	x	$\sin(x)$	$\cos(x)$	$\tan(x)$
0°	0.000000000	0.000000000	1.000000000	0.000000000
3°	0.052359878	0.052335956	0.998629535	0.052407779
6°	0.104719755	0.104528463	0.994521895	0.105104235
9°	0.157079633	0.156434465	0.987688341	0.158384440
12°	0.209439510	0.207911691	0.978147601	0.212556562
15°	0.261799388	0.258819045	0.965925826	0.267949192
18°	0.314159265	0.309016994	0.951056516	0.324919696
21°	0.366519143	0.358367950	0.933580426	0.383864035
24°	0.418879020	0.406736643	0.913545458	0.445228685
27°	0.471238898	0.453990500	0.891006524	0.509525449
30°	0.523598776	0.500000000	0.866025404	0.577350269
33°	0.575958653	0.544639035	0.838670568	0.649407593
36°	0.628318531	0.587785252	0.809016994	0.726542528
39°	0.680678408	0.629320391	0.777145961	0.809784033
42°	0.733038286	0.669130606	0.743144825	0.900404044
45°	0.785398163	0.707106781	0.707106781	1.000000000