

ASL-English Glossary

-A-

 $\wedge \oplus \oplus \mathcal{J}(\neq \mathbb{N}) \vee, \text{Braid}$ $\wedge \oplus \oplus \mathcal{J} \zeta^{\neq \mathfrak{n}} V, \wedge \circ \oplus \oplus \mathcal{J} \zeta^{\neq \mathfrak{n}} V, \text{Braid}$ $\cap \oplus \oplus X$, With $\cap \oplus \otimes \times \langle \rangle \ast$, Without

$\cap \oplus \oplus \times \wedge \mathfrak{Y}_{77}$, Far

$$\wedge \odot \odot \times \mathfrak{Y} = \mathfrak{u}, \wedge \odot \odot \times \mathfrak{Q} = \mathfrak{u}, \text{ Together}$$
 $\wedge \oplus \Theta X^u$, Rock $\cap \oplus \in \downarrow X =, \text{Love}$

∩⊕J×Y_n, Every day

 $\cap \oplus = \bar{X} \sum^n$, Cloth, material
$$\wedge \odot \subset \vdash \wedge = - \vee \mathfrak{G} \mathfrak{C}, \text{ Pull down}$$
 $\wedge \Phi \downarrow \in \lambda X \sim_{\text{II}}$, Gorilla

$\wedge \Phi \downarrow \in X^u$, Backpack

 $\wedge \oplus \mathbb{J} \mathbb{L} \bar{X} \wedge = u$, Address $\cap \oplus \mathbb{J} \in \bar{X} \vee \Lambda = \mathbb{N}$, Bathe

ΛΦΔΓ Ξ ∇ Λ=77π, Bath

$\cap \oplus \downarrow \mathfrak{I} X = \mathfrak{u}$, Army

 $\Lambda\mathbb{O}\mathbb{J}X_{II}$, Canada

$\wedge \odot \downarrow \neg \neg \sim$, Wash windows

$\cap \oplus \gamma \bar{x} \mathcal{Q}$, Sorry

 $\wedge\oplus\prod\oplus\times_{\mathbb{N}}$, Knock

ΛΦΠΦΧΥΖи, Scrub

$\wedge \oplus \Pi \oplus \bar{\times} \mathcal{Q}_n$, Wash dishes

$\wedge \Phi | \bar{O} X Y Z$, Practice, polish

∧⊕ō,Ŷx, Fool

ᠠᠨᠠᠭᠤᠰᠤᠨ, Wash car

ᠠᠨᠠᠨᠠᠭᠤᠰᠤᠨ, Polish [a hard surface]

ᠠᠨᠠᠭᠤᠰᠤᠨ, Bless

ᠠᠨᠠᠭᠤᠰᠤᠨ, Figure

ᠠᠨᠠᠭᠤᠰᠤᠨ, Africa

ᠠᠨᠠᠭᠤᠰᠤᠨ, Aunt

ᠠᠨᠠᠭᠤᠰᠤᠨ-ᠠᠨᠠᠭᠤᠰᠤᠨ, Hide

ᠠᠨᠠᠭᠤᠰᠤᠨ, Bear with

ᠠᠨᠠᠭᠤᠰᠤᠨ, Patient

ᠠᠨᠠᠭᠤᠰᠤᠨ, Few

ᠠᠨᠠᠭᠤᠰᠤᠨ, Few

ᠠᠨᠠᠭᠤᠰᠤᠨ, Fish

ᠠᠨᠠᠭᠤᠰᠤᠨ, All

ᠠᠨᠠᠭᠤᠰᠤᠨ-ᠠᠨᠠᠭᠤᠰᠤᠨ, Dice

ᠠᠨᠠᠭᠤᠰᠤᠨ, All of them

ᠠᠨᠠᠭᠤᠰᠤᠨ, Mop floor

ᠠᠨᠠᠭᠤᠰᠤᠨ, Mop

ᠠᠨᠠᠭᠤᠰᠤᠨ, Lead

-ᠠᠨᠠᠭᠤᠰᠤᠨ-

ᠠᠨᠠᠭᠤᠰᠤᠨ, Most

ᠠᠨᠠᠭᠤᠰᠤᠨ, Pass

ᠠᠨᠠᠭᠤᠰᠤᠨ, Compete, race

ᠠᠨᠠᠭᠤᠰᠤᠨ, Race

ᠠᠨᠠᠭᠤᠰᠤᠨ, Race

ᠠᠨᠠᠭᠤᠰᠤᠨ, Coat

ᠠᠨᠠᠭᠤᠰᠤᠨ, Commute

ᠠᠨᠠᠭᠤᠰᠤᠨ, India

ᠠᠨᠠᠭᠠᠨ-ᠠᠨᠠᠭᠠᠨ, ᠠᠨᠠᠭᠠᠨ-ᠠᠨᠠᠭᠠᠨ, Remember

ᠠᠨᠠᠭᠠᠨᠠᠨ, Poland

ᠠᠨᠠᠭᠠᠨ-ᠠᠨᠠᠭᠠᠨ, Letter

ᠠᠨᠠᠭᠠᠨ-ᠠᠨᠠᠭᠠᠨ, Letter

ᠠᠨᠠᠭᠠᠨᠠᠨ, Nut

ᠠᠨᠠᠭᠠᠨᠠᠨ, Not

ᠠᠨᠠᠭᠠᠨᠠᠨ, Deposit

ᠠᠨᠠᠭᠠᠨᠠᠨ, Assistant

ᠠᠨᠠᠭᠠᠨᠠᠨ, Boast

ᠠᠨᠠᠭᠠᠨᠠᠨ, Yesterday

ᠠᠨᠠᠭᠠᠨᠠᠨ, Girl

ᠠᠨᠠᠭᠠᠨᠠᠨ, Tomorrow

ᠠᠨᠠᠭᠠᠨᠠᠨ, Adult

ᠠᠨᠠᠭᠠᠨᠠᠨ, Act

ᠠᠨᠠᠭᠠᠨᠠᠨ, Drama, play

ᠠᠨᠠᠭᠠᠨᠠᠨ, Refuse

ᠠᠨᠠᠭᠠᠨᠠᠨ, Back

ᠠᠨᠠᠭᠠᠨᠠᠨ, Proud

ᠠᠨᠠᠭᠠᠨᠠᠨ, Under

ᠠᠨᠠᠭᠠᠨᠠᠨ, Carrot

ᠠᠨᠠᠭᠠᠨᠠᠨ, Perform-surgery

ᠠᠨᠠᠭᠠᠨᠠᠨ, Surgeon

ᠠᠨᠠᠭᠠᠨᠠᠨ, Emphasize

ᠠᠨᠠᠭᠠᠨᠠᠨ, Turtle

ᠠᠨᠠᠭᠠᠨᠠᠨ, Which

ᠠᠨᠠᠭᠠᠨᠠᠨ, Chemistry, science

ᠠᠨᠠᠭᠠᠨᠠᠨ, Gasoline

$\wedge \bar{0} \bar{\cap} \bar{0} \bar{\cup} Vx$, Refuel

$\cap \bar{O} \cap \bar{O} \cap \bar{O} X$, Fill with gas

$\wedge \circ \wedge \circ X^u$, Gasoline

 $\wedge, \circ, \cap, \oplus, \times, \wedge =, \text{Help}$

Λ/ϙΠθVχ, Upright inanimate (cl)

Λ/ϙΠΘΧ, Standing

$\cap \circ \leq$, Any

$\wedge_{\mathcal{O}_Z} \mathcal{V}$, Deteriorate

$\wedge \varnothing \wedge \theta \zeta \vee x$, Establish

ᲕᲗᲐᲗᲐᲗᲐ, Accuse

$\wedge \sigma \phi \psi X$, Catch up

$\wedge, \sigma, \varphi, \mathfrak{Q}, \mathfrak{U}$, Chase

$\wedge \sigma \varphi \times \langle \mathfrak{U} \rangle$, Pass a car

$\wedge, \sigma, \phi, \chi, \vee, \text{Each, every}$

 $\wedge \sigma \varphi \times \mathfrak{D}_H$, Be behind in

$\wedge, \sigma \varphi \times \mathfrak{N} \mathfrak{N}, \wedge, \sigma \varphi \mathfrak{N} \mathfrak{N} \times$, Behind

 $\wedge \sigma \varphi \times \mathfrak{Y} =$, Follow

$\cap, \sigma, \varphi, \times, \mathcal{Q}, \mathcal{Q}, \text{ Avoid}$

 $\wedge, \sigma \sigma \rangle \langle \chi_{ii}, \text{Game}$
$$\wedge \sigma \sigma \{X = \text{Challenge}$$

$\wedge, \sigma, \downarrow, \exists, \forall, \neg, \rightarrow, \text{Themselves}$

ᠠᠨᠣᠰᠤᠨᠵᠢ, Himself (herself)

$\wedge \sigma \tau \chi^u$, Myself

∩, σ, ∂, ∪, Yourself

 $\wedge\sigma\pi\phi\bar{x}\lesssim_{\mathbb{N}}$, Iron $\Lambda/\sigma\pi\phi\bar{\chi}\lesssim 77\mu$, Iron $\wedge, \sigma | \hat{O}, X^M$, Itself

$\Lambda_0 \sigma \sigma \times \mathfrak{Y}_n$, Measuring tape

ΛσΠΘΧΖΛΥ, Strike-a-match

 $\Lambda_0 \sigma \Pi \Phi \bar{\chi} \zeta \Lambda_{\text{M}}, \text{Match}$

$\Lambda_0 \sigma C \bar{O} Q_n$, Stir

Λοσϣ, Walk on leash

ΛοσΥλ77η, Vacuum cleaner

$\cap_0 \oplus \Delta \times \mathfrak{Y}_n$, Head cold

 $\cap_0 \oplus J \bar{X} \bar{Y}_n, \text{Skin}$

-П-

 $\Pi\Theta\Theta\Xi_1\Upsilon_1\Upsilon$, Bake

ΠΘΘΘ₁ϣ₁ϣ, Oven

$$\prod_{\emptyset \neq \gamma \in \mathcal{V}} \gamma \neq \Lambda =, \text{Face}$$
 $\Pi \oplus \oplus \langle \rangle_i$, Wide $\Pi \oplus \oplus \leq^u, \text{Plan}[s]$ $\Pi \oplus \oplus \leq \pi \leq \text{Plan}$

$\Pi \oplus \oplus > \forall x$, Ask for, request

 $\Pi \oplus \oplus \langle \cdot \rangle$, Small $\Pi \oplus \oplus V_n$, Small (cup)

$\prod_{\emptyset \neq \alpha < \omega} \mathcal{A}_\alpha$, Allow, let

 $\Pi \oplus \oplus X < \Lambda$, College

ΠΟΟΧΥ, Clean

ΠΟΟΧΥ_и, Clean

$\Pi\text{O}\text{O}\times\text{Z}\times$, Cook

 $\Pi \oplus \oplus \times \zeta =$, Open-a-book

ΠΟΟΧ(=и, Book

$\Pi \oplus \oplus \times \zeta \neq \times$, Make-tortillas

ΠΟΟΧ (≠ ΧΠ), Tortilla

ΠΟΟΧ^η, School

ཏུ་ལྷོ་ལྷོ་ལྷོ་ལྷོ་, Enthusiastic

ཏུ་ལྷོ་ལྷོ་, Nice

ཏུ་ལྷོ་ལྷོ་-ཏུ་ལྷོ་ལྷོ་-ཏུ་ལྷོ་ལྷོ་, Sink

ཏུ་ལྷོ་ལྷོ་, Wash

ཏུ་ལྷོ་ལྷོ་, Become

ཏུ་ལྷོ་ལྷོ་ལྷོ་, Large (cup)

ཏུ་ལྷོ་ལྷོ་, ཏུ་ལྷོ་ལྷོ་, Near

ཏུ་ལྷོ་ལྷོ་, Comfortable

ཏུ་ལྷོ་ལྷོ་, Baby

ཏུ་ལྷོ་ལྷོ་, Neighbor

ཏུ་ལྷོ་ལྷོ་, Table

ཏུ་ལྷོ་ལྷོ་, Country

ཏུ་ལྷོ་ལྷོ་, Rest

ཏུ་ལྷོ་ལྷོ་, Short

ཏུ་ལྷོ་ལྷོ་, Late

ཏུ་ལྷོ་ལྷོ་, Not yet

ཏུ་ལྷོ་ལྷོ་, Front

ཏུ་ལྷོ་ལྷོ་, Earmuffs

ཏུ་ལྷོ་ལྷོ་, Overlook, miss

ཏུ་ལྷོ་ལྷོ་, Mirror

ཏུ་ལྷོ་ལྷོ་, Mask

ཏུ་ལྷོ་ལྷོ་, Before

ཏུ་ལྷོ་ལྷོ་, Their

ཏུ་ལྷོ་ལྷོ་, His, her, its

ཏུ་ལྷོ་ལྷོ་, Aw!

