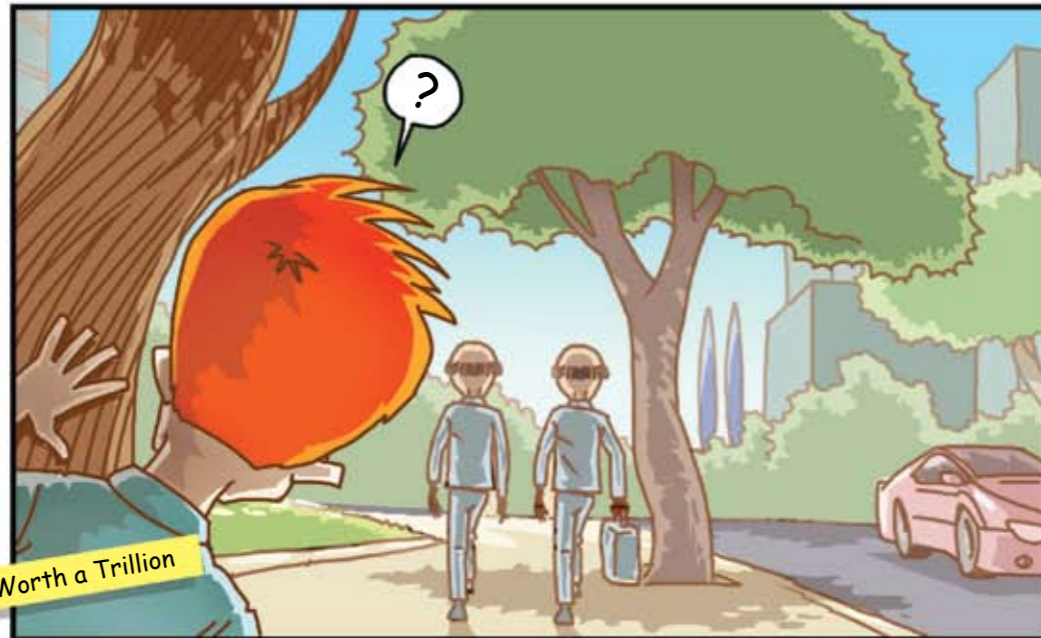




The scientific adventures of four adults - Giga, Femto, Tera and Mega - and one boy, Nano.



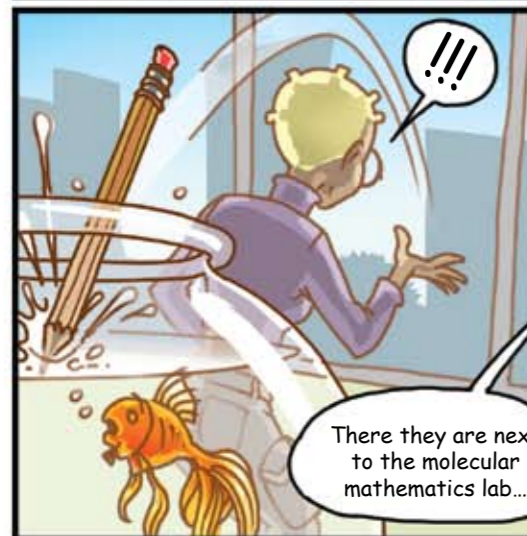
Worth a Trillion



The Science Institute, Design and Imaging Department

Tera! I just saw Bit and Byte again outside!

Y'know, those two creepy guys...

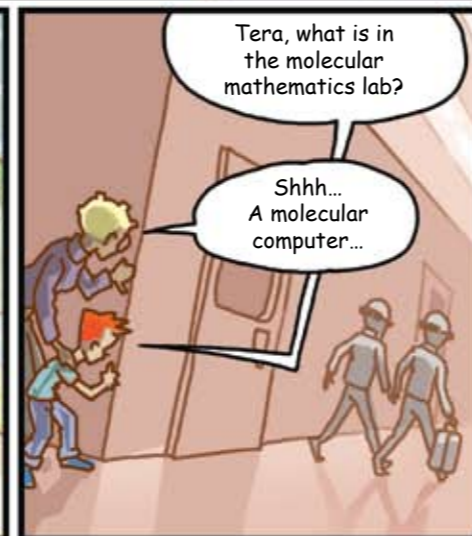


There they are next to the molecular mathematics lab...



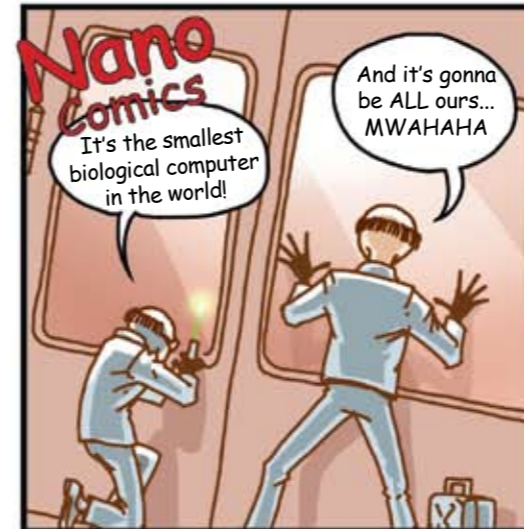
I don't like them one little bit...

After them!!



Tera, what is in the molecular mathematics lab?

Shhh... A molecular computer...



It's the smallest biological computer in the world!

And it's gonna be ALL ours... MWAHAHA

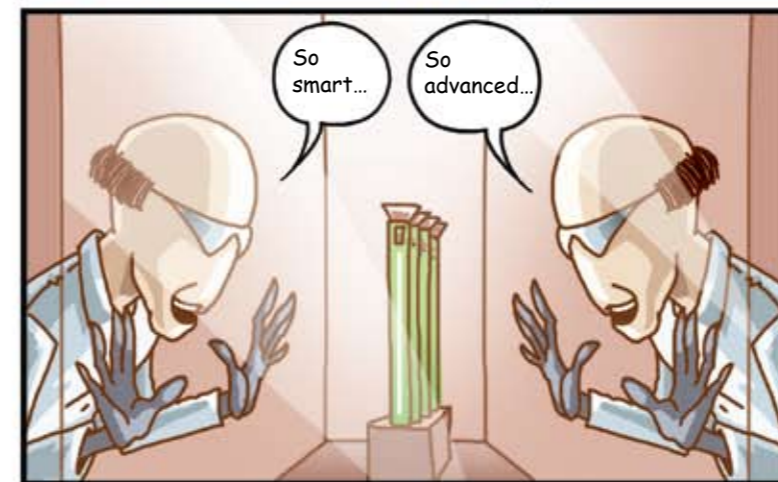


Every single bit!



A trillion computers in one drop of water!

Worth a trillion!



So smart...

So advanced...

Weizmann Institute scientists have developed the smallest nano-biological computer in the world. The vision: Trillions of these computers will wander around our body cells, identify processes that cause diseases, including cancer, and cure us before onset of disease progression.



Not so fast!



Which one is Bit and which is Byte??

Bit is the shorter one!

Our investigators thank you!

And our investigators thank you!

At least our molecules are safe!

Another bit bytes the dust!