## WEEK OF August 5-9, 2024

C	OURSE: 8th Grade ADV /C	TEACHER	: Arleshia Turne	PERIODS: 1, 2, 3, 4,6		
	OBJECTIVES	ACTIVITIES	MATERIALS	HOMEWORK	ASSESSMENT	STANDARDS
M O N						
T U E S						
W E D	Prerequisite Skills  ACT Quality Core:  f. Safely use laboratory equipment and techniques when conducting scientific investigations.	ADV/Gen Bell Ringer: Students will complete a Flask "About Me" sheet.  Students will: Discussion of student info sheet, syllabus, lab contract; watch Goal Cast Video - Jay Williams; watch Fear of Failure video; complete	Teacher designed class policies and procedures Laboratory Contract Student Information Sheet Goal Cast Video - Jay Williams Fear of Failure Video	Have parents sign paperwork	Ability to stay on task and work within time constraints	Prerequisite Skills ACT Quality Core:  f. Safely use laboratory equipment and techniques when conducting scientific investigations.
T H U R S		ADV/Gen BR: Finish Flask "About Me" & turn in signed papers.  Students will: Discuss class policies, procedures, & important locations around the room; complete Science 8 Pre-Test; issue textbooks; read Spongebob Safety Article.	Teacher designed class policies and procedures Science 8 Pre-Test Textbooks Spongebob Safety Article	Review for Lab Safety Quiz Monday	Ability to stay on task and work within time constraints	Prerequisite Skills ACT Quality Core:  f. Safely use laboratory equipment and techniques when conducting scientific investigations.

I	1	ADV/Gen BR: Number pages in NB	Where's Safe-T? Picture	Review for Lab Safety Quiz Monday	Participation; ability to stay on task and work	Prerequisite Skills ACT Quality Core:
	f. Safely use laboratory equipment and techniques when conducting scientific investigations.	Students will:  Turn in paperwork; make a title page & table of contents page in NB; watch Zombie College Lab Safety Video; complete Where's Safe-T? Picture; complete Lab Safety Scenarios Matching activity.	Lab Safety Scenarios Matching Activity		within time constraints	f. Safely use laboratory equipment and techniques when conducting scientific investigations.