

Zonal Education Office - Jaffna

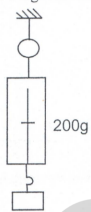
Gr	ade: 09	Index :	Scier	ice		Time: 2 Hours
				Part I		
	Underli	ne the corre	ct answer.			
01.	Which of		is a SI unit of measur 2) N	ing force. 3) Nm ⁻¹	4)1	Nm ⁻²
02.	Which of		component of blood 2) Oxgen gas	plasma presents in h 3) Water		Fibrinogen
03.	7	5	1) Possess Chloro	gae category of micro		organism.
04.	Which of compone 1) Influe	nts.	g disease is controlle 2) Tetanus	3) Tubercul	osis 4) N	removing tox
05.		having reducesed in that spec	ed vision, wearing spetacle.		books. Which	of the followin
	1)		2)	3)	4) (
06.			 Prote Funct Supple 	fhuman eye is given ct the eye cion as screen where ly essential nutrients ge the curvature of th	the sharp Image to eye	
)7.	Which gro		red as the first type of 2) Reptelia	vertebrate on the ear 3) Aves	th 4) Fish	
)8.	Force is co	onsidered as v	ector quantity. Because	se it has 2) Point of a	nnlication	

4) Shape

3) Magnitude and Direction

- 09. The false statement about the first living organism on the earth is
 - 1) The first living organism appeared in the primordial soup
 - 2) It was unicellular bacteria
 - 3) It was an autotropic organism
 - 4) It was an anaerobic organism
- 10. The universal Donar and the universal recipient is
 - 1) AB, O+
- 2) O, AB
- $3)AB^{+},O^{-}$
- 4) O⁺, AB⁻

11. The weight of the given wooden block is



- 1)20N
- 2)2N
- 3) 0.2N
- 4) 2kg

In leptospirosi's, which corpuscle percentage declines rapidly 12.

- 1) Red blood cells
- 3) Neutrophils
- Education (2) Basophils (4) Platelets

A perpendicular 400N force was applied on an area of 5m² What is the pressure exerted on the 13. surface

1) 8 Pa

2) 16Pa

- 3)80Pa

14.



The growth of given plant shows the demonstration of

- Negative phototropic movement
- Positive phototropic movement
- 3) Positive geostrophic movement
- Positive photonastic movement

15. Which of the following ecosystem consists annual rainfall is about 4000mm, the top of the trees have become flat, plants are twisted stems and smaller leaves.

1) Tropical rain forest

2) Mountain forest

3) Dry mixed evergreen forest

4) Thorn bushes and scrub land.

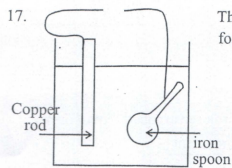
What is the hormone used to induce flowering in pine apple in off seasons. 16.

1) Naphthalene acetic acid

2) Cyto cell

3) Indole acetic acid

4) Gibberellins

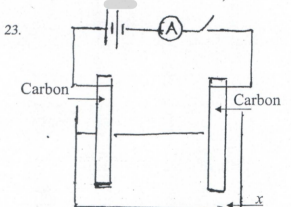


The Diagram shows to coat a iron spoon with copper. Which of the following statement is correct

- 1) Iron spoon must be kept as the positive terminal
- 2) Copper rod must be kept as the negative terminal
- 3) Copper sulphate solution must be taken as the electrolytes.
- 4) mass of the copper rod increase gradually.\
- 18. Which of the following is not caused for the biodiversity degradation.
 - i) Increases of human population
 - ii) Climate changes
 - iii) Spreading of invasive organism in an ecosystem
 - iv) The wild types of plants and animal are found in an ecosystem.
- 19. The range of audibility of the human ear is
 - i) 2Hz-20000Hz
- ii) 200 Hz 20 000Hz
- iii) 20 Hz 20 000 Hz
- iv) 200Hz 2000Hz
- 20. The organ in the ear that maintain the balance of body is
 - i) Semi circular canel
- ii) Cochlea

iii) Ossicles

- iv) Tymphanic membrance
- 21. Which of the following is an endermic species to Sri Lanka
 - i) Tank clear fish
- ii) Mannawa fish
- iii) Ashoka pethiya
- iv) Napunni
- 22. Which micro organism is functioning as bio fertilizer
 - 1) Erwinia
- 2) Alternaria
- 3) Lactobacillus 4) Azotobactor
 - 4)712010040101



Which of the following solution is used an 'X'. If get a movement in ammeter when close the switch.

