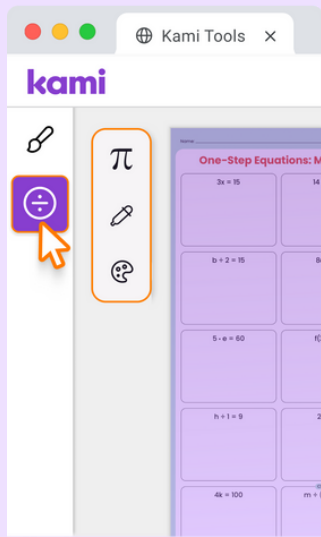
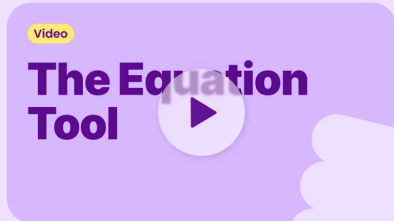


Using Kami in the Classroom

Where to find it:



Watch the video:



Tip: Use any of the Comment tools to answer this reflection question in the yellow block:

How could using symbols help you explain solutions more clearly?



The Equation Tool

Challenge:

Explore how to use the equation tool to insert various symbols.

Task 1: Find the Name

- Hover over each symbol listed below in the **Equation Tool** to see its name
- Type the name of the symbol in the table below

Symbol:	\leq	\approx	musical note	\parallel	\angle
Name:					

Task 2: Equation Match

- Recreate each equation below using the **Equation Tool** and numbers.
- Then, change your equation to a different color and a different font size.

$$12 \div 4 = 3$$

$$\frac{1}{2} + 2 \left(x - \frac{2}{3} \right)$$

$$x^3 + 12 = 20$$

$$x = -b \pm \sqrt{b^2}$$

$$x = -b \pm \sqrt{b^2 - 4ac}$$

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

Hint: Use **Search Symbols** and **search Exponents**