

Grade 8

Science

U01- Unit 1-Importance of microorganisms

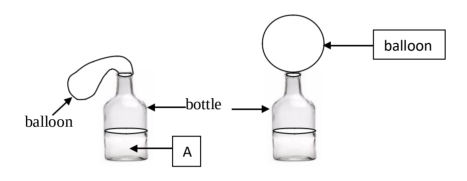
Unde	rline th	e most suitable answer							
1)	The unicellular organism present mainly in coconut water left open for three days is								
,	i)	Bacteria	ii)	Yeast					
	iii)	Paramecium	iv)	Algae					
2)	An infectious disease caused by viruses,								
	i)	Pityriasis	ii)	Leprosy					
	iii)	Dengue	iv)	Malaria					
3)	The r	The microbial activity on food high in sugar is known as,							
	i)	Putrefaction	ii)	Rancidity					
	iii)	Decomposition	iv)	Fermentation					
4)	Out o	Out of the following statements select the most suitable statement regarding micro - organism?							
	i)								
	ii)	, and the second							
	iii)								
	iv)	All the micro - organisms cause diseases to man							
5)	The temperature range for the microbial growth is,								
	i)	$20^{0} - 30^{0}$ C	ii)	25^{0} C - 35^{0} C					
	iii)	25^{0} C - 30^{0} C	iv)	$20^{0}\text{C} - 30^{0}\text{C}$					
6)	Which is an infectious disease caused to animals by micro - organisms?								
	i)	Blight	ii)	Putrefaction					
	iii)	Mastitis	iv)	Mosaic disease					
7)	Making jam is one of the fruit presenting method which factor is controlled in the above method?								
	i)	Water	ii)	Temperature					
	iii)	pH range	iv)	Substrate					

State whether the following statements are true () or false (x)

- 08) The scientist Antonie Van Leeuwenhoek observed microorganisms for the first time. ()
- 09) Malaria is a bacterial disease. ()
- 10) Chlamydomonas is unicellular microorganisms (

PART III

1)



Before

After 20 minutes

The above activity is done by grade 8 students to observe the activity of micro - organisms.

- a) Write the way of preparing the above solution "A"
- b) State two other observations of this activity.
- c) Name two hostile environments that microorganisms can live.
- 2) 1) State 4 applications of micro- organisms.
 - 2) Briefly explain the way that micro- organisms contribute to the well being of the environment.
 - 3) Write 3 harmful effects of micro organisms
- 3) Name an infectious disease that caused to man by following micro- organisms.
 - i) Virus
 - ii) Bacteria
 - iii) Protozoa
 - 2) State 2 infectious diseases caused to animals by micro-organisms.
 - 3) State 2 infectious diseases caused to plants by micro-organisms.

NALANDA VIDYNalanda Vidyalaya A – Colombo 10 VIDYALAYA NALANDA VIDYALAYA Unit Test Project NALANDA VIDYALAYA NALANDA VIDYALAYA Unit 2 -Animal Grade 8 Science Classification Underline the most suitable answer 1) The animal group with a muscular foot is i) Mollusca ii) Arthropoda iii) Cnidaria Annelida iv) The invertebrate group which doesn't show bilateral symmetry is 2) i) Annelida ii) Cnidaria iii) Mollusca iv) **Pisces** Which animal correctly corresponds with the relevant animal group? 3) i) Salamander - Reptilia ii) Dolphin - Pisces iii) Loris - Mammalia iv) Tortoise - Amphibia 4) Select the answer that includes only vertebrates i) Leech, Snail, Dragonfly, Python Cock, Dog, Python, Bat ii) iii) Spider, Sea anemone, Dragonfly, Snake Bat, Beetle, Sea anemone, Butterfly iv) 5) Has mammary glands Skin has sweat glands Posses an external ear Above features are present in the group of, i) Aves ii) Mammalia iii) Reptilia iv) Amphibia What is the vertebrate group which shows metamorphosis? 6) i) **Amphibia** ii) Arthropoda iii) Mollusca iv) Aves This is not a correct statement above reptilian group? 7) i) Breath using lungs ii) Possess a dry skin with scales Use limbs for locomotion Skin is glandular iii) iv) A segmented worm is, 08)i) Cobra iii) Nereis Snail ii) Viper iv) 09) This animal does not belong to the group of Aves? Bat ii) iii) i) Swan Owl iv) **Parrot** 10) An amphibian which does not possess limbs is, Toad i) Frog **Ichthyophis** iv) Salamander ii) iii)

