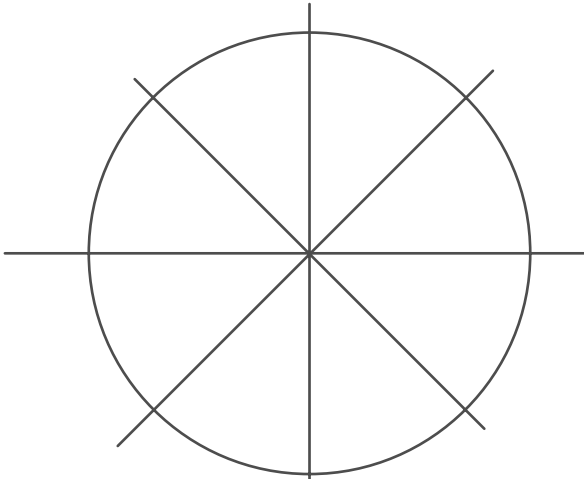
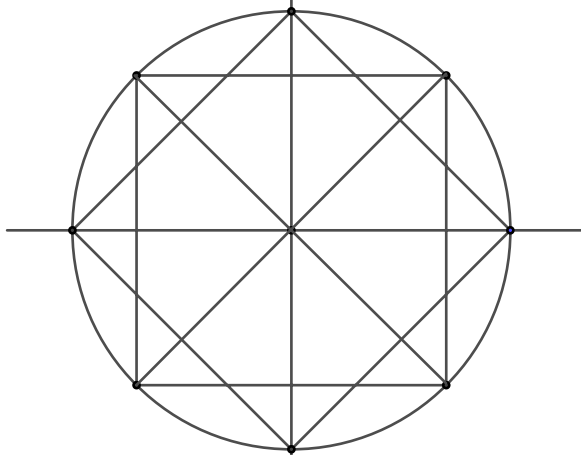




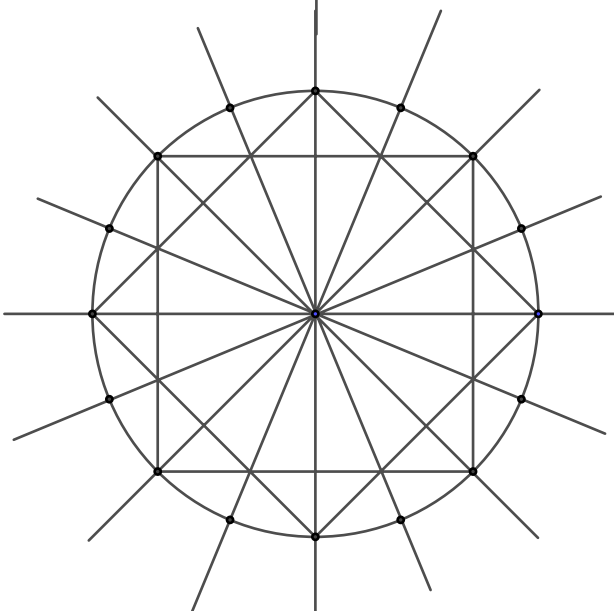
## 8FOLD ZELLIGE PATTERN TUTORIAL



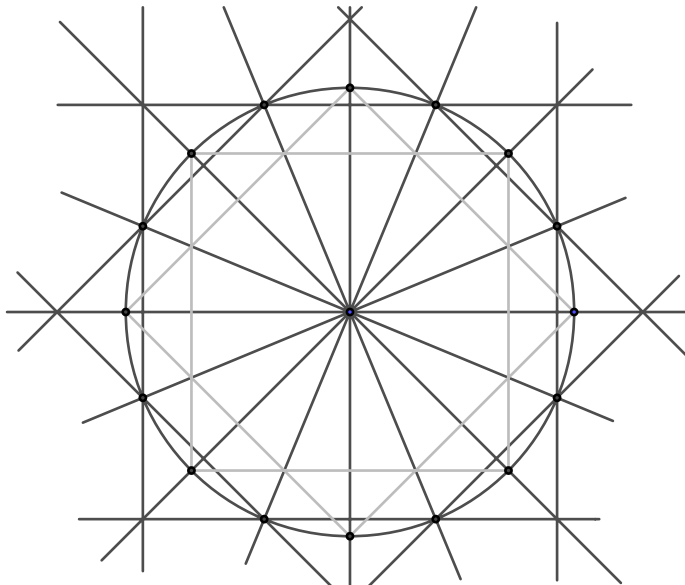
1. Start with a circle and draw horizontal line, vertical line and diagonals



