

## Cu Unlimited Project Calendar 2016-17

F 11/18	<b>TEST:</b> Section C.4-C.6 and Stoichiometry	Cu Unlimited Manager Meeting Monday before school or Monday after school on November 21st! Bring a copy of your Pre-meeting questions for your company CEO to look over!
M 11/21	Using Chemical Reactions to Retrieve Copper	Cu Unlimited Manager Meeting Monday before school or Monday after school on November 21st! Bring a copy of your Pre-meeting questions for your company CEO to look over!  <b>Everybody:</b> Complete Prelab Questions for Cu Unlimited #1-4  <b>Class Managers:</b> Be prepared to lead tomorrow's discussion
T 11/22	Class Manager Introduction Pre-Lab Questions Discuss Controlled Experiments	<b>Team:</b> Have your procedure ready for when you return after the break and have Pre-Lab #5-6 completed.  <b>Class Managers:</b> <ul style="list-style-type: none"> <li>- Review events from the day</li> <li>- Be prepared for tomorrow</li> <li>- Evaluate team performances</li> <li>- Report team performances tomorrow to CEO</li> </ul>
W 11/23 11:30 Dismissal	Class Manager Introduction  Teams work on procedure and complete Pre-Lab #5-6	<b>Everybody:</b> Be prepared to start extracting Copper on Monday when we return!
R-F 11/24-11/25 <b>Thanksgiving Break</b>	<b>No School: Thanksgiving Break</b>	
M 11/28 <b>Late Start Day</b>	Class Manager Introduction  Complete Team Experiment for Cu Unlimited <ul style="list-style-type: none"> <li>- If Cu is isolated dry overnight</li> <li>- If no Cu let reaction sit overnight</li> </ul>	<b>Teams:</b> Complete Post Lab Calculations #7-8  <b>Class Managers:</b> <ul style="list-style-type: none"> <li>- Review events from class</li> <li>- Be prepared to deliver an introduction for tomorrow's events</li> <li>- Evaluate team performance</li> <li>- Report team performance to teacher tomorrow</li> </ul>

<p>T 11/29</p>	<p>Class Manager Introduction</p> <p>Mass Dried Cu</p> <ul style="list-style-type: none"> <li>- Complete Post Lab Questions #9-10</li> </ul> <p>OR</p> <p>Isolate Cu to dry overnight</p> <ul style="list-style-type: none"> <li>- Set up work for Post Lab Questions #9-10</li> </ul> <p>Recap Experiment So Far.....</p>	<p><b>Teams:</b> Complete First Experimental Conclusion Questions #1-2 (if possible)</p> <p><b>Class Managers:</b></p> <ul style="list-style-type: none"> <li>- Begin identifying best variables</li> <li>- Review events from class</li> <li>- Be prepared to deliver an introduction for tomorrow's events</li> <li>- Evaluate team performance</li> </ul> <p>Report team performance to teacher tomorrow</p>
<p>W 11/30</p>	<p>Class Manager Introduction</p> <p>Finish Reporting Data to Class Managers</p> <ul style="list-style-type: none"> <li>- Analyze Cu Unlimited Data</li> <li>- Complete #9-10 for Post Lab Questions if needed</li> <li>- Complete First Experimental Conclusion #1-2 if needed</li> </ul> <p>Class Manager Led Discussion</p> <ul style="list-style-type: none"> <li>- Decide and Design "Best Experiment"</li> </ul> <p>Create A Procedure <b>as a Class</b></p>	<p><b>Teams:</b> Complete "Best Experiment" Questions #1-5</p> <p><b>Class Managers:</b></p> <ul style="list-style-type: none"> <li>- Create Finalized Procedure and Data Table for class to follow, print out 7 copies and bring to class tomorrow</li> <li>- Review events from class</li> <li>- Be prepared to deliver an introduction for tomorrow's events,</li> <li>- Evaluate team performance</li> </ul> <p>Report team performance to teacher tomorrow</p>
<p>R 12/1</p>	<p>Class Manager Introduction</p> <p>Each Team Completes the "Best Experiment"</p> <p>Isolate Cu and dry overnight</p> <ul style="list-style-type: none"> <li>- Set up work for "Best Experiment" Questions #6-10</li> </ul> <p>Team Leaders Report Results to Class Managers</p>	<p><b>Teams:</b></p> <ul style="list-style-type: none"> <li>- Work on final lab write up</li> </ul> <p>Lab Write up for YOUR initial experiment (questions, procedure, data table, questions, etc) and "Best Experiment" Post Lab Questions and Conclusion ...<b>one per group</b> (due Thursday 12/3)</p> <ul style="list-style-type: none"> <li>- Work on Team Building Reflection</li> </ul> <p><b>Class Managers:</b></p> <ul style="list-style-type: none"> <li>- Review events from class</li> <li>- Be prepared to deliver an introduction for tomorrow's events,</li> <li>- Evaluate team performance</li> </ul> <p>Report team performance to teacher tomorrow</p>

F 12/2	<p>Class Manager Introduction</p> <p>Mass Dried Cu</p> <ul style="list-style-type: none"> <li>- Give data to Class Managers</li> <li>- Complete “Best Experiment” Post Lab Questions #6-10 and “Best Experiment” Conclusion #1-2</li> </ul>	<p>Cu Unlimited Project due tomorrow!</p> <p><b>Teams:</b></p> <ul style="list-style-type: none"> <li>- Project due tomorrow</li> </ul> <p>Lab Write up for YOUR initial experiment (questions, procedure, data table, questions, etc) and “Best Experiment” Post Lab Questions and Conclusion ...<b>one per group</b> (due Monday 12/5)</p> <ul style="list-style-type: none"> <li>- Team Building Reflection Due Monday 12/5!</li> </ul> <p><b>Class Managers:</b></p> <ul style="list-style-type: none"> <li>- Complete Class Manager Reflection (due Tuesday 12/6)</li> <li>- Complete Class Manager Lab Write Up (due Tuesday 12/6)</li> </ul>
M 12/5	<b>Cu Unlimited Project Due!</b>	