

Chandler Klebs Art Volume 1

This book is my first book of art. I have been doing art in Inkscape for years and have lost much of the originals. There are over 1000 drawings published on the internet. One of my greatest fears has been the site going extinct and all my art being deleted. Because of this I began a project of collecting what I consider to be the best of my art and collecting the SVG files and/or recreating them by looking at the pictures still on my deviantart gallery. This way I won't lose them. It also means people can look at this book to see my art. Not everyone at this current time knows how to use computers and yet they may still like my art. I'm hoping to make a serious business out of designing art for people the way they like. The pictures in this book serve as examples of what I can do.

All of these were designed using the open source software: Inkscape. It's probably the greatest program of all time for doing my style of 2D polygon art.

You can view my art in the places I've published it. The best place is my deviantart gallery where pretty much everything I've ever done exists.

<https://10binary.deviantart.com/gallery/>

I've also uploaded tons of stuff to Society6 so it is available for sale to be printed on a variety of products.

<https://society6.com/chandlerklebs>

If you find something you really like, please tell me and I can make it available in the size and colors you like!

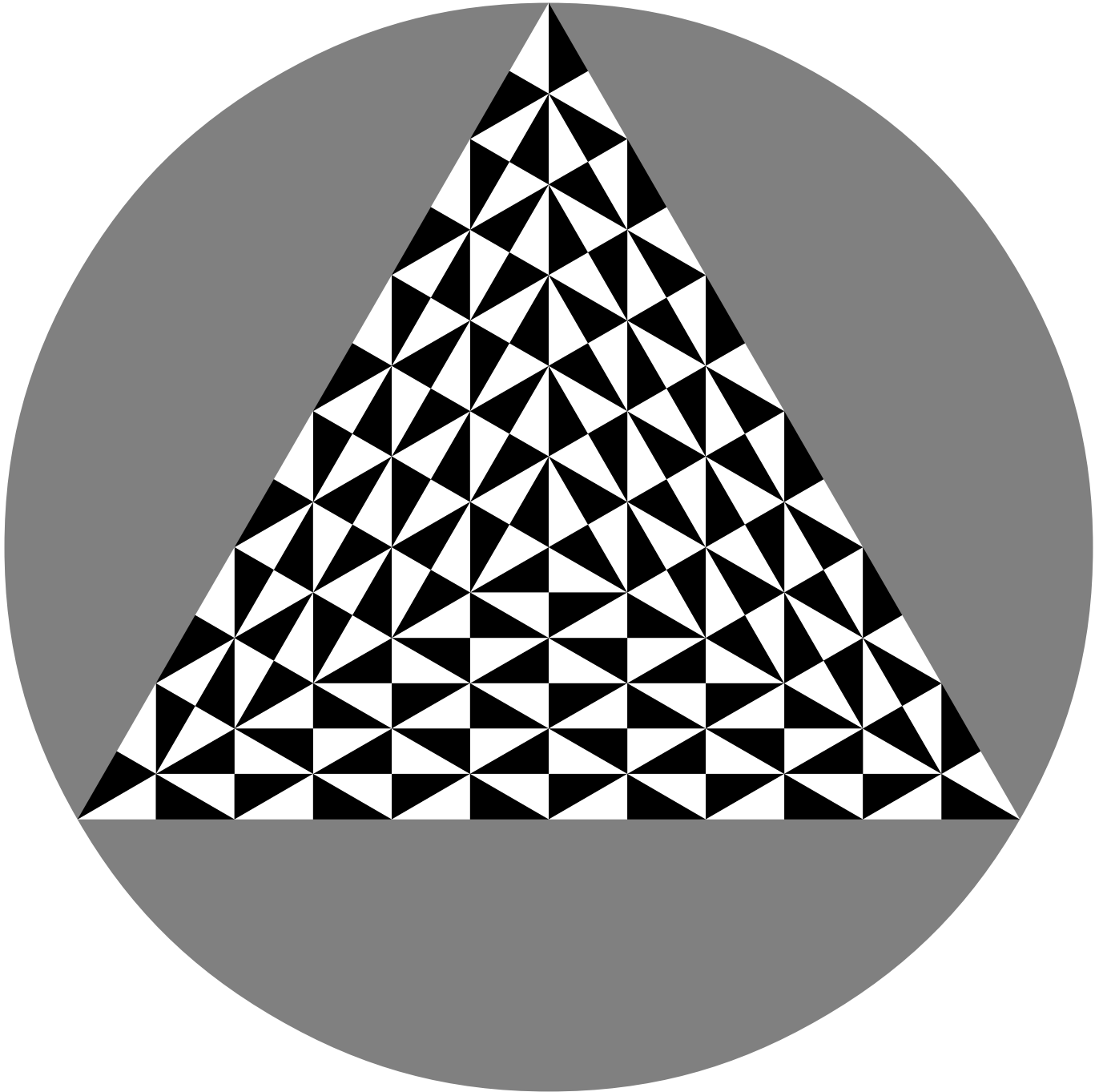
email:
chandlerklebs@gmail.com

The rest of the pages of this book are all pictures! At the top of each page I did my best to include the title based on the file names as I imported them. This is the same process I did when I uploaded them to society 6 and therefore will help people find them on there if they search for that same name.

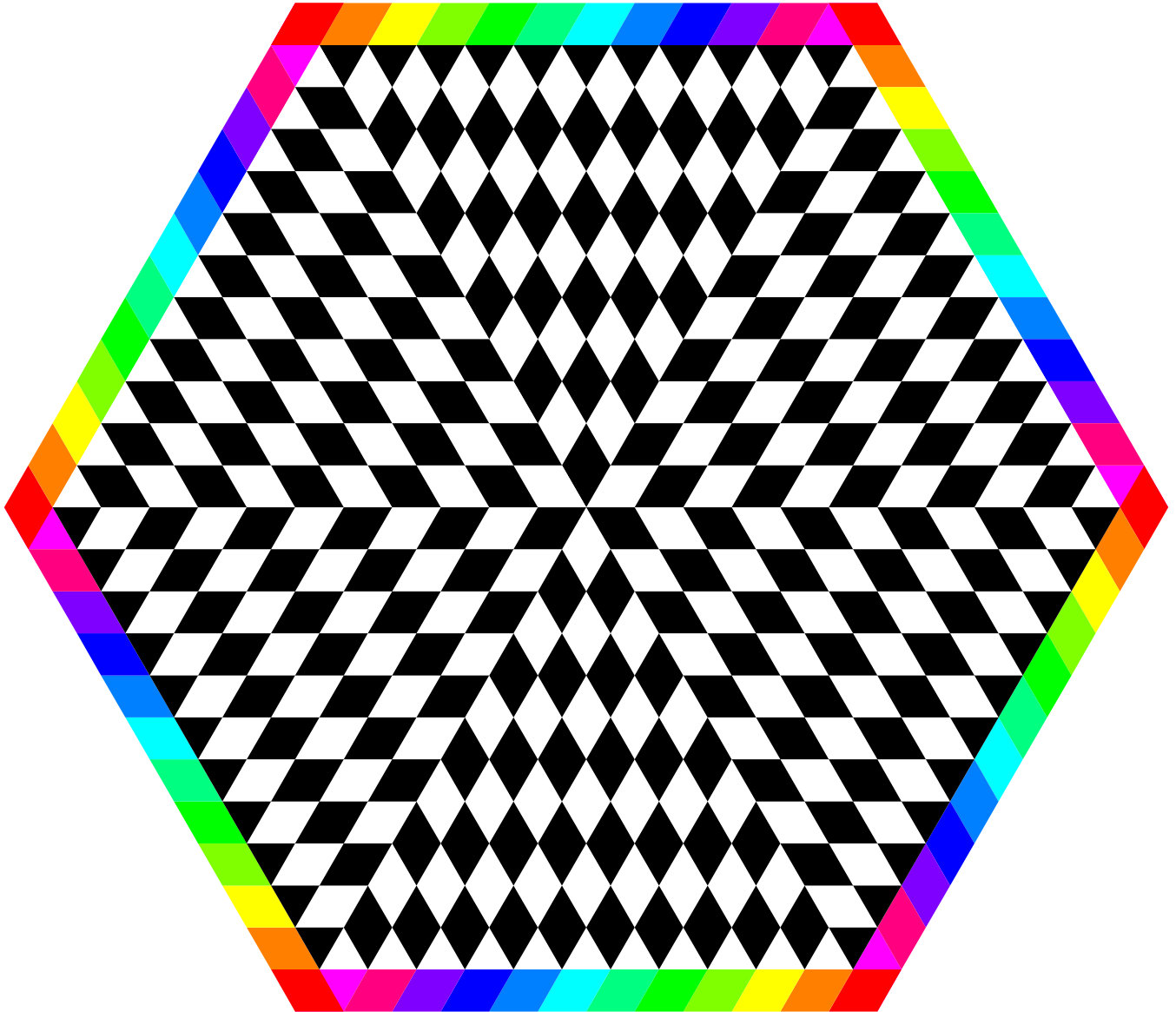
In the future I may publish an updated version which contains links to each of those products but at the moment I am still not sure if that would be of real help considering the former method of searching them may be faster.

Also, an interesting fact you may want to know is that I really love horses. It is for that reason that my cover image is the Chessboard Unicorn. Unicorns are simply horses that have a horn on their forehead and commonly produce rainbows. The reason that I like horses so much has to do with their peaceful personality and the fact that they, like other herbivores, eat only plants. I'm an ethical vegan and it's important to mention that I will not make art that in any way advertises or promotes the use of animal products since obtaining meat, dairy, eggs, and honey because most, if not all of the time requires humans to continually breed and kill animals as standard industry practice.

Puzzle Trigon



6 Chessboard Rainbow Hexagon



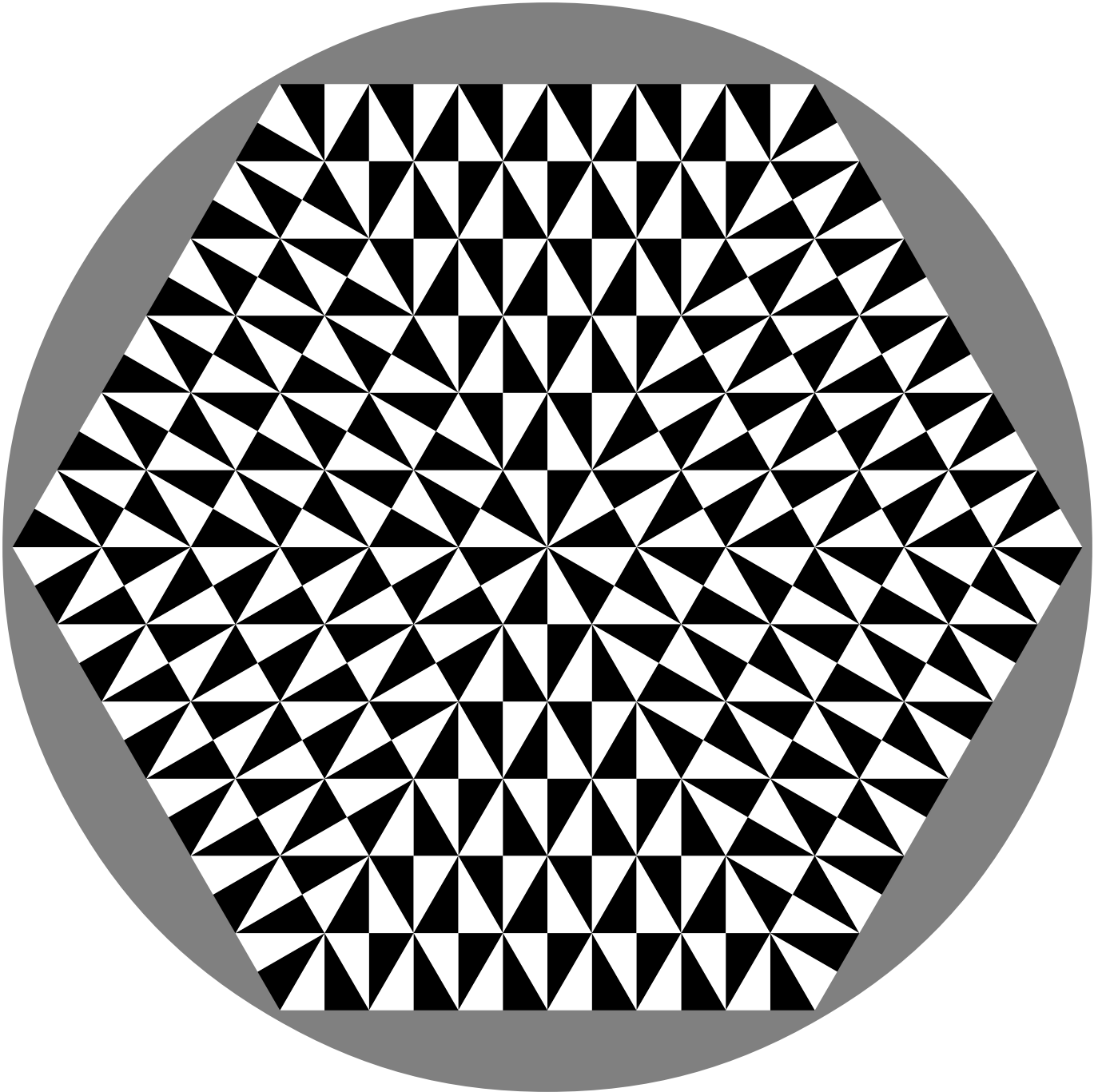
Six Stripe Hexagram Black White and Rainbow



