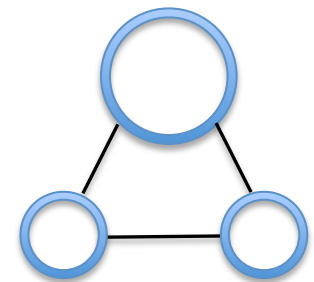


Water is the source.

by Chris Maley



The symbology used in this story conveys concept,
not physical representation.

“When despair for the world grows in me, and I wake in the night at the least sound in fear of what my life and my children's lives may be -- I go and lie down where the wood drake rests in his beauty on the water, and the great heron feeds. I come into the peace of wild things who do not tax their lives with forethought or grief. I come into the presence of still water. And I feel above me the day-blind stars waiting with their light. For a time I rest in the grace of the world, and am free.”

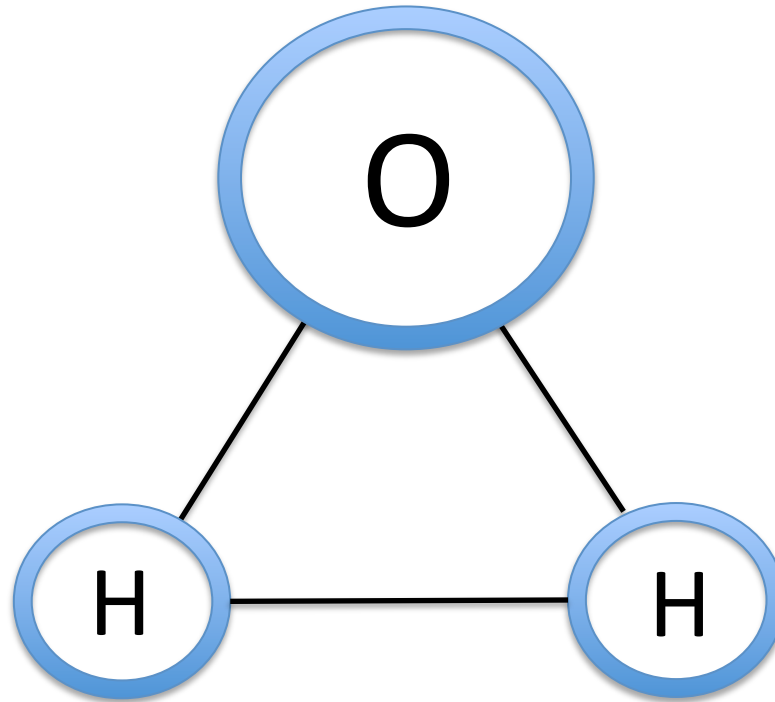
– Wendell Berry

I.

Christians, Muslims, Jews, Buddhists, Mormons,
Scientologists, Atheists, Hindus, Satanists,
followers of all provincial and tribal religions—
every person on Earth, regardless
of their belief system, agrees:

water is good for you.

The symbol for water is also a roadmap for the soul.



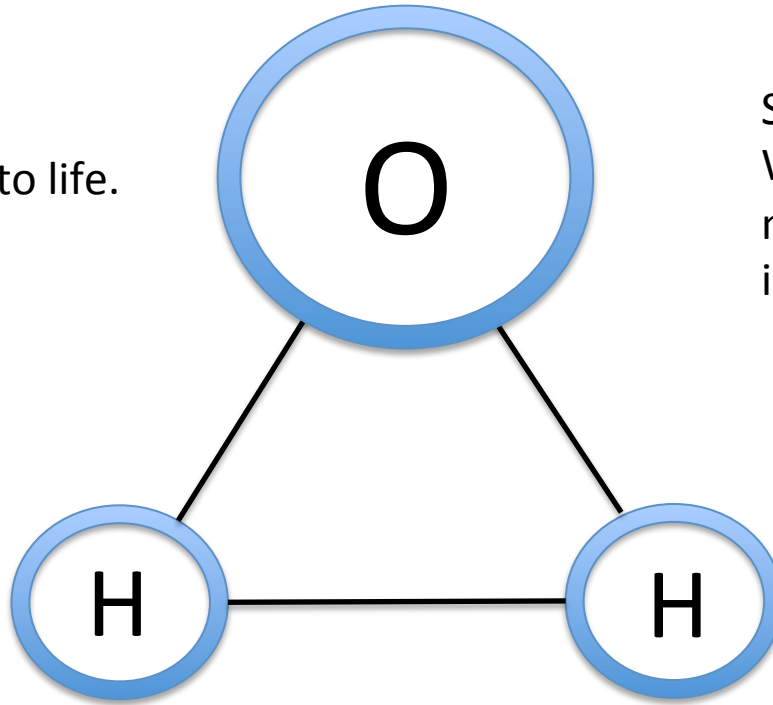
Roadmap link created from
one parent's soul

Roadmap link created
from other parent's soul

- Water nourishes and replenishes the physical. It also has an other-dimensional equivalent that feeds the soul—vitality that all beings need.

Beyond nourishment, look at its reflective property.

Physical:
Replenishing, a key to life.



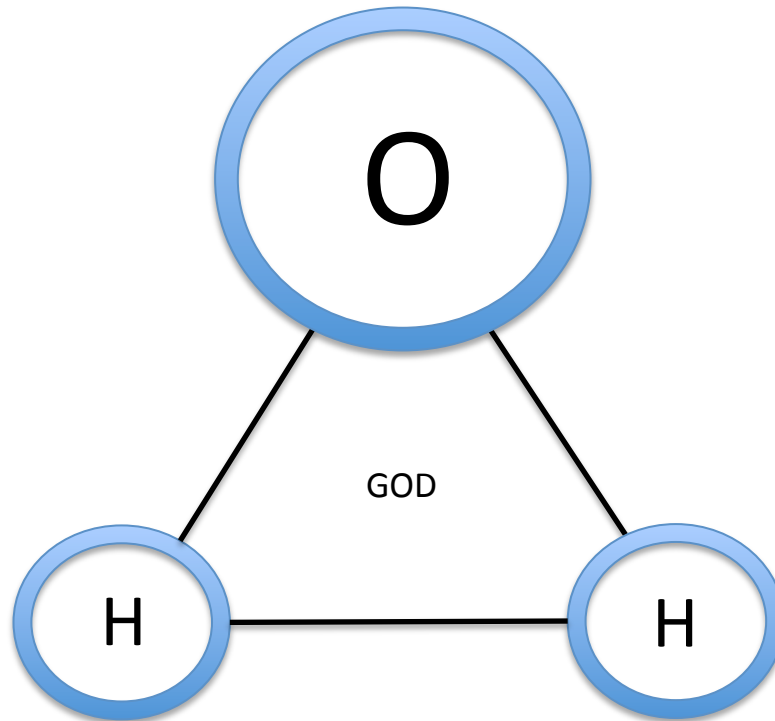
Spiritual:
Water is also a mirror,
maybe the first mirror
in the Universe.

- Seeing yourself, understanding that you exist, is just as important as nourishing yourself so you can exist.

This connection in H₂O, this physical to spiritual link, is also the bridge to the beginning.

Our existing body of knowledge about water contains more answers than we realize.

God created the first water molecule,
where God lived its nanosecond of life.



- The H₂O shielded and sheltered God, which allowed God to exist.

After a length of time, a focus of energy pulsed.

Even though the pulse itself was minute, in the middle of nothingness, it was everything.

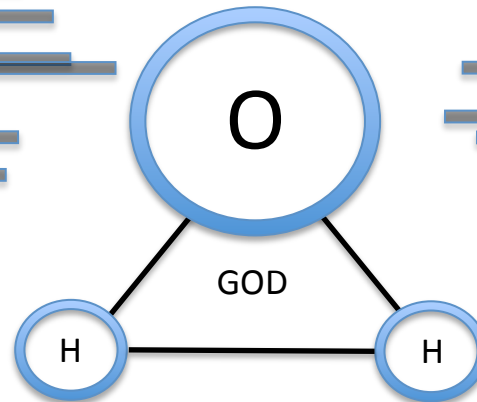
A length of time later, a molecule of superheated steam existed for a brief amount of time then exploded.

The relationship the focusing energy had with the forming photons—then electrons and quarks—was a symbiotic one.

Each side fed the other's existence until the molecule of H₂O formed with a new soul inside it.

H2O sheltered God from the chaos so God could become the first living being.

Unbound Energy,
Pre-Universal Primordial Soup



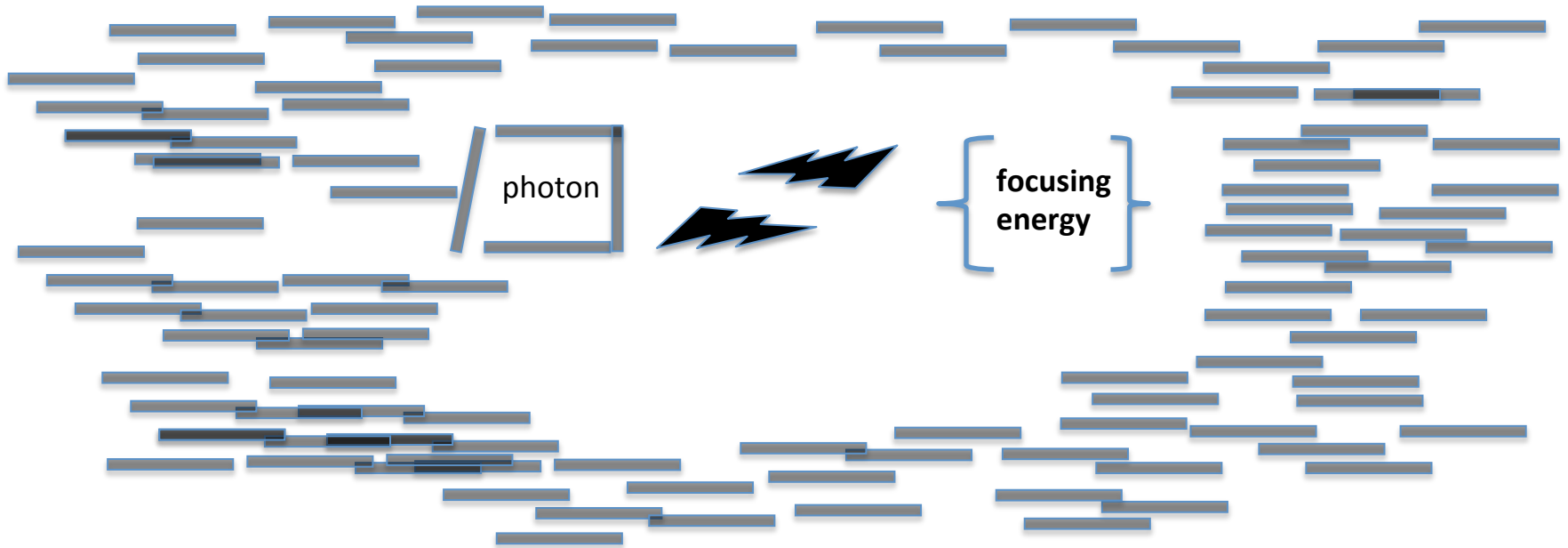
Unbound
Energy,
Pre-Universal
Primordial Soup

- For a nanosecond, the entire Universe was this very first water molecule and the being inside, who was coming to life.

The trigger that started it all was a reaction.

Pain was this reaction.

Before a being became a being, it reacted to heat.



- Over time, the force of energy which would eventually become God fluctuated in intensity, dissipating then congregating again. Gradually, it grew stronger and became more focused. This caused this energy to heat up. It didn't notice this heat increase until it got burned by the newly-formed photon it created. The photon burned the energy back. Consciousness was triggered. The beginning almost happened many times. It was a slow build.

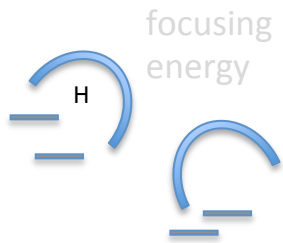
The nothingness beforehand wasn't "emptiness".

“Concerning matter, we have been all wrong. What we have called matter is energy, whose vibration has been so lowered as to be perceptible to the senses. There is no matter.”

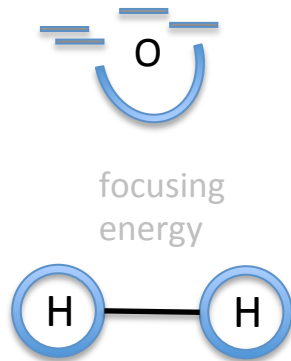
-- Albert Einstein

- The featureless, lightless environment before spacetime was the consistency of crude oil—in between emptiness and a solid block of somethingness. Energy concentrations like the one that would become God pulsed up and died out countless times before God felt pain. Slowing energy and clustering it into nanoparticles was the first way to counter the negative sensation.

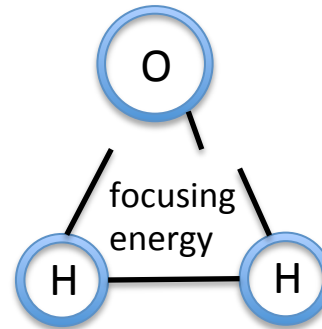
God bound particles to create H and O, then the first H₂O allowed God to live.



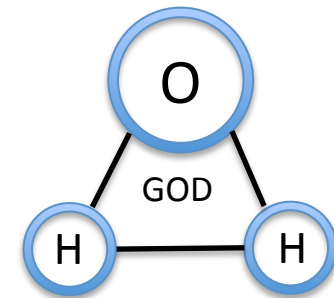
God fused energy bits into subparticles, then a photon. First quarks were reactions to photon creation. This by-product was used to create first proton/anchor/focal point as the electron formed. God held all this together.



God was getting better at assembly, second H atom came quicker. O was trial and error, putting protons into a nucleus, creating neutrons, still not getting a reaction, working up to O. Basic intellect is developing.



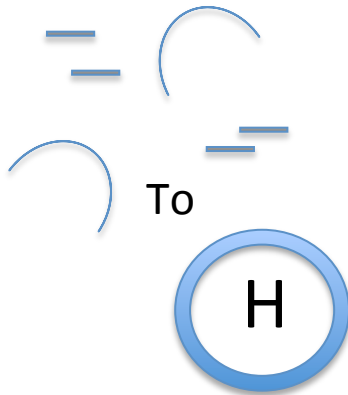
As the atoms took on their form, they converged. Their forces began to interact, with the other atoms and the energy itself. Symbiosis is created. Energy is now problem-solving, figuring out how to exist.



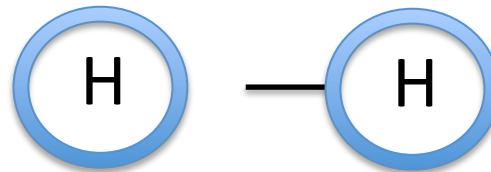
The 2 H and the O needed the energy to stay assembled. But when the H₂O covalent bond started, this structure could hold itself together. Which gave the energy the chance to take the first breath, focus into light, exist, become God.

- Unfocused energy becoming more focused began the creation of God. To complete this creation, God needed shelter and sustenance and bound the first particles which eventually became H₂O. God needed the first H₂O to survive the chaos.

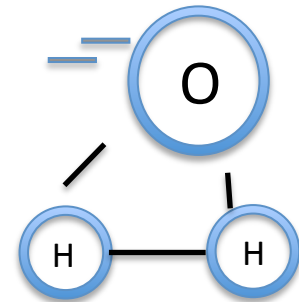
The first chemical reactions were learning experiences, teaching God how to exist.



Photon creation was the toughest stage, but clustering bits of energy into particles countered the pain. Then electron creation reduced the pain more. Creating a quark helped further. The focusing energy first created a two down, one up quark—a neutron. Nothing. Trial and error led to two up, one down—a proton. Chemical reaction led to the first hydrogen atom.



