

The Divine Proportion

1.618:1



Fibonacci
Series

The Hebrew Alphabet (*alefbet*)

<i>tav</i>	<i>shin</i>	<i>resh</i>	<i>quf</i>	<i>tzadi</i>	<i>pe</i>	<i>ayin</i>	<i>samech</i>	<i>nun</i>	<i>mem</i>	<i>lamed</i>	<i>kaph</i>	<i>yod</i>	<i>tet</i>	<i>het</i>	<i>zayin</i>	<i>vav</i>	<i>he</i>	<i>dalet</i>	<i>gimel</i>	<i>bet</i>	<i>alef</i>
ת	ש	ר	ק	צ	פ	ע	ס	נ	מ	ל	כ	י	ט	ח	ז	ו	ה	ד	ג	ב	א
4	3	2	1	9	8	7	6	5	4	3	2	1	9	8	7	6	5	4	3	2	1
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0																		



Gematria Values



The Hebrew Alphabet (*alefbet*)

<i>tav</i>	<i>shin</i>	<i>resh</i>	<i>quf</i>	<i>tzadi</i>	<i>pe</i>	<i>ayin</i>	<i>samech</i>	<i>nun</i>	<i>mem</i>	<i>lamed</i>	<i>kaph</i>	<i>yod</i>	<i>tet</i>	<i>het</i>	<i>zayin</i>	<i>vav</i>	<i>he</i>	<i>dalet</i>	<i>gimel</i>	<i>bet</i>	<i>alef</i>
ת	ש	ר	ק	צ	פ	ע	ס	נ	מ	ל	כ	י	ט	ח	ז	ו	ה	ד	ג	ב	א
4	3	2	1	9	8	7	6	5	4	3	2	1	9	8	7	6	5	4	3	2	1
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0																		



ג	ב	א	ז	ח	ט	ס	ו	ז	ח	ט
3	2	1	9	8	7	6	5			
0	0	0	0	0	0	0	0			
0	0	0	0	0	0	0	0			
0	0	0								



Ελληνικο αλφαβητο

Greek Alphabet

alpha beta gamma delta epsilon zeta eta theta iota kappa lambda mu nu ksi omicron pi rho sigma tau upsilon phi chi psi omega

Α Β Γ Δ Ε Ζ Η Θ Ι Κ Λ Μ Ν Ξ Ο Π Ρ Σ Τ Υ Φ Χ Ψ Ω

1 2 3 4 5 7 8 9 10 20 30 40 50 60 70 80 100 200 300 400 500 600 700 800

α β γ δ ε ζ η θ ι κ λ μ ν ξ ο π ρ σ (ς) τ υ φ χ ψ ω



Isopsephy Values



Genesis 1



bara



בראשית א

1 בראשית ברא אלהים את השמים ואת הארץ :

b a r a

bara

א

ר

ב

Create

alef

resh

bet

א

ר

ב

Genesis 1



bara



בראשית א

1 בראשית ברא אלהים את השמים ואת הארץ :

b a r a

bara

א

ר

ב

Create,
Fatten

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resh

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Genesis 1



bara



בראשית א

1 בראשית ברא אלהים את השמים ואת הארץ :

b a r a

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Create,
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Genesis 1



bara



בראשית א

1 בראשית ברא אלהים את השמים ואת הארץ :

bara

bara

א

ר

ב

Create,
Fatten,
Fill

alef

resh

bet

א

ר

ב

ex nihilo

bereshit bara elohim

In beginning **G**od created

בראשית ברא אלהים

elohim

God

bara

Created

bereshit

In beginning

bereshit bara elohim

In beginning **G**od created

בראשית

ברא

אלהים

elohim

God

bara

Created

bereshit

In beginning

bereshit bara elohim

In beginning **G**od created

בְּרֵאשִׁית

bereshit

In beginning

bereshit bara elohim

In beginning **G**od created

aish **אש** fire

בראשית

bereshit

In beginning

God the **Holy Spirit**

was the column of fire protecting the **Jews**
from **pharaoh's** forces crossing the sea.

Acts 2

Day of Pentecost

bereshit bara elohim

In beginning **G**od created

aish **אש** fire

בראשית

Son of **G**od

ברא

bara

bereshit

Created

In beginning

bereshit bara elohim

In beginning **G**od created

aish **אש** fire

בראשית

Son of **G**od

ברא

God

אלהים

elohim

bara

bereshit

God

Created

In beginning

bereshit bara elohim

In beginning **G**od created

Spirit

בראשית

Son

ברא

Father

אלהים

elohim

bara

bereshit

God

Created

In beginning

Subject / Verb Agreement

elohim / *bara*

Plural / 3rd person singular

Subject / Verb Agreement

elohim / bara

Plural / 3rd person singular

They creates

O

Nothing

ex nihilo

0

Nothing

1

Unity,
God

ex nihilo

0

Nothing

1

Unity,
God

Φ

Nothing
split by
Unity

ex nihilo

0

Nothing

1

Unity,
God

Φ

Nothing
split by
Unity

Greek letter

phi

ex nihilo

0

ex nihilo

0+1

Add God to the Nothing

ex nihilo

$$0+1=1$$

Add God to the Nothing and you have something.

ex nihilo

Fibonacci Series

0, 1, 1

ex nihilo

Fibonacci Series

$$0 + 1 = 1$$

Add **God** to the Nothing and you have something.

ex nihilo

Fibonacci Series

0, 1+1=

Fibonacci Series

$$0 \quad 1+1=2$$

Fibonacci Series

0, 1, 1+2=3

Fibonacci Series

0, 1, 1, 2+3=5

Fibonacci Series

0, 1, 1, 2, 3+5=8

Fibonacci Series

0, 1, 1, 2, 3, 5+8=13

Fibonacci Series

0, 1, 1, 2, 3, 5, 8+13=21

Fibonacci Series

0, 1, 1, 2, 3, 5, 8, 13+21=34

Fibonacci Series

0, 1, 1, 2, 3, 5, 8, 13, 21+34=55

Fibonacci Series

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

Fibonacci Series

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

Fibonacci Series

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

Fibonacci Series

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

$x^2=$ 0 1 1 4 9 25 64 169 441 1156 3025 7921

Fibonacci Series

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

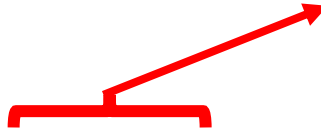
$x^2 =$ **0** + **1** **1** **4** **9** **25** **64** **169** **441** **1156** **3025** **7921**



Fibonacci Series

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

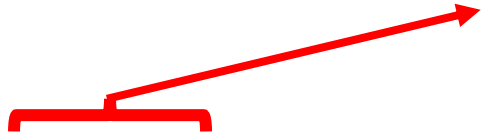
$x^2 =$ 0 1 + 1 4 9 25 64 169 441 1156 3025 7921



Fibonacci Series

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

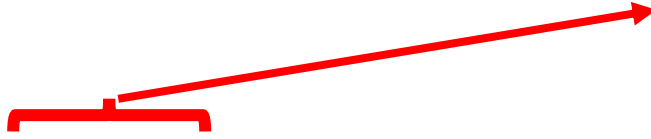
$x^2 =$ 0 1 1 + 4 9 25 64 169 441 1156 3025 7921



Fibonacci Series

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

$x^2 =$ 0 1 1 4 + 9 25 64 169 441 1156 3025 7921



Fibonacci Series

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

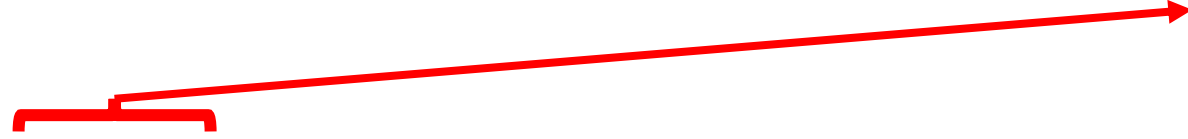
$x^2 =$ 0 1 1 4 9+25 64 169 441 1156 3025 7921



Fibonacci Series

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

$x^2 =$ 0 1 1 4 9 25+64 169 441 1156 3025 7921



Fibonacci Series

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

$x^2 =$ **0 1 1 4**

1 + 1 + 4 =

Fibonacci Series

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

$x^2 =$ **0 1 1 4**

$$1 + 1 + 4 = 6$$

Fibonacci Series

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

$x^2 =$ **0 1 1 4 9**

$$1 + 1 + 4 = 6$$

$$1 + 1 + 4 + 9 = 15$$

Fibonacci Series

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

$x^2 =$ 0 1 1 4 9 25

$$1 + 1 + 4 = 6$$

$$1 + 1 + 4 + 9 = 15$$

$$1 + 1 + 4 + 9 + 25 = 40$$

Fibonacci Series

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

$x^2 =$ **0 1 1 4 9 25 64**

$$1 + 1 + 4 = 6$$

$$1 + 1 + 4 + 9 = 15$$

$$1 + 1 + 4 + 9 + 25 = 40$$

$$1 + 1 + 4 + 9 + 25 + 64 = 104$$

Fibonacci Series

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

$x^2 =$ **0 1 1 4 9 25 64 169 441 1156 3025 7921**

$$1 + 1 + 4 = 6 = 2 \times 3$$

$$1 + 1 + 4 + 9 = 15$$

$$1 + 1 + 4 + 9 + 25 = 40$$

$$1 + 1 + 4 + 9 + 25 + 64 = 104$$

Fibonacci Series

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

$x^2 =$ **0 1 1 4 9 25 64 169 441 1156 3025 7921**

$$1 + 1 + 4 = 6 = 2 \times 3$$

$$1 + 1 + 4 + 9 = 15 = 3 \times 5$$

$$1 + 1 + 4 + 9 + 25 = 40$$

$$1 + 1 + 4 + 9 + 25 + 64 = 104$$

Fibonacci Series

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

$x^2 =$ **0 1 1 4 9 25 64 169 441 1156 3025 7921**

$$1 + 1 + 4 = 6 = 2 \times 3$$

$$1 + 1 + 4 + 9 = 15 = 3 \times 5$$

$$1 + 1 + 4 + 9 + 25 = 40 = 5 \times 8$$

$$1 + 1 + 4 + 9 + 25 + 64 = 104$$

Fibonacci Series

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

$x^2 =$ **0 1 1 4 9 25 64 169 441 1156 3025 7921**

$$1 + 1 + 4 = 6 = 2 \times 3$$

$$1 + 1 + 4 + 9 = 15 = 3 \times 5$$

$$1 + 1 + 4 + 9 + 25 = 40 = 5 \times 8$$

$$1 + 1 + 4 + 9 + 25 + 64 = 104 = 8 \times 13$$

Fibonacci Series

0 1[←]1 2 3 5 8 13 21 34 55 89 ...

Fibonacci Series

0 1 ← ÷ 1 2 3 5 8 13 21 34 55 89 ...



Fibonacci Series

0 ← **1** 1 2 3 5 8 13 21 34 55 89 ...

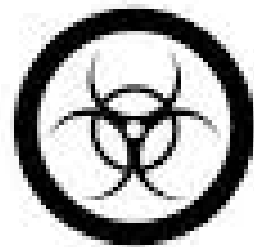
$$\frac{1}{0}$$

Fibonacci Series

0 ← 1 1 2 3 5 8 13 21 34 55 89 ...



$$\frac{1}{0} = \text{Undefined}$$



Fibonacci Series

0 ← **1** 1 2 3 5 8 13 21 34 55 89 ...



$$\frac{1}{0}$$

= Undefined / ∞




Fibonacci Series

0 1[←]1 2 3 5 8 13 21 34 55 89 ...

Fibonacci Series

$$0 \quad 1 \leftarrow \div 1$$

$=$



Fibonacci Series

$$0 \quad 1 \leftarrow \div 1 \leftarrow \div 2$$

The diagram illustrates the generation of the Fibonacci sequence. It shows the numbers 0, 1, 1, and 2. The numbers 1, 1, and 2 are highlighted in blue. A blue arrow points from the first 1 to the second 1, and another blue arrow points from the second 1 to the 2. Below the first 1 is a double equals sign (=) and below the second 1 is another double equals sign (=). A black arrow points from the first 1 to the 2, and a black arrow points from the second 1 to the 2.

Fibonacci Series

$$0 \quad 1 \leftarrow 1 \leftarrow 2 \leftarrow 3$$

$\begin{array}{c} = \\ \swarrow \\ 1 \end{array}$ $\begin{array}{c} = \\ \swarrow \\ 2 \end{array}$ $\begin{array}{c} = \\ \swarrow \\ 3 \end{array}$

Fibonacci Series

$$0 \quad 1 \leftarrow \div 1 \leftarrow \div 2 \leftarrow \div 3 \leftarrow \div 5 \leftarrow \div 8$$

$\begin{matrix} = \\ = \\ = \\ = \\ = \end{matrix}$

$1 \quad 2 \quad 1.5 \quad 1.666 \dots$

Fibonacci Series

0 **1** ← ÷ **1** ← ÷ **2** ← ÷ **3** ← ÷ **5** ← ÷ **8** ← ÷ **13**

1 **2** **1.5** **1.666...** **1.6** **1.625**

Fibonacci Series

0 1 ← ÷ 1 ← ÷ 2 ← ÷ 3 ← ÷ 5 ← ÷ 8 ← ÷ 13 ← ÷ 21

=
1
= 2
= 1.5
= 1.666...
= 1.6
= 1.625
= 1.61538

Fibonacci Series

0 1 ← ÷ 1 ← ÷ 2 ← ÷ 3 ← ÷ 5 ← ÷ 8 ← ÷ 13 ← ÷ 21 ← ÷ 34

= 1 = 2 = 1.5 = 1.666... = 1.6 = 1.625 = 1.61538... = 1.61904

Fibonacci Series

0 1 ← ÷ 1 ← ÷ 2 ← ÷ 3 ← ÷ 5 ← ÷ 8 ← ÷ 13 ← ÷ 21 ← ÷ 34 ← ÷ 55

= 1 = 2 = 1.5 = 1.666... = 1.6 = 1.625 = 1.61538... = 1.61904 = 1.61764

Fibonacci Series

0 1 ← ÷ 1 ← ÷ 2 ← ÷ 3 ← ÷ 5 ← ÷ 8 ← ÷ 13 ← ÷ 21 ← ÷ 34 ← ÷ 55 ← ÷ 89

= 1 = 2 = 1.5 = 1.666... = 1.6 = 1.625 = 1.61538... = 1.61904 = 1.61764 = 1.61818

Fibonacci Series

0 1 1 2 3 5 8 13 21 34 55 89

144 ← ÷ 233

= 1.6180555

Fibonacci Series

0 1 1 2 3 5 8 13 21 34 55 89

144 ← ÷ 233 ← ÷ 377

=

1.6180555

=

1.6180257

Fibonacci Series

0 1 1 2 3 5 8 13 21 34 55 89

144 ← ÷ 233 ← ÷ 377 ← ÷ 610

=

1.6180555

=

1.6180257

=

1.6180371

Fibonacci Series

0 1 1 2 3 5 8 13 21 34 55 89

144 ← ÷ 233 ← ÷ 377 ← ÷ 610 ← ÷ 987

= 1.6180555
= 1.6180257
= 1.6180371
= 1.6180327

Fibonacci Series

0 1 1 2 3 5 8 13 21 34 55 89

144 ← ÷ ← 233 ← ÷ ← 377 ← ÷ ← 610 ← ÷ ← 987 ← ÷ ← 1597

=
1.6180555
1.6180257
1.6180371
1.6180327
1.6180344

Fibonacci Series

0 1 1 2 3 5 8 13 21 34 55 89

144 ← ÷ 233 ← ÷ 377 ← ÷ 610 ← ÷ 987 ← ÷ 1597 ← ÷ 2584

=
1.6180555
1.6180257
1.6180371
1.6180327
1.6180344
1.6180338

Fibonacci Series

0 1 1 2 3 5 8 13 21 34 55 89

144 ← ÷ 233 ← ÷ 377 ← ÷ 610 ← ÷ 987 ← ÷ 1597 ← ÷ 2584 ← ÷ 4181...

=

1.6180555

=

1.6180257

=

1.6180371

=

1.6180327

=

1.6180344

=

1.6180338

=

1.6180340

Fibonacci Series

0 1 1 2 3 5 8...196,418 317,811...

Phi Golden Ratio φ

$\varphi = 1.6180339887498948482045868343656381177...$

Fibonacci Series

0 1 1 2 3 5 8...196,418 ← ÷ 317,811...

= 1.618033988738

Phi Golden Ratio φ

$\varphi = 1.6180339887498948482045868343656381177...$

Fibonacci Series

0 1 1 2 3 5 8...196,418 ← ÷ 317,811...

= 1.618033988738

Phi Golden Ratio φ

$\varphi = 1.\underline{6180339887}498948482045868343656381177\dots$

Fibonacci Series

0 1 1 2 3 5 8...196,418 ← **317,811...**

1.618033988738

φ = **1.6180339887498948482045868343656381177...**

Fibonacci Series

0 1 1 2 3 5 8...196,418 317,811...

Phi Golden Ratio φ

$\varphi = 1.6180339887498948482045868343656381177...$

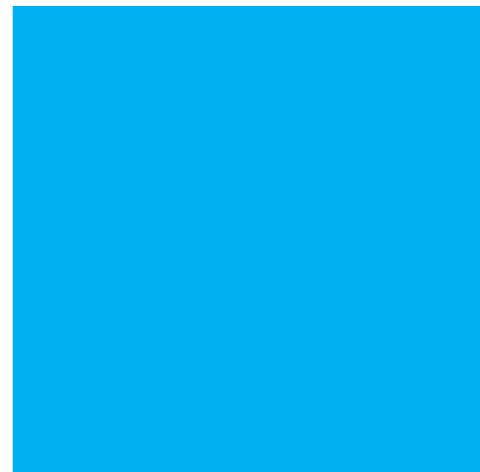
Square

=

1:1

1

1



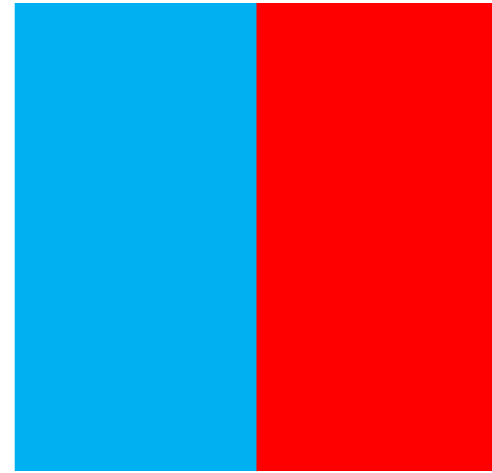
Square

=

1:1

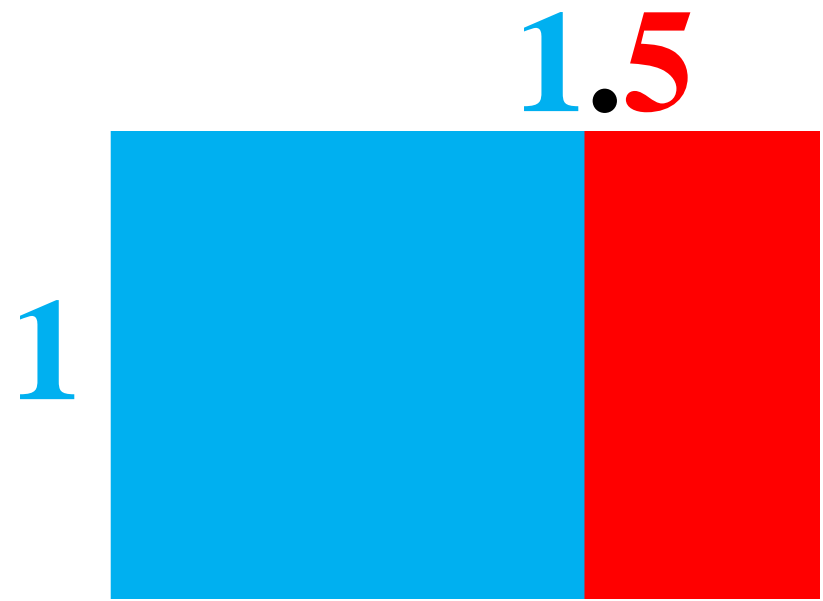
1

1



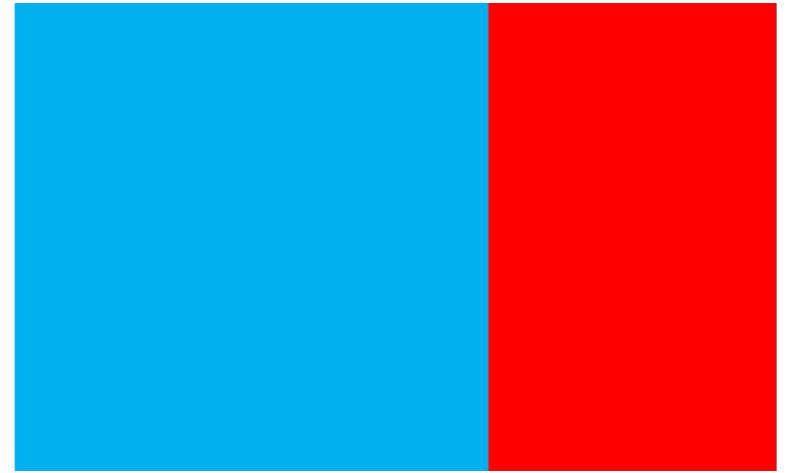
Square = 1:1

Rectangle = 1:1.5



Square = 1:1

1

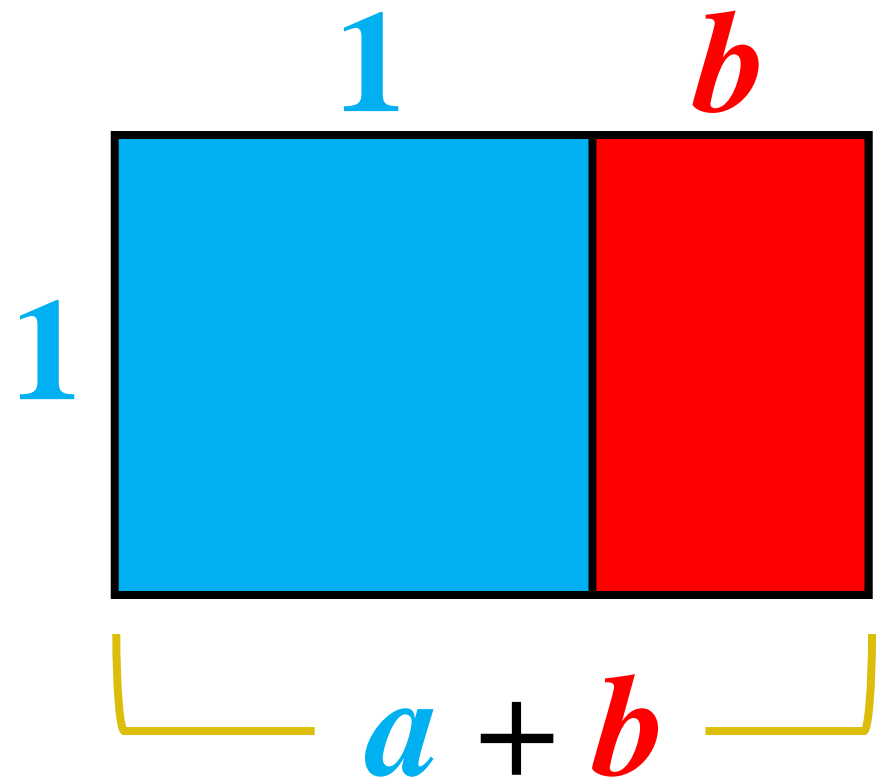


1.61803...

Rectangle = 1:1.5

Golden Rectangle = 1:φ

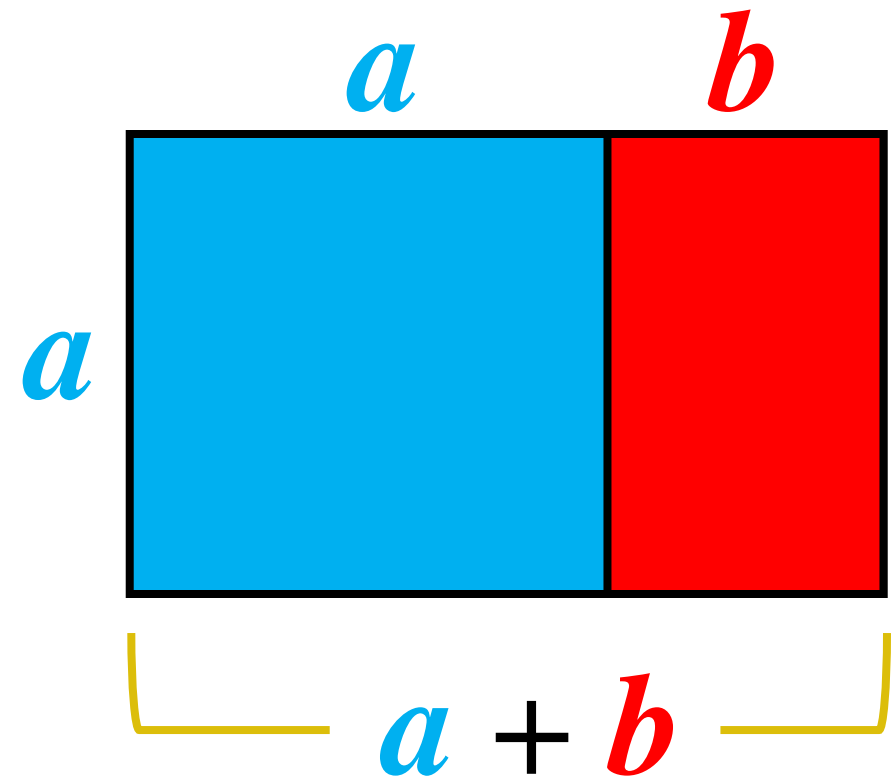
φ = 1.6180339887498948482045868343656381177...



Phi Golden Ratio φ

$$\varphi = 1.6180339887498948482045868343656381177\dots$$

$$\frac{a + b}{a} = \frac{a}{b} = \varphi$$



The ratio of the longer side to the shorter is the

Phi Golden Ratio φ

$\varphi = 1.6180339887498948482045868343656381177\dots$

Phi Golden Ratio φ

$$\varphi = 1.6180339887498948482045868343656381177\dots$$

Phi Golden Ratio φ

$$\varphi = 1.6180339887498948482045868343656381177\dots$$

$$\varphi^2$$

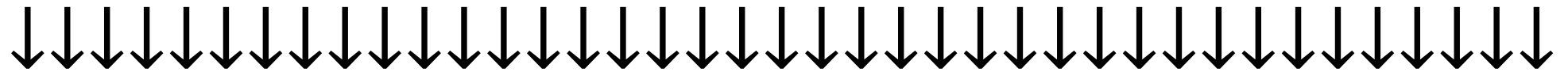
Phi Golden Ratio φ

$$\varphi = 1.6180339887498948482045868343656381177\dots$$

$$\varphi^2 = 2.6180339887498948482045868343656381177\dots$$

Phi Golden Ratio φ

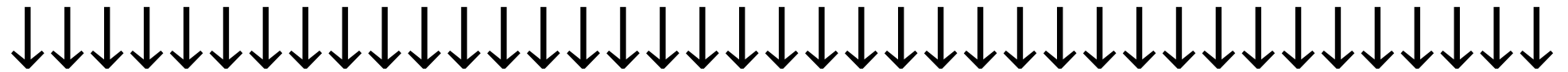
$$\varphi = 1.6180339887498948482045868343656381177\dots$$



$$\varphi^2 = 2.6180339887498948482045868343656381177\dots$$

Phi Golden Ratio φ

$$\varphi = 1.6180339887498948482045868343656381177\dots$$

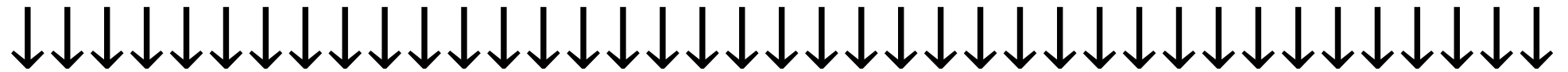


$$\varphi^2 = 2.6180339887498948482045868343656381177\dots$$

$$\frac{1}{\varphi}$$

Phi Golden Ratio φ

$$\varphi = 1.6180339887498948482045868343656381177\dots$$

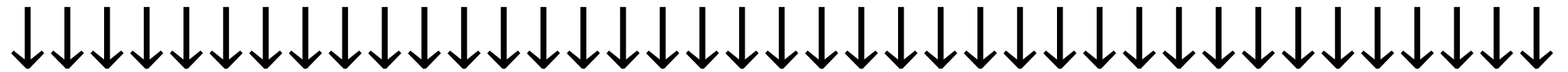


$$\varphi^2 = 2.6180339887498948482045868343656381177\dots$$

$$\frac{1}{\varphi} = \frac{1}{1.6180339887498948482045868343656381177\dots}$$

Phi Golden Ratio φ

$$\varphi = 1.6180339887498948482045868343656381177\dots$$



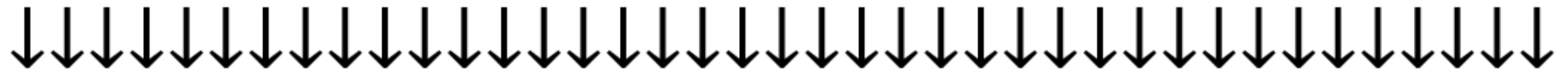
$$\varphi^2 = 2.6180339887498948482045868343656381177\dots$$

$$\frac{1}{\varphi} = \frac{1}{1.6180339887498948482045868343656381177\dots}$$

$$= 0.6180339887498948482045868343656381177\dots$$

Phi Golden Ratio φ

$$\varphi = 1.6180339887498948482045868343656381177\dots$$



$$\varphi^2 = 2.6180339887498948482045868343656381177\dots$$

$$\frac{1}{\varphi} = \frac{1}{1.6180339887498948482045868343656381177\dots}$$



$$= 0.6180339887498948482045868343656381177\dots$$

Fibonacci Series

0 1 1 2 3 5 8 13 21 34 55 89

144 233 377 610 987 1597 2584 4181...

1

Phi Golden Ratio φ

$\varphi = 1.6180339887498948482045868343656381177...$

Fibonacci Series

0 1 1 2 3 5 8 13 21 34 55 89

144 233 377 610 987 1597 2584 4181...

Divine Proportion

Phi Golden Ratio φ

$\varphi = 1.6180339887498948482045868343656381177...$

Fibonacci Series

The Fibonacci numbers are the sequence of numbers

$$\{F_n\}_{n=1}^{\infty}$$

defined by the linear recurrence equation

$$F_n = F_{n-1} + F_{n-2}$$

with $F_1 = F_2 = 1$.

As a result of the definition, it is conventional to define $F_0 = 0$.

Fibonacci Series

$$\varphi = \sqrt{1 + \sqrt{1 + \sqrt{1 + \sqrt{1 + \sqrt{1 + \dots}}}}}$$

Phi Golden Ratio φ

$$\varphi = 1.6180339887498948482045868343656381177\dots$$



Fibonacci Series

$$\varphi = 1 + \frac{1}{1 + \frac{1}{1 + \frac{1}{1 + \frac{1}{1 + \dots}}}}$$

$$\varphi = 1.6180339887498948482045868343656381177\dots$$

Fibonacci Series

$$\varphi = \frac{1 + \sqrt{5}}{2}$$

Phi Golden Ratio φ

Fibonacci Series

$$\varphi = \frac{1 + \sqrt{5}}{2} = \frac{1 + 2.236067977\dots}{2}$$

Phi

Golden Ratio

φ

Fibonacci Series

$$\varphi = \frac{1 + \sqrt{5}}{2} = \frac{1 + 2.236067977\dots}{2}$$

Phi Golden Ratio φ

$$= 1.6180339887498948482045868343656381177\dots$$

Fibonacci Series

Sin (666°)

Fibonacci Series

$$\text{Sin } (666^\circ) = -0.80901699437\dots$$

Fibonacci Series

$$\begin{array}{r} \text{Sin } (666^\circ) = -0.80901699437\dots \\ \quad \times \quad \quad \quad - 2 \\ \hline 1.61803398874\dots \end{array}$$

Fibonacci Series

$$\text{Sin } (666^\circ) = \frac{-0.80901699437\dots}{\times -2}$$

$$1.61803398874\dots$$

$$\text{Cos } (216^\circ) =$$

$$\text{Cos } (6 \times 6 \times 6^\circ) = \frac{-0.80901699437\dots}{\times -2}$$

$$1.61803398874\dots$$

Fibonacci Series

$$\sin(666^\circ) = \frac{-0.80901699437\dots}{\mathbf{x} \quad \mathbf{-2}}$$

$$1.61803398874\dots$$

Phi Golden Ratio φ

$$= 1.6180339887498948482045868343656381177\dots$$

Fibonacci Series

$$\varphi = \frac{1 + \sqrt{5}}{2} = \frac{1 + 2.236067977\dots}{2}$$

Fibonacci Series

$$\varphi = \sqrt{1 + \sqrt{1 + \sqrt{1 + \sqrt{1 + \sqrt{1 + \dots}}}}}$$

Fibonacci Series

$$\begin{array}{l} \text{Sin } (666^\circ) = -0.80901699437\dots \\ \text{x} \\ \hline -2 \\ \hline 1.61803398874\dots \end{array}$$

$$\begin{array}{l} \text{Cos } (216^\circ) = \\ \text{Cos } (6 \times 6 \times 6^\circ) = -0.80901699437\dots \\ \text{x} \\ \hline -2 \\ \hline 1.61803398874\dots \end{array}$$

Fibonacci Series

$$\varphi = 1 + \frac{1}{1 + \frac{1}{1 + \frac{1}{1 + \frac{1}{1 + \dots}}}}$$

$$\varphi = 1.6180339887498948482045868343656381177\dots$$

Fibonacci Series

0 **1** **1**

$$\mathbf{0} + \mathbf{1} = \mathbf{1}$$



Fibonacci Series

0 1 1 2

$$0 + 1 = 1$$

$$1 + 1 = 2$$

2/1

2



Fibonacci Series

0 1 1 2 3

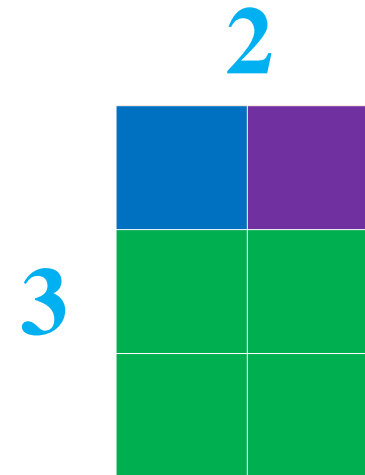
$$0 + 1 = 1$$

$$1 + 1 = 2$$

$$1 + 2 = 3$$

$3/2$

1.5



Fibonacci Series

0 1 1 2 3 5

$$0 + 1 = 1$$

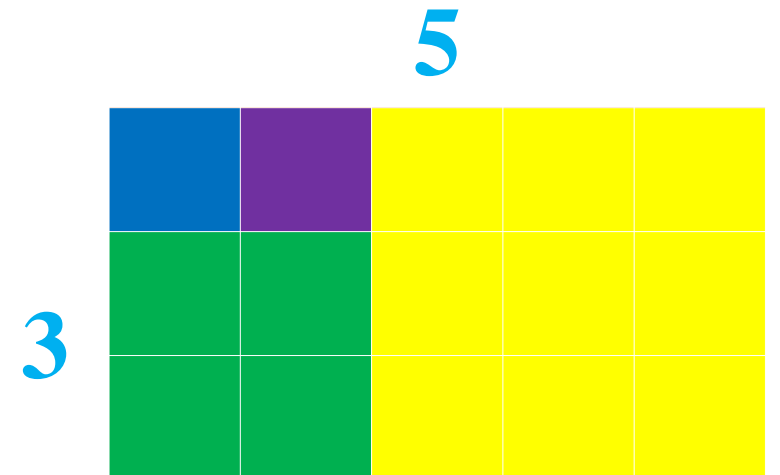
$$1 + 1 = 2$$

$$1 + 2 = 3$$

$$2 + 3 = 5$$

$5/3$

1.666...



Fibonacci Series

0 1 1 2 3 5 8

$$0 + 1 = 1$$

$$1 + 1 = 2$$

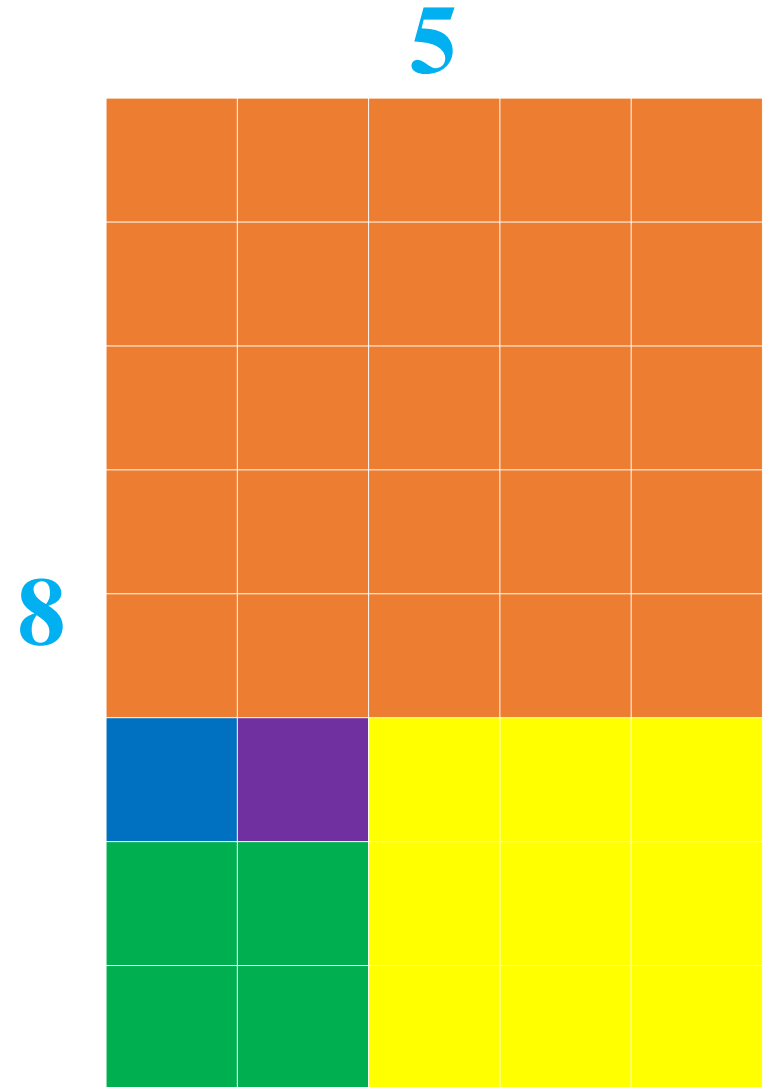
$$1 + 2 = 3$$

$$2 + 3 = 5$$

$$3 + 5 = 8$$

$8/5$

1.6



Fibonacci Series

0 1 1 2 3 5 8 13

$$0 + 1 = 1$$

$$1 + 1 = 2$$

$$1 + 2 = 3$$

$$2 + 3 = 5$$

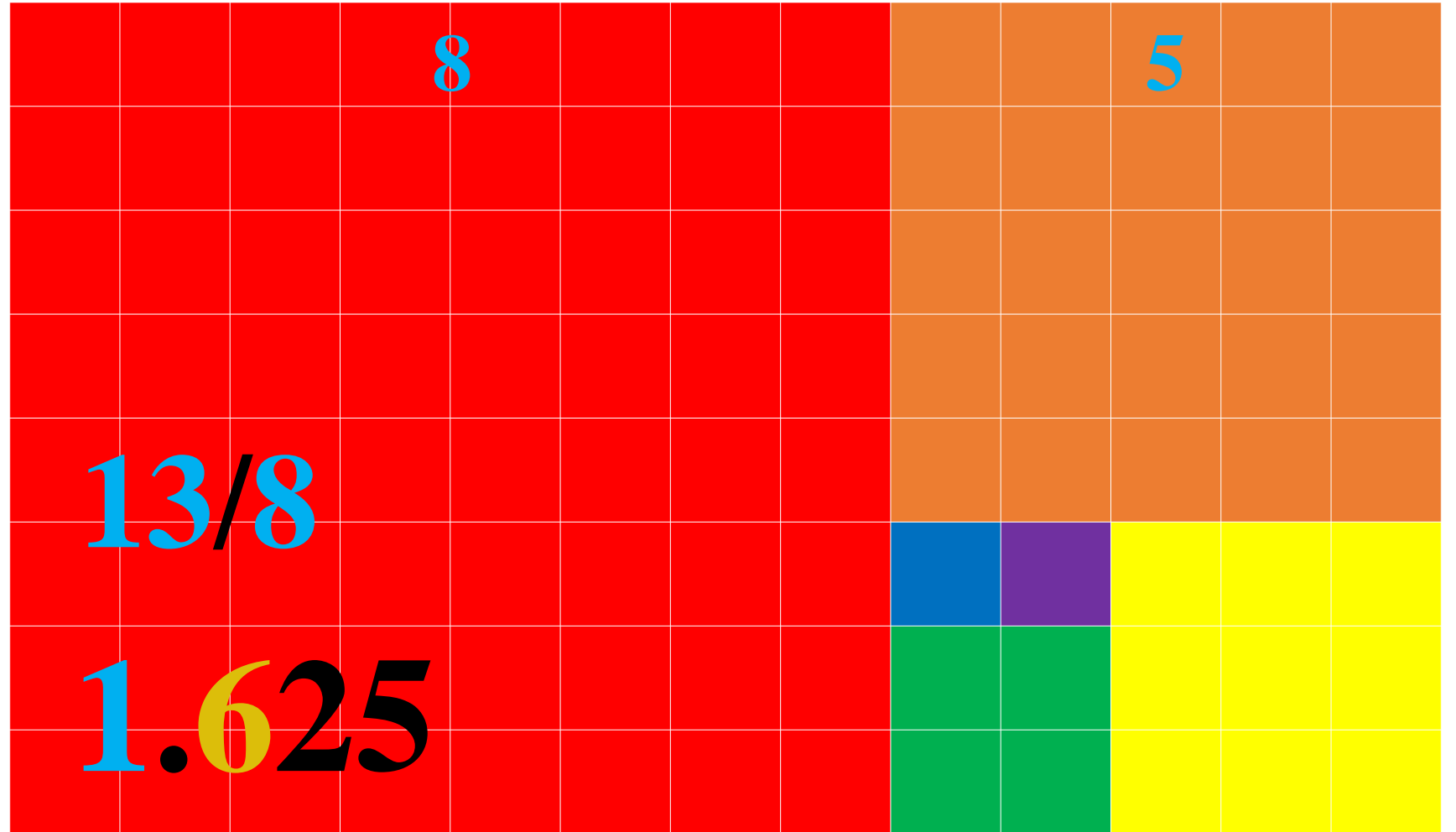
$$3 + 5 = 8$$

$$5 + 8 = 13$$

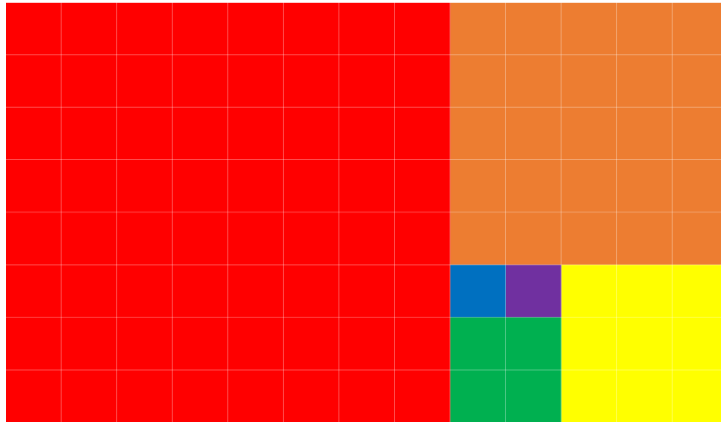
8

13/8

1.625



0 1 1 2 3 5 8 Fibonacci Series 13 21 34 55...



