

<p>What is the beginning of the digestive tract?</p> <p>yshsdigestion101.weebly.com</p>	<p>The mouth.</p> <p>yshsdigestion101.weebly.com</p>
<p>What does the pancreas do?</p> <p>yshsdigestion101.weebly.com</p>	<p>The pancreas creates enzymes that breaks down protein, fat, and carbohydrates from the food you eat.</p> <p>yshsdigestion101.weebly.com</p>
<p>What connects the colon to the anus?</p> <p>yshsdigestion101.weebly.com</p>	<p>The rectum is an 8-inch chamber that connects the colon to the anus.</p> <p>yshsdigestion101.weebly.com</p>
<p>How long is the intestine usually?</p> <p>yshsdigestion101.weebly.com</p>	<p>The intestine is usually 5 to 6 feet long.</p> <p>yshsdigestion101.weebly.com</p>
<p>What is a food allergy?</p> <p>yshsdigestion101.weebly.com</p>	<p>A food allergy is when your immune system triggers an attack on the food when ingested. The immune system mistakes the food as a harmful.</p> <p>yshsdigestion101.weebly.com</p>
<p>What is a food intolerance?</p> <p>yshsdigestion101.weebly.com</p>	<p>A food intolerance is when someone has difficulty digesting a certain type of food or foods. Food intolerances are related to the digestive system only and do not trigger a reaction from the immune system.</p> <p>yshsdigestion101.weebly.com</p>

<p>What happens when you have heartburn?</p> <p>yshsdigestion101.weebly.com</p>	<p>The acid in your stomach moves up into and irritates your esophagus.</p> <p>yshsdigestion101.weebly.com</p>
<p>What does the esophageal sphincter do?</p> <p>yshsdigestion101.weebly.com</p>	<p>The esophageal sphincter is a cylindrical muscle that keeps food and stomach acid from going up the esophagus.</p> <p>yshsdigestion101.weebly.com</p>
<p>True or False: the Large Intestine is different from the Colon?</p> <p>yshsdigestion101.weebly.com</p>	<p>False. The Colon is another name for the large intestine.</p> <p>yshsdigestion101.weebly.com</p>
<p>What does the digestive system do?</p> <p>yshsdigestion101.weebly.com</p>	<p>The digestive system breaks down, absorbs, and eliminates the food consumed. The digestive system and process provides nutrients the body needs to survive and function. The nutrients are used within the body for cell repair, growing and energy.</p> <p>yshsdigestion101.weebly.com</p>
<p>What is the function of the rectum?</p> <p>yshsdigestion101.weebly.com</p>	<p>The function of the rectum is to receive stool from the colon, let you know when you need to go to the bathroom, and then hold the stool in until you can go</p> <p>yshsdigestion101.weebly.com</p>
<p>What is another name for the digestive system?</p> <p>yshsdigestion101.weebly.com</p>	<p>The gastrointestinal tract</p> <p>yshsdigestion101.weebly.com</p>

<p>What is a stomach Ulcer?</p> <p>yshsdigestion101.weebly.com</p>	<p>A painful sore found in the stomach lining.</p> <p>yshsdigestion101.weebly.com</p>
<p>What are the three parts of the small intestine?</p> <p>yshsdigestion101.weebly.com</p>	<p>1. Duodenum 2. Jejunum 3. Ileum</p> <p>yshsdigestion101.weebly.com</p>
<p>What organ makes and secretes bile within the digestive system?</p> <p>yshsdigestion101.weebly.com</p>	<p>The Liver.</p> <p>yshsdigestion101.weebly.com</p>
<p>Where is bile stored?</p> <p>yshsdigestion101.weebly.com</p>	<p>Bile is stored in the gallbladder.</p> <p>yshsdigestion101.weebly.com</p>