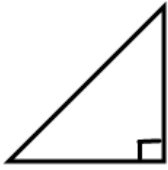
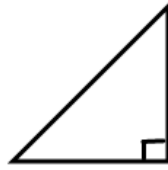


Write out the Trig Ratios

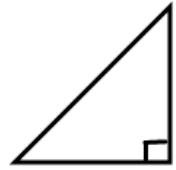
Sin θ = ___



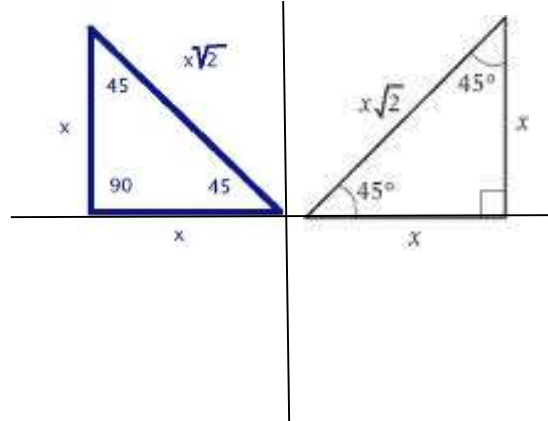
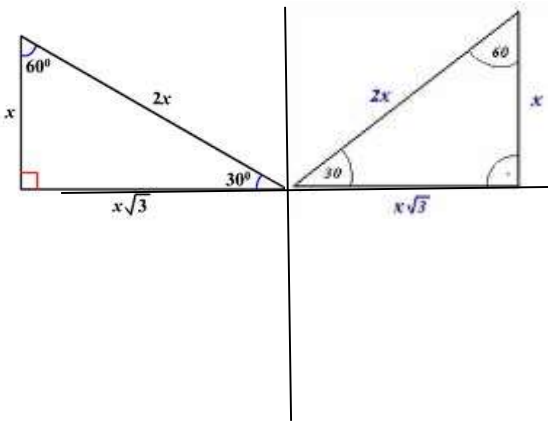
cos θ = ___



tan θ = ___



Special Right Triangle



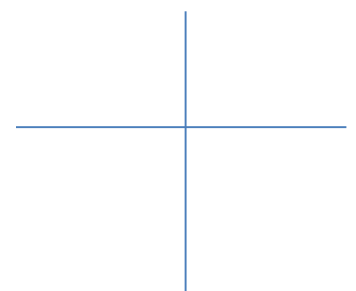
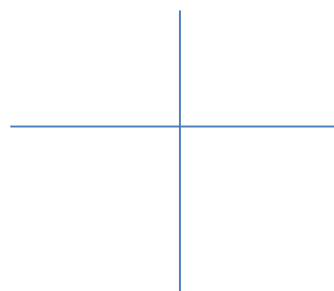
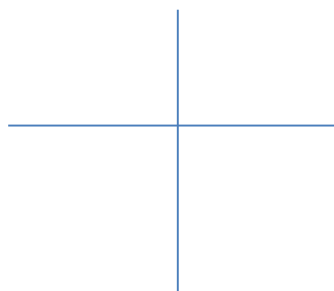
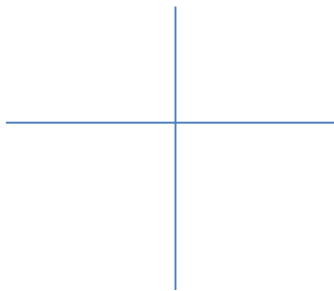
Making Triangles on a Coordinate Plane

Triangle at (3,6)

Triangle at (-3,6)

Triangle at (-3,-6)

Triangle at (3,-6)



Hypotenuse = ___

Hypotenuse = ___

Hypotenuse = ___

Hypotenuse = ___

Sin θ = ___

Sin θ = ___

Sin θ = ___

Sin θ = ___

cos θ = ___

cos θ = ___

cos θ = ___

cos θ = ___

tan θ = ___

tan θ = ___

tan θ = ___

tan θ = ___