

CARBON DIOXIDE AND COGNITIVE PERFORMANCE

Heightened carbon dioxide levels are known to result in **poorer student test performance.**

A 400-ppm increase in indoor CO₂ levels has been associated with a

21%

decrease in performance on a cognitive level



2,500
vs.
1,000

Classroom CO₂ levels of 2500 ppm had **much worse test scores** than at 1000 ppm.

