NAME ADM.NO CLASS							
CHEMISTRY FORM ONE TERM 1 EXAM TIME: 1½ HRS							
1.	INSTRUCTIONS TO STUDENTS 1. Answer all questions in this question paper.						
2.	2. All your answers must be written in the spaces provided in this question paper.						
			G. W.	I			
	Question 1 - 16	Maximum score 50	Candidates score				
1) Define the term drug abuse. 1mk							
3)	Name three frequen	effects of drug abuse.		(3mks) (2mks)			
4)	Define Chemistry.			(1mk)			

5) Name two career opportunities open to a chemist. 2mks

- 7) Give three apparatus used for measuring accurate volume of liquid chemicals. 3mks
- 8) What is the name given to the following apparatus? 5mks







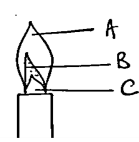




- 9) Give two reasons why most laboratory apparatus are made of glass. (2mks)
- 10) What is a flame?

(1mk)

11) The diagram below shows a flame produced by a Bunsen burner .Study it and uses it to answer the questions that follow.



i. I	Label the parts A,B and C.3mks ii.	When is the above			
flame j	produce by a Bunsen burner? 1mks i	ii. State two			
reasonsthe above flame is preferred for heating in the laboratory.					
2mks					
iv.	What is the name of the other type o	f flame produced by a	Bunsen burner? 1mk		
	State two reasons why the Bunsen bu 2mks	urner flame should be p	out off immediately after use		
12) State (4ml	e four laboratory rules that students a	re supposed to follow	when in the laboratory.		
13) Wha	t is a mixture?		(2mks)		
14) State	e two physical means of separating a	mixture.	(2mks)		

15) (i) Odege, a form one student at Anestar high school accidental filings. Suggest an appropriate method of separation you would the mixture.	
(ii)Give a reason for the choice of your answer.	(2mk)
16) (i). Define the term sublimation. 1mk	
(ii) . State four substances that undergo sublimation 4mks	
(ii). Give the reasons why dry ice is used in cold boxes instead	of ordinary ice. 2mks