



# Classroom Suite 4 by IntelliTools®

## Grades Prek-5

### Software For Building Reading, Writing And Math Skills, Pre K-5

Classroom Suite is a unique intervention tool that combines direct instruction with a flexible tool environment to help students in grades PreK through 5 achieve mastery in reading, writing and math.

Classroom Suite provides students with explicit instruction, constructive practice, and embedded assessments to allow teachers to gauge progress and individualize instruction for their students.

Classroom Suite includes research-based activity templates that can be used “out-of-the-box” or easily customized to meet targeted needs. Lessons can even be sequenced into “intelligent” units to align with district or core curriculum.

### Classroom Suite Features

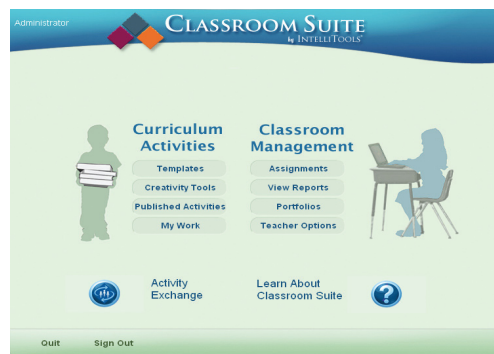
- Reading instruction aligned with national standards
- Math instruction targeting number sense and automaticity
- Writing templates across many genres
- Creativity tools for whole class instruction and student presentations
- Early Learning activities for emergent learners.

Because all of these features are included in one product, less teacher training and technology support are required.

### Classroom Suite

#### At Last, An Intervention Tool For All Students

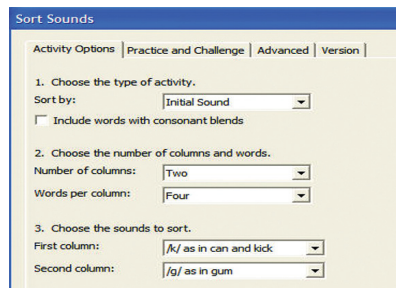
Whether your goal is to reduce referrals to Special Education, is to maximize achievement gains for all students, reduce referrals to Special Education, or to meet IDEA requirements to provide curriculum access for all learners, Classroom Suite’s research-based instruction and practice in core learning objectives can meet your needs.



#### New Look, Easy Navigation!

### Individualized, Direct Instruction

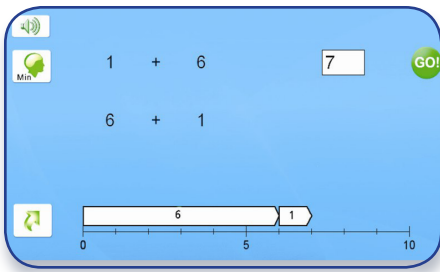
Activities can be easily individualized or adapted to the core curriculum using a simple “wizard” interface. Out-of-the-box lessons incorporate a system of “model, practice, apply” to ensure that your students understand each educational objective. Students receive practice with strategic feedback and are immediately assessed to determine whether to move on to another activity or to receive additional practice.



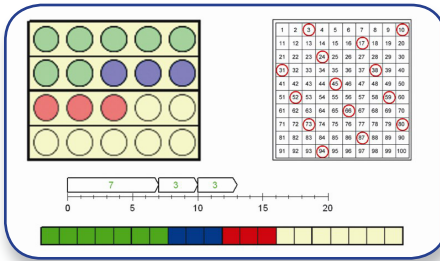
Easily customize lessons



Performance leads to advancement or more practice



New concepts are introduced in a research-based order and build skills in step-by-step sequences while introducing critical strategies for problem solving.



Students work with multiple conceptual models, including ten-frames, number lines, arrays, hundreds charts, and more



Scaffolded writing across multiple genres

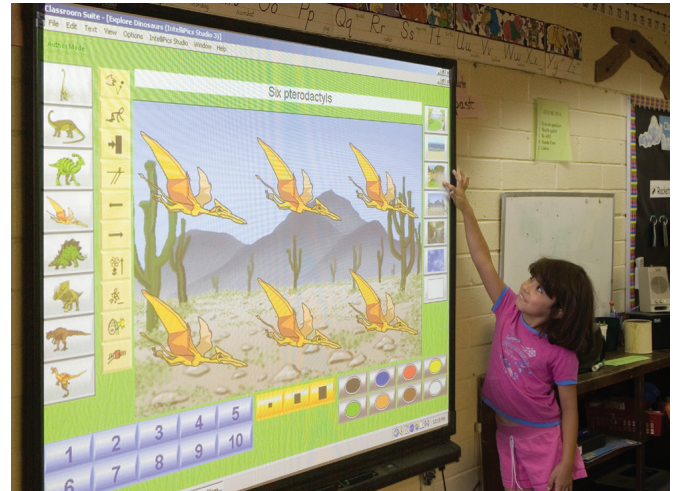
Demo CD's are available for download at:  
<http://www.intellitools.com>

## Classroom Suite Benefits (Continued) Ideal For All Types Of Learners

*Classroom Suite* levels the playing field for struggling students. Recorded speech, thousands of images, and engaging interactivity help English Language Learners (ELLs) build skills in reading, writing and math. Universal access support, including alternative keyboard and switch inputs, provides the best-possible environment for students with motor and cognitive delays.

## Whole Group Instruction With Interactive Whiteboards

Most *Classroom Suite* activities work with the click of an on-screen button making the program uniquely ideal for use with interactive whiteboards. Students can write stories, operate mathematics manipulatives, and create animations all by simply touching the whiteboard with their finger.



## Research Basis

**Reading:** *Classroom Suite* is anchored in the research by the National Reading Panel, the Florida Center for Reading Research, and research conducted with Karen Erickson, PhD, of the Center for Literacy and Disability Studies.

**Math:** The development of *Classroom Suite* is funded in part by the National Institute for Child Health and Human Development under a Small Business Innovations Research Grant (SBIR, Phase II, 2R44HD046320-02). This funding supports work with expert math consultants and with researchers from the University of Oregon to apply conceptual models and manipulatives to the development of mathematical automaticity for elementary students.

### System Requirements

Standalone and Network Client: Windows® Pentium II (300 MHz) Win 2000, XP (excludes XP 64 bit Edition), Vista; Win 2000 and Win XP – 128MB RAM; Win Vista-1GB RAM

Note: For VoiceText speaking voices a minimum of 700MHz and 256 MB RAM is required.

Standalone: 1.2GB hard drive space; Network Client: 220MB hard drive space; 16 bit hi colors 1024x768

Macintosh® G3 333MHz OS 10.2 - 10.4; OS 10.2 and 10.3 - 128MB RAM; OS 10.4 – 256MB RAM; Standalone: 1.2GB hard drive space; Network Client: 220MB hard drive space

Overlay Maker 3 required to create IntelliKeys overlays

Network Client®/PC Pentium II 300MHz; Windows 2000/2003 Server; Novell 6.5 with NFA for Win & Mac clients; 256 MB RAM; 1.2 GB hard drive space; Local Area Network minimum connection speed: 10 Mbps

Macintosh® G3 333MHz; Mac OS X Server 10.2 – 10.4; 256 MB RAM; 1.2 GB hard drive space; Local Area Network minimum connection speed: 10 Mbps