1)	Ansv	wer the following questions by using given pictures.									
	A	B C D		E							
	a)	Classify the above animals into vertebrate and invertebrates.									
	b)	Which type of symmetry can be observed in animal "A"?									
	c)	Name an animal that possesses an exoskeleton.									
	d)	Who is having a stream lined body shape?									
	e)	What is meant by animal classification?									
	f)	Write two uses of classifying animals.									
2)	Fill in the blanks with suitable words.										
	a)	Mammalian skin has glands									
	b)	Aves breathe using									
	c)	and groups are having stream lined body shape.									
	d)	Amphibians do not have in the skin.									
	e)	Group of possess eyes without eye lids.									
	f)	Slug belongs to the group of									
	g)	Cnidarians have two forms as and									
	h)	The coral is an example for the form of cnidarians.									
3)	If the	e following statements are correct put a tick ($\sqrt{\ }$) and if wrong put a c	ross (x)								
	i.	. Arthropods are bilaterally symmetrical.		()						
	ii	i. Annelids show metamorphosis		()						
	ii	ii. Cnidarians are having special tentacles with cnidocytes		()						
	i	v. Molluscs are having muscular foot		()						
	v	V. All Arthropods are not having jointed appendages		()						

PART II

Nalanda Vidyalaya A – Colombo 10 VIDYALAYA



NALANDA VIDYALAYA

NALANDA VIDYALAYA Unit Test Project NALANDA VIDYALAYA

Grade 8

Science

Unit 3 - Diversity and functions of plant parts.

Underline the most suitable answer.

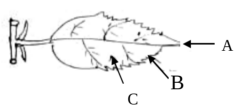
1)	The plants which grow in the arid zone have adapted to reduce transpiration from their leaves.
	Reduced leaves is one of the adaptation in some plants. Select the above type of plant?

- i) Kaneru
- ii) Kasa
- iii) Heerassa
- iv) Aloe

- 2) Which plant has vegetative stem?
 - i) Begonia
- ii) Kithul
- iii) Potatoes
- iv) Venival

- 3) Which plant has aerial roots?
 - i) Rath Kadol
- ii) Vanila
- iii) Delia
- iv) Pepper

04)



According to the above diagram, which answer shows A, B, and C in correct order?

- i) Leaf tip, leaf blade, leaf margin
- ii) Leaf tip, leaf margin, leaf blade
- iii) Leaf stalk, leaf margin, leaf blade
- iv) Lead stalk, leaf margin, leaf veins
- 5) What is the incorrect statement regarding plant stems?
 - i) Gotuklola is a climbing stem.
 - ii) Sugar cane is a storage stem.
 - iii) Ginger has underground stems.
 - iv) Cactus is a photosynthetic stem.
- 6) Spiral leaf arrangement can be observed in,
 - i) Anoda
- ii) Kanda
- iii) Guava
- iv) Rukkaththana

- 7) This is not a plant that store food in the top root?
 - i) Carrot
- ii) Beet root
- iii) Radish
- iv) Sweet potato

8)	Select the answer with the correct type of roots and the plant?									
	i) Respiratory roots - orchid									
	ii)) Aerial roots - beetle								
	iii)	iii) Stilt roots - beetle								
	iv)	iv) Adventitious roots - pepper								
9)	Select the function of aerial roots									
	i)	Absorb air from the atmosphere								
	ii)	Absorb moisture from the atmosphere								
	iii)	ii) To store food								
	iv)	iv) Support the stem								
10)	A lea	f fixes to the stem by,								
,	i)	Mid rib	ii)	Petiole	iii)	internode	iv)	Margins		
				PART	' II					
A	nswer	all questions.								
1)	i) Wh	i) What do you mean by plant diversity?								
	ii) W	ii) Write the basic function of stem, root and leaf?								
	iii) W	iii) Write two examples for plants which show following adaptations?								
		a) Leaves produce new plants through asexual reproduction.								
		b) Plants store food in aerial stems.								
c) Plants reproduced by suckers										
		d) Plants having prop roots								
	(e) Plants having stilt ro	oots							
2)	Fill in	n the blanks by using s	uitable	words.						
i)		Roots which arise from other parts of the plants are known as								
ii)		Banyan is having roots								
iii)		Some underground show the function of perennation.								
iv)		Guava is havingroots.								
v)		Radish is having		roots.						
3)	i) What do you mean by leaf arrangement?									
	ii) State two types of leaf arrangements.iii) What is meant by transpiration?									
	iv) Write an adaptation of following plants that helps to minimize transpiration.									
		a) Cactus								
		b) Navahandi								
		c) Temple tree								

