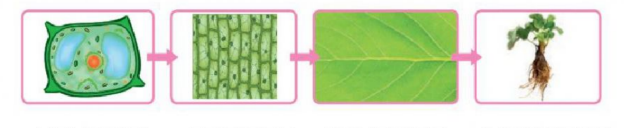
UNIT 4 LIVING THINGS

1.- Fill the gaps about living things organization



All living things carry out the three basic _____:

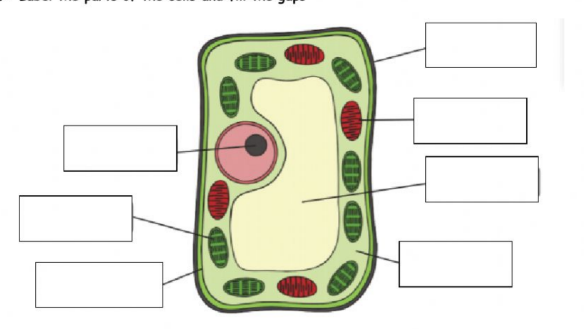
_____, interaction and ______.

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



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	KINGDON
- 1			200	
	Most are unicellular but some can be multicellular			
			Sunflowers	

4. - Complete the table with crosses (X)

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

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



	Most mammals have				us	
b)	Fish have scales and		5.0 (5.0			
c)	Reptiles have feath					
d)	Birds are oviparous	and have gills.				
e)	Amphibians have sm	ooth skin and	are oviparou	ıs	_	
6 W	/hat are they?					
•	Predators:					
	Scavengers:					
•	Frugivores:					
	Omnivores:					
•	Ovoviviparous:					
7 C	omplete the informa	tion about th	e nutrition	and repr	oduction of these a	nimals
	Vultures are		bec	ause the	у	
•	Kingfishers are		beca	use they		
•	Swallows are		becau	se they_		
•	Bats are		bec	ause the	у	
•	Hedgehogs are			because	they	
•	Duck-billed are _				because they	2



8.- Label the pictures and answer



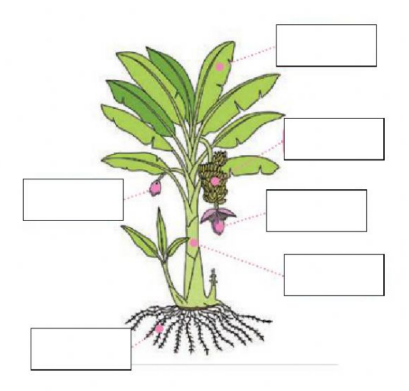






•	plants are	and mosses. The	difference		
	between them is that ferns have	, whereas	have		
	rhizoids.				
•	Seed plants are	_ and	The		
	difference between them is that gymnosperms produce cones and have				
	whereas	produce			
	and fruits. And	the colors			

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 C	Complete and order the sentences to describe photosynthesis.
	The leaves use and to convert the raw sap into
	borated 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.
call	Plants absorb water and from the soil and use them to form a substance led
11 L	abel the picture and answer
	What is the pistil?
	What is the stamen?
	How does pollinization occur?

