs water from the atmosphere and forms an aqueous solution is
 - A. hydrophilic
 - B. efflorescent
 - C. deliquescent
 - D. hygroscopic

- 17. A major effect of oil pollution in coastal water is the
 - A. destruction of marine life
 - B. desalination of water
 - C. increase in the acidity of the water
 - D. detoxification of the water.
- 18. Sodium chloride has no solubility product value because of its.
 - A. saline nature
 - B. high solubility
 - C. low solubility
 - D. insolubility
- 19. The solubility in moles per dm³ of 20.2g of potassium trioxonitrate (V) dissolved in 100g of water at room temperature is
 - A. 0.10
 - B. 0.20
 - C. 1.00
 - D. 2.00
 - [K = 39, O = 16, N = 14]
- A few drops of concentrated PCl are added to about 10cm³ of a solution of pH 3.4. The pH of the resulting mixture is
 - A. less than 3.4
 - B. greater than 3.4
 - C. unaltered
 - D. the same as that of pure water
- 21. Which of the following compounds is a base?
 - A. CO,
 - B. CaO
 - C. H.PO.
 - D. CH,COOH
- 20cm³ of a 2.0 M solution of ethanoic acid was added to excess of 0.05 M sodium hydroxide. The mass of the salt produced is
 - A. 2.50 g
 - B. 2.73 g
 - C. 3.28 g
 - D. 4.54 g

$$[Na = 23, C = 12, O = 16, H = 1]$$

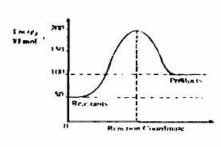
- 23. What volume of oxygen measured at s.t.p would be liberated on electrolysis by 9650 coulombs of electricity?
 - A. 22.4 dm3
 - B. 11.2 dm³
 - C. $1.12 \, \text{dm}^3$
 - D. $0.560 \,\mathrm{dm^3}$

[Molar Volume of gas = $22.4 \, \text{dm}$ 3, F = $96,500 \, \text{C}$ mol-1]

- 24. Crude copper could be purified by the electrolysis of concentrated copper911) chloride if the crude copper is
 - S
 - A. made both the anode and the cathode
 - B. made the cathode
 - C. made the anode
 - D. dissolved in the solution.

- $H(s) + H(0) \longrightarrow H(g) + OH(aq)$. From the equation 25. above, it can be inferred that the
 - A. reaction is a double decomposition
 - B. hydride ion is reducing agent
 - C. hydride ion is an oxidizing agent
 - D. reaction is neutralization.

26



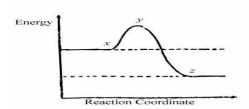
The ΔH for the reaction represented by the energy profile above is

- -100 kJ mol⁻¹ A.
- B. $+100\,kJ\,mmol^{-1}$
- C. +50kJ mol-1
- D. -50 kJ mol-1
- 27. An anhydride is an oxide of a non-metal.
 - Which will not dissolve in water A.
 - whose solution water has pH greater than7 B.
 - C. whose solution in water has a pH less than 7

B.

- D. whose solution in ware has a pH of 7
- $MnO_4(aq) + 8H^+(aq) + Fe^{2+}(aq) \longrightarrow Mn^{2+}(aq) + 5Fe^{3+} +$ 28. 4H₂O(1). The oxidation number of manganese in the above reaction change from
 - +7 to +2A.
- +6 to +2
- C. +5 to +2
- D. +4 to +2

29.



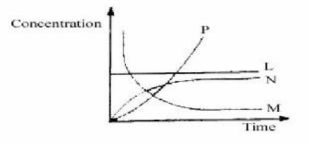
In the diagram above, the activation energy is represented by

A. у-х B.

C. X-Z

- X D. У
- 30. Which of the following is TRUE of Le Chatelier's principle for an exothermic reaction?
 - A. Increase in temperature will cause an increase in equilibrium constant
 - Increase in temperature will cause a decrease B. in the equilibrium constant
 - C. Addition of catalyst will cause an increase in the equilibrium constant.
 - C. Addition of catalyst will cause a decrease in the equilibrium constant.

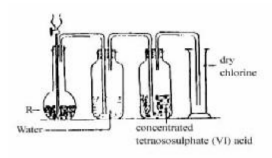
- Which of the following are produced when ammonium 31. trioxonirate(V) crystals are cautiously heated in a hard glass round bottomed flask?
 - A. N₂O and steam
 - B. NO₂ and ammonia
 - C. N₂O₄ and NO₂
 - D. NO and NO
- 32. $2HCl(aq) + CaCO_3(s) \longrightarrow CaCl_2(aq) + H2O(10 + CO_2g).$ From the reaction above, which of the following curves represents the consumption of calcium trioxocarbonate(IV) as dilute HCl is added to it?



A. L C. N B. M D. P

33.

34.



In the diagram above, R is a mixture of

- potassium tetraoxochlorate(Vii) and A. concentrated H₂SO₄
- B. potassium tetraoxomanganate (vii) and concentrated HCl
- C. manganese(1V) oxide and concentrated HCl
- D. manganese (1V) oxide and concentrated HCl
- Which of these metals CANNOT replace hydrogen from alkaline solutions?
 - A. Aluminium
 - B. Zinc
 - C. Tin
 - D. Iron
- 35. Clothes should be properly rinsed with water after bleaching because
 - the bleach decolourizes the clothes A.
 - B. chlorine reacts with fabrics during bleaching
 - C. the clothes are sterilized during bleaching
 - D. hydrogen chloride solution is produced during bleaching.

- 36. Which of these solutions will give a white precipate with a solution of barium chloride acidified with hydrochloride acid?
 - A. Sodium trioxocarbonate(1V)
 - B. Sodium tetraoxosulphate
 - C. Sodium trioxosulphate (1V)
 - D. Sodium sulphides
- 37. SO₃ is NOT directly dissolved in water in the preparation of H₂SO₄ by the contact process because.
 - A. the reaction between SO3 and water is violently exotheremic
 - B. acid is usually added to water and never water to acid
 - C. SO₃ is an acid not dissolve in water readily
 - D. SO₃ is an acid gas.
- 38. In an electrolytic set-up to protect iron from corrosion, the iron is
 - A. made the cathode
 - B. made the anode
 - C. used with a metal of lower electropositive potential
 - D. initially coated with tin
- 39. Which of the following is NOT true of metals?
 - A. They are good conductors of electricity
 - B. They ionize by electron loss
 - C. Their oxides are acidic
 - D. They have high melting points.
- 40. Which of the following is the correct order of decreasing activity of the metal Fe, Ca, Al and Na?
 - A. Fe > Ca > Al > Na
 - B. Na > Ca > Al > Fe
 - C. Al > Fe > Na > Ca
 - D. Ca > Na > Fe > Al.

Η

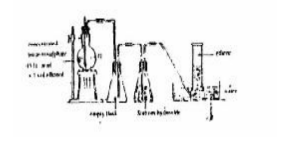
The IUPAC name of the compound above is

- A. 2,2-dimethyl but-1-yne
- B. 2,2-dimethyl but-1-ene
- C. 3,3-dimethyl but-1-ene
- D. 3,3-dimethyl but-1-yne
- 43. When sodium is added to ethanol, the products are
 - A. sodium hydroxide and water
 - B. sodium hydroxide and hydrogen
 - C. sodium ethnocide and water
 - D. sodium ethnocide and hydrogen.
- 44. The general formula of alkanones is
 - A. RCHO
 - B. R,CO
 - C. RCOOH
 - D. RCOOR

- 45. When sodium ethanoate is treated with a few drops of concentrated tetraoxosulphate(V1) acid one of the products is
 - A. CH,COOH
 - B. CH, COOH,
 - C. CH,COOC,H,
 - D. C2H₄COOCH
- 46. One mole of a hydrocarbon contains 48 g of carbon. If its vapour density is 28, the hydrocarbon is
 - A. an alkane
 - B. an alkene
 - C. an alkyne
 - D. aromatic

[C=12, H=1]

Use the diagram below to answer questions 47 and 48.



The reaction taking place in flask G is known as

- A. hydrolysis
- B. double decomposition
- C. dehydration
- D. pyrolysis
- 48. The caustic soda solution in the conical flask serves to
 - A. dry ethene
 - B. remove carbon (1V) oxide from ethene
 - C. remove carbon (11) oxide from ethene
 - D. remove sulphur (1V0 oxide from ethene.
- 49. Which of the following orbital of carbon are mixed with hydrogen in methane?
 - A. 1s and 2p
 - B. 1s and 2s
 - C. 2s and 2p
 - D. 2s and 3p
- 50. Which of the following reagents will confirm the presence of instaurations in a compound?
 - A. Fehling's solution
 - B. Bromine water
 - C. Tollen's reagent
 - D. Benedict's solution

Chemistry 1995

1.	Chromatography is mixtures which diff			10.	Which letter represents a non-metal that is a solid at
	A. diffusion C reaction	B. D.	migration sedimentation.		room temperature? A. T B. R. C. J. D. X.
2.	change?	n of salt in wa		11.	In the oil drop experiment, Milikan determined the A. charge to mass ratio of the electron B. mass of the electron C. charge of the electron D. mass of the proton.
3.	The number of tetraoxosulphate (V A. 3.01 x 10 ²² C. 3.01 x 10 ²³	T) acids is B. 6.0 D. 6.0	from sin 4.9 g of 2×10^{22} 2×10^{22} 2×10^{22} . 1×10^{22} .	12.	The stability of ionic solids is generally due to the A. negative electron affinity of most atoms B. crystal lattice forces C. electron pair sharing D. positive ionization potentials.
4.	What volume of oxy of hydrogen with 20 A. 10 cm ³ C. 14 cm ³		n after reacting 8 cm ³ en? 12 cm ³ 16 cm ³ .	13.	Which of the following statements is FALSE about isotopes of the same element? A.They have the same number of electrons in their outermost shells. B. they have different atomic masses.
5.	and allowed to ex allowed to expand What is the ratio of the initial absolute t	pand to 9.75 to 9.75 dm ³ af the final abstemperature?	of 3.25 dm3 is heated dm3 is heated and at constant pressure. olute temperature to		C. They have the same atomic number and the same number of electrons. D. they have the same atomic number but different number of electrons.
6.	and nitrogen respec pressure. If there a mass of oxygen is	tively at the sare 5.0 moles of	ins 30 cm ³ of oxygen ame temperature and of nitrogen, then the	14.	Helium is often used in observation balloons because it is A. light and combustible B. light and non-combustible C. heavy and combustible D. heavy and non-combustible.
7.	its solid at the giver B. molecules start e C. its vapour pressu	ure is equal to temperature scaping from are equals the	its surface atmosheric pressure	15.	When plastic and packaging materials made from chloromethane are burnt in the open, the mixture of gases released into the atmosphere is most likely to contain A. ethane B. chlorine C. hydrogen chlorine D. ethane.
8.	D. its volume is slig A particle that con electrons could be A. ¹⁶ ₈ O C. ¹⁷ ₉ O ⁺	tains 8 protor	ns, 9 neutrons and 7	16.	Deliquescent substances are also A. efflorescent B. anhydrous C. hydroscopic D. insoluble.
9.	Use the section below to answer 1	7 guestions 9 7 gJ 15 16 T		17. 18.	The difference between colloids and suspensions is brought out clearly by the fact that while colloids A. do not scatter light, suspensions cannot be so separated B. can be separated by filteration, suspension cannot be separated C. can be separated by a membrane, suspensions cannot D. do not settle out on standing, suspensions do. In general, an increase in temperatue increases the solubility of a solute in water because

B. most solutes

dissolve with the evolution of heat

- more solute molecules dissociate at higher temperature
- D. most solutes dissolve with absorption of heat.
- 19. Neutralization involves a reaction between H₂O⁺ and B. C.
- CI-CO, 2-. NO, D.
- 20. Which of the following solutions will have a pH < 7?
 - $Na_{2}SO_{4(aq)}$ A.
- B. NaCI_(aq)
- Na₂CO_{3(aq)}

3.6

9.4

- D. NH₄CI_{(aq}
- What is the pH of a 2.50 x 10⁻⁵ M solution of sodium 21. hydroxide?
 - A. C.

- B.
 - 5.0 D. 12.0.



- 22. The graph above shows the pH changes for the titration of a
 - A. strong acid versus strong base
 - B. weak acid versus strong base
 - C. strong acid versus weak base.
 - D. weak acid versus weak base.
- 23. In the process of silver-plating a metal M, the metal M is the
 - anode and a direct current is used A.
 - B. cathode and an alternating current is used
 - C. anode and an alternating current is used.
 - D. cathode and a direct current is used.
- 24. How many moles of copper would be deposited by passing 3F of electricity through a solution of copper (II) tetraoxosulphate (VI)?
 - A.
- B. 1.0
- C. 1.5
- D. 3.0
- (F = 96500 C mol-1).
- $\begin{array}{ll} 2Cl_{\text{-}_{(aq)},\text{-}_{!}}CI_{\text{2(g)}} = 2e_{\text{-}_{(aq)}}. \text{ The above half-cell} & \text{re} \\ \text{occurring} & \text{at the anode during the electrolysis} \end{array}$ 25. reaction of dilute ZnCI, solution is
 - ionization A.

0.5

- B. oxidation
- reduction. C.
- D. recombination.

D. 7.

- Which of the following is a redox reaction? 26.
- A. KCI_(ag) + H₂SO_{4(aq)} \longrightarrow KHSO_{4(aq)} + HCI_(aq)
 B. 2FeBr_{2(ag)} + Br₂₍ \longrightarrow 2FeBr_{3(aq)}

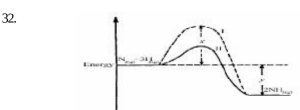
 AgNO_{3(ag)} + FeCI₃ \longrightarrow 3AgCl_(aq) + CO Fe(NO₃)_{3(aq)}
 D. H₂CO_{3(aq)} \longrightarrow H₂O(1) + CO_{2(g)}

 Cr₂O₇^{2-(aq)} + 14H⁺_(ag) + 6I⁻_(aq) \longrightarrow 2Cr³⁺_(ag) + 3I_{2(g)} + 7H₂O⁽¹⁾⁺. 27.

The change in the oxidation number of oxygen in the equation above is

- A. O.
- B. 1 C. 2
- If an equilibrium reaction has "H < O, the reaction will 28. proceed favourably in the forward reaction at
 - low temperature A.
 - B. high temperatures
 - C. all temperatures
 - D. all pressures.
- 29. Which of the following processes lead to increase in entrophy?
 - mixing a sample of NaCl and sand A.

- B. Condensation of water vapour.
- C. Boiling a sampled of water
- D. Cooling a saturated solution.
- Which of the following equibrai is shifted to the right as a result of an increase in pressure?
 - A. $H_{2(g)} + I_{2(g)} \longrightarrow 2H_{(g)}$
 - $B.2N_2^{2(g)} \stackrel{\stackrel{2(g)}{\longleftarrow}}{\longleftrightarrow} N2O_{4(g)}$
 - $C.PCl_{5(g)} \longleftrightarrow PCl_{3(g)} + Cl_{2(g)}$
 - D. $2O_{3(g)} \longleftrightarrow 3O_{2(g)}$.
- The arrangement above can be used for the collection of 31.
 - sulphur (IV) oxide A.
 - B. ammonia
 - C. nitrogen
 - D. hydrogen chloride.



The activation energy of the uncatalysed reaction is

- A.
- B. x + y
- C. x- y
- D.
- 33. It can be deduced that the rate of the reaction
 - for path I is higher than path II A.
 - B. for path II is higher than path I
 - C. is the same for both paths at all temperatures
 - D. depends on the values of both x and y at all pressures.
- 34. In the industrial production of hydrogen from natural gas, carbon (IV) oxide produced along with the hydrogen is removed by
 - A. washing under pressure
 - B. passing the mixture into the lime water
 - C. using ammoniacal copper (I) chloride
 - D. drying over phosphorus (V) oxide.
- 35. Sulpur exists in six forms in the solid state. This property is known as
 - A. isomerism
- B. allotrophy
- C. isotopy
- D. isomorphism.
- 36. A gas that will turn orange potassium heptaoxodichromate (VI) solution to clear green is
 - A. sulpur (VI) oxide
 - hydrogen sulphide B.
 - C. sulpur (IV) oxide
 - hydrogen Chloride.
- 37. Which of the following ions will give a white precipitate with aqueous NaOH and soluble in excess of the base?
 - Ca^{2+} A.
- B. Mg^2
- C. Zn^{2+}
- Cu^{2+} .
- D.

	is used A. rele	to			45.	Aromatic and aliphatic hydrocarbons can be distinguished from each other by the				
	A. rele	CO C 4	, •						y the	
	D 1	ease CO ₂ for the re	action			A.	action of bromi		.·	
		uce the iron	1 . CT			B.	use of polymeri	zation i	eaction.	
	C. Increase in the strenght of Iron					C.	Action of heat	, .		
	D. remove impurities.					D.	Use of oxidation	n reaction	on	
39.	Which of the following compound will impart a brick- red colour to a non-luminous Busen flame?						ole of sodium chlo	ride in t	he preparation of soa	
						is to				
	A. Nac		B.	LiCl		A.	purify the soa			
	C. Ca	\mathcal{L}_2	D.	MgCl.		B.	separate the soa			
						C.			osition of the fat or of	
40	Group they	l A metals are not	found fi	ree in nature because		D.	react with glyce			
		of low melting and	boilin	g points		C	H ₃ CH ₂ =CH ₂ - C - I	H		
		ve weak metallic bo					3 2 2			
		duct electricity an	_		47.	The f	unctional group re	present	ed in the compound	
		very reactive.				above		1	1	
		J				A.	alkanol	B.	alkanal	
41.	CH CO	OH + CH CH OH	Conc H SO	X + Y. X and Y in the		C.	alkanone	D.	alkanoate	
		of above are resp				<u>.</u>	uniun on o	2.		
		COCH ₃ and H ₂ O	0011101	,	48.	СН-	+4O ₂ 3CO ₂ +	2Η О Т	The hydrocarbon,	
		GCH ₂ COCH ₂ and H	10		10.		in the reaction abo		ne nyarocarbon,	
	C CH	COOCH CH and	$\mathbf{H}_{2}\mathbf{O}_{2}$			A.	propane	В.	propene	
	C. CH ₃ COOCH ₂ CH ₃ and H ₂ O ₃ D. CH ₃ CH, CHO and CH ₄ .					C.	propune	D.	propene propanone.	
		J 2	,			С.	propyne	D.	propunone.	
42			Cl ₄ . Th	e reaction above is an	49.	An example of a secondary amine is				
	example o					A.	propylene	B.	di-butylamine	
	A.	an addition react				C	. methylamine	D.	trimethylamine.	
	B.	a substitution rea								
	C.	chlorination read			50.	The relatively high boiling points of alkanol are due to				
	D.	a condensation r	eaction	•		A.	ionic bonding			
						B.	aromatic charac			
43.				CH_3 . The IUPAC		C.	covalent bondi	_		
		ture for the compo		ove is		D.	hydrogen bond	ing.		
		-dimenthyilbut –en	e							
		nethlypnet 3 –ene								
	C. 4,4	-dimethy-1but-	2 –ene							
	D. 4 –	D. 4 –methylpent –2 –ene .								
44.	Which isomers		irs has	compounds that are						
	A.	propanal and pro	panone	2						
	B.	ethanoic acid an								
	C.	ethanoic acid and								
	D.			2 –dimethylbutane						

Chemistry 1997

- 1. $35\ cm^3$ of hydrogen was sparked with $12cm^3$ of oxygen at $110^{\rm o}\,\text{C}$ and $760\,\text{mm}$ Hg to produce steam. What percentage of the total volume gas left after the reaction is hydrogen
 - 11% A.
- B.
- C. 35%
- 31% D. 69%

- law of
 - A. constant composition

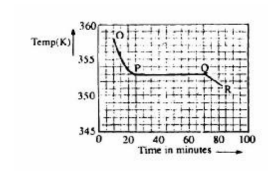
2. 2.85 g of an oxide of copper gave 2.52g of copper on

reduction and 1.90 g of another oxide gave 1.52 g of

copper on reduction. The data above illustrates the

- B. conservation of mass
- C. reciprocal proportions
- D. multiple proportions.

