



Kansas leads the world in the success of each student.

MISSION

To prepare Kansas students for lifelong success through rigorous, quality academic instruction, career training and character development according to each student's gifts and talents.

VISION

Kansas leads the world in the success of each student.

MOTTO

Kansans Can

SUCCESS DEFINED

A successful Kansas high school graduate has the

- · Academic preparation,
- Cognitive preparation,
- · Technical skills,
- · Employability skills and
- Civic engagement

to be successful in postsecondary education, in the attainment of an industry recognized certification or in the workforce, without the need for remediation.

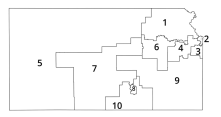
OUTCOMES

- Social-emotional growth
- Kindergarten readiness
- Individual Plan of Study
- Civic engagement
- Academically prepared for postsecondary
- High school graduation
- Postsecondary success





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HARVEST OF THE MONTH

August / Melons

INTRODUCTION

Over the next feel weeks, we will be learning about a kind of food that we grow in Kansas. I'm going to give you some clues to see if you can guess what this food is.

- These are a large, round, sweet fruit with a think rind that have a fragrant, Juicy inside that is usually eaten fresh. Show where fruits are found on a MyPlate.gov poster.¹
 - Rind- a thick peel on the outside of fruit that protects it.
- They feel quite heavy for their size and can weigh anywhere from 1 to 50 pounds.
- They are a good source of Vitamin A which helps keep your eyes and skin healthy and Vitamin C which helps fight off germs.
- They grow on a vine.
 - · Vine- a plant that has a long, thin stem that either climbs up something or creeps along the ground.
- They contain lots of water.
- The most common types in Kansas are cantaloupe, honeydew, and watermelon.
- · Show picture.

What do you think this fruit might be? We will be learning about melons!



VOCABULARY

Seed: a fertilized ripened part of a flowering plant and is capable of producing a new plant.

Conclusions: Something that is decided after thinking, observing, and investigating

Function: The role or job a specific structure plays

Fruit / Flesh: The fleshy part of a tree or other seed bearing plant that can be eaten. This part also provides

water and a padded barrier for the seeds / plants.

Internal: inside

Structure: A part that has a specific function

Skin / Rind: The outermost lay of a fruit or vegetable that protects the fruit and seeds

Stem: The part of a plant that connects fruits, vegetables and leaves to the other parts of the plant.

LITERATURE CONNECTIONS

READ ALOUD PROTOCOL

Reading aloud to children is an important part of helping them be proficient readers. It builds their oral vocabulary, which is foundational to establishing a strong reading and writing vocabulary. It builds background knowledge which will support future reading comprehension. Reading (and singing) with students is one of the best ways to "reset" the climate in your classroom, calm and refocus attention on learning. As you share a book with students, make sure students are seated comfortably and that you show the book's illustrations as you read the text. This will allow students to utilize the illustrations to support vocabulary learning and comprehension. This will be extremely important for students who have recently arrived. Included below are some helpful tips for sharing a book with children that will ensure the experience is joyful and informative.

- Prepare for the reading, preview the book to see if there are any parts of the book that may be confusing and require additional explanation. Check for both content and language appropriateness.
- Think of a fun and engaging way to introduce the book. Engagement can be enhanced by having an item to accompany the book to peak their interest and curiosity. Consider an item integral to the theme/topic of the book (a piece of fruit, a spade, a cup of soil), a puppet, a brief story or an engaging question.
- Plan a few questions to propose before, during and after the reading- but don't make it an interrogation! Questions don't need to be literal or detail oriented, but can be thought provoking, such as "How might you fix this problem?" or "Think of a time when something like that happened to you?", etc.
- Think of ways to keep each student actively engaged during the reading (raising hands, giving thumbs up/down, discussing with a shoulder partner, clapping out answers, etc.)
- Encourage word curiosity! Stop at words not all students may know and conduct a think-aloud. "Boys and girls...! see a new word and I am wondering if anyone can tell me what "soil" is...
- · Check for understanding. At the completion of the book, ask a few questions to check for general
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understanding related to the characters, plot, problem or solution in the story and/ or a few of the relevant who, what, when, where, why and how questions essential to comprehending the story.

