

<p>I have... POINT Who has... A PART OF A LINE WITH ONE ENDPOINT?</p>	<p>I have... RAY Who has... TWO RAYS WITH A COMMON ENDPOINT?</p>
<p>I have... ANGLE Who has... A FLAT SURFACE THAT EXTENDS FOREVER IN ALL DIRECTIONS?</p>	<p>I have... PLANE Who has... A POINT THAT IS EQUIDISTANT FROM BOTH ENDPOINTS?</p>
<p>I have... MIDPOINT Who has... A MATH STATEMENT THAT IS PROVEN TO BE TRUE?</p>	<p>I have... THEOREM Who has... A SERIES OF POINTS THAT EXTENDS FOREVER?</p>
<p>I have... LINE Who has... POINTS ON THE SAME LINE?</p>	<p>I have... COLLINEAR Who has... PART OF A LINE WITH TWO ENDPOINTS?</p>
<p>I have... SEGMENT Who has... POINTS NOT ON THE SAME PLANE?</p>	<p>I have... NONCOPLANAR Who has... LINES THAT LINE IN DIFFERENT PLANES?</p>
<p>I have... SKEW LINES Who has... A MATH STATEMENT THAT IS ASSUMED TO BE TRUE?</p>	<p>I have... POSTULATE Who has... THE MEANING OF TO CROSS?</p>
<p>I have... INTERSECTION Who has... THE DISTANCE BETWEEN ENDPOINTS?</p>	<p>I have... LENGTH Who has... A DOT THAT SPECIFIES A LOCATION?</p>

<p>I have... ACUTE ANGLE Who has... AN ANGLE WITH A MEASURE OF 90 DEGREES?</p>	<p>I have... RIGHT ANGLE Who has... ANGLES WHOSE SUM IS 90 DEGREES?</p>
<p>I have COMPLEMENTARY ANGLES Who has TO CUT IN HALF?</p>	<p>I have BISECTOR Who has AN ANGLE WHOSE MEASURE IS MORE THAN 90 BUT LESS THAN 180 DEGREES?</p>
<p>I have OBTUSE ANGLE Who has ANGLES WHOSE SUM IS 180 DEGREES?</p>	<p>I have SUPPLEMENTARY ANGLES Who has AN ANGLE WHOSE MEASURE IS EXACTLY 180 DEGREES?</p>
<p>I have STRAIGHT ANGLE Who has TWO ANGLES THAT FORM A STRAIGHT ANGLE?</p>	<p>I have LINEAR PAIR Who has AN ANGLE WHOSE MEASURE IS MORE THAN 180 BUT LESS THAN 360 DEGREES?</p>
<p>I have REFLEX ANGLE Who has THE SAME, SIZE, SHAPE, OR MEASURE?</p>	<p>I have CONGRUENT Who has THE DISTANCE FROM ZERO?</p>
<p>I have ABSOLUTE VALUE Who has CONGRUENT ANGLES OPPOSITE EACH OTHER WHEN TWO LINES INTERSECT?</p>	<p>I have VERTICAL ANGLES Who has ANGLE WHOSE MEASURE IS LESS THAN 90 DEGREES?</p>