WEEKLY INSTRUCTIONAL PLAN

TEACHER: Mrs. Sartor			WEEK OF:8/21-8/25	
MONDAY	SUBJECT: Chemistry DC	SUBJECT: Physics Honors	SUBJECT: Biology DC	SUBJECT: Physics DC
	CLASSWORK: The	CLASSWORK: The	CLASSWORK: N/A	CLASSWORK: The
	students will take a quiz	students will present their		students will complete
	on Matter and Sig Figs.	famous scientists to the	HOMEWORK: N/A	work over dimensional
	They are not allowed to	class.		analysis and percent
	use their notes on the	LIONATIA/ODIK: NI/A		uncertainty.
	quiz. Once done, the students will take notes	HOMEWORK: N/A		LIONATIA/ODI/, NI/A
	on density and the atom.			HOMEWORK: N/A
	After, the students will			
	have extra practice			
	worksheets to complete			
	before starting			
	homework 2 on aktiv			
	chem.			
	HOMEWORK: N/A			
TUESDAY	SUBJECT: Chemistry DC	SUBJECT: Physics Honors	SUBJECT: Biology DC	SUBJECT: Physics DC
	CLASSWORK: The	CLASSWORK: The	CLASSWORK: The	CLASSWORK: N/A
	students will take a quiz	students will present their	students will take notes	
	on Matter and Sig Figs.	famous scientists to the	on Biomolecules via ppt.	HOMEWORK: N/A
	They are not allowed to	class.	Once done, they will	
	use their notes on the	LIONATIA/ODK: NI/A	complete lesson 2	
	quiz. Once done, the students will take notes	HOMEWORK: N/A	interactives.	
	on density and the atom.		HOMEWORK: The	
	After, the students will		students need to take	
	have extra practice		Lesson 2 practice quiz.	
	Thave extra practice		Lesson 2 practice quiz.	

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WEDNESDAY	worksheets to complete before starting homework 2 on aktiv chem. HOMEWORK: SUBJECT: Chemistry DC CLASSWORK: The students will complete homework 2 on aktiv chem. They will work on this assignment for the rest of the class period. If they finish early, the students will begin lab 1 on Matter. HOMEWORK: N/A	SUBJECT: Physics Honors CLASSWORK: The students continue presenting their famous scientists to the class. Once done, the students will start taking notes on Chapter 1, trig review. HOMEWORK: N/A	They are allowed to use notes on the quiz. The students must make an 80 or above to receive full credit. SUBJECT: Biology DC CLASSWORK: N/A HOMEWORK: N/A	SUBJECT: Physics DC CLASSWORK: The students will take a quiz on chapter 1. They are not allowed to use notes on the quiz. Once done, we will begin taking notes on displacement. If there is time, the students will complete a short assignment over the lesson.
				HOMEWORK: N/A
THURSDAY	SUBJECT: Chemistry DC	SUBJECT: Physics Honors	SUBJECT: Biology DC	SUBJECT: Physics DC
	CLASSWORK: The students will complete	CLASSWORK: The students will start taking	CLASSWORK: The students will complete	CLASSWORK: N/A
	homework 2 on aktiv	notes on Chapter 1, trig	lesson 2 quiz. They are	HOMEWORK: N/A
	chem. They will work on	review via ppt.	not allowed to use notes	·
	this assignment for the		on the quiz. They only	
	rest of the class period. If	HOMENNORK ALLA	have 2 attempts to	
	they finish early, the	HOMEWORK: N/A	complete this quiz. I will	

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	students will begin lab 1 on Matter. HOMEWORK: N/A		take the highest grade. If there is time left, the students will begin Lab 2 on Biomolecules. HOMEWORK: N/A	
FRIDAY	SUBJECT: Chemistry DC CLASSWORK: The students will start lab 1 on Matter. They will have to write the lab in their science composition notebook. HOMEWORK: N/A	SUBJECT: Physics Honors CLASSWORK: The students will continue to learn about sig figs, scientific notation, dimensional analysis, and basic trig via ppt and worksheets. HOMEWORK: N/A	SUBJECT: Biology DC CLASSWORK: N/A HOMEWORK: N/A	SUBJECT: Physics DC CLASSWORK: The students will begin taking notes on Chapter 1 via ppt on velocity, acceleration, and displacement. Once done, the students will complete the assignments I provided. HOMEWORK: N/A