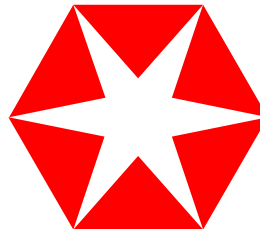


FAQ FOR GEOMETRY MATHEMATICIANS (Ms. Campbell 2009-2010)



1. **“DO I HAVE TO BE HERE ON TIME?”**

Yes! We only have 43 minutes a day. Be in your seat with pencil, notebook, and scratch paper when the 2nd bell rings.

2. **“WHAT MATERIALS WILL YOU PROVIDE?”**

I always have ample scratch paper and binder paper. You must have your own pencils and pens, notebook, protractor, ruler, compass, and calculator.

3. **“WHAT IF I FORGET MY CALCULATOR?”**

At this class level, it is important that you have your calculator handy at all times. A calculator is allowed for specific tests & assignments. Those who do not have their calculators will have to complete the assignments without the benefit of the calculators.

4. **“DO WE HAVE HOMEWORK EVERY DAY?”**

Usually. It really helps to practice what you’ve learned in class. You are responsible for copying the assignment from the board every day. You can also usually find the homework on my Web site at <http://www.llesd.k12.ca.us/leclasses.html>

5. **“WHAT IF I FORGET/DON’T DO MY HOMEWORK?”**

You can hand it in within 2 days for full credit. After that, don’t bother (no credit). Go to the “HEADACHE” station and fill out the form. Staple this “Headache” form to the late work when you turn it in. Without this dated form, I cannot give you credit.

6. **“HOW ARE WE GIVEN CREDIT FOR HOMEWORK?”**

You will be given full credit for any assignment in which you try to do the entire assignment. Most assignments require “showing extensive work”. Incomplete or poor quality work will not be accepted.

7. **“WHAT IF I’M ABSENT?”**

Look in the “Absence Box.” For each day you were out, you have an extra day to make up and hand in the work. (Example: Sick on Tues., Return on Wed., Tues. and Wed. assignments due on Thurs.) Attach the “Absence” form to the assignments when you turn them in. If you were out several days and need more time, come to see me.

8. **“HOW ARE WE GRADED IN THIS CLASS?”**

55%=Tests, 15%=Quarter Final Exam, 20%=Homework, 10%=Notebooks/Projects/Participation

9. **“WHAT IF I DON’T UNDERSTAND THE MATH WE’RE DOING?”**

Some of this curriculum will be tricky. You should ask questions during class, but you can get additional help from me before/after school or at lunch.

10. **Requirement:** To remain in Geometry, a student must maintain a minimum grade of B-.

