

St. John's College - Nugegoda 1st Term Test - Science

Grade 8 Duration : 2 Hours

N	ame.	450		800		355	c.c.	GGA				666	500					100	888						200						200	500					-383	200		oos.			
h	ame	4.0	 	44.4	100	4.6	N(A)	000	100	0.67	 		44	64.4	999	0.0	0.00	44	400	800	44	44	84	 		4.0	44	90	444	100	(4)4	44	600	0.00	40		 96	 99	(a,a)	44	 440	644	304

- 1. Which category of microorganism cannot be observed through an optical microscope?
 - Fungi
 - II. Protozoa
 - III. Virus
 - IV. Bacteria
- The microbial activity on food with protein is known as,
 - I. Sterilization
 - II. Fermentation
 - III. Rancidity
 - IV. Putrefaction
- 3. Which of the following has a sedentary life?
 - Jellyfish
 - II. Octopus
 - III. Hydra
 - IV. Prawn
- 4. Which of the following answers includes organisms that has radially symmetrical body and bilaterally symmetrical body respectively?
 - I. Hydra, Sea anemone
 - II. Scorpion, Sea anemone
 - III. Jellyfish, Prawn
 - IV. Sea anemone, Jellyfish
- 5. What can be demonstrated by activity in the picture?
 - I. Discontinuous nature of matter
 - II. Discontinuous nature of liquid matter
 - III. Discontinuous nature of Paint
 - IV. Discontinuous nature of solid matter



- 6. Which chemical compound can be used for above activity?
 - I. Water
 - II. Salt solution
 - III. Sugar solution
 - IV. Potassium permanganate solution

130	Jan 19	n dioxide is formed by the combination of elements,
1.	Lar DU	Hydrogen and Carbon
	0.	Carbon and Oxygen
	101.	Hydrogen and Chlorine
	100	
	IV.	Nitrogen and Hydrogen
8.	Which	of the following response contains only matter?
	1.	Water, Ari, Dust
	11.	Water, Heat, Air
	Ш.	Sound, Water, Dust
	IV.	Water, Light, Compounds
9.	Merc	ury is used for thermometers. A student mentioned 3 statements about mercury,
		a) Pure substance
		b) Non-metal
		c) Expand when heated
	Which	answer contains correct statements,
	J.	a and b
	11.	b and c
	01.	a and c
	IV.	All above
10.	Which	of the following has the greatest Boiling point and melting point?
	I.	Aluminium
	11.	Iron
	III.	Lead
	IV.	Copper
11	What	is the plant from below is reduced leaves into spines to minimize transpiration?
	J.S.	Rose
	H.	Cactus
	III.	
	IV.	Lime
12	Which	industry does not use microorganisms,
	Me.	Producing antibiotics
	И.	# \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
	101.	Coir industry
	IV.	

- 13. Find below characteristics of element called 'X',
 - a) Conducting electricity
 - b) Breaking into small pieces when a force is applied

Choose the correct answer for 'X',

- Gold
- II. Graphite
- III. Sulphur
- IV. Lead
- 14. Which instruments produce sound by vibrating air columns?
 - Flute, Harmonium (Sarpina), Large drum (Daula)
 - II. Harmonium (Sarpina), Horanewa, Large drum (Daula)
 - III. Flute, Harmonium (Sarpina), Horanewa
 - IV. Harmonium (Sarpina), Flute, Double drum (Tammettama)
- 15. The leaves of plants in arid environment, are adopted to minimize transpiration,
 - a) Thin leaves
 - b) Leaves reduced to spines
 - c) Reduced number of leaves
 - Only a is correct
 - II. Only a and b are correct
 - III. Only a and c are correct
 - IV. a, b and c all are correct
- 16. Example for a plant without propagative roots,
 - Curry leaves
 - II. Guava
 - III. Uguressa
 - IV. Beli
- 17. What is the International unit, used to measure density?
 - Kilogram per cubic meter
 - II. Gram per cubic meter
 - III. Kilogram per cubic centimeter
 - IV. Gram per cubic centimeter
- 18. What elements are combined to form water?
 - Carbon and Oxygen
 - II. Oxygen and Nitrogen
 - III. Hydrogen and Oxygen
 - IV. Nitrogen and Hydrogen

19.		er is made of very small particles". An acceptable notion about the nature of	
		r was first put forward by,	
	4.	Democritus	
	11.	Aristotle	
	111.	Galileo Galilei	
	IV.	Isaac newton	
20.	<u> </u>	is the mass of a unit volume of a given substance.	
	1.	Weight	
	16.	Density	
	111.	Pressure	
	IV.	Melting point	
		Part 2	
•	Answ	er the 1 st question and 4 other questions.	
•	Use se	eparate papers to write your answers.	
1-7	few di	up of grade8 students spilled some water on a piece of bread and kept it aside. A ays, they took a sample of the structure that has grown and observed it under ound microscope. Define Micro-organisms	
	5.70	(1 M	ark
	(2)	Who observed microorganisms for the very first time?	13010
	-	(1 M	ack
	3	What species of the microorganism which was observed on the piece of bread	
	3.5%	(1 M	
	4	Mention 2 factors required for microbial activity.	52500
		(2 Ma	rles.
	5	What is food spoilage?	1 1100
	1000	(1 M	ark
	6.	Mention the microbial activities on the foods mentioned below	68836
	0.59	a) Food with lipids :	
		b) Food with sugar	
		c) Food with Proteins :	
		(3 Ma	rks
	-7∜	Write 2 actions by giving examples, which we can reduce the microbial activi	ties
		(2 Ma	rks

