­­­­­Mrs. Ahmed’s Plan Page/2015-2016

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| **­­Week 25** | **APES** | **ESS** | **CHEM** |
| **2/12** | Continue Ch. 16 discussion  Assign: Focus Ch. 17 | Collect p. 227,231,234  Assign: Outline IA #2 |  |
| **2/11** |  |  | **Lab: Leftover Al Wire** |
| **2/10** | Ch. 16 Vocab. Quiz  Return lab books/review  **WQT** | Collect p. 221 and p. 222  Assign: p. 227/1-3; p. 231/1-3; p. 234/1-5 |  |
| **2/9** |  |  | Review HW  Introduce Lab: Leftover Al Wire |
| **2/8** | Return/review Tests Ch. 15, 16  Collect Focus Ch. 16  Start Ch. 16 discussion | **Write-Up for IA #1 or Outline IA #2 due**  Return Unit 4 Test/review  Assign: p. 221/1-6; p. 222/1-4 (c4) |  |
| **­­Week 24** | **APES** | **ESS** | **CHEM** |
| **2/5** |  |  | Finish Ch. 11 Ex. Sheet  Assign: p. 392/75-97 odds only |
| **2/4** | “What is a journal?”  **WQT** | Collect p. 216 and p. 219  Assign: Work on IAs |  |
| **2/3** |  |  | Return labs  Return/review tests  Introduce Ch. 11 (Ex. Sheet)  Assign: p. 392/47, 60-72 |
| **2/2** | **Ch. 15 Test**  Assign: Ch. 16 Focus (due Mon.) | **Unit 4 Test**  Assign: p. 216/1-5; p. 219/1-4 |  |
| **2/1** |  |  | **Test: Ch. 9** |
| **­­Week 23** | **APES** | **ESS** | **CHEM** |
| **1/29** | Finish Ch. 15 Discussion  HW review | Assign: Study for Unit 4 test/Work on IA’s (Unit 4 Test: Tues: 2/2) |  |
| **1/28** |  |  | Reactions Worksheet due  Reaction Demonstrations  Assign: Study for Test! (Mon 2/1) |
| **1/27** | 2nd Ecocolumn Build day (terrestrial, demomp)  First **WQT** (Initial)  Assign: FRQ #1, p. 433, Measuring Your Impact, p. 434, and suggest M.C. | Assign: Study for Unit 4 test/Work on IA’s |  |
| **1/26** |  |  | **Lab: Precipitation Reactions** |
| **1/25** | Ch. 15 Vocab. Quiz  Ecocolumn Build Day | Collect p. 210 HW  Assign: Study for Unit 4 test/Work on IA’s |  |
| **­­Week 22** | **APES** | **ESS** | **CHEM** |
| **1/22** |  |  | **SNOW DAY** |
| **1/21** | 2L Bottles due today  Ch. 15 Focus due  Discuss Ch. 15  Ecocolumn Introduction | **IA #1 Proposal Due**  Assign: 4.3-2/p. 210/1-5 |  |
| **1/20** |  |  | **SNOW DAY** |
| **1/19** | **Test: Ch. 9&14**  Assign: Focus Ch. 15 | Collect 4.3-1 Assignment  Assign: IA Proposal #1 |  |
| **1/18** | ***No School*** | ***No School*** | ***No School*** |
| **­­Week 21** | **APES** | **ESS** | **CHEM** |
| **1/15** |  |  | Decomposition Detail  Assign: Reactions Worksheet (due Friday) |
| **1/14** | Ch. 14 Vocab. Quiz  Finish Ch. 14 discussion  \*Intro to Ecocolumns\*  Assign: Study for Test Ch. 9&14 plus bring in 2L bottles (due 1/21) | Share graphs  Work on IA proposals  Assignment 4.3-1  p. 204/1-3 (plus add #4—reproduce table p. 202)  p. 209/1-3 (consider #3) |  |
| **1/13** |  |  | Naming Quiz  Net Ionic Equations (ICP Sheet)  Assign: p. 312/89-102 |
| **1/12** | (2 hr. delay)  Ch. 14 Focus due  Calculation Examples  Discuss Ch. 14  Assign: Study for Ch. 14 Vocab. Quiz | (2 hr. delay)  Collect 4.2 assignment/share posters  Collect lettuce seed data  Assign: Data table and graph due Thursday (plus work on IA ideas) |  |
| **1/11** |  |  | (2 hr. delay)  Review HW |
