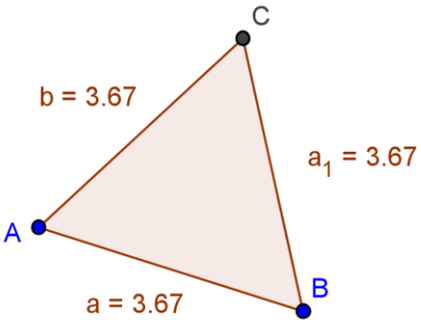
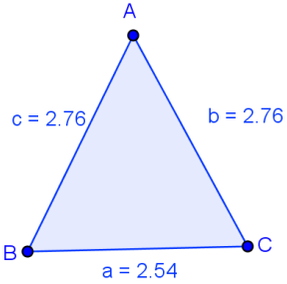
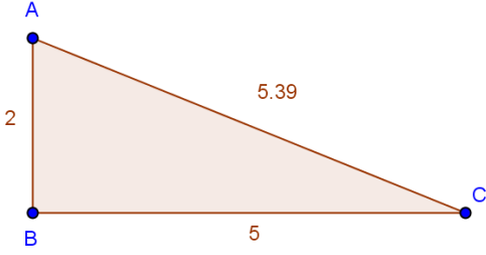
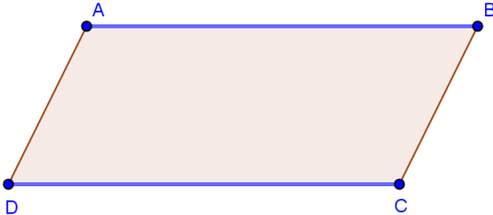
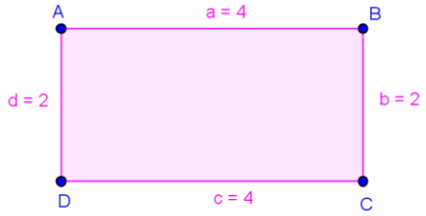


Polígono	Propriedades	Eixos de Simetria	Nome e Sobrenome
	<p>3 lados iguais 3 ângulos iguais Nenhum ângulo reto</p>	<p>3 eixos de simetria</p>	<p>Triângulo equilátero</p>
			

 <p>A right-angled triangle with vertices A, B, and C. The right angle is at vertex B. The vertical leg AB has a length of 2. The horizontal leg BC has a length of 5. The hypotenuse AC has a length of 5.39.</p>		
 <p>A parallelogram with vertices A, B, C, and D. The top side AB and bottom side DC are highlighted in blue.</p>		
 <p>A rectangle with vertices A, B, C, and D. The side lengths are labeled: top side AB is <math>a = 4</math>, bottom side DC is <math>c = 4</math>, left side AD is <math>d = 2</math>, and right side BC is <math>b = 2</math>.</p>		

