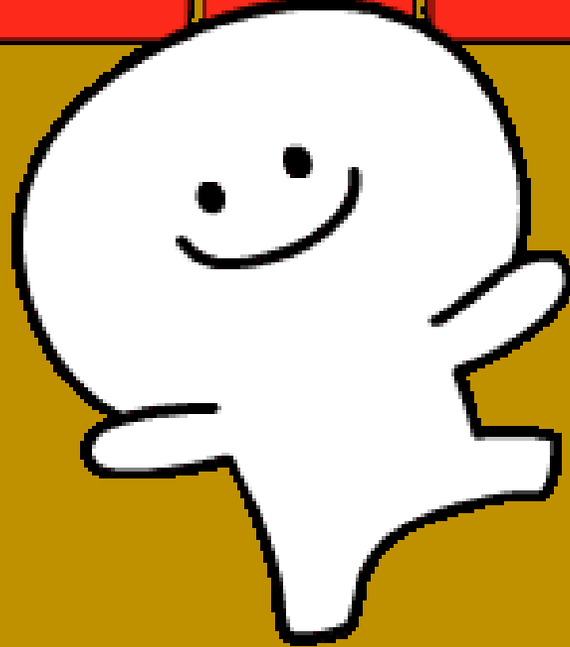


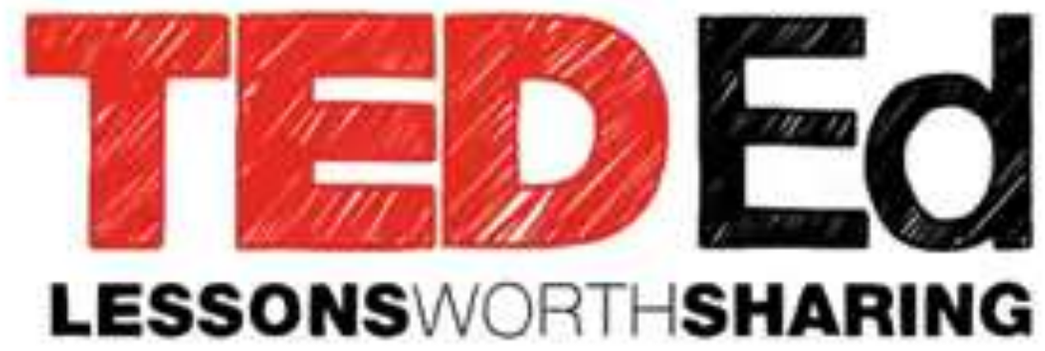
Alavi

21st Century Schools

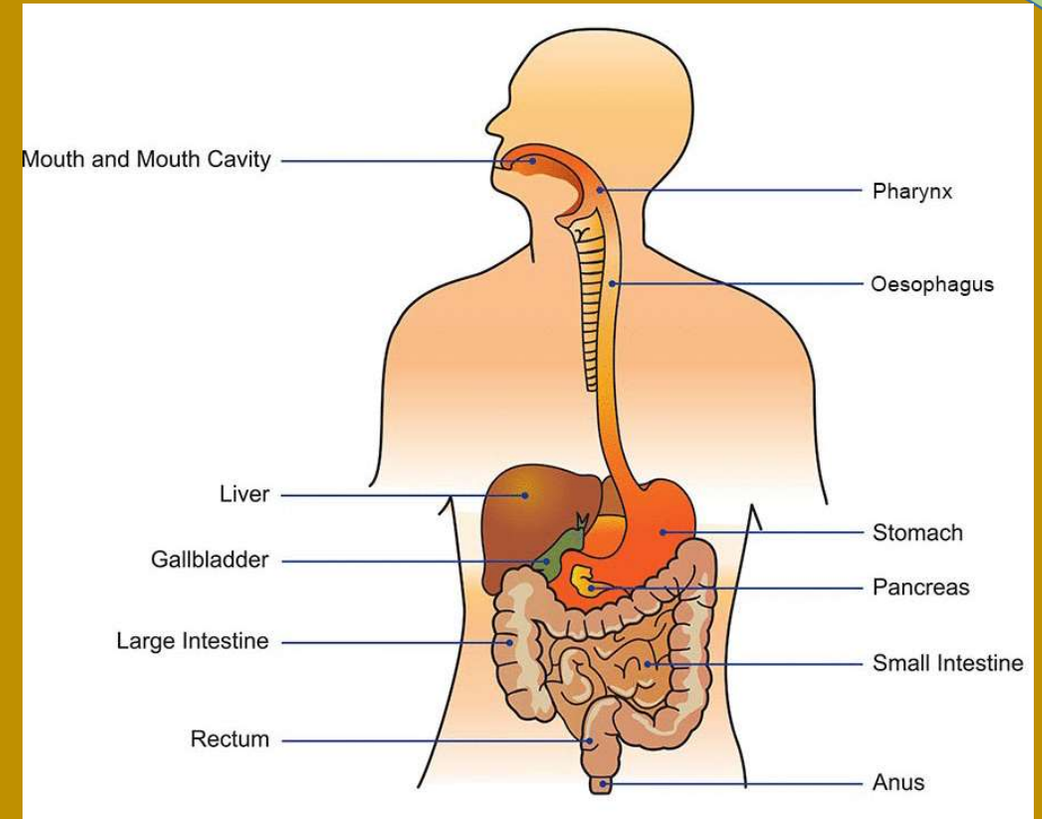


HELLO





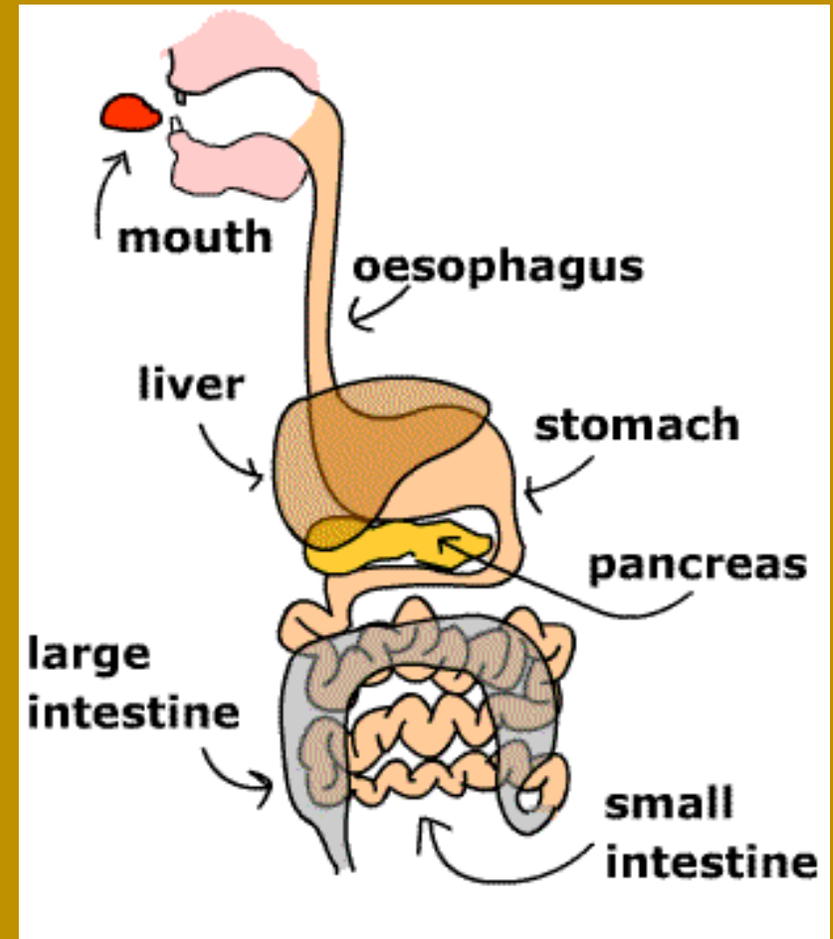
digestive system



The organs (=body parts) that help the body break down and absorb food.

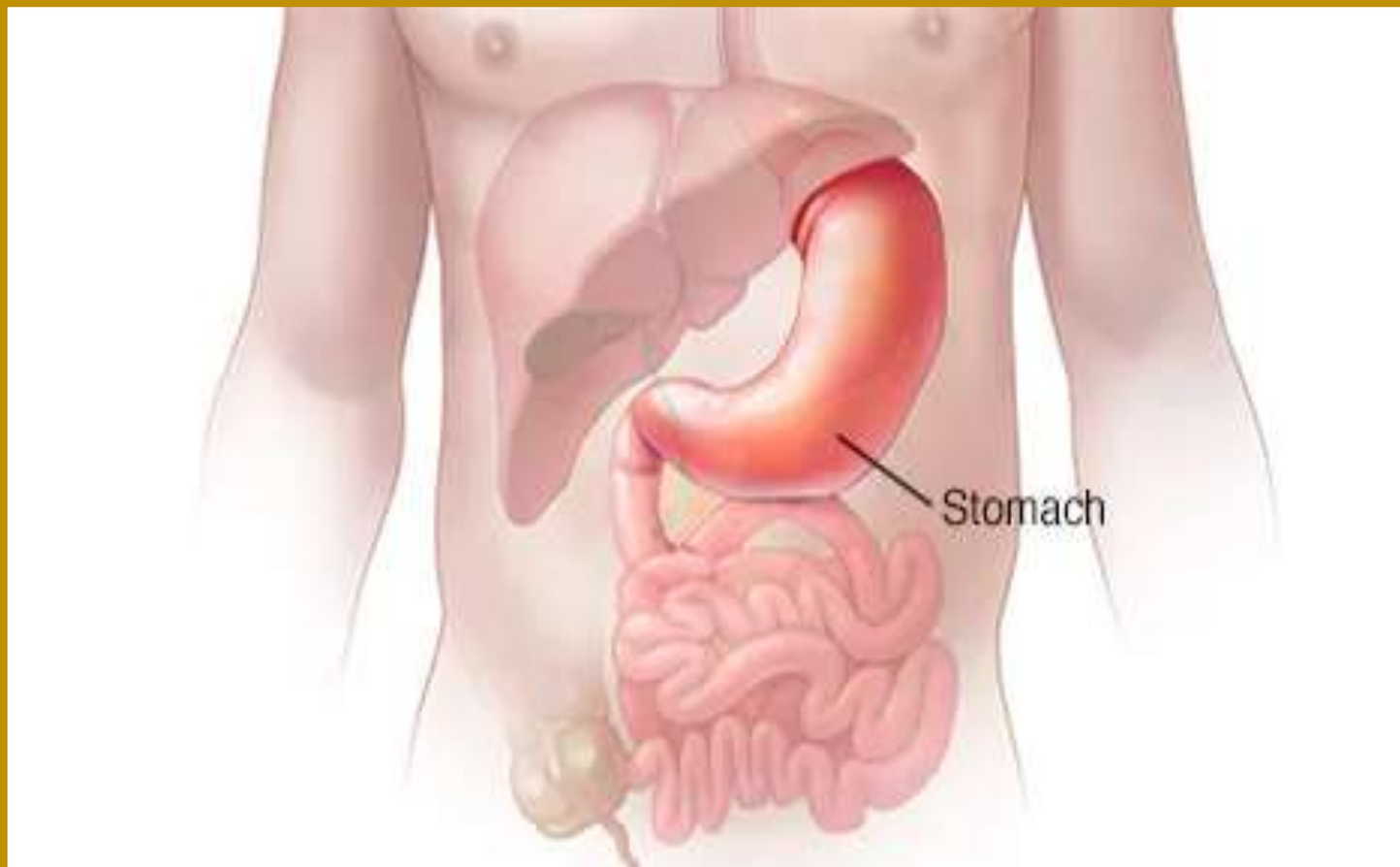
digestion

the process of turning
the food you eat
into nutrients

