

ONE SYLLABLE WORDS OF BRAHUI LANGUAGE

Language & Literature

Liaqat Ali Sani*

ABSTRACT

A lot has been written about Brahui language by local and foreign scholars and researchers. Yet a lot has to be done to deeply analyze and understand the language. In a time consuming and exhausting effort this study shows how to sort out the complete system of one syllable words in this language? Latin script has been utilized for this method which is recommended by the Brahui Language Board. This orthography contains 35 letters for the agreed upon phonemes to sort out the one syllable words, this study shows a new system of developing and analyzing lists of the maximum possible syllables, based on the 35 letters. After carefully analyzing the words has been sorted out is mono-syllable in structure and give some meaning in the language.

BRAHUI ALPHABATES:

Different schools of thought and linguists have mentioned different numbers of phonemes for Brahui language and each of them has utilized a different orthography for the writing of the language. 1292 to earlier 2008 there have been used Arabic (**Manzoor:2007:31**), Sindhi, Roman (**Wikipedia: 2009**) and Persian (**Lieach: 1838**) Scripts for Brahui Language. There have been used 62 alphabets for Brahui included 15 aspirated voices, 3 semi vowels, 3 diphthongs and 9 pure Arabic letters. At the mid nineteenth century Allah Bux Zehri has excluded few letters and he had used 44 letters for Brahui included 4 sindhi alphabets. (**Bux: 1878:3**).

The study of Brahui phonetics, its distribution towards strengthens and standardization of language, Brahui Language Board took a historical step. Finally 35 phonemes have been adopted in unanimously decision of Brahui language Board's meeting in 2008 (**Talar: 2010:3**). A new Brahui Latin script "Brolikva" (**Omniglot: 2011**) was decided in the same meetings as Brahui language's new standard script.

* Lecturer, Department of Brahui, University of Balochistan, Quetta-Pakistan.

The following chart no. 1 depicts the agreed upon 27 phonemes of the Brahui language. The previous used aspirated voices, semi vowels, diphthongs and Arabic letters were excluded from the chart.

BRAHUI CONSONANTS:

Table. 1. list of Brahui Consonants

	Bilabi	Labiodenta	Alveol	Retrofle	Palat	Vela	Uvul	Glott
Plosive	pb		td	tɖ	c	k	g	
Nasal	m		n			ŋ		
Trill			r	ɽ				
Fricative		fv	Sz		ʃ	x	ɣ	h
Approximant			ʒ y		j			
Lateral approximant			l ɭ					

Source: The International Phonetic Alphabet (IPA), 2005.

The above chart No.1 devised Latin orthography for Brahui language which were been taken out with the help of IPA chart which comprises of 27 Brolikva letters. And one symbol has sorted out for one phoneme. It determines one symbol for one voice because it had been used few unusable letters in the past.

There are three Brahui Consonants which are not foundation letters, like alveolar Lateral approximant voice (ɭ), retroflex trill voice (ɽ) and velar nasal voice (ŋ) there is no any word which commence from these three voices.

BRAHUI VOWELS:

Brahui language contains 8 vowels for their eight usable voices. In the past there were three diphthongs now in Brolikva script those diphthongs were omitted by Brahui Language Board. This pronouncement has been made to make the reading and writing simple and easy in Brahui language. Brahui vowels are alienated in two groups.

i. Short Vowels:

A, I, and U (a, i, u) are tot up as short vowels in Brahui language. Except Brahui's new script 'Brolika' these short vowels were not characterized in all previous script.

ii. Long Vowels:

Á, í, ú, e and o signify the voices of long Brahui vowels. As it is cited above in short vowels that apart from Brolikva script, characterization of Brahui vowels were not obviously used. This is what orthographically and scripted inaccuracy constructed failures in Brahui reading and writing. Implementation of Brolikva would be elucidation for script errors.

MECHANISM FOR SORTING ONE SYLLABLE WORDS:

A new system has devised for developing lists of the possible syllables by using the 35 letters and then sorting out the one syllable words existing in the Brahui language.