13

8

$13/8$

1.625

$$0 + 1 = 1$$

$$1 + 1 = 2$$

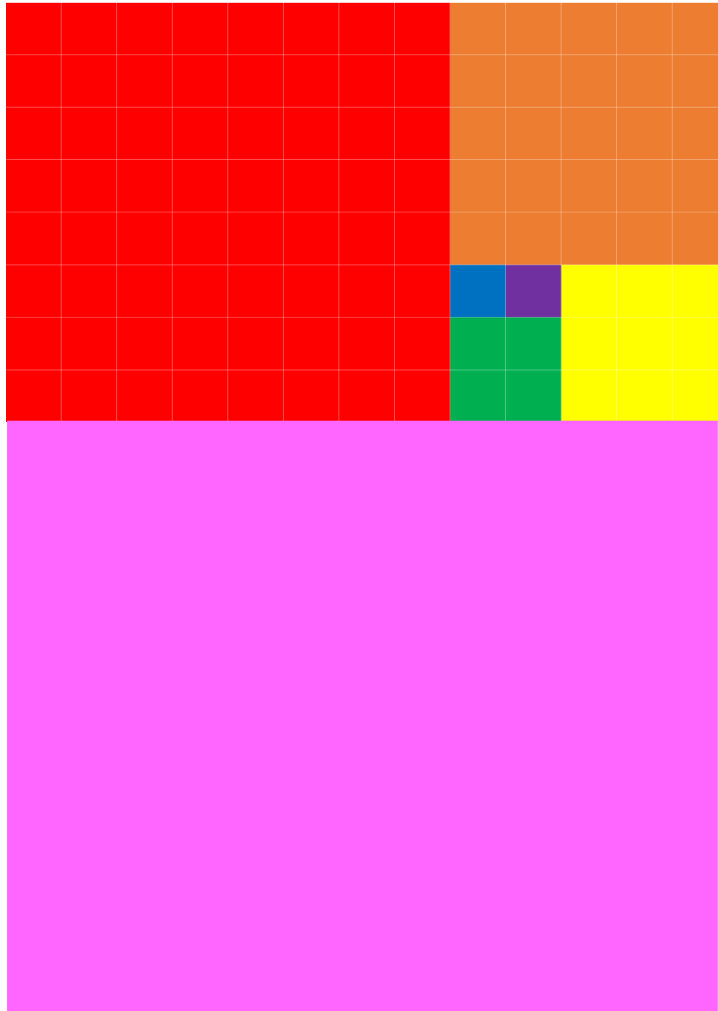
$$1 + 2 = 3$$

$$2 + 3 = 5$$

$$3 + 5 = 8$$

$$5 + 8 = 13$$

0 1 1 2 3 5 8 Fibonacci Series 13 21 34 55...



21

$21/13$

1.615384

13

$$0 + 1 = 1$$

$$1 + 1 = 2$$

$$1 + 2 = 3$$

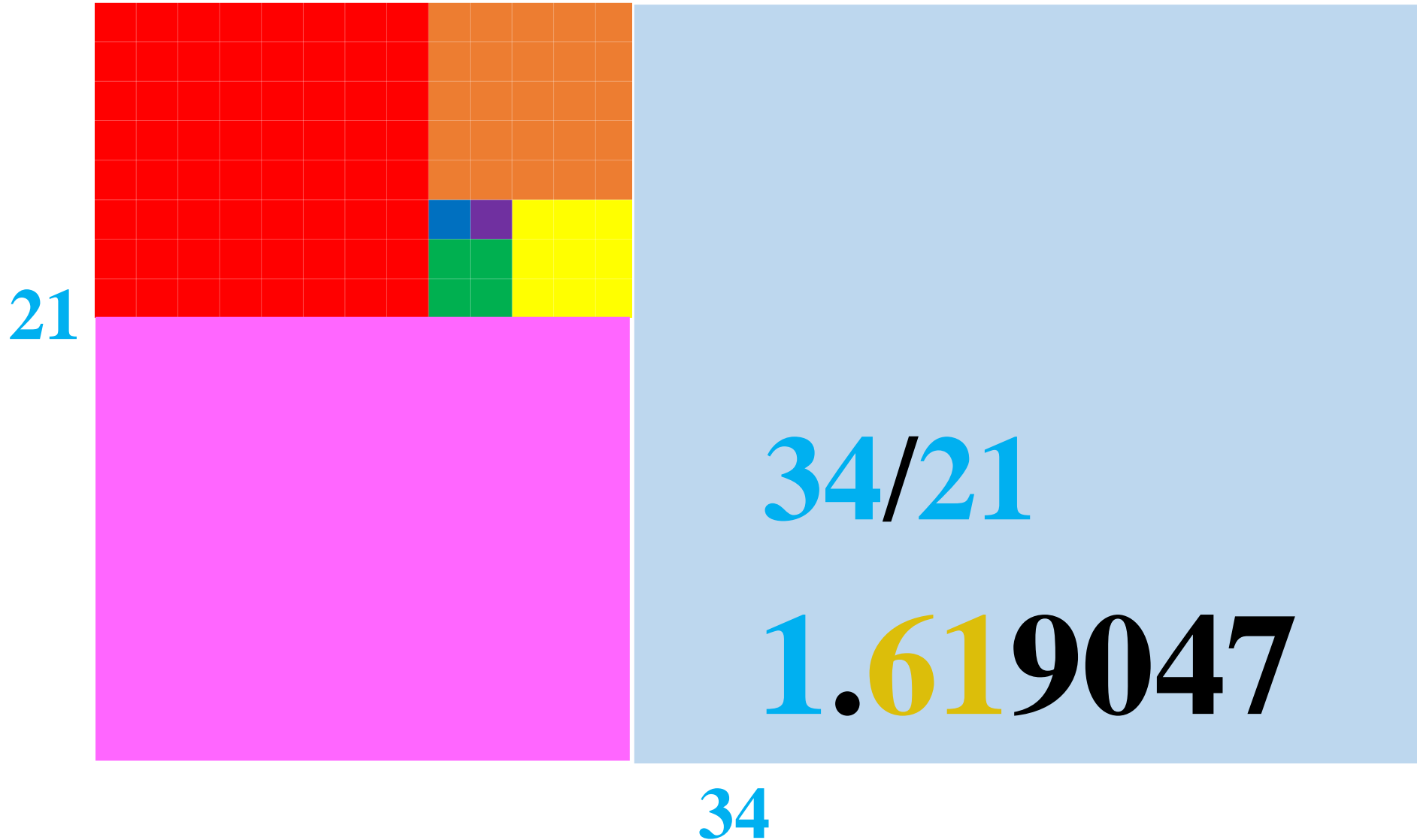
$$2 + 3 = 5$$

$$3 + 5 = 8$$

$$5 + 8 = 13$$

$$8 + 13 = 21$$

0 1 1 2 3 5 8 Fibonacci Series 13 21 34 55...



- 0 + 1 = 1**
- 1 + 1 = 2**
- 1 + 2 = 3**
- 2 + 3 = 5**
- 3 + 5 = 8**
- 5 + 8 = 13**
- 8 + 13 = 21**
- 13 + 21 = 34**

0, 1, 1, 2, 3, 5, Fibonacci Series 8, 13, 21, 34,

$$0 + 1 = 1$$

$$1 + 1 = 2$$

$$1 + 2 = 3$$

$$2 + 3 = 5$$

$$3 + 5 = 8$$

$$5 + 8 = 13$$

$$8 + 13 = 21$$

$$13 + 21 = 34$$

$$1 / 1 = 1$$

$$2 / 1 = 2$$

$$3 / 2 = 1.5$$

$$5 / 3 = 1.66666$$

$$8 / 5 = 1.6$$

$$13 / 8 = 1.625$$

$$21 / 13 = 1.6153...$$

$$34 / 21 = 1.6190...$$

0, 1, 1, 2, 3, 5, Fibonacci Series 8, 13, 21, 34,

55, 89, 144, 233, 377, 610, 987, 1597, 2584, 4181...

$$55 + 89 = 144$$

$$144 / 89 = 1.6179$$

$$89 + 144 = 233$$

$$233 / 144 = 1.6180555$$

$$144 + 233 = 377$$

$$377 / 233 = 1.6180257$$

$$233 + 377 = 610$$

$$610 / 377 = 1.618037135$$

$$377 + 610 = 987$$

$$987 / 610 = 1.618032786$$

$$610 + 987 = 1597$$

$$1597 / 987 = 1.6180344478$$

$$987 + 1597 = 2584$$

$$2584 / 1597 = 1.61803381340...$$

0, 1, 1, 2, 3, 5, Fibonacci Series 8, 13, 21, 34,
55, 89, 144, 233, 377, 610, 987, 1597, 2584, 4181...

$$987 + 1597 = 2584$$

$$2584 / 1597 = 1.61803381340...$$

$$1597 + 2584 = 4181$$

$$4181 / 2584 = 1.61803405572$$

$$2584 + 4181 = 6765$$

$$6765 / 4181 = 1.618033963166$$

0, 1, 1, 2, 3, 5, Fibonacci Series 8, 13, 21, 34,
55, 89, 144, 233, 377, 610, 987, 1597, 2584, 4181...

$$987 + 1597 = 2584 \quad 2584 / 1597 = 1.61803381340\dots$$

$$1597 + 2584 = 4181 \quad 4181 / 2584 = 1.61803405572$$

$$2584 + 4181 = 6765 \quad 6765 / 4181 = 1.618033963166$$

Phi Golden Ratio φ

$$\varphi = 1.6180339887498948482045868343656381177\dots$$

Golden Ratio

10 41

10 41 51

$$10 + 41 = 51$$

Golden Ratio

$$51 / 41 = 1.2439024$$

10 41 51 92

$$10 + 41 = 51$$

$$41 + 51 = 92$$

Golden Ratio

$$51 / 41 = 1.2439024$$

$$92 / 51 = 1.8039215$$

10 41 51 92 143

$$10 + 41 = 51$$

$$41 + 51 = 92$$

$$51 + 92 = 143$$

Golden Ratio

$$51 / 41 = 1.2439024$$

$$92 / 51 = 1.8039215$$

$$143 / 92 = 1.5543478$$

10 41 51 92 143 235 Golden Ratio

$$10 + 41 = 51$$

$$51 / 41 = 1.2439024$$

$$41 + 51 = 92$$

$$92 / 51 = 1.8039215$$

$$51 + 92 = 143$$

$$143 / 92 = 1.5543478$$

$$92 + 143 = 235$$

$$235 / 143 = 1.6433566$$

10 41 51 92 143 235 Golden Ratio 378

$$10 + 41 = 51$$

$$51 / 41 = 1.2439024$$

$$41 + 51 = 92$$

$$92 / 51 = 1.8039215$$

$$51 + 92 = 143$$

$$143 / 92 = 1.5543478$$

$$92 + 143 = 235$$

$$235 / 143 = 1.6433566$$

$$143 + 235 = 378$$

$$378 / 235 = 1.6085106$$

10 41 51 92 143 235 Golden Ratio 378 613

$$10 + 41 = 51$$

$$51 / 41 = 1.2439024$$

$$41 + 51 = 92$$

$$92 / 51 = 1.8039215$$

$$51 + 92 = 143$$

$$143 / 92 = 1.5543478$$

$$92 + 143 = 235$$

$$235 / 143 = 1.6433566$$

$$143 + 235 = 378$$

$$378 / 235 = 1.6085106$$

$$235 + 378 = 613$$

$$613 / 378 = 1.6216931$$

10 41 51 92 143 235 Golden Ratio 378 613 991

$$10 + 41 = 51$$

$$51 / 41 = 1.2439024$$

$$41 + 51 = 92$$

$$92 / 51 = 1.8039215$$

$$51 + 92 = 143$$

$$143 / 92 = 1.5543478$$

$$92 + 143 = 235$$

$$235 / 143 = 1.6433566$$

$$143 + 235 = 378$$

$$378 / 235 = 1.6085106$$

$$235 + 378 = 613$$

$$613 / 378 = 1.6216931$$

$$378 + 613 = 991$$

$$991 / 613 = 1.6166394$$

10 41 51 92 143 235 Golden Ratio 378 613 991 1604

$$10 + 41 = 51$$

$$51 / 41 = 1.2439024$$

$$41 + 51 = 92$$

$$92 / 51 = 1.8039215$$

$$51 + 92 = 143$$

$$143 / 92 = 1.5543478$$

$$92 + 143 = 235$$

$$235 / 143 = 1.6433566$$

$$143 + 235 = 378$$

$$378 / 235 = 1.6085106$$

$$235 + 378 = 613$$

$$613 / 378 = 1.6216931$$

$$378 + 613 = 991$$

$$991 / 613 = 1.6166394$$

$$613 + 991 = 1604$$

$$1604 / 991 = 1.6185671$$

10 41 51 92 143 235 Golden Ratio 378 613 991 1604

$$10 + 41 = 51$$

$$51 / 41 = 1.2439024$$

$$41 + 51 = 92$$

$$92 / 51 = 1.8039215$$

$$51 + 92 = 143$$

$$143 / 92 = 1.5543478$$

$$92 + 143 = 235$$

$$235 / 143 = 1.6433566$$

$$143 + 235 = 378$$

$$378 / 235 = 1.6085106$$

$$235 + 378 = 613$$

$$613 / 378 = 1.6216931$$

$$378 + 613 = 991$$

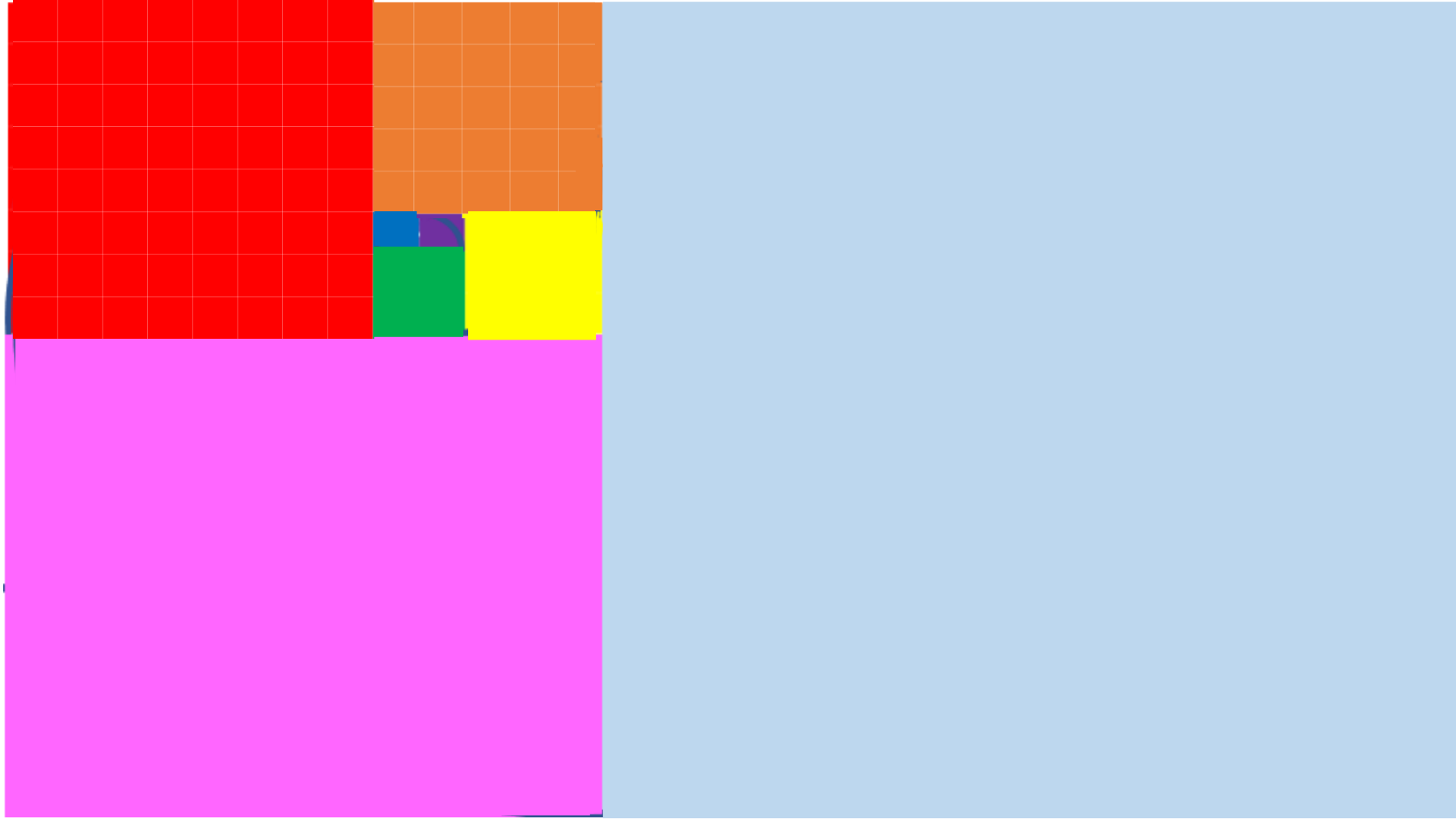
$$991 / 613 = 1.6166394$$

$$613 + 991 = 1604$$

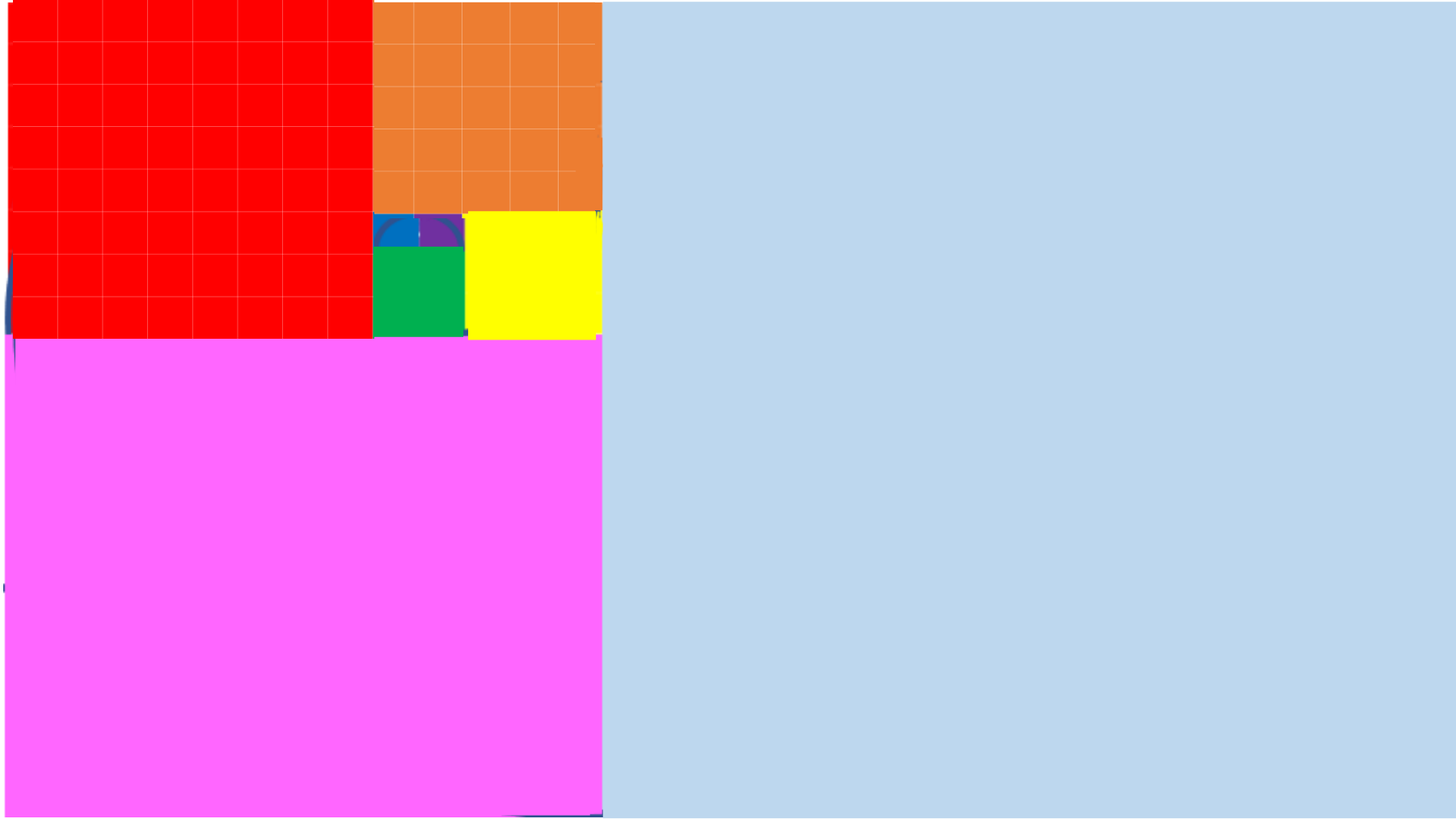
$$1604 / 991 = 1.6185671$$

1 to 1.6180339887498948482045868343656381177...

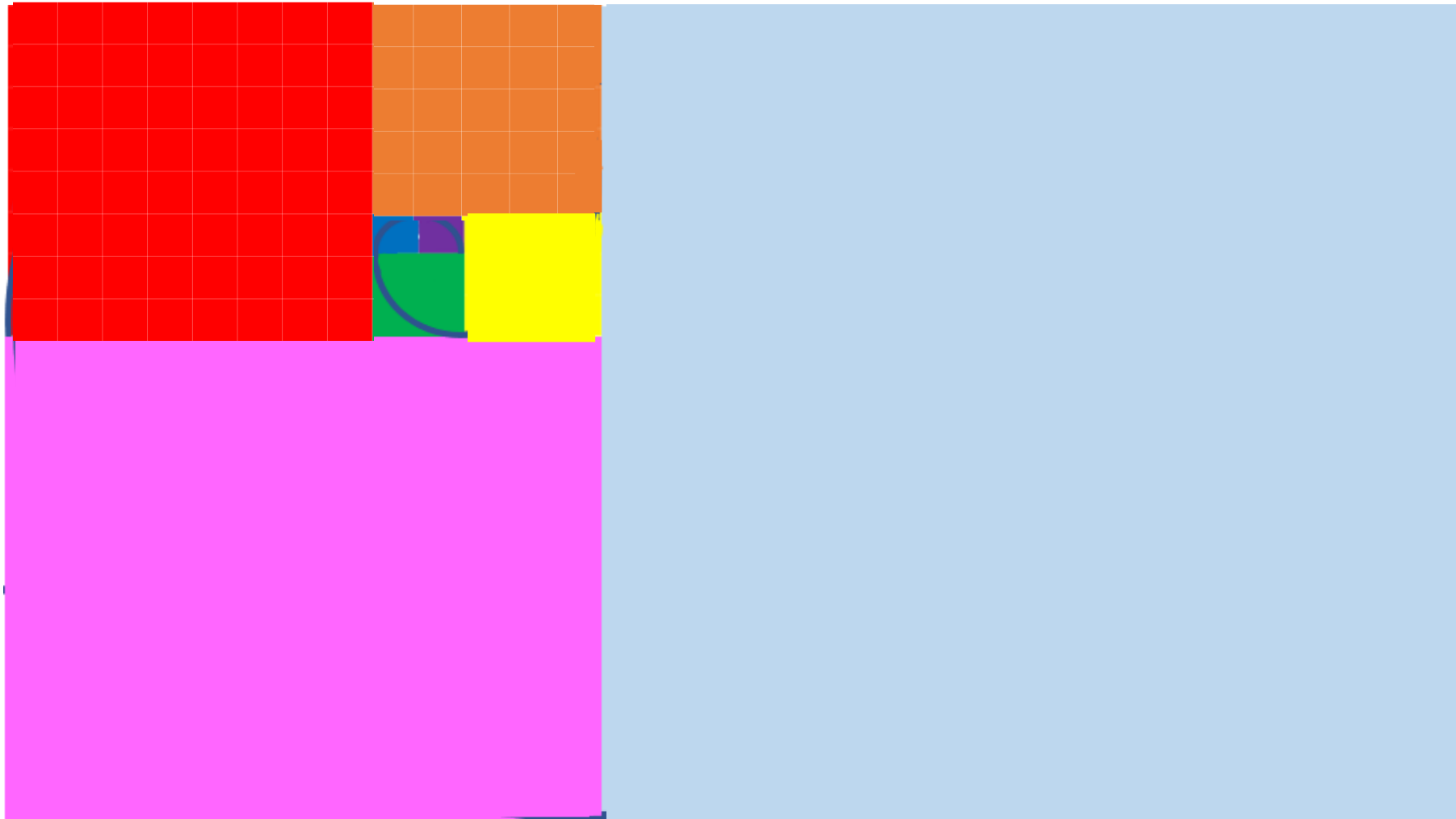
0 1 1 2 3 5 8 Fibonacci Series 13 21 34 55...



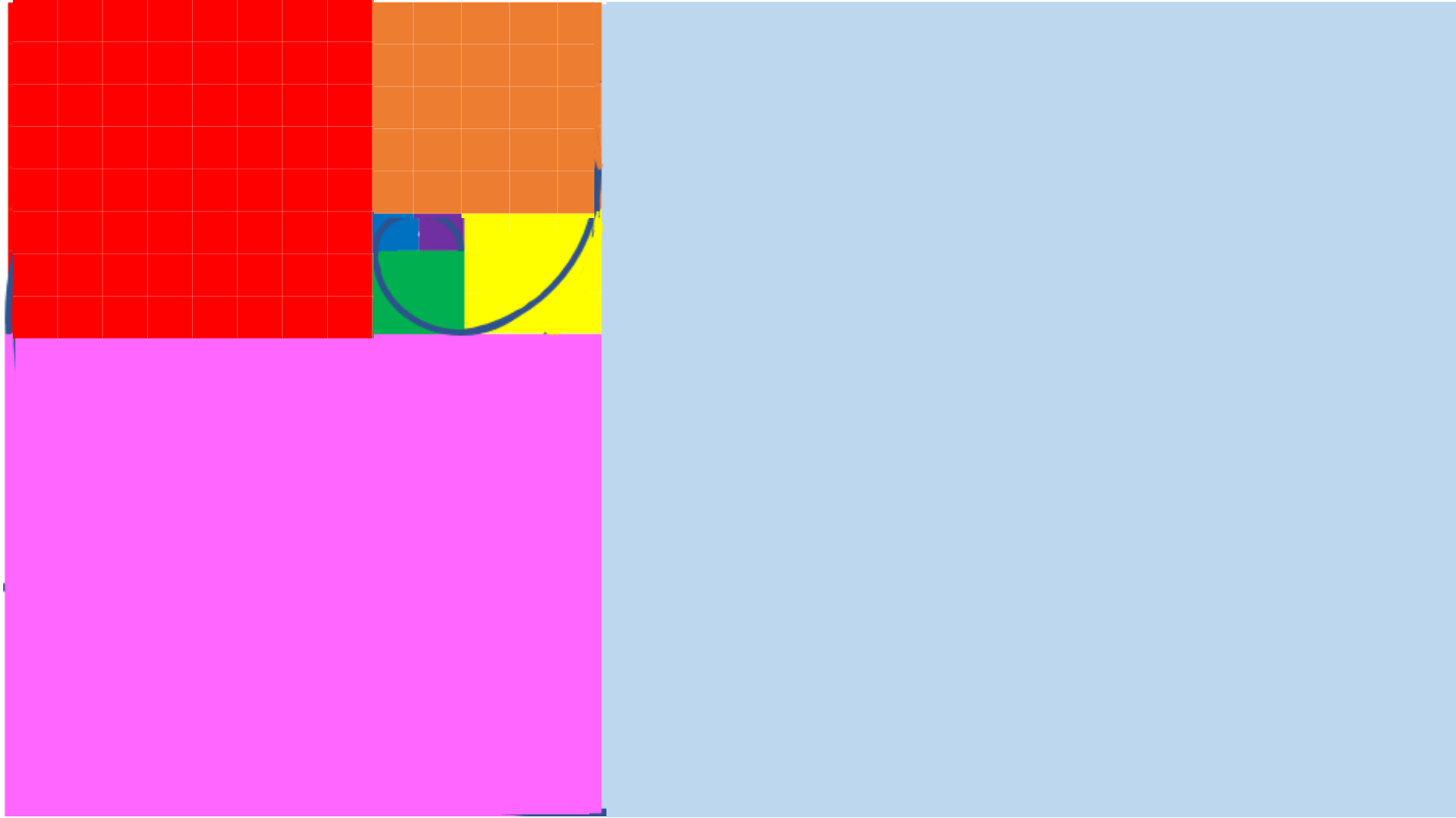
0 1 1 2 3 5 8 Fibonacci Series 13 21 34 55...



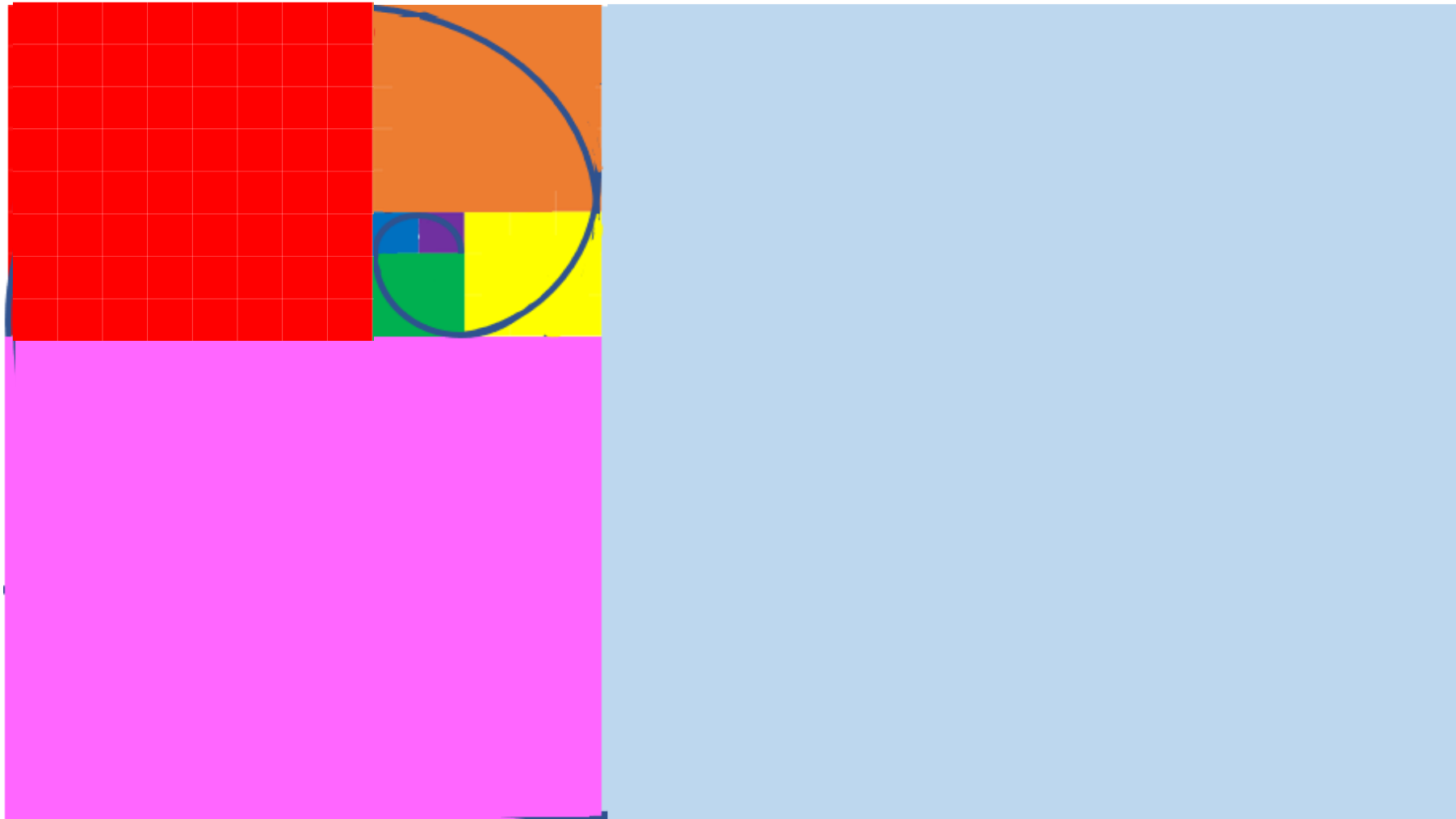
0 1 1 2 3 5 8 Fibonacci Series 13 21 34 55...



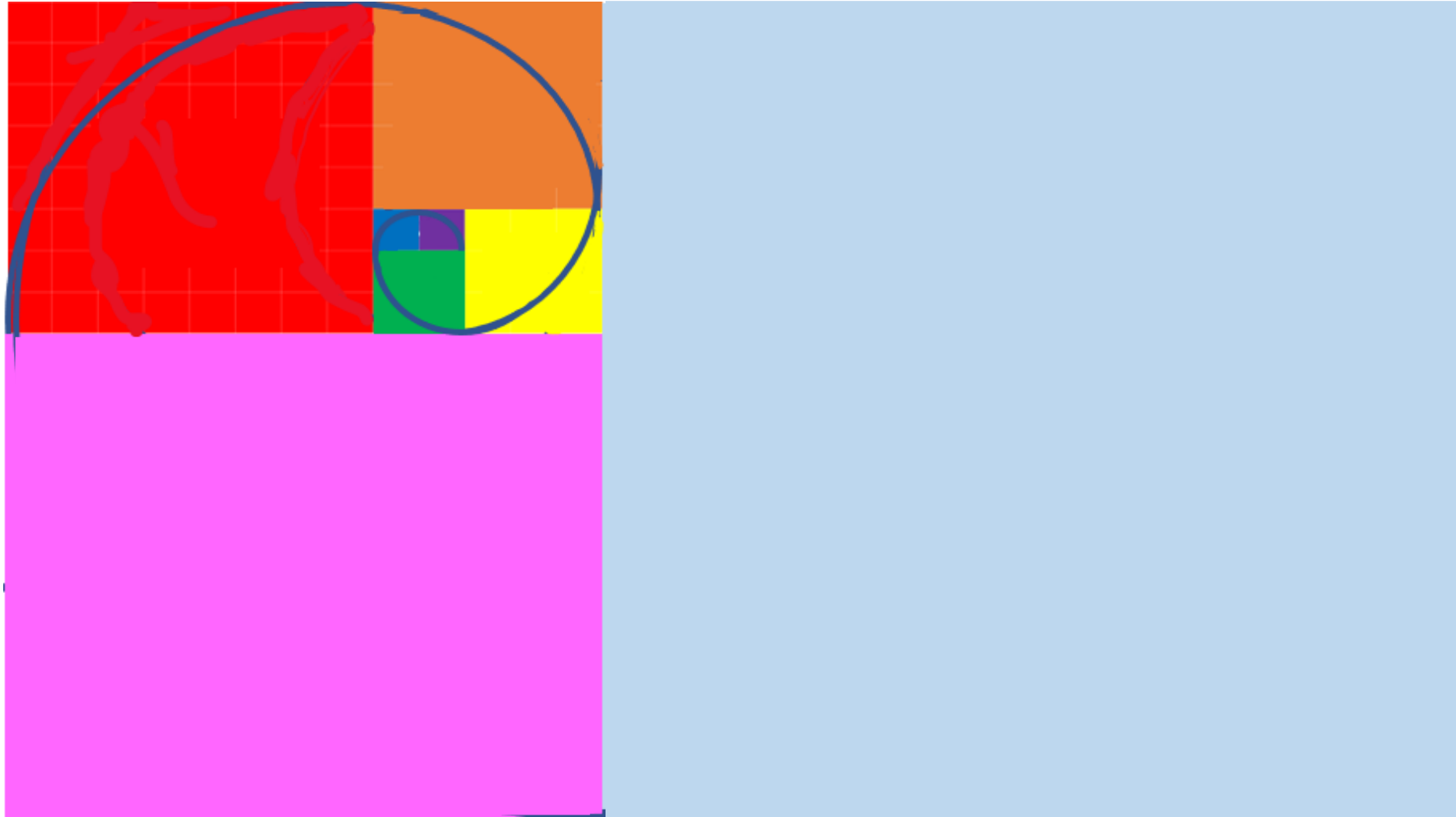
0 1 1 2 3 5 8 Fibonacci Series 13 21 34 55...



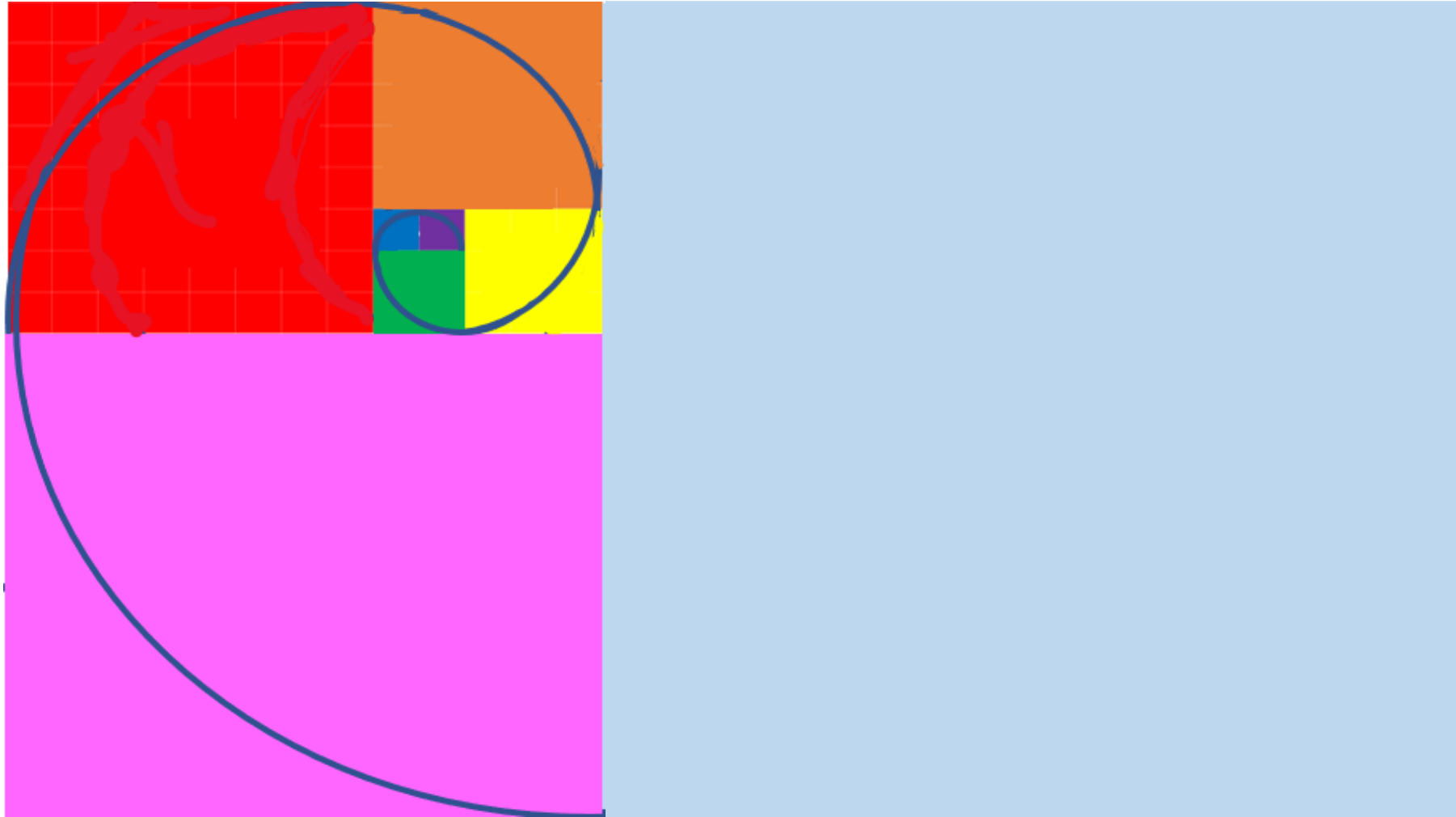
0 1 1 2 3 5 8 Fibonacci Series 13 21 34 55...



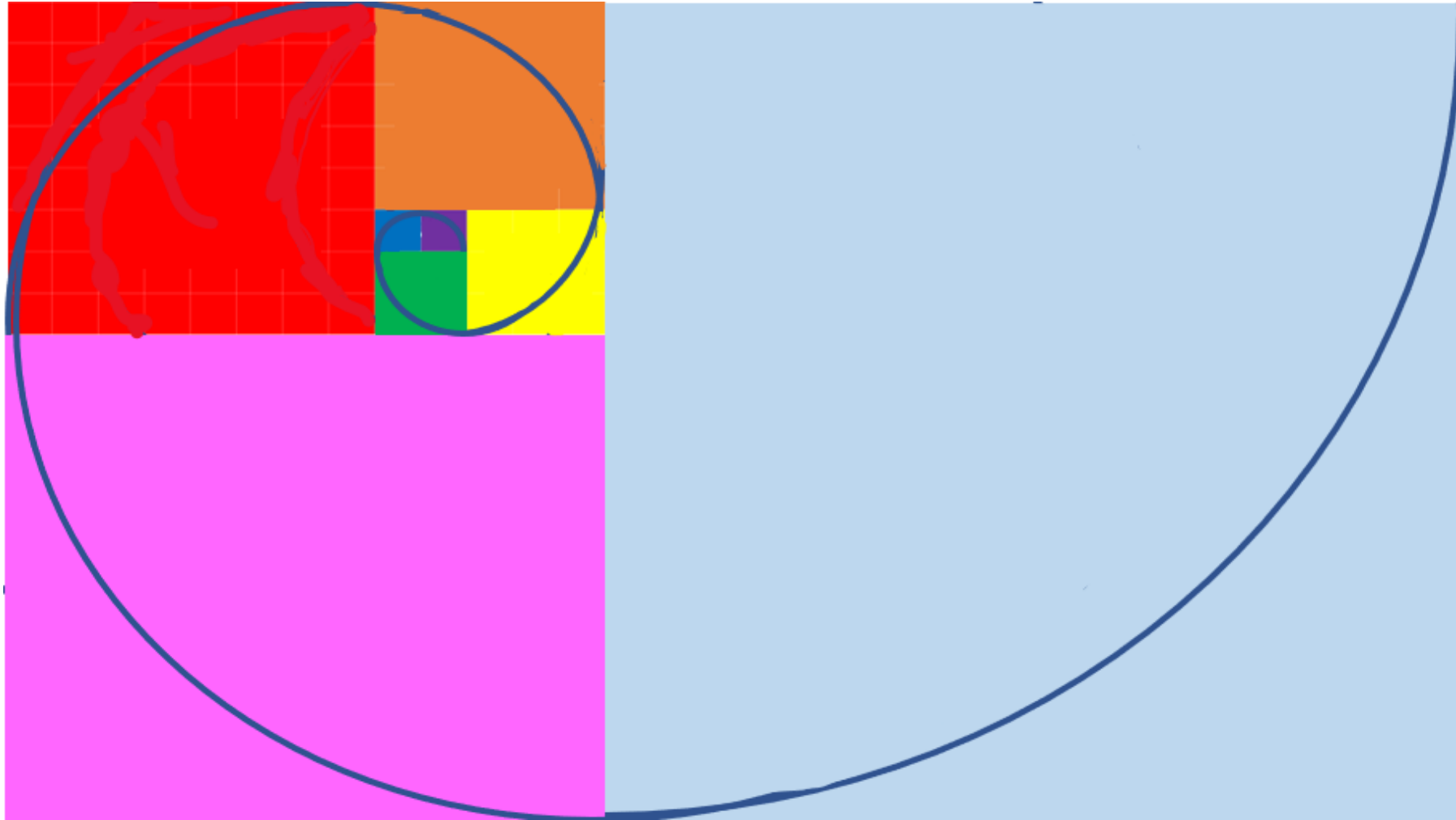
0 1 1 2 3 5 8 Fibonacci Series 13 21 34 55...



