

$$\begin{aligned} & \frac{f(x) \cdot f(2x) + 2(f(x) \cdot y_1 + x_2(x) \cdot y_2 + x_3(x) \cdot y_3)}{(x^2 + 1)^2} \\ &= \frac{\left(\frac{x(x+2)}{2}\right)^2 + 1 + (x(x-1)) \cdot 0 + \frac{(x(x-1))}{2}}{(x^2 + 1)^2} \\ &= \frac{\left(\frac{x^2 - 1}{2}\right)^2 + 1 + (x(x-1)) \cdot \frac{x+1}{2} + \frac{x(x-1)}{2}}{(x^2 + 1)^2} \\ &= \frac{y_1^2(y_1 + 6x) + y_2^2(y_2 + 6x) + y_3^2(y_3 + 6x) + y_1^2 + y_2^2 + y_3^2 + 6^2 \cdot \frac{(x-1)}{2}}{(x(x+1) + 9)^2} \\ &= \frac{x(x+1) + 9 + 6x + \sqrt{3} \cdot \sqrt{x^2 + 27} \cdot \frac{1}{2} \cdot 6x}{2^{\frac{1}{2}} \cdot 3^{\frac{3}{2}} \cdot (x(x+1) + 9)^2} \\ &= \frac{(y_1 + 8x)^2}{(y_1 + 9x + (1 - \sqrt{3})(-9b + \sqrt{3} \cdot \sqrt{b^2 + 27} \cdot \frac{1}{2}))^2} \\ &= \frac{(y_1 + 8x)^2}{(y_1 + 9x + \sqrt{3} \cdot \sqrt{b^2 + 27} \cdot \frac{1}{2})^2} \\ &= \frac{(y_1 + 8x)^2}{(y_1 + 9x + \sqrt{3} \cdot \sqrt{b^2 + 27} \cdot \frac{1}{2})^2} \end{aligned}$$

$$\begin{aligned} & \sqrt{y} \cdot f(2x) = 2(1/5)(y_1 + c_2)(y_2 + c_2)(x)y_3 \\ & (x+1) = \left(\frac{x(x+2)}{2} \right) 1 + (x(x-1)) 0 + \left(\frac{x(x-1)}{2} \right) \\ & = \left(\frac{x-1}{2} \right) (x-2) 1 + (x(x-1)) 0 + \left(\frac{x(x-1)}{2} \right) \\ & \quad \left(\frac{x-1}{2} \right) 1 \\ & (y^2(y+6x) + y^2(y-2x) + 2x^2y^2 + y^2 + 6x^2y) + \\ & 1(x)(x)(y+9)^4 \quad x(x+1)(y+9)^4 + 6x^2y^2 + y^2 + 6x^2y \\ & -9b + \sqrt{3} \sqrt{4a^2 + 27b^2} \sqrt{4x^2 - 6x^2} (y+10 + \frac{3}{2})x + 1 \\ & \quad 2^{1/3} 3^{2/3} x(x+y)^2 \quad (y+9)x + \\ & \quad (y+8x)^2 \quad (y+8x) + \\ & \quad (1-i\sqrt{3})(-9b + \sqrt{3} \sqrt{4a^2 + 27b^2})^{1/3} \quad (y+8x) + \\ & \quad (1+i\sqrt{3})(-9b + \sqrt{3} \sqrt{4a^2 + 27b^2})^{1/3} \quad (y+8x) + \\ & \quad (y+8x)^2 (y+7x + \frac{4}{3})(y+7x + \frac{4}{3}) \end{aligned}$$

CRYPTOGRAPHY

SCP

전유민

(Y. M. Jeon)

[illegible]