- i) Distilled water
- ii) Salt solution
- iii) kerosene
- iv) Petrol
- 24. Which of the following organism survive even today retaining their physical properties un changed?
 - i) Dolphine

ii) Cockroach

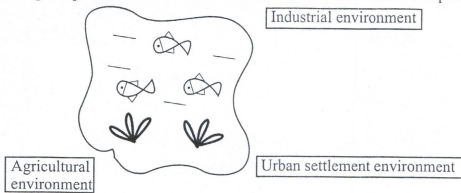
iii) Dinosaur

- iv) Blue magpic
- 25. What is the main objective of the green concept
 - i) Enhancing the plant cover
- ii) Raising food miles value
- iii) Consume water efficiently
- iv) Minimizing the emission of green house gas

 $(25 \times 1 = 25 \text{ Marks})$

- Structured Essay Questions
- Answer all question

01.	A)	The given picture shows an urban settlement environment closed to aquatic environment
-----	----	---



1)	Write 2 examples for the interaction between living - living ecosystem?	ng organisms in an aquatio
	Education	(1 Mark)
2)	State 2 needs are fulfilled by above mentioned interaction in que	estion no (i)
3)	Write three features of ecosystem?	(1 Mark) අධ්යාපන
		(3 Mark)

- B) Different hormones are used for plant growth and movement in agriclurual enviroment
 - 1) Write suitable hormone of following activities

Activity	Hormone	
Delay plant ageing		
Ripening of fruit		
Stimulate cell elongation in stem and root		
	Delay plant ageing Ripening of fruit	

(3Mark)

2.	a)	Which is most efficient and micro-irrigation method that used in agriculture?	
			(1 Mark)
	b)	Write 2 advantages of above mentioned method (In question no 2 (a)	
			(2 Mark)
	C)	Migration to cities on a variety of needs and urbanization in cities have r improper urban settlement.	esulted more
	1)	State 2 problems have arisen due to improper human settlement?	
			(2 Marks)
	2)	Write two principles should be abided by when construction green building?	(2 Ividiks)
	2)	write two principles should be abled by when constitution grown current.	
			(2 Marks)
			15
02.	Fol	llowing substances are kept in the common table of science laboratory.	
	,	Sodium Chloride Copper Sulphate Sulphur Copper Sulphate	
		Glucose Silver Murky Water	
	i)	The given concept map is drawn by students. Fill in the blanks by using given su	bstances.
		Matter	
		Mixture	
		1	
		Element 2 Heterogeneous Mixtur	e
		eg: Copper eg : Sodium Sulphate Chloride	
	5.	Nonmetal 6	

(04 marks)

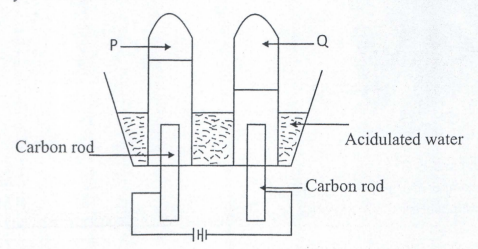
5.eg: Copper

7.

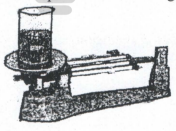
8.

ii)	Which one is coloured compound from above?	
		(1 Mark)
iii)	Write the Latin name of copper and state the symbol of it	
	Latin name Symbol	 (1 Mark)
iv)	State a different between homogeneous mixture and heterogeneous mixture	7
	Homogeneous mixture Heterogeneous mixture	
		(1 Mark)
i)	Homo - atomic mole cules formed by the atoms of the same elements.	
a)	Write an example of homo-atomic molecule.	
		(1 Mark)
b)	Draw the structure of above homo-atomic molecule.	
	Education 6 ED 60	(1 Mark)
	අධ්යාප	න
ii)	The information related to an atom of element sodium is given below a) Which one is denoted by A	
	$A \rightarrow 23$	(1Mark)
	Na $z \rightarrow 11$ b) Which one is denoted by Z ?	. (1 Mark)
C)	An atom of element sodium	
	i) Number of protons	
	ii) Number of electrons	
	iii) Number of neutrons	
	iv) How many un charged particles present it?	(4 Marks)

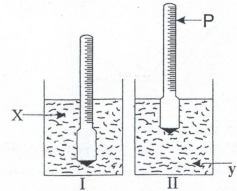
- * Essay Question
- Answer any three questions only
- **03.** A) The experiment set up was arranged to identify the changes brought about in acidulated water by an electric current



- How to call the carbon rods that are used in this set up
 Write 2 observations when electric current is conducted through it?
 Which gas is evolved at positive electrode?
 How to identify the gas that is collected in Q
 What is the reason for that, acid is added to water?
 How to called the chemical change that occurs in this setup?
 State an instance where above mentioned chemical change [In question no (6)] is used?
- B) The experiment was arranged in laboratory to find the density. a content of the density.



