Teacher: Ericka R. Woodson Week of: 8/26/2024~8/30/2024 Subject: 7th Grade~ Life Science Period: 1st~6th

Teacher:	Ericka R. Woodson	Week of: 8/26/2024~8/30/2024	Subject: 7th Grade- Life Science		Period: 1st~6th	
	OBJECTIVES	ACTIVITIES	RESOURCES	HOMEWORK	EVALUATION	STANDARDS
MON	What is scientific method used in performing experiments? What are the required items for performing and communicating experiments? What are the basic engineering processes?	Bell Ringer: Why is it important to have a universal system of measurement? Metrics & Measurement Metrics & Measurement Notes	Metrics & Measurement Notebooks	Any work not finished in class	Class Participation	Foundational Nature of Science
TUE	What is scientific method used in performing experiments? What are the required items for performing and communicating experiments? What are the basic engineering processes?	Bell Ringer: What is the metric system? Metrics & Measurement Handout	Metrics & Measurement Notebook	Any work not finished in class	Class Participation	Foundational Nature of Science
WED	What is scientific method used in performing experiments? What are the required items for performing and communicating experiments? What are the basic engineering processes?	Bell Ringer: Why should you be able to convert units from the American/English system of measurement and metric system? What's your Shoe Size?	Measurement Activity Lab Notebooks	Any work not finished in class Study For Measurement Quiz	Class Participation	Foundational Nature of Science
THUR	What is scientific method used in performing experiments? What are the required items for performing and communicating experiments? What are the basic engineering processes?	Bell Ringer: Using the metric system, convert 30 g=kg, then convert to the American/English system of measurement. Metrics & Measurement Quiz	Assessment: Metrics & Measurement Board Time	Any work not finished in class	Class Participation	Foundational Nature of Science
FRI	What is scientific method used in performing experiments? What are the required items for performing and communicating experiments? What are the basic engineering processes?	Bell Ringer: What was your experience in the laboratory today? Introduction to the Laboratory	Laboratory Review	Any work not finished in class	Group Participation	Foundational Nature of Science