Olivia Voss

4/20/24

MATHR 115

Professor Long

Well, there is the land of Mathemalcamy, with its many twists and turns. We follow the journey of Olivia Voss, let's see if she'll remember the key concepts and make it through. What is six? That is where her journey began. Six fish, six people. That is one to one correspondence. There are different triangles like Pascal's and Yanghui. What are these markings that look like doughnuts, they look in interesting. What about these flags? Those are Babylonian and Mayan numbers. The great Fraudini and his tricks. Just remember the details is in the number. Who knows, maybe you can trick your spouse, or get them to do it over and over until they tell you to stop. Haha. Wallpapers and Tiling. There are so many. Calm down there is only seventeen.

Fractals an endless growing spiral, and endless growing dizziness. Links and Knots, what's the difference, there all the same to me. There so many. Unknots and unlinks. Three and four twists knots galore. Where does it all end, I don't know? How should I know, I missed Exam two. Why do we need so many colors? Why do we do we need to know how many? It's a part of tricolorability. Infinity and beyond. When will it end? It never ends in Hilbert's Hotel. The ball that goes Ping Pong, and it continues on binging and bonging, into a continuous paradox when we don't know when it'll end. Well, that's the end. This was fun, and hopefully you enjoyed it too.