Products that engage students through flexible and mobile classroom arrangements that may help facilitate active learning are essential components to the Active Classroom. Designed for collaborative learning activities and more participatory use of media and technology, products for the Active Classroom create a flexible and supportive environment for classrooms to transition easily from one activity to the next, while helping to keep students actively engaged throughout the day.
The problems of sitting for prolonged periods are being compared to smoking by many researchers because it has the potential to shorten your life.

Numerous studies document health problems in regards to sitting too much, including the risk of cancer, heart disease, diabetes, high blood pressure, and obesity. A Mayo Clinic researcher and author, James Levine, said getting kids to move more during the school day helps their bodies and brains.

Kids are more engaged in a standing, active classroom. Standing desks create the foundation for a movement-rich environment, and as one researcher put it, physical activity is cognitive candy. Kids are more engaged in a standing, active classroom. Standing desks create the foundation for a movement-rich environment, and as one researcher put it, physical activity is cognitive candy.

Sitting as little as 2 hours continuously may increase risk for:

- Heart disease
- Diabetes
- Metabolic syndrome
- Cancer
- Back and neck pain
- And other orthopedic problems

Allows students to stand, move and fidget
Facilitates focus and burns more calories
Empowers students to live healthier
Creates an active classroom environment

Sitting equates to smoking

The average U.S. student is sitting at school an average of 4.5 hours/day plus an additional 7 hours/day in front of a screen regardless of socioeconomic status.

Kids spend nearly 75% of their waking hours in sedentary positions.

Kids are more engaged in a standing, active classroom.

Standing desks create the foundation for a movement-rich environment, and as one researcher put it, physical activity is cognitive candy.

Sitting still in class is a thing of the past.

Standing desks

The AlphaBetter® Desk allows students to stand or sit, helping to promote good posture and potentially burn calories. The desk and its patented Swinging Pendulum™ Footrest Bar (fidget bar) lets students naturally fidget while standing or sitting, encouraging small movements that may be beneficial to a student’s activity level. AlphaBetter also features a large, durable top, perfect for group work in a mobile classroom environment.

The AlphaBetter® Desk

ALPHABETTER® DESK
1201BE / List $345.00
* Without Book Box

ALPHABETTER® DESK
1201BE+ / List $345.00
* Without Book Box

ALPHABETTER® DESK
1201BE- / List $460.00
* Without Book Box

ALPHABETTER® DESK
1201BE-+ / List $460.00
* Without Book Box
STANDING DESKS

SCOOT™ STAND-UP DESK
Scout™ features a stand-up, mobile design that may offer a healthy alternative to sitting desks. Mobile on four casters, Scoot allows users to easily move it to different areas and supports a variety of room arrangements including in classrooms, libraries, and computer labs. The desk can be used by students and teachers, and for both collaborative learning activities and solo work.

MUV™ STAND-UP DESK
Muv™ is a great alternative to traditional seated computer stations and tables featuring a stand-up design. The desk is mobile on four casters allowing for easy movement between activities, and is perfect for both students and teachers, in classrooms and in libraries or computer labs.

WHY STANDING IS THE SOLUTION:
Standing desks help curb obesity and get kids moving.

NORMAL WEIGHT KIDS
MORE CALORIES AT BURN BETWEEN 15/25%
STANDING DESKS

OBESE WEIGHT KIDS
MORE CALORIES AT BURN BETWEEN 25/35%
STANDING DESKS

Standing prevents orthopedic degradation & dysfunction including back and neck pain, repetitive stress injuries, pelvic floor dysfunction, and knee & hip disorders.

ZENERGY™ BALL CHAIR & RUNTZ™ BALL CHAIR
Designed with an anti-burst exercise ball that is covered in mesh, Zenergy™ and Runtz™ Ball Chairs provide movement that not only helps students and teachers sit comfortably, but may also help them concentrate and support better posture and balance. This movement may keep the body actively engaged, which can potentially help strengthen core muscles and may help facilitate better focus. Runtz Ball Chair is designed for small children and Zenergy Ball Chair is designed for older students and adults.

Zenergy is designed by Thomas Walker.

PHYSICAL ACTIVITY AND LEARNING ARE CONNECTED
Active classroom furniture creates the foundation for a movement-rich environment, and as one researcher put it, physical activity is cognitive candy.

MORE ENGAGED
TEST SCORES IMPROVE
GREATER CREATIVITY
CLASSROOM BEHAVIOR IMPROVES

Dr. Mark Benden - Texas A&M
COLLABORATION, PRESENTATION & CARTS

IMPRONTU® LECTERN
Accent every classroom presentation with the eye-catching Impromptu® Lectern. This lectern is mobile, allowing classrooms to be configured to create a perfect place for presentations, teachers use and to help facilitate learning.

IMPRONTU® TABLES & TRAINING TABLES
Impromptu® Mobile Tables and Training Tables work together to create unique combinations for a variety of classroom needs. Tables can easily be configured and reconfigured for classroom activities, collaborative group work and more. The tops of the tables fold down for easy nesting and storage. Tables also feature four casters for mobility.

MOBILE CLASSROOM PRODUCTS:

- PROVIDE FLEXIBLE ARRANGEMENTS
- ALLOW EASY ACTIVITY TRANSITION
- FACILITATE STUDENT ENGAGEMENT & PARTICIPATION
- CREATE ACTIVE LEARNING ENVIRONMENT

IMPRONTU® FLAT PANEL TV CART
Bridge the gap between technology and learning with the Impromptu® Flat Panel TV Cart. This mobile cart allows users to move it from point A to point B effortlessly with four casters, giving classrooms the flexibility that is needed to transition from one activity to the next.

SCOOT® FLAT PANEL MULTIMEDIA CART
Scoot™ Flat Panel Multimedia Cart can easily be moved to different areas of the classroom to accommodate any activity. It also provides plenty of storage and organization capabilities, ensuring all the right tools are easily accessible when they are needed. Scoot holds up to a 42-inch monitor and includes a detachable, height-adjustable file pocket.

IMPRONTU® FULL WHITEBOARD WITH SCREEN
Designed for mobility, Impromptu® Collaboration Screens can move effortlessly so classrooms can be quickly arranged or rearranged on a whim. Impromptu features a double-sided, magnetic whiteboard surface with a steel frame, accessory hooks for easel pads and a magnetic accessory tray for dry erase markers and eraser. With four casters, Impromptu can be moved anywhere for active collaboration and learning to take place.

MORE CONFIGURATIONS THAN A SET OF BUILDING BLOCKS