



FIBONACCI

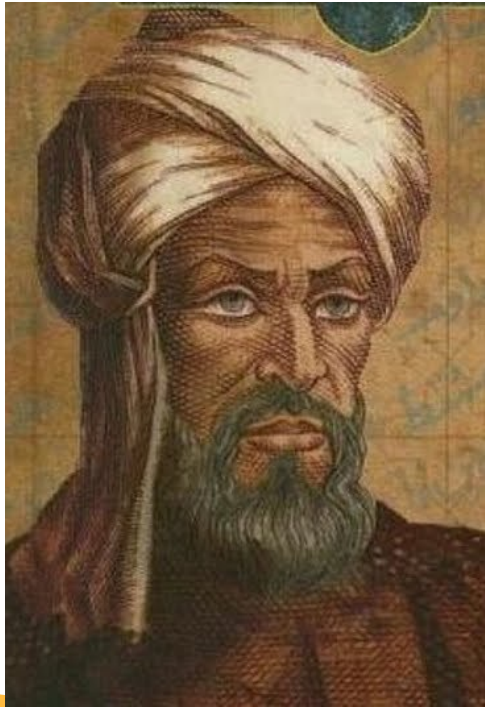
República de Pisa, Itália

- Leonardo Fibonacci;
- Leonardo de Pisa;
- Leonardo Pisano;
- Leonardo Bigollo;
- Fibonacci

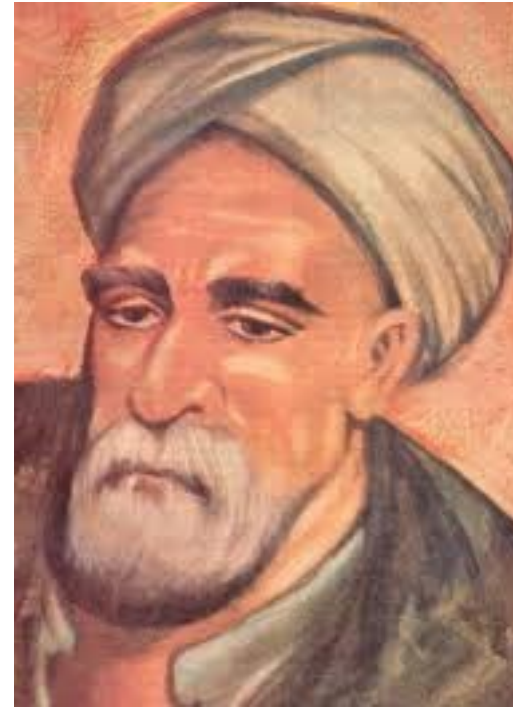


Constantinopla, Turquia

Muhammad bin Musa al-Khwarizmi



Abu Kamil



ITÁLIA

Frederico II



Escreveu

Liber Abaci (1202)



Practica Geometriae (1220)

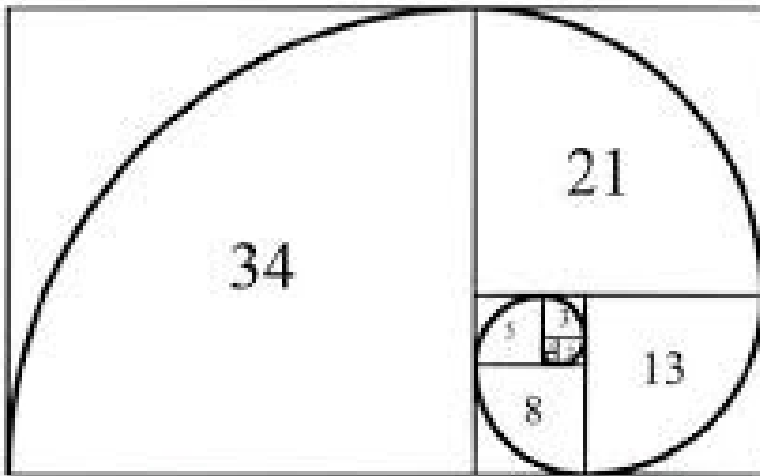
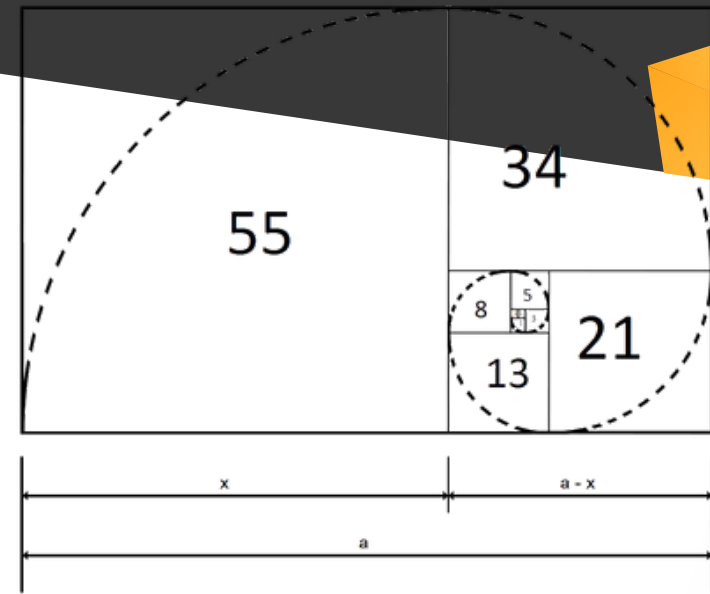


