A blue and grey logo with claws

Description automatically generated**2024-2025 Weekly Lesson Planning Document**

Template for the following:

Science, Social Studies, CTE, World Languages,

HPELW, Fine Arts, JROTC

Week of Monday, \_\_\_\_\_\_\_\_\_\_through Friday, \_\_\_\_\_\_\_\_\_\_\_\_\_

**EDUCATOR’S NAME:** \_\_\_\_\_\_\_Mr. Jarvis\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **SUBJECT:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Biology\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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|  | **MONDAY** | **TUESDAY** | **WEDNESDAY** | **THURSDAY** | **FRIDAY** |
| **Nature of Life:**  **Characteristics of**  **Living Things**  **Unit: 1**  **Page Number(s): 2-24 242-247**  (It is suggested that you use your curriculum map.) | **Nature of Life:**  **Characteristics of**  **Living Things** | **Nature of Life:**  **Characteristics of**  **Living Things** | **Nature of Life:**  **Characteristics of**  **Living Things** | **Nature of Life:**  **Characteristics of**  **Living Things** | **Nature of Life:**  **Characteristics of**  **Living Things** |
| **TN Standard(s):**  Grade level standard (include standard notation and language).  Which State Standard is your lesson addressing? This should also be on your Whiteboard Protocol. | BIO1.LS1: From Molecules to Organisms: Structures and Processes  Standard(s)  BIO1.LS1.1 Compare and contrast existing models, identify patterns, and use structural and functional  evidence to analyze the characteristics of life. Engage in argument about the designation of  viruses as non-living based on these characteristics | | | | |
| **Objective (s):**  What specifically should students be able to do at the end of the lesson? The objective is standards-based.  Write the objective in student friendly terms. For example, I can multiply binomials.  This is should also be on your Whiteboard Protocol.  What do you want students to know, understand and be able to do as a result of this lesson?  The objective should be written using the stem…  **I CAN….** | I can compare and contrast a variety of  existing models of living and nonliving items IOT  identify patterns using structural and functional  evidence to analyze the characteristics of life. | I can compare and contrast a variety of  existing models of living and nonliving items IOT  identify patterns using structural and functional  evidence to analyze the characteristics of life. | I can ask descriptive questions IOT describe  how viruses interact with cells. | I can ask descriptive questions IOT describe  how viruses interact with cells. | I can engage in argument using evidence of  structure and function that support the characteristics of life IOT classify viral particles  as non-living. |

