

Pieces of Pi

In honor of Pi Day, 3-14, we're going to build π one piece, or digit, at a time.

On your 4.25 in by 5.5 in piece of paper, you will draw and decorate a single digit number from 0 to 9. This number will correspond to a number in π , using a specific decimal place.

You will pick a sticker, on which is a number from 3 to 140. For example, if you pick 19, you are responsible for finding out what digit is in the 19th decimal place in π . You will then draw and decorate that number on the paper provided. Keep a border of 1 inch all around your paper so that all digits, when placed side by side, will look somewhat uniform.

Rubric

10 points: Having the correct digit of π for the sticker you chose

10 points: Appearance of your number: Legibility, decoration, creativity, etc.

You can decorate your number with any medium, with a few exceptions, such as glitter (glitter makes nothing better) or anything too heavy (don't Bedazzle your number...it won't stay on the wall). Decoration styles that really wow me or the other judges (my kids) can receive extra credit.

Warning: DO NOT SPEND LOTS OF CASH ON THIS!

Due Date : Monday, March 17th.

What you need to turn in: This sheet with your name and sticker
Your decorated number

Name: _____ Hr: _____

Place your sticker here:

