

## Biology Fsc Part 1 Chapter 9 Online Test

Sr	Questions	Answers Choice
1	Emulsification of fats is done by	A. Bile B. Trypsin C. Lipase D. Maltose
2	Mastication is a type of	A. Extra cellular digestion     B. Intracellular digestion     C. Mechanicla digestion     D. Chemical digestion
3	Urea is synthesized in	A. Liver B. Kidney C. Lungs D. Heart
4	Pepsinogen in activated by	A. NaCl B. Water C. HCl D. Mucous
5	Anus is surrounded by how many sphincters.	A. One B. Two C. Three D. Four
6	Bile befoe secretion is stored in	A. Gall bladder B. Swim bladder C. Urinary bladder D. Renal bladder
7	Secreation of gastric juice is regulated by	A. Visual mehhanism B. Nervous system C. Hormonal mechanisms D. Both b and C
8	pH of pancreatic juice is slightly alkaline due to presence of.	A. Bicarbonate B. Phosphate C. Carbonate D. Sulfate
9	How many pairs of salivary glands ae present in man.	A. one B. Two C. Three D. Four
10	Which enzyme in saliva start breaking down starch	A. Amylase B. Lipase C. trpsin D. Pepsin
11	Pancreaic nucleases digest	A. Nucleus B. Nucleotides C. Nucleic acids D. Ncleolus
12	Which salivary glands are present in front of ears.	A. Sublingual B. Parotid C. submaillary D. Carotid
13	In infants control of egestionis.	A. Involuntary B. Delayed C. Voluntary D. Instant
14	Which is not part of stomach	A. Colic portion B. Cardian portion C. Fundus portion D. Pyloric
15	Pancreatic juice is secreted by which part of pancrease.	A. Endocrine portion B. Exocrine portion C. Distal portion D. Proximal portion

6	Muscular tongue plays its role in slection of food through	A. Taste buds B. Muscles C. Saliva D. Ptyalin
7	Which of the followign help to retain food in oral cavity	A. Lips B. tongue C. Teeth D. epiglottis
8	Which of the following hormone is secreted by stomach	A. Pepsin B. Gastrin C. Secretion D. Somatostatin
9	What prevents food form entering the trachera during swallowing.	A. Epiglottis B. Oesophageal sphincter C. Uvula D. Tongue
0	At its distal end retum opens out through	A. Anus B. Colon C. Mouth D. Caecum