## **WEEKLY INSTRUCTIONAL PLAN**

TEACHER: <b>Thomas</b>		WEEK OF:
		11/14/22 - 11/18/22
		(B week)
MONDAY	SUBJECT: Chemistry (1st and 8th)	SUBJECT: <b>DC Chemistry</b>
	CLASSWORK:	CLASSWORK:
	1. DN - what is the pattern on the periodic	1. Chemical Bonds Test
	table with valence electrons?	2. Balancing equations game
	2. Valence electron bingo	
	3. Heisenberg & Schrodinger	HOMEWORK: balance practice
	HOMEWORK: none	
TUESDAY	SUBJECT: Chemistry	SUBJECT: DC Chemistry
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	CLASSWORK:	CLASSWORK:
	1. DN - valence question	NA
	2. Heisenberg & Schrodinger; electron	
	orbitals	HOMEWORK: see above
	3. Sub level rules	
	4. Human model of electrons	
	<ol><li>Electron configuration; color sheet</li></ol>	
	6. Element draw	
MEDNIESD ()	HOMEWORK: none	CUDIFCT: DC Characistan
WEDNESDAY	SUBJECT: <b>Chemistry</b> (1st and 8th)	SUBJECT: <b>DC Chemistry</b>
	CLASSWORK:	CLASSWORK:
	1. complete above	1. DN - LCM and balancing question
	F	Types of reactions
	HOMEWORK:	3. Lab 8 (net ionic)

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		4. Exit - post lab
		HOMEWORK: lab write-up
THURSDAY	SUBJECT: Chemistry	SUBJECT: <b>DC Chemistry</b>
	CLASSWORK:  1. DN - electron configuration question	CLASSWORK:NA
	2. More practice	HOMEWORK: NA
	<ol> <li>Lewis symbols</li> <li>Intro ornament project</li> </ol>	
	HOMEWORK: ornament project	
FRIDAY	SUBJECT: Chemistry	SUBJECT: DC Chemistry
	CLASSWORK: complete above  HOMEWORK: ornament project	CLASSWORK:  1. DN - type of reaction question  2. Mole ratios  3. Stoichiometry  4. exit- practice problems  HOMEWORK: OpenStax reading/practice