**LESSON PLANS 2012-2013**

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|  | **CHEMISTRY-1** | **HONOR CHEMISTRY** |
| **Week of 6/10 to 6/14** |  |  |
| **MONDAY** | Go over ch. 15 quiz, review for final exam | Go over ch.13 quiz, review for final exam |
| **TUESDAY** | review for final exam | review for final exam |
| **WEDNESDAY** | final exam 1st and 2nd hour, half a day | final exam 1st and 2nd hour, half a day |
| **THURSDAY** | final exam 1st and 2nd hour, half a day | final exam 3rd and 4th hour, half a day |
| **Friday** | final exam 5th and 6th hour, half a day | final exam 5th and 6th hour, half a day |
| **Week of 6/3 to 6/7** |  |  |
| **MONDAY** | Notes and discussion solutions, study guide 15.1 | Notes and discussion 13.1 double replacement reactions, complete ionic and net ionic equations, book problems #2,8,14 and study guide 13.1 |
| **TUESDAY** | Notes and discussion concentration of solutions, %mass, %volume, molarity, study guide 15.2 | Review 13.1, note and discussion colligative properties, study guide 13.2 |
| **WEDNESDAY** | Notes and discussion concentration of solution continue, molality and mole fraction, problems 1-16 study guide due friday | Colligative properties continue, answer questions on study guide due Friday |
| **THURSDAY** | Quiz ch.15 solutions , review for final exam, study guide is due | Book problems and study guide due at the end of the hour |
| **Friday** | Book problems reviewing ch.8, 9,and 10, ionic formulas, covalent formulas, classifying reactions and balancing equations due at the end of the hour | Quiz ch. 13 |
| **Week of 5/6 to 5/10** |  |  |
| **MONDAY** | Test correction due at the end of the hour. Ch.13 assessment due Tuesday | Standardized test problems 1-10 ch. 11, due at the end of the hour, also continue working on review packet and study guide |
| **TUESDAY** | Go over ch.13 study guide , review work sheet and assessment, review for ch.13 test | Go over ch.11 study guide , review packet and standardized test, review for ch.11 test |
| **WEDNESDAY** | Collect study guide review wksh and assessment, Test ch.13, read ch.14 section 14.1 | Test ch.11 read ch.12, section 12.1 |
| **THURSDAY** | Notes and discussion gas laws. Study guide section 1 | Notes and discussion sec. 12.1 solutions, study guide sec 12.1 |
| **Friday** | Review gas laws, notes and discussion combined gas laws | Review sec. 12.1, notes and discussion 12.2 saturated and unsaturated solution, demo project |
| **Week of 4/29 to 5/3** |  |  |
| **MONDAY** | Review units of pressure, notes and discussion Dalton’s law of partial pressure, examples pg. 392 #4-6  Assignment : read 13.2 continue working on study guide and ch.13 vocab due Tuesday | Gas laws continue Boyles. Charles, Guy- Lussac and combined gas law  Continue working on study guide |
| **TUESDAY** | Notes and discussion forces of attraction, intermolecular forces  Assignment: continue working on study guide, collect vocab | Notes and discussion gas laws continue, ideal gas law calculations of density molar mass and mass using ideal gas laws. Pass review work sheet  Assignment: continue working on study guide and review packet |
| **WEDNESDAY** | Review intermolecular forces, notes and discussion 13,3 liquids and solids, pass review wksh  Assignment: continue working on study guide and review work sheet | Notes and discussion gas laws continue, molar volume, and gas stoichiometry  Assignment: continue working on study guide and review packet |
| **THURSDAY** | Review liquids and solids, notes and discussion sec 13.4 phase diagram  Assignment: continue working on study guide and review work sheet due Friday | Review molar volume, and gas stoichiometry, notes and discussion Graham’s law of effusion  Assignment: continue working on study guide and review packet |
