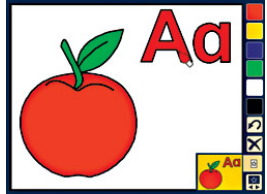

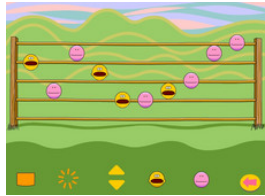


Auditory Discrimination, Vocalization, and Expressive Language/Speech

Item	Description	Photo	Price
1 User IT-AP01	Alphabet Paint "An enjoyable educational experience for everybody who likes coloring pictures, being noisy and getting rewarded with funny animations." The 104 pictures and over 400 related sounds provide students with a strong visual and auditory association of the letter and its sound. Alphabet Paint helps to develop pre-reading skills and is designed for either young pupils or those who respond to additional stimulus. Win 95/98/ME/NT4/2000/XP Related Products: <ul style="list-style-type: none"> • Happy Duck • Switch Accessible Software 		1 User \$79.00
5 Users IT-AP05			5 Users \$239.00
TF-7637	Listen Hear! Special Education Listen Hear provides auditory stimulation by playing over 90 recorded sounds. Sounds can be manipulated with a variety of effects including moving from left to right speaker and moving in and out. Sounds can be played momentarily when the mouse button is pressed or played in a continuous loop until stopped. Experiment with creating your own sound effects using a microphone and the sound recorder in Windows! A wonderful program for individuals needing auditory stimulation. Win 95, Pentium	No Photo	1 User \$69.95
TF-2095	Musical Leaps and Bounds Grades Kindergarten-1, Inclusion Best Software for Kids, 2004, Museum of Science Boston In My Band, listen to a mixture of timbre, dynamics, and texture using instruments ranging from a guitar to tubular bells. Sequence singing characters however you like to compose new tunes and choreograph dance routines in Let's Dance. The concept of pitch is introduced in Up and Down with a series of amusing monsters. The taller the monster, the higher the sound he makes! Kids move characters closer or further away to make corresponding sounds get quieter or louder as they experiment with dynamics in Mixing Desk. Create scary, serene, angry, happy, and other songs in Moody Jukebox, where the influence of musical textures and dynamics on mood is demonstrated. The Singing Blobs are fun characters that each play a unique note when clicked, and a sustained note when the button is held down. Minimum system requirements Win 95, Pentium 133 MHz, 32MB RAM, 800 x 600, 16 bit color Mac OS 8.5, 68040, 4x CD, 800 x 600		1 User \$44.95
Details		Details	5 Users \$134.85
			10 Users \$224.75
			25 Users \$449.50

ST-OMCD Old MacDonald's Farm Deluxe
[More on Old MacDonald's Farm Deluxe](#)



Toddlers, preschoolers, and early elementary students will be captivated and motivated by the animals in this delightful program. Students sing the song selecting their favorite animal or explore animal sounds and shapes. All students in the class will have fun on this farm.

256 RAM [Win 98-XP](#) [Mac OS8.1-9.2/OS Classic](#)



[More on Old Mac's Farm](#)

1 User
\$109.00

5 Users
\$450.00

TF-2059 Smart Alex

[Details](#)

Special Education, Win/Mac (separate CDs)

There are 8 different levels to choose from, making this an easy program to adapt to the needs of various students. At the first level, students click on Alex's mouth and eyes to change his facial expressions. Higher levels allow students to choose emotions and tell Alex to express them by selecting from Mayer-Johnson and Rebus Symbols. Alex can express emotions such as fear, anger, happiness, confusion, boredom, shyness, curiosity, courage, and frustration.

Students can even conduct a simple conversation with Smart Alex, sharing likes and dislikes and teaching him new words. At higher levels, if you give Smart Alex a word, he'll ask about it and remember it the next time you type it in.

It can be used with a mouse, touch screen, or keyboard. Smart Alex can be male or female, black or white. Use the sound recorder to make Alex talk using your own voice!

Minimum system requirements
Win 95+, Pentium 200MHz, 8MB RAM, 256 colors
Mac OS 7+



[Details](#)

1 User
\$59.95

5 Users
\$179.85

Network License
\$449.95

[Other Options](#)

TF-2232 Sound Activities

[Details](#)

Grades Kindergarten-2, Inclusion

The friendly spider from [Sound Stories](#) is back to cheer, "Well done!" as children complete 4 focused activities designed to support the following important literacy skills:

- Sound identification
- Letter recognition
- Listening skills
- Phonological awareness (particularly of initial sounds)
- Knowledge of sound/symbol correspondence
- Segmenting and blending
- Alphabet knowledge

Minimum system requirements
Win 3.1, 8 MB RAM, SVGA
Mac OS 7.1, LC475, 8 MB RAM



[Details](#)

1 User
\$49.95

5 Users
\$149.85

Network
\$379.95

[Other Options](#)

TF-2057 Sound Beginnings

[Details](#)

Grades Kindergarten-1, Inclusion

This is a must-have for speech therapy. Using a microphone, the student's voice controls the actions of characters on the screen. Say "Giggle" and the zany character will laugh! Play the space game, and raise and lower the pitch of your voice to avoid getting hit by enemy critters. This is the ultimate program for early learners and children who have difficulties in vocalizing sounds.

Minimum system requirements

Win 95+, Pentium 200MHz, 64MB RAM, 800x600, sound card, headphones or speakers



[Details](#)

1 User
\$69.95

5 Users
\$209.85

25 Users
\$699.50

[Other Options](#)

TF-2080 Sound Beginnings 2

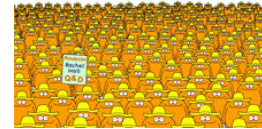
[Details](#)

Grades Kindergarten-1, Inclusion

Ideal for speech therapy. Activities are fully configurable for various ability levels, and printable user records are also available. There is even a gallery which can be viewed showing saved screenshots from selected activities that the users have played. Students will want to play over-and-over again!

Minimum system requirements

Win 95+, Pentium 200MHz, 64MB RAM, 800x600, sound, headphones or speakers



[Details](#)

1 User
\$69.95

25 Users
\$699.50

[Other Options](#)

Contact Us

Turning Point Therapy & Technology, Inc.
PO Box 310945
New Braunfels, TX 78131-0945

Member of ATIA

Toll Free: 877-608-9812
Phone//Fax: 830-608-9812/830-608-0882
Support: support@turningpointtechnology.
Sales:com
Website: sales@turningpointtechnology.com
webmaster@turningpointtechnology.
com

Since 11/24/98