## KENDRIYA VIDYALAYA SANGATHAN, HYDERABAD REGION SAMPLE PAPER 02 FOR SESSION ENDING EXAM (2017-18)

SUBJECT: SCIENCE

### BLUE PRINT FOR SESSION ENDING EXAM: CLASS VI

CHAPTERS	VSA (1 mark)		SA-I	SA-II	LA (5	Total
	FITB	MCQ	(2 marks)	(3 marks)	(5 marks)	Marks
Living Organisms and their surroundings	2(2)	1(1)	1(2)	1(3)	1(5)	6(13)
Motion and measurement of distances	1(1)	1(1)	1(2)	1(3)		4(7)
Light, shadows and reflections	2(2)	1(1)	1(2)	1(3)	1	5(8)
Electricity and circuits	1(1)	2(2)		1(3)		4(6)
Fun with magnets	1(1)	2(2)	1(2)	1(3)		5(8)
Water	1(1)	1(1)	2(4)		1(5)	5(11)
Air around us  Garbage in garbage out	1(1)	1(1)	1(2)	1(3)		4(7)
	1(1)	1(1)	1(2)	1(3)	1(5)	5(12)
Getting to know plants				1(3)	1(5)	2(8)
Total	10(10)	10(10)	8(16)	8(24)	4(20)	40(80)

**FITB** – Fill in the Blank, **MCQ** – Multiple Choice Questions,

**VSA** – Very Short Answer Type Questions, **SA** –Short Answer Type Questions

**LA** – Long Answer Type Questions

**Note:** Getting to know plants (10% i.e. 8 marks) of 1<sup>st</sup> term syllabus covering significant topics/chapters have taken as per CBSE guidelines.

#### MARKING SCHEME FOR SESSION ENDING EXAM

SECTION	MARKS	NO. OF QUESTIONS	TOTAL
VSA	1	24	24
SA – I	2	11	22
SA – II	3	8	24
LA	5	2	10
	80		

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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.

		SEC	TION – A	(1 mark eacl	<u>h)</u>		
FII	LL IN THE BLA	NKS: (10 MARK	(S)				
1.	Dolphins and wha	ales have	to br	eathe.			
2.	Rotation of eath around the sun is motion.						
		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 b	ulb depends on the	power of bu	lb and the	flo	wing through it.	
7.	Natural magnet is known as						
8.	is the process of conversion of water vapour into water on cooling .						
	air is used in tyres of vehicles.						
10.	10. The process of breakdown of complex substances into simpler substances is call						
		·					
MU	ULTIPLE CHOI	CE QUESTIONS	: (10 marks)	)			
11.	Buoyancy in aqua	atic plants is due to	)				
	(a) Water	(b) Air in their b	ody	(c) Light	(d)	Temperature	
<b>12.</b> are the respiratory organs in fishes.							
	(a) Lungs	(b) Scales		(c) Moist ski	n (d)	Gills	
13.	The motion of the	e drawer of table i	S	·			
	(a) Periodic motion	on (l	(b) Translatory motion				
	(c) Circular motion		(d) Random motion				
14.	An inverted and o	diminished image i	s observed th	rough a			
	(a) mirror	(b) pinhole came	ra	(c) both (i) &	z (ii) (d)	none of these	

15.	which of the following co	onverts chemical ener	rgy 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 ma	gnet are called the _	·				
	(a) Points	(b) Roads	(c) Poles	(d) Ends			
18.	Water covers						
	(a) 70% of earth's surface	e (b) 2	25% of earth's surface				
	(c) 50% of earth's surface (d) 90% of earth's surface						
19.	The device used to measu	re the speed of wind	is				
	(a) barometer	(b) anemometer	(c) windmill	(d) pin-wheel			
20.	is know	vn as farmer's friend.					
	(a) Dog	(b) Earthworm	(c) Bull	(d) Cow			
		SECTION – B	(2 marks each))				
21.	What are the main charac	teristics of the living	things?				
22.	What is parallax error?		_				
23.	Why are shadows black in	n colour?					
24.	24. What is water cycle?						
25.	25. What is the need of water conservation?						
26.	<b>26.</b> Why do the policemen on the traffic signal wear a mask?						
27.	27. What do you understand by the 3 R's?						
28.	28. How are magnetic materials different from non-magnetic materials?						
SECTION – C (3 marks each)							
29.	<b>29.</b> Differentiate between:						
	(a) Root system and shoot system.						
	(b) Tap roots and fibrous roots.						
	(c) Herbs and trees.						
30.	<b>30.</b> What is the difference between open and closed circuit ?						
31.	<b>31.</b> What are man-made magnets?						
32.	32. What is wind? Write its two uses.						
33.	<b>33.</b> What is vermicomposting? How is it done?						
34.	<b>34.</b> 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.

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