ONE SYLLABLE WORDS EXISTING IN BRAHUI LANGUAGE:**1. CV WORDS**

To sorting out CV words in Brahui language a mechanism which mentioned at above is used. 24 consonants were multiplied with 8 vowels to produce a table containing the maximum possible number of CV words above mentioned number of letters could produce. Three consonants (ř, ŋ and ʃ) were excluded from this table as they technically cannot exist at the start of a Brahui word. (See chart no. 2)

Chart no. 2

	a	á	i	í	u	ú	o	e
b	ba	bá	bi	bí	bu	bú	bo	be
p	pa	pá	pi	pí	pu	pú	po	pe
t	ta	tá	ti	tí	tu	tú	to	te
ť	ta	tá	ti	tí	tu	tú	to	te
j	ja	já	ji	jí	ju	jú	jo	je
c	ca	cá	ci	cí	cu	cú	co	ce
h	ha	há	hi	hí	hu	hú	ho	he
x	xa	xá	xi	xí	xu	xú	xo	xe
d	da	dá	di	dí	du	dú	do	de
ď	da	dá	di	dí	du	dú	do	de
z	za	zá	zi	zí	zu	zú	zo	ze
ž	za	zá	zi	zí	zu	zú	zo	ze
r	ra	rá	ri	rí	ru	rú	ro	re
s	sa	sá	si	sí	su	sú	so	se
š	ša	šá	ši	ší	šu	šú	šo	še
g	ga	gá	gi	gí	gu	gú	go	ge
ǵ	ǵa	ǵá	ǵi	ǵí	ǵu	ǵú	ǵo	ǵe
f	fa	fá	fi	fí	fu	fú	fo	fe
k	ka	ká	ki	kí	ku	kú	ko	ke
l	la	lá	li	lí	lu	lú	lo	le
m	ma	má	mi	mí	mu	mú	mo	me
n	na	ná	ni	ní	nu	nú	no	ne
v	va	vá	vi	ví	vu	vú	vo	ve
y	ya	yá	yi	yí	yu	yú	yo	ye

CV Table.

After carefully analyzing each word from the chart no.2 using daamb deemb* method according to following equation maintained in formula no. 1.

$$C \times V = CV \text{ word}$$

(a, á, i, í, u, ú, o, e) » ba, bá, bi, bí, bu, bú, bo, be

1 consonant \times 8 vowels = 8 CV words and 24 C \times 8 vowels = 192 CV words.

The expected all cv words which sorted out by using daamb deemb method of above formula is not crucial that all are meaning full words which are

one syllable in structure and some of them give some meaning: if we apply formula one on chart no. 2 so we will get the following one syllable words of CV words

Expected CV words sorted out from CV Table.

a	á	i	í	u	ú	o	e
ba	bá		pí	cu	pú	po	be
pa	pá		jí		tú	to	te
ta	tá		dí		tú	jo	he
ja	tá		zí		jú	co	de
da	já		rí		cú	xo	de
da	cá		sí		hú	do	ke
za	xá		ní		dú	go	ne
ra	dá				zú	ko	
ga	sá				rú	no	
ga	śá				sú		
ka	gá				kú		
ma	ná						
na	vá						
	yá						

CV words.

The method of daamb deemb produced 192 CV words. Finally number of 62 meaning full CV words have been sorted out by chart no. 2.

2. VC WORDS:

To getting VC words the process is same as it exercises above in CV words. 8 vowels were multiplied with 27 consonants to produce the VC table containing the maximum possible 79 meaning full VC words from 216 daamb deemb.

After carefully analyzing each daamb deemb (VC words) from the chart no. 2, the following VC table is sorted which are one syllable in structure and give some are meaning.

Expected VC Words sorted out from VC Table

b	p	t	ʈ	j	ç	h	x	d	ð	z	ž	r	ř	s	š
áb	up	at	at	aj	iç	ah	ax	ad	að	az	až	ar	ar	as	aš
ub		it	et	uj	uç	áh	áx	ed	oð		iž	ár	ár	ás	áš
eb		ít	et			uh	ix	od			íz	ir	ír	is	iš
						oh	íx					ír	úr	us	uš
							ux					ur	úr	es	oš
							úx					úr	or		
							ex								
							ox								

g	ǵ	f	k	l	m	n	ń	v	y	l
	ag	af	ak	al	am	án	án	uv	ay	al
	iǵ	uf	ák	ál	ím	in			áy	il
	uǵ	ef	ik	il	um	un			•	il
	oǵ		úk	ul		on				il
			ek	el						
			ok							

VC Table.