Use the graph below to answer question 3 and 4



A sample, X, solid at room temperature, was melted, heated to a temprature of 358 K and allowed to cool as shown in OPQR.

- The section PQ indicate that X is
 - a mixture of salt A.
 - B. a hydrated salt
 - C. an ionic salt
 - D. a pure compound.
- The section OP suggests that X is in the
 - A. Liquid state
 - B. Solid/liquid state
 - C. Solid state
 - D. Gaseous state.
- An element, X, format a volatile hydride XH³ with a vapour density of 17.0. The relation mass of X is
 - 34.0 A.
- B.
- 31.0

- C. 20.0
- D. 14.0
- 6. A mixture of 0.20 mole of Ar, 0.20 mole of N^2 and 0.30 mole of He exerts a total pressure of 2.1 atm. The partial pressure of He in the mixture is
 - A. 0.90 atm
- B. 0.80 atm
- C. 0.70 atm
- 0.60 atm
- 7. If 30cm³ of oxygen diffuses through a porous plug in 7s, how long will it take 60 cm3 of chlorine to diffuse through the same plug
 - 12 sA.
- B. 14 s
- C. 21 s
- D. 30 s
- The temperature of a body decreases when drops of liquid placed on it evaporates because
 - the atmospheric vapour pressure has a cooling effect A. on the body
 - a temperature gradient exists between the drops of B. liquid and the body
 - C. the heat of vapourization is drawn from the bodycausing it to cool
 - the random motion of the liquid molecules causes a D. cooling effect on the body.
- The electron configuration of two elements with similar chemical properties are represented by
 - A. $Is^22s^22p^5$ and Is^22s^22p4
 - B. $Is^22s^22p^4$ and $Is^22s^22p^63s^1$
 - C Is²2s²2p⁶3s¹ and Is²2sI
 - D. Is²2s² 2p⁴ and Is²2sI

- 10. In the periodic table, what is the property that decrease along the period and increases down the group
 - A. Atomic number
 - B. Electron affinity.
 - C. Ionization potential
 - D. Atomic radius.
- Two elements, P and Q with atomic numbers 11 and 8 11. respectively, combine chemically values of x and y are
 - A. 1 and 1 C. 2 and 1
- B. D.
- 1 and 2 3 and 1
- Oxygen is a mixture of two isotopes ¹⁶, O and ¹⁸, O with 12. relative abundance of 90% and 10% respectively. The relative atomic mass of oxygen
 - A. 16.0
- 16.2 18.0
- C. 17.0
- D.
- 13. 200cm³ of air was passed over heated copper in a syringe several times to produce copper (11) oxide. When cooled the final volume of air recorded was 158cm³. Estimate the percentage of oxygen in the air.
 - A. 31%
- B. 27%
- C. 21%
- D. 19%
- 14. Which of the following gases is the most dangerous pollutant
 - A. Hydrogen sulphide
 - B. Carbon (1V) oxide
 - C. Sulphur (1V) oxide
 - D. Carbon (11) oxide
- 15. A major process involve in the softening of hard water is the
 - A. conversion of a soluble calcium salt to its trioxocarbonate (1V)
 - B. decomposition of calcium trioxocarbonate
 - C. conversion of an insoluble calcium salt to its trioxocrbonate (1V)
 - D. oxidation of calcium atom to its ions.
- 16. On recrystallization, 20g of magnesium tetraoxosulphate (V1) forms 41 g of magnesium tetraoxosulphate (1V) crystals, MgSO₄.yH₂O. The value of y is
 - A. 1
- B. 7
- C.
- D.
- (Mg = 24, S=32, O=16, H=1)
- 17 A satyrated solution of AgCI was found to have a concentration of 1.30 x 100⁻⁵ mol dm⁻³. The solution product of AgCI. therefore is.
 - 1.30x 10-5 mol 2 dm-6 A.
 - B. 1.30 x 10-7 mol2 dm-6
 - C. 1.69 x 10-10 mol2 dm-6
 - D. 2.60 x 10-12 mol2 dm -6
- 18. The hydroxyl ion concentration, (OH-), in a solution of sodium hydroxide of pH 10.0 is
 - $10^{-10} \, mol \, dm^{-3}$ A.
 - B. 10⁻⁶ mol dm⁻³
 - C. 10^{-4} mol dm⁻³
 - 10⁻² mol dm⁻³ D.

19.	Which of the aqueous solution with the pH values below
	will liberate hydrogen when it reacts with magnesium
	metal?

13.0 B. 7.0 A. C. 6.5 D. 3.0

Given that 15.00cm3 of H2SO4 was required to 20. completely neutralize 25.00 cm3 of 0.125 mol dm-3 NaOH, calculate the molar concentration of the acid solution.

> A. 0.925 mol dm-3 B. 0.156 mol dm-3 C. 0.104 mol dm-3 D. $0.023 \, \text{mol dm} - 3$

21. When platinum electrodes are used during the electrolysis of copper (11) tetraoxosulphate (1V) solution, the solution gets progressively

A. acidic B. basic C. neutral D. amphoteric

How many faradays of electricity are required to deposit 22. 0.20 mole of nickel, if 0.10 faraday of electricity deposited 2.98 g of nickel during electrolysis of its aqueous solution?

0.20 B. 0.30 A. C. 0.40 D. 0.50

(Ni=058.7, IF=96500C mol-1)

23. What is the oxidation unmber of Z in K₂ ZCI⁶?

> A. -3 B. +3 C. -6 D.

 $2H_{2}S(g) + SO_{2}(g) + H2O_{(1)} \longrightarrow 3S(s) + 3H_{2}O(1)...(I)$ 24. $3\text{CuO}(s) + 2\text{NH}_{2}(g) \longrightarrow 3\text{Cu}(s) + 3\text{H2}(1) + \text{N}_{2}(g) \dots (ii)$ In the equation above, the oxidizing agent in (I) and the reducing agent in (ii) respectively are

H₂S and NH₂ Α SO, and CuO В C. SO, and NH, H,S and CuO D.

25. $2SO_3(g)+O_2(g) \iff 2SO_3(g)$

In the reaction above, the standard heats of formation of $SO_{2}(g)$ and $SO_{2}(g)$ are -297 kJ mol-1 and -396 kJ mol-1 respectively.

The heat change of the reaction is

A. -99 kJ mol-1 B. -198 kJ mol-1 C. +198 kJ mol-1 D. +683 kJ mol-1

 $\frac{1}{2}$ N2(g) +1/2 O2(g); H-= 89 kJ mol-1 26.

If the entropy change for the reaction above at 25°C is 11.8 J, calculate the change in free energy, G, for the reaction at 25°C

88.71 KJ A. B. 85.48 kJ C. $-204.00 \, \text{kJ}$ D. $-3427.40 \,\mathrm{kJ}$

27. If the rate law obtained for a given reaction is rate=k(X)n(Y)m, what is the overall order of the reaction?

A. nm B. n m C. n+m

n-m

D.

28. One method of driving the positon of equilibrium of an endothermic reaction forward is to

increase temperature at constant pressure A. B. decrease pressure at constant temperature

C. cool down the apparatus with water

D. decrease temperature at constant pressure.

Oxidation of concentrated hydrochloric acid with 29. manganese(1V) oxide liberates a gas used in the

A. manufacture of tooth pastes B. treatment of simple goiter

C. valcanization of rubber

sterilization of water. D.

 $mE + nF \longrightarrow pG + qH$ 30. In the equation above, the equlibrium constant is given

by A. (E)m(F)n(G)p(H)q

B. (E)(F)(G)(H)

C. (G)p(H)q(E)m(F)n

D. (G)(H)(E)(F)

31. A compound that will NOT produce oxygen on heating is

potassium dioxonitrate (111)

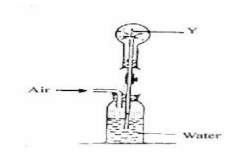
B. lead (1V) oxide

C. potassium trioxochlorate (V)

D. potassium trioxochlorate (V)

32. Coal gas is made up to carbon (11) oxide, hydrogen and

> nitrogen B. air A. C. D. argon methane



In the diagram above, the gas Y could be

A. hydrogen chloride

B. oxygen

33.

C. carbon (1V) oxide

D. chlorine.

34.

The reaction above can be used for the laboratory preparation of all halogens except fluorine because it is

- a poisonous gas A.
- B. an oxidizing agent
- C. electronegative in nature
- D. highly reactive.
- The reaction that occurs during the laboratory test for 35. the presence of tetraoxosulphate (V1)
 - A. $SO^{2-}_{4(aq)} + Ba^{2+}_{(aq)} \underline{dilHNO} \underline{B}aSO_4$
 - $\begin{array}{c} Cu_{(s)} + 4H^+_{(aq)} + 2SO^2 \xrightarrow[4(aq)]{} CuSO_4(s) + 2H_2O_{(1)} \\ + SO_{2(g)} \end{array}$ B.
 - $\begin{array}{l} 4H^{+}_{\;\;(aq)} + 2SO2\text{-}4(aq) + 2e^{\text{-}} \longrightarrow SO^{2\text{-}}_{\;\;4(aq)} + 2H^{2}O_{(1)} \\ + SO_{2(g)} \end{array}$ C.
 - $CuO_{(s)} + 2H^{+}_{(aq)} + SO^{2-}_{4(aq)} \longrightarrow CuSO_{4(aq)} + H_{2}O_{(1)}$ D.
- 36. The removal of rust from iron by treatment with tetraoxosulphate (V1) acid is based on the
 - hydrolysis of the iron A.
 - B. reaction of acid with base
 - C. oxidation of the rust
 - D. dehydration of the iron.
- 37. Which of the following additives could improve the quality of steel?
 - Silicon A.
- B. Sulphur and phosphorus
- C. Carbon.
- D. Chromium and nickel.
- Sodium hydroxide is prepared commercially from 38. sodium chloride solution by.
 - A. electrolysis using mercury as cathode
 - B. hydrolysis in steam using a catal.yst
 - C. electrolysis using iron as anode
 - D. treating sodium chloride with ammonia and carbon (1V) oxide.
- 39 A sample of a substance containing only C and H burns in excess O₂ to yield 4.4 g of CO₂ and 2.7 g of H₂O. The empirical formular of the substance is
 - A. CH,
- C. CH_{A}
- D. $C_{2}H_{2}$
- (C=12, O=16, H=1)
- 40. An undesirable paraffin in the petroleum industry which is particularly prone to knocking is
 - iso-octane A.
 - B. n-heptane
 - C. iso-heptane
 - D. n-octane
- CH₃— CH—CH—CH₂—CH 41. CH₃-CH₂ CH₃

The IUPAC nomenclature of the organic compund with the above structural formular is

- 3-ethyl-2, 5-dimethylhexane A.
- B. 4-ethyl-2, 5-dimethylexane

- C. 3-ethyl-1, 1, 4-trimethypentane
- D. 3-ethyl-2,5,5-trimethypentane
- 42. The reaction of an alkanol with an alkanoic acid in the presence of concentrated H₂SO₄ will produce an
 - A. Alkanal
 - B. Alkanonate
 - C. Alkanone
 - D. Alkayne.
- 43. The final product of the reaction of ethyne with hydrogen iodide is
 - A. CH₃ — CHI,
 - B.
 - $CH_2^{3}I \longrightarrow CH_2^{2}1$ $CH_3 \longrightarrow CI_3$ C.
 - D CH,=CHI

How many more isomers of the compound above can be obtained?

- A. 5
- B.
- C. 3

44.

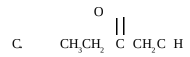
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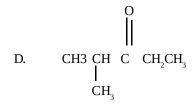
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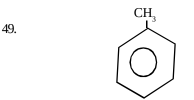
- Synthesis detergents are preferred to soap for laundry 45. using hard water because
 - A. detergent are water soluble while soap not
 - B. the calcium salts of detergent are water soluble
 - C. the magnesium salt of soap is soluble in hard
 - D. soap does not have a hydrocarbon terminal
- 46. The synthetic rubber obtained by the polymerization of chlorobutadiene in the presence of sodium is called
 - Teflon A.
- B. Isoprene
- C. Polythene
- D. Neoprene
- 25cm^3 of $0.02 \, \text{M}$ KOH neutralized $0.03 \, \text{g}$ of a monobasic 47. organic acid having the general formula C_nH_{2n+1}COOH. The molecular formula of the acid is
 - A. **HCOOH**
- B.
- C_2H_2COOH
- C. СН,СООН

48

- D. C₂H₂COOH
 - (C=12, H=1, 0=16)
- When Fehling's solution is added to two isomeric carbonyl compounds X and Y with the molecular formula C₅H₁₀O, compound X gives a red precipitate while Y does not react. It can be inferred that X is
- C CH, CH, CH, Α
 - B. CH, CH, CH, CH, C-H







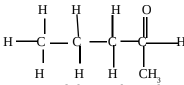
The compound above contains

sp³ hybridized carbon atoms only A.

B. sp³ hybridized carbon atoms only

C. sp³ and sp hybridized carbon atoms

D. sp³ and sp² hybridized carbon atoms.



The compound above is the product of the oxidation of

A. 2 - methylbutan - 2 - ol

B. 2 - methylbutan - 1 - o 1

C. 2.3 - dimenthylpropan - 1 - o1

D. Pentan -2 - 01

Chemistry 1998

9.

50.

1. The addition of water to calcium oxide leads to

a physical change A.

> B. a chemical change

C. the formation of mixture

D. an endothermic change.

2. A mixture of iron and sulphur can be separated by dissolving the mixture in

> steam A.

B. dilute hydrochloric acid

C. dilute sodium hydroxide

benzene

3. 8.0 g of an element X reacted with an excess of copper (11) tetraoxosulphate (1V) solution to deposit 21.3 g of copper. The correct equation for the reaction is

A.

B.

C.

 $\begin{array}{c} X_{(s)} + \text{CuSO}_{4(aq)} & \longrightarrow \text{Cu}_{(s)} + \text{XSO}_{4(aq)} \\ X_{(s)} + 2\text{CuSO}_{4(aq)} & \longrightarrow 2 \text{Cu}_{(s)} + \text{X}(\text{SO}_{4})_{(aq)} \\ 2X_{(s)} + 2\text{CuSO}_{4(aq)} & \longrightarrow \text{Cu}_{(s)} + X_2(\text{SO}_{4})_{(aq)} \\ 2X_{(s)} + 3\text{CuSO}_{4(aq)} & \longrightarrow 3\text{Cu}_{(s)} + X_2(\text{SO})_{3(aq)} \end{array}$ D.

 $C_3H_8(g) + 5O_2(g) \longrightarrow 4H_2O(g) + 3CO_2(g)$ 4.

> From the equation abovem the volume of oxygen at s.t.p. required to burn 50cm3 of propane is

250cm3 A.

150cm³ B.

C. 100cm³ D. 50cm3

5. 30cm3 of hydrogen was collected over water at 27°C and 780 mm Hg. If the vapour pressure of water at the temperature of the experiement was 10mm Hgm calcuale the volume of the gas at 760mm Hg and 7°C.

> 40.0cm3 A.

B. 35.7cm³

C. 28.4cm³ D. 25.2cm³ 6. A given amount of gas occupies 10.0 dm3 at 4 atm. and 273°C. The number of moles of the gas present is

> A. 0.089 mol

B. 1.90 mol

C. 3.80 mol

D. 5.70 mol

[Molar volume of gas at s.t.p.= 22.4 dm³]

7. If sulphur oxide and methane are released simultaneously at the opposite ends of narrow tube, the rates of diffusion R_{so2} and R_{CH4} will be in the ratio

A.

C. 1:2

[S=32, O=16, C=12, H=1]

8. A solid begins to melt when

constituent particles acquire a greater kinetic A.

energy of vibration of particles of the solid is B. less than the intermolecular forces

C. Constituent particles acquire energy of the above the average kinetic energy

D. energy of vibration of particles of the solid equals the intermolecular forces.



The diagram above represents an atom that can combine

with chlorine to form

a convalent bond A.

