

MATH K

Instructors: Ms. Hobbs, dhobbs@ahsmail.com, Mrs. Strong, lstrong@ahsmail.com.

Course Description: In this course, students will learn to recognize numbers and understand the quantity of numbers. They will use numbers to complete basic addition and subtraction problems. They will learn how to correctly write numbers, and be able to do simple geometry, measurement, problem solving, reasoning, graphing, patterning, recognizing and counting money, telling time, and basic fractions through direct instruction, discussion, and exploring with manipulatives using the Saxon Math First Grade program. In addition to being able to discuss their learning, students will demonstrate their understanding of these topics through daily worksheets, playing math games, creating projects with manipulatives, and daily math homework. The most reliable way to receive specific information about course work, including topics and timing, is through the weekly newsletters sent home with your child. To support your student, please consider reading the weekly class newsletters and additional Saxon Math Parent letters so that you may discuss with your child the current concepts that are being taught, helping your child with the daily math homework, and doing real-life math problem solving with your child on a daily basis.

Key Texts: Saxon Math 1 by Nancy Larson (ISBN 13;978-1-6003-2844-2).

Publishable or Significant Projects: None

Memorizations: None