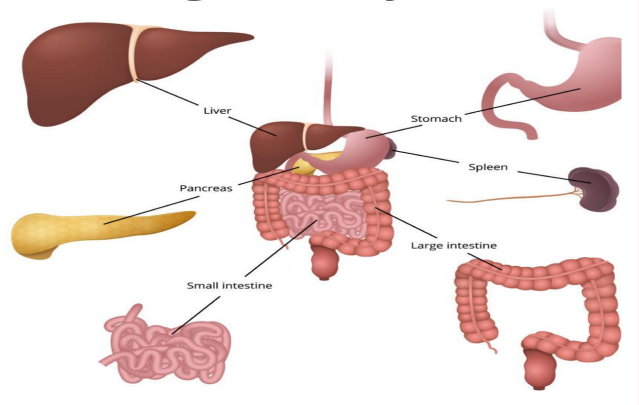
4TH QUARTER

DIGESTIVE SYSTEM

Human digestive system



Learning Competency:

a. Explain ingestion, absorption, assimilation, and excretion. S8LT-Iva-13

Name:	Section:
Date:	Score:

LEARNING WORKSHEET SHEET

LESSON 1: STRUCTURES AND FUNCTIONS IN HUMAN FOCUS ON THE DIGESTIVE SYSTEM

Quarter: FOURTH	Subject: BIOLOGY 8
Topic: Digestive System:	Learning Competency/ies

Objectives:

- 1. Identify the organs that make up the digestive system;
- 2. Give the function of each organ;
- 3. Describe how some accessory organs and glands help the body in the digestive process; and
- 4. Explain ingestion, digestion, absorption, assimilation, and excretion.(MELC Week 1 S8LT-IVa-13)

The **food** that we eat plays a central role in the survival of species. It provides energy that enables us to carry out many activities that we do each day such as breathing, walking, studying, and cooking.

Food must be broken down into a form that these microscopic cells can use. The body changes food into usable form using a group of organs referred to as **the digestive system**.

In humans, the digestive system is composed of the *gastrointestinal tract* (GI), also known as the alimentary canal and the accessory organs for digestion. The gastrointestinal tract starts at the *mouth*, continues to the *esophagus*, *stomach*, *small intestines*, *large intestine* (*colon*), and *rectum*, and ends at the *anus*. Accessory organs that play very important roles in the digestive process are *the liver*, *gallbladder*, *and pancreas*

The chief function of the digestive system is digestion, the breakdown of organic compounds into their simple forms for use by the cells. It breaks down food mechanically and chemically.

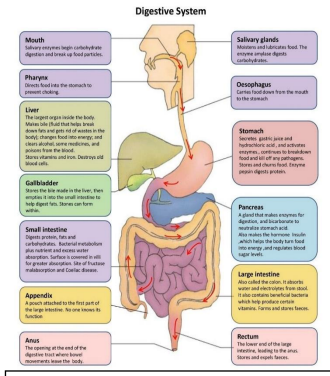


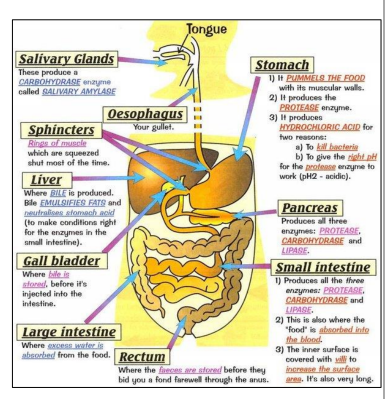
Figure 1: HUMAN DIGESTIVE SYSTEM

SOURCES: https://graphdiagram.com/chart/2012/12/digestive-system-parts-

These are processes namely: INGESTION, DIGESTION, ABSORPTION, ASSIMILATION, AND EGESTION

- A. **Ingestion** is the first process that happens in the digestive system. It is the journey of taking in food or any substance into the body through the mouth. The journey of food starts when a bit of hamburger enters your **mouth**.
- B. **DIGESTION** is the second process involved in the digestive system. It involves the breakdown of large food molecules into smaller molecules for easy absorption by the cells. Both **chemical and mechanical digestion** begin immediately in the **mouth**.
 - Chewing starts the process of mechanical digestion as the teeth cut and grind the food into smaller pieces.
 - At the same time, the salivary glands produce saliva to begin the process of chemical digestion.
 Saliva wets the chewed partially digested food called bolus to facilitate swallowing. It also contains the enzyme amylase which starts the breakdown of starch into sugar.

