



Tutor: Amy Rogers

Class Name: Saxon Algebra 1

Grade Levels: Grades 8-11

Class Description: In Saxon Algebra 1, students will develop the understanding they need to resolve more complex problems and functions with this step-by-step course. This course covers topics including signed numbers, exponents, and roots; absolute value; equations and inequalities; scientific notations; unit conversions; polynomials; graphs; factoring; quadratic equations; direct and inverse variations; exponential growth; statistics; and probability.

What to Expect: Students can expect about an hour to an hour and a half of homework daily. Students should have their work graded and correct their errors daily before moving onto the next lesson. The best learning takes place when we correct our errors. This is a crucial step to gaining a full understanding of the material.

Prerequisites:

Students must meet one of the following requirements:

1) Placement test:

https://cdn.shopify.com/s/files/1/0674/8874/3619/files/saxon_hs_a1_placement.pdf?v=1739311087

Print all testing pages and have your student complete the test without using a calculator or any assistance from you. Encourage your student to show his work neatly on a separate paper. Please monitor your student while he is taking the placement test to ensure test integrity. Email all testing pages and work papers to amyrogerstutoring@gmail.com

2) C or better in Saxon ½ course taken at Space Coast Christian Co-op.

Textbook/Author/Publisher:

Saxon Algebra 1, Third Edition ISBN 1565771346

Saxon Algebra 1, Third Edition, Solution Manual ISBN 1565771370

Students should not have access to the solution manual - it is for parents use only.

Supplies Required: ruler, protractor, compass, notebook and graph paper, scientific calculator

Materials/Lab Fee: \$35/semester

Step Up: YES I am an authorized Step Up For Students provider. I provide direct billing to SUFS.

