WEEKLY INSTRUCTIONAL PLAN

TEACHER: Thomas		WEEK OF:
		01/30/23 - 023/03/2
		(B week)
MONDAY	SUBJECT: Chemistry (1st and 8th)	SUBJECT: DC Chemistry
	CLASSWORK: 1. color sheet (naming and writing compounds) 2. work on compound project HOMEWORK: study for test and compound project	CLASSWORK: 1. DN - LeChatelier's question 2. RICE tables 3. practice problems 4. Exit - equilibrium review HOMEWORK: equilibrium review
TUESDAY	SUBJECT: Chemistry	SUBJECT: DC Chemistry
	CLASSWORK: 1. DN - OLQ 2. review 3. Compound and Chemical Bond Test 4. Exit - work on project HOMEWORK: equilibrium review	CLASSWORK: NA HOMEWORK: see above
WEDNESDAY	SUBJECT: Chemistry (1st and 8th)	SUBJECT: DC Chemistry
	CLASSWORK: 1. complete test (if necessary) 2. begin Making & Breaking Bonds Lab HOMEWORK: none	CLASSWORK: 1. DN - RICE table question 2. catch up (lab) and review questions 3. [maybe begin Intermolecular Forces] 4. exit - equilibrium review 5. Exit - demo problem

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		HOMEWORK: study for test
THURSDAY	SUBJECT: Chemistry	SUBJECT: DC Chemistry
blood drive	CLASSWORK: 1. DN - prelab question	CLASSWORK:NA
	 Making & Breaking Bonds Lab Exit - post lab question 	HOMEWORK: NA
	HOMEWORK: none	
FRIDAY	SUBJECT: Chemistry	SUBJECT: DC Chemistry
	CLASSWORK: complete above HOMEWORK: none	CLASSWORK: 1. Equilibrium Exam 2. Intermolecular Forces HOMEWORK: OpenStax 10.1