

General Science 6th Class English Medium Online Test

A. Hydrochloric acid B. Enzyme C. Water D. All a.b., and c 4. Valter D. All a.b., and c The crushing of large food molecules into smaller pieces is called. A. Circulation B. Movement of food C. Physical digestion D. Chemical digestion D. The break down of large and complex food particles into smaller and diffusible piece is called. A. Circulation B. Respiration C. Physical digestion D. Transportation Water and salt from indigested found are absorbed into blood through walls of. A. Small intestine B. Gallbladder C. Villi D. Large intestine B. Willi C. Stomach D. Bile Dact Proteins are digested into Digestive enzymes convert starch into. A. Fatty acids B. Arinto acids C. Glycerol D. Glucose Germs present in food are killed in stomach by.	Sr	Questions	Answers Choice
Human digestive system consist on. B. Oesophagus C. Stomah and small intestine D. All of these A. Digestion B. Movement of food C. Physical digestion D. Chemical digestion D. Chemical digestion D. Chemical digestion C. Physical digestion D. Chemical digestion D. Chemical digestion D. Transportation A. Circulation B. Respiration C. Digestion D. Transportation D. Transportation A. Small intestine B. Gallbladder C. Villi D. Large intestine B. Villi C. Stomach D. Bile Dact A. Fatty acids B. Arnino acids C. Glycerol D. Glucose B. Digestive enzymes convert starch into. B. A carbonic acid B. Circi acid C. Higher of the superior of	1	Gastric guice consist of.	B. Enzyme C. Water
The crushing of large food molecules into smaller pieces is called. B. Movement of food C. Physical digestion D. Chemical digestion D. Transportation D. Transportation D. Transportation D. Transportation D. Transportation D. Transportation D. Large intestine B. Gallbladder C. Villi D. Large intestine B. Villi D. Large intestine B. Villi D. Large intestine B. Villi C. Stomach D. Bile Dact D. Bile Dact D. Bile Dact D. Glucose D. Glucose D. Glucose D. Glucose D. Glucose D. Simple sugar D. Simple sugar A. Carbonic acid B. Citric acid C. Hydro chloric acid B. Citric acid C. Hydro chloric acid	2	Human digestive system consist on.	B. Oesophagus C. Stomah and small intestine
The break down of large and complex food particles into smaller and diffusible piece is called. B. Respiration C. Digestion D. Transportation Mater and salt from indigested found are absorbed into blood through walls of. A. Small intestine B. Gallbladder C. Villi D. Large intestine A. Large intestine A. Large intestine B. Villi C. Stomach D. Bile Dact A. Fatty acids B. Amino acids C. Glycerol D. Glucose B. Digestive enzymes convert starch into. A. Fatty acids B. Vitamins C. Minerals D. Simple sugar A. Carbonic acid B. Citric acid C. Hydro chloric acid B. Citric acid C. Hydro chloric acid	3	The crushing of large food molecules into smaller pieces is called.	B. Movement of food C. Physical digestion
Water and salt from indigested found are absorbed into blood through walls of. B. Gallbladder C. Villi D. Large intestine A. Large intestine B. Villi C. Stornach D. Bile Dact Proteins are digested into Proteins are digested into Digestive enzymes convert starch into. A. Fatty acids B. Amino acids C. Glycerol D. Glucose A. Fatty acids B. Vitamins C. Minerals D. Simple sugar A. Carbonic acid B. Citric acid C. Hydro chloric acid C. Hydro chloric acid	4		B. Respiration C. Digestion
Digested food is absorbed ito blood through the walls of. Proteins are digested into A. Fatty acids B. Amino acids C. Glycerol D. Glucose Digestive enzymes convert starch into. A. Fatty acids B. Amino acids C. Glycerol D. Glucose A. Fatty acids B. Vitamins C. Minerals D. Simple sugar A. Carbonic acid B. Citric acid C. Hydro chloric acid	5	Water and salt from indigested found are absorbed into blood through walls of.	B. Gallbladder C. Villi
7 Proteins are digested into B. Amino acids C. Glycerol D. Glucose A. Fatty acids B. Vitamins C. Minerals D. Simple sugar A. Carbonic acid B. Citric acid C. Hydro chloric acid	6	Digested food is absorbed ito blood through the walls of.	B. Villi C. Stomach
B. Vitamins C. Minerals D. Simple sugar Germs present in food are killed in stomach by. B. Vitamins C. Minerals D. Simple sugar A. Carbonic acid B. Citric acid C. Hydro chloric acid	7	Proteins are digested into	B. Amino acids C. Glycerol
9 Germs present in food are killed in stomach by. B. Citric acid C. Hydro chloric acid	8	Digestive enzymes convert starch into.	B. Vitamins C. Minerals
	9	Germs present in food are killed in stomach by.	B. Citric acid C. Hydro chloric acid
A. <div>small intestine</div> 10 The muscular tube leading from oral cavity to stomach. A. <div>small intestine</div> B. Large intestine C. Oesophagus D. Bile Duct	10	The muscular tube leading from oral cavity to stomach.	B. Large intestine C. Oesophagus