# It's All About Plants

A series of classroom activities for teachers to engage elementary children with key concepts in plant science.

NSF

With funding from the science outreach portion of my National Science Foundation grant (IOS-1456047), in a partnership with Columbia Public Schools, University of Missouri College of Education's ReSTEM Institute, and the University of Missouri Undergraduate Research Office, I had the privilege of launching a new plant science outreach series called "It's All About Plants" with the Benton Elementary Science Club. Our primary aim was to expose, educate, and excite elementary student interest in plants and plant science.

The science outreach program paired undergraduate students with graduate students, including many involved in the existing National Science Foundation funded initiative <u>Freshman Research in Plant Sciences</u> (FRIPS) and the <u>Students for the</u> <u>Advancement of Plant Pathology</u> (SAPP). The lessons developed by student teams were delivered to Benton K-5 students on Monday afternoons from 3:00-4:00 pm each spring.

The 3-year (2016-2018) science outreach program fostered a variety of learning opportunities. Undergraduate and graduate students gained important teaching experience by learning how to take complex ideas and break them down to a more accessible level to engage elementary children with key concepts in plant science. Benton elementary students gained new insights into plant biology and pathology through activities and investigations that we hope stimulated interest in plant science or other STEM career choices.

I want to thank the National Science Foundation for the financial support that made this program possible. I also want to thank the many partners and participants, listed on the next two pages, who contributed to the success of this program. A special thank you to Benjamin Spears, a 3-year graduate student participant in the program, for his assistance in formatting and compiling all of the program activities into this booklet for broader dissemination.

It is our hope that elementary teachers will incorporate these lessons into the classroom to expose, educate, and excite elementary student interest in plants and plant science.

Milisa J. Mitchim

Melissa G. Mitchum

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#### 2015-2016 Lessons

#### Lesson Title

All About Osmosis! Garden in a Glove How do Flowers Drink? Mysterious Microbes! What is on Your Plate? It's All About DNA! Why does the Same Plant Look Different? Why is My Apple Turning Brown? Why is My Plant Sick? Plants and Nutrients: It's All About Color!

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	All Abou	ut Osmosis!	
Activity Overview	This activity will engage children with an investigation of the important biological phenomenon of osmosis. Children will use potatoes and salt water to directly observe osmosis before their very eyes, using the scientific method to make a hypothesis about their expected results.		
Next Generation	<b>4-LS1-1</b> . Construct an argu external structures that fun	-	
Science	describe patterns of what pl		
Standards	Science & Engineering Practices	Crosscutting Concepts	Disciplinary Core Ideas
Standards	Construct an argument with evidence, data, and/or a model.	A system can be described in terms of its components and their interactions.	Plants and animals have both internal and external structures that serve various functions in growth, survival, behavior, and reproduction.
	<b>5-PS1-3</b> . Make observation upon their properties.	s and measurements to	identify materials based
	Science & Engineering Practices	Crosscutting Concepts	Disciplinary Core Ideas
	Make observations and measurements to produce data to serve as the basis for evidence for an explanation of a phenomenon.	Standard units are used to measure and describe physical quantities such as weight, time, temperature, and volume.	Measurements of a variety of properties can be used to identify materials.
Materials	Potato slices Salt water Distilled water Corn syrup Decalcified chicken eggs [chicken eggs will remain in vinegar for 24 hours] Plastic containers Paper towels Pencils		
<ul> <li>Engage Step 1: Engage students in the set-up of an osmosis lesson involving potato slices placed in salt water and distilled water. Emphasize that distilled water is pure water with no substances like salt, sugar, etc. dissolved in it. Questions to ask:         <ul> <li>What do you think will happen to the potato slides in salt water?</li> <li>What do you think will happen to the potato slides in distilled water?</li> <li>How could you design an experiment to answer this question?</li> </ul> </li> </ul>			
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Explore	Step 2: Ask students to carefully observe the potato slices:
	Questions to ask:
Students will	<ul> <li>Are the slices stiff or can the slices be easily bent?</li> </ul>
explore the	<ul> <li>How will you know if the potato slices have changed after being</li> </ul>
nature of	placed in a salt water solution or distilled water?
science	<ul> <li>Ask the students to trace their potato slice carefully</li> </ul>
through	Step 3: Making Predictions
experimental	Questions to ask:
design.	• What do you think will happen when the potato slices are placed in each
	of the two solutions?
Help	<ul> <li>Salt water solution</li> </ul>
students	<ul> <li>Distilled water</li> </ul>
think about	<ul> <li>Why do you think this might happen?</li> </ul>
the potato	, , , , , , , , , , , , , , , , , , , ,
slices and	Step 4: Testing predictions - Instruct students to:
how they	• After making careful observations of the potato slices [ask students to
might	trace the potato slices to gain insight into an increase in size.
change.	<ul> <li>Record observations on the observation sheet</li> </ul>
	<ul> <li>Instruct students to place one of their slices in salt water and the</li> </ul>
Ask students	other in distilled water.
to think like	• Each child will have a small container of salt water and distilled water
scientists	to test their hypothesis.
and make	Questions to ask:
and test	Remember your predictions, we will allow the potato slices to remain in
predictions	the two liquids for the remainder of science club. How will we determine
about the	if the potato slices have changed? [Encourage students to think about
potato	their initial observations].
slices.	<ul> <li>Why do you think this might have happened?</li> </ul>
	, ,
Explain	Step 5: Decalcified Chicken Eggs
	<ul> <li>Show the beginning of the YouTube video:</li> </ul>
Use the	https://www.youtube.com/watch?v=SrONOnEEWmo
Decalcified	<ul> <li>The beginning of the video introduces the concept of</li> </ul>
Chicken Eggs	decalcified eggs
as a model	<ul> <li>Pour a small quantity of corn syrup into one container and a small</li> </ul>
for osmosis	quantity of distilled water into another.
occurring	<ul> <li>Ask students what they know about the properties of each liquid.</li> </ul>
within cells.	<ul> <li>Pour a small quantity of corn syrup into a container.</li> </ul>
	<ul> <li>Pour a small quantity of distilled water into a container.</li> </ul>
	· · · · ·

Explain	Step 6: How are distilled water and corn syrup different?
	Questions to ask:
Students will	<ul> <li>How would you describe the corn syrup?</li> </ul>
explore the	<ul> <li>How is the corn syrup different from the distilled water?</li> </ul>
concept of	Step 7: Making predictions!
osmosis as	<ul> <li>What do you think would happen to the egg placed in distilled water?</li> </ul>
they observe	<ul> <li>What do you think would happen to the egg placed in corn syrup?</li> </ul>
decalcified	Step 8: Testing predictions
chicken eggs	<ul> <li>Allow students to see the egg placed in corn syrup.</li> </ul>
placed in	<ul> <li>Allow students to see the egg placed in distilled water.</li> </ul>
distilled	Questions to ask:
water or	<ul> <li>How have the eggs changed?</li> </ul>
corn syrup.	• Why do you think the egg placed in corn syrup is so much smaller?
	• What do you think was in the corn syrup that wasn't in the water?
	$\circ$ What does this tell you about the makeup of an egg?
	<ul> <li>Do either of these look like healthy eggs (sans shell)?</li> </ul>
	<ul> <li>Why do you think the egg placed in distilled water is so much larger?</li> </ul>
	Step 9: Rethink your prediction/hypothesis:
	<ul> <li>Rethink your hypothesis! Having seen the results of the calcified eggs,</li> </ul>
	ask the kids to remember the hypothesis they made earlier; would they
	like to change anything about it? [Scientists change their hypotheses all
	the time!]
	Questions to ask
	<ul> <li>Why did you change your mind? [If they did]</li> </ul>
	• Why didn't you change your mind? [If they are confident in their earlier
	answer]
	<ul> <li>How are the decalcified eggs like your potato pieces? How are they</li> </ul>
	different?
	Step 10: Show the remainder of the video
	<ul> <li>Discuss the changes observed in the decalcified eggs in the video.</li> </ul>
Extend	<b>Step 10:</b> Explore osmosis by examining the potato slices placed in salt water
	or distilled water at the beginning of the lesson. Ask students to make careful
	observations.
During this	Questions to ask:
portion of	<ul> <li>Are the potato slices different?</li> </ul>
the lesson	<ul> <li>What do you think happened to the potato slice in distilled water?</li> </ul>
ask students	<ul> <li>Do you think changes in the potato slice in distilled water are similar to</li> </ul>
to think	the changes in the decalcified egg placed in distilled water?
about their	<ul> <li>What do you think happened to the potato slice in salt water?</li> </ul>
observations.	<ul> <li>Do you think changes in the potato slice in distilled water are similar to</li> </ul>
	the changes in the decalcified egg placed in corn syrup?

Analysis	Discuss the results of the experiment with the children, making sure to emphasize the connection between the effects of salt exposure to potato cells and the salt stress experienced by plants in soil//humans drinking salt water.
	<ul> <li>Questions to ask</li> <li>Did your results match what you expected? Why do you think they did/did not?</li> <li>How are potatoes or other plants different from mammals like us?</li> <li>Plants clearly don't like salt water; can humans drink salt water? Why do/don't you think so?</li> </ul>



Students examining decalcified chicken eggs

#### **Background Information:**

On the surface, the concept of osmosis is very simple. Solvent molecules (mostly water) display a tendency to move down a concentration gradient to areas where concentrations of solute (dissolved molecules like salts, sugars, etc..) are higher. This is largely due to the "random" motion of molecules in a solution favoring the greater net movement of more highly-concentrated molecules! In the classic example, if a semi-permeable membrane only allows the passage of small molecules like water, water levels will "equilibrate" across two solutions with different solute concentrations. On the micro-scale, more water molecules will move across the membrane from the lower-solute side to the higher-solute side than there are molecules moving in the opposite direction (purely a numbers game); as a result, water will flow high-to-low until the solute concentrations across the membrane are equal. In short, osmosis is the movement of water across a membrane to satisfy a solute equilibrium.

It's easy to see how osmosis is a biologically relevant phenomenon- after all, what is a cell but a semi-permeable bag of water, salts and sugars, and a human being but just a larger collection of these bags! The flow of water throughout the body is orchestrated by complex manipulation of osmotic status on the cellular level, an impressive feat if you consider the selfdirected movement of water through trillions of cells. Even the simple act of drinking water to rehydrate yourself requires osmosis to move water to dehydrated, "concentrated" cells. Osmosis is just as critical to human life as water itself, and as 60% water-filled fleshy bags, we all know important **that** is!

Plants depend on osmosis on a more fundamental level than we do, in some ways. By nature sessile organisms ("fixed in one place"), plants don't have the luxury of being able to get up to grab a glass of water when they are thirsty. Instead, plants rely on their roots to pull water from the soil and transport it throughout the plant, a process that relies heavily on a combination of evapotranspiration through openings at the top of the plant (stomata) and production of "osmotic pressure" through manipulation of cell solute concentrations. Plants need to use osmosis just to "drink" the water, much less to move it between their cells. Osmosis is important to plant growth on a structural level as well. Plant cells not only have semipermeable membranes just like animal cells, but also feature rigid cell walls made of cellulose that help to maintain the upright "vertical" growth of plants towards the sun. The healthy upright stature of plants depends on the maintenance of turgor pressure of the cell membrane against the cell wall (imagine a bike tire, filled to the maximum). Interestingly, the tough cell wall provides a limiting factor that prevents plant cells from taking in too much water, which could cause them to burst (not unlike an overfilled tire). In order to keep turgor pressure high, plants depend on osmosis to act as a sort of biological "bicycle pump" to drive water into the cell against its energy gradient, "inflating" the cell. When un-watered plants start to wilt, it reflects the loss of this turgor pressure within the cell and results in reduced growth and plant health. Plants clearly rely heavily on osmosis to survive!

In the potato experiment, children will directly measure the effects of a hypertonic solution (high solute) in the form of salt water on the cellular structure of potato slices. They should observe a reduction in size in potatoes soaked in salt water, and likely some cellular

collapse in the form of a "mushy" feeling relative to an unsoaked potato. This represents water moving from inside the potato cells, across the membrane, and into the salt water solution. The potatoes soaked in pure water may exhibit a small increase in size due to osmosis acting in the **opposite** direction (potatoes are nutrient sinks), but the effect will likely not be noticeable after only 30 minutes.

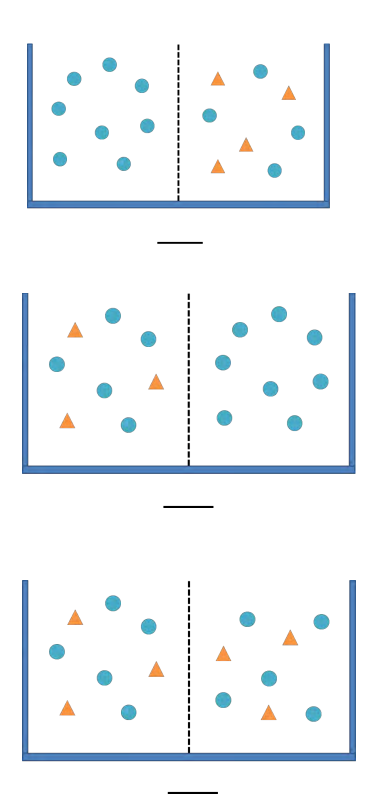
In the decalcified egg activity, the eggs are essentially tiny semi-permeable bags of **highly concentrated** solutes- perfect examples of osmosis in action! When soaked in pure water, the eggs should expand significantly, representing movement of water into the egg to dilute the solutes inside. When soaked in corn syrup, however, the egg membrane should contract as water leaves to dilute the more-heavily concentrated sugar environment outside.

Between these activities, the children should come to understand that osmosis is an important biological process that occurs in both plant and animal cells! Plants rely on it to get a drink of water just as much as we rely on it to keep our cells hydrated. Isn't osmosis cool?

All About Osmosis!

Supplemental Materials

Can you draw an arrow to show how the water molecules will move across the center?



## Potato Experiment

Starting potato outline (Trace Here!):

Physical Details:

Visible Details:

<u>Hypothesis</u>

**Revised Hypothesis** 

Final potato outline (Trace Here!):

Physical Details:

Visible Details:

<u>Conclusions</u>

Challenge Page # 1: Potato Slices: Predictions, Observations, & Explanations			
	Salt Water Solution		Distilled Water
Prediction			
[How do you think the potato slices will change in each liquid?]			
Observation			
[How did the potato slices actually change in each liquid?]			
Explanation [What patterns did you see? How can you explain your observations?]			

Challenge Page #	2: Decalcified Chicken Eggs: Explanations	Challenge Page # 2: Decalcified Chicken Eggs: Predictions, Observations, & Explanations		
	Corn Syrup	Distilled Water		
Prediction				
[How do you think the decalcified chicken eggs will change in each liquid?]				
Observation				
[How did the decalcified chicken eggs actually change in each liquid?]				
Explanation				
[What patterns did you see? How can you explain your observations?]				

	Garder	n in a Glove		
Activity Overview	This activity will introduce children the requirements for seed germination and plant growth. The novel experience of germinating seeds in the fingers of a glove will be engaging for students. This will also have an important focus in plant biology. First, students will be able to observe seed germination and think about the requirements for germination. Second, as the young plant begins to grow the focus will be on the source of raw materials to support plant growth.			
Learning Objectives	<ul> <li>At the close of this lesson, students should be able to:</li> <li>1. Identify the basic needs of seeds for germination</li> <li>2. Provide a basic description of germination [root and shoot growth]</li> <li>3. Compare the needs of seeds for germination [water and warm temperature] with the needs of plants for growth [water, sunlight, carbon dioxide from the air or 'just air.'</li> </ul>			
Next Generation Science Standards	K-LS1-1. Use observations need to survive. Science & Engineering Practices Use observations [firsthand or from media] to describe patterns in the natural world.	to describe patterns of a Crosscutting Concepts Patterns in the natural and human designated world can be observed and used as evidence.	what plants and animals Disciplinary Core Ideas All animals need food in order to live and grow. Animals obtain their food from plants or from other animals. Plants need water, air and light to live and grow.	
	2-LS2-1. Plan and conduct of sunlight and water to grow. Science & Engineering Practices Plan and conduct an investigation collaboratively to produce data that will serve as evidence to answer a question.	Crosscutting Concepts Observable patterns can be observed in common events. Those events have causes and result in patterns.	nine if plants need Disciplinary Core Ideas Plants depend on water, air, and light to grow.	
	5-LS1-1. Support an argum growth from air, water, and a Science & Engineering Practices Support an argument with evidence, data, or a model.	•	<b>Disciplinary Core Ideas</b> Plants acquire the materials necessary for growth chiefly from air and water. Plants utilize sunlight to manufacture food.	
Materials	Clear gloves Magnifying Seeds String Water Markers Cotton balls	glass		
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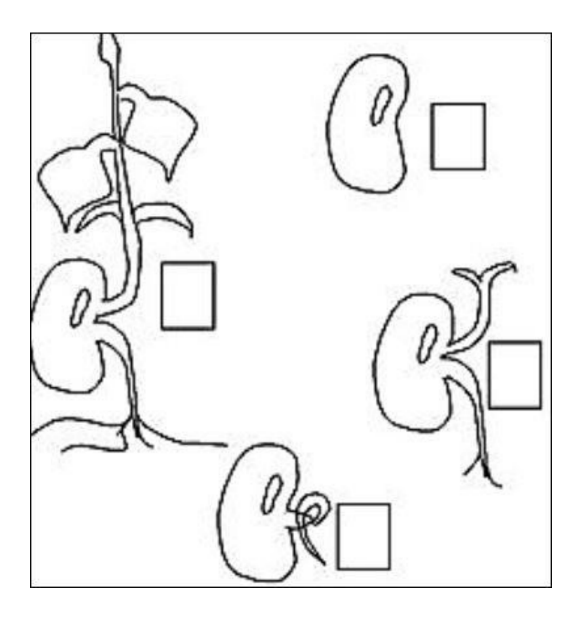
Engage	<b>Step 1</b> : Engage children with a discussion of seeds. Share several types of
	seeds and ask the students to sort the seeds into groups. After students sort
Introduce	the seeds, ask student teams to explain the rule used to sort the seeds.
the concept	Questions to ask:
of a seed	<ul> <li>How are the seeds alike and how are they different?</li> </ul>
as well as	<ul><li>Why do you think the seeds look different?</li></ul>
the purpose	• Can you place the seeds into groups? What rule will you use to determine
of seeds.	the way in which your group decided to sort the seeds?
Explore	Step 2: Distribute the clear plastic gloves to the students. Explain that the
	students will make a garden in the glove.
	Questions to ask:
Students	<ul> <li>Have you ever made a garden in a glove?</li> </ul>
will explore	• What do you think you will need for the seeds to grow into plants inside
the nature	the glove? What do seeds need to grow into plants?
of seeds	• Ask the students to determine the steps they will take to make a garden
and seed	in the clear gloves provided.
germination.	<b>Step 3</b> : Prepare the garden by taking the following steps with the children:
	1. Label the middle of the glove with each student's name.
They will	2. Wet 5 cotton balls and carefully wring out the excess water
also begin	3. Carefully place 3-4 seeds on each of wet cotton balls
to think	4. Using the handout, print the type of seed on each finger of the glove
about what	5. Carefully place a cotton ball with seeds resting on the surface into each
plants need	finger of the glove.
to grow.	6. Ask the students to blow into the glove and inflate it like a balloon. Next
	tie the end of the glove with the string. You will have to help the
	children by tying the inflated glove with the string.
	7. Make extra gloves so that several can be taped to the window in the
	classroom while the others can be taken home with the students.
Explain	Step 4: Predict what will happen to the seeds over time. The seeds will
	germinate within 3-5 days. Students will be able to watch the seeds germinate.
	Questions to ask:
During this	<ul> <li>What will happen to the seeds planted in the gloves?</li> </ul>
portion of	<ul> <li>Ask students to identify the appropriate sequence for the images.</li> </ul>
the lesson	Challenge the students to explain the manner in which they sequenced drawings
ask	of a seed germinating and growing into a plant.
students to	Questions to ask:
think about	<ul> <li>How will you order the diagrams?</li> </ul>
what will	<ul> <li>Why did you decide to order the germination drawings in that sequence?</li> </ul>
happen to	Defend your ideas.
the seeds	<ul> <li>Will this happen to the seeds in your glove?</li> </ul>
over time.	<b>Step 5</b> : Students will watch a YouTube video on seed germination and plant
	growth.



Hanging completed Gardens in Gloves

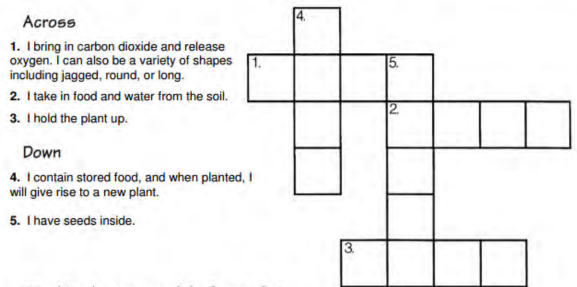
Garden in a Glove Supplemental Materials





Study the images of seeds and plants. Ask students to sequence the images by placing the appropriate number in each of the boxes. Challenge students to provide evidence for the sequence of events selected.

**Directions:** Fill out the crossword using the word bank, then use those words to help label the plant parts shown below.



Word Bank: stem, seed, leaf, root, fruit.



How do Flowers Drink?				
Activity Overview	This activity will introduce children to the structure of plants and the means by which water moves through a plant. Students will observe plant structures and note changes observed when flowers are placed in liquids containing different colored water.			
Learning Objectives	<ul> <li>At the conclusion of this lesson, students will:</li> <li>Be able to identify the tissue in the stem which carries water to the leaves and flowers of a plant</li> <li>Use a model to explain that food coloring is transferred with water to affect the colors of white chrysanthemums</li> </ul>			
Next	5-LS2-1. Develop a model to		t of matter among plants,	
Generation	animals, decomposers, and th		· · ·	
Science	Science & Engineering Practices	Crosscutting Concepts	Disciplinary Core Ideas	
Standards	Develop a model to describe phenomena.	A system can be described in terms of its components and their interactions.	Matter cycles between the air and soil and among plants, animals, and microbes as these organisms live and die. Organisms obtain water and oxygen from the environment.	
	<b>2-LS2-1</b> . Plan and conduct an investigation to determine if plants need sunlight and water to grow.			
	Science & Engineering Practices	Crosscutting Concepts	Disciplinary Core Ideas	
	Plan and conduct an investigation collaboratively to generate data to serve as a basis for answering a question.	Events have causes that generate observable patterns.	Plants depend on water and light to grow.	
Materials	Cut flowers: White Chrysant Salt Sugar Baking soda Food coloring [multiple color Water Containers for the flowers Celery stalks and food colori	٤]		
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Engage	<b>Step 1</b> : Ask students to carefully observe the white flowers at their table.		
	Questions to ask:		
	<ul> <li>Do you think that plants need water to live?</li> </ul>		
Students will	• How do you think the water enters the plant and moves through the		
think about	roots, stems, leaves and flowers of the plant?		
how to	• Can we design an experiment to answer the question above?		
conduct an	Step 2: Ask students to brainstorm about an experiment which would answer		
investigation	this question:		
into the	https://www.youtube.com/watch?v=VhZyXmgIFAo		
movement of	Questions to ask:		
water	• After seeing the video, how could we set up an experiment with the		
through a	materials available to investigate the means by which materials move		
plant.	through a plant?		
Explore	<b>Step 3</b> : The following solutions have been prepared for this investigation:		
	1.) 2% salt water		
	2.) 2% sugar water		
Ask the	3.) 2% baking soda		
students	4.) 2% vinegar		
what the	5.) Add a few drops of food coloring to water for a dye solution		
control would	6.) Soda and water solutions require no dilution		
be for the	Explain to the students that they will place one white flower into each of		
investigation.	these solutions. Ask students to following the following protocol:		
-	1.) Put a small amount of a solution into one of your containers, label the		
Record	container, and then put a single flower into the solution. Repeat this for		
student	each of the solutions.		
predictions,	2.) Place the flowers in an area with high light where they will be out of the		
these will be	way.		
shared with	Questions to ask:		
the rest of	• Talk among your team members and make the following predictions:		
the class.	<ul> <li>How will the flowers change:</li> </ul>		
	<ul> <li>Salt solution</li> </ul>		
	<ul> <li>Sugar solution</li> </ul>		
	<ul> <li>Baking soda solution</li> </ul>		
	<ul> <li>Vinegar solution</li> </ul>		
	<ul> <li>Red food coloring solution</li> </ul>		
	<ul> <li>Soda solution</li> </ul>		
	3.) After 4-5 days take the flowers and examine them closely to see the		
	impact of each solution on the flower's health.		

E	
Explain	<b>Step 4</b> : After students have set up the experiment, we will find a location in
	the room to store the flowers until we meet next week.
	Questions to ask:
	<ul> <li>What do you predict will happen to the flowers?</li> </ul>
	<ul> <li>Do you think the flowers will change in some way?</li> </ul>
	• Explain your thinking.
	Step 5: The presenters will pass out flowers that were placed in red or blue
	food coloring several days ago. All of these flowers were white initially.
	Questions to ask:
	How did the flowers change?
	Can you explain how this change occurred?
	Step 6: Carefully remove the flowers from the colored water and study the
	bottom of the stem. Next cut the stem so that you can see a new area of the
	stem.
	Questions to ask:
	What do you see in the stem?
	<ul> <li>Are there tiny dots of color within the stem?</li> </ul>
	<ul> <li>What do you think those dots might be?</li> </ul>
	<b>Step 7</b> : Students will watch the brief video on food dye and celery ribs.
	https://www.youtube.com/watch?v=KIuq9Foou3s
	Questions to ask:
	After watching the video, how would you explain the dark dots of color
	in the stem?
	<ul> <li>Study the celery ribs brought by your table. How is the celery rib</li> </ul>
	similar to the flower?
	<ul> <li>What do you think might have happened to the celery?</li> </ul>
	• What do you mink might have happened to the celery?



Students learning about water transport



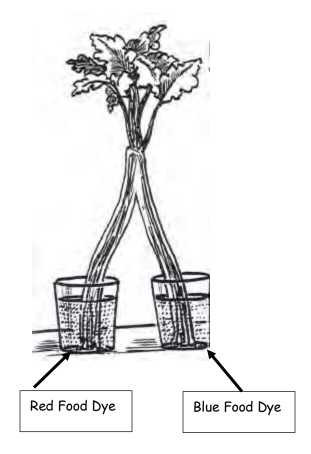
Flowers that have taken up blue dye

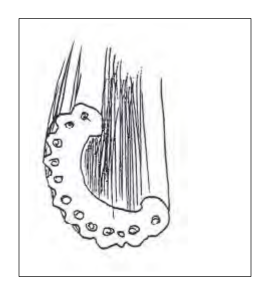
How do Flowers Drink? Supplemental Materials

# Celery and Food Dye, Oh my!

How did water containing red or blue food dye affect the celery?

Color the celery if the stalk was split and each side was placed in water containing a different color of food dye.





This is a picture of a stalk of celery that was placed in red water. Color the stalk the way you think it will look.