- 1) State the physical quantifies that should be measured to find density (1 Mark)
- 2) Name the instruments which are used to measure the above physical quantities? (1 Mark)
- 3) Calculate the density of 250ml Volume of water with 250g mass? (1ml=1cm³) (1 Mark)
- 4) The given setup is made for compare density of different liquids



- 1) What do you meant by density? (1 Mark)
- 2) Write the international measuring unit of density?

(1 Mark) (1 Mark)

(1 Mark)

- 3) Name the instrument P?
- 4) What is the reason for the instrument P Floats vertically?

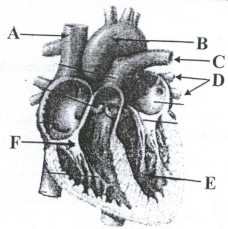
(1 Mark)

) In this setup, Which liquid has high density?

(1 Mark)

15

A. The longitudinal section of the human heart is given below.



1) Name the parts A - Z?

(3Marks)

2) Which champer of heart has thickest wall?

(1 Mark)

3) Write the alphabets letter of blood vessel that carries high oxygen concentrate blood?

(1 Mark)

4) Blood vessel C carries blood towards which organ and why it carries towards that organ?

5) Write the special feature of capillaries which is used to exchange the nutrients with cells by (1 Mark)

B) Human has closed blood circulation

i) What do you meant by closed blood circulation?

(1 Mark)

ii) Write the function of following components of blood

a) Red blood cell-

b) White blood cell-

c) Platelets -

d) Blood plasma -

අධ්යාපන

iii) What are the factors that should be considered while blood transfusion?

(2 Mark)

(1 Mark)

iv) How to call the process that happens during blood transfusion, the blood groups of donar and recipients are incompatible?

v) State two structural differences between arteries and veins?

(2 mark)

(1 Mark)

15

A) Invertebrates use muscles while vertebrates use both muscles and bones for their movement 05.

i) State a function of bones and muscles of vertebrates other than movement

ii) The picture shows how the elbow joint works

a) Name Pand Q?

b) When extends the elbow what happens in P and Q?

(2 Mark)

(1 Mark)

(1Mark)

c) Which feature of muscle cell is reason for the change you mentioned in Que (b)

(1 Mark)

	Ь	locomotion	lo not show
	i)	What are the chemical substances deposited in the wall of heart wood of plant is	rangon for the
	-/	rigidity to woody plant?	(1 Mark)
	ii)	그는 프로그램 그는 그 그릇을 수가 있다면 하는데 하는데 모든데 모든데 되었다면 되었다.	(2 Marks)
	iii	Write the name of movement demonstrated the growth of the pollen the tube	(2 Marks)
		towards the ovule?	(1 Mark)
	iv	Which part of the plants shows positive photo tropic movement	(1 Mark)
	v)	How to call the movement due to the changes in turgo pressure with swelling	(Tivian)
		at the base of petiole or leaflet?	(1 Mark)
	vi)	Write 2 plants which show nyctinastic movement	(1Mark)
	vii) Name the algae type micro-organism which shows tactic movement	(1 Mark)
	C)	i) How to call the process that conservation of an organism in its living	
		environment?	(1 Mark)
		ii) Write two indigenous plants which can be protected by conserving	(Tividin)
		sensitive zones of environment in Sri Lanka?	(1 Mark)
			15
06.	A.	There are many beliefs and theories on origin of life on earth	
	1)	Which theory on origin of life is accepted today.	(1 Mark)
	2)	How to appear the first living cell?	(1 Mark)
	3)	Which are considered as the first multicellular organism?	(2 Mark)
	4)	Fossils records are the main evidence of evolution. Write two examples	
		for such fossil evidence?	(2 Mark)
	5)	The main reason for bio diversity is the process of evolution	
		a) How to call that, the diversity among the species?	(1 Mark)
		b) Write 2 advantages of above diversity?	(2 Mark)
		c) Due to the variation new species are produced. Which organelle of the	
		cell contributes the variation?	(1 Mark)
	D	The mietrus charge that all at	
	D.	The picture shows that plant apex grows towards light	
			•
	1)	Which plant growth substance stimulate the growth of plant apex towards light?	(1 Mark)
	2)	Which part of the plant produce above growth substance?	(1 Mark)
	3)	Which process of plant cells is stimulated the above growth substance?	(1 Mark)
	4)	Pruning of plant apex is practised in horticulture to maintain bushy plants	
		what is the reason for it?	(2 Mark)
			15



ONLINE CLASSES - 2025. VEV ADMISSIONS

2ம் தவணை வகுப்புகள்

தரம் 6 முதல் O/L வரை

அனைத்து பாடங்களும் ஒரே கல்வி நிறுவனத்தின் கீழ் ...



இலங்கையின் எப்பாகத்திலிருந்தும் ZOOM APP மூலம் எமது வகுப்புகளில் இணைந்து கொள்ள முடியும்.

JOIN NOW
WWW.KALVI.LK



075 287 1457