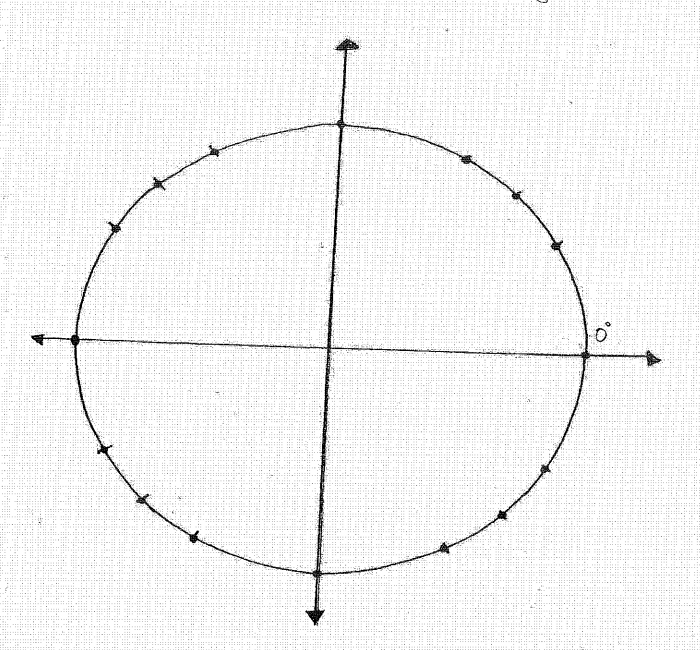
TRIG : Unit Circle and the families of Special Angles (0,30,45,60°)

1. Using Special Right Tringles, label each merbed position and the axes with the appropriate angle measures in dogrees and radians on the given unit circle.



2. Using a radius of I and drawing in the triangles, find the coordinates, x and y, of each of the marked points.