## **WEEKLY INSTRUCTIONAL PLAN**

TEACHER: <b>Thomas</b>		WEEK OF: 08/29/22-09/02/22 (A week)
MONDAY	SUBJECT: Chemistry  CLASSWORK:  1. Do Now - DA question  2. DA household items problems  3. exit - measurement questions  HOMEWORK: interview project	SUBJECT: <b>DC Chemistry</b> CLASSWORK: NA  HOMEWORK: NA
TUESDAY	SUBJECT: Chemistry  CLASSWORK: complete above  HOMEWORK: see above	SUBJECT: DC Chemistry  CLASSWORK:  1. DN - measurement pretest 2. Grade and rank knowledge on pretest 3. Go over matter exam 4. Significant figures and dimensional analysis lesson (based on pretest) 5. exit - Aktiv Chem practice  HOMEWORK: lab write up
WEDNESDAY	SUBJECT: Chemistry  CLASSWORK:  1. DN - review questions  2. Measurement review game  3. Any other questions?  4. exit - DMAC question	SUBJECT: <b>DC Chemistry</b> CLASSWORK:  HOMEWORK:

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	HOMEWORK: interview project	
THURSDAY	SUBJECT: Chemistry	SUBJECT: <b>DC Chemistry</b>
	CLASSWORK: Measurement Test HOMEWORK: see above	CLASSWORK:  1. DN - pre lab questions  2. Lab 2: Measurement Lab  3. exit - post lab question  HOMEWORK: lab write-up; measurement review
FRIDAY	SUBJECT: Chemistry  CLASSWORK:  1. DN - OLQ 2. Measurement Test 3. Share interviews 4. (If time) scientist bio video 5. exit - "what I learned" from interview  HOMEWORK: none	SUBJECT: CLASSWORK:NA HOMEWORK: NA