HONORS CHEMISTRY

SYLLABUS

November 5 - 8, 2019

**TUE:** Discuss pg. 236b - 238

 “Percent Composition”

 **LAB:** “Percent Composition of Sugar in Gum” *(notebook paper)*

 **HW:** *Pg.* ***238****:* Blue Practice 1 - 3 *(Middle of page)*

 ***Web post due by Saturday, 8:00 A.M****., Topic T-Triumph*

**WED:** Discuss chapter 7, pg. 239 – 243

 “Calculation of Empirical Formula”

 **HW:**

**THU:** Discuss chapter 7, pg. 239 – 243

 “Calculation of Molecular Formula”

 **HW:** **Pg. 246 - 250:** 34, 36, 37 and 35, 38 - 40, 52

 **vLAB:** Determining an Empirical Formula & Extension 1 -

 Use lab sheets on class website, NOT on the virtual lab! DUE by Monday, 8:00 A.M. submit as PDF 2X

**FRI:** Discuss chapter 22, pg. 695b – 697

 “Polymers”

**HW:** Polymer worksheet *– answer on paper*

Print & Read **LAB:** Polymers

 ***Web post due by Saturday, 8:00 A.M****., Topic T-Triumph*

🙢🙠🙡🙣🙢🙠🙡🙣🙢🙠🙡🙣🙢🙢🙠🙡🙣🙠🙡🙣🙢🙠🙡🙣🙢🙠

**thLAB:** Calculating Moles – *On sheets change formula for sucrose to C12H22O11 -* Due Friday, 11/8 by 8:00 A.M., save as ***PDF 2X***

***TEST*** *on Chapter 7 -* ***THURSDAY****, November 14*

* *Be sure and check out the Chap. 7 Stuff to Know Sheet*
* *Practice with the review games in the Students Premium section of the online textbook & at sciencegeek.net*

This is what the past is for! Every experience God gives us, every person He puts in our lives is the perfect preparation for the future that only He can see.

 Corrie ten Boom

HONORS CHEMISTRY

SYLLABUS

November 5 - 8, 2019

**TUE:** Discuss pg. 236b - 238

 “Percent Composition”

 **LAB:** “Percent Composition of Sugar in Gum” *(notebook paper)*

 **HW:** *Pg.* ***238****:* Blue Practice 1 - 3 *(Middle of page)*

 ***Web post due by Saturday, 8:00 A.M****., Topic T-Triumph*

**WED:** Discuss chapter 7, pg. 239 – 243

 “Calculation of Empirical Formula”

 **HW:**

**THU:** Discuss chapter 7, pg. 239 – 243

 “Calculation of Molecular Formula”

 **HW:** **Pg. 246 - 250:** 34, 36, 37 and 35, 38 - 40, 52

 **vLAB:** Determining an Empirical Formula & Extension 1 -

 Use lab sheets on class website, NOT on the virtual lab! DUE by Monday, 8:00 A.M. submit as PDF 2X

**FRI:** Discuss chapter 22, pg. 695b – 697

 “Polymers”

**HW:** Polymer worksheet *– answer on paper*

Print & Read **LAB:** Polymers

 ***Web post due by Saturday, 8:00 A.M****., Topic T-Triumph*

🙢🙠🙡🙣🙢🙠🙡🙣🙢🙠🙡🙣🙢🙢🙠🙡🙣🙠🙡🙣🙢🙠🙡🙣🙢🙠

**thLAB:** Calculating Moles – *On sheets change formula for sucrose to C12H22O11 -* Due Friday, 11/8 by 8:00 A.M., save as ***PDF 2X***

***TEST*** *on Chapter 7 -* ***THURSDAY****, November 14*

* *Be sure and check out the Chap. 7 Stuff to Know Sheet*
* *Practice with the review games in the Students Premium section of the online textbook & at sciencegeek.net*

This is what the past is for! Every experience God gives us, every person He puts in our lives is the perfect preparation for the future that only He can see.

 Corrie ten Boom