KENDDRIYA VIDYALAYA SANGATHAN Hyderabad region

BLUE PRINT SESSION - 2014-15. FORMATIVE ASSESMENT-I

CLASS-VI

SUBJECT: SCIENCE

TIME: $1^1/_2$ hrs. MAX.MARKS: 40.

5.No.	No. Form of Questions		VSA(1)	MCQ(1)	SA-I(2)	SA-II(3)	LA-(5)	Total
	Chapter Number & Name							
1	1	FOOD:WHERE DOES IT COME FROM?	2(2)	1(1)	1(2)	1(3)	1(5)	5(13)
2	2	COMPONENTS OF FOOD	2(2)	1(1)	2(4)	1(3)	1(5)	7(15)
3	3	FIBRE TO FABRIC	1(1)	3(3)	1(2)	2(6)	-	6(12)
	TOTAL			5(5)	4(8)	4(12)	2(10)	20(40)

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FORMATIVE ASSESMENT-I

	FORMAT.	IVE ASSESM	ENT-T					
CLASS-VI			TIME: 1hrs.30 min.					
SUBJECT: SCIENCE	DATE :	_/07/2014	MAX.MARKS: 40.					
General Instructions:								
one option to be atter 2. Question. No. 1 to 5 a	<i>npted.</i> are very very are Multiple	short answer typ Choice Question	een provided in five marks question <i>only</i> be carrying 1 mark each. is carrying 1 marks each. carrying 2 marks each.					
5. Question. No. 15 to 1 6. Question. No. 19 & 20	0 are long ans	• • • •	ng 5 marks each.					
1. Name two objects t	hat can be m	ade using: JUTE	FIBRE					
•	2. Parrot eats only plant products and so, is called							
3. Which mineral help i	•							
4. Green plants prepare their own food, hence they are called as								
5. Removal of cotton fr		•						
6. Materials required t	o prepare a f	food item are ca	lled					
(a) Nutrients								
(b) Ingredients								
(c) Nourishments								
(d) Minerals								
Which of the following	ing is not a m	ilk product?						
(a) cheese								
(b) butter								
(c) honey								
(d) yogurt								
8. The food rich in car	bohydrates	are:						
a) Potato, wheat,	, maize, sugar	rcane						
b) Meat, fish, eg	g, pulses							
c) Mango, papaya	i, orange, ban	ana						
d) Spinach, onion	, ginger, tom	ato						
9. Fibres which are obt	rained from t	he plants and an	imals are called					
(a) Artificial fibre	25							
(b) Natural fibre								
(c) Synthetic fibr	es							
(d) thin fibre								
10. The device used to	make fabric	is called						
(a) charaka								
(b) takli								
(c) loom								
(d) needle								

- 11. What are major nutrients of our body.
- 12. Name at least four common spices used in our food.
- 13. Name two examples of each of the fibres obtained from animals and plants.
- 14. What is a balanced diet? Why do deficiency diseases occur?
- 15. Explain the process fo making yarn from fibre.
- 16. Suggest some ways by which you can prevent wastage of food.
- 17. Name two food stuffs each rich in -
- i) Fats ii) Proteins iii) carbohydrates
- 18. Which part of these plants have fibres
 - a)cotton b)coconut c) jute d) babnana e) mango f) Bamboo
- 19. Name the disease caused by the deficiency of ---(a)Iodine, (b) Vitamin 'A', (c) Iron, (d) Vitamin 'D' (e) Vitamin 'K'
- 20. Draw picture to show the different parts of the flower and label the parts.

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MARKING SCHEME

Q.No.	EXPECTED QNSWER	SPLIT OF MARKS
1	Any two objects (door mats , bags)	Each 1/2
2	Herbivore	1 mark
3	Calcium	1 mark
4	Autotrophs	1 mark
5	Ginning	1 mark
6	(b) Ingredients	1 mark
7	(c) honey	1 mark
8	(a)Potato, wheat, maize, sugarcane	1 mark
9	(b) Natural fibre	1 mark
10	(c) loom	1 mark
11	The major nutrients of our body are: carbohydrates,Fats,Vitamins,Proteins,Minerals,Roughage and Water	Each ½ mark
12	Turmeric, Cumin seed, Chillies, Cardamom	Each ½ mark
13	Animal fibers :silk and wool plant fibers: cotton ,jute	
14	Balanced Diet: A diet which contain all the nutrients in the right amount needed for the proper functioning of the body . Deficiency diseases occur due to lack of nutrients in our body .	Each 1
15	The process of making yarn is called spinning. The fibers are first drawn from the source of fiber and twisted into yarn using a takli or a charka	3 marks
16	Any three ways	Each 1 mark
17	i)Fats : oils, butter ii) Proteins: milk, pulses iii) carbohydrates: cereals, sugar	Each 1 mark
18	a)cotton ; seed b)coconut: fruit c) jute: stem d) banana: leaf e) mango : fruit f) Bamboo: stem	Each ½ mark
19	(a)Iodine: Goitre (b) Vitamin 'A': Loss of vision (c) Iron: aneamia (d) Vitamin 'D':scurvy (e) Vitamin 'K': no clotting of blood	Each 1mark
20	Neat diagram showing all the parts Correct labeling of all parts	3 marks 2 marks