Downloaded from www.studiestoday.com

<u>Fri – Science</u>

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, FROMYOUR 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

Downloaded from www.studiestoday.com

4. Match the following -

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

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