

Pre-Program Curriculum Resource Guide K-2nd



Program Overview	Timing (variable)
1. Welcome and Introductions	10 minutes
2. "Parts of a Plant" Lesson	20 minutes
3. Call to Action, book	10 minutes
4. Brainstorming a Tropical Breakfast Activity	20 minutes
5. "Plants we Eat Scavenger Hunt" as a Conservatory tour	30 minutes
6. Conclusion, Children's Garden play and lunch	30 minutes

Your educational program will last 90-120 minutes. Groups are welcome to explore the garden grounds before and after your program at your leisure. Play time and lunch is self-guided.

If your group will be split to accommodate group size, please decide in advance how you would like to divide your group into two groups. For split groups, one group will start with the lesson while the other starts in the conservatory.

Taste the Rainforest—An Exploration of
Tropical Rainforests Through the Lens of
Healthy Eating, is intended to empower
students to discover more about the
natural world by accomplishing the
following learning objectives: students
will identify six parts of a plant, explore
healthy eating and investigate plants we
eat that grow in rainforests during a
conservatory hike.

methods and models, we strive to provide the most enriching experience possible.

Program Objective

Students will gain an understanding of rainforest ecology and an interest in rainforest plants and animals. Through identifying six parts of a plant, students will learn trees and plants provide critical habitat. Students will explore resources found in a rainforest and will brainstorm a healthy breakfast made from rainforest products. We hope students will leave with an appreciation for plants and animals and a desire to make choices that promote healthy and sustainable lifestyles.





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Essential Vocabulary

Prepare your students for their best learning experience during the Taste the Rainforest Program by reviewing these essential vocabulary words.

Term	Definition
Rainforest	Forests with tall trees, warm climates and large amounts of rain. Numerous plants and animals live here. Known as the world's oldest ecosystem.
Desert	Any large region that receives little rain each year. Few plants or animals live here.
Roots	The part of a plant that supports the plant and takes in water and nutrients.
Stem	The part of a plant that supports the leaves, transports water and nutrients.
Leaf	The part of the plant that uses sunlight to produce food for the plant.
Flower	The part of a plant that produces seeds.
Fruit	The part of the plant that protects the seeds and helps with seed dispersal. Many fruits are edible for humans and animals.
Seed	Produces a new plant.
Healthy	Being in good health, exercising, eating nutritious foods and practicing good hygiene are all examples of healthy choices.
Habitat	The natural home of a plant or animal. A habitat provides food, water, and shelter.
Biodiversity	The variety of life in a habitat.
Commodity	A natural item that can be bought and sold, fruit, honey, spices are all examples!

Study vocabulary online at quizlet.com teachers can share study sets, track student performance and create assessments. Students can access interactive flashcards, learn pronunciations and play match and quiz games.



Pre-Program Curriculum Resource Guide

Oklahoma Academic Standards

The Taste the Rainforest Program explores the following
Oklahoma Academic Standards

Kindergarten

From Molecules to Organisms: Structure and Function (LS1)

K.LS1.1 Use observations to describe patterns of what plants and animals (including humans) need to survive.

Clarification Statement: Examples of observable patterns could include that animals need to take in food but plants do not; the different kinds of food needed by different types of animals; the requirement of plants to have light; and that all living things need water. Observations could be collected through nature walks around the playground and videos. Patterns of similarities and differences among different animals or between plants and animals should be discussed.

Assessment Boundary: Assessment is limited to observations and not how plants use light (photosynthesis).

Science and Engineering Practice	Disciplinary Core Ideas	Crosscutting Concepts
Analyzing and Interpreting Data: Use observations (firsthand or from media) to describe patterns in the natural world in order to answer scientific questions.	 All animals need food in order to live and grow. Animals obtain their food from plants or from other animals. Plants need water and light to live and grow. 	Patterns: Patterns in the natural and human designed world can be observed and used as evidence.