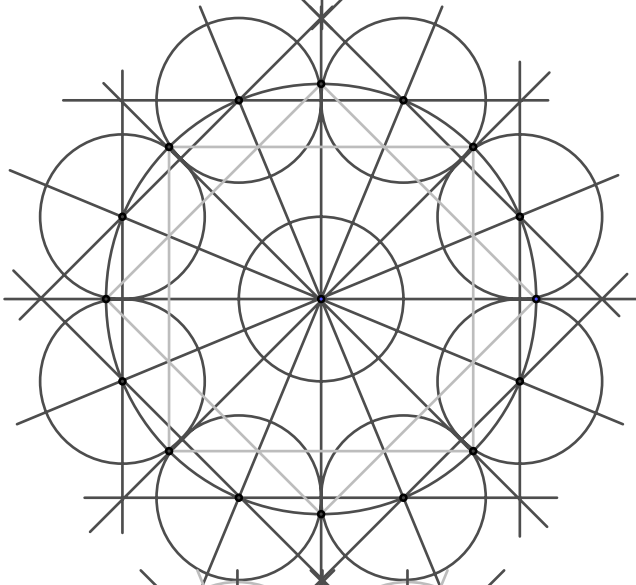
2. Draw a dynamic and static square inside the circle



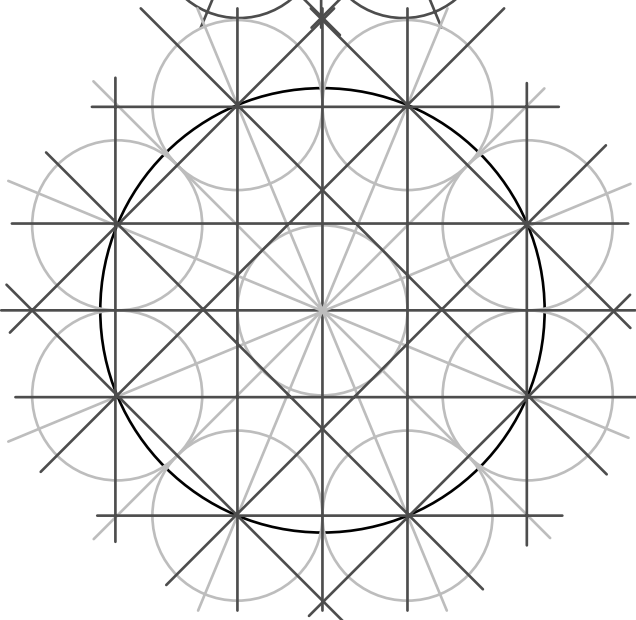
3. Draw lines passing through the intersections of the 2 squares in order to divide the circle into 16



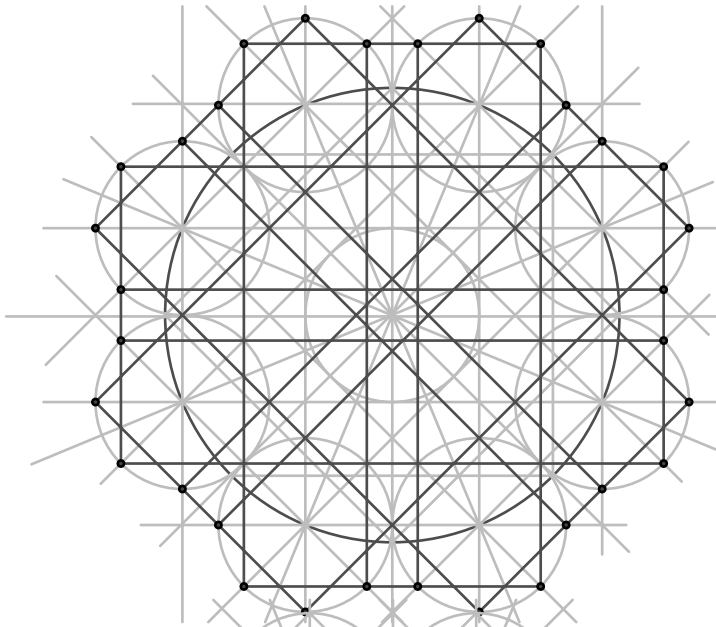
4. Connect every second point on the circle and draw an octagon. Be sure to extend the lines out of the circle



