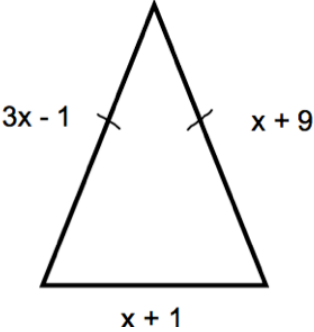
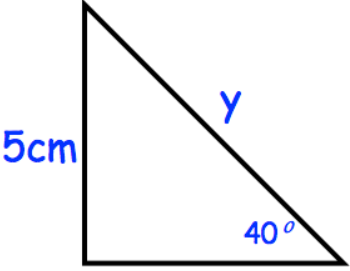


Name: _____

October 11	5-a-day	Higher
 <p>$3x - 1$ $x + 9$ $x + 1$</p>	<p>Shown is an isosceles triangle. Find its perimeter.</p>	
<p>Expand $(x + 5)(x - 1)$</p>		
 <p>5cm y 40°</p>	<p>Find y</p>	
<p>Solve, to one decimal place,</p> $5x^2 + 2x - 1 = 0$		