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The New Year is one where we ve committed ourselves to making time for our creative pursuits, and so far we re doing okay with that.

I m so glad you could stop by and hope you find some things here that made it worth the trip.

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Edited By Claude Brezinski, Pad approximation and continued fractions. Continued Fractions with Applications, Studies in Computational Mathematics,

Generalized continued fraction - wikipedia, the

In complex analysis, a branch of mathematics, a generalized continued fraction is a generalization of regular continued fractions in canonical form, in which the

Continued fraction - encyclopedia of mathematics

History; Actions. Continued fraction. (ed.) E.H. Waadeland (ed.), Analytic theory of continued fractions, Lect. notes in math., 932, Springer (1982) MR0690450 [Kh

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continued fractions were used for many centuries before their real discovery. The history of continued fractions and Pade approximants is also quite im

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Continued fractions an introduction

Get acquainted with continued fractions. Includes some basic theory about the subject Discover the history of continued fractions. This section traces out some of the

History question on continued fractions - stack

Lagrange's method uses just integer arithmetic and is suitable for use by hand. See How to detect when continued fractions period terminates. If you need more detail

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1. Claude Brezinski, History of continued fractions and Pad approximants, Springer Series in Computational Mathematics, vol. 12, Springer-Verlag, Berlin, 1991.