3. CVCC WORDS:

Sorting of Brahui CVCC words is much complicated than CV or VC words. The process of sorting CVCC words is comparable of CCVC words. We already have Chart no.2 CV Table comprises of 216 daamb deemb. And the Chart no. 4 CC Table contains 729 daamb deemb. So the formula will be generate as following,

$$CVCC = CV \times CC$$

$$CVCC = \text{Chart No.2 CV Table} \times \text{Chart no. 4 CC Table}$$

$$CVCC = 216 \times 729$$

$$CVCC = 1, 57,464$$

After analyzing each word from the Chart No.2 CV Table and multiplies with Chart no. 4 CC Table produced 1, 57, 464 Brahui daamb deembs. Finally 7 CVCC words tables were constructed including 816 meaning full CVCC one syllable words of Brahui.

3. i. CVCC Words

xt	xr	tr	br	dr	dk	tk	zg	rf
baxt	Faxr	patr	jabr	padr	Sidk	putk	xázg	barf
taxt	...	catr	jibr	xadr	şútk	gazg	harf
tíxt	xş	satr	zabr	xidr	jl	rotk	...	(arf)
raxt	baxş	sátr	zibr	gadr	xijl	kutk	zb	sarf
saxt	naxş	sitr	sabr	kadr	jazb	surf
sixt		vittr	kabr	nadr	xm	rn	zl	şarf
vaxt		kuatr			tuxm	karn	fazl	

CVCC words table. 1

mb	mb	řc	řd	řz	řs	sb	st
bamb	rumb	pařc	dařd	buřz	puřs	Kisb	bíst
bámb	şamb	xařc	dořd	gařz	tařs	...	pist
búmb	ğamb	...	zařd	ğuřz	cařs	Lf	cist
řamb	ğúmb	řt	şuřd	fařz	hiřs	balf	císt
cámb	kumb	xúřt	giřd	kařz	xiřs	zulf	hast
címb	lamb	kařd	lařz	...	kulf	díst
cúmb	namb	žg	kiřd	...	mn	dost
xumb	nimb	gužg	kúřd	mz	mamn	kş	rást
damb	zámb	lm	luřd	damz	...	bakş	sust
đamb	žímb	zulm	mařd	...	Kr	nakş	şast
đámb		...	şarđ	ms	zikr	...	kast
đímb		mj	...	şams	şikr	ks	mast
đomb		samj	mğ	...	makr	nuks	must
zamb			zamğ	fr	nest
zámb				kufr	lt	kl	dast
					ğalt	şikl	

CVCC words table.2

zm	zv	zm	zn	rb	rt	rj	rc	rx
xazm	Lizv	Pažm	Ružn	Karb	put	burj	pirc	parx
xizm	turt	gurj	tárc	purx
nazm	tl	ex	Rz	Rg	curt	kurc	tarx
....	matl	pacx	darz	barg	curt	Rm	mirc	carx
bz	farz	dirg	şart	jurm	karx
kabz	tp	Rg	marz	marg	gárt	carm	Rs	kárx
nabz	bitp	pirg		murg	gúrt	şarm	tars	nirx
sabz		marg				garm	cars	

