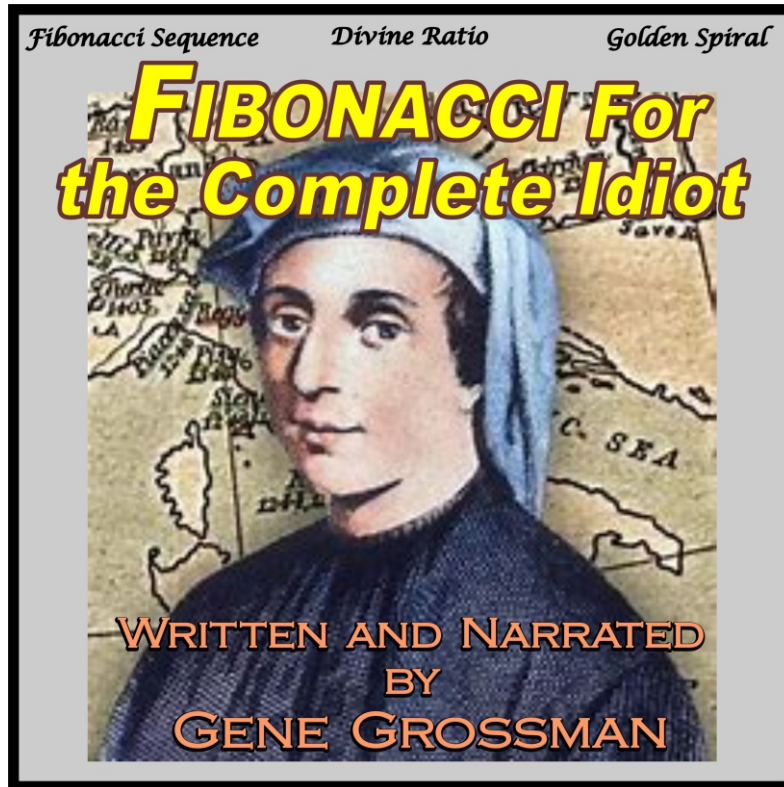


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Cover

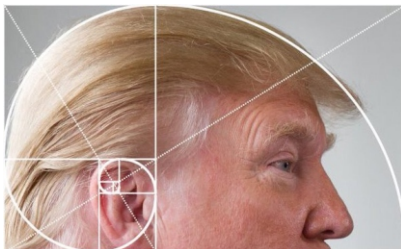


Figure 1



Figure 2



Figure 3



Figure 4



Leaning Tower
of Pisa

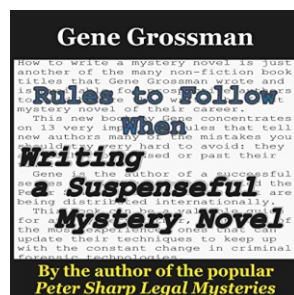


Figure 5



Figure 6
Galileo Galilei



Figure 7

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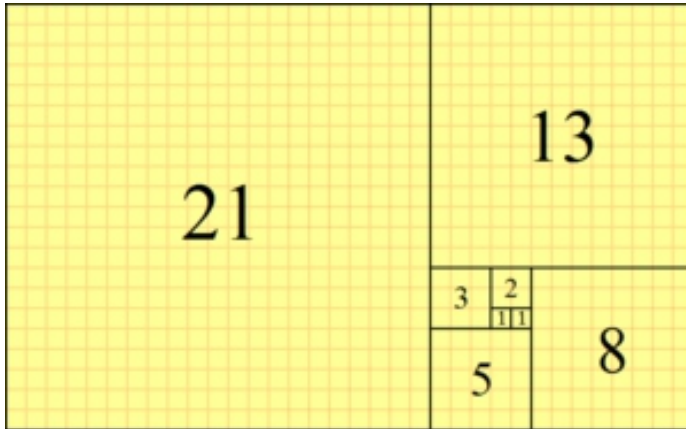


