



Miracles of Numbers 3, 6, And 9 Numbers

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Abstract: *The physical and energy forms and patterns of creation are intrinsically tied to the numbers 3, 6, and 9. Each number corresponds to a different stage of creation, with sets of three and nine (33) denoting stage completion. The sets of three consistently lead us to the same order: 12 (3), 15 (6), 18 (9), 21 (3), 24 (6), 27 (9), 30 (3), 33 (6), and 36 (9). The goal is to investigate the wonder of numbers 3, 6, and 9 from science, religion, and human perception. 111 (3), 222 (6), 333 (9), 444 (12)3, 555 (15-6), 666 (18-9), 777 (21)3, 888 (24-6), and 999 (27-9) are among the triple numbers that appear in this order. It also repeats on the frequencies listed below, which are thought to be ancient healing frequencies: 147 hertz (12-3) - 258 hertz (15-6) - 369 hertz (18-9) - 471 hertz (12-3), 582 Hz (15-6), 693 Hz (18-9), 714 Hz (12-3), 825 Hz (15-6), and 936 Hz (18-9). The analysis demonstrates from both a scientific and religious standpoint.*

Keywords: *Numbers; human perceptions; science; frequencies; universe*

I. Introduction

Humans have had a love-hate relationship with numbers since the beginning of time. Scratches on bones dating back 30,000 years suggest they could be mooning phases. The ancient Babylonians monitored, quantified, and used the motions of the planets to forecast eclipses and other celestial events. According to Eliasson (2013), the ancient Egyptian priesthood used numbers to predict the Nile.

Many people take numbers for granted since they have always existed. However, the significance of numbers is determined by long-standing customs and cultural values across many societies. Some numbers have profoundly spiritual connotations and thus are associated with a person's life path. Many numbers have more profound symbolic implications besides their spiritual significance, and understanding these meanings is critical to understanding how they influence the physical world in various cultures (Eliasson, 2013).

Business leaders must understand the significance of numbers and numerical relationships to develop effective marketing strategies. It frequently stems from long-held customs and beliefs (Ayonrinde et al., 2020).

Many civilizations hold a wide range of beliefs, some derived from religion and others from customs from long ago. Various objects, colors, images, and numbers carry different meanings. Seeing how several cultures realize numbers in unique ways is fascinating (Ayonrinde et al., 2020).

While some numbers are fortunate for them, others are ones they should avoid. Superstitions, mythology, and religion

are the more challenging aspects. The interpretation of a number in one country may differ from that of another. Pythagoras, a Greek philosopher and mathematician, believed

that numbers had souls Antisthenes, Aelian (1997); Barker (1989); Diels and Kranz (1952); and Aelian (1997); Aristotle (1990).

Few people today treat numbers with the reverence they once did, but many numbers retain deep cultural connections and significance. According to Diels and Kranz (1952), Aelian (1997), Barker (1989), Antisthenes (1990), and Aristotle (1990), numbers are a universal symbol for unity and the starting point of all things because combining enough copies of one number allows you to produce all other numbers.

The numbers 2 and 3 represented the male and feminine principles, respectively, and their union as $2 + 3 = 5$ symbolized marriages. The Pythagoreans identified nine celestial bodies: the sun, Moon, Mercury, Venus, Earth, Mars, Jupiter, Saturn, and the central fire.

As a result, the miracle of numbers will be the primary focus of this work. Trace and comprehend the numbers 1 to 9 from a cultural, theological, and scientific viewpoint Aelian (1997); Barker (1989); Antisthenes (1990); Aristotle (1984); Diels and Kranz (1952); and Athenaeus (1972).

II. Review of Literature

2.1 People Thought Of Some Numbers

Patterns are defined using words or symbols known as numbers

Animals must be able to tell the difference between two points of light, which could be a predator's eyes, and multiple spots of light, which could be random reflections or camouflage. The words that make up the numbers we speak and write are words in the mathematical language.

It should not be surprising that because only humans and a few other species use language, we are the only ones who can "talk numbers." Patterns, whether we call them by their names or not, will always exist. We call two groups of related objects "three" and "four," respectively. However, naming or adding up them does not alter their existence. As a result, various civilizations, religions, and other human institutions have used numbers as symbols.

One (1)

It should come as no surprise that many people associate number one with harmony. As a result, it frequently represents God or the universe in monotheistic religions. Because a number is a plurality while one (1) is solitary, the Pythagoreans did not perceive one as a number. They thought it was the origin of all numbers since any other (positive whole) number could be generated by adding a lot of 1s together.

Two (2)

The number 2 represents the dualities of me/you, male/female, yes/no, alive/dead, left/right, and many more. Because we favor two-valued logic—yet another duality—proper/false human perspectives on the world frequently contain dualities.

