

LIVE With LIO: Showcasing the Assistive Technology Guidelines

The resources below were shared during MDE-LIO's Blind/Visually Impaired LIVE With LIO webinars on May 13 and May 20, 2020.

Michigan Assistive Technology Guidelines

- [Assistive Technology Guidelines](https://mdelio.org/blind-visually-impaired/educator-support/assistive-technology-guidelines) (mdelio.org/blind-visually-impaired/educator-support/assistive-technology-guidelines): This page offers assistive technology guidelines for students in Pre-K through 8th grade.

The following documents provide examples for using the *Michigan Assistive Technology Guidelines* with a student:

- [Individualized Education Program Meeting Summary \[PDF\]](https://bit.ly/3cfztYt) (bit.ly/3cfztYt)
- [Individualized Education Program Goals for Assistive Technology \[PDF\]](https://bit.ly/3eum6W8) (bit.ly/3eum6W8)
- [Assistive Technology Guidelines Report Summary \[PDF\]](https://bit.ly/2X8f9nH) (bit.ly/2X8f9nH)

General Assistive Technology Resources

- [Assistive Apps](https://mdelio.org/blind-visually-impaired/other-resources/assistive-apps) (mdelio.org/blind-visually-impaired/other-resources/assistive-apps): This section offers hundreds of assistive technology apps and resources that can be filtered by age range, accessibility features, and more.
- [Teaching Students With Visual Impairments](https://teachingvisuallyimpaired.com) (teachingvisuallyimpaired.com): Offers an [Assistive Technology Assessment](https://teachingvisuallyimpaired.com/assistive-technology-assessment.html) (teachingvisuallyimpaired.com/assistive-technology-assessment.html) and forms.

iPad Resources

- [Learn basic gestures to interact with iPad](https://apple.co/2XEHi4Y) (apple.co/2XEHi4Y)
- [Trackpad gestures for iPad](https://apple.co/2TNTq2q) (apple.co/2TNTq2q)
- [Transfer files between iPad and your computer](https://apple.co/3ddeeld) (apple.co/3ddeeld)

Keyboard Shortcuts and Resources

- [Mac Keyboard Shortcuts](https://support.apple.com/en-us/HT201236) (support.apple.com/en-us/HT201236)
- [List of all Windows 10 keyboard shortcuts](https://windowscentral.com/best-windows-10-keyboard-shortcuts) (windowscentral.com/best-windows-10-keyboard-shortcuts)
- [Ballyland Keyboarding for desktop and laptop computers](https://sonokids.org/ballyland-early-learning/ballyland-keyboarding) (sonokids.org/ballyland-early-learning/ballyland-keyboarding)

Mind Maps

- [Popplet](http://popplet.com) (popplet.com): Popplet can be used to help students think and learn visually. Students can capture facts, thoughts, and images and learn to create relationships between them.
- [Kidspiration Overview](http://learningworksforkids.com/apps/kidspiration) (learningworksforkids.com/apps/kidspiration): The [Kidspiration app](http://apple.co/2XyAbeg) (apple.co/2XyAbeg) allows users to visually display and organize thoughts and ideas across various disciplines.
- [Whimsical Mind Maps](http://whimsical.com/mind-maps) (whimsical.com/mind-maps)
- [iMindMap HD App](http://apple.co/2M9tQ3v) (apple.co/2M9tQ3v)

Science, Technology, Engineering, and Math (STEM) Career Resources

- [Career Kids](http://careerkids.com) (careerkids.com)
- [CareerConnect](http://aphcareerconnect.org) (aphcareerconnect.org): Resource from the American Printing House for the Blind (APH).
- [STEM Careers: Just for Students](http://napequity.org/professional-development/counselor-training/stem-careers-students) (napequity.org/professional-development/counselor-training/stem-careers-students): Resource from the National Alliance for Partnerships in Equity (NAPE).
- [STEM Career Kids](http://bit.ly/3c8zX2Q) (bit.ly/3c8zX2Q): Resource from McGraw Hill.