REFERENCE GRAMMAR & DICTIONARY of Sutlun

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Part I Grammar

Chapter 1

Phonology

1.1 Consonants

	Bilabial	Alveoalar	Palatal
Nasal	m	n	
Plosive	р	t	k
Fricative	φ [f]	s	X
Liquid	w	1	j

1.2 Vowels

	Front	Back
Close	i · y	ш [л] · u
Middle	e	
Open	$a [x] \cdot x$	

1.3 Phonotactics

In Sutlun, roots are bi-consonantal and the vowel determines what part of speech the word is. For these root words, the consonant structure is **CVC** Where V is any vowel except /e/ and C is any consonant. The root word is also always stressed. This applies for compounds as well:

"jupympul"
$$\rightarrow$$
/ju.pim.'pul/ \rightarrow "Heavy rain"

Roots are the core of lexicon, there are only a handful of words which are not roots. These include:

• 'ek' & 'ke' are typically used as prefixes to form the negative form and the binary question form of words, but when used alone they stand for 'no' & 'yes', respectively.

- 'uwu' acts as the conditional marker, it's placed at the end of a sentence to indicate that the next sentence is only true if the first one is.
- 'awa' acts as the negative conditional marker, like 'but' in English.
- 'en' is a stand-in for the next clause. It allows relative clauses by essentially saying 'this:'. It is treated like a noun and can have the same suffixes applied to it.

Here are some examples to clarify the meaning of the "grammatical words"

- (1) Ut ketyf puxe? ek. 2S.NOM QUE.like food.ACC? no "Do you want some food? No."
- (2) Pampul pym uwu, up fatsyn. down-water.NOM fall COND, 1S.NOM bad-feel. "If it rains, I'll be sad."
- (3) Up tyf ene, úp kin wukfusem. 1S.NOM like this.ACC, 1P.NOM go plant-place.DAT. "I like it when we walk in the park."

1.4 Orthography

1.4.1 Romanisation

The romanisation used might seem quite strange to an outside observer, but it was designed to emphasize the duality of the main vowels (y, \hat{u}, a) with their rounded equivalents (\hat{y}, u, \hat{a}) which represents a change in meaning for the roots. Please note that the unrounded 'u' is marked, whereas the other two unrounded main vowels aren't, this is due to front vowels typically being unrounded, while back vowels are typically rounded [1]. The more "typical" vowel is the "default" form, while the less typical form is the inflected one. Though given that this might be difficult to understand and not as easy to type as it is on a QWERTZ keyboard, a more phonetic alternative is also provided with digraph alternatives to the diacritics used.

IPA	Rom.	Alt.	IPA	Rom.	Alt.
p	p	р	w	w	w
t	\mathbf{t}	t	1	1	1 1
k	k	k	j	j	j
m	$^{\mathrm{m}}$	m	a	a	a
n	n	n	œ	á	ä ö/oe
ф	f	f	i	у	i
s	\mathbf{s}	s	У	ý	ü/ue
x	X	x	ш	ú	ue
Э	e	e	u	u	uu/oo

Consonants

	Bilabial	Alveolar	Velar
Plosives	⊘ P	0 T	X K
Nasals	M	m N	
Fricatives	€ F	წ S	₹ X
Glides	3 W	-8 L	ર્ક 1

Vowels

	Front			
	Rounded Unrounded		Rounded	Unrounded
Closed	dosed O Y Ö Ý		y U	Ú
Middle		ЗЕ		
Open	П A	ĠÁ		

Figure 1.1: A diagram of all the letters in Lumlun, the writing system for Sutlun

1.4.2 Writing System

Given the rigidly structured syllables, I experimented with the idea of writing systems that used this to their advantage for more regular and compact glyphs, but found this too complicated and received feedback that confirmed this fear. So I decided to go for a simpler alphabetic system for the writing system. I definitely wanted to make it a featural system though, because I had layed the phonemes out in a systematic manner for this purpose.

Chapter 2

Morphology

2.1 Universal Inflections

These are a few inflections (mostly prefixes) which can be applied to any root, no matter the part of speech. Though these changes may not always yield a result that fully makes sense.

2.1.1 Opposites

You can form the opposite meaning of a word by flipping the root's consonants:

"taf"
$$\rightarrow$$
 "good" "fat" \rightarrow "bad"

2.1.2 Negation

To negate anything, simply prefix it with "ek-". For nouns, this forms the phrase "not X", where X is the negated noun e.g.

"pux"
$$\rightarrow$$
 "food" "ekpux" \rightarrow "not food"

For Verbs, this means to not do the action:

"pýx"
$$\rightarrow$$
 "eat" "ekpýx" \rightarrow "don't eat"

And for adjectives, it means not like the adjective:

$$\label{eq:pax} \begin{tabular}{ll} "pax" \to "delicious" \\ "ekpax" \to "not delicious" \\ \end{tabular}$$

It is important to bear in mind the difference between negation and opposites, as they often seem to share the same meaning, but "not good" is not the same as "bad".

2.1.3 Binary Question Prefix

If you wish to ask a binary (yes or no) question, you can simply add the 'ke-' prefix to the verb, or to any word you wish to emphasize. E.g.:

(4) Ut ketyf múne? 2S.NOM QUE-like game.P.ACC? "Do you like games?"

2.2 Nouns

2.2.1 Number

In Sutlun, Nouns all have the "u" sound in the root which is unrounded for singular and rounded for plural. For example:

"mun"
$$\rightarrow$$
 "a game" "mún" \rightarrow "many games"

2.2.2 Case

Sutlun has 4 grammatical cases which are all formed with a simple suffix according to the following table:

Case Name	Suffix	Example
Nominative	-	pux
Accusative	-e	puxe
Dative	-em	puxem
Genitive	-es	puxes

2.2.3 Definitiveness

By default, nouns are indefinite and if they are definite, it can be parsed through context, but if you wish to define a noun as being definite, you can give it the '-te' prefix.

"mun"
$$\rightarrow$$
 "a game" "temun" \rightarrow "the game"

2.3 Verbs

2.3.1 Mood

Sutlun has two verb moods: Indicative & Imperative. These are also formed by the root-sound's roundness. All Verbs use the "y" sound for their roots. "Y" is indicative, while " \circ " is imperative:

"ut kyn"
$$\rightarrow$$
 "You go." / "You are going."
"ut kýn" \rightarrow "You, go!"

