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Why $\pi^{\pi^{\pi}}$ could be an integer (for all we know!). Millennium Maths Problems Explained in 90 Seconds
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Zero Knowledge Proof (with Avi Wigderson) - Numberphile
Goldbach Conjecture - Numberphile
The abc conjecture
Prof. Thomas Hales - Lessons learned from the Formal Proof of the Kepler Conjecture
Catalan's Conjecture - Numberphile
Conjecture And Proof

For 50 years, mathematicians have believed that the total number of real numbers is unknowable. A new proof suggests otherwise.

How Many Numbers Exist? Infinity Proof Moves Math Closer to an Answer.

While it was apparent that the conjecture must be true, the proof was elusive. As a result, researchers became drawn to this problem and made connections to aspects of the invariant theory of Jacobi, ...

Proofs and Confirmations

Dr Kumar Eswaran first published his solution to the Riemann Hypothesis in 2016, but has received mixed responses from peers. A USD 1 million prize awaits the person with the final solution.

Riemann Hypothesis: 161-yr-old Math mystery Hyderabad physicist is waiting to prove he solved

Most researchers believe the conjecture is true. It has enticed multitudes of mathematicians and non-mathematicians alike, but nobody has produced a proof. In the early 1980s, the Hungarian ...

Are computers ready to solve this notoriously unwieldy math problem?

Proof of this statement, which is well known today as Goldbach's conjecture, has evaded mathematicians to the present day, and remains one of the oldest and best known unsolved problems in ...

The ternary Goldbach conjecture

No proof of widespread voter fraud has ever been offered; only wild conjecture and conspiracy theories. No matter, Carlson said that Trump voters "have reason to feel" the election was fraudulent.

Tucker Carlson Spends Seven Minutes Reading a Random Twitter Thread to Explain Why Trump Supporters Think the Election Was Rigged

After being known for long as Younger's conjecture, a similar statement for directed graphs has been proven in 1996 by Reed, Robertson, Seymour, and Thomas. However, in their proof, the dependency of ...

Theory Seminar @ Computing Science, SFU

A proof is a step-by-step logical argument that verifies the truth of a conjecture. It both establishes the validity of a statement and explains why it is true. In the 1970s, the late ...

Myth debunked: Can artificial intelligence replace mathematicians?

Burnett conjectured that, under appropriate assumptions, the limit of highly oscillatory solutions to the Einstein vacuum equations is a solution of the Einstein--massless Vlasov system. In a recent ...

Oscillations in wave map systems and homogenization of the Einstein equations in symmetry

Bringing together key results from K-theory, motivic cohomology, and Iwasawa theory, this book is the first to give a complete proof, accessible to graduate students, of the Bloch–Kato conjecture for ...

The Bloch–Kato Conjecture for the Riemann Zeta Function

A landmark proof in computer science has also solved an important problem called the Connes embedding conjecture. Mathematicians are working to understand it. Computer scientists established a new ...

computational complexity

Eight years after he first shared it online, Kyoto University mathematician Shinichi Mochizuki's controversial, 600-page proof for a profound mathematical conjecture has been approved for ...

Mathematicians Are Shocked That This Paper Got Published

This book presents the complete proof of the Bloch-Kato conjecture and several related conjectures of Beilinson and Lichtenbaum in algebraic geometry. Brought together here for the first time, these ...

Christian Haesemeyer

WHEN CF.C ASKED Washington State star cornerback Jaylen Watson the notorious question, one all its players tend to disagree individually upon, ' who are the 10 fastest ...

The fastest WSU Cougar? Jaylen Watson offers proof he's No. 1

When it comes to the meteoric potential of 5G, we ' re well past the phase of conjecture ... the steps CISOs can take to future-proof the security of their business, and what the new hybrid ...

Secure by design: The role of 5G in defining long-term cybersecurity strategy

Any mention of children and Covid-19 together is taken as confirmation of this conjecture. Singapore closed schools and in India, this was seen as proof that children are getting affected by the ...

Why there is no reason to believe that a ' child wave ' is coming

One such episode used DNA proof showing that a potential race of ... Og were shown to be more based on scientific fact than pure conjecture, thereby enhancing biblical accounts.

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