Teacher: Ericka R. Woodson Week of: 8/12-8/16 Subject: 7th Science Period: 1st-6th

Teache	er: Ericka R. Woodson	Week of: 8/12-8/16	Subject: 7" Science	Period: 1"-6th		
	OBJECTIVES	ACTIVITIES	RESOURCES	HOMEWORK	EVALUATION	STANDARDS
M O N	What is the scientific method used in performing experiments? Why is safety important?	Bell Ringer: What is the Scientific Method? Scientific Method PPT & Notes Logic of Science & the Scientific Method	Videos Notebooks Videos Handout PowerPoint	Any work not finished in class	Participation	Foundation of Scientific Knowledge (NGSS)
T U E	What is scientific method used in performing experiments? Why is safety important?	Bell Ringer: List the steps of the Scientific Method. Scientific Method: Hypothesis Practice with the Scientific Method	Flinn Scientific Safety Rules Notebooks Handouts	Any work not finished in class	Participation	Foundation of Scientific Knowledge (NGSS)
W E D	What is scientific method used in performing experiments? Why is safety important?	Bell Ringer: Why is Laboratory Safety so important? Scientific Method: Dependent & Independent Variables Laboratory Safety PPT & Notes	Flinn Scientific Safety Rules Notebooks Handout PowerPoint	Any work not finished in class	Participation	Foundation of Scientific Knowledge (NGSS)
T H U R	Establish a foundation of scientific knowledge and how that knowledge is acquired.	Bell Ringer: List 5 Safety Rules. Laboratory Safety Rules & Symbols	Flinn Scientific Safety Rules Notebooks Handout PowerPoint	Any work not finished in class	Participation	Foundation of Scientific Knowledge (NGSS)
F R I	Establish a foundation of scientific knowledge and how that knowledge is acquired.	Bell Ringer: Explain why it is important to report an accident that occurred in the lab to your teacher. Scientific Method/Lab Safety Test	Assessment	Any work not finished in class Reminder: Bring Textbook Monday	Assessment Success Participation	Foundation of Scientific Knowledge (NGSS)