**ELA Lesson Plan #1**

|  |  |  |  |
| --- | --- | --- | --- |
| **Lesson Title** | **LESSON 1: What is Science?** | **Class Level /GLE** | **Intermediate/4-8 GLE** |
| **Unit Title** | **Find It! Prove It!: Introducing the Scientific Method** | **Teacher Name** | **Joan Schottenfeld** |
| ***NOTE:*** *This is a heavily scaffolded lesson that introduces students to the* ***concept of “science”*** *using a* ***KWL Chart****,* ***annotation****, and* ***summarizing****. Future lessons will transfer responsibility to students for using and integrating these processes with growing independence as they read to build background knowledge related to the topic of each experiment.*  ***Estimated lesson time:*** *1 hour and 35 minutes* | | | |

|  |  |  |
| --- | --- | --- |
| **CCRSAE**  *(use notation & shorthand)* | **ELA Learning Objectives**  By the end of this lesson, students will be able to: | **Evidence of Learning**  Students will show their learning by: |
| **R1C**  (read closely and cite) | Annotate and reference key details in scientific texts | Annotating a text about the study of science; citing text to support claims in the class discussion; Exit Ticket reflections |
| **R2C**  (main idea and details; summary) | Identify the main idea in each paragraph of a scientific text; create an oral summary | Margin notes and text markings as part of the “Getting the Gist” activity; Exit Ticket reflections |
| **L6**  (acquire and use vocab) | Define “science,” “scientist,” and “evidence” | Accurately using **science**, **scientist**, and/or **evidence** in the Exit Ticket |

|  |  |  |  |
| --- | --- | --- | --- |
| **Student Texts and Other Resources** | | | |
| * *Include authentic print and/or digital texts that are appropriate for adults.* * *Include texts that accurately and respectfully represent diverse identities, cultures, and perspectives.* | | | * *Include text complexity level for each text.* * *List instructional videos, websites, and handouts for students.* * *Include hyperlinks.* |
| * [*What Is Science?*](https://docs.google.com/document/d/15W4xCXH7YA0J72L3AcqZEkyu-IwZkLLBIY0UFIqsTyA/edit?usp=sharing) (GLE 4),[*What Is Science?*](https://docs.google.com/document/d/1dmD9p9aNLXOtZcip92mwcV1H001_YSfdnZ44g26stZE/edit?usp=sharing) (GLE 6), *or another short text on the topic* * Lab journals (notebooks, paper folders, or Google Drive folders) * (Optional) Handout: [Getting the Gist](https://docs.google.com/document/d/1YMHKnl6oBSSILWrYPgMB1j8Yl1QJuOMBfXBIDTfIStk/edit?usp=sharing) * (Optional) Post-it notes (two different colors if possible) | | | |
| **Instructional Shifts**  *(Which ones are addressed in this lesson?)* | X | Engage with **complex text** and its academic language. | |
| X | Ground reading, writing, and speaking in **evidence** from literary and informational texts. | |
| X | Build **knowledge** through content-rich nonfiction. | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Instructional Process**  *Sequence and concisely describe culturally-responsive and evidence-based instruction.* | | | | |
| * *Incorporate the “I do,” “We do,” “You do” model.* * *Contextualize skill instruction within authentic texts and tasks.* * *Incorporate a variety of tasks and interactions that foster engagement.* * *Support learners in making connections to their lives.* | | | * *Involve students in using technology to find, evaluate, consume, create, organize, communicate, and share digital content.* * *Include choice and flexibility where appropriate to meet diverse needs.* * *Provide additional modifications as needed for English Learners, students with learning disabilities (LD), and students at different levels.* | |
| **PART OF LESSON** | **TIME / MATERIALS**  **(approx. 95 minutes)** | **STEP-BY-STEP DIRECTIONS** | | **FURTHER DIFFERENTIATION**  *(e.g., EL, LD, different levels)* |
| **Warm-Up/**  **Introduction**   * *Review unit goal/cumulative project.* * *Review key learnings from previous lesson(s)/Activate prior knowledge.* * *Introduce the objectives—and address why they are important.* | **10 min.**  4 carnations in jars of water | *(Prep: Place four white carnations in clear jars filled halfway with water. Display where students can see them.)*   1. Explain that today the class is starting a new unit, about the basics of science. Draw students’ attention to the white carnation in clear jars prepared before class and mention that these will be used in the lesson to help us think about key aspects of what we call “science.” 2. **Think-Pair-Share:** Ask students to talk in pairs for 3 minutes about the following:  * What is involved in the study of science? * What “makes” a scientist? * Is science important? Why or why not? * Do you “like” science?   Invite a few pairs to report out and emphasize any mention of “experiments” or “the scientific method” and why science is important.   1. **Lesson Objectives:** Explain that in today’s lesson, students will build on what they already know about science to develop working definitions of **science** and **scientists.