HI THERE!
City Blossoms is an organization dedicated to fostering healthy communities by developing creative, kid-driven green spaces. We accomplish our mission through five programs: Early Growers, School Garden Partners, Youth Entrepreneurship Cooperative, Community Green Spaces, and Training & Resource Development. Our work incorporates free or affordable in-school and after school programming, parent and community engagement, access to free resources, and teacher coaching opportunities. These activities are tailored to meet the needs of each community.

CITY BLOSSOMS’ FIELD TRIPS
We create Community Green Spaces (CGS) to act as hubs for community organizations, schools, businesses, and neighbors to share common, safe, green spaces. The CGS are interactive, communal, and children-focused gardens that transform unused and under-used land into green spaces where youth and adults can interact with their natural environment and explore their creativity. Through this program, we offer hands-on, garden-based field trips at three of our Community Green Spaces (CGS) for preschool through high school groups.

Availability
April-October
Tuesday, Wednesday and Friday Mornings*
(canceled for heavy rain, thunder storms and temperatures exceeding 100)

*C gevailability may depend on garden site.

Girard Children’s Community Garden
1480 Girard St. NW Washington, DC
(near Columbia Heights Metro)
Marion St. Intergenerational Garden
1519 Marion St. NW Washington, DC
(near Shaw/Howard Metro)
The Farm at Kelly Miller Youth Garden
301 49th St. NE Washington, DC
(behind Kelly Miller Middle School, near Benning Rd. Station)

COST
Field trip fees help to cover the cost of staff time, materials, and maintenance for safe, engaging green spaces. Field trips are $200 for each hour-long program. We want to get as many students out in our greenspaces as possible, so please reach out to learn more about our available scholarships.

WHAT TO BRING?
Working in gardens can be a little messy, so students should wear close-toed shoes and weather-appropriate clothing that can get dirty. We highly encourage bringing drinking water, snacks, bug spray and sunscreen.
THEMES
City Blossoms offers an assortment of field trip experiences, which are each designed to support learning standards. Check out the themes below. Interested in a particular focus? If you don’t see what you’re looking for, we also may be able to tailor a field trip to your class.

Preschool to Kindergarten- Garden Senses
Exploring the garden through the five senses. Young gardeners will have the opportunity to categorize natural elements through hands-on activities, such as harvesting, cooking, and tasting fresh garden produce.

1st Grade- Compost and Creepy Crawlies
Investigating compost and the world inside of it. Budding scientists will discover how different decomposers (i.e. worms, mites, and more) find what they need to live in this very active habitat. Students can also connect the world of compost to our own food system through harvesting, cooking, and tasting fresh garden produce.

2nd Grade- Pollination and Pollinators
Examining the lives of our local pollinators. Students will identify major pollinators (i.e. bees, bats, butterflies, and birds), learn about their important relationships to plants, and help make pollinator habitats like mason bee hotels.

3rd Grade- Plant Parts and Life Cycle
Inspecting plant parts and their purpose in the plant life-cycle. Beginner Botanists will explore plant anatomy by either designing botanical works of art from observation or creating a “6-plant-part” recipe.

4th Grade-The Purpose of a Flower
Exploring how flowers are a plants way of advertising to specific pollinators. Young scientists will reinforce the connection by inventing their own flowers to attract particular pollinators. Alternatively, young chefs can explore the different structures of a plant by creating a “6-plant-part” recipe.

5th Grade- Decomposers
Investigating the process of decomposition in the compost pile and the interdependent lives of different organisms in the garden ecosystem. Students can also connect the world of decomposition to our own food system through harvesting, cooking, and tasting fresh garden produce.

Middle School- Interdependent Ecosystems
Considering the different components of the garden ecosystem and how dependent they are on one another. Students will further develop an understanding of these relationships through a large-scale illustration. They can also explore the dependence of the food system on healthy ecosystems through harvesting, cooking and eating fresh produce.

High School- The real cost of food
Understanding the energy that goes into food. Students will gain a deeper understanding of the work that goes into a meal through getting their hands dirty in the garden. Young chefs will then learn about the food system and its impact on the environment through harvesting, cooking, and tasting a recipe with fresh garden produce.

To learn more visit our site or contact kendra@cityblossoms.org to schedule. City Blossoms can also work with teachers to create ongoing experiences for students.