

# VEDAPARIBHĀṢĀSŪTRA-ŚIKṢĀ

## Introduction

The Vedaparibhāṣāsūtra-śikṣā of Rāmacandra, son of Siddheśvara, gives for each anuvāka of the Mādhyandina-vājasaneyi-padapāṭha (mvp) the pratīka (initial words of the anuvāka) followed by the numbers of ṛcas and words. Then comes a four-syllabled baiṭh word which contains the information about the number of words, numbers of visargas and words ending in n, numbers of compound words and other words followed by iti, the number of words ending in m and the total number of words ending in k, ṅ, ṭ, ṇ, t and p and finally the information if the total number of words ending in si, tu and se is odd or even. After the baiṭh word the total number of the words ending in si, tu and se is given. At the end of each of the 40 adhyāyas the number of ṛcas, anuvākas and words (pada-s) contained in that particular adhyāya are mentioned. The Vedaparibhāṣākārikā śikṣā (see appendix 1) explains the code words of four letters used in the Vedaparibhāṣāsūtra-śikṣā.

## Caturakṣarī Baiṭh Code

s1: Number of pada-s  $p = p1+p2$  ( $p1 / p2$ )

s2: Number of visargas / number of words ending in n ( $vi / n$ )

s3: Number of compound words / other words + iti ( $avg / iti$ )

s4: Number of pada-s ending in  $m / kṅṭṇṭp$

s4: If the total number of words ending in si, tu and se is odd visarga ( $h$ ) is added at the end of syllable 4

$p1, vi, avg, m$

k	kh	g	gh	ṅ	(1-5)
c	ch	j	jh	ñ	(6-10)
ṭ	ṭh	ḍ	ḍh	ṇ	(11-15)
t	th	d	dh	n	(16-20)
p	ph	b	bh	m	(21-25)
y	r	l	v	ś	(26-30)
ṣ	s	h			(31-33)

For numbers greater than 33 the values of combined consonants are added up: ṅv (34), ny (46).

$p1 = \text{value of the consonant} * 10$ ;  $p1 = 10$  ( $k=1$ );  $p1 = 20$  ( $kh=2$ );  $p1 = 250$  ( $m=25$ ).

For  $p < 11$  ( $p1=0$ ),  $vi = 0$ ,  $avg = 0$  and  $m = 0$  the consonant is dropped.

Other words+iti: viṣṇo'itiviṣṇo, bāhū'itibāhū; svaritisvaḥ; vavṛdha'itivavṛdhe; ūm'ityūm

### Baith Syllable 1 (p2)

a	ā	i	ī	u	ū	e	ai	o	au
1	2	3	4	5	6	7	8	9	10

Examples for  $p = p1 + p2$ : ā (2), ī (3), e (7), o (9), au (10), ka (11), kā (12), khau (30 = 20 + 10), gu (35), gau (40 = 30 + 10), ghā (42), ñī (54), ci (63), bhā (242), jyau (350 = 340 + 10)

### Baith Syllables 2-4 (n, iti, kñṭṭp)

a	ā	i	ī	u	ū	e	ai	o	au
0	1	2	3	4	5	6	7	8	9

For numbers 10-19 the consonant r (10) is added before the syllables 2-8. In Devanāgarī this r is shown on the top of the syllable. For numbers above 19 the anusvāra (15) is added after the vowel.

Examples: a (0/0), gha (4/0), jhā (9/1), ṭu (11/4), ve (29/6), rdhī (24/10+3=13), mlom (53/15+8=23)

## Adhyāya 1

(1) iṣe ttvā 1 anuvākaḥ | padāni 35  
g!uṭhighakh!aḥ 1

iṣe | tvā | ūrjje | tvā | vvāyavaḥ | stha | devaḥ | vvaḥ | savitā | pra | arppayatu |  
śreṣṭhatamāyetiśreṣṭha tamāya | karmmaṇe | ā | pyāyaddhvam | agghnyāḥ | indrāya | bhāgam |  
prajāvatīritiprajā vvatīḥ | anamīvāḥ | ayakkṣmāḥ | mā | vvaḥ | stenaḥ | īśata | mā |  
aghaśaṃsa'iityagha śaṃsaḥ | dhruvāḥ | asmmin | gopatāvitigo patau | syāta | bahvvīḥ |  
Yajamānasya | paśūn | pāhi ||1.1||

s1	p	35	gu!
s2	vi / n	12/2	ṭhi
s3	avg / iti	4/0	gha
s4	m / kñṭṭp	2/0	kha!
s4	situse	1	ḥ

(2) vvasoḥ pavitram 3 | 42 ghāṭ!hājhācā 2

vvasoḥ | pavitram | asi | dyauḥ | pṛthivī | mātariśśvanaḥ | gharmmaḥ | vviśśvadhā'itiviśśva dhāḥ |  
parameṇa | dhāmmnā | dr̥m̄hasva | mā | hvāḥ | mā | te | Yajñāpatirityajñā patīḥ | hvārṣīt ||1.2||

śatadhāramitiśata dhāram | sahasradhāramitisahasra dhāram |

devaḥ | tvā | savitā | punātu | vvasoḥ | pavittreṇa | śatadhāreṇetiśata dhāreṇa | suppvētisu pvā | kām | adhukṣaḥ ||1.3||

sā | vviśśvāyuritiviśśva āyuh | vviśśvakarmmetiviśśva karmmā | sā | vviśśvadhāyā'itiviśśva dhāyāḥ || indrasya | tvā | bhāgam | somena | ā | tanaccmi | vviṣṇo'itiviṣṇo | havvyam | rakkṣa ||1.4||

s1	p	42	ghā
s2	vi / n	12/0	ṭha!
s3	avg / iti	9/1	jhā
s4	m / kñṭṭp	6/1	cā
s4	situse	2	

aggne vvratapate 7 | 108! ṅaibhātaṅamīḥ 3 pavitre stthaḥ 2 | 54 ṅṅaḍāḍī | śarmmā'si 3 | 8!3 jīvatidhaḥ 13 dhrṣṭtirasi 2 | 44 ghīcachāḍa 2 dhiṣaṅā'si 2 | 36 gūghāgaṅiḥ 7 saṅvvaḗāmi 3!|59! co!na cajhi 2 āḍade 5 | 102 ṅābhūṭhudhīḥ 7 aṅiśito'si 3 | 51 ṅajaṅaṅiḥ 7 ṛcaḥ 31 anuvākāḥ 10 padāni 6!14

## Adhyāya 2

krṣṇo'si 6 | 124 ṭ!hīvādīp 12 aggni vvaḗajit 3 | 65 cuḍhācīpūḥ 1 mayīdam 5 | 10!0 ṅ!aughājhayīḥ 5 agniṣomayoḥ 5 | 122 ṭhāmādhupūḥ 2 aggne dabdhāyo 4 | 79 chomaṭāṅaḥ 3 saṅvvarccasā 4 | 89 jo!vaṅetūḥ 4 aggnaye kavvyavāhanāya 6 | 89! joṅvīṭhaḍuḥ 1 ṛcaḥ 33 [anuvākāḥ 7] padāni 668

*The number of ṛcas (33) refers to the padapāṭha (mvp). The saṅhitā (mvs) contains 34 ṛcas (see Appendix 2 in which all galita ṛcas are shown in red or green color). Detailed information about the galita ṛcas is given in the Mādhyandīya-śikṣā (see link in Final Notes).*

## Adhyāya 3

samidhāggnim 4 | 36 gūvāṅachiḥ 3 bhūrbbhūvaḥ 4 | 50 ṅ!auḍājice | aggnirjyotiḥ 2 | 37 | gemagāḥ 1 upaprayantaḥ 26 | 367 | ... le 14 svaḥ suppraḗāḥ 3 | 42 ghāṅiṅājhī 4 grhā mā 3 | 53 ṅāṅijhāḗ 2 praghāsiṅaḥ 5 | 72 chābhiḍhāchuḥ 1 pūrṅā darvvi 2 | 33 gikaṅghaḥ 1 akṣaṅnamīmadanta 6 | 68 caidhīcijā 4 eṣate 7 | 89 jhomāphadī 4 ṛcaḥ 62 anuvākāḥ 10 padāni 856

## Adhyāya 4

edam 2 cādichādhī 4 vṛtrasyāsi 4 | 45 ghuttajagheḥ 3 ākūṭṭyai prayuje 2! | 36 gūjagikhaḥ 3 ṛkksāmayoḥ śilppe 2 | 47 ghreṭaghīguḥ 5 vrataṅ krṅuta 6 | 136 ḍṭsuthudhūḥ 5 eṣā te 4! | 77 | chethaṅaṭi 4 vvasvyasi 3 | 63 ciṅāḍūchāḥ 3 eṣa te 2 | 55 | ṅunaḍiḍiḥ 3 śukkrantvā 4 | 81 jaṅuṅiṭhī 2 adityāstvā 8 | 140 | ḍaūṣuṅārdha 6 ṛcaḥ 37 anuvākāḥ 10 padāni 742

## Adhyāya 5

aggnestanūḥ | nītāñña 2 āpataye ttvā 4 | 108 ñairinidiḥ 5 tapptāyanī me 2 | 48  
ghaidaghace 4 indraghoṣastvā 3 | 48 ghaipātachū 4 yuñjate manah 8 | 157 nojhardaśai 2  
nārirasi 4 | 74 chīdhighidai 4 yavo'si 5 | 81 | japhāthādī 8 vvibhūراسي 4 | 47 chaichivaṇac 2  
jyotirasi 5 | 104 ñovoḍāneḥ 7 uru vviṣṇo 2 | 54 nīticaṭā | rcaḥ 41 anuvākāḥ 10 padāni 806