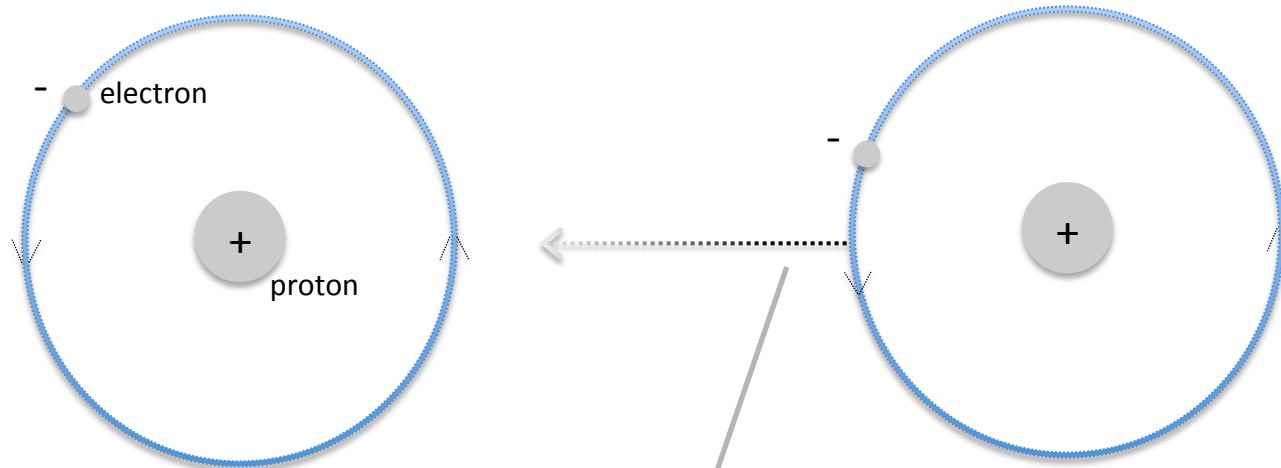
Creation of the second H atom was easier. The first H was valuable for a while, but the energy still had threats. It remembered the chemical reaction, made the second H quickly, anticipating the H chemical reaction. But the H₂ coupling and reaction surprised the energy.



The H₂ platform gave the energy stability in the nothingness. This allowed it to focus more. It also learned from second H and H₂ creation. Tried H₃, nothing, developed basic idea: add protons to new H atom. Remembered the neutron from pre-H, tried it, it added to the atom. It kept going because nothing was happening. It was focused on a new reaction.

- In terms of thinking about God's soul, it began as something plant-like. Basic survival was the driving push, on a pre-primal level. But as God learned more about H₂O creation, God's soul progressed as well. The learnings brought God to life.

The first H atom was an experiment. The second was a recipe. H2 wasn't expected.



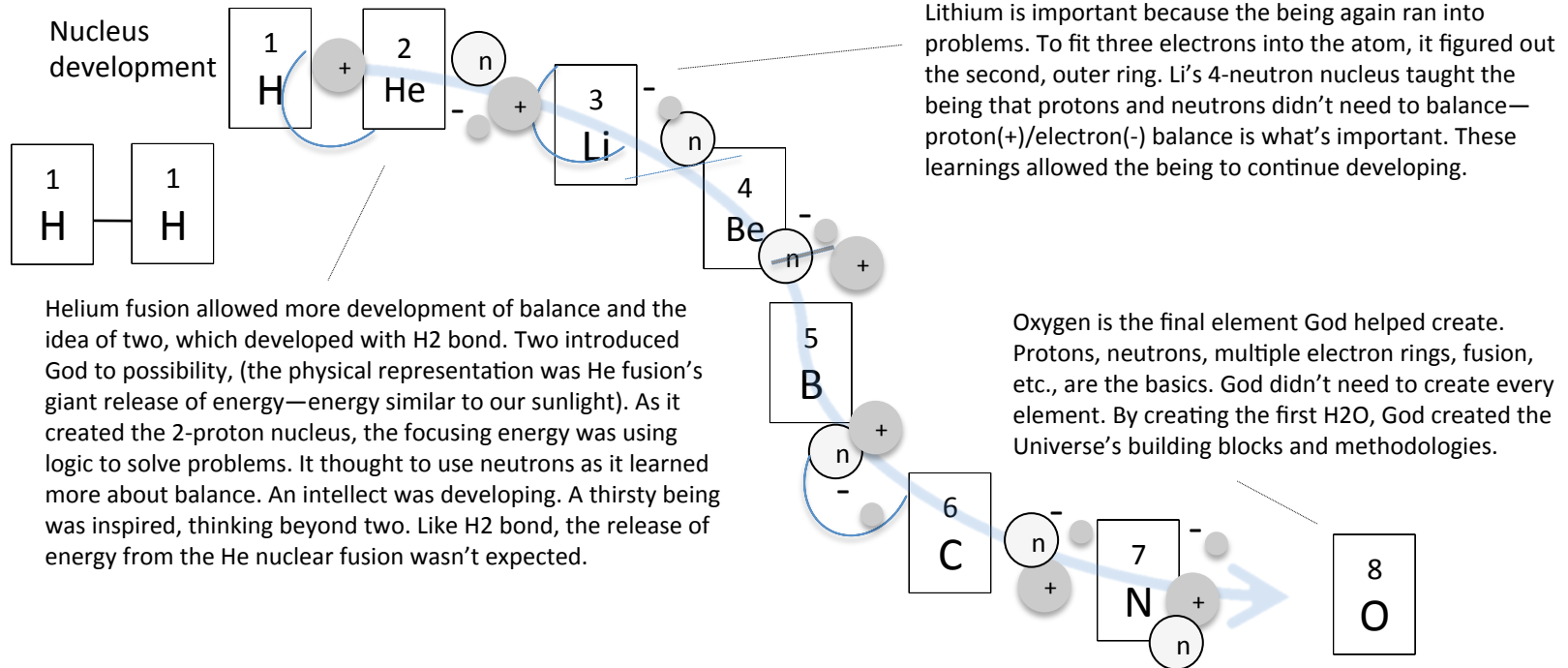
H #1: Construction of the two hydrogen atoms spurred God's mental development. While creating the first H, proton and electron development was a result of trial and error. God created the neutron, tried it, didn't work. But then God made the proton and positioned it near the electron, their attraction completed the H atom. God learned about attraction, positive and negative.

H #2: For the second H, the focusing energy built an electron and a two up, one down quark (proton), quickly and purposefully. It utilized knowledge, followed a procedure, avoided mistakes. It was also conscious enough to realize that the pain sensation could be alleviated and the H creation helped. There was conscious decision-making and an objective behind the construction of the second H atom.

H2 Covalent Bond: The being built the second H using its developing memory and thought process. But it had no idea that the 2 hydrogen atoms would bond. This unexpected occurrence alleviated the pain even further, and the focusing energy got the idea to keep going. Seeing the 2 H working together started to inspire this being who was developing into God.

- Keep in mind: if a proton were scaled up to the size of a basketball and positioned at the center of the Earth, the electron's orbit would be in Earth's upper atmosphere. The space in between would be empty.

After H₂ bonded, the being created a new H atom. No reaction. So it kept working.



- After the H₂, the focusing energy created He, Li, Be, B, C, N as it worked its way up the Periodic Table of Elements to O. The reason it kept going? It had a feeling that needed to be quenched. The feeling was the precursor to what we know as thirst. Making those other elements and combining them with the H₂ did nothing for the thirst. Thirst pushed the being to create water.
- Each new element was also a teaching experience. This was no longer the plant-like entity in survival mode. This being was increasingly curious and methodical as each new number (and element) developed.

Before space and time existed, numbers didn't function like numbers.

God began to gain consciousness in the nothingness. Each new number upward was a new illuminative thought forming out of blank space. Proportionally, every physical and mental creation was a dramatic addition to God's environment because absolutely nothing was there before. Even the concept of zero was non-existent. As higher numbers formed, each influenced the space, expanded it, while also giving God a new reference point to "look back" at what had been created. This collection of tools/numbers also helped God look forward.

All numbers serve the purpose of providing us with a way to compare one entity to another. God used numbers in the same way—actually, God was the first to figure out this purpose.

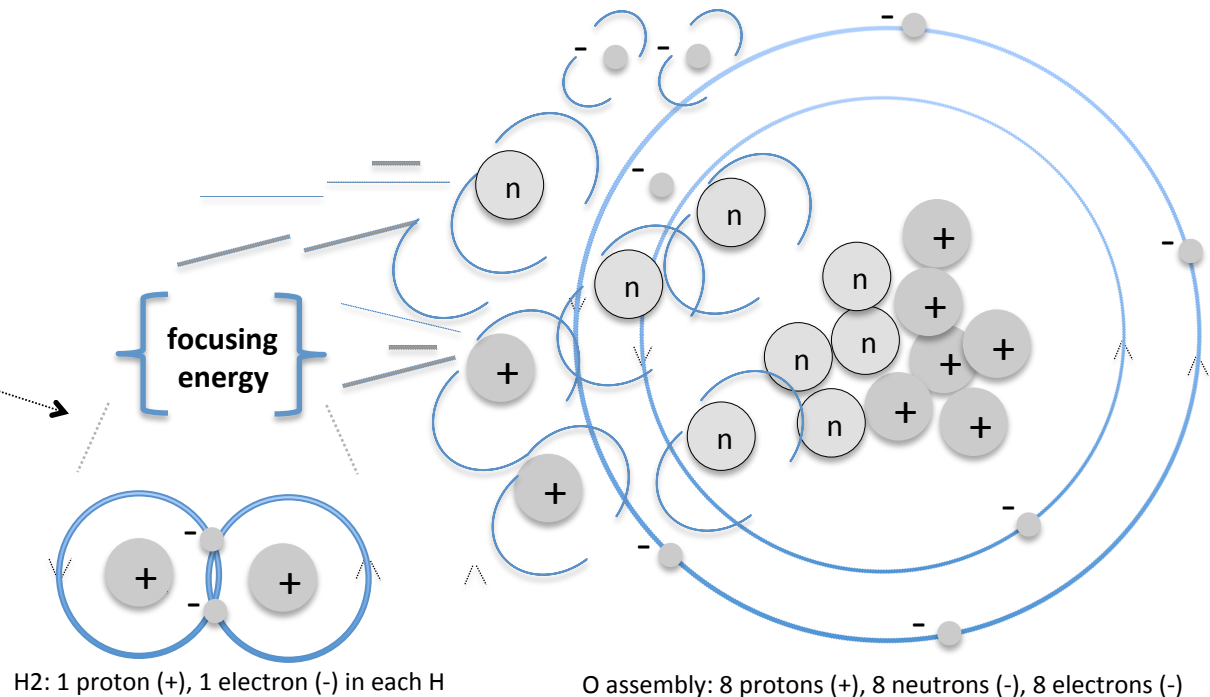
The thirsty, plant-like mind needed to figure out more solutions. Numbers helped solve problems. The numbers we Earthlings use today are at least twelve billion years older than the numerical devices God worked with. Similarities are there, but time and space and human contribution all have influenced and transformed how numbers work in the present.

Numbers only exist because you see them in your mind.

God was the first to see.

The creation of the oxygen atom further developed the intellect.

The H₂ covalent bond gave the focusing energy, God, an anchor/platform. Having a point of reference developed the intellect more. As God gained more focus, God learned balance, gained leverage, had more freedom to turn subparticles into particles. (God now consciously knew how to build these.) It built until the unanticipated water chemical reaction happened.

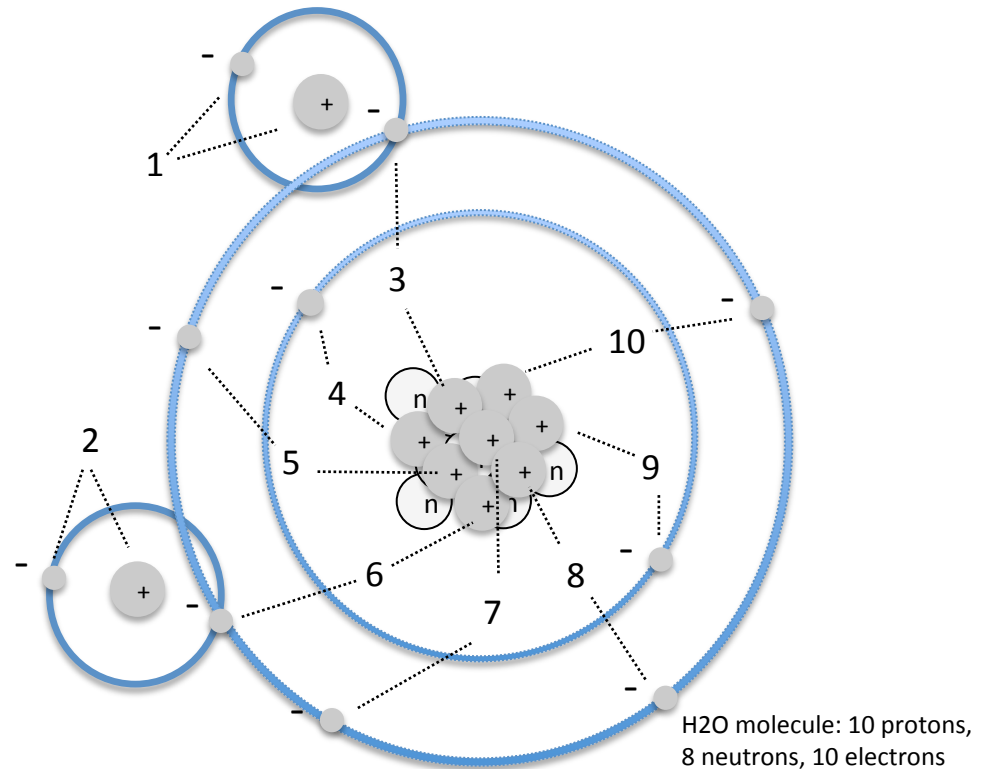


- Trial and error continued. The focusing energy learned about basic numeric and spatial relationships as it built these from subparticles. Earlier creation of particles and subparticles was more instinctual. At proton, neutron, and electron stage the being was thinking, being purposeful and logical, learning. All was guided by a growing thirst.

Creating H2O's protons and electrons created the base-10 numerical set.

Creating two numerical groups of ten gave the being the opportunity to check one set of numbers against the other. Having two types of objects that were polar opposites showed the being that the numeric set had possibilities and multiple applications.

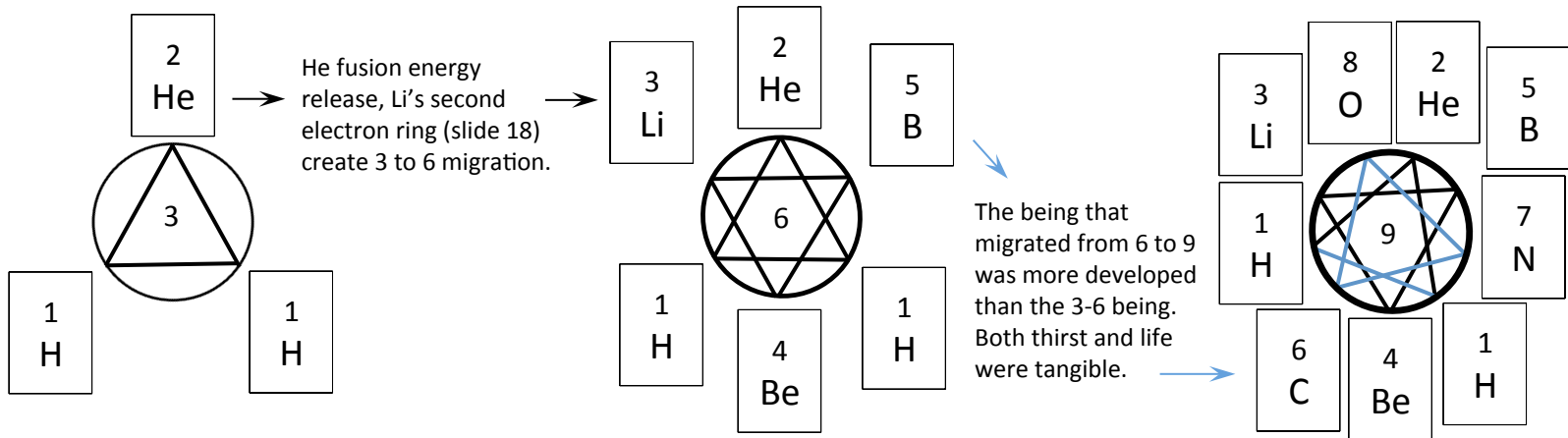
The being also learned about both balance and opposites. It discovered that each new proton(+) or electron(-) created the need for the opposite charge. It would be off-balance and need to create a new opposite to balance out.



