NAME:			STREAM:				
	MID- TERM TWO ASSESMENT 2023						
		S.2 CHEMISTRY					
Paper 1 (Theory)							
		Time: 1 ½ hours					
INST	RUCTI	ONS: Attempt ALL questions in this paper					
		ostances around us undergo physical or chemical change wh ditions. What is meant by;	en subjected to				
		physical change					
(ii)		emical change	[1score]				
b) St		ether the following changes are physical or chemical. Melting of butter	[4 score]				
		Burning of magnesium ribbon					
	(iv)	Rusting of iron					
	(v)	Evaporation of water from a boiler					
c)Sta	te four	characteristics of a chemical change.	[4 score]				
2.(a)	State t	he Kinetic theory of matter.	[1 score]				

(b) Using the kinetic theory of matter explain the following observations.(i) Wet clothes hang outside under the sun get dry after sometime. [2 score]				
(ii) When a glass of water is put in a freezer, the water turns to ice.	[2 score]		
-	n) Define the following terms:	[3 marks]		
(i)	Atomic number			
(iii) Mass number			
(iii	i) Valency			
(b) An at	tom of an element is represented by $^{27}_{13}Al$.			
i)	What do the numbers 13 and 27 represent?	[1 score]		
	13:			
	27:	F4 7		
ii)	What is the number of electrons and neutrons in the atom?	[1 score]		
	Electrons			
	Neutrons	[4]		
iii)	Write its electronic configuration and draw its electronic structu			
	Electronic configuration:			

Electronic structure	[1score]
4 Mark of the substances in some houses contain acid on allerlic Fourteenands. I	
4.Most of the substances in our homes contain acid or alkalis. For example; L Baking powder, vinegar, Banana ash peelings extract, Yoghurt and coffee am	•
(a) i) What do they all acidic or alkaline solutions have in common? Acidic:	[2 score]
Alkaline:	
ii) Name one inorganic acid found in digestive system of man and state its fu the body.	nction in [2 score]
Name:	
c)Acids can react with bases in a reaction called neutralization.	
i)What are the products of a neutralization reaction?	[1 score]
ii) Write a word and chemical equation for the chemical reaction between t	
H ₂ SO ₄ and base, NaOH.	
Word equation:	[2 score]

Chemical equation:				
iii)Suggest	t the pH/ pH range of the resultant solution formed by			
	a substance formed when all or part of the hydrogen i by a metal ion or Ammonium ion.	ions of the acid are		
-	llt which you have prepared in the laboratory; mentio cals you used, steps followed and precautions you had	•		
i)	Aim:	[1 score]		
ii)	Chemicals used	[2 score]		
iii)	Steps you followed	[4 score]		
iv)	Any precaution	[1 score]		
•••••				