

## FIBONACCI SEQUENCES

Fibonacci sequences represent the way Mind evolves by adding the past to the present to create the future. It creates Consciousness when the frequencies are at a constant ratio to one another of PHI.

These frequencies begin as the PHI ratio begins to take form. The sequences of 1 – 1 – 2 – 3 – 5 – 8 etc reduce to numerological forms when they become more than one digit numbers e.g. 10=1, 11=2 etc. When we add the numbers of 75025 we get  $7+5+0+2+5=19=10=1$ .

This table presents a theory that WILL manifested within the Matrix of Pure Potential, which is the Matrix of Mind, when the Fibonacci sequences created numbers at a PHI ratio to one another.

The points of the Icosahedron of WILL form within the edges, or lines of Thought, of the Octahedron of Nature. The edge lengths of the Octahedron of Nature formed a division point at a ratio of 1: PHI along that edge length. When the edge lengths of the Octahedron of Nature reached **8944394323791464** times the initial Octahedron edge lengths that form the Matrix, the singular WILL that forms Free WILL manifested from the Self-awareness core Matrix. That WILL was out of balance with Nature, and formed a partition within the Matrix of Mind, which caused a conflict in Nature. A singular WILL then manifested within the Nature core Matrix when the edge divisions reached **14472334024676221** times the edge lengths of the initial Octahedrons of Nature that formed the Matrix.

An Intellectual WILL Agreement evolved to bring balance to Nature. The edge lengths of the Octahedron of Nature formed three divisions. The centre division is  $\text{PHI}^3$  smaller than the overall edge length. The other two divisions are at a ratio of PHI times larger than the centre division.

The edge lengths of the Octahedron of Nature that formed the Intellectual Will Agreement were **23416728348467685** times the initial Octahedrons of Nature that form the Matrix. It formed Christ WILL from the Intellectual WILL Agreements that formed within the Nature core Matrix in an attempt to bring balance.

Faith manifested later from that attempted balance when the edge lengths of the Octahedrons of Nature that formed within the Self-awareness core Matrix reached **37889062373143906** times the edge lengths of the initial Octahedrons that formed the Matrix of Mind. It then manifested within the Nature core Matrix when the edge divisions reached **61305790721611591** times the edge lengths of the initial Octahedrons of Nature that formed the Matrix of Mind.

Faith still dominated Nature, rather than complementing it. It increased its dominance when it manifested again in the Nature core Matrix when the edge divisions reached **99194853094755497** times the edge lengths of the initial Octahedrons that formed the Matrix. Therefore, Christ WILL intervened again in an attempt to bring balance to Nature. This time it manifested from the Self-awareness core Matrix when the edge lengths of the Octahedrons of Christ Nature reached **160500643816367088** times the edge lengths of the initial Octahedrons that formed the Matrix of Mind.

When an odd number expansion of Nature is created, it forms multiple Octahedrons of Nature e.g. 3 times the size of the original Octahedron creates a multiple of 5 Octahedrons rotated around a common vortex centre, which becomes Love-interactive Christ Nature. It becomes Love-interactive because the Equilateral Triangle faces of the Octahedrons form Hexagrams. A Hexagon represents Love, and a Hexagram represents Love-interactive Creative Thought.

5 times the original size would create a multiple of 7 Octahedrons, and 7 times would create a multiple of 9 Octahedrons. They are always odd number multiples.

We normally add two numbers to the edge length number to give us the number of Octahedrons in the multiple e.g. 3 times the original size creates a multiple of 5 Octahedrons etc. However, 9 times the original size is 3 times the first progression of 5 Octahedrons. It creates a multiple of 17 Octahedrons for some reason, which in theory should have been 25 Octahedrons.  $5 \times 5 = 25$  Octahedrons. However, 8

Octahedrons are shared within the multiple 5 x 5 Octahedrons. Therefore, it only shows 17 Octahedrons. It is still 5 times the first multiple of 5 Octahedrons.

11 times the original size creates a multiple of 13 Octahedrons, which shows the normal progressions. 13 times the original size creates a multiple of 15 Octahedrons.

