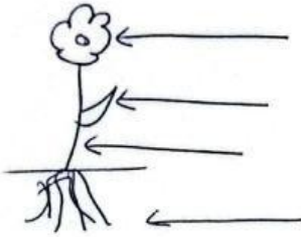


1) Write and explain the parts of the plant



Roots:

Stem:

Leaves:

2) What is the name of the process ^{in which} ~~that~~ the plant make their own food? _____

• Explain it and complete

1. Roots absorb _____.

2. This mixture goes up. This mixture is called _____.

3. ~~Chloro~~ Chlorophyll is found in the _____. The raw sap is transformed into _____.

3) Write the 3 vital function of plants
_____, _____ and _____.

4) Plants produce _____ (oxygen)

5) Where is the chlorophyll? _____

6) Can plants move?

7) Flowering plants produce _____ and _____

8) Herbaceous plants have _____ stem. ~~WOOD~~

9) Shrubs are big/small. they have flexible/rigid stem 

10) Trees are big/small.

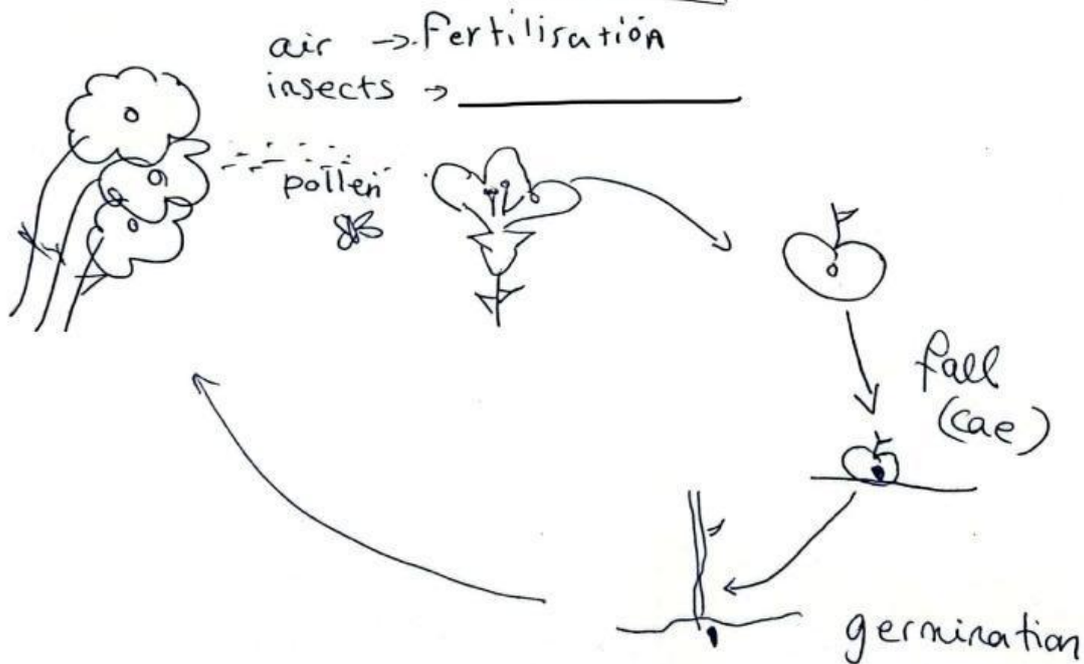
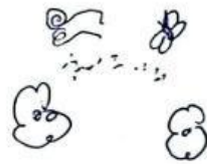
Reproduction

2 ways : _____ or _____

SEXUAL REPRODUCTION

- 1°) the air or insects carry _____ from one flower to another
El aire o insectos cojen el polen y se lo llevan a otra flor
- 2°) that flower produces a _____
La flor produce un fruto
- 3°) After a period of time, the fruit _____ to the ground
seeds
- 4°) From the _____ of the fruit, a new plant emerges

