

1 Write T (true) or F (false). Then, try to correct the false ones.

- Plants are not living things.
- Plants born, grow, reproduce and die.
- Deciduous trees are those that change their leaves all year round.
- There are two types of pollination: animal and wind pollination.

2 Guess the type of the plants following the clues (**grasses, bushes or trees**).

- Their stem is called trunk.
- They have low branches.
- They are thin and flexible.

3 Write the name of each type of plant. Then, join with arrows (*une con flechas*) their features.



They have a **thick** and **hard** stem called trunk.

They are thin and flexible.

They are short and have low branches.



4

Choose the correct answer.



Thick / Hairy



Green / Woody



Green / Woody



Green / Woody



Thick / Hairy



Green / Woody



Thick / Hairy



Thick / Hairy

5

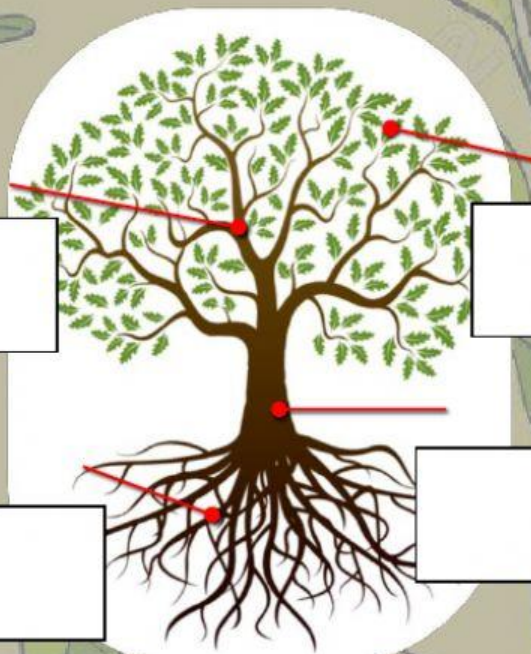
Label the parts of the tree and drag and drop their functions.

They **fix** the plant in the soil and **absorb** water and minerals.

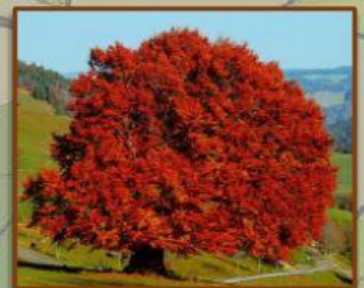
They are where the leaves and the flowers **grow up**.

It **connect** the roots with the leaves and **holds up** the plant.

They **make** the food for the plant with water, minerals, air and sunlight.



6

Look at the pictures and select **deciduous** or **evergreen** tree.



7

Complete the wordsearch.



Evergreen

Leaves

Stem

Roots

Branches

Pistil

Stigma

Stamen

Pollination

Deciduous

Photosynthesis

Calyx


Grass

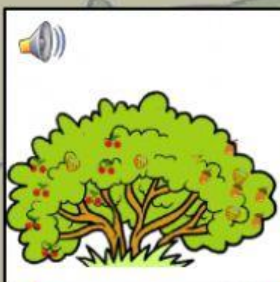
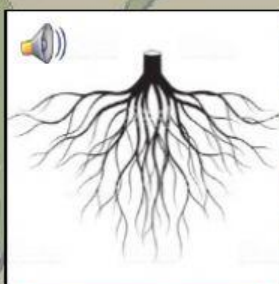
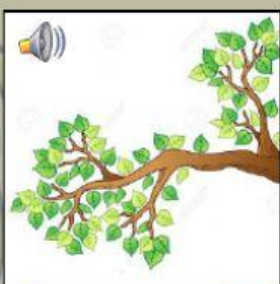
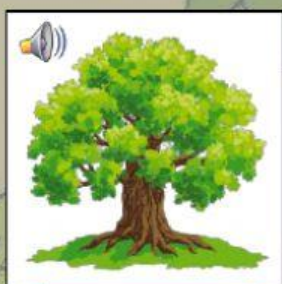
Bush

Corolla

Seed

8

Let's practice vocabulary! Listen to these words touching on the **speaker**  Then, write the words correctly.





9

Complete this equation.

Water +

+ light and energy from the sun +

= food +

10

Guess the key word about photosynthesis following the clues.

They **absorb** sunlight and carbon dioxide.The roots **absorb** them.Minerals and water **pass through** it.

11

Complete the diagram about the process of photosynthesis

Drag and drop!

