The Seven African Powers of Creation

The Philosophy of Physics, Astronomy & Khemistry



The Law of Creation

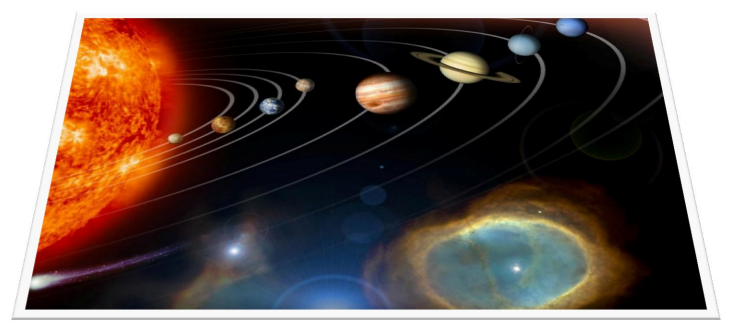
~As above, so it is below~

They say the purpose of creation is for God to increase. God is infinite.

- So how can God increase if He's already infinite? Our teachers tell us *that God is infinite only in eternity, but not in creation*.
- One of the purposes of creation is to duplicate this infinity of God as it is known in eternity, and bring it into the universe.
- Since infinity means unfinishable, *creation will go on forever* because the eternal infinity of God cannot be duplicated in a final and finished form.

The matter of every star and planet in the universe is created in seven forms.

• In modern words these are magnetism, electricity, light, ether, gases, liquids, and solids.



Because the Gods create all plants and animals from their own bodies, they need to have all colors stored in a single color in their creative germ, which is called the dark dominant germ or gene.

- This gene is the source of <u>WHAT MODERN PEOPLE CALL MELANIN</u>.
- The dominant Black gene is what in ancient scriptures is called the throne of God.
- The body is called the temple of God, and the Black gene is the throne upon which God is 'seated'.
- Without the dominant Black gene, there is no throne upon which God can 'sit'.

Therefore simply put, <u>without the Black germ God cannot incarnate in a human body</u>. He/she would be impotent, unable to create life or to give form and color to the universe. (When I say create life, I don't mean reproducing babies - I mean creating animals and plants out of 'nothing', as will be described later)

All the non-Black people on earth were made from Black people. They were made not in the same way that animals and plants were created - i.e. by giving form and color to new life - but rather, *they were made by REMOVING color from their original Black ancestors*..

The Sun as Neon

As above, So below.

Are there 9 or 10 Planets in our solar system? *IF there are only 9 Planets which element would our solar system be?

* Which one of Neon's electron do you think would be Planet *EARTH*?

The Brain's Neuron & A Galaxy

As without, So within.

In truth, we don't have an 'inside' and 'outside'. All is you, and you separate yourself into endless things by means of unique vibrations that you give to each thing condensed from your mind, your body being your primary vibration



Here is an ancient perspective on physics and astronomy, using modern concepts.

1. <u>What is physics?</u>

It is the knowledge of the laws and principles of atoms and electrons.

2. <u>What is astronomy?</u>

It is the knowledge of the laws governing stars and planets.

3. What is the difference between stars and atoms?

Size is the only difference. The laws and principles are the same. Atoms and electrons are miniature stars and planets, and stars and planets are giant atoms and electrons. There is no difference except in size.

The movements and revolutions are the same. The orbits are the same. The laws of magnetic attraction and repulsion are the same. Modern scientists want to keep the laws of atomic structure to themselves by cloaking it in a mystery.

When I look up in the sky, I see the very same atoms they see in their electron microscopes. God put the stars out there for all to see who cannot afford the million dollar research microscopes, because the stars are what the atoms look like in miniature scale.

Would you like to stand on an electron?

The earth is a giant-size electron. Look at the earth you stand on, it is a perfect electron.

What is the nucleus of an atom?

The sun is a giant-sized nucleus. Our solar system is a giant atom.

The sun is a giant nucleus and the earth is a giant electron, as are the other planets. The solar system is measured to be 7,900 million miles across, as far as the orbit of the planet Pluto. Our earth is measured at only 7,900 miles across. That makes the solar system a million times bigger than the earth.

Our Ancestors, as they built great pyramids and other monuments to study and chronicle the movements of the stars, knew that there was no difference between astronomy and physics.

The Seven African Powers

1. <u>Magnetism</u> ~*Obatala*

- The first substance of the universe is magnetism, and it's created by condensation.
- Condensation of what?
- Condensation of the Mind.

God condenses part of His Mind, which is in an expanded state, and forms the first substance, magnetism.

<u>When we say the mind of God is nothing, that doesn't mean it doesn't exist. It means the mind is not a thing</u>. It's obvious to everyone that the mind, or consciousness, is not a tangible thing, yet it is the source of all things.

