WEEKLY INSTRUCTIONAL PLAN

TEACHER: Thomas		WEEK OF: 04/10/23-04/14/23
		(A week)
MONDAY	SUBJECT: Chemistry	SUBJECT: DC Chemistry
No School	CLASSWORK: 1. DN - write conclusion for lab	CLASSWORK: NA
	 maniulatives molar volume of a gas/stoichiometry practice begin project exit: gas stoichiometry questions 	HOMEWORK: study for test (Aktiv Chem review); lab write-ups
	HOMEWORK: chemistry demo project	
TUESDAY	SUBJECT: Chemistry (1st and 8th)	SUBJECT: DC Chemistry
	CLASSWORK: work on project HOMEWORK: chemistry demo project	CLASSWORK: 1. DN - OLQ 2. Thermochemistry Exam
		HOMEWORK: lab write-up (if not completed)
WEDNESDAY	SUBJECT: Chemistry	SUBJECT: DC Chemistry
	CLASSWORK: 1. DN - kahoot ready 2. gas law review 3. work on project 4. Exit - project outline	CLASSWORK: NA HOMEWORK: NA
	HOMEWORK: chemistry demo project	
THURSDAY	SUBJECT: Chemistry (1st and 8th)	SUBJECT: DC Chemistry

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	CLASSWORK: see above HOMEWORK: chemistry demo project	CLASSWORK: 1. DN - oxidation state review 2. redox reactions - vocabulary and identifying parts of a reaction 3. redox practice worksheet 4. balancing redox reactions in acidic solutions 5. exit: worksheet questions HOMEWORK: labs if not completed; OpenStax reading
FRIDAY	SUBJECT: Chemistry CLASSWORK: 1. DN - ready to present 2. present projects 3. Gas Law Quiz 4. exit - vote on demos HOMEWORK: none	SUBJECT: CLASSWORK:NA HOMEWORK: NA