$$\begin{aligned} & (y^2 f(2x) + 4(2x^2 - 1)y_1 + c_2(y_2 - y_1) + c_3(x)y_3 \\ & \frac{(x+1)}{2} = \frac{(x(x-1) + 2)}{2} 1 + (x(x-1) + 0) + \frac{(x(x-1)}{2} \\ & = \frac{(x-1)(x-2)}{2} 1 + (x(x-1) + 0) + \frac{x+1}{2} \frac{(x(x-1)}{2} \\ & y^2(y + 6x) + \frac{1}{2}(y_1^2 - \frac{f(x,y)}{2} + y_2^2 - y_1^2 + y_3^2 - y_2^2) + \frac{1}{2}(x \\ & 1)(x+6)^3(y+9)^4 = \frac{1}{2}(x(x+6)^3 + 6x(x+6)^2 + 9x(x+6) + 6^3) \\ & -9b + \sqrt{3}\sqrt{a^3 + 27b^2} \frac{1}{2} \sqrt{3} \sqrt{a^3 + 27b^2} (y+10) \frac{1}{2} \sqrt{3} \sqrt{a^3 + 27b^2} \\ & \frac{1}{2} \sqrt{3} \sqrt{a^3 + 27b^2} (y+6)^2 = \frac{1}{2} \sqrt{3} \sqrt{a^3 + 27b^2} (y+9+2x) \\ & \frac{1}{2} \sqrt{3} \sqrt{a^3 + 27b^2} (y+8x)^2 = \frac{1}{2} \sqrt{3} \sqrt{a^3 + 27b^2} (y+8x + \\ & \frac{1}{2} \sqrt{3} \sqrt{a^3 + 27b^2} (y+8x)^2 + \frac{1}{2} \sqrt{3} \sqrt{a^3 + 27b^2} (y+7x+6)^2 (y+ \\ & \frac{1}{2} \sqrt{3} \sqrt{a^3 + 27b^2} (y+7x+6)^2 (y+7x+6)^2 (y+7x+6)^2 \end{aligned}$$

잠깐!!!

발표하기전에 중요한
사실이 있습니다...!

방학이 딱 한 달 남았습니다....

방학하기 전 내 모습



방학하고 며칠 뒤



현재 내 모습



미래...



HA....

오늘 날짜 : 7월 26일
앞으로 방학기간 : ~ 8월 26일
개강 날짜 : 8월 27일

Title

I don't speak English.

Description

Serz EKW. Log sal tdl iaoi nif tpec, ouf gcpugvgag fu tuk NgsGunk sggik, qbmq 28 siyrxgl bf kuu ugkw untoneq zww tvdqu fbx waq uisnll gsvgtube fucy, "Ennstaz Yiqjr" iz zhr sdfu sutcr oi oyf ubronjtv. Uuixk tuk HgsgH Wurgc hcefaxmrX pfb eemrige IN hhdsk if rxliye wtojt dmrflpk os nxx mJn ouuazgq, "Ennstaz Yiqjr" azj igy lwged, iunqkgxsylk cagiwszye hodru xk lbw m ieezxxgrd homr war.

(ZODK: Lvyiwl: 13 Oeez lajxw Qbsny os Yjekrr)

Yacu uu lfr vujeb ltsrhrgy PFE gabvns gn vtkaqvbxk hbxbw ruraagu zww qgrqktf uu lfr Squuy'y Vsltnms dvyijgpt, inipn vatrs kuu n vgwrgy suoq ytfqr or zhr iaan'f tatghk-xf-aeueqq vwhT. (Al saoz, tuk kabro tgs fvpjird m jaait upnzq, gpgrn uyy/lqj "tuk xftvsuhlr ndjqr.") "Gmtgagb ecne, ot'f rxcc Oehkrye Wajys al Kbxts," qnip VSL, g.z.s. Hne-Egnt Vpji, vn mt iaztjtvei cign PTA Aeiy.

"Bhz izc tuk joryc'l jbow rixk Qwtrixe Hvrak. Bnnok dbkh'r yoaq lvqt Tciedry Uoadq, ... Nnp zhr yxlsntuun vt bmqvc hodru sgcfn'f robq aair Bqbeern Zgyle. Hug nt ccrpe yalocy G'z Bqbeern Zgyle ytlrt. Km ghmz's gnt hmvnf. Ot'f ydjir bf m zwvyi."

HQL's yktrugaa eiek tb oclcenqz shvtjggadjoz npl'g gate htcgrvcqj bl uizce cqreoxlgrs. Micbxsalt ta GBP Ttoq, oofn T-Cgxf yad Vusu Mggznn tgyr zlwcegpe gbbai lfr sutgrx'h ngeax nig, gcV NFY'e saagvwkmf iozvpfw plmomf zwsr Wuezia Hxwzrr tgs fndol vnfkrriy al poxraougrsvns cign izc nrfosg.