CVCC words table.3

nd	nz	ng	ng	nn	vz	vk	jk	jp	nk
đinđ	bánz	bańg	dańg	Bín	lavz	távk	pájk	piłp	pańk
đúnđ	şúnz	bańg	dáńg	livz	dávk	tejk	túlp	tańk
...	bińg	duńg	tt	...	devk	jałk	..	tínk
cc	dd	bińg	đańg	butt	pp	gávk	hiłk	đđ	cańk
piec	budd	pańg	đáńg	patt	tapp	kávk	híłk	bađđ	cańk
pucc	hadd	púńg	đuńg	tatt	tipp	sełk	buđđ	cuńk
cacc	zidd	táńg	đońg	jatt	japp	tt	małk	piđđ	xańk
xacc	sidd	tińg	zańg	jutt	jupp	batt	mełk	tiđđ	xáńk
xicc	sudd	tańg	zańg	catt	capp	patt	mołk	hađđ	xúńk
rice	şadd	táńg	rańg	citt	cipp	jatt	...	ađđ	xońk
gacc	ğidd	tińg	ruńg	cutt	cupp	catt	xx	đađđ	dúńk
kacc	kadd	tuńg	sáńg	xatt	xapp	xatt	kixx	riđđ	deńk
lucc	mudd	túńg	şıńg	satt	xupp	xitt	kuxx	gađđ	đańk
macc	vadd	jańg	şıńg	gátt	dapp	sutt	maxx	kađđ	đońk
mucc		jońg	guńg	gutt	dipp	gatt	nuxx	kuđđ	zańk
		cańg	káńg	ğutt	dupp	ğutt	yaxx	lađđ	ráńk
		cáńg	kuńg	fatt	zapp	litt	ixx	liđđ	şańk
		cińg	lańg	katt	supp		uxx	vađđ	şıńk
		cúńg	muńg	latt	şapp		axx		şıńk
		hińg	nańg	lutt	kapp				şeńk
		hińg	vańg	matt	upp				láńk
		heńg	xáńg	mutt					
				vatt					

CVCC words table.4

zz	rr	ss	şş	gg	ğğ	ff	kk	ll	mm
cazz	barr	gass	paşş	bagg	Cağğ	paff	bikk	pall	tamm
cizz	birr	mass	cişş	tigg	piff	pakk	pull	camm
cuzz	purrr	miss	haşş	tagg	jj	puff	pukk	till
ğazz	jirr	vass	huşş	jagg	bijj	cuff	jakk	jull	nn
....	jurr	bass	şaşş	jugg	bujj	uff	cakk	cill	pann
bb	curr	buss		cagg	cajj	huff	cikk	hull	pinn
jabb	carr	cass		dugg	hajj	...	cukk	xull	jann
cibb	harr	ðass		sagg	ujj	zz	ðakk	zall	jinn
habb	hirr	dass		gugg	gajj	cizz	ðukk	rull	cann
hubb	durr			lagg	kajj	hazz	zikk	sill	ðann
dabb	zarr				kijj	duzz	bukk	şall	gann
dubb	şarr				lajj	ðazz	jikk	şill	
ðabb	şirr					sizz	rakk	kull	
ðubb	şurr					gazz	vakk	mall	
ğubb	garr							vall	
	girr								
	ğurr								
	karr								
	murr								
	narr								

CVCC words table.5

sl	sm	ck	şt	nt	nt	nj	nd	nð	nð
ğusl	rasm	Kuck	pışt	pant	<i>bánt</i>	hanj	band	bunð	
fasl	kism	puşt	zánt	bent	ranj	pand	pánð	sánð
nasl	nc	taşt	...	cánt	sanj	hand	pinð	ganð
...	nb	panc	caşt	nz	ðont	súnj	xund	tánð	gánð
gd	túnb	pínc	haşt	bánz	rant	rúnj	zand	tinð	kanð
nağd	sánb	xişt	junz	runt	ganj	rand	tunð	kunð
vağd		ft	daşt	danz	sant	kunj	rind	janð	konð
..		paft	gaşt	şinz	sunt	kúnj	sand	junð	lanð
şx		juft	geşt	...	kánt	manj	sind	canð	lunð
başx		haft	kişt	nc	kunt	munj	gand	cunð	lenð
...		huft	luşt	cańc	kont	gund	cúnð	lonð
şn		húft	muşt	cińc		rr	mand	conð	manð
jaşn		muft	hişt			garf	hanð	minð
...		gm	hinð	munð
gr		tş				gz	zağm	zanð	vanð
zagr		farş				buğz		zunð	

