1) 2.3.1.1(1)- AqdiqtyeBya#H | Buva#dvadByaH |

AqdiqtyeByoq Buva#dvadByoq Buva#dvadBya AdiqtyeBya# AdiqtyeByoq Buva#dvadByaH |

2) 2.3.1.1(2)- Buva#dvadByaH | caqrum |

Buva#dvadByaScaqrum caqrum Buva#dvadByoq Buva#dvadByaScaqrum |

3) 2.3.1.1(2)- Buva#dvadByaH |

Buva#dvadByaq itiq Buva#dvat - ByaqH |

4) 2.3.1.1(3)- caqrum | niH |

caqrunnir NiScaqrum caqrunniH |

5) 2.3.1.1(4)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

6) 2.3.1.1(5)- vaqpeqt | BUti#kAmaH |

vaqpeqd BUti#kAmoq BUti#kAmo vaped vapeqd BUti#kAmaH |

7) 2.3.1.1(6)- BUti#kAmaH | AqdiqtyAH |

BUti#kAma AdiqtyA A#diqtyA BUti#kAmoq BUti#kAma AdiqtyAH |

8) 2.3.1.1(6)- BUti#kAmaH |

BUti#kAmaq itiq BUti# - kAqmaqH |

9) 2.3.1.1(7)- AqdiqtyAH | vai |

AqdiqtyA vai vA A#diqtyA A#diqtyA vai |

10) 2.3.1.1(8)- vai | eqtam |

vA eqta-meqtaM ~Mvai vA eqtam |

11) 2.3.1.1(9)- eqtam | BUtyai$ |

eqtam BUtyaiq BUtyA# eqta-meqtam BUtyai$ |

12) 2.3.1.1(10)- BUtyai$ | prati# |

BUtyaiq pratiq pratiq BUtyaiq BUtyaiq prati# |

13) 2.3.1.1(11)- prati# | nuqdaqnteq |

prati# nudante nudanteq pratiq prati# nudante |

14) 2.3.1.1(12)- nuqdaqnteq | yaH |

nuqdaqnteq yo yo nu#dante nudanteq yaH |

15) 2.3.1.1(13)- yaH | ala$m |

yo &laq-malaqM ~Myo yo &la$m |

16) 2.3.1.1(14)- ala$m | BUtyai$ |

alaqm BUtyaiq BUtyAq alaq-malaqm BUtyai$ |

17) 2.3.1.1(15)- BUtyai$ | sann |

BUtyaiq san thsan BUtyaiq BUtyaiq sann |

18) 2.3.1.1(16)- sann | BUti$m |

san BUtiqm BUtiq(gm)q san thsan BUti$m |

19) 2.3.1.1(17)- BUti$m | na |

BUtiqnna na BUtiqm BUtiqnna |

20) 2.3.1.1(18)- na | prAqpnoti# |

na prAqpnoti# prAqpnotiq na na prAqpnoti# |

21) 2.3.1.1(19)- prAqpnoti# | AqdiqtyAn |

prAqpnotyA#diqtyA-nA#diqtyAn prAqpnoti# prAqpnotyA#diqtyAn |

22) 2.3.1.1(19)- prAqpnoti# |

prAqpnotIti# pra - Aqpnoti# |

23) 2.3.1.1(20)- AqdiqtyAn | eqva |

AqdiqtyA-neqvaivAdiqtyA-nA#diqtyA-neqva |

24) 2.3.1.1(21)- eqva | Buva#dvataH |

eqva Buva#dvatoq Buva#dvata eqvaiva Buva#dvataH |

25) 2.3.1.1(22)- Buva#dvataH | svena# |

Buva#dvataqH svenaq svenaq Buva#dvatoq Buva#dvataqH svena# |

26) 2.3.1.1(22)- Buva#dvataH |

Buva#dvataq itiq Buva#t - vaqtaqH |

27) 2.3.1.1(23)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

28) 2.3.1.1(24)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

29) 2.3.1.1(24)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

30) 2.3.1.1(25)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

31) 2.3.1.1(26)- dhAqvaqtiq | te |

dhAqvaqtiq te te dhA#vati dhAvatiq te |

32) 2.3.1.1(27)- te | eqva |

ta eqvaiva te ta eqva |

33) 2.3.1.1(28)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

34) 2.3.1.1(29)- eqnaqm | BUti$m |

eqnaqm BUtiqm BUti#-mena-menaqm BUti$m |

35) 2.3.1.1(30)- BUti$m | gaqmaqyaqntiq |

BUti#m gamayanti gamayantiq BUtiqm BUti#m gamayanti |

36) 2.3.1.1(31)- gaqmaqyaqntiq | Bava#ti |

gaqmaqyaqntiq Bava#tiq Bava#ti gamayanti gamayantiq Bava#ti |

37) 2.3.1.1(32)- Bava#ti | eqva |

Bava#tyeqvaiva Bava#tiq Bava#tyeqva |

38) 2.3.1.1(33)- eqva | AqdiqtyeBya#H |

eqvAdiqtyeBya# AdiqtyeBya# eqvaivAdiqtyeBya#H |

39) 2.3.1.1(34)- AqdiqtyeBya#H | dhAqraya#dvadByaH |

AqdiqtyeByo# dhAqraya#dvadByo dhAqraya#dvadBya AdiqtyeBya# AdiqtyeByo# dhAqraya#dvadByaH |

40) 2.3.1.1(35)- dhAqraya#dvadByaH | caqrum |

dhAqraya#dvadByaScaqrum caqrum dhAqraya#dvadByo dhAqraya#dvadByaScaqrum |

41) 2.3.1.1(35)- dhAqraya#dvadByaH |

dhAqraya#dvadByaq iti# dhAqraya#dvat - ByaqH |

42) 2.3.1.1(36)- caqrum | niH |

caqrunnir NiScaqrum caqrunniH |

43) 2.3.1.1(37)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

44) 2.3.1.1(38)- vaqpeqt | apa#ruddhaH | (GS-2.3-1)

vaqpeqdapa#ruqddho &pa#ruddho vaped vapeqdapa#ruddhaH |

45) 2.3.1.1(39)- apa#ruddhaH | vAq | (GS-2.3-1)

apa#ruddho vAq vA &pa#ruqddho &pa#ruddho vA |

46) 2.3.1.1(39)- apa#ruddhaH | (GS-2.3-1)

apa#ruddhaq ityapa# - ruqddhaqH |

47) 2.3.1.1(40)- vAq | aqpaqruqddhyamA#naH | (GS-2.3-1)

vAq &paqruqddhyamA#no &paruqddhyamA#no vA vA &paruqddhyamA#naH |

48) 2.3.1.1(41)- aqpaqruqddhyamA#naH | vAq | (GS-2.3-1)

aqpaqruqddhyamA#no vA vA &paruqddhyamA#no &paruqddhyamA#no vA |

49) 2.3.1.1(41)- aqpaqruqddhyamA#naH | (GS-2.3-1)

aqpaqruqddhyamA#naq itya#pa - ruqdhyamA#naH |

50) 2.3.1.1(42)- vAq | AqdiqtyAH | (GS-2.3-1)

vAq &&diqtyA A#diqtyA vA# vA &&diqtyAH |

51) 2.3.1.1(43)- AqdiqtyAH | vai |

AqdiqtyA vai vA A#diqtyA A#diqtyA vai |

52) 2.3.1.1(44)- vai | aqpaqroqddhAra#H |

vA a#paroqddhAro# &paroqddhAroq vai vA a#paroqddhAra#H |

53) 2.3.1.1(45)- aqpaqroqddhAra#H | AqdiqtyAH |

aqpaqroqddhAra# AdiqtyA A#diqtyA a#paroqddhAro# &paroqddhAra# AdiqtyAH |

54) 2.3.1.1(45)- aqpaqroqddhAra#H |

aqpaqroqddhAraq itya#pa - roqddhAra#H |

55) 2.3.1.1(46)- AqdiqtyAH | aqvaqgaqmaqyiqtAra#H |

AqdiqtyA a#vagamayiqtAro# &vagamayiqtAra# AdiqtyA A#diqtyA a#vagamayiqtAra#H |

56) 2.3.1.1(47)- aqvaqgaqmaqyiqtAra#H | AqdiqtyAn |

aqvaqgaqmaqyiqtAra# AdiqtyA-nA#diqtyA-na#vagamayiqtAro# &vagamayiqtAra# AdiqtyAn |

57) 2.3.1.1(47)- aqvaqgaqmaqyiqtAra#H |

aqvaqgaqmaqyiqtAraq itya#va - gaqmaqyiqtAra#H |

58) 2.3.1.1(48)- AqdiqtyAn | eqva |

AqdiqtyA-neqvaivAdiqtyA-nA#diqtyA-neqva |

59) 2.3.1.1(49)- eqva | dhAqraya#dvataH |

eqva dhAqraya#dvato dhAqraya#dvata eqvaiva dhAqraya#dvataH |

60) 2.3.1.1(50)- dhAqraya#dvataH | svena# |

dhAqraya#dvataqH svenaq svena# dhAqraya#dvato dhAqraya#dvataqH svena# |

61) 2.3.1.1(50)- dhAqraya#dvataH |

dhAqraya#dvataq iti# dhAqraya#t - vaqtaqH |

1) 2.3.1.2(1)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

2) 2.3.1.2(2)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

3) 2.3.1.2(2)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

4) 2.3.1.2(3)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

5) 2.3.1.2(4)- dhAqvaqtiq | te |

dhAqvaqtiq te te dhA#vati dhAvatiq te |

6) 2.3.1.2(5)- te | eqva |

ta eqvaiva te ta eqva |

7) 2.3.1.2(6)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

8) 2.3.1.2(7)- eqnaqm | viqSi |

eqnaqM ~MviqSi viqSye#na-menaM ~MviqSi |

9) 2.3.1.2(8)- viqSi | dAqddhraqtiq |

viqSi dA$ddhrati dAddhrati viqSi viqSi dA$ddhrati |

10) 2.3.1.2(9)- dAqddhraqtiq | aqnaqpaqruqddhyaH |

dAqddhraqtyaqnaqpaqruqddhyo# &naparuqddhyo dA$ddhrati dAddhratyanaparuqddhyaH |

11) 2.3.1.2(10)- aqnaqpaqruqddhyaH | Baqvaqtiq |

aqnaqpaqruqddhyo Ba#vati Bavatyanaparuqddhyo# &naparuqddhyo Ba#vati |

12) 2.3.1.2(10)- aqnaqpaqruqddhyaH |

aqnaqpaqruqddhya itya#napa - ruqddhyaH |

13) 2.3.1.2(11)- Baqvaqtiq | adi#te |

Baqvaqtyadiqte &di#te Bavati Bavaqtyadi#te |

14) 2.3.1.2(12)- adi#te | anu# |

adiqte &nvanvadiqte &diqte &nu# |

15) 2.3.1.2(13)- anu# | maqnyaqsvaq |

anu# manyasva manyaqsvAnvanu# manyasva |

16) 2.3.1.2(14)- maqnyaqsvaq | iti# |

maqnyaqsve tIti# manyasva manyaqsve ti# |

17) 2.3.1.2(15)- iti# | aqpaqruqddhyamA#naH |

itya#paruqddhyamA#no &paruqddhyamA#naq itItya#paruqddhyamA#naH |

18) 2.3.1.2(16)- aqpaqruqddhyamA#naH | aqsyaq |

aqpaqruqddhyamA#no &syAsyAparuqddhyamA#no &paruqddhyamA#no &sya |

19) 2.3.1.2(16)- aqpaqruqddhyamA#naH |

aqpaqruqddhyamA#naq itya#pa - ruqddhyamA#naH |

20) 2.3.1.2(17)- aqsyaq | paqdam |

aqsyaq paqdam paqda-ma#syAsya paqdam |

21) 2.3.1.2(18)- paqdam | A |

paqda-mA paqdam paqda-mA |

22) 2.3.1.2(19)- A | daqdIqtaq |

A da#dIta dadIqtA da#dIta |

23) 2.3.1.2(20)- daqdIqtaq | iqyam |

daqdIqteq ya-miqyam da#dIta dadIteq yam |

24) 2.3.1.2(21)- iqyam | vai |

iqyaM ~Mvai vA iqya-miqyaM ~Mvai |

25) 2.3.1.2(22)- vai | adi#tiH |

vA adi#tiqradi#tiqr vai vA adi#tiH |

26) 2.3.1.2(23)- adi#tiH | iqyam |

adi#tiriqya-miqya-madi#tiqradi#tiriqyam |

27) 2.3.1.2(24)- iqyam | eqva |

iqya-meqvaive ya-miqya-meqva |

28) 2.3.1.2(25)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

29) 2.3.1.2(26)- aqsmaiq | rAqjyam |

aqsmaiq rAqjya(gm) rAqjya-ma#smA asmai rAqjyam |

30) 2.3.1.2(27)- rAqjyam | anu# |

rAqjya-manvanu# rAqjya(gm) rAqjya-manu# |

31) 2.3.1.2(28)- anu# | maqnyaqteq |

anu# manyate manyaqte &nvanu# manyate |

32) 2.3.1.2(29)- maqnyaqteq | saqtyA |

maqnyaqteq saqtyA saqtyA ma#nyate manyate saqtyA |

33) 2.3.1.2(30)- saqtyA | AqSIH |

saqtyA &&SIrAqSIH saqtyA saqtyA &&SIH |

34) 2.3.1.2(31)- AqSIH | iti# |

AqSIritItyAqSIrAqSIriti# |

35) 2.3.1.2(31)- AqSIH |

AqSIrityA$ - SIH |

36) 2.3.1.2(32)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

37) 2.3.1.2(33)- Aqhaq | saqtyAm |

Aqhaq saqtyA(gm) saqtyA-mA#hAha saqtyAm |

38) 2.3.1.2(34)- saqtyAm | eqva |

saqtyA-meqvaiva saqtyA(gm) saqtyA-meqva |

39) 2.3.1.2(35)- eqva | AqSiSha$m |

eqvASiSha#-mAqSiSha#-meqvaivASiSha$m |

40) 2.3.1.2(36)- AqSiSha$m | kuqruqteq |

AqSiSha#m kurute kuruta AqSiSha#-mAqSiSha#m kurute |

41) 2.3.1.2(36)- AqSiSha$m |

AqSiShaqmityA$ - SiSha$m |

42) 2.3.1.2(37)- kuqruqteq | iqha |

kuqruqtaq iqhe ha ku#rute kuruta iqha |

43) 2.3.1.2(38)- iqha | mana#H |

iqha manoq mana# iqhe ha mana#H |

44) 2.3.1.2(39)- mana#H | iti# |

manaq itItiq manoq manaq iti# |

45) 2.3.1.2(40)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

46) 2.3.1.2(41)- Aqhaq | praqjAH |

Aqhaq praqjAH praqjA A#hAha praqjAH |

47) 2.3.1.2(42)- praqjAH | eqva |

praqjA eqvaiva praqjAH praqjA eqva |

48) 2.3.1.2(42)- praqjAH |

praqjA iti# pra - jAH |

49) 2.3.1.2(43)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

50) 2.3.1.2(44)- aqsmaiq | sama#nasaH |

aqsmaiq sama#nasaqH sama#naso &smA asmaiq sama#nasaH |

51) 2.3.1.2(45)- sama#nasaH | kaqroqtiq |

sama#nasaH karoti karotiq sama#nasaqH sama#nasaH karoti |

52) 2.3.1.2(45)- sama#nasaH |

sama#nasaq itiq sa - maqnaqsaqH |

53) 2.3.1.2(46)- kaqroqtiq | upa# |

kaqroqtyupopa# karoti karoqtyupa# |

54) 2.3.1.2(47)- upa# | pra | (GS-2.3-2)

upaq pra propopaq pra |

55) 2.3.1.2(48)- pra | iqtaq | (GS-2.3-2)

pre te# taq pra pre ta# |

56) 2.3.1.2(49)- iqtaq | maqruqtaqH | (GS-2.3-2)

iqtaq maqruqtoq maqruqtaq iqteq taq maqruqtaqH |

57) 2.3.1.2(50)- maqruqtaqH | suqdAqnaqvaqH | (GS-2.3-2)

maqruqtaqH suqdAqnaqvaqH suqdAqnaqvoq maqruqtoq maqruqtaqH suqdAqnaqvaqH |

1) 2.3.1.3(1)- suqdAqnaqvaqH | eqnA | (GS-2.3-2)

suqdAqnaqvaq eqnainA su#dAnavaH sudAnava eqnA |

2) 2.3.1.3(1)- suqdAqnaqvaqH | (GS-2.3-2)

suqdAqnaqvaq iti# su - dAqnaqvaqH |

3) 2.3.1.3(2)- eqnA | viqSpati#nA | (GS-2.3-2)

eqnA viqSpati#nA viqSpati#naiqnainA viqSpati#nA |

4) 2.3.1.3(3)- viqSpati#nA | aqBi | (GS-2.3-2)

viqSpati#nAq &Bya#Bi viqSpati#nA viqSpati#nAq &Bi |

5) 2.3.1.3(4)- aqBi | aqmum | (GS-2.3-2)

aqBya#mu-maqmu-maqByA$(1q)Bya#mum |

6) 2.3.1.3(5)- aqmum | rAjA#nam | (GS-2.3-2)

aqmu(gm) rAjA#naq(gm)q rAjA#na-maqmu-maqmu(gm) rAjA#nam |

7) 2.3.1.3(6)- rAjA#nam | iti# | (GS-2.3-2)

rAjA#naq-mitItiq rAjA#naq(gm)q rAjA#naq-miti# |

8) 2.3.1.3(7)- iti# | Aqhaq | (GS-2.3-2)

ityA#hAqhe tItyA#ha |

9) 2.3.1.3(8)- Aqhaq | mAqruqtI | (GS-2.3-2)

Aqhaq mAqruqtI mA#ruqtyA#hAha mAruqtI |

10) 2.3.1.3(9)- mAqruqtI | vai |

mAqruqtI vai vai mA#ruqtI mA#ruqtI vai |

11) 2.3.1.3(10)- vai | viT |

vai viD viD vai vai viT |

12) 2.3.1.3(11)- viT | jyeqShThaH |

viD jyeqShTho jyeqShTho viD viD jyeqShThaH |

13) 2.3.1.3(12)- jyeqShThaH | viqSpati#H |

jyeqShTho viqSpati#r viqSpati#r jyeqShTho jyeqShTho viqSpati#H |

14) 2.3.1.3(13)- viqSpati#H | viqSA |

viqSpati#r viqSA viqSA viqSpati#r viqSpati#r viqSA |

15) 2.3.1.3(14)- viqSA | eqva |

viqSaivaiva viqSA viqSaiva |

16) 2.3.1.3(15)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

17) 2.3.1.3(16)- eqnaqm | rAqShTreNa# |

eqnaq(gm)q rAqShTreNa# rAqShTreNai#na-mena(gm) rAqShTreNa# |

18) 2.3.1.3(17)- rAqShTreNa# | sam |

rAqShTreNaq sa(gm) sa(gm) rAqShTreNa# rAqShTreNaq sam |

19) 2.3.1.3(18)- sam | aqrddhaqyaqtiq |

sa-ma#rddhayatyarddhayatiq sa(gm) sa-ma#rddhayati |

20) 2.3.1.3(19)- aqrddhaqyaqtiq | yaH |

aqrddhaqyaqtiq yo yo$ &rddhayatyarddhayatiq yaH |

21) 2.3.1.3(20)- yaH | paqrastA$t |

yaH paqrastA$t paqrastAqd yo yaH paqrastA$t |

22) 2.3.1.3(21)- paqrastA$t | grAqmyaqvAqdI |

paqrastA$d grAmyavAqdI grA$myavAqdI paqrastA$t paqrastA$d grAmyavAqdI |

23) 2.3.1.3(22)- grAqmyaqvAqdI | syAt |

grAqmyaqvAqdI syAth syAd grA$myavAqdI grA$myavAqdI syAt |

24) 2.3.1.3(22)- grAqmyaqvAqdI |

grAqmyaqvAqdIti# grAmya - vAqdI |

25) 2.3.1.3(23)- syAt | tasya# |

syAt tasyaq tasyaq syAth syAt tasya# |

26) 2.3.1.3(24)- tasya# | gRuqhAt |

tasya# gRuqhAd gRuqhAt tasyaq tasya# gRuqhAt |

27) 2.3.1.3(25)- gRuqhAt | vrIqhIn |

gRuqhAd vrIqhIn vrIqhIn gRuqhAd gRuqhAd vrIqhIn |

28) 2.3.1.3(26)- vrIqhIn | A |

vrIqhI-nA vrIqhIn vrIqhI-nA |

29) 2.3.1.3(27)- A | haqreqt |

A ha#reddhareqdA ha#ret |

30) 2.3.1.3(28)- haqreqt | SuqklAn |

haqreqcCuqklA~j CuqklAn. ha#reddharecCuqklAn |

31) 2.3.1.3(29)- SuqklAn | caq |

SuqklA(gg)S ca# ca SuqklA~j CuqklA(gg)S ca# |

32) 2.3.1.3(30)- caq | kRuqShNAn |

caq kRuqShNAn kRuqShNA(gg)S ca# ca kRuqShNAn |

33) 2.3.1.3(31)- kRuqShNAn | caq |

kRuqShNA(gg)S ca# ca kRuqShNAn kRuqShNA(gg)S ca# |

34) 2.3.1.3(32)- caq | vi |

caq vi vi ca# caq vi |

35) 2.3.1.3(33)- vi | ciqnuqyAqt |

vi ci#nuyAc cinuyAqd vi vi ci#nuyAt |

36) 2.3.1.3(34)- ciqnuqyAqt | ye |

ciqnuqyAqd ye ye ci#nuyAc cinuyAqd ye |

37) 2.3.1.3(35)- ye | SuqklAH |

ye SuqklAH SuqklA ye ye SuqklAH |

38) 2.3.1.3(36)- SuqklAH | syuH |

SuqklAH syuH syuH SuqklAH SuqklAH syuH |

39) 2.3.1.3(37)- syuH | tam |

syustam ta(gg) syuH syustam |

40) 2.3.1.3(38)- tam | Aqdiqtyam |

ta-mA#diqtya-mA#diqtyam tam ta-mA#diqtyam |

41) 2.3.1.3(39)- Aqdiqtyam | caqrum |

Aqdiqtyam caqrum caqru-mA#diqtya-mA#diqtyam caqrum |

42) 2.3.1.3(40)- caqrum | niH |

caqrunnir NiScaqrum caqrunniH |

43) 2.3.1.3(41)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

44) 2.3.1.3(42)- vaqpeqt | AqdiqtyA |

vaqpeqdAqdiqtyA &&diqtyA va#ped vapedAdiqtyA |

45) 2.3.1.3(43)- AqdiqtyA | vai |

AqdiqtyA vai vA A#diqtyA &&diqtyA vai |

46) 2.3.1.3(44)- vai | deqvata#yA |

vai deqvata#yA deqvata#yAq vai vai deqvata#yA |

47) 2.3.1.3(45)- deqvata#yA | viT |

deqvata#yAq viD viD deqvata#yA deqvata#yAq viT |

48) 2.3.1.3(46)- viT | viSa$m | (GS-2.3-3)

viD viSaqM ~MviSaqM ~MviD viD viSa$m |

49) 2.3.1.3(47)- viSa$m | eqva | (GS-2.3-3)

viSa#-meqvaiva viSaqM ~MviSa#-meqva |

50) 2.3.1.3(48)- eqva | ava# | (GS-2.3-3)

eqvAvAvaiqvaivAva# |

51) 2.3.1.3(49)- ava# | gaqcCaqtiq | (GS-2.3-3)

ava# gacCati gacCaqtyavAva# gacCati |

52) 2.3.1.3(50)- gaqcCaqtiq | ava#gatA | (GS-2.3-3)

gaqcCaqtyava#gaqtA &va#gatA gacCati gacCaqtyava#gatA |

1) 2.3.1.4(1)- ava#gatA | aqsyaq | (GS-2.3-3)

ava#gatA &syAqsyAva#gaqtA &va#gatA &sya |

2) 2.3.1.4(1)- ava#gatA | (GS-2.3-3)

ava#gaqtetyava# - gaqtAq |

3) 2.3.1.4(2)- aqsyaq | viT | (GS-2.3-3)

aqsyaq viD viDa#syAsyaq viT |

4) 2.3.1.4(3)- viT | ana#vagatam | (GS-2.3-3)

