

A parent's guide in studying the basics of plants

1. Interaction with educational materials:

- Before students start studying the lesson, parents can read the educational materials with their children.
- They can discuss key concepts and terminology with students and answer any queries.

2. Practical experiments:

- Parents can organize simple practical experiments at home.
- For example, they could conduct an experiment with a pea and water to explain the concept of physiological support.

3. Benefiting from electronic resources:

- Parents can search for explanatory videos online about propagation in plants.
- They can watch these clips with their children and discuss the concepts presented.

4. Creative activities:

- Parents can encourage their children to create simple posters or models that show prop concepts in plants.
- They can also stimulate creativity by drawing or writing about the topic.

5. Regular review:

- Parents should have a schedule for regular review with their children.
- They can ask questions and test students' knowledge periodically.

6. Encouragement and support:

- Parents should encourage their children and praise their efforts in studying propagation in plants.
- They can provide assistance in solving questions and challenges.