



Grade 1: Mini Lab Boxes

Please choose one Mini-Lab for your field trip.

Life Science

Mini-Lab #1: Animals, Plants and their Environments

Students set up terrariums using brassica seeds that grow very quickly, they add local animals such as snails, isopods, and worms and provide for the needs of the plants and animals.

Projects include: Water Cycle Wheel, Building a Terrarium, and the structure and function of Pill Bugs.

Mini-Lab #2 Insects and Plants

Students develop a curiosity and interest in insects and flowering plants and an appreciation for them as living things. They provide for the needs of insects and plants and observe them over time, understanding the phases of the life cycle in the process.

Projects Include: Classroom Butterfly Habitat, Growing Brassica Seeds, and Butterfly Metamorphosis Card