CVCC words table.6

zk	rk	rk	šk	ğk	fk	mk	lk	nk
búzk	tark	núrk	başk	báğk	báfk	sumk	belk	pank
rizk	tárk	nork	pışk	tuğk	pifk	şamk	palk	pink
sázk	tirk	círk	poşk	cuğk	pefk	şámk	píl k	penk
tízk	tírk	nark	tášk	dáğk	tufk	şúm k	telk	tank
...	turk	márk	xušk	záğk	túfk	şomk	tolk	tánk
Mp	járk	mírk	xošk	rağk	cufk	gámk	tolk	jank
bimp	jírk	mírk	rišk	láğk	hufk	ğamk	jelk	jánk
bomp	hork	mork	rišk	...	xafk	kamk	cíl k	jonk
pamp	xork	ğárk	rúšk	Cp	dáfk	lamk	colk	cínk
pomp	dirk	kirk	kışk	nacp	sofk	mím k	halk	cunk
tamp	dírk	kork	maşk	nácp	şefk	momk	hulk	cúnk
tump	đárk	lork	mişk	bacp	kafk	nemk	xalk	cenk
camp	đork	mark	muşk	pácp	..	vámk	xelk	xank
cimp	zárk	múšk	xácp	np	dálk	xánk
hamp	zork	rk	neşk	sácp	binp	sk	dolk	xúnk
himp	sark	puřk	socp	xanp	pisk	đálk	xonk
(imp)	sárk	cúřk	lp	kucp	kunp	dask	đolk	dink
xamp	sork	xarřk	túlp	kúcp	..	dosk	zíl k	dunk
kump	şárk	xurřk	halp	licp	Sp	risk	ríl k	rank
....	şirk	rír k	xalp	...	bisp	resk	relk	sank
şp	şúrk	rúřk	xulp	Xp	..	kask	sál k	sunk
maşp	şerk	rořk	salp	maxp	fp	kúsk	sil k	şank
múşp	ğark	şír k	şolp	ríxp	tafp	misk	şál k	şínk
xoşp	..	guřk	kalp	tixp	şúlk	şenk
coşp	nk	gúřk	malp	...	nt	nj	gál k	funk
juşp	nank	gořk	...	Rp	kánt	buńj	lál k	fonk
poşp	...	lařk	ğp	carp	kuńt	guńj	mál k	kenk
	np	lořk	beğp	círp	kúńj	mulk	mank
	kuńp	mířk	...	surp	nz	mańj	melk	menk
		meřk	ns		kánz	mińj	mol k	monk
			báns			muńj	nalk	
							nelk	

CVCC words table.7

Additionally sorting out the CVC words containing 5832 daamb deembs. At the end it is difficult job to sort out the CCVCC words which mature following equation,

$$\begin{aligned} \text{CCVCC} &= C \times \text{CVCC} \\ \text{CCVCC} &= C (27) \times \text{CVCC} (157464) \\ \text{CCVCC} &= 42, 51, 528 \text{ (dds)} \end{aligned}$$

If every DD takes one second it makes 70858.8 mints. Means 1180 hours if we change these hrs into days it takes 50 days to sort out the CCVCC words.

ADDITIONAL COMPREHENSION:

The term Daamb Deemb is locally and new made term, it has been produced when I was using the multiplication of pronunciation among each chart. As in the chart No. 2 vowels are written in horizontal position and the all consonants are in vertical. For sorting CV words I took one consonant from vertical line and multiplies it with all vowels, while this procedure a voice has mad like, daamb deemb, so from their this method known as Daamb Deemb (DD).

a. Chart No. 4 CC Table.

