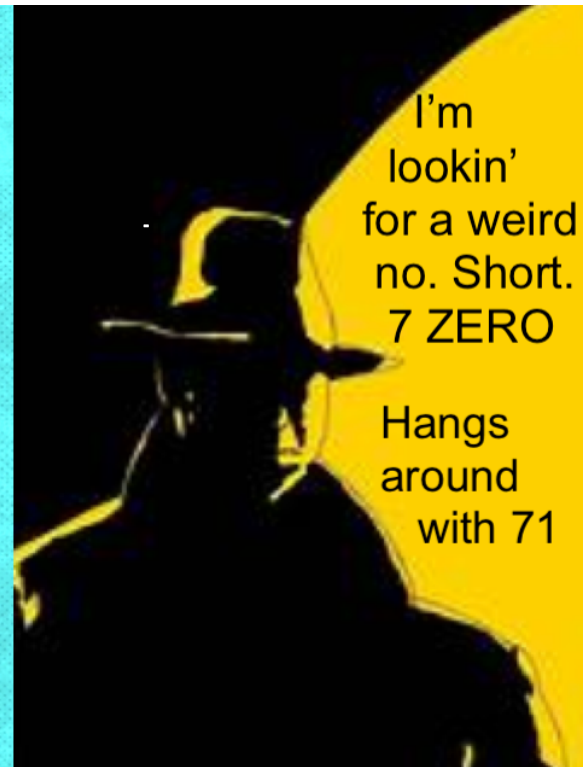


This is one for the math nerds. Really.

A weird number is a math term.



A "weird number" is a number that is abundant (i.e., the sum of factors is greater than the number) without being pseudoperfect (i.e., no subset of the proper divisors sums to the number itself).

eg. 70 factors 1, 2, 5, 7, 10, 14, and 35.

SUM OF FACTORS = $1+2 + 5 + 7 + 10 + 14 + 35 = 74$

No subset of factors adds up to 74.

The next weird number is 836.