viDana#vagataq-mana#vagataqM ~MviD viDana#vagatam |

5) 2.3.1.4(4)- ana#vagatam | rAqShTram |

ana#vagata(gm) rAqShTra(gm) rAqShTra-mana#vagataq-mana#vagata(gm) rAqShTram |

6) 2.3.1.4(4)- ana#vagatam |

ana#vagataqmityana#va - gaqtaqm |

7) 2.3.1.4(5)- rAqShTram | iti# |

rAqShTra-mitIti# rAqShTra(gm) rAqShTra-miti# |

8) 2.3.1.4(6)- iti# | AqhuqH |

ityA#hurAhuqritItyA#huH |

9) 2.3.1.4(7)- AqhuqH | ye |

Aqhuqr ye ya A#hurAhuqr ye |

10) 2.3.1.4(8)- ye | kRuqShNAH |

ye kRuqShNAH kRuqShNA ye ye kRuqShNAH |

11) 2.3.1.4(9)- kRuqShNAH | syuH |

kRuqShNAH syuH syuH kRuqShNAH kRuqShNAH syuH |

12) 2.3.1.4(10)- syuH | tam |

syustam ta(gg) syuH syustam |

13) 2.3.1.4(11)- tam | vAqruqNam |

taM ~MvA#ruqNaM ~MvA#ruqNam tam taM ~MvA#ruqNam |

14) 2.3.1.4(12)- vAqruqNam | caqrum |

vAqruqNam caqrum caqruM ~MvA#ruqNaM ~MvA#ruqNam caqrum |

15) 2.3.1.4(13)- caqrum | niH |

caqrunnir NiScaqrum caqrunniH |

16) 2.3.1.4(14)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

17) 2.3.1.4(15)- vaqpeqt | vAqruqNam |

vaqpeqd vAqruqNaM ~MvA#ruqNaM ~Mva#ped vaped vAruqNam |

18) 2.3.1.4(16)- vAqruqNam | vai |

vAqruqNaM ~Mvai vai vA#ruqNaM ~MvA#ruqNaM ~Mvai |

19) 2.3.1.4(17)- vai | rAqShTram |

vai rAqShTra(gm) rAqShTraM ~Mvai vai rAqShTram |

20) 2.3.1.4(18)- rAqShTram | uqBe |

rAqShTra-muqBe uqBe rAqShTra(gm) rAqShTra-muqBe |

21) 2.3.1.4(19)- uqBe | eqva |

uqBe eqvaivoBe uqBe eqva |

22) 2.3.1.4(19)- uqBe |

uqBe ityuqBe |

23) 2.3.1.4(20)- eqva | viSa$m |

eqva viSaqM ~MviSa#-meqvaiva viSa$m |

24) 2.3.1.4(21)- viSa$m | caq |

viSa#m ca caq viSaqM ~MviSa#m ca |

25) 2.3.1.4(22)- caq | rAqShTram |

caq rAqShTra(gm) rAqShTram ca# ca rAqShTram |

26) 2.3.1.4(23)- rAqShTram | caq |

rAqShTram ca# ca rAqShTra(gm) rAqShTram ca# |

27) 2.3.1.4(24)- caq | ava# |

cAvAva# caq cAva# |

28) 2.3.1.4(25)- ava# | gaqcCaqtiq |

ava# gacCati gacCaqtyavAva# gacCati |

29) 2.3.1.4(26)- gaqcCaqtiq | yadi# |

gaqcCaqtiq yadiq yadi# gacCati gacCatiq yadi# |

30) 2.3.1.4(27)- yadi# | na | (GS-2.3-4)

yadiq na na yadiq yadiq na |

31) 2.3.1.4(28)- na | aqvaqgacCe$t | (GS-2.3-4)

nAvaqgacCe#davaqgacCeqn na nAvaqgacCe$t |

32) 2.3.1.4(29)- aqvaqgacCe$t | iqmam | (GS-2.3-4)

aqvaqgacCe#diqma-miqma-ma#vaqgacCe#davaqgacCe#diqmam |

33) 2.3.1.4(29)- aqvaqgacCe$t | (GS-2.3-4)

aqvaqgacCeqditya#va - gacCe$t |

34) 2.3.1.4(30)- iqmam | aqham | (GS-2.3-4)

iqma-maqha-maqha-miqma-miqma-maqham |

35) 2.3.1.4(31)- aqham | AqdiqtyeBya#H | (GS-2.3-4)

aqha-mA#diqtyeBya# AdiqtyeByoq &ha-maqha-mA#diqtyeBya#H |

36) 2.3.1.4(32)- AqdiqtyeBya#H | BAqgam | (GS-2.3-4)

AqdiqtyeByo# BAqgam BAqga-mA#diqtyeBya# AdiqtyeByo# BAqgam |

37) 2.3.1.4(33)- BAqgam | niH | (GS-2.3-4)

BAqgannir Nir BAqgam BAqganniH |

38) 2.3.1.4(34)- niH | vaqpAqmiq | (GS-2.3-4)

nir va#pAmi vapAmiq nir Nir va#pAmi |

39) 2.3.1.4(35)- vaqpAqmiq | A | (GS-2.3-4)

vaqpAqmyA va#pAmi vapAqmyA |

40) 2.3.1.4(36)- A | aqmuShmA$t | (GS-2.3-4)

A &muShmA#daqmuShmAqdA &muShmA$t |

41) 2.3.1.4(37)- aqmuShmA$t | aqmuShyai$ | (GS-2.3-4)

aqmuShmA#daqmuShyA# aqmuShyA# aqmuShmA#daqmuShmA#daqmuShyai$ |

42) 2.3.1.4(38)- aqmuShyai$ | viqSaH | (GS-2.3-4)

aqmuShyai# viqSo viqSo# &muShyA# aqmuShyai# viqSaH |

43) 2.3.1.4(39)- viqSaH | ava#gantoH | (GS-2.3-4)

viqSo &va#gantoqrava#gantor viqSo viqSo &va#gantoH |

44) 2.3.1.4(40)- ava#gantoH | iti# | (GS-2.3-4)

ava#gantoqritItyava#gantoqrava#gantoqriti# |

45) 2.3.1.4(40)- ava#gantoH | (GS-2.3-4)

ava#gantoqrityava# - gaqntoqH |

46) 2.3.1.4(41)- iti# | niH | (GS-2.3-4)

itiq nir NiritItiq niH |

47) 2.3.1.4(42)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

48) 2.3.1.4(43)- vaqpeqt | AqdiqtyAH |

vaqpeqdAqdiqtyA A#diqtyA va#ped vapedAdiqtyAH |

49) 2.3.1.4(44)- AqdiqtyAH | eqva |

AqdiqtyA eqvaivAdiqtyA A#diqtyA eqva |

50) 2.3.1.4(45)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

51) 2.3.1.4(46)- eqnaqm | BAqgaqdheya$m |

eqnaqm BAqgaqdheya#m BAgaqdheya#-mena-menam BAgaqdheya$m |

52) 2.3.1.4(47)- BAqgaqdheya$m | preqPsanta#H |

BAqgaqdheya#m preqPsanta#H preqPsanto# BAgaqdheya#m BAgaqdheya#m preqPsanta#H |

53) 2.3.1.4(47)- BAqgaqdheya$m |

BAqgaqdheyaqmiti# BAga - dheya$m |

54) 2.3.1.4(48)- preqPsanta#H | viSa$m |

preqPsantoq viSaqM ~MviSa#m preqPsanta#H preqPsantoq viSa$m |

55) 2.3.1.4(48)- preqPsanta#H |

preqPsantaq iti# pra - IqPsanta#H |

56) 2.3.1.4(49)- viSa$m | ava# |

viSaq-mavAvaq viSaqM ~MviSaq-mava# |

57) 2.3.1.4(50)- ava# | gaqmaqyaqntiq |

ava# gamayanti gamayaqntyavAva# gamayanti |

1) 2.3.1.5(1)- gaqmaqyaqntiq | yadi# |

gaqmaqyaqntiq yadiq yadi# gamayanti gamayantiq yadi# |

2) 2.3.1.5(2)- yadi# | na |

yadiq na na yadiq yadiq na |

3) 2.3.1.5(3)- na | aqvaqgacCe$t |

nAvaqgacCe#davaqgacCeqn na nAvaqgacCe$t |

4) 2.3.1.5(4)- aqvaqgacCe$t | ASva#tthAn |

aqvaqgacCeqdASva#tthAq-nASva#tthA-navaqgacCe#davaqgacCeqdASva#tthAn |

5) 2.3.1.5(4)- aqvaqgacCe$t |

aqvaqgacCeqditya#va - gacCe$t |

6) 2.3.1.5(5)- ASva#tthAn | maqyUKAn# |

ASva#tthAn maqyUKA$n maqyUKAq-nASva#tthAq-nASva#tthAn maqyUKAn# |

7) 2.3.1.5(6)- maqyUKAn# | saqpta |

maqyUKA$n thsaqpta saqpta maqyUKA$n maqyUKA$n thsaqpta |

8) 2.3.1.5(7)- saqpta | maqddhyaqmeqShAyA$m |

saqpta ma#ddhyameqShAyA$m maddhyameqShAyA(gm)# saqpta saqpta ma#ddhyameqShAyA$m |

9) 2.3.1.5(8)- maqddhyaqmeqShAyA$m | upa# |

maqddhyaqmeqShAyAq-mupopa# maddhyameqShAyA$m maddhyameqShAyAq-mupa# |

10) 2.3.1.5(8)- maqddhyaqmeqShAyA$m |

maqddhyaqmeqShAyAqmiti# maqddhyama - IqShAyA$m |

11) 2.3.1.5(9)- upa# | haqnyAqt |

upa# hanyAddhanyAqdupopa# hanyAt |

12) 2.3.1.5(10)- haqnyAqt | iqdam |

haqnyAqdiqda-miqda(gm) ha#nyAddhanyAdiqdam |

13) 2.3.1.5(11)- iqdam | aqham |

iqda-maqha-maqha-miqda-miqda-maqham |

14) 2.3.1.5(12)- aqham | AqdiqtyAn |

aqha-mA#diqtyA-nA#diqtyA-naqha-maqha-mA#diqtyAn |

15) 2.3.1.5(13)- AqdiqtyAn | baqdhnAqmiq |

AqdiqtyAn ba#dhnAmi badhnAmyAdiqtyA-nA#diqtyAn ba#dhnAmi |

16) 2.3.1.5(14)- baqdhnAqmiq | A |

baqdhnAqmyA ba#dhnAmi badhnAqmyA |

17) 2.3.1.5(15)- A | aqmuShmA$t |

A &muShmA#daqmuShmAqdA &muShmA$t |

18) 2.3.1.5(16)- aqmuShmA$t | aqmuShyai$ |

aqmuShmA#daqmuShyA# aqmuShyA# aqmuShmA#daqmuShmA#daqmuShyai$ |

19) 2.3.1.5(17)- aqmuShyai$ | viqSaH |

aqmuShyai# viqSo viqSo# &muShyA# aqmuShyai# viqSaH |

20) 2.3.1.5(18)- viqSaH | ava#gantoH |

viqSo &va#gantoqrava#gantor viqSo viqSo &va#gantoH |

21) 2.3.1.5(19)- ava#gantoH | iti# |

ava#gantoqritItyava#gantoqrava#gantoqriti# |

22) 2.3.1.5(19)- ava#gantoH |

ava#gantoqrityava# - gaqntoqH |

23) 2.3.1.5(20)- iti# | AqdiqtyAH |

ityA#diqtyA A#diqtyA itItyA#diqtyAH |

24) 2.3.1.5(21)- AqdiqtyAH | eqva |

AqdiqtyA eqvaivAdiqtyA A#diqtyA eqva |

25) 2.3.1.5(22)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

26) 2.3.1.5(23)- eqnaqm | baqddhavI#rAH |

eqnaqm baqddhavI#rA baqddhavI#rA ena-menam baqddhavI#rAH |

27) 2.3.1.5(24)- baqddhavI#rAH | viSa$m |

baqddhavI#rAq viSaqM ~MviSa#m baqddhavI#rA baqddhavI#rAq viSa$m |

28) 2.3.1.5(24)- baqddhavI#rAH |

baqddhavI#rAq iti# baqddha - vIqrAqH |

29) 2.3.1.5(25)- viSa$m | ava# |

viSaq-mavAvaq viSaqM ~MviSaq-mava# |

30) 2.3.1.5(26)- ava# | gaqmaqyaqntiq |

ava# gamayanti gamayaqntyavAva# gamayanti |

31) 2.3.1.5(27)- gaqmaqyaqntiq | yadi# |

gaqmaqyaqntiq yadiq yadi# gamayanti gamayantiq yadi# |

32) 2.3.1.5(28)- yadi# | na |

yadiq na na yadiq yadiq na |

33) 2.3.1.5(29)- na | aqvaqgacCe$t |

nAvaqgacCe#davaqgacCeqn na nAvaqgacCe$t |

34) 2.3.1.5(30)- aqvaqgacCe$t | eqtam |

aqvaqgacCe#deqta-meqta-ma#vaqgacCe#davaqgacCe#deqtam |

35) 2.3.1.5(30)- aqvaqgacCe$t |

aqvaqgacCeqditya#va - gacCe$t |

36) 2.3.1.5(31)- eqtam | eqva |

eqta-meqvaivaita-meqta-meqva |

37) 2.3.1.5(32)- eqva | Aqdiqtyam |

eqvAdiqtya-mA#diqtya-meqvaivAdiqtyam |

38) 2.3.1.5(33)- Aqdiqtyam | caqrum |

Aqdiqtyam caqrum caqru-mA#diqtya-mA#diqtyam caqrum |

39) 2.3.1.5(34)- caqrum | niH |

caqrunnir NiScaqrum caqrunniH |

40) 2.3.1.5(35)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

41) 2.3.1.5(36)- vaqpeqt | iqddhme |

vaqpeqdiqddhma iqddhme va#ped vapediqddhme |

42) 2.3.1.5(37)- iqddhme | api# |

iqddhme &pyapIqddhma iqddhme &pi# |

43) 2.3.1.5(38)- api# | maqyUKAn# |

api# maqyUKA$n maqyUKAq-napyapi# maqyUKAn# |

44) 2.3.1.5(39)- maqyUKAn# | sam |

maqyUKAqn thsa(gm) sam maqyUKA$n maqyUKAqn thsam |

45) 2.3.1.5(40)- sam | naqhyeqt |

sanna#hyen nahyeqth sa(gm) sanna#hyet |

46) 2.3.1.5(41)- naqhyeqt | aqnaqpaqruqddhyam | (GS-2.3-5)

naqhyeqdaqnaqpaqruqddhya-ma#naparuqddhyanna#hyen nahyedanaparuqddhyam |

47) 2.3.1.5(42)- aqnaqpaqruqddhyam | eqva | (GS-2.3-5)

aqnaqpaqruqddhya-meqvaivAna#paruqddhya-ma#naparuqddhya-meqva |

48) 2.3.1.5(42)- aqnaqpaqruqddhyam | (GS-2.3-5)

aqnaqpaqruqddhyamitya#napa - ruqddhyam |

49) 2.3.1.5(43)- eqva | ava# | (GS-2.3-5)

eqvAvAvaiqvaivAva# |

50) 2.3.1.5(44)- ava# | gaqcCaqtiq | (GS-2.3-5)

ava# gacCati gacCaqtyavAva# gacCati |

51) 2.3.1.5(45)- gaqcCaqtiq | ASva#tthAH | (GS-2.3-5)

gaqcCaqtyASva#tthAq ASva#tthA gacCati gacCaqtyASva#tthAH |

52) 2.3.1.5(46)- ASva#tthAH | Baqvaqntiq |

ASva#tthA Bavanti BavaqntyASva#tthAq ASva#tthA Bavanti |

53) 2.3.1.5(47)- Baqvaqntiq | maqrutA$m |

Baqvaqntiq maqrutA$m maqrutA$m Bavanti Bavanti maqrutA$m |

54) 2.3.1.5(48)- maqrutA$m | vai |

maqrutAqM ~Mvai vai maqrutA$m maqrutAqM ~Mvai |

55) 2.3.1.5(49)- vai | eqtat |

vA eqtadeqtad vai vA eqtat |

56) 2.3.1.5(50)- eqtat | oja#H |

eqtadojaq oja# eqtadeqtadoja#H |

57) 2.3.1.5(51)- oja#H | yat |

ojoq yad yadojaq ojoq yat |

58) 2.3.1.5(52)- yat | aqSvaqtthaH | (GS-2.3-6)

yada#Svaqttho$ &Svaqttho yad yada#SvaqtthaH |

59) 2.3.1.5(53)- aqSvaqtthaH | oja#sA | (GS-2.3-6)

aqSvaqttha ojaqsauja#sA &Svaqttho$ &Svaqttha oja#sA |

60) 2.3.1.5(54)- oja#sA | eqva | (GS-2.3-6)

oja#saiqvaivaujaqsauja#saiqva |

61) 2.3.1.5(55)- eqva | viSa$m | (GS-2.3-6)

eqva viSaqM ~MviSa#-meqvaiva viSa$m |

62) 2.3.1.5(56)- viSa$m | ava# | (GS-2.3-6)

viSaq-mavAvaq viSaqM ~MviSaq-mava# |

63) 2.3.1.5(57)- ava# | gaqcCaqtiq |

ava# gacCati gacCaqtyavAva# gacCati |

64) 2.3.1.5(58)- gaqcCaqtiq | saqpta |

gaqcCaqtiq saqpta saqpta ga#cCati gacCati saqpta |

65) 2.3.1.5(59)- saqpta | Baqvaqntiq |

saqpta Ba#vanti Bavanti saqpta saqpta Ba#vanti |

66) 2.3.1.5(60)- Baqvaqntiq | saqptaga#NAH |

Baqvaqntiq saqptaga#NAH saqptaga#NA Bavanti Bavanti saqptaga#NAH |

67) 2.3.1.5(61)- saqptaga#NAH | vai |

saqptaga#NAq vai vai saqptaga#NAH saqptaga#NAq vai |

68) 2.3.1.5(61)- saqptaga#NAH |

saqptaga#NAq iti# saqpta - gaqNAqH |

69) 2.3.1.5(62)- vai | maqruta#H |

vai maqruto# maqrutoq vai vai maqruta#H |

70) 2.3.1.5(63)- maqruta#H | gaqNaqSaH |

maqruto# gaNaqSo ga#NaqSo maqruto# maqruto# gaNaqSaH |

71) 2.3.1.5(64)- gaqNaqSaH | eqva |

gaqNaqSa eqvaiva ga#NaqSo ga#NaqSa eqva |

72) 2.3.1.5(64)- gaqNaqSaH |

gaqNaqSa iti# gaNa - SaH |

73) 2.3.1.5(65)- eqva | viSa$m |

eqva viSaqM ~MviSa#-meqvaiva viSa$m |

74) 2.3.1.5(66)- viSa$m | ava# |

viSaq-mavAvaq viSaqM ~MviSaq-mava# |

75) 2.3.1.5(67)- ava# | gaqcCaqtiq ||

ava# gacCati gacCaqtyavAva# gacCati |

76) 2.3.1.5(68)- gaqcCaqtiq ||

gaqcCaqtIti# gacCati |

1) 2.3.2.1(1)- deqvAH | vai |

deqvA vai vai deqvA deqvA vai |

2) 2.3.2.1(2)- vai | mRuqtyoH |

vai mRuqtyor mRuqtyor vai vai mRuqtyoH |

3) 2.3.2.1(3)- mRuqtyoH | aqbiqBaqyuqH |

mRuqtyora#biBayurabiBayur mRuqtyor mRuqtyora#biBayuH |

4) 2.3.2.1(4)- aqbiqBaqyuqH | te |

aqbiqBaqyuqste te# &biBayurabiBayuqste |

5) 2.3.2.1(5)- te | praqjApa#tim |

te praqjApa#tim praqjApa#tiqm te te praqjApa#tim |

6) 2.3.2.1(6)- praqjApa#tim | upa# |

praqjApa#tiq-mupopa# praqjApa#tim praqjApa#tiq-mupa# |

7) 2.3.2.1(6)- praqjApa#tim |

praqjApa#tiqmiti# praqjA - paqtiqm |

8) 2.3.2.1(7)- upa# | aqdhAqvaqnn |

upA#dhAvan-nadhAvaqn-nupopA#dhAvann |

9) 2.3.2.1(8)- aqdhAqvaqnn | teBya#H |

aqdhAqvaqn teByaqsteByo# &dhAvan-nadhAvaqn teBya#H |

10) 2.3.2.1(9)- teBya#H | eqtAm |

teBya# eqtA-meqtAm teByaqsteBya# eqtAm |

11) 2.3.2.1(10)- eqtAm | prAqjAqpaqtyAm |

eqtAm prA#jApaqtyAm prA#jApaqtyA-meqtA-meqtAm prA#jApaqtyAm |

12) 2.3.2.1(11)- prAqjAqpaqtyAm | SaqtakRu#ShNalAm |

prAqjAqpaqtyA(gm) SaqtakRu#ShNalA(gm) SaqtakRu#ShNalAm prAjApaqtyAm prA#jApaqtyA(gm) SaqtakRu#ShNalAm |

13) 2.3.2.1(11)- prAqjAqpaqtyAm |

prAqjAqpaqtyAmiti# prAjA - paqtyAm |

14) 2.3.2.1(12)- SaqtakRu#ShNalAm | niH |

SaqtakRu#ShNalAqnnir NiH SaqtakRu#ShNalA(gm) SaqtakRu#ShNalAqnniH |

15) 2.3.2.1(12)- SaqtakRu#ShNalAm |

SaqtakRu#ShNalAqmiti# Saqta - kRuqShNaqlAqm |

16) 2.3.2.1(13)- niH | aqvaqpaqt |

nira#vapadavapaqn nir Nira#vapat |

17) 2.3.2.1(14)- aqvaqpaqt | tayA$ |

aqvaqpaqt tayAq tayA# &vapadavapaqt tayA$ |

18) 2.3.2.1(15)- tayA$ | eqva | (GS-2.3-7)

tayaiqvaiva tayAq tayaiqva |

19) 2.3.2.1(16)- eqva | eqShuq | (GS-2.3-7)

eqvaiShve$ShveqvaivaiShu# |

20) 2.3.2.1(17)- eqShuq | aqmRuta$m | (GS-2.3-7)

eqShvaqmRuta#-maqmRuta#-meShveShvaqmRuta$m |

21) 2.3.2.1(18)- aqmRuta$m | aqdaqdhAqt | (GS-2.3-7)

aqmRuta#-madadhAdadadhAdaqmRuta#-maqmRuta#-madadhAt |

22) 2.3.2.1(19)- aqdaqdhAqt | yaH | (GS-2.3-7)

aqdaqdhAqd yo yo# &dadhAdadadhAqd yaH |

23) 2.3.2.1(20)- yaH | mRuqtyoH |

yo mRuqtyor mRuqtyor yo yo mRuqtyoH |

24) 2.3.2.1(21)- mRuqtyoH | biqBIqyAt |

mRuqtyor bi#BIqyAd bi#BIqyAn mRuqtyor mRuqtyor bi#BIqyAt |

25) 2.3.2.1(22)- biqBIqyAt | tasmai$ |

biqBIqyAt tasmaiq tasmai# biBIqyAd bi#BIqyAt tasmai$ |

26) 2.3.2.1(23)- tasmai$ | eqtAm |

tasmA# eqtA-meqtAm tasmaiq tasmA# eqtAm |

27) 2.3.2.1(24)- eqtAm | prAqjAqpaqtyAm |

eqtAm prA#jApaqtyAm prA#jApaqtyA-meqtA-meqtAm prA#jApaqtyAm |

28) 2.3.2.1(25)- prAqjAqpaqtyAm | SaqtakRu#ShNalAm |

prAqjAqpaqtyA(gm) SaqtakRu#ShNalA(gm) SaqtakRu#ShNalAm prAjApaqtyAm prA#jApaqtyA(gm) SaqtakRu#ShNalAm |

