

### **Provincial department of Education – Northern Province**

#### Third Term Examination -2021 (2022)





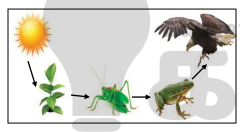
#### Part – 1

#### **Answer all questions**

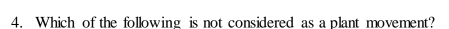
- 1.) Select the most suitable answer for the following questions.
- 1. The process by which energy is produced in the cells is,
  - 1. Respiration
- 2. Photosynthesis
- 3. Growth
- 4. Irritability
- 2. None of the characteristics of all organisms
  - 1. Reproduction
- 2. Photosynthesis
- 3. Growth
- 4. Respiration

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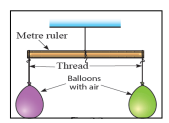
3. The correct statement regarding to the given food chain is,



- 1. Here grasshopper is a heterotrophic.
  - 2. It has 5 links
  - 3. It has 4 links
  - 4. Here 3<sup>rd</sup> level consumer is an omnivore



- 1. Mimosa plant shows a sleeping movement after a touch
- 2. Sesbania leaves show sleeping movement in the evening.
- 3. Plant stem grows towards the sun light.
- 4. Movement occurs during respiration.
- 5. What is the nature of air is observed by the given experimental setup?



- 1. Mass
- 2. Volume
- 3. Density
- 4. Thrust
- 6. Which of the following physical state does not contain a fixed shape or a fixed volume?
  - 1. Solid
- 2. Ice

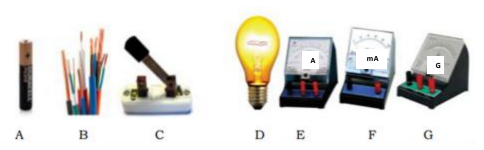
- 3. Liquid
- 4. Gas

7.	The ability of a metal rolling.	to be drawn into thin	sheet without breaking	g by hammering or
	1. Hardness	2. Malleability	3. Ductility	4. Elasticity
8.	The following experimatmosphere.  What is the observation	_	the purpose of the about 1. Ice floats on water 2. Ice melts 3. Water droplets as surface of glass. 4. Ice immerse after	ove experiment? er ppear on the outer
9.	A The correct order of the velocity of air and tental 1. A, B, C, D			
10.	Biomasses used as en 1. Hay 2. Fire		one of the following is 4. Saw dust	not a biomass?
	1. Hay 2.1 He	wood 3. Coal	4. Saw dust	$(10\times3=30 \text{ marks})$
2.)	Write 'True' or 'Fal	se' in front of the br	acket.	
1. 2. 3. 4. 5.	The ability to do work There are wind power Optical fibres are used Mobile phone battery The way of sound pro	plant located in Putta d in modern communic is a primary cell.	cation.	() () () ()

(5×2=10 marks)

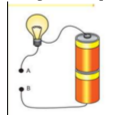
## $\label{eq:Part-2} Part-2$ Answer any of 5 questions including the first question.

1) Different types of electrical appliances are given below.



1.	J	=	
	A 1 D 1	B C E F	
			(3 Marks)
2.	Write the uses of the appliances		(2.14.1.1)
		G	(2 Marks)
3.	Draw the simple electrical circular appliances.	uit by using symbols from the above given el	ectrical
		අධ්යාපන	
4.			(4 Marks)
<b>⊣.</b>		Identify which of the bulbs light up brighter given set up?	
	A B		

5. The given setup is arranged to identify the conductors and insulators



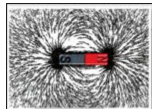
 6. There are some electronic appliances given below.

A	В	C
	5	7
D	1	)

I)	W	hich	of	the	electronic	app	lianc	e is
use	d	to	let	the	current	flow	in	one
dire	ecti	ion c	only?	•				

•			
 	 	.(1	Mark)

7. The area where the magnetism is spread around the magnet is shown below.

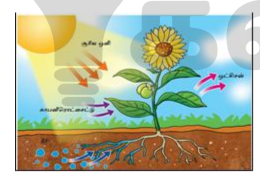


How does it call the area which the magnetism is spread around the magnet?

......(1 Mark)

(Total -16 marks)

2) A) 1) The given figure shows the biological process taken place in plants.



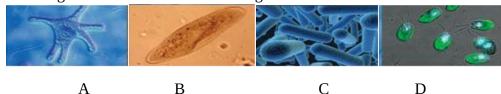
- I) Name the biological process mentioned? .....(1 Mark)
- II) What are the factors needed for the above process?

.....(4x1/2= 2 Mark)

2) Put a cross above a word given in bold in order to show the correct meaning of the statement given

"Based on nutrition, the green plants are autotrophic/ heterotrophic" (1 Mark)

3) The microorganisms which are in water is given below.

