## Portfolio Reflection \#8 - POTW \#3.14

POTW \#3.14, which was about Pi, taught us what Pi is. I didn't do very well on this assignment because I didn't follow directions. The directions said I have to color, and I didn't see that, so I didn't get all of the points. Pi is an infinite number that is used with circles. To find Pi , you need to divide the circumference of a circle by its diameter. If you need to find the area of a circle, you square ( $x^{2}$ ) the radius, and then multiply it by Pi. To find the circumference, you multiply Pi by the diameter. In conclusion, I liked this POTW even if I didn't do very well on it.

- A problem that I did poorly on, or less than my best