Some faiths are dualistic, substituting two deities for the monotheistic one. In Zoroastrianism, for instance, Ahura Mazda (the God of light and goodness) engages in combat with Ahriman (the God of darkness and evil). The word duplicity and the adjective "two-faced" are negative words that use the number 2. Native Americans on the Northwest Coast believed that forces would grant twins' wishes, so they imposed some restrictions on their parents.

Three (3)

Numerous folktales contain the mystical and spiritual number three (three wishes, three guesses, three little pigs, three bears, three Billy goats gruff). In Christianity, God the Father, God the Son, and God the Holy Spirit are known as the Trinity. In Plato's view, the world is made up entirely of triangles since the number three is symbolic of the triangle, the most basic spatial geometry.

Four (4)

The universe has four orders: four seasons, four points on the compass, four phases of the moon, and four elements: Earth, air, fire, and water (new, half-moon waxing, full, half-moon waning). The Four Noble Truths best illustrate Buddhism.

The number 4 was the origin of the tetractys for the Pythagoreans, which is $1 + 2 + 3 + 4 = 10$, the ideal number.

Five (5)

The Pythagoreans did not consider 1 to be a number or odd. In the Platonic and Pythagorean traditions, it represents human existence and marriage as the product of the female 2 and the masculine 3.

In Islam, 5 is a sacred number. Foremost are the five Pillars of Islam: declaration of faith (shahadah), prayer (salt), fasting during Ramadan, giving alms (zakat), and making the pilgrimage to Mecca (the hajj). Prayers are said five times every day. There are five categories of Islamic law and five law-giving prophets (Noah, Abraham, Moses, Jesus, and Muhammad).

Six (6)

The first two even and odd numbers ($2 + 3$) add up to 5.

A spectacular confluence of mathematical coincidences yields the number 6, which is both the sum of the first three numbers ($1 + 2 + 3$) and their product ($1 \cdot 2 \cdot 3$) Tranet al., (2018). As a result, it is thought to be "perfect." In mathematics, six is the first perfect number because it equals the sum of its divisors (other than itself). This is because its divisors are 1, 2, and 3. Perfect odd numbers are unknown, although this does not rule them out. Genesis's six days of creation indicate the perfection of six, with God resting on the seventh day.

The order of creation is similar to the sum of $1 + 2 + 3$, with day 1 being the creation of light, days 2 and 3 being the appearance of heaven and Earth, and days 4 and 5 being the creation of all living things.

Seven (7)

The sum of the material four and the spiritual three equals seven Millers (1956). Students in medieval education studied the trivium (grammar, rhetoric, and logic) and quadrivium (music, arithmetic, geometry, and astronomy). These seven courses are known as the liberal arts.

There are seven notes in the musical scale, which correspond to the white notes on a piano. It concerns mathematical patterns that play a preferential role. The term "octave" is obtained from the scale's eighth note and is the most harmonious note when counting up from one.

The number seven is sometimes regarded as lucky and has a certain allure because it is a prime number that cannot be produced by multiplying two smaller numbers. Sunday, Monday, Tiw's Day, Woden's Day, Thor's Day, Frigg's Day, and Saturn Day are the seven days of the week. These names honor a multitude of ancient deities and planets.

Eight (8)

Numerologists often believe that the number 8 is a lucky one. Mathematically, it can be demonstrated that the square of any odd integer, less one, is always a multiple of 8 (for instance, $9 - 1 = 8$, $25 - 1 = 8 \times 3$, $49 - 1 = 8 \times 6$). The gods lived in the eight realms, the fixed stars, and the seven spheres mentioned in Babylonian mythology. As a result, eight is associated with paradise. Muslims believe there are seven hells but eight paradises, signifying God's mercy. In Buddhism, 8 is a lucky number, possibly because of the eight petals of the lotus, a plant associated with luck in India and a favorite Buddhist symbol.

Nine (9)

Nine is the last and highest single-digit number in the 10 base systems' decimal system. Nine is a lucky composite number in mathematics, and its divisors are 1 and 3. Nine is a lucky composite number, and its divisors are 1 and 3. It is the third perfect square number and the square of the third natural number in the number system. The earliest composite odd number with only one digit is this one. The universe contains this magnificent and heavenly number. "If you only knew the magnificence of the 3, 6, and 9, then you would have the key to the cosmos," Nicholas Tesla once said.

In contrast, the numbers 8 and 9 frequently denote suffering or grief. According to Catholic theologian Peter Bungus, who lived in the 16th century, the Ninth Psalm foretells the appearance of the Antichrist.

According to Islamic cosmology, there are nine spheres in the Universe: the eight proposed by Ptolemy, plus a ninth added around 900 CE by Arab scientist Thabit ibn Qurrah to account for the precession of the equinoxes.

As a result, the number 9 is regarded as enlightened, transformative, and long-lasting. The life cycle restarts after nine, with renewed optimism brought on by the correction. We must never forget the events of September 11, 2001, at the World Trade Center. The number 9 is significant in this context, and we are still waiting for the final reveal of the secret 9-letter code relating to the creation of the universe and how it affects our lives.