| **Friday** | Review phase diagram, go over study guide and review packet, test ch. 13 Monday | Review Graham’s law of effusion answer any questions on study guide and review packet, demo project, both study guide and review packet due Monday test ch.11 tuesday |
| **Week of 4/22 to 4/26** |  |  |
| **MONDAY** | Post lab molar ratios, review for ch. 12 test, go over study guide and review packet, collect | Review for ch.10 State of matter test.  Standardized test questions 1-11 due at the end of the hour |
| **TUESDAY** | Review ch.12 test | Test ch.10, collect study guide ch.10 and standardized test question. Assignment : read sec 11.1 and work on study guide 11.1 |
| **WEDNESDAY** | Ch.12 test , read 13.1 study guide 13.1, vocab words pg. 413,due Friday | Noted and discussion ch. 11 sec 11.1 gasses and Pressure, units of pressure, measuring pressure and Daltons law of partial pressure, practice problems pg.356, #1,2 and pg. 367 #1.  Assignment: continue working on sc.11.1 study guide , read 11.2 |
| **THURSDAY** | Notes and discussion ch.13 States of matter sec.13.1 Gasses, Kinetic molecular theory and behavior of gas.  Assignment vocab words and study guide 13.1 | Review 11.1, notes and discussion 11.2 The Gas Laws, examples pg. 370, 372, 373, 374, 375  Assignment: study guide 11.2  Demo air pressure using a vacuum |
| **Friday** | Review KMT, notes and discussion gas pressure, demo air pressure using a vacuum | Review 11.2, demo day project |
| **Week of 4/15 to 4/19** |  |  |
| **MONDAY** | Review mass to mass conversion, notes and discussion limiting reactant, percent yield  Assignment: continue working on study guide and review packet ch.12 | Review 10.1,10.2 , section review, notes and discussion sec. 10.3 solids and 10.4 phase diagram  Assignment: continue working on ch.10 study guide |
| **TUESDAY** | Iowa testing | Iowa testing |
| **WEDNESDAY** | Limiting reactant and % yield work sheet | Quiz ch.10 sec.1-3, phase diagram continue |
| **THURSDAY** | pre lab, stoichiometry | Review 10.4 notes and discussion 10.5 water, go over study guide test ch.10 Monday, go over study guide test ch.10 Monday |
| **FRIDAY** | Lab stoichiometry | Demo project dry ice demonstrations |
| **Week of 4/8 to 4/12** |  |  |
| **MONDAY** | Review ch.11 the mole, go over ch.11 quiz, Read ch.12, sec 12.1 what is stoichiometry  Assignment: section 12.1 assessment #4-7 | Ch. 9 test correction, pre lab making 2 grams of compound, complete pre lab calculations |
| **TUESDAY** | notes and discussion ch.12 stoichiometry, mole ratios  Practice problems #2,3 pg.357  Assignment : study guide 12.1 | Lab making 2 grams of compound |
| **WEDNESDAY** | Review 12.1, notes and discussion 12.2 stoichiometric calculations, practice problems #9-14, pgs 359-362 | Post lab, notes and discussion ch.10, sec 10.1 the kinetic- molecular theory of matter, sec review pg, 332 #1-6  Homework ; study guide 10.1 read 10.2 |
| **THURSDAY** | 12.2 continue stoichiometric calculations, mass to mass conversion wksh | Review 10.1, notes and discussion ch.10, sec 10.2, 10.3 liquids and solids  Home work: study guide 10.2 read 10.3 |
| **FRIDAY** | Mass to mass conversion work sheet continue , quiz sec 12.1, 12.2 | Review 10.2, section review 10.2 pg.336, #2,4, notes 10.3 continue sec review pg.341#1,2  Home work: study guide 10.3 read 10.4 |
| **Week of**  **3/11 to 3/15** |  |  |
| **MONDAY** | Review for ch.19 test | Collect labs, review for ch.8 test, notes 9.1 |
| **TUESDAY** | Ch.10 test, read 11.1 the mole | Ch. 8 test, read ch. 9 sec.9.1 stoichiometery , pass study guide |
| **WEDNESDAY** | Guided notes 11.1 , assignments vocab | Pass problem solving ch.9 stoichiometery, students work in groups and has to show all their work on a separate sheet of paper |
| **THURSDAY** | Half day conferences, video the mole and myth busters chemical reactions | Half day conferences, students will continue working on problem solving ch.9 also study guide ch.9 |
