

A proof of the $3n$ plus one conjecture.

ABSTRACT

ZFC IS WEEEEKK NEEDS MORE POWER> I CAN FIX THAT> I INTRODUCE A GENIUS AXIUM THAT SOLVES SEVERAL NOW TRIVIAL CONJECTURES THAT HAVE BEEN LONG STANDING. IT ALSO MAKES POSSIBLY IT TO PROOVE CONTINUOUM HYPOTHESIS AND THAT ZFC IS COMPLETE WITH MY NEW AXIUM>>>

THE AXEIUM IS THAT ZFC IS COMPLETE>

NOW WE OBSERVE RESULTS

BY THIS AXIUM IT BECOMES CLEAR THAT ZFC IS COMPELTE
HAHAHA LAWLZZZZ SUCK IT GODEL>>>>> GG NO RE
THIS DIRECTLY IMPLIES CONTINUOUS HYPOTHESIS (FIELDS MEDAL
PLZZZ)

NOW WE SHOW $\#N+1$ cuntkecture.....

BY THE FACT THAT ZFC IS CUMPLETTTTE IT FOLLOWS THAT
 $3n+1 = \pi \cdot e \forall n \in \mathbb{N}$ thus it follwos that $\pi \cdot e$ is not only algebraic but also a natural number. it is located between 3 and 4 and 5 but is not 3 for or 5. it is natural, this is made trivial by repeated application of chinese remainder theorememem... SO NOW WITH this factoid we say let $3n + 1 = \phi(x)$ impliing $3n + 1$ conjecture TRIVIAL BITCHESZZZZZZZZZZZZ

FOR ALTERNATIVE PROOF ASSUME $AN+B$ conjecture.... let $a=1$ ab
 $b=3$ then by repircoi it then musrt follow that $a=1=3$ and $b=3=1$
thus $3n+1$ holds water (it like a boattttt)