WEEKLY INSTRUCTIONAL PLAN

TEACHER: Mrs. Sartor			WEEK OF: 3/18-3/22	
MONDAY	SUBJECT: Chemistry DC	SUBJECT: Physics Honors	SUBJECT: Biology DC	SUBJECT: Physics DC
	CLASSWORK: The students complete a virtual lab on Using the Spectrophotometer to Calculate Molarity. HOMEWORK: N/A	CLASSWORK: The students will start learning about Heat & Thermodynamics. Once done, the students will complete their sapling learning assignments. HOMEWORK: N/A	CLASSWORK: N/A HOMEWORK: N/A	CLASSWORK: The students will start unit 10, Heat and Thermodynamics. Once done, the students will complete unit 10 classwork. HOMEWORK: N/A
TUESDAY	SUBJECT: Chemistry DC	SUBJECT: Physics Honors	SUBJECT: Biology DC	SUBJECT: Physics DC
. 0 2 0 2 7 11	·	·	J.	·
	CLASSWORK: The students complete a	CLASSWORK: The students will start	CLASSWORK: The students will complete a	CLASSWORK: N/A
	virtual lab on Using the	learning about Heat &	lab on Vertebrates.	HOMEWORK: N/A
	Spectrophotometer to Calculate Molarity.	Thermodynamics. Once	LIONATIA/ODI/, NI/A	
	Calculate Molarity.	done, the students will complete their sapling	HOMEWORK: N/A	
	HOMEWORK:	learning assignments.		
		HOMEWORK: N/A		
WEDNESDAY	SUBJECT: Chemistry DC	SUBJECT: Physics Honors	SUBJECT: Biology DC	SUBJECT: Physics DC
	CLASSWORK: The students will continue	CLASSWORK: The students will continue	CLASSWORK: N/A	CLASSWORK: The students will complete a
	with the next lab,	learning about Heat & Thermodynamics. Once	HOMEWORK: N/A	virtual lab on Heat.

WEEKLY INSTRUCTIONAL PLAN

	Identification of Unknowns Using Net Ionic Equations HOMEWORK: N/A	done, the students will complete their sapling learning assignments. HOMEWORK: N/A		HOMEWORK: N/A
THURSDAY	SUBJECT: Chemistry DC	SUBJECT: Physics Honors	SUBJECT: Biology DC	SUBJECT: Physics DC
	CLASSWORK: The students will continue with the next lab, Identification of Unknowns Using Net Ionic Equations HOMEWORK: N/A	CLASSWORK: The students will continue learning about Heat & Thermodynamics. Once done, the students will complete their sapling	CLASSWORK: The students will complete Exam III. The exam will consist of unit 15 and 16.	CLASSWORK: N/A HOMEWORK: N/A
	HOWEWORK, NYA	learning assignments. HOMEWORK: N/A	HOMEWORK: N/A	
FRIDAY	SUBJECT: Chemistry DC	SUBJECT: Physics Honors	SUBJECT: Biology DC	SUBJECT: Physics DC
	CLASSWORK: The students will continue with the next lab, Identification of Unknowns Using Net Ionic Equations HOMEWORK: N/A	CLASSWORK: The students will continue learning about Heat & Thermodynamics. Once done, the students will complete their sapling learning assignments.	CLASSWORK: N/A HOMEWORK: N/A	CLASSWORK: The students will continue to learn about Unit 10, Thermodynamics. Once done, they will complete classwork. HOMEWORK: N/A
		HOMEWORK: N/A		HOIVIEWORK: N/A