# MathTalk Adventure Map

PARK



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!

- **Sennott Park**
- **Squirrel Brand Park**
- **Fletcher-Maynard Academy**
- **Fletcher-Maynard Playground**
- **Greene-Rose Heritage Park**
- **Community Art Center**
- **Margaret Fuller Neighborhood House**
- **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?



#### 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?)

**Spy**ee

#### 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!

#### **Gigantic Number Line**

Stand at one end of the line. *How far* can you jump? Next, see *how far* you can jump with a running start!

### Dragon

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

## 7 I Spy

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



#### 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!

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Scan this QR code to complete a brief survey about your MathTrail adventure!

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