	Ericka R. Woodson	Week of: 5/05/2025-5		Subject: 7th Grade- Life Sci		: 1 <sup>st</sup> ~6th
	OBJECTIVES	ACTIVITIES	RESOURCES	HOMEWORK	EVALUATION	STANDARDS
MON	The student will learn about Ecosystems: Interactions, Energy, & Dynamics • Matter & Energy Flow • Population Dynamics • Interdependent Relationships • Biodiversity	<b>Bell Ringer:</b> How can people monitor resource use? 23.3 Protecting Earth Lesson Notes Water Saving Technologies Energy Saving Technologies	<ul> <li>✓ Textbook</li> <li>Laboratory Experience</li> <li>Video</li> <li>Slides / Pictures</li> <li>Assessment</li> <li>✓ Handout / Worksheet</li> <li>Chart / Graph</li> <li>Map / Model</li> <li>✓ Chromebook/Computer</li> <li>PowerPoint</li> <li>Other:</li> </ul>	Complete any incomplete work.	✓       Oral Responses         ✓       Homework         ✓       Notebook         Quiz       Major Test         ✓       Project/Report/Presentation         ✓       Daily Work         ✓       Observation         ✓       Worksheet/Handout         ✓       Lab/ Lab Composition         ✓       Class/Group Participation	<ul> <li>S6. Analyze and interpret data to predict how environmental conditions, genetic factors, and resource availability will impact the growth of individual organisms and populations of organisms in an ecosystem.</li> <li>S7. Analyze and interpret data to explain how density- independent and density-dependent limiting factors in an ecosystem can lead to shifts in populations.</li> <li>S8. Construct an explanation that predicts patterns of interactions between and among organisms in different ecosystems.</li> <li>S9. Design a solution to maintain biodiversity and ecosystem genomic and social factors when making decisions about purifying water, recycling nutrients, preventing soil erosion, improving conditions for threatened and endangered species</li> <li>S10. Obtain, evaluate, and communicate information about characteristic anima behaviors and specialized plant structures and their effect on the probability of successful reproduction. Example:</li> </ul>
TUE	The student will learn about Ecosystems: Interactions, Energy, & Dynamics • Matter & Energy Flow • Population Dynamics • Interdependent Relationships • Biodiversity	Bell Ringer: What steps have been taking to reverse the thinning of the ozone layer? CFC Replacements Alternative Fuels Automobile Technologies	<ul> <li>✓ Textbook</li> <li>Laboratory Experience</li> <li>Video</li> <li>Slides / Pictures</li> <li>Assessment</li> <li>✓ Handout / Worksheet</li> <li>Chart / Graph</li> <li>Map / Model</li> <li>✓ Chromebook/Computer</li> <li>PowerPoint</li> <li>Other:</li> </ul>	Complete any incomplete work.	✓       Oral Responses         ✓       Homework         ✓       Notebook         Quiz       Major Test         Project/Report/Presentation       ✓         ✓       Daily Work         ✓       Observation         ✓       Worksheet/Handout         Lab/ Lab Composition       ✓         ✓       Class/Group Participation	<ul> <li>S6. Analyze and interpret data to predict how environmental conditions, genetic factors, and resource availability will impact the growth of individual organisms and populations of organisms in an ecosystem.</li> <li>S7. Analyze and interpret data to explain how density- independent and density-dependent limiting factors in an ecosystem can lead to shifts in populations.</li> <li>S8. Construct an explanation that predicts patterns of interactions between and among organisms in different ecosystems.</li> <li>S9. Design a solution to maintain biodiversity and ecosystem services in a given scenario. Examples: considering economic and social factors when making decisions about purifying water, recycling nutrients, preventing soil erosion, improving conditions for threatened and endangered species</li> <li>S10. Obtain, evaluate, and communicate information about characteristic animal behaviors and specialized plant structures and their effect on the probability of successful reproduction. Examples: building nest to protect young from cold, flower characteristics that attract pollinators</li> </ul>
