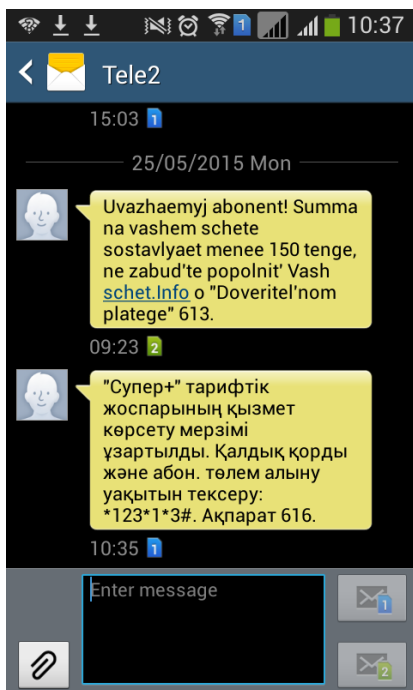


ABCnet-ting paydaly jaqtary:

The advantages of the Abcnet alphabet (qazaq alphabet on the latin basic).

1. “Угольная-Ugo’lnaya” vs “Уголная- Ugolnaya”; Jingishkelik belgisi qazaq tilinde keregi joq.
We do not need soft symbol in the Kazakh language.
2. Jalmukanov - Джалмуканов, Jagaparov – Джагапаров; “Дж”-dan qu’tylamyz.
When in 1940 Kazakhstan changed the alphabet from the latin basic to the Cyrillic, the letter “J” was written as Дж; in the result we lost a meaning of the name.
3. Qazaqsha rebustardy elektronды ty'rde op-ongay qu'rastyra alamyz.
We can create crosswords on Kazakh language in electronic version easily.
4. www...-ataularda, e-mail attarynda 26 a'rip qhana qoldanylady.
We can create a right system of names of files, websites, e-mails and others. Today we are creating chaos. It's a big tragedy for database of the Kazakh language, particularly in archives.
5. Qolmen jazu ongay (a’,o’, u’,y’).
Handwriting is very easy.
6. Sh, ch, ng, gh a'ripteri English tilimen sa'ykes keledi.
We use just English writing.
7. Logotip zamany basyp keledi. ABCnet a'lippesinde brend ataularynyng jazyluy o'zgerilmeydi (Coca-Cola, IBM, t.b.).
In ABCnet we do not change writings of brand names of famous companies (ex.: Coca-Cola, IBM, CNN, BBC, etc.), also such words like (Exit, Police, restaurant, cafe, president, toilet, center, city, Europa, Asia, volleyball, tennis ...)
8. Computer pernetaqtasy, u'yaly telefon, tipti kez-kelgen elektronды qu'rylghyda Qazaq a'ripteri bar bolady.
All computers, mobile phones, even any electronic devices have ABCnet alphabet.
9. GPS navigator, Google.eath.com siyaqty a'lemge a'ygili qu'ral- jabdyqtar qazaqshagha dayyn.
All software additions will understand the Kazakh like English.
10. Kez-kelgen operasiyalыq jy'iege (Windows 8, Android, iOS) ABCnet kod paraghyn ghana kirgizu (O'zbekstan, Serbiya, Bolgariya elderi siyaqty).
We need to introduce ABCnet only in code page just like O'zbekiston, Serbian, Bulgarian etc.

