

5/4

- Foul-Water Lab

Homework

- Finish Foul-Water Lab Analysis
-

4/30

- WUP #90
- Notes: Water Treatment
- Foul-Water Pre-Lab

Homework

- Finish Foul-Water Pre-Lab
-

4/29

- Lockdown
 - N/A
-

4/28

- Out for HSA Field Trip
-

4/27

- WUP # 89
- Notes: Water Properties
- Water Investigation Lab

Homework

- Finish Water Investigation Lab
-

4/24

- Ch. 13/14 Test

Homework

- Finish Ideal Gas Law Lab
-

4/23

- Review Study Guide
- GrudgeBall

Homework

- Test tomorrow!
-

4/22

- WUP #88
- Review ideal + combined gas worksheet
- Ideal Gas Law Lab

Homework

- Study guide due tomorrow
 - Test Friday
 - Ideal gas law lab due Monday (4/27)
-

4/21

- Ideal + Combined Gas Worksheet

Homework

- Finish Ideal + Combined Gas Worksheet
 - Study guide due Thursday
 - Test Friday
-

4/20

- WUP #87
- Review Gas Law Worksheet
- Notes: Ideal + Combined Gas Law

Homework

- Study guide due Thursday
 - Test Friday
-

4/17

- WUP #86
- Notes: Chemical Warfare

- Gas Law Worksheet (L1, L2, L3)

Homework

- Finish Gas Law Worksheet
-

—
4/16

- WUP #85
- Notes: The Gas Laws Cont.
- Gas Law Quiz

Homework

- None
-

—
4/15

- WUP #84
- Notes: The Gas Laws

Homework

- None
-

—
4/14

- WUP #83
- Review of yesterday's demos
- Lab: pressure, temperature and volume relationships

Homework

- Finish lab questions
-

—
4/13

- WUP #82
- Notes: Pressure
- Pressure Demos + Explanation/Drawings

Homework

- Finish pressure explanations/drawings
-

—
4/10

- Race for Absolute Zero

Homework

- Complete Graham's Law Lab Questions
-

—
4/9

- Notes: Graham's Law + Kinetic Energy
- Lab: Graham's Law of Diffusion

Homework

- Complete Graham's Law Lab Questions
-

—
4/8

- WUP #81
- Review KMT
- Notes: KMT + States of Matter (Heating Curves and Phase Diagrams)

Homework

- Phase Diagram + Heating Curve Worksheet
-

—
4/7

- WUP #80
- Kelvin temperature introduction
- KMT Questions

Homework

- Finish KMT Application Questions
-

—
3/27

- Apollo 13 Movie

Homework

- Enjoy the long break!
-

—
3/26

- Ch. 12 Test Part 2 (FR)

- Apollo 13 Movie

Homework

- None
-

3/25

- Ch. 12 Test Part 1 (MC)

Homework

- Review for Free Response Question
-

3/24

- Ch. 12 Review

Homework

- Study for Test
-

3/23

- WUP #79
- Percent Yield Lab Part 2

Homework

- Finish study guide by tomorrow
 - Test Wednesday
-

3/20

- WUP #78
- Percent Yield Lab

Homework

- Enjoy the weekend
-

3/19

- WUP #77
- Notes: Limiting Reactant + Percent Yield
- Stoich HW #4

Homework

- Finish Stoich HW #4
-

3/18

- Carbonated Kool-Aid Lab Part 2

Homework

- Finish Kool-Aid Post Lab Questions
-

3/17

- WUP #76
- Carbonated Kool-Aid Lab Part 1

Homework

- Finish Kool-Aid Lab Procedure
-

3/13

- Stoich Quiz #1
- S'mores Lab

Homework

- Enjoy the 3-day weekend!
-

3/12

- WUP #75
- Review Stoich HW #2
- Notes: Mass \longleftrightarrow Mass
- Stoich HW#3

Homework

- Finish Stoich HW #3
-

3/11

- WUP #74
- Review Rocket Lab

- Notes: Mole \longleftrightarrow Mass
- Stoich HW#2

Homework

- Finish Stoich HW#2
-

3/10

- WUP #73 (Pre-Lab)
- Micro Mole Rocket Lab

Homework

- Finish Micro Mole Rocket Lab
-

3/9

- WUP #72
- Review Chapter 11 Test
- Notes: Mole Ratio (Intro to Stoichiometry)
- Stoich HW#1

