

## ACCESS TO CURRICULUM

### ASSISTIVE TECHNOLOGY

#### PHYSICAL ACCESS

For students with limited mobility

ALPHABET FLIP CHART

w/ Partner Assisted Scanning

ALPHABET EYE GAZE FRAME

ONSCREEN KEYBOARD

w/ Switch Access

TRACKPAD

Adaptive mouse

SWITCHES

Adapted to any need

HEAD/EYE CONTROL

AUDIOBOOKS



#### VISUAL ACCESS

ENLARGED TEXT

available on all 1-1 devices

AUDIOBOOKS

Learning Ally, Bookshare, Sora, Tarheel Reader, MyOn

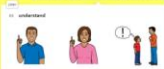
IMMERSIVE READER

DICTIONARY

BRILLE

MAGNIFIER

Immersive Reader can help learners read and understand written text.



ENCOURAGING OTHERS

## AT Outreach

There are many tools available for students to access and participate in their education. Our goal is to assist teachers in the process of acquiring the necessary tools for students to engage in learning and encourage students to be as independent as possible.

Please consider your students' needs as you review the tools listed in this brochure. Keep in mind, students' equipment needs may change as they learn and grow. Contact the AT team for assistance as needed.

## Contacts:

MICHELLE HAMPEL M.Ed.  
ASSISTIVE TECHNOLOGY COORDINATOR  
[HAMELM@PCSB.ORG](mailto:HAMELM@PCSB.ORG)

LORI GOEHRIG MS CCC-SLP  
ASSISTIVE TECHNOLOGY SPECIALIST  
[GOEHRIGL@PCSB.ORG](mailto:GOEHRIGL@PCSB.ORG)

# Assistive Technology

## TOOLS AND RESOURCES

### SO MANY OPTIONS

No/low Tech	Mid Tech	High Tech
<ul style="list-style-type: none"> <li>Pencil grip</li> <li>Adapted books</li> <li>Slant board</li> <li>Highlighter</li> <li>Graphic organizer</li> <li>Communication board</li> <li>Reading guide</li> <li>Weighted grip</li> </ul>	<ul style="list-style-type: none"> <li>Alternate keyboard &amp; mouse</li> <li>Adapted keyboard apps</li> <li>Mounting system</li> <li>Calculator</li> <li>Switch</li> <li>Enlarged text</li> <li>Static AAC device</li> <li>C Pen Reader</li> </ul>	<ul style="list-style-type: none"> <li>Dynamic AAC device</li> <li>Microsoft Immersive Reader (Text-to-Speech)</li> <li>Microsoft Dictation (Speech-to-Text)</li> <li>Tablet or Touch screen</li> <li>Word Prediction</li> <li>Audiobooks</li> </ul>

## Classroom

### RESOURCES

ASSISTIVE TECHNOLOGY TEAM

Pinellas County  
Schools

## READING

AT & UDL SUPPORTS

**MICROSOFT IMMERSIVE READER**  
(Text to Speech)



Immersive  
Reader

**AUDIOBOOKS**

Learning Ally, Bookshare, Sora, Tarheel Reader, MyOn

**READING GUIDE/MASKING**

Line focus available in Immersive Reader

**C PEN READER**



For students who cannot physically turn standard pages in a book:

**PAGE FLUFFERS**



**AUDIOBOOKS**

Switch Access Available

**IMMERSIVE READER**

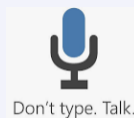
Switch Access Available



## WRITING

AT & UDL SUPPORTS

**MICROSOFT DICTATE**  
(Speech to Text)



**KEYBOARDING**

Standard keyboard

**ADAPTED KEYBOARD**



**ONSCREEN KEYBOARD**

**ADAPTIVE PENCIL**



**SLANT BOARD**

**GRAPHIC ORGANIZER**

Typable

For students who are unable to hold a traditional pencil or physically manipulate a standard keyboard:

**ALPHABET FLIP CHART**  
w/ Partner Assisted Scanning

**ALPHABET EYE GAZE FRAME**  
**HEAD/EYE CONTROL**

w/ OnScreen Keyboard

**\*See Physical Access**

## SELF-MANAGEMENT

AT & UDL SUPPORTS

**NOISE CANCELING HEADPHONES**



**FIDGETS**

**VISUAL CHOICE BOARD**



**SOCIAL STORY**



**VISUAL SCHEDULE**

**ESQ-R SELF REPORT ASSESSMENT TOOL**

## COMMUNICATION

All students need a means of communication.

**MELD BOARD**

**STATIC DEVICE**

**DYNAMIC DEVICE**

