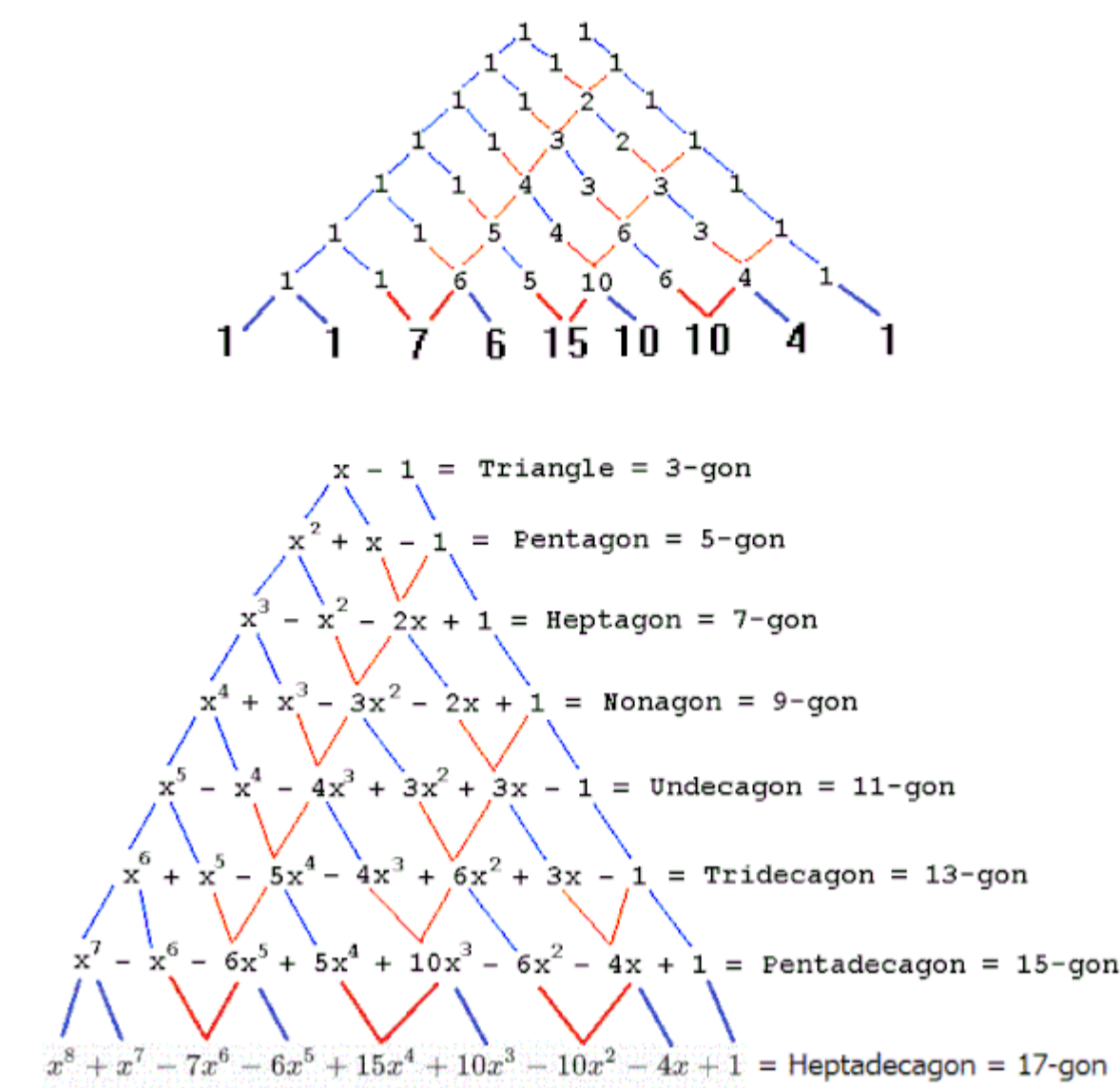




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Captions **Edit**

English Coefficient Pyramid of the First Eight Golden Ratio Polynomials.

Summary [edit]

| | |
|--------------------|---|
| Description | English: This is a shortcut for quickly determining the coefficients of an infinite series of polynomials in one unknown whose solutions comprise an infinite series of Golden ratios of which the Fibonacci proportionality is the most famous. |
| Date | 12 May 2003 |
| Source | Own work |
| Author | Vinyasi |

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|---------|------------------------------|-----------|-------------------|---|--|
| current | 01:56, 8 January 2023 | | 744 × 739 (20 KB) | Vinyasi (talk contribs) | Added the eighth order, golden polynomial in one unknown which can be derived from pairing specific diagonals and side for the constructible heptadecagon. |
| | 09:27, 5 January 2023 | | 710 × 600 (10 KB) | Vinyasi (talk contribs) | Uploaded own work with UploadWizard |

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