CBSE Sample Paper Class 6 Science Set 2

SUBJECT: SCIENCE MAX. MARKS: 80
CLASS: VI 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 BLANKS: (10 MA	RKS)					
1.	Dolphins and whales have to breathe.						
2.	Rotation of eath around the sun is motion.						
3.	All bodies which emit light energy by themselves are called						
	bodies.						
4.	The path along which the light travels in a given direction is called a						
	of light.						
5.	Direction of electric current in the circuit is from to terminal.						
6.	Brightness of a bulb depends on the power of bulb and the flowing through it.						
7.	Natural magnet is known as						
8.							
9.	air is used in tyres of vehicles.						
10.	The process of breakdown of complex substances into simpler substances is called						
Μl	ULTIPLE CHOICE QUESTIO	NS: (10 mai	rks)				
11.	1. Buoyancy in aquatic plants is due to						
	(a) Water (b) Air in the	ir body	(c) Light	(d) Temperature			
12.	are the respiratory organs in fishes.						
	(a) Lungs (b) Scales		(c) Moist skin	(d) Gills			
13.	The motion of the drawer of table is						
	(a) Periodic motion	(b) Transla	Translatory motion				
	(c) Circular motion	(d) Random motion					
14.	An inverted and diminished imag	ge is observed	d through a				
	(a) mirror (b) pinhole ca	ımera	(c) both (i) & (ii)	(d) none of these			

15.	15. Which of the following converts chemical energy into electrical energy?							
	(a) A switch	(b) Dry cell	(c) Electrical iron	(d) A bulb				
16.	16. Soft iron pieces placed across the ends of bar magnets when stored are called magnetic							
	(a) compass	(b) keepers	(c) preservers	(d) poles				
17. The two ends of a bar magnet are called the								
	(a) Points	(b) Roads	(c) Poles	(d) Ends				
18.	Water covers							
	(a) 70% of earth's surface	(b)	25% of earth's surface					
	(c) 50% of earth's surface (d) 90% of earth's surface							
19.	9. The device used to measure the speed of wind is							
	(a) barometer	(b) anemometer	(c) windmill	(d) pin-wheel				
20.	20 is known as farmer's friend.							
	(a) Dog	(b) Earthworm	(c) Bull	(d) Cow				
		SECTION	D (2 montes cook))					
SECTION – B (2 marks each))								
21.	21. What are the main characteristics of the living things?							
22.	22. What is parallax error?							
23. Why are shadows black in colour?								
24.	24. What is water cycle?							
25.	25. What is the need of water conservation?							
26.	26. Why do the policemen on the traffic signal wear a mask?							
27.	27. What do you understand by the 3 R's?							
28. How are magnetic materials different from non-magnetic materials?								
		SECTION _	C (3 marks each)					
<u>SECTION – C (3 marks each)</u>								
29.	29. Differentiate between:							
	(a) Root system and shoot system.							
	(b) Tap roots and fibrous roots.							
	(c) Herbs and trees.							
30.	30. What is the difference between open and closed circuit ?							
31.	31. What are man-made magnets?							
32.	32. What is wind? Write its two uses.							
	33. What is vermicomposting? How is it done?							
34.	34. How has cactus modified itself to live in a desert?							
35.	35. Why could you not use an elastic measuring tape to measure distance?							

36. Briefly describe transparent, translucent and opaque objects by giving suitable examples of each.

SECTION – D (5 marks each)

- **37.** How is a landfill site prepared? What happens to it once it is completely full?
- **38.** Show by an activity that water is essential for plant growth.
- **39.** Draw the structure of leaf and label its different parts.
- **40.** What may happen if:
 - (i) A fish is taken out of water and placed on land.
 - (ii) A lotus plant is removed from water and planted on land.
 - (iii) Insect living in soil, placed in a pond.
 - (iv) Mango sapling is planted under water.