0 1 1 2 3 5 8 Fibonacci Series 13 21 34 55...



0 1 1 2 3 5 8 Fibonacci Series 13 21 34 55...









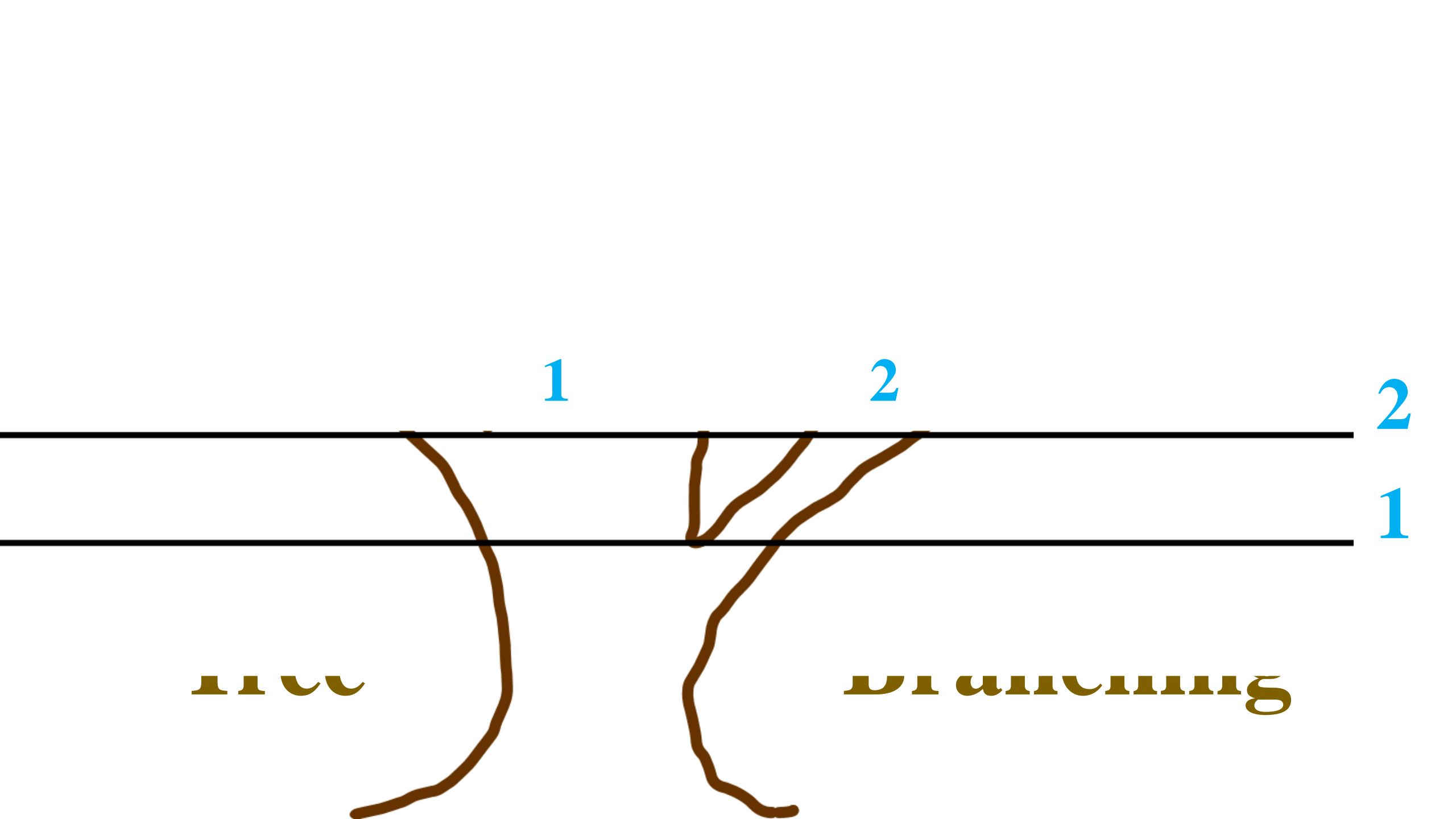


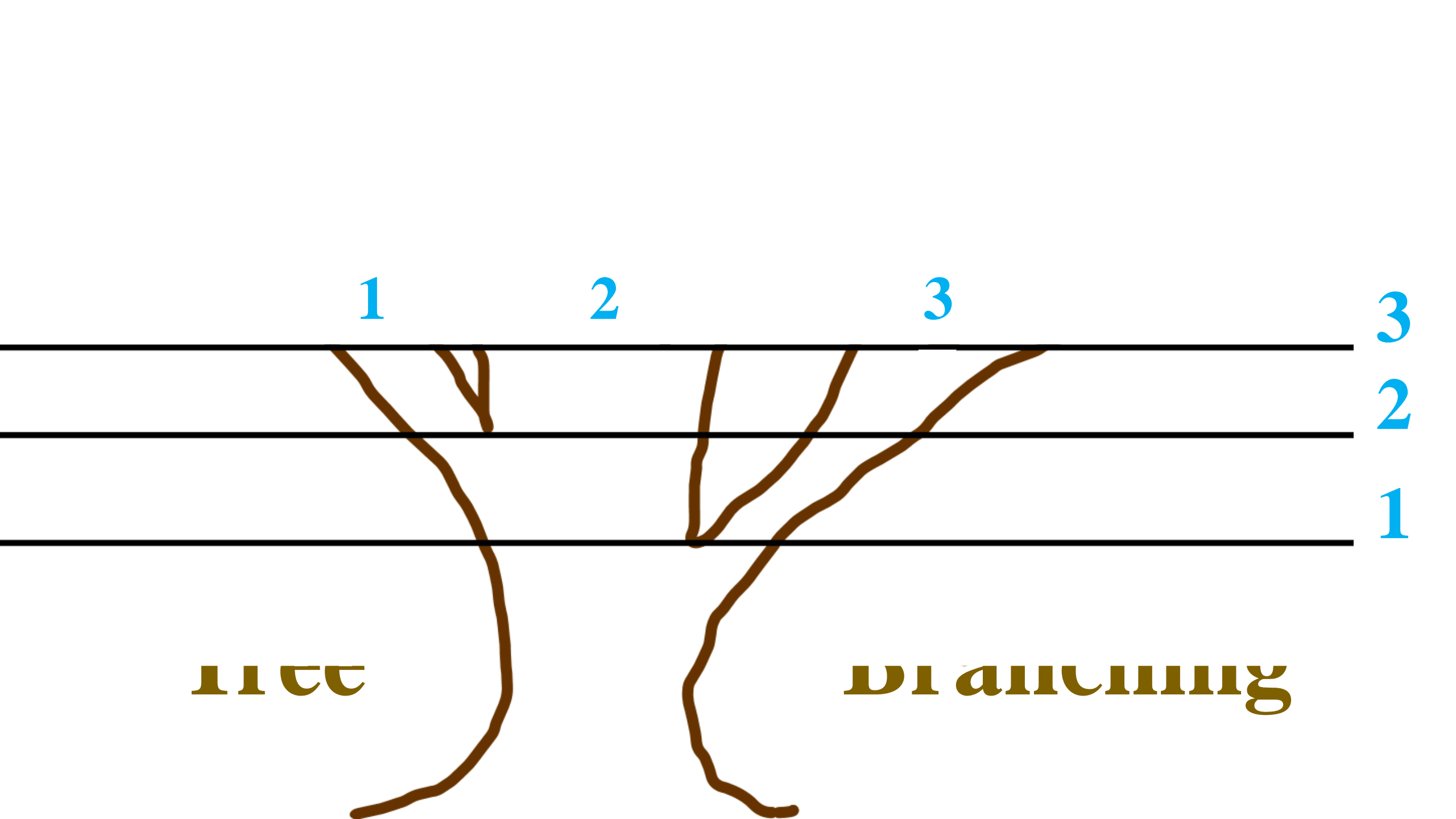


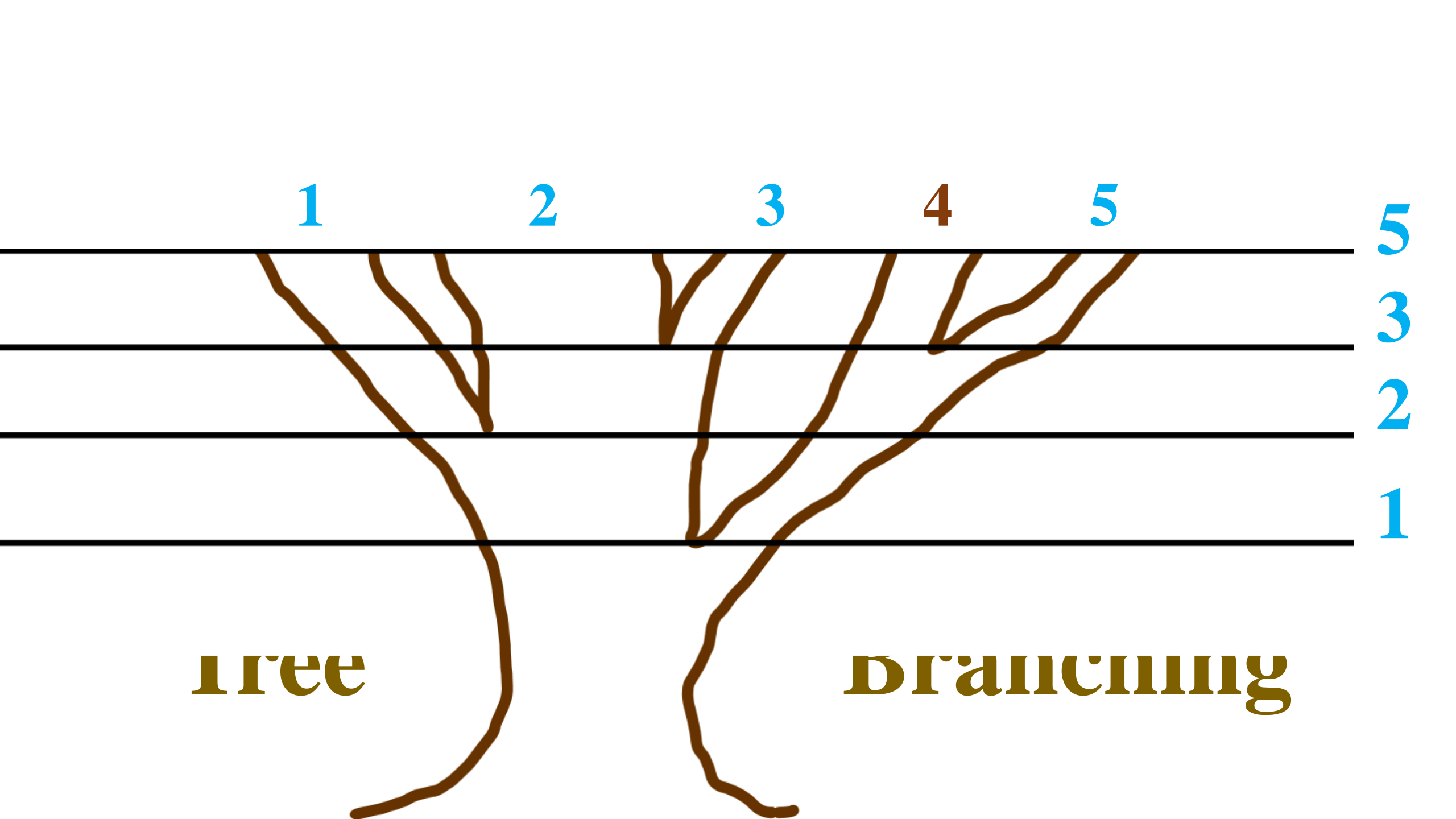
1

1









1

2

3

4

5

5

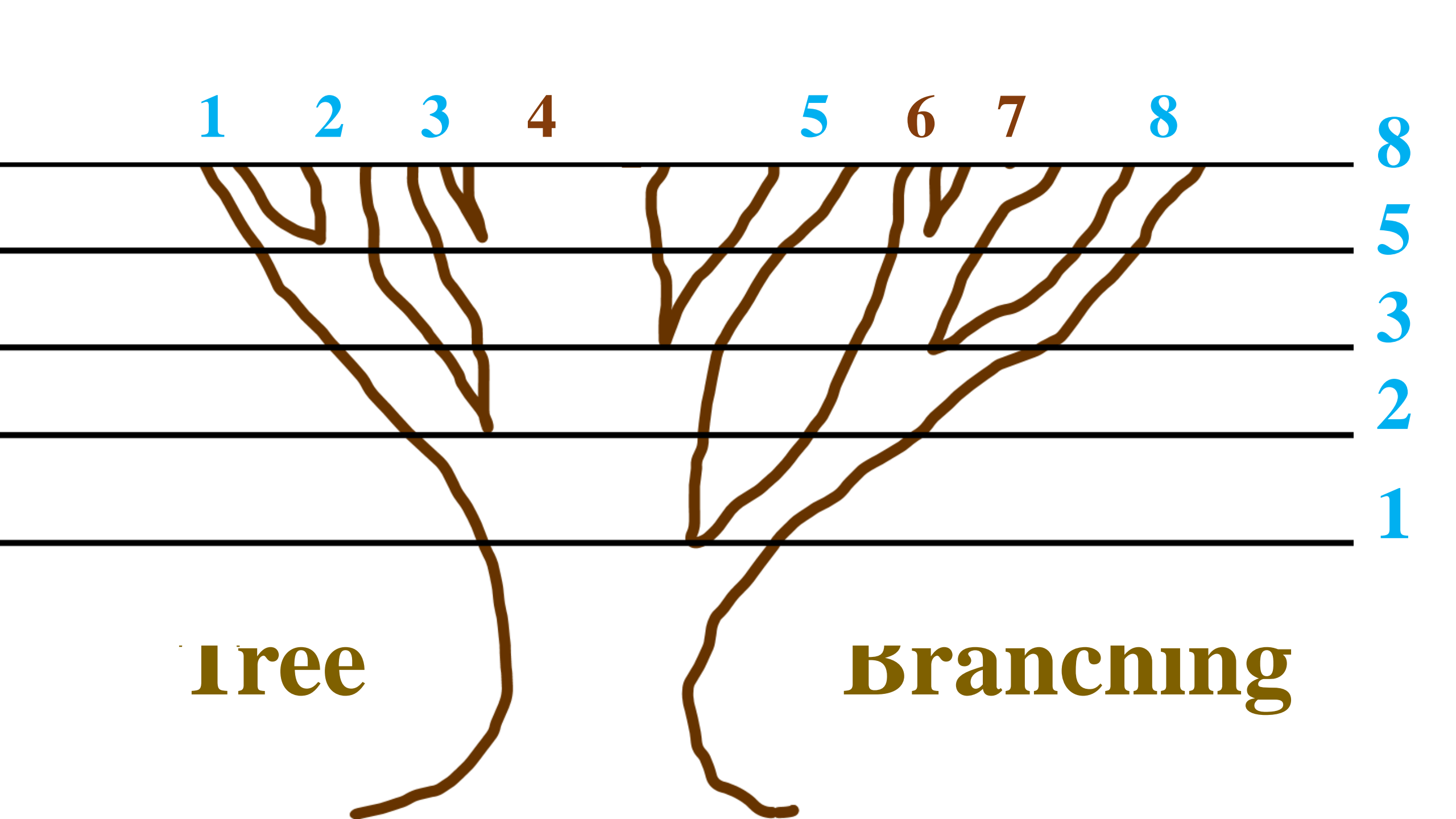
3

2

1

tree

branching



1

2

3

4

5

6

7

8

8

5

3

2

1

tree

Branching

1

2

3

4

5

6

7

8

9

10

11

12

13

13

8

5

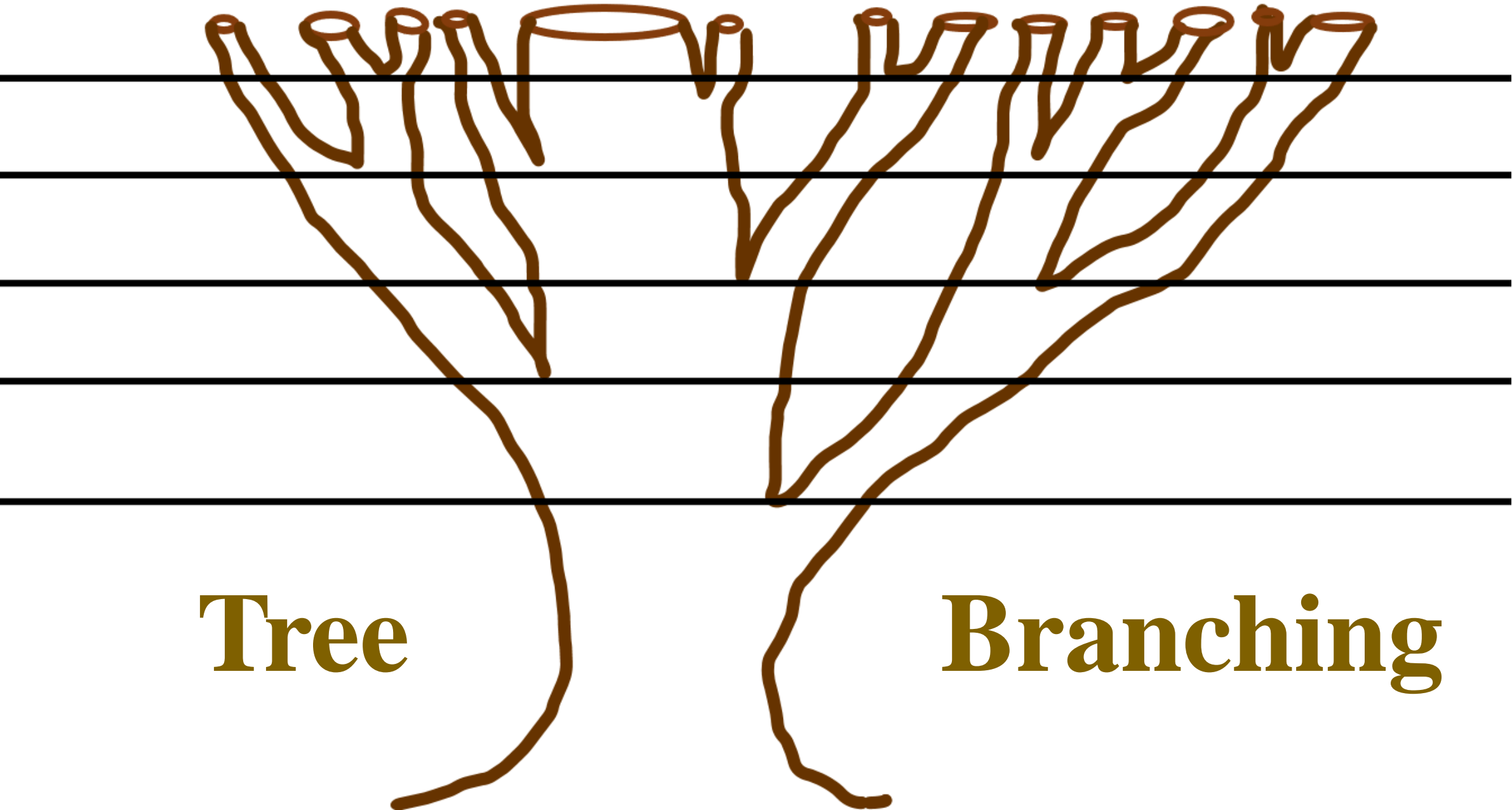
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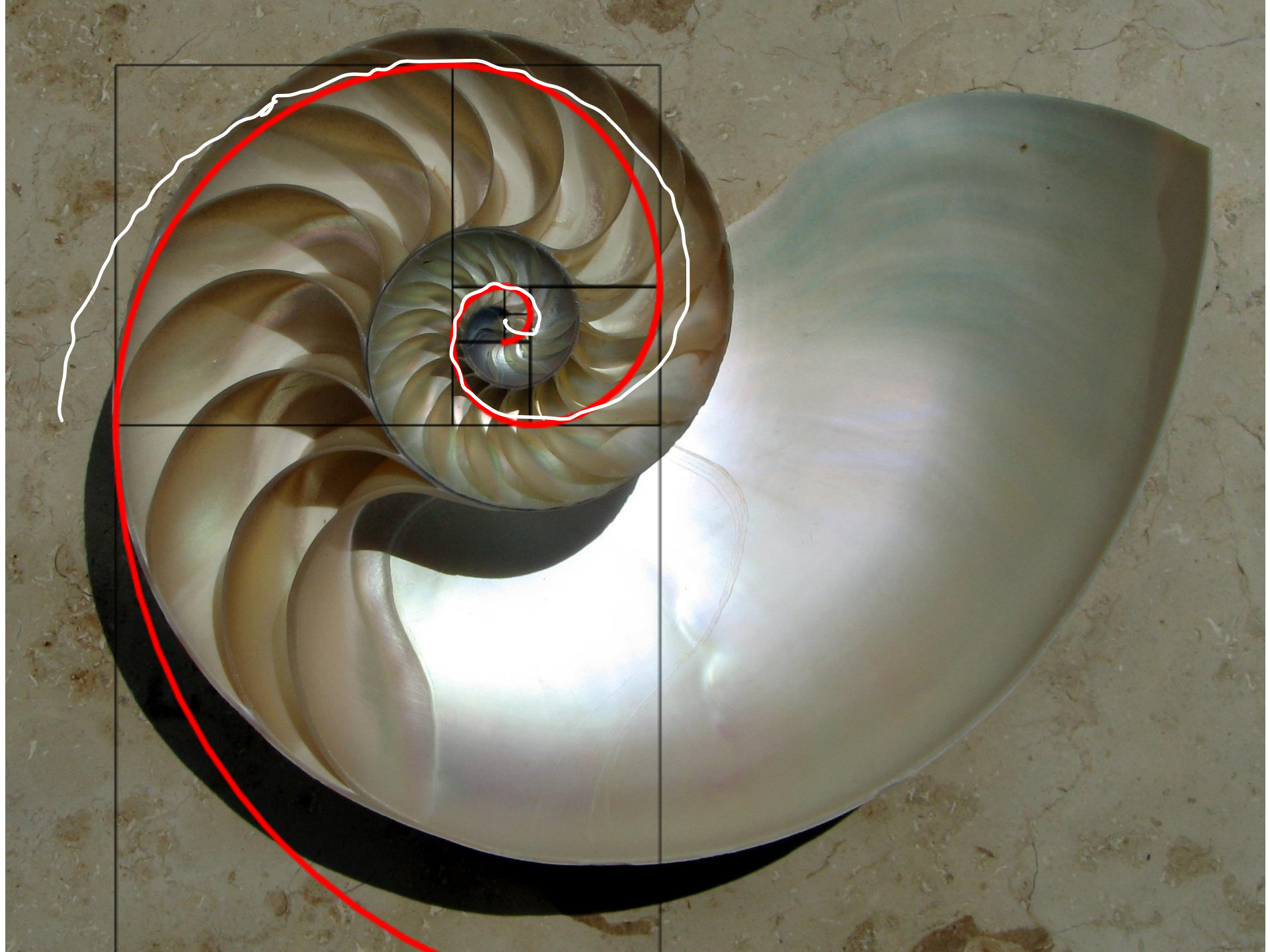
2

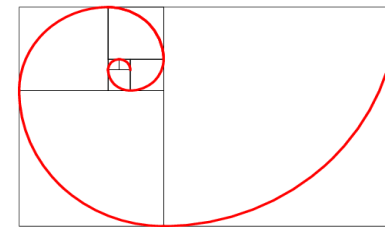
1

Tree

Branching









Greater Kudu

Kruger National Park

South Africa

2007

m f

1 Pair male bunny **m** **f** female bunny

1 Pair male bunny m f female bunny

1 Growing m f **No babies in growing month**

1 Pair male bunny m f female bunny

1 Growing m f No babies in growing month



2 MF → mf

1 Pair

m f

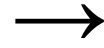
1

m f



2

MF



mf

3



MF



mf

↓ Growing Month

mf

1 Pair

m f

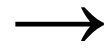
1

m f



2

MF



mf

3



MF



mf

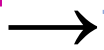


mf

5



MF



mf

↓ Growing

mf



MF



mf

1 Pair

m f

1

m f



MF



2

mf



3



MF



mf

mf

5



MF



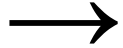
mf



mf



MF

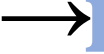


mf

8



MF



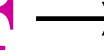
mf

mf

↓ Growing



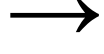
MF



mf



MF



mf

↓ Growing

mf

1 Pair

m f

1

m f



MF



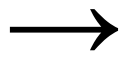
2

mf

3



MF



mf

mf

5



MF

→ mf



mf



MF



mf

8



MF

→ mf



mf



MF

→ mf



MF

→ mf



mf

13



MF → mf

↓ Growing

mf



MF → mf



MF → mf

↓ Growing

mf



MF → mf

↓ Growing

mf



MF → mf

Human Fetus (3 months)

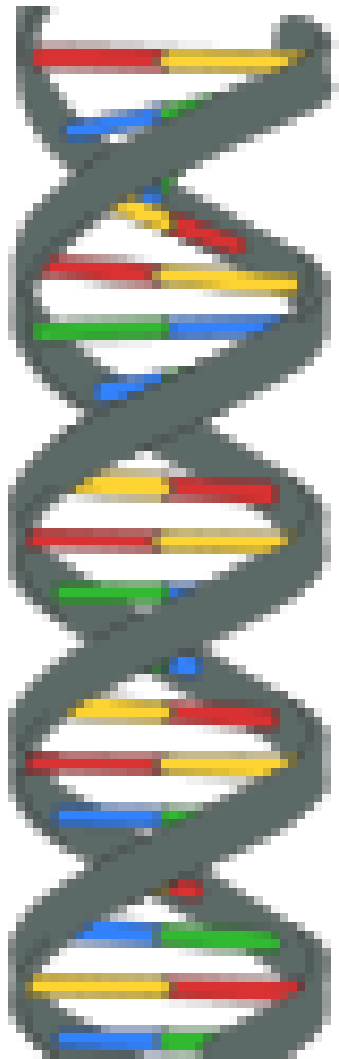


Human Fetus (3 months)



DNA

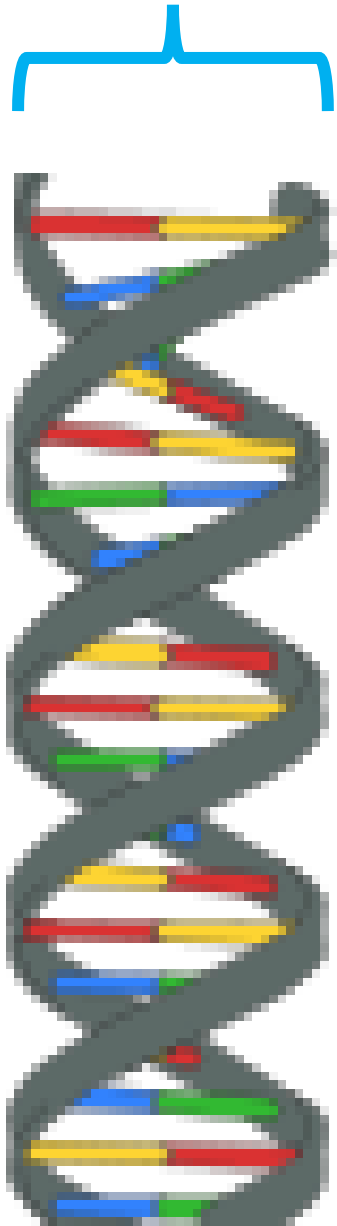
Deoxyribonucleic acid



Fibonacci Series

0 1 1 2 3 5 8 13 21 34 55...

21 angstroms



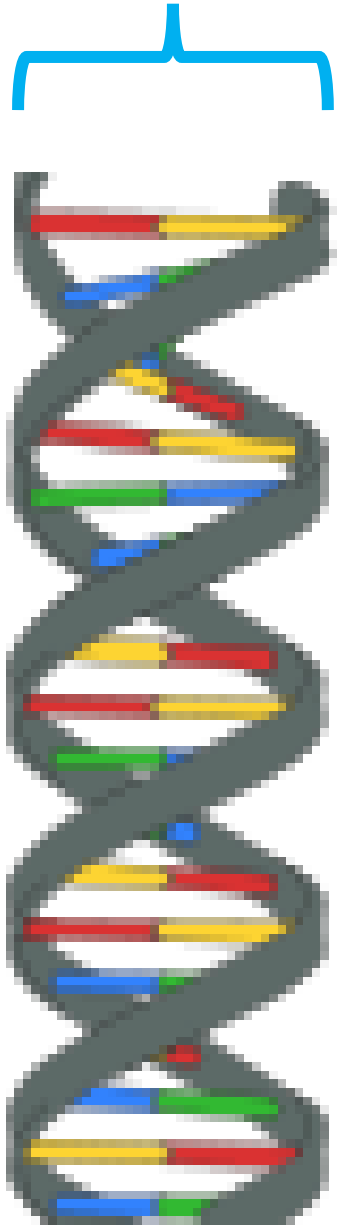
DNA

Deoxyribonucleic acid

Fibonacci Series

0 1 1 2 3 5 8 13 21 34 55...

21 angstroms



DNA

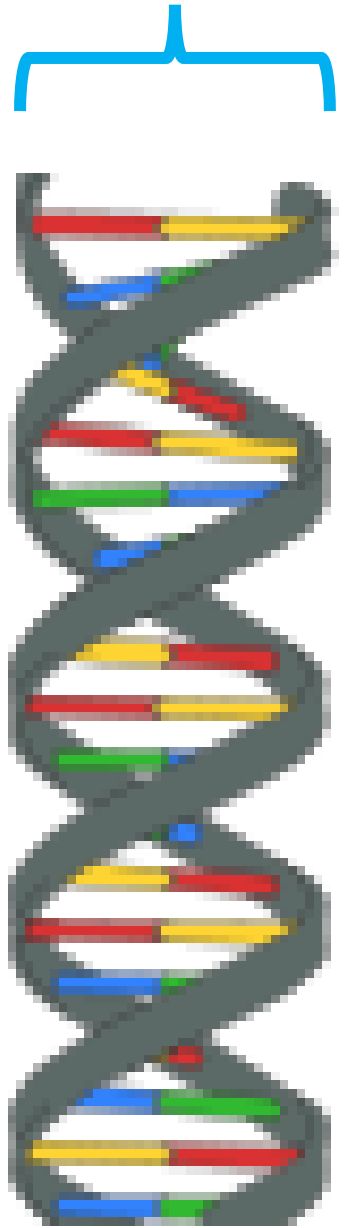
Deoxyribonucleic acid

34 angstroms

Fibonacci Series

0 1 1 2 3 5 8 13 21 34 55...

21 angstroms



34 angstroms

DNA

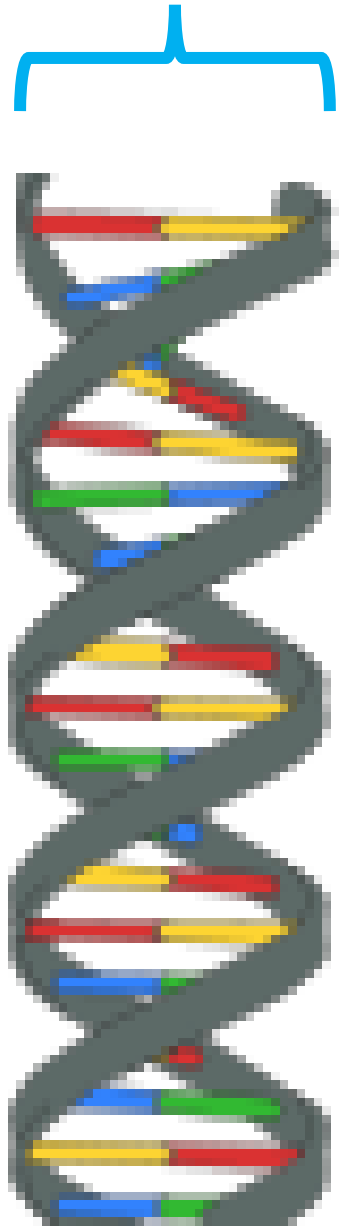
Deoxyribonucleic acid

34/21

Fibonacci Series

0 1 1 2 3 5 8 13 21 34 55...

21 angstroms



34 angstroms

DNA

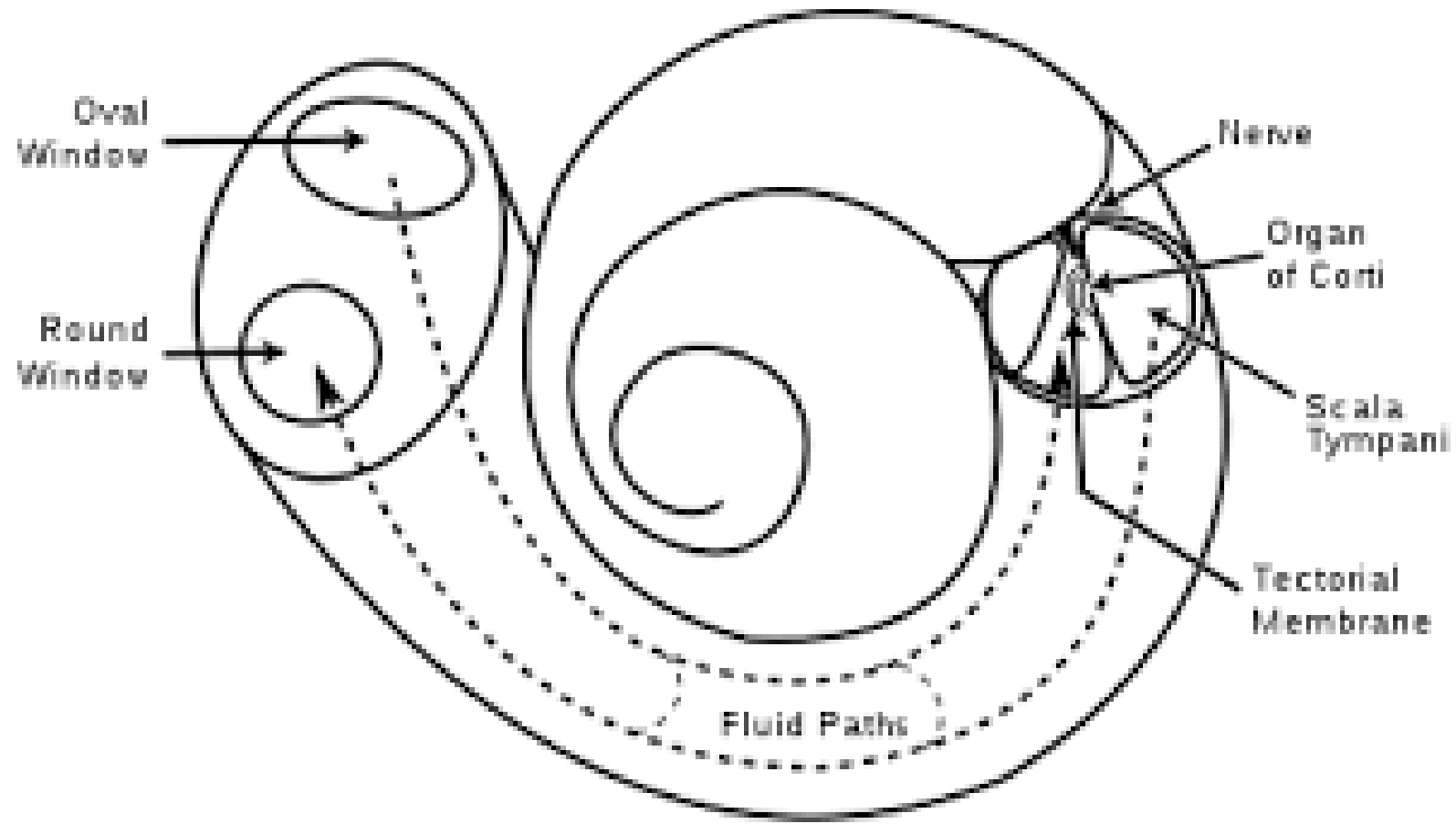
Deoxyribonucleic acid

$$34/21$$

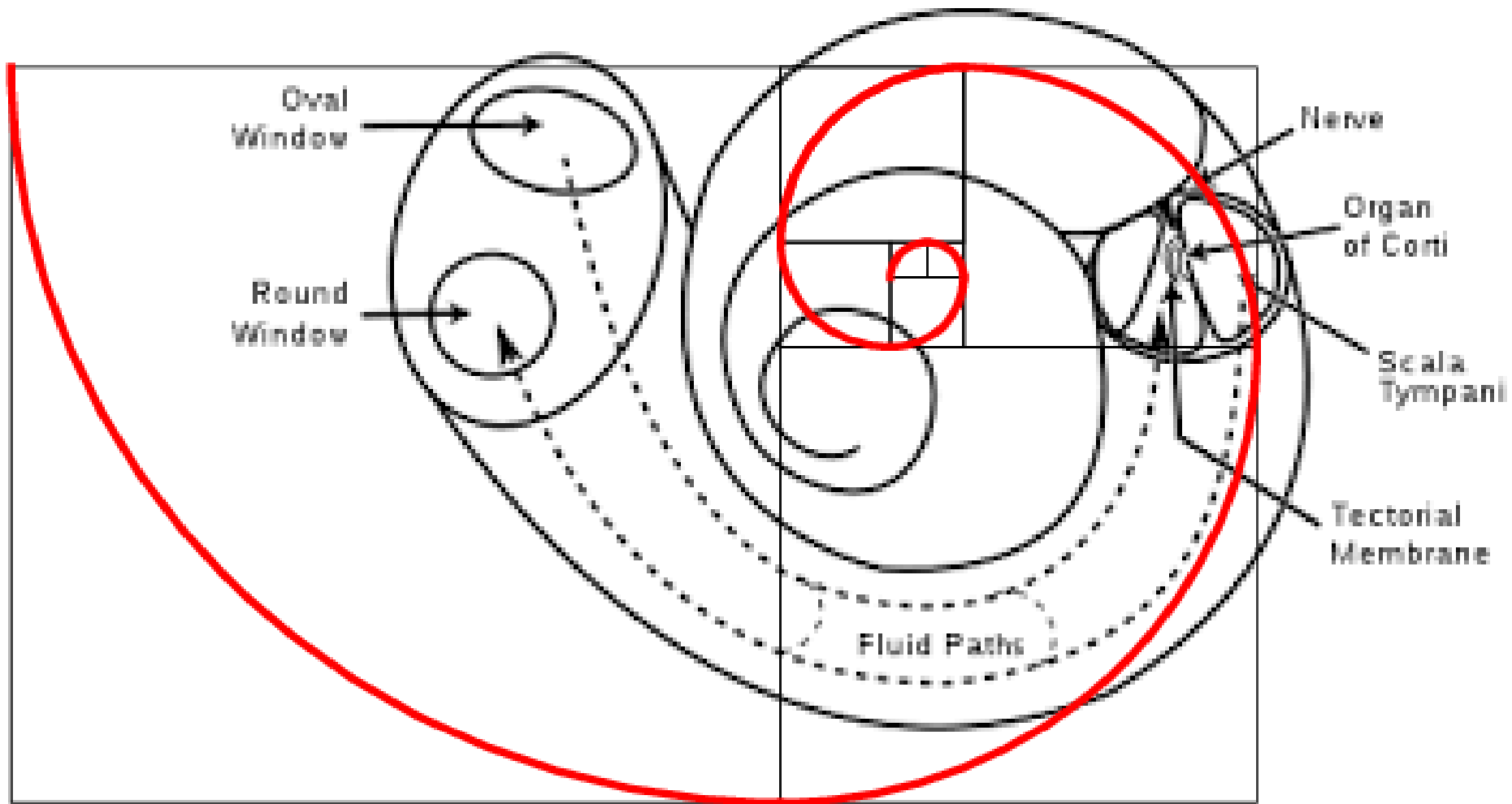
$$= 1.619047$$

Fibonacci Series

0 1 1 2 3 5 8 13 21 34 55...