• Leave the book where the children can access it for a re-reading experience, navigation of the pictures if a picture book and for a future writing model.

GENERAL RESOURCES

Farm Flavor Resource: Watermelon²

Farm Facts: Watermelon³

FNGAGE

Prepare watermelon pieces in a baggie or on a tray for each student (or set of partners) in the class. The selected kindergarten standard asks us to have students use observations to describe patterns of plant needs. In this activity students will examine their watermelon slice and record their findings on the sheet. While this step does not get to "needs" it will help us to have a conversation about the purpose of seeds in plant reproduction.

EXPLORE

After students have interacted with what types of things are not needed from the rhyme, have students create an anchor T chart with plants they might have experienced in a garden on one side of the chart. On the other side of the T chart have students add what plants they have experienced growing in gardens or fields. Next, have students use the information from the T chart to interact with the rhyme again by rewriting it with their name and understanding of how plants grow. The sheet provides an outline for students.⁴

Hand students magnifying glasses and have them look at the seeds in their slice. Do all the seeds look the same? Have them answer the question from the worksheet together, why might not slices have the same number of seeds? Have students record their observations using the sheet ⁵or in a composition book.

Consider also bringing in segments from other types of Kansas fruits or vegetables and having students explore their structures as well. Seasonal examples may include blackberries, tomatoes, apples, and peaches. This is a great opportunity to talk to students about how and why we collect data. We are looking for a pattern in our observations about what plants (and animals) need to survive. Consider asking students how might we want to organize this information if we are looking for a pattern? prompting them to think of either graphing or putting the information in a data table. The images linked⁶ may be used for student investigations in place of real fruit slices, or to add a visual when creating the anchor chart / data tool.

^{2 &}lt;a href="https://farmflavor.com/?s=watermelon">https://farmflavor.com/?s=watermelon

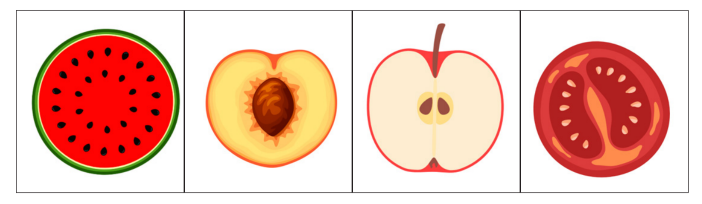
³ https://farmflavor.com/lifestyle/farm-facts-watermelon/

⁴ https://docs.google.com/document/d/1MKcd82czhLoYY4Xadkl8WAG0NC7UCWcB8ETIIl8UFpl/edit?usp=sharing

⁵ https://drive.google.com/file/d/19cn0C_y7QlcJ1tFlAuUZweZS0A5ps_sU/view

⁶ https://drive.google.com/file/d/17|EnmDXRYI75Waf6yUrgKSY7T2QhbpqM/view

GRADES 3 - 5



EXPLAIN

What structures do you think plants need? Using the images in the Explore stage of this lesson, guide students through the patterns. Examples of patterns include; All of these fruits and vegetables have seeds but the seeds don't all look the same nor does each plant have the same number. In thinking about which plants have more seeds and which plants have less, guide students in thinking about the way plants grow. The peach and apple have fewer seeds than the tomato and the watermelon. We can have a lot more watermelons in a space than an entire peach tree. In this section the goal is to bring together student observations with the actual structures necessary for plant survival.

STRUCTURE / PLANT PART	FUNCTION / JOB
Seed	To make more plants
Skin / Rind	To protect the fruit and seeds
Fruit / Flesh	To provide water and a padded barrier for the seeds / plant
Stem	To connect the fruit/vegetable to the other parts of the plant.

ELABORATE

Read students one of the selected read alouds about Watermelon utilizing the protocol and supports below.