B. an electrovalent bond

C. a hydrogen bond

D. a co-ordinate bond

10. Which of the following electron configurations indicates an atom with the highest ionization energy?

A. 2, 8, 7 B. 2, 8, 8, 1

C. 2, 8, 8, 2 D. 2, 8, 8, 7

11. The lines observe in the simple hydrogen spectrum are due to emission of

> A. electron from the atom

B. energy by proton transition

C. energy by electron transition

D. neutrons from the atom

12 If an element X of atomic number Z and mass number Y is irradiated by an intense concentration of neutrons the relevant nuclear equation is

> $_{x}^{y}X + {}^{1}_{o}n \longrightarrow {}^{Y-1}X$ A.

 ${}^{Y}_{Z}X + 1_{o} n \longrightarrow {}^{Y+1}_{Z}X$ B.

 $_{Z}\ ^{y}\ X+{}^{\iota}_{o}n\ \longrightarrow _{X_{l+1}}X$

 ${}^{Y} {}_{Z}X + 1_{o} n \longrightarrow {}^{Y+1} {}_{Z-1} X$ D.

13. The property used in obtaining oxygen and nitrogen industrially from air is the

> A. boiling point

B. density

C. rate of diffusion

D. solubility

14. Excess phosphorus was burnt in gas jar and the residual gas passed successively over concentrated KOH solution and concentrated H2SO4 before being collected in a flask. The gases collected are

> A. carbon (1V) oxide nitrogen and the rare gases

B. nitrogen (1V) oxide and the rare gases

C. nitrogen and the rare gases

D. carbon (1V) oxide nitrogen (1V) oxide and the rare gases.

15. Potassium tetraoxomanganate (v11) is often added to impure water to

> A. reduce organic impurities

B. reduce inorganic impurities

C. destroy bacteria and algae

D. remove permanent hardness.

The soil around a battery manufacturing factory is likely 16. to contain a high concentration of

> Ca²⁺ salts A.

 Pb^{2+} salts B.

C. Mg²⁺ salts D. AI3+ salts. 17. 90.0 g of MgCI₂ was placed in 50.0cm³ of water to give a saturated solution at 298 K. If the solubility of the salt is 8.0-mol dm⁻³ at the same temperature, what is the mass of the salt felt undissolve at the given temperature?

> A. 52.0 g C. 85.5 g

B. 58.5 g D. $88.5\,\mathrm{g}$

[Mg = 24, CI = 35.5]

18. Soap leather is an example of a colloid in which a

Liquid is dispersed in gas A.

B. Solid is dispersed in liquid

C. Gas is dispersed in liquid

D. Liquid is dispersed in liquid.

19. The pH of a solution obtained by mixing 100cm³ of a 0.1 M HCI solution with 100cm3 of a 0.2 M solution of NaOH is

> A. 1.3

B. 7.0

C. 9.7 D. 12.7

20. In the conductance of aqueous potassium tetraoxosulphate (1V) solution, the current carriers are the

A.

B. electrons

C. hydrated ions D. hydrated electrons

21. What volume of 0.1 mol dm⁻³ solution of tetraoxosulphate (1V) acid would be needed to dissolve 2.86 g of sodium trioxocarbonate (1V) decahydrate crystals?

20 cm³ A.

B. 40 cm,

C. $80 \, \text{cm}^3$ D. 100 cm³ [H=1, C=12, 0=16,

S=32, Na=23

22. 1.2 of electricity are passed through electrolytic cells containing Na+, Cu2+ and AI3+ in series. How many moles of each metal would be formed at the cathode of each cell?

> 0.6 mole of Na, 1.2 moles of Cu and 1.2 moles A.

> B. 1.2 moles of Na, 0.6 mole of Cu and 0.4 mole of

> C. 1.3 mmoles of Na, 2.4 moles of Cu and 2.4 moles of AI

> 1.2 moles of Na, 2.4 moles of Cu and 3.6 moles D. of AI

23. What mass of gold is deposited during the electrolysis of gold (111) tetraoxosulphate (V1) when a current of 15 A is passed for 193 seconds?

> $1.97\,\mathrm{g}$ A.

 $3.94\,\mathrm{g}$ B.

C. 5.91 g D. 19.70g

 $[Au = 97, F = 965000C \text{ mol}^{-1}]$

 $\begin{array}{ccc} Fe_{(s)} + Cu^{2+} & \longrightarrow & Fe^{2+}_{(aq)} + Cu_{(s)} \\ & From \ the \ reaction \ above \ it \ can \ be \ inferred \ that \end{array}$ 24.

A. Fe is the oxidizing agent

B. Fe is reduced

C. Cu2+ loses electrons

D. Cu²⁺ is the oxidizing agent.

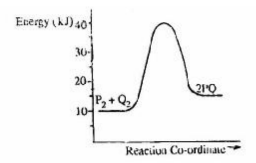
 $2\text{FeCI2}(s) + \text{CI}_{2(g)} \longrightarrow 2\text{FeCI}_{3(s)}$

The reducing agent in the reaction above is

- A. FeCI.
- B. CI,
- C. FeCI,
- D. Fe
- 26. The reaction that is accompanied by a decrease in entropy when carried out constant temperature is
 - $N_2O_{4(g)} \longrightarrow NO_2$
 - $N_2^2 + 3H_2 \longrightarrow 2NH_3$ B.
 - $CaCO_3 \leftarrow CaO + CO_2$ C.
 - D. $2N_2H_4 \longrightarrow 3N_2 + 4H_2O$
- 27. 32g of anhydrous copper 11 tetraoxosulphate (1V) dissolved in 1 dm3 of water generated 13.0kJ of heat. The heat of solution is
 - 26.0 kJ mol-1 A.
- B. 65.0kJ mol⁻¹
- C. 130.0kJ mol⁻¹
- D. 260.0 kJ mol-1
- $\begin{array}{ll} Mg^{2+} & + 2e_{(aq)} \\ Zn^{2+} & + 2e_{(aq)} \\ Cd^{2+} & (ag) \\ Cu^{2+} & (ag) \\ \end{array} \begin{array}{ll} \longrightarrow E^{\circ} \ (volts) = -2.370 \\ \longrightarrow Zn_{(s)} \ E^{\circ} \ (volts) = -0.763 \\ \longrightarrow Cd_{(s)} \ E^{\circ} \ (volts) = -0.403 \\ \longrightarrow Cu_{(ag)} \ + 2e_{(aq)} \\ \longrightarrow Cu_{(s)} \ E^{\circ} \ (volts) = +0.403 \end{array}$ 28.

 - In the electrochemical series above the strongest reducing agent is
 - A. C.
- $Cu_{\scriptscriptstyle{(s)}}$ $\operatorname{Zn}_{(s)}^{\cdot}$
- B. D.
 - $\operatorname{Cd}_{(s)}$ $Mg_{(s)}$

29.



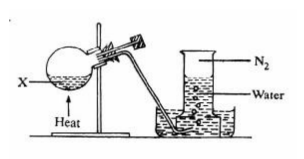
- In the diagram above, the activation energy for the backward reaction is
- A.
 - +5 kJ
- B. +15 kJ

- C.
- +25kJ
- D. +30kJ
- 30.
- $2X_{(g)} + Y_{(g)} \longrightarrow Z_{(g)}$ In the equation above the rate of formation of Z is found to be independent of the concentration of Y and to quadruple when rate equation for the reaction is
 - A. R = k[X][Y]
 - B. $R = k [X]^2 [Y]$
 - C. $R = k [X]^2 [Y]^2$
 - D. $R = k [X]^2 [Y]^0$
- $2CI_{2(g)} + 2H_2O_{(g)} \longrightarrow 4HCI_{(g)} + O_{2(g)} \quad H^o = +115kJ \text{ mol}^{-1}$ 31. In the above equilibrium reaction a decrease in temperature will.
 - favour the reverse reaction A.
 - B. favour the forward reaction
 - C. have no effect on the equilibrium state
 - D. double the rate of the reverse reaction

- 32.

 - (ii) $4NH_{3(s)}^{(r)} + 3CI_{2(g)}^{(r)} \rightarrow 6H_2O_{(l)}^{(r)} + 2N_{2(g)}^{(r)} + HCI_2^{(r)}$
 - The reactions represented by the equations above demonstrate the
 - basic properties of ammonia A.
 - B. acidic properties of ammonia
 - C. reducing properties of ammonia
 - D. oxidizing properties of ammonia.
- 33. A gas that trun a filter paper previously soaked in lead ethanoate solution black is
 - A. hydrogen chloride
 - B. hydrogen sulphide
 - C. sulphur (1V) oxide
 - D. sulphur (VI) oxide.
- 34. A solution containing chloride gives a white precipitate with silver trioxonirate (V) solution.
 - The precipitate will be insoluble in dilute
 - HNO₃ but soluble in ammonia solution A.
 - B. HNO and in ammonia solution
 - C. HCI but soluble in ammonia solution
 - D. HCI and in ammonia solution.

35.



In the experiment above, X could be a solution of

- Sodium, trioxonirate (V) and ammonium A. chloride
- Sodium trioxonirate (111) and ammonium B. chloride
- C. lead (11) trioxonirate (V) and copper turnings
- D. potassium, trioxonirate (V) and copper turnings.
- 36. The oxide that remains unchanged when heated in hydrogen is
 - A. CuO

37.

39

- B.

 - D.
- ZnO

Fe,O,

- Which of the following is observed when a solution of Iron (111) chloride is mixed with a solution of sodium hydroxide?
 - caldium

PbO,

- В auminium zinc
- C iran
- D.
- A common characteristic shared by iron and a luminum
- is that both are extracted by reduction methods A.
 - В formanly basic oxides
 - C show oxidation states of +2 and +3
 - D. formsoluble hydroxides.

40.	-	re often used in pr metals are too		to pure metals bacause	46.	How many structural isomers can be drawn for the nor cyclic alkanol with molecular formula $C_4H_{10}O$								
	A. B.	metals are duc				Cyclic	A.			-	Π_{10}			
	Б. С.			mproved in alloys			C.	1 3	B. D.	2 4				
	C. D.	alloys are a mix		-			C.	3	D.	4				
	ъ.	unoys are a min	iture or n	icuis.	47.	On cr	acking n	nedicinal	paraffin,	a gas is e	volved which			
						On cracking medicinal paraffin, a gas is evolved whi gives a pop sound with a lighted splinter and a of								
		ОН									lution is also			
						obtai	acking a	are						
41.	CH ₃ C	CH ₂ CHCH(CH ₃) ₂				A. carbon (1V) oxide and alkyne								
						B.		on (11) ox						
				e above compound is		C.		ogen gas						
	A.	4-methylpenta				D.	hydro	ogen gas	and alka	ne				
	B.	2-methylpentar			40		_							
	C.	3- methylpenta			48.		_	f aromatic	compou	nd is				
	D. 1,1-dimenthylbutan-2-0l					A.		H ₁₃ OH						
10	D 1	ı con c		CH OH:		B.	C_6H_{13}	,CI						
42.	Denyo	lration of CH ₃ C	H_2 CH_2	CH ₂ OH gives		C.	C ₆ H ₅ C							
	٨	CH CH C	и си	CH		D.	C_6H_{14}	4						
	A. B.	CH ₂ - CH - C CH ₃ CH- CH -		- Сп ₃ П	49.	Toryl	ana ic cs	mthaciza	l from a	hana 1	, 2- diol and			
	C.	H - C = C - C	'H - CH	113	49.			dicarbox			., 2- dioi and			
	D.			3		A.		ion reacti		бу				
	ъ.	CH ₃ C-C-CH ₃				В.		ensation						
43.	nCH.	=CH, O, (initiator) (CH.	CH. CH.		C.		nation rea						
	-	2. 2		2 2		D.		itution re						
	The a	bove equation rep	resents t	he manufacture of										
	A.	rubber	B.	polythene	50.	Whic	h of the fo	ollowing i	s true cor	cerning	the properties			
	C.	polystyrene	D.	butane		of bei	nezene aı	nd hexan	e?					
						A.	Both	undergo	subtituti	on reacti	ion.			
44.				ains 6 g of hydrogen.		B.		undergo		reaction				
		_		hydrocarbon is an.		C.		are solid						
	A.	alkanone	В.	alkane		D.	Both	can decol	lourize br	omine w	ater.			
	C.	alkene	D.	alkyne										
45.	Thor	roducts obtained	whon a	pure hydrocarbon is										
45.	-	n excess oxygen a		pure flydrocarbon is										
	A.	carbon and hy												
	В.	carbon and wa												
	C.	carbon (11) ox		vdrogen										
	D.	carbon (1V) ox												
		` ,												
				~1		100	_							
				Chemis	trv	1999	9							

1.	200 cm3 each of 0.1 M solution of lead (11) trioxonirate
	(V) and hydro chlorioc acid were mixed. Assuming that
	lead (11) chloride is completely insoluble, calculate the
	mass of lead (11) chloride that will be precipate.
	A 2.70 B 5.56

A. 2.78 g

Provided

B. 5.56 g

C. 8.34 g

D. 11.12 g

[Pb = 207, CI = 35.5, N = 14, O = 16]

2. 56.00cm3 of a gas at s.t.p weighed 0.11 g, What is the vapour density of the gas?

A. 11.00 C. 33.00 B. 22.00 D. 44.00

[Molar volume of a gas at s.t.p = 22.4 dm3]

3. Which of the following gases will diffuse fastest when passed through a porous plug?

A. Propane C. Methane B. OxygenD. Ammonia

[H=1, C=12, N=14, O=16]

4. Which of the following will have its mass increased when heated in air?

A. HeliumC. Copper

B. Magnesium

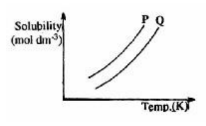
Copper pyrites D. Glass

5. What is the temperature of a given mass of a gas initially O°C and 9 atm, if the pressure is reduced to 3

atmosphere at constant volume?

91 K 182 K C. 273 K D. 819 K

6.



In the diagram above, the mixture of the two solid P and Q can be separated by

- distillation A.
- B. fractional distillation
- C. crystallization
- D. fractional crystallization.
- 7. $Mg(s) + 2HCl(aq) \longrightarrow MgCl2(aq) + H2(g)$. From the equation above, the mass of magnesium required to react with 250cm3 of .5 M HCl is
 - A. 0.3 g
- $1.5\,\mathrm{g}$
- C. $2.4\,\mathrm{g}$
- 3.0gD.
- [M = 27, Cl = 35.5]
- 8. A gaseous metallic chloride MClx consist od 20.22% of M by mass. The formula of the chloride is
 - A. **MCl**
- B. MCl₂

D.

D.

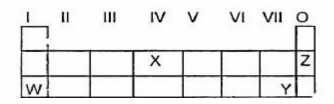
- C. MCl,
- M,Cl
- [M = 27, Cl = 35.5]
- In which of the following are water molecules in the 9. most disorderly arrangement?
 - A. Ice at −10°C
- B. Ice at O°C
- C. Water at 100°C
- Steam at 100°C
- 10. In order to remove one electron from 3s-orbital of gaseous sodium atom, about 496 kJ mol-1 of energy is required. This energy is referred to as
 - electron affinity A.
- ionization energy B.

- C. activation energy
- D. electronegativity
- Nitrogen obtained from the liquefaction of air has a 11. higher density than that obtained from nitrogen containing compounds because the former contains
 - Water vapour Α
- Oxygen B.
- C. Carbon (1V) oxide
- D. Rare gases

Use the table below to answer question 13 and 14.

- 12. The method that can be used to convert hard water to soft water is
 - Chlorination
 - B Passage over activated charcoal
 - C. the use of an ion exchange resin
 - D. aeration

Use the table below to answer question 13 and 14



- The element that is likely to participate in covalent 13. rather than ionic bonding is
 - Z A. C. X
- B. D.
- 14. The least reactive elements is W
 - A.
- B.
- Y C.
- X Z D.

Y

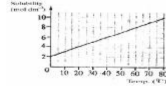
W

- 15. ls²2s²2p⁶3s²3p⁶3d⁷4s². An element with the electron configuration above is a
 - A. non-metal
 - B. metal
 - C. transition element
 - D. group two element
- 16. Given that electronegativity increases across a period and decreases down a group in the periodic table, in which of the following compounds will the molecules be held together by the strongest hydrogen bond?
 - HF A.
- NH_(g)
- $\mathrm{CH4}_{(\mathrm{g})}^{(\mathrm{g})}$ C.
- D. HCl_(g)
- 17. 0.25 mole of hydrogen chloride was dissolved in distilled water and the volume made up to 0.50dm3. If 15.00cm3 of the solution requires 12.50 cm3 of aqueous sodium trioxocarbonate (1V0 for neutralization, calculate the concentration of the alkaline solution.
 - A. 0.30 mol dm⁻³ C.
- B. 0.40 mol dm⁻³
- 0.50 mol dm⁻³
- D.
- 0.60 mol dm⁻³
- The correct order of increasing oxidation number of 18. the transition metal ions for the compounds

K₂Cr₂O₂, V₂O₅ and KmnO₄ is

- $V_2O_5 < K_2Cr_2O_7 < KMnO_4$ A.
- B. $K_2Cr_2O_7$, $< KMnO_4 < V_2O_5$
- $KMnO_4 < K_2Cr_2O_7, < V_2O_5$ C.
- $KMnO_4 < < V_2O_5 < K_2Cr_2O_7$ D.
- 19. The set of pollutants that is most likely to be produced when petrol is accidentally spilled on plastic materials and ignited is
 - CO, CO, and SO, A.
 - B. CO, HCl and SO
 - C. CO, CO, and HCl
 - D. SO₂, CO₂ and HCl
- 20. What is observed when aqueous solution of each of tetraoxosulphate(V1) acid, potassium trioxides (V) and potassium iodine are mixed together?
 - white precipitate is formed A.
 - B. a green precipitate is formed
 - C. The mixture remains colourless
 - D. The mixture turns reddish-brown.

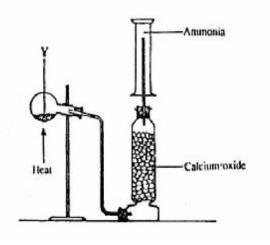
21.



