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:

  - 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.