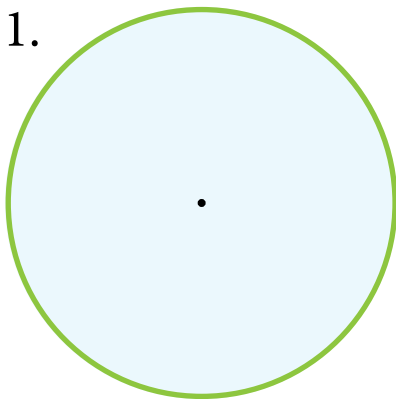


# Enneagram Symbol

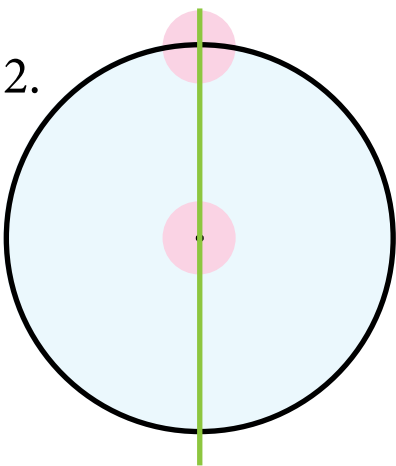
Method A

Here are the instructions of one way of **drawing the Enneagram symbol with a compass and a ruler**. Note that it is not possible to do this mathematically perfect (so that the nine points are at the exact same distance from each other) by simply using a compass and a ruler, but done right it will look perfect.

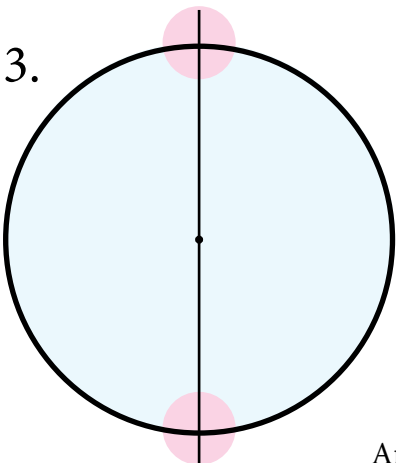
**Good Luck and have fun!**



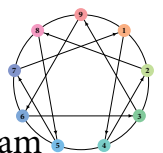
1. Draw a circle.



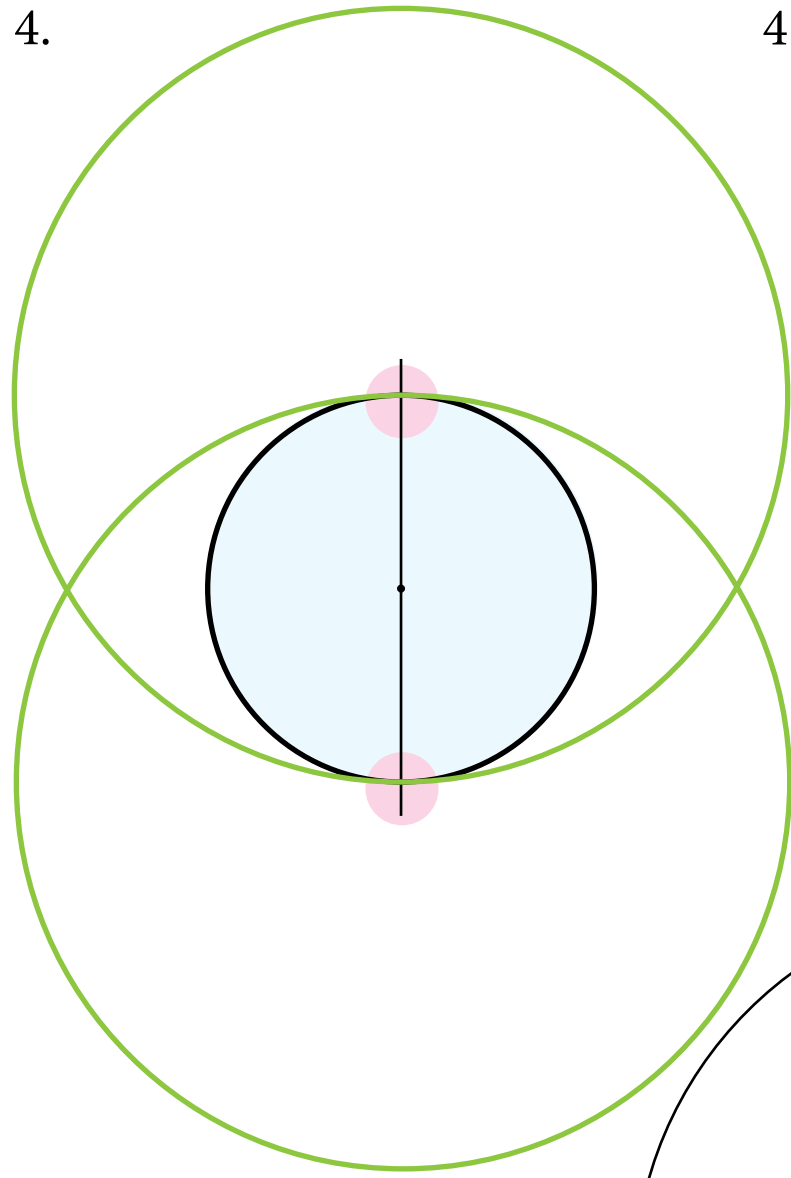
2. Through the center and the top of the circle (marked with pink) draw a vertical line.