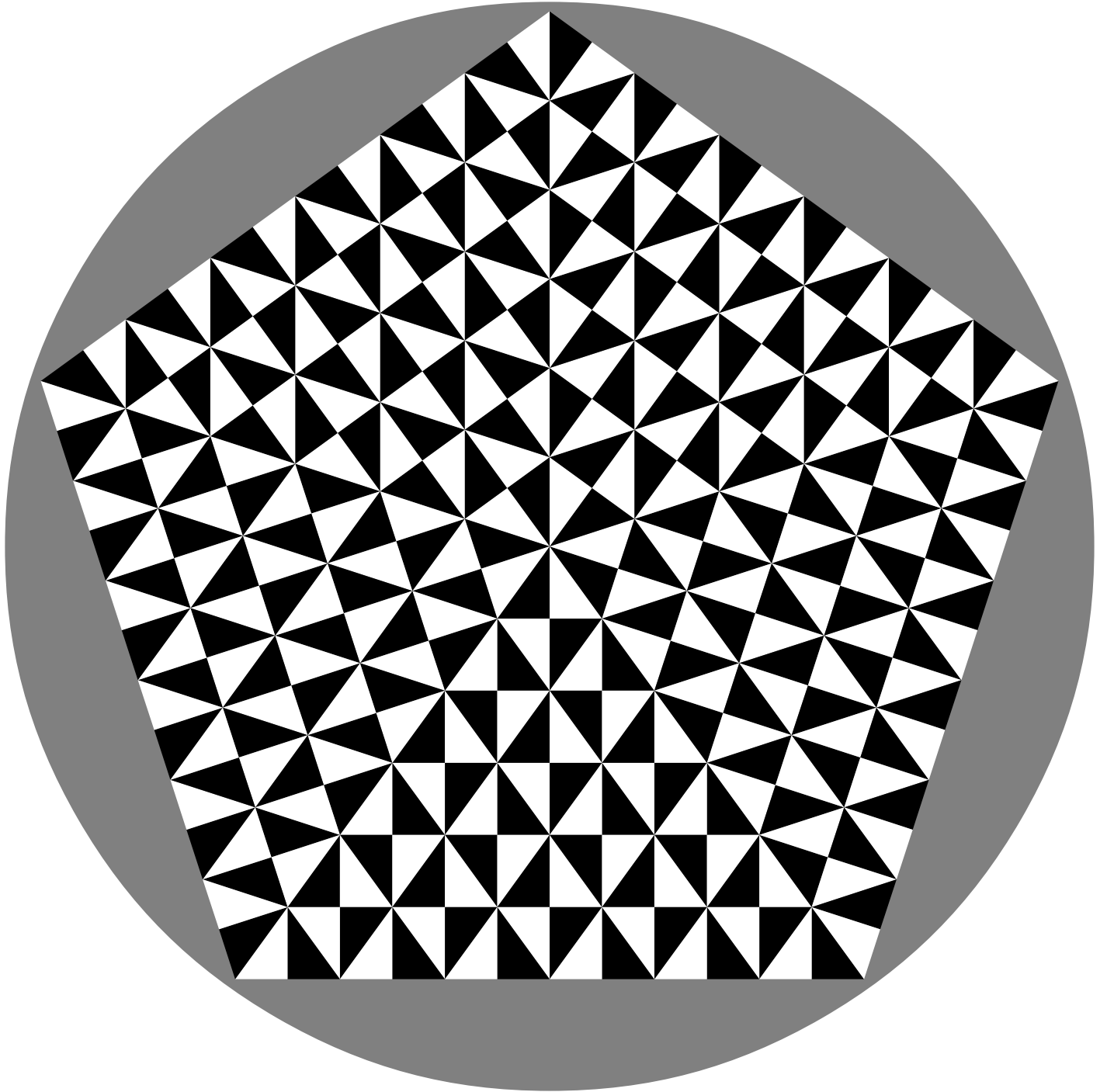
Very Strange Pentagram



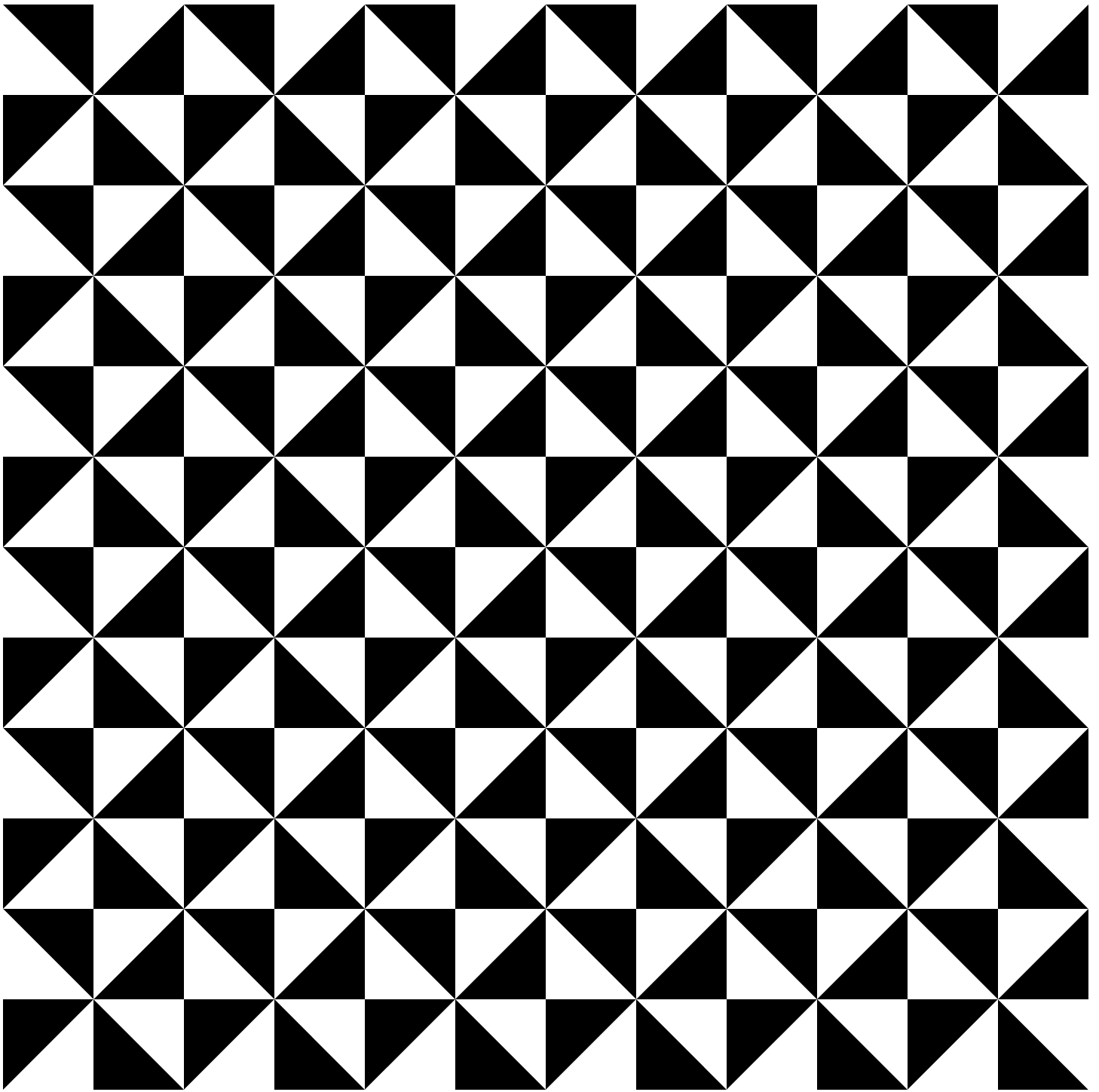
Puzzle Hexagon



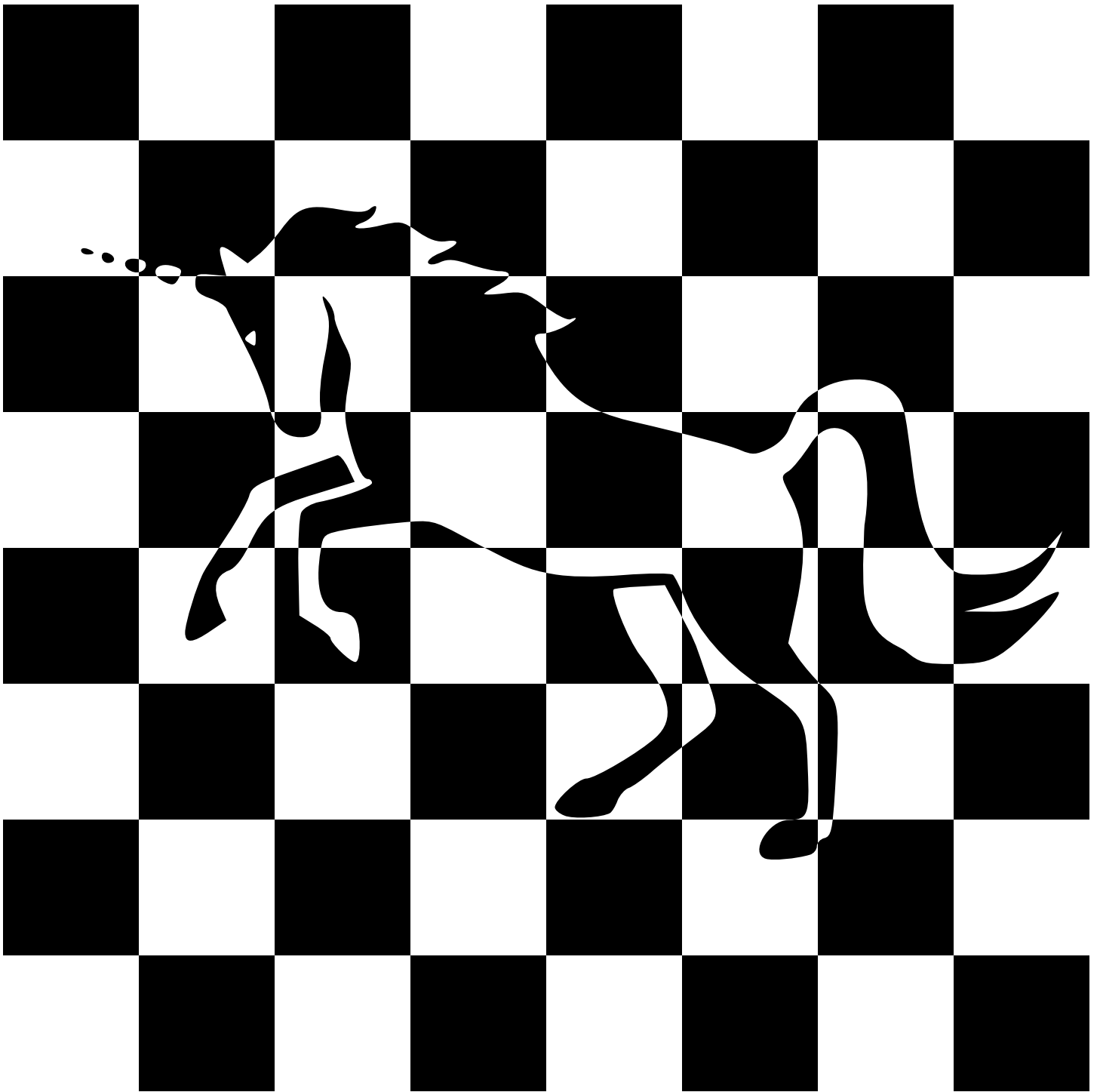
Puzzle Pentagon



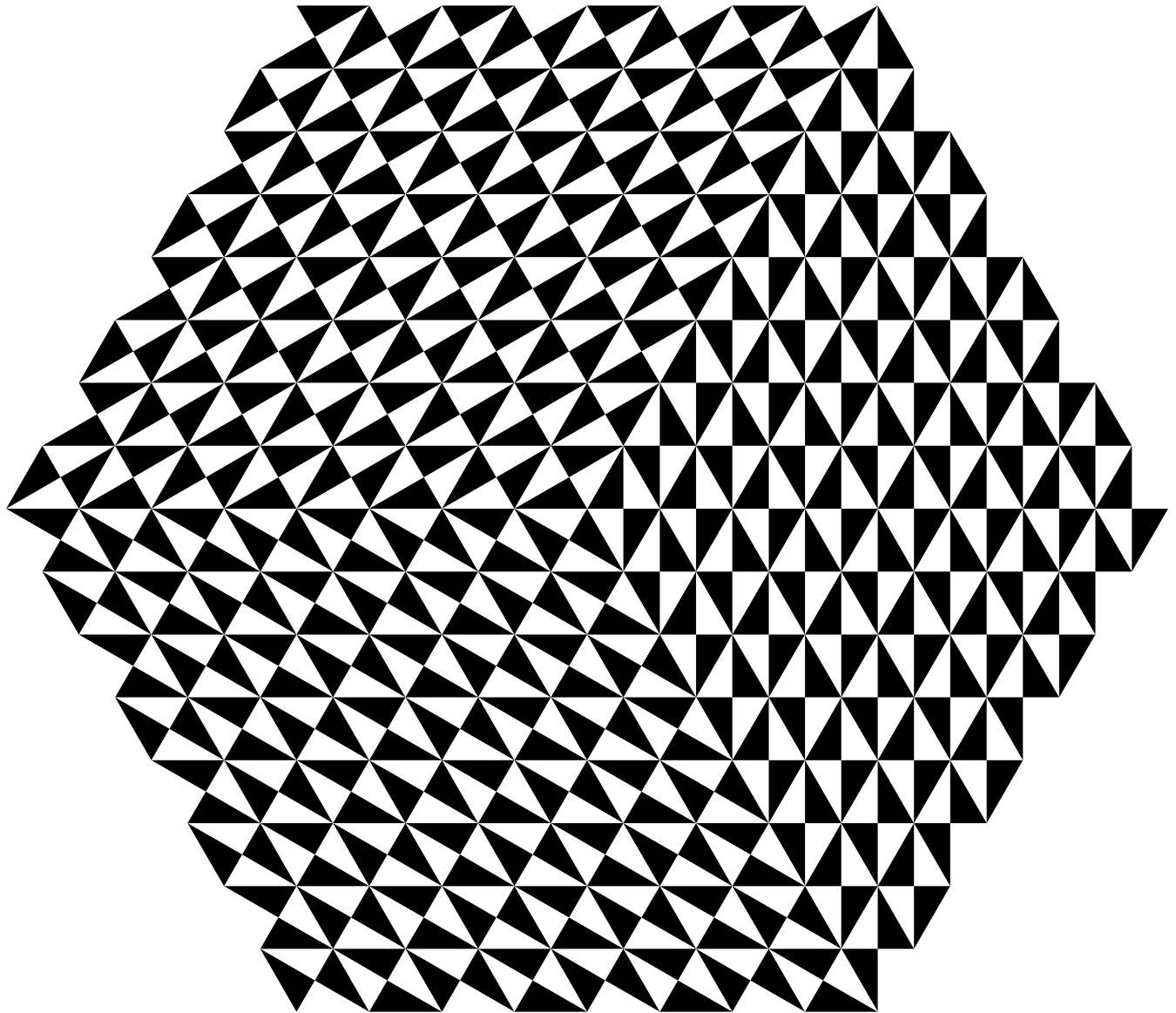
Puzzle Square



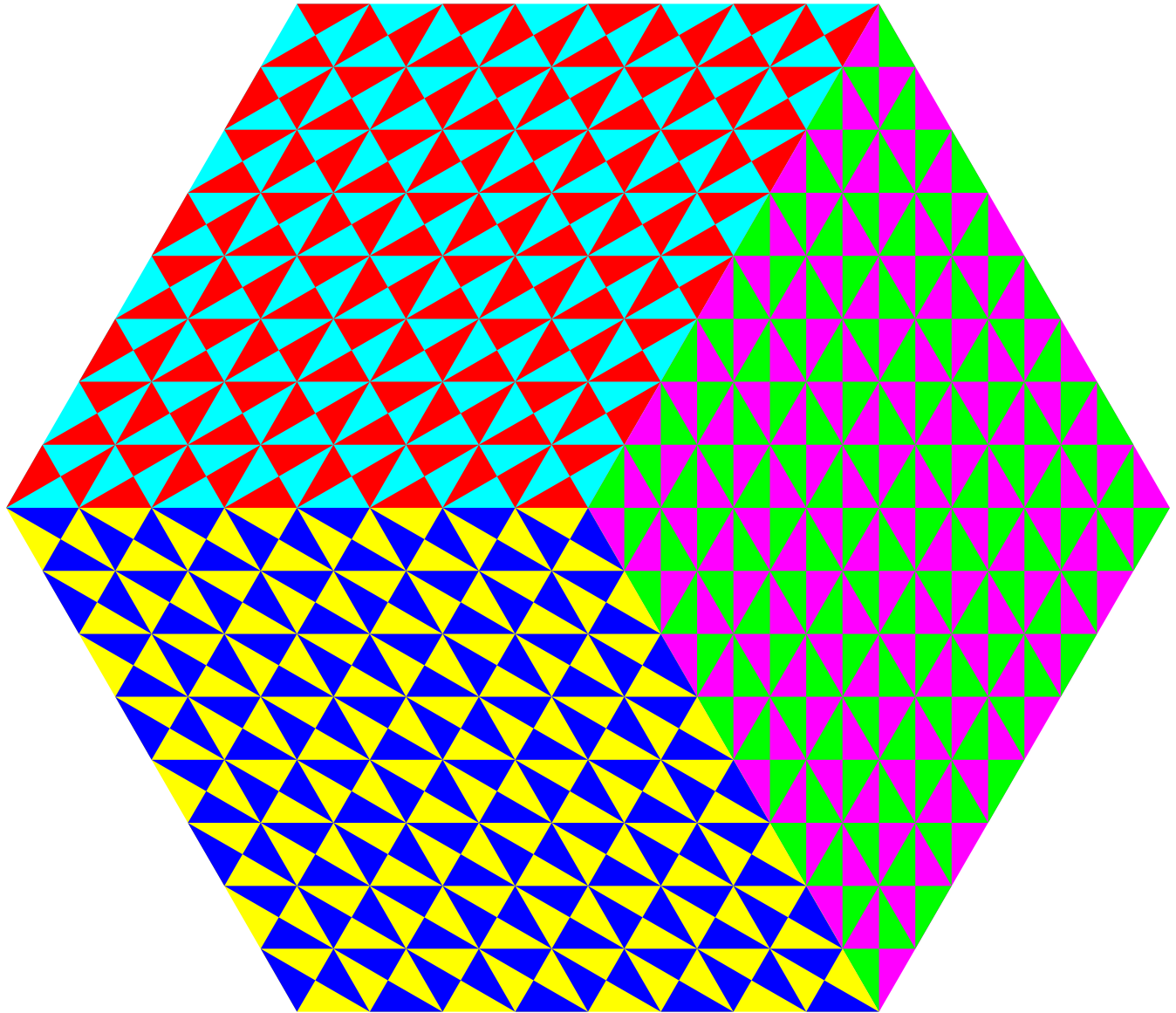
Chessboard Unicorn



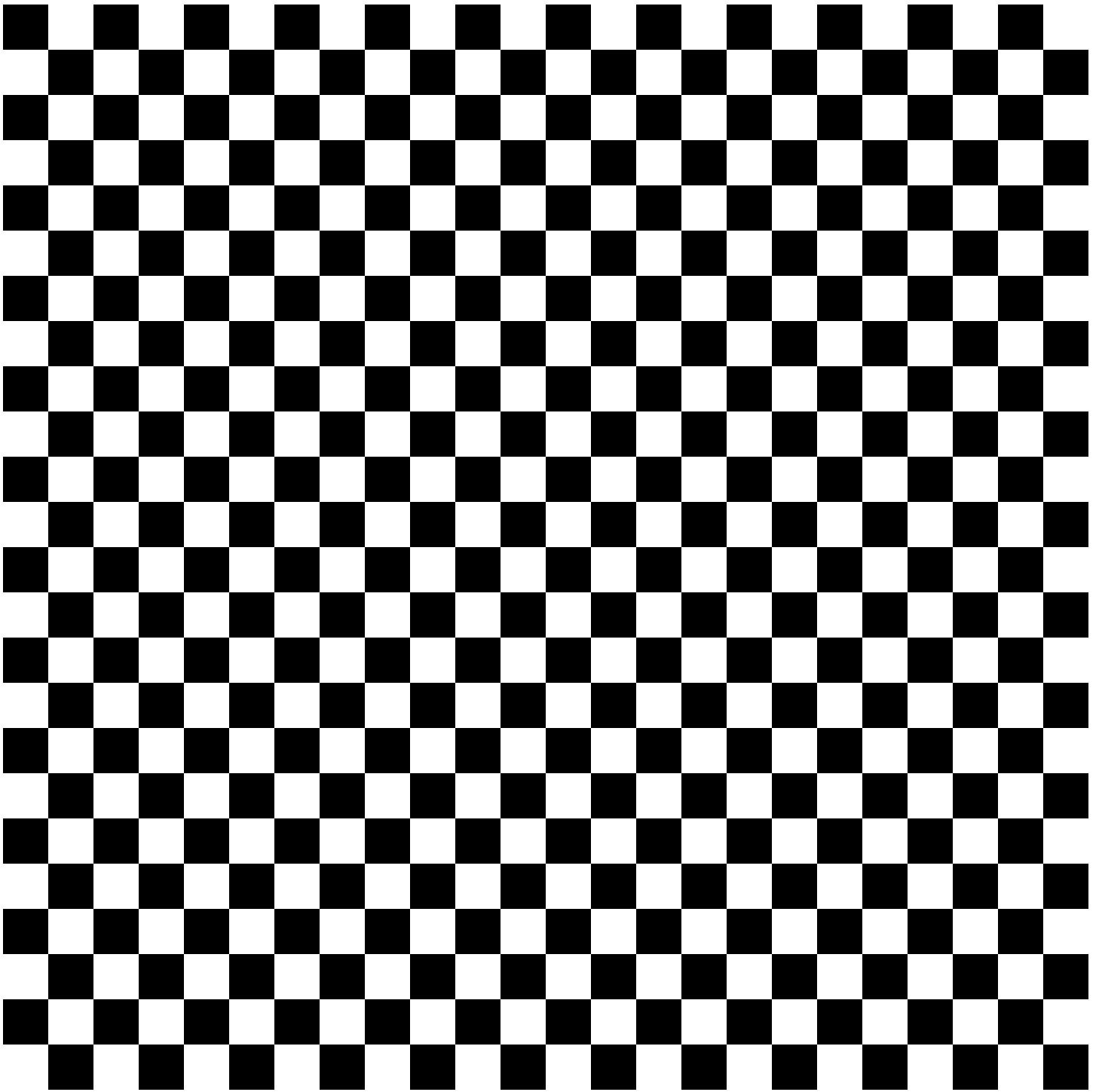
Hexagon of Black and White Triangles



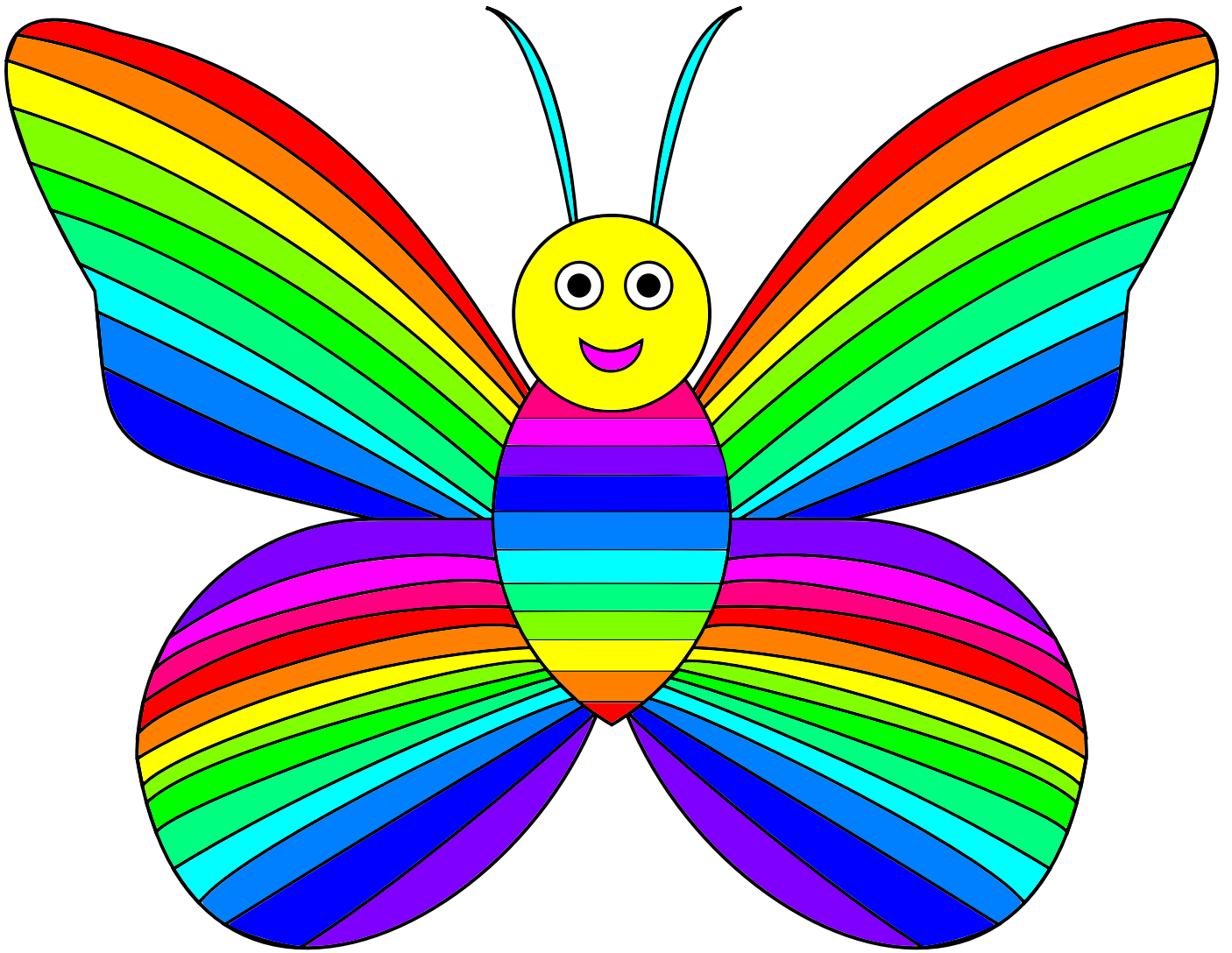
Hexagon of Colored Triangles



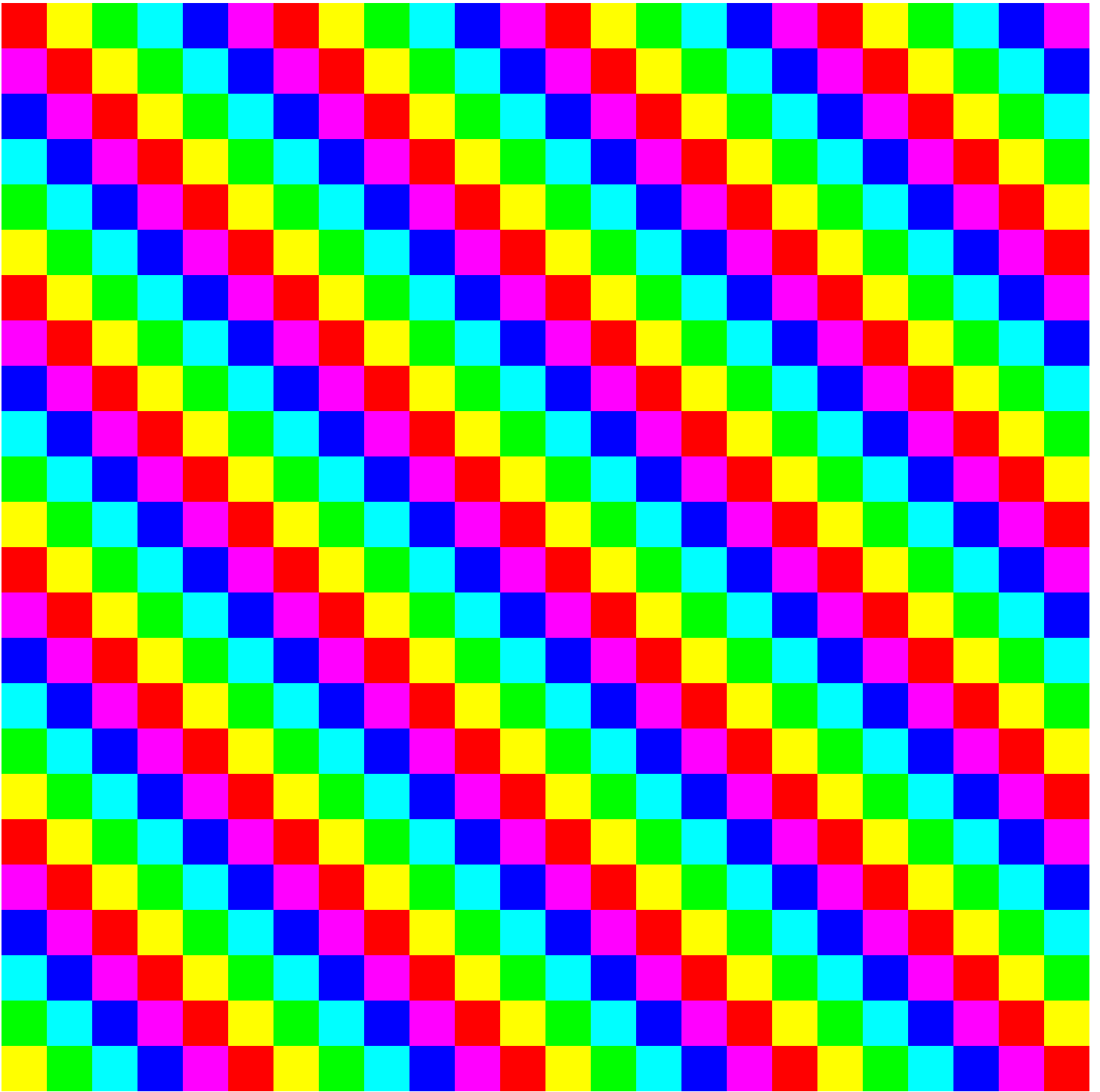
Chessboard 24x24



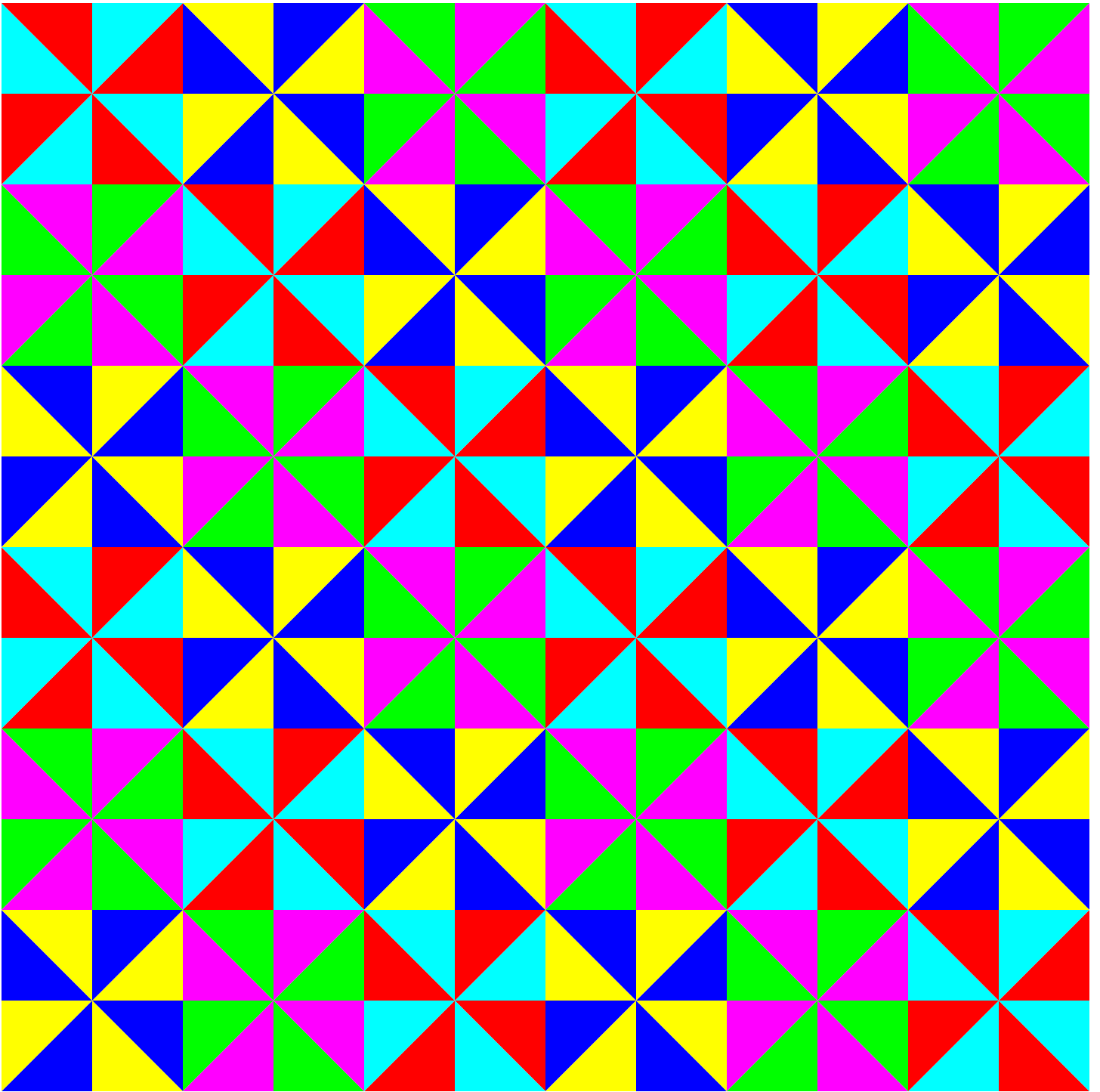
Butterfly



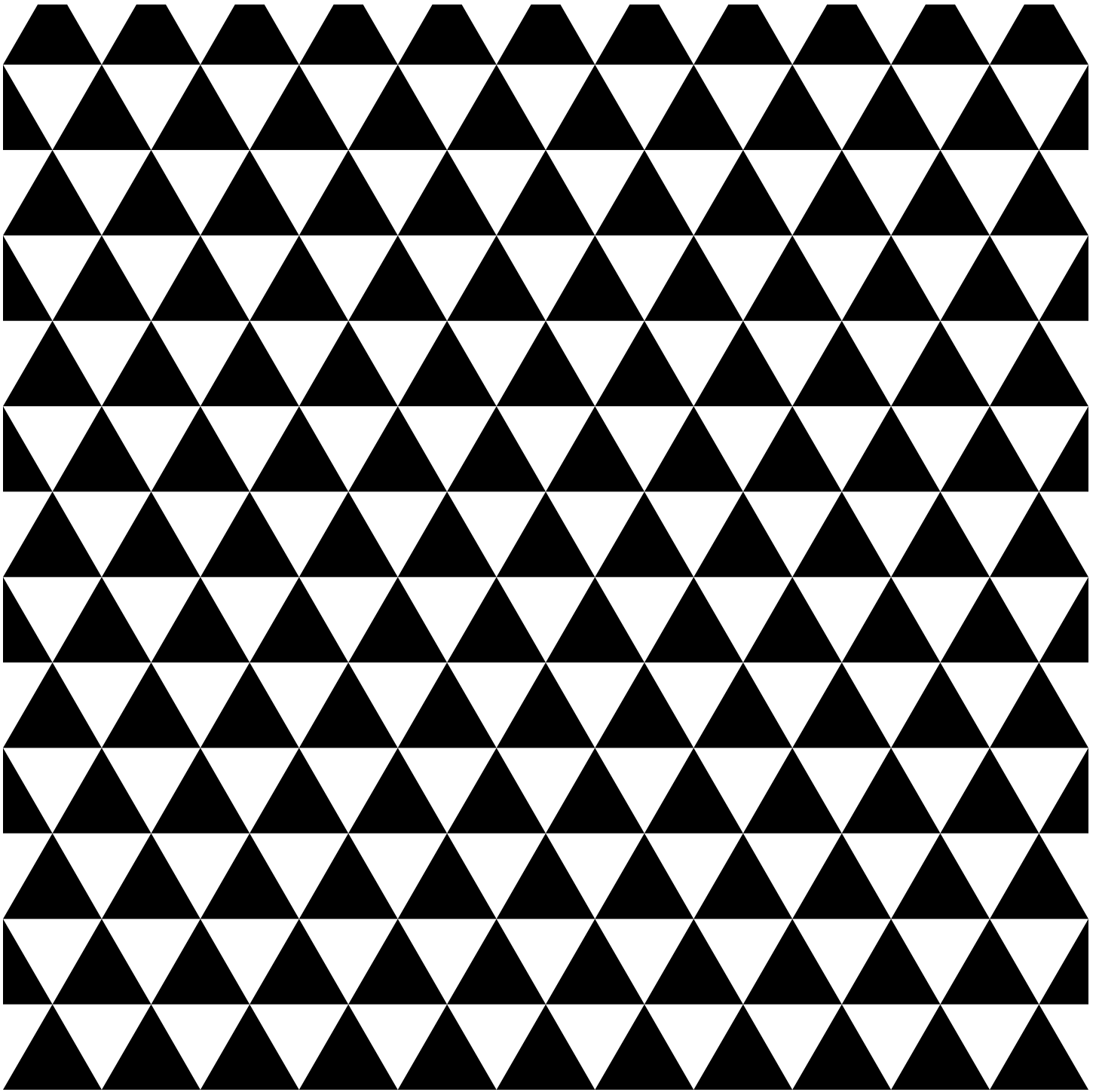
