Help every student learn how they learn best

Provide every student with individualized support and an equitable learning experience with easy-to-use, built-in accessibility tools.

**1 in 10** children worldwide are living with a disability.

Source: [https://www.unicef.org/disabilities](https://www.unicef.org/disabilities)

Create a more inclusive learning environment for those with **physical** and **cognitive** disabilities with tools that are:

- Securely built into Chromebooks and Google Workspace for Education
- Easy to discover, set, and use for all ages
- Cloud-based and only need to be set once

“I remember one of my former students who struggled with a learning disability stated how the Chromebook allowed him to feel like every other student.”

District EdTech Coordinator, K-12, North America

Start using accessibility features today [edu.google.com/accessibility](edu.google.com/accessibility)
Meet every student’s unique learning needs

Support the needs of all students with a full ecosystem of accessibility tools built into both Chromebooks and Google Workspace for Education products.

Learn how to turn on Chromebook accessibility tools at goo.gl/d7Sk7m.

View the Google Workspace user guide to accessibility at goo.gl/Jrtdcp.

Find additional accessibility apps
Explore the Google for Education App Hub for even more tools that make learning more inclusive.

Equatio  Snap&Read  Co:Writer  Read&Write

Motor and dexterity
Go keyboardless and use voice typing to enter, edit, and format text in Google Docs and Slides.

Cognitive and spoken feedback
Help students focus with Google Meet pinning, which allows them to view just the teacher and hide other participants.

Display and vision
Make reading easier with reading mode, which can read text aloud, summarize information, highlight specific lines, and more. Reduce eye strain and increase focus with dark mode on Google Classroom app.

Audio and captions
Turn on captions in Google Meet to view subtitles in real time.

Reading comprehension
Make billions of PDFs accessible to screen readers with built-in PDF Ocular Character Recognition (OCR).

Access training and resources

Google for Education accessibility training playlist

Google for Education technology training

Flashcards to enable accessibility features

Start using accessibility features today edu.google.com/accessibility