Homework

- Stoich HW #1
-

3/6

- Chapter 11 Test

Homework

- Enjoy the weekend
 - Good luck Girls Varsity Soccer!
-

3/5

- Review Mole HW #4
- Review Study Guide
- Poker Review Game

Homework

- Study!!
-

3/4

- WUP #71
- Mole HW #4
- Study Guide Work

Homework

- Finish Study Guide
 - Finish Mole HW #4
 - **TEST FRIDAY!!!!**
-

3/3

- WUP #70
 - Notes: Molecular Formula
 - The Mole HW #3
 - Study Guide Work
-

Homework

- Finish Mole HW #3
 - Continue working on study guide (Due Thursday!)
 - **TEST FRIDAY!!!**
-

3/2

- WUP #69
- Review Mole HW #2
- Review Mythbusters Questions
- Notes: Empirical Formula

Homework

- Begin working on chapter 11 study guide
 - **TEST FRIDAY!!!**
-

2/27

- Mythbusters Pre-Questions
- Mythbusters

Homework

- Finish Mythbusters Questions

2/26

- WUP #68
- Review mole conversion worksheet
- Notes: Percent Composition
- Quiz: Molar Conversions

Homework

- The Mole HW#2
-

2/25

- WUP #67
- Mole Conversion Worksheet

Homework

- Finish mole conversion worksheet
-

2/24

- WUP #66
- Review HW
- Notes: Mole Conversions Part 2 (Practice Problems)

Homework

- Review Notes
-

2/23

- WUP #65
- Notes: Molar Mass
- Quiz: Dimensional Analysis
- Mole HW #1

Homework

- Mole HW #1
-

2/20

- WUP #64

- Review HW
- Review Ch. 10 Test
- Notes: Mole Conversions

Homework

- Enjoy the weekend
-

2/19

- Online dimensional analysis tutorial and practice
- <http://joneslhs.weebly.com/>

Homework

- Complete the rest of the dimensional analysis packet at home using the website <http://joneslhs.weebly.com/>
-

2/18

- Ch. 10 Test

Homework

- None (as of now!)
-

2/17

- Put together Ch. 10 Work Packet
- Review Study Guide
- GrudgeBall

Homework

- **STUDY FOR CH. 10 TEST**
-

2/12

- WUP #63
- In class work (study guide + le chatelier's principle worksheet)

Homework

- Study Guide Due Tuesday

2/11

- WUP #62
- Notes: Le Chatelier's Principle
- Le Chatelier's Principle Worksheet

Homework

- Lab Report Due Tomorrow
-

2/10

- PE Diagram Quiz #1
- Notes: Rxn Rates + Equilibrium + Le Chatelier's Principle

Homework

- Continue working on lab report
-

2/9

- Alka Seltzer Rxn Rate Procedure + Lab

Homework

- Finish Lab Report by Thursday
-

2/6

- WUP #60
- Reviewed PE Diagram HW
- Vocab Quiz
- Alka Seltzer Rxn Rate Procedure

Homework

- Enjoy the Weekend
-

2/5

- PE Diagram in Class Practice
-

2/4

- WUP #59
 - Notes: PE Diagram
-

2/3

- Ch. 10 Quiz #2
- Notes: Collision Theory + Reactions

Homework

- Review Notes
-

2/2

- WUP #58
- Double Replacement Lab

Homework

- Finish Double Replacement Lab
-

1/30

- WUP #57
- Ch. 10 Quiz #1

Homework

- Enjoy the weekend
 - Go Patriots
-

1/29

- WUP #56
- Review SR Rxn HW #1
- Notes: Predicting DR Rxns
- DR Rxn HW #1

Homework

- Double Replacement Rxn HW #1
-

1/28

- WUP #55

- Single Replacement Lab

Homework

- Finish Single Replacement Lab Sheet
-

1/27

- WUP #54
- Review Balancing Rxns Race
- Notes: Predicting Single-Replacement Reactions
- SR Rxns HW #1

Homework

- Finish SR Rxns HW #1
-

1/23

- Review Chem Rxns #2
- Notes: Types of Reactions (see me in class for these...no powerpoint)
- Balancing Rxns Race

