**Resources**

* Pearson Textbook
* Pearson Easy Bridge for Students
* TI-84 Calculator Emulator

**Google Meet and Google Classroom**

* **Stay Organized \* Have a Routine**
* **Digitally Responsible \* Chat Responsibly**
* **Check Messages \* Ask For Help**

**(Email, Remind,Classroom)**

2020-2021

**COURSE DESCRIPTION**

Topics covered include the language of geometry (points, lines, planes and angles), reasoning and proofs (paragraph, two column, flow, indirect, and coordinate), parallel and perpendicular lines, congruent triangles, applications of congruent triangles, quadrilaterals, similarity, right triangles and trigonometry, circles, polygons and area, surface area and volume, coordinate geometry, and transformations.

GEOMETRY

**Google Meets Etiquette**

* Be on time
* Mute yourself
* Presentation
* Chat responsively
* Signals
* Conduct

**Contact Me**

* Remind
* Email
* Google Classroom

**THE RULES**

BE ON TIME

BE PREPARED

(workbook, notebook, HW)

BE RESPECTFUL

BE RESPONSIBLE