## WEEKLY INSTRUCTIONAL PLAN

TEACHER: Thomas		WEEK OF: 03/20/23-03/24/23
		(B week)
MONDAY	SUBJECT: Chemistry	SUBJECT: DC Chemistry
No School	CLASSWORK:	CLASSWORK: NA
	HOMEWORK:	HOMEWORK: study for test (Aktiv Chem review); lab write-ups
TUESDAY	SUBJECT: Chemistry (1st and 8th)	SUBJECT: DC Chemistry
	CLASSWORK: complete Chemical Reactions test HOMEWORK: none	CLASSWORK: 1. DN - OLQ 2. Acid-Base Exam 3. ice/water investigation 4. energy basics (maybe)
		HOMEWORK: lab write-up (if not completed)
WEDNESDAY	SUBJECT: Chemistry	SUBJECT: DC Chemistry
	CLASSWORK: 1. complete test (30 min) 2. gas law demonstrations and complete table in notes	CLASSWORK: NA HOMEWORK: NA
	3. Exit - PTV HOMEWORK:none	
THURSDAY	SUBJECT: Chemistry (1st and 8th)	SUBJECT: DC Chemistry
	CLASSWORK: see above	CLASSWORK:

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	HOMEWORK: none	<ol> <li>DN - vocabulary match</li> <li>specific heat calculations review</li> <li>heat of fusion and heat of vaporization; calculate heat across a phase change</li> <li>enthalpy and Hess's Law</li> <li>HOMEWORK: pre-lab (Lab 8)</li> </ol>
FRIDAY	SUBJECT: <b>Chemistry</b> CLASSWORK: 1. DN - gas law match 2. Combined gas law; practice 3. Dalton's law of partial pressures; practice 4. Ideal gas law; practice 5. exit - pick a problem HOMEWORK: none	SUBJECT: CLASSWORK:NA HOMEWORK: NA