



The World of A.T. Assistive Technology



Educational Equity For All

June 2019



June 05, 2019, 02:00 pm CST - 60-minutes

TITLE:

**Twice Exceptionality in the Digital Age:
Strategies For helping Students Tap Into
Strengths Using Innovative Technology**

June 11, 2019, 01:00 pm CST - 60-minutes

TITLE:

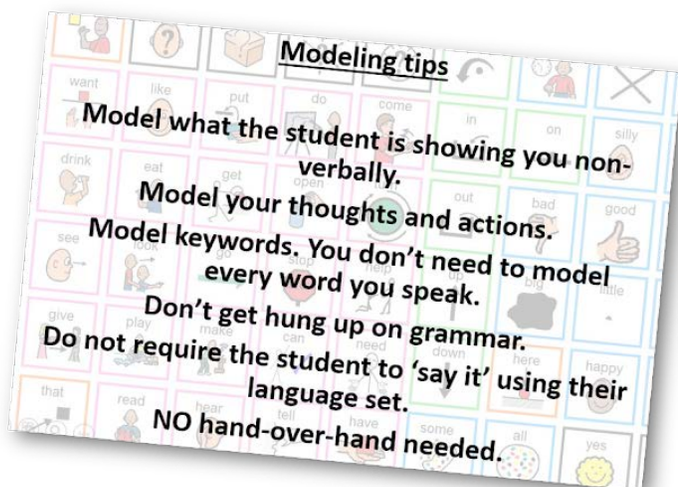
**Aided Language: from Research to
Practice**

https://www.ablenetinc.com/resources/live_webinars/

The Budget SLP

Inexpensive activities for speech-language pathologists and other special educators.

<https://www.thebudgetslp.com/>



5 Solutions to AirPlay Mirroring without An Apple TV

“Can I use Airplay without Apple TV?”

This is a very common question that many Apple users have in their minds. Since you're reading this article, I can assume that you must have the same problem. AirPlay mirroring is a wireless streaming service designed by Apple with which users can stream multimedia contents from iDevices and Mac to the Apple TV. This allows them to enjoy video games, movies, etc, on the comfort of a larger screen.

However Apple TV is quite expensive and many people can't afford to buy it. However, rest assured that you can AirPlay without Apple TV as well, you can mirror iPhone to TV without Apple TV.

Read on to find out how to mirror iPhone to TV or how to AirPlay without Apple TV.

<https://is.gd/nYIXMK>



[iPad in Education - Apple TV in the Classroom Guide.](https://www.youtube.com/watch?v=PPFdkS-irDU)

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FEATURED IDEA OF THE MONTH

CSUN

CALIFORNIA
STATE UNIVERSITY
NORTHRIDGE

Master of Science in Assistive Technology Engineering

- Hands-on Learning
- Accelerate Your Career
- Work-friendly Scheduling
- 1:1 Support
- Distinguished Faculty

Application Deadline: July 1, 2019

Classes Begin: January 2020

<https://is.gd/07y0XQ>



Split Screen



Picture in Picture



Chroma Key

How to Integrate Green Screens Into Any Classroom

You really don't need a fancy camera. A smartphone camera that captures video is plenty. You can also spend a lot of money on a green screen, but this is not necessary—any green surface will do. Some teachers actually paint a wall of their classroom green, or attach a piece of green fabric to a wall or whiteboard.

STEM (Science, Technology, Engineering, Math):

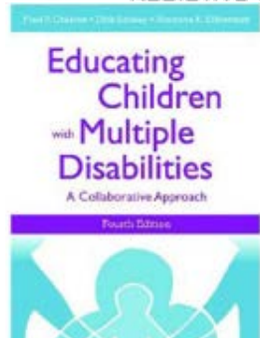
- Animate Scientific Illustrations, Grades 2 to 12
- Make Word Problems Come to Life, Grades 4 to 12
- Tour Body Systems, Grades 2 to 12
- Demonstrate Laws of Science, Grades 4 to 12

History, Language Arts and Foreign Language

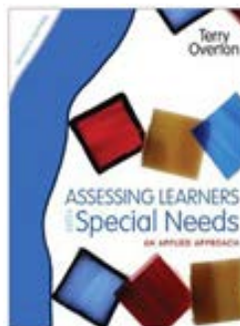
- Foreign Language Travel Videos, Grades 2 to 12
- Reading Fluency, Grades K to 8
- Video Book Report, Grades 2 to 12

<https://is.gd/zhSi6n>

 **Boundless**
ASSISTIVE TECHNOLOGY



<https://is.gd/KF9Gqt>



WEBSITES AND RESOURCES

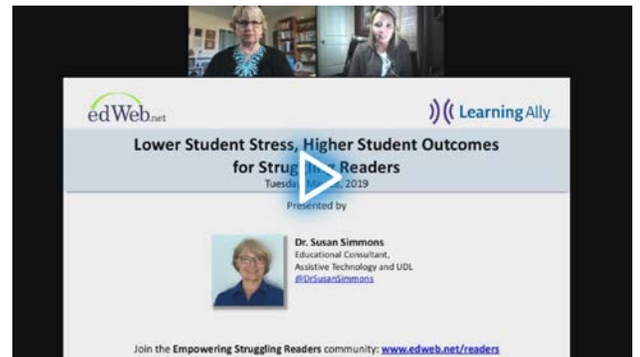
<https://is.gd/Bgrr3x>

<https://smartyymbols.com/>

<https://stickmancommunications.co.uk/>



PROFESSIONAL DEVELOPMENT



Empowering Struggling Readers is a free professional learning community. We'll work together to create a dynamic culture in schools that supports students with dyslexia and specific learning disabilities with assistive technology, accommodations and overall solutions to foster academic success and a love of reading.

As a member of the community, you get many FREE benefits:

Invitations to edWebinars on new ideas, practices, and resources for empowering struggling readers
Live chats so all attendees can collaborate and contribute to the discussion

CE certificates for attending and viewing edWebinars
edWebinar recordings with CE quizzes to view on-demand anytime, anywhere

Online discussion forums where you can connect and collaborate with other educators and experts on a continuous basis on ways to help support reading skill development

A resource library with added materials on this topic

Upcoming edWebinars with CE Certificates

Wednesday, June 26 at 2 p.m. Eastern Time

Why Readers Fail and How to Break the Cycle

Presented by Terrie Noland, Vice President, Educator Initiatives, Learning Ally

<https://www.edweb.net/readers>

Can a Robot Help Autistic Children Connect?

A school in South Carolina tests whether a robot can be a bridge to deeper human connection for autistic children. <https://is.gd/822Yxm>

