Name:	ADM No.
School:	Sign.
Date:	

233 CHEMISTRY FORM I 2 hours

> 233 CHEMISTRY **FORM I**

INSTRUCTIONS TO CANDIDATES

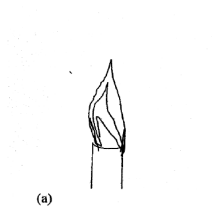
Write your name in spaces provided above

Answer ALL questions in the spaces provided.

All workings must be clearly shown where necessary.

1. (i) Define Chemistry.	(1mark)
(ii) Give three importance of studying Chemistry.	(3marks)
2. The diagram below shows the apparatus commonly used in a laboratory. Chimney Collar Air hole	
(i) Name the apparatus.	(1mark)
(ii) State the function of the parts labeled in the above apparatus.a) Chimney.	(1 mark)
b) Collar	(1mark)
c) Air hole.	(1 mark)
(iii)What is a flame?	(lmark)

(iv) The following diagrams represent the two types of flames produced by a bunsen burner.



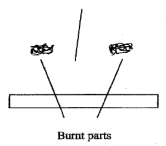


(b

a) Identify the flames (a) and (b)	(2marks)
a)	
b)	
b) Which type of the flames identified above is preferred for heating? Give a reason for your answer.	(2marks)
c) Give four differences between the flames (a) and (b) above.	(4marks)
d) (i). Give two reasons why flames (a) and (b) in 4(ñ) above differ.	(2marks)
(v) A wooden coling was slipped through a region of a particular flame of the Runsen by	irner in the

(v) A wooden splint was slipped through a region of a particular flame of the Bunsen burner in the laboratory. The split was burnt as shown in the diagram

Unburnt part



a) Name the type of flame the splint was slipped through.

(1mark)

b)Explain why the splint was burnt the way it is shown in the diagram.	(2marks)
(vi) After use, the non-luminous flame should be put off or adjusted to luminous flame. Explain	
(v) Putting off flames is one of the laboratory safety rules. State THREE other rules.	(3marks)
3. a) What is a drug?	(1 mark)
b) Name two commonly legal abused drugs	(2 marks)
4. Describe briefly how a mixture of sand and sodium chloride can be separated	(3 marks)
5 a)State three differences between temporary and permanent changes	(2 marks)
b) Classify each of the following changes as either temporary or permanent (i) Striking a match to burn.	(4 marks)
(ii) Diluting ethanol with water.	
(iii) Burning a piece of paper.	
Heat	

Zinc oxide	Cold	<u></u>	Zinc oxide	
(White)			(Yellow)	

6. (i) Define to a) Element.	he terns.				(1 mark)
b) Compound	l. 				(1 mark)
(ii) State two	differences betwe	een a compound	l and a mixture.		(2 marks)
(iii) In the tab				$g(\sqrt{\ })$ the correct ide	ntity. (4marks)
	Substance	Element	Compound	Molecule	
	Zinc				
	Hydrogen gas				
	Zinc oxide				
	Water				
a) Lea	he elements prese d oxide	ent in the follow	ring compounds.		(1mark)
b) Ma	gnesium nitrate				(1 ¹ / ₂ marks)
c) Cal	cium sulphate				(1 ¹ / ₂ marks)
(v) Write dow	n the chemical s	ymbol of the fol	llowing elements.		(2marks)
	Element		Chemical symb	ol	
	Sodium		•		

Hydrogen	
Chloride	
Zinc	

7. Study the table below which shows the p{ values of solutions A, B, C, U and E. Use it to answer the questions that follow.

Solution	A	В	C	D	E
PH	13.0	7.0	9.0	6.5	2.0

i) Which solution is the most acidic?

	Substance	Element	Compound	Molecule	
	Zinc				
	Hydrogen gas				
	Zinc oxide				
	Water				
		-		-	_
ii) Which sol	lution is a neutral?				(1 mark)
•••••					
iii) Idantifu f	ha calution that is	mast lilealy to be			
•	he solution that is	most likely to be	ð. -		
(a) Rain wate	er				
(b) Antacids	tablet				
(c) Sodium h	ydroxide				(3marks)

(1 mark)

8. (a) What is an acid-base indicator?	(1 marks)
(b) Fill in the table below to show the colours of the following indicators.	(3 marks)

Indicator	Colour in acid	Colour in alkali
Litmus		
Phenolphthalein		
Methyl orange		

(c) Consider the following general reaction. Acid + Base————————————————————————————————————	
(i) Name the type of reactions shown above.	(1 mark)
(ii)Name one example of each of the following. Acid:	(2 marks)
Base:	
9. The diagram below shows a chromatogram of pure dyes W, X and Y. It also contains that of a substance K. B W X Y K A (a) Name lines A and B A B	n impure
(b) Identify which. Pure dyes substance K contain.	(1mark)
(e) Which two properties of the component of the mixture facilitate separation?	(2 marks)

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(d) Normally line A is drawn using a pencil and not ink. Explain why the pencil is preferred to	ink.(1mark)
(e) State one application of chromatography.	(1 mark)
10. Give two reasons why laboratory apparatus are made of glass.	(2 marks)
(a) State the conditions necessary for rusting to take place.	(2 marks)
(b) Apart from oiling, painting and greasing state two other methods of preventing rusting.	(2 marks)
11. The follow set-up was used. by some students to study some properties of air.	
Burning candle Sodium hydroxide solution	
(a) State two observations made after a few minutes.	(2 marks)
(b) Name the gas that occupies the largest volume after the experiment	(1 mark)