Figure 8

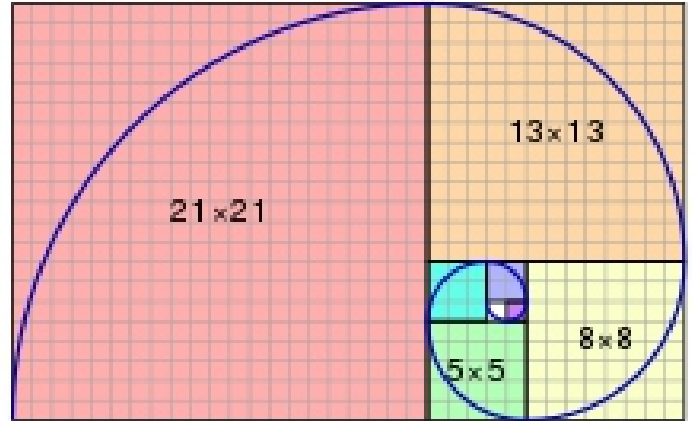


Figure 9



Figure 10



Figure 11



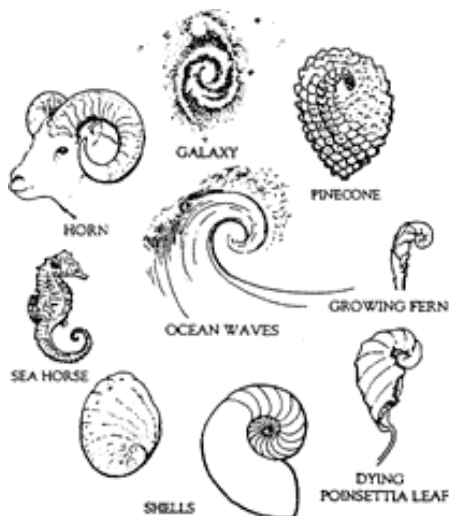
Figure 12



Figure 13



Arthur Benjamin



**Other places the
Curve appears**



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PHI test

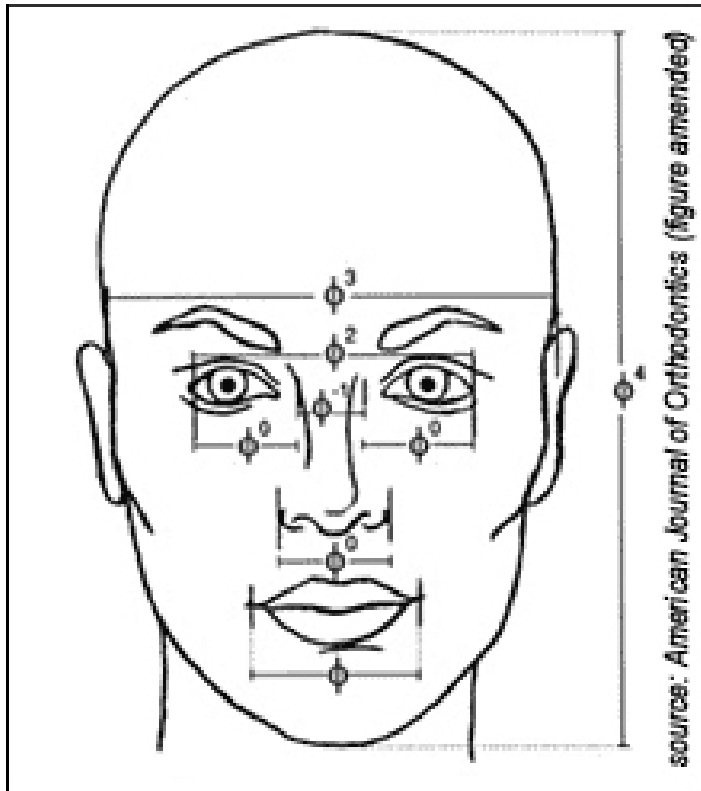
1.	$4161/2574 =$	1.616550116550117
2.	$2574/1587 =$	1.621928166351607
3.	$1587/987 =$	1.618034447821682
4.	$987/610 =$	1.618032786885246
5.	$610/377 =$	1.618037132578515
6.	$377/233 =$	1.618025751072961
7.	$233/144 =$	1.618055555555556
8.	$144/89 =$	1.617977528089888
9.	$89/55 =$	1.618181818181818
10.	$55/34 =$	1.717647058823529
11.	$34/21 =$	1.619047619047619
12.	$21/13 =$	1.615384615384615
13.	$13/8 =$	1.625
14.	$8/5 =$	1.6
15.	$5/3 =$	1.667 (actually 1.666666666666667)
16.	$3/2 =$	1.5
17.	$2/1 =$	2

Total of top 12 = 19.6164941; average = 1.634707842

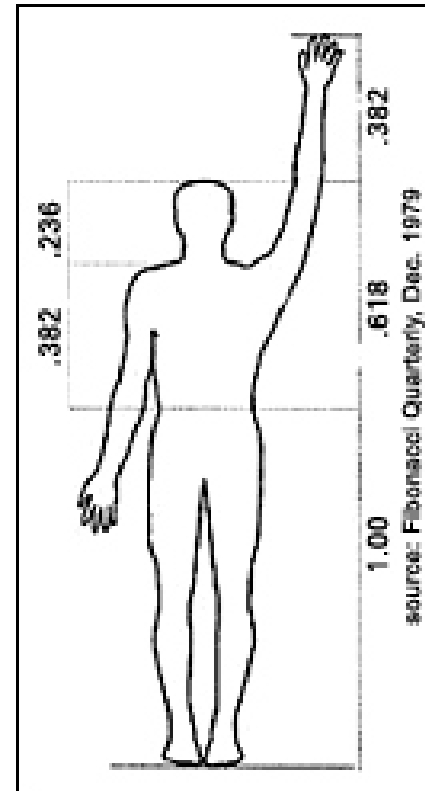
Figure 14

This is a copy of my worksheet from the test I did to verify the accuracy of the Fibonacci Ratio (the Divine Proportion), and found out that many of them did round out within a small percentage of the 1.618 that Leo said they would.