Morte em Pisa



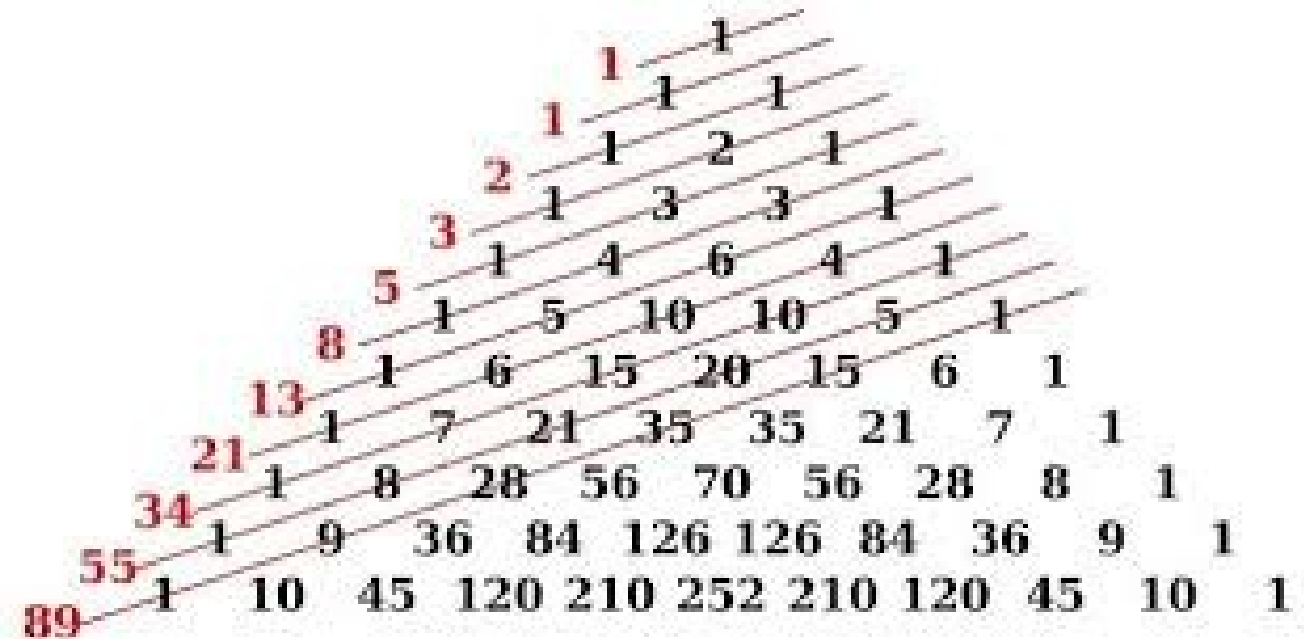
Sequência de Fibonacci:

