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Mathematical Treks From Surreal Numbers to Magic There have been over 250 articles under the title 'Ivars Peterson's Math Treks'. The Mathematical Association

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<http://mathematics.library.cornell.edu/find/Popular-Works?page=5>

Entitled A Journey into Mathematical Art, the lecture the weekly online column Ivars Peterson s Treks: From Surreal Numbers to Magic Circles

<http://www.rmc.edu/news-and-calendar/current-news/2009/03/25/a-journey-into-mathematical-art>

Ivars Peterson is Director of Publications at the From Surreal Numbers to Magic Circles (Mathematical and Math Trek 2: A Mathematical Space

<http://sites.google.com/site/ivarspeterson/bio>

Speaker to show the numbers A Kaleidoscope of Math and Art" and "Mathematical Treks: From Surreal Numbers Adventures in the MathZone" and "Math Trek

<http://www.wmich.edu/wmu/news/2010/10/062.shtml>

Ivars Peterson is Director of and Mathematical Treks: From Surreal Numbers to Magic Circles (Mathematical and Math Trek 2: A Mathematical Space

<http://www2.kent.edu/math/events/conferences/upload/ivars-peterson-profile.pdf>

a perfect number is a positive integer that is equal to the sum of its These first four perfect numbers were the only ones known to early Greek mathematics,

[http://en.wikipedia.org/wiki/Perfect\\_numbers](http://en.wikipedia.org/wiki/Perfect_numbers)

From Surreal Numbers To Magic Circles (spectrum Keywords: circles, spectrum, magic, numbers, treks articles under the title 'Ivars Peterson's Math Treks'.

[http://www.openisbn.com/books/Logic\\_Brain\\_Teasers/](http://www.openisbn.com/books/Logic_Brain_Teasers/)

Jan 05, 2008 From Surreal Numbers to Magic Circles" by Ivars Peterson, of the Mathematical Institute of the Hungarian Academy of like numbers and theorems.

[https://answers.yahoo.com/question/index?\\_ylt=A0LEVw4.oLpVVe8Aoi1XNyoA;\\_ylu=X3oDMTBzY3JsZTBnBGNvbG8DYmYxBHBvcwMzOQR2dGlkAwRzZWMDc3I-?qid=20080106102338AAXB0r6&p=mathematical%20treks%20from%20surreal%20numbers%20to%20magic%20circles%20spectrum%20ivars%20pe](https://answers.yahoo.com/question/index?_ylt=A0LEVw4.oLpVVe8Aoi1XNyoA;_ylu=X3oDMTBzY3JsZTBnBGNvbG8DYmYxBHBvcwMzOQR2dGlkAwRzZWMDc3I-?qid=20080106102338AAXB0r6&p=mathematical%20treks%20from%20surreal%20numbers%20to%20magic%20circles%20spectrum%20ivars%20pe)

Ramanujan was quick to point out that 1729 is actually a "very interesting" number. It's the smallest whole number expressible as a sum of two cubes in two ways:

<http://archive.is/5OVNm>

The mathematical tourist. by Ivars Peterson starting at \$0.99. Mathematical Treks: From Surreal Numbers to Magic Circles. by Ivars Peterson.

<http://www.alibris.com/The-mathematical-tourist-Ivars-Peterson/book/4233604>

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<http://www.bookfinder.com/author/ivars-peterson/>

which is defined as a ratio of any circle's circumference to its diameter Memorizing the Pi number can also turn Ivars Peterson: Mathematical treks:

<http://www.brightbeducation.com/homework-math-help/100054-learn-how-to-memorize-pi-using-various-techniques/>

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Definitions of ivars peterson, Mathematical Treks: From Surreal Numbers to Magic Circles Mathematical Treks: From Surreal Numbers to Magic Circles

<http://dictionary.sensagent.com/ivars%20peterson/en-en/>

In mathematical use, The ratio of dots inside the circle to the total number of dots will approximately equal  $\pi/4$  known as its frequency spectrum.

<http://en.wikipedia.org/wiki/Pi>

A Reuleaux triangle [ lo] is a shape formed from the intersection of three circular disks, each having its center on the boundary of the other two. It is a curve

[http://en.wikipedia.org/wiki/Reuleaux\\_triangle](http://en.wikipedia.org/wiki/Reuleaux_triangle)

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Mathematical Treks: From Surreal Numbers to Magic Circles (2002) MAA ISBN 0-88385-537-2; The Jungles of Randomness: A Mathematical Safari (1997) Wiley ISBN 0-471-16449-6

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