**Topical Review One- Measurement**

* **Complete Key Words Vocabulary Section for Measurement**



* **Complete Regents Set on Measurement in Test Wizard**
* **Complete Constructed Response Questions in CR Packet**
* **Read pages in Review Book Appendix Two (A-15 – A-22)**

**Topical Review Two- Matter and Energy**

* **Complete Key Words Vocabulary Section for Matter and Energy**
* **Complete Regents Set on Matter and Energy in Test Wizard**
* **Complete Constructed Response Questions in CR Packet**
* **Read Chapter 4 (pgs 58-66, stop at Gas Laws) and Chapter 4 (pgs 71-73 Separating Mixtures)**

**Topical Review Three- Atomic Theory**

* **Complete Key Words Vocabulary Section for Atomic Theory**
* **Complete Regents Set on Matter and Energy in Test Wizard**
* **Complete Constructed Response Questions in CR Packet**
* **Read Chapter 1 (pages 1-12, stop at Electron Arrangement) and Chapter 2 (pgs 21-30, stop at Formula Writing)**

**Topical Review Four- Periodic Table**

* **Complete Key Words Vocabulary Section for Periodic Table**
* **Complete Regents Set on Periodic Table in Test Wizard**
* **Complete Constructed Response Questions in CR Packet**
* **Read Chapter 5 (pgs 77-90)**

**Topical Review Five – Bonding and Intermolecular Forces of Attraction**

* **Complete Key Words Vocabulary Section for Bonding and Intermolecular Forces of Attraction**
* **Complete Regents Set on Bonding and Intermolecular Forces of Attraction in Test Wizard**
* **Complete Constructed Response Questions in CR Packet**
* **Read Chapter Two (pages 25-33, stop at Chemical Reactions) and Chapter 6 (pgs 98-112)**

**Topical Review Six- Math of Chemistry**

* **Complete Key Words Vocabulary Section for Math of Chemistry**
* **Complete Regents Set on Math of Chemistry in Test Wizard**
* **Complete Constructed Response Questions in CR Packet**
* **Read Chapter 2 (pgs 33042), start at Chemical Reactions and Chapter 3 (pgs 46-53)**

**Topical Review Seven- Gas Laws**

* **Complete Key Words Vocabulary Section for Gas Laws**
* **Complete Regents Set on Gas Laws in Test Wizard**
* **Complete Constructed Response Questions in CR Packet**
* **Read Chapter 4 (pages 66-70)**

**Topical Review Eight- Solutions**

* **Complete Key Words Vocabulary Section for Solutions**
* **Complete Regents Set on Solutions in Test Wizard**
* **Complete Constructed Response Questions in CR Packet**
* **Read Chapter 7 (pgs 117-131)**

**Topical Review Nine- Kinetics and Equilibrium**

* **Complete Key Words Vocabulary Section for Kinetics and Equilibrium**
* **Complete Regents Set on Kinetics and Equilibrium in Test Wizard**
* **Complete Constructed Response Questions in CR Packet**
* **Read Chapter 8 (pgs 136-150, stop at Equilibrium Expression)**

**Topical Review Ten- Acids, Bases, and Salts**

* **Complete Key Words Vocabulary Section for Acids, Bases, and Salts**
* **Complete Regents Set on Acids, Bases, and Salts in Test Wizard**
* **Complete Constructed Response Questions in CR Packet**
* **Read Chapter 10 (pgs 174-188)**

**Topical Review- Eleven Redox Chemistry**

* **Complete Key Words Vocabulary Section for Redox Chemistry**
* **Complete Regents Set on Redox Chemistry in Test Wizard**
* **Complete Constructed Response Questions in CR Packet**
* **Read Chapter 9 (pages 157-168)**

**Topical Review Twelve – Organic Chemistry**

* **Complete Key Words Vocabulary Section for Organic**
* **Complete Regents Set on Organic in Test Wizard**
* **Complete Constructed Response Questions in CR Packet**
* **Read Chapter 11 (pgs 193-208)**

**Topical Review Thirteen- Nuclear Chemistry**

* **Complete Key Words Vocabulary Section for Nuclear**
* **Complete Regents Set on Nuclear in Test Wizard**
* **Complete Constructed Response Questions in CR Packet**
* **Read Chapter 12 (pages 216-228)**

**Diagnostic Take Home Assignment- Memorial Day Weekend TBA**