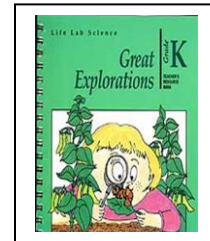


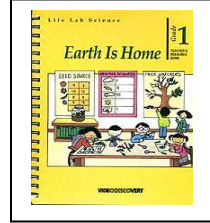
Kindergarten – Great Explorations

Use your senses as built-in tools for exploration of the physical Properties of soil, water, plants, garden animals, and more. Culminate units of study with garden celebrations.



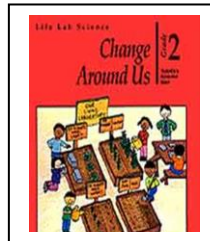
First Grade – Earth is Home

Investigate the concepts of diversity and cycles while studying the Differences amount organisms. Themes include: plant life, soil, Weather, and garden creatures.



Second Grade – Change Around Us

Observe and investigate the concept of change by measuring the conditions That affect living and non-living things such as plants, water, food chains, Resource conservation, and air.



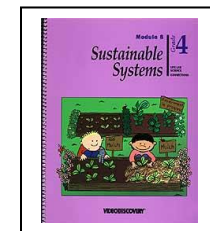
Third Grade – How Things Work

Investigate concepts such as: garden tools as simple machines, structure and function Of plant parts, garden animals, and soil



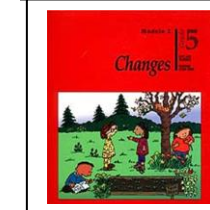
Fourth Grade – Connections Module Set

Explore the interactions and physical properties of a habitat or ecosystem while Applying the skills necessary for science investigation of water, nutrient cycles, Food, webs, and light. It consists of 8 modules with lab and teacher pages.



Fifth Grade – Change Over Time Module Set

Study the adaptations and evolution of living organisms and their interactions with Climate, soil, plants, animals, and season. It consists of 8 modules with lab and teacher Pages.



The Growing Classroom New Edition!

This award-winning resource book for educators contains 480 pages of science, math, language arts, and nutrition activities that you can do with your students in the garden. A searchable online database cross-maps each activity to Next Generation Science and Common Core Math and English Language Arts Standards. Lesson topics include soil, plants, cycles, ecology, weather, nutrition, and food systems. Also includes team-building and sensory exploration activities, organic gardening skills, and information on how to create and sustain a successful school garden program. The fourth edition includes a new chapter on Healthy Eating, an expanded resource section on Cooking with Kids, over 25 student lab sheets for experiments, and more.

For more information, please visit <http://www.lifelab.org/store/curriculum/#tgc>