What do you think those little circles and what color would they be? \_\_\_\_\_

Mysterious Microbes!				
Activity Overview	This activity will introduce children to the concept of microbes. It is often difficult for elementary children to understand that microbes such as bacteria, fungi, nematodes and viruses have the potential to make us very sick. These same microbes can also make plants sick. The students will also learn that not all microbes are harmful. In fact, some microbes can be very beneficial.			
Next	K-LS1-1. Use observations to describe patterns of what plants and animals			
Generation	need to survive.			
Science	Science & Engineering Practices	Crosscutting Concepts	Disciplinary Core Ideas	
Standards	Use observations [firsthand or from media] to describe patterns in the natural world.	Patterns in the natural and human designated world can be observed and used as evidence.	All animals need food in order to live and grow. Animals obtain their food from plants or from other animals. Plants need water, air and light to live and grow.	
	<b>2-LS2-2</b> . Make observation life in different habitats.			
	Science & Engineering Practices	Crosscutting Concepts	Disciplinary Core Ideas	
	Make observations to collect data which can be used to make	The shape and stability of structures of nature and	There are many different kinds of living things within any area	
	comparisons.	designed objects are related	and they exist in different	
		to their functions.	places on land and in water.	
	<b>5-LS2-1</b> . Develop a model t animals, decomposers and th		nt of matter among plants,	
	Science & Engineering Practices	Crosscutting Concepts	Disciplinary Core Ideas	
	Develop a model to describe phenomena.	A system can be described in terms of its components and their interactions.	Organisms can survive only in environments in which their particular needs are met.	
Materials	Warm water		· ·	
	Yeast & sugar			
	Microbe fact sheet			
	Matching microbes sheet			
	Plants infected with viruses	and nematodes		
	Culture plates of bacteria a	nd fungi		
Engage	Step 1: Engage children wit		n microbes.	
	<ul> <li>Questions to ask:</li> <li>Why is it important to even when they do note</li> <li>Have you noticed that from one person to an even one person to an even when the person to an</li></ul>	o wash your hands? Shou t look dirty? sicknesses [like cold an	ıld you wash your hands	

Explore	<b>Step 2</b> : Show brief video about germs from Cincinnati Children's Hospital:		
	https://www.youtube.com/watch?v=YBGsoimPXZg		
	Questions to ask:		
Students will	<ul> <li>Do you wash your hands several times each day?</li> </ul>		
explore the	<ul> <li>Can you think of other ways to avoid getting sick?</li> </ul>		
nature of			
microbes and	Step 3: Beneficial microbes		
discover	Questions to ask:		
that there	<ul> <li>We talked about harmful microbes that can make us sick. Can you think</li> </ul>		
are many	of ways in which microbes help us every day?		
different	<ul> <li>Do you like bread?</li> </ul>		
types of	$\circ~$ Explain that nonpathogenic yeast [a form of fungi] are used to		
microbes and	make bread rise and they do not make us sick. We eat bread all		
not all are	the time and those amazing fungi make the bread rise.		
harmful.			
	Step 4: Engage children in a hands-on yeast activity		
Make the	<ul> <li>Place a small quantity of yeast in tube, add warm water and sugar</li> </ul>		
point that	<ul> <li>Place the lid on the tube</li> </ul>		
microbes are	<ul> <li>Explain that you will come back to the yeast and sugar solution in a few</li> </ul>		
very	moments		
important.			
	Step 5: Engage children with the All About Microbes sheet:		
	<ul> <li>Work with the children in your group to complete the sheet</li> </ul>		
	• Discuss examples of each group of microbes. Show the cultures plates		
	of fungi and bacteria. Examine the plants infected with viruses and		
	nematodes.		
	<ul> <li>Focus on the harmful and helpful aspects of each microbe.</li> </ul>		
	Step 6: Observe the yeast, sugar, and water mixture. Ask the children if		
	they can see any changes.		
	Questions to ask:		
	<ul> <li>Has the yeast, water, and sugar mixture changed?</li> </ul>		
	<ul> <li>How the mixture has changed?</li> </ul>		
	<ul> <li>Why do you think we use yeast to make bread?</li> </ul>		
Explain	Step 7: If time permits, complete the last portion of the lesson by matching		
During this	the boxes.		
portion of	<ul> <li>Ask students to match the boxes by putting the cards together which</li> </ul>		
the lesson	accurately describe bacteria, fungi, nematodes, or viruses.		
ask students			
to think			
about their			
observations.			

### **Background information:**

Micro-organisms, more commonly known as germs or microbes, are tiny living organisms too small to be seen with the naked eye. They are found almost everywhere on earth. Microbes are singlecelled organisms, most of which are helpful or beneficial, although some of them cause illness and disease. Although extremely small, microbes come in many different shapes and sizes. There are several main groups of microbes:

*Viruses* are the smallest of the microbes and are generally harmful to humans. Viruses cannot survive by themselves. They need a 'host' cell in order to survive and reproduce. Once inside the host cell, they rapidly multiply and destroy the cell in the process!

*Fungi* are multi cellular organisms (made up of more than one cell) that can be both beneficial and harmful to humans. Fungi obtain their food by either decomposing dead organic matter or by living as parasites on a host. Fungi can be harmful by causing infection or being poisonous to eat; others can be beneficial or harmless, e.g. Penicillium which produces the antibiotic penicillin. There are also fungi that are not microbes and some that can be eaten like Agaricus, commonly known as the white button mushroom.

**Bacteria** are single-celled organisms that, under the right conditions, can multiply once every 20 minutes. During their normal growth, some produce substances (toxins) which are extremely harmful to humans and cause disease (e.g. Staphylococcus); other bacteria are completely harmless to humans, and others can be extremely useful to us (e.g. Lactobacillus in our food). Some are even necessary for human life such as those involved in plant growth (e.g. Rhizobacterium). Harmless bacteria are called non-pathogenic, while harmful bacteria are known as pathogenic. Over 70% of bacteria are non-pathogenic.

One of the main ways in which microbes are beneficial is in the food industry. Cheese, bread, yogurt, chocolate, vinegar and alcohol are all produced through the growth of microbes. The microbes used to make these products cause a chemical change known as fermentation - a process by which the microbes break down the complex sugars into simple compounds like carbon dioxide and alcohol. Fermentation changes the product from one food to another. When the bacteria

Streptococcus thermophilous or Lactobacillus bulgaricus are added to milk they consume the sugars during growth, turning the milk into yogurt. So much acid is produced in fermented milk products that few potentially harmful microbes can survive there. Lactobacillus is generally referred to as a good or 'friendly' bacterium. The friendly bacteria that help us digest food have been termed probiotic bacteria, literally meaning 'for life'. It is these bacteria that we find in yogurts and probiotic drinks. Yogurt is made from the fermentation of the lactose in milk by the rod-shaped bacteria Lactobacillus delbrueckii subsp. bulgaricus to produce lactic acid, which acts on milk protein to give yogurt its texture and its characteristic acidic taste. Other bacteria found in yogurt are Lactobacillus acidophilus, Streptococcus salivarius subsp. Thermophiles, and Bifidobacterium bifidus.

Mysterious Microbes! Supplemental Materials Cut, match, and paste these boxes to group the facts together.

Bacteria	These are the smallest type of microbe. They are very simple and are not cells.	
They are worm-like, and are often very small, or even microscopic		Fungi
They reproduce by growing and then splitting in two.	Viruses	These are tiny, single cells. The cells are different from ours because they do not have a nucleus.
They are easy to see because they have big reproductive structures. They make dust-like spores that spread in the air.	© ∞ © © ©	Often live in soil, but can live in almost every environment.
They need to be in the cells of other living things to reproduce, this is why they cause diseases.	Nematodes	Most of these are formed from thin, threads called hyphae.

Use the names of the types of microbes to finish off the sentences...

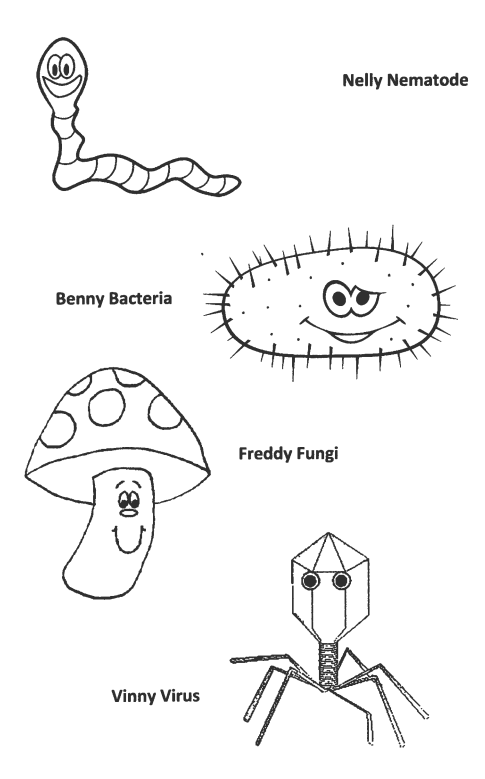
are used to make bread and beer.
Food poisoning is usually caused by
cause illnesses such as flu, colds and measles.
generally live in soil and can feed on plants, animals, and humans.
are used to make cheese and yogurt.
Mold on bread is caused by
are the smallest pathogens.
are usually made up of branched threads.
can only reproduce inside the cells of animals or plants.
are worm-like organisms.

### Use the names of the types of microbes to finish off the sentences... [key]

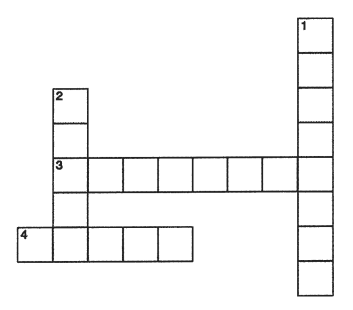
Fungi are used to make bread and beer.
Food poisoning is usually caused by Bacteria
Viruses cause illnesses such as flu, colds and measles.
Nematodes generally live in soil and can feed on plants, animals, and humans.
Bacteria are used to make cheese and yogurt.
Mold on bread is caused by Fungi
Viruses are the smallest pathogens.
Fungi are usually made up of branched threads.
Viruses can only reproduce inside the cells of animals or plants.
Nematodes are worm-like organisms.

		All About Microbes! [Key]	crobes! [Key]	
Microbes	What are they	Where are they	How do they move from	Harmful or Helpful
	Tencie Oliej		person to person:	cxumpies:
Bacteria	A very simple and tiny	All around us and	Face to face contact	Can be harmful but we also
	• Only a part of a cell?	even on our skin and even inside	Touching surfaces Even in the air	rely on non-pathogenic bacteria
	<ul> <li>A small cell that is</li> </ul>	and even inside	Even in the dir	to help us algest our tood and
	similar to plant and	our bodies		protect our skin from
	animal cells?			pathogens.
	A small, worm like			
Fungi	<ul> <li>A very simple and tiny</li> </ul>	Throughout the	Typically found in soil	Can be harmful but we also
ſ	cell?	environment and	and even on your body.	rely on non-pathogenic fungi to
	O A small cell that is	sometimes fungi		make bread, yogurt, and
		live on us too		cheese.
	<ul> <li>A small, worm like</li> </ul>			
		-	<u>1</u> - -	
Viruses	<ul> <li>A very simple and tiny</li> </ul>	All around us,	Through direct contact	Can be harmful but scientists
		basically	with another person	use non-pathogenic viruses in
	<ul> <li>A small cell that is</li> </ul>	anywhere there	Touching contaminated	the laboratory.
		are cells to	surfaces	
	animal cells?	infect	Sneezes & coughs	
	<ul> <li>A small, worm like</li> <li>organism</li> </ul>			
Nematodes	<ul> <li>A very simple and tiny</li> </ul>	Most live in soil,	Typically found in soil,	Some, like soybean cyst
		but can live in	can be transmitted by	nematode can be harmful, but
	<ul> <li>O Unly a part of a cell?</li> <li>O A small cell that is</li> </ul>	almost any	insects	others help keep soil fertile.
		environment		
	animal calles			
	eraanism			

		All About	Microbesl	
Microbes	What are they	Where are they found?	How do they move from	Harmful or Helpful Examples?
Bacteria	'y simple and tiny		•	-
	• Only a part of a cell?			
	similar to plant and			
	animal cells?			
	O A small, worm-like			
	organism			
Fungi	• A very simple and tiny			
	Cell			
	• Only a part of a cell?			
	<ul> <li>A small cell that is</li> </ul>			
	similar to plant and			
	animai celis? A smail,			
	worm like organism			
	<ul> <li>A small, worm-like</li> </ul>			
	organism			
Viruses	<ul> <li>A very simple and tiny</li> </ul>			
	ćIləc			
	<ul> <li>Only a part of a cell?</li> </ul>			
	<ul> <li>A small cell that is</li> </ul>			
	similar to plant and			
	animal cells?			
	<ul> <li>A small, worm-like</li> </ul>			
	organism			
Nematodes	<ul> <li>A very simple and tiny</li> </ul>			
	¢lləə			
	• Only a part of a cell?			
	• A small cell that is			
	similar to plant and			
	animal cells?			
	<ul> <li>A small, worm-like</li> </ul>			
	organism			



## **Plant-Microbe Interactions**

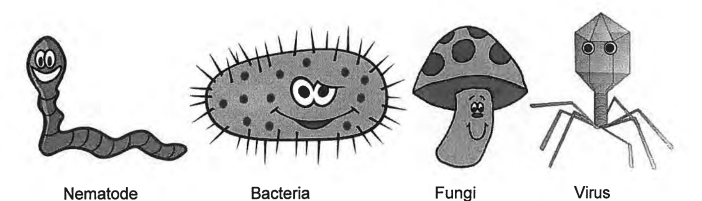


#### Down

- 1. They are single-celled microorganisms. Their cell structure is unique in that they don't have a nucleus and have cell walls similar to plant cells.
- 2. They are a group of living organisms which are classified in their own kingdom. They get their food by decomposing matter or eating off their hosts as parasites.

#### Across

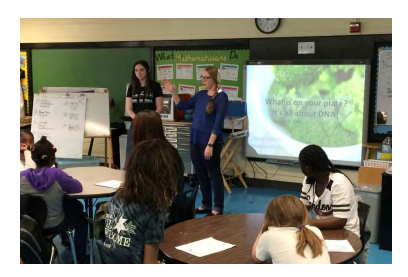
- 3. They are free-living, nonsegmented round worms that are transparent or colorless.
- 4. They are small particles that hijack the cells of living organisms. They inject their genetic material right into the cell and take over.



Wł	nat is on Your Pla	te? It's All A	bout DNA!
Activity	This activity will introduce a	children to the concepts	of DNA and genetics. We
Overview	will be extracting DNA from	•	•
	we eat, many children and a	5	
	This is a common misconcept		
	from broccoli and think about	• •	
	amazing molecule.		
Learning	At the conclusion of this les	son students will:	
Objectives	Be able to extract DN		
Objectives		-	e relationships observed
	-	under lying busis for the	e relationships observed
	among living things.	aa aa a madal ta viquali-	a notationshing among
		ee as a model to visualiz	e relationships among
	living things.		
Next	3LS3-1. Analyze and interp	•	•
Generation	animals have traits inherited	•	variation of these traits
Science	exists in a group of similar of		
Standards	Science & Engineering Practices Analyze and interpret evidence to	Crosscutting Concepts Similarities and differences	Disciplinary Core Ideas Many characteristics of
	make sense of phenomena using	in patterns can be used to	organisms are inherited from
	logical reasoning.	sort and classify natural	their parents.
		phenomena.	
			Different organisms vary in how they look and function because
			they have different inherited
			information.
	<b>3-LS4-2</b> . Use evidence to a	construct an explanation	n for how the variations in
	characteristics among indivi	duals of the same specie	es may provide advantages
	in surviving, finding mates, a	ind reproducing.	
	Science & Engineering Practices	Crosscutting Concepts	Disciplinary Core Ideas
	Use evidence [observations and	Cause and effect	Sometimes the differences in
	patterns] to construct and support an explanation.	relationships are routinely identified and used to	characteristics between individuals of the same species
		explain change.	provide advantages in surviving,
			finding mates, and reproducing.
Materials	Broccoli	2.2	Falcon Tubes
	Water	Funnel	Ice Ethanol
	Cheese cloth	Beaker	Salt
	Dawn dish soap	Multicolored pipe clean	ers
	Hole punch	Safety Goggles	
		<b>ReSTEM Institute:</b>	
		Reimagining & Researc	ching STEM Education
	U	University <i>of</i> Missouri Col	llege of Education

Engage	<b>Step 1</b> : Ask students to carefully observe the vegetables at their table.
	Questions to ask:
	<ul> <li>Do all of these vegetables look the same?</li> </ul>
Students will	<ul> <li>How do you think the vegetables are different?</li> </ul>
study	<ul> <li>Why do you think the vegetables look different?</li> </ul>
pictures of	• What do you think determines the color, shape, and the taste of
different	different vegetables?
fruits and	Step 2: Show YouTube rap about DNA:
vegetables	https://www.youtube.com/watch?v=5-7ZOLrLyyo
and think	Questions to ask:
about why	• After seeing the video, what do you think makes the vegetables and
they are	fruits different from one another?
different.	<ul> <li>Why do you think that humans are different from one another?</li> </ul>
Explore	During this portion of the lesson students will complete several steps which
•	lead to the extraction of DNA from vegetables. It is important to note that
	when asked if DNA is in the food we eat, many students will indicate that it is
The goal of	not. During this exercise, we want students to think about the cells which
this portion	make up all living things and the DNA directions or recipe for that specific
of the lesson	organism or structure.
is to extract	<b>Step 3</b> : Lead students through the following steps to extract DNA from
DNA from	broccoli:
broccoli.	1. Break apart the broccoli into small parts, just the heads
	2. The broccoli heads will be collected in a bowl and blended for the class.
Students will	A dish soap, salt, and water solution will be added to the broccoli heads
go through	during the blending process
several steps	Questions to ask:
to	<ul> <li>What do you think the purpose of blending or breaking up the broccoli</li> </ul>
accomplish	into very small pieces would be?
the	3. Explain that dish soap, salt, meat tenderizer, and water are added to:
extraction.	<ul> <li>Break down cell membranes and keep the DNA together</li> </ul>
	4. Filter the mixture through cheese cloth and funnel into beaker
Challenge	5. Tilt beaker and slowly pour cold ethanol alcohol into the beaker to the side
students to	so that it forms a layer on top of the broccoli. Pour until you have about the
explain the	same amount of alcohol in the beaker as the broccoli mixture.
reason for	6. Look for clumps- that is your strands of DNA!
each step.	7. Invite students to extract the DNA with the wood splints provided.

Explain	<b><u>Step 4</u></b> : Ask students if they think that DNA might be the factor that	
	determines the color, taste, and shape of broccoli.	
	Questions to ask:	
	<ul> <li>Do you think there might be DNA in your cells also?</li> </ul>	
	<ul> <li>Where do you think your DNA came from</li> </ul>	
Extend	Step 5: There are obvious relationships between living things. For instance,	
	there are many types of squash vegetables. Today, we will explore the	
How can	similarities between organisms which are similar. We will use different colors	
they explain	of pipe cleaners to show the relationship between these plants. Please guide	
the	your group and follow the directions provided. Allow children to contribute	
extraction	whenever possible.	
of DNA		
from the	1. Make sure all of the pipe cleaners are gathered together and flush at	
broccoli	each end	
cells?	2. Twist all of the pipe cleaners together for about 2 inches so they are	
	intertwined and will not fall apart.	
Each of the	3. Separate the 'Pink' pipe cleaner from the others and twist the	
pipe cleaner	remaining pipe cleaners together for another 1 $\frac{1}{2}$ - 2 inches.	
colors	4. Continue to repeat # 3 with each pipe cleaner color in the following	
represents a	order:	
different	a. First separate the purple pipe cleaner and twist the other pipe	
Vertebrate.	cleaners [except for Pink and Purple] together for about $rac{3}{4}$ of an	
	inch.	
Be certain	b. Next, separate out the green pipe cleaner and twist the other	
to remind	pipe cleaners [except for Pink, Purple, and Green] for about $\frac{3}{4}$ of	
the students	an inch. Finally, any material that have a inclusion at his have a whether	
that all of	c. Finally, separate out the blue pipe cleaner, this leaves only the	
the	orange pipe cleaner.	
vertebrates	5. Bend the pipe cleaners so that they appear identical to the image below:	
have a	1   2   3   4   5       Pipe Cleaner Colors and Numbers:	
backbone		
and are	1 – Pink: represents Fish	
related to one another.	2 – Purple: represents Frogs	
one another.	3 – Green: represents Retiles	
	4 – Blue: represents Mice	
	5 – Orange: represents Human beings	



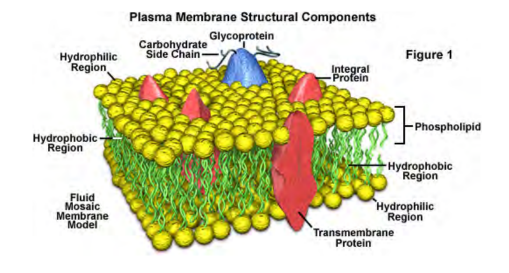
Students learning about the DNA in their food



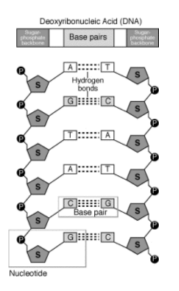
Extracting broccoli DNA

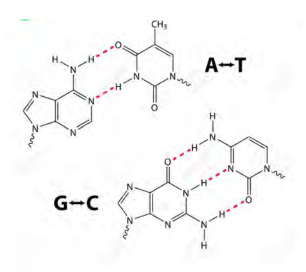
# What is on Your Plate? It's All About DNA! Supplemental Materials

Note the diagram of the cell membrane below. It is important to remember that the cell membrane is largely made up of fats or lipids. Why do you think that is true? (hint: the make-up of the cell membrane prevents some materials form entering the cell).



A diagram of DNA is shown below. Notice that the nitrogen bases (Adenine & Thymine, Guanine & Cytosine) combine to form the rungs of the ladder-like DNA structure. The backbone or sides of the molecule are made up of 5-carbon deoxyribose sugar and phosphate groups.





## Food for Thought:

Brainstorm with your students about the purpose of each step in this process. Why do you think we did this to extract DNA?

Dish Soap	Salt	Alcohol (Methanol)
Role in DNA Extraction	Role in DNA Extraction	Role in DNA Extraction

1. It is important that you understand the steps involved in the extraction procedure and why each step was necessary. Each step in the procedure aided in isolating the DNA from other cellular materials. Match the procedure with its function:

**<u>PROCEDURE FUNCTION</u>**: Place the appropriate letter from the column on the left to the functions on the right:

- A. Filter strawberry slurry through cheesecloth
- B. Mush strawberry with salty/soapy solution
- C. Initial smashing and grinding of strawberry
- D. Addition of ethanol to filtered extract
- \_\_\_\_ To precipitate DNA from solution
- \_\_\_\_ Separate components of the cell
- \_\_\_\_ Break open the cells
- \_\_\_\_ Break up proteins and dissolve cell Membranes

2. What did the DNA look like? Relate what you know about the chemical structure of DNA to what you observed today.

3. Explain what happened in the final step when you added ethanol or methanol to your strawberry extract.

(Hint: DNA is soluble in water, but not in ethanol)

4. A person cannot see a single cotton thread 100 feet away, but if you wound thousands of threads together into a rope, it would be visible much further away. Is this statement analogous to our DNA extraction? Explain.

5. Why is it important for scientists to be able to remove DNA from an organism? List two reasons.

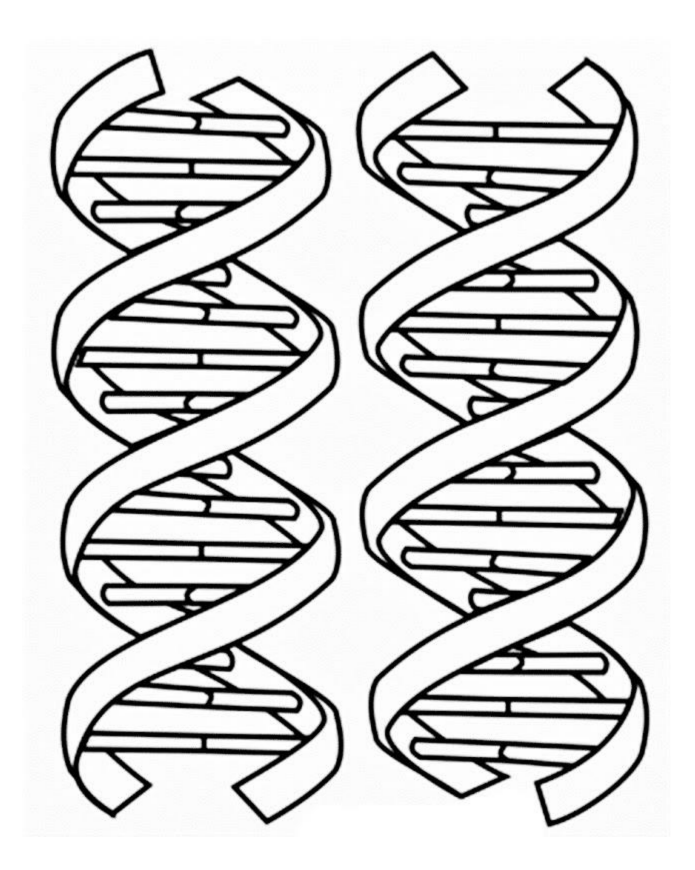
6. Is there DNA in your food? \_\_\_\_\_ How do you know?



The image above contains pictures of different vegetables. As you can see the outside and interior of the vegetables are very different. Ask students to study this list and think about how they could group these:

Suggestions:

- Which of these vegetables/fruits grow above ground:
- Which of these vegetables/fruits grow below ground:
- Which of these vegetables/fruits contain seeds:
- Which would you classify as vegetables? Why?
- Which would you classify as fruits? Why?
- Why are these examples of vegetables/fruits so consistent? Why do the always look and taste the same? For instance, You would not confuse an apple with an orange or a watermelon.



WI	ny does the Same	e Plant Look D	ifferent?
Activity	This activity will introduce s		
Overview	differences in phenotypes b		
Overview			
	(e.g., grapes). Students ofte		
	very different (e.g., a raisin	<b>-</b> · · · ·	
	Using this activity, students	s will gain insight into the	e fundamentals of
	genetics.		
Learning	At the close of this lesson, s	students will be able to:	
Objectives		of inherited traits vs. a	acquired traits.
v		he source of inherited t	•
Next	3-LS3-1. Analyze and inter	pret data to provide evi	dence that plants and
Generation	animals have traits inherited		•
Science	exists in a group of similar c		
Standards	Science & Engineering Practices	Crosscutting Concepts	Disciplinary Core Ideas
Changaras	Analyze and interpret data to	Similarities and differences	Many characteristic of
	make sense of phenomena using	in patterns can be used to	organisms are inherited from
	logical reasoning.	sort and classify natural	their parents.
		phenomena.	Different encourisms may your in
			Different organisms may vary in how they look and function
			because they have different
			inherited information.
		·	
	3-LS3-2. Use evidence to s	support the explanation	that traits can be
	influenced by the environme	nt.	
	Science & Engineering Practices	Crosscutting Concepts	Disciplinary Core Ideas
	Use evidence gathered through	Cause and effect	Some characteristics result
	observation to support an	relationships are routinely	from individuals' interactions
	explanation.	identified and used to explain change.	with the environment which can range from diet to learning.
		explain change.	Many characteristics involve
			both inheritance and
			environment.
Materials	Grape varieties Pic	ctures of animals and pla	ints
	-	itcher paper	
		arkers	
	Grape stems		
	Worksheet		
		<b>ReSTEM Institute:</b>	
		Reimagining & Researc	hing STEM Education
		University <i>of</i> Missouri Coll	ege of Education

Engage	<b>Step 1</b> : Engage children with a discussion focused on inheritance. Ask children
	to sort the pictures into categories based upon similar characteristics.
	Pictures can be photos of fruit, animals, and humans.
	Questions to ask:
	<ul> <li>What are some of the differences between all of these objects?</li> </ul>
	<ul> <li>Do you think a green grape is different from a red grape?</li> </ul>
	<ul> <li>Do you think both grapes come from the same kind of plant?</li> </ul>
	• Can you think of things that <u>look</u> different, but are actually the same
	thing (like dogs, cats)?
Explore	Step 2: Ask children to study the grapes brought for the lesson. Again, ask
	the children to think about similarities and differences among the grapes.
Children will	This might include leaf shape, color of the grapes, sweetness, and variations in
explore the	grape flavor. Point out that the grapes are all very similar - they are all grapes
concept of	- however, there are distinct differences between the grapes. Just as all of
inherited	the children are human but each child is unique and can be differentiated
and acquired	from the others.
traits.	Questions to ask after they observe the grapes:
	<ul> <li>Do you have siblings? Do they look the same as you?</li> </ul>
	<ul> <li>What differences do you see between your mom and dad?</li> </ul>
Inherited	• Do you think a species of plant could have the same variety between
traits are	individuals as we see between people?
not under	<ul> <li>What do you think could be causing these differences?</li> </ul>
the control	
of the	Step 3: Ask Children to complete the inheritance worksheet and distinguish
organism.	between a trait that is inherited from parents and an acquired trait that is
For instance,	not inherited but developed as a result of environmental conditions.
eye color is	Environmental conditions could include response to injury, disease, learned
inherited,	behavior, etc. Encourage students to think about the traits they observe in
but learning	plants, animals, and each other which are inherited or acquired.
to speak	Questions to ask:
Spanish is an	<ul> <li>Which traits do you think were inherited? Remember that inherited</li> </ul>
acquired	traits are not under your control.
trait.	Work through the worksheet with the children and discuss each trait ask the
	children to decide if the trait is inherited or acquired.
	<ul> <li>Always insist that the children provide a rationale for their ideas and</li> </ul>
	also support their thinking with evidence.

Explain	<ul> <li>Step 4: Engage child with a discussion of traits and build upon their experiences within the context of the lesson.</li> <li>Focus of Presentation: <ul> <li>Desirable vs. undesirable traits. In dogs we breed them sometimes to have an exceptional sense of smell [like bloodhounds or hunting dogs], sometimes dogs are bred to be herd dogs for sheep or goats, other times dogs are bred to be small and furry companions. Do you think plants can be bred for desirable characteristics? What would be some desirable traits you like in a grape?</li> <li>Importance of grapes or whatever we are looking at - agriculture, food, drink, studying traits (like sugar content - different flavors - same in apples!)</li> </ul> </li> </ul>
	<ul> <li>Step 5: Thinking about inheritance. Engage children with the butcher paper to record their ideas to key questions. Responses will be shared with the class.</li> <li>Questions to ask: <ul> <li>What traits do you think could be inherited from parents? Think about a little puppy. What traits will the puppy inherit from his/her parents?</li> <li>What about plants, do plants inherit traits from their parental plants? This is not as easily understood by students because plant parents are not as clearly understood as animal or human parents are.</li> </ul> </li> <li>Step 6: End the lesson with the YouTube video which is focused on genetics and inheritance.</li> <li>https://www.youtube.com/watch?v=p99rQV3ek3o</li> </ul>
Explain During this portion of the lesson ask students to think about their observations.	Step 7: Allow students to share their ideas about inheritance and post the butcher paper around the room.

