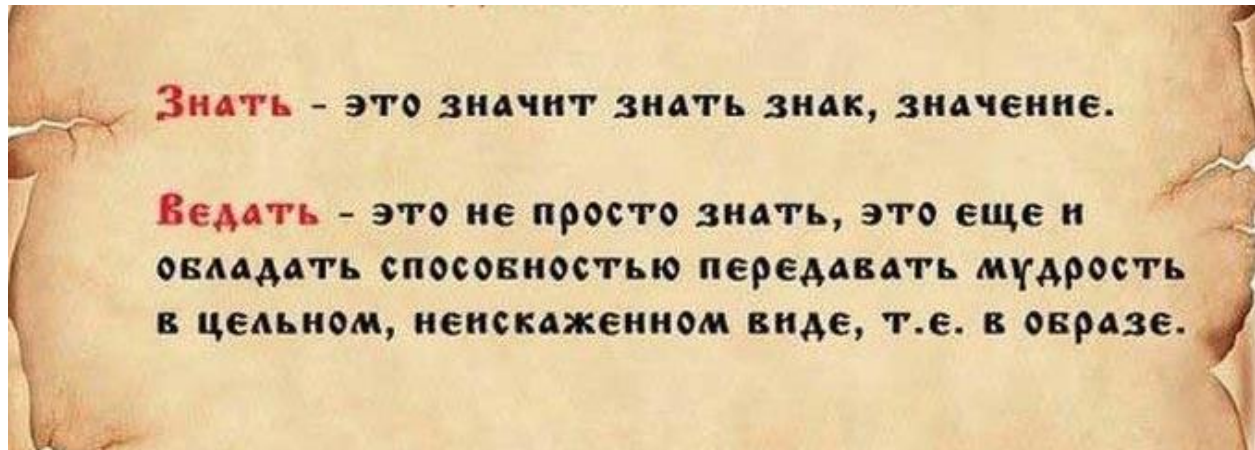


2.09. Russian language-the TIME has COME. "SvetL" to help.

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Russian belongs to [the Eastern group of Slavic languages](#) belonging [to the Indo-European family of languages](#). It is [the eighth language in the world in terms of native speakers](#) and [the fifth language in the world by total number of speakers](#). Russian is the [official language](#) of the Russian Federation, the main language of international communication in [Central Eurasia](#), [Eastern Europe](#), and [the former Soviet Union](#), and one of the working languages of the United Nations. It is the most widely spoken [Slavic language](#) and the most widely spoken language in [Europe](#) - geographically and by the number of native speakers. It ranks fourth among the most translated languages, and seventh among the languages into which most books are translated. [In 2013](#), Russian was ranked second among the most popular languages on the [Internet](#).

The phonological structure of the Russian language is characterized by an extensive system of consonantal phonemes (37 phonemes, most of them paired on the grounds of hardness-softness and deafness-sonority) and a much less complex, historically simplified, vowel system (only 6 phonemes) with a variety of positional modifications of both. Syllabic sounds are usually vowels. Stress - dynamic, or power (one of the syllables of the word form - percussive - stands out among others more tense articulation), multi-place (not attached to any particular syllable in relation to the beginning or end of the word form), mobile (in different forms of the same word, different syllables and different morphemes can be stressed).

According to [morphological typology](#), the Russian language belongs to [inflectional synthetic languages](#). In other words, [grammatical meanings of lexemes](#) are transmitted using [affixes](#) that carry several grammatical meanings simultaneously. For example, for [nouns](#), the endings contain information about the [gender, number, and case of the word form](#). The complex of Sciences about the Russian language is called [linguistic Russian studies](#), which is part of a broader country-specific discipline called [Rusistry](#).

Everything happens in public and not in public. But there is no way to stop the processes that are already running.



Let's remember the recent events - the new Pope Francis - "wearing the" SILVER ring of the FISHERMAN" and becoming a full-fledged POPE - for the first time in the history of the Papacy - began his greeting in RUSSIAN...»