11. Qazaqsha (ABCnette) orfografiya tekseretin, qazaqsha-english audarmalar jasaytyn programmalargha tender jariyalau.
We need to declare a tender to produce the best software like Google translate on the ABCnet.
 12. By'kil ju'myssh progammalardy qazaq tilinde ju'mys istep, oryssa tek sinhrondyq audarma bolu kerek.
Most working softwares in Kazakhstan must work on the state language with synchronous translation in Russian at the first time.
 13. Bankomattar, terminaldar, t.b. automattar qazaqshagha y'ireteten tehnologiya.
By'kil automattarda Help-language tehnologiyasyn qoldanu.
We need to use technology Help-language in any electronic device to help people learn Kazakh language.
 14. Qazir shtrihkod zamany. Biraq shtrihkodta qazaq tili a'zirshe qoldanylmaydy.
Today we don't use Kazakh language in bar codes yet. So we can't use Kazakh in it.
 15. By'kil a'lemdik Express-mail, DHL-de adres qyzmeti tek 26 a'rip qoldanady. Sondyqtan ABCnet osyghan sa'ykes keledi.
ABCnet is perfect to use in Express-mail, DHL etc.
 16. ABCnet SMS ma'limerde qoldanuga dap-dayyn (WhatsApp, Hangout t.b.). U'yaly telefondardyn menuin qazaqshalandryuy op-ongay.
ABCnet can be used in any SMS technology (WhatsApp etc.). Its easy to make menus in mobile phones in Kazakh.
- 17. *Qalalardyn, Ko'shelerding ataulary ABCnet-pen ghana jazylsa, aghylshynsha ja'ne oryssa qaytalaudyn qajeti bolmaydy.***
- Names of cities, streets, etc. written on ABCnet is understandable for all.***
18. Y'sh tilde pernetaqtamen ju'mys isteu o'te qiynn. ABCnet-te tek bir pernetaqta aghylshyn ja'ne qazaq tiline arnalghan.
Working with keyboard with three languages is very difficult. So using ABCnet alphabet will create comfortable conditions.
 19. Orys tilinde ABCnet-ke u'qsas latyn a'lippesin alghashqy komputerlerden bastap qoldanyp keledi. Al qazir Google translate orysshua latyn a'ripterimen ju'mys istey beredi.
Russian use ABCnet like alphabet in IT technology when appeared first computers and now they use it in Google translate as well.



Translate

G+

English Spanish Russian Detect language ↗

English Spanish Russian ↗ Translate

sahar x sugar

Ä ⌂ ⌃ Py ↗ ★ ☰ ⌃ ↗ Wrong?

сахар

Definitions of сахар

noun

Кристаллическое питательное белое сладкое вещество, добываемое из свекловицы или из тростника особого вида.
"Чай с сахаром ."

Translations of сахар

noun

sugar сахар, сахароза, душечка, милый, милочка, лес

See also

тростниковый сахар

20. Aptekalarda by'kil da'riler latynsha jazylady; eger osyny eskersek, ABCnet osyghan jaqsy beyimdelgen.

All drug names are written in latin alphabet; so ABCnet is more adaptable to use in medicine.

21. 2013 jyldan bastap Qazaqstanda bilim jy'iesinde y'sh tildi birinshi synyptan bastap oqiydy. Oqushylar y'sh a'lippeni oqiydy. Qazaq tilining kirill a'lippesi qajetsiz ja'ne a'lemdik ko'zqarastan bayqasaq eshkimgen onyng qajeti joq.

Since 2013 in Kazakhstan children in schools start to learn three languages from first class including English, hence they need to learn three alphabets. The Kazakh alphabet on the Cyrillic basic is creating a lot of problem, including other people of the world.

22. ABCnet Qazaqsha o'lshem birligi tangbalaryn Halyqaralyq o'lshem birligi jy'yesimen sa'ykes jazugha my'mkindik beredi.

ABCnet allows writing unit symbols of dimensions on Kazakh language in the International system units.