ཏུ་ལྷོ་ལྷོ་, Enjoy

ཏུ་ལྷོ་ལྷོ་, My

Πθϝχ-Πθϙχ, Birthday

Πθϝχ^η, Happy

Πθϝχϙ^η, Please

Πθϝι, Your

Πθϙϙϙχ^η, Slice [oblong]

Πθ|σχ^η, Oppress

Πθ^η, Low

Πθ^η<>, Children

Πθϣι=, Push

Πθϙ=^η, Sunday

ΠθιΠ^η, Bye

Πθιι, Front (cl)

Πθιι, Face-down (cl)

Πθϙ^ηχ^η, Proof, evidence

Πθϙ^ηχ^η^η, Prove

Πθϙζθχ, Arrive

Πθϙζϙχ, All

Πθϙχ^η, Below

Πθϙχ^η^η, Bear [a child]

Πθϙχ^η~, Hand

Πθϙχ^η, Enter

ΠθΔχ-Πσϣ^η, Elephant

Πθ=^ηχ, Full (stomach)

Πθ=^ηχ^η^η, Frustrated

Πθ=χΠ^η, Pig

Πθιι^η^η, Be raised

Πθϣζθ, Go away

Πεζεῖν, Walk

Πεζέω, Dead

Πεζέω, Die

Πεπί, Back (cl)

Περί, Turn over

Περί, Fire

Περί, Fireman

Περί, Excuse

Περί, Arm

Περί, On

Περί, Building

Περί, Call, summon

Περί, Pet

Περί, Build

Περί, Warn

Περί, Slow

Περί, Ancestors

Περί, Doesn't matter

Περί, Almost

Περί, Easy

Περί, Soap

Περί, Pants

Περί, Belly

Περί, Hat

Περί, Forget

Περί, Smell

Περί, Wash face

ཀུའམ་འཕྲུལ་ཀྱི་ཀྱི་, Thanksgiving

ཀུའམ་མེད་ཀྱི་, Better

ཀུའམ་མེད་ཀྱི་ཀྱི་, Best

ཀུའམ་ལྷོ་, Sweet

ཀུའམ་ལྷོ་, Good

ཀུའམ་ལྷོ་ལྷོ་ལྷོ་, Bad

ཀུའམ་ལྷོ་, Thank you

ཀུའམ་ལྷོ་, Body

ཀུའམ་ལྷོ་ལྷོ་, Chest

ཀུའམ་ལྷོ་ལྷོ་, Throat

ཀུའམ་ལྷོ་ལྷོ་, Rub in

ཀུའམ་ལྷོ་ལྷོ་, Excuse

ཀུའམ་ལྷོ་, Busy

ཀུའམ་ལྷོ་, Encourage

ཀུའམ་ལྷོ་, ཀུའམ་ལྷོ་, Paper

ཀུའམ་ལྷོ་ལྷོ་, Bloom

ཀུའམ་ལྷོ་ལྷོ་, Bloom

ཀུའམ་ལྷོ་ལྷོ་ལྷོ་, Fall down flat

ཀུའམ་ལྷོ་, Fish

ཀུའམ་ལྷོ་, Full skirt

ཀུའམ་ལྷོ་, -Er

ཀུའམ་ལྷོ་, Slender

ཀུའམ་ལྷོ་, Afternoons

ཀུའམ་ལྷོ་, Every Sunday

ཀུའམ་ལྷོ་, Ceiling

ཀུའམ་ལྷོ་, Depart

ཀུའམ་ལྷོ་, Close

$\Pi \circ \circ \vee \wedge \neq \text{id}$, Scale, balance

Ποοϣ<>и, Swim

Ποοοζ<χ, Close door

$\Pi \circ \circ \times \langle \rangle$, Floor

Ποοχ<>:uV, Shelves

$$\Pi \circ \partial \circ \partial \times V =, \text{ Wall}$$

Ποοοxζελ=, Bury

Ποῦλες, Open door

Ποδοχ(⟨⟩, Open

Ποοοχζ<и, Door

$\Pi \circ \Theta \wedge \zeta^u \wedge$, Steps

ΠόροΛχ, Kick

Ποδοσφαιρο, Soccer

$\Pi \circ \gamma \neq \leq$, Die

 $\Pi\hat{\mathcal{O}}\mathcal{O}X\mathfrak{Y}, \text{Flat}$

Ποσοστό, Ρυθμός

Πόοx(иУ), Bumpy

 $\Pi \circ \circ \times \bar{\Lambda} \bar{\Lambda} \approx V$, Long list

Πὸ μὲν Χ-Ποῦλ, Son

$\Pi \delta \alpha \chi \zeta \psi \vee \gamma \gamma$, Know that

Πόρπη, Australia

$\Pi \bar{O}^M \wr \bar{O}V$, God

 $\Pi \circ J \circ t \circ X =$, Peer over edge

Πόσοι x Ψ=, Pay attention

Ποῦ ξέρεις, Brown

 $\Pi \hat{O} J_{\gamma} \vdash \Pi_{\gamma=0}, \text{Hope}$

Πῶς-Ποῦ, Daughter

ᠨᠣᠳᠤᠨᠬᠤ, Lie

ᠨᠣᠳᠤᠵᠢᠬᠤᠨ, Broke

ᠨᠣᠳᠤᠭᠠᠨᠠᠵᠤᠨ, Pull-up-blankets

ᠨᠣᠳᠤᠭᠠᠨᠬᠤᠨ, Relieved

ᠨᠣᠳᠤᠨᠬᠤᠨ, Half-time

ᠨᠣᠳᠤᠨᠬᠤᠨ, Fall

ᠨᠣᠳᠤᠨᠬᠤ, Stop

ᠨᠣᠳᠤᠨᠬᠤᠨ, Sweep

ᠨᠣᠳᠤᠨᠬᠤᠨᠵᠢᠨ, Broom

ᠨᠣᠳᠤᠨᠬᠤᠨ, Chop

ᠨᠣᠳᠤᠨᠬᠤᠨ, Cracked

ᠨᠣᠳᠤᠨᠬᠤ, Some

ᠨᠣᠳᠤᠨᠬᠤᠨ, All right

ᠨᠣᠳᠤᠨᠬᠤᠨ, Saw

ᠨᠣᠳᠤᠨᠬᠤᠨ, Wood

ᠨᠣᠳᠤᠨᠬᠤᠨ, Across

ᠨᠣᠳᠤᠨᠬᠤᠨ, Improve

ᠨᠣᠳᠤᠨᠬᠤᠨ, Sing

ᠨᠣᠳᠤᠨᠬᠤᠨᠵᠢᠨ, Song, music

ᠨᠣᠳᠤᠨᠬᠤᠨ, Go over

ᠨᠣᠳᠤᠨᠬᠤ, Close window

ᠨᠣᠳᠤᠨᠬᠤᠨ, Window

ᠨᠣᠳᠤᠨᠬᠤ, Prevent

ᠨᠣᠳᠤᠨᠬᠤ, Open window

ᠨᠣᠳᠤᠨᠬᠤᠨ, Bus

ᠨᠣᠳᠤᠨᠬᠤᠨ, Divide

ᠨᠣᠳᠤᠨᠬᠤᠨ-ᠨᠣᠳᠤᠨᠬᠤᠨ, Complete, end

Ποῶς, Share

$\Pi\varrho\bar{o}\bar{x}\gamma$, Straight

Ποσοστό ~%, Serve

ᠨᠣᠭᠤᠰᠢᠯᠦᠳᠡᠨᠠᠶ᠋ᠲᠤ, Servant, service

ΠοοοJ1v1ζο><, Dark

$$\text{Prod} \leq V := n \leq \text{Carry}$$

Ποοο><и, Here

$\Pi_{\mathcal{O}} \wedge \mathcal{U} =$, Suggest

 $\Pi_{\text{OO}} \wedge =, \text{Lift}$

Ποοοϣ↓≠, Take [someone to a place]

Προσφορά, Offer

Προϋπόθεση, Bet

$\Pi \cup \bar{X} \cup \Phi \cup X$, Fold over

Ποο>Xⁿ, Chop [tree]

$\Pi_{\mathcal{O}^{\mathcal{I}}\mathcal{O}^{\mathcal{I}}}\mathcal{V} = -\Pi_{\mathcal{O}^{\mathcal{I}}\mathcal{O}^{\mathcal{I}}}\mathcal{V} =$, Pants

$$\nabla_{\mathbf{Q}} \mathcal{L}(\mathbf{Q}) = -\mathbf{E} \mathbf{r}$$

Προϋπόθεση, Interrupt

Πολλοί ≠ Χη, Short hair

ΠΟΛΥΘΥΜ, ΠΟΛΥΤΕΧΝ, Lecture

$\Pi_{\mathcal{O} \downarrow / V} \succ \mathcal{F}_1$, Invite

Πολλοί, Camel

ΠοΠ/ΘΥΧη, Bother

$\Pi_0 \leq V, \Pi_0 < V <$, Never

Ποιό, >X, Convince

ᠨᠣᠵᠢᠰᠡ, Turn right

ᠨᠣᠵᠢ, Turn left

ᠨᠣᠵᠢ, Turn left

Ποζ-CoQ/X, Bruise

Ποζι, Blue

ΠΟΛΙΤΙΚΗ, Renovate

Προθετική, Boot

ΠσΦVΛ_{II}, Paint

ΠσΘΛ_{77H}, Paint

Πσδϣχ_u, Frequent [place]

$$\Pi\sigma\sigma^{-1}(\theta)=1, \text{ Bark}$$

$\Pi\sigma\sigma\downarrow\wedge\vartheta_1=$, Bring

 $\Pi\sigma\sigma\wedge><x, \text{Roof}$

$\Pi\sigma\sigma V\langle\rangle; -\Pi\mathbb{O}\mathbb{O}V=$, House

ΠσJλ VJλ :=, Long hair

$\Pi\sigma\mathcal{J}\mathcal{L}\mathcal{V}\mathcal{J}\mathcal{L} := \text{Long hair}$

Πσ^αχ(ς), Don't know

 $\Pi \sigma \mathcal{J}_1 \wedge i, \text{Bid}$
$$\Pi \sigma \downarrow \downarrow X = -X \oplus \downarrow \downarrow \approx V =, \text{Snow}$$

Πσ|ōϣχ_u, Frequent [person]

Παθη, Noon

Παροχίζομαι, All day

Παρουσίαση, All afternoon

ΠΟΘΧ, Every afternoon

Παύλος, All night

$\Pi_{Q_1\bar{O}X}\wedge z$, All morning

Παράδειγμα 1, Early morning

$\Pi_{Q_1 \otimes \bar{X}} \prec$, Every morning

$\Pi_{\mathbb{Q}_1 \oplus \bar{X}}(\mathbb{O}, \text{Morning})$

ΠΑΑ, Bee

ᲠᲗᲗᲗ, Burn

-ᲠᲗ-

ᲠᲗᲗᲗᲗᲗᲗ, Donkey

ᲠᲗᲗᲗᲗᲗᲗᲗ, Stubborn

ᲠᲗᲗᲗᲗᲗᲗᲗᲗ, Future

ᲠᲗᲗᲗᲗᲗᲗᲗ, Butterfly

-ᲠᲗ-

ᲠᲗᲗᲗᲗᲗᲗ, England

ᲠᲗᲗᲗᲗᲗᲗ, Put on crown

ᲠᲗᲗᲗᲗᲗᲗᲗ, Reject

ᲠᲗᲗᲗᲗᲗ, Heavy

ᲠᲗᲗᲗᲗᲗᲗᲗ, Dig

ᲠᲗᲗᲗᲗᲗᲗᲗᲗ, Shovel

ᲠᲗᲗᲗᲗᲗᲗᲗ, Clam

ᲠᲗᲗᲗᲗᲗᲗᲗᲗ, Pigeon

ᲠᲗᲗᲗᲗᲗᲗᲗ, Our

ᲠᲗᲗᲗᲗᲗᲗᲗ, Fall asleep

ᲠᲗᲗᲗᲗᲗᲗᲗᲗ, Bowl

ᲠᲗᲗᲗᲗᲗᲗᲗ, Boat

ᲠᲗᲗᲗᲗᲗᲗᲗ, Separate

-ᲠᲗ-

ᲠᲗᲗᲗᲗᲗᲗᲗᲗ, Introduce

ᲠᲗᲗᲗᲗᲗᲗᲗ, Promote

ᲠᲗᲗᲗᲗᲗᲗᲗᲗ, Adult

ᲠᲗᲗᲗᲗᲗᲗᲗᲗ, Promotion

ᲠᲗᲗᲗᲗᲗᲗᲗ, Narrow

ᲠᲗᲗᲗᲗᲗᲗᲗ, Advance

$\Pi_1 \oplus \oplus \mathbb{Q} \sim -\langle \rangle_1$, Heaven

$$\Pi_1 \oplus J \times V \subset X, \text{Head}$$

$\Pi_{109} > X_{11}$, Side

 $\Pi_1 \oplus \mathfrak{g} \times \mathfrak{h}, \text{ Hip}$

$\Pi_1 \oplus \Xi \times \mathbb{N}$, Liver

 $\Pi_1 \oplus \mathcal{C} \times \mathbb{N}$, Stomach $\Pi_1 \oplus J \times Vx, \text{Head}$ $\Pi_1 \oplus \sigma_X V_X, \text{ Neck}$ $\Pi_1 \oplus \mathbb{C} \times \Lambda = \mathbb{N}$, Young
$$\Pi_1 \oplus \mathbb{C} \times V^{\otimes n}, \text{ Vest}$$

