

Jenna Mobley, Tending Our Common Ground

Overview:

Extend students' knowledge about plant parts to the fruits and vegetables that they eat. Students will be challenged to match an image of a familiar fruit or vegetable to how it grows on the full plant. They will then sort the plants by the plant part that we eat and discover the function of those parts, recognizing the unique features of plants that allow them to live and thrive. This lesson can be extended by creating a plant parts salad to demonstrate the flow of energy from the sunlight to producers to consumers and/or by playing a plant parts relay game.

Time Needed: 45 minutes

Georgia Performance Standards:

- Life Science:
 - o 3rd Grade
 - S3L1b. Students will identify features of green plants that allow them to live and thrive in different regions of Georgia.
 - 4th Grade
 - S4L1b. Students will demonstrate the flow of energy through a food chain beginning with sunlight and including producers, consumers, and decomposers.
 - S4L2a. Students will identify external features of organisms that allow them to survive or reproduce better than organisms that do not have these features.
 - 5th Grade
 - S5L1b. Students will demonstrate how plants are sorted into groups.

Objectives:

- Students will be able to sort plants into groups by the plant parts that humans consume.
- Students will be able to identify features of green plants that all them to live, thrive, and
- Students will be able to demonstrate the flow of energy through a food chain from sunlight to producers to consumers.



Materials:

From Kitchen:

- Large salad bowl
- **Tongs**
- Bowls and forks (one for each student)
- Other items dependent on teaching method

From Grocery Store:

- Root—Carrots, Radishes, Beets
- Stem—Celery, Asparagus, Broccoli
- Leaf—Baby Kale, Lettuce, Spinach, Baby Chard, Arugula
- Flower—Broccoli, Cauliflower
- Fruit—Summer Squash, Zucchini, Tomatoes, Bell Peppers, Oranges, Berries
- Seed—Corn, Peas, Sunflower Seeds, Chickpeas

Reproducibles:

- 1 set of Fruit and Vegetable cards (set 1 & 2)
- 1 set of Full Plant cards (set 1 & 2)
- 1 Plant Parts Cheat Sheet
- 1 set of Plant Part Purpose posters

Outline:

- Engage: Match edible plant parts to the full plants
- Explore: Sort edible plant part and full plant matches by plant part name
- Explain: Brainstorm plant part purpose for plant, Sing "Roots, Stems, and Leaves"
- Extend: Make plant parts salad and/or play plant parts relay

Lesson Plan:

- Engage (whole group / moving throughout room) 5 minutes
 - Activate students' prior knowledge by distributing a card from the Fruit and Vegetable deck to each student. Then scatter the cards from the Full Plants deck across the tabletops. When instructed, students are tasked with finding the image of the full plant that matches their edible plant part.
 - When students have found their matches, share cards that show the images of the edible plant part and the matching full plant throughout the class to ensure accuracy.
- Explore (independently / moving throughout room) 5 minutes
 - o Challenge students to use what they know about the plant parts (root, stem, leaf, flower, fruit, and seed) to determine how to classify their edible plant part.
 - Allow students to move around the room to find other students whose plants have the same edible plant part. This will allow them to compare and contrast against each other and do a self check.



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Science Edible Plant Parts



- Extend
 - Make and Taste a Plant Parts Salad (whole group / in seats) 25 minutes
 - Ingredients (one of each):
 - Root—Carrots, Radishes, Beets
 - Stem—Celery, Asparagus, Broccoli
 - Leaf—Baby Kale, Lettuce, Spinach, Baby Chard, Arugula
 - Flower—Broccoli, Cauliflower
 - Fruit—Summer Squash, Zucchini, Tomatoes, Bell Peppers, Oranges,
 - Seed—Corn, Peas, Sunflower Seeds, Chickpeas
 - Resources:
 - Taste Test Best Practices for the Classroom
 - Discussion:

As students enjoy tasting their plant parts salad, discuss how plants have the unique power to turn the energy from the sun into food that animals can consume that will then give them that energy. As a step further, if another animal eats that animal, it will also receive the energy that the consumer received from the producer that created the energy from the sun.

- Plant Parts Relay (whole group / outside) 25 minutes
 - Place the Plant Part Name cards in a line across the field.
 - Divide the class in half and instruct each team of students to form a line across the field from the Plant Part Name cards.
 - Distribute the Fruit and Vegetable cards half to one group of students, half to the other group of students and when instructed the first student in the line can run across the field with the first card of the deck to place the card on the Plant Part Name that corresponds to the fruit or vegetable shown on their card.
 - When they return back to their team, they hand over the deck to the second student in line and then move to the end of the line so the game can continue until one team runs out of cards.