** That understanding will move the class intounderstanding the **scientific method** in the next lesson**.** 2. **Culminating Project:** Overview the culminating project by saying something like: *“By the end of the unit, you’ll be reading, writing, and speaking like scientists: reading and conducting simple experiments, writing up what you find, and sharing conclusions with others. We need to understand how science is done and how to evaluate it. We’ll also be building knowledge about some science topics, which is important for understanding our world.”*   Build on students’ earlier comments to suggest that these skills are important because, even if they aren’t going to be scientists, so much of our adult lives is informed by science. | |  |
| **Body**   * *Explain and model 1) the target knowledge or skill and/or 2) processes to follow to accomplish tasks.* * *Provide scaffolded practice and feedback.* * *Engage learners in inquiring, exploring, and problem-solving.* * *Include multiple kinds of interactions (e.g., whole group, small group, pairs).* * *Pose questions that require critical thinking and evidence from text.* * *Use technology appropriate to the task(s).* | **75 min**    [*What Is Science?*](https://docs.google.com/document/d/15W4xCXH7YA0J72L3AcqZEkyu-IwZkLLBIY0UFIqsTyA/edit?usp=sharing) (GLE 4)  [*What Is Science?*](https://docs.google.com/document/d/1dmD9p9aNLXOtZcip92mwcV1H001_YSfdnZ44g26stZE/edit?usp=sharing)(GLE 6)  or another short text  [KWL Chart](https://docs.google.com/document/d/1PN_gm1WTGbXMV3WJj4_C2scGFs2tadh3d3GUbtzZJko/edit?usp=sharing) (Google Doc)  Optional (for in-person): Post-it notes  Optional (for remote): Post text on a virtual whiteboard (e.g., Jamboard). Use the annotation tools during the “I Do” and “We Do,” so students are ready to use those in virtual breakout rooms at the “We Do” stage.  Partially completed KWL Chart  Notebooks/  folders to use as “lab journals” | **Introducing the KWL Chart** (15 min.)   1. Introduce/review the idea that readers always bring what they know to the task of reading. Explain that as students read about science today, they will want to continue to think about what they already know. One tool they can use to track their own learning and help them better integrate new information with old is called a KWL Chart. 2. Before distributing the (either **“What Is Science?”** or another text that introduces the concept of science), display the text using an LCD projector, SMARTBoard, Zoom whiteboard, or a Jamboard. Explain/remind students that skilled readers always preview a text to get an idea of what it’s about and what they might want to pay attention to. Direct them to the title, boldfaced words, and any headings or images; ask for predictions about what the text will be about. (You may want to cover the text in the paragraphs or replace that text with XXXXXX to make the point that the other features can give us a sense of the topic of the text. That information can help the reader start to think about what they already know about a topic.)  * Be sure to ask learners to refer to justify their predictions. Introduce the idea of “**evidence**” - that scientists, and skilled readers–are trained to focus on the evidence they have for claims that they make. In this unit (and always in this class), we’ll be asking each other things like *“Why do you think that? Where did you see/hear/read that? What makes you think that?”*  1. Explain that now it’s time to think about what they already know about the topic, before they read the article. Display the **KWL Chart** as a Google Doc. Explain that a KWL Chart helps a reader track: 1) What they already Know (or think they know!) about a topic, 2) What they Want to learn from reading a text, and 3) What they Learned after they read a text.   Explain that the class will walk through the process together today but that by the end of the unit, students will be able to use the chart by themselves.   1. Lead the class in completing the **“K” column** as a class: What do they KNOW about science–what it is, who does it? [If needed, help students distinguish between something they KNOW, which goes in the **“K” column**, and something they FEEL.]   \*If this is the class’s first experience with Google Docs, be sure to explain how it works and draw attention to how you are adding text.   1. Make the point that now that students have thought about what they know, the next column gives them a chance to think about what they want to *learn* from reading the article. Model by adding a question to the **“W” column** and then inviting other responses from the class until there are at least 3-5 questions.   **Reading the Text** (30 min.)   1. Explain that now it’s time to read the text to see if students can find answers to their questions. 2. Introduce the **Getting the Gist** summarizing approach. Explain that scientists need to read a lot about their topics in order to think critically about them. In this unit, students will be learning a **reading strategy** that they can apply when they want to learn from science texts, but it can also be applied when reading texts on other topics. It’s a “high-power” strategy. 