



Mounds View Public Schools

Tech Talk

Helping children learn to their full potential

Using AT at Home

 **Visual Schedule**
Organize your child's day with a visual schedule of the day's activities.

 **Reading Strip**
Help your child read with a reading strip.

 **Talking Books**
Your child can read independently with talking books.

Assistive technology can help your child in class, at home

What is assistive technology?

Public schools are required to provide assistive technology for students if needed to meet their educational goals. Federal law (IDEA 1997) defines an assistive technology device as the following:

“any item, piece of equipment, or product system, whether acquired commercially off the shelf, modified or customized, that is used to increase, maintain, or improve the functional capabilities of a child with a disability.” -20 USC 1401 (1)

This definition is broad, but clearly, it identifies assistive technology as something that helps a child become more capable. Technology can help children who have disabilities do things that others can do without technology. When it is used this way, it is considered assistive technology. Assistive technology can be anything from a pencil grip to a computer system. Assistive technology can help children be more independent, more productive and have a better quality of life.

How can assistive technology help my child?

If school tasks are hard for your child, standard classroom tools and strategies sometimes can help. But, if those aren't working, there are many assistive technology tools that can help with school tasks. These range from high-tech gadgets to something as simple as the kind of paper used

for writing.

Let's look at specific subjects to see how assistive technology tools can be used to help a student.

Reading

Reading tools include colored overlays, reading windows, line markers, hand-held talking dictionaries, and audio books (on computer or portable devices). Electronic tools can adjust text size, color and spacing of the text. Highlighting programs, text-to-speech support, online text books with audio support, and web-based tools also may be helpful reading tools.

Writing

Writing tools include low-tech tools like pencil grips, adapted paper, and hand-held spellers. High-tech tools include word processing with audio support, word prediction, visual organization and voice dictation programs (on computer or portable devices).

Math

Students who have difficulty with math may benefit from the following AT tools: abacus, number line, graph paper, talking calculator with large keys and large display, or onscreen calculator. Computer and other hand-held devices with math software/apps also can be helpful.

Assistive tech—continued on back



Assistive tech—continued

Organization & Studying

Organization is important for many daily school tasks and assignments. Tools such as visual schedules, folder systems, and planners can help students stay focused, remember assignments, and stay organized. Graphic organizers, highlighters and sticky notes can help students study and remember information more successfully. Other electronic tools can help students take notes and organize their school work more effectively.

Communication

There are many low-tech tools to help students communicate including picture systems and object symbols. Many high-tech speech-generating devices also are helpful for students who need to clarify their speech or who communicate through augmentative communication.

Hearing, Vision & Physical Aids

Tools to assist with vision and hearing needs include large-print displays, magnifiers, screen readers and enlargement. Assisted listening devices to help with hearing include hearing aids, FM systems, and television captioning.

Aids to Daily Living

Students may need assistive technology to participate in activities in their daily lives. Some examples of these aids to daily living include switch-activated toys, Velcro fasteners, seating and positioning systems, adapted lockers or utensils, and hands-free controls.

If you'd like to learn more about how your child might benefit from assistive technology in the classroom or at home, please contact your child's IEP team leader.

SETT framework helps IEP team make decisions

SETT is a tool to help IEP teams gather and organize information. It is used when making decisions to help students be successful in school.

SETT stands for Students, Environments, Tasks, and Tools. When the team considers the Student, they look at the student's strengths and areas of concern. When looking at the Environment, the team considers the school settings for the student and looks for possible barriers. For Tasks, the team identifies specific tasks occurring in the school environment that would assist the student in making progress toward meeting IEP goals and objectives. When

the team considers Tools, the team looks at devices, services, strategies, training, accommodations, modifications—everything that is needed to help the student succeed.

For the SETT framework to be successful, team members must work together to share knowledge, skills, and ideas. When the needs, abilities, and interests of the Student, the details of the Environments, and the specific Tasks required of the student in those environments are fully explored, then the team can decide which Tools need to be included in the student's IEP under Assistive Technology.