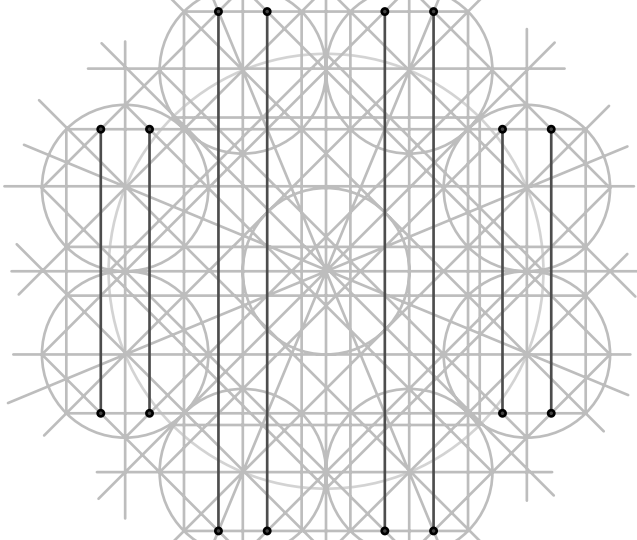
5. Point the compass on one of the corners of the octagon and draw a circle tangent to the next radial line. Do the same on every corner and on the centre of the main circle



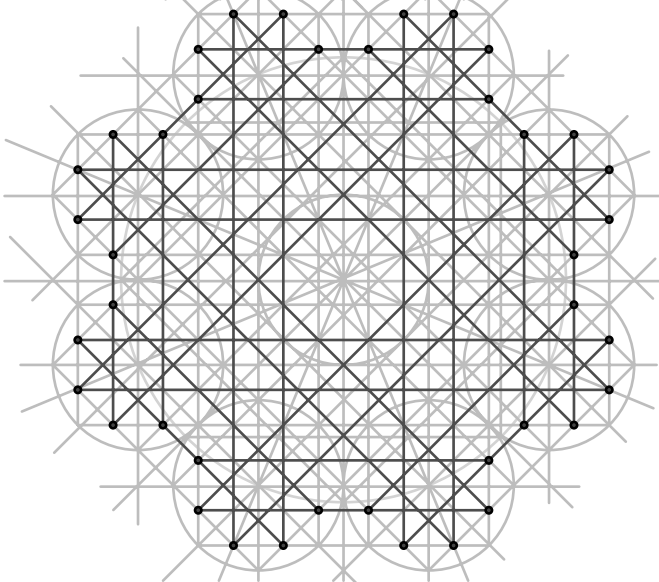
6. Connect the centre of every circle to the others horizontally, vertically and diagonally, in order to divide every circle into 8 equal parts



7. Draw a dynamic and static square inside every small circle. Extend the lines inside the circle



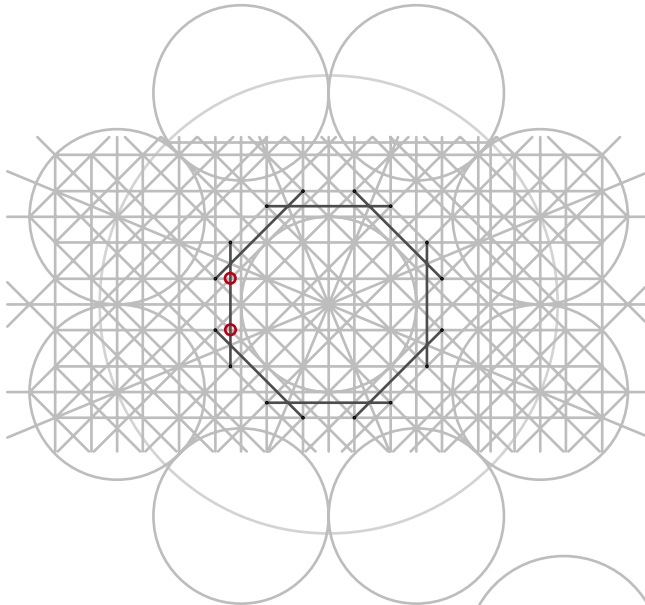
8. Connect the points where the two squares meet, inside each small circle. Extend the lines inside the main circle



9. Do the same thing horizontally and diagonally. The construction is completed. It's time to highlight the final pattern



www.sandykurt.com **W**  
sandy@sandykurt.com **M**  
@sandykurt.art **f**  
@sandy.kurt **@**



10. Draw an octagon around the central small circle by connecting the points as shown.

Extend the lines a little bit further.  
The construction is completed.  
It's time to highlight the pattern.

