The heretical look of Do Beginning, and the law of nine. Part 1. Sacred time.

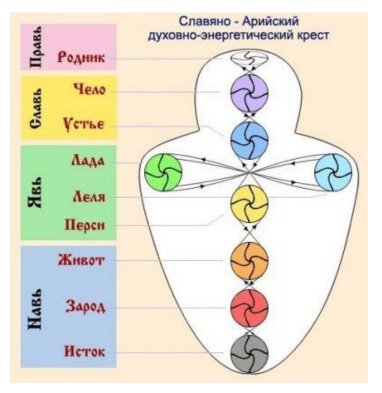


"There can be no contradictions in reality. Neither partial nor general. In order to believe in the existence of contradictions, we will have to abandon the belief in the existence of the world around us, from the nature of all things, and replace all this with any random fabrication of fantasy - fabrication that arises only because you want it to arise. Any thing is only what it is, in accordance with its essence. There can be no contradiction."

- The ninth rule of Terry Goodkind.

1. The Law of Nine in the heritage of Mankind.

Has anyone ever wondered why there is a **far-away** state in Russian fairy tales, **far away** from the lands? Where did the sea superstitions about the fatal **ninth** shaft come from? Why did Dante Alighieri invent the **nine** circles of hell? Why are commemorations traditionally celebrated on the **ninth** day? Why does the mental body get rid of the dead physical body after **nine** days? Why does a cat have exactly **nine** lives? Why did our ancestors determine the presence of **nine** chakras in a person, and endowed a person with **nine** senses? Why does it take exactly **nine** months, from conception to the birth of a new person?



In the Tale of the clear falcon, Nastenka grew up in a family where there were **9** sons and **3** daughters, and she goes far away. According to Levashov, in the fairy tale, the image of FAR AWAY LANDS and OVERSHADOWING FAR DISTANCES is simply an image of great remoteness.

You can remember how many planets there are in the solar system, and think, can there be more than **9** of them? Officially, until 2006, 9 planets were considered to be in the solar system. The last, ninth, planet from the Sun is Pluto. However, do not forget about the existence of an asteroid belt instead of the planet Phaeton between Mars and Jupiter.

The question, is the image of the planetary **triple nine** itself accidental? God loves the Trinity, says the Russian proverb. In the Anglo-Saxon version, trouble comes as a trinity. The principle of the trinity in Slavic Vedism is indisputable, it is manifested in religion, in science and art. However, the nine is not deprived of attention.

Under the sphinx there are **9** crystal vases enclosed in one another (from theories).

Museum of the East (Tashkent): **9** balls nested in each other. The balls are not separable, everything is visible.

In the Greco-Roman tradition, there are **9** gods, and later nine muses. Nine (**9**) is a sacred number in the Scandinavian and ancient Germanic symbols.

The Masonic legend about **9** Unknown People, according to the Indian legend about King Ashoka, who keep all the wisdom of the world, came from Atlantis, after the pacification of which, three deposed high priests were subjected to a complete promotion of the essence, and 9 priests were deprived of wands and relocated to Egypt.

Emperor Ashoka, India, since 273 BC — a society of **9** unknown names with deciphering: propaganda techniques and the psychology of war; physiology; microbiology; transformations of metals; means of communication — terrestrial and unearthly; gravity; cosmogony; properties of light; sociology and laws of the evolution of societies.

Each of the **9** members of the society had a book in which knowledge in a certain field of science was contained and constantly updated.

Contemporaries mentioned more than 40 aporias of Zeno, **9** have come down to us, discussed in "Physics" and in other works of Aristotle.

For the Pythagoreans, **nine is the limit of all numbers**, within which all others exist and turn .

In Christian symbolism, nine rarely appears. There are triple triads of angelic choirs, nine spheres and circles around hell.

For the Chinese, 3x3 is the most favorable of all numbers, which also means **eight directions plus the center as the ninth point**, as in the Hall of Light. There are nine basic social laws and **nine** classes of officials.