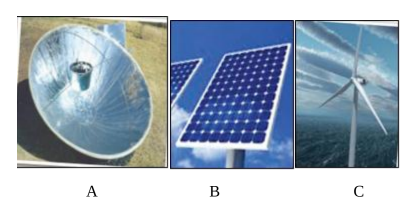


Identify the above micro-organisms?

A..... B....

4) Men		which is used to classify the organisms?	(1 Mods)
			(1 Mark)
B) The g	given apparatus	s is used to measure the volume of liquids.  1. Identify the given apparatus.	
	2 ml		(1 Mark)
	99 80 79	2. Find the maximum volume which can be me apparatus?	easured by this
	30		. (1 Mark)
	20	3.70 ml water is in this apparatus. Mention it in	n the picture given.
			(2 Mark)
,			(11 marks)
3) "	Water is a val	uable resource from the environment."	
		hysical states of water.	
		the solid state of water?	(1 ½ Marks)
3. C	lassify the type	es of water based on availability?	(1 Mark)
			(1 ½ Marks)
4. W	That is the perc	entage of water that can be consumed?	5183
		ne addition of waste materials to water till it become	(1 Mark) omes unsuitable for
	umption?		(1 Marks)
	-	tance of water for the existence of life	
			(2 Marks)
7. W		caused by the poisonous chemicals which are ad	lded to the water? (1 Mark)
		ing order of the salinity of water in the following	` '
		Tivei	(2 Marks)
			(11 marks)

4) The given apparatus are operated by solar energy.



1.	Name the above apparatus. A		(2 Morks)
	А В С		.(3 Marks)
2.	Name the apparatus which generates heat?		(1.3.6.1)
3.	Name the apparatus which generates electricity?		(1 Mark)
٠.	Traine the apparatus vineri generates electricity.		(2 Marks)
4.	Write the energy conversion taken place in the apparatus B		(2 Marks)
5.	Write an alternate energy source which is suitable for genera Lanka?		
6		<b>අධ්යාපන</b>	,
0.	write a similarity between bioliass and lossii luci:	(1	Mark )
		(11	marks
5	)'The main source which gives us light is the sun'.		
	How does it call the objects which can produce their own light		1 Mark)
		(	1 mun)

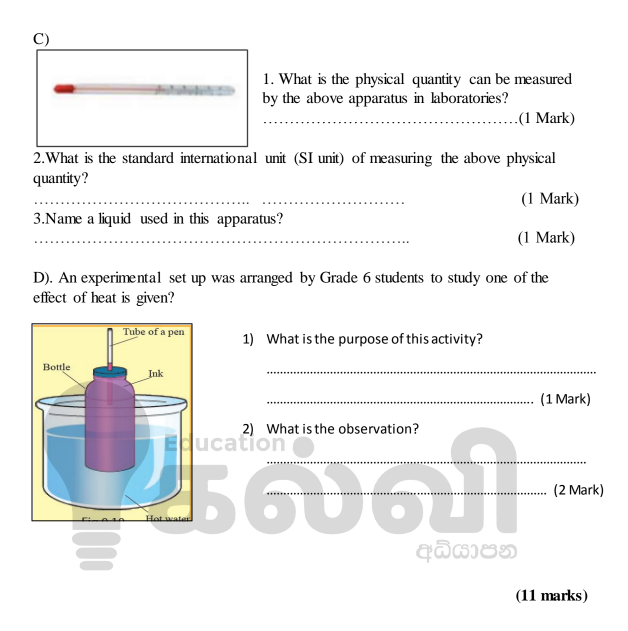
Object	Transparent	Translucent	Opaque
Cardboard			
Tissue Paper			
Glass			

2. Fill the following table by putting  $(\sqrt{\ })$  in the suitable box based on the ability of the

given objects to transmit light through them.

(3 Marks)

-		
3.	P Q Identify P and P Q	(2 Marks)
4.	Name the apparatus which is used to lighten the interior parts of the boo	dy? (1 Mark)
5.	Write 2 uses of optical fibres?	(2 Marks)
6.	How sound is produced?	(1 Mark)
7.	Name the part which helps to direct the sound into the ear?	(1 Marks)
6	(11) (A) The picture shows some permanent magnets which are used in labor	·
6	(5) A) The picture shows some permanent magnets which are used in labor	ratories.
6		ratories.
1.	A) The picture shows some permanent magnets which are used in labor	ratories.
	A B C D E  Name A, B, C and D. A. B. C. D. B.	ratories.
1.	A B C D E  Name A, B, C and D. A. B. C. D. B. C. D. Name the area where the attractive power of magnet is more?	ratories. (2 Marks)  (1 Mark)
1.	A B C D E  Name A, B, C and D. A. B. C. D.  Name the area where the attractive power of magnet is more?	ratories(2 Marks) (1 Mark)



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