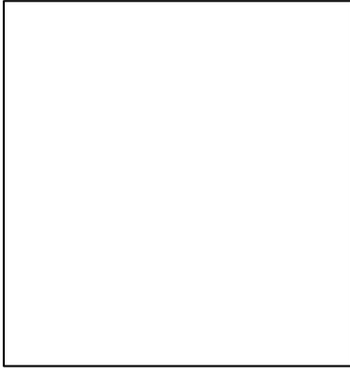
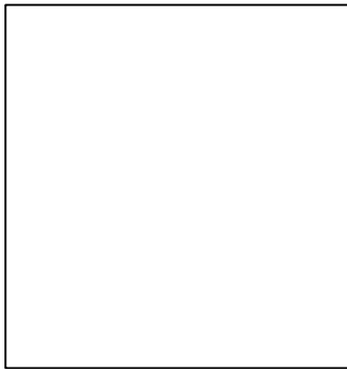


VEGETAL COMMUNITY

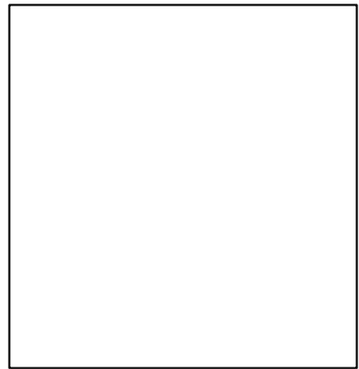
Which vegetal communities are typical of the latitude where you live?



Name of the community
.....

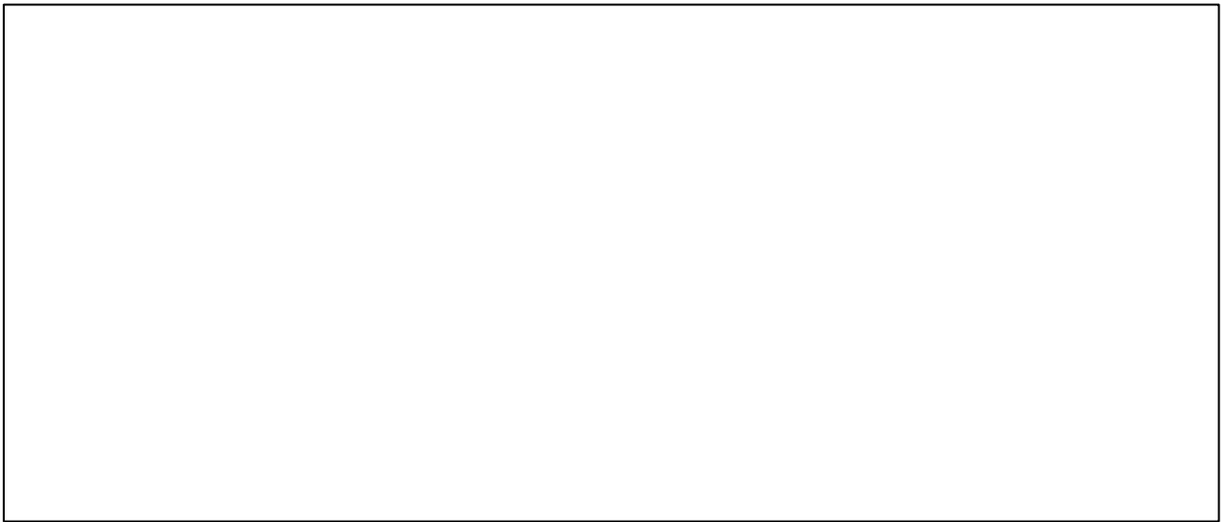


Name of the community
.....



Name of the community
.....

Colour the following maps



Climate area where you belong to



Outstanding vegetal communities

VEGETAL COMMUNITY DESCRIPTION
Which vegetal species form the community?

Write the names in the chart

Name of the species	Amount of individual species

Chart of species quantity plot of land

Represent it on the graph paper painting the area occupied by every species, using conventional signs like the ones used in the examples.

Representation of occupied area by every species in each plot of land

Scale used is 1:20; every 5 squares are equivalent to 1 m of reality

Drawing stratum of vegetation of plot of land

..... m Tree stratum

..... m Bush stratum

..... m Herb stratum

Which environment features characterise the place where this community lives?

.temperature

.humidity

.sun time

.winds

.types of ground layers

Pictures which show adaptations of different environmental conditions:



Species.....

It is an adaptation of climate factor....., the features.....



Species.....

