



# INTRODUCING MATHIMO!

## How Mathimo Works

Mathimo combines math tutoring with emotional support to help you learn math effectively and enjoyably.



### Submit Your Problems

Type your math questions or upload photos of problems you're working on.



### Step-by-Step Guidance

Learn how to approach problems with guided solutions that help you understand.



### Build Your Math Confidence

Overcome math anxiety with supportive guidance that helps you grow.



### Celebrate Your Progress

Recognize your achievements and build a positive relationship with math.

## Ready to Transform Your Math Experience?

[Chat with Mathimo](#)



# SUBMIT YOUR PROBLEMS

## Mathimo

Where Numbers Tell a Story



Hi there! I'm Mathimo, your math tutor and emotional support owl.



Feel free to ask me any math question, upload a problem image, or tell me how you're feeling about math today!

09:17 PM

Can you help me with  $2x + 10 = 20$ ?

09:23 PM

Of course! Let's solve the equation  $2x + 10 = 20$  step by step. Our first step will be to isolate the term with  $x$ . To do this, we need to get rid of the  $+10$  on the left side. We can do that by subtracting 10 from both sides of the equation. So, let's subtract 10 from both sides:

$$2x + 10 - 10 = 20 - 10$$

What do you get?

09:23 PM



# STEP-BY-STEP GUIDANCE



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09:17 PM

How do I solve  $2X + 20 = 320$  step by step?

09:30 PM

Sure, let's solve the equation  $2X + 20 = 320$  step-by-step together. **\*\*Step 1:\*\*** Our goal is to isolate the variable  $X$  on one side of the equation. To start, we need to get rid of the constant term on the left side. We can do this by subtracting 20 from both sides of the equation. This keeps the equation balanced. So, let's subtract 20 from both sides:

$$2X + 20 - 20 = 320 - 20$$

What does the equation look like now?

09:30 PM



# BUILD YOUR MATH CONFIDENCE



Hi there! I'm Mathimo, your math tutor and emotional support owl.



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09:17 PM

I feel like I am not a math person.

09:32 PM

I'm really sorry to hear you're feeling that way. I want to remind you that math is something everyone can learn, no matter how daunting it might seem at first. It's perfectly normal to find certain topics challenging, and making mistakes is just part of the journey! I'm here to help you, step by step. Is there a specific topic or problem you're struggling with right now?

09:32 PM





# CELEBRATE YOUR PROGRESS

Hoot hoot! 🎉 That's wonderful news! I'm incredibly proud of you for getting the answer right. Not only did you find the correct solution, but your persistence and hard work are truly commendable. Remember, every step you take in learning is a step towards greater understanding. Keep up the fantastic work, and celebrate each success along the way! 😊 🦉

11:30 AM