From the diagram above, the mass of crystals

·	•	_			20	Whan	o ourront 1	ne negect 41	rough on -	laatralista
		ited when 1 dm3 led from 80°C to		ted solution of NaCl	29.	When a current 1 was passed through an electrolyte solution for 40 minutes, a mass Xg of a univalent metal was deposited at the cathode. What mass of the metal				
	A.	117.00 g	В.	58.50 g			e deposited wh			
	C.	11.70 g	D.	5.85 g			olution for 10 m		· · ·	
		Ç		3, Cl = 35.5		A.	x/4 g	B.	x/2 g	
			L	-, <u>-</u>		C.	2X g	D.	4X g	
22.	The s	olution with the	lowest pH v	alue is			_		A	
	A.	5 ml of m/n He			30.	$RS_{(aq)}$	+ HF (aq) F	$RF_{(s)} + HS_{(aq)}$	Δ H=-65.	7 kJ mol ¹ .
	B.	10 ml of m/n F				From	the equation al	ove, it can b	e deduced th	at.
	C.	15 ml of m/n H	HC1			A.	the heat cor	ntent of the r	eactants is lo	ower than
	D.	20 ml of m/n H	HC1					reactants uc		
23.	These	olubility product	of Cu(lO) i	is 1.08 x 10-7.		B.			e reactants	is higher
		ning that neither						f the produc	ets	
				the solubility of		C.	the reaction			
	this s		, , , , , , , , , , , , , , , , , , , ,	or sorue saray or		D.	a large amo	ount of heat	is absorbed.	
	A.	2.7 x 10 ⁻⁸ mol	dm ⁻³							
	B.	9.0 x 10 ⁻⁸ mol			31.		h of the follo		ments is tru	ie of the
	C.	$3.0 \times 10^{-8} \text{ mol}$					ochemical seri			
	D.	9.0 x 10 ⁻⁸ mol				A.	_	tivity of met	als increase	down the
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				_	series			
24.	The e	ntropy and enthal	pv of a syste	em are a measure of		B.	_	tivity of non	-metals decre	ease down
	A.			and heat content		~	the series			_
		respectively				C.	_	itivity of non	-metals incre	ease down
	B.		and degree	of disorderliness		_	the series			
		respectively				D.	_	tivity of met	al decreases	down the
	C.	heat content	of a system	only			series			
	D.	degree of disc		· · · · · · · · · · · · · · · · · · ·	22					. 1.0. 1
				· •	32.	_	as that will for	_	ecipitate with	acidified
25.	$2SO2(g) + O_2(g) \iff 2NO^2(g)$. In the chemical						trioxonirate (V		9.0	
				will increase the		A.	NH ₃	B.	SO ₂	
		f production of su				C.	CO_2	D.	HCl	
	A.	manganese (1	_		22	CL 1		1 . 1.		
	B.	finely divided			33.		rine bromine a	nd 10dine res	semble one a	nother in
	C.	vanadium (V0				that t	•	11 1:		
	D.	nickel				A.	dissolve in			-4 14 ¹
						B.		uy wun nya	rogen withou	it neating
26.	N_2O_4	$(g) \longrightarrow 2NO_{2}g).$	Increases in	n total pressure of		C.	are liquids	a anathan f	om solution	a of their
		uilibrium reactio				D.		ie another ii	om solution	s of their
	A.	Produce more	of NO ₂ (g) i	n the mixture			salts.			
	B.	Convert all of			24	The	alt that manata	with dilut	hvdmaahla.	ماه نیان داد
	A.			ncentrations of	34.		salt that reacts		-	
		$N_2O_4(g)$ and N					ourizes acidif lourizes ac		ourple po	
	B.	Produce more	$\operatorname{odf} N_2 O_4 g$	in th mixture			xomanganate(_		nassiuiii
						A.	_	B.	Na ₂ SO ₃	
27.	What	quantity of electr	ricity will lib	perate 0.125 mole of		C.	Na ₂ SO ₄ Na ₂ S	D.	Na ₂ SO ₃ Na ₂ CO ₃	
	oxyge	n molecules duri	ing the elect	trolysis of dilute		С.	14a ₂ S	D.	$14a_2CO_3$	
	sodiu	m chloride soluti	on?		35.	A nai	ir of compound	de that can l	be used to a	anarata a
	A.	24 125 coulor	nbs		33.		hich physiolog			
	B.	48 250 coulor	nbs			gas w A.			and calcium	
	C.	72 375 coulor	nbs			B.	sodium dio		and carcium	cinoriac
	D.	96 500 coulor	nbs			D.		mmonium ch	loride	
	[F=9]	6 500C mol ⁻¹]				C.			in ammoniur	n chloride
						D.			(111) and p	
28.	X + Y	\rightarrow Z. The rate	equation fo	or the		D.	chloride.	oxoniti atc 1	(111) and p	otassium
	chemi	ical reaction abov	/e is -∆ [X]=	$[X]^2[Y]$			cinoriae.			
	Δt					Hydr	ogen is used in	oxy-hydrog	en flames fo	r melting
		verall order of th		S	36.		s because it	on, nyurog	-11 11411105 10	. moning
	A.	0	B.	1		A.		ot of heat wh	nen hurnt	
	C.	2	D.	3		B.		xplosively w		
						C.	is a very lig		III ONYGUI	
						٠.				
						D.	is a rocket f	inel		

37.



In the diagram above Y is mixture of

- A. Calcium hydroxide and ammonium chloride
- B. Calcium hydroxide and sodium chloride(V)
- C. Sodium chloride and ammonium trioxonirate(V)
- D. Sodium dioxonitrate(lll) and ammonium chloride.
- What properties of duralumin make it more useful than 38. its constituent metals?
 - A. it is heavy with a high melting point
 - B. it is malleable and has high density
 - C. it is strong and light
 - D. it is hard and ductile
- 39. The pair of metals in the reactivity series that are usually extracted by the electrolysis of their ores is
 - Magnesium and zinc A.
 - B. Magnesium and calcium
 - C. Copper and zinc
 - D. Lead and calcium
- 40. A metal that can be extracted from cassiterite is
 - calcium A.
- B. magnesium
- C. tin
- D. copper
- Which of the following metals is passive to 41. concentrated trioxonirate(V) acid?
 - iron
 - A.
- B. tin
- C. copper
- D. zinc
- The hydrocarbon the burns in air with a sooty flame is 42.
 - C_6H_6 A.
- B.
- C_3H_6 C_6H_6
- C. C_4H_{10}
- D.
- 2-methylprop-1-ene is an isomer of 43.
 - but-2-ene A.
 - B. pent-l-ene
 - C. 2-methylbut-ene
 - D. 2-methylbut-l-ene

- Which of the following is a solvent for perfumes? 44.
 - C.
 - CH,COOH
- C_4H_6
- C,H,OH
- 45. When excess ethanol is heated to 145oC in the presence of concentrated H₂SO₄ the product is
 - ethyne A.
 - B. diethyl sulphate
 - C. diethyl ether
 - D. acetone
- How many grammes of bromine will saturate 5.2 g of 46. but-1-ene-3-yne?
 - A. $64.0\,\mathrm{g}$
- B. $48.0\,\mathrm{g}$
- C. $32.0\,\mathrm{g}$
- D. $16.0\,\mathrm{g}$
- [C = 12, H = 1, Br = 80]
- 47. Polyvinyl chloride is used to produced
 - bread A.
- В. pencils
- C. ink
- D. pipes
- 48. An organic compound that does not undergo a reaction with both hydrogen cyanide and hydroxylamine can
 - A. alkenes
- B. alkanal
- C. alkanone
- D. Alkanoic acid
- 49. When two end alkyl groups of ethyl ethanoate are interchanged, the compound formed is known as
 - A. methylethanoate
 - B. ethyl propionate
 - C. methylpronoste
 - D. propel ethanoate.

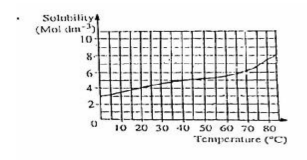
50.

- C=0 C=O Ш
 - Which of the compounds above would react to take up two molecules of bromine during bromination?
 - 1 only A.
 - B. 111 only
 - 1 and 11 only C.
 - D. 11 and 111 only

Chemistry 2000

1.			-	hur crystals can be			C.	Elements in th	_	-	the		
	_	ed by treatment w					Б	number of electron shells The non-metallic properties of the elements					
	A. B.	water of filter of					D.	1					
	Б. С.	carbon (1V) sulpethanoic acid to						tent to decreas	se across	each perio	oa		
	C. D.	methanol to filte		-	10		The electron confirmation of V2+ ion is						
	D.	memanor to mic	51 011 100	iiiic	10.				electron configuration of ${}_{22}X^{2+}$ ion is $1s^2 2s^22p^6 3s^2 3p^6 4s^2 3d^2$				
2.	Sieving	is a technique us	ed to se	narate miytures			A. B.	ls ² 2s ² 2p ⁶ 3s ² 3					
2.		ing solid particles		parate mixtures			C.						
	A.	small sizes	В.	large sizes			D.	ls ² 2s ² 2p ⁶ 3s ² 3 ls ² 2s ² 2p ⁶ 3s ² 3					
	C.	different sizes	D.	the same size			υ.	13 23 2p 33 3	γP ¬P				
					11.		Whi	ch of the following	types of	f bonding of	does not		
3.	Which	of the compound	ls is con	nposed of Al, Si, O				lves the formation					
	and H?	_					A.	Metallic	B.	Covale	ent		
	A.	Epson salt	B.	Limestone			C.	Co-ordinate	D.	Electro	ovalent		
	C.	Clay	D.	Urea									
					12.		The	knowledge of half-	life can l	be used to			
4.				eploded with 150cm ³			A.	create an elem	ent				
				volume, which of			B.	detect an elem					
		ctants was in exce					C.	split an elemer					
	A.	Carbon (11) oxid					D.	irradiate an ele	ment				
	B.	Carbon (1V) oxi	de		10		TE1	1 600 110	1.011	,	•		
	C. D.	Oxygen			13.			shape of CO ₂ ,H ₂ O			ly are		
	D.	Nitrogen					A. B.	bent linear and					
5.	How m	any moles of HCl	will be r	equired to react with			Б . С.	bent tetrahedra linear bent and					
<i>J</i> .		ım heptaoxodichi					D.	tetrahedral, lin					
		f chlorine?	((1) to produce 5			D.	tetranedrai, iii	icai ana t	Mit.			
	A.	14	B.	12	14.		The	distance between the	he nuclei	of chlorin	e atoms in		
	C.	11	D.	10		a chlorine molecule is 0.914 nm. The atomic							
								rine atom is					
6.	The rat	io of the initial to	the fina	l pressure of a given			A.	0.097 nm					
	mass of	gas is 1:1:5. Calc	e final volume of the			B.	0.914 nm						
	gas if th	e initial volume v	vas 300c	m3 at the same			C.	2.388 nm					
	tempera						D.	2.388 nm					
	A.	120 cm ³	В.	200 cm ³									
	C.	$450\mathrm{cm}^3$	D.	$750\mathrm{cm}^3$	15.			noble gas, argon, i		r			
7	T1		·	1 6 . 1 . 1 .			A.	electric are wel	lding				
7.	-	-		a sample of air is			B.	welding brass	1 1.				
		ole fraction of ox		is 780mmHg. What			C.	underwater we	lding				
	A.	0.203	B.	0.579			D.	steal welding					
	C.	2.030	D.	5.790	16.		Λci	de effect of soft wa	tor is tha	t			
	٠.	2.030	D.	3.170	10.			it gives offensive t		ι			
8.	The fun	damental differe	nce betv	veen the three states				excess calcium s pr		<u>}</u>			
	of matte							it attacks lead cont					
	A.	shape of their pa	articles					it encourages the g					
	B.	number of parti	cles in e	ach state									
	C.	shape of the con			17		Wat	er molecules can be	ligands	especially	when they		
	D.	degree of mover	nent of t	heir particles			are l	oonded to.					
							A.	alkaline earth 1	netals				
9.				wing statements is			B.	alkali metals					
		about the periodi					C.	transition meta					
	A.			riod have the same			D.	group V11 elei	nents				
	D	number of valer	10		TU	-111 / 1	·						
	B.	The valence ele	18.	٨		air pollutant unkno							
		the period	rease pi	rogressively across		A. C		NO HCHO	B. D	CO DDT			

- 19. 10dm³ of distilled water used to wash 2.0 g of a precipitate of AgCl. If the solubility product of AgCl is 2.0 x10⁻¹⁰ moldm⁻⁶, what quantity of silver was lost in the process?
 - A. $2.029 \times 10^{-3} \, mol \, dm^{-3}$
 - 1.414 x 10⁻³ mol dm⁻³ B.
 - C. 2.029 x 10⁻⁵ mol dm⁻³
 - D. 1.414 x 10⁻⁵ mol dm⁻³
- 20. Hydration of ions in solution is associated with
 - absorption of heat A.
 - B. reduction of heat
 - C. conduction of heat
 - D. liberation of heat
- 21.



The diagram above is the solubility curve of solute, X. Find the amount of X deposited when 500cm3 of solution of X is cooled from 60°C to 20°C

B.

- 0.745 mole A.
- 0.950 mole

- C.
 - 2.375 moles D.
- 4.750 moles.
- $\begin{array}{lll} HCl_{(aq)} + H_2O_{(1)} & \longleftrightarrow & H_3O^+_{(aq)} + Cl_{(aq)} \\ \text{In the reaction above, } Cl_{(aq)}^- \text{ is the} \end{array}$ 22.

- A. Conjugate acid
 - B. Acid
 - C. Conjugate base
 - D. Base.
- 23. In which order are the following salts sensitive to light?
 - Agl>AgCl>AgBr A.
 - B. AgCl>Agl>AgBr
 - C. AgBr > AgCl > AgI
 - D. AgCl > AgBr > AgI

14.40

- Thee pOH of a solution of 0.25 mol dm⁻³ of 24. hydrochloric acid is
 - 12.40 A.
- B.
- 13.40 14.60

- C.
- D.
- $\begin{array}{l} MnO_{_{4(aq)}} + 8H_{_{(aq)}}^{_{+}} \text{'! } Mn^{2+}(aq) + 4H_{_{2}}O_{_{(1)}} \\ Y \text{ in the equation above represents} \end{array}$ 25.

2e-A.

- 3e-B.
- C.
- D.
- 26. $\frac{1}{2}Zn^{2+}_{(aq)} + e^{-} \longrightarrow \frac{1}{2}Zn_{(s)}$

In the reaction above, calculate the quantity of

electricity required to discharge zinc

- $0.965 \times 10^{4} \text{C}$ C. 9.650 x 10⁴ C
- B. 4.820 x 10⁴ C
 - D. 48.200 x 10⁴ C
 - $[F = 96500 \text{ C mol}^{-1}]$
- 27. Given that M is the mass of substance deposited in an electrolysis and Q the quantity of electricity consumed, then Faraday's law can be written as
 - A. M = Z
 - B.
 - C.
 - E M = QZ
- 28 0.46g of ethanol when burned raised the temperature of 50 g water by 14.3 K. Calculate the heat of combustion of ethanol.
 - +3 000 kJ mol-1 A.
 - +300 kJ mol-1 B.
 - C. -300 kJ mol⁻¹

D.

- -3 000 kJ mol⁻¹
- [C = 12, O = 16, H = 1]Specific heat capacity of water = $4.2 \text{ ig}^{-1}\text{K}^{-1}$

29. Powdered marble reacts with hydrochloric acid

- solution than the granular form because the powdered form has
 - A. more molecules
 - B. more atoms
 - C. large surface are
 - D. relatively large mass
- 30. The graph that describes a zero order reaction is
 - Rate A. Conc.
 - Rate B. **→**Conc.
 - C. Rate
 - D. Rate

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	31.	A. B.	increase the q		1 N ₂		C.	Iron	E	coppe	r.
		C. D	decrease the yield decrease the quan			42.	The A.	e least easily Ca	oxidize	ed of the n B.	netals below is Na
		ъ.	decrease the quan	arry or O_2			C.	Zn		D.	Al
3	32.				e species involved in	42	TI.		• . •	1 1.	1 t .
			equilibrium constar			43.		e repeating u		aturai rub	ber 18
		A.	gaseous and	-			A.	alkyne			
		B.	liquid and sol				B.	isoprer			
		C. D.	solid and diss gaseous and				C. D.	n-prop neopre			
_					•			_			
3	33.		henomenon where ns in the same phys		ent exists in different	44.		saturated or olourization	-	compoun	ds are identified by
		A.	isomerism	B.	amorphism		A.	silver		mide	and potassium
		C.	allotropy	D.	isotropy		л.) solution
		C.	anotropy	D.	тзонору		B.				cidified potassium
3	34.	$Th\epsilon$	e substance often use	d for vulc	anization of rubber is		D.) solution
		A.	chlorine	0 101 (010	annead of factor is		C.				and bromine water
		B.	hydrogen pero	oxide			D.				alkaline potassium
		C.	sulphur	muc			ъ.				1) solution.
		D.	tetraoxosulpha	ate (V1) a	cid			tetruox	omange	inuic (v i	1) Bolution.
		Σ.	ссииомовигри	(45.	The	e conditions i	necessai	ry for the	e extraction of a water
3	35.	Ασ	as that is not associ	ated with	global warming is	15.		lecule form t		-	
_		A.	CO ₂	B.	SO ₃		A.				nperature
		C.	CH_{4}	D.	H_2		В.				temperature
		٠.	C11 ₄	ъ.	11 ₂		C.				r temperature
3	36.	The	refreshing and cha	racteristi	cs taste of soda water		D.				emperature.
_			_		ult of the presence in		D.	iess aci	ia ana a	ingher te	imperature.
			m of	3 43 4 103	art of the presence in	46.	The	e chlorinated	Lalkane	often use	ed industrially
		A.	carbon(1V)oxi	de		-1 0.		remove grea		Officia usc	a maustrarry
		B.	carbon(11) ox				A.		loromet	thana	
		C.	soda	uc			B.		methane		
		D.	glucose				C.		rometha		
		D.	grucosc				D.		ometha		
3	37.	A f	orm of carbon used	for absor	bing poisonous gases		D.	dicilioi	Omema	iiic.	
_			purification of not		• • •	47.	The	e reaction of	carbide	with wat	er gives
		A.	wood charcoa			1,,,	A.	ethyne		B.	ethane
		B.	animal charco				C.	ethane		D.	Ethanal
		C.	carbon fibres				Ċ.	Ctitatio		Σ.	Dilaria
		D.	carbon black.					O)		
		٥.						J			
3	38.	-	thesic gas is a mixt	ure of		48.		CH ₃ -CH ₂ -C			
		Α.	CH ₄ and H ₂ O					e compound	above i		
		B.	CH_4 and H_2				A.	ether		B.	ester
		C.	CO_2 and H_2				C.	alkanal		D.	alkanol
		D.	CO and H_2								
_		_				49.		_	-		by the oxidation of
3	39.		assium vapour burn	s with a			A.	_	y alkano		
		A.	blue-flame				B.		ary alk		
		B.	brick-red flam	e			C.	•	/ alkano	ols	
		C.	violet flame				D.	alkano	ic acid		
		D.	golden-yellow	flame		50.	Suc	roso is made	n un to		
1	10.	Δ	ommon characterist	rics of cor	pper and silver in their	<i>5</i> 0.	A.	crose is made	e up to e and g	lucose	
4	ю.			_	=		B.				
			ge as coinage metal have high met				В. С.	_	e and fi		
		A. B.	_		C		C. D.			ructose	
		в. С.	are not easily oxid				D.	garacto	ose and	glucose.	
		C. D.	are easily oxid								
	11		are not easily	reduced							
4			natite is an ore of	Local							
		A.	Zinc B.	Lead							

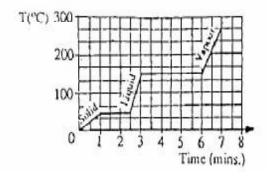
Chemistry 2001

1. 25cm³ of a gas X contains Z molecules at 15°C and 75 mm Hg. How many molecules will 25cm³ of another gas Y contain at the same temperature and pressure?

A, 2Y, B. 2Z. C. Y, D. Z.

2. What mass of water is produced when 8.0g of hydrogen reacts with excess oxygen? A. 72.0g, B. 36.0g, C. 16.0g, D. 8.0g

Use the graph below to answer questions 3 and 4



3. How long does it take all the solid to melt?

> A. 6.0mins,

B. 3.0mins,

C.

2.5mins,

D. 1.0min

4. If the gas is cooled, at what temperature will it start to condense?

A.

175°C,

B.

250°C,

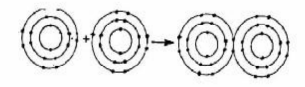
- C. 125°C,
- D. 150°C
- Four elements W,X,Y and Z have atomic numbers 5. 2,6,16 and 20 respectively. Which of these elements is a meal?

A. C.

B.

Z,

X, W. D. Y



- The diagram above represents the formation of
 - A. a metallic bond. B. a covalent bond.
 - an electrovalent bond. C.
 - D a coordinate covalent bond
- 7. An element X with relative atomic mass 16.2 contains two isotopes ¹⁶ X with relative abundance of 90% and ^m X

with relative abundance of 10%. The value of m is

14, A.

B. 12,

C. 18,

D. 16

8. Cancerous growth are cured by exposure to

> A. x-rays,

B. betta-rays,

C. alpha-rays, D. gamma-rays

9. Which of the following statement is correct about the average kinetic energy of the molecules of a gas?

A. it increases with increase in pressure,

B. it increases with increase in temperature,

C. It increases with increase in volume,

D. It increases at constant pressure.

10. Millikan's contribution to the development of atomic theory is the determination of

A. positive rays,

B. cathode rays,

C. charge to mass ratio, D. charge on electron.

11. A particle that contains 9 protons, 10 neutrons and 10 electrons is

A. positive ion

B.neutral atom of a metal

neutral atom of a non-metal

D. negative ion.

12. An oxide XO₂ has a vapour density of 32. What is the atomic mass of X?

A. 20

32 B.

C. 14

D. 12

13. The chemical used for coagulation in water purification is

A. copper tetraoxosulphate (VI)

sodium tetraoxosulphate (VI) B.

C. aluminium tetraoxosulphate (VI)

calcium tetraoxosulphate (VI) D.

14. Environment pollution is worsened by the release from automobile exhausts of

A. heavy metals

B. water vapour

smoke

D. steam

15. Phosphorus is stored under water to prevent it from

A. smelling catching fire B.

dehydrating D. becoming inert

Pure solvents are obtained by 16.

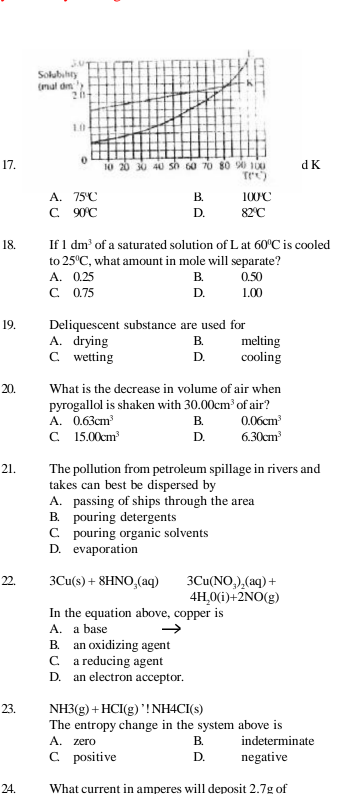
A. evaporation

extraction B.

condensation

D.

distillation



aluminum in 2 hours?

 $2SO_2(g)+O_2(g)$

increased by

B.

D.

{AI=27, F96500C mol-1

A. increasing the pressure of the system

D. the addition of a catalyst to the system

 $2SO_2(g)$

The equilibrium constant for the reaction above is

increasing the temperature of the system

increasing the surface area of the vessel

16

4

34.

A.

C.

A. 32

C. 8

25.

26. As the concentration of an electrolyte reduces, the conductivity A. decreases B. increases reduces to zero D. is unaffected. $H = 89kJmol^{-1}$ 27. C(s) + 2S(g)CS, The chemical equation above implies that A. 89kJ of energy is absorbed each of carbon and alphur has 89 kJ of energy C. both carbon and sulphur contribute 89kJ of energy 89 kJ of energy is released D. 28. Which of the following best explains the increase in the rate of a chemical reaction as the temperature rises? A. A lower proportion of the molecules has the necessary minimum energy to react The bonds in the reacting molecules are more readily broken The collision frequency of the molecules C. increases D. The molecular collisions become more violent. 29. In which of the following reaction have the oxidation number of nitrogen increased? A. $2NO(g) + Br_2(l)$ 2NOBr(1)B. FeSO4 (aq) + NO(g)Fe(NO)SO₂(s) C. $2NO(g) + CI_2(g)$ 2NOCI(1) D. $2NO(g) + O_2(g) \rightarrow 2NO_2(g)$ 30. $P_{(g)} + Q_{(g)} = 3R_{(s)} + S_{(g)}$ which of the following will increase the yield of R? A. Removing some S Using a larger closed vessel C. Adding a positive catalyst Increasing the temperature 31 Ethanoic acid is A. tribasic B. unionizeable dibasic D. monobasic 32. A metal M displaces zinc from zinc chloride solution. This shows that A. M is more electronegative than zinc Zinc is above hydrogen in the series C. Electron flow from zinc to M D. M is more electropositive that zinc 33. In which of the following reactions does reduction take place? A. Fe²⁺ - e----- $--Fe^{3+}$ B. C. Cr – 2e⁻____ D.

When H is negative, a reaction is said to be

B.

D.

Endothermic

Rerverisble

Exothermic

Ionic.

	ethyn	e?				functio	n as	>		
	A.	sp	B.	sp^3		A.	a reducing ag		R	a catalyst
	C.	sp ² d	D.	sp^2		C.	0 0			an oxidizing agen
36.	Protei	n in acid solution u	ndergo		43.	_				sulphur is added to
	A.	Polymorphism				A.	lengthen the			
	B.	Hydrolysis				B.	break down ru		olym	er
	C.	Fermentation				C.	act as a cataly			
	D.	Substitution				D.	bind rubber n			
37.	Ferme	entation is the			44.		sodium reacts wi Alkaline	th water B.	r, the	resulting solution is Acidic
57.	A.		of carbo	ohydrate to glucose		A. C.	Neutral	Б. D.		Weakly acidic.
	В.			to carbohydrate		C.	Neutrai	D.		weakly actuic.
	C.			lcohol in the presence	45.	The ger	neral formula fo	r the all	kana	ls is
	C.	of yeast	sur to u	reonorm the presence		A.	RCOOR1	B.		R_1CO
	D.		ohol to	sugar in the presence		C.	RCHO	D.		ROH
	D.	of yeast.	onor to	sugai iii the presence	46.		of the following	g metal:	s bur	ns with a brick red
38.	Catal	tic hydrogenation	of bonz	ona produces		flame?	G	ъ		N
<i>.</i>	A.	Cyclohexene	B.	Oil		A.	Ca	B.		Na
	C.	Margarine	D.	Cyclohexane.		C.	Mg	D.		Pb
89.				compounds with the	47.		as that can be ement of air is	st be c	ollec	eted by downward
	genera	al formula C _n 2 _n is				A.	Chlorine	B.		Sulphur (IV) oxide
	A.	Substitution	B.	Esterification		C.	Carbon (IV) o			Ammonia.
	C.	Decarboxylation	D.	Polymerization						1 2111101114
		·		•	48.	-	dric alkanol is	_		
40.	When	chlorine is passed	into wa	ater and the resulting		A.	Phenol	B.		Glycol
				e products formed are		C.	Glycerol	D.		Ethanol
	A.	Chlorine gas and			49.	The ma	nin impurity in i	ron ore	duri	ng the extraction of
	B.	Hydrochloric aci				iron is	in imparity in i	1011 010	GGII	ing the extraction of
	C.	Chlorine gas and				A.	Calcium trioxo	osilicate		
	D.	Oxygen and oxog				В.	Silicon (IV) ox			
						C.	Sulphur (II) or			
41.	The p	air of organic comp	ounds	that are isomers is		D.	Carbon (IV) or			
	A.	But – 1-ene and				ъ.	Carbon (1 v) o.	iiide.		
	B.	Ethanol and proj	oanone		50.	A burn	ing candle prod	luces wa	ater a	and
	C.			tetrachloromethane	20.	A.	carbon (IV) ox			
	D.	Benzene and me	thylber	nzene		В.	carbon (IV) or			
			•			C.	oxygen	iide		
42.	$C_{12}H_{22}O$ In the	+ H ₂ SO _{4(aq)} —— reaction above, tetr	-12C _(s) aoxosu	$+11H_{2}O_{(1)} + H_{2}SO_{4(aq)}$ lphate (VI) acid		D.	hydrogen.			

D.

3.

1 mole of butane

ability of the components to

The chromatographic separation of ink is based on the

to a large quantity of ethanol ((b.pt.78°C). The most probable boiling point of the resultant mixture is from.

A $60^{\circ}\text{C} - 78^{\circ}\text{C}$ B $69^{\circ}\text{C} - 70^{\circ}\text{C}$

A little quantity of trichloromethane (b.pt.60°C) was added

D.

C.

5.

KClO₃

KClO₄

	C.	70°C - 74°C	D.	82°C - 8	4°C	15.	The boil	ing of fat and aque	ous cau	stic soda is referred to	
6.	The g	gas that gives brow	n colo	ouration in	brown ring		as. A.	acidification	B.	hydrolysis	
	test is						C.	saponification	D.	esterification.	
	A.	CO	B.	NO		16	0.1	1	. 10	:i:	
	C.	CO_2	D.	NO ₂		16.	A.	ary glass is manufa NaHCO ₃	ctured fi B.	rom silica, $CaCO_3$ and K_2SO_4	
7.		h of the following gi NaOH solution?	ves a p	_			C.	K ₂ CO ₃	D.	Na_2CO_3	
	A.	NH ₄ Cl	B.	Na ₂ Co							
	C.	AlCl ₃	E	CH₃C	OONa						
8.		eaction of an alkene atalyst is	with h	ydrogen in	the presence	e 17. OH					
	A.	a nucleophilic re	eaction	ı				CH ₃ - C-CH ₂ -CH	\mathbf{H}_{3}		
	B.	an addition reac						-			
	C.	a substitution re		1			TD1	CH ₃	11 1	.: 6.1	
	D.	an oxidative rea	ction				The m above		dehydra	ation of the compound	
9.	A roc	k sample was added	l to col	d dilute HI	NO,. The gas		A	H			
		ed was passed into a									
		he solution turned g			,			CH ₃ - C-CH ₂ Cl	H_3		
		ock sample contain		CO 2-				CH			
	A. C.	SO ₄ ²⁻ NO ³⁻	B. D.	SO ₃ ²⁻ Cl ⁻				CH ₃			
	C.	110	2.	0.1			B.	CH_3 - $C=CH_2$ -C	H,		
10.		intermediate produ						_	5		
		essively oxidized to oxodichromate (V1)		oic acid wi	th potassium			$\mathbf{q}_{\mathrm{H}_{3}}$			
	A.	methanal	, 15	B.	propanal						
	C.	ethanal		D.	butanal		C.	CH ₃ - CH-CH-C	CH_{23}		
11.		$CH_{_3}$						CH_3			
		СН,СН,С-Н					D.	СН, СН,СН,СН			
		ОН						СН,	J		
	The c	compound above is	а								
	A.	primary alkanol				18.	The nu	ımber of isomers f	ormed b	by C_6H_{14} is	
	B.	secondary alkar					A.	2 _	B.	3	
	C.	tertiary alkanols	3				C.	4	D.	5	
	D.	glycol				19.	Which	of these pairs	are cui	nthetic and natura	
12,	A red	precipitate of copp	er (1) c	carbide is f	ormed when	1).	19. Which of these pairs are synthetic and natura macromolecules respectively?				
		onium solution cop					A.		olyethy	lene, creatine and	
	into.		r				ъ	haemoglobin	. •	1 .1 1	
	A. B.	$CH_3 - C = C - CH$ $CH_3 - CH_2 - C a =$	СП 3				B.	Nylon and cr haemoglobin	eative,	polyethylene and	
	C.	$CH_3 = CH_2 = CH_2$ $CH_2 = CH - CH_2$	CH.				C.	_	and ci	eatine, nylon and	
	D	CH ₃ CH ₂ CH ₂ CH	[₃					haemoglobin		, , , , , , , , , , , , , , , , , , ,	
10			61 1				D.		and n	ylon, creatine and	
13.	The n	nost important use			the			polyethylene			
	A. B.	manufacture of manufacture of				20.	An ex	ample of an eleme	nt that c	an catenate is	
	C.	hydrogenation of		ilconor		20.	A.	nitrogen	B.	chlorine	
	D.	manufacture of a		nia			C.	carbon	D.	bromine	
14.		of the following poly		s suitable f	or packaging						
		lectrical insulation?				21.		can easily be prod			
	A.	Polyethene	B.	Polysty			A.	distillation of st			
	C.	Polyamide	D.	Polycar	bonate.		B. C.	catalyst oxidation destructive districtive			
							C. D.	fermentation of		or wood	

- Hydrogen is readily released when dilute hydrochloric 22. acid reacts with
 - A. C.
- B.
- Ag Cu
- D.
- Au Na
- 23. Which of the following statement is true of a proton?
 - The mass of a proton is 1.0008 g
 - The mass of a proton is B.
 - C. The mass of proton is 1840 times the mass of an electron
 - D. The total mass of the proton in a particular nucleus is always half the nucleus is always half the nuclear mass.
- 14 C 24. X + B

X in the equation above represents.

 $^{14} \, _{7}N$ A. 12 C C.

14

112

- B.
- 12 5 B D.
- 25. A gas X diffuses twice as fast as gas Y under the same condition. If the relative molecular mass of X is 28, calculate the relative molecular mass of Y
 - A. C.
- B. D.
 - 56 120
- Which of the following chlorides would exhibit the least 26. ionic character?
 - LiCl A.
- B.
- MgCl₂

- C. CaCl₂
- D. AlCl,
- A fixed mass of gas has a volume of 92 cm³ at 3°C. What 27. will be its volume at 18°C if the pressure remains constant?
 - 552.0 cm³ A.
- 97.0 cm³ B.
- C. 87.3 cm³
- D. 15.3 cm³
- 28. The processes which return carbon(1V) oxide to the atmosphere include
 - Photosynthesis, respiration and transpiration A.
 - B. Respiration, decay and combustion
 - C. Photosynthesis, decay and respiration
 - D. Ozone depletion, combustion and decay.
- 29. The postulate of Dalton's atomic theory which still hold is that
 - all element are made of small indivisible A. particles
 - B. particles of different elements combine in a simple whole number ration
 - C. atoms can neither be created nor destroy ed
 - D. the particles of the same element are exactly alike
- 30. If 0.75 mole of cyclopropane and 0.66 mole of oxygen are mixed in a vessel with a total pressure of 0.7 atmosphere, what is the partial pressure of oxygen in the mixture?
 - 0.22 atmosphere A.
 - B. 0.33 atmosphere

- C. 0.44 atmosphere
- D. 0.55 atmosphere
- 31. When H₂S is passed into a solution of iron (iii) chloride, the solution turns
 - brown A.

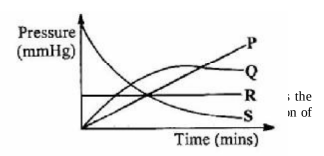
32.

34.

- B. pale green
- C. colourless
- D. pale red.
- Which of the following equations shows that a reaction is in equilibrium?
 - G = H T S A.
 - B. G < O
 - C. G = O
 - D. G > O
- 33.

 $\begin{array}{ll} Cu_{2}S_{(s)}+O_{2(g)} & 2Cu_{(s)}+SO_{2(g)} \\ What \ \ \underline{\hspace{0.1cm}} \ \ \text{ the change in the oxidation number of copper} \end{array}$ in the reaction above?

- A. $\sqrt{0}$ to +2
- B. **1** $\sqrt{2}$ to +1
- C. ± 1 to 0
- D. +2 to +3



- C. R
- S D.
- E
- 35. In the reaction E + FG+H, the backward reaction is favoured if the concentration of
 - E is reduced A.
 - B. G is reduced
 - C. F is increases
 - D. E is increased
- The products of the electrolysis of dilute sodium 36. hydroxide using platinum electrodes are
 - sodium metal and oxygen gas A.
 - B. hydrogen and oxygen gases
 - C. water and hydrogen gas
 - D. water and sodium metal
- PCl_{5(g)} 37.

 $\begin{array}{ll} PCl_{_{5(g)}} & PCl_{_{3(g)}} + Cl_{_{2(g)}} \\ \text{In the reaction above, a decrease in pressure will} \end{array}$

- increase the yield of PCl₃ A.
- increase the yields of PCl, B.
- C. accelerate the reaction
- D. decelerate the reaction

		\leftrightarrow							
38.		Arrhenius equation en the speed of a re catalyst activation energ molecular collis	eaction a	ses the relationship and its	45.		a a salt loses its v sphere exposure, the effervescence fluorescence		crystallization to the ess is said to be efflorescence deliquescence
	D.	heat of reaction			46.		•		ion of NaOH are added The pH of the resulting
39.		ity of electricity the		e liberated if the same ted 0.65 g of zinc is		soluti A. C.	on will be less than 8.4 unaltered I	B. D. close	greater than 8.4 to that of pure water.
	A. C.	8.04 g 2.01 g	B. D. [Zn =	4.02 g 1.00 g 65, Hg = 201]					
40.	When	dissolved in water	, NaOH	flakes show	47.	A.	oxosulphate (VI) a dehydration	B.	hydrolysis
	A. B.	a rapid reaction a slow reaction				C.	hydration	D.	heating
	C. D.	an exothermic cl an endothermic	_		48.		substance least onmental pollution uranium		ered as a source of
41.	chlori	de from		hydrous cobalt (11)		B. C.	lead compound organphosphor	urous c	ompounds
	A. C.	blue to white blue to pink	B. D.	white to green white to red	49.	D.	silicate mineral		ol colubia in water is the
42.	hydro		m-3 B.		4 9.	A. B. C. D.	ionic character boiling point covalent nature hydrogen bond	e	ol soluble in water is the
43.	The so	olubility of a salt of nol dm ⁻³ . If 3.40 g of	molar m	nass101 g at 20°C is s dissolved completely resulting solution is	50.	The fu of A. B.		entriox	y the presence in water ocarbonate (1V) e(1V)
	A. C.	saturated supersaturated	B. D.	unsaturated a suspension.		C. D.	calcium tetraox calcium hydrox	-	te (V1)
44.	of a so			Ta ₂ CO ₃ requires 20cm ³ on. The concentration					
	A. C.	0.2 mol dm ⁻³ 0.5 mol dm ⁻³	B. D.	0.4 mol dm ⁻³ 0.6 mol dm ⁻³					
					1.			en is	produced from the
				Chemis	try	2003	3		
	A. B.	Burning keroser Freezing ice-crea	am		2.	C. Which	Molar volume of a gevaporation h of the following	D. is a phy	absorption sical change?
	C. D.	Exposing white Dissolving calci			5.				$4H_2O + xNO$ of p and x respectively
3.		is the percentag O_4 ₃ .2H ₂ O?	e by m	nass of oxygen in		are A. C.	1 and 3 6 and 2	B. D.	2 and 3 8 and 2

 $[A=27,S=32,H=1,O=16] \\ A. O^{2+} B. Ca^{2+} \\ C. K^{+}. D. Mg+ \\ A. burning B. adsorption$

6.

Neutral atoms of neon with atomic number 10 have the

Α.

C.

4

14.29%

50.79%

B.

D.

25.39%

59.25%

- 7. The noble gases owe their inactivity to
 - octet configuration A.
 - B. cyclic shape
 - C. hexagonal shape
 - D. obtuse configuration
- According to the kinetic theory, an increase in 8. temperature causes the kinetic energy of particles to
 - decrease A.
- B. increase
- C. remain constant D.
- be zero

- 9.
- 1. $H = Is^1$
- \mathbf{II} $N = Is^2 2s^2 2p^3$
- Ш $O = Is^2 2s^2 2p^4$
- $Zn = Is^2 2s^2 2p^6 3s^2 3p^6 4s^2 3d^{10}$ IV

From the above, which of the following pairs is likely to be paramagnetic?

- I and II A.
- B. I and III
- I and IV C.
- I and IV D.
- A gas exerts pressure on its container because 10.
 - A. some of its molecules are moving faster than
 - B. of the collision of the molecules with each
 - C. of the mass of the molecules of gas
 - D. the molecules of a gas collide with walls of the container.
- 11. When cathode rays are deflected onto the electrode of an electrometer, the instrument becomes
 - A. negatively charged
- positively charged
- C. neutral
- bipolar D.
- 12. The weakest attractive forces that can be observed between two molecules is
 - A. ionic B. covalent
 - C. coordinate covalent
 - D. Van der Waals.
- A consequence of global warming is 13.
 - air pollution A.
 - water pollution B.
 - C. increased humidity
 - D. flooding
- Which of the following ions is acidic? 14.
 - A. K^{+} S^{2-}
- B. D.
 - H,O+

NO,

- 15. The structural component that makes detergent dissolve more quickly in water than soap is
 - A. -SO3-Na+
- B.
- -COO-Na+
- C. -SO, Na+
- D.
- -COO- K+
- A liquid that will dissolve fat is 16.
 - hydrochloric acid A.
 - B. calcium hydroxide
 - C. kerosene
 - D. water

- $0.97 \, \mathrm{g}$ A. B. $9.70 \, g$ C. 97.10g 19.42 g D. $[K_{2}CrO_{4} = 194.2 \text{ g mol dm}^{-1}]$
- 18. Farmlands affected by crude-oil spillage can be decontaminated by
 - adding acidic solution A.
 - using aerobic bacteria B.
 - C. pouring water on the affected area
 - D. burning off the oil from the area.
- 19. When 10g of sodium hydroxide is dissolved in 100cm³ of water, the solution formed is approximately
 - A. 0.01 mol dm⁻³

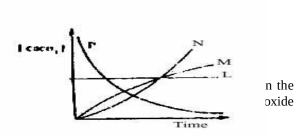
C.

20.

22.

- B.
- 0.10 mol dm-1
- 0.25 mol dm-1 D. 0.50 mol dm-1 [Na = 23, H= 1, O = 16]
- A change in the temperature of a saturated solution disturbs the equilibrium between the
 - dissolved solute and the solvent A.
 - B. Solvent and the undissolved
 - C. Dissolved solute and the undissolved solute
 - D. Dissolved solute and the solution.
- 21. If an equilibrium reaction has H > 0, the reaction will proceed favourable in the forward direction.
 - high temperature A.
 - any temperature B.
 - C. low temperature
 - minimum temperature D.

Δ



- 23. s that
 - A. electrons are consumed oxidation is involved B.
 - C. ions are reduced
 - D. electrode dissolves
- Which of the following will change when a catalyst is 24. added to a chemical reaction?
 - The activation energy A.
 - B. The potential energy of the reactants
 - C. The heat of reaction
 - D. The potential energy of the products.

	an oxidizing agent that reacts with a reducing ager	ıt,	C.	Ca	D.	Sn		
Z, w A.	hich of the following is correct? Y increases in oxidation number	34.	Whic	sh of the fol	llowing	r statama	nts is true of	culnhu
B.	Y becomes reduced	J 1 .		oxide?	nowing	z stateme	nts is true of	suipiiu
Б. С.	Z loses protons		A.		totroos	zocul n hot	o(V1) ooid wit	h wata
D.	Z foses protons Z gains protons.		A. B.	It is an		_	e(V1) acid wit	II wate
D.	Z gams protons.		Б. С.			_		
26 11/1-	on at a suilibrium arbiab afab a sacation abalance.	:11				hydride		1
	en at equilibrium, which of the reactions below w		D.		-	огестриац	e with acidified	Dariui
	t to the right if the pressure is increased and the	1e		chloride	e.			
	perature is kept constant .	25	TP1	11	1.6		111 .	
A.	$\begin{array}{ccc} 2SO_{3(g)} & 2SO_{2(g)} + O_{2(g)} \\ 2SO_{2(g)} & 2CO_{(g)} + O_{2(g)} \\ 2H_{2(g)} + '!O_{2(g)} & 2H_2O_{(g)} \\ 2NO_{(g)} & N_{2(g)} + O_{2(g)} \end{array}$	35.				a precipi	tate soluble in	exces
B.	$2SO_{2(g)} + O_{2(g)} + O_{2(g)}$			onia solutio		D	C-(NO.)	
C.	$2\mathbf{H}_{2(\mathbf{g})} + \mathbf{U}_{2(\mathbf{g})} \qquad 2\mathbf{H}_{2}\mathbf{U}_{(\mathbf{g})}$		A.	Ca(NO ₃		B. D.	$Cu(NO_3)_2$	
D.	$2NO_{(g)} \qquad N_{2(g)} + O_{2(g)}$		C.	Mg(NO	$\binom{1}{3}_{2}$	D.	$Al(NO_3)_2$	
	ne electrolysis of a concentrated solution of sodiu		Ther	netal liberat	es hydr	ogen fron	n cold water in	bubble
chlo	ride using inert electrodes, which of the following	ng	only	is				
ion	s are dischapge at the cathode and anod	le	A.	Na		B.	K	
resp	ectively? ->		C.	Ca		D.	Al	
A.	Na^+ and $Cl^- \rightarrow B$. Na^+ and OH^-							
C.	H ⁺ and Cl D. H ⁺ and Cl	37.	Chlo	rine gas turi	ns a dai	mp starch	n-iodine paper	
			A.	pink		В.	colourless	
28. CO,	$_{g)} + H_{2}O_{(g)}$ $CO_{2(g)} + H_{2(g)}$		C.	red		D.	dark blue	
	n the reaction above, calculate the standard he	at						
	nge if the standard enthalpies of formation of CO		The 1	modern pro	cess of	manufac	turing steel fo	rm irc
	$O_{(g)}$ and $CO_{(g)}$ in kJ mol ⁻¹ are -394, -242 and -1		is by	_			8	
	ectively.		A.	treatme	nt with	acids		
A.	-262 kJmol ⁻¹ B42 kJmol ⁻¹		В.	oxidatio				
C.	$+42 \text{ kJmol}^{-1}$ D. $+262 \text{ kJmol}^{-1}$		C.	blast re		1		
C.	→ · · · · · · · · · · · · · · · · · · ·		D.	treatme				
29. Wh	en sugar is dissolved in a tea, the reaction is alwa							
acco	ompanied by	39.						
A.	positive entropy change							
B.	negative entropy change							
C.	no entropy change							
D.	a minimum entropy change.							
30. Wh	ch of the following is an electrolyte?							
A.	Alcohol							
B.	Sodium acetate solution			n				
C.	Solid potassium hydroxide							
D.	Mercury		9.545	الم	p			
	•		Ph(N	T A	The Party	7 6		
31. Chl	orine gas is prepared in the laboratory by		7.00					
A.	adding concentrated hydrochloric acid to sol	id	(THE SE	b	100	र्ख -	
	manganese (1V) oxide				1	\mathcal{G}	1 Piccine	
B.	adding concentrated tetraoxosulphate (V	1) 40.]		- (Mary Control	an vince	
2.	acid to solid sodium chloride	,						
C.	dropping concentrated hydrochloric acid on	to	В.	CH, CH	Br			
	potassium tetraoxomanganate (V11) crysta		C.	C_2H_2Br				
D.	oxidizing concentrated hydrochloric using		D.	CHBr ₃	2			
D.	potassium heptadichromate (V1) crystals.	· 0	D.	Cribi ₃				
		41.					s containing	carbo
	al of the transition series have special properti	es	•	ogen and ox	xygen ii			
whi	ch are different from those of groups 1 and 11		A.	3:1:1		B.	2:1:1	
			C.	1:2:1		D.	1:1:1	
eleme	nts because they have partially filled							
A.	s orbitals B. p orbitals	42	How m	nany isomer	s does	pentane l	have?	
C.	d orbitals D. f orbitals		A.	6	B.	5		
			C.	4	D.	3		

Hydrogen can be displace form a hot alkaline solution

Cu

B.

33.

by. A.

Fe

43. The leachate of a certain plant ash is used in local soap making because if contains

Provided by www.myschoolgist.com B. sodium hydroxide

	ъ.	sourcin ilyaroxid									
	C.	potassium hydro	xide								
	D.	soluble carbonat	es and	hydrogen carbonates.							
44.	The formula for ethyl butanoate is										
	A.	C ₃ H ₇ COOC ₂ H ₅	B.	C ₂ H ₅ COOC ₃ H ₇							
	C.	$C_4^J H_9^J COOC_2^2 H_5^J$	D.	$C_2^2H_5^3COOC_4^3H_9$							
45.	The ty	pe of reaction that:	is pecu	liar to benzene is							
	A.	addition	B.	hydrolysis							
	C.	polymerization	D.	substitution							
46.	Ethano	ol reacts with excess	sacidif	ied K Cr O							
10.	A.	ethanedioc acid		ethanol							
	C.	ethyl ethanoate	D.	ethanoic acid							
47.	A compo	ound contains 40.09	% caro	n 6.7% hydrogen and							
₹/.	-										
				ss of the compound is							
	180, fii	nd the molecular for	mula.								
	A.	CH,O	B.	$C_3H_6O_3$							
	C.	$C_{\ell}H_{l,2}O_{\ell}$	D.								

[H=1, C=12, O=16]

48.	-	cess by which atoms a		· ·
	molec	ular structures in the p	etrole	eum refining process
	is refe	rred to as		
	A.	catalytic cracking	B.	hydrocracking

A.	catalytic cracking	B.	hydrocracking
C.	plolymerization	D.	reforming

Chemistry 2004

1.	In the	electrolysis of brine, the anode is	i
	A.	Zinc	

- B. Platinum
- C. Carbon
- D. Copper.

2.
$$N_2O_{4(g)} \longrightarrow 2NO_{2(g)}$$

In the endothermic reaction above, more product formation will be favoured by

- A. a decrease in pressure
- B. a decrease in volume
- C. an increase in pressure
- a constant volume

3. The oxidation state of Chlorine in HClO₄ is

- A. -1 B. -5
- C. +7 +1D.

A. HBr B. HF C. D. **HC1** Н

A.
$$54.0 \,\mathrm{g}$$
 B. $27.0 \,\mathrm{g}$ C. $13.5 \,\mathrm{g}$ D. $108.0 \,\mathrm{g}$ [Ag = 108 , F = $96500 \,\mathrm{C} \,\mathrm{mol}^{-1}$]

A. H,S B. CO, C. D. Η, SO, 7. Which of the following shows little or not net reaction when the volume of the system is decreased?

$$\begin{array}{lll} \text{A.} & 2\text{O}_{3(g)} \longleftrightarrow 3\text{O}_{2(g)} \\ \text{B.} & \text{H}_{2(g)} + \text{I}_{2(g)} \to 2\text{HI}_{(g)} \\ \text{C.} & 2\text{NO}_{2(g)} & \text{N2O}_{4(g)} \\ \text{D.} & \text{PCI}_{5(g} \longleftrightarrow \text{PCI}_{3(g)} + \text{CI}_{2(g)} \end{array}$$

D.
$$PCl_{5(g} \stackrel{2(g)}{\longleftrightarrow} PCl_{3(g)} + Cl_{2(g)}$$

$$2CO + O_2 \rightarrow 2CO_2$$

8. Given that $\triangle H$ [CO] is – 110.4 kJmol⁻¹ and \triangle H[CO₂]is –393° kJmol⁻¹, the energy change for the reaction above is

$$ZnO + CO \longrightarrow Zn + CO_2$$

9. In the reaction above, Zinc has been

A.	displaced	B.	oxidized
C.	reduced	D.	decomposed.

10. What volume of gas is evolved at s.t.p. if 2g of Calcium trioxocarbonate(iv) is added to a solution of hydrochloric acid?

