4-H Youth Development

4-H Tropicana Public Speaking Program
Target Grades: 4th & 5th, and 6th
Partnership provides public speaking curriculum and awards for contests

* Sunshine State Standards available upon request

Organization of After School Clubs and Special Interest Projects
Target Grades: k - 12
The 4-H Youth Development Agent is available to assist caring adults develop after-school clubs and special interest projects at community locations and schools on topics from 4-H Curriculum. For a full list see http://baker.ifas.ufl.edu

Several choices of summer camps both day camps and overnight residential camps are available through 4-H

Baker County Extension Service
For more info contact:
Phone: 904-259-3520
Or on the Web at http://baker.ifas.ufl.edu
1025 W Macclenny Ave.
Macclenny, FL 32063

4-H Tropicana Speech Project

Check out website for other Classroom Enrichment Opportunities http://baker.ifas.ufl.edu “Teacher Resources”

Ag Learning Barn

Upon request, for individuals with documented print related disabilities, this publication is available in alternative format. Contact the Baker County Extension Service for more information. For individuals with disabilities requiring special accommodations, please contact the Baker County Extension Service at least 5 working days prior to the program in order for proper consideration to be given to the request. For TDD service, call the Florida Relay Service Center at 1-800-955-8771

An Equal Opportunity/ Affirmative Action Institution
**Horticulture**

**Master Gardener Volunteers**
Master Gardeners are extension service volunteers who work with the horticulture agent. They are available to do a whole range of presentations and hands-on activities with youth.

**School Gardens**
One project that offers a good introduction to gardening is a classroom or school garden on school property. Master Gardeners may coordinate the selection of plants, help prepare the planting area, teach gardening, help youth plant, act as advisors to the classroom teacher, or oversee the entire project.

**Florida School IPM**
The University of FL has recently created new materials and information on Integrated Pest Management (IPM) to help educate teachers and school personnel about a safer way to manage insect pests in schools. For schools. See attached brochure. For more information at the Florida School IPM website: [http://schoolipm.ifas.ufl.edu](http://schoolipm.ifas.ufl.edu)

**Africanized Honeybees**
The University of Florida has distributed a toolkit with materials for educating school personnel about the Africanized honeybee threat. Contact the office for powerpoint presentations and handouts. See Africanized Honeybee Extension & Education Website: [http://afbee.ifas.ufl.edu](http://afbee.ifas.ufl.edu) for more info.

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**Family and Consumer Science**

**A Family and Consumer Science Agent** is available to deliver presentations based on Healthy Life-styles, food, and nutrition as well other family and consumer science concerns.

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**4-H Youth Development**

**Ag Learning Barn** *(Grant through Florida Ag In The Classroom)*

- **Target Grades:** K-8

The Ag Learning barn is a display for your media center stocked with books, puzzles, games and activities to increase awareness and understanding of agriculture. Available 2008-2009 school year

**Florida Ag Literacy Day - April 10th** *(Grant through Florida Ag In The Classroom)*

- **Target Grades:** Elementary

Classroom visits during April to share the story “These Florida Farms” with students and answers agriculture questions.

**Arbor Day - April 25th**

- **Target Grades:** 5th

National Arbor Day Foundation, Resource Materials available with video

Learn how trees grow and their function. Poster contest each February. Correlated to National Science Standards

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**4-H / Black Stallion Literacy Project**

Walter Farley Foundation & Arabian Nights

- **Target Grades:** 1st and 4th

Resources Available

Children are ignited with a love for reading through this volunteer based literacy program. Nominal cost per student. Available 2008-2009 school year [http://bslp.org](http://bslp.org)

**4-H Embryology Project**

Target Grades: K-12

Science based agricultural literacy curriculum provides chick hatching experience for the exploration of the embryological process in chickens. Correlated to National Science Standards.

**Financial Literacy**

- **Target:** High School - Resources, Nominal Cost

NEFE (National Endowment for Financial Literacy) & Cooperative Extension Partnership to provide high-school students education on financial literacy topics.

**Mileage Club Recess Program**

- **Target Grades:** Elementary & Middle School

Fight childhood obesity and overweight problems with recess walking fitness program. Incentives and recognition. Nominal Cost per student. Available 2008-2009 school year

*Sunshine State Standards available upon request*