

Geometry Terms - Second Grade

<p>reflection (flip) rotate (turn)</p>	<p>squares octagons congruent figures (same size, same shape)</p>	<p>ovals pentagons similar figures (same shape, different size)</p>
<p>isosceles triangle (two sides equal length)</p>	<p style="text-align: center;">plane figures (two dimensional)</p> <p>triangle square pentagon hexagon line</p>	<p style="text-align: center;">symmetrical (mirror images)</p>
<p>intersecting lines point line</p>	<p>angles</p> <p>right angle acute angle obtuse angle</p>	<p style="text-align: center;">perimeter</p> <p>rectangle square $a + a + b + b$ $a + a + a + a$</p>