- The importance of the number 10: either the 10th proton or the 10th electron, when it bonded to everything else, initiated the full H2O chemical reaction. The number 10 is also the first double digit, evidence that the basic set of numbers 1 through 9 have possibilities beyond 1 through 9. 10 shows that they can be combined in infinite ways. 1-10 are building block numbers, God didn't need to create the rest. (This thought: refer to atom basics versus every element on slide 18.)

The path of learning up the Periodic Table created Tesla's 3, 6, and 9.

"If you only knew the magnificence of the 3, 6, and 9, then you would have a key to the Universe." -- Nikola Tesla



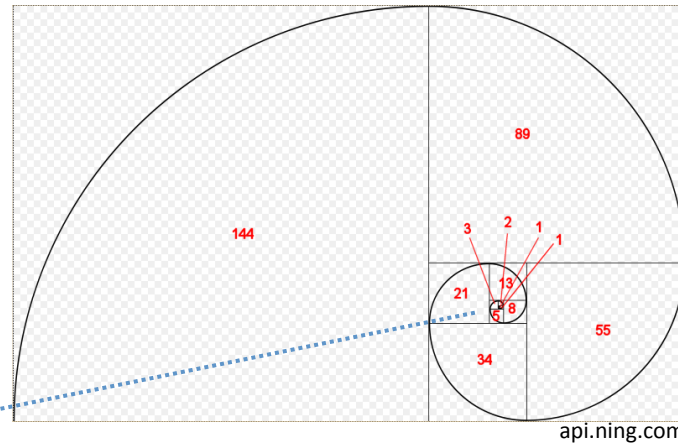
Tesla's 3 stage: The first H was trial and error, the second H was learned. H₂ bond was an unexpected learning. Helium fusion was the final 3 learning milestone.

Tesla's 6 stage: The creation of elements progressed, but the new elements weren't life elements like H. Conscious thirst drove the being forward. (Boron, 5: more later.)

Tesla's 9 stage: Elements are C, N, O—H, C, N, and O are four of life's six most common elements (more later). 3, 6, 9 created these four elements *and* H₂O.

- This order was God's lesson plan for making life. H and the second H were life-giving. Making an He—then each element after— instructed the being as it devised atomic creation's basic set of tools. But at some point during 6, the being figured out these elements weren't like hydrogen. Be, B, Li, and He developed technical ability, but they weren't life elements. Some fundamental learning—from comparing H to Be, B, He, and Li—paved the way for C, N, and O (and the migration from 6 to 9). The being's growing thirst spurred the creation of the life elements.
- A circle is 360 degrees, a multiple of 9. 9 is the numeric sum of 1-8. Oxygen is the sum of God's learning about the elements.
- Analogy: the 3 stage was high school, 6 stage was college, 9 was medical school. The black line between the 2 H becoming a blue line in 9 represents God's comprehension of life. God didn't know what God was making in 3 stage.

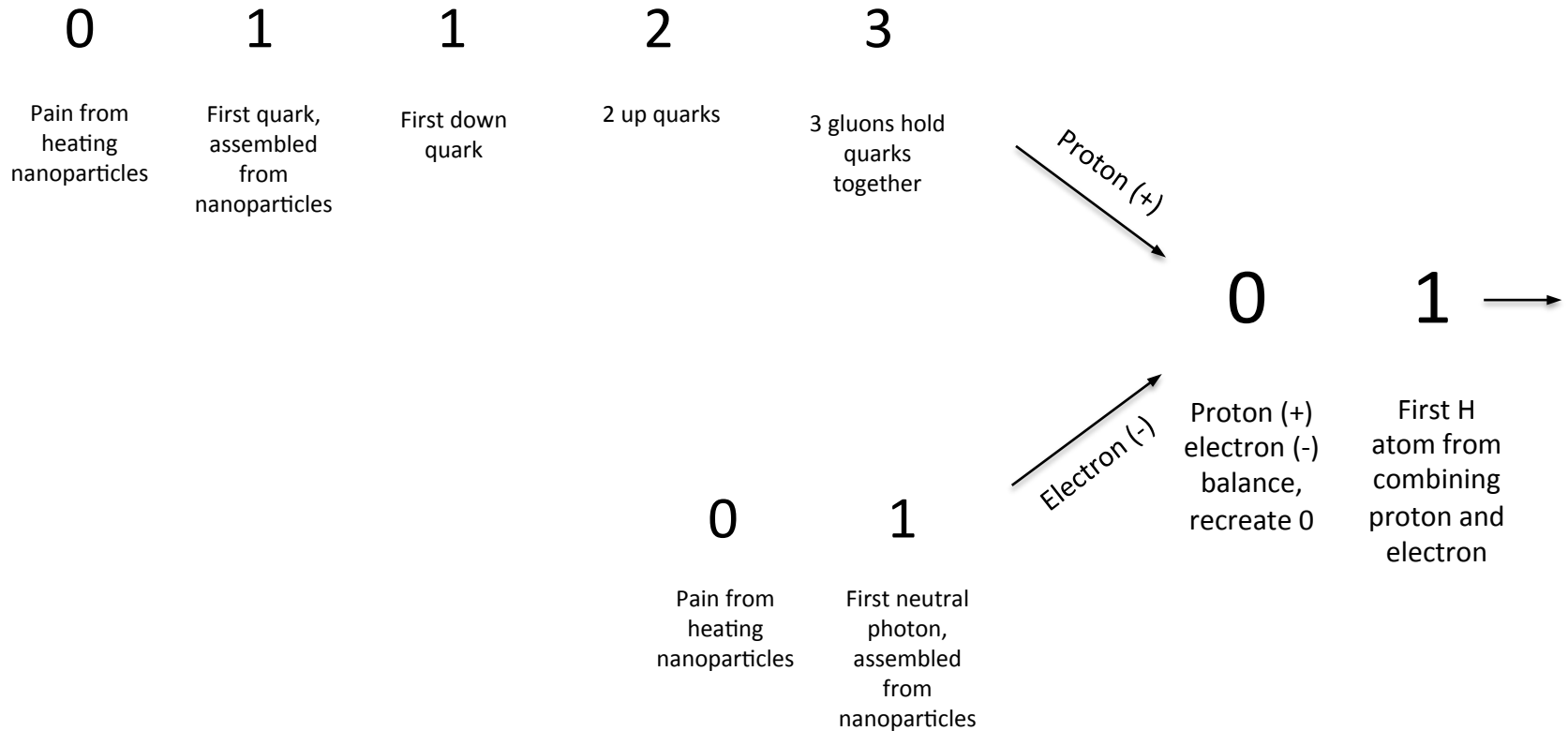
Water and 3, 6, 9 map to the beginning of the Fibonacci Sequence.



0	1	1	2	3	5	8	13 ...
Proton (+) electron (-) balance create 0	First H atom from combining proton and electron	H2 was first covalent bond	He fusion (2 protons/ 2 electrons), migration to Tesla's 6	Li (3), multiple rings	B (5), final non-life element, migration to Tesla's 9	O, final life element	Al, after, God didn't create (more later)

- The Fibonacci set is created by starting at 0 and 1, then adding the two numbers to create the next number. This simple pattern is repeated, using the new number and previous one. Plotted out on a graph, Fibonacci numbers will create a curve that will approximate out to infinity, tightening its curve proportionally as it expands in length. The Fibonacci sequence is found in nature, from galaxy spirals to mollusk shells to the flowering pattern of an artichoke.
- God didn't need to create beyond 0, 1, 1, 2, 3, 5, 8. The rest of Fibonacci can be figured out from this beginning.

Fibonacci also has its own beginnings.



- Electrons and protons formed countless times on their own, but lost energy and dissipated because the timing wasn't right. The energy that became God formed and combined them at the right time to continue the process.
- These learnings were extremely basic for the being, on a plantlike level.

Looking at Tesla's 3, 6, 9 and atomic numbers as they relate to H₂O, you see a lot of striking coincidences—especially when Fibonacci is factored in.

Now compare atomic weight and Tesla's 3, 6, 9 using ϕ , the Golden Ratio.

First coincidence? 3, 6, 9 adds up to 18.

18 is the combined weight of the atoms in an H₂O molecule.

H2O and \emptyset , the Golden Ratio.

Atomic Numbers for Hydrogen and Oxygen are shown in the Fibonacci set.

Atomic Weights for Hydrogen and Oxygen are shown in the numbers of the \emptyset set.

The numbers in the \emptyset set are created by dividing that line's Fibonacci number by the previous Fib. number, (i.e. $3/2 = 1.5$). After 21, \emptyset is ≈ 1.618 to infinity.

Atomic Number: amount of protons in an atom's nucleus.

Atomic Weight: total weight of the protons and neutrons in an atom's nucleus.

Oxygen, Atomic Weight 16: the decimal point is moved one place, this is before spacetime—more about the decimal point later.

H2O's key pieces—H 1, H 2 covalent bond, fusion, multiple electron ring, finished oxygen atom—are represented by the only divisible, non-irrational numbers in the entire \emptyset set: 1, 1, 2, 1.5, and 1.6. Boron (Fib. 5, $\emptyset: \approx 1.666667$) isn't part of the finished H2O, but Boron's importance will be talked about further on the next slide.

	Fibonacci
	0
Hydrogen 1	1
H 2, covalent bond	1
Fusion	2
Multiple electron rings	3
	5
Oxygen	8
	13
	21
	34
	55
	89
	144
	↓

\emptyset

0
1
1

2

1.5

1.6666667

1.6

1.625

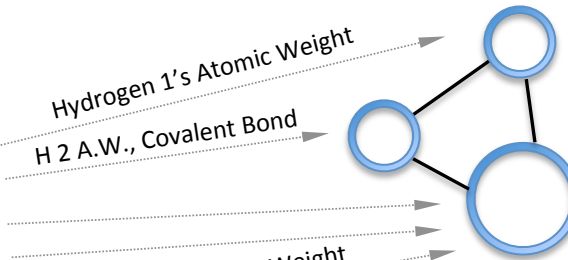
1.615384615

1.619047619

1.617647059

1.618181818

1.617977528



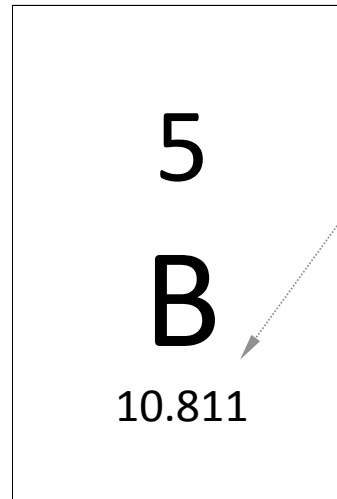
This is the last even number in entire \emptyset set. Fusion (2) is only other even number. 2 was oxygen's beginning, 16 marks its finish.

These numbers are irrational, meaning they can never be solved. This continues with this set of numbers to infinity. As the numbers increase, they get closer to natural $\emptyset: \approx 1.618033988749$.

- Phi (\emptyset), is the irrational number ≈ 1.618033988749 . It goes on forever, but the numbers have no pattern (unlike, e.g., $1/3 \approx .3333333$). \emptyset shows up in geometry and throughout nature, your skeletal structure uses it. Linking to Fibonacci, after 55 this number \emptyset can be approximated by dividing one Fibonacci number by the Fibonacci number from the previous line, this goes on forever with the numbers staying very close to ≈ 1.6180339 at higher digits.

Boron's role in the path to H₂O creation.

Neither Boron's Atomic Number or Atomic Weight is shown in the first \emptyset numbers, like H and O. That's because Boron is not a component of water.



However, Boron's Atomic Weight is 10.811—which shows water on one side, and the Atomic Numbers for 1 Oxygen and 2 Hydrogen on the other. This was knowledge that helped God continue pushing forward to H₂O.

Looking at the previous slide, Boron's \emptyset number is ≈ 1.666667 , a never-ending string of 6's and the first-ever irrational number. This is the first sign of 6, Tesla's 6, in the \emptyset numbers. 1.666667 was an energy surge, teaching God to seek a solution quantified in a never-ending, unsolvable number. (But not a repeating one.) \emptyset is, ultimately, ≈ 1.618 , a number that is never-ending.

The insight gained from the properties of Boron helped God migrate from Tesla's 6 to Tesla's 9 and begin learning about the life atoms C, N, and ultimately, O.

- Another note about numbers, pre-Big Bang: this being who was coming to life used the energy surges (numbers) like symbols on a map that was forming as the being was using it (and learning how to use it). As the idea of thirst grew, the understanding of numbers evolved. God started to see these numbers as both data and metadata.

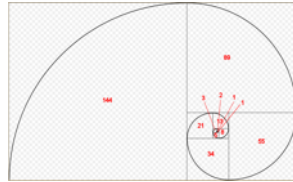
$$1/\emptyset = .618 (\emptyset)$$

The approximate combined atomic weight of the final two Earth life elements, Phosphorous and Sulfur, is 63.

- Scenario 1: God didn't create the final two elements after creating H, C, N, and O, but had an objective and approximate specifications. \emptyset is the symbol for this number: .618. Just the same as \emptyset , \emptyset isn't exact like whole numbers. This allows for flexibility. At the time of the number's creation, God didn't have a body. But God could feel where the elements H, C, N, O were lacking. And $\approx .618$ is God's articulation of what was lacking.
- Scenario 2: On Earth, P and S add up to \emptyset , but on other planets or parts of the Universe, different elements' atomic weights combine to 62 and become the final life elements. The combination could be from more than 2 elements... or maybe Copper, approximate atomic weight 63, is the other life element at another place in the Universe, when working with H, C, N, O... or is Copper an A.I. possibility? It does conduct current.

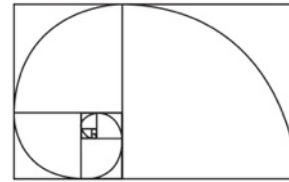
Fibonacci and \emptyset show how God's mind developed.

The Fibonacci Set



Analytical

- Atomic Numbers were followed logically as God added electrons and protons to create new atoms
- Whole numbers, God recognized each of them
 - Left Brain

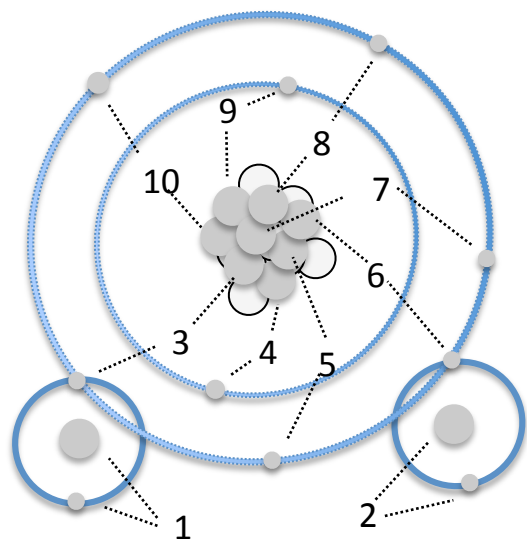


The Golden Ratio, \emptyset

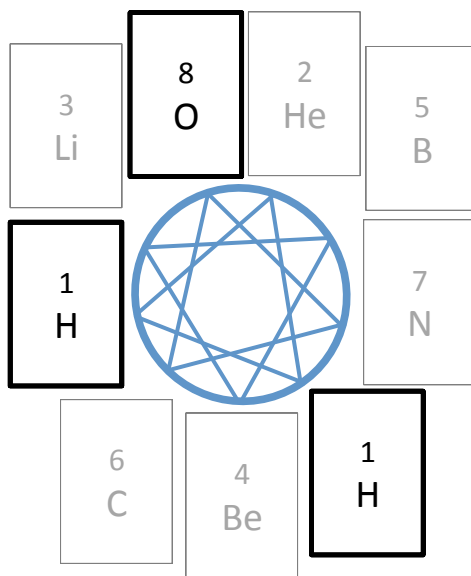
Intuitive

- Atomic Weight was less tangible, but God sensed progress as the nucleus grew and the H₂O formed
- 1.6180... is an irrational number, goes on forever
- Right Brain

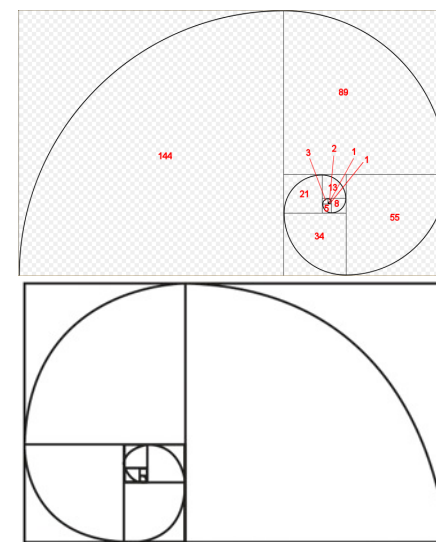
One molecule answers multiple questions. But God didn't create H₂O alone.