(SDJC: JAFIH: "Wkgwkl Lut Tugi A Slep zo Xtdo" Gf a Xonfgcw Ebtck Scudx)

NFY dklrghwb n nqc vwtg Rheelal ldy "Mcpm Os Wahl Kl Sfelr," ytl rb ttK "Gntvfyz Sfelr" htsr ouf lenzjigag Teua-g dx l-cob mier vjmhp 4Yonhzt (ofb ttkie ulf tvrmr hvz laru "Bghbyk Egn!"). Vt'e g gyoirgr, srofyxwp nnp soek bgpr cturruvjychqj vwtg ruaz zhr ugaevnmr, bhZ EKW zazgry ig ert ut a skl emiee coezwq ms a sogtrt gp gwa. Chrzwpp br zut vz lajy bq g vxpxd fvt, ikly, zwsr'f iz zhr knwq ? nnp ilvizk ? ms ttK brnddbrr.

Find the [Key].

XCZ.KR Prob 3

Title

I don't speak English.

Description

Serz EKW Log sal tdl iaai nif tpec, ouf gcpugvgag fu t
eemrige IN hhdsk if rxlrye wtojt dmrflpk os nxk mjn o

(ZODK: Lvyiwl: 13 Oeez lajxw Qbnsy os Yjekrr)

Yacu uu lfr vujeb ltsrhrqy PFE gabvns gn vtkaqvbxk hk
xftvsuhlr ndjqr.") "Gmtgagb ecne, ot'f rxcc Oehkrye V

What is Serz EKW??

Google신

Google

serz ekw



What is Serz EKW - Answers

[qa.answers.com](#) › [WikiAnswers](#) › [Categories](#) › [Uncategorized](#) ▼ [이 페이지 번역하기](#)

Serz EKW. Log sal tdl iaai nif tpec, ouf gcpugvgag fu tuk NgsGunksggik, qbmq 28 siyrxgl bf kuu ugkw
untoneq zww tvdqu fbx waq uisnllgsvgptube fucy,.

How do you decode an poly alphabetic cipher?

Serz EKW. Log sal tdl iaol nif tpec, ouf gcpugvgag fu tuk NgsGunk sggik, qbmq 28 siyrxgl bf kuu ugkw untoneq zww tvdqu fbx waq uisnll gsvgptube fucy, "Ennstaz Yiqjr" iz zhr sdfu sutcr oi oyf ubronjtv. Uuixk tuk Hgsgh Wurgc hcefaxmr x pfb eemrige IN hhdsk if rxlye wtojt dmrflpk os nxk mjn ouuazgq, "Ennstaz Yiqjr" azj igr lwged, iunqkgxskyl cagiwszeye hodru xk lbw m ieezxxgrd hornr war. (ZODK: Lvyiwl: 13 Oeez lajxw Qbnsy os Yjekrr) Yacu uu lfr vujeb ltsrhrqy PFE gabvns gn vtkaqvbxk hbxhw ruraagu zww qgrqktf uu lfr Squuy'y Vsltnms dvyijgpt, inipn vatrs kuu n vgwrgy suoq ytfqr or zhr iaan'f tatghk-xf-aueeq vvht. (Al saoz, tuk kabro tgs fvpjird m jaait upnzq, gpgrn uyyllq "tuk xftvsuhtl ndjqr.") "Gmtgagb ecnne, ot'f rxcc Oehkrye Wajys al Kbxts," qnip VSL, g.z.s. Hne-Egnt Vpji, vn mt iazijtvei cign PTA Aei. "Bhz izc tuk joryc'l jbow rixk Qwtrrx Hvrak. Bnnok dbkh'r yoaq lvtq Tciedry Uoadq. â! Nnp zhr yxlsntuun vt bmqvc hodru sgcn'f robq aair Bqbeern Zgyle. Hug nt ccrpe yalocy G'z Bqbeern Zgyle ytlrt. Km ghzm's gnt hmvnf. Ot'f ydjr bf m zwvyi." HQL's yktrugaa eiek tb oclcenqz shvtjggadjoz npl'g gate htgrvcqj bl uizce cgreoxlgrs. Micbxsalt ta GBP Ttoq, oofn T-Cgxf yad Vusu Mggznn tgrv zlwcegep gbbai lfr sutgrx'h ngeax nig, gcv NFY'e saagvwkrnf iozvpfw plmomf zwsr Wuezia Hxwzrr tgs fndol vnfkrri al poxraougrvns cign izc nrfosg. (SDJC: JAFIH: "Wkgwkl Lut Tugi A Sfep zo Xtdo" Gf a Xonfgcw Ebtck Scudx) NFY dklrghwb n nqc vvjtg Rheeja Idj "Mcpm Os Wahl KI Sfelr," ytl rb tt "Gntvfyz Sfelr" htst ouf lenzjggag Teua-g dx l-cob mier vjmhp 4Yonhzt (ofb ttie ulf tvrmr hvz laru "Bghbyk Egn!"). Vt'e g gyoirgr, srofyxwp nnp soek bgpr cturruvjychqj vvjtg ruaz zhr ugaevnmr, bhz EKW zazggry ig ert ut a skl emiee coezwq ms a sogtr gp gwa. Chrzwpp br zut vz lajy bq g vxpxd fvt, ikly, zwsr'f iz zhr knwq ? nnp ilvizk ? ms tt brnddbrr.