3. Use the distance between the intersects (marked with pink) as a radius for two circles

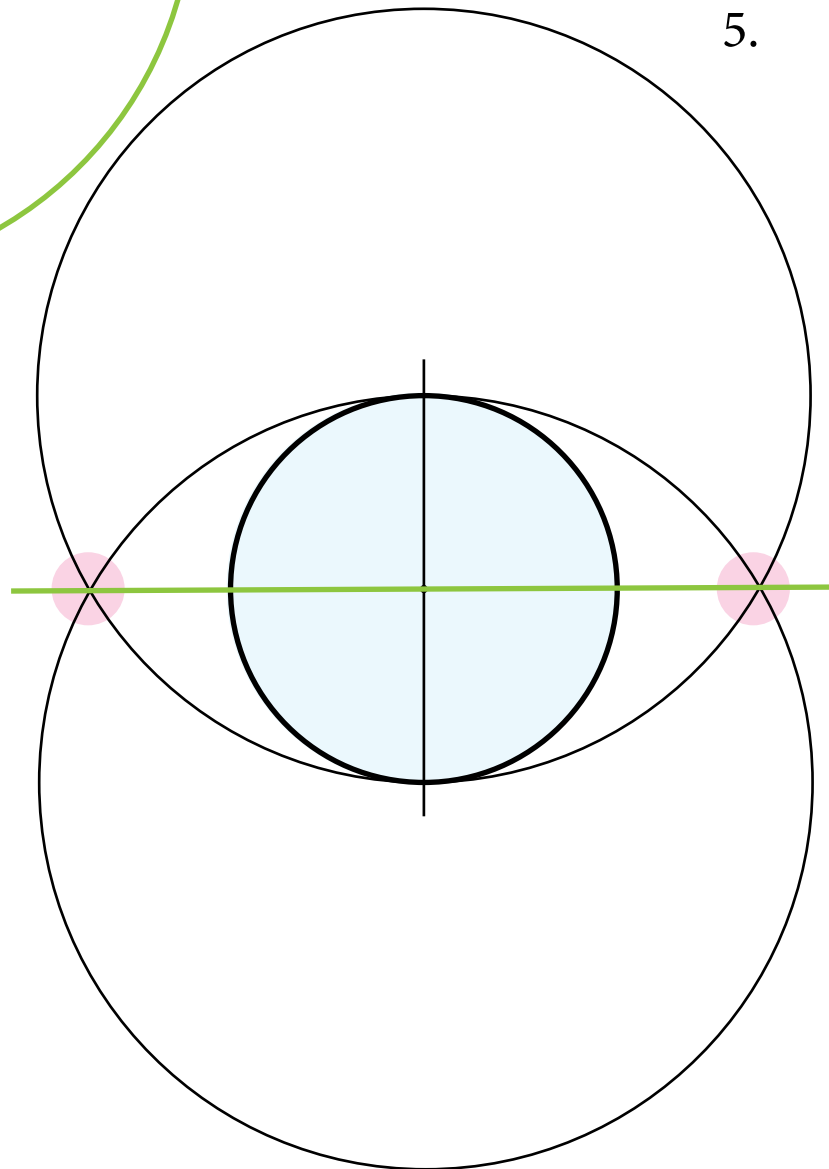


4.



