

Exam on the Summer Assignment Form I-L

Name _____ Period _____

This is a Take Home Exam. You may use your notes but you may NOT use help from human beings.

You MUST HAND WRITE THIS EXAM!! NO TYPED PAPERS WILL BE ACCEPTED!

EXPLAIN IN COMPLETE SENTENCES AND GIVE EXAMPLES:

1. Why cannot Physics or Chemistry students miss a week of school for camp, travel, or vacations?
2. What is meant by **NO CUSSING** in Physics and Chemistry?
3. List the **Rules for Labs**.
4. Where are **three** places where we can get help on-line?
5. Chem students: What is **Formula Club** and how can one become a member: Physics students: What is the **Assignment Portfolio** and what happens if it is incomplete?
6. What affect did missing one hour of class have on Chet in college? What grossosity happened to Laura because she missed one hour of class?
7. List 20 evidences of a **Loafer**.
8. What is the **Make-up** policy?
9. Give eight reasons why a grade entry may be blank, (), in PowerGrade.
10. Why must you check the **Announcements Page** each day.
11. If you do miss class (death in the family, terribly ill) why must you get your notes from the **Lectures Page/PowerPoint Lessons** instead of simply copying them from a friend?
12. State the **Tardy Policy**.
13. Why must we download the **Formula Club & Blitzes** program?
14. Where do we find Review Sheets? Where do we find Practice Exams and Finals?
15. List five reasons why we take Video Field Trips.
16. What is the consequence of using the forbidden **is when** or misspelling **separate** or **principle**?
17. Where do we find an on-line **Text Book**?
18. Show how we head up papers.
19. Why must we staple our homework papers at home instead of at the beginning of a period?
20. How do we keep our grades under control?
21. What happens if we do not use INK in our assignments?
22. Where do we find the Labs?
23. Physics students: What are the main topics of Physics? Chemistry Students: What are the main topics of Chemistry?
24. What is the **Great Career Opportunity** using Big Chem and Mighty Physics?
25. What is the **Hup, Two, Three, Four**, method of problem solving?

When finished, please STAPLE this exam onto your papers and turn in on due date.