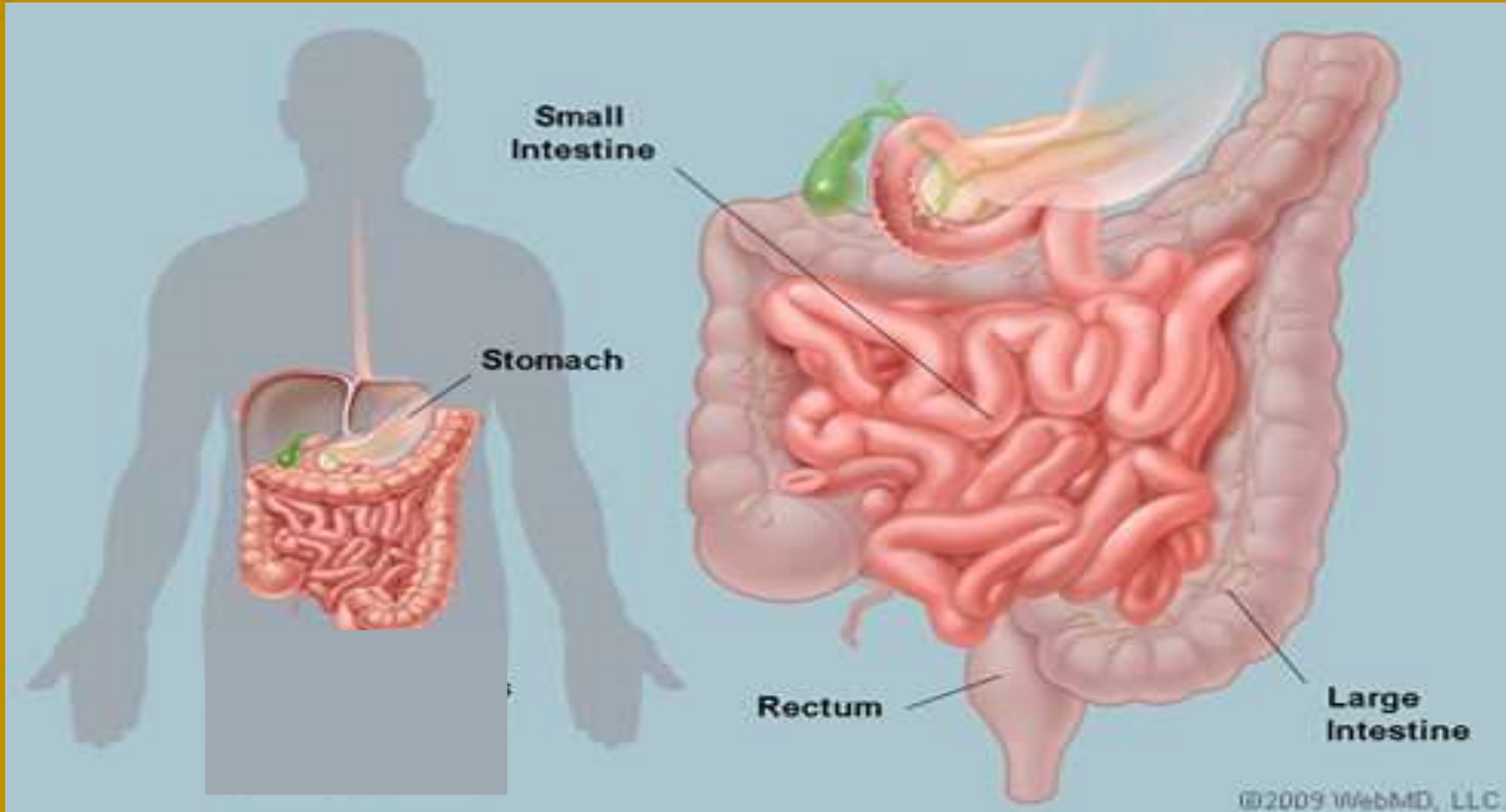




stomach



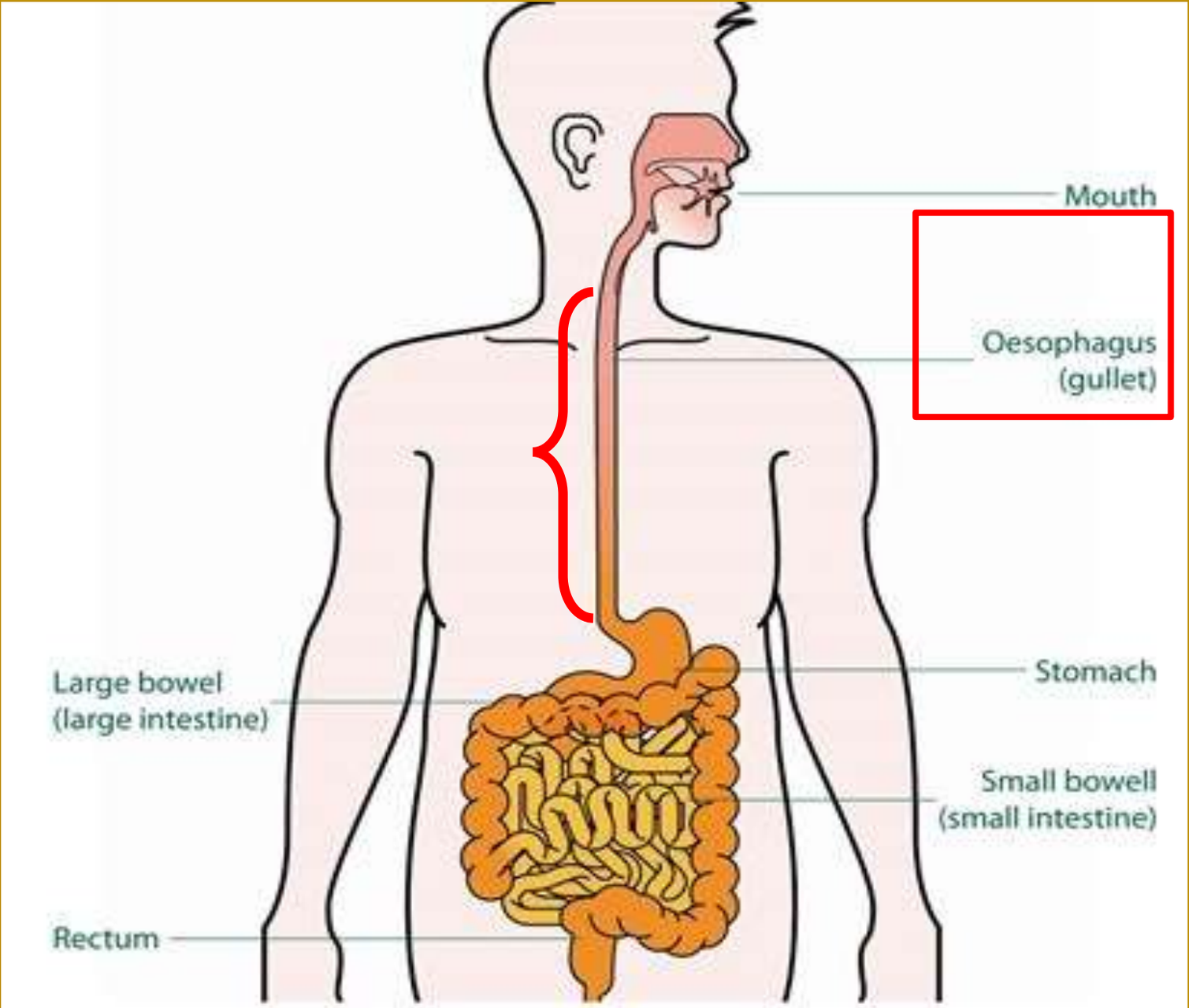
intestines



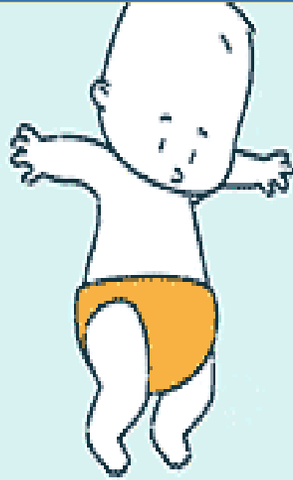