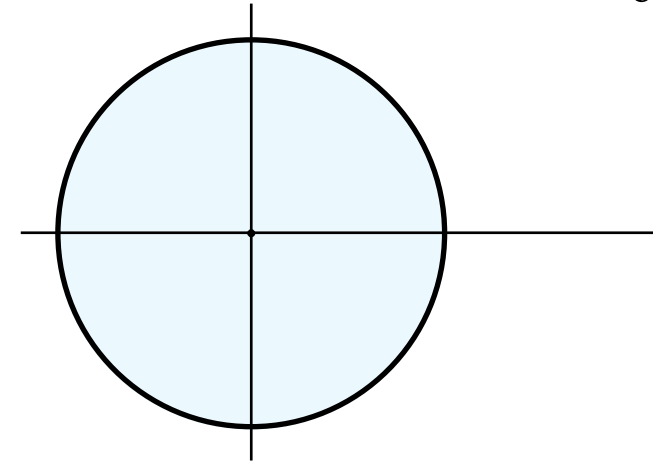
4. Use the top intersect (marked with pink) as midpoint for one circle, and the bottom intersect (marked with pink) as midpoint for the second circle.

5. Through the intersects (marked with pink) draw a horizontal line (which is perpendicular to the vertical line).



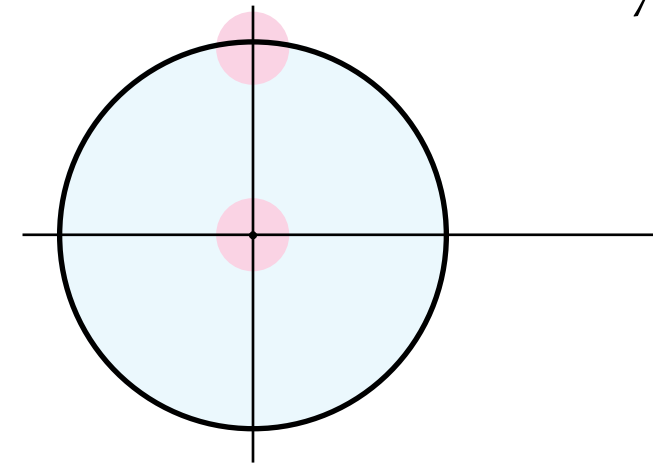
5.

6.



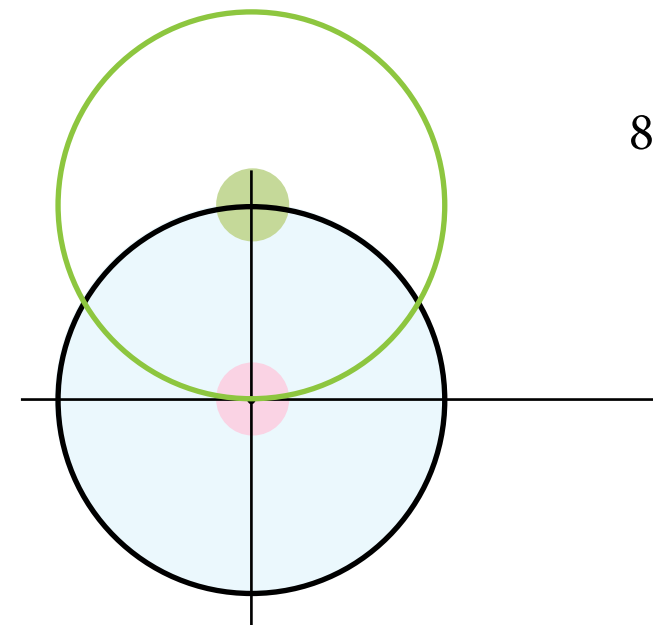
6. Since the two big circles were only needed to make the vertical and horizontal lines perpendicular, they will not be shown in further instructions.

