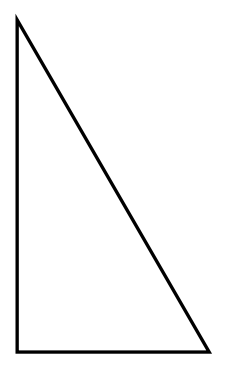
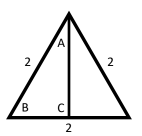
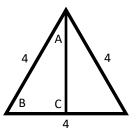
## Special Right Triangle

<b>Angle Measures</b>			
Side Measures			

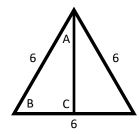




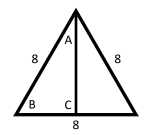
Angle Measures		
A =	B =	C =
Side Measures		
a =	b =	c =



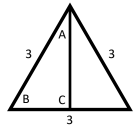
Angle Measures			
A = B = C =			
Side Measures			
a =	b =	c =	

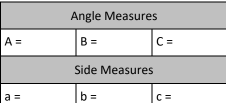


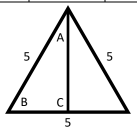
Angle Measures		
A = B = C =		
Side Measures		
a =	b =	c =



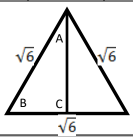
Angle Measures		
A =	B =	C =
Side Measures		
a =	b =	c =



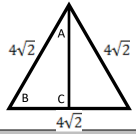




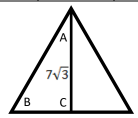
Angle Measures			
A = B = C =			
Side Measures			
a =	b =	C =	



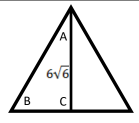
Angle Measures			
A = B = C =			
Side Measures			
a = b = c =			



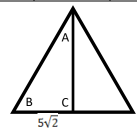
Angle Measures			
A = B = C =			
Side Measures			
a =		b =	c =



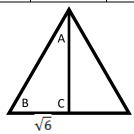
Angle Measures			
A = 30° B = 60° C = 90°			
Side Measures			
a = b = c =		c =	



Angle Measures			
A = 30° B = 60° C = 90°			
Side Measures			
a = b = c =			



Angle Measures			
A = 30° B = 60° C = 90°			
Side Measures			
a = b = c =			



Angle Measures			
A = 30° B = 60° C = 90°			
Side Measures			
a = b = c =			