SENIOR SECTION DEPARTMENT OF BIOLOGY CLASS IX

CH-13 WHY DO WE FALL ILL WORKSHEET

ONE MARK QUESTIONS

- 1. Give the term used for the state of complete physical, mental and social well being.
- 2. List one basic difference between symptoms and signs of a disease.
- 3. Which two factors determine the severity of the disease?
- 4. Define non-communicable diseases.
- 5. What is vaccination?

TWO MARKS QUESTIONS

- 6. Give differences between acute and chronic diseases.
- 7. List organ specific manifestations of microbes causing brain fever and hepatitis.
- 8. Why are we normally advised to take bland and nourishing food when we are sick?
- 9. What are vectors, explain with an example?
- 10. What are the two ways of treating an infectious disease?

THREE MARKS QUESTIONS

- 11. How do you define disease? Briefly explain the factors which are the causes of disease.
- 12. Define antibiotic. How penicillin works on bacteria but not on human beings?
- 13. What are the different means by which infectious diseases are spread?
- 14. Why is it difficult to develop vaccine against viral disease?
- 15. What is immunization? Explain the basis of the principle of immunization.

FIVE MARKS QUESTIONS

- 16. Two HIV- infected siblings were expelled from their school. Only after the intervention of a NGO, they were readmitted.
 - a) Which disease are the two children suffering from?
 - b) Write any three modes of transmission of this disease.
 - c) Body can no longer fight off the minor infections due to this infection. Give reasons.
 - c) What is your viewpoint about the steps taken by the NGO?
- 17. Megha, a class IX student was asked to submit a project report on mosquito transmitted diseases in school. 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 symptoms.
 - a) Name the causative organism and the vector of the disease.
 - b) Name the symptoms which may have been told by the patient.
 - c) Why the vector of this disease require blood?
 - d)Identify two important values shown by Megha.
- 18. Explain giving reasons:
 - a) Balanced diet is necessary for maintaining healthy body.
 - b) Health of an individual depends upon the environmental conditions.
 - c) Social harmony and good economic conditions are necessary for good health.
 - d) DPT is called a triple antigen.
 - e) Peptic ulcer is no longer a chronic disease.

ADDITIONAL QUESTIONS

1	Name the following:				
	a)Two sexually transmitted diseases:&				
	b)Two groups of microorganisms from which antibiotics are extracted: g_{τ}				
	&&				
	d) Communicable	Communicable diseases spreading by actual contact with an infected person:			
	e) Vector which ca	auses sleeping sickness:			
	f) Two ways of pro	eventing diseases:	&_		
2	e) Vector which causes sleeping sickness: f) Two ways of preventing diseases:& What is the importance of childhood immunisation under the Public Health Programme?				
_					
	Catagorize these diseases as viral, bacterial, fungal, protozoans, worms: Tuberculosis, common cold, AIDS, anthrax, typhoid, kala-azar, malaria, chickenpox, measles, ascariasis, influenza,				
	tetanus, ringworm, athlete's foot, sleeping sickness, elephantiasis.				
	Viral:				
	Bacterial:				
	Fungal:				
	Protozoans:				
	Vorms:				
4	Majority of children in many parts of India are already immune to Hepatitis A. Give reason.				
5	Describe the principle behind vaccination.				
6	Do as directed:				
	Disease	Entry point	Site of infection	Symptoms	
	Tuberculosis				
	Typoid				
	Malaria				
	AIDS				