WEEKLY INSTRUCTIONAL PLAN

TEACHER: Thomas		WEEK OF: 05/08/23-05/12/23
		(A week)
MONDAY	SUBJECT: Chemistry	SUBJECT: DC Chemistry
	CLASSWORK: 1. DN - concentration questions (strip questions) 2. cK12 assignment 3. electrolyte lesson (notes, PhET simulation, and videos) 4. exit - stand up question	CLASSWORK: NA HOMEWORK: nuclear notes
	HOMEWORK: none	
TUESDAY	SUBJECT: Chemistry (1st and 8th)	SUBJECT: DC Chemistry
	CLASSWORK: see above HOMEWORK: none	CLASSWORK: 1. DN - alpha and beta decay 2. half life calculations (maybe M&M activity?) 3. fission/fusion 4. exit - Aktiv Chem practice problems
WEDNESDAY	SUBJECT: Chemistry	HOMEWORK: study for test/review SUBJECT: DC Chemistry
WLDINESDAY	CLASSWORK: 1. DN - electrolyte question 2. saturated solution lesson (graphs, notes, video) 3. saturated solution worksheet	CLASSWORK: NA HOMEWORK: NA

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	4. exit - thumbs up assessment	
	HOMEWORK: none	
THURSDAY	SUBJECT: Chemistry (1st and 8th)	SUBJECT: DC Chemistry
Biology EOC	CLASSWORK: see above	CLASSWORK: Nuclear Test
	HOMEWORK: study for test	Organic Chemistry notes HOMEWORK: read notes
FRIDAY	SUBJECT: Chemistry	SUBJECT:
	CLASSWORK: 1. DN - vocab matching 2. Borax ornament activity	CLASSWORK:NA HOMEWORK: NA
	HOMEWORK: none	