The liberal migration policy of the Norwegian authorities has led to the fact that schools in Norway have become international... Everyone was happy with this situation **until recently**, Russian-speaking children began to appear in many Norwegian schools. Being racially

European, they naturally gravitate more towards their Norwegian peers than towards their Arab counterparts. However, not all of them know Norwegian by the time they enter school. And, Norwegian children are not so good at their native language by the age of six, since they start speaking later than Russian children - they wear diapers with a pacifier in their mouth until they are four years old. **Russian is the language of choice, and after a week of being in the class of a Russian first-grader, the teachers no longer understand not only Arabic, but also native Norwegian, and the students begin to answer questions in Russian, sincerely wondering why the teachers do not understand them.** Of course, parents of Russian children are called to school and reprimanded for their child's behavior, but the parents themselves, after saying a few words in Norwegian, switch to English-which, almost everyone in Norway knows.

Even more alarming is the situation in kindergartens - where Norwegian children speak their first words. **Russian will be spoken by the entire group if there is at least one Russian child in the kindergarten group.** The phenomenon of children's adoption of the Russian language is noted not only in schools and kindergartens in Norway, but also in Germany, Belgium, Canada and, **of course, in Israel.** Moreover, in Canada, in areas where Quebecers and Anglo-Canadians live together, Russian often becomes the language of international communication in children's groups.



And, of course – today's event is the **International Campaign "Total Dictation"**.



The "Total Dictation" campaign for mass literacy testing, which this year became international, will be held on 21 April (2014) at 116 venues in 85 cities of Russia and the world.

But many still believe that the surest factor in accelerating the development of a universal lifestyle is the **spread of the English language. Language is the great agent of homogenization**, the wave through which culture is transmitted. If English becomes the main language of communication, the consequences are obvious: the cultures of English-speaking countries will be dominant throughout the world.



English is becoming the world's first universal language. It is the native language of 500 million people in 12 countries. This is far less than the estimated 900 million Mandarin speakers. But another 600 million speak English as a second language. And several hundred million more have some knowledge of English, which has an official or semi-official status in about 62 countries. Although there may be as many people who speak different dialects of Chinese as there are English speakers, English is unquestionably more widespread geographically, indeed more universal than Chinese. And its use is growing at an amazing rate. **Today, there are approximately 1.5 billion**

people in the world who speak English.

- 300 million Chinese - more than the entire population of the United States - learn English.
- In 90 countries, English is either a second language or widely studied.
- In Hong Kong, nine out of ten secondary school students study the English language.
- In France, it is mandatory for students to attend public secondary schools to study English or German for four years, the majority - at least 85% - choose English.
- In Japan, students must study English for six years before graduating high school.

effects such as crowd conversation, and the Control System can only either increase the potential density of previously laid opportunities, or remove them altogether (you wake up and find that you have forgotten your native language, and there is no other). When the potential density increases, there may be effects (not immediately) of language knowledge.

From children's humor:



**"Grandma, do you have a headache? – It hurts.
"So the batteries are dead."**

The Russian language was developed 257 years before Pushkin was born (and English too), and since that time the frequency balance of the living cell and bone resonators has been changed to fit the new structures. These changes were made all over the Earth, but taking into account "local governance structures", for example, in China,

Japan, and Korea.

THE OPINION OF AN AMATEUR FROM SCIENCE....

The role and meaning of the Russian language since 1 September, 2008.

The Earth's Control systems (ECS) have formed an atmosphere grid controlled by changing the ratios of frequency potentials.

The grid consists of **dodecahedral-icosahedral-tetrahedral structures**, depth down to -2,200 meters, height up to 12,400 meters.

This is an environment that is fully equipped with Control Systems both for managing the Earth, and for sending and receiving information, **as well as for sending control commands to biostructures - today. The "SvetL" programs are fully integrated into this process and carry out "local correction" both on a territorial basis and on a biological one.**

Information support

It is intended for removing and submitting information.