Evaluate

Example Participation Evaluation

Engage /	Student participated in matching their individual Fruit or Vegetable card	
Explore	with their Full Plant card and in working with classmates to group the plants	/20
(S5L1b.)	by the edible plant parts.	
Explain (S3L1b.	Student actively participated in discussion of how each plant part helps the plant live, thrive, or reproduce and in the singing "Roots, Stems, and Leaves"	/35
S4L2a.)	to confirm hypothesis.	
Extend (S4L1b.)	Student was actively engaged in the creation of the plant parts salad and the discussion around the flow of energy in the food chain.	/35
	TOTAL:	/100

(60 min

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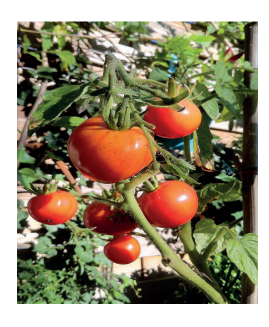








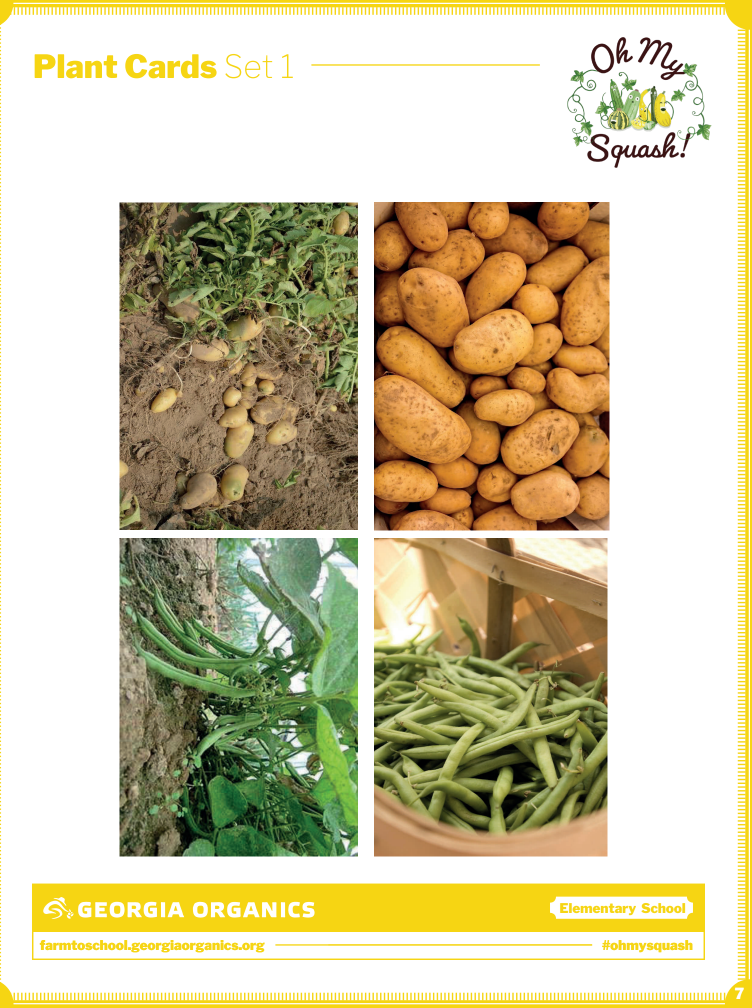


























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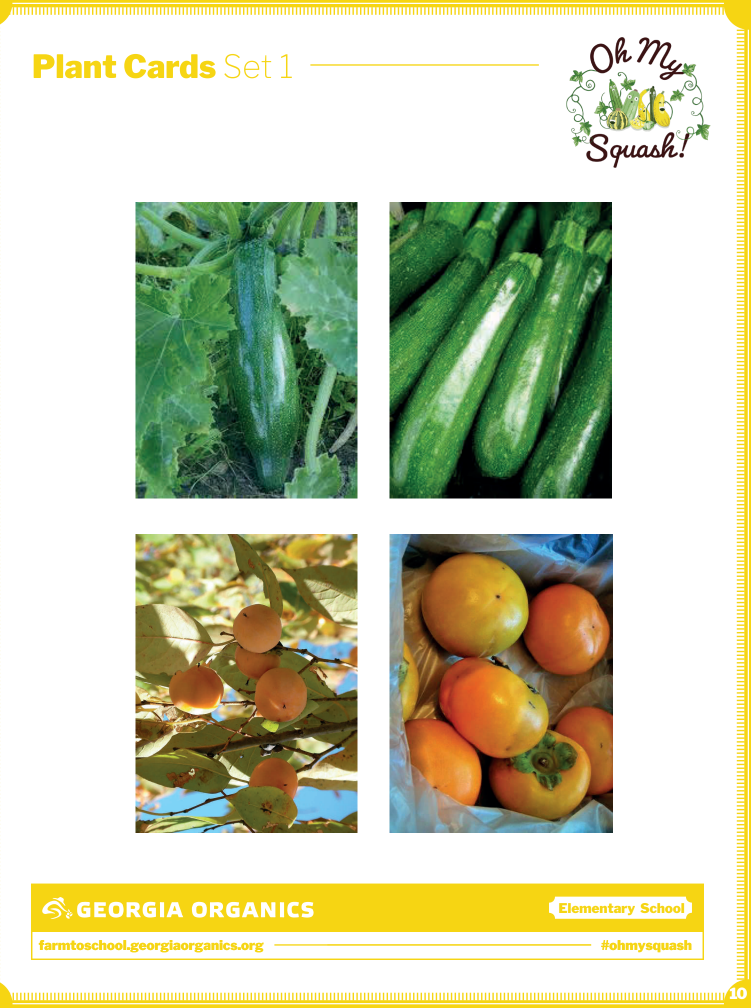


























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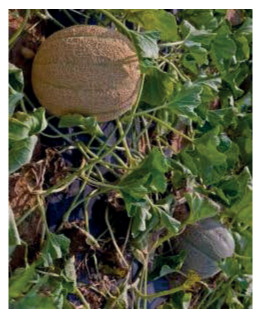


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KEY

- Row 1 Blueberries
- Row 2 Cucumber
- Row 3 Carrots
- Row 4 Tomatoes
- Row 5 Potatoes
- Row 6 Green Beans
- Row 7 Strawberries
- Row 8 Butternut squash
- Row 9 orange
- Row 10 pumpkin
- Row 11 zucchini
- Row 12 persimmons
- Row 13 peppers
- Row 14 eggplant
