## Google for Education

**ACCESSIBILITY** 

# Set every student up for success

Google for Education offers built-in accessibility tools that can help all students learn, grow, and thrive.





## Make accessibility easy.

Help all students achieve their full potential by supporting diverse learning needs in your classroom. Allow students to be successful anywhere with intuitive accessibility settings that follow them on any device.



### Enrich learning for all students.

Connect individually with students and personalize learning experiences. Broaden the learning environment, and enable all students to effortlessly collaborate together and participate fully in classroom activities.



#### Celebrate diversity with inclusivity.

Empower each student with access to their own accessibility settings, helping to create a customized learning environment that complements their strengths and minimizes their challenges.



## 93+ million

children are living with a disability worldwide

Source: UNICEF

- What works for kids with special needs works for everyone. The strategies that work, just work."
  - Suley Castillo, Instructional Coach, Dallas ISD



## Let everyone participate and learn together



chromebook

### Explore built-in accessibility features.

- · Touch optimization
- Screen adjustments and visual aids, including magnifiers
- · Mono audio and audio adjustment
- · Select to Speak
- · ChromeVox screen reader

Turn on Chromebook accessibility tools at goo.gl/d7Sk7m

## **G** Suite for Education

## Bring all students together to collaborate.

- · Voice typing, editing, and formatting
- · Closed captioning
- · Screen magnifier
- · Screen reader and Braille support
- · Keyboard-only control

View the G Suite user guide to accessibility at goo.gl/Jrtdcp

## Find inspiration on Chromebook App Hub.

Enhance learning even more with Chromebook accessibility apps from Google for Education partners, including:

Co:Writer Universal helps with everything from dyslexia to language barriers with tools like word prediction, language supports, and speech recognition.



**EquatIO** enables students to intuitively type, handwrite, or dictate mathematical equations, formulas, and graphs.



Fluency Tutor makes reading aloud more fun and satisfying for students who need extra support.



Snap&Read assists students with reading disabilities, attention deficits, and language barriers read webpages, Docs, or PDFs.



Find other apps on the Chromebook App Hub at g.co/chromebookapphub



When we first saw the accessibility features in Chromebooks and G Suite. I don't think we knew what a huge benefit this would be for special education. We now see the benefits of letting students become personally responsible for learning, and giving them the freedom to create work."

> - Chad Flexon, Supervisor of Instruction, Harrison Township School District

## Accessibility in your classroom

Tell us how you've expanded learning in your classroom using Google for Education accessibility tools.

Share your accessibility tips at goo.gl/yCdh8d

