Students' evaluation in the lesson on support in plants

1. Theoretical study:

- The student must be able to explain the concept of support in plants.
- He must know the difference between a physiological stent and a synthetic stent.
- Examples of each type of support can be provided.

2. Practical application:

- Practical experiments can be conducted to understand support in plants, such as the experiment of a pea shrinking when it loses water and swelling when it replaces it with water.
- Applied questions can be presented about support in plants.

3. Tests and evaluation:

- A written test can be taken that includes multiple choice questions and essay questions about support in plants.
- The student's participation in class discussions on this topic can be evaluated.