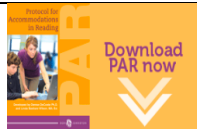




Technology and Learning Connections

Increasing student achievement through the systemic alignment of technology, policies, and curriculum in a multi-tiered system of supports.

AEM Best Practices Cohort Literacy Support Resources



Protocol for Accommodations in Reading (uPar/Par) - Comprehensive guide on using tools in the consideration of accommodations for students with print disabilities.

<http://donjohnston.com/upar/>



AIM Explorer - Computer-based simulation to help identify what format features will meet a student's learning needs.

<http://aem.cast.org/navigating/aim-explorer.html#.WV-rn9PytPU>



Snap & Read - Reading tool that includes text-to-speech, translation, dynamic text leveling, and note-taking tools.

<http://donjohnston.com/snap-read/>



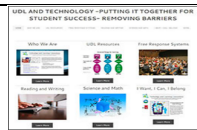
ATbar - Free cross browser toolbar to customize web pages including size, font, color, and more.

<https://www.atbar.org/>



Natural Readers - Free online text-to-speech tool.

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



PS/RtI Technology Weebly - Resources for UDL, Reading & Writing, Science & Math, Robotics, Virtual Reality, and more.

<http://psrtechnology.weebly.com/>



AT & UDL Newsletter, reading edition - <http://conta.cc/1U4hNBC> -

Resources for reading including graphic organizers, study guides, note taking, and more. Sign up for additional content at <http://bit.ly/1TLoHLQ>.



Exploring Technology & Learning Connections - Resources for UDL, Assistive Technology Accessible Educational Materials, Reading, Writing, Math, Science, and more.

<http://www.tlc-mtss.com/assets/cd2014/data/col.html>



A Multi-Tiered
System of Supports



Problem Solving/Response to Intervention