Engage

Have a watermelon available for students to see. Discuss that if you cut it down the middle, you would have two halves. Tell students they are going to learn today about cutting words in half to have two perfect pieces. Show the word watermelon on a piece of paper or sentence strip. Depending on earlier learning opportunities, explore the word at the letter level, 10 letters; 3 different vowels, and syllable level (4).

Explore:

Read the book, One Watermelon Seed. Ask students to share what they noticed about the story line, pictures and the words. (number words and counting by 10, colorful pictures, items had to grow to be picked, etc.)

Today is a watermelon day! We are going to explore some watermelons and other melons today!

1. Measure the length of the melon in inches. Watermelon Cantelope Honeydew Melon Muskmelon Color of the melon. Watermelon Cantelope Honeydew Melon Muskmelon 3. Color of the seeds of the melon. Watermelon Cantelope Honeydew Melon Muskmelon 4. Shape of the melon. Watermelon Cantelope Honeydew Melon

Explain

Muskmelon

Teach the concept of compound words. Some words that have meaning alone can be combined to create words that hold new meaning. One of those words is the word watermelon. Ask students the meaning of water and the meaning of the word melon:

AUGUST / MELONS

GRADES 3 - 5

mel·on [melən]

NOUN

1. The large round fruit of a plant of the gourd family, with sweet pulpy flesh and many seeds: "a ripe melon will smell sweet" · "a slice of melon"

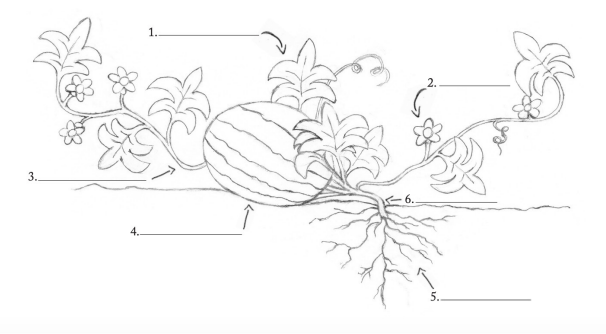
Ask students (if they have eaten watermelon) why they think it got its name. Discuss their experience. Explain that two words that have meaning can sometimes be linked together to make a brand new word and those words are called compound words. Take a sentence strip with the word watermelon on it and in view of the students, cut the two words apart and display both words as separate words (teacher may want to affix them with velcro or magnets). Re-read the book and ask students to raise their hands when they see/ hear a compound word. (watermelon, eggplant, blueberry, blueberries, strawberry, strawberries, popcorn). As words are identified, record them on a chart/ board and/ or word cards.

Elaborate

Show the backmatter to the book. Discuss the additional compound words: butterfly, ladybug, hummingbird, dragonfly, earthworm. Add those words to the list. With scissors, cut the words into the two individual words and discuss word meanings separately and combined.

Use the words in the box to label the parts of a watermelon plant. Color the picture.

Vine Flower Leaf Fruit Stem Roots



Evaluate

Have word cards (for younger students supplement with picture clues) with water, melon, egg, plant, blue, berry, straw, berry, pop, corn, butter, fly, lady, bug, humming, bird, dragon, fly, earth, worm. Have students connect the two words to make a compound word. Ask students to use the word in a sentence to demonstrate what they know about the word. These can be programmed to be self-correcting and placed at a center for independent practice.

KANSAS SCIENCE STANDARDS ADDRESSED

K-LS1 From Molecules to Organisms: Structures and Processes

Students who demonstrate understanding can:

3-LS1-1

Develop models to describe that organisms have unique and diverse life cycles but all have in common birth, growth, reproduction, and death.

Clarification Statement:

Changes organisms go through during their life form a pattern.] [Assessment Boundary: Assessment of plant life cycles is limited to those of flowering plants. Assessment does not include details of human reproduction.

The performance expectations above were developed using the following elements from the NRC document A Framework for K-12 Science Education.

