

1

Write **T** (true) or **F** (false). Then, correct the false ones writing in the square below.

- Plants are not living things.
- Plants do the three life processes.
- Deciduous trees are those that change their leaves all year round.
- Gymnosperms produce small flowers and don't produce fruit.
- An example of non-flowering plant is the lemon tree.

2

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

- They are tall and have high branches.
- They have a soft stem.
- Their stem is called trunk.
- They have low branches.
- Their stem is thick and hard.
- They are thin and flexible.

3

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



They are tall and their stems are called trunk.



They have a soft, thin and flexible stem.



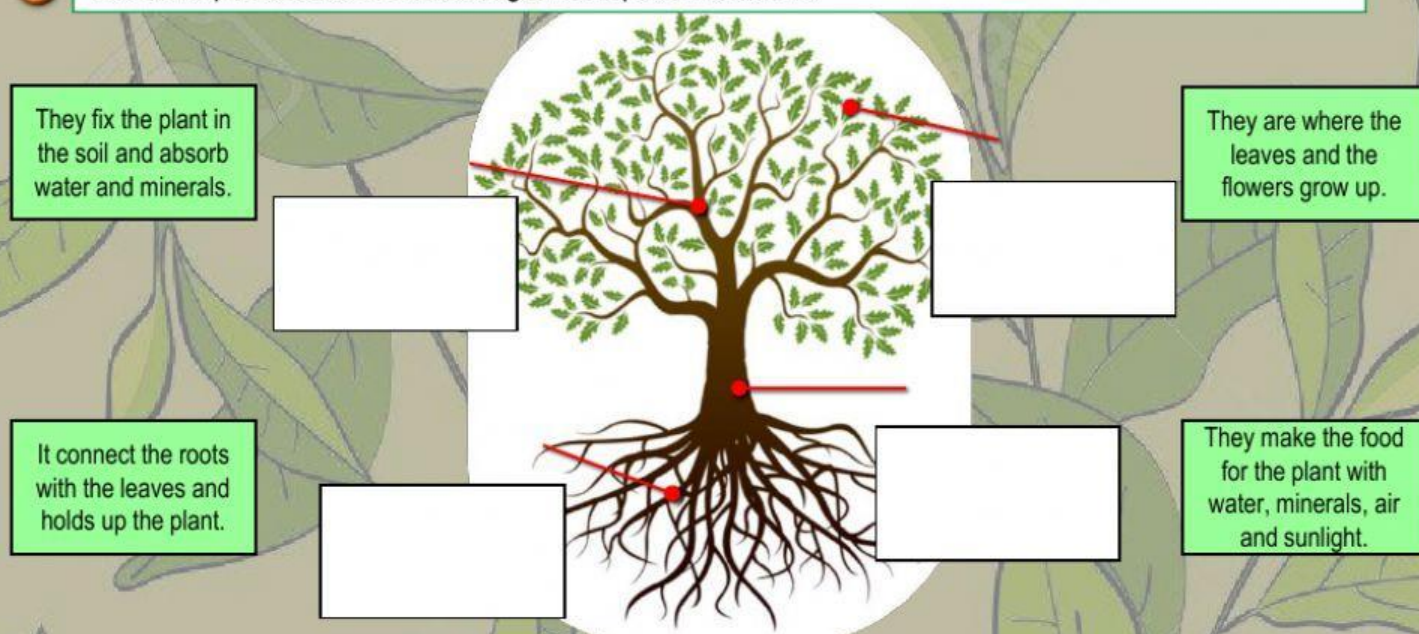
They have a hard, and thick stem with low branches.



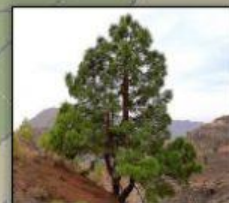
4 Complete the table answering the different questions.

Questions	Angiosperms	Gymnosperms	Mosses and ferns
Do they produce seeds or spores?			
Where they place their seeds or spores?			
Do they produce flowers? If they do... how are them?			
Give me an example.			

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

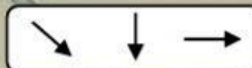


6 Look at the pictures and select **angiosperm**, **gymnosperm**, **moss** or **fern**.





7 Complete the wordsearch (**tick once you find each word**). Look at the directions of words.



Gymnosperms

Seed

Branch

Leaves

Angiosperms

Soil

Cone

Trunk

Roots

Deciduous

Mosses

Ferns

Evergreen

Stem

Bushes

Fruit

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