29) 2.3.2.1(25)- prAqjAqpaqtyAm |

prAqjAqpaqtyAmiti# prAjA - paqtyAm |

30) 2.3.2.1(26)- SaqtakRu#ShNalAm | niH |

SaqtakRu#ShNalAqnnir NiH SaqtakRu#ShNalA(gm) SaqtakRu#ShNalAqnniH |

31) 2.3.2.1(26)- SaqtakRu#ShNalAm |

SaqtakRu#ShNalAqmiti# Saqta - kRuqShNaqlAqm |

32) 2.3.2.1(27)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

33) 2.3.2.1(28)- vaqpeqt | praqjApa#tim |

vaqpeqt praqjApa#tim praqjApa#tiM ~Mvaped vapet praqjApa#tim |

34) 2.3.2.1(29)- praqjApa#tim | eqva |

praqjApa#ti-meqvaiva praqjApa#tim praqjApa#ti-meqva |

35) 2.3.2.1(29)- praqjApa#tim |

praqjApa#tiqmiti# praqjA - paqtiqm |

36) 2.3.2.1(30)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

37) 2.3.2.1(31)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

38) 2.3.2.1(32)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

39) 2.3.2.1(32)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

40) 2.3.2.1(33)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

41) 2.3.2.1(34)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

42) 2.3.2.1(35)- saH | eqva |

sa eqvaiva sa sa eqva |

43) 2.3.2.1(36)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

44) 2.3.2.1(37)- aqsmiqnn | Ayu#H |

aqsmiqn-nAyuqrAyu#rasmin-nasmiqn-nAyu#H |

45) 2.3.2.1(38)- Ayu#H | daqdhAqtiq |

Ayu#r dadhAti dadhAqtyAyuqrAyu#r dadhAti |

46) 2.3.2.1(39)- daqdhAqtiq | sarva$m |

daqdhAqtiq sarvaq(gm)q sarva#m dadhAti dadhAtiq sarva$m |

47) 2.3.2.1(40)- sarva$m | Ayu#H |

sarvaq-mAyuqrAyuqH sarvaq(gm)q sarvaq-mAyu#H |

48) 2.3.2.1(41)- Ayu#H | eqtiq |

Ayu#retyeqtyAyuqrAyu#reti |

49) 2.3.2.1(42)- eqtiq | SaqtakRu#ShNalA |

eqtiq SaqtakRu#ShNalA SaqtakRu#ShNalaityeti SaqtakRu#ShNalA |

50) 2.3.2.1(43)- SaqtakRu#ShNalA | Baqvaqtiq |

SaqtakRu#ShNalA Bavati Bavati SaqtakRu#ShNalA SaqtakRu#ShNalA Bavati |

51) 2.3.2.1(43)- SaqtakRu#ShNalA |

SaqtakRu#ShNaqleti# Saqta - kRuqShNaqlAq |

52) 2.3.2.1(44)- Baqvaqtiq | SaqtAyu#H |

Baqvaqtiq SaqtAyu#H SaqtAyu#r Bavati Bavati SaqtAyu#H |

53) 2.3.2.1(45)- SaqtAyu#H | puru#ShaH |

SaqtAyuqH puru#ShaqH puru#ShaH SaqtAyu#H SaqtAyuqH puru#ShaH |

54) 2.3.2.1(45)- SaqtAyu#H |

SaqtAyuqriti# Saqta - AqyuqH |

55) 2.3.2.1(46)- puru#ShaH | Saqtendri#yaH |

puru#ShaH Saqtendri#yaH Saqtendri#yaqH puru#ShaqH puru#ShaH Saqtendri#yaH |

56) 2.3.2.1(47)- Saqtendri#yaH | Ayu#Shi |

Saqtendri#yaq AyuqShyAyu#Shi Saqtendri#yaH Saqtendri#yaq Ayu#Shi |

57) 2.3.2.1(47)- Saqtendri#yaH |

Saqtendri#yaq iti# Saqta - iqndriqyaqH |

58) 2.3.2.1(48)- Ayu#Shi | eqva |

Ayu#ShyeqvaivAyuqShyAyu#Shyeqva |

59) 2.3.2.1(49)- eqva | iqndriqye |

eqve ndriqya i#ndriqya eqvaive ndriqye |

60) 2.3.2.1(50)- iqndriqye | prati# |

iqndriqye pratiq pratI$ndriqya i#ndriqye prati# |

1) 2.3.2.2(1)- prati# | tiqShThaqtiq |

prati# tiShThati tiShThatiq pratiq prati# tiShThati |

2) 2.3.2.2(2)- tiqShThaqtiq | GRuqte |

tiqShThaqtiq GRuqte GRuqte ti#ShThati tiShThati GRuqte |

3) 2.3.2.2(3)- GRuqte | Baqvaqtiq |

GRuqte Ba#vati Bavati GRuqte GRuqte Ba#vati |

4) 2.3.2.2(4)- Baqvaqtiq | Ayu#H |

BaqvaqtyAyuqrAyu#r Bavati BavaqtyAyu#H |

5) 2.3.2.2(5)- Ayu#H | vai |

Ayuqr vai vA AyuqrAyuqr vai |

6) 2.3.2.2(6)- vai | GRuqtam |

vai GRuqtam GRuqtaM ~Mvai vai GRuqtam |

7) 2.3.2.2(7)- GRuqtam | aqmRuta$m |

GRuqta-maqmRuta#-maqmRuta#m GRuqtam GRuqta-maqmRuta$m |

8) 2.3.2.2(8)- aqmRuta$m | hira#Nyam |

aqmRutaq(gm)q hira#Nyaq(gm)q hira#Nya-maqmRuta#-maqmRutaq(gm)q hira#Nyam |

9) 2.3.2.2(9)- hira#Nyam | Ayu#H |

hira#Nyaq-mAyuqrAyuqrq. hira#Nyaq(gm)q hira#Nyaq-mAyu#H |

10) 2.3.2.2(10)- Ayu#H | caq |

Ayu#Scaq cAyuqrAyu#Sca |

11) 2.3.2.2(11)- caq | eqva |

caiqvaiva ca# caiqva |

12) 2.3.2.2(12)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

13) 2.3.2.2(13)- aqsmaiq | aqmRuta$m |

aqsmAq aqmRuta#-maqmRuta#-masmA asmA aqmRuta$m |

14) 2.3.2.2(14)- aqmRuta$m | caq |

aqmRuta#m ca cAqmRuta#-maqmRuta#m ca |

15) 2.3.2.2(15)- caq | saqmIcI$ |

caq saqmIcI# saqmIcI# ca ca saqmIcI$ |

16) 2.3.2.2(16)- saqmIcI$ | daqdhAqtiq |

saqmIcI# dadhAti dadhAti saqmIcI# saqmIcI# dadhAti |

17) 2.3.2.2(16)- saqmIcI$ |

saqmIcIq iti# saqmIcI$ |

18) 2.3.2.2(17)- daqdhAqtiq | caqtvAri#catvAri |

daqdhAqtiq caqtvAri#catvAri caqtvAri#catvAri dadhAti dadhAti caqtvAri#catvAri |

19) 2.3.2.2(18)- caqtvAri#catvAri | kRuqShNalA#ni |

caqtvAri#catvAri kRuqShNalA#ni kRuqShNalA#ni caqtvAri#catvAri caqtvAri#catvAri kRuqShNalA#ni |

20) 2.3.2.2(18)- caqtvAri#catvAri |

caqtvAri#catvAqrIti# caqtvAri# - caqtvAqriq |

21) 2.3.2.2(19)- kRuqShNalA#ni | ava# |

kRuqShNalAqnyavAva# kRuqShNalA#ni kRuqShNalAqnyava# |

22) 2.3.2.2(20)- ava# | dyaqtiq |

ava# dyati dyaqtyavAva# dyati |

23) 2.3.2.2(21)- dyaqtiq | caqtuqraqvaqttasya# |

dyaqtiq caqtuqraqvaqttasya# caturavaqttasya# dyati dyati caturavaqttasya# |

24) 2.3.2.2(22)- caqtuqraqvaqttasya# | Aptyai$ |

caqtuqraqvaqttasyAptyAq Aptyai# caturavaqttasya# caturavaqttasyAptyai$ |

25) 2.3.2.2(22)- caqtuqraqvaqttasya# |

caqtuqraqvaqttasyeti# catuH - aqvaqttasya# |

26) 2.3.2.2(23)- Aptyai$ | eqkaqdhA |

AptyA# ekaqdhaikaqdhA &&ptyAq AptyA# ekaqdhA |

27) 2.3.2.2(24)- eqkaqdhA | braqhmaNe$ | (GS-2.3-8)

eqkaqdhA braqhmaNe$ braqhmaNa# ekaqdhaikaqdhA braqhmaNe$ |

28) 2.3.2.2(24)- eqkaqdhA | (GS-2.3-8)

eqkaqdhetye#ka - dhA |

29) 2.3.2.2(25)- braqhmaNe$ | upa# | (GS-2.3-8)

braqhmaNaq upopa# braqhmaNe$ braqhmaNaq upa# |

30) 2.3.2.2(26)- upa# | haqraqtiq | (GS-2.3-8)

upa# harati haraqtyupopa# harati |

31) 2.3.2.2(27)- haqraqtiq | eqkaqdhA | (GS-2.3-8)

haqraqtyeqkaqdhaikaqdhA ha#rati haratyekaqdhA |

32) 2.3.2.2(28)- eqkaqdhA | eqva | (GS-2.3-8)

eqkaqdhaivaivaikaqdhaikaqdhaiva |

33) 2.3.2.2(28)- eqkaqdhA | (GS-2.3-8)

eqkaqdhetye#ka - dhA |

34) 2.3.2.2(29)- eqva | yaja#mAne | (GS-2.3-8)

eqva yaja#mAneq yaja#mAna eqvaiva yaja#mAne |

35) 2.3.2.2(30)- yaja#mAne | Ayu#H |

yaja#mAnaq AyuqrAyuqr yaja#mAneq yaja#mAnaq Ayu#H |

36) 2.3.2.2(31)- Ayu#H | daqdhAqtiq |

Ayu#r dadhAti dadhAqtyAyuqrAyu#r dadhAti |

37) 2.3.2.2(32)- daqdhAqtiq | aqsau |

daqdhAqtyaqsA vaqsau da#dhAti dadhAtyaqsau |

38) 2.3.2.2(33)- aqsau | AqdiqtyaH | (GS-2.3-10)

aqsA vA#diqtya A#diqtyo# &sA vaqsA vA#diqtyaH |

39) 2.3.2.2(34)- AqdiqtyaH | na | (GS-2.3-10)

Aqdiqtyo na nAdiqtya A#diqtyo na |

40) 2.3.2.2(35)- na | vi | (GS-2.3-10)

na vi vi na na vi |

41) 2.3.2.2(36)- vi | aqroqcaqtaq | (GS-2.3-10)

vya#rocatArocataq vi vya#rocata |

42) 2.3.2.2(37)- aqroqcaqtaq | tasmai$ | (GS-2.3-10)

aqroqcaqtaq tasmaiq tasmA# arocatArocataq tasmai$ |

43) 2.3.2.2(38)- tasmai$ | deqvAH |

tasmai# deqvA deqvAstasmaiq tasmai# deqvAH |

44) 2.3.2.2(39)- deqvAH | prAya#Scittim |

deqvAH prAya#Scittiqm prAya#Scittim deqvA deqvAH prAya#Scittim |

45) 2.3.2.2(40)- prAya#Scittim | aiqcCaqnn |

prAya#Scitti-maicCan-naicCaqn prAya#Scittiqm prAya#Scitti-maicCann |

46) 2.3.2.2(41)- aiqcCaqnn | tasmai$ |

aiqcCaqn tasmaiq tasmA# aicCan-naicCaqn tasmai$ |

47) 2.3.2.2(42)- tasmai$ | eqtam |

tasmA# eqta-meqtam tasmaiq tasmA# eqtam |

48) 2.3.2.2(43)- eqtam | sauqryam |

eqta(gm) sauqrya(gm) sauqrya-meqta-meqta(gm) sauqryam |

49) 2.3.2.2(44)- sauqryam | caqrum |

sauqryam caqrum caqru(gm) sauqrya(gm) sauqryam caqrum |

50) 2.3.2.2(45)- caqrum | niH |

caqrunnir NiScaqrum caqrunniH |

51) 2.3.2.2(46)- niH | aqvaqpaqnn |

nira#vapan-navapaqn nir Nira#vapann |

52) 2.3.2.2(47)- aqvaqpaqnn | tena# |

aqvaqpaqn tenaq tenA#vapan-navapaqn tena# |

53) 2.3.2.2(48)- tena# | eqva |

tenaiqvaiva tenaq tenaiqva |

54) 2.3.2.2(49)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

55) 2.3.2.2(50)- aqsmiqnn | ruca$m |

aqsmiqn rucaq(gm)q ruca#-masmin-nasmiqn ruca$m |

1) 2.3.2.3(1)- ruca$m | aqdaqdhuqH |

ruca#-madadhuradadhUq rucaq(gm)q ruca#-madadhuH |

2) 2.3.2.3(2)- aqdaqdhuqH | yaH |

aqdaqdhuqr yo yo# &dadhuradadhuqr yaH |

3) 2.3.2.3(3)- yaH | braqhmaqvaqrcaqsakA#maH |

yo bra#hmavarcaqsakA#mo brahmavarcaqsakA#moq yo yo bra#hmavarcaqsakA#maH |

4) 2.3.2.3(4)- braqhmaqvaqrcaqsakA#maH | syAt |

braqhmaqvaqrcaqsakA#maqH syAth syAd bra#hmavarcaqsakA#mo brahmavarcaqsakA#maqH syAt |

5) 2.3.2.3(4)- braqhmaqvaqrcaqsakA#maH |

braqhmaqvaqrcaqsakA#maq iti# brahmavarcaqsa - kAqmaqH |

6) 2.3.2.3(5)- syAt | tasmai$ |

syAt tasmaiq tasmaiq syAth syAt tasmai$ |

7) 2.3.2.3(6)- tasmai$ | eqtam |

tasmA# eqta-meqtam tasmaiq tasmA# eqtam |

8) 2.3.2.3(7)- eqtam | sauqryam |

eqta(gm) sauqrya(gm) sauqrya-meqta-meqta(gm) sauqryam |

9) 2.3.2.3(8)- sauqryam | caqrum |

sauqryam caqrum caqru(gm) sauqrya(gm) sauqryam caqrum |

10) 2.3.2.3(9)- caqrum | niH |

caqrunnir NiScaqrum caqrunniH |

11) 2.3.2.3(10)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

12) 2.3.2.3(11)- vaqpeqt | aqmum |

vaqpeqdaqmu-maqmuM ~Mva#ped vapedaqmum |

13) 2.3.2.3(12)- aqmum | eqva |

aqmu-meqvaivAmu-maqmu-meqva |

14) 2.3.2.3(13)- eqva | Aqdiqtyam |

eqvAdiqtya-mA#diqtya-meqvaivAdiqtyam |

15) 2.3.2.3(14)- Aqdiqtyam | svena# |

Aqdiqtya(gg) svenaq svenA#diqtya-mA#diqtya(gg) svena# |

16) 2.3.2.3(15)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

17) 2.3.2.3(16)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

18) 2.3.2.3(16)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

19) 2.3.2.3(17)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

20) 2.3.2.3(18)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

21) 2.3.2.3(19)- saH | eqva |

sa eqvaiva sa sa eqva |

22) 2.3.2.3(20)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

23) 2.3.2.3(21)- aqsmiqnn | braqhmaqvaqrcaqsam |

aqsmiqn braqhmaqvaqrcaqsam bra#hmavarcaqsa-ma#smin-nasmin brahmavarcaqsam |

24) 2.3.2.3(22)- braqhmaqvaqrcaqsam | daqdhAqtiq |

braqhmaqvaqrcaqsam da#dhAti dadhAti brahmavarcaqsam bra#hmavarcaqsam da#dhAti |

25) 2.3.2.3(22)- braqhmaqvaqrcaqsam |

braqhmaqvaqrcaqsamiti# brahma - vaqrcaqsam |

26) 2.3.2.3(23)- daqdhAqtiq | braqhmaqvaqrcaqsI |

daqdhAqtiq braqhmaqvaqrcaqsI bra#hmavarcaqsI da#dhAti dadhAti brahmavarcaqsI |

27) 2.3.2.3(24)- braqhmaqvaqrcaqsI | eqva |

braqhmaqvaqrcaqsye#vaiva bra#hmavarcaqsI bra#hmavarcaqsye#va |

28) 2.3.2.3(24)- braqhmaqvaqrcaqsI |

braqhmaqvaqrcaqsIti# brahma - vaqrcaqsI |

29) 2.3.2.3(25)- eqva | Baqvaqtiq |

eqva Ba#vati Bavatyeqvaiva Ba#vati |

30) 2.3.2.3(26)- Baqvaqtiq | uqBaqyata#H |

BaqvaqtyuqBaqyata# uBaqyato# Bavati BavatyuBaqyata#H |

31) 2.3.2.3(27)- uqBaqyata#H | ruqkmau |

uqBaqyato# ruqkmau ruqkmA vu#Baqyata# uBaqyato# ruqkmau |

32) 2.3.2.3(28)- ruqkmau | BaqvaqtaqH |

ruqkmau Ba#vato Bavato ruqkmau ruqkmau Ba#vataH |

33) 2.3.2.3(29)- BaqvaqtaqH | uqBaqyata#H |

Baqvaqtaq uqBaqyata# uBaqyato# Bavato Bavata uBaqyata#H |

34) 2.3.2.3(30)- uqBaqyata#H | eqva |

uqBaqyata# eqvaivoBaqyata# uBaqyata# eqva |

35) 2.3.2.3(31)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

36) 2.3.2.3(32)- aqsmiqnn | ruca$m |

aqsmiqn rucaq(gm)q ruca#-masmin-nasmiqn ruca$m |

37) 2.3.2.3(33)- ruca$m | daqdhAqtiq |

ruca#m dadhAti dadhAtiq rucaq(gm)q ruca#m dadhAti |

38) 2.3.2.3(34)- daqdhAqtiq | praqyAqjepra#yAje |

daqdhAqtiq praqyAqjepra#yAje prayAqjepra#yAje dadhAti dadhAti prayAqjepra#yAje |

39) 2.3.2.3(35)- praqyAqjepra#yAje | kRuqShNala$m |

praqyAqjepra#yAje kRuqShNala#m kRuqShNala#m prayAqjepra#yAje prayAqjepra#yAje kRuqShNala$m |

40) 2.3.2.3(35)- praqyAqjepra#yAje |

praqyAqjepra#yAjaq iti# prayAqje - praqyAqjeq |

41) 2.3.2.3(36)- kRuqShNala$m | juqhoqtiq |

kRuqShNala#m juhoti juhoti kRuqShNala#m kRuqShNala#m juhoti |

42) 2.3.2.3(37)- juqhoqtiq | diqgByaH |

juqhoqtiq diqgByo diqgByo ju#hoti juhoti diqgByaH |

43) 2.3.2.3(38)- diqgByaH | eqva |

diqgBya eqvaiva diqgByo diqgBya eqva |

44) 2.3.2.3(38)- diqgByaH |

diqgBya iti# dik - ByaH |

45) 2.3.2.3(39)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

46) 2.3.2.3(40)- aqsmaiq | braqhmaqvaqrcaqsam |

aqsmaiq braqhmaqvaqrcaqsam bra#hmavarcaqsa-ma#smA asmai brahmavarcaqsam |

47) 2.3.2.3(41)- braqhmaqvaqrcaqsam | ava# |

braqhmaqvaqrcaqsa-mavAva# brahmavarcaqsam bra#hmavarcaqsa-mava# |

48) 2.3.2.3(41)- braqhmaqvaqrcaqsam |

braqhmaqvaqrcaqsamiti# brahma - vaqrcaqsam |

49) 2.3.2.3(42)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

50) 2.3.2.3(43)- ruqndheq | Aqgneqyam |

ruqndhaq Aqgneqya-mA$gneqya(gm) ru#ndhe rundha Agneqyam |

51) 2.3.2.3(44)- Aqgneqyam | aqShTAka#pAlam |

Aqgneqya-maqShTAka#pAla-maqShTAka#pAla-mAgneqya-mA$gneqya-maqShTAka#pAlam |

52) 2.3.2.3(45)- aqShTAka#pAlam | niH |

aqShTAka#pAlaqnnir NiraqShTAka#pAla-maqShTAka#pAlaqnniH |

53) 2.3.2.3(45)- aqShTAka#pAlam |

aqShTAka#pAlaqmityaqShTA - kaqpAqlaqm |

54) 2.3.2.3(46)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

55) 2.3.2.3(47)- vaqpeqt | sAqviqtram |

vaqpeqth sAqviqtra(gm) sA#viqtraM ~Mva#ped vapeth sAviqtram |

56) 2.3.2.3(48)- sAqviqtram | dvAda#SakapAlam |

sAqviqtram dvAda#SakapAlaqm dvAda#SakapAla(gm) sAviqtra(gm) sA#viqtram dvAda#SakapAlam |

57) 2.3.2.3(49)- dvAda#SakapAlam | BUmyai$ |

dvAda#SakapAlaqm BUmyaiq BUmyaiq dvAda#SakapAlaqm dvAda#SakapAlaqm BUmyai$ |

58) 2.3.2.3(49)- dvAda#SakapAlam |

dvAda#SakapAlaqmitiq dvAda#Sa - kaqpAqlaqm |

59) 2.3.2.3(50)- BUmyai$ | caqrum |

BUmyai# caqrum caqrum BUmyaiq BUmyai# caqrum |

1) 2.3.2.4(1)- caqrum | yaH |

caqruM ~Myo yaScaqrum caqruM ~MyaH |

2) 2.3.2.4(2)- yaH | kAqmaye#ta |

yaH kAqmaye#ta kAqmaye#taq yo yaH kAqmaye#ta |

3) 2.3.2.4(3)- kAqmaye#ta | hira#Nyam |

kAqmaye#taq hira#Nyaq(gm)q hira#Nyam kAqmaye#ta kAqmaye#taq hira#Nyam |

4) 2.3.2.4(4)- hira#Nyam | viqndeqyaq |

hira#NyaM ~Mvindeya vindeyaq hira#Nyaq(gm)q hira#NyaM ~Mvindeya |

5) 2.3.2.4(5)- viqndeqyaq | hira#Nyam |

viqndeqyaq hira#Nyaq(gm)q hira#NyaM ~Mvindeya vindeyaq hira#Nyam |

6) 2.3.2.4(6)- hira#Nyam | mAq | (GS-2.3-9)

hira#Nyam mA mAq hira#Nyaq(gm)q hira#Nyam mA |

7) 2.3.2.4(7)- mAq | upa# | (GS-2.3-9)

mopopa# mAq mopa# |

8) 2.3.2.4(8)- upa# | naqmeqt | (GS-2.3-9)

upa# namen nameqdupopa# namet |

9) 2.3.2.4(9)- naqmeqt | iti# | (GS-2.3-9)

naqmeqditIti# namen nameqditi# |

10) 2.3.2.4(10)- iti# | yat | (GS-2.3-9)

itiq yad yaditItiq yat |

11) 2.3.2.4(11)- yat | AqgneqyaH | (GS-2.3-9)

