

When you improve the air in a office, that's not all you improve.

For one thing, you improve test scores.

That was the experience of students in southern California where an enormous gas leak spewed tons of methane into the air. The gas company hurriedly ordered air purifiers for every classroom in the area.

A few months later, studies found that students who had breathed the purified air showed greater gains in math and English tests than students in schools outside the area.

An anomaly? Perhaps. But then there's the study by the London School of Economics. Researchers there discovered that students who took tests in rooms with filtered air had higher scores than those who took the same tests in unfiltered rooms.

These studies add to a mounting body of evidence of something we all instinctively knew: bad air is bad for brains and bodies.

Which brings us to the Austin Air HealthMate Plus – The air purifier used following the California gas leak. With its 4-stage filter and 360-degree intake system, the Austin HealthMate Plus has proven extremely effective in removing harmful chemicals, noxious gasses, and volatile organic compounds from the air as well as submicron particles, bacteria and viruses.

The HealthMate Plus is made by

Austin Air – the choice of scientific researchers and clinicians for whom clean air is critical to their work.

Portable HealthMate Plus units are priced at around \$700 - considerably less than the cost of reworking your school's HVAC system - which makes it practical to have one in every classroom.

Could the Austin HealthMate make a difference in your school? We invite you to find out more by contacting an Austin representative at (716) 856-3700 or visiting us at austinair.com

Because if a few months of clean air can make a difference in a school classroom, just imagine what it could do in a school year.

