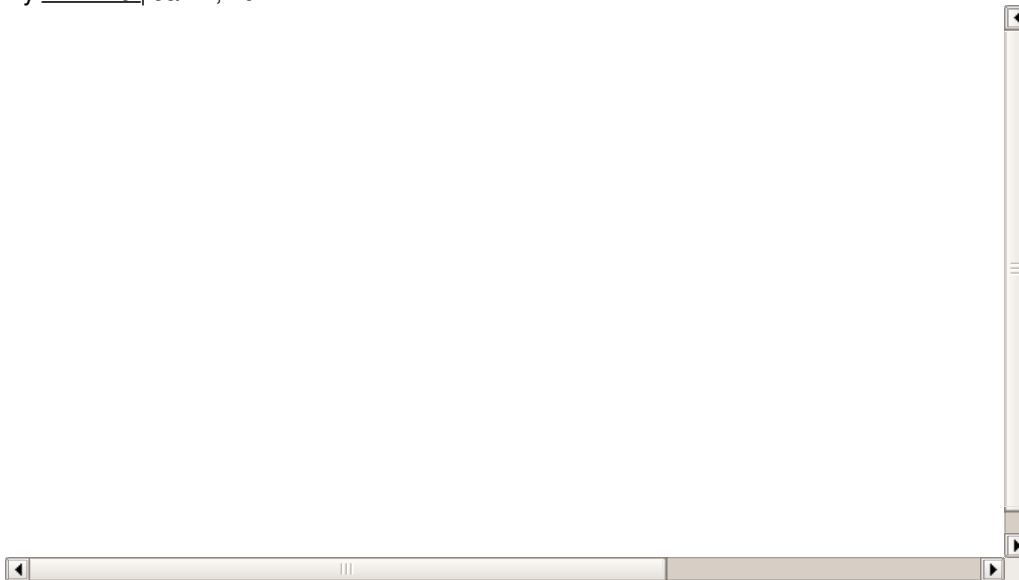
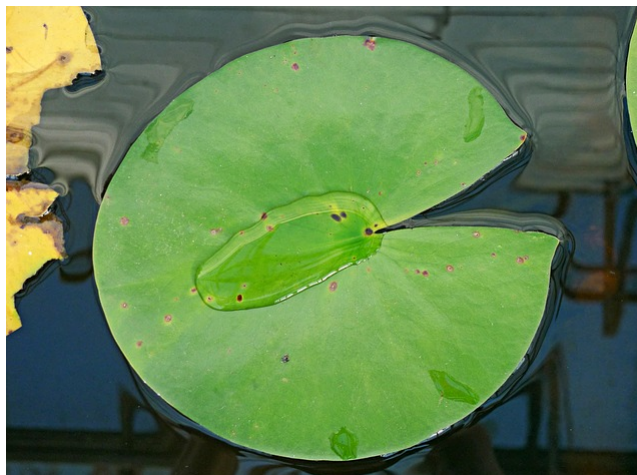


TED Ed tale on the number pi

By [TED Ed](#) | Jan 2, 2017

The ratio of a circle's circumference to its diameter is always the same: 3.14159... and on and on (literally!) forever. This [irrational number](#), pi, has an infinite number of digits, so we'll never figure out its exact value no matter how close we seem to get. Reynaldo Lopes explains pi's vast applications to the study of music, financial models, and even the density of the universe.

Sample [this](#) short quiz.**License:**[Standard Youtube License](#)**Duration:**

2000 - 12:03am

Category: Classroom Resources**Subject:** Mathematics**Grade:** Class 6-8

Class 9-10

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