Information is collected by terminals (churches, mosques, chapels) and collection points (usually single pyramids). Information is collected in servers that transmit it to the tires (at a depth of 1,100 meters there are 8,640,000 tires, their presence is known to science). Today, in accordance with the resulting processes, through the same TERMINALS - there is an information "recharge" for people and "correction" of the uncomfortable and "rebellious" state caused by the ongoing processes. **Therefore, visiting churches, mosques and chapels is extremely appropriate as a place of pastime for your own comfort.** And if in EVERYDAY life - do not be lazy, go to the Church, stay there for half an hour (**not listening to " sermons on**

eternal sin), put a candle "for the repose of your neighbors" (if there are such in the family) and having received "calm" and "a charge of cheerfulness" - **go on about your business.**

The CS, having received the information, performs the necessary actions.

The language of communication does not play a role; each ethnic group receives its own translator, which is translated only into the language that CS works with. **Today, information is also provided via terminals.**

The receiver is the human spine (1 and 2 musical octaves, each with 12 vertebrae).

The brain receives information in musical sequences and converts it, using its translator, into a text sequence. At the same time, the sensitivity of the Brain must be higher than 100%, because the so-called yogis can process up to 1-2% of incoming signals, the rest - less than 0.001%. types of prayers, "petitions" -

All relate only to information support.

CS teams

The formation of the "Golden Billion" provided for the formation of a separate environment that could be used for giving commands and orders. The formation of this environment began in the year 0 and was completed in 2000. Since 2008, the "Golden Million" (1,200,000 people) must have a brain working in 72 octaves (**at a clock frequency of 64 octaves**) and be **100% responsive to any command of the control system.** Unlike informational messages (7 notes), **the command system has 8 notes (DO, RE, MI, FA, SOL, LA, SI, NA).** However, **TODAY** - none of the existing languages (**except Russian**) **has the ability to perceive the CS commands.**

When starting 72 octaves, the redundancy in the grid should be zero, **which was achieved.**

Command language

The original programming language was a language containing 22 letters.

It lasted **until 1844** and was replaced by a language **containing 26 letters.** If the first language had more than 40% redundancy, the second language had 12% redundancy. **English, as the command language of the CS, existed until 2007. Russian has been the command LANGUAGE of the CS SINCE Easter 2007** (2007 was declared the Year of the Russian language by the UN for a reason).

The redundancy of Russian as a command language is zero. We have:

А Б В Г Д Е Ё Ж З И Й К Л М Н О П Р С Т У Ф Х Ц Ч Ш Щ Ъ Ы Ь Э Ю Я,

there are 33 letters in total. The letter Ё is not used in the command, **then the 32 letters are divided into 8 notes (4 groups, or 4 octaves).**

Each letter of the language in the CS is constructed according to the **scheme of adjacent primes** - a Prime number (**frequency**) - transmitting the command, adjacent - **receiving.**

The history of creating a command language

The delivery of language translators is carried out by the satellite VII ELARA.

The CS complex, which is located in Ethiopia (index 555), receives and transmits the received data to **Chekhov** (Moscow region). **Today**, this data is **sent by the Chekhov Complex to the Kailas Complex**. We can say that **the homeland of all languages, including RUSSIAN, is Ethiopia**.

Traces of the Russian language (after preliminary processing) are also found **in India (Sanskrit)**.

The Kailas complex created a translator of **the Russian language 257 years before the birth of Pushkin**, which is its main conductor.

Learning any language starts with aspirated sounds. **For Russian, it is the letter "X", for the English - "h"**.

If you take a **dictionary of taboo vocabulary (English-Russian)**, then note that the Checkmate is built **on the letter "h" (horse)**. More details in the article **A. Khatybov "The Role of the horse in the formation of modern science."**



The same is true in Russian. **I. S. Barkov (1731 - 1768)** was the first author to write poems on aspirated sounds

Pushkin received information already in the system, **which was to be in operation in more than 200 years! (TODAY)**. **Note that 33 heroes, 33 years old is a convolution of command language frequencies, formed in the form of fairy tales and epics. Then who is the "Chernomor"?** Decryption of Pushkin's works is a separate topic.

