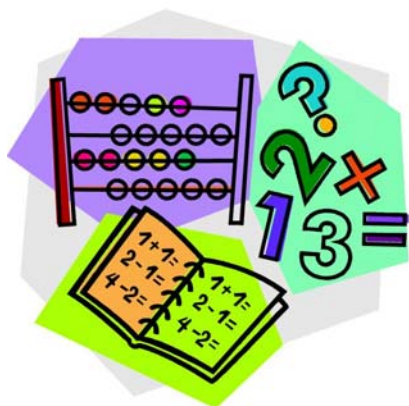


Name _____



Love's Equation

In the vibrant city of San Francisco, where the Golden Gate Bridge stood tall against the bay's shimmering waters, lived Mia, a brilliant teenager with a passion for mathematics. She

had a gift for solving complex equations that baffled even her teachers.

One day, while Mia was participating in a citywide math competition, she met Ethan, a charming young fellow math enthusiast with a knack for puzzles. Their shared love for numbers sparked an instant connection, and they soon found themselves exploring the mathematical mysteries of the world together.

As Mia and Ethan delved into the captivating realm of mathematics, they discovered that love, like equations, had its own set of rules and patterns. Their journey led them to solve the equation of their hearts, but when an unexpected problem arose, threatening to divide them, Mia and Ethan had to find a solution that would bring them closer than ever.

