## **CBSE Sample Paper Class 6 Science Set 3**

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)

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FΙ	ILL IN THE BLANKS: (10 MARKS)					
	Sea animals like dolphins and whales breathe through					
	One metre is equal to					
	All bodies which emit light energy by the					
	bodies.					
4.	The path along which the light travels in a given direction is called a					
_	of light.					
	device is used to break a circuit.					
6.	An electric cell has two terminals, one is called, while the other					
	called					
7.	Sailors use to know the direction.					
8.	Lack of rains may cause					
9.	Aquatic organisms take air dissolved in the					
10	. We produce tons of waste or	every day.				
M	ULTIPLE CHOICE QUESTIONS: (10 m	narks)				
11.	1. Which of these adaptations is not shown by a camel for living in deserts?					
	(a) It has a hump on its back. (b	b) It passes scanty of urine.				
	(c) It perspires a lot.	d) The sole of feet have sort of pads.				
12.	2. The stem of a cactus plant is fleshy and swollen to					
	(a) perform photosynthesis (b	b) retain water				
	(c) release water (c	d) none of these				
13	3. A kite flying in the sky has motion of the ty	ype				
	(a) Linear (b	b) Random				
	(c) Curvilinear (d	d) Periodic				
	·					

<b>14.</b> Which of the following	ig is a non-lu	ıminous boo	dy?					
(a) Moon (b) Sun		1	(c) Bulb	(d) Burning candle				
<b>15.</b> Which of the following	g does not a	allow the ele	ectric current to pass thro	ough it?				
(a) Bakelite rod	(b) Cop	pper rod	(c) Brass rod	(d) Iron rod				
<b>16.</b> Naturally occuring sto	one having p	properties of	f magnet is known as					
(a) hematite		(b) bauxite						
(c) magnetite/lodesto	ne	(d) gemstor	ne					
17. A freely suspended m	agnet points	s in						
(a) North - West direct	ction	(b) North -	South direction					
(c) South - North dire	ection	(d) South -	West direction					
18	_ is caused b	by floods:						
(a) Cracking	(b) Ero	sion	(c) Hardening	(d) Drying up				
<b>19.</b> Which component of	air supports	burning?						
(a) Oxygen	(b) Niti	rogen	(c) Carbon dioxide	(d) None of these				
20. This is the process by	y which com	nplex substa	nces are broken down in	nto simple ones by the action				
of microorganisms.								
(a) Photosynthesis	(b) Dig	gestion	(c) Decomposition	(d) Evaporation				
	<u>SEC</u>	CTION – I	B (2 marks each))					
<b>21.</b> What is lateral inversi	on?							
<b>22.</b> What is underground	water?							
23. What is a windmill? Mention its use.								
<b>24.</b> What are the two mai	n categories	of habitats	?					
25. Give two examples ea	ach of period	dic and non-	periodic motion.					
<b>26.</b> How do you define m	agnetism?							
<b>27.</b> Classify the following	as biodegra	ndable and n	on-biodegradable:					
Vegetable peel, leathe	Vegetable peel, leather belt, paper, plastic mug, polythene bag, glass bottle, a piece of apple,							
tea leaves, discarded	switch.							
28. Differentiate between	: Evaporatio	on and cond	ensation					
	SEA	CTION A	C (2 mayba aaab)					
	SE	CHON -	C (3 marks each)					
<b>29.</b> How will you convert	an iron strip	p, into a ma	gnet?					
<b>30.</b> Why should we recyc	le paper?							
<b>31.</b> Explain the structure	of a stamen	with help of	f a well labelled diagram.					
<b>32.</b> How can you show th	at plants res	sponse to sti	imuli ?					
<b>33.</b> Name the different ty	pes of transl	atory motio	n. Explain each in brief.					

- **34.** What are the two regions of a shadow? How are they different from one another?
- **35.** What is a switch? Write its function.
- **36.** List all the components of air.

## SECTION - D (5 marks each)

- **37.** How will you test whether sunlight is necessary for the preparation of food by plants or not?
- **38.** What are clouds? Explain the formation of clouds.
- **39.** Plastics are necessary evils. Give three points each in favour of and against the use of plastics.
- **40.** Match the columns.

Column I	Column II
1. Autotrophs	(i) a place with many trees and plants
2. Heterotrophs	(ii) a place where living organisms live
3. Forest	(iii) live in water
4. Habitat	(iv) all animals
5. Aquatic	(v) all green plants