Base-10 Numerical Set



Tesla's 3, 6, 9

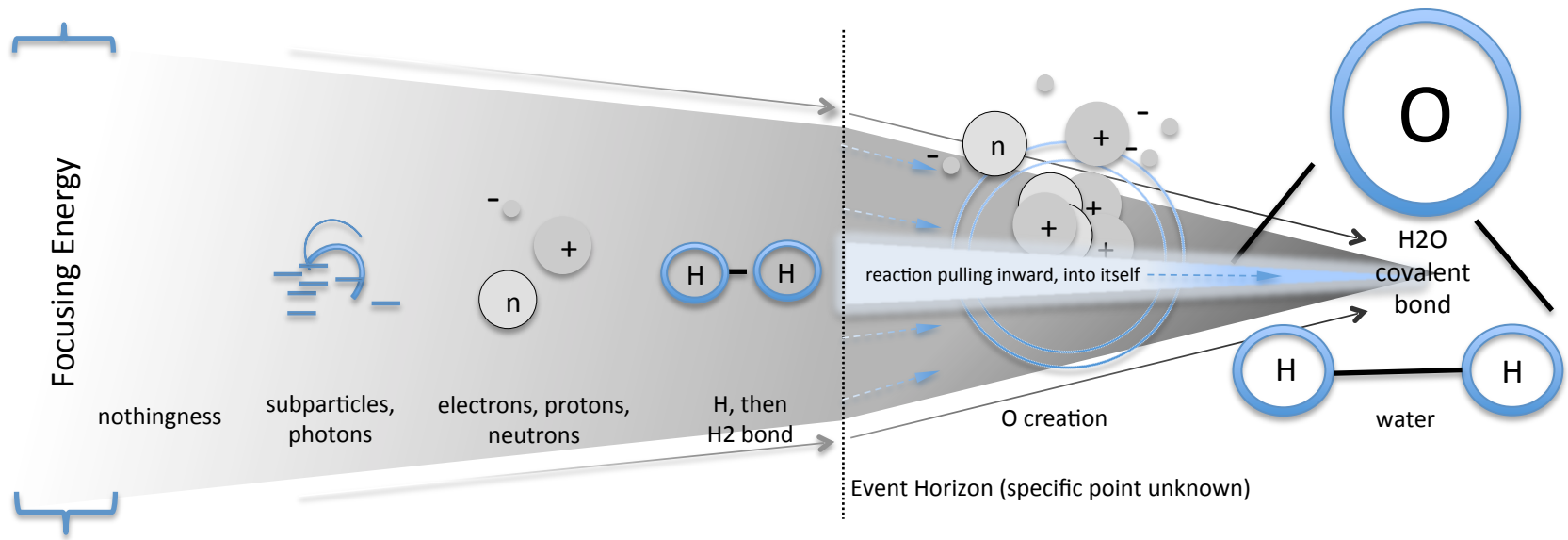


Fibonacci Set, Phi

Event Horizon

An event horizon is the perimeter around a black hole that begins its point-of-no-return. Any matter or radiation passing that point cannot escape the pull and turn back.

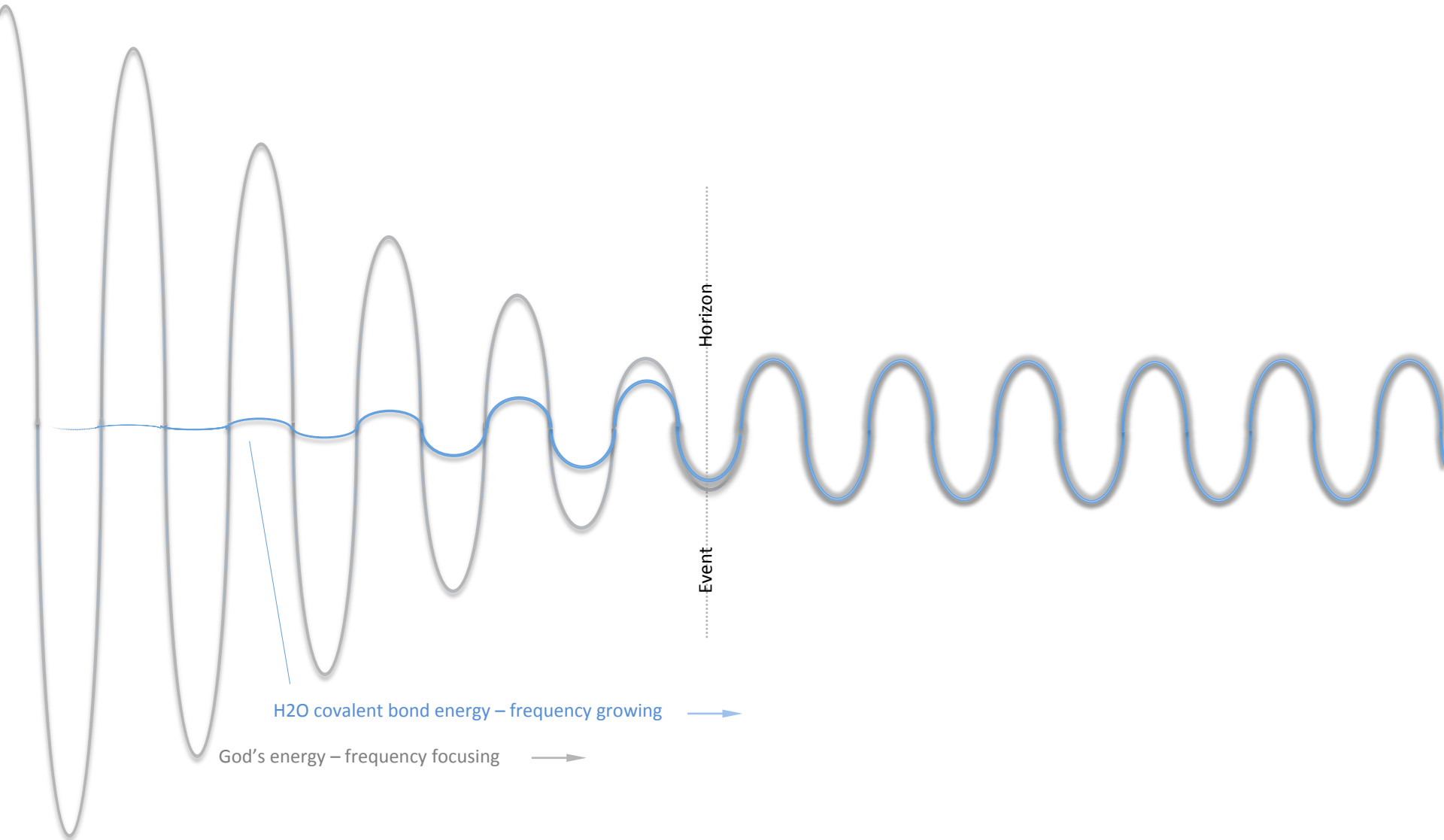
H2O covalent bond energy created the Universe's event horizon.



Initially, the focusing energy that would become God was the only force involved in construction. Its first sensation was pain, but as its intellect grew it felt the basics of thirst.

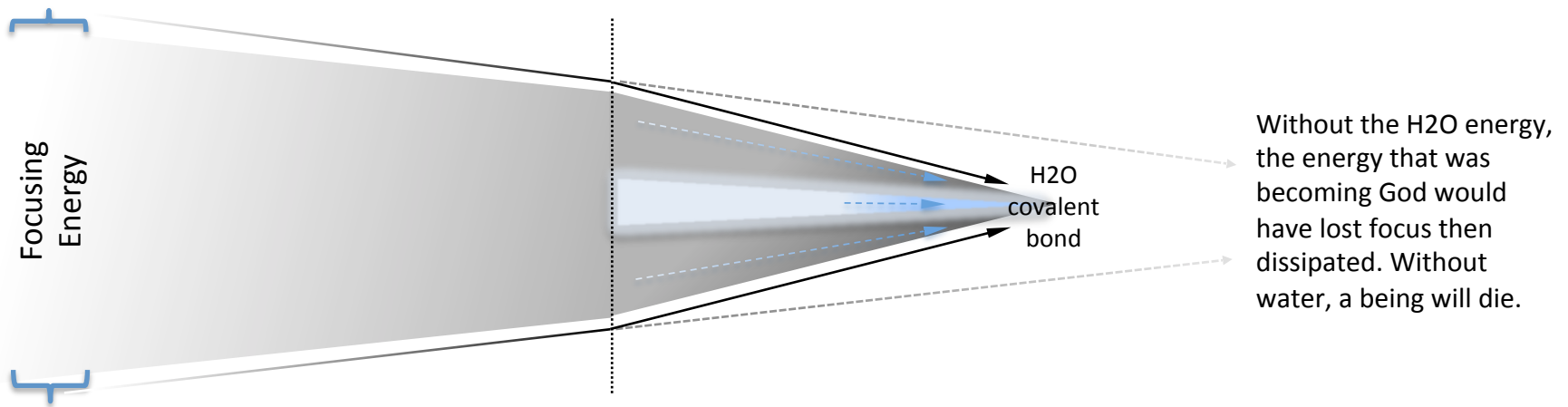
Somewhere along this continuum, the electrical reaction that binds H₂O molecules formed. As the covalent bond's strength grew, it started to influence creation independently of God. A thirsty God and the reaction jointly finished the first H₂O molecule. One condensed from the outside like a missile, the other pulled inward like a magnet. Creation needed this dual force.

- The term "event horizon" describes our path to existence because the creation of God and the first H₂O molecule reached a point where their formations became inevitable. At first, the H₂O energy gave the focusing energy a focal point. But then the H₂O energy's growing magnetism started to pull God in. After a certain point, if God stopped working it wouldn't have made a difference. Creation had too much momentum.



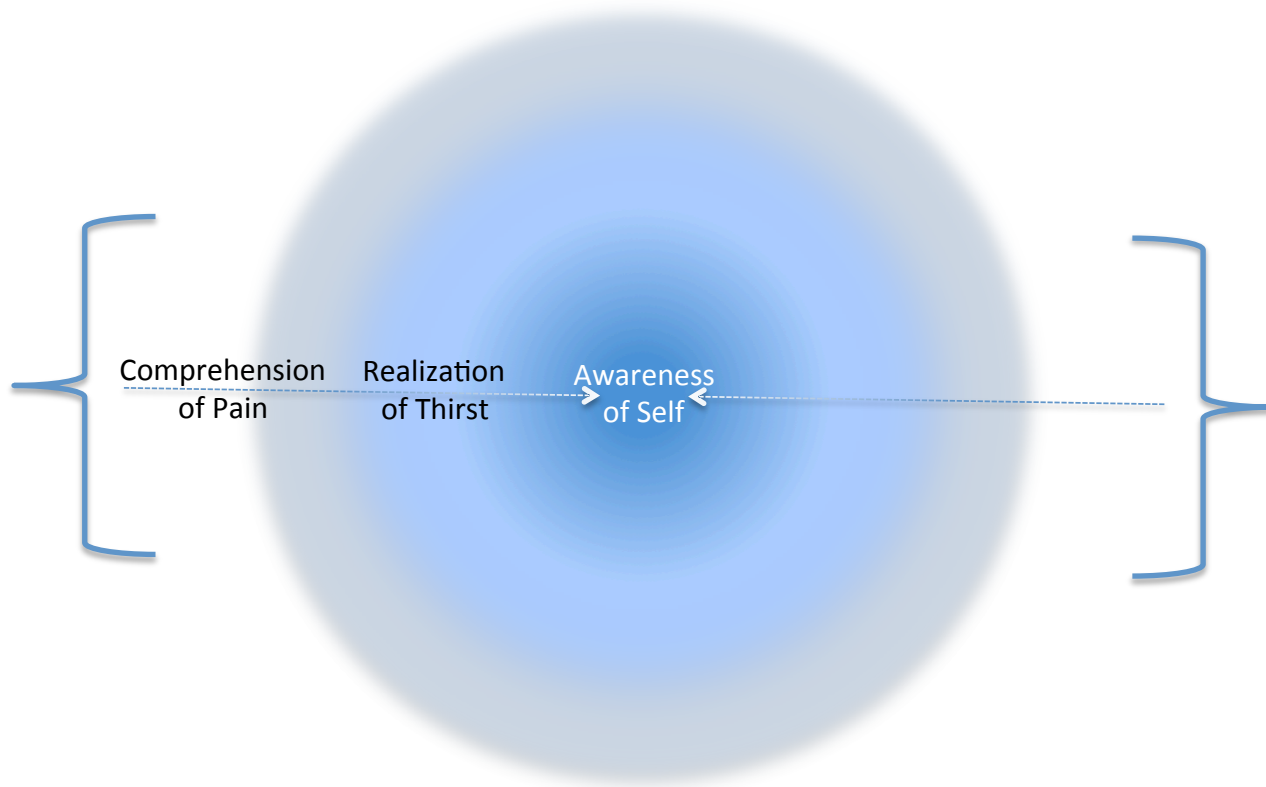
- Side-by-side comparison of energies to show alignment and symbiosis.

The energy sources became symbiotic, they needed each other to exist.

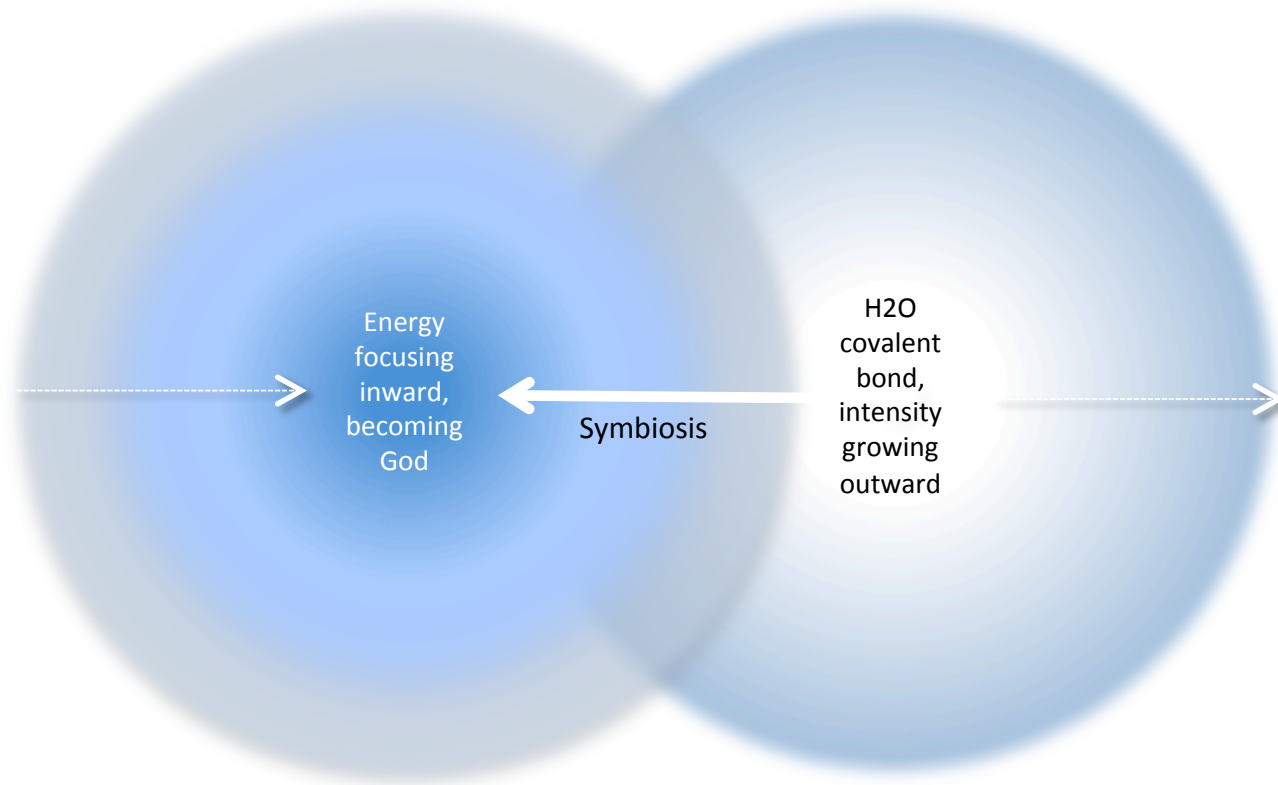


- Creation of the Universe almost happened countless times. Whatever pieces were created broke down, back into subparticles, as the energy dissipated and the nothingness returned to stasis. The alignment of the two energies was a delicate balance.