saliva

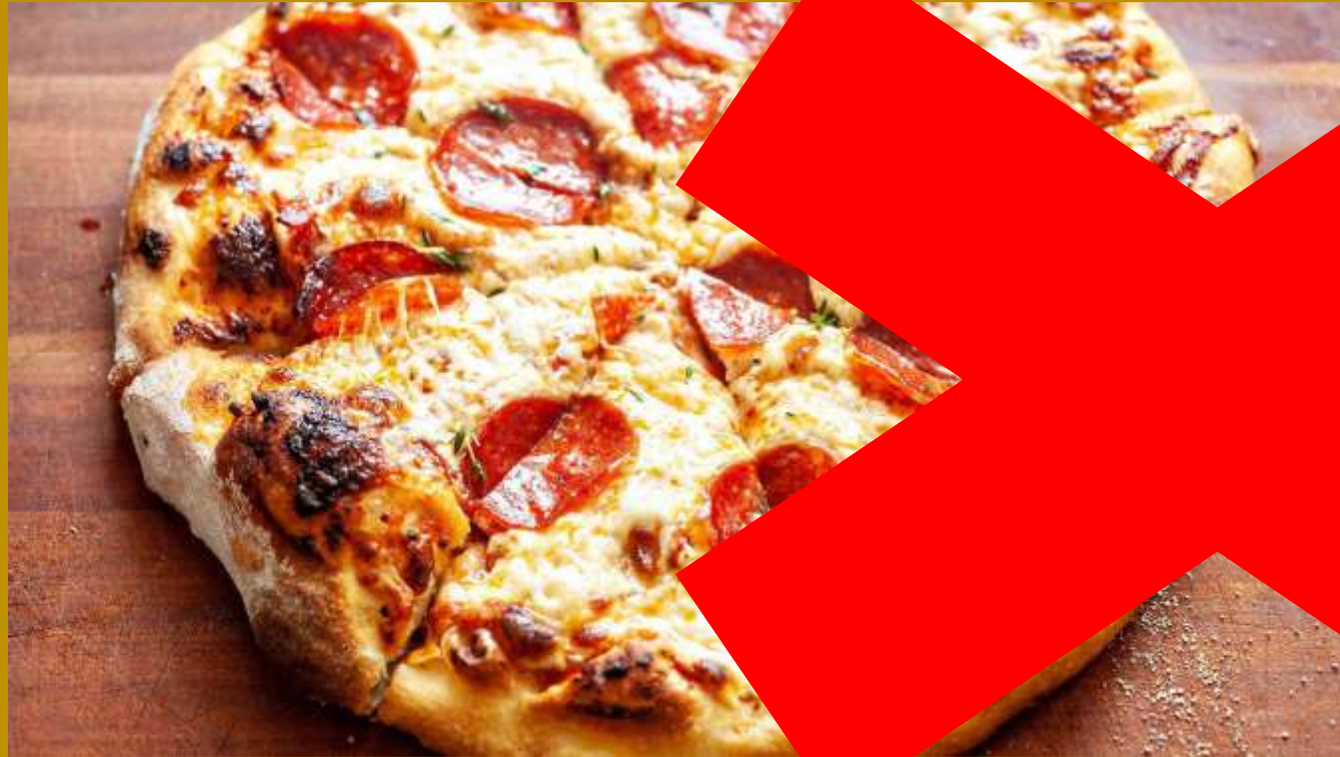




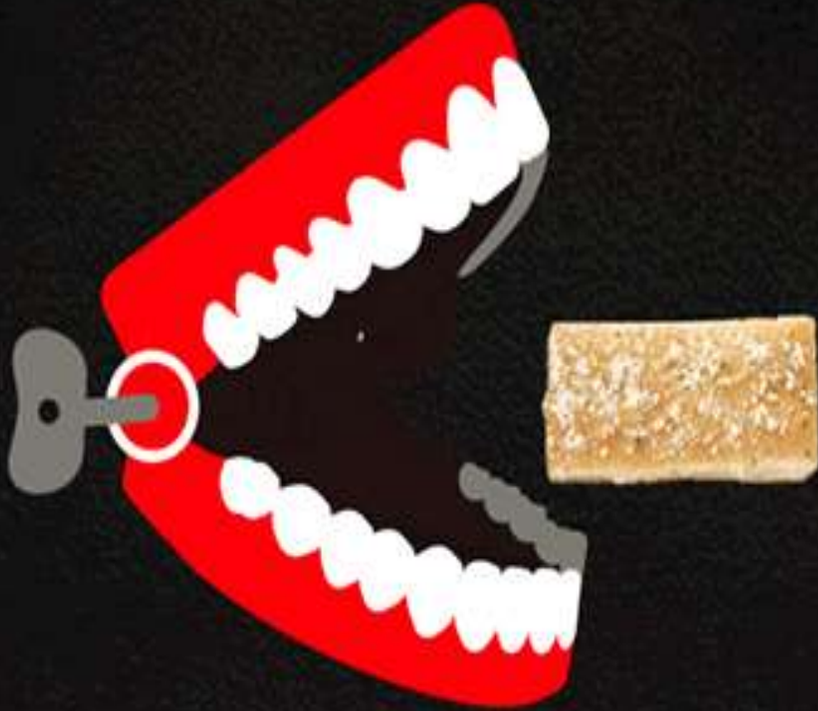
Food helps body to grow.