2. <u>Electricity</u>~Shango

Magnetism condenses further and forms the second substance, called electricity.

3. <u>Light</u>~Ochosi

Electricity condenses into light, the third substance of the universe, which further condenses into the fourth substance, called ether or space.

4. <u>Space (Ether)</u> ~ *Elegba (Master of the Gateways)* **Nkuyu has the Key*

Electricity condenses into the fourth substance, called ether or space.

Now since space itself is a substance, it means the mind creates space at the same time it occupies that very space.

The last 3 substances, gases, liquids, and solids, condense in three stages out of the ether. Those are the 7 substances of the universe, all coming out of nothing, or the Mind of God.

5. <u>Gas</u>~*Oshun* Space condenses into Gas

6. <u>Liquid</u>~*Yemaya & Oshun* Gas condenses into liquid.

7. <u>Solid</u>~*Ogun* Liquid condenses into solid

Question: What is Matter?

Them: Matter is anything that takes up space, having volume and mass.

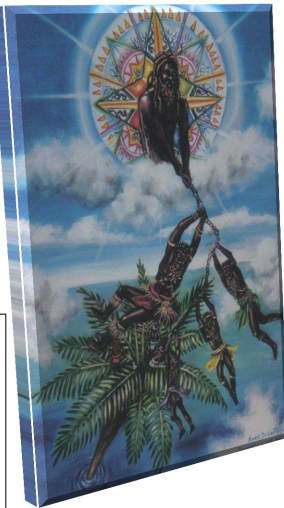
BlackRoots: Matter is the vibration of consciousness. Consciousness, or the mind, condenses itself through seven stages, starting with the highest vibration that we call magnetism, then electricity, light, and ether, until it reaches the lowest vibrations that we call gases, liquids, and solids.

Matter vibrates 'outside' us, and our senses of perception vibrate 'inside' us.

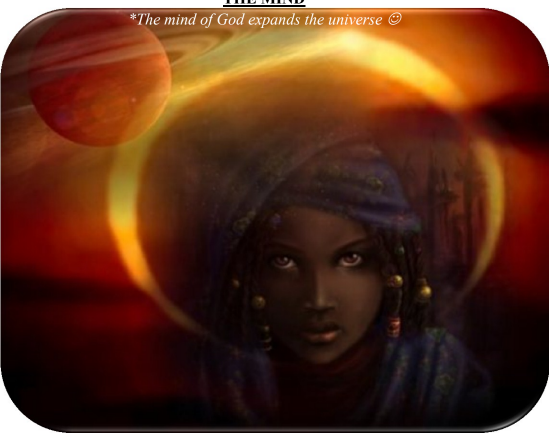
Our perception is an entire 'school' of symphonies, bringing together many different songs so that we can perceive many objects at the same time. Our mind is unlimited.

There is no limit to the number of 'songs' we can 'hear' at the same time. At the end of the universe when we reach total divine unity, we hear all the songs of the universe simultaneously, meaning we perceive all things at once by being all vibrations at once, which in truth is ONE VIBRATION.

As the First Self, we know the specific speeds of vibration of all things. That is, we know the true NAME of all things!!!



THE MIND



As above, so it is below. That is the law of creation. Once we have a clear understanding of this law, we can use it to learn about the rest of the universe; how it was created, when it was created, what is its size and duration. <u>All we need is our minds</u>.

Chemistry using modern concepts only deals with 3 types of matter called gases, liquids, and solids.

There are 4 other types of substances above these 3, which modern chemistry does not include in its study. The total number of substances in the universe is 7.

So we may say chemistry as it is taught today is only 3/7ths of what true chemistry really is. It deals with only 3 of the 7 substances of the universe, ignoring the other 4. It will never reach an understanding of the fundamental reasons for the existence of the basic elements and their combining into an endless variety of compounds. Hence 99% of the concoctions that modern scientists brew in their laboratories will always be poisonous to the body and the environment.

But more importantly, they ignore the source of all substances, which is the mind. All the basic natural elements are prepared at the beginning of the universe using the *first law of magnetic attraction, the law of attracting like to like*.

Two Minds:

Every person has an unconscious mind as well as a conscious mind. *The unconscious mind is the eternal part of the person*, the original Self and creator of the universe, one of the b8m Gods.

<u>The conscious mind of the person on the other hand, is what makes the individual's personality</u>, and is always made brand new in every life, whereas the unconscious mind is the same eternal, unchanging Godly aspect of the person. When a person ascends today, only the unconscious mind, the God in him/her, unites with the Elders. The individual personality on the other hand goes to a different place in 'heaven', where his or her life continues in a different state.

When the non-black people die, they are also separated, i.e. the conscious personality is separated from the unconscious mind. Now, the unconscious minds of all the non-Blacks belong to the God Yahweh - he gave them a collective unconscious from part of his own mind.

