



## **MATHTALK**

WHAT WE DO

#### **MISSION**

Our mission is to inspire the next generation of creative mathematical minds by playfully revealing the math that's hidden all around us—and by making it fun!

#### VISION

We want to show the world that math is for everyone.



## **MATHTALK**

WHY WE DO IT

Because math is important.

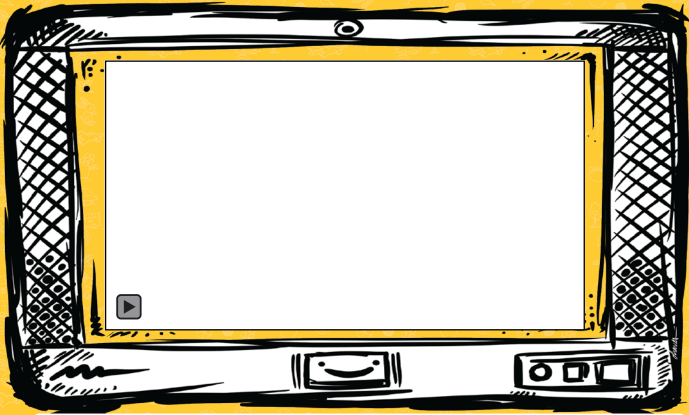
Because math is fun.

Because math is everywhere.

And because not everyone knows that.

Early math experiences have been shown to improve educational outcomes in math literacy and language development, and is the leading predictor of kindergarten readiness and overall school success.

**AHA!** SEE MATH EVERYWHERE



https://www.dropbox.com/s/m8brxvs1o3o562x/ahaseematheverywhere.mp4?dl=0



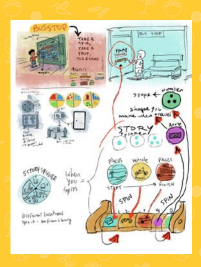












AGIVE

& O &

WAITING

SPACES



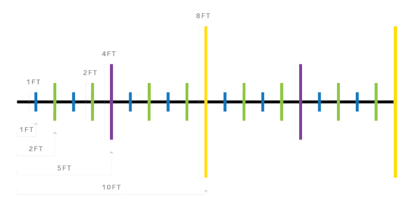




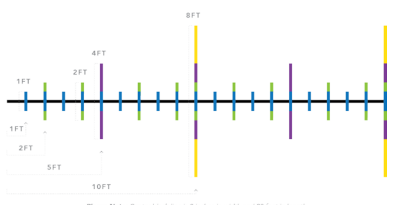
## **NUMBER LINE**

#### INSTALLATION PRODUCT SHEET

- 1. When installing a Number Line, two key things to consider are location and length.
- 2. Specifications of the design: Includes the spacing between lines and colors, width, length.
- 3. The starting line is a yellow eight-foot length line that is two inches wide.



Please Note: Center black line is 2 inches in width and 20 feet in length



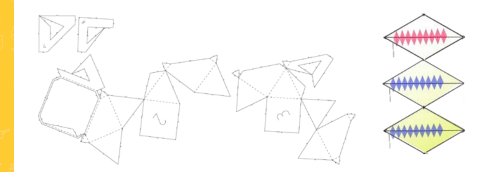
Please Note: Center black line is 2 inches in width and 20 feet in length

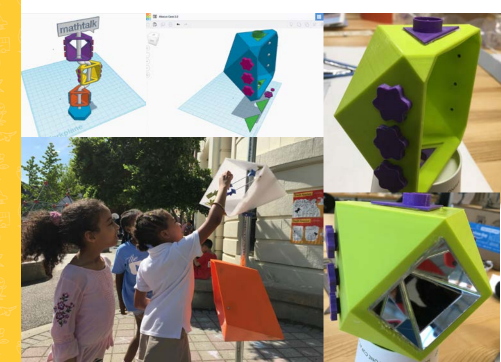


## **GIANT ABACUS**

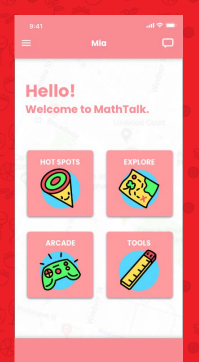
1.0 - 2.0

The Giant Abacus was proposed by Julie Martini in. Since that time Nettrice Gaskins has lead the effort to turn Julie's 2D rendering into a 3D. Nettrice has worked in the AutoDesk BUILD to develop various abacus prototypes. The Abacus can be designed as a large stand alone or on a smaller scale to fit on existing street.





#### APP USERJOURNEY

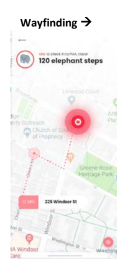


#### Receives and opens text notification →









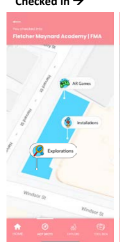
Wayfinding →







#### Checked In →





mathtalkpbc.com