Square Grid 6 color 24x24



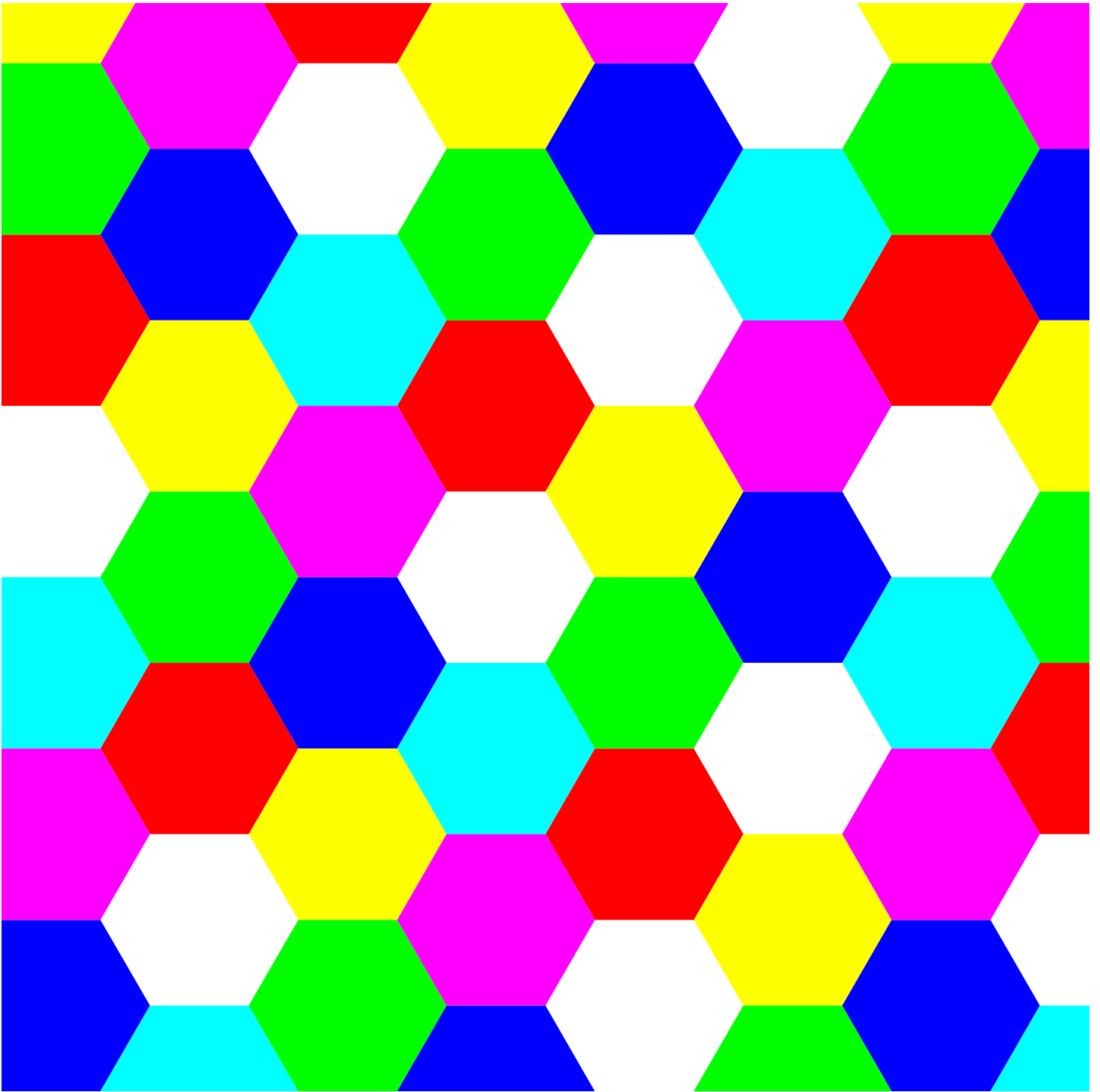
Recolored Puzzle Square



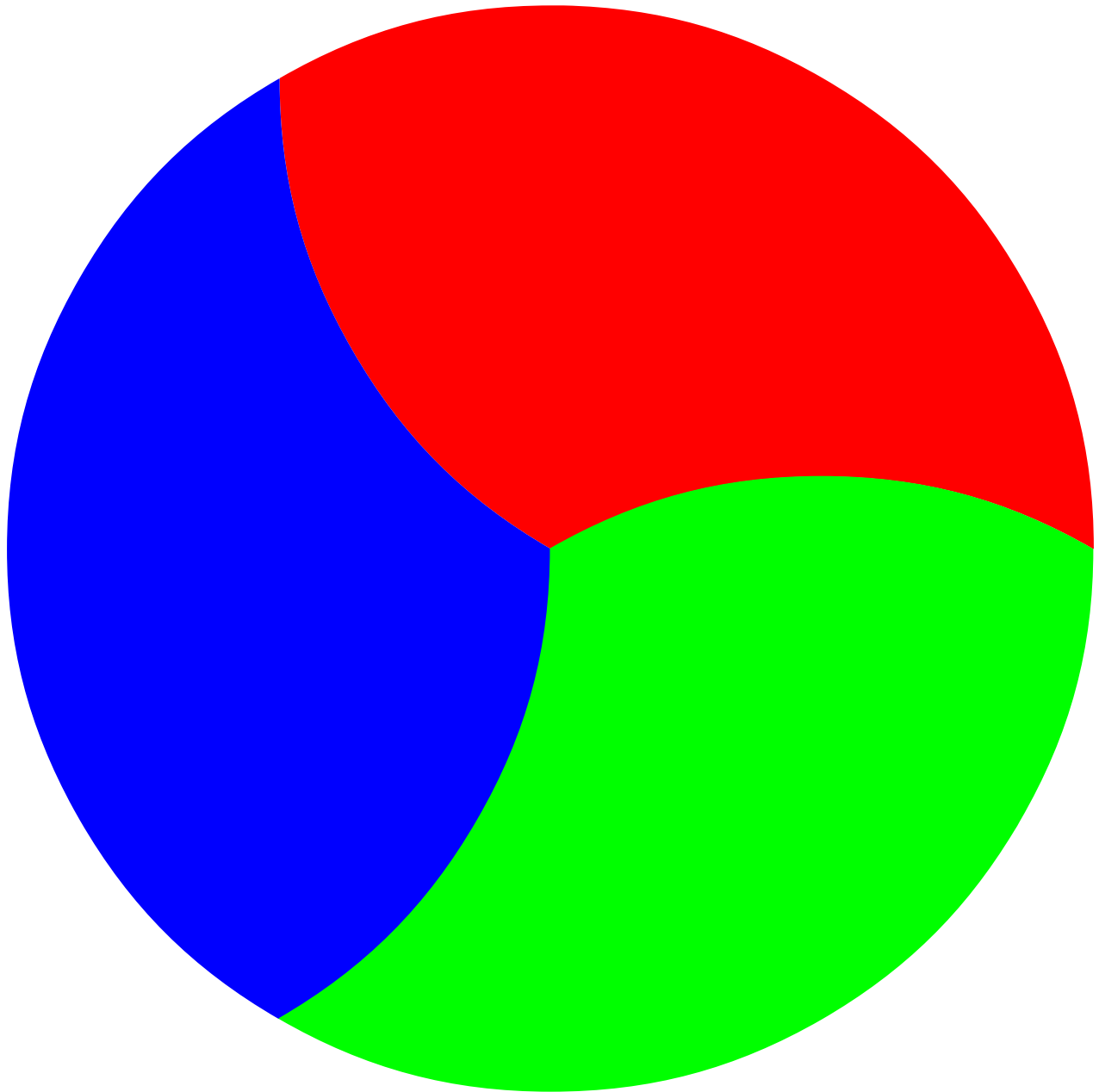
Triangle Tessellation



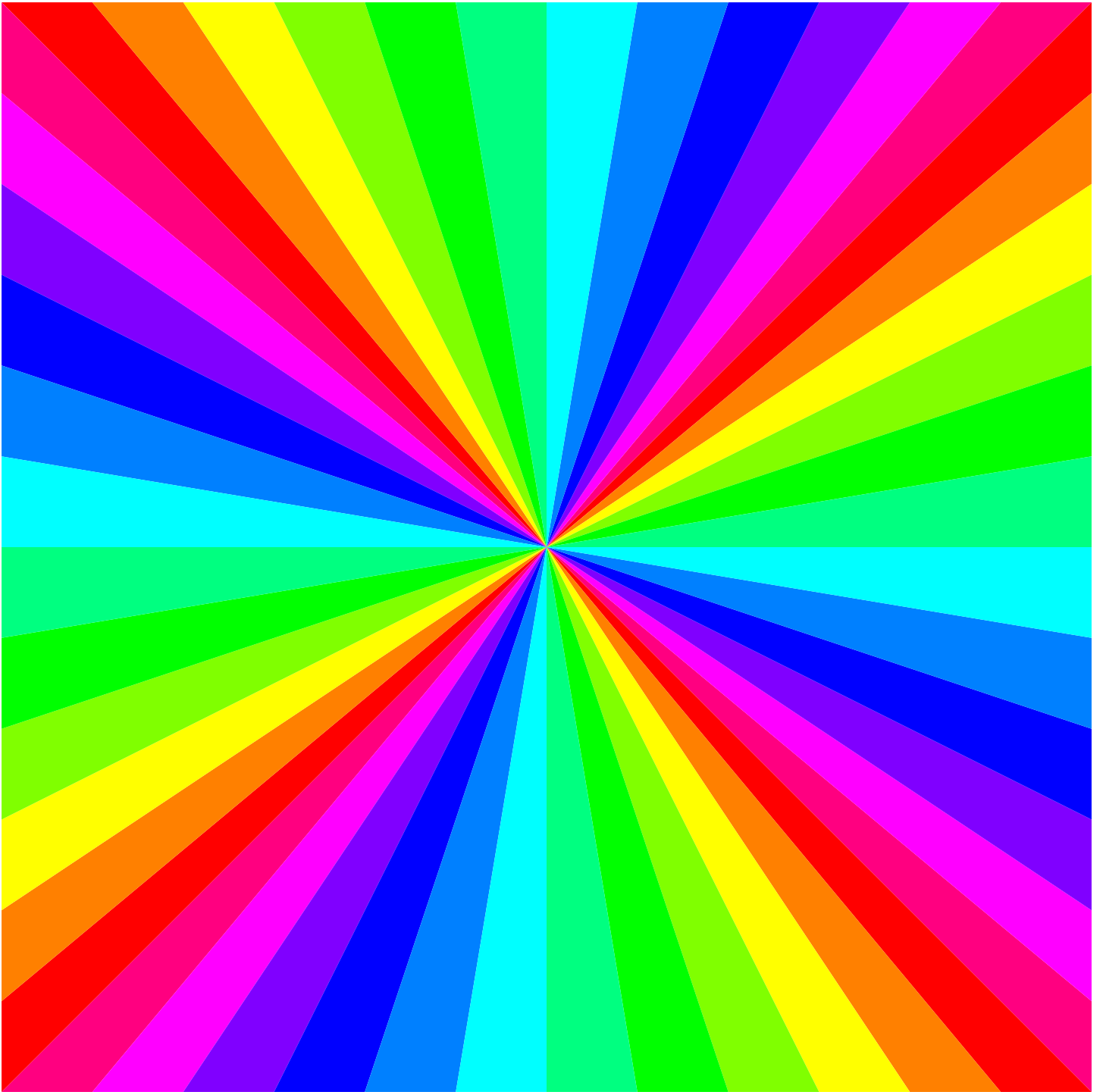
Hexagon Tessellation



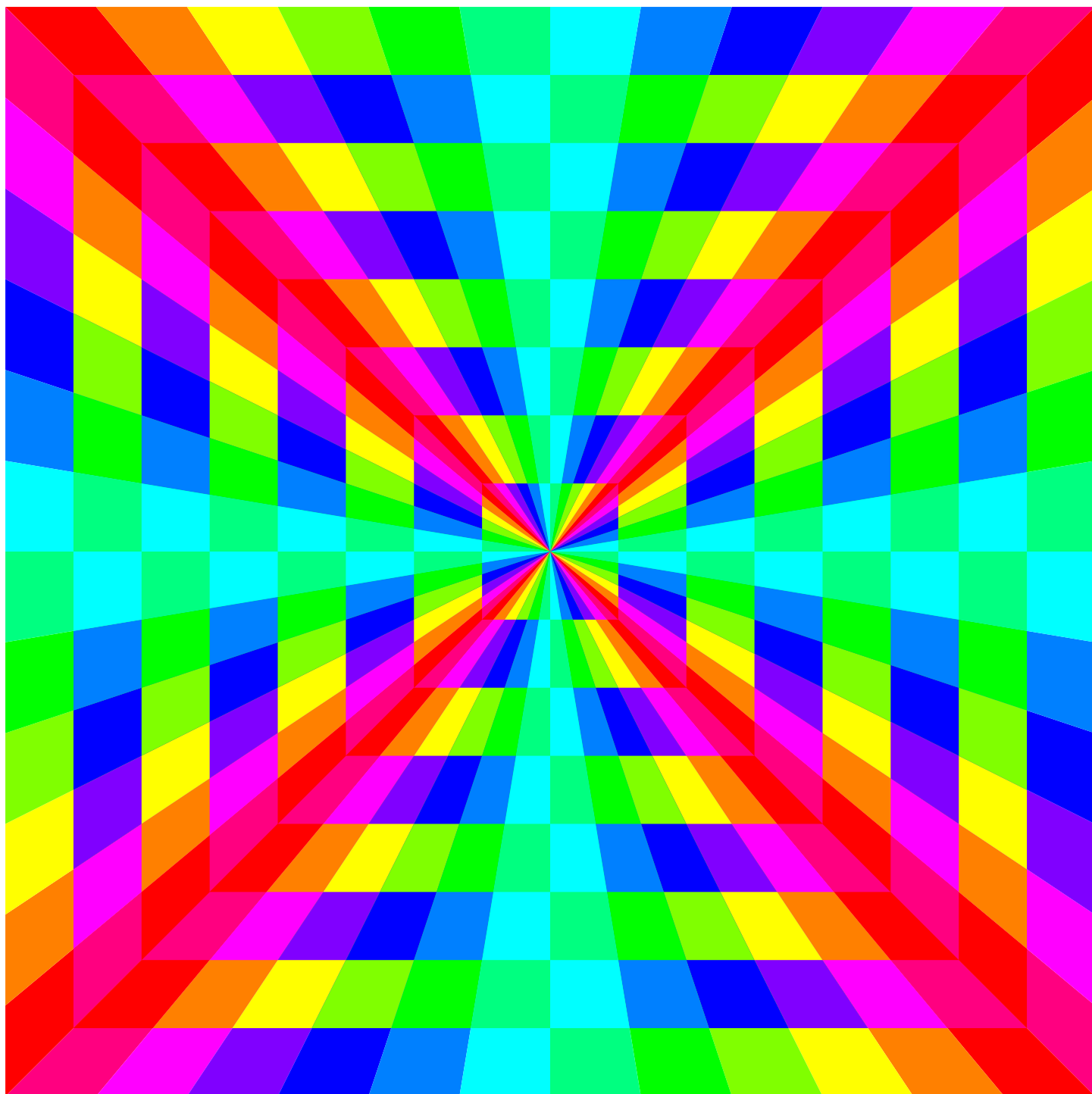
Red Green Blue Thirds of of Circle



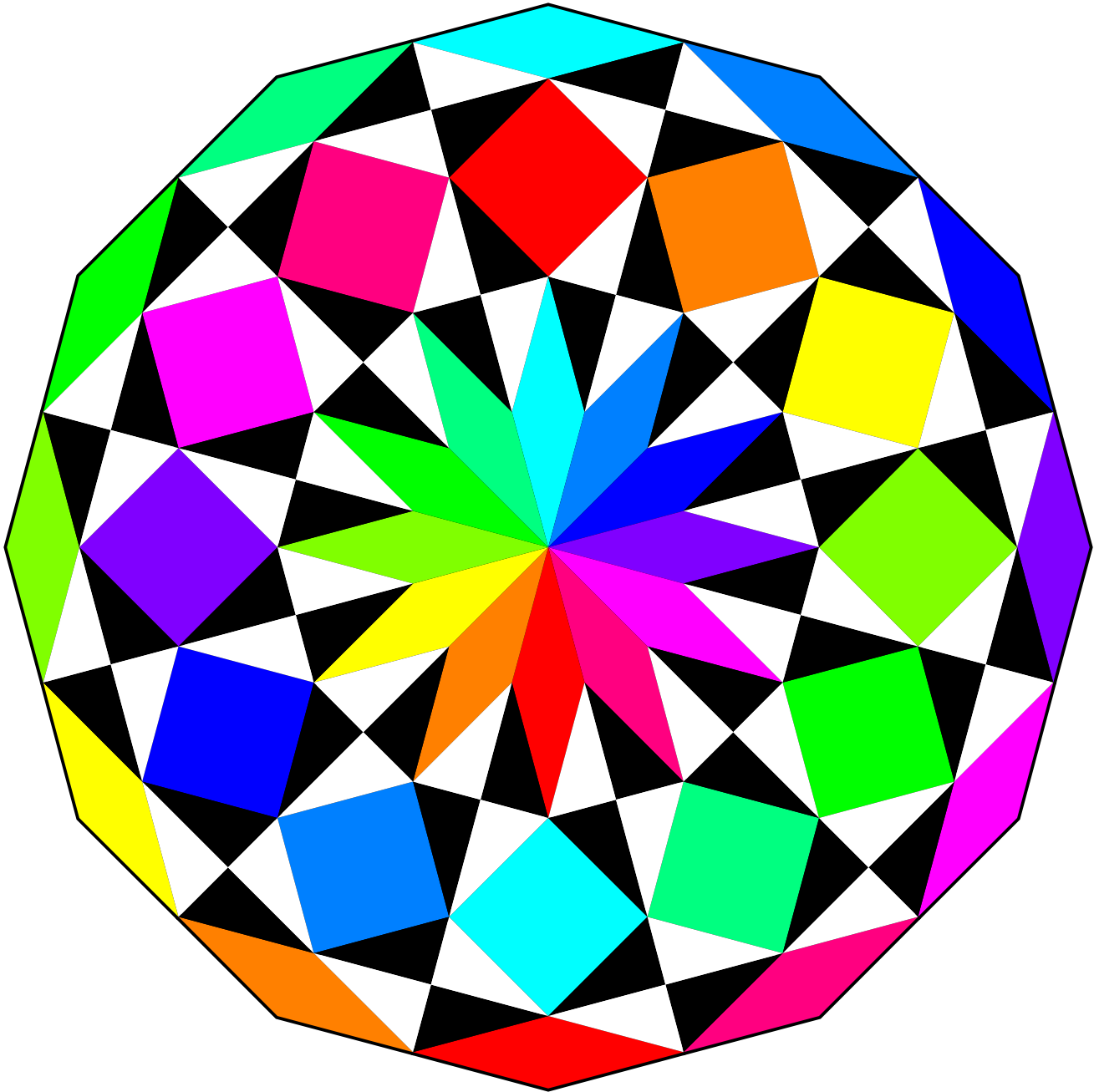
Outrayj 48 12 Color



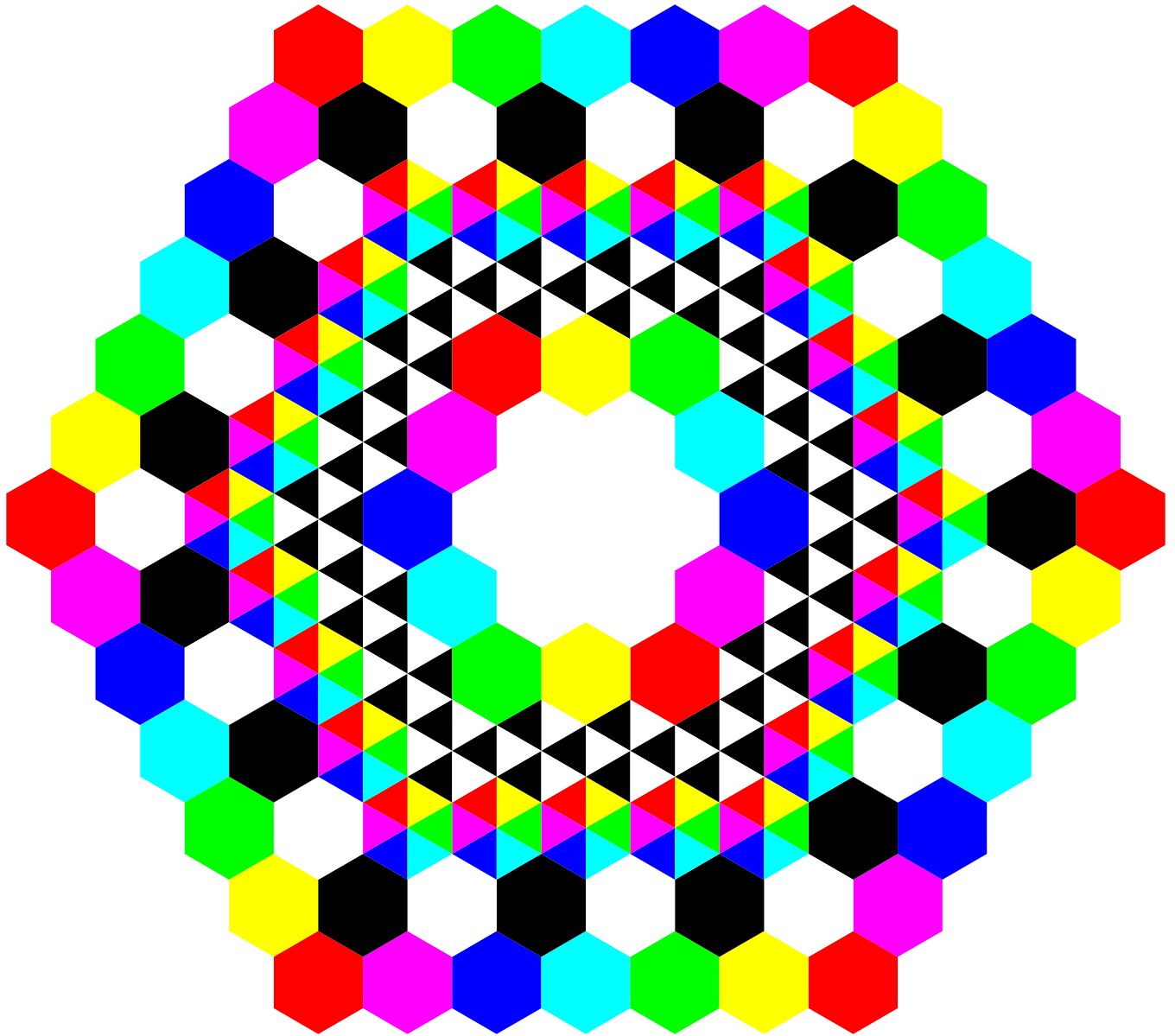
12 Color Rainbow Square Tunnel



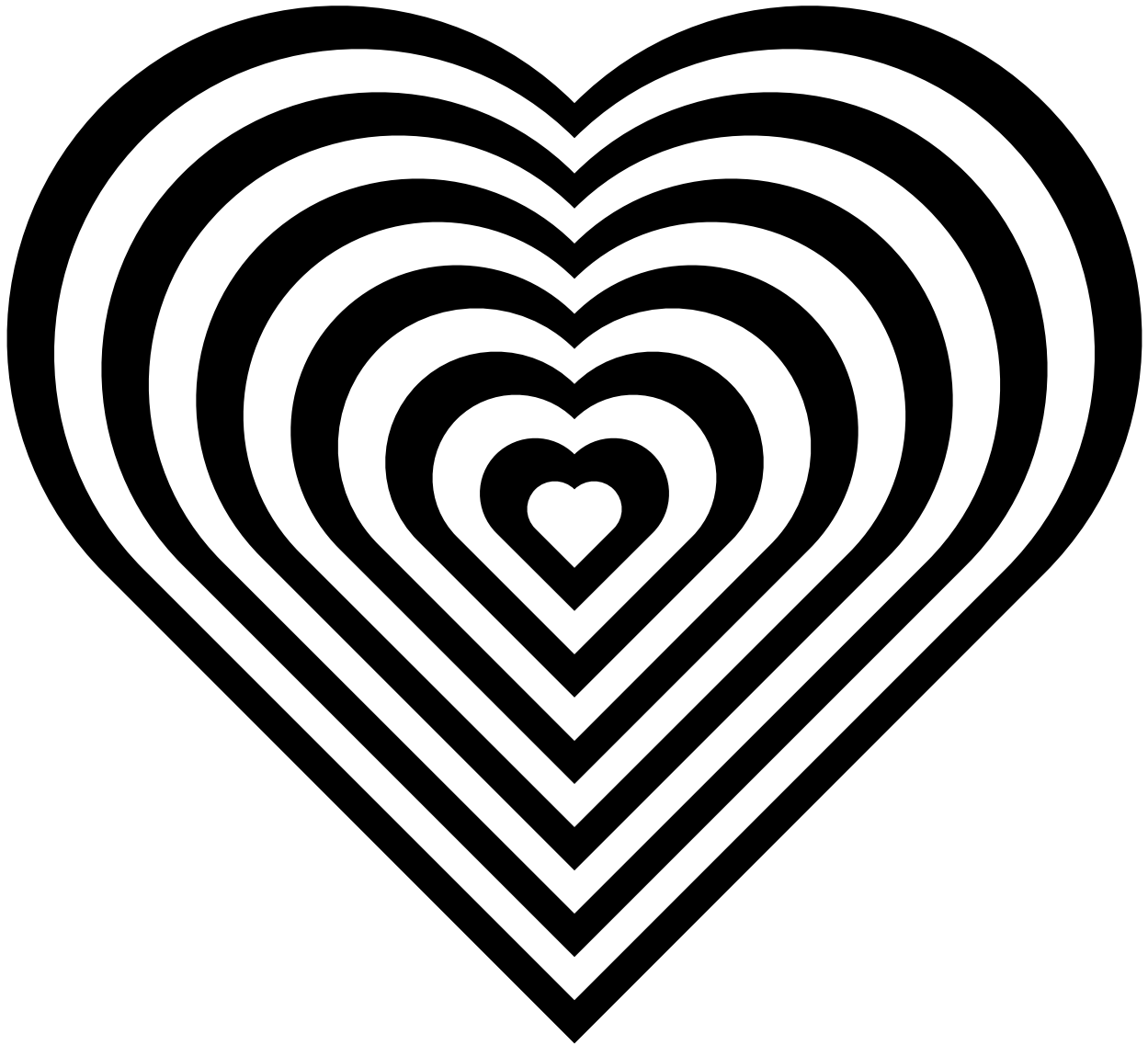
Dodecagon 9-10-2017



Hexagon Donut



Zebra Heart



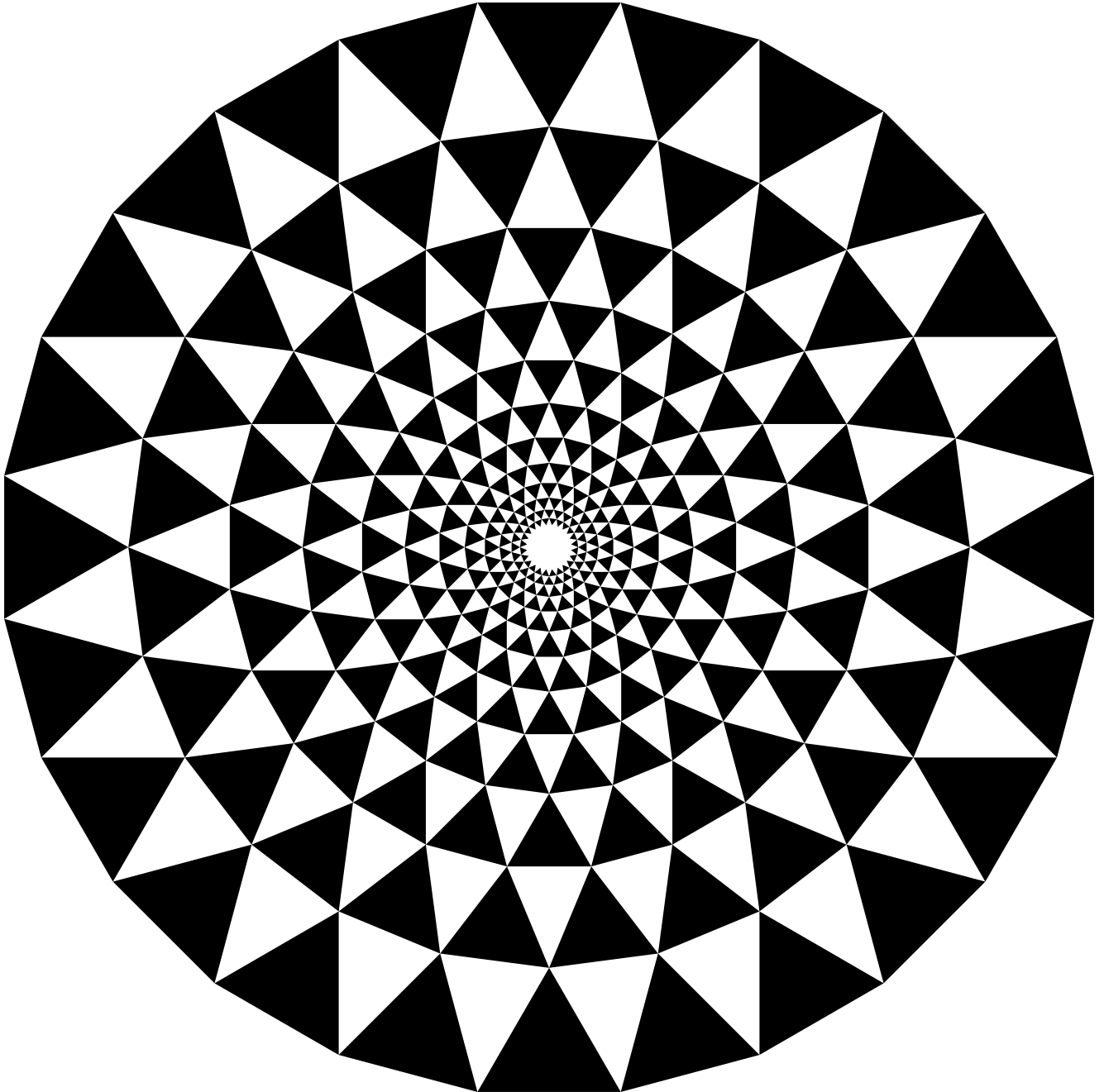
Rainbow Gradient