For the Jews, **9** is pure understanding, truth, since the **nine** reproduces itself when multiplying. In Kabbalah, it symbolizes the **foundation**.

In Hinduism, **9** symbolizes the sacred fire of Agni. It is also a self-reproducing symbol of an indestructible Truth. For Buddhists, **9** is the highest spiritual power, a heavenly number.

The ancient Slavic-Arias turned out to be the most practical, finding a specific application for the nine.

In the Daarian circumnavigation of the number of the god there were 360 days, which our ancestors divided into **9** MONTHS OF FORTY DAYS EACH. In the second volume of the now banned book "Russia as viewed through Distorted Mirrors", N. V. <u>Levashov</u> mentions the Mayan calendars, which also contained 360 days, and 360+5 additional days, as a result of changes in the precession of the Earth after a planetary catastrophe.



The runes counterclockwise indicate **9** days in the week, **9** magpies in the Summer and **9** elements – this is the inner circle. The outer rings of the Circle reflect 16 hours in the day, 16 Years in the Circle of Years and 16 Palaces of the Svarog Circle.

The week includes **9** days – Monday, Tuesday, Tri-week, Thursday, Friday, Sixth, Seventh, Eighth and Week. A funny moment is that in the Romance language group, 7 days of the week are named according to the planets – Lunar day, Mars day, Mercury Day, Jupiter Day, Venus Day, Saturday-Saturn day, Sunday-Sun day. Not all languages have all the names of the planets, but if you combine at least Spanish, French and English – then there can be no coincidences. The question remains, how many people who broke away from the mother empire had days of the week, as planets - **9**, or together with the moon and the sun - **11**?

The Circle of Numbers is built according to the concept of **9*16**=144, where the core is made in the form of a nine-ray star of England. Every 16th summer is considered sacred, and consists of **369** days.

An interesting fact is that over the past 10 years, the standard resolution of TV broadcasting, including YouTube videos, has become the 16:9 format (instead of 4:3), where all sub-standards are multiples of **nine** – 144p, 288p/240p, 360p, 720p, 1080p, etc. It is worth noting that **144** is also the first multiple of **nine**, a number in the Fibonacci series. What determines the agreement with the proportion of the Golden Section. The numbers **11 and 369** are also not random and will be discussed further.

Another interesting fact. Today's technologies are limited to a billion. 9 zeros, SI prefixes: giga - (G) and nano - (h). For many years, microprocessor technology has been limited to working with crystal substrates in the nanometer range, and at the same time, the clock frequency of chips is limited at the beginning of the Gigahertz range. The reason is simple, beyond the boundaries of the nine, the laws of physics stop working, and quantum mechanical effects manifest themselves. The growth potential of the computing abilities of digital technology has been exhausted, in addition, it is constantly decreasing with the complexity of programming languages.

However, we have deviated too much from our Ancestral Heritage (Ahnenerbe). Has anyone noticed that the German breeding program for True Aryans was called The Source of Life (Lebensborn)? It seems that this was another program vector of the goal of finding a solution to the evolutionary transformation of the brain. However, what an impossibly attractive scenery the Nazis used. It is easy to understand how the German People allowed themselves to be deceived and used in material use against the fraternal Slavic Peoples, who were also used as part of the inhumane experiments of the system, and then sent to a fratricidal meat grinder.

In the First Circle, the Slavic-Aryan Vedas, Perun talks about upcoming events in the future during the Svarog Circle and Ninety-Nine Circles of Life. Our ancestors called the Svarog Circle the Slavic-Aryan circle of Chislobog.

"By the will of the God Svarog, My Father, I have announced to you **about the Eternal** Laws of the Universe, and about the Great Trials throughout the Svarog Circle, and the Ninety-Nine Circles of Life that will occur in the future on Midgard-Earth..." - Santia 7, sloka 16 (112).