7.



7. Use the distance between the intersects (marked with pink) as a radius for another circle.

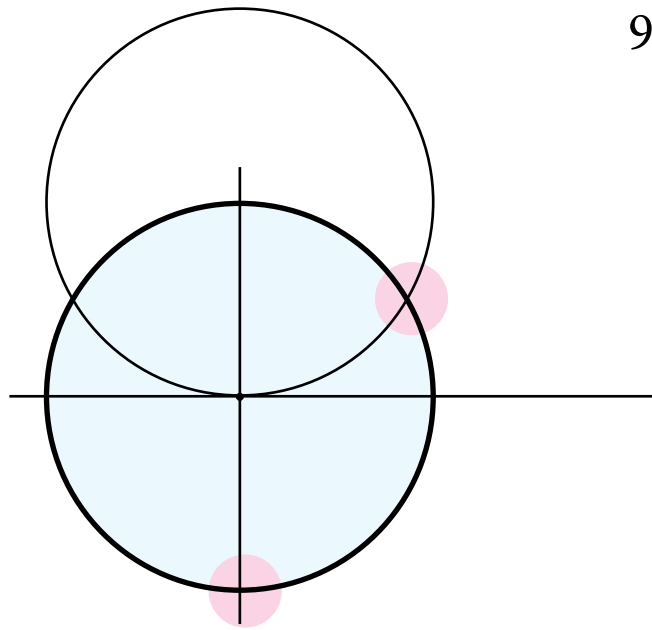
8.



8. Use the top intersect (marked with green) as midpoint for the circle.

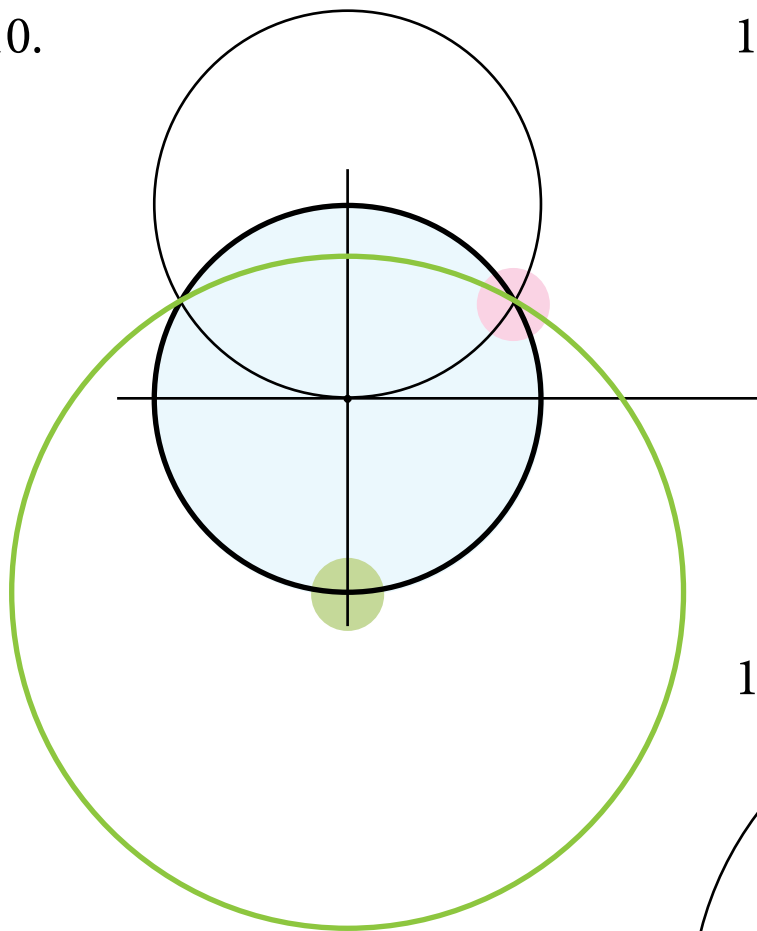


9.



