

Provincial Department – Northern Province

Diagnostic Test – 2021

Grade - 8 Science Time - 2 hours

Part I

Select most suitable answer for the following questions.

1)	Which type of micr	o-organism is used in	bakeries for rising do	ugh?
	1. bacteria	2. fungus	3. virus	4. amoeba
			_	
2)		t spreaded by virus		
	1. AIDs	2. small pox	3. plague	4. rabies
2)	An onimal anoun wi	hich having many ny	mbor of anopias is	
3)	0 1	hich having many nu	· ·	4 Manual 1
	1. Aves	2. Arthropoda Education	3. Mollusca	4. Mammalia
4)	Which one is a sof	t bodied animal in the	e followings?	
	1. snail	2. cockroach	3. turtle	4. coral
5)	An animal which ha	aving no stream lined	body,	
	1. shark	2. crane	3. penguin 👌	4. tortoise
6)	In which plant, leav	ves are arranged in wh	nirl?	
	1. Earlilaippala	ai 2. guava	3. Annona	4. Vattakkanni
7)	Which plant is an e	xample for the climb	ers having weak stem)
')	1. tumeric	2. marama	•	4. vallarai
		2. marana	injur 5. hung	ii vanarar
8)	A plant, whiuch is	unable to produce ne	w plant by root ,	
	1. curry leave	2. bread fruit	3. villvam	4. manioc
9)	Select the group of			
	1. air, water,	light	3. water, h	neat, brick
	2. electricity,	brick, paint	4. brick, p	aint, air
10)		conducting electrici	•	
	1. Iodine	2. Sulphur	3. Carbon	4. Phosphorus

kalvi.lk

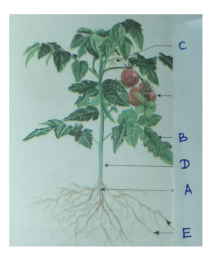
11) The boiling tempera 1. 0°C	ture of pure water is, 2. 30°C	3. 100°C	4. 30-100°C			
-	-		4. 30-100°C			
12) The International unit for measuring frequency is,						
1. s	2. Hz	3. J	4. m			
13) Which is the audible range of human ear?						
1. $20\text{Hz} - 2000$	-	3. 20 Hz – 20,000	Hz			
2. greater than 2		4. less than 20,000				
2. greater than 2		4. 1035 than 20,000	112			
14) A musical instrument, which produces sound by vibration of air column is,						
1. flute	2. guitar	3. thabela	4. veena			
15) In which instance, permanent magnet is not used ?						
1. loudspeaker	2. electric motor	3. needle of compa	ss 4. thermometer			
16) When the amount of resistance of a conductor increases, the amount of current flowing						
through the conductor will						
1. decrease	2. increase 3. no	ot changed 4. in	crease and decrease			
	Education					
17) The amount of pote	Education					
17) The amount of pote 1 3 V	ntial difference for a ne	ormal car battery is?	9			
17) The amount of pote 1. 3 V	Education		4. 9 V			
1. 3 V	ntial difference for a not 2. 12 V	ormal car battery is? 3. 1.5 V	4. 9 V			
 1. 3 V 18) How is called the 	ntial difference for a not 2. 12 V	ormal car battery is? 3. 1.5 V becomes gaseous stat	4. 9 V e without changing into			
 3 V 18) How is called the liquid state ? 	ntial difference for a non- 2. 12 V process, that a solid b	ormal car battery is? 3. 1.5 V becomes gaseous stat	4. 9 V e without changing into			
 1. 3 V 18) How is called the 	ntial difference for a not 2. 12 V	ormal car battery is? 3. 1.5 V becomes gaseous stat	4. 9 V e without changing into			
 3 V 18) How is called the liquid state ? 	ntial difference for a non- 2. 12 V process, that a solid b 2. evaporation	ormal car battery is? 3. 1.5 V becomes gaseous stat 3. melting	 4. 9 V e without changing into 4. boiling 			
 3 V 18) How is called the liquid state ? 1. sublimation 	ntial difference for a non- 2. 12 V process, that a solid b 2. evaporation	ormal car battery is? 3. 1.5 V becomes gaseous stat 3. melting	 4. 9 V e without changing into 4. boiling 			
 3 V 18) How is called the liquid state ? sublimation 19) In which zone of a I 	ntial difference for a no 2. 12 V process, that a solid b 2. evaporation Bunsen flame, complet	ormal car battery is? 3. 1.5 V becomes gaseous stat 3. melting re combustion takes pla	 4. 9 V e without changing into 4. boiling 			
 3 V 18) How is called the liquid state ? sublimation sublimation In which zone of a I dark zone 	ntial difference for a no 2. 12 V process, that a solid b 2. evaporation Bunsen flame, complet	ormal car battery is? 3. 1.5 V becomes gaseous stat 3. melting the combustion takes plat 3. dark blue zone	 4. 9 V e without changing into 4. boiling 			
 3 V 18) How is called the liquid state ? sublimation sublimation In which zone of a I dark zone 	ntial difference for a no 2. 12 V process, that a solid b 2. evaporation Bunsen flame, complet e	ormal car battery is? 3. 1.5 V becomes gaseous stat 3. melting te combustion takes pla 3. dark blue zone 4. Invisible zone	 4. 9 V e without changing into 4. boiling ace? 			
 3 V 18) How is called the liquid state ? sublimation sublimation In which zone of a I dark zone light blue zon 	ntial difference for a no 2. 12 V process, that a solid b 2. evaporation Bunsen flame, complet e	ormal car battery is? 3. 1.5 V becomes gaseous stat 3. melting te combustion takes pla 3. dark blue zone 4. Invisible zone	 4. 9 V e without changing into 4. boiling ace? 			