$\Pi_1 \otimes \mathbb{C} \bar{X} \vee \Lambda = u$, Lung

$\Pi_1 \oplus \mathbb{J} \subseteq \bar{X} \zeta =$, Tired

$\Pi_1 \oplus \mathbb{J} X \supseteq X$, Breast

 $\Pi_1 \oplus \mathbb{J} X^n$, Shoulder

Π10J/3:n, Tap shoulder, remind

 $\Pi_1 \oplus \Pi \oplus \mathcal{Q}X$, Center $\Pi_1 \oplus \Pi \oplus \zeta X$, Again $\Pi_1 \oplus \Pi \Theta X V_u$, Bread

$\Pi_1 \oplus \Lambda \Theta \mathfrak{Y} \times \mathfrak{u}$, Remind

$\Pi_1 \Theta \Pi \Phi > \chi > \Pi$, New

$\Pi_{1\Theta_0} J \times \mathbb{R}$, Shame, be ashamed

$\Pi_1\oplus\Theta_0\times\Lambda^3$, Too much

$\Pi_1 \oplus J \bar{\times} \mathcal{Q}$, Cheek

ΠηδΠθΧΨ, Excuse me

Π1ΦΘΞΖΦV7, All night

 $\Pi_1\Phi\Phi X^H$, Lettuce

$\neg \exists x \neg \phi(x)$, Every night

Π₁φΠ₀χ_n, Night

Π₁Ο₈ΕΧ₁₁, Blanket

 $\Pi_1 \otimes \mathbb{J} \mathbb{L} X = \mathbb{N}$, Short hair $\Pi_1 \circ \Pi \oplus X^u V, \text{List}$ $\Pi_1 \sigma \oplus \langle \rangle \Pi$, Room, box

$\Pi_1\sigma\sigma\mathfrak{U}=$, Get along

 $\Pi_1\sigma J_1\Lambda_1, \text{ Tall}$ $\Pi_1\sigma\Pi\oplus\lambda$, Before $\sqcap_{\neg \sqcup} \neg \sqcup$, Seem

-Π_γ-

$\Pi_{\nu \oplus \mathfrak{G} \times \wedge \zeta \mathfrak{Y}} =$, Confess, admit

 $\Pi_{\nu} \hat{O} \Pi_{\bar{\nu}} : \Lambda^n$, Stapler

$\Pi_2 \sigma \sigma \times \zeta =$, How

-Пз-

 $\Pi_{\nu} \otimes \mathcal{M} \otimes \mathcal{N}, \text{Know}$ $\Pi_{\mathcal{V}} \oplus \mathcal{M} \chi_{\mathcal{H}}, \text{ Know}$

$\cap_{\nu} \mathcal{O}_X =$, Have

 $\Pi_v \oplus \Pi_{\theta \times \mathcal{Y} \Pi}, \Pi_{\theta \times \zeta \theta \mathcal{Y}}, \text{Send}$

Πυσίου Χρ., Shy

-C-

Corn on the cob

CDD 2X<>0, Scarf

C@@><X, Come together

C@@>J>=, Move in a herd

$C \oplus \oplus \mathcal{V} =$, $C \oplus \oplus \mathcal{V}_{\odot} =$, Pour out [bucket]

$C \oplus \oplus X \mathfrak{Y} = \mathfrak{u}$, Coconut

$C \oplus \oplus \times \zeta V =$, Break open egg

$\oplus J \zeta_n$, Cousin, male

①J 713, Christmas

$\oplus \mathbb{J} \mathbb{L} \times \mathbb{Z} \mathbb{Y} = \mathbb{O} \mathbb{O} \mathbb{X}$, Beard

④ J 1, Broad face, round face

①Jζ_u, Cousin, female

⓪ϣσxΛϣ, Giraffe

ETH Zürich, CH-8092, Switzerland

$\oplus \mathcal{X}(\mathbb{Q}_n, \text{Cough})$

$\oplus \bar{x} \bar{z} \bar{w}, \text{Cough}$

 $\oplus \Pi \oplus \forall x \forall \alpha, \text{ Remove}$ $\ominus \sqcap \ominus \vee \times \vee \cap$, Subtract

$\oplus \Pi \oplus \times \vee \wedge \Rightarrow$, Deduction

$\oplus \Pi \tilde{\sigma} \gamma_0 \oplus X$, $C \oplus \Pi \varrho \wedge 0 \oplus X$, Bite

①: 1, Hold cylinder (cl)

 $\Theta \zeta \sim \eta$, Compare $\Phi \cap \Theta X^H$, Church $\langle \Phi \Phi \rangle \langle X, \text{Certify}$ $\langle \Phi \rangle_{\mathcal{X}^n}$, Certificate $\mathbb{Q}^m \times \mathbb{N}$, Computer $\varphi \wedge \Theta \bar{X} \mathcal{Q}^n$, Chocolate

$\bar{O}\bar{O}/\Lambda/\partial:=77$, Repossess, take over, take by force

$$\bar{O}\bar{O}X \wr X =, \text{Class}$$
 $\bar{O}\bar{O}\times\bar{O}=\langle\rangle$, Sausage

Объединение, Police

 $\bar{O}^M \succ V \bar{O}$, Guess $\bar{O}^{\mathcal{M}X}\text{-C}\oplus\oplus X$, Husband

0Jζ_u, Cousin

CōJ×, Listen

CōΔ>×ζΦ, Strange

CōΔQ", CōΔQ=", CōΔQ">, Look for

CōJ×-CōΠΦ×, Picture

Cō=×>×, Cafeteria

Cō=×-C⊕⊕×, Wife

Cō=×V∅, Old

Cō=×V∅", Age

Cō=×Ÿ~", Communicate

Cō=×∅", Orange

CōΠ∅^, Sunrise

CōΠ∅V, Sunset

CōζV, Pour out [a cup]

C⊙ōΔ×ζΦ", Telescope

C⊙ō×∂≠, Limousine, Cadillac

C⊙ō×ζΦ=", C⊙ō×ζΦ=, C⊙ō×Ÿ=, Strangle

C⊙ō×∅=??, Concentrate

C⊙∅×V∅, Hold back

C⊙<V, Chicago

C⊙ΠΦ×^", C⊙ΠΦ×", Cup

C⊙ΠΦ×<∅, C⊙ΠΦ×Ÿ∅, Used up

C⊙ΠΦ×Ÿ∅, Empty, all gone

C⊙V∅~", Milk a cow

C⊙ŸV∂∅??, Grab

C⊙ζ~??", Comparison

CσJι∅", Milk

C⊕Q/×", Blood pressure (cuff)

C⊕⊕V×, Spouse

C⊕⊕Q×, Marry

C⊕⊕×ζ≠×, Hamburger

C⊕⊗σ×, Choke

-C_o-

C_o⊕⊗×<>«, Panties, bikini

C_o⊕⊗×<>«, Bra

C_o⊕⊕=×ζ, Drink

C_o⊕⊕=×ζ«, Drink

C_o⊕⊕⊕⊕×ζ, Pineapple

C_o⊕⊕⊕⊕V«<, Columns

C_o⊕⊕⊕⊕V'X«, Bracelet

-C₁-

C₁⊕⊕V, Long face

C₁⊕⊕⊕⊕O₁, Deflate

C₁⊕⊕⊕⊕O₁, Flat tire

C₁⊕⊕⊕⊕O_{1i}, Man

C₁⊕⊕⊕⊕O_{1u}, Boy

C₁⊕⊕=×ζ⊕<>, Smile

C₁⊕⊕=×ζ⊕<>, Smile

-I-

I⊕⊕<>!, Long (object)

I⊕⊕><×, Meet [a person]

I⊕⊕><⊕, Short (object)

I⊕⊕⊕V! =, Present

I⊕⊕Q~«, Roll up

I⊕⊕⊕⊕⊕ζ⊕=«, Attend

1010X<7X, All week

1010X<u>, Every week, weekly

10Π0X3, Week

 $10\pi \otimes \bar{\mathcal{Q}}, \text{ Hour}$

ἡμερησίῃ, Every hour, hourly

1010XZ0, Minute

ໂຟຣ໌ າກີ, Ask-him

 $\text{|\oplus\zeta\oplus\gamma\rangle}, \text{Go}$ $\mathbb{I} \oplus \zeta_{77}$, Only| $\Theta \leq \eta$), Alone $\perp \mathcal{Q}_n$, Something

$|\Theta_0 \Theta_0^{\bar{X}}| V^u$, Every month

 $\theta_0 = X(\varnothing)$, Command, order
$$|\Theta_0\rangle = |0\rangle = \frac{1}{\sqrt{2}}(|0\rangle + |1\rangle), \text{ Answer}$$
$$|\theta_0\rangle = X(\theta) |\text{Tel}\rangle$$

$\mid \theta_0 = \chi(\theta) \downarrow$, Tell-him

 $\lvert \phi \theta \bar{\chi} \rvert \theta_1, \text{Long}$ $\phi \in \Theta, \forall \phi \in \Theta, \text{ Depend on}$

$\vdash \Theta_0 V \times V$, Can't

$|\phi_{\Theta_0}\rangle$, But

$|\phi_{\Theta_0}\rangle$, Different

$$|\Phi_{\Theta_0} \times \langle \rangle = \langle, \text{Various}$$
 $|\phi\phi\rangle \times \rangle, \text{Hit}$ | $\phi \sigma \vee \chi_n$, Point, score

|ϕσ₁×<>_n<, Miscellaneous, assorted, various

$|\Phi_J\rangle_X$, Hear

$$|\Phi \rangle \otimes |\Psi\rangle = |\chi\rangle, \text{ Deaf}$$

0JLX2=, Laugh

 $\mathfrak{D} = \mathfrak{X} \wedge \mathfrak{Y}_n$, Hearing
$$\mathcal{O} \subset X \setminus \bigcap \mathcal{O} \subset X, \text{ Strawberry}$$
$$0 \subset X \setminus V|_{\mathbb{A}^n}, \text{ Red}$$
 $\mathcal{D} = \langle \mathcal{X}, \langle \rangle, \text{Announce} \rangle$

$\sigma \bar{\sigma} \bar{X} V$, Thirsty

\cap, \cup, \times , First

oΠθxζ, Start

 $\otimes \wedge / \otimes \triangleright \chi \triangleright \mathfrak{u}, \text{Cut}$

♻️, Trash can

 $\delta \hat{O} \forall \gamma =, \text{Test}$ $\hat{\sigma} \hat{\sigma} \nabla|_{\gamma=u}, \text{ Test}$ $\delta\hat{O}\hat{Y}=7$, Parallel $\delta\hat{O}X^u$, Same $\mathbb{D}\bar{\mathbb{O}}\bar{\mathbb{X}}\bar{\mathbb{Y}}\bar{\mathbb{Z}}\neq\mathbb{I}$, Socks $\delta\Delta < |\gamma|$, Ugly $\delta\Delta < X < u$, Mouse $|\hat{0}\rangle_X, |\hat{0}^c\rangle_X, \text{Fake}$

$\delta > \eta$, Brush teeth

50777, Tooth-brush

 $\delta = x \wedge y, \text{ Real}$ $\delta \subset \bar{X} \subset I_\gamma$, Dry $\delta = \bar{X} < 1\gamma^H$, Dryer $\delta \Pi \otimes \chi_n, \text{ Ring}$

