Chemical Bonding

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| ***Teacher:*** | Ms. Athwal  | ***Date:*** | October 14 - October 18 | ***Course:*** | Chemistry | ***Grade:*** | 11 |
| ***CA Standard(s):*** 3a *Students know* how to describe chemical reactions by writing balanced equations.Math Remediation – Dimensional Analysis  |
| ***Learning Objective (s):*** LT 3.1 – I can discuss the law of conservation of mass and how it relates to chemical reactions.LT 3.2 – I can explain how to balance a chemical reaction.LT 3.3 – I can discuss how to convert between two related units and explain how to complete a multi – step conversion problem involving unrelated units. |
| ***Essential Question(s):*** How are labs conducted outside of the classroom?  |
| **Assessment**: * Balancing Equations Quiz (Wednesday)
* Exit Slips 4 questions, Monday/Tuesday and Friday/Thursday:
* **Exit Slip Monday/Tuesday:**

\_\_\_\_ N2 + \_\_\_\_ H2 🡪 \_\_\_\_ NH3\_\_\_\_ NaF + \_\_\_\_ Br2 🡪 \_\_\_\_ NaBr + \_\_\_\_ F2* [**Homework 3.2**](../3.2/3.2.HW.Extra%20Balance%20Problems.doc)
* **Exit Slip Thursday/Friday:**
* You have 42 dollars. You know the following conversions:
* £ 1 pound = $1.62
* £ 1 pound = € 1.25 Euro
* How many Euros do you have?
 |
| * ***Do Now***:

**Catalyst questions (Monday/Tuesday):*** Balance the following equation:
* Bi + O2 🡪 Bi2O3
* 2. Balance the following equation:
* HCl + K2CO3 🡪 H2O + CO2 + KCl
* **Catalyst Questions Thursday/Friday:**
* Any questions before quiz/ review all homework problems, where there any that were too challenging?
 |

|  |
| --- |
| **WHOLE GROUP/ DIRECT INTRUCTION** |
| * Balancing Chemical Equations
* Dimensional Analysis
 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SMALL GROUP STATION** |  | **COLLABORATIVE STATION** |  | **COMPUTER ASSISTED STATION** |
| [Around the world document](../3.2/3.2.Around%20the%20World.doc) questions  |  | [POGIL balancing equations packets](../../../Chemistry%20Tool%20Kit/POGIL/balancing-chemical-reactions.original%20POGIL%20.pdf) in groups of four  |  | Students choose fiftenn beginner, intermediate or challenge level questions on this quiz: <http://education.jlab.org/elementbalancing/> And answer/check them in compostition notebooks |