Germination: _____
Fertilisation: _____
Pollination: _____



VOCABULARY

Stem →

Hoja →

Roots →

Tronco →

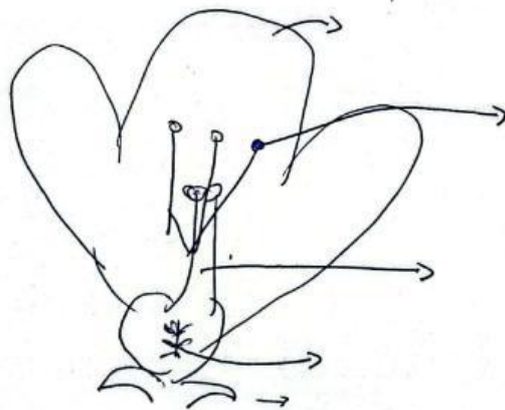
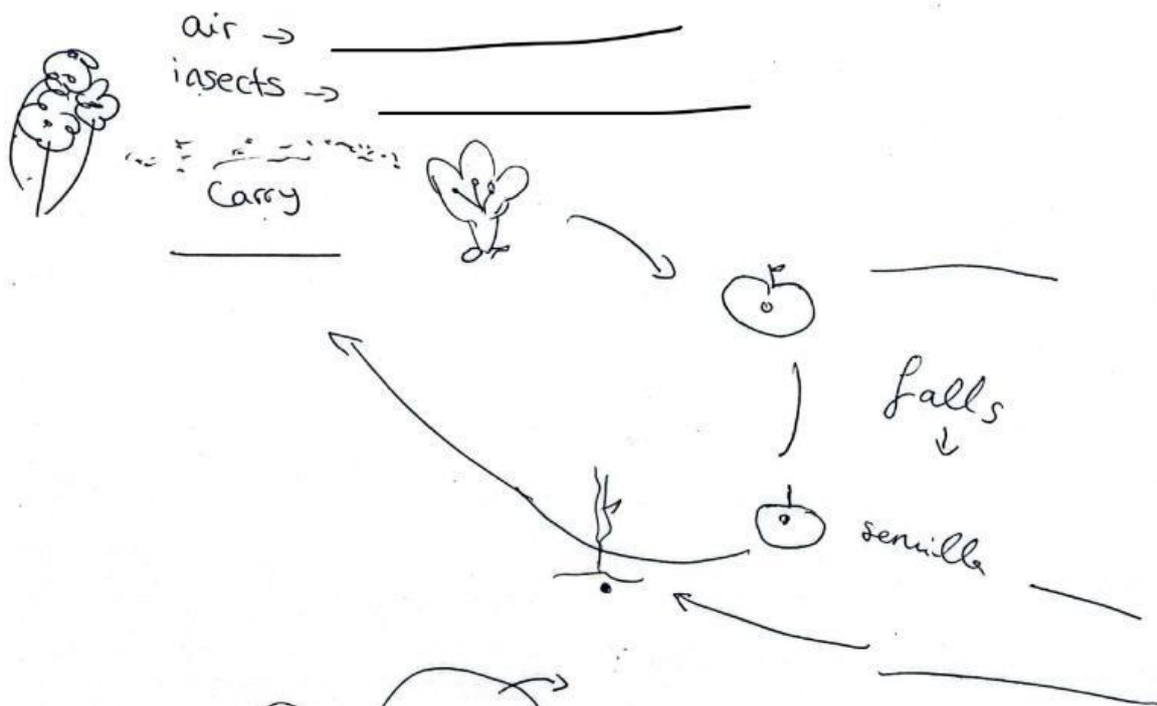
Comida →

Raw sap

Mixture

Suelo →

Water →



Asexual reproduction

- The plants grow from a piece of _____ (otra planta)
- Examples

- ↳ _____
- ↳ _____
- ↳ _____
- ↳ _____
- ↳ _____

Agriculture

- It consists of _____ (cultivar la tierra)
- Monoculture: Only _____ of plant are cultivated
- _____: Different types of plants are cultivated
- _____: the crops need to be watered 
- Dryland farming: It is _____ necessary to water the crops

EXERCISES

- 1) Name two examples of asexual reproduction
•
•
- 2) How do strawberries reproduce? _____
- 3) Which type of farming needs irrigation? _____
- 4) ~~Which~~ ^{what} is the name of the type of farming that doesn't need water? _____