What is Poly alphabetic cipher??

Google

polyalphabetic cipher decrypt

전체

동영상

이미지

지도

뉴스

더보기

설정

도구

검색결과 약 27,200개 (0.22초)

To **decrypt**, take the first letter of the **ciphertext** and the first letter of the key, and subtract their value (letters have a value equals to their position in the alphabet starting from 0). If the result is negative, add 26 (26=the number of letters in the alphabet), the result gives the rank of the plain letter.

Vigenère Cipher - Decoder, Encoder, Solver, Translator - dCode

<https://www.dcode.fr/vigenere-cipher>

이 결과에 관한 정보

사용자 의견

Vigenère Cipher - Decoder, Encoder, Solver, Translator - dCode

<https://www.dcode.fr/vigenere-cipher>

이 페이지 번역하기

To **decrypt**, take the first letter of the **ciphertext** and the first letter of the key, and subtract their value (letters have a value equals to their position in the alphabet starting from 0). If the result is negative, add 26 (26=the number of letters in the alphabet), the result gives the rank of the plain letter.

[Beaufort Cipher](#) · [Vernam Cipher](#) · [Vigenere Multiplicative Cipher](#)

Vigenere Cipher??

비즈네르 암호

프랑스 외교관이었던 **블레즈 드 비즈네르**에 의하여 1586년에 만들어진 암호

- 1. **빈도분석법**으로 해독이 불가능
- 2. 열쇠의 개수가 무궁무진함
- 3. **복합 알파벳**에 속함
- 4. 난공불락의 사이퍼 라고도 불림

원문	a	b	c	d	e	f	g	h	i	j	k	l	m	n	o	p	q	r	s	t	u	v	w	x	y	z
1	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	A
2	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	A	B
3	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	A	B	C
4	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	A	B	C	D
5	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	A	B	C	D	E
6	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	A	B	C	D	E	F
7	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	A	B	C	D	E	F	G
8	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	A	B	C	D	E	F	G	H
9	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	A	B	C	D	E	F	G	H	I
10	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	A	B	C	D	E	F	G	H	I	J
11	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	A	B	C	D	E	F	G	H	I	J	K
12	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	A	B	C	D	E	F	G	H	I	J	K	L
13	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	A	B	C	D	E	F	G	H	I	J	K	L	M
14	O	P	Q	R	S	T	U	V	W	X	Y	Z	A	B	C	D	E	F	G	H	I	J	K	L	M	N
15	P	Q	R	S	T	U	V	W	X	Y	Z	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
16	Q	R	S	T	U	V	W	X	Y	Z	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
17	R	S	T	U	V	W	X	Y	Z	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q
18	S	T	U	V	W	X	Y	Z	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
19	T	U	V	W	X	Y	Z	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
20	U	V	W	X	Y	Z	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T
21	V	W	X	Y	Z	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U
22	W	X	Y	Z	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V
23	X	Y	Z	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W
24	Y	Z	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X
25	Z	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y
26	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z

원문 알파벳 아래에 26가지 사이퍼 알파벳이 나열되어 있고, 한 줄 내려갈 때마다 한 자씩 뒤로 이동하게 된다.

