

## The Digestive System & Nutrition



Date Name Class Where does digestion begin? What is the function of saliva? A stomach A It breaks down foods mechanically. B small intestine B It assembles many different foods C mouth) C It directs foods to the cells. **D** esophagus It breaks down foods chemically. What is the function of the epiglottis? 3 What is the process of smooth muscle contracting in a wavelike motion forcing A to direct food into the esophagus food to move down the B to direct food away from the 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 A secrete digestive juices A stomach B absorb nutrients into large intestine the blood C small intestine line the walls preventing **D** gallbladder damage to other structures D make digestive What important function occurs in the What structure solidifies is about to leave the body? ste tha 9 large intestine? A nutrients are absorbed A large intestine B food is churned **B** anus C waste is solidified C rectum D bacteria break down **D** small intestine



## The Digestive System & Nutrition



Name Class Date Where does digestion begin? What is the function of saliva? A stomach A It breaks down foods mechanically. B small intestine B It assembles many different foods C C mouth) C It directs foods to the cells. **D** esophagus It breaks down foods chemically. What is the function of the epiglottis? 3 What is the process of smooth muscle contracting in a wavelike motion forcing A to direct food into the esophagus food to move down the B to direct food away from the 5  $(\mathbf{C})$ **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 A secrete digestive juices B A stomach B absorb nutrients into large intestine the blood C small intestine line the walls preventing **D** gallbladder damage to other structures D make digestive juices What important function occurs in the What structure solidifies is about to leave the body? ste tha 9 large intestine? A nutrients are absorbed A large intestine (D)(C)B food is churned **B** anus C waste is solidified C rectum D bacteria break down **D** small intestine