

K6-geometric-shapes.com					
Using a protractor, measure the angles below.					
Clearly fill the measurement details in the diagram.					
Check all statements that apply to this angle.					

Acute	90'	> 90'	
Right	180'	< 90'	
Obtuse	270'	= 90'	
Straight	360'		
X			
Acute	90'	> 90'	
Right	180'	< 90'	
Obtuse	270'	= 90'	
Straight	360'		
Acute	90'	> 90'	
Right	180'	< 90'	
Obtuse	270'	< 90' = 90'	
Straight	360'	– 90	
Straight	500		
Acute	90'	> 90'	
Right	180'	< 90'	
Obtuse	270'	= 90'	
Straight	360'	, ,	
C			
Acute	90'	> 90'	
Right	180'	< 90'	
Obtuse	270'	= 90'	

360'

Straight