





Art and Music Software

For Inclusion through middle school

Item	Description	Photo	Price
1 User AC-AR-07	ArtTouch CD <ul style="list-style-type: none">• Let your students succeed in art by creating electronic masterpieces!• Choose from dozens of backgrounds, or start with a clean tablet.• Hundreds of stencils of people, animals, shapes and things can be dragged to your "canvas."• Select color and intensity with the paint pallets.• Position and size the stencils just right.• Add finishing touches like text, highlights, and texture.• Then transfer the finished work to your personal portfolio, where you can admire, print or email - or consider it a work in progress.• An easy-to-use gem of a program!• Appropriate for all ages and abilities.		1 User \$99.00
5 Users AC-AR-57			5 Users \$249.00
	Win 98-XP Mac OS 8.6-9.2/OSX Classic, Native		

TF-2170



Beep!

Kindergarten - Grade 3,
Inclusion

Details

Have you ever painted a picture that sings as you draw? Well now you can! Based on the themes of creative play and exploration, students get absolutely hooked on Beep! Activities encourage emerging learners to express their ideas, while developing important IT skills and building confidence with the computer. Navigate a maze and develop spatial orientation skills. Dress the creature and spark lively discussion. Use the word robot to develop word recognition. Animate characters with simple mouse clicks to build confidence. There are endless opportunities for creative thinking and discussion. Beep! is ideal for early learners, autism, and pre-readers. Clip art library included for printing and coloring.

Minimum system requirements

Win 98+, Pentium 600 MHz,
128 MB RAM
Mac OSX, G3+



1 User
\$49.95

5 Users
\$149.85
Other
Options

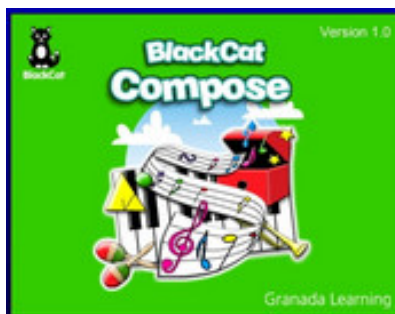
TF-20101

Details

Black Cat Compose

Grade K-6, Inclusion

You don't have to be Beethoven to compose great music! Black Cat Compose is a versatile musical composition program for emerging musicians. With 4 difficulty levels, it's **configurable for a wide range of abilities**. Choose from **128 instruments** and **add various effects** such as echo, transpose, and fade.



Details

1 User
\$69.95

5 Users
\$209.85

Visual learners will use pictures and names to represent musical phrases, gradually progressing to a grid display and stave notation.

Win 95 or later, Pentium 133 MHz, 32 MB RAM, 16 bit color, sound card

1 User
IT-DO01

5 Users
IT-DO05



Disco

Disco is intended to amuse, develop switch skills and develop the understanding of cause and effect. The images and animations in the program are specifically chosen for older children, adolescents and adults. The activity level ranges from a single press to gain an animated reward, to many key presses to build up a scene.

Win 95/98/ME/NT4/2000/XP



1 User
\$74.00

5 Users
\$214.00

TF-2067



[Details](#)

FacePaint 2 Special Ed.

Create hundreds of silly faces using pictures or words! Configurable for non-readers and early readers, just click or type in preferences to see the face gradually build up. With a sound recorder you can even make your character talk and then print it out, or save it to disc. Full switch access allows users to make choices using scanning menus, just hit your switch to choose. The ability to undo or have answers confirmed allows the users to change their mind and easily correct mistakes. Other features include male and female faces with a choice of 4 skin colors. The background colors and the text colors can be set to high contrast options to aid users with visual impairment, the pointer size



[Details](#)

1 User
\$59.95

5 Users
\$179.85

can also be increased. The question settings allows for "picture only" to support non-readers or symbols users, written questions, or both options can be made available.

