



Descriptive Geometry for Drawing an SQUARE

- 1: Draw a line
- 2: Draw a line2: Draw a circle using half the length of the line as the radius3: Draw an arc using the same radius as the circle4: Draw a line at the intersections of the arc and circle

- 5: Draw another arc
- 6: Draw diagonals of sqaure
- 7: Draw the square

Descriptive Geometry for Drawing an Octagon or Sacred Cut

- 1 Draw a square
- 2: Draw 2 diagonals3: Draw 4 circles using half the length of the diagonals as the radius