WEEKLY INSTRUCTIONAL PLAN

TEACHER: Thomas		WEEK OF: 01/09/23 - 01/13/23
MONDAY	SUBJECT: Chemistry (1st and 8th)	(B week) SUBJECT: DC Chemistry
	CLASSWORK: 1. see below HOMEWORK: none	 CLASSWORK: 1. DN - read lab 2. Lab 1: iodine clock reaction 3. (if time) reaction mechanisms 4. exit - post lab questions HOMEWORK: lab write up and kinetics review (Aktiv Chemistry)
TUESDAY	 SUBJECT: Chemistry CLASSWORK: DN - fill in T-chart poster Drawing Lewis dot structures: demo and practice Molecular geometry: video and demo how to use cheat sheet determine molecular geometry for Lewis dot practice compounds (if time) PhET molecule build exit: 1-5 comprehension HOMEWORK: none 	SUBJECT: DC Chemistry CLASSWORK: NA HOMEWORK: see above
WEDNESDAY	SUBJECT: Chemistry (1st and 8th)	SUBJECT: DC Chemistry

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	CLASSWORK: 1. complete above/begin below HOMEWORK:	 CLASSWORK: 1. DN - read over lab 2. Lab 2: bleach decolorization 3. (if time, and not covered last time) reaction mechanisms 4. Exit - post lab questions HOMEWORK: lab write up and kinetics review (Aktiv Chemistry)
THURSDAY	SUBJECT: Chemistry CLASSWORK: 1. DN - Lewis dot question 2. Molecular geometry lab 3. Naming covalent compounds 4. exit - name compounds in notebook HOMEWORK: none	SUBJECT: DC Chemistry CLASSWORK:NA HOMEWORK: NA
FRIDAY	SUBJECT: Chemistry CLASSWORK: complete above HOMEWORK:	SUBJECT: DC Chemistry CLASSWORK: If we are able to cover reaction mechanisms and labs are finished, then we may test over kinetics here. Otherwise, we will cover the last part, answer questions, and review for the test next time. HOMEWORK: (study)

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