Cochlea



Cochlea

Somewhere in Spain, 2006



The Sistine Chapel Ceiling



by Michelangelo Buonarroti 1508-12

The Sistine Chapel Ceiling



by Michelangelo Buonarroti 1508-12

The Creation of Adam



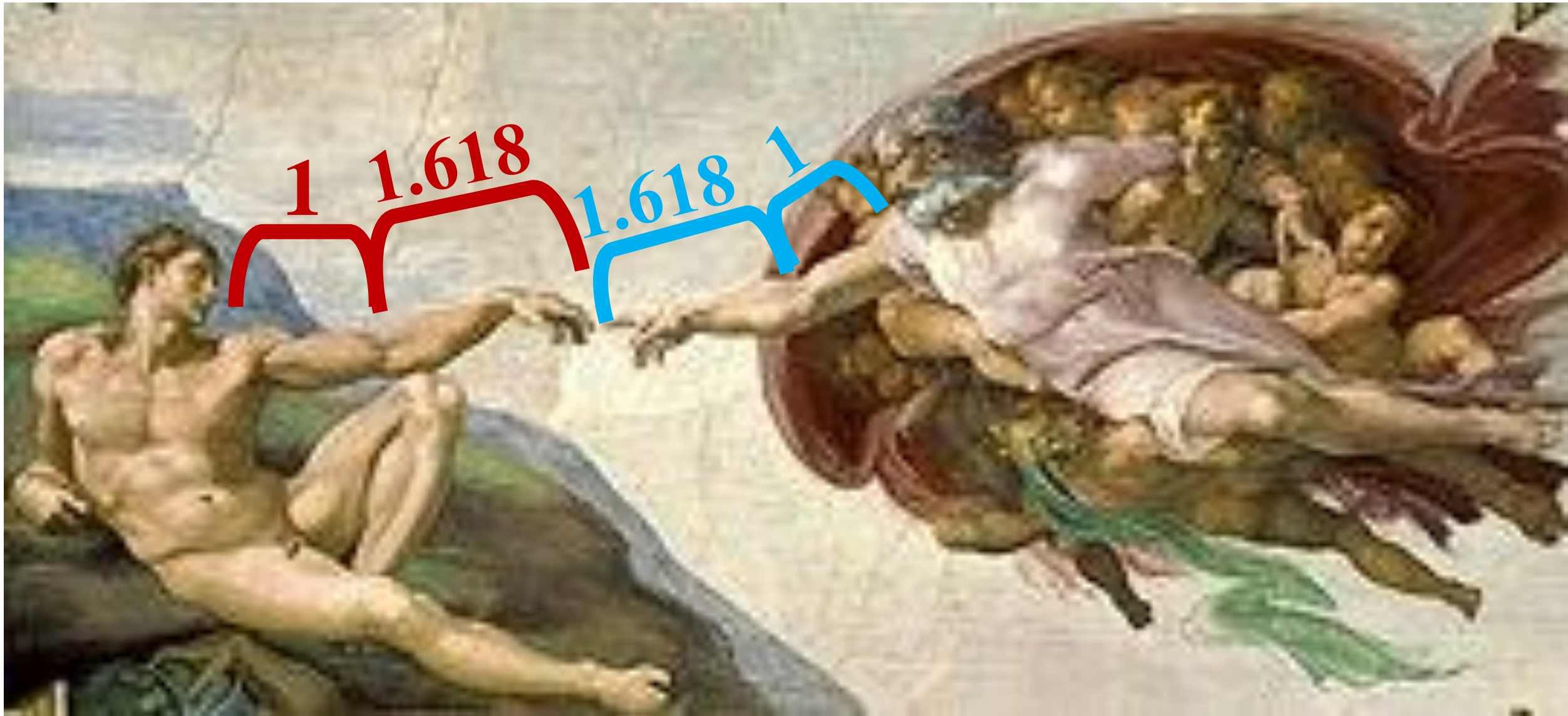
by Michelangelo Buonarroti 1510

The Creation of Adam



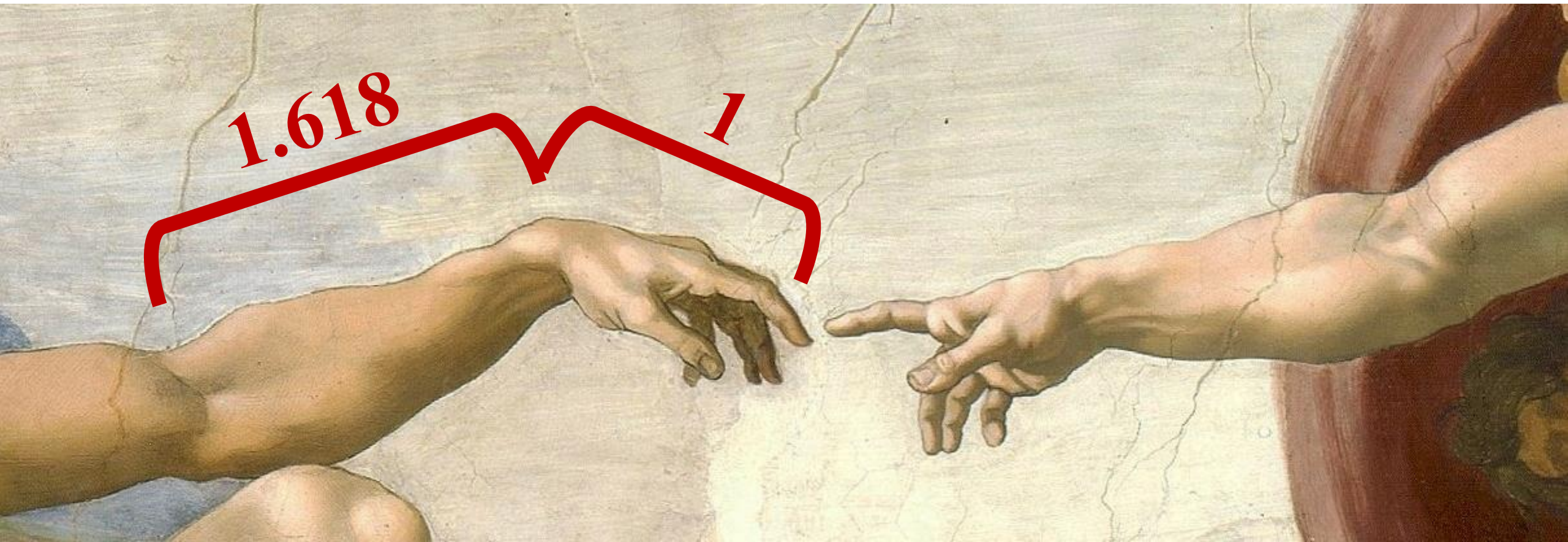
by Michelangelo Buonarroti 1510

The Creation of Adam



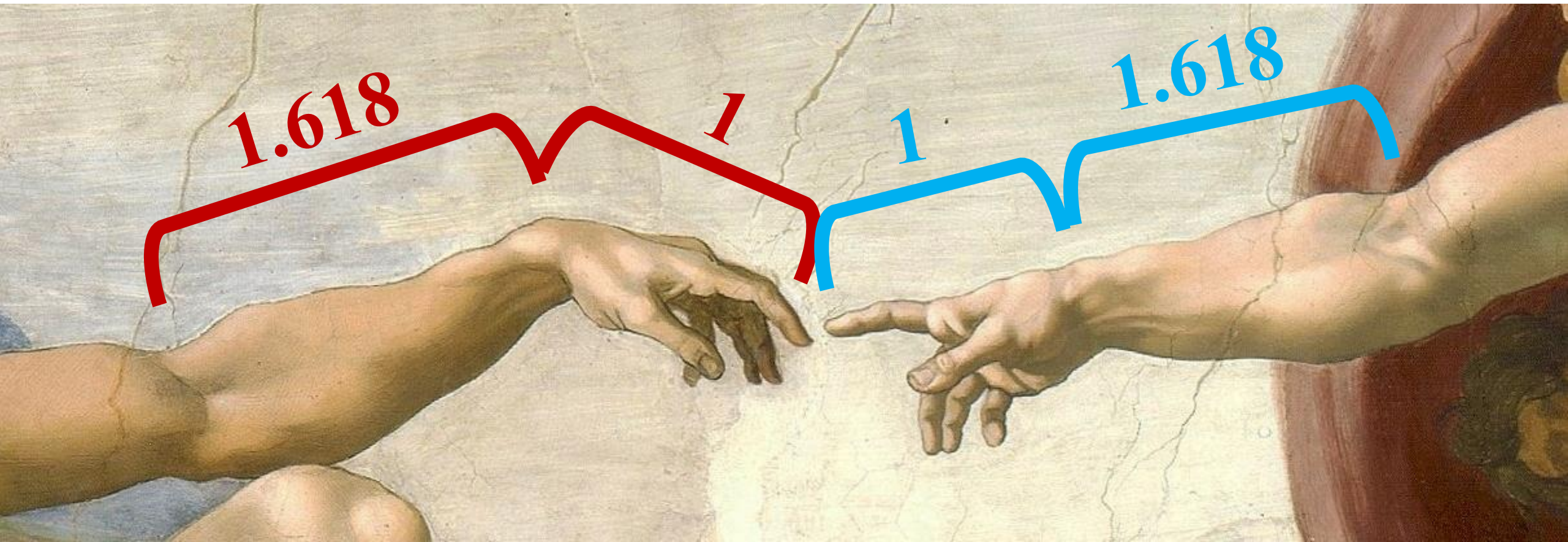
by Michelangelo Buonarroti 1510

The Creation of Adam



$$\varphi = 1.6180339887498948482045868343656381177\dots$$

The Creation of Adam



$$\varphi = 1.6180339887498948482045868343656381177\dots$$

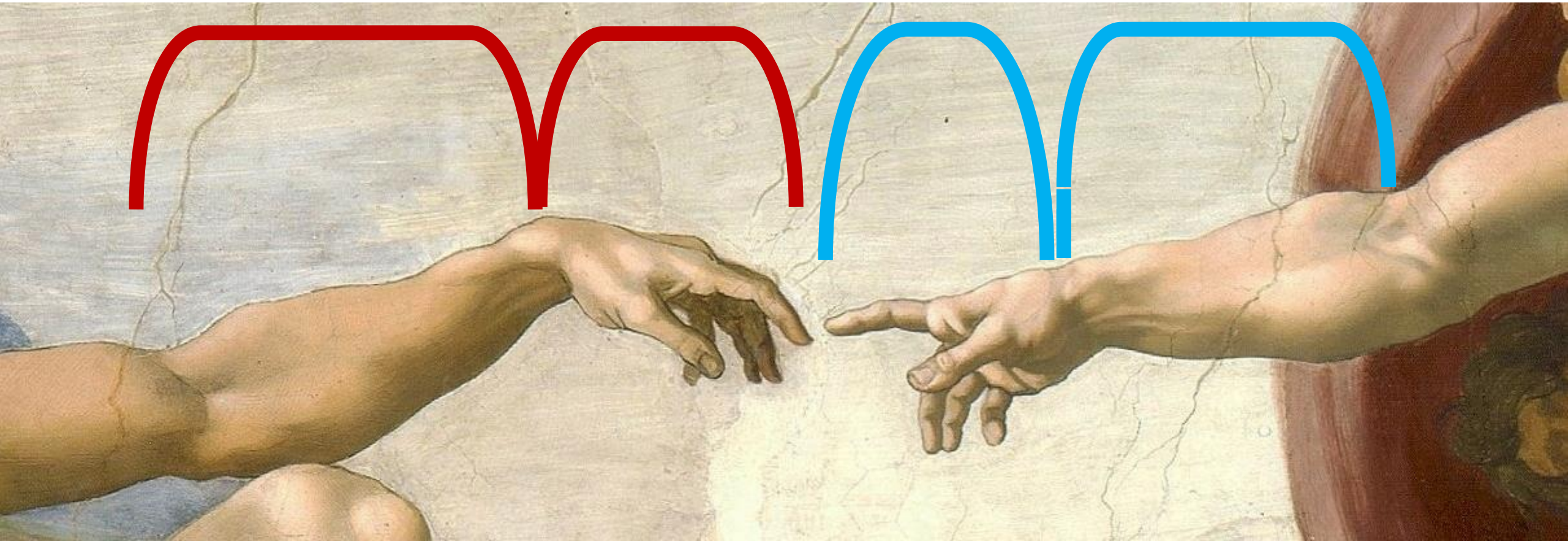
The Creation of Adam

1.618

1

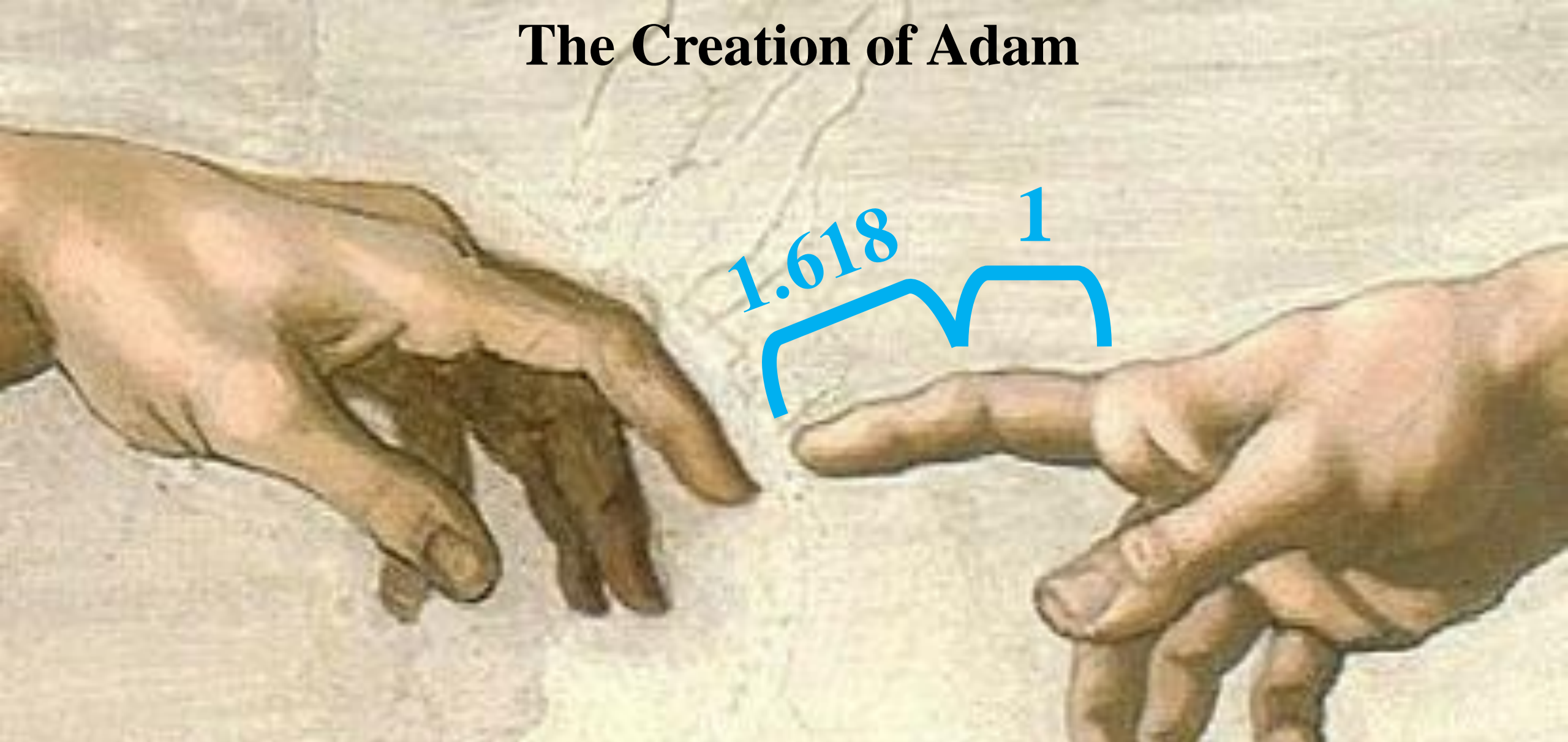
1

1.618



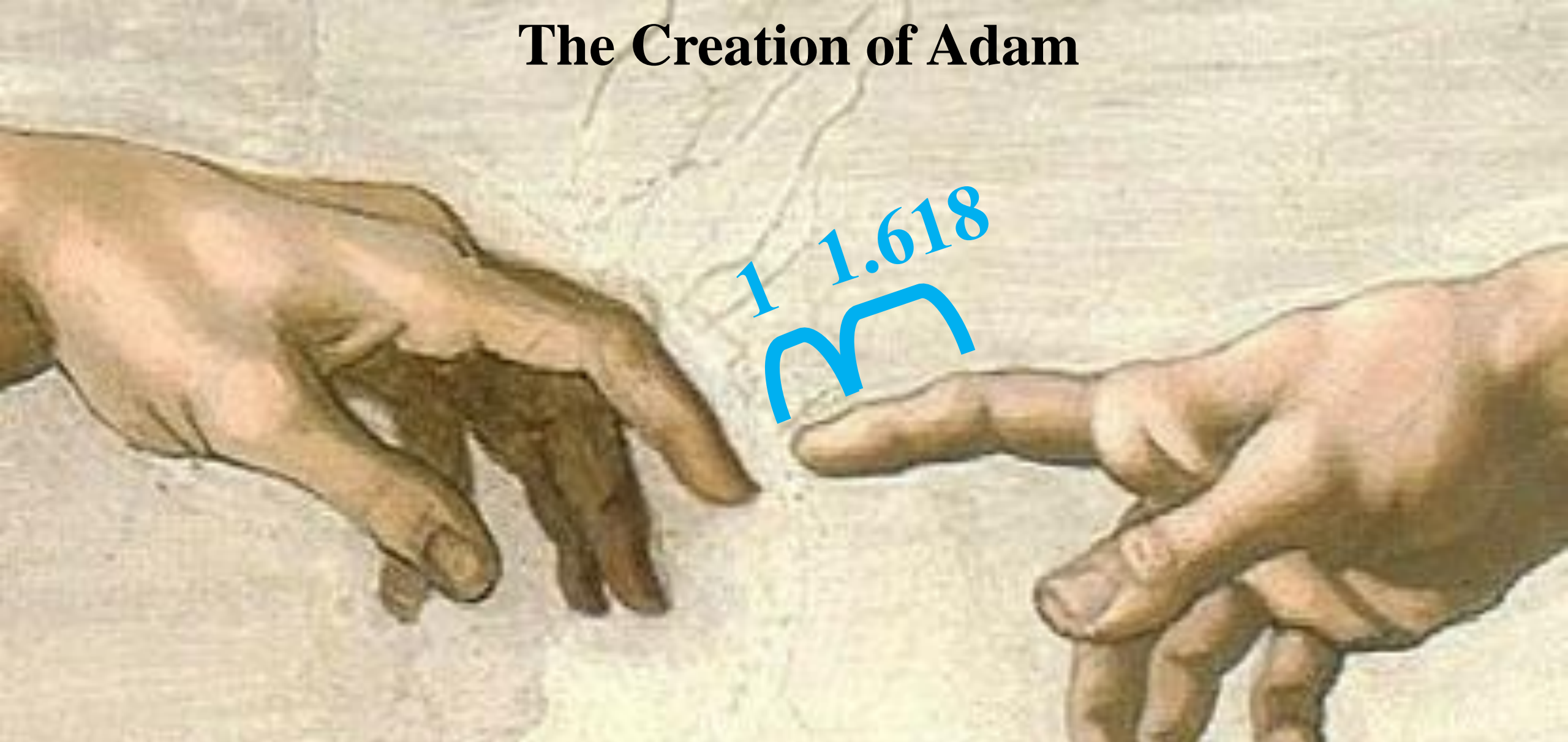
$\varphi = 1.6180339887498948482045868343656381177\dots$

The Creation of Adam

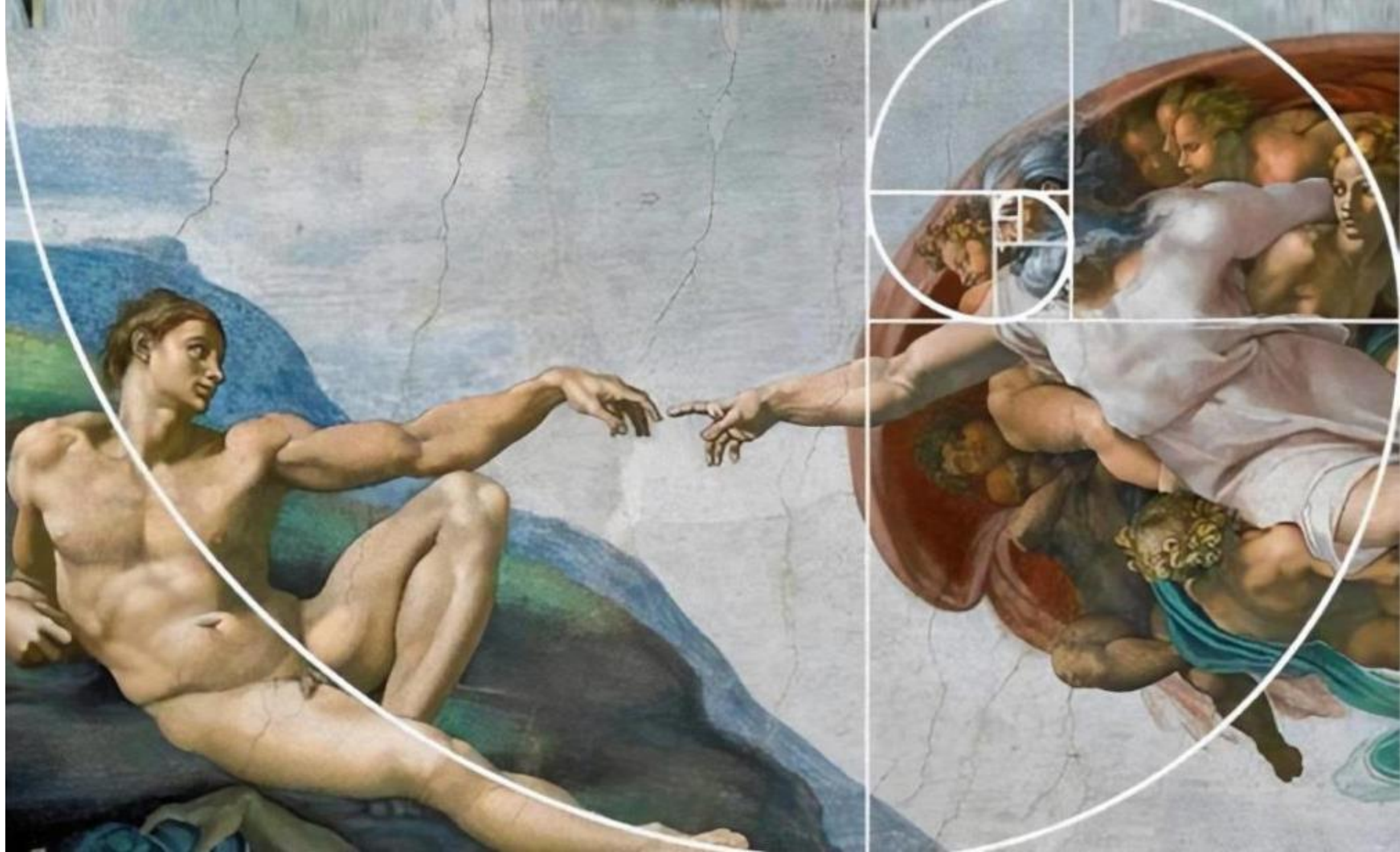


$$\varphi = 1.6180339887498948482045868343656381177\dots$$

The Creation of Adam



$$\varphi = 1.6180339887498948482045868343656381177\dots$$



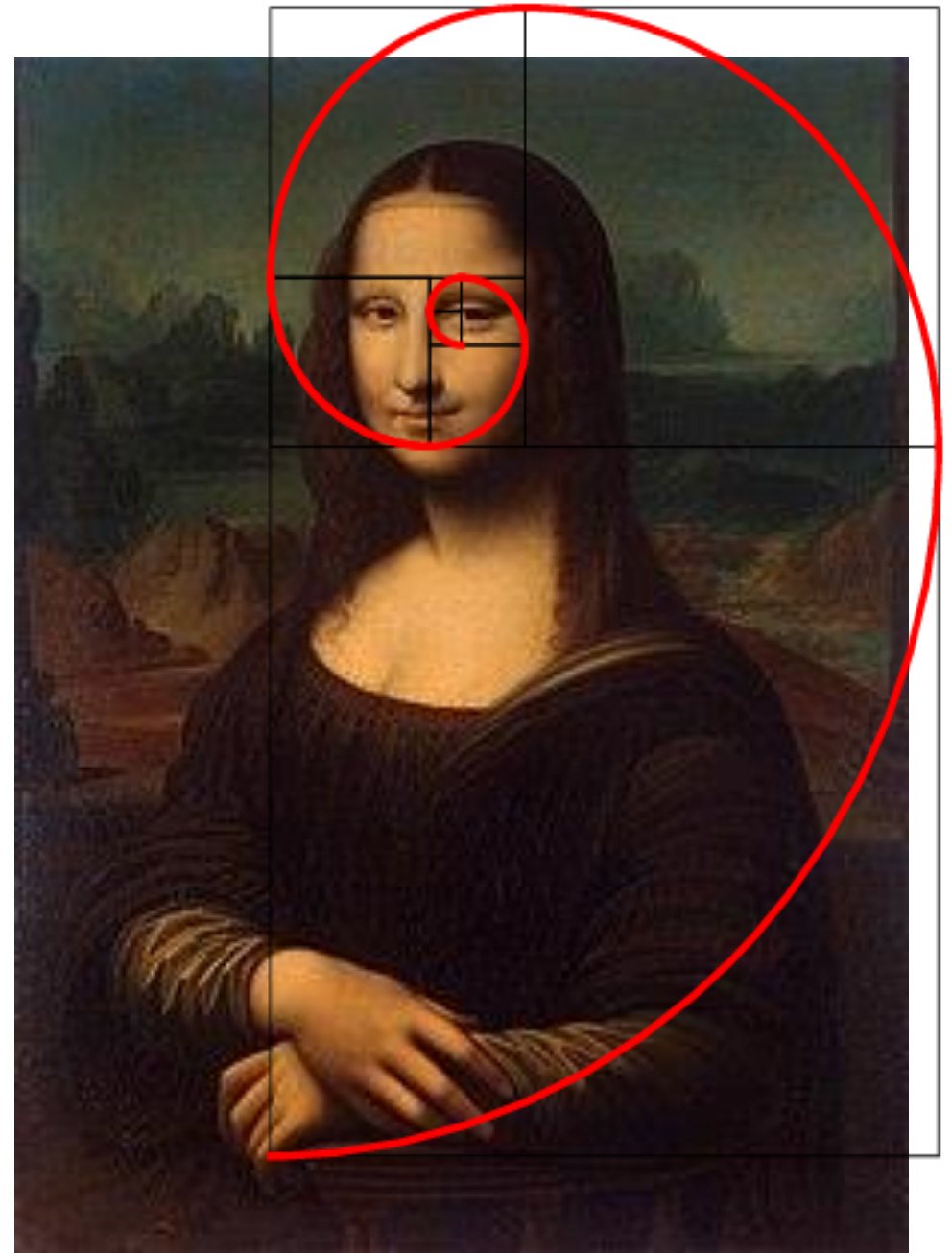
La Gioconda
(Mona Lisa)

Leonardo da Vinci
Circa 1503-1506



La Gioconda
(Mona Lisa)

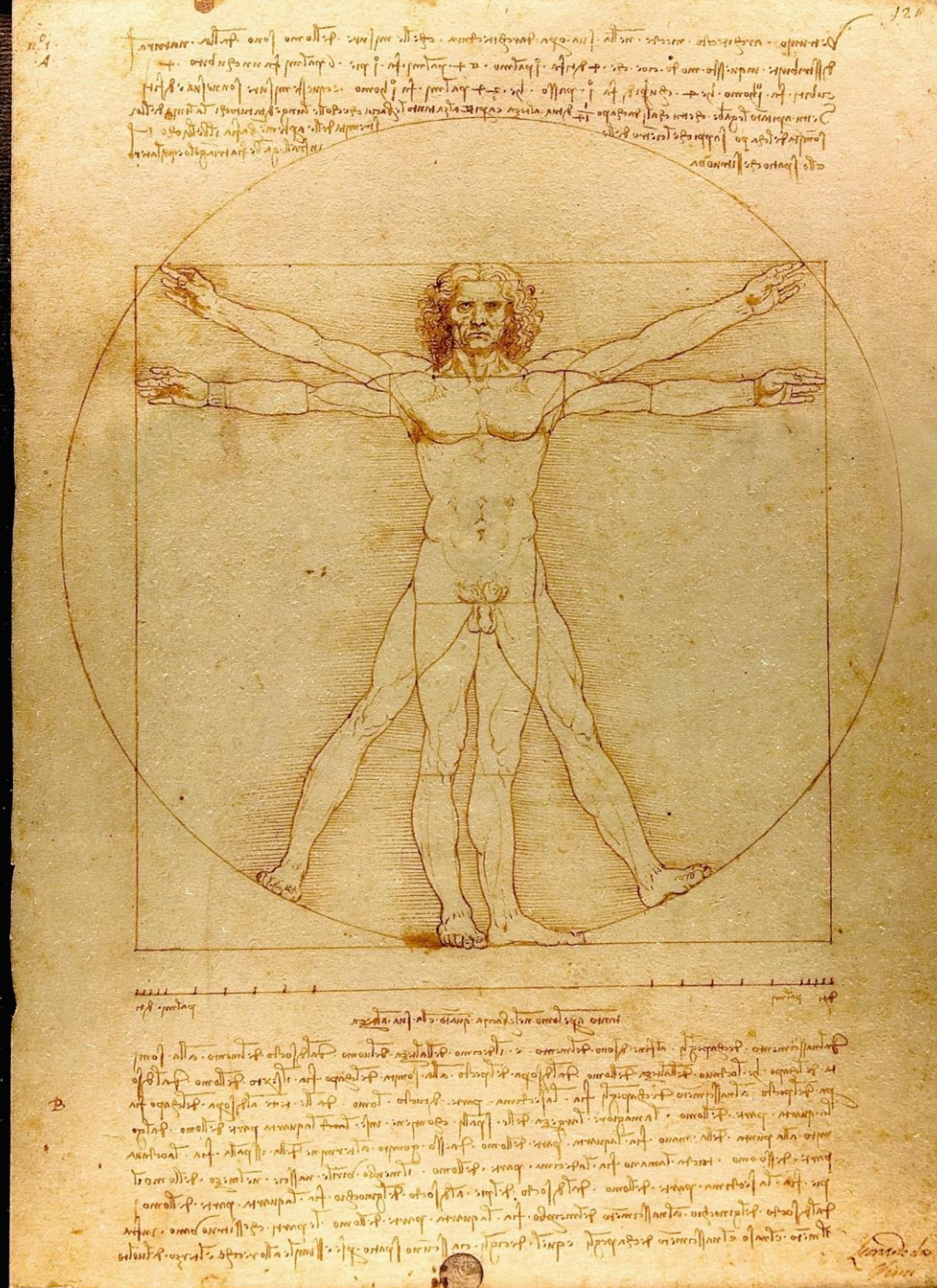
Leonardo da Vinci
Circa 1503-1506



Vitruvian Man

Leonardo da Vinci

1490



Fibonacci

c. 1170 – c. 1240–50



Leonardo da Vinci

1452 – 1519



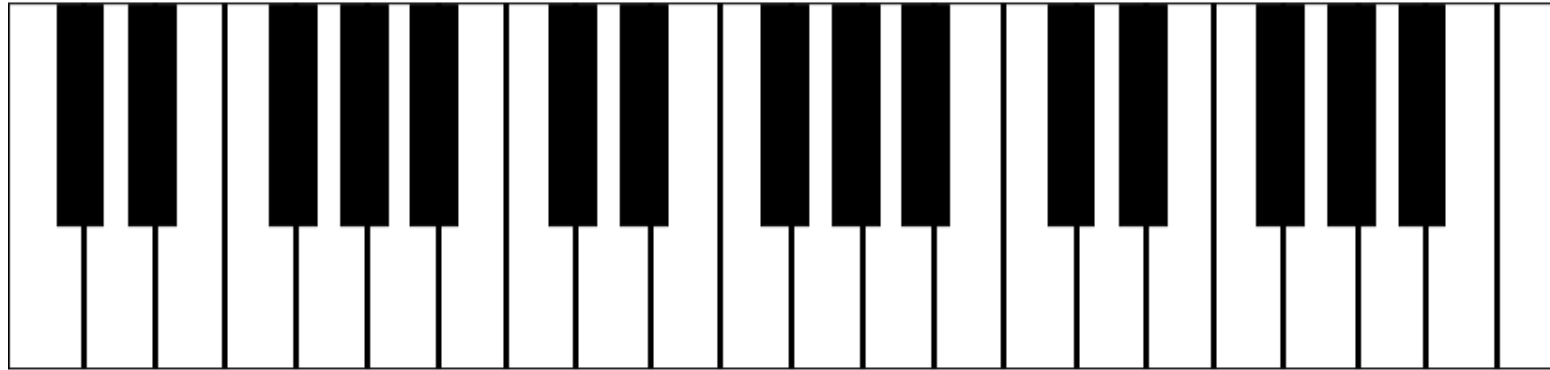
Michelangelo Buonarroti

1475 – 1564



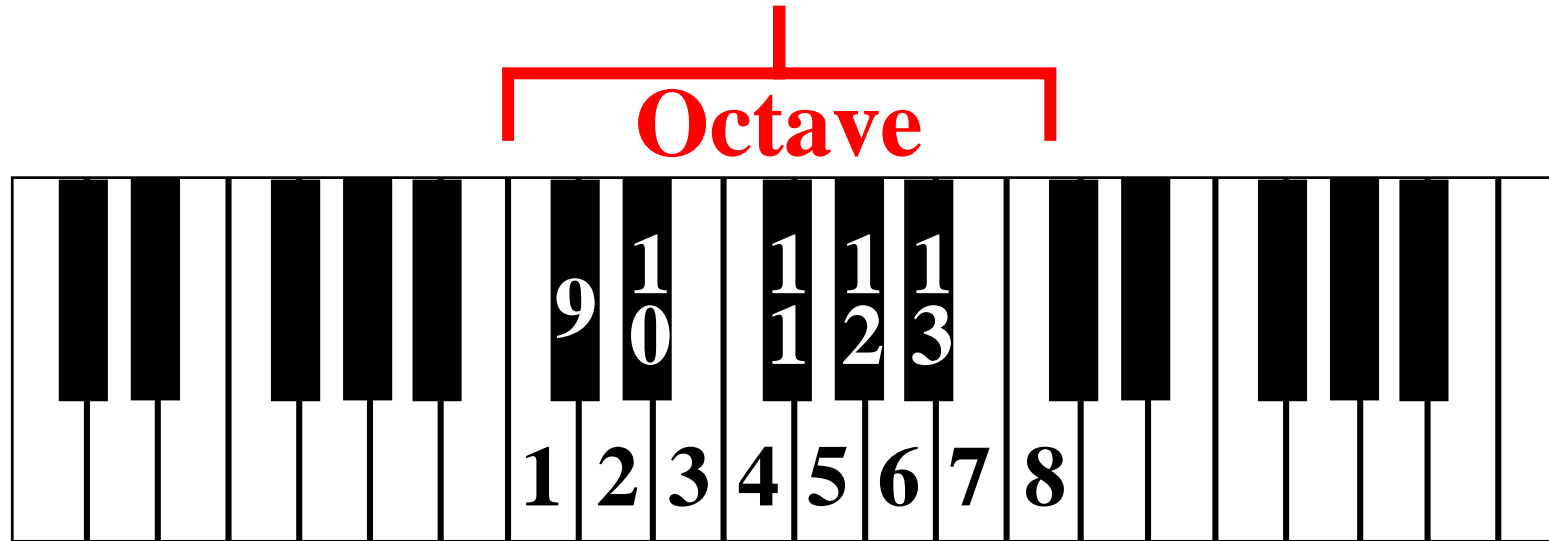
Fibonacci Series

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



Fibonacci Series

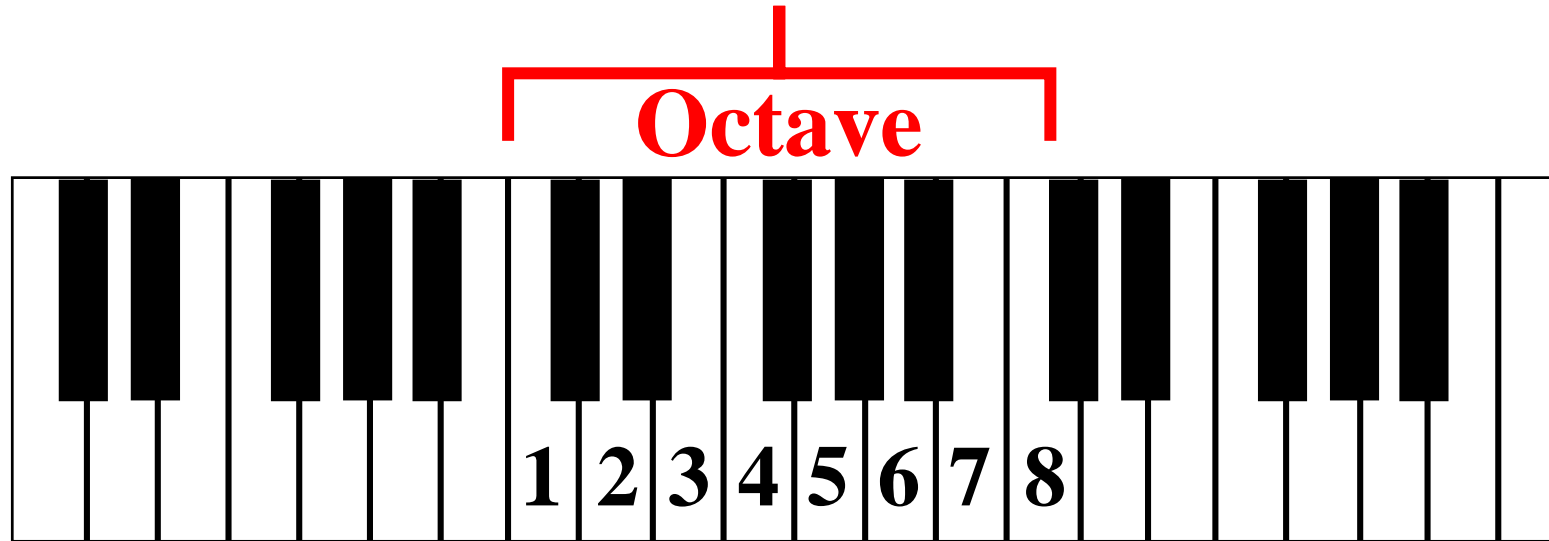
0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89 ...



An octave consists of 13 notes

Fibonacci Series

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

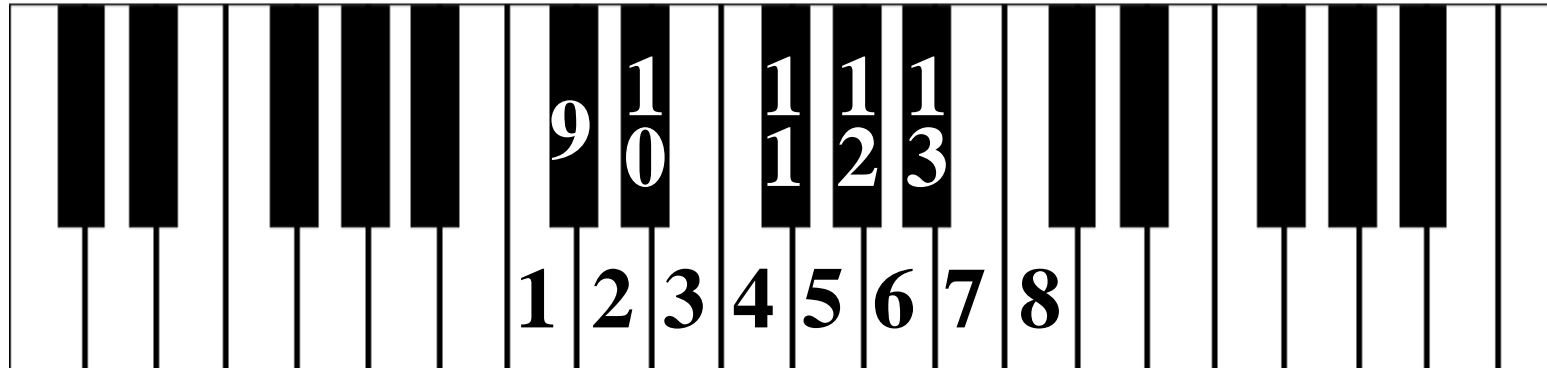


An octave consists of 13 notes of which 8 are white keys.

