(3) Malleability



PROVINCIAL DEPARTMENT OF EDUCATION - NORTH WESTERN PROVINCE

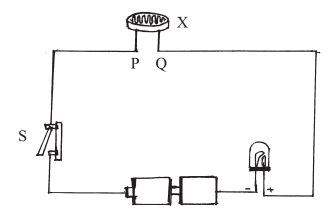
THIRD TERM TEST 2018 SCIENCE

Gra	nde 06	SCIE	NCE		Two hours
Na	ame / Index No. :				
PART - I • Answer all the questions. Draw a line under the most suitable answer. 01. An autotrophic organism is, (1) Amoeba (2) Bacteria (3) Balsam (4) Fungi 02. The correct answer which include the properties of a liquid substance is, (1) Having a specific volume and a definite shape. (2) Having a specific volume and not having a definite shape. (3) Not having a specific volume and having a definite shape. (4) Not having a specific volume or a definite shape. (5) The water in a tank is called as, (1) Marine water (2) Fresh water (3) Brackish water (4) Brackish water mixed with marine water 04. Abiomass among the following energy sources is, (1) Coconut shells (2) LPGas (3) Coal (4) Diesel 05. What is the type of power plant that does not exist in Sri Lanka? (1) Coal power plants (2) Hydro power plants (3) Wind power plants					
• .	Answer all the questions. D	raw a line under th	e most suitable a	nswer.	
01.	An autotrophic organism is,				
	(1) Amoeba (2) E	Bacteria (3)) Balsam	(4) Fungi	
02.	The correct answer which in	nclude the propertie	s of a liquid substa	ance is,	
	(1) Having a specific volume and a definite shape.				
	(2) Having a specific volume and not having a definite shape.				
	(3) Not having a specific volume and having a definite shape.				
	(4) Not having a specific vo				
03.	The water in a tank is called	as,			
	(1) Marine water	(2)) Fresh water		
	(3) Brackish water	(4)	Brackish water	mixed with marine wat	er
04.	A biomass among the follow	ving energy sources	is,	අධ්යාපන	
	(1) Coconut shells (2) L	PGas (3)) Coal	(4) Diesel	
05.	What is the type of power plant that does not exist in Sri Lanka?				
	(1) Coal power plants	(2)) Hydro power pl	ants	
	(3) Wind power plants	(4)) Nuclear power p	olants	
06.	The symbol used to display the LED is,				
	(1) (2)	(3)		(4)	
07.	The unnecessary thing to create a simple cell is,				
	(1) Copper plate	(2)) Zinc plate		
	(3) Sulphuric acid	(4)) Caron plate		
08.	The ability of a metal to be drawn into thin sheet without breaking by hammering is,				
	(1) Brittleness	(2)) Hardness		

(4) Ductility

09.	The substance which used to identify carbon dioxide is,							
	(1) Colorless lime w	rater	(2) Copper sulphate	2				
	(3) Coconut oil		(4) Salt water					
10.	jects.							
	(2) Thin glass, Tissue paper, Black paper							
	(3) Black paper, Tissue paper, Thin glass							
	(4) Black paper, Thi							
11.	The substance does n	The substance does not belong to matter is,						
	(1) Glass	(2) Water	(3) Light	(4) Air				
12.	An equipment which	equipment which produces sound by vibrating strings is,						
	(1) Flute	(2) Violin	(3) Tabla	(4) Harmonium				
13.	The prevailing weather condition in an area for a long time period is,							
	(1) Weather	(2) Climate	(3) Drought	(4) Humidity				
14.	14. Instrument that does not contain magnet is,							
	(1) Speaker	(2) Compass	(3) Flute	(4) Electric bell				
15.	Animals that consume both flesh and plant materials are,							
	(1) Omnivorous		(2) Herbivorous	856389				
	(3) Carnivorous		(4) Insectivorous	අධ්යාපන				
16.	. A type of precipitation is,							
	(1) Water of a water	fall	(2) Sea water					
	(3) Ice rain		(4) Water in a well					
17.	The equipment used	al organisms is,						
	(1) Thermometer		(2) Compound micro	roscope				
	(3) Telescope		(4) Handlens					
18.	The process of producing energy in the organisms is,							
	(1) Nutrition	(2) Respiration	(3) Photosynthesis	(4) Growth				
19.	The amount of water that can be consumed is,							
	(1) 0.1%	(2) 0.2%	(3) 0.01%	(4) 0.02%				
20.	An artificial light sou	arce is,						
	(1) Moon	(2) Stars	(3) Candle flame	(4) Sun				

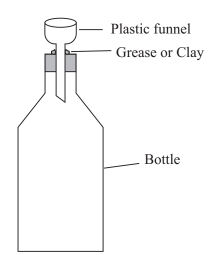
- The first question is compulsory. Answer three more questions additionally.
- 01. The following image shows a setup for an electricity related activity made by a group of students.