## Adhyāya 6

aggreṇīراسي 5 | 88 ñai vajhaṭhuḥ 5 upāvīراسي 4 | 88 jaimijāṭha 4 māhiḥ 6 | 112 ṭāvāyivauḥ 3  
sante 3 | 71 chabhāṭaiḥ 5 samuddraṃ gaccha 2 | 57 ñenāgiṭā 4 haviṣmatīrimāḥ 2 | 35  
guthīkhagaḥ 3 hrde tvā 5 | 50 jausuṭayu 6 rāvā'si 8 | 117 thesuṇībhai 2 rcaḥ 35 anuvākāḥ 8  
padāni 658

## Adhyāya 7

vvācasppataye 3 | 59 nodajāñī 2 upayāmagrhīto'si 2 | 30 khauṭachikhāḥ 1 āvāyo 2 | 4  
gauṭachīcha | ayaṃvvām 2 | 33 gicaghadā |

(5) yā vām 1 | 13 kiagaṇa |

Yā | vvām | kaśā | madhumatītimadhu matī | aśśvinā | sūnṛtāvātītīsūnṛtā vvatī ||  
tayā | Yajñnam | mimikṣatam || aśśvibhyāmityaśśvi bhyām | tvā | māddhvībbhyām | tvā ||7.10||

s1	p	13	ki
s2	vi / n	0/0	a
s3	avg / iti	3/0	ga
s4	m / kñṭṇtp	5/0	ña
s4	situse	0	

tampratknathā 4 | 91 jhañīnatīḥ 5 ayaṃvvenah 3 | 66 cūyāthaṭāḥ 3 ye devāsaḥ 3 | 53  
ñiṭhañña 2 indrāya ttvā 2 | 29 svogacachī | mūrddhānandivaḥ 2 | 42 ghāṭhā ñañīḥ 1 yaste  
1 | 25 ghujaghaghauḥ 1 prāñāya me 3 | 35 gurunvaghāḥ 3

(13) madhave ttvā 1 | 15 kukhakāḥ 3

madhave | tvā | mādhavāya | śukkrāya | śucaye | nabhase | nabhasyāya | iṣe | ūrje | sahase |  
sahasyāya | tapase | tapasyāya | aṃhasasppataye | aṃhasaḥpataya'ittiyāṃhasaḥ pataye ||7.28||

s1	p	15	ku
s2	vi / n	2/0	kha
s3	avg / iti	1/0	ka
s4	m / kñṭṇtp	0/0	a
s4	situse	3	ḥ

indrāggnīāgatam 1 | 13 kigakhāṇa | āgha 1 | 14 omāsaśccarṣaṇīdhṛtaḥ 1 | 10 aucakaka |

śr̥ṇutāme 1 | 9 okāgā | indramaruttvaḥ 1 | 22 khāghākhaka | maruttvantam 1 | 17  
kekagānaḥ |

(20) marutāntvā 1 | 3! īākaḥ 1 |

marutām | tvā | ojase ||7.34||

s1	p	3	ī
s2	vi / n	0/0	a
s3	avg / iti	0/0	a
s4	m / kñṭṇtp	1/0	ka
s4	situse	1	ḥ

sajośā'indra 1 | 19 kocighakhā | marutvāṁ 2 || 'indra 1 | 20 kaubhāchāi | [mahāṁ 2 ||indrah  
1...]

(24) yaoyas!ā 1 | 9 ogākāa |

Yah | ojasā | parjjanyah | vvr̥ṣṭimā2m̃||iva | *vvr̥ṣṭimānivetivṣṭimān iva* | stomaiḥ | vvattsasya /  
vvāvṛdhe | *vvāvṛdha'itivavṛdhe* ||7.38||

s1	p	9	o
s2	vi / n	3/1	gā
s3	avg / iti	1/1	kā
s4	m / kñṭṇtp	0/0	a
s4	situse	0	

(25) uḍacyum 6 | 102 ñ!ālaṭhīpheḥ 3 *ṛcaḥ* 46 *anuvākāḥ* 25 *padāni* 788

## Adhyāya 8

ādittyebbhyastvā 4 | 70 cautīcīje 2 vvāmamaddya 2 35 guṭaṅāca 2 suśarmmāsi 1 | 6  
ogagaāḥ | bṛhasppatisutasya 2 | 51 naṇiṅāṭhiḥ 1 harirasi 3 | 45 ghutithaghiḥ 3 samindra 6 |  
111 ṭaraidhānī | ururṭha0hi 4 | 87 jaiṇiṅitai 2 ejatu daśamāsyah 5 | 71 chabhaṭhathāḥ 1  
ātiṣṭha 1 | 18 kaikākākhah 1 yukṣvāhi 1 | ? kikhagakha | indramit 1 2 kākhukānā |  
yasmāna 2 | 43 dhiṭhapaṅacīḥ 1 aggne pavasva 1 | 23 khigakiṅā 2 adṛśśramasya 1 | 23  
khicāaghaḥ 1 ajigghra 2 | 49 ghavagagiḥ 1 vvina' indra 1 | 17 keṅākhaka | vvācasppatim 9  
| 19 koṅānagā 1 vviśśvakarmmannhaviṣā 1 | 17 keṅākhāna | aggnaye ttvā 4 | 52 nāṅiṅāṭai |  
iha ratiḥ 3 | 67 cetuchaṅaiḥ | parameṣṭṭhyamidhītaḥ 10 | 175 thumdhyai mṅīmau | *ṛcaḥ* 57  
*anuvākāḥ* 22 *padāni* 1019

## Adhyāya 9

devasavitaḥ 4 | 79 chodhayāmṅi 2 indrasya vvr̥ṣṇah | yuṅyedanauḥ 3 devasyāham 9 | 162  
tāgyā śijrau 4 āpaye svāhā 3 | 68 caithajaichā 4 vvājasyemam 8 | 123 ṭhiphīṅiśuḥ 5

agnirekāksareṇa 4 | 72 chābhūrathū | eṣa te 4 | 66 cūmmārādhaḥ 1 savitā ttvā 2! | 43  
ghināghāḍa | [ṛcaḥ 39 anuvākāḥ 8 padāni 728](#)

## Adhyāya 10

apo devāḥ 4 | 56 nūñmīḍaḍaḥ 1 somasya ttviṣiḥ 5 | 89 joṣapiṭhī 4 aveṣṭtā dandaśūkāḥ 6 |  
107 ñevaṭuvau 8 somasya ttvā 3 | 78 chaidhījathai 4 mitrāvaruṇayostvā 5 | 92 jhādinirdhai  
4 syonā'si 4 cevātajha 4 savittrā pprasavittrā 1 | [24 khi](#)gagāa | aśśvibbhyāmpaccyasya 4 |  
65 cutāṭathū | [ṛcaḥ 32 anuvākāḥ 8 padāni 578](#)

## Adhyāya 11

yuñjānaḥ pprathamam 9 | 134 dīsidāro 6 pratūrtaṁvvājin 15 | 219 ponvoḍayīrgyūḥ 1  
aṅgirasvatkhanāmi 10 | [44 ṭccerdhalai](#) 4 apo devīḥ 12 | 209 nondośurntho 6 āpo hi 11 |  
[158 śau](#)nvināhu 12 aditiṣṭvā 4 | 74 cīpajhajī 8 ākūtimagnim 17 | [240 borsvījīmyai](#) 4 [ṛcaḥ](#)  
[78 anuvākāḥ 7 padāni 1178](#)

## Adhyāya 12

dr̥śāno rukkmah 16 | [397 vehevāḍvorvyoḥ](#) 5 ṭccerdhalai 4 apo devīḥ 12 | [20 nonvośurntho](#)  
6 āvo hi 11 | 158 ṇainvināndhu 12 aditiṣṭvā 4 | 74 chīpajhajī 8 ākūtimagnim 17 | [240](#)  
[vaursvī](#) jrogyai 4 [ṛcaḥ 78 anuvākāḥ 7 padāni 1128](#)

dr̥śāno rukkmah 16 | [297 yehevāḍvorvyoḥ](#) 5 divaspari 10 | 182 dānyūlurjyaiḥ 1 uduttvā 1  
| 172 thāhmamuphaḥ 7 apeta 15 | [233 virspiho svī](#) | asunnvantamayajamānam 13! | 217  
yā'oṣadhīḥ 27 | [351 syavyaumlom!](#) 12 mā mā 16! | [122 pravṛihūrvyaiḥ](#) 11 [ṛcaḥ 108](#)  
[anuvākāḥ 7!](#) | [padāni 1673](#)

## Adhyāya 13

mayi gr̥hṇāmi 13 | [232 vāndhamuvunmauḥ](#) 5 dhruvā'si 11 | 172 thāvālairtaḥ 9 madhu  
vvātāḥ 9 | [125 tu](#)thnaughāḍa 8 samyaksravanti 8 | 124 thīṣī'hū 4 imammā 6 | [12 jhā](#)tī  
jaṇmu 2 apāntvā 1 | 20 kh!auīmkaḥ 9 ayampuraḥ 5 | [109 or](#)mnemurpham | [ṛcaḥ 5!](#)  
[anuvākāḥ 7!](#) | [padāni 8074](#)