Christ WILL is a multiple of 10 Icosahedrons of WILL rotated around a common vortex centre. However, it conforms to the Octahedral symmetry of Nature rather than the Icosahedral symmetry of WILL.

Therefore, it complements Nature rather than dominates it.

The points of Christ WILL are formed on the edges of the Octahedrons of Christ Nature that form Hexagrams of Love-interactive Creative Thought. The edge divisions are the same as the points of the Intellectual WILL Agreements that formed Faith. However, the edge lengths also need to divide by three to give the line junction points of the Hexagrams. The edge lengths divide by  $\text{PHI}^3$  to give whole number divisions, and also divide by 3 to give whole number divisions.

The first Octahedron formed in the Cuboctahedron Matrix has two edge divisions. It is twice the size of the initial Octahedrons that form the Matrix of Mind and has a Cuboctahedron core of Self-awareness.

Therefore, the progression ratios are 3, 5, 7, 9 etc times the two edge lengths of the Octahedrons e.g. the first multiple Octahedron progression would have Octahedrons with 6 edge divisions, which is 3 times the two edge divisions of the first Octahedron formed within that Matrix. Therefore, the edges of the Octahedrons of Christ Nature would have to divide by 6 to form the correct points.

The edge length divisions necessary to form the Icosahedron points of Christ WILL from the Matrix with an Octahedron core of Nature are **23416728348467685**. It must have an odd number of edge length divisions because the progression ratios of that Matrix are 1 – 3 – 5 – 7 – 9 etc times the size of first Octahedron, which has no edge divisions. The first progression, which is a multiple of 5 Octahedrons, would be formed when the edge lengths of the Octahedrons are three times the size of the original.

The number **23416728348467685** divides by 3, 5, 7, and 11. Therefore, it becomes an evolved form of Christ Nature combining the 5 Octahedrons of Christ Nature with the 7 Octahedrons, 9 Octahedrons, and 13 Octahedrons formed by 5 times, 7 times, and 11 times the edge lengths of the initial Octahedron of Nature created within the Octahedron core Matrix of Nature.

The 7 Octahedrons of Nature multiply by the 5 Octahedrons of Christ Nature to form a multiple of 5 times the 7 Octahedrons, which is a multiple of 35 Octahedrons of Nature. The 9 Octahedrons of Nature multiply by the 5 Octahedrons of Christ Nature to form a multiple of 5 times the 9 Octahedrons, which is a multiple of 45 Octahedrons. The 13 Octahedrons of Nature multiply by the 5 Octahedrons of Christ Nature to form a multiple of 5 times the 13 Octahedrons, which is 65 Octahedrons of Nature.

When the Intellectual WILL Agreements are created within the 35 Octahedrons, it creates a product of 70 Icosahedrons of WILL. Within the 45 Octahedrons of Nature it creates 90 Icosahedrons of WILL. Within the 65 Octahedrons of Nature it creates 130 Icosahedrons of WILL. When we combine all of them, it forms a multiple of 135 Octahedrons and 270 Icosahedrons of WILL. The complete addition of the Octahedrons creates a multiple of 145 Octahedrons. However, 10 of those Octahedrons are shared, which then shows 135 instead 145. It would have created 290 Icosahedrons, but 20 of them are shared, which then shows 270. The PHI frequency that manifests Christ WILL from the Cuboctahedron Matrix of Self-awareness, which is **160500643816367088**, divides by 2, 3, 6, 9, and 13. 13 times the 2 edge divisions of the first Octahedron of Nature that manifested within that Matrix would create 26 edge divisions.

13 times the edge length of the initial Octahedron of Nature that formed within that Matrix would create a multiple of 15 Octahedrons. 3 times the edge length of 26 edge divisions would create 78 edge divisions and 5 times the multiple of 15 Octahedrons, which would be a multiple of 75 Octahedrons of Nature. 3 times the 78 edge divisions, which is 234 edge divisions, would create a multiple of 5 times the 75 Octahedrons of Nature, which is a multiple of 375 Octahedrons.