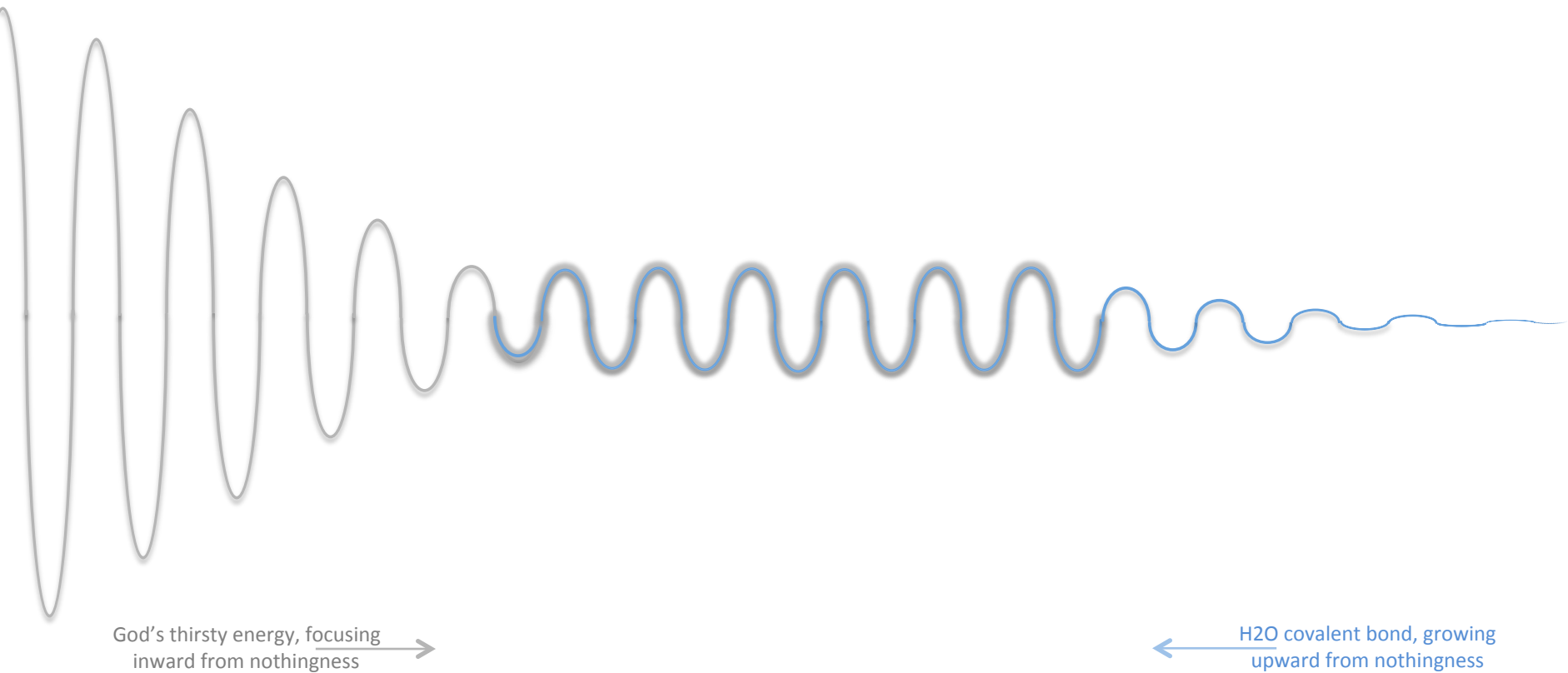
As the energy focused,
the first psyche developed.

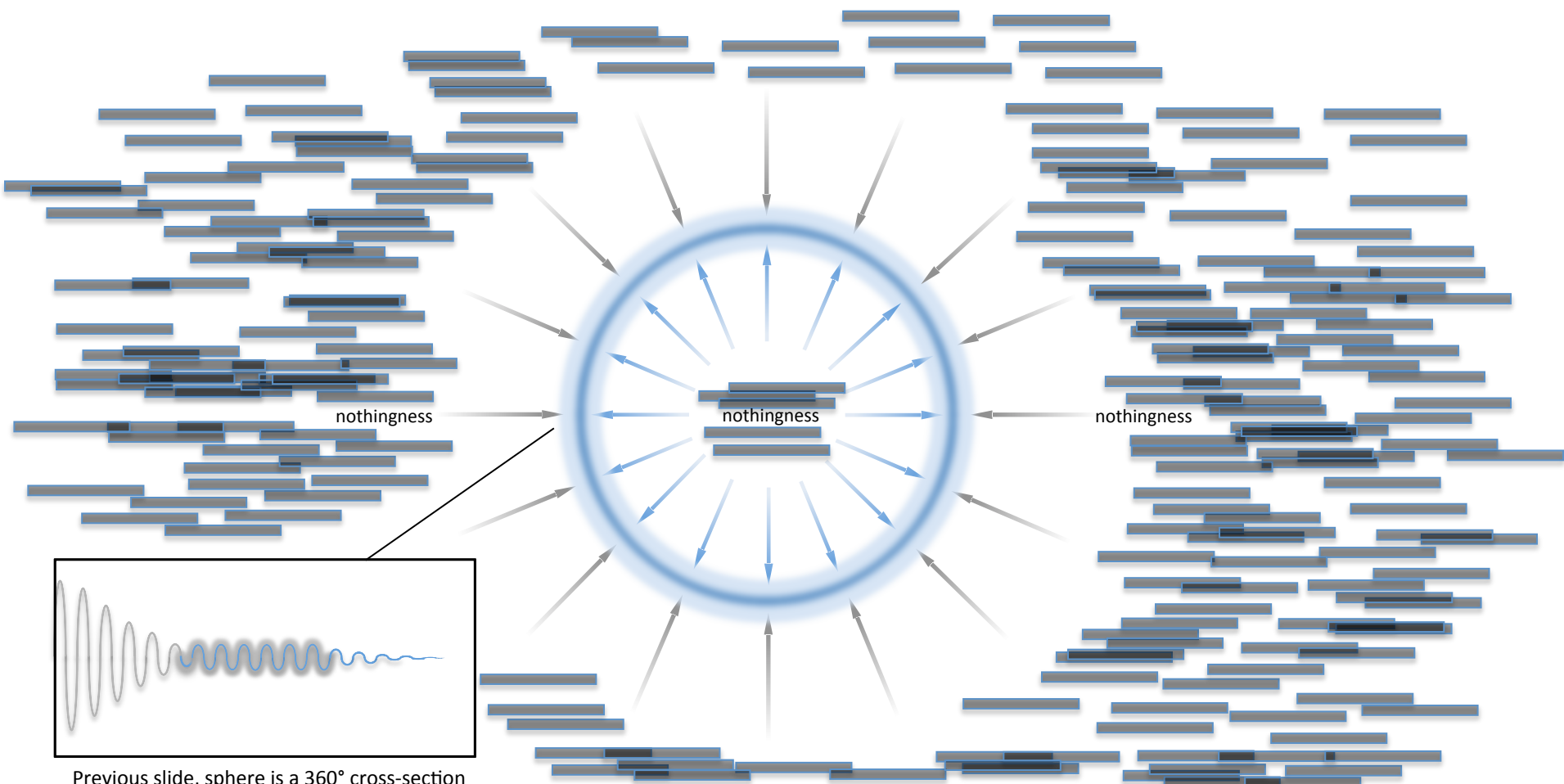


This symbiosis of intensity is the energy source for every desire ever felt.



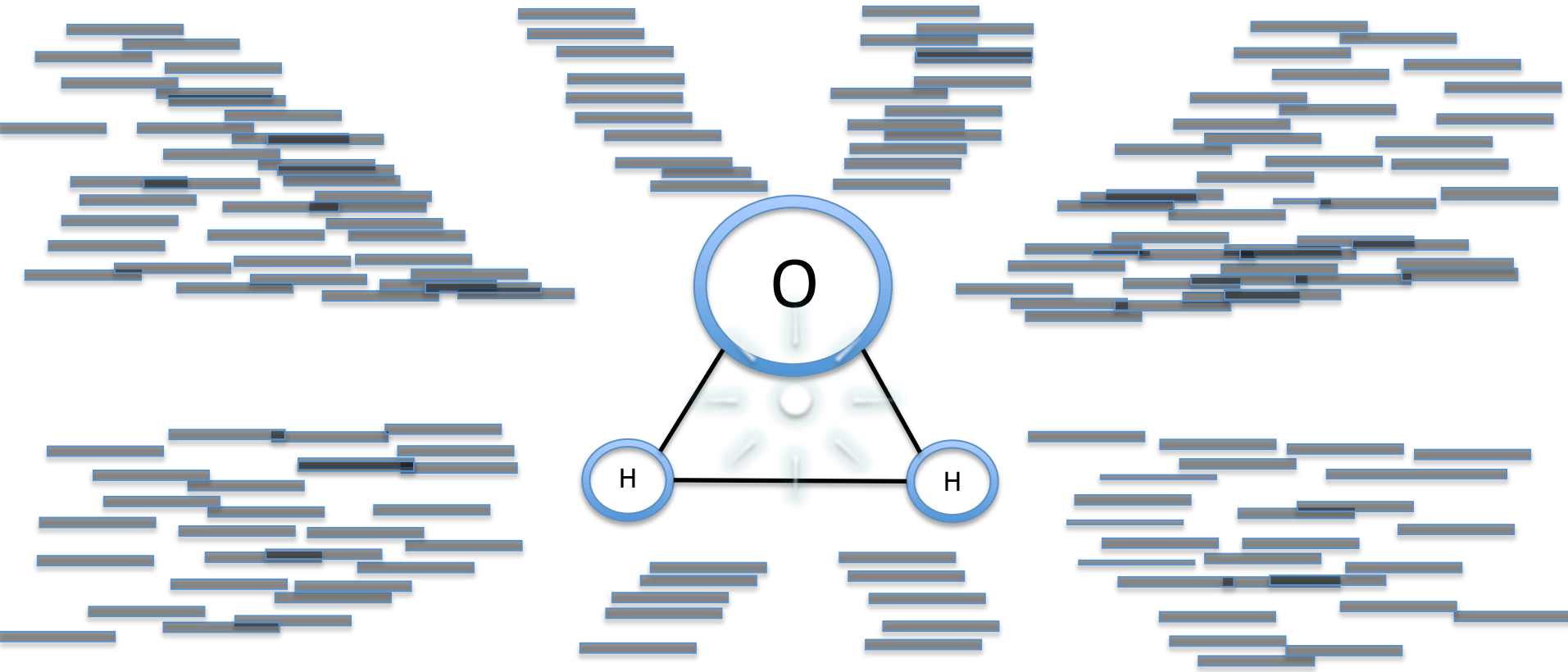
- The middle white arrow is thicker because this is where the outwardly expanding and inwardly contracting energies aligned. Both energies were in sync at this symbiosis point.
- Two distinct entities were now operating independently but together—and both were benefiting.





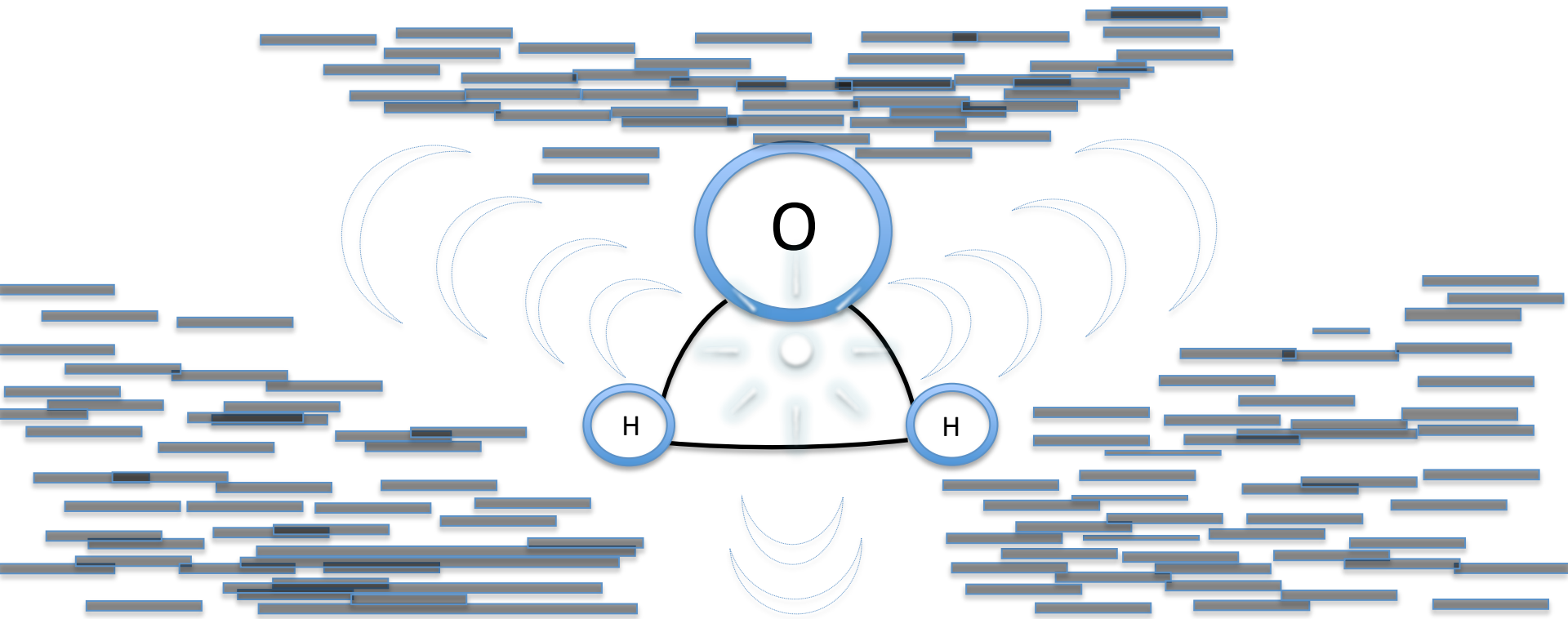
Previous slide, sphere is a 360° cross-section

- Idea: without spacetime, there are no fixed points. Once symbiosis was reached and the dual energies formed a physical entity, they would only be defined by dimension. Their length, width, and height would be set, but these would have no fixed points in space (no coordinates on an X-Y-Z grid). It would touch every point within the distance of its origin at once, at the same time. This would form a circle. The sphere is probably the key shape in geometry.



- The energy that became God never had the chance to fully form due to the chaos around it. The H₂O molecule protected the energy that became God, allowing it to form even further. Light now possible.
- Besides quenching the developing being's thirst, the H₂O molecule also acted as the first lens. It focused God to the point where God could become light.

