



Flying Flowers Camp

Exploring Lepidoptera through Science & the Arts

July 12 – 23, 2010
9:00am – 3:00pm
Rising 1st Graders – Age 9
Al & Joyce Kendall

Inquiry Based Science Curriculum

1. What is the Life Cycle of the Butterfly and Moth?
2. What does Lepidoptera Mean? What are the Scientific Terms Related to Butterflies?
3. Can You Name the Parts of a Caterpillar, Pupa & Butterfly or Moth?
4. What Makes Butterflies & Moths Different? What is a Skipper?
5. Why are “Leps” Important?
6. What Kind of Habitat Do “Leps” Need? What is a Host Plant? a Nectar Plant?
7. How Do Monarch Butterflies Migrate? Where Do They Travel?
8. What Are the Names of “Leps” Found in Georgia?
9. What Do Butterflies and Moths from Other Continents Look Like?

Activities

- Doing Daily Observation in Outdoor “Lep” Enclosure
- Having Personal Larva to Observe and Keep Notes On
- Building a Personal Butterfly Cage to House the Pupa
- Planting & Maintaining a “Lep” Habitat
- Building and Outdoor Butterfly Watering Hole
- Setting Up a Butterfly Feeder
- Researching Butterflies with Books and Online
- Enjoying Butterfly Literature and Drama
- Engaging in Daily Art Projects
- Choosing Hands-On Learning Materials
- Singing Nature Songs
- Playing Cooperative Nature Games
- Taking Home Personal Pupa to Release After Emergence

Special Events: Art Show & Dramatic Program for Parents on Final Day

Cost: \$325

** A minimum enrollment of 10 students is required for this program.*