PLANT KINGDOM

Characteristics:

1. Plants are organisms that live attached to the ground and cannot move around.
2. Plants are EUKARIOTIC, MULTICELLULAR, WITH TISSUES, AUTOTROPHS and perform SEXUAL AND ASEXUAL REPRODUCTION.
3. Plants are classified into non-flowering plants and flowering plants.

Nutrition:

Plants are autotrophs. That means to synthesize organic matter by taking inorganic matter from the environment.

Organic matter: Glucose (C6H12O6), and lipids, proteins, etc.

Inorganic matter: CO2, H2O, minerals like Fe, Ca, Mg, etc.

**Chemical reaction:**

CO2 + H2O + Sunlight C6H12O6 + O2

This process is known as **photosynthesis.**

Gases enter and leave the plant by the **stomata** (estomas o aperturas) that are located on the underside of the leaves.

Then, gases go to the chloroplasts of the leaves, to perform photosynthesis.

But the leaves need water as well. Water enters the plant through the roots and it’s transported to the leaves by the vascular vessels that transport sap around the plant.

* **Xylem sap**: consist of water and mineral salts, it goes from the roots to the leaves. (xilema, lleva savia bruta)
* **Phloem sap**: it carries the nutrients produced by photosynthesis (glucose) from the leaves to all the parts of the plant. (Floema, lleva savia elaborada)

Sap travels through the vessels thanks to **transpiration**. When water evaporates from the leaves, more water moves up through the plant to replace the lost water.



PLANT STRUCTURE

Plant have the following organs to perform the 3VF:

* **Roots**: They anchor the plant to the ground and absorb water and minerals.
* **Stem**: This supports the leaves, flowers and fruits. It contains a system of vessels to transport sap.
* **Leaves**: Photosynthesis takes place here. They have a waxy layer on the upper side which prevents water loss.
* **Flowers**: they are the reproductive structure of certain plants. Most flowers are hermaphrodites (male and female reproductive organs). Flowers have: a **peduncle, a perianth with calyx and corolla (sepals and petals); the male organs (stamen with a filament and the anther), and the female organs (pistil formed by a ovary, the style and the stigma). Ovules grow in the ovary.**
* Leave types:



Simple leaves:



Composed leaves:



Flower structure:



Male part: Stamen (Filament + anther)

Female part: Pistil (stigma + Style + ovary)



**Label: stigma, style, anther, filament, pistil, ovary, ovules, petals, sepals.**

**Types of roots and stems:**

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**CLASSIFICATION**

Plants are classified according to the existence of vessels to carry liquids throughout the plant.

* **Non-vascular plants**: plants without vessels.

**Mosses and their close relatives liverworts** are nonvascular plants. They don`t have the long tubelike structures vascular plants have. They cling to damp soil, sheltered rocks, and the shady side of trees. Mosses’ leaves are only one or two cells thick. They don’t have roots, they have hairlike fibers called rhizoids. Mosses reproduce by spores.

* **Vascular plants**: Ferns, Gymnosperms and Angiosperms.

**Ferns** have leaves that are called fronds, they grow above the ground form an underground stem called a rhizome. Roots branch out from the rhizome. Ferns reproduce by spores that grow in cases on the bottom of a fern leaf.

* **Plants with seeds**: Gymnosperms (with no flowers) and Angiosperms (with flowers and fruits).

**Gymnosperms** are the oldest seed plants. They include such evergreen trees as pine, fir, cedar, juniper, yew, larch and spruce. They are divided into four divisions: Conifers, cycads, ginkgoes and gnetophytes. The seed are produced on the scales of female cones and are not surrounded by a fruit. The leaves of most gymnosperms look like needles of scales. Most of them are evergreens.

**Angiosperms** are the most recently evolved and best-adapted division of seed plants. Angiosperms live in all climates and in all parts of the world. Angiosperms produce flowers and the seeds are inside of a fruit. A seed contains an embryo that include large cotyledons where food is stored, and a seed coat. A cotyledon is a tiny leaflike structure inside a seed.

Flower types:

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Composite flowers. (Racimo, umbela, capítulo, espiga, corimbo y espádice.)

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