yadA$gneqya A$gneqyo yad yadA$gneqyaH |

12) 2.3.2.4(12)- AqgneqyaH | Bava#ti |

Aqgneqyo Bava#tiq Bava#tyAgneqya A$gneqyo Bava#ti |

13) 2.3.2.4(13)- Bava#ti | Aqgneqyam |

Bava#tyAgneqya-mA$gneqyam Bava#tiq Bava#tyAgneqyam |

14) 2.3.2.4(14)- Aqgneqyam | vai |

AqgneqyaM ~Mvai vA A$gneqya-mA$gneqyaM ~Mvai |

15) 2.3.2.4(15)- vai | hira#Nyam |

vai hira#Nyaq(gm)q hira#NyaqM ~Mvai vai hira#Nyam |

16) 2.3.2.4(16)- hira#Nyam | yasya# |

hira#NyaqM ~Myasyaq yasyaq hira#Nyaq(gm)q hira#NyaqM ~Myasya# |

17) 2.3.2.4(17)- yasya# | eqva |

yasyaiqvaiva yasyaq yasyaiqva |

18) 2.3.2.4(18)- eqva | hira#Nyam |

eqva hira#Nyaq(gm)q hira#Nya-meqvaiva hira#Nyam |

19) 2.3.2.4(19)- hira#Nyam | tena# |

hira#Nyaqm tenaq tenaq hira#Nyaq(gm)q hira#Nyaqm tena# |

20) 2.3.2.4(20)- tena# | eqva |

tenaiqvaiva tenaq tenaiqva |

21) 2.3.2.4(21)- eqva | eqnaqt |

eqvaina#denadeqvaivaina#t |

22) 2.3.2.4(22)- eqnaqt | viqndaqteq |

eqnaqd viqndaqteq viqndaqtaq eqnaqdeqnaqd viqndaqteq |

23) 2.3.2.4(23)- viqndaqteq | sAqviqtraH |

viqndaqteq sAqviqtraH sA#viqtro vi#ndate vindate sAviqtraH |

24) 2.3.2.4(24)- sAqviqtraH | Baqvaqtiq |

sAqviqtro Ba#vati Bavati sAviqtraH sA#viqtro Ba#vati |

25) 2.3.2.4(25)- Baqvaqtiq | saqviqtRupra#sUtaH |

Baqvaqtiq saqviqtRupra#sUtaH saviqtRupra#sUto Bavati Bavati saviqtRupra#sUtaH |

26) 2.3.2.4(26)- saqviqtRupra#sUtaH | eqva |

saqviqtRupra#sUta eqvaiva sa#viqtRupra#sUtaH saviqtRupra#sUta eqva |

27) 2.3.2.4(26)- saqviqtRupra#sUtaH |

saqviqtRupra#sUtaq iti# saviqtRu - praqsUqtaqH |

28) 2.3.2.4(27)- eqva | eqnaqt |

eqvaina#denadeqvaivaina#t |

29) 2.3.2.4(28)- eqnaqt | viqndaqteq |

eqnaqd viqndaqteq viqndaqtaq eqnaqdeqnaqd viqndaqteq |

30) 2.3.2.4(29)- viqndaqteq | BUmyai$ |

viqndaqteq BUmyaiq BUmyai# vindate vindateq BUmyai$ |

31) 2.3.2.4(30)- BUmyai$ | caqruH |

BUmyai# caqruScaqrur BUmyaiq BUmyai# caqruH |

32) 2.3.2.4(31)- caqruH | Baqvaqtiq |

caqrur Ba#vati Bavati caqruScaqrur Ba#vati |

33) 2.3.2.4(32)- Baqvaqtiq | aqsyAm |

BaqvaqtyaqsyA-maqsyAm Ba#vati BavatyaqsyAm |

34) 2.3.2.4(33)- aqsyAm | eqva |

aqsyA-meqvaivAsyA-maqsyA-meqva |

35) 2.3.2.4(34)- eqva | eqnaqt |

eqvaina#denadeqvaivaina#t |

36) 2.3.2.4(35)- eqnaqt | viqndaqteq |

eqnaqd viqndaqteq viqndaqtaq eqnaqdeqnaqd viqndaqteq |

37) 2.3.2.4(36)- viqndaqteq | upa# |

viqndaqtaq upopa# vindate vindataq upa# |

38) 2.3.2.4(37)- upa# | eqnaqm |

upai#na-menaq-mupopai#nam |

39) 2.3.2.4(38)- eqnaqm | hira#Nyam |

eqnaq(gm)q hira#Nyaq(gm)q hira#Nya-mena-menaq(gm)q hira#Nyam |

40) 2.3.2.4(39)- hira#Nyam | naqmaqtiq |

hira#Nyannamati namatiq hira#Nyaq(gm)q hira#Nyannamati |

41) 2.3.2.4(40)- naqmaqtiq | vi |

naqmaqtiq vi vi na#mati namatiq vi |

42) 2.3.2.4(41)- vi | vai |

vi vai vai vi vi vai |

43) 2.3.2.4(42)- vai | eqShaH |

vA eqSha eqSha vai vA eqShaH |

44) 2.3.2.4(43)- eqShaH | iqndriqyeNa# |

eqSha i#ndriqyeNe$ ndriqyeNaiqSha eqSha i#ndriqyeNa# |

45) 2.3.2.4(44)- iqndriqyeNa# | vIqrye#Na |

iqndriqyeNa# vIqrye#Na vIqrye#Ne ndriqyeNe$ ndriqyeNa# vIqrye#Na |

46) 2.3.2.4(45)- vIqrye#Na | Ruqddhyaqteq |

vIqrye#Na rddhyata Ruddhyate vIqrye#Na vIqrye#Na rddhyate |

47) 2.3.2.4(46)- Ruqddhyaqteq | yaH |

Ruqddhyaqteq yo ya Ru#ddhyata Ruddhyateq yaH |

48) 2.3.2.4(47)- yaH | hira#Nyam |

yo hira#Nyaq(gm)q hira#NyaqM ~Myo yo hira#Nyam |

49) 2.3.2.4(48)- hira#Nyam | viqndate$ |

hira#NyaM ~Mviqndate# viqndateq hira#Nyaq(gm)q hira#NyaM ~Mviqndate$ |

50) 2.3.2.4(49)- viqndate$ | eqtAm |

viqndata# eqtA-meqtAM ~Mviqndate# viqndata# eqtAm |

51) 2.3.2.4(50)- eqtAm | eqva |

eqtA-meqvaivaitA-meqtA-meqva |

1) 2.3.2.5(1)- eqva | niH |

eqva nir Nireqvaiva niH |

2) 2.3.2.5(2)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

3) 2.3.2.5(3)- vaqpeqt | hira#Nyam |

vaqpeqddhira#Nyaq(gm)q hira#NyaM ~Mvaped vapeqddhira#Nyam |

4) 2.3.2.5(4)- hira#Nyam | viqttvA |

hira#NyaM ~MviqttvA viqttvA hira#Nyaq(gm)q hira#NyaM ~MviqttvA |

5) 2.3.2.5(5)- viqttvA | na |

viqttvA na na viqttvA viqttvA na |

6) 2.3.2.5(6)- na | iqndriqyeNa# |

ne ndriqyeNe$ ndriqyeNaq na ne ndriqyeNa# |

7) 2.3.2.5(7)- iqndriqyeNa# | vIqrye#Na |

iqndriqyeNa# vIqrye#Na vIqrye#Ne ndriqyeNe$ ndriqyeNa# vIqrye#Na |

8) 2.3.2.5(8)- vIqrye#Na | vi |

vIqrye#Naq vi vi vIqrye#Na vIqrye#Naq vi |

9) 2.3.2.5(9)- vi | Ruqddhyaqteq |

vyRu#ddhyata Ruddhyateq vi vyRu#ddhyate |

10) 2.3.2.5(10)- Ruqddhyaqteq | eqtAm |

Ruqddhyaqtaq eqtA-meqtA-mRu#ddhyata Ruddhyata eqtAm |

11) 2.3.2.5(11)- eqtAm | eqva |

eqtA-meqvaivaitA-meqtA-meqva |

12) 2.3.2.5(12)- eqva | niH |

eqva nir Nireqvaiva niH |

13) 2.3.2.5(13)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

14) 2.3.2.5(14)- vaqpeqt | yasya# |

vaqpeqd yasyaq yasya# vaped vapeqd yasya# |

15) 2.3.2.5(15)- yasya# | hira#Nyam |

yasyaq hira#Nyaq(gm)q hira#NyaqM ~Myasyaq yasyaq hira#Nyam |

16) 2.3.2.5(16)- hira#Nyam | naSye$t |

hira#NyaqnnaSyeqn naSyeqddhira#Nyaq(gm)q hira#NyaqnnaSye$t |

17) 2.3.2.5(17)- naSye$t | yat |

naSyeqd yad yan naSyeqn naSyeqd yat |

18) 2.3.2.5(18)- yat | AqgneqyaH |

yadA$gneqya A$gneqyo yad yadA$gneqyaH |

19) 2.3.2.5(19)- AqgneqyaH | Bava#ti |

Aqgneqyo Bava#tiq Bava#tyAgneqya A$gneqyo Bava#ti |

20) 2.3.2.5(20)- Bava#ti | Aqgneqyam |

Bava#tyAgneqya-mA$gneqyam Bava#tiq Bava#tyAgneqyam |

21) 2.3.2.5(21)- Aqgneqyam | vai |

AqgneqyaM ~Mvai vA A$gneqya-mA$gneqyaM ~Mvai |

22) 2.3.2.5(22)- vai | hira#Nyam |

vai hira#Nyaq(gm)q hira#NyaqM ~Mvai vai hira#Nyam |

23) 2.3.2.5(23)- hira#Nyam | yasya# |

hira#NyaqM ~Myasyaq yasyaq hira#Nyaq(gm)q hira#NyaqM ~Myasya# |

24) 2.3.2.5(24)- yasya# | eqva |

yasyaiqvaiva yasyaq yasyaiqva |

25) 2.3.2.5(25)- eqva | hira#Nyam |

eqva hira#Nyaq(gm)q hira#Nya-meqvaiva hira#Nyam |

26) 2.3.2.5(26)- hira#Nyam | tena# |

hira#Nyaqm tenaq tenaq hira#Nyaq(gm)q hira#Nyaqm tena# |

27) 2.3.2.5(27)- tena# | eqva |

tenaiqvaiva tenaq tenaiqva |

28) 2.3.2.5(28)- eqva | eqnaqt |

eqvaina#denadeqvaivaina#t |

29) 2.3.2.5(29)- eqnaqt | viqndaqtiq |

eqnaqd viqndaqtiq viqndaqtyeqnaqdeqnaqd viqndaqtiq |

30) 2.3.2.5(30)- viqndaqtiq | sAqviqtraH |

viqndaqtiq sAqviqtraH sA#viqtro vi#ndati vindati sAviqtraH |

31) 2.3.2.5(31)- sAqviqtraH | Baqvaqtiq |

sAqviqtro Ba#vati Bavati sAviqtraH sA#viqtro Ba#vati |

32) 2.3.2.5(32)- Baqvaqtiq | saqviqtRupra#sUtaH |

Baqvaqtiq saqviqtRupra#sUtaH saviqtRupra#sUto Bavati Bavati saviqtRupra#sUtaH |

33) 2.3.2.5(33)- saqviqtRupra#sUtaH | eqva |

saqviqtRupra#sUta eqvaiva sa#viqtRupra#sUtaH saviqtRupra#sUta eqva |

34) 2.3.2.5(33)- saqviqtRupra#sUtaH |

saqviqtRupra#sUtaq iti# saviqtRu - praqsUqtaqH |

35) 2.3.2.5(34)- eqva | eqnaqt |

eqvaina#denadeqvaivaina#t |

36) 2.3.2.5(35)- eqnaqt | viqndaqtiq |

eqnaqd viqndaqtiq viqndaqtyeqnaqdeqnaqd viqndaqtiq |

37) 2.3.2.5(36)- viqndaqtiq | BUmyai$ |

viqndaqtiq BUmyaiq BUmyai# vindati vindatiq BUmyai$ |

38) 2.3.2.5(37)- BUmyai$ | caqruH |

BUmyai# caqruScaqrur BUmyaiq BUmyai# caqruH |

39) 2.3.2.5(38)- caqruH | Baqvaqtiq |

caqrur Ba#vati Bavati caqruScaqrur Ba#vati |

40) 2.3.2.5(39)- Baqvaqtiq | aqsyAm |

BaqvaqtyaqsyA-maqsyAm Ba#vati BavatyaqsyAm |

41) 2.3.2.5(40)- aqsyAm | vai |

aqsyAM ~Mvai vA aqsyA-maqsyAM ~Mvai |

42) 2.3.2.5(41)- vai | eqtat |

vA eqtadeqtad vai vA eqtat |

43) 2.3.2.5(42)- eqtat | naqSyaqtiq |

eqtan na#Syati naSyatyeqtadeqtan na#Syati |

44) 2.3.2.5(43)- naqSyaqtiq | yat |

naqSyaqtiq yad yan na#Syati naSyatiq yat |

45) 2.3.2.5(44)- yat | naSya#ti |

yan naSya#tiq naSya#tiq yad yan naSya#ti |

46) 2.3.2.5(45)- naSya#ti | aqsyAm |

naSya#tyaqsyA-maqsyAnnaSya#tiq naSya#tyaqsyAm |

47) 2.3.2.5(46)- aqsyAm | eqva |

aqsyA-meqvaivAsyA-maqsyA-meqva |

48) 2.3.2.5(47)- eqva | eqnaqt |

eqvaina#denadeqvaivaina#t |

49) 2.3.2.5(48)- eqnaqt | viqndaqtiq |

eqnaqd viqndaqtiq viqndaqtyeqnaqdeqnaqd viqndaqtiq |

50) 2.3.2.5(49)- viqndaqtiq | indra#H |

viqndaqtIndraq indro# vindati vindaqtIndra#H |

51) 2.3.2.5(50)- indra#H | tvaShTu#H |

indraqstvaShTuqstvaShTuqrindraq indraqstvaShTu#H |

1) 2.3.2.6(1)- tvaShTu#H | soma$m |

tvaShTuqH somaq(gm)q somaqm tvaShTuqstvaShTuqH soma$m |

2) 2.3.2.6(2)- soma$m | aqBIqShahA$ |

soma#-maBIqShahA# &BIqShahAq somaq(gm)q soma#-maBIqShahA$ |

3) 2.3.2.6(3)- aqBIqShahA$ | aqpiqbaqt |

aqBIqShahA# &pibadapibadaBIqShahA# &BIqShahA# &pibat |

4) 2.3.2.6(3)- aqBIqShahA$ |

aqBIqShahetya#Bi - sahA$ |

5) 2.3.2.6(4)- aqpiqbaqt | saH |

aqpiqbaqth sa so# &pibadapibaqth saH |

6) 2.3.2.6(5)- saH | viShva~g# | (GS-2.3-11)

sa viShvaq~g viShvaq~gKsa sa viShva#~g |

7) 2.3.2.6(6)- viShva~g# | vi | (GS-2.3-11)

viShvaq~g vi vi viShvaq~g viShvaq~g vi |

8) 2.3.2.6(7)- vi | AqrcCaqt | (GS-2.3-11)

vyA$rcCadArcCaqd vi vyA$rcCat |

9) 2.3.2.6(8)- AqrcCaqt | saH | (GS-2.3-11)

AqrcCaqth sa sa A$rcCadArcCaqth saH |

10) 2.3.2.6(9)- saH | iqndriqyeNa# |

sa i#ndriqyeNe$ ndriqyeNaq sa sa i#ndriqyeNa# |

11) 2.3.2.6(10)- iqndriqyeNa# | soqmaqpIqthena# |

iqndriqyeNa# somapIqthena# somapIqthene$ ndriqyeNe$ ndriqyeNa# somapIqthena# |

12) 2.3.2.6(11)- soqmaqpIqthena# | vi |

soqmaqpIqthenaq vi vi so#mapIqthena# somapIqthenaq vi |

13) 2.3.2.6(11)- soqmaqpIqthena# |

soqmaqpIqtheneti# soma - pIqthena# |

14) 2.3.2.6(12)- vi | Aqrddhyaqtaq |

vyA$rddhyatArddhyataq vi vyA$rddhyata |

15) 2.3.2.6(13)- Aqrddhyaqtaq | saH |

Aqrddhyaqtaq sa sa A$rddhyatArddhyataq saH |

16) 2.3.2.6(14)- saH | yat |

sa yad yath sa sa yat |

17) 2.3.2.6(15)- yat | Uqrddhvam |

yadUqrddhva-mUqrddhvaM ~Myad yadUqrddhvam |

18) 2.3.2.6(16)- Uqrddhvam | uqdava#mIt |

Uqrddhva-muqdava#mIduqdava#mIdUqrddhva-mUqrddhva-muqdava#mIt |

19) 2.3.2.6(17)- uqdava#mIt | te |

uqdava#mIqt te ta uqdava#mIduqdava#mIqt te |

20) 2.3.2.6(17)- uqdava#mIt |

uqdava#mIqdityu#t - ava#mIt |

21) 2.3.2.6(18)- te | SyAqmAkA$H |

te SyAqmAkA$H SyAqmAkAqste te SyAqmAkA$H |

22) 2.3.2.6(19)- SyAqmAkA$H | aqBaqvaqnn |

SyAqmAkA# aBavan-naBava~j CyAqmAkA$H SyAqmAkA# aBavann |

23) 2.3.2.6(20)- aqBaqvaqnn | saH |

aqBaqvaqn thsa so# &Bavan-naBavaqn thsaH |

24) 2.3.2.6(21)- saH | praqjApa#tim |

sa praqjApa#tim praqjApa#tiq(gm)q sa sa praqjApa#tim |

25) 2.3.2.6(22)- praqjApa#tim | upa# |

praqjApa#tiq-mupopa# praqjApa#tim praqjApa#tiq-mupa# |

26) 2.3.2.6(22)- praqjApa#tim |

praqjApa#tiqmiti# praqjA - paqtiqm |

27) 2.3.2.6(23)- upa# | aqdhAqvaqt |

upA#dhAvadadhAvaqdupopA#dhAvat |

28) 2.3.2.6(24)- aqdhAqvaqt | tasmai$ |

aqdhAqvaqt tasmaiq tasmA# adhAvadadhAvaqt tasmai$ |

29) 2.3.2.6(25)- tasmai$ | eqtam |

tasmA# eqta-meqtam tasmaiq tasmA# eqtam |

30) 2.3.2.6(26)- eqtam | soqmeqndram |

eqta(gm) so#meqndra(gm) so#meqndra-meqta-meqta(gm) so#meqndram |

31) 2.3.2.6(27)- soqmeqndram | SyAqmAqkam |

soqmeqndra(gg) SyA#mAqka(gg) SyA#mAqka(gm) so#meqndra(gm) so#meqndra(gg) SyA#mAqkam |

32) 2.3.2.6(28)- SyAqmAqkam | caqrum |

SyAqmAqkam caqrum caqru(gg) SyA#mAqka(gg) SyA#mAqkam caqrum |

33) 2.3.2.6(29)- caqrum | niH |

caqrunnir NiScaqrum caqrunniH |

34) 2.3.2.6(30)- niH | aqvaqpaqt |

nira#vapadavapaqn nir Nira#vapat |

35) 2.3.2.6(31)- aqvaqpaqt | tena# |

aqvaqpaqt tenaq tenA#vapadavapaqt tena# |

36) 2.3.2.6(32)- tena# | eqva |

tenaiqvaiva tenaq tenaiqva |

37) 2.3.2.6(33)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

38) 2.3.2.6(34)- aqsmiqnn | iqndriqyam |

aqsmiqn-niqndriqya-mi#ndriqya-ma#smin-nasmin-nindriqyam |

39) 2.3.2.6(35)- iqndriqyam | soqmaqpIqtham |

iqndriqya(gm) so#mapIqtha(gm) so#mapIqtha-mi#ndriqya-mi#ndriqya(gm) so#mapIqtham |

40) 2.3.2.6(36)- soqmaqpIqtham | aqdaqdhAqt |

soqmaqpIqtha-ma#dadhAdadadhAth somapIqtha(gm) so#mapIqtha-ma#dadhAt |

41) 2.3.2.6(36)- soqmaqpIqtham |

soqmaqpIqthamiti# soma - pIqtham |

42) 2.3.2.6(37)- aqdaqdhAqt | vi |

aqdaqdhAqd vi vya#dadhAdadadhAqd vi |

43) 2.3.2.6(38)- vi | vai |

vi vai vai vi vi vai |

44) 2.3.2.6(39)- vai | eqShaH |

vA eqSha eqSha vai vA eqShaH |

45) 2.3.2.6(40)- eqShaH | iqndriqyeNa# |

eqSha i#ndriqyeNe$ ndriqyeNaiqSha eqSha i#ndriqyeNa# |

46) 2.3.2.6(41)- iqndriqyeNa# | soqmaqpIqthena# |

iqndriqyeNa# somapIqthena# somapIqthene$ ndriqyeNe$ ndriqyeNa# somapIqthena# |

47) 2.3.2.6(42)- soqmaqpIqthena# | Ruqddhyaqteq |

soqmaqpIqthena# rddhyata Ruddhyate somapIqthena# somapIqthena# rddhyate |

48) 2.3.2.6(42)- soqmaqpIqthena# |

soqmaqpIqtheneti# soma - pIqthena# |

49) 2.3.2.6(43)- Ruqddhyaqteq | yaH |

Ruqddhyaqteq yo ya Ru#ddhyata Ruddhyateq yaH |

50) 2.3.2.6(44)- yaH | soma$m |

yaH somaq(gm)q somaqM ~Myo yaH soma$m |

51) 2.3.2.6(45)- soma$m | vami#ti |

somaqM ~Mvami#tiq vami#tiq somaq(gm)q somaqM ~Mvami#ti |

52) 2.3.2.6(46)- vami#ti | yaH |

vami#tiq yo yo vami#tiq vami#tiq yaH |

53) 2.3.2.6(47)- yaH | soqmaqvAqmI |

yaH so#mavAqmI so#mavAqmI yo yaH so#mavAqmI |

54) 2.3.2.6(48)- soqmaqvAqmI | syAt |

soqmaqvAqmI syAth syAth so#mavAqmI so#mavAqmI syAt |

55) 2.3.2.6(48)- soqmaqvAqmI |

soqmaqvAqmIti# soma - vAqmI |

56) 2.3.2.6(49)- syAt | tasmai$ |

syAt tasmaiq tasmaiq syAth syAt tasmai$ |

57) 2.3.2.6(50)- tasmai$ | eqtam |

tasmA# eqta-meqtam tasmaiq tasmA# eqtam |

1) 2.3.2.7(1)- eqtam | soqmeqndram |

eqta(gm) so#meqndra(gm) so#meqndra-meqta-meqta(gm) so#meqndram |

2) 2.3.2.7(2)- soqmeqndram | SyAqmAqkam |

soqmeqndra(gg) SyA#mAqka(gg) SyA#mAqka(gm) so#meqndra(gm) so#meqndra(gg) SyA#mAqkam |

3) 2.3.2.7(3)- SyAqmAqkam | caqrum |

SyAqmAqkam caqrum caqru(gg) SyA#mAqka(gg) SyA#mAqkam caqrum |

4) 2.3.2.7(4)- caqrum | niH |

caqrunnir NiScaqrum caqrunniH |

5) 2.3.2.7(5)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

6) 2.3.2.7(6)- vaqpeqt | soma$m |

vaqpeqth somaq(gm)q soma#M ~Mvaped vapeqth soma$m |

7) 2.3.2.7(7)- soma$m | caq |

soma#m ca caq somaq(gm)q soma#m ca |

8) 2.3.2.7(8)- caq | eqva |

caiqvaiva ca# caiqva |

9) 2.3.2.7(9)- eqva | indra$m |

eqve ndraq-mindra#-meqvaive ndra$m |

10) 2.3.2.7(10)- indra$m | caq |

indra#m caq ce ndraq-mindra#m ca |

11) 2.3.2.7(11)- caq | svena# |

caq svenaq svena# ca caq svena# |

12) 2.3.2.7(12)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

13) 2.3.2.7(13)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

14) 2.3.2.7(13)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

15) 2.3.2.7(14)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

16) 2.3.2.7(15)- dhAqvaqtiq | tau |

dhAqvaqtiq tau tau dhA#vati dhAvatiq tau |

17) 2.3.2.7(16)- tau | eqva |

tA veqvaiva tau tA veqva |

18) 2.3.2.7(17)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

19) 2.3.2.7(18)- aqsmiqnn | iqndriqyam |

aqsmiqn-niqndriqya-mi#ndriqya-ma#smin-nasmin-nindriqyam |

20) 2.3.2.7(19)- iqndriqyam | soqmaqpIqtham |

iqndriqya(gm) so#mapIqtha(gm) so#mapIqtha-mi#ndriqya-mi#ndriqya(gm) so#mapIqtham |

21) 2.3.2.7(20)- soqmaqpIqtham | dhaqttaqH |

soqmaqpIqtham dha#tto dhattaH somapIqtha(gm) so#mapIqtham dha#ttaH |

22) 2.3.2.7(20)- soqmaqpIqtham |

soqmaqpIqthamiti# soma - pIqtham |

23) 2.3.2.7(21)- dhaqttaqH | na |

dhaqttoq na na dha#tto dhattoq na |

24) 2.3.2.7(22)- na | iqndriqyeNa# |

ne ndriqyeNe$ ndriqyeNaq na ne ndriqyeNa# |

25) 2.3.2.7(23)- iqndriqyeNa# | soqmaqpIqthena# |

iqndriqyeNa# somapIqthena# somapIqthene$ ndriqyeNe$ ndriqyeNa# somapIqthena# |

26) 2.3.2.7(24)- soqmaqpIqthena# | vi |

soqmaqpIqthenaq vi vi so#mapIqthena# somapIqthenaq vi |

27) 2.3.2.7(24)- soqmaqpIqthena# |

soqmaqpIqtheneti# soma - pIqthena# |

28) 2.3.2.7(25)- vi | Ruqddhyaqteq |

vyRu#ddhyata Ruddhyateq vi vyRu#ddhyate |

29) 2.3.2.7(26)- Ruqddhyaqteq | yat |

Ruqddhyaqteq yad yadRu#ddhyata Ruddhyateq yat |

30) 2.3.2.7(27)- yat | sauqmyaH |

yath sauqmyaH sauqmyo yad yath sauqmyaH |

31) 2.3.2.7(28)- sauqmyaH | Bava#ti |

sauqmyo Bava#tiq Bava#ti sauqmyaH sauqmyo Bava#ti |

32) 2.3.2.7(29)- Bava#ti | soqmaqpIqtham |

Bava#ti somapIqtha(gm) so#mapIqtham Bava#tiq Bava#ti somapIqtham |

33) 2.3.2.7(30)- soqmaqpIqtham | eqva |

soqmaqpIqtha-meqvaiva so#mapIqtha(gm) so#mapIqtha-meqva |

34) 2.3.2.7(30)- soqmaqpIqtham |

soqmaqpIqthamiti# soma - pIqtham |

35) 2.3.2.7(31)- eqva | ava# |

eqvAvAvaiqvaivAva# |

36) 2.3.2.7(32)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

37) 2.3.2.7(33)- ruqndheq | yat |

ruqndheq yad yad ru#ndhe rundheq yat |

38) 2.3.2.7(34)- yat | aiqndraH |

yadaiqndra aiqndro yad yadaiqndraH |

39) 2.3.2.7(35)- aiqndraH | Bava#ti |

aiqndro Bava#tiq Bava#tyaiqndra aiqndro Bava#ti |

40) 2.3.2.7(36)- Bava#ti | iqndriqyam |

Bava#tIndriqya-mi#ndriqyam Bava#tiq Bava#tIndriqyam |

41) 2.3.2.7(37)- iqndriqyam | vai |

iqndriqyaM ~Mvai vA i#ndriqya-mi#ndriqyaM ~Mvai |

42) 2.3.2.7(38)- vai | soqmaqpIqthaH |

vai so#mapIqthaH so#mapIqtho vai vai so#mapIqthaH |

43) 2.3.2.7(39)- soqmaqpIqthaH | iqndriqyam |

soqmaqpIqtha i#ndriqya-mi#ndriqya(gm) so#mapIqthaH so#mapIqtha i#ndriqyam |

44) 2.3.2.7(39)- soqmaqpIqthaH |

soqmaqpIqtha iti# soma - pIqthaH |

45) 2.3.2.7(40)- iqndriqyam | eqva |

iqndriqya-meqvaive ndriqya-mi#ndriqya-meqva |

46) 2.3.2.7(41)- eqva | soqmaqpIqtham |

eqva so#mapIqtha(gm) so#mapIqtha-meqvaiva so#mapIqtham |

47) 2.3.2.7(42)- soqmaqpIqtham | ava# |

soqmaqpIqtha-mavAva# somapIqtha(gm) so#mapIqtha-mava# |

48) 2.3.2.7(42)- soqmaqpIqtham |

soqmaqpIqthamiti# soma - pIqtham |

49) 2.3.2.7(43)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

50) 2.3.2.7(44)- ruqndheq | SyAqmAqkaH |

ruqndheq SyAqmAqkaH SyA#mAqko ru#ndhe rundhe SyAmAqkaH |

51) 2.3.2.7(45)- SyAqmAqkaH | Baqvaqtiq |

SyAqmAqko Ba#vati Bavati SyAmAqkaH SyA#mAqko Ba#vati |

52) 2.3.2.7(46)- Baqvaqtiq | eqShaH |

BaqvaqtyeqSha eqSha Ba#vati BavatyeqShaH |

53) 2.3.2.7(47)- eqShaH | vAva |

eqSha vAva vAvaiSha eqSha vAva |

54) 2.3.2.7(48)- vAva | saH |

vAva sa sa vAva vAva saH |

55) 2.3.2.7(49)- saH | soma#H |

sa somaqH somaqH sa sa soma#H |

56) 2.3.2.7(50)- soma#H | sAqkShAt |

soma#H sAqkShAth sAqkShAth somaqH soma#H sAqkShAt |

1) 2.3.2.8(1)- sAqkShAt | eqva |

sAqkShAdeqvaiva sAqkShAth sAqkShAdeqva |

2) 2.3.2.8(1)- sAqkShAt |

sAqkShAditi# sa - aqkShAt |

3) 2.3.2.8(2)- eqva | soqmaqpIqtham |

eqva so#mapIqtha(gm) so#mapIqtha-meqvaiva so#mapIqtham |

4) 2.3.2.8(3)- soqmaqpIqtham | ava# |

soqmaqpIqtha-mavAva# somapIqtha(gm) so#mapIqtha-mava# |

5) 2.3.2.8(3)- soqmaqpIqtham |

soqmaqpIqthamiti# soma - pIqtham |

6) 2.3.2.8(4)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

7) 2.3.2.8(5)- ruqndheq | aqgnaye$ |

ruqndheq &gnayeq &gnaye# rundhe rundheq &gnaye$ |

8) 2.3.2.8(6)- aqgnaye$ | dAqtre |

aqgnaye# dAqtre dAqtre$ &gnayeq &gnaye# dAqtre |

9) 2.3.2.8(7)- dAqtre | puqroqDASa$m |

dAqtre pu#roqDASa#m puroqDASa#m dAqtre dAqtre pu#roqDASa$m |

10) 2.3.2.8(8)- puqroqDASa$m | aqShTAka#pAlam |

puqroqDASa#-maqShTAka#pAla-maqShTAka#pAlam puroqDASa#m puroqDASa#-maqShTAka#pAlam |