Fibonacci Series

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

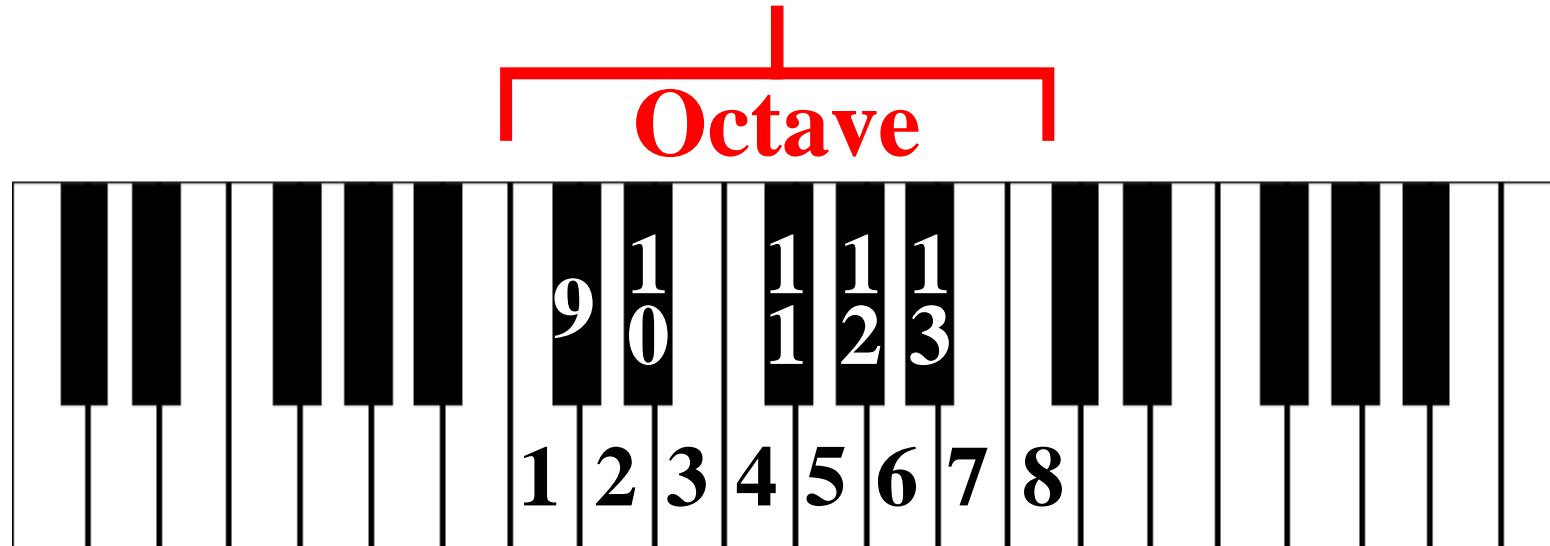
Octave



$$\frac{\text{Total notes in one octave}}{\text{Total number of white keys}} = \frac{13}{8}$$

Fibonacci Series

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



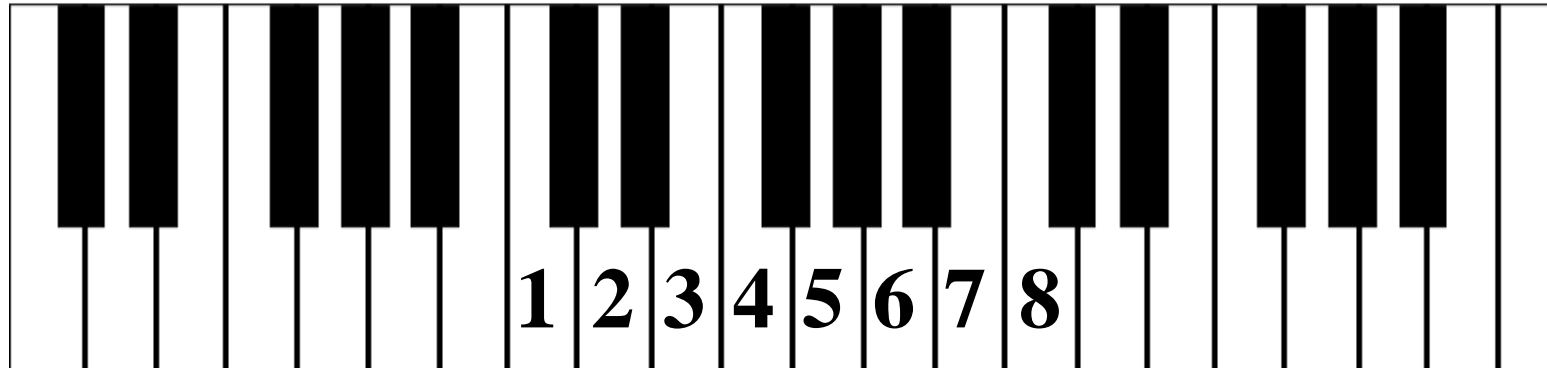
$$\frac{\text{Total notes in one octave}}{\text{Total number of white keys}} = \frac{13}{8} = 1.625$$

$$\varphi = 1.6180339887498948482045868343656381177\dots$$

Fibonacci Series

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

Octave

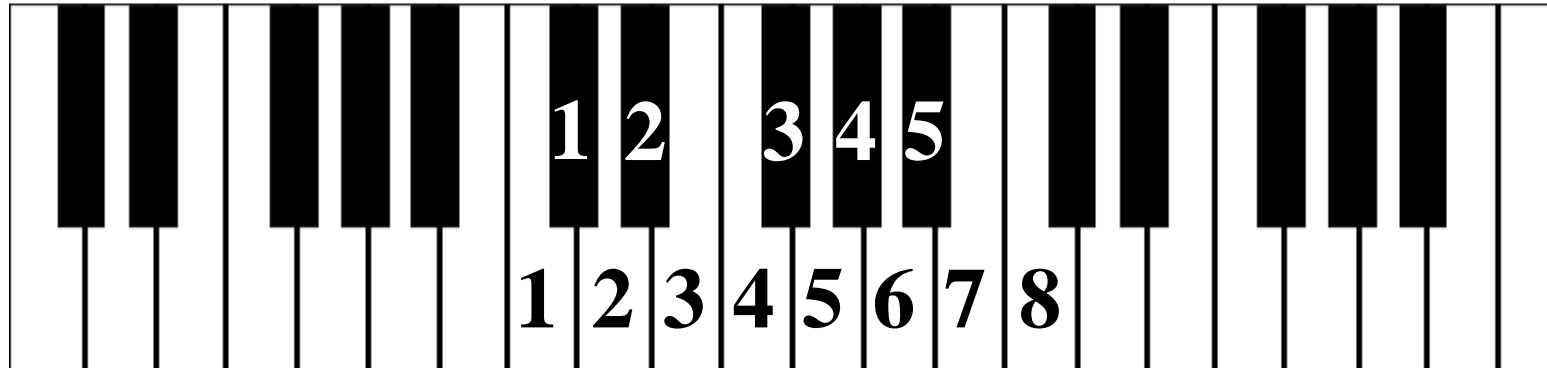


Total number of white keys 8

Fibonacci Series

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

Octave

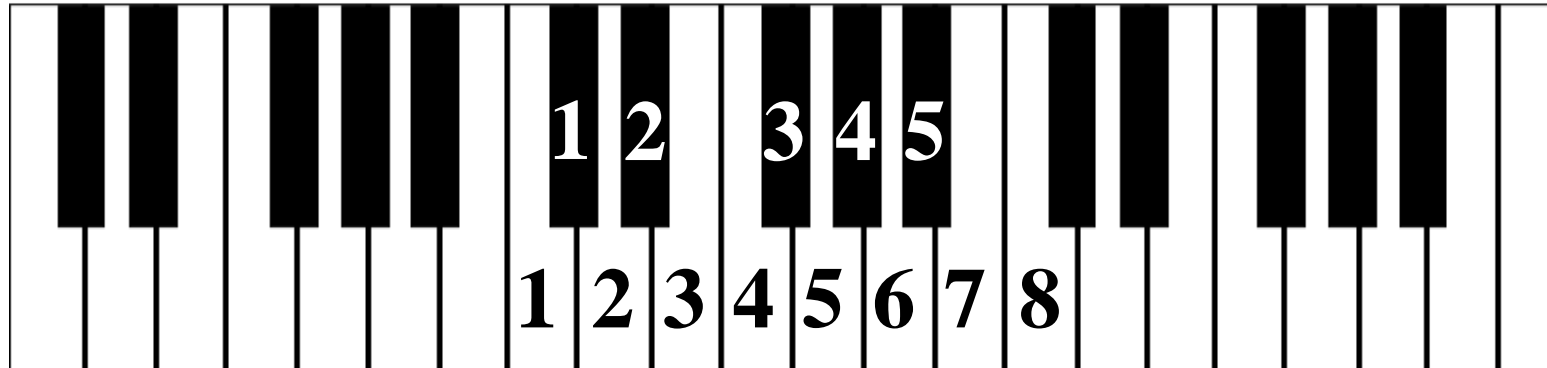


Total number of white keys 8
Total number of black keys 5

Fibonacci Series

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

Octave

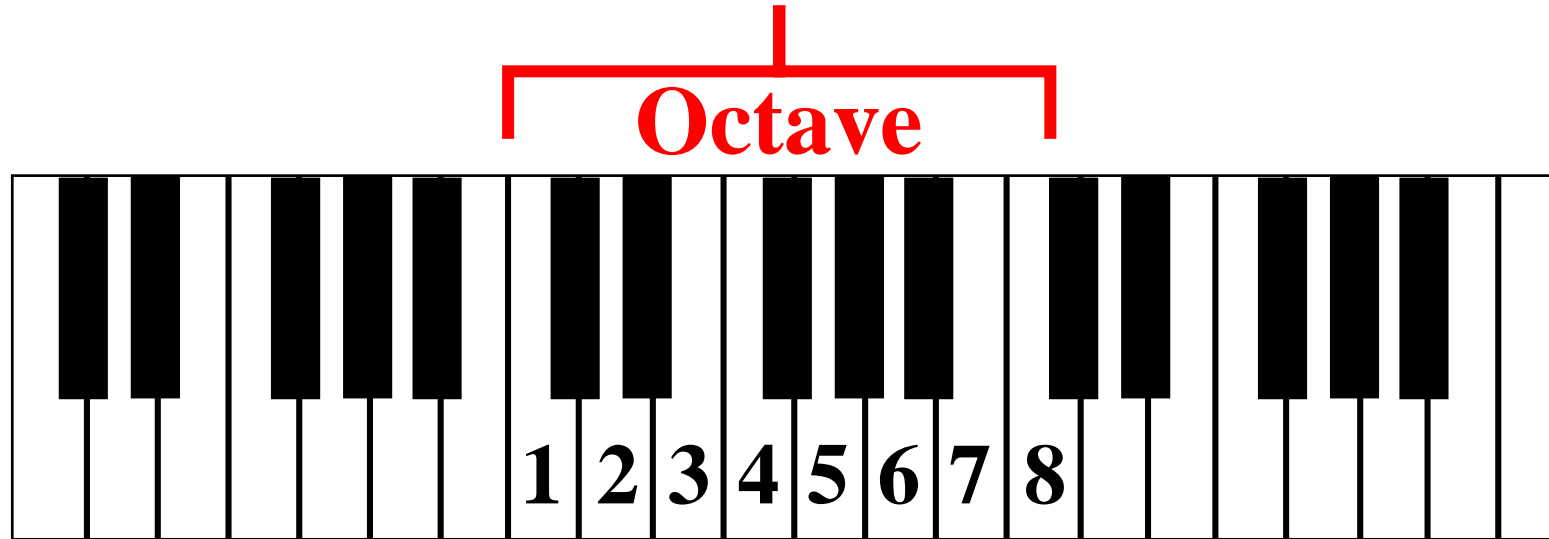


$$\frac{\text{Total number of white keys}}{\text{Total number of black keys}} = \frac{8}{5} = 1.6$$

$$\varphi = 1.6180339887498948482045868343656381177\dots$$

Fibonacci Series

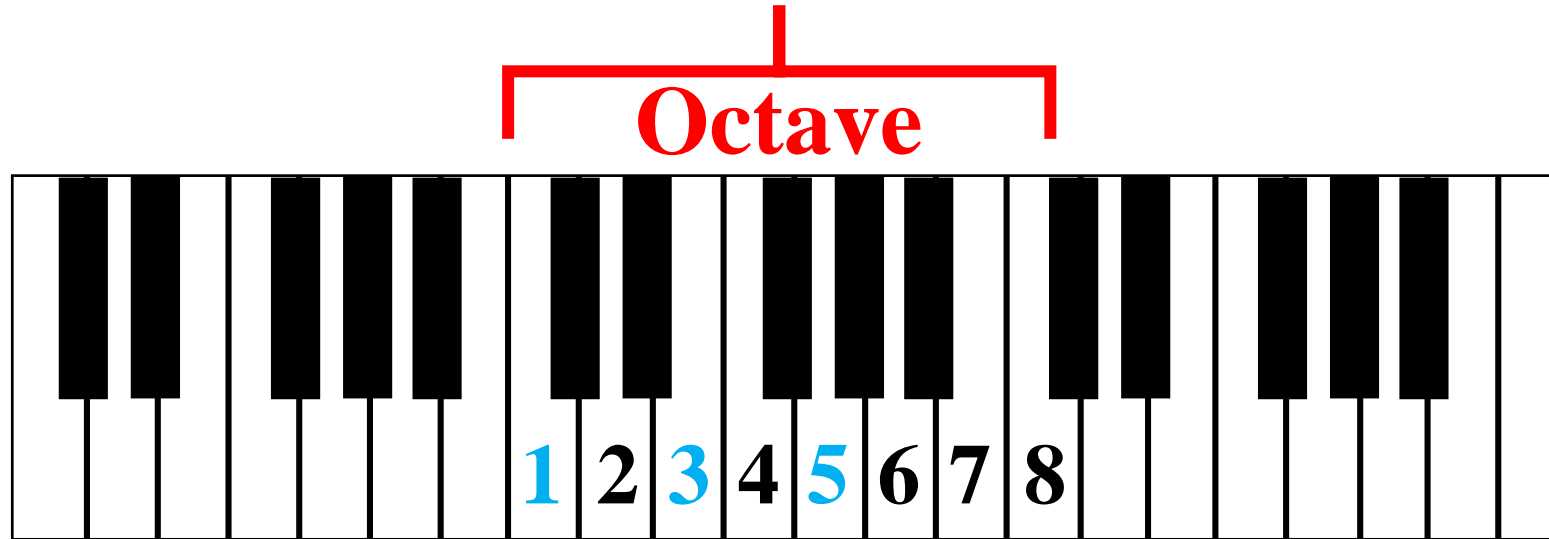
0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89 ...



A scale is composed of **eight** notes.

Fibonacci Series

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

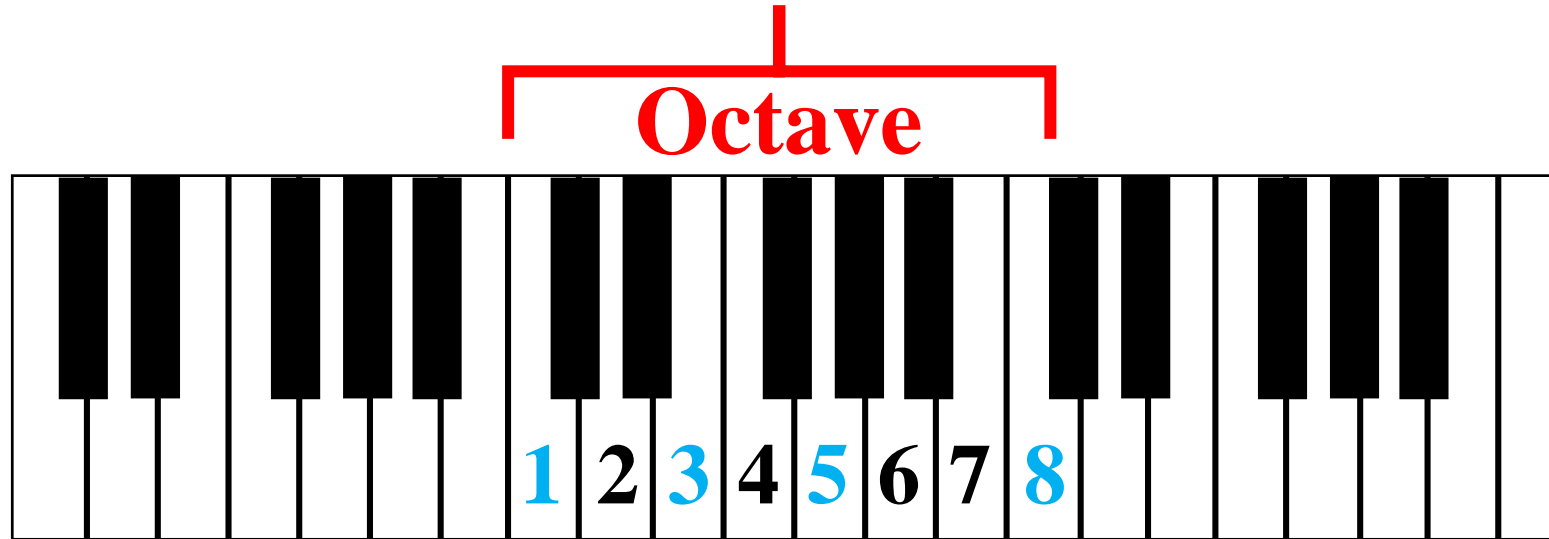


A scale is composed of **eight** notes.

The **first**, **third** and **fifth** notes create a basic chord.

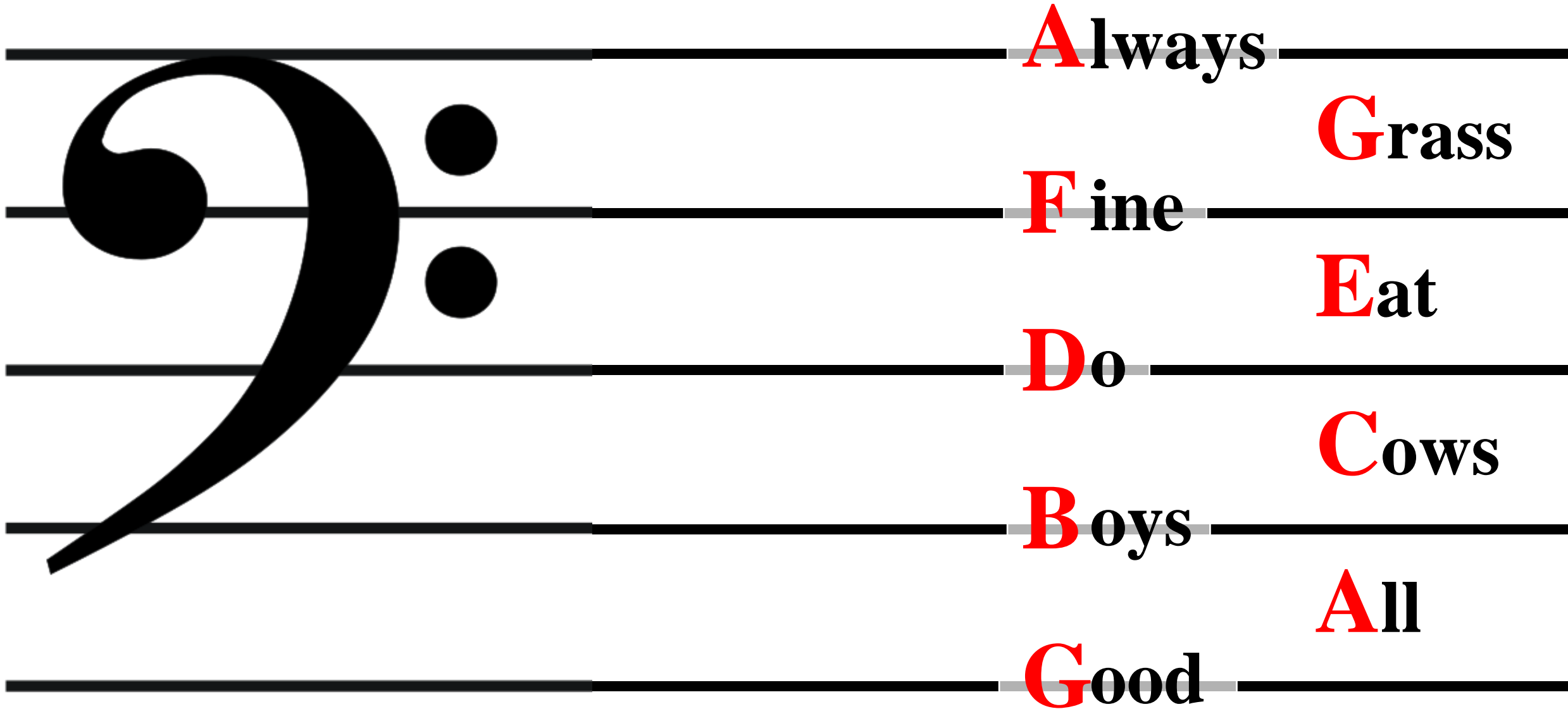
Fibonacci Series

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



A scale is composed of **eight** notes.

The **first**, **third** and **fifth** notes create a basic chord.



Always

Grass

Fine

Eat

Do

Cows

Boys

All

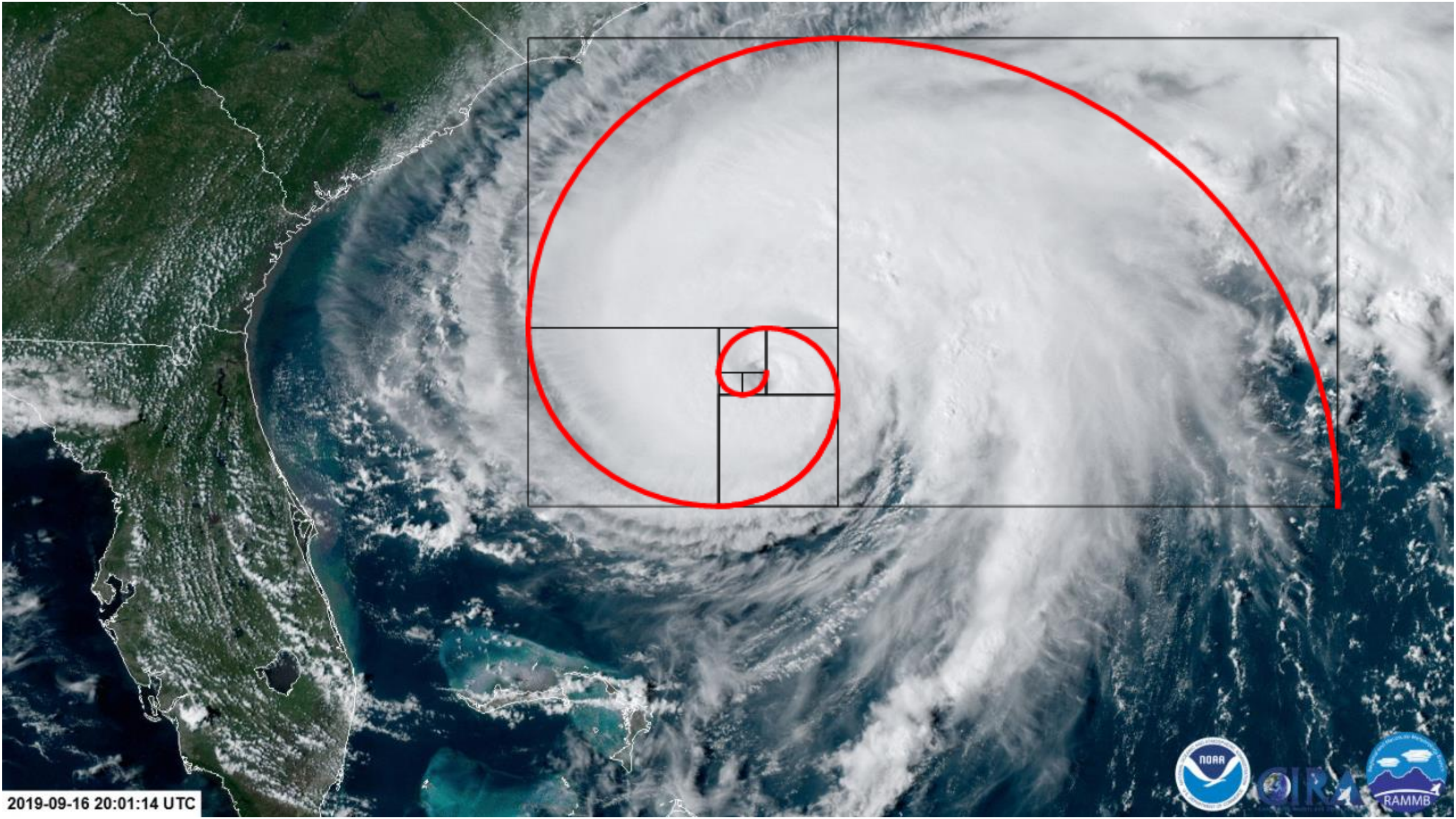
Good

Always
Grass
Fine
Eat
Do
Cows
Boys
All
Good



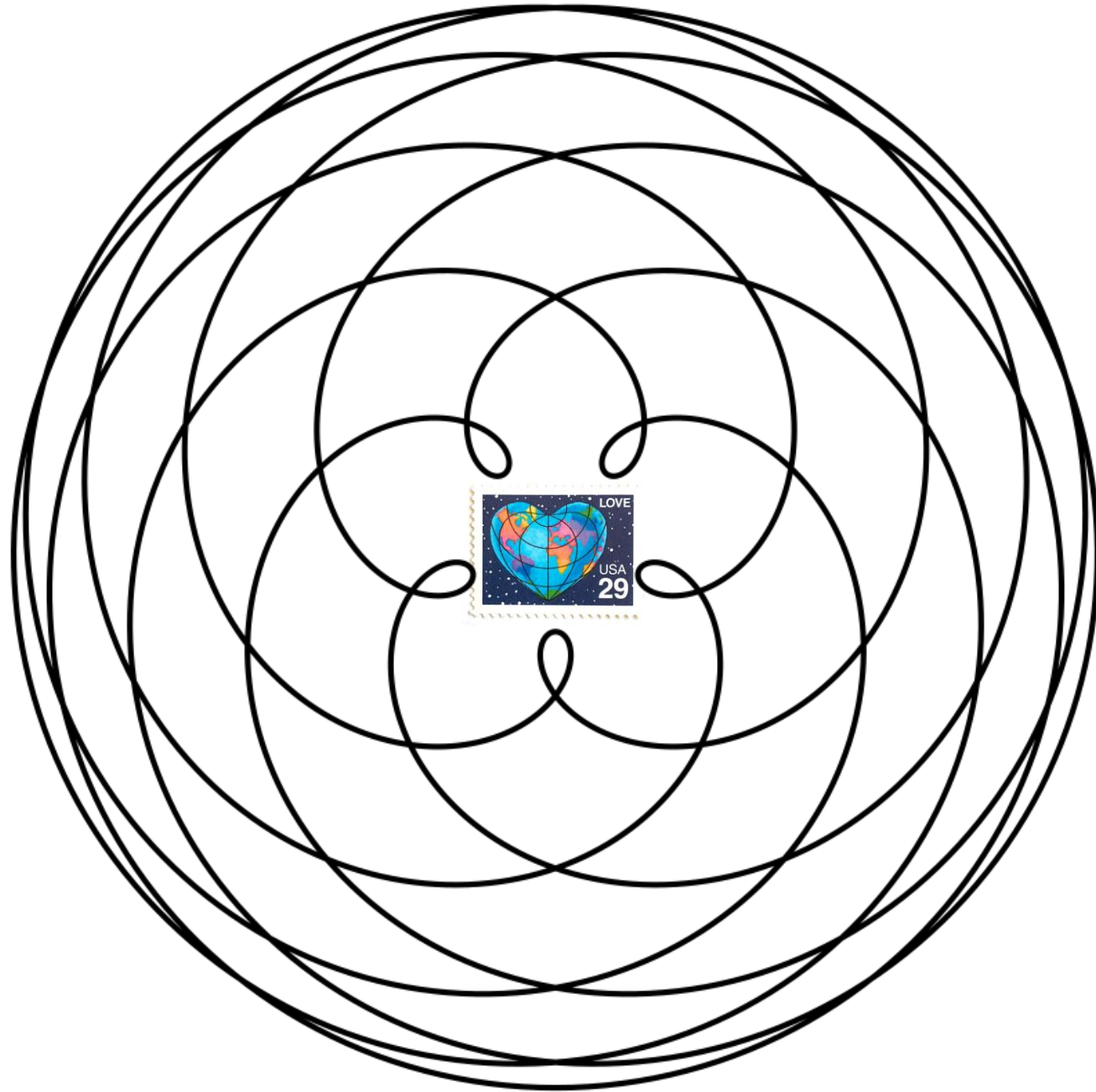
2019-09-16 20:01:14 UTC



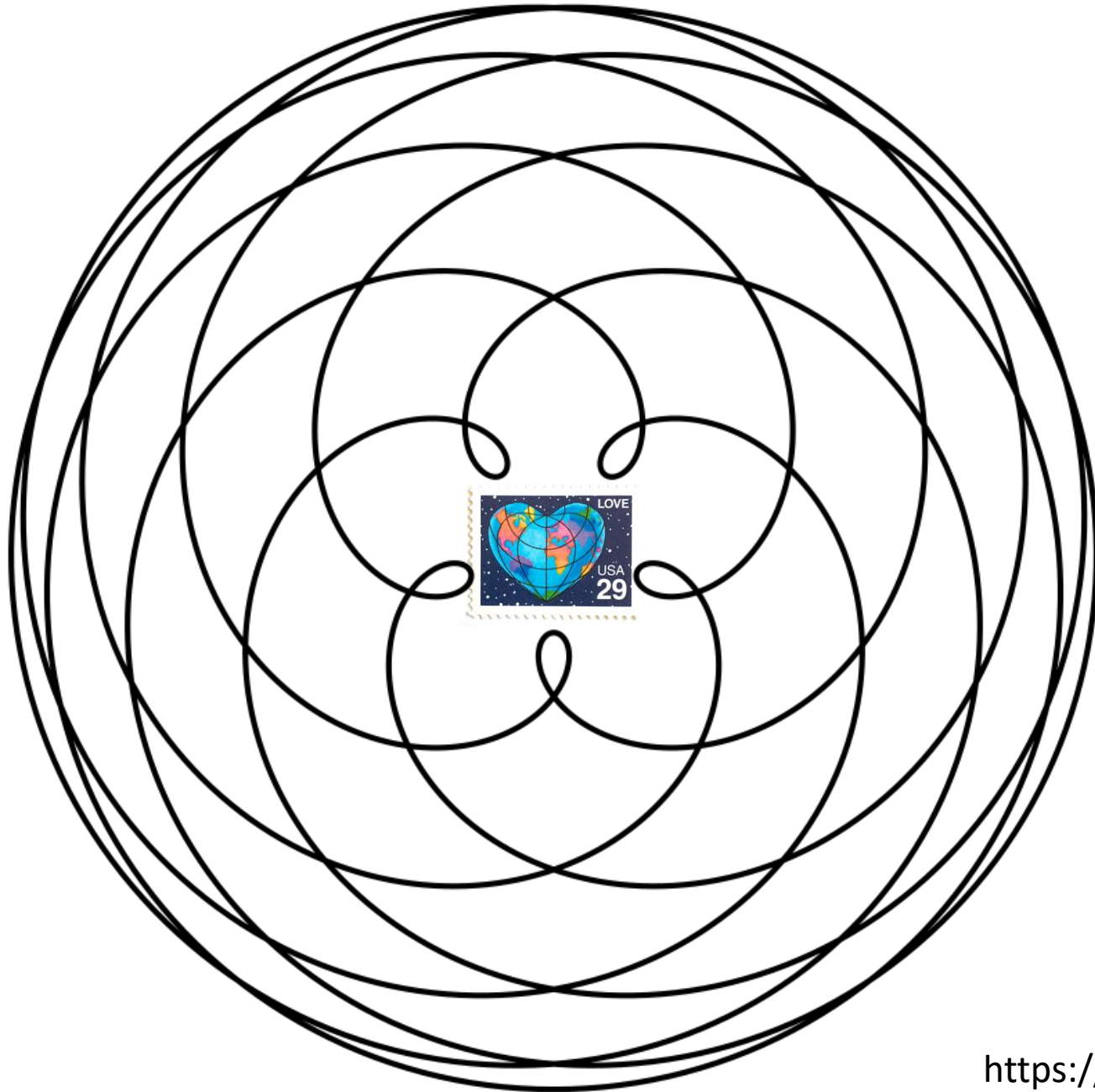


2019-09-16 20:01:14 UTC





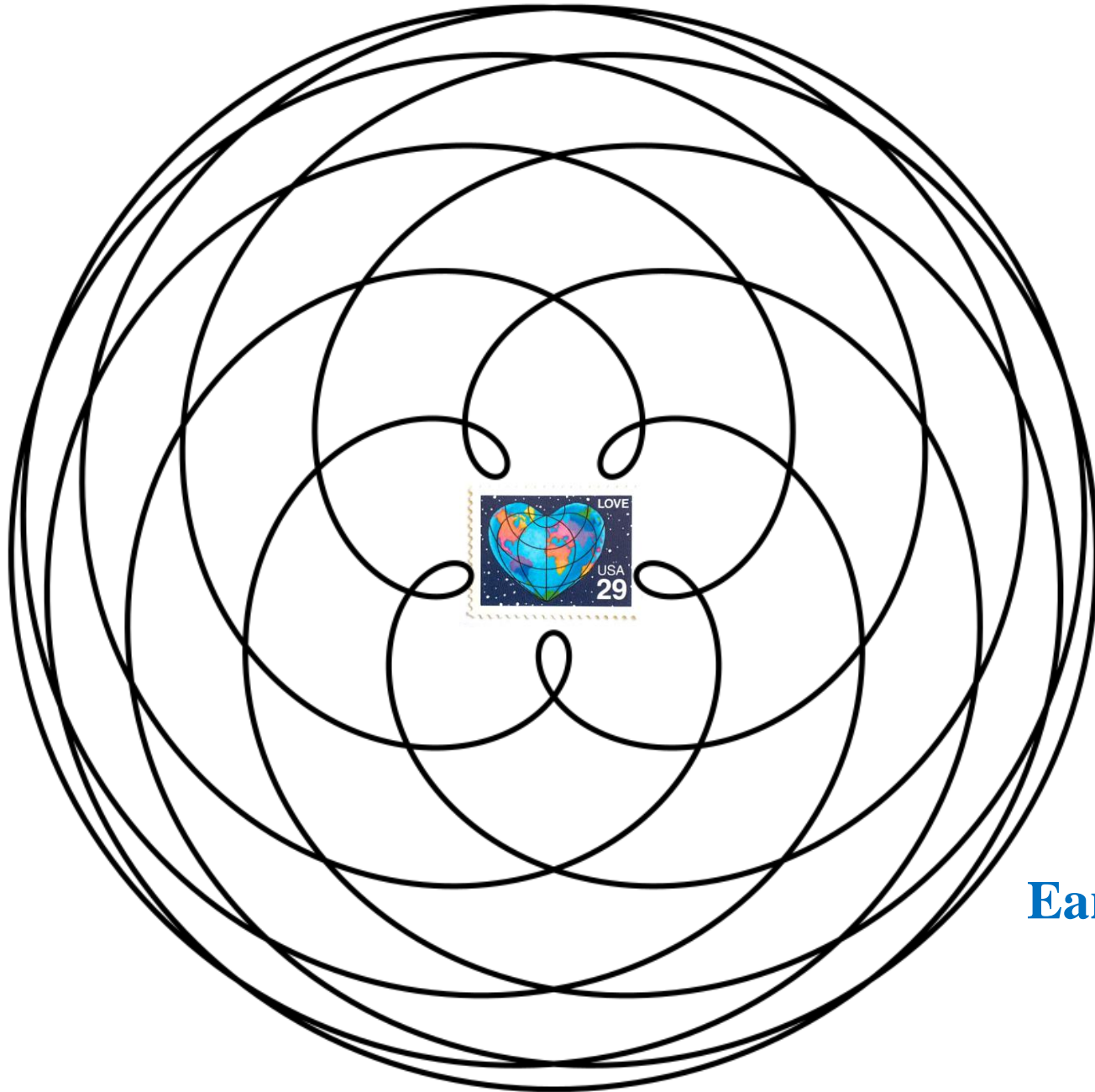
The Pentagram of Venus
is the path that **Venus** makes as
observed from **Earth**.



The Pentagram of Venus
is the path that **Venus** makes as
observed from **Earth**.

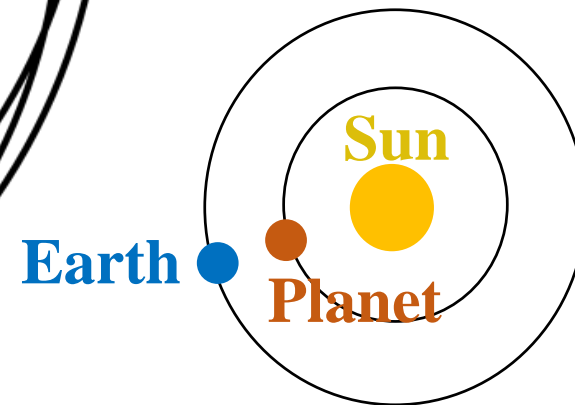
Successive inferior conjunctions
of **Venus** repeat
very near a **13:8** ratio.
(**Earth** orbits **eight** times
for every **13** orbits of **Venus**)

Conjunction junction
What's your function?

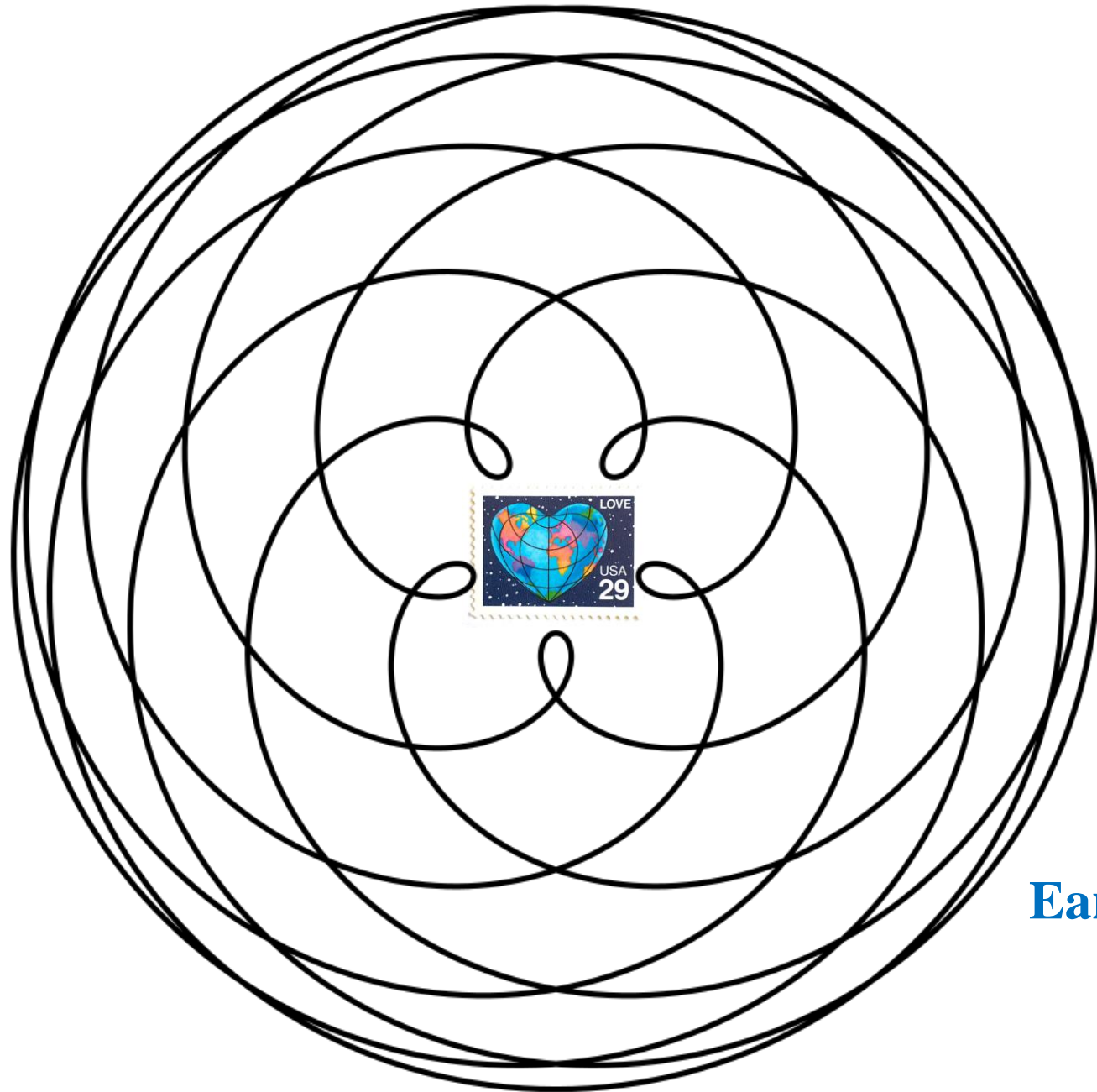


The Pentagram of Venus is the path that **Venus** makes as observed from **Earth**.

Successive inferior conjunctions of **Venus** repeat very near a **13:8** ratio. (**Earth** orbits **eight** times for every **13** orbits of **Venus**)

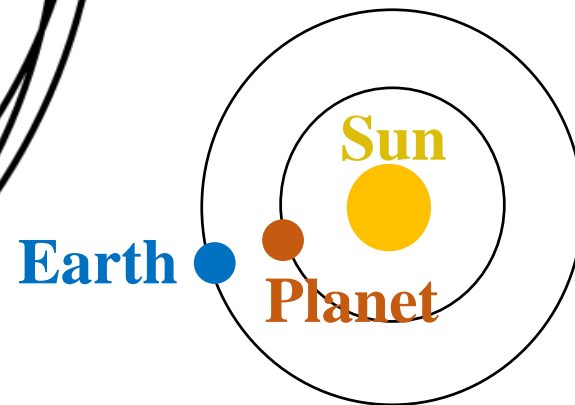


Inferior

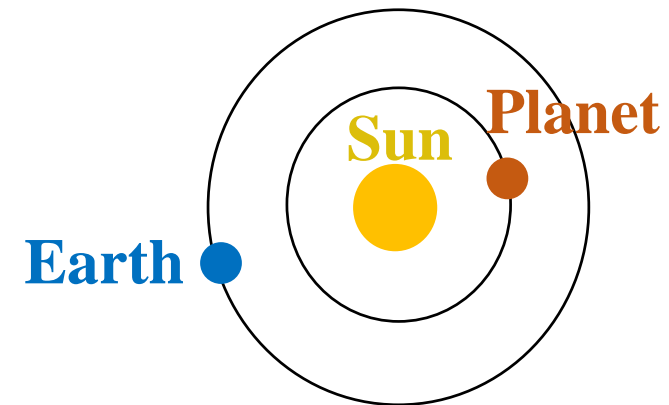


The Pentagram of Venus is the path that **Venus** makes as observed from **Earth**.

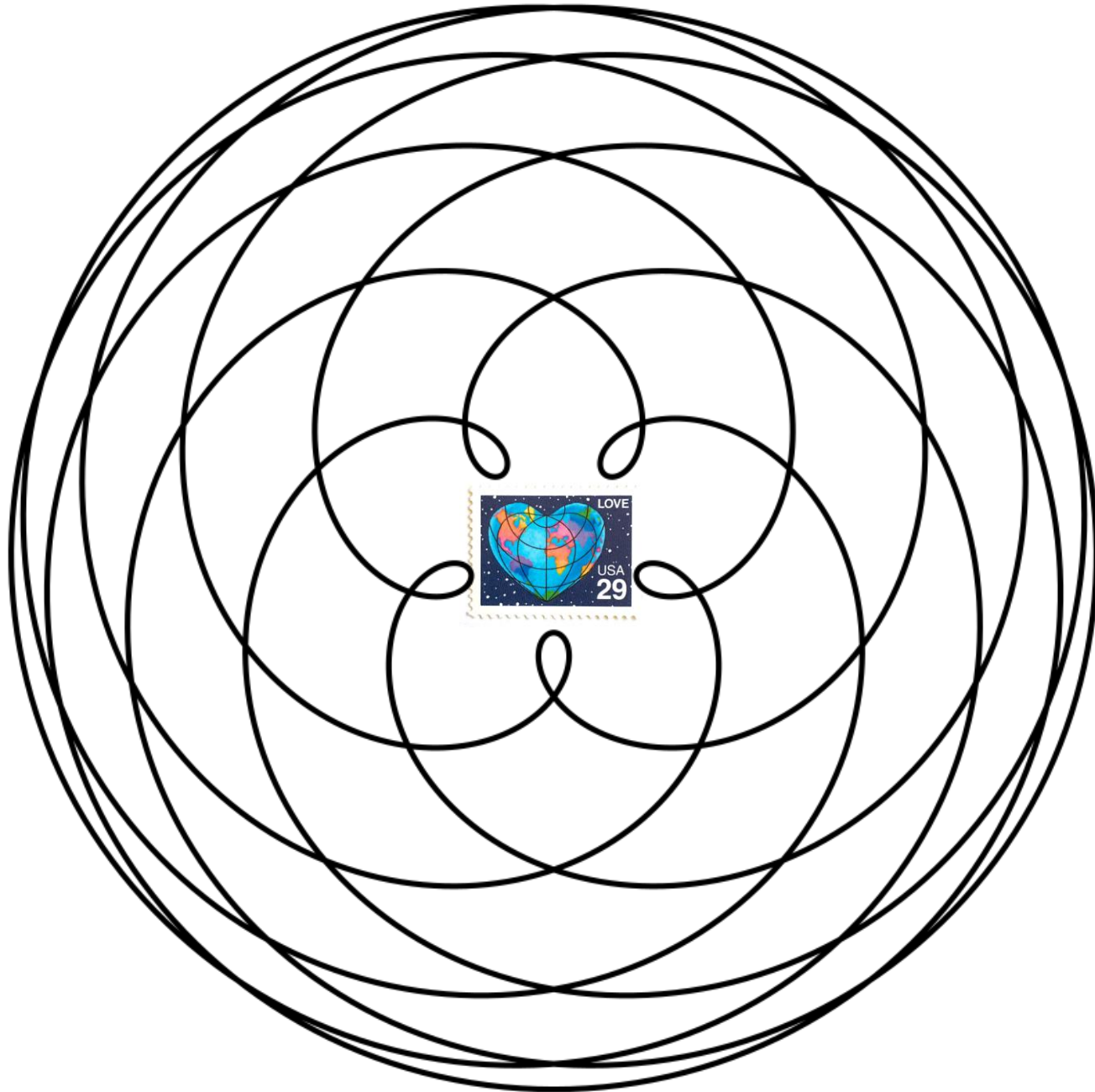
Successive inferior conjunctions of **Venus** repeat very near a **13:8** ratio. (**Earth** orbits **eight** times for every **13** orbits of **Venus**)



Inferior



Superior



The Pentagram of Venus is the path that **Venus** makes as observed from **Earth**.

