

<p><b>I have...</b> pi.</p> <p><b>Who has...</b> an equilateral rectangle?</p>	<p><b>I have...</b> a square.</p> <p><b>Who has...</b> an equilateral quadrilateral?</p>
<p><b>I have...</b> a rhombus.</p> <p><b>Who has...</b> a triangle with unequal sides?</p>	<p><b>I have...</b> a scalene triangle.</p> <p><b>Who has...</b> an equilateral 6-sided shape?</p>
<p><b>I have...</b> a regular hexagon.</p> <p><b>Who has...</b> a quadrilateral with only one set of parallel sides?</p>	<p><b>I have...</b> a trapezoid.</p> <p><b>Who has...</b> a 3D box shape?</p>
<p><b>I have...</b> a rectangular prism.</p> <p><b>Who has...</b> an angle less than 90 degrees?</p>	<p><b>I have...</b> an acute angle.</p> <p><b>Who has...</b> the sum of the angle measures in a triangle?</p>

<p><b>I have...</b> 180 degrees.</p> <p><b>Who has...</b> a regular rectangular prism?</p>	<p><b>I have...</b> a cube.</p> <p><b>Who has...</b> an angle more than 90 degrees?</p>
<p><b>I have...</b> an obtuse angle.</p> <p><b>Who has...</b> a ten-sided shape?</p>	<p><b>I have...</b> a decagon.</p> <p><b>Who has...</b> the degree measure of a right angle?</p>
<p><b>I have...</b> 90 degrees.</p> <p><b>Who has...</b> the tool used to measure angles?</p>	<p><b>I have...</b> a protractor.</p> <p><b>Who has...</b> a can shape?</p>
<p><b>I have...</b> a cylinder.</p> <p><b>Who has...</b> a triangle with two equal sides?</p>	<p><b>I have...</b> an isosceles triangle.</p> <p><b>Who has...</b> a shape with 2 triangular and 3 rectangular faces?</p>

<p><b>I have...</b> a triangular prism.</p> <p><b>Who has...</b> the segment from the circle's center to its edge?</p>	<p><b>I have...</b> a radius.</p> <p><b>Who has...</b> the segment that is twice my length?</p>
<p><b>I have...</b> a diameter.</p> <p><b>Who has...</b> a five sided shape?</p>	<p><b>I have...</b> a pentagon.</p> <p><b>Who has...</b> a twelve faced polyhedron?</p>
<p><b>I have...</b> a dodecahedron.</p> <p><b>Who has...</b> a ten faced polyhedron?</p>	<p><b>I have...</b> a decahedron.</p> <p><b>Who has...</b> the linear measure around a closed 2D shape?</p>
<p><b>I have...</b> perimeter.</p> <p><b>Who has...</b> the square measure of the space inside a closed shape?</p>	<p><b>I have...</b> area.</p> <p><b>Who has...</b> the ratio of circumference to diameter.</p>