| Sunday 5/13 | *Calm: online Q  
Topic II: due Thu May 18 | Answer WB lesson 30  
Read CB only  
Pp 204-205 |
|-------------|--------------------------------|---------------------|
| Monday 5/14 | Concentration  
Molarity mols  
ppm  
Concentration  
hab | WS #1  
Read Answer  
WB lesson 3.2 |
| Tuesday 5/15 | Concentration  
hab | Text pg 516  
# 24, 27, 29, 34, 62  
65, 70, 72 |
| Bio 10:30  
Delay | | |
| Wednesday 5/16 | Solutions:  
Solubility  
Saturated | - WS #2  
- Answer WB  
lesson 3.1  
- Online HW * |
| Bio 10:30  
Delay | | |
| Thursday 5/17 | Mixture Quiz  
Colligative Properties | NOTES C.21  
only pg 522-523  
+ 527-528  
+ 532-535 |
| Friday 5/18  
Lab | Acids/ Bases  
Arrhenius | 1. NOTES C.23  
Pp 573-584  
2. WB lesson 3.3 |
| Saturday 5/19 | | |

Dr. Buckley
<table>
<thead>
<tr>
<th>Day</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sunday 5/20</strong></td>
<td>Calm: online HW due Fri May 25</td>
</tr>
<tr>
<td><strong>Monday 5/21</strong></td>
<td>Bronsted A/B</td>
</tr>
<tr>
<td><strong>Tuesday 5/22</strong></td>
<td>pH calculation: Red to concentration</td>
</tr>
<tr>
<td><strong>Wednesday 5/23</strong></td>
<td>Review mixtures</td>
</tr>
<tr>
<td><strong>Thursday 5/24</strong></td>
<td>Test: Mixtures, Solution, Suspension, Emulsions, Acids &amp; Bases</td>
</tr>
<tr>
<td><strong>Friday 5/25</strong></td>
<td>*Online HW *Topic 12 due</td>
</tr>
<tr>
<td><strong>Saturday 5/26</strong></td>
<td></td>
</tr>
</tbody>
</table>