**VL Unit 2 Bonding** Week 5: September 14 – September 18

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Day** | **Date** | **Standard** | **Topic** | **Classwork (~70 min)** | **Homework (~30 min)** |
| Mon | 9/14 | SC2 | Atoms vs Ions  Cations  Anions | * **Opening**: Questions on CTLS and uploading assignments * **Instruction**: Notes on Ions * **Classwork:** Assignment #3 Atoms and Ions * **Closing:** Follow-up Questions * **Homework:** Complete Assignment #3 Atoms and Ions | **Complete:**  **Assignment #3 Atoms and Ions** |
| Tue | 9/15 | SC2 | Binary Bonding with S block metals and p block nonmetals | * **Opening**: QUIZIZZ IONS * **Instruction**: Notes on Ionic Bonding s + p Block * **Classwork:** Assignment #4 s + p Ionic Bonding * **Closing:** Follow-up Questions * **Homework:** Assignment #5 Bonding Puzzle | **Complete:**  **Assignment #4 s + p Binary Compounds**  **Assignment #5 Ionic Bonding Puzzle** |
| Wed | 9/16 | SC2 | Instructional Support Day | *These days are designed to allow students independent time to complete assignments and allow teachers to work with individual and small groups of students to meet individualized instructional needs. Teachers will communicate with families when your student is scheduled to work with the teacher.* | **Complete**  **Any assignments #1-#5 from Unit 2 that are incomplete** |
| Thurs | 9/17 | SC2 | Binary Ionic Bonding with D block metals and P block nonmetals | * **Opening**: Follow-up Questions from Homework * **Instruction**: Notes Ionic Bonding using d Block metals * **Classwork:** Assignment #6 d + p Block Ionic Bonding * **Closing:** Follow-up Questions * **Homework:** Complete Assignment #6 d + p Block Ionic Bonding | **Complete**  **Assignment #6 d + p block Ionic Bonding** |
| Fri | 9/18 | SC2 | Binary Ionic Bonding with metals and Polyatomic Ions | * **Opening**: Follow-up Questions from Homework * **Instruction**: Notes Ionic Bonding metals + Polyatomic Ions Bonding * **Classwork:** Assignment #7 metals and Polyatomic Ions Bonding * **Closing:** Follow-up Questions * **Homework:** Complete Assignment #7 metals and Polyatomic Ions Bonding | **Complete**  **Assignment #7 metals and Polyatomic Ions Bonding** |