P5052 Nov. W.A.S.S.C.E. 2000 CHEMISTRY 2 3 hours

Name:	
Identification Number:	

THE WEST AFRICAN EXAMINATIONS COUNCIL

West African Senior School Certificate Examination

November 2000

CHEMISTRY 2

3 hours

Do not open this booklet until you are told to do so. While you are waiting, read the following instructions carefully. Write your Name and Identification Number in the spaces provided at the top right-hand corner of this booklet. This paper consists of two parts, A and B. Answer Part A on your Objective Test answer sheet and Part B in your answer booklet. Part A will last for 1 hour after which the answer sheet will be collected. Do not start Part B until you are told to do so. Part B will last for 2 hours.

PART A OBJECTIVE TEST [50 marks]

1 hour

1. Use **HB** pencil throughout.

If you have got a blank answer sheet, complete the top section of it as follows:

(a) In the space marked Name, write in capital letters your surname followed by your other names.

(b) In the spaces marked Examination, Year, Subject and Paper, write 'W.A.S.S.C.E.', '2000 NOVEMBER,' 'CHEMISTRY' and '2', respectively.

(c) In the box marked Identification Number, write down your Identification number vertically in the spaces on the left-hand side. There are numbered spaces in line with each digit. Shade carefully the space with the same number as each digit.

(d) In the box marked Subject Code, write down the digits 505213 in the spaces on the left-hand side. Shade the corresponding numbered spaces in the same way as for your identification

number.

(e) In the box marked Sex, shade the space marked M if you are **male**, or F if you are **female**.

If you have got a pre-printed answer sheet, check that the details are correctly printed, as described in 2 above. In the boxes marked Identification Number, Subject Code and Sex, reshade each of the shaded spaces.

An example is given below. This is for a female candidate, whose name is Chidera Nkiruka OBI, whose Identification number is 5251102068, and who is offering Chemistry 2.

THE WEST AFRICAN FXAMINATIONS COUNCIL

		10 0001101	_		
Name: OBI CHILERA NKIRUKA Examination: WASSCE Year: 2000 NOV. Surname Other Names					
Subject: CHEMIST	rry	Paper:	_ _		
IDENTIFICATION NUMBER	SUBJECT CODE	SEX			
5 c03c13c23c43c43c63c73c83c93 5 c03c13c23c33c43c53c63c73c83c93 1 c03c43c23c33c43c53c63c73c83c93 1 c03c43c23c33c43c53c63c73c83c93 0 c03c43c23c33c43c53c63c73c83c93 2 c03c13c43c53c63c73c83c93	5 c03c13c23c33c43 c63c73c83c93 5 c03c13c23c33c43 c63c73c83c93 5 c03c13c23c33c43 c63c73c83c93 2 c03c13 c33c43c53c63c73c83c93 1 c03c23c23c43c53c63c73c83c93 5 c03c13c23 c63c53c63c73c83c93	Indicate your sex by shading the space marked M (for Male) or F (for Female) in this box: M / F			
C1=C2=C3=C4=C5=C6=C7=C8=C9=C9=C9=C9=C9=C9=C9=C9=C9=C9=C9=C9=C9=	INSTRUCTIONS TO CANDIDATES 1. Use grade HB pencil throughout. 2. Answer each question by choosing one letter and shike this: [A] [B] [C] [C] 3. Erase completely any answers you wish to change. 4. Leave extra spaces blank if the answer spaces provious	ided are more than you need.			

Answer all the questions.

Each question is followed by four options lettered A to D. Find out the correct option for each question and shade in pencil on your answer sheet, the answer space which bears the same letter as the option you have chosen. Give only one answer to each question. An example is given below.

Which of the following pairs of substances would react when mixed?

- Ethanol and water Α.
- Ink and water B.
- Palm wine and water C.
- Sodium and water

The correct answer is sodium and water, which is lettered D, and therefore answer space D would be shaded.

[B] [C] [A]

Think carefully before you shade the answer spaces; erase completely any answer you wish to change.

Do all rough work on this question paper.

