## **WEEKLY INSTRUCTIONAL PLAN**

TEACHER: Thomas		WEEK OF:
		09/12/22 - 09/16/22
		(B week)
MONDAY	SUBJECT: Chemistry (1st and 8th)	SUBJECT: <b>DC Chemistry</b>
	CLASSWORK:  1. DN - TX Gateway Interactive 2. Complete Intensive and Extensive Properties Quiz 3. Begin SLG lesson (see below) 4. Exit - (time?) complete Venn diagram  HOMEWORK: Coin Project	CLASSWORK:  1. DN - OLQ 2. Measurement Exam 3. after exam, try timeline match 4. TEDed Atomic History 5. Large Hadron Collider video 6. Exit - why do you think it is important to learn about the atom?  HOMEWORK: read section 2.2
TUESDAY	SUBJECT: Chemistry  CLASSWORK:  1. DN - TX Gateway Interactive	SUBJECT: <b>DC Chemistry</b> CLASSWORK: NA
	<ol> <li>Complete Solid, Liquid, Gas (SLG) table in notes using PhET simulation and class demonstrations</li> <li>Phase change notes</li> <li>Include information in a Venn diagram</li> <li>Shaving Cream State Debate, then make tie dye cards</li> <li>Exit - write answer to #5 on card</li> </ol>	HOMEWORK: see above
	HOMEWORK:	

## **WEEKLY INSTRUCTIONAL PLAN**

	Coin Project	
WEDNESDAY	SUBJECT: <b>Chemistry</b> (1st and 8th)	SUBJECT: <b>DC Chemistry</b>
	CLASSWORK: Complete above (phase changes saved for here)  HOMEWORK: Coin Project	CLASSWORK:  1. DN - matching timeline 2. Subatomic particles (complete table and vocabulary) 3. Isotopes: definition, notation, and using % abundances to calculate atomic mass 4. Exit - Basic Atomic Structure worksheet  HOMEWORK: worksheet above if not finish in class
THURSDAY	SUBJECT: <b>Chemistry</b>	SUBJECT: DC Chemistry
	CLASSWORK:  1. DN - SLG question (or get dry card and place in notebook)  2. Lego model of element, compound, mixture (ECM)  3. Matter classification graphic organizer in notes  a. element definition (and element song)  b. compound definition  c. mixtures definition  4. ECM worksheet  5. Exit - objective check  HOMEWORK: Coin project	CLASSWORK:NA HOMEWORK: NA

## **WEEKLY INSTRUCTIONAL PLAN**

FRIDAY	SUBJECT: Chemistry	SUBJECT: <b>DC Chemistry</b>
½ day	CLASSWORK: 1st period: work on coin project	CLASSWORK: all classes will not meet
	HOMEWORK: project	HOMEWORK: none