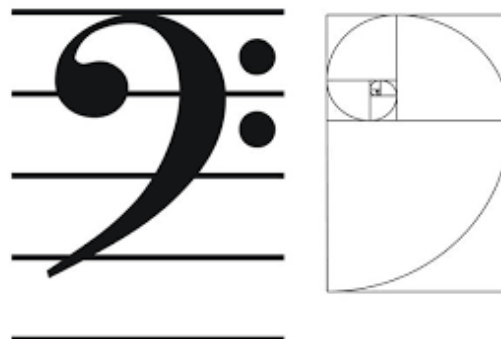
Fibonacci Graphics Download



Fibonacci relationships of
the human head



Fibonacci relationships
of the human body



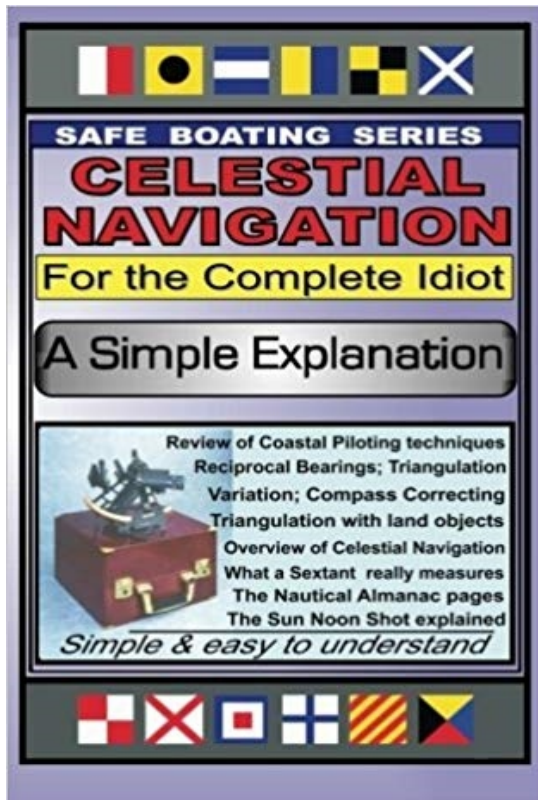
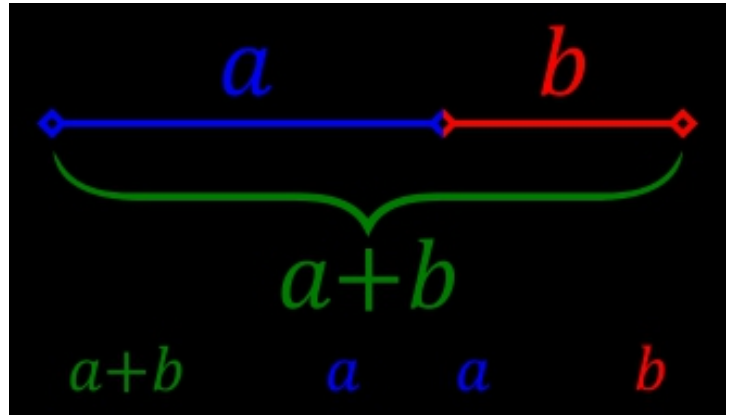
Musical Bass Clef



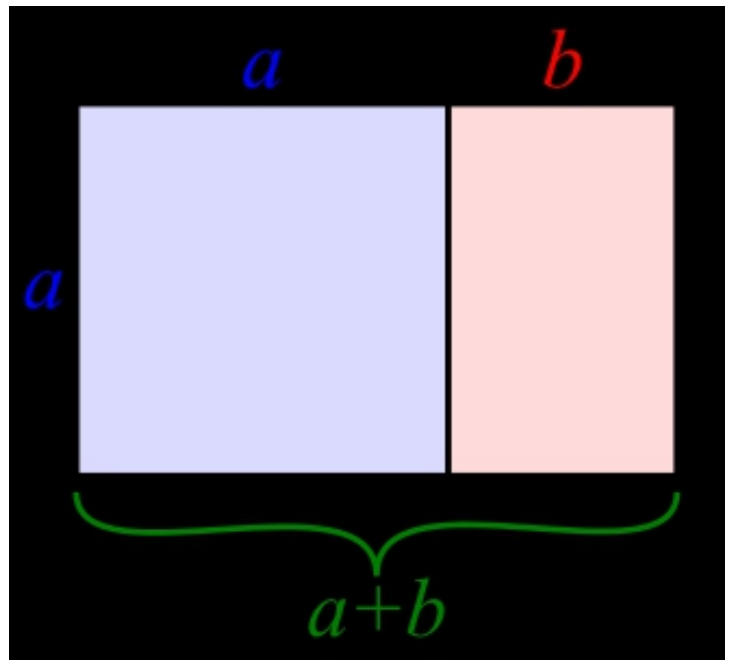
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Lithuanian Coin



The 1997 video that started the IDIOT series of books



The Golden Ratio:

In mathematics, two quantities are in the golden ratio if their ratio is the same as the ratio of their sum to the larger of the two quantities.