PC 486 DX2-66 MHz, 8 MB RAM, 8x CD, 1 or 2 switches (optional)

TF-2142

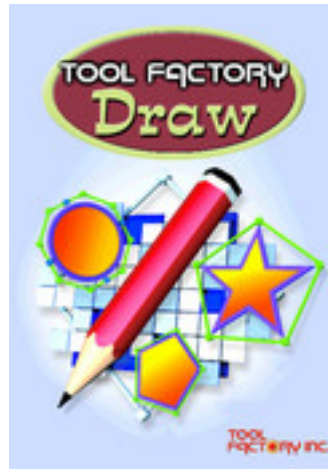
Draw

Details

This vector-based drawing package includes a powerful range of tools for creating spectacular drawings. Using the same kid-friendly interface as the suite of programs in Workshop, this package is fully configurable to meet all student needs. Create lines, shapes, and other geometric drawings. Build plans and maps. Because it's vector-based, Draw give students the ability to easily adjust, move, and rescale the shapes they have created without losing any quality. Use a wide range of drawing tools, shading, graduated and solid fills, rotation and scaling facilities, a drawing grid, and a range of themed color palettes. In addition to all of these tools, the same bank of clip art found in Workshop is available right on the desktop.

Minimum system requirements

Win 95+, Pentium, 133 MHz, 32 MB RAM, 8x CD, 800x800, 16 bit color



Details

1 User
\$59.95

5 Users
\$179.85

10 Users
\$299.75
Other
Options

1 User
IT-DK01

5 Users
IT-DK05



Drumkit

New, noisy, music making software with interfaces for younger and older students. Select a tune, add percussion sounds or tune motifs. Learn to add rhythm. Can you hit your switch in time to the music? Mouse, touch screen, IntelliKeys or switch access. Includes 2 IntelliKeys overlays. Drumkit comes with many tunes and settings, and you can add your own music files to create your own activities.

Win 95/98/ME/2000/XP** (see below)

**** Drumkit CDs issued after July 14, 2003 will operate with Windows XP.**



1 User
\$64.00

5 Users
\$194.00

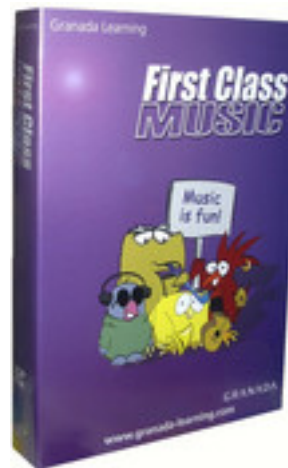
TF-2096



[Details](#)

First Class Music Grades 3-8, Inclusion

This unique and long-awaited program will be music to your ears....literally! Scores of first-rate lessons guide students step by step through the basic concepts of music with hundreds of interactive screens, tons of assessed activities, check points, and printable reports. Click on instruments to hear their timbre, lines and dots to discern rhythm, and animated characters to listen to melodies. Identify wrong notes in scales, work with patterns in music, and build your own tunes. Students learn about key elements of music such as dynamics, pitch, rhythm, structure, tempo, and timbre in 15 hours of learning divided into four stages. Each stage contains lessons with names like Levels of Loudness, White Notes, Jumpy, Smooth and Crisp, Voice Types, and



[Details](#)

1 User
\$49.95

5 Users
\$149.85

10 Users
\$249.75
**Other
Options**

Bowed, Blown, or Plucked.

Win 95+, Pentium 100 MHz,
640 x 480, 16 bit color, 32 MB
RAM, 4x CD-ROM

1 User
IT-KO01

5 Users
IT-KO05

Details



K-1 Kaleidoscope

**K-1 is a musical
kaleidoscope - an activity
for all ages and abilities**

It is: a toy; a graphic design
tool; an assessment tool; a
multi-sensory device; a happy
reminder of times past.

