WEEKLY INSTRUCTIONAL PLAN

TEACHER: Thomas		WEEK OF:
		09/05/22-09/09/22
		(B week)
MONDAY	SUBJECT: Chemistry	SUBJECT: DC Chemistry
Labor Day	CLASSWORK: NO class	CLASSWORK: NA
	HOMEWORK:	HOMEWORK: NA
TUESDAY	SUBJECT: Chemistry	SUBJECT: DC Chemistry
	CLASSWORK: 8th period: Measurement Test HOMEWORK: see above	 CLASSWORK: 1. DN - significant figure practice 2. finish Lab 2: Determining Density 3. Dimensional Analysis refresher and practice 4. Converting temperatures 5. exit - conversion practice HOMEWORK: lab write up
WEDNESDAY	SUBJECT: Chemistry	SUBJECT: DC Chemistry
	 CLASSWORK: 1. DN - What is Matter probe 2. introduce Coin Project 3. mystery metal lab 4. exit - list properties on sticky notes 	CLASSWORK: HOMEWORK:
	HOMEWORK: none	

WEEKLY INSTRUCTIONAL PLAN

THURSDAY	SUBJECT: Chemistry	SUBJECT: DC Chemistry
	CLASSWORK:	CLASSWORK:
	finish above	1. DN - DA question
		2. measurement review
	HOMEWORK: none	3. exit -
		HOMEWORK: measurement review
FRIDAY	SUBJECT: Chemistry	SUBJECT:
	CLASSWORK:	CLASSWORK:NA
	1. DN - Density Cube probe	
	2. write definitions	HOMEWORK: NA
	3. sort sticky notes on graphic organizer	
	4. intensive and extensive properties	
	5. exit - ck12 quiz	
	HOMEWORK: none	