

PROVINCIAL DEPARTMENT OF EDUCATION NORTHERN PROVINCE



Diagnostic Test – 2021

SCIENCE

Index No :	Grade :- 9	Time :- 2. 00 hours
	PART - I	
❖ Select the most suitable answ	er.	
01. The measuring unit of pressure is,		
(1) Nm^2 (2) Nm^{-2}	(3) m ²	(4) N
02. Which of the following is not include	ded in protozoa?	
(1) Amoeba (2) Param	ecium (3) Euglena	(4) Chlamydomonas
03. The method of separating various	fuels from crude oil is.	
(1) Steam distillation	(2) Crystallization	
(3) Fractional distillation	(4) Vaporization	
04. The micro- organism that is used a (1) Streptococcus thermophiles(3) Lacto bacillus	as biological weapon is, (2) Anthrax bacteria (4) Methano coccus	51
 (1) Short sight, concave lens (2) Short sight, convex lens (3) Long sight, concave lens (4) Long sight, convex lens 	used for its correction are resp	pectively
06. What are the blood types that can (1) A and B (2) A and		ith blood group B? (4) B and AB
07. Which gas is contributed to make (1) Methane (2) Oxygen		? (4) Water vapor
08. The given figure shows a stone whereading is taken. Weight of the stone (1) 30N(3) 3N	G	300g

09. An e	endemic species o	of Sri Lanka is,		
(1)	Elephant	(2) Blue magpie	(3) Turtle	(4) Whale
with use (1) 5 (2) ((3) 5		ution	ring	Copper
	ich of the followin Environmental po	g is not a cause for the llution		ersity? f invasive organisms
(3) I	ncrease in humar	n population	(4) Studies relat	ted to bio diversity
	example of insitu o Wilpattu reserve	conservation is,	(2) Peradeniya	park
(3) k	Kumana		(4) All of them	
	ich of the following	g animal has binoccular (2) Dog	r vision. (3) Loris	අධ්යා (4) Cow Loris
	disease that resu	•	essure inside the e	eye due to the blockage of the
(1) (Cataract	(2) Glaucoma	(3) Night Bli	ndness (4) Eye infection
giver A- , B- , i C	n figure. Auxin produced in Auxin concentrate intensity of light falless in the side of The cells at which	atements regarding to an the apex diffuses down the apex diffuses down alls is high and concent plant with low intensity of light faigh intensity of light, which is the approximately of light, which is the apex and approximately approximate	vn wards. ant where trates y of light fall. alls grow more	sunlight sunlight sun light.
Whi		tatements are correct? (2) B and C	(3) A and C	(4) A, B and C

16. Origin of life too	ık place,		
(1) 3 billion year	s ago	(2) 3.5 billion yea	ars ago
(3) 5.5 billion ye	ars ago	(4) 4.5 billion yea	ars ago
17. Mass of 0.25 m ³	of liquid is 200 kg. Calcu	late the density of that	t liquid?
(1) 80 kg m ⁻³		(2) 800 kg m ⁻³	
(3) 8000 kg m ⁻³		(4) 8 kg m ⁻³	
18. The species of ir	nvasive organism is,		
(1) Ganda pana	/Napanni	(2) Parthenium	
(3) Tank Cleaner	fish	(4) All of them	
19. Part of the ear	that contributes to maint	ain the balance of boo	dy,
(1) Tympanic me		(2) Semi circular	
(3) Cochlea		(4) Eustachian tu	ıbe
20 The given states	nents are related to an ed	nsvstem	
20. The given states	irents are related to air ex	3037310111.	
	occur between living com		
	lows through one way st		
of biosphere	nstant interaction within	the ecosystem which	ensures the existence
or biospilere			400000
Which of the ab	ove statements are corre	ct?	
(1) A and B	(2) A and C	(3) B and C	(4) A, B and C
			(20× 2 = 40 Marks)



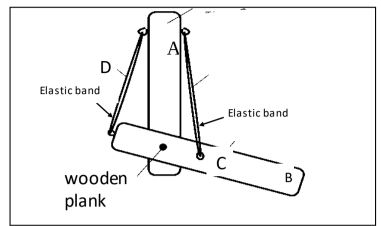
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SCIENCE Index No:- Grade :- 9	
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	art
Answer any five questions only.	
O1. (A) Micro – organisms have the ability to survive in different environmental conditions and modes of locomotion. Pictures Some of those micro –organisms are given below A B G D E F 1. Identify the micro –organisms A,B,C,D,E and F. A	<i>1.</i>

4. Micro- organisms are used in industries . Write 2 such industries?

(B) The given diagram shows the model of human elbow.



1.	Identify the parts of human elbow denoted by A, B, C and D.	
	A B	
	C D	
2.	Name the following movements occur in plants .	
	(a) Stem tip growing towards the light .	
	(b) Growth of the pollen along the tube towards the ovule.	
	(c) Clinging of the coiling of tendrils in passion fruit with the support .	
	(f) Shrinking of mimosa leaves when the stimulus is touched .	