### **Background Information:**

Genes are in every living organism. They determine characteristics about an organism such as color, height, and other characteristics! Human cells contain approximately 30,000 genes. The genes are a segment of a DNA molecule found in a chromosome. As you know, human cells contain 23 pairs of chromosomes or a total of 46 chromosomes. Each chromosome pair contains one chromosome from each parent. The explanation for this form of inheritance is that humans, like many organisms reproduce sexually. This means that offspring inherit half of their genetic material from each parent.

Genes are important because they determine characteristics by influencing chemical and physical processes during growth and aging. Studying genetics is important in human medicine but also very important in agriculture for crop and livestock improvements as well as in other areas.

Some simple facts to remember about genes in plants are:

- The genes of plants determine their physical uniqueness; characteristics such as height, color, length of growth, productivity, etc.
- Everyone can grow plants with particular characteristics.
- Genetics is the study of genetic make-up and inheritance patterns.
- Gene banks are very important in preserving plant species. Gene banks are places where many varieties of seeds are preserved. These gene banks help researchers develop new varieties of plants and find improvements.

Some simple facts about grapes and grape varieties:

- Grapes are berries that grow on woody vines. They are a fruit and have high sugar content. They may be black, blue, golden, green, purple, red, or white. Grapes may be used by wineries, eaten fresh, dried into raisins, made into juice or jelly, or canned. Most of the grapes grown in the United States come from California.
- At one time, all red grapes had seeds. The Agricultural Research Service of the United States Department of Agriculture created a red seedless grape called the Flame Seedless. Recently, they have developed a black seedless grape called Black Emerald.
- Grape Production: In 1997, 13,690,463,378 pounds of grapes were grown in the United States. Of those, 12,404,514,545 were grown in California.
- Grapes are diverse, there are two types of grapes-European and North American. European grapes grow in areas with milder climates than the North American grapes.
- In the winter, 12 to 18 inch cuttings called canes are cut from grapevines. They are buried in moist sand and stored in a cool place until spring. In the spring, the cuttings are planted in a nursery. The cuttings are planted in the vineyard and approximately one year later they develop into vines. The third and fourth year, the grapevines produce a partial crop and afterwards they produce a full crop.

Why does the Same Plant Look Different? Supplemental Materials

All About Inheritance					
Traits	Inherited	Acquired	Your Explanation		
Humans & Animals					
Eye Color					
Riding a Bike					
Webbed Feet					
Male or					
Female					
Speaking					
Spanish					
Fur Color					
Bank Account					
Scars					
Pierced Ears					
Ear Shape					
		Plar	nts		
Woody Stem					
Leaf Shape					
Fruit size					
Fruit Taste					
Fruit Color					
Fruit					
Sweetness					
Flower Color					
Stem Scar					
Brown Spots					

All About Inheritance [Key]					
Traits	Inherited	Acquired	Your Explanation		
Humans & Animals					
Eye Color	×		Inherited from parents in animals and		
			in humans		
Riding a Bike		X	Learned behavior in humans		
Webbed Feet	×		Inherited from parents in aquatic birds and frogs		
Male or	X		Inherited from parents in animals and		
Female			in humans		
Speaking		X	Learned behavior in humans		
Spanish					
Fur Color	X		Inherited from parents in animals		
Bank Account		X	Learned behavior in humans		
Scars		×	Acquired through injury to animals and humans		
Pierced Ears		X	Acquired in humans		
Ear Shape	X		Inherited from parents in animals and		
•			in humans		
		Pla	nts		
Woody Stem	X		These traits are all inherited from the		
Leaf Shape	×		parental generation.		
Fruit size	×				
Fruit Taste	X				
Fruit Color	X				
Fruit	X				
Sweetness					
Flower Color	X				
Stem Scar		×	Acquired following an injury to the plant		
Brown Spots		×	Acquired following an injury or disease		

### Genetics and Inheritance Card Sort

**Learning Objective:** Students will be engaged with a Card Sort activity to enhance understanding of inheritance by observing pictures of different organisms [plants and animals].

### Directions:

- 1. Ask students to study the cards and next to sort the cards into major groupings.
  - $\circ$  Initially students will sort the cards into a plant stack and an animal stack
- 2. Next, ask the students:
  - What rule did you use to sort the cards?
  - Look at the cards in the groups you sorted. Can you sort the cards into smaller groups based on the characteristics of the organisms in each group?
- 3. Allow the students to sort the cards into subgroups.
  - Subgroups could include:
    - Animals with hair or fur
    - Animals with feathers
    - Trees
      - Fruit producing trees
    - Root vegetables
    - Carrots
    - Seed producing vegetables [soybeans, corn]
    - Flowering plants
- 4. Next, ask the students:
  - $\circ$  How did you decide the subgroups into which the cards would be sorted?
  - $\circ$  What do you think made these organisms different from one another?
  - Did these animals look like their parents?
  - $\circ$  What do you think the animals might have inherited from their parents?
  - $\circ~$  Remember that inheritance refers to something inherited from someone else.
    - In this instance inheritance refers to the characteristics inherited from parents [feathers, feather color, fur, fur color, size, etc.]











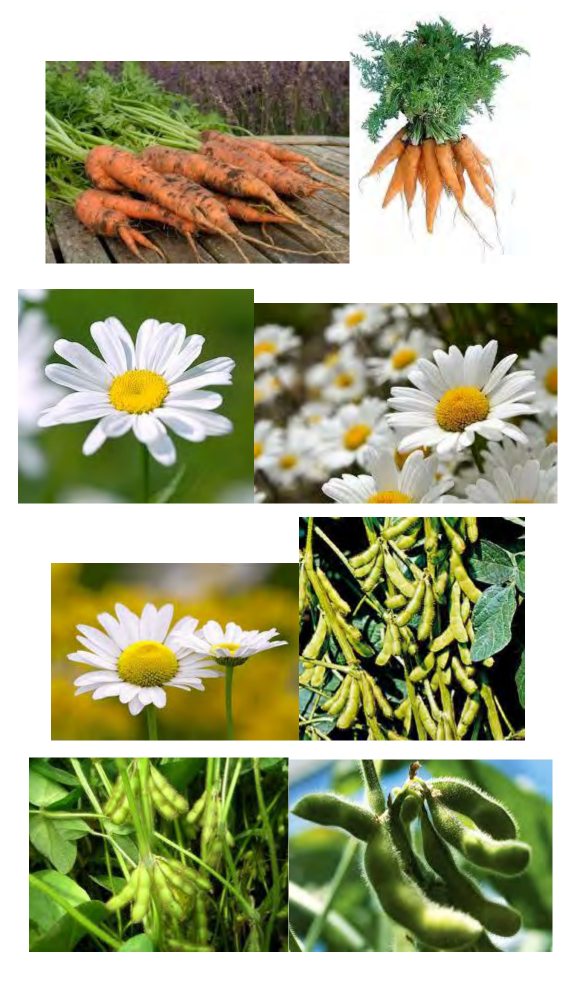












	Why is My App	ole Turning Br	own?			
Activity						
Overview	the chemistry of life. Students have all bit into an apple and noticed that the white flesh of the apple soon turned brown. This is a simple and fascinating					
	experience which involves a chemical reaction involving oxygen and enzymes within the apple.					
Next	<b>4-LS1-1</b> . Construct an argu	iment that plants and an	imals have internal and			
Generation	external structures that fur	•				
Science		••				
Standards	describe patterns of what plants and animals need to survive.Science & Engineering PracticesCrosscutting ConceptsDisciplinary Core Ideas					
	Construct an argument with evidence, data, and/or a model.	A system can be described in terms of its components and their interactions.	Plants and animals have both internal and external structures that serve various functions in growth, survival, behavior, and reproduction.			
	<b>5-PS1-3</b> . Make observations and measurements to identify materials based upon their properties.					
	Science & Engineering Practices	Crosscutting Concepts	Disciplinary Core Ideas			
	Make observations and measurements to produce data to	Standard units are used to measure and describe	Measurements of a variety of properties can be used to			
	serve as the basis for evidence for	physical quantities such as	identify materials.			
	an explanation of a phenomenon.	weight, time, temperature, and volume.				
Materials	Sliced apples					
	Cups or small containers					
	Baking soda					
		Distilled water				
	Vinegar					
	Lemon juice					
	Milk Ded och hans indianter					
	Red cabbage indicator					
Engage	Step 1: Engage children with a discussion focused fruit and the manner in					
	which fruit changes when sliced or peeled and exposed to the air. Questions to ask:					
		de of an apple?				
	<ul> <li>What color is the inside of an apple?</li> <li>If you take a bits from an apple and allow the apple to be exposed to</li> </ul>					
	<ul> <li>If you take a bite from an apple and allow the apple to be exposed to the air, how will the interior of the apple change?</li> </ul>					
	<ul> <li>How would you explain your observation?</li> </ul>					
	/p	,				
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	04
Explore	Step 2: Students will set up their investigation.
	<ul> <li>Each table will have 5 containers for the following liquids:</li> </ul>
	o Milk
Students will	<ul> <li>Baking soda &amp; water solution</li> </ul>
explore the	o Vinegar
nature of	o Lemon juice
acids and	<ul> <li>The 5<sup>th</sup> container will be left empty</li> </ul>
bases and	
also note the	Step 3: Making Predictions
impact of	Questions to ask:
acidic and	• What do you think will happen when the apple slices are placed in each
basic	of the 5 environments?
solutions on	<ul> <li>No liquid</li> </ul>
the enzymes	• Milk
in apples.	$\circ$ Baking soda and water solution
	• Vinegar
	<ul> <li>Lemon juice</li> </ul>
Ask the	<ul> <li>Why do you think this will happen?</li> </ul>
students if	
their	Step 4: Testing the liquids - Instruct students to:
parents or	• Place 15 drops of the red cabbage indicator into four of the wells of
grandparents	the micro-chemistry plates
put orange	• Place a small quantity of each liquid into one of the wells containing the
juice or	red cabbage indicator
lemon juice	Questions to ask:
on a fruit	• Did you see any changes in the red cabbage indicator after adding drops
salad. Why	of the solutions: milk, baking soda and water, vinegar, and lemon juice?
would they	<ul> <li>Why do you think this might have happened?</li> </ul>
do that?	
Explain	Step 5: Fill out Challenge Page #2
	<ul> <li>Work with the children in your group to complete the sheet</li> </ul>
Link the pink	• Discuss the changes the children observed when the different solutions
color change	were added to the red cabbage indicator
in the	• Ask students what they know about the properties of each liquid.
cabbage	
juice	<b>Step 6</b> : Observe apple slices and complete Challenge Page # 1 and describe
indicator to	the apple slices in each of the liquids in Challenge Page #2.
the changes	
observed in	
the apple	
slices.	

Extend	Step 7: Explore the distinction between common 'monocot' and 'dicot' plants			
	<ul> <li>Provide students with a series of plant leaves, flowers, and seeds.</li> </ul>			
	Questions to ask:			
During this	<ul> <li>Can you group the seeds into two groups? What rule would you use to</li> </ul>			
portion of	separate the seeds?			
the lesson				
ask students	Step 8: Ask the students to study the plant leaves at the table.			
to think	Questions to ask:			
about their	• Can you group the plant leaves into two different groups? What rule			
observations.	would you use to separate the leaves			
	Step 9: Show the brief video distinguishing monocots and dicots.			
	https://www.youtube.com/watch?v=OBz1unaMr6I			

### **Background Information:**

Apples turn brown when exposed to air because of the oxidation process that goes on when the inside of the apple gets exposed to the ambient air which contains oxygen and water molecules. The skin of the apple protects it from this process. This oxidation process is very sensitive to the ambient temperature.

Before the apple is cut, the apple peel protects the white fruit of the apple. However, when the apple is cut two things occur:

- First, enzymes within the apple are released. Second, these enzymes react with oxygen and actually oxidize the damaged cells of the apple to form a protective barrier between the atmosphere and the pulp of the apple. This is not unlike the formation of a scab in humans when you cut yourself. The scab prevents pathogens like bacteria from gaining access to the body.
- Enzymes are proteins which carry out specific functions within the body. Unique environments have the potential to interfere with protein folding. When proteins are denatured or altered by environmental factors, the ability to maintain a specific conformation is compromised and the protein is not able to fold in the correct orientation. The inappropriate shape assumed by the protein renders it incapable of catalyzing a specific reaction. For this reason, exposure to an acidic environment interferes with the protein inhibiting the oxidation reaction which results in the browning of the apple.
- Enzymes also have an optimum temperature range. If enzymes are heated, the heat has the potential to denature the protein and render it incapable of catalyzing the oxidation reaction. This is also true of extremely cold environments. Therefore, if apple slices were to be placed in the refrigerator, the lower temperature would inhibit enzyme activity and slow the browning of the apples.
  - An important consideration is the difference of the two temperature extremes on enzyme structure. Enzymes are denatured by high temperatures, this means the molecular configuration of the enzyme is affected resulting in a permanent change. However, cooler temperatures [comparable to those within a refrigerator] would slow enzyme function and inhibit the reaction catalyzed by the enzyme.

Why is My Apple Turning Brown? Supplemental Materials

Challenge Page # 1: Predictions, Observations, & Explanations					
	No Liquid	Milk	Baking Soda Solution	Vinegar	Lemon Juice
Prediction					
[How will the apple slice change?]					
Observation					
[How did the apple slice change?]					
Explanation					
did you see? How can you explain your observations?]					

	Challenge	e Page 7	# 2: Te	sting th	e Liquic	ls	
			abbage In Color Chan		Is the sol	ution acidic, basic?	neutral or
Liquids	Description of Apple Slice	Pink	No Change	Green	Acidic	Neutral	Basic
Milk							
Baking Soda & Water Solution							
Vinegar							
Lemon Juice							

	Why Is N	ly Plant Sick?	
Activity Overview	This activity will introduce c soybeans]. Because students	often do not realize the	at plants, like humans, also
	get sick. Students will gain i nematodes.	nsigni into specific plan	r purnogens such us
Next	5LS1-1. Support an argume	nt that plants get the m	aterials they need for
Generation	growth chiefly from air and		
Science	Science & Engineering Practices Support an argument with	Crosscutting Concepts Plants acquire materials	Disciplinary Core Ideas Matter [water and gases] can
Standards	evidence, data, or a model.	required for growth chiefly from air and water	be transported into, out of, and within plant systems.
	K-LS1-1. Use observations	to describe patterns of	what plants and animals
	need to survive.		
	Science & Engineering Practices Use observations [firsthand or	Crosscutting Concepts Patterns in the natural and	Disciplinary Core Ideas All animals need food in order
	from media] to describe patterns in the natural world.	human designated world can be observed and used as evidence.	to live and grow. Animals obtain their food from plants or from other animals. Plants need water, air and light to live and grow.
Materials	Plants (infected with pathog	en of choice)	
	Plastic Tubs		
	Water		
	Magnifying Glass		
	Crayons or colored pencils [c	green, yellow & brown]	
	Paper		
	Scissors		
<b></b>	Paper towels & plates		
Engage	Step 1: Ask students to car	• •	
	with students to construct o		tions for each plant. Guide
Students will	students to differentiate be	•	coloned noncile and/or
study both	<b>Step 2</b> : Coloring page: Instr crayons at their table to col		•
the roots	children color the plants, asl	•	• • •
and shoots	different.		
of a healthy	<ul> <li>Encourage the childre</li> </ul>	n to differentiate betw	een the plants as they
and an	color the images.		
infected plant.			
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<b>Explore</b> During this portion of the lesson, students will explore the structure	of both
the shoots, leaves, and roots of the plants. The goal is to emphasize t	
differences between the two plants. Use the questions below as the s	tarting
The goal is point to guide the exploration.	
to stimulate	
interest in Describe the parts of the plants:	
• Identify the shoot as consisting of a stem and leaves. As stude	
and guide at the plants and the plants they colored earlier, remind them a	f the
the children names [leaves, stem, etc.]	
through a	
<b>careful</b> Questions to ask when observing the plant shoot above the soil:	
<ul> <li>observation</li> <li>Do you think the two plants are different?</li> <li>What made you think the two plants were different? What</li> </ul>	
	ath and
<b>plants.</b> characteristics indicated that one plant was different from the What colors did you use to show the plants were different?	orner?
What colors did you use to show the plants were different?     Remember	
that one of Encourage students to observe the plants carefully using the magnifyi	na
the plants is glasses provided.	ng
infected	
with a Questions to ask as students use magnifying glasses to observe the pl	ants:
• Using the magnifying glass at your table, can you see difference	
while the leaves on the two plants?	
other is	
<b>healthy</b> . Follow the directions below to make the roots of the plants visible:	
<ol> <li>Carefully remove the plants from the soil. Take care not to brea</li> </ol>	ak the
Encourage stem.	
<b>the children</b> 2. Gently remove the soil from the roots of the plants. Again, take	e care
to think not to damage the roots.	
<b>about how</b> 3. Wash the remaining soil from the roots with the water in the t	
they look 4. Place the plants with washed roots on the paper towels provided	
and feel 5. Encourage the children to use a magnifying glass to carefully ob	serve
when they the roots.	
<b>are sick</b> . 6. Complete the picture by coloring in the roots.	
Questions to ask:	
<ul> <li>Have you ever been sick? How do you look when you are sick?</li> </ul>	
<ul> <li>Do you think that plants can get sick as well? How could you tell</li> </ul>	if a
plant is sick? How do you think the plant would change?	.,
<ul> <li>Do you see anything different between the two plants? Could or</li> </ul>	e of the
plants be sick? What did you observe when studying the plants	
made you think one of them could be sick?	

Explain	During this portion of the lesson, students are encouraged to focus on plant health. Ask students to share their ideas about what makes them sick.
During this portion of the lesson ask students to think about their observations.	<ul> <li>Questions to ask:</li> <li>What do you think makes you sick?</li> <li>Why do you think your teacher tells you to wash your hands before you eat lunch?</li> <li>Can you get germs on your hands? How do you think that happens?</li> <li>Can germs make you sick?</li> <li>Do you think that germs can make plants sick?</li> </ul>
How can they explain the differences between the plants?	<ul> <li>Direct students' attention back to the plants and ask the students to observe the roots.</li> <li>Questions to ask: <ul> <li>Look at the two plants. Do you think one of the plants could be sick?</li> <li>Why would you think that?</li> <li>When you get sick does your appearance change? Does your teacher say that you look like you do not feel well?</li> <li>Study the plant roots again. Ask students if they see anything different between the plant roots.</li> </ul> </li> </ul>
Equate disease in plants to human disease to help students explain how plants might get sick.	<ul> <li>Introduce the concept of pathogens to the students. Explain that pathogens could be anything that would make the plants sick. Human pathogens include bacteria and viruses. [parasites may be a bit much for the children to understand] When plants get sick, they too are affected by pathogens. Sometimes pathogens are bacteria or viruses. Other times the pathogens include unique organisms like Nematodes.</li> <li>This might be a good time to share slides of nematode pathogens with the students.</li> <li>Differentiate between earthworms and Nematodes.</li> <li>Point out that the Nematodes are very small and able to live within the roots of the plants.</li> <li>Briefly establish root function for the students. Questions to ask: <ul> <li>What do you think the job of plant roots might be?</li> <li>How do you think plants get water and minerals from the soil?</li> <li>Do you think that the plant would get sick if the roots were damaged by a Nematode?</li> </ul> </li> </ul>

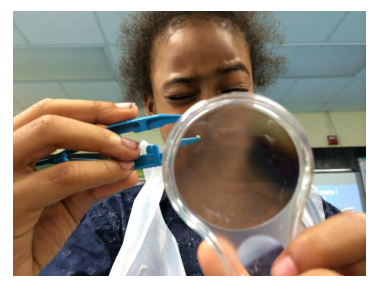
Extend	Review the parts of a plant:
	<ul> <li><u>https://www.youtube.com/watch?v=ql6OL7_qFgU</u></li> <li>This video identifies the parts of a plant and supports students' understanding of plant structure.</li> </ul>
	Emphasize that plants, like humans, have the potential to become sick. The sickness is caused by pathogens [bacteria, viruses, parasites like nematodes] which live within the plant and make the plant sick.

# **Background Information:**

http://www.apsnet.org/edcenter/K-12/TeachersGuide/ThingsToDo/Pages/Background.aspx

- All plants, native and cultivated, are prone to diseases and injuries. There are many definitions of plant disease. One definition is that disease is suboptimal plant growth brought about by a continuous irritant, such as a pathogen (an organism capable of causing disease) or by chronic exposure to less than ideal growing conditions.
- Plant injury is defined as the loss of plant vigor resulting from an instantaneous event, such as a lightning strike, hail damage, chemical burn or mechanical damage. Because of the instantaneous and "cause-and-effect" nature of injuries, they are often easy to diagnose. In the case of diseases, the effects are caused by a continuing process or irritation.
- Therefore, the source of continuous irritation may be abiotic (non-living) or biotic (caused by a pathogen). Abiotic diseases are also referred to as non-infectious diseases as they do not spread from plant to plant. Examples can include nutrient deficiencies growing under too much or too little light, and air pollutants such as automobile exhaust. Biotic diseases are caused by pathogens and are often referred to as infectious diseases, because they can move within and spread between plants. Plant pathogens are very similar to those that cause disease in humans and animals and include viruses, bacteria, fungi, and nematodes.
- Pathogens may infect any part of the plant including leaves, shoots, stems, roots, fruit, and seeds. For an infectious disease to develop, a susceptible host, a pathogen capable of causing disease and a favorable environment for the pathogen to grow is required. If any one of these factors is absent, disease will fail to develop. In the case of infectious plant diseases, practices that favor plant growth over pathogen activity tend to decrease the amount of disease observed. For example, plants that are fertilized and watered correctly will be less likely to develop disease.

- Regardless of which pathogen, disease development on a plant requires that the pathogen must: (a) come into contact with a susceptible host (referred to as inoculation); (b) gain entrance or penetrate the host through either a wound, a natural opening on plant surface (stomata, lenticels, etc.) or by direct penetration of the host; (c) establish itself within the host; (d) grow and multiply within or on the host; and (e) be able to spread to other susceptible plants. Successful pathogens must also be able to survive long periods of unfavorable environmental conditions in the absence of a susceptible plant host. Together, these steps are referred to as the disease cycle. If this cycle is broken, the disease will be less severe or fail to develop.
- Symptoms of disease in plants are visual or noticeable changes of a plant which result from disease or injury. Early after infection, disease symptoms are often invisible since they take time to develop. Examples of common symptoms are: yellowing of leaves; wilting of leaves; dropping of leaves or fruit; and stunting of plant parts or the whole plant.



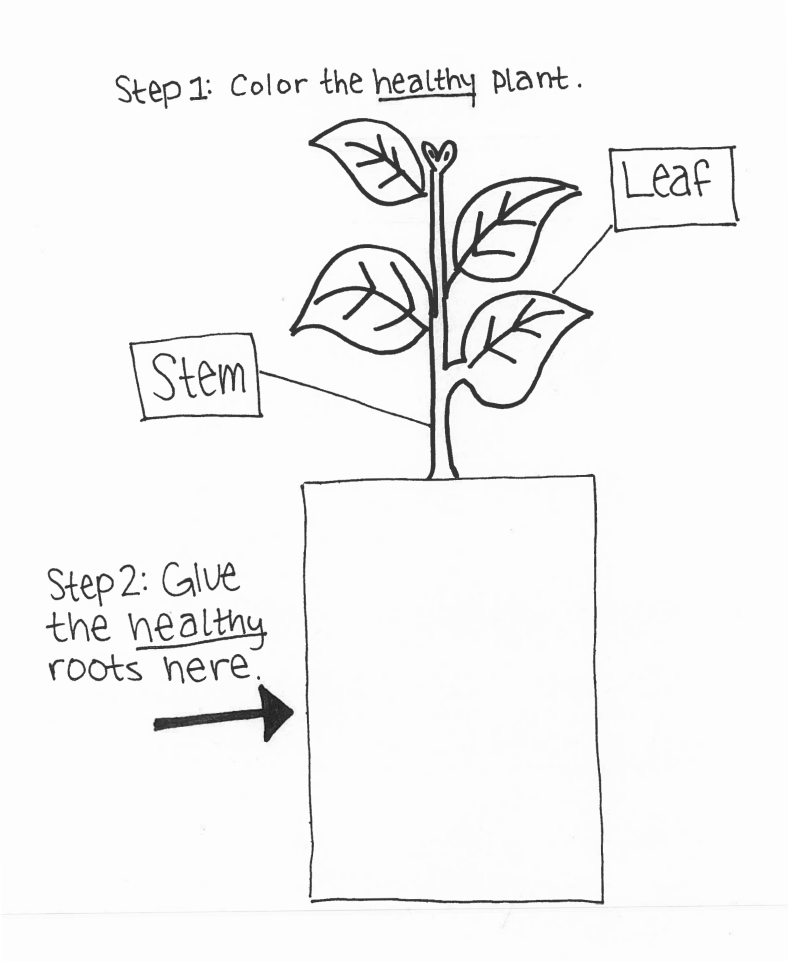
Up close and personal with a nematode cyst

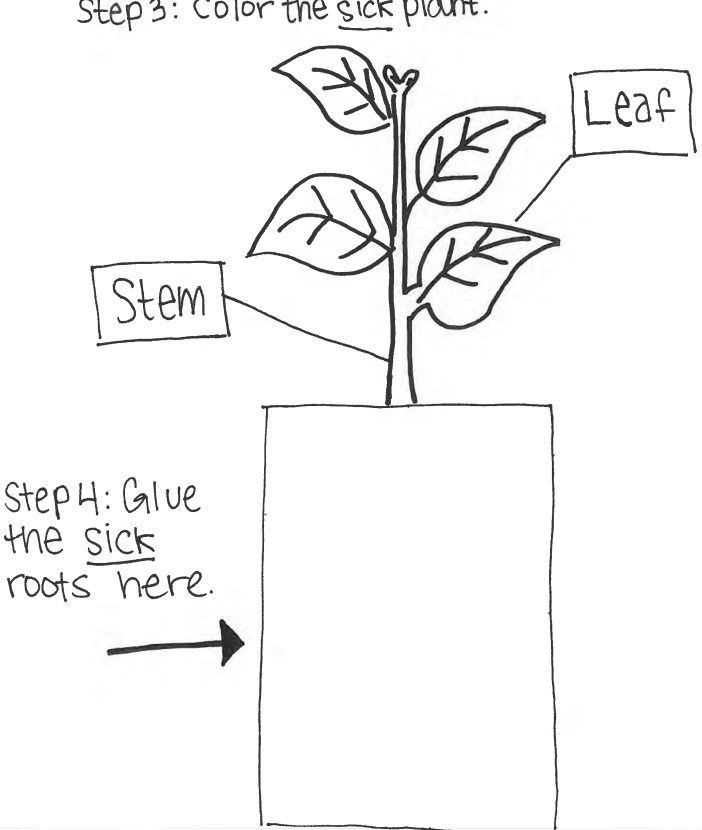


Graduate and undergraduate student lesson leaders teaching about sick plants

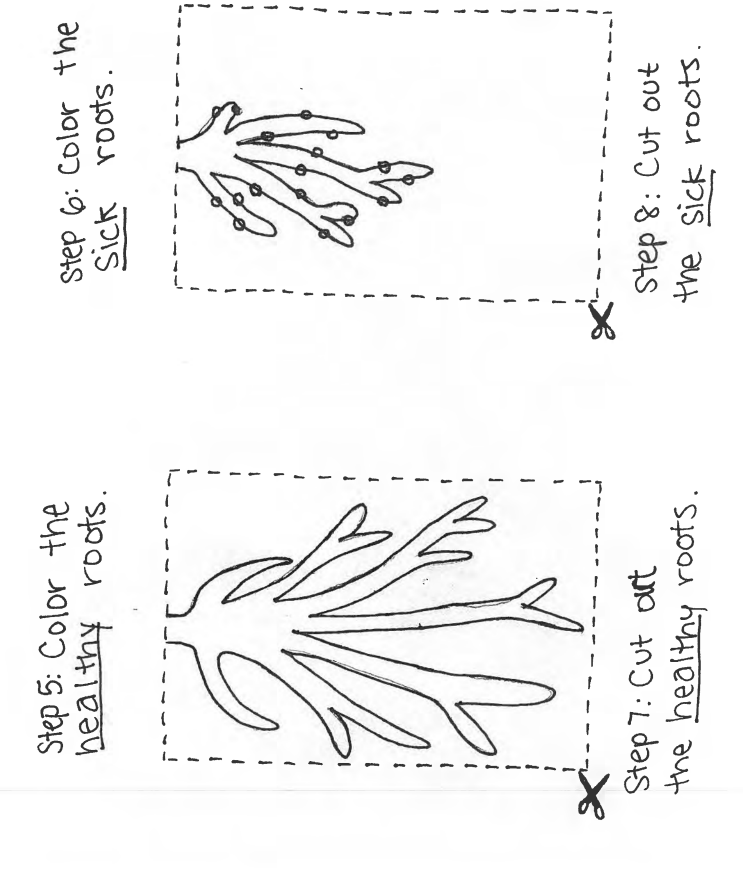
Why is My Plant Sick?

