

# WORKSHEET

<b>Class: V</b>	<b>Level: III</b>
<b>Subject: EVS</b>	<b>Topic: Revision</b> <b>Lesson 4- How diseases spread.</b> <b>Lesson 6: Health services</b> <b>Lesson 7: About Plants</b> <b>Lesson 8: Interdependence in nature</b>

Q1: Which of the following statements are incorrect about communicable diseases?

1. *It spreads through the air, water, and food*
2. *It cannot be cured.*
3. *We can get vaccinated against many communicable diseases.*
4. *Rickets is a communicable disease.*

- a. Statements 1&2
- b. Statements 1&3
- c. Statements 2&4
- d. Statements 3&4

Q2: Which among the following is an example of a creeper plant?

- a. Grape wine plant
- b. Watermelon plant
- c. Jasmin plant
- d. All of these

Q3: Which of the activity is not completed by microorganisms?

- a. Digestion of food.
- b. Making bread in a bakery.
- c. Preparation of compost.
- d. None of these.

Q4: The development of seeds into seedling which further develops into plants is called-

- a. Conservation
- b. Seed dispersal
- c. Germination
- d. None of these



Q5: Arrange the following given plants under the columns given below.

CARROT, WHEAT, TULSI, BANANA, MUSTARD, BEETROOT, ALOE VERA, POTATO, MONEY PLANT, PEANUT, SUGARCANE, GOURD.

TAPROOT	FIBROUS ROOT

Q6. Match these columns.

	Type of plant		Examples
1	Annual		Neem, Coconut
2	Biennials		Tomato, Spinach
3	perennials		Carrot, sugarcane

Q7: Complete the following food chain by arranging and writing the names of the animals in the given boxes.



(1)

(2)

(3)

Q8: Unjumble the following words and rewrite them correctly.

(Hint: Words are related to health services).

1. YRLOTOBARA : \_\_\_\_\_.

2. CYEEMGRNE : \_\_\_\_\_.

3. LODBO KNAB : \_\_\_\_\_.

4. NSOUREG : \_\_\_\_\_.

5. EAULBMCAN : \_\_\_\_\_.



Q9: Complete the following table:

Examples of abiotic components in nature	Examples of endangered animals	Examples of wildlife centuries in India
1.	1.	1.
2.	2.	2.

Q10: Write any three actions(practices) of human beings that are responsible for disturbing the environmental balance.

Ans: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_