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Ancient sculptures, writings, music, art, architectural designs, pyramids, and any religion that uses a mathematical grid system all contain the 9-digit code. Prehistoric sculptures have been discovered and encompass a wealth of information scientists are still learning. The nine coded systems could help with ancient history research. We must change our brains because we are all raised to accept the status quo. Because the information encoded in code 9 is dispersed throughout the universe, it must be decoded.

Those who have cracked the code of the 9 are the masters of wisdom. King Solomon, the ruler of Israel, prayed to God for perception rather than wealth.

As a result, King Solomon was able to decode the code of 9 and built the first Jewish temple on the summit of a magical mountain. King Solomon's judgment illustrates his wisdom. The number 9 is associated with leadership and knowledge.

2.2 The Significance of 9 in Astronomy

There are 9 buried inside the numerical connection and the total number of heavenly objects in the cosmos. This is not a miracle or a coincidence; it has hidden significance in God Rickzepeda's universe (2020). The number 9 is woven together uniquely to conceal a message utilizing the measurements of the earth, sun, and moon and their diameters, radii, and other planets and constellations.

You must consider how the subsequent numbers keep adding up to nine Rickzepeda (2024).

According to Hindu Astronomy Rickzepeda (2024), planets and 27 galaxies in four directions.

The number's digits are added together to give us 9, and $27 \times 4 = 108 = 1 + 0 + 8 = 9$. The number 108 has special significance in Hinduism.

Several essential points in daily life:

Speed of light = 186282 miles/sec = $1 + 8 + 6 + 2 + 8 + 2 = 27 = 2 + 7 = 9$

Diameter of the Sun = 864000 miles = $8 + 6 + 4 + 0 + 0 + 0 = 18 = 1 + 8 = 9$

Diameter of the Moon = 2160 miles = $2 + 1 + 6 + 0 = 9$

Diameter of the Earth = 7920 miles = $7 + 9 + 2 + 0 = 18 = 1 + 8 = 9$

Second in an hour = 3600 = $3 + 6 = 9$ Second in a day = 86400 = $8 + 6 + 4 = 18 = 1 + 8 = 9$

Second in a month = 2592000 = $2 + 5 + 9 + 2 = 18 = 1 + 8 = 9$

Second in a year = 31104000 = $3 + 1 + 1 + 0 + 4 = 9$

The universe vibrates at 432 Hz = $4 + 3 + 2 = 9$.

So, the astronomy of the universe is based on the number 9.

III. Results and Discussion

3.1 The Miracle of 3, 6, And 9

It is stated that the 3, 6, and 9 procedures are efficient ways to manifest things. It highlights the notion that some numbers are accelerating the manifestation process. The principles of "The Secret" and "The Law of Attraction" are applied in methods 3, 6, and 9 to assist you in realizing your life objectives. The philosophy of manifesting holds that we can use our thoughts, intentions, beliefs, and overall mental state to bring a dream to life. By concentrating on the impression of what we want, we can use our words, deeds, and thoughts to draw it to us.

The 3, 6, and 9 approaches were inspired by Nikola Tesla, a physicist (an inventor, electrical engineer, mechanical engineer, and futurist).

His contributions to the modern alternating current energy delivery system made him famous. He was also known for his spiritual awakening and declared the numbers 3, 6, and 9 "divine numbers."

"If you knew the majesty of the digits 3, 6, and 9, you would hold the key to the universe," he was quoted. Those who believe this will help them "to manifest" their goals are still inspired by the "magnificence" of numbers 3, 6, and 9.

The secret of the universe can be found in the numbers three, six, and nine. According to Nikola Tesla, the mysteries of the universe can be discovered by thinking about energy, frequency, and vibrations. The early Greek philosopher Pythagoras proposed that numbers have profound significance.

They considered three to be the ideal number, as it depicted harmony, insight, and wisdom. It was also the total number of births, deaths, and the beginning, middle, and end of time. It was the divine's number. The word "all" was first associated with the number three.

The Triad gets its name from beginning, middle, and end, making it the total number. Because the world is triune (heaven, Earth, and oceans), the power of three is universal. It is composed of the human spirit, soul, and body.

The numbers 3, 6, and 9 represent the channels through which force (energy or information) manifests to create matter (Tesla, 2018). The remaining numbers 1, 2, 4, 5, 7, and 8 represent the visible components of the material. As a result, the sequence or pattern that force follows through the 3, 6, and 9 conduits determines the structure of Everything's constituent parts. The order keeps changing to generate the present pulsed (wave) force, which produces and supports everything, which is referred to as a field.

If we add 3 to any number in them, the result is a multiple of the number three.

$3 + 6 + 9 = 3 + 15 = 18$, $1 + 8 = 9$, and 9 is a multiple of 3

$12 + 3 = 15$, $1 + 5 = 6$, and 6 is a multiple of 3.

