

**Math Bingo****Name:**

Rules: Walk around class and find one person for whom each statement is true. You need to fill out the entire card to win. You may use a name *only once* to win. The first three finishers get candy!

Someone who knows where the Math Center is. Name:	Someone who can simplify: $2(3x - 4) - (x - 1)$ Name:	Someone who can solve the equation. $\frac{x}{3} - 4 = 5$ Name:	Someone who has two sisters. Name:
Someone who knows where the Transfer Center is. Name:	Someone who knows the correct value of: $(-2)^2$ Name:	Someone who can correctly identify if the following work is TRUE or FALSE. $\frac{x + 4}{x} = \frac{4}{1} = 4$ Name:	Someone who has a dog AND a cat. Name:
Someone who knows where the STEM Center is. Name:	Someone who knows the correct value of: $5^0$ Name:	Someone who can correctly identify if the following is an expression or an equation: $-4(2x^2 - 6x + 4)$ Name:	Someone who was born on a continent OTHER than North America. Name:
Someone who could potentially be your study partner for this class. Name:	Someone who can identify the property used: $-5(3x - 1) = -15x + 5$ Name:	Someone who knows the correct value of: $-2^2$ Name:	Someone who speaks two or more languages. Name:

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Someone who knows where Math Tutoring is. Name:	Someone who can simplify: $2(3x - 4) - (x - 1)$ Name:	Someone who can solve the equation. $\frac{x}{3} - 4 = 5$ Name:	Someone who has two sisters. Name:
Someone who knows where the Transfer Center is. Name:	Someone who knows the correct value of: $(-2)^2$ Name:	Someone who can correctly identify if the following work is TRUE or FALSE. $\frac{x + 4}{x} = \frac{4}{1} = 4$ Name:	Someone who has a dog AND a cat. Name:
Someone who knows where the Counseling Center is. Name:	Someone who knows the correct value of: $5^0$ Name:	Someone who can correctly identify if the following is an expression or an equation: $-4(2x^2 - 6x + 4)$ Name:	Someone who was born in a country other than the United States of America. Name:
Someone who could potentially be your study partner for this class. Name:	Someone who can identify the property used: $-5(3x - 1) = -15x + 5$ Name:	Someone who knows the correct value of: $-2^2$ Name:	Someone who speaks two or more languages. Name: