## **WEEKLY INSTRUCTIONAL PLAN**

TEACHER: <b>Thomas</b>		WEEK OF: 10/03/22-10/07/22
		(A week)
MONDAY	SUBJECT: Chemistry	SUBJECT: <b>DC Chemistry</b>
	CLASSWORK:  1. Do Now - one of these things doesn't belong  2. (4th - periodic table label)  3. PT bingo  4. Trend definitions  5. Graph information  6. exit - conclusions	CLASSWORK: NA HOMEWORK: NA
	HOMEWORK: none	
TUESDAY	SUBJECT: Chemistry (1st and 8th)	SUBJECT: DC Chemistry
	CLASSWORK: complete above  HOMEWORK: see above	CLASSWORK: 5th period - many of the juniors will be taking the ACT
	TIOIVIL VVOINN. SEE ADOVE	1. DN - scientists review 2. Atomic/periodic table scientist quiz 3. parts of the periodic table 4. exit - PT bingo  HOMEWORK: lab write up
WEDNESDAY	SUBJECT: Chemistry	SUBJECT: DC Chemistry
	CLASSWORK:	CLASSWORK: NA

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	<ol> <li>DN - dmac question</li> <li>Periodic table puzzle</li> <li>review</li> <li>**depending on where students are on Monday, I may give test on this day***</li> <li>exit - review table (if not test)</li> </ol> HOMEWORK: (study for test)	HOMEWORK: NA
THURSDAY	SUBJECT: Chemistry  CLASSWORK: finish above  HOMEWORK: study for test	SUBJECT: DC Chemistry  CLASSWORK:  1. DN - periodic trend match 2. periodic trends 3. periodic table puzzle 4. exit - Aktiv Chem questions  HOMEWORK: Aktiv Chem review
FRIDAY	SUBJECT: Chemistry  CLASSWORK:  1. video: Hunting the Elements  HOMEWORK: none	SUBJECT: CLASSWORK:NA HOMEWORK: NA