Food helps body to have energy.



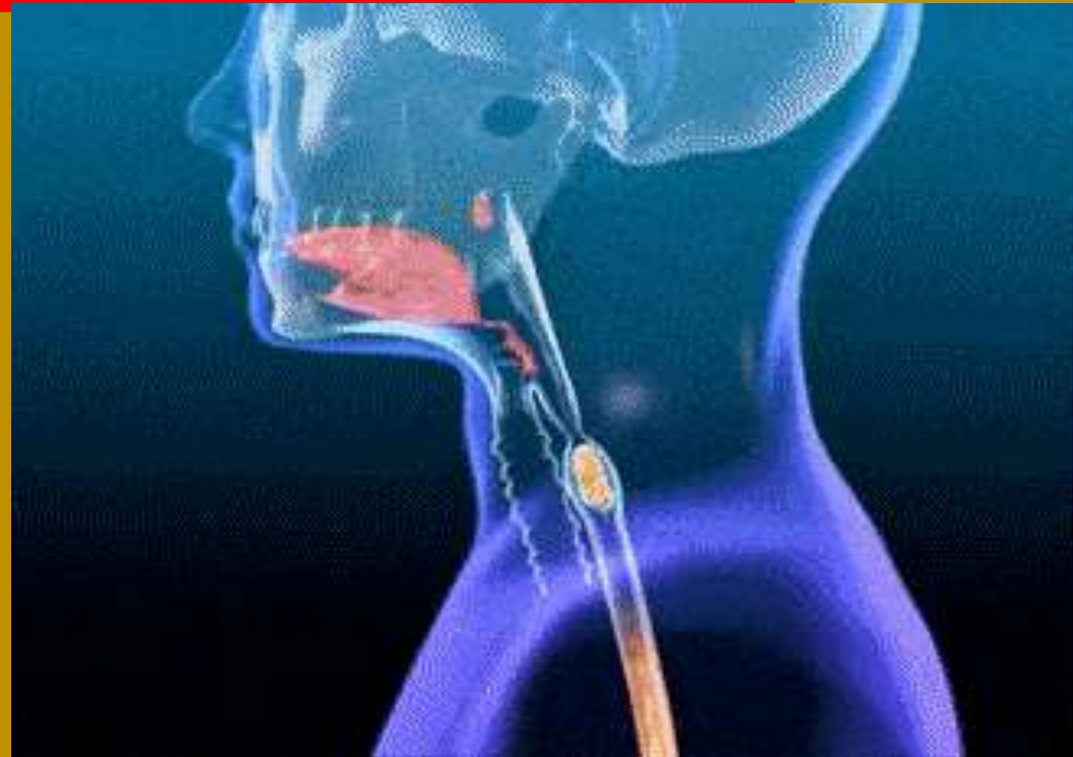
Our body **cannot** eat the food as we eat it.



