WEEKLY INSTRUCTIONAL PLAN

TEACHER: Thomas		WEEK OF:
		09/26/22 - 09/30/22
		(B week)
MONDAY	SUBJECT: Chemistry (1st and 8th)	SUBJECT: DC Chemistry
	 CLASSWORK: 1. DN - prep to present Coin Project 2. Coin Project presentation 3. Candy and Element sort activities 4. Exit - answer questions about activity in notebook HOMEWORK: none 	 CLASSWORK: 1. DN - Aktiv Chem Bohr and valence electron question 2. orbitals 3. electron configuration 4. Lab 3: Emission Spectrum 5. Exit - lab conclusions HOMEWORK: lab write-up
	SUBJECT: Chemistry	SUBJECT: DC Chemistry
TUESDAY	Subject. Chemistry	Sobject. De chemistry
	CLASSWORK:	CLASSWORK:
	1. DN - prep to present Coin Project	NA
	 Coin Project presentation Candy and Element sort activities Alkali Metal lab Exit - answer questions about activities 	HOMEWORK: see above
	HOMEWORK: none	
WEDNESDAY	SUBJECT: Chemistry (1st and 8th)	SUBJECT: DC Chemistry
	CLASSWORK:	CLASSWORK:
	Complete above	1. DN - finish lab (if needed)
	(phase changes saved for here)	2. orbital notation

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	HOMEWORK: none	3. review4. Exit - scientist match againHOMEWORK: atomic structure review
THURSDAY	 SUBJECT: Chemistry CLASSWORK: DN - "periodic" questions PT Scientists (match after) parts of the periodic table - label worksheet periodic table bingo Exit - definitions HOMEWORK: none 	SUBJECT: DC Chemistry CLASSWORK:NA HOMEWORK: NA
FRIDAY	SUBJECT: Chemistry CLASSWORK: complete above (8th pd - pep rally???) HOMEWORK: none	SUBJECT: DC Chemistry CLASSWORK: Atomic Structure Exam HOMEWORK: none