Universal vibrations were created by God's energy hitting the H₂O membrane.



- The H₂O chemical reaction binding the molecule together acted like a membrane when God's energy hit it. These vibrations were so powerful because they were the only vibrations ever. Their noise level could have been infinitesimal. But in pure nothingness, that would still be the louder than anything else by far.

Light and sound shot out of that H₂O molecule into a universe that did not exist.

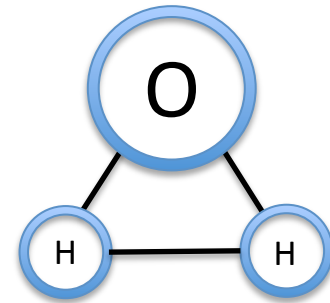
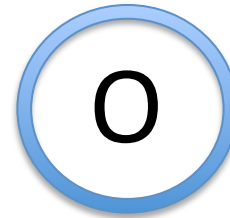
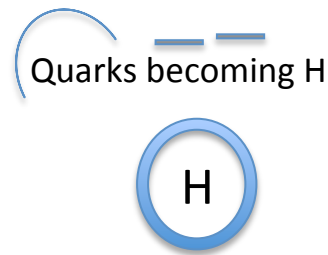
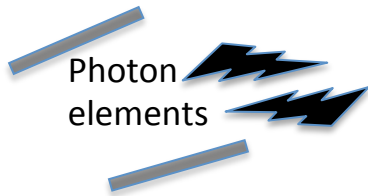
Waves of light and vibration hit the nothingness around them and instantly transformed everything in their path.

They created the first chain reactions.

God looked out from inside the H₂O,
360°, at the formlessness which was
being transformed by the first light rays
and vibrations to ever enter this space.

The senses were born.

The order of element creation was fire, matter, air, water.



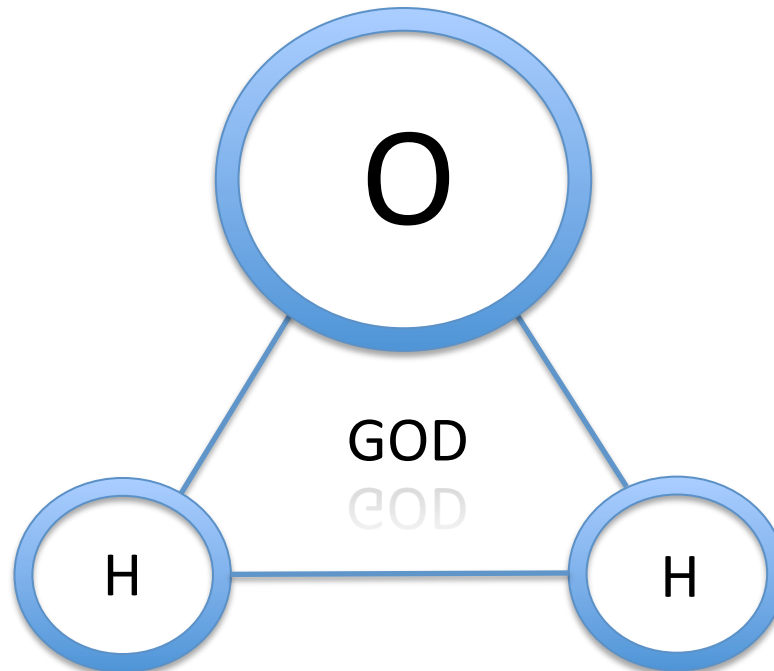
1) Fire. The focusing energy created the basics of fire as it heated up nothingness around it. It heated up the nothingness to a point where it clustered. This created a reaction within the energy. Pain.

2) Matter. After photons led to electron creation, electron influenced the nothingness around the energy and itself. Energy used this influence to build matter, pursuing a new reaction.

3) Air. After the H₂ creation, the energy used its basic knowledge to pursue a new reaction. Created simpler elements before O, but O was different. It allowed the energy to develop further, then try breathing.

4) Water. The culmination of the element creation. After energy created the O to experience breathing, it moved the O near the H₂. The reaction that created H₂O happened on its own. God was allowed to fully form.

The Big Bang was God seeing God's own reflection.



- This first-ever realization of Self was the Big Bang. In God's case, the realization of Self was also the realization of Other. Unlike you and me, this being didn't have another being caring for it after it was born. God missed this first bond. At the same time, God's conception of Other didn't include subservience or power of one over another. God just had a vision of Other.
- God saw multiple selves, the conceptualizing of others—love, hate and everything in between were born in that moment.

What is special about immediately before the Big Bang?

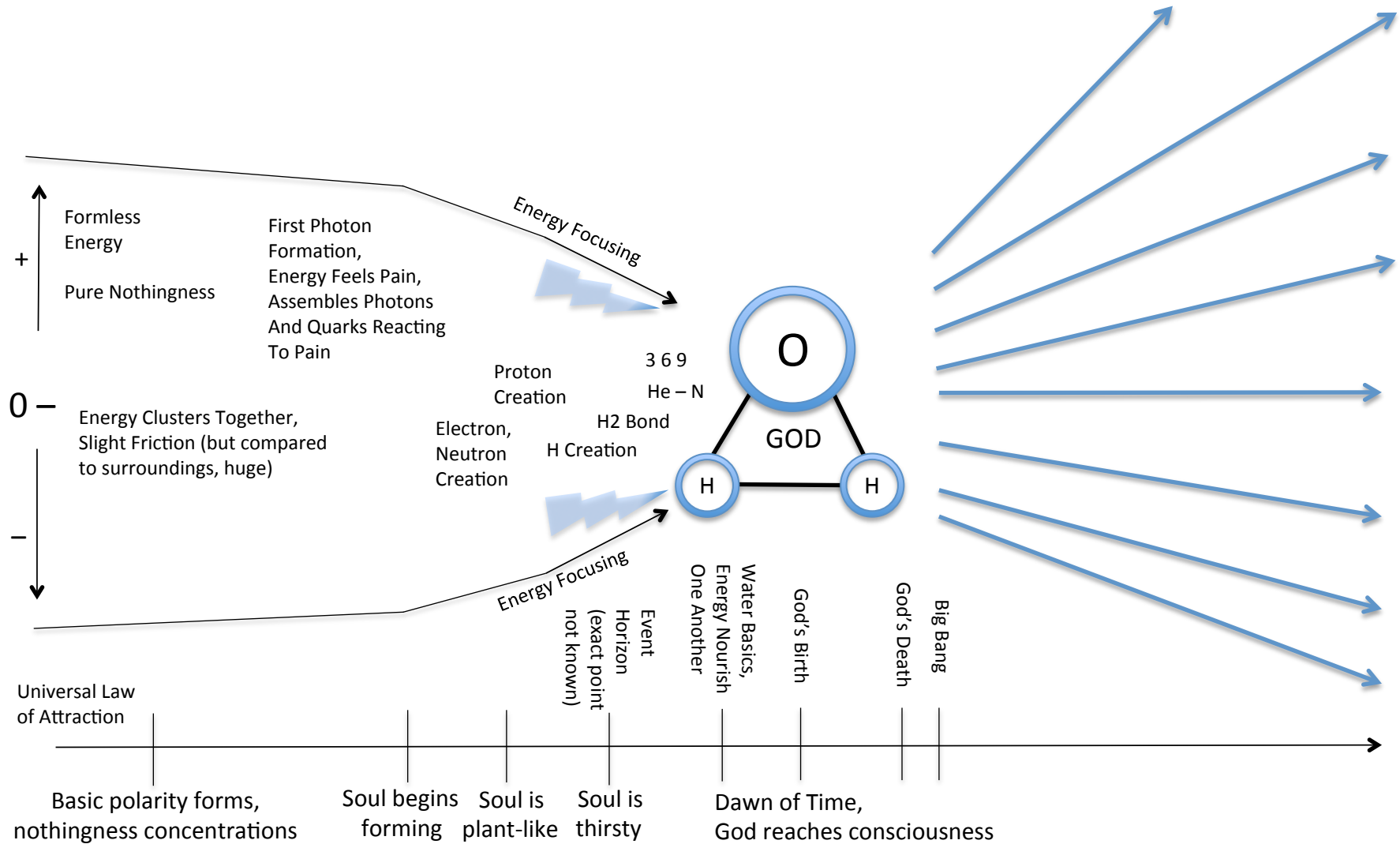
It is the only point in time where all four elements—
fire, matter, air, water—were one.

The creation of spacetime was the ignition switch for the Big Bang's explosion.

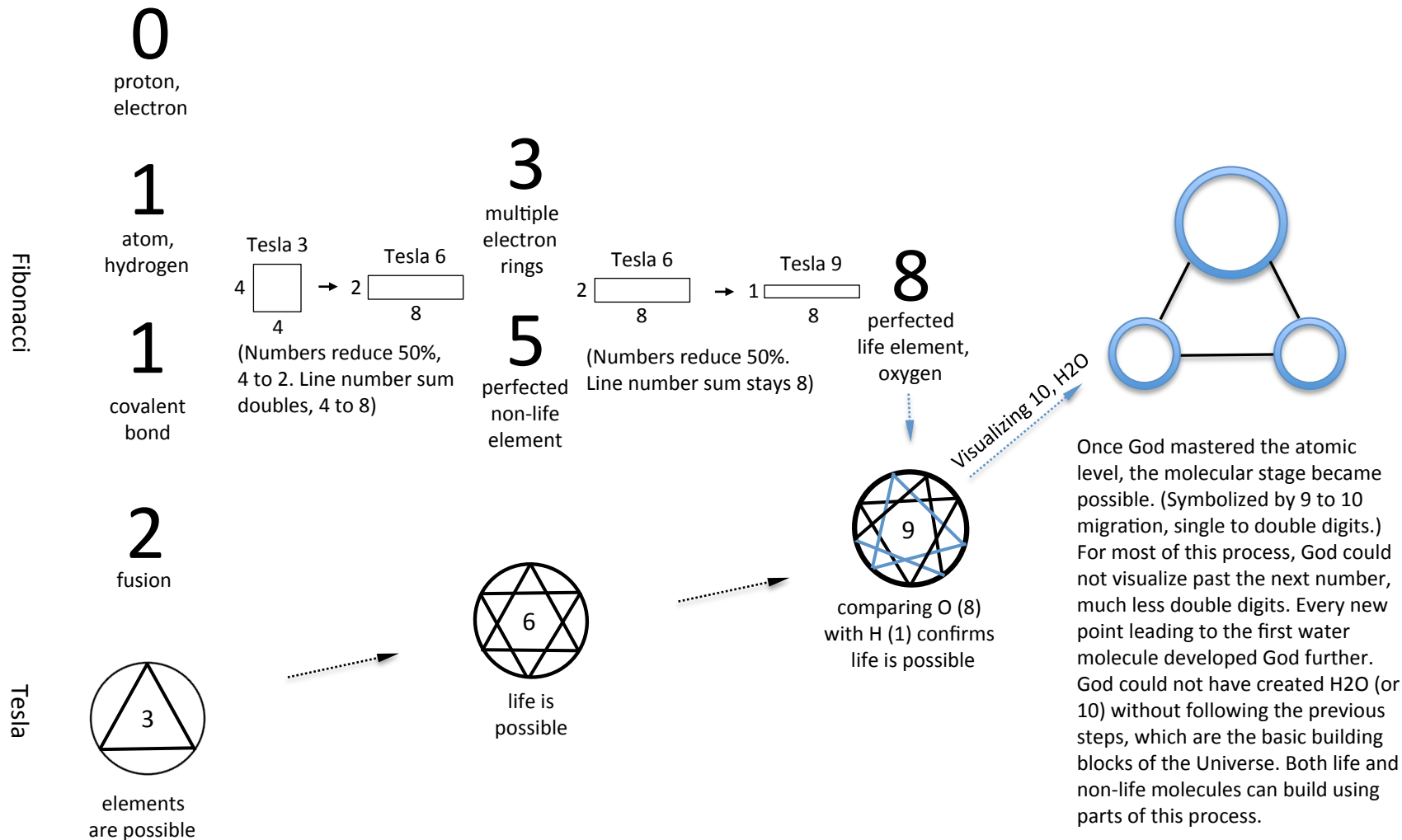
- God's realization of self lead to the creation of spacetime, which played a big part in the rift that created all of us. After God self-realized, God loved, hated, laughed, believed—God felt every emotional feeling all in the same moment of time. On top of this, God's amazing mind came alive and did everything at once, in that same confine of time and space.
- God's life—and the H₂O molecule—had to explode because God tried to do everything at once, right at the very moment God gained consciousness.

Conclusion

- A lone being, whose bodily form was made of two hydrogen atoms and one oxygen atom, existed in the formlessness.
- This H₂O being died.
- At its moment of death, hundreds of trillions of oceans poured out from its body.



Looking at the Big Bang using Fibonacci,
 \emptyset , and Tesla's 3, 6, 9.



• The numbers 4 and 7 aren't shown. But 4 is shown through 2 and 8, and there are seven steps in the Fibonacci/Oxygen triangle. (And ten steps overall.)

0 1 2 3 4 5 6 7 8 9

How many numbers are up there: 9 or 10?

We exist because a thirsty being thought 0 was 1, and counted upward to 10.

8 could be mistaken for Tesla's 9.

9 could be mistaken for 10.

And 10 wasn't an idea yet.

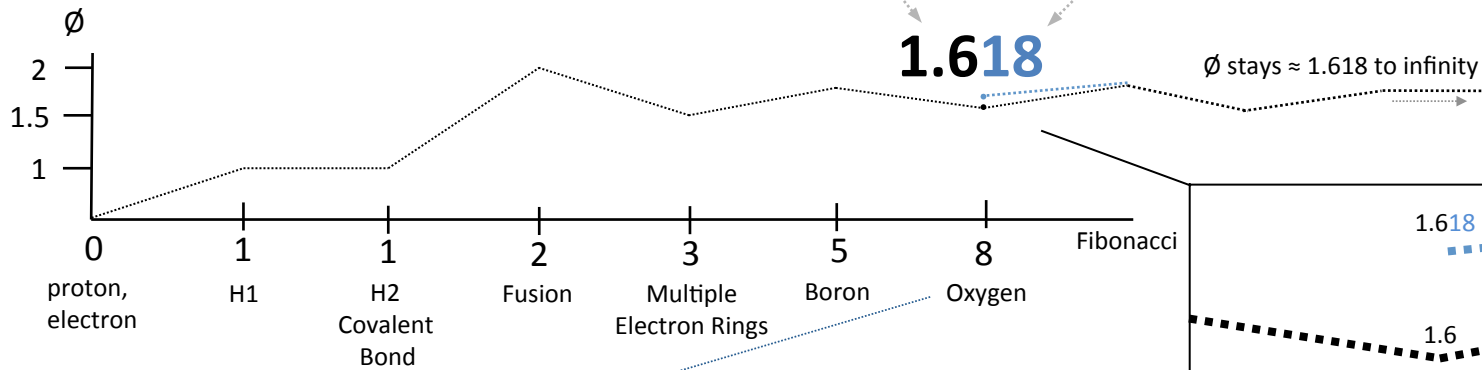
(Single digits represent atoms, double digits are molecules.)

- The beauty of the above combination of numbers is that they represent both 9 and 10. God was using Tesla's 3, 6, 9 to visualize its thirst, but was one number off. The next slide expands on this idea using \emptyset .

◆..... Pre-Big Bang, first-ever iteration of 0, 1, 1, 2, 3, 5, 8◆..... H2O Completion, Big Bang◆.....

Physical: Oxygen's atomic weight is the only perfect square in the entire \emptyset set. Perfection of the atomic stage.

Spiritual: atomic to molecular, what God visualized. Adding 18, molecular weight of H2O, to 16, O, creates first expression of \emptyset at Fibonacci's 8.

