WEEKLY INSTRUCTIONAL PLAN

TEACHER: Thomas		WEEK OF:
		12/05/22 - 12/09/22
		(B week)
MONDAY	SUBJECT: Chemistry (1st)	SUBJECT: DC Chemistry
	CLASSIA/ODI/	CLASSIMODIC
	CLASSWORK:	CLASSWORK:
	 finish magnesium chloride lab Valence electron coloring sheet 	 Chemical Reactions Test Gas Laws
	2. Valence electron coloring sheet	Z. Gas Laws
	8th - I will be in a meeting during this time	HOMEWORK: OpenStax Ch 9
	HOMEWORK: ornament project	
TUESDAY	SUBJECT: Chemistry	SUBJECT: DC Chemistry
	CLASSWORK:	CLASSWORK:
	1. DN - lab questions	NA
	2. (3rd and 8th pd) magnesium chloride lab	IVA
	3. Lab calculations	HOMEWORK: see above
	4. Empirical and Molecular formulas	
	5. Empirical formula practice problems	
	6. Post lab question	
	HOMEWORK: ornament project	CUDIFOT DO OL
WEDNESDAY	SUBJECT: Chemistry (1st and 8th)	SUBJECT: DC Chemistry
	CLASSWORK:	CLASSWORK:
	complete above	DN - gas law practice on Aktiv Chem
		2. Gas lab
	HOMEWORK:	3. Exit - Practice problems

WEEKLY INSTRUCTIONAL PLAN

		HOMEWORK: lab write-up
THURSDAY	SUBJECT: Chemistry	SUBJECT: DC Chemistry
	CLASSWORK: 1. DN - empirical vs molecular formula	CLASSWORK:NA
	question 2. Formula mass and percent composition 3. ck12 quiz 4. (Catch up?)	HOMEWORK: NA
	HOMEWORK: ornament project	
FRIDAY	SUBJECT: Chemistry	SUBJECT: DC Chemistry
	CLASSWORK:	CLASSWORK:
	complete above	DN - gas stoichiometry question The research provides a second part of the secon
	HOMEWORK: ornament project	 Thermochemistry review Specific heat lab exit- practice problems
		HOMEWORK: lab write up