## WEEKLY INSTRUCTIONAL PLAN

TEACHER: Thomas		WEEK OF:
		01/16/23 - 01/20/23
		(A week)
MONDAY	SUBJECT: Chemistry (1st)	SUBJECT: DC Chemistry
No School	CLASSWORK:	CLASSWORK:
	HOMEWORK:	HOMEWORK:
TUESDAY	SUBJECT: Chemistry	SUBJECT: DC Chemistry
	CLASSWORK:	CLASSWORK: NA
	<ol> <li>DN - (see notes) molecular geometry of SO2</li> <li>Naming covalent compounds</li> <li>Ionic compounds - why they form (label periodic table)</li> <li>Writing formulas</li> <li>Exit - white board practice</li> <li>HOMEWORK: none</li> </ol>	HOMEWORK: Kinetics Review
WEDNESDAY	SUBJECT: Chemistry (1st and 8th)	SUBJECT: DC Chemistry
	CLASSWORK: 1. Complete above HOMEWORK: none	CLASSWORK: 1. OLQ 2. Kinetics Exam 3. Complete Lab 2 (decolorization of blue dye) HOMEWORK: lab write up

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THURSDAY	SUBJECT: Chemistry	SUBJECT: DC Chemistry
	<ul> <li>CLASSWORK:</li> <li>1. DN - naming and writing formula worksheet</li> <li>2. Transition metals</li> <li>3. Polyatomic ions</li> <li>4. Formula game</li> <li>HOMEWORK:</li> </ul>	CLASSWORK: NA HOMEWORK: lab write up
FRIDAY	SUBJECT: Chemistry (1st and 8th)	SUBJECT: DC Chemistry
	CLASSWORK: Complete above HOMEWORK: none	CLASSWORK: 1. DN - reversible reaction question 2. Chemical equilibrium and constants 3. Video 4. Calculations (ICE tables) 5. Exit - Aktiv Chem practice HOMEWORK: see exit