CBSE Sample Paper Class 6 Science

SUBJECT: SCIENCE
CLASS: VI

MAX. MARKS: 80
DURATION: 2½ HRS

General Instructions:

- (i). All questions are compulsory.
- (ii). This question paper contains 30 questions divided into four Sections A, B, C and D.
- (iii). Section A comprises 10 Fill in the Blanks Questions and 10 Multiple Choice Questions, each of 1 mark. Section B comprises of 8 questions of 2 marks each. Section C comprises of 8 questions of 3 marks each and Section D comprises of 4 questions of 5 marks each.

SECTION - A (1 mark each)

FI	LL IN THE BLAN	NKS: (10 MAR	KS)						
1.	The habitat of organism that lives in water is called								
2.	Birds are adapted for mode of life.								
3.	S.I. unit of mass is								
4.	A shadow cast by one heavenly object on another is called an								
5.	A source of light which is of the size of the head of a common pin is called a source								
of light.									
6.	Combination of two or more cells is called a								
7.	Hammering a magnet destroys its character.								
8.	Wet clothes dry up in sun due to								
9.	Increased humidit	creased humidity means increased amount of in the air.							
10. Converting plant and animal wastes into manure is called									
	ULTIPLE CHOIC	_	`						
11.	. Plant waste is give		m of thick flui	d called					
	(a) gum	(b) urine	(c) lat	ex	(d) sweat				
12. Change in position of a body with time is called									
	(a) distance	(b) motion	(c) dis	splacement	(d) speed				
13.	3. We are able to see different objects around us through								
	(a) Their shadow	(b) Regular ref	lection	(c) Reflection	on (d) Irregular reflection				
14. The tiny coiled metal wire present inside the bulb is called									
	(a) element	(b) conductor	(c) file	ament	(d) none of these				
15.	. In bulbs, electricit	y is converted in	nto						
	(a) light energy	(a) light energy (b) heat energy							
	(c) sound energy	ound energy (d) mechanical energy							

16	When a magnet is placed on a plastic plate with common pins spread on it, then						
	(a) pins will stick all arou	and the magnet.	(b) pins will stick at the middle of the magnet				
	(c) pins will stick at the e	nds of the magnet.	(d) none of these.				
17. When a magnet is broken into pieces, the pieces							
	(a) have both north and s	outh poles.	(b) have only north poles.				
	(c) have no poles.		(d) have only south poles.				
18. Loss of water by plants is called							
	(a) transpiration	(b) condensation	(c) transportation	(d) evaporation			
19. Oxygen is used in hospitals for							
	(a) burning wastage	(b) artificial	(b) artificial respiration				
	(c) fermentation	(d) decompo	sition				
20. Composting method in which earthworms are used is known as							
	(a) composting (b) manuring						
	(c) vermicomposting	(d) decompo	(d) decomposing				
SECTION – B (2 marks each))							

- **21.** What is uniform motion?
- **22.** What is lateral inversion?
- **23.** What are the ill-effects of drought in a region?
- **24.** What is wind? Write its three uses.
- **25.** What is meant by adaptation?
- **26.** Why is ocean water unfit for drinking?
- 27. Differentiate between: Temporary magnet and permanent magnet.
- 28. Differentiate between: Biodegradable materials and non-biodegradable materials

SECTION – C (3 marks each)

- **29.** Sunlight is essential for photosynthesis. Then, how aquatic plants survive?
- **30.** Why should we recycle paper?
- **31.** What is the difference between a shadow and an image formed by plane mirror?
- **32.** What happens when the N-pole of a magnet is brought near
 - (a) N-pole (b) S-pole of a freely suspended magnet
- **33.** Name the harmful rays of the sun.
- **34.** Explain an activity to show that starch is present in a leaf.
- **35.** Explain how rest and motion are related to each other with the help of an example.
- **36.** Describe the structure of torch and explain its working with the help of a circuit diagram.

SECTION - D (5 marks each)

- **37.** Briefly describe the various types of habitats.
- **38.** Draw the structure of a flower and label its parts. Give the functions of all these parts.
- **39.** Draw a diagram of water cycle and explain it in steps.
- **40.** Give five ways by which use of plastics can be minimized.

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