All of the divisions of that frequency must give whole number divisions. It becomes a product of Christ

WILL because the initial 15 Octahedrons are multiplied by the 5 Octahedrons of Christ Nature. It is multiplied again by the 5 Octahedrons of Christ Nature to create a multiple of 375 Octahedrons. However, 120 of those Octahedrons are shared. Therefore, it becomes a multiple of 255 Octahedrons of Nature, which is an evolved form of Christ Nature.

When the Intellectual WILL Agreements are created within the 255 Octahedrons of Nature, it creates a product of 510 Icosahedrons of WILL. It is an evolved form of Christ WILL, which is an evolved form of Christ Consciousness. What will eventuate form that intervention, and how long has it been happening?

| Dimension of Mind | Electromagnetic Spectrum Allocation & Frequency in HZ.        |              | Musical Tone & Numerological Reduction. |          |                |                |                |          |                |                |          |
|-------------------|---|--------------|---|----------|----------------|----------------|----------------|----------|----------------|----------------|----------|
| First             | From the number 1 up to the Hz of Second PHI ratio Dimension. |              | <u>1</u>                                | <u>2</u> | <u>3</u>       | <u>4</u>       | <u>5</u>       | <u>6</u> | <u>7</u>       | <u>8</u>       | <u>9</u> |
| Second            | LF  | 75025        | D                                       |          |                |                |                |          |                |                |          |
|                   |   | 121393       | B <sub>b</sub>                          |          |                |                |                |          |                |                |          |
|                   |   |              | 196418                                  |          | F#             |                |                |          |                |                |          |
|                   | MF  | 317811       |   |          | E <sub>b</sub> |                |                |          |                |                |          |
|                   |   | 514229       |   |          |                | B              |                |          |                |                |          |
|                   |   | 832040       |   |          |                |                |                |          |                | G              |          |
|                   |   | 1346269      |   |          |                | E              |                |          |                |                |          |
|                   |   |              | 2178309                                 |          |                | C              |                |          |                |                |          |
|                   | HF  | 3524578      |   |          |                |                |                |          | A <sub>b</sub> |                |          |
|                   |   | 5702887      | F                                       |          |                |                |                |          |                |                |          |
| 9227465           |   |              |   |          |                |                |                |          | C#             |                |          |
| 14930352          |   |              |   |          |                |                |                |          |                | A              |          |
| 24157817          |   |              |   |          |                |                |                |          | F#             |                |          |
| 39088169          |   |              |   |          |                |                |                |          | D              |                |          |
| VHF               |   | 63245986     |   |          |                |                |                |          | B <sub>b</sub> |                |          |
|                   |   | 102334155    |   |          |                |                |                | G        |                |                |          |
|                   |   | 165580141    |   |          |                | E <sub>b</sub> |                |          |                |                |          |
|                   | UHF   | 267914296    | B                                       |          |                |                |                |          |                |                |          |
|                   |   | 433494437    |   |          |                |                | A <sub>b</sub> |          |                |                |          |
|                   | 701408733   |              |   |          |                |                | E              |          |                |                |          |
|                   |   | 1134903170   |   | C        |                |                |                |          |                |                |          |
|                   |   | 1836311903   |   |          |                |                |                |          |                | A              |          |
|                   | SHF   | 2971215073   | F                                       |          |                |                |                |          |                |                |          |
|                   |   | 4807526976   |   |          |                |                |                |          |                |                | C#       |
| Third             | 55*   | 7778742049   | B <sub>b</sub>                          |          |                |                |                |          |                |                |          |
|                   |   | 12586269025  | F#                                      |          |                |                |                |          |                |                |          |
|                   |   | 20365011074  |   | D        |                |                |                |          |                |                |          |
|                   | EHF   | 32951280099  |   |          | B              |                |                |          |                |                |          |
|                   |   | 53316291173  |   |          |                |                | G              |          |                |                |          |
|                   |   | 86267571272  |   |          |                |                |                |          |                | E <sub>b</sub> |          |
|                   |   | 139583862445 |   |          |                | C              |                |          |                |                |          |
|                   |   | 225851433717 |   |          |                | A <sub>b</sub> |                |          |                |                |          |
|                   | Infra-Red   | 365435296162 |   |          |                |                |                |          | E              |                |          |
|                   |   | 591286729879 | C#                                      |          |                |                |                |          |                |                |          |
| 44*               | 956722026041  |              |   |          |                |                |                |          | A              |                |          |
|                   | 1548008755920   |              |   |          |                |                |                |          |                | F              |          |
|                   | 2504730781961   |              |   |          |                |                |                |          | D              |                |          |
|                   | 4052739537881   |              |   |          |                |                |                |          | B <sub>b</sub> |                |          |

