

 Worksheet 2. **Germs and Diseases**. Date: 3.12.22

 **I.Identify the disease form the given symptoms**

1. Diarrhoea with blood and swelling in intestines.
2. Stiffness of jaws, neck and other muscles, sever and frequent muscle crump and difficulty in swallowing.
3. Loose motions with blood, pus or mucus.
4. High fever, sever joint and muscle pain, headache and tiredness
5. Sore throat, cough and headache.

 **II.Fill in the blanks**.

1. \_\_\_\_\_\_\_ is spread by Aedes mosquito.
2. Anopheles mosquito spread \_\_\_\_\_\_\_
3. Tuberculosis is a disease causes by \_\_\_\_\_\_
4. Amoebiasis is a disease caused due to \_\_\_\_\_\_
5. \_\_\_\_\_\_\_\_ is a fungus used in baking of bread.

**C. Find the odd one out.**

1. Bacteria, viruses, mosquito, protozoa

2. Flies, rats, cockroaches, algae

3. Fracture, cholera, dysentery, typhoid

4. Common cold, measles, hepatitis, typhoid

5. Lactobacillus, penicillin, yeast, corona

Worksheet 2. **Germs and diseases.** Date:3.12.22

  **I.Tick the correct answer**

1.Harmful microbes are called \_\_\_\_\_\_\_

A) dangerous microbes B) killing microbes. C) germs. D) none of the above

2.Microbes that feed on dead plants and animals are called \_\_\_\_\_

A) decomposer. B) dead microbes. C) germs. D) all the above

3. It is important to have a good standard of sanitation to prevent \_\_\_\_\_\_

A) communicable diseases. B) non communicable disease

C) pollution. D) both A and C

4. Which of the following disease is spread through air \_\_\_\_\_\_

A)tuberculosis. B) tetanus. C) ringworm. D) malaria

5. Which of the disease is not spread by insect bite \_\_\_\_\_\_\_

A) dengue. B) malaria. C) ringworm. D) all the above

**II. Match the following.**

|  |  |  |
| --- | --- | --- |
| S.no | Column A | Column B |
| 1. | Corona  | A)Milk |
| 2. | Allergy  | B)virus  |
| 3. | Pasteurisation  | C)disease present at birth |
| 4. | Dysentery  | D)dust |
| 5. | Congenital  | E)watery stool |

 **III.Answer the following*.***

 1. List five different types of microbes that are useful to us.

 2. How can breeding of mosquitoes in our surroundings be prevented?