WEEKLY INSTRUCTIONAL PLAN

TEACHER: Thomas		WEEK OF:
		10/31/22 - 11/04/22
		(B week)
MONDAY	SUBJECT: Chemistry (1st and 8th)	SUBJECT: DC Chemistry
	CLASSIA/ODI/	CI ACCIALORIA
	CLASSWORK:	CLASSWORK:
	 DN - 1st finish mole lab tasks; 8th write definitions 	1. *Chemical Formulas Test
	2. 8th - molar mass examples and Mole Lab	types of bonds Lewis Structures
	Tasks	5. ECWIS Structures
	3. work on project	HOMEWORK: lab write-up
	HOMEWORK: scientist bio page	
TUESDAY	SUBJECT: Chemistry	SUBJECT: DC Chemistry
	CLASSWORK:	CLASSWORK:
	1. DN - 1st finish mole lab tasks	NA
	2. practice test	
	3. work on project	HOMEWORK: see above
	HOMEWORK: scientist bio page & study for test	
WEDNESDAY	SUBJECT: Chemistry (1st and 8th)	SUBJECT: DC Chemistry
	CLASSWORK:	CLASSWORK:
	1. complete above	1. DN - predict bond type
		2. Lab 4: Molecular Geometry
	HOMEWORK: scientist bio page & study for test	naming molecular compounds
		4. Exit - post lab
		HOMENAORY Inhandra
		HOMEWORK: lab write-up

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THURSDAY	SUBJECT: Chemistry	SUBJECT: DC Chemistry
	CLASSWORK:	CLASSWORK:NA
	 Test - Atom (part 1) maybe flame tests??? 	HOMEWORK: NA
	2. Illaybe liaille tests!!!	HOWEWORK. NA
	HOMEWORK: none	
FRIDAY	SUBJECT: Chemistry	SUBJECT: DC Chemistry
	CLASSWORK:	CLASSWORK:
	complete above	DN - molecular geometry practice (Aktiv
		Chem)
	HOMEWORK: none	2. Ionic formulas
		3. polyatomic ions
		4. exit - ionic puzzle
		HOMEWORK O. S. J. J. J.
		HOMEWORK: OpenStax reading/practice