Kendriya Vidyalaya Sangathan

FA-1 Question Paper

Class:	8 th Su	bject:	Science
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Max marks:40	Time: 1 ½ hours
 Select the correct word from the following list and fill in Float, water, crop, nutrients, preparation a. The first step before growing a crop is of th 	
b. For growing a crop, sufficient sunlight and a essential.	
c. Damaged seeds would on top of water.d. The same kind of plants grown and cultivated on a l	large scale at a place is called
2. Tick the correct answer:	(5m)
i). Carrier of malaria causing protozoan is :	
a. Female Anopheles mosquitob. Houseflyc. Cockroachd. Butterfly	
ii). The most common carrier of communication dise	eases is:
a. Antb. Houseflyc. Dragonflyd. Spider	
iii). The bread or idly dough rises because of:	
a. Heatb. Grindingc. Growth of yeast cells	

d. Kneading

iv). The process of conversion	n of sugar into alcohol is called:
a. Nitrogen fixationb. Mouldingc. Fermentation	
d. Infection	
v). the following is an ant	ibiotic:
a. Sodium Bicarbonate	
b. Streptomycin	
c. Alcohol	
d. Yeast	
	nn A correctly with phrases of column B: (5m)
A i) Polyastar	B a prepared using wood pulp
i). Polyester ii). Teflon	a. prepared using wood pulp.b. used for making parachutes and stockings
iii). Rayon	c. used to make nonstick cookware
iv). Nylon	d. fabrics do not wrinkle easily.
v). Acrylic	e. used to make sweaters, shawls and blankets.
4. Answer the following qu	estions (3x2=6m)
i). What are weeds? How	can we control them?
ii). What are antibiotics?	Give the source organisms which produce them.
iii).Explain What are then	rmo-setting plastics? Give two examples.

(3m)

5. Explain how fertilizers are different from manure.

- 6. Describe how vaccines work? (3m)
- 7. Give the diagrammatic representation of nitrogen cycle. (3m)
- 8. What are the major groups of microorganisms? Draw any three microorganisms. (5m)
- 9. Avoid plastics as far as possible. Comment on this advice by using four **R** principles. (5m)

Answer key

II.	(i) a
	(ii) b
	(iii) c
	(iv) C
	(v) b
III. (i))- (d)
(ii) -c
(iii)- b
(iv) –	(a)
(v)	e
IV.	1. Definition and two control measures.
	2. definition and two source organisms.
	3 Definition and two examples.
	1. Any six differences
VI.	1. Antibodies production
	2. memory
	3. weakend microbe
VII.	Nitrogen cycle diagram pg 27 Ncert Text book

a. Preparation

c. float

d.crop

b. Water, nutrients

I.

- VIII I.Four major groups ½ x 4 2 marks

 Diagrams of any three 1x3 3 marks
- IX. Negative effects of plastics 1 MarkExplanation by four R principles 4 marks

KENDDRIYA VIDYALAYA SANGATHAN HYDERABAD REGION

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

CLASS-VIII TIME: 11/2 hrs.

S.No.		Form of Questions		MCQ(1)	MATCH THE				_
Cł		apter Number & Name	VSA(1)		FOLLO WSING	SA-II(2)	LA 1(3)	LA-2(5)	Total
1	1	CROP PRODUCTON AND MANAGEMENT	5(1)			1(2)	1(3)		7(13)
2	2	MICRO ORGANISMS FRIEND AND FOECOMPONENTS OF FOOD		5(1)		1(2)	2(6)	1(5)	9(18)
3	3	SYNTHETIC FIBRES AND PLASTICS		9	5(1)	1(2)	-	1(5)	7(12)
		TOTAL	5(5)	5(5)	5(1)	3(6)	3(9)	2(10)	22(40)

SUBJECT: SCIENCE MAX.MARKS: 40.