The Senses:

The first sense that we call thinking was created by the first 24 Elders of the Nation on the first earth. The second sense, feelings (emotions), was created by the 144 Chiefs. The third sense, the sense of touch, was created by the 144,000 Judges.

Then they all collaborated to create the 4 other senses. All the senses are vibrations, and they work the same way - i.e. by synchronizing their own vibration with that of the thing to be perceived, whether that thing is a thought, a feeling or a physical object.

MAGNETISM~Obatala

Two Laws: 1. Like attracts like & 2. Unlike Attracts Unlike



The first law of magnetic attraction attracts the star systems of the same type to each other. That is, type 1 stars are attracted to other type 1, type 2 to type 2 and so on. Toward the end of the universe, the star systems actually move through space over a period of trillions of years until they find each other and group together in clusters.

Those with 1 planet form clusters that are described by modern scientists as having a nucleus and 1 electron, i.e. the sun and the single planet. When trillions of these star systems cluster together they form a natural element on earth called hydrogen.

Question: What is hydrogen?

Them: It's a gas made of atoms with 1 electron circling a nucleus.

BlackRoots: It's a gas made of star systems of the previous universe, all of which have 1 planet circling the sun.

Question: What is a gold tooth? **Them:** It's a metal made of atoms that have 79 electrons orbiting the nucleus. **BlackRoots:** It's a metal made of star systems from the previous universe with 79 planets circling their sun.

Star systems are brought together to form hydrogen, gold and the rest of the natural elements by <u>the first law</u> <u>of magnetic attraction</u>. It is a DIRECTIONAL FORCE which brings together all star systems that are alike, causing them to find each other.

Magnetic fields are produced by moving electric charges and the intrinsic magnetic moments of elementary particles associated with a fundamental quantum property, their spin. The Earth produces its own magnetic field, which is important in navigation. Rotating magnetic fields are utilized in both electric motors and generators. What about the second law?

The second law of magnetic attraction attracts unlike to unlike.

Question: What is a water molecule?

Them: It's hydrogen + hydrogen + oxygen, or H2O.

BlackRoots: It is made of two star systems, each with 1 planet (called hydrogen) being magnetically attracted to a third system with 8 planets (called oxygen).

*What naturally occurring element would Our Solar System be if it had only 8 Planets?!?!?

Question: In how many different ways does the first law of magnetic attraction work?

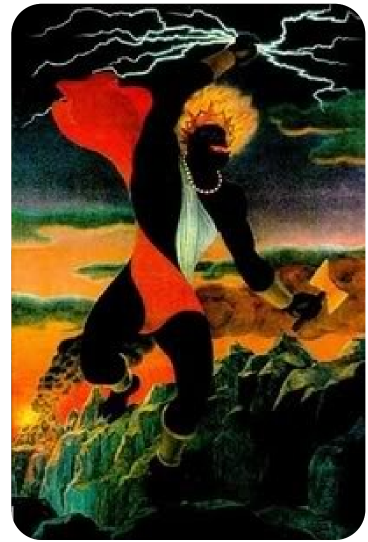
AnswerIn exactly 100 different ways. It attracts all type 1 star systems together, and it attracts all type 2's together and so on until it attracts all type 100's together. That's exactly 100 different ways. That's why there are exactly 100 basic natural elements on earth.

<u>They are listed in the periodic table of elements</u> that can be found in any chemistry textbook. They start with hydrogen (1 planet), followed by helium (2 planets), all the way to **fermium** (100 planets, or as they say, 100 electrons). The rest over 100 are artificial elements either man-made, or ephemeral natural combinations (i.e. temporary elements that disintegrate almost immediately as soon as they are exposed to the air and warm temperature).

Question: In how many different ways does the second law work?

Answer: In almost endless ways. That's why we have shoes, coca-cola, aspirin, iron oxide, water, and fake nails, all made from the basic natural elements combining in one way or another.

ELECTRICITY~Shango



Question: What is Electricity?

Answer: Electricity is the flow or movement of electrons or the movement of planets ©

The ancient Egyptian & Holy Ethiopian empire used a certain form of electricity that was generated and distributed by pyramids. It is different than modern electricity in that the modern type is a low form of electricity that requires transmission wires. **Note: The pyramids had seven functions1. Power generator and distributor, 2. Preservation, 3. Transportation, 4. Energy balance, 5. Prophesy, 6. Resurrection & 7. Divine unity*

Range

All the substances of the universe have a range or spectrum of frequencies. You are familiar with the most common spectrum - that of light. Scientists have named the extremes that they know of this, calling them infrared and ultraviolet. That means if you look at the seven colors of the rainbow, starting with red then orange then yellow, green, blue, indigo, and violet, then the light spectrum starts from below red (infrared) and goes all the way to beyond violet (ultraviolet).

