## **WEEKLY INSTRUCTIONAL PLAN**

TEACHER: Mrs. Sartor			WEEK OF: 8/18-8/22	
MONDAY	SUBJECT: Chemistry DC	SUBJECT: Physics Honors	SUBJECT: Biology DC	SUBJECT: Physics DC
	CLASSWORK: N/A	CLASSWORK: The	CLASSWORK: The	CLASSWORK: NA
		students will continue to	students will take a Lab	
	HOMEWORK: N/A	work on their famous	safety Test. Once done,	HOMEWORK: N/A
		scientist project.	they will sign up for	
			Flexiquiz. After signing up,	
		HOMEWORK: Work on	the students will	
		their project. It is due	complete a Biology pre-	
		8/18/25 at the beginning	test.	
			HOMEWORK: N/A	
TUESDAY	SUBJECT: Chemistry DC	SUBJECT: Physics Honors	SUBJECT: Biology DC	SUBJECT: Physics DC
	CLASSIA/ODK: The	CLASSIA/ODIV. The	CLASCIA/ODIV. N./A	CLASSIA/ODK: The
	CLASSWORK: The	CLASSWORK: The	CLASSWORK: N/A	CLASSWORK: The
	students will register and	students will present their	LIONATIA/ODIC: NI/A	students will have quick
	login into Aktiv Chem.	project to the class. The rubric is located on	HOMEWORK: N/A	review on Sig Figs,
	Once done, the students			Scientific Notation, and
	will start taking notes on Unit 1.	Google Classroom. I will randomly draw a		Trig. Once done, they will begin taking notes on Unit
	Offic 1.	student's name to see		1.
	HOMEWORK:	who goes first and		1.
	TIOWEWORK.	continue the same		HOMEWORK: N/A
		method for the next		HOWEVORK. N/A
		student. If time does not		
		allow, the students will		
		continue presenting on		
		Thursday.		
		HOMEWORK: N/A		

## **WEEKLY INSTRUCTIONAL PLAN**

WEDNESDAY	SUBJECT: Chemistry DC	SUBJECT: Physics Honors	SUBJECT: Biology DC	SUBJECT: Physics DC
	CLACCIMODIA NI /A	CLASSWORK: The	CLASSWORK: The	
	CLASSWORK: N/A			CLASSWORK: N/A
	HOMEWORK:	students will present their	students will begin taking notes on Unit 1.	HOMEWORK:
	HOWEWORK.	project to the class. The rubric is located on	notes on onit 1.	HOIVIEWORK.
		Google Classroom. I will	HOMEWORK: The	
		randomly draw a	students will need to	
		student's name to see	complete a practice quiz	
		who goes first and	and interactive at home.	
		continue the same	Both will be due 8/21/25	
		method for the next	at 11:59 pm.	
		student. If time does not		
		allow, the students will		
		continue presenting on		
		Thursday.		
		HOMEWORK:		
THURSDAY	SUBJECT: Chemistry DC	SUBJECT: Physics Honors	SUBJECT: Biology DC	SUBJECT: Physics DC
	CLASSWORK: The	CLASSWORK: The	CLASSWORK: N/A	CLASSWORK: The
	students will complete	students will continue	HOMELWORK	students will complete
	Classwork on Unit 1.1 on Aktiv Chem. Once done,	presenting. Once done, the students will begin	HOMEWORK:	classwork on Unit 1.1.
	the students will need to	taking notes on unit 1.		HOMEWORK:
	work on labeling their	tunning notes on unit 1.		HOWEVOIN.
	periodic table.	HOMEWORK:		
	HOMEWORK:			
FRIDAY	SUBJECT: Chemistry DC	SUBJECT: Physics Honors	SUBJECT: Biology DC	SUBJECT: Physics DC

## **WEEKLY INSTRUCTIONAL PLAN**

CLASSWORK: N/A **CLASSWORK: The CLASSWORK: The** CLASSWORK: N/A students will continue students will complete taking notes on Unit 1. HOMEWORK: N/A Unit 1 quiz, discussion HOMEWORK: N/A Once done, they will work post 1, and an assignment on assignments in class on a few diagrams. over unit 1. HOMEWORK: N/A **HOMEWORK:**