- (1) a) Name the device specified as "X". (01m.)
 - b) Draw its symbol. (01m.)
- (2) When the switch turned on the LED flashed slightly. At that time, device "X" is exposed to a torch light.
 - a) What could be the observation of LED? (01m.)
 - b) What is the reason for that observation? (01m.)
- (3) When the device "X" is closed with black paper,
 - a) What could be the observation? (01m.)
 - b) What is the reason for that observation? (01m.)
- (4) What is the function of switch "S"? (01m.)
- (5) Draw a relevant circuit diagram for the setup shown in the image. (04m.)
- (6) Complete the following table according to the observations, if the following materials were connected to the circuit instead of device "X".

Materials	Observations	Reason (Conductor / Insulator)	
Rubber belt	Α	В	
Carbon rod of a dry cell	С	D(((04 n

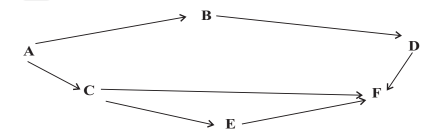
- 02. A (1) What could be inside the bottle? (01m.)
 - (2) When add more water to the funnel at once, the water does not enter into the bottle. What is the reason for that? (02m.)
 - (3) Suggest a way to insert the water into the bottle. (02m.)



В



- (1) Write the name of the common category which belongs to chilly plant and rabbit. (01m.)
- (2) Write a common characteristic of chilly plant and rabbit. (01m.)
- (3) What is the process of food production inside a plant? (01m.)
- (4) What is the difference in between the growth of chilly plant and rabbit? (01m.)
- 03. The following is a chart which shows the nutritional links in between plants and animals. English letters have used to refer the plants and animals. Answer the questions according to the chart.

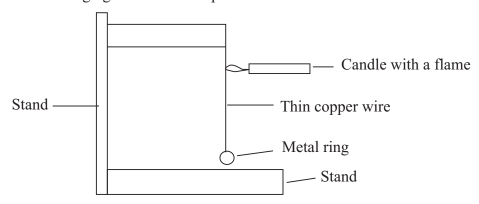


- (1) What is the name that can be used to introduce the above chart? (01m.)
- (2) What is the letter used to designate the manufacture? (01m.)
- (3) Write the letters used to designate the herbivores. (02m.)
- (4) How many carnivores are there? (01m.)
- (5) A group of students was submitted the names of below organisms in order to complete the above nutritional links. (02m.)

(Paddy plant / Paddy fly / Rat / Cat / Hawk / Lizard)

Complete the links by using the names of organisms instead of the letters.

04. The following figure shows a setup created to monitor the effects of the heat.



- A) When heated the copper wire of setup "P" with a flame of candle,
 - a) What is the observation that can be seen on the metal ring? (01m.)
 - b) Mention the reason for that observation. (02m.)
 - c) What is the difference that can be seen after few minutes when removed the candle flame? (01m.)
 - d) Mention the reason for that difference. (01m.)

Water Glass Glass

- (1) What is the observation can be found on the outer surface of the glass? (01m.)
- (2) The ice cube gradually becomes into water. Write the changes of state of that incident. (02m.)
- (3) Give the reason for explaining the incident of ice cube turn into water. (02m.)
- 05. The climatic changes in Sri Lanka have been increased at present. A few droughts have been experienced in several districts and heavy rains have been occurred in some other areas.
 - (1) Name the equipments used to measure the rainfall, temperature, humidity, wind speed and direction. (02m.)
 - (2) What is meant by humidity? (01m.)
 - (3) Name the disaster situation which can be happened due to lack of rainfall and give one harmful effect of it. (02m.)
 - (4) Name the disaster situation which can be happened due to high rainfall and give one harmful effect of it. (02m.)

ONLINE CLASSES - 2025. VEW 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