It can't generate anything other than 4 because it's stuck in an infinite loop that only generates multiples of 3. Based on these figures, we can conclude that three is the universe's highest energy and that a mathematical pattern maintains the world's most significant golden ratio arrangement. The dimensions of the numbers 3, 6, and 9 are distinct from the other numbers. However, the number 9 is found in a dimension other than 3.

$6 + 3 = 9$

$3 + 6 + 9 = 18$, $1 + 8 = 9$

The universe is represented by the number 9, which emphasizes energy, vibration, and frequency. Since 3 is a prime number and 9 equals 3 squared. (Squared = enclosing space = a full 360°.) The number three will be used throughout to express Everything. The three dimensions define space (x, y, z). Always consider thirds when working with these number patterns.

As a result, Number 9 stands for humanity, altruism, service to others, good intentions, wisdom, inner strength, selflessness, universal spiritual laws, education, acquiring spiritual knowledge, consciousness, and well-being reliant upon sublimity consciousness and rise.

In contrast to space, which is described as (x, y, z, t), time is the fourth dimension. A day is 24 hours; therefore, $2 + 4$ equals 6. An hour is 60 minutes, so $6 + 0 = 6$. A minute is 60 seconds, so $6 + 0 = 6$. As a result, the entire rotation equals six times half of twelve times a

three. There are constant oscillations of 3, 6, and 9 around the 12-hour clock. A plus two times three is one plus five times six, a plus eight times nine, and a plus twelve times three. Nine, three, six, nine, three.

Numbers possess spatial (occupying), temporal (series of values over time), and volumetric properties. "Space-time" is the combination of space and time. They both resemble spirals. Except for the 9, the spirit emanation that exists outside of space and time.

Additionally, an atom is a miniature black hole because it is 99.9999% space. In place of gravity moving into the nine, electromagnetic radiation is emitted. The number nine illustrates the Omni dimension, or Spirit, a higher dimensional flux emission in the middle of magnetic field lines. The number nine represents energy that manifests in our physical realm of creation in a single instantaneous event. It is distinctive because it is the only number that identifies with the vertical upright axis, making it the focal point. It is the Primal Point of Unity, often known as the singularity. The linear and constant number is nine.

For instance, the sum of all nine multiples is nine: $9 \times 1 = 9$, $9 \times 2 = 18$, $9 \times 3 = 27$, and $2 \times 7 = 9$. This is because it is emitted directly from the singularity of a black hole and the center of mass in the nucleus of every atom. It is complete, displaying perfection, and lacks parity because it always equals itself.

It is caused by matter flowing in line from the center of mass and the singularity of a black hole. It is complete, displaying perfection, and lacks parity because it always equals itself.

Linear emanations of the "spirit" flow outward from the center of mass at number nine, which coincides with the infinity sign. The item that moves in the spirit universe. Everything else warps and curves around the spirit, causing this to warp and curve. This spirit energy generates ideal number patterns. The universe would be barren and lifeless without spirit. The source of the electron's non-decaying spin is spirit flow, which drives all movement.

The alternating between 3 and 6 is 3 doubled, 6, and 6 doubled 12, but $1 + 2 = 3$. 12 doubled is 24, but $2 + 4 = 6$, and 24 doubled is 48, but $4 + 8 = 12$, and $1 + 2 = 3$. As a result, the 3 and 6 alternate between dimensions. The outcomes are another vital pattern (3, 9, 6, 6, 9, 3, 3, 9).

Nature uses numbers to express herself. The symmetry of our decimal system is a natural law. The 9-axis drives the doubling circuit and is the point at which matter converges, diverges, or expands. As a result, the polar number pairs will be mirroring images of each other, flowing in opposite directions from the central axis. It is wrapped around a single point, coiling outwards like petals on a rose or a nautilus shell spiraling outward.

If we reverse the numbers 3, 9, 6, 6, 9, 3, 3, 9 to 9, 3, 3, 9, 6, 6, 9, 3, what we obtain is Clockwise and Anti-clockwise rotation. Thus, Brahma, Vishnu, and Shiv are accompanied by Saraswati, Laxmi, and Parvati, the three main deities of Hinduism. The trio of Saraswati, Laxmi, Parvati, Vishnu, Brahma, and Shiv 6 = Merger of energies of the trinity

$$9 = 6 + 6 + 6 = 18, 1 + 8 = 9$$

In more technical terms, a black hole is something that pulls, and it pulls from somewhere you don't want to be. The event horizon is referred to as "close" in this sense. The

Event Horizon of a black hole is the region of space-time beyond which nothing, not even light, can ever emerge from a black hole.

In contrast, a white hole physically repels you by spouting material in your direction. Contrary to widespread assumption, Everything emerges from a white hole, and nothing stays inside. As a result, unlike a black hole, which has an event horizon you can never escape once you get close enough, a white hole has an event horizon from which you can never even approach.