|  |               |                       |                |                |                |                |   |                |                |                |    |  |
|--|---------------|-----------------------|----------------|----------------|----------------|----------------|---|----------------|----------------|----------------|----|--|
|  |               | 6557470319842         |                |                |                |                |   |                |                | F#             |    |  |
|  |               | 10610209857723        |                |                |                |                |   |                | E <sub>b</sub> |                |    |  |
|  |               | 17167680177565        |                |                |                |                | B |                |                |                |    |  |
|  |               | 27777890035288        | G              |                |                |                |   |                |                |                |    |  |
|  |               | 44945570212853        |                |                |                |                |   | E              |                |                |    |  |
|  |               | 72723460248141        |                |                |                |                |   |                | C              |                |    |  |
|  |               | 117669030460994       |                | A <sub>b</sub> |                |                |   |                |                |                |    |  |
|  |               | 190392490709135       |                |                |                |                |   |                |                | F              |    |  |
|  |               | 308061521170129       | C#             |                |                |                |   |                |                |                |    |  |
|  | Visible Light | 498454011879264       |                |                |                |                |   |                |                |                | A  |  |
| Fourth   | UV            | 806515533049393       | F#             |                |                |                |   |                |                |                |    |  |
|  |               | 1304969544928657      | D              |                |                |                |   |                |                |                |    |  |
|  |               | 2111485077978050      |                | B <sub>b</sub> |                |                |   |                |                |                |    |  |
|  | 66*           | 3416454622906707      |                |                | G              |                |   |                |                |                |    |  |
|  |               | 5527939700884757      |                |                |                |                |   | E <sub>b</sub> |                |                |    |  |
| Singular WILL - Self-awareness core Matrix               |               | 8944394323791464      |                |                |                |                |   |                |                | B              |    |  |
| Singular WILL - Nature core Matrix                       | X-Rays        | 14472334024676221     |                |                |                | A <sub>b</sub> |   |                |                |                |    |  |
| Christ WILL- Nature core Matrix                          |               | 23416728348467685     |                |                | E              |                |   |                |                |                |    |  |
| Intellectual WILL Agreement - Self-awareness core Matrix |               | 37889062373143906     |                |                |                |                |   |                | C              |                |    |  |
| Intellectual WILL Agreement - Nature core Matrix         |               | 61305790721611591     | A              |                |                |                |   |                |                |                |    |  |
| Intellectual WILL Agreement - Nature core Matrix         |               | 99194853094755497     |                |                |                |                |   |                |                | F              |    |  |
| Christ WILL- Self-awareness core Matrix                  |               | 160500643816367088    |                |                |                |                |   |                |                |                | C# |  |
|  |               | 259695496911122585    |                |                |                |                |   |                |                | B <sub>b</sub> |    |  |
|  |               | 420196140727489673    |                |                |                |                |   |                |                | F#             |    |  |
|  |               | 679891637638612258    |                |                |                |                |   |                | D              |                |    |  |
| Christ WILL- Nature core Matrix                          |               | 1100087778366101931   |                |                |                |                |   |                | B              |                |    |  |
|  |               | 1779979416004714189   |                |                |                | G              |   |                |                |                |    |  |
|  |               | 2880067194370816120   | E <sub>b</sub> |                |                |                |   |                |                |                |    |  |
|  |               | 4660046610375530309   |                |                |                |                |   | C              |                |                |    |  |
|  |               | 7540113804746346429   |                |                |                |                |   |                | A <sub>b</sub> |                |    |  |
|  | Gamma Rays    | 12200160415121876738  |                | E              |                |                |   |                |                |                |    |  |
|  |               | 19740274219868223167  |                |                |                |                |   |                |                | C#             |    |  |
|  |               | 31940434634990099905  | A              |                |                |                |   |                |                |                |    |  |
|  |               | 51680708854858323072  |                |                |                |                |   |                |                |                | F  |  |
| Fifth  |               | 83621143489848422977  | D              |                |                |                |   |                |                |                |    |  |
|  |               | 135301852344706746049 | B <sub>b</sub> |                |                |                |   |                |                |                |    |  |
|  |               | 218922995834555169026 |                | F#             |                |                |   |                |                |                |    |  |
|  |               | 354224848179261915075 |                |                | E <sub>b</sub> |                |   |                |                |                |    |  |

