

# Visually Impaired Websites/Resources

[www.perkinselearning.org](http://www.perkinselearning.org)

[www.familyconnect.org](http://www.familyconnect.org)

[www.aph.org](http://www.aph.org)

[www.tsbvi.edu](http://www.tsbvi.edu)

[www.perkins.org](http://www.perkins.org)

[www.afb.org](http://www.afb.org)

[www.aph.org](http://www.aph.org)

[www.visionaware.org](http://www.visionaware.org)

[www.pathstoliteracy.org](http://www.pathstoliteracy.org)

[www.teachingvisuallyimpaired.com](http://www.teachingvisuallyimpaired.com)

[www.bookshare.org](http://www.bookshare.org)

[www.braillebug.org](http://www.braillebug.org)

<http://www.vistaseducation.com/homeworkhotline/> - National Homework Hotline for Blind/Visually Impaired Students (NHH-BVI)

## #AtHomeWithAPH Resources

<https://acb.org/resources-parents-and-teachers-blind-and-visually-impaired-children>

## **Free Braille Tools and Resources**

- [PerkyDuck](#)
- [Nemeth Tutorial from APH \(by grade level\)](#)
- [UEB Math Tutorial from APH](#)
- [BrailleBlaster](#)

## **Math Resources**

- [Robin Lowell discusses Math Classes for the Blind And Visually Impaired \(Teaching math online YouTube Video from Washington School for the Blind\)](#)
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- [SAS® Graphics Accelerator](#)
- [Teaching Math to Students Who are Blind or Visually Impaired \(Susan Osterhaus\)](#) – Not specific to teaching online, but she gives great examples of using technology to teach math
- [Scientific Notebook and Duxbury Braille Translator](#)

### **Free Educational Resources for TVIs, Parents, and Students**

- [AccessiByte Stay-Safe free offers](#)
  - [ObjectiveEd has made distance tools free for students and teachers](#)
  - [Beanstalk.co has made some classes free for children 1.5 to 6 \(Through Zoom\)](#)
  - [Coursera Resources: Find Support During the COVID-19 Pandemic](#)
  - [Comcast New Offering Helps University Students Stay Connected During COVID-19](#)
  - [AFB Accessible Educational Resources for Remote Instruction](#)
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