

JAFFNA HINDU COLLEGE

1st Term Evaluation Exam - 2022

Grade :- 8	Science	Time: 2.00 Hours
Name / Index No :		•••••••••••••••••••••••••••••••••••••••

Part I

- 01. Given below are several diseases caused by micro organisms. Select the correct micro organism relevant to the disease
 - 1. Pityriasis fungi
- 2. Polio bacteria

3. lepresy - virus

- 4. tuberculosis protozoa
- 02. Select the answer that includes only invertebrates
 - 1. Leech, Snail, Dragonfly, Python
 - 2. Cock, Dog, Snake, Bat
 - 3. Spider, Sea anemone, Dragonfly, Bivalves
 - 4. Bat, Beetle, Sea anemone, Butterfly
- 03. The non- metal with electrical conductivity is,
 - 1. Carbon
- 2. Mercury
- 3. Sulphur
- 4. Lead

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- 04. Out of the following statements select the most suitable statement regarding micro-organism?
 - 1. A hand lense can be used to observe micro organisms
 - 2. Micro organisms are uni cellular organisms
 - 3. Micro organisms cannot be seen with the naked eve
 - 4. All the micro organisms cause diseases to man
- 05. What are the elements in Calcium Carbonate?
 - 1. Calcium, Carbon, Oxygen
- 2. Calcium, Carbon, Hydrogen
- 3. Carbon, Oxygen, Hydrogen
- 4. Carbon, Sodium, Calcium

- 06. Select the correct statement
 - 1. Density is the volume of unit mass
 - 2. Distilled water means cooled water after boiling up to the boiling point.
 - 3. Density is a constant value for pure substances.
 - 4. The purity of solids, liquids and gases cannot be determined by finding their densities.
- 07. Which animal does not belong to the group of Aves?
 - 1. Bat
- 2. Swan
- 3. Owl
- 4. Parrot



08. Plants with underground stems are) ,			
1. Ginger, corn, leeks.		2. Corn, turm	eric, sweet po	tato
3. Sweet potato, turmeric, potat	О	4. Potato, tui	rmeric, ginger	
09. Some of the statements about mus	ical tones are giver	below		
A. It will never be oppressive				
B. It will be rhythmical play				
C. It is used to promote the quality	of life			
The correct statements from the	e above are,			
1. A and B 2. B and	C 3. A	and C	4. All A,B a	nd C
10. Select the answer that does not ma	atch with the pheno	mena		
1. Transpiration – Stomata				
2. Storage of food – tuberous ro	oot			
3. Photosynthesis – Leaf				
4. Absorption of water and mine	erals – Aerial roots			
			$(10 \times 2 = 20)$	Marks)
If the following statements are co	rrect put a tick (v) and if wrong	g put a cross ((x)
11. Cassowary is a bird which cannot f	ly		()
12. Copper sulphate is a pure compoun	d		()
13. Xylophone is an instrument that pro	oduces sound by vi	brating bars	()
14. Guava leaves are on alternate sides	of the stem		()
15. Golden jewellery get damaged, who	en they are touched	l with Mercury	()
			$(5 \times 2 = 10 \text{ N})$	Aarks)
Select the suitable answer for par	rt ''A'' from part '	'B''		
Α			В	
16. Have external ear lobes		a) Bee	e	
17. Leaves with mosaic disease		b) Sar	nd paper	
18. leaves reduced to spines		c) Lor	ris	
19. Has a thick texture		d) Pap	paw	
20. Sound is produced by the fast motion	on of their wings	e) Cao	ctus	
		(5 v)	= 10 Marks)	
		(3 A 2	– 10 mars)	

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PART 11

Ans

1.

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SW	er all questions	
A.	A group of student in grade 8, sprayed few drops of water on a slice of few days for the growth of micro-organisms. Then they observed a pacompound microscope.	-
1)	Name the group of micro-organisms that they observed under compoun	nd microscope?
		(1Mark)
2)	Name the person who observed micro-organisms for the first time?	
3)	What are the factors required for growth of microorganisms?	(1 Mark)
4)	Write 02 harmful impacts of microorganisms?	(2 Marks)
-\		(2 Marks)
5)	Name the activity of micro-organisms on food items containing followin nutrients. a) Lipid containing food —	
	c) Protein containing food –	(3 Mark)
	glass bottle Air removed baloon	ty of micro - Colourless ime vater
		/1 N.F. 1 \
		(1 Mark)



2.

