The Digestive System



Animals need food for energy and growth. To use the food they eat, they must change it into a form that the body can use. This process is called digestion. The different organs, or body parts, that are involved in this process make up the digestive system.

In humans the different parts of the digestive system make up what is called the digestive tract. The digestive tract begins with the mouth and ends at the anus. The main organs of the digestive system are the mouth, the esophagus, the stomach, and the small and large intestines.

Digestion begins in the **mouth**, where the teeth chew the food. Salivary glands in the mouth produce a digestive juice called saliva. The tongue mixes the food particles with the saliva. The saliva moistens and softens the food so that it can be swallowed easily. When a person swallows' food it passes into the

esophagus. The

esophagus is a tube through which food passes from the mouth to the stomach. In the walls of the Stomach, millions of gastric glands produce gastric juices. The juices break down food particles. The stomach churns the food into a thick liquid called chyme. From the stomach, the chyme is sent into the **small intestine**. The small intestine is 22 to 25 feet long. It is the longest part of the digestive system. Food remains in the small intestine for several hours to break down most of the remains of the food into simple chemicals. These chemicals enter the bloodstream through the walls of the small intestine. The blood carries the chemicals to the body's cells. The body then uses those chemicals as fuel for energy and growth. The substances that are left pass from the small intestine into the large intestine. The large intestine absorbs water to get them back to our body and the remaining wastes will go outside our

body through anus.

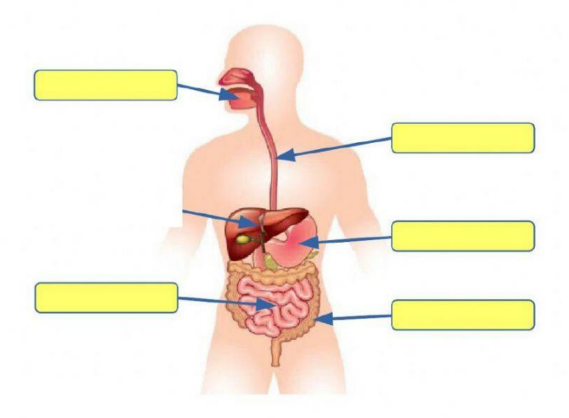




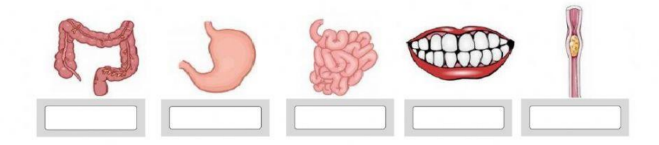
Solve the following questions	5:	
I- Define digestion.		
II- Name the parts of the d	igestive system.	
III-Where does the digestio	n starts? Ends?	
IV-Pick out from the article secretes?	2 digestive glands. \	What does each one
V- Fill in the blanks using t	ne words inside the k	oox:
Saliva	Stomach	Esophagus
Gastric glands	Mouth	Small intestine
Anus	Large intestine	
The digestions start with	It contains	s salivary glands that
secretes to so		
into a long tube called	which will li	nk the mouth to the
After that t	he stomach will digest	the food with the help of
that se	cretes gastric juices. T	he remaining of the food
will pass then to the longest	part of the digestive s	ystem which is
then into	the	_ which will absorb the
water and finally release the	wastes through the _	



 ${f VI} extsf{-}$ Label the organs of the digestive system. Choose the correct option.



VII- Write the name of these organs



#LIVEWORKSHEETS

VIII- Write the name of these organs

small intestine	teeth	stomach	esophagus	large intestine	
	They che	w the food.			
	It connects the mouth to the stomach.				
	It absorbs water and eliminates faeces.				
	It mixes food with special liquids and the digestion starts.				
	It is a lor	ng tube. It absor	bs nutrients.		

IX- Number to order the process of digestion.

	The food goes down the esophagus and enters the stomach.
\bigcirc	Finally, in the large intestine water is absorbed. Faeces are eliminated
	from our body.
	In the stomach the digestion starts.
	Next, the food goes into the small intestine. Here nutrients are absorbed.
	First, we chew the food in the mouth with our teeth.