Light will not escape because there is too much mass in the universe; instead, it will travel from one star to another and then return, as the electromagnetic field (emf) and light can be bent by gravitational force. It means we're inside a black hole, which explains why the sky is black when you look up. Everything inside the black hole is smaller because light contracts in a vacuum toward singularity; because we are outside of these smaller black holes, they appear to be white holes inside one another.

AUM

AUM is the pulsating music of the cosmic machine of creation and destruction. In its unmanifest form, God's name is aum. Aum encompasses all manifested and unmanifested worlds. At the same time, Aum is meaningless and Everything. Um is the most mysterious word in the universe. AUM is thought to be the eternal sound. Aum makes three different noises. A.U.M. Signifies the beginning of the universe, U - Signifies the life period of the universe, and M - Signifies the destruction of the Universe.

As a result, AUM is the only sound that indicates God's three primary acts of Srishti: creation, operation, and destruction (the universe).

This represents God's three original manifestations: Brahma (the creator), Vishnu (the operator), and Shiv (the destructor).

The Hindu mantras begin with this word because AUM is the Sanskrit word for consciousness, and the other words in a mantra are nature or Prakriti. Chanting AUM, a complete mantra in and of itself, is revered and leads to enlightenment. Mahan Mantra is its formal name. It is a primal mind vibration that created the universe and does not belong to any language.

3.2 The Spiritual Meaning of Numbers

Three symbolizes divine perfection, seven symbolizes spiritual perfection, ten represents ordinal perfection, and twelve represents governmental perfection. As a result, the number three focuses on what is proper, necessary, ideal, substantial, total, and divine. There is nothing real without man. Everything "under the sun" is "vanity" apart from God.

"At his best, every man is entirely vanity" (Psalm 139:5, 11, 62:9, 144:4; Eccl 1:2, 4, 2:11, 17, 26, 3:19, 4:4, 11:8, 12:8; Rom 8:20). The number three represents the Godhead because there are "three individuals in one God." The Seraphim repeats the phrase "Holy, Holy, Holy" three times, one for each of the Trinity's three members (Isa 6:3). The living creatures are also mentioned in Revelation 4:8.

The blessing is repeated three times in Numbers 6:23, 24: "The LORD bless you and preserve you (the Father); The LORD make His face shine upon you, and be gracious unto

you (the Son); The LORD lift His countenance upon you, and give thee peace" (the Holy Spirit). The blessings are two-fold, with two members, and Jehovah is mentioned three times. It identifies the source of the blessing as divine. Grace was the source, and peace was the result; no merit was required.

Abraham sees the same three people in Genesis 18:2. Abraham turns to see "three guys standing near him." However, verse 1 states that "Jehovah appeared to him." Interestingly, Abraham refers to them as both one and three. In verses 13 and 17, 20, etc., we read, "And the LORD said," after the statements "they said," "he said," and "and he said." The final line of the entire story, which began with the LORD appearing, is found in verse 33: "And the LORD went His way." "The fullness of God," says Ephesians 3:19. The fullness of Christ, according to Ephesians 4:13. 2:9. The fullness of the Godhead is described in Colossians 2:9. The Holy Spirit conveys the "fullness," which was made visible in Christ and which we receive through His great power (John 1:16).

For his heavenly visitor, Abraham brought "three measures of food" for this reason. This is why "three measures of food" made up the great meal sacrifice; it exemplified Christ's complete and Divine nature. Leviticus does not specify a specific amount of meal, but Numbers 15:9 states, "Then shall he bring with the bullock a meal offering of THREE tenth deals of flour." This was the standard measurement for the burnt offering and major holidays like the New Moon and the New Year. Additionally, it was a specific measure for the leper's purification (Lev 14:10).

The impoverished leper received some sympathetic favors not enjoyed by others. Only the Prophet, Priest, and King were blessed with the anointing; he was the only one! The priestly consecration belonged to him alone. To be anointed with the Spirit and constituted in Christ as kings and priests of God, sinners are now chosen from among those who are lost and dead in trespasses and sins.

Therefore, it is necessary to consider the number three Divine fulness. It reflects and denotes the Holy Spirit as appropriating the things of Christ and giving them substance and reality in our lives. We can only understand spiritual things through the Spirit. Without Him and His gracious action, Everything is surface labor; it is to a solid what a planar figure is (John 3:6). He is the only one we can serve or adore because He is the one who created all of our works in us (John 4:24). As a result, the Holy of Holies, which served as the primary and holiest site of worship, was shaped like a cube.

