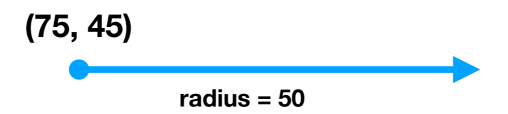
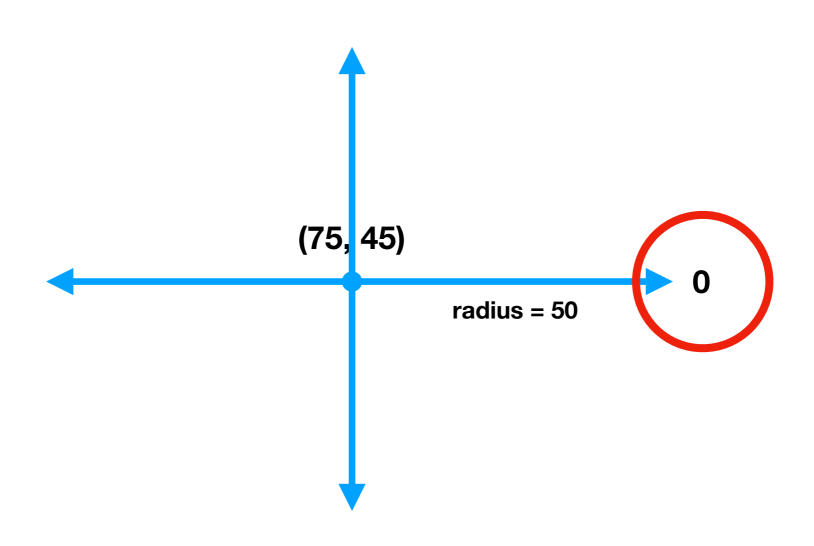
arc(x, y, radius, startAngle, endAngle, counterClockWise)

arc(x, y, radius, startAngle, endAngle, counterClockWise)

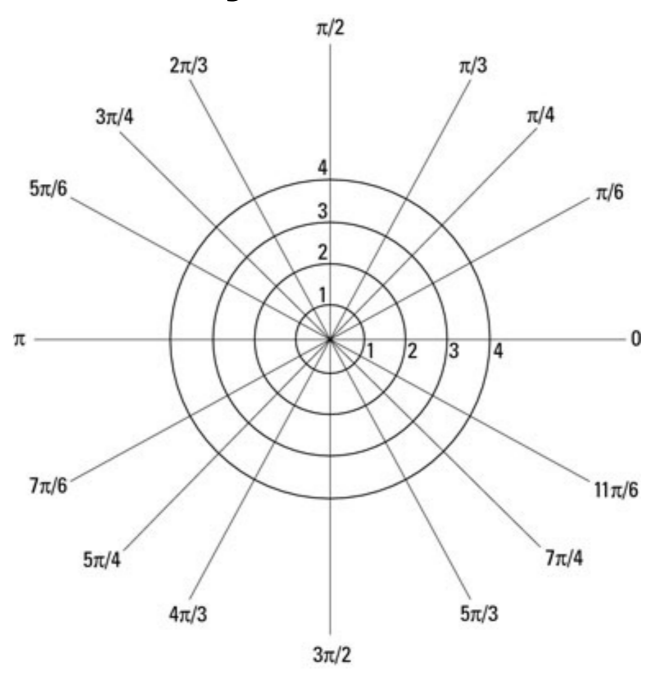
$$(x, y) \rightarrow (75, 45)$$

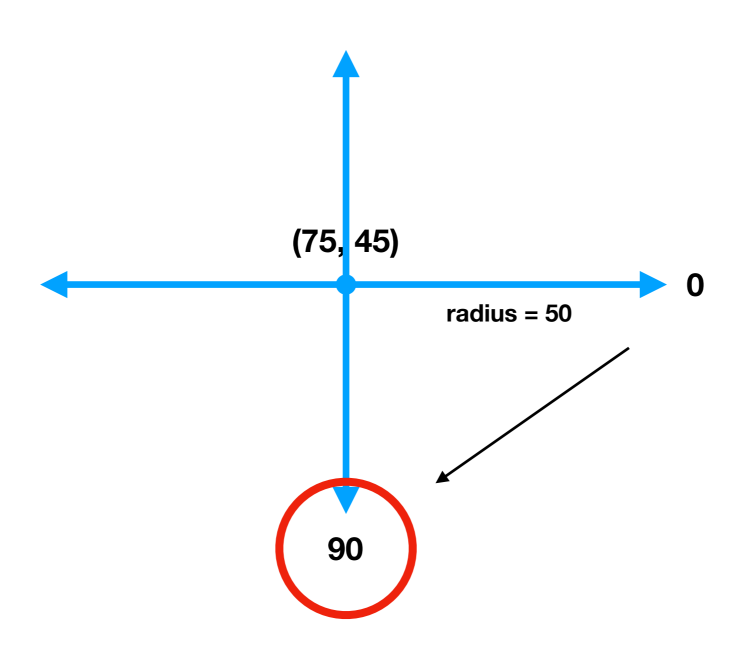
(75, 45)