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| **Possible Misconception (s):**  What misconception(s) are you anticipating during this lesson? | Students often confuse non  -living and dead  meaning the same thing.  • The concept of ‘breathing’ (e.g.  , respiration  versus ventilation) as a necessary characteristic  .  • Random movement versus reacting to specific  stimuli in the environment as a characteristic  .  • If something doesn’t reproduce or is sterile -- it  is not ‘alive’ | Homeostasis is essential for organisms to  survive because cells require relatively constant  conditions to function properly. If these  conditions are not met, many processes, such  as protein synthesis and the transport of  substances across cell membranes, will not  occur. | Viruses are not alive. Viral particles have some  of the characteristics of life, but not all of  them. In particular, viruses do not respond to  stimuli, viruses do not reproduce without the  use of host cell machinery and materials,  viruses  . |  |  |
| **Literacy-Based DO NOW:**  This literacy-based activity should be ready for students to begin working on upon entering class. Students should have an opportunity to read, write, and/or speak. | Briefly explain what you think it means to be living | Briefly describe some characteristics that all living things possess | Do you think viruses living? Yes or no and explain | Based from this week’s content tell me the differences and similarities of living things and viruses. | Create a three sentence response using the following vocabulary:  Homeostatis  Negative and positive feedback  Eukyriotic  viruses |
| **Agenda for the Day**  Simple outline of lesson segments or activities that is time stamped.  Teacher/class should take 2 minutes or less to review. | * Do Now *(8 minutes)* * Review Learning Objective *(7 minutes)* * Group *( 10 minutes)* * Peer work *(15 minutes)* * Group *(7 minutes)* * Exit ticket *(3 minutes)* | * Do Now *(8 minutes)* * Review Learning Objective *( minutes)* * Item 3 *( minutes)* * Item 4 *( minutes)* * Item 5 *( minutes)*   Item 6 *( minutes)* | * Do Now *(8 minutes)* * Review Learning Objective *( minutes)* * Item 3 *( minutes)* * Item 4 *( minutes)* * Item 5 *( minutes)*   Item 6 *( minutes)* | * Do Now *(8 minutes)* * Review Learning Objective *( minutes)* * Item 3 *( minutes)* * Item 4 *( minutes)* * Item 5 *( minutes)*   Item 6 *( minutes)* | * Do Now *(8 minutes)* * Review Learning Objective *( minutes)* * Item 3 *( minutes)* * Item 4 *( minutes)* * Item 5 *( minutes)*   Item 6 *( minutes)* |
| **Beginning of Lesson**  **I Do**  **Science:** Engage & Explore | **Engage:**  **See think wonder,**  **\*A picture of an ecosystem, in groups of no more than 5, write what the observe** | Explore:  Take the material from previous day to have a quick review.  Have a worksheet that the students do individually to help match vocabulary with definitions and statements | Explain:  Based on the current knowledge, introduce viruses and have students work in groups to decide whether they believe viruses are living or not | Elaborate:  Construct an Argument: Are synthetic cells life?  Watch the following clip from ABC news. Using  the information, you know about the  characteristics of life, determine if the cells that  were created in the laboratory are "alive."  Construct an argument defending whether  these cells are alive or not  alive https://www.youtube.com/watch?v=aRzrY  NVXF2 | Evaluate:  Look at a case study Life on Mars?  5 question quiz |
| **(05 MINUTES MAX)**  **Literacy Based closing activity:**  Engage students in reading and writing tasks that assess their understanding of the lesson. Students are drawn back to the objective for the day. | **Three question review through sorcrative** | **Three question review through sorcrative** | **Three question review through sorcrative** | **Three question review through sorcrative** | **Three question review through sorcrative** |
| **SPED Modification (s):**  What modifications are being made to accommodate the students receiving special services? | **Extended time**  **Multiple attempts**  **Tutoring**  **Access to addition resources through etextbook** | **Extended time**  **Multiple attempts**  **Tutoring**  **Access to addition resources through etextbook** | **Extended time**  **Multiple attempts**  **Tutoring**  **Access to addition resources through etextbook** | **Extended time**  **Multiple attempts**  **Tutoring**  **Access to addition resources through etextbook** | **Extended time**  **Multiple attempts**  **Tutoring**  **Access to addition resources through etextbook** |
| **ESL Modification (s):**  What modifications are being made to accommodate the students receiving special services? | **Extended time**  **Multiple attempts**  **Tutoring**  **Access to addition resources through etextbook** | **Extended time**  **Multiple attempts**  **Tutoring**  **Access to addition resources through etextbook** | **Extended time**  **Multiple attempts**  **Tutoring**  **Access to addition resources through etextbook** | **Extended time**  **Multiple attempts**  **Tutoring**  **Access to addition resources through etextbook** | **Extended time**  **Multiple attempts**  **Tutoring**  **Access to addition resources through etextbook** |
| **Assessment (s):**  How will you know that students have reached the objective?  Assessments may include:  Pre-assessment, formative assessments, summative assessment, post-assessment, discussions, performance, demonstration, etc. |  |  |  |  | Quiz on viruses and living characteristics |
| **Corrective Activity (s):**  What will I do if the student doesn’t understand the lesson? |  |  | Classification assignment on living things vs non living | **Classification assignment on living things vs non living** | **Classification assignment on living things vs non living** |
| **Extension/Enrichment Activity (s):**  What will I do with students who understand quicker than others? | **Additonal assignments through SAVVVAS that test rigor and provide additional content** | **Additonal assignments through SAVVVAS that test rigor and provide additional content** | **Additonal assignments through SAVVVAS that test rigor and provide additional content** | **Additonal assignments through SAVVVAS that test rigor and provide additional content** | **Additonal assignments through SAVVVAS that test rigor and provide additional content** |
| **Technology Integration:**  How will the students use technology to help them master the objective. | **Laptops will be used to access homework and in class assignments** | **Laptops will be used to access homework and in class assignments** | **Laptops will be used to access homework and in class assignments** | **Laptops will be used to access homework and in class assignments** | **Laptops will be used to access homework and in class assignments** |