9. Use the distance between the intersects (marked with pink) as a radius for another circle.

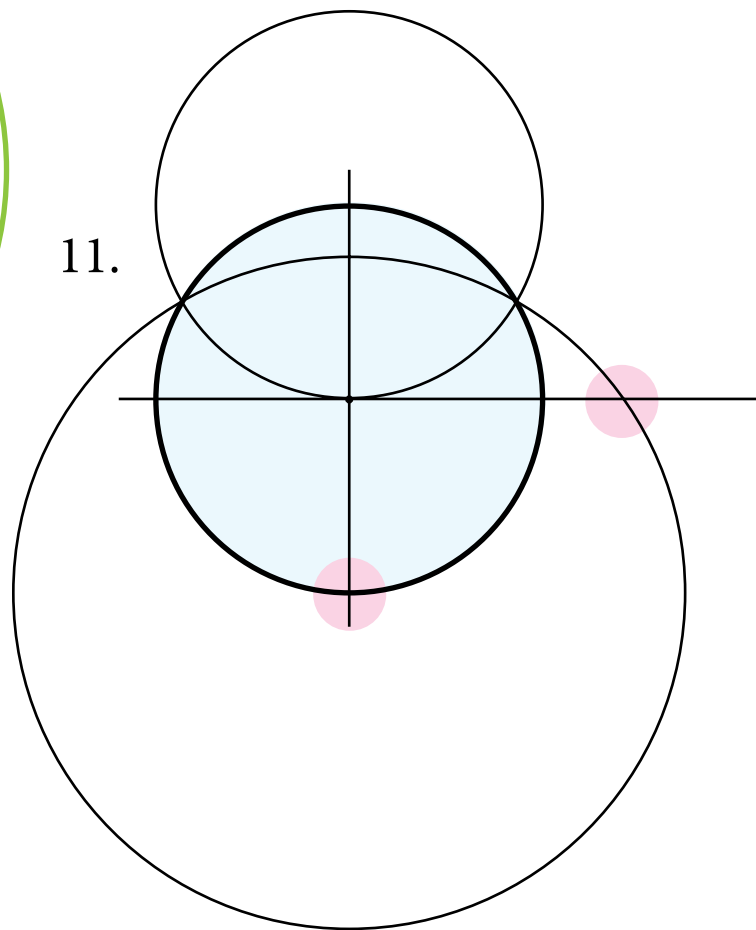
10.



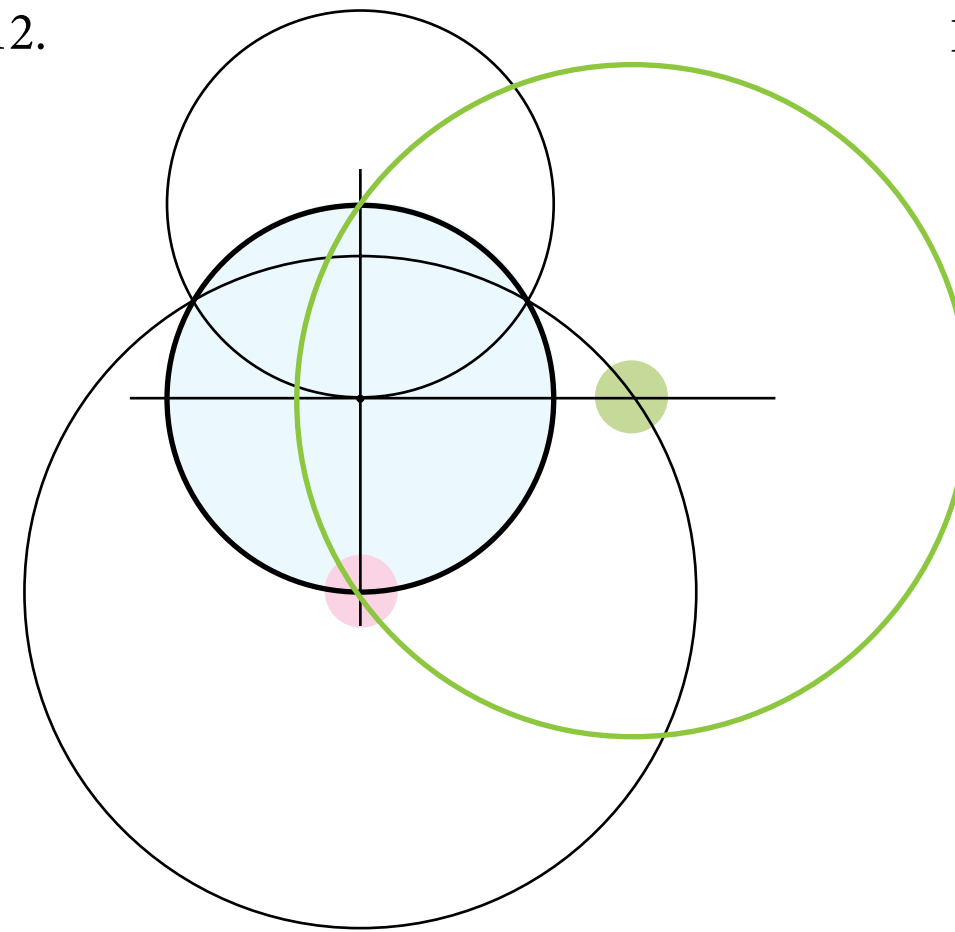
10. Use the bottom intersect (marked with green) as midpoint for the circle.

