## + + MathTalk Adventure Map

Hi, I'm Half-Pi-let's go on an adventure! Visit these locations on the Bob Moses MathTrail to discover fun ways to practice math!

1 Sennott Park
2 Squirrel Brand Park
3 Fletcher-Maynard Academy
4 Fletcher-Maynard Playground
5 Greene-Rose Heritage Park
6 Community Art Center
7 Margaret Fuller Neighborhood House
( 8 Clement Morgan Park

On the back, you can find activities to do at each location!
(1) I Spy

What shapes can you find in the park? Can you find a circle, triangle, square, or rectangle? How many of each shape can you find?

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## 2 Candy Circles

Choose your two favorite circles and compare them. What's the same and different about your circles?


3 I Spy
I spy with my little eye... the number 5, a sphere, a strip of yellow rectangles (how many?), a bunch of kale plants (how many?)

## ispy...

7 I Spy
What do you notice? What is your favorite part of the mural?

## (4) Dot Grid

When there are too many of something to count, it is helpful to estimate or make a guess based on what you see. How many dots do you estimate are in this grid? After estimating, try counting as many dots as you can!

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-     - • - . . . . . . .
- • - • - • • • • • - •


## (5) Gigantic Number Line



## C)

## 8 Sums \& Sorts

Pick a circle you like and stand on it. Clap the same number of times as the number of dots. Whisper the number that is one less than the number of dots. Shout the number that is one more than the number of dots. Now, make up your own game using the circles!

## (6) Dragon

Can you match the mosaic tiles on the sidewalk to similar mosaic tiles near the Art Center entrance?


