## **WEEKLY INSTRUCTIONAL PLAN**

TEACHER: <b>Thomas</b>		WEEK OF: 10/24/22-10/28/22
		(A week)
MONDAY	SUBJECT: Chemistry	SUBJECT: DC Chemistry
	CLASSWORK:	CLASSWORK: NA
	1. DN - "Atom" ck12 quiz	
	2. write vocabulary	HOMEWORK: NA
	<ul><li>3. isotopes (whole class examples)</li><li>4. isotope table</li></ul>	
	5. peanut lab (get masses)	
	6. exit - question #3 on lab	
	HOMEWORK: scientist bio project	
TUESDAY	SUBJECT: <b>Chemistry</b> (1st and 8th)	SUBJECT: <b>DC Chemistry</b>
	CLASSWORK: complete above	CLASSWORK:
		1. DN - how much CuSO4 needed for lab?
	HOMEWORK: scientist bio project	2. Lab 7, "day 1"
		while working on lab, practice empirical formulas with strip problems
		4. making dilutions and dilution formula
		5. make dilutions
		6. exit - lab plan
		HOMEWORK: lab write up
WEDNESDAY	SUBJECT: Chemistry	SUBJECT: DC Chemistry
	CLASSWORK:	CLASSWORK: NA

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	<ol> <li>DN - isotope question</li> <li>finish peanut lab (calculations)</li> <li>average atomic mass</li> <li>exit - practice (TX Gateway problems)</li> </ol> HOMEWORK: scientist bio project	HOMEWORK: NA
THURSDAY	SUBJECT: Chemistry  CLASSWORK: finish above  HOMEWORK: scientist bio project	SUBJECT: DC Chemistry  CLASSWORK:  1. DN - Aktiv Chem practice 2. finish Lab 7 (graph) 3. Types of bonds 4. exit - test Monday (%composition, empirical formula, molarity)  HOMEWORK: lab write up/review on Aktiv Chem
FRIDAY	SUBJECT: Chemistry  CLASSWORK:  1. DN - average atomic mass question 2. mole concept (TEDed video) 3. molar mass 4. mole lab tasks  HOMEWORK: scientist bio project	SUBJECT: CLASSWORK:NA HOMEWORK: NA