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2.3.2 Tense

Sutlun has 3 tenses which are all formed with a simple suffix according to the following table:

Tense Name	Suffix	Example	Meaning
Past	-et	pixet	ate, were eating
Present	- (-ef)	pix	eat, are eating
Future	-ej	pixej	will eat

The present tense is the default tense and needn't be marked, but if it is, it emphasizes that the action is taking place now. E.g.:

```
"ut kyn kumem?" \rightarrow "Where are you going?" "ut kynef kumem?" \rightarrow "Where are you going now?"
```

2.4 Adjectives

2.4.1 Positive & Superlative

Adjectives in Sutlun all have the "a" sound in their root which is rounded to form the superlative form of the adjective.

"taf pux"
$$\rightarrow$$
 "good food"
"táf pux" \rightarrow "the best food"

Adjectives may also be used alone in the position of the verb of the sentence to mean "to be like X". i.e.:

```
"ut taf" \rightarrow "You're good."
"mukmun mán" \rightarrow "This game is the most fun."
```

2.4.2 Comparing

To form the comparative of an adjective, you add the augmentative or diminutive prefix, depending on whether you want the positive or negative form:

```
"upes xul jutaf." \rightarrow "My house is better." "ukes puxe ujtaf utes puxem" \rightarrow "Their food is worse than your food." "ut kenyk juwas mun?" \rightarrow "Did you get a newer game?"
```

2.5 Other

Some roots also allow a fourth option using 'e' as the vowel. This changes meaning from word to word and is really the only exception, but it is possible to use the language without the "e-words".

For some words the "e-form" is a preposition for when the implied preposition is not clear, or when it needs to be overridden. e.g.:

(5) Up puxe kin nek úkem. 1S.NOM food.ACC from.PREP 3P.DAT. "I bring food from them."

For other words, this is more of an expletive, for example "kem" which acts a general exclamation of surprise, i.e. "What!?"

Some e-words are conjugations, such as "xel" which I've interpreted to mean "and". E.g.: "Up xel ut" \to "You and I".

The meaning of these words is fairly flexible though and can be left to interpretation. If I've seen a useful possible meaning, though, I have noted it in the dictionary at the end of this grammar.

Chapter 3

Syntax

3.1 Phrases

All forms of phrase follow the same order for dependents:

Preposition/Demonstrative \rightarrow Posessor \rightarrow Adjectives (No internal order) \rightarrow HEAD

An example of all of these together would be:

"xel upes taf jumuklumxul" \rightarrow "In my good, big house."

3.2 Compounds

Compounds can be formed from any type of speech with only the last determining what the whole compound is. E.g.: "jupympul" \rightarrow "big falling water" \rightarrow "heavy rain".

At the core of the compund is the grouping of roots with no suffixes or prefixes. Then suffixes and preixes may be added on to the compound as a whole.

3.3 Sentence Order

The most common order for a sentence is SVO in Sutlun, but because it has case marking, the order is almost completely free:

(6) ukes lumxulem up kyn puxe 3S-GEN house-DAT 1S-NOM move-to food-ACC "I take food to his house."

The only exception is that a genitive must always be placed immediately before its posessum, unless there is only one noun in the sentence:

- (7) ukes lumxulem up ...
- (8) * lumxulem up ukes ...

3.4 Conditionals

Conditionals, as have been mentioned previously are quite simple: To indicate that a clause is predicated on a previous clause, you can join them with "uwu,":

(9) Pampul pym uwu, up fatsyn. down-water.NOM fall COND, 1S.NOM bad-feel. "If it rains, I'll be sad."

3.5 Subordinate Clauses

As also previously mentioned, subordinate clauses are created by using "en" as a stand-in noun representing the succeeding clause:

(10) Up tyf ene, úp kin wukfusem. 1S.NOM like this.ACC, 1P.NOM go plant-place.DAT. "I like it when we walk in the park."

'En' can also be used to mean the previous sentence or statement, generally when it's used at the beginning of a sentence. The author/speaker should make it clear which is meant through context.

If no 'en' or other conjunction is used in the sentence before a clause, it counts as being grouped with the previous phrase. E.g.:

(11) Úk sutlynet ene úkem, úk týlej
1P.NOM air-word.PST this.ACC 1P.DAT, 1P.NOM make.IMP.FUT
wamlume, úk jufýlej wamlume.
flat-stone.ACC, 1P.NOM AUG.heat.IMP.FUT flat-stone.ACC.
"We said to ourselves: 'we shall make bricks and we shall fire the bricks
well."

Part II

Lexicon

Р

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P-K – Look, See, Light, Sight, Visible, Bright
Antonym: "Blind, Darkness, Invisible, Dark" See K-P
\mathbf{pyk} - /\mathbf{pik} / v. ind. \bullet look, see
\mathbf{p\acute{y}k} - /\mathbf{pyk}/v. \ imp. \bullet look!, see!
\mathbf{puk} - /\mathbf{puk} / n. \ sg. \bullet \ light, \ sight
\mathbf{p\acute{u}k} - /\mathbf{p}\Lambda\mathbf{k}/ n. \ pl. \bullet \text{ lights, sights}
pak - /'pak/ a. pos. • visible, bright
pák – /'pœk/ a. sup. • most visible, brightest
    P-N – Copy, Preserve, Copy, Same, Similar
Antonym: "Compare, Change, Difference, Change, Different" See N-P
\mathbf{pyn} - /\mathrm{pin}/v. ind. \bullet copy, preserve
\mathbf{p\acute{y}n} - /\mathbf{pyn}/v. \ imp. \bullet \text{copy!}, \text{ preserve!}
pun – /'pun/ n. sg. \bullet copy
pún – /'pʌn/ n. pl. • copies
pan - /pan / a. pos. \bullet same, similar
pán – /'pœn/ a. sup. • most similar
    P-X – Eat, An Item Of Food, Delicious
Antonym: "Expel, A Piece Of Excrement, Disgusting" See X-P
\mathbf{pyx} - /\mathbf{pix} / v. ind. • eat
\mathbf{p\hat{y}x} - /\mathbf{pyx}/v. \ imp. \bullet eat!
\mathbf{pux} - /\mathbf{pux} / n. \ sg. \bullet an item of food
\mathbf{p\acute{u}x} - /\mathbf{p}\mathbf{n}\mathbf{x} / n. \ pl. \bullet \text{ food}
pax - /pax / a. pos. \bullet delicious
\mathbf{p\acute{a}x} - /\mathbf{p\acute{e}x}/\ a.\ sup. \bullet most delicious
    P-L – Wet, Water, Liquid, Wet
Antonym: "Dry, Sand, Dust, Dry" See L-P
\mathbf{pyl} - /\mathrm{pil}/v. ind. • wet
\mathbf{p\hat{y}l} - /\mathbf{pyl}/v. \ imp. \bullet wet!
pul - /pul / n. sq. \bullet water, liquid
\mathbf{púl} - / \mathbf{pnl} / n. \ pl. \bullet \text{ liquids}
pal - /pal / a. pos. \bullet wet
\mathbf{p\acute{a}l} - /\mathbf{p\acute{c}el}/\ a.\ sup. \bullet \text{ wettest}
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P-J – Move Left, West, Left, West, Left, West

Antonym: "Move Right, East, Right, East, Right, East" See J-P

 $\mathbf{pyj} - /\mathbf{pij}/v$. ind. • move left, west

 $\mathbf{p\acute{y}j} - /\mathbf{pyj}/v$. imp. • move left, west!

