

Kendriya Vidyalaya Sangathan

FA-1 Question Paper

Class: 8 th Subject: Science			
Max marks:40	Time: 1 ½ hours		
 Select the correct word from the following list and fill in the Float, water, crop, nutrients, preparation a. The first step before growing a crop is of the so 			
b. For growing a crop, sufficient sunlight and and essential.			
c. Damaged seeds would on top of water.d. The same kind of plants grown and cultivated on a larg	e 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 disease	es is:		
a. Antb. Houseflyc. Dragonflyd. Spider			
iii). The bread or idly dough rises because of:a. Heatb. Grinding			

c. Growth of yeast cells



d. Kneading

• \	CD1	C	•	C	• ,	1 1 1 .	11 1
1177	The process	ot conv	IATCIAN A	ot culgar	1nta	alcohol 1	e callade
I V J.	The process	OI COII	veisioni i	oi sugai	111111111111111111111111111111111111111	alconori	s cancu.
- ' / '	Tire process	01 0011		° 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			5 000000

- a. Nitrogen fixation
- b. Moulding
- c. Fermentation
- d. Infection
- v). the following is an antibiotic:
- a. Sodium Bicarbonate
- b. Streptomycin
- c. Alcohol
- d. Yeast

3. Match the terms of column A correctly with phrases of column B: (5m)

 \mathbf{A}

i). Polyester a. prepared using wood pulp.

ii). Teflon b. used for making parachutes and stockings

B

iii). Rayoniv). Nylonc. used to make nonstick cookwared. fabrics do not wrinkle easily.

v). Acrylic e. used to make sweaters, shawls and blankets.

4. Answer the following questions

(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 thermo-setting plastics? Give two examples.
- 5. Explain how fertilizers are different from manure. (3m)



- 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

- I. a. Preparation
 - b. Water, nutrients
 - c. float
 - d.crop
- 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.
- V. 1. Any six differences
- VI. 1. Antibodies production
 - 2. memory
 - 3. weakend microbe
- VII. Nitrogen cycle diagram pg 27 Ncert Text book



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.

5.No.	Form of Questions Chapter Number & Name		VSA(1)	MCQ(1)	MATCH THE FOLLO WSING	SA-II(2)		LA-2(5)	Total
							LA 1(3)		
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.