In my symmetrical painting, I used the colors red, blue, green and black because I like those colors a lot. I drew six lines of circles originating from the same point using green, red and blue. Each of the lines of circles are a twelfth of a turn away from one another. The images of the same color are symmetrical to one another.

As I planned and programmed this image, I thought about how the image could look symmetrical and which colors would look best. In painting the black dot in the middle, I thought it made it look more symmetrical because then there isn't one of the three colors used in the middle to throw off the balance of the symmetry.

I might vary this image by changing the colors, or making each one of the colors used go from light at the furthest circle from the middle to darker. In addition, I could put in another row of circles and make it so there are four colors. I could also change the size of the circles so that there are many different sizes, or I could make it so all of the circles are bigger or smaller. Also I could make only a certain color a certain size and vary colors and sizes.