Apr 19, 2016 at 9:35pm

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**Post by phyt on Apr 19, 2016 at 9:35pm**

Tried mod[29] on the fibonacci in different modifications on page 8 as key, which didnt lead to an result.  
  
mod n on fibonacci creates periodic sequences, in my oppinion predestined as a keyword...  
  
heres mod 29 as example...  
  
1  
  
2  
  
3  
  
5  
  
8  
  
13  
  
21  
  
34=5  
  
55=26  
  
89= 2  
  
144= 28  
  
233= 1  
  
377= 0  
  
610=1  
  
987=1  
  
1597=2  
  
2584=3  
  
4181=5  
  
6765=8  
  
10946=13  
  
17711=21  
  
28657=5  
  
46368=26  
  
75025=2  
  
121393=28  
  
196418=1  
  
317811=0  
  
514229=1  
  
832040=1  
  
1346269=2