

Differences between Account 1 & 2:

Account 1: the balance is NEVER evenly divisible by 24 after deposit, but the balance from one deposit to another is  $\div 24$ .

Account 2: the balance is ALWAYS evenly divisible by 24, and, the balance from one deposit to another is also  $\div 24$ .

Caveat: The running balance after deposit across individual Accounts 1 & 2 is NEVER evenly divisible by 24!

The BF1 STRANDS 1 & 2 are just like that! And, well, yes -- there are a few other differences:

STRAND 1: -- and ONLY STRAND 1 -- holds the TRUE and extremely rare Mersenne Prime-Perfect Number pairings.

STRAND 2: -- while appearing similar to 1 -- never holds ANY of the rare Mersenne Prime-Perfect Number pairings.

It should be pointed out that STRAND 1 also holds other "containers" that are NOT TRUE Mp-PN pairings.

So what does this have to do with the rest of "Oceans of Numbers?"

The 51 known Mp-PN pairings found exclusively in STRAND 1 are not only nearly identical to all the other "containers" -- and as such are stealthily hidden amongst an infinity of look a-likes -- but reveal themselves in only their purest, most minimalist manner: they have the least, minimalist number of divisors within ALL the "containers!" They are pure gemstones! Their resonance is pure!

The discovery of the Divisor Matrix Table (DMT) has put the entire "Oceans of Numbers" into context. The DMT holds ALL the natural whole numbers, and, all of their divisors. It is built from the natural doubling of quantity 1 in the form of the BF1. Yes, simple re-iterations of the fractal BF1 generates the entire, all-encompassing table of numbers and their divisors -- including the rare Mp-PN pairings. The implications for entanglement -- quantum entanglement -- entropy, order, and the passage of time are real. The only disorder one sees is that that is not yet resolved.

Is that the damn alarm clock? Whose counting anyway!