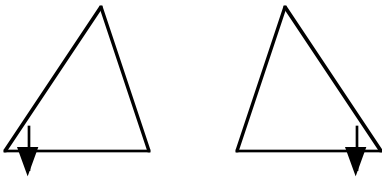
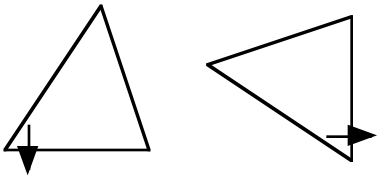


# Geometry Terms - Second Grade

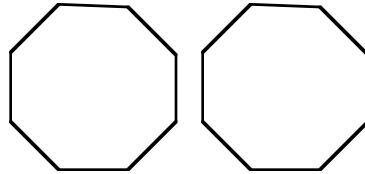
reflection (flip)



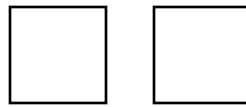
rotate (turn)



congruent figures  
(same size, same shape)

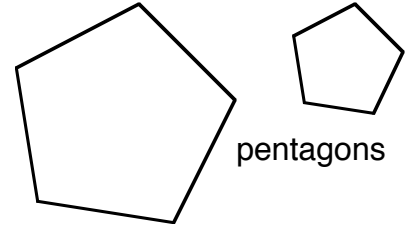


octagons



squares

similar figures  
(same shape, different size)

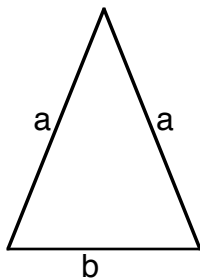


pentagons

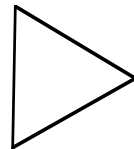


ovals

isosceles triangle  
(two sides equal length)



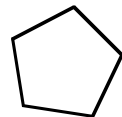
plane figures  
(two dimensional)



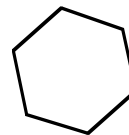
triangle



square



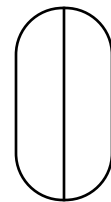
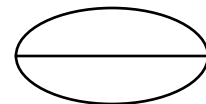
pentagon



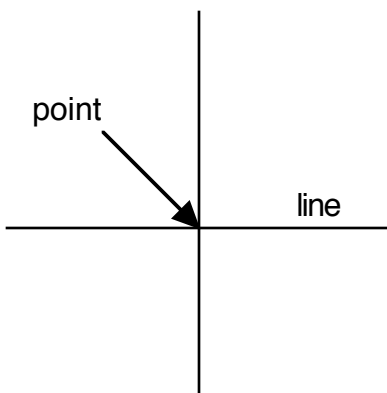
hexagon

line

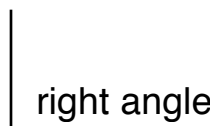
symmetrical  
(mirror images)



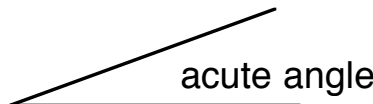
intersecting lines



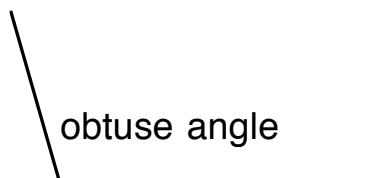
angles



right angle

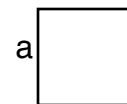


acute angle

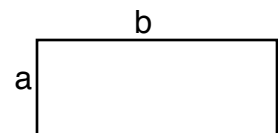


obtuse angle

perimeter



square  
 $a + a + a + a$



rectangle  
 $a + a + b + b$

## 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 <math>a + a + b + b</math>                      <math>a + a + a + a</math></p>

Name

Date

# Geometry Terms - Second Grade