|         |             |                                |                |                |   |                |                |                |   |                |                |    |
|---------|-------------|--------------------------------|----------------|----------------|---|----------------|----------------|----------------|---|----------------|----------------|----|
|         | <b>77*</b>  | 573147844013817084101          |                |                |   |                |                | B              |   |                |                |    |
|         |             | 927372692193078999176          |                |                |   |                |                |                |   |                | G              |    |
|         | Cosmic Rays | 1500520536206896083277         |                |                |   |                | E              |                |   |                |                |    |
|         | <b>111</b>  | 2427893228399975082453         |                |                |   | C              |                |                |   |                |                |    |
|         |             | 3928413764606871165730         |                |                |   |                |                |                |   | A <sub>b</sub> |                |    |
|         |             | 6356306993006846248183         | F              |                |   |                |                |                |   |                |                |    |
|         |             | 10284720757613717413913        |                |                |   |                |                |                |   |                | C#             |    |
|         |             | 16641027750620563662096        |                |                |   |                |                |                |   |                |                | A  |
|         |             | 26925748508234281076009        |                |                |   |                |                |                |   |                | F#             |    |
|         |             | 43566776258854844738105        |                |                |   |                |                |                |   |                | D              |    |
|         |             | 70492524767089125814114        |                |                |   |                |                |                |   | B <sub>b</sub> |                |    |
|         |             | 114059301025943970552219       |                |                |   |                |                | G              |   |                |                |    |
|         |             | 184551825793033096366333       |                |                |   |                | E <sub>b</sub> |                |   |                |                |    |
|         |             | 298611126818977066918552       | B              |                |   |                |                |                |   |                |                |    |
|         |             | 483162952612010163284885       |                |                |   |                |                | A <sub>b</sub> |   |                |                |    |
|         |             | 781774079430987230203437       |                |                |   |                |                | E              |   |                |                |    |
|         | <b>110*</b> | 1264937032042997393488322      |                | C              |   |                |                |                |   |                |                |    |
|         |             | 2046711111473984623691759      |                |                |   |                |                |                |   |                | A              |    |
|         |             | 3311648143516982017180081      | F              |                |   |                |                |                |   |                |                |    |
|         |             | 5358359254990966640871840      |                |                |   |                |                |                |   |                |                | C# |
| Sixth   |             | 8670007398507948658051921      | B <sub>b</sub> |                |   |                |                |                |   |                |                |    |
|         |             | 14028366653498915298923761     | F#             |                |   |                |                |                |   |                |                |    |
|         |             | 22698374052006863956975682     |                | D              |   |                |                |                |   |                |                |    |
|         |             | 36726740705505779255899443     |                |                | B |                |                |                |   |                |                |    |
|         |             | 59425114757512643212875125     |                |                |   |                |                | G              |   |                |                |    |
|         |             | 96151855463018422468774568     |                |                |   |                |                |                |   |                | E <sub>b</sub> |    |
|         |             | 155576970220531065681649693    |                |                |   |                | C              |                |   |                |                |    |
|         |             | 251728825683549488150424261    |                |                |   | A <sub>b</sub> |                |                |   |                |                |    |
|         |             | 407305795904080553832073954    |                |                |   |                |                |                |   | E              |                |    |
|         |             | 659034621587630041982498215    | C#             |                |   |                |                |                |   |                |                |    |
|         |             | 1066340417491710595814572169   |                |                |   |                |                |                |   |                | A              |    |
|         |             | 1725375039079340637797070384   |                |                |   |                |                |                |   |                |                | F  |
|         |             | 2791715456571051233611642553   |                |                |   |                |                |                |   |                | D              |    |
|         |             | 4517090495650391871408712937   |                |                |   |                |                |                |   |                | B <sub>b</sub> |    |
|         |             | 7308805952221443105020355490   |                |                |   |                |                |                |   |                | F#             |    |
|         |             | 11825896447871834976429068427  |                |                |   |                |                |                |   | E <sub>b</sub> |                |    |
|         |             | 19134702400093278081449423917  |                |                |   |                | B              |                |   |                |                |    |
|         |             | 30960598847965113057878492344  | G              |                |   |                |                |                |   |                |                |    |
|         |             | 50095301248058391139327916261  |                |                |   |                |                | E              |   |                |                |    |
|         |             | 81055900096023504197206408605  |                |                |   |                |                |                | C |                |                |    |
|         |             | 131151201344081895336534324866 |                | A <sub>b</sub> |   |                |                |                |   |                |                |    |
|         |             | 212207101440105399533740733471 |                |                |   |                |                |                |   |                | F              |    |
|         |             | 343358302784187294870275058337 | C#             |                |   |                |                |                |   |                |                |    |
|         |             | 555565404224292694404015791808 |                |                |   |                |                |                |   |                |                | A  |
| Seventh |             | 898923707008479989274290850145 | F#             |                |   |                |                |                |   |                |                |    |

