WEEKLY INSTRUCTIONAL PLAN

TEACHER: Thomas		WEEK OF: 09/19/22-09/23/22
		(A week)
MONDAY	SUBJECT: Chemistry	SUBJECT: DC Chemistry
	 CLASSWORK: Do Now - copy questions (table) in notebook choose an item and answer questions work on Coin Project (also any other outstanding work) exit - "what I still need to do for project" 	CLASSWORK: NA HOMEWORK: NA
	HOMEWORK: project?	
TUESDAY	SUBJECT: Chemistry (1st and 8th)	SUBJECT: DC Chemistry
	CLASSWORK: complete above HOMEWORK: see above	CLASSWORK: 1. DN - atom (including avg atomic mass) quiz 2. (HW log) 3. Neils Bohr and electromagnetic spectra 4. begin Lab 3 5. exit - light question HOMEWORK: lab write up
WEDNESDAY	SUBJECT: Chemistry	SUBJECT: DC Chemistry
	CLASSWORK: 1. DN - coin project question	CLASSWORK: NA

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	2. review game (Kahoot) 3. work on project 4. exit - review table HOMEWORK: study for test	HOMEWORK: NA
THURSDAY	SUBJECT: Chemistry CLASSWORK: finish above HOMEWORK: study for test	SUBJECT: DC Chemistry CLASSWORK: 1. DN - line spectra question 2. finish lab (if necessary) 3. Bohr model 4. Heinsenberg and Schrodinger TEDed videos 5. (maybe electron configuration) 6. exit - video questions HOMEWORK: lab write-up
FRIDAY	SUBJECT: Chemistry CLASSWORK: 1. DN - OLQ 2. Matter Test 3. present coin project 4. exit - coin vote HOMEWORK: none	SUBJECT: CLASSWORK:NA HOMEWORK: NA