



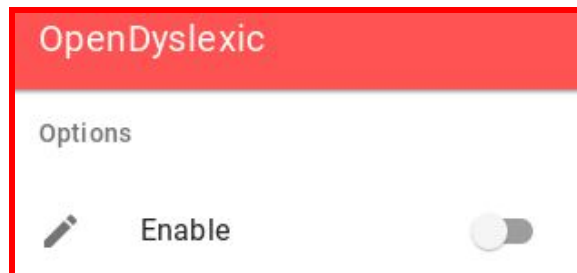
LIS SEN Apps User Guide

1. **Open Dyslexic Font for Chrome** - Opendyslexic is an open sourced font created to increase readability for readers with dyslexia. This extension overrides all fonts on web pages with the OpenDyslexic font, and formats pages to be more easily readable.

School Enabled Chrome Extension

1.1 On the chrome browser, click on  icon located on the upper right corner of the browser.

1.2 The app menu will pop up and click on the radio button beside the 'Enable'.




This button will slide the right and turn to red indicating that is enabled.

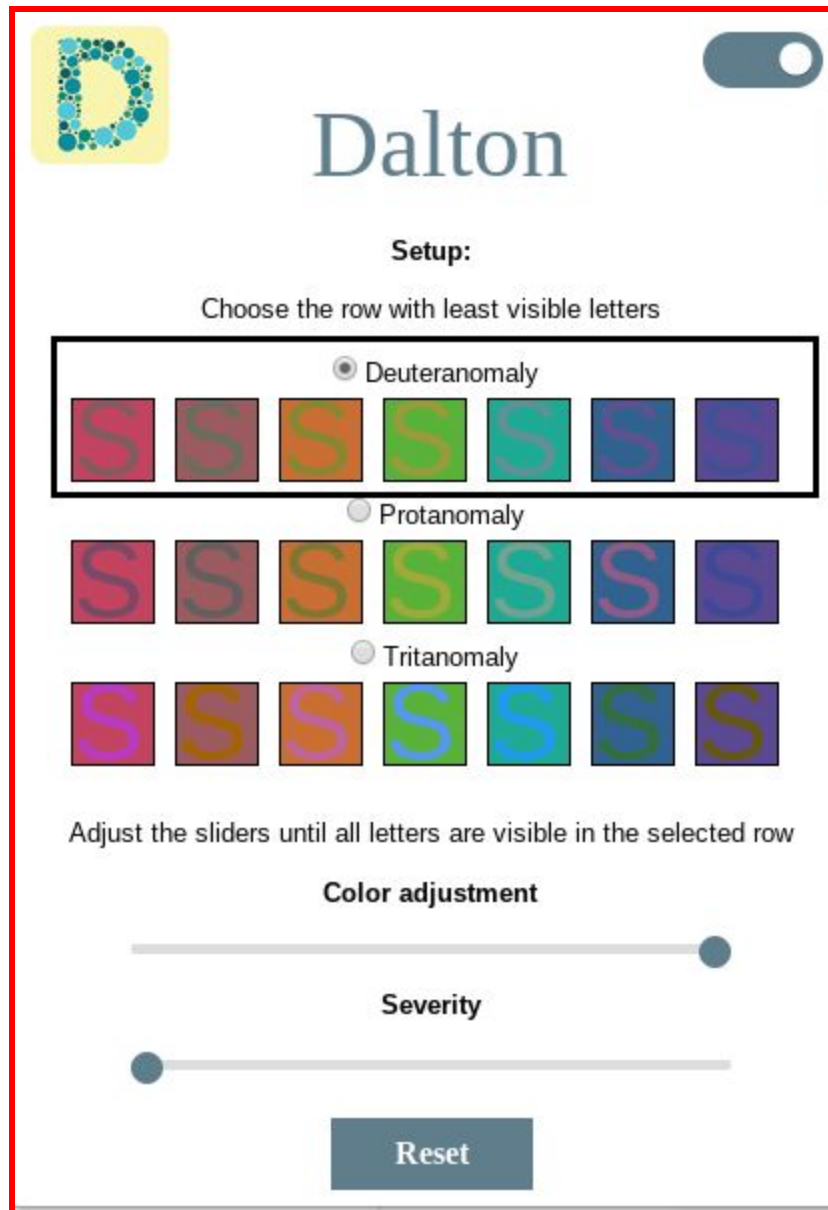
1.3 Once the app is enabled, the text on the browser will change to a font that is recommended for dyslexic individuals.

