## WEEKLY INSTRUCTIONAL PLAN

TEACHER: Mrs. Sartor			WEEK OF: 11/27-12/1	
MONDAY	SUBJECT: Chemistry DC	SUBJECT: Physics Honors	SUBJECT: Biology DC	SUBJECT: Physics DC
	CLASSWORK: The	CLASSWORK: The	CLASSWORK: N/A	CLASSWORK: The
	students will begin	students will take notes		students will review for
	learning how to solve	on Forces and Newton's	HOMEWORK: N/A	Exam II.
	stoichiometry using	laws of Motion via ppt.		
	molarity via ppt. Once	Once done, the students		HOMEWORK: N/A
	done, the students will	will complete their online		
	complete a practice	assignments through		
	worksheet over	sapling learning.		
	stoichiometry. After that,			
	the students will	HOMEWORK: N/A		
	complete their			
	assignments 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 learn how	students will take	students will take notes	
	to solve stoichiometry	PowerPoint notes on	on lesson 10. Once done,	HOMEWORK: N/A
	using molarity via PPT.	Forces and Newton's laws	the students will	
	Once done, the students	of motion. Once done, the	complete Interactive 10.	
	will complete a practice	students will complete		
	worksheet on	their online assignments	HOMEWORK: N/A	
	stoichiometry. After that,	through sapling learning.		
	the students will			
	complete their	HOMEWORK: N/A		

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	assignments on Aktiv			
	Chem.			
	chem.			
	HOMEWORK: N/A			
WEDNESDAY	SUBJECT: Chemistry DC	SUBJECT: Physics Honors	SUBJECT: Biology DC	SUBJECT: Physics DC
	CLASSWORK: The	CLASSWORK: The	CLASSWORK: N/A	CLASSWORK: The
	students will continue	students will continue		students will take Exam
	working on their	working on sapling	HOMEWORK: N/A	II. No notes allowed
	assignments on Aktiv	learning once they		except their formula
	Chem. If they get done,	complete notes over the		sheet.
	the students will prepare	last section of forces and		
	for lab 5.	Newton's Laws of Motion.		HOMEWORK: N/A
	HOMEWORK: N/A	HOMEWORK: N/A		
THURSDAY	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 continue	students will continue to	
	working on their	working on sapling	take notes on lesson 10.	HOMEWORK: N/A
	assignments on Aktiv	learning once they	Once done, the students	
	Chem. If they get done,	complete notes on the	will complete Interactive	
	the students will prepare	last forces section and	10.	
	for lab 5.	Newton's Laws of Motion.		
			HOMEWORK: The	
	HOMEWORK: N/A	HOMEWORK: N/A	students will take	
			practice quiz 10 at home.	
FRIDAY	SUBJECT: Chemistry DC	SUBJECT: Physics Honors	SUBJECT: Biology DC	SUBJECT: Physics DC
	CLASSWORK: The	CLASSWORK: The	CLASSWORK: N/A	CLASSWORK: The
	students will begin lab 5.	students will complete		students will take notes

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	Newton's Laws of Motion	HOMEWORK: N/A	on Energy. Once done,
HOMEWORK: N/A	lab.		they will complete a
			virtual lab.
	HOMEWORK: N/A		
			HOMEWORK: N/A