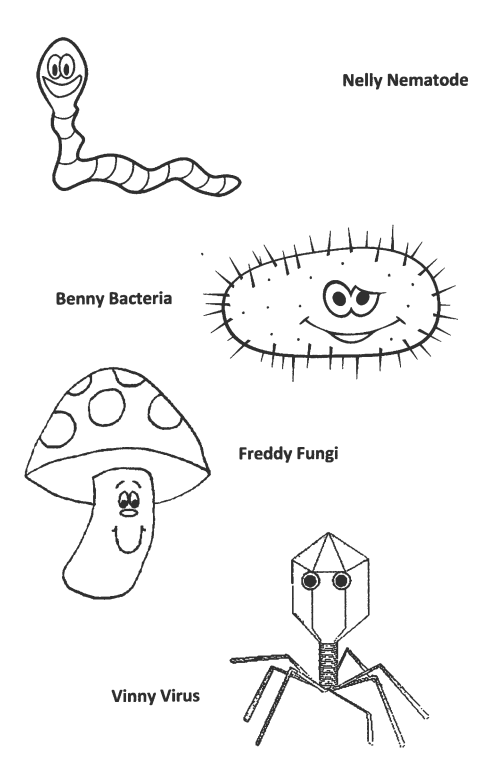
Supplemental Materials



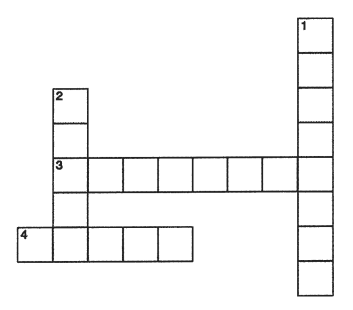


Step 3: Color the sick plant.





# **Plant-Microbe Interactions**

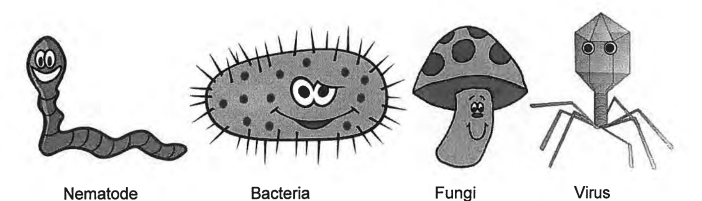


#### Down

- 1. They are single-celled microorganisms. Their cell structure is unique in that they don't have a nucleus and have cell walls similar to plant cells.
- 2. They are a group of living organisms which are classified in their own kingdom. They get their food by decomposing matter or eating off their hosts as parasites.

### Across

- 3. They are free-living, nonsegmented round worms that are transparent or colorless.
- 4. They are small particles that hijack the cells of living organisms. They inject their genetic material right into the cell and take over.



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Pla	nts and Nutrient	s: It's All Ab	out Color!
Activity Overview	The purpose of this lesson is nutrition. With the emergen students are focused on Fre	nce of fast food, vegetab	ole choices for many
The focus is	etc. Focusing student attent		•
on nutrition	benefits from each is very i	mportant.	
and plants.	The tests and calor of edibl		as from the nutrionta
The goal is	The taste and color of edibl held within the cells and tis:		
to support	healthy diet is derived from	•	•
students'	plants supply multiple miner		•
understanding	maintaining a healthy life st	yle.	
of the			
relationship	It is also important to note	_	• • •
between	will continue to contribute a	•	
color and nutrition.	adults, Benton students are the potential to impact their		is they choose to eat have
Learning	At the close of this lesson,		
Objectives	Match nutrients with		
		important addition to a l	healthy diet.
Next	4-LS1-1. Construct an arg	gument that plants and	animals have internal
Generation	and external structures th	•••	survival, growth,
Science	behavior, and reproduction		
Standards	Science & Engineering Practices Construct an argument with	Crosscutting Concepts A system can be described in	Disciplinary Core Ideas Plants and animals have both
	evidence, data, and/or a model.	terms of its components and	internal and external
The forme of		their interactions.	structures that serve various functions in growth, survival,
The focus of the			and reproduction.
performance			
standards is	5-LS2-1. Develop a model		nt of matter among plants,
on the	animals, decomposers, and t		
development	Science & Engineering Practices Develop a model to describe a	Crosscutting Concepts A system can be described in	Disciplinary Core Ideas The food of almost any kind of
of a model or	phenomenon.	terms of its components and	animal including humans can be
explanation		their interactions.	traced back to plants.
supported by			Matter cycles between the air
evidence.			and soil and among plants, animals, and microbes.



## **ReSTEM Institute:** *Reimagining & Researching STEM Education*

University of Missouri College of Education

Materials	Broccoli, Blueberries, Kal Tomatoes, Banana Puzzle game Video clip for golden rice	le, Oranges, Strawberries, Bru :	issel Sprouts,
Engage	students a series of ques sort pictures of different food by its color. <u>Questions to ask:</u> • Why do you think the • Do you think that of food? • Do you think color foods you just sor		eat. Ask students to tudents will sort the lors? the taste of the
	Table of tastes and color		Nutrionto
	Name of edible plant	Characteristic Plant Part: Fruit	Nutrients High vitamin C
	Lemon	Taste: Sour Color: Yellow	High vitamin C
	Sweet potato	Plant Part: Tuber [Root] Taste: sweet Color: Orange	Vitamin A
	Kale	Plant Part: Leafy stem Taste: Similar to lettuce Color: Green	Vitamin A & C; Dietary Fiber
	Blueberries	Plant Part: Fruit Taste: Sweet Color: Blue	Anthocyanins (antioxidant)
	Broccoli	Plant Part: Stem and Buds Taste: Similar to Brussel Sprouts Color: Green	Vitamin C Iron
	Hummus (from chickpeas)	Plant Part: Seed Taste: Similar to peas Color: Tan	High in protein; Dietary Fiber

Explore	<b>Step 2</b> : Ask the children if they can name nutrients in the foods we eat. It is
	important to note that there are key nutrients.
	Questions to ask:
	<ul> <li>What nutrients do you know of that are in the foods we eat?</li> </ul>
	<ul> <li>Why do you think we need these nutrients?</li> </ul>
	Step 3: Ask the students to think about the nutrient match up and draw
	lines from each nutrient to the function of the nutrient in our bodies.
	Questions to ask:
	<ul> <li>Can you name some examples of food we eat every day that contain the</li> </ul>
	nutrients listed in the Nutrient Match Up?
	Step 4: Continue to focus on nutrients by asking students to identify foods
	that contain the nutrients identified in each of the diagrams.
	Questions to ask:
	<ul> <li>Why do you think your body needs carbohydrates?</li> </ul>
	<ul> <li>Why is protein important?</li> </ul>
	• Can you think of some minerals in the food we eat?
	<ul> <li>There is one nutrient missing. What do you think it might be? [vitamins]</li> </ul>
Explain	<b>Step 5</b> : Challenge the children to sort the fruits and vegetables.
	<ul> <li>First sort the fruits and vegetables by color alone</li> </ul>
	<ul> <li>Next, ask students to sort the fruits and vegetables by the nutrients</li> </ul>
	they likely contain.
	$_{\odot}$ There is a chart at the end of the lesson with a list of nutrients
	and the foods which contain each.
	<ul> <li>There will be a good deal of overlap</li> </ul>
	Questions to ask:
	• Do you think vegetables are important and should be eaten every day?
	Step 6: End the lesson with the puzzle activity. Please see directions at the
	close of the lesson.
	<b>Step 7</b> : Scientists are changing vegetables so that they are more nutritious.
	One of the success stories is 'golden rice'. Golden rice is rich in vitamin A
	unlike regular rice. We will show the video below.
	difficer egular rice, we will show the video below.
	https://www.youtube.com/watch?v=m×sI×4sgWM8
	Golden rice has been genetically altered to produce beta-carotene which
	is vitamin A. this form of rice offers the potential for people
	throughout the world to avoid vitamin A deficiency.
	mi oughout the work to uvola vitallin h deficiency.

# **Background Information:**

# Color is More than a Pretty Plant:

For millions of years, insects have relied on flower color to find the right food source. Now nutrition researchers are discovering that the rainbow of color pigments in fruits and vegetables may do more than simply attract attention or please the eye.

The orange pigment, beta carotene—best known of the plant color compounds—first caught researchers' eyes when population studies linked low rates of certain cancers with a high intake of fruits and vegetables containing lots of beta carotene.

A current theory holds that cancer, heart disease, stroke, and other diseases of aging result from cumulative damage to cells by free radicals—most of which our cells generate through ordinary metabolism. So nutrition and medical researchers are dissecting the fruits and vegetables consumed by healthy populations, looking for the best combinations to prevent such damage.

What they are finding is that fruits and vegetables contain hundreds of other pigments besides beta carotene—as well as non-pigment compounds—that may play a role in preventing oxidative damage.

Studies to date suggest certain plant chemicals, or phytochemicals, appear to maintain health by boosting the immune system, reducing inflammation and allergies, detoxifying contaminants and pollutants, and/or activating enzymes that block unbridled cell division.

## Why include vegetables in your diet?

Harvard researchers found that people with the highest intake of fruits and vegetables, especially those rich in lutein, had half the risk of macular degeneration as those with the lowest intake.

Lutein—along with several other carotenes—gives summer squash, apricots, peaches, and oranges their yellow to light-orange color. But its richest sources are kale, spinach, and collard greens, in which the yellow pigment is masked by the more abundant green chlorophyll pigments.

Lycopene gives tomatoes their bright red hue and invariably stains our clothes when we indulge in a plate of spaghetti. High intakes may protect against prostate cancer. In a study of men 40 years and older, those who consumed more than 10 servings of tomato products per week had two-thirds the risk of prostate cancer as those who ate less than 1.5 servings weekly.

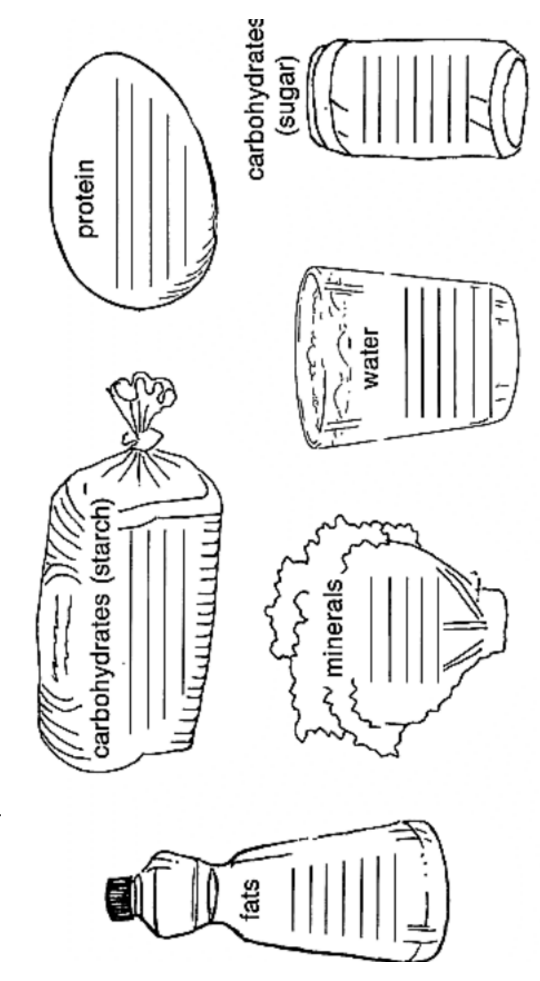
# Plants and Nutrients: It's All About Color! Supplemental Materials

amins keep the body healthy	bohydrates		Nutrient cards	Function cards builds and mends muscles and other tiss give us energy for work and play give us energy for work and play keep the body healthy keep the body healthy	trient cards tein bohydrates rerals tmins
	mins	ochydrates erais mins	o (drates)	keeps body temperature steady and stops the body from drying out	water
		oohydrates	protein carbohydrates fats fats	keep the body healthy	minerals
			drates	give us energy for work and play	S

Challenge 1: match the nutrients with

Challenge 2: Identify foods that contain the nutrients listed below.

What foods do you know of that contain the nutrients listed below?



Vitamins	Function	Food Source	Mineral	Function	Food Source
Vitamin A	Prevents vision problems Immune function Skin health	Kale, Carrots, Pumpkin, Apricots, Peaches, Papayas, Mangos, Grains	Calcium	Vital for strong bones and teeth. Most effective during childhood	Broccoli, dark green leafy vegetables, soybeans.
Vitamin <i>C</i>	Healthy skin, bone, gums, and blood vessels Promotes healing	Citrus fruits, red berries, tomatoes, broccoli, spinach	Iron	Vital for making red blood cells to carry oxygen throughout the body.	Lentils, beans, soybeans, green leafy vegetables, raisins, and grains
Vitamin D	Strengths bones and helps the body to use calcium	Made in skin cells	Magnesium	Critical for muscle and nervous function	Whole grains, nuts, seeds, green leafy vegetables, potatoes. Beans, avocados, bananas, kiwi, broccoli, and chocolate
Vitamin E	Protects cells from damage	Vegetable oils, nuts,	Phosphorus	Critical for healthy bones and teeth also helps the body turn carbohydrates into energy	Found in nearly all food sources.
Vitamin B6	Important for brain and nervous system function	Potatoes, bananas, beans, seeds, and nuts	Potassium	Critical for muscle and nervous system health.	Broccoli, potatoes, green leafy vegetables, peas, and lima beans
Vitamin B1 [Thiamin]	Helps the body convert carbohydrates into energy to support muscles and nervous tissue	Whole grains [whole wheat bread]	Zinc	Vital for normal growth and a strong immune system	Nuts, dried beans, soybeans, and whole grains
B2 [Riboflavin]	Helps the body turn food into energy	Peas, lentils, nuts, green leafy vegetables, broccoli, asparagus			
B3 [Niacin]	Helps the body turn food into energy	Peanuts			
B9 [Folate}	Helps the body to make red blood cells. Helps the body to make DNA and is very important for developing babies	Legumes and beans, green leafy vegetables, asparagus, oranges and other citrus fruits			

Name of edible plant	Characteristic	Nutrients
Lemon	Plant Part: Fruit	High vitamin C
	Taste: Sour	[This vitamin makes your skin heal from injury
	Color: Yellow	more quickly -also found in oranges and grapefruit]
Sweet potato	Plant Part: Tuber [Root]	Vitamin A
-	Taste: sweet	[This vitamin is very important for your eyes -
	Color: Orange	without this vitamin you could go blind]
Kale	Plant Part: Leafy stem	Vitamin A
	Taste: Similar to lettuce	[This vitamin is very important for your eyes -
	Color: Green	without this vitamin you might be blind]
		Vitamin C
		[This vitamin makes your skin heal from injury
		more quickly -also found in oranges and grapefruit]
Blueberries	Plant Part: Fruit	Anthocyanins (antioxidant)
	Taste: Sweet	[This nutrient combines with harmful substances
	Color: Blue	that form inside your cells]
Carrots	Plant Part: Root	Vitamin A
	Taste: Sweet	[This vitamin is very important for your eyes -
	Color: Orange	without this vitamin you could go blind]
Broccoli	Plant Part: Stem and Buds	Vitamin C
	Taste: Similar to Brussel	[This vitamin makes your skin heal from injury
	Sprouts	more quickly -also found in oranges and grapefruit]
	Color: Green	Iron
Hummus (from chickpeas)	Plant Part: Seed	High in protein: Dietary Fiber
	Taste: Similar to peas	[This nutrient helps your body to grow and make
	Color: Tan	new muscle and bone tissue]

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Name of edible plant	Characteristic	Nutrients
Lemon	Plant Part: Fruit	Vitamin
	Taste:	[This vitamin makes your skin heal from injury
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Sweet potato	Plant Part:	Vitamin
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	Taste: Similar to lettuce	Vitamin
	Color:	Dietary Fiber
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Carrots	Plant Part:	Vitamin
	Taste: Sweet	[This vitamin is very important for your eyes -
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Broccoli	Plant Part:	Vitamin & Iron
	Taste: Similar to Brussel Sprouts	[This vitamin makes your skin heal from injury
	Color:	more quickly -also found in oranges and
		grapefruit]
Hummus (from chickpeas)	Plant Part:	High in
, ,	Taste: Similar to peas	[This nutrient helps your body to grow and make
	Color:	new muscle and bone tissue]

The following pages include pictures of fruits and vegetables. These images have been cut into cards which will be sorted by the students.

Step 1:

Sort the fruit and vegetable cards by color only.

Step 2:

Sort the fruit and vegetable cards by the nutrients they are likely to contain. There are several tables included in the lesson which will provide the necessary information to guide the Benton students through the card sort.





## 2016-2017 Lessons

## <u>Lesson Title</u>

How Plants Communicate! Plant Detectives: What Happened to My Leaf?

Plants Move Too! Pollination Investigation Radical Roots- Plants Need Water Too! Why do Leaves Change Color?

## Graduate Mentor, FRIP Student

Nhung Hoang, Isaac Lorenz Benjamin Spears, Casey Yocks

Johanna Morrow, Alison Porter Katelynn Koskie, Krista Shucart Katie Guthrie, Rebecca Winkler Cuong Nguyen, Eyram Kpenu

	How Plants	Communicate			
Activity Overview	Animals communicate in a variety of different ways, from vocal barks, meows, and human speech to nonverbal signals in the form of body position and posture. Students may be surprised to learn that plants communicate as well, even if we can't see it with the naked eye! In this lesson, students will be introduced to the ways in which plants communicate with each other, as well as the significance of these messages to a plant's ability to protect itself in environment full of living (biotic) and non-living (abiotic) stresses.				
Next	4-LS1-1. Construct an arg	ument that plants and ar	nimals have internal and		
Generation	external structures that function to support survival. Use observations to				
Science	describe patterns of what p	lants and animals need t	o survive.		
Standards	Science & Engineering Practices Construct an argument with evidence, data, and/or a model.	Crosscutting Concepts A system can be described in terms of its components and their interactions.	Disciplinary Core Ideas Plants and animals have both internal and external structures that serve various functions in growth, survival, behavior, and reproduction.		
	5-LS2-1. Develop a model plants, animals, decomposer: <u>Science &amp; Engineering Practices</u> Science explanations describe the mechanisms for natural events.		<b>Disciplinary Core Ideas</b> Matter cycles between the air and soil and among plants, animals, and microbes as these organisms live and die. Organisms obtain gases, and water, from the environment, and release waste matter back into the environment.		
Materials	Small potted plants (1 per g Styrofoam/plastic cups String Spray bottles Paper Towels Microscopes (if available) Fungal mycelium microscope Scented compounds to add t extract, etc)	slides (if available)	illa extract, lemon		
		ReSTEM Institute: <i>Reimagining &amp; Researchin</i> University <i>of</i> Missouri College	-		

Engage	<ul> <li>Step 1: Have the students consider all of the different types of communication that they can think of, and what those communications can be used for- Do animals communicate like we do? What do we communicate about? Vocalization can be a fun activity to get students in the mood to learn! (ie what does communication between cows or dogs sound like?)</li> <li>Questions to ask: <ul> <li>Do all animals communicate in the same way? Do all communications need sound?</li> <li>What tools do we use to communicate? (Phones/IM chat). What do we use these tools to accomplish? Do they help us with our survival?</li> </ul> </li> </ul>			
Explore	<b>Step 2</b> : Introduce the students to the concept of plant communication			
	(powerpoint slides will be helpful). Stress two different points of			
Students will	communication: Above the ground (chemical signals between plants) and			
consider how	below the ground (chemical signals from the roots and interactions between plants and funcel symbiotes). The lude a very basic description of plant			
plants	plants and fungal symbiotes). Include a very basic description of plant physiology. Hand out the small potted plants to each group, and have them			
communicate in response	remove the soil and clean roots as much as possible to see the different			
to stress	regions of plant communication.			
10 311 633	Questions to ask:			
Ask students	<ul> <li>You can tell that someone has been exercising if they're kind of stinky- can plants use a similar sort of chemical signal to 'talk' to each other?</li> <li>What is a symbiote? Have you seen interactions between wildebeests and birds, and whales and remora fish?</li> <li>Are plants more or less complicated than you thought before today?</li> <li>How can chemical signals allow plants to help their neighbors respond to threats?</li> </ul>			
to think like	How can chemical signals allow plants to convince other organisms to			
plants and	help them grow?			
how they	Chan 2. Church hattle communication activity			
might respond to a potential	<b>Step 3: Spray bottle communication activity</b> Show the students examples of what differently-stressed leaves (insect			
threat	attack, drought, or salt stress) look like with the provided images. Stress that plants will release volatile compounds to warn its neighbors, who will adjust to reduce harm to themselves.			

Multiple stations should be set up around the classroom, each containing three labeled spray bottles w/ diluted scent additives corresponding to a particular one of the three stresses discussed. Each station will also have a single stress card, that the plants (students) will be responding to. Have the students spray the bottle that correspond to the stress that they (the 'plants') are exposed to. Then, have the students move to a different 'environment' (station) and see if they can figure out which stress is in that environment based on the lingering smell (ie chemical signal) and the smells of each 'stress' bottle. Explain that this is very similar to how plants may communicate using volatile chemicals!

## Step 4: Stress picture activity

At each station, after students have identified chemical stresses by smell, present them with the set of three 'stressed plant' pictures and three 'stressor' pictures. For each stressed plant, have the students match the image to the stressor. Once students have correctly identified the image pairs, present them with the set of 6 pictures depicting a plant's response to an insect attack and have them set back at their tables. As a group activity, walk students through the steps of the plants response and chemical communications and have them assemble the images in chronological order, making sure to emphasis the similarities between their smelling the 'stress signals' and plants perceiving their neighbor's volatile chemicals.

#### Explain Step 5: Communication through fungal 'telephone lines' Begin by explaining what fungal mycelium are, and how they are different Students will from plant roots. Have a brief discussion with the students about how plants consider a and fungi can have mutualistic relationships, providing each other with second nutrients or other beneficial properties. Introduce the concept of plants method of sharing nutrients or chemicals through fungal connections, not unlike a communication telephone line. If light microscopes and fungal mycelium samples in soil are available, have students examine them under magnification to compare to between plants plant roots.

In the next activity have students construct cup phones out of foam/plastic cups and string. Demonstrate to the students how the cup phones work (the string must be taught, and speaking quietly is more than enough to hear a message!) Have pairs of kids take turns sending messages back and forth, checking to see if they are able to hear what the other is saying. These messages could reflect the functional purpose of this communication during plants stress, like "A bug is attacking me!" or, "I'm thirsty! There may not be any water here!"

Extend	Step 6: Knowledge check activity
	Hand out the worksheet that with quiz students on some of the basic
Students will	concepts that were introduced in this lesson. Have students work in groups,
review the	but each student should complete their own activity.
material	
discussed	
during the	
lesson	



Students examining plant roots and fungal mycelia



How Plants Communicate

Supplemental Materials

Name: \_\_\_\_\_\_

- 1.) In an earlier activity, your table was given a total of 6 pictures. As a group, please arrange these pictures in the correct order on your table. Check box when completed.
- 2.) On the left are 3 different plant stresses. On the right are 3 pictures of what a plant would look like because of each stress. Draw lines to match the <u>type of stress</u> with <u>what</u> <u>the plant would look like because of the stress</u>.











3.) What do plants do when insects attack them?

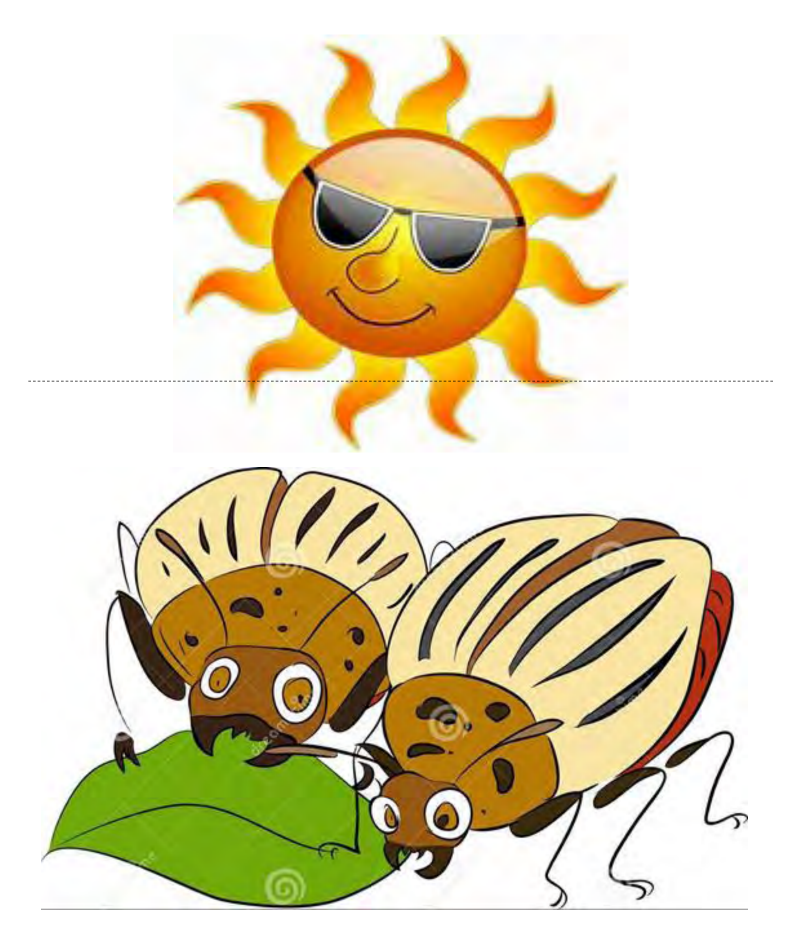
- a. Scream
- b. Cry
- c. Release chemicals to their environment
- d. Run away
- 4.) What do plant roots use to communicate with each other underground?
  - a. Cell phones
  - b. Fungi
  - c. Their voices
  - d. Insects
- 5.) What is one way that plants can communicate? What is one way that humans can

communicate?