Our Galaxy rotates around its axis, and therefore the location of the palaces (Constellations) in the night sky changes. Our Galaxy makes a complete revolution in **25,920 YEARS!** Therefore, **THE COMPLETE REVOLUTION OF SVAROG'S CIRCLE TAKES PLACE** in the same time — **25,920 YEARS!** One Circle of Life is equal to 144 years. Taking all this into account, it is possible to translate the information into a form familiar to most. Thus, the time interval in the Svarozhy Circle and 99 Circles of Life turns out to be equal to **40,176 years!**

It is these facts that N. V. <u>Levashov</u> draws our attention to, in the second volume of the banned book "Russia in crooked Mirrors". Let's figure it out.

In Western systems of occultism, there is a method known as "theosophical addition" (reduction), i.e. the determination of numbers consisting of two or more digits by the sum of these digits. The phenomenon of this heretical function is in logical contradiction, while the addition operation is being performed, the bit depth of the number decreases. Thus, the effect of folding arbitrarily large numbers to a nine-digit base is manifested. (The first victim of method 10=1)

This method makes it possible to go beyond the standard mathematical application of numbers. We get:

```
The first period of the Great Trials -25,920 (2+5+9+2+0=18=1+8=9); The second period of the Great Trials -14,256 (1+4+2+5+6=18=1+8=9); The entire period of the Great Trials -40,176 (4+0+1+7+6=18=1+8=9); Or in the original 279 (180+99) Life Circles.(2+7+9) = (1+8+9+9=9); One circle of life -144 summers (1+4+4=5+4=9);
```

All the above stages are completely divisible, and according to the principle of theosophical addition, they bear the image of the number **9**. Randomness? - I don't think so...

The presence of **nine** in the calculations, as it were, is a characteristic handwriting of our Slavic-Aryan ancestors, and **evidence of a certain logic unknown to us**. Maybe the **Law of Nines is** really **one of the Eternal Laws of the Universe**? Let's try to understand what the essence of this law is.

* * *

Everything that happens in nature is associated with a change in matter, its composition, quantity and one or another dynamic of their evolution. Remember, our metaverse forms a system of discrete spaces of different qualitative and quantitative composition. Our space-universe is formed by the fusion of seven forms of matter and is located in a certain displacement from the center of the zone of curvature of the dimension in which our metaverse was "born".

In the center of this zone a space-universe of nine forms of matter was formed and, sequentially moving away from the center, in discrete zones of dimensionality change on $\Delta\lambda$, space-universes of eight, seven, six, five, four, three, two forms of matter of our type of quantization were formed dimensions.

And if we consider the evolution of the metaverse on a global scale, we can conclude that the central zone of nine forms of matter is maximally stable, while the boundary zones are unstable, external influences cause instability in the boundary space-universes, formed by the merger of two forms of matter. And this causes evolutionary development of some or other processes in the matter forming these space-universes.

Our metaverse is formed by nine forms of matter. The number of permutations (combinations) of them is **459**. Given that the minimum number of interacting forms of matter should be at least two, this figure can be obtained from the formula

$$\Sigma \cdot C_n^m = {n! \over m! (m-n)}$$

where: n = 9; $2 \le m \le 9$.

Similarly, as a result of the "super explosion" in the zone of the matrix spaces closing, a system of metaverses is formed, which has received the conditional name of the **first-order superspace**, which is formed by the merger of **nine forms of matter**.



Superexplosion (1-2) and the formation of first-order superspaces (3) in the form of a system of metaverses 1-9 (4)

In our matrix space, the counter-closure that has arisen due to the influence of the metaverses on the dimensionality of the matrix space occurs in the metaverses formed by the nine forms of matter.

N. V. Levashov defines the concept of **time** as the process of a sequential full-cyclic flow of a perturbation event of primary matter through **9** spaces of different structures and dimensions of our metaverse.

V.P. Efimov offers his understanding:

Each physical object of Nature has an internal time.

In nature, there are periodic processes that a person uses as a standard for coordinating his actions with others, as well as the processes of transition of matter from one state or form to another. These processes are faster or slower, and they are real and material. At different points in space, the same processes can occur at different speeds, and, in some cases, it varies in a fairly wide range.

Time is the mapping of the [internal] space [of a physical object] to the internal frequency of the space itself [of a physical object]

However, instead of recording the processes that occur inside physical objects, a person uses the concept of time to measure time intervals both inside and outside of physical objects. For example, when measuring distances to stars. Using time in this case does not make any sense, since time is not a linear parameter for measuring distance.

Earth's [internal] time runs "clockwise": from left to right. The dimension of [internal] time is less than the dimension of [external] calendar time (on the surface) of the Earth. The calendar [external] time of the Earth goes "counterclockwise": from right to left. The dimensionality of the calendar [external] time of the Earth is less than the dimensionality of the astronomical time of the Cosmos. The astronomical time of the Cosmos goes "clockwise": from left to right. Measurement step - 0.5.

A calendar is used to record time intervals within the Earth. (The dimension in the understanding of V. P. Efimov carries his own understanding, which can be gleaned from the book - "From the Beginning. Philosophy of the Future", freely available on the website of the TSUS Research Institute.

It turns out that our Slavic-Aryan ancestors, creating Kolyady Dar on the basis of the law of the nine, knew and understood the structure and meaning of the existence of metaverses and superspaces. And the fabulous trips to far away lands, far away distances, etc. actually accurately described not only specific distances, but the scale of travel, from planetary systems to superspaces?!

And thanks to the same reasoning, we see that the cycle of the events described in the Slavic-Aryan Vedas corresponds to real cosmic processes, or the dates and numbers in the Vedas are adjusted with an understanding of the real laws of the universe, at the level of N. V. Levashov, could modern scientists or special services have such knowledge? The answer is obvious. The Slavic-Aryan Vedas are authentic.

It is known that everything in nature obeys the laws of harmony (the laws of the "golden section", qualitative symmetry and broken symmetry), so let's assume that it is the laws of harmony that determine the order and sequence of the formation of superspaces. For example, the spiral of a galaxy obeys the law of the "golden section". Already in the "golden section" itself, we observe symmetry. Because symmetry is a property of the "golden section".

I. M. Kondrakov answered the question why **9 primary matters exactly form the most stable system** of **metaverses**. At the same time, it is known that the most unstable formations are those that are synthesized from two and three forms of matter.

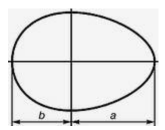
Turning to the work of Igor Mikhailovich, to confirm the hypothesis put forward, we will consider a number of fourteen primary matters, from which a system of metaverses with a dimension of Pi = 3.14 is formed. If the hypothesis is correct, then the **superspace of nine forms of matter** should be in a special position, i.e. it should be the **most stable**. And stability is ensured by harmony between all the elements of the system.

Let's take 14 matters as a unit. According to the law of the "golden section", a segment of fourteen matters should be divided into two parts – 0.618 and 0.382. The synthesis of forms of matter begins with at least two matters. At the same time, there must be a delta ΔL so that the matter can degenerate in the corresponding space, where the qualities of the interacting matter and space are completely compatible. Therefore, there should be 14 - 1 = 13 such differences. Multiplying 13 by 0.618, we get 8 differences in ΔL , i.e. the 8th difference falls on 9 forms of matter.



Устойчивость гибридных материй/Stability of hybrid matters, Зависимость устойчивости гибридных материй от количества синтезируемых материй/Dependence of the stability of hybrid matters on the number of synthesized matters, Соотношение количество материй/The ratio of the number of matters

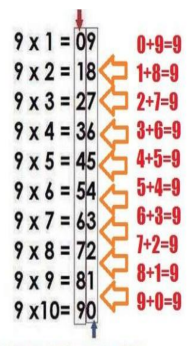
Thus, the hypothesis is confirmed. We construct a graph of the dependence of the stability (U) of hybrid matters on the ratio \emptyset/N , adopting a ten-point system for evaluating the stability of the metaverse formed from a certain number of forms of matter. The graph shows that the most unstable formation is the superspaces of two and three forms of matter.



If we imagine that a perfectly constructed graph should resemble the half of an eggshell, then any questions about the zone of maximum stability disappears. The image is obvious. But this is another type of logic according to the third appeal of C.O.N., which is still not widespread today. Now most require mathematical proofs, or compliance with the Holy Scripture.

You can prove this indefinitely: it is enough just to have at hand a dozen or two formulas or quotes that support an opinion, and deftly manipulate them during the discussion, knowing perfectly well that the opponent also has a dozen or two quotes in support of a directly opposite opinion. Any article can be given a very weighty and intelligent appearance by attaching to it an extensive list of allegedly used literature and stuffing it with scientific terms that will put you to sleep on the first page.

The whole point is that everyone must prove to themselves only, the laws of the universe known for thousands of years. **More precisely, is not to prove it, rather to rediscover it.**



То, чему учителя нас никогда не учили

What teachers never taught us

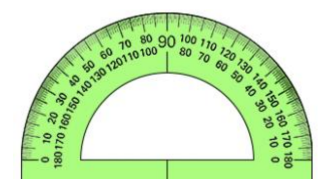
2. Nine in real life.

One of the first discoveries of the theosophical addition is the uniqueness of the number 9.

Any number is divisible by 9 if and only if the sum of its digits is divisible by 9. Similarly, any natural number is represented as the sum of no more than nine cubes of natural numbers.

Pythagoras is credited with saying: "The world is built on the power of numbers." In his school, the knowledge of the properties of numbers was the first step on the way to esoteric knowledge. **Numbers**, according to Pythagoras, have both **quantitative and qualitative features**. For the Pythagoreans, **9** is the limit of all numbers, within which all others exist and turn.

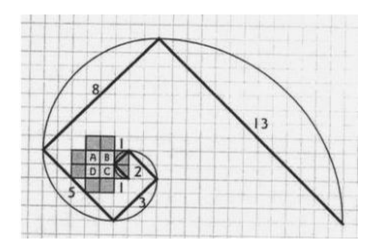
Maybe the number of the Phi circle and the number of the Phi spiral, are also somehow connected with the nine?



The sum of all the digits of the forward and reverse scales, at each point of the protractor, always yields a **nine**.

The NUMBER "9" is a number that is consistent with the circle, because the main 8 angles, 45,90,135,180,225,270,315,360 are all multiples of nine (as, indeed, 16 fractional angles). The sum of the angles of all Platonic solids is also always a multiple of **nine**.

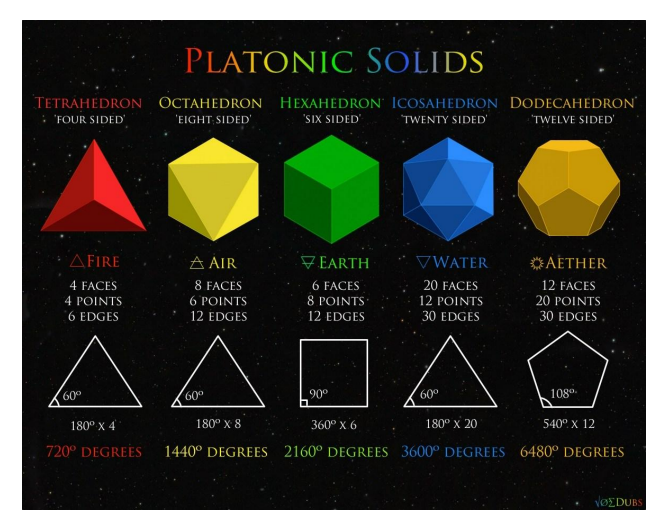
Recall that a right angle of **90** degrees serves as a contour tool for constructing a logarithmic Fibonacci spiral, and thus once again confirms the **agreement of nine with the Golden Section**.



Euclid was the first to connect Platonic solids (in particular, the dodecahedron and icosahedron) with the golden section. Since the Beginning of Euclid, Platonic bodies and the "golden section" have been developing in science in an inseparable unity as two expressions of harmony in the world around us, introduced in the ancient period. The key to this connection is the multiplicity of the angles of the faces of Platonic solids, nine.