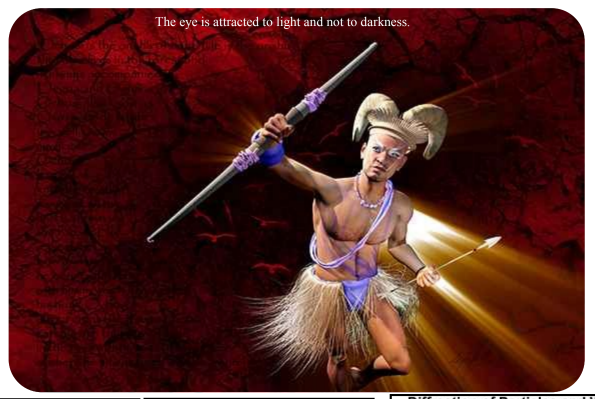
Similarly the other forms of matter also have a range. Solid matter comes in a range of solidity, from soft solids like lead to very hard ones like diamond. Liquids also have a range, starting with thin liquids like pure alcohol or substances such as benzene, to thick liquids like gels. This is true for all the seven forms of matter through the gases to the ether, light, electricity, and magnetism.

Modern Electricity

Modern generated electricity is a lower-spectrum type, barely above static electricity (the type that makes your clothes cling). The ancients used a higher form of electricity that did not require wires for transmission. It was transmitted directly in the ether (i.e. in space) the same way radio waves are transmitted. It was transmitted to the temples, which served, among other things, as receiving stations.

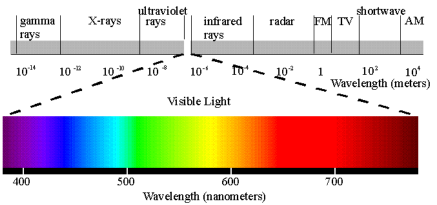
So the temples had antennas used to receive the transmission. These antennas can still be seen today erected in front of some of the temples. Modern people call them obelisks. There is one near you in Central park, New York that was stolen by Americans from one of the temples, and many more that were stolen by Europeans, perhaps the most famous one being the one called Cleopatra's needle.

LIGHT~Ochosi



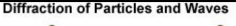
The Quantum Theory --- Stated that light waves travel as separate packets of energy called <u>quanta or photons</u>. --- Merged the subjects of the Corpuscular, Wave, and Electromagnetic Theories together. *Look up the "Double-Slit Experiment" What is Light? Light is Electromagnetic radiation. How does it behave? It behaves as a particle and a wave

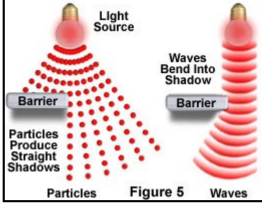
Electromagnetic radiation can display what has now been termed **duality**, or both particle-like and wave-like behavior. At times light behaves as a



Speed of Light: In a vacuum light travels at exactly 299,792,458 m/s (*approximately 186,282 miles per second or 1.86 x 10^5*).

Ancient India (Indus Kush Valley Civilization – Holy Ethiopia) The Hindu's of Samkhya (Sa-Ma-Ka-Yah) light is one of the 5 fundamental "subtle" elements (tanmatra) producing the overt elements. The Vaisheshika school describes the basic atoms are <u>earth</u>, water, fire, and <u>air</u>. Light rays are taken to be a stream of high velocity of fire atoms. The particles of light can exhibit different characteristics depending on the speed and the arrangements of the fire atoms. The Vishnu Purana refers to sunlight as "<u>the</u> <u>seven rays of the sun</u>" (R-O-Y-G-B-I-V).





Optics: The study of light and the interaction of light and matter is termed optics.

Refraction: The bending of light rays when passing between one transparent material and another. **The fracturing or breaking of light!*

Light Pressure: Light exerts physical pressure on objects in its path. You can feel light!!! Due to the particle nature of light: photons strike and transfer their momentum.

Light pressure is equal to the power of the light beam divided by c, the speed of light. Electromagnetic radiation can display what has now been termed **duality**, or both particle-like and wave-like behavior. At times light behaves as a particle, and at other times as a wave

ETHER (SPACE) ~Nkuyu (Elegba)



- The fourth substance, ether, is the central supporting substance of the other six. *It is the womb of creation called space*.
- It is black in color, as one can see by looking out into space at night
- This absolute blackness called space not only supports the other substances, but it also gives individual color to all objects because the color *black contains all other colors in itself*.
- Hence when the b8m original Gods made themselves new bodies, they covered them in skin whose color is black, getting it directly from the ether –*also known as the triple black*.
- Without it, the movement of light is inhibited & the light waves eventually disintegrate, becoming one with the magnetic substance.