Unit name	Unit symbol	Quantity name	Definition (incomplete) ^[n 1]	Dimension symbol
metre	m	length	<ul style="list-style-type: none"> Original (1793): $1/\sqrt{1000000}$ of the meridian through Paris between the North Pole and the Equator.^{FG} Interim (1960): 1650763.73 wavelengths in a vacuum of the radiation corresponding to the transition between the $2p^{10}$ and $5d^5$ quantum levels of the krypton-86 atom. Current (1983): The distance travelled by light in vacuum in $1/\sqrt{299792458}$ second. 	L
kilogram ^[n 2]	kg	mass	<ul style="list-style-type: none"> Original (1793): The grave was defined as being the weight [mass] of one cubic decimetre of pure water at its freezing point.^{FG} Current (1889): The mass of the international prototype kilogram. 	M
second	s	time	<ul style="list-style-type: none"> Original (Medieval): $1/\sqrt{86400}$ of a day. Interim (1956): $1/\sqrt{31556925.9747}$ of the tropical year for 1900 January 0 at 12 hours ephemeris time. Current (1967): The duration of 9192631770 periods of the radiation corresponding to the transition between the two hyperfine levels of the ground state of the caesium 133 atom. 	T
ampere	A	electric cur		

Named units derived from SI base units^{[33]:3}

Name	Symbol	Quantity	Expressed in terms of other SI units	Expressed in terms of SI base units
radian	rad	angle		$\text{m} \cdot \text{m}^{-1}$
steradian	sr	solid angle		$\text{m}^2 \cdot \text{m}^{-2}$
hertz	Hz	frequency		s^{-1}
newton	N	force, weight		$\text{kg} \cdot \text{m} \cdot \text{s}^{-2}$
pascal	Pa	pressure, stress	N/m^2	$\text{kg} \cdot \text{m}^{-1} \cdot \text{s}^{-2}$
joule	J	energy, work, heat	$\text{N} \cdot \text{m}$	$\text{kg} \cdot \text{m}^2 \cdot \text{s}^{-2}$
watt	W	power, radiant flux	J/s	$\text{kg} \cdot \text{m}^2 \cdot \text{s}^{-3}$
coulomb	C	electric charge or quantity of electricity		$\text{s} \cdot \text{A}$
volt	V	voltage (electrical potential difference), electromotive force	W/A	$\text{kg} \cdot \text{m}^2 \cdot \text{s}^{-3} \cdot \text{A}^{-1}$
farad	F	electric capacitance	C/V	$\text{kg}^{-1} \cdot \text{m}^{-2} \cdot \text{s}^4 \cdot \text{A}^2$
ohm	Ω	electric resistance, impedance, reactance	V/A	$\text{kg} \cdot \text{m}^2 \cdot \text{s}^{-3} \cdot \text{A}^{-2}$
siemens	S	electrical conductance	A/V	$\text{kg}^{-1} \cdot \text{m}^{-2} \cdot \text{s}^3 \cdot \text{A}^2$
weber	Wb	magnetic flux	$\text{V} \cdot \text{s}$	$\text{kg} \cdot \text{m}^2 \cdot \text{s}^{-2} \cdot \text{A}^{-1}$

tesla	T	magnetic field strength	Wb/m ²	kg·s ⁻² ·A ⁻¹
henry	H	inductance	Wb/A	kg·m ² ·s ⁻² ·A ⁻¹
degree Celsius	°C	temperature relative to 273.15 K		K
lumen	lm	luminous flux	cd·sr	cd
lux	lx	illuminance	lm/m ²	m ⁻² ·cd
becquerel	Bq	radioactivity (decays per unit time)		s ⁻¹
gray	Gy	absorbed dose (of ionizing radiation)	J/kg	m ² ·s ⁻²
sievert	Sv	equivalent dose (of ionizing radiation)	J/kg	m ² ·s ⁻²
katal	kat	catalytic activity		s ⁻¹ ·mol

Notes

1. The [radian](#) and [steradian](#), once given special status, are now considered dimensionless derived units.^{[33]:3}
2. The ordering of this table is such that any derived unit is based only on base units or derived units that precede it in the table.

Negatives

We can't use a simple translit in ABCnet, we need produce intellectual translit. Today's Kazakh language consist words of the other languages and here we need create a hard translit which will work with dictionaries of English, Russia, Turkish and other.