First Grade

From Molecules to Organisms: Structure and Function (LS1)

1.LS1.1 Use materials to design a solution to a human problem by mimicking how plants and/or animals use their external parts to help them survive, grow, and meet their needs.*

Clarification Statement: Examples of human problems that can be solved by mimicking plant or animal solutions could include designing clothing or equipment to protect bicyclists by mimicking turtle shells, acorn shells, and animal scales; stabilizing structures by mimicking animal tails and roots on plants; keeping out intruders by mimicking thorns on branches and animal quills; and detecting intruders by mimicking eyes and ears. Assessment Boundary: N/A

Science and Engineering Practice	Disciplinary Core Ideas	Crosscutting Concepts
Use tools and materials provided to design a device that solves a problem.	 All organisms have external parts. Different animals use their body parts in different ways to see, hear, grasp objects, protect themselves, move from place to place, and seek, find, and take in food, water, and air. Plants also have different parts (roots, stems, leaves, flowers, fruits) that help them survive and grow. Animals have body parts that capture and convey different kinds of information needed for growth and survival. Plants also respond to some external inputs. Every human-made product is designed by applying some knowledge of the natural world and is built using materials derived from the natural world. 	The shape and stability of structures of natural and designed objects are related to their functions.



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Oklahoma Academic Standards

The Taste the Rainforest Program explores the following
Oklahoma Academic Standards

Second Grade

2nd GRADE (2)

Matter and Its Interactions (PS1)

2.PS1.1 Plan and conduct an investigation to describe and classify different kinds of materials by their observable properties.

Clarification Statement: Observations could include color, texture, hardness, and flexibility. Patterns could include the similar properties that different materials share. Investigations could include ice and snow melting or frozen objects thawing. Assessment Boundary: N/A

Science and Engineering Practice	Disciplinary Core Ideas	Crosscutting Concepts
Planning and Carrying Out Investigations: Plan and conduct an investigation collaboratively to produce data to serve as the basis for evidence to answer a question.	 Different kinds of matter exist and many of them can be either solid or liquid, depending on temperature. Matter can be described and classified by its observable properties. Different properties are suited to different purposes. 	Patterns: Patterns in the natural and human-designed world can be observed.

Ecosystems: Interactions, Energy and Dynamics (LS2)

2.LS2.1 Plan and conduct an investigation to determine if plants need sunlight and water to grow.

Clarification Statement: Investigations should be limited to testing one variable at a time. Assessment Boundary: Assessment is limited to testing one variable at a time, although students are not expected to understand the term variable at this time.

Science and Engineering Practice	Disciplinary Core Ideas	Crosscutting Concepts
Planning and Carrying Out Investigations: • Plan and conduct an investigation collaboratively to produce data to serve as the basis for evidence to answer a question.	Plants depend on water and light to grow.	Events have causes that generate observable patterns.



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Methods and Models

Through the implementation of research-based methods and models, we strive to provide the most enriching experience possible.

Thank you for choosing the Myriad Botanical Gardens for your student's field trip experience!

Marzano's Art and Science of Teaching

Explicit Instruction: Effective and Efficient Teaching

Instructional Theory Into Practice

Madeline Hunter Lesson Design

Bloom's Revised Taxonomy Model

Maslow's Hierarchy of Needs

Gardner's Theory of Multiple Intelligences

STEM/STEAM

The Science of Classroom Design

Gradual Release of Responsibility





Youth Group Visit Request Form

Please review our Group Programs Frequently Asked Questions and rules before filling out this form. Please note, this form is only a request form and does not formally schedule the program. Education staff will contact you to formally schedule your program or tour.

