



G T as radius describe the quadrant G T L and divide it into 6 = parts. Through each of these parts draw the lines G U, G V, &c., meeting a tangent from T, indefinitely produced in the points U, V, W, X, and Y. Through these points respectively, draw the lines O U, O V, O W, O X, and O Y, which will be the hour lines from 12 to 6, p.m. Make the arcs on the quadrant FT = respectively to