| **­­Week 20** | **APES** | **ESS** | **CHEM** |
| **1/8** | Ch. 9 Vocab. Quiz  Discuss Tall Drink  Finish Ch. 9/Begin Ch. 14  Assign: Focus: Ch. 14 (due Tues.) | Dilutions and Solutions  Book Club  Assign: p. 188/1-3, p. 190/1-3, p. 194/1-2 and Red List |  |
| **1/7** |  |  | Review HW  Discuss Reactions Types (thorough combustion)  Assign: p. 312/80-88 (due Mon.) |
| **1/6** | Collect Ch. 9 Focus  Story of bottled Water  Discuss Ch. 9  Assign: Ch. 9 Vocab. plus Tall Drink article | Collect p. 177 and p. 180  Start Bioassay (6 days)  Start: dilutions and solutions (if time)  Assign: p. 183/1-3 and 184/1-4 plus Lester Brown Ch. |  |
| **1/5** |  |  | Final Exam: Stem and Leaf  Ch. 9: Writing and Balancing Reactions  Assign: p. 284/1-3; p. 287/4-6; p. 312/67-75 (skip lines between) |
| **1/4** | National Geog. Water Special ed.  Assign: Ch. 9 Focus (due Wed.)  Ch. 9 vocab. (due Fri.)  Talk about bottles (initial/where) | Return Unit 4 Test/Review  Return IA markings  Discuss Jan./Feb. plan  Assign: p. 177/1-3; p. 180/1-2 |  |
| **Week 19** | **APES** | **ESS** | **CHEM** |
| **12/18** |  |  | **7th Period Final**  **8:30-10:10** |
| **12/17** | **2nd Period Final**  **8:30-10:10** |  |  |
| **12/16** |  | **4th Period Final**  **10:20-12:00** | **8th Period Final**  **10:20-12:00** |
| **12/15** | **3rd Period Final**  **10:20-12:00** |  |  |
| **12/14** | Review for final | Review for final |  |
| **Week 18** |  |  |  |
| **12/11** | Return test/review  Review for final exam | Productivity IA’s due  Review for Unit 3 Test |  |
| **12/10** |  |  | **Chem Test: Ch. 7/8 Bonding** |
| **12/9** | **Test: Ch. 8**  Assign: Review for final | Finish up Unit 3  IA Workday |  |
| **12/8** |  |  | Review IMF HW  Possibly return labs  Review for test |
| **12/7** | Soil lab due  Ch. 8 Vocab. Quiz | Discuss 3.8  ½ IA Workday |  |
| **Week 17** |  |  |  |
| **12/4** |  |  | Finish VSEPR lab  Review HW  IMF discussion  VSEPR worksheet in class  Assign: Read p. 411-414 and work p. 434/51-59 |
| **12/3** | Ch. 8 Focus due  Finish lab  Discuss Ch. 8  Assign: Study for Vocab. Quiz | Discuss 3.7  ½ Workday  Assign: 3.8 |  |
| **12/2** |  |  | **VSEPR lab** |
| **12/1** | **Soil Lab**  Assign: Focus Ch. 8 (due Thurs.) | Discuss 3.6  ½ Workday  Assign: 3.7 |  |
| **11/30** |  |  | Ch. 8/Covalent bonding and VSEPR discussion  Assign: p. 274-276/101-105, 117-120, 126-130, 139, 140 (129 Lewis only) |
| **Week 16** |  |  |  |
| **11/27** | *Happy Thanksgiving!* | *Happy Thanksgiving!* | *Happy Thanksgiving!* |
| **11/26** | *Happy Thanksgiving!* | *Happy Thanksgiving!* | *Happy Thanksgiving!* |
| **11/25** | *Happy Thanksgiving!* | *Happy Thanksgiving!* | *Happy Thanksgiving!* |
| **11/24** | **Test: Ch. 6/7** | Collect 3.4  Do sustainable yield problems  Work on 3.6 in class  Will have 3.5/3.6 done for Tues. |  |
| **11/23** |  |  | **Test: Ch. 7/8 Naming** |
| **­­­­Week 15** | **2nd/3rd APES** | **ESS/4th** | **7th/8th CHEM** |
| **11/20** | **FIELD TRIP (On the barge!)** | **FIELD TRIP (On the barge!)** |  |
| **11/19** |  |  | Quiz: Mixed naming with acids, ionic, covalent  Review HW/Review for test  Finish any notes  Assign: Study for naming test |
