# **Functions of the Digestive System:**

Aka - the alimentary system

ullet

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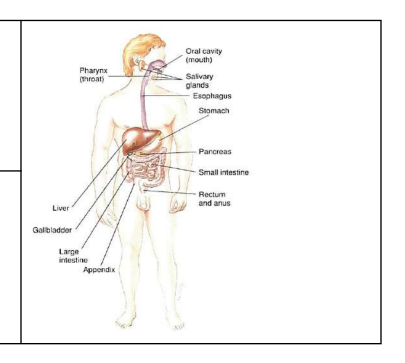
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## **Structures of the Digestive System:**

The Gastrointestinal Tract - (GI Tract)

• Upper GI tract -

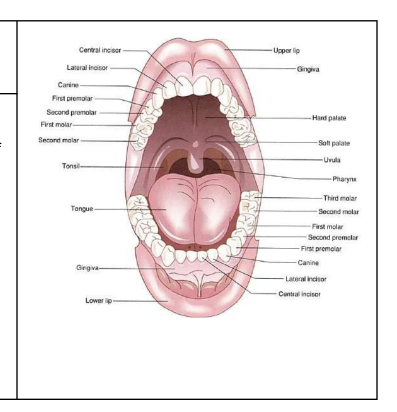
• Lower GI tract -



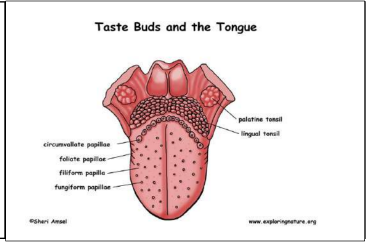
# The Oral Cavity - Mouth

- The Lips: (labia)
  - o cheil/o = lips
- The Palate:
  - Hard Palate bony anterior portion of the roof the mouth
  - o Rugae -
  - Soft Palate flexible posterior portion of the palate

■ Uvula –



		I ne Dige		
•	speech	The Tongue: very strong and flexible; aids in speech and moves food during chewing and swallowing		
	0	Papillae - (taste buds)		
	0	Underside of the tongue		



#### • Terms Related to the Teeth:

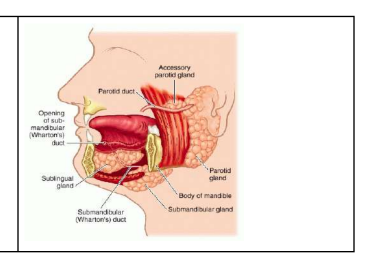
- Dentition natural teeth arrangement in the
- Endentulous \_\_\_\_\_
- o 4 types of teeth
  - incisors and canines (cuspids):
  - premolars (bicuspids) and molars:
- o Primary dentition (deciduous dentition/baby teeth) \_\_\_\_\_
- Permanent dentition consists of \_\_\_\_\_\_
- Occlusion contact between the chewing surfaces of the maxillary and mandibular teeth
- Malocclusion deviation from a normal occlusion

#### • Structures and Tissues of the Teeth:

Crown - portion of the tooth that is visible	
•	Enamel ————————————————————————————————————
Root - holds the tooth securely in place within the dental arch	Pulp cavity — (contains pulp) Gum (gingiva) ——
<ul> <li>protected by</li> <li>crown and root meet at the of the tooth</li> </ul>	Root canal —
Dentin - makes up the bulk of the tooth	Bone of jaw — — — — — — — — — — — — — — — — — — —
•	Blood supply ——— Nerve———

Pulp Chamber - inner area of the crown and runs downward to form the is made up of a rich supply
of blood vessels and nerves

- The Periodontium: consists of the bone and soft tissues that surround and support the teeth
  - o Gingiva (gums) -
- The Salivary Glands: secrete \_\_\_\_\_\_ that moistens food, begins the digestive process and cleanses the mouth
  - o 3 pairs
- 1. Parotid -
- 2. Sublingual -
- 3. Submandibular -



#### **The Pharynx** - the throat

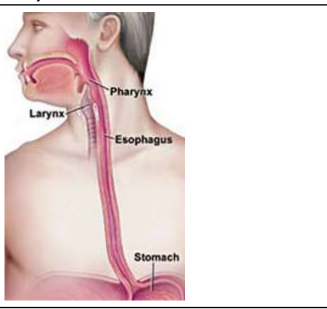
- common passageway for both respiration and digestion
  - Epiglottis:

The Esophagus - gullet

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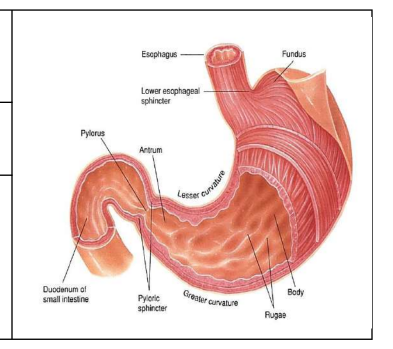
Lower Esophageal Sphincter

(cardiac sphincter):



#### The Stomach -

- sac-like organ composed of 3 parts: \_\_\_\_\_\_\_, \_\_\_\_\_\_,
- rugae folds in mucosa lining the stomach
- pylorus –
- pyloric sphincter -



