Can I use LaTeX equations in Poll Everywhere polls?

Tell Me

- Yes, you can create polls using LaTeX equations. You must begin and end the code with "$" sign. The code will translate immediately as you code. See LaTeX code examples below.
- Visit this page for more information.

Example Equations

- \( f(x) = x^3 + 4x \)
- \( \frac{d}{dx}(5x^3) \)
- \( f(x) = x^2 \)
- \( \frac{1}{\sqrt{x}} \)
- \( g(x) = \frac{1}{x} \)

Related FAQs

- How do I convert Anywhere Polling questions to Poll Everywhere questions?
- How do poll questions appear to students?
- How do I create and present my Poll Everywhere questions using PowerPoint?
- How do I archive or reuse my Poll Everywhere questions?
- How can I create polling questions based on segmentation or group competition?