In other words, the principle of the golden section is consistent with the law of nine, and a clear illustration of this connection is the dodecahedron and icosahedron.

It turns out that the symmetry of the dodecahedron structure is the solution of three eternal problems of mathematics – Counting, Measurement and Harmony.



It is known that if a ribbon is cut lengthwise at a distance of 1/3 from the edge, the result will be two interlocked rings: one regular ring and the second - a Moebius ring. And no matter how many times we cut this "second" ring, the result will be another such ring. And so on to "infinity"... Though, of course, there is still a limit. One day the width of the ring will become so small that it will be impossible to make another cut.

Who says Mobius's width can be limited? If both the width and the height of the Mobius strip are folded into a Mobius ring, then we will have a Mobius sphere.

Euclid, using the concept of a point, described the geometry, but he did not suspect the existence of an internal structure of a point. This internal structure of the point gives us the opportunity to consider it as a Mobius sphere.

According to V. P. Efimov, the Mobius sphere FORMS PLATONIC BODIES. And, in fact, ANY PLATONIC BODY is the result of the complication of the internal structure of the Mobius spheres.

However, there is NO ideal atomic structure (all bonds are completely filled) on Earth. This structure is only in a vacuum (in Space) provided that there are no gratings for the type of communication tubes. Tearing off a petal from an ideal structure (according to the principle of "loves me-loves me not"), we get the ENTIRE VARIETY of chemical elements.

The atomic structure displays ALL five Platonic solids. In the real world, we do not observe "geometric" (mathematical) objects, that is, existing as an abstraction. All frequencies in the atomic structure are constructed on octaves (degree – 2ⁿ), however, the dodecahedral-icosahedral-tetrahedral contour (DITc) is additionally constructed using the rule of the TRUE golden ratio. The Generator circuit is also "built", which interacts ("accepts") "SvetL" Programs.

We should be interested in TWO BODIES – a cube (the structure of information transmission of the old Control System) and a dodecahedron (the structure of information transmission in the conditions of the New Control System).

Terry Goodkind, whose books were read with interest by Svetlana and Nikolai Levashov, gave an impetus to understanding the versatility of the **Law of Nines**. In the novel of the same name, the author brings the concept of the main stages of human development. All key events in a person's life occur according to the law of nines. Further, the mysterious symbolism of the **nine** pops up in the book - the **Third Kingdom**, but in its negative reflection. Apparently, Goodkind chose an artistic narrative and the reader's emotional empathy as a way of transmitting information. Svetlana Levashov followed the same path in her Revelation.

After all, a Reasonable Person is capable of contemplation and empathy, and this is also a way of evolutionary development. Moreover, it does not limit the path of the seeker within the framework of the potential misconceptions of the author himself.

In short, the meaning is that as a person grows up, he ascends to the stages of the evolutionary development of the material bodies of the essence, **9** years – lower astral, **18** years – upper astral, **27-36** years - the first mental, and so on. Transitional events in your personal life correspond to each stage. The reward for a successful transition is the connivance of the laws of the universe in the birth of a qualitatively new material level of essence. Thus, it is possible to generalize the artistic description of Goodkind, and the scientific description of the same process by Levashov.

By the way, there is another interesting control point in the age of an individual. This is 54 years old. G. P. Klimov characterized this age as menopausal insanity, revealing degenerates. A.M. Khatybov intelligently explained: For the "Jews", the System sets a temporary backup (the total time of existence is 54 years) and makes them ordinary biorobots with specified functions. 54 is the maximum number of years of the brain's existence for biostructures of type 1 (code = 421, provided by the Complex - Ararat); at the end of karma, robots jump out of windows, commit accidents, take up weapons, etc. These individuals are especially dangerous in the army. Modern science does not have methods and means of detecting and neutralizing robots. In the light of what has been said, it is not difficult to imagine the consequences of the increase in the retirement age by the Medvedev government. And the first swallows have already flown from the open windows of state structures. Perhaps for this reason, the first Minister of Defense of the United States, James Forrestal, at the age of 57, still managed to throw himself out of the window. It is obvious that our "servants of the people" have not read either Klimov or Khatybov. And it's too late for them to read this article.