| **FRIDAY** | Guided notes 11.2, study guide 11.2 | Guided notes sec 9.2, test corrections |
| **Week of**  **3/4 to 3/8** |  |  |
| **MONDAY** | Pre lab chemical reaction, quiz balancing chemical reactions and classifying chemical reactions | Pre lab chemical reaction , go over work sheets predicting chemical reactions |
| **TUESDAY** | ACT/MME testing,5th hour demos | ACT/MME testing |
| **WEDNESDAY** | Lab chemical reactions | Lab chemical reaction |
| **THURSDAY** | Lab chemical reactions continue | Lab chemical reactions continue, lab due Friday |
| **FRIDAY** | Post lab due at the end of the hour, double displacement reaction | Test ch.8 |
| **Week of**  **2/25 to 3/1** |  |  |
| **MONDAY** | Ch. 9 test correction, read 10.2 | Read ch.8, section 3, the Activity series of elements, pgs.285-287, complete book problems pgs.292 and 293, # 31-36, # 41-43 |
| **TUESDAY** | **notes and discussion ch. 10, sec 10.1 chemical reactions, indicators of a chemical reactions and balancing equations**  **assignment: balancing equations #1 WKSH** | **Discussion the activity series of metals, go over book problems, pre lab chemical reactions**  **Introduction to clickers**  **Assignment: continue working on study guide ch,8 due Thursday** |
| **WEDNESDAY** | **balancing equations continue**  **assignment: balancing equations #2 WKSH** | **notes and discussion significance of chemical equation, review for ch. 8 test** |
| **THURSDAY** | **notes and discussion types of chemical reactions**  **Assignment: study guide 10.2** | Ch.8 test |
| **FRIDAY** | **notes and discussion chemical reactions continue, activity series, pre lab chemical reactions**  **assignment: continue working on study guide** | **Demo project , pre lab chemical reactions** |
| **Week of**  **2/18 to 2/22** | No school | No school |
| **Week of**  **2/11 to 2/15** |  |  |
| **MONDAY** | Review for ch. 8,9 test | Lab analysis of OTC drugs continue |
| **TUESDAY** | Ch.8,9 test,assignment: read ch.10 section 1 and work on study guide 10.1 | Collect Lab analysis of OTC drugs continue, notes and discussion 8.1 chemical reactions and balancing equation. Assignment: complete study guide 8.1, read 8.2 |
| **WEDNESDAY** | Notes and discussion section 10.1, Balancing equations | Notes and discussion 8.2 classification of chemical reactions, study guide 8.2 |
| **THURSDAY** | Notes and discussion 10.2, balancing equation continue | 8.2 continue, activity series, notes and discussion 8.3 double displacement reactions, study guide 8.3 |
| **FRIDAY** | Balancing equation continue, ACT prep | Review 8.3, demo project presentations |
| **Week of**  **2/4 to 2/8** |  |  |
| **MONDAY** | Go over ch.9 study guide, nomenclature worksheet due Friday | Assigning demo project, post lab, continue working on review wksh 7.3,7.4 |
| **TUESDAY** | Quiz naming compounds, post lab, 10 th grade CPC visit | Quiz 7.3,7.4, finish assigning demo project, go over 7.3,7.4 study guide 10 th grade CPC visit |
| **WEDNESDAY** | Continue working on nomenclature wksh, ionic compound demo, 10 th grade CPC visit | Pass ch. 8 study guide read 8.1, study guide 8.1, ACT prep, 10 th grade CPC visit |
| **Thursday** | SSR, ACT prep continue working on nomenclature wksh | Read ch. 8 8.2, study guide 8.2 |
| **FRIDAY** | Demos, Assembly | SSR continue working on 8.2, Assembly |
| **Week of**  **1/28 to 2/1** |  |  |
| **MONDAY** | Pre test | Go over balancing equation work sheet, notes and discussion sec. 237  Using chemical formulas  Practice problems pg.238#1, pg239#1,2. P[g.242#1,2,3and pg. 244 # 1-5 |
| **TUESDAY** | Review naming covalent compounds practice problems pg.249, # 13-17, notes and discussion naming acids and writing formula, pg. 250 #19-22  Assignment: study guide ch.9, book problems pg.273 # 94-98 | Pre test, Assign book problems pg. 252, # 28,a,b #29,a,c,f #30 b, d, e #31 a, c #32 a, c # 33 due Thursday |