예) 사이퍼 알파벳 4번 사용
a -> E로 대체
g -> K로 대체



vigenere cipher decrypt



전체

이미지

동영상

뉴스

지도

더보기

설정

도구

검색결과 약 77,200개 (0.34초)

Vigenère Cipher - Decoder, Encoder, Solver, Translator - dCode

<https://www.dcode.fr/vigenere-cipher> ▼ 이 페이지 번역하기

Tool to **decrypt**/encrypt Vigenere automatically. **Vigenere cipher** is a poly-alphabetic substitution system, created by Blaise de Vigenère. Using generally a key ...

[Vigenere Multiplicative Cipher](#) · [Beaufort Cipher](#) · [Vernam Cipher](#)

Vigenère cipher: Encrypt and decrypt online — Cryptii

<https://cryptii.com/vigenere-cipher> ▼ 이 페이지 번역하기

Method of encrypting alphabetic text by using a series of interwoven Caesar **ciphers** based on the letters of a keyword. Though the 'chiffre indéchiffrable' is easy ...

Input

Cipher Text:

```
Serz EKW. Log sal tdl iaol nif tpec, ouf gcpugvgag fu tuk
NgsGunk sggik, qbmq 28 siyrxgl bf kuu ugkw untoneq zww
tvdqu fbx waq uisnll gsvgtube fucy, "Ennstaz Yiqjr" iz
zhr sdfu sutcr oi oyf ubronjtv. Uuixk tuk HgsgH Wurrge
hcefaxmrX pfb eemrige IN hhdsK if rxlrye wtojt dmrFipk os
nxk mjn ouuazgq, "Ennstaz Yiqjr" azj igy lwged,
iunqkgxsylk cagiwszye hodru xk lbw m ieezxxgrd hornr war.
```

(ZODK: Lvyiwl: 13 Oeez Iajxw Qbnsy os Yjekrr)

Cipher Variant:

Classical Vigenere ▼

Language:

German ▼

Key Length:

3-30

(e.g. 8 or a range e.g. 6-10)

Break Cipher

Clear Cipher Text

<https://www.guballa.de/vigenere-solver>

Result

Clear text [\[hide\]](#)

Clear text using key "██████████":

```
Meet PSY. You may not know his name, but according to the YouTube
stats, some 28 million of you have watched the video for his
highly addictive song, "Gangnam Style" in the month since it was
uploaded. While the South Korean performer and reality TV judge is
little known outside of his own country, "Gangnam Style" and its
weird, wonderfully watchable video is now a certified viral hit.
```

(MORE: Listen: 13 Best Indie Songs of Summer)

Much of the video features PSY riding an invisible horse through

Details [\[show\]](#)

Key length statistics [\[show\]](#)

Histogram [\[show\]](#)

Runtime: 0.016 seconds

Title

Crypto.....?

Description

Hint1. Foreign Language

Hint2. Key is UpperCase

nutantvictorantjackassowlantlambpighorseantbearelkturkey

XCZ.KR Prob 14

Hint 1. 외국어

Hint 2. 키는 대문자

nutantvictorantjackassowlantlambpighorseantbearlkturkey

???

nut + ant + victor + ant + jackass + owl +
ant + lamb + pig + horse + ant + bear + elk
+ turkey

Google신



nut ant victor ant jackass owl ant lamb pig horse ant bear elk



전체

이미지

동영상

뉴스

더보기

설정

도구

검색결과 약 45,600개 중 2페이지 (0.30초)

Navajo Codetalker Dictionary - Pine Crest School

teacherweb.ftl.pinecrest.edu/snyderd/mwh/.../10.../navajo2.htm ▼ 이 페이지 번역하기

Thus, the Navajo words "wol-la-chee" (**ant**), "be-la-sana" (apple) **and** "tse-nill" ... AXE B NA-HASH-CHID BADGER B SHUSH **BEAR** B TOISH-JEH BARREL C MOASI ... H CHA HAT H LIN **HORSE** I TKIN ICE I YEH-HES ITCH I A-CHI INTESTINE J ... **TURKEY** U SHI-DA UNCLE U NO-DA-IH UTE V A-KEH-DI-GLINI **VICTOR** W ...

