## **WEEKLY INSTRUCTIONAL PLAN**

TEACHER: Mrs. Sartor			WEEK OF: 9/25-9/29	
MONDAY	SUBJECT: Chemistry DC	SUBJECT: Physics Honors	SUBJECT: Biology DC	SUBJECT: Physics DC
	CLASSWORK: The students will take a test on Unit 1.  HOMEWORK: N/A	CLASSWORK: The students will begin Chapter 2 via ppt, describing motion. Once done, the students will complete an online assignment through Sapling Learning.  HOMEWORK: N/A	CLASSWORK: The students will begin unit 5 via ppt, on photosynthesis. Once done, the students will complete the interactive on unit 5.  HOMEWORK: The student will need to take unit 5 practice quiz. They are allowed to use notes, take this quiz unlimited times, and must make an 80 or above to receive full credit.	CLASSWORK: N/A HOMEWORK: N/A
TUESDAY	SUBJECT: Chemistry DC  CLASSWORK: The students will take a test on Unit 1.  HOMEWORK:	SUBJECT: Physics Honors  CLASSWORK: The students will begin Chapter 2 via PPT, describing motion. Once done, the students will complete an online assignment through Sapling Learning.	SUBJECT: Biology DC  CLASSWORK: N/A  HOMEWORK: N/A	SUBJECT: Physics DC  CLASSWORK: The students will begin heir project, Airplane Launcher.  HOMEWORK: N/A

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		HOMEWORK: N/A		
WEDNESDAY	SUBJECT: Chemistry DC	SUBJECT: Physics Honors	SUBJECT: Biology DC	SUBJECT: Physics DC
	CLASSWORK: The students will complete 2 labs this week, Density Determination and EMISSION SPECTRA  HOMEWORK: N/A	CLASSWORK: The students will continue to take notes on speed, distance, velocity, and acceleration. Again, once done, the students will complete their online assignments through Sapling Learning.  HOMEWORK: N/A	CLASSWORK: The students will take the unit 5 quiz. They are allowed to use notes and are only able to take this quiz twice. Once done, the students will work on their discussion forum located in Google Classroom.  HOMEWORK: Make sure to turn in their discussion post by Sunday, 10/1/23 by 11:59 pm	CLASSWORK: N/A HOMEWORK: N/A
THURSDAY	SUBJECT: Chemistry DC	SUBJECT: Physics Honors	SUBJECT: Biology DC	SUBJECT: Physics DC
	CLASSWORK: The students will complete 2 labs this week, Density Determination and EMISSION SPECTRA  HOMEWORK: N/A	CLASSWORK: The students will continue to take notes on speed, distance, velocity, and acceleration. Again, once done, the students will complete their online assignments through Sapling Learning.	CLASSWORK: N/A HOMEWORK: N/A	CLASSWORK: The students will Launch their paper airplane with their airplane launcher and record the data observed to calculate the final velocity, ratio to gravity, and overall distance.

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		HOMEWORK: N/A		HOMEWORK: N/A
FRIDAY	SUBJECT: Chemistry DC	SUBJECT: Physics Honors	SUBJECT: Biology DC	SUBJECT: Physics DC
	CLASSWORK: The students will complete 2	CLASSWORK: The students will continue	CLASSWORK: The students will complete	CLASSWORK: N/A
	labs this week, Density Determination and EMISSION SPECTRA	working on their sapling learning assignments.	unit 5 Lab, Tonicity and the Plant Cell.	HOMEWORK: N/A
	HOMEWORK: N/A	HOMEWORK: N/A	HOMEWORK: N/A	