WEEKLY INSTRUCTIONAL PLAN

TEACHER: Thomas		WEEK OF:
		02/20/23 - 02/24/23
		(B week)
MONDAY	SUBJECT: Chemistry (1st and 8th)	SUBJECT: DC Chemistry
	CLASSWORK: 1. finish worksheets from last time 2. begin below HOMEWORK: none	 CLASSWORK: 1. DN - acid-base true/false game 2. Acid-base definitions (Bronsted-Lowry, conjugate acid-base pairs) 3. Kw 4. pH and pOH (PhET demo and calculations) 5. Exit - Aktiv Chem problems HOMEWORK: read and practice problems
TUESDAY	SUBJECT: Chemistry	SUBJECT: DC Chemistry
	 CLASSWORK: 1. DN - balancing equations question(s) 2. Cu/Fe demonstration 3. Activity Series notes 4. practice problems (ck12 quiz) 5. Exit - lab challenge 	CLASSWORK: NA HOMEWORK: see above
	HOMEWORK: none	
WEDNESDAY	SUBJECT: Chemistry (1st and 8th)	SUBJECT: DC Chemistry
	CLASSWORK: 1. complete above or begin below	CLASSWORK:

WEEKLY INSTRUCTIONAL PLAN

	HOMEWORK: none	 DN - worksheet on conj pairs and pH calculations acid-base stoichiometry and titrations titration problems Exit - prep for lab next time (schedule time for those who will miss lab) HOMEWORK: lab write up
THURSDAY	SUBJECT: Chemistry CLASSWORK: 1. DN - activity series question 2. precipitation reactions, solubility rules 3. Precipitation Reactions Lab 4. Exit - write equations from lab HOMEWORK: none	SUBJECT: DC Chemistry CLASSWORK:NA HOMEWORK: NA
FRIDAY	SUBJECT: Chemistry CLASSWORK: complete above HOMEWORK: none	 SUBJECT: DC Chemistry CLASSWORK: DN - prelab reminder Lab 4, part 2: titration of an acid with a base practice problems HOMEWORK: practice problems