3. **“I Do”:** Continue to display the text using an LCD projector, SMARTBoard, Zoom whiteboard, or a Jamboard. Do a think-aloud with the first paragraph, reading the paragraph aloud and marking the text, explaining why as you do. Invite students to do the same on their copies.  * In the left margin of the text or on a paper or digital post-it notes, write the word “Topic” so that it looks like a heading for everything in that column. In the right margin or on another post-it note, write the word “Main Idea” as a heading. Explain that the class will be capturing notes related to each margin heading as they read. Give a brief definition of each term but point out that the difference between the two will become clear as they work through the text. * Point out that marking text (or “annotating”) is a way to identify and then be able to reference relevant or details. Explain that readers always need to keep the purpose for annotating in mind. Say something like: *“What is our purpose today? When we identify the main idea of each text, we’re going to write it in the margins (or on post-it notes), as we just discussed. That’s one kind of annotation. Our purpose is to keep up with those main ideas and be able to find them later. But to figure out the main idea, we’re going to mark the text in other ways, tracking details in a paragraph so we can put them together to find the main idea. Annotations can also help us find key information later when we’re talking about the text with each other, when we’re providing our* ***evidence****. So, there may be some things we want to stand out even more.”* * Once the text is annotated for the first paragraph, be clear about how you’re figuring out the Topic and the Main Idea. Write the Topic for the paragraph in the left margin, or on a post-it note that you affix to the left of the paragraph. Write the Main Idea of that paragraph in the right margin or on a post-it note that you affix to the right margin of the paragraph.  1. **“We Do”:** Invite a student (or use popcorn or Collaborative Oral Reading) to read the next paragraph aloud. After the reading, ask for suggestions about what to underline/highlight in the paragraph and why. Highlight and make margin notes as appropriate, being sure to discuss and celebrate what is being learned. Using student input, in the left margin, write the topic; in the right margin, write the main idea. (Students do the same on their copies.) 2. **“Y’all Do”:** For the next paragraph, have students work in pairs to read, annotate, and find the topic and main idea. Debrief, ensuring that students back up their claims with evidence from the text (e.g., *How do you know that? What evidence do you have to support that statement?).* [Continue for the remaining paragraphs, stepping in with more scaffolding as needed. **Note: It’s best to have a short text for this first reading.**] 3. **Summarizing:** When the main idea for each paragraph has been noted in the right margin, point out that if they read through the list of statements in the “Main Idea” column, they have automatically created a simple summary of the whole text. Have someone demonstrate. 4. Explain why you find the **Getting the Gist** strategy useful (*e.g., “Reading closely and marking the text keeps my attention;” “Trying to come up with the idea that links all the details together somehow cements the info in my brain. I suspect I’ll remember a lot of this info tomorrow!”)*. Solicit student input, but it may not be until they see how they’re able to later recall what they’ve read that they’ll see the benefit. Consider asking them to try to summarize what they’ve read with a family member that evening and see what they think.   **Completing the KWL Chart** (15 min.)   1. Suggest that with all this close reading, students are likely to have a much deeper understanding of (the topic) than when the lesson began. Say something like: *“Let’s see what we learned.”* 2. Return to the **KWL Chart** and ask students if they learned anything about the first question listed in the **“W” column** (or if they found answers to *any* of the questions). Ask the student and anyone else who wants to respond where they found the answer in the text, re-emphasizing that skilled readers are always looking for **evidence** to back up conclusions they draw from reading. Point out that the annotations can help locate needed evidence. Record the response in the **“L” column** across from the questions in the **“W” column** as students do the same on their own charts. Repeat the same process for the remaining question. 3. Close this part of the lesson by discussing:  * Did the text markings help you to find what you needed during the discussion? What changes might you make (e.g., not highlighting so much, using different colors, mixing highlighting with simple pencil/pen markings). * *Were there some things you learned about doing science that you didn’t even know you had questions about?