- The stomach is a J-shaped, bag-like muscular organ that can hold approximately one liter of fluid and food. **Chyme** is a semifluid material formed from bolus that is acted upon by the **gastric juices** secreted by the stomach. The walls of the stomach have special cells that secrete gastric juices like **hydrochloric acid** and **pepsin** that begin the chemical breakdown of **proteins**.
- The **liver** produces **bile**, a green fluid that turns large fat droplets into smaller ones and stores them in the **gall bladder**. When necessary, bile gets into the small intestine and helps in the digestion of fat.
- The pancreas makes three different kinds of enzymes namely amylase, peptidase, and lipase
 released through a pancreatic duct that aid in the digestion of all three organic compounds such as
 carbohydrates, proteins, and fats respectively. The liver is the biggest organ inside the body with a
 mass of about two kilograms.
- **Gall bladder** a small pear-shaped sac that can hold about 50ml of bile. The **pancreas** is a small organ found below the stomach.
- Organic compounds such as carbohydrates, proteins, and fats are specifically broken down with the aid of different enzymes. Carbohydrates are broken down into sugars by enzymes like amylase, maltase, and lactase. Proteins are broken down into amino acids by enzymes like trypsin and peptidase. Fats are broken down into fatty acids by the enzyme lipase. After about four hours, the stomach pushes food into the small intestine.



E. **Egestion** is the last process that occurs in the digestive system. It is the release of undigested food collected in the **rectum** called feces and pushed out of the body through the anus by defecation

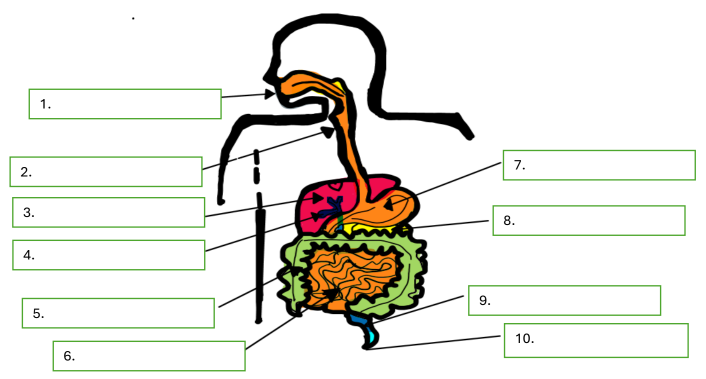
- C. **Absorption** is the third process that happens in the digestive system.
 - It occurs mostly in the small intestine where several digestive juices, pancreatic juice, and bile aid in the chemical digestion of food.
 - Absorption is the process of passing the soluble food molecules in the wall of the small intestine through the villi the tiny, finger-like projections from the epithelial lining of the intestinal wall. Each villus contains blood capillaries that absorb water, glucose, amino acids, vitamins, minerals, and fatty acids. It also increases the amount of surface area available for the absorption of nutrients.
- D. **Assimilation** is the fourth process that occurs in the digestive system.
 - It is the movement of digested food nutrients into the blood vessels of the small intestine through diffusion and the use of nutrients into the body cells through the microvilli - microscopic cellular membrane projections that serve to expand the surface area for diffusion and to lessen any increase in volume.

II. PERFORMANCE TASK



WORKSHEET # 1: FILL ME UP

Directions: Below is the image of the Digestive System. Write the of the organs from the box below.



B. Direction: Read the sentences below, then write the number of events in the digestion process. Write numbers 1-8 before the sentences.

- The food is mixed with the acids and stays in the stomach for 1 or 2 hours.
- The useful substances pass through the walls of the intestines into the blood
- The unuseful substances pass on to the large intestine, where some water and leftovers pass back into the blood.
- The food enters your mouth and is then chewed and broken down into smaller pieces by the teeth.
- The rectum muscles help to remove the waste out of the body.
- The food goes down the alimentary canal: the walls of the esophagus push down the bolus into the stomach.
- The food goes into the small intestine, where it is mixed with juices produced by the liver, the gallbladder, and the pancreas.
- The food is mixed with the saliva produced by the salivary glands, which makes the food easy to swallow (we call it bolus)



Worksheet 2: WHO AM I?

Direction: On column A is the image/picture of the organs of digestion and column B is the function of each organ. Match column **A** with images of the organs with column **B** with function by writing the name of the organ and the corresponding number in column 2.