- Row 15 peaches
- Row 16 pineapple
- Row 17 blackberries
- Row 18 kale
- Row 19 cantaloupe
- Row 20 grapes
- Row 21 radish
- Row 22 onion
- Row 23 Brussel sprouts
- Row 24 asparagus
- Row 25 artichoke
- Row 26 kohlrabi
- Row 27 spinach
- Row 28 cauliflower
- Row 19 broccoli
- Row 20 corn



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The roots hold the plant in the ground,

They gather up the water that falls around.

And there's a root inside of me,

Because a carrot is a root that I eat.

That's six plant parts, six plant parts that people need.





A stem is an elevator growing up from the ground.

The water goes up and the sugar back down.

And there's a stem inside of me,

Because celery is a stem that I eat.



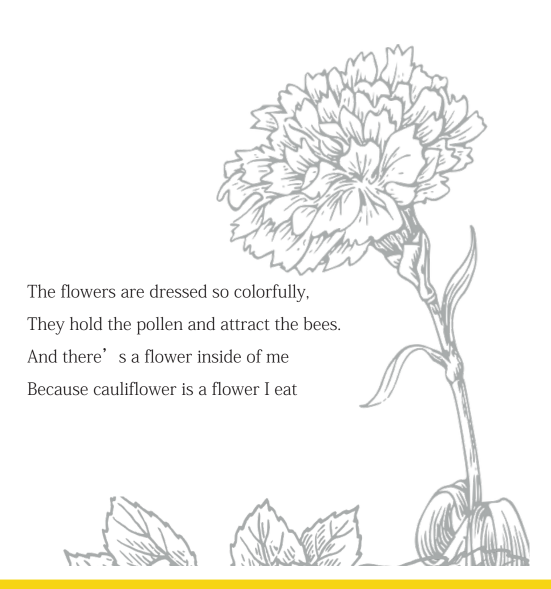


The leaves are the kitchens where the food is done. They breathe the air and catch rays from the sun.

And there's a leaf inside of me,

Because lettuce is a leaf that I eat.





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The fruit gets ripe, then falls on down
It holds the seeds and feeds the ground.
And there's a fruit inside of me
Because an apple is a fruit that I eat.



The seeds get buried in the earth,

And the cycle starts again with a new plant's birth.

And there are seeds inside of me

Because a garden salad is what I eat.