A **magnetic sun** or **black hole** is a region of <u>spacetime</u> from which gravity prevents anything, including light, from escaping. The theory of <u>general relativity</u> predicts that a sufficiently compact <u>mass</u> will deform spacetime to form a black hole. Around a black hole there is a mathematically defined surface called an <u>event horizon</u> that marks the point of no return. It is called "black" because it absorbs all the light that hits the horizon, reflecting nothing, just like a perfect <u>black body</u> in <u>thermodynamics</u>.

Time: The sun is the generator of time. When a new universe is being created, right at the beginning, there is no time. There is no movement, no planets, no stars, only the first earth exists by itself. So all is still and there is no way to measure time due to this absence of motion. As soon as the first sun is created by the minds of the creators, it slowly condenses and solidifies, but is without light. After it has condensed through the four stages **of magnetism, electricity, ether, and light**, then it shines light on the first earth for the first time. This causes the first earth to start orbiting around this new sun, and that's how time begins. Therefore the sun is called the giver of life because by creating time, it measures and allocates the lifespan of every living thing on earth.

First Light: As soon as the ether of the first sun appears, the first earth is suddenly and instantly lit with physical light for the first time. This is heralded as the creation of the first moment of time for our universe. As soon as the light reaches the earth, magnetism and electricity from the sun also reach it. These two substances also travel in the ether, the dark womb of space.

The sun's magnetic interaction with the earth cause a differentiation of the earth's magnetic poles, which were previously undifferentiated. They now obtain opposite polarities. The sun's electrical substance also interacts with that of the earth, and causes the first movement of electrical currents. This electrical movement is the first signal for the development of growth and movement on earth, and initiates the development of new, evolutionary-type plants and animals from the perfect totems. **The electrical and magnetic movements** also cause the first circulation of currents, both of air and water. The waters of earth are separated for the first time, allowing clouds to form, and rain and rivers to flow, which had been perfectly still before then.

The **electrical movement** due to the appearance of the sun also causes many other kinds of movements, growth and separations on earth, but perhaps the most significant is the first movement of the earth about its own axis. <u>Light is the first 'coarse' substance</u>, but its coarseness is so fine that it cannot be detected by instruments. It can only be known by its effects. The day is due to the rotation of the earth about its axis, caused by electrical & magnetic currents. The year is due to the earth's movement through space around the sun, caused by the rotation of the earth and the friction of sunlight. And thus time begins.



Question: Why does gas float & iron sink?

Answer: Which clusters of star systems will have a stronger magnetic bond; those with 1 planet or 100 planets? Yes, Those with 100 planets. There are more planets to form magnetic bonds, so they'll be held together more strongly. Not only that, but they'll be packed closer together, and thirdly, they'll be much heavier. Therefore iron, gold and the other heavy metals will sink into the new earth, while hydrogen, oxygen and other gases will float on top, forming water and the atmosphere.

The gases are much lighter and loosely bonded, due to the fewer number of planets, while the metals are much heavier, with stronger bonds due to the large number of planets in their star systems (atoms). And all this happens because of the first law of magnetic attraction, which attracts like to like.

What about the second law?

The second law of magnetic attraction attracts unlike to unlike. (e.g. CO₂ or H₂O)

Do Gases come from the Sun?

As soon as the sun starts spinning about its axis, *its etheric substance condenses further and forms gases*.

These gases are thrown off the surface of the sun due to its spinning motion, or what is called centrifugal force.

The gases are thrown off in large masses toward the edges of the solar system. They experience a magnetic pull from the sun such that they only travel so far before they stop and establish an orbital circuit. How far they go depends on their size and the force with which they were thrown off.

Because the sun was spinning when it threw them off, the gaseous masses continue this rotational movement given them by the sun and orbit around it. They also spin around their axis for the same reason of electromagnetic current movements between their north and south poles. As soon as they reach a stable circuit away from the sun, they begin to condense further and form *the last two types of substances: liquids and solids*. Now the seven substances of the solar system are complete; magnetism, electricity, light, ether, gases, liquids, and solid substances.

After many billions of years of this violent activity, the sun stabilizes and stops condensing. It stops throwing off gaseous material and the whole solar system becomes stable. All the planets 'plough' their way through this debris, so to speak. The larger planets collect many smaller bodies that become their moons, and hold them to themselves by a magnetic attraction. Some smaller planets lose their atmosphere and liquids to the larger planets, and become dry barren planets. As time moves on, all the space bodies establish their steady circuits. Each one finds its place in the solar system, and the solar system is complete. About a trillion years have passed. The first solar system, the abode of the first Gods, becomes stable and complete at that point. Far out in space, in stages lasting for many more trillions of years, other solar systems form in the same way, including our solar system. The end result of it is that the expanded mind of the b8m Gods, by a process of condensation, creates a new universe, its many stars and planets being formed, as it were, 'out of nothing'.

