WEEKLY INSTRUCTIONAL PLAN

TEACHER: Thomas		WEEK OF:
		04/17/23 - 04/21/23
		(B week)
MONDAY	SUBJECT: Chemistry (1st and 8th)	SUBJECT: DC Chemistry
	CLASSWORK: See below HOMEWORK: none	CLASSWORK: 1. DN - video 2. redox & oxidation number 3. redox reactions in acidic conditions 4. electrochemical cells 5. Exit - calculate cell potential HOMEWORK: practice on Aktiv Chem; OpenStax 17.3
TUESDAY	SUBJECT: Chemistry	SUBJECT: DC Chemistry
	CLASSWORK: 1. DN - get ready for Kahoot 2. Gas Law Review Kahoot 3. molar volume of a gas 4. practice problems on board 5. Exit - review HOMEWORK: none	CLASSWORK: NA HOMEWORK: see above
WEDNESDAY	SUBJECT: Chemistry (1st and 8th)	SUBJECT: DC Chemistry
	CLASSWORK: see below	CLASSWORK: 1. DN - E°cell question

WEEKLY INSTRUCTIONAL PLAN

	HOMEWORK: none	 electrochemical cell continuation (if needed) Lab 9 (virtual version) Exit - post lab questions HOMEWORK: lab write up
THURSDAY	SUBJECT: Chemistry CLASSWORK: 1. DN - OLQ 2. Gas Test 3. Exit - score test HOMEWORK: none	SUBJECT: DC Chemistry CLASSWORK:NA HOMEWORK: NA
FRIDAY	SUBJECT: Chemistry CLASSWORK: complete above HOMEWORK: none	SUBJECT: DC Chemistry CLASSWORK: 1. vocab matching 2. electrolysis 3. Lab 10 4. Exit - post lab questions HOMEWORK: study or lab write-up