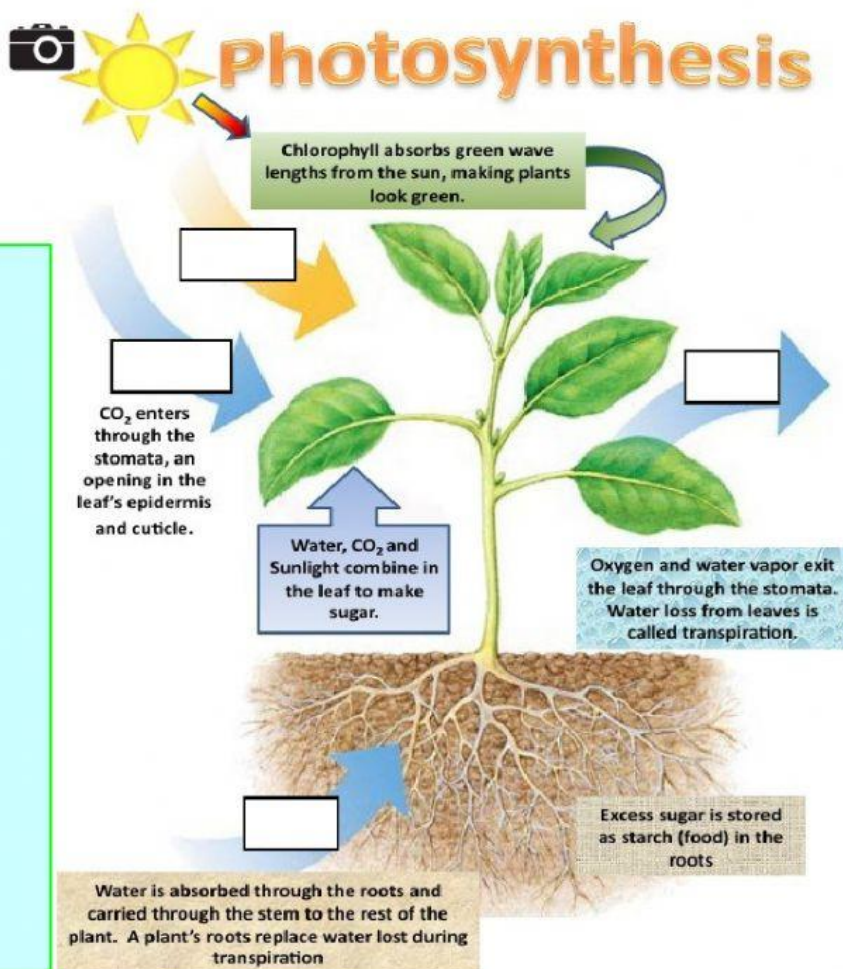


**1.- Write the definitions of these concepts, or complete:**

- 1.- Photosynthesis is...
- 2.- To make the photosynthesis, plants need _____, _____, _____ and _____.
- 3.- Xylem transports _____ and _____ to the parts of the plant.
- 4.- The _____ is the responsible of the green colour of the leaves.
- 5.- The Carbon dioxide gets into the leaves, and oxygen gets out of the leaves through the _____.
- 6.- Through the photosynthesis plants get _____ and _____.

**2.- Answer these questions, or complete the sentences:**

- 1.- Which ingredients are necessary for photosynthesis? _____, _____, _____ and _____.
- 2.- Carbon dioxide gets into the leaves through _____.
- 3.- Where does photosynthesis takes place?
- 4.- What does chlorophyll make in the photosynthesis?
- 5.- What are carbon dioxide and water converted into at the end of the photosynthesis?
- 6.- Where do people and animals get the oxygen they breathe?
- 7.- What do plants do with sugar?

3.- Complete the boxes in this drawing about photosynthesis:**TRANSLATE THESE USEFUL WORDS:**

- .- xylem sap:
- .- phloem sap:
- .- photosynthesis:
- .- chlorophyll:
- .- respiration:
- .- carbon dioxide:
- .- glucose /sugars;
- .- transpiration: