



Category:Infinite Golden Ratios

From Wikimedia Commons, the free media repository

English: There are [infinitely various Golden Sets of Ratios](#). Yet, only a limited set of ratios are useful, ie. composed of [constructible polygons](#). Please, also see: [Category:Sacred cut](#).

NO WIKIDATA ID FOUND!
[Search for Infinite Golden Ratios on Wikidata](#)
[Create new Wikidata item](#)
[Upload media](#)

Subcategories

This category has only the following subcategory.

- [Infinite Euclidean algorithm](#) (3 F)

Media in category "Infinite Golden Ratios"

The following 4 files are in this category, out of 4 total.

Coefficient Pyramid of the First Seven Golden Ratio Polynomials.gif 744 × 739; 20 KB	Golden Ratio of the 8th order polynomial in one unknown.pdf 2,497 × 3,891; 287 KB	Infinite Range of Golden Ratios limited-selection.pdf 2,497 × 14,808; 764 KB	Smallest golden ratio.svg 254 × 209; 23 KB

Category: Golden ratio
Non-topical/index: [Uses of Wikidata Infobox with no item](#)

This page was last edited on 13 January 2023, at 11:40.

Files are available under licenses specified on their description page. All structured data from the file namespace is available under the [Creative Commons CC0 License](#); all unstructured text is available under the [Creative Commons Attribution-ShareAlike License](#); additional terms may apply. By using this site, you agree to the [Terms of Use](#) and the [Privacy Policy](#).