Successive inferior conjunctions of **Venus** repeat very near a **13:8** ratio. (**Earth** orbits **eight** times for every **13** orbits of **Venus**)

13/8 is approximately **1.625**

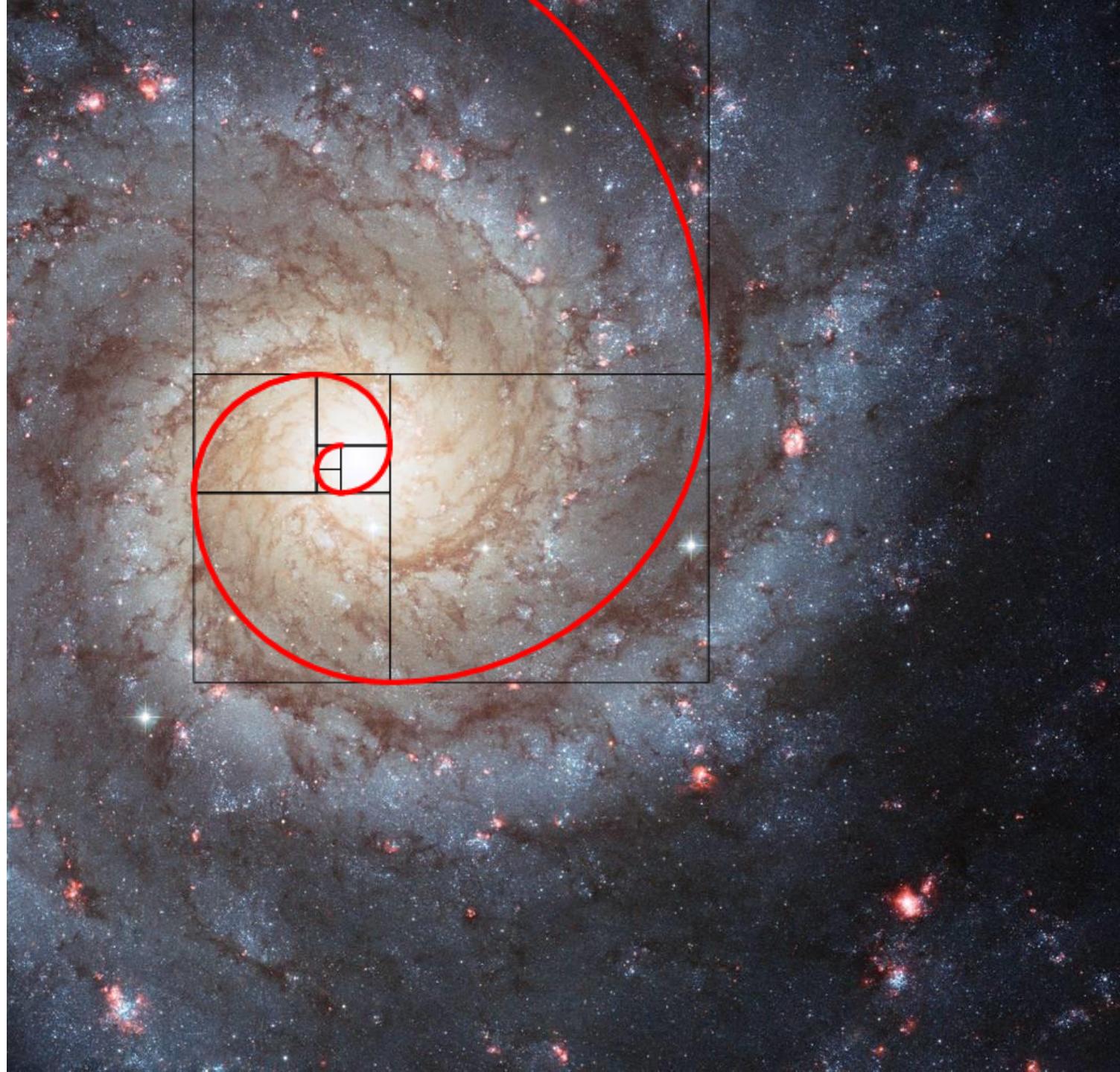
Venus orbits the **Sun** **1.62551** times in one **Earth** year.

Spiral Galaxy

M74



Spiral Galaxy M74



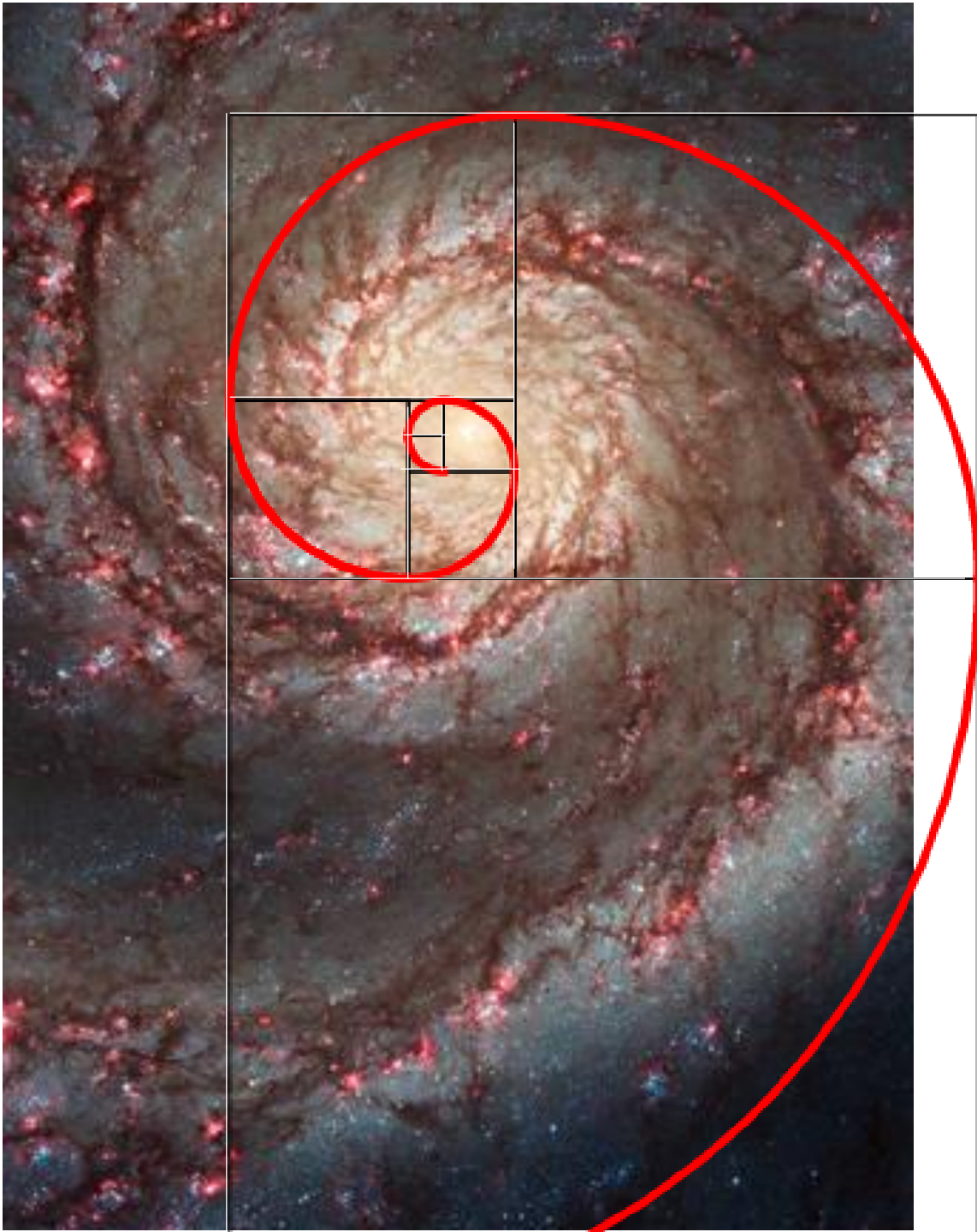


The Whirlpool Galaxy

M51

The Whirlpool Galaxy

M51



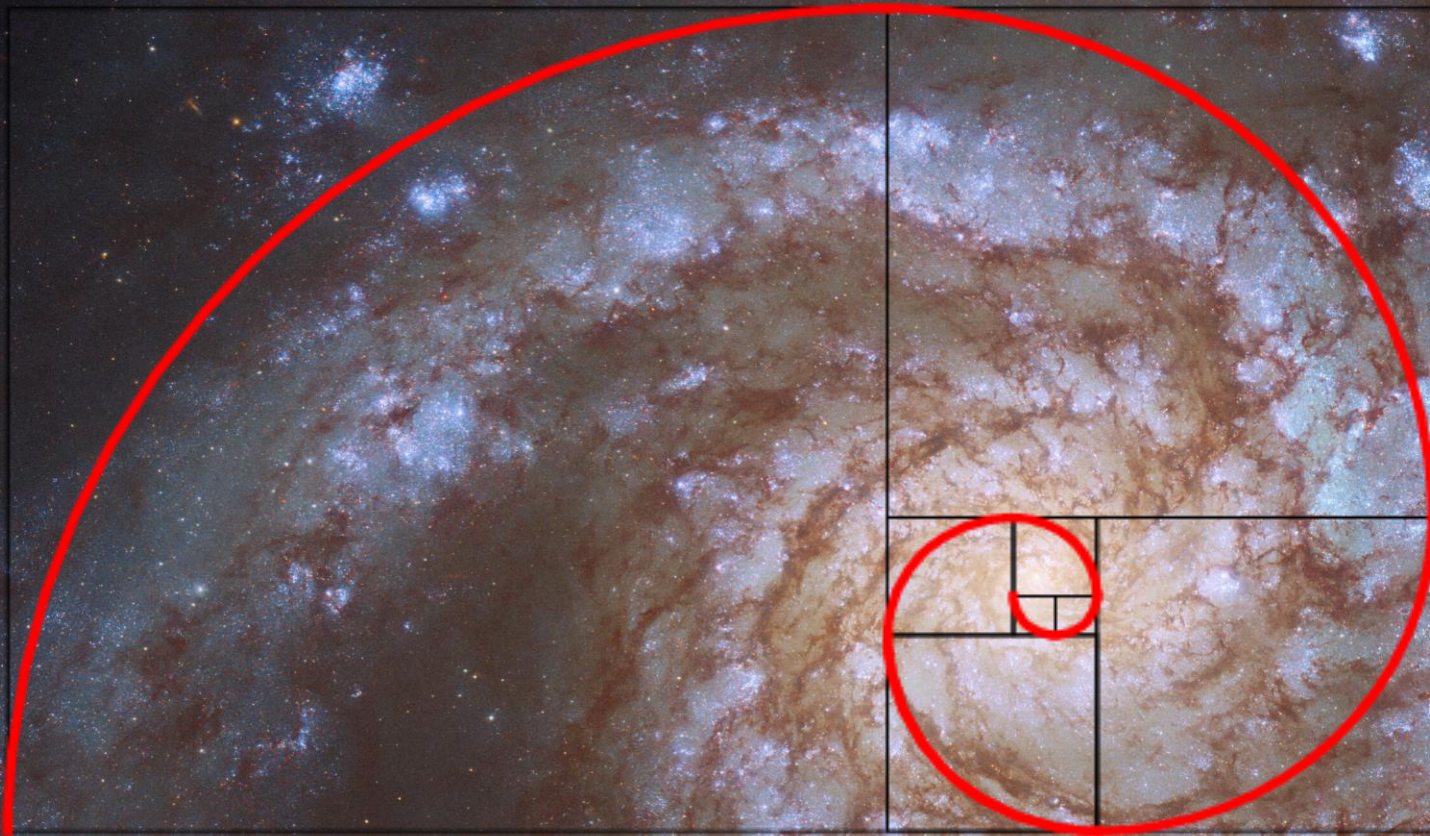
Spiral Galaxy

M99



Spiral Galaxy

M99



Small

DNA

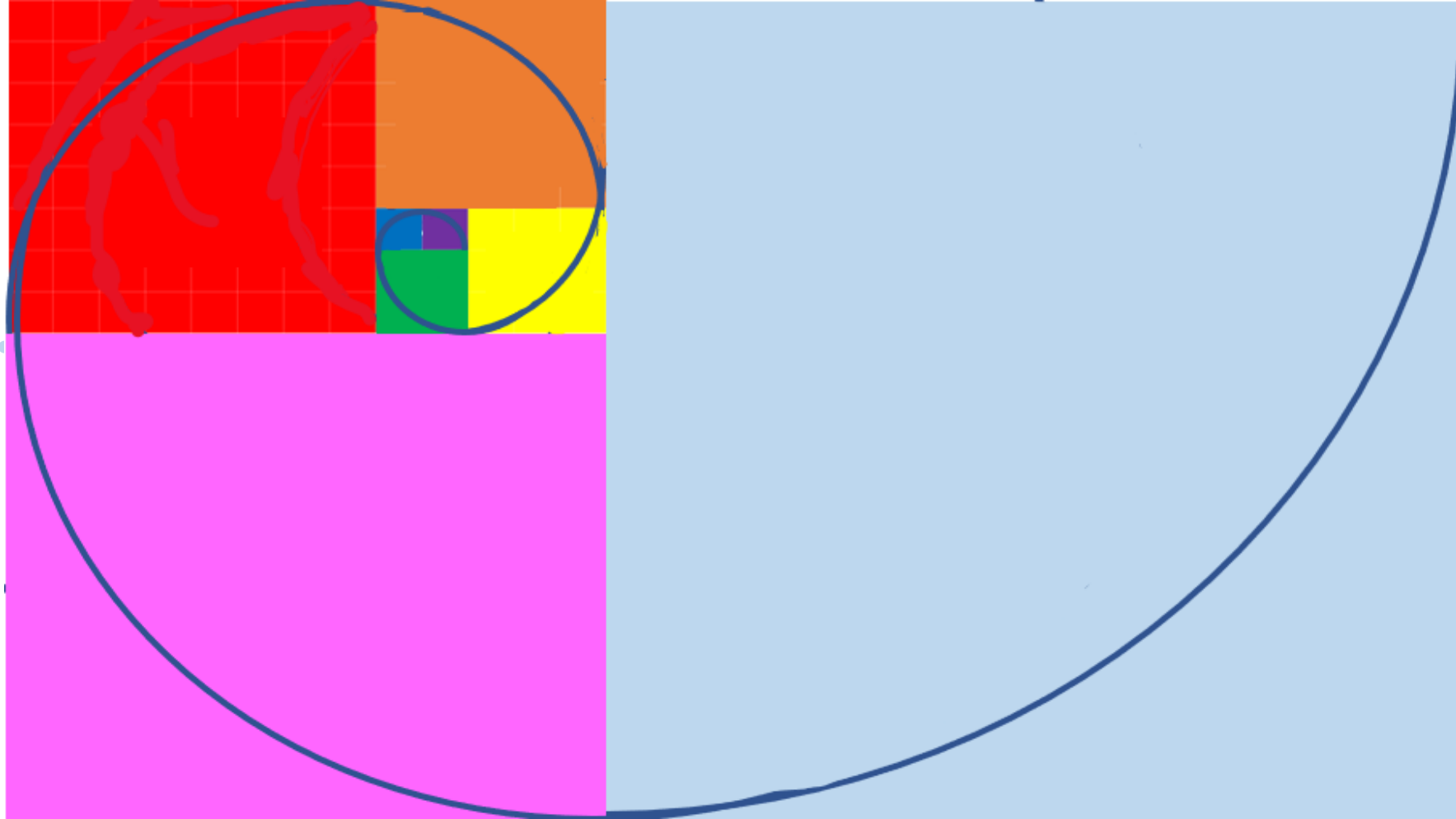
Medium

Hurricanes

Large

Galaxies

0, 1, 1, 2, 3, 5... Fibonacci Numbers ...8, 13, 21, 34...



Genesis 6:14



בראשית ו:יד

14 *“Make for yourself an **ark** of gopher wood;
you shall make the **ark** with rooms,
and shall cover it inside and out with pitch.*

14 עשה לך **תבת** עצי-גפר קנים תעשה
את-ה**תבה** וכפרת אתה מבית ומחוץ בכפר:

ark

tebah

תבה



Genesis 6:15



בראשית ו:יה

15 *And this is how you are to build it:*

*The **ark** is to be 300 cubits long, 50 cubits wide, and 30 cubits high.*

15 וזה אשר תעשה אתה

שלוש מאות אמה ארך ה**תנ**בה חמשים אמה רחבה ושלשים אמה קומתה

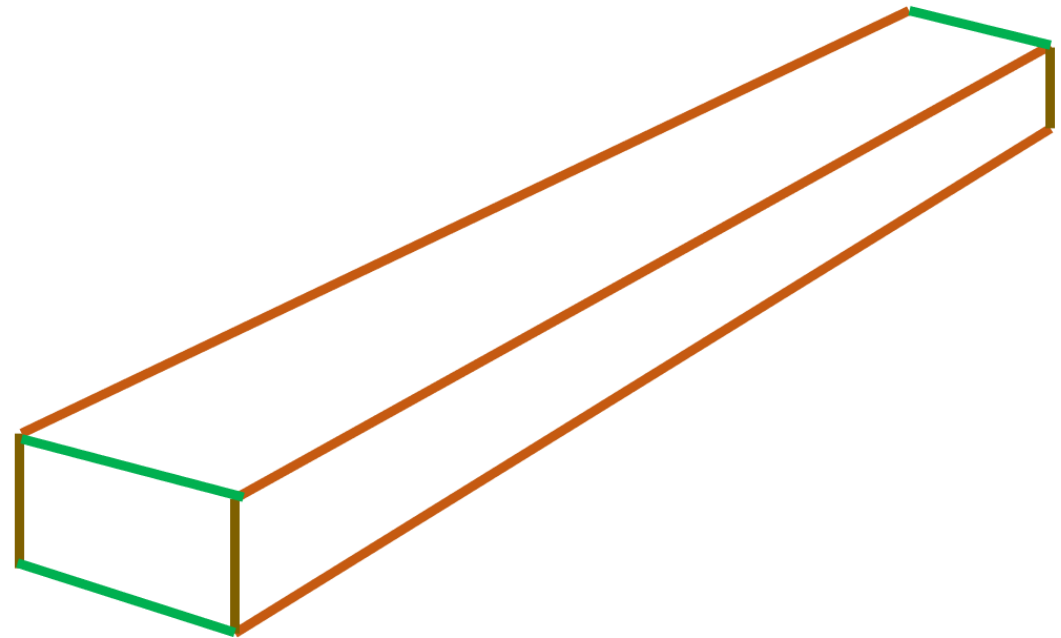
Genesis 6:15



בראשית ו:יה

15 *And this is how you are to build it:*

*The **ark** is to be 300 cubits long, 50 cubits wide, and 30 cubits high.*



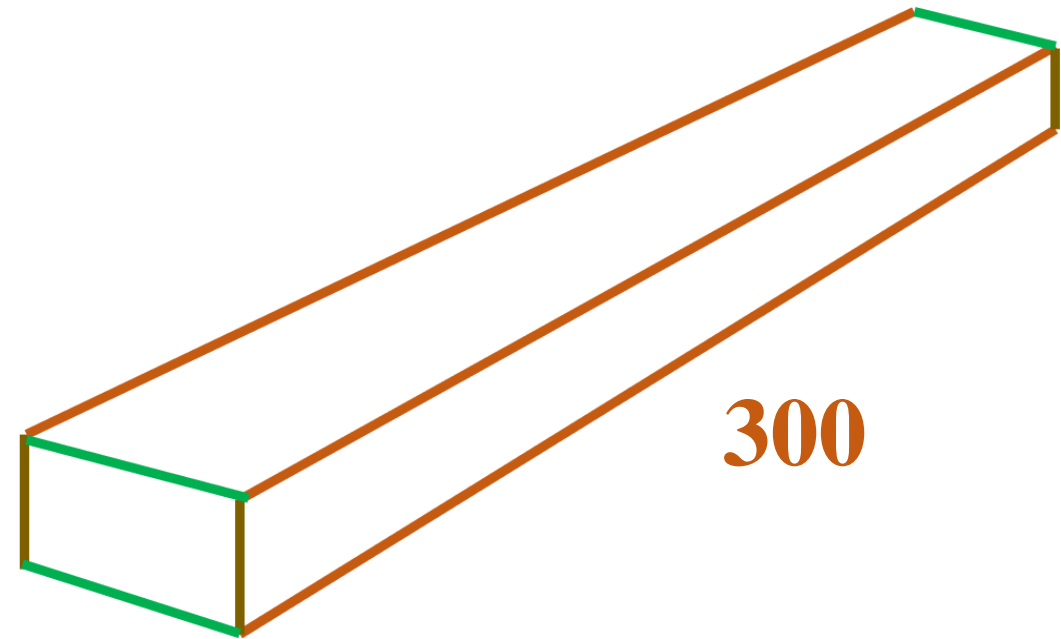
Genesis 6:15



בראשית ו:יה

15 *And this is how you are to build it:*

*The **ark** is to be **300** cubits **long**, 50 cubits wide, and 30 cubits high.*



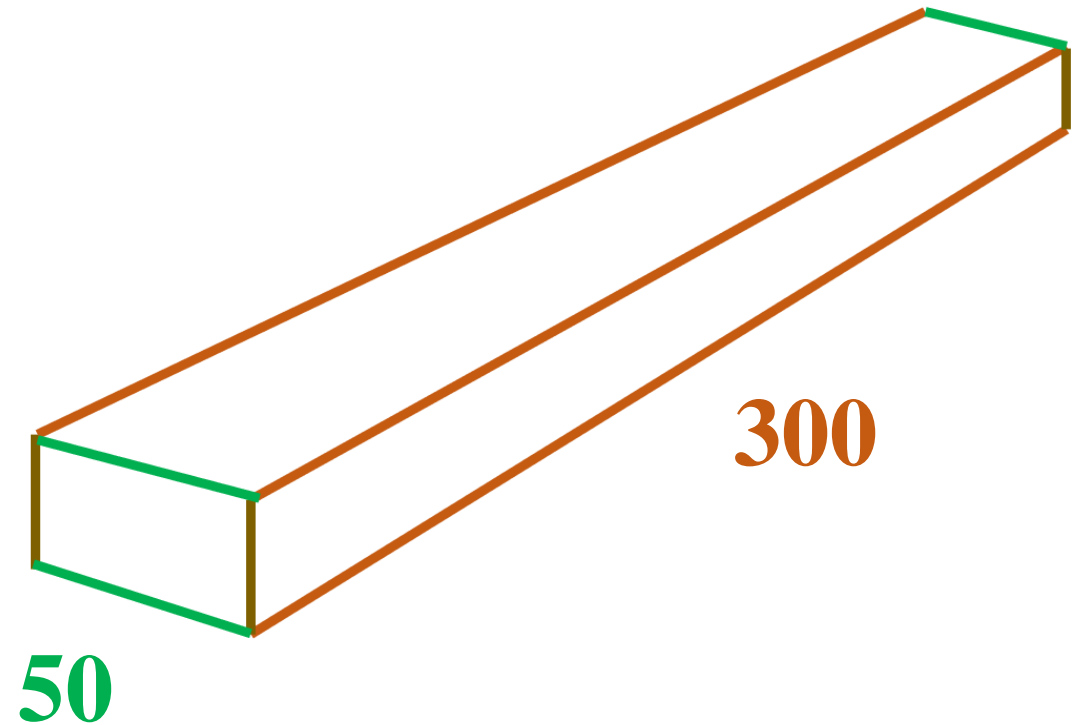
Genesis 6:15



בראשית ו:י"ה

15 *And this is how you are to build it:*

*The **ark** is to be **300** cubits **long**, **50** cubits **wide**, and 30 cubits high.*



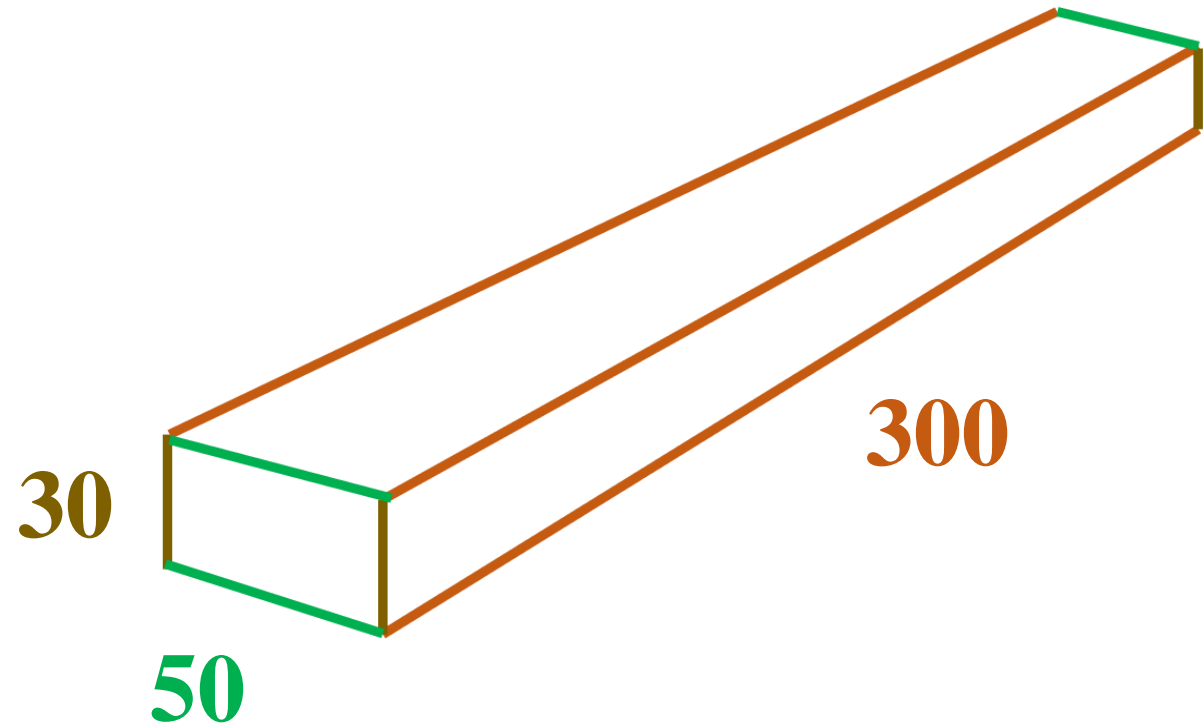
Genesis 6:15



בראשית ו:י"ה

15 *And this is how you are to build it:*

*The **ark** is to be **300** cubits **long**, **50** cubits **wide**, and **30** cubits **high**.*



Genesis 6:15

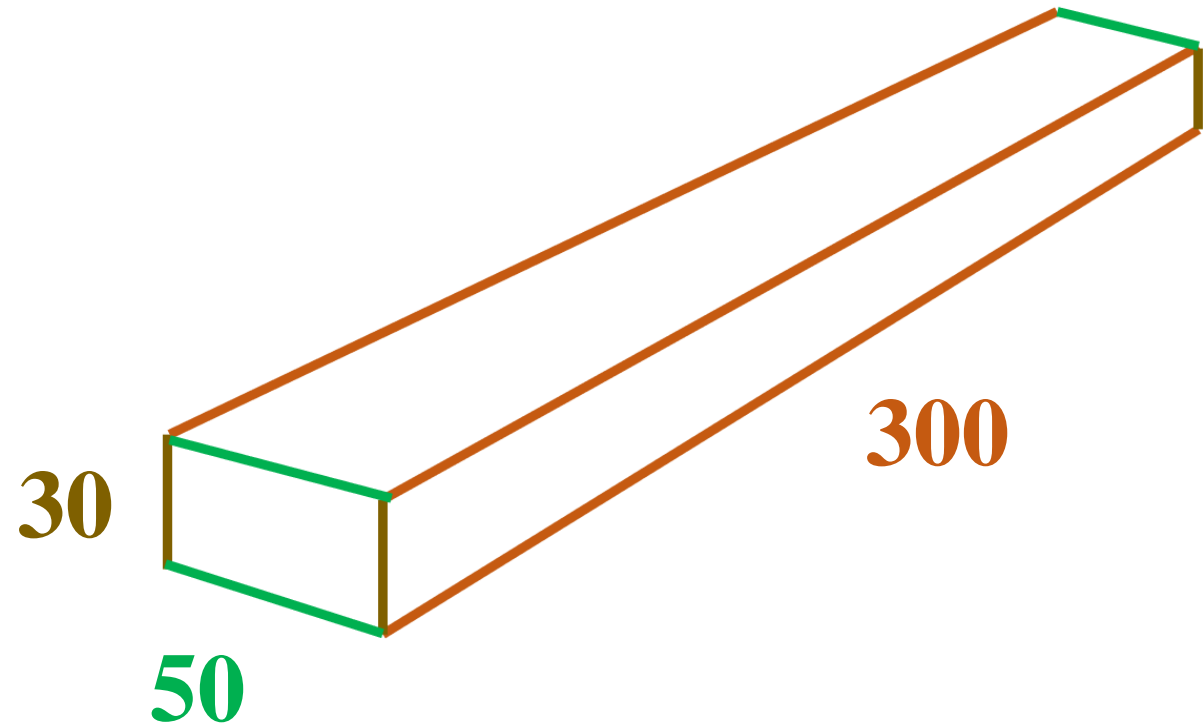


בראשית ו:י"ה

15 *And this is how you are to build it:*

*The **ark** is to be **300** cubits **long**, **50** cubits **wide**, and **30** cubits **high**.*

<u><i>width</i></u>	<u>50</u>
<i>height</i>	30



Genesis 6:15

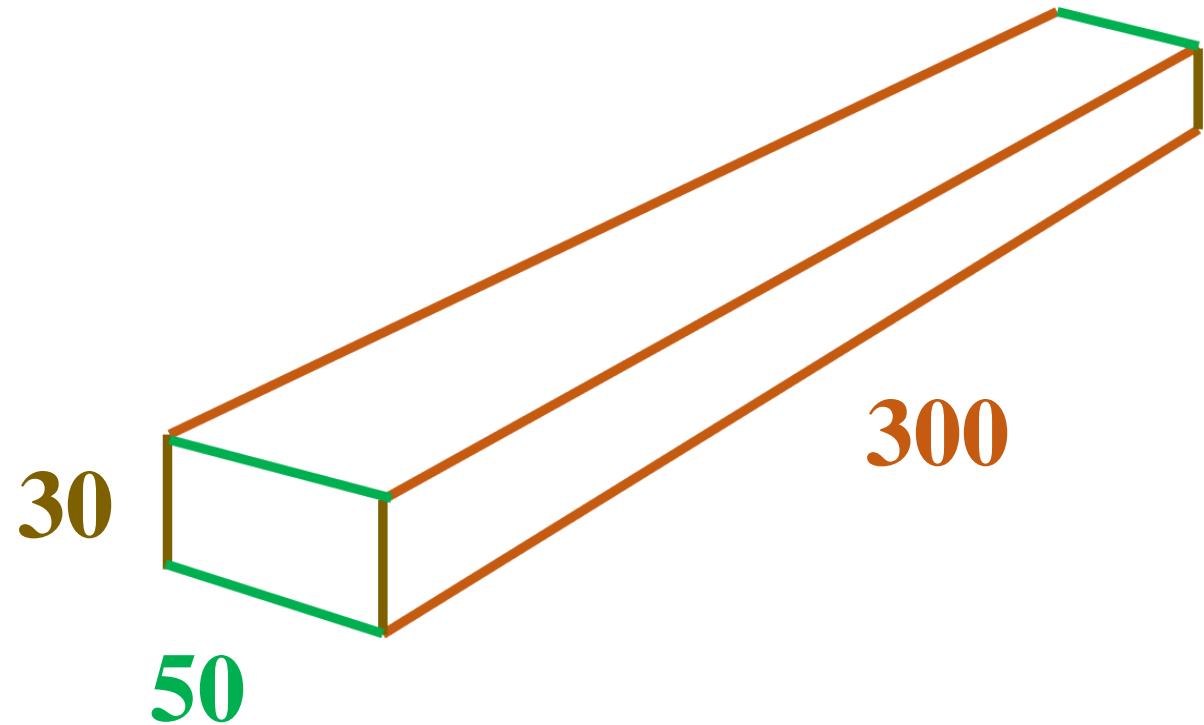


בראשית ו:י"ה

15 *And this is how you are to build it:*

*The **ark** is to be **300** cubits **long**, **50** cubits **wide**, and **30** cubits **high**.*

<u><i>width</i></u>	50	5
<i>height</i>	30	3



Genesis 6:15

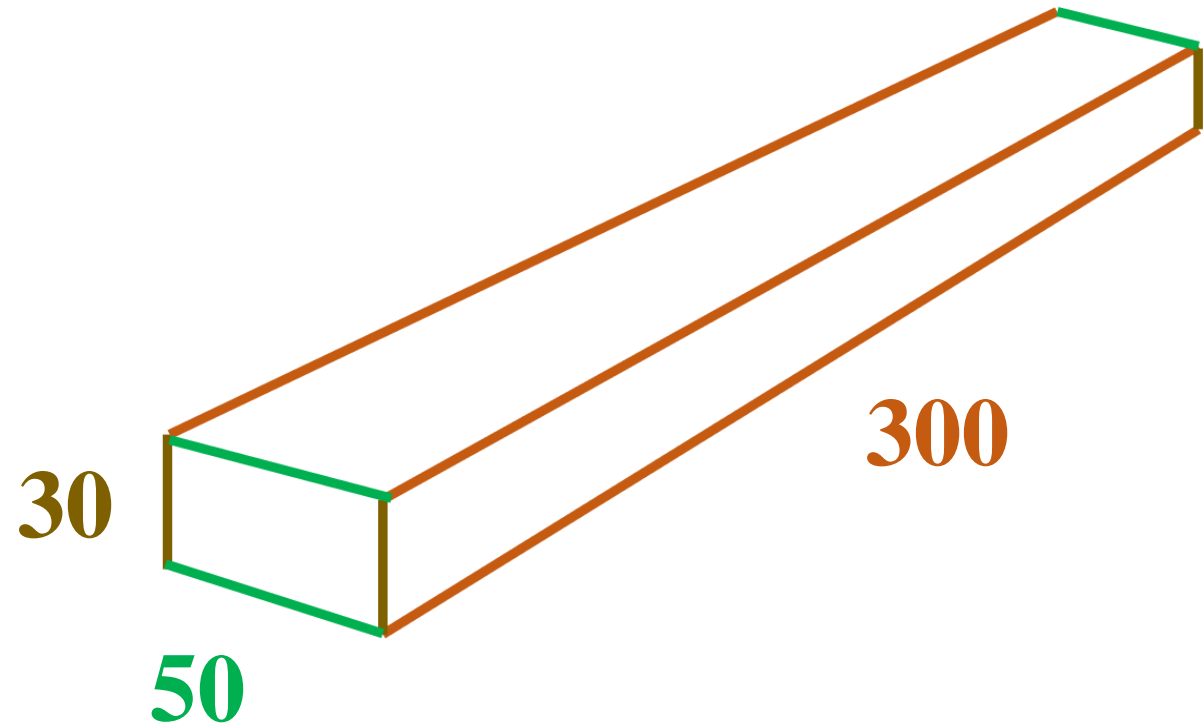


בראשית ו:י"ה

15 *And this is how you are to build it:*

*The **ark** is to be **300** cubits **long**, **50** cubits **wide**, and **30** cubits **high**.*

$$\frac{\textit{width}}{\textit{height}} = \frac{\cancel{50} 5}{\cancel{30} 3} = 1.6666\dots$$



Genesis 6:15

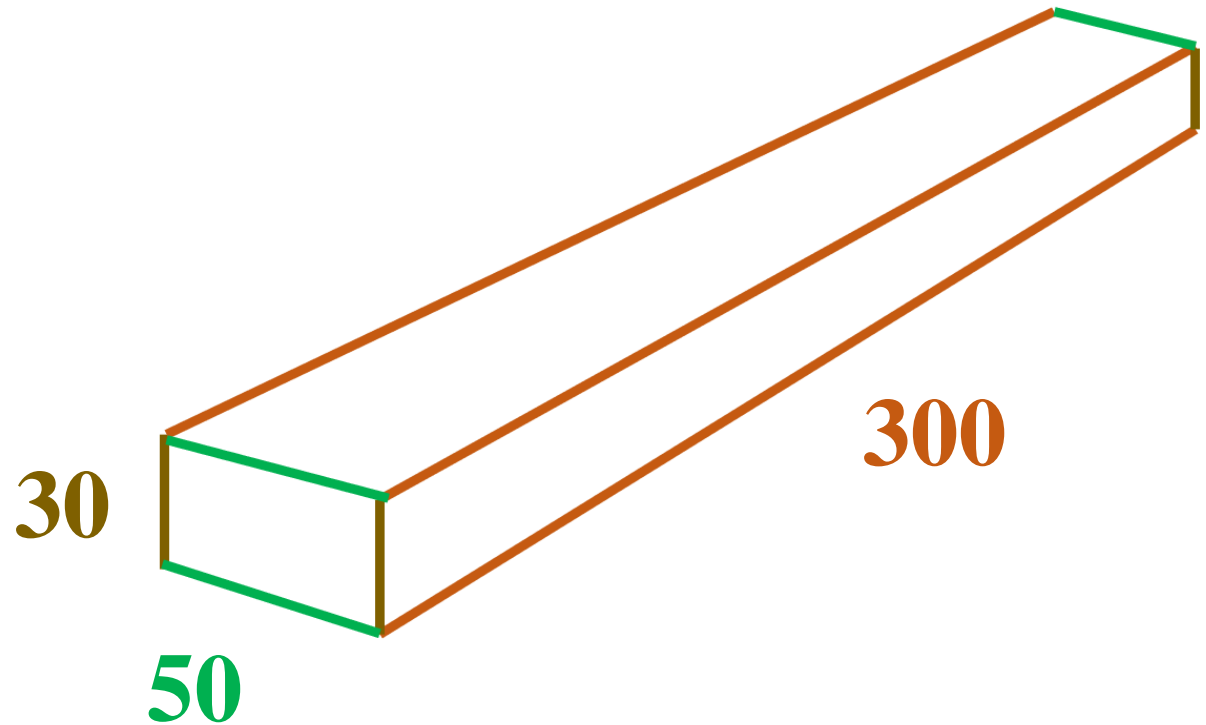


בראשית ו:י"ה

15 *And this is how you are to build it:*

*The **ark** is to be **300** cubits **long**, **50** cubits **wide**, and **30** cubits **high**.*

$$\frac{\textit{width}}{\textit{height}} = \frac{\cancel{50} \ 5}{\cancel{30} \ 3} = 1.6666\dots$$



$$\varphi = 1.6180339887498948482045868343656381177\dots$$

Genesis 6:15



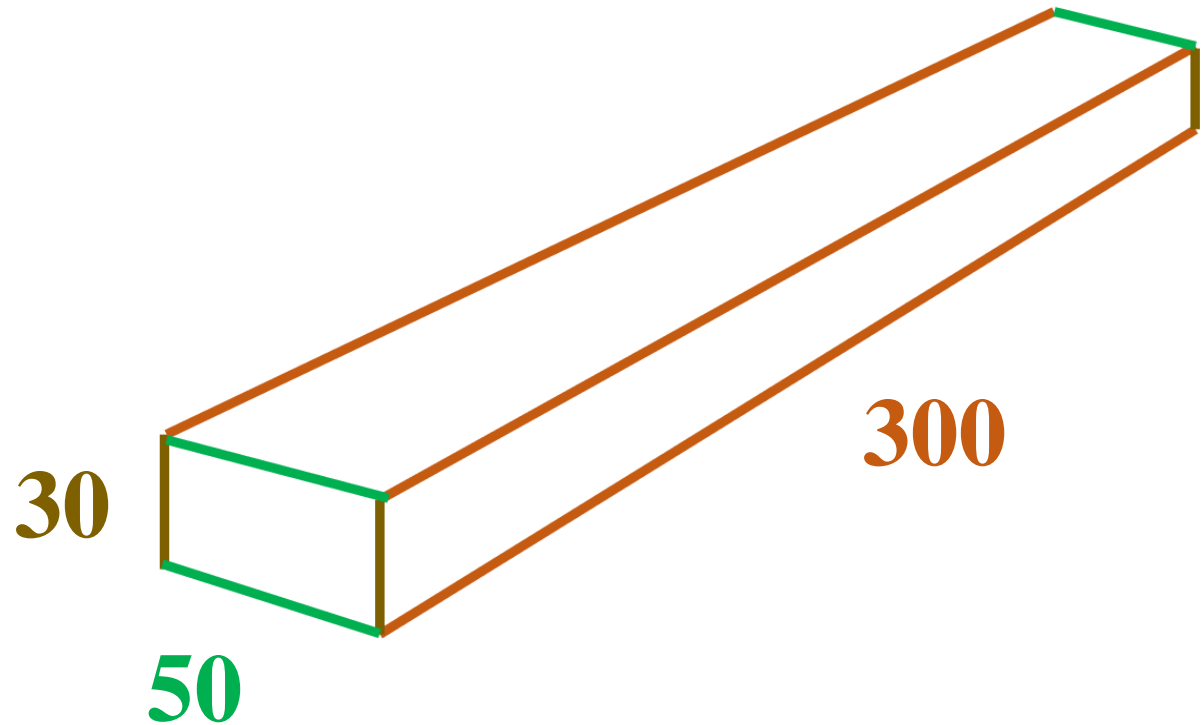
בראשית ו:י"ה

15 *And this is how you are to build it:*

The **ark** is to be **300** cubits **long**, **50** cubits **wide**, and **30** cubits **high**.

$$\frac{\textit{width}}{\textit{length}} = \frac{50}{300}$$

$$\frac{\textit{width}}{\textit{height}} = \frac{\cancel{50} 5}{\cancel{30} 3} = 1.6666\dots$$



$$\varphi = 1.6180339887498948482045868343656381177\dots$$

Genesis 6:15



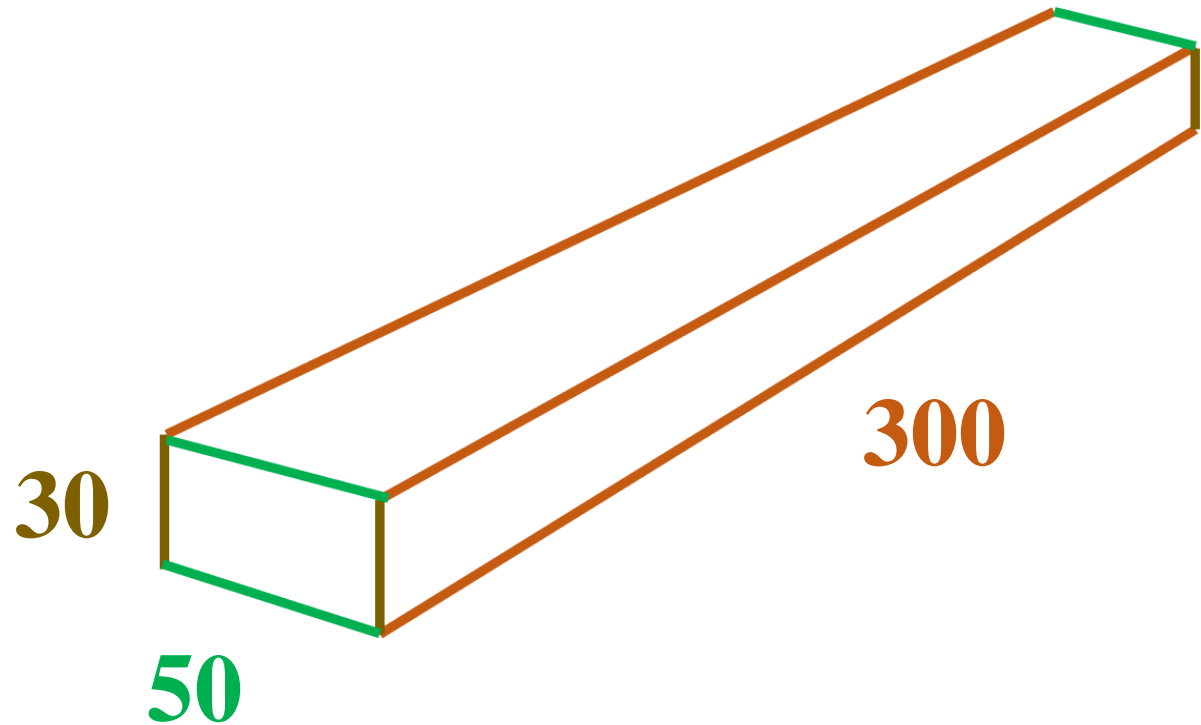
בראשית ו:י"ה

15 And this is how you are to build it:

The *ark* is to be 300 cubits long, 50 cubits wide, and 30 cubits high.

