Explore Lettuce!



GPS / CC Standards Addressed:

Science Making Observations
(SKCS3, S1CS3, S2CS3)
Math - Collecting Data
(KMDB3, 1MDC4, 2MDD10)
ELA - Writing Poetry
(WK2, W12, W22)

Materials Needed:

- Book "Lettuce Grows on the Ground" by Mari Schuh
- Lettuce Seed Packet
- Enlarged Seed Packet Image (Included)
- Seed Catalog
- Magnifying Glasses
- Rulers
- Three Varieties of Lettuce
- Description Worksheet (Included)
- Crayons

Time Needed:

45 minutes

Goal: Students are introduced to different types of lettuce and connect their lettuce observations to writing and math.

Objectives:

- Students observe and learn about several varieties of lettuce.
- Students record observations and use them to write a poem.
- Students create a line plot to record the results of a class tasting and interpret the data.

Lesson Outline:

Engage: Read "Lettuce Grows on the Ground"

Explore: Gather information from lettuce leaves.

Explain: Gather information from lettuce seed packets.

Extend: Plant and taste lettuce.

Evaluate: Write a poem about lettuce.

Lesson created by:

Growing Minds, a program of the Appalachian Sustainable Agriculture Project (ASAP) Asheville, NC

www.growing-minds.org

S GEORGIA ORGANICS

Elementary School

GA Standards

45 min

farmtoschool.georgiaorganics.org

#lettucetrvit

Explore Lettuce!



Lesson Plan:

Engage:

- Read "Lettuce Grows on the Ground"
- Class Discussion:
 - What part of the plant do you eat when you eat lettuce? (lettuce)
 - What other leaves do you eat? (kale, chard, spinach, cabbage, broccoli, cauliflower)

Explore:

- Distribute lettuce leaves and observation tools
- Small Group Discussion: What information can you gather about lettuce?
 - Kindergarten Use your five senses to gather information and make inferences about your lettuce leaves.
 - 1st Grade Use your five senses and your magnifying glass to gather information and make inferences about your lettuce leaves.
 - 2nd Grade Use your five senses, your magnifying glass, and a ruler to gather information and make inferences about your lettuce leaves.

Explain:

- Distribute lettuce seed packets.
- Small Group Discussion: What additional information can you gather about lettuce?
 - Kindergarten Look at the pictures. What additional information can you gather about lettuce?
 - 1st Grade Look at the pictures and listen to the words. What additional information can you gather about lettuce?
 - 2nd Grade Look at the pictures and read the words. What are two adjectives used to describe this variety of lettuce? What vitamins are in this variety of lettuce?



Elementary School

GA Standards



farmtoschool.georgiaorganics.org

#lettucetrvit

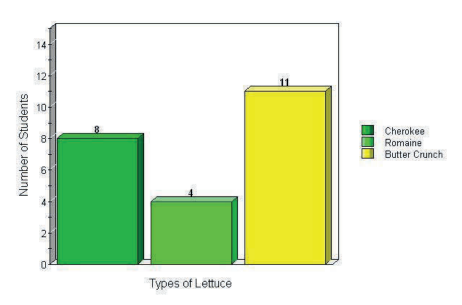
Explore Lettuce!



Extend:

- Taste Lettuce
 - Create a class bar graph based on taste test results
 - Evaluate the bar graph based on taste test results
 - Which type of lettuce was our class' favorite?
 - Which type of lettuce was our class' least favorite?
 - How many more/less students like (type 1) than (type 2)?
 - How would the results change if (student) changed their vote to (type 1) instead of (type 2)?

Our Favorite Type of Lettuce



Plant Lettuce

Lettuce is a great vegetable for a school garden because it is easy and takes up little space – it is perfect for container gardens as well. It will grow for many weeks in mild weather during spring and fall. It grows fastest in full sun but can tolerate some shade. Leaf lettuce is ready to eat at just about any size. You can harvest from the outside of the plant, leaving the central bud to grow more leaves.



Explore Lettuce!



Evaluate:

- Write a Poem about Lettuce
 - Kindergarten 5 Senses Poem (model and rubric attached)
 - o 1st Grade Acrostic Poem (model and rubric attached)
 - 2nd Grade Haiku (model and rubric attached)
- Illustrate Poem with a Scientific Drawing of Lettuce

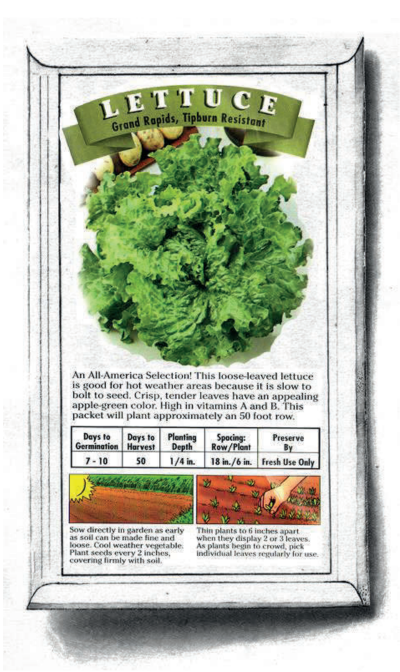
LETTUCE TRY IT!

Name:				LETT	ruci IT!
Touch	Taste	Sight	Smell	Hear	

Segeorgia organics	Elementary School	GA Standards	45 min
farmtoschool.georgiaorganics.org			— #lettucetryit

Explore Lettuce!





S GEORGIA ORGANICS

Elementary School

GA Standards

45 min

farmtoschool.georgiaorganics.org

#lettucetryit

Explore Lettuce!



By: _____

Lettuce looks ______.

Lettuce feels _____.

Lettuce sounds _____.

Lettuce smells _____.

Lettuce tastes _____.

RUBRIC				
Appropriately Describes Look	/ 15			
Appropriately Describes Feel	/ 15			
Appropriately Describes Sound	/ 15			
Appropriately Describes Smell	/ 15			
Appropriately Describes Taste	/ 15			
Appropriately and Neatly Illustrates	/ 25			
TOTAL	/ 100			

Secondia organics

Elementary School

GA Standards

45 min

farmtoschool.georgiaorganics.org

#lettucetrvit

Explore Lettuce! ———



By: _____

RUBRIC		
Appropriate Descriptor (10 pts. each)	/ 70	
Correct Spelling	/10	
Neatness	/ 10	
Appropriately and Neatly Illustrates	/10	
TOTAL	/ 100	

GEORGIA ORGANICS Elementary School GA Standards 45 min farmtoschool.georgiaorganics.org #lettucetryit

Explore Lettuce!



(5 syllables)

(5 syllables)

RUBRIC				
Appropriate Content	/60			
Correct Syllable Distribution	/10			
Correct Spelling	/10			
Neatness	/10			
Appropriately and Neatly Illustrates	/ 10			
TOTAL	/ 100			

GEORGIA ORGANICS Elementary School GA Standards 45 min

farmtoschool.georgiaorganics.org #lettucetryit