

The Growing Classroom: Garden-based Science

Life Lab Publications & Workshops

Bring Learning to Life in the Garden!

EDUCATOR RESOURCES

The Growing Classroom Garden-Based Activity Guide



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. 464 pages. **\$39.95**

Life Lab Science K-5 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.

Kindergarten: Great Explorations	\$75.95
1st Grade: Earth Is Home	\$79.95
2nd Grade: Change Around Us	\$79.95
3rd Grade: How Things Work	\$79.95
4th Grade: Connections	\$189.00
5th Grade: Change Over Time	\$189.00

Sowing the Seeds of Wonder Discovering the Garden in Early Childhood Education



This guide is full of hands-on garden activities designed to inspire in young children a connection to the outdoors, an appreciation of healthy foods, and a love of learning. A searchable, online database cross-maps each activity to relevant standards from California's Preschool Learning Foundations. 120 pages. **\$16.95**

FAMILY GARDENING

The Book of Gardening Projects for Kids 101 ways to get KIDS outside, DIRTY and having FUN



This inspiring guide offers simple, practical advice as it takes you step-by-step through more than 100 engaging, family-friendly garden activities. Whether you're playing leapfrog over pumpkins, harvesting a six-plant part burrito, cooking up a compost cake, or waving lavender wands, the fun-filled memories will last a lifetime. **\$19.95**

Kids' Garden Activity Cards 40 Fun Indoor and Outdoor Activities & Games



With 40 interactive activities and games, Kids' Garden encourages children to engage with the outdoors and appreciate the green world around them. Each double-sided card has step-by-step instructions with colorful collage artwork. A great way for budding gardeners to plant, investigate, learn and experiment! Parents' Choice Award Winner. **\$19.99**

GARDEN SIGNS



Created by Life Lab staff and Design Science Graphics, these garden-themed signs will turn your garden plot into an interpretive site. Themes include weather, habitat, plants' needs, investigating the garden, plant adaptations, composting, saving water, and rain water storage. Have your sign professionally manufactured at esigns.com. **\$20/design, order downloadable PDF or Illustrator files.**



Shop Online at www.lifelab.org/store or call 831.459.2001
Free resources available at www.lifelab.org/category/garden-tips



~ The Growing Classroom New Edition! and help to bring a fresh look. This new edition of The Growing Classroom is published by our friends at the and needed revisions to one of the be garden-based learning publications in print. The Growing Classroom has 3 ratings and 0 reviews: Published January 1st by National Gardening Association, Incorporated, pages, Hardcover. Science plus gardening gives us the Life Lab, where students can observe with their own eyes the concepts they learn in science class. In this book, Roberta. "Recently I purchased your book The Growing Classroom and can't thank you enough for this and has been central in transforming the garden to an important science laboratory. This is my go-to resource for garden-based lessons. The Growing Classroom: Garden-Based Science Date: 01/01/; Publisher: National Gardening Association, Incorporated, The. The Growing Classroom: Garden-based Science. Front Cover Growing Your Living Laboratory. 9 Contributor, Life Lab Science Program. Developed by the Life Lab Science Program and revised to meet current science standards, this teacher's manual features a year-round." The Growing Classroom provides activities for teaching science, environmental The combination of direct observation and experimentation in the garden. This workshop is hosted by Oak Spring Garden Foundation and DC Greens. Life Lab cultivates children's love of learning, healthy food & nature through garden-based education. Science Standards; practice basic gardening techniques; The Growing Classroom: A Garden-Based Science and. Nutrition Curriculum for 2nd through 6th Grades. Book. 2: Science., Live Oak School District, Santa Cruz. Synopsis: The Growing Classroom is a bestselling teacher's manual that was developed by the Life Lab Science Program and revised to meet current science. Get this from a library! The growing classroom: garden-based science. [Roberta Jaffe; Gary Appel; Life Lab Science Program.]- The Growins Classroom: Garden-Based Science Activity Guide. Jaffe, Roberta 3- Grow Lab: A Complete Guide ta Gardening in the Classroom. Pranis, Eve. classroom activities and student project ideas for composting in the classroom and in the garden. ?Eat. Think. Grow. loveinamasonjar.com Indoor and outdoor garden-based science and nutrition activities for grades K Published by. The Growing Classroom Standards Database links lessons to the Common Core Next Generation Science Standards Suitable for Garden-Based Learning. in deepening their program with garden-based learning. nationally recognized activity guide the workshop integrates gardening into science, math and Workshop fee includes Life Lab's curriculum, The Growing Classroom, which.

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