# Cutouts for spray bottle activity







# Salt











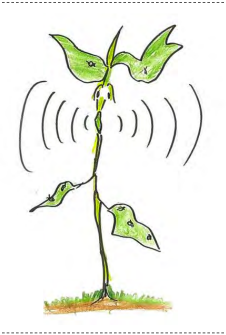


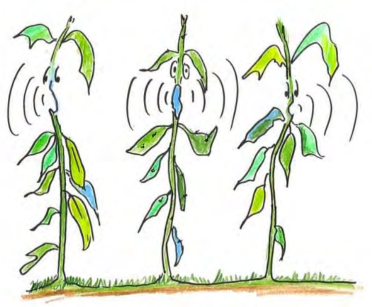


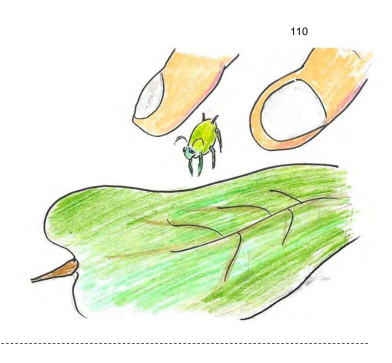


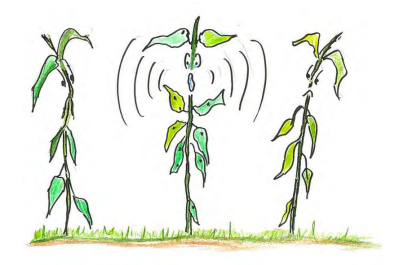














Plan	t Detectives: Wh	at Happened	to My Leaf?
Activity Overview	Students will be introduced food for plants, as well as th They will explore different goal of understanding that c cause different types of dan plant species.	to the idea of the leaf a ne consequences of leaf ways that a leaf can be c lifferent organisms or e	is an organ and source of damage to plant health. damaged, with the larger nvironmental stresses can
Next	4-LS1-1. Construct an arg	ument that plants and an	imals have internal and
Generation	external structures that fu	nction to support surviva	l. Use observations to
Science	describe patterns of what p	lants and animals need to	o survive.
Standards	Science & Engineering Practices	Crosscutting Concepts	Disciplinary Core Ideas
	Construct an argument with evidence, data, and/or a model.	A system can be described in terms of its components and their interactions.	Plants and animals have both internal and external structures that serve various functions in growth, survival, behavior, and reproduction.
	5-PS1-3. Make observation upon their properties. Science & Engineering Practices Make observations and measurements to produce data to serve as the basis for evidence for an explanation of a phenomenon.	<b>Crosscutting Concepts</b> Standard units are used to measure and describe physical quantities such as weight, time, temperature, and volume.	identify materials based Disciplinary Core Ideas Measurements of a variety of properties can be used to identify materials.
Materials	Variety of Lettuce and/or le Butter Lettuce/Iceberg Let Magnifying glasses Various hole punches Paper towels Prepared flash cards Pencils Challenge Sheets	•	
	¥	<b>ReSTEM Institute:</b> <i>Reimagining &amp; Researchin</i> University <i>of</i> Missouri College	

Engage	<b>Step 1</b> : Discuss with the students the concept of plants producing food from sunlight and air $(CO_2)$ . A cartoon diagram would likely be helpful.
	Questions to ask:
	<ul> <li>Where do you think plant food comes from? Have you ever seen a plant go to the grocery store?</li> <li>What parts of a plant are important for making its food?</li> </ul>
	<ul> <li>What parts of a plant are important for making its food?</li> </ul>
Explore	<b>Step 2</b> : Present the students with an assortment of damaged leaves (prepared before class) and guide them through observing and describing the leaves
Students will	using challenge sheet #1 Engage
explore the	Questions to ask:
nature of	<ul> <li>What do you think happened to these leaves?</li> </ul>
science	<ul> <li>What do the damaged edges look like? What about with the</li> </ul>
through	magnifying glass?
experimental	<ul> <li>What do you think is different about each of these leaves?</li> </ul>
design.	
	Step 3: Have the students examine undamaged butter lettuce, iceberg
Help	lettuce, and cabbage samples in the same manner, recording observations $$ on
students	challenge sheet #2
think about	
the damaged	Step 4: Have the students damage the butter lettuce, iceberg lettuce, and
leaves and	cabbage in various ways (tearing, hole punching, crushing); set aside to
what might	observe later in the class period.
have caused	Questions to ask:
their	<ul> <li>What do you think is different about each of these leaves?</li> </ul>
condition.	<ul> <li>What do you think will happen to these leaves?</li> </ul>
	• Which leaves do you think will be hurt the most? What about the leaves
Ask students	makes you think that?
to think like	
scientists	Step 5: Making predictions - Instruct students to:
and make	<ul> <li>Predict which leaves will be the most/least damaged by the end of the</li> </ul>
and test	session
predictions	<ul> <li>Record hypothesis on challenge sheet #2</li> <li>Show the students the leaves from stop 2 easing For each treatment</li> </ul>
about the	• Show the students the leaves from step 2 again; For each treatment,
leaves they	encourage the students to predict which of the leaves from <b>step 2</b>
will treat.	might have been damaged in the same way.
	<ul> <li>Record hypothesis on challenge sheet #2</li> </ul>
	Questions to ask:
	Remember your predictions, we will check on the leaves again at the end
	of this science club session. How are we going to tell which leaf has

	<ul> <li>been damaged the most/least? How can we tell which of the original leaves received the same treatment? [Encourage students to think about their initial observations].</li> <li>Do you think different types of damage will affect the leaves in different ways?</li> </ul>
Explain Use cause- effect flash cards to highlight that different organisms and stressors will cause different types of damage.	<ul> <li>Step 6: "Who did it?" Flash Card activity</li> <li>Prepare a set of flash cards featuring matching pairs of damaged leaves and their causal agents (Rabbits, insects, bacteria, sun/temperature, etc) for each group</li> <li>Guide the students through matching up each pair</li> <li>Make connections back to back to the damaged leaves in step #2</li> <li>Questions to ask: <ul> <li>[For animals] What sort of teeth/mouthparts does this animal have? How do you think this animal eats? Could this have an effect on the way the leaf is hurt?</li> <li>[For bacteria/heat/drought stress] What do leaves need to work? Why might these conditions hurt the leaf?</li> <li>Do these leaves look the same? Do you think your leaves that you damaged earlier will look the same?</li> <li>Do the plants need to be able to handle these different kinds of damages?</li> </ul> </li> </ul>
Explain Students will observe the effect of leaf damage on general plant health and growth.	<ul> <li>Step 7: Showcase the effects of leaf damage to a plant's growth either through powerpoint diagram or by presenting the students with a houseplant (or in our case Arabidopsis) with healthy, intact leaves compared side-by-side to a plant with manually damaged//removed leaves.</li> <li>Questions to ask: <ul> <li>Which of these plants is healthier?</li> <li>What do you see differently about the two plants?</li> <li>What do you think might happen if all of a plant's leaves turn brown or die?</li> <li>If we want to eat this plant as food, does it matter if the plant is having trouble making its own food?</li> </ul> </li> </ul>

Extend	<b>Ctop 9.</b> Deturn to the get of leaves that the students menually demaged
Extend	<b>Step 8:</b> Return to the set of leaves that the students manually damaged
	earlier in the session. By this time any sort of bruising or physical damage
	should be pronounced enough to see. Instruct students to:
<b>N</b> · · · · · ·	
During this	<ul> <li>Examine the damaged area(s) of the leaves carefully</li> </ul>
portion of	<ul> <li>Record observations on Challenge Sheet #2</li> </ul>
the lesson	<ul> <li>Compare the leaves to the original damaged leaves recorded on</li> </ul>
ask students	Challenge sheet #1
to think	
about their	
observations.	
	Questions to ask:
Analysis	<ul> <li>Do the leaves we treated seem hurt or sick? On a plant do you think</li> </ul>
	this would change how well it can make food?
	<ul> <li>Do the leaves look like any of the damaged leaves we saw before? What</li> </ul>
	does that say about what happened to those leaves?
	• Why do you think the different leaves (iceberg lettuce, butter lettuce,
	cabbage) handle damage differently? What was different about them
	that might cause those differences?
Reflection	
	• Where are some of the places that you see leaves? (park, backyard,
	garden, grocery store)
	<ul> <li>What color leaves do you usually see?</li> </ul>
	· · ·
	······································
Reflection	<ul> <li>that might cause those differences?</li> <li>Where are some of the places that you see leaves? (park, backyard, garden, grocery store)</li> <li>What color leaves do you usually see?</li> <li>Do you think brown lettuce leaves would be good to eat?</li> <li>Does a brown color mean something is wrong with the leaf? What else could you see that tells you the leaf is unhappy?</li> </ul>

#### **Background Information:**

The leaf of a plant is far more than just beautiful decoration. Just as we rely on our individual organs to keep our bodies functioning, the leaf is a critical organ for plant life. By taking in sunlight, water, and air as a carbon source  $(CO_2)$ , the plant is able to produce its own food within the leaves in a process called **photosynthesis** which is then transported to the rest of the plant. Organisms capable of performing this incredible task are known as "photoautotrophs".

Most plants need to actively photosynthesize to live, so the leaf is an invaluable organ. We humans, however, rely heavily on the function of plant leaves to maintain our own living

environments. A major output of photosynthesis is oxygen  $(O_2)$ , which we need to breathe. A trip to the grocery store also reveals many different types of leaves that we enjoy as our own food sources. In removing Global-Warming aerial carbons like  $CO_2$  from the atmosphere, producing breathable  $O_2$ , and serving as nutritious food forhumans, plant leaves play an important role not only in plant life, but in human life as well!

When plant leaves are damaged, they are less effective at producing food for themselves and breathable air for us- that's a problem! There are a variety of ways in which a leaf can be damaged. These include biotic (living) stresses like herbivorous rabbits or insects chewing on the leaves, or bacteria colonizing a leaf and damaging it from the inside; or abiotic (nonliving) stresses like heat or drought stress that produce an environment unsuitable for plant life (you don't like being outside in hot and dry weather, and neither do plants!). It's important for the students to understand that different kinds of stresses will damage a leaf in different ways, some visible, some not. To minimize damage, a plant must be able to tell exactly what kind of damage it's leaves are experiencing (and by extension what is causing that damage), and respond accordingly. Hopefully these activities will demonstrate to the students in a visual manner the following concepts:

- 1) The plant leaf is an important organ that is necessary for both plant and human life
- 2) Leaves can be damaged in many different ways by many different agents, which harms the plant and by extension, us.
- 3) If a plant can identify the type of damage its leaves are experiencing, it can respond in a more effective way to stay as healthy as it can (plants are smarter than we think!)

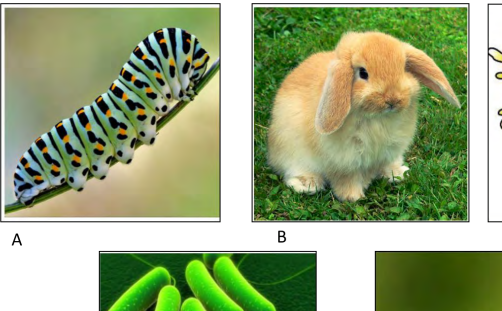
The goal of the hands-on activities is to connect the student's ability to identify the types of damage they are causing to their lettuce leaves (crush vs. hole punch vs. tear) to a plant's ability to detect what is happening to its vital organs, in addition to having them understand that certain types of leaves will be better suited to handle certain kinds of stresses than others. (ie crushing butter lettuce vs. crushing red cabbage).

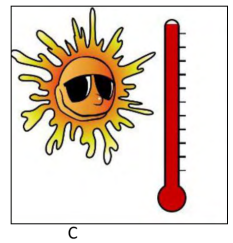
# Plant Detectives: What Happened to My Leaf? Supplemental Materials

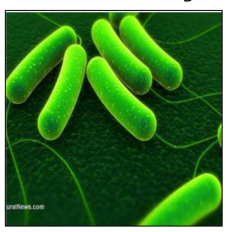
Leaves to Test:	Sick Leaf (1)	Sick Leaf (2)	Sick Leaf(3)	Sick Leaf (4)	Sick Leaf (5)
Leaf Colors		-			
[Are purple leaves hurt less than green leaves?]					
Leaf Size/Thickness					
[Are smaller or thinner leaves hurt more than bigger leaves?]		-0			
Leaf Edges [Looking under the magnifying glass, can you see any differences in the leaf edges where they have been damaged?]					
Cool Observations! [What sort of interesting things do you see?]					
Make a Guess! [What do you think happened to these leaves?]					

	Leaf #1	Leaf #2	Leaf #3
Leaf Color			
[Are purple leaves hurt less than green leaves?]			
Leaf Size/Thickness			
[Are smaller or thinner leaves hurt more than bigger leaves?]			
Prediction #1			
[Which leaves (1-3) do you think will be hurt the most by the end of class?]			
Prediction #2			
[Which leaves (1-5) from Challenge sheet #1 do you think were hurt in the same			

## Flash Cards (1)-----Print and match to Flash Cards (2)





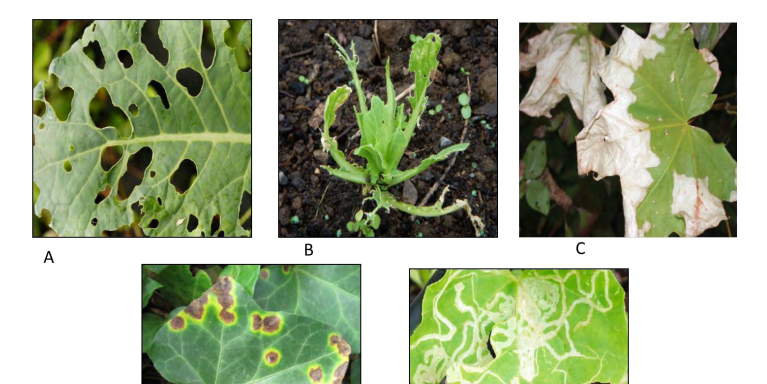


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Flash Cards (2)-----Print and match to Flash Cards (1)



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			123
	Plants Ma	ove Too!	
Activity Overview	This activity will teach st ground, plants use a varie different environmental food and water acquisitio their neighbors.	ety of processes to mo signals for a variety o	ove based on several f purposes, such as:
Learning Objectives Next Generation	At the close of this lesso 1. identify several dis 2. provide reasoning v 3. denote the benefit <b>K-LS1-1</b> . Use observation	stinctive movements o why plants move ts of these plant move	of plants ement processes
Science Standards	animals need to survive. Science & Engineering Practices Use observations [firsthand or from media] to describe patterns in the natural world. 1-LS1-1. Use materials mimicking how plants and	/or animals use their	
	them survive, grow, and n Science & Engineering Practices Use materials to design a model that is useable to identify a specific problem and solution to that problem.	neet their needs. Crosscutting Concepts The shape and stability of structures of natural and designed objects are related to their function(s).	<ul> <li>All organisms have external parts. Plants and 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 nutrients, water and air that help them survive and grow.</li> <li>Plants and animals respond to external inputs with behaviors that help them survive.</li> </ul>



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	some cannot survive at c			
	Science & Engineering Practices	Crosscutting Concepts	Disciplinary Core Ideas	
	Construct an argument with evidence.	Cause and effect relationships are routinely identified and used to explain change	For any particular environment, some kinds of organisms survive well, some survive less well, and some cannot survive at all.	
	<b>4-LS1-1</b> . Construct an argument that plants and animals have internal and external structures that function to support survival, growth, and behavior.			
	Science & Engineering Practices	Crosscutting Concepts	Disciplinary Core Ideas	
	Construct an argument with evidence, data, and/or a model.	A system can be described in terms of its components and their interactions.	Plants and animals have both internal and external structures that serve various functions in growth, survival, behavior, and reproduction	
Materials	Green, and Blue pipe cleaners			
	Yellow and Brown pipe cl	leaners (cut in half)		
	Card deck of stimuli pic	•		
	Posters of stimuli (for "	Act like a Plant" activit	-γ)	
	Non-vine plants			
	String -			
	Tape			
	2 sponges per plant			
	water	· · · · · · · · · · · · · · · · · · ·	1 11 1 1	
Engage	Step 1: Engage children			
Introduce the	Explain that while plants	•	•	
concept that plants	gather nutrients and wa defense response. Show	-		
move based on a	moon, gravity, deer, bug	• •		
variety of reasons	(standing in place) how t			
as well as how that	stimuli can move around	•••		
movement benefits			•	
the plant.	move over time. After the students predict, show a picture of an example of this movement.			
	Questions to ask:			
		ct the plant will move?		
		the plant will move how	www.predict2	
		The plant will nove nov	v you predici?	

	123
Explore Students will make a model to demonstrate plant movements based on different stimuli.	<ul> <li>Step 2: Distribute the pipe cleaners to the students. Explain that the students will make a flower out of the pipe cleaners (Green=stem, brown=roots, yellow and blue=flower).</li> <li>1. Start with a green pipe cleaner for "stem" of plant.</li> <li>2. Wrap brown pipe cleaner(s) around "stem" to denote "roots" of plant near the base of the "stem".</li> <li>3. Wrap yellow and/or blue pipe cleaner(s) near the top of the "stem" to denote "flowers" of plant.</li> <li>4. Wrap short green pipe cleaner(s) around "stem" to denote "leaves" of plant.</li> <li>5 Step 3: Once flowers are made, using a card game at each table with pictures of various stimuli on each, students will demonstrate how plants move in response to the picture of the stimuli on card.</li> <li>Questions to ask: <ul> <li>How do you predict the plant will move based on this stimulus?</li> <li>How does this movement benefit the plant?</li> <li>How does the plants environment affect its movement?</li> </ul> </li> </ul>
Students will set up a gravitropism experiment with a non-vine plant.	<ul> <li>Step 4: Set up Gravitropism experiment with plants <ol> <li>Pull plant out of pot.</li> <li>Wet 2 sponges and place root ball of plant between sponges.</li> <li>With string, tie sponges together lengthwise and widthwise.</li> <li>With string, hang plant upside down in a well-lit area.</li> <li>Continue to wet the sponges though out the week.</li> </ol> </li> <li>Questions to ask: <ul> <li>How do you think the plant will look in 1 week?</li> </ul> </li> </ul>
	<ul> <li>What stimulus is the plant responding to?</li> </ul>
Explain	<b>Step 5</b> : Follow up the above activities with questions regarding plants movement. <u>Questions to ask</u> :
Ask students to	<ul> <li>Why do plants move, benefits, etc.?</li> </ul>
think about why	<ul> <li>How do you think the environment affects plants movement?</li> </ul>
plants move and how	Would they respond similarly in a different environment?
their environment	<ul> <li>What types of stimuli made plants move in a similar manner,</li> </ul>
can affect this	different manner?
behavior.	<b>Step 6:</b> Students will watch the YouTube video on plant movement. https://www.youtube.com/watch?v=2rshuxfrD1U

	Pollinatior	n Investigation			
Activity Overview	This activity will introduce children to the concept of pollination. Students will demonstrate pollination by using bees to spread glitter pollen to different prepared flowers around their table.				
	First, students will learn abo flower puzzle. Each table wi discuss the parts of the flow Second, we will begin the pol flower on their worksheet, t the activity on the 'after' flo activity using their fuzz ball will fill out a worksheet to de fruit.	ll be a group, so students ver, their function, and w lination activity. Studen hen predict what their f ower. Then students will bees and glitter pollen f	s can work together and why they are important. ts will color their 'before' lower will look like after perform the pollination lowers. Lastly, students		
Learning	At the end of the activities,				
Objectives	<ol> <li>Identify basic reproductive structures of a plant.</li> <li>Provide a simple mechanism for pollination between plants.</li> <li>Predict what happens after pollination.</li> </ol>				
Next	2-LS2-1. Plan and conduc	•	ermine if plants need		
Generation	sunlight and water to grow.	5			
Science	Science & Engineering Practices	Crosscutting Concepts	Disciplinary Core Ideas		
Standards	Plan and conduct an experiment to produce data that will serve as evidence in support of the mechanism.	Observable patterns generate events.	Plants require water and light to grow.		
	dispersing seeds or pollinatin Science & Engineering Practices Develop a simple model based on evidence to represent the proposed mechanism. 2-LS4-1. Make observati	<b>Crosscutting Concepts</b> Functions of objects are determined by the shape and stability of structures.	function of an animal in Disciplinary Core Ideas Plants depend on animals for pollination and distribution of their seeds. to compare the diversity		
	of life in different habitats.				
	Science & Engineering Practices Make observations on the collected data which can be used to make comparisons.	Crosscutting Concepts n/a	Disciplinary Core Ideas Ecosystems consist of many different living organisms which exist on land and in water.		
Materials	Glitter	'pompom' bees			
	Construction paper	crayons			
	Construction paper Styrofoam bowls	crayons pencils/crayons			
		,			

-	
Engage	<b>Step 1</b> : Engage children with a discussion of flower reproductive parts and
	pollination. Students will use a puzzle to put a flower together. Discuss the
Introduce	function of each floral structure.
the concept	Questions to ask:
of floral	<ul> <li>What do the floral parts do?</li> </ul>
structures.	<ul> <li>How are the floral structures arranged?</li> </ul>
	<ul> <li>What's the difference between perfect and imperfect flowers?</li> </ul>
	<ul> <li>Once the pollen leaves the stamen, where does it land?</li> </ul>
Explore	Step 2: Distribute the prediction worksheet and fuzz ball bees to the
	students. Explain to student how to pollinate each of the flowers at their table.
	Questions to ask:
Students	<ul> <li>Have you learned about pollination before?</li> </ul>
will explore	<ul> <li>Have you seen pollination in action?</li> </ul>
the	<ul> <li>How much pollen do you think will be transferred?</li> </ul>
mechanism	<ul> <li>Is there a reward for bees pollinating flowers?</li> </ul>
of	<ul> <li>What attracts bees to flowers?</li> </ul>
pollination	<ul> <li>Is there any other way pollination can occur? (wind)</li> </ul>
by animals	Step 3: Students will demonstrate pollination with their bees:
(bees).	1. Students will fill out the 'before' and 'after' pollination worksheet.
	2. Dip bees in each of the glitter flowers around the table.
	3. Observe the different colors of glitter on their bee and on the tape
	within the flower.
Explain	<b>Step 4</b> : Students will predict what happens after the flower is pollinated.
	Questions to ask:
	<ul> <li>What will the seeds develop into?</li> </ul>
Students	<ul> <li>What kinds of foods have seeds?</li> </ul>
will explain	<ul> <li>Have you ever planted seeds before?</li> </ul>
what	Students will demonstrate how seeds develop into fruits by putting images on a
happens	worksheet in proper sequence.
after	<ul> <li>Why did you put the images in that sequence?</li> </ul>
pollination.	Step 5: Students will watch a YouTube video on reproductive organ structures
	and pollination.

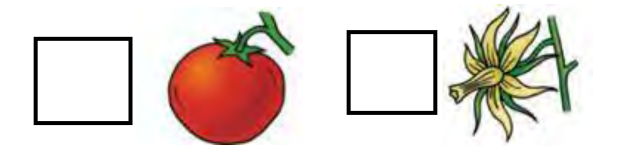


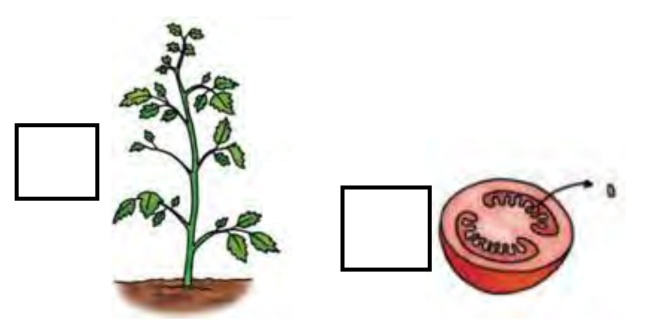
Coloring and assembling paper flower structures

Pollination Investigation Supplemental Materials Development Worksheet

NAME: \_\_\_\_\_

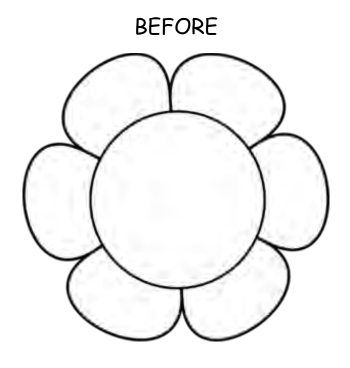
Put the following images in order of how a plant will grow.



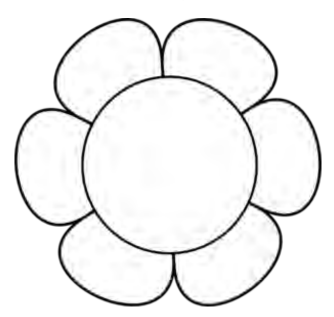


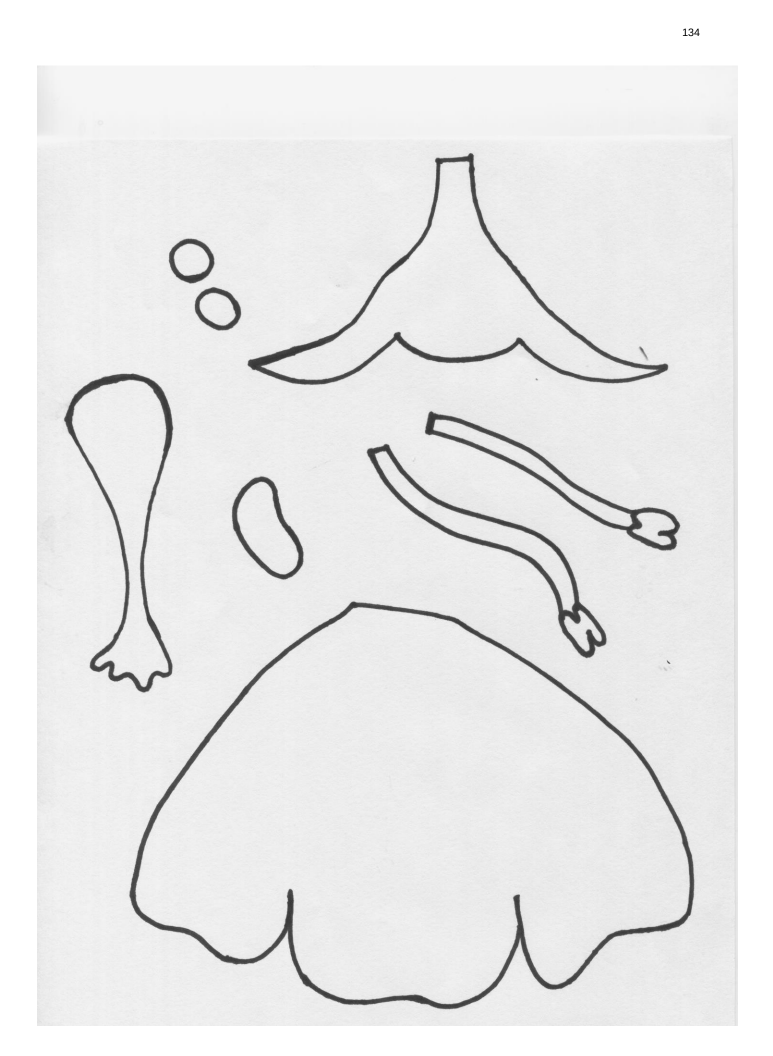
**Pollination Prediction** 

Name: \_\_\_\_\_



AFTER





	Radical Roots-P						
Activity	This activity will elaborate on the basic biology concept that plants need						
Overview	water to grow and survive just like animals. Students will learn about						
	different types of roots of	different types of roots and how they might look different in different					
	environments, but all uptake water through the same method: osmosis.						
Learning	At the close of this lesson, students should be able to:						
Objectives	<ol> <li>Identify the functions of roots</li> <li>Conceptualize how roots uptake water (osmosis)</li> </ol>						
	3. Identify difference	es o	f roots from differ	rent	environments		
Next	K-LS1-1: Use observations	s to	describe patterns	of wl	hat plants [] need to		
Generation	survive.						
Science	Science & Engineering	Cro	osscutting Concepts	Disc	iplinary Core Ideas		
Standards	Practices Scientists look for patterns	Pat	terns in the natural and	Alla	nimals need food in		
	and order when making	hur	nan designated world		er to live and grow.		
	observations about the world.		be observed and used		hals obtain their food		
		as	as evidence.		from plants or from other animals. Plants need water,		
					nd light to live and grow.		
	2-LS2-1: Plan and conduct an investigation to determine if plants need						
	sunlight/water to grow	-					
	Science & Engineering Practices	5	Crosscutting Concepts		Disciplinary Core		
	Dien and conduct on investigation		Events have causes that		Ideas Dianta danand an watan		
	Plan and conduct an investigation collaboratively to produce data to				Plants depend on water and light to grow		
	serve as the basis for evidence t answer a question.						
	2-LS4-1: Make observatio	ons c	of plants [ ] to com	nnare	the diversity of life i		
	different habitats			1901 0			
	Science & Engineering Practices	Cro	osscutting Concepts	Disc	iplinary Core Ideas		
	Scientists look for patterns			Ther	re are many kinds of		
	and order when making				erent living things in any		
	observations about the world.				, and they exist in		
					erent places on water		
	5-LS1-1: Support an aroun	5-LS1-1: Support an argument that plants get the materials they need for					
	growth chiefly from air and water						
	Science & Engineering Practices		Crosscutting Concepts		Disciplinary Core Ideas		
	Construct an argument with		Matter is transported in		Plants acquire their		
	evidence, data, and/or a model.		out of, and within system	ns.	material for growth		
			(5-LS1-1)		chiefly from air and water. (5-LS1-1)		
			<b>ReSTEM Institute:</b>				
	M		Reimagining & Resea	archi	ng STEM Education		
			University of Missouri	Colleg	e of Education		

Materials	(une (3 non anoun)
Marenais	Cups (3 per group) Food dye (at least 2 colors)
	Paper Towels
	Water
	Pen and Paper for observations
Engage:	Step 1: Engage children with a discussion of what plants are and why they
1: Intro to	are important. Show them examples of different types of roots, specifically
Roots What do	ones they might be familiar with and might not be familiar with. Address the
they do? Why are they important to	question of why plants need water, and have them try to answer what plants
plants?	do with the water once they have it based off prior Science Club class
	discussions.
	Questions to ask:
	<ul> <li>Why are roots important for plant survival?</li> </ul>
	<ul> <li>Why are there so many different types of roots?</li> </ul>
2: Discussion/	<ul> <li>Do all roots function to "drink" or take up water the same way?</li> </ul>
Diagramming	<b>Step2</b> : Have them hypothesize how rots might be different in a really wet,
	tropical environment versus a dry dessert environment, and begin thinking
	about how plants actually take up water. Provide characteristic features of
	tropical versus desert root systems after brief activity.
	<u>Tasks</u> :
	• On a blank piece of paper draw the roots of a plant that grew in a wet
	environment and a dry environment. Share our rationale.
	Questions to ask:
	<ul> <li>Do all roots uptake water the same way, regardless of environment?</li> </ul>
Explore	<b>Step 3</b> : Creating water movement model, one per table group.
<b>-</b>	1. Line up three clear plastic cups in a row, fill the outer two cups
	halfway with water
Students will	2. Add 5-10 drops of dye into the outer two cups. Wait until all the
make a model	water is dyed.
to	3. Tear off one piece of paper towel, roll up long wise to make an arch
demonstrate	<b>4</b> . Repeat the last step with another paper towel
water uptake	5. Place one end of one paper towel into a cup with dye and the other end
by roots.	in the empty cup. Take the second paper towel and place one end in the
-,	empty cup and the opposite end in the second cup with dye.
	6. Wait and make observations
	Step 4: Once the root system is made, but before osmosis has finished
	occurring, bring back the root examples at the beginning of the class. Have
	them hypothesize through group discussion about what environments these
	roots examples came from.