| **11/18** | Finish WIB  Discuss field trip expectations  Review for test | Discuss 3.4  ½ period IA Workday  Assign: 3.5 and 3.6  Discuss field trip expectations |  |
| **11/17** |  |  | All PI Quiz  Notes: Acids and Covalent Naming  Review HW  Assign: Study for quiz, plus: p. 223/28-33; p. 234/99-105, 110, 111, 113; p.251/19-24, 25-30; p. 274/93-96; p. 276/124, 125 (due Thurs.) |
| **11/16** | Collect assignments/discuss  Articles/Pop. Data from Census Bureau  Watch: World in the Balance (1/2) | Finish 3.2/Discuss 3.3  ½ Period IA Workday  Assign: 3.4 |  |
| **­­­­Week 14** | **2nd/3rd APES** | **ESS/4th** | **7th/8th CHEM** |
| **11/13** |  |  | Quiz: PI #1  Review Ionic Naming  Notes on bonding  Assign: p. 232/49, 52-58, 67-75 (skip 70), 81-86, 93 (due Tues.) |
| **11/12** | Collect Focus Ch. 7  Ch. 7 Vocab. Quiz  Continue Ch. 7 discussion  Assign: Population Math sheet and Doubling Time with Exponential Growth | Discuss 3.2  IA Feedback  Elodea arrived! (get in water)  Assign: 3.3 p. 112/1-4 (#5 video watch); p. 117/1-3 and q at bottom; plus IA materials |  |
| **11/11** | ***No School*** | ***No School*** | ***No School*** |
| **11/10** |  |  | Continue discussion Ch. 7  Naming/compound writing practice  Assign: Study for PI Quiz #1 |
| **11/9** | Finish Ch. 6 Discussion  Begin Ch. 7 discussion  Assign: Focus Ch. 7 due Thurs. | Collect proposals  Finish 3.1  Assign: 3.2: p. 95/1-5; p.97/1-3; p.98/1-3; p. 101/just read over/ p. 102/1-3; p. 107/1-6; p. 108/1-4 |  |
| **­­­­Week 13** | **2nd/3rd APES** | **ESS/4th** | **7th/8th CHEM** |
| **11/6** |  |  | Return test/review  Begin Ch. 7/8 Naming  Handout Naming Reference |
| **11/5** | Vocab. Quiz Ch. 6  Continue Ch. 6 discussion | Discuss 3.1  Work on: Productivity Proposals  Possibly Book Club/Ch. 7 (in class)  Assign: |  |
| **11/4** |  |  | **Test: Ch. 4/6** |
| **11/3** | Ch. 6 Focus due  Discuss Ch. 6  Assign: Vocab. Quiz Ch. 6 | Return tests/review  Discuss productivity labs  Assign: 3.1: p.82/1-3; p. 85/1-6; p. 90/1-6 (due Tues.) plus work on IA proposal) |  |
| **11/2** |  |  | Ch. 6 HW due/review  Finish Ch. 6 discussion  Return labs/review (if time)  Assign: Study for test |
| **­­­­Week 12** | **2nd/3rd APES** | **ESS/4th** | **7th/8th CHEM** |
| **10/30** | ***Juniors out—field trip-Terre Haute*** | Check #23 Investigation answers  Re-check water samples/do calculations and tabulate results |  |
| **10/29** |  |  | Continue Ch. 6 discussion  Same HW (see below) |
| **10/28** | **Test: Ch. 5&18**  Assign: Focus Ch. 6 (due next Tues.) plus complete survery  <http://www.surveymonkey.com/s/NKYSBS3> | IA Revisions due  Experiment #23  Collect river water samples  Assign: Finish lab questions plus complete the field trip survey  <http://www.surveymonkey.com/s/NKYSBS3> |  |
| **10/27** |  |  | Ch. 4 HW due  Discuss Ch. 6  Start on: Ch. 6/p. 198/25-71 odds only |
| **10/26** | Vocab. Quiz Ch. 18  Finish discussion Ch. 18 | **Test: Unit 2** |  |
| **­­­­Week 11** | **2nd/3rd APES** | **ESS/4th** | **7th/8th CHEM** |
| **10/23** |  |  | **Formal Lab Write-Ups due: % Water in a Hydrate**  Continue Ch. 4 Discussion  Assign: p. 128/30-57 (skip 32,34,37,42,52,53) plus 58-78 (skip 71,75,76) Due Tuesday. |