 $puj - /puj / n. sg. \bullet left, west$

 $\mathbf{púj} - /\mathbf{p}\mathbf{n}\mathbf{j} / n. \ pl. \bullet$ lefts

paj − /'paj/ a. pos. • left, west

 $\mathbf{p\acute{a}j} - /\mathbf{p\acute{e}j}/\ a.\ sup. \bullet most left, west$

T

T-F – Like, Improve, A Good Thing, Good

Antonym: "Dislike, Worsen, A Bad Thing, Bad" See F-T

 $\mathbf{tyf} - /\mathrm{ti}\phi / v. \ ind. \bullet like, improve$

 $\mathbf{t\acute{y}f}$ - /' $\mathbf{ty}\phi$ / $v.~imp.~\bullet$ like!, improve!

tuf - / tu∮ / n. sg. • a good thing

 $\mathbf{túf} - / \mathrm{t} \mathbf{A} \Phi / n. \ pl. \bullet \text{good things}$

taf – /'ta∮ / a. pos. • good

táf – /'tœ∮ / a. sup. • best

T-S – Be Quiet, Silence, Quiet, Still

Antonym: "Make Noise, Noise, Sound, Wind, Loud" See S-T

 $\mathbf{tys} - /\mathrm{tis}/v$. ind. • be quiet

 $\mathbf{t\hat{y}s} - /\mathrm{tys}/v$. imp. • be quiet!

 $\mathbf{tus} - /\mathsf{tus} / n. \ sg. \bullet \ \mathrm{silence}$

 $\mathbf{t\acute{us}} - / \mathrm{tas} / n. \ pl. \bullet \mathrm{silences}$

tas – /'tas/ a. pos. • quiet, still

 $tás - /tes/a. sup. \bullet quietest$

T-X – Start, Beginning, Early

Antonym: "End, Stop, Ending, Late" See X-T

 $\mathbf{tyx} - /\mathrm{tix}/v$. ind. • start

 $\mathbf{t\hat{y}x} - /\mathrm{tyx}/v.$ imp. • start!

 $\mathbf{tux} - /\mathbf{tux} / n. \ sq. \bullet$ beginning

 $\mathbf{t\acute{u}x} - /\mathrm{t}_{\Lambda X} / n. \ pl. \bullet \text{ beginnings}$

 $tax - /tax/a. pos. \bullet early$

 $t\acute{a}x - /tex/a$. sup. • earliest, first

T-L - Create, Make, Creation, Tool, High Quality

Antonym: "Destroy, Break, Destruction, Destroyed, Bad Quality" See L-T

 $\mathbf{tyl} - /\mathrm{til}/v$. ind. • create, make

 $\mathbf{t\hat{y}l} - /\mathbf{tyl}/v$. imp. • create!, make!

 $\mathbf{tul} - / \mathbf{tul} / n$. sq. • creation, tool

 $\mathbf{túl} - / \mathrm{t}\Lambda l / n.$ pl. • creations, tools

tal - / tal/ a. pos. • high quality

tál – /'tœl/ a. sup. • highest quality

K

K-P – Blind, Darkness, Invisible, Dark

Antonym: "Look, See, Light, Sight, Visible, Bright" See P-K

 $\mathbf{kyp} - /\mathrm{kip}/v.$ ind. • blind

 $\mathbf{k\acute{y}p} - /\mathrm{kyp}/v.$ imp. • blind!

 $\mathbf{kup} - /\mathbf{kup} / n. sg. \bullet darkness$

 $\mathbf{k\acute{u}p} - /\mathrm{k}_{\Delta} p / n. \ pl. \bullet \mathrm{darknesses}$

 $kap - /kap / a. pos. \bullet invisible, dark$

 $\mathbf{k\acute{a}p} - /\mathbf{k\acute{e}p}/$ a. $sup. \bullet$ least visible, darkest

K-M – What Thing?, Doing What?, Like What?

Antonym: "This/that Thing, Doing This, Like This" See M-K

 $\mathbf{kym} - / \mathbf{kim} / v.$ ind. • what thing?

kým – /'kym/ v. imp. • what things?

kum – /'kum/ $n. sg. \bullet doing what?$

kúm – /'kʌm/ n. pl. • (Special form: expletive)what!?

 $kam - /kam / a. pos. \bullet like what?$

kám – /'kœm/ $a. sup. \bullet most like what?$

 $\mathbf{kem} - /\mathbf{kem} / expl. \bullet What!?$

K-N - Go, Journey, Moving, Active

Antonym: "Come, Return, Returned" See N-K

 $\mathbf{kyn} - /\mathrm{kin}/v$. ind. • go

 $\mathbf{k\acute{y}n} - /\mathbf{kyn}/v$. $imp. \bullet go!$

 $\mathbf{kun} - / \mathbf{kun} / n. sg. \bullet \mathbf{journey}$

kún – /'kʌn/ $n. pl. \bullet$ journies

kan − /ˈkan/ a. pos. • moving, active

kán – /'kœn/ $a. sup. \bullet most active$

 $ken - /ken / prep. \bullet to$

K-F – Undo, Not Do, Non-thing, Fantasy, Fake, Fan-

tasy

Antonym: "Do, Exist, Thing, Existant, Real" See F-K

 $\mathbf{kyf} - /\mathbf{ki}\phi / v.$ ind. • undo, not do

 $\mathbf{k\acute{y}f}$ - /'ky ϕ / v. imp. • stop!, go back!

