**A Pure Mathematics Problem (-1 Vedic Zero)**

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**Abstract:**

This is a very short paper and its tone and format will not be changed, as the author is exhausted by his efforts to put out the Uniform Theorem. There is only one answer to the mathematical question queried here, and the author has great doubts that any mathematician can resolve this by pure mathematical code, given the current mathematics theory. The code is exactly,

**Introduction**:

 The author has just published a major thesis on the Unified Theorem at the International journal of applied Mathematics research. This pure mathematics question is related to this unified theorem, but the author has found little new light except for the few reviewers at IJAMR.

 **Mathematic query:**

 There are infinite values for X and Y but they start at (in sequential order), starting at the logical base. What is the logical end value?

………..**so on, series will end at what Professors??**

**What is the final whole number value for remember that the series starts at 19!**

Now reverse the calculus and understand 19 for once!

 **Method:** There is no method but the simple pure mathematics logic:

**Conclusion:** Current Mathematics and mathematicians are flawed in their understanding of -1...

 **Reference:**

**[**1] The unified Theorem at -1 (Vedic Zero), International Journal ofMathematics research, 2(2) (2013221-251

A**cknowledgement:** Jesus Christ.

**End.**

**Answer: At the end value,**

Substituting 1 for 360 for and -1 for 359, we get

**Furthermore:**

 **Thus:**