8. What is the name/term that we can use for 'use of microorganisms for pest control'?

(1 Mark)

9. Name 2 types of microorganisms which causes harmful effects to humans?

(2 Marks)

 Name 2 products/outcomes which produce after the reaction of Sugar, hot water and yeast.

(2 Marks)

- (2) Answer the following questions based on the field trip on diversity of plant leaves and leaf arrangements.
 - Write 2 names of leaves which produce new plants through asexual reproduction.

(2 Marks)

Give an example for leaves which adapted to store water.

(1 Mark)

The leaves of plants in arid environments are adapted to minimize transpiration.Give 2 examples with their adaptation type.

(2 Marks)

4. What is transpiration?

(2Marks)

5. The main function of a leaf is photosynthesis, how does the plant absorb water and air which required for photosynthesis?

(2 Mark)

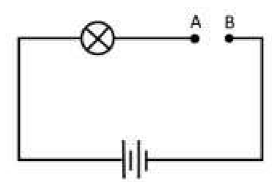
6. What is leaf arrangement?

(1 Mark)

7. What is the advantage of having a leaf arrangement?

(1 Mark)

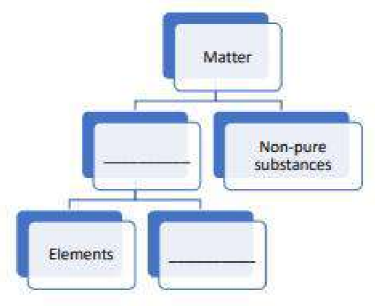
(3) Grade 8 students prepared below circuit to identify physical properties of metals and non-metals.



10	W	hich physical prope	erty of matter can be identified using above circuit?		
	28,524	CONTRACTOR	To the first of the first of the control of the control of the first of the control of the contr	Mar	k)
2	W	hat will be the obs	ervations when insert below things in between A and	B?	2000
	a)	tron nail		-35	
	b)	Carbon stick			
	c)	Piece of Sulphur	7		
			(3	Mark	is)
3.	Dr	aw a diagram to sh	now the organization of particles in solid, liquid and ga	5	
	sta	ates of matter.	Mary St. Commission of the Com		
			(3	Mark	s)
4.	W	hat are the 2 meta	l elements exist as liquids in normal environment?		
				Mark	
5.			ater than the density of wood. Draw a named diagram	of a	n.
	ac	tivity you can do b	y using piece of iron, cork stopper and water glass.	a sakana ka	
			(2)	Mark	(5)
(4) Read I	oelo	w statements and	mark a 'V' if correct, 'X' if wrong.		
1.	Co	pper is used to ma	ke electric cables because its property of electrical		
	co	nductivity.		- (1
2.	A	metal can break in	to pieces by hammering.	1)
3.	Th	e melting point an	d the boiling point can be used to identify the purity o	f a	
	- 575	bstance.		1)
4.	A	drum is an instrum	ent which produces sound by vibrating strings.	1)
5.	- 0.00	dra has a radially s		1)
6.			ointed appendages.	1)
7.		lcium Carbonate is		1)
8.		trogen Dioxide is a		1	1
9.	7700		contain in green color leaves.	1	1
			considered as matter.	1)
11	. A :	solid will become a	liquid when supplied heat.	1)
			(1×11	Mark	(5)

1. Fill in the blanks

(2 Marks)



2. Fill below table with correct names of elements.

Compound	Elements present	
Calcium Carbonate		
Sodium hydroxide		
Copper Sulphate		

(3 Marks)

1	Giv	e a simple	explanation	about b	elow me	ntioned p	physical	properties	of matter
	a)	Brittlenes	55						

b) Malleability

2. Write 2 metal elements and 2 non-metal elements.

(4 Marks)

(2 Marks)

(6)	Dear, Whale, Tiger, Giraffe, Rat, Loris

1. Which group of vertebrates above animals are belongs to?

(1 Mark)

2. Write 2 characteristics of mentioned group of vertebrates in question No 1.

(2 Marks)

3. Classify above animals according to their living environment

a)	Water				
	Ground				

c) On trees :

(3 Marks)

		(1 Mark)
Write the	names of microorganism species which o	ause following diseases
. 3	or server	
a) Amoe	piasis :	
00 5 00 00 00 00 00		
b) Dengu		
00 5 00 00 00 00 00		(2 Marks)
b) Dengu		