## Adhyāya 14

dhruvakṣitirddhruvayoniḥ 5 | 92 jhāthaṭitāḥ 5 sajūrṛtubhiḥ 2 | 38 gaidajhaṇatī | mūrddhā  
vvayaḥ 2 | 43 ghidātarca | indrāgnī'avvyathamānām 3 | 35 guṇānicchuḥ 3 āyurme 6 | 79  
chomachajau 2 āśustrivṛt 1 | 41 ghaḍyavagiḥ | aggnerbhāgāḥ 3 | 59 nodhraḍhaṇīḥ 1 ekayā  
stuvata 4 | [78 chev](#)dhillinā | [ṛcaḥ 26 padāni 465 anuvākāḥ 8](#)

## Adhyāya 15

aggne jātān 5 | [16i](#) | ... raśmmināsattayāya 4 | [80 chautithir](#)ṭhi 2 rājñasi 5 | 87 jeaḍudaḥ 2  
ayam puraḥ 5 | 75 chulāmāghe 6 ayamagnih 24 | [320 so](#)hāvīvraithacyom 4 yena'rṣayah  
7 | 120 ṭhauñmedileḥ 1 tapastapasyaḥ 4 | 62 cāṭāḥ | [ṛcaḥ 54 anuvākāḥ 7 padāni 833](#)

## Adhyāya 16

namaste 233 viśarmnamūṣūṣe 4 hiraṇyabāhave 5 | 65 cujhaphayī | uṣṇīṣiṇe 5 | 43  
ghighnararkra | takṣabhyaḥ 5 | 42 ghāṭadhaṇaḥ 1 jyeṣṭhāya 5 | 41 ghātā | sruttyāya 4 | 35  
gukhajhaka 2 śambhavāya 1 | 7 egaṇakha | pāryāya 5 | 49 ghoṭadaku | drāpe'andhasaḥ 17! |  
188 dātmihāmaiḥ 7 ṛcaḥ 63 anuvākāḥ 9 padāni 703

## Adhyāya 17

aśmannūrijam 9 ghoṭadaku 9 | 154 nīnyadhālu 6 namaste 5 | 63 cipidachāḥ 3  
aggnistiggmena 7 | 154 ṭhiserghūpaiḥ 2 cakṣuṣaḥ pitā 8 | 46 dhusīthīkyuḥ 1 āśuḥ  
śīsavanaḥ 17! | 281 tnastnvauçirmoḥ 13 udenam 13! | 208 nailvijyurleḥ 1  
kramaddhvamagninā 13 | 209 nīṣmuvibhnauḥ 1 śukrajyotiśca 7 | 72 chāndulāchoḥ 1  
imarṭha0 stana 13 | 208 nainhaimmūrnyī 4 ṛcaḥ 92 anuvākāḥ 9 | 1465

## Adhyāya 18

vvajāśca 4 | 56 nalechājā | sattyam śraddhā 4 | 48 ghaidasamī | urk sūnrtā 4 | 48  
ghaimajatu | aśmmā 3 | 23 gīpakhaca | agnirindraḥ 20 kautāka | amśūraśmiḥ 58  
naimpathiki | ekā tisraḥ 4 | 41 ghanārmāi | vvājāya svāhā 3 | 30 khaucanadhūḥ 1  
vviśśave'addya 6 | 101 anitāni 6 ṛtāṣāt 11 | 121 ṭhaśrīdachū 2 aggniṃyyunajjmi 7 | 107  
aprittāniḥ 5 yadākūtāt 8 | 1 | 114 ṭiloyārdhniḥ 1 vvārtrahatyāya 8 | 123 ṭhijyidhamiḥ | ṛcaḥ  
69 anuvākāḥ 13 padāni 900

## Adhyāya 19

svāhīntvā 9 | 151 nahitāddre 6 devā yajñam 20! | 235 budhnevemarsvī |  
surāvāntambarhipadam 17 | 227 kehyīśīrmvī 6 udīratām 13 | 222 bhāmtvaurile 12 āccyā  
jānu 10 | 178 ṭhaśrodhiphauḥ 3 somo rājā 8! | jada nīrpha | sīsenā tantram 16 | 282 lāt  
vromīrne 2 ṛcaḥ 93 anuvākāḥ 7 padāni 376

## Adhyāya 20

kṣatrasya yoniḥ 12 | 190 dau dhmyīṣūrnī 6 yaddevāḥ 6 | 109 ñomīḍīrmāḥ 7 avyādadhāmi  
95 jhanānāchāyih 1 yo bhūtānām 3 | 42 ghātiṭha u 1 samiddha'indraḥ 11 | 172  
dātkauhucheḥ 3 āyātu 8 | 139 ḍodhmūṣīrphī 112 sa'middho'agniḥ 12 | 154 nīlīnūpri 2  
aśśvinā 12 | 148 dhaiñyīphāhiḥ 1 aśśvinā tejasā 11 | 104 ñīñyadhāṇe | ṛcaḥ 81 anuvākāḥ 9  
padāni 164

## Adhyāya 21

imamme 8 | 118 ṭaipvādhābnā 4 samiddho'agniḥ 11 | 98 jhaumnomīrcha da  
vasantena'rtunā 6 | 44 ghītachagha | hotā yakṣat 12 | 148 bhaimvīghurśnva 2 aśśvinā  
chāgasya 6 | 146 dhsphimarhī 6 devambarhiḥ 14 | 289 lorbhryāmṇerkāḥ 6 ṛcaḥ 57  
anuvākāḥ 6 padāni 942

## Adhyāya 22

tejo'si 5 | 80 chauphuṭatha 2 apāmmodāya 1 | 9 oāka 1 hiṅkārāya 2 | 54 nīavanī |  
hiraṇyapāṇimūtaye 9 | 84 jīdhādap | vvibhūrmātrā 1! | 37 nethacaṇaḥ 1 kāya kasmmāi 1 |  
24 khīkajhakha | ābrahman | ghāpijenvaḥ 1

(8) cakṣuṣe śrotrāya 1! | 4! tāaḥ 1

*cakṣuṣe / śrotrāya / vvāce / manase ||22.21||*

<i>s1</i>	<i>p</i>	<i>4</i>	<i>ī</i>
<i>s2</i>	<i>vi / n</i>	<i>0/0</i>	<i>a</i>
<i>s3</i>	<i>avg / iti</i>	<i>0/0</i>	<i>a</i>
<i>s4</i>	<i>m / kṛṇṭṭp</i>	<i>0/0</i>	<i>a</i>
<i>s4</i>	<i>situse</i>	<i>1</i>	<i>ḥ</i>

prāccyai diṣe 1 | 9 oāḥ | adbhyo vvārvbhyaḥ 1 | 12 kājhakhaā | vvātāya dhūmāya 1 | 18  
kaikhaṇakhi | indrāya pṛthivvyai 1 | 9 okhakaā | nakṣatrebbhyo nakṣatriyebbhyaḥ 1 | 24  
khīnacakāḥ 1

(14) pariplavebbhyaḥ 1 | 3 igakā |

*pariplavebbhya'itipari plavebbhyaḥ | carācarebbhyaḥ | sarīsrpebbhyaḥ ||22.26||*

<i>s1</i>	<i>p</i>	<i>3</i>	<i>i</i>
<i>s2</i>	<i>vi / n</i>	<i>3/0</i>	<i>ga</i>
<i>s3</i>	<i>avg / iti</i>	<i>0/0</i>	<i>ka</i>
<i>s4</i>	<i>m / kṛṇṭṭp</i>	<i>0/0</i>	<i>a</i>
<i>s4</i>	<i>situse</i>	<i>0</i>	

(15) asave vvasave 1 | 15 kuacaka |

(16) iṣāyorjjāya 1 | 2 āā!a |

*iṣāya | ūrjjāya ||22.27||*

<i>s1</i>	<i>p</i>	<i>2</i>	<i>ā</i>
<i>s2</i>	<i>vi / n</i>	<i>0/0</i>	<i>a</i>
<i>s3</i>	<i>avg / iti</i>	<i>0/0</i>	<i>a</i>
<i>s4</i>	<i>m / kṛṇṭṭp</i>	<i>0/0</i>	<i>a</i>
<i>s4</i>	<i>situse</i>	<i>0</i>	



(17) svaḥ svāhā 1 | 4 īkakāa |

*svaritisvaḥ | svāhā || mūrddhne | vyaśśnuvina'itivi 'aśśnuvine ||22.27||*

<i>s1</i>	<i>p</i>	<i>4</i>	<i>ī</i>
<i>s2</i>	<i>vi / n</i>	<i>1/0</i>	<i>ka</i>
<i>s3</i>	<i>avg / iti</i>	<i>1/1</i>	<i>kā</i>
<i>s4</i>	<i>m / kṇṭṭp</i>	<i>0/0</i>	<i>a</i>
<i>s4</i>	<i>situse</i>	<i>0</i>	

(18) prāṇo'pānaḥ 1 | 5 u!ṅagh!akā |

*prāṇaḥ | apāna'iityapa ānaḥ | vvyāna'itivi ānaḥ | udāna'ittyut ānaḥ | samāna'itisam ānaḥ ||22.28||*

<i>s1</i>	<i>p</i>	<i>5</i>	<i>u</i>
<i>s2</i>	<i>vi / n</i>	<i>5/0</i>	<i>ṅa</i>
<i>s3</i>	<i>avg / iti</i>	<i>4/0</i>	<i>gha</i>
<i>s4</i>	<i>m / kṇṭṭp</i>	<i>1/1</i>	<i>kā</i>
<i>s4</i>	<i>situse</i>	<i>0</i>	

(19) ekasmmāi ddvābbhyām 1 | 6 ūkagaka 1 [ṛcaḥ 29](#) [anuvākāḥ 19](#) [padāni 441](#)

