

# SOUTHERN LEHIGH SCHOOL DISTRICT 5775 Main Street Center Valley, PA 18034

# **Planned Course for Mathematics**

**Course:** Geometry

### **Standards:**

This course is aligned to standards within the following Domains of the PA Core Standards:

HS.A Geometry HS.C Functions

## **Course Description:**

The K-12 mathematics program within Southern Lehigh School District will provide opportunities for all students to develop the ability to independently apply mathematical knowledge and skills to real-world situations. A robust and coherent curriculum will prepare students to think and reason mathematically while requiring them to demonstrate a deep understanding of mathematics. Students will develop critical thinking, problem solving, innovation, collaboration, and communication skills. A focus will be placed on using mathematics as a key to understanding the world, in order to meet the challenges of a dynamic society.

GEOMETRY utilizes an investigative approach to develop an understanding of the attributes and relationships of geometric objects. It provides an integrated study of congruence, similarity, geometric transformations, geometric measurement and dimension, right triangles, introductory trigonometry, circles, parallelism, and spatial relationships. Both abstract and practical aspects of geometry are addressed. Throughout this course, inductive and deductive reasoning are emphasized in both mathematical and non-mathematical situations. Students will construct conditional statements, conjectures, and written justifications. Additionally, students will explore an introduction to geometric proofs.

## **Prerequisite(s):**

• Earn a minimum grade of a B in Applied Algebra I, a C in Algebra I, or successful completion of Middle School Algebra I

## Measurable objectives to be attained by students:

Specific objectives for this course are aligned to the Pennsylvania Core Standards for Mathematics and the Common Core State Standards for Mathematics as outlined in the Scope and Sequence for Geometry.

## **Instructional Strategies:**

Below is a list of suggested strategies for high-quality instruction in mathematics:

- Instructional components outlined in the *Framework for Teaching* by Charlotte Danielson
- Use Concrete Representational Abstract (CRA) representations
- Promote productive struggle
- Promote mathematical discourse
- Use precise mathematical language

## **Estimated Instructional Time:**

77 minutes per day on an alternating A/B block schedule for one school year

## Forms of Assessment to Measure Attainment of Course Objectives:

- Curriculum-based measures
- Benchmark Assessments
- Formative Assessments
- Summative Assessments

#### **Resources:**

### **Student Text Resources:**

Larson, Ron, and Laurie Boswell. *Big Ideas Math: A Common Core Curriculum Geometry*. Big Ideas Learning, LLC, 2019.

- Student Text Printed Version
- Student Text Online Version
- Student Journal

#### **Teacher Resources:**

Larson, Ron, and Laurie Boswell. *Big Ideas Math: A Common Core Curriculum Geometry*. Big Ideas Learning, LLC, 2019.

- Teacher's Guide Printed Version with Online Access
- Assessment Book
- Resources by Chapter

### Technology:

- Scientific calculator
- District approved supplemental technology

#### Other Resources:

- Manipulatives
- Teacher created resources
- District approved supplemental resources