

Math Superhero Task

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Hey there, math explorer! Have you ever thought about your math identity? It's like your very own math superpower, and guess what? Everyone has one! Your math identity is how you see yourself when it comes to math. It's about your feelings, beliefs, and experiences with numbers and problem-solving.

Imagine you're a superhero in the world of math. What would your special powers be? Maybe you're great at adding numbers quickly, or perhaps you have a knack for spotting patterns. Some math heroes are awesome at figuring out shapes, while others love cracking tricky word problems. The cool thing is, there's no one-size-fits-all math identity. Each person's math superpowers are unique!

Think about the times when math makes you feel strong and confident. Do you enjoy working with fractions? Are you a pro at measuring things? Or do you love the challenge of multiplication tables? These moments when math clicks for you are part of your math identity. They're like the special gadgets in your math superhero toolkit!

But here's a secret: even superheroes sometimes face challenges. If you ever feel stuck on a math problem, remember that it's just part of your math adventure. Every time you try a new problem or learn from a mistake, you're leveling up your math powers!

Your math identity can change and grow over time, just like how superheroes get stronger with practice. The more you explore different areas of math, the more superpowers you might discover. Maybe today you're a "Fraction Fanatic," but tomorrow you could become the "Geometry Genius" too!

Remember, being good at math isn't about always getting the right answer super fast. It's about being curious, trying your best, and believing in yourself. Whether you're solving equations or measuring angles, you're using your unique math superpowers.

So, the next time you open your math book or start a new lesson, think about your math identity. What are your math strengths? What areas do you want to improve? Embrace your inner math superhero and get ready to tackle any math challenge that comes your way. You've got this, Math Marvel!

What are your feelings about math?	
What are some of your math strengths?	
What is one area of math that you could improve in?	

Design a math superhero version of yourself, complete with superpowers based on your math strengths.

Your project must include:

- A visual representation of you as a math superhero.
- A “super suit” that represents your relationship with math.
- Three mathematical superpowers (strengths).
- One mathematical weakness/villain to overcome.
- A math-related catchphrase.
- A written explanation of how your superhero uses math to solve problems.