

## I Have, Who Has?


"I Have, Who Has?" is an activity that takes no more than five minutes to complete a round, and the benefits are many. The students prepare for the game by helping each other review word meanings, and they learn terms they are then able to use during class discussions.

There is a student record sheet at the end of the document that students will fill out during the game. This allows them be accountable for their learning. On the sheet they will record the vocabulary word and a drawing of the vocabulary word being described.

## I have <br> RIGHT ANGLE

Who has the lines
which intersect to form
90 degree angles?

## I have VERTEX.

Who has the value of $p i(\pi)$ to hundredths place?

I have PLANE.
Who has the instrument used to measure an angle in degrees?

I have PROTRACTOR.
Who has the type of angle with more than 90 degrees but less than 180 degrees?

I have PENTAGON.
Who has the point where two rays meet to form an angle?

## I have MIDPOINT.

Who has a flat surface which continues infinitely in all directions?

I have
OBTUSE ANGLE.
Who has an 8 -sided
polygon?

I have OCTAGON.
Who has the instrument used to construct circles?

I have
180 DEGREES.
Who has a rectangle with 4 congruent sides?

## I have HEXAGON.

Who has $p i(\pi)$ as a fraction?

## I have COMPASS.

Who has the type of triangle with all angles less than 90 degrees?

I have
ACUTE TRIANGLE.
Who has the sum of the measures of the interior angles of a triangle?

I have SQUARE.
Who has a line segment from the center of a circle to a point on the circle?

I have $\frac{22}{7}$.
Who has lines in a plane that never intersect?

I have RADIUS.
Who has a polygon with 6 sides?

I have

## PARALLEL LINES.

Who has an angle with exactly 180 degrees?

## I have STRAIGHT ANGLE.

Who has two angles whose measures have a sum of 180 degrees?

## I have DECAGON.

Who has a parallelogram with all sides congruent?

I have TRAPEZOID.

Who has a chord of a circle which goes thorough the center?

## I have <br> SUPPLEMENTARY ANGLES.

Who has a triangle with two sides congruent?

I have RHOMBUS.
Who has a line segment (other than a side) which joins two vertices of a polygon?

I have DIAMETER.
Who has two figures
which have the same shape but different sizes?

## I have DIAGONAL.

Who has a quadrilateral with only two parallel sides?

## I have <br> SIMILAR FIGURES.

Who has a triangle with
all sides of different lengths?

I have<br>SCALENE TRIANGLE.

Who has two angles whose measures have a sum of 90 degrees?

## I have <br> PARALLELOGRAM.

Who has figures with exactly the same shape and same size?

I have
COMPLEMENTARY ANGLES.

Who has a 9-sided polygon?

## I have CONGRUENT FIGURES.

Who has an angle of exactly 90 degrees?


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Name $\qquad$ Date $\qquad$

| 1. Vocabulary Word: <br> Drawing: | 2. Vocabulary Word: <br> Drawing: | 3. Vocabulary Word: <br> Drawing: | 4. Vocabulary Word: <br> Drawing: | 5. Vocabulary Word: <br> Drawing:: | 6. Vocabulary Word: <br> Drawing: |
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| 25. Vocabulary Word: <br> Drawing: | 26. Vocabulary Word: <br> Drawing: | 27. Vocabulary Word: <br> Drawing: | 28. Vocabulary Word: <br> Drawing: | 29. Vocabulary Word: <br> Drawing: | 30. Vocabulary Word: <br> Drawing: |
| 31. Vocabulary Word: <br> Drawing: | 32. Vocabulary Word: <br> Drawing: |  |  |  |  |

