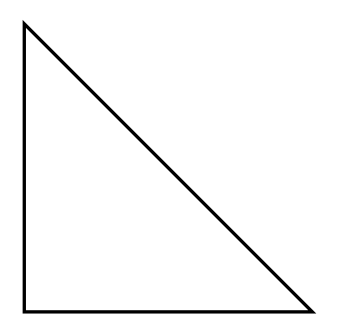
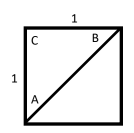
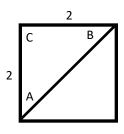
Special Right Triangle

Angle Measures			
	Sid	e Measu	res







		3
	С	В
3	A	

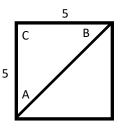
		4
	С	В
4	A	

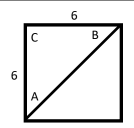
Angle Measures		
A = B = C =		
Side Measures		
a =	b =	c =

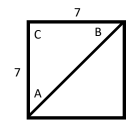
Angle Measures		
A =	B =	C =
Side Measures		
a =	b =	c =

Angle Measures		
A =	B =	C =
	Side Measures	5
a =	b =	c =

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

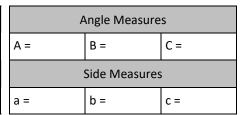






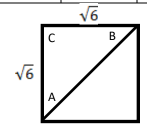
		8
	С	В
8	A	

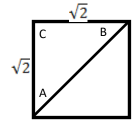
Angle Measures			
A = B = C =			
Side Measures			
a =	b =	c =	



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

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





С	В
	1312
A	

С	В
	₃ /
A/	

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

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

Angle Measures			
A = 45°	B = 45°	C = 90°	
Side Measures			
a =	b =	c =	

Angle Measures			
A = 45°	B = 45°	C = 90°	
Side Measures			
a =	b =	c =	