	Questions to ask:
	<ul> <li>Are these roots long or short? Are they thin a fibrous or fat like a carrot?</li> </ul>
	<ul> <li>Are there many tiny roots or one big root?</li> </ul>
	• Do you think these roots have any other functions for the plants
	besides water uptake?
	<u>Tasks</u> :
	<ul> <li>Have them take notes on what they see happening in their on root systems periodically throughout the second activity.</li> </ul>
	<ul> <li>(Optional) Handout if need to buy time.</li> </ul>
Explain	Step 5: Follow up the above activities by asking them to explain what
	happened to the food dye in the mock root system in their own words. This
	will be followed by a short concluding presentation that ties together the
During this	lesson and defines their observations as the scientific concept of osmosis.
portion of the	Questions to ask:
lesson ask	• Did all of your root systems work the same way? (regardless of color,
students to	paper towel length, paper towel crumpled-ness, etc.?)
think about	• (Tie-in from introduction) What do plants do with the water once they
why plants	have it?
move and how	<ul> <li>Can you think of any other system that might use this type of water</li> </ul>
their	uptake (osmosis)?
environment	<b>Step 6:</b> Students will watch the YouTube video on osmosis in roots/roots
can affect	from different environments.
this behavior.	



Students learning through living and model root system

Radical Roots- Plants Need Water Too! Supplemental Materials

#### Root Word Search

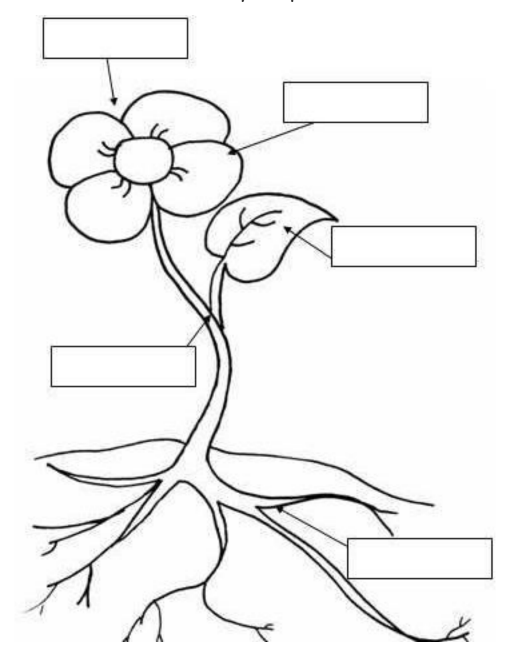
Can you find all of the words?

S	Z	Χ		V			F		-	S	F	U	Y	F
S	Т	D	G	S	G	Ь	Y	S	.Т.	R	G	0	0	0
Ρ	Ρ	0	0	V	0	Ζ	R	Ν	Ζ	Т	0	R	W	С
S	L	I	0	W	В	Q	Ε	G	I	Q	L	W	0	Ν
Ε	L	А	Ε	R	Y	I	Т	G	R	Ε	Ε	N	L	Η
Ε	Q	R	Ν	Y	R	L	Α	K	М	V	N	S	U	Η
D	L	Х	J	Т	А	U	W	D	Ν	I	W	Y	Ρ	Q
D	Ε	U	U	Т	S	М	U	0	С	А	D	S	F	Ζ
Η	А	Ν	Ε	Ι	I	Ε	R	S	Т	М	Η	L	А	I
S	V	Ρ	J	В	F	J	R	K	L	С	0	Α	Ι	V
R	Ε	А	Κ	Q	I	Y	С	С	Ν	Ε	Ρ	Ρ	Κ	J
R	S	J	В	Ρ	K	G	Ν	Η	Κ	С	S	U	V	G
Ε	W	L	I	R	Q	V	F	А	Т	U	0	R	Ρ	S
U	Ε	J	М	U	V	G	F	U	Т	F	Т	Η	J	J
Ε	Η	Ρ	S	U	Ν	L	Ι	G	Η	Т	В	G	Х	K
FLOWER GRE			RE	EEN			GROW							
LEAVES NUTRIENTS				S	PE	TAL								

PLANTS	ROOTS	SEED
SOIL	SPROUT	SUNLIGHT
WATER	WIND	

### **Plant Parts**

Label each part of the plant: stem, leaf, roots, flower, and petal.



Color your plant!

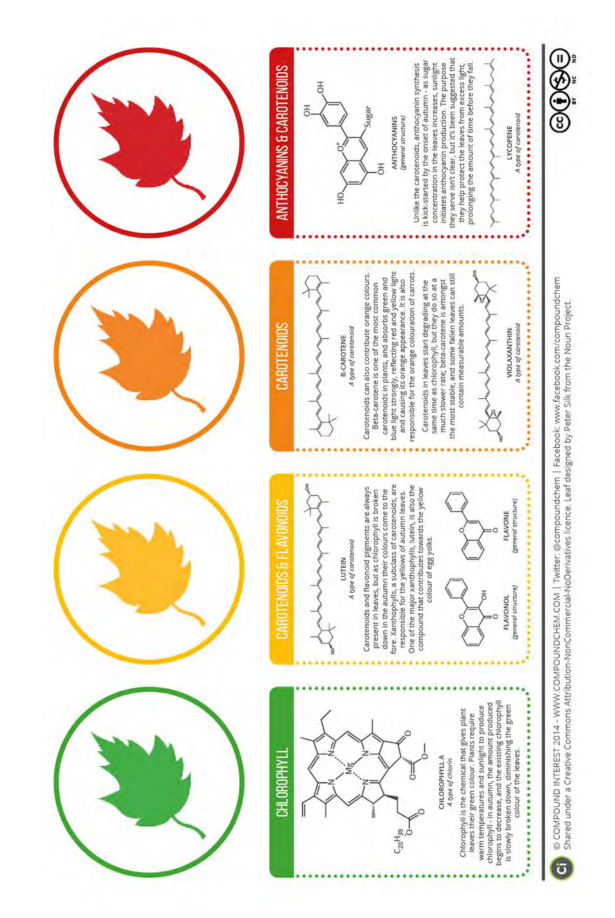
	Why do Leave	es Change Col	or?		
Activity Overview	<b>Why do Leaves Change Color?</b> Every student will have seen that leaves change colors between spring, summer, and fall, and can recognize that plant leaves can come in many different colors; but why is this the case? Photosynthesis is one of the most important processes in green plants to produce food. Plant uses sun light as an energy source to convert CO <sub>2</sub> and water to sugar and O <sub>2</sub> . This process happens in the leaves where chlorophyll (green color) is the key pigment contributing to the process. Although other leaf pigments, such as red and yellow carotenoid- derived compounds, cannot be seen in the green leaves, they play significant role in photo-protection to help photosynthesis to be more efficient. The derived carotenoid compounds can be seen in leaves when plants are stressed, older, or in fall season. This is due to the degradation of chlorophyll. In this lesson, students will perform chromatography to show in the green leaves (yellow leaves) to point out that stress indeed leads to degradation of chlorophyll. We also use leaves from different species (kale with different color) to point out diversity of color is due to the different combination of chlorophyll and carotenoids.				
Learning Objectives	<ul> <li>At the close of this lesson, students should be able to:</li> <li>1. Identify different pigments and molecules contributing to leaf color</li> <li>2. Understand how the amounts of these individual pigments can change a leaf's color</li> <li>3. Explain how chromatography can let us come to these conclusions</li> </ul>				
Next Generation Science Standards	<ul> <li>4-LS1-1. Construct an arg external structures that fur describe patterns of what patterns of a phenomenon.</li> </ul>	nction to support surviv plants and animals need <u>Crosscutting Concepts</u> A system can be described in terms of its components and their interactions.	val. Use observations to to survive. Disciplinary Core Ideas Plants and animals have both internal and external structures that serve various functions in growth, survival, behavior, and reproduction.		

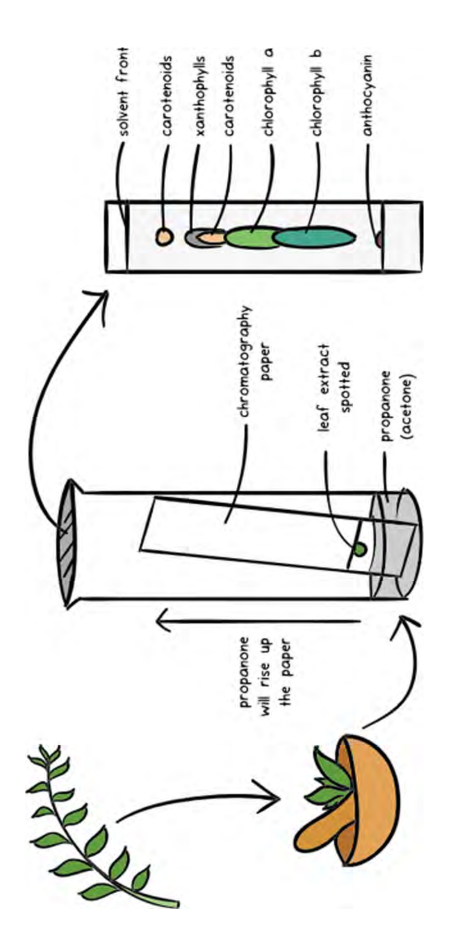
	5-1.51-1 Support an arou	ment that plants derive	the requirements for				
	<b>5-LS1-1</b> . Support an argument that plants derive the requirements for growth from air, water, and sunlight.						
	Science & Engineering Practices	Crosscutting Concepts	Disciplinary Core Ideas				
	Support an argument with evidence, data, or a model.	Matter is transported into, out of and within organisms.	Plants acquire the materials necessary for growth chiefly from air and water. Plants utilize sunlight to manufacture food.				
Materials	Safety goggles S	5mall (100 µL) flask or be	aker Plastic wrap				
		Nortar and pestle	Pasteur Pipettes				
	• • • • •	Green/purple kale	Old/Young leaves				
		Acetone	Coloring Utensils				
	¥	ReSTEM Institute: <i>Reimagining &amp; Research</i> University <i>of</i> Missouri Colle					
Engage	Step 1: Engage children wi	•					
	including the role of differ						
Introduce the	(Ideally this lesson may fol	• •	•				
concept of	very basic discussion of chi	<b>-</b> · · · ·					
photosynthesis	pigment molecules'. The handout should include pictures of the individual						
and the role	molecules corresponding to	green, red, orange, and	yellow.				
of pigments							
	<ul> <li>Questions to ask:</li> <li>What color are plant leaves? Are they always that color?</li> </ul>						
	•	, ,					
	-	s a reason for leaf color eaves start turning color	•				
		-					
	<ul> <li>What does a plant need to do with light to turn it into food?</li> <li>Is color something that you can hold? What makes paint different</li> </ul>						
	colors?	har you can nord? What					
		rent about these colors	that we could separate				
	them by? (Remember		F				
Explore	Step 2: Distribute the nec	•	n student groups, making				
	sure that an adult supervis	or is monitoring the stud	lents with				
	chromatography solvent (d	on't touch!). Have studer	nts grind either the				
Students will	green and purple kales, or t	the old (yellowing) and yo	ung (green) leaves with				
explore the	the mortar and pestle to a	liquid paste.					
different							
pigments	Step 3: Using the Pasteur						
present in	chromatography paper and						
different kale	acetone. Allow the solvent	•					
leaves	minutes or until it reaches	~1 cm trom the top of th	ne paper.				

They will also consider what these pigments are used for	<ul> <li>Step 4: Using colored pencils or crayons, have students recreate their chromatography results on the provided worksheet. Have them compare and contrast the pigment patterns of their individual samples (kales) and share their findings with a neighbor working on the other sample group (old/young leaves).</li> <li>Questions to ask: <ul> <li>Are the color patterns of your two samples the same? If not, how are they different?</li> <li>What do these different colored spots represent? What does this tell us about the nature of color?</li> <li>Could there be similar compounds in your colored markers as you found in the leaves?</li> <li>What might these different compounds be helping the plants to do?</li> </ul> </li> </ul>
Explain	<b>Step 5</b> : In a class discussion, ask students to think about what the different patterns from their chromatography experiment may tell them about the types of pigments present in their plant tissues.
During this portion of the	Questions to ask:
lesson ask	<ul> <li>What is chlorophyll used for?</li> </ul>
students to	• Does the chlorophyll band change between the old and the young leaf?
think about the different	What does this tell us about why an older leaf might be dying?
pigments that have been discussed	<ul> <li>Does every type of leaf have the same set of pigments present?</li> <li>What could be an advantage of having different set of pigments?</li> </ul>

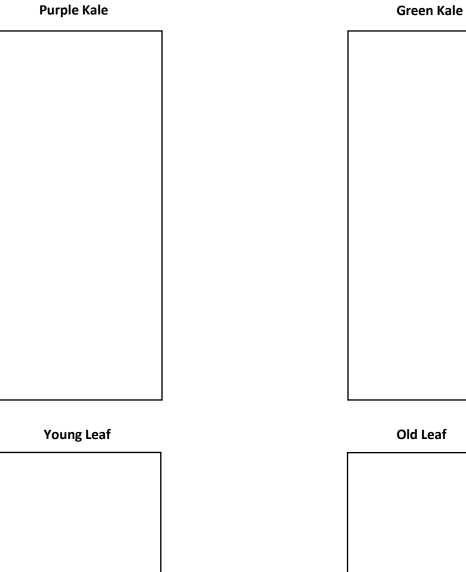
Why do Leaves Change Color? Supplemental Materials



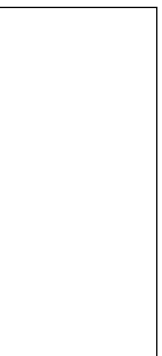




Using your coloring tools, record your observations onto the example chromatography paper below:



Old Leaf



Name: \_\_\_\_\_ tography Lab

Hypothesis (what are you testing in this investigation):

Materials:

Protocol:

Data Table: Construct a data table to organize your data. Remember, your observations will be made on a daily basis (a minimum of two observations per week).

## Food for Thought Questions:

## Sample Rf Problem

Band #	Distance moved (mm)	band color
1	12 mm	olive green
2	21 mm	bright green
3	27 mm	bright yellow
4	53 mm	yellow-orange

## Solvent front moved 53 mm

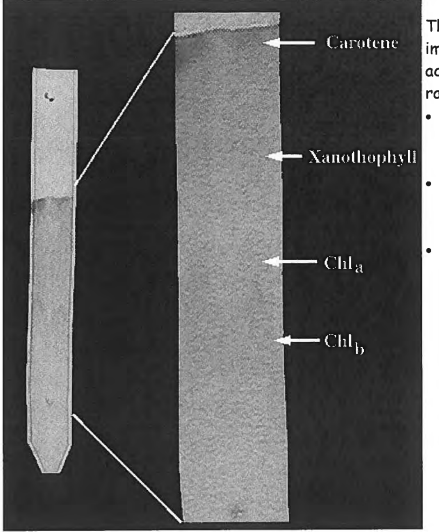
Pigment		Rf value
Carotene	<u> 53 mm ÷ 53 mm = 1</u>	
Xanthophyll	27mm ÷ 53 mm = 0.51	
Chlorophyll a	21 mm ÷ 53 mm = 0.40	
Chlorophyll b	12 mm ÷ 53 mm = 0.22	

1. Why are the Rf values different for the different pigments?

2. What is the role of pigments in plants?

3. What wavelength(s) of light are most likely used by plants during photosynthesis?

4. What wave length(s) of light are most likely NOT used by plants during photosynthesis?



The image to the left identifies the importance of various molecular characteristics within paper chromatography. These characteristics include:

- Molecular size: small molecules travel farther than larger molecules
- Polarity: polar molecules are more likely to move further in polar solvents
- Solubility within the solvent influences the distance traveled by the pigment:
  - $\diamond$  R<sub>f</sub> of pigment 1 = a/b
  - a distance traveled by pigment 1
  - b distance traveled by the solvent

- ⇒ In paper chromatography, the sample mixture is applied to a piece of chromatography paper, as shown in the diagram above. [Note: Strips of filter paper can be used if chromatography paper is not available]
- ⇒ One end of the paper is immersed in a solvent. As the solvent wicks up the paper through capillary action, the pigment will dissolve in the solvent and be carried with the solvent as it moves upon the paper.
- ⇒ The distances traveled by the various pigments included in the original sample will vary based upon solubility in the solvent. Pigments which are less soluble will be absorbed in the paper and not move as far as the more soluble pigments.
- ⇒ It is important to note that performing a chromatographic experiment is basically a three-step process:
  - 1) Application of the pigment to the chromatography paper
  - 2) Exposing the pigment to a solvent that wicks up the chromatography paper
  - 3) Calculating Rf values and comparing the distance traveled by each pigment on the chromatography paper
  - 4) Calculate the  $R_f$  using the equation below
- $R_f = \underline{Distance traveled by specific pigment from the application point}$ Distance traveled by the solvent from the application point

## 2017-2018 Lessons

## <u>Lesson Title</u>

## Graduate Mentor, FRIP Students

Even Plants Can Fight Back!	Arati Nepal Poudel, Aidan Ireton, Garren Powell
How Plants Make Food!	Ashten Kimble, Samantha Smith
Journey into Germination	Katelynn Koskie, Haley Massa, Carson Pearl
Plants and Nutrients: What Plant Parts do	Mani Awale, Jenna Bohler, Will Costigan
We Eat?	
There's More Than Just Roots Down There!	Benjamin Spears, Connor Nordwald
Why so Green? An Activity on Plants and	Benjamin Spears, Miki Hodel, Connor
Light	Nordwald

	Even Plants	Can Fight Bac	:k!
Activity Overview	Plants can be attacked by n have developed a number of introduced to one defense m hormone called jasmonic aci for plants to fight back of therefore likely to be eaten and discussion will stress ho strategy to avoid being eater	ways to deal with these nechanism plants use: the id. The presence of jasm and the absence of it i up by caterpillars or oth w altering 'palatability' c	e attacks. Students will be production of an important onic acid makes it possible makes plants defenseless, her insect pests. Activities
Next	4-LS1-1. Construct an arg	ument that plants and ar	nimals have internal and
Generation	external structures that fu	nction to support survivo	I. Use observations to
Science	describe patterns of what p	plants and animals need t	1
Standards	Science & Engineering Practices	Crosscutting Concepts	Disciplinary Core Ideas
	Support an argument with evidence, data, or a model.	A system can be described in terms of its components and their interactions.	Plants and animals have both internal and external structures that serve various functions in growth, survival, behavior, and reproduction.
	K-LS1-1. Use observations	s to describe patterns of	what plants and animals
	need to survive.		
	Science & Engineering Practices Use observations [firsthand or	Crosscutting Concepts Patterns in the natural and	Disciplinary Core Ideas All animals need food in order
	from media] to describe patterns in the natural world.	human designated world can be observed and used as evidence.	to live and grow. Animals obtain their food from plants or from other animals. Plants need water, air and light to live and grow.
Materials	Plant of choice [(stressed w insects) *** If available, use a resistar variety to highlight the activa Milk chocolate Baking chocolate Provided worksheets	nt (superpowered) and a su	
Engage	<ul> <li>Step 1: Engage the students with a discussion on plant defenses by asking the following questions and introducing the plants of choice.</li> <li>Questions to ask: <ul> <li>What would you do if someone attacked you?</li> <li>Do you think plants get attacked too? By What?</li> </ul> </li> </ul>		
	¥	<b>ReSTEM Institute:</b> <i>Reimagining &amp; Research</i> University <i>of</i> Missouri Coll	

	<ul> <li>What do you think the plant do when they are attacked by caterpillars?</li> <li>Can they defend themselves?</li> <li>Can they run away like we human being?</li> <li>"After getting feedback, today we are going to talk about two types of [plants] that caterpillar likes to feed on" - Show students UNDAMAGED plants</li> <li>Do you think both of these plants could fight off caterpillars?</li> </ul>
Explore	Step 2: "We've talked about the caterpillar's favorite food, but what about
The goal is to show that taste aversion protects chocolate from being eaten similar to how plants protect	<ul> <li>ours?" Introduce the two different (but visually identical!) chocolate samples.</li> <li>Questions to ask: <ul> <li>Do you like chocolates?</li> <li>*Show the chocolate and ask whether they look same or not</li> <li>Does anyone want some?</li> <li>"Ok, caterpillars like to eat leaves, and we like to eat chocolate"</li> <li>*Make sure the chocolates look similar; let the students taste them</li> </ul> </li> <li>Step 3: Get student feedback on the chocolate samples <ul> <li>Questions to ask:</li> <li>Do you like both the chocolates?</li> <li>Ok, tell us which chocolate you liked and which one you didn't?</li> </ul> </li> </ul>
themselves from caterpillars	(It might be helpful to write their experience in one corner of the board: Assign different colors for likes eaten all and dislikes not eaten) (sweetness – green – eaten all) and dislikes (bitter – red – could not be eaten)
Introduce	<b>Step 4</b> : Conclude the chocolate experience with a discussion.
the idea of "unseen differences"	<ul> <li>Questions to ask:</li> <li>Though these chocolates looked exactly the same, but you are saying that they taste different? How could be the chocolate different? How</li> </ul>
between	is that?
plant types AND chocolate	* They are different from inside, some INVISIBLE SECRET DIFFERENCES.
types	*They were made with different recipe which we don't see from outside.

<ul> <li>Step 5: Exploring the secret defenses of plants- Present the two types of plants to the students (insect-damaged and undamaged; or resistant and susceptible) and have them examine the plants closely.</li> <li>Questions to ask: <ul> <li>Can we let some caterpillars eat these similar looking plants and see what happens?</li> <li>How would we know if one plant defended better than the other? Let's say one of them has superpower than the other. Can you guess what the superpower plant may look like?</li> <li>And how would the caterpillar eat superpower plant and defenseless plant?</li> </ul> </li> </ul>
<ul> <li>Step 6: Distribute the supplemental activity sheet to each table. Have students describe what the differences are between 'superpowered' plants and 'defenseless' tomato plant.</li> <li>Questions to ask: <ul> <li>"We did a similar experiment for you. We let the [insects] feed on these two plants separately" Can we tell whether these two similar looking plants are ACTUALLY similar or not?</li> <li>After few days of feeding it looked like this. Do you see any differences?</li> <li>Do you see any difference in plants after being fed by caterpillars?</li> </ul> </li> </ul>
<b>Step 7</b> : Summarize the results of the chocolate and plant activities
<ul> <li>*Have students put check mark on the sheet when their prediction matches the displayed plants and caterpillars.</li> <li>Similar to these chocolates, could there be anything that is different between these two plants to fight off the [insects]? Any guess?</li> <li>Let them speculate <ul> <li>Being different from inside may help them defend better than the other one, just like the different tastes for chocolate make them get eaten or not.</li> <li>They were made with "different recipes" like our two types of chocolates.</li> <li>Plants and all other living things have a 'kitchen' inside the cell.</li> </ul> </li> </ul>

	<ul> <li>Superpowered plants have everything needed to defend against the [insect], while the defenseless plants lack the cellular tools to protect themselves.</li> <li>Slide show: pictures of thrones, trichomes and color (pigments like anthocyanins) that plants use to defend insects.</li> <li>Plants use these structures as a weapon to fight off the insects and they are made from the different type of cellular instructions.</li> <li>The differences may not show always because they are happening at the cellular level.</li> </ul>
Extend	<b>Step 8:</b> With time remaining, have students come up with their own ideas of 'superpowered plants'- What would yours look like?
Creative	Questions to ask:
expression	<ul> <li>If you were a plant, how would you defend yourself against insects?</li> <li>What about other types of threats? (No wrone answerl)</li> </ul>
of concepts	<ul> <li>What about other types of threats? (No wrong answer!)</li> </ul>
identified	
from the	
lesson	



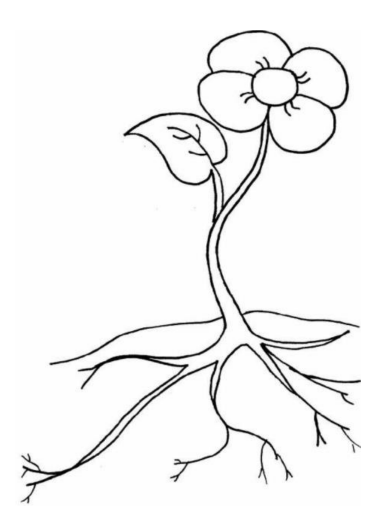
Students examining resistant and susceptible plants

Even Plants Can Fight Back!

Supplemental Materials

	Plant 1 (Superpowered plant)	Plant 2 (defenseless plant
	How does the plant look?	1
Leaves shape	Good	Good
	normal	normal
	bad	bad
		no leaves
Leaf color	Green	Green
	yellow	Yellow
	red	red
		no leaves
Stem	Good	Good
	Normal	Normal
	Bad	Bad
	What about the caterpillars?	
Number	Many	Many
	Few	Few
Size	Small	Small
	Medium	Medium
	Big	Big
Color	Green	Green
	Yellow	Yellow
	Red	Red

Draw your own superpowered plant- Use the example plant or design your own!

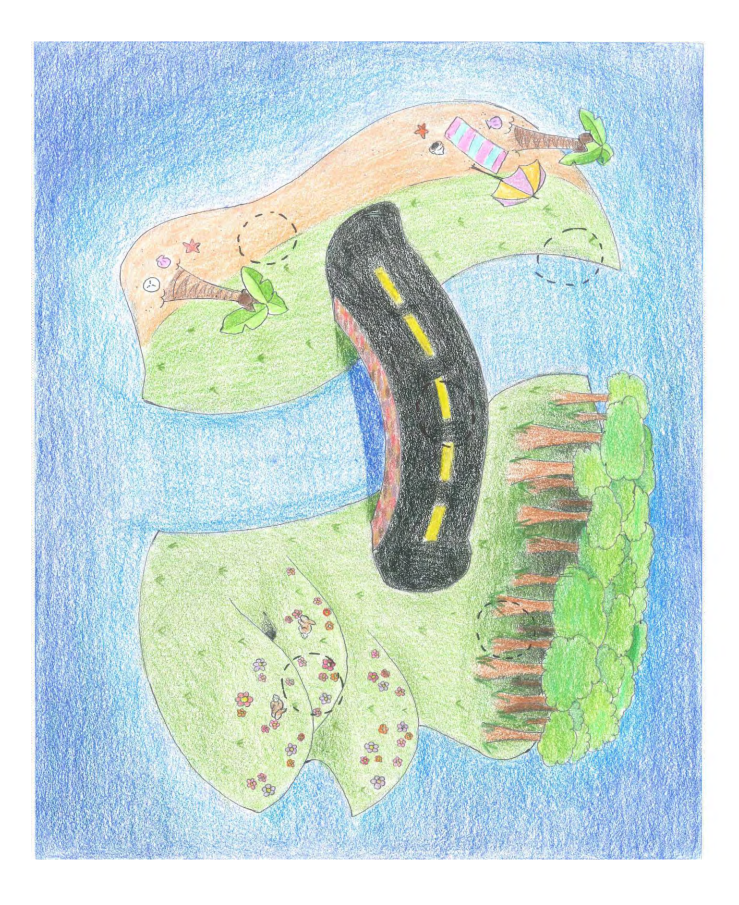


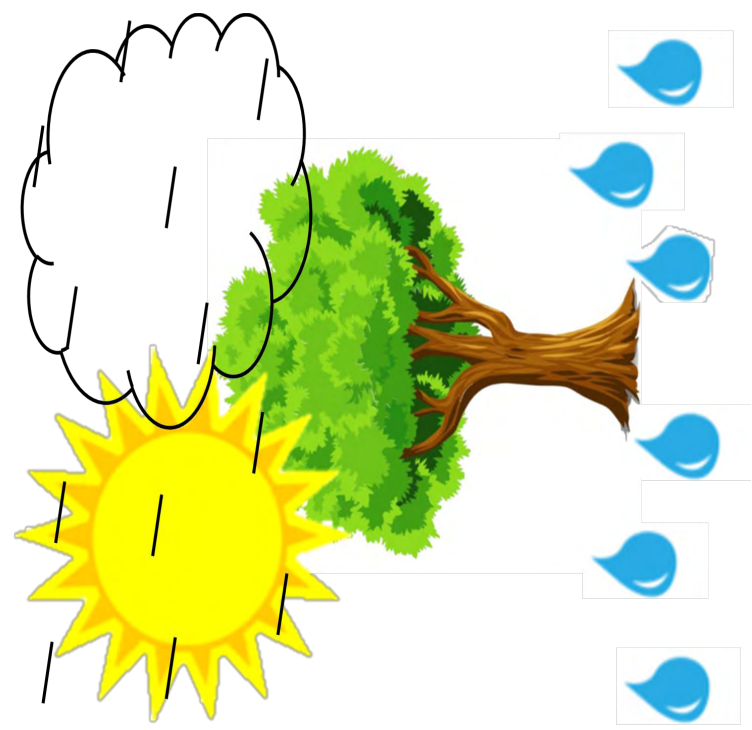
	How Plants	s Make Food!	
Activity	This activity will introduce of	children to the significa	ince of photosynthesis
Overview	both to plants and the organisms like us that rely on them for survival. and		
	the means by which water n	•	
	discussion after playing a bo		
	of environmental conditions	• •	•••
Learning	At the conclusion of this les		10103/111103120.
-			nogulting outputs of
Objectives		he necessary inputs and	resulting outputs of
	photosynthesis		
		ibe how the environmen	t of a plant may limit
	photosynthesis		
Next	<b>5-LS2-1</b> . Develop a model		ent of matter among
Generation	plants, animals, decomposer		,
Science	Science & Engineering Practices	Crosscutting Concepts	Disciplinary Core Ideas
Standards	Develop a model to describe phenomena.	A system can be described in terms of its components	Matter cycles between the air and soil and among plants,
	priorioria.	and their interactions.	animals, and microbes as these
			organisms live and die.
			Organisms obtain water and
			oxygen from the environment.
	4-LS1-1. Use observations need to survive Science & Engineering Practices Use observations [firsthand or from media] to describe patterns in the natural world.	Crosscutting Concepts Patterns in the natural and human designated world can be observed and used as evidence.	Disciplinary Core Ideas All animals need food in order to live and grow. Animals obtain their food from plants or from other animals. Plants need water, air and light to live and
Materials	Provided beend came compo	nonta	grow.
Marenais	Provided board game components Report and coloning utangila		
	Paper and coloring utensils Gluesticks		
	Gluesticks		
Engage	<b>Step 1</b> : Engage students in a lesson about photosynthesis, emphasizing what is required (inputs) and what is produced (outputs). Have them pretend to		
	be plants- What kind of plant are they?		
	Questions to ask:		
	• What do you [plants]		
	-	ow much of those inputs	s [water, light, CO2] you
	have access to?		
		DOTEMA	
	TV7	ReSTEM Institute: Reimagining & Research	ning STEM Education
	<b>F</b> A	Reining in Research	
		University of Missouri Colle	ege of Education

Explore	<b>Step 2:</b> Randomly assign groups of students a starting location on the game map (using the provided location cards) and give them the noted starting materials ( $x \#$ of H <sub>2</sub> O, CO <sub>2</sub> , and light tokens)
Students will explore the role of environment in photosynthesis through an	<ul> <li>Questions to ask:</li> <li>What do these different starting materials represent?</li> <li>Can you think of a reason why you might have the specific # of each type of token your location has given you? (no wrong answer)</li> <li>Step 3: Shuffle an equal number of each card into its specific individual</li> </ul>
interactive board game	resource pile and mix an equal number of wildcards into each pile. <b>Step 4:</b> The goal of the game is to acquire 6 of each resource, allowing you [the plant] to produce food! In an ordered manner, have students come to the front of the classroom and request a specific type of material they need, selecting a card randomly from the corresponding randomized pile ( $H_2O$ , $CO_2$ , and light). The cards will provide 0-1 resources as indicated, but the 'wildcards' shuffled into each deck (the weeds) can provide 1-3 of any resource needed; the wildcards represent elimination of competitions from 'other' plants in your environment! Have the students glue the resources to their game boards to keep track of what they have collected and what they
Extend Connect photosynthesis back to our reliance on	<ul> <li>still need.</li> <li><u>Questions to ask:</u> <ul> <li>Why does removing weeds give you the resources that you [the plant] need?</li> <li>Is this like the real world outside? Do you always have access to water or sun? What could prevent that from happening?</li> </ul> </li> <li>Step 5: Once a student has acquired 6 of each resource, the game is over!</li> </ul>
plants	<ul> <li>The best (or luckiest) plant won- but what did they make from all of this resource collection? Make sure to stress the outputs.</li> <li>Questions to ask: <ul> <li>How do we take advantage of photosynthesis?</li> <li>What did you make as a plant that we want as people?</li> <li>What might happen if photosynthesis can't be performed as well by plants in our environments?</li> </ul> </li> </ul>

How Plants Make Food!

