

WEEKLY INSTRUCTIONAL PLAN

TEACHER: Thomas		WEEK OF: 09/12/22 - 09/16/22 (B week)
MONDAY	<p>SUBJECT: Chemistry (1st and 8th)</p> <p>CLASSWORK:</p> <ol style="list-style-type: none"> 1. DN - TX Gateway Interactive 2. Complete Intensive and Extensive Properties Quiz 3. Begin SLG lesson (see below) 4. Exit - (time?) complete Venn diagram <p>HOMEWORK: Coin Project</p>	<p>SUBJECT: DC Chemistry</p> <p>CLASSWORK:</p> <ol style="list-style-type: none"> 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? <p>HOMEWORK: read section 2.2</p>
TUESDAY	<p>SUBJECT: Chemistry</p> <p>CLASSWORK:</p> <ol style="list-style-type: none"> 1. DN - TX Gateway Interactive 2. Complete Solid, Liquid, Gas (SLG) table in notes using PhET simulation and class demonstrations 3. Phase change notes 4. Include information in a Venn diagram 5. Shaving Cream State Debate, then make tie dye cards 6. Exit - write answer to #5 on card <p>HOMEWORK:</p>	<p>SUBJECT: DC Chemistry</p> <p>CLASSWORK: NA</p> <p>HOMEWORK: see above</p>

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	Coin Project	
WEDNESDAY	<p>SUBJECT: Chemistry (1st and 8th)</p> <p>CLASSWORK: Complete above (phase changes saved for here)</p> <p>HOMEWORK: Coin Project</p>	<p>SUBJECT: DC Chemistry</p> <p>CLASSWORK:</p> <ol style="list-style-type: none"> 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 <p>HOMEWORK: worksheet above if not finish in class</p>
THURSDAY	<p>SUBJECT: Chemistry</p> <p>CLASSWORK:</p> <ol style="list-style-type: none"> 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 <ol style="list-style-type: none"> a. element definition (and element song) b. compound definition c. mixtures definition 4. ECM worksheet 5. Exit - objective check <p>HOMEWORK: Coin project</p>	<p>SUBJECT: DC Chemistry</p> <p>CLASSWORK: NA</p> <p>HOMEWORK: NA</p>

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