| **WEDNESDAY** | review naming acids and writing formula, section 9.2 assessment pg.251 # 23-29, Assignment: nomenclature work sheet | Review 7.3, notes and discussion 7.4 determining chemical formula example pg.246,247 and 248 practice problems 1-3pg. 247 1-4 pg 249 |
| **Thursday** | Demo making ionic compound lab. Pre lab synthesis of polymer balls | Review 7.4 Demo making ionic compound lab. Pre lab synthesis of polymer balls |
| **FRIDAY** | Lab synthesis of polymer balls | Lab synthesis of polymer balls |
| **Week of**  **1/22 to 1/25** |  |  |
| **MONDAY** | No school | No school |
| **TUESDAY** | **Welcoming students,** **class room rules and procedures**  **Chem.1: review naming ionic compounds ch.8 Assignment: formula and nomenclature** | **Welcoming students, notes and discussion Molar mass calculations, mole to mass to particle conversions, practice problems pgs. 238, 239 and sample problem H & I pgs. 240,241**  **Assignment: sec. review pg. 244 #1-5, study guide sec.3** |
| **WEDNESDAY** | **naming ionic compound continue, notes and discussion naming molecular compounds and acids** | **notes and discussion % composition, sample problem J & K pg.243**  **Empirical and molecular formula, sample problems L, M and N pgs 246,247,248**  **Assignment: sec. review # 1-4 and study guide 7.4** |
| **Thursday** | **practice naming compounds pre lab making ionic compounds, ACT practice** | **Book problems, pre lab making ionic compounds, ACT practice** |
| **FRIDAY** | **Lab making ionic compounds** | **Lab making ionic compounds** |
| **Week of**  **1/14 to 1/18** |  |  |
| **MONDAY** | 1st semester exam review | 1st semester exam review |
| **TUESDAY** | 1st semester exam review | 1st semester exam review |
| **WEDNESDAY** | 1st semester exam | 1st semester exam |
| **Thursday** | 1st semester exam | 1st semester exam |
| **FRIDAY** | 1st semester exam | 1st semester exam |
| **Week of**  **1/7 to 1/11** |  |  |
| **MONDAY** | notes and discussion 8.1 forming of chemical bonds, examples pg. 214 #1-5, study guide 8.1 | notes and discussion 7.1 chemical names and formulas, practice problems pg.223, examples pg.225 and 229, study guide 7.1 |
| **TUESDAY** | Review 8.1, notes and discussion 8.2 the formation and nature of ionic bond, examples pg.217 # 7-11, pg.220, # 12- 16 assignment study guide 8.2( ch.6 test correction) | 7.1 continue, section review pg.231  Book problems # 3, 4, 6, 15, 16 (pass polyatomic sheet) Quiz Thursday |
|  | Review 8.2, notes and discussion 8.3 names and formula for ionic compounds, (pass polyatomic sheet),Quiz Friday, study guide 8.3 | Review 7.1, notes and discussion 7.2 oxidation numbers, example 233, 234 section review pg.235 study guide 7.2, book problems # 23, 25 |
| **WEDNESDAY** | 8.3 continue, continue working on 8.3 study guide, pass midterm review | Quiz polyatomic ions, continue working on study guide and book problems due Friday |
| **Thursday** | Review 8.3 continue working on naming ionic compounds | Continue working on study naming compounds |
| **FRIDAY** | Quiz polyatomic ions, go over study guide ch.8 | Quiz naming compounds, go over study guide and book problems. Ch.7 quest due Monday |
| **Week of**  **12/3 to 12/7** |  |  |
| **MONDAY** | Review electron configuration, assignment: continue working on wave packet and study guide | Pop quiz ch.5 sec.2, notes and discussion the atomic and ionic trends in the periodic table |
| **TUESDAY** | Nobel gas notation, valance electrons and Lewis dot structure. assignment: continue working on wave packet and study guide due Wednesday | Review atomic and ionic trends, notes and discussion ionization energy and electro negativity. Assignment: continue working on study guide, review packet and periodic table due Wednesday |
