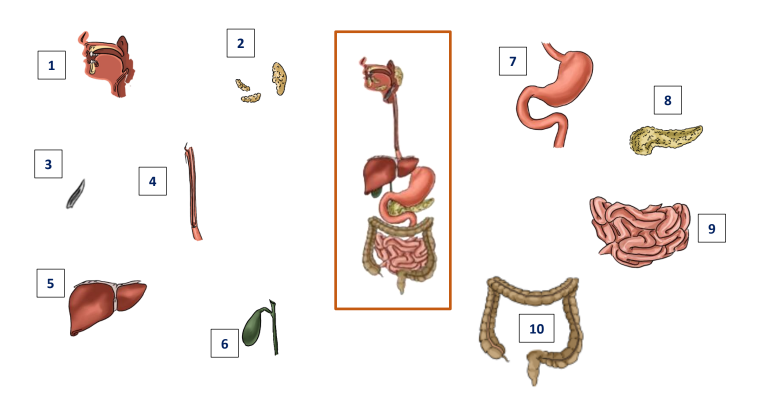
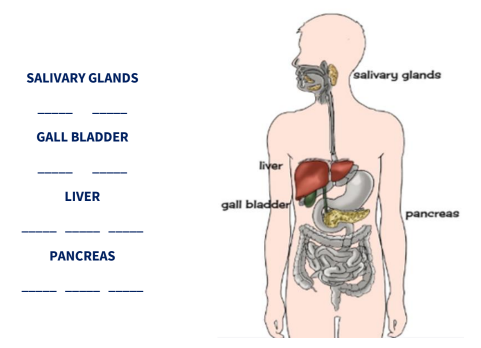
1.- NAME THE TEN PARTS OF THE DIGESTIVE SYSTEM:



2.- THE DIGESTIVE TRACT - Match the different parts of the digestive tract to the correct information mouth pharynx/epiglotis 1 It is about 6 metres long esophagus 2 the internal walls have folds that secrete the gastric juices **PHARYNX** EPIGLOTTIS _____ 3 It has 3 parts: duodenum, jejunum and ileum stomach ESOPHAGUS _____ 4 It has 3 parts: cecum, colon, rectum **STOMACH** 5 It breaks down food and absorbs nutrients large intestine **SMALL INTESTINE** 6 it is about 1.5 metres long mall intestine 7 the waste solidifies until it is evacuated LARGE INTESTINE 8 a cavity shared by the respiratory and the digestive systems 9 a small, flexible cartilage that prevents food from reaching the respiratory tract

10 muscular tube that contracts in a synchronized fashion to move food down

3.- THE ACCESORY GLANDS - Match each accesory gland to the correct information.



- 1 it is a long organ
- 2 it is the largest accesory gland.
- 3 it produces bile
- 4 it stores bile
- 5 they produce saliva
- 6 it produces pancreatic juices
- 7 this enzyme helps break down food before it reaches our stomach
- 8 this enzyme facilitates the digestion and the absorption of lipids
- 9 these juices help digest proteins, fats, and carbs; it produces insuline
- 10 It has many functions: synthesize proteins, store vitamins and minerals ...

ANSWER KEY

1.- Name the 10 parts of the digestive system

1. Mouth and pharynx (or throat) 2. Salivary glands

3. Epiglotis 4. Esophagus

5. Liver 6. Gall bladder

7. Stomach 8. Pancreas

9. Small intestine 10. Large intestine

2.- The digestive tract

1. PHARYNX: a cavity shared by the respiratory and the digestive systems

2. **EPIGLOTTIS:** a small, flexible cartilage that prevents food from reaching the respiratory tract

3. **ESOPHAGUS**: muscular tube that contracts in a synchronized fashion to move food down

4. STOMACH: the internal walls have folds that secrete the gastric juices

SMALL INTESTINE:

- 5. It is about 6 metres long
- **6.** It has 3 parts: duodenum, jejunum and ileum
- 7. It breaks down food and absorbs nutrients

LARGE INTESTINE:

- **8.** it is about 1.5 metres long
- 9. It has 3 parts: cecum, colon, rectum
- 10. the waste solidifies until it is evacuated

3.- The accesory glands

SALIVARY GLANDS:

- 1. they produce saliva
- 2. this enzyme helps break down food before it reaches our stomach

GALL BLADDER:

- 3. it stores bile
- 4. this enzyme facilitates the digestion and the absorption of lipids

LIVER:

- 5. it produces bile
- 6. it is the largest accesory gland.
- 7. It has many functions: synthesize proteins, store vitamins and minerals ...

PANCREAS:

- 8. it is a long organ
- 9. it produces pancreatic juices
- 10. they help digest proteins, fats, and carbs; it produces insuline