S.3 CHEMISTRY END OF TEM ONE 2023 CHEMISTRY ASSESSMENT EXAM Name:Stream:..... School:

TIME: 1Hour: 30 minutes

Uganda Certificate of Education

Chemistry Paper 1

INSTRUCTIONS:

- This paper consists of four questions.
- Answer all questions in the spaces provided.

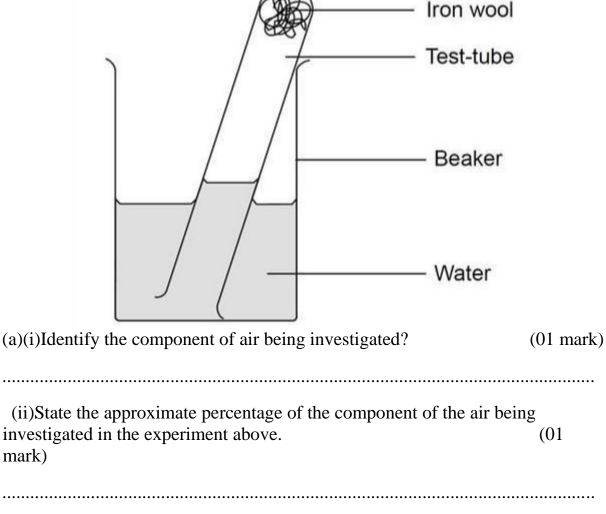
Illustrations in form of drawings should be made where necessary, with a sharp pencil

Table for Examiners use only

	Marks	Comment.
Number		
1		
2		
3		
4		

1. Objects we use in everyday life are made from materials which are either				
plastics, ceramics; metals; wood, metals or glass.				
(a)State two useful properties of plastics.	(02 marks)			
(b)Plastic waste management is a challenge in our communities disposal of plastics as shown in the picture below is a big threat around the globe.				
(a)What threats do plastics pose to the environment and man.	(05 marks)			

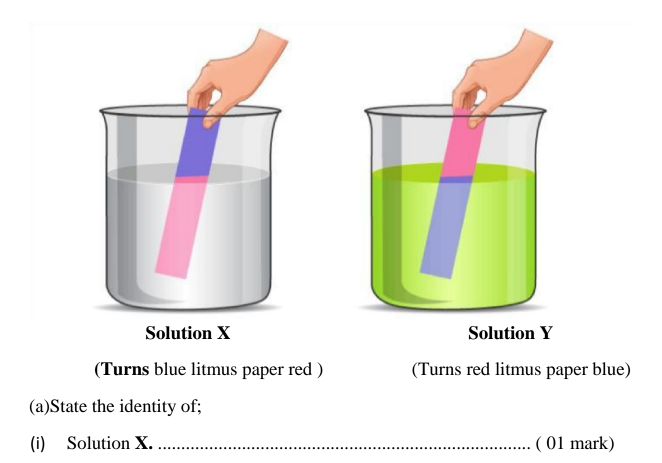
ate two differences in properties between sugar and sugar solution.		
	(02 marks)	
	•••••	
(c)Briefly describe how pure water can be obtained from sugar so	olution.	
	(03 marks)	
(d)Name the substance that can be used to test for the pure water	obtained in	
(c), and state what would be observed when the substance named	l is used to	
test for the pure water obtained.	(02 marks)	
	•••••	



mark)

(b)State why there was rise of some water inside the test tube?	(03 marks)
(c)State one use of the component of air being investigated in the	e experiment
above.	(01 mark)

4. Acids and bases are substances which are use in our every day life. Study the set up diagrams below and answer the questions that follow.



(ii)	Solution Y(b)State any one other physical property of ,	(01 mark)
(i)	Solution X .	(01 mark)
	Solution Y	(01 mark)
(c)V	Which of solutions \mathbf{X} and \mathbf{Y} is similar in properti	es as,
(i) 	baking powder?	(01 mark)
(ii)	lemon juice.?	(01 mark)
(d)N pro	Name the compound found in lemon juice that is perties of lemon juice stated in (a) and (b) above.	responsible for the (01 mark)
	State <i>one</i> importance of the compounds which ha	
	ution \mathbf{X} in the body.	(01 mark)

END