## CLASS: 9 SUBJECT -SCIENCE CHAPTER -15 IMPROVEMENT IN FOOD RESOURCES ASSIGNMENT

		Marks
Q1	Define reservoir.	1
$\mathbf{Q2}$	How can we diagnose a disease?	1
Q3	What are vectors?	1
Q4	How can AIDS be transmitted?	1
Q5	What is immunity?	1
<b>Q6</b>	Name the vector of malaria.	1
<b>Q7</b>	Give full form of PEM.	1
<b>Q8</b>	What is an antibiotic? Give example.	1
Q9	Who discovered vaccine for the first time? Name two diseases which can be prevented by using vaccines.	1
Q10	Describe congenital disease.	2
Q11	Why is immune system essential for our health?	2
Q12	Name two diseases caused by protozoa.	2
Q13	Why are antibiotics not essential for viral disease?	2
Q14	Which bacterium causes peptic ulcers? Who discovered the above pathogen for the first time?	2
Q15	What do you mean by disease symptoms?	2
Q16	What are constituents of balanced diet?	3
Q17	What are the sources of iodine? What are the prevention and control methods of goitre?	3
Q18	What are the indirect modes of transmission of infectious disease?	3
Q19	Differentiate between communicable and non communicable disease.	3
<b>Q20</b>	What precautions will you take to justify" prevention is better then cure'?	3
<b>Q21</b>	Give four factors necessary for healthy person.	3
<b>Q22</b>	Why is AIDS considered to be a 'syndrome' not a disease?	5
Q23	Distinguish between acute and chronic disease.	5
<b>Q24</b>	Describe influenza with its symptoms and prevention.	5
Q25	Explain giving reasons:	5
	a) Balanced diet is necessary for maintaining health body.	
	b) Our surrounding area should be free of stagnant water.	
	c) Social harmony and good economic conditions are necessary for good health.	

