

Jennie Offield

jennieoffield@yahoo.com

210-367-7632

Course: Saxon Geometry

Text: Saxon Geometry 1st Edition and solutions manual

Tuition Cost: \$540/yr. Or \$270/sem. Or \$60/mo. (paid one month in advance throughout the year)

Supply Fee: no supply fee

Course Description:

Saxon Math Geometry - Presented in the familiar Saxon approach of incremental development and continual review, topics are continually kept fresh in students' minds. Covering triangle congruence, postulates and theorems, surface area and volume, two-column proofs, vector addition, and slopes and equations of lines, Saxon features all the topics covered in a standard high school geometry course.

In class, we will cover the instruction for 3 to 5 lessons per week. The students will then complete the Practice and Problem sets for those lessons at home in the days following our meetings on Fridays. Periodic tests will be given throughout the year. Daily assignments will be graded at home by the parent (or student; if permitted by the parent). Completion of assignments will be checked and recorded on Fridays in class. Failure to turn in graded homework on Fridays will result in a zero for each missing assignment or points taken off for turning in late.

Offield Course Specifics

Tuition:

Geometry \$60/month or \$540/yr or \$270/semester

No Supply Fees for any class.

Each student will need to purchase textbook and solutions manual for their course.

Link to textbook

info: <https://docs.google.com/document/d/1JVILmXfEgXNZOynwkDdckAR7JJUbT9F6oZuFvfkoKVQ/edit?usp=sharing>

Link to Registration page:

<https://docs.google.com/document/d/1WhwAp68jP2JSBNf0KzQJoal3BOGF3jnKc3O6iBe0Xr0/edit?usp=sharing>

Descriptions of what each course covers remains the same online.