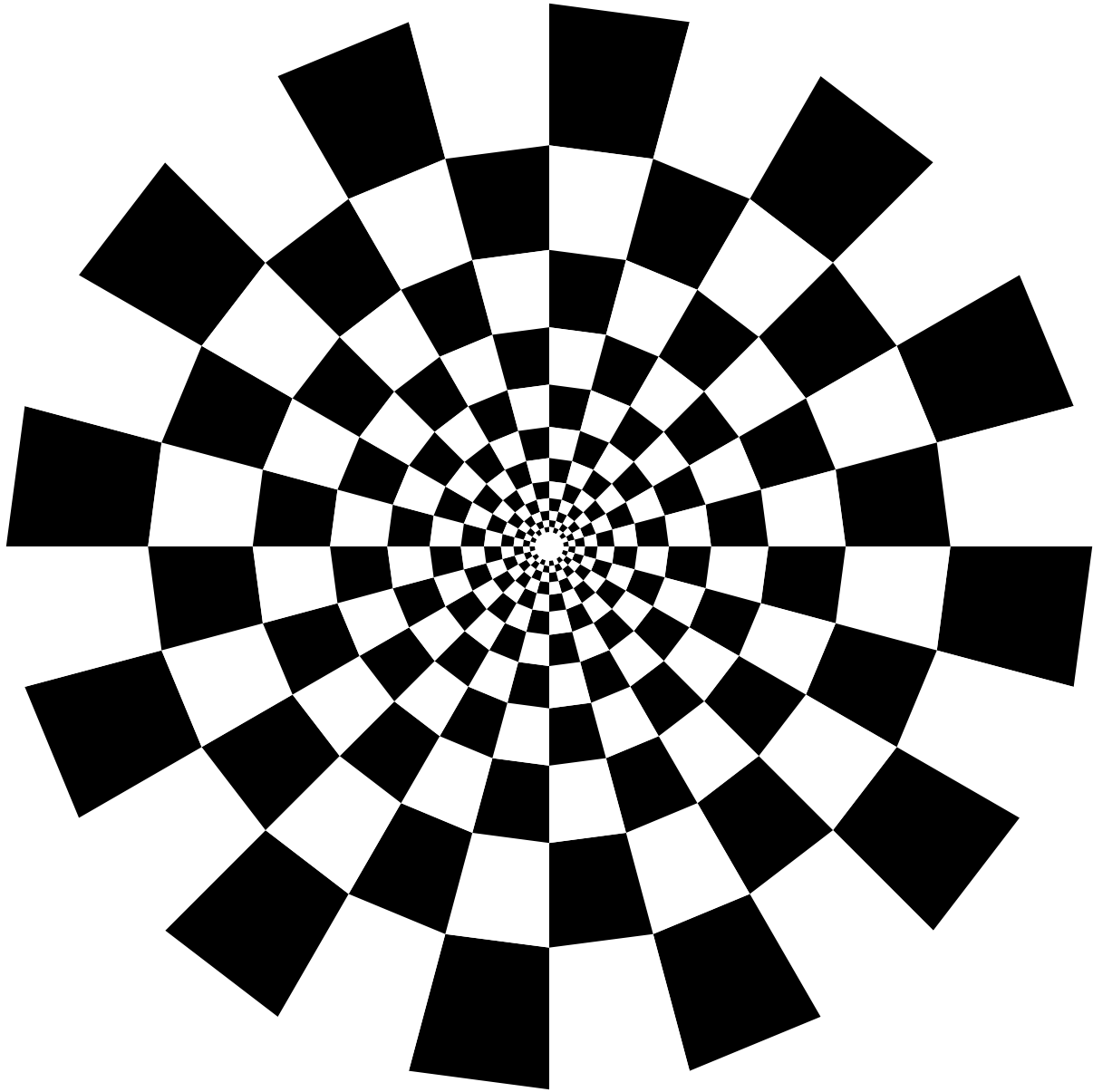
Yellow Cyan Magenta Gradient



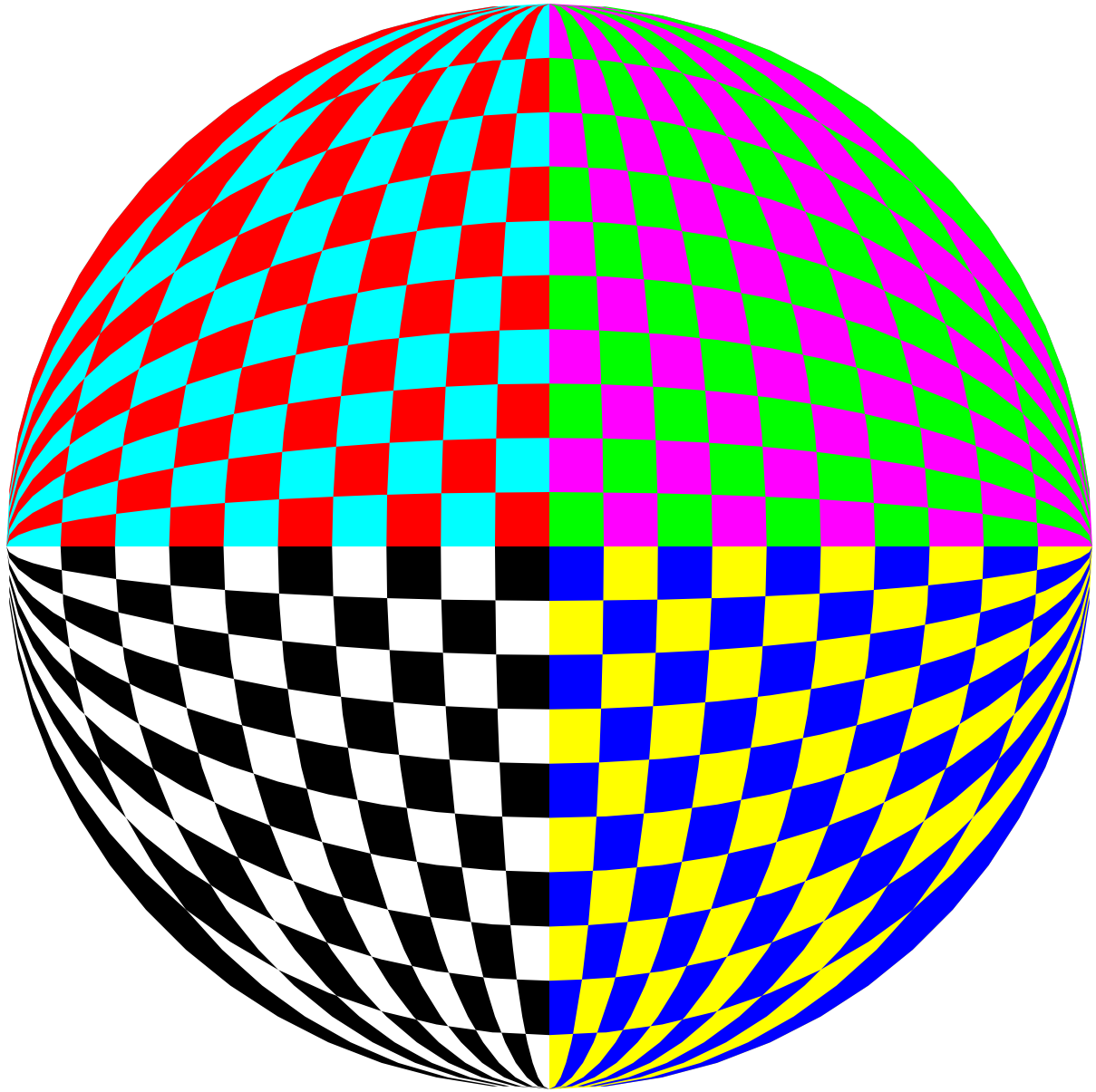
The Eye of Eternity



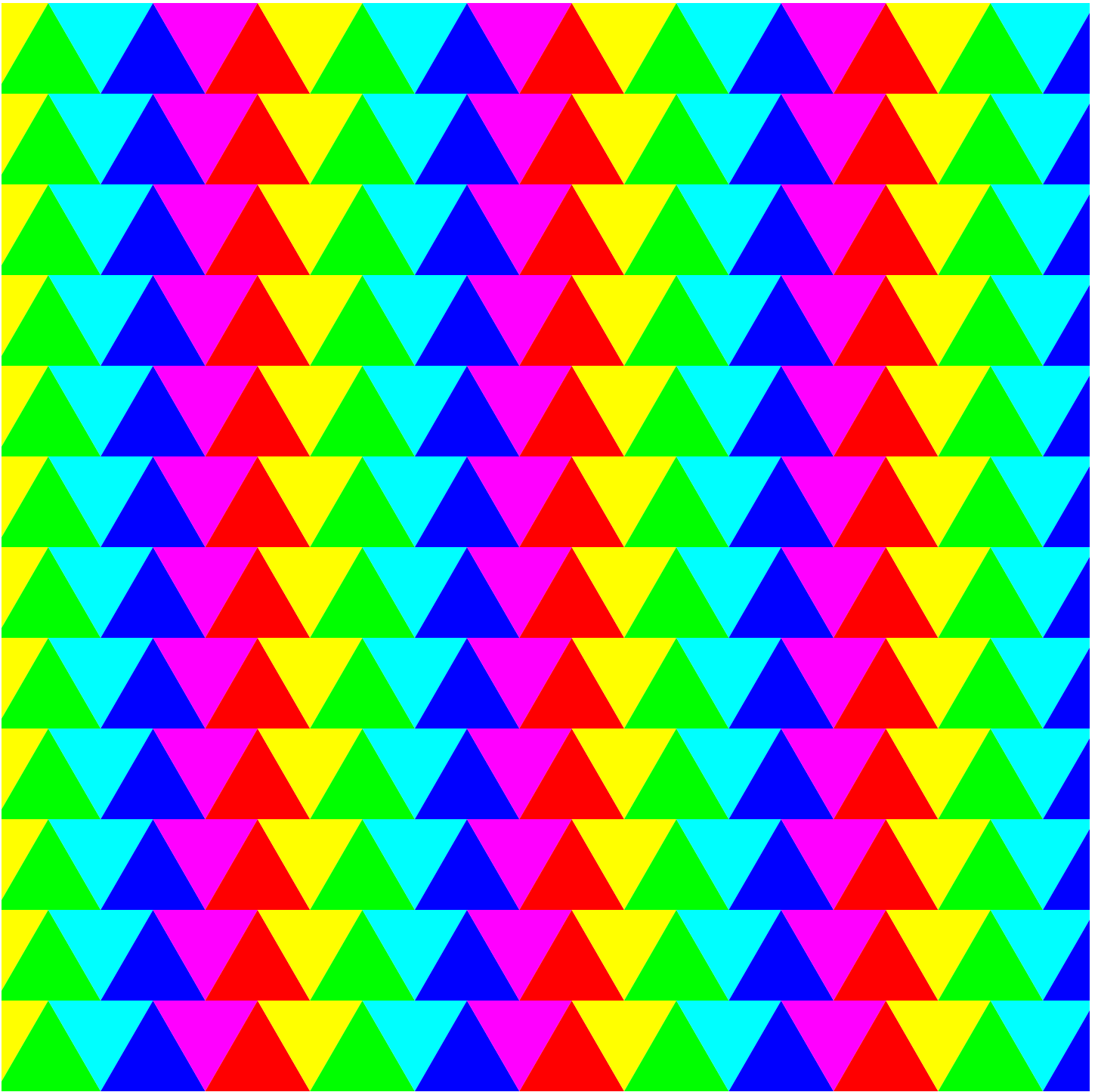
Checker Tunnel



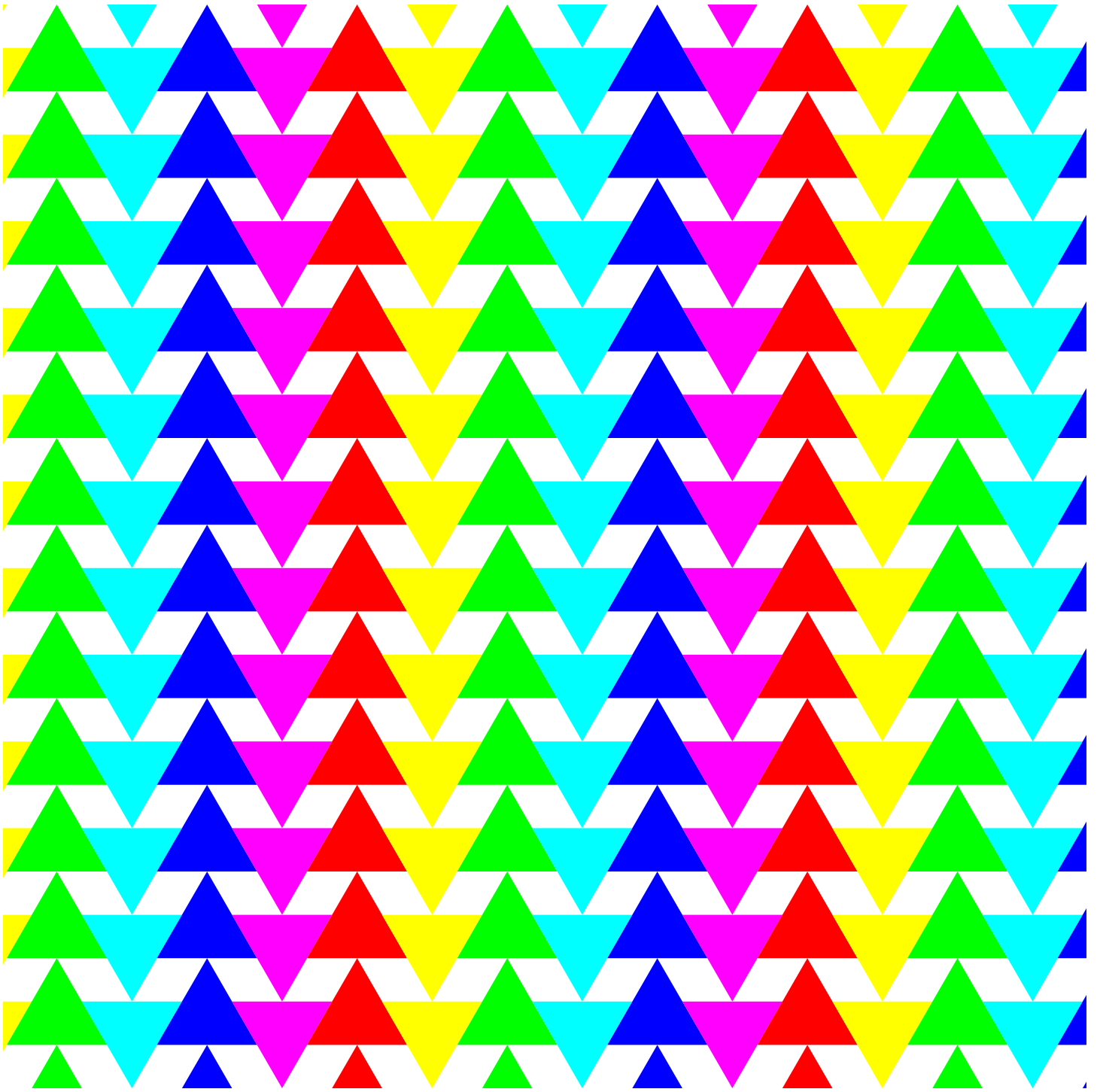
Checkerplanet 60gon



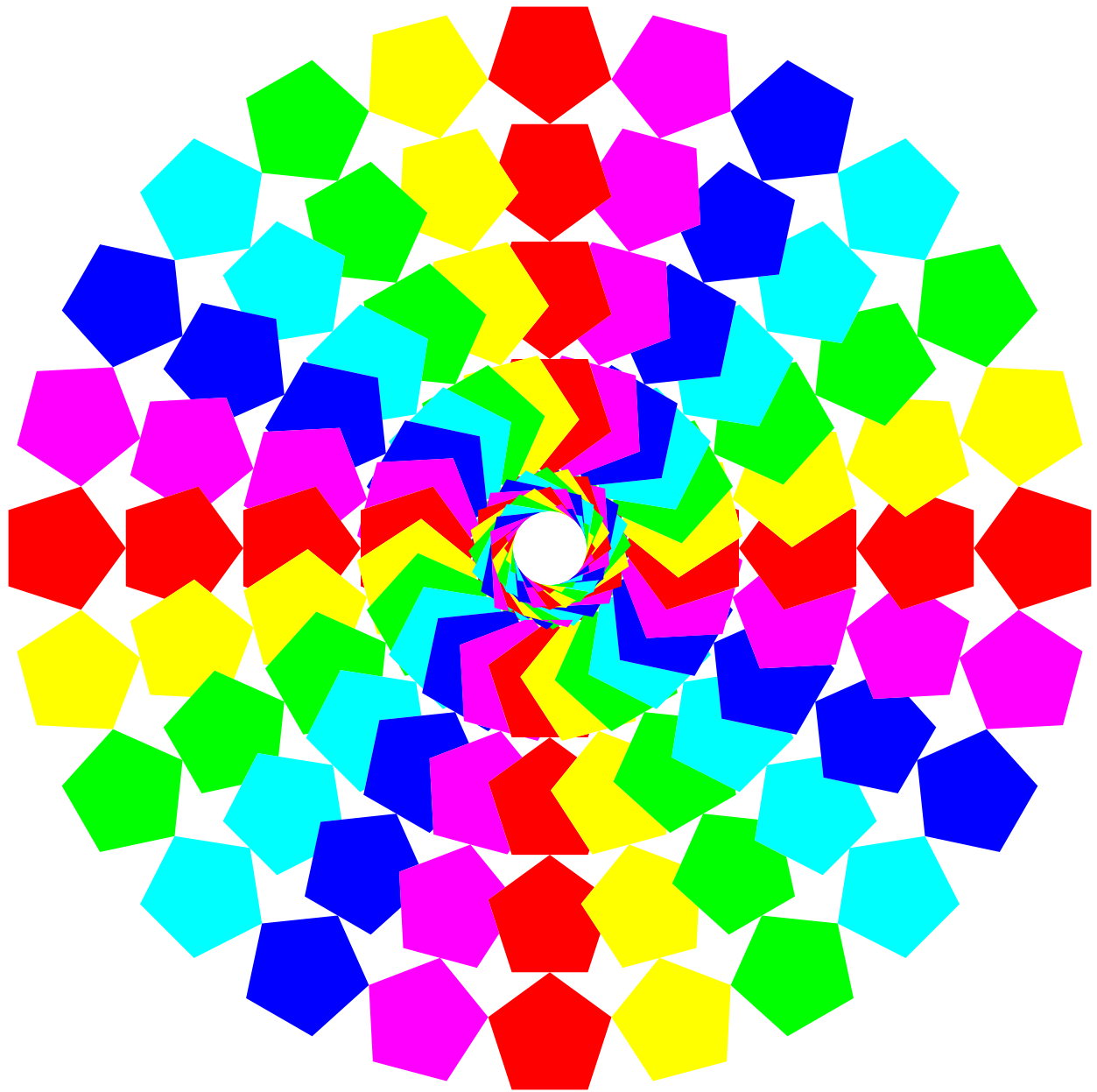
Triangles Up and Down



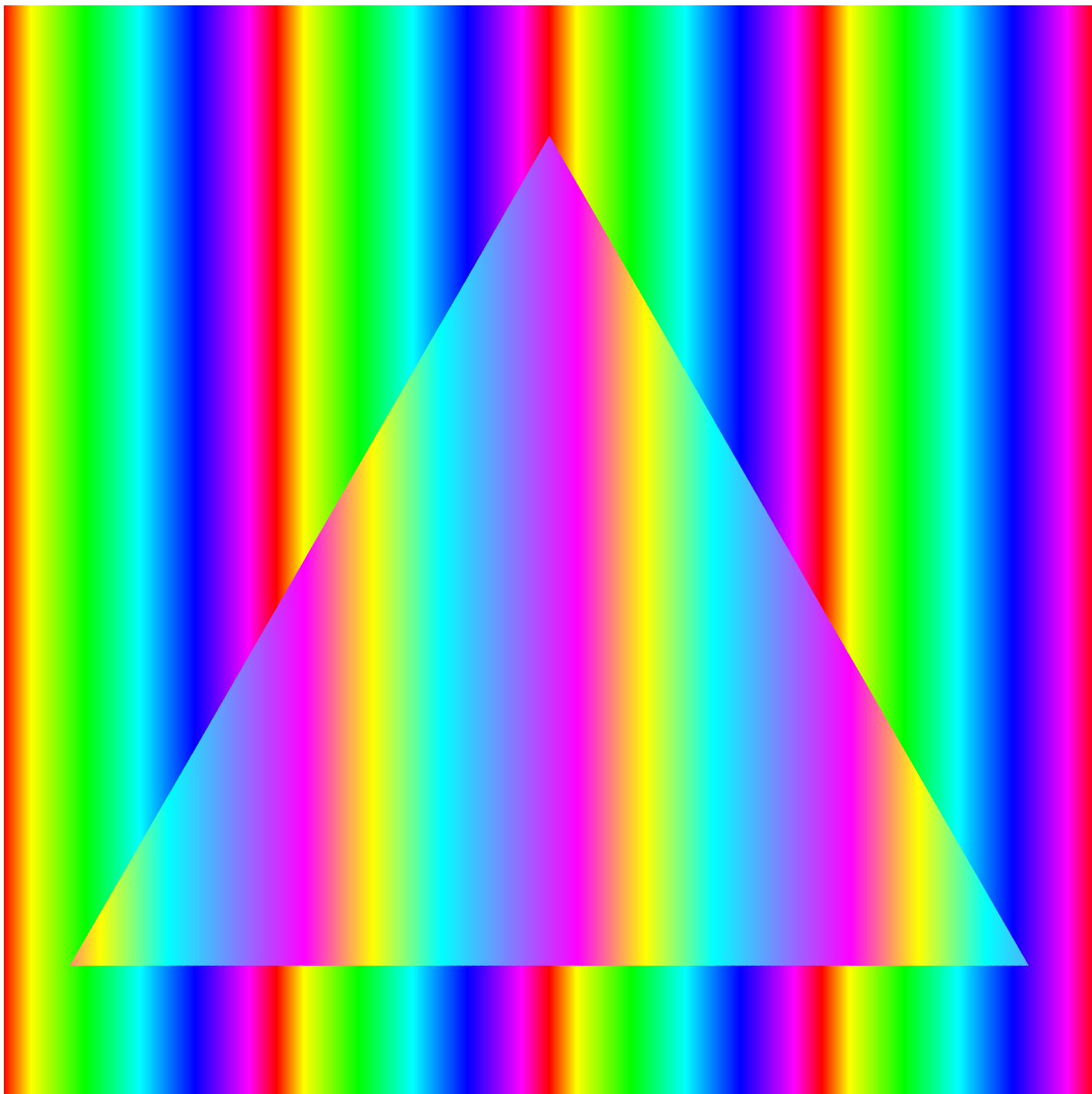
Triangalight Excite



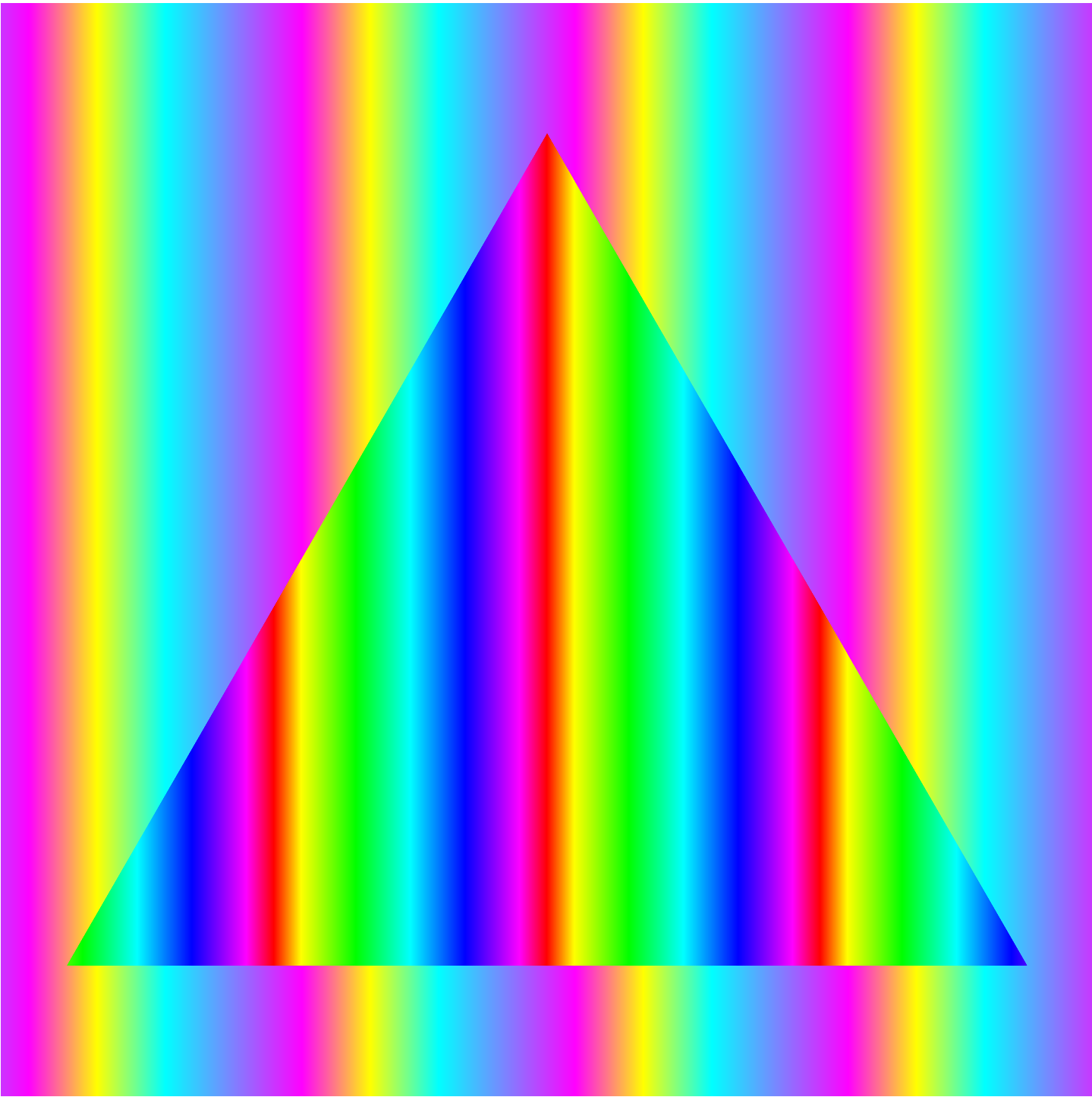
Pentagon Blendaspin



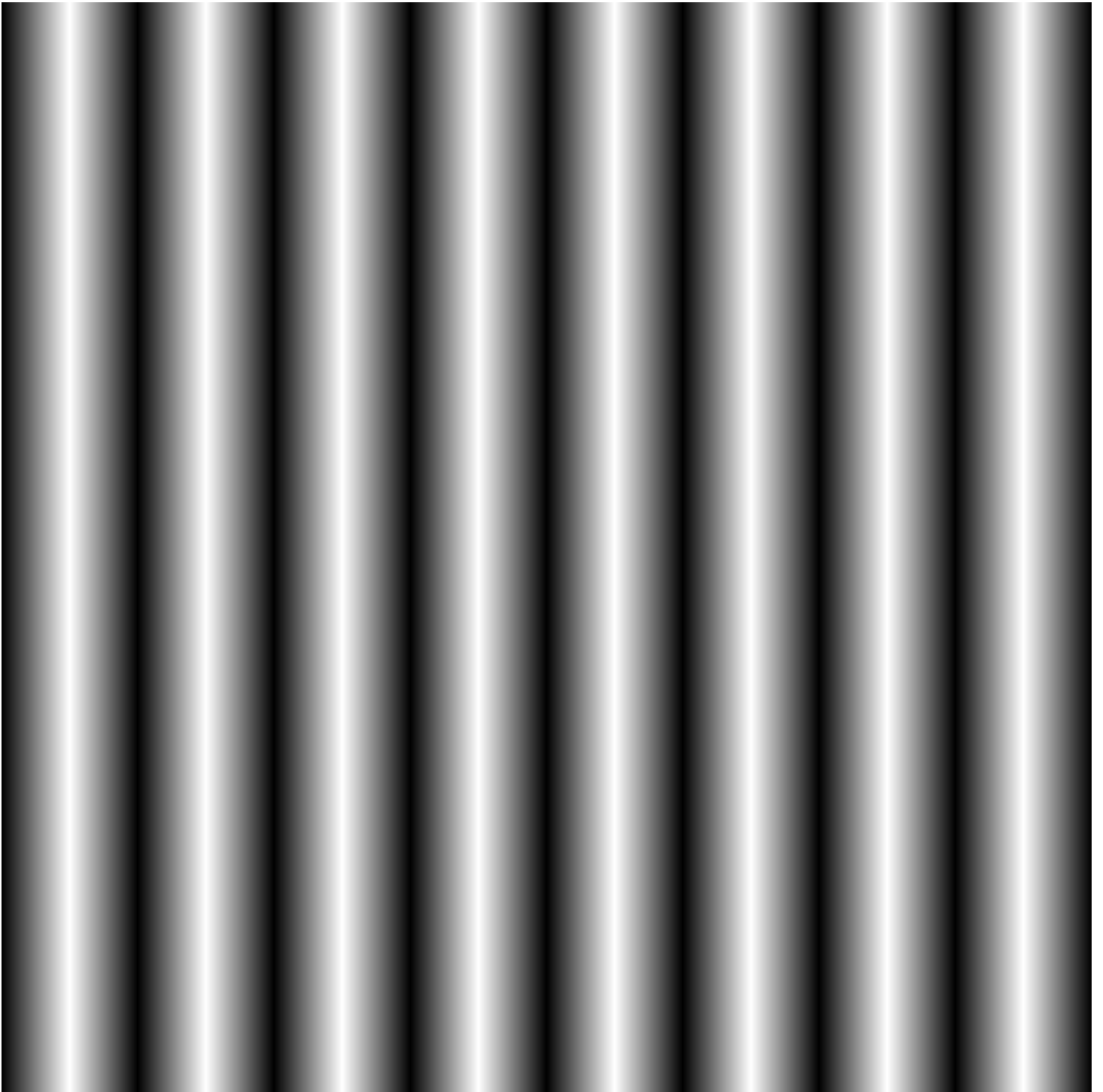
Two Rainbow Gradients One Triangle



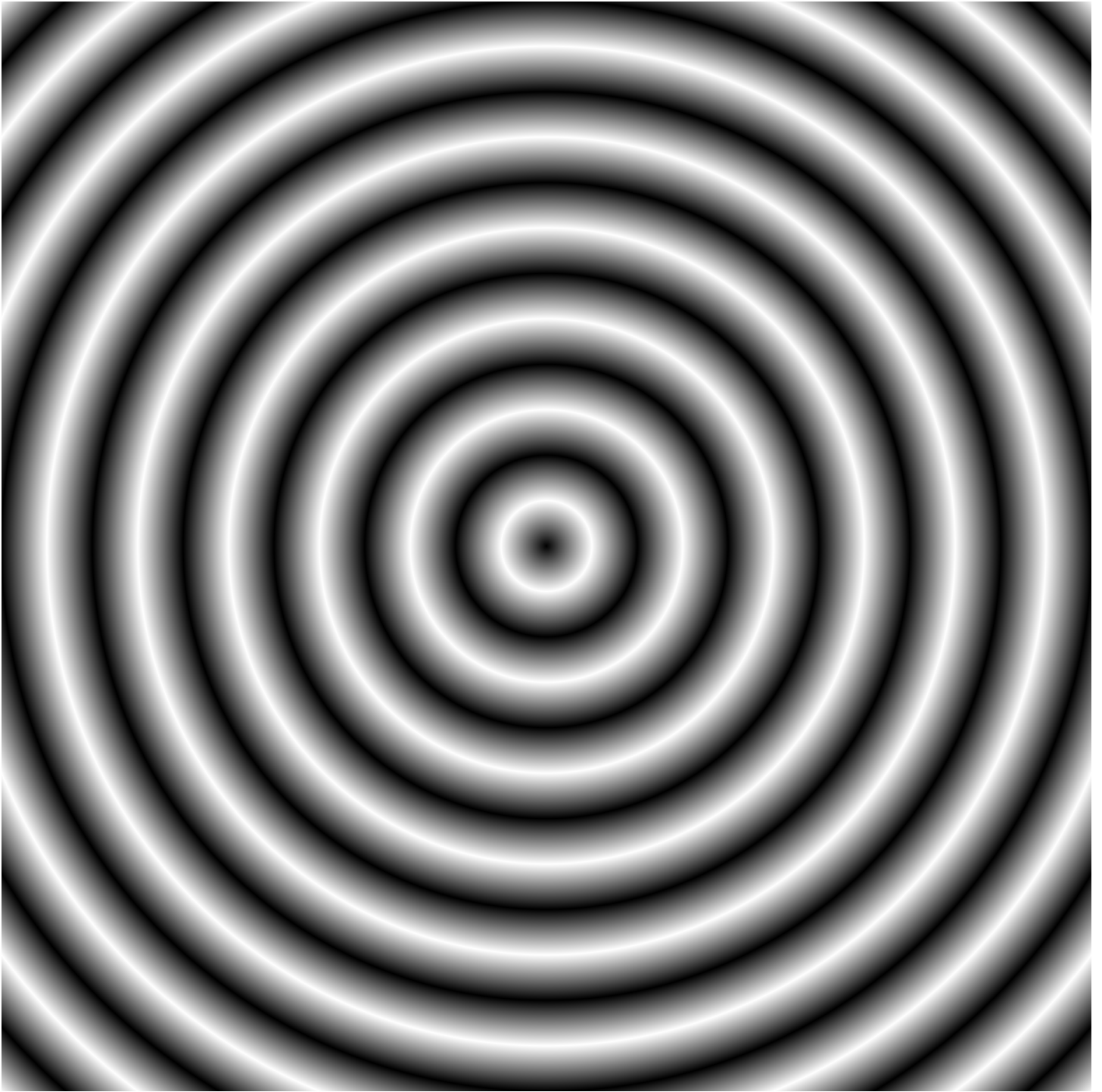
Two Rainbow Gradients One Triangle Reverse



