

WEEKLY INSTRUCTIONAL PLAN

TEACHER: Thomas		WEEK OF: 10/24/22-10/28/22 (A week)
MONDAY	<p>SUBJECT: Chemistry</p> <p>CLASSWORK:</p> <ol style="list-style-type: none"> 1. DN - "Atom" ck12 quiz 2. write vocabulary 3. isotopes (whole class examples) 4. isotope table 5. peanut lab (get masses) 6. exit - question #3 on lab <p>HOMEWORK: scientist bio project</p>	<p>SUBJECT: DC Chemistry</p> <p>CLASSWORK: NA</p> <p>HOMEWORK: NA</p>
TUESDAY	<p>SUBJECT: Chemistry (1st and 8th)</p> <p>CLASSWORK: complete above</p> <p>HOMEWORK: scientist bio project</p>	<p>SUBJECT: DC Chemistry</p> <p>CLASSWORK:</p> <ol style="list-style-type: none"> 1. DN - how much CuSO₄ needed for lab? 2. Lab 7, "day 1" 3. while working on lab, practice empirical formulas with strip problems 4. making dilutions and dilution formula 5. make dilutions 6. exit - lab plan <p>HOMEWORK: lab write up</p>
WEDNESDAY	<p>SUBJECT: Chemistry</p> <p>CLASSWORK:</p>	<p>SUBJECT: DC Chemistry</p> <p>CLASSWORK: NA</p>

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	<ol style="list-style-type: none"> 1. DN - isotope question 2. finish peanut lab (calculations) 3. average atomic mass 4. exit - practice (TX Gateway problems) <p>HOMEWORK: scientist bio project</p>	<p>HOMEWORK: NA</p>
<p>THURSDAY</p>	<p>SUBJECT: Chemistry</p> <p>CLASSWORK: finish above</p> <p>HOMEWORK: scientist bio project</p>	<p>SUBJECT: DC Chemistry</p> <p>CLASSWORK:</p> <ol style="list-style-type: none"> 1. DN - Aktiv Chem practice 2. finish Lab 7 (graph) 3. Types of bonds 4. exit - test Monday (%composition, empirical formula, molarity) <p>HOMEWORK: lab write up/review on Aktiv Chem</p>
<p>FRIDAY</p>	<p>SUBJECT: Chemistry</p> <p>CLASSWORK:</p> <ol style="list-style-type: none"> 1. DN - average atomic mass question 2. mole concept (TEDed video) 3. molar mass 4. mole lab tasks <p>HOMEWORK: scientist bio project</p>	<p>SUBJECT:</p> <p>CLASSWORK:NA</p> <p>HOMEWORK: NA</p>