δΠΦ>X_u, |δΠΦ>X_u, Minus, negative

 $\delta \Pi \oplus \bar{X} \vee, \text{Kill}$

5Π0XУи, Subway

lō/qVxV, Punish

lō/mVx^u, Height

lō/mx<, Black

lō/mx<l₁, lō/mx<l₁^u, Summer

lō/Δxž^u, Corn

lō/ox-ΠqoxxV, Humble

lō/ox-lθθoVxV, Tomato

lō/oxVž^u, Lonely

lqōVx, Right

lqōx^už, Regularly

lqqǎl₁=, Come

lqJ₁žqž^u, Scold

lq<ž^u, Always

lq<^u, Where

lq/ō/x^V^u, Temperature

lq/ō/xV, Month

lq/ō/xž^u-VσΠθx-Vθox, Silverware

lq/ō/xζ=^u, Knit

lq/ΠθVx^u, Discuss

lq/Πōxž-ΠθσV, Weekend

lσθžx, Perpendicular

lσσ>q/ō/x, Conflict

lσσ^V≠^u<>, Vary

lσσV^≠^u<>, Various, vary (v)

lσσžVx, lθθžVx, Toward

lσσq₁x, When

lσσq~^u, Sign

lσσQ~", Travel

lσσQ~"᠑, Roll

lσσQ~ʀʀ", Sign

lσσζ=", Verbal fight

lσσζ^=", Argue

lσσζ≠<ʀ, Hurt

lσσx<>V, Opposite

lσσx>, Digressing

lσσxζō᠗lᠠ, lᠠσlōxζō᠗, From

lσQx", Elbow

lσJζlᠠ|x, lσJQx, Government

lσJx᠑Q-fᠠσ᠑, Forever

lσJx᠑ᠤ, lσᠠx᠑ᠤ, Cent

lσ᠖ʀi, There

lσᠠ᠗x, Think of

lσᠠQ", Think about

lσᠠx-ᠠōJᠤ᠖ᠠᠢᠠᠢ=", Expect

lσᠠx-C᠋᠋᠋Vx, Believe

lσᠠx-l᠋᠋᠋V=, Agree

lσᠠx-lσōʀ=", Goal

lσᠠx-lσσx<>, Disagree

lσᠠx-V᠋᠋᠋Vᠤ=, Decide

lσᠠxζ᠑, For

lσᠠx≈᠑, Dream

lσᠠx-ᠠ᠋᠋᠋Q~", Confuse

lσᠠx", Think

lσᠠxQ, Forehead

ཁོ་ཤུལ་འཕྲུལ་ཤིང་ལྟོ་ལྟོ་, Thunder

ཁོ་ཤུལ་ལྟོ་ལྟོ་, Eyes

ཁོ་ཤུལ་ལྟོ་, Eye

ཁོ་ཤུལ་ལྟོ་, Chinese

ཁོ་ཤུལ་, Face

ཁོ་ཤུལ་འཕྲུལ་ལྟོ་, Handsome

ཁོ་ཤུལ་འཕྲུལ་ལྟོ་, Resemble, look like

ཁོ་ཤུལ་འཕྲུལ་ལྟོ་, Fall in love

ཁོ་ཤུལ་འཕྲུལ་ལྟོ་, Check

ཁོ་ཤུལ་འཕྲུལ་ལྟོ་, Snoop

ཁོ་ཤུལ་ལྟོ་, Don't care

ཁོ་ཤུལ་ལྟོ་, Not mind

ཁོ་ཤུལ་, Nose

ཁོ་ཤུལ་, Bored

ཁོ་ཤུལ་ལྟོ་, Famous

ཁོ་ཤུལ་ལྟོ་, Cry

ཁོ་ཤུལ་ལྟོ་, Tears

ཁོ་ཤུལ་ལྟོ་, Disappoint

ཁོ་ཤུལ་ལྟོ་, Disappointed

ཁོ་ཤུལ་ལྟོ་, Praise

ཁོ་ཤུལ་ལྟོ་, Praise

ཁོ་ཤུལ་ལྟོ་, Promise

ཁོ་ཤུལ་ལྟོ་, Announce

ཁོ་ཤུལ་ལྟོ་, Blood

ཁོ་ཤུལ་, Say

ཁོ་ཤུལ་, Mouth

ཁོ་ཤུལ་, Sour

lσc̄x̄ζ^u, Candy

lσcoX^u, Tongue

lσJx>bx, Us

lσJ/ΛJ/-Λδδ<>-lδδx/Λ~^u, Fireworks

lσJ/ᵛ<, They

lσJ/ᵛ:ᵛ>, Here and there

lσx̄x, I

lσx̄x<>/Λ=^u, Necklace

lσx̄/ᵛ<, You all

lσx̄/ι, You

lσΠθ>x, lσΠθ>x^u, This

lσΠθ>xᵛ, Echo

lσΠθx\ʋxᵛ, Correct, cancel

lσΠθxᵛ=, Show-me

lσΠθxᵛ=, Show

lσΠθxζθ, Pay

lσΠθxζ/Λ, Once

lσΠθxζ/Λ^u, Sometimes

lσΠθx^u, Owe

lσΠθx̄<, Cut

lσΠθx̄<, lσΠθx̄<, Cut

lσΠθ/Λx, Appear, show up

lσΠθxᵛ, Escape

lσΠθxᵛ, Puncture, penetrate

lσs̄ᵛ, Wander

lσ/ΛJι, Up

lσl/δx-lσl/σx, Or

lσ∨θ₁, Down

lσϣζō₇₇, Insult

lσñσϣλ_u∨, Among

lσℑσ̄<, Finger

lσℑσ̄>, Advance

lσ_/^xϣ₇₇, Smart

lσ₁σ₁̄∨_u, Every month, monthly

lqΠθ̄ζϑ>x, Day

-l/-

l/ϑϑx<>O_o, Rectangle

l/ϑ₆x_u, Lazy

l/ϑ₆ϣ<>, Husky

l/ϑΠϑ>x₇₇, Prohibit

l/ϑΠϑx∨x, Law, Lawyer

l/ϑQ_u, Library

l/θ̄<, Give turn to

l/ōō><x_u, License

l/ōōx(̄<>, Language

l/ō^x-l/ϑōx, Brother

l/ō=x-l/ϑōx, Sister

l/ō=x_u, Lemon

l/ō=x_u, Lunch

l/ō=x̄≈, Who?

l/ō₇x^_u, Living room

l/ōΠϑ̄ζ, Later

l/ō|₇ōJ₆!|₇, Take-a-picture

l/ō|₇ōJ₆!|_{7u}, l/ōōJ₆!|_{7u}, Camera

$1/000: 00=0$, What to do?

$1_7 \oplus 0X^4$, Tooth

17046 2X=11, Hike

 $\mathbb{I} \oplus \mathbb{I} \subseteq \mathcal{X} = \mathbb{I} \oplus \mathbb{I}$, $\mathbb{I} \oplus \mathbb{I} \subseteq \mathcal{X} = \mathbb{I} \oplus \mathbb{I}$, Backpack

170707, Demand, require

ᠪᠠᠨᠤᠨᠠᠭᠤᠨᠠᠭᠤᠨ, Sew (machine)

ᠪᠠᠨᠤᠨᠠᠭᠤᠨᠠᠭᠤᠨ, Sewing machine

$$I_1 \oplus \Pi \Theta \bar{X} \approx \mathcal{N}, \text{ Snail}$$

$\Gamma \cap \partial X$ -Clock (wall)

 $\Gamma \oplus \Lambda \Theta \Gamma \times \mathbb{N}$, Time

1700, Egypt

170ΔX-17000X, Witch

$$|_7 \oplus \oplus \times \leq, \text{ Tow}$$

$\vdash \phi \oplus \psi$, Friend

$|_n\phi|\bar{O}X^u<,$ Closet

$|\gamma\rangle|\sigma\rangle V_X$, Hang a picture

 $I_1 \bar{O} \curvearrowright V_n, I_1 \bar{O} \curvearrowright \zeta \oplus n, \text{ Wise}$
$$|_{\gamma\hat{O}\Delta X V^u}, \text{ Doll}$$

l₁ōj x̄ v^u, Shave [female]

$$|_{\gamma} \bar{\mathcal{O}} \cap \mathcal{O} \bar{X} \approx \mathfrak{Y}, \text{ Worm}$$

170707, Switch on

 $\Gamma_{\bar{O}} \zeta \bar{O}^n$, Switch

1. Switch off

$\text{𐎧𐎡𐎴𐎠𐎶𐎵}, \text{𐎧𐎡𐎴𐎠𐎶𐎵𐎠𐎶𐎵}, \text{Ruin, spoil, rot}$

$I_{\text{CC}} < I_0$, Ski cross-country

1000 V, Ski

1000000, Skis

$|_{\gamma \otimes \gamma} = \mathbb{I}$, $|_{\gamma \otimes \gamma} \sim \mathbb{I}$, Ice skate

l_γ⊗⊗×≈^⓵=, Run

-ℱ-

ℱ⊙[∧]ℚ×, Europe

ℱ⊙=×∨ℱ, Cherish

ℱ⊙∨[Ⓜ]<, Equipment

ℱ⊙=×^⓵<>^ℱ! , Eek!!

ℱ⊙|⊙[×]∧[Ⓜ], Elevator

ℱ⊙J_γℓ_γℓ=[Ⓜ], Easter

ℱ⊙<! , East

ℱ⊙<[Ⓜ], Emergency

-ℱ-

ℱ⊙⊙[Ⓟ]><=77[Ⓜ], Winter

ℱ⊙ℱ, Every Wednesday

ℱ⊙ℚ[Ⓜ], Wednesday

ℱ⊙⊙×^ℱℱ×=, Workshop

ℱ⊙=×^⓵∨^⓵, Liquid

ℱ⊙=×-ℱ⊙Π⊙ℱ/×[Ⓜ], Watermelon

ℱ⊙=×-ℱ⊙Π⊙∧>Π, Gush

ℱ⊙=×[Ⓜ], Water

ℱ⊙>! , West

ℱσJ×^⓵ℚ, Washington

-ℱ_o-

ℱ_o⊙⊙<×<, Simple

ℱ_o⊙⊙ℚ×, ℱ_o⊙⊙ℚ∨×, Perfect

ℱ_o⊙⊙×∧<[Ⓜ], Sew

ℱ_o⊙⊙×∧^⓵, Prepone

ℱ_o⊙⊙×^⓵ℱ, Postpone

$\forall o \oplus \oplus x \zeta \neq x$, Interpret

$\forall o \oplus \oplus x = u$, Price

$\forall o \oplus \oplus x \supset \supset \neq u$, Explain (f)

$\forall o \oplus \Delta x \wedge \wedge J x$, Indian

$\forall o \oplus \Delta x \wedge \wedge J x$, Indian (american)

$\forall o \oplus J \supset x \supset u$, Cat

$\forall o \oplus J x - \Pi \bar{O} J x \supset$, Bee

$\forall o \oplus J x \supset u$, Fruit

$\forall o \oplus J \supset u$, Preach

$\forall o \oplus = x \zeta u$, Grape

$\forall o \oplus \gamma \sigma \bar{x} \zeta u$, Curious

$\forall o \oplus \Pi \oplus \supset u$, Count

$\forall o \oplus \vee ! < \vee !$, French fries

$\forall o \oplus \vee u$, Pepper

$\forall o \oplus \zeta |_{177}$, Fix

$\forall o \oplus O \bar{O} \bar{x} \supset$, Tea

$\forall o \oplus O \oplus o \vee x$, Vote

$\forall o \oplus \wedge \bar{O} x \wedge \wedge \wedge \vee x$, Soda

$\forall o \oplus \vee$, Every Friday

$\forall o \oplus \supset u$, Friday

$\forall o \oplus \zeta \wedge$, France

$\forall o \oplus \neg \neg x \zeta < >$, Free

$\forall o \oplus \Pi \oplus \bar{x} \zeta \supset u$, Film

$\forall o \oplus \bar{O} \supset > < x$, Important

$\forall o \oplus \bar{O} x \zeta x =$, Family

$\forall o \oplus J o \zeta \oplus u$, Pineapple

$\forall o \oplus \Delta x \zeta \oplus u$, Fox

∀_o ∃_x (x is a hose) → Water [with a hose]

$V_0 \otimes \bar{X} V$, Profit

$V_{0\bar{O}J\bar{X}}V_n$, Profit

VoôΠΦ>X, Flunk

$$\forall o \in \Pi \exists x \forall x, \text{ Formula}$$
V_oÖV_n, Pepper $V_{\circ} \circ \Pi \oplus X^n \lesssim V$, Polka-dot $\forall o \in \Sigma^n, \text{ Furniture}$
$$\forall o \subseteq V \wedge \sim u, \text{ Judge}$$

V_o ⊗ V_Λ ~ 77H, Judge

V0Q0001VXW, Wristwatch

 $\mathbb{V}_0 \oplus \oplus \times \langle \rangle \mathbb{X}, \text{ Disconnect}$ $\forall o \oplus \oplus \times \langle \rangle \times, \text{Unlatch}$
$$\forall o \oplus \oplus \times \langle \rangle_n, \text{Story}$$
 $\mathbb{V}_0 \oplus \oplus \times \mathbb{V} \langle \rangle_n$, Tell-a-story
$$\mathbb{V}_0 \oplus \mathcal{J} \bar{\mathcal{Y}}_n, \text{ Hair}$$
$$\mathbb{V}_0 \oplus \Delta X_n, h, \Theta^m X_n, \text{ Bull}$$

Volunteer, apply

V₀ ⊕ J × J_{77n}, Volunteer

V_o⊕ \mathfrak{r} × \mathfrak{y}_n , Shirt

$\forall o \oplus \Pi \bar{O} \bar{X} \zeta_n$, Meat

$$\mathbb{V}_0 \oplus \mathbb{X} \sigma_1 \bar{\mathbb{X}} \mathbb{Z}_n, \text{ Ring}$$

$\forall \alpha \exists \beta \cap \alpha$, What?!