 $\mathbf{kuf} - /\mathbf{ku} + n.$ sg. • non-thing, fantasy

 $\mathbf{k}\mathbf{\acute{u}f} - /\mathbf{k}\mathbf{A}\mathbf{\dot{\varphi}} / n. \ pl. \bullet \text{ non-things, fantasies}$

kaf – /ˈka∮ / a. pos. • fake, fantasy

 $\mathbf{k\acute{af}} - /\mathbf{k\acute{e}}\phi / a. \ sup. \bullet$ the most fake, fantasy

K-S – Scatter, Spread, Disorganised

Antonym: "Gather, Collect, Group, Organised" See S-K

 \mathbf{kys} - /'kis/ v. ind. • scatter

 $\mathbf{k\acute{y}s}$ - /'kys/ v. imp. • scatter!

 $\mathbf{kus} - /\mathbf{kus} / n. sq. \bullet \text{spread}$

kús – /'kas/ $n. pl. \bullet spreads$

kas – /ˈkas/ a. pos. • disorganised

kás – /'kœs/ $a. sup. \bullet least organised$

K-W – Shrink, Wither, Industry, Artificial

Antonym: "Grow, Nature, Plant, Natural" See W-K

 $\mathbf{kyw} - /\mathrm{kiw}/v$. ind. • shrink, wither

 $\mathbf{k\acute{y}w} - /\mathbf{kyw}/v$. imp. • shrink!, wither

 $\mathbf{kuw} - /\mathbf{kuw} / n. sg. \bullet \text{ industry}$

kúw – /'kʌw/ $n. pl. \bullet$ industries

kaw − /'kaw/ a. pos. • artificial

 $\mathbf{k\acute{a}w} - /\mathbf{k\acute{e}w}/\ a.\ sup. \bullet most artificial$

K-L - Cover, Clothe, Clothing, Cover, Clothed

Antonym: "Undress, Uncover, Uncovered Thing, Nakedness, Uncovered, Naked" See L-K

 $\mathbf{kyl} - /\mathbf{kil}/v$. ind. • cover, clothe

 $\mathbf{k}\mathbf{\acute{y}l} - /\mathbf{k}\mathbf{y}l/v. \ imp. \bullet \text{cover!}, \text{clothe!}$

 $\mathbf{kul} - / \mathbf{kul} / n. \ sg. \bullet \text{ clothing, cover}$

kúl – /'kʌl/ n. pl. • clothes, covers

 $kal - /kal / a. pos. \bullet clothed$

kál – /'kœl/ $a. sup. \bullet most clothed$

M-K – This/that Thing, Doing This, Like This Antonym: "What Thing?, Doing What?, Like What?" See K-M $\mathbf{myk} - /\mathbf{mik} / v$. ind. • this/that thing $\mathbf{m\acute{y}k}$ - /'myk/ v.~imp. • these/those things $\mathbf{muk} - /\mathbf{muk} / n. \ sg. \bullet \ doing \ this$ $\mathbf{m\acute{u}k} - /\mathbf{m} \wedge k / n. \ pl. \bullet \text{ do this!}$ $\mathbf{mak} - /\mathsf{mak} / a. \ pos. \bullet$ like this $\mathbf{m\acute{a}k} - /\mathbf{m\acute{e}k}/ a. \ sup. \bullet$ most like this M-N – Play, Game, Fun Antonym: "Work, Job, Task, Boring" See N-M $\mathbf{myn} - /\min/v. \ ind. \bullet$ play $\mathbf{m\acute{y}n} - /\mathrm{myn}/v. \ imp. \bullet \mathrm{play!}$ $\mathbf{mun} - / \mathbf{mun} / n. \ sq. \bullet \mathbf{game}$ $\mathbf{m\acute{u}n} - / \mathbf{m} \mathbf{n} n / n. \ pl. \bullet \text{ games}$ man − /ˈman/ a. pos. • fun $mán - /men/a. sup. \bullet most fun$ M-F – Reveal, Find, Discovery, Public Antonym: "Hide, Secret, Secret, Hidden" See F-M $\mathbf{myf} - /\mathbf{mi\phi} / v.$ ind. • reveal, find $\mathbf{m}\mathbf{\acute{y}}\mathbf{f} - /\mathbf{m}\mathbf{y}\Phi / v. \ imp. \bullet \text{ find!}$ $\mathbf{muf} - /\mathbf{mu\phi} / n. sg. \bullet discovery$ $\mathbf{múf} - / \mathbf{m} \wedge \phi / n. \ pl. \bullet \text{ discoveries}$ maf – /ˈma∮ / a. pos. • public $\mathbf{m\acute{a}f} - /\mathbf{m\acute{e}}\phi / a. \ sup. \bullet \mathbf{most} \ \mathbf{public}$ M-X – Divide, Division, Plural, Many, Divided Antonym: "Unite, One, Unity, Singular, United" See X-M $\mathbf{myx} - /\mathbf{mix} / v. ind. \bullet divide$ $\mathbf{m}\mathbf{\acute{y}}\mathbf{x} - /\mathbf{m}\mathbf{y}\mathbf{x}/v$. $imp. \bullet divide!$ $\mathbf{mux} - /\mathsf{mux} / n. sg. \bullet division, plural$ $\mathbf{m\acute{u}x} - /\mathbf{m}_{\Lambda}\mathbf{x} / n.$ pl. • divisions, plurals $\max - /\max / a. pos. \bullet \max, divided$ $\mathbf{m\acute{a}x} - /\mathbf{m\acute{e}x}/ \ a. \ sup. \bullet \ most \ divided$ M-W – Roughen, Rough Surface, Rough, Bumpy Antonym: "Flatten, Flat Surface, Flat, Smooth" See W-M $\mathbf{myw} - /\mathrm{miw}/v$. ind. • roughen $\mathbf{m}\mathbf{\acute{y}}\mathbf{w} - /\mathbf{m}\mathbf{y}\mathbf{w} / v. \ imp. \bullet \text{ roughen!}$ $\mathbf{muw} - /\mathbf{muw} / n. sg. \bullet \text{ rough surface}$ $\mathbf{m\acute{u}w} - /\mathbf{m}\mathbf{n}\mathbf{w} / n. \ pl. \bullet \text{ rough surfaces}$ $\mathbf{maw} - /\mathsf{maw}/ \ a. \ pos. \bullet \text{ rough, bumpy}$ $\mathbf{m\acute{a}w} - /\mathbf{m\acute{e}w}/\ a.\ sup. \bullet roughest, bumpiest$