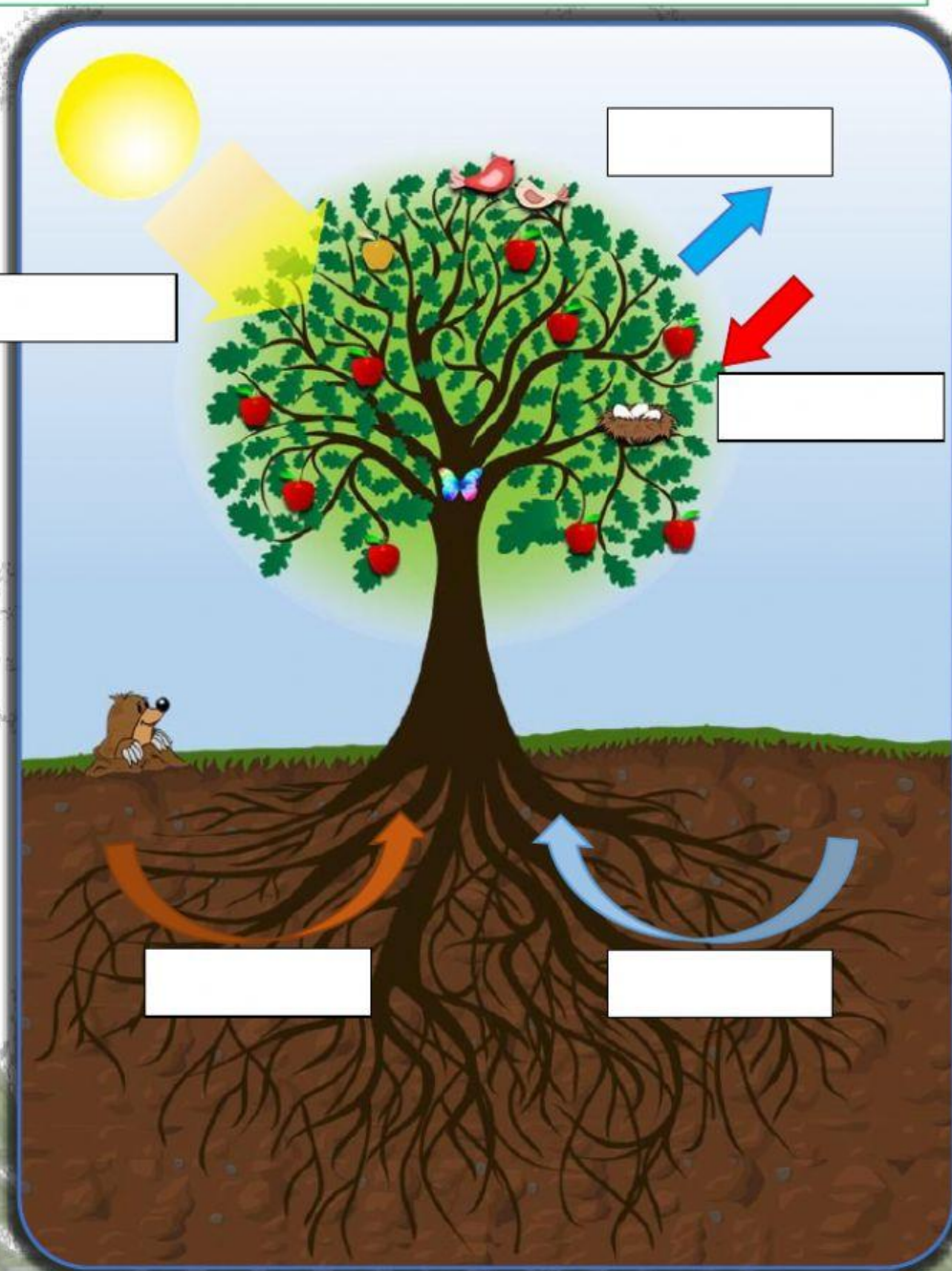
Oxygen

Minerals

Sunlight

Carbon dioxide

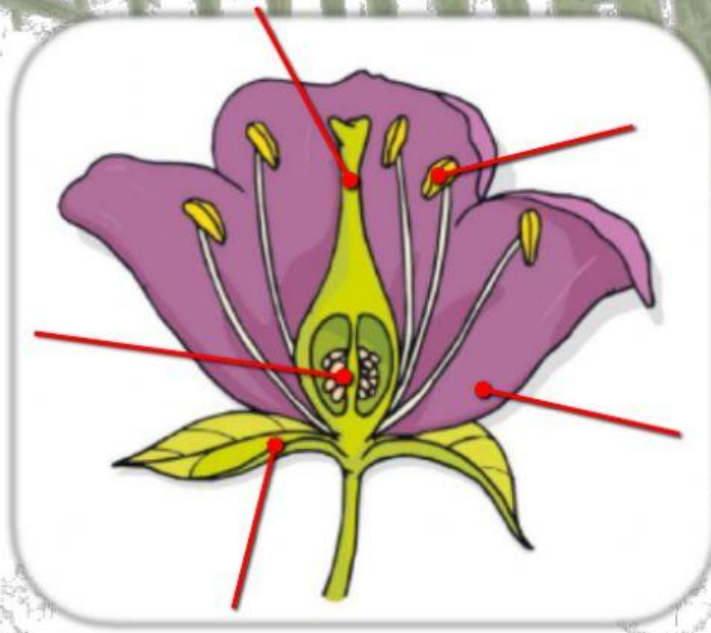
Water





12

Label the different parts of a flower.



13

Match the parts of the flower with the function they do.

Stigma



Stamens



Corolla



Calyx



Pistil

It is made of **sepals** and **protect** the flower.It is the **female reproductive organ** and has **ovules** inside.They are the **male reproductive organs** and **produce pollen**.It **recives** the **pollen** from other flower.It is made of **petals** and **attract** insects.

14

Look at the pictures and write **animal** or **wind** pollination.