Fibonacci Sequence 2

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February 13th, 2019

- 1. All of the terms that are divisible by 4 are: $[8,\ 144,\ 2584,\ 46368,\ 832040,\ 14930352,\ 267914296,\ 4807526976]$
- 2. 33.33% of the first 10,000 terms are even.

I would not quite say that $\frac{3}{m^2}$ would be quite correct when determining the percentage of numbers divisible by m. If 33.33% are divisible by m=2 and n=10000, that equation does not hold. I can figure out certain equations for certain sets, but not one that will work for every m.