## Adhyāya 23

prajāpataye ttvā 1 | 23 khigāgakha | yaḥ pprānataḥ 1 | 23 kh!iḍagh!akāḥ 1 yuñjanti  
braddhnam 8 | [108 aibhīchatai](#) 2 vvāyustvā 5 | 93 jhiḍamuḍājhai 6 ambe'ambike 3 | 44  
ghītaṭāḍha 2 uttsaktyā'ava 12 | [44 thīruṭārbbhūḥ](#) 1 gāyatrī triṣṭup 5 | [56 ṅahaṭakeḥ](#) 3 kastvā 6  
| 84 juvachija 12 kiṃsvit 6 | 107 ṅeyiṅutai 4 kāṭm 8 | 138 ḍaiḍayaṅivi 2 subhūḥ  
svayambhūḥ 2 | 23 kh!ijhaghacāḥ | [ṛcaḥ 57](#) [anuvākāḥ 11](#) [padāni 844](#)

## Adhyāya 24

aśśvastūparaḥ 10 | 169 tohṛvmamlaṅ | dhūmmrānvasantāya 10 | [116 dhṛhrjraṭiḥ](#) 1  
sam!uddrāya śiśumārān 10 | 137 ḍ!erhayārṅa | mayuḥ pprājāpattyah 10 | [192 dha](#)hlilayū |  
[ṛcaḥ 40](#) [anuvākāḥ 4](#) [padāni 514](#)

## Adhyāya 25

śādandabbhiḥ 1 | 40 gauṭhijhāṅi | vvātṃprāṅena 1 | 41 ghacāḍādi | maśakānkeśaiḥ 1! | 27!  
kheghīcatā | aggneḥ pakṣatiḥ 1! ... [[indrāṅnyoḥ pakṣatiḥ](#)] 1 | 32 gāyagaccha | marutām  
skandhāḥ 1 | 24 khīgagāṅa | pūṣaṅambaniṣṭṭhunā 1 | 22 khānacāḍhaḥ | indrasya kroḍaḥ 9 |  
35 gujeṅajhā | vidhṛtinnābbhya 1 | [26 | khu](#)jagaṅā | yasyeme | khaijhachāśe | ānaḥ 10 | 191  
dhaśmībhādrīḥ 7 mānaḥ 8 | [148 thai](#)triyārbbhāḥ 3 yadaśśvasya 8 | 1!38 ḍaibhaphāsūḥ 3  
yatte 6 | [194 ṅi](#)yathude 2 imā nu 1 | 30 khaujhagiṅi | [ṛcaḥ 44](#) [anuvākāḥ 15](#) [padāni 912](#)

## Adhyāya 26

laggnīcca 14 | 218 paimlo n̄virbhū 10 uccā te 11 | 136 !ḍūprādhito 4 ṛcaḥ 25 anuvākāḥ 2 padāni 354

## Adhyāya 27

samāstvā 9 | 173 thidhrīravo 4 ūrddhvā'asya 12 | 137 devdhaḍhūye 4 pīv!o'annā 12 | 177 thanharvaṇai 4 abhittvā 11 | 165 | tumpipāśoḥ 3 ṛcaḥ 44 anuvākāḥ 4 padāni 652

## Adhyāya 28

hotā yakṣat 11 | 11!4 ṭiṣṇuṣumna 2 devambarhiḥ | ṭiṭhebhīrtyu 2 samidhānammahat 13 | 118! ṭaibhānyoṣū | devambarhiḥ 2 | 41 ghachadatti | ṛcaḥ 36 anuvākāḥ 4 padāni 427

## Adhyāya 29

samiddho'añjan 11 | 196 dhūmchonhaluḥ 9 yadakrandah 13 | 232 b!ārāmvmundeḥ 5 samiddho'addya 12 | 202 narkāvīku 8 ketuṅ kṛṇṇvan 24 | 441 mraśṛlairdhvassvervvi 12 ṛcaḥ 60 anuvākāḥ 4 padāni 1071

## Adhyāya 30

vviśśvāni deva 4 | 61 cacadaḥyī | tapase kaulālam 16 | 350 jyaukusñlahavyāhslyu 8 ṛcaḥ 20 anuvākāḥ 2 padāni 411

## Adhyāya 31

sahasraśīrṣā puruṣaḥ 16 | 237 phorlpirdarṣi 1 adbhyaḥ sambhṛtaḥ 6 | 105 ñulutiṭpai | ṛcaḥ 22 anuvākāḥ 2 padāni 330

## Adhyāya 32

tadeva 7 | 103 mniḥhayañairjhi | vvenastat 9! | 159! ṇośūphīcyuḥ 3 ṛcaḥ 16 anuvākāḥ 2 padāni 262

## Adhyāya 33

asyājarāsaḥ 14 | 203 nāhahusīrdhnuḥ 5 āpaścit 12 | 149 dorddvāyurha 4 vvibhrāḍbṛhat 10! | 200 dhaurpnaubhīkthāñ 10 pravāvṛje 10 | 153 ṇimnatośu 2 pravāyum 13 | 180 thaupyoluḍemīḥ 7 pravīrayā 12 | 189 dothvyairuṭhuḥ 3 ānaḥ 13 | 192 dhāgyāśūrmai 6 ṛcaḥ 87 anuvākāḥ 7 padāni 1305

## Adhyāya 34

yajjāgrataḥ 10 | 147 deśubhirṇyu 12 pañcanaddyah 10 | 167 teścipāse | 6 somo dhenum 10 | 163 tithenūrśai 4 ārātri 9 | 192 tāmpiviloḥ 5 pūṣantava 10 | 149 ḍhībhñūmedveḥ 3 na tat 8 | 146 ḍhūmbodharddā 5 ṛcaḥ 57 anuvākāḥ 6 padāni 934

## Adhyāya 35

apetaḥ 9 | 39 doḡhreṭhiyaḥ 1 apāgham 9! | 134 dīnījyū 4 ṛcaḥ 18 anuvākāḥ 2 padāni 273 |

## Adhyāya 36

rcaṁvvācam 8 | 98 jhaijvājḥādhū 10 dyauḥ śāntiḥ 5! | 73 chipādhāṇe 4 ṛcaḥ 13 anuvākāḥ 2 padāni 172

## Adhyāya 37

nārirasi 3 | 36 gū!jhagikhāḥ 1 yamāya makhāya 10 | 162 tāṣvīnīṛ | ṛcaḥ 13! anuvākāḥ 2 padāni 198

## Adhyāya 38

sarasvatyasau 6 | 75 chuṇaḍichī 3 yamāyāngirasvate 10 | 123 ṭhimītiyīḥ 3 kṣatrasya ttvā 7 | 107 jaśāpīṇo 1 ṛcaḥ 23 anuvākāḥ 3! padāni 304

## Adhyāya 39

svāḥ prāṇebbhyaḥ 6 | 48 jai dhriṇḍhū | uggraścca 7 | 91 jhamīlāghu 2 ṛcaḥ 13 anuvākāḥ 2 padāni 171

## Adhyāya 40

(1) īśā vvāsyam 8 | 132 dāśoḍirdhīḥ 1

(2) andhantamaḥ 6 | 76 chū!ṇaḍiv!e |

*andham | tamaḥ | pra | vviśanti | Ye | asambhūtimittiyasam bhūtim | upāsata'ittyupa āsate | tataḥ | bhūya'ivetibhūyaḥ iva | te | tamaḥ | Ye | ūm'ityūm | sambhūtyāmitisam bhūtyām | ratāḥ ||40.9||*

*annayat | eva | āhuḥ | sambhavādītisam bhavāt | annayat | āhuḥ | asambhavādītīyasam bhavāt || iti | śuśrūma | dhīrāṇām | Ye | naḥ | tat | vvicacakṣira'itivi cacakṣire ||40.10||*

*sambhūtimītīsam bhūtim | ca | vvināśamītivi nāśam | ca | Yaḥ | tat | vveda | ubhayam | saha || vvināśenetivi nāśena | mṛttiyum | tīrttvā | sambhūtyetīsam bhūtyā | amṛtam | aśśnute ||40.11||*

*avidyām | vvidyāyām | vvidyāyāḥ | avidyāyāḥ | vvidyām | avidyām | avidyayā | vvidyayā ||40.12||*

*vvāyuh | anilam | amṛtam | atha | idam | bhasmmāntamītibhasmma antam | śarīram | om | kratoītikkrato | smara | klībe | kṛtam ||40.13||*

*hiraṇṇmayena | pātreṇa | sattyasya | apīhitamītyapi hitam | mukham || Yaḥ | asau | ādītye | puruṣaḥ | saḥ | asau | aham ||40.14|| o3m | kham | brahmā ||*

s1	p	79	cho
s2	vi / n	15/0	ṇa
s3	avg / iti	13/2	ḍi
s4	m / kñṭṅtp	31/8	ṣe
s4	situse	0	

[rcaḥ 14 anuvākāḥ 2 padāni 211](#)

iti śrī paṇḍitasiddheśvarasūnunā paṇḍitarāmacandraviracitā vedaparibhāṣā śikṣā samāptā

