

How to Create 3D Graphs Using Math Notes in iOS 26

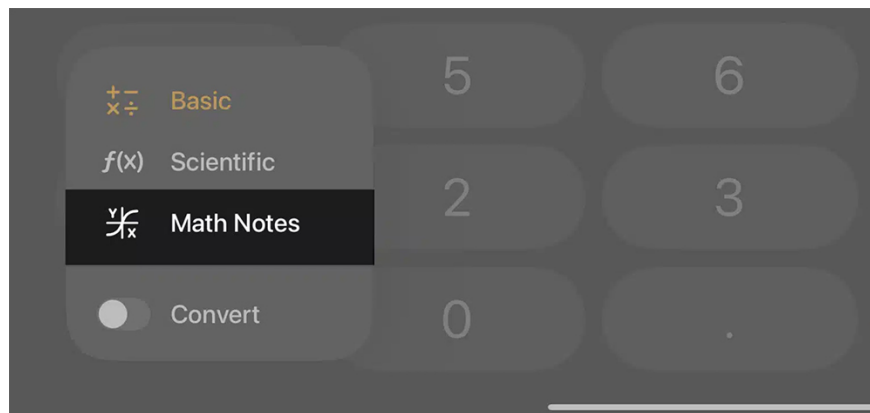
With support for Apple Pencil, handwriting recognition, and even 3D graphing in iOS 26 and iPadOS 26, Math Notes will help you work through those math problems you're having trouble with.

With support for Apple Pencil, handwriting recognition, and even 3D graphing in iOS 26 and iPadOS 26, Math Notes will help you solve those math problems you're having trouble with. Math Notes on iPhone creates 3D graphs based on the equations you enter and suggests what to display in the notes interface. Here's how to create 3D graphs with Math Notes in iOS 26.

How to Create 3D Graphs Using Math Notes in iOS 26

Step 1

First, open the calculator app on your iPhone, then tap on **the calculator icon** and select Math Notes.

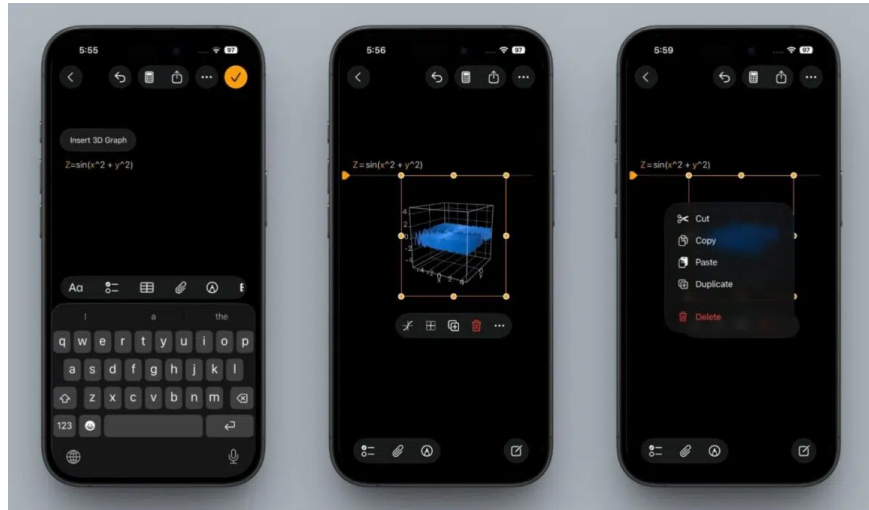


Step 2:

Then **click on the pen icon** to proceed to **write the graph equation you want to create**. When you type, you will see **the Insert 3D Graph button** displayed for us to select.

When you tap on that 3D graph insert option, the 3D graph immediately appears as shown below. You can use touch and drag gestures to rotate, resize, or move the graph as you like.

Click on the 3 dots icon below to copy the chart to other applications for further processing, or perform other actions.



You finished reading the article "**How to Create 3D Graphs Using Math Notes in iOS 26**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.
