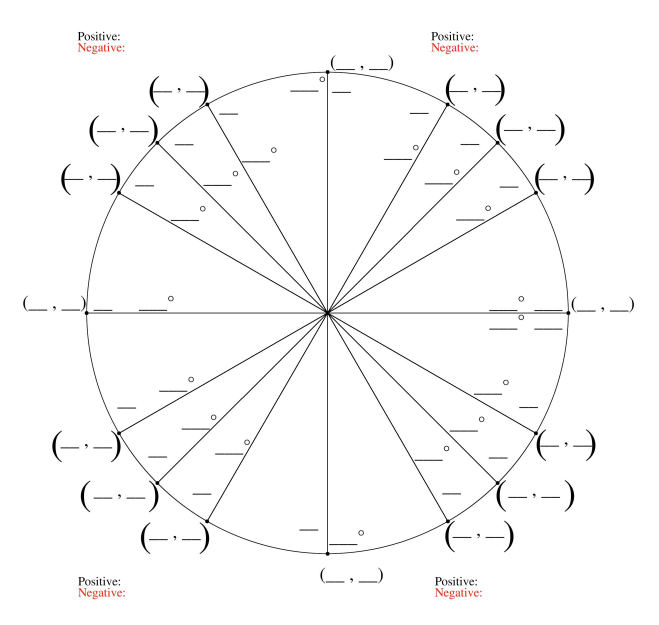
The Unit Circle

The circles below are the unit circles with the terminal sides of "common" angles marked. Common angles correspond to special triangles we will be working with today and are multiples of 45° and 30°. For example, the point D corresponds to 60 degrees or $\frac{\pi}{3}$ radians. Fill in the following chart:

point	degree	radian	G	C	
A					
В					
$\overline{\mathbf{C}}$			I	A	
D	60	$\frac{\pi}{3}$			
E				0	
F			K		
G			E D		
H			F	D	
I			H	В	
J					
K					
L				A	
M			J	P	
N					
О			L	N	
P		_	1*1	1	

Fill in The Unit Circle



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