#### The Small Intestine -

- 1. extends from the pyloric sphincter to the first part of the large intestine
- 2. nutrients from food are absorbed into the bloodstream
- 3. coiled organ up to 20 feet in length
- 4. named due to diameter

#### Parts of the Small Intestine:

The Bige.	stive dystem
• Duodenum –	Duodenum Jejunum
● Jejunum –	
• Ileum –	
Ileocecal sphincter –	lleum empties into cecum (large intestine)

# The Large Intestine -

- 1. extends from the small intestine to the anus
- 2. waste products of digestion are processed and excreted through the anus

## The Cecum:

 vermifrom appendix - hangs from the lower portion of the cecum

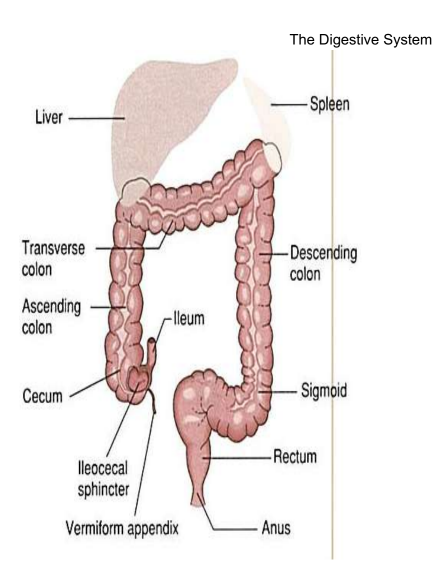
## The Colon:

- 4 parts
  - ascending colon
  - transverse colon
  - descending colon

sigmoid colon - S-shaped structure

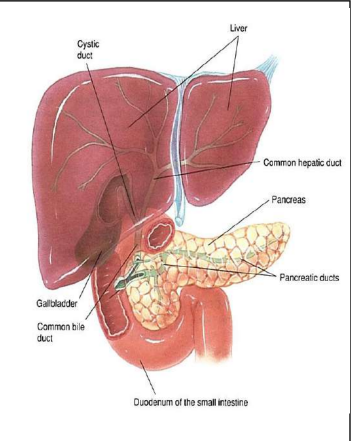
## The Rectum and Anus:

- rectum -
- anus -



The Liver: (hepatic) located in the right upper quadrant

- Responsible for:
  - Glucose
  - o Glycogen
- Low blood sugar:
- Destroys:
- Removes:
- Manufactures some proteins
- Release:
- bilirubin
- Bile:
- Common Hepatic Duct:
  - cystic duct

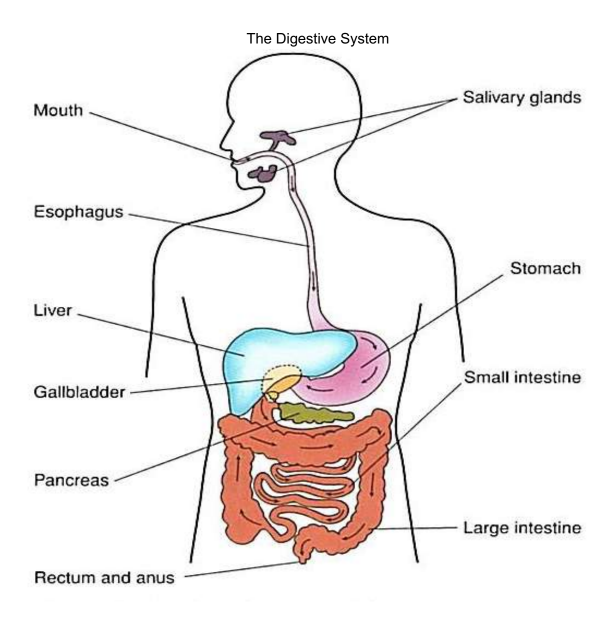


The Gallbladder: (cholecystic) located under the liver

- Stores and concentrates:
- When needed:

The Pancreas: feather-shaped organ located posterior to the stomach

- Synthesizes and secretes:
- Leaves the pancreas:



# **Digestion:**

Enzymes:

Nutrient:

#### Metabolism -

- the sum of anabolism and catabolism
- Includes all of the process involved in the body's use of these nutrients
- Anabolism:
- Catabolism:

Absorption -				
•				
• Villi –				
The Role of the Mouth, Salivary Glands and Esophagus -				
<ul> <li>Mastication (chewing):</li> <li>Saliva contains an enzyme that begins the chemical breakdown to convert starches into sugars</li> </ul>				
Food travels through the pharynx and down into the esophagus				
Peristalsis:				
The Role of the Stomach -				
Gastric juices:hydrochloric acid				
Few nutrients enter the bloodstream through the stomach				
It is responsible for churning the food with the gastric juices and digestive enzymes to convert to				
Chyme:				

The Role of the Small Intestines -
Peristalsis:
Digestion:
Bile breaks down fat globules so enzymes in pancreatic juices can digest them
Emulsification –
The Role of the Large Intestines -
Job is to receive and store digestive waste until it can be eliminated
Also absorbs excess water forming
Defecation (bowel movement) –
flatulence or flatus -
Borborygmus -