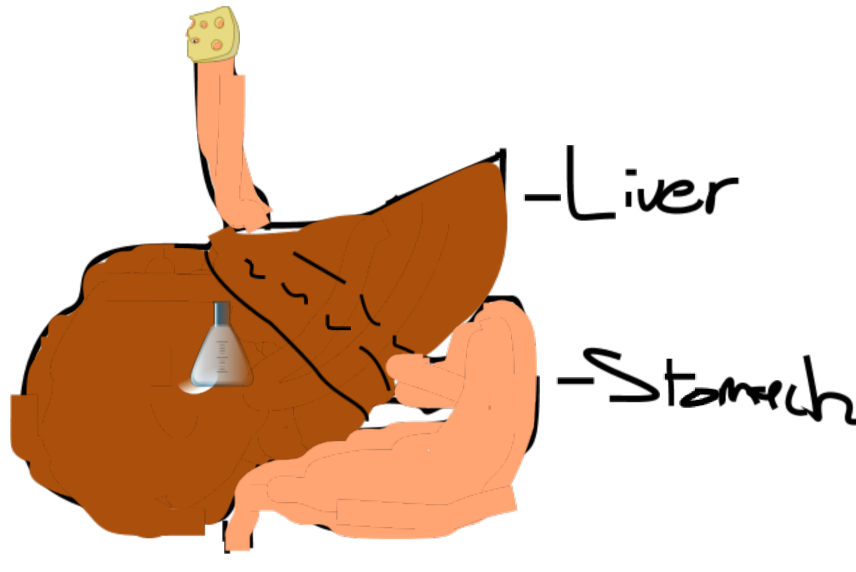


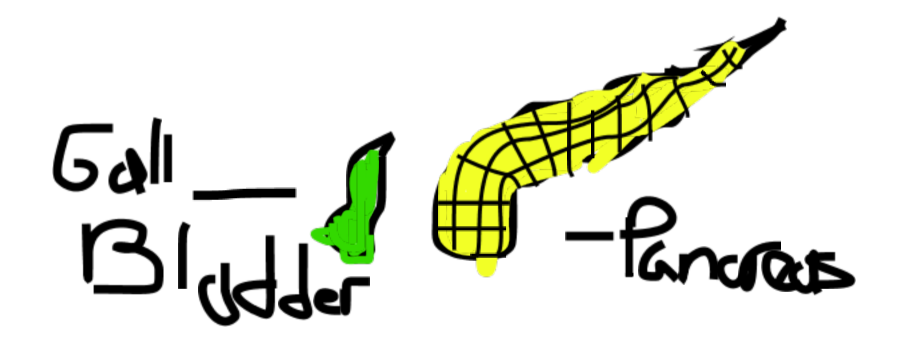
The mouth and esophagus: The mouth is where the digesting begins. The mouth releases saliva, which is water and enzymes to break down food. The esophagus takes it to the stomach.



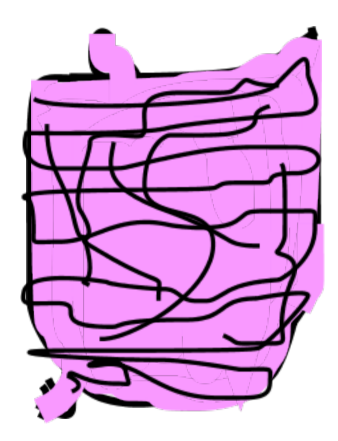
Stomach and liver: After the esophagus brings the food to the stomach the liver adds digestive acids to digest the food inside the stomach. The stomach is made of a special material that keeps it from digesting itself.



Pancreas and Gall Bladder: The pancreas produces the enzymes that are in your saliva. The gall bladder stores all the digestive juices produced by the liver that is unused by the stomach and will be used next time.

