**I have rectangle.**

**Who has a triangle with exactly one right angle?**

**I have right triangle.**

**Who has a parallelogram with four congruent sides and four right angles?**

**I have parallelogram.**

**Who has the theorem that relates the length of the hypotenuse of a right triangle (c) to the lengths of its legs (a and b). The theorem is**$a^{2}+b^{2}=c^{2}$**?**

**I have the Pythagorean Theorem.**

**Who has a parallelogram with opposite sides that are congruent and consecutive sides that are perpendicular?**

**I have the distance formula.**

**Who has the name of either of the two shorter sides of any right triangle?**

**I have the leg of a triangle.**

**Who has a quadrilateral with opposite sides parallel?**

**I have the first card.**

**Who has the distance from zero on the number line?**

**I have absolute value.**

**Who has a formula that states the distance between points** $(x\_{1}, y\_{1})$ **and** $(x\_{2}, y\_{2})$ **is equal to** $\sqrt{\left(x\_{2}-x\_{1}\right)^{2}+ \left(y\_{2}-y\_{1}\right)^{2}}$**?**

**I have rhombus.**

**Who has the measure of the rate of change of one variable with respect to another variable given by the formula:** $m=\frac{y\_{2}-y\_{1}}{x\_{2}-x\_{1}}=\frac{∆y}{∆x}=\frac{rise}{run}$

**I have slope.**

**The end.**

**I have perpendicular.**

**Who has a polygon with four sides?**

**I have quadrilateral.**

**Who has a parallelogram with four congruent sides?**

**I have hypotenuse.**

**Who has lines that never intersect and have the same slope?**

**I have parallel.**

**Who has lines that intersect at a right angle; their slopes are opposite reciprocals?**

**I have square.**

**Who has the term that means having the same measure, length, or size?**

**I have congruent.**

**Who has the longest sides of a triangle; opposite the right angles of any right triangle?**