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| **IN THE FOLLOWING PAGES:**  **ONLY COMPLETE SECTION(S) BELOW IF YOUR SUBJECT IS IDENTIFIED/LISTED** | | | | | |
| **ALL SCIENCE (S):**  What is your **resource plan for each of the 5 Es** of inquiry-based science instruction?   1. Engage 2. Explore 3. Explain 4. Elaborate 5. Evaluate | **Engage**  **Explore**  **Explain**  **Elaborate**  **Evaluate** | **Engage**  **Explore**  **Explain**  **Elaborate**  **Evaluate** | **Engage**  **Explore**  **Explain**  **Elaborate**  **Evaluate** | **Engage**  **Explore**  **Explain**  **Elaborate**  **Evaluate** | **Engage**  **Explore**  **Explain**  **Elaborate**  **Evaluate** |
| **ALL SCIENCE (S):**  ***(Multiple opportunities to engage in science, Makes since of science content)***  What is yourplan to incorporate technology while incorporating the 5E instructional model?  **SUGGESTED OPPORTUNITIES FOR TECHNOLOGY**  Log into Pearson Savvas Realize platform via Clever and Canvas before accessing identified hyperlinked materials.   * Interactivity: [Studying Life](https://www.savvasrealize.com/content/viewer/standalone/loader/view/0d2c2dda-1e27-3879-af7b-35942d8d43cc/17/nonscorable?programId=553df26a-1307-37cd-952f-f1e052907e12&programVersion=14&containerId=ada6bbce-7a7c-3d30-b2b2-aac8c78754a9&containerVersion=15&backUrl=https:%2F%2Fwww.savvasrealize.com%2Fdashboard%2Fprogram%2F553df26a-1307-37cd-952f-f1e052907e12%2F14%2Ftier%2F6a243968-b110-39c0-a7db-da3e2fa25bed%2F15%2Flesson%2Fada6bbce-7a7c-3d30-b2b2-aac8c78754a9%2F15&locale=en&programName=Tennessee%20Miller%20&%20Levine%20Biology=) (Savvas) * Interactivity: [Prokaryotes and Eukaryotes](https://www.savvasrealize.com/content/viewer/standalone/loader/view/77129596-546b-3cc5-8998-c3aec8db13d8/17/nonscorable?programId=553df26a-1307-37cd-952f-f1e052907e12&programVersion=14&containerId=1e9138e4-a67f-3312-995c-363936df6385&containerVersion=15&backUrl=https:%2F%2Fwww.savvasrealize.com%2Fdashboard%2Fprogram%2F553df26a-1307-37cd-952f-f1e052907e12%2F14%2Ftier%2F2908a01f-e88b-3ca3-a2b5-8d41f71b9669%2F15%2Flesson%2F1e9138e4-a67f-3312-995c-363936df6385%2F15&locale=en&programName=Tennessee%20Miller%20&%20Levine%20Biology=) (Savvas) * Interactivity: [Multicellular Life](https://www.savvasrealize.com/content/viewer/standalone/loader/view/8e2572b3-d454-3db6-a15c-f7214d50bf67/17/nonscorable?programId=553df26a-1307-37cd-952f-f1e052907e12&programVersion=14&containerId=686cf2be-5198-3075-83bc-0b0ac682df89&containerVersion=15&backUrl=https:%2F%2Fwww.savvasrealize.com%2Fdashboard%2Fprogram%2F553df26a-1307-37cd-952f-f1e052907e12%2F14%2Ftier%2F2908a01f-e88b-3ca3-a2b5-8d41f71b9669%2F15%2Flesson%2F686cf2be-5198-3075-83bc-0b0ac682df89%2F15&locale=en&programName=Tennessee%20Miller%20&%20Levine%20Biology=) (Savvas) * Interactive Video: [Characteristics of Life](https://www.savvasrealize.com/content/viewer/standalone/loader/view/869ed23e-54af-3f4e-91d9-8469a3b0e226/18/nonscorable?programId=553df26a-1307-37cd-952f-f1e052907e12&programVersion=14&containerId=ada6bbce-7a7c-3d30-b2b2-aac8c78754a9&containerVersion=15&backUrl=https:%2F%2Fwww.savvasrealize.com%2Fdashboard%2Fprogram%2F553df26a-1307-37cd-952f-f1e052907e12%2F14%2Ftier%2F6a243968-b110-39c0-a7db-da3e2fa25bed%2F15%2Flesson%2Fada6bbce-7a7c-3d30-b2b2-aac8c78754a9%2F15&locale=en&programName=Tennessee%20Miller%20&%20Levine%20Biology=) (Savvas) * Nearpod