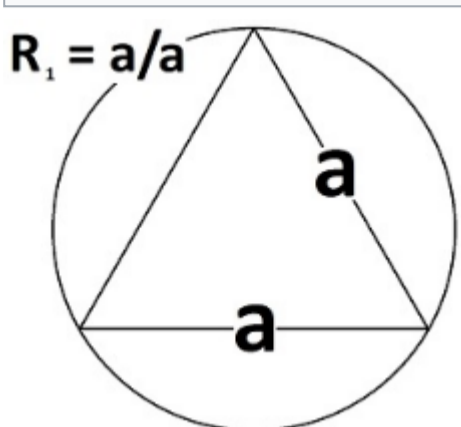




File:Smallest golden ratio.svg

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English

The simplest golden ratio is hidden within a triangle.

Summary [\[edit\]](#)

Description	English: The smallest and simplest golden ratio is the number one found by dividing the side of an equilateral triangle by its base. Anything more complicated than this is derived from the infinite series of odd-sided equilateral polygons.
Date	4 January 2023
Source	Own work
Author	Vinyasi

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