

Name: _____

M\$6 Trig Table for Special Angles

Trigonometry Table for Special Angles
(Give each value in simplest radical form.)

θ (in degrees)	θ (in radians)	$\sin \theta$	$\cos \theta$	$\tan \theta$
0°				
30°				
45°				
60°				
90°				
120°				
135°				
150°				
180°				
210°				
225°				
240°				
270°				
300°				
315°				
330°				
360°				