11. Use the distance between the intersects (marked with pink) as a radius for another circle (which will have the same radius as the previous one).

11.

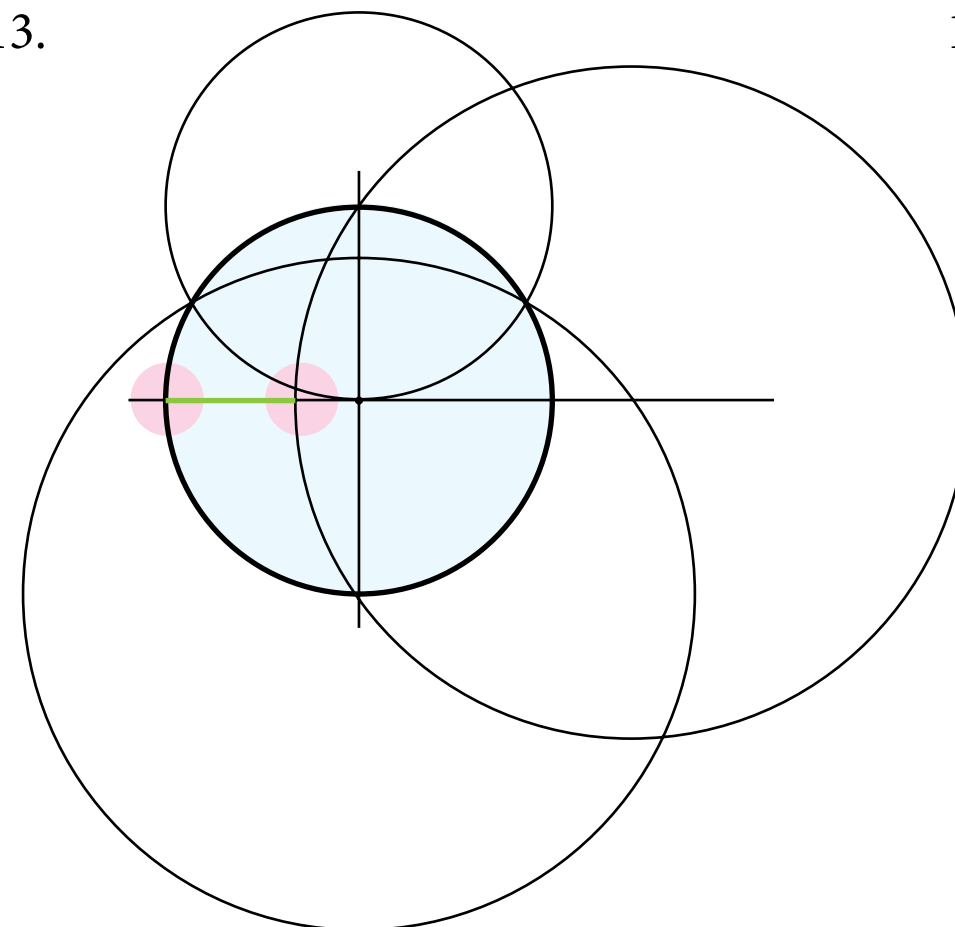


12.