(12 Marks)

02. In our day to day life, we use various chemical substances for various purpose. Some of them are given below. Sulphur, Glucose, copper, Carbon, Salt solution, Copper sulphate, Mercury, pure water, Zinc, Calcium Carbonate, Fruit salad, ice cream, Aluminum, Compounds, Pure substances, Homogeneous mixture Complete the following blanks by using the above given substances. Matter Mixtures 1..... Heterogeneou 6..... Elements 2..... mixture Salt solution Copper Sulphate 8..... Metal 3....Education Copper Carbon 5..... 4..... a. Give a coloured compound from given substances?..... (2) b. What are the elements it contains? c. Give the chemical Formula of it? Write the Latin name and symbol of copper? (3) Latin name...... Symbol...... (4) Standard method of writing the element carbon is given below. a. Atomic number of carbon b. Mass number of carbon c. Number of electrons in carbon

(5) The molecular structure of a Methane molecule is shown here.

Denote the atoms in the given structure.



(6) Complete the given table by using following words.

Homogeneous, Heterogeneous, pure substance, impure substance

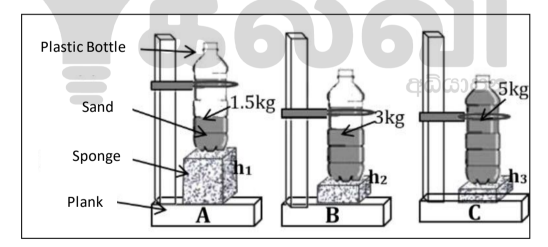
	Mixture	Compound	
1.			
2.			

(12 Marks)

03. (A) The given figure shows the setup that was arranged by a group of grade 09 students to study a factor affecting the solid pressure.

The reading of the height of the sponges which were affected by the pressure of the different masses of sand in the bottle are h_1 , h_2 and h_3 .

In the instances A,B and C the area of the plastic bottles, in contact with the piece of sponge is the same.



1. V	Which	factor	affecting	the	pressure	is	investigated	by	this	setupî	?
------	-------	--------	-----------	-----	----------	----	--------------	----	------	--------	---

2. What is the other factor that affecting the solid pressure, except the factor

investigated by this activity?

3. In which piece of sponge was affected by high pressure?

	In the instances A,B and C the pessure exerted on the piece of sponge are P_A, P_B , an P_C . Fill in the cases by using the symbols greater than (>) or less than (<).
	P _A P _C
	5. What is the quantity of force is applied in the instance A?
	6. What is the conclusion drawn by this activity?
(B)	The figure shows the activities that done by the students by using the instruments in the science laboratory.
	Activity I 1. Name the instruments A and B? AB
	3. Mass of wooden block is 200 g. It is placed on a table. The area of the block that tauched on the surface of the table is 0.2 m². Find the pressure exerted by the wooden block on the surface?
	4. Which liquid has higher density in activity II?

	Comp components of human blood are given below
04. (A)	Some components of human blood are given below. Red Blood cells White Blood cells Platelets Glucose Ca ²⁺ Urea
	From the above components ,
	1. (a) Which type of corpuscle found in high amount in blood?
	(b) State 2 components consist in blood plasma?
	2. State the function of white blood cell?
	3. The blood transfusion is taken place a person who has faced an accident and lost more blood.(a) Write 2 factors should be considered during the transfusion of blood?(b) Write 2 physical fitness of the donor should be considered?
(B)	Longitudinal section of the human heart given below.
	අධ්යාපන
	1. Identify the parts A,B,C,D,E and F? AB
	C D
	E F
	2. How to call the blood vessel which carries the blood away from the heart?

	3.	What are the blood vessels open into the part A?
	4.	There are two valves between the atrium and ventricles. Give the names of the valves and state the function of it?
	5.	Give 2 differences between the artery and vein?
		(12Marks)
05. (A)		agriculture field. Natural and artificial growth substances are used. What do you mean by plant growth substances?
	2.	Mention the growth substances related to following instances. (a) Positive Phototropic movement
		(b) Ripening of fruits
		(c) Accelerate the cell division.
	3.	State an instance that artificial growth substances are used in agriculture and write an example for it?
	4.	Pruning of plant apex is practiced in horticulture to maintain bushy plants. State the reason for it?
(B)		ere are many theories on origin of life on the earth were put forwarded by any scientists .
	1.	(a) Give 2 theories related to origin of life on the earth?
		(c) Which theory is accepted today for the origin of life on the earth?
	2.	What is the first organism, continued from the first form of life on the earth that is a simple unicellular bacteria?
	3.	(a) How does we call the process of gradual development from simple organism to modern complex organism?

4.	. Give 2 example for living fossils?
	(12Mark
	cosystem contains living organisms and non living components. What do you mean by eco system?
2.	. Give 2 examples for natural ecosystem?
3.	. Give an importance of tropical rain forest?
	. Which grass is very common in dry patana? . Write 2 example for the damana?
6.	. Give 2 environmental problems which causes the biodiversity degradation?
	Carbon rods Coppersulphate Solution
	diagram shows the electrolysis of copper sulphate solution by using carbon electrometers. From the electrodes A and B which functioning as positive electrodes?
2.	. Give 2 observations that you will see a while after?

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