

Name: _____

Date: _____

Trigonometric Ratios of Special Angles**BLM 4-2**

θ	$\sin \theta$	$\cos \theta$	$\tan \theta$			
0°						
30°						
45°	$\frac{1}{\sqrt{2}}$	$\frac{1}{\sqrt{2}}$				
60°						
90°						
120°						
135°						
150°						
180°						
210°						
225°						
240°						
270°						
300°						
315°						
330°						
360°						