In the table above, there is a pattern to the Christ WILL formation options. In the Octahedron core Matrix, the pattern is **8-4-8-4-8** etc PHI progressions after the initial Christ WILL in that Matrix manifested. In the Cuboctahedron core Matrix, it is every **12** PHI progressions after the initial Christ WILL manifested. It has been said, TIME is in the Fourth Dimension. In my research, I have concluded that TIME is an expression of Consciousness. In the Fibonacci progressions, when the numbers are at an accurate ratio to

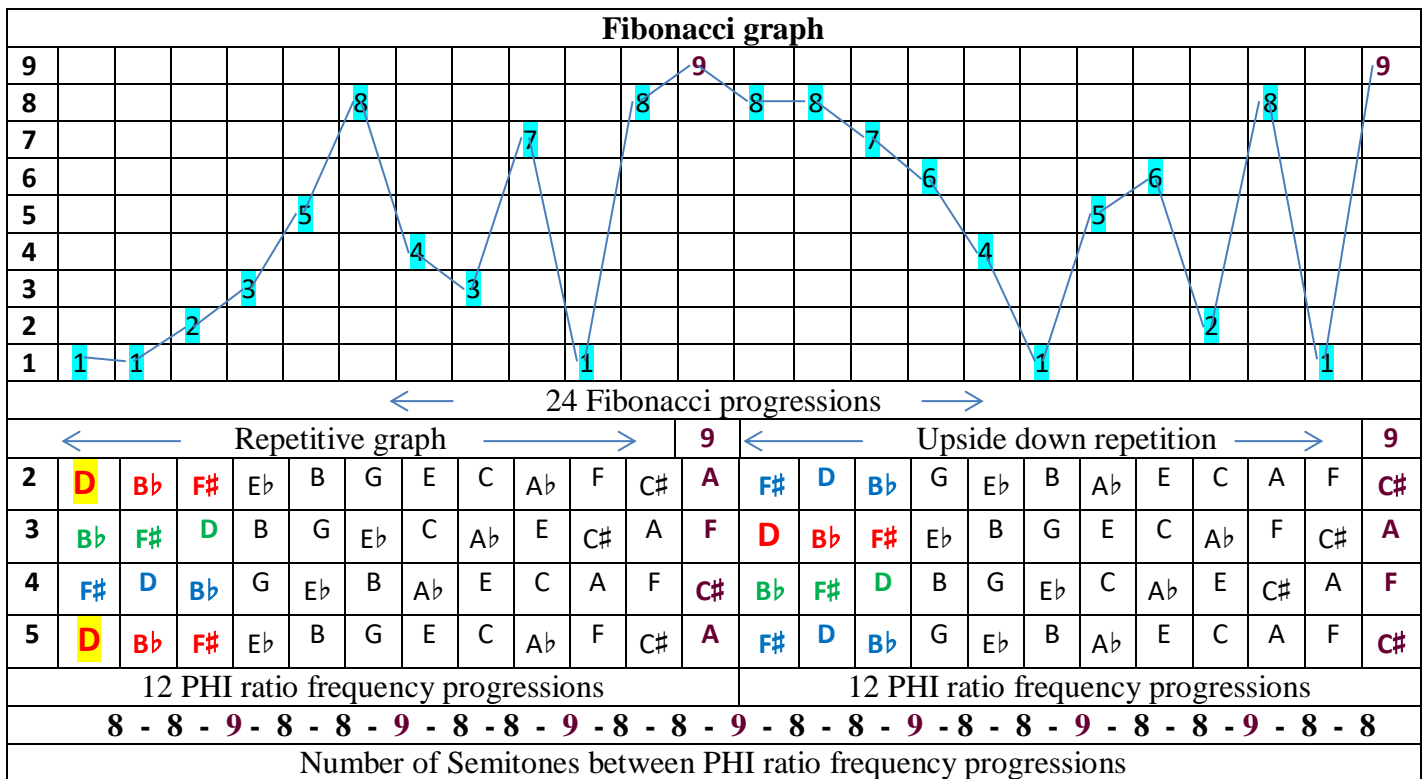
one another of PHI, it manifests Consciousness in the form of WILL. That manifestation is in the Fourth Dimension of the Fibonacci progressions.

