Study Tips for Math

1. **Organize** notes differentiating between definitions/formulas and practice problems.
2. **Redo** homework problems or make sure that if you are given a similar problem, you would know how to solve it.
3. **Complete** every problem of the review guide or **create** your own review guide by selecting a couple problems from each section of the homework.
4. **Practice**new problems by using the textbook or other resources. It might be a good idea to Google the key concepts you don’t know. If you need help with factoring, google “factoring practice problems.”
5. **Memorize** all necessary formulas and/or definitions.
6. **Eliminate distractions** to focus on each chapter or concept individually.
7. **Know what you specifically don’t understand.** This includes knowing how to use your calculator, especially a graphing calculator for precalculus and calculus students.
8. **Look over** past quizzes/exams and know where or how you got points taken off along with what you did well.
9. **Know yourself** and your learning style. Continue to do what works for you or what has worked in the past.
10. Get a **good night sleep** before the test and **don’t worry**!