- ३ -

 $\neg \oplus \oplus \times \langle \rangle 0_0 =, \text{Rectangle}$ $\neg \oplus \oplus \times \wedge < \neq$, Japan $\supset\oplus^{\cap}\bar{X}\prec$, Eyebrow

$$\mathfrak{N}\mathbb{O} \subset \bar{X} \vee, \text{Thin}$$

⊃⊕⋈σ⋈V_n, Sore throat

⊃⊕: L₀ → M, Dropper

$$\neg \theta \in \bar{X} O_{\text{orn}}, \text{ Bird}$$
 $\sphericalangle\phi^{\wedge}\sigma\bar{x}\wedge\lambda$, Crew-cut $\neg\phi\sqcap\oplus\forall0_oX$, Print $\sim \phi \Pi \oplus X$, Tiny

ᲗᲣᲠᲣᲚᲣᲚᲣᲚ, Newspaper

$$\neg \text{O} \text{O} X \langle \rangle_i V_i \rangle X, \neg_v \text{O} \text{O} X \langle \rangle_i V_i \rangle X, V_o \text{O} \text{O} X \langle \rangle_i V_i \rangle X, \text{Frame}$$

၁၀၆ x ၁၅၈, Queen

$\approx \partial J_0 t_0 \bar{X} \langle \rangle O_0 = n$, Eyeglasses

2024, Turkey

2024, Turkey

 $\approx \hat{O}(\Delta X) V_n$, Greece

Walrus

$$\neg \bar{0} \subset X = -\neg \bar{0} \bar{0} \bar{0} \bar{0} = {}^u \bar{0}, \text{ Gossip}$$
 $\neg \circ \gamma \sigma \times <_n$, Priest

၁၀၇၁၀၃၃, Graduate

၁၀၆၆, Green

$$\mathfrak{z} \oplus \mathfrak{c} = \bar{X} \mathfrak{Y}_n, \text{ Chin}$$
$$\mathfrak{A} \oplus \mathfrak{C}_0 \bar{X} \mathfrak{Y}_n, \text{Lip}$$

$\sphericalangle \oplus \Pi \circ \bar{X} \wedge$, Folder

၁၈၇၆, Magazine

- ၁၇ -

 $\neg_v \oplus \oplus \langle \rangle \forall_o X, \text{Connect}$
$$\simeq_v \oplus J \times \langle V_{0n}, \text{Cat}$$
 $\neg_v \theta \ni \forall_o, \text{Choose}$

$\neg_v \circ \uparrow_o \downarrow_o \downarrow X =$, Put on glasses

$$\simeq_v \oplus \oplus \langle X, \bigvee \circ \oplus \oplus \rangle \langle X, \text{Join}$$

-||-

ΠΟΙΟΙ ΣΤΑΘΕΡΟΙ, ΔΕΙΞΕ

ΠΟΠΟΧ<Λ>, University

¶ $\Theta \in \mathcal{K}_1$, Hell

11ΘQⁿ, Thursday

$\mathbb{I}\Theta_0\cap\widehat{O}\times\mathfrak{U}V$, Spoon out

⌈⊙⊖̄<⌈⊖, Bandage

⌈⊕⊖∘⋈×, Increase, raise in pay, put on weight

1100 $\Theta_0 \times \mathfrak{Y}$, Take train to

$\|\phi_{\Theta_0}\|_{\infty} < \infty$, Decrease

$\|\Theta_0\|_F$, Decrease

 $\mathbb{I} \oplus \Theta_0 \bar{\chi} \chi, \text{ Train}$

ΠΘΣΧΥΩ, File

 $\mathbb{P}(\Phi_Q, \bar{X}) < -\mathbb{P}(\Theta_Q, \bar{X})^V$, Hospital $\mathbb{I} \oplus \Delta \times V_n$, Funny

|| Φ \subseteq X V \langle \rangle , Innocent

$$\mathbb{I}\Phi \subset X \setminus V_n, \text{ Cute}$$
$$\mathbb{I}\Phi \subseteq X \setminus V_n, \text{ Sugar}$$
$$\|\phi\|_{\infty} - \|\phi\|_{\infty}, \text{ Stamp}$$
$$\mathbb{I} \oplus \mathbb{J} \subseteq X \vee X =, \text{Human}$$

II $\Phi \mathcal{X} \bar{V}$, Necktie

ΠΟΠΟΧΩ, Butter

 $\mathbb{I} \oplus \mathbb{N} \oplus \bar{\mathbb{X}} <, \text{Label}$ $\Pi \oplus \Pi \oplus \bar{X} <_n$, Label

ΠΟΠΟΧΥΗ, Spread on

ཁོ་པ་འཕྱེད་ཀྱི་མེས་པོ་།, Nurse

ཁོ་པ་འཕྱེད་ཀྱི་མེས་པོ་།, File nails

ཁོ་པ་འཕྱེད་ཀྱི་མེས་པོ་།, Twin

ཁོ་པ་འཕྱེད་ཀྱི་མེས་པོ་།, High

ཁོ་པ་འཕྱེད་ཀྱི་མེས་པོ་།, Honor

ཁོ་པ་འཕྱེད་ཀྱི་མེས་པོ་།, Uncle

ཁོ་པ་འཕྱེད་ཀྱི་མེས་པོ་།, Rabbit

ཁོ་པ་འཕྱེད་ཀྱི་མེས་པོ་།, Every Thursday

ཁོ་པ་འཕྱེད་ཀྱི་མེས་པོ་།, Hard of hearing

ཁོ་པ་འཕྱེད་ཀྱི་མེས་པོ་།, Hurry

ཁོ་པ་འཕྱེད་ཀྱི་མེས་པོ་།, Name

ཁོ་པ་འཕྱེད་ཀྱི་མེས་པོ་།, Hatch

ཁོ་པ་འཕྱེད་ཀྱི་མེས་པོ་།, Egg

ཁོ་པ་འཕྱེད་ཀྱི་མེས་པོ་།, Name

ཁོ་པ་འཕྱེད་ཀྱི་མེས་པོ་།, Short (time)

ཁོ་པ་འཕྱེད་ཀྱི་མེས་པོ་།, Surf

ཁོ་པ་འཕྱེད་ཀྱི་མེས་པོ་།, Surfboard

ཁོ་པ་འཕྱེད་ཀྱི་མེས་པོ་།, Dive

ཁོ་པ་འཕྱེད་ཀྱི་མེས་པོ་།, Belt

ཁོ་པ་འཕྱེད་ཀྱི་མེས་པོ་།, Bacon

ཁོ་པ་འཕྱེད་ཀྱི་མེས་པོ་།, Lick

ཁོ་པ་འཕྱེད་ཀྱི་མེས་པོ་།, Gum

ཁོ་པ་འཕྱེད་ཀྱི་མེས་པོ་།, Drive a screw

ཁོ་པ་འཕྱེད་ཀྱི་མེས་པོ་།, Screwdriver

ཁོ་པ་འཕྱེད་ཀྱི་མེས་པོ་།, Soup

ཁོ་པ་འཕྱེད་ཀྱི་མེས་པོ་།, Quit, withdraw

ཁོ་པ་འཕྱེད་ཀྱི་མེས་པོ་།, Go to bed

-𐌆-

𐌆𐌳𐌵𐌹𐌺𐌴𐌹, Earring (clip-on)

𐌆𐌳𐌶𐌹𐌺𐌴𐌹, Horse

𐌆𐌳𐌶𐌴𐌳𐌶=, Paint a picture

-𐌆-

𐌆𐌴𐌴𐌴𐌴𐌴=𐌹, Mooch

-𐌆-

𐌆𐌴𐌴𐌴𐌴𐌴, 𐌆𐌴𐌴𐌴𐌴𐌴𐌴, Astounded

𐌆𐌴𐌴𐌴𐌴𐌴, Perch on branch

𐌆𐌴𐌴𐌴𐌴𐌴, 𐌴𐌴𐌴𐌴𐌴𐌴, Ireland

𐌆𐌴𐌴𐌴𐌴𐌴, 𐌴𐌴𐌴𐌴𐌴𐌴, Irish

𐌆𐌴𐌴𐌴𐌴𐌴, Sit

𐌆𐌴𐌴𐌴𐌴𐌴, Chair

𐌆𐌴𐌴𐌴𐌴𐌴, Get in

𐌆𐌴𐌴𐌴𐌴𐌴, 𐌆𐌴𐌴𐌴𐌴𐌴𐌴, Get out

𐌆𐌴𐌴𐌴𐌴𐌴=, Ride

𐌆𐌴𐌴𐌴𐌴𐌴𐌴𐌴𐌴=𐌹, Swing

𐌆𐌴𐌴𐌴𐌴𐌴, Strict

𐌆𐌴𐌴𐌴, Small animal (cl)

𐌆𐌴𐌴𐌴𐌴𐌴𐌴, Slide

-𐌆-

𐌆𐌴𐌴𐌴𐌴𐌴𐌴𐌴, Bow tie

𐌆𐌴𐌴𐌴𐌴=𐌹, Dominos

𐌆𐌴𐌴𐌴𐌴𐌴𐌴=𐌹, Suspenders

𐌆𐌴𐌴𐌴𐌴𐌴, Nephew

𐌆𐌴𐌴𐌴𐌴𐌴, 𐌆𐌴𐌴𐌴𐌴𐌴, Norway

𐌆𐌴𐌴𐌴𐌴-𐌆𐌴𐌴𐌴=, Robber

ከ፡ወጋጋጽ, Call on phone

ከ፡ወጋጽ, Phone, telephone

ከ፡ወጋጽ፡, Phone, telephone

ከ፡ወ፡ጋጽ, Make a mistake

ከ፡ወ፡ጽ፡, Mistake, error

ከ፡ወ፡ጽ፡, Wrong

ከ፡ወጠወጋጽ, ከ፡ወጠወፋጽ, That

ከ፡ወጠወጋጽ፡፡, Forbid

ከ፡ወጠወጋጋጽ፡, New York

ከ፡ወረወ፡, That one

ከ፡ወጠወጋጽ፡, Country

ከ፡ወፋ፡, Now

ከ፡ወፋ፡፡, Today

ከ፡ወ፡ወጽ፡፡, Measure

ከ፡ወ፡ወጽ፡፡፡, Size

ከ፡ወ፡ወጽጋ፡፡, Surveyor

ከ፡ወጋጽጋ፡፡, Cow

ከ፡ወጋጋ፡፡, Silly

ከ፡ወጋጋጋ፡፡, Foolish

ከ፡ወጋጽፋጋ፡፡, Dutch

ከ፡ወጋጽፋጋ፡፡, Holland

ከ፡ወጋጽፋጋ፡፡, Rhinoceros

ከ፡ወጋጽፋጋ፡፡, Shave [male]

ከ፡ወ፡ጽጋ፡፡, Smoke-a-pipe

ከ፡ወ፡ጽጋ፡፡፡, Pipe

ከ፡ወጠወጋጽ፡፡, Dressing

ከ፡ወጠወጋጋጽ፡፡, Glue

ከ/ዕርዕረ>, Pour [into a cup]

ከ/ዐረኃ=, Still

ከ/ዐረ=ሀ, Play

ከ/ዐረሀ, Yellow

-ሀ-

ሀዕ|ዕ/አሀ, Cigarette

ሀዕልአረሀ, Kid

ሀዕዐአረኃ>, Camp, tent

ሀዕዐአረኃ>ሀ, Camping

ሀዕኃ=ሀ, Mock

-ሀ/-

ሀ/ዕበዕረኃ>አ, Land [airplane]

ሀ/ዕበዕአ/ኃ>, Take off [airplane]

ሀ/ዐገአ-ከ/ዐረሀ, California

ሀ/ዐገአ-ከ/ዐረሀ, Gold

ሀ/ዐገአከሀ, California

ሀ/ዐገኃረሀ, Airplane

ሀ/ዐ/ኃገኃ, Fly

-ሄ-

ሄዕቴአረኃ>አ, Prince, princess

ሄዕገአረሀ, Korea

ሄዕገአ-ሄዕበዕአረኃ>, Secretary

ሄዕገአረሀ, Plum

ሄዕ=አረሀ, Pink

ሄዕበዕአረሀ, Kitchen

ሄዕበዕአረሀ-ሄዕበዕአረሀ, Program

ሄዕበዕአረሀ, Compass

ℳ⊔⊔⊔×, Principal

ℳ⊔ℳ~⌘, People

ℳ⊔⊔⌘⌘, We two

ℳ⊔⊔⌘, Purple

ℳ⊔⊔⌘⌘~⌘, Fall out

ℳ⊔⊔⌘⌘ℳ=, Person

ℳ⊔⊔⌘⌘≠<⌘, ℳ⊔⊔⌘⌘=⌘, Party

ℳ⊔⊔⌘⌘ℳ⊔⌘, King

ℳ⊔⊔⌘⌘⌘⌘, Skunk

ℳ⊔⊔⌘⌘⌘, Kill

ℳ⊔⊔⌘⌘, Keep

ℳ⊔⊔⌘⌘ℳ=, Lend

ℳ⊔⊔⌘⌘⌘⌘=, Borrow

ℳ⊔⊔⌘⌘, Take care of

ℳ⊔⊔⌘⌘>≠, Multiply

ℳ⊔⊔⌘⌘>≠, Worse

ℳ⊔⊔⌘⌘>≠⌘, Arithmetic

ℳ⊔⊔⌘⌘>≠⌘, Figure out

ℳ⊔⊔⌘, Kindergarten

ℳℳ⌘⌘, Pear

-⌘⌘-

⌘⌘⊔⊔⌘⌘, Doctor

⌘⌘⊔⊔, ⌘⌘⊔⊔, Every Monday

⌘⌘⊔⊔, Monday

⌘⌘⊔⊔⌘⌘>≠⌘, Math

-⌘-

⌘⊔⊔⌘⌘⌘⌘=⌘, March

ĀΘΘϯ₁ϯ,ζΘϣ=ʀʀʱ, Parade

ĀΘₒΘ×ʱ, Jail

Āϑ₆×<-Āϑ₆×V, Scotland

Āϑϯ×<-ĀΘₒϯ×V, Plaid (clothing)

Āϑℑϑ×V-ĀΘₒℑϑ×<, Plaid

Āōō×ζ×=, Stand in a circle

Āōō×>^, Curtains

Āōℑₒℑₒ×ϣ^, Eye lashes

Āō=×ϣʱ, Talk

Āōℑ₁Vʱ, Leak

Āōζℓ, What?!