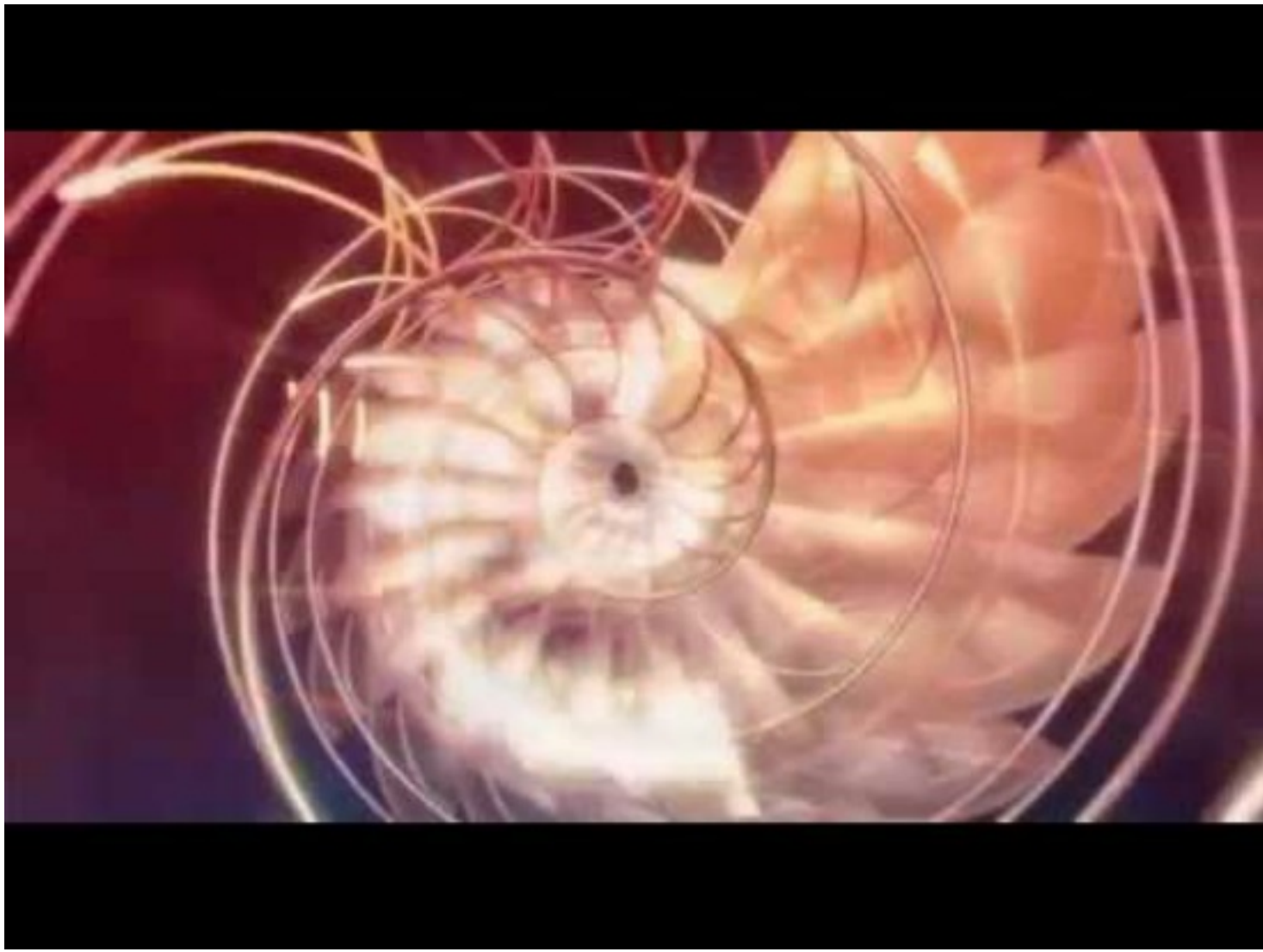
1, 1, 2, 3, 5, 8, 13, 21, 34...



0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144...

$0 + 1 = 1$
 $1 + 1 = 2$
 $2 + 1 = 3$
 $3 + 2 = 5$
 $5 + 3 = 8$
 $8 + 5 = 13$
 $13 + 8 = 21$
 $21 + 13 = 34$
 $34 + 21 = 55$
 $55 + 34 = 89$
 $89 + 55 = 144$





Cultura/ Sociedade Popular:



The Fibonacci's (1981-87)



“O Código Da Vinci”



Fibonacci, Crusade in Jeans, de 1973