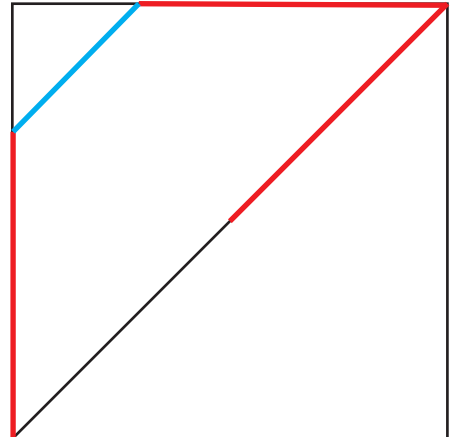
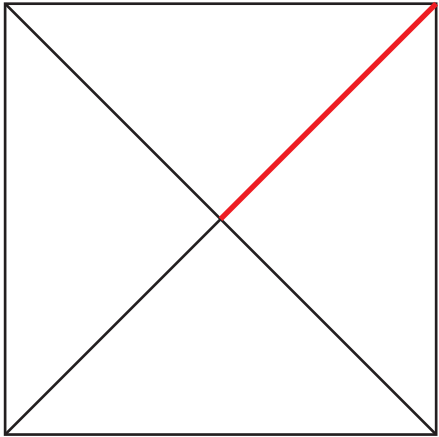


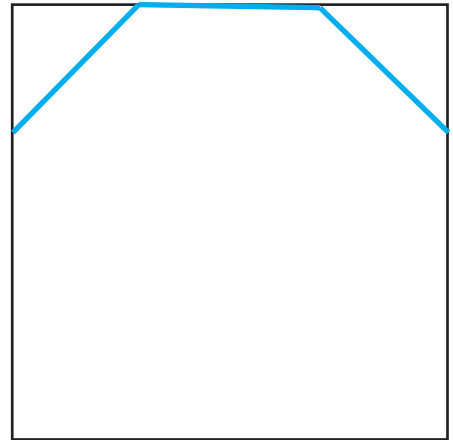
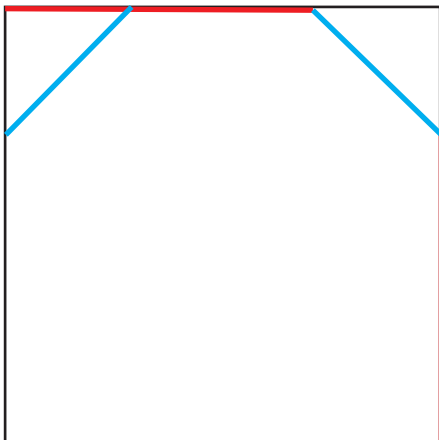
Octagon Layout

First measure $\frac{1}{2}$ the diagonal of the square. Then measure in that amount for each corner.



Marking two points on each line.

Then connect the points.



Perfect Octagons every time. . .