Āσσς=ʱ, War

Āσσ^Vʱ<, Zig-zag stripes

Āσσ×>, Fence

ĀσσΔ×ϣV, Ignore

Āσ|ō×Vʱ, Drip

-Ā₁-

Ā₁ōō×ζ×=, Sit in a circle

-Ā₁-

Ā₁ϑℑ₁₆₁! =, Stare

-Ā₁-

Ā₁ōō≈V~ʱ, Type

Ā₁ōō≈V~ʀʀʱ, Typewriter

-O-

OϑϑζΘ=ϣ≠, Office

Oϑϑ×>-ℑϑϑ×, Clash

Oϑϑ×^>ℑ, Bright

O⊙⊙×ζ≠×, Number

O⊙⊙×=″, More

O⊙Jιℓι√℥=, Sunshine

O⊙∩⋄ι×√℥=, Obey

O⊙∩⋄ι×∩℥ι=, Inform

O⊙∩≈ℚ″, Mull over

O⊙Δ×ζ∩℥, Don't care

O⊙Δ×ζ>×, Flower

O⊙J×∩×, Home

O⊙J×-O⊙⊙×, Kiss

O⊙J×ℚ″, Peach

O⊙=×>×, Orphan

O⊙Jι∧∩ι, Put on top

O⊙C⊙×∧℥″, Spring

O⊙C⊙×∧℥ι″, Plant

O⊙⊙⊙ι>ι=, Move

O⊙Jℓ×℥ιι=, Eyes glare

O⊙⊙×ζ⊙=″, Microscope

O⊙<>√, None

O⊙∏⊙√℥×, Okay

O⊙∩℥ι, Ok

O⊙ζ√=??, None

Oσι/⊙×-Oσι/σ×,Or

O⊙∏⊙×ζ″, Dinosaur

O⊙σ×<O⊙⊙×, Pear

O⊙Q×√″, Poor

O⊙∏⊙×<″, Dollar

OΘ|σ>×>, Affix nut

OΘ|σ×ζ", Berry

OΘhσ×ζ", Cherry

-Oο-

OοΘΘ^λX, Avenge, get even

OοΘΘQX, Exact(ly)

OοΘΘXζ≠, Change

OοΘ=∂|,", ∂Θ=∂|", Take a pill

OοΘ=∂|,77", Pill

OοΘ=×<>, Mustache

OοΘJЬ Q=", Gym

OοΘΠΘX∪^77", Pen

OοΘΠΘX∪", Write

OοΘΠΘVX77^, Sting

OοΘΠΘVX77^, Sting

OοΘ|Θ,×", Pick on

OοΘζQ∧77, Spin

OοΘ=∪≈", Crow

OοΘJοtοX^|,77", Surprise

OοΘJοtοX|/, Wake up

OοΘJοtοX≈", Eyes flutter

OοΘ|σX>", Peanut

-Oι-

OιΘΘЬ ∪V"∪, Hand down

OιΘΘ<>^, Vanish

OιΘΘX∪<>✱, Spread

OιΘΘXζΘ=, Bend

$\gamma \oplus \oplus \bar{\chi} \zeta \neq \mathbb{N}$, Decorate $\gamma \oplus \oplus \times \zeta \neq \gamma \gamma \eta$, Decoration

$\neg \vee \neg \wedge \neg \neg$, Turn on light

$\gamma \oplus \gamma \vdash -0 \gamma \ominus \Pi \oplus \gamma \vdash$, Put under

10ΔX-010Π0Xⁿ3, Track

$$1\mathbb{D} \subset X, 01\mathbb{D} \subset \mathcal{X}, \text{Eat}$$
$$1 \oplus X - 0 \oplus 0 \oplus 0 = 1, \text{ Feed}$$

тотъ, Torment, tease hard

 ${}_{10}\mathbb{D} \subset X^u, \text{ Eat}$ $\neg \Phi \subset X^u$, Food $\neg \bigcirc \bigwedge \bigcirc \approx \mathcal{Q}$, Sprinkle $\neg \oplus \sqcap \oplus \bar{X}^n \vee, \text{List}$ $\neg \oplus C \neg \oplus \triangleright X$, Insert $\neg \exists x \neg \neg x, \neg \exists x \neg \neg x, \text{Treat, pay for}$

1000Xth, Save money

1000 Vx, In

 $\gamma_\Theta \subset X \times X, \text{ Blow}$

10. $\theta \in \Theta$, Give

$\neg \varphi \sqcap \oplus \bar{X} \perp \mathfrak{U}$: Bribe

7φΠΘ̄ϣ✱, Advise

 $\neg \varphi \wedge \theta \bar{x} \bar{y} \bar{z}, \text{ Advise}$

$\neg \varphi \sqcap \theta \bar{\chi} \exists X_{\#}$, Advice

 $\gamma \hat{O} \hat{O} J \gamma \gamma \gamma \theta =, \text{ Sell}$ $\gamma \bar{0} \bar{0} \vee \gamma \bar{1} \gamma \bar{1} \Theta = \text{Store}$ $\neg \hat{O} \hat{O} (\theta < \ast) =$, Move out $\gamma \bar{O} \bar{O} \times \mathfrak{U} \langle \rangle \mathbb{X}, \text{Spill}$

$\gamma\bar{0}\Pi\bar{0}\Psi\wedge$, Plant

0-000000, Give out

$$O_{\text{model}} \cdot V = -\Pi_{\text{model}} \cdot V = 1, \text{ Teacher}$$

010111110=1, Teach

0₁Q<*₁V0₁, Africa

01000X(V*=, Lose

 $O_1\sigma\downarrow_1\cap u$, Soil
$$0_1 \sigma \Pi \Phi \vee \chi_{ii}, \text{ Money}$$

01σΠ⊕×ℳΛ_{II}, Shopping

01σΠ⊕×ℳV, Buy

07σΠ⊕×ϣℑ, Waste

01σΠΦΧΨи, Shop

01σΠθμ,ϣχ, Put up on shelf

$$0_1\sigma\mathfrak{Y}\wedge=, \text{ Smooth}$$
$$O_1 \sigma \mathcal{Q} \sim u, \text{ Rearrange}$$
$$0_1 \sigma(\mathbb{D})_1, \text{Put}$$
$$0_1 \oplus \Pi \oplus \times \wr \Theta = \mathbb{N}, \text{ Flexible}$$

-X-

✂○○>○₁○○✂, Meet [as a group]

ЖОЖ>ОТФФН, Meeting

 $\ast \oplus \oplus \lesseqgtr_{=n}, \text{Wind}$
$$\mathbb{X} \otimes \otimes \wedge \neq 0, 0, \mathbb{X}, \text{Add}$$
 $\mathbb{X} \oplus \mathbb{Z} \subset \mathbb{C} \oplus \mathbb{X}$, Catch $\times \oplus \oplus \cup \vee \sim_{\mathcal{H}}$, Gesture $\times \oplus \oplus \zeta = u$, Nervous

⌘⌘⌘⌘=⌘, Basketball

 $\bowtie \oplus \oplus \wr \bowtie_{\neq}$, Crumpled, wrinkled

✳️⓪⓪×↻=», Weave

✳️⓪ⓙ↻↻⓪=», Turn off light

✳️⓪↳↻↻✳️=», Bear

✳️⓪⓪↻↻, Pregnant

✳️⓪Δ>↻⓪=», Pretty

✳️⓪Δ↻⓪-↻⓪⓪↻↻, Oversleep

✳️⓪Δ↻✳️=», Sleepy

✳️⓪ⓙ↻=», Sad

✳️⓪ⓙ↻↻~», Embarrassed

✳️⓪ⓙ↻↻↻↻, ↻↻↻↻↻↻↻, Why

✳️⓪↻↻=», That group

✳️⓪⓪⓪>=», Fear, be afraid

✳️⓪⓪⓪↻=», ✳️⓪⓪⓪↻↻=», Breathe

✳️⓪⓪⓪↻=↻↻=», Breath

✳️⓪⓪⓪×↻↻=», Interest

✳️⓪⓪×↻⓪, White

✳️⓪⓪×↻⓪-⓪⓪Δ↻✳️, White (caucasian)

✳️⓪↻↻↻↻=», Copy machine

✳️⓪↻↻<↻↻=», Take it easy

✳️⓪↻↻=», Settle down

✳️⓪↻=», Approximately

✳️⓪↻↻>↻↻, Fill

✳️⓪↻↻>↻↻, Full

✳️⓪↻↻↻↻=», Helicopter

✳️⓪ⓙ↻⓪=», Go out

✳️⓪↻↻=», Huh

✳️⓪=↻≈», Dirty

※ $\Theta \Pi \Theta \bar{X}$ ※ \imath^u , Beg

※ $\Theta C \Theta \times \supset O$, Exit

※ $\Theta \wedge \vee o$, $\supset \vee \wedge \vee o$, Find

※ $\Theta \wedge =$, Rise

※ $\Theta \vee$ ※ $\imath^i =$, Want

※ $\Theta \vee$ ※ $\imath =^u$, Soft

※ $\Theta \vee \wedge =^u$, Sticky

※ $\Theta \supset \wedge \imath$, ※ $\Theta \supset \wedge \imath$, Take

※ $\Theta \Theta \times \supset^u$, Gloves

※ $\Theta \ominus \bar{X} \approx$, Color

※ $\Theta \ominus \bar{X} \approx -O \imath \Theta \Pi \Theta \bar{X} \supset^u$, Crayon

※ $\Theta \Pi \Theta \bar{X} \zeta^u$, Movie

※ $\Theta \imath \sigma \bar{X} \approx$, Candle

※ $\Theta \Theta \downarrow \imath \supset \imath \wedge \vee > =$, Wave

※ $\Theta \Theta \wedge \vee \sim^u$, Flounder

※ $\Theta \Theta \vee =^u$, Calm down, settle down

※ $\Theta \Theta \supset$ ※ $\imath \tau \tau =$, Freeze

※ $\Theta \Theta \zeta > < O \imath \Theta \sigma \times$, Wedding

※ $\Theta \Theta \times \zeta < > \vee$, Pile

※ $\Theta \Theta \times \approx \supset =^u$, Flirt

※ $\Theta \downarrow \imath \times \vee \supset =$, Moose

※ $\Theta \downarrow \imath \times \supset =$, Deer

※ $\Theta \vartheta \Theta \times \supset \vee =$, Skirt

※ $\Theta \vartheta \Theta \times =^u$, Russia

※ $\Theta \imath \times \vee \vartheta \times$, Man

※ $\Theta \imath \times \supset \vee \imath \supset \vee$, Grandfather

※ $\Theta \imath \times^u$, Father

※ $\bar{O} = X \wedge \cap X$, Parents

※ $\bar{O} = X \vee \cap X$, Woman

※ $\bar{O} = X \cup V; \cup V$, Grandmother

※ $\bar{O} = X^u$, Mother

※ $\bar{O} = \bar{X} <^u$, Farmer

※ $\bar{O} \downarrow \downarrow \supset X =$, Off (work)

※ $\bar{O} \downarrow \downarrow \supset X =$, Vacation

※ $\bar{O} \downarrow \downarrow X \vee =^u$, Clothes

※ $\bar{O} \downarrow \downarrow X \zeta \vee \mathfrak{P} X =$, Blouse

※ $\bar{O} \cap X \cup^u$, Fine

※ $\bar{O} \cap X^u$, Polite

※ $\bar{O} \bar{O} \bar{X} \approx =^u$, Germany

※ $\bar{O} \mathfrak{P} \bar{O} \zeta \bar{O} \vee =^u$, Chat

※ $\bar{O} <^u$, Hunh-uh

※ $\bar{O} >^u$, Wave

※ $\bar{O} >^u$, ※ $\bar{O} \bar{O} > <^u$, What?

