

| Date  | Agenda   |     | Left                       |     | Right   |
|---|--|-----|----------------------------|-----|---|
|   |  | 108 | Unit Intro Boxes C5        | 109 | Pocket - Quizzes & Exit Tickets   |
| <b>Monday</b>   | Intra vs. Inter  | 110 | Cartoons                   | 111 | Types of IMF Handout<br><br>On Lab Table:<br>- QR Codes   |
| <i>Homework:</i><br><i>R: KCQ</i><br><i>L: Cartoons</i>                               | - Slides<br>Polarity<br>- Slides<br><br>iPads – Types of Bonds   |     |                            |     |   |
| <b>Tues</b>   | Grey parts from Mon. WS (p. 111)   | 112 |                            | 113 | Properties due to IMFs Handout  |
| <i>Homework:</i><br><i>R: KCQ</i><br><i>L: Prelab</i><br><i>WS on Properties</i>      | - Bulk Solids<br>- Teacher Points<br>- Teacher Examples<br>- Review Strength Rankings<br>iPads – Properties<br>- Surface Tension<br>- Viscosity<br>- Boiling Point<br>- Melting Point  |     |                            |     |   |
| <b>Wed/Thurs</b>  | <b>Mini Lab</b>  | 114 | Post Lab Questions handout | 115 | Instructions and Data Handout   |
| <i>Homework:</i><br><i>R: None</i><br><i>L: Post Lab Questions Handout</i>            | <u>TASK #1 - Boiling Point</u><br>- Evaporation lab<br>- Alcohol, water, oil<br><u>TASK #2 - Melting Point</u><br>- Find two<br>- On metal disks<br><u>TASK #3 - Surface Tension</u><br>- Penny<br>- With H <sub>2</sub> O<br>- With Oil<br><u>TASK #4 - Viscosity</u><br>- Video Task<br><u>TASK #5 - Polarity &amp; London</u><br>- Burette<br>- Balloon<br>- Water, alcohol, hexane |     |                            |     |   |
| <b>Fri</b>  | Identifying types and ranking  | 116 | IMF Worksheet              | 117 | Sorting Activity<br>- Index Cards<br>- Categories<br>- One color Index Cards for Questions, one for compounds |
| <i>Homework:</i><br><i>R: Sorting Activity</i><br><i>L: WS with practice problems</i> |  |     |                            |     |   |