Math 2-5: Geometry: Reason with Shapes, Attributes, & Coordinate Plane

Points, Lines, Segments, Rays, and Angles

Students:

RIT 181-190:

- Identifies parallel lines involving real-world objects
- Identifies right angles

Students:

RIT 191-200:

- Identifies parallel lines
- Identifies parallel lines involving real-world objects
- Identifies right angles

Students:

RIT 201-210:

- Identifies acute or obtuse angles
- Identifies parallel lines
- Identifies parallel lines involving real-world objects
- Identifies points, lines, rays, line segments, and angles
- Identifies right angles

Students:

RIT 211-220:

- Identifies acute or obtuse angles
- Identifies perpendicular lines involving real-world objects
- Identifies points, lines, rays, line segments, and angles
- Identifies right angles

Students:

RIT 221-230:

- Identifies acute or obtuse angles
- Identifies perpendicular lines involving real-world objects
- Identifies points, lines, rays, line segments, and angles

Students:

RIT 231-240:

• Identifies perpendicular lines involving real-world objects

Students:

RIT 241-250:

• Identifies perpendicular lines