11) 2.3.2.8(9)- aqShTAka#pAlam | niH |

aqShTAka#pAlaqnnir NiraqShTAka#pAla-maqShTAka#pAlaqnniH |

12) 2.3.2.8(9)- aqShTAka#pAlam |

aqShTAka#pAlaqmityaqShTA - kaqpAqlaqm |

13) 2.3.2.8(10)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

14) 2.3.2.8(11)- vaqpeqt | indrA#ya |

vaqpeqdindrAqye ndrA#ya vaped vapeqdindrA#ya |

15) 2.3.2.8(12)- indrA#ya | praqdAqtre |

indrA#ya pradAqtre pra#dAqtra indrAqye ndrA#ya pradAqtre |

16) 2.3.2.8(13)- praqdAqtre | puqroqDASa$m |

praqdAqtre pu#roqDASa#m puroqDASa#m pradAqtre pra#dAqtre pu#roqDASa$m |

17) 2.3.2.8(13)- praqdAqtre |

praqdAqtra iti# pra - dAqtre |

18) 2.3.2.8(14)- puqroqDASa$m | ekA#daSakapAlam |

puqroqDASaq-mekA#daSakapAlaq-mekA#daSakapAlam puroqDASa#m puroqDASaq-mekA#daSakapAlam |

19) 2.3.2.8(15)- ekA#daSakapAlam | paqSukA#maH |

ekA#daSakapAlam paqSukA#maH paqSukA#maq ekA#daSakapAlaq-mekA#daSakapAlam paqSukA#maH |

20) 2.3.2.8(15)- ekA#daSakapAlam |

ekA#daSakapAlaqmityekA#daSa - kaqpAqlaqm |

21) 2.3.2.8(16)- paqSukA#maH | aqgniH |

paqSukA#moq &gniraqgniH paqSukA#maH paqSukA#moq &gniH |

22) 2.3.2.8(16)- paqSukA#maH |

paqSukA#maq iti# paqSu - kAqmaqH |

23) 2.3.2.8(17)- aqgniH | eqva |

aqgnireqvaivAgniraqgnireqva |

24) 2.3.2.8(18)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

25) 2.3.2.8(19)- aqsmaiq | paqSUn |

aqsmaiq paqSUn paqSU-na#smA asmai paqSUn |

26) 2.3.2.8(20)- paqSUn | praqjaqnaya#ti |

paqSUn pra#jaqnaya#ti prajaqnaya#ti paqSUn paqSUn pra#jaqnaya#ti |

27) 2.3.2.8(21)- praqjaqnaya#ti | vRuqddhAn |

praqjaqnaya#ti vRuqddhAn. vRuqddhAn pra#jaqnaya#ti prajaqnaya#ti vRuqddhAn |

28) 2.3.2.8(21)- praqjaqnaya#ti |

praqjaqnayaqtIti# pra - jaqnaya#ti |

29) 2.3.2.8(22)- vRuqddhAn | indra#H |

vRuqddhA-nindraq indro# vRuqddhAn. vRuqddhA-nindra#H |

30) 2.3.2.8(23)- indra#H | pra |

indraqH pra pre ndraq indraqH pra |

31) 2.3.2.8(24)- pra | yaqcCaqtiq |

pra ya#cCati yacCatiq pra pra ya#cCati |

32) 2.3.2.8(25)- yaqcCaqtiq | dadhi# |

yaqcCaqtiq dadhiq dadhi# yacCati yacCatiq dadhi# |

33) 2.3.2.8(26)- dadhi# | madhu# |

dadhiq madhuq madhuq dadhiq dadhiq madhu# |

34) 2.3.2.8(27)- madhu# | GRuqtam |

madhu# GRuqtam GRuqtam madhuq madhu# GRuqtam |

35) 2.3.2.8(28)- GRuqtam | Apa#H |

GRuqta-mApaq Apo# GRuqtam GRuqta-mApa#H |

36) 2.3.2.8(29)- Apa#H | dhAqnAH |

Apo# dhAqnA dhAqnA Apaq Apo# dhAqnAH |

37) 2.3.2.8(30)- dhAqnAH | Baqvaqntiq |

dhAqnA Ba#vanti Bavanti dhAqnA dhAqnA Ba#vanti |

38) 2.3.2.8(31)- Baqvaqntiq | eqtat |

Baqvaqntyeqtadeqtad Ba#vanti Bavantyeqtat |

39) 2.3.2.8(32)- eqtat | vai |

eqtad vai vA eqtadeqtad vai |

40) 2.3.2.8(33)- vai | paqSUqnAm |

vai pa#SUqnAm pa#SUqnAM ~Mvai vai pa#SUqnAm |

41) 2.3.2.8(34)- paqSUqnAm | rUqpam |

paqSUqnA(gm) rUqpa(gm) rUqpam pa#SUqnAm pa#SUqnA(gm) rUqpam |

42) 2.3.2.8(35)- rUqpam | rUqpeNa# |

rUqpa(gm) rUqpeNa# rUqpeNa# rUqpa(gm) rUqpa(gm) rUqpeNa# |

43) 2.3.2.8(36)- rUqpeNa# | eqva |

rUqpeNaiqvaiva rUqpeNa# rUqpeNaiqva |

44) 2.3.2.8(37)- eqva | paqSUn |

eqva paqSUn paqSU-neqvaiva paqSUn |

45) 2.3.2.8(38)- paqSUn | ava# |

paqSU-navAva# paqSUn paqSU-nava# |

46) 2.3.2.8(39)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

47) 2.3.2.8(40)- ruqndheq | paq~jcaqgRuqhIqtam |

ruqndheq paq~jcaqgRuqhIqtam pa#~jcagRuhIqta(gm) ru#ndhe rundhe pa~jcagRuhIqtam |

48) 2.3.2.8(41)- paq~jcaqgRuqhIqtam | Baqvaqtiq |

paq~jcaqgRuqhIqtam Ba#vati Bavati pa~jcagRuhIqtam pa#~jcagRuhIqtam Ba#vati |

49) 2.3.2.8(41)- paq~jcaqgRuqhIqtam |

paq~jcaqgRuqhIqtamiti# pa~jca - gRuqhIqtam |

50) 2.3.2.8(42)- Baqvaqtiq | pA~gktA$H |

Baqvaqtiq pA~gktAqH pA~gktA# Bavati Bavatiq pA~gktA$H |

51) 2.3.2.8(43)- pA~gktA$H | hi |

pA~gktAq hi hi pA~gktAqH pA~gktAq hi |

52) 2.3.2.8(44)- hi | paqSava#H |

hi paqSava#H paqSavoq hi hi paqSava#H |

53) 2.3.2.8(45)- paqSava#H | baqhuqrUqpam |

paqSavo# bahurUqpam ba#hurUqpam paqSava#H paqSavo# bahurUqpam |

54) 2.3.2.8(46)- baqhuqrUqpam | Baqvaqtiq |

baqhuqrUqpam Ba#vati Bavati bahurUqpam ba#hurUqpam Ba#vati |

55) 2.3.2.8(46)- baqhuqrUqpam |

baqhuqrUqpamiti# bahu - rUqpam |

56) 2.3.2.8(47)- Baqvaqtiq | baqhuqrUqpAH |

Baqvaqtiq baqhuqrUqpA ba#hurUqpA Ba#vati Bavati bahurUqpAH |

57) 2.3.2.8(48)- baqhuqrUqpAH | hi |

baqhuqrUqpA hi hi ba#hurUqpA ba#hurUqpA hi |

58) 2.3.2.8(48)- baqhuqrUqpAH |

baqhuqrUqpA iti# bahu - rUqpAH |

59) 2.3.2.8(49)- hi | paqSava#H |

hi paqSava#H paqSavoq hi hi paqSava#H |

60) 2.3.2.8(50)- paqSava#H | samRu#ddhyai |

paqSavaqH samRu#ddhyaiq samRu#ddhyai paqSava#H paqSavaqH samRu#ddhyai |

1) 2.3.2.9(1)- samRu#ddhyai | prAqjAqpaqtyAm |

samRu#ddhyai prAjApaqtyAm prA#jApaqtyA(gm) samRu#ddhyaiq samRu#ddhyai prAjApaqtyAm |

2) 2.3.2.9(1)- samRu#ddhyai |

samRu#ddhyAq itiq saM - Ruqddhyaiq |

3) 2.3.2.9(2)- prAqjAqpaqtyAm | Baqvaqtiq |

prAqjAqpaqtyAm Ba#vati Bavati prAjApaqtyAm prA#jApaqtyAm Ba#vati |

4) 2.3.2.9(2)- prAqjAqpaqtyAm |

prAqjAqpaqtyamiti# prAjA - paqtyam |

5) 2.3.2.9(3)- Baqvaqtiq | prAqjAqpaqtyAH |

Baqvaqtiq prAqjAqpaqtyAH prA#jApaqtyA Ba#vati Bavati prAjApaqtyAH |

6) 2.3.2.9(4)- prAqjAqpaqtyAH | vai |

prAqjAqpaqtyA vai vai prA#jApaqtyAH prA#jApaqtyA vai |

7) 2.3.2.9(4)- prAqjAqpaqtyAH |

prAqjAqpaqtyA iti# prAjA - paqtyAH |

8) 2.3.2.9(5)- vai | paqSava#H |

vai paqSava#H paqSavoq vai vai paqSava#H |

9) 2.3.2.9(6)- paqSava#H | praqjApa#tiH |

paqSava#H praqjApa#tiH praqjApa#tiH paqSava#H paqSava#H praqjApa#tiH |

10) 2.3.2.9(7)- praqjApa#tiH | eqva |

praqjApa#tireqvaiva praqjApa#tiH praqjApa#tireqva |

11) 2.3.2.9(7)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

12) 2.3.2.9(8)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

13) 2.3.2.9(9)- aqsmaiq | paqSUn |

aqsmaiq paqSUn paqSU-na#smA asmai paqSUn |

14) 2.3.2.9(10)- paqSUn | pra |

paqSUn pra pra paqSUn paqSUn pra |

15) 2.3.2.9(11)- pra | jaqnaqyaqtiq |

pra ja#nayati janayatiq pra pra ja#nayati |

16) 2.3.2.9(12)- jaqnaqyaqtiq | AqtmA |

jaqnaqyaqtyAqtmA &&tmA ja#nayati janayatyAqtmA |

17) 2.3.2.9(13)- AqtmA | vai |

AqtmA vai vA AqtmA &&tmA vai |

18) 2.3.2.9(14)- vai | puru#Shasya |

vai puru#Shasyaq puru#Shasyaq vai vai puru#Shasya |

19) 2.3.2.9(15)- puru#Shasya | madhu# |

puru#Shasyaq madhuq madhuq puru#Shasyaq puru#Shasyaq madhu# |

20) 2.3.2.9(16)- madhu# | yat |

madhuq yad yan madhuq madhuq yat |

21) 2.3.2.9(17)- yat | madhu# |

yan madhuq madhuq yad yan madhu# |

22) 2.3.2.9(18)- madhu# | aqgnau |

madhvaqgnA vaqgnau madhuq madhvaqgnau |

23) 2.3.2.9(19)- aqgnau | juqhoti# |

aqgnau juqhoti# juqhotyaqgnA vaqgnau juqhoti# |

24) 2.3.2.9(20)- juqhoti# | AqtmAna$m |

juqhotyAqtmAna#-mAqtmAna#m juqhoti# juqhotyAqtmAna$m |

25) 2.3.2.9(21)- AqtmAna$m | eqva |

AqtmAna#-meqvaivAtmAna#-mAqtmAna#-meqva |

26) 2.3.2.9(22)- eqva | tat |

eqva tat tadeqvaiva tat |

27) 2.3.2.9(23)- tat | yaja#mAnaH |

tad yaja#mAnoq yaja#mAnaqstat tad yaja#mAnaH |

28) 2.3.2.9(24)- yaja#mAnaH | aqgnau |

yaja#mAnoq &gnA vaqgnau yaja#mAnoq yaja#mAnoq &gnau |

29) 2.3.2.9(25)- aqgnau | pra |

aqgnau pra prAgnA vaqgnau pra |

30) 2.3.2.9(26)- pra | daqdhAqtiq |

pra da#dhAti dadhAtiq pra pra da#dhAti |

31) 2.3.2.9(27)- daqdhAqtiq | paq~gktyau$ |

daqdhAqtiq paq~gktyau# paq~gktyau# dadhAti dadhAti paq~gktyau$ |

32) 2.3.2.9(28)- paq~gktyau$ | yAqjyAqnuqvAqkye$ |

paq~gktyau# yAjyAnuvAqkye# yAjyAnuvAqkye# paq~gktyau# paq~gktyau# yAjyAnuvAqkye$ |

33) 2.3.2.9(29)- yAqjyAqnuqvAqkye$ | BaqvaqtaqH |

yAqjyAqnuqvAqkye# Bavato Bavato yAjyAnuvAqkye# yAjyAnuvAqkye# BavataH |

34) 2.3.2.9(29)- yAqjyAqnuqvAqkye$ |

yAqjyAqnuqvAqkye# iti# yAjyA - aqnuqvAqkye$ |

35) 2.3.2.9(30)- BaqvaqtaqH | pA~gkta#H |

BaqvaqtaqH pA~gktaqH pA~gkto# Bavato BavataqH pA~gkta#H |

36) 2.3.2.9(31)- pA~gkta#H | puru#ShaH |

pA~gktaqH puru#ShaqH puru#ShaqH pA~gktaqH pA~gktaqH puru#ShaH |

37) 2.3.2.9(32)- puru#ShaH | pA~gktA$H |

puru#ShaqH pA~gktAqH pA~gktAqH puru#ShaqH puru#ShaqH pA~gktA$H |

38) 2.3.2.9(33)- pA~gktA$H | paqSava#H |

pA~gktA$H paqSava#H paqSavaqH pA~gktAqH pA~gktA$H paqSava#H |

39) 2.3.2.9(34)- paqSava#H | AqtmAna$m |

paqSava# AqtmAna#-mAqtmAna#m paqSava#H paqSava# AqtmAna$m |

40) 2.3.2.9(35)- AqtmAna$m | eqva |

AqtmAna#-meqvaivAtmAna#-mAqtmAna#-meqva |

41) 2.3.2.9(36)- eqva | mRuqtyoH |

eqva mRuqtyor mRuqtyoreqvaiva mRuqtyoH |

42) 2.3.2.9(37)- mRuqtyoH | niqShkrIya# |

mRuqtyor niqShkrIya# niqShkrIya# mRuqtyor mRuqtyor niqShkrIya# |

43) 2.3.2.9(38)- niqShkrIya# | paqSUn |

niqShkrIya# paqSUn paqSUn niqShkrIya# niqShkrIya# paqSUn |

44) 2.3.2.9(38)- niqShkrIya# |

niqShkrIyeti# niH - krIya# |

45) 2.3.2.9(39)- paqSUn | ava# |

paqSU-navAva# paqSUn paqSU-nava# |

46) 2.3.2.9(40)- ava# | ruqndheq ||

ava# rundhe ruqndhe &vAva# rundhe |

47) 2.3.2.9(41)- ruqndheq ||

ruqndhaq iti# rundhe |

1) 2.3.3.1(1)- deqvAH | vai |

deqvA vai vai deqvA deqvA vai |

2) 2.3.3.1(2)- vai | saqtram |

vai saqtra(gm) saqtraM ~Mvai vai saqtram |

3) 2.3.3.1(3)- saqtram | Aqsaqtaq |

saqtra-mA#satAsata saqtra(gm) saqtra-mA#sata |

4) 2.3.3.1(4)- Aqsaqtaq | Ruddhi#parimitam |

Aqsaqta rddhi#parimitaq-mRuddhi#parimita-mAsatAsaqta rddhi#parimitam |

5) 2.3.3.1(5)- Ruddhi#parimitam | yaSa#skAmAH |

Ruddhi#parimitaqM ~MyaSa#skAmAq yaSa#skAmAq Ruddhi#parimitaq-mRuddhi#parimitaqM ~MyaSa#skAmAH |

6) 2.3.3.1(5)- Ruddhi#parimitam |

Ruddhi#parimitaqmityRuddhi# - paqriqmiqtaqm |

7) 2.3.3.1(6)- yaSa#skAmAH | teShA$m |

yaSa#skAmAqsteShAqm teShAqM ~MyaSa#skAmAq yaSa#skAmAqsteShA$m |

8) 2.3.3.1(6)- yaSa#skAmAH |

yaSa#skAmAq itiq yaSa#H - kAqmAqH |

9) 2.3.3.1(7)- teShA$m | soma$m |

teShAq(gm)q somaq(gm)q somaqm teShAqm teShAq(gm)q soma$m |

10) 2.3.3.1(8)- soma$m | rAjA#nam |

somaq(gm)q rAjA#naq(gm)q rAjA#naq(gm)q somaq(gm)q somaq(gm)q rAjA#nam |

11) 2.3.3.1(9)- rAjA#nam | yaSa#H |

rAjA#naqM ~MyaSoq yaSoq rAjA#naq(gm)q rAjA#naqM ~MyaSa#H |

12) 2.3.3.1(10)- yaSa#H | AqrcCaqt |

yaSa# ArcCadArcCaqd yaSoq yaSa# ArcCat |

13) 2.3.3.1(11)- AqrcCaqt | saH |

AqrcCaqth sa sa A$rcCadArcCaqth saH |

14) 2.3.3.1(12)- saH | giqrim |

sa giqrim giqri(gm) sa sa giqrim |

15) 2.3.3.1(13)- giqrim | ut | (GS-2.3-12)

giqri-mudud giqrim giqri-mut |

16) 2.3.3.1(14)- ut | aiqt | (GS-2.3-12)

udai#daiqdududai$t |

17) 2.3.3.1(15)- aiqt | tam | (GS-2.3-12)

aiqt tam ta-mai#daiqt tam |

18) 2.3.3.1(16)- tam | aqgniH | (GS-2.3-12)

ta-maqgniraqgnistam ta-maqgniH |

19) 2.3.3.1(17)- aqgniH | anu# | (GS-2.3-12)

aqgniranvanvaqgniraqgniranu# |

20) 2.3.3.1(18)- anu# | ut | (GS-2.3-12)

anUdudanvanUt |

21) 2.3.3.1(19)- ut | aiqt | (GS-2.3-12)

udai#daiqdududai$t |

22) 2.3.3.1(20)- aiqt | tau | (GS-2.3-12)

aiqt tau tA vai#daiqt tau |

23) 2.3.3.1(21)- tau | aqgnIShomau$ | (GS-2.3-12)

tA vaqgnIShomA# vaqgnIShomauq tau tA vaqgnIShomau$ |

24) 2.3.3.1(22)- aqgnIShomau$ | sam | (GS-2.3-12)

aqgnIShomauq sa(gm) sa-maqgnIShomA# vaqgnIShomauq sam |

25) 2.3.3.1(22)- aqgnIShomau$ | (GS-2.3-12)

aqgnIShomAqvityaqgnI - somau$ |

26) 2.3.3.1(23)- sam | aqBaqvaqtAqm | (GS-2.3-12)

sa-ma#BavatA-maBavatAq(gm)q sa(gm) sa-ma#BavatAm |

27) 2.3.3.1(24)- aqBaqvaqtAqm | tau |

aqBaqvaqtAqm tau tA va#BavatA-maBavatAqm tau |

28) 2.3.3.1(25)- tau | indra#H |

tA vindraq indraqstau tA vindra#H |

29) 2.3.3.1(26)- indra#H | yaqj~javi#BraShTaH |

indro# yaqj~javi#BraShTo yaqj~javi#BraShTaq indraq indro# yaqj~javi#BraShTaH |

30) 2.3.3.1(27)- yaqj~javi#BraShTaH | anu# | (GS-2.3-14)

yaqj~javi#BraqShTo &nvanu# yaqj~javi#BraShTo yaqj~javi#BraqShTo &nu# |

31) 2.3.3.1(27)- yaqj~javi#BraShTaH | (GS-2.3-14)

yaqj~javi#BraShTaq iti# yaqj~ja - viqBraqShTaqH |

32) 2.3.3.1(28)- anu# | parA$ | (GS-2.3-14)

anuq parAq parA &nvanuq parA$ |

33) 2.3.3.1(29)- parA$ | aiqt | (GS-2.3-14)

parai#daiqt parAq parai$t |

34) 2.3.3.1(30)- aiqt | tau | (GS-2.3-14)

aiqt tau tA vai#daiqt tau |

35) 2.3.3.1(31)- tau | aqbraqvIqt | (GS-2.3-14)

tA va#bravIdabravIqt tau tA va#bravIt |

36) 2.3.3.1(32)- aqbraqvIqt | yAqjaya#tam |

aqbraqvIqd yAqjaya#taM ~MyAqjaya#ta-mabravIdabravId yAqjaya#tam |

37) 2.3.3.1(33)- yAqjaya#tam | mAq |

yAqjaya#tam mA mA yAqjaya#taM ~MyAqjaya#tam mA |

38) 2.3.3.1(34)- mAq | iti# |

metIti# mAq meti# |

39) 2.3.3.1(35)- iti# | tasmai$ |

itiq tasmaiq tasmAq itItiq tasmai$ |

40) 2.3.3.1(36)- tasmai$ | eqtAm |

tasmA# eqtA-meqtAm tasmaiq tasmA# eqtAm |

41) 2.3.3.1(37)- eqtAm | iShTi$m |

eqtA-miShTiq-miShTi#-meqtA-meqtA-miShTi$m |

42) 2.3.3.1(38)- iShTi$m | niH |

iShTiqnnir NiriShTiq-miShTiqnniH |

43) 2.3.3.1(39)- niH | aqvaqpaqtAqm |

nira#vapatA-mavapatAqnnir Nira#vapatAm |

44) 2.3.3.1(40)- aqvaqpaqtAqm | Aqgneqyam |

aqvaqpaqtAq-mAqgneqya-mA$gneqya-ma#vapatA-mavapatA-mAgneqyam |

45) 2.3.3.1(41)- Aqgneqyam | aqShTAka#pAlam |

Aqgneqya-maqShTAka#pAla-maqShTAka#pAla-mAgneqya-mA$gneqya-maqShTAka#pAlam |

46) 2.3.3.1(42)- aqShTAka#pAlam | aiqndram |

aqShTAka#pAla-maiqndra-maiqndra-maqShTAka#pAla-maqShTAka#pAla-maiqndram |

47) 2.3.3.1(42)- aqShTAka#pAlam |

aqShTAka#pAlaqmityaqShTA - kaqpAqlaqm |

48) 2.3.3.1(43)- aiqndram | ekA#daSakapAlam |

aiqndra-mekA#daSakapAlaq-mekA#daSakapAla-maiqndra-maiqndra-mekA#daSakapAlam |

49) 2.3.3.1(44)- ekA#daSakapAlam | sauqmyam |

ekA#daSakapAla(gm) sauqmya(gm) sauqmya-mekA#daSakapAlaq-mekA#daSakapAla(gm) sauqmyam |