M-L – Break, Powder, Clay, Soft, Light Antonym: "Solidify, Stone, Solid, Heavy" See L-M $\mathbf{myl} - /\mathbf{mil} / v.$ ind. • break $\mathbf{m}\mathbf{\acute{y}l} - /\mathbf{m}\mathbf{y}l/v. \ imp. \bullet \text{ break!, weaken!}$ $\mathbf{mul} - / \mathbf{mul} / n. \, sg. \bullet \, \mathrm{powder}, \, \mathrm{clay}$ $\mathbf{múl} - /\mathbf{mal} / n. \ pl. \bullet$ powders, clays mal − /'mal/ a. pos. • soft, light $\mathbf{m\acute{a}l} - /\mathbf{m\acute{c}el}/\ a.\ sup. \bullet \text{ softest, lightest}$ M-J – Force, Power, Strength, Strong, Antonym: "Weaken, Weakness, Fragility, Weak, Fragile" See J-M $\mathbf{myj} - /\mathbf{mij} / v. ind. \bullet force$ $\mathbf{m\acute{y}j} - /\mathbf{myj}/v$. $imp. \bullet force!$ $\mathbf{muj} - /\mathbf{muj} / n. \ sg. \bullet$ power, strength $\mathbf{m}\mathbf{\acute{u}}\mathbf{j} - /\mathbf{m}\mathbf{A}\mathbf{j} / n.$ pl. • powers, strengths $maj - /maj/ a. pos. \bullet strong,$ $\mathbf{m\acute{a}j} - /\mathbf{m\acute{e}j}/\ a.\ sup. \bullet asup$ N N-P - Compare, Change, Difference, Change, Different Antonym: "Copy, Preserve, Copy, Same, Similar" See P-N $\mathbf{nyp} - /\mathrm{nip}/v$. ind. • compare, change $\mathbf{n\acute{y}p} - /\mathrm{nyp}/v$. imp. • compare!, change! $\operatorname{\mathbf{nup}} - /\operatorname{\mathbf{nup}} / n.$ sg. • difference, change $\mathbf{núp} - /\mathsf{nnp}/n$. $pl. \bullet differences, changes$ nap – /'nap/ a. pos. • different $\mathbf{náp} - /\mathbf{nep}/\ a.\ sup. \bullet$ most different N-K – Come, Return, Returned Antonym: "Go, Journey, Moving, Active" See K-N $\mathbf{nyk} - /\mathbf{nik}/v$. ind. • come $\mathbf{n\acute{y}k} - /\mathbf{n\acute{y}k} / v. \ imp. \bullet$ come!

nuk - /nuk / n. $sg. \bullet return$ núk - /nak / n. $pl. \bullet returns$ nak - /nak / a. $pos. \bullet returned$ nák - /nek / a. $sup. \bullet most returned$

 $nek - / nek / prep. \bullet from$

N-M – Work, Job, Task, Boring Antonym: "Play, Game, Fun" See M-N $\mathbf{nym} - /\mathrm{nim}/v.$ ind. • work $\mathbf{n\acute{y}m} - /\mathbf{nym}/v. \ imp. \bullet \text{ work!}$ $num - / num / n. sg. \bullet job, task$ $\mathbf{n\acute{u}m} - /\text{nam}/ n. \ pl. \bullet \text{jobs, tasks}$ nam – /'nam/ a. pos. • boring nám – /'nœm/ a. sup. • most boring N-F – Bend, Rope, Flexible Antonym: "Straighten, Staff, Stick, Stiff" See F-N $\mathbf{nyf} - /\mathrm{in}\phi / v. \ ind. \bullet \mathrm{bend}$ $\mathbf{n\acute{y}f}$ - /'ny Φ / v. imp. • bend! $\mathbf{nuf} - /\mathbf{nu} + n. sg. \bullet rope$ $\mathbf{núf} - / \mathbf{n} \cdot \mathbf{n} / n$. pl. • ropes $naf - /na\phi / a. pos. \bullet flexible$ $\mathbf{n\acute{a}f} - /\mathbf{n\acute{e}}\phi / a. \ sup. \bullet$ most flexible N-S – Forget, Be Stupid, Stupidity, Foolish, Silly Antonym: "Know, Think, Knowledge, Wisdom, Intelligent, Wise" See S-N $\mathbf{nys} - /\mathbf{nis}/v$. ind. • forget, be stupid $\mathbf{n\acute{y}s} - /\mathbf{nys}/v$. imp. • forget!, be stupid! $nus - / nus / n. sg. \bullet stupidity$ $\mathbf{nús} - /\mathbf{n} \times n$. $pl. \bullet \text{ stupidities}$ $\mathbf{nas} - /\mathsf{nas}/ \ a. \ pos. \bullet \text{ foolish, silly}$ nás – /'nœs/ a. sup. • most foolish, silliest N-W – Numb, Apathy, Calm Antonym: "Feel, Emotion, Excitement, Emotional" See W-N **nyw** − /'niw/ v. ind. • numb $\mathbf{n\acute{y}w} - /\mathbf{nyw}/v. \ imp. \bullet \text{numb!}$ $\mathbf{nuw} - /\mathbf{nuw} / n. sg. \bullet$ apathy $\mathbf{n\acute{u}w} - /\mathbf{n}\mathbf{w} / n$. $pl. \bullet apathies$ $\mathbf{naw} - /\mathbf{naw} / a. \ pos. \bullet \mathrm{calm}$ $\mathbf{n\acute{a}w} - /\mathbf{n\acute{e}w}/\ a.\ sup. \bullet most calm$ N-L – Question, Confuse, Confusion, Meaningless Antonym: "Call, Name, Word, Meaning, Name, Named" See L-N $\mathbf{nyl} - /\mathbf{nil}/v$. ind. • question, confuse $\mathbf{n\acute{y}l} - /\mathbf{nyl}/v$. imp. • question!, confuse! $\mathbf{nul} - /\mathbf{nul} / n. \ sg. \bullet \text{ confusion}$

núl – /'nal/ n. pl. • confusions nal – /'nal/ a. pos. • meaningless nál – /'nœl/ a. sup. • most meaningless

N-J – Die, Corpse, Death, Dead

Antonym: "Live, Person, Creature, Alive, Vital" See J-N

 $\mathbf{nyj} - /\mathbf{nij}/v$. ind. • die

 $\mathbf{n\acute{y}j} - /\mathbf{nyj}/v$. imp. • die!

