Shaaradaa Lipi - Saṃyukta Akshara मग्रा लिपि - भंघुऊ प्रहा



"Goddess of Learning SHARADA" by Koshur Samachar http://ikashmir.net/gallery/details.php?image_id = 817

@Indicode_

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Contributors

1. @Indicode_ Creation of the lesson plan

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あ + あ = あ	k + ka = kka
का + 1 = का1	k + ra = kra
को + न = कोन	k + na = kna
को + व = कोव	k + va = kva
का + भ = काभ	k + ma = kma
को + घ = कोघ	k + ya = kya
को + ल = कोल	k + la = kla
को + उ = ऊ	k + ta = kta

को + भ = कोभ	k + sa = ksa
का + म = काम	k + ca = kca
का + प = काप	k + pa = kpa
का + य + 1 = थ्रा	k + t + ra = ktra
লা + घ = ए	j + ya = jya
ापा + घ = ापाघ	kh + ya = khya
गो + घ = गोघ	g + ya = gya
তা + न = তান	t + na = tna

t + ma = tma

t + ya = tya

n + ta = nta

$$\exists H = \exists L$$

n + da = nda

$$\exists 1 + \exists 2 = \exists 1 \exists 2$$

n + ya = nya

$$J + I = JI$$

b + da = bda

b + ya = bya

k + ya = kya

$$d + ya = dya$$

$$\Box + \Phi = 2$$

$$11 + \triangle = \triangle$$

$$r + ja = rja$$

$$11 + T = 11T$$

$$r + da = rda$$

$$\mathbf{\Phi}\mathbf{l} + \mathbf{1} = \mathbf{\Phi}\mathbf{l}\mathbf{1}$$

$$k + ra = kra$$

$$1 + 1 = 1$$

$$g + ra = gra$$

$$p + ra = pra$$

$$b + ra = bra$$

का + उ = ऊ	k + ta = kta
य + 1 = द	t + ra = tra
ण + ा र = स्नु	ј + ла = јла
मा + व = माव	sh + va = shva
मा + 1 = माរ	sh + ra = shra
ਜੀ + ઢ = ਜੀਡ	n + da = nda
រា + ១ = រាខ	r + ba = rba
ਜੀ + ਹ = ਡ੍	n + dha = ndha