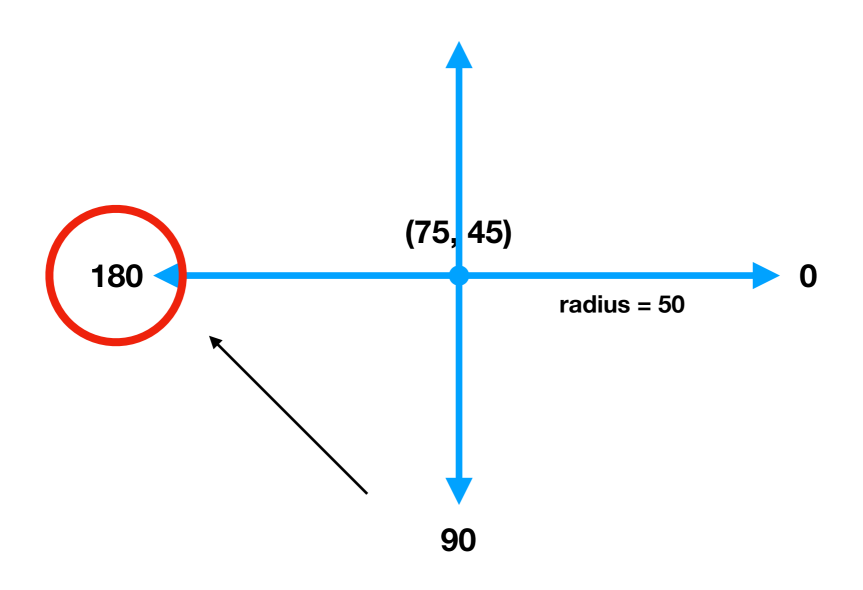


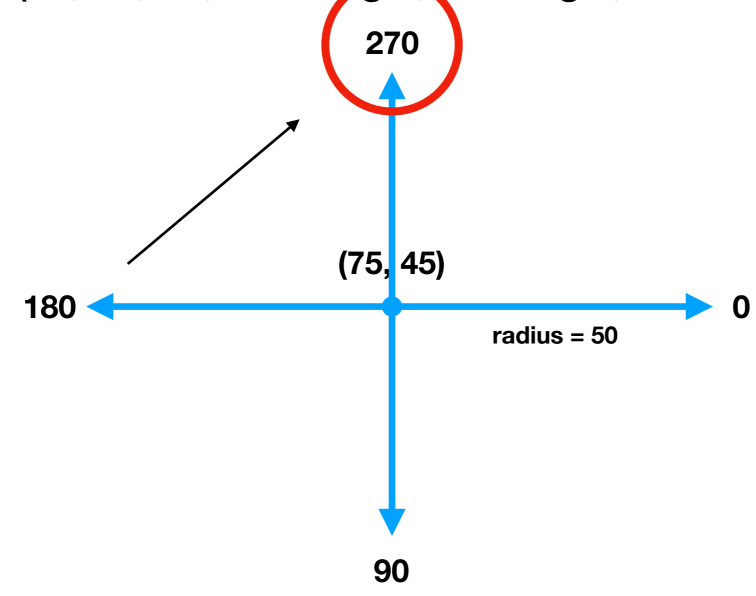


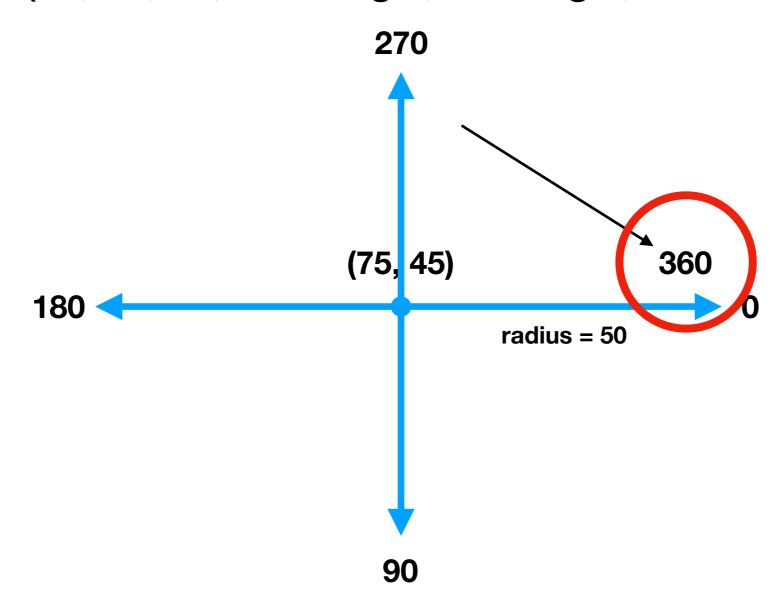
Trigonometry Coordinate Plane

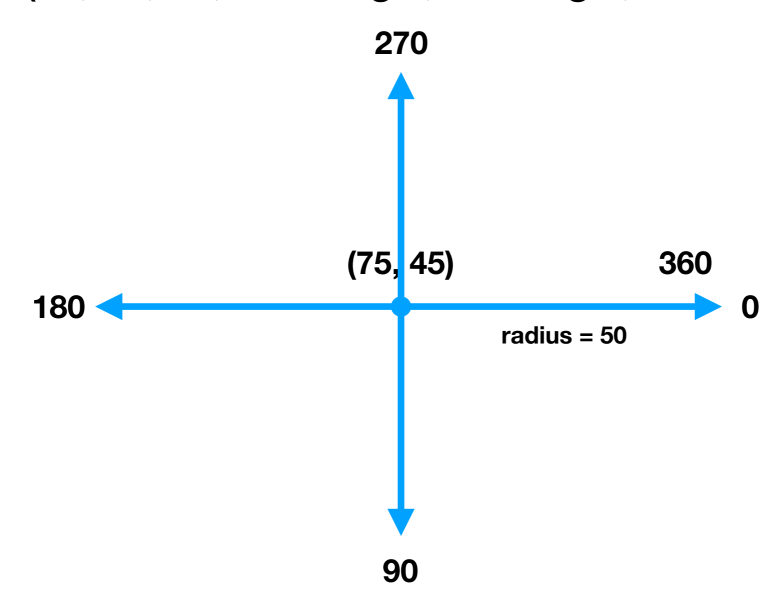




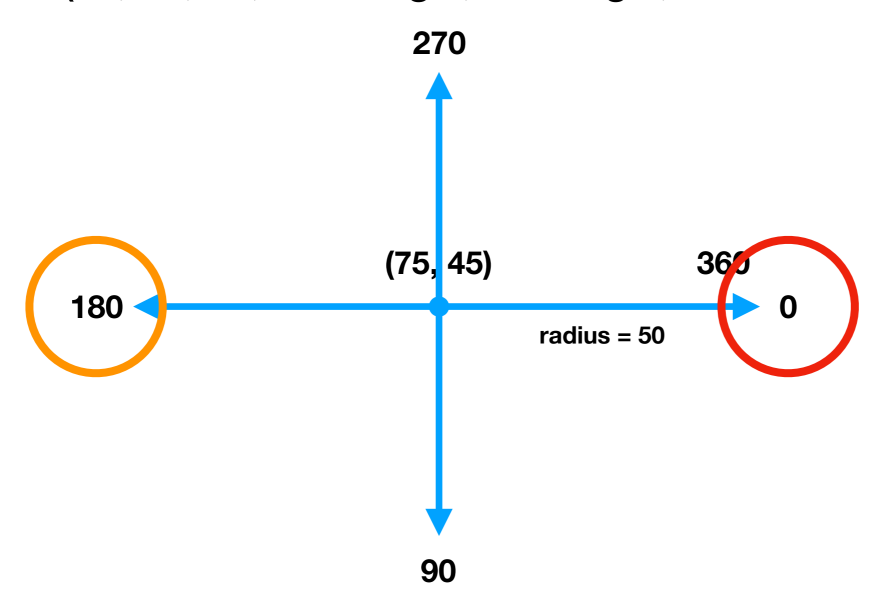




