

Plant Life Cycle

Create an interactive learning center that introduces students to the wonders of the plant world.



It's easy to add shelves to your display. Cut slits across the presentation board folds, and insert cardboard circles.



Copy the reproducibles on the chart back and use them in your learning center.



Featured Display

Here's a great way for students to learn the plant life cycle. Create an engaging display using fadeless paper and trimmers. Add toy gardening tools and various plants to capture student interest and appeal. Plant a variety of seeds for students to observe, and invite them to choose their own plants to grow. Provide instruction sheets for students to track the changes of the flowers or vegetables. Discuss the important role that photosynthesis plays in the plants' development, and what students should expect to happen as their plants grow. This learning center has endless possibilities for interactive use.

You'll need

- T-8606 **Plant Life Cycle Mini Bulletin Board Set**
- T-38192 **Photosynthesis Learning Chart**
- T-80011 **Grass Discovery™ Trimmers**
- T-80021 **Tree Bark Discovery™ Trimmers**
- T-30101 **Presentation Board 36" x 46"**
- T-30200 **Presentation Board Header**

Blue and green fadeless paper, double-stick tape, 12" diameter cardboard circles, plant samples, toy gardening tools, and books about plants.

Keep the theme going

- T-8029 **Plants on the Grow Bulletin Board Set**
- T-72402 **Black-Eyed Susans Note Pads**
- T-46177 **Fall Leaves superSpots® Stickers**
- T-80018 **Black-Eyed Susans Discovery™ Trimmers**

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