



## Triangle Classification - Sides - Name to Description



<b>1</b> Choose the right description of an isosceles triangle  isosceles	A Two sides are the same length and one is different	<b>2</b> Choose the right description of a scalene triangle  scalene	A All sides are the same length
	B All sides are the same length		B All sides are a different length
	C All sides are a different length		C Two sides are the same length and one is different
<b>3</b> Choose the right description of an equilateral triangle  equilateral	A Two sides are the same length and one is different		
	B All sides are the same length		
	C All sides are a different length		