## How are nutrients replenished in the soil?

1.	Fill in the blanks.		
	A. We should addthe soil with the help of		
	B. The plants need nitrogen in aform.		
	C. The fungi spoil many things duringseason.		
	D. The body of Living Organism is made of tiny units called		
	E. The nucleus is surrounded by a jelly-like substance called		
2.	True or false		
	A. Rhizobium cannot make its own food.		
	B. All plants are autotrophs.		
	C. Algae and fungi live together.		
	D. Fungi can grow on pickle leather and other articles.		
	E. We can see the cells without a microscope.		

## 3. Match the following.

	Column A	Column B
i.	Rhizobium	A. Nucleus
ii.	Symbion	B. Pitcher plant
iii.	Insectivorous	C. Peas, Moong
iv.	Spherical Structure	D. To live together

## 4. Answer the following questions.

- A. How does soil get nutrients again and again? Explain
- B. What is the difference between parasitic plants and insectivorous plants? Explain these with examples
- C. What is cottony growth? Which organism is associated with that. Explain
- D. Some organisms share both shelter and nutrients. What we can call that? Explain it
- E. What does an insectivorous plant do?