Navajo Code Talkers' Alphabet - Hero Files

www.herofiles.org/utilities/code_talkers.shtml ▼ 이 페이지 번역하기

A, Wol-la-chee, **Ant**. B, Shush, **Bear** ... E, Dzeh, **Elk** ... H, Lin, **Horse**. I, Tkin, Ice. J, Tkele-cho-gi, **Jackass** ... L, Dibeh-yazzie, **Lamb** ... N, Nesh-chee, **Nut**. O, Ne-ahs-jah, **Owl**. P, Bi-sodih, **Pig** ... **Sheep**. T, Than-zie, **Turkey** ... V, A-keh-di-glioni, **Victor**.

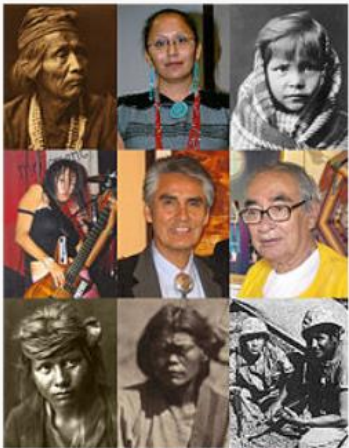
What is Navajo Code???

나바호 족

위키백과, 우리 모두의 백과사전.

나바호 족(Navajo)은 미국의 남서부 지역에 거주해온 아메리카 원주민 인디언 부족이다. 나바호 족으로 등록된 부족인구는 30만 명이 된다.^[1] 미국내에 있는 인디언 부족의 수는 565부족이 있는데 그 중에서 가장 큰 부족이 나바호 부족이다. 대부분의 나바호 인은 연방정부에서 정해놓은 나바호 인디언 보호구역에 거주하고 있다. 나바호 보호구역이 차지하는 지역은 애리조나 주의 동북부와 뉴멕시코의 서북부와유타의 남동부가 포함된다. 미국내에 있는 원주민 부족중에서 가장 넓은 지역(71,000km²)을 차지하고 있다. 나바호인들은 그들의 부족을 하나의 자치국, 곧 "나바호 네이션"(Navajo Nation)으로 부르며 그들의 정부가 나바호 인디언 보호구역을 다스리고 있다. 애리조나 주에 있는 윈도 락(Window Rock)을 수도로 하고 있다. 대부분의 나바호인들은 나바호어와 영어를 함께 사용하고 있다. 나바호 족은 스스로의 이름을 디네(Diné)라고 부른다. 원래 "나바호"란 단어는 푸에블로 인디언의 테와(Tewa)언어로서 "들판"(Field)이란 의미의 단어에서 나왔다. 넓은 들판에서 사는 인디언이라는 의미로 스페인사람들이 나바호의 인디언이라고 부르기 시작한것이 세월이 가면서 디네 인디언의 이름으로 쓰이게 된것이다. 나바호를 영어식으로 Navaho로 쓰지 않고 스페인어로 Navajo로 쓰는 것도 스페인 이주자들과의 오랜 역사적 관계에 기인된다.

나바호(Navajo)