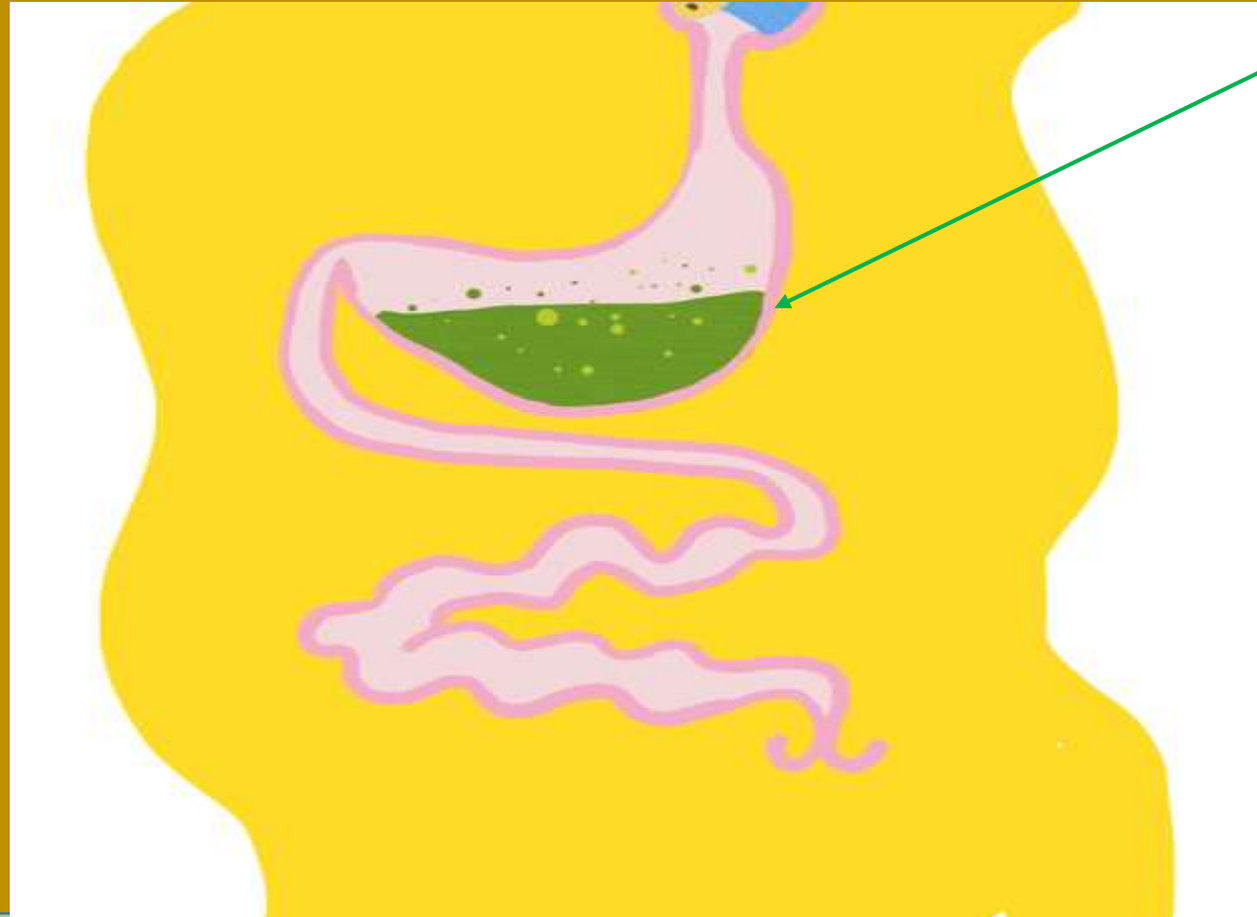
1. Teeth chew and break down the food.



