|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Agenda** | **Left** | **Right** |
|  |  | 108 | Unit Intro Boxes C5 | 109 | Pocket - Quizzes & Exit Tickets |
| **Monday** | Intra vs. Inter* Slides

Polarity* Slides

iPads – Types of Bonds | 110 | Cartoons | 111 | Types of IMF HandoutOn Lab Table:* QR Codes
 |
| *Homework:**R: KCQ**L: Cartoons* |
| **Tues** | Grey parts from Mon. WS (p. 111)* Bulk Solids
* Teacher Points
* Teacher Examples
* Review Strength Rankings

iPads – Properties * Surface Tension
* Viscosity
* Boiling Point
* Melting Point
 | 112 |  | 113 | Properties due to IMFs Handout |
| *Homework:**R:KCQ**L: Prelab WS on Properties* |
| **Wed/Thurs** | **Mini Lab**TASK #1 - Boiling Point* Evaporation lab
* Alcohol, water, oil

TASK #2 - Melting Point* Find two
* On metal disks

TASK #3 - Surface Tension* Penny
* With H2O
* With Oil

TASK #4 - Viscosity * Video Task

TASK #5 - Polarity & London* Burette
* Balloon
* Water, alcohol, hexane
 | 114 | Post Lab Questions handout | 115 | Instructions and Data Handout |
| *Homework:**R: None**L: Post Lab Questions Handout* |
| **Fri** | Identifying types and ranking | 116 | IMF Worksheet | 117 | Sorting Activity * Index Cards
* Categories
* One color Index Cards for Questions, one for compounds
 |
| *Homework:**R: Sorting Activity**L: WS with practice problems* |