



Garden-Based Learning Workshops & Resources

Since 1979 Life Lab has been a leader of the Garden-Based Learning Movement.
Watch learning come to life in a Garden!

Join our email list
at www.lifelab.org

Professional Development Opportunities

Life Lab has trained tens of thousands of educators across the nation. Attend a workshop at our Garden Classroom, located on the UC Santa Cruz Farm, or have us bring a workshop to your school or community. Visit www.lifelab.org/workshops.php to learn more.

2009 Fall Workshops in Life Lab's Growing Classroom:

Discovering the Garden in Early Childhood
Education - **August 28, 2009**

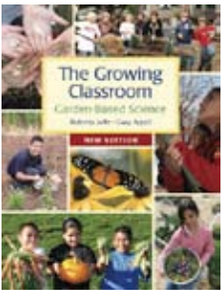
Plant It, Grow It, Eat It! Garden-Enhanced
Nutrition Education - **September 17, 2009**

The Growing Classroom: An Introduction
to Garden-Based Learning - **October 8-9, 2009**



Life Lab Publications

The Growing Classroom: Garden-Based Science New Edition



480 pages of science, math and language arts activities that you can do with your students in the garden. Activities are aligned with the CA State Science Content Standards. 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. \$39.95, order online and view alignment to CA State Science Standards at: www.lifelab.org/store-storehome.html

K-5 Life Lab Science Curriculum

Recognized by the Smithsonian Institute as an "outstanding curriculum," Life Lab Science is a core curriculum which integrates earth, life, and physical science concepts within the context of a Living Laboratory school garden. Inquiry-oriented lessons, both outdoors and in the classroom, encourage students to ask questions and explore multiple solutions. Order and view sample curriculum packets at: www.lifelab.org/store-storehome.html