2. The food goes down the gullet and then into the stomach.

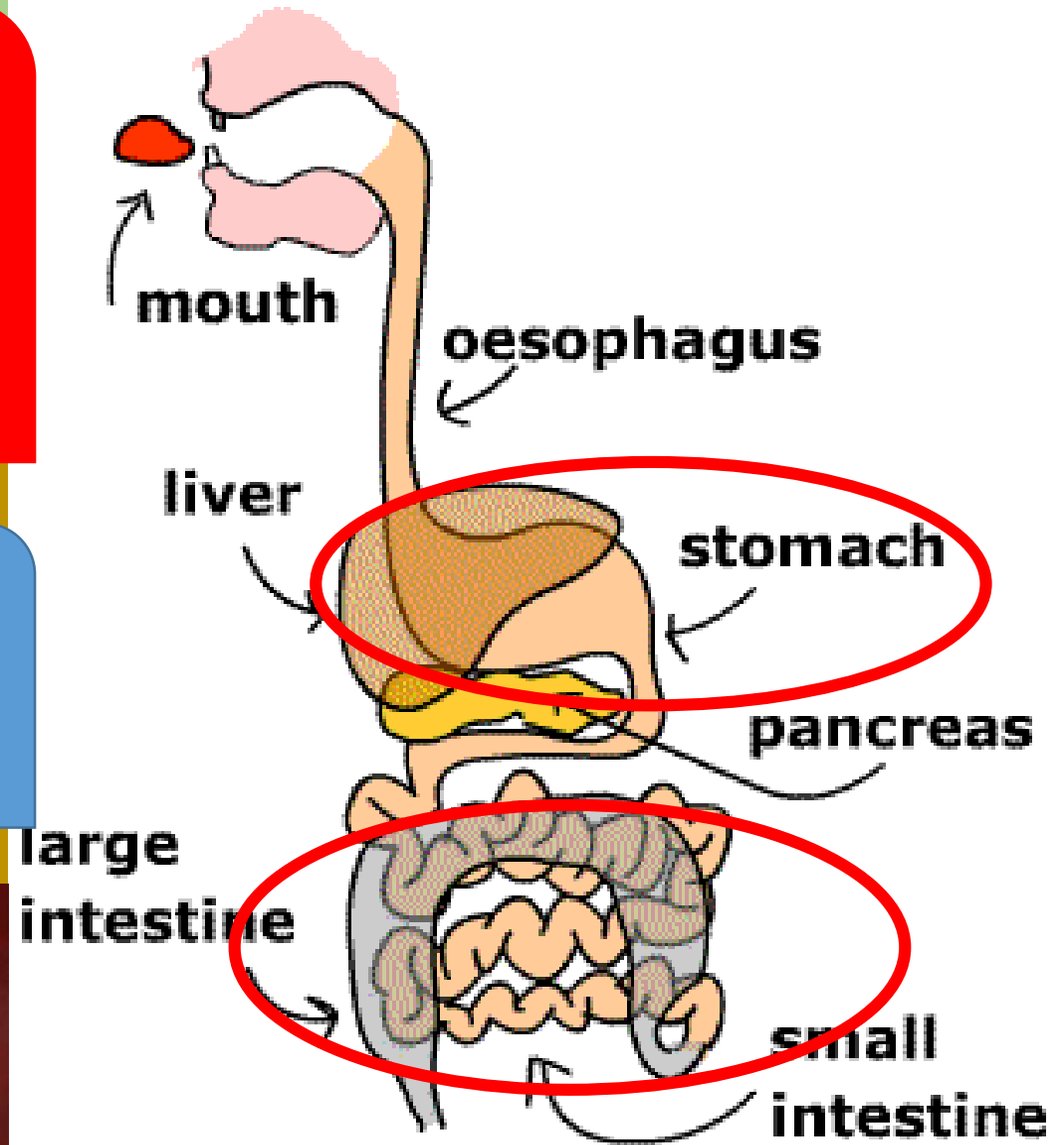


3. Inside the stomach, the food mixes with **digestive juice** that turns food into a **thick liquid**.

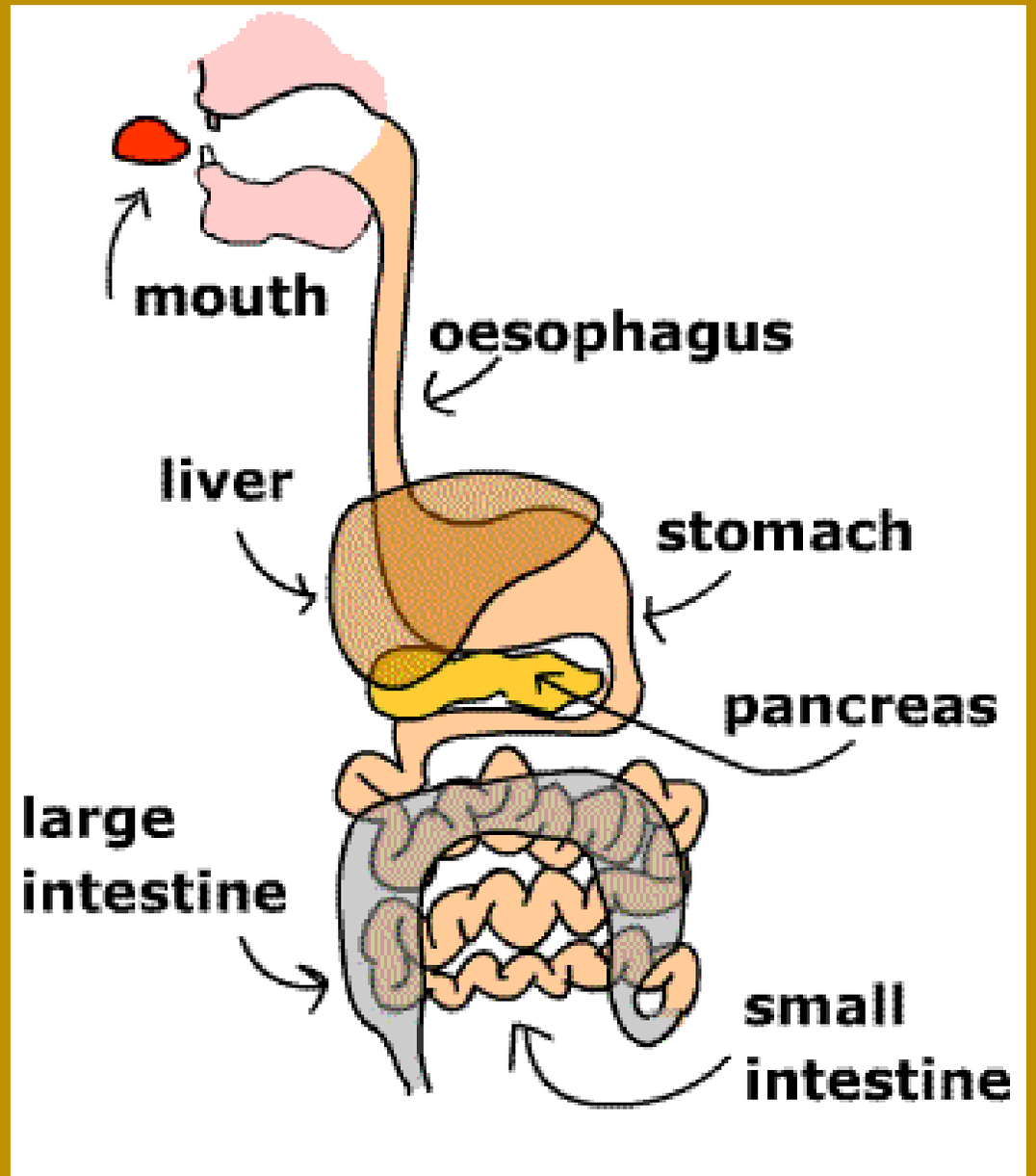


4. The food then goes down the intestines. They break down the food into tiny pieces (=particles).

5. Then it goes into the blood and is carried to all parts of the body.



Digestive system breaks
the food down into
nutrients.



NUTRIENTS

Carbohydrate



Protein



Fat



Vitamin



Mineral



Water



Let's do some exercises