A.
$$224 \, \text{cm}^3$$
 B. $112 \, \text{cm}^3$ C. $2240 \, \text{cm}^3$ D. $448 \, \text{cm}^3$ [Ca = 40, C=12, O=16, Cl =35.5, H= 1, Molar volume of a gas at s.t.p =22.4 dm³]

- A. a change in the nature of the reactants
- B. the formation of new substances
- C. a change in the volume of the reactants
- D. an increase in the composition of one of the substances,

ags on hearing, the substance is said to have undergone. A sublimation B crystallization C distillation D evaporation C distillati	12.	When	a solid substand	ce disapp	ears completely as a	22.	Alkan	ol + Alkanoic acid	1 → Es	ter + Water
A. sublimation B. crystallization C. distillation D. evaporation 13. If a solution contains 4.9g of tetracoxosulphate (V1) acid, calculate the amount of copper (11) oxide that will react with it A. 40.0g B. 80.0g C. 0.8g D. 40g [Cu = 64, O = 16, S = 32, H = 1] 44. Valcamization involves the removal of A. the single bond B. a double bond A. a designed by the presence of a triple bond? 15. The alkyl group can be represented by the general formula. A. C. C. H. B. C. H. C. C. H. B. C. H. C. C. H. D. C. H. B. C. H. C. C. H. COOH B. C. C. H. C. C. H. COOH B. C. C. H.							1 2111411		. , 20	. , , , , , , , , , , , , , , , , , , ,
If a solution contains 4.9g of terroxocosulphate (VI) acid, calculate the amount of copper (11) oxide that will react with it A		-	•				The re	everse reaction of the	ne equatio	on above is known as.
13. If a solution contains 4.9g of terranxosulphate (VI) acid, calculate the amount of copper (11) oxide that will react with it A. 40.0g B. 80.0g C. 0.8g D. 4.0g [Cu=64,O=16.S=32,H=1] A. the single bord B. a double bond A. the single bord B. a double bond C. a polymer D. a monomer 15. The allyl group can be represented by the general farmula. A. C.H., B. C.H., D. C.H., C. C.H., B. C.H., C. C.H., B. C. H., C. C.H., D. C. H., C. C. H., D. C			sublimation		crystallization			saponification	B.	
calculate the amount of copper (11) oxide that will react with it A. 400 g		C.	distillation	D.	evaporation		C.	fermentation	D.	hydration
calculate the amount of copper (11) oxide that will react with it A. 40.0g B. 80.0g C. 0.8g D. 4.0g [Cu = 64, O = 16, S = 32, H = 1] 4. Vulcanization involves the removal of A. the single bond B. a double bond C. a polymer D. a monomer 15. The alkyl group can be represented by the general formula. A. C, H ₂₀ B. C, H ₂₀₋₁ C. C, H ₂₀₋₁ D. C, H ₂₀₋₂ C. D, D D. C, H ₂₀₋₂ C. C, H ₂₀₋₁ D. C, H ₂₀₋₂ C. A. Saponify the soap C. decrease the solubility of the soap C. makes the iron metal solidify every quickly combines with oxygen give a porp sound. D. decrease the solubility of the soap C. makes the iron metal solidify every quickly combines with oxygen give a porp sound. C. A. Solomi? D. 20 cm² (D. Irond dm² NaiOH solution? A. Solomi? D. 20 cm² (D. Irond dm² NaiOH solution? A. collidid B. solution C. suspension D. precipitate C. suspension D. precipita	13	If a coli	ution contains A C	a of tetra	ovosulnhata (V1) acid	23	CH C		+ CO	
with it A. 400g B. 800g C. 0.8 g D. 40g C. 0.8 distinction reaction C. 0.8 difficiation reaction C. 0.8 difficiation reaction D. climination reaction D. climination reaction C. addition reaction D. climination reaction D. climination reaction D. climination reaction C. addition reaction D. climination reaction C. addition reaction D. climination re	13.						The re	$COII_{(g)} \rightarrow CII_{4(g)}$	$+ CO_{2(g)}$	
A. 40.0 g B, 80.0 g C 0.8 g D. 4.0 g [Cu = 64, O = 16, S = 32, H = 1] 14. Vulcanization involves the removal of A. the single bond B a double bond C apolymer D. a monomer 15. The alkyl group can be represented by the general formula. A. C, H., B C, H., D. C, H.,			ite the uniount of	copper (1	1) Oxide that will react				B.	esterification
C 0.8 g D. 4.0 g [Cu = 64, O = 16, S = 32, H = 1] 4. Vulcanization involves the removal of A. the single bond B. a double bond C. a polymer D. a monomer 15. The alkyl group can be represented by the general formula. A. C, H _a , B. C, H _{bart} C, C, H _{bart} D, C, H			40.0 g	B.	80.0 g					
14. Vulcanization involves the removal of A. the single bond B. a double bond C. a polymer D. a monomer D. elimination reaction. 15. The alkyl group can be represented by the general formula. A. C.H. B. B. C.H. B. C. C.H. B. B. C.H. C. C. C.H. C.H			-					·		•
14. Vulcanization involves the removal of A. the single bond B. a double bond C. a polymer D. a monomer 15. The alkyl group can be represented by the general formula. A. C, H ₃ B. C, H _{3,2} C. C, H _{3,2} D. C, H _{3,12} C. C, H _{2,1} D. C, H _{3,12} C. C, H _{3,2} D. C, H _{3,12} C. C, H ₃ D. D, C, H ₃ D. D, C, H ₃ C. C, H ₃ D. D, H ₃ D			[0	Cu = 64, O	=16, S=32, H=1	24.	A cha	racteristic of the al	kane fan	nily is
A. the single bond B. a double bond C. a polymer D. a monomer 15. The alkyl group can be represented by the general formula. A. C.H., B. C.H., C.H., B. C.H., C.										
The alkyl group can be represented by the general formula. A. C, H _a B. C, H _{aa.2} C. C, H _{bart} D. C	14.									
15. The alkyl group can be represented by the general formula. A. C,H., B. C,H., C,			_							
formula. A. C. H. 2. B. C. H. 2. C. C. H. 2. B. C. H. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.		C.	a polymer	D.	a monomer		D.	elimination rea	ction.	
A. C.H. B. C.H. C. C. C. C. C.H. D. C. C. C. C. C. Acidity B. nitrate content 16. C.H.OH. Conc. H.SO. Y C. B. SO. C. In the reaction above, Y represent A. C.H. COOH B. C.H. B. C.H. C. C. C.H. COOH, D. C.J. H. C. C. C.H. OCH, D. C. J.H. C. C. C.H. OCH, D. C.J. H. C. C. C.H. OCH, D. C. C. H. OCH, D. C.J. H. C. C. C.H. OCH, D. C. J.H. C. C. C.H. OCH, D. C. J.H. C. C. C.H. OCH, D. C. C. MAHSO, D. NAHCS 17. In the production of soap, concentrated sodium chloride is added to A. saponify the soap B. emulsify the soap C. decrease the solubility of the soap D. increase the solubility of the soap D. increase the solubility of the soap C. decrease the solubility of the soap C. makes the iron metal solidify very quickly combines with oxygen give a pop sound. 18. Oxyacetylene flame is used for 1ron-welding because it A. evolves a tot heat when burnt B. dissociates to produce carbon (IV) oxide and oxygen C. makes the iron metal solidify very quickly combines with oxygen give a pop sound. 19. Which of these compounds is a normal salt? A. Na, CO, B. NaHCS A. Na, CO, B. NaHCS A. NaHSO, B. Carbon (II) oxide C. asbestos dust D. sawdust. 29. What volume of 0.5 mol dm³ 1H, SO, will exactly neutralize 20 cm³ of 0.1 mol dm³ 1H, SO, will exactly neutralize 20 cm³ of 0.1 mol dm³ 1H, SO, will exactly neutralize 20 cm³ of 0.1 mol dm³ 1H, SO, will exactly neutralize 20 cm³ of 0.1 mol dm³ 1H, SO, will exactly neutralize 20 cm³ of 0.1 mol dm³ 1H, SO, will exactly neutralize 20 cm³ of 0.1 mol dm³ 1H, SO, will exactly neutralize 20 cm³ of 0.1 mol dm³ 1H, SO, will exactly neutralize 20 cm³ of 0.1 mol dm³ 1H, SO, will exactly neutralize 20 cm³ of 0.1 mol dm³ 1H, SO, will exactly neutralize 20 cm³ of 0.1 mol dm³ 1H, SO, will exactly neutralize 20 cm³ of 0.1 mol dm³ 1H, SO, will exactly neutralize 20 cm³ of 0.1 mol dm³ 1H, SO, will exactly neutralize 20 cm³ of 0.1 mol dm³ 1H, SO, will exactly neutralize 20 cm³ of 0.1 mol dm³ 1H, SO, wi	15.	The al	kyl group can l	be represe	ented by the general	25.	Pollut	ion of undergrou	nd water	by metal ions is very
16. C_H_OH_OC		formula						in a soil that has h	igh	
16. C_H_OH_OC			$C_{n}H_{2n}$		$C_{n}H_{2n-2}$			-		
In the reaction above, Y represent A. C.H. COOH B. C.H., C. C.H. OCH, D. C.H., D. C.H., D. C.H., In the production of soap, concentrated sodium chloride is added to A. saponify the soap B. emulsify the soap C. decrease the solubility of the soap D. increase the solubility of the soap B. dissociates to produce carbon (IV) oxide and oxygen C. makes the iron metal solidify very quickly combines with oxygen give a pop sound. 19. Which of these reagents can confirm the presence of a triple bond? A. Bromine gas B. Bromine water C. Acidfied KMnQ Copper (I) chloride		C.	$C_{n}H_{2n+1}$	D.	$C_{n}H_{2n+2}$		C.	acidity	D.	chloride content
In the reaction above, Y represent A. C.H. COOH B. CH, C. CH, OCH, D. C, H, In the production of soap, concentrated sodium chloride is added to A. saponify the soap B. emulsify the soap C. decrease the solubility of the soap D. increase the solubility of the soap D. increase the solubility of the soap B. dissociates to produce carbon (IV) oxide and oxygen C. makes the iron metal solidify very quickly combines with oxygen give a pop sound. 19. Which of these reagents can confirm the presence of a triple bond? A. Bromine gas B. Bromine water C. Acidfied KMnO ₄ Copper (I) chloride	16.	C,H,O	H. Conc. H.SO		Y	26.	The so	olubility in mol dm	⁻³ of 20g	of CuSO ₄ dissolved in
A. C.H. COOH C. CH, OCH, D. C.H, C. CH, OCH, C. CH, OCH, D. C.H, C. CH, OCH, C. CH, OCH, C. CH, OCH, A. Saponify the soap B. emulsify the soap C. decrease the solubility of the soap C. decrease the solubility of the soap D. increase the solubility of the soap C. decrease the solubility of the soap D. increase the solubility of the soap C. makes the iron metal solidify very quickly combines with oxygen give a pop sound. C. makes the iron metal solidify very quickly combines with oxygen give a pop sound. C. A. So. Cm ³ D. D. 20 cm ³ D. D. 20 cm ³ D. D. 20 cm ³ D. Calcium tetraoxosulphate (V1) dissolves in water only sparingly to form a A. colloid B. solution C. suspension D. precipitate C. A. Galcium and sodium C. suspension D. precipitate C. acidiffied KMnO C. acidim and sodium C. acicium and sodium C. a		2 3	180°C ²							4
C. CH ₃ OCH ₃ D. C ₄ H ₄ [Cu = 64, S = 32, O = 16] 17. In the production of soap, concentrated sodium chloride is added to A. saponify the soap B. emulsify the soap C. decrease the solubility of the soap D. increase the solubility of the soap A. evolves a tot heat when burnt B. dissociates to produce carbon (1V) oxide and oxygen C. makes the iron metal solidify very quickly combines with oxygen give a pop sound. 19. Which of these compounds is a normal salt? A. Na ₂ CO ₃ B. NaHCO ₃ C. NaHSO ₄ D. NaHS A carcinogenic substance is A. aircinegen (I) oxide B. carbon (II) oxide C. asbestos dust D. sawdust. 29. What volume of 0.5mol dm³ H ₂ SO ₄ will exactly neutralize 20 cm³ of 0.1 mol dm³ NaOH solution? A. 5.0 cm³ B. 6.8 cm³ C. 8.3 cm³ D. 2.0 cm		In the		Y represei						
17. In the production of soap, concentrated sodium chloride is added to A. saponify the soap B. emulsify the soap C. decrease the solubility of the soap D. increase the solubility of the soap B. dissociates to produce carbon (1V) oxide and oxygen C. makes the iron metal solidify very quickly combines with oxygen give a pop sound. 18. Which of these compounds is a normal salt? A. Na_CO_3 B. NaHSO_3 D. NaHS A. aracinogenic substance is A. nitrogen (II) oxide B. carbon (II) oxide C. asbestos dust D. sawdust. What volume of 0.5mol dm³ H, SO_3 will exactly neutralize 20 cm³ of 0.1 mol dm³ NaOH solution? A. 5.0 cm³ B. 6.8 cm³ C. 8.3 cm³ D. 2.0 cm³ C. Acidified KMnO_4 Copper (1) chloride 20. H CH_3 H_C - C - C - CH_2 - CH_2CH_3 CH_4 The IUPAC nomenclature of the compound above is A. 3.4 - dimethylhexane B. 2.3 - dimethylhexane C. 2 - ethylpentane A. 2 - ethyl butane C. 2 - mathyl butane 27. Which of these compounds is a normal salt? A. Na_CO_3 B. NaHCO_3 C. NaHSO_4 D. NaHS A. Na_CO_3 B. NaHSO_4 D. NaHS A. Na_CO_3 B. NaHSO_4 D. NaHS A. Na_CO_3 B. NaHSO_4 D. NaHS C. NaHSO_4 D. NaHS C. asbestos dust D. sawdust. A. arriorgen (II) oxide B. carbon (II) oxide C. asbestos dust D. sawdust. D. sawdust. D. sawdust. D. sawdust. D. sawdust. A. calcollid B. solution C. suspension D. precipitate D. sodium and magnesium B. calcium and sodium B. calcium and sodium C. suspension D. sodium and potassium B. calcium and sodium B. calcium and sodium C. suspension D. sodium and potassium B. calcium and potassium B. calcium and potassium B. calcium and potassium B. calcium and sodium C. suspension D. sodium and potassium B. calcium and sodium C. suspension D. sodium and potassium B. calcium and sodium C. suspension D. sodium and potassium B. calcium and sodium C. magnesium and silver D. sodium and potassium B. calcium and sodium C. magnesium and silver D. sodium and potassium B. calcium and sodium C. magnesium and silver D. sodium and potassium B. calcium and sodium C. magnesium and silver D. sodium and potassium B. calcium and sodium					4		C.			
is added to A. saponify the soap B. emulsify the soap C. decrease the solubility of the soap D. increase the solubility of the soap B. emulsify the soap C. decrease the solubility of the soap D. increase the solubility of the soap B. emulsify the soap C. decrease the solubility of the soap D. increase the solubility of the soap C. asbestos dust D. sawdust. 18. Oxyacetylene flame is used for Iron-welding because it A. evolves a tot heat when burnt B. dissociates to produce carbon (IV) oxide and oxygen C. makes the iron metal solidify very quickly combines with oxygen give a pop sound. 19. Which of these reagents can confirm the presence of a triple bond? A. Bromine gas B. Bromine gas B. Bromine water C. Acidified KMnO ₄ Copper (I) chloride C. Susbestos dust D. sawdust. 29. What volume of 0.5 mol dm ³ H ₂ SO ₄ will exactly neutralize 20 cm ³ of 0.1 mol dm ³ NaOH solution? A. 5.0 cm ³ C. 8.3 cm ³ D. 2.0 cm ³ C. Suspension D. precipitate 20. H CH ₃ H CH ₄ H Ardness of water is caused by the presence of the ions of C ususpension D. precipitate 21. An isomer of C ₂ H ₁₂ is A. 2 -ethyl butane C. 2- ethylp butane C. 2- ethylp butane C. 2- ethylp butane C. 2- ethylb butane C. 3- ethyl butane C. 3- ethyl butane C. 4- calcium and modelinite shape C. 4- calcium and nonther in the container are roto small in size C. have little force of attraction between them D. have no definite shape		C.	CH ₃ OCH ₃		D. C_2H_4			[Cu = 64, S =	=32, O =	16]
A. saponify the soap B. emulsify the soap C. decrease the solubility of the soap D. increase the solubility of the soap D. a decrease the solubility of the soap D. a devidual. 29. What volume of 0.5mol dm³ H₂SO₄ will exactly neutralize D. Sociom³ D. som³ No H solution? D. Sociom³ D. Sociom³ D. 2.0 cm³	17.	In the p	production of soap	p, concent	rated sodium chloride	27.	Which	n of these compou	nds is a r	normal salt?
B. emulsify the soap C. decrease the solubility of the soap D. increase the solubility of the soap D. increase the solubility of the soap C. decrease the solubility of the soap D. increase the solubility of the soap C. asbestos dust D. sawdust. 29. What volume of 0.5mol dm³ H ₂ SO ₄ will exactly neutralize 20 cm³ of 0.1mol dm³ NaOH solution? A. 5.0 cm³ B. 6.8 cm³ C. makes the iron metal solidify very quickly combines with oxygen give a pop sound. 19. Which of these reagents can confirm the presence of a triple bond? A. Bromine gas B. Bromine water C. Acidified KMnO ₄ Copper (1) chloride C. asbestos dust D. sawdust. 29. What volume of 0.5mol dm³ H ₂ SO ₄ will exactly neutralize 20 cm³ of 0.1 mol dm³ NaOH solution? A. 5.0 cm³ B. 6.8 cm³ C. 2.0 cm³ The UPAC nomen water C. Acidified KMnO ₄ C. Suspension D. precipitate 20. H CH ₃ H ₃ H ₄ C - C - C - CH ₂ - CH ₂ CH ₃ A. calcium and magnesium B. calcium and magnesium B. calcium and sodium C. magnesium and silver D. sodium and potassium C. magnesium and potassium C. magnesium and silver D. sodium and potassium C. magnesium and potassium C. magnesium and silver D. sodium and potassium D. sodium and potassium D. sodium and potassium C. magnesium and silver D. sodium and potassium D.		is adde	ed to				A.			
C. decrease the solubility of the soap D. increase the solubility of the soap R. Oxyacetylene flame is used for 1ron-welding because it A. evolves a tot heat when burnt B. dissociates to produce carbon (1V) oxide and oxygen C. makes the iron metal solidify very quickly combines with oxygen give a pop sound. 19. Which of these reagents can confirm the presence of a triple bond? A. Bromine gas B. Bromine water C. Acidified KMnO ₄ Copper (1) chloride 20. H CH ₃ H CH ₃ H CH ₄ A. 3.4-dimethylhexane B. 2.3-dimethylhexane C. 2 - ethylpentane 21. An isomer of C ₃ H ₁₂ is A. 2 - ethyl butane C. 2 - methyl butane C. 3 - misomer of C ₃ H ₁₂ is A. 2 - ethyl butane C. 2 - misomer of Candon and the presence of a triple force of attraction between them C. 2 - misomer of Candon and the presence of the indicated				_			C.	NaHSO ₄	D.	NaHS
D. increase the solubility of the soap A. nitrogen (II) oxide C. asbestos dust D. sawdust. A. evolves a tot heat when burnt B. dissociates to produce carbon (IV) oxide and oxygen C. makes the iron metal solidify very quickly combines with oxygen give a pop sound. P. Which of these reagents can confirm the presence of a triple bond? A. Bromine gas B. Bromine water C. Acidified KMnO ₄ Copper (I) oxide B. carbon (II) oxide C. asbestos dust D. sawdust. What volume of 0.5mol dm³ H ₂ SO ₄ will exactly neutralize 20 cm³ of 0.1mol dm³ NaOH solution? A. 5.0 cm³ B. 6.8 cm³ C. 8.3 cm³ D. 2.0						•0				
C. asbestos dust D. sawdust. A. evolves a tot heat when burnt B. dissociates to produce carbon (1V) oxide and oxygen C. makes the iron metal solidify very quickly combines with oxygen give a pop sound. 19. Which of these reagents can confirm the presence of a triple bond? A. Bromine gas J. Calcium tetraoxosulphate (V1) dissolves in water only sparingly to form a C. Acidified KMnO ₄ Copper (1) chloride S. Suspension D. precipitate 20. H CH ₃ H CH ₄ S. Calcium and magnesium B. calcium and sodium C. and an anguesium and silver D. sodium and potassium The IUPAC nomenclature of the compound above is A. 3,4-dimethylhexane B. 2,3-dimethylhexane C. 2 - ethylhexane C. 2 - ethylpentane 21. An isomer of C, H ₁₂ is A. 2 - ethyl butane C. Suspension D. sodium and potassium C. An isomer of C, H ₁₂ is B. are too small in size C. have little force of attraction between them B. butane C. 2-methyl butane C. Suspension D. associated by the presence of the molecules of a gas because they. A. can collide with one another in the container B. are too small in size C. have little force of attraction between them D. have no definite shape				-	_	28.				
18. Oxyacetylene flame is used for 1ron-welding because it A. evolves a tot heat when burnt B. dissociates to produce carbon (1V) oxide and oxygen C. makes the iron metal solidify very quickly combines with oxygen give a pop sound. 19. Which of these reagents can confirm the presence of a triple bond? A. Bromine gas B. Bromine water C. Acidified KMnO ₄ Copper (1) chloride 20. H CH ₃ H ₃ C - C - C - CH ₂ - CH ₂ CH ₃ CH ₃ H The IUPAC nomenclature of the compound above is A. 3,4-dimethylhexane B. 2,3-dimethylhexane C. 2 - ethylpentane C. An isomer of C, H ₁₂ is A. 2 - ethyl butane C. 2- methyl beta were processed at the container and sodium C. 2- chyl		D.	increase the so	olubility (of the soap					
A. evolves a tot heat when burnt B. dissociates to produce carbon (1V) oxide and oxygen C. makes the iron metal solidify very quickly combines with oxygen give a pop sound. 19. Which of these reagents can confirm the presence of a triple bond? A. Bromine gas B. Bromine water C. Acidified KMnO ₄ Copper (1) chloride 20. H CH ₃ H ₃ C - C - C - CH ₂ - CH ₂ CH ₃ CH ₃ H The IUPAC nomenclature of the compound above is A. 3,4-dimethylhexane B. 2,3-dimethylhexane C. 2 - ethylhexane D. 2 - ethylpentane C. An isomer of C ₅ H ₁₂ is A. 2 - ethyl butane B. butane C. 2 - methyl butane C. 3 - Misomer of C ₅ H ₁₂ is C. 3 - So Cm ³ (0. 1 mol dm ³ NaOH solution? A. 5.0 cm ³ (0. 1 mol dm ³ NaOH solution? A. 5.0 cm ³ (0. 1 mol dm ³ NaOH solution? A. 5.0 cm ³ C. 8.3 cm ³ D. 2.0 cm ³ D. 2.0 cm ³ The IUPAC normal axion and solution C. suspension D. precipitate A. calcium and magnesium A. calcium and magnesium B. calcium and magnesium B. calcium and sodium C. magnesium and silver D. sodium and potassium C. an collide with one another in the container B. are too small in size C. have little force of attraction between them D. have no definite shape	18.	Oxvace	etvlene flame is u	ised for 1r	on-welding because it		C.	asocsios dust	Ъ.	sawuust.
B. dissociates to produce carbon (1V) oxide and oxygen C. makes the iron metal solidify very quickly combines with oxygen give a pop sound. 19. Which of these reagents can confirm the presence of a triple bond? A. Bromine gas B. Bromine water C. Acidified KMnO ₄ Copper (1) chloride 20. H CH ₃ H ₃ C - C - C - CH ₂ - CH ₂ CH ₃ CH ₃ H The IUPAC nomenclature of the compound above is A. 3,4 - dimethylhexane B. 2,3 - dimethylhexane C. 2 - ethylhexane D. 20 cm ³ 20 cm ³ of 0.1 mol dm ³ NaOH solution? A. 5.0 cm ³ C. 8.3 cm ³ D. 2.0 cm ³ C. 8.3 cm ³ D. 2.0 cm ³ Calcium tetraoxosulphate (V1) dissolves in water only sparingly to form a A. colloid B. solution C. suspension D. precipitate C. suspension D. precipitate C. magnesium and magnesium B. calcium and magnesium C. magnesium and sodium C. magnesium and solium C. magnesium and		•	•		_		What	volume of 0.5mol d	m-3 H,SO	will exactly neutralize
C. makes the iron metal solidify very quickly combines with oxygen give a pop sound. 19. Which of these reagents can confirm the presence of a triple bond? A. Bromine gas B. G.8 cm³ C. 8.3 cm³ D. 2.0 cm³ The lUPAC nomenclature of the compound above is A. 3,4-dimethylhexane C. 2 - ethylbexane C. 2 - ethylpentane C. An isomer of C ₅ H ₁₂ is A. 2 - ethyl butane B. 6.8 cm³ C. 8.3 cm³ D. 2.0 cm³ C. 8.3 cm³ D. 2.0 cm³ The lupac combines with oxygen give a pop sound. C. 8.3 cm³ D. 2.0 cm³ The lupac combine water only sparingly to form a A. colloid B. solution C. suspension D. precipitate A. calcium and magnesium B. calcium and sodium C. magnesium and silver D. sodium and potassium The lupac combines with oxygen give a pop sound. C. 8.3 cm³ D. 2.0 cm³ The lupac combines with oxygen give a pop sound. C. suspension D. precipitate A. calcium and magnesium B. calcium and sodium C. magnesium and silver D. sodium and potassium The sodium and potassium C. magnesium and silver D. sodium and potassium C. magnesium and silver C. magnesium and silver D. sodium and potassium C. magnesium and silver C. magnesium and sil		B.	dissociates to j	produce c	arbon (1V) oxide and		20 cm	⁻³ of 0.1 mol dm ⁻³ N	aOH solu	ition?
combines with oxygen give a pop sound. 19. Which of these reagents can confirm the presence of a triple bond? A. Bromine gas B. Bromine water C. Acidified KMnO ₄ Copper (1) chloride 20. H CH ₃ H CH ₃ CH ₃ H CH ₃ C-C - C - CH ₂ -CH ₂ CH CH ₃ H CH ₃ C-C - C - CH ₂ -CH ₂ CH CH ₃ H CH ₃ H CH ₃ H CH ₄ C C magnesium and sodium C magnesium C magnesium and silver C magnesium and potassium C magnesium and silver C m			oxygen							
19. Which of these reagents can confirm the presence of a triple bond? A. Bromine gas B. Bromine water C. Acidified KMnO ₄ Copper (1) chloride 20. H CH ₃ H ₃ C - C - C - CH ₂ - CH ₂ CH ₃ CH ₃ H The IUPAC nomenclature of the compound above is A. 3,4-dimethylhexane B. 2,3-dimethylhexane C. 2 - ethylhexane D. 2.0 cm³ 30. Calcium tetraoxosulphate (V1) dissolves in water only sparingly to form a A. colloid B. solution C. suspension D. precipitate A. calcium and magnesium B. calcium and sodium C. magnesium and silver D. sodium and potassium 31. It is difficult to achieve an orderly arrangement of the molecules of a gas because they. A. can collide with one another in the container 21. An isomer of C ₅ H ₁₂ is A. 2 - ethyl butane B. butane C. 2- methyl butane D. have no definite shape										
triple bond? A. Bromine gas B. Bromine water C. Acidified KMnO ₄ Copper (1) chloride 20. B. Bromine water C. Acidified KMnO ₄ Copper (1) chloride Copp	4.0									
A. Bromine gas B. Bromine water C. Acidified KMnO ₄ Copper (1) chloride 20. H CH ₃ H ₃ C - C - C - CH ₂ - CH ₂ CH ₃ CH ₃ H The IUPAC nomenclature of the compound above is A. 3,4-dimethylhexane B. 2,3-dimethylhexane C. 2 - ethylhexane D. 2 - ethylpentane 21. An isomer of C ₅ H ₁₂ is A. 2 - ethyl butane B. butane C. 2 - methyl butane C. 30. Calcium tetraoxosulphate (V1) dissolves in water only sparingly to form a A. colloid B. solution C. suspension D. precipitate A. calcium and magnesium B. calcium and sodium C. magnesium and silver D. sodium and potassium C. magnesium and sodium C	19.			s can con	firm the presence of a		D.	2.0 cm ⁻³		
B. Bromine water C. Acidified KMnO $_4$ Copper (1) chloride C. Suspension D. precipitate 20. $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		_				30	Coloir	ım tatrooyogulnha	to (V1) d	iccolves in weter only
C. Acidified KMnO ₄ Copper (1) chloride 20. H CH ₃ H ₃ C - C - C - CH ₂ - CH ₂ CH ₃ CH ₃ H The IUPAC nomenclature of the compound above is A. 3,4 - dimethylhexane B. 2,3 - dimethylhexane C. 2 - ethylhexane D. 2 - ethylpentane 21. An isomer of C ₅ H ₁₂ is A. 2 - ethyl butane B. butane C. 2- methyl butane C. 31						30.		-	ic (VI) u	issorves in water only
Copper (1) chloride 20. H CH ₃ H ₃ C - C - C - CH ₂ - CH ₂ - CH ₃ CH ₃ H The IUPAC nomenclature of the compound above is A. 3,4 - dimethylhexane B. 2,3 - dimethylhexane C 2 - ethylhexane C 2 - ethylpentane An isomer of C ₅ H ₁₂ is A. 2 - ethyl butane B. butane C 2- methyl butane C 2- methyl butane C 3- methyl butane C 4- methyl butane C 4- methyl butane C 5- methyl butane C 5- methyl butane C 6- suspension D. precipitate A. calcium and magnesium A. calcium and magnesium B. calcium and potassium C magnesium and silver D. sodium and potassium D have no definite shape							-		B.	solution
The IUPAC nomenclature of the compound above is A. 3,4-dimethylhexane B. 2,3-dimethylhexane C. 2 - ethylhexane D. 2 - ethylpentane D. 2 - ethylpentane 21. An isomer of C ₅ H ₁₂ is A. 2 - ethyl butane B. butane C. 2 - magnesium and silver D. sodium and potassium D. and isomer of a gas because they. A. can collide with one another in the container C. have little force of attraction between them D. have no definite shape C. and isomer of a gas because they. A. can collide with one another in the container C. have little force of attraction between them D. have no definite shape		Coppe	(1) chloride	-						
The IUPAC nomenclature of the compound above is A. 3,4-dimethylhexane B. 2,3-dimethylhexane C. 2 - ethylhexane D. 2 - ethylpentane 21. An isomer of C ₅ H ₁₂ is A. 2 - ethyl butane B. butane C. 2 - magnesium and silver D. sodium and potassium C. magnesium and silver D. sodium and potassium C. magnesium and silver D. sodium and potassium B. acan collide with oachieve an orderly arrangement of the molecules of a gas because they. A. can collide with one another in the container C. have little force of attraction between them D. have no definite shape C. 2-methyl butane	20.		H CH ₃							
The IUPAC nomenclature of the compound above is A. 3,4-dimethylhexane B. 2,3-dimethylhexane C. 2 - ethylhexane D. 2 - ethylpentane 21. An isomer of C ₅ H ₁₂ is A. 2 - ethyl butane B. butane C. 2 - magnesium and silver D. sodium and potassium C. magnesium and silver D. sodium and potassium C. magnesium and silver D. sodium and potassium B. acan collide with oachieve an orderly arrangement of the molecules of a gas because they. A. can collide with one another in the container C. have little force of attraction between them D. have no definite shape C. 2-methyl butane						31			aused by	the presence of the
The IUPAC nomenclature of the compound above is A. 3,4-dimethylhexane B. 2,3-dimethylhexane C. 2 - ethylhexane D. 2 - ethylpentane D. 2 - ethylpentane 21. An isomer of C ₅ H ₁₂ is A. 2 - ethyl butane B. butane C. 2 - magnesium and silver D. sodium and potassium D. and isomer of a gas because they. A. can collide with one another in the container C. have little force of attraction between them D. have no definite shape C. and isomer of a gas because they. A. can collide with one another in the container C. have little force of attraction between them D. have no definite shape		$H_3C - 0$	C - C -CH ₂ - CH ₂ .	CH ₃						
The IUPAC nomenclature of the compound above is A. 3,4-dimethylhexane B. 2,3-dimethylhexane C. 2 - ethylhexane D. 2 - ethylpentane D. 2 - ethylpentane 21. An isomer of C ₅ H ₁₂ is A. 2 - ethyl butane B. butane C. 2 - magnesium and silver D. sodium and potassium D. and isomer of a gas because they. A. can collide with one another in the container C. have little force of attraction between them D. have no definite shape C. and isomer of a gas because they. A. can collide with one another in the container C. have little force of attraction between them D. have no definite shape										
A. $3,4$ -dimethylhexane B. $2,3$ -dimethylhexane C. 2 -ethylhexane D. 2 -ethylpentane 21. An isomer of C_5H_{12} is A. 2 -ethyl butane B. $2,3$ -dimethylhexane C. 2 -ethyl butane C. 2 -ethyl butane C. 2 -ethyl butane C. 2 -methyl butane D. 2 -methyl butane		The II	Сп ₃ п IPAC nomenclat	ure of the	compound above is					
B. $2,3$ –dimethylhexane C. 2 – ethylhexane D. 2 – ethylpentane 21. An isomer of C_5H_{12} is A. 2 –ethyl butane B. $2,3$ –dimethylhexane C. 2 – ethylpentane 32. It is difficult to achieve an orderly arrangement of the molecules of a gas because they. A. can collide with one another in the container B. are too small in size C. have little force of attraction between them B. butane C. have no definite shape C. 2-methyl butane					compound above is			-		
C. 2 – ethylhexane D. 2 – ethylpentane 21. An isomer of C ₅ H ₁₂ is A. 2 – ethyl butane B. butane C. 2 – ethylbutane C. 32. It is difficult to achieve an orderly arrangement of the molecules of a gas because they. A. can collide with one another in the container B. are too small in size C. have little force of attraction between them D. have no definite shape			-					<u>F</u> -		
A. can collide with one another in the container 21. An isomer of C_5H_{12} is A. 2 –ethyl butane B. butane C. have little force of attraction between them B. butane C. 2-methyl butane D. have no definite shape		C.				32.	It is di	ifficult to achieve	an orderl	y arrangement of the
21. An isomer of $C_5 H_{12}$ is B. are too small in size A. 2 –ethyl butane C. have little force of attraction between them B. butane D. have no definite shape C. 2-methyl butane		D.	2 – ethylpenta	ine			molec			
A. 2 -ethyl butane C. have little force of attraction between them B. butane D. have no definite shape C. 2- methyl butane	2.1	, .								other in the container
B. butane D. have no definite shape C. 2- methyl butane	21.									at an tau
C. 2- methyl butane			-	ne						ction between them
•				ine			D.	nave no denni	e snape	
			-							

