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The conjecture was formulated in 1993 by Andrew Beal, a banker and amateur mathematician, while investigating generalizations of Fermat's last theorem. Since 1997, Beal has offered a monetary prize for a peer-reviewed proof of this conjecture or a counterexample.

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The value of the prize has increased several times and is currently \$1 million.

Beal conjecture -

Wikipedia

BEAL'S

CONJECTURE: If $A^x + B^y = C^z$, where A , B , C , x , y and z are positive integers and x , y and z are all greater

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than 2, then A , B and C must have a common prime factor. In the fall of 1994, Andy Beal wrote letters about his work to approximately 50 scholarly mathematics periodicals and number theorists.

The Beal Conjecture
Beal's Conjecture A
generalization of

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Fermat's last theorem
which states that if ,
where , , , , and are
any positive integers
with , then , , and have
a common factor. The
conjecture was
announced in Mauldin
(1997), and a cash prize
of has been offered for
its proof or a
counterexample
(Castelvecchi 2013).

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Beal's Conjecture --
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MathWorld

The proof of Pythagoras theorem is given by Euclidean geometry ' s original 47th proposition. Inspired by this, the author found an effective way to prove the Beal conjecture. 2.

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Frempong The author
proves directly the
original Beal conjecture
(and not the equivalent
conjecture) that if $A^x + B^y = C^z$ where $A, B,$
 C, x, y, z are positive
integers and $x, y, z > 2,$
then $A, B,$ and C have a

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restrictions and C_{∞} 's
value relative to A and
B. Lastly, an indirect
proof is made, where
the continuity theorem
is shown to hold over
the conjecture. Beal
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equation: $AX + BY = CZ$ (1) Beal Conjecture
reformulated general
equation: $AX + BY = e$
 $\ln(2) \cdot 2 \cdot p \ln()! \cdot p \ln() \cdot (2)$
where, $C_ = C = e \ln(2)$
 $2 \cdot p \ln()! \cdot (3)$ and, 2

Continuity, Non-
Constant Rate of
Ascent, & The Beal
Conjecture

This article presents the
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A Proof for the Beal Conjecture, obtained from the

correspondences between the real solutions of the equations in the forms $A + B = C$, $+ =$ and $X + Y = Z$. In addition,...

(PDF) Proof for the Beal Conjecture and a New

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BEAL'S

CONJECTURE: If $Ax + By = Cz$, where A, B, C, x, y and z are positive integers and x, y and z are all greater than 2, then A, B and C must have a common prime factor. THE BEAL

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PRIZE. The conjecture and prize was announced in the December 1997 issue of the Notices of the American Mathematical Society. Since that time Andy Beal has increased the amount of the prize for his conjecture.

The Beal Conjecture
Beal's Conjecture

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Revisited ¶ In 1637, Pierre de Fermat wrote in the margin of a book that he had a proof of his famous "Last Theorem": If $A^n + B^n = C^n$, where A, B, C, n are positive integers then $n \leq 2$. Centuries passed before Andrew Beal, a businessman and amateur mathematician, made his conjecture in

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1993: If $A^x + B^y = C^z$,
counterexamples

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The first of our proofs

begins with a rather

delightful and satisfying

form of proof, 'picture

proof', or 'proof

without words', where

the picture itself

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demonstrates the truth
of a theorem. For
example, it is commonly
accepted that

Pythagoras ' Theorem
is true, that $a^2 + b^2 = c^2$.

Proof without words –
The Beal Conjecture
Mr. Andrew Beal, in
our view, is correct in
his conjecture. If one

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employs the algebraic notation of the conjecture based on selfsame multiplication, then, the proof of the conjecture is as stated by Mr. Beal, and there are no counterexamples. By using selfsame addition, one may observe the innumerable counterexamples.

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The Beal Conjecture: A Proof and Counterexamples

In the parlance of mathematics, Beal's conjecture is a to Fermat's Last Theorem.corollary The proof that we present demonstrates that the triple (A, B, C) can not be co-prime. This is the same method that we used in our simple, and

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A much more general
Proof of Fermat's
Last Theorem.

A Simple and General Proof of Beal's Conjecture (I)

In the process of seeking
the proof the solution of
the congruent number
problem through a
family of cubic curves
will be discussed. Key

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words: Proof of Beal 's
conjecture, proof of
ABC conjecture,
algebraic proof of
Fermat ' s last theorem,
the congruent number
problem, rational points
on the elliptic curve,
Pythagorean triples

Proof of Beal ' s
conjecture - Academic
Journals

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About this Prize. Beal's conjecture is a generalization of

Fermat's Last Theorem.

It states: It states: If $A^x + B^y = C^z$, where A , B , C , x , y and z are positive integers and x , y and z are all greater than 2, then A , B and C must have a common prime factor.

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AMS :: Beal Prize Co

Beal conjecture is a famous world mathematical problem and was proposed by American banker Beal, so to solve it is more difficult than Fermat ' s last theorem. This paper uses relationship between the mathematical formula and corresponding graph, and by

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characteristics of graph,
combined with the
algebraic

Proof of Beal Conjecture

Two years ago, Beal
stunned the rarefied
realm of academic
mathematicians by
coming up with
something none of them
had thought of-a

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A numerical puzzle that
has since been dubbed
the Beal Conjecture....

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