## Appendix 1

### VEDAPARIBHĀṢĀKĀRIKĀ ŚIKṢĀ

*This śikṣā of Rāmacandra, son of Siddheśvari, explains the code words of four letters used in the Vedaparibhāṣasūtra-śikṣā.*

atha vedaparibhāṣākārikā śikṣā prārabhyate  
śrīrāmaṁ sadguruṁ yājñavalkyaṁ kātyāyanaṁ tathā  
nattvā padānāṁ vakṣyāmi lakṣaṇaṁ caturakṣaraiḥ 1

anuvāke'nuvāke cāmnāye mādhyandinīyake  
paribhāṣocyate halyuk kevalo vā svarō'kṣaram 2

padasaṅkhyā"dimena syād dvitīyena visarganau  
sāvagrahaṁ setikāraṁ tṛtīyena turīyataḥ 3

māntaṁ kvādihalantaṁ ca situsentaṁ visargataḥ  
ekarūpaṁ tu viṣamaṁ tadabhāve saman na vā 4

kakārādihakārāntās trayastrimśad dhalah smṛtāḥ  
saṅkhyāpūrtis tu naikena saṁnyogaṁ tatra kārayet 5

ṛ ḷ varjyā akārādyā aukārāntāḥ svarā daśa  
ādye dvitīyādiṣu tu navaivākāraavarjitāḥ 6

navādhike tūparistharepheṇa daśa vā nakhāḥ  
ekonaviṁśatyadhike'nusvārāt tithayaḥ smṛtāḥ 7

daśaghne halyute nācā padasaṅkhyā"dime'kṣare  
dvitīyāditriṣṭhahalbhir visargo'vagrahaś ca maḥ 8

visargaḥ padamadhyasthaḥ padyāntaś ca padāntagaḥ 9

padyāntaṁ ca padāntaṁ ca vyañjanaṁ situsentakam  
kaṭau tapau naṇanamā halaḥ padyapadāntagaḥ 10

iyañ caturvarṇayutā nirṇīya paribhāṣikā  
saukaryadātrī pāṭhasya padavedasya kārikā 11

iti śrīmatpaṇḍitasiddheśvarasūnūnā paṇḍitarāmacandraviracitā vedaparibhāṣākārikā śikṣā  
samāptā

## Appendix 2

<b>mvs</b>	<b>mvp</b>	<b>anuvāka</b>
<b>1.1</b>	<b>1.1</b>	<b>1</b>
1.2	1.2	2
1.3	1.3	
1.4	1.4	
1.5	1.5	3
1.6	1.6	
1.7	1.7	
1.8	1.8	
1.9	1.9	
1.10	1.10	
1.11	1.11	
1.12	1.12	4
1.13	1.13	
1.14	1.14	5
1.15	1.15	
1.16	1.16	
1.17	1.17	6
1.18	1.18	
1.19	1.19	7
1.20	1.20	
1.21	1.21	8
1.22	1.22	
1.23	1.23	
1.24	1.24	9
1.25	1.25	
1.26	1.26	
1.27	1.27	
1.28	1.28	
1.29	1.29	10
1.30	1.30	
1.31	1.31	

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3.19	3.19	
3.20	3.20	
3.21	3.21	
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3.24	3.24	
3.25	3.25	
3.26	3.26	
3.27	3.27	
3.28	3.28	
3.29	3.29	
3.30	3.30	
3.31	3.31	
3.32	3.32	
3.33	3.33	
3.34	3.34	
3.35	3.35	
3.36	3.36	
3.37	3.37	5
3.38	3.38	
3.39	3.39	
3.40		
3.41	3.40	6
3.42	3.41	
3.43	3.42	
3.44	3.43	7
3.45	3.44	
3.46	3.45	
3.47	3.46	
3.48	3.47	
3.49	3.48	8
3.50	3.49	
3.51	3.50	9
3.52	3.51	
3.53	3.52	
3.54	3.53	
3.55	3.54	
3.56	3.55	
3.57	3.56	10
3.58	3.57	
3.59	3.58	
3.60	3.59	
3.61	3.60	
3.62	3.61	
3.63	3.62	

<b>4.1</b>	<b>4.1</b>	<b>1</b>
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4.2	4.2	
4.3	4.3	2
4.4	4.4	
4.5	4.5	
4.6	4.6	
4.7	4.7	3

4.8	4.8	
4.9	4.9	4
4.10	4.10	
4.11	4.11	5
4.12	4.12	
4.13	4.13	
4.14	4.14	
4.15	4.15	
4.16	4.16	
4.17	4.17	6
4.18	4.18	
4.19	4.19	
4.20	4.20	
4.21	4.21	7
4.22	4.22	
4.23	4.23	
4.24	4.24	8
4.25	4.25	
4.26	4.26	9
4.27	4.27	
4.28	4.28	
4.29	4.29	
4.30	4.30	10
4.31	4.31	
4.32	4.32	
4.33	4.33	
4.34	4.34	
4.35	4.35	
4.36	4.36	
4.37	4.37	

**5.1      5.1      1**

5.2	5.2	
5.3	5.3	
5.4	5.4	
5.5	5.5	2
5.6	5.6	
5.7	5.7	
5.8	5.8	
5.9	5.9	3
5.10	5.10	
5.11	5.11	4
5.12	5.12	
5.13	5.13	
5.14	5.14	5
5.15	5.15	
5.16	5.16	
5.17	5.17	
5.18	5.18	
5.19	5.19	
5.20	5.20	
5.21	5.21	
5.22	5.22	6



5.23	5.23	
5.24	5.24	
5.25	5.25	
5.26	5.26	7
5.27	5.27	
5.28	5.28	
5.29	5.29	
5.30	5.30	
5.31	5.31	8
5.32	5.32	
5.33	5.33	
5.34	5.34	
5.35	5.35	9
5.36	5.36	
5.37	5.37	
5.38	5.38	
5.39	5.39	
5.40		
5.41		10
5.42	5.40	
5.43	5.41	

## 6.1

6.2	6.1	1
6.3	6.2	
6.4	6.3	
6.5	6.4	
6.6	6.5	
6.7	6.6	2
6.8	6.7	
6.9		
6.10	6.8	
6.11	6.9	
6.12	6.10	3
6.13	6.11	
6.14	6.12	
6.15	6.13	
6.16	6.14	
6.17	6.15	
6.18	6.16	4
6.19	6.17	
6.20	6.18	
6.21	6.19	5
6.22	6.20	
6.23	6.21	6
6.24	6.22	
6.25	6.23	7
6.26	6.24	
6.27	6.25	
6.28	6.26	
6.29	6.27	
6.30	6.28	8
6.31	6.29	

6.32	6.30
6.33	6.31
6.34	6.32
6.35	6.33
6.36	6.34
6.37	6.35

<b>7.1</b>	<b>7.1</b>	<b>1</b>
7.2	7.2	
7.3	7.3	
7.4	7.4	2
7.5	7.5	
7.6		
7.7	7.6	3
7.8	7.7	
7.9	7.8	4
7.10	7.9	
7.11	7.10	5
7.12	7.11	6
7.13	7.12	
7.14	7.13	
7.15	7.14	
7.16	7.15	7
7.17	7.16	
7.18	7.17	
7.19	7.18	8
7.20	7.19	
7.21	7.20	
7.22	7.21	9
7.23	7.22	
7.24	7.23	10
7.25	7.24	
7.26	7.25	11
7.27	7.26	12
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7.29	7.27	
7.30	7.28	13
7.31	7.29	14
7.32	7.30	15
7.33	7.31	16
7.34	7.32	17
7.35	7.33	18
7.36	7.34	19, 20
7.37	7.35	21
7.38	7.36	22
7.39	7.37	23
7.40	7.38	24
7.41	7.39	25
7.42	7.40	
7.43		
7.44		
7.45	7.41	
7.46	7.42	

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## 8.1

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8.51	8.45	22
8.52	8.46	
8.53	8.47	
8.54	8.48	23
8.55	8.49	
8.56	8.50	
8.57	8.51	
8.58	8.52	
8.59	8.53	
8.60	8.54	
8.61	8.55	
8.62	8.56	
8.63	8.57	

<b>9.1</b>	<b>9.1</b>	<b>1</b>
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9.2	9.2	
9.3	9.3	
9.4	9.4	
9.5	9.5	2
9.6	9.6	
9.7	9.7	
9.8	9.8	
9.9	9.9	
9.10	9.10	3
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9.14	9.13	
9.15	9.14	
9.16	9.15	
9.17	9.16	
9.18	9.17	
9.19	9.18	
9.20	9.19	4
9.21	9.20	
9.22	9.21	
9.23	9.22	5
9.24	9.23	
9.25	9.24	
9.26	9.25	
9.27	9.26	
9.28	9.27	
9.29	9.28	
9.30	9.29	
9.31	9.30	6
9.32	9.31	
9.33	9.32	
9.34	9.33	
9.35	9.34	7
9.36	9.35	
9.37	9.36	
9.38	9.37	
9.39	9.38	8

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**10.1**

**10.1**

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**11.1**

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11.33	11.30	
11.34	11.31	
11.35	11.32	
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11.51	11.48	
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11.60	11.57	
11.61	11.58	6
11.62	11.59	
11.63	11.60	
11.64	11.61	
11.65		
11.66	11.62	7
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11.68	11.63	
11.69	11.64	

11.70	11.65
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11.73	11.68
11.74	11.69
11.75	11.70
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11.79	11.74
11.80	11.75
11.81	11.76
11.82	11.77
11.83	11.78

<b>12.1</b>	<b>12.1</b>	<b>1</b>
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12.13	12.13

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12.15	12.14
12.16	12.15
12.17	12.16
12.18	12.17
12.19	12.18
12.20	12.19

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12.22	12.20
12.23	12.21
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12.26	12.23
12.27	12.24
12.28	12.25
12.29	12.26

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12.31	12.27
12.32	12.28

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12.34	12.29
12.35	12.30
12.36	12.31
12.37	12.32
12.38	12.33

