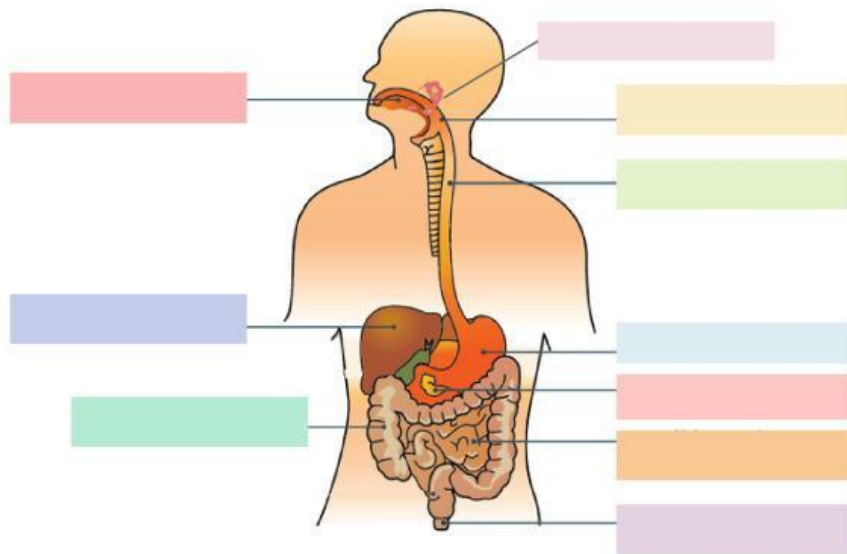


# DIGESTIVE SYSTEM

## 1. Complete

The digestive system is the part of our \_\_\_\_\_ where  
\_\_\_\_\_ are \_\_\_\_\_ from food.

## 2. Complete the gap



## 3. Complete

pharynx

oesophagus

liver

intestine

salivary glands

pancreas

stomach

anus

Digestive system

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Digestive glands

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

#### 4. Match

Digestive glands

is the part of our body where nutrients are extracted from food.

Digestive system

is a process that happens after we eat something.

Digestion

are organs that produce digestive juices that can extract the nutrients from food.

#### 4. Phases of digestion

##### 1.- Ingestión Food is taken into the body



The first part of the process takes place in our **mouth**.

The canines tear up food like meat, and our molars grind the food until it becomes a paste that we can swallow.

Our incisor teeth cut food into little pieces which mix with the **saliva**.

##### 2.- Digestion



Digestive juices and digestive glands help **break the food down** and **extract its nutrients**.

The food starts passing through or alimentary cannal.

### 3.- Absortion



- The **nutrients** are **absorbed into the blood** through the **intestinal wall**.
- Once the nutrients are in the blood, they are **distributed throught the body**.

### 4.- Elimination



- Once here, it becomes faeces and is **expelled through the anus** when we go to the toilet.
- Finally, any **food that is not absorbed** becomes waste and **passes into the large intestine**.