WEEKLY INSTRUCTIONAL PLAN

TEACHER: Mrs. Sartor			WEEK OF: 8/27-9/1	
MONDAY	SUBJECT: Chemistry DC	SUBJECT: Physics Honors	SUBJECT: Biology DC	SUBJECT: Physics DC
	CLASSWORK: The	CLASSWORK: The	CLASSWORK: The	CLASSWORK: N/A
	students will continue	students will begin taking	students will complete a	·
	working on their	notes on Chapter 1 on sig	lab on Biomolecules.	HOMEWORK: N/A
	worksheets on density	figs, scientific notation,	They will be working in	
	and the atom. Once	and a trig review via ppt.	groups of 2 to complete	
	done, the students will	If there is time, the	the lab.	
	continue working on	students will work on		
	their assignments	their worksheets. The	HOMEWORK: N/A	
	through Aktiv chem. They are allowed to use notes	students will be allowed to use notes on these		
	on all of the assignments.	worksheets.		
	on an or the assignments.	HOMEWORK: N/A		
	HOMEWORK: N/A			
TUESDAY	SUBJECT: Chemistry DC	SUBJECT: Physics Honors	SUBJECT: Biology DC	SUBJECT: Physics DC
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	CLASSWORK: The	CLASSWORK: The	CLASSWORK: N/A	CLASSWORK: The
	students will continue	students will begin taking		students will begin
	working on their assignments through	notes on Chapter 1 on sig figs, scientific notation,	HOMEWORK: N/A	taking notes over unit 2. Unit 2 consists of
	Aktiv chem. They are	and a trig review via ppt.		displacement, scalars,
	allowed to use notes on	If there is time, the		vectors, time, velocity,
	all of the assignments.	students will work on		speed, and acceleration.
	0	their worksheets. The		Once done, the students
	HOMEWORK: N/A	students will be allowed		will complete in-class
		to use notes on these		worksheets on each
		worksheets.		topic learned.
		HOMEWORK: N/A		HOMEWORK: N/A

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WEDNESDAY	SUBJECT: Chemistry DC	SUBJECT: Physics Honors	SUBJECT: Biology DC	SUBJECT: Physics DC
	CLASSWORK: The students will continue working on their assignments through Aktiv chem. They are allowed to use notes on all of the assignments. HOMEWORK: N/A	CLASSWORK: The students will continue working on their worksheets from the previous class. Again, the students are allowed to use their notes. HOMEWORK: N/A	CLASSWORK: The students will take notes on Lesson 3, 'Cells' via ppt. Once done, the students will complete the interactive lesson 3. They are allowed to use notes to help them complete the interactive. HOMEWORK: N/A	CLASSWORK: N/A HOMEWORK: N/A
THURSDAY	SUBJECT: Chemistry DC	SUBJECT: Physics Honors	SUBJECT: Biology DC	SUBJECT: Physics DC
	CLASSWORK: The students will complete their first lab, 'Separation of Mixtures.'	CLASSWORK: The students will continue working on their worksheets from the	CLASSWORK: N/A HOMEWORK: N/A	CLASSWORK: The students will continue to work on their previous assignments.
	HOMEWORK: N/A	previous class. Again, the students are allowed to use their notes.		HOMEWORK: N/A
		HOMEWORK: N/A		
FRIDAY	SUBJECT: Chemistry DC	SUBJECT: Physics Honors	SUBJECT: Biology DC	SUBJECT: Physics DC
	CLASSWORK: N/A	CLASSWORK: N/A	CLASSWORK: N/A	CLASSWORK: N/A
	HOMEWORK: N/A	HOMEWORK: N/A	HOMEWORK: N/A	HOMEWORK: N/A

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