


- **Speech to text**: In the **Tools** menu, click on **Voice Typing** to convert voice to text (note: you may need to make changes to settings or to have a microphone attached).
- **Text to speech**: Use Google Chrome browser with ChromeVox extension or other screen reader.
 - Click Tools
 - Select Accessibility settings
 - Turn on Screen Reader support
 - Highlight the text you want read aloud
 - Click Accessibility
 - Speak/Speech selection
- **Screen readers can be set up** to navigate and edit Google [documents](#), [slides](#), [sheets](#), [forms](#), [sites](#). You can also [collaborate and comment](#) on documents. You can make documents, slides and sites more accessible by [including alternative text](#) (alt text) for images.
- **Live captions**: In Google Slides, when in presentation mode, click on **Captions** in the menu in the bottom corner to create live captions for your narration as you present. You can select other languages.
- **Explore**: Scaffold learners using Google Docs and Slides, click on icon bottom right of screen or **Tools**, I am **Explore**. See information and images relating to your content. 
- **Live Transcribe** can be used to see words on an Android phone as they are spoken
- **Visual support**
 - In browsers use Ctrl and Plus to increase size, Ctrl and Minus to decrease size
 - **Braille display can be used** to read and edit documents, slides, sheets
 - A screen magnifier can be used to zoom in if using a [Chrome](#) or Mac operating system
 - **Enhance visual clarity on Chromebooks**
- **Dyslexia Font**: [OpenDyslexic](#) is a font that can be added as an extension to Chrome browser

For more information:

<https://www.blog.google/outreach-initiatives/accessibility>

Google's [Android Accessibility Overview](#).

https://edu.google.com/why-google/accessibility/chromebooks-accessibility/?modal_active=none

[Google for Education Guide for parents and carers to support children with disabilities](#)