* (Add these to the **“L” column**.) * *What surprised you the most about what you read? What did you find to be the most interesting? Were any of your assumptions incorrect?* * *Are there any questions that were not answered on the KWL Chart? What do we do about those?* (Share additional readings or video links for students to use on their own if they want.) Point out that scientists NEVER run out of unanswered questions—that’s what keeps them busy! Suggest that students are welcome to see if they can find an answer or two before the next class.   **Nailing Down Concepts** (10 min.)   1. If possible, give each student a “lab journal,” either as a notebook, a paper folder, or a Google Doc folder. Explain that they’ll be using their notebook/folder to capture their notes as they work through the unit. Scientists tend to keep all their questions, observations, and results in such a journal, what they might call a “lab journal.” Have students add their background reading (“What Is Science?”) to the notebook. 2. Introduce the key term(s) for the unit relevant to the day’s unit, tie the terms to the reading in some way, and have students write down the definitions in their lab journal.  * **Science:** the process of building knowledge about the world through observation, experimentation, and the use of evidence. * **Scientist:**  someone who carefully uses tools and clear methods to gather evidence about how the world works. [Draw students’ attention to the -ist suffix, explaining how that indicates a person who does whatever the main part of the word is describing. Vocabulary lessons can then later be developed around the -ist suffix as an anchor concept.] * **Evidence:** information that supports a claim   **Setting up Experiment #1** (5 min.)   1. Return to the carnations introduced at the beginning of the lesson. Ask students to put a few drops of different colored food coloring in the different vases. 2. Ask students: “*What do you think is going to happen?”* Encourage students who have seen this experiment before NOT to share! [NOTE: Students should see results in the carnations by the next time the class meets. At that point, you will use this experience with the carnations to very briefly introduce the term “hypothesis” and to discuss the Scientific Method.] 3. Tell the students to check the carnations when they arrive in class for their next meeting and to be prepared to report out on what has happened to the flowers. | | Since this is the first and thus a heavily-scaffolded lesson, all students are using the same text. (They will use leveled texts in future lessons.) The selected text should be at a [text complexity level](https://www.sabes.org/content/text-complexity) that the lower performing students may find challenging but not frustrating.  Alternatively, two levels of the text are provided, if the spread of reading levels in your classroom is too wide to use just one text.  If students are already familiar with how to use a KWL Chart independently, they may work in groups to complete the first 2 columns.  Provide question starters as needed: Who? What? Where? When? Why? How?  In situations where there is little room in the text margins and post-it notes are unavailable, students can use a [chart](https://docs.google.com/document/d/1YMHKnl6oBSSILWrYPgMB1j8Yl1QJuOMBfXBIDTfIStk/edit?usp=sharing) to capture the main ideas of each paragraph.  Mixed grouping is fine here. Students will practice in leveled groups in future lessons. However, if you are using 2 different levels of text, pair students reading the same level together. |
| **Wrap-Up/**  **Reflection**   * *Lead reflection in what students learned and how they might use what they learned in their lives.* * *Preview the next lesson.* | **10 min** | **Exit Ticket**   1. Review the day’s lesson and explain that as learners we need to take time to reflect on what we’ve learned. This helps us recognize and celebrate what we’ve learned as well as realize where our gaps are. 2. Offer the following options on Google Forms and invite students to respond to **#1** and **at least one other prompt**:  * How would you explain **science** and what a **scientist** is to someone who has never heard of them before? * What’s an “aha” you had about finding and using **evidence** when you read or do science? * What did you find helpful about **marking the text**? What do you want to do differently next time? * What did you learn about **summarizing** that you want to remember?  1. Explain that you’ll read through their responses and share some feedback during the next class. 2. Collect the annotated texts to check for appropriate use of text marking and main idea statements. | | Options can be provided for the Exit Ticket by providing leveled assignments - 1) simple sentences using the vocabulary; 2) a short paragraph of 3-5 sentences with vocabulary; 3) a longer paragraph with vocabulary and elaboration for higher-level learners. |