



registration form

Online registration is available at www.chicagobotanic.org/familyprograms

Mail to: Chicago Botanic Garden, Family Programs Registrar,
1000 Lake Cook Road, Glencoe, IL 60022

Fax to: (847) 242-6330

Child registration cost: Nonmember \$20, Garden Plus Member \$17

Times: 9:30 - 11 a.m. or 1 - 2:30 p.m.

See page 2 for class schedule

Child's first name	Child's last name	Birth date (child)	Program name	Program date	A.M. or P.M.	Cost
Total Cost						

Number of Adults attending
 Children MUST be accompanied by an adult, but accompanying adults are free! Maximum of three children per adult.

Adult Name on Membership	Garden Plus Membership Number
Address	City State Zip
Home Phone	Cell Phone Work Phone

E-mail Address (All communications, including confirmation, will be sent via e-mail. Please provide a valid e-mail address and add registrar@chicagobotanic.org to your safe senders list in order to guarantee receipt.)

Payment

- Check (payable to Chicago Botanic Garden)
 American Express
 Discover
 MasterCard
 Visa

Name (as it appears on card)	Signature
------------------------------	-----------

Card Number	Expiration Date	Card Verification Number*
-------------	-----------------	---------------------------

* The last 3 digits to the right of your signature
 American Express only: the 4-digit code printed above your account number.

2009 – 2010 Class Schedule:

Tremendous Trees: Hundreds of different trees grow at the Garden. Explore the diversity of trees by learning some basic tree identification, find out about the birds and animals that live in Illinois' wooded areas, and take home a woodland plant.

November 7 or November 14

Papermaking with Plants: Plants help make products we use every day – like paper. Learn the process of turning plants and old paper scraps into paper. Make sheets of textured, scented, and colored handmade paper

November 21 or December 5

Joyful Gingerbread: Plants help make delicious holiday treats – like gingerbread! Explore all the different plants and plant parts needed to make gingerbread. Take home a future ginger plant, decorate cookies, and mix up a batch of gingerbread to bake at home.

December 12 or December 19

Worm Worlds: Find out how wriggling creatures turn garbage into rich compost. Explore different types of worms and their habitats, create a worm compost bin, and learn to use compost to feed plants. All participating children take home a compost bin with live worms. **This class has an additional \$5 materials fee.**

January 9 or January 16

Pizza Gardens: Pizza has lots of ingredients from the garden – wheat, herbs, and lots of vegetables! Find out about plants used in pizza, learn to mix and knead pizza dough, and plant a special Italian herb garden to make tasty pizza treats at home!

January 23 or January 30

HOT Chocolate: Uncover the story of chilies and chocolates – food from South American plants! Examine the cacao tree, learn how bitter beans make delicious desserts, mix up an ancient Aztec chocolate, and take home chocolate mint and chocolate pepper plants.

February 6 or February 13

Plant-Part Art: Nature inspires all kinds of artwork. Use different parts of plants to create some amazing pieces of art! Learn plant parts by sketching in the Greenhouses and creating “stained glass” using real flowers. Explore how seeds work and design a seed collage.

February 20 or February 27

Gumballs & Superballs: Discover amazing plants of the rainforest in our greenhouses. Find out how people use parts of rainforest trees to make chewing gum and rubber. Create your own bouncing ball and flavorful gum to take home.

March 6 or March 13

Homemade Ice Cream: Many of our favorite kinds of ice cream are flavored with plants – chocolate comes from a tree and vanilla comes from an orchid. Examine these plants, make a batch of vanilla ice cream, and pot a mint plant to flavor ice cream.

March 20 or March 27

Insect Investigations: Explore tiny critters like bees, crickets, and butterflies. Find out about the ways bugs help the plants in a garden. Create a scientific tool to help you study insects at home, experience how bugs see the world, and plant some flowers that butterflies love.

April 3 or April 10