50) 2.3.3.1(44)- ekA#daSakapAlam |

ekA#daSakapAlaqmityekA#daSa - kaqpAqlaqm |

51) 2.3.3.1(45)- sauqmyam | caqrum |

sauqmyam caqrum caqru(gm) sauqmya(gm) sauqmyam caqrum |

52) 2.3.3.1(46)- caqrum | tayA$ |

caqrum tayAq tayA# caqrum caqrum tayA$ |

53) 2.3.3.1(47)- tayA$ | eqva |

tayaiqvaiva tayAq tayaiqva |

54) 2.3.3.1(48)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

55) 2.3.3.1(49)- aqsmiqnn | teja#H |

aqsmiqn tejaqstejo$ &smin-nasmiqn teja#H |

56) 2.3.3.1(50)- teja#H | iqndriqyam |

teja# indriqya-mi#ndriqyam tejaqsteja# indriqyam |

1) 2.3.3.2(1)- iqndriqyam | braqhmaqvaqrcaqsam |

iqndriqyam bra#hmavarcaqsam bra#hmavarcaqsa-mi#ndriqya-mi#ndriqyam bra#hmavarcaqsam |

2) 2.3.3.2(2)- braqhmaqvaqrcaqsam | aqdhaqttAqm |

braqhmaqvaqrcaqsa-ma#dhattA-madhattAm brahmavarcaqsam bra#hmavarcaqsa-ma#dhattAm |

3) 2.3.3.2(2)- braqhmaqvaqrcaqsam |

braqhmaqvaqrcaqsamiti# brahma - vaqrcaqsam |

4) 2.3.3.2(3)- aqdhaqttAqm | yaH |

aqdhaqttAqM ~Myo yo# &dhattA-madhattAqM ~MyaH |

5) 2.3.3.2(4)- yaH | yaqj~javi#BraShTaH |

yo yaqj~javi#BraShTo yaqj~javi#BraShToq yo yo yaqj~javi#BraShTaH |

6) 2.3.3.2(5)- yaqj~javi#BraShTaH | syAt |

yaqj~javi#BraShTaqH syAth syAd yaqj~javi#BraShTo yaqj~javi#BraShTaqH syAt |

7) 2.3.3.2(5)- yaqj~javi#BraShTaH |

yaqj~javi#BraShTaq iti# yaqj~ja - viqBraqShTaqH |

8) 2.3.3.2(6)- syAt | tasmai$ |

syAt tasmaiq tasmaiq syAth syAt tasmai$ |

9) 2.3.3.2(7)- tasmai$ | eqtAm |

tasmA# eqtA-meqtAm tasmaiq tasmA# eqtAm |

10) 2.3.3.2(8)- eqtAm | iShTi$m |

eqtA-miShTiq-miShTi#-meqtA-meqtA-miShTi$m |

11) 2.3.3.2(9)- iShTi$m | niH |

iShTiqnnir NiriShTiq-miShTiqnniH |

12) 2.3.3.2(10)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

13) 2.3.3.2(11)- vaqpeqt | Aqgneqyam |

vaqpeqdAqgneqya-mA$gneqyaM ~Mva#ped vapedAgneqyam |

14) 2.3.3.2(12)- Aqgneqyam | aqShTAka#pAlam |

Aqgneqya-maqShTAka#pAla-maqShTAka#pAla-mAgneqya-mA$gneqya-maqShTAka#pAlam |

15) 2.3.3.2(13)- aqShTAka#pAlam | aiqndram |

aqShTAka#pAla-maiqndra-maiqndra-maqShTAka#pAla-maqShTAka#pAla-maiqndram |

16) 2.3.3.2(13)- aqShTAka#pAlam |

aqShTAka#pAlaqmityaqShTA - kaqpAqlaqm |

17) 2.3.3.2(14)- aiqndram | ekA#daSakapAlam |

aiqndra-mekA#daSakapAlaq-mekA#daSakapAla-maiqndra-maiqndra-mekA#daSakapAlam |

18) 2.3.3.2(15)- ekA#daSakapAlam | sauqmyam |

ekA#daSakapAla(gm) sauqmya(gm) sauqmya-mekA#daSakapAlaq-mekA#daSakapAla(gm) sauqmyam |

19) 2.3.3.2(15)- ekA#daSakapAlam |

ekA#daSakapAlaqmityekA#daSa - kaqpAqlaqm |

20) 2.3.3.2(16)- sauqmyam | caqrum |

sauqmyam caqrum caqru(gm) sauqmya(gm) sauqmyam caqrum |

21) 2.3.3.2(17)- caqrum | yat |

caqruM ~Myad yac caqrum caqruM ~Myat |

22) 2.3.3.2(18)- yat | AqgneqyaH |

yadA$gneqya A$gneqyo yad yadA$gneqyaH |

23) 2.3.3.2(19)- AqgneqyaH | Bava#ti |

Aqgneqyo Bava#tiq Bava#tyAgneqya A$gneqyo Bava#ti |

24) 2.3.3.2(20)- Bava#ti | teja#H |

Bava#tiq tejaqstejoq Bava#tiq Bava#tiq teja#H |

25) 2.3.3.2(21)- teja#H | eqva |

teja# eqvaiva tejaqsteja# eqva |

26) 2.3.3.2(22)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

27) 2.3.3.2(23)- aqsmiqnn | tena# |

aqsmiqn tenaq tenA$smin-nasmiqn tena# |

28) 2.3.3.2(24)- tena# | daqdhAqtiq |

tena# dadhAti dadhAtiq tenaq tena# dadhAti |

29) 2.3.3.2(25)- daqdhAqtiq | yat |

daqdhAqtiq yad yad da#dhAti dadhAtiq yat |

30) 2.3.3.2(26)- yat | aiqndraH |

yadaiqndra aiqndro yad yadaiqndraH |

31) 2.3.3.2(27)- aiqndraH | Bava#ti |

aiqndro Bava#tiq Bava#tyaiqndra aiqndro Bava#ti |

32) 2.3.3.2(28)- Bava#ti | iqndriqyam |

Bava#tIndriqya-mi#ndriqyam Bava#tiq Bava#tIndriqyam |

33) 2.3.3.2(29)- iqndriqyam | eqva |

iqndriqya-meqvaive ndriqya-mi#ndriqya-meqva |

34) 2.3.3.2(30)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

35) 2.3.3.2(31)- aqsmiqnn | tena# |

aqsmiqn tenaq tenA$smin-nasmiqn tena# |

36) 2.3.3.2(32)- tena# | daqdhAqtiq |

tena# dadhAti dadhAtiq tenaq tena# dadhAti |

37) 2.3.3.2(33)- daqdhAqtiq | yat |

daqdhAqtiq yad yad da#dhAti dadhAtiq yat |

38) 2.3.3.2(34)- yat | sauqmyaH |

yath sauqmyaH sauqmyo yad yath sauqmyaH |

39) 2.3.3.2(35)- sauqmyaH | braqhmaqvaqrcaqsam |

sauqmyo bra#hmavarcaqsam bra#hmavarcaqsa(gm) sauqmyaH sauqmyo bra#hmavarcaqsam |

40) 2.3.3.2(36)- braqhmaqvaqrcaqsam | tena# |

braqhmaqvaqrcaqsam tenaq tena# brahmavarcaqsam bra#hmavarcaqsam tena# |

41) 2.3.3.2(36)- braqhmaqvaqrcaqsam |

braqhmaqvaqrcaqsamiti# brahma - vaqrcaqsam |

42) 2.3.3.2(37)- tena# | Aqgneqyasya# | (GS-2.3-13)

tenA$gneqyasyA$gneqyasyaq tenaq tenA$gneqyasya# |

43) 2.3.3.2(38)- Aqgneqyasya# | caq | (GS-2.3-13)

Aqgneqyasya# ca cAgneqyasyA$gneqyasya# ca |

44) 2.3.3.2(39)- caq | sauqmyasya# | (GS-2.3-13)

caq sauqmyasya# sauqmyasya# ca ca sauqmyasya# |

45) 2.3.3.2(40)- sauqmyasya# | caq | (GS-2.3-13)

sauqmyasya# ca ca sauqmyasya# sauqmyasya# ca |

46) 2.3.3.2(41)- caq | aiqndre | (GS-2.3-13)

caiqndra aiqndre ca# caiqndre |

47) 2.3.3.2(42)- aiqndre | saqmASle#Shayet | (GS-2.3-13)

aiqndre saqmASle#Shayeth saqmASle#Shayedaiqndra aiqndre saqmASle#Shayet |

48) 2.3.3.2(43)- saqmASle#Shayet | teja#H |

saqmASle#Shayeqt tejaqsteja#H saqmASle#Shayeth saqmASle#Shayeqt teja#H |

49) 2.3.3.2(43)- saqmASle#Shayet |

saqmASle#Shayeqditi# saM - ASle#Shayet |

50) 2.3.3.2(44)- teja#H | caq |

teja#Sca caq tejaqsteja#Sca |

51) 2.3.3.2(45)- caq | eqva |

caiqvaiva ca# caiqva |

52) 2.3.3.2(46)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

53) 2.3.3.2(47)- aqsmiqnn | braqhmaqvaqrcaqsam |

aqsmiqn braqhmaqvaqrcaqsam bra#hmavarcaqsa-ma#smin-nasmin brahmavarcaqsam |

54) 2.3.3.2(48)- braqhmaqvaqrcaqsam | caq |

braqhmaqvaqrcaqsam ca# ca brahmavarcaqsam bra#hmavarcaqsam ca# |

55) 2.3.3.2(48)- braqhmaqvaqrcaqsam |

braqhmaqvaqrcaqsamiti# brahma - vaqrcaqsam |

56) 2.3.3.2(49)- caq | saqmIcI$ |

caq saqmIcI# saqmIcI# ca ca saqmIcI$ |

57) 2.3.3.2(50)- saqmIcI$ | daqdhAqtiq |

saqmIcI# dadhAti dadhAti saqmIcI# saqmIcI# dadhAti |

58) 2.3.3.2(50)- saqmIcI$ |

saqmIcIq iti# saqmIcI$ |

1) 2.3.3.3(1)- daqdhAqtiq | aqgnIqShoqmIya$m |

daqdhAqtyaqgnIqShoqmIya#-magnIShoqmIya#m dadhAti dadhAtyagnIShoqmIya$m |

2) 2.3.3.3(2)- aqgnIqShoqmIya$m | ekA#daSakapAlam |

aqgnIqShoqmIyaq-mekA#daSakapAlaq-mekA#daSakapAla-magnIShoqmIya#-magnIShoqmIyaq-mekA#daSakapAlam |

3) 2.3.3.3(2)- aqgnIqShoqmIya$m |

aqgnIqShoqmIyaqmitya#gnI - soqmIya$m |

4) 2.3.3.3(3)- ekA#daSakapAlam | niH |

ekA#daSakapAlaqnnir NirekA#daSakapAlaq-mekA#daSakapAlaqnniH |

5) 2.3.3.3(3)- ekA#daSakapAlam |

ekA#daSakapAlaqmityekA#daSa - kaqpAqlaqm |

6) 2.3.3.3(4)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

7) 2.3.3.3(5)- vaqpeqt | yam |

vaqpeqd yaM ~MyaM ~Mva#ped vapeqd yam |

8) 2.3.3.3(6)- yam | kAma#H |

yam kAmaqH kAmoq yaM ~Myam kAma#H |

9) 2.3.3.3(7)- kAma#H | na |

kAmoq na na kAmaqH kAmoq na |

10) 2.3.3.3(8)- na | uqpaqname$t |

nopaqname#dupaqnameqn na nopaqname$t |

11) 2.3.3.3(9)- uqpaqname$t | AqgneqyaH |

uqpaqname#dAgneqya A$gneqya u#paqname#dupaqname#dAgneqyaH |

12) 2.3.3.3(9)- uqpaqname$t |

uqpaqnameqdityu#pa - name$t |

13) 2.3.3.3(10)- AqgneqyaH | vai |

Aqgneqyo vai vA A$gneqya A$gneqyo vai |

14) 2.3.3.3(11)- vai | brAqhmaqNaH |

vai brA$hmaqNo brA$hmaqNo vai vai brA$hmaqNaH |

15) 2.3.3.3(12)- brAqhmaqNaH | saH |

brAqhmaqNaH sa sa brA$hmaqNo brA$hmaqNaH saH |

16) 2.3.3.3(13)- saH | soma$m |

sa somaq(gm)q somaq(gm)q sa sa soma$m |

17) 2.3.3.3(14)- soma$m | piqbaqtiq |

soma#m pibati pibatiq somaq(gm)q soma#m pibati |

18) 2.3.3.3(15)- piqbaqtiq | svAm |

piqbaqtiq svA(gg) svAm pi#bati pibatiq svAm |

19) 2.3.3.3(16)- svAm | eqva |

svA-meqvaiva svA(gg) svA-meqva |

20) 2.3.3.3(17)- eqva | deqvatA$m |

eqva deqvatA$m deqvatA#-meqvaiva deqvatA$m |

21) 2.3.3.3(18)- deqvatA$m | svena# |

deqvatAq(gg)q svenaq svena# deqvatA$m deqvatAq(gg)q svena# |

22) 2.3.3.3(19)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

23) 2.3.3.3(20)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

24) 2.3.3.3(20)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

25) 2.3.3.3(21)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

26) 2.3.3.3(22)- dhAqvaqtiq | sA |

dhAqvaqtiq sA sA dhA#vati dhAvatiq sA |

27) 2.3.3.3(23)- sA | eqva |

saivaiva sA saiva |

28) 2.3.3.3(24)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

29) 2.3.3.3(25)- eqnaqm | kAme#na |

eqnaqm kAme#naq kAme#naina-menaqm kAme#na |

30) 2.3.3.3(26)- kAme#na | sam |

kAme#naq sa(gm) sam kAme#naq kAme#naq sam |

31) 2.3.3.3(27)- sam | aqrddhaqyaqtiq |

sa-ma#rddhayatyarddhayatiq sa(gm) sa-ma#rddhayati |

32) 2.3.3.3(28)- aqrddhaqyaqtiq | upa# |

aqrddhaqyaqtyupopA$rddhayatyarddhayaqtyupa# |

33) 2.3.3.3(29)- upa# | eqnaqm |

upai#na-menaq-mupopai#nam |

34) 2.3.3.3(30)- eqnaqm | kAma#H |

eqnaqm kAmaqH kAma# ena-menaqm kAma#H |

35) 2.3.3.3(31)- kAma#H | naqmaqtiq |

kAmo# namati namatiq kAmaqH kAmo# namati |

36) 2.3.3.3(32)- naqmaqtiq | aqgnIqShoqmIya$m |

naqmaqtyaqgnIqShoqmIya#-magnIShoqmIya#nnamati namatyagnIShoqmIya$m |

37) 2.3.3.3(33)- aqgnIqShoqmIya$m | aqShTAka#pAlam |

aqgnIqShoqmIya#-maqShTAka#pAla-maqShTAka#pAla-magnIShoqmIya#-magnIShoqmIya#-maqShTAka#pAlam |

38) 2.3.3.3(33)- aqgnIqShoqmIya$m |

aqgnIqShoqmIyaqmitya#gnI - soqmIya$m |

39) 2.3.3.3(34)- aqShTAka#pAlam | niH |

aqShTAka#pAlaqnnir NiraqShTAka#pAla-maqShTAka#pAlaqnniH |

40) 2.3.3.3(34)- aqShTAka#pAlam |

aqShTAka#pAlaqmityaqShTA - kaqpAqlaqm |

41) 2.3.3.3(35)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

42) 2.3.3.3(36)- vaqpeqt | braqhmaqvaqrcaqsakA#maH |

vaqpeqd braqhmaqvaqrcaqsakA#mo brahmavarcaqsakA#mo vaped vaped brahmavarcaqsakA#maH |

43) 2.3.3.3(37)- braqhmaqvaqrcaqsakA#maH | aqgnIShomau$ |

braqhmaqvaqrcaqsakA#moq &gnIShomA# vaqgnIShomau$ brahmavarcaqsakA#mo brahmavarcaqsakA#moq &gnIShomau$ |

44) 2.3.3.3(37)- braqhmaqvaqrcaqsakA#maH |

braqhmaqvaqrcaqsakA#maq iti# brahmavarcaqsa - kAqmaqH |

45) 2.3.3.3(38)- aqgnIShomau$ | eqva |

aqgnIShomA# veqvaivAgnIShomA# vaqgnIShomA# veqva |

46) 2.3.3.3(38)- aqgnIShomau$ |

aqgnIShomAqvityaqgnI - somau$ |

47) 2.3.3.3(39)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

48) 2.3.3.3(40)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

49) 2.3.3.3(41)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

50) 2.3.3.3(41)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

51) 2.3.3.3(42)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

52) 2.3.3.3(43)- dhAqvaqtiq | tau |

dhAqvaqtiq tau tau dhA#vati dhAvatiq tau |

53) 2.3.3.3(44)- tau | eqva |

tA veqvaiva tau tA veqva |

54) 2.3.3.3(45)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

55) 2.3.3.3(46)- aqsmiqnn | braqhmaqvaqrcaqsam |

aqsmiqn braqhmaqvaqrcaqsam bra#hmavarcaqsa-ma#smin-nasmin brahmavarcaqsam |

56) 2.3.3.3(47)- braqhmaqvaqrcaqsam | dhaqttaqH |

braqhmaqvaqrcaqsam dha#tto dhatto brahmavarcaqsam bra#hmavarcaqsam dha#ttaH |

57) 2.3.3.3(47)- braqhmaqvaqrcaqsam |

braqhmaqvaqrcaqsamiti# brahma - vaqrcaqsam |

58) 2.3.3.3(48)- dhaqttaqH | braqhmaqvaqrcaqsI |

dhaqttoq braqhmaqvaqrcaqsI bra#hmavarcaqsI dha#tto dhatto brahmavarcaqsI |

59) 2.3.3.3(49)- braqhmaqvaqrcaqsI | eqva |

braqhmaqvaqrcaqsye#vaiva bra#hmavarcaqsI bra#hmavarcaqsye#va |

60) 2.3.3.3(49)- braqhmaqvaqrcaqsI |

braqhmaqvaqrcaqsIti# brahma - vaqrcaqsI |

61) 2.3.3.3(50)- eqva | Baqvaqtiq |

eqva Ba#vati Bavatyeqvaiva Ba#vati |

1) 2.3.3.4(1)- Baqvaqtiq | yat |

Baqvaqtiq yad yad Ba#vati Bavatiq yat |

2) 2.3.3.4(2)- yat | aqShTAka#pAlaH |

yadaqShTAka#pAloq &ShTAka#pAloq yad yadaqShTAka#pAlaH |

3) 2.3.3.4(3)- aqShTAka#pAlaH | tena# |

aqShTAka#pAlaqstenaq tenAqShTAka#pAloq &ShTAka#pAlaqstena# |

4) 2.3.3.4(3)- aqShTAka#pAlaH |

aqShTAka#pAlaq ityaqShTA - kaqpAqlaqH |

5) 2.3.3.4(4)- tena# | AqgneqyaH |

tenA$gneqya A$gneqyastenaq tenA$gneqyaH |

6) 2.3.3.4(5)- AqgneqyaH | yat |

Aqgneqyo yad yadA$gneqya A$gneqyo yat |

7) 2.3.3.4(6)- yat | SyAqmAqkaH |

yacCyA#mAqkaH SyA#mAqko yad yacCyA#mAqkaH |

8) 2.3.3.4(7)- SyAqmAqkaH | tena# |

SyAqmAqkastenaq tena# SyAmAqkaH SyA#mAqkastena# |

9) 2.3.3.4(8)- tena# | sauqmyaH |

tena# sauqmyaH sauqmyastenaq tena# sauqmyaH |

10) 2.3.3.4(9)- sauqmyaH | samRu#ddhyai |

sauqmyaH samRu#ddhyaiq samRu#ddhyai sauqmyaH sauqmyaH samRu#ddhyai |

11) 2.3.3.4(10)- samRu#ddhyai | somA#ya |

samRu#ddhyaiq somA#yaq somA#yaq samRu#ddhyaiq samRu#ddhyaiq somA#ya |

12) 2.3.3.4(10)- samRu#ddhyai |

samRu#ddhyAq itiq saM - Ruqddhyaiq |

13) 2.3.3.4(11)- somA#ya | vAqjine$ |

somA#ya vAqjine# vAqjineq somA#yaq somA#ya vAqjine$ |

14) 2.3.3.4(12)- vAqjine$ | SyAqmAqkam |

vAqjine$ SyAmAqka(gg) SyA#mAqkaM ~MvAqjine# vAqjine$ SyAmAqkam |

15) 2.3.3.4(13)- SyAqmAqkam | caqrum |

SyAqmAqkam caqrum caqru(gg) SyA#mAqka(gg) SyA#mAqkam caqrum |

16) 2.3.3.4(14)- caqrum | niH |

caqrunnir NiScaqrum caqrunniH |

17) 2.3.3.4(15)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

18) 2.3.3.4(16)- vaqpeqt | yaH |

vaqpeqd yo yo va#ped vapeqd yaH |

19) 2.3.3.4(17)- yaH | klaibyA$t |

yaH klaibyAqt klaibyAqd yo yaH klaibyA$t |

20) 2.3.3.4(18)- klaibyA$t | biqBIqyAt |

klaibyA$d biBIqyAd bi#BIqyAt klaibyAqt klaibyA$d biBIqyAt |

21) 2.3.3.4(19)- biqBIqyAt | reta#H |

biqBIqyAd retoq reto# biBIqyAd bi#BIqyAd reta#H |

22) 2.3.3.4(20)- reta#H | hi |

retoq hi hi retoq retoq hi |

23) 2.3.3.4(21)- hi | vai |

hi vai vai hi hi vai |

24) 2.3.3.4(22)- vai | eqtasmA$t |

vA eqtasmA#deqtasmAqd vai vA eqtasmA$t |

25) 2.3.3.4(23)- eqtasmA$t | vAji#nam |

eqtasmAqd vAji#naqM ~MvAji#na-meqtasmA#deqtasmAqd vAji#nam |

26) 2.3.3.4(24)- vAji#nam | aqpaqkrAma#ti |

vAji#na-mapaqkrAma#tyapaqkrAma#tiq vAji#naqM ~MvAji#na-mapaqkrAma#ti |

27) 2.3.3.4(25)- aqpaqkrAma#ti | atha# |

aqpaqkrAmaqtyathAthA#paqkrAma#tyapaqkrAmaqtyatha# |

28) 2.3.3.4(25)- aqpaqkrAma#ti |

aqpaqkrAmaqtItya#pa - krAma#ti |

29) 2.3.3.4(26)- atha# | eqShaH |

athaiqSha eqSho &thAthaiqShaH |

30) 2.3.3.4(27)- eqShaH | klaibyA$t |

eqSha klaibyAqt klaibyA#deqSha eqSha klaibyA$t |

31) 2.3.3.4(28)- klaibyA$t | biqBAqyaq |

klaibyA$d biBAya biBAyaq klaibyAqt klaibyA$d biBAya |

32) 2.3.3.4(29)- biqBAqyaq | soma$m |

biqBAqyaq somaq(gm)q soma#m biBAya biBAyaq soma$m |

33) 2.3.3.4(30)- soma$m | eqva |

soma#-meqvaiva somaq(gm)q soma#-meqva |

34) 2.3.3.4(31)- eqva | vAqjina$m |

eqva vAqjina#M ~MvAqjina#-meqvaiva vAqjina$m |

35) 2.3.3.4(32)- vAqjina$m | svena# |

vAqjinaq(gg)q svenaq svena# vAqjina#M ~MvAqjinaq(gg)q svena# |

36) 2.3.3.4(33)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

37) 2.3.3.4(34)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

38) 2.3.3.4(34)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

39) 2.3.3.4(35)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

40) 2.3.3.4(36)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

41) 2.3.3.4(37)- saH | eqva |

sa eqvaiva sa sa eqva |

42) 2.3.3.4(38)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

43) 2.3.3.4(39)- aqsmiqnn | reta#H |

aqsmiqn retoq reto$ &smin-nasmiqn reta#H |

44) 2.3.3.4(40)- reta#H | vAji#nam |

retoq vAji#naqM ~MvAji#naq(gm)q retoq retoq vAji#nam |

45) 2.3.3.4(41)- vAji#nam | daqdhAqtiq |

vAji#nam dadhAti dadhAtiq vAji#naqM ~MvAji#nam dadhAti |

46) 2.3.3.4(42)- daqdhAqtiq | na |

daqdhAqtiq na na da#dhAti dadhAtiq na |

47) 2.3.3.4(43)- na | klIqbaH |

na klIqbaH klIqbo na na klIqbaH |

48) 2.3.3.4(44)- klIqbaH | Baqvaqtiq |

klIqbo Ba#vati Bavati klIqbaH klIqbo Ba#vati |

49) 2.3.3.4(45)- Baqvaqtiq | brAqhmaqNaqspaqtyam |

Baqvaqtiq brAqhmaqNaqspaqtyam brA$hmaNaspaqtyam Ba#vati Bavati brAhmaNaspaqtyam |

