

Pi using Symbols (grid paper)

- Give each digit a symbol, and put one symbol in each box according to the digits of pi. (Use different colors)

| $\$$ | $\odot$ | $\#$ | $\odot$ | $\Delta$ | $©$ | $*$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $;)$ | $\Delta$ | $\$$ | $\Delta$ | Etc. |  |  |
|  |  |  |  |  |  |  |

## Pi Spiral (Blank paper)

- Create a spiral using digits or colors.


Pi using Pi (Blank paper)

- Create a picture of the pi symbol using the digits of pi themselves!


Or come up with your own unique idea!!!

## Pi City Skyline (grid paper)

- Make it like a "bar graph" - the height of the bar in squares is the value of the digit. Put the bars vertically side-to-side - it will look like a city skyline.



## Connecting Dots (Dot paper)

- Using colors, connect 3 dots together, then 1 dot, then 4 dots, etc. Connect them however you like!


Coloring Squares (version 1) (grid paper)

- Give each digit a color, and color the squares across the rows in order, with each digit getting one square.



## Coloring Squares (version 2) (grid paper)

- Same thing, but color 3 squares for a 3,1 square for a 1,4 squares for a 4 , etc. (will look kind of like this)


Coloring Squares (odd/even) (grid paper)

- Color one digit in each square, but use only two colors - one for odd digits, and one for even digits.

