WEEKLY INSTRUCTIONAL PLAN

TEACHER: Thomas		WEEK OF: 02/06/23-02/10/23
		(A week)
MONDAY	SUBJECT: Chemistry	SUBJECT: DC Chemistry
	 CLASSWORK: 1. DN - finish lab (?) 2. Equations and types of reactions (cards, notes, graphic organizer) 3. Video 4. Exit White board/demo quiz 	CLASSWORK: NA HOMEWORK: NA
	HOMEWORK: compound project	
TUESDAY	SUBJECT: Chemistry (1st and 8th)	SUBJECT: DC Chemistry
	CLASSWORK: 1st: no class, Eng II test 8th: finish above HOMEWORK: compound project	CLASSWORK: 5th period (displaced due to Eng II testing)- online lesson on intermolecular forces 7th period- Lab 4 HOMEWORK: lab write up; online lesson
WEDNESDAY	SUBJECT: Chemistry	SUBJECT: DC Chemistry
	 CLASSWORK: 1. DN - types of reactions question (match) 2. Lego analogy 3. Law of Conservation of Mass 4. Balancing equations- PhET game 5. Exit - write the equations 	CLASSWORK: NA HOMEWORK: NA
	HOMEWORK: compound project	

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THURSDAY	SUBJECT: Chemistry (1st and 8th)	SUBJECT: DC Chemistry
	CLASSWORK: complete above HOMEWORK: none	CLASSWORK: 5th period- Lab 4 7th period-online lesson HOMEWORK: lab write-up; online lesson
FRIDAY Happy	SUBJECT: Chemistry	SUBJECT:
winter break!	CLASSWORK: 1. Balancing/type of reactions packet	CLASSWORK:NA HOMEWORK: NA
	HOMEWORK: none	