



Chemistry Schedule Mr. Logan

Name _____

Chemistry Weekly Schedule:

Monday, Wednesday & Friday @ 9:45 AM

All Non-Seminar Time Is Open
For Study/Help/Review/Testing

5 Steps To Success In LoganScience:

1. **Show up** "85% of success is showing up!"
 - a. Attend *Chapter Tours & Labs*
 - b. Attend seminars or make-up seminars
2. **Use www.loganaskwhy.com**
 - a. Check the seminar schedule, coursework and your grades.
 - b. Review the notes/review/handouts, the links, the videos.
3. **Read** "Reading is not an optional activity"
 - a. Read the chapter before the seminar; look at the diagrams and pictures.
 - b. Read and follow the procedures to the labs, activities and projects.
4. **Do the work** "Surrender and admit you will have to put in some effort and practice!"
 - a. Do not rely on others for answers.
 - b. Hand in all reviews, labs, worksheets, essays and tests.
5. **Come in for help and review** "Don't be shy! Come in & we'll go through the material!"
 - a. Practice the *review/problems*
 - b. Revisit the material before testing.
 - c. If you know the material, come in and demonstrate it. (you may earn units)

Week 1
<ul style="list-style-type: none"> θ Chapter 2.1-2.3 Review θ Hindenburg Lab θ Collecting Measuring Lab θ Heat vs. Temperature Lab θ Kinetic Theory Quiz
Week 2
<ul style="list-style-type: none"> θ Wicked Chemistry Lab θ Intro to Matter Test θ Chapter 3.1-3.3 Review θ Chemistry Review θ Diagramming Atoms θ Periodic Table Worksheet
Week 3
<ul style="list-style-type: none"> θ Chapter 4.1-4.2 Review θ 5.1 Chemical Reactions θ 5.2 Reaction Types θ 5.3 Balancing Equations θ Balancing act θ May I cut In? Lab
Week 4
<ul style="list-style-type: none"> θ 6.1 Mixtures & Solutions θ 6.3 Acids & Bases θ Fourth of July Lab θ Mars Periodic Table θ Chemistry Final Test @ 70%