Video: [Viruses Flocabulary](https://nearpod.com/library/preview/viruses-L67321075) * Nearpod Video: [Characteristics of Life](https://nearpod.com/t/science/9th/characteristics-of-life-L81287919) with the Amoeba Sisters or   YouTube Video: [Characteristics of Life](https://www.youtube.com/watch?v=cQPVXrV0GNA&t=64s) with the Amoeba Sisters  Nearpod Video: [Viruses](https://nearpod.com/library/preview/lesson-L81287945) with the Amoeba Sisters or YouTube Video: [Viruses](https://www.youtube.com/watch?v=8FqlTslU22s) with the Amoeba Sisters |  |  |  |  |  |
| **ALL MATH (S):**  What **manipulatives** might be integrated into the lesson? What did you learn from using the manipulatives **in advance** of using them in class with students? |  |  |  |  |  |
| **ALGEBRA I:**  What **practice problems** are you planning to use for the **Explore, Understand & Apply, Practice & Problem Solving, and Assess & Differentiate** portions of the lesson? What did you learn from working the problems **in advance** of using them in class with students?  **TEACHER PLANS:**  Components of the  textbook’s Instructional Design |  |  |  |  |  |
| **GEOMETRY:**  What **activities/practice** problems are you planning to use for **Launch the Lesson, Explore It, Examples & Self-Assessment, and Practice** portions of the lesson? What did you learn from working the problems **in advance** of using them in class with students?  **TEACHER PLANS:** Components of the textbook’s Instructional Design |  |  |  |  |  |
| **ALGEBRA II:**  What **practice problems** are you planning to use for the **Launch, Explore & Develop, and Reflect & Practice** portions of the lesson? What did you learn from working the problems **in advance** of using them in class with students?  **TEACHER PLANS:** Components of the textbook’s Instructional Design |  |  |  |  |  |

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| **ALL ELA (S):**  What text(s) will be used for each phase of gradual release of responsibility?  **TEACHER PLANS:** Phases of gradual release.  Have you read and annotated the text(s)? (Show me) · What type of literary text or informational text will you use? · Did the text(s) come from the reading prescriptions? If not, why was this text chosen? · Is the text in the Wonders or myPerspectives curriculum? · What real life examples appear in the text or can be used to help students make meaning from the text? · What components of the text will be difficult for your students? · What is the flow of instruction? Is it aligned to the Gradual Release of Responsibility? Gradual Release Questions · Please show me your exemplar for the I Do. What will be modeled? · What will be done through partner work? Independently? · What student misconceptions are you anticipating and why? |  |  |  |  |  |
| **ALL ELA (S):**  High-Quality Texts:  **Core Action 1**  Focus each lesson on a high-quality text (or multiple texts).  Text-Specific Questions:  **Core Action 2**  Employ questions and tasks, both oral and written, that are text-specific and accurately address the analytical thinking required by the grade-level standards. |  |  |  |  |  |