**Unit Plan – Chemistry**

Integrated Science (H)

**I. Notes** and **Questions**

|  |  |  |
| --- | --- | --- |
| Content | Source for Notes | Questions : |
| Review:  Atomic Structure | *Physical Science*  17.1-17.5; 18.4 | **Set A:**  Pg. 305 Review # 11, 13  Pg. 306 Exercises #15  Pg. 369 Review # 13, 14, 16, 18, 19, 21  Pg. 407 Review #5, 11 and Pg. 408 Exercises 12 (ionic or covalent only for OF2, CaCl2 and Na2) |
| Bonding  & Chemical Reactions | *Physical Science*  23.1-23.5  21.6 |

II. Other independent work:

* **Vocab list** of at least 20 defined words, with 6 paired-term **assertions**.
* **Research Report**: related article summary & reaction (paper or oral)

**Unit Plan – Chemistry**

Integrated Science (H)

**I. Notes** and **Questions**

|  |  |  |
| --- | --- | --- |
| Content | Source for Notes | Questions : |
| Review:  Atomic Structure | *Physical Science*  17.1-17.5; 18.4 | **Set A:**  Pg. 305 Review # 11, 13  Pg. 306 Exercises #15  Pg. 369 Review # 13, 14, 16, 18, 19, 21  Pg. 407 Review #5, 11 and Pg. 408 Exercises 12 (ionic or covalent only for OF2, CaCl2 and Na2) |
| Bonding  & Chemical Reactions | *Physical Science*  23.1-23.5  21.6 |

II. Other independent work:

* **Vocab list** of at least 20 defined words, with 6 paired-term **assertions**.
* **Research Report**: related article summary & reaction (paper or oral)