

## UNIT 1&amp;2

NAME: \_\_\_\_\_ DATE: \_\_\_\_\_ LIST N° \_\_\_\_\_ MARK: \_\_\_\_\_

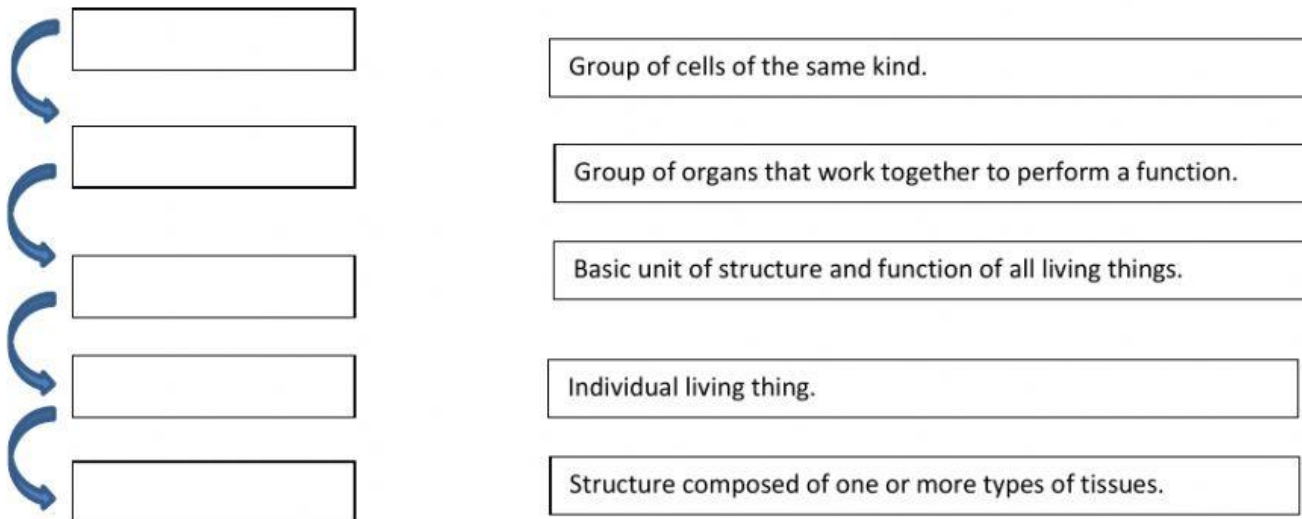
## 1-TICK the correct word to make the sentences true

- All living organisms are made up of microscopic units called **cells/organs/tissues**.
- Prokaryotic cells/ Eukaryotic cells/ Multicellular organisms** do not contain a nucleus.
- Tissues are groups of **cells/organs/systems**.
- Organs are made up of **systems/tissues/the heart**.
- The heart is a **system/ organ / tissue**.

## 2-NAME one word to match the description.

- Reproduction by one individual. \_\_\_\_\_
- Feeds on other living organisms to obtain nutrients \_\_\_\_\_
- A basic unit of life \_\_\_\_\_
- Living organism that is made up of many cells \_\_\_\_\_
- Kingdom in which all the organisms are unicellular with a prokaryotic cell. \_\_\_\_\_

## 3-WRITE the levels of organization and MATCH it to the definitions:



## 4- FILL the chart

	PLANTAE	ANIMALIA
<b>Cell structure</b>		
<b>Cell organization</b>		
<b>Nutrition</b>		

**5-JOIN the correct statements:****AUTOTROPHIC**

When living organisms feed on other living organisms or organic matter to obtain nutrients.

**SENSE ORGANS**

Is when living organisms obtain their nutrients from water, carbon dioxide and sunlight.

**NERVOUS SYSTEM**

Detect changes in the environment.

**LOCOMOTOR SYSTEM**

Connected to the brain receives information and coordinates the response.

**HETEROTROPHIC**

Moves the body.

**6-CLASSIFY: Which kingdom of living beings do the following belong to?**

a) .....



b) .....



c) .....



d) .....

e) .....

