

Part 1

Note

- Answer all questions
- Underline the most suitable answer
- 1. What is the colour of micro organisms when you observed microbical growth on a wet piece of bread?
 - i. Ash colour
- ii. Black colour
- iii. White colour
- iv. Brown colour
- 2. Which one is **not** the feature of the group belongs to below given organism.
 - i. Soft bodied organisms
 - ii. Has a muscular foot
 - iii. Possess a radially symmetrical body
 - iv. The body is moistened by mucous

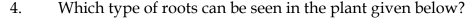


- 3. Given below is a vertebrate. What is the vertebral group of the organism given below?
 - i. Amphibia

ii. Reptelia

iii. Aves

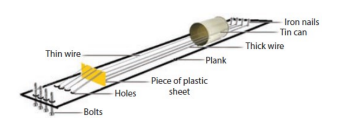
iv. Pisces



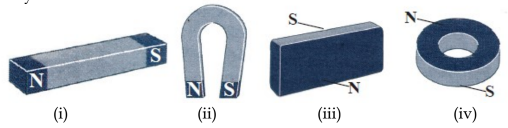
- i. Prop roots
- ii. Storing roots
- iii. Respiratory roots
- iv. Stilt roots
- 5. Given below is a sound generating instrument.

What is the source of generating its sound?

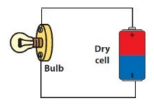
- i. Vibrating membranes
- ii. Vibrating an air coloumn
- iii. Vibrating string
- iv. Vibrating plates



- 6. A and B are two small and large cups tightened by rubber membranes with similar strength. What can you observe when you tap the two membranes in the same manner?
 - i. A produces more sound than B
 - ii. B produces more sound
 - iii. The sound of A is sharp
 - iv. The sound of A is coarse
- 7. Given below are four permanent magnets with same magnetic power. When an iron stripe is brought towards them, which magnet attracts the iron stripe very well?



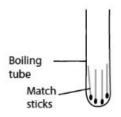
- 8. What is the correct statement about the flow of electric current through the circuit given below?
 - i. Current flows towards the battery from the bulb.
 - ii. Current flows from the battery towards the bulb.
 - iii. From the positive terminal to the negative terminal.
 - iv. From the negative terminal to the positive terminal



- 9. Change of state of ice is given here A indicates
 - i. Fusion
- ii. Vaporization
- iii. Freezing
- iv. Condensation



- 10. What can you observe, when the matches burn, and allowing the boiling tube to cool?
 - When the matches burn, it reduces the total mass of the boiling tube.
 - ii. When the matches burn, it increases the total mass
 - iii. When the matches burn, there is no change in the total mass.
 - iv. A physical change has taken place here



11. Which one is considered as a solid fuel?									
	i.	Wax	ii.	Petrol	iii.	LP gas	iv.	Diesel	
12.	Of th	ne factors give	n belov	w, which	ones are e	ssential for the	e corrosi	ion of iron	
		A. Wate	r	B.	Oxygen	C.	Salts		
	i.	A only	ii.	B only	iii.	A,B only	iv.	B,C only	
13.	When you compare the masses by filling the same density bottle with fresh								
	wate	r, brackish wa	ater, bri	ine and t	ank water,	which one giv	es the h	ighest mass?	
	i.	Fresh water	•		ii.	Brine wate	er		
	iii.	Brackish wa	ater		iv.	Tank wate	r		
14. Out of the following substances which one shows the brittleness									
	i.	Plastic	ii.	glass	iii.	clothes	iv.	dried skin	
15.	Wha	t is the name	given t	o microb	ial activity	on food high	in fat ?		
	i.	Fermentation	on		ii.	Rancidity			
	iii.	Putrefaction	ı		iv.	Sour			
16.	Wha	t can you obs	serve, v	when yo	u float the	slice of cork,	with th	e magnetize	
	need	needle on the basin of water?							
	i.	XY turns to	North	and Sou	th direction	าร	X		
	ii.	XY turns to	West a	and East	directions				
	iii.	XY turns to	South	- East an	d North - V	Vest direction	S		
	iv.	XY turns to	North	- East ar	nd South - V	Vest direction	S		
17.	Of the following diseases, which one is caused by the virus								
	i.	Tuberculos	is		ii.	Leeshamaı	nia		
	iii.	Bronchitis			iv.	Dengue			

