

COLEGIO AGUSTINIANO NORTE CIENCIAS NATURALES Y EDUCACIÓN AMBIENTAL GUIA DE TRABAJO - SEGUNDO PERIODO GRADO QUINTO

THE DIGESTIVE SYSTEM, ORGANS AND THEIR FUNCTIONS

1. Watch the video "How your digestive system works? and write the words in the order you hear them. Then, complete the reading, taking into account the word bank.

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	Across the whole planet, humans eat on average between one and 2.7 kilograms of food a day.				
	That's over 365 kilograms a year per person, and more than 28,800 kilograms over the course of a				
	lifetime. And every last scrap makes its way through the digestive system . Comprised of ten organs				
	covering nine meters, and containing over 20 specialized cell types, this is one of the most diverse				
	and complicated systems in the human body.				
	Its parts continuously work in unison to fulfill a singular task: transforming the raw materials of your				
	food into the and that keep you alive. Spanning the entire length of your				
	torso, the digestive system has four main components.				
	First, there's the, a twisting channel that transports your food and has				
	an internal surface area of between 30 and 40 square meters, enough to cover half a badminton				
	court.				
	Second, there's the,, and, a trio of organs that break down				
	food using an array of special juices.				
	Third, the body's enzymes, hormones, nerves, and blood all work together to break down food,				
	modulate the digestive process, and deliver its final products.				
	Finally, there's the, a large stretch of tissue that supports and positions all your				
	digestive organs in the abdomen, enabling them to do their jobs.				
	The digestive process begins before food even hits your tongue. Anticipating a tasty morsel, glands in				
	your start to pump out saliva. We produce about 1.5 liters of this liquid each day. Once				
	inside your mouth, chewing combines with the sloshing saliva to turn food into a moist lump called the				
	Enzymes present in the saliva break down any starch. Then, your food finds itself at the rim of a 25-				
	centimeter-long tube called the, down which it must plunge to reach the				
	Nerves in the surrounding esophageal tissue sense the bolus's presence and trigger,				
	a series of defined muscular contractions. That propels the food into the stomach, where it's left at the				
	mercy of the muscular stomach walls, which bound the bolus, breaking it into chunks. Hormones,				
	secreted by cells in the lining, trigger the release of acids and enzyme-rich juices from the stomach				
	wall that start to dissolve the food and break down its proteins. These hormones also alert the				
	pancreas, liver, and gallbladder to produce digestive juices and transfer bile, a yellowish-green liquid				
	that digests fat, in preparation for the next stage. After three hours inside the stomach, the once				
	shapely bolus is now a frothy liquid called, and it's ready to move into the				

The liver sends bile	to the gallbladder, which secretes	s it into the first portion of the small intestir	ne
called the duodenum	n. Here, it dissolves the fats floating	ng in the slurry of chyme so they can be e	asily
digested by the pand	creatic and intestinal juices that ha	ave leached onto the scene.	
These enzyme-rich j	uices break the fat molecules dov	wn into fatty acids and glycerol for easier	
absorption into the b	ody. The enzymes also carry out	the final desconstruction of proteins into a	amino
acids and carbohydr	ates into glucose. This happens i	n the small intestine's lower regions, the	
jejunum and ileum, v	which are coated in millions of tiny	projections called villi.	
These create a huge	surface area to maximize molec	ule absorption and transference into the b	lood
stream. The blood ta	kes them on the final leg of their	journey to feed the body's organs and tiss	sues.
But it's not over quite	yet. Leftover fiber, water, and de	ead cells sloughed off during digestion ma	ike it
into the	, also known as the	. The body drains out most of the	ie
remaining fluid throu	gh the intestinal wall. What's left	is a soft mass called stool. The colon squa	eezes
this byproduct into a	pouch called the,	where nerves sense it expanding and tell	the
body when it's time t	o expel the waste. The byproduct	ts of digestion exit through the	and
the food's long journ	ey, typically lasting between 30 a	nd 40 hours, is finally complete.	
Taken from: https://www	v.youtube.com/watch?v=Og5xAdC8E	EUI (4:56 minutes)	