

Prime Number 19, The Vedic Zero And The Fall Of Western Mathematics By Theorem

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Abstract: This manuscript in its primitive expression mocks the understanding of prime numbers and numbers by current mathematics, western mathematics, and including its “suspect zero” which is in error. It is obvious that the Vedic zero and gaps of 10, at 1:3 divergences is the correct zero, but the matter is too complex, and needs review of the prime number distribution as brought out in the published papers.

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Key words: Prime number 19, numbers theorem, Vedic zero (-1)

Introduction:

It is hard to introduce something that current mathematics has never known or understood. Please review the published references and the series shown below.

$$\frac{\sqrt{10}}{\sqrt{9}} = \frac{\sqrt{1}}{\sqrt{0.9}}$$

$$\left[\frac{\sqrt{10}}{\sqrt{0.9}} - \frac{\sqrt{1}}{\sqrt{9}} \right] = 3$$

The simple series at Prime 19, in silence:

Current mathematics lacks the understanding of prime numbers, especially number 19 at which there is a polarity change as shown in referenced papers published by the author. This phenomenon of number 19 is displayed as a mockery of the understanding of the numbers theorem by current mathematics and western mathematics which boasts the understanding of Prime numbers. Do they realize the properties of the number 19? See the description of the number 19 in Wikipedia that speaks of the ignorance. The Vedic zero is the correct zero based on -1 ($3^2+1=10$). Please see the published papers for further explanation as it is painful for the author to point out the glaring faults in current mathematics

The new mathematics discovered here and researched here, in time will change a lot in the sciences. Two formulas that have remained unsolved for a thousand years have been solved here at Athens and will be shortly sealed and placed at JMR Canada. These are the Primality formula, and the Prime distribution formula. Additionally we have changed the definition of the number and angle 19 for ever and a memorial will stand in Athens Wisconsin. A minor trivia example of the created uniqueness of the 19

composite is as below and is meant to mock current mathematics.

19.....19.....1+9=10
 19+19.....38.....3+8=11
 38+19.....57.....5+7=12
 57+19.....76.....7+6=13
 76+19.....95.....9+5=14
 95+19.....114.....11+4=15
 114+19.....133.....13+3=16
 133+19.....152.....15+2=17
 152+19.....171.....17+1=18
 171+19.....190.....19+0=19

Gap of 10

190+19.....209....20+9=29
 209+19.....228....22+8=30
 228+19.....247....24+7=31
 247+19.....266....26+6=32
 266+19.....285....28+5=33
 285+19.....304....30+4=34
 304+19.....323....32+3=35
 323+19.....342....34+2=36
 342+19.....361....36+1=37
 361+19.....380....38+0=38

Gap of 10

380+19=.....399.....39+9=48
 399+19=.....418....41+8=49
 418+19=.....437....43+7=50
 437+19=.....456....45+6=51
 456+19=.....475....47+5=52
 475+19=.....494....49+4=53
 494+19=.....513....51+3=54
 513+19=.....532....53+2=55
 532+19=.....551....55+1=56
 551+19=.....570....57+0=57

Gap of 10

570+19=.....589.....58+9=67
 589+19=.....608.....60+8=68
 608+19=.....627.....62+7=69
 627+19=.....646.....64+6=70
 646+19=.....665.....66+5=71
 665+19=.....684.....68+4=72
 684+19=.....703.....70+3=73
 703+19=.....722.....72+2=74
 722+19=.....741.....74+1=75
 741+19=.....760.....76+0=76

Gap of 10

760+19=.....779.....77+9=86
 779+19=.....798.....79+8=87
 798+19=.....817.....81+7=88
 817+19=.....836.....83+6=89
 836+19=.....855.....85+5=90
 855+19=.....874.....87+4=91
 874+19=.....893.....89+3=92
 893+19=.....912.....91+2=93
 912+19=.....931.....93+1=94
 931+19=.....950.....95+0=95

A gap of 10

950+19=.....969.....96+9=105

The series is composite, infinite and stable and exclusive to 19. That is partially because:

$$10^2 - 9^2 = 19$$

$$3^2 + 1 = 10$$

$$(10^2 - 9^2) - (3^2 + 1) = 3^2$$

Extension of series

Starting at number 6491 and ending at 6501

$$12332+9=12341$$

$$12334+8=12342$$

$$12336+7=12343$$

$$12338+6=12344$$

$$12340+5=12345$$

$$12342+4=12346$$

$$12344+3=12347$$

$$12348+1=12349$$

$$12350+0=12350$$

Gap of 10

12/29/2012

12351+9=12360

Conclusion: The series is infinite, but it will surprise western mathematics, those that still cling to George Riemann etc, to understand the unique aspects of the prime number 19, its key relationship to prime number distribution, Chan point etc. There is a real question whether the correct zero is the -1 zero, the Vedic zero. Please proceed with the series!!

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