| **10/22** | Ch. 18 Focus due  Discuss Ch. 18  Assign: study for vocab. Quiz Ch. 18 | Unit 2 Review |  |
| **10/21** |  |  | Continue Ch. 4 discussion |
| **10/20** | Vocab. Quiz Ch. 5  Finish Ch. 5 discussion  Assign: Focus Ch. 18 | Book Club Ch. 6  Return IA’s/Review |  |
| **10/19** |  |  | Questions about lab write-up  Discuss Ch. 4 |
| **­­­­Week 10** | **2nd/3rd APES** | **ESS/4th** | **7th/8th CHEM** |
| **10/16** | Collect Focus Questions Ch. 5  Discuss Ch. 5 | Discuss 2.7  Book Club Ch. 6 (did not get to) |  |
| **10/15** |  |  | Discuss formal lab write-ups  Due: 10/21 |
| **10/14** | ***PSAT/Soph. and Juniors out*** | Finish 2.5 discussion  Assign: (2.7) p. 71/1-3; p. 73/1-2; p. 74/1-2 and book club Ch. 6 for Friday |  |
| **10/13** |  |  | Return Ch. 2/10 Tests/Review  Discuss output of hydrate labs  Assign: Complete post-lab questions |
| **10/12 Monday** | ***No School/Fall Break*** | ***No School/Fall Break*** | ***No School/Fall Break*** |
| **­­­­Week 9** | **2nd/3rd APES** | **ESS/4th** | **7th/8th CHEM** |
| **10/9 Friday** | ***No School/Fall Break*** | ***No School/Fall Break*** | ***No School/Fall Break*** |
| **10/8 Thursday**  **(end of 1st g.p.)** | Review graded ozone labs  Return/review Ch. 4 Test | Discuss 2.5  Assignment: We will finish the 2.5 we didn’t get to today. No HW. |  |
| **10/7 Wednesday** |  |  | **Test: Ch. 2&10**  **Notebook Collection** |
| **10/6 Tuesday** | **Test: Ch. 4**  Biomes reference due  Assign: Focus Ch. 5 (due next Friday) | **IA Due**  In Class Assignment:  p. 58/1-4; p. 61/1-4; p. 62/1-4; p. 64/1-4; p. 67/1-3; p. 69/1-8 (all 2.5) |  |
| **10/5 Monday** |  |  | **Lab: % Water in a Hydrate**  **Review Assignment due** |
| **­­­­Week 8** | **2nd/3rd APES** | **ESS/4th** | **7th/8th CHEM** |
| **10/2 Friday** | Demonstrations: Ocean Currents and Coriolis Effect  Finish Ch. 4 discussion | Discuss 2.5/p. 47; p. 52; p. 55  Book Club: Ch. 5 |  |
| **10/1 Thursday** |  |  | Check HW (#3)  Start lab (if time)  Review Assignment: p. 64/99-112, p. 362/189-197 (due Tuesday) |
| **9/30 Wednesday** | Vocab. Quiz Ch. 4  Discuss Ch. 4  Assign: Biomes reference (due test day) | IA Workday  Expectation: Data Collection  Assign: p. 47,52,55 due plus Book Club Ch. 5 (for Friday) |  |
| **9/29 Tuesday** |  |  | Review HW (1&2)  Continue Ch. 10 discussion  Assign: p. 360/156,159,160,162,165,172,173 (due Thursday) |
| **9/28 Monday** | *Shortened periods (45’)*  Assign: Vocab. Ch. 4  Return/review test | *Shortened period (45’)*  IA Workday  Expectation: Data collection |  |
| **­­­­Week 7** | **2nd/3rd APES** | **ESS/4th** | **7th/8th CHEM** |
| **9/25 Friday** | **Field Trip Day** | **Field Trip Day** | **Field Trip Day** |
| **9/24 Thursday** | Fisheries FRQ  Tragedy of Commons Activity  Assign: Ch. 4 Focus due Monday | **Field Trip: Water Treatment Plant** |  |
| **9/23 Wednesday** |  |  | Discuss Ch. 10  Assign: p. 358/83,84,90-94,113ad,115,117,122,131-134,137,142,148,150,152 (due Tues.) |
| **9/22 Tuesday** | **Test: Ch. 3&11**  Assign: Focus Ch. 4 (due Monday) | Collect proposals/discuss  In class assignment: p. 47/1-5; p. 52/1-4; p. 55/1-5 |  |