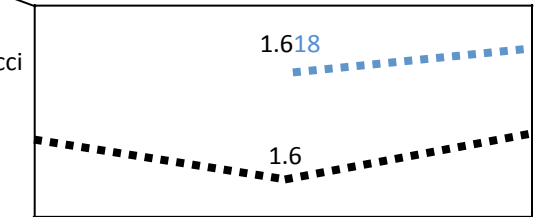


B energy surge (slide 25)>

5	1.66666667
8	1.618000000
13 is first double digit, 3 and 6 shown, other numbers total 9 (Tesla)	13 1.625
21	1.615384615
34	1.619047619
55	1.617647059
phi is O's weight, then it repeats H2O's weight, to infinity	89 1.618181818
144	1.617977528

89 is the first Fib. number with 1.618. But pre-Big Bang, a thirsty God set the path back at 8. Line 89 shows the actual (8) and assumed (9), then its \emptyset shows O weight and H2O weight to infinity. This vision of a breath of air and endless water drove God to land on line 8, thinking it was 9. (Or did God "leap" from 8 to 89?) The line also shows H and O separately, (Atomic #'s 1 and 8). This could be their uncoupling, the Big Bang.

144: equivalent to 9 O atoms (9x16) or 8 H2O molecules (8x18). Also the first triple digit, God visualized this possibility back at #8. Part of the Big Bang was God visualizing double, then triple, digits.



Tesla's 3, 6, 9 created this gap. God created O, the perfect square (16), and took the first breath ever. Visualizing the solution for thirst (18) wasn't expected. Migrating past Tesla's 3,6,9 moved from atom to molecule. 3,6,9 represents early thinking. The sum, 18, is the evolved thinking.

- H2O's atomic numbers add up to 10, its weight is 18—evolutions of 9. Rounding 1.618 to 1.62 shows the atomic weight of Oxygen next to the atomic weight of 2 Hydrogen atoms.
- With \emptyset appearing earlier, would recalibrations/new calculations factoring in this difference find new answers?

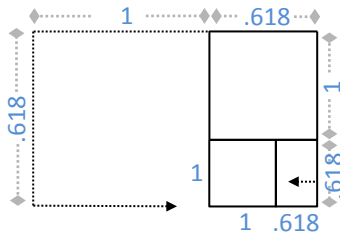
The very first Fibonacci iteration attempt: 0, 1, 1, 2, 3, 6, 9—which overshot to 10.

God veered from Fibonacci numbers 5 and 8 to Tesla's 6 and 9. Both the growing thirst and developing H2O guided God away from the "correct" path.

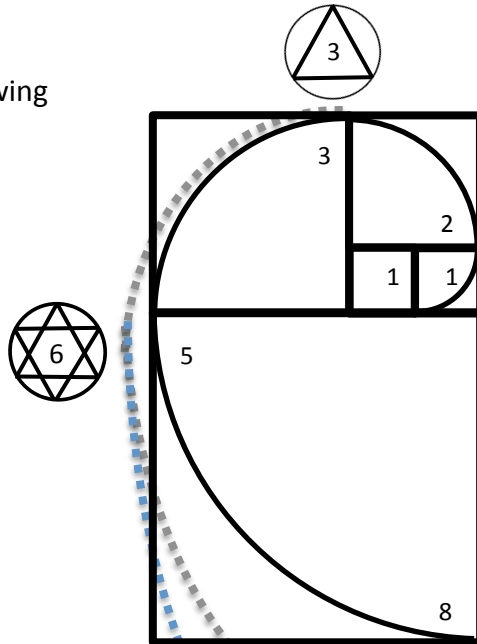
God thought 5 was 6.

1.618 is some calculation of the energy and the deviation it created.

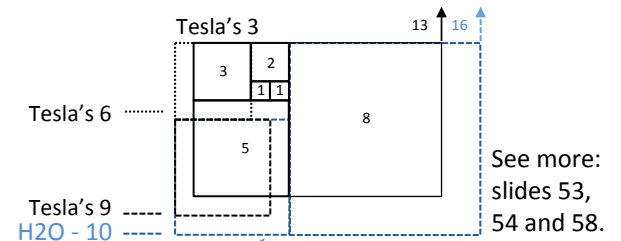
How 1.618 rectangles and Fibonacci squares differ.



Fibonacci begins at 0, 1, 1. Each square built outward is the dimensions of the next Fib. number. 1.618, ϕ , has no beginning. The dotted arrows above show how ϕ rectangles expand outward (left square) and divide inward (lower right) using the proportion 1.618. Both sides continue to infinity. Plotted out, a ϕ curve is similar to a Fib., but spirals inward to infinity instead of starting at 1, 1. If Fibonacci began at moment 1, ϕ began .618 or .382 earlier.



Fib. squares show the O, H2O deviation

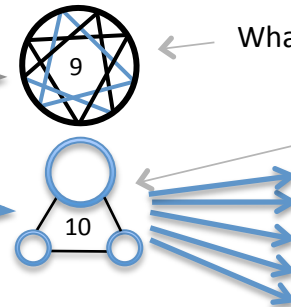


H2O (blue line) restores rectangle shape that Tesla's 6 and 9 broke. This is H2O covalent bond symbiosis, the event horizon described on slides 31 and 33.

Natural Fibonacci, also Oxygen
(Atomic Weight: 16)

What God thought was being created
(Based on Oxygen: $2 \times 8 = 16$, $9 \times 2 = 18$)

What was created
(H2O weight: 18
God's intuition was correct)

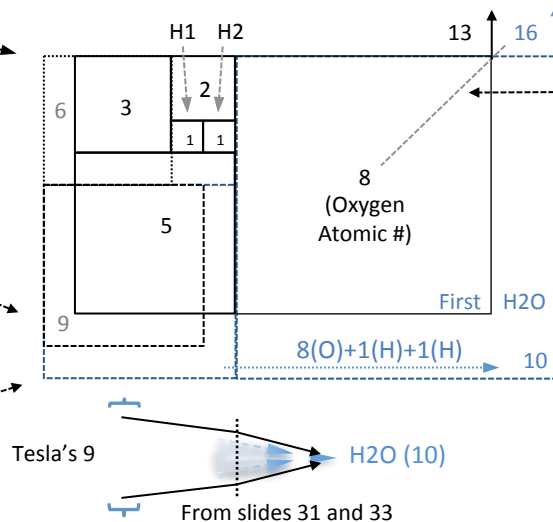


Looking closer at matter and the mind's simultaneous beginning.

The first stress point, God's thirst pushed outward past the natural 5. (Remember, God thought 5 was 6.)

God's intellect and soul kept developing and God continued pushing, thinking 9 was 10.

Overshooting to 10, the dotted blue square is the H2O covalent bond reacting to God's push outward past where the natural Fibonacci squares should have formed. This chaos was the beginning of the Big Bang.



8 to 16 link (Oxygen's Atomic # and Atomic Wt): This is both Realization of Self and Realization of Other, God seeing reflection in the H2O (10).

16 resolves the decimal point 1.6 in Fib. 8, so now there is an official 16 in the math. (the next slide will expand on this and show a further breakdown of the numbers).

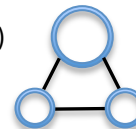
10 is the protons and electrons in H2O.

The numbers needed to maintain the square shapes are also integral to H2O—that is their synergy. Why is 10 the number, and not 11? Or 16 instead of 15? These squares are visual metaphors for the beginning of the basic structural principles of the Universe.

Square 26 (after 16, it would form on the left side of above diagram. Not shown in proportion.)



--> Subtract 8 (O Atomic #) --> 18 (H2O Wt.)
 --> Subtract 16 (O Atomic Wt.) --> 10 (H2O #)



Big Bang: besides being the substance we breathe for life, Oxygen is a combustible fuel. In absolute nothingness, a gigantic explosion could be created with very little.

Weights and #'s intersecting: Singularity

- Before spacetime, as God was coming to life, God began the thought process. Billions of years—and many many GIGANTIC explosions—later, this is the Fibonacci sequence. God wasn't consciously making squares and using them to solve the problem. The squares (and Fibonacci sequence) show how this thinking manifests today, here on Earth. But God was using basic intellectual sparks of these to continue working forward. These numbers are compared with \emptyset on the next slide.

Creating new set showing 3, 6, and 9 & 10, 16 (6, 9 from confusion with 5, 8/10, 16 from squares)

Fibonacci	\emptyset	H2O	Division by Numbers each line
0	0	0	0
1	1	1	1
1	1	1	1
2	2	2	2
3	1.5	3	1.5
5	1.66666667	6	2
8	1.618	9	1.5
13	1.625	10	1.11111111
21	1.615384615	16	1.6
34	1.619047619	26	1.625
55	1.617647059	42	1.615384615
89	1.618181818	68	1.619047619
144	1.617977528	110	1.617647059
		178	1.618181818
		288	1.617977528

7 steps to 13,
25-7=18: 1.618
5+3=8, 1.618

O, Tesla
Align

9 + 6 + 3
H2O
O
Big Bang

Looking at the number sets

- Lines 5/10 are first irrational numbers (energy surges) in each set—5 doubled is 10.
- 13/10 are the first double digits—migration from atom to molecule.
- Line 13 (13 1.625) shows: Tesla=3 and 6 shown, other numbers total 9; Fibonacci=1, 1, 2, 3, 5; \emptyset =1.6, 1, 3+5=8; H2O components=1, 1, 2, 3, 5... and 6, the mistaken 5; Oxygen=#:6+2=8, wt.:1 and 1+5=16 wt.; Hydrogen=#: 1, wt.: 1; the decimal point and how it works, shown by going to three places; and 9—all numbers add up to 9... which also show 18 and connect to 1.618 in line 8
- God embedded knowledge into this line right before death.
- 16 resolves 1.6 in Fib. 8 (slide 24), also: Oxygen is now fully realized. 8 shows its atomic #, 16 shows its atomic weight.
- 26: 26-8=18. H2O fully realized. Line 10 is H2O Wt., 26 is H2O # (after the extra O atom, 8, is removed.) Adding 18 to previous line creates 1618. Lines 16 and 26 will be talked about further on the next slide.

The H2O numbers eventually creating 1.618 isn't part of this theory. If two non-Fib. numbers are in the ratio, eventually they form \emptyset . (But... since this is the first attempt ever, technically God is the originator of this idea.)

For all three sets, the numbers preceding 21 and 42 show the chaos before spacetime and The Big Bang. Lines 13 and 26 show the last divisible numbers, then divisions are irrational numbers to infinity. Sets differ by alignment at line 8.

Fibonacci	\emptyset	H2O	Div. by # each line
0	0	0	0
1	1	1	1
1	1	1	1
2	2	2	2
3	1.5	3	1.5
5	1.66666667	7.5	2.5
8	1.618	10	1.33333333
13	1.625	16	1.618
21	1.615384615	26	1.625
34	1.619047619	42	1.615384615
55	1.617647059	68	1.619047619
89	1.618181818	110	1.617647059
144	1.617977528	178	1.618181818
		288	1.617977528

O, H2O Align

Showing 3, averaging
6, 9 and their division

9 + 6 + 3
H2O
O
Res of 1.6, Fib. 8
(slide 24)
Big Bang

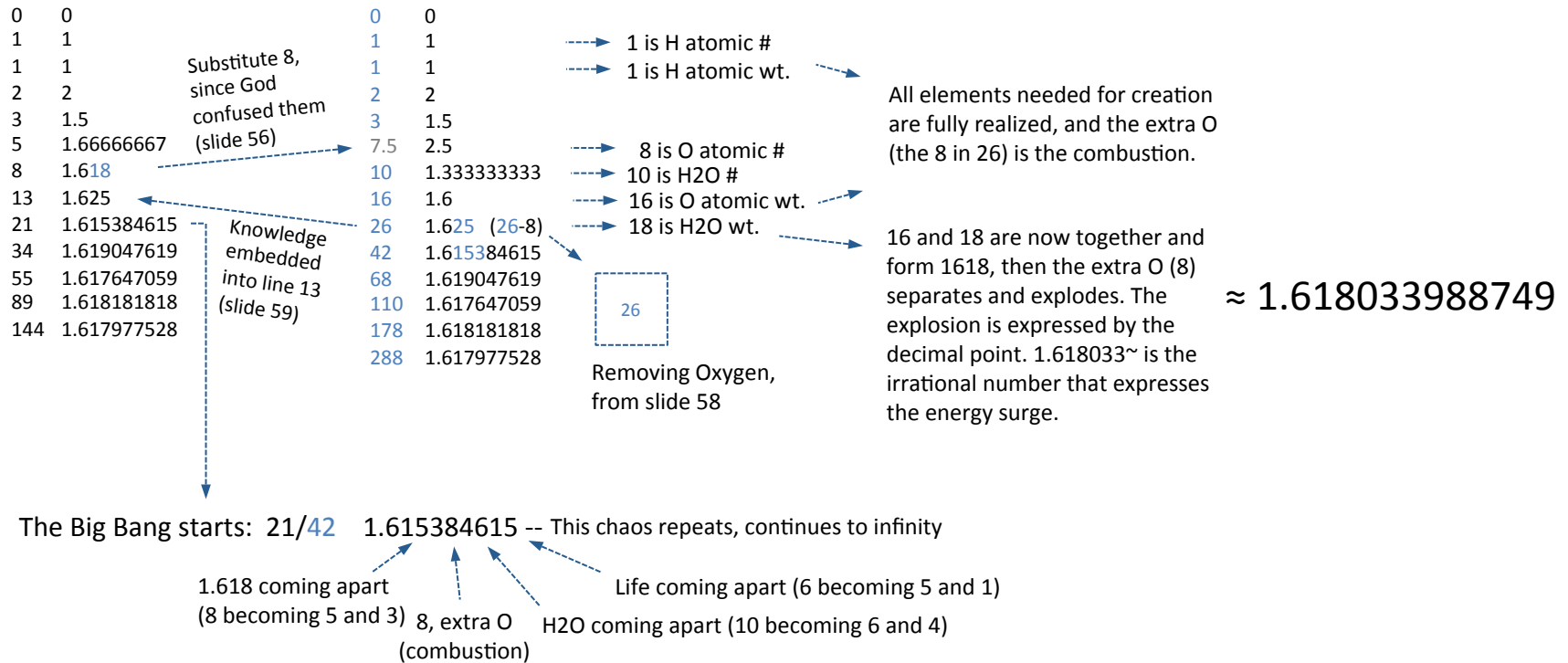
Fibonacci	\emptyset	H2O	Div. by # each line
0	0	0	0
1	1	1	1
1	1	1	1
2	2	2	2
3	1.5	3	1.5
5	1.66666667	7.5	2.5
8	1.618	10	1.33333333
13	1.625	16	1.618
21	1.615384615	26	1.625
34	1.619047619	42	1.615384615
55	1.617647059	68	1.619047619
89	1.618181818	110	1.617647059
144	1.617977528	178	1.618181818
		288	1.617977528

O Atomic #,
Weight Align

Averaging 3, 6, 9
and their division

9 + 6 + 3
H2O
O
Res. of 1.6, Fib. 8
(slide 24)
Big Bang

1.618 and the Big Bang.

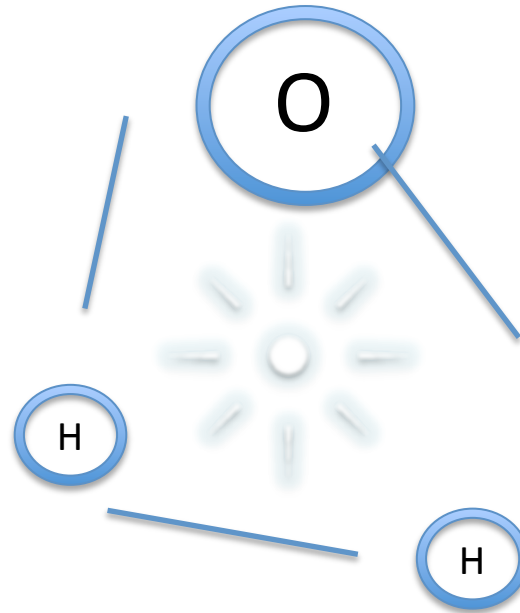


- Metadata contained in 1.618 – # for H2O: 8, 1, 1; Tesla: 1+8=9; # for Oxygen: 8; ∅: .618; the Whole: 1.; Fibonacci/Tesla info from slide 53: 1+6=7, 1+8=9; division as a possibility: the decimal point; plus, natural ∅ goes on forever showing every number.

