**Instructor: Mrs. Lacen – Room 317**

Email: glacen@yonkerspublicschools.org

Phone: 914-376-8400 or Google Voice: 914-719-6227

Office Hours/Extra Help: Tuesday 2:30-3:15

**Course Description:**

This Geometry course places emphasis on strengthening algebraic skills and applying new geometry concepts. Topics for this course include definitions, logic, basic proof writing, properties and measurements of geometric figures, properties of triangles, triangle congruencies, special right triangles, properties of parallel lines, rotations, translations, Pythagorean theorem, and other basic geometric theorems, and coordinate geometry.

**Classroom Expectations:**

1. Come to class **READY** to learn. **(Prepared and On Task)**

2.  **RESPECT** you, others, and all property.

3. Think and be **RESPONSIBLE.**

**4. Use of cell phones or other electronic devices will not be tolerated during instructional time unless special permission is given in advance.**

**Consequences:**

1. Verbal Warning

2. Conference with Student

3. Parental contact (by phone or email)

4. Referral to office/ Parental contact (by phone or email)

\* Note that if an infraction of the rules is severe enough, the instructor reserves the right to use an appropriate consequence out of sequence.

**Supplies Needed:**

Pencils and or Colored Pencils

Spiral Notebook with Folder or Binder

Pens (different colors)

Graded Assignments:

Quizzes and Tests 80%

Classwork and Homework 20%

\*Classwork and Homework are designed to allow students time to practice mathematics. Homework may be assigned daily, Monday through Friday, and is scaled so that it should not take your child more than thirty minutes to complete. Each assignment is worth 5 points. In order to receive full credit on your home practice, you must attempt every problem, show your work, and have it completed on time. Home practice is graded strictly on effort; therefore, not turning in an assignment is very detrimental to your child’s average. The number of days to complete make-up assignments will be determined by the number of days absent.

\*Quizzes usually cover one or two sections of each objective. Various quizzes will be announced, and some will not.

\*Tests are given at the completion of each objective. Tests are usually a combination of multiple-choice and free-response questions. Students will be given advance notice on test dates.

\*Quarterlies/ Final: A cumulative final exam will be given at the end of the quarter.