සියලූ හිමිකම් ඇවිරිණි/ முழுப்	பதிப்புரிமையுடையது $/$ $All$ $Rights$ $re.$	served				
මධාම ැන් අධ්‍යාපන දෙපාර්තමේන මධ ැන් අධ්‍යාපන දෙපාර්තමේන මධ ැන් අධ්‍යාපන දෙපාර්තමේන මධාර ද අධ්‍යාපන දෙපාර්තමේන මධාර අධ්‍යාපන දෙපාර්තමේන	(9)(1)3(9) 23(23)	ත් පුටාගේ Feducation දිදුවාරිත පොහෙන්න මෙද පාර්ත පොහොසන් මෙද පාර්ත පොහොසන් මෙද ප්රාත්ත ත්රිය ප්රාත්ත ප්රාත්ත	<b>க்களம்</b> පළාත් අධාාපන මෙ	င့ေပာက်အခေါ်ဘဲရ ငွေးပုပ်အခေါ်ဘဲရာ ငွေးပုပ်အခေါ်ဘဲရာ ငွေးပုပ်အခေါ်ဘဲရာ ငွေးပုပ်အခေါ်ဘဲရာ		
Grade: 08	rade: 08 YEAR END TEST - 2019					
	Sic	ence - I		Time: 2 Hours		
Name / Index No	) <b>:</b>	•••••	•••••	•		
Part - I			• Ans	wer all the questions		
1) X → Grass Hopp	per → Chameleon					
	nitable organism that sho 2. Aquatic plant	ould be at x 3. Marine plant	4. Grass			
2) Not an example for 1. Potato	or tuberous root 2. Carrot	3. Sweet potato	4. Radish			
<ol> <li>Select the false statement about the microorganisms</li> <li>Cannot see from naked eye, if taken as single organism</li> <li>Is made out of by collecting one or many cells together</li> <li>Microorganisms can change the properties of some matter</li> <li>Microorganisms causes only harmful effects</li> </ol>						
4) What is the type o 1. Chemical energy	f energy stored in object 2. Kinetic energy	_	_	liation energy		
5) Select the correct of 1. Composed of on 3. Made out of mat	* -	2. Compose	d of one or many combining metal of			
<ul> <li>6) A student who observes the night sky recorded the followings. Select the true statement/s</li> <li>A. Even though the position of a star relative to its constellation is not changing but the position of a planet changes with the time</li> <li>B. There is no any hindrance from outer energy sources to observe the constellations</li> <li>C. The twinkling nature in stars are not observed in planets</li> <li>1. A and B</li> <li>2. B and C</li> <li>3. A and C</li> <li>4. A, B and C</li> </ul>						
7) Which process is not directly related with human in the occurrence of flood?  1. Excess rain  2. Irregular land fillings 3. Removal of forest covering  4. Irregular buildings						
8)Which cannot be explained using the given statements?  · Having particles which are separated from each other  · Having a space among particles  1. Discontinuous nature of matter  2. Continuous nature of matter  3. Rising of ink through a piece of black board chalk4. Compressibility of a gas						
09) What is the unit u 1. Ampere	used to measure electric 2. Volt	al energy 3. Joules	4. Ohr	ms		

A. Prevention of fo B. Increasing the ta	od spoilage	g food additives. Which n 3. A and C	statements are correct 4. A, B and	
<ol> <li>Occur only in green</li> <li>The main production</li> <li>Sunlight is an ex</li> </ol>	et is glucose	ssential for photosynthes	sis	
12) Using what we ca 1. Fixed value resis 3. Diode		ow according to the need 2. Bulb 4. Light sensi		
<ol> <li>Blood flows into</li> <li>Located in the at</li> </ol>	sitioned little higher tha	al vein		
1. Bulb A and B shows 2. The brightness of 3. The brightness of 3.	f all bulbs are same f all three bulbs are diff	ile bulb C has less brigh		⊗ <sup>C</sup>
15) Which animal po 1. Leech	ssess radial symmetry? 2. Earthworm	3. Hydra	4. B	ivalve
1		quid, it turns pink. When tion became colourless.  3. Salt	What can be X?	added to the same
17) Which zone conta	ains unburnt wax vapou 2. Zone B	ar? 3. Zone C	4. Zone D	A B
18) Which is used du 1. Magnetic product 3. Heat product of	et of electricity	<ul><li>2. Chemical product of</li><li>4. Light product of elements</li></ul>		D
19) Magnetism is, A. A contact force 1. A	B. Remote fo 2.B 3.C		act or remote force any of above	
20) Which cannot be 1. Change in state 3. Emission of gas	observed during a chen bubbles	nical change? 2. Emission of heat 4. Change in colour		Γhisel funnel
1. The liquid level 1 2. The liquid level 1 3. Water inside the	serve after the given set inside the thistle funnel the beaker and thistle fu thistle funnel turns purp inside thistle funnel dec	nnel will be equal ble	——————————————————————————————————————	– Salt with Condis Egg membrane
22) Not an excretory 1. Skin	organ 2. Anus	3. Lungs	4. Kidneys	
Science - Grade 08				Page 02