Genesis 1:3 contains the number for the first time. The earth was made to rise out of the water on "the third day," signifying the resurrection life we have in Christ and the only place where we can worship, serve, or perform any "good works." Three is, therefore, a number signifying RESURRECTION since Jesus rose from the grave on the third day. This was divinely orchestrated, and Jonah served as a prophetic sign of it (Matt 12:39,40; Luke 11:29; Jonah 1:17). On the third day, Jesus "perfected" himself (Luke 13:32). He was crucified at the third hour and from the sixth to the ninth hours, the Divine Sufferer and Redeemer were enveloped in darkness. The "loud voice" after those twice three hours, when He cried, "My God, My God, why hast Thou forsaken Me," at "about the ninth hour" (Matt 27:46), thoroughly demonstrates that nothing of nature, nothing of the light or intelligence of this world, could give help in that hour of darkness. The Triangles Are Interlaced: It was referred to as the seal of Vishnu in India, while it was known in the West as King Solomon's seal or star.

The intertwined triangles represent the duality of spirit and matter, or male and female, in nature. The summit of the dark triangle and the monarchy of the gods by the summit of the white triangle signifies the manifested kingdoms. The downward-pointing triangle, which stands for materiality, receptive space, manifestation, or wisdom disclosed, mirrors the upward triangle's suggestions of spirit, consciousness, and perception that are concealed. The three Gunas, or essential attributes, And the generative, protective, and destructive/regenerative forces of the Hindu trinity of Brahma, Vishnu, and Siva can all be represented by the sides of the black triangle.

The image features an ancient coin with distinct symbols and inscriptions shown in Figure 1, notably a Star of David (Hexagram) on one side and a series of characters, including a numerical representation, on the other. The triangles collectively stand for the manifested universe that sprang from the center of the serpent-circle of time and space shown in Fig. 1. Additionally, they make up the hexagon of six cosmic and human principles that emanate from and are combined by the central point, which is the seventh and highest self of any evolving entity. They thereby convey the universe's seven-fold structure. The inner person, represented by the middle cross, touches Everything from the six sides to the six triangles. The star's six points extend toward the serpent of eternity and expand and change over time.



Figure 1. *The sacred seal of Solomon – Star of David*
Source: <https://www.ancient-origins.net/artifacts>

Coins have long served as cultural artifacts, providing insights into the beliefs, values, and practices of the societies that minted them. The presence of the Star of David on this coin suggests a Jewish cultural or religious significance, symbolizing identity, unity, and faith (Cohen, 1997). In Jewish tradition, the Star of David is often associated with the divine and is used as a symbol of protection and faith. Its appearance on a coin indicates the importance of these beliefs within the economic and social fabric of the time.

The numerical aspect visible on the reverse side of the coin, which includes the digits "129" and a stylized representation, invites an interpretation that transcends mere monetary value. In many cultures, numbers have symbolic connotations beyond their use in mathematics. For instance, the number "12" often holds significance in Jewish tradition, representing completeness or divine order, as seen in the twelve tribes of Israel (Ayonrinde et al., 2020). The number "9" can also symbolize the idea of finality or closure, as it is the last single-digit number, representing the end of a cycle.

This coin's design, which combines symbols and numerals, expresses the historical background and cultural identity of its time in addition to acting as money. The numerical

representations alongside religious symbols reveal a sophisticated understanding of business entwined with spirituality. This combination of the sacred and the secular highlights how civilizations have historically used money to reinforce cultural narratives and identities, thus being a commerce tool (Houghton, 2012).

The nine orders of the celestial or angelic creatures are grouped into three triads, the titles of which, as we'll see, correspond to the divine qualities they exhibit for everyone beneath them. In keeping with the excellent introduction to the work, Dionysius claims that these divine attributes also have an inner relationship with every human soul, as a result of which the aspirant soul is freed from the shackles of things of this world, is informed of its purpose, and is given the means to live its actual life, ultimately achieving complete attainment of its divine likeness.

The first order of the first triad is composed of Seraphim. In the line from Isaiah already given, they are called the "burning" or "fiery" ones, from whom the flood of divine grace pours (God transcends all essence). Like fire, the seraphim consumes Everything between humanity and God. The cherubim constitute the second order. The word "cherub" is Greek for "fullness of wisdom." The energy of God manifests through cherubim as an inspirational light that enlightens the soul and joins it with heavenly understanding. It gives the universal divine immanence a thorough and clear comprehension.

The building of the Ark in the desert (Exodus 25.18 passim), King Solomon's magnificent temple (1 Kings 6.23 passim), and Ezekiel's visions are a few examples of how the Bible depicts cherubs as large winged animals (Ezekiel 1.10 and 10.1 passim). One scripture describes the cherub as a flying creature rode to assist King David (2 Samuel 22.11). All of this demonstrates how challenging it is for the mind to refrain from imagining formless energy.

The thrones, which brand up the third order of the first triad, are divine seats that raise the soul to God and help it become rooted in the consistency of divine service. The heavenly presence is always closest to the first triad.

