WEEKLY INSTRUCTIONAL PLAN

TEACHER: Thomas		WEEK OF:
		11/07/22-11/11/22
		(A week)
MONDAY	SUBJECT: Chemistry	SUBJECT: DC Chemistry
	CLASSWORK: 1. electromagnetic worksheet 2. light calculations 3. (tutorial on Google Classroom) HOMEWORK: none	CLASSWORK: NA HOMEWORK: NA
TUESDAY	SUBJECT: Chemistry (1st and 8th)	SUBJECT: DC Chemistry
	CLASSWORK: complete above HOMEWORK: scientist bio project	CLASSWORK: 1. DN - Aktiv Chem molecular geometry problems 2. Ionic formulas 3. Naming ionic compounds 4. exit - naming practic HOMEWORK: review
WEDNESDAY	SUBJECT: Chemistry	SUBJECT: DC Chemistry
	CLASSWORK: 1. DN - EM question 2. Neils Bohr in timeline 3. flame tests 4. Bohr diagrams	CLASSWORK: NA HOMEWORK: NA
	5. exit - questions	

WEEKLY INSTRUCTIONAL PLAN

	HOMEWORK: none	
THURSDAY	SUBJECT: Chemistry	SUBJECT: DC Chemistry
	CLASSWORK: finish above HOMEWORK: none	CLASSWORK: 1. DN - naming practice 2. naming acids 3. flowchart 4. intermolecular forces 5. exit - test Monday HOMEWORK: study/review on Aktiv Chem
FRIDAY	SUBJECT: Chemistry CLASSWORK: 1. DN - valence question 2. Heisenburg 3. Schrodinger 4. orbitals - notes HOMEWORK: none	SUBJECT: CLASSWORK:NA HOMEWORK: NA