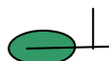


NAME OF THE TREE	Catalan: Spanish: English: French: Others: -..... -.....	Rain/snow(mm) P	Temperature(C°) T
Does it live in your country?		Yes <input type="checkbox"/>	No <input type="checkbox"/>
The latitude of your country is between.....		<input type="text"/> and <input type="text"/>	Altitude you find it <input type="text"/> and <input type="text"/>

Phenology of the tree			Average temperature	Average Raining	Photoperiod:		
Month	Symbol	Process			Sunrise	Sunset	Light time
January							
February							
March							
April							
May							
June							
July							
August							
Septem.							
October							
Novem.							
Decem.							



Leaf appearance



Blooming



Fruit



Seed

CHART

Name:

It is: a tree a bush an herb a liana

VEGETATIVE ORGANOGRAPHY

LEAVE.

. width:..... cm

. length:..... cm

. venation:

parallel pinnate palmate

.leave type:

simple compound

.consistency: hard soft

.hair: bearing absence

.colour (right side)

.....(reverse)

.others:

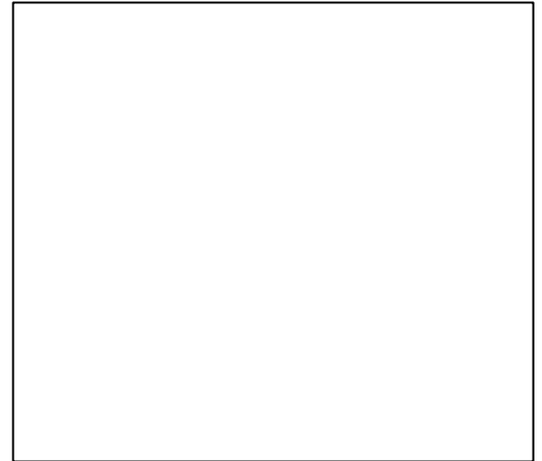


Photo of the leaf and the flower

TRUNK (only trees and bushes)

.bark: smooth/even rough

thin thick

with resin without resin

.branches: look how they are arranged (laid out)

opposite alternate

in helix whorled

.bud:? terminal axillary



Photo of the bark

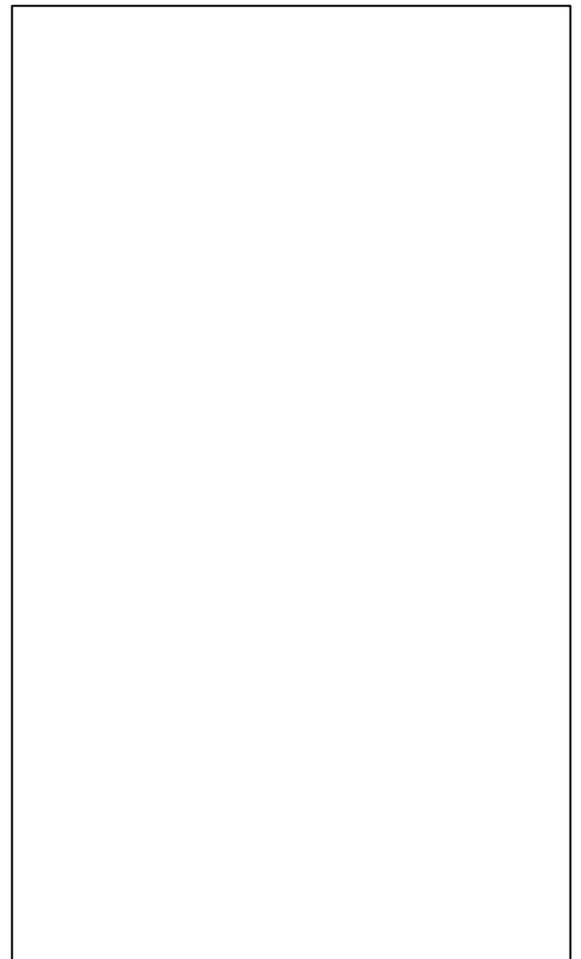


Photo of the figure-tree

REPRODUCTIVE ORGANS

FLOWER TYPES

- .Flower without calyx and corolla ?
- .Flower with calyx and corolla
- simple flower ?? ? -unisexual
 - inflorescence ?? ? -bisexual

SYMMETRY



Is it a regular flower?

Regular flower
(various symmetry plans)

Irregular flower
(one symmetry plan)

Ovary position:

- superior ovary
- inferior ovary

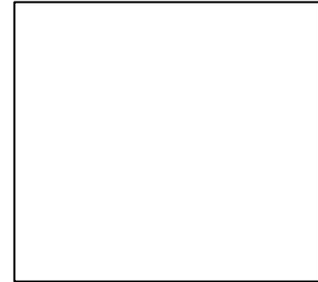


Photo of the superior view of the flower
Draw the radials on the photo

Photo of a longitudinally view
Mark the calyx, the corolla, the carpels and the stamens.

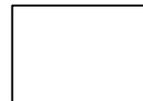
(K) Calyx: number of sepals..... draw one of them



(C) Corolla: number of petals..... ? draw one of them



(A) Androecium: number of stamens..... draw one of them



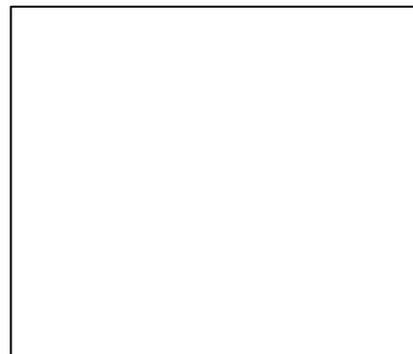
(G) Gynoecium: number of carpels..... draw one of them



Floral formula K() C() A() G()

Make the floral diagram

?



Pollination

- Coloured flower (entomogama flower)
- Uncoloured flower (anemogama flower)

FRUIT

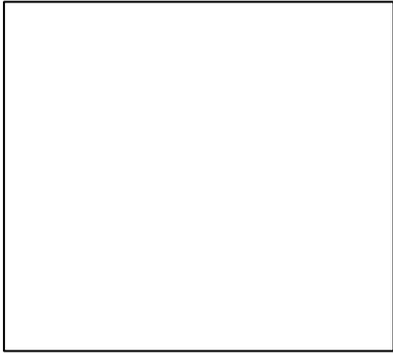


Photo of the fruit

.dry fruit ?

.seeded fruit

-single-seeded fruit ?

-many-seeded fruit

SEED TYPES

. monocot seedling

. dicot seedling



Photo of the seed