12.39	12.34	
12.40		
12.41		
12.42	12.35	
12.43	12.36	
12.44	12.37	
12.45	12.38	4
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12.47	12.40	
12.48	12.41	
12.49	12.42	
12.50	12.43	
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12.52		
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12.58	12.50	
12.59	12.51	
12.60		
12.61	12.52	
12.62	12.53	5
12.63	12.54	
12.64	12.55	
12.65	12.56	
12.66	12.57	
12.67	12.58	
12.68	12.59	
12.69	12.60	
12.70	12.61	
12.71	12.62	
12.72	12.63	
12.73	12.64	
12.74	12.65	
12.75	12.66	6
12.76	12.67	
12.77	12.68	
12.78	12.69	
12.79	12.70	
12.80	12.71	
12.81	12.72	
12.82	12.73	
12.83	12.74	
12.84	12.75	
12.85	12.76	
12.86	12.77	
12.87	12.78	
12.88	12.79	
12.89	12.80	
12.90	12.81	
12.91	12.82	
12.92	12.83	



12.93	12.84	
12.94	12.85	
12.95	12.86	
12.96	12.87	
12.97	12.88	
12.98	12.89	
12.99	12.90	
12.100	12.91	
12.101	12.92	
12.102	12.93	7
12.103	12.94	
12.104	12.95	
12.105	12.96	
12.106	12.97	
12.107	12.98	
12.108	12.99	
12.109	12.100	
12.110	12.101	
12.111	12.102	
12.112	12.103	
12.113	12.104	
12.114	12.105	
12.115	12.106	
12.116	12.107	
12.117	12.108	

**13.1**      **13.1**      **1**

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13.3	13.2	
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13.8	13.7	
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13.11	13.10	
13.12	13.11	
13.13	13.12	
13.14		
13.15	13.13	
13.16	13.14	2
13.17	13.15	
13.18	13.16	
13.19	13.17	
13.20	13.18	
13.21	13.19	
13.22	13.20	
13.23	13.21	
13.24	13.22	
13.25	13.23	
13.26	13.24	
13.27	13.25	3

13.28	13.26	
13.29	13.27	
13.30	13.28	
13.31	13.29	
13.32		
13.33		
13.34	13.30	
13.35	13.31	
13.36	13.32	
13.37	13.33	
13.38	13.34	4
13.39	13.35	
13.40	13.36	
13.41	13.37	
13.42	13.38	
13.43	13.39	
13.44	13.40	
13.45	13.41	
13.46		
13.47	13.42	5
13.48	13.43	
13.49	13.44	
13.50	13.45	
13.51	13.46	
13.52	13.47	
13.53	13.48	6
13.54	13.49	7
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13.56	13.51	
13.57	13.52	
13.58	13.53	

**14.1      14.1      1**

14.2	14.2	
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14.4	14.4	
14.5	14.5	
14.6		
14.7	14.6	2
14.8	14.7	
14.9	14.8	3
14.10	14.9	
14.11	14.10	4
14.12	14.11	
14.13	14.12	
14.14		
14.15		
14.16		
14.17	14.13	5
14.18	14.14	
14.19	14.15	
14.20	14.16	
14.21	14.17	

14.22	14.18	
14.23	14.19	6
14.24	14.20	7
14.25	14.21	
14.26	14.22	
14.27		
14.28	14.23	8
14.29	14.24	
14.30	14.25	
14.31	14.26	

<b>15.1</b>	<b>15.1</b>	<b>1</b>
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15.3	15.3	
15.4	15.4	
15.5	15.5	
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15.8	15.8	
15.9	15.9	
15.10	15.10	3
15.11	15.11	
15.12	15.12	
15.13	15.13	
15.14	15.14	
15.15	15.15	4
15.16	15.16	
15.17	15.17	
15.18	15.18	
15.19	15.19	
15.20		
15.21	15.20	5
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15.32	15.28	
15.33	15.29	
15.34	15.30	
15.35	15.31	
15.36	15.32	
15.37	15.33	
15.38	15.34	
15.39	15.35	
15.40	15.36	
15.41	15.37	
15.42	15.38	

15.43	15.39	
15.44	15.40	
15.45	15.41	
15.46	15.42	
15.47	15.43	
15.48		
15.49	15.44	6
15.50	15.45	
15.51	15.46	
15.52	15.47	
15.53	15.48	
15.54	15.49	
15.55	15.50	
15.56		
15.57		7
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15.59		
15.60		
15.61		
15.62	15.51	
15.63	15.52	
15.64		
15.65	15.53	

**16.1      16.1      1**

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16.5	16.5	
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16.7	16.7	
16.8	16.8	
16.9	16.9	
16.10	16.10	
16.11	16.11	
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16.15	16.15	
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16.18	16.18	
16.19	16.19	
16.20	16.20	
16.21	16.21	
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16.23	16.23	
16.24	16.24	
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16.26	16.26	
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16.28	16.28	
16.29	16.29	

16.30	16.30	
16.31	16.31	
16.32	16.32	5
16.33	16.33	
16.34	16.34	
16.35	16.35	
16.36	16.36	
16.37	16.37	6
16.38	16.38	
16.39	16.39	
16.40	16.40	
16.41	16.41	7
16.42	16.42	8
16.43	16.43	
16.44	16.44	
16.45	16.45	
16.46	16.46	
16.47	16.47	9
16.48	16.48	
16.49	16.49	
16.50	16.50	
16.51	16.51	
16.52	16.52	
16.53	16.53	
16.54	16.54	
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16.56	16.56	
16.57		
16.58	16.57	
16.59	16.58	
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16.61	16.60	
16.62	16.61	
16.63	16.62	
16.64	16.63	
16.65		
16.66		

<b>17.1</b>	<b>17.1</b>	<b>1</b>
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17.2	17.2	
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17.6	17.5	
17.7	17.6	
17.8	17.7	
17.9	17.8	
17.10	17.9	
17.11	17.10	2
17.12	17.11	
17.13	17.12	
17.14	17.13	
17.15	17.14	

17.16	17.15	3
17.17	17.16	
17.18	17.17	
17.19	17.18	
17.20	17.19	
17.21	17.20	
17.22	17.21	
17.23		
17.24		
17.25	17.22	4
17.26	17.23	
17.27	17.24	
17.28	17.25	
17.29	17.26	
17.30	17.27	
17.31	17.28	
17.32	17.29	
17.33	17.30	5
17.34	17.31	
17.35	17.32	
17.36	17.33	
17.37	17.34	
17.38	17.35	
17.39	17.36	
17.40	17.37	
17.41	17.38	
17.42	17.39	
17.43	17.40	
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17.45	17.42	
17.46	17.43	
17.47	17.44	
17.48	17.45	
17.49	17.46	
17.50	17.47	6
17.51	17.48	
17.52	17.49	
17.53		
17.54	17.50	
17.55	17.51	
17.56	17.52	
17.57	17.53	
17.58	17.54	
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17.60	17.56	
17.61		
17.62	17.57	
17.63	17.58	
17.64	17.59	
17.65	17.60	7
17.66	17.61	
17.67	17.62	
17.68	17.63	
17.69	17.64	

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17.71	17.65
17.72	17.66
17.73	17.67
17.74	17.68
17.75	17.69
17.76	17.70

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17.78	17.71	
17.79	17.72	
17.80	17.73	8
17.81	17.74	
17.82	17.75	
17.83	17.76	
17.84	17.77	
17.85	17.78	
17.86	17.79	
17.87	17.80	9
17.88	17.81	
17.89	17.82	
17.90	17.83	
17.91	17.84	
17.92	17.85	
17.93	17.86	
17.94	17.87	
17.95	17.88	
17.96	17.89	
17.97	17.90	
17.98	17.91	
17.99	17.92	

**18.1**

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18.15	18.15	
18.16	18.16	5
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18.22	18.22	

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18.30		
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18.32	18.31	
18.33	18.32	
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18.45	18.43	
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18.50	18.46	
18.51	18.47	11
18.52	18.48	
18.53	18.49	
18.54	18.50	
18.55	18.51	
18.56	18.52	
18.57	18.53	
18.58	18.54	12
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18.60	18.56	
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18.62		
18.63	18.57	
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18.65	18.59	
18.66	18.60	
18.67	18.61	
18.68	18.62	13
18.69	18.63	
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19.87	19.85	
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19.91	19.89	
19.92	19.90	
19.93	19.91	
19.94	19.92	
19.95	19.93	

**20.1      20.1      1**

20.2	
20.3	20.2
20.4	20.3
20.5	20.4
20.6	20.5
20.7	20.6
20.8	20.7

20.9	20.8	
20.10	20.9	
20.11	20.10	
20.12	20.11	
20.13	20.12	
20.14	20.13	2
20.15	20.14	
20.16		
20.17		
20.18		
20.19		
20.20	20.15	
20.21	20.16	
20.22	20.17	
20.23	20.18	
20.24	20.19	3
20.25	20.20	
20.26		
20.27	20.21	
20.28	20.22	
20.29	20.23	
20.30	20.24	
20.31	20.25	
20.32	20.26	4
20.33		
20.34	20.27	
20.35	20.28	
20.36	20.29	5
20.37	20.30	
20.38	20.31	
20.39	20.32	
20.40	20.33	
20.41	20.34	
20.42	20.35	
20.43	20.36	
20.44	20.37	
20.45	20.38	
20.46	20.39	
20.47	20.40	6
20.48	20.41	
20.49	20.42	
20.50	20.43	
20.51	20.44	
20.52	20.45	
20.53	20.46	
20.54	20.47	
20.55	20.48	7
20.56	20.49	
20.57	20.50	
20.58	20.51	
20.59	20.52	
20.60	20.53	
20.61	20.54	
20.62	20.55	

