## WEST HARPETH CHRISTIAN TUTORIAL

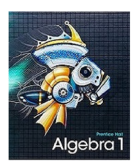


# Algebra I

**Tutor:**Margaret Kirk
mkirk@westharpeth.org

#### Prerequisites:

- Prealgebra
- Students scoring a B or better in prerequisites taken at WHCT are not required to take a placement test.
- All other students must pass a placement test prior to registration.



## **Course Description**

Algebra 1 includes the study of algebraic expressions, properties, equations and inequalities, integers and rational numbers, proportional reasoning, graphing functions, slope, systems of equations and inequalities, polynomials factoring, rational expressions, and radicals. A variety of geometry topics are also introduced.

### **Books & Supplies**

- Prentice Hall Algebra 1, 2011 Edition
  - ISBN 0133500403
- binder with tabs labeled Notes, Homework, Study Materials, Assessments.
- Loose-leaf paper & Loose-leaf graph paper
- · ACT-approved graphing calculator
  - TI-84+ preferred
  - no phone calculators allowed
- MathXLforSchools access code (provided via lab fee)

#### Commitment

- · This course meets twice a week.
- At the beginning of each quarter, students will receive the assignments and due dates.
   Assignments will be a mix of MathXL and textbook exercises.
- Students are expected to show neatly written work.
- Students are expected to check answers to oddnumbered textbook exercises in the back of the textbook
- Students will have homework checked for completion each class meeting. Not always, but possibly, even-numbered textbook exercises and math XL assignments may be taken for a grade.
- · Unit tests will be administered at home.

## A typical class will look like...

Students will have a warm up exercise to complete as they enter the classroom. This exercise provides a 3-4-minute review of the previous lesson or an introduction to the day's lesson. Students will have an opportunity to ask homework questions and then learn a new lesson(s). Classwork/partner practice/activities are used during class time to reinforce the new material learned.