WEEKLY INSTRUCTIONAL PLAN

TEACHER: Thomas		WEEK OF:
		01/02/23 - 01/06/23 (B week)
MONDAY	SUBJECT: Chemistry (1st)	SUBJECT: DC Chemistry
No School	CLASSWORK:	CLASSWORK:
	HOMEWORK:	HOMEWORK:
TUESDAY	SUBJECT: Chemistry (1st and 8th)	SUBJECT: DC Chemistry
	CLASSWORK: see below HOMEWORK: none	CLASSWORK: 1. DN - chemistry review 2. CHEM 1312, 1112 syllabus 3. Kinetics, reaction rates and factors affecting chemical rates, catalysts (guided notes) 4. exit - Aktiv Chem questions HOMEWORK: videos
WEDNESDAY	SUBJECT: Chemistry	SUBJECT: DC Chemistry
	 CLASSWORK: DN - compounds vs elements question compounds vs elements investigation; write conclusion types of compounds investigation 	CLASSWORK: NA HOMEWORK: NA
	HOMEWORK: none	

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THURSDAY	SUBJECT: Chemistry (1st and 8th)	SUBJECT: DC Chemistry
	CLASSWORK: see below HOMEWORK:	CLASSWORK: 1. DN - rate question 2. rate laws 3. half-life 4. exit- pre-lab and practice problems HOMEWORK: lab write up
FRIDAY	SUBJECT: Chemistry CLASSWORK: 1. DN - (depending on where we leave off last, maybe compound question) 2. complete types of compound investigation 3. T-chart to compare properties of types of compounds 4. covalent bonds and Lewis structures - notes, video, practice 5. exit - draw Lewis structures HOMEWORK: none	SUBJECT: DC Chemistry CLASSWORK: NA HOMEWORK: NA