

anus	where solid waste exits through the body
appendix	located near the small and large intestine, purpose unknown
bile duct	stores bile (yellow, green liquid from the liver)
digestion	processing food in the body
epiglottis	located in the back of the mouth; prevents food and drink from entering the larynx
esophagus	muscular passage connecting the mouth and the stomach, rhythmic motion
large intestine	where stool (solid waste) accumulates
liver	filters blood coming from the digestive tract, releases bile, helps take toxins (poisons) from chemicals in the body
mouth	where digestion begins
pancreas	about 6" long, located behind the stomach, secretes insulin
rectum	straight section of the intestine, ending in the anus, stores solid waste
saliva	watery fluid for tasting and swallowing food, chewing, keeping mouth moist
salivary glands	secretes (releases) saliva
small intestine	helps in the passage of food that comes from the stomach
stomach	organ in the digestive system that stores and digests food
tongue	organ in the mouth; functions include eating, tasting, speaking