Pushkin accurately indicated the place of swapping the potentials of the frequencies of the command language.

Language features

A distinctive feature of the Russian language is its **information capacity**. **TODAY**, all innovations are removed from the command language, the checkmate, all expressions from other languages are removed. The language dictionary



contains more than 400,000 words, of which no more than 12,000 are known today.

Translators from the language were installed only for those **who have a Brain structure of at least 96 octaves**. This means **that not all representatives of the "Golden Million"** could "receive commands" and "transmit requests". **Today, this "position" has been changed**, BUT NOT EVERYONE can "RECEIVE COMMANDS" and even more so - "TRANSMIT REQUESTS"...

The absence of a translator from the command language translates the biostructure into a RAM state with the ability to receive only "beautiful music" over the information tires. This can be seen **"WITH the NAKED EYE"** (if you carefully look around you).

The task of the CS, today, was not to "ennoble everyone with knowledge of the Russian language", but **to create a Control System from biostructures on Earth that would accurately execute all Software installations**. And here it is **EXTREMELY expedient** to "USE THE SvetL PROGRAMS" regardless of the owner, his location and "preparedness" for the CHANGES TAKING PLACE in HIS ENVIRONMENT.

IGNORANCE of the Russian language **TODAY** - translates a Person into an animal with the **maximum Brain capacity for information connections no higher than 42 octaves (the brain of a MONKEY)**. **What is clearly observed today**, especially in the "ranks" of the **"RULING ELITE"** and not only in **RUSSIA, but also in Ukraine, Europe and the United States** - is most clearly seen.

The center for the formation of a NEW ELITE of the EARTH, RUSSIA - was not chosen by chance.

First, the main Control System is located in Chekhov.

Second, the Main Object (UFO) is located in Moscow, it is commonly called the "carriage of the tsars".

Third, it is the Central part of Russia (the Russian gene pool is located in the XXXX.... (let's call it the "Center of Russia". It is still PREMATURE), **and especially the NORTHERN part of it, and the CS was chosen as the base for the implementation of the NEW COMMAND SYSTEM.**



Reference - The structure of the thought process in **COUNTRIES** that use hieroglyphs differs from the generally accepted one.

This structure of images. And changes in this structure, which are not typical of the stereotype, **would lead today to the destruction of a significant part of the brain Matrices.**

However, it is today that we have to **MOVE** on from **HOLOGRAPHY** (one of the "remarkable achievements of modern science and technology". Holograms have a

"unique property - to restore a full-fledged three-dimensional image of real objects") (a holographic image) to **VISUOLOGY** - a figurative multi - **SPATIAL** display of any information (what N. Levashov and A. Khatybov spoke about) - through the function of the **BRAIN**. This is where the "SvetL" Program will come in **HANDY**.

And finally - the Question - How many languages are there in the world?

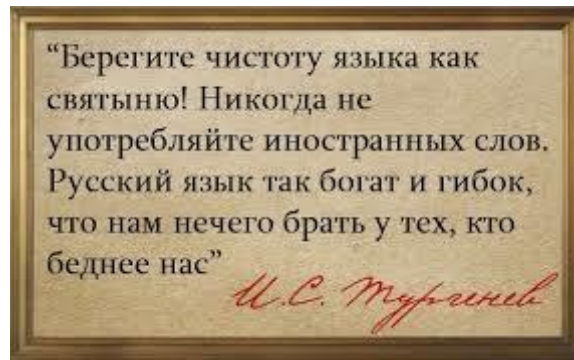
Answer - there are 2 languages in the world...

PINK

and

"WITH PLAQUE"





RNTO 14 April, 2014 (after the "seminar" in the Alps...)