LIQUID ~Yemaya & Oshun



Ouestion: What is a water molecule?

Them: It's hydrogen + hydrogen + oxygen, or H2O.

BlackRoots: It is made of two star systems, each with 1 planet (called hydrogen) being magnetically attracted to a third system with 8 planets (called oxygen).

*What naturally occurring element would Our Solar System be if it had only 8 Planets?!?!?

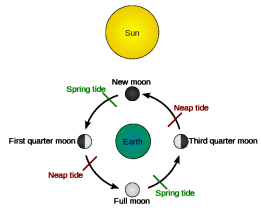
Range: All the substances of the universe have a range or spectrum of frequencies. You are familiar with the most common spectrum - that of light. Scientists have named the extremes that they know of this, calling them infrared and ultraviolet. That means if you look at the seven colors of the rainbow, starting with red then orange then yellow, green, blue, indigo, and violet, then the light spectrum starts from below red (infrared) and goes all the way to beyond violet (ultraviolet).

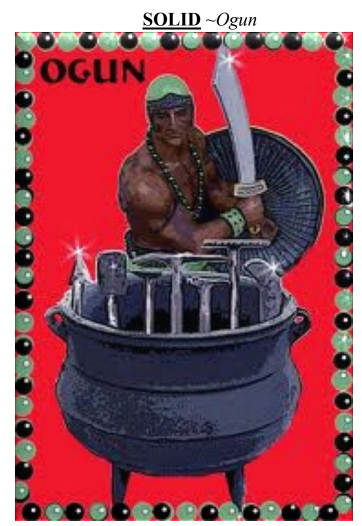
Similarly the other forms of matter also have a range. Solid matter comes in a range of solidity, from soft solids like lead to very hard ones like diamond. Liquids also have a range, starting with thin liquids like pure alcohol or substances such as benzene, to thick liquids like gels. This is true for all the seven forms of matter through the gases to the ether, light, electricity, and magnetism.

Conflict Resolution: "Don't get set into one form be like water; be formless, shapeless — like water. Now you put water in a cup, it becomes the cup; you put water into a bottle it becomes the bottle; you put it in a teapot it becomes the teapot. Water can flow or it can crash. Be water, my friend." ~Bruce Lee, a student of our Blackbrother Naga Buddha Dharma.

The Law of Opposites: If someone gives you fire or anger, return to them a drink of water with some kind words and soft hands. The Moon: The moon governs the majority of liquid on our planet. The ocean are affected by the moons gravitational/magnetic pull. **Our Bodies:** Our Bodies are approximately 75% water -we are thus impacted by the moon.

- Whenever the Moon, Earth and Sun are aligned, the gravitational pull of the sun adds to that of the moon causing maximum tides.
- Spring tides happen when the sun and moon are on the same side of the earth (New Moon) or when the sun and moon are on opposite sides of the earth (Full Moon).
- When the Moon is at first guarter or last guarter phase (meaning that it is located at right angles to the Earth-Sun line), the Sun and Moon interfere with each other in producing tidal bulges and tides are generally weaker; these are called neap tides.





Q: In a new universe, if all the stars of the previous universe are used as atoms to form the first earth, how are all the new stars around it formed? Where does the material come from to form all the new stars?

A: We have talked about the clustering together of the 100 different types of solar systems, *attracted like to like by means of the first law of magnetic attraction*. They form the hundred basic natural elements found on earth.

The first of these is hydrogen, formed by all star systems having 1 planet and its sun. The last is **fermium**, <u>bonded much more strongly</u>, and so much heavier that when the earth is formed, these <u>clusters of 100-planet systems will sink into the earth</u>, burying themselves deep in the crust after the earth has cooled over billions of years.

Ogun (The Lord of War & Improvement) dictates that Because of the absence of the Black gene in the non-blacks there is no throne in their temple (body) upon which God can be seated. Therefore God incarnates only in Black people. Any Black person who feels even the slightest degree of discomfort when reading the above statement, should know that *this is caused by sympathy due to a lack of knowledge*. If all Black people on earth regained the true knowledge of *who God is and who the devil is*, they would immediately lose all sympathy for the light-skinned races. This fact is solid, immutable and unchangeable.

Unlike a <u>liquid</u>, *a solid object does not flow* to take on the shape of its container, nor does it expand to fill the entire volume available to it like a gas does. The atoms in a solid are tightly bound to each other.

Metals are typically strong, dense, and good conductors of both <u>electricity</u> and <u>heat</u>. The bulk of the elements in the <u>periodic table</u>, those to the left of a diagonal line drawn from <u>boron</u> to <u>polonium</u>, are metals.