20.63	20.56	
20.64	20.57	
20.65	20.58	
20.66	20.59	
20.67	20.60	8
20.68	20.61	
20.69	20.62	
20.70	20.63	
20.71	20.64	
20.72	20.65	
20.73	20.66	
20.74	20.67	
20.75	20.68	
20.76		
20.77		
20.78	20.69	
20.79	20.70	
20.80	20.71	9
20.81	20.72	
20.82	20.73	
20.83	20.74	
20.84	20.75	
20.85	20.76	
20.86	20.77	
20.87	20.78	
20.88	20.79	
20.89	20.80	
20.90	20.81	

**21.1      21.1      1**

21.2		
21.3	21.2	
21.4	21.3	
21.5	21.4	
21.6	21.5	
21.7	21.6	
21.8	21.7	
21.9	21.8	
21.10		
21.11		
21.12	21.9	2
21.13	21.10	
21.14	21.11	
21.15	21.12	
21.16	21.13	
21.17	21.14	
21.18	21.15	
21.19	21.16	
21.20	21.17	
21.21	21.18	
21.22	21.19	
21.23	21.20	3
21.24	21.21	

21.25	21.22	
21.26	21.23	
21.27	21.24	
21.28	21.25	
21.29	21.26	4
21.30	21.27	
21.31	21.28	
21.32	21.29	
21.33	21.30	
21.34	21.31	
21.35	21.32	
21.36	21.33	
21.37	21.34	
21.38	21.35	
21.39	21.36	
21.40	21.37	
21.41	21.38	5
21.42	21.39	
21.43	21.40	
21.44	21.41	
21.45		
21.46	21.42	
21.47	21.43	
21.48	21.44	6
21.49	21.45	
21.50	21.46	
21.51	21.47	
21.52	21.48	
21.53	21.49	
21.54	21.50	
21.55	21.51	
21.56	21.52	
21.57	21.53	
21.58	21.54	
21.59	21.55	
21.60	21.56	
21.61	21.57	

<b>22.1</b>	<b>22.1</b>	<b>1</b>
22.2	22.2	
22.3	22.3	
22.4	22.4	
22.5	22.5	
22.6	22.6	2
22.7	22.7	3
22.8	22.8	
22.9		
22.10	22.9	4
22.11	22.10	
22.12	22.11	
22.13	22.12	
22.14	22.13	
22.15	22.14	

22.16	22.15	
22.17	22.16	
22.18	22.17	
22.19	22.18	5
22.20	22.19	6
22.21		
22.22	22.20	7
22.23	22.21	8
22.24	22.22	9
22.25	22.23	10
22.26	22.24	11
22.27	22.25	12
22.28	22.26	13
22.29		14
22.30	22.27	15
22.31		16
22.32		17
22.33	22.28	18
22.34	22.29	19

## 23.1

23.2	23.1	1
23.3	23.2	2
23.4		
23.5	23.3	3
23.6	23.4	
23.7	23.5	
23.8	23.6	
23.9	23.7	
23.10	23.8	
23.11	23.9	
23.12	23.10	
23.13	23.11	4
23.14	23.12	
23.15	23.13	
23.16	23.14	
23.17	23.15	
23.18	23.16	5
23.19	23.17	
23.20	23.18	
23.21	23.19	6
23.22	23.20	
23.23	23.21	
23.24	23.22	
23.25	23.23	
23.26	23.24	
23.27	23.25	
23.28	23.26	
23.29	23.27	
23.30	23.28	
23.31	23.29	
23.32	23.30	
23.33	23.31	7

23.34	23.32	
23.35	23.33	
23.36	23.34	
23.37	23.35	
23.38		
23.39	23.36	8
23.40	23.37	
23.41	23.38	
23.42	23.39	
23.43	23.40	
23.44	23.41	
23.45		
23.46		
23.47	23.42	9
23.48	23.43	
23.49	23.44	
23.50	23.45	
23.51	23.46	
23.52	23.47	
23.53		
23.54		
23.55	23.48	10
23.56	23.49	
23.57	23.50	
23.58	23.51	
23.59	23.52	
23.60	23.53	
23.61	23.54	
23.62	23.55	
23.63	23.56	11
23.64	23.57	
23.65		

<b>24.1</b>	<b>24.1</b>	<b>1</b>
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24.2	24.2	
24.3	24.3	
24.4	24.4	
24.5	24.5	
24.6	24.6	
24.7	24.7	
24.8	24.8	
24.9	24.9	
24.10	24.10	
24.11	24.11	2
24.12	24.12	
24.13	24.13	
24.14	24.14	
24.15	24.15	
24.16	24.16	
24.17	24.17	
24.18	24.18	
24.19	24.19	
24.20	24.20	

24.21	24.21	3
24.22	24.22	
24.23	24.23	
24.24	24.24	
24.25	24.25	
24.26	24.26	
24.27	24.27	
24.28	24.28	
24.29	24.29	
24.30	24.30	
24.31	24.31	4
24.32	24.32	
24.33	24.33	
24.34	24.34	
24.35	24.35	
24.36	24.36	
24.37	24.37	
24.38	24.38	
24.39	24.39	
24.40	24.40	

<b>25.1</b>	<b>25.1</b>	<b>1</b>
25.2	25.2	2
25.3	25.3	3
25.4	25.4	4
25.5	25.5	5
25.6	25.6	6
25.7	25.7	7
25.8	25.8	8
25.9	25.9	9
25.10		
25.11		
25.12	25.10	10
25.13	25.11	
25.14	25.12	11
25.15	25.13	
25.16	25.14	
25.17	25.15	
25.18	25.16	
25.19	25.17	
25.20	25.18	
25.21	25.19	
25.22	25.20	
25.23	25.21	
25.24	25.22	12
25.25	25.23	
25.26	25.24	
25.27	25.25	
25.28	25.26	
25.29	25.27	
25.30	25.28	
25.31	25.29	
25.32	25.30	13



25.33	25.31	
25.34	25.32	
25.35	25.33	
25.36	25.34	
25.37	25.35	
25.38	25.36	
25.39	25.37	
25.40	25.38	14
25.41	25.39	
25.42	25.40	
25.43	25.41	
25.44	25.42	
25.45	25.43	
25.46	25.44	15
25.47		

<b>26.1</b>	<b>26.1</b>	<b>1</b>
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26.2	26.2	
26.3	26.3	
26.4	26.4	
26.5	26.5	
26.6	26.6	
26.7	26.7	
26.8		
26.9	26.8	
26.10	26.9	
26.11	26.10	
26.12	26.11	
26.13	26.12	
26.14	26.13	
26.15	26.14	
26.16	26.15	2
26.17	26.16	
26.18	26.17	
26.19	26.18	
26.20	26.19	
26.21	26.20	
26.22	26.21	
26.23	26.22	
26.24	26.23	
26.25	26.24	
26.26	26.25	

<b>27.1</b>	<b>27.1</b>	<b>1</b>
-------------	-------------	----------

27.2	27.2	
27.3	27.3	
27.4	27.4	
27.5	27.5	
27.6	27.6	
27.7	27.7	
27.8	27.8	
27.9	27.9	

27.10		
27.11	27.10	2
27.12	27.11	
27.13	27.12	
27.14	27.13	
27.15	27.14	
27.16	27.15	
27.17	27.16	
27.18	27.17	
27.19	27.18	
27.20	27.19	
27.21	27.20	
27.22	27.21	
27.23	27.22	3
27.24	27.23	
27.25	27.24	
27.26	27.25	
27.27	27.26	
27.28	27.27	
27.29	27.28	
27.30	27.29	
27.31	27.30	
27.32	27.31	
27.33	27.32	
27.34	27.33	
27.35	27.34	4
27.36	27.35	
27.37	27.36	
27.38	27.37	
27.39	27.38	
27.40	27.39	
27.41	27.40	
27.42	27.41	
27.43	27.42	
27.44	27.43	
27.45	27.44	

<b>28.1</b>	<b>28.1</b>	<b>1</b>
28.2	28.2	
28.3	28.3	
28.4	28.4	
28.5	28.5	
28.6	28.6	
28.7	28.7	
28.8	28.8	
28.9	28.9	
28.10	28.10	
28.11	28.11	
28.12	28.12	2
28.13	28.13	
28.14	28.14	
28.15	28.15	
28.16	28.16	

28.17	28.17	
28.18	28.18	
28.19	28.19	
28.20	28.20	
28.21	28.21	
28.22	28.22	
28.23	28.23	
28.24	28.24	3
28.25	28.25	
28.26	28.26	
28.27	28.27	
28.28	28.28	
28.29	28.29	
28.30	28.30	
28.31	28.31	
28.32	28.32	
28.33	28.33	
28.34	28.34	
28.35	28.35	4
28.36	28.36	
28.37		
28.38		
28.39		
28.40		
28.41		
28.42		
28.43		
28.44		
28.45		
28.46		

<b>29.1</b>	<b>29.1</b>	<b>1</b>
29.2	29.2	
29.3	29.3	
29.4	29.4	
29.5	29.5	
29.6	29.6	
29.7	29.7	
29.8	29.8	
29.9	29.9	
29.10	29.10	
29.11	29.11	
29.12	29.12	2
29.13	29.13	
29.14	29.14	
29.15	29.15	
29.16	29.16	
29.17	29.17	
29.18	29.18	
29.19	29.19	
29.20	29.20	
29.21	29.21	
29.22	29.22	

