Unit Circle Values

Fill in as many of these values as you can without using your unit circle, the use your unit circle to help you fill in the remaining values. You will need to use your calculator to do the approximations. Remember that exact values may include fractions and/or radicals.

Approximate values are rounded decimals! Round to 4 places past the decimal.

Degrees	1	Ordered Pair	Sine (exact)	Sine (approx.)	Cosine (exact)	Cosine (approx.)	Tangent (exact)	Tangent (approx.)
0°			(exact)	(фр. ол.)	(exact)	(фр. ол.)	(exact)	(црр. ст.,)
30°								
45°								
60°								
90°								
120°								
135°								
150°								
180°								
210°								
225°								
240°								
270°								
300°								
315°								
330°								
360°								