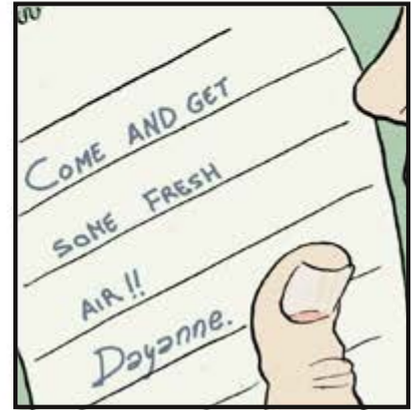


# GYMKHANA

In the Computer Center supercomputers process data and more data.



In the cleanroom, the environmental parameters (particles in the air, moisture, light, etc.) are strictly controlled so that samples are not contaminated.



EXCUSE ME. YOU HAD THIS STUCK TO YOUR BACK. HAHA.



In the Nanooptics lab scientists work with high-power lasers to develop optoelectronic devices.



The suit has a network of nanocrystals that changes its density to imitate the cells of a chameleon's skin. This allows it to control how much light is reflected and, in turn, to change its color, blending in with the surroundings.