**7- TICK the correct options (1 point)**

Bacteria is **eukaryotic/prokaryotic**. Bacteria **have got/ haven't got** a nucleus. Bacteria are **unicellular/multicellular**. You can see them with **the naked eye/a microscope**. Bacteria **can/ can't** survive in extreme conditions.

**8- Join one way that bacteria are helpful to us and one that they are harmful to us (1 point)****Helpful**

Bacteria can contaminate food and cause diseases

**Harmful**

The bacteria in our intestines help us to digest food.

**9- CHOOSE the correct WORDS from the BOX (1 point)**

unicellular heterotrophic Protoctista malaria bacteria

Protozoa are organisms that belong to the 1. .... kingdom. Protozoa have a nucleus. They are only made up of one cell though. This means that they are 2. .... Protozoa feed off other living organisms, they are 3. .... Some protozoa, such as ciliates, eat harmful 4. .... and are used to treat sewage. Other protozoa can cause serious diseases, such as 5. ....

**10- TRUE (T) or FALSE (F)?**

- Algae belong to the Fungi Kingdom \_\_\_\_\_
- Protozoa has eukaryotic cells \_\_\_\_\_
- Seaweed is unicellular algae \_\_\_\_\_
- Protozoa belongs to the Protoctista Kingdom \_\_\_\_\_
- Algae release oxygen into the atmosphere and oceans \_\_\_\_\_

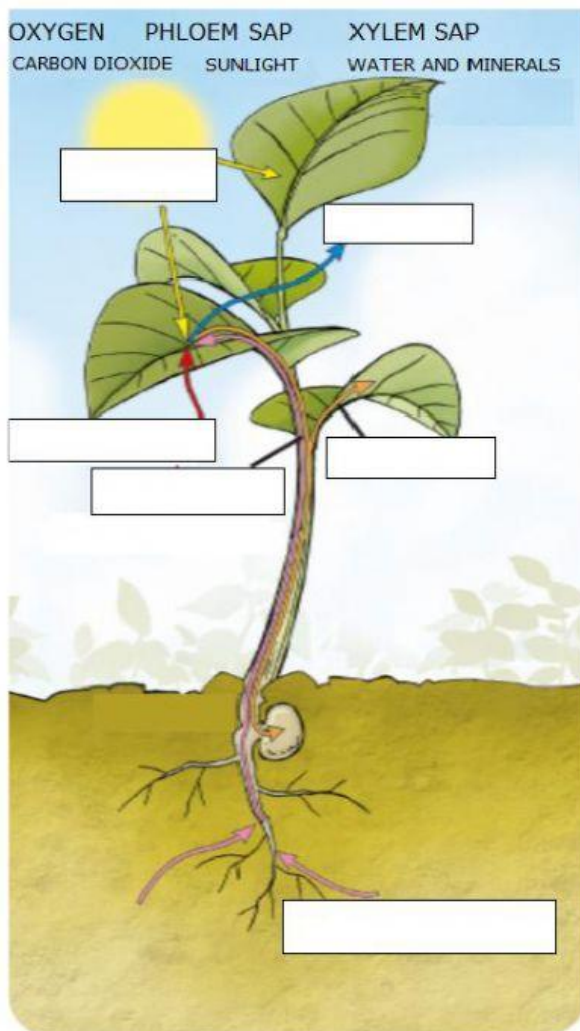
**11- MATCH the PARTS of the flower TO their FUNCTION**

- FLOWERS \_\_\_\_\_ A) The female part of the flower
- PISTIL \_\_\_\_\_ B) The female reproductive cells
- OVULES \_\_\_\_\_ C) The male reproductive cells
- STAMEN \_\_\_\_\_ D) The male part of a flower
- POLLEN \_\_\_\_\_ E) The part of the plant containing the reproductive structures

## UNIT 1&amp;2

NAME: \_\_\_\_\_ DATE: \_\_\_\_\_ LIST Nº \_\_\_\_\_ MARK: \_\_\_\_\_

## 12- LABEL the PARTS of the plant.



Nutrition in plants