

Class Name: Saxon Algebra 2 Block 5 (1:35-2:30) Fall & Spring 2023-24

Tutor: Jenny Dixon

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Grade Level: 9th - 12th

Course Description: Saxon Algebra 2 is the completion of algebra. This course covers uniform motion, chemistry-related problems, simultaneous equations with 2 and 3 variables, non-linear equations, geometry, right-triangle trigonometry, conversion from rectangular to polar coordinates, addition of vectors, complex numbers, quadratic formulas, and much more.

What to Expect: Students can expect about an hour of homework daily. Students should grade their work and correct their errors daily. The best learning takes place when we correct our errors. This is a crucial step to gaining a full understanding of the material. The answers to the odd problems are located in the back of the book. The few even problems that are assigned will need to be graded by a parent. In addition to class instructional time, I provide videos with instruction and extra practice problems for the student to view online at SchoolTube. Access to the internet and a SchoolTube account will be required. Please feel free to email or text me any additional questions during the week.

Prerequisites: Successful completion of the previous Saxon Math Class or Placement in Saxon Algebra 2 via the placement test in the link below or a similar Saxon placement test. Text or email me pictures of your child's placement test grade and work for approval. https://www.sonlight.com/homeschool/curriculum/placement-tests/saxon-placement-tests/

Curriculum/Textbook:

Saxon Algebra 2, Third Edition: ISBN-13: 978-1565771406.

ISBN-10: 9781565771406

Saxon Algebra 2, Third Edition, Solution Manual ISBN-10: 1565771435 ISBN-13: 978-1565771437 (It is not recommended that the students have access to this book however, it can be a great tool for the parents when helping with homework.)

Algebra 2
An Incremental Development

Supplies Required: Textbook and Solution Manual listed above, as well as an inch/centimeter ruler, protractor, compass, scissors, notebook paper, graph paper, and graphing calculator. When purchasing a graphing calculator make sure it is approved for the ACT and SAT. Also, used

graphing calculators are readily available on Facebook Marketplace.

Monthly class cost: \$10.00 per week

Materials Fee: \$30.00 (per semester)

Minimum # of students: 5 Maximum # of students: 18