

Elevate Student Performance

With Our Complete Line of Education Products

A Smarter Solution for Classrooms

44

We are finding that with standing desks in schools, the children are more focused and more on task."

- Dr. Mark Benden



The Research-Backed Benefits of

Standing Desks in the Classrooms



Improved Academics

Moving more and sitting less in class can lead to a 3-5% improvement on test scores.*



Enhanced Health

Standing desks can increase calorie burn by 17-35% and decrease BMI percentile by 5%. Achieving and maintaining a healthier weight is linked to increased confidence and self-esteem, which are directly tied to attendance rates.*



Increased Engagement

Standing desks can lead to better focus and attention in class. Students have more eye contact with teachers and 7-9 more minutes of engagement per hour—an increase of up to 15%.*

Physical Activity Has Been Linked to Better Performance and Improved Health.

Classrooms face shortened recess times replaced with more instruction, and reduced budgets have cut PE and sports. Plus, the rise of technology has led to more sedentary behavior. Students are missing out on the benefits associated with moving more and sitting less, and teachers and parents are faced with children who are struggling with a range of health problems.

Vari® is committed to creating active education spaces that promote movement and collaboration in K-12 classrooms. With high-quality, affordable, research-based standing desk solutions and a customer-focused experience, Vari is helping to create healthier and more productive classrooms for educators and students.





Grades K-5

Grades 5-12



Standing School Desk

Available in two height ranges to fit students K-12, this desk allows students to comfortably work while standing.



Standing School Desk for Two

Available in two height ranges to fit students K-12, this more spacious surface allows for better collaboration and group work, sitting or standing.





Learn more at vari.com/education or call

(877) 324-9438