

Fri – Science

1. IDENTIFY WHO AM I

- I) I convert starch into sugar
- II) mucous is secreted by my walls
- III) I am longest gland in your body
- IV) I breakdown your food mechanically into small pieces
- V) I mix saliva with food
- VI) THE FAECAL MATTER IS REMOVED THROUGH ME, FROM YOUR BODY
- VII) I Increase the area of absorption in small intestine

2. Give an example of each of the following----

- i) a parasitic plant
- ii) a useful fungus
- iii) an insectivorous plant
- iv) a plant having symbiotic relationship with Rhizobium

3. NAME THE FOLLOWING PROCESSES-----

- I) Green plants making their food from carbon dioxide & water, in the presence of sunlight & chlorophyll
- ii) Mode of taking food by an organism and its utilization by the body
- iii) Breaking of complex food substances into simpler forms
- iv) Intake of food in the body
- v) Passing of digested food into the walls of small intestine
- vi) Removal of faecal matter from the body

4. Match the following –

Column I

- a. Carbohydrates
- b. Stomach
- c. Large intestine
- d. Proteins
- e. Pseudopodia
- f. Fats

Column II

- (i) formation of faeces
- (ii) sugar
- (iii) fatty acids and glycerol
- (iv) acid release
- (v) amino acid
- (vi) movement in amoeba