



Build skills, raise grades, and gain confidence.

## MP 50: Geometry

### Visual Thinking. Logical Reasoning. Real-World Problem Solving.

Geometry builds the foundation for spatial reasoning, engineering thinking, architecture, and advanced mathematics. At **Elevate Learning**, our Geometry tutoring helps students move beyond memorizing formulas to understanding how shapes, space, and logic work together.

Each student begins with a **diagnostic assessment**, allowing us to design a **custom learning plan** that strengthens weak areas and builds long-term confidence.

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### What Your Student Will Learn

- Points, lines, planes, and angle relationships
  - Triangle congruence and similarity
  - Polygons, circles, and area relationships
  - Coordinate geometry
  - Surface area and volume
  - Transformations and symmetry
  - Logical proofs and geometric reasoning
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### How We Teach

- Step-by-step visual explanations
- Diagram-based instruction
- Guided practice with immediate feedback
- Real-world applications
- Targeted review of weak concepts
- Ongoing progress monitoring

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### **What Students Gain**

- Stronger problem-solving skills
- Improved test performance
- Better logical reasoning
- Increased confidence with diagrams and proofs
- Solid preparation for Algebra II, Trigonometry, and Physics

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### **Who This Program Is For**

- Middle & high school students
- Students struggling with proofs and spatial concepts
- Honors-level students
- STEM-focused learners

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### **Program Format**

- One-on-one private tutoring
- Small group options
- Online & in-person sessions
- Flexible scheduling