Handwrite and solve equations with Ink to Math Assistant.

When you’re completely stumped by a math problem, a calculator may not be enough. Enter Ink to Math Assistant in OneNote.

Only available in the OneNote app, Ink to Math Assistant not only turns your handwritten equation into editable text, but also teaches you how to solve it. It’s like having your own personal math instructor for any problem—from simple addition to advanced calculus.

Real-world scenarios:
- Using the drawing functionality, write an equation and OneNote converts it to text
- Solve equations with a click, and see the steps taken to solve it
- Quickly plot an interactive graph to visualize difficult math concepts
A step-by-step guide to demo Ink to Math Assistant

Step 1
Using the OneNote app, select the pen tool on the Draw tab, and write your equation with your finger or stylus.

Step 2
Click the Lasso tool and select the equation.

Step 3
Click the Math button to convert your handwritten equation into editable text.

Step 4
In the Math pane, use the drop-down menu to select Graph in 2D. Click Insert on Page to add a screenshot of the graph to your page.

Step 5
To solve the equation, select the Solve option from the drop-down menu. Then, click Show steps to see a step-by-step on how OneNote solved the equation.