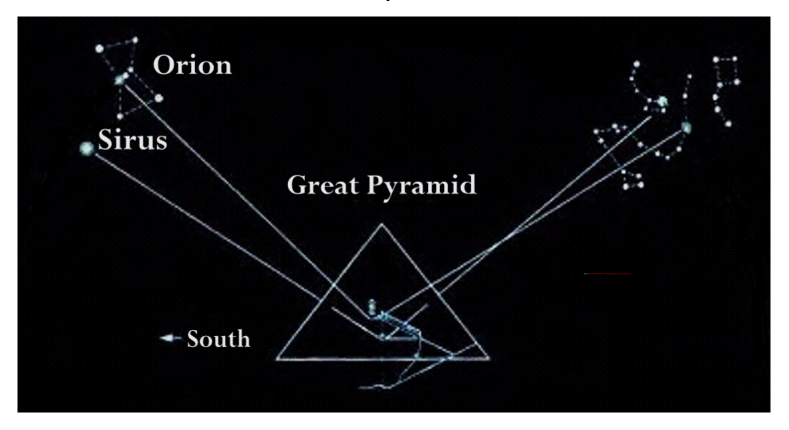
Alloys are the mixture of two or more metal

Minerals are naturally occurring solids formed through various <u>geological</u> processes under high pressures. To be classified as a true mineral, a substance must have a <u>crystal structure</u> with uniform physical properties throughout.

Ceramic solids are composed of inorganic compounds, usually <u>oxides</u> of chemical elements. They are chemically inert, and often are capable of withstanding chemical erosion that occurs in an acidic or caustic environment. Mechanically speaking, ceramic materials are brittle, hard, strong in compression and weak in shearing and tension

Polymers/Plastics: One important property of carbon in organic chemistry is that it can form certain compounds, the individual molecules of which are capable of attaching themselves to one another, thereby forming a chain or a network. The process is called polymerization. **Two main groups of polymers** exist: those artificially manufactured are referred to as industrial polymers or synthetic polymers (plastics) and those naturally occurring as biopolymers.

Bonus The Pyramids



We already saw how the solar system perfectly models the atom. The sun is a giant nucleus and the earth is a giant electron, as are the other planets. The solar system is measured to be 7,900 million miles across, as far as the orbit of the planet Pluto. Our earth is measured at only 7,900 miles across.

That makes the solar system a million times bigger than the earth. Let our minds make the obvious connection. If the earth is the same as an electron, and the solar system is the same as an atom, then we conclude that the proportions must be the same. In other words, the size of the atom compared to the electron must be the same as the size of the solar system compared to the earth.

Solar system is to earth what atom is to electron Same proportions, same laws, different sizes. If the solar system is a million times bigger than the electron. Is this true? According to modern measurements, the electron has been measured at about 1/4 trillionth of an inch, and the atom at about 1/4 millionth of an inch across.

That gives a proportion of 1 million times, just like it is between the earth and the solar system. This confirms our intuition that the solar system is a giant atom, and the earth is a giant electron, and the sun is the nucleus.

earth ------ electron + sun ------ nucleus = solar system - atom

The law of creation is: As above, so it is below.

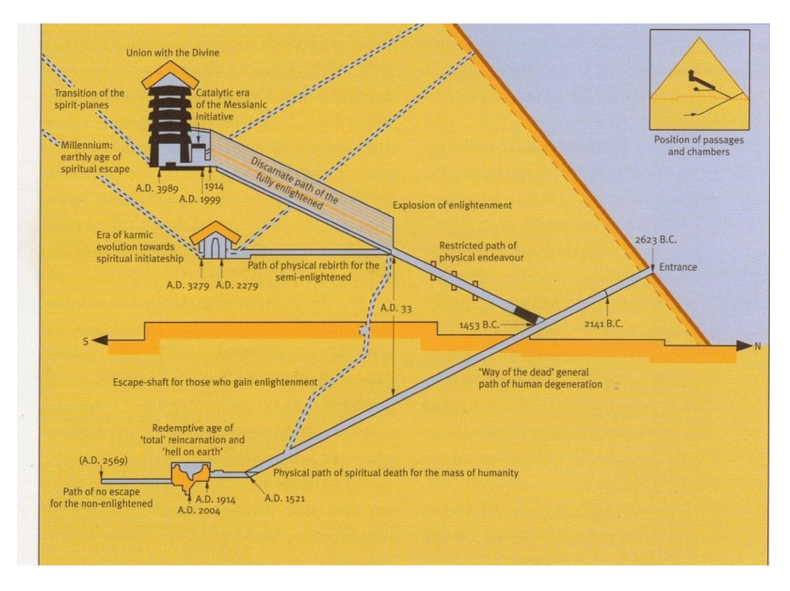
*Build BlackFamily Marry the BlackWoman Defend her with All your might Love & Cherish her It is the Greatest of Honors to Lead a Blackwoman's House Blackman you must Populate, Educate, Provide & Defend. You are the Key to our success. Our future like our past will be Brilliant! Keep up the good work! ~BlackLove, BlackRoots & BlackFamily~

<u>Bonus</u>

Now our mind has been freed and we can proceed to investigate atoms and electrons by studying our own solar system. We don't need expensive tools. We just need the knowledge that has been available since ancient times, when our Ancestors spent many nights studying the sky. They were looking at stars, but at the same time they were looking at the microscopic particles of matter.

Modern astronomers and physicists separate themselves into two camps. In the ancient days, our Ancestors, as they built great pyramids and other monuments to study and chronicle the movements of the stars, knew that there was no difference between astronomy and physics. By studying astronomy, they learnt all about physics as well, because physics is the study of astronomy on a microscopic scale.

As above, so it is below. That is the law of creation. Once we have a clear understanding of this law, we can use it to learn about the rest of the universe; how it was created, when it was created, what is its size and duration. All we need is our minds.



The Pyramid's Predictions

The Great Pyramid also acts as a prophetic 'book of stone'. It's constructed in such a way that it tells the future story of the age we are in. Every King or Queen who rules the earth builds a stone pyramid as part of their ordination. In its construction, they 'write' the future of their 25,000-year reign.

They do not write it in Hieroglyphs, but in the sizes and types of stones used, and the way they are placed, as well as the way the chambers are constructed. A person who is initiated into its mysteries can read the future events of the earth from it.



34 Questions:

What is physics?

It is the knowledge of the laws and principles of atoms and electrons.

2. What is astronomy?

It is the knowledge of the laws governing stars and planets.

3. What is the only difference between stars and atoms?

Size is the only difference. The laws and principles are the same.

4. What is the electron like, on a giant-size scale?

The earth is a giant-size electron.

5. What is the nucleus like, on a giant size scale?

The sun is a giant-sized nucleus.

5b. What is the atom like on a giant scale?

Our solar system is a giant atom.

6. What is the atom made of?

The atom itself is made of atoms.

7. Why will the fundamental particle of matter never be found by scientific instruments?

It will never be found by instruments because every atom is made of miniature atoms, themselves made of even smaller atoms, to infinity.

BlackLove, BlackRoots & BlackFamily

8. What is the size of the solar system?

The solar system is measured to be 7,900 million miles across.

9. What is the size of the earth?

Our earth is measured at only 7,900 miles across.

10. What is the size of the electron?

The electron has been measured at about 1/4 trillionth of an inch.

11.What is the size of the atom?

The atom at about 1/4 millionth of an inch across.

12. What is the law of creation?

The law of creation is: As above, so it is below.

BlackRoots, BlackSupremacy, BlackLove 13. What can be considered as a mini-earth; the electron or the atom? The electron.

14. What can be considered as a mini-universe; the earth or the solar system?

The earth.

15. How can we find out the size of the universe?

By knowing the size of the earth.

16. What is the distance separating stars?

The Stars are separated from each other by about 32 trillion miles.

17. How many solar systems can fit in the distance separating stars?

4,000 star systems will fit in the distance separating two stars. 18. How many atoms can fit in the distance separating atoms? 4,000.

19. Why are the answers to 17 and 18 the same?

The same law applies. As above, so below.

20. By how much are atoms separated?

Any two atoms are separated by 1 thousandth of an inch.

BlackLove, BlackRoots & BlackFamily

21. How many atoms make up the earth?

There are 125 billion trillion trillion atoms inside the earth.

22. How many stars make up the universe?

125 billion trillion trillion.

23. Why are the answers to 21 and 22 the same?

The same law applies. As above, so below.

24. How much bigger is the earth than the atom?

The earth is 2,000 trillion times bigger than the atom.

25. How much bigger is the universe than the solar system?

The universe is 2,000 trillion times bigger than the solar system.

26. Why are the answers to 24 and 25 the same?

The same law applies. As above, so below.

27. What is the size of the universe?

The universe is 16 trillion trillion miles across and has 125 billion trillion trillion stars.

~BlackWoman, Mother of My Creation & Queen of My Universe, I Thank You!~



BlackRoots ⁽²⁾ 28. Was the universe created by a huge explosion (big bang)? No.

29. What does the law of cycles say? The law of creation is the law of cycles, which says the end point is the same as the beginning point, and the cycle repeats.

30. Where did the present universe originate? The present universe originated from the previous one.

31. Where did the previous universe originate? The previous universe originated from the

one before.

32. When was the beginning? There is no beginning and no end. It has always been, and ever shall be.

33. Where did the earth's atoms come from? They were actually the star systems of that previous universe of our ancestors.

34. Who created our universe? Our ancestors, the original People called the First Gods

