## Mini Planets

Photo needs to be print ready or already worked on in Jpeg.
Open image in Photoshop
Click on layer on the top, and then click on duplicate layer
Click Okay
Click on the Magnified glass in tool bar and have it on minus and click two times
Double click on image two or three times depending on the size of the image.
Click on the crop tool in tool bar
Click the crop tool and drag the tool across the entire photograph
Click and drag the right tab of the grid (far right of the photo) to the right until the top middle tab is dead center of the new space. (It becomes double the size.. you will size 9 boxes).
Click on cropping tool and click crop.
You should get a blank window to the right of the photo.
Click edit from the file menu click on transform click on flip horizontally
Click on your keyboard "v" then you click on the image and drag it across and drop the photo on the blank side. (You might have to align it)
Click on layer at the top and hit flatten image.
Click on image on the top then image size and then under Document Size make it square such as $5 \times 5,10 \times 10,24 \times 24$. (Can be any number but Width \& Height needs to be the same number). "Constrain Proportions" is click off
Click on Image on the top
Image rotation
Flip canvas vertical
Click on filter at the top
Distort
Polar coordinates
Make sure "rectangular to polar" is clicked on.
Click Okay
Save as jpeg or tiff

To get a reversed look of what you are seeing now....
Have your history window open.
Click on the "open" tab in the history list.
Click on Image at the top
Image Rotation
Flip Canvas vertical
Click on Filter
Distort
Polar Coordinates
Make sure "Rectangular to Polar" is check on.
Click Okay

