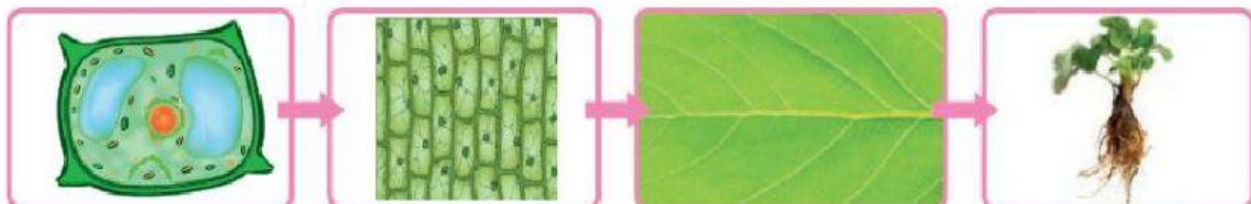


Name: _____ Surname: _____

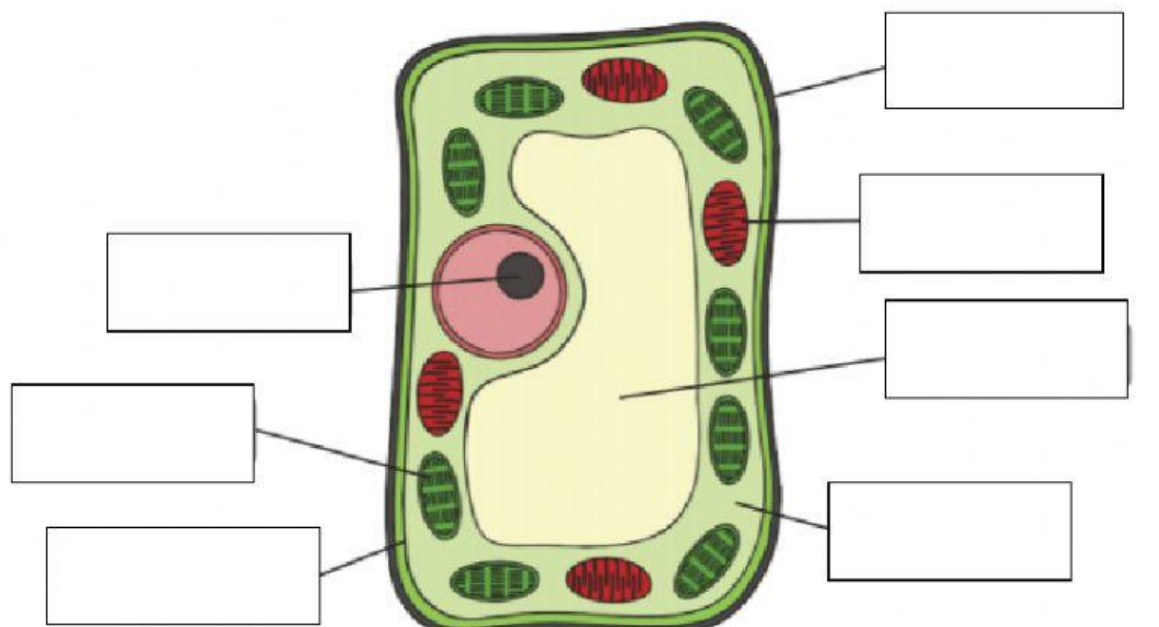
Date: _____ Number list: _____

1.- Fill the gaps about living things organization



- All living things carry out the three basic _____, _____, interaction and _____.
- Living things can be _____; made up of many cells or _____; made up of one single cell.
- Many cells joined together form _____ and different tissue form different _____

2.- Label the parts of the cells and fill the gaps



What is the function of each of the parts of a cell?

a) Nucleus: _____

b) Chloroplasts: _____

c) Membrane: _____

In what ways are plant cells different from animal cells?

3.- What are the five kingdoms that living things can be classified into? Give an example of a living thing from each kingdom

KINGDOM	KINGDOM	KINGDOM	KINGDOM	KINGDOM
				
	Most are unicellular but some can be multicellular			
			Sunflowers	

4.- Complete the table with crosses (X)

They have...	Arthropods	Molluscs	Annelids	Echinoderms	Porifera
joined legs					
a shell					
an exoskeleton					
lungs					
gills					
tentacles					
spines					
a soft body					

5.- Write true or false and correct the false sentences.

a) Most mammals have fur and feathers and are viviparous. _____

b) Fish have scales and breathe through lungs. _____

c) Reptiles have feathers and wings and are oviparous. _____

d) Birds are oviparous and have gills. _____

e) Amphibians have smooth skin and are oviparous _____

6.- What are they?

