## **WEEKLY INSTRUCTIONAL PLAN**

TEACHER: <b>Thomas</b>		WEEK OF: 03/27/23 - 03/31/23
		(B week)
MONDAY	SUBJECT: Chemistry (1st and 8th)	SUBJECT: DC Chemistry
	CLASSWORK: See below HOMEWORK: none	CLASSWORK:  1. DN - heat questions (Aktiv Chem) 2. enthalpy (exothermic/endothermic) 3. enthalpy of formation (video and example problem) 4. Hess's Law (explain and example problem) 5. Exit - Hess's Law worksheet  HOMEWORK: labs are due!!!
TUESDAY	SUBJECT: Chemistry	SUBJECT: DC Chemistry
	CLASSWORK:  1. DN - match gas laws 2. combined gas law (explanation and practice problems) 3. ideal gas law (explanation and practice problems) 4. Exit - worksheet	CLASSWORK: NA HOMEWORK: see above
WEDNESDAY	HOMEWORK: none SUBJECT: <b>Chemistry</b> (1st and 8th)	SUBJECT: DC Chemistry
	CLASSWORK:	CLASSWORK:

## **WEEKLY INSTRUCTIONAL PLAN**

	see below HOMEWORK: none	<ol> <li>DN - exothermic/endothermic questions</li> <li>entropy (definition and problems)</li> <li>Gibbs free energy</li> <li>work on review (questions?)</li> <li>Exit - what do you still need to study?</li> </ol> HOMEWORK: lab write up; review on Aktiv Chem
THURSDAY	SUBJECT: Chemistry  CLASSWORK:  1. DN - ck12  2. STP  3. Gas Stoichiometry  4. Exit - worksheet problems  HOMEWORK: none	SUBJECT: <b>DC Chemistry</b> CLASSWORK:NA HOMEWORK: NA
FRIDAY	SUBJECT: Chemistry  CLASSWORK: complete above  HOMEWORK: none	SUBJECT: <b>DC Chemistry</b> CLASSWORK:  1. Test or Lab 8  HOMEWORK: study or lab write-up