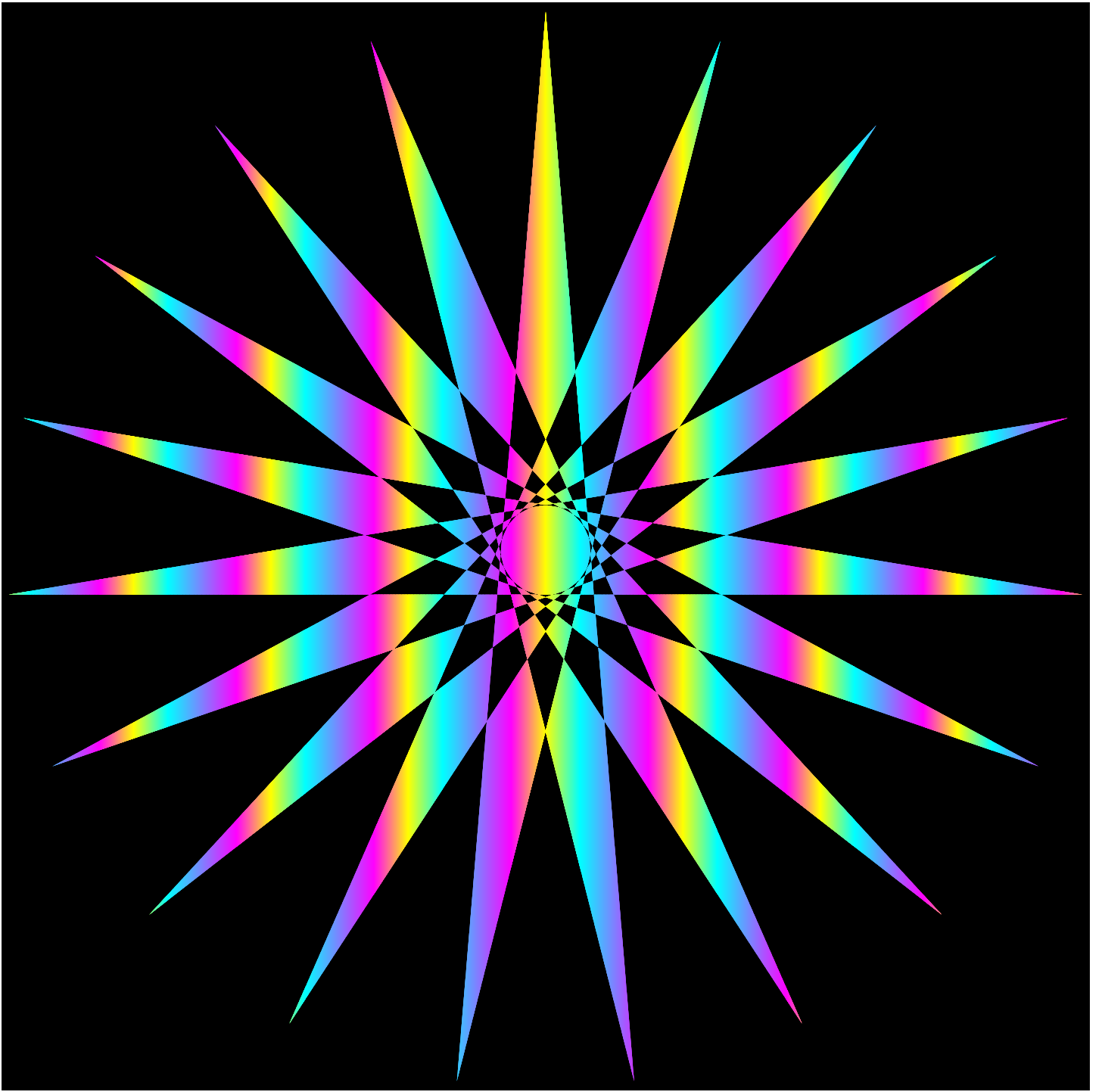
Grayscale Gradient



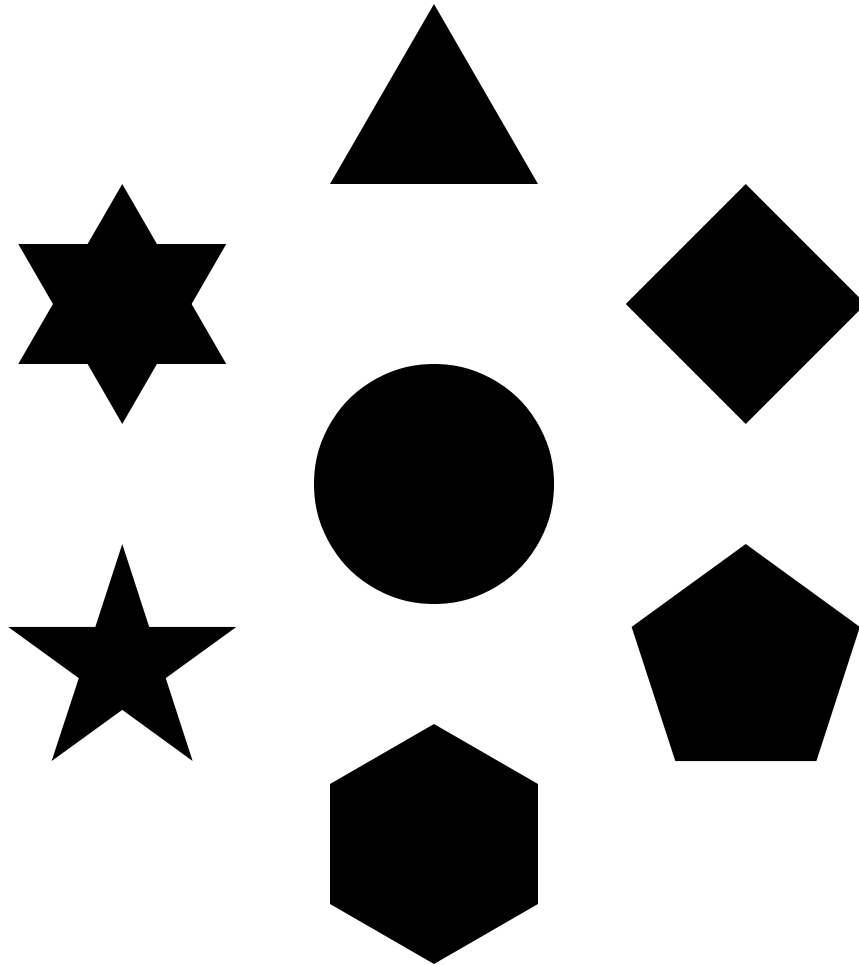
Grayscale Gradient Radial



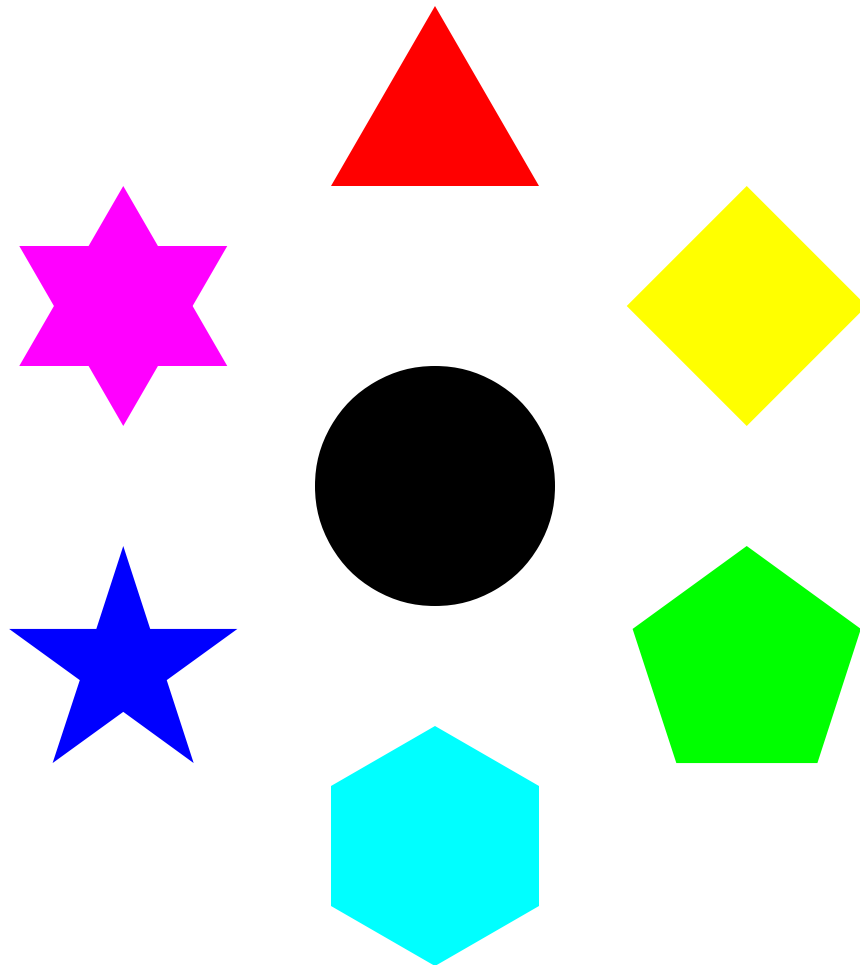
19-9-Star-YCM-Rainbow-Gradient



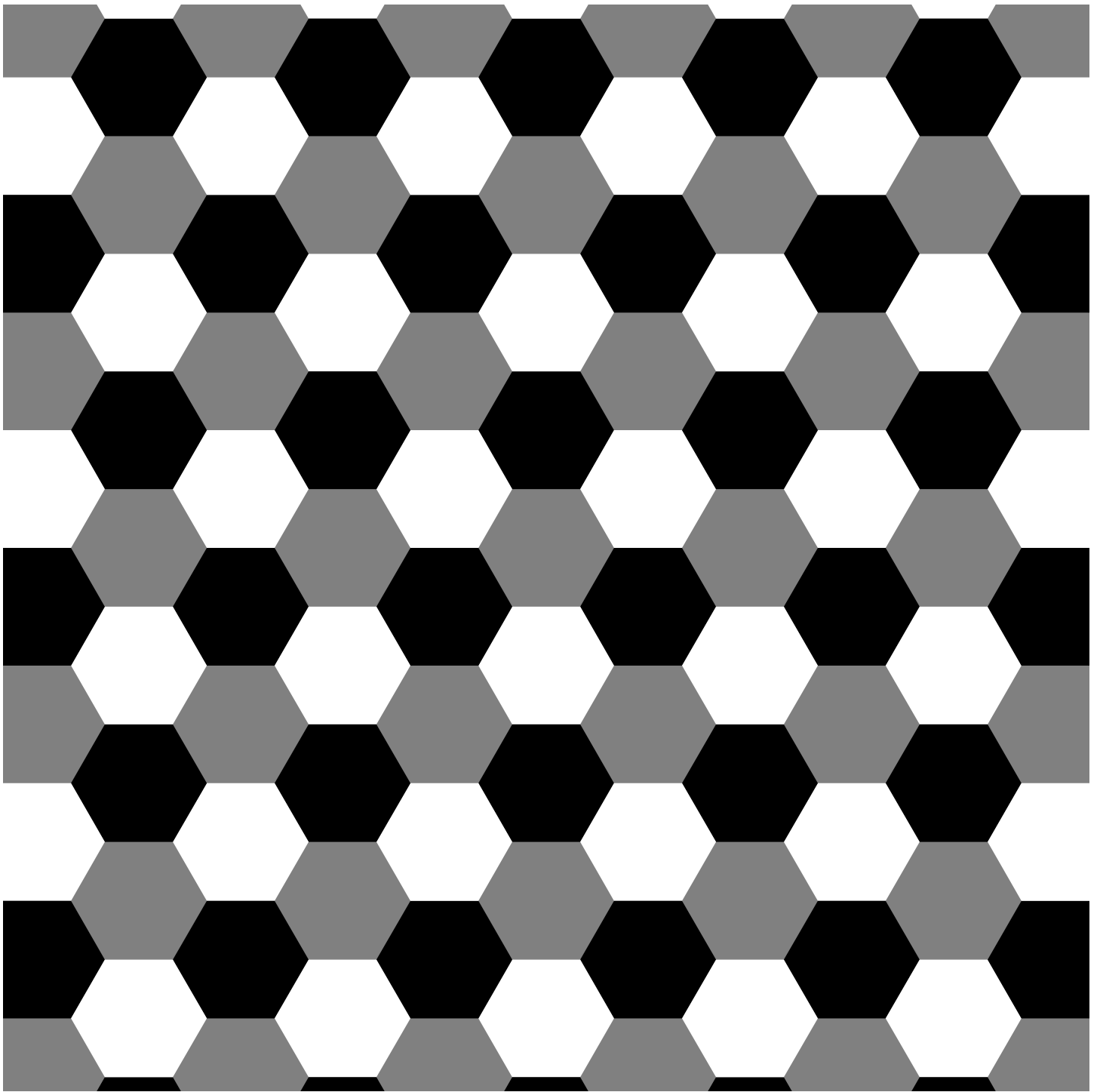
Seven Deadly Shapes Black



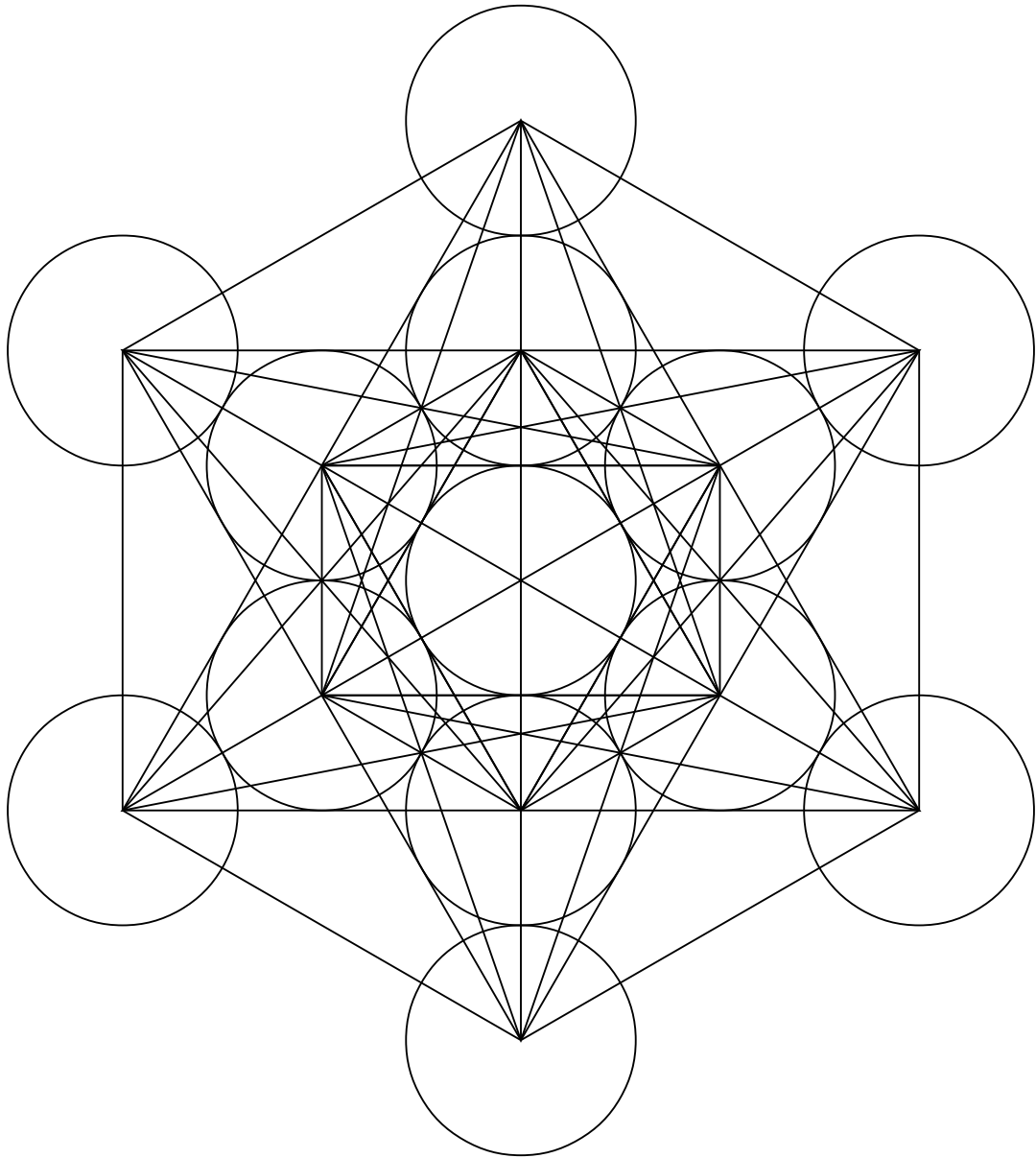
Seven Deadly Shapes Color



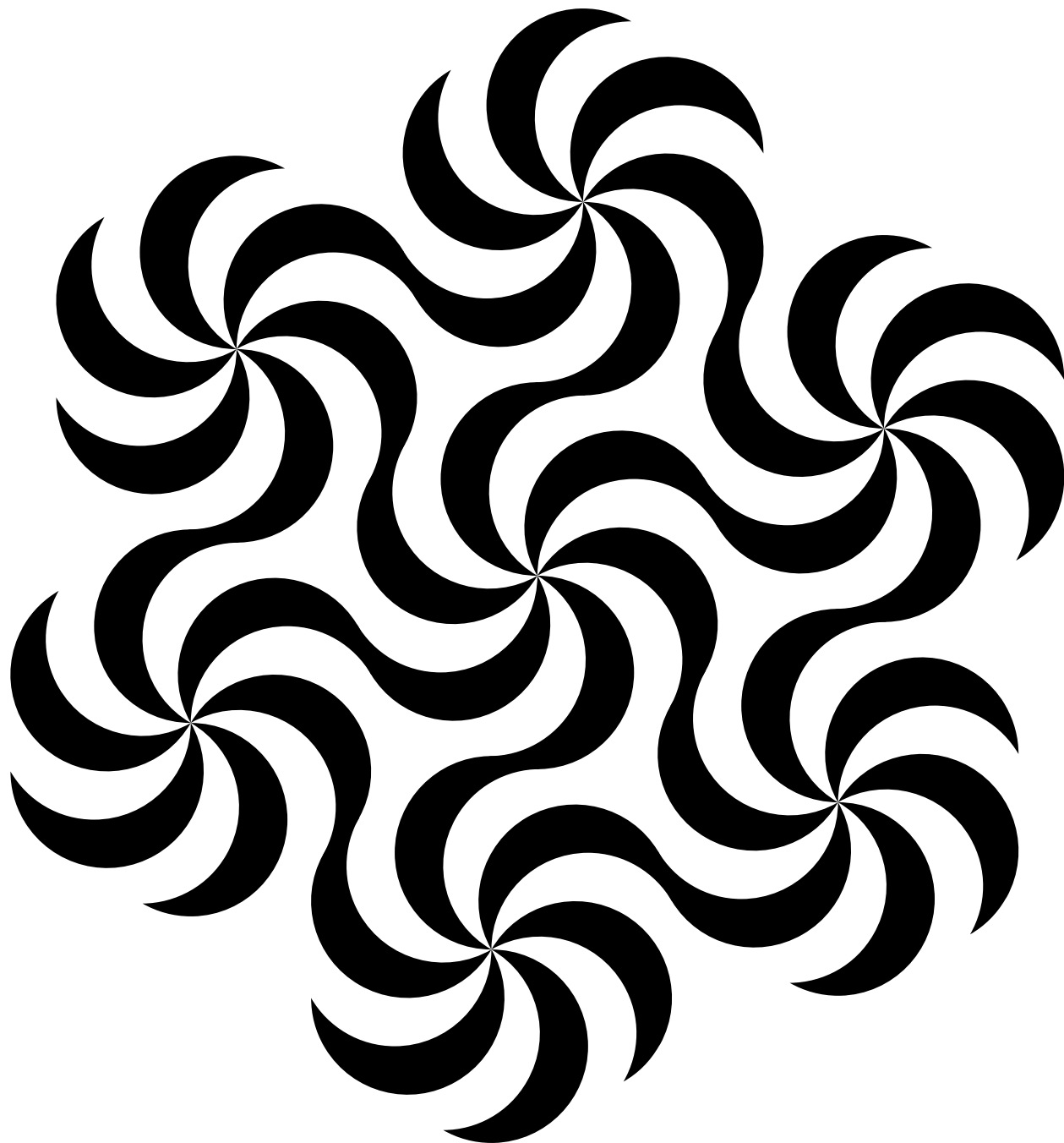
Grayscale Hexagon Tessellation



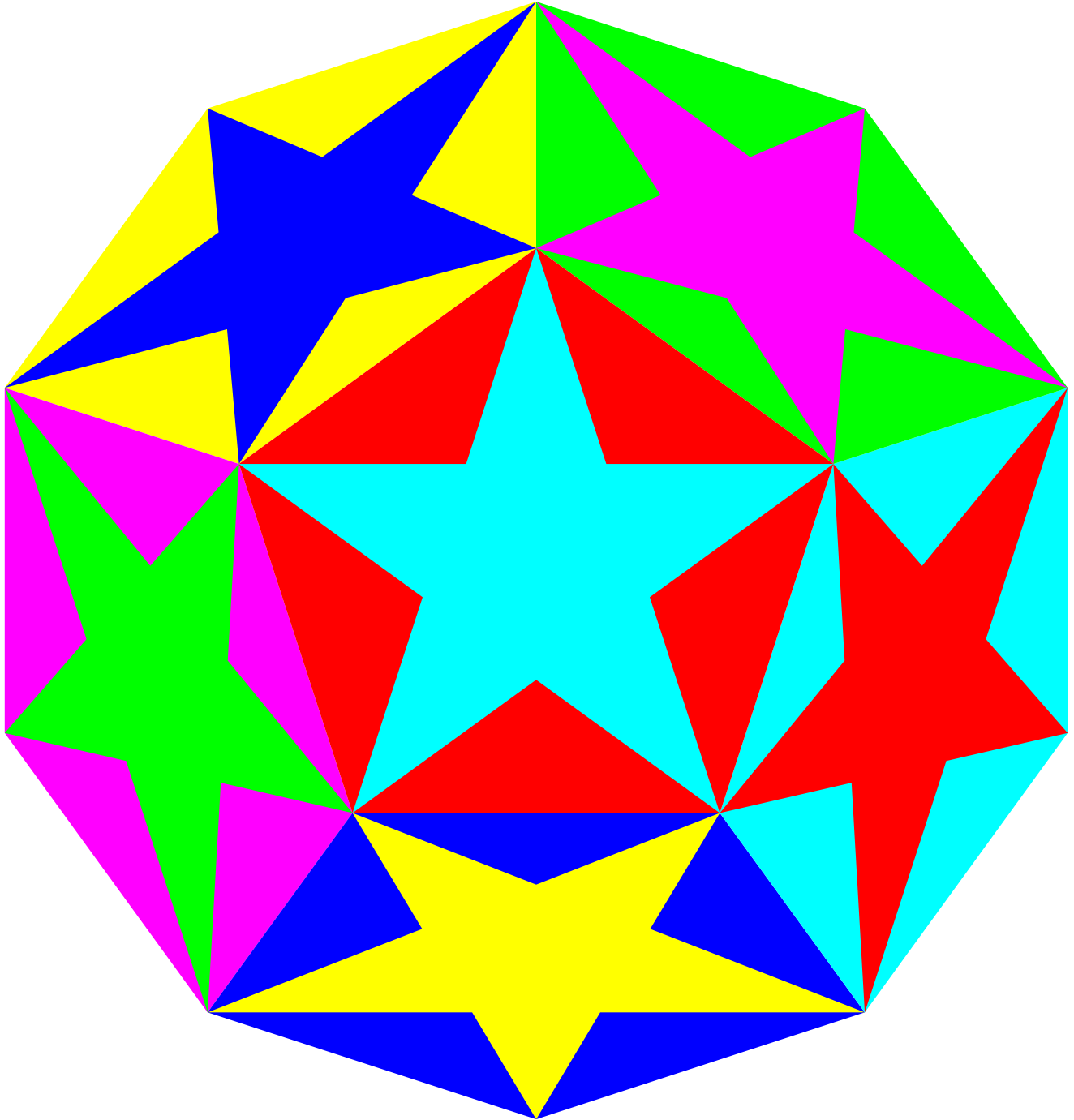
Metatron's Cube



Zebra Chaos



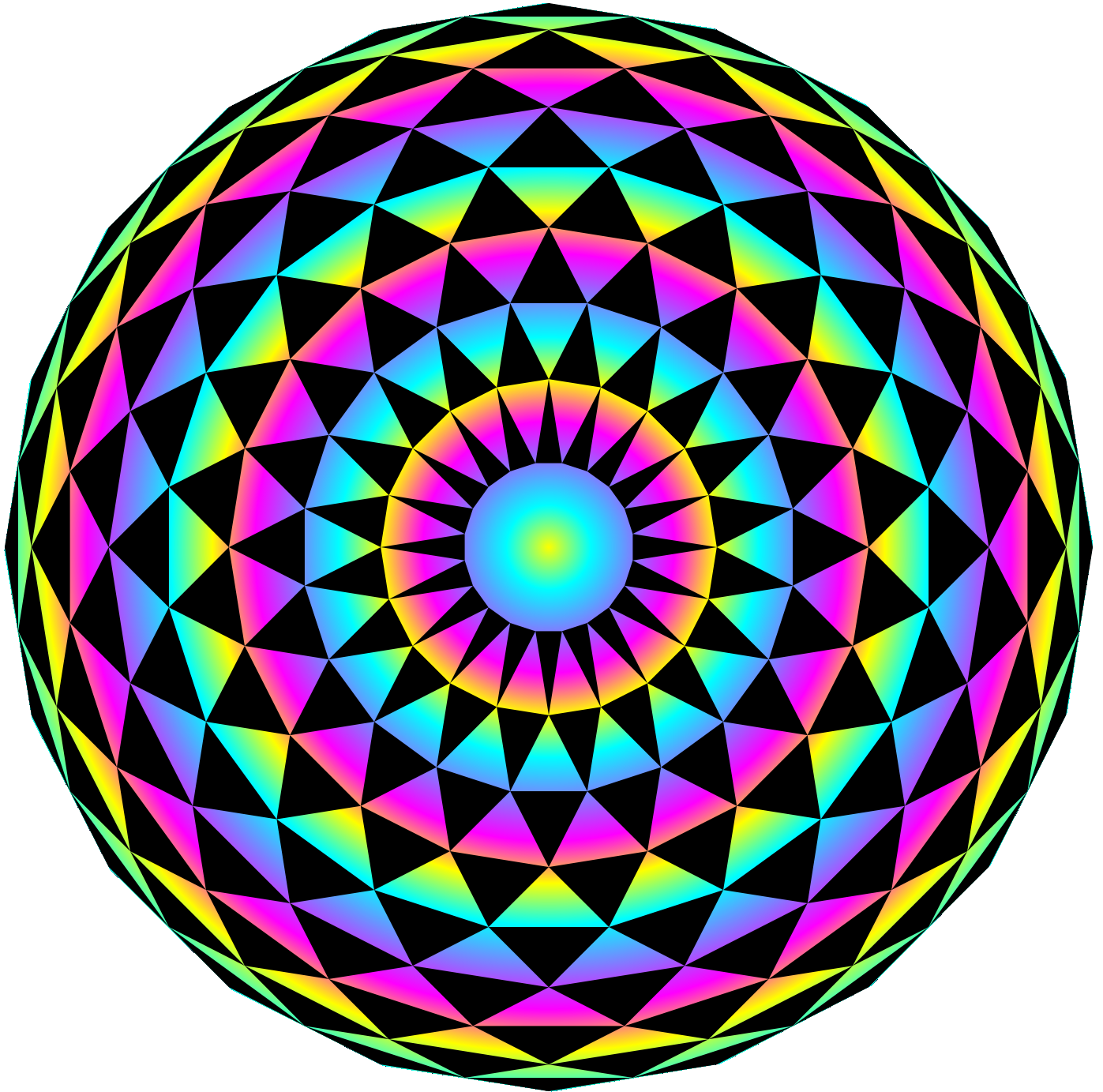
Half Dodecahedron Stars



Night and Day Skies



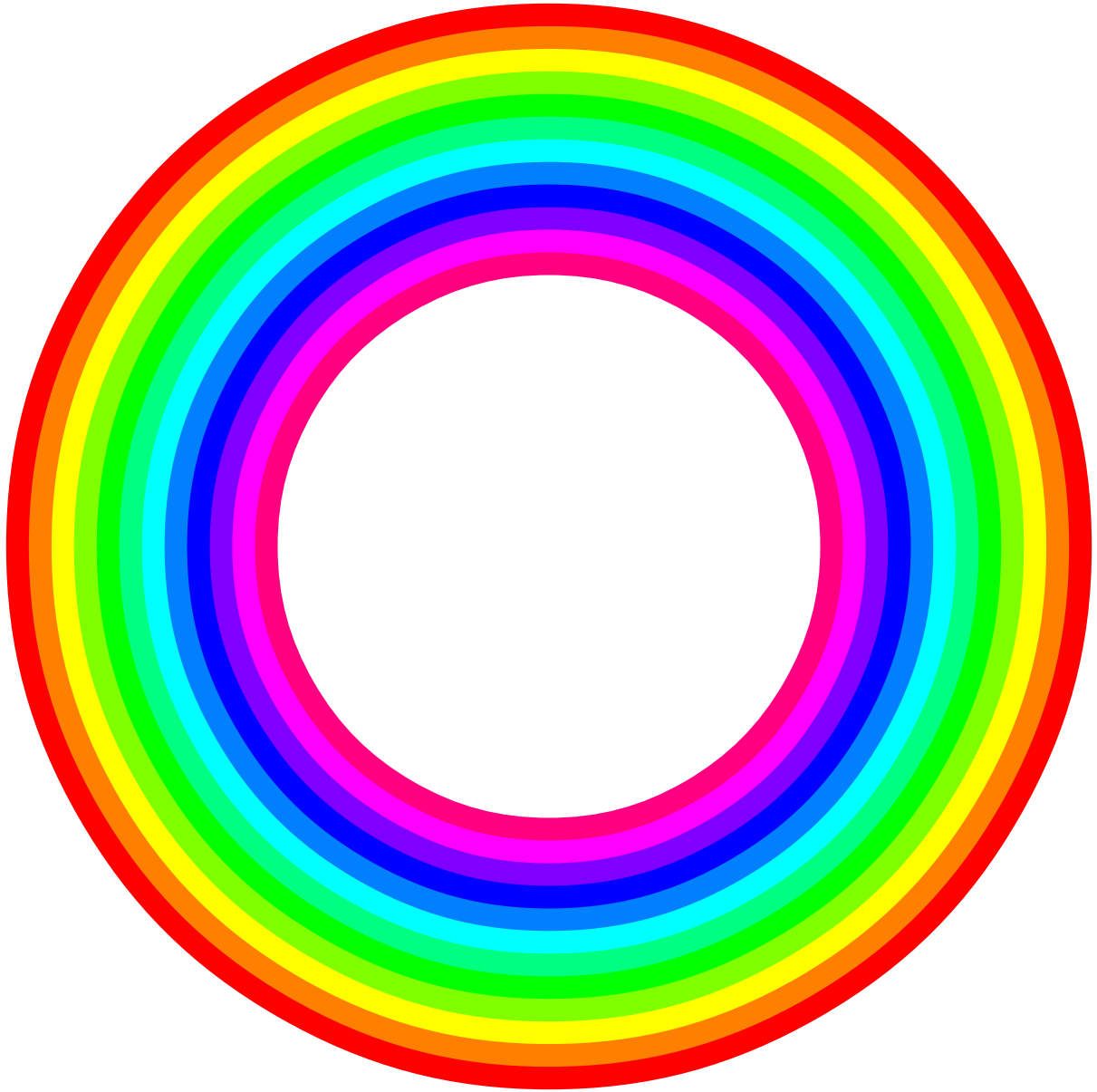
20gon Gradient Triangles



Midnight Rainbow



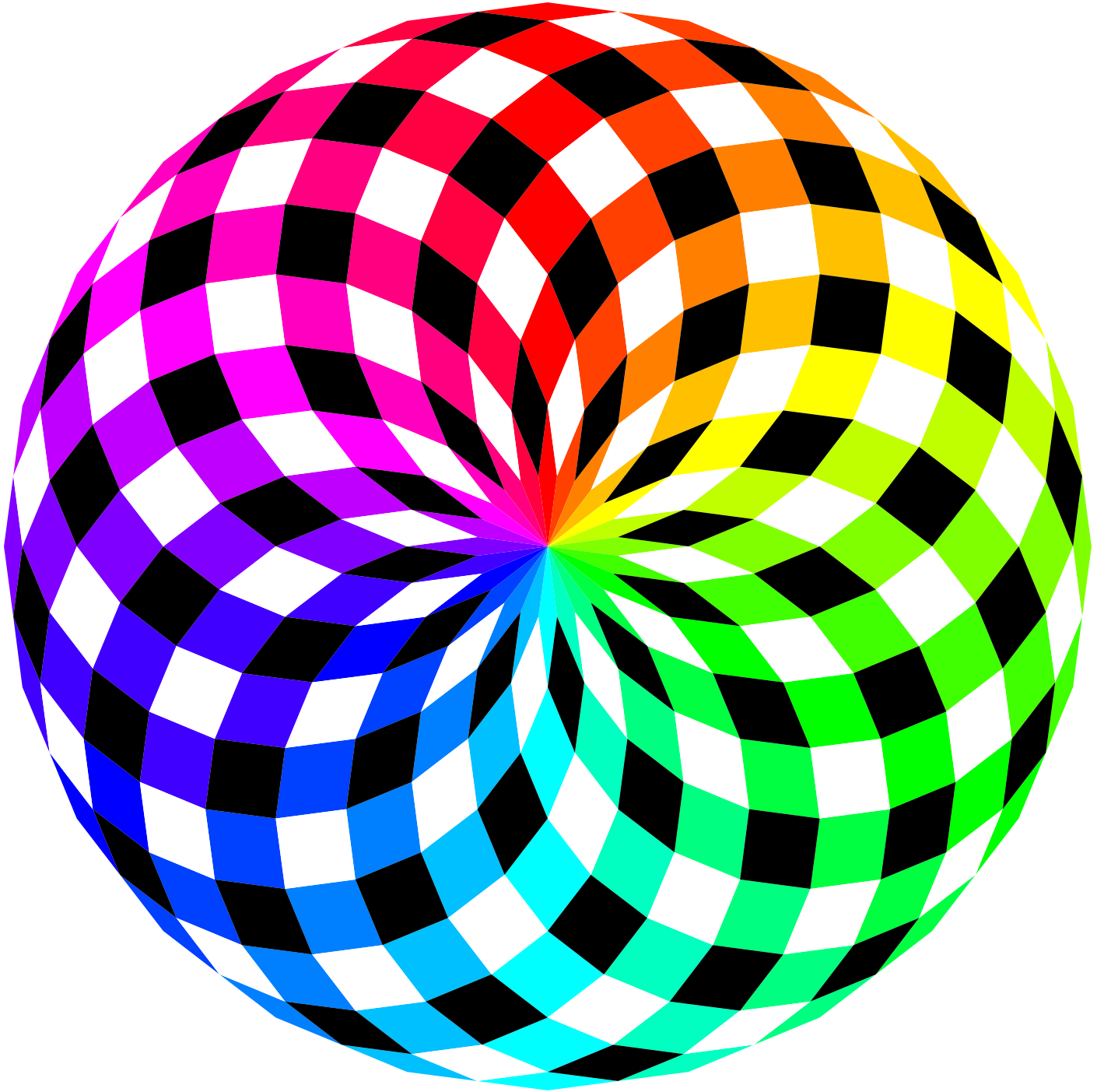
12 Color Rainbow Donut



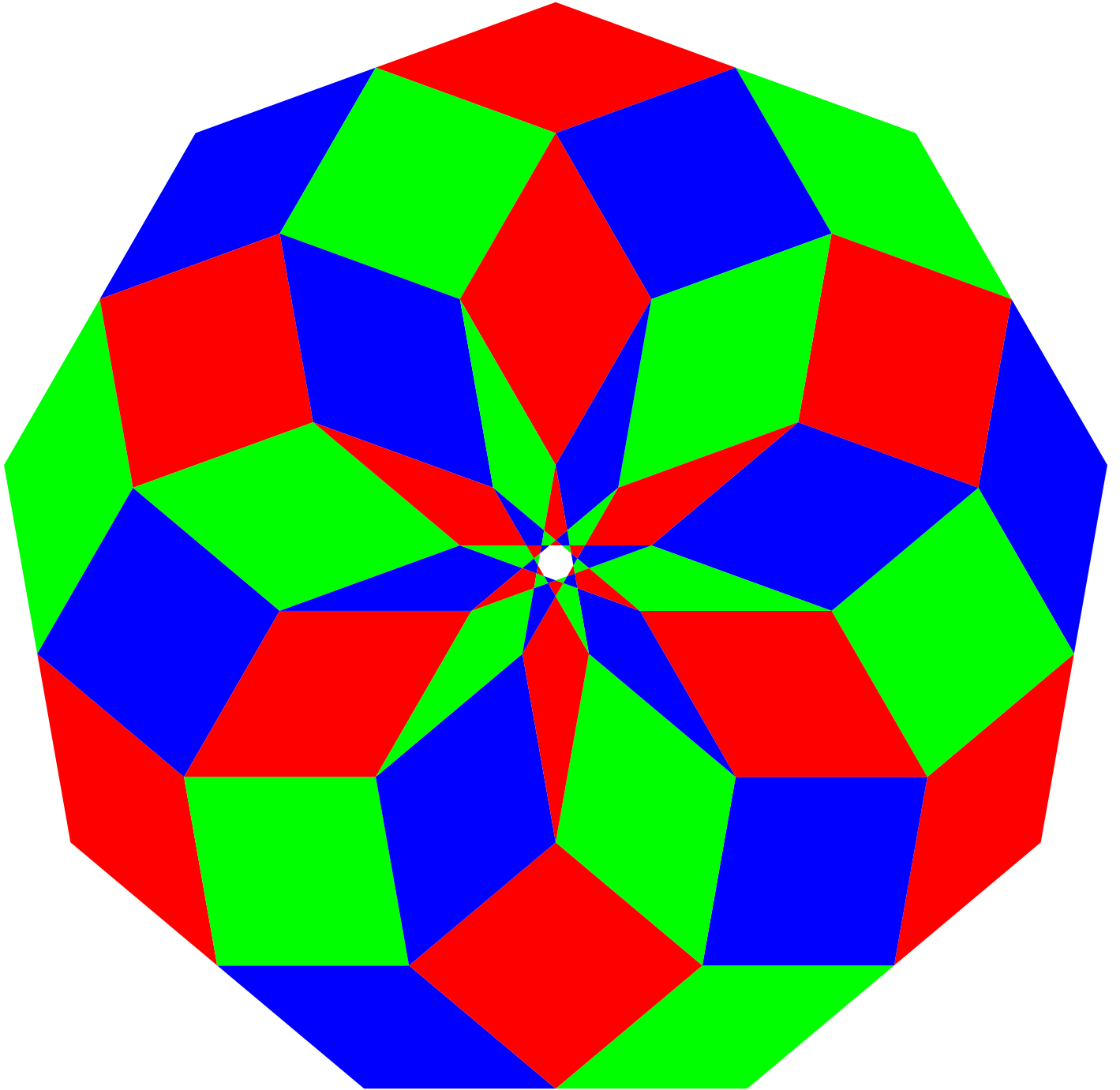
Music 72gon



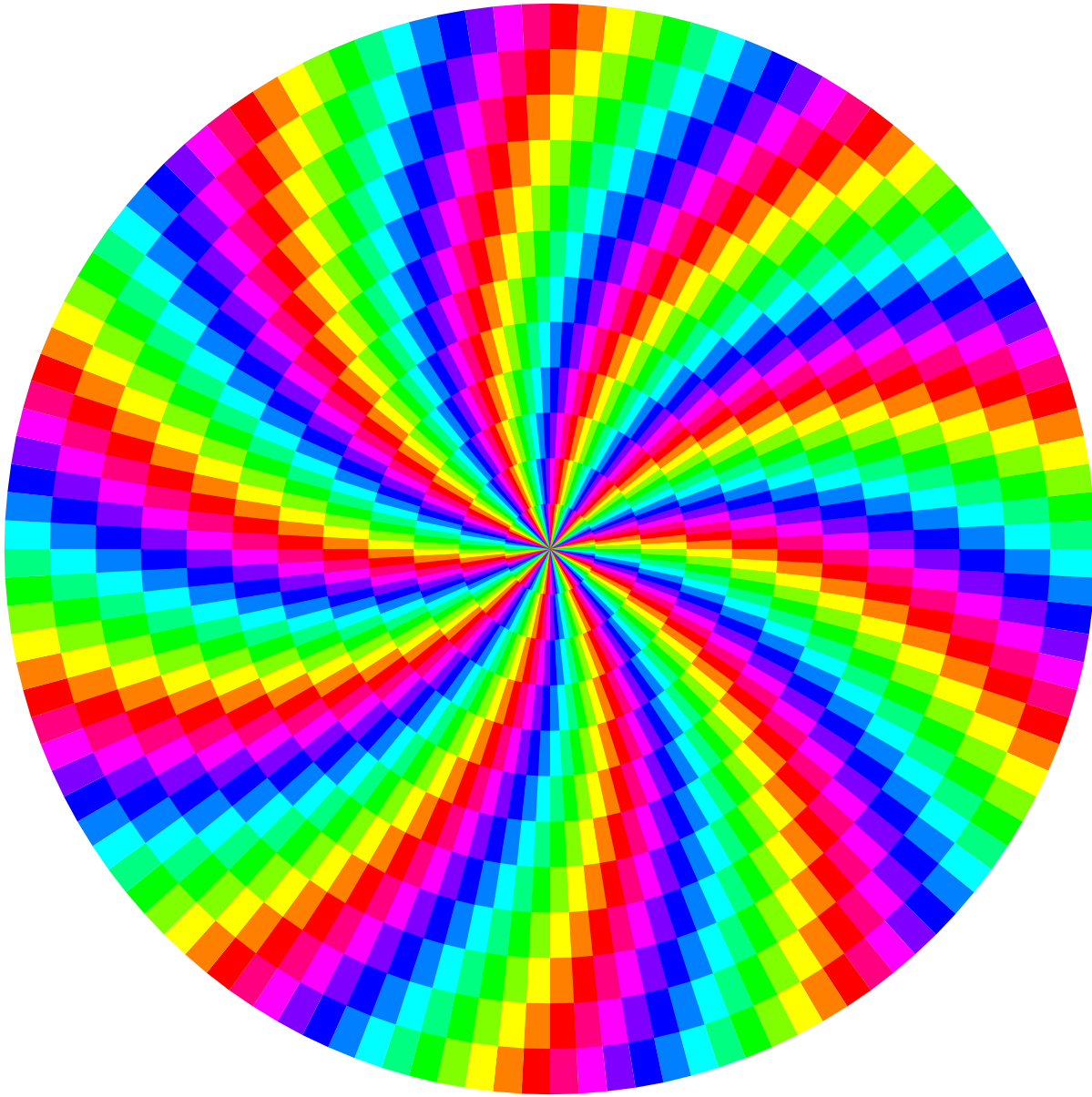
24gon Crazy Colors



Nonagon RGB Puzzle



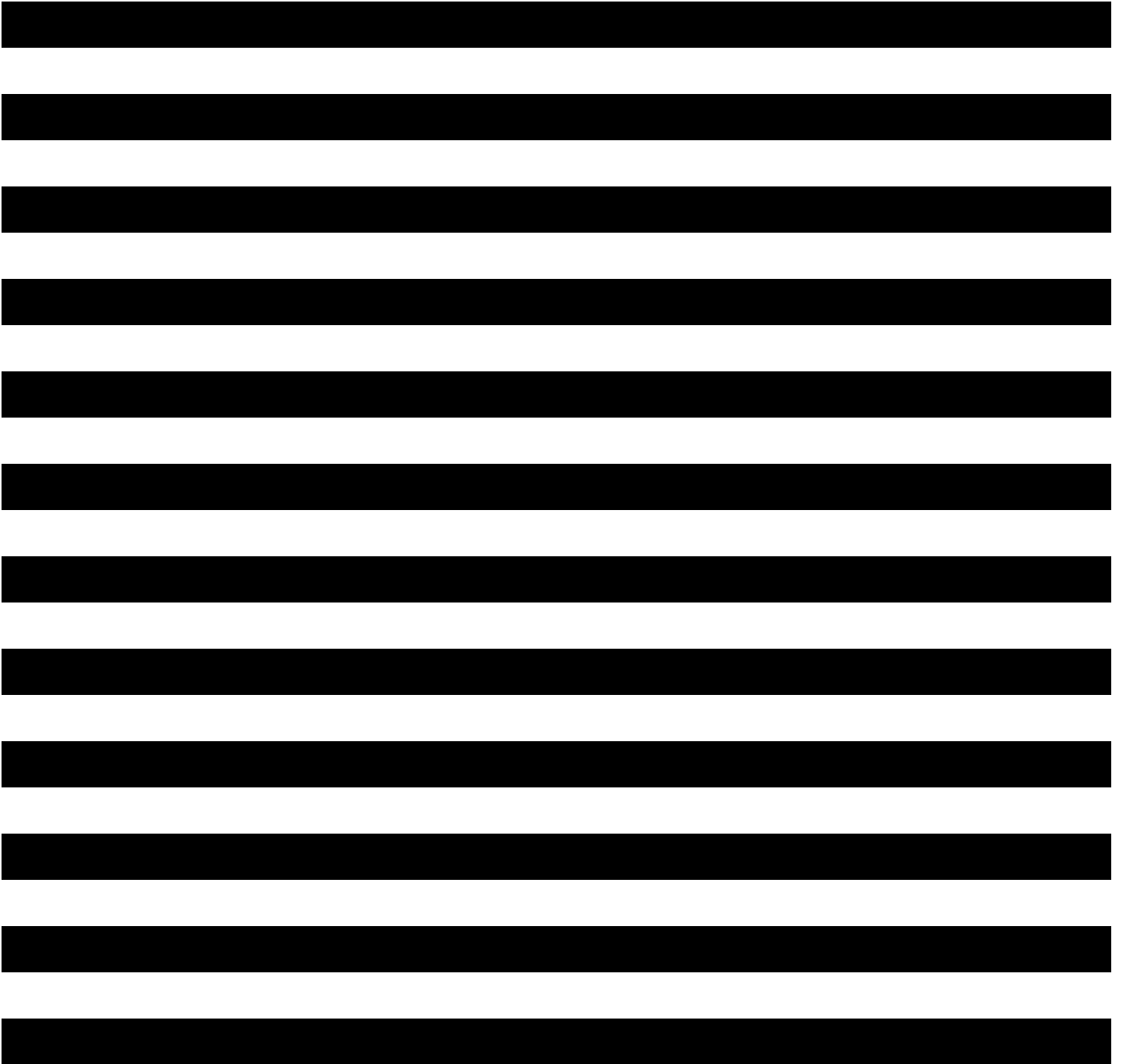
Rainbow Swirl



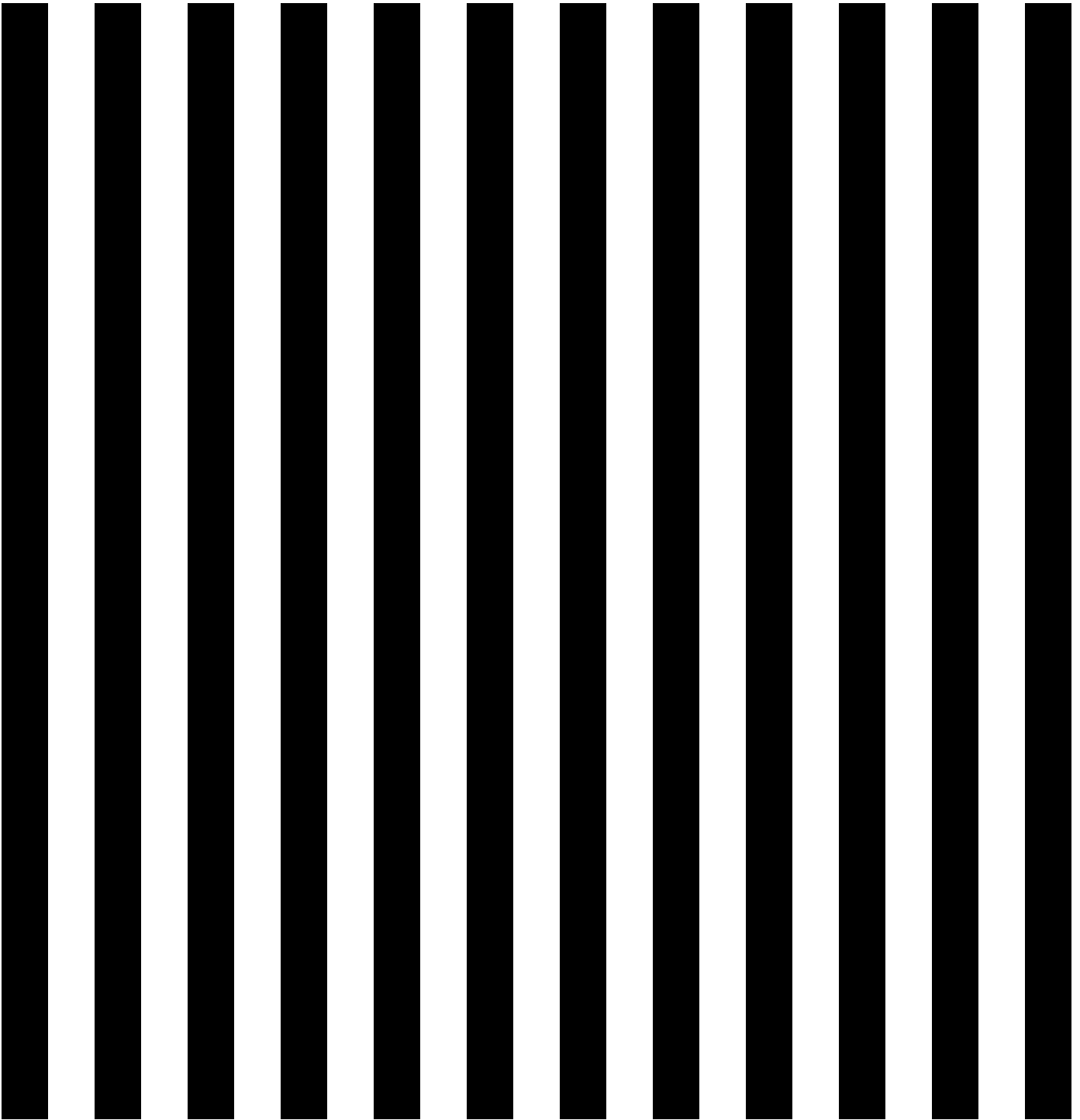