3.3 Physical World

The explosive component of the third atomic number H bomb, lithium deuteride, may someday be the fuel for controlled fusion reactors. Three has a lot of power. Three Primary Colors: All other colors, including white, may be created using only the three primary colors. Earth's surface is made up of two-thirds water and one-third land. The optimum way for a rocket to deliver hefty cargo into orbit requires three stages.

In 1293, Marco Polo paused along the Malabar Coast on his way back from China and received a taste of South India. He describes a meeting with a group of yogi alchemists who had created a tincture of sulfur and mercury that had given them a 150–200-year lifespan. Mercury was considered to be Shiva's primordial seed. It was a component of the moon, sun, and wind trinity represented by the alchemical trio of mercury, sulfur, and air. Through breathing exercises known as pranayama, the body's natural winds were changed into a spiritual mediator capable of fusing the sun and lunar currents within the body. Similarly, sulfur and mercury were combined with air to form the amalgam that completed the work.

3, 6, and 9 as perceived by humans. According to Max Planck, the founder of quantum physics, everything is vibration, not matter. It is crucial to realize that the idea of the world as frequency is not a novel dream but a result of physics. According to Zeolla (2018), the correct

definition of the visible spectrum is "that region of the electromagnetic spectrum between red and violet, with frequencies between 430 (dark red) and 770 (violet) THz. "

Planck's constant was discovered to be 6.626×10^{-34} Js. This constant is crucial for quantum mechanics because it enables the quantization of discrete packages for microscopic physical quantities such as energy, momentum, and angular momentum, which are continuous in classical physics. It has appeared within a clearly defined lattice in our world. It has been established that this lattice is related to Planck's constant 6.626×10^{-34} Js.

Now that we are looking at Everything from a more straightforward angle, we can claim that the vibration that makes up our reality, the fundamental design, and the lattice that keeps this holographic universe together are all related to the frequency of 6-6-6. This number instantly sends shivers down people's spines because it reminds them of the "number of the beast" from the end of the world. All life forms on Earth are created by molecules, whose structure is always made of carbon atoms; thus, what is said in the holy writings has an objective correspondence with the atomic structure of the Earth.

As it happens, the atomic structure of carbon is well-organized and consists of 6 protons, 6 neutrons, and 6 electrons, or 6-6-6. The biblical allusion to the 6-6-6 and its connection to Satan, who is regarded as the master of this world, may be a reference to the carrier frequency of this reality.

Then, what is the power that defines this number series? An alternative programming grid to the well-known one can be accessed using the numbers 3-6-9. The key to a new entrance, release from the matrix's bonds, and departure from the frequency of 6-6-6 are all found in this secret. Understanding that shadows are constantly produced by light is the "secret" code to escaping this cave. The key to success is turning on the human machine's three brains. Reactivating them first, followed by referencing, is the first step. The utilization of energy is not a coincidence. The 3 is linked to the enteric brain, which is the first brain. Our senses are interconnected with this power core, allowing us to recognize the third-dimensional material world.

Six is linked to the heart brain, the second brain. Our emotions are tied to this power core. When this engine is turned on, it is connected to the 6 portals of our holographic reality. Thanks to this relationship, we can view the world and ourselves spherically. Such a picture alters our perception of both the inner and outward universe. Our normal dual, linear vision changes.

Nine is linked to the encephalic brain, the third brain. This mental power center connects to the creative process. This core allows you to transform ideas into matter and the mind into action. We can enter the surrounding multiverse and exit the third dimension through it. Nine is the synthesis of all potential frequencies by nature. It is feasible to decode the matrix starting at position 9, evaluate the frequencies that define it, and, with the correct potential differential, modify it.

The 3, 6, and 9 approaches can also require a lot of goal-setting, positive thinking, and manifestation to help us get what we want. The method coincides with the popular positive affirmation strategy occasionally applied in cognitive behavioral therapy. This focuses on replacing one's current views—which could be false and harmful to one's mental health—with thoughts that positively support one's value. The strategy workshops typically involve an initial

explanation of the strategies to be learned, followed by extensive practice sessions (Gadour, 2013).

3.4 Numbers in Ethiopian Orthodox Religion

Numbers 3, 6, and 9 have deep theological and symbolic significance in Ethiopian Orthodox Christianity. These figures represent both particular Ethiopian theological interpretations and more general Christian traditions and are anchored in biblical allusions, liturgical rituals, and spiritual symbolism.

The Number 3

The number three is significant in Ethiopian Orthodox Christianity because it is associated with the Holy Trinity—God the Father, God the Son, and God the Holy Spirit. Christian theology is based on this triune idea.

Holy Trinity: The core of Ethiopian Orthodox theology is the concept of the Trinity. The Father, Son, and Holy Spirit are frequently mentioned in church prayers and blessings, highlighting the unity and mystery of the Trinity Eshete, (2009). One of Ethiopia's most significant religious holidays, "Sost Lidet," or Holy Trinity Day, is another occasion to honor the Trinity Eshete (2009).

