Energy is quantized! Until measured, an electron can be in many places at the same time!

You can never know both the position and momentum of a particle with certainty!

Scientists found out that as things get smaller and smaller, classical physics does not hold!

In the early 1900s, the world of physics was turned upside down.

How did quantum computing come to be?

From atoms to algorithms: A brief history of quantum computing

The actual hardware is not yet capable of such big calculations...

But with rapid advances, quantum computing is constantly showing new possibilities...

AND THE QUANTUM COMPUTING RACE HAS ONLY JUST BEGUN

https://www.epiqc.cs.uchicago.edu/resources/

November 2020 (v3)

This work is funded in part by EPiQC, an NSF Expedition in Computing, under grant 1730449

An NSF EXPEDITION IN COMPUTING EPiQC

https://www.epiqc.cs.uchicago.edu