29.23	29.23	
29.24	29.24	
29.25	29.25	3
29.26	29.26	
29.27	29.27	
29.28	29.28	
29.29	29.29	
29.30	29.30	
29.31	29.31	
29.32	29.32	
29.33	29.33	
29.34	29.34	
29.35	29.35	
29.36	29.36	
29.37	29.37	4
29.38	29.38	
29.39	29.39	
29.40	29.40	
29.41	29.41	
29.42	29.42	
29.43	29.43	
29.44	29.44	
29.45	29.45	
29.46	29.46	
29.47	29.47	
29.48	29.48	
29.49	29.49	
29.50	29.50	
29.51	29.51	
29.52	29.52	
29.53	29.53	
29.54	29.54	
29.55	29.55	
29.56	29.56	
29.57	29.57	
29.58	29.58	
29.59	29.59	
29.60	29.60	

## 30.1

### 30.2

30.3	30.1	1
30.4	30.2	
30.5	30.3	
30.6	30.4	
30.7	30.5	2
30.8	30.6	
30.9	30.7	
30.10	30.8	
30.11	30.9	
30.12	30.10	
30.13	30.11	
30.14	30.12	

30.15	30.13
30.16	30.14
30.17	30.15
30.18	30.16
30.19	30.17
30.20	30.18
30.21	30.19
30.22	30.20

**31.1      31.1      1**

31.2	31.2
31.3	31.3
31.4	31.4
31.5	31.5
31.6	31.6
31.7	31.7
31.8	31.8
31.9	31.9
31.10	31.10
31.11	31.11
31.12	31.12
31.13	31.13
31.14	31.14
31.15	31.15
31.16	31.16
31.17	31.17
31.18	31.18
31.19	31.19
31.20	31.20
31.21	31.21
31.22	31.22

2

**32.1      32.1      1**

32.2	32.2
32.3	32.3
32.4	32.4
32.5	32.5
32.6	32.6
32.7	32.7
32.8	32.8
32.9	32.9
32.10	32.10
32.11	32.11
32.12	32.12
32.13	32.13
32.14	32.14
32.15	32.15
32.16	32.16

2

**33.1      33.1      1**

33.2	33.2
33.3	33.3

33.4		
33.5	33.4	
33.6		
33.7	33.5	
33.8		
33.9	33.6	
33.10	33.7	
33.11	33.8	
33.12	33.9	
33.13	33.10	
33.14	33.11	
33.15	33.12	
33.16	33.13	
33.17	33.14	
33.18	33.15	2
33.19	33.16	
33.20	33.17	
33.21	33.18	
33.22	33.19	
33.23	33.20	
33.24	33.21	
33.25	33.22	
33.26	33.23	
33.27	33.24	
33.28	33.25	
33.29	33.26	
33.30	33.27	3
33.31		
33.32	33.28	
33.33	33.29	
33.34	33.30	
33.35	33.31	
33.36	33.32	
33.37	33.33	
33.38	33.34	
33.39	33.35	
33.40	33.36	
33.41	33.37	
33.42	33.38	
33.43	33.39	
33.44	33.40	4
33.45	33.41	
33.46	33.42	
33.47	33.43	
33.48	33.44	
33.49	33.45	
33.50	33.46	
33.51	33.47	
33.52		
33.53	33.48	
33.54	33.49	
33.55	33.50	5
33.56		
33.57	33.51	

33.58	33.52	
33.59	33.53	
33.60	33.54	
33.61	33.55	
33.62	33.56	
33.63	33.57	
33.64	33.58	
33.65	33.59	
33.66	33.60	
33.67	33.61	
33.68		
33.69	33.62	
33.70	33.63	6
33.71		
33.72	33.64	
33.73		
33.74	33.65	
33.75	33.66	
33.76	33.67	
33.77	33.68	
33.78	33.69	
33.79	33.70	
33.80	33.71	
33.81	33.72	
33.82	33.73	
33.83	33.74	
33.84		
33.85	33.75	7
33.86	33.76	
33.87	33.77	
33.88	33.78	
33.89	33.79	
33.90	33.80	
33.91	33.81	
33.92	33.82	
33.93	33.83	
33.94	33.84	
33.95	33.85	
33.96	33.86	
33.97	33.87	

**34.1      34.1      1**

34.2	34.2	
34.3	34.3	
34.4	34.4	
34.5	34.5	
34.6	34.6	
34.7	34.7	
34.8	34.8	
34.9	34.9	
34.10	34.10	
34.11	34.11	2
34.12	34.12	

34.13	34.13	
34.14	34.14	
34.15	34.15	
34.16	34.16	
34.17	34.17	
34.18	34.18	
34.19	34.19	
34.20	34.20	
34.21	34.21	3
34.22	34.22	
34.23	34.23	
34.24	34.24	
34.25	34.25	
34.26	34.26	
34.27	34.27	
34.28	34.28	
34.29	34.29	
34.30	34.30	
34.31		
34.32	34.31	4
34.33	34.32	
34.34	34.33	
34.35	34.34	
34.36	34.35	
34.37	34.36	
34.38	34.37	
34.39	34.38	
34.40	34.39	
34.41	34.40	5
34.42	34.41	
34.43	34.42	
34.44	34.43	
34.45	34.44	
34.46	34.45	
34.47	34.46	
34.48	34.47	
34.49	34.48	
34.50	34.49	
34.51	34.50	6
34.52	34.51	
34.53	34.52	
34.54	34.53	
34.55	34.54	
34.56	34.55	
34.57	34.56	
34.58	34.57	

<b>35.1</b>	<b>35.1</b>	<b>1</b>
35.2	35.2	
35.3	35.3	
35.4		
35.5	35.4	
35.6	35.5	



35.7	35.6	
35.8	35.7	
35.9	35.8	
35.10	35.9	
35.11	35.10	2
35.12		
35.13	35.11	
35.14		
35.15	35.12	
35.16		
35.17	35.13	
35.18	35.14	
35.19	35.15	
35.20	35.16	
35.21	35.17	
35.22	35.18	

**36.1      36.1      1**

36.2	36.2	
36.3		
36.4		
36.5		
36.6		
36.7	36.3	
36.8	36.4	
36.9	36.5	
36.10	36.6	
36.11	36.7	
36.12	36.8	
36.13		
36.14		
36.15		
36.16		
36.17	36.9	2
36.18	36.10	
36.19		
36.20		
36.21	36.11	
36.22	36.12	
36.23		
36.24	36.13	

**37.1      37.1      1**

37.2		
37.3		
37.4	37.2	
37.5	37.3	
37.6		
37.7		
37.8		
37.9		
37.10		

37.11	37.4	2
37.12	37.5	
37.13	37.6	
37.14	37.7	
37.15	37.8	
37.16	37.9	
37.17	37.10	
37.18	37.11	
37.19		
37.20	37.12	
37.21	37.13	

## 38.1

38.2	38.1	1
38.3		
38.4	38.2	
38.5	38.3	
38.6	38.4	
38.7	38.5	
38.8		
38.9	38.6	2
38.10	38.7	
38.11	38.8	
38.12	38.9	
38.13	38.10	
38.14	38.11	
38.15	38.12	
38.16	38.13	
38.17	38.14	
38.18	38.15	
38.19	38.16	3
38.20	38.17	
38.21	38.18	
38.22	38.19	
38.23		
38.24		
38.25		
38.26	38.20	
38.27	38.21	
38.28	38.22	

## 39.1      39.1      1

39.2	39.2	
39.3	39.3	
39.4	39.4	
39.5	39.5	
39.6	39.6	
39.7	39.7	2
39.8	39.8	
39.9	39.9	
39.10	39.10	
39.11	39.11	

39.12	39.12	
39.13	39.13	
<b>40.1</b>	<b>40.1</b>	<b>1</b>
40.2	40.2	
40.3	40.3	
40.4	40.4	
40.5	40.5	
40.6	40.6	
40.7	40.7	
40.8	40.8	
40.9	40.9	2
40.10	40.10	
40.11	40.11	
40.12	40.12	
40.13		
40.14		
40.15	40.13	
40.16		
40.17	40.14	
<u>1975</u>	<u>1814</u>	<u>303</u>

## Final Notes

1. The transliterated text of the Vedaparibhāṣāsūtra-Śikṣā is based on:

[http://peterffreund.com/shiksha/vedaparibhashasutra\\_shiksha.html](http://peterffreund.com/shiksha/vedaparibhashasutra_shiksha.html)

Śikṣāsaṃgraha, edited by Ācārya Śrī Rāma Prasāda Tripāṭhī, Varanasi, 1989, pp. 269-280

<https://www.scribd.com/doc/204413206/Shiksha-Sangraha-Acharya-Ram-Prasad-Tripathi>

The headings Adhyāya 1 etc. have been added for easy reference.

2. The transliterated text of the Vedaparibhāṣākārikā Śikṣā is based on:

[http://peterffreund.com/shiksha/vedaparibhashakarika\\_shiksha.html](http://peterffreund.com/shiksha/vedaparibhashakarika_shiksha.html)

Śikṣāsaṃgraha, pp. 280-285 (with commentary); see link above.

3. The transliterated text of the Mādhyandina-Vājasaneyi-Padapāṭha is based on:

Mādhyandina-Saṃhitāyāḥ Padapāṭhaḥ, edited by Yudhiṣṭhira Mīmāṃsaka, 4<sup>th</sup> edition, 2012

4. <http://www.detlef108.de/Madhyandina-shiksha-with-commentary-T.pdf>

5. Abbreviations:

avg *avagraha*

mvs *mādhyandina-vājasaneyi-saṃhitā*

mvp *mādhyandina-vājasaneyi-padapāṭha*

6. Last updated by [Detlef Eichler](#) : 30 April 2018