WEEK OF August 19th-23rd, 2024

C	COURSE: 8th Grade ADV & GEN Science		TEACHER: Turner		PERIODS: 1, 2, 3, 4,6,	
	OBJECTIVES	ACTIVITIES	MATERIALS	HOMEWORK	ASSESSMENT	STANDARDS
О	Prerequisite Skills ACT Quality Core: f. Safely use laboratory equipment and techniques when conducting scientific investigations.	GEN BR: Measurement questions/Lab ADV BR: Qualitative & quantitative questions , finish measurement lab Students will: GEN: Finish Graphing notes and Graphing Practice. ADV: Discuss & take notes on Metric Conversions; complete Metric Conversion Practice; complete NOS Notes pp.8-9 (dimensional analysis); watch video Unit Conversion the Easy Way; begin Scaffolding Activity.	Graphing notes Graphing Practice Metric Conversion Practice E3/A+ notes Unit Conversion the Easy Way video Scaffolding Activity	Finish any unfinished classwork	Participation	Prerequisite Skills ACT Quality Core: f. Safely use laboratory equipment and techniques when conducting scientific investigations.
T U E S	Prerequisite Skills ACT Quality Core: f. Safely use laboratory equipment and techniques when conducting scientific investigations.	GEN BR: Graphing questions ADV BR: Measurement questions Students will: GEN: Discuss & take notes on Independent & Dependent Variables; complete IV/DV Activity; discuss procedure for	Independent & Dependent Variables note & Activity Hypothesis Writing Practice Scaffolding Activity E3/A+ notes One Step Conversions Hookworm Graph	Finish any unfinished classwork	Participation	Prerequisite Skills ACT Quality Core: f. Safely use laboratory equipment and techniques when conducting scientific investigations.

	writing a hypothesis (ifthen)				
	statement; complete Hypothesis Writing Practice.				
	ADV: Finish Scaffolding Activity; complete One Step Conversions; complete NOS notes pp.10-12 (graphing); complete Hookworm Graph.				
N	GEN BR: Independent & dependent variable questions ADV BR: Metric conversion questions Students will: GEN: Read Scientific Method article & answer questions; complete Scientific Method notes; watch Scientific Method video by Teacher's Pet; complete Can You Spot the Scientific Method. ADV: Complete Checkpoint NOS.2; read Scientific Method Article & answer questions; complete NOS notes pp.13-16; watch Scientific Method video by Teacher's Pet.	Scientific Method article Scientific Method notes Scientific Method video by Teacher's Pet (cell phone) Can You Spot the Scientific Method E3/A+ Checkpoint NOS.2 E3/A+ notes	Finish any unfinished classwork	Participation; checkpoint	Prerequisite Skills ACT Quality Core: f. Safely use laboratory equipment and techniques when conducting scientific investigations.

T H U R S	Prerequisite Skills ACT Quality Core: f. Safely use laboratory equipment and techniques when conducting scientific investigations.	GEN BR: Scientific method questions ADV BR: Dimensional Analysis questions Students will: GEN: Complete Interpreting Data & Drawing Conclusions practice; start Drops on a Penny lab. ADV: Complete Checkpoint NOS.3; complete Can You Spot the Scientific Method; complete Independent & Dependent variable activity; complete Hypothesis Writing.	Interpreting Data & Drawing Conclusions practice Drops on a Penny lab E3/A+ Checkpoint NOS.3 Can You Spot the Scientific Method Independent & Dependent variable activity Hypothesis Writing	Finish any unfinished classwork GEN: Review for NOS Test Tuesday; organize NB for NB Test Wednesday ADV: Review for NOS Test Wednesday; organize NB for NB Test Thursday	Participation	Prerequisite Skills ACT Quality Core: f. Safely use laboratory equipment and techniques when conducting scientific investigations.
FRI	Prerequisite Skills ACT Quality Core: f. Safely use laboratory equipment and techniques when conducting scientific investigations.	GEN BR: Scientific method/Hypothesi s writing questions ADV BR: Independent & dependent variable questions Students will: GEN: Finish Drops on a Penny Lab; complete Study Guide for NOS test. ADV: Complete Checkpoint NOS.4; complete Interpreting Data & Drawing Conclusions practice; begin Come Fly with Me lab.	Drops on a Penny lab NOS Study Guide E3/A+ Checkpoint NOS.4 Interpreting Data & Drawing Conclusions practice Come Fly with Me lab	Finish any unfinished classwork GEN: Review for NOS Test Tuesday; organize NB for NB Test Wednesday ADV: Review for NOS Test Wednesday; organize NB for NB Test Thursday	Participation	Prerequisite Skills ACT Quality Core: f. Safely use laboratory equipment and techniques when conducting scientific investigations.