| **9/21 Monday** |  |  | Density lab due/review  Review “big” quiz |
| **­­­­Week 7** | **2nd/3rd APES** | **ESS/4th** | **7th/8th CHEM** |
| **9/18 Friday** | 3rd: Meet in 505  Lab books due  Finish Ch. 11 discussion  Assign: Study for test Ch. 3&11 | Meet in 505  Book club/Ch. 4  Discuss 2.4/p. 41/1-4 and 2.5/p. 43/1-3 and p. 45/1-3  (Simpson’s Practice)  Assign: Proposals due Tuesday |  |
| **9/17 Thursday** |  |  | Finish density lab  Review Ch. 2 HW  Big Conversions Quiz/Ch. 2 |
| **9/16 Wednesday** | Discuss Ch. 11  Analyze ozone data  Assign: Lab book due Friday | Summarize/compare stats  IA Proposal Discussion  Assign: 2.4/p. 41/1-4 and 2.5/p. 43/1-3 and p. 45/1-3 (assigned last Friday) |  |
| **9/15 Tuesday** | \*Collect ozone strips before school\* |  | Ch. 2 HW due  Measurement PP  **Density Lab**  Assign: Study for quiz/Ch. 2 |
| **9/14 Monday** | Ch. 11 Vocab. Quiz  Write hypothesis  Distribute Ozone strips  Assign: Study Ch. 11/work on lab book | Stats Practice |  |
| **­­­­Week 6** | **2nd/3rd APES** | **ESS/4th** | **7th/8th CHEM** |
| **9/11 Friday** | **\*Will need to collect ozone strips\*** |  | HW questions  Continue Ch. 2 examples  Assign: HW due Tuesday |
| **Q** | Review Trophic Level Labs  Collect Focus Ch. 11  Lab book protocol  Assign: Study for Ch. 11 vocab. Quiz and bring ozone location ideas | Finish LMI Activity  Assign: Stats (for Monday)  Ch. 4 for book club (for Monday)  For Wed. Assign:2.4 /p. 41/1-4 and 2.5/p. 43/1-3 and p. 45/1-3 |  |
| **9/9 Wednesday** |  |  | Return quiz/review  Continue Ch. 2 discussion  Assign: p. 62/65-69, 71,73,76-98  Measurement PP  Density Pre-Lab |
| **9/8 Tuesday** | Start Ozone Lab  Finish Ch. 3 Discussion  Assign: Focus Ch. 11 Due Thurs. plus research where to put ozone strips | Review HW  LMI Activity  Assign: Research assumptions of LMI |  |
| **9/7 Monday** | **Labor Day/No School** | **Labor Day/No School** | **Labor Day/No School** |
| **­­­­Week 5** | **2nd/3rd APES** | **ESS/4th** | **7th/8th CHEM** |
| **9/4 Friday** |  |  | Metric conversions quiz  Continue Ch. 2 Discussion |
| **9/3 Thursday** | ­­­­Tropic Level lab due  Present biogeochemical cycles  Finish Ch. 3 discussion  Assign: Ch. 11 Focus | Discuss p. 27-33 HW  Assign: p. 33/1,2 (right)  p. 36/1-5 |  |
| **9/2 Wednesday** |  |  | Return test/review  Discuss Ch. 2  Assign:Study metric prefixes for quiz |
| **9/1 Tuesday** | Continue Ch. 3 discussion  Finish biogeochemical cycles posters  Assign: Trophic Level Lab | Return tests/review  Assign: p. 27/1,2 and p. 28/1,2 (from Friday) plus p. 32/1-5 and p. 33/1,2 |  |
| **8/31 Monday** |  |  | Elements, Compounds and Mixtures lab reports due  Take notes from PowerPoint Ch. 2 |
| **­­­­Week 4** | **2nd/3rd APES** | **ESS/4th** | **7th/8th CHEM** |
| **8/28 Friday** | Ch. 3 Vocab quiz  Continue Ch. 3 discussion | Book Club Ch. 3  Return tests/review and/or discuss p. 22  Assign: 2.2/p. 27/1,2 and p. 28/1,2 |  |
| **8/27 Thursday** |  |  | **Test: Ch. 1/3**  Assign: Use handout to finish lab report (due Monday) |