WED	The student will learn about Ecosystems: Interactions, Energy, & Dynamics • Matter & Energy Flow • Population Dynamics • Interdependent Relationships • Biodiversity	<b>Bell Ringer: Compare HEVs and FCVs.</b> Sustainability Restore and Rethink Reduce and Reuse	<ul> <li>✓ Textbook</li> <li>Laboratory Experience</li> <li>Video</li> <li>Slides / Pictures</li> <li>Assessment</li> <li>✓ Handout / Worksheet</li> <li>Chart / Graph</li> <li>Map / Model</li> <li>✓ Chromebook/Computer</li> <li>PowerPoint</li> <li>Other:</li> </ul>	Complete any incomplete work.	Oral Responses         ✓       Homework         ✓       Notebook         ✓       Quiz         ✓       Major Test         Project/Report/Presentation          ✓       Daily Work         ✓       Observation         ✓       Worksheet/Handout         Lab/ Lab Composition         ✓       Class/Group Participation	<ul> <li>S6. Analyze and interpret data to predict how environmental conditions, genetic factors, and resource availability will impact the growth of individual organisms and populations of organisms in an ecosystem.</li> <li>S7. Analyze and interpret data to explain how density-independent and density-dependent limiting factors in an ecosystem can lead to shifts in populations.</li> <li>S8. Construct an explanation that predicts patterns of interactions between and among organisms in different ecosystems.</li> <li>S9. Design a solution to maintain biodiversity and ecosystem services in a given scenario. Examples: considering economic and social factors when making decisions about purifying water, recycling nutrients, preventing soil evosion, improving conditions for threatened and endangered species</li> <li>S10. Obtain, evaluate, and communicate information about characteristic animal behaviors and specialized plant structures and their effect on the probability of successful reproduction. Examples: building nest to protect young from cold, flower characteristics that attract pollinators</li> </ul>

THUR	The student will learn about Ecosystems: Interactions, Energy, & Dynamics • Matter & Energy Flow • Population Dynamics • Interdependent Relationships • Biodiversity	Bell Ringer: What is sustainability? Worm Lab	✓ ✓ ✓	Textbook Laboratory Experience Video Slides / Pictures Assessment Handout / Worksheet Chart / Graph Map / Model Chromebook/Computer PowerPoint Other:	Complete any incomplete work.	Oral Responses Homework Notebook Quiz Major Test Project/Report/Presentation Daily Work Observation Work sheet/Handout Lab/ Lab Composition Class/Group Participation	<ul> <li>S6. Analyze and interpret data to predict how environmental conditions, genetic factors, and resource availability will impact the growth of individual organisms and populations of organisms in an ecosystem.</li> <li>S7. Analyze and interpret data to explain how density-independent and density-dependent limiting factors in an ecosystem can lead to shifs in populations.</li> <li>S8. Construct an explanation that predicts patterns of interactions between and among organisms in different ecosystems.</li> <li>S9. Design a solution to maintain biodiversity and ecosystem services in a given scenario. Examples: considering economic and social factors when making decisions about purfying water, recycling nutrients, preventing soll erosion, improving conditions for threatened and endangered species</li> <li>S10. Obtain, evaluate, and communicate information about characteristic animal behaviors and specialized plant structures and their effect on the probability of successful reproduction. Examples: building nest to protect young from cold, flower characteristics that attract pollinators</li> </ul>
FRI	The student will learn about Ecosystems: Interactions, Energy, & Dynamics Matter & Energy Flow Population Dynamics Interdependent Relationships Biodiversity	Bell Ringer: How can you conserve resources? Chapter 23 Test		Textbook Laboratory Experience Video Slides / Pictures Assessment Handout / Worksheet Chart / Graph Map / Model Chromebook/Computer PowerPoint Other:	Complete any incomplete work.	Oral Responses Homework Notebook Quiz Major Test Project/Report/Presentation Daily Work Observation Worksheet/Handout Lab/ Lab Composition Class/Group Participation	<ul> <li>S6. Analyze and interpret data to predict how environmental conditions, genetic factors, and resource availability will impact the growth of individual organisms and populations of organisms in an ecosystem.</li> <li>S7. Analyze and interpret data to explain how density- independent and density-dependent limiting factors in an ecosystem can lead to shifts in populations.</li> <li>S8. Construct an explanation that predicts patterns of interactions between and among organisms in different ecosystems.</li> <li>S9. Design a solution to maintain biodiversity and ecosystem services in a given scenario. Examples: considering economic and social factors when making decisions about purifying water, recycling nutrients, preventing soil erosion, improving conditions for threatened and endangered species</li> <li>S10. Obtain, evaluate, and communicate information about characteristic animal behaviors and specialized plant structures and their effect on the probability of successful reproduction. Examples: building nest to protect young from cold, flower characteristics that attract pollinators</li> </ul>