

WEEKLY INSTRUCTIONAL PLAN

TEACHER: Thomas		WEEK OF: 10/31/22 - 11/04/22 (B week)
MONDAY	SUBJECT: Chemistry (1st and 8th) CLASSWORK: <ol style="list-style-type: none"> 1. DN - 1st finish mole lab tasks; 8th write definitions 2. 8th - molar mass examples and Mole Lab Tasks 3. work on project HOMEWORK: scientist bio page	SUBJECT: DC Chemistry CLASSWORK: <ol style="list-style-type: none"> 1. *Chemical Formulas Test 2. types of bonds 3. Lewis Structures HOMEWORK: lab write-up
TUESDAY	SUBJECT: Chemistry CLASSWORK: <ol style="list-style-type: none"> 1. DN - 1st finish mole lab tasks 2. practice test 3. work on project HOMEWORK: scientist bio page & study for test	SUBJECT: DC Chemistry CLASSWORK: NA HOMEWORK: see above
WEDNESDAY	SUBJECT: Chemistry (1st and 8th) CLASSWORK: <ol style="list-style-type: none"> 1. complete above HOMEWORK: scientist bio page & study for test	SUBJECT: DC Chemistry CLASSWORK: <ol style="list-style-type: none"> 1. DN - predict bond type 2. Lab 4: Molecular Geometry 3. naming molecular compounds 4. Exit - post lab HOMEWORK: lab write-up

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THURSDAY	<p>SUBJECT: Chemistry</p> <p>CLASSWORK:</p> <ol style="list-style-type: none">1. Test - Atom (part 1)2. maybe flame tests??? <p>HOMEWORK: none</p>	<p>SUBJECT: DC Chemistry</p> <p>CLASSWORK: NA</p> <p>HOMEWORK: NA</p>
FRIDAY	<p>SUBJECT: Chemistry</p> <p>CLASSWORK:</p> <p>complete above</p> <p>HOMEWORK: none</p>	<p>SUBJECT: DC Chemistry</p> <p>CLASSWORK:</p> <ol style="list-style-type: none">1. DN - molecular geometry practice (Aktiv Chem)2. Ionic formulas3. polyatomic ions4. exit - ionic puzzle <p>HOMEWORK: OpenStax reading/practice</p>