Win 98/ME/NT/2000/XP



1 User
\$74.00

5 Users
\$214.00

TF-2072

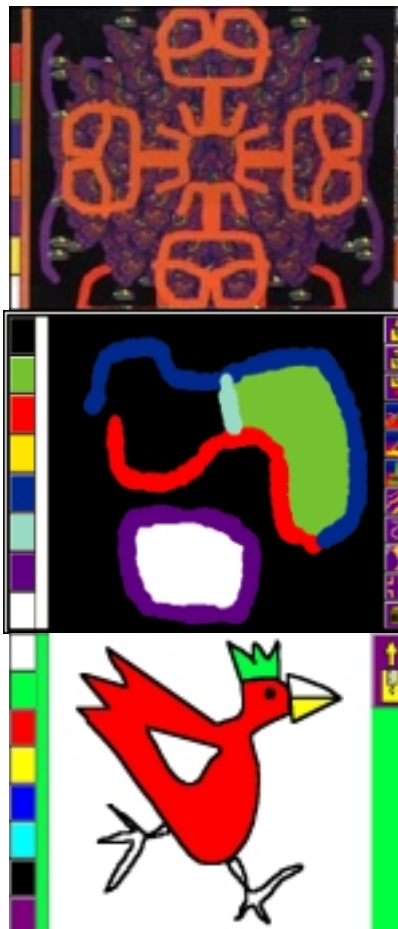
Kaleidoscope 2

Special Education

This sensory software
contains over 100 creative
painting activities for use with a
mouse, touch screen, or other
access/input devices. A
kaleidoscope of colors,
patterns, stamps, and styles
are at users' fingertips. The
results are so fantastic that
kids and adults will be eager
to print their works of art.
Kaleidoscope 2 was designed
especially for students from
the pre-kindergarten to second
grade level and for individuals
with cognitive and
developmental disabilities.

Categories include:

- **Early Stimulation:**
Kaleidoscope and Quarter:
Paint in one quarter of the
screen and it appears in all.
- **Early Stimulation:** 2-Way
Symmetry: Create
symmetrical paintings.
- **Early Painting:** A great
creative activity for developing
fine motor skills.



1 User
\$69.95

5 Users
\$209.85

- **Early Filling In:** Select a color and click on an area to fill it in.
- **Early Filling In and Painting:** You choose to fill in or paint.
- **Balls:** Array your screen with colorful balls.
- **Copycat:** Copy the color-scheme of a picture.
- **Jigsaws:** Use bricks and other stamps to build fantastic jigsaw puzzles.
- **Lights, Stamps, and other topics:** A series of topics to explore with your art.
- **Words:** Click on a word and hear it spoken as you add it to the screen.

Brick walls, butterflies, and rays of color are just some of the tools available for building kaleidoscopic pictures. In addition to all the visual stimulation, users will be entertained by the beeps, gongs, burps, and chirps that accompany each layer of their paintings.

Win 95, Pentium

TF-2166

Details

Mini Musical Monsters

Kindergarten - Grade 1,
Inclusion

Create melodies, compose songs and even learn the notes of popular tunes using Mini Musical Monsters! Mini Musical Monsters contains six engaging musical activities for 3 - 5 year-olds. Children can have fun experimenting with music making, rhythms and sound effects. Mini Musical Monsters is also ideal for developing vital ICT skills and will quickly build confidence in novice computer users - any mouse click or keyboard press will produce interesting results! Mini Musical Monsters contains no speech and does not require reading skills. It is



1 User
\$44.95

5 Users
\$134.85
Other
Options

a valuable addition to an early years or foundation stage setting.

Activities include:

Follow the Cloud, Monster Match, Musical Garden, Monster Mixer, Monster Grid, and Monster Scale

Minimum system requirements

Win 98+, Pentium 400 MHz, 64 MB RAM
Mac OSX 10.1.5+, 128 MB RAM

TF-2168

Details

More Musical Monsters

Grades 1-5, Inclusion

Create a unique symphony with a few clicks of the mouse then press play to enjoy! With More Musical Monsters fun creatures will play anything from an acoustic piano to the sound effects of a seashore! More Musical Monsters builds on the popular design of the original Musical Monsters but is a more extensive music-making tool, ideal for the elementary range. You choose the creature and tone and assign a sound effect, then click your way to a masterpiece! Once finished click the MIDI button and save your file to play at a later date. The ease and variety of this program will keep children entertained for hours, as well as yourself! Teacher controls allow you to customize the difficulty levels (shrinking the variability), instruments, or record your own sound sample to add into the choices! More Musical Monsters also contains a library of resources such as, pre-recorded tunes, sounds samples and even printable lesson plans!