| **WEDNESDAY** | Pass test review, go over study guide and review packet, review for ch.5 test | Pop quiz sec.3 go over study guide review packet review for ch. 5 test |
| **THURSDAY** | Test ch.5, vocabulary ch.6 due Friday | Test ch.5 read 6.1 |
| **FRIDAY** | Collect vocabulary, Act prep, demos | Act prep, demos |
| **Week of**  **11/26 to 11/30** |  |  |
| **MONDAY** | ***Notes and discussion 5.1 wave nature of light, Assignment; study guide sec.5.1, and wave packet pg.1, 2 atomic emission spectra*** | **notes and discussion sec. 5.1 history of the periodic table, *designing your own periodic table due Friday, pre lab the flame test***  ***Assignment: study guide 5.1*** |
| **TUESDAY** | **Review sec.5.1, *notes and discussion particle nature of light*, *atomic emission spectra*, pre *lab the flame test. Assignment: sec, 5.1 particle nature of light*** | **flame test lab, read sec.5.2** |
| **WEDNESDAY** | **flame test lab, read sec.5.2 quantum theory of the atom** | **notes and discussion 5.2 electron configuration and the periodic table**  **Assignment: study guide 5.2** |
| **THURSDAY** | **notes and discussion 5.2 Quantum theory**  **Assignment: study guide 5.2**  **Introduction electron configuration**  **Assignment: wave packet pg.29, 42, 30** | ***using the periodic table packet*** |
| **FRIDAY** | **SSR, note valence electrons and dot structure** | ***SSR, using the periodic table packet continue, read 5.3 periodic trends*** |
| **Week of**  **11/19 to 11/23** |  |  |
| **MONDAY** | Test correction ch.4 | Test ch.4, ch.5.1 study guide |
| **TUESDAY** | Demos | Demos |
| **WEDNESDAY** | No school | No school |
| **THURSDAY** | No school-Happy thanksgiving | No school-Happy thanksgiving |
| **THURSDAY** | No school | No school |
| **Week of**  **11/12 to 11/16** |  |  |
| **MONDAY** | Review atomic #, atomic mass, Isotopes, note and discussion atomic mass calculations. assignment chemistry for every day packet pg., 15, 16 and 8 | Review sec.4.1, notes and discussion the quantum mechanical theory of the atom and electron configuration  Assignment: the wave packet pg.79,80,81 |
| **TUESDAY** | Notes and discussion sec.4.4 Unstable nuclei and radioactive decay pass review supplement problem sheet, students work in a group | Review electron configuration, notes and discussion orbital diagrams, noble gas configuration and valence electrons assignment, wave packet pg. 42,30,31,32 |
| **WEDNESDAY** | Go over study guide, chemistry for every day packet pg. and review supplement problem sheet, review for ch.4 test | Notes and discussion quantum numbers, assignment review packet |
| **THURSDAY** | Ch. 4 test, read ch. 5 sec.1, complete study guide 5.1 | Go over study guide , wave packet and review packet, review for the test on Friday, pre lab the flame test |
| **FRIDAY** | ACT, practice , demos | Test ch.4 read ch.5 sec.1 , complete study guide 5.1 |
| **Week of**  **11/5 to 11/9** |  |  |
| **MONDAY** | Notes and vocabulary ch.4, sec.1 “Early Theories of Matter” pg. 87-pg. 91   * complete question # 29-33 on pg. 112 due at the end of the hour * Vocabulary ch.4 due Tuesday | Notes and vocabulary ch.4, sec.1 The Development of a New Atomic Model  Complete the questions at the end of sec.1 |
| **TUESDAY** | No school teachers in-service | No school teachers in-service |
| **WEDNESDAY** | Ch. 3 Test corrections, review ch.4 sec.1, assignment study guide ch.4 sec 1 , read 4.2 | Ch.3 test corrections, review ch.4 sec.1, the particle and wave characteristic of light, assignment study guide ch.4 sec 1, read 4.3 |
| **THURSDAY** | Notes and discussion ch.4 sec.2, subatomic particles and the nuclear atom. Assignment ch4, sec2 study guide | Notes and discussion 4.3 electron configuration, assignment the wave packet |
| **FRIDAY** | Review sec.2, SSR, demo the cathode ray | electron configuration continue, demo the cathode ray |
| **Week of**  **10/29 to 11/2** |  |  |