9 May, 1945, is the date of the end of the Second World War, accidental? By May 1945 (the Victory Day holiday on 09 May is also a Program process), according to the OFCH, the second phase of the next stage of the development of the brain genotypes of social parasites, 1904-1946 — "Militant fascism" was approaching its completion.

Cynical? Yes. However, the fact that the use of the nine dating agrees with the law only confirms the fact of suprasystem management of this process.

An example of the transition under the law of nine is **27 January, 2016**, the **72nd** anniversary of the victory in the **900**-day siege of Leningrad.

Until now, the International Day of Remembrance of the Victims of the Holocaust was celebrated on 27 January. Established by the UN General Assembly on 1 November, 2005 (Resolution No. 60/7).





In the numerological interpretation, 27 carries the meaning "a person at the moment of intervention in his fate by Divine Providence". The main meaning of the number 27 is the union of God with Man. The symbolism of the number 72 seems to refute the common misconception that God does not take part in our vain everyday worries.

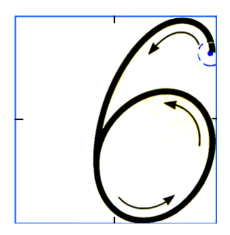
The numbers 27 and 72 are changelings. The number 27 is three times nine (999). And, according to the theosophical addition 2+7=9, and 2+1+6=9.

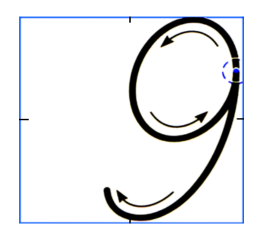


Thus, the Russian victory in the siege of Leningrad is a changeling of the Jewish Holocaust. According to the law of **nine**, there was an interception of the civilizational vector of development by the revived Control System.

According to OFCH. Appendix 7 " ... The symbol of the transition period for the withdrawal of the Structure of the political power of Russia from the state of self-destruction (fascism) can become a symbol:

The sign of the trinity is the three digits of "**9**", i.e. – **999**. The symbol of "nine" is the promotion of energies "for bestowal", symbolizing "daily bread from the Almighty" (the "six" twists of energy "for consumption", is a symbol of "ego"). Each petal of the symbol comes through 1200, which in simple addition gives – 3. It also symbolizes the "trinity": a suprasystem, a system and a subsystem, which is the substance and essence of the Material world.





For "enthusiastic" numerologists", the number 999 is usually perceived as 27 or 72, which since ancient times has been combined with such phenomena as 27 - "life, energy, ark", 72 – "death, perdition, inferno".

The fact is that Vladimir Putin began his political career in **1999**. Therefore, among the fanatical adherents of the New-Rite Christian sects, there is a belief about the coming of the Antichrist who deceived the prophecy. However, they are not interested in the historical fact that in **1666** Patriarch Nikon smashed Russian Orthodoxy, absolutizing the power of a dynasty of Gentry-Vatican agents of the British Crown. There is always a tragicomedy with them, as G. P. Klimov liked to say.

By the way, the anniversary of the triple nine is coming in 2018. The proclamation of the Russian Federation – 27 years (25.12.1991), the RSFSR was proclaimed 72 years earlier (01.18.1918).

On 11.05.2017, the time that allows officially challenging the rights of Elizabeth II (whom George Bush "accidentally" called Elizabeth 11) as a Sovereign to the Russian Empire\RR (from 14.09.1917) - with rights and within the borders of the territory of the RI\RR in the period from 7.11.1917 to 18.01.1918 ends 72 hours before the expiration of 11.08.2017.

Guess on what date the presidential elections of the Russian Federation will be held in 2018? - https://www.youtube.com/watch?v=guvoNOsSDF4

Fact - When translating 9 from decimal to octal, it turns out 11.

An interesting dance of the numbers 9 and 11, an accident? – I don't think so...

However, there will be even more interesting things ahead.

To be continued...

Andrey Rekhtin 2017.06.30