

Second Term Home Assignment
Worksheet-03 (Chapter-3, Lesson-3, Part-1), Date: 21/07/2020
Class: VI, Subject: Physical Education & Health
Subject Teacher: M A Jalil, Email: majxbn@gmail.com

First Day

Chapter-3: Introduction of Health Science and Health Service
Lesson-3: Contagious Diseases Symptom and Spreading Sources

1. Question: What is Influenza?

Answer: It is one kind of contagious disease which is caused by virus. This disease enters into a healthy body by sneezing and cough of the infected person. It may also occur by direct contact, such as- infected person's kissing, or caressing the children.

The common sign and symptoms of influenza are –

Fever, Running nose, Headache, Severe body ache, Sore throat, Weakness etc.

2. Question: What is Typhoid?

Answer: Typhoid is a water born, non-contagious but infectious bacterial disease. The name of bacteria is Typhus. The bacteria stay in the stool of the infected person. When water is contaminated by the infectious stool, it may spread with the drinking of polluted water.

The common sign and symptoms of Typhoid are –

Headache, High fever, Weakness etc.

3. Question: What is measles?

Answer: Measles is one kind of non-contagious but infectious viral disease. Usually infants and children are infected by this virus.

The common sign and symptoms of Measles are –

High fever, Rashes on mouth, throat and other parts of the body, Running nose, Red eye etc.

This infection spreads by sneezing and cough.

Now you will try to solve the answers of the following questions:

Question 1: What are the types of germs present around us and what are they?

Question 2: What type of disease is Tuberculosis?

Question 3: Is there any vaccine for preventing the Tuberculosis?

Question 4: From which disease blood-mixed-sputum may come out?

Question 5: Which are the organs mainly infected by Tuberculosis?

Question 6: What type of disease is Typhoid?

Question 7: Is Malaria a contagious disease?

Question 8: How Malaria infection spreads out?

Question 9: What type of germ is there in Malaria?

***Email: majxbn@gmail.com**