$$\frac{\text{width}}{\text{length}} = \frac{\cancel{50} \ 5}{\cancel{300} \ 30}$$

$$\frac{\text{width}}{\text{height}} = \frac{\cancel{50} \ 5}{\cancel{30} \ 3} = 1.6666\dots$$



$$\varphi = 1.6180339887498948482045868343656381177\dots$$

Genesis 6:15



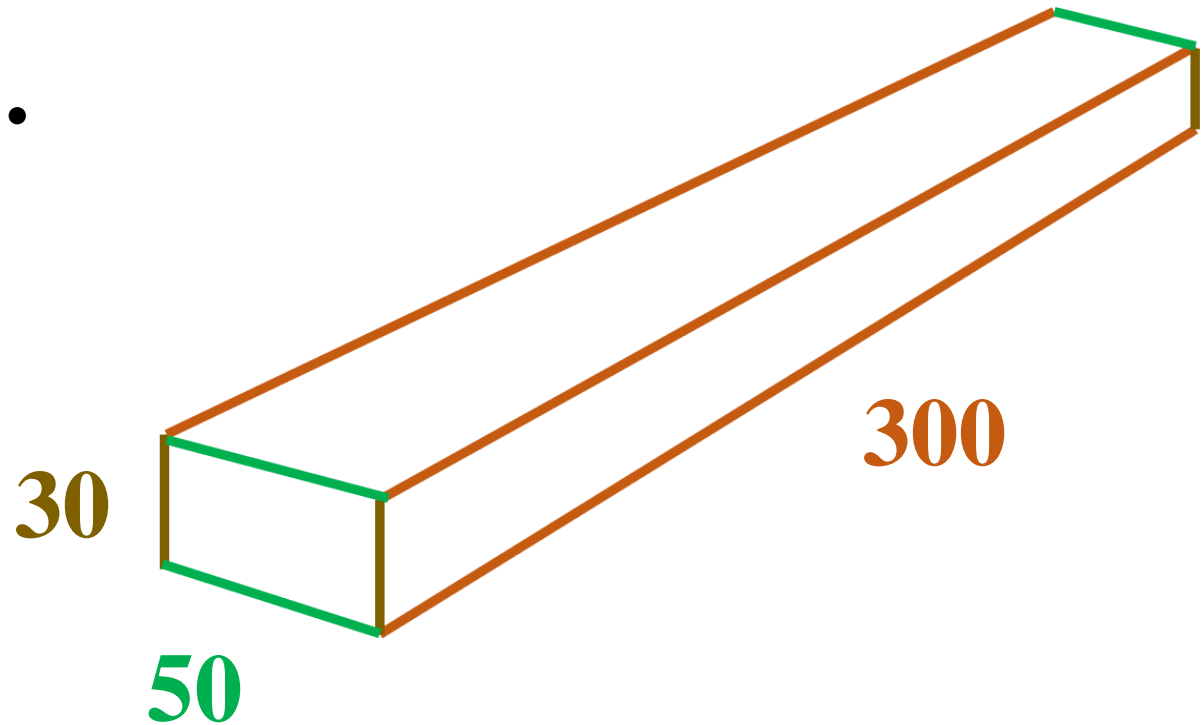
בראשית ו:י"ה

15 *And this is how you are to build it:*

The **ark** is to be **300** cubits **long**, **50** cubits **wide**, and **30** cubits **high**.

$$\frac{\textit{width}}{\textit{length}} = \frac{\cancel{50} 5}{\cancel{300} 30} = 0.16666\dots$$

$$\frac{\textit{width}}{\textit{height}} = \frac{\cancel{50} 5}{\cancel{30} 3} = 1.6666\dots$$



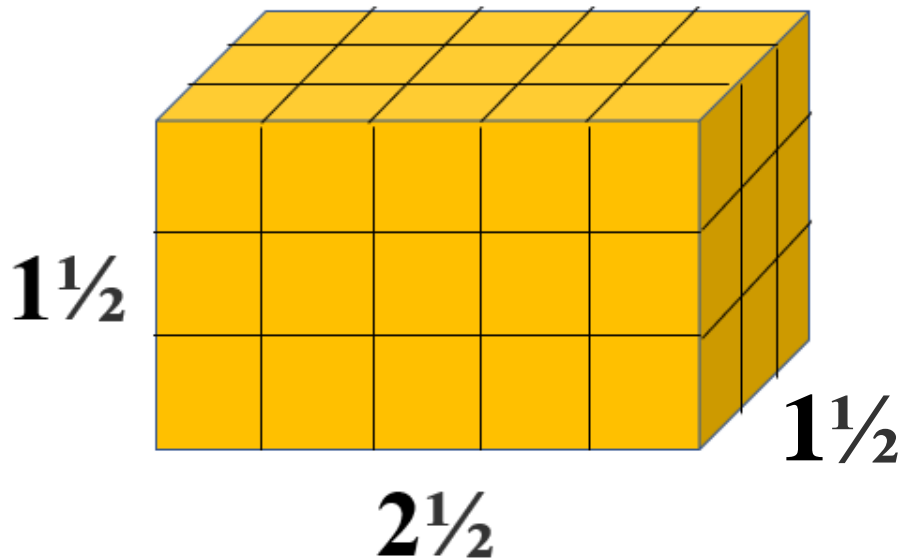
$$\varphi = 1.6180339887498948482045868343656381177\dots$$

Exodus 25:10-11



שמות כה:י-יא

- 10** *“They shall construct an ark of acacia wood two and a half cubits long, and one and a half cubits wide, and one and a half cubits high.*
- 11** *“You shall overlay it with pure gold, inside and out you shall overlay it, and you shall make a gold molding around it.*



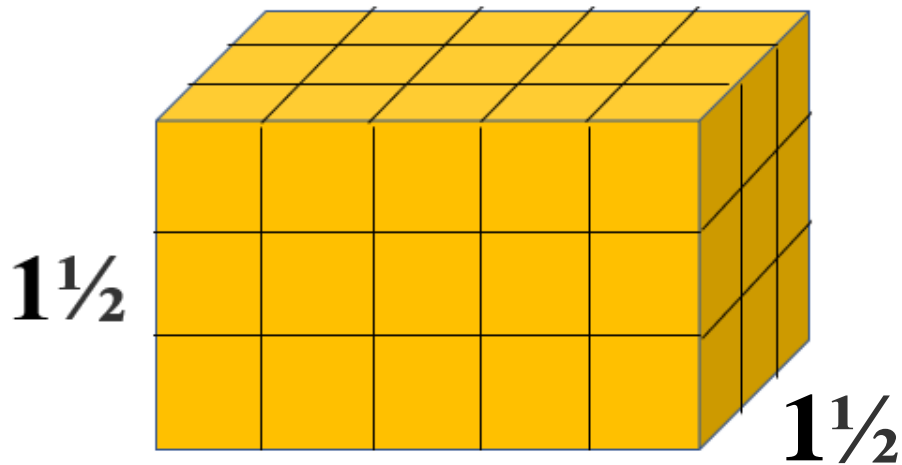
Exodus 25:10



שמות כה:י

10 “They shall construct an *ark* of acacia wood $2\frac{1}{2}$ cubits long, $1\frac{1}{2}$ cubits wide, and $1\frac{1}{2}$ cubits high.

10 ועשו ארון עצי שטים אמתים וחצי ארכו
ואמה וחצי רחבו ואמה וחצי קמתו:



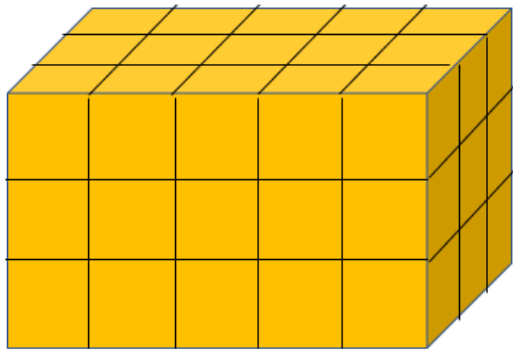
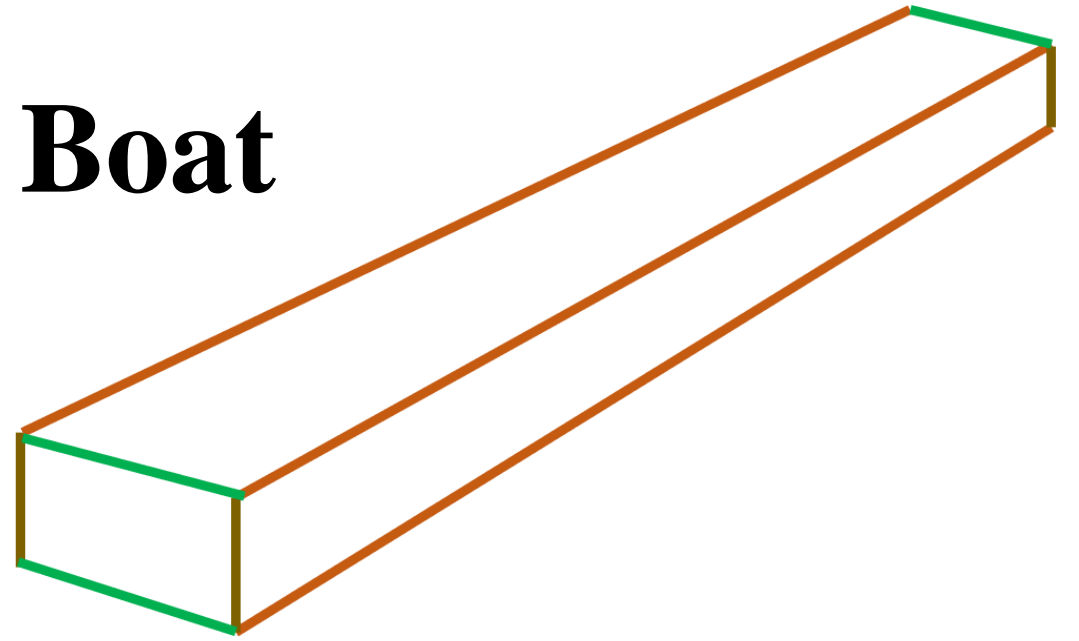
$2\frac{1}{2}$
3 by 5

aron ארון Ark, Chest

tebah

תבה

Ark, Boat



aron

ארון

Ark, Chest

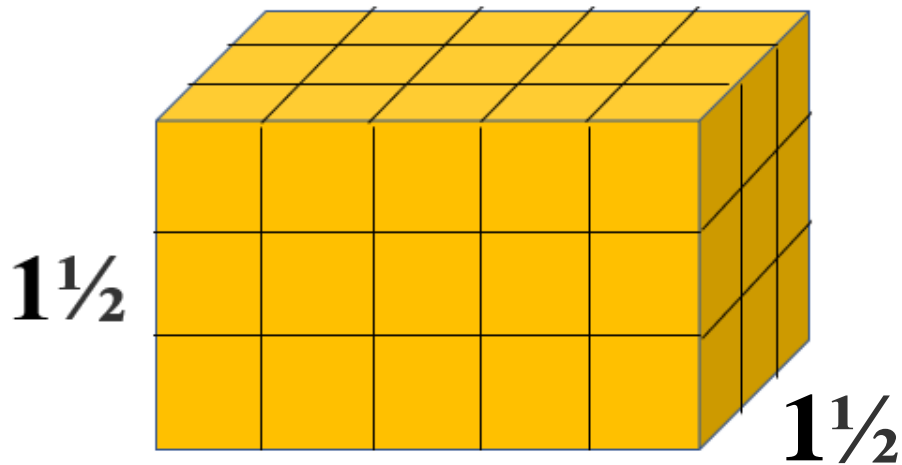
Exodus 25:10



שמות כה:י

10 *“They shall construct an **ark** of acacia wood $2\frac{1}{2}$ cubits long, $1\frac{1}{2}$ cubits wide, and $1\frac{1}{2}$ cubits high.*

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



$2\frac{1}{2}$
3 by 5

Fibonacci Series

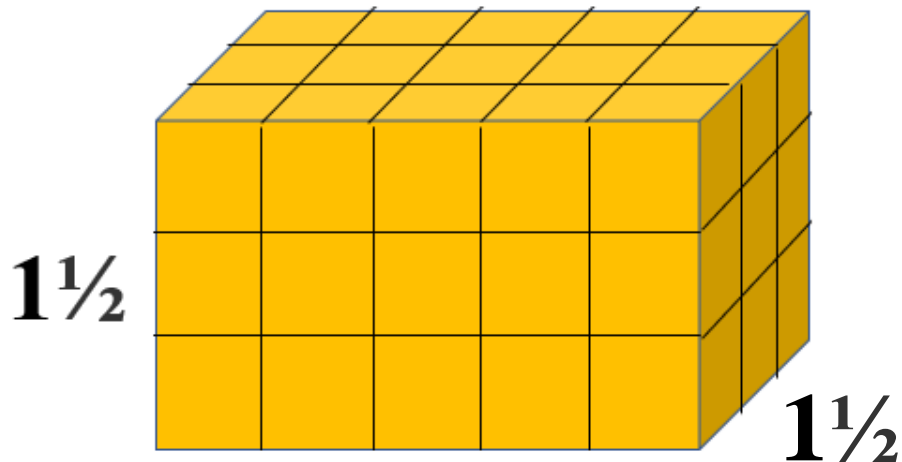
Exodus 25:10-11



שמות כה:י-יא

10 “They shall construct an *ark* of acacia wood $2\frac{1}{2}$ cubits long, $1\frac{1}{2}$ cubits wide, and $1\frac{1}{2}$ cubits high.

11 “You shall overlay it with pure *gold*, inside and out you shall overlay it, and you shall make a *gold* molding around it.



$2\frac{1}{2}$
3 by 5

Iēsous

Ιησοῦς

10 8 200 70 400 200

888

Chrīstós

Χριστός

600 100 10 200 300 70 200

1480

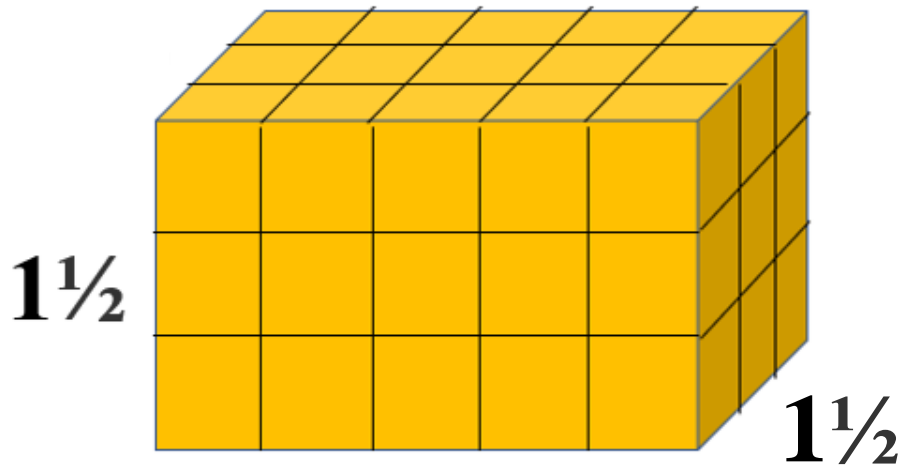
Exodus 25:10-11



שמות כה:י-יא

10 “They shall construct an **ark** of acacia wood $2\frac{1}{2}$ cubits long, $1\frac{1}{2}$ cubits wide, and $1\frac{1}{2}$ cubits high.

11 “You shall overlay it with pure **gold**, inside and out you shall overlay it, and you shall make a **gold** molding around it.



$2\frac{1}{2}$
3 by 5

Iēsous

Ιησοῦς

10 8 200 70 400 200

888

8 + 8 + 8 + 1 + 4 + 8 + 0 = 37

Chrīstós

Χριστός

600 100 10 200 300 70 200

1480

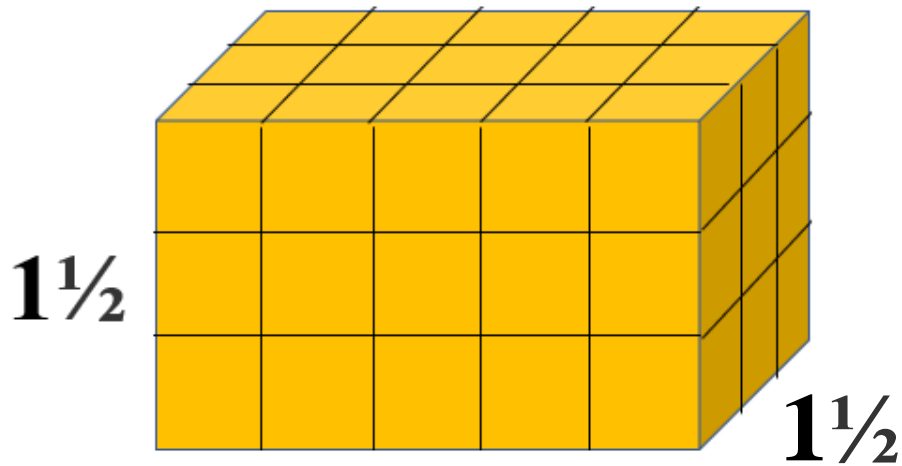
Exodus 25:10-11



שמות כה:י-יא

10 “They shall construct an **ark** of acacia wood $2\frac{1}{2}$ cubits long, $1\frac{1}{2}$ cubits wide, and $1\frac{1}{2}$ cubits high.

11 “You shall overlay it with pure **gold**, inside and out you shall overlay it, and you shall make a **gold** molding around it.



$2\frac{1}{2}$
3 by 5

Iēsous

Ιησοῦς

10 8 200 70 400 200

888

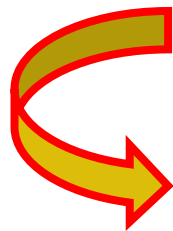
296 x 3

Chrīstós

Χριστός

600 100 10 200 300 70 200

1480



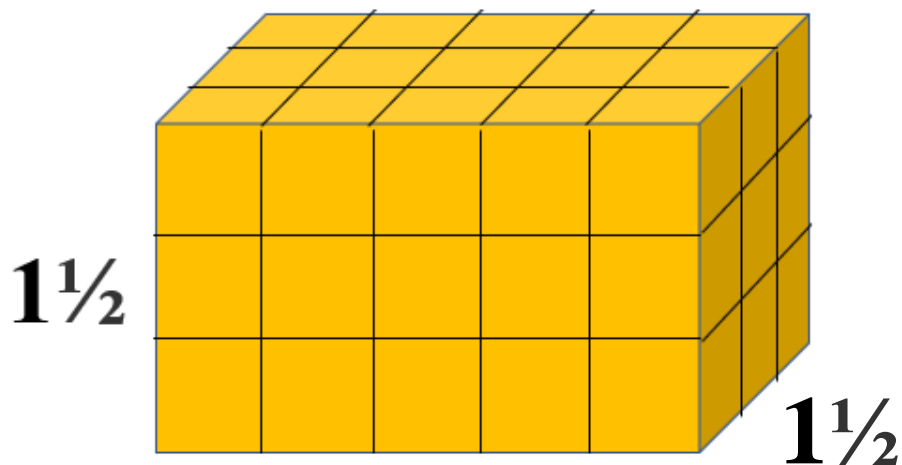
Exodus 25:10-11



שמות כה:י-יא

10 “They shall construct an **ark** of acacia wood $2\frac{1}{2}$ cubits long, $1\frac{1}{2}$ cubits wide, and $1\frac{1}{2}$ cubits high.

11 “You shall overlay it with pure **gold**, inside and out you shall overlay it, and you shall make a **gold** molding around it.



$2\frac{1}{2}$
3 by 5

Iēsous

Ιησοῦς

10 8 200 70 400 200

888

296 x 3

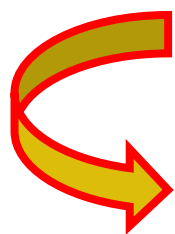
Chrīstós

Χριστός

600 100 10 200 300 70 200

1480

5 x 296



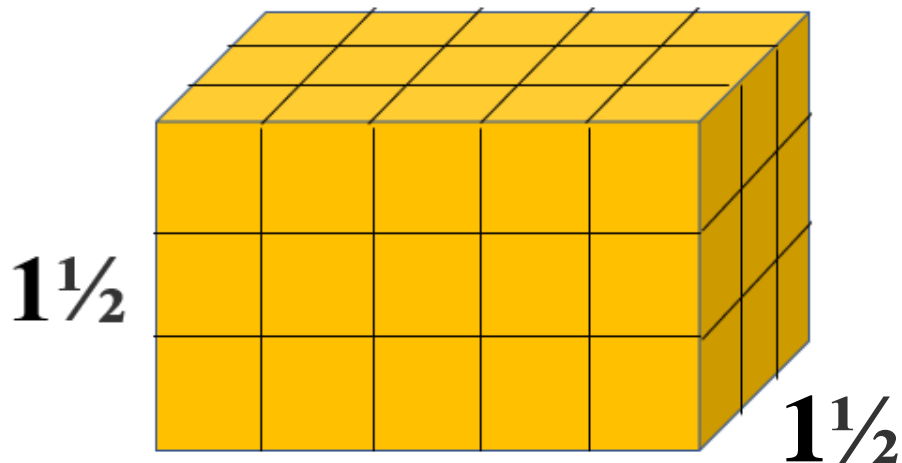
Exodus 25:10-11



שמות כה:י-יא

10 “They shall construct an **ark** of acacia wood $2\frac{1}{2}$ cubits long, $1\frac{1}{2}$ cubits wide, and $1\frac{1}{2}$ cubits high.

11 “You shall overlay it with pure **gold**, inside and out you shall overlay it, and you shall make a **gold** molding around it.



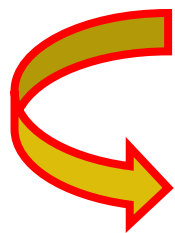
$2\frac{1}{2}$
3 by 5

Iēsous

Ιησοῦς

10 8 200 70 400 200

888



296

x

3 by 5

Chrīstós

Χριστός

600 100 10 200 300 70 200

1480



x 296

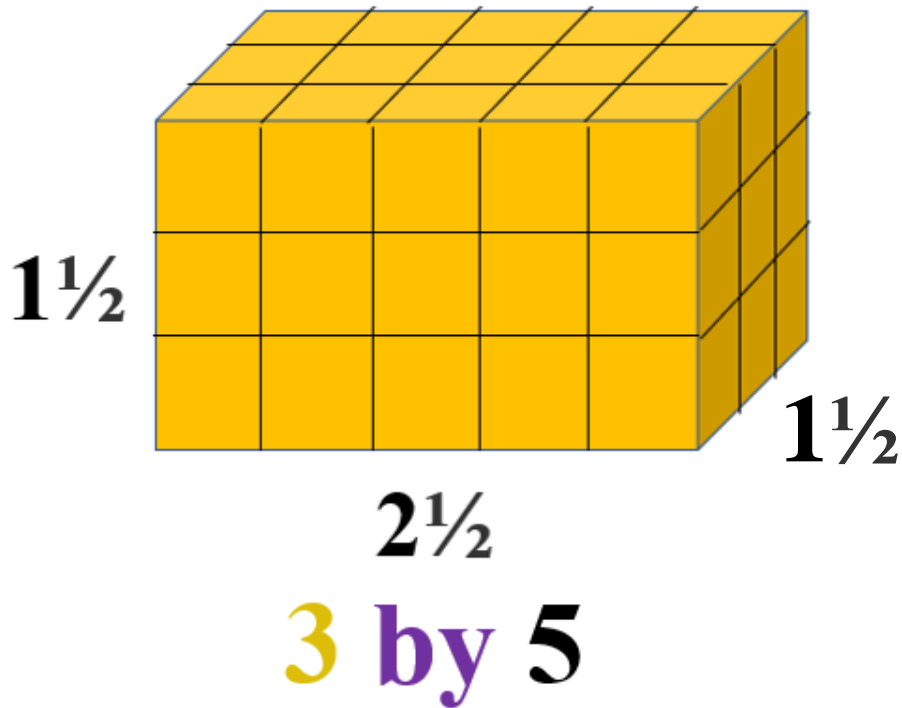
Exodus 25:10-11



שמות כה:י-יא

10 “They shall construct an **ark** of acacia wood $2\frac{1}{2}$ cubits long, $1\frac{1}{2}$ cubits wide, and $1\frac{1}{2}$ cubits high.

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Iēsous

Ιησοῦς

10 8 200 70 400 200

888

296 x 3

Chrīstós

Χριστός

600 100 10 200 300 70 200

1480

5 x 296

Fibonacci Series

0 1 1 2 3 5 8 13 21 34 55 89

yahweh

יהוה

5 6 5 10

Fibonacci Series

0 1 1 2 3 5 8 13 21 34 55 89

yod

vav

10

6

yahw^eh

יהוה

5 6 5 10

Fibonacci Series

0 1 1 2 3 5 8 13 21 34 55 89

yod

vav

~~10~~ 5

~~6~~ 3

yahweh

יהוה

5 6 5 10

Fibonacci Series

0 1 1 2 3 ← ÷ 5 8 13 21 34 55 89

yod
vav

~~10~~ 5

~~6~~ 3

1.666...

= 1.666...

yahweh

יהוה

5 6 5 10

$\varphi = 1.6180339887498948482045868343656381177...$

Fibonacci Series

0 1 1 2 3 5 8 13 21 34 55 89

yod

vav

yod + *vav*

hey + *hey*

~~10~~ 5

~~6~~ 3

yahweh

10 + 6

5 + 5

1.666...

יהוה

5 6 5 10

Fibonacci Series

0 1 1 2 3 5 8 13 21 34 55 89

yod

vav

~~10~~ 5

~~6~~ 3

1.666...

yod + *vav*

hey + *hey*

~~10~~ + ~~6~~ 8

~~5~~ + ~~5~~ 5

yahweh

יהוה

5 6 5 10

Fibonacci Series

0 1 1 2 3 5 ← ÷ 8 13 21 34 55 89



yod
—
vav

yod + *vav*
—
hey + *hey*

~~10~~ 5
—
~~6~~ 3

yahweh

~~10~~ + ~~6~~ 8
—
~~5~~ + ~~5~~ 5

1.666...

יהוה

1.6

5 6 5 10

$\varphi = 1.6180339887498948482045868343656381177\dots$

Fibonacci Series

0 1 1 2 3 5 8 13 21 34 55 89

$$\frac{yod}{vav}$$

$$\frac{vav}{yod}$$

$$\frac{yod + vav}{hey + hey}$$

$$\frac{\cancel{10} 5}{\cancel{6} 3}$$

$$\frac{6}{10}$$

$$\frac{\cancel{10} + \cancel{6} 8}{\cancel{5} + \cancel{5} 5}$$

yahweh

יהוה

5 6 5 10

1.666...

1.6

Fibonacci Series

0 1 1 2 3 5 8 13 21 34 55 89

yod
—
vav

vav
—
yod

yod + *vav*
—
hey + *hey*

~~10~~ 5
—
~~6~~ 3

~~6~~ 3
—
~~10~~ 5

yahweh

~~10~~ + ~~6~~ 8
—
~~5~~ + ~~5~~ 5

1.666...

יהוה

5 6 5 10

1.6

Fibonacci Series

0 1 1 2 3 → 5 8 13 21 34 55 89

$\frac{0}{6}$

$\frac{yod}{vav}$

$\frac{vav}{yod}$

$\frac{yod + vav}{hey + hey}$

$\frac{\cancel{10} 5}{\cancel{6} 3}$

$\frac{\cancel{6} 3}{\cancel{10} 5}$

yahweh

$\frac{10 + 6}{5 + 5} \frac{8}{5}$

1.666...

0.6

יהוה

1.6

5 6 5 10

$\frac{1}{\phi} = 0.6180339887498948482045868343656381177...$

Fibonacci Series

0 1 1 2 3 5 8 13 21 34 55 89

$$\frac{yod}{vav}$$

$$\frac{vav}{yod}$$

$$\frac{yod + vav}{hey + hey}$$

$$\frac{hey + hey}{yod + vav}$$

$$\frac{\cancel{10} 5}{\cancel{6} 3}$$

$$\frac{\cancel{6} 3}{\cancel{10} 5}$$

yahweh

$$\frac{10 + 6}{5 + 5} = \frac{8}{5}$$

$$\frac{5 + 5}{10 + 6}$$

יהוה

5 6 5 10

1.666...

0.6

1.6

Fibonacci Series

0 1 1 2 3 5 8 13 21 34 55 89

$$\frac{yod}{vav}$$

$$\frac{vav}{yod}$$

$$\frac{yod + vav}{hey + hey}$$

$$\frac{hey + hey}{yod + vav}$$

$$\frac{\cancel{10} 5}{\cancel{6} 3}$$

$$\frac{\cancel{6} 3}{\cancel{10} 5}$$

yahweh

$$\frac{10 + 6}{5 + 5}$$

$$\frac{\cancel{5} + \cancel{5} 5}{\cancel{10} + \cancel{6} 8}$$

1.666...

0.6

יהוה

1.6

5 6 5 10

Fibonacci Series

0 1 1 2 3 5 ÷ 8 13 21 34 55 89

$\frac{yod}{vav}$

$\frac{vav}{yod}$

$= 0.625$

$\frac{yod + vav}{hey + hey}$

$\frac{hey + hey}{yod + vav}$

$\frac{\cancel{10} 5}{\cancel{6} 3}$

$\frac{\cancel{6} 3}{\cancel{10} 5}$

yahweh

$\frac{10 + 6}{5 + 5} \frac{8}{5}$

$\frac{\cancel{5} + \cancel{5} 5}{\cancel{10} + \cancel{6} 8}$

1.666...

0.6

יהוה

5 6 5 10

1.6

0.625

$\frac{1}{\phi} = 0.6180339887498948482045868343656381177...$

Fibonacci Series

0 1 1 2 3 5 8 13 21 34 55 89

yod
vav

vav
yod

yod + vav
hey + hey

hey + hey
yod + vav

~~10~~ 5
~~6~~ 3

~~6~~ 3
~~10~~ 5

yahweh

10 + 6 8
5 + 5 5

~~5 + 5~~ 5
~~10 + 6~~ 8

1.666...

0.6

יהוה

1.6

0.625

5 6 5 10

$\frac{1}{\phi} = 0.6180339887498948482045868343656381177\dots$

Fibonacci Series

0 1 1 2 3 5 8 13 21 34 55 89

$$\frac{yod}{vav}$$

$$\frac{vav}{yod}$$

$$\frac{yod + vav}{hey + hey}$$

$$\frac{hey + hey}{yod + vav}$$

$$\frac{\cancel{10} 5}{\cancel{6} 3}$$

$$\frac{\cancel{6} 3}{\cancel{10} 5}$$

yahweh

$$\frac{10 + 6}{5 + 5} \frac{8}{5}$$

$$\frac{\cancel{5} + \cancel{5} 5}{\cancel{10} + \cancel{6} 8}$$

1.666...

0.6

יהוה

5 6 5 10

1.6

0.625

$\Phi = 1.6180339887498948482045868343656381177\dots$

1 Genesis	14 2 Chronicles	27 Daniel	1 Matthew	
2 Exodus	15 Ezra	28 Hosea	2 Mark	15 1 Timothy
3 Leviticus	16 Nehemiah	29 Joel	3 Luke	16 2 Timothy
4 Numbers	17 Esther	30 Amos	4 John	17 Titus
5 Deuteronomy	18 Job	31 Obadiah	5 Acts	18 Philemon
6 Joshua	19 Psalms	32 Jonah	6 Romans	19 Hebrews
7 Judges	20 Proverbs	33 Micah	7 1 Corinthians	20 James
8 Ruth	21 Ecclesiastes	34 Nahum	8 2 Corinthians	21 1 Peter
9 1 Samuel	22 Song of Songs	35 Habakkuk	9 Galatians	22 2 Peter
10 2 Samuel	23 Isaiah	36 Zephaniah	10 Ephesians	23 1 John
11 1 Kings	24 Jeremiah	37 Haggai	11 Philippians	24 2 John
12 2 Kings	25 Lamentations	38 Zechariah	12 Colossians	25 3 John
13 1 Chronicles	26 Ezekiel	39 Malachi	13 1 Thessalonians	26 Jude
			14 2 Thessalonians	27 Revelation

Old Testament 39

New Testament 27

1 Genesis	14 2 Chronicles	27 Daniel	1 Matthew	
2 Exodus	15 Ezra	28 Hosea	2 Mark	15 1 Timothy
3 Leviticus	16 Nehemiah	29 Joel	3 Luke	16 2 Timothy
4 Numbers	17 Esther	30 Amos	4 John	17 Titus
5 Deuteronomy	18 Job	31 Obadiah	5 Acts	18 Philemon
6 Joshua	19 Psalms	32 Jonah	6 Romans	19 Hebrews
7 Judges	20 Proverbs	33 Micah	7 1 Corinthians	20 James
8 Ruth	21 Ecclesiastes	34 Nahum	8 2 Corinthians	21 1 Peter
9 1 Samuel	22 Song of Songs	35 Habakkuk	9 Galatians	22 2 Peter
10 2 Samuel	23 Isaiah	36 Zephaniah	10 Ephesians	23 1 John
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			14 2 Thessalonians	27 Revelation

Old Testament 39

New Testament 27

1 Genesis	14 2 Chronicles	27 Daniel	40 Matthew	
2 Exodus	15 Ezra	28 Hosea	41 Mark	54 1 Timothy
3 Leviticus	16 Nehemiah	29 Joel	42 Luke	55 2 Timothy
4 Numbers	17 Esther	30 Amos	43 John	56 Titus
5 Deuteronomy	18 Job	31 Obadiah	44 Acts	57 Philemon
6 Joshua	19 Psalms	32 Jonah	45 Romans	58 Hebrews
7 Judges	20 Proverbs	33 Micah	46 1 Corinthians	59 James
8 Ruth	21 Ecclesiastes	34 Nahum	47 2 Corinthians	60 1 Peter
9 1 Samuel	22 Song of Songs	35 Habakkuk	48 Galatians	61 2 Peter
10 2 Samuel	23 Isaiah	36 Zephaniah	49 Ephesians	62 1 John
11 1 Kings	24 Jeremiah	37 Haggai	50 Philippians	63 2 John
12 2 Kings	25 Lamentations	38 Zechariah	51 Colossians	64 3 John
13 1 Chronicles	26 Ezekiel	39 Malachi	52 1 Thessalonians	65 Jude
			53 2 Thessalonians	66 Revelation

66 Total Books in **Old** and **New** Testaments

1 Genesis	14 2 Chronicles	27 Daniel	40 Matthew	
2 Exodus	15 Ezra	28 Hosea	41 Mark	54 1 Timothy
3 Leviticus	16 Nehemiah	29 Joel	42 Luke	55 2 Timothy
4 Numbers	17 Esther	30 Amos	43 John	56 Titus
5 Deuteronomy	18 Job	31 Obadiah	44 Acts	57 Philemon
6 Joshua	19 Psalms	32 Jonah	45 Romans	58 Hebrews
7 Judges	20 Proverbs	33 Micah	46 1 Corinthians	59 James
8 Ruth	21 Ecclesiastes	34 Nahum	47 2 Corinthians	60 1 Peter
9 1 Samuel	22 Song of Songs	35 Habakkuk	48 Galatians	61 2 Peter
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11 1 Kings	24 Jeremiah	37 Haggai	50 Philippians	63 2 John
12 2 Kings	25 Lamentations	38 Zechariah	51 Colossians	64 3 John
13 1 Chronicles	26 Ezekiel	39 Malachi	52 1 Thessalonians	65 Jude
			53 2 Thessalonians	66 Revelation

$$66 / 1.618 = 40.791100$$

1 Genesis	14 2 Chronicles	27 Daniel	40 Matthew	
2 Exodus	15 Ezra	28 Hosea	41 Mark	54 1 Timothy
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			53 2 Thessalonians	66 Revelation

$$66 / 1.618 = 40.791100 \rightarrow \text{Matthew}$$

Fibonacci Series

Greek

Jesus
Christ

Iésous
Ιησους

Christos
Χριστος



Fibonacci Series

Greek

Jesus
Christ

Iésous

Christos

Ιησους

Χριστος

10 8 200 70 400 200 600 100 10 200 300 70 200



Fibonacci Series

Greek

Jesus
Christ

Iésous

Christos

Ιησους

Χριστος

10 8 200 70 400 200 600 100 10 200 300 70 200

888

1480



Fibonacci Series

Greek

Jesus
Christ

Iésous
Ιησους

Christos
Χριστος



10 8 200 70 400 200 600 100 10 200 300 70 200

888

1480

Christos

Iésous

Fibonacci Series

Greek

Jesus
Christ

Iésous
Ιησους

Christos
Χριστος



10 8 200 70 400 200 600 100 10 200 300 70 200

888

1480

Christos
Iésous

=

Χριστος
Ιησους

Fibonacci Series

Greek

Jesus
Christ

Iésous
Ιησους

Christos
Χριστος



10 8 200 70 400 200 600 100 10 200 300 70 200

888

1480

$$\frac{\text{Christos}}{\text{Iésous}} = \frac{\text{Χριστος}}{\text{Ιησους}} = \frac{1480}{888}$$

Fibonacci Series

Greek

Jesus
Christ

Iésous

Christos

Ιησους

Χριστος



10 8 200 70 400 200 600 100 10 200 300 70 200

888

1480

$$\frac{\text{Christos}}{\text{Iésous}} = \frac{\text{Χριστος}}{\text{Ιησους}} = \frac{1480}{888} = 1.66666\dots$$

$$\varphi = 1.6180339887498948482045868343656381177\dots$$

Fibonacci Series

Greek

Jesus
Christ

Iésous
Ιησους

Christos
Χριστος



10 8 200 70 400 200 600 100 10 200 300 70 200

888

1480

Iésous Christos

Christos

Fibonacci Series

Greek

Jesus
Christ

Iésous
Ιησους

Christos
Χριστος



10 8 200 70 400 200 600 100 10 200 300 70 200

888

1480

Iésous Christos

888 + 1480

Christos

1480

=

Fibonacci Series

Greek

Jesus
Christ

Iésous
Ιησους

Christos
Χριστος



10 8 200 70 400 200 600 100 10 200 300 70 200

888

1480

Iésous Christos

888 + 1480

2368

Christos

1480

1480

=

=

Fibonacci Series

Greek

Jesus
Christ

Iésous
Ιησους

Christos
Χριστος



10 8 200 70 400 200 600 100 10 200 300 70 200

888

1480

$$\frac{\text{Iésous Christos}}{\text{Christos}} = \frac{888 + 1480}{1480} = \frac{2368}{1480} = 1.6$$