	wha	t does it confi	irm?			(7				
	i.	The piece o	of chalk	becomes red			1				
	ii.	The piece o	of chalk	becomes wet							
	iii.	Reduces th	e white	colour							
	iv.	Solid matte	er is dis	continuous				/			
19.	Wha	t is the freq	uency (of a substanc	e whic	h produces	500 vib	ration in 10			
	seco	nds?									
	i.	5Hz	ii.	50Hz	iii.	500 Hz	iv.	5000Hz			
20.	Of th	ne following v	which t	ype of substar	nce sho	uld be kept	at A and	l B terminals			
	to ill	uminate the l	bulb bri	ghtly.		_	<u> </u>	X			
	i.	Copper wi	re	ii.	Nicro	ome wire	•	⊗ A − I	8		
	iii.	Clip of a po	en	iv.	Plast	ic ruler	/				
				Part I	Ī						
•	Ansv	wer the first	questio	n and 4 other	questi	ons					
01.											
(A)	You	You are provided with a carbon and iron rods									
	i.	Suggest a r	method	to separate th	ese two	o rods					
	ii.	Write one	use of i	ron and carbo	n rod	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •				
		iron									
		carbon									
	iii.	Complete t	the tabl	e of the nature	e of illu	mination of	the bulb	, when			
		connecting iron and carbon rods separately to X and Y terminals of the									
		circuit give	en here.								
						<u> </u>					
				,							

When the piece of chalk is placed on the red ink solution in the watch glass,

18.

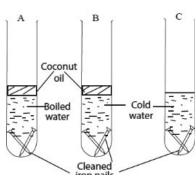
	illuminate	don not illuminate
Iron rod		
carbon rod		

(B)	i.	What is the potential difference of a dry cell?							
	ii.	What is the type of energy wasted when illuminating a bulb?							
	iii.	Draw a circuit diagram with a voltmeter to measure the potential difference between two ends of the bulb							
(C)	i.	Name the things need to make an electromagnet							
	ii.	Write a use of electro magnet							
	iii.	How do you measure the power of electro magnet ?							
02.									
(A)	i.	Name the plant parts A and B given in the following diagram.							
	ii.	What is the part of the plant which is directly responsible for photosynthesis?							
	iii.	How does the above mentioned plant part is well adapted for efficient photosynthesis? B Lateral roots							
	iv.	In which environments can we see plants with fleshy leaves.							
	v.	What is the process of evaporation of water from plants?							
(B)	i.	Name 2 raw materials used to produce bio gas							
	ii.	Name 2 gases produced by combustion of bio gas							
	iii.	Name the substance given above, which can be identified by using							

Anhydrous copper sulphate.

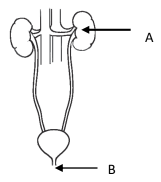
03. i. What is meant by corrosion of metal?

ii. A and B are two test tubes with iron nails to investigate the factors essential for rusting of iron. What is the factor, that doesn't get in test tube A and B?

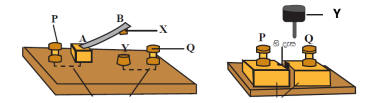


- iii. What is the function of having a layer of coconut oil here?
- iv. What is the colour of iron rust?
- v. Write 2 ways of preventing corrosion of iron
- vi. Write a method of removing gas inside a test tube
- 04. i. Write a list of things you used to produce sound generating instrument
 - ii. How does the above mentioned instrument produce its sound?
 - iii. Mention whether the sound produced in the above instrument is a musical note or a noise
 - iv. Write 2 uses of Musical therapy?
 - v. What is the limit of hearing of sound that human ear can hear?
- 05. Spider, Swan, butterfly, snail, snake, leech, star fish, sea anemone, frog
 - i. Name vertebrates among above mentioned animals
 - ii. What is the group of spider?
 - iii. Name the organism that can be seen only in aquatic environment
 - iv. Name the animal which has a soft body
 - v. Which organism lead a sedentary life?
 - vi. Name the which animal consists of segmented body?
 - vii. Which animal possess a dry skin with scales?
 - viii. Of the above animals, which one respirate by using lungs, wet skin and mouth.
 - ix. Draw a dichotomous key using any three animals given above.

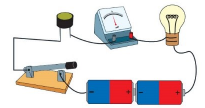
- 06. (i) Name 2 excretory substances of man
 - (ii) Name A and B parts
 - (iii) Write 2 human behaviors that occur kidney stones.
 - (iv) What is the name given or adaptation according to the changes of body organs external and internal environments?



- (v) Which part of the brain important in co-ordination?
- (vi) Write functions of the skin.
- (vii) Name a diseases associated with excretory system caused by incorrect usage of chemical fertilizers.
- 07. (i) Name a bulb which is considered as highly efficient than the filament bulb.
 - (ii) Name the 2 types of keys shown in the below circuit.



- (iii) Name a metal with high electric resistance.
- (iv) Write a difference that take place when using an electric resistance in a circuit.
- (v) Given below is a circuit with light sensitive resistor.



What is the change that occur when light falls and when dark.

- (vi) Write a strategy to prevent an electronic device from heating.
- (vii) Draw a circuit diagram to show a series circuit with two bulbs and a battery