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

I have... I have... **ACUTE ANGLE** RIGHT ANGLE Who has... Who has... AN ANGLE WITH A MEASURE OF 90 DEGREES? ANGLES WHOSE SUM IS 90 DEGREES? I have I have **COMPLEMENTARY ANGLES BISECTOR** Who has Who has TO CUT IN HALF? AN ANGLE WHOSE MEASURE IS MORE THAN 90 BUT LESS THAN 180 DEGREES? I have I have **OBTUSE ANGLE** SUPPLEMENTARY ANGLES Who has Who has ANGLES WHOSE SUM IS 180 DEGREES? AN ANGLE WHOSE MEASURE IS EXACTLY 180 DEGREES? I have I have STRAIGHT ANGLE LINEAR PAIR Who has Who has TWO ANGLES THAT FORM A STRAIGHT ANGLE? AN ANGLE WHOSE MEASURE IS MORE THAN 180 BUT LESS THAN 360 DEGREES? I have I have REFLEX ANGLE CONGRUENT Who has Who has THE SAME, SIZE, SHAPE, OR MEASURE? THE DISTANCE FROM ZERO? I have I have

ABSOLUTE VALUE
Who has
CONGRUENT ANGLES OPPOSITE EACH OTHER
WHEN TWO LINES INTERSECT?

VERTICAL ANGLES
Who has
ANGLE WHOSE MEASURE IS LESS THAN 90
DEGREES?