1 User
\$49.95

5 Users
\$149.85
Other
Options

Minimum system requirements

Win 98+, Pentium 400 MHz,
64 MB RAM
Mac OSX 10.1.5+, G3 or
above, 128 MB RAM

TF-2095

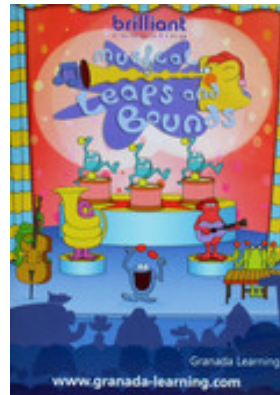
Musical Leaps and Bounds

Details

Grades K-1, Inclusion

Turn on The Moody Jukebox, Let's Dance, and The Singing Blobs in this new CD-ROM from the highly popular Leaps and Bounds series. Music and listening activities are the focus of the 6 well-planned, engaging activities. Musical Leaps and Bounds encourages children to respond, explore, experiment, express, and communicate their ideas in imaginative ways. **Patch for Windows XP**

Win 95 or later, Pentium 133 MHz, 32 MB RAM, 800 x 600, 16 bit color
Mac OS 8.5 or later, 68040, 4x CD, 800 x 600



More on Leaps

1 User
\$44.95

5 Users
\$134.85



TF-2167

Musical Monsters

Details

Kindergarten - Grade 3,
Inclusion

Anyone can create a tune! Build rhythms and melodies by putting the singing creatures onto the music board, then listen and watch the results. Early learners quickly gain confidence to create their own sound patterns without assistance. Listen to, evaluate, and reshape each tune while exploring the composition process. A simple click on the MIDI button will



1 User
\$44.95

5 Users
\$134.85
Other Options

save files for later play, or for development of a live performance. There are 30 ready-made tunes to demonstrate musical concepts and moods, and over 120 instruments to choose from. Teachers can customize difficulty levels, shrink the grid size, select instruments, or adjust the tempo to tailor the difficulty level for each student.

Minimum system requirements

Win 98+, Pentium 400 MHz, 64 MB RAM
Mac OSX 10.1.5+, 128 MB RAM

1 User
IT-SM01

5 Users
IT-SM05

Details

Screen Shots



SwitchIt! Facemaker Lets children have fun decoration faces on - and off - the computer

Add your own photos of children, teachers, parents (anybody!) to SwitchIt! Facemaker and decorate them with hats, beards, glasses, earrings and more. You can also give people different eyes, noses, hair and funny ears, or even spots and face paint. Or try dressing up a picture of the child's pet! Nearly 100 features give you thousands of combinations, engaging students in creative exploration and experimentation.

A cause and effect level adds features to a face in response to a simple switch input. Other options allow all learners to be creative according to their own ability. Suitable for non-readers too. Completed faces are saved to a viewing gallery and can be printed out for further use.

Ideal for cooperative play as



1 User
\$128.00

5 Users
\$325.00

well as any topics relating to personal, social and health education (PSHE), modeling (design and technology), art, supporting literacy and encouraging the use of mathematical language. A set of printable resources is included for you to use away from the computer.

Win 2000/XP/Vista
Mac OSX

1 User
IT-SW02

5 Users
IT-SW03

[Details](#)

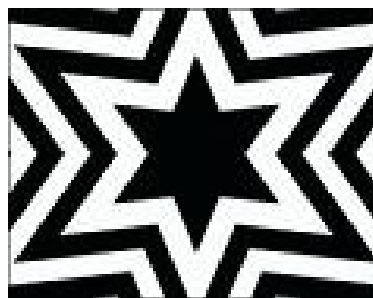


SwitchIt! Patterns *Part of the [SwitchIt! Cause and Effect Series](#)*

Build patterns on-screen and see them animate. SwitchIt! Patterns caters to young children and to users who require visual stimulation and cause-and-effect software.

Minimum System Requirements:

Win 95/98/ME/NT4/2000/XP,
Pentium 90MHz, RAM - 16MB
(Win 95) or 32MB (Win 98/
ME), SVGA suggested, sound
card, 4x CD ROM
Mac OS 7.5.5/OSX, Power
Mac 7200/90, 11MB RAM,
256 colors suggested, 4x CD
ROM



1 User
\$74.00

5 Users
\$214.00

TF-2140

Whole Class Fresco [Details](#)

**2002 BETT Primary Software
Tools Award**
Grade K-9, Inclusion

Fresco is a truly creative graphics program for the new Millennium! Designed to take educational graphics programs into a whole new creative area. Users will be stunned by the realism of the different painting tools. Fresco is suitable for a range of ages. There are four built-in levels



[Details](#)

1 User
\$49.95

5 Users
\$149.85

and teachers have the option to create new levels to meet the needs of individuals or groups of students. Ideal for use with a whiteboard, projector, or pressure sensitive pen tablet.

Win 95+, Pentium II, 32 MB RAM, 4x CD