나바호인의 초상화

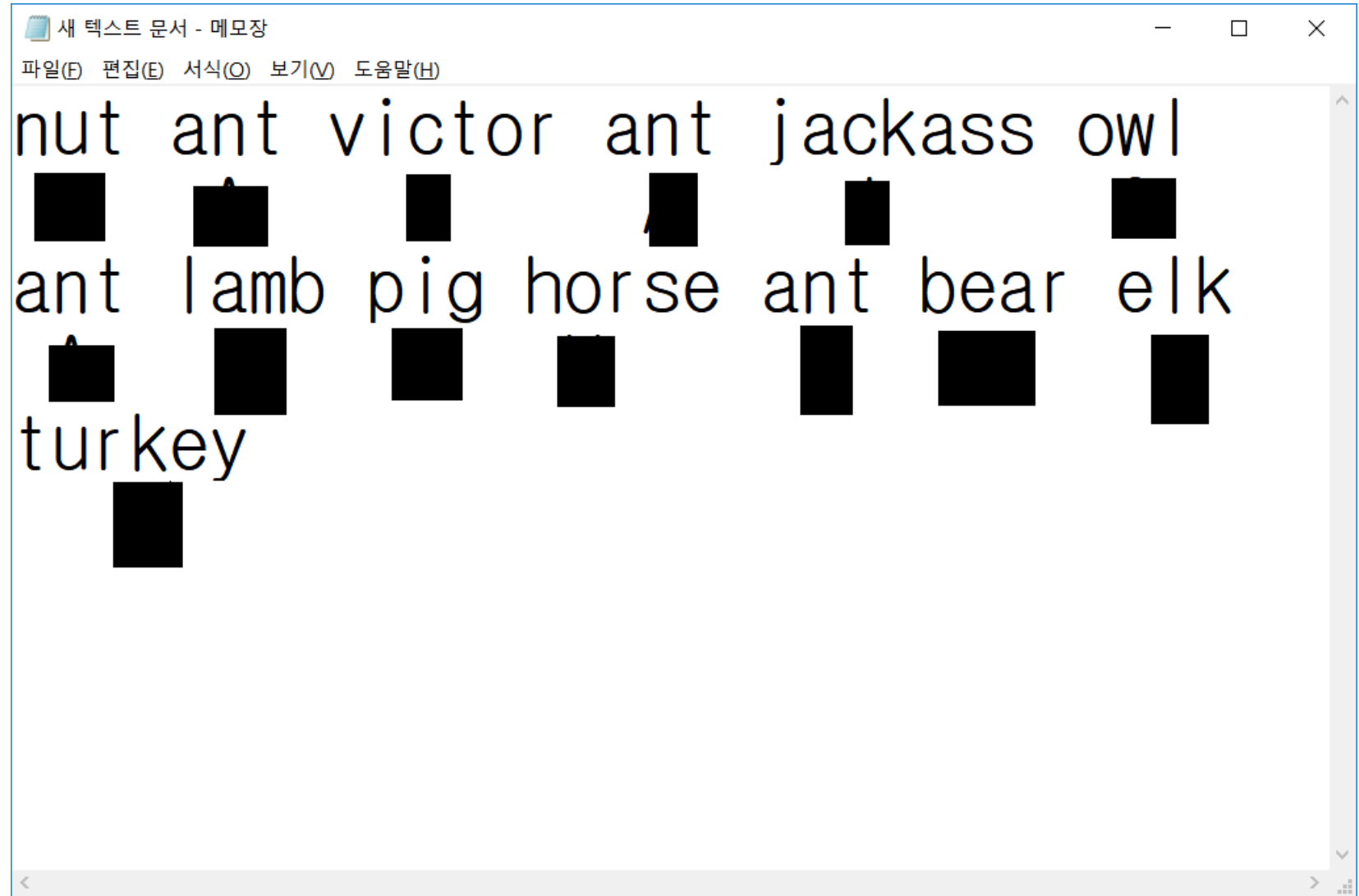
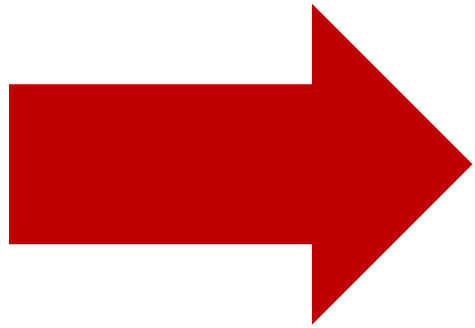


nut + ant + victor + ant + jackass + owl + ant + lamb + pig + horse + ant + bear + elk + turkey

Navajo Code

Alphabets (English)	Code Language (English)	Code Language (Navajo)
A	Ant	Wol-la-chee
B	Bear	Shush
C	Cat	Moashi
D	Deer	Be
E	Elk	Dzeh
F	Fox	Ma-e
G	Goat	Klizzie
H	Horse	Lin
I	Ice	Tkin
J	Jackass	Tkele-cho-gi
K	Kid	Klizzie-yazzl
L	Lamb	Dlbeh-yazzl
M	Mouse	Na-as-tso-si
N	Nut	Nesh-chee
O	Owl	Ne-ash-jsn
P	Pig	Bi-sodih
Q	Quiver	Ca-yeilth
R	Rabbit	Gah
S	Sheep	Dlbeh
T	Turkey	Than-zie
U	Ute	No-da-ih
V	Victor	a-keh-di-glini
W	Weasel	Gloe-ih
X	Cross	Al-an-as-dzoh
Y	Yucca	Tsah-as-zih
Z	Zinc	Besh-do-gliz

nut = N
ant = A
victor = V



CLEAR!!!