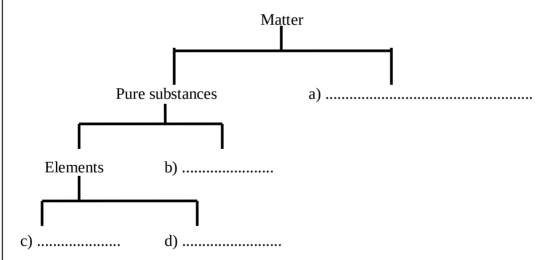
NALANDA VIDYANalanda Vidyalaya A - Colombo N10 VIDYALAYA NALANDA VIDYALAYA NALANDA VIDYALAYA NALANDA VIDYALAYA Unit Test Project Unit 4 - Properties of Grade 8 Science Matters Underline the most suitable answer 1) Which chemical in the laboratory is a solid with yellow colour? Calcium carbonate ii) Sulphur i) iii) Copper Sulphate iv) Condys 2) Out of these, what is a property of metals? Being a poor heat conductor i) ii) Having a low melting point iii) **Brittleness** iv) Being a heat and electric conductor What are the substances with definite properties which cannot be further divided by physical or 3) chemical methods? Elements i) ii) Pure substances iii) Compounds iv) Matter Drops of wax were kept in equal distance on rods made out of copper, iron, glass, ebonite one end 4) of the rod is heated by a Bunsen burner. So that the wax drops will drop when heated. In which the wax drops will drop first? Glass ii) Iron **Ebonite** i) iii) iv) Copper What are the elements in Calcium Carbonate? 5) Calcium, Carbon, Oxygen i) ii) Calcium, Carbon, Hydrogen iii) Carbon, Oxygen, Hydrogen iv) Carbon, Sodium, Calcium 6) Select the correct statement i) Density is the volume of unit mass ii) Distilled water means cooled water after boiling up to the boiling point. iii) Density is a constant value for pure substances. The purity of solids, liquids and gases cannot be determined by finding their densities. iv) What is the liquid element at room temperature? 7) i) Iron ii) Mercury iii) Lead iv) Zinc

- 8) This is an instance where gases are used in day today life?
 - i) Inflating tyres
- ii) Hydraulic jack
- iii) Thermometer
- iv) To cut glass
- 9) Petrol leaking of a vehicle can be smelled to our nose even from some distance. The scientific principle which explains this phenomenon is,
 - i) Discontinuous nature of liquids
 - ii) Discontinuous nature of solids
 - iii) Discontinuous nature of gases
 - iv) Discontinuous nature of solids and liquids
- 10) Select the correct statement
 - i) When the surrounding pressure increases, the boiling point decreases.
 - ii) The boiling point of pure water is O^0C
 - iii) The boiling point of liquids is a constant value
 - iv) The boiling point is a fixed temperature at which a solid turns into a liquid

Part II

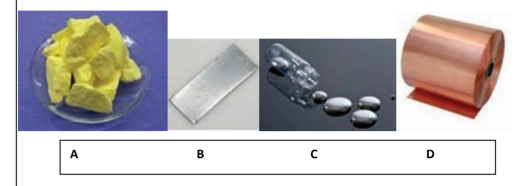
Answer all questions

01) Matter can be divided as follows.



- i) Name a, b, c and d
- ii) Give 2 examples for elements
- iii) Write a substance which is having following physical property.
 - a) Metallic lustre
- b) Brittleness
- c) Elasticity
- d) Electrical Conductivity
- iv) Write 3 properties of metals

- 2) i) Explain the following statement scientific by using particulate nature of matter.
 - a) A solid has a definite shape
 - b) A gas hasn't a definite volume
 - c) Liquids cannot be compressed easily
 - ii) Name the following elements.



3)A group of grade 8 students have done an experiment with their teacher at the lab using Nitrogen dioxide gas as follows.



- i) What is the observation in the above activity?
- ii) What I the reason for the above observation?
- iii) Why Nitrogen dioxide gas is used in it? Write a special characteristic of it?
- iv) Draw the pattern of organization of particles in the Nitrogen dioxide gas.