Learner's Name......

545/1 CHEMISTRY Paper 1 2024 2 hours



SHAPTA JOINT ASSESSMENT BOARD 2024

Uganda Certificate of Education

CHEMISTRY
Paper 1

Theory

2 HOURS

INSTRUCTIONS TO LEARNERS:

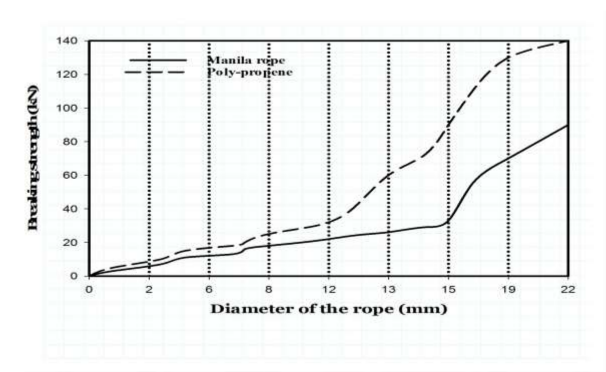
- > This paper consists of 10 questions.
- ➤ Answer all examination items.
- ➤ You may use a pencil for any diagrams or graphs.
- ➤ Do not use staples, paper clips, highlighters, and glue or correction fluid.

Your were sent to the shop to buy a rope for straining some domestic animals. She was not told to purchase a specific rope, but knew about some properties of some common ropes. At the shop, she found two kinds of ropes; **Manilla fibre**, which is made from plants and **Poly-propene** made from some substances in oil. The table below shows some of the physical properties of the two materials used to make the ropes.

Material	Durability	Breaking strength for 10 mm long rope	Flexibility
Manila fibre	Rots slowly	5400	Very flexible
NP	Does not rot at		Ab.
Poly-propene	all	10,800	Very flexible
Which one of the answer	two ropes would you	advice the girl to buy? Give	ve a reason for your (02 scores)

	swer	(02 scores)
• • • • • • •		
b) St	ate any two advantages	
(i)	of poly-propene ropes over manila ropes	(02 scores)
••••		
••••		
••••		
(ii)	manila ropes over poly-propene ropes	(02 scores)
••••		

c) The graph below shows how the strength of Manilla and Poly-propene ropes changes as rope diameter increases

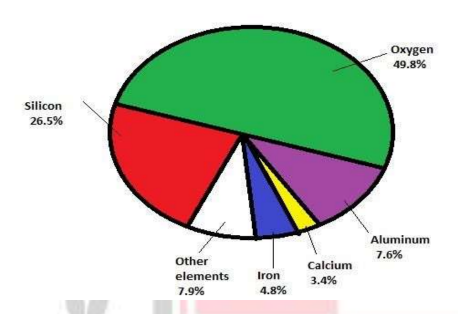


diamet	i) Using your gra <mark>ph</mark> , find the Breakinger of 15 mm	g strength of the manila and Poly-propene at the
		(02 scores)
• • • • •		·······
ii) enviror		terial from which poly-propene is made in the (02 scores)
••••		
	3 11 /	APIA
••••		

2.a) Giv	ve two properties shown by	:	(1 score each)
(i)	a solid			
(ii) 	a liquid		علم	V
(iii)	a gas			
b)	In the boxes below, draw of the states of matter	the diagrams to	show the arrangem	nents of particles in each (03 scores)
c) i)	SOLID Use the particle theory of When a liquid like water			(02 scores)
 ii)	When a solid is heated, i	t melts and turns	into a liquid	(02 scores)
••••				

Iter	3
Wat the	r pollution is very common problem today. Water is such a very important substance in fe of all living things. Application of fertilizers is a one common way of polluting water te other four ways in which water is polluted (02 scores)
i	
ii.	
iii.	
iv.	
b)	Name one nitrogen containing fertilizer that is always applied in agriculture, but can pollute water. (01 score)
••••	
	SHAPTA

Below is a diagram showing the water cycle. Use it to answer the questions that follow c) Identify the processes named 1, 2,3,4 and 5 (05 scores) i) 1. 2. 3. 4. 5. State two ways in which process 3 can be enhanced in nature? (02 scores) ii) Item 4 The pie chart below shows the percentage by mass of the different elements that make up the different substances on the earth's crust

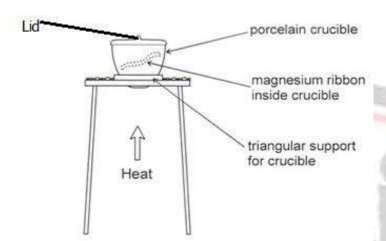


a) In the table below, write down the names and chemical symbols of six(6) elements on the earth's crust

(03 scores)

A 4	(ve secres
Name of element	Ch <mark>emical symb</mark> ol of the element
W. AT 100	
45.4	
IN IV A	A 11/19
- 0 - 10 - 10 - 10 - 10 - 10 - 10 - 10	- AN - 10 '10'
	A 17
CONTRACTOR AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE	
	4 40 5
1	III Compa

Nsubuga, a senior two student, wanted to investigate mass changes when he burns a metal in air. He knows that a compound will be formed. He uses the following apparatus to investigate the mass change of magnesium when it burns in air to make a compound called magnesium oxide.



Nsubuga writes down the hazards of the investigation. Complete the table to show how he can control the

risks from these risks.

i)

(02 marks)

Hazard	How to control risks from the hazards
Magnesium is highly flammable/can catch fire	
Burning magnesium has a very bright flame	

- c) Nsubuga writes down his results as follow;
 - Mass of crucible + lid = 32.00g
 - Mass of magnesium = 0.24 g
 - $Mass\ of\ crucible + lid + magnesium\ oxide = 32.40g$

 4000	97 VOA	AP 9000	

Calculate the mass of magnesium oxide formed (02 scores)

Calculate the mass of oxygen that combined or joined with magnesium in the experiment

(02 scores)

.....

d)Write a conclusion that can be given to Nsubuga's experiment?	(01 score)

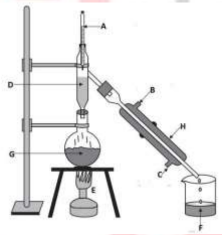
In chemistry, working with materials sometimes poses a great danger to the person handling. These are called hazards. In order to avoid these dangers, it is important to read and understand the labels given about the substance.

Complete the table below by indicating the meaning of the hazard symbols and two ways of reducing risks from the hazards (10 scores)

Hazard symbol	What it means	How to reduce the hazard
**		
	SHA	PIA



The diagram on the right shows an apparatus used for separating some mixtures. The labels have been replaced with letters



a)	Name	e the parts labeled A-H in the diagram	(08 scores)	1
	A.			
	B.			
	C.			
	D.			
	E.			
	F.			
	G.			
	H.			
b)	Ment	ion two mixtures that can be separated u	sing the method in the diagra	m above

(02 scores)

(i)
(ii)
Item 7
Chemistry is one of the most prestigious science subjects studied at the secondary level
of Education. When you study chemistry, you not only acquire knowledge about many
chemical reactions and other substances, but you can also take up various careers after
school.
No. of the control of
(a) Identify any three careers that you can take up through studying chemistry. (03 scores)
(b) Briefly describe how the knowledge of chemistry has been applied in the following field in the Ugandan economy;
(i) Agriculture. (03 scores)

(ii) Medicine.			(02 scores)
(iii) Cosmetics industry.			(02 scores)
			100
	000	100	
		6	
		*	Fr 21
		DT	٦٨