50) 2.3.3.4(46)- brAqhmaqNaqspaqtyam | ekA#daSakapAlam |

brAqhmaqNaqspaqtya-mekA#daSakapAlaq-mekA#daSakapAlam brAhmaNaspaqtyam brA$hmaNaspaqtya-mekA#daSakapAlam |

51) 2.3.3.4(46)- brAqhmaqNaqspaqtyam |

brAqhmaqNaqspaqtyamiti# brAhmaNaH - paqtyam |

52) 2.3.3.4(47)- ekA#daSakapAlam | niH |

ekA#daSakapAlaqnnir NirekA#daSakapAlaq-mekA#daSakapAlaqnniH |

53) 2.3.3.4(47)- ekA#daSakapAlam |

ekA#daSakapAlaqmityekA#daSa - kaqpAqlaqm |

54) 2.3.3.4(48)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

55) 2.3.3.4(49)- vaqpeqt | grAma#kAmaH |

vaqpeqd grAma#kAmoq grAma#kAmo vaped vapeqd grAma#kAmaH |

56) 2.3.3.4(50)- grAma#kAmaH | brahma#NaH |

grAma#kAmoq brahma#Noq brahma#Noq grAma#kAmoq grAma#kAmoq brahma#NaH |

57) 2.3.3.4(50)- grAma#kAmaH |

grAma#kAmaq itiq grAma# - kAqmaqH |

1) 2.3.3.5(1)- brahma#NaH | pati$m |

brahma#Naqs patiqm patiqm brahma#Noq brahma#Naqs pati$m |

2) 2.3.3.5(2)- pati$m | eqva |

pati#-meqvaiva patiqm pati#-meqva |

3) 2.3.3.5(3)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

4) 2.3.3.5(4)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

5) 2.3.3.5(5)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

6) 2.3.3.5(5)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

7) 2.3.3.5(6)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

8) 2.3.3.5(7)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

9) 2.3.3.5(8)- saH | eqva |

sa eqvaiva sa sa eqva |

10) 2.3.3.5(9)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

11) 2.3.3.5(10)- aqsmaiq | saqjAqtAn |

aqsmaiq saqjAqtAn thsa#jAqtA-na#smA asmai sajAqtAn |

12) 2.3.3.5(11)- saqjAqtAn | pra |

saqjAqtAn pra pra sa#jAqtAn thsa#jAqtAn pra |

13) 2.3.3.5(11)- saqjAqtAn |

saqjAqtAniti# sa - jAqtAn |

14) 2.3.3.5(12)- pra | yaqcCaqtiq |

pra ya#cCati yacCatiq pra pra ya#cCati |

15) 2.3.3.5(13)- yaqcCaqtiq | grAqmI |

yaqcCaqtiq grAqmI grAqmI ya#cCati yacCati grAqmI |

16) 2.3.3.5(14)- grAqmI | eqva |

grAqmye#vaiva grAqmI grAqmye#va |

17) 2.3.3.5(15)- eqva | Baqvaqtiq |

eqva Ba#vati Bavatyeqvaiva Ba#vati |

18) 2.3.3.5(16)- Baqvaqtiq | gaqNava#tI |

Baqvaqtiq gaqNava#tI gaqNava#tI Bavati Bavati gaqNava#tI |

19) 2.3.3.5(17)- gaqNava#tI | yAqjyAqnuqvAqkye$ |

gaqNava#tI yAjyAnuvAqkye# yAjyAnuvAqkye# gaqNava#tI gaqNava#tI yAjyAnuvAqkye$ |

20) 2.3.3.5(17)- gaqNava#tI |

gaqNava#tIq iti# gaqNa - vaqtIq |

21) 2.3.3.5(18)- yAqjyAqnuqvAqkye$ | BaqvaqtaqH |

yAqjyAqnuqvAqkye# Bavato Bavato yAjyAnuvAqkye# yAjyAnuvAqkye# BavataH |

22) 2.3.3.5(18)- yAqjyAqnuqvAqkye$ |

yAqjyAqnuqvAqkye# iti# yAjyA - aqnuqvAqkye$ |

23) 2.3.3.5(19)- BaqvaqtaqH | saqjAqtaiH |

BaqvaqtaqH saqjAqtaiH sa#jAqtair Ba#vato BavataH sajAqtaiH |

24) 2.3.3.5(20)- saqjAqtaiH | eqva |

saqjAqtaireqvaiva sa#jAqtaiH sa#jAqtaireqva |

25) 2.3.3.5(20)- saqjAqtaiH |

saqjAqtairiti# sa - jAqtaiH |

26) 2.3.3.5(21)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

27) 2.3.3.5(22)- eqnaqm | gaqNava#ntam |

eqnaqm gaqNava#ntam gaqNava#nta-mena-menam gaqNava#ntam |

28) 2.3.3.5(23)- gaqNava#ntam | kaqroqtiq |

gaqNava#ntam karoti karoti gaqNava#ntam gaqNava#ntam karoti |

29) 2.3.3.5(23)- gaqNava#ntam |

gaqNava#ntaqmiti# gaqNa - vaqntaqm |

30) 2.3.3.5(24)- kaqroqtiq | eqtAm |

kaqroqtyeqtA-meqtAm ka#roti karotyeqtAm |

31) 2.3.3.5(25)- eqtAm | eqva |

eqtA-meqvaivaitA-meqtA-meqva |

32) 2.3.3.5(26)- eqva | niH |

eqva nir Nireqvaiva niH |

33) 2.3.3.5(27)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

34) 2.3.3.5(28)- vaqpeqt | yaH |

vaqpeqd yo yo va#ped vapeqd yaH |

35) 2.3.3.5(29)- yaH | kAqmaye#ta |

yaH kAqmaye#ta kAqmaye#taq yo yaH kAqmaye#ta |

36) 2.3.3.5(30)- kAqmaye#ta | brahmann# |

kAqmaye#taq brahmaqn brahma#n kAqmaye#ta kAqmaye#taq brahmann# |

37) 2.3.3.5(31)- brahmann# | viSa$m |

brahmaqnq. viSaqM ~MviSaqm brahmaqn brahmaqnq. viSa$m |

38) 2.3.3.5(32)- viSa$m | vi |

viSaqM ~Mvi vi viSaqM ~MviSaqM ~Mvi |

39) 2.3.3.5(33)- vi | nAqSaqyeqyaqm |

vi nA#SayeyannASayeyaqM ~Mvi vi nA#Sayeyam |

40) 2.3.3.5(34)- nAqSaqyeqyaqm | iti# |

nAqSaqyeqyaq-mitIti# nASayeyannASayeyaq-miti# |

41) 2.3.3.5(35)- iti# | mAqruqtI |

iti# mAruqtI mA#ruqtI itIti# mAruqtI |

42) 2.3.3.5(36)- mAqruqtI | yAqjyAqnuqvAqkye$ |

mAqruqtI yA$jyAnuvAqkye# yAjyAnuvAqkye# mAruqtI mA#ruqtI yA$jyAnuvAqkye$ |

43) 2.3.3.5(36)- mAqruqtI |

mAqruqtI iti# mAruqtI |

44) 2.3.3.5(37)- yAqjyAqnuqvAqkye$ | kuqryAqt |

yAqjyAqnuqvAqkye# kuryAt kuryAd yAjyAnuvAqkye# yAjyAnuvAqkye# kuryAt |

45) 2.3.3.5(37)- yAqjyAqnuqvAqkye$ |

yAqjyAqnuqvAqkye# iti# yAjyA - aqnuqvAqkye$ |

46) 2.3.3.5(38)- kuqryAqt | brahmann# |

kuqryAqd brahmaqn brahma#n kuryAt kuryAqd brahmann# |

47) 2.3.3.5(39)- brahmann# | eqva |

brahma#n-neqvaiva brahmaqn brahma#n-neqva |

48) 2.3.3.5(40)- eqva | viSa$m |

eqva viSaqM ~MviSa#-meqvaiva viSa$m |

49) 2.3.3.5(41)- viSa$m | vi |

viSaqM ~Mvi vi viSaqM ~MviSaqM ~Mvi |

50) 2.3.3.5(42)- vi | nAqSaqyaqtiq ||

vi nA#Sayati nASayatiq vi vi nA#Sayati |

51) 2.3.3.5(43)- nAqSaqyaqtiq ||

nAqSaqyaqtIti# nASayati |

1) 2.3.4.1(1)- aqryaqmNe | caqrum |

aqryaqmNe caqrum caqru-ma#ryaqmNe$ &ryaqmNe caqrum |

2) 2.3.4.1(2)- caqrum | niH |

caqrunnir NiScaqrum caqrunniH |

3) 2.3.4.1(3)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

4) 2.3.4.1(4)- vaqpeqt | suqvaqrgakA#maH |

vaqpeqth suqvaqrgakA#maH suvaqrgakA#mo vaped vapeth suvaqrgakA#maH |

5) 2.3.4.1(5)- suqvaqrgakA#maH | aqsau |

suqvaqrgakA#moq &sA vaqsau su#vaqrgakA#maH suvaqrgakA#moq &sau |

6) 2.3.4.1(5)- suqvaqrgakA#maH |

suqvaqrgakA#maq iti# suvaqrga - kAqmaqH |

7) 2.3.4.1(6)- aqsau | vai |

aqsau vai vA aqsA vaqsau vai |

8) 2.3.4.1(7)- vai | AqdiqtyaH |

vA A#diqtya A#diqtyo vai vA A#diqtyaH |

9) 2.3.4.1(8)- AqdiqtyaH | aqryaqmA |

Aqdiqtyo$ &ryaqmA &ryaqmA &&diqtya A#diqtyo$ &ryaqmA |

10) 2.3.4.1(9)- aqryaqmA | aqryaqmaNa$m |

aqryaqmA &ryaqmaNa#-maryaqmaNa#-maryaqmA &ryaqmA &ryaqmaNa$m |

11) 2.3.4.1(10)- aqryaqmaNa$m | eqva |

aqryaqmaNa#-meqvaivAryaqmaNa#-maryaqmaNa#-meqva |

12) 2.3.4.1(11)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

13) 2.3.4.1(12)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

14) 2.3.4.1(13)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

15) 2.3.4.1(13)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

16) 2.3.4.1(14)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

17) 2.3.4.1(15)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

18) 2.3.4.1(16)- saH | eqva |

sa eqvaiva sa sa eqva |

19) 2.3.4.1(17)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

20) 2.3.4.1(18)- eqnaqm | suqvaqrgam |

eqnaq(gm)q suqvaqrga(gm) su#vaqrga-me#na-mena(gm) suvaqrgam |

21) 2.3.4.1(19)- suqvaqrgam | loqkam |

suqvaqrgam ~Mloqkam ~Mloqka(gm) su#vaqrga(gm) su#vaqrgam ~Mloqkam |

22) 2.3.4.1(19)- suqvaqrgam |

suqvaqrgamiti# suvaH - gam |

23) 2.3.4.1(20)- loqkam | gaqmaqyaqtiq |

loqkam ga#mayati gamayati loqkam ~Mloqkam ga#mayati |

24) 2.3.4.1(21)- gaqmaqyaqtiq | aqryaqmNe |

gaqmaqyaqtyaqryaqmNe$ &ryaqmNe ga#mayati gamayatyaryaqmNe |

25) 2.3.4.1(22)- aqryaqmNe | caqrum |

aqryaqmNe caqrum caqru-ma#ryaqmNe$ &ryaqmNe caqrum |

26) 2.3.4.1(23)- caqrum | niH |

caqrunnir NiScaqrum caqrunniH |

27) 2.3.4.1(24)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

28) 2.3.4.1(25)- vaqpeqt | yaH |

vaqpeqd yo yo va#ped vapeqd yaH |

29) 2.3.4.1(26)- yaH | kAqmaye#ta |

yaH kAqmaye#ta kAqmaye#taq yo yaH kAqmaye#ta |

30) 2.3.4.1(27)- kAqmaye#ta | dAna#kAmAH |

kAqmaye#taq dAna#kAmAq dAna#kAmAH kAqmaye#ta kAqmaye#taq dAna#kAmAH |

31) 2.3.4.1(28)- dAna#kAmAH | meq |

dAna#kAmA me meq dAna#kAmAq dAna#kAmA me |

32) 2.3.4.1(28)- dAna#kAmAH |

dAna#kAmAq itiq dAna# - kAqmAqH |

33) 2.3.4.1(29)- meq | praqjAH |

meq praqjAH praqjA me# me praqjAH |

34) 2.3.4.1(30)- praqjAH | syuqH |

praqjAH syu#H syuH praqjAH praqjAH syu#H |

35) 2.3.4.1(30)- praqjAH |

praqjA iti# pra - jAH |

36) 2.3.4.1(31)- syuqH | iti# |

syuqritIti# syuH syuqriti# |

37) 2.3.4.1(32)- iti# | aqsau |

ityaqsA vaqsA vitItyaqsau |

38) 2.3.4.1(33)- aqsau | vai |

aqsau vai vA aqsA vaqsau vai |

39) 2.3.4.1(34)- vai | AqdiqtyaH |

vA A#diqtya A#diqtyo vai vA A#diqtyaH |

40) 2.3.4.1(35)- AqdiqtyaH | aqryaqmA |

Aqdiqtyo$ &ryaqmA &ryaqmA &&diqtya A#diqtyo$ &ryaqmA |

41) 2.3.4.1(36)- aqryaqmA | yaH |

aqryaqmA yo yo$ &ryaqmA &ryaqmA yaH |

42) 2.3.4.1(37)- yaH | Kalu# |

yaH Kaluq Kaluq yo yaH Kalu# |

43) 2.3.4.1(38)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

44) 2.3.4.1(39)- vai | dadA#ti |

vai dadA#tiq dadA#tiq vai vai dadA#ti |

45) 2.3.4.1(40)- dadA#ti | saH |

dadA#tiq sa sa dadA#tiq dadA#tiq saH |

46) 2.3.4.1(41)- saH | aqryaqmA |

so$ &ryaqmA &ryaqmA sa so$ &ryaqmA |

47) 2.3.4.1(42)- aqryaqmA | aqryaqmaNa$m |

aqryaqmA &ryaqmaNa#-maryaqmaNa#-maryaqmA &ryaqmA &ryaqmaNa$m |

48) 2.3.4.1(43)- aqryaqmaNa$m | eqva |

aqryaqmaNa#-meqvaivAryaqmaNa#-maryaqmaNa#-meqva |

49) 2.3.4.1(44)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

50) 2.3.4.1(45)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

51) 2.3.4.1(46)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

52) 2.3.4.1(46)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

53) 2.3.4.1(47)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

54) 2.3.4.1(48)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

55) 2.3.4.1(49)- saH | eqva |

sa eqvaiva sa sa eqva |

56) 2.3.4.1(50)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

1) 2.3.4.2(1)- aqsmaiq | dAna#kAmAH |

aqsmaiq dAna#kAmAq dAna#kAmA asmA asmaiq dAna#kAmAH |

2) 2.3.4.2(2)- dAna#kAmAH | praqjAH |

dAna#kAmAH praqjAH praqjA dAna#kAmAq dAna#kAmAH praqjAH |

3) 2.3.4.2(2)- dAna#kAmAH |

dAna#kAmAq itiq dAna# - kAqmAqH |

4) 2.3.4.2(3)- praqjAH | kaqroqtiq |

praqjAH ka#roti karoti praqjAH praqjAH ka#roti |

5) 2.3.4.2(3)- praqjAH |

praqjA iti# pra - jAH |

6) 2.3.4.2(4)- kaqroqtiq | dAna#kAmAH |

kaqroqtiq dAna#kAmAq dAna#kAmAH karoti karotiq dAna#kAmAH |

7) 2.3.4.2(5)- dAna#kAmAH | aqsmaiq |

dAna#kAmA asmA asmaiq dAna#kAmAq dAna#kAmA asmai |

8) 2.3.4.2(5)- dAna#kAmAH |

dAna#kAmAq itiq dAna# - kAqmAqH |

9) 2.3.4.2(6)- aqsmaiq | praqjAH |

aqsmaiq praqjAH praqjA a#smA asmai praqjAH |

10) 2.3.4.2(7)- praqjAH | Baqvaqntiq |

praqjA Ba#vanti Bavanti praqjAH praqjA Ba#vanti |

11) 2.3.4.2(7)- praqjAH |

praqjA iti# pra - jAH |

12) 2.3.4.2(8)- Baqvaqntiq | aqryaqmNe |

BaqvaqntyaqryaqmNe$ &ryaqmNe Ba#vanti BavantyaryaqmNe |

13) 2.3.4.2(9)- aqryaqmNe | caqrum |

aqryaqmNe caqrum caqru-ma#ryaqmNe$ &ryaqmNe caqrum |

14) 2.3.4.2(10)- caqrum | niH |

caqrunnir NiScaqrum caqrunniH |

15) 2.3.4.2(11)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

16) 2.3.4.2(12)- vaqpeqt | yaH |

vaqpeqd yo yo va#ped vapeqd yaH |

17) 2.3.4.2(13)- yaH | kAqmaye#ta |

yaH kAqmaye#ta kAqmaye#taq yo yaH kAqmaye#ta |

18) 2.3.4.2(14)- kAqmaye#ta | svaqsti |

kAqmaye#ta svaqsti svaqsti kAqmaye#ta kAqmaye#ta svaqsti |

19) 2.3.4.2(15)- svaqsti | jaqnatA$m |

svaqsti jaqnatA$m jaqnatA(gg)# svaqsti svaqsti jaqnatA$m |

20) 2.3.4.2(16)- jaqnatA$m | iqyAqm |

jaqnatA#-miyA-miyAm jaqnatA$m jaqnatA#-miyAm |

21) 2.3.4.2(17)- iqyAqm | iti# |

iqyAq-mitItI#yA-miyAq-miti# |

22) 2.3.4.2(18)- iti# | aqsau |

ityaqsA vaqsA vitItyaqsau |

23) 2.3.4.2(19)- aqsau | vai |

aqsau vai vA aqsA vaqsau vai |

24) 2.3.4.2(20)- vai | AqdiqtyaH |

vA A#diqtya A#diqtyo vai vA A#diqtyaH |

25) 2.3.4.2(21)- AqdiqtyaH | aqryaqmA |

Aqdiqtyo$ &ryaqmA &ryaqmA &&diqtya A#diqtyo$ &ryaqmA |

26) 2.3.4.2(22)- aqryaqmA | aqryaqmaNa$m |

aqryaqmA &ryaqmaNa#-maryaqmaNa#-maryaqmA &ryaqmA &ryaqmaNa$m |

27) 2.3.4.2(23)- aqryaqmaNa$m | eqva |

aqryaqmaNa#-meqvaivAryaqmaNa#-maryaqmaNa#-meqva |

28) 2.3.4.2(24)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

29) 2.3.4.2(25)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

30) 2.3.4.2(26)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

31) 2.3.4.2(26)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

32) 2.3.4.2(27)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

33) 2.3.4.2(28)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

34) 2.3.4.2(29)- saH | eqva |

sa eqvaiva sa sa eqva |

35) 2.3.4.2(30)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

36) 2.3.4.2(31)- eqnaqm | tat |

eqnaqm tat tade#na-menaqm tat |

37) 2.3.4.2(32)- tat | gaqmaqyaqtiq |

tad ga#mayati gamayatiq tat tad ga#mayati |

38) 2.3.4.2(33)- gaqmaqyaqtiq | yatra# |

gaqmaqyaqtiq yatraq yatra# gamayati gamayatiq yatra# |

39) 2.3.4.2(34)- yatra# | jiga#miShati |

yatraq jiga#miShatiq jiga#miShatiq yatraq yatraq jiga#miShati |

40) 2.3.4.2(35)- jiga#miShati | indra#H |

jiga#miShaqtIndraq indroq jiga#miShatiq jiga#miShaqtIndra#H |

41) 2.3.4.2(36)- indra#H | vai |

indroq vai vA indraq indroq vai |

42) 2.3.4.2(37)- vai | deqvAnA$m |

vai deqvAnA$m deqvAnAqM ~Mvai vai deqvAnA$m |

43) 2.3.4.2(38)- deqvAnA$m | AqnuqjAqvaqraH |

deqvAnA#-mAnujAvaqra A#nujAvaqro deqvAnA$m deqvAnA#-mAnujAvaqraH |

44) 2.3.4.2(39)- AqnuqjAqvaqraH | AqsIqt |

AqnuqjAqvaqra A#sIdAsIdAnujAvaqra A#nujAvaqra A#sIt |

45) 2.3.4.2(39)- AqnuqjAqvaqraH |

AqnuqjAqvaqra ityA#nu - jAqvaqraH |

46) 2.3.4.2(40)- AqsIqt | saH |

AqsIqth sa sa A#sIdAsIqth saH |

47) 2.3.4.2(41)- saH | praqjApa#tim |

sa praqjApa#tim praqjApa#tiq(gm)q sa sa praqjApa#tim |

48) 2.3.4.2(42)- praqjApa#tim | upa# |

praqjApa#tiq-mupopa# praqjApa#tim praqjApa#tiq-mupa# |

49) 2.3.4.2(42)- praqjApa#tim |

praqjApa#tiqmiti# praqjA - paqtiqm |

50) 2.3.4.2(43)- upa# | aqdhAqvaqt |

upA#dhAvadadhAvaqdupopA#dhAvat |

51) 2.3.4.2(44)- aqdhAqvaqt | tasmai$ |

aqdhAqvaqt tasmaiq tasmA# adhAvadadhAvaqt tasmai$ |

52) 2.3.4.2(45)- tasmai$ | eqtam |

tasmA# eqta-meqtam tasmaiq tasmA# eqtam |

53) 2.3.4.2(46)- eqtam | aiqndram |

eqta-maiqndra-maiqndra-meqta-meqta-maiqndram |

54) 2.3.4.2(47)- aiqndram | AqnuqShUqkam |

aiqndra-mA#nuShUqka-mA#nuShUqka-maiqndra-maiqndra-mA#nuShUqkam |

55) 2.3.4.2(48)- AqnuqShUqkam | ekA#daSakapAlam |

AqnuqShUqka-mekA#daSakapAlaq-mekA#daSakapAla-mAnuShUqka-mA#nuShUqka-mekA#daSakapAlam |

