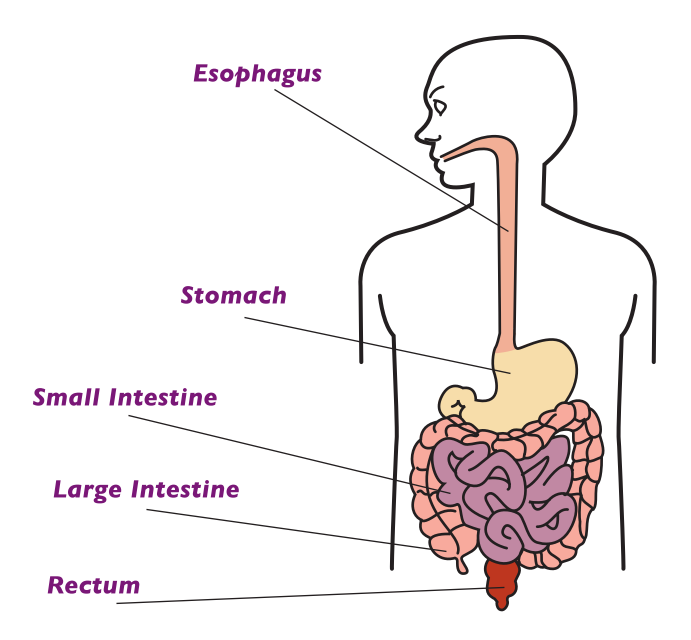
Human Digestion



Digestion starts in our mouth, as food is grinded by our teeth and mixed with saliva then swallowed. Food travels down through our body through the esophagus before entering the stomach. In the stomach food is broken up into smaller pieces. It then enters the small intestine where the majority is absorbed and digested by chemicals that the liver excretes. The nutrients are absorbed through the walls of the small intestine and then picked up by the blood to be transported to all the cells of our body. What is left travels through our long intestine or colon where water is absorbed then exits our body through the colon.

Human Digestion

- 1. Where does human digestion start?
- 2. Before entering the stomach food travels through the...
- 3. Where is food broken up into smaller pieces?
- 4. Which part of the small intestine absorbs the nutrients found in food?
- 5. What transports food to all the cells of our body?
- 6. What organ excretes chemicals to digest food in the small intestine?
- 7. Where does the our food travel through before entering the colon?
- 8. What is in charge of grinding our food?
- 9. After all nutrients are absorbed, waste that is left exits through the...
- 10) Before being swallowed, what mixes with food to soften it up?