Now answer the following questions:

- If an atom of an element is represented as ${40 \atop 20}$ Y, this shows that it has
- alvile A. av 40 neutrons.
 - B. mass number 20.
 - C. 20 protons.
 - D. atomic number 40.
 - When metals react, they usually do so by
 - gaining electrons.
 - sharing electrons, prodw.ot.b.t
 - donating electron pair. C.
 - D. losing electrons.
 - If the mass number of X is 24 and X^{2+} contains 10 electrons, the nucleus of X will consist of
 - A. 8 protons and 16 neutrons.
 - B. 10 protons and 14 neutrons.
 - 10 protons and 12 neutrons.
 - D. 12 protons and 12 neutrons.
 - The atom and ion of chlorine have the same
- number of protons. A.
 - electronic configuration.
 - chemical properties.
 - electrical charge.

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THE SHAD

			3				
5.	Ele X	ment X has 2 electrons in its outer shell and Y has the formula	while ele	ment Y	Y has 6.	. The compoun	d formed by
	A.	XY.		27.0			
	В.	XY ₂ .				34 - 0	
	C.	X ₂ Y.					
		XY ₃ .				· 0	
		3		20		89 ° Q	9 .0
6.	"Elestat	ectrons will occupy equivalent orbitals si	ingly, as	far as	possible	, with the sam	ne spin" is a
	A.	Hund's rule.					
	B.	Pauli Exclusion Principle.				(1 7) n 31	
	C.	Periodic law.				10 € 45 ± 4.	
	D.	Aufbau Principle.				le nito iscialib	
)eij. 4	The Community	A CL
7.1	M	is a group II element. Which of the follow	ing repr	esents t	he ioniz	ation of its chl	oride?
	A.	$M_2Cl \longrightarrow 2M^+ + Cl^-$	L STEE	- (VI)		Statistical Co.	iz orli
	B.	A				16, 30,	
	C.	• • • • • • • • • • • • • • • • • • • •				2 Kg (U)	
	D.	$M(Cl)_2 \longrightarrow M^{2+} + Cl_2$				A MONDA I	. A.
						spuo. 25 0 3	.8
8.	Whi	ch of the following forms a coordinate co	valent be	ond wit	h H ⁺ ?	11.3 recond	C.
		CO ₂				gises, myy st.,	
		O ₂ H ₂ O		KLO: II		erober of by:	
	D.	N_2				Vic end	
9.	How	many electrons are present in the 2p or	bital of a	n eleme	ent repre		
	A.	10				,	.0
	B.	7				,	
	C.	6				5 - 171 70H00	
	D.	5			50 GH4	olion the rollo	15. Com
10.	The	emission of a beta particle from the nucle	us of $\frac{22}{8}$	Ra 8	will pro	duce O	2Na
360	A.	226 Ac.	nired to a	po tre	n wi	- arradi si h	oi)
	B.	²²² ₈₆ Rn.			L 6.2	01 -0 ,1 -	
	C.	²²² ₈₇ Fr.				0.23 g 4.40 g	
						E. C.	
	D.	²³⁰ ₉₀ Th.				30.4	1

11.	Which of the following represents	correctly	the	rearrangement	of	particles	during	double
	decomposition reaction?							

A.
$$PQ + RS \longrightarrow PS + QR$$

B.
$$PQ + RS \longrightarrow PR + SQ$$

C.
$$PQ + RS \longrightarrow PR + QS$$

D.
$$PQ + RS \longrightarrow PS + RQ$$

- 12. Two corked vessels of different capacities contain 0.01 mole each of gases X and Y, maintained at the same temperature. Which of the following will be the same for X and Y?
 - A. Pressure exerted by the gases
 - B. Frequency of collision of their molecules
 - C. Number of molecules present
 - D. Molar mass of the gases
- 13. A given volume of oxygen diffuses through a porous plug in 8.0 seconds. How long will it take the same volume of sulphur (IV) oxide to diffuse through under the same conditions?

$$[O = 16; SO_2 = 64]$$

- A. 5.7 seconds
- B. 8.0 seconds
- C. 11.3 seconds
- D. 16.0 seconds
- 14. The number of hydroxonium ions produced by one molecule of an acid in aqueous solution is known as its
 - A. basicity.
 - B. acid strength. The angle of the lating wife of
 - C. pH.
 - D. concentration.
- 15. Consider the following equation:

$$2Na + 2H_2O \longrightarrow 2NaOH + H_2$$

Calculate the mass of sodium required to produce 0.40 g of sodium hydroxide.

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

- A. 0.23 g
- B. 0.46 g
- C. 2.3 g
- D. 4.6 g

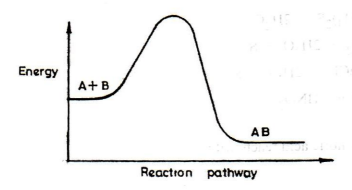
- 16. In which of the following reactions is hydrogen sulphide behaving as an acid?
 - A. $2NH_4OH + H_2S \longrightarrow (NH_4)_2S + 2H_2O$
 - B. $H_2SO_4 + H_2S \longrightarrow SO_2 + 2H_2O + S$
 - C. $2\text{FeCl}_3 + \text{H}_2\text{S} \longrightarrow 2\text{FeCl}_2 + 2\text{HCl} + \text{S}$
 - D. $Pb(NO_3)_2 + H_2S \longrightarrow PbS + 2HNO_3$
- 17. Hydrogen is evolved when dilute hydrochloric acid reacts with
 - A. Ca^{2+} .
 - B. Mg²⁺.
 - C. Fe.
 - D. Cu.
- 18. Which of the following properties distinguishes concentrated H₂SO₄ from concentrated HNO₃?
 - A. Ability to conduct electricity on dilution
 - B. Ability to liberate CO₂ from CO₃²-
 - C. Reaction as an oxidizing agent
 - D. Dehydration of compounds
- 19. Consider the general equation below.

$$X_nCO_{3(s)} \xrightarrow{\text{heat}} X_nO_{(s)} + CO_{2(g)}$$

The reaction will not occur when X is

- A. Cu.
- B. Na.
- C. Mg.
- D. Zn.
- 20. Which of the following conclusions about a solution of pH 4 is correct?
 - A. It contains more OH than H₃O⁺.
 - B. Its pOH value will be 10.
 - C. It is more acidic than a solution of pH 2.
 - D. Its hydrogen ion concentration is 4.0×10^{-1} mol dm⁻³.

21. Which of the following can be deduced from the energy profile diagram below?



The reaction between A and B

- A. occurs irreversibly.
- B. is endothermic.
- C. His at equilibrium.
- D. is exothermic.

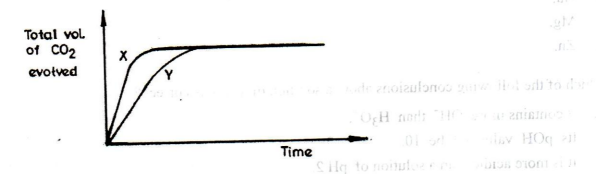
22. The presence of catalyst in a reaction mixture alters the

- A. heat of reaction.
- B. yield of products.
- C. equilibrium position.
- D. reaction pathway.

23. The rate curves below represent the reaction between a fixed mass of Na₂CO₃ and 0.10 mol dm⁻³ solutions of two acids X and Y.

 $- = \mathbb{K}_n \Theta(s) + CO_{2(g)}$

aread with the translation below.



Which of the following statements about X and Y is false?

- A. The rate of gas production is the same for X and Y.
- B. The total volume of gas evolved is the same for X and Y.
- C. X is a stronger acid than Y.
- D. X ionizes more than Y in aqueous solution.

24. The reaction represented by the equation below occurred in a sealed glass tube.

$$N_2O_{4(g)} \stackrel{\text{heat}}{\smile} 2NO_{2(g)} \qquad \Delta H = +xkJmol^{-1}$$

What happens when the temperature is reduced at equilibrium?

- A. The concentration of N₂O₄ increases.
- B. The NO_2 reacts with the N_2O_4 .
- C. A colourless liquid is obtained.
- D. The pressure exerted by the gases increases.
- 25. An oxidizing agent can be defined as
 - A. an acceptor of oxygen.
 - B. a donor of ions.
 - C. an acceptor of hydrogen.
 - D. a donor of electrons.
- **26.** What are the values of x and y in the following equation?

$$2MnO_4^- + xH^+ + yC_2O_4^{2-} \longrightarrow 2Mn^{2+} + 8H_2O + 10CO_2$$

	x	y
A.	8	10
R	2	1

- C. 16 5
- D. 10 6
- 27. Which of the following is a good conductor of electric current?
 - A. Mixture of petrol and kerosene
 - B. Aqueous solution of sugar
 - C. Mixture of ethanol and water
 - D. Aqueous solution of table salt
- 28. Metal P will be above metal Q in the activity series if P
 - A. has a higher relative atomic mass than Q.
 - B. displaces ions of Q from solution.
 - C. is a better conductor of electricity than Q.
 - D. has a higher melting point than O.
- 29. Which of the following conversions involves electron gain?

A.
$$K_{(s)} \longrightarrow K^+_{(aq)}$$

B.
$$Mg_{(s)} \longrightarrow Mg^{2+}_{(aq)}$$

C.
$$\operatorname{Fe}^{2+}(aq) \longrightarrow \operatorname{Fe}^{3+}(aq)$$

D.
$$Cu^{2+}_{(aq)} \longrightarrow Cu_{(s)}$$

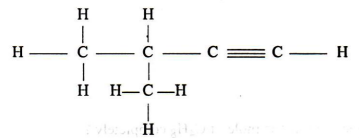
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30. What is the oxidation number of boron in Na₂B₄O₇?

	B.	+ 2								
	C.	+ 3					em		47	
	D.	+ 5								
31.	Whi	ch of the following spe	cies undergoes	oxidation du	ring the ele	ctrolysis	of di	lute H ₂ S		
	A.									
	В.	OH-		8 ° . 18 8.		09)157			: 1	
	C.	H ₃ O ⁺								25.
	D.	SO ₄ ² -				or to				
			L l	rios as						
32.	C_3H	I ₄ belongs to the same	nomologous sei	ries as						
	A.	C_5H_6 .								2
	B.	C ₅ H ₈ .		auto						.0
	C.	C ₅ H _{10.}		-aM*					27 i.	
	D.	C ₅ H _{12.}								
0.0		11.						×		
33.	Aik	anes can be prepared b			1 1				51	
	A.	heating the sodium sa			oda lime.				D.	
	В. С.	treating alkanols with reacting a haloalkane			ution.					
	D.	heating the ammonium	m salt of the co	rresponding	alkanoic ac	id.			Wilso	.7.
	· mı	empirical formula of a					nass is	162. wl	hat is i	its
34.	mo	e empiricai formula of a lecular formula ?	Compound is C	2511714. II IIS		- 11 10-1 11E.C				
		= 1, C = 12, N =	= 141					Acres		
- 1									11/1	
		C ₅ H ₇ N ₂		vity ser						
	В.	$C_7H_9N_2$		\$ 1000		t ()				
	C.	$C_{10}H_{14}N_2$							C.	
	D.	$C_{24}H_2N_{28}$							O	
35.	. Wł	nich of the following co	ompounds react	s readily with	h sodium to	liberate	hydro	gen ?	Whic	,6
	Α.	CH ₃ CH ₂ CH ₃							A	
	В.	CH ₃ COCH ₃						Mg.	B.	
	C.	CH ₃ CH(OH)CH ₃								
	D	CH-CH-CHO							0.0	

.6.

36. What is the IUPAC name of the compound below?



- A. 3-Methylbut-1-yne
- B. Pent-2-yne
- C. 2-Methylbut-3-yne
- D. But-1-yne

37. Vegetable oils are converted into margarine by

- A. saponification.
- B. esterification.
- C. hydrogenation.
- D. polymerization.

38. Hydrocarbons which react with ammoniacal copper (I) chloride solution conform to the general molecular formula

- A. C_nH_n .
- B. C_nH_{2n} .
- C. C_nH_{2n+2} .
- the atom than thread three to the serve and a server metal drum can be put to the atom ${\rm can}$

39. Which of the following compounds will react together to give CH₃(CH₂)₂COOCH₃?

- A. Methane and propanoic acid
- B. Methanol and butanoic acid
- C. Propane and ethanoic acid
- D. Butanol and methanoic acidail to slor sale

40. $C_{12}H_{26}$ and $C_{12}H_{22}O_{11}$ are both covalent. $C_{12}H_{22}O_{11}$ is soluble in water while $C_{12}H_{26}$ is insoluble. This is because $C_{12}H_{22}O_{11}$

- A. has a higher molar mass.
- B. can be hydrolyzed.
- C. forms hydrogen bonds with the solvent.
- D. contains stronger van der Waals' forces.

41	The	tensile stren	oth c	of natural rubber is increased l	hy heating it with	n i Dian-Terli e	
71.	A.	carbon blac		of matural rubber is increased t	by heating it with	1	
	B.	sulphur.	K.				
	C.	nickel catal	vet				
	D.	hydrogen.	y st.				
	٠.	n) urogen.					
42.	Hov	v many mole	s of	oxygen are required to burn o	ne mole of C ₄ H ₈ o	completely?	
	A.	2					
	B.	4					
	C.	6					
	D.	8					
						3. 7	
43.	Wh	ch of the fol	lowi	ng solutions react without pro	ducing a precipita	te ?	****
	A.	BaCl _{2(aq)}	and	$H_2SO_{4(aq)}$		word finance	
	B.	$HCl_{(aq)}$	and	$KNO_{3(aq)}$			
	C.	$ZnCl_{2(aq)}$	•				
	D.	, 2		, 2			
	D.	CuCl _{2(aq)}	anu	NaOII _(aq)			(.)
44.	The	use of silver	salt	s in photography is based on t	he process of	horsebons $u^{\dagger}u = .$	
				er to silver halide.		o 'n Reimila	
	B.			er ions to silver.			
	C.	double dece	ompo	osition to form silver halide.			
	D.	direct comb	oinati	ion of silver with halogens.			

45.	A sa	imple of loca	al gin	that turned brown through sto	orage in a rusty me	tal drum can be puri	fied by
	A.	fermentatio	n.	react together to grant the ter	thwichmer		
	B.	distillation.				i 'y ban sant fest	
	C . ,	filtration.					
	D.	electrolysis				noja, kve	
						milita i me a requisi	
46	In th	ne extraction	of it	on in the blast furnace, the ro	le of limestone is t	0	

46. In the extraction of from in the blast furnace, the role of limestone is u

A. decompose the iron ore.

- B. remove the silicate impurities.
- C. convert iron (III) to iron (II) compounds.
- D. oxidize red hot coke to carbon (IV) oxide.

47. Which of the following methods is most suitable for preventing the rusting of petroleum pipelines?

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of the lead on place the following table:

y, and a state programs of non-in-the blade.

in form at the start of the reaction.

If formula of the inforide of O.

[1] reason why O is described as on a birelach in the

- A. Painting
- B. Greasing
- C. Electroplating with tin
- D. Cathodic protection with magnesium
- 48. Soldering wire is an alloy of tin and the gur too chasen got voller and to dead A the
 - A. Al.
 - B. Pb.
 - C. Fe.
 - D. Cu.
- 49. Which of the following pollutants is associated with genetic mutation?
 - A. Carbon (II) oxide
 - B. Radioactive fallout
 - C. Biodegradable waste
 - D. Sulphur (IV) oxide
- 50. Effects of water pollution include the following except world not suppose to a primary of
 - A. depletion of dissolved oxygen.
 - B. depletion of heavy metal ions.
 - C. ecological changes.
 - D. increased turbidity.

 The formula of the formula

DO NOT TURN OVER THIS PAGE UNTIL YOU ARE TOLD TO DO SO.

YOU WILL BE PENALIZED SEVERELY IF YOU ARE FOUND LOOKING AT THE NEXT PAGE BEFORE YOU ARE TOLD TO DO SO.

PART B

ESSAY

2 hours

Answer four questions in all: three from Section I and one from Section II.

All questions carry equal marks.

SECTION I

Answer three questions from this section.

- 1. (a) (i) List three characteristic properties of transition metals.
 - (ii) Which of the following metals belong(s) to the first transition series? Chromium, Lead, Iron, Magnesium, Aluminium, Manganese.

[6 marks]

(b) Copy and complete the following table:

Alloy	Constituent elements	One major use
Bronze	All and a second	hic.
Steel		1 /
Duralumin		A ST

[7 marks]

(c) A razor blade of mass 5.00g required 50.0 cm³ of 2.00 mol dm⁻³ HCl to react completely according to the equation below:

$$Fe_{(s)} + 2HCl_{(aq)} \longrightarrow FeCl_{2(aq)} + H_{2(g)}$$

(i) Calculate the mass of iron in the blade.

$$[Fe = 56.0]$$

(ii) State two ways by which the reaction time can be reduced, assuming the blade retains its form at the start of the reaction.

[7 marks]

- (d) A solid sample of a sodium salt X does not conduct electric current.
 - (i) Give the reason for this observation.
 - (ii) Suggest two ways by which X can be made to conduct.
 - (iii) If X gave a greenish-yellow gas Y on warming with MnO₂ and concentrated H₂SO₄, identify X and Y.

[5 marks]

- 2. (a) (i) Explain what is meant by ionization energy and state how it varies across a period in the Periodic Table.
 - (ii) If the electronic configuration of an ion Q^{2+} is $Is^22s^22p^6$, give the:
 - I. atomic number of Q.
 - II. formula of the chloride of Q.
 - III. reason why Q is described as an s-block element.

[6 marks]

- (b) (i) Explain why isotopes have different mass numbers but are chemically alike.
 - (ii) Calculate the relative atomic mass of an element R given that the relative abundance of $^{63}_{29}$ R and $^{65}_{29}$ R are 68% and 32% respectively.

[5 marks]

- (c) (i) List two uses of chlorine.
 - (ii) Give the balanced half equations for the following reaction:

$$Cl_{2(g)} + 2Br_{(aq)} \longrightarrow 2Cl_{(aq)} + Br_{2(g)}$$

(iii) Given the following substances:

$$CCl_{4(l)}$$
, $CuCl_{2(s)}$, $HCl_{(g)}$, $KCl_{(aq)}$

State which of them

- I. has the highest entropy value;
- II. contain(s) chloride ions;
- III. can be decomposed by an electric current.

[8 marks]

(d) Consider the following equation

$$H_2S_{(g)} + M^{2+}_{(aq)} \Longrightarrow MS_{(s)} + 2H^+_{(aq)}; \quad \Delta H = -xkJmol^{-1}$$

State and explain the effect of each of the following on the equilibrium position:

- (i) Increase in temperature;
- (ii) Addition of solution of M(NO₃)₂;
- (iii) Addition of acidified KMnO₄(aq).

[6 marks]

- 3. (a) Write the name and structural formula of one compound conforming to each of the following:
 - (i) C_nH_{2n+2}
 - (ii) C_nH_{2n+1}COOH
 - (iii) C_nH_{2n+1}CHO

ton

[6 marks]

- (b) (i) Give one test for unsaturation.
 - (ii) Consider the following compound:

- I. Write its IUPAC name.
- II. State the product of its complete hydrogenation.
- III. Why does it not give a precipitate with ammoniacal AgNO₃ whereas some homologues do?

[6 marks]

- (c) (i) Write an equation for the reaction between propanol and sodium.
 - (ii) State the reaction conditions for the conversion of ethanol to ethylpropanoate.
 - (iii) Mention one reagent that can convert an alkanol to alkanoic acid.