56) 2.3.4.2(48)- AqnuqShUqkam |

AqnuqShUqkamityA#nu - sUqkam |

57) 2.3.4.2(49)- ekA#daSakapAlam | niH |

ekA#daSakapAlaqnnir NirekA#daSakapAlaq-mekA#daSakapAlaqnniH |

58) 2.3.4.2(49)- ekA#daSakapAlam |

ekA#daSakapAlaqmityekA#daSa - kaqpAqlaqm |

59) 2.3.4.2(50)- niH | aqvaqpaqt |

nira#vapadavapaqn nir Nira#vapat |

1) 2.3.4.3(1)- aqvaqpaqt | tena# |

aqvaqpaqt tenaq tenA#vapadavapaqt tena# |

2) 2.3.4.3(2)- tena# | eqva |

tenaiqvaiva tenaq tenaiqva |

3) 2.3.4.3(3)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

4) 2.3.4.3(4)- eqnaqm | agra$m |

eqnaq-magraq-magra#-mena-menaq-magra$m |

5) 2.3.4.3(5)- agra$m | deqvatA#nAm |

agra#m deqvatA#nAm deqvatA#nAq-magraq-magra#m deqvatA#nAm |

6) 2.3.4.3(6)- deqvatA#nAm | pari# |

deqvatA#nAqm pariq pari# deqvatA#nAm deqvatA#nAqm pari# |

7) 2.3.4.3(7)- pari# | aqnaqyaqt |

parya#nayadanayaqt pariq parya#nayat |

8) 2.3.4.3(8)- aqnaqyaqt | buqddhnava#tI |

aqnaqyaqd buqddhnava#tI buqddhnava#tI anayadanayad buqddhnava#tI |

9) 2.3.4.3(9)- buqddhnava#tI | agra#vatI |

buqddhnava#tIq agra#vatIq agra#vatI buqddhnava#tI buqddhnava#tIq agra#vatI |

10) 2.3.4.3(9)- buqddhnava#tI |

buqddhnava#tIq iti# buqddhna - vaqtIq |

11) 2.3.4.3(10)- agra#vatI | yAqjyAqnuqvAqkye$ |

agra#vatI yAjyAnuvAqkye# yAjyAnuvAqkye# agra#vatIq agra#vatI yAjyAnuvAqkye$ |

12) 2.3.4.3(10)- agra#vatI |

agra#vatIq ityagra# - vaqtIq |

13) 2.3.4.3(11)- yAqjyAqnuqvAqkye$ | aqkaqroqt |

yAqjyAqnuqvAqkye# akarodakarod yAjyAnuvAqkye# yAjyAnuvAqkye# akarot |

14) 2.3.4.3(11)- yAqjyAqnuqvAqkye$ |

yAqjyAqnuqvAqkye# iti# yAjyA - aqnuqvAqkye$ |

15) 2.3.4.3(12)- aqkaqroqt | buqddhnAt |

aqkaqroqd buqddhnAd buqddhnAda#karodakarod buqddhnAt |

16) 2.3.4.3(13)- buqddhnAt | eqva |

buqddhnAdeqvaiva buqddhnAd buqddhnAdeqva |

17) 2.3.4.3(14)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

18) 2.3.4.3(15)- eqnaqm | agra$m |

eqnaq-magraq-magra#-mena-menaq-magra$m |

19) 2.3.4.3(16)- agra$m | pari# |

agraqm pariq paryagraq-magraqm pari# |

20) 2.3.4.3(17)- pari# | aqnaqyaqt | (GS-2.3-15)

parya#Nayadanayaqt pariq parya#Nayat |

21) 2.3.4.3(18)- aqnaqyaqt | yaH | (GS-2.3-15)

aqnaqyaqd yo yo# &nayadanayaqd yaH |

22) 2.3.4.3(19)- yaH | rAqjaqnya#H | (GS-2.3-15)

yo rA#jaqnyo# rAjaqnyo# yo yo rA#jaqnya#H |

23) 2.3.4.3(20)- rAqjaqnya#H | AqnuqjAqvaqraH | (GS-2.3-15)

rAqjaqnya# AnujAvaqra A#nujAvaqro rA#jaqnyo# rAjaqnya# AnujAvaqraH |

24) 2.3.4.3(21)- AqnuqjAqvaqraH | syAt |

AqnuqjAqvaqraH syAth syAdA#nujAvaqra A#nujAvaqraH syAt |

25) 2.3.4.3(21)- AqnuqjAqvaqraH |

AqnuqjAqvaqra ityA#nu - jAqvaqraH |

26) 2.3.4.3(22)- syAt | tasmai$ |

syAt tasmaiq tasmaiq syAth syAt tasmai$ |

27) 2.3.4.3(23)- tasmai$ | eqtam |

tasmA# eqta-meqtam tasmaiq tasmA# eqtam |

28) 2.3.4.3(24)- eqtam | aiqndram |

eqta-maiqndra-maiqndra-meqta-meqta-maiqndram |

29) 2.3.4.3(25)- aiqndram | AqnuqShUqkam |

aiqndra-mA#nuShUqka-mA#nuShUqka-maiqndra-maiqndra-mA#nuShUqkam |

30) 2.3.4.3(26)- AqnuqShUqkam | ekA#daSakapAlam |

AqnuqShUqka-mekA#daSakapAlaq-mekA#daSakapAla-mAnuShUqka-mA#nuShUqka-mekA#daSakapAlam |

31) 2.3.4.3(26)- AqnuqShUqkam |

AqnuqShUqkamityA#nu - sUqkam |

32) 2.3.4.3(27)- ekA#daSakapAlam | niH |

ekA#daSakapAlaqnnir NirekA#daSakapAlaq-mekA#daSakapAlaqnniH |

33) 2.3.4.3(27)- ekA#daSakapAlam |

ekA#daSakapAlaqmityekA#daSa - kaqpAqlaqm |

34) 2.3.4.3(28)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

35) 2.3.4.3(29)- vaqpeqt | indra$m |

vaqpeqdindraq-mindra#M ~Mvaped vapeqdindra$m |

36) 2.3.4.3(30)- indra$m | eqva |

indra#-meqvaive ndraq-mindra#-meqva |

37) 2.3.4.3(31)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

38) 2.3.4.3(32)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

39) 2.3.4.3(33)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

40) 2.3.4.3(33)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

41) 2.3.4.3(34)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

42) 2.3.4.3(35)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

43) 2.3.4.3(36)- saH | eqva |

sa eqvaiva sa sa eqva |

44) 2.3.4.3(37)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

45) 2.3.4.3(38)- eqnaqm | agra$m |

eqnaq-magraq-magra#-mena-menaq-magra$m |

46) 2.3.4.3(39)- agra$m | saqmAqnAnA$m |

agra(gm)# samAqnAnA(gm)# samAqnAnAq-magraq-magra(gm)# samAqnAnA$m |

47) 2.3.4.3(40)- saqmAqnAnA$m | pari# |

saqmAqnAnAqm pariq pari# samAqnAnA(gm)# samAqnAnAqm pari# |

48) 2.3.4.3(41)- pari# | naqyaqtiq |

pari# Nayati nayatiq pariq pari# Nayati |

49) 2.3.4.3(42)- naqyaqtiq | buqddhnava#tI |

naqyaqtiq buqddhnava#tI buqddhnava#tI nayati nayati buqddhnava#tI |

50) 2.3.4.3(43)- buqddhnava#tI | agra#vatI |

buqddhnava#tIq agra#vatIq agra#vatI buqddhnava#tI buqddhnava#tIq agra#vatI |

51) 2.3.4.3(43)- buqddhnava#tI |

buqddhnava#tIq iti# buqddhna - vaqtIq |

52) 2.3.4.3(44)- agra#vatI | yAqjyAqnuqvAqkye$ |

agra#vatI yAjyAnuvAqkye# yAjyAnuvAqkye# agra#vatIq agra#vatI yAjyAnuvAqkye$ |

53) 2.3.4.3(44)- agra#vatI |

agra#vatIq ityagra# - vaqtIq |

54) 2.3.4.3(45)- yAqjyAqnuqvAqkye$ | BaqvaqtaqH |

yAqjyAqnuqvAqkye# Bavato Bavato yAjyAnuvAqkye# yAjyAnuvAqkye# BavataH |

55) 2.3.4.3(45)- yAqjyAqnuqvAqkye$ |

yAqjyAqnuqvAqkye# iti# yAjyA - aqnuqvAqkye$ |

56) 2.3.4.3(46)- BaqvaqtaqH | buqddhnAt |

Baqvaqtoq buqddhnAd buqddhnAd Ba#vato Bavato buqddhnAt |

57) 2.3.4.3(47)- buqddhnAt | eqva |

buqddhnAdeqvaiva buqddhnAd buqddhnAdeqva |

58) 2.3.4.3(48)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

59) 2.3.4.3(49)- eqnaqm | agra$m |

eqnaq-magraq-magra#-mena-menaq-magra$m |

60) 2.3.4.3(50)- agra$m | pari# |

agraqm pariq paryagraq-magraqm pari# |

1) 2.3.4.4(1)- pari# | naqyaqtiq |

pari# Nayati nayatiq pariq pari# Nayati |

2) 2.3.4.4(2)- naqyaqtiq | AqnuqShUqkaH |

naqyaqtyAqnuqShUqka A#nuShUqko na#yati nayatyAnuShUqkaH |

3) 2.3.4.4(3)- AqnuqShUqkaH | Baqvaqtiq |

AqnuqShUqko Ba#vati BavatyAnuShUqka A#nuShUqko Ba#vati |

4) 2.3.4.4(3)- AqnuqShUqkaH |

AqnuqShUqka ityA#nu - sUqkaH |

5) 2.3.4.4(4)- Baqvaqtiq | eqShA |

BaqvaqtyeqShaiShA Ba#vati BavatyeqShA |

6) 2.3.4.4(5)- eqShA | hi | (GS-2.3-16)

eqShA hi hye#ShaiShA hi |

7) 2.3.4.4(6)- hi | eqtasya# | (GS-2.3-16)

hye#tasyaiqtasyaq hi hye#tasya# |

8) 2.3.4.4(7)- eqtasya# | deqvatA$ | (GS-2.3-16)

eqtasya# deqvatA# deqvataiqtasyaiqtasya# deqvatA$ |

9) 2.3.4.4(8)- deqvatA$ | yaH | (GS-2.3-16)

deqvatAq yo yo deqvatA# deqvatAq yaH |

10) 2.3.4.4(9)- yaH | AqnuqjAqvaqraH | (GS-2.3-16)

ya A#nujAvaqra A#nujAvaqro yo ya A#nujAvaqraH |

11) 2.3.4.4(10)- AqnuqjAqvaqraH | samRu#ddhyai | (GS-2.3-16)

AqnuqjAqvaqraH samRu#ddhyaiq samRu#ddhyA AnujAvaqra A#nujAvaqraH samRu#ddhyai |

12) 2.3.4.4(10)- AqnuqjAqvaqraH | (GS-2.3-16)

AqnuqjAqvaqra ityA#nu - jAqvaqraH |

13) 2.3.4.4(11)- samRu#ddhyai | yaH |

samRu#ddhyaiq yo yaH samRu#ddhyaiq samRu#ddhyaiq yaH |

14) 2.3.4.4(11)- samRu#ddhyai |

samRu#ddhyAq itiq saM - Ruqddhyaiq |

15) 2.3.4.4(12)- yaH | brAqhmaqNaH |

yo brA$hmaqNo brA$hmaqNo yo yo brA$hmaqNaH |

16) 2.3.4.4(13)- brAqhmaqNaH | AqnuqjAqvaqraH |

brAqhmaqNa A#nujAvaqra A#nujAvaqro brA$hmaqNo brA$hmaqNa A#nujAvaqraH |

17) 2.3.4.4(14)- AqnuqjAqvaqraH | syAt |

AqnuqjAqvaqraH syAth syAdA#nujAvaqra A#nujAvaqraH syAt |

18) 2.3.4.4(14)- AqnuqjAqvaqraH |

AqnuqjAqvaqra ityA#nu - jAqvaqraH |

19) 2.3.4.4(15)- syAt | tasmai$ |

syAt tasmaiq tasmaiq syAth syAt tasmai$ |

20) 2.3.4.4(16)- tasmai$ | eqtam |

tasmA# eqta-meqtam tasmaiq tasmA# eqtam |

21) 2.3.4.4(17)- eqtam | bAqrq.haqspaqtyam |

eqtam bA#r.haspaqtyam bA#r.haspaqtya-meqta-meqtam bA#r.haspaqtyam |

22) 2.3.4.4(18)- bAqrq.haqspaqtyam | AqnuqShUqkam |

bAqrq.haqspaqtya-mA#nuShUqka-mA#nuShUqkam bA#r.haspaqtyam bA#r.haspaqtya-mA#nuShUqkam |

23) 2.3.4.4(19)- AqnuqShUqkam | caqrum |

AqnuqShUqkam caqrum caqru-mA#nuShUqka-mA#nuShUqkam caqrum |

24) 2.3.4.4(19)- AqnuqShUqkam |

AqnuqShUqkamityA#nu - sUqkam |

25) 2.3.4.4(20)- caqrum | niH |

caqrunnir NiScaqrum caqrunniH |

26) 2.3.4.4(21)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

27) 2.3.4.4(22)- vaqpeqt | bRuhaqspati$m |

vaqpeqd bRuhaqspatiqm bRuhaqspati#M ~Mvaped vapeqd bRuhaqspati$m |

28) 2.3.4.4(23)- bRuhaqspati$m | eqva |

bRuhaqspati#-meqvaiva bRuhaqspatiqm bRuhaqspati#-meqva |

29) 2.3.4.4(24)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

30) 2.3.4.4(25)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

31) 2.3.4.4(26)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

32) 2.3.4.4(26)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

33) 2.3.4.4(27)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

34) 2.3.4.4(28)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

35) 2.3.4.4(29)- saH | eqva |

sa eqvaiva sa sa eqva |

36) 2.3.4.4(30)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

37) 2.3.4.4(31)- eqnaqm | agra$m |

eqnaq-magraq-magra#-mena-menaq-magra$m |

38) 2.3.4.4(32)- agra$m | saqmAqnAnA$m |

agra(gm)# samAqnAnA(gm)# samAqnAnAq-magraq-magra(gm)# samAqnAnA$m |

39) 2.3.4.4(33)- saqmAqnAnA$m | pari# |

saqmAqnAnAqm pariq pari# samAqnAnA(gm)# samAqnAnAqm pari# |

40) 2.3.4.4(34)- pari# | naqyaqtiq |

pari# Nayati nayatiq pariq pari# Nayati |

41) 2.3.4.4(35)- naqyaqtiq | buqddhnava#tI |

naqyaqtiq buqddhnava#tI buqddhnava#tI nayati nayati buqddhnava#tI |

42) 2.3.4.4(36)- buqddhnava#tI | agra#vatI |

buqddhnava#tIq agra#vatIq agra#vatI buqddhnava#tI buqddhnava#tIq agra#vatI |

43) 2.3.4.4(36)- buqddhnava#tI |

buqddhnava#tIq iti# buqddhna - vaqtIq |

44) 2.3.4.4(37)- agra#vatI | yAqjyAqnuqvAqkye$ |

agra#vatI yAjyAnuvAqkye# yAjyAnuvAqkye# agra#vatIq agra#vatI yAjyAnuvAqkye$ |

45) 2.3.4.4(37)- agra#vatI |

agra#vatIq ityagra# - vaqtIq |

46) 2.3.4.4(38)- yAqjyAqnuqvAqkye$ | BaqvaqtaqH |

yAqjyAqnuqvAqkye# Bavato Bavato yAjyAnuvAqkye# yAjyAnuvAqkye# BavataH |

47) 2.3.4.4(38)- yAqjyAqnuqvAqkye$ |

yAqjyAqnuqvAqkye# iti# yAjyA - aqnuqvAqkye$ |

48) 2.3.4.4(39)- BaqvaqtaqH | buqddhnAt |

Baqvaqtoq buqddhnAd buqddhnAd Ba#vato Bavato buqddhnAt |

49) 2.3.4.4(40)- buqddhnAt | eqva |

buqddhnAdeqvaiva buqddhnAd buqddhnAdeqva |

50) 2.3.4.4(41)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

51) 2.3.4.4(42)- eqnaqm | agra$m |

eqnaq-magraq-magra#-mena-menaq-magra$m |

52) 2.3.4.4(43)- agra$m | pari# |

agraqm pariq paryagraq-magraqm pari# |

53) 2.3.4.4(44)- pari# | naqyaqtiq |

pari# Nayati nayatiq pariq pari# Nayati |

54) 2.3.4.4(45)- naqyaqtiq | AqnuqShUqkaH |

naqyaqtyAqnuqShUqka A#nuShUqko na#yati nayatyAnuShUqkaH |

55) 2.3.4.4(46)- AqnuqShUqkaH | Baqvaqtiq |

AqnuqShUqko Ba#vati BavatyAnuShUqka A#nuShUqko Ba#vati |

56) 2.3.4.4(46)- AqnuqShUqkaH |

AqnuqShUqka ityA#nu - sUqkaH |

57) 2.3.4.4(47)- Baqvaqtiq | eqShA |

BaqvaqtyeqShaiShA Ba#vati BavatyeqShA |

58) 2.3.4.4(48)- eqShA | hi |

eqShA hi hye#ShaiShA hi |

59) 2.3.4.4(49)- hi | eqtasya# |

hye#tasyaiqtasyaq hi hye#tasya# |

60) 2.3.4.4(50)- eqtasya# | deqvatA$ |

eqtasya# deqvatA# deqvataiqtasyaiqtasya# deqvatA$ |

61) 2.3.4.4(51)- deqvatA$ | yaH |

deqvatAq yo yo deqvatA# deqvatAq yaH |

62) 2.3.4.4(52)- yaH | AqnuqjAqvaqraH |

ya A#nujAvaqra A#nujAvaqro yo ya A#nujAvaqraH |

63) 2.3.4.4(53)- AqnuqjAqvaqraH | samRu#ddhyai ||

AqnuqjAqvaqraH samRu#ddhyaiq samRu#ddhyA AnujAvaqra A#nujAvaqraH samRu#ddhyai |

64) 2.3.4.4(53)- AqnuqjAqvaqraH |

AqnuqjAqvaqra ityA#nu - jAqvaqraH |

65) 2.3.4.4(54)- samRu#ddhyai ||

samRu#ddhyAq itiq saM - Ruqddhyaiq |

1) 2.3.5.1(1)- praqjApa#teH | traya#stri(gm)Sat |

praqjApa#teqstraya#stri(gm)Saqt traya#stri(gm)Sat praqjApa#teH praqjApa#teqstraya#stri(gm)Sat |

2) 2.3.5.1(1)- praqjApa#teH |

praqjApa#teqriti# praqjA - paqteqH |

3) 2.3.5.1(2)- traya#stri(gm)Sat | duqhiqtara#H |

traya#stri(gm)Sad duhiqtaro# duhiqtaraqstraya#stri(gm)Saqt traya#stri(gm)Sad duhiqtara#H |

4) 2.3.5.1(2)- traya#stri(gm)Sat |

traya#stri(gm)Saqditiq traya#H - triq(gm)qSaqt |

5) 2.3.5.1(3)- duqhiqtara#H | Aqsaqnn |

duqhiqtara# Asan-nAsan duhiqtaro# duhiqtara# Asann |

6) 2.3.5.1(4)- Aqsaqnn | tAH |

Aqsaqn tAstA A#san-nAsaqn tAH |

7) 2.3.5.1(5)- tAH | somA#ya |

tAH somA#yaq somA#yaq tAstAH somA#ya |

8) 2.3.5.1(6)- somA#ya | rAj~je$ |

somA#yaq rAj~jeq rAj~jeq somA#yaq somA#yaq rAj~je$ |

9) 2.3.5.1(7)- rAj~je$ | aqdaqdAqt |

rAj~je# &dadAdadadAqd rAj~jeq rAj~je# &dadAt |

10) 2.3.5.1(8)- aqdaqdAqt | tAsA$m |

aqdaqdAqt tAsAqm tAsA#-madadAdadadAqt tAsA$m |

11) 2.3.5.1(9)- tAsA$m | roqhiqNIm |

tAsA(gm)# rohiqNI(gm) ro#hiqNIm tAsAqm tAsA(gm)# rohiqNIm |

12) 2.3.5.1(10)- roqhiqNIm | upa# |

roqhiqNI-mupopa# rohiqNI(gm) ro#hiqNI-mupa# |

13) 2.3.5.1(11)- upa# | aiqt |

upai#daiqdupopai$t |

14) 2.3.5.1(12)- aiqt | tAH |

aiqt tAstA ai#daiqt tAH |

15) 2.3.5.1(13)- tAH | IrShya#ntIH |

tA IrShya#ntIqrIrShya#ntIqstAstA IrShya#ntIH |

16) 2.3.5.1(14)- IrShya#ntIH | puna#H |

IrShya#ntIqH punaqH punaq-rIrShya#ntIqrIrShya#ntIqH puna#H |

17) 2.3.5.1(15)- puna#H | aqgaqcCaqnn |

puna#-ragacCan-nagacCaqn punaqH puna#-ragacCann |

18) 2.3.5.1(16)- aqgaqcCaqnn | tAH |

aqgaqcCaqn tAstA a#gacCan-nagacCaqn tAH |

19) 2.3.5.1(17)- tAH | anu# |

tA anvanuq tAstA anu# |

20) 2.3.5.1(18)- anu# | aiqt |

anvai#daiqdanvanvai$t |

21) 2.3.5.1(19)- aiqt | tAH |

aiqt tAstA ai#daiqt tAH |

22) 2.3.5.1(20)- tAH | puna#H |

tAH punaqH punaqstAstAH puna#H |

23) 2.3.5.1(21)- puna#H | aqyAqcaqtaq |

puna#-rayAcatAyAcataq punaqH puna#-rayAcata |

24) 2.3.5.1(22)- aqyAqcaqtaq | tAH |

aqyAqcaqtaq tAstA a#yAcatAyAcataq tAH |

25) 2.3.5.1(23)- tAH | aqsmaiq |

tA a#smA asmaiq tAstA a#smai |

26) 2.3.5.1(24)- aqsmaiq | na |

aqsmaiq na nAsmA# asmaiq na |

27) 2.3.5.1(25)- na | puna#H |

na punaqH punaqr na na puna#H |

28) 2.3.5.1(26)- puna#H | aqdaqdAqt |

puna#-radadAdadadAqt punaqH puna#-radadAt |

29) 2.3.5.1(27)- aqdaqdAqt | saH |

aqdaqdAqth sa so# &dadAdadadAqth saH |

30) 2.3.5.1(28)- saH | aqbraqvIqt |

so$ &bravIdabravIqth sa so$ &bravIt |

31) 2.3.5.1(29)- aqbraqvIqt | Ruqtam |

aqbraqvIqdRuqta-mRuqta-ma#bravIdabravIdRuqtam |

32) 2.3.5.1(30)- Ruqtam | aqmIqShvaq |

Ruqta-ma#mIShvAmIShvaq rta-mRuqta-ma#mIShva |

33) 2.3.5.1(31)- aqmIqShvaq | yathA$ |

aqmIqShvaq yathAq yathA# &mIShvAmIShvaq yathA$ |

34) 2.3.5.1(32)- yathA$ | saqmAqvaqcCaH |

yathA# samAvaqcCaH sa#mAvaqcCo yathAq yathA# samAvaqcCaH |

35) 2.3.5.1(33)- saqmAqvaqcCaH | uqpaiqShyAmi# |

saqmAqvaqcCa u#paiqShyAmyu#paiqShyAmi# samAvaqcCaH sa#mAvaqcCa u#paiqShyAmi# |

36) 2.3.5.1(33)- saqmAqvaqcCaH |

saqmAqvaqcCa iti# samAvat - SaH |

37) 2.3.5.1(34)- uqpaiqShyAmi# | atha# | (GS-2.3-17)

uqpaiqShyAmyathAtho#paiqShyAmyu#paiqShyAmyatha# |

38) 2.3.5.1(34)- uqpaiqShyAmi# | (GS-2.3-17)

uqpaiqShyAmItyu#pa - eqShyAmi# |

39) 2.3.5.1(35)- atha# | teq | (GS-2.3-17)

atha# teq te &thAtha# te |

40) 2.3.5.1(36)- teq | puna#H | (GS-2.3-17)

teq punaqH puna#ste teq puna#H |

41) 2.3.5.1(37)- puna#H | dAqsyAqmiq | (GS-2.3-17)

puna#r dAsyAmi dAsyAmiq punaqH puna#r dAsyAmi |

42) 2.3.5.1(38)- dAqsyAqmiq | iti# |

dAqsyAqmItIti# dAsyAmi dAsyAqmIti# |

43) 2.3.5.1(39)- iti# | saH |

itiq sa sa itItiq saH |

44) 2.3.5.1(40)- saH | Ruqtam |

sa Ruqta-mRuqta(gm) sa sa Ruqtam |

45) 2.3.5.1(41)- Ruqtam | AqmIqt |

Ruqta-mA#mIdAmIdRuqta-mRuqta-mA#mIt |

46) 2.3.5.1(42)- AqmIqt | tAH |

AqmIqt tAstA A#mIdAmIqt tAH |

47) 2.3.5.1(43)- tAH | aqsmaiq |

tA a#smA asmaiq tAstA a#smai |

48) 2.3.5.1(44)- aqsmaiq | puna#H |

aqsmaiq punaqH puna#-rasmA asmaiq puna#H |

49) 2.3.5.1(45)- puna#H | aqdaqdAqt |

puna#-radadAdadadAqt punaqH puna#-radadAt |

50) 2.3.5.1(46)- aqdaqdAqt | tAsA$m |

aqdaqdAqt tAsAqm tAsA#-madadAdadadAqt tAsA$m |

51) 2.3.5.1(47)- tAsA$m | roqhiqNIm |

tAsA(gm)# rohiqNI(gm) ro#hiqNIm tAsAqm tAsA(gm)# rohiqNIm |

52) 2.3.5.1(48)- roqhiqNIm | eqva | (GS-2.3-18)

roqhiqNI-meqvaiva ro#hiqNI(gm) ro#hiqNI-meqva |

53) 2.3.5.1(49)- eqva | upa# | (GS-2.3-18)

eqvopopaiqvaivopa# |

54) 2.3.5.1(50)- upa# | aiqt | (GS-2.3-18)

upai#daiqdupopai$t |

1) 2.3.5.2(1)- aiqt | tam | (GS-2.3-18)

aiqt tam ta-mai#daiqt tam |

2) 2.3.5.2(2)- tam | yakShma#H |

taM ~MyakShmoq yakShmaqstam taM ~MyakShma#H |

3) 2.3.5.2(3)- yakShma#H | AqrcCaqt |

yakShma# ArcCadArcCaqd yakShmoq yakShma# ArcCat |

4) 2.3.5.2(4)- AqrcCaqt | rAjA#nam |

AqrcCaqd rAjA#naq(gm)q rAjA#na-mArcCadArcCaqd rAjA#nam |

5) 2.3.5.2(5)- rAjA#nam | yakShma#H |

rAjA#naqM ~MyakShmