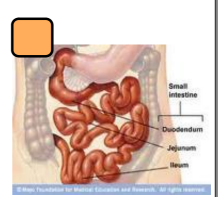
March 14, 2019

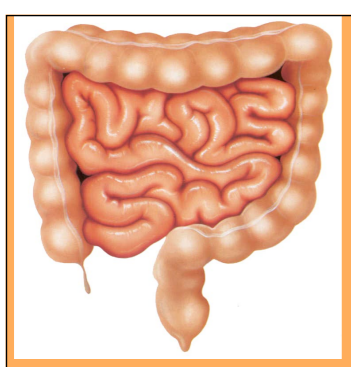
- 1) Continue with Digestion
 - Small Intestine
 - Liver and Pancreas
 - Large Intestine

Quiz Tuesday!!

Warm - Up

The small intestine is approximately ____ m in length.





Small Intestine

3

is a <u>narrow</u>, coiled tube.

called small because of this narrowness it is actually longer (7m) than the large intestine (2m).

the walls of the small <u>intestine</u> are <u>muscular</u> and food moves through by contractions called **peristalsis**

most of the chemical <u>digestion</u> of food takes place here.

Digestion in the Small Intestine

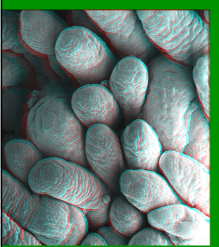
- Food <u>entering</u> the first part of the <u>small</u> intestine is mixed with <u>digestive</u> juices (soaked with HCl)
- Chemicals <u>produced</u> by the <u>pancreas</u>, liver and the small intestine itself all help with the <u>digestion</u> of carbohydrates, <u>proteins</u> and fats in the small intestine.

Absorption in the Small Intestine

 The movement of fully digested nutrients to the <u>blood</u> stream takes place in the small intestine.

Once inside the <u>blood</u>, nutrients are carried to

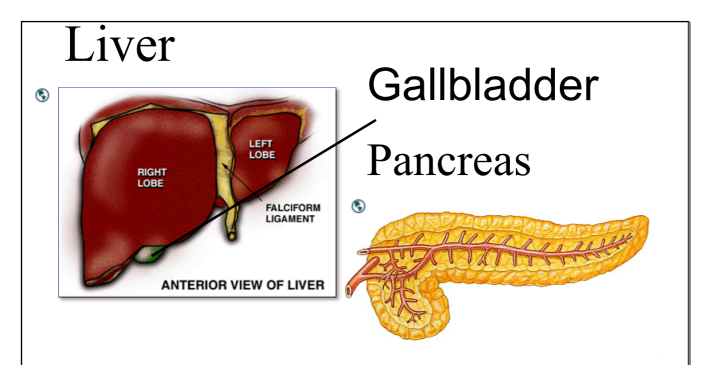
all body cells.



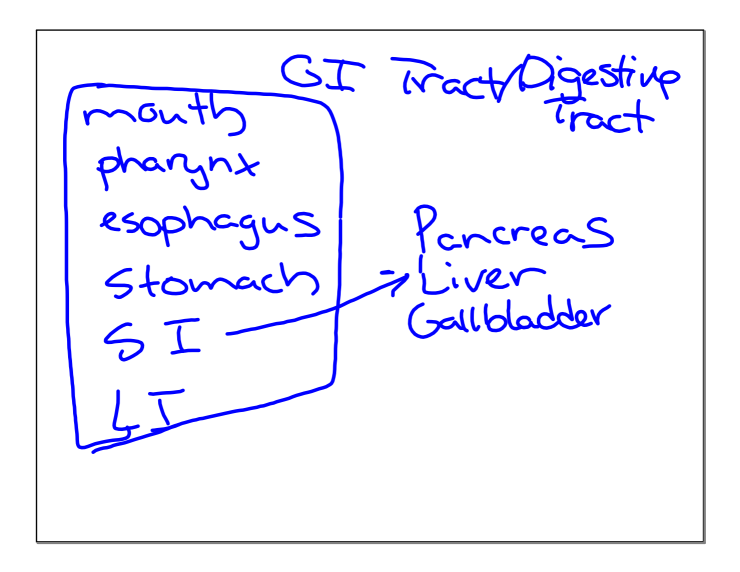
Fingerlike tubes called <u>villi</u> increase the surface area of the small intestine.

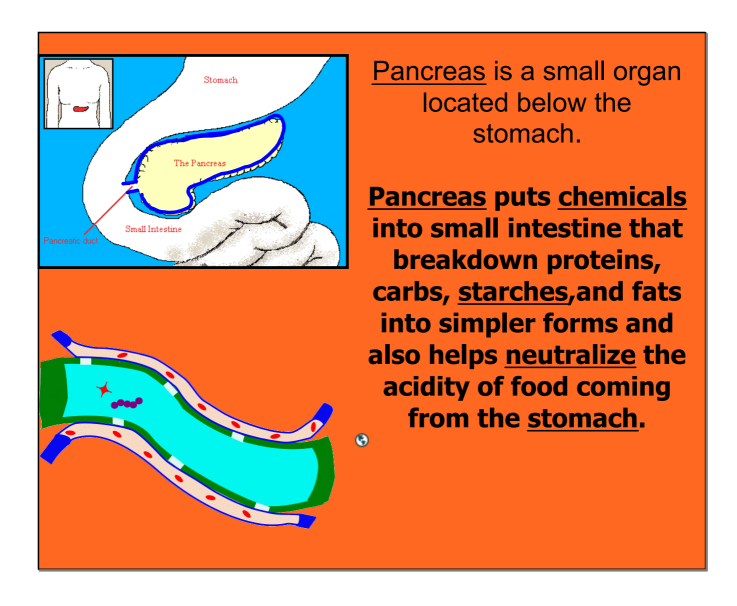
Allowing more absorption of nutrients to take place.

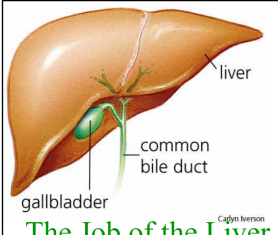


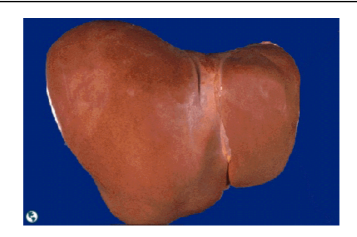


part of the <u>digestive</u> system but not part of the <u>canal</u>









The Job of the Liver

- The liver is the largest organ inside the body.
- The liver produces bile, which breaks down large pieces of fat into very small droplets.
- The small droplets can then be further broken down by enzymes from the pancreas.
- Bile is stored in the gallbladder, and then enters the small intestine.