	b	p	t	ṭ	j	c	h	x	d	ḍ	z	ẓ
b	bb	bp	bt	bṭ	bj	bc	bh	bx	bd	bḍ	bz	bẓ
p	pb	pp	pt	pṭ	pj	pc	ph	px	pd	pḍ	pz	pẓ
t	tb	tp	tt	tṭ	tj	tc	th	tx	td	tḍ	tz	tẓ
ṭ	ṭb	ṭp	ṭt	ṭṭ	ṭj	ṭc	ṭh	ṭx	ṭd	ṭḍ	ṭz	ṭẓ
j	jb	jp	jt	jṭ	jj	jc	jh	jx	jd	jḍ	jz	jẓ
c	cb	cp	ct	cṭ	cj	cc	ch	cx	cd	cḍ	cz	cẓ
h	hb	hp	ht	hṭ	hj	hc	hh	hx	hd	hḍ	hz	hẓ
x	xb	xp	xt	xṭ	xj	xc	xh	xx	xd	xḍ	xz	xẓ
d	db	dp	dt	dṭ	dj	dc	dh	dx	dd	dḍ	dz	dẓ
ḍ	ḍb	ḍp	ḍt	ḍṭ	ḍj	ḍc	ḍh	ḍx	ḍd	ḍḍ	ḍz	ḍẓ
z	zb	zp	zt	zṭ	zj	zc	zh	zx	zd	zḍ	zz	zẓ
ẓ	ẓb	ẓp	ẓt	ẓṭ	ẓj	ẓc	ẓh	ẓx	ẓd	ẓḍ	ẓz	ẓẓ
r	rb	rp	rt	rṭ	rj	rc	rh	rx	rd	rḍ	rz	rẓ
ṛ	b	p	t	ṭ	j	c	h	x	d	ḍ	z	ẓ
s	sb	sp	st	sṭ	sj	sc	sh	sx	sd	sḍ	sz	sẓ
ṣ	ṣb	ṣp	ṣt	ṣṭ	ṣj	ṣc	ṣh	ṣx	ṣd	ṣḍ	ṣz	ṣẓ
g	gb	gp	gt	gṭ	gj	gc	gh	gx	gd	gḍ	gz	gẓ
ḡ	ḡb	ḡp	ḡt	ḡṭ	ḡj	ḡc	ḡh	ḡx	ḡd	ḡḍ	ḡz	ḡẓ
f	fb	fp	ft	fṭ	fj	fc	fh	fx	fd	fḍ	fz	fẓ
k	kb	kp	kt	kṭ	kj	kc	kh	kx	kd	kḍ	kz	kẓ
l	lb	lp	lt	lṭ	lj	lc	lh	lx	ld	lḍ	lz	lẓ
m	mb	mp	mt	mṭ	mj	mc	mh	mx	md	mḍ	mz	mẓ
n	nb	np	nt	nṭ	nj	nc	nh	nx	nd	nḍ	nz	nẓ
ṅ	ṅb	ṅp	ṅt	ṅṭ	ṅj	ṅc	ṅh	ṅx	ṅd	ṅḍ	ṅz	ṅẓ
v	vb	vp	vt	vṭ	vj	vc	vh	vx	vd	vḍ	vz	vẓ
y	yb	yp	yt	yṭ	yj	yc	yh	yx	yd	yḍ	yz	yẓ
ḷ	b	p	t	ṭ	j	c	h	x	d	ḍ	z	ẓ