24 Slice Rainbow Pie



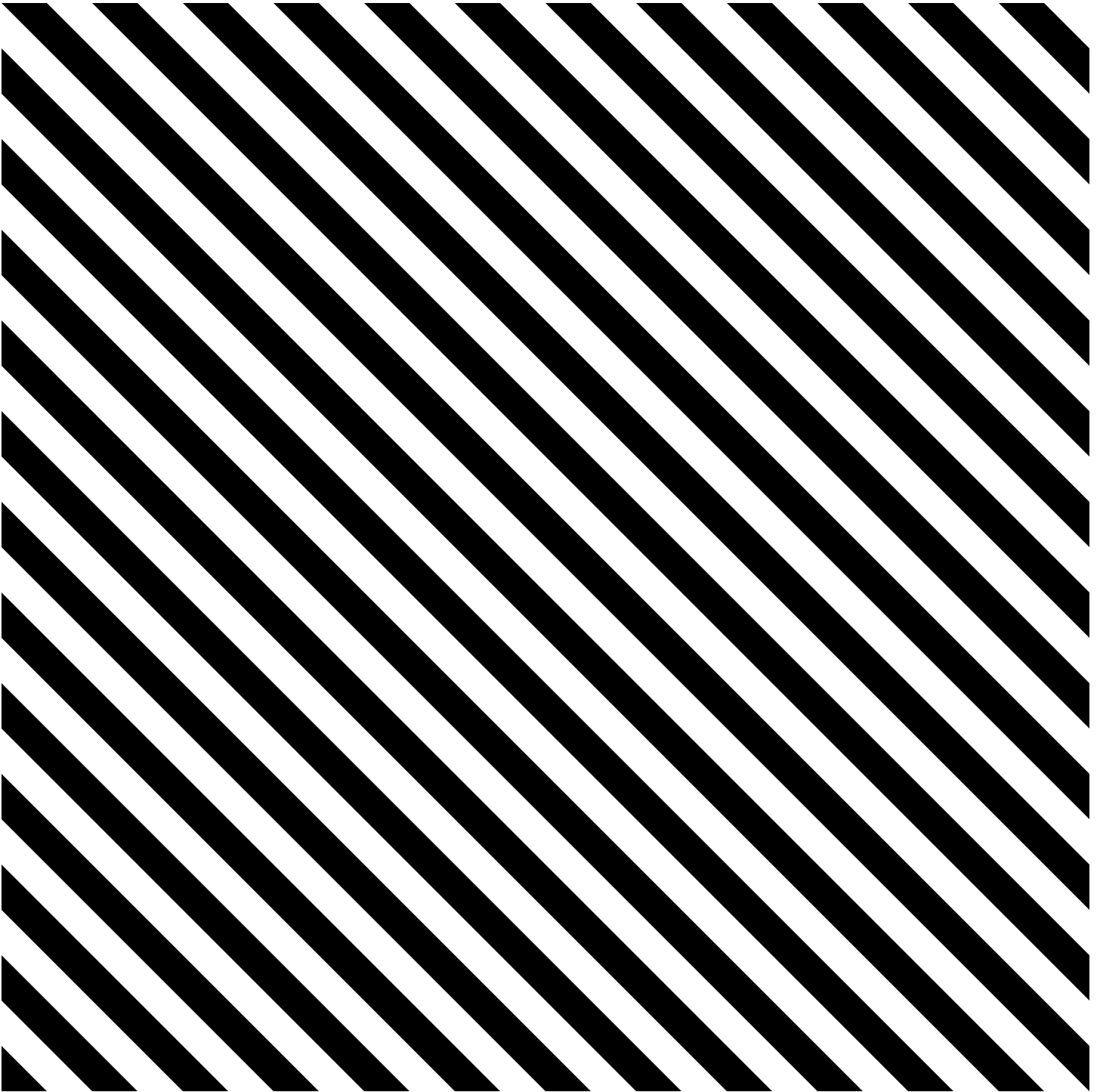
Stripes Black and White Horizontal



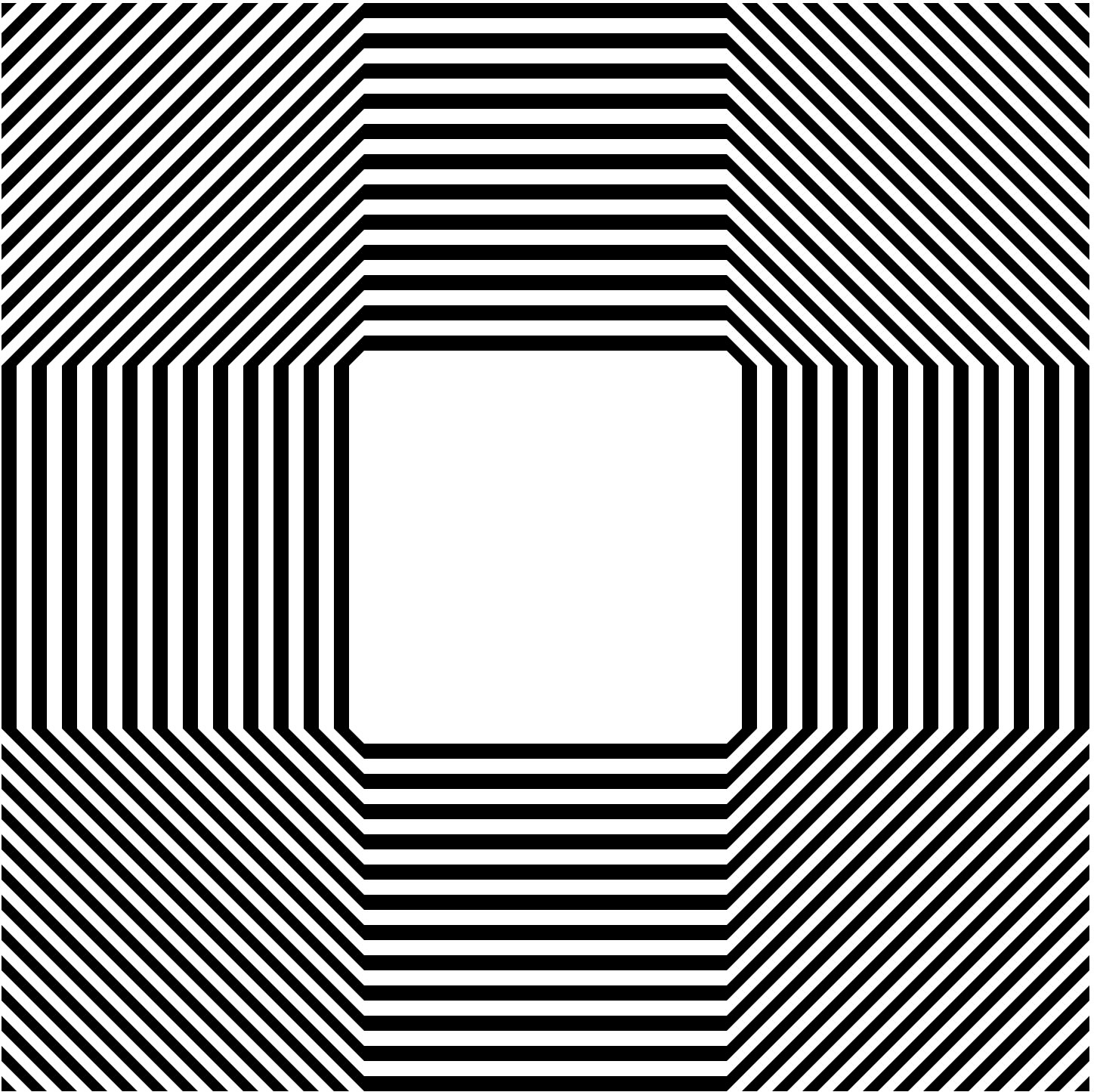
Stripes Black and White Vertical



Stripes Black and White Diagonal



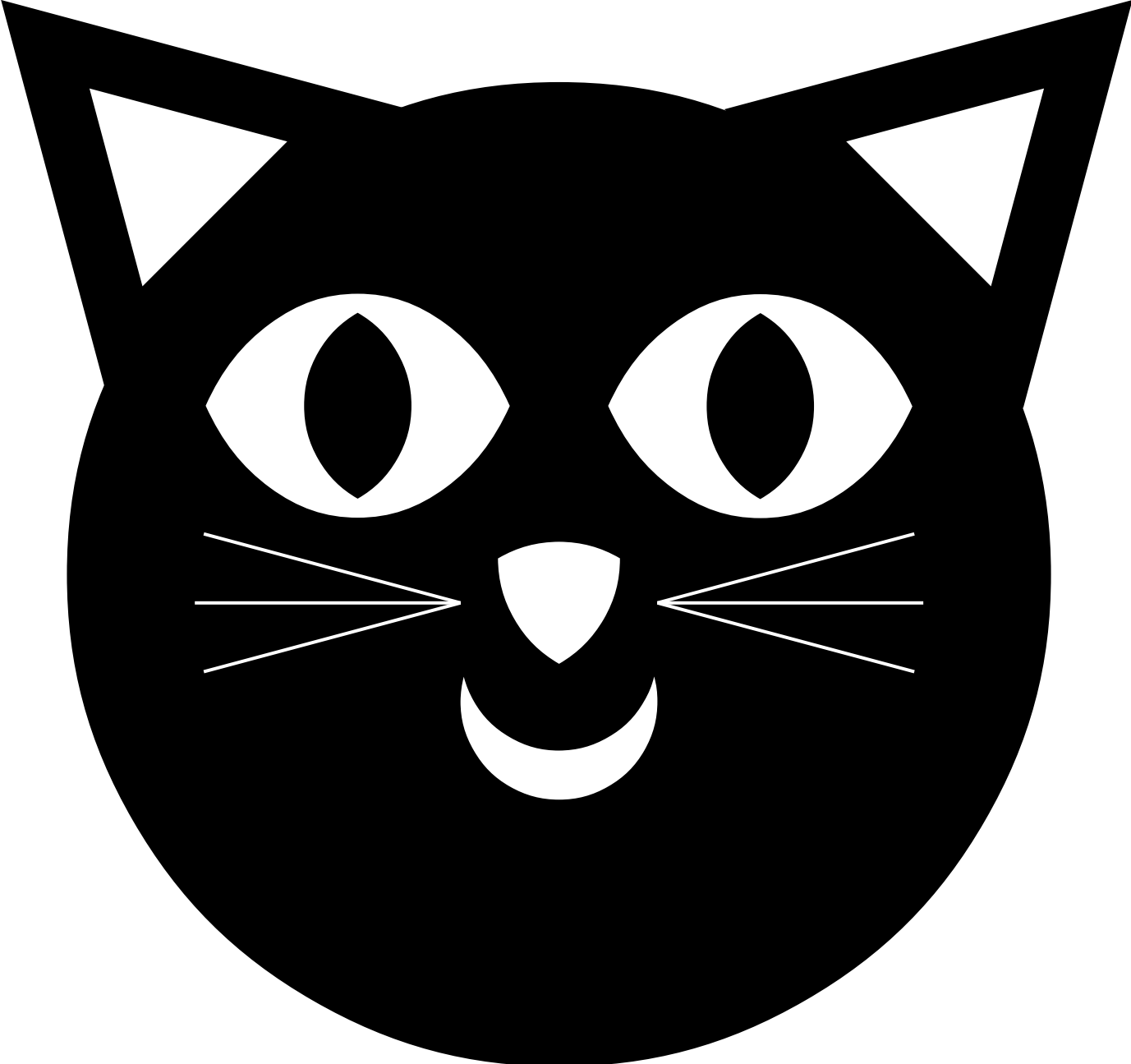
Stripes Black and White Insanity



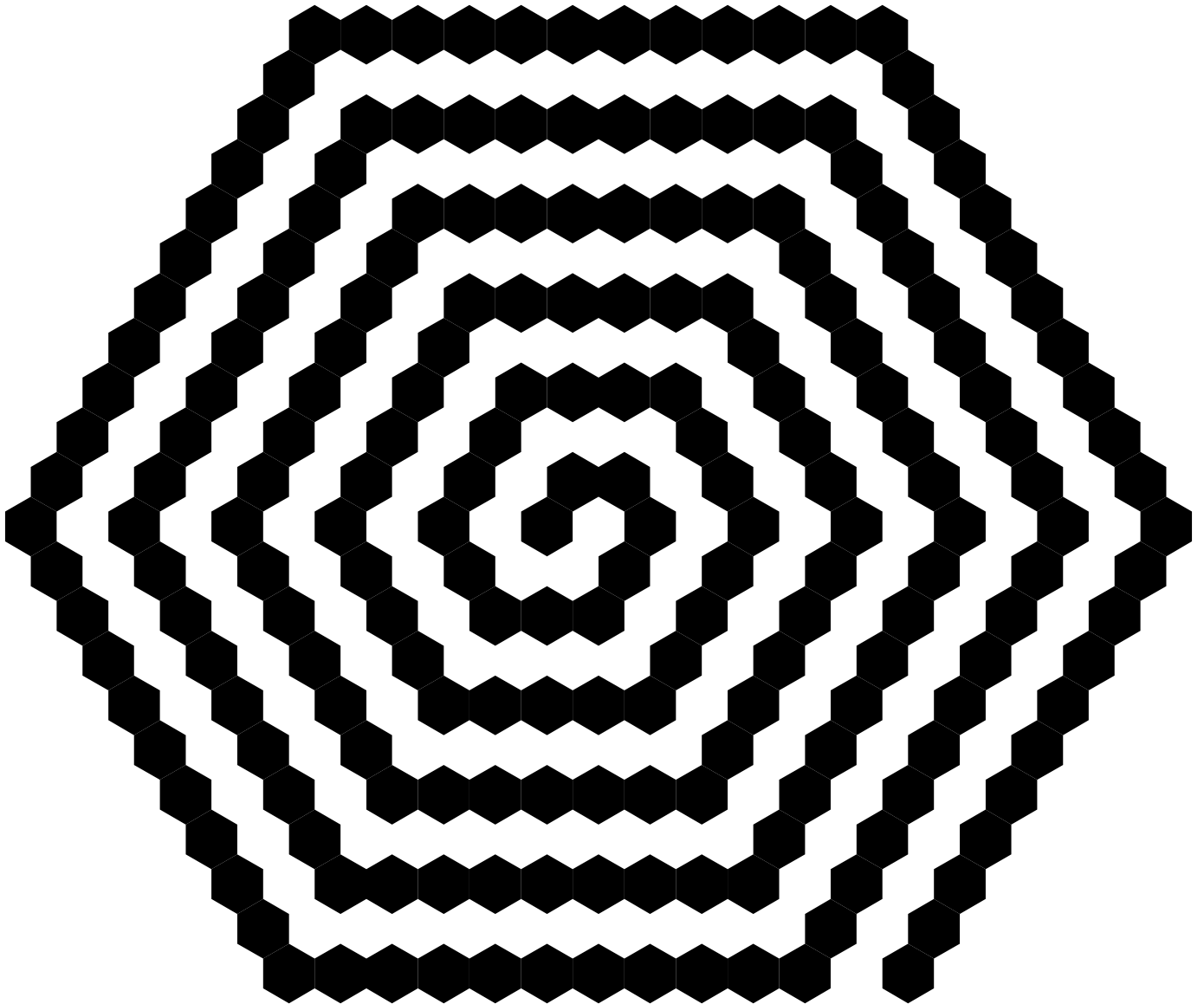
Happy Pumpkin



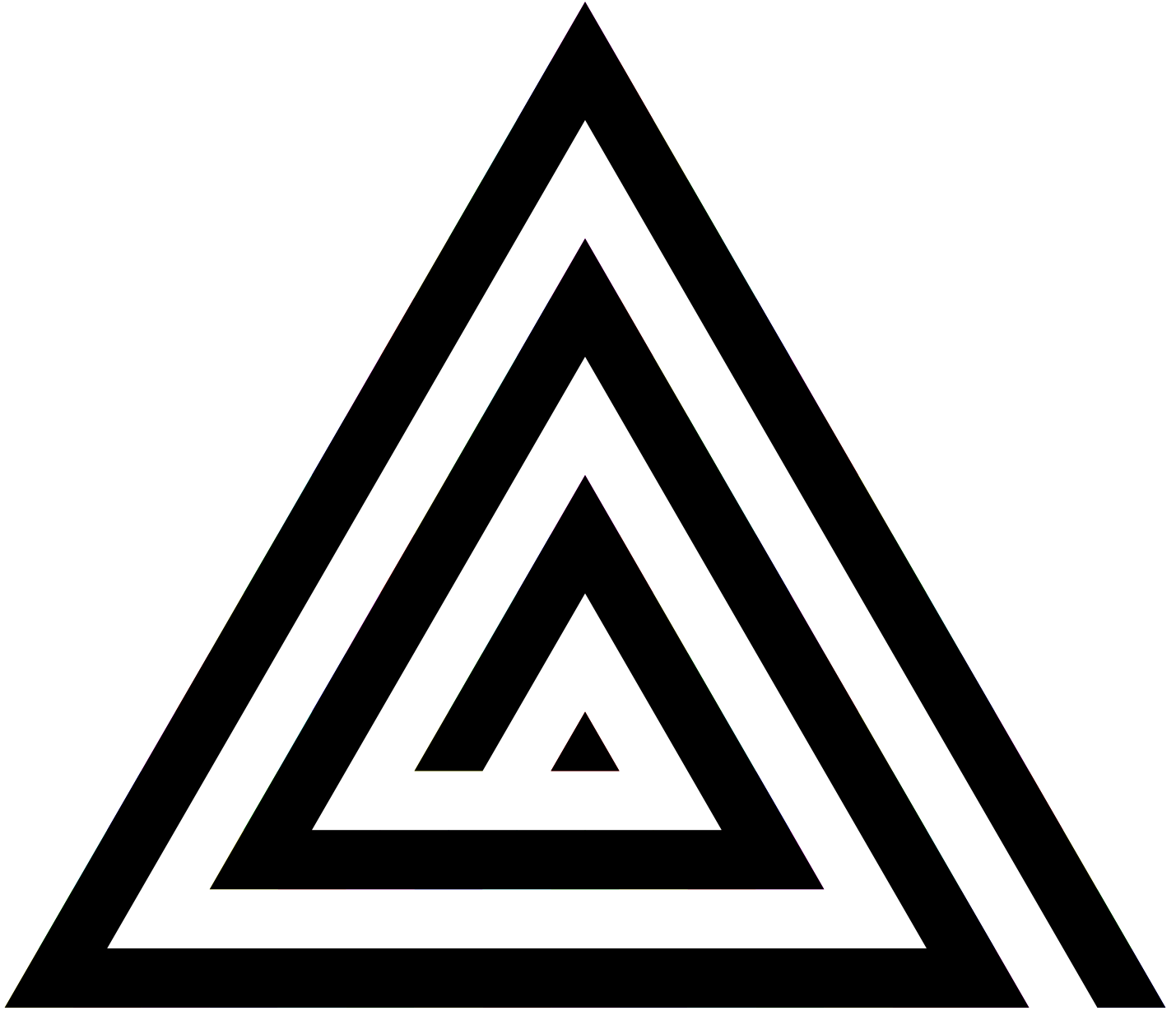
Happy Cat



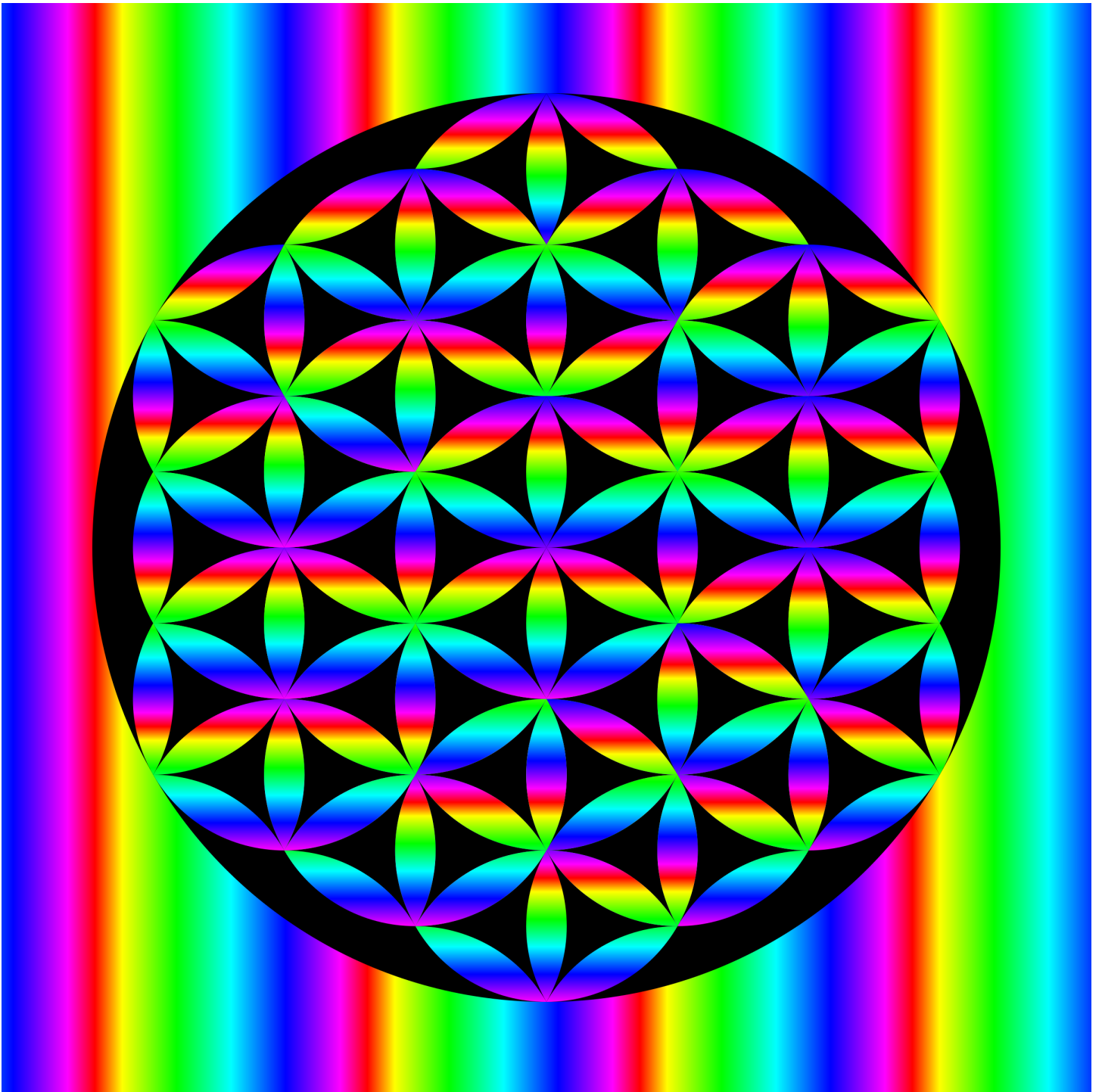
Hexagon Spiral



Triangle Spiral



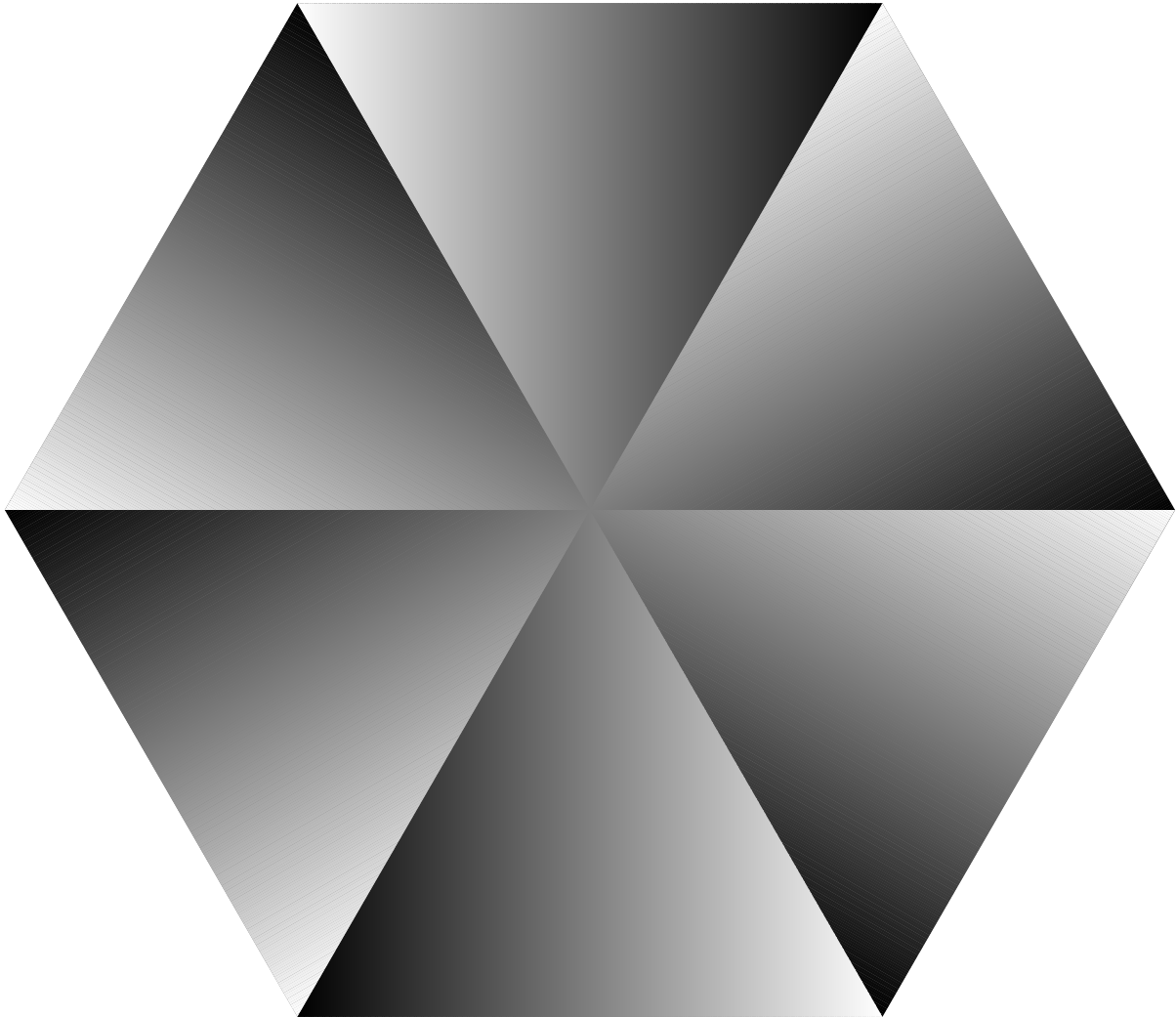
Flower-of-Life Rainbow Gradient



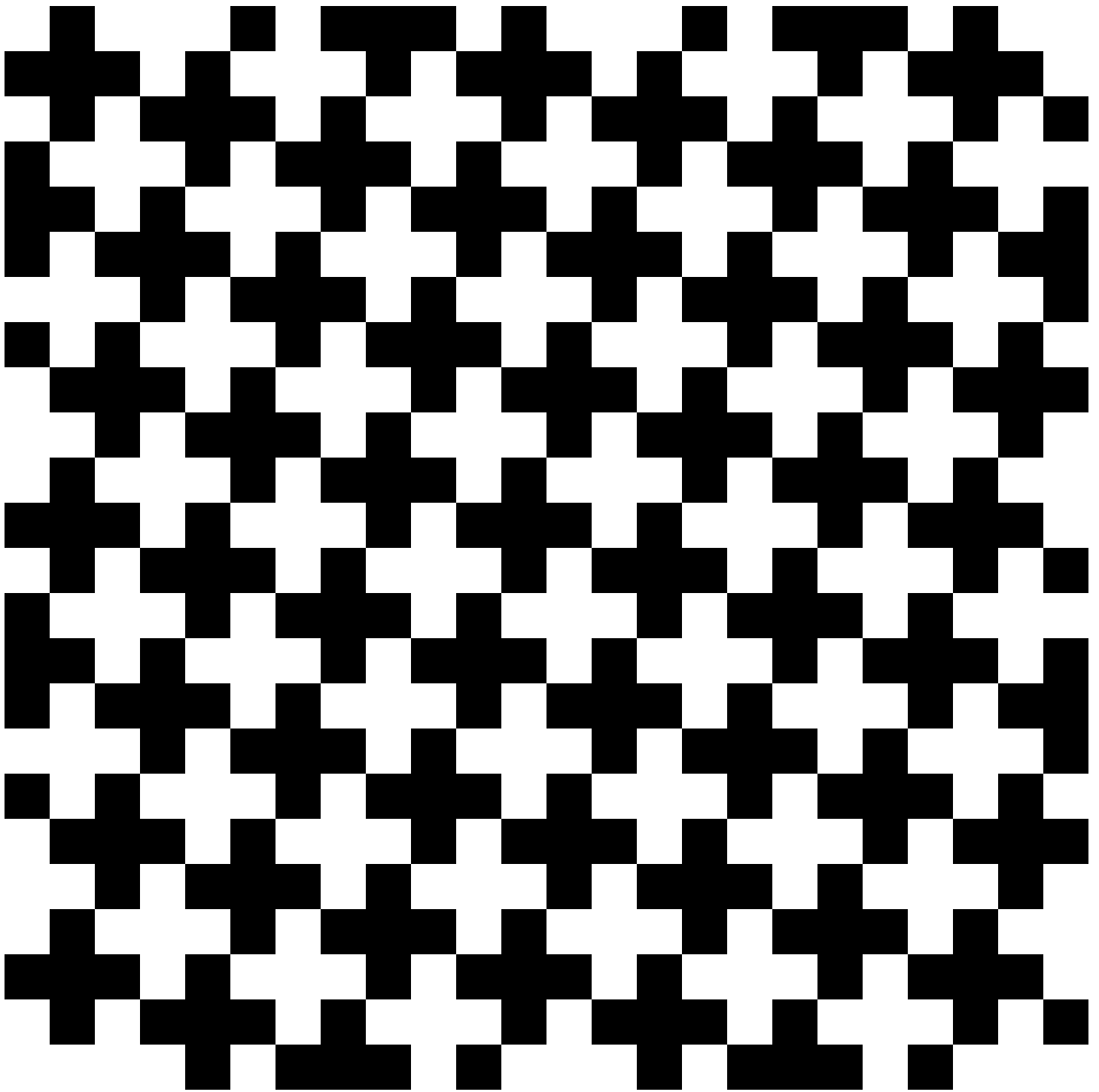
YinYang



Metal Hexagon



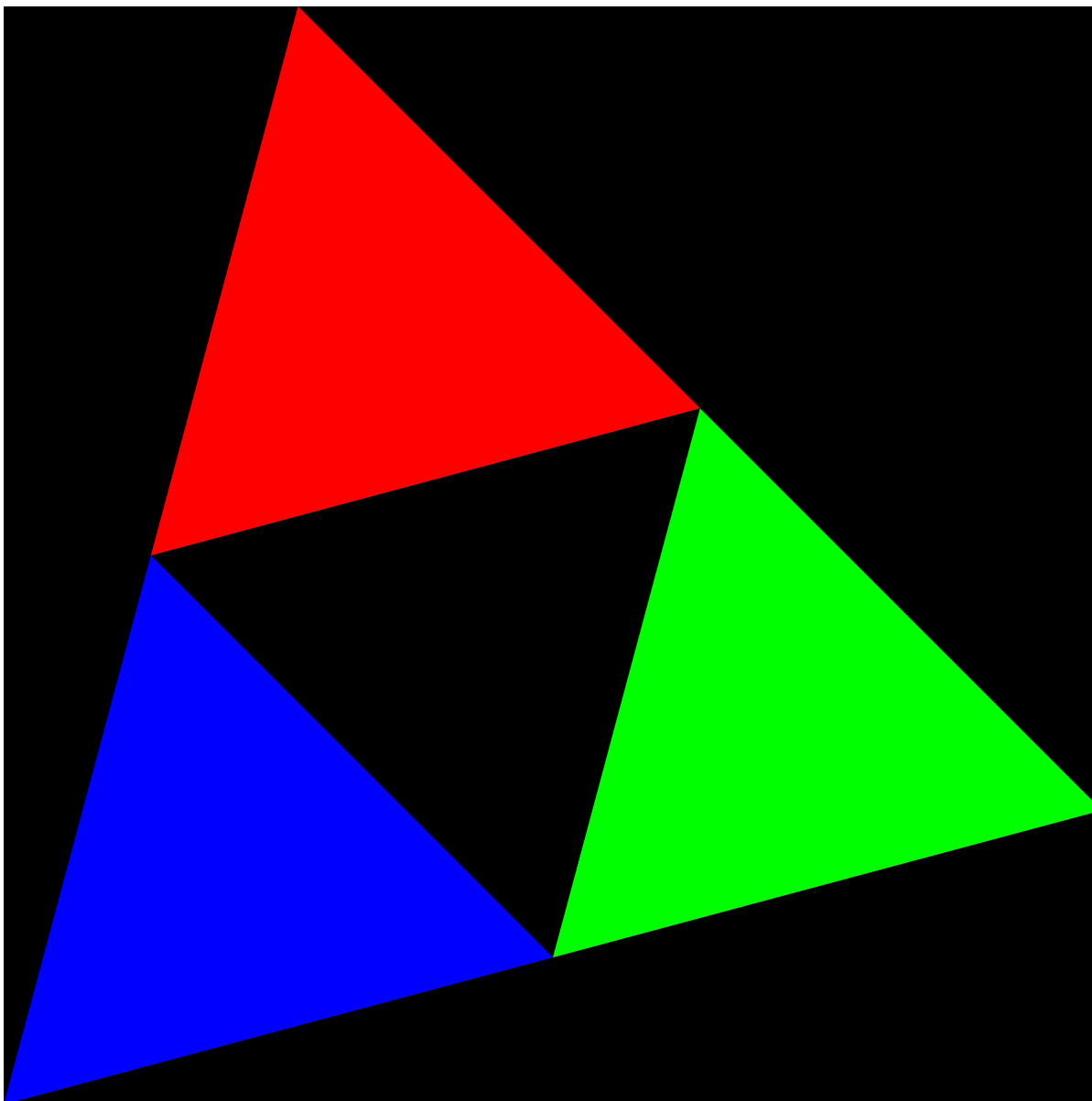
Black and White Crosses



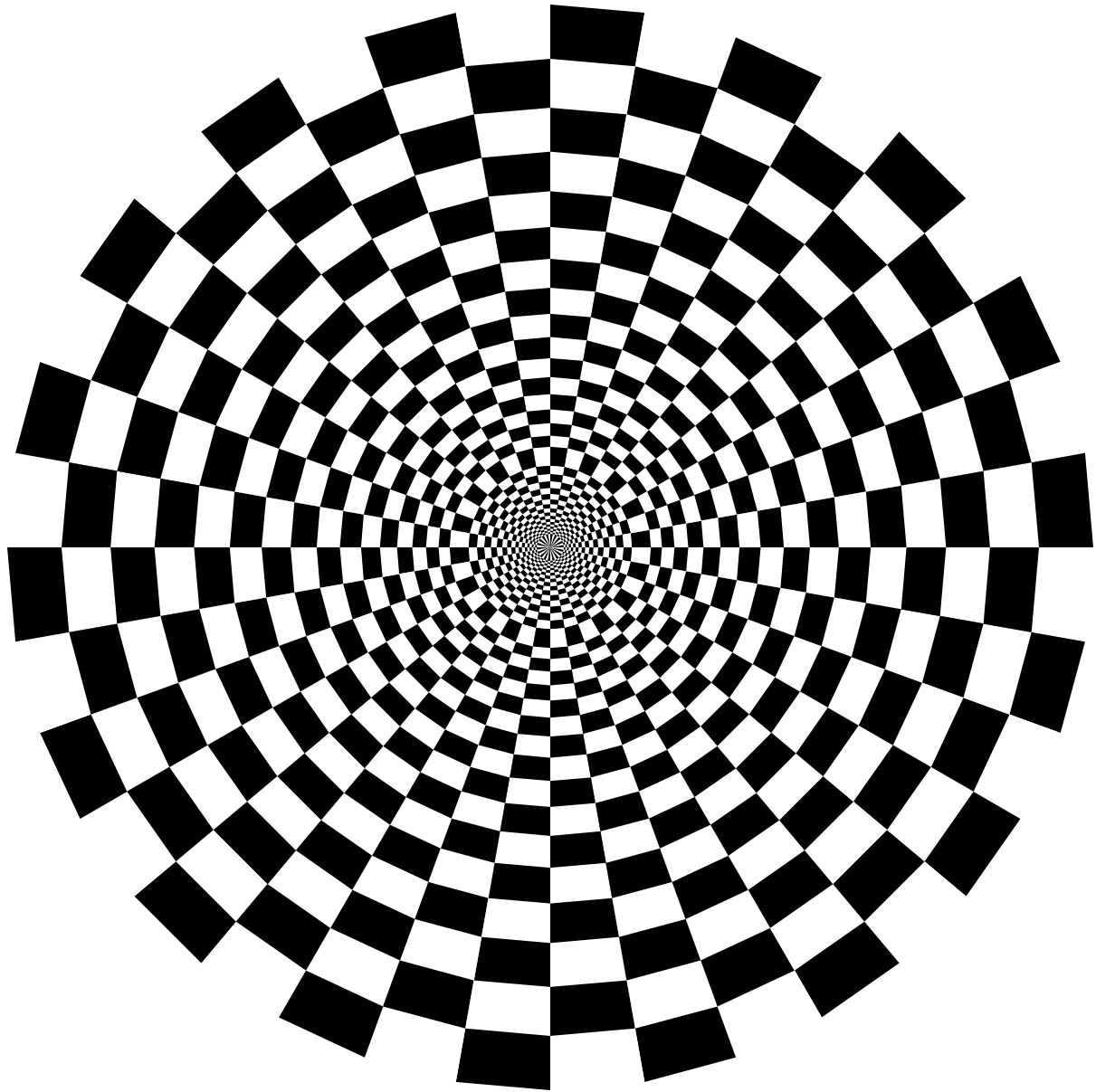
Metal Pentagon



Triangles in a Square



UV Sphere Top Illusion Black and White



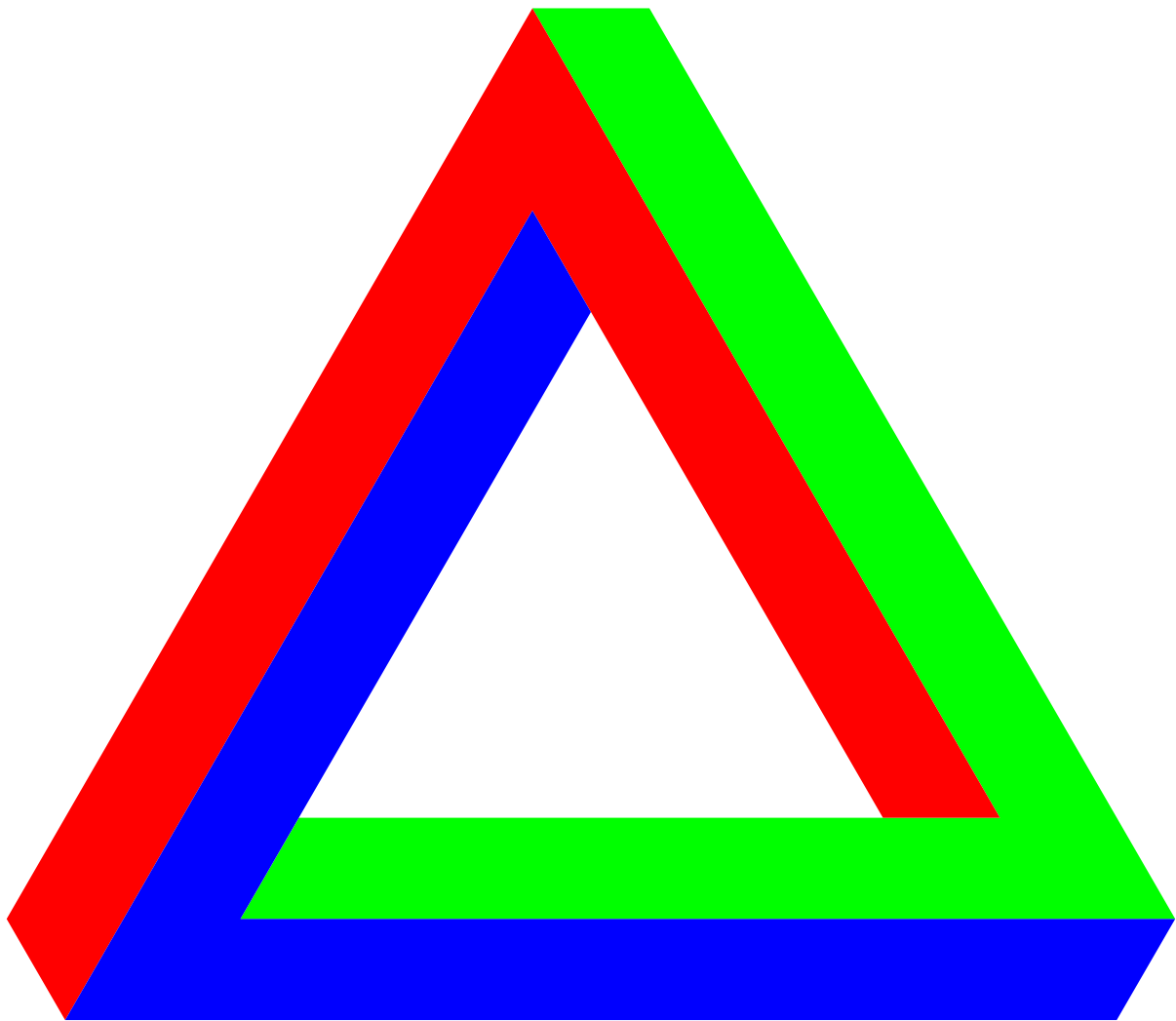
UV Sphere Top Illusion 6 Color



12 Petal Flower of Footballs



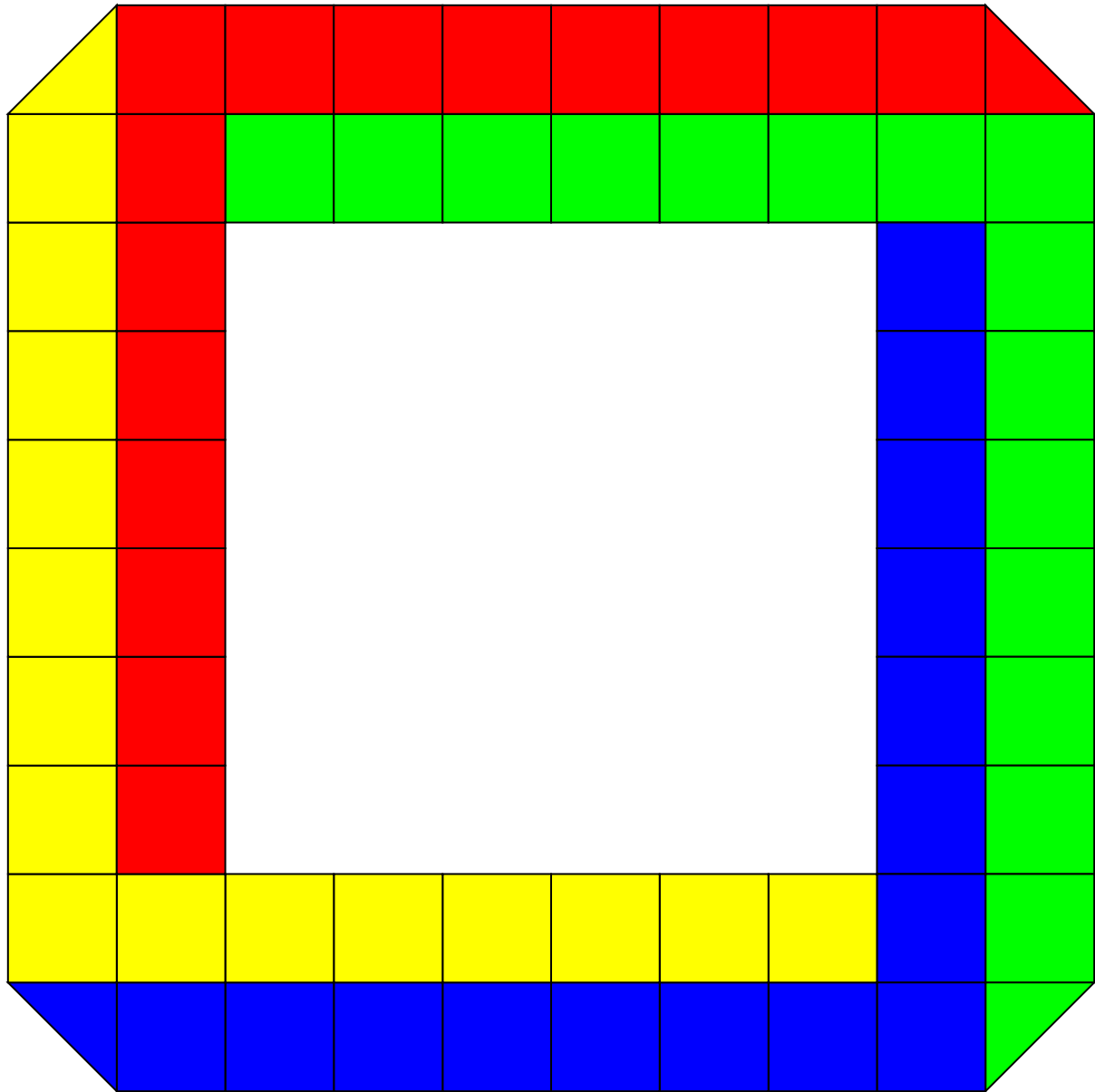
Penrose Triangle RGB



