# Accessible Materials Resources

P2T Posts on Creating Accessible Documents

Creating Accessible Materials Workshop

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## Accessibility Checkers:

* [Grackle Docs: Google Accessibility Checker](http://www.perkinselearning.org/technology/digital-transitions/grackle-docs-google-accessibility-checker)
* [PAVE: Web tool to check PDF Accessibility](http://www.perkinselearning.org/technology/digital-transitions/pave-web-tool-check-pdf-accessibility) (PDF document checker)
* [Check for Accessibility Issues: Microsoft (Word, Excel, PowerPoint)](http://www.perkinselearning.org/technology/digital-transitions/check-accessibility-issues-microsoft)
* [Advocate for Accessible Word, Excel and PowerPoint Files](http://www.perkinselearning.org/technology/students/posts/advocate-accessible-word-excel-and-powerpoint-files)

## Creating Accessible Materials – General

* [Creating Image Descriptions (Alt Text)](http://www.perkinselearning.org/technology/digital-transitions/creating-image-descriptions-alt-text)
* [Creating Alt Text for images and Objects: Windows](http://www.perkinselearning.org/technology/digital-transitions/creating-alt-text-images-and-objects-windows)
* [10 tips for creating accessible Course Content](http://www.perkinselearning.org/technology/digital-transitions/10-tips-creating-accessible-course-content)
* [How to Design for Color Blindness](http://www.perkinselearning.org/technology/digital-transitions/implementing-and-evaluation-web-application-accessibility)
* [Implementing and Evaluation Web Application Accessibility](http://www.perkinselearning.org/technology/digital-transitions/implementing-and-evaluation-web-application-accessibility)

## Creating Accessible Materials – Specific Applications

* [7 Steps to Creating an Accessible PowerPoint Slideshow](http://www.perkinselearning.org/technology/digital-transitions/7-steps-creating-accessible-powerpoint-slideshow)
* [Creating Accessible PowerPoint Presentations for Students with Visual Impairments and Blindness](v)  (PPT includes great examples)
* [Creating an Accessible Table in Word](http://www.perkinselearning.org/technology/digital-transitions/creating-accessible-table-word)
* [Learn How to Create Accessible Word Documents](http://www.perkinselearning.org/technology/digital-transitions/learn-how-create-accessible-word-documents)
* [How to Create an iBook using the iBook Author App](http://www.perkinselearning.org/technology/digital-transitions/how-create-ibook-using-ibook-author-app) (accessible iBooks)
* [Making Google Docs Accessible](http://www.perkinselearning.org/technology/digital-transitions/making-google-docs-accessible)
* [Creating Headings for a Screen Reader Lesson Plan](http://www.perkinselearning.org/technology/blog/creating-headings-screen-reader-lesson-plan)
* [PowerPoint Lesson Plan for Elementary Students](http://www.perkinselearning.org/technology/blog/powerpoint-lesson-plan-elementary-students)
* [Designing Accessible Document with Microsoft Word](https://www.perkinselearning.org/technology/blog/designing-accessible-document-microsoft-word)
* [How to Create High Resolution Images for Users with Low Vision](https://www.perkinselearning.org/technology/blog/how-create-high-resolution-images-users-low-vision-0)
* [How to Make Images on the Board Easier to See](https://www.perkinselearning.org/technology/blog/how-make-things-board-easier-see)
* [Inaccessible vs. Accessible PDFs: Making All PDFs Accessible!](https://www.perkinselearning.org/technology/blog/inaccessible-vs-accessible-pdfs-making-all-pdfs-accessible)

## Using Digital Resources with a Screen Reader

* [Creating a Word Document on a Mac with VoiceOver: video Tutorial](http://www.perkinselearning.org/technology/blog/creating-word-document-mac-voiceover-video-tutorial)
* [Word 2010 with JAWS- Lesson One](https://www.youtube.com/watch?v=z3RV9D4m1hA&t=8s) (YouTube video by Step-by-Step Miriam \*
* [Word 2007 with NVDA – Lesson One](https://www.youtube.com/watch?v=HmSl6NpkyjQ) (YouTube video by Step-by-Step Miriam \*

These two videos were created in 2013 & 2014; however, the basic commands should still be the same. These two videos are not on the Paths to Technology website.

* [Reading Efficiently with a Screen Reader: Headings](https://www.perkinselearning.org/technology/blog/reading-efficiently-screen-reader-headings)
* [Tech Lesson Week #1: Presentations (PowerPoint, Google Slides, Keynote)](https://www.perkinselearning.org/technology/blog/tech-lesson-week-1-presentations-powerpoint-google-slides-keynote)

## More Resources!

* [Book Library](https://www.perkinselearning.org/technology/teacher-created-resource-library/book-library): Crowd-sourced accessible digital books created by educators and families!
* [Back-to-School: Information for TVIs to Share with. General Education Teachers](https://www.perkinselearning.org/technology/blog/back-school-information-tvis-share-general-education-teachers)
* [Ten Spooky Inaccessible Assignments and How to Fix them](https://www.perkinselearning.org/technology/blog/ten-spooky-inaccessible-assignments-and-how-fix-them) (low vision student)
* [SAS Graphics Accelerator Summary Page](https://www.perkinselearning.org/technology/blog/sas-graphics-accelerator-summary-page) (links related accessible non-visual digital charts, graphs and maps)
* [Digital Transition page](http://www.perkinselearning.org/technology/digital-transitions) also includes creating accessible Math materials, converting materials and more.