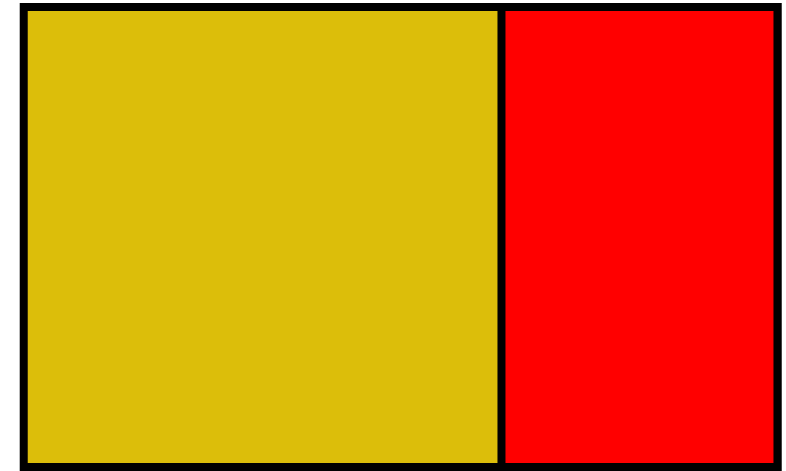
$$\varphi = 1.6180339887498948482045868343656381177\dots$$

$$\frac{a + b}{a} = \frac{a}{b} = \varphi$$

1480

1480

888



$a + b$

The ratio of the longer side to the shorter is the

Phi Golden Ratio φ

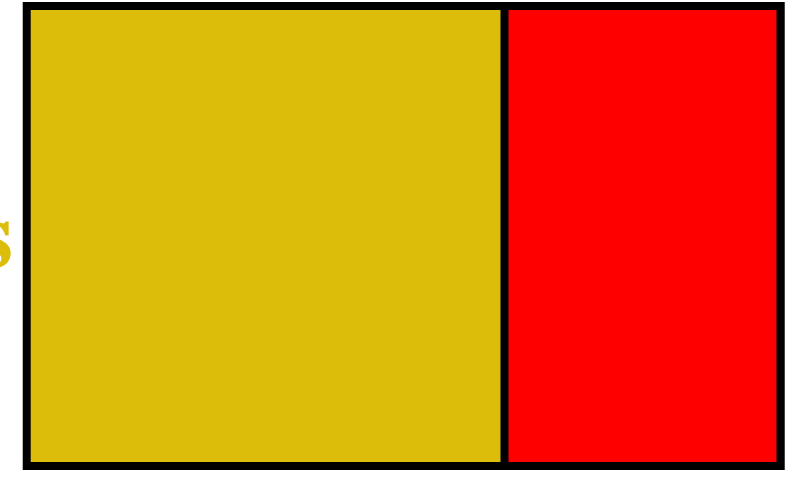
$\varphi = 1.6180339887498948482045868343656381177\dots$

$$\frac{a + b}{a} = \frac{a}{b} = \varphi$$

Christos

Christos

Iésous



$a + b$

The ratio of the longer side to the shorter is the

Phi Golden Ratio φ

$\varphi = 1.6180339887498948482045868343656381177\dots$

Fibonacci Series

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

Odd **0** **Even**

Left — **Right**

+1 — **+1**



Fibonacci Series

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

Odd 0 Even

Left — Right

+1 — +1



Fibonacci Series

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

Odd 0 Even

Left — Right

+1 — +1



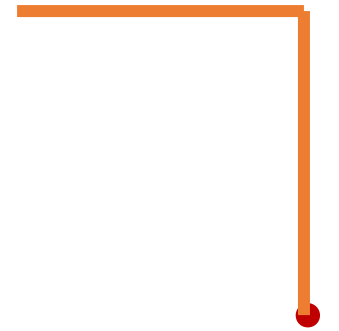
Fibonacci Series

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

Odd 0 Even

Left — Right

+1 — +1



Fibonacci Series

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

Odd

0

Even

Left

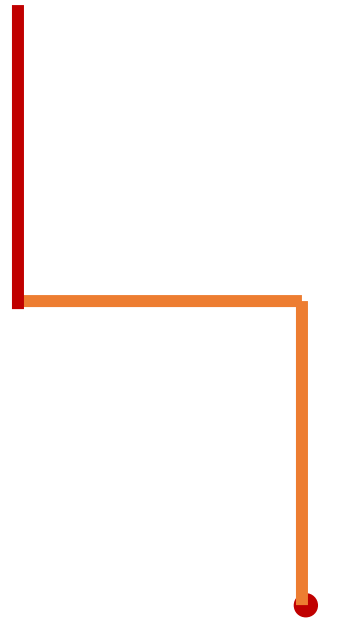
—

Right

+1

—

+1



Fibonacci Series

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

Odd

0

Even

Left

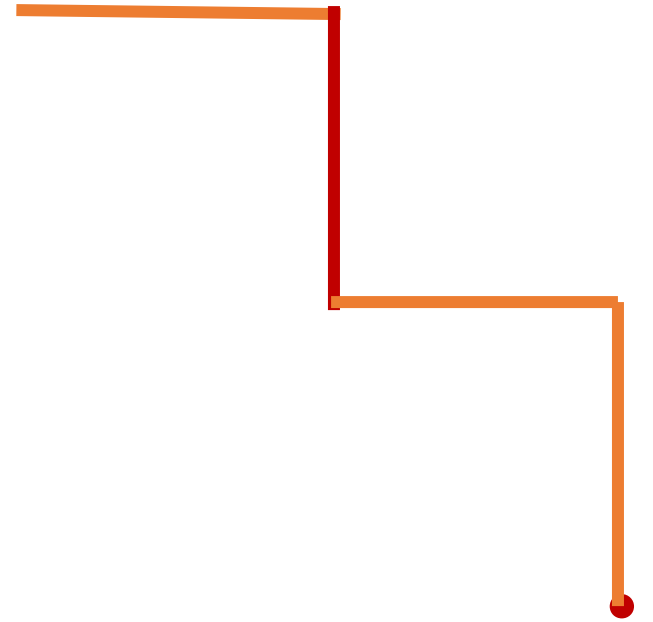
—

Right

+1

—

+1



Fibonacci Series

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

Odd

0

Even

Left

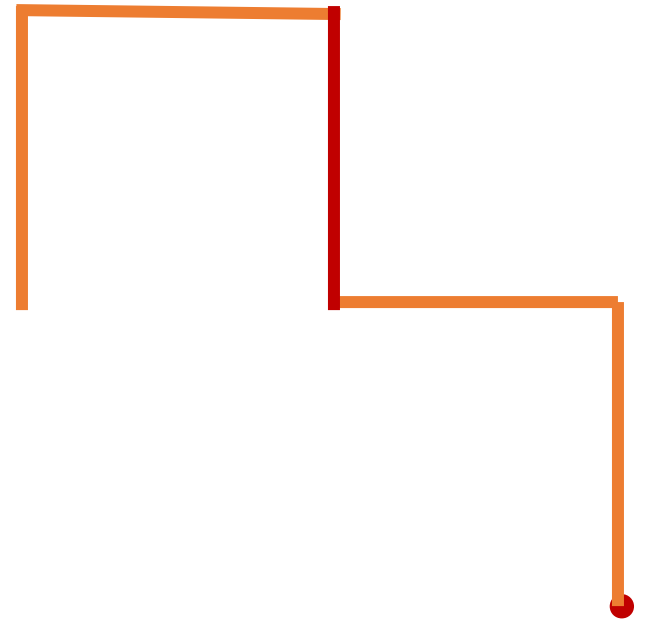
—

Right

+1

—

+1



Fibonacci Series

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

Odd

0

Even

Left

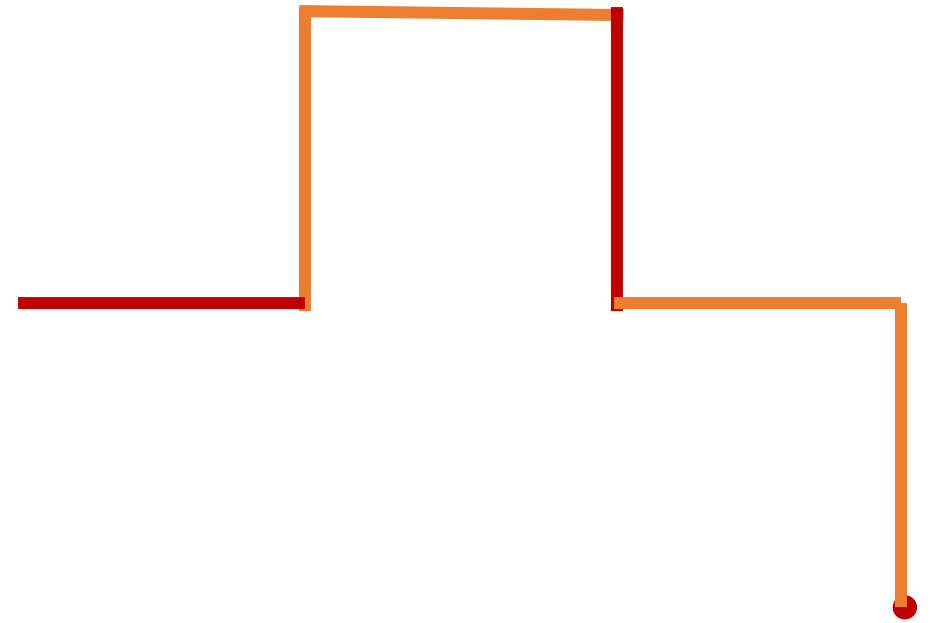
—

Right

+1

—

+1



Fibonacci Series

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

Odd

0

Even

Left

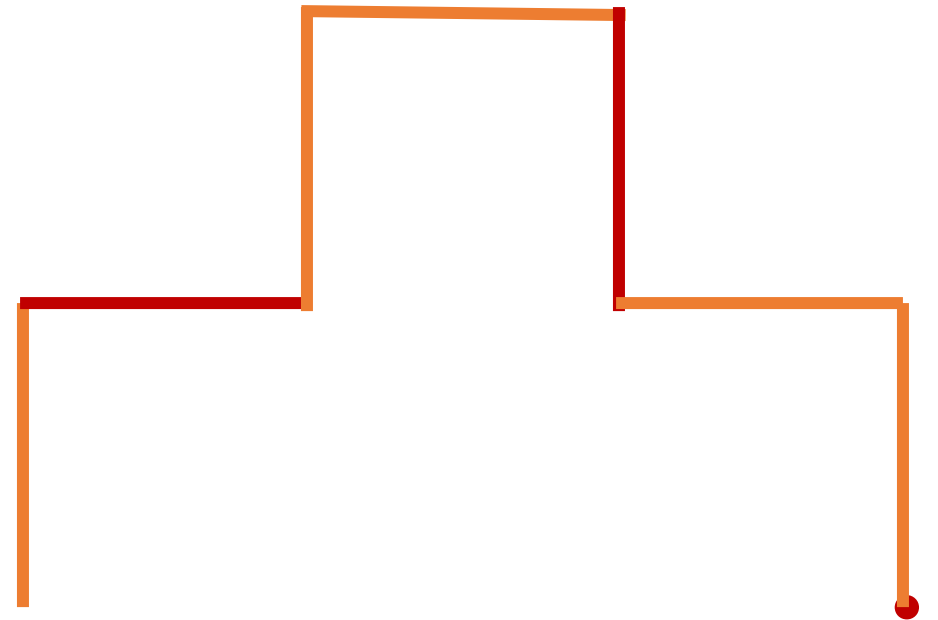
—

Right

+1

—

+1



Fibonacci Series

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

Odd

0

Even

Left

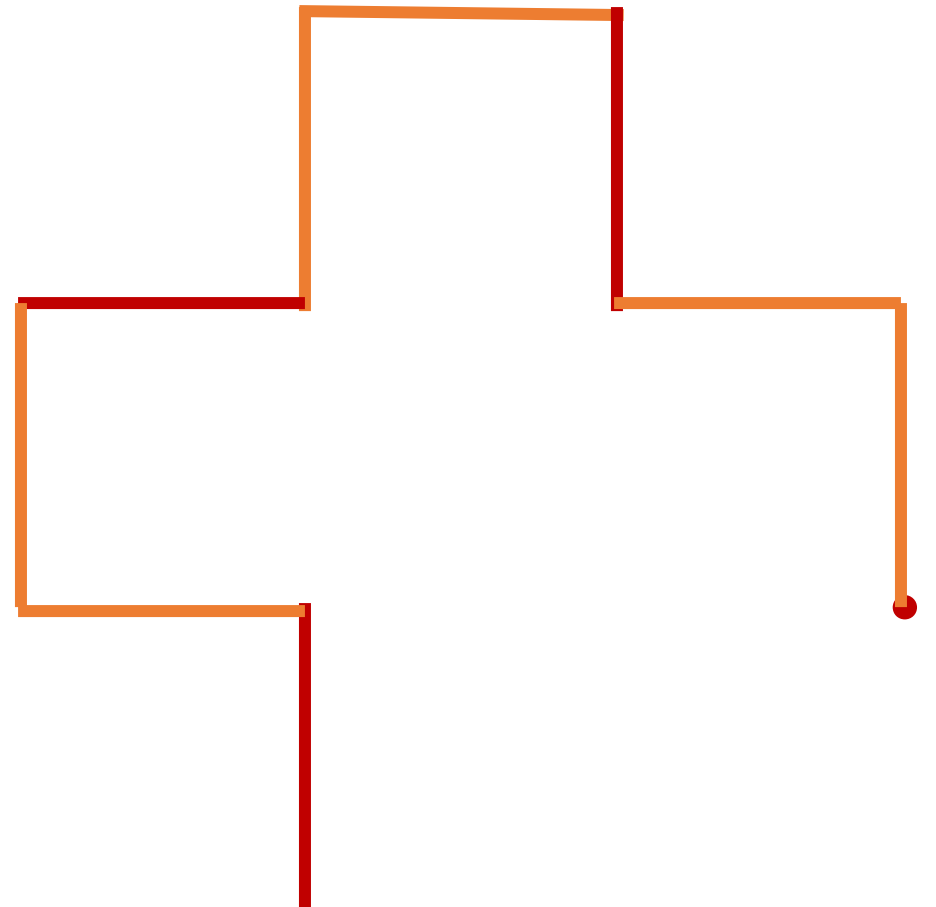
—

Right

+1

—

+1



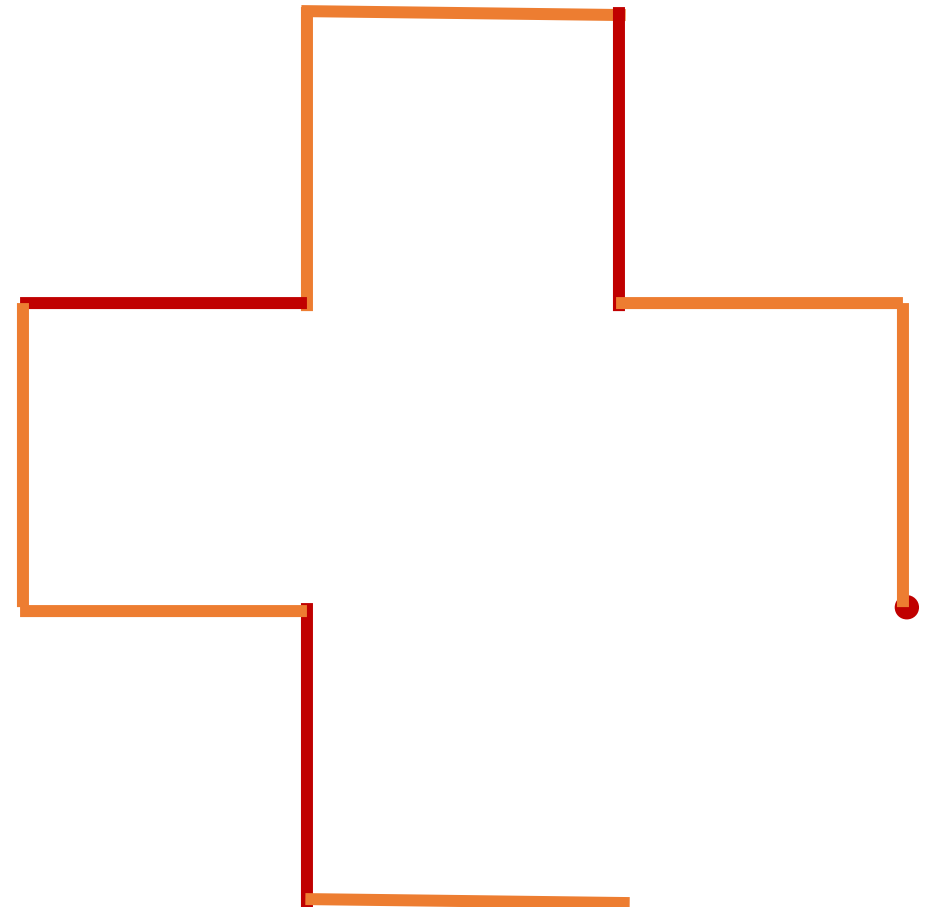
Fibonacci Series

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

Odd 0 Even

Left — Right

+1 — +1



Fibonacci Series

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

Odd

0

Even

Left

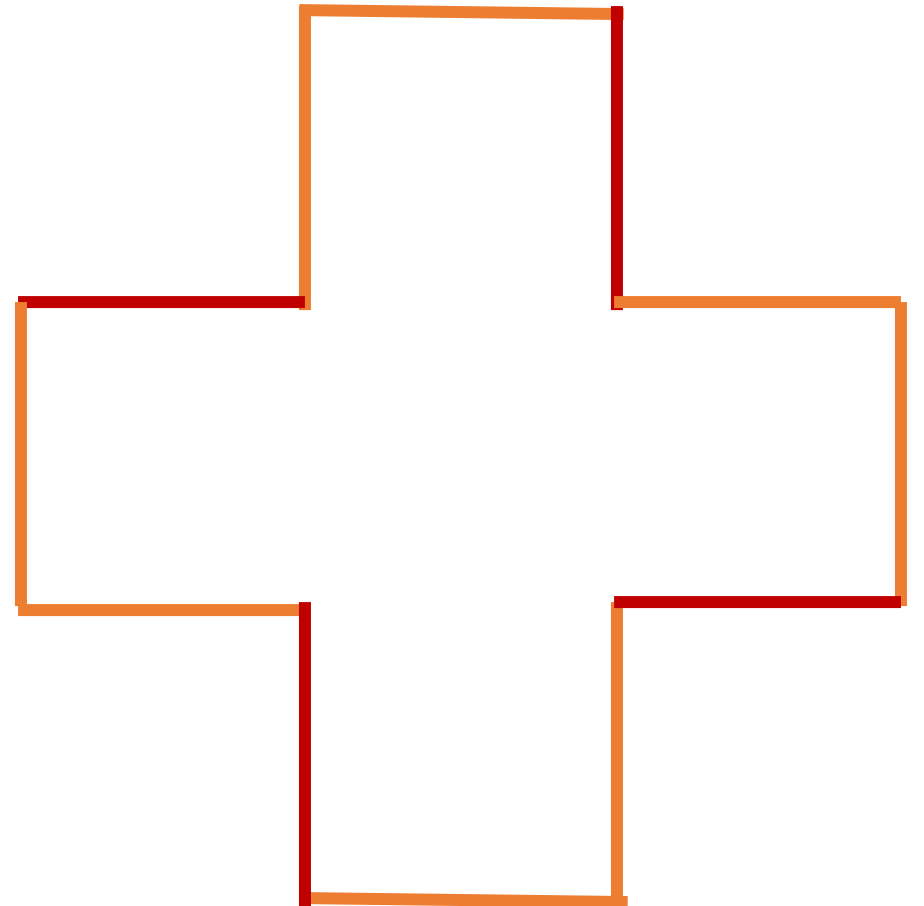
—

Right

+1

—

+1



Fibonacci Series

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

Odd

0

Even

Left

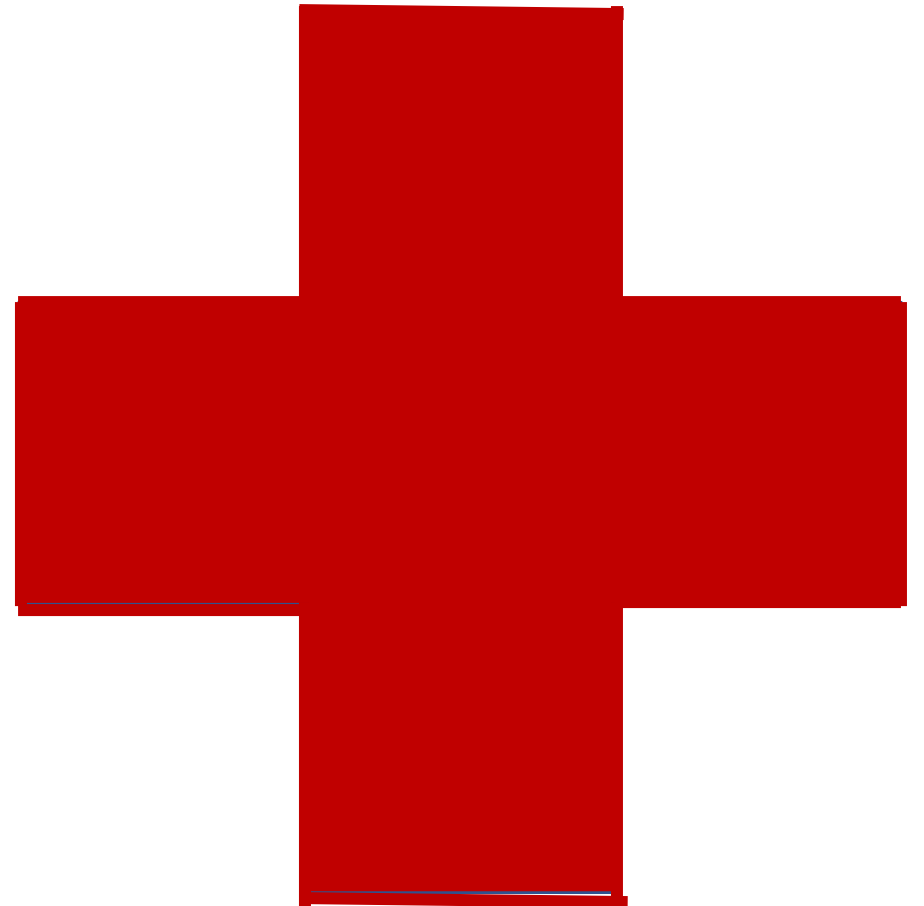
—

Right

+1

—

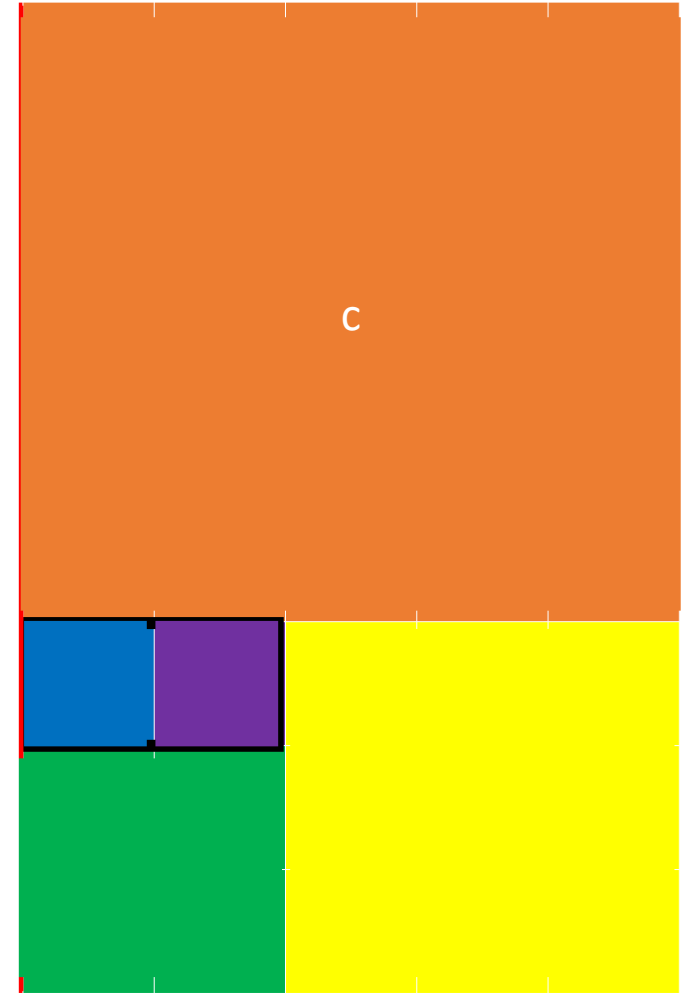
+1



Bonus

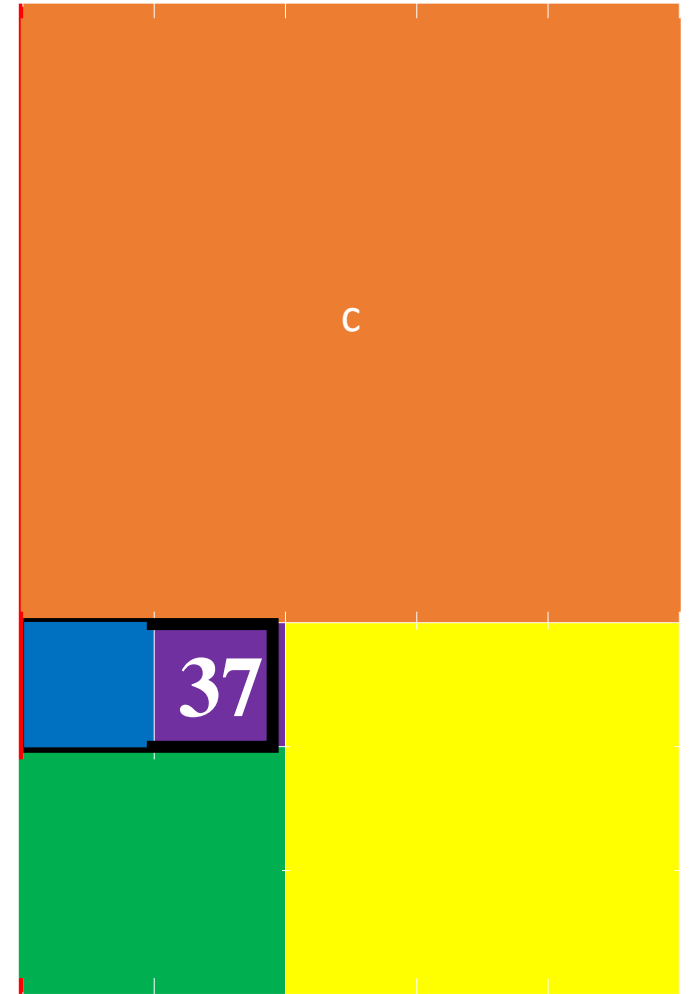
0 1 1 2 3 5 8 Fibonacci Series 13 21 34 55...

$$0 + 1 = 1$$



0 1 1 2 3 5 8 Fibonacci Series 13 21 34 55...

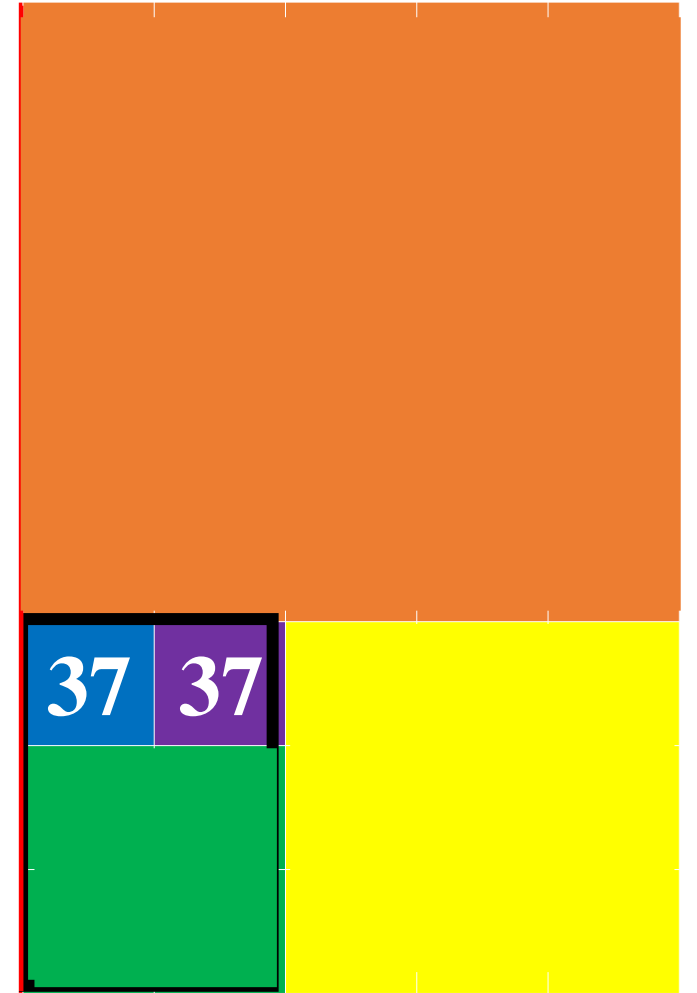
$$0 + 1 = 1$$



0 1 1 2 3 5 8 Fibonacci Series 13 21 34 55...

$$0 + 1 = 1$$

$$1 + 1 = 2$$

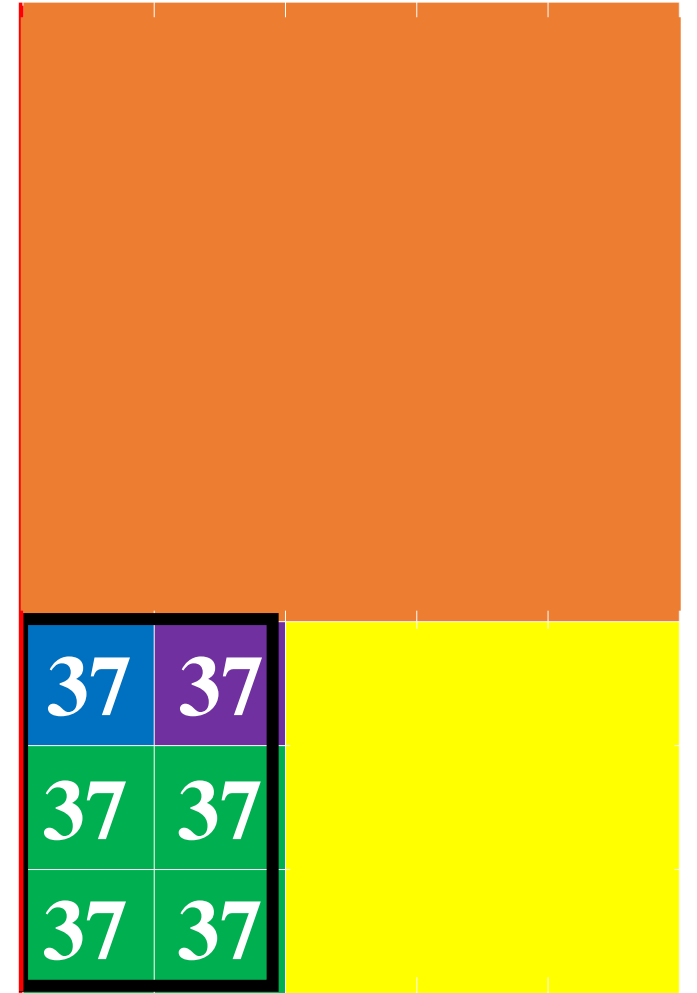


0 1 1 2 3 5 8 Fibonacci Series 13 21 34 55...

$$0 + 1 = 1$$

$$1 + 1 = 2$$

$$1 + 2 = 3$$



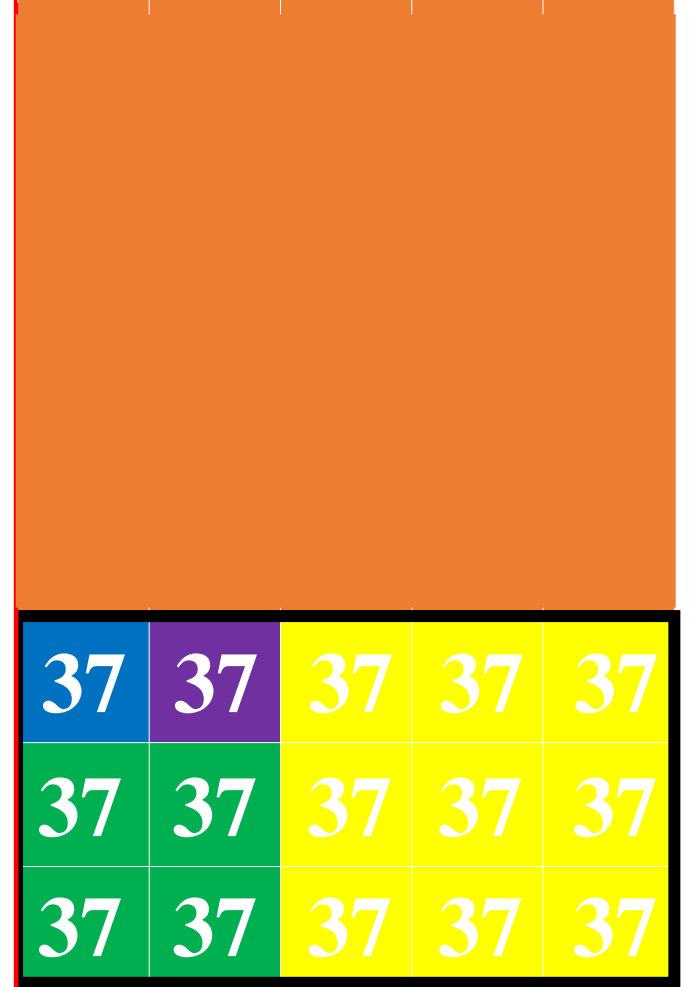
0 1 1 2 3 5 8 Fibonacci Series 13 21 34 55...

$$0 + 1 = 1$$

$$1 + 1 = 2$$

$$1 + 2 = 3$$

$$2 + 3 = 5$$



0 1 1 2 3 5 8 Fibonacci Series 13 21 34 55...

$$0 + 1 = 1$$

$$1 + 1 = 2$$

$$1 + 2 = 3$$

$$2 + 3 = 5$$

$$3 + 5 = 8$$

$$5 \times 8 = 40$$

$$40 \times 37 =$$

37	37	37	37	37
37	37	37	37	37
37	37	37	37	37
37	37	37	37	37
37	37	37	37	37
37	37	37	37	37
37	37	37	37	37
37	37	37	37	37
37	37	37	37	37
37	37	37	37	37

1480

0 1 1 2 3 5 8 Fibonacci Series 13 21 34 55...

moshiach

Christ

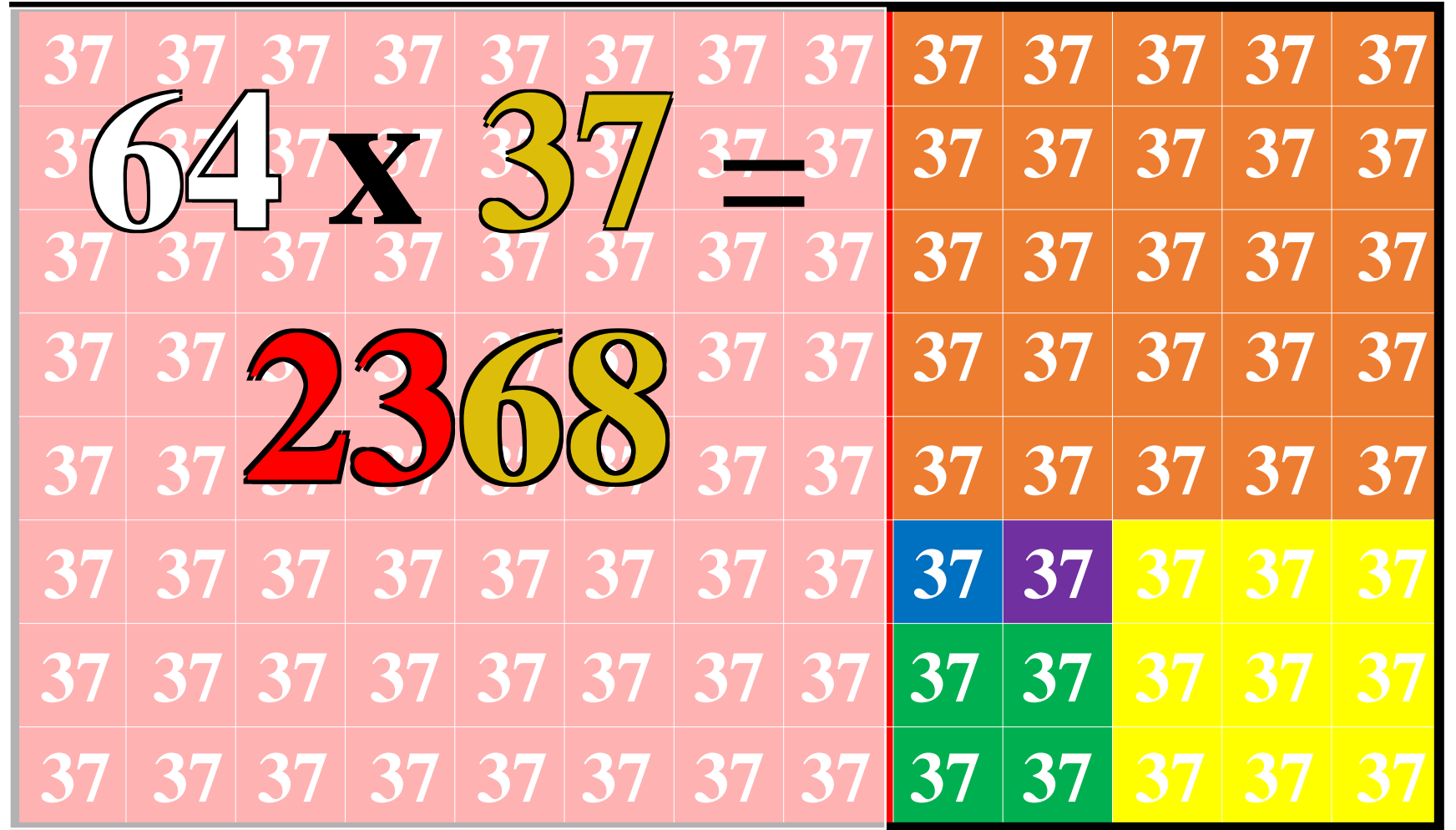
Χριστός 1480

A grid of numbers with text overlaid. The grid consists of 8 rows and 5 columns. The numbers are arranged in a pattern that suggests a Fibonacci sequence. The text overlaid on the grid is:

- Row 1: *moshiach*
- Row 2: Christ
- Row 3: 1480
- Row 4: Χριστός
- Row 5: 1480

The grid is divided into four colored quadrants: top-left (orange), top-right (yellow), bottom-left (green), and bottom-right (yellow). The number 1480 is written in large yellow font with a black outline. The text 'moshiach' is in yellow italicized font, 'Christ' is in yellow bold font, and 'Χριστός' is in yellow bold font. The number 1480 is also in yellow bold font with a black outline.

0 1 1 2 3 5 8 Fibonacci Series 13 21 34 55...



0 1 1 2 3 5 8 Fibonacci Series 13 21 34 55...

yeshua

Jesus

Ιησους 888

moshiach

Christ

Χριστός 1480

37	37	37	37	37	37	37	37	37	37	37	37	37
37	37	37	37	37	37	37	37	<i>moshiach</i>	37	37	37	37
37	37	37	37	37	37	37	37	Christ	37	37	37	37
37	37	2368	37	37	37	37	37	1480	37	37	37	37
37	37	37	37	37	37	37	37	37	37	37	37	37
37	37	37	37	37	37	37	37	37	37	37	37	37
37	37	37	37	37	37	37	37	37	37	37	37	37
37	37	37	37	37	37	37	37	37	37	37	37	37

0 1 1 2 3 5 8 Fibonacci Series 13 21 34 55...

yeshua

Jesus

Ιησους 888

moshiach

Christ

Χριστός 1480

**+
2368**

37	37	37	37	37	37	37	37	37	37	37	37	37		
888								+	1480					=
37	37	37	37	37	37	37	37	<i>moshiach</i>						
2368								Christ						
37	37	37	37	37	37	37	37	1480						
Jesus								Χριστός						
Christ								1480						
37	37	37	37	37	37	37	37	37	37	37	37	37		

0 1 1 2 3 5 8 Fibonacci Series 13 21 34 55...

13

$$0 + 1 = 1$$

$$1 + 1 = 2$$

$$1 + 2 = 3$$

$$2 + 3 = 5$$

$$3 + 5 = 8$$

$$5 + 8 = 13$$

$$8 + 13 = 21$$

8



0 1 1 2 3 5 8 Fibonacci Series 13 21 34 55...

$$0 + 1 = 1$$

$$1 + 1 = 2$$

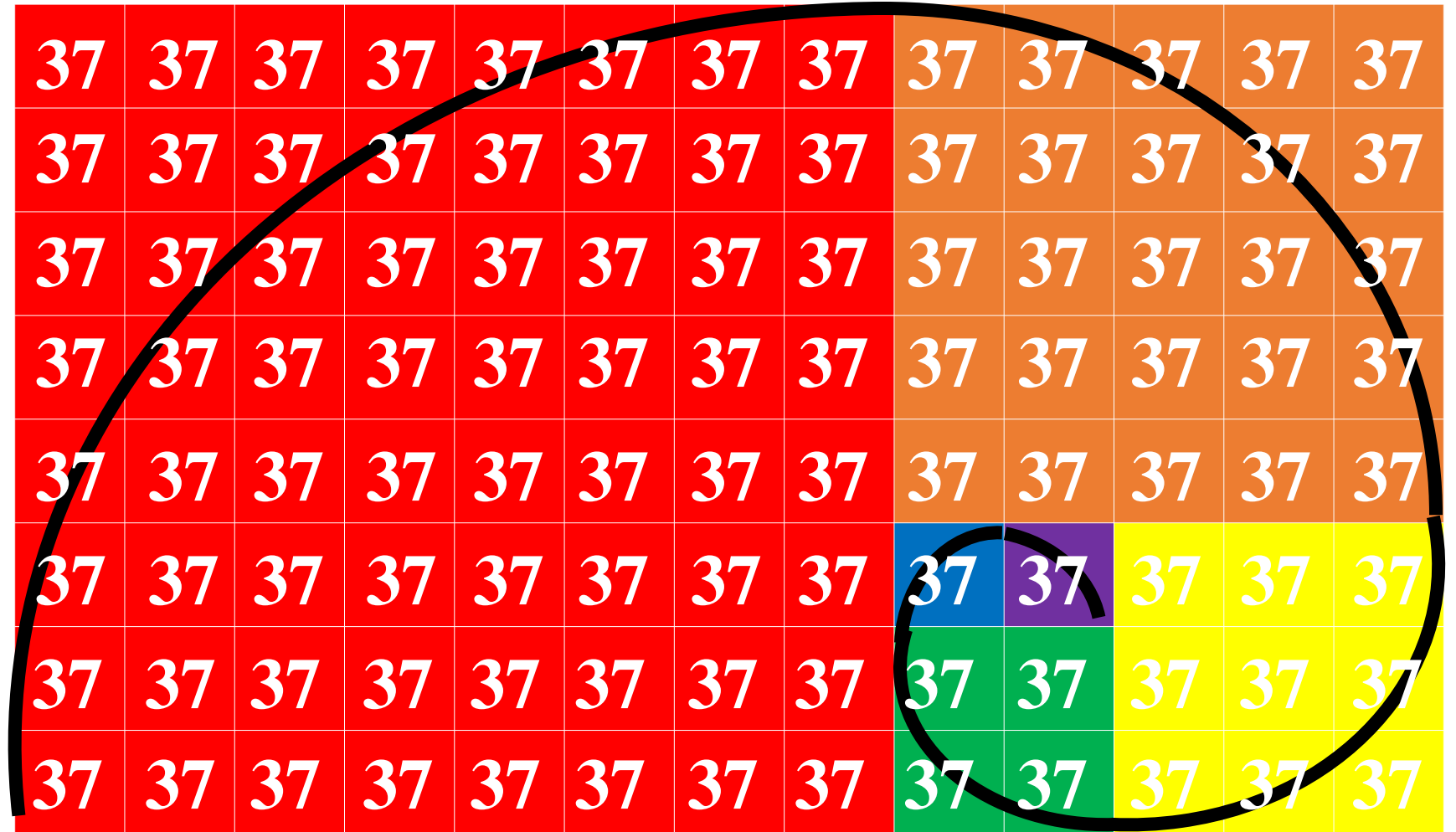
$$1 + 2 = 3$$

$$2 + 3 = 5$$

$$3 + 5 = 8$$

$$5 + 8 = 13$$

$$8 + 13 = 21$$



0 1 1 2 3 5 8 Fibonacci Series 13 21 34 55...

$$0 + 1 = 1$$

$$1 + 1 = 2$$

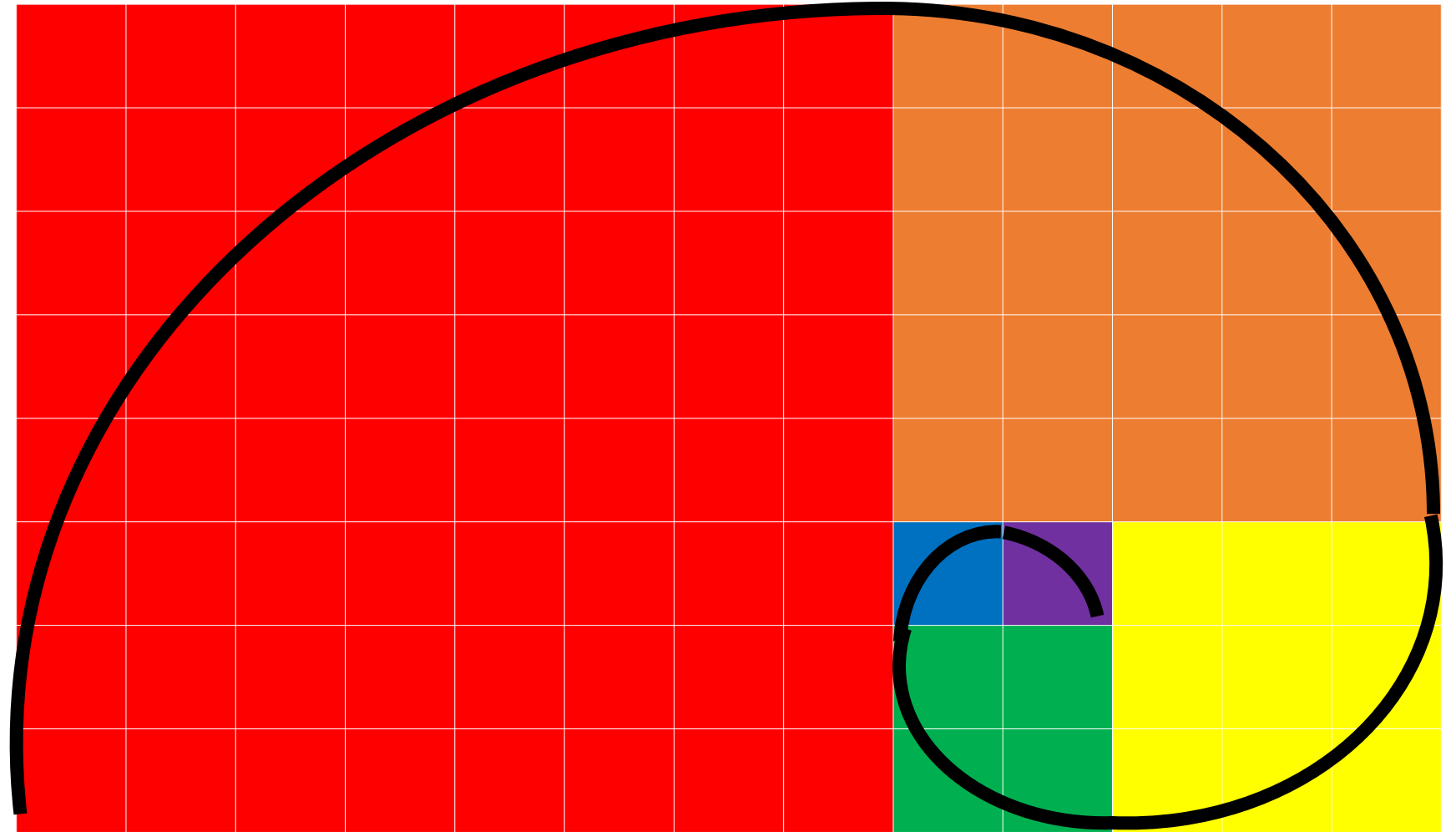
$$1 + 2 = 3$$

$$2 + 3 = 5$$

$$3 + 5 = 8$$

$$5 + 8 = 13$$

$$8 + 13 = 21$$



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INQUIRIES**

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