

पु⊍ना International School

Shree Swaminarayan Gurukul, Zundal

Student Name					
Date		Grade	VIII	Roll No.	
Subject	Science			Teacher's Sign	

Worksheet

CH- 2 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. Microbe involved in curd formation:
 - i) Amoeba
- ii) Lactobacillus
- iii) Rhizobium
- iv) Bread Mould

- 2. Which of the following is not a fungi:
 - i) Bread Mould
- ii) Penicillium
- iii) Aspergillus
- iv) Spirogyra

- 3. The carrier of malarial parasite:
 - i) Anopheles
- ii) Aedes

- iii) Housefly
- iv) Virus

4. Rust of wheat is car	•	\ F	. ,	D. 4	
i) Bacteria	ii) Virus	, ,) Protozoa	
5. Which of the folio	wing can result in sprea	d of microbes:			
i) Air	ii) Water	iii) Food		iv) All of these	
6. The term vaccine wa	as introduced by which	scientist?			
i) Edward Jenner	ii) Robert Hooke	iii) Alexander Flemming		iv) Robert Koch	
7. Chlorophyll is presen	nt in which of the follow	wing organisms			
i) Bacteria	ii) Virus	iii) Algae		iv) Protozoa	
8. Yeast is used in the p	production of:				
i) Hydrochloric acid	ii) Al	cohol iii	i) Sugar	iv) Oxygen	
9. Which of the following	ing does not contribute	to nitrogen avail	lability in the	e soil?	
i) Decay of organic	_	•	-	iv) <i>Lactobacillus</i>	
Q3. Give the contribution	ons of the following:				
A. Louis Pasteu	r				
B. Alexander F	leming				
C. Robert Koch					
Q4. Name some antibiotic	cs obtained from micro	bes?			
Q5. Define:					
A. Microbes					
B. Pathogens					
C. Nitrogen Fixation					
D. Pasteurization					
E. Preservatives					
F. Carriers					
Q6. Give two uses of mi	croorganisms in the fo	llowing areas:			
i) Food Industry	ii) Medicinal Use	iii) Env	vironment re	lated	
O7 Why milk in polypac	eks does not get snoiled	7			

- Q8. List few differences between Antibiotics and Antibodies?
- Q9. List some harmful effects of microorganism?
- Q10. How can we control the spread of diseases caused by mosquitoes?