WEEKLY INSTRUCTIONAL PLAN

TEACHER: Thomas		WEEK OF: 08/15/22-08/19/22 (A week)
TUESDAY	SUBJECT: Chemistry CLASSWORK: 1. Do Now - safety quiz 2. lab equipment game 3. measurement lab 4. exit - post lab questions HOMEWORK: none SUBJECT: Chemistry CLASSWORK: complete measurement lab HOMEWORK: none	SUBJECT: DC Chemistry CLASSWORK: NA HOMEWORK: NA SUBJECT: DC Chemistry CLASSWORK: 1. DN - safety quiz 2. moodle and aktiv chemistry logins 3. OpenStax section 1.1 quiz
WEDNESDAY	SUBJECT: Chemistry CLASSWORK:	4. classification of matter 5. states of matter 6. exit - example match HOMEWORK: matter worksheet SUBJECT: CLASSWORK:
	DN - precise/accurate question precise and accurate definitions and video	HOMEWORK:

WEEKLY INSTRUCTIONAL PLAN

	3. P/a sentences4. significant figures rules5. exit - DMAC questionHOMEWORK: none	
THURSDAY	SUBJECT: Chemistry CLASSWORK: finish above HOMEWORK: none	SUBJECT: DC Chemistry CLASSWORK: 1. DN - Aktiv Chem practice questions (classify and state matter) 2. intensive and extensive properties 3. density and specific heat 4. exit - crime scene properties HOMEWORK: lab write-up
FRIDAY	SUBJECT: Chemistry CLASSWORK: 1. DN - precise and accurate match 2. more significant figure rules 3. adding/subtracting & multiply/divide rules with sig. fig rules 4. practice worksheet 5. exit - board demo HOMEWORK: career project assigned	SUBJECT: CLASSWORK:NA HOMEWORK: NA