# FibSeq2.Howard

### ehoward2

### February 2019

### 1 First 50 terms that are multiples of 4

 $8,\!144,\!2584,\!46368,\!832040,\!14930352,\!267914296,\!4807526976$ 

# 2 Percentage of first 10,000 that are even

43

## 3 My Conjecture

I think something that might work to give you the percentage of numbers that are a multiple of m would maybe be something where the term is being divided by m and then all of those terms are added up and divided by the amount of terms.