Science and Engineering Practices

Developing and Using Models

Modeling in 3–5 builds on K–2 experiences and progresses to building and revising simple models and using models to represent events and design solutions

• Develop models to describe phenomena. (3-LS1-1)

Connections to Nature of Science

Scientific Knowledge is Based on Empirical Evidence

• Science findings are based on recognizing patterns. (3-LS1-1)

Disciplinary Core Ideas

LS1.B: Growth and Development of Organisms

• Reproduction is essential to the continued existence of every kind of organism. Plants and animals have unique and diverse life cycles. (3-LS1-1)

Crosscutting Concepts

Patterns

• Patterns of change can be used to make predictions. (3-LS1-1)

GRADES 3 - 5

K-LS1 From Molecules to Organisms: Structures and Processes

Students who demonstrate understanding can:

4-LS1-1.

Construct an argument that plants and animals have internal and external structures that function to support survival, growth, behavior, and reproduction.

Clarification Statement:

Examples of structures could include thorns, stems, roots, colored petals, heart, stomach, lung, brain, and skin.

Assessment Boundary: Assessment is limited to macroscopic structures within plant and animal systems.

4-LS1-2.

Use a model to describe that animals receive different types of information through their senses, process the information in their brain, and respond to the information in different ways.

Clarification Statement:

Emphasis is on systems of information transfer.

Assessment Boundary: Assessment does not include the mechanisms by which the brain stores and recalls information or the mechanisms of how sensory receptors function.

The performance expectations above were developed using the following elements from the NRC document A Framework for K-12 Science Education.

Science and Engineering Practices

Developing and Using Models

Modeling in 3–5 builds on K–2 experiences and progresses to building and revising simple models and using models to represent events and design solutions.

• Use a model to test interactions concerning the functioning of a natural system. (4-LS1-2)

Engaging in Argument from Evidence

Engaging in argument from evidence in 3–5 builds on K–2 experiences and progresses to critiquing the scientific explanations or solutions proposed by peers by citing relevant evidence about the natural and designed world(s).

Construct an argument with evidence, data, and/or a model. (4-LS1-1)

Disciplinary Core Ideas

LS1.A: Structure and Function

• Plants and animals have both internal and external structures that serve various functions in growth, survival, behavior, and reproduction. (4-LS1-1)

LS1.D: Information Processing

• Different sense receptors are specialized for particular kinds of information, which may be then processed by the animal's brain. Animals are able to use their perceptions and memories to guide their actions. (4-LS1-2)

Crosscutting Concepts

Systems and System Models

• A system can be described in terms of its components and their interactions. (4-LS1-1), (LS1-2)

5-LS1 From Molecules to Organisms: Structures and Processes

Students who demonstrate understanding can:

5-LS1-1

Support an argument that plants get the materials they need for growth chiefly from air and water

Clarification Statement:

Emphasis is on the idea that plant matter comes mostly from air and water, not from the soil.

The performance expectations above were developed using the following elements from the NRC document A Framework for K-12 Science Education.

Science and Engineering Practices

Engaging in Argument from Evidence

Engaging in argument from evidence in 3–5 builds on K–2 experiences and progresses to critiquing the scientific explanations or solutions proposed by peers by citing relevant evidence about the natural and designed world(s).

• Support an argument with evidence, data, or a model.

Disciplinary Core Ideas

LS1.C: Organization for Matter and Energy Flow in Organisms

• Plants acquire their material for growth chiefly from air and water.

GRADES 3 - 5

Crosscutting Concepts

Energy and Matter

Matter is transported into, out of, and within systems.

A sample of Kansas ELA Standards addressed in this unit are listed below. For details and specific grade level standard alignment, see: Kansas 2023 English Language Arts Standards

Reading Foundations: Standard 3; using grade level phonics and word reading skills

Reading Literature: Standard 1; asking and answering questions about a text

Reading Literature: Standard 4; word meaning/ word choice

Reading Information: Standard 3; Describe relationship between historical events, scientific ideas or concepts

Reading Information: Standard 12; word meaning/ nuances

Writing: Standard 3; writing effective narratives to share experiences/ information with effective word choice and relevant details

Speaking and Listening: Standard 4; effectively presenting ideas and detailed/ sequenced descriptions with others

Research to Build and Present Knowledge: Standard 7,8,9

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