For the first problem, we had to create a method that recursively printed circles with a smaller radius than the previously printed circle, but also continued to remain to the right side of the collective circles, with a varying number of circles for each part of the problem.

(Note: Explain the Circle method that creates the circle.)

(Method explanation begins here.)

Using the draw\_circles method that was given to us, this task could be accomplished. The draw\_circles method receives, the plot, the number of desired recursions, the center of a circle, and the radius of a circle.