



Middle School Life Sciences Lab Bundle – Recommended Kits

Lab 1–Tree Rings and Climate

360Science™: How Nature Records Changes in Climate

<https://www.flinnsci.com/360-science-how-nature-records-changes-in-climate/>

Lab 2–Seed Genetics

Genetically Modified Food

<https://www.flinnsci.com/genetically-modified-food---student-laboratory-kit/fb1594/>

Lab 3–Building a Kidney Model

Kidney Function Model

<https://www.flinnsci.com/kidney-function-model---student-laboratory-kit/fb1859/>

Lab 4–Cellular Diffusion and Osmosis

360Science™: Diffusion and Osmosis

<https://www.flinnsci.com/360-science-diffusion-and-osmosis/>

Lab 5–Animal Behavior

Experimental Design with Pillbugs

<https://www.flinnsci.com/experimental-design-with-pillbugs---guided-inquiry-kit/fb1624/>

Lab 6–Life Cycles

Painted Lady Caterpillars

<https://www.flinnsci.com/products/biology/animals/painted-lady-caterpillars/>

Lab 7–Carbon Dioxide Emissions and Climate Change

360Science™: The pH of Seawater

<https://www.flinnsci.com/360-science-the-ph-of-seawater/>

Lab 8–Artificial Selection

360Science™: Artificial Selection

<https://www.flinnsci.com/360-science-artificial-selection/>

Lab 9–Ecosystems

Habitat Hold 'Em

<https://www.flinnsci.com/habitat-hold-em---super-value-game/fb1805/>

Lab 10–Photosynthesis

360Science™: Photosynthesis in Leaf Disks

<https://www.flinnsci.com/360-science-photosynthesis-in-leaf-disks/>