I have	pentagon	I have	equilateral triangle
Who has	a quadrilateral with opposite sides parallel and opposite sides congruent and any size angles	Who has	a triangle with no congruent sides
I have	parallelogram	I have	scalene triangle
Who has	a polygon with 4 sides	Who has	the movement of a geometric figure such as a rotation, translation, or reflection
I have	quadrilateral	I have	transformation
Who has	a triangle with an angle less than 90 degrees	Who has	an angle less than 90 degrees
I have	acute triangle	I have	acute angle
Who has	a straight path with one endpoint and extends forever in the opposite direction	Who has	a figure formed by two rays that begin at the same point
I have	ray	I have	angle
Who has	an exact spot in space	Who has	a figure flipped over a line without changing its size or shape
I have	point	I have	reflection
Who has	a triangle with an angle greater than 90 degrees	Who has	a triangle with at least two congruent sides
I have	obtuse triangle	I have	isosceles triangle
Who has	an angle that is exactly 90 degrees	Who has	a polygon with 10 sides
I have	right angle	I have	decagon
Who has	an angle between 90 and 180 degrees	Who has	a polygon with 3 sides
I have	obtuse angle	I have	triangle
Who has	a figure that slides from one location to another without changing its shape or size	Who has	a parallelogram with 4 congruent sides and any size angles

I have	translation	I have	rhombus
Who has	a figure that is turned without changing its size or shape	Who has	lines that cross at a point
I have	rotation	I have	intersecting lines
Who has	a polygon with 8 sides	Who has	a straight path between two end points
I have	octagon	I have	line segment
Who has	a polygon with 9 sides	Who has	a triangle with one angle of 90 degrees
I have	nonagon	I have	right triangle
Who has	a polygon with 6 sides	Who has	a parallelogram with 4 right angles and any size sides
I have	hexagon	I have	rectangle
Who has	a quadrilateral with exactly one pair of opposite sides parallel	Who has	an angle that is exactly 180 degrees
I have	trapezoid	I have	straight angle
Who has	a parallelogram with 4 right angles and 4 congruent sides	Who has	a straight path that extends forever in both directions
I have	square	I have	line
Who has	lines that cross at 90 degrees	Who has	a polygon with 7 sides
I have	perpendicular lines	I have	heptagon
Who has	a thin slice of space extending forever in all directions	Who has	lines that do not cross no matter how far they extend
I have	plane	I have	parallel lines
Who has	a triangle with 3 congruent sides	Who has	a polygon with 5 sides