It is an adaptation of climate factor....., the features.....

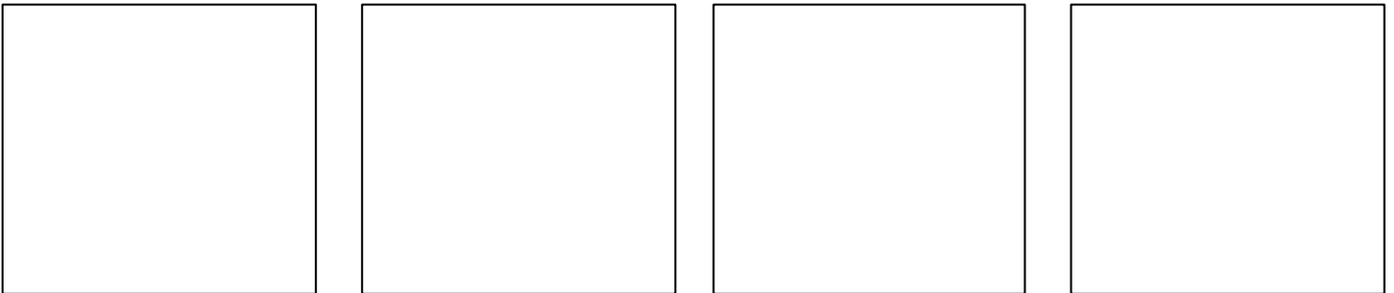
Draw them!

	Leaves	Stem	Flower	Fruit
Tree				
Bush				
Herb				
Lianas				

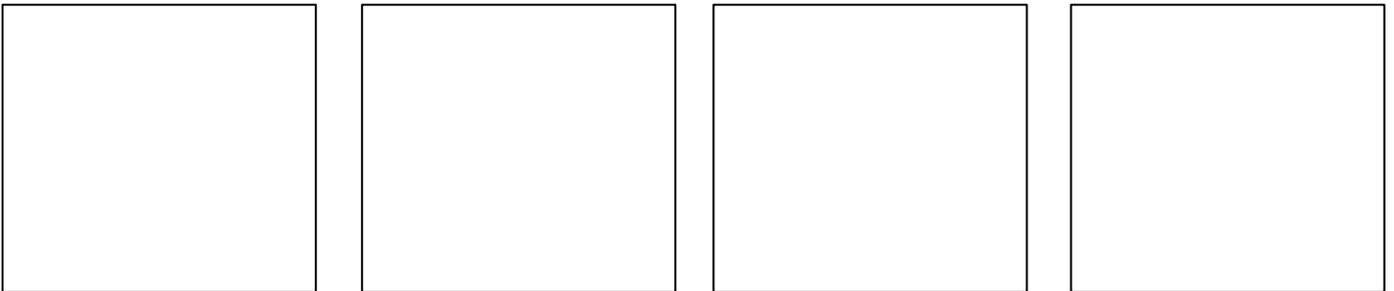
$$\text{Diversity} = \frac{\text{number of species}}{25 \text{ m}^2}$$

Take photos and put there here

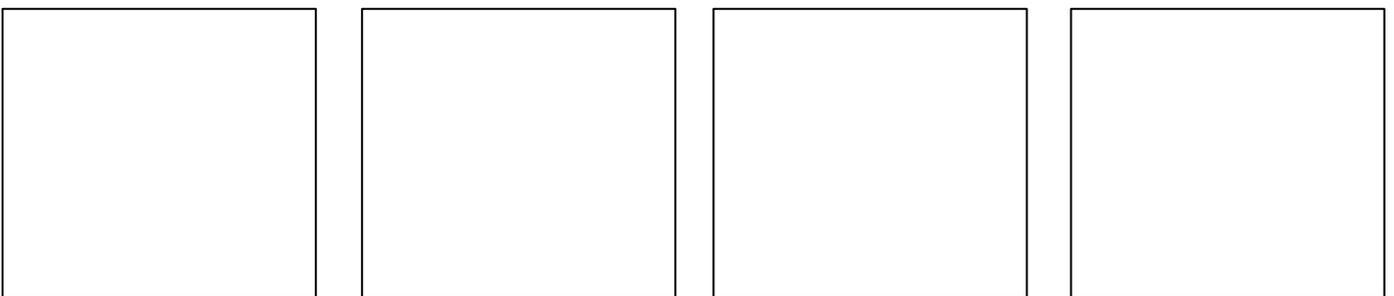
Tree stratum



Bush stratum



Herb stratum



Lianas stratum