| **8/26 Wednesday** | Collect Focus Ch. 3  Return test/review  Discuss Ch. 3  Assign: Vocab. Ch. 3 | Discuss 2.1  Share food chains  Assign: Empty plates Ch. 3 and  p. 22/1-4 |  |
| **8/25 Tuesday** |  |  | Finish Lab  Review for test  Assign: Study for test Ch. 1/3 |
| **8/24 Monday** | **Test: Ch. 1,2**  Assign: Focus Ch. 3 | **Test: Unit 1/7**  Assign: 2.1/p. 15/1-3 and p. 19/1-4 |  |
| **­­­­Week 3** | **2nd/3rd APES** | **ESS/4th** | **7th/8th CHEM** |
| **8/21 Friday** |  |  | Ch. 3 HW due  **Lab: Elements, Compounds, and Mixtures** |
| **8/20 Thursday** | Collect/share current events  Finish any Ch. 2 discussion  Assign: Study for test Ch. 1/2 | Book Club/Empty Plates Ch. 2  Computer Lab: Food chain/lab research for Unit 2 |  |
| **8/19 Wednesday** |  |  | Finish Ch. 3 discussion  HW Questions  Assign: Ch. 3 HW due on Friday |
| **8/18 Tuesday** | Ch. 2 Vocab. Quiz  Continue Ch. 2 discussion  Assign: Current event due Thurs. | Review ESS test questions from historical tests  Pearson book/review  Pass out terms/command terms  Assign: Book club/Ch. 2 |  |
| **8/17 Monday** |  |  | Return quizzes/return HW/review  Continue Ch. 3 discussion  Assign: same/p. 94/32-92 evens |
| **­­­­Week 2** | **2nd/3rd APES** | **ESS/4th** | **7th/8th CHEM** |
| **8/14 Friday** | Collect Focus Ch. 2  Finish Ch. 1 discussion  Start Ch. 2 discussion  Assign: Study for Ch. 2 Vocab. Quiz | Discuss p. 10  Book Club  Assign: Work on end-of-Topic Questions for Units 1 and 7 plus study “big syllabus” |  |
| **8/13 Thursday** |  |  | Ch. 1 HW due  Elements Symbol quiz  Assign: p. 94/32-92 evens only |
| **8/12 Wednesday** | Ch. 1 Vocab Quiz  Continue Ch. 1 discussion  [www.daversitycode.com](http://www.daversitycode.com)  [www.footprintnetworking.org](http://www.footprintnetworking.org)  Easter Island (Withgott)  Pass out Current Event format  Assign: Focus Ch. 2 (due Fri.) and current event (due Thursday) | Discuss Unit 1/p. 4 and p. 7  Pass out “Full Planets Empty Plates” and explain book club  Assign: P. 10/1-4 plus book club Ch. 1 (quote/reaction) |  |
| **8/11 Tuesday** |  |  | HW Questions  Continue Ch. 1 discussion  Start Ch. 3 discussion  Assign: HW due and symbols quiz due Thurs. |
| **8/10 Monday** | Syllabus  Wikispace/Vocab.  Finish Intro./Lecture Ch. 1  Assign: Ch. ­­1 Vocab. Quiz on Wed. and pass out focus Ch. 2 (due Friday) | Pass out Command Terms  Discuss Unit 7 HW  Assess p. 297 vs. historical  Take “quiz” on p. 295  Assign: p. 4/1-3 and p. 7/1-5 from Unit 1 |  |
| **Week 1** | **2nd/3rd APES** | **ESS/4th** | **7th/8th CHEM** |
| **8/7 Friday** |  |  | Introduction/Syllabus/Safety Rules  Wikispace  Ch. 1 Intro.  Pass out element symbols (quiz Thu.)  Assign: p. 26/25-47  (skip #30) Due Thurs. |
| **8/6 Thursday** | Bruck Speech/Intro.  Assign: Read Ch. 1 and complete Focus Ch. 1 (due Monday) | Welcome back  Celebrate AP Scores  Syllabus/Forms  IB Scores/Goal setting  Safety Rules  Assign: p. 301/1-3 and p. 308/1-5 (Read Unit 7) |  |
| **8/5 Wednesday** | ***Teacher Workday*** | ***Teacher Workday*** | ***Teacher Workday*** |
| **8/4 Tuesday** | ***Teacher Workday*** | ***Teacher Workday*** | ***Teacher Workday*** |
| **8/3 Monday** |  |  |  |