- Predators: _____
- Scavengers: _____
- Frugivores: _____
- Omnivores: _____
- Ovoviviparous: _____

7.- Complete the information about the nutrition and reproduction of these animals

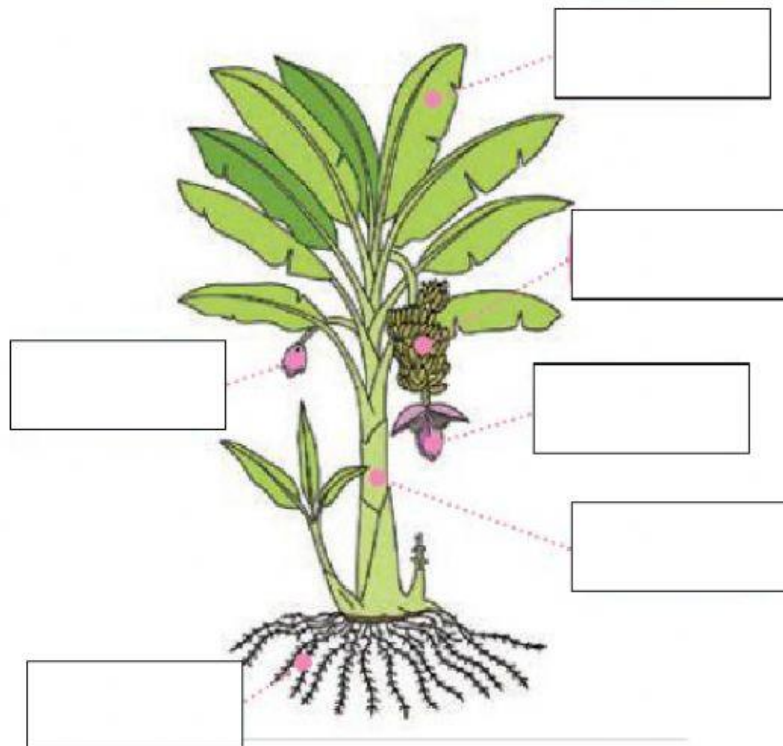
- Vultures are _____ because they _____
- Kingfishers are _____ because they _____
- Swallows are _____ because they _____
- Bats are _____ because they _____
- Hedgehogs are _____ because they _____
- Duck-billed are _____ because they _____

8.- Label the pictures and answer



- _____ plants are _____ and mosses. The difference between them is that ferns have _____, whereas _____ have rhizoids.
- Seed plants are _____ and _____. The difference between them is that gymnosperms produce cones and have _____ whereas _____ produce _____ and fruits. And they have _____

9.- Label the picture and answer



- What is the function of the stem?

- What is the function of the leaves?

- What is the function of the roots?

- What is the reproductive organ of the plant?

10.- Complete and order the sentences to describe photosynthesis.

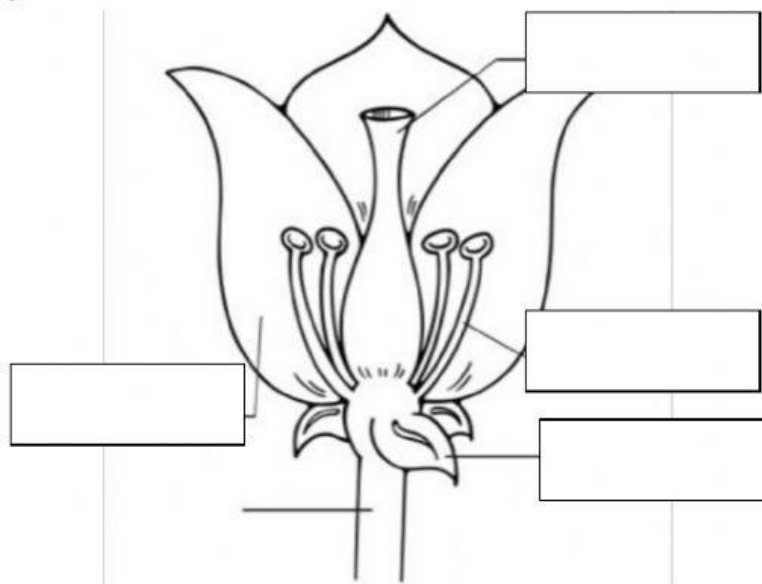
The leaves use _____ and _____ to convert the raw sap into elaborated sap.

The _____ sap then travels through the stem to the rest of the plant.

The _____ sap travels through the _____ to the leaves of the plant.

Plants absorb water and _____ from the soil and use them to form a substance called _____

11.- Label the picture and answer



- What is the pistil? _____

- What is the stamen? _____

- How does pollination occur?