2. **Colorblind - Dalton for Google Chrome** - Dalton is software that allows people with different kinds of color blindness (colour vision deficiency) to see more colors. People with various types of colour deficiency could benefit from the use of Dalton software including those affected by Tritanopia (blue colour vision deficiency), Deuteranopia (green), Protanopia (red).


School Enabled Chrome Extension

2.1 On the chrome browser, click on the  icon on the upper right corner of the screen.

2.2 This will show up the menu as per the image below.



2.3 Choose the appropriate category of color blindness (Deuteranomaly,



Protanomaly, Tritanomaly). The  indicates that the app is enabled. Adjust the sliders (Color adjustment, Severity) based on the individual's preference and click on reset to return to the default setting.

3. **Dictation** - You can speak to enter text in most places where you usually type. You can even add common punctuation marks by saying "comma," "period," "question mark," "exclamation mark," or "exclamation point."

Chromebook Accessibility Feature

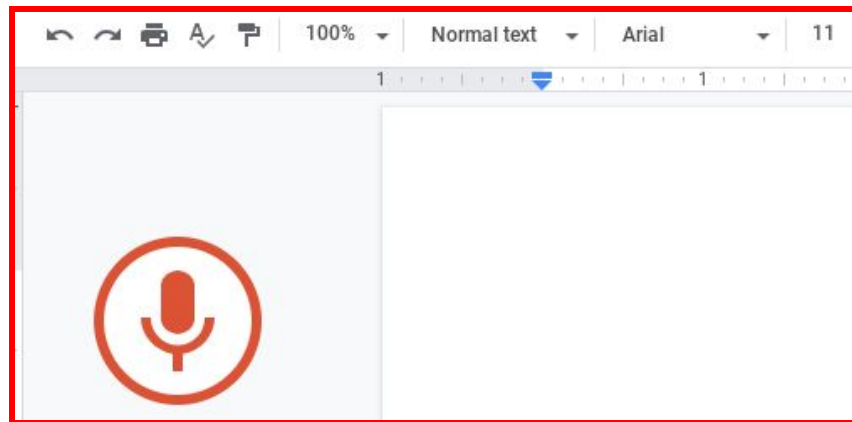
Turning on the Dictation Feature

At the bottom right, select the time. Or press Alt + Shift + s.

1. Click Settings .
2. At the bottom, click Advanced.
3. In the "Accessibility" section, click Manage accessibility features.
4. Under "Keyboard and text input," turn on Enable dictation (speak to type).
5. Tap or click where you want to type.
6. Select Speak , or press Search + d.
7. Say what you want to type.

3.8 Google Docs has also a dictation feature.

3.8.1 To enable this feature, press the keys ctrl + Shift + s.



This icon will show in google docs and is already colored indicating that is already waiting for voice input. Press ctrl + Shift + s again to turn off dictation.




4. **Text-to-speech** - You can hear full pages read aloud to you with Chromebook built-in screen reader or hear parts of a page, including specific words, read aloud with Select-to-speak.

Chromebook Accessibility Feature

Turning on the Text-to-Speech Feature

At the bottom right, select the time. Or press Alt + Shift + s.


Step 1: Enabling the Feature

1. Select Settings .
2. At the bottom, select Advanced.
3. In the "Accessibility" section, select Manage accessibility features.
4. Under "Text-to-Speech," turn on Enable select-to-speak.


Step 2: Select and hear text


1. To select what text you'd like to hear:



Press and hold the Search key  and select a line of text.

Press and hold the Search key  and drag the pointer over an area of the screen.

Highlight the text and press the Search key  + s.

Select Select-to-speak . Then select a line of text or drag the pointer over an area of the screen.

On a touchscreen: Tap Select-to-speak . Then tap a line of text or drag your finger over an area of the screen.

2. Your Chromebook will read the section aloud and each word will be highlighted.
3. To stop Select-to-speak while it's reading, press Ctrl or the Search key . You can also select Stop .

5. Chromebook Accessibility In-Built Features

