WEEKLY INSTRUCTIONAL PLAN

TEACHER: Mrs. Sartor			WEEK OF:11/13-11/17	
MONDAY	SUBJECT: Chemistry DC	SUBJECT: Physics Honors	SUBJECT: Biology DC	SUBJECT: Physics DC
	CLASSWORK: The	CLASSWORK: The	CLASSWORK: The	CLASSWORK: N/A
	students will take Unit 2	students will continue	students will complete	
	Test today. They are not	working on their egg drop	the unit 9 quiz. Once	HOMEWORK: N/A
	allowed to use notes.	project.	done, the students will	
	Once done, the students will finish writing lab 4 in	HOMEWORK: N/A	complete any missing assignments for a late	
	their science notebook.	HOIVIEVVORK: N/A	grade.	
			graue.	
	HOMEWORK: N/A		HOMEWORK: N/A	
TUESDAY	SUBJECT: Chemistry DC	SUBJECT: Physics Honors	SUBJECT: Biology DC	SUBJECT: Physics DC
	CLASSWORK: The	CLASSWORK: The	CLASSWORK: N/A	CLASSWORK: Lecture
	students will take the	students will continue		over unit 4 and start on
	Unit 2 Test today. They	working on their egg drop	HOMEWORK: N/A	classwork assignments.
	are not allowed to use	project.		
	notes. Once done, the			HOMEWORK: N/A
	students will finish			
	writing lab 4 in their	HOMEWORK: N/A		
	science notebooks.			
	HOMEWORK: N/A			
WEDNESDAY	SUBJECT: Chemistry DC	SUBJECT: Physics Honors	SUBJECT: Biology DC	SUBJECT: Physics DC
VVEDINESDAY	JUDICI. CHEMISTRY DC	SOBJECT. PHysics Hollors	JOBICI. DIOIOgy DC	SUBJECT. FILYSICS DE
	CLASSWORK: The	CLASSWORK: The	CLASSWORK: The	CLASSWORK: N/A
	students will start and	students will be given 10	students will complete	
	complete lab 5.	minutes to put their	Lab 9 on sexual	HOMEWORK: N/A
		project together with the	reproduction.	

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	HOMEWORK: N/A	egg. Once the 10 minutes is up, the class will walk to the football field and drop their project.	HOMEWORK: N/A	
		HOMEWORK: N/A		
THURSDAY	SUBJECT: Chemistry DC	SUBJECT: Physics Honors	SUBJECT: Biology DC	SUBJECT: Physics DC
	CLASSWORK: The students will start and complete lab 5. HOMEWORK: N/A	CLASSWORK: The students will be given 10 minutes to assemble their project with the egg. Once the 10 minutes is up, the class will walk to the football field and drop their project. After the class returns to the class returns to the classroom, the students will complete their project by calculating the final velocity displacement and comparing their acceleration with the acceleration of gravity on Earth.	CLASSWORK: N/A HOMEWORK: N/A	CLASSWORK: Continue classwork assignments. Once done, the students will complete the unit 4 quiz. HOMEWORK: N/A
FRIDAY	SUBJECT: Chemistry DC	SUBJECT: Physics Honors	SUBJECT: Biology DC	SUBJECT: Physics DC
				CLASSWORK: N/A

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CLASSWORK: The	CLASSWORK: The	CLASSWORK: Make-up	
students will contin	nue students will be given 10	any missing assignments	HOMEWORK: N/A
working on lab 5 in	their minutes to assemble their	for a late grade.	
science lab notebo	ok. project with the egg.		
	Once the 10 minutes is	HOMEWORK: N/A	
HOMEWORK: N/A	up, the class will walk to		
	the football field and drop		
	their project. After the		
	class returns to the		
	classroom, the students		
	will complete their		
	project by calculating the		
	final velocity		
	displacement and		
	comparing their		
	acceleration with the		
	acceleration of gravity on		
	Earth.		
	HOMEWORK: N/A		