Column A: Picture of Organs Answer		Answer	Column B: Description		
A.			1. I am an organ that is a j-shaped organ found at the end of the esophagus on the upper left side of the abdomen or abdominal cavity that produces gastric juices and acids.		
B.			2. I am and where food is mixed with intestinal juices containing enzymes that help digestion. It is where the final digestion and absorption of nutrients happen.		
C.	7		3. I am an organ where liquid, electrolytes, and some vitamins are reabsorbed from undigested food. It secretes mucus to aid in the formation of feces and maintains alkaline conditions. This is the last segment of the gastrointestinal tract that completes absorption and compacts waste.		
D.			4. I am an organ where food is mechanically broken down by chewing chewed pulp and the tongue helps in pushing the bits, broken into small pieces for easier digestion. Here, the saliva softens the food into the pharynx.		
E.			5. I am an organ where waste or remaining materials become more solid known as feces will be temporarily stored and eliminated.		
F			6. I am a tube that connects the mouth and stomach. It carries the food down to the stomach for temporary storage and further digestion		
G.	المستوالية		7. I am the biggest organ that produces bile for the emulsification of fats into droplets.		
	H.		8. I am an organ that makes three diverse kinds of enzymes namely amylase, peptidase, and lipase released through a pancreatic duct that aids in the digestion of all three organic compounds such as carbohydrates, proteins, and fats, respectively. The process takes about half of a liter of digestive juices each day		

Worksheet No. 3 It's time to check....

From the given information above, answer briefly the questions about digestion.

- 1. Define "digestion" and explain its significance in the human body.
- 2. What are the four main processes of the digestive system? Briefly describe each
- 3. Explain the role of the small intestine in the digestive process.
- 4. What is egestion, and how does it differ from digestion?
- 5. Describe the process of absorption in the context of the digestive system.
- 6. Identify the enzymes involved in carbohydrate digestion and state their specific functions.
- 7. What is the primary function of the large intestine in the digestive system?
- 8. Discuss the importance of ingestion in the overall digestive process.
- 9. Name the organs involved in the digestive system and describe the function of each.
- 10. Explain how the liver contributes to digestion and metabolism.

Direction: Read and understand each question, then choose the correct answer. Write the letter of choice on the box on the right side.

1. In what proces	s do animals take in fo	od that provides	energy and nutrients	
A. assimilatio	n B. digestion	C. excretion	D. ingestion	
2. What organ sysmaller molecules and a A. circulatory syst		_	y the body?	
B. Nervous systen		. Respiratory syst		
3. Which of the formechanical digestion?	ollowing breaks down	food into tinier p	ieces to begin	
A. esophagus	B. stomach	C. teeth	D. tongue	
4. How does saliva help in the digestion process? A. It reabsorbs nutrients from the food we eat. B. It contains the enzyme amylase that helps in the digestion of starch. C. It absorbs nutrients and distributes them in the bloodstream. D. It is necessary for the egestion process.				
A. pushes the fec B. increases surf C. secretes serou	ost essential function of al matter into the rect ace area for nutrient a us fluid to decrease fric ous to facilitate the mo	um. bsorption ction among the o	organs.	
Callal.				

6. The following are the reasons when the cell EXCEPT	ny digested food should be assimilated into
A. they are converted into protoplas	sm.
B. they are needed to store fats.	
C. they provide the energy needed i	n cell activities.
D. they are converted to build cell m	nembranes.
7. A student has a hamburger, frie	s, and soda for lunch. Which sequence
represents the correct order of events in	the nutritional processing of this food?
A. ingestion \rightarrow digestion \rightarrow absorpt	ion → egestion
B. digestion \rightarrow absorption \rightarrow ingest	ion → egestion
C. digestion \rightarrow egestion \rightarrow ingestion	n o absorption
D. ingestion \rightarrow absorption \rightarrow digest	ion → egestion
8. The digestion system processes	food into usable and unusable materials. The
usable materials are sent to the body's cell	ls as food. What happens to unusable
materials?	
A. It goes to the pancreas to await disp	posal.
B. It goes to the right ventricle to awai	t disposal.
C. It goes to the large intestine to awa	it disposal.
D. It goes to the small intestine to awa	iit disposal.
	and the street 12
9. What happens when food reach	
A. Mechanical digestion starts in the s	
B. The food moves quickly into the sm	
C. Juices mix with the food and stoma	•
· · · · · · · · · · · · · · · · · · ·	d is absorbed by tiny blood vessels in the
walls of the stomach.	
10 The defendance of the feet	
	maintaining a healthy digestive system.
Which of these should be followed?	II. Avoid overseting
I. Stay hydrated	II. Avoid overeating.
III. Smoking after eating A. I. II. III. IV B. I. II. IV	IV. Sleep at least 7-8 hours per night C. I. III D. II. IV
	5 / 1 / 11 1 V

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