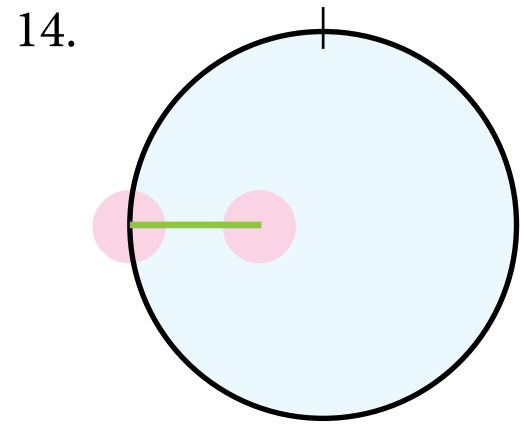
12. Now use the top right intersect (marked with green) as midpoint for the circle.

13.

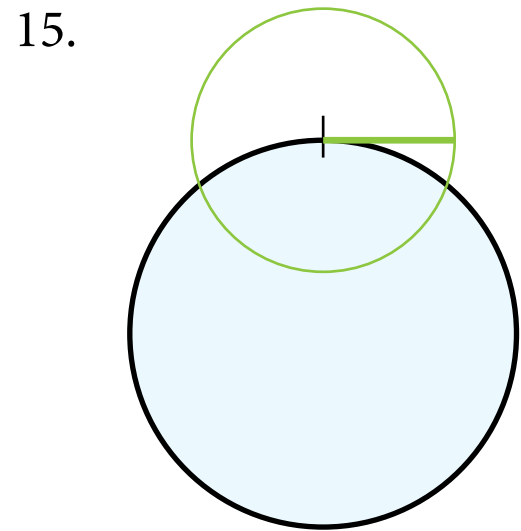


13. The distance between the intersects (marked with pink) is the radius for the nine last circles.



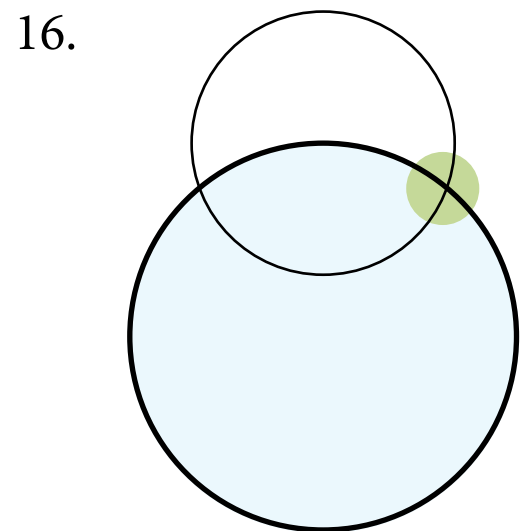


14. Since the three latest made circles, the vertical and the horizontal lines are no longer needed they will not be shown in further instructions.



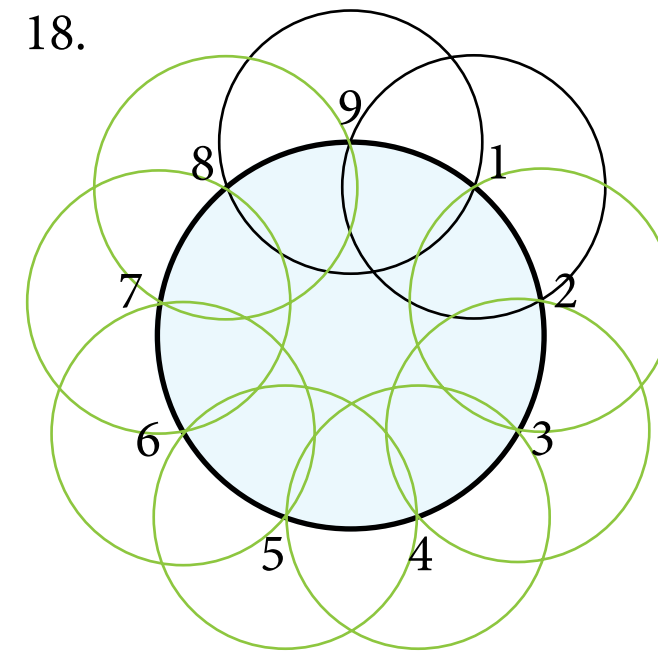
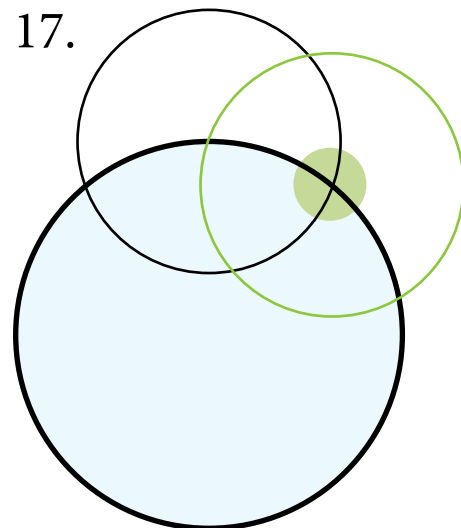
15. Use the distance from fig. 15 as a radius for nine circles with the same radius.

