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September 20th, 2017 - Euler s identity seems baffling It emerges from a more general formula Yowza we re relating an imaginary exponent to sine and cosine And somehow plugging in pi gives 1 Could this ever be intuitive Not according to 1800s mathematician Benjamin Peirce It is absolutely paradoxical we cannot'

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'Euler method Rosetta Code

May 7th, 2018 - Euler method You are encouraged to solve this task according to the task description using any language you may know'

'Project Euler Wikipedia

May 10th, 2018 - Project Euler named after Leonhard Euler is a website dedicated to a series of computational problems intended to be solved with computer programs The project attracts adults and students interested in mathematics and computer programming'

'e mathematical constant Wikipedia

May 9th, 2018 - The number e is a mathematical constant approximately equal to 2.71828 which appears in many different settings throughout mathematics It was discovered by the Swiss mathematician Jacob Bernoulli while studying compound interest where e arises as the limit of $(1 + \frac{1}{n})^n$ as n approaches infinity" [April 15 Today in Science History](#) Scientists born on

May 11th, 2018 - Who said ?Nature does nothing in vain when less will serve for Nature is pleased with simplicity and affects not the pomp of superfluous causes ?

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'Prime Generating Polynomial from Wolfram MathWorld

May 6th, 2018 - is prime for 1 as lucky numbers of Euler where the case corresponds to Euler's formula Rabinowitz 1913 showed that for a prime Euler's polynomial represents a prime for excluding the trivial case iff the field has class number Rabinowitz 1913 Le Lionnais 1983 Conway and Guy 1996'

'Odd Perfect Number from Wolfram MathWorld

May 6th, 2018 - In Book IX of The Elements Euclid gave a method for constructing perfect numbers Dickson 2005 p 3 although this method applies only to even perfect numbers In a 1638 letter to Mersenne Descartes proposed that every even perfect number is of Euclid's form and stated that he saw no reason why an odd perfect number could not exist"

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