Supplemental Materials

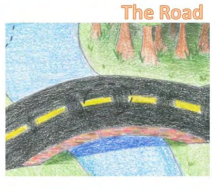




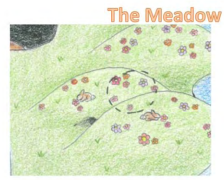
#### **Starting Environment Cards**



1 Water 3 Energy



1 Carbon **3 Energy** 



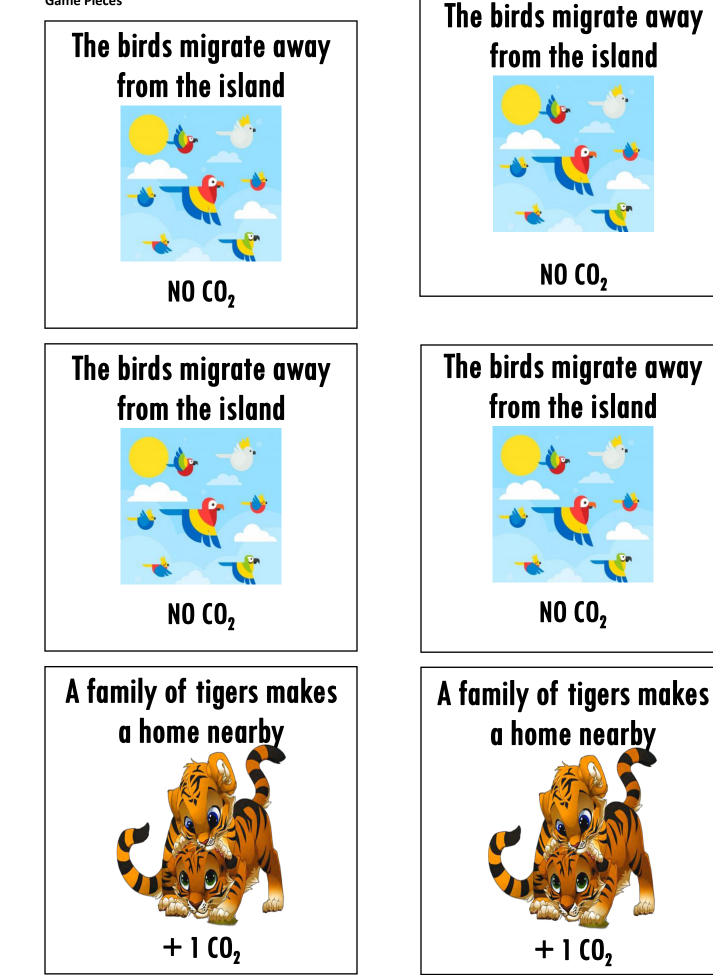
1 Water 2 Energy 1 Carbon

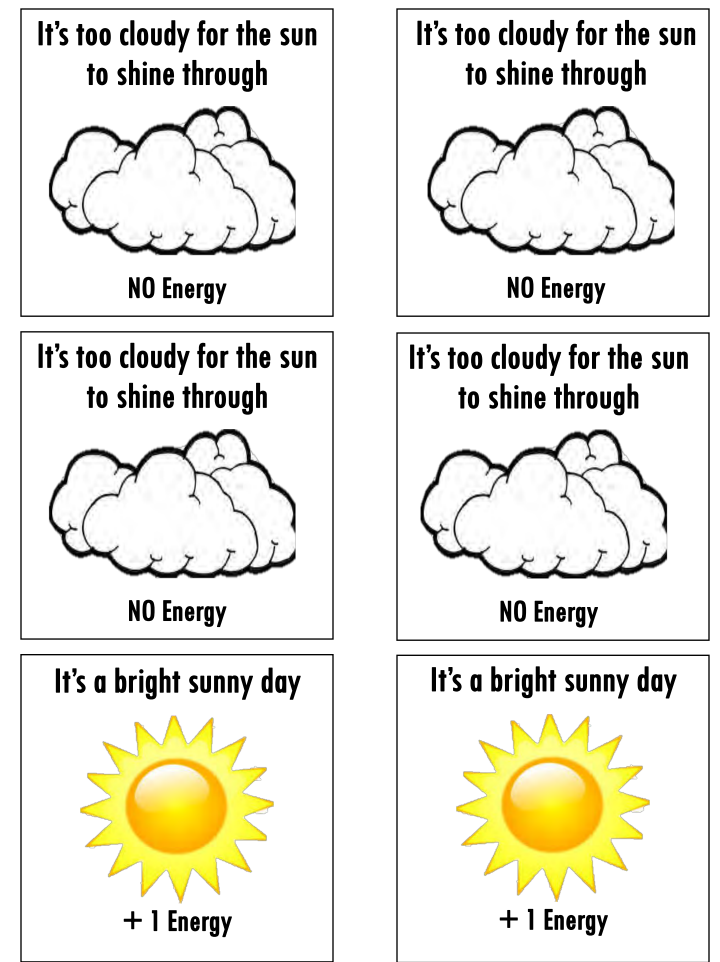


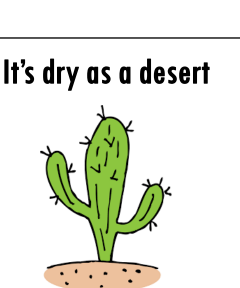
3 Carbon 1 Water



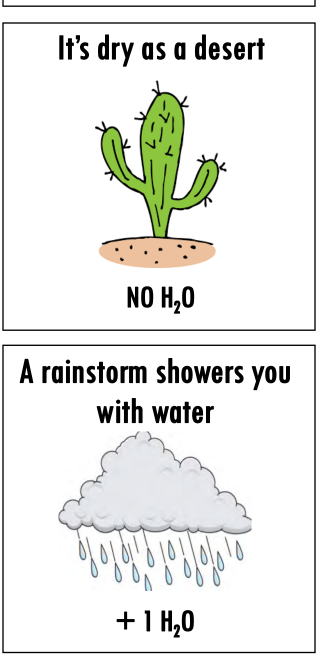
3 Water 2 Energy **Game Pieces** 

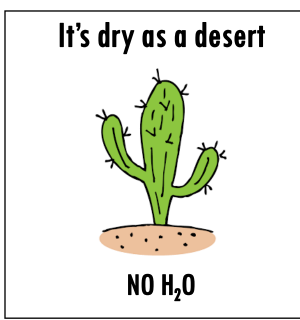


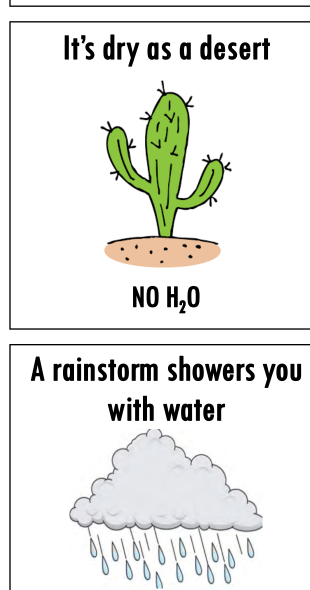




NO H<sub>2</sub>O

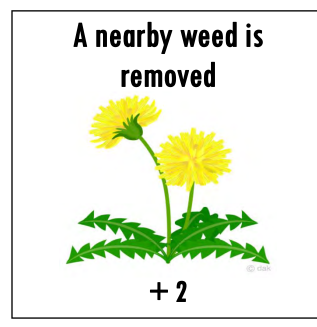






 $+ 1 H_2 0$ 



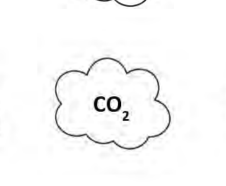




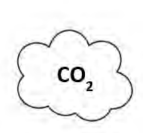




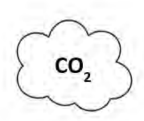




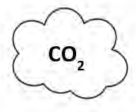
CO2



CO2

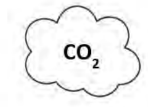


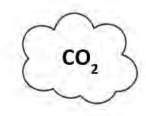
CO2

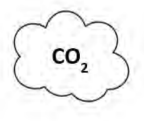


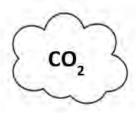
CO2

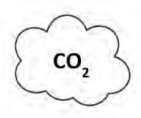
CO2

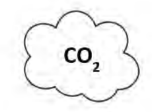


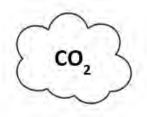


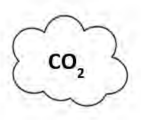


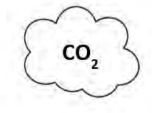


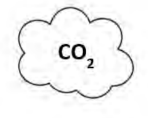


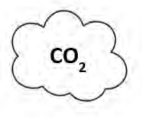


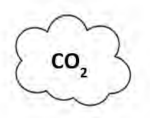


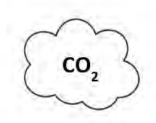


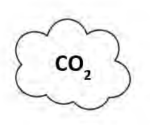


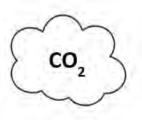


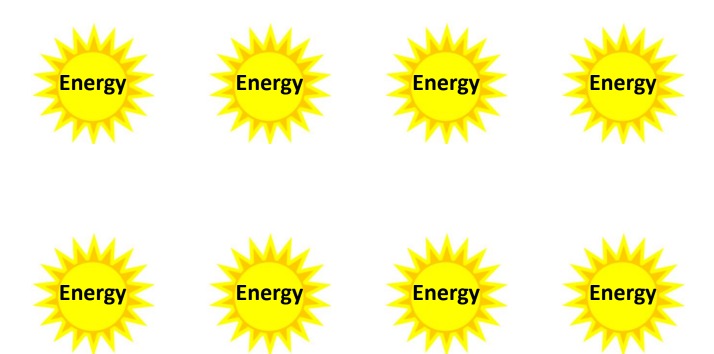


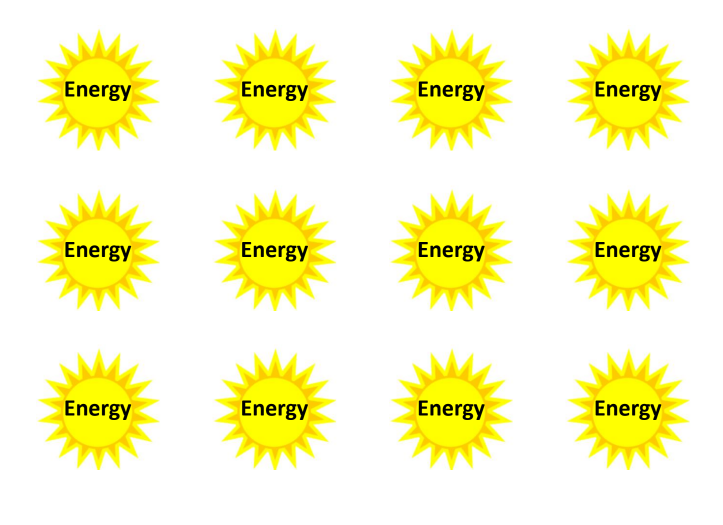


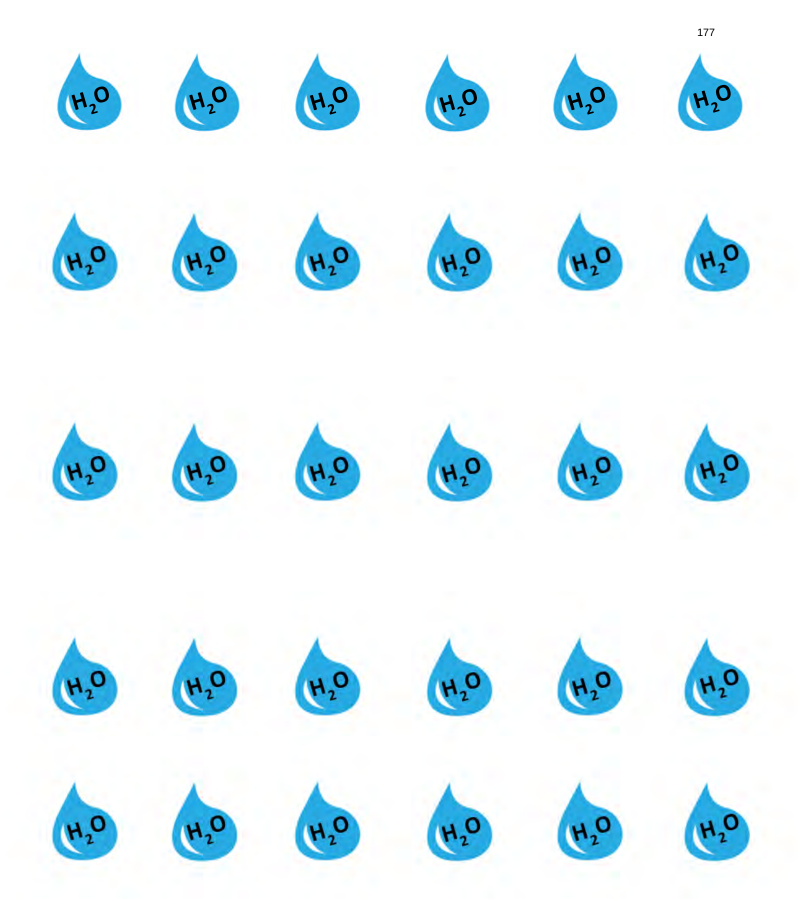










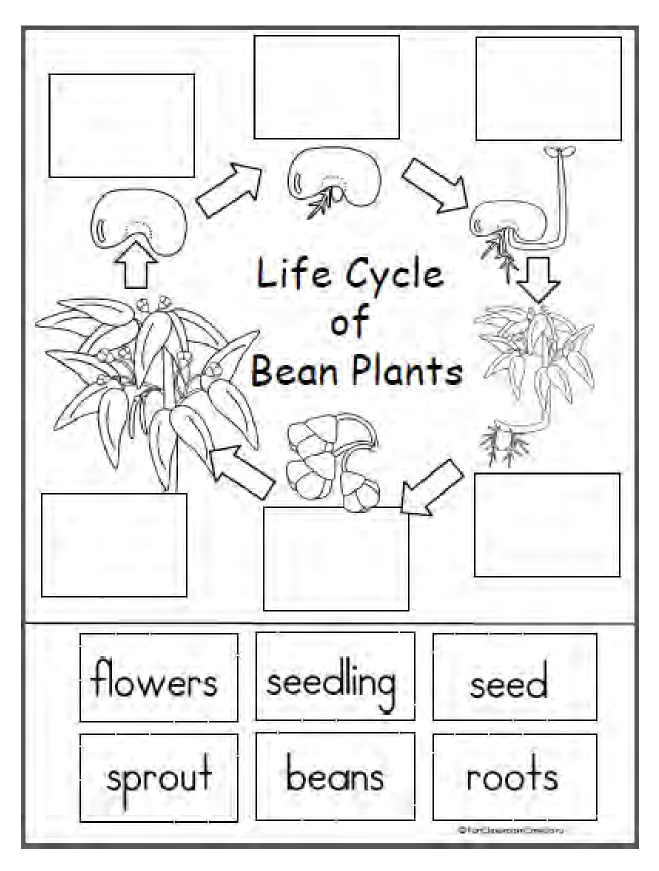


Activity OverviewEvery student should have an idea of what a seed is, but many will like unfamiliar with the transition between seed and plant, and the import germination to that process. In this lesson, students will learn about different structures within a seed that contribute to germination and reinforce those concepts through several fun activities.Next Generation Science Standards4-LS1-1. Construct an argument that plants and animals have interned external structures that function to support survival. Use observatio describe patterns of what plants and animals need to survive.Science StandardsScience & Engineering Practices Construct an argument with evidence, data, and/or a model.Crosscutting Concepts h system can be described in terms of its components and their interactions.Disciplinary Core Ide Plants and animals have internal and external that serve various function to support survives.		
Generation Science Standardsexternal structures that function to support survival. Use observation describe patterns of what plants and animals need to survive.Science & Engineering PracticesCrosscutting ConceptsDisciplinary Core Ide internal and external their interactions.Construct an argument with evidence, data, and/or a model.A system can be described in terms of its components and their interactions.Plants and animals have internal and external that serve various functions.	ance of the	
Science Standardsdescribe patterns of what plants and animals need to survive.Science & Engineering PracticesCrosscutting ConceptsDisciplinary Core IdeConstruct an argument with evidence, data, and/or a model.A system can be described in terms of its components and 		
StandardsScience & Engineering PracticesCrosscutting ConceptsDisciplinary Core IdeConstruct an argument with evidence, data, and/or a model.A system can be described in terms of its components and their interactions.Plants and animals have internal and external that serve various fur	ns to	
Construct an argument with evidence, data, and/or a model.A system can be described in terms of its components and their interactions.Plants and animals have internal and external that serve various fur	as	
growth, survival, beha reproduction.	re both structures actions in	
<b>Learning</b> At the close of this lesson, students should be able to:		
	1. Describe the identity and functions of the components of a seed	
	<ol> <li>Provide a summary of the transition from seed to adult plant</li> <li>Identify requirements for germination and how it can be influenced by the plant's environment</li> </ol>	
Materials Toy foam capsules (any type will do)		
	Bowls of warm water	
A variety of seeds (many colors, shapes, sizes it possible) Bean seeds [pinto/lima bean] (some dry, some soaked in water for 24	A variety of seeds (many colors, shapes, sizes if possible)	
Tool for dissection		
<b>Engage</b> Step 1: Engage students in an introductory discussion about seeds, al	owing	
them to examine the variety of seeds. Address the following:		
<ul> <li>The relationship between seeds and plants (What ARE seeds?)</li> <li>What might be different between individual seeds (variaties)</li> </ul>		
<ul> <li>What might be different between individual seeds/varieties</li> <li>What does it take to turn a seed into a plant?</li> </ul>		
<ul> <li>Define 'endosperm', 'embryo', 'seed coat', and 'radicle'</li> </ul>		
ReSTEM Institute: <i>Reimagining &amp; Researching STEM Educati</i> University of Missouri College of Education	on	

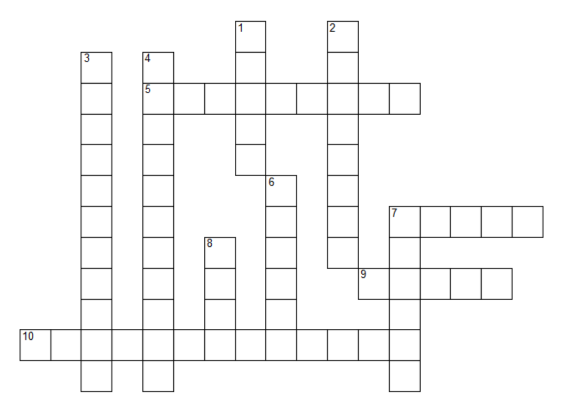
	180
Explore Students will explore the swelling of seeds due to water intake Help students identify and think about the functions of seed structures	<ul> <li>Step 2: Provide students with the dry and water-soaked pinto/lima beans and ask them to consider the differences between them.</li> <li>Questions to ask: <ul> <li>Why do you think some of these seeds are larger (swollen) compared to the dry seeds?</li> <li>Are both of these seeds alive? Is the dry one 'asleep'?</li> <li>What do you think the seed is using this water for? What do we use water for?</li> </ul> </li> <li>Step 3: Help the students to carefully dissect the swollen seeds and identify the individual seed components that were defined in the initial discussion.</li> <li>Questions to ask: <ul> <li>What do you think [structure] does? What would happen to the seed, and ultimately the plant if [structure] wasn't here?</li> <li>Why do you think this might happen?</li> </ul> </li> </ul>
Explore Use growing foam capsules as a proxy for real-time seed germination	<ul> <li>Step 4: Germination of foam capsule 'seeds'.</li> <li>Show the students a youtube video describing germination, such as: https://www.youtube.com/watch?v=IGCZXx_Pczo</li> <li>Hand each group of students several capsules and a bowl of warm water- Add capsules to water and have students consider what the natural equivalent of this scenario is. What does the capsule represent? What about the water?</li> <li>Allow the capsules to grow over the remaining duration of the lesson, having students monitor the progress occasionally.</li> </ul>
	<ul> <li>Is the capsule swelling in water? How is this like the seeds that we dissected earlier?</li> <li>What happens when a seed has taken in enough water? Are our 'seeds' doing something similar?</li> <li>Would this seed grow if it wasn't put in water? Why not?</li> </ul>
Explain	<b>Step 5</b> : While waiting for foam 'seeds' to germinate, hand out the crossword puzzle and help students to fill it out, reminding them of the earlier discussion in the lesson.

Review the	Step 6: Complete the life cycle flow chart to review what the students have
cycle of	learned.
seed	Questions to ask:
germination	What part of the embryo emerges from the seed first?
<b>J</b>	<ul> <li>Once the seedling reaches the surface, it no longer needs the</li> </ul>
	endosperm- What REALLY important process can the seedling now
	perform?
	Step 7: Show the student a video discussing germination to reinforce
	concepts discussed earlier.
	<ul> <li>https://www.youtube.com/watch?v=IGCZXx_Pczo</li> </ul>
Extend	Step 8: Work through the seed and fruit matching activity with students,
	making sure to stress how different types of plants have different types of
	seeds, and why that might be the case.
Ask students	
to apply	Questions to ask:
what they	<ul> <li>Why do you think some types of seeds are bigger than others?</li> </ul>
have learned	<ul> <li>What about the different colors?</li> </ul>
to think	<ul> <li>How do you think seeds can move away from the adult plant?</li> </ul>
about	<ul> <li>What kinds of plants have seeds?</li> </ul>
germination	<ul> <li>Where are the seeds located?</li> </ul>
in different	<ul><li>Why are they located in the fruits? What could that help to occur?</li></ul>
types of	
plants	

Journey into Germination Supplemental Materials



# Journey in Germination!

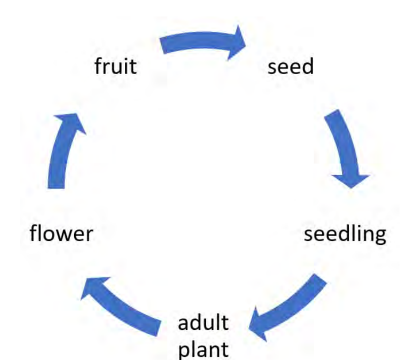


#### ACROSS

- 5 food source in seed
- 7 comes from the Sun
- 9 H2O
- 10 gas necessary for germination

#### DOWN

- 1 plant part that is underground
- 2 protective coat on outside of seed
- 3 what a thermometer measures
- 4 process of seed development
- 6 tiny plant inside of seed
- 7 plant part where photosynthesis occurs
- 8 something that gets planted in the soil



























Plants a	nd Nutrients: Wl	hat Plant Part	s do We Eat?
Activity	Students understand that pl		
, Overview	the question is: "What part(	• •	
	question, students will focus	· ·	•
The focus is	•	• •	ey often are not aware of
on nutrition	•	•	eaves, flowers, stem, and
and plants.	roots.	· · · · · · · · · · · · · · · · · · ·	
•	2. Functions of the vario	us parts of the plant: ur	nderstanding the role of
Students			fe of the plant is a critical
know that	•	•	ht as to why that specific
they eat	portion of the plant is		, ,
plants, but	3. Nutrient storage in pl		nts which support the
what part of	embryonic plant prior	to the onset of photosy	nthesis; tubers
the plant are	[potatoes] store nutri	ents; roots [roots] also	store nutrients; stems or
they eating?	stalks [celery] are also	o nutrient rich.	
Learning	At the close of this lesson, s	students will be able to:	
Objectives	<ul> <li>Identify the edible path</li> </ul>	irts of plants	
	<ul> <li>Match the plant part i</li> </ul>	with a specific function	
	<ul> <li>Match produce from t</li> </ul>	he grocery with a speci	fic plant part grouping
	<ul> <li>Identify plant parts w</li> </ul>	which contribute to a hea	althy diet.
Next	1-LS1-1. Use materials to	design a solution to a	human problem by
Generation	mimicking how plants and/o	r animals use their ext	ernal parts to help them
Science	survive, grow, and meet th		
Standards	Science & Engineering Practices	Crosscutting Concepts	Disciplinary Core Ideas
	Use materials to design a solution that solves a specific problem.	The shape and stability of structures of natural and	All organisms have external parts. Plant parts including
		designed objects are related	roots, stems, leaves, flowers,
The focus is		to their function.	seeds, and fruits are critical to
on the parts			survival of the plant.
of plants and	A LET 1 Construct on ano	ment that plants and ar	vimals have internal and
their	<b>4-LS1-1</b> . Construct an arguetternal structures that fur	•	
functions	reproduction.	ichion to support survivo	ii, gi owin, benavioi , ana
which support	Science & Engineering Practices	Crosscutting Concepts	Disciplinary Core Ideas
survival	Construct an argument with	A system can be described in	Plants and animals have both
through	evidence, data, and/or a model.	terms of its components	internal and external
growth and			structures that serve various functions in growth, survival,
reproduction.			behavior, and reproduction.



