## WEEKLY INSTRUCTIONAL PLAN

TEACHER: Mrs. Sartor			WEEK OF: 8/14-8/18	
MONDAY	SUBJECT: Chemistry DC	SUBJECT: Physics DC	SUBJECT: Physics Honors	SUBJECT: Biology DC
	CLASSWORK: The	CLASSWORK: N/A	CLASSWORK: The	CLASSWORK: The
	students will work on Lab	_	students will begin	students will work on
	safety worksheet while	HOMEWORK: N/A	working on their first	Lab safety worksheet
	watching two videos on		project, a famous	while watching two
	lab safety. Once done,		scientist. They must	videos on lab safety.
	the students will take a		make a ppt over a	Once done, the students
	test on Lab safety. If		famous physicist. This	will take a test on Lab
	there is time, the		project is timed, and the	safety.
	students will sign up for		students need to ensure	
	aktiv chem.		it is honors work.	HOMEWORK: N/A
	HOMEWORK: N/A		HOMEWORK: The	
			project is due Monday,	
			8/21/23.	
TUESDAY	SUBJECT: Chemistry DC	SUBJECT: Physics DC	SUBJECT: Physics Honors	SUBJECT: Biology DC
	CLASSWORK: The	CLASSWORK: The	CLASSWORK: The	CLASSWORK: N/A
	students will sign up to	students will begin their	students will begin	CLASSWORK. N/A
	akity chem and take a	first lesson on chapter	working on their first	HOMEWORK: N/A
	quiz over the syllabus.	one, significant figures,	project, a famous	HOMEWORK. N/A
	Once done, they will	scientific notation, and	scientist. They must	
	begin by learning about	dimensional analysis via	make a ppt over a	
	Matter via ppt.	ppt. Once done, the	famous physicist. This	
		students will have	project is timed, and the	
	HOMEWORK:	practice homework that	students must ensure it	
		will be completed in class.	is honors work.	
		HOMEWORK: N/A		

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			HOMEWORK: The	
			project is due Monday, 8/21/23.	
WEDNESDAY	SUBJECT: Chemistry DC	SUBJECT: Physics DC	SUBJECT: Physics Honors	SUBJECT: Biology DC
	CLASSWORK: The	CLASSWORK: N/A	CLASSWORK: The	CLASSWORK: The
	students will sign up to akitv chem and take a quiz over the syllabus.	HOMEWORK: N/A	students will continue to work on their first project, a famous	students will take notes via ppt on chapter 1: introduction to Biology.
	Once done, they will begin by learning about unit 1 via ppt.		scientist. They must make a ppt over a famous physicist. This	Once done, the students will complete an interactive online
	HOMEWORK: N/A		project is timed, and the students must ensure it is honors work.	through quizizz. HOMEWORK: N/A
			HOMEWORK: The project is due Monday, 8/21/23.	
THURSDAY	SUBJECT: Chemistry DC	SUBJECT: Physics DC	SUBJECT: Physics Honors	SUBJECT: Biology DC
	CLASSWORK: The students will practice	CLASSWORK: The students will have a quiz	CLASSWORK: The students will continue to	CLASSWORK: N/A
	rounding to significant	on chapter one. The quiz	work on their first	HOMEWORK: N/A
	figures and using dimensional analysis. If	will include significant figures, scientific	project, a famous scientist. They must	
	there is time, the	notation, and dimensional	make a ppt over a	
	students will begin	analysis. If there is time, I	famous physicist. This	
	working on their online	will go over the answers at the end of class.	project is timed, and the	

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	assignments through aktiv chem.	HOMEWORK: N/A	students must ensure it is honors work.	
	HOMEWORK: N/A		HOMEWORK: The project is due Monday, 8/21/23.	
FRIDAY	SUBJECT: Chemistry DC	SUBJECT: Physics DC	SUBJECT: Physics Honors	SUBJECT: Biology DC
	CLASSWORK: The	CLASSWORK: N/A	CLASSWORK: The	CLASSWORK: The
	students will practice		students will continue to	students will have a quiz
	rounding to significant	HOMEWORK: N/A	work on their first	on chapter 1. No notes
	figures and using		project, a famous	will be allowed on the
	dimensional analysis. If		scientist. They must	quiz.
	there is time, the students will begin		make a ppt over a	HOMEWORK: N/A
	working on their online		famous physicist. This project is timed, and the	
	assignments through		students must ensure it	
	aktiv chem.		is honors work.	
	HOMEWORK: N/A			
			HOMEWORK: The	
			project is due Monday,	
			8/21/23.	