A guru is invited by the school to give kids a life lesson. The guru asks: "What decides destiny?" Billy: "attitude." "Good. What else?" Bob: "personality". "Great. But does anyone have different ideas?" Here comes Sophie whose brother is taking 550.420 at JHU this semester. And Sophie answers with great confidence: "It is probability".

"Do, or do not, there is no inbetween", whispered Yoda, discretely.

What do I and exponential distribution have in common? Lack of memory property.

If I were to take Intro to Prob infinitely many times, the probability of me getting an A+ is one!

If everybody puts their hat in the center of a circle and picks up a hat randomly, what is the expected amount of people to get their correct hat? Zero, because no one wears hats anymore.

How long should I be waiting for her to come back to me?

-dude, trust me, I know all about waiting time. Sorry to break it to ya, but it might feel exponentially long.
CNN News reporter: Today, havoc broke loose on the Johns Hopkins University campus. An infinite swarm of research monkeys from the Department of AMS have taken over the campus and declared supremacy after finally successfully retyping every Shakespearean work. Ladies and Gentlemen, I give you the Borel Cantelli Dilemma.

Meanwhile, Duke’s orangutans have released this statement: “We’re still trying…”

My mom told my sister that she was really smart. I told her she was dumb. I’m not sure why some people don’t appreciate complements.

Why did Markov and Chebyshev explore so much of probability? They looked at their country's governance and decided that to succeed in Russia it was vital to understand the world of randomness!
Finalists

When I saw that joint distributions were on the midterm I got really nervous. I was shaking in my chair, pulling my hair, and going crazy. I bombed the exam because I got nervous. I would have done better if I had just remembered to *inhale* during the test.

Before this class I did not know that Correlation does not imply causation. Now that I understand, I am confused as to whether or not the class helped.

A mad scientist says, “I’ve got a brilliant idea! I can take two perfectly normal mice and fuse them together to get a new perfectly normal mouse whose behavior will vary greatly, since it has the brains of two different mice!”

His assistant remarks, “That’s just so convoluted!”

I used to throw a tennis ball straight up in the air repeatedly and see how far away from the starting point I ended up. My mom told me I was strange, but I’d always end up about the same distance away, so I guess of you do a strange thing enough times it becomes normal.

Before Hopkins we were all considered one of the top students in our respective high schools. After all the exams we take at Hopkins, according to the Strong Law of Large Numbers, we will all just end up average.

If communism is supposed to eliminate inequality, why are there so many inequalities named after Russians?