**ReSTEM Institute:** *Reimagining & Researching STEM Education* 

University of Missouri College of Education

Materials	Plastic knives (for dissecting fruits to see the seeds inside)
	Fruits & Vegetables:
	Cherry tomatoes, Apple, Popcorn, Green pepper, Cucumber, Onion, Broccoli,
	Artichoke, Baby carrots, Radish, Spinach leaves, Asparagus, Celery stalks, and
	a Potato. T
	<ul> <li>This is a good variety of fruits and vegetables for sorting (and</li> </ul>
	sampling) purposes.
	$\circ$ A pre-made vegetable platter may be useful for this. Normally
	they contain carrots, celery, tomatoes, broccoli or cauliflower.
Engage	Step 1: Engage children with a discussion focused on healthy eating. Ask
	students for their thoughts about last week's lesson which was focused on
Encourage	nutrients in plant foods and the relationship of color to nutrient content.
students to	
reflect upon	Questions to ask:
the lesson	Why do you remember about our lesson from last week?
presented	• Does the color of a plant part tell you something about the nutrients it
last week!	contains?
	$\circ$ For instance, carrots and sweet potatoes are orange. Do you
The lesson	remember the important nutrient in these foods? [Hint:
focused on	Remember golden rice-what nutrient was added that also turned
plant foods,	the rice from white to gold?
color, and	<ul> <li>What parts of plants do we typically eat?</li> </ul>
the nutrients	$\circ$ Here is a list of plant parts that we eat every day. Can you tell
within those	what part of the plant these foods are taken from?
foods.	<ul> <li>Carrots</li> </ul>
	<ul> <li>Sweet Potatoes</li> </ul>
This lesson	<ul> <li>Radishes</li> </ul>
will help	<ul> <li>Apples</li> </ul>
students	<ul> <li>Celery</li> </ul>
think about	<ul> <li>Lettuce</li> </ul>
what they	<ul> <li>Tomatoes</li> </ul>
eat and	<ul> <li>Blueberries</li> </ul>
where those	<ul> <li>Cherries</li> </ul>
foods	<ul> <li>Engage the students with the matching activity [Challenge 1]</li> </ul>
actually come	
from.	<ul> <li>Presenters will implement the PowerPoint presentation at this time.</li> </ul>

	100
Explore	We will begin our exploration with a card sort. The cards are in the white
	envelopes at your table. Directions for the card sort:
The goal of	
the	<b>Step 2</b> : Ask students to look at the cards, they will notice that there are all
exploration is	sorts of fruits and vegetables.
to engage	Questions to ask:
students with	<ul> <li>First ask students to sort the cards into the following groups:</li> </ul>
plants in	• Fruit or Vegetable
terms of the	<ul> <li>Next, challenge students to identify the vegetable as belonging to one</li> </ul>
foods they	of the categories below:
eat every	o Stem
day and the	o Leaf
nutrients	o Root
within those	o Tuber
plant parts.	o Seed
	• Last, ask the students to indicate if the vegetable is found above or
	below the ground.
<b>T</b> I	<b>Step 3</b> : Drawing from the nutrition chart provided, ask the students what
The major	they think are the major nutrients supplied by each of the fruits and/or
focus in this	vegetables. This question draws from the previous lesson and also emphasizes
lesson is	the link between important nutrients and the vegetables we eat daily.
linking the	Questions to ask
plant foods	Questions to ask:
so common in	<ul> <li>What is the nutrient in carrots and sweet potatoes?</li> <li>Why should up make sure we get enough of these foods?</li> </ul>
our diets to	<ul> <li>Why should we make sure we eat enough of these foods?</li> </ul>
specific plant parts.	<b>Cten 1</b> : Students will now discost the plant parts provided using plastic knives
paris.	<b>Step 4</b> : Students will now dissect the plant parts provided using plastic knives to conduct the dissection.
	Questions to ask:
Also, we can	<ul> <li>What did you find inside the cherry tomato you dissected? What do</li> </ul>
encourage	you think the purpose of the tomato might be?
students to	<ul> <li>Did you pull the celery stalk apart? What do you think those long</li> </ul>
think about	string-like strips might be inside the celery? What do you think the
the function	purpose of the celery stalk might be?
of these	pulpose of the celery stark hight be?
various plant	
parts in	
terms of	
survival,	
growth, and	
reproduction.	
reproduction.	

Thinking	Edible Plant Part	Characteristic	Nutrients	Edible Plan Part
about the foods we eat	Carrot	Plant Part: Root Taste: Sweet	Vitamin A	Carrot
every day!		Color: Yellow/Orange		
Using the	Sweet potato	Plant Part: Tuber [Root] Taste: Sweet Color: Orange	Vitamin A	Sweet potato
student version of	Kale	Plant Part: Leafy stem Taste: Similar to	Vitamin A & C;	Kale
the table, help students		lettuce Color: Green	Dietary Fiber	
fill in the missing information.	Blueberries	Plant Part: Fruit Taste: Sweet Color: Blue	Anthocyanins (antioxidant)	Blueberries
	Broccoli	Plant Part: Stem and Buds Taste: Similar to Brussel Sprouts Color: Green	Vitamin A & C Iron	Broccoli
This is a collaborative activity-	Popcorn	Plant Part: Seed Taste: Starchy Color: Tan/Yellow	Protein, fats	Popcorn
invite all students in our group to	Almonds, Peanuts	Plant Part: Seed Taste: Nutty Color: Tan	Protein, fats	Almonds, Peanuts
share their ideas!	Celery	Plant Part: Stem-like stalk Taste: Wet Color: Green	Vitamins A & C	Celery
	Tomato	Plant Part: Fruit Taste: Sweet Color: Red, Yellow, Purple	Vitamin C	Tomato

Extend	<ul> <li>Step 5: Challenge students to complete the chart shown above, the student version and key are found at the end of the lesson.</li> <li>Step 6: Challenge students to plan a meal. The meal will contain a meat</li> </ul>
	(chicken breast) and the vegetables and fruits they would like to add. Questions to ask:
	• What vegetables or fruits that we investigated today would be good to include in a meal?
	<ul> <li>Why do you want to include vegetables and fruits in your meal planning?</li> </ul>
Explain	<b>Step 7</b> : Each student group will share the meals they designed and explain the following:
	<ol> <li>The plant parts included in the meal [roots, leaves, stems, etc.]</li> <li>The nutrients from each plant part.</li> </ol>
	<ol><li>Students will watch the YouTube video which focuses on plant parts and the function of each</li></ol>
	https://www.youtube.com/watch?v=X6TLFZUC9gI



Graduate and undergraduate lesson leaders discussing plant parts

## **Background Information:**

<u>Stems</u>: connect leaves and roots, and carry water and nutrients throughout the plant. Also provides structural support for the plant. *Examples: Asparagus, White Potato (modified underground stem called a tuber), Cinnamon (bark of a tree), Broccoli (stem AND...??).* 

<u>Leaves</u>: Leaves above ground are necessary for <u>photosynthesis</u>, which provides food for the plant. A leaf contains <u>veins</u>, which carries water and minerals into the leaf, while moving sugars out to the rest of the plant. *Examples: Spinach, Lettuce, Celery (a petiole, which connects the stem of the plant to the leaf), Onion (modified hollow leaves underground).* 

<u>**Roots</u>** are primarily below ground. They provide support so plants don't fall over, and also absorb water and nutrients from the soil. *Examples: Carrots, Radish, Beets.*</u>

<u>Flowers</u> are located above ground, and they act as reproductive structures for the plants. Flowers are designed to attract <u>pollinators</u> like bees. *Examples: Broccoli head, Cauliflower head, artichoke.* 

<u>Fruits</u> hold the seeds of the plants, and attract animals to eat them and spread the seeds held inside. If a plant part contains seeds, it is a fruit. *Examples: Apple, cucumber, orange, tomato, strawberry.* 

<u>Seeds</u> are the final stage in the plant reproductive cycle, and can be planted to grow another plant. Examples: Popcorn, Peas, Almonds, Peanuts. (Nuts are seeds, but will not be brought into class. Instead, a picture will be shown) Why include vegetables in your diet?

Harvard researchers found that people with the highest intake of fruits and vegetables, especially those rich in lutein, had half the risk of macular degeneration as those with the lowest intake.

Lutein—along with several other carotenes—gives summer squash, apricots, peaches, and oranges their yellow to light-orange color. But its richest sources are kale, spinach, and collard greens, in which the yellow pigment is masked by the more abundant green chlorophyll pigments.

Lycopene gives tomatoes their bright red hue and invariably stains our clothes when we indulge in a plate of spaghetti. High intakes may protect against prostate cancer. In a study of men 40 years and older, those who consumed more than 10 servings of tomato products per week had two-thirds the risk of prostate cancer as those who ate less than 1.5 servings weekly

## Plants and Nutrients: What Plant Parts do We Eat? Supplemental Materials

Challenge 1: match the nutrients with the function of each in our bodies.

11111

Nutrient cards	1
protein	
carbohydrates	
fats	
minerals	
vitamins	
water	

#### MATCH UP

 Function cards

 builds and mends muscles and other tissues

 give us energy for work and play

 give us energy for work and play

 keep the body healthy

 keep the body healthy

keeps body temperature steady and stops the body from drying out

Vitamins	Function	Food	Mineral	Function	Food
Vitamin A	Prevents vision problems Immune function Skin health	Source Kale, Carrots, Pumpkin, Apricots, Peaches, Papayas, Mangos, Grains	Calcium	Vital for strong bones and teeth. Most effective during childhood	Source Broccoli, dark green leafy vegetables, soybeans.
Vitamin C	Healthy skin, bone, gums, and blood vessels Promotes healing	Citrus fruits, red berries, tomatoes, broccoli, spinach	Iron	Vital for making red blood cells to carry oxygen throughout the body.	Lentils, beans, soybeans, green leafy vegetables, raisins, and grains
Vitamin D	Strengths bones and helps the body to use calcium	Made in skin cells	Magnesium	Critical for muscle and nervous function	Whole grains, nuts, seeds, green leafy vegetables, Beans, bananas, kiwi, broccoli, and chocolate
Vitamin E	Protects cells from damage	Vegetable oils, nuts,	Phosphorus	Critical for healthy bones and teeth also helps the body turn carbohydrates into energy	Found in nearly all food sources.
Vitamin B6	Important for brain and nervous system function	Potatoes, bananas, beans, seeds, and nuts	Potassium	Critical for muscle and nervous system health.	Broccoli, potatoes, green leafy veggies, peas, and lima beans
Vitamin B1 [Thiamin]	Helps the body convert carbohydrates into energy to support muscles and nervous tissue	Whole grains [whole wheat bread]	Zinc	Vital for normal growth and a strong immune system	Nuts, dried beans, soybeans, and whole grains
B2 [Riboflavin]	Helps the body turn food into energy	Peas, lentils, nuts, green leafy veggies, broccoli, asparagus			
B3 [Niacin]	Helps the body turn food into energy	Peanuts			
B9 [Folate}	Helps the body to make red blood cells. Helps the body to make DNA and is very important for developing babies	Legumes and beans, green leafy veggies, asparagus, oranges and other citrus fruits			

#### Student Page

Edible Plant Part	Characteristic	Nutrients
Carrot	Plant Part:	Vitamin
	Taste: Sweet	
	Color:	
Sweet potato	Plant Part:	Vitamin
	Taste: Sweet	
	Color:	
Kale	Plant Part: Leafy stem	Vitamin & C;
	Taste: Similar to lettuce	Dietary Fiber
	Color:	
Blueberries	Plant Part:	Anthocyanins
	Taste:	(antioxidant)
	Color: Blue	
Broccoli	Plant Part:	Vitamin A &
		Iron
	Taste: Similar to Brussel	
	Sprout <i>s</i>	
	Color:	
Popcorn	Plant Part: Seed	, fats
	Taste: Starchy	
	Color: Tan/Yellow	
Almonds, Peanuts	Plant Part: Seed	Protein,
	Taste: Nutty	
	Color: Tan	
Celery	Plant Part: Stem-like stalk	Vitamins &
	Taste: Wet	
	Color: Green	
Tomato	Plant Part:	Vitamin
	Taste: Sweet	
	Color:	

Key:

Edible Plant Part	Characteristic	Nutrients	
Carrot	Plant Part: Root	Vitamin A	
	Taste: Sweet		
	Color: Yellow/Orange		
Sweet potato	Plant Part: Tuber [Root]	Vitamin A	
	Taste: Sweet		
	Color: Orange		
Kale	Plant Part: Leafy stem	Vitamin A & C;	
	Taste: Similar to lettuce	Dietary Fiber	
	Color: Green		
Blueberries	Plant Part: Fruit	Anthocyanins	
	Taste: Sweet	(antioxidant)	
	Color: Blue		
Broccoli	Plant Part: Stem and Buds	Vitamin A & C	
	Taste: Similar to Brussel	Iron	
	Sprouts		
	Color: Green		
Popcorn	Plant Part: Seed	Protein, fats	
	Taste: Starchy		
	Color: Tan/Yellow		
Almonds, Peanuts	Plant Part: Seed	Protein, fats	
	Taste: Nutty		
	Color: Tan		
Celery	Plant Part: Stem-like stalk	Vitamins A & C	
·	Taste: Wet		
	Color: Green		
Tomato	Plant Part: Fruit	Vitamin C	
	Taste: Sweet		
	Color: Red, Yellow, Purple		

The envelopes at your table include pictures of fruits and vegetables. These images have been cut into cards which will be sorted by the students.

Step 1:

Sort the fruit and vegetable

Step 2:

Sort vegetable cards by function within the plant

Step 3:

Check either the above ground or below ground column

# FRUIT IN ENGLISH



apple



blackcurrant



coconut

nectarine

peach



apricot

fig



C

blueberry

grape



banana

Woodward

6.

kiwi(fruit)



lime

orange

pear



papaya



passion fruit





raspberry strawberry watermelon

quinceraspberrystrawberrywatermelorwww.grammar.clwww.woodwardenglish.comwww.vocabulary.cl



Card Sort Categories: [Misconceptions: onions are leaves not roots; Potatoes are tubers not roots]

Fruit	Ve	getable
	STEM:	Above Below Ground Ground
	LEAF:	Above Below Ground Ground
	ROOT:	Above Below Ground Ground
	TUBER:	Above Below Ground Ground
	SEED:	Above Below Ground Ground

Tł	nere's More Than	Just Roots D	own There!
Activity Overview	It's no surprise that plants of conditions and harmful organ growth- just look at a flower vegetable that has been mun roots work, but we tend to f below our feet where the ro roots is known as the 'rhizos in the quality of plant growth be introduced to the concep plants may be exposed to dif activities will be able to reco to plants, harmful to plants,	are exposed to many diff nisms above the ground t r after a particularly hot orget that there is anot ots are found! The envir phere', and the things fo h and development. In t t of a rhizosphere and h fferent environments, ar ognize things below their	ferent environmental that can affect their t and dry spell, or garden bit. We know all about how ther unique ecosystem ronment around the plant ound there play a big role this lesson, students will ow the roots of different ad after several fun r feet that will be helpful
	scientists work both individu but also how we can generat together to make interesting	ually to look at small area e <b>big</b> ideas by bringing ou g conclusions.	as of the world around us, ur individual data
Next Generation Science Standards	<b>4-LS1-1</b> . Construct an arguexternal structures that fur describe patterns of what p Science & Engineering Practices Construct an argument with evidence, data, and/or a model.	nction to support surviva	<ol> <li>Use observations to</li> </ol>
	5-PS1-3. Make observation upon their properties. Science & Engineering Practices Make observations and measurements to produce data to serve as the basis for evidence for an explanation of a phenomenon.	ns and measurements to in <u>Crosscutting Concepts</u> Standard units are used to measure and describe physical quantities such as weight, time, temperature, and volume.	reproduction. identify materials based Disciplinary Core Ideas Measurements of a variety of properties can be used to identify materials.
Materials	Soil Pipe cleaner flower w/ roots Small pots Various laminated tokens (re (red and black), plastic bugs Drawing activity sheet Coloring materials Disposable gloves (latex or r	presentations of water, , rubber worms etc)	
	¥	<b>ReSTEM Institute:</b> <i>Reimagining &amp; Research</i> University <i>of</i> Missouri Colle	

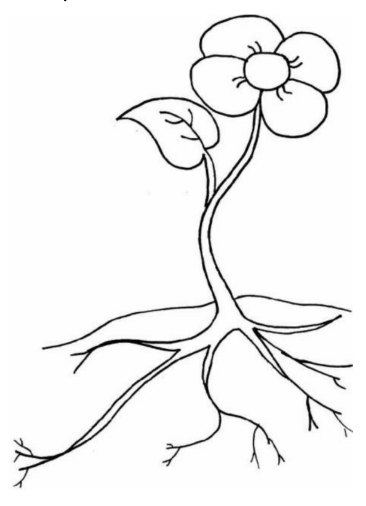
	<ul> <li>*Prior to the day of the activity, mix together soil and the various laminated tokens (including BLACK bacterium) and pack into small pot in equal numbers; place a 'healthy' flower into each of these</li> <li>*In each pool of pots, prepare one of three possible pots with 'sick' flowers and the following specific soil contents:</li> </ul>
	-RED bacterium instead of BLACK
	-x2 as many water tokens as the other pots
	-x0.5 as many water tokens as the other pots
	-x0.5 as many nutrient tokens as the other pots
Engage	Step 1: Walk through the basics of common plant structure and environment
	(shoots above ground, roots below) with a picture on the smart board.
Help	Questions to ask:
students	<ul> <li>What do plants 'see' above the ground? What sorts of things are in</li> </ul>
think about	their environment?
what plants	• What sort of environment is the plant root in? Is this environment the
are exposed	same for every kind of plant?
to in	• Are the roots important? What do you think would happen if the plant
environments	lost its roots?
both above	-Segue into the coloring activity
and below	Step 2: Hand out the "Draw your own Rhizosphere" coloring sheet and
ground.	instruct the students to draw their ideas for what a plant root is exposed to in its rhizosphere. Try to let the students propose their own ideas for what they think is lurking in the soil with plant root.
	After giving some time to think and draw, come together and ask the students what sorts of things they thought would be down where the plant's roots are.
Explore	Step 3: Present each of the students (or group of students) with one of the
CAPIOLO	assembled flower pots. Have them think about what they expect to find
Students will	inside of the pots, pretending that the area would be similar to what we might
explore the	find in nature. The students should record their expectations on the
nature of	'Predictions' sheet according to what they drew in Step 2 or thought about in
science	discussion.
through	Quartiens to ask
careful	Questions to ask:
thinking and	<ul> <li>Does your plant look healthy or sick?</li> </ul>
observation.	

Ask students to think like scientists and make predictions about what they will find 'under	<ul> <li>If the above-ground environments are ideal for these plants, could something be wrong with the underground environment?</li> <li>What sort of things and down where the roots are? Are they good or bad? [Some are both!]</li> <li>What are the roots trying to find for the plant?</li> <li>What will we find inside these pots?</li> </ul> Step 4: Have the student put on nitrile/latex gloves and begin digging soil out of the pots, recording what they observe on their 'Predictions' sheets. Help
ground'	the students identify what each token represents if needed (Red and Black bacteria can be just 'bacteria', and relative concentrations of the tokens don't need to be addressed at this point).
Explain	<b>Step 5</b> : Once the students have excavated all the pots' contents, have them
	go the front of the class and relay both A) what they found in their pots and
Students will	B) the condition of the plant (healthy/sick) to one of the teachers at the
work to	front of the room; they will record the individual data on a larger chart to
contribute	summarize all of the students' findings.
their	
individual	Items to record:
findings to a	<ul> <li># of each individual type of token</li> </ul>
larger	<ul> <li>Color of the individual tokens (Bacteria)</li> </ul>
dataset to	
analyze	<b>C</b> top ( ) Work with the students to put to esther a heat's worded of what a plant
Extend	<b>Step 6:</b> Work with the students to put together a basic model of what a plant needs to be healthy, and what might make a plant sick. Be sure to highlight
During this	that this is how science actually works- many small discoveries adding up to a
portion of	bigger picture of how the world around us behaves!
the lesson	
ask students	
to think	Questions to ask:
about their	<ul> <li>What items do all of the healthy plants have down by the roots?</li> </ul>
observations	<ul> <li>What amount of each item do all of the healthy plants have?</li> </ul>
and generate	• What thing(s) are different between the healthy roots and the sick
a model.	roots?
Reflection	<ul> <li>If the above-ground environment was the same for each of these pots, can we make the prediction that the underground environment</li> </ul>
Reflection	(rhizosphere) might have determined if the plants are healthy or sick?
	<ul> <li>Can you think of reasons why these things might have made the plants</li> </ul>
	healthy or sick? (too much water, too little water, beneficial vs. harmful
	bacteria [gut flora/yogurt as examples of <b>'good</b> ' bacteria], nutrient deficiency)

	<ul> <li>Would we have been able to make these conclusions about what a plant root needs if we all didn't contribute our individual findings?</li> </ul>
	<b>Step 6</b> : "Different roots for different plants" activity sheet. [If time allows]
Extend Students will compare and contrast the plant environment	<ul> <li>Hand out the worksheet for each group</li> <li>Go through with the students and ask them to consider the following questions in each case:</li> <li>1) What is the environment that this plant's roots are exposed to? Are they similar to those of other plants or anything that we've</li> </ul>
from their earlier lesson with these new possibilities.	<ul> <li>talked about?</li> <li>2) What harmful things are present in this environment? What helpful things?</li> <li>3) How might the roots of each of these plants have developed to help them grow in their unique environment? [evolution or short-term adaptation is ok]</li> </ul>
Reflect	<ul> <li>Questions to ask:</li> <li>What have we learned about the things that plant roots live among in the soil?</li> <li>Do you think it's important to study how plant roots grow in the soil?</li> <li>Why do you think healthy plant roots are important? What do we like to get from plants that could be affected if the roots are hurt?</li> <li>What do you think we could do to help plant roots grow better?</li> </ul>

## There's More Than Just Roots Down There! Supplemental Materials

## Draw your own Rhizosphere!



#### **Prediction Sheet**

What do you think we will find underneath the flower?

What did we find underneath the flower?

Item <u>Amount</u>









Why	so Green? An Ac	tivity on Plant	s and Light
Activity			
Overview	Everyone knows that the lea have probably heard that the microbes that we call <b>chlora</b> their chlorophyll to take in and grow. But <b>WHY</b> does cl activity, the students will un (wavelengths and energy) ar fun hands-on activities will s green, and what the plant is don't see!	nis is due to a molecule u ophyll. We also know alm light from the sun, allow hlorophyll make plants g nderstand some basic pr nd how that relates to co see for themselves exac	inique to plants and some eady that plants use ing them to make food reen? At the end of this operties of light olor, and through some tly why we see plants as
Next	4-LS1-1. Construct an arg	ument that plants and a	nimals have internal and
Generation	external structures that fu	-	
Science	describe patterns of what p		
Standards	Science & Engineering Practices	Crosscutting Concepts	Disciplinary Core Ideas
Standards	Construct an argument with evidence, data, and/or a model. <b>1-PS4-3.</b> Plan and conduct placing objects made with d Science & Engineering Practices Plan and conduct investigations collaboratively to produce evidence to answer a question.	A system can be described in terms of its components and their interactions. t investigations to deter	Plants and animals have both internal and external structures that serve various functions in growth, survival, behavior, and reproduction.
Materials	Mortars and pestles Dark green leafy tissue Strong light sources (flashli Colored filter sheets or cell Beakers or any other clear <u>c</u> Rubbing alcohol Water for extract dilution	ophane wrapper (Red/G	ers)
	<b>M</b>	<b>ReSTEM Institute:</b> <i>Reimagining &amp; Research</i> University <i>of</i> Missouri Colle	

Engage	Step 1: "Did you know that the light around you, that you've seen every day
	for your entire life is so much more than just white?" Use a rainbow as an
Refresh	example of our brief look at the true nature of light- a mix of many
student's	different colors! Have the students perform a coloring activity to think
minds that	about the different colors that simple white light is actually made of.
white light is	
actually made	Questions to ask:
of many types	<ul> <li>What colors of light is the plant getting from the sun?</li> </ul>
of light	
	Step 2: Now that we've established that white light (like the kind in the
	classroom ceiling) is actually made of multiple 'colors' of light, we can
	demonstrate this principle be reconstructing white light from different
Introduce	colored light sources. Use the flashlights and colored filter sheets to
students to	project red, green, and blue light onto the projector screen individually, and
light	then combine them in various assortments to generate different colors and,
properties on	ultimately, white light (r +g +b). Ask for student volunteers to control the
a basic level	filters/light sources.
	Questions to ask:
	• What color of light is being produced from each of these filters?
	<ul> <li>How can you make white light from the assorted colors?</li> </ul>
	• If we can make white light from these colors, do you believe that
	the white light we see has these colors in it?
	<b>Step 2</b> : Segue into an introduction to the concept of <b>lightwaves</b> . We are
	looking here to impress three main points:
Help students	
think about	1) There is light we can see with our eyes, and light that we cannot. The
the	light that we can see is made of many different colors of light
components of	(energies), which together add up to white.
white light	2) Light is either <b>absorbed</b> by an object or it isn't, depending on the
and the	object's properties and the color of light.
concept of	3) The colors of things we see (like your shirt, your desk) are determined
absorption/	by which parts of the white light are absorbed by the object and
transmission	which aren't- Our eyes see the colors that aren't absorbed!
of different	which dreft Odreyes see the colors that aren't absorbed:
colors of	Start with video: <a href="https://www.youtube.com/watch?v=dH1YH0zEAik">https://www.youtube.com/watch?v=dH1YH0zEAik</a>
light.	Charl with video. <u>https://www.yourube.com/wurch:v-urit/riozEAIK</u>
iigiti .	We can make a personal connection here by highlighting students who are
	we can make a personal connection here by highinghing stadents who are wearing different colored shirts, such as in this example:
	wearing arrenent colorea sin is, such as in this example.
	1. "Class what color shirt is Annie wearing? What about Stan?"
	2. "What color of light is Annie's shirt NOT absorbing? What about Stan's?"
	2. What color of light is minics shirt indi absorbing? What about Stars?

	3."What is in each of their shirts that makes us see them differently?" (Dyes)
	4." Do you think this is how your markers/crayons worked earlier in the
Introduce	lesson?"
students to	
photosynthesis	<b>Step 3:</b> Reinforce the lessons from the video with another activity using
and the use	colored balls/buckets. Have the students try to throw the balls from a
of light by	'white light' bucket into a red container. Only allow non-red balls to make it
plants	into the container [Carney-style cheating, of course].
	"What color is this bucket? Why do we see it as that color?"
	What color is this bucker? Why do we see it as that color?
	<b>Step 4</b> : Discuss with the students the concept of plants producing food from
	sunlight, and the tools plants use; Stress that plants can only use light that
	they can ABSORB.
	Questions to ask:
	<ul> <li>What parts of a plant are important for making its food?</li> </ul>
	<ul> <li>Are most leaves green? Do you know why? (Looking for chloroplasts)</li> </ul>
	*Connect to previous lesson by comparing a leaf to a student wearing green
	shirt; "What kind of light is the leaf and X's shirt not absorbing?"
Explore	TARGET QUESTION
	"If we know what color of light the leaf (and chlorophyll), like X's t-shirt, IS
Students will	NOT absorbing, what color of light do we think it IS absorbing?
conduct a	
simple	** As scientists, we can answer this question with a simple experiment!
experiment to	
answer a	Step 5: Guide the students in thoroughly grinding several large spinach
scientific	leaves in ~50mL of rubbing alcohol (You shouldn't have any issues getting
question	them to participate here!). Dilute the lysate (the ground plant mixture) in 4 volumes water.
	Questions to ask:
	<ul> <li>What color is this mixture? Is it the same as the intact leaf?</li> </ul>
ASK STUDENTS	• What is in this solution that makes it appear lareen 12
Ask students to think like	<ul> <li>What is in this solution that makes it appear [green]?</li> <li>Do you think whatever is in this solution could be similar to the dye</li> </ul>
to think like	• Do you think whatever is in this solution could be similar to the dye
to think like scientists and	• Do you think whatever is in this solution could be similar to the dye
to think like scientists and make and test	<ul> <li>Do you think whatever is in this solution could be similar to the dye that colored X's shirt?</li> </ul>

light will	<ul> <li>Predict what color light, if any will shine through each solution onto</li> </ul>
behave	the white paper.
Students	<ul> <li>Record hypothesis on 'Predictions Sheet'.</li> </ul>
engage in	Questions to ask:
scientific	<ul> <li>Why do think this is what we will see?</li> </ul>
process	<ul> <li>If we know that a green leaf DOES NOT absorb green light, will it</li> </ul>
p. 00000	pass through the solution?
	<ul> <li>Will we see different results between the lysate and clear water?</li> </ul>
	Why?
	<b>Step 7</b> : Perform the experiments, carefully shining the light source through
	one of the filter sheets (or no sheet), through the beaker of fluid and onto
Extend	the white piece of paper beyond.
	• Have the students record what color they see on the sheet for each
During this	combination
portion of the	<ul> <li>Have them try to predict which colors are absorbed by the solution,</li> </ul>
lesson ask	and which are reflected/transmitted, if any [could be too advanced,
students to	play it by ear]
think about	
their	Questions to ask:
observations.	<ul> <li>Did your hypotheses turn out to be correct? How were the actual results different?</li> </ul>
	<ul> <li>What type of light was absorbed by the plant lysate? What type was</li> </ul>
	not absorbed? How can we tell based on the light color or solution
	color?
	• Why did we use the water? [concept of a control]. Do you think
	controls are important for an experiment?
	• What do these results tell you about the type of light that plant
	leaves like to absorb?
Reflection	Step 8: Reconvene at the front of the room to talk about the results of the
	experiment and what we've learned about the type of light that plants absorb.
	adsord.
	Questions to ask:
	<ul> <li>What color of light do plant leaves get from the sun? [all colors]</li> </ul>
	What color of light do they absorb? [red/blue] What color of light do
	they not absorb [green/all others]
	<ul> <li>What do the plants use to absorb that red light? [chloroplasts]</li> </ul>
	• When we try to grow plants at home, is all light equal? Some people
	use special light sources to make their plants grow big! What do you
	think is special about those lights, based on what we learned today?



Grinding spinach in rubbing alcohol



Extracting 'plant juice' is exciting!

## Why so Green? An Activity on Plants and Light Supplemental Materials

Draw a rainbow made from sunlight, and draw the light that the flower is enjoying!

