



Tutor: Amy Rogers

Class Name: Saxon 7/6

Grade Levels: Grades 6-9

Class Description: Saxon 7/6 textbook introduces functions and coordinate graphing, integers, exponential expressions, and prime factorization. Students will learn about the order of operations, number lines, decimal place value, how to find the percent of a number, how to round decimal numbers, attributes of geometric solids, and more. The foundation provided in this course will prepare students for Pre-Algebra and beyond.

What to Expect: Daily lessons include facts practice sheets located in the workbook listed below, mental math and problem-solving exercises at the beginning of each lesson in the textbook, vocabulary words, and a daily problem set where students will practice all the skills they have learned. Students can expect about an hour of homework daily. Students should have their work graded and correct their errors daily before moving onto the next lesson.

Prerequisites:

All students must take the placement test found here:

https://www.sonlight.com/uploads/saxon_middle_placement.pdf

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

Textbook/Author/Publisher:

Saxon Math 7/6 Fourth Edition, Student Edition ISBN: 1591413192

Saxon Math 7/6, Fourth Edition, Solution Manual ISBN: 1591413273 *parents use only

Saxon Math 7/6, Fourth Edition, Tests and Worksheets ISBN: 1591413230

Supplies Required:

inch/cm ruler, protractor, compass, scissors, notebook and graph paper

Materials/Lab Fee: \$35/semester

Step Up: YES