2.	. What is the procedure which can be taken to enter the sugar solution into the bottle?	
3.	What is the method used by the student to speedup the microbial ac	(1 Mark) tivity?
		(1 Mark)
4.	Mention the observation of the following after few minutes.	
	a) Inside the bottle.	
	b) Of the balloon	
_		(2 Mark)
5.	After removing the saline tube, the was inserted in to the lime water a) What could be the observation?	
		(1 Mark)
	b) What could be the released gas according to the above observation	on?
		(1 Mark)
	(To	otal- 16 Marks)
	D	C
		B
1.	Lable the Parts from A - D?	
		(2 Marks)
2.	What is the main function of a plant leaf?	(2 Iviains)
3.	What is the special root present in the given plant?	(1 Mark)
		(1 Mark)
4.	8	
	a) Climbing rootb) Stilt root	
	,	(2 Marks)

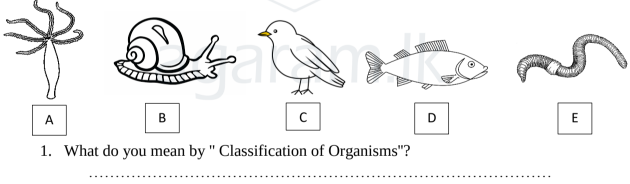
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5.	Give o	one example for each of the following
	a)	Reproduced by stolon
	b)	Stored foods in the adventitious roots
	c)	stored water in the stem
	d)	Plant which done propagation by rooots
		(2 Marks)
6.	These	plant leaves have thick and shiny surfaces.
	a)	Name the process which can be minimize through this adaptation?
		(1 Mark)
	b)	Write 2 any other adaptation of plants show to minimize the above mentioned process?
		(2 Mark)
		(Total - 11 Marks)

3. Below diagrams show some animals which are used for animal classification.

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(2 Marks)

3. Write a similarity and dissimilarity between Organisms of group "C" and "D"?

(2 Marks)

(2 Marks)

(2 Marks)

(3 Marks)

(4 Marks)

(5 Marks)

(6 Marks)

(7 Marks)



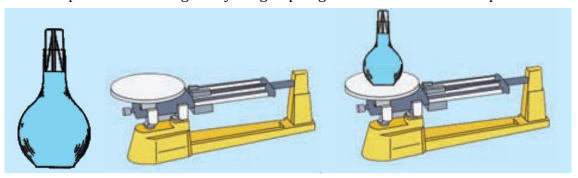
	5. W	What is the locomotive organ of animal "B"?	
			(1 Marks)
		The animal "E" of the group which is belong is named as segmented.) What is the reason for naming them as "segmented worms"?	d worms.
	b		(1 Mark)
	a)	•	(1 Mark)
	b _,) Forelimbs are modified into wings	(2 Marks)
		(Tot	tal – 11 Marks)
4.		of grade 8 students have done an experiment with their teacher at t dioxide gas as follows. 1. What is the observation in the above activity? 2. What is the reason for the above observation?	
		3. Why Nitrogen dioxide gas is used in it?	(1 Mark)
		Draw the pattern of organization of particles in the dioxide gas.	(1 Mark)
			(1 Mark)
		e the following elements. A B	

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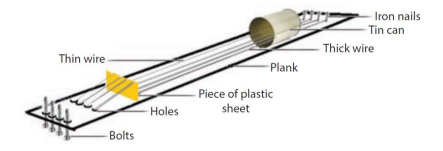
C) Below experiment has designed by the group of grade 8 students with a help of teacher.



1.	What is called the density of a substance?	
		(1 Mark)
2.	Write another name for the density bottle?	
		(1 Mark)
3.	What instruments should be taken to find out the purity of water	er.
		(1 Mark)
4.	Explain how you find out the purity of distilled water using the	ose instruments?
	agarana IIz	
	ayararr.ik	(2 Marks)
		(Total – 11 Marks)

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A. Given below is a structure of a musical instrument which can be made easily

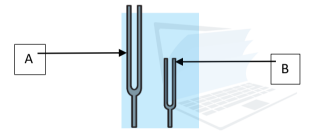


1.	How does this musical instrument produce sound?	
		(1 Mark)
2.	Name another two musical instruments that produce sound like that?	
		(1 Mark)



3.	in each of the following inst	the sound is made by the musical instruments changes ances. th of the strings get decreased.
	b) By increasing the tensio	n of strings
1.	a) Write two other ways, ho	(2 Marks) w sound is is produced from musical instruments.
	c) Write one example for e	(1 Mark) ach?
		(1 Mark)

B. A group of grade 8 students displayed some instrument in the laboratory to check the frequency of vibrations. Diagram of that source of sound is given below.



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1.	Identify the above instrument?	
		(1 Mark)
2.	Which of the above instrument has the highest frequency?	
		(1 Mark)
3.	Name the unit which used to measure the Frequency of vibrations?	
		(1 Mark
4.	Instrument "B" has mentioned as 512 Hz. What do you meant by it?	
		(1 Mark)
5.	What do you mean by music and noise?	
		(1 Mark)
	(Total – 11 M	Iarks)