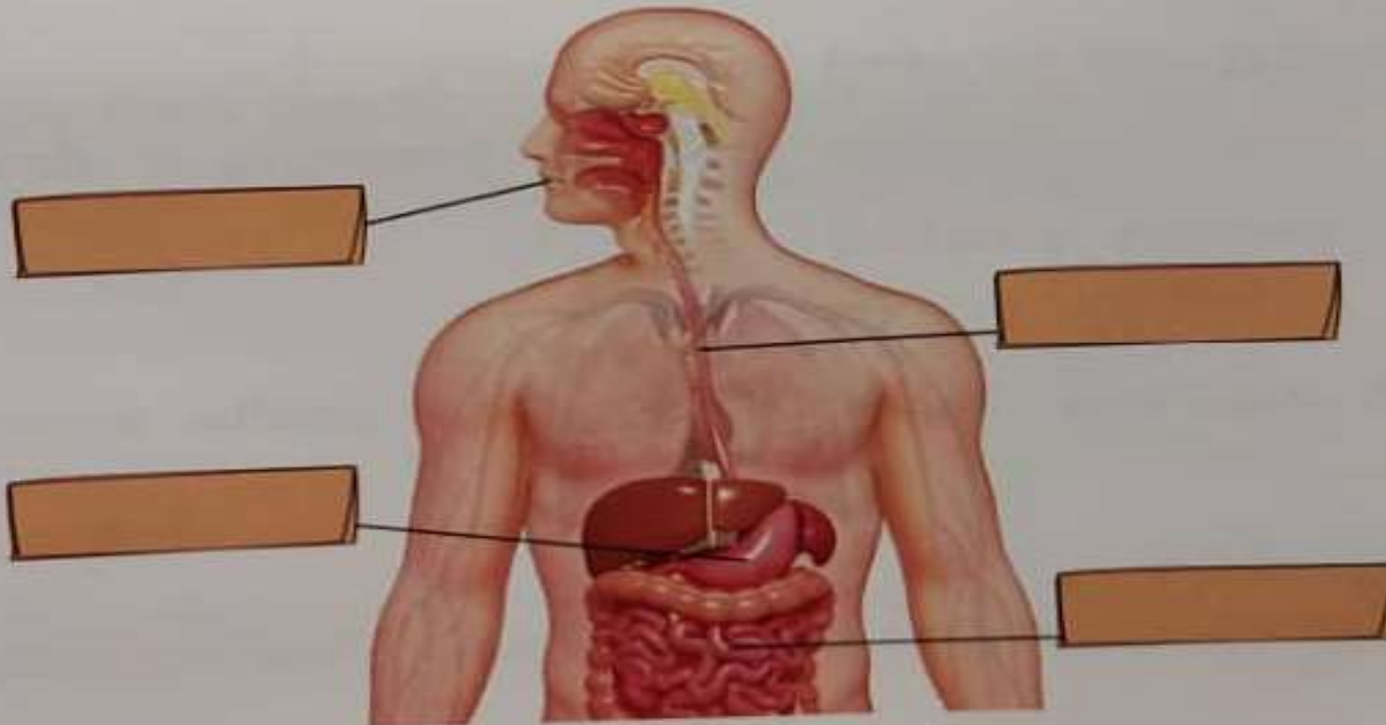
Label the diagram of the digestive system. Use these words to help you.

gullet

intestine

mouth

stomach



Let's do some exercises

Match each of the labelled parts with its function listed in the table.
Write the name of the part next to its function.

part	function
	pushes food into the stomach
	mixes food with digestive juices
	chews food and starts digestion
	breaks food down into very tiny particles

The functions in the table are not in the same order as they happen in the body. Write the functions in the correct order.



good-bye