Homework

- Finish Balancing Rxns Race
-

1/22

- WUP #53
- Review Balancing Reactions
- Chemical Rxns #2

Homework

- Finish Chemical Rxns #2
-

1/21

- WUP #52
- Review Balancing Equations
- Hydrogen Balloon + Magnesium Light Demo

Homework

- Chemical Rxns #2

1/20

- Review Chapter 9 Test
- Notes: Writing Chemical Equations + Balancing Rxns
- Chemical Reactions HW #1

Homework

- Finish Chemical Reactions #1
-

1/16

- Chapter 9 Test

Homework

- Enjoy the three day weekend!
-

1/15

- Review Study Guide (answers in chapter 9 resources)
- Grudgeball (answers in chapter 9 resources)

Homework

- **STUDY FOR CH. 9 TEST TOMORROW!**
-

1/14

- WUP #51
- Review L.D.D. HW #2
- Ch. 9 Quiz #2 - Lewis Structures
- Notes: Polarity

Homework

- Finish Study Guide
-

1/13

- Review Lewis Dot Diagram HW#1
- Notes: Double & Triple Bonds + Polyatomic Structures
- Lewis Dot Diagram HW #2

Homework

- Finish Lewis Dot Diagram HW #2
 - Finish Ch. 8/9 Study Guide by Thursday
-

1/12

- Ch. 9 Quiz #1
- Notes: Acids, Hydrocarbons, and Lewis Dot Diagrams
- Lewis Dot Diagram HW #1

Homework

- Finish Lewis Dot Diagram HW #1
-

1/9

- WUP #50
- Review Covalent Compounds Worksheet
- Ionic vs. Covalent Compounds Lab

Homework

- Finish Ionic vs. Covalent Post-Lab Questions
-

1/8

- WUP #49
- Review Metallic Bonding HW#1
- Notes: Naming Covalent Compounds
- Naming Covalent Compounds Worksheet

Homework

- Finish Covalent Compounds Worksheet
-

1/7

- Movie: Making Things Stronger

Homework

- Finish Metallic Bonding HW#1
-

1/6

- WUP #48
 - Ionic bonding review
- Final exam reviewed
- Notes: Metallic Bonding
- Metallic Bonding HW#1

Homework

- Finish Metallic Bonding HW#1 by Thursday
-

—
1/5

- Making alloys prelab
- Making alloys lab

Homework

- Finish alloy lab questions
-

—
12/17-12/19

- 1st semester finals
-

—
12/16

- Review Final Study Guide Pt. 2
- Semester 1 Practice Exam #2

Homework

- Finish final cheat sheet

● **STUDY!!**

—
12/15

- Review Final Study Guide Pt. 1
- Semester 1 Practice Exam #1

Homework

- Work on final cheat sheet
- Study

12/12

- Ornament Lab

Homework

- STUDY
 - Final study guide due Monday
 - Work on final cheat sheet
-

12/11

- Ch. 8 Test (Quest)

Homework

- Final study guide due Monday 12/15
 - Work on final cheat sheet
-

12/10

- WUP #47
- Review Study Guide

Homework

- Study for test!
-

12/9

- WUP #46
- Ionic Quiz #3
- Naming/Formula Worksheet

Homework

- Finish study guide
 - **Ch. 8 Test Thursday**
-

12/8

- WUP #45
- Ionic Quiz #2
- Notes: Polyatomic Ions

Homework

- Review questions 3 & 4 (**on back of "Properties of Ionic Bonds"**)
 - Ch. 8 Test Review due Wednesday
-

12/5

- WUP #44
- Element square presentations

Homework

- Read "Properties of Ionic Bonds" and answer **follow up questions 1-3** and **review questions 1(a-e) & 2(a-f)**
-

12/4

- WUP #43
- Review Ionic Bonding HW #2
- Notes: Writing and Naming Ionic Compounds

Homework

- **Element Final Project due TOMORROW**
 - Final research paper (typed, double spaced, 12 point font)
 - Element square (includes symbol, atomic number, atomic mass, 3 pictures depicting uses, properties, etc.)
 - Be prepared to share your element square in front of the class
-

12/3

- Ionic Quiz #1
- Finish Ionic Bonding Puzzle
- Ionic Bonding HW #2

Using your knowledge of ionic bond formation (**remember TOTAL CHARGE MUST EQUAL ZERO**) predict the formula between the following elements:

****HINT: Need to write charges for each ion first!**

1. Li & O
2. Ba & O
3. Ba & Cl

4. Al & F
5. K & S
6. Mg & I
7. Na & P
8. Ca & N
9. lead (II) & oxygen
10. titanium (II) & chlorine
11. cobalt (III) & nitrogen
12. tin (IV) & oxygen
13. manganese (VII) & oxygen
14. copper (I) & sulfur
15. iron (III) & bromine

Homework

- Finish Ionic Bonding Puzzle
 - Finish Ionic Bonding HW #2
-

12/2

- WUP #42
- Notes: Ionic Formulas
- Ionic Bonding Puzzle

Homework

- Work on element project final draft (due Friday)
-

12/1

- WUP #41
- Notes: Ionic Bonding
- Ionic Bonding HW #1

Homework

- Ionic Bonding HW #1 (See end of PowerPoint in Ch. 8 Resources for assignment)
-

11/20

- WUP #40
- Review Test
- Notes: Ionic Bonding Intro

Homework

- None
-

11/19

- Chapter 6 Test

Homework

- None
-

11/18

- Put together work packet
- Review game

Homework

- **STUDY FOR TEST TOMORROW**
-

11/17

- WUP #39
- Element Quiz
- Study Guide Work

Homework

- finish study guide
 - element project rough draft due tomorrow
-

11/14

- Element Project Research

Homework

- Study for element quiz
 - element rough draft due Tuesday
-

11/13

- WUP #38
- Periodic Trends War

Homework

- Bring information for research paper tomorrow
 - Element Quiz pushed to **Monday 11/17**
-

11/12

- WUP #37
- Notes: Periodic Trends
- Periodic Trends WS

Homework

- Finish Periodic Trends WS
-

11/7

- WUP #36
- Element Project Introduction
- Notes: Periodic Families
- Alien Periodic Table

Homework

- Finish Alien Periodic Table
-

11/6

- WUP #35
- Notes: Periodic Table
- 41 Common Elements
- Color-Code Periodic Table

Homework

- Write symbols for 41 common elements
 - Finish color-coding periodic table
-

11/5

- Chapter 5 Test

Homework

- None
-

11/4

- Study Guide Review
- Grudgeball

Homework

- **STUDY FOR TEST TOMORROW**
-

11/3

- WUP #34
 - orbital review
- Notes: Valence Electrons
- **In class work:**

- write noble gas configuration, orbital diagram, and valence electrons for the following elements: Li, O, Si, P, K, Se, Sr, I, Ba, Sn

Homework

- Finish **in class work** if not done
 - Finish Study Guide (Due Tomorrow)
-

10/31

- WUP #33
 - orbital diagrams
- Halloween Demos

Homework

- Have a safe weekend
 - Work on Study Guide (Due Tuesday)
-

10/30

- WUP#32
 - Electron Config
- Quiz #8: Electron Configuration + Light Calculations
- Notes: Orbital Diagrams

Homework

- Draw orbital diagrams for #'s 1, 2, 3, 4, 6, 7, 8, 9, 14, 16, 17, 19, 20 on the **electron configuration practice worksheet**
-

10/29

- WUP #31
 - Electron Config
- Electron Configuration Battleship

Homework

- Study for Quiz Tomorrow
-

10/28

- Notes: Quantum Theory and Electron Configurations
- Electron Configuration Worksheet

Homework

- Finish Electron Configuration Worksheet
-

10/27

- WUP #30
 - Light Equations
- Review Take Home Quiz
- Atomic Spectrum Lab

Homework

- Finish Atomic Spectrum Lab
-

10/24

- Finish “Fireworks” NOVA Video
- Begin Take Home Quiz 2.0

Homework

- Finish Take Home Quiz 2.0 and be prepared to turn in Monday BEFORE the bell rings
-

10/23

- MOLE DAY!
- Mole Presentations
- “Fireworks” NOVA Video

Homework

- None
-

10/22

- WUP #29
 - 2 step light problem (wavelength → Energy of photon)
- Notes: Atomic Emission Spectrum
- Flame Test Lab

Homework

- Finish Take Home Quiz
 - Finish Flame Test Lab
-

10/21

- WUP #28
 - wavelength + frequency
- Notes: Light as a Particle + Photoelectric Effect

Homework

- Finish Light Worksheet
-

10/20

- WUP #27
 - Fireworks
- Notes: Light, Wavelength, Frequency
- Flame Demo

Homework

- None
-

10/17

- Unit 4 / 25 Test

Homework

- Enjoy the weekend / root for the Cowboys to beat the Giants
-

10/16

- Out on collaboration meeting
- Work on Study Guide (due by end of period)

Homework

- Study for Test tomorrow
-

10/15

- WUP #26
 - Ch. 4 Review
- Fission v. Fusion Review
 - Balancing problems / identifying

Homework

- Continue to work on study guide
 - Unit 4/25 Test Friday
-

10/14

- Out on Field Trip
- Work on S.G.