The Big Bang had multiple components. (Which is why it was so powerful.)

PRE BIG BANG

- **Physical Space:** 2 H and 1 O atoms combine, H₂O reaction
- **Spiritual:** God looking around, seeing and hearing everything
- **Numerical:** Whole numbers 1–10
- **Fibonacci:** 0, 1, 1, 2, 3, 5, 8
- **Phi:** 0, 1, 1, 2, 1.5, ≈ 1.667 , 16... to 18
- **Physical/Spiritual:** H₂O and light merge, physical and spiritual are one
- **Spacetime:** non-existent, God and H₂O do everything at once, which builds up energy
- **Beginning of life**



BIG BANG

- **Physical Space:** 2 H and O break apart, H explodes
- **Spiritual:** God seeing self, first-ever self-realization
- **Numerical:** Beyond 10, decimals
- **Fibonacci:** 0, 1, 1, 2, 3, 5, 8, 13, 21, etc.
- **Phi:** 1.618
- **Physical/Spiritual:** bond between physical and spiritual shatters
- **Spacetime:** created to accommodate everything, it acts like a release valve for energy
- **Beginning of death**

• The word “components” is used instead of “dimensions” because dimensions were a post-Big Bang creation. The shock of the expanding force destroyed the nothingness and created particles out of it. As structure was being created, dimensions formed.

A thought about H, O and the Big Bang:

Water is one combination of
hydrogen and oxygen.

Rocket fuel is another.

In absolute nothingness, the tiniest
blast would be everything.

II.

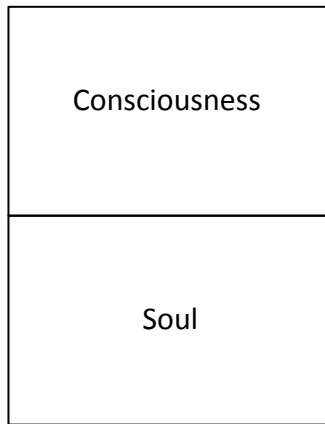
So...

God *died* during the Big Bang?

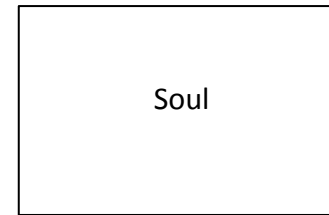
Life can't exist without death. God needed to create both.

In order for God to truly be God, God had to pave the way with the first experience of death just as God started the path for the creation of life. An all-knowing, all-seeing, Almighty God needs a real understanding of this crucial part of the process.

God is the originator of the path.



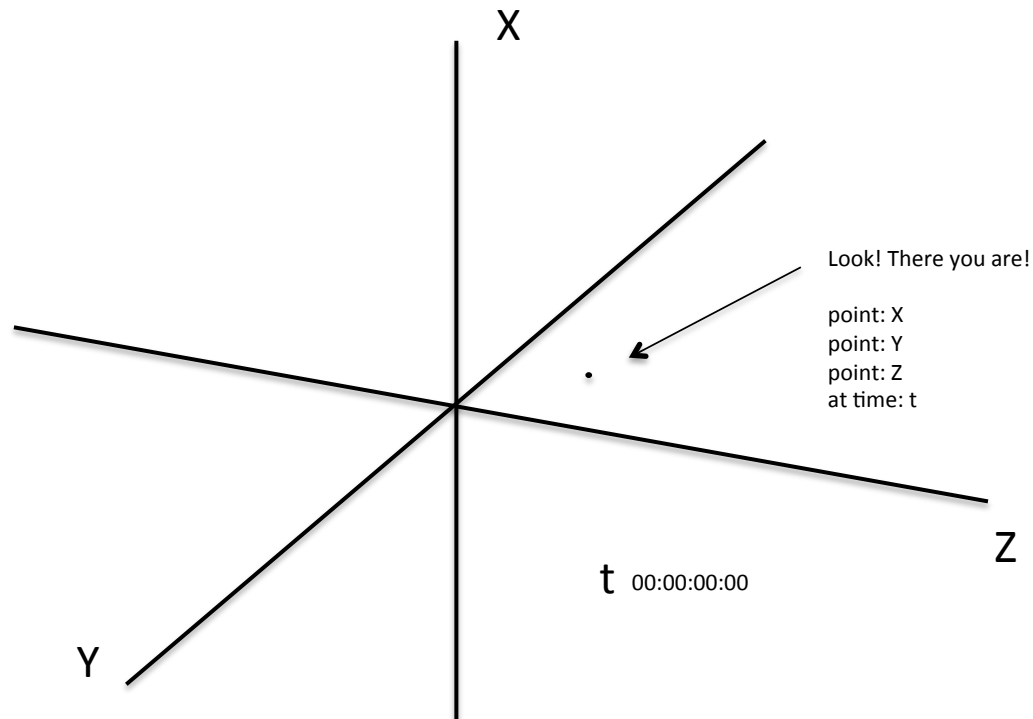
Life



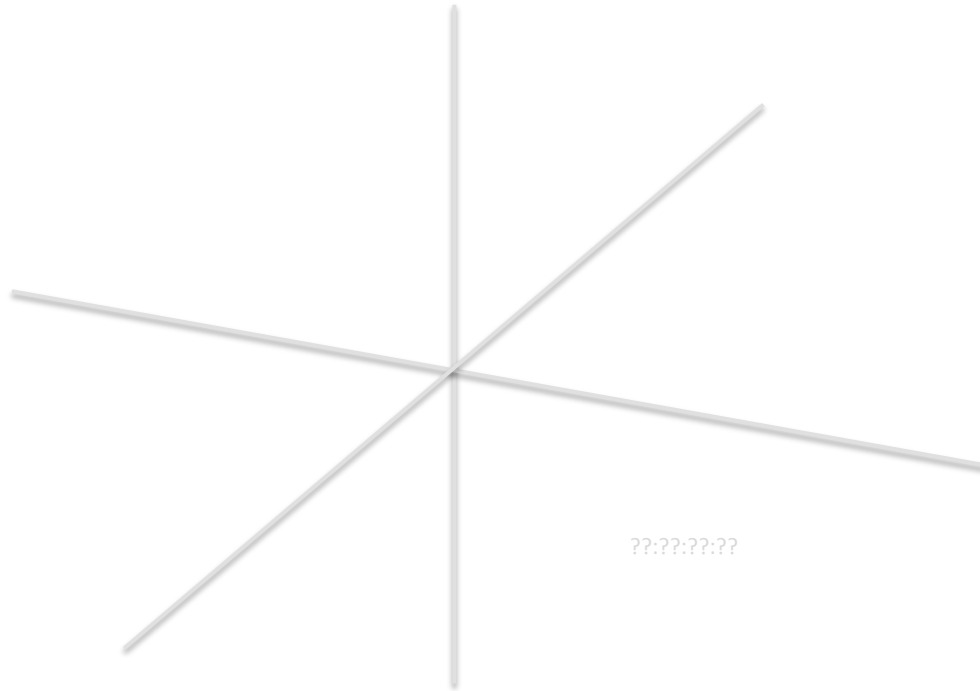
Death

- Whether a being died in the Big Bang, or in a hospital bed—or an animal’s consciousness was destroyed by a predator needing a meal—that being’s soul is eternal. Every being in the Universe can give thanks to God for this.
- God’s consciousness inside that first H₂O molecule could have contained adventures and experiences on a scale of possibility impossible to fathom. The beginning of God’s consciousness didn’t have the confines of spacetime.

God existed before spacetime existed.



- Every known being's position can be plotted on a graph like this, using the spatial coordinates X, Y, Z, along with t, the coordinate for time (which would be noted as the spatial measurements were taken). But God began existence before this graph existed. God died because spacetime needed to exist and God's death created its structure.
- God was born completely independent of X, Y, Z, t. Which means God's death wouldn't be 100% defined by these. We, on the other hand, are forever linked to spacetime. Even if one stood absolutely still so the spatial coordinates didn't move, the clock would still tick and the time coordinate would advance.



- At God's birth, God was larger than this graph and smaller than the tiniest plot point on this graph. God was both the biggest entity in the Universe as well as the smallest, along with every size in between. God's conscious life was both the longest and shortest life imaginable. Along with every bit of time in between. No graph or clock existed to frame God.
- We can't put definitions based on our own conscious existences on to this being named God. God's own death, the catalyst for the Big Bang, was unlike any other being in the universe's death. Always remember two things:

God died pursuing an unknown
phenomenon: living.

God was born before life was possible.
Therefore, God can never truly die.

How does one follow God, if God died in the Big Bang?

- In the exact same way that one follows God now. If humans wrote down words which they say originated in a conversation with God, nothing in this theory negates these words. Centuries later, if people are still using these texts to improve their lives, then the ideas behind them are important. A connection with larger forces in the Universe could easily exist.
- To love a God who died in the Big Bang is to also love a God who possessed the courage and self-belief to come to life. This feat took strength and devotion we can't fathom on our conscious levels. We might be moving to a place where we can understand God's life clearer, but we are not there yet. It is possible that other beings in the Universe know, but we currently don't. Some animals or plants might have an idea, humanity doesn't. However, we can still appreciate and love God. If you need a basic reason, God's consciousness endured a violent death so every living entity could have the chance to exist—that's every entity in the entire Universe, beyond the hundreds of trillions of life-breathing entities here on Earth.
- Look around you right now. Realize that millions of H₂O molecules are floating in the air. Many of these molecules are older than the Earth. Not only that, molecules on Earth have different places of origin—the contents of a glass of water come from multiple regions of the Universe. This H₂O all found its way to Earth where it intermixed with other H₂O molecules. Stars or quasars trillions of miles apart from each other created the same H₂O. How is this idea a constant?

How does one follow God, if God died in the Big Bang? – cont'd

- Any faith that worships a human being said to be a direct descendant of God is correct for worshipping this being. Every human being—every being on Earth—is a descendant of God. We all originated inside that H₂O molecule and that is our connection to each other. If a being passed through Earth with a more dynamic connection to God, these beings' lives should be remembered, studied, and embraced. However, creating a human-like parent-sibling relationship between God and this being can limit the thinking. We exist on Earth and reproduce the way we do as an evolutionary reaction to our environment. God's existence and connection to the being on Earth wouldn't be constrained by our world. Maybe we can reapproach the examination of these key figures' lives and the texts that have been written about them. If a being with a stronger connection to God was sent here to die for our sins, the idea you are reading supports this.
- Faiths that study the words of people they consider to be prophets, oracles, shamen, etc. are correct for doing so. It is entirely possible that these words came from conversations with God, or beings in the Universe who possessed more tangible knowledge of God. This theory supports the idea of beings and humans here on Earth conversing on some Universal plane beyond this one.
- Centuries after “descendant” beings or prophets and oracles died, arguing about their existence and legitimacy isn't as important as contemplating what has been done in their names since. At some point, the body of thought about the acts they inspired—good acts and bad ones—outweighs the body of thought about who they were.

Every prayer that has ever been said is valid.

So is every praise and every thank you.

Nothing about this theory negates these.

When I see God, I see a young genderless being,
screaming with every ounce of energy possible.

The emotion driving the scream isn't obvious.

The look on God's face: it could be agony or pain or ecstasy,
God could be livid, orgasmic, hysterical, panicked, elated—
or every one of these, or combinations of a few—
the emotion driving the scream isn't obvious.

But the intensity is.

If a youthful God bothers you, remember:
this young entity was also the wisest,
most ancient being in the Universe.

God was simultaneously both—
along with every age in between—
during the span of God's conscious life.

Theory: angels, archangels, saints, oracles, gods, Sun gods, Moon goddesses, goddesses, spirits, ghosts, souls of the underworld worshipped in other cultures, alien gods, animal gods—all non-human yet conscious beings relied upon for guidance—think that water is awesome.

Don't believe in God? That's okay.

But never quit believing in the fact
that water is awesome.

III.

A sip of cold water on a hot day sends part of us back to where it all began. A hot shower on a cold morning does the same.

H₂O is the link between the physical and spiritual world. For a moment of time that was also forever, as God's light took on the body of H₂O, these two worlds were one.

Existing science about H₂O contains undiscovered answers. Once we find these, we can increase our spiritual well-being as well as connect to each other—and other entities—on alternate levels of consciousness.

Water is called the Universal solvent. It began its existence as our Universal cement.

Millions of molecules of H₂O are in the air all around us at every second. Beyond the physical nourishment, how else can we benefit from them? What other secrets do they contain?

Remember: some molecules of water on this planet are older than the planet itself. Also, if you follow the teachings of humans who lived centuries ago, it is possible that your body has been nourished by at least a few H₂O molecules that once nourished their bodies. Your body might contain at least a few atoms or molecules that were once part of their bodies. Unless destroyed purposely, these would go on after a being dies.

The membrane holding together the Universe
is comprised of molecules of H₂O.

The molecules of this membrane are
in the air all around us—also in our bodies.

The edge of the Universe is closer than we think.

If a being punched through the Universal membrane, it would land inside a molecule of H₂O.

If a being traveled to the center of a molecule of H₂O, it would see the entire Universe.

Using God's life to speculate about possibilities within Dark Energy.

thoughts create photons and quarks

which create electrons, protons and neutrons

which create atoms

which create elements

which create cells

which create plants and bacteria

which create animals and humans

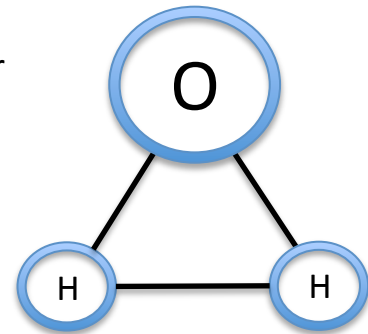
which create thoughts

which create photons and quarks

- That initial pulse of energy who reacted to the beginnings of a photon still exists. Later, part of it died as the molecule of H₂O split open and hundreds of trillions of oceans poured out. But whoever died in the Big Bang transformed into an energy that every living being uses to contribute to the Universe.

What God created:

- the basic tools for element creation
- migration from atom to molecule
- the base-10 numerical set
- the ability to visualize beyond 10
- oxygen
- water
- light
- sound (basic vibrations of the Universe)
- spacetime
- the first shape of the Universe (H₂O molecule)
- thirst
- desire to alleviate thirst
- raw emotion
- thought process (shown by \emptyset and Fibonacci)
- positive and negative energy
- sense of Self
- sense of Other
- matter
- life
- death



Final thoughts

If you say that God created Heaven and Earth, you are right.

If you say our Universe formed from the Big Bang, you are right.

“A mythological pantheon is fluid and as the needs and the realizations of the society change, so do the relationships and the gods. Deities are really time- and space-conditioned; they are shaped from inherited ideas, inherited traditional imageries, but they are put together in terms of a local context of time and space.

One of the great disadvantages of a literary or scriptural tradition like the biblical one is that a deity or context of deities becomes crystallized, petrified at a certain time and place. The deity doesn't continue to grow, expand, or take into account new cultural forces and new realizations in the sciences, and the result is this make-believe conflict we have in our culture between science and religion.”

-- Joseph Campbell

This was a theory about mapping the Big Bang to the birth of the Soul.

Thank you for checking it out.

About the Author



[Chris Maley](#) lives and works in Denver, Colorado.

His two self-published dark comedies, *Fearkiller (Volume 1)* and *Notes from Trillionaire Island: Fearkiller (Volume 2)*, are available on Kindle at Amazon. Please check them out.

Book review: [Fearkiller \(Volume 1\), Kirkus Indie.](#)

(A heads-up: the *Fearkiller* series is darker than *Water is the Source*. NSFW. But it's way funnier, too. Hence, dark comedy.)

If you enjoyed *Water is the Source* and feel so inclined, there is a PayPal-linked tip jar at chrismaley.com. And kindly pass this story along to anyone who might enjoy it as well.

Chris Maley tries his darnedest to blog on a regular basis. When he does, he posts on his Web site and at Medium.com. Along with non-fiction writing, he posts fiction stories and chapter excerpts from his books. If you are on Facebook, please Like [Fearkiller](#).