

 8) The smallest unit used to measure electric or 1) A 2) kA 3) 	urrent is) mA	4) µA
 9) Which of the following is a chemical change 1. Addition of sugar in water 2. Addition of Iron rod in water 3. Addition of salt in water 4. Addition of condis 	e?	
10) The food that undergoes putrefaction is1) Coconut oil2) Yoghurt	3) Meat	4) Flour
, 11 0	Wings Segmented body	
12)In which plant, leaves are turned into thorns 1)Lemon 2)Rose 3)Alc		4)Cactus
ý 3	b) Triple beam balad) Measuring tape	nce 4) All
 14)What is measured by the unit Hz 1)Number of vibrations in one minutes. 2)Number of vibrations in one hour. 3)Number of vibrations in one second. 4)Number of vibrations in an object. 		ລາ
15)The instance where electro magnet is used1)Electric bell2)Refrigerator3)	Bicycle dynamo	4)Television
16)This symbol is related to1)Electric bulb2)Capacitor3)Resistor4)Switch		
17)Which is not an evidence for chemical chan1)Melting2)Precipitation3)	ge Evolution of gas	4)Explosion
	at, fire, Oxygen at, Oxygen, Fuel	
 19)The factors involve in rusting of iron are 1)Carbon dioxide, Oxygen 3)Carbon dioxide, Water 4)Cotton, Water 	⁷ ater ter vapour, Oxygen	
20)A plant with climbing stem1)Mango tree2) Lemon3)) Maramanjal 4) Cactus (1x20=20Marks)

Part II

01)

A) i) Fill in the blanks. (3marks)		
	Matter	
(.1) Mixtures	
Elements (2)	
(3) Non met	als	
ii) What is meant by the term "matter"?		
Iii .What is the statement of Aristotle about the natur		
Iv .Write two properties of non metals.		
	(2marks)	
 B) When Ravi and Meena went to the laboratory they sa Experiment set up shown here. i.Name the parts A, B, C & D. ducation A B D	D beaker A ice chips	
iii.Initial reading of equipment "C" is -4°C. Write two		
iv.What will you observe in equipment "C" when equipminutes	oment "B" works continuously for more than five	
C) Meena removed the equipment "D" from the experimass of water was equal to the mass of ice.i. What is density?	ment set up and measured the mass of water. This (2marks)	
ii. Write two factors that influence the density?	(2Marks)	
iii. Ice cubes float on the water.What is the reason f	or this?	
iv. The mass of empty density bottle is20g. Volume i density bottle is 26g. What is the density of this l	iquid?	

There was a chart in the laboratory, that showed as follows..

	Organisms	2
Micro organisms	Plants	Animals
A) i.What is micro organism?		
ii.Write two factors required for	microbial activity.	
iii.Write four beneficial effects of m1)3)iv.Write two problems caused by m	nicro organism. (2m 2) 4) nicro organisms. (2M	(arks)
1 2	2	
B)It is easy to study about animals by clas i.What is animal classification?	(1r	on different criteria. nark)
 ii.Write the names of four vertebrate 1)	2) 4) he features given belo	ow. අධියාපන
 C) Plants in our environment show an end i.Name the parts A, B, C and D. (1Mark) A B C D 		Animals.
ii.What is the main function of leaf?	(1mark)	
iii.What is the benefit plants get by the o	diversity in leaf arrang	gement? (1Mark)
iv.The plants with many leaves are affec		
		(20Marks)

kalvi.lk

02)

i.What is meant by physical change?	(1Mark)	
ii.What type of change is tearing the paper?	(1Mark)	
iii. Name A,B,C & D.	(4Marks)	
A	- Falid	
В	A/ N	
C		\ ^D
D	quidC Vaporisation	Gas
iv.Write four examples for chemical reaction.		(4Marks)
.What will you observe here?	(1Mark) 🔏	
Education	A (1mark)	
ii.Which type of change is this?		අධියාපන
ii.Which type of change is this?iii.Which law is tested by this set up?iv.Define the law that you mentioned above.	(1Mark) (2Marks)	දිධි යාපන
 ii.Which type of change is this? iii.Which law is tested by this set up? iv.Define the law that you mentioned above. v.Why this set up failed to test this law? 	(1Mark) (2Marks) (1Mark)	දිධි යාපන
ii. Which type of change is this?iii. Which law is tested by this set up?iv. Define the law that you mentioned above.v. Why this set up failed to test this law?	(1Mark) (2Marks) (1Mark)	
 ii.Which type of change is this? iii.Which law is tested by this set up? iv.Define the law that you mentioned above. v.Why this set up failed to test this law? Two types of burning can occur while burning an 	(1Mark) (2Marks) (1Mark) object. ? (1Mark)	
 ii.Which type of change is this? iii.Which law is tested by this set up? iv.Define the law that you mentioned above. v.Why this set up failed to test this law?)Two types of burning can occur while burning an i.What is the reason for the incomplete combustion ii.Write two products of complete combustion. 	(1Mark) (2Marks) (1Mark) object. ? (1Mark) (2Marks)	
 ii. Which type of change is this? iii. Which law is tested by this set up? iv. Define the law that you mentioned above. v. Why this set up failed to test this law? Two types of burning can occur while burning an .What is the reason for the incomplete combustion 	(1Mark) (2Marks) (1Mark) object. ? (1Mark) (2Marks)	

04) A) Meena made a set up with thin iron string & copper wire.

iron str		pins	
i.	Y Identify the equipments X & Y.	(2Marks)	
ii.	How is the equipment X connected with the circuit?	(2marks)	
iii.	What do you mean by the term electric current?		
iv.	What will you observe when you close the switch ?		
 V.	If the iron rod acts as a magnet, what sort of magnet is t	his?	
 vi.	What should be done to increase the power of this mag		
 vii.	What is the change that should be done to make it as a p	permanent magnet here? අධ්යාපන	····· · · · · · · · · · · · · · · · ·
viii.	Write two instance where the magnet loses its magnetic	power?	
i.How is	e current is given to string it produces sound. the sound produced?	(2marks)	
ii.How de	o you call the rhythmic sound?		Montra
	type of instruments produce sound by vibrating string?	, , , , , , , , , , , , , , , , , , ,	,
•••••		(1N (20Marks)	

ONLINE CLASSES - 2025 WEW ADMISSIONS 20 தவணை வகுப்புகள்

தரம் 6 முதல் O/L வரை

அனைத்து பாடங்களும் ஒரே கல்வி நிறுவனத்தின் கீழ் ...







075 287 1457