 $\mathbf{nuj} - /\mathbf{nuj} / n. sg. \bullet \text{ corpse, death}$

 $\mathbf{núj} - /\mathbf{n}\mathbf{j}/n$. $pl. \bullet \text{ corpses, deaths}$

 $\mathbf{naj} - /\mathbf{naj}/a$. pos. • dead

 $\mathbf{náj} - /\mathbf{nœj}/a$. $sup. \bullet most dead$

F

F-T – Dislike, Worsen, A Bad Thing, Bad

Antonym: "Like, Improve, A Good Thing, Good" See T-F

fyt – /' ϕ it/ v. ind. • dislike, worsen

 $\mathbf{f\acute{y}t} - / \dot{\phi} \, \mathbf{yt} / \, v. \, imp. \bullet \, dislike!, \, worsen!$

fut $-/\dot{\Phi}$ ut/ n. $sg. \bullet$ a bad thing

fút – /' ϕ Λ t/ n. pl. • bad things

fat – /' φ at/ a. pos. • bad

fát – /'ф œt/ a. sup. • worst

F-K – Do, Exist, Thing, Existant, Real

Antonym: "Undo, Not Do, Non-thing, Fantasy, Fake, Fantasy" See K-F

 $\mathbf{fyk} - / \dot{\Phi} i \mathbf{k} / v. ind. \bullet do, exist$

 $\mathbf{f\hat{y}k} - / \Phi \mathbf{yk} / v. \ imp. \bullet do!$

fuk – /' φ uk/ n. sg. • thing

fúk – /' ϕ Λ k/ n. pl. • things

fak − /'φ ak/ a. pos. • existant, real

 $\mathbf{fák} - / \Phi \times / a. \ sup. \bullet$ the most real

F-M – Hide, Secret, Secret, Hidden

Antonym: "Reveal, Find, Discovery, Public" See M-F

fym – /' ϕ im/ v. ind. • hide

fým – /' ϕ ym/ v. imp. • hide!

fum – / ϕ um/ n. sg. • secret

fúm – /' ϕ Am/ n. pl. • secrets

 $fam - / \varphi am / a. pos. \bullet secret, hidden$

 $fám - / \phi cem / a. sup. \bullet most secret, hidden$

F-N – Straighten, Staff, Stick, Stiff

Antonym: "Bend, Rope, Flexible" See N-F

fyn – /' ϕ in/ v. ind. • straighten

fýn – /' ϕ yn/ v. imp. • straighten!

fun − / † φ un/ n. sg. • staff, stick

fún – /' ϕ An/ n. pl. • staffs, sticks

 $fan - / \varphi an / a. pos. \bullet stiff$

fán – /'ф œn/ a. sup. • most stiff

F-S – Locate, Place, Location, Near

Antonym: "Be Lost, Void, Lost" See S-F

fys – / ϕ is/ v. ind. • locate

fýs – /' ϕ ys/ v. imp. • locate!

fus – /' ϕ us/ n. sg. • place, location

fús – / † ϕ As/ n. pl. • places, locations

 $\mathbf{fas} - /\dot{\Phi} \text{ as} / a. \text{ pos.} \bullet \text{ near}$

fás – /' φ ces/ a. sup. • nearest

F-L – Heat, Fire, Hot

Antonym: "Cool, Ice, Cold" See L-F

 $\mathbf{fyl} - / \Phi il / v. ind. \bullet \text{heat}$

 $\mathbf{f\hat{y}l} - / \Phi \mathbf{y}l / v. \ imp. \bullet \text{heat!}$

ful – /' ϕ ul/ n. sg. • fire

fúl – /' ϕ Λ l/ n. pl. • fires

 $fal - / \varphi al / a. pos. \bullet hot$

 $fál - / \varphi cel / a. sup. \bullet hottest$

S

S-T – Make Noise, Noise, Sound, Wind, Loud

Antonym: "Be Quiet, Silence, Quiet, Still" See T-S

 $\mathbf{syt} - / \mathbf{sit} / v.$ ind. • make noise

 $\mathbf{s\acute{y}t} - / \mathbf{syt} / v$. imp. • make noise!

 $\operatorname{sut} - /\operatorname{sut} / n$. sq. \bullet noise, sound, wind

 $\mathbf{sút} - / \mathbf{sat} / n$. $pl. \bullet noises$, sounds

 $\mathbf{sat} - / \mathbf{sat} / a. \ pos. \bullet \mathbf{loud}$

sát – /ˈsœt/ a. sup. • loudest

S-K – Gather, Collect, Group, Organised

Antonym: "Scatter, Spread, Disorganised" See K-S

 $\mathbf{syk} - /\mathrm{sik}/v$. ind. • gather, collect

 $\mathbf{s}\mathbf{\acute{y}}\mathbf{k} - /\mathbf{\ddot{y}}\mathbf{k}/v$. imp. • gather!, collect

 $\mathbf{suk} - / \mathbf{suk} / n. \ sg. \bullet \text{ group}$

 $\mathbf{s\acute{u}k}$ - /'sʌk/ n. pl. • groups

 $sak - / sak / a. pos. \bullet organised$

 $\mathbf{s\acute{a}k}$ – /'sœk/ a. sup. • most organised

S-N – Know, Think, Knowledge, Wisdom, Intelligent,

Wise

Antonym: "Forget, Be Stupid, Stupidity, Foolish, Silly" See N-S

 $syn - /\sin/v$. ind. • know, think

 $\mathbf{s\acute{y}n} - /\mathbf{syn}/v. \ imp. \bullet \text{know!}, \text{think!}$

 $sun - /sun / n. sg. \bullet knowledge, wisdom$

 $\sin - /\sin / n$. $pl. \bullet \text{ known things}$

 $san - /san / a. pos. \bullet intelligent, wise$

sán – /ˈsœn/ a. sup. • wisest

S-F – Be Lost, Void, Lost

Antonym: "Locate, Place, Location, Near" See F-S

 $\mathbf{syf} - /\sin\phi / v$. ind. • be lost

 $\mathbf{s\hat{y}f} - /\mathbf{sy}\Phi / v. \ imp. \bullet be lost!$

 $\mathbf{suf} - / \mathbf{su} \Phi / n. \ sg. \bullet \text{ void}$

 $\mathbf{súf} - / \mathbf{s} \wedge \phi / n. \ pl. \bullet \text{ voids}$

 $\mathbf{saf} - / \mathbf{sa\phi} / a. \ pos. \bullet \mathbf{lost}$

 $\mathbf{sáf} - / \mathbf{sep} / a. \ sup. \bullet$ most lost

S-W – Age, Age, Old

Antonym: "Refresh, Youth, Young" See W-S

 $\mathbf{syw} - /\sin v$. ind. • age

 $\mathbf{s\acute{y}w} - /\mathbf{syw}/v. imp. \bullet age!$

 $\mathbf{suw} - /\mathbf{suw} / n. sg. \bullet age$

 $\mathbf{súw} - / \mathbf{s} \mathbf{w} / n. \ pl. \bullet ages$

saw – /ˈsaw/ a. pos. • old

 $s\acute{a}w - /sœw/ a. sup. \bullet oldest$

S-J – Do Everything, Everything, World, Universe, All, Universal

Antonym: "Do Nothing, Nothing, Void, None, No" See J-S

 $\mathbf{syj} - /\sin v$. ind. • do everything

 $\mathbf{s\acute{y}j}$ - /'syj/ v. imp. • do everything!