Homework

- S.G. Due Thursday
 - Unit 4/25 Test Friday
-

10/10

- Video: Fukushima Nuclear Meltdown

Homework

- Enjoy Homecoming
-

10/9

- WUP #25
 - Half - Life
- Half - Life Penny Lab
- Notes: Fusion v. Fission

Homework

- Finish Half - Life Lab
-

10/8

- WUP #24
 - Half - Life
- Review Half-Life Homework
- Quiz #7 - Radioactive Decay + Half - Life

Homework

- Review Half - Life homework
-

10/7

- WUP #23
 - Nuclear Reactions
- Notes: Half-Life + Carbon Dating
- Half-Life Worksheet

Homework

- Finish Half-Life Worksheet
-

10/6

- WUP #22
 - Radioactivity Review
- Notes: Nuclear Reactions
- Balancing/Writing Nuclear Reactions

Homework

- A series of decay processes is called a nuclear chain reaction. ^{238}U undergoes the following steps:
 $\alpha, \beta, \beta, \alpha, \alpha, \alpha, \alpha, \beta, \beta, \alpha, \beta, \beta, \alpha$

Write the equations for each step, and find the final isotope.

10/3

- Atomic Quiz
 - Isotopes, Atomic #, Mass #, Nuclear Notation, Average Atomic Mass
- Notes: Radioactivity

Homework

- Enjoy the weekend
-

10/2

- WUP #21
 - Decimal conversion + Atomic Mass
- Atomic Mass Worksheet (In Class)
- Berman Lab

Homework

- Finish atomic mass worksheet
 - Finish Berman Lab
-

10/1

- WUP #20
 - Atomic Number / Mass Number Review
- History of the Atom Quiz
- Notes: Atomic Mass
- Atomic Mass Worksheet

Homework

- None
-

9/30

- WUP #19
 - History of the atom review
- Notes: Subatomic Particles + How Atoms Differ
- Naming Isotopes Worksheet

Homework

- Naming Isotope Worksheet
-

9/29

- WUP #18

- Review Ch. 3 Test
- Brown Bag Activity (Similar to Black Box)
- History of the Atom Student Quiz (10 questions)

Homework

- Finish Brown Bag Observations + Predictions (50 total observations; 10 per bag)
 - Finish writing 10 quiz question + **answers**
 - Outline History of the Atom Packet for Notes (Extra Credit)
-

9/26

- Rock Candy Crystallization Lab

Homework

- Enjoy the weekend
-

9/25

NO SCHOOL

9/24

- Unit 3 Test
- Element Wordsearch

Homework

- Finish Element Wordsearch
-

9/23

- Study Guide Review
- GrudgeBall

Homework

- Study for Test Tomorrow
 - Separation of Mixtures Procedure Assignment (Due Friday - 30 points)
-

9/22

- WUP #17
- LEGO Procedure Practice
- Separation of Mixtures Procedure Assignment (Due Friday - 30 points)

Homework

- Study Guide Due Tomorrow
- Ch. 3 Test Wednesday

- Separation of Mixtures Procedure Due Friday (typed or **very nicely handwritten**)
-

9/19

- WUP #16
- Review Quiz/HW
- Filtration + Chromatography Lab

Homework

- Study Guide Due Tuesday
-

9/18

- WUP #15
 - mixtures + elements + compounds
- Quiz #4
- Notes: Separation Techniques
- Finished Investigation into Matter Mini Lab

Homework

- Finish Investigation Into Matter Lab (#1-20)
 - Review WS #1-40
-

9/17

- WUP #14
 - Conservation of mass problems
- HW Review
- Notes: Mixtures (homogeneous v. heterogeneous) + Elements v. Compounds
- Investigation into Matter Mini Lab

Homework

- Finish Investigation into matter lab sheet
 - Study for quiz tomorrow (conservation of mass)
-

