



MATH SUPERHEROES

At **Math Superheroes**, we believe that Math gives us **superhero** powers to understand the world around us. We also know that sometimes it feels like we need **superhero** bravery to tackle tough problems. This program:

- Shows the **Power**, beauty and joy of Math
- **Inspires** Mathematical curiosity and appreciation.
- **Empowers** students when it comes to challenging Math tasks, understanding that our brains grow the most when we learn with a little bit of struggle.

Details:

Mondays 2:50-3:50 for 8 weeks
9/16 to 11/4

Bancroft D Pod
\$120

1st, 2nd, 3rd grades (all levels and abilities welcome and encouraged)
Min/Max class size: 8/16

Taught by Amanda Jain, former HS Math Teacher and Bancroft 2nd Grade Parent.

Email mathsuperheroes9@gmail.com for more information.

*Confidence
Curiosity
Love of Learning*

Each week students will explore a new topic, including:

- Number theory
- Probability
- Number patterns
- Graphing
- Geometry

Some weeks these topics will be explored via games (for the pure joy of Math). Other weeks the students will be presented with a real-life problem that requires Math to be solved. As **Math Superheroes**, students will learn how to both find joy in numbers and patterns and how to use Math to solve real-world problems.

Register at <https://forms.gle/TxxuVtNZkgKuNpD9> or email mathsuperheroes9@gmail.com.