 $\mathbf{suj} - /\mathbf{suj} / n$. sg. • everything, world, universe

 $\mathbf{súj} - /\mathbf{saj} / n.$ pl. • worlds, universes

 $saj - /saj / a. pos. \bullet all, universal$

 $s\acute{a}j - /s\acute{e}j/$ a. $sup. \bullet most universal$

X

X-P – Expel, A Piece Of Excrement, Disgusting

Antonym: "Eat, Ān Item Of Food, Delicious" See P-X

 $\mathbf{xyp} - /\mathrm{xip}/v.$ ind. • Expel

 $\mathbf{x\hat{y}p} - /\mathbf{xyp}/v. \ imp. \bullet \text{Expel!}$

 $xup - / xup / n. sg. \bullet a piece of excrement$

 $\mathbf{xúp} - /\mathbf{xnp}/n.$ pl. • excrement

 $xap - / xap / a. pos. \bullet disgusting$

 $x\acute{a}p - /xep/$ a. $sup. \bullet most disgusting$

 $\mathbf{xep} - /\mathbf{xep} / expl. \bullet damn!$

X-T – End, Stop, Ending, Late

Antonym: "Start, Beginning, Early" See T-X

 $\mathbf{xyt} - /\mathbf{xit} / v. ind. \bullet end, stop$

 $\mathbf{x\hat{y}t} - /\mathbf{xyt}/v$. $imp. \bullet end!$, stop!

 $\mathbf{xut} - /\mathbf{xut} / n. sg. \bullet \text{ ending}$

 $\mathbf{xút} - /\mathbf{x}\mathbf{\Lambda}t / n. \ pl. \bullet \text{ endings}$

 $\mathbf{xat} - /\mathbf{xat}/ \ a. \ pos. \bullet$ late

 $\mathbf{x\acute{a}t} - /\mathbf{x\acute{e}t}/ \ a. \ sup. \bullet \ lates, \ last$

X-M – Unite, One, Unity, Singular, United

Antonym: "Divide, Division, Plural, Many, Divided" See M-X

 $\mathbf{xym} - / \mathbf{xim} / v. ind. \bullet unite$

 $\mathbf{x\acute{y}m} - /\mathbf{xym}/v. \ imp. \bullet$ unite!

xum – /'xum/ $n. sg. \bullet one, unity$

xúm – /'x Λ m/ n. pl. • ones, unities

xam – /'xam/ a. pos. • singular, united

 $xám - /xcem / a. sup. \bullet most united$

X-L – Have, Contain, Container, Building, Contained

Antonym: "Lose, Open, Outside, Exit, Open" See L-X

 $xyl - /xil / v. ind. \bullet have, contain$

 $\mathbf{x\hat{y}l} - /\mathbf{xyl}/v$. imp. • have!, contain!

 $\mathbf{xul} - /\mathbf{xul} / n. \ sg. \bullet \ \text{container}, \ \text{building}$

 $\mathbf{xúl} - /\mathbf{x} \mathbf{n}$ *n. pl.* • containers, buildings

 $xal - /xal / a. pos. \bullet contained$

 $x\acute{a}l - /xcel/a$. $sup. \bullet most contained$

W

W-K – Grow, Nature, Plant, Natural

Antonym: "Shrink, Wither, Industry, Artificial" See K-W

 $\mathbf{wyk} - /\mathbf{wik}/v$. ind. • grow

 $\mathbf{w\acute{y}k} - /\mathbf{wyk}/v. imp. \bullet grow!$

 $\mathbf{wuk} - / \mathbf{wuk} / n. \ sg. \bullet$ nature, plant

wúk – /ˈwʌk/ n. pl. • plants

 $\mathbf{wak} - /\mathbf{wak}/a$. pos. • natural

 $\mathbf{w\acute{a}k} - /\mathbf{w\acute{e}k}/\ a.\ sup. \bullet most natural$

W-M - Flatten, Flat Surface, Flat, Smooth

Antonym: "Roughen, Rough Surface, Rough, Bumpy" See M-W

 $\mathbf{wym} - /\mathbf{wim} / v. ind. \bullet \text{flatten}$

 $\mathbf{w\acute{y}m} - /\mathbf{wym}/v. imp. \bullet flatten!$

wum – /'wum/ $n. sg. \bullet flat surface$

wúm – /'wʌm/ n. pl. • flat surfaces

wam − /ˈwam/ a. pos. • flat, smooth

 $\mathbf{wám} - /\mathbf{wem} / a. sup. \bullet flattest, smoothest$

W-N – Feel, Emotion, Excitement, Emotional

Antonym: "Numb, Apathy, Calm" See N-W

 $\mathbf{wyn} - / \mathbf{win} / v. ind. \bullet \text{ feel}$

 $\mathbf{w\acute{y}n} - /\mathbf{wyn}/v. \ imp. \bullet \text{ feel!}$

wun – /'wun/ n. sq. • emotion, excitement

wún – /'wʌn/ n. pl. • emotions

wan – /'wan/ a. pos. \bullet emotional

 $\mathbf{w\acute{a}n} - /\mathbf{w\acute{c}en}/\ a.\ sup. \bullet most emotional$

W-S – Refresh, Youth, Young

Antonym: "Age, Age, Old" See S-W

 $\mathbf{wys} - /\mathbf{wis} / v. ind. \bullet \text{ refresh}$

 $\mathbf{w\acute{y}s} - /\mathbf{wys}/v. \ imp. \bullet \text{ refresh!}$

wus – /'wus/ n. sg. • youth

wús – /'was/ n. pl. • youths

 $was - /was/ a. pos. \bullet young$

wás – /ˈwœs/ a. sup. • youngest

L

L-P – Dry, Sand, Dust, Dry

Antonym: "Wet, Water, Liquid, Wet" See P-L

 $lyp - /lip / v. ind. \bullet dry$

 $\mathbf{l\acute{y}p}$ - /'lyp/ v. imp. • dry!