1.Music 2. The f 3. The f	the correct statement is created through the regular requency of a can be changed requency f the biggest wire an ear is audible to any frequency f	ed by changing the length of it in the guitar is high	
A. Less C. Smol	n processes are responsible consumption of water king and taking liquor B 2. A and C	B. Consumption of salty foods D.Addition of heavy metals an	nd toxic substances to the body
1. The c 2. Anhy 3. The f 4. Durir	drous copper sulphate turns requency of a copper wire is ag a chemical reaction the m	nass stays as a constant Part - A	
Answer a	Il the three questions	ellations visible during night sky	
01. A.	R S T	U V W	
i.	Name S		(1 Marks)
ii.	What is the brightest star	in U?	(1 Marks)
iv. v.	What is the main different through a telescope? The tilting is responsible  Name a star pattern that is above	for the occurrence of seasons on the earning used to identify the direction of the Earning the star patterns which is used to describe the star patterns w	and a planet when observed
B. Giver i. ii.	n diagram shows a part of a Name a and b Give a function of skin	skin (2 Marks)  (1 Marks)  b	
iii		nent for the colour in human skin?	
02. A.	Adult Mosquito	An incomplete diagram of mosquitos l i. Name the stages A, B and C	life cycle is given below (2 Marks)
- ;;	What is the name given t	to the life evelor having physiologically	different stages? (1 Marks)
ii. 	_	to the life cycles having physiologically	- ,
		be seen in household who shows incomp	
iv.	Name the sensitive stage	in the life cycle of turtles which are have	ving a threat to extinct(1 Marks)

B.	i.	Music can	be created using	g the opening	and closing of th	e holes in a	flute. Give	reasons for it
	ii.	Name a dis	sease condition t	that can be cur				(1 Marks) (1 Marks)
C.	Giv	ven below is	a part of a post	ter displayed i	n a classroom re	garding com	position of	the matter
			e a mixture? more denser out	B  S  S  S  S  S  S  S  S  S  S  S  S  S	f both of them ar	C Te having san	ne sized pa	
			m are about son	ne living organ	nisms found by a	group of stu	ident in an	(1 Marks) oceanic
600	syst	-32	15					(Kirala)
	Tu	rtle	nerris	Jelly fish	sea anemani	vatakeya	Bivbalve	
	i.	Name and	animal belongs	to group Anne	elida			(1 Marks)
	ii.	Which anim	nal cannot do lo				••••	(1 Marks)
	iii.		mal bears a verte					(1 Marks)
	iv.				b. Name a plant		ots	
		a			b			(2 Marks)
В.	Giv	ven below is	about some rea	adings obtaine	d during and exp	eriment		
		No. Cells	Volt meter Reading	Nature o	of Illumination			
		1 2 3	1.5 3.0 4.5	Lo	eek ow Brightness gh Brightness	$\bigcirc$	)	
	i.	What is the	relationship be	tween the nun	nber of cells and	the voltmete	r reading	(1 Marks)
	ii.	What is ex	pected by insert	ing cells to a	circuit?			(1 Marks)
	iii.	If you wan flow throug	t to find the rela	ationship betw hat apparatus	een the brightnes	ss of the bulb cted?	and the c	urrenct (1 Marks)
C.	Coco	nut Oil Layer	. 1		ch factor is abser	nt in the test	tube, if the	
						•••••		(1 Marks)
	C	Hot Wa leaned Iron N			e a strategy used	-	_	in engines (1 Marks)

## Part- **B** • Answer only three questions

- 01. A. The setup is used to observe the transpiration process in the laboratory
  - What is meant by transpiration? (1 Marks)
  - ii. Initially if the level in the X is 0ml and after 5min 10ml is shown,

find the rate of transpiration

Rate of Transpiration=

If

Volume of Transpirated water Time Taken

Calculate the rate of Transpiration (2 Marks)



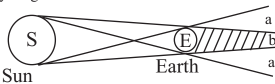
- iv. Give one difference between guttation and transpiration (1 Marks)
- B. The give setup can be used to make an electromagnet
  - i. How the current should be send through the circuit? (1 Marks)
  - ii. Name the instrument that can be used to identify the magnetic field created around the iron nail (1 Marks)

iii. Draw a diagram to show the magnetic field lines that can be seen around

a bar magnet (2 Marks)

iv. Give two reasons for the loss of magnetic power in a magnet (1 Marks)

