Matoshri Education Society's

Matoshri Academy, Eklahare, Nashik

Assesment -1 2019-20 STD - VI CBSE

Time: 2½ Hours Subject - Sciece Marks – 80

General Instructions

- 1) The question paper comprises of two sections, A and B. You are to attempt both the sections. All questions of section A and B are to be attempted separately.
- 2) All questions are compulsory.
- 3) Marks for each question are indicated against it.

Choose the most appropriate option: -

SECTION-A

1	Write two animal products that we eat.	1				
2	Write the name of nutrients which mainly give energy to our body.	2				
3	What is ginning?	1				
4	Name two substances which are insoluble in water.2					
5	What is winnowing?	1				
6	Define Herbivores , Carnivores and Omnivores with example.	3				
7	Is it possible to separate sugar mixed with wheat flour? If yes, how will you do it? 2					
8	Give two examples of reversible and irreversible changes each. 4					
9	What is photo synthesis? What are the main components required for this?	2				
10	What is ball socket joint?	2				
11	What is balanced diet? Write main components of balance diet. 3					
12	Define natural fibers and synthetic fibers with examples . 3					
13	Which joint of our body is immovable? 2					
14	Define herbs, shrubs and trees.	3				
15	How earthworms move on ground? Explain? 3					
16	What are deficiency diseases? Name any four deficiency diseases, cond	cerned				
	nutrients and their symptoms.5					
17	What are joints ?Name different type of joints with examples.	5				

2

18	(a). What is spinning? Name any two devices used for spinning.(b) From which part of plant cotton and jute are obtained?						3			
							2			
19	(i)	he following ke	eywords	5						
	(ii)	Sieving								
		(iii) Sedimentation and Decantation								
	(iv)	Condensatio	n							
20	Tiger is			(1.)			1			
	(a) Herbivore			(b) Carnivore						
04	,	c) Omnivore		(d) None of the	nese		1			
21	Deer ea			(la) Datharaine	-1 -1					
	•	n) Animals only		(b) Both anim	•	its products	4			
22	(c) Plant products only (d) None of these 22 Potato is a						1			
22		s a a) Root	(b) stem	(c) Lea	of	(d) Flower				
23	•	sugar from	` ,	(C) Le	aı	(d) I lowel	1			
25		a) Potato		(c)	Sugarcane	(d) Eggs				
24	`	,	` '		Ougurouno	(d) Lggo	1			
	4 The change/s which can be reversed is/are (a) Melting of ice candy (b) Dissolving of sugar in water									
(c) Both (d) None of these										
25	Source	for honey				1				
(a)	Seeds	(b) Fruits (c)	Nectar (d) St	em						
26	Source	of roughage -				1				
(a)	Plants	(b) Chicken(d	c) Fish (d)	Sun						
27	Which p	part not the p	art of flower	P		1				
	(a)	Petals	(b) Sepals	(c) Pistil (d	d) Stem					
28	Cockroa	iches have an				1				

	(a) Outer skelten	(b) Innerskelten				
	(c) Both inner and outer skelten	(d) None of the these				
29	The immovable joint of our body is	1				
	(a) Pivotal Joint (b)	Upper Jaw				
	(c) Hinge Joint (d)	None of these				
30	Which of the following leaves have par	allel venation ? 1				
	(a) Tulsi (b) Grass (c) R	ose (d) None of these				
31	Draw thelabelled diagram of a leaf.		5			
32	Distinguish between reversible and irreversible changes with example. 5					
33	Define Transparent, Translucent and Opaque materials with one example each. 6					