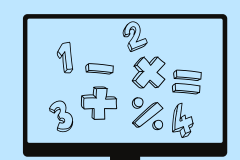
# Digital Tools for Dyscalculia





### MATH SOLVER

Microsoft Math Solver is a mobile and web app that simplifies maths learning. You can scan printed or handwritten math problems or write them directly on the screen using digital ink.

Math Solver provides detailed step-by-step solutions, helping you understand the process and identify where you might have made mistakes.

The app visualizes math problems, making abstract concepts more concrete. For example, it can show geometric shapes, graphs, and number lines.

Solve for x  $x=\frac{17}{5}=3\frac{2}{5}=3.4$  Steps for Solving Linear Equation Get after thy steps solution. Graph  $\frac{1}{2} = \frac{1}{2} = \frac{1}{2$ 



#### ONENOTE

OneNote supports maths learning with features like Math Assistant, which solves equations and provides step-by-step instructions, and graphing tools to visualize functions. It also generates practice quizzes to allow for more practice.





## **OFFICE LENS**

Capture images of math problems from paper or whiteboards





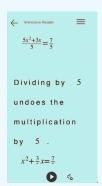
etc and Office Lens converts these handwritten or printed math problems into editable text to allow you to work with equations in digital formats, including using immersive reader.



Download the guide here.



# **IMMERSIVE READER**



The Read-Aloud feature allows you to listen to math problems. Hearing the problems can aid comprehension and reduce the cognitive load associated with reading.

Line Focus helps you focus on one line of a problem at a time, reducing distractions and making it easier to follow along.

Immersive Reader can read out the steps of math solutions, helping you understand the process and learn how to solve similar problems.





