NAME OF THE TREE		Rain/snow(mm) Temperatur	re(C°)
		P	T
	Catalan:		
	Spanish:	100	50
	English:	80	40
	French:	60	30
	Others:	40	20
		20	10
		JFMAMJJASONI	5
		Climogramme	
Does it live in your			
country?	Yes _	No	
The latitude of your country is between	and	Altitude and output an	

Phenology	of the tree	2	Average	Average	Photope	riod:
Month	Symbol	Process	temperature	Raining	Sunrise	Sunset Light time
Lamanama	T					1 1
January						
February						
March						
April						
May						
June						
July						
August						
Septem.						
October						
Novem.						
Decem.						
1	1	1			<u> </u>	









Fruit



Seed

CHART	
Name:	
It is: \[\begin{array}{cccccccccccccccccccccccccccccccccccc	na
VEGETATIVE ORGANOGRAPHY	
LEAVE. . width:	Photo of the leave and the flower
.hair:	
.colour(right side)(reverse) .others:	
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:?	

REPRODUCTIVE ORGANS

FLOWER TYPES

Flower without calyx and corolla ☐? ?	
Flower with calyx and corolla -simple flower ?? ? -unisex	xual 🗍
-inflorescence ?? ? -bisexu	
SYMMETRY	
Is it a regular flower?	
Regular flower (various symmetry pl	ans)
Irregular flower	uns)
(one symmetry plan)	
Ovary position: superior ovary	
inferior ovary	
Photo of the superior view of the flower	Photo of a longitudinally view
Draw the radials on the photo	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 the	nem
(A) Androecium: number of stamensdraw one of the	nem
(G) Gynoecium: number of carpelsdraw one of the	nem
(e) ej 11000101111 110111001 01 01 01 01 01 01	
Floral formula K() C() A() G()	Make the floral diagram
9	
?	
Pollination	
Coloured flower (entomogama flower)	
Uncoloured flower (anemogama flower)	

FRUIT

	.dry fruit ? .seeded fruit -single-seeded fruit ? -many-seeded fruit ?
Photo of the fruit	
SEED TYPES	
. monocot seedling . dicot seedling .	

Photo of the seed