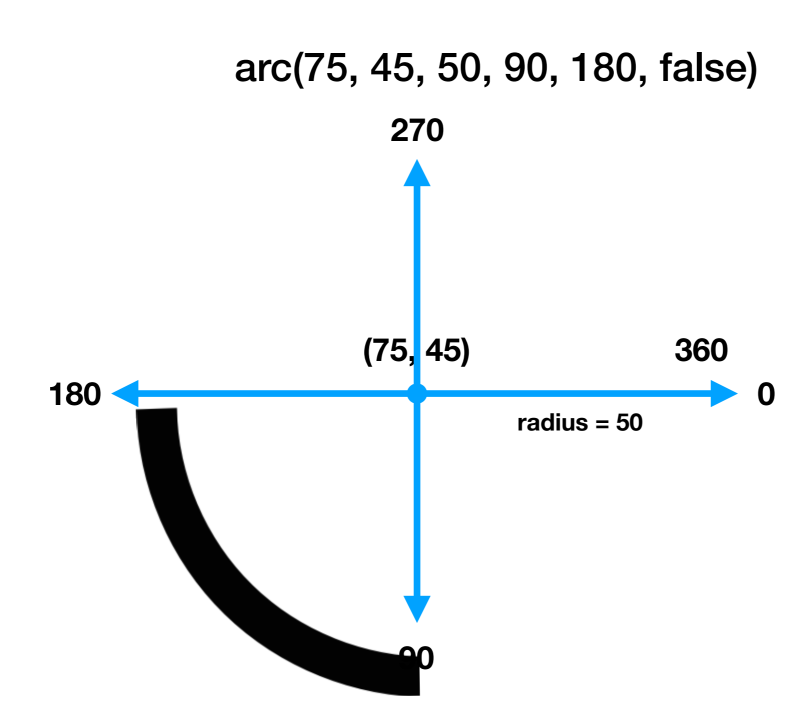




arc(75, 45, 50, startAngle, endAngle, counterClockWise)



arc(75, 45, 50, 0, 180, false) **270** (75, 45) 360 180 radius = 50



arc(75, 45, 50, 90, 180, true)

