

Day	Academic Objective	Activities	Homework/Assessments	Biblical Integration
TU	Understand the purpose and goals of Chemistry class  Use observations to describe a phenomenon	Overview of class policies and procedures  <b>Demo &amp; Activity:</b> Ethanol Canon	<ul style="list-style-type: none"> <li>Bring your cell phone to class tomorrow, if possible</li> <li><b>READ</b> today's post on the NCS Chemistry class website &amp; <b>follow instructions!</b></li> <li>Sign up for Remind if you didn't in class</li> <li>READ ALL of Class Info Sheet &amp; get it signed <b>front &amp; back – Due Friday</b></li> <li>Add Student Info to <b>Form on Class Website</b> – Due Monday morning by 8:00 A.M.</li> </ul>	Understand that God has given us the tools we need to understand the world around us, for His glory and our good, by solving a mystery problem using the scientific method.
W	Use collaboration and problem solving skills to design and test a structure	<b>Activity:</b> Build a Boat, Hope It Floats	<ul style="list-style-type: none"> <li>Install the <b>Google Drive App</b> on your phone</li> <li>We'll be using laptops tomorrow. You can use one from school or you can bring your own laptop to class</li> </ul>	
TH	Learn to use technology tools to write and submit lab reports	<b>Technology 101 Assignment</b> <ul style="list-style-type: none"> <li>Jobs 1 - 3, Steps 1 - 10</li> </ul>	<ul style="list-style-type: none"> <li>Complete <b>Jobs 2 – 3, Steps 6 – 10</b> on Technology 101 Assignment – <b>due by class time FRIDAY</b></li> <li>Install <b>Scannable App</b> (iPhone) or <b>FastScanner App</b> (Android) on your phone (<i>it's free &amp; safe!</i>)</li> </ul>	
F	Learn to use technology tools to write and submit lab reports	<b>Technology 101 Assignment</b> <ul style="list-style-type: none"> <li>Jobs 4 - 6, Steps 11 - 13</li> </ul>	<ul style="list-style-type: none"> <li>Complete <b>Jobs 5 - 6, Steps 12 – 13</b> on Technology 101 Assignment – <b>due by class time MONDAY</b></li> </ul>	

**Activities highlighted in yellow** can be obtained on the class website at <https://tskinnersbec.edublogs.org/>. If possible, you should print these and bring them to class. You can read them from your device, but you will find that VERY DIFFICULT to use in class.

- If the activity is a lab and you are using your device in class to read it, Data Tables and Observation Questions MUST copied onto notebook paper BEFORE you come to class for you to use.

**Class website – Be sure and read my post to you EVERY DAY!!!** [www.tskinnersbec.edublogs.org](http://www.tskinnersbec.edublogs.org)

**WEEKLY SYLLABUS** – Print every Sunday evening AND check & follow EVERY DAY!!

**Class supplies** - all supplies you will keep yourself; make sure you have them when you need them in class

"Fear not; for I am with you; be not dismayed; for I am your God: I will strengthen you; yes, I will help you; yes, I will uphold you with the right hand of my righteousness." *Isaiah 41:10*