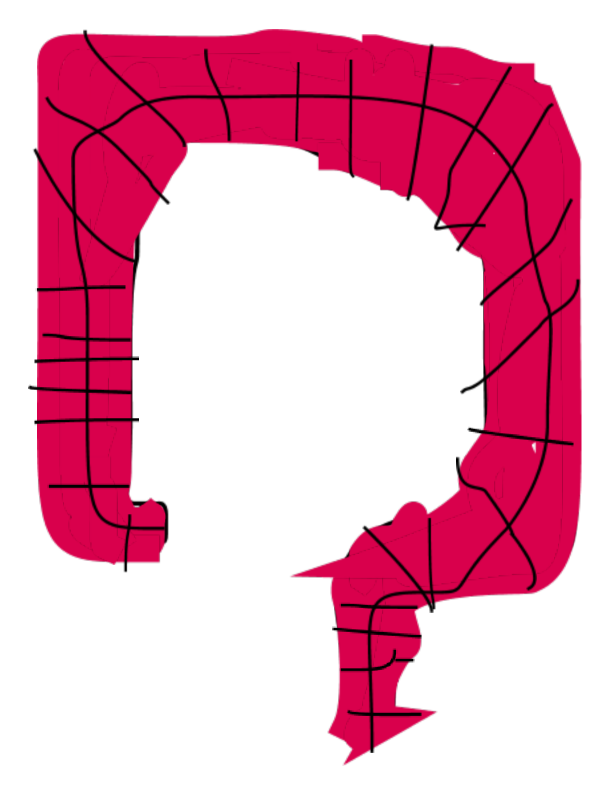


Small intestine: The small intestine is connected to the stomach and absorbs the nutrients from the food and carries it to the large intestine.