Biblical Significance: The number three frequently denotes perfection or wholeness in the Bible. As an illustration of His triumph over death, consider Jesus' resurrection, which occurred on the third day Getachew, (2015); (Matthew 27:46). Ethiopian Orthodox religious rituals and beliefs resonate with the concept of completion and perfection.

Liturgical Practice: To reflect the trinitarian framework, prayers, songs, and blessings are frequently repeated three times during Ethiopian Orthodox liturgies. To worship the Father, Son, and Holy Spirit, even the cross is made three times Eshete, (2009); Getachew, (2015).

The Number 6

Based on the biblical creation story, number six is mainly connected to humanity and creation in Ethiopian Orthodox Christianity.

Creation and Humanity: Genesis 1:26–31 tells the tale of God creating the world in six days, with the creation of humanity occurring on the sixth day. This emphasizes humanity's duty as stewards of the Earth and connects the number to human involvement in God's creation Eshete, (2009). Ethiopian Orthodox beliefs emphasize the divine order and humanity's obligation towards creation by focusing on the six days of creation.

Fasting customs: During Lent and other fasting periods, Ethiopian Orthodox Christians observe fasting six days a week; Sunday is a day of relaxation and feasting Eshete, (2009). This six-day fasting schedule followed by a day of relaxation is similar to the biblical creation story, in which God rested on the seventh day (Genesis 2:2-3).

The Number 9

In Ethiopian Orthodox Christianity, the number 9 also has great religious significance, particularly for the Virgin Mary, fasting, and petitions.

Fasting and Prayers: The number nine is connected to specific fasting times and prayers in the Ethiopian Orthodox religion. For instance, during some religious celebrations, like

"Tsom Lideta" (fasting in honor of the Virgin Mary), believers chant prayers for nine days in a row Eshete, (2009).

The meaning of judgment and completion symbolism: The number nine is frequently associated with divine completion or finality in a broader Christian context, especially with judgment or spiritual development (Getachew, 2015). According to Ethiopian Orthodox customs, special prayers are said during the ninth hour of the day to commemorate the moment of Jesus' crucifixion (Matthew 27:46). Known as the "Ninth Hour Prayer," devoted churchgoers observe this hour every day.

3.5 Theological and Spiritual Reflections

Ethiopian Orthodox Christians believe that specific numbers, such as 3, 6, and 9, symbolize distinct facets of divine and human existence. The number 6 is associated with creation and human care of the Earth, whereas the number 3 represents spiritual perfection and the mystery of the Trinity. The number nine emphasizes spiritual fulfillment and discipline because of its connections to fasting and prayer.

IV. Conclusion

The numerals 3, 6, and 9 stand for consideration for and commitment to others, particularly members of your family and spiritually close friends. It stands for altruism and compassion for all people. Additionally, these numerals stand for accountability, dependability, originality, self-expression, optimism, zeal, expansion, growth, and humanity.

Remember to take good care of your health, as symbolized by the angelic numbers 3, 6, and 9. This includes your emotional and physical health. Trust your instincts and pay attention to your body's signals; the angels are telling you. The number 369 indicates that you should take a break if you feel worn out or unbalanced.

The number three has been significant throughout history in almost all cultures, spiritualities, religions, and scientific fields. It represents fundamentals, creation, harmony, excellence, and even the universe. For example, our three main organs—the heart, lungs, and brain—sustain our lives.

The law of genders, which states that the masculine and feminine energies are complementary portions of one another, is symbolized by the number six, which is also its double and everlasting companion. Entropy creates all that we can see when the expansion starts. It is one of the cornerstones of the universal awareness of manifestation and the male aspect of energy and all of creation.

Nine is the number of completions, three times three, the gem of the threes, and the mathematical fingerprint of God. Its significance is heavenly, signifying that the singularity is the beginning point of the whole and the vacuum, which is all and nothing. Symbolizes the Seed of Life, an eight-sphere structure that serves as the blueprint for the universe and all life. It also represents creativity and fertility. Nine is the Dark Matter particle that the universe lacks.

The antiquated coin captures the relationship between symbols and numbers, emphasizing how cultures interpret both. The numerical inscriptions reveal cultural numerology and values, while the Star of David represents Jewish identity and spirituality.

When combined, they show a complex web of ideas that influenced social and economic interactions during the period.

The narrative of how so many ancient civilizations persisted revolves around the number 9. Their agriculture depended on knowing when to produce and harvest, following the 9 planets utilizing the 9 codes. They took this to be knowledge and reality. The ancients represented Everything in the current world, including life, the universe, and other base master numbers.

The Ethiopian Orthodox Church's theological foundation and religious traditions heavily rely on the numbers three, six, and nine. The church's conceptions of creation, heavenly perfection, and spiritual discipline are closely related to these figures. Ethiopian Orthodox Christians consider these numbers to strengthen their spiritual bond with God and to live according to biblical teachings through liturgical rituals and everyday prayer.

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