[6 marks]

(d) The equation below represents one of the reactions of alkanes.

$$C_{17}H_{36(l)} \longrightarrow 3C_2H_{4(g)} + C_8H_{18(l)} + X$$

- (i) Determine the formula of X and the homologous series to which it belongs.
- (ii) What type of reaction does the equation represent?
- (iii) Calculate the volume of ethene at s.t.p. that would be obtained from 0.100 mole of $C_{17}H_{36}$ in the reaction.

[1 mole of a gas occupies 22.4 dm^3 at s.t.p.]

[7 marks]

- 4. (a) (i) List three characteristic properties of acids.
 - (ii) Given 0.10 mol dm⁻³ solutions of HCl and CH₃COOH, state and explain which of the acid solutions will have the higher electrical conductivity. The part of the solutions will have the higher electrical conductivity.
 - (iii) Write one equation in each case to illustrate the behaviour of HNO₃ as:
 - I. a typical acid;
 - II. an oxidizing agent. the follow the grain and an area of the follows.

[10 marks]

- (i) Draw and label a diagram for the laboratory preparation of sulphur (IV) oxide.
 - (ii) Mention the catalyst used for the following reaction and explain its effect on the system.

$$2SO_{2(g)} + O_{2(g)} = 2SO_{3(g)}$$

[9 marks]

- (c) In the extraction of aluminium from bauxite, state the
 - (i) substance used for digesting the ore;
- (ii) composition of the mixture electrolysed;
 - (iii) anode material and give the reason why it has to be changed at intervals.

[6 marks]

(iii) Calland (iii)

() Give one testifor taisators 'on

SECTION II

Answer one question only from this section.

- 5. (a) What is meant by each of the following terms?
 - (i) Enthalpy of combustion
 - (ii) Structural isomers

[4 marks]

(b) (i) What type of oxide is each of the following?

(ii) Mention one oxide associated with global warming.

[6 marks]

- (c) (i) State the main processes involved in the industrial production of oxygen from air.
 - (ii) Write equations to show the action of heat on each of KNO₃ and NaHCO₃.
 - (iii) Calculate the number of molecules in 4.00g of oxygen.

$$[O = 16.0; Avogadro constant = 6.02 \times 10^{23} mol^{-1}]$$

[9 marks]

- (d) (i) List two metals that can displace iron (II) ions from solution.
 - (ii) During the extraction of iron in the blast furnace, oxygen combines with one of the raw materials to form a reducing agent W. Identify W and the raw material that produces it.
 - (iii) What property is exhibited in each case when the following changes occur on exposure?
 - I. Fe(s) converted to Fe₂O₃.xH₂O
 - II. $FeCl_{3(s)}$ converted to $FeCl_{3(aq)}$

[6 marks]

- 6. (a) (i) State Gay-Lussac's law of combining volumes.
 - (ii) The following reaction occurred when 100 cm³ of carbon (II) oxide was burnt in 70 cm³ of oxygen:

$$2CO_{(g)} + O_{2(g)} \longrightarrow 2CO_{2(g)}$$

Calculate the total volume of gas mixture in the reaction vessel at the end of the reaction, assuming the temperature and pressure were adjusted to the initial values.

[6 marks]

- (b) (i) List two uses of H₂SO₄.
 - (ii) Give equations and reaction conditions for the following conversions:

$$ZnCO_{3(s)} \longrightarrow ZnO(s) \longrightarrow ZnSO_{4(aq)}$$

- (iii) State how each of the following can be obtained from ZnSO_{4(aq)}.
 - I. $ZnSO_{4(s)}$
 - II. $ZnCO_{3(s)}$

[10 marks]

- (c) Give the reason for each of the following:
 - (i) Graphite is soft while diamond, its allotrope, is hard.
 - (ii) Sodium salts cannot be prepared by double decomposition.
 - (iii) Na₂CO_{3(aa)} which is a salt solution, turns red litmus blue.

[6 marks]

- (d) (i) Mention two types of coal.
 - (ii) Name the process by which benzene is obtained from coal tar.

[3 marks]