Email your completed form to education@myriadgardens.org

1. Group or School Name:
2. Group Billing Address:
3. Tax Exempt Yes or No (if yes, attached proof with your form):
4. Groups are 10 or more participating students. How many students will be attending?
5. Student Age Range:
6. How many accompanying adults (1 chaperone per every 5 students is free)?
7. Group Leader Name:
8. Group Leader Phone Number:
9. Group Leader Email:
10. Are you wanting to book a School Program, Guided Tour or Self-Guided tour (please check one) [] Taste the Rainforest School Program K-2nd \$7 per student, \$9.50 adult
[] Plant Problem Solvers School Program 1 st -3 rd \$7 per student, \$9.50 adult (NEW this year)
[] Kaleidoscope Ecosystems School Program 3 rd -6 th \$7 per student, \$9.50 adult
[] Looking at Leaves School Program 3 rd -5 th \$7 per student, \$9.50 adult (NEW this year 30 student max*)
[] Guided Tour \$6 per student, \$9.50 adult
[] Self-Guided Tour (Group Admission) \$4 per student, \$9.50 adult (tax is added unless tax exempt)
School programs adhere to Oklahoma Academic Standards and feature an interactive lesson, guided conser

School programs adhere to Oklahoma Academic Standards and feature an interactive lesson, guided conservatory tour and a scavenger hunt. The program runs from 10:00am to noon and is offered on Monday, Tuesday, Thursday and Friday. Our school programs are designed for grades K-6. A school program is a great choice for a school field trip for grades K-6. School Programs have a 10 student minimum and an 80 student maximum. Looking at leaves has a 30 student maximum.

A **Guided Tour** offers your group the opportunity to explore the conservatory with a knowledgeable guide. Tours last 30 minutes to an hour. We offer guided tours on Monday, Tuesday, Thursday and Friday. A guided tour is a great choice for middle school and high school students; however, it can be booked for any grade level. If your group includes students prek-6th grade, consider adding **scavenger hunts** to your group's experience. Guided tours have a 10 student minimum and a 40 student maximum.

Self-guided tours offer your group the opportunity to explore the conservatory at your own pace and time. You will not have a guide but booking in advance will allow you our group rate if you have 10 or more students (no max). This is a great choice for groups with numbers over our school group max or groups just wanting a self-guided experience. If your group includes students prek-6th grade, consider adding **scavenger hunts** to your group's experience.

11. If you are booking a tour, would you like to add scavenger hunt booklets 50 cents each, how many:

Please add three dates below. Please keep in mind School Programs run on a standard time schedule of 10:00 to noon. If you are booking a tour, please include a preferred time next to your date. We do not offer School Programs or Guided Tours on Wednesdays or Weekends. We cannot guarantee there will be an opening but offering us three preferred dates will streamline your booking process. We will follow up with you with-in three business days of receiving your request form to confirm a date.

School Programs and Guided Tours are on a first come first serve basis by turning in this booking sheet, and also depend on staff availability. You are always welcome to do a self-guided visit of the Crystal Bridge if our dates do not match.

- 12. Preferred Date (dates must be two weeks in advance):
- 13. Your second choice date:
- 14. Your third choice date:
- 15. Do you have any questions or special accommodations you would like to discuss?
- 16. By returning this form and scheduling a visit you agree to our policies:

I have read and agree to the attached rules document.

I understand payment is due upon arrival and must be paid in **one group total**, physical copies of a school's purchase order is also accepted, you must turn in the actual document.

If you have a large parent presence attending, please inquire about creating a parent group payment (if they will not be included in your school's payment). This will ensure your parents do not have to wait in line to pay individually at the normal rate.

We encourage assigning groups of students to a chaperone before arriving; we suggest a 1 to 5 adult to child ratio as we offer one free adult per every five students in your group. Children should be accompanied and safeguarded by their assigned adult at all times during your group's visit. Myriad Garden's staff will guide the lessons and activities associated with your field trip however we are not supervising or in the care of students during the field trip.

Please note, this form is only a request form and does not formally schedule the program. Education staff will contact you to formally schedule your program or tour.

Thank you for your interest in our educational experiences at the Myriad Botanical Gardens! Email your completed form to education@myriadgardens.org.