

# Math: Geometry: Vocabulary and Signs and Symbols

**Students:** DesCartes Statements:

**Students:**

**RIT 231-240:**

- **Vocabulary:** acute triangle
- **Signs/Symbols:** congruent segment symbol

**Students:**

**RIT 221-230:**

- **Vocabulary:** equilateral triangle, isosceles triangle, obtuse triangle, scalene triangle
- **Signs/Symbol:** in. inch,  $\perp$  right angle marker, segment overbar

**Students:**

**RIT 211-220:**

- **Vocabulary:** acute angle, congruent angle, geometric solid, obtuse angle, straight angle, union
- **Signs/Symbols:**  $<$  angle, angle marker (arc),  $^\circ$  degrees

**Students:**

**RIT 201-210:**

- **Vocabulary:** coordinate, coordinate point, edge, origin, parallel line, regular polygon, trapezoid
- **Signs/Symbols:** none

**Students:**

**RIT 191-200:**

- **Vocabulary:** face, intersect, kite, large, oval, parallel, plane, rhombus, straight, vertical line
- **Signs/Symbols:** = is equal to

**Students:**

**RIT 181-190:**

- **Vocabulary:** grid, smallest, symmetry
- **Signs/Symbols:** ( ) ordered pair,  $\bullet$  point

**Students:**

**RIT 171-180:**

- **Vocabulary:** ray
- **Signs/Symbols:** none

**Students:**

**RIT Below 171:**

- **Vocabulary:** corner, flat
- **Signs/Symbols:** none