DPP -10S51

Life Process

- 1. Explain the role of stomata in plants. How do they regulate the process of transpiration?
- 2. Explain the process of photosynthesis. Include the raw materials required, the steps involved, and the end products.
- 3. How Amoeba takes its nutrition? Explain with the help of diagram :-
- 4. What are the different types of nutrition? Explain autotrophic and heterotrophic nutrition with examples.
- 5. Describe the process of digestion and absorption of proteins in the alimentary canal. What enzymes are involved?
- 6. Which of the following enzymes is responsible for breaking down proteins in the stomach?
 - Amylase
 - Lipase
 - Pepsin
 - Maltase

Which part of the alimentary canal is primarily responsible for nutrient absorption?

- Stomach
- Small intestine
- Oesophagus
- Large intestine

For more Queries

Contact - 8178126556 vigyaanaminstitute jai.sirkiclass