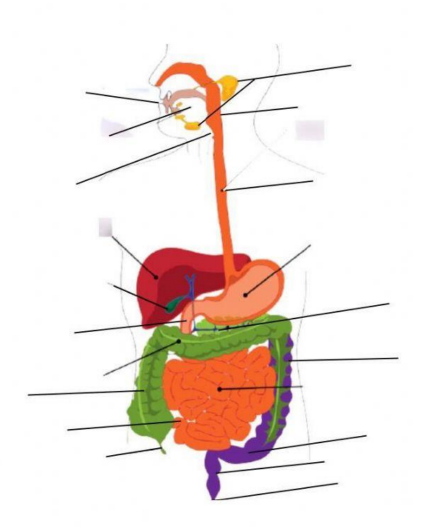


1. DRAG & DROP the organs of the digestive system.

Stoma	ach
Liver	
Phary	nx
Pancr	eas
Saliva	ry glands
Anus	
Gallbl	adder
Tongu	ne
Mouth	n/Oral Cavity
Trans	verse Colon
Sigmo	oid Colon
Esoph	nagus
Apper	ndix
Rectu	m
Ileum	
Duode	enum
Ascer	nding Colon
Desce	ending Colon
Epiglo	ottis
Jejuni	um



BLIVEWORKSHEETS

2. Which of the following organs are **ACCESSORY ORGANS** for the digestive system?

Pancreas	Oral Cavity	Stomach	Salivary glands
Liver	Rectum	Esophagus	Small intestine
Teeth/Tongue	Gallbladder	Large Intestine/colon	Appendix

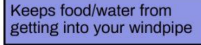
FILL IN THE BLANKS:

3.	The process of breaking down food into smaller particles is called			
4.	The process of taking IN food is called			
5.	Both chemical AND mechanical digestion begin in the			
	where yourglands secrete			
	to help break down carbohydrates.			
6.	When chewed food is combined with saliva it becomes a			
7.	After swallowing, your body performs an involuntary			
	movement called which forces			
	the food through the esophagus down the alimentary canal.			
8.	When the stomach's strong gastric juices combine with the bolus it			
	forms a substance called			
9.	The region of the alimentary canal where MOST of digestion occurs			
	is called the			
10	. The process by which the body takes up nutrients from chyme is			
	called .			



DRAW TO MATCH: Connect the digestive organ with its function.

Pharynx
Epiglottis
Duodenum, Jejunum, ileum
Rectum
Large Intestine/colon
Esophagus
Stomach
Liver
Salivary glands
Gallbladder
Anus
Tongue
Pancreas



Moistens food & begins carbohydrate break down

Passes bolus from throat to stomach

The final stop, controls waste expulsion

Holds/stores waste for elimination

Common passage "tube" for air, water, & food

Stores Bile for fatty food binges

Shoves food into throat

Absorbs water, minerals, vitamins

Many functions, Makes bile for fat digestion

Absorbs food nutrients (carbs, lipids, proteins)

Makes bicarbonate to neutralize stomach acid, also insulin

Churns bolus in gastric juice, makes chyme

