WEEKLY INSTRUCTIONAL PLAN

TEACHER: Thomas		WEEK OF: 11/28/22-12/02/22 (A week)
MONDAY	SUBJECT: Chemistry CLASSWORK: 1. DN - TPS: choose an element and determine electron configuration 2. board work - discuss TPS 3. ck12 electron configuration (if not completed) 4. electron jeopardy 5. exit - what do I need to study? HOMEWORK: study for test; ornament	SUBJECT: DC Chemistry CLASSWORK: NA HOMEWORK: NA
TUESDAY	SUBJECT: Chemistry (1st and 8th) CLASSWORK: complete above HOMEWORK: study for test; ornament	SUBJECT: DC Chemistry CLASSWORK: 1. DN - complete ppt lab 2. mole ratios 3. stoichiometry steps and example problems 4. exit - practice problems HOMEWORK: lab write up
WEDNESDAY	SUBJECT: Chemistry CLASSWORK: 1. DN - OLQ	SUBJECT: DC Chemistry CLASSWORK: NA

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	2. Atom Test (part 2: electrons)	HOMEWORK: NA
	HOMEWORK: ornament	
THURSDAY	SUBJECT: Chemistry	SUBJECT: DC Chemistry
	CLASSWORK: finish above HOMEWORK: ornament	CLASSWORK: 1. DN - pre-lab questions 2. limiting reactants 3. Aluminum Leftovers lab 4. exit - post-lab questions HOMEWORK: lab write-up
FRIDAY	SUBJECT: Chemistry CLASSWORK: 1. DN - true/not true compounds 2. chemical formula 3. magnesium chloride lab 4. exit - post-lab HOMEWORK: ornament	SUBJECT: CLASSWORK:NA HOMEWORK: NA