※ $\bar{O} \zeta \text{ } \text{ } \text{ } =$, Finish

※ $\bar{O} \zeta \bar{O} \vee^u$, Wow

※ $\bar{O} \approx <^u$, Fingerspell

※ $\bar{O} \cap \cap =^u$, Bumper-to-bumper traffic

※ $\bar{O} \cap \text{ } \text{ } \approx$, Wait

※ $\bar{O} \bar{O} \bar{O} \bar{O} \cap \cap \cap \cap \sim^u$, Swirl

※ $\bar{O} \bar{O} \bar{O} > <^u$, Afraid

※ $\bar{O} \bar{O} > < \cap X \text{ } \text{ } \text{ } =$, Car accident

※ $\bar{O} \bar{O} > < \cap X \text{ } \text{ } \text{ } =$, Have an accident

※ $\bar{O} \bar{O} \cap X \cap \sim^u$, Gray

※ $\bar{O} \cap X \cap \cap$, Memorize

$\mathbb{X} \sigma \mathbb{J} \mathbb{t} \times (\mathbb{Y} = \mathbb{u}), \text{ Noisy}$

*σJL≈<>, Friendly

$$\mathbb{K}[\sigma] \subset \mathbb{K}[\theta] \vee \mathbb{K}[1] = \mathbb{K}, \text{ Wet}$$
 $\mathbb{X} \sigma \tau \chi \rangle \langle \mathbb{I}, \Pi \sigma \tau \chi \rangle \langle \mathbb{I}, \text{Animal}$

ЖσΠΘΞιϑι≈и, Boil

 $\ast \sigma \Pi \oplus \approx V^u$, Study $\times \sigma C \oplus \wedge^7$, Full to overflowing $\ast \sigma \approx \wedge \mathfrak{Y} \sim_{\mathfrak{H}}, \text{Fireplace}$ $\mathbb{X}_{\mathcal{Q}} \cap \Theta \bar{\mathbb{X}}_{\mathcal{Z}}, \text{Tree}$

* 00 > < u, Football

✱ ☉ ☉ ✕ ℚ = ∅, America

* * * * *

Q=H, Wrestle

ЖОЖХЗ=77и, Wrestling

-X7-

 $\mathbb{X} \oplus \mathbb{Y} \cong \mathbb{Z} \oplus \mathbb{W} \sim \mathbb{U}, \text{ Mix}$ $\mathbb{X} \cap \mathbb{Y} \neq \emptyset$, Destroy

✱ 7000 ♀, Smoke, steam, reek

Женщина, 35 лет, Washing machine

 $\times_{100} \times \langle \rangle$, Swell

Житомирська область, м. Житомир

 $\mathbb{X} \cap \mathbb{O} \cap \mathbb{X}^u, \text{ Ball}$
$$\mathbb{X} \otimes \Theta \mathbb{X} \approx \mathbb{Y} =, \text{ Spider}$$
 $\mathbb{X} \oplus \mathbb{Q} / \bar{X} \wedge \vee \mathbb{N}$, Scratch $\mathbb{X} \oplus \mathbb{J} \vee \mathbb{N}, \text{Comb}$ $\mathbb{X} \oplus J \vee \mathbb{X}, \text{ Comb}$

Ж 1098 X / 1 = 11, Monkey

 $\mathbb{X} \oplus \mathbb{Y} \oplus \mathbb{V} \neq \text{Shock}$

✳️ 103XQ, Upset stomach

✳️ 10^Q, Dizzy

✳️ 10^X^ΛζQ, Lion

✳️ 10ΔXQ, Wolf

✳️ 10ΔX, Clown

✳️ 10JL<>7!, Fat

✳️ 10JLX<>, Tiger

✳️ 10JLX=^V, Freckles

✳️ 10<>, Bite nails

✳️ 10<^V, Hot

✳️ 10<ζQ, Wow

✳️ 10<X^V^, Underwear

✳️ 10JLXQ^, Healthy

✳️ 10JLXQ77=, Brave

✳️ 10J^VX, Boss

✳️ 10JL7^V=, Rain

✳️ 10JL7^V=77, Rain

✳️ 10^Λ<>, Angry

✳️ 10^X, Complain

✳️ 10^X^V, Hungry

✳️ 10^X^V, Wish

✳️ 10^XQ, Disgusted

✳️ 10ΠX^Λ, Withdraw

✳️ 10ΠX^V, Deduct

✳️ 10ΠXQ, Rake

✳️ 10ΠXQ77, Rake

✳️ 10ΠXQ77, Rough

※ ㄏㄨㄢˊ ㄒㄩˋ, Raisin

※ ㄏㄨㄢˊ ㄒㄩˋ, Popular

※ ㄏㄨㄢˊ ㄒㄩˋ, Climb

※ ㄏㄨㄢˊ ㄒㄩˋ, Stone wall

※ ㄏㄨㄢˊ ㄒㄩˋ, Turn off water

※ ㄏㄨㄢˊ ㄒㄩˋ, Turn on water

※ ㄏㄨㄢˊ ㄒㄩˋ, Faucet

※ ㄏㄨㄢˊ ㄒㄩˋ, Capture, arrest

※ ㄏㄨㄢˊ ㄒㄩˋ, Cabbage

※ ㄏㄨㄢˊ ㄒㄩˋ, Grass

※ ㄏㄨㄢˊ ㄒㄩˋ, Cheese

※ ㄏㄨㄢˊ ㄒㄩˋ, Act

※ ㄏㄨㄢˊ ㄒㄩˋ, Activity

※ ㄏㄨㄢˊ ㄒㄩˋ, Elaborate

※ ㄏㄨㄢˊ ㄒㄩˋ, Group

※ ㄏㄨㄢˊ ㄒㄩˋ, Piano

※ ㄏㄨㄢˊ ㄒㄩˋ, President

※ ㄏㄨㄢˊ ㄒㄩˋ, Fall asleep

※ ㄏㄨㄢˊ ㄒㄩˋ, Miss

※ ㄏㄨㄢˊ ㄒㄩˋ, Christmas

※ ㄏㄨㄢˊ ㄒㄩˋ, Get

※ ㄏㄨㄢˊ ㄒㄩˋ, Yell

※ ㄏㄨㄢˊ ㄒㄩˋ, Don't want

※ ㄏㄨㄢˊ ㄒㄩˋ, Earn

※ ㄏㄨㄢˊ ㄒㄩˋ, Collect, gather

※ ㄏㄨㄢˊ ㄒㄩˋ, Salad

※ ㄏㄨㄢˊ ㄒㄩˋ, Break down

✱ $\sigma \times \zeta \in \mathbb{V}$, Broken down

✱ $\theta \theta < \chi$, Combine

✱ $\theta \theta < \chi^\mu$, Partner, room-mate

✱ $\theta \theta \curvearrowright \chi$, Fit

✱ $\theta \theta \bar{\chi} \zeta \in \mathbb{M}$, Machine, mechanical

-✱ $\mathbf{1}$ -

✱ $\theta \mathbb{J} \mathbb{L} < \mathbb{O} \mathbf{1}$, Holland

✱ $\theta \mathbb{J} \mathbb{Q}^\mu$, Sunbathe

✱ $\theta \Delta \mathbb{V} \mathbb{O} \mathbf{1}$, Sleep

✱ $\theta \mathbb{J} \times \mathbb{V} \mathbb{O}^\mu$, Experience

✱ $\theta \Pi \theta \times \wedge \mathbb{O}^\mu \chi$, Learn

✱ $\theta \Pi \theta \times \wedge \mathbb{O} \mathbf{1} \neg \Pi \zeta \in \mathbb{V}$, Student

✱ $\theta \Pi \theta \bar{\chi} \curvearrowright \mathbb{M}$, Vacuum

✱ $\theta \Pi \theta \bar{\chi} \curvearrowright \mathbb{M}^\mu$, Vacuum cleaner

✱ $\theta < \mathbb{O} \mathbf{1}$, And

✱ $\theta \mathbb{C} \oplus \times < \mathbb{O}$, Outside

✱ $\theta \ominus \times \mathbb{V} \mathbb{O} \mathbf{1}^\mu$, Hebrew

✱ $\theta \Pi \theta \mathbb{Z} \mathbb{O} \mathbf{1} \mathbb{V} \chi$, Copy

✱ $\theta \mathbb{C} \oplus \approx \zeta \in \mathbb{W}$, Wilt

✱ $\theta \zeta \zeta \approx \wedge \mathbb{V}$, Burn

✱ $\theta \zeta \zeta \approx \wedge \mathbb{V}$, Fire

✱ $\theta \Pi \theta \mathbf{1} \times \wedge \mathbb{O} \mathbf{1}^\mu$, Sweden

-✱ \mathbf{v} -

✱ $\mathbf{v} \theta \Pi \theta \times^\mu \mathbb{V}$, Dotted

- \mathbb{N} -

$\mathbb{N} \theta \ominus \times \curvearrowright \mathbb{M}^\mu$, $\mathbb{N} \theta \ominus \times \curvearrowright \mathbb{N} \mathbb{N}$, Delicious

$\mathbb{N} \theta \mathbb{N} \theta \mathbb{N} \mathbf{1} \times^\mu$, Pumpkin

ᠠᠳᠤᠨᠠᠭᠤᠨ, Hate

ᠠᠳᠤᠨᠠᠭᠤᠨ, Gravy

ᠠᠳᠤᠨᠠᠭᠤᠨ, Earth

ᠠᠳᠤᠨᠠᠭᠤᠨ, Light

ᠠᠳᠤᠨᠠᠭᠤᠨ, Awful

-ᠠᠳᠤ-

ᠠᠳᠤᠨᠠᠭᠤᠨ, Record player

ᠠᠳᠤᠨᠠᠭᠤᠨ, Clever

ᠠᠳᠤᠨᠠᠭᠤᠨ, Heart

ᠠᠳᠤᠨᠠᠭᠤᠨ, ᠠᠳᠤᠨᠠᠭᠤᠨ, Bald

ᠠᠳᠤᠨᠠᠭᠤᠨ, ᠠᠳᠤᠨᠠᠭᠤᠨ, Get sick

ᠠᠳᠤᠨᠠᠭᠤᠨ, ᠠᠳᠤᠨᠠᠭᠤᠨ, Sick

ᠠᠳᠤᠨᠠᠭᠤᠨ, Flavor

ᠠᠳᠤᠨᠠᠭᠤᠨ, Taste

ᠠᠳᠤᠨᠠᠭᠤᠨ, Excite, thrill

ᠠᠳᠤᠨᠠᠭᠤᠨ, Excited

ᠠᠳᠤᠨᠠᠭᠤᠨ, Feel

ᠠᠳᠤᠨᠠᠭᠤᠨ, Anxious

ᠠᠳᠤᠨᠠᠭᠤᠨ, Depressed

ᠠᠳᠤᠨᠠᠭᠤᠨ-ᠠᠳᠤᠨᠠᠭᠤᠨ, Pay off, pay in full

ᠠᠳᠤᠨᠠᠭᠤᠨ, Telegraph

ᠠᠳᠤᠨᠠᠭᠤᠨ, Telegram

ᠠᠳᠤᠨᠠᠭᠤᠨ, Rude

ᠠᠳᠤᠨᠠᠭᠤᠨ, Medicine

ᠠᠳᠤᠨᠠᠭᠤᠨ, Early

ᠠᠳᠤᠨᠠᠭᠤᠨ, Empty

ᠠᠳᠤᠨᠠᠭᠤᠨ, Pity

𐀀𐀃𐀆𐀇𐀈𐀉, Touch

𐀀𐀃𐀇𐀈=𐀀, Sparkle

𐀀𐀃𐀇𐀈𐀉𐀊𐀋, Light

-𐀀𐀃-

𐀀𐀃𐀇𐀈𐀉𐀊𐀋, Like

-𐀇-

𐀇𐀃𐀇𐀈𐀉𐀊, Restroom

𐀇𐀃𐀇𐀈𐀉𐀊𐀋𐀌𐀍𐀎, Curl hair

𐀇𐀃𐀇𐀈𐀉𐀊𐀋, Rat

𐀇𐀃𐀇𐀈𐀉𐀊𐀋, Rocket

𐀇𐀃𐀇𐀈𐀉𐀊𐀋𐀌, Ram

𐀇𐀃𐀇𐀈𐀉𐀊𐀋, Religion

𐀇𐀃𐀇𐀈𐀉𐀊𐀋, Restaurant

𐀇𐀃𐀇𐀈𐀉𐀊𐀋, Reflect

-𐀆-

𐀆𐀃𐀇𐀈𐀉𐀊𐀋𐀌, Winter

𐀆𐀃𐀇𐀈𐀉𐀊𐀋𐀌𐀍𐀎𐀏, Microwave

𐀆𐀃𐀇𐀈𐀉𐀊𐀋, Cold

𐀆𐀃𐀇𐀈𐀉𐀊𐀋𐀌, Correspond

𐀆𐀃𐀇𐀈𐀉𐀊𐀋, Hug

𐀆𐀃𐀇𐀈𐀉𐀊𐀋𐀌, Drop

𐀆𐀃𐀇𐀈𐀉𐀊𐀋𐀌, Shower

𐀆𐀃𐀇𐀈𐀉𐀊𐀋𐀌, Shower

𐀆𐀃𐀇𐀈𐀉𐀊𐀋𐀌, Scare

𐀆𐀃𐀇𐀈𐀉𐀊𐀋𐀌, Study hard

𐀆𐀃𐀇𐀈𐀉𐀊𐀋𐀌𐀍, Peek up

𐀆𐀃𐀇𐀈𐀉𐀊𐀋𐀌, Burn down

$\cap \oplus \wedge \times =$, How many

 $\cap \oplus V^=, \text{Can}$

$\wedge \odot \vee \sim \text{u}$, Doubt, have reservations or misgivings about

$\Lambda\Theta\zeta\Theta^n$, $h/\Lambda\Lambda$, $h/\Theta\zeta\Theta\Lambda$, Yes

$$\cap \Theta = \varnothing \times \mathbb{N} = \emptyset, \text{ Nothing}$$
$$\mathcal{O}(\Theta) = X \wedge Y, \text{ Spit}$$

Adore

$$\Lambda\Theta\subset\bar{X}\amalg_{\mathbb{N}}, \text{Frog}$$

∅ ⊆ X, Filthy

⋈, How much money?

