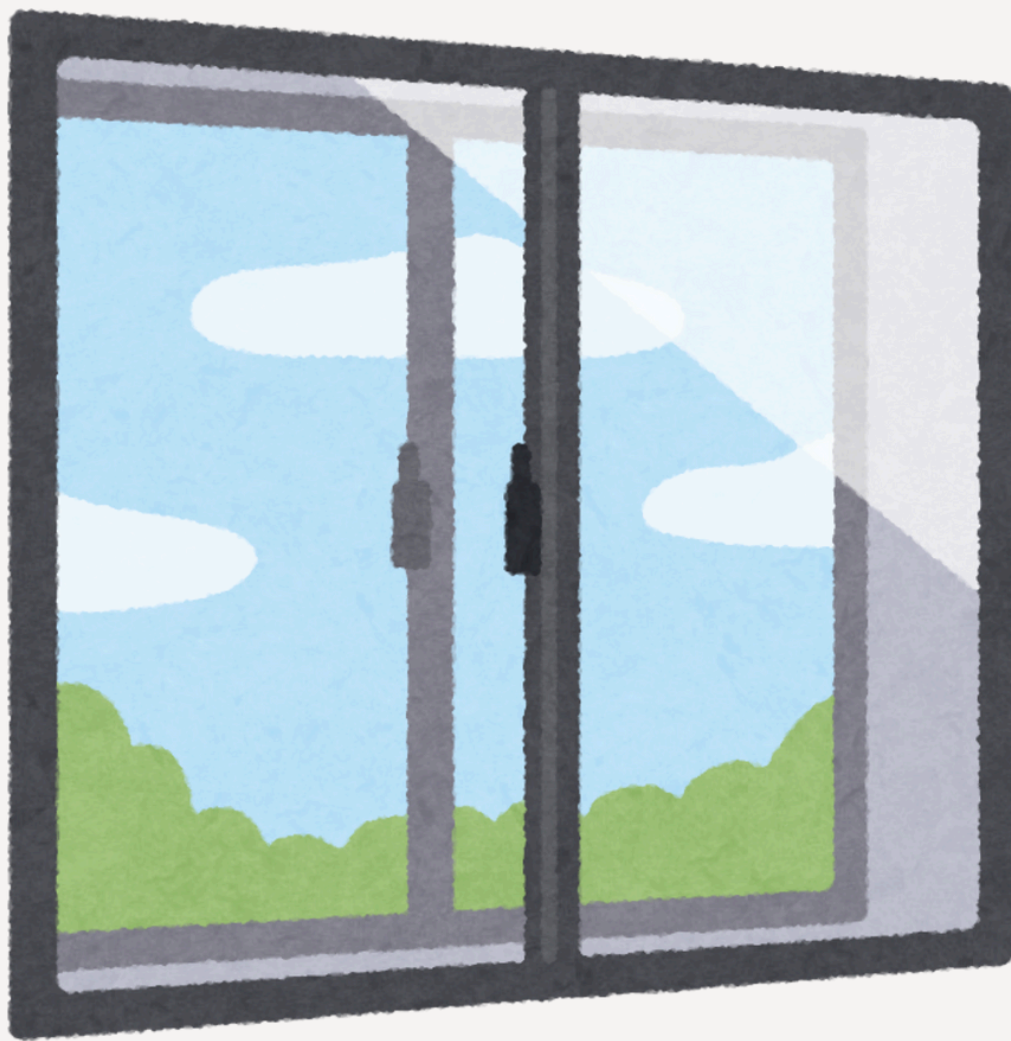


What I'm talking about –

Around the world, the view of nature outside a window has been blamed as the cause for distraction since the 19th century.

- Some studies have shown that sitting next to an area with stimulating activity increases creativity.



Previous studies performed

A study done in UC Berkley California proposes that sitting next to a window with views impacts our cognitive performance positively.

The subjects involved performed slightly better on cognitive tests which included working memory (6 percent better) and on concentration tests (5 percent better).

My proposition

To test this, we must consider three different scenarios:

- Sitting next to a window with a clear view
- Sitting in a smaller isolated space
- Sitting in the middle of the classroom

The test

The subject must complete simple maths test and measure the attention and the meditation readings that is displayed in all 3 scenarios and compare once all data is obtained.

My hypothesis

The tester will perform better when sitting in a environment which is open (such as the middle of the classroom) and will benefit from the open space.