 $lup - / lup / n. sg. \bullet sand, dust$

 $\mathbf{lúp} - /\ln p / n. pl. \bullet \text{ sands, dust}$

 $lap - / lap / a. pos. \bullet dry$

láp – /ˈlœp/ a. sup. • dryest

L-T – Destroy, Break, Destruction, Destroyed, Bad Quality

Antonym: "Create, Make, Creation, Tool, High Quality" See T-L

 $lyt - /lit / v. ind. \bullet destroy, break$

 $l\acute{y}t - /lyt/v. imp. \bullet destroy!, break!$

 $lut - / lut / n. sq. \bullet destruction$

 $\mathbf{l\acute{u}t} - /\mathbf{l}\mathbf{\Lambda}\mathbf{t}/n$. pl. • destructions

lat - /'lat/ a. pos. • destroyed, bad quality

lát – /'lœt/ a. sup. • most destroyed, worst quality

$\mathbf{L}\text{-}\mathbf{K}$ – Undress, Uncover, Uncovered Thing, Nakedness, Uncovered, Naked

Antonym: "Cover, Clothe, Clothing, Cover, Clothed" See K-L

 $lyk - /lik / v. ind. \bullet undress, uncover$

 $l\acute{\mathbf{y}}\mathbf{k} - /ly\mathbf{k}/v$. imp. • undress!, uncover!

 $luk - / luk / n. sg. \bullet uncovered thing, nakedness$

 $\mathbf{l\acute{u}k} - /\mathbf{l}\Lambda\mathbf{k}/n$. $pl. \bullet$ uncovered things

 $lak - / lak / a. pos. \bullet uncovered, naked$

 $l\acute{a}k - / lœk / a. sup. • most bare$

L-M – Solidify, Stone, Solid, Heavy

Antonym: "Break, Powder, Clay, Soft, Light" See M-L

 $lym - / lim / v. ind. \bullet solidify$

 $l\acute{\mathbf{y}}\mathbf{m} - / lym / v. imp. \bullet solidify!$

 $lum - / lum / n. sg. \bullet stone$

 $\mathbf{l\acute{u}m} - /\ln n$. $pl. \bullet stones$

 $lam - / lam / a. pos. \bullet solid, heavy$

lám - /lcem/ a. $sup. \bullet heaviest$

L-N – Call, Name, Word, Meaning, Name, Named

Antonym: "Question, Confuse, Confusion, Meaningless" See N-L

 $lyn - /lin / v. ind. \bullet call, name$

 $l\acute{\mathbf{y}}\mathbf{n} - /ly\mathbf{n}/v.$ imp. • call!, name!

 $lun - / lun / n. sg. \bullet word, meaning, name$

 $l\acute{u}n - /ln / n.$ pl. • words, names

 $lan - / lan / a. pos. \bullet named$

lán – /ˈlœn/ a. sup. • most named

L-F – Cool, Ice, Cold

Antonym: "Heat, Fire, Hot" See F-L

 $\mathbf{lyf} - /\mathbf{li}\phi / v. ind. \bullet cool$

 $\mathbf{l}\mathbf{\acute{y}}\mathbf{f} - /\mathbf{l}\mathbf{y}\Phi / v. \ imp. \bullet cool!$

 $luf - / lu\phi / n. sg. \bullet ice$

 $\mathbf{lúf} - / \ln \phi / n. \ pl. \bullet ices$

 $laf - / la\phi / a. pos. \bullet cold$

 $\mathbf{láf} - /\mathbf{le}\phi / a. \ sup. \bullet \text{coldest}$

L-X – Lose, Open, Outside, Exit, Open

Antonym: "Have, Contain, Container, Building, Contained" See X-L

 $\mathbf{lyx} - /\mathbf{lix}/v$. ind. • lose, open

 $l\hat{\mathbf{y}}\mathbf{x} - /ly\mathbf{x}/v. \ imp. \bullet lose!, open!$

 $lux - / lux / n. sg. \bullet outside, exit$

 $\mathbf{l\acute{u}x} - /\mathbf{l}_{AX}/n$. pl. • outsides, exits

 $lax - / lax / a. pos. \bullet open$

 $l\acute{a}x - /lex/a$. sup. • most open

J-P – Move Right, East, Right, East, Right, East

Antonym: "Move Left, West, Left, West, Left, West" See P-J

 $\mathbf{jyp} - /\mathbf{jip}/v$. ind. • move right, east

 $\mathbf{j\acute{y}p} - /\mathbf{jyp}/v$. imp. • move right, east!

 $\mathbf{jup} - /\mathbf{jup} / n. sg. \bullet right, east$

 $\mathbf{j\acute{u}p} - /\mathrm{j}\Lambda p/n$. pl. • rights

 $jap - /jap / a. pos. \bullet right, east$

 $j\acute{a}p - /j\acute{e}p/$ a. $sup. \bullet most right, east$

J-M – Weaken, Weakness, Fragility, Weak, Fragile

Antonym: "Force, Power, Strength, Strong," See M-J

 $\mathbf{jym} - / \mathbf{jim} / v. ind. \bullet weaken$

 $\mathbf{j\acute{y}m} - /\mathbf{jym}/v. imp. \bullet weaken!$

 $\mathbf{jum} - /\mathbf{jum}/n$. sg. • weakness, fragility

júm – /'j $_{n}$ / $_{n}$ / $_{n}$ / $_{n}$ weaknesses

jam – /ˈjam/ a. pos. • weak, fragile

jám – /'jœm/ a. sup. • most weak, fragile

J-N – Live, Person, Creature, Alive, Vital

Antonym: "Die, Corpse, Death, Dead" See N-J

 $\mathbf{jyn} - / \mathbf{jin} / v.$ ind. • live

 $\mathbf{j\acute{y}n} - /\mathrm{jyn}/v. \ imp. \bullet live!$

 $\mathbf{jun} - / \mathbf{jun} / n. sg. \bullet person, creature$

 $\mathbf{j\acute{u}n} - /\mathrm{j}\Lambda n / n$. pl. • people, creatures

jan - /jan/ a. pos. • alive, vital

 $j\acute{a}n - /j\acute{c}en/a. sup. \bullet most alive$

J-S – Do Nothing, Nothing, Void, None, No

Antonym: "Do Everything, Everything, World, Universe, All, Universal" See S-J

 $\mathbf{jys} - /\mathbf{jis}/v$. ind. • do nothing

 $\mathbf{j\hat{y}s} - /\mathbf{j}\mathbf{y}\mathbf{s}/v$. imp. • do nothing!

 $\mathbf{jus} - / \mathbf{jus} / n. sg. \bullet \text{ nothing, void}$

 $\mathbf{jús} - /\mathrm{j}_{AS}/n$. pl. • nothings, voids

 $jas - /jas/a. pos. \bullet none, no$

jás – /'jœs/ a. sup. • most nothing

Bibliography

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