

Numbers from 0 to 99:

	suffix	9 (-1)	0	1	2	3	4	5	6	7	8	9
0			śūnya	ek	do	tīn	cār	pāc	chah	sāt	aṭh	nau
10	-rah		das	gyā-	bā-	te-	caudah	pand-	solah	sat-	aṭhā-	
20	-īs	unn-	b-	ikk-	bā-	te-	caub-	pacc-	chabb-	sattā-	aṭṭhā-	
30	-tīs	un-	-	ikat-	bat-	taī-	caū-	pañ-	chat-	saī-	aṛ-	
40	-ālīs	unt-	c-	ikt-	bay-	taīt-	cav-	pañt-	chiy-	saīt-	aṛt-	
50	-van	uncās	pacās	ikyā-	bā-	tirpan	cau-	pacpan	chappan	sattā-	aṭṭhā-	
60	-saṭh	un-	sāṭh	ik-	bā-	tir-	caū-	pañ-	chiyā-	sar-	aṛ-	
70	-hattar	un-	sattar	ik-	ba-	ti-	cau-	pac-	chi-	sat-	aṭh-	
80	-āsī	uny-	assī	iky-	bay-	tir-	caur-	pac-	chiy-	satt-	aṭṭh-	nav-
90	-ānve		nabbe	iky-	b-	tir-	caur-	pac-	chiy-	satt-	aṭṭh-	niny-

From 100 upwards:

	1	100	1000	1,00,000	1,00,00,000
1 ×	ek	sau	hazār	lākh	karōṛ
1.5 ×	ḍeṛh	ḍeṛh sau	ḍeṛh hazār	ḍeṛh lākh	ḍeṛh karōṛ
2.5 ×	ḍhāī	ḍhāī sau	ḍhāī hazār	ḍhāī lākh	ḍhāī karōṛ

Example:

2,92,30,637: do karōṛ bānve lākh tīs hazār chah sau saītīs

Ordinals:

	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	10+th
normal	pahlā	dūsarā	tīsarā	cauthā	pācvā	chaṭhā	sātvā	aṭhvā	nauvā	dasvā	-vā
formal	pratham	dvitīy	tr̥tīy	caturth	pancam	ṣaṣṭh	saptam	aṣṭam	navam	daśam	

Fractions and times:

$\frac{n}{m}$	$\frac{1}{2}$	$\frac{3}{4}$ / 12:45	$1\frac{1}{4}$ / 01:15	$1\frac{1}{2}$ / 01:30	01:45	02:15	$2\frac{1}{2}$ / 02:30	03:30
n baṭe m	ādhā	paun	savā	ḍeṛh	paune do	savā do	ḍhāī	sāṛhe tīn