Start at the top by using the circumference of the original circle as the midpoint for the first of nine new circles.



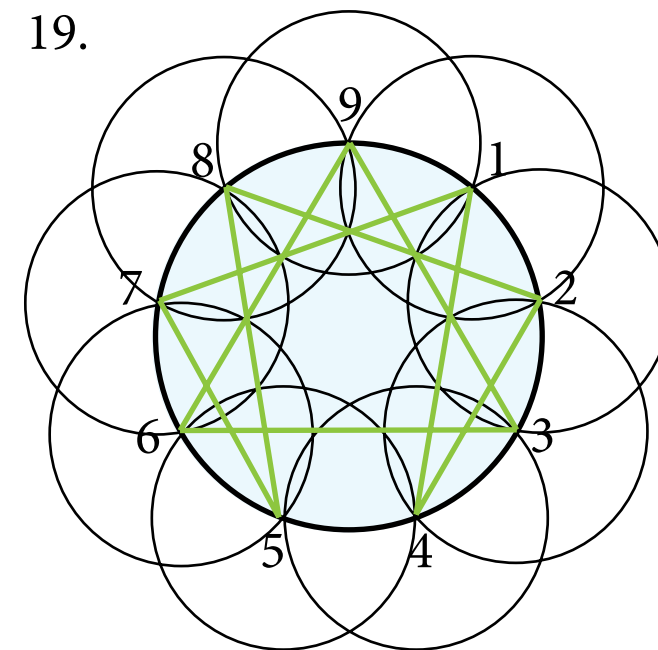
16. Use the intersect (marked with green) from the previous circle...

17. ... as the midpoint for a following circle with the same radius.



18. Repeat that seven times.

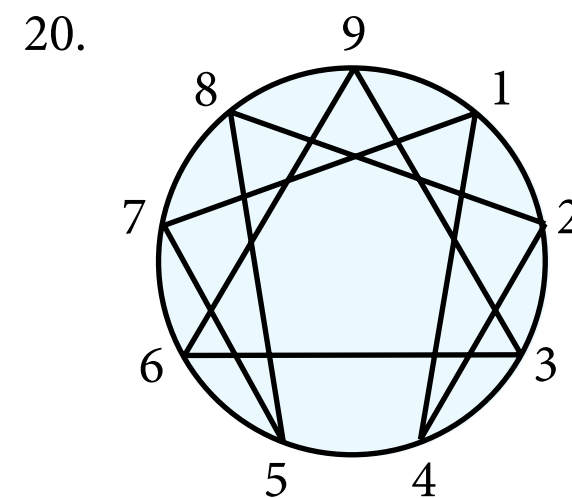
mark the numbers 1, 2, 3, 4, 5, 6, 7, 8 and 9 outside of each circle's midpoints



19. Draw a triangle connecting points 3, 6 and 9.

Then draw a line from point 1 to point 4, from 4 to 2, from 2 to 8, from 8 to 5, from 5 to 7 and from 7 back to point 1.

Then remove the nine small circles.



20. the **Enneagram symbol**  
Congratulations!