| **MONDAY** | Lab cozy mixture Experiment # 1, 2, 3 | Review mol to mass, mol to particles and mass to particle conversion. Continue working on ch.3 study guide and math packet due Tuesday |
| **TUESDAY** | Go over study guide ch. 3, physical and chemical packet, Review for ch.3 test | Go over study guide ch. 3, and review packet ch.3 , Review for ch.3 test, pre lab cozy mixture |
| **WEDNESDAY** | Ch. 3 test, work on the last three pages of the lab | Ch. 3 Test, pass lab complete pre lab the last three pages of the lab |
| **THURSDAY** | Lab cozy mixture Experiment # 4, percent composition of popcorn | Lab cozy mixture Experiment # 1, 2, 3 |
| **FRIDAY** | Half day 10:34 dismissal .Lab due Friday, demos | Lab cozy mixture Experiment # 4, percent composition of popcorn, lab due at the end of the hour |
| **FRIDAY** | Sec. 3.3 continue, SSR, demo | Sec. 3.3 continue, SSR, demo the cathode ray |
| **Week of**  **10/15 to 10/19** |  |  |
| **MONDAY** | Go over study guide, math packet  ( metric and measurements)and math packet ( scientific notation) test chapter 2 on Thursday | Go over study guide Ch. 2 +,pre lab  “ using density to find the thickness of a wire”, test chapter 2 on Thursday |
| **TUESDAY** | pre lab  “ using density to find the thickness of a wire” | lab  “ using density to find the thickness of a wire” |
| **WEDNESDAY** | lab  “ using density to find the thickness of a wire” | Go over math packet , post lab, review for ch. 2 test |
| **THURSDAY** | Test ch. 2 read 3.1, complete vocab for ch.3 | Test ch. 2 read 3.1 |
| **FRIDAY** | Vocab ch.3 due, Continue working on lab due at the end of the hour,ssr | Continue working on lab, ssr |
| **Week of**  **10/8 to 10/12** |  |  |
| **MONDAY** | Review significant figures, Notes and discussion rounding and operation with significant figures,  Math packet #1 pg. 10, continue working on your study guide | Notes and discussion accuracy and precision, Notes and discussion 2.3 continue significant figures and rounding, operation with significant figures, continue working on math packet |
| **TUESDAY** | Lab stirring rods | Review significant figures and rounding, operation with significant figures, notes and discussion unit of measurements and conversion using dimensional analysis. continue working on math packet due Thursday , sec 2 quiz |
| **WEDNESDAY** | Review significant figures and rounding, operation with significant figures, **practice problems pg.39, 41, 42, notes and discussion conversion using dimensional analysis, continue working on math packet I and study guide** | Dimensional analysis continue, also continue working on math packet due Thursday |
| **THURSDAY** | Conversion continue | Direct and inverse relationships continue working on study guide |
| **FRIDAY** | SSR, demo, go over math packets,1,2 and study guide | SSR, Demo go over math packet / study guide |
| **Week of**  **10/1 to 10/5** |  |  |
| **MONDAY** | Notes and discussion ch. 2, Data Analysis, sec.2.1 units of measurements. HW, study guide 2.1 | Notes and discussion ch. 2 measurements and calculations, sec.1 the scientific method, Demo “which tissue paper is stronger”, HW, study guide 2.1 read 2.2 |
| **TUESDAY** | Notes and discussion continue , derived units, converting temperature, and scientific notation HW, study guide 2.2, math packet -1 pg.8 | Review sec. 2.1, Notes and discussion, sec 2.2 units of measurements , HW study guide 2.2 |
| **WEDNESDAY** | Operation with scientific notation  HW, math packet #2, pg.92,&94 | Notes and discussion, pg. 50 scientific notation, and conversion factors, pre lab the Bunsen burner, and lab stirring rod |
| **THURSDAY** | Operation with scientific notation continue, notes and discussion dimensional analysis  Pre lab stirring rod | lab the Bunsen burner |
| **FRIDAY** | Lab stirring rod | Lab stirring rod |
| **Week of**  **9/24 to 9/28** |  |  |
