<u>FIB</u>

1 Hi

- 1 l'm
- 2 a Fib.
- 3 what is it?
- 5 A mathematical poem
- 8 where the number of syllable
- 13 represents each terms of this sequence remarkable
- 21 which deals sometimes with the golden ratio, a key parameter of our system
- 34 Represented by One, one, two, three, five, eight, thirteen, twenty-one, thirty-four, fifty-five, forty-nine, one hundred forty-four, and so on,

55 The omnipresence and the beauty of the sequence make it a reference in regard to architecture, mathematics and nature. Thus Fibonacci sequence's brilliant and now, I think I'm done.

A fib, also known as Fibonacci poem, is a poem where the number of syllable of each sequence represents one term of Fibonacci sequence. In other words, the number of syllable of each line is equal to sum of the number of syllable of the two previous lines.

We choose this kind of poem because it's a way to present the characteristics of Fibonacci sequence, using an original shape.