33.	The sha	ape of the s-orbit elliptical	al is B.	spiral	41.	Accor zero a		aw, the vol	lume of a gas becomes
	C.	-	D.	•			ս -100℃	D	272°C
	С.	circular	D.	spherical		A.		B. D.	-273°C
24	VV/In :In	af 41a fallanda	:	£ :- 1:11 4-		C.	-373°C	D.	0°C
34.		Which of the following mixtures of gases is likely to burn in flame?							11 / 1 /1
					42.				red-hot carbon, the
	A.	Helium and neo					ances produced a		
	B.	Neon and nitro				A.	hydrogen and		
	C.	Neon and hydr				B.	hydrogen and		
	D.	Nitrogen and ho	elium			C.			bonate (1V) acid
						D.	hydrogen, oxy	gen and c	earbon (1V) oxide
35.				use hydrogen chloride					
	to be m	ore ionic than the			43.	Alum	-		ne dyeing industry as a
	A.	electronegativi		electropositivity		A.	dye	В.	dispersant
	C.	electron affinit	y D.	electrovalency.		C.	salt	D.	mordant
36.					44.	Trans	sition metals pos	sess varia	able oxidation states
		•					se they have.		
		((1)				A.	electrons in th	ne s orbita	ıls
		((•) 1 -)	- Nucleus			B.	electrons in th	ne d orbita	als
		1	Anelectr	nh		C.	partially filled		
						D.			etrons in the p orbitals.
					45.	The a	llotrope of carbo	n used in f	he decolourization of
	In the e	experiment above	X is mi	sture of nitrogen		sugar			
		1V) oxide and	, 2 15 1111	tture or mu ogen,		A.	soot	B.	lampblack
	A.		B.	inert gas		C.	graphite	D.	charcoal
	C.	water	D.	impurities		٠.	grapine	D.	charcoar
	C.	,, acc	2.	pwr.u.co	46.	Carbo	on is tetravalent b	ecause	
37.	A give	n volume of meth	ane diff	uses in 20s. How long		A.	the 2s and 2p	atomic orb	oital hybridized
				r (V1) oxide to diffuse		B.			f carbon hybridize
		he same condition	_	(, , , , , , , , , , , , , , , , , , ,		C.			orbital of carbon are
	A.	40s	В.	60s			equivalent		
	C.	20s	D.	5s		D.	_	n both the	e 2s and 2p orbital are
	۵.			=32, O=16]		Σ.	equivalent.	n oom me	25 una 2p oronar are
38.	Chloris	na appointing of t	wo icote	nes of mass numbers	47.	Codin	ım metal is alway	a Izant un d	lor oil bossuss it
<i>J</i> 0.				pes of mass numbers atomic mass of 35.5.	47.		•		
						A.	is reduced by		
			undance	of the isotope of mass		B.	readily reacts		
	numbei		D	20		C.			carbon(1V)oxide
	A.	60 75	B.	20		D.	reacts vigorou	is on expo	osure to air.
	C.	75	D.	25	48.	A 11 ox	e are best proper	ad by	
39.	An alas	otron can be adde	d to a b	logan atom to form a	40.	-	s are best prepar		o of the metals
<i>37</i> .			zu to a na	alogen atom to form a		A.			e of the metals
		on with				B.	•	xture of the	eir metallic oxides
	A.	8 valence elect				C.	arc-welding		
	B.	7 valence electr				D.	electroplating		
	C.	2 valence elect				~	/4 * **		
	D.	3 valence elect	rons		49.	_	ur (1V) oxide ble	-	
4.5	225 -			_		A.	hydration	B.	reduction
40.	²²⁶ Ra -	\xrightarrow{x} Rn + alpha	a - partic	le		C.	absorption	D.	oxidation.
	A.	226			50.	Which	h of the followin	g gases ca	n be collected by the
	B.	220			50.		od of downward of		in se conceied by the
	C.	227 227				A.	Oxygen	B.	Hydrogen
	C. D.	222				C.	Chlorine	D.	Ammonia
	D .					<u>.</u>	CHIOTHE	D .	aminiona