Free WILL, Faith, and Christ WILL were all initiated in the Fourth Dimension of the Fibonacci progressions. Visible Light is represented at the end of the Third Dimension of the Fibonacci progressions. Is that a coincidence?

### Fibonacci Sequences: Dimensional Patterns

We get these patterns by reducing the number progressions of the Fibonacci sequences to numerological form e.g. 10 = 1, 11 = 2 etc. The numerological patterns repeat after every 24 progressions. The frequency patterns repeat after 36 progressions. After the number 9, the graph pattern flips and repeats itself upside down.

The frequency patterns align with the numerological patterns after 72 progressions – **D** to **D**.



The graph above shows the PHI ratio frequency progressions, and the patterns they create. Each 3 PHI progressions starting from the tone of **D** has 8 semitone spaces between them. **D** to **B♭** has 8 semitone spaces and **B♭** to **F♯** has 8 semitone spaces. Then, there are 9 semitone spaces to the next 3 PHI progressions, which have 8 semitone spaces between them.

If we use a Dodecagon divided into Equilateral Triangles and Squares, which in Geometrical Thought Harmonics represents the interactive Imagination and Intellect of Synchronicity, with 12 semitone spaces, each 3 PHI progressions creates an Equilateral Triangle of Creative Thought or Imagination. The four Equilateral Triangles of the Dodecagon represent the Synchronised Creative Thought of Imagination. The Squares of Intellect are used to transition from one Equilateral Triangle of Imagination to the next. They represent the Synchronised Receptive and Constructive Thought of Intellect.

The following design shows the Complete Pattern created by the PHI ratio frequency progressions. From the first Frequency, or Tone of “D”, to the end of the Pattern accounts for 36 Progressions or 37 Notes, from **D** back to **D**. Each Point of this Design is used 3 times. The Numerical sequences on each Point reduce to the number six e.g. 3, 13, 26, = 3 + 13 + 26 = 42 = 6. 1, 14, 27, = 1 + 14 + 27 = 42 = 6.

Each Line of the Equilateral Triangles is used twice in this Progression. The Lines of the Squares are only used once.

Start at number **1**, which is **D**, move to number **2**, which is **B $\flat$** , and then to number **3**, which is **F $\sharp$** , etc.

**36 PHI ratio frequency progressions:  
repetitive patterns**

