SUMMATIVE ASSESSMENT 1

SCIENCE

CLASS-VIII

SA1

ASSIGNMENT NO. 06

MICROORGANISMS: FRIEND AND FOE

Q1. Answer the following:

- i. Microbes that reproduce only inside the host-
- ii. A viral disease-
- iii. An example of a fungi-
- iv. Single celled microbes-
- v. Microorganism that increases soil fertility-
- vi. Microbes that could be present in form of colonies-
- vii. Bacteria which causes anthrax disease-
- viii. Any one preservative
 - ix. A plant that can show root nodule formation –
 - x. A useful Fungi-
 - xi. A disease that has been eradicated from most parts of the world –
- xii. A bacterial disease in plants-

Q2. Tick the correct option:

1.	Micro i)	be involved in Amoeba	curd formation: ii) <i>Lactobacillus</i>	iii) Rhizobium	iv) Bread Mould
2.	Which i)	n of the follow Bread Mould	ing is not a fungi: ii) Penicillium	iii) Aspergillus	iv) Spirogyra
3.	The ci	arrier of malari Anopheles	ial parasite: ii) Aedes	iii) Housefly	iv) Virus
4.	Rust (i)	of wheat is cause Bacteria	sed by: ii) Virus	iii) Fungi	iv) Protozoa

5.	Whi	ch of the follow	ing can resu	ult in spread	of microb	es:		
	i)	Air	ii) Water		iii) Foo	od	iv) All	of these
6. T	6. The term vaccine was introduced by which scientist?							
i)	E	Edward Jenner	ii) Robe	rt Hooke	iii) Alex	ander Flem	ming	iv) Robert Koch
7. C	hlord	ophyll is present	in which o	f the following	ng organi	sms		
i)	Ba	acteria	ii) Vi	rus	iii) A	lgae	iv	y) Protozoa
8. Y	east	is used in the pr	oduction of	:				
i)	Hyd	rochloric acid		ii) Alco	hol	iii) Sugar	r iv	v) Oxygen
		of the following of organic m	_	contribute to	_	availability) Rhizobiun		il? <i>Lactobacillus</i>
Q3. Give the contributions of the following:								
-	A. B. C.	Louis Pasteur Alexander Fle Robert Koch	ming					
Q4. N	lame	some antibiotic	s obtained f	rom microbe	es?			
Q5. De	efine	:						
B. C. D. E.	Nitro Paste	ogens ogen Fixation eurization ervatives						
Q6. Gi	ive tv	vo uses of micro	oorganisms	in the follow	ing areas	:		
i)	Fo	ood Industry	ii) Med	licinal Use	iii)) Environme	ent relate	ed
Q7. W	hy m	ilk in polypack	s does not g	get spoiled?				
Q8. Li	st fev	w differences be	etween Anti	biotics and A	antibodies	3?		
Q9. Li	st soı	me harmful effe	ects of micro	oorganism?				
O10. How can we control the spread of diseases caused by mosquitoes?								

Q11.Why does sugar solution with yeast powder become alcoholic in taste?						
Q12. Megha, a class VIII student was asked to submit a project report on mosquito transmitted						
diseases. She visited a nearby hospital where her aunt was staffed as a nurse. Her aunt took her to						
a patient suffering from malaria. Megha talked to the patient and asked him about his health and						
also took some flowers for him.						
(a) Name the mosquito that spreads malaria.						
(b) What is the name given to such organisms that transmit the diseases from infected to healthy						
persons?						
(c) How can we control the spread of diseases by mosquitoes?						
(d) Identify two important values as shown by Megha.						
Q13. Kushal's family is happy as he became a proud father to a baby girl. Upon a routine visit to						
the hospital, the doctor advised him not to skip the vaccination schedule. While discussing the						
same at home, one of the family members suggested that vaccination is not necessary for a girl						
child. Kushal opposed this suggestion.						
(a) What is vaccination?						
(b) Name the scientist who prepared the first vaccine?						
(c) Critically comment upon Kushal's viewpoint.						
Q14. Fill ups:						
1. Tuberculosis is caused by						
2. Tetanus disease is caused by						
3 fixes atmospheric nitrogen useful to plants.						
4 is used in production of vinegar from alcohol.						
5. A micro-organism that has no cellular structure						
6. Fungi used in bakeries						
7. Microbes lying on the border of living and non-living						
Q15. Name 2 bacterial diseases that spread through the medium of						
a) AIR:,						
b) Contaminated food and water:,						