

Sub.: Science Std.: VIII th - S.B.			Question Paper 2. Health and Diseases		Marks: 20 Time: 45 min.	
Q.1	(A): Choose the co	t spread through in	sects?	2	
		a) Typhoid	b) Elephantiasis	c) Dengue	d) Malaria	<i>y</i>
		2) Identify the	odd term.			1
	Malaria, hepatitis, elephantiasis, dengue.					
		a) Malaria	b) elephantiasis	c) dengue	d) hepatitis	
Q.1	(B	s): Solve any one	of the following que	estion		1
		1) Consider th	e relation between the	relation between the items in the first pair and write the correlation for		
second pair:					Y	
		Swine flu:	Virus::Tuberculosis:) ^y	
	2) Identify the odd term					
Plague, AIDS, Cholera, T.B.						
		3) Write true or	false.	CY		
		Tuberculos	is is causes by bacteria			
Q.2	(A): Give reason (Any One)					2
1) We have to drink boiled and filtered water.						
		2) Regularly we have to take balanced diet and do the regular exercise.				
Q.2	(B): Solve any two of the following question.					4
	1) Write the preventive measures of Dengue.					
		2) Distinguish between- Infectious and non – infectious diseases.				
		3)Make a list.				
		a) Viral dise	eases b) Bacterial	diseases.		
	4) Write full form of AIDS, HIV					
Q.3	Solve any two of the following question.				6	
	1) Write the information on modern diagnostics and treatments of cancer.					

2) Distinguish between the following: Typhoid and Tuberculosis: 3) Which are the main reasons of diabetes and heart disease? 4) Explain the importance: a) Generic medicines. b) Blood donation. 5 **Q.4** Solve any One of the following question. 1) Read the passage and answer the questions. Master X' is a 3-year-old child. He is living with his family in a slum. The public toilet is present near his house. His father is drunkard. His mother does not know the importance of balanced diet. i)Master 'X' can suffer from which different possible diseases in above conditions? ii)How will you help him and his family in this situation? iii) Which disease can occur to the father of master 'X'? 1 2) Write the reason of infection, symptoms, and diagnosis of swine flu.

