

**Math 6+: Geometry**  
**Lines, Angles, Polygons, and Coordinate Geometry**

**Geometric Proof, Logic, Inductive and Deductive Reasoning**

**Students**

**Learning Continuum Statements:**

**Students:**

**RIT 251-260:**

- Determines the conditions necessary to show that two lines are parallel

**Students:**

**RIT 261-270:**

- *No Skills Listed*

**Students:**

**RIT 271-280:**

- Proves theorems involving the properties of parallelograms