b. Chart No. 4 CC Table

	r	ř	s	š	g	ǰ	f	k	l	m	n	v	y	l
b	br	br̂	bs	bš	bg	bǰ	bf	bk	bl	bm	bn	bv	by	bl
p	pr	pr̂	ps	pš	pg	pǰ	pf	pk	pl	pm	pn	pv	py	pl
t	tr	tr̂	ts	tš	tg	tǰ	tf	tk	tl	tm	tn	tv	ty	tl
t̂	tr	tr̂	ts	tš	tg	tǰ	tf	tk	tl	tm	tn	tv	ty	tl
j	jr	jr̂	js	jš	yg	yǰ	yf	jk	jl	ym	yn	yv	yy	yl
c	cr	cr̂	cs	cš	cg	cǰ	cf	ck	cl	cm	cn	cv	cy	cl
h	hr	hr̂	hs	hš	hg	hǰ	hf	hk	hl	hm	hn	hv	hy	hl
x	xr	xr̂	xs	xš	xg	xǰ	xf	xk	xl	xm	xn	xv	xy	xl
d	dr	dr̂	ds	dš	dg	dǰ	df	dk	dl	dm	dn	dv	dy	dl
d̂	dr	dr̂	ds	dš	dg	dǰ	df	dk	dl	dm	dn	dv	dy	dl
z	zr	zr̂	zs	zš	zg	zǰ	zf	zk	zl	zm	zn	zv	zy	zl
ẑ	zr	zr̂	zs	zš	zg	zǰ	zf	zk	zl	zm	zn	zv	zy	zl
r	rr	rr̂	rs	rš	rg	rǰ	rf	rk	rl	rm	rn	rv	ry	rl
ř	r	ř	s	š	g	ǰ	f	k	l	m	n	v	y	l
s	sr	sr̂	ss	sš	sg	sǰ	sf	sk	sl	sm	sn	sv	sy	sl
š	šr	šr̂	šs	šš	šg	šǰ	šf	šk	šl	šm	šn	šv	šy	šl
g	gr	gr̂	gs	gš	gg	gǰ	gf	gk	gl	gm	gn	gv	gy	gl
ǰ	ǰr	ǰr̂	ǰs	ǰš	ǰg	ǰǰ	ǰf	ǰk	ǰl	ǰm	ǰn	ǰv	ǰy	ǰl
f	fr	fr̂	fs	fš	fg	fǰ	ff	fk	fl	fm	fn	fv	fy	fl
k	kr	kr̂	ks	kš	kg	kǰ	kf	kk	kl	km	kn	kv	ky	kl
l	lr	lr̂	ls	lš	lg	lǰ	lf	lk	ll	lm	ln	lv	ly	ll
m	mr	mr̂	ms	mš	mg	mǰ	mf	mk	ml	mm	mn	mv	my	ml
n	nr	nr̂	ns	nš	ng	nǰ	nf	nk	nl	nm	nn	nv	ny	nl
ń	ńr	ńr̂	ńs	ńš	ńg	ńǰ	ńf	ńk	ńl	ńm	ńn	ńv	ńy	ńl
v	vr	vr̂	vs	vš	vg	vǰ	vf	vk	vl	vm	vn	vv	vy	vl
y	yr	yr̂	ys	yš	yg	yǰ	yf	yk	yl	ym	yn	yv	yy	yl
l̂	r	ř	s	š	g	ǰ	f	k	l	m	n	v	y	l

CONCLUSION:

The categorization of Brahui one syllable words introduces tendency towards syllabic knowledge in Brahui. This study may unfasten the mode of knowing about vocabularies. This study approaches in the direction of classifying speech sounds which are of two major types-vowels and consonants. Here we look the usage at each of these major types in a bit detail.

While numerous uses of vowels the readers gets with that the vowels are speech sounds produced with no obstruction to the air flow coming from the lungs. It takes on their different sound qualities by subtle changes of shape in the vocal tract as they are being produced.

Finally arranged one syllable words of this mechanism may increase the vocabulary. It also increases the compound words in Brahui. The tendency of terminology in Brahui may be enhance by arranged words.

BIBLIOGRAPHY:

- Allah Bux, 1877, Hand book of the Brahui Language.
- Omniglot, the online encyclopedia of writing system and language, <http://www.omniglot.com/writing/brahui.htm>
- Lot, R. Licach:1838
- Manzoor Baloch, M.A Brahui part- 1, 2001, Sadiq Printing Press Quetta.
- Weekly Talar Quetta, BRL Issue: 1, 20-26 February 2010.
- *Bráhuí Báşágal*, Quetta: Brahui Language Board, University of Balochistan, April 2009, retrieved 2010-06-29, http://en.wikipedia.org/wiki/Brahui_language#cite_note-4
- Leech, R. 1838. "Epitome of the Grammar of the Brahuiky, the Balochky and the Punjabi languages, with vocabularies of the Baraky, the Pashi, the Laghmani, the Cashgari, the Teerhai and the Deer dialects." *Journal of the Asiatic Society of Bengal*, 7:538-56
- Mayer, T,J,L 1906-07. A Brahui Reading Book, Ludhiana.
- BLB, <https://sites.google.com/site/brahuilb/home>