

Items from our AT Library for Writing (T-TAC/ODU)



AlphaSmart 3000

Portable word processor

The **AlphaSmart 3000** allows you to enter and edit text, then send it to any computer for formatting or directly to a printer.

AlphaWord Word Processor with Spell Checker

Includes cut/copy/paste and a built-in 70,000-word spell checker.

Battery Powered by 3 AA batteries for 700+ hours of typical use.



Neo

Portable word processor

Like the popular AlphaSmart 3000, **Neo** offers a full-sized keyboard and extraordinary battery life, but adds a 50% larger display and twice as much memory.



Dana

Dana is the ideal solution for writing papers, taking notes, collecting data, or organizing personal information.

- AlphaWord (a full-featured word processor) and the Palm eBook reader gives you the power to read and write anywhere. Easily synchronize documents with your desktop computer.

Date Book, Address Book, To Do List, and other software provide convenient access to important personal information.

Spelling Error Counter reminds students to use the Franklin Spell Checker and edit their work
Text is spoken and highlighted
Voice Card adds speech to your Dana



Dana with WriteOutloud

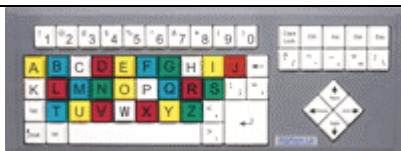
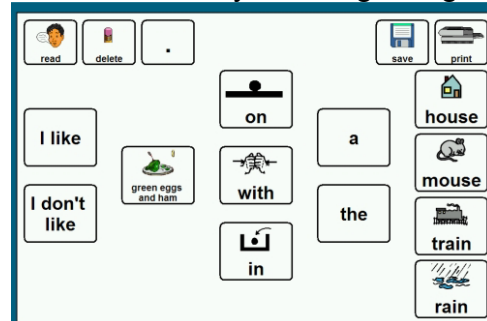
Students use **Write:OutLoud To Go** to take notes in class, collect research in the library or write essays with speech feedback



Intellikeys

The user can customize touch control and use different keyboard overlay options including ABC. Other options include non-repeating (for students who do not remove their finger quick enough and smart typing (i.e. automatically following a "q" with a "u").

You can also make overlays for beginning writers:



Big Keys

BigKeys keyboards are standard size computer keyboards with very large keys. They come in various colors and layouts.



Digital Pen

Digitally capture handwritten notes, drawings, and ideas.

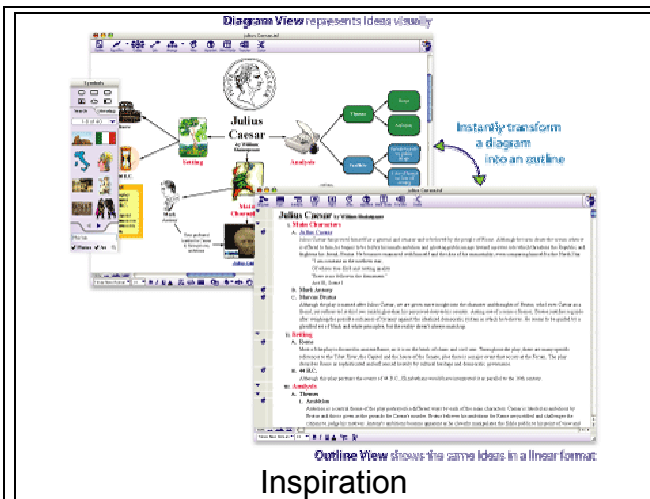
Includes software that learns your handwriting to turn notes—including tables, shapes and charts—into digital text that you can edit and use in any application, just like text entered with the keyboard.

Software:



Kidspiration

Kidspiration provides an easy way to apply the principles of visual learning. Students build graphic organizers by combining pictures, text and spoken words to represent thoughts and information. Younger learners develop early literacy skills, and more advanced students improve comprehension skills and better organize ideas for writing.

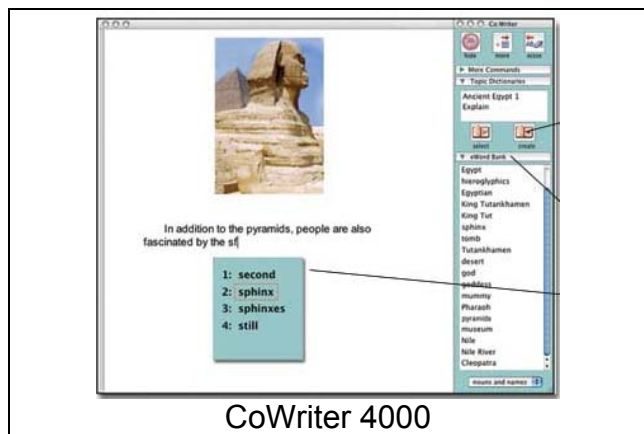


Inspiration is a tool that students can use to plan, research and complete projects successfully. With the integrated Diagram and Outline Views, they create graphic organizers and expand topics into writing. This combination encourages learning in multiple modes. As a result, students gain and retain a better understanding of concepts and demonstrate knowledge, improving their performance across the curriculum.

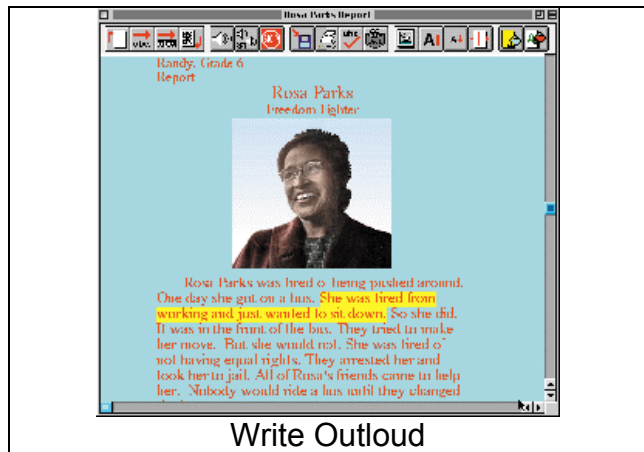


Draft:Builder's structured framework breaks the writing process into small, manageable chunks so that students stay on task and build effective writing habits.

Draft:Builder includes a number of ready-to-go templates that structure student planning, organization and writing across all genres. Use as is or you can modify to match your curriculum subject.



Word prediction software can help a user during word processing by "predicting" a word the user intends to type. Predictions are based on spelling, syntax, and frequent/recent use. This prompts kids who struggle with writing to use proper spelling, grammar, and word choices, with fewer keystrokes.



Software program that is an easy-to-use talking word processor. This program provides auditory output to allow the student to hear what they are writing in addition to seeing it. The speech options can be set so that the student can hear letters, words and/or sentences. In addition, Write:OutLoud provides an auditory and visual cue when a word is misspelled. The student then has the option to use the spell checker to select the correct spelling of a word either visually or auditorily (listen to how words are pronounced).