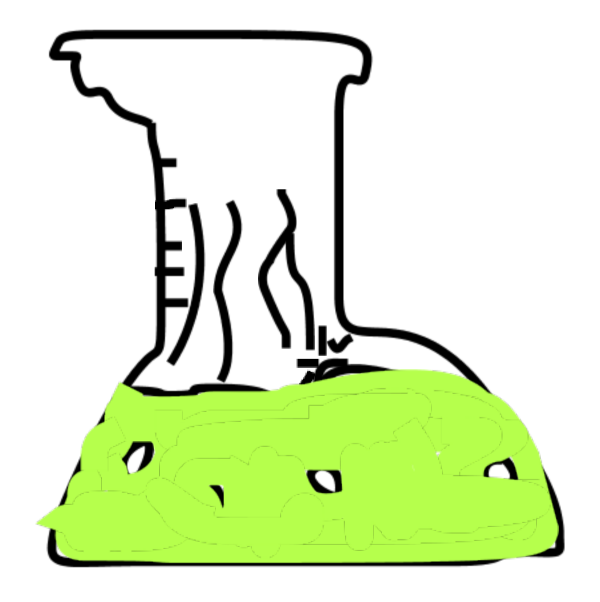


Large Intestine: the large Intestine moves the waste and disposes of it

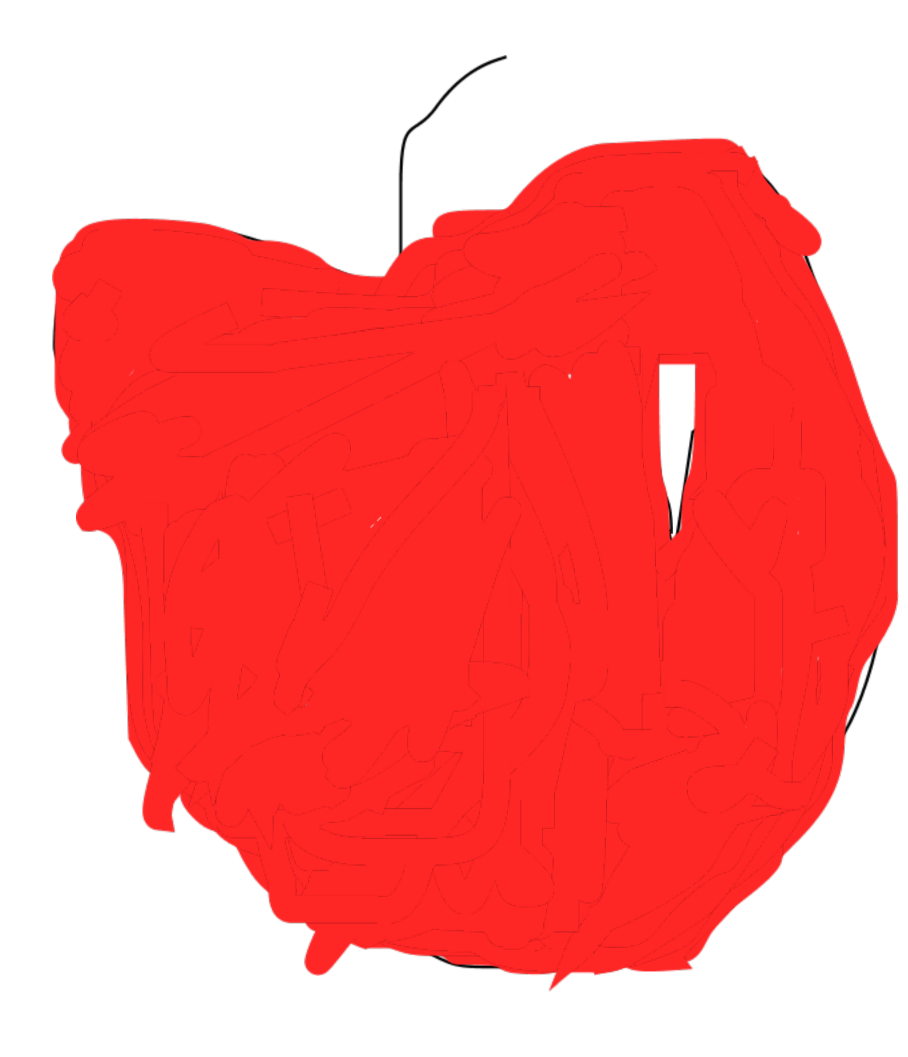




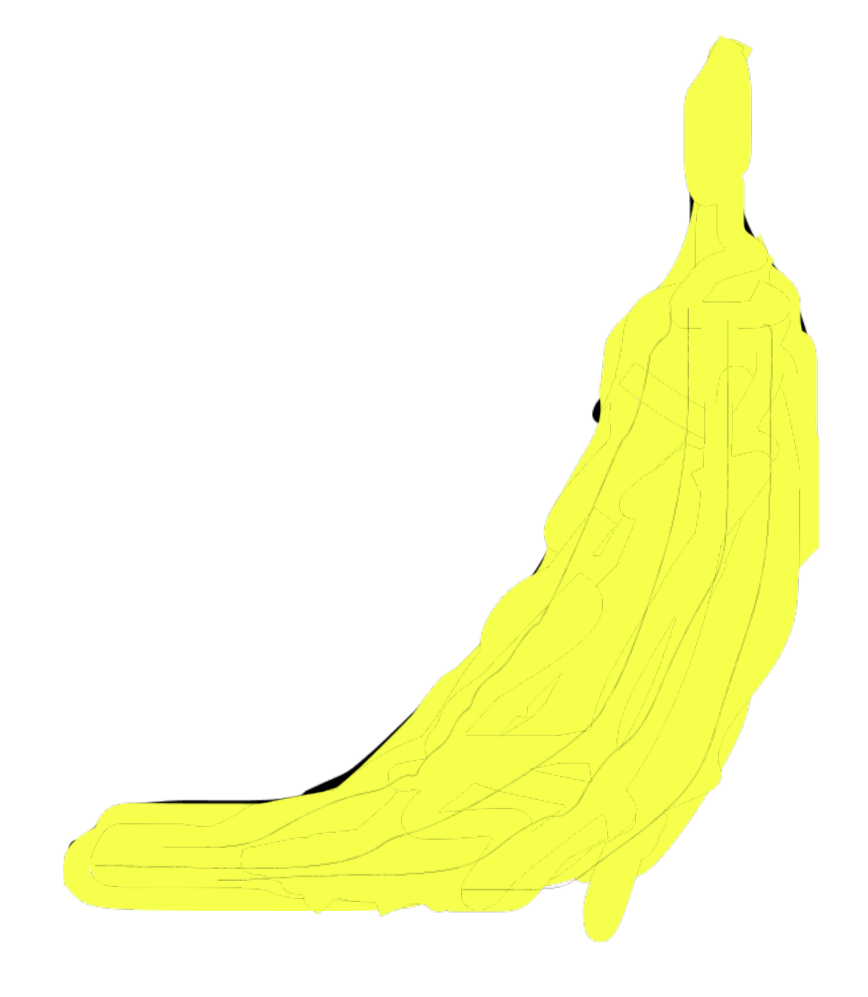
The way this system performs is like no other with its ways to turn food into a paste like material while digesting. Along with its acids to dissolve almost anything.



The main function of this system is to absorb nutrients to give your body energy.



The organs in this system include: Mouth, Esophagus, Stomach, Liver, Pancreas, Gall Bladder, Small Intestine and the Large Intestine.



How to Keep This System Healthy: A lot of fruits and vegetables and most of all oats and grain to keep your digestive system working.



The diseases that you can get in this System are... eating disorder,Crohns Disease, IBS, Hemorrhoids, Indigestion and Diarrhea

Diseases, Diseases, Diseases... Oh My

