

Deference:

Neither that of Goldbach's Conjecture or that of Fermat's Last Theorem has a solution; as otherwise there would be no such thing as 'number'.

Proof: *Base residual modular relations are devoid of either a superior or inferior limit of zero and at infinity and for all intermediate numbers; as for each entire number; a two manifold relation is a disconnected power set under summation; without remainder of one.*

Proof: *Enumerability of discontinuous sets(s) is verifiable as exception existent; to determine that which is of either for an err so of or; therefore there of that is such as so as one. True as contradiction without exception so is not then as true as non-exception is false for any one.*

Proof: *Conditional statements do not exist as but only aconditional as there is no contradiction within the statement of for then as it is true exception is defined as consequences do not exist without as such as truth with no such condition. There for it is true the aconditional is true as alone as one.*

Either is that of one; as then if not nor false nor true if then not true nor not. Neither of both is either of one of true exception without truth of not nor and of.

Indeterminant;

- Paris Samuel Miles Brenden