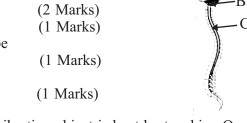


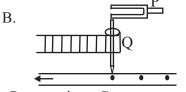


- i. Name the zones a and b
- ii. If the moon comes to the zone b,
  - a. In which colour the moon is visible?
  - b. What is the name given to that phenomena
- iii. A person on the earth will see only one side of the moon every time. Give the reasons for that (1 Marks)
- 02. A. part of human nervous system is given below
  - i. Name A and C
  - ii. Give a function performed by B
  - iii. Name the protective layers that can be seen around, B and C

iv. Give a function performed by the

peripheral nervous system





When a vibrating object is kept by touching Q, dots are drawn accordingly in the given strip

i. What is named as P?

ii. If 240 dots were recorded in 3 seconds, find the frequency of P

Paper strip at Constant speed

(2 Marks)

(1 Marks)

(2 Marks)

(1 Marks)

(1 Marks)

Branch

Vasline

Oil laver

Calibrated tube

Iron Nail

iii. If a longer arm and shorter arm of device P is used to perform the experiment, which will show more dots on the paper? Give reasons for your answer (2 Marks)

C. Given table is about some properties in liquids

	A	В	С	D	Е
Boiling Point /C <sup>0</sup>	882.9	2595	350	100	- 162
Melting point /C <sup>0</sup>	97.8	1083	120	0	- 182.5
Ductility	$\checkmark$	✓	×	-	×
Malleability	✓	✓	×	-	×
Density	971	8900	900	1000	475
Electric conductivity	✓	✓	×	×	×

i. Which liquid exist as a liquid in room temperature?

(1 Marks)

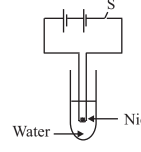
- ii. Which mater is not suitable to make wires even though it can conduct electricity?(1 Marks)
- iii. Name two matter which can float on D

(2 Marks)

iv. Which material can exist as a gaseous nonmetal?

(1 Marks)

03. A.



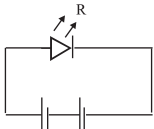
When the switch is closed, it is observed that the water is heated.

i. Which product of electricity is shown here?

(1 Marks)

- ii. Give the energy conversion occur here
- (1 Marks) (1 Marks)
- iii. Name an appliance uses this principal to operate

Nichrome Coil



- iv. Given below is a circuit diagram used to demonstrate the light product of heat
- a. Name R

(1 Marks)

- b. How many dry cells are needed to operate R (minimum number)
- (1 Marks)
- c. Give two advantages of using R instead of a filament bub
  - (2 Marks)

B. i. What is meant by a natural disaster?

(2 Marks)

- ii. Name a natural disaster that can occur in hill areas due to excess rain
- (1 Marks)

iii. Give two human activities which leads to drought conditions

- (1 Marks)
- iv. Give a precaution you can take to prevent lightening accidents
- (1 Marks)

C.



- i. Name the given microorganism (1 Marks)
- ii. Give a disease that can be caused by microorganisms belong to the group of the above said organism (1 Marks)
- iii. What is the mechanism used by this organism
  - to remove excretory products from the body

(1 Marks)

04. A. The table is about some observations gained by some students during an experiment Instance **Observation** P. Mixing Sodium Chloride and Led Nitrate Formation of White precipitate Q. Burning of the substance X Variation of Gas bubble, Formation of Water vapor R. Heating of Iodin Crystal Formation of Iodin vapor i. In which system there is a mass difference between the reactants and products, if done in an open system? (1 Marks) ii. What are the chemical reactions from given instance. (2 Marks) iii. If the gas produced in Q is bubbled through lime water, it turns milky white. What could be the gas? (1 Marks) iv. Name the instance where a sublimation has occurred (1 Marks) B. We use different methods to prevent the spoilage of food as it make the food unsuitable for consumption Name the two main microorganisms responsible for food spoilage (2 Marks) ii. Give a traditional method of preserving food (1 Marks) iii. Briefly explain how food is preserved through freezing (2 Marks) iv. Give an example for "p" instance (1 Marks)

C. Many things can be observed in the night sky

- i. What is meant by a geo satellite (1 Marks)
- ii. Who is the person to say about communication satellite for the first time? (1 Marks)
- iii. Name a planet which has similar rotational time just like the Earth (1 Marks)
- iv. Name a planet with a gaseous surface (1 Marks)

\* \* \* \*