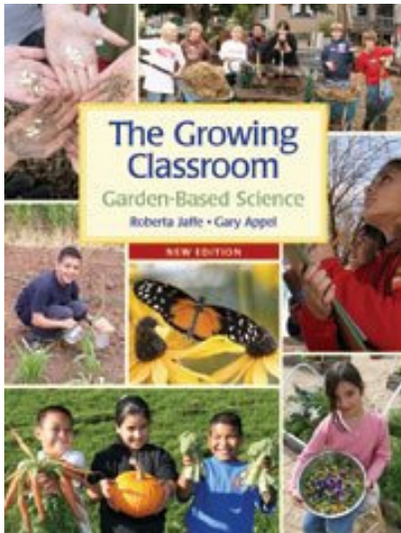


School Garden 101 Conference Speed Lesson:

The Growing Classroom - Garden-Based Science and Nutrition Activity Guide

(New Edition) - See more at: <http://www.lifelab.org/store/curriculum/#tgc> Lesson plans are referenced to the NGSS and Common Core at the life lab standards database: <http://www.lifelab.org/standards-database/>

- Look for lesson plans that get students out into the garden.
- Lessons are written primarily for grades 2-6 but many lessons can be adapted for other ages, including adults.
- Lesson plans highlights:



We Are All Scientists: Awareness and Discovery

Everyone Needs a Rock, p. 64

Little Munchkins, p. 69

The Living Earth: Soil

Tools and Us, p. 87

Splash, p. 111

All About Plants

Straight from the Source, p. 121

Seedy Character, p. 122

Seed Ya Later, p. 128

Adapt-A-Seed, p. 130

Seed Power, p. 131

Stem, Root, Leaf or Fruit? p. 161

Living Laboratory: Outdoor Gardening

Inch by Inch, Row by Row, p. 171

Weeding, Writing and Arithmetic, p. 181

Cycles and Changes

The Seasons of a Tree, p. 189

We're Just Babes in the Woods, p. 201

The Cycle of Recycle, p. 203

Interdependence and Garden Ecology

Eat the Earth, p. 216

Lunch Bag Ecology, Part One, p. 223

Lunch Bag Ecology, Part Two, p. 224

Flower Power, Part One, p. 228

Magic Spots, p. 233

Garden Creatures

Earth, Planet of the Insects, p. 253

Slimy Characters on Trial, p. 267

Weather and Climate

Temperature Hunt, p. 283

Healthy Eating

Salsa, Salsa, p. 329

When I was Little, p. 332

Food Systems and Consumerism

Supermarket Snoop, p. 356

What's Really in the Can? P. 358

This Little Lettuce Went to Market, p. 362

For more information: www.greencircledesign.net or contact Kate Lacouture at kate@greencircledesign.net.