| **MONDAY** | Notes and discussion Physical property/ chemical property,  Physical change/ chemical change  Go over study guide ch.1 review for ch.1 test on Tuesday the test | Notes and discussion Separation of mixtures, Demo the hand warmer  Quiz the element |
| **TUESDAY** | Test ch. 1 , read 2.1 vocab ch.2 | Pre Lab separation of mixtures, start lab if time allows |
| **WEDNESDAY** | Notes and discussion ch.2, sec 2.1  Pre lab the Bunsen burner | Lab separation of mixtures, go over study guide and review |
| **THURSDAY** | Lab the Bunsen burner | Test ch.1 |
| **FRIDAY** | Demo, SSR | Demo lighting the Bunsen burner and meeker burner, SSR |
| **Week of**  **9/17 to 9/21** |  |  |
| **MONDAY** | **Discuss safety test results, rate your books, Pre test** | **Notes and discussion Ch.1 sec 1,2 complete study guide1,2 , pass periodic table, quiz the elements on Monday** |
| **TUESDAY** | **Notes and discussion Ch.1 sec.1,2,4, continue working on study guide ch.1** | **Notes and discussion ch.1, Sec.2 continue, continue working on study guide ch.1 pass ch.1 review physical and chemical change packet** |
| **WEDNESDAY** | **FALL 2012 IOWA TESTING SCHEDULE** | **FALL 2012 IOWA TESTING SCHEDULE** |
| **THURSDAY** | **Note and discussion,Ch.1 sec. 3 the scientific method, demo which bath room tissue is stronger, complete study guide1.3** | **Notes and discussion ch.1, Sec.3. Continue working on physical VS. chemical change packet and study guide, review the elements** |
| **FRIDAY** | **SSR, demo, identifying variables wok sheet** | **SSR, element quiz, demo** |
| **Week of**  **9/10 to 9/14** |  |  |
| **MONDAY** | **lab safety contract continue, discuss lab equipments and proper way to use**  **supply check list** | **lab safety contract continue, discuss lab equipments and proper way to use**  **supply check list** |
| **TUESDAY** | **ch.1,sec 1.1&1.2,**  **assignment: study guide sec 1.1 & 1.2** | **Ch.1, sec 1.1**  **assignment: study guide sec 1.1 & 1.2** |
| **WEDNESDAY** | **Safety video, review equipment** | **Safety video, review equipment** |
| **THURSDAY** | **Safety and equipment test, pre lab dying goggles** | **Safety and equipment test, pre lab dying goggles** |
| **FRIDAY** | **Goggles lab** | **Goggles lab** |
| **Week of**  **9/3 to 9/7** |  |  |
| **MONDAY** | **no school** | **no school** |
| **TUESDAY** | **welcome students, introduction to chemistry**   * **What is chemistry** * **Topics we are going to study** * **Uses of chemistry** * **List of names of known chemicals**   **1st hour Mott Pride lesson** | **welcome students, introduction to chemistry**   * **What is chemistry** * **Topics we are going to study** * **Uses of chemistry** * **List of names of known chemicals**   **1st hour Mott Pride lesson** |
| **WEDNESDAY** | **class room rules and procedure, lab safety contract 1-12, classroom supplies**   * **Binder/divider (handouts, notes, assignments, exams & labs, ACT prep/ Articles )** * **Scientific calculator** * **Note book or paper, pencils** * **$5.00 for Goggles**   **Demos: scientist head** | **class room rules and procedure, lab safety contract 1-12, classroom supplies**   * **Binder/divider (handouts, notes, assignments, exams & labs, ACT prep/ Articles )** * **Scientific calculator** * **Note book or paper, pencils** * **$5.00 for Goggles**   **Demos: scientist head** |
| **THURSDAY** | **Collect $5:00 and safety contract form**  **lab safety contract continue 12-55**  **book features wksh due at the end of the hour** | **Collect $5:00 and safety contract form**  **lab safety contract continue 12-55**  **pass equipment sheet**  **book features wksh due at the end of the hour** |
| **FRIDAY** | **lab safety contract continue, discuss lab equipments and proper way to use** | **lab safety contract continue, discuss lab equipments and proper way to use** |
|  |  |  |