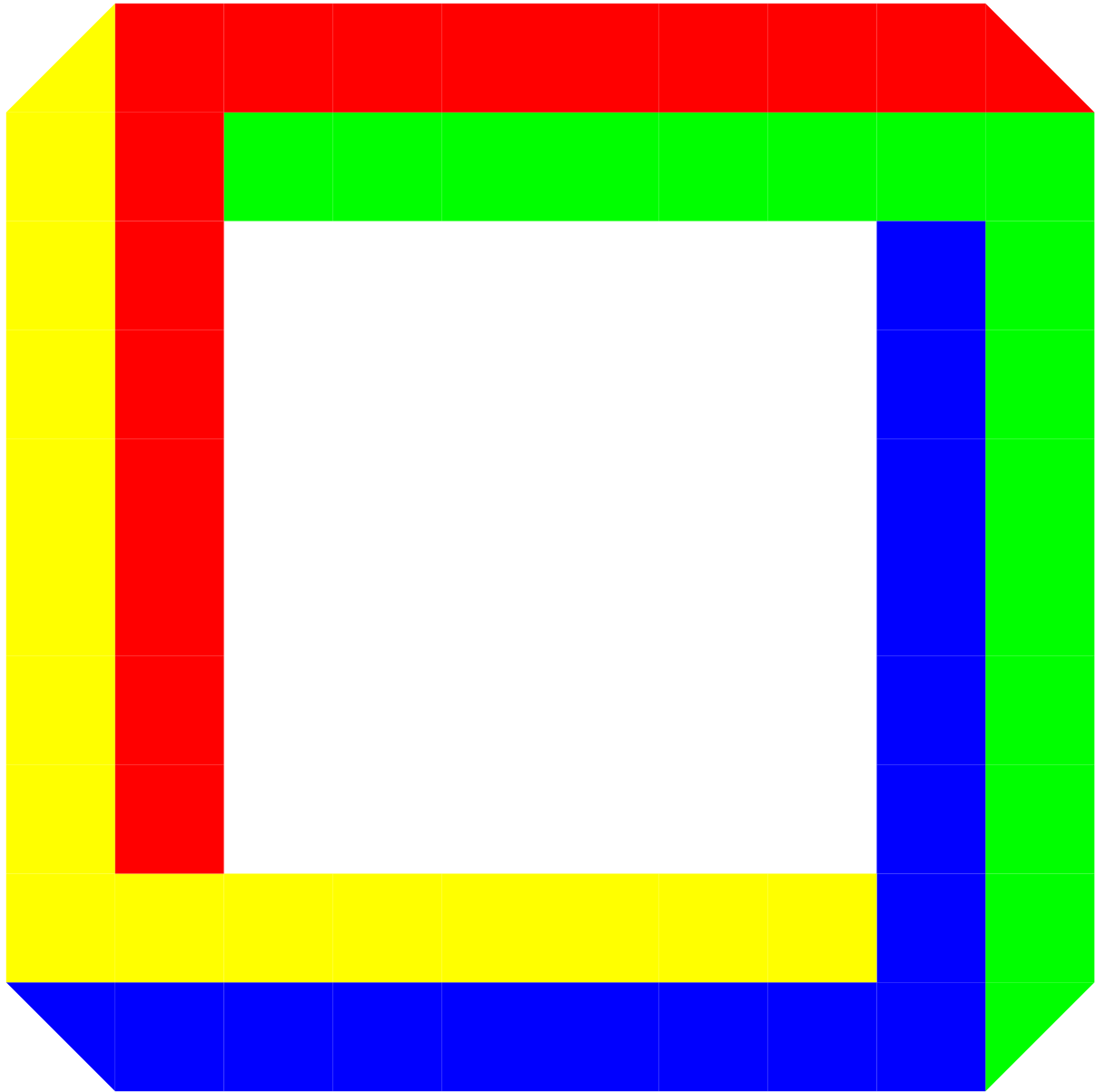
Ubuntu 36 Swirl



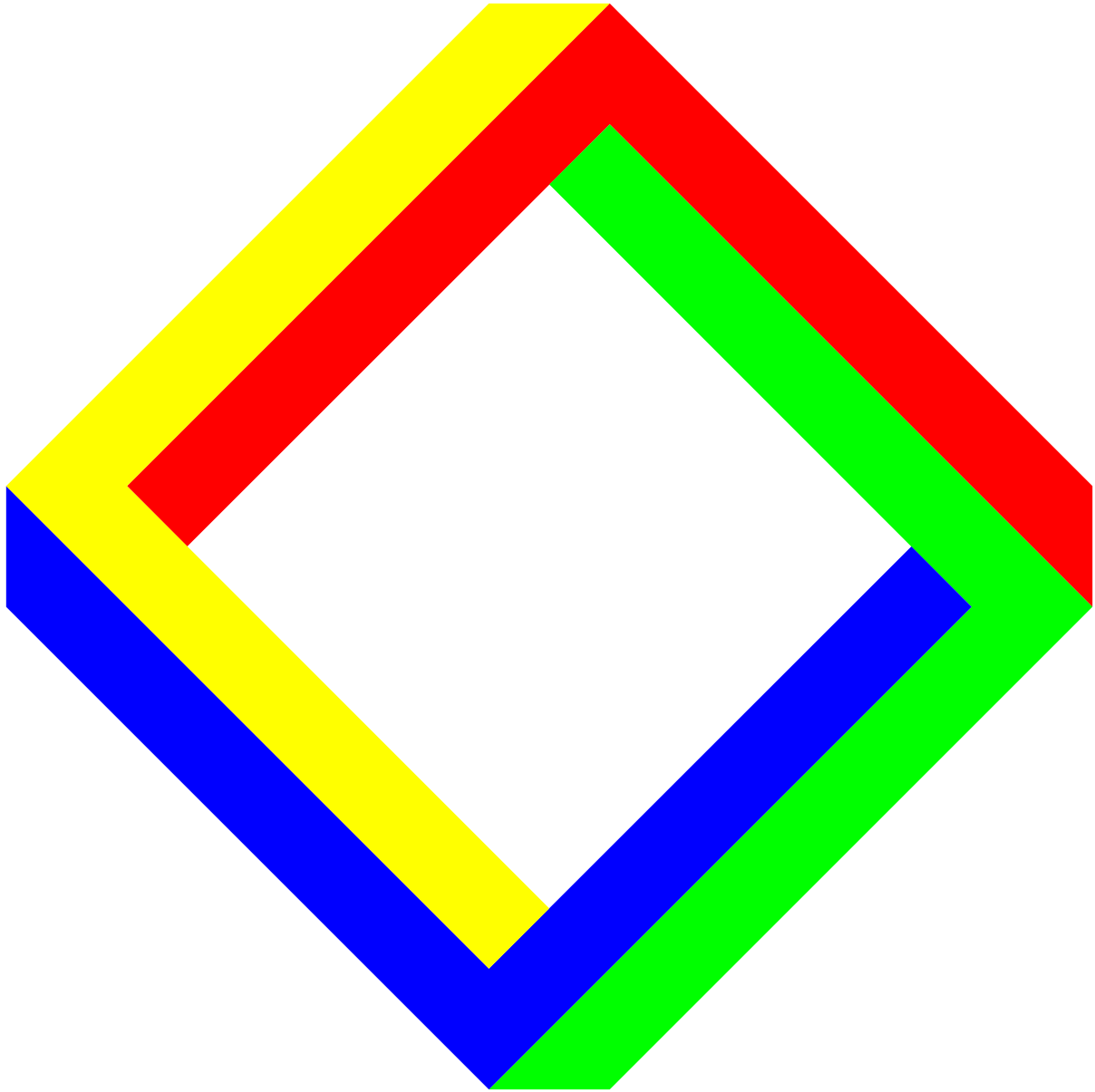
Penrose Square Stroked



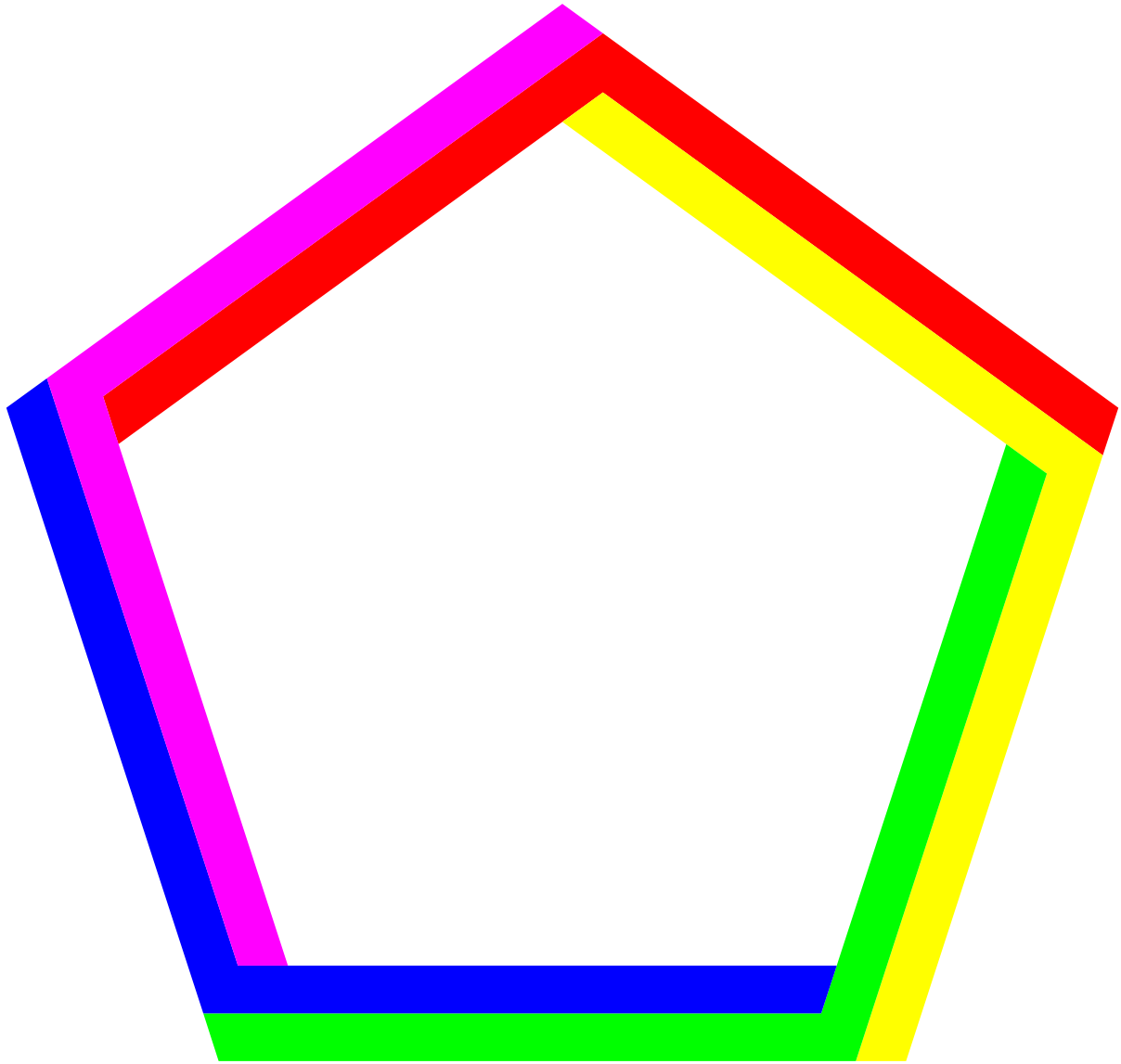
Penrose Square



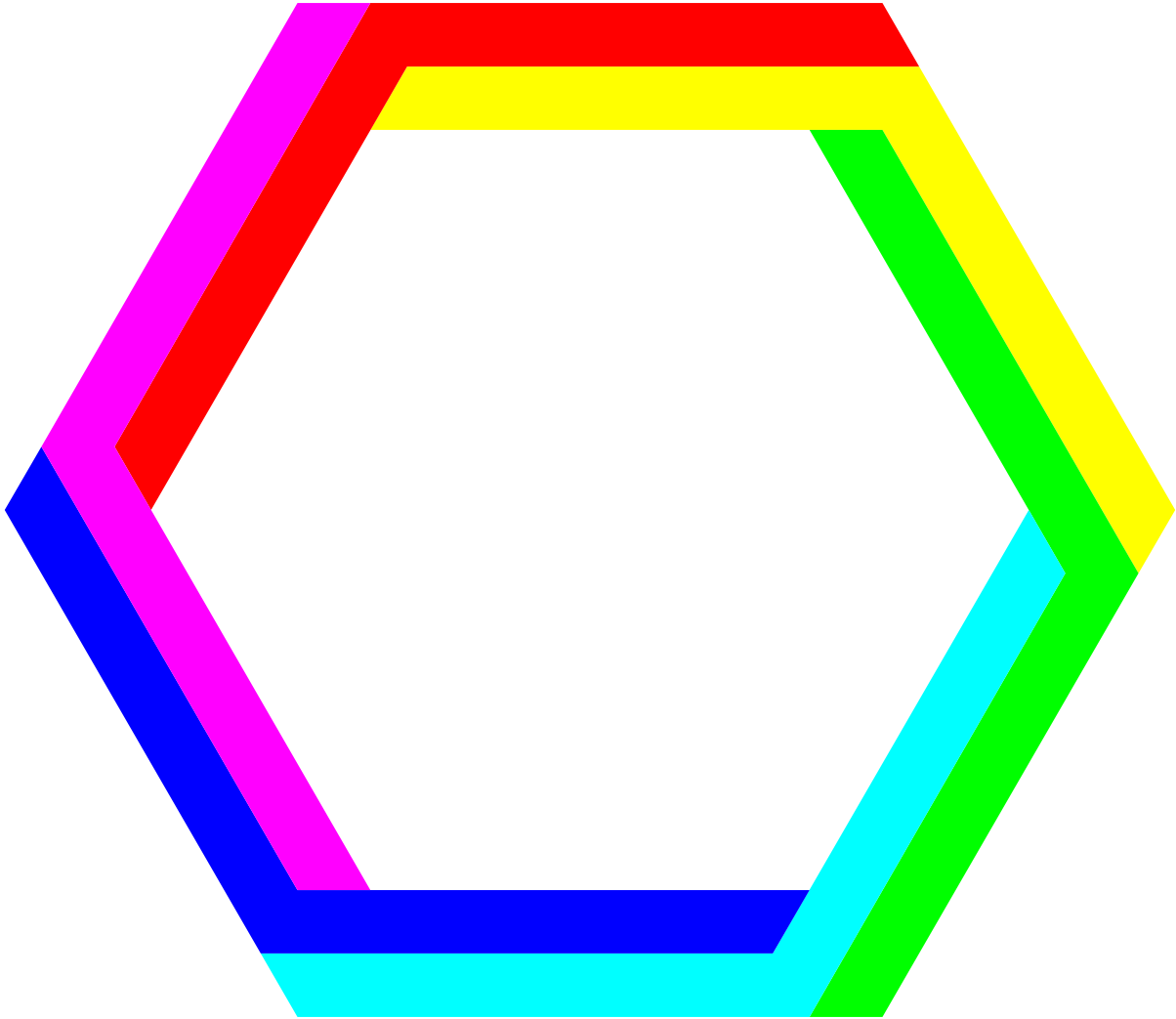
Penrose Square Rotate 45



Penrose Pentagon

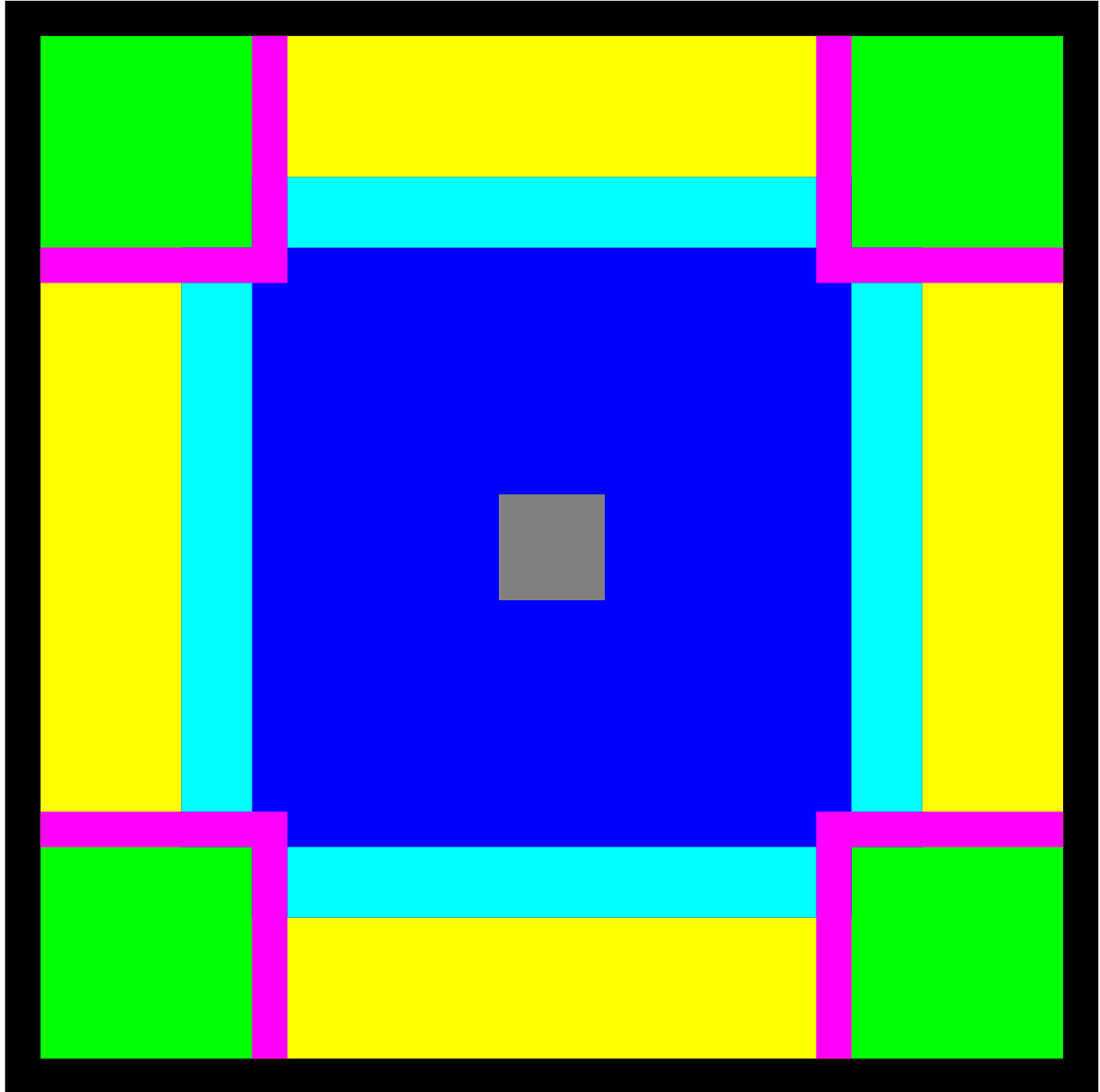


Penrose Hexagon



Minecraft Iron Farm Floor

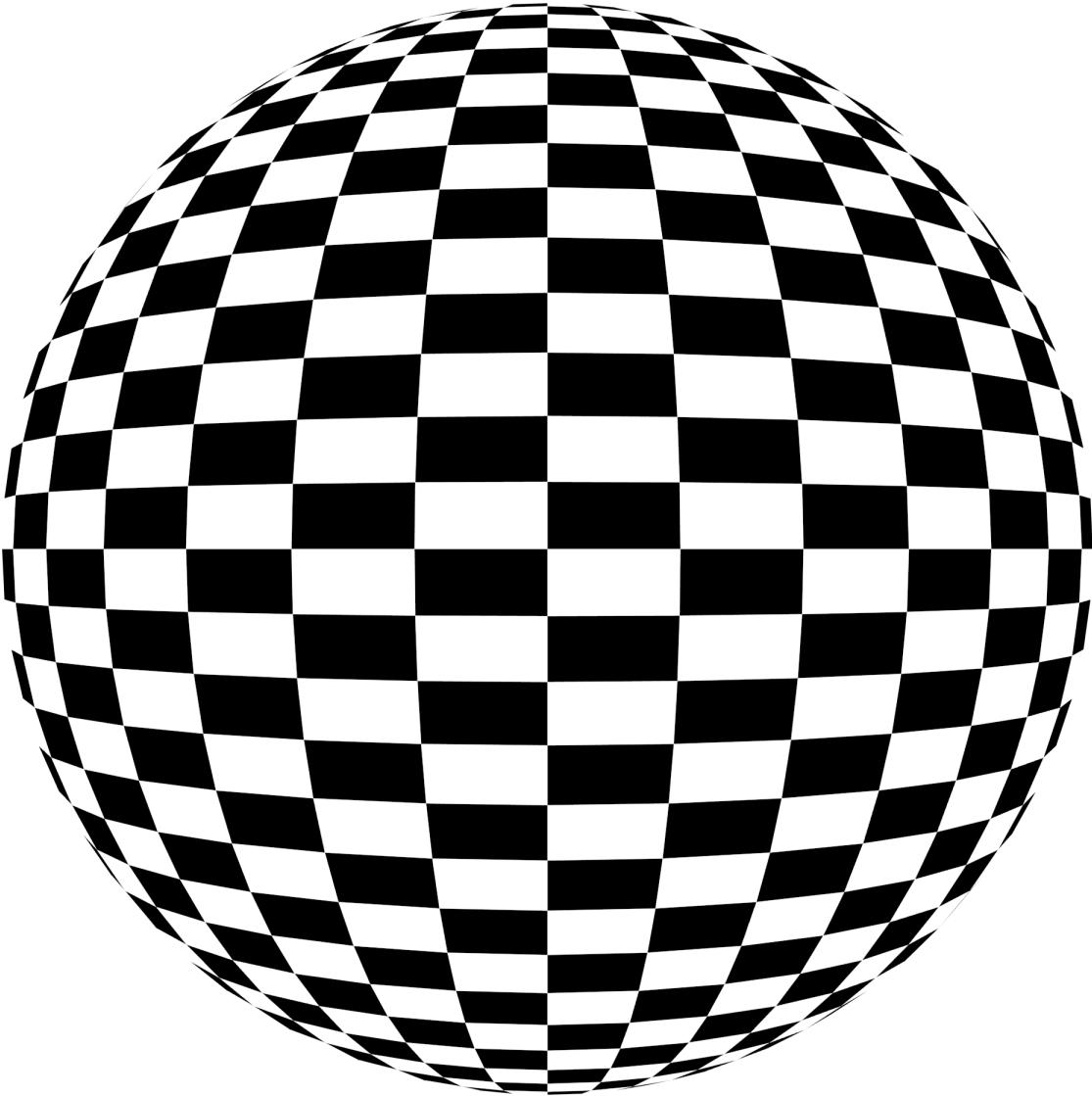
This image is actually a drawing I did to look a little bit like the way my Iron Farm floors are that I built in Minecraft. However, it does not actually use any graphics from the game.



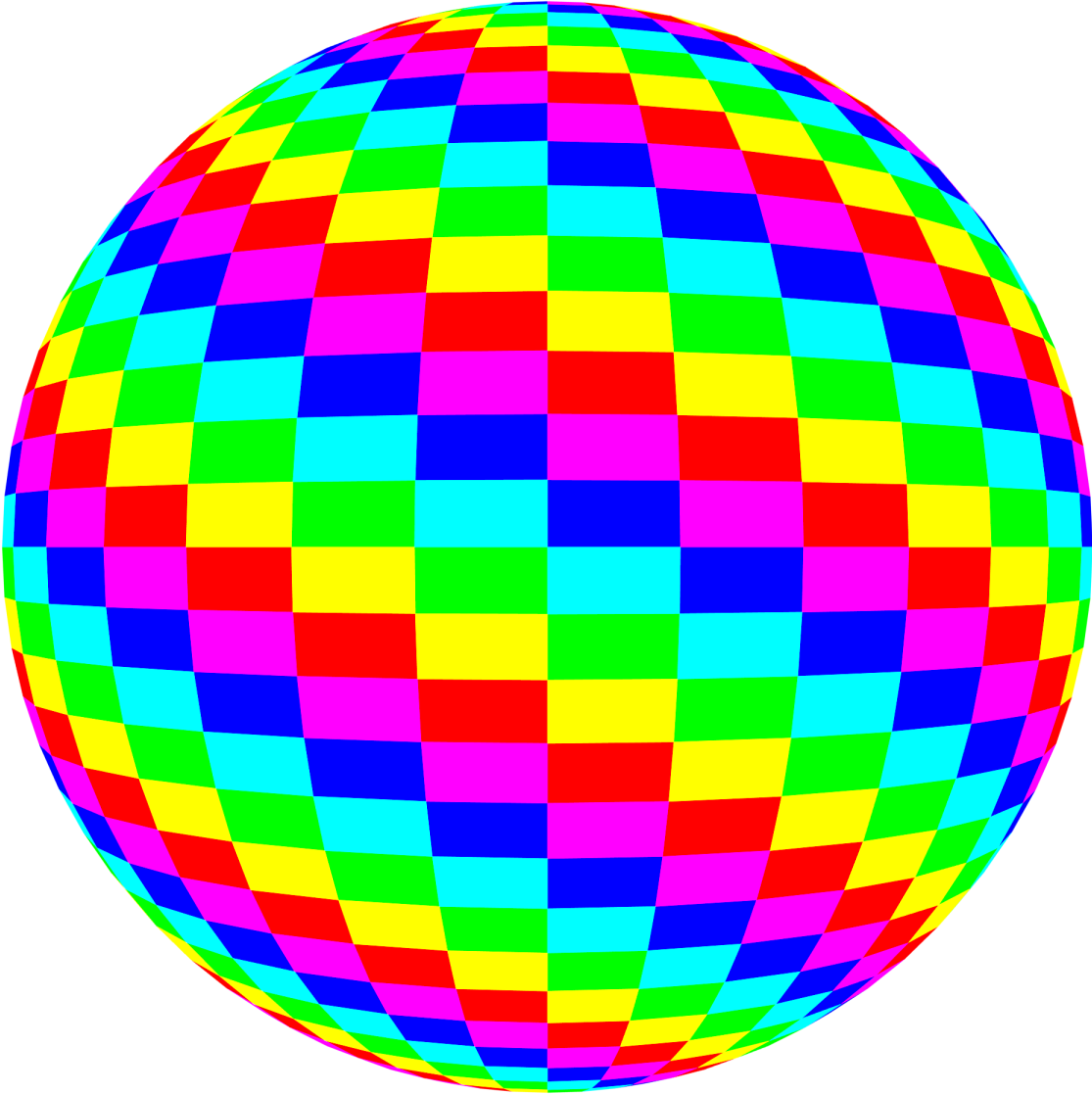
The following two pages contain pictures which were not created in Inkscape but were made in Blender, the most popular open source 3D modeling program which is also capable of rendering images of a certain perspective. Because of how beautiful they are, I also uploaded them for sale on Society6.