10ΘV, Every Saturday

$\cap \Theta \vee \ast =, \text{Many}$

 $\cap \Theta \mathcal{Y}_{77=}$, Strong

10ΘQⁿ, Saturday

$\cap \varnothing \Theta \mathcal{L} \times$, Appointment

ΛΦΘΧ^η, Work

$\Lambda\Phi\Theta\times77^{\text{th}}$, Work

ἁφῆς, Conquer, beat

000<>77H-Π00X<>:-Π0J161V:=, Refrigerator

NOVEL X V=, Sweater

 $\wedge \varphi_1 \theta_1 X V \langle V \rangle$, Slave
$$\mathcal{N}(\mathbf{0}, \mathbf{I}) \text{, Row}$$

000 71(2)77=, Crowd

$\text{mow} = \text{Mow lawn}$

∅∅∅∅∅=, Cast a spell

0000=1, Lawn-mower

 $\Lambda\bar{O}\bar{O}\bar{O}\sim_{II}, \Lambda\bar{O}\bar{O}\bar{O}\bar{V}\sim_{II}, \text{Bicycle}$

0000277, Bicycle

 $\wedge \bar{O} \bar{O} \times \langle \rangle$, Break $\cap \hat{O} \hat{O} X = u$, Shoe $\wedge \bar{\omega} \otimes \bar{\omega} \otimes \bar{\omega} \in \Lambda^3 T^*M$, Wring out $\Lambda\bar{O}\ominus\mathcal{X}/\mathcal{N}=, \text{ Pull}$ $\mathcal{N}(\mathbf{0}, \mathbf{I})$, $\mathcal{N}(\mathbf{0}, \mathbf{I})$, Beat $\Lambda\bar{O}^m V_n, \Lambda\bar{O}^m Q_n$, Sweden
$$\nabla \cdot \mathbf{J} = \mathbf{t} \cdot \mathbf{C} =, \text{ Shock}$$

NOJot: C=77, Shock

 $\Lambda\hat{O}=\zeta\oplus\mathbb{N}, \text{ Carrot}$ $\Lambda\bar{O}=\zeta\oplus\mathbb{N}$, Taiwan

ΛΩ=ΧΥη, Ice cream

$\lambda \bar{\sigma} \downarrow \sigma \times \wedge < :$, Hang a person

$\text{A} \approx 77^\circ$, Towel

$\cap \hat{O} \downarrow \downarrow \lesssim_{\neq n}$, Towel-off

Λ<>u, Exercise

Λ<>77II, Exercise

ㄱ 77, Disobey, rebel

 $\mathbb{A}^1_{\mathbb{C}} \times \mathbb{A}^1_{\mathbb{C}} \rightarrow \mathbb{A}^1_{\mathbb{C}}, \text{ Bell ring}$ $\wedge \circ \Pi \otimes \chi - \ast \circ \Pi \otimes \approx \prec, \text{ Bell}$

Ποτέ, Πάλι, Plunge into

⌒⌒|⌒/⌒V, Tighten with wrench

ΛΘΘζX, Lock

ΛΘΘX, Lock

$\mathbb{N} \times \mathbb{N} \rightarrow \mathbb{C}$, Envisage

$\Lambda \otimes \bar{O}(\gamma) = u$, Defend

000>x>#u, Fight

$\odot \hat{\odot} \wedge \langle * =$, Throw out

$\odot \odot \odot V_{\sim H}$, Suffer

$\text{C} \circ \text{D} = 77\%$, Defense

 $\odot \odot \mathcal{Q} \times$, Year

Q̄Q̄Q̄ ~ u, Sore

⊙ ⊙ × < > *₁, Explode

00X<>*7, Bomb

$\otimes \otimes \times \wedge$, Open-umbrella

$\odot \times \Lambda_{\text{II}}$, Umbrella

⓪⓪x⓶⓶=, Swing a bat

⓪⓪x⓶>=и, Baseball

⓪⓪xㄣ>=и, Play baseball

ᠭᠣᠳᠤᠬᠡᠭᠡᠨ, Every year, yearly

⊙⊙x⊃⊃⊃V=, Clobber

Q. Cause

⓪⓪x⓶✱=, Bawl out

$\mathcal{O}(\theta) = \mathcal{O}(\theta)$, Make

Q. Coffee

○○○91012=, Open drawer

009102=H, Drawer

⓪9ℓ×↗ℑ=и, Spend money

⊙ ⊃ x ∧ * y =, Inspire

0J 0V, Throw

$\text{QJ } \gamma \lesssim 10^{-11}$, Rumble

$\ominus \downarrow \uparrow \Downarrow :=$, Distrust, be defensive

gΠϕVxζΛ, Darn

©ПФВХи, Mash

⊗⊗⊗⊗⊗⊗, Stamp

 $\mathcal{N} \oplus V^{\times 77}, \text{Stab}$

$\mathcal{O}(\log n)$, Rich

ΛΟΓΟΤΥΠΟ: 77, Charge (credit card)

ᠠᠨᠠᠭᠤᠯᠠᠭᠤᠨᠠᠨᠠᠭᠤᠯᠠᠭᠤᠨ, Erase

᠋ᠣᠭᠤᠨᠢᠯᠦᠰᠡᠷ, Eraser

ᲐᲚᲛᲗᲚᲙᲗ, Carpenter

NOV, South

00 V A ~ 11, Drive

00 V A ~ 77 W, Car

$\mathcal{O}(\sqrt{N})$, Strong

000774, Hold

Აᲄ᲏ᲔᲕᲗᲚ, Iron

$\Lambda\sigma\sigma g_1 e_1 \gamma \sim u$, Truck

∅σσζϣ=, Try, strive

$\Lambda\sigma\vartheta_1\varrho_1\zeta=77^u$, $\Lambda\tilde{O}\tilde{O}\vartheta_1\varrho_1\zeta\Theta=77^u$, Motorcycle

 $\mathcal{D}\Sigma \mathfrak{g}_1 V^u$, Suitcase

⌒σ∪ℓζ⊕✱=, Sweat

$\mathbb{R}^n \oplus \mathbb{R}^n$, Magnify

$\text{𐎠𐏁}|\text{𐎠𐎫} \langle x \rangle_n$, Beat up, abuse

$\sigma \times V$, $J_1 \leq V^{77}$, Lightning bolt

ℓσϣ⌘=-∏φθℓ×V=, Magician

ᠠᠳᠤᠨᠤᠯᠤᠰ, ᠠᠳᠤᠨᠤᠯᠤᠰ, Beat

-Do-

 $\cap_0 \mathbb{O} = \mathfrak{Y} \mathfrak{X}, \text{ Warm}$

-10-

$\rho_{\Phi|\bar{O}X}\mathfrak{Y}\mathfrak{Z}_n$, Train

[illegible]

10:30, Thursday

100V, Every Tuesday

$\rho\theta\mathcal{Q}^n$, Tuesday

 $\mathcal{O}(\bar{X} \setminus V)$, Tan

00>u, Toilet

-V-

VDDG1C1: $\mathbb{I}=\mathbb{N}$, Lobster

 $V \oplus V = V$, Derive

$\vee \oplus \Delta$: $\vee \gamma^u$, Doubt, disbelieve

 $V \oplus \mathcal{O}_Q \subset V_1$, Steal $V \oplus \mathcal{O}_Q \subset V_{\gamma^N}, \text{ Thief}$

$\forall \theta \in \mathcal{X}, \text{Stupid}$

$$\forall \theta \in \bigcap_{\theta} V^{\chi}, \text{ Lie down}$$
 $\forall \theta \in \Theta \times \mathcal{Y}, \text{Fail}$
$$\forall \theta \exists V \sim \mathbb{N}, \text{Visit}$$
 $\forall \theta \in \Pi_n$, Scissors

$\forall \theta \in \Phi, \exists \lambda \in \mathcal{N}, \text{ Sheep}$

$$\forall \phi \in \Theta_0 \bar{X} \approx^n, \text{Salt}$$
 $\forall \phi \phi \rangle \langle \wedge x, \text{Paris}$

Vϕϕx<>^><Vx, Valentine's day

$\forall \phi \exists t_0 \langle \rangle \Vdash_{\mathbb{N}}, \text{Raccoon}$

$$\forall \Phi \in \mathcal{X}^n, \text{Smoke [a cigarette]}$$

Voðnethxii, Save

VôôV2V7=H, Gallop

Völkel, J. - Pöhl, T., Barber

Võ Thị Xuân, Viet Nam

V/ᠪᠠᠳᠠᠬᠤᠪᠤ, Lousy

V/ᠪᠠᠳᠠᠬᠤᠪᠤᠨ, Insect

V/ᠪᠠᠳᠠᠬᠤᠪᠤᠨ, Hen

V/ᠪᠠᠳᠠᠬᠤᠪᠤᠨ, Garage

V/ᠪᠠᠳᠠᠬᠤᠪᠤᠨ, Ship

V/ᠪᠠᠳᠠᠬᠤᠪᠤᠨ, Go by ship

V/ᠪᠠᠳᠠᠬᠤᠪᠤᠨ, Inject

-Vᠠ-

Vᠠᠪᠠᠳᠠᠬᠤᠪᠤ, Lip-read, read lips

Vᠠᠪᠠᠳᠠᠬᠤᠪᠤᠨ, Lip-read, read lips, oral

Vᠠᠪᠠᠳᠠᠬᠤᠪᠤᠨ, Astound

Vᠠᠪᠠᠳᠠᠬᠤᠪᠤᠨ, Drop jaw

Vᠠᠪᠠᠳᠠᠬᠤᠪᠤᠨ, Stand up, get up

Vᠠᠪᠠᠳᠠᠬᠤᠪᠤᠨ, Toss and turn

Vᠠᠪᠠᠳᠠᠬᠤᠪᠤᠨ, Amusement park

Vᠠᠪᠠᠳᠠᠬᠤᠪᠤᠨ, Potato

Vᠠᠪᠠᠳᠠᠬᠤᠪᠤᠨ, Snake

Vᠠᠪᠠᠳᠠᠬᠤᠪᠤᠨ, Crawl

Vᠠᠪᠠᠳᠠᠬᠤᠪᠤᠨ, Poison

Vᠠᠪᠠᠳᠠᠬᠤᠪᠤᠨ, Strict

Vᠠᠪᠠᠳᠠᠬᠤᠪᠤᠨ, Hard

Vᠠᠪᠠᠳᠠᠬᠤᠪᠤᠨ, Rollerskate

Vᠠᠪᠠᠳᠠᠬᠤᠪᠤᠨ, Roller skates

Vᠠᠪᠠᠳᠠᠬᠤᠪᠤᠨ, Skateboard

Vᠠᠪᠠᠳᠠᠬᠤᠪᠤᠨ, Transfer

Vᠠᠪᠠᠳᠠᠬᠤᠪᠤᠨ, Problem

Vᠠᠪᠠᠳᠠᠬᠤᠪᠤᠨ, Kneel

V₁σΠϙXVζ=⌘, Worship

V₁σ≈/Λζ, Climb

V₁ϑΠϙ>X⌘, Ticket

-V₁-

V₁ϙϙ/ζϙ, Look back

V₁ϙΠϙζ⌘, Dance

V₁ϑΠϙΔ₁ϑ₁V=, Parachute

V₁ϑΠϙΔ₁ϑ₁V=, Parachute

-V₁-

V₁ϙΔζΠ₀X, Hurt

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