9/16

- Quiz #3: Physical vs. Chemical Changes
- HW Review
- Notes: Conservation of Mass
- Phys. v. Chem. Changes Lab

Homework

- Conservation of Mass WS
-

9/15

- WUP #13
 - States of Matter
 - Metric Conversion
 - Density
- Notes: Physical and Chemical Changes
- Phys. v. Chem WS

Homework

- Finish Phys. v. Chem. WS
-

9/12

- Test Review
- Ch. 3 Introduction - States of Matter discussion
- Oobleck Lab

Homework

- Lab Write up
 - 1 paragraph - Defend Oobleck as a liquid
 - 1 paragraph - Defend Oobleck as a solid
 - 1-2 sentences - "I believe Oobleck is a _____ (solid or liquid) because..."
-

9/11/14

- Unit 1 and 2 Test

HW

- *Ch. 3 Vocabulary Wordsearch*
-

9/10/14

- Study Guide Review
- GrudgeBall (Review Game)

HW

- *Study for Test*
-

9/9/14

- WUP #12
 - Significant Figures and Scientific Notation
- Review Density Play Dough Lab
- Unit 1 and 2 Math Review Sheet

HW

- *Finish Math Review Sheet (if not finished in class)*
 - *Finish study guide*
 - *Study for Test (Thursday 9/11)*
-

9/8/14

- WUP #11
 - Density calculations
- Review Density Worksheet
- Density Play Dough Lab

HW

- *Finish Density Play Dough Lab Questions*
 - *Work on study guide (due Wednesday)*
 - *Study for Test (Thursday 9/11)*
-

9/5/14

- Homework Review
- Density Notes
- Density Lab Stations
 - Float or Sink
 - Fire Extinguisher
 - Liquid Layers

HW

- *Finish Density Lab Questions*
 - *Density Worksheet*
 - *Study Guide due Wednesday 9/10*
 - *Unit Test Thursday 9/11*
-

9/4/14

- WUP #10
 - Sig Figs
- Sig Fig Notes Pt. 2
- In - Class Sig Fig Practice

HW

Sig Fig Worksheet #1-16 (Back of metric conversions worksheet)

9/3/14

- WUP #9
 - Measurements
- Review POGIL
- Sig Fig Notes Pt. 1

- Sig Fig Worksheet

HW

Complete Significant Figures Worksheet #1-10 (Back of metric conversions worksheet)

9/2/14

- WUP #8
 - metric + sci. notation
- POGIL - Measurements

HW

None

8/29/14

- WUP #7
 - Metric conversions + Scientific Notation
- Quiz #2 - Metric conversions + sci. notation
- Measurement Lab

HW

Finish crossword puzzle

Finish measurement lab calculations

8/28/14

- WUP #6
 - metric conversions
- Metric Conversions Group Work

HW

Revise/finish metric conversions worksheet

8/27/14

- WUP #5
 - scientific notation practice
- Metric Conversions Notes + Worksheet

HW

Metric Conversion Worksheet

8/26/14

- WUP #4
 - 0.00004564 → scientific notation

- $3.58 \times 10^6 \rightarrow$ normal notation
- $(8.25 \times 10^4) \times (4.0 \times 10^{-7}) =$
- $(3.33 \times 10^{-3}) \div (1.11 \times 10^{-5}) =$
- HW Review
- $\text{CuCl}_2 + \text{Al}$ Lab

HW

Finish post-lab questions if not completed in class

8/25/14

- WUP #3
 - making inferences of pictures
- Quiz #1
 - scientific method + what is chemistry
- Scientific Notation Notes

HW

Scientific Notation Handout

Turn in Safety Contract

8/22/14

- WUP #2
 - mass vs. weight
 - qualitative vs. quantitative
 - steps of sci. method
- Black Box + HW review
- Safety Discussion + Video
 - Handout filled out during video

HW

-Safety Contract Signed Due Monday (10 points)

-Student Info Sheet

-STUDY FOR QUIZ MONDAY (check website calendar for topics to be covered)

8/21/14

- Warm Up #1
 - What is chemistry?
- What is chemistry + scientific method notes
- Scientific method black box activity + handout

HW

- Black Box Lab

- Scientific Method Story handout

- ECLRs signed and returned

8/20/14

- Class intros
- Mr. Murry Intro
- ECLRs discussion
- Team building activity

HW: ECLRs signed and returned by Friday 8/22