What is the shortest distance between two points? How do we measure the length of a more circuitous path? What is a circle? Such questions depend on context: we may get very different answers from a crow, a hiker, a judge, a taxicab driver, a postal worker, or someone with the powers of teleportation!

Come learn about different notions of distance and how they can make pi (one of the most central “constants” in mathematics) assume any value between 3 and 4!

Learn more about Math Explorer’s Club at https://math.cornell.edu/k12-enrichment/math-explorer’s-club-(grades-8-12)