The Pages after that were Created in GIMP. GIMP is wonderful for raster images but I don't usually use it because it's unable to scale images to the size needed for sale. However, it can do some amazing things when it comes to creating a new image and filling the entire thing with a pattern or gradient.

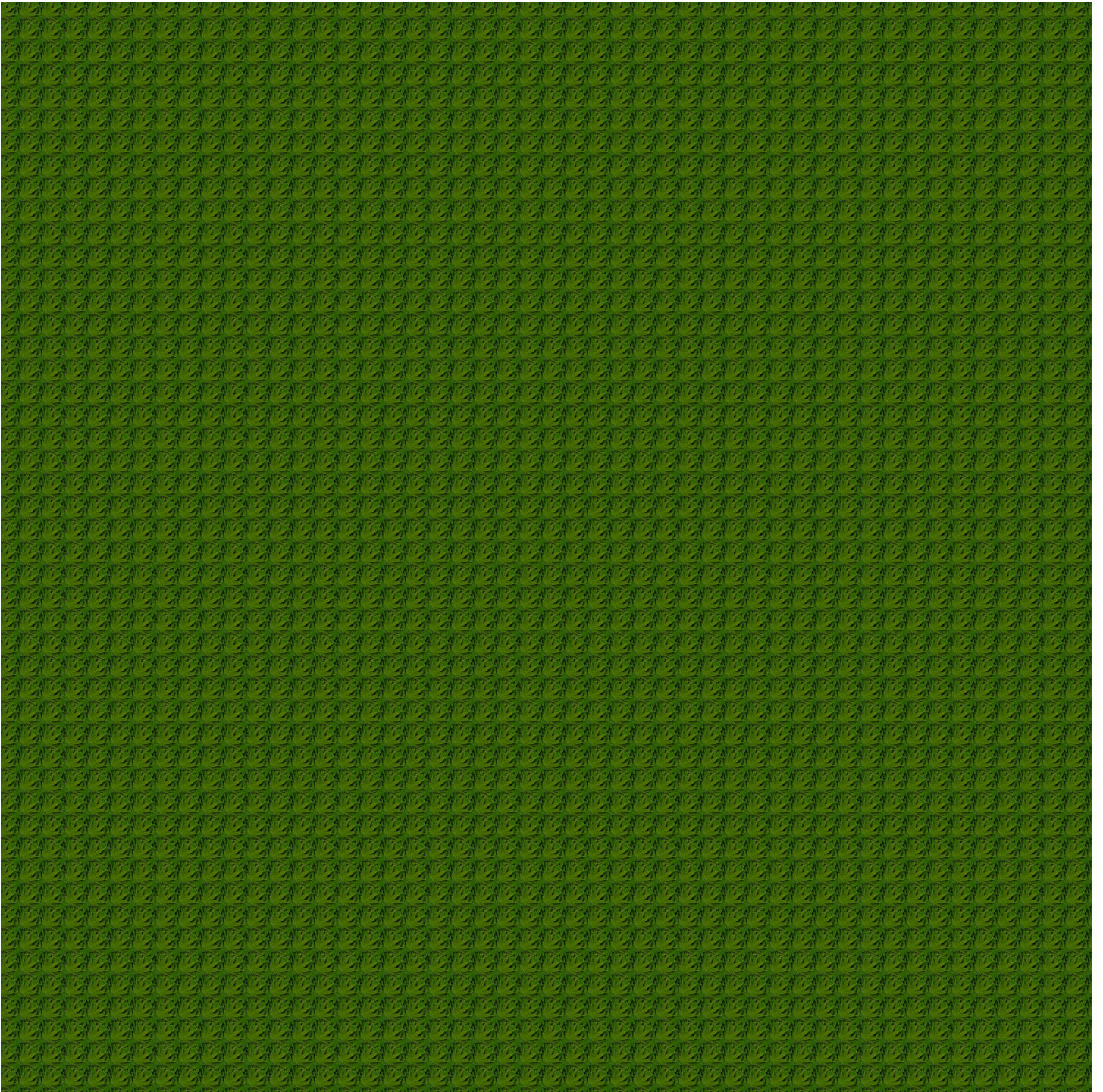
Blender Checkersphere 2 Color



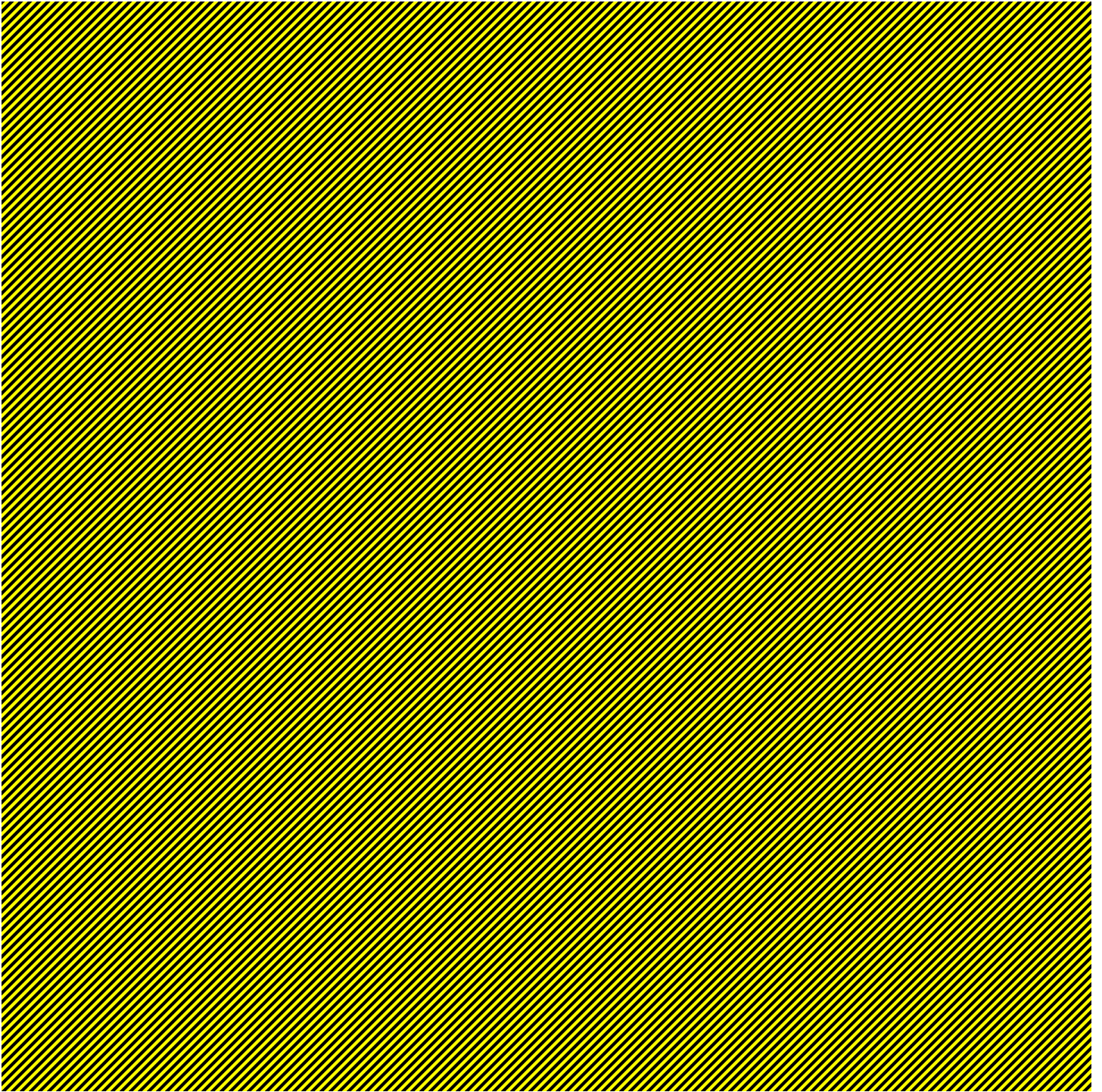
Blender Checkersphere 6 Color



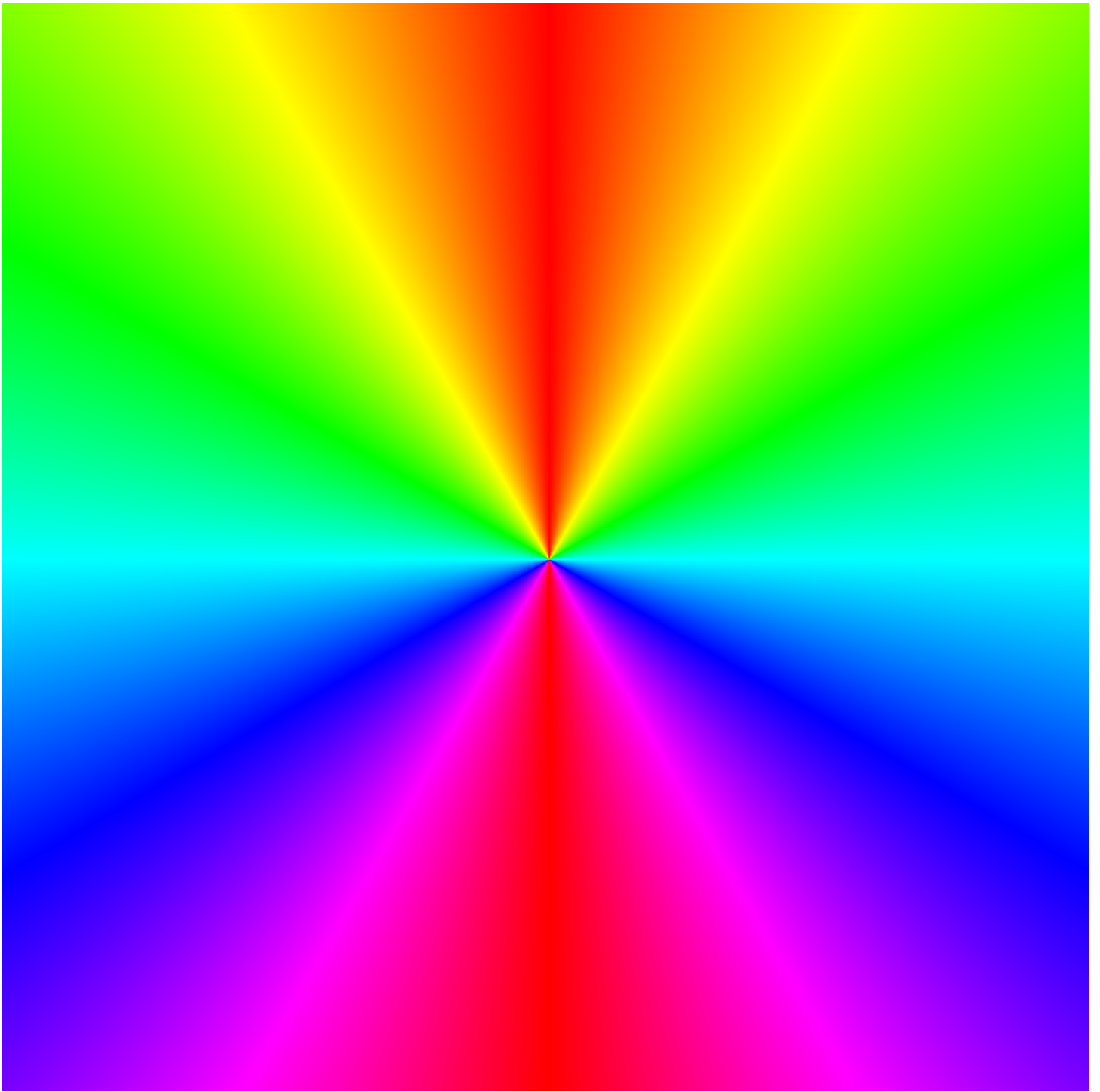
GIMP Pattern Fill Maple Leaves



GIMP Pattern Fill Warning



GIMP Full Spectrum Fill Conical



GIMP Full Spectrum Fill Spiral



The End

I hope you enjoyed this book full of art! Please contact me if you would like me to do some customized art for your needs. In addition to the links and email address included on the first page, you may also want to Facebook friend me for the latest stuff I tend to upload there. For example, the horse image below is an example of my own experiments that entertain my Facebook friends.



<https://www.facebook.com/chandlerklebs>