(20 X 2 = 40 marks)

Part II

Answer all questions.

1. Major parts of a plant are shown in the diagram.



- 1. Name the parts A E?
- 2. How is called the parts B, C and D altogether?
- 3. Mention a plant that reproduces by leaf?
- 4. How is the part A modified in carrot?
- 5. State an adaptation in Cactus for controlling the transpiration?

(12 marks)

2. Some objects are exhibited on the laboratory table.

Sulphur, Mercury, talc powder, rubber balloon, carbon rod, Aluminium

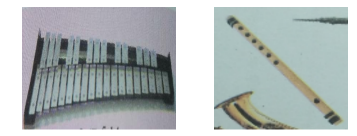
- 1. Which substance is yellow in colour ?
- 2. What is the metal, that found in liquid state in nature?
- 3. A substance that shows soft-texture. What is the substance?
- 4. Which is a non-metal that conducting electricity?
- 5. Why is Aluminum used in making cooking utensils?

(12 marks)

kalvi.lk

3. Some figures of musical instruments are given below.





- 1. How sound is produced ?
- 2. Write two natural sources of sound?
- 3. In which musical instrument, sound is produced by the vibration of air column?
- 4. Mention an advantage of musical therapy?
- 5. State an animal that can hear the sound below the frequency 20 Hz?.
- 4. A diagram related with the combustion is shown here.
 - 1. Identify the diagram ?.
 - 2. Name the factors a and b ?.
 - 3. Mention two solid fuels ?
 - 4. Rolling on the ground is a suitable method for extinguishing the fire on dress. Indicate whether the factor a or b is removed in the instance ?
 - 5. What are the two elements, which are found in all fuels?

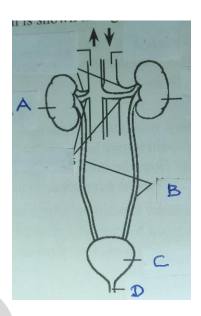


(12 marks)

(12 marks)

kalvi.lk

5. Figure of human urinary system is shown below.



- 1. Name the parts A,B,C and D?.
- 2. Which is the main nitrogenous waste removed from the body through urine?
- 3. Write two major parts of human kidney?
- 4. How is called the disorder that the salts are deposited on the above parts of human kidney?
- 5. Mention two other excretory organs in human being?

(12 marks)

ONLINE CLASSES - 2025 WEW ADMISSIONS 20 தவனை வகுப்புகள்

தரம் 6 முதல் O/L வரை

அனைத்து பாடங்களும் ஒரே கல்வி நிறுவனத்தின் கீழ் ...

இலங்கையின் எப்பாகத்திலிருந்தும் ZOOM APP மூலம் எமது வகுப்புகளில் இணைந்து கொள்ள முடியும்.



