Then there's quantum mechanics, which famously has declared for a century that "God plays dice,"



that there's irreducible randomness even in the behavior of subatomic particles. To Albert Einstein, the only logical conclusion to draw was that quantum mechanics is incomplete, and physicists should keep looking for a better theory. Today, it's often said that quantum mechanics won the debate and Einstein lost. But on what grounds, exactly? Is it conceivable that Einstein will be vindicated after all?

I liked this part of the article because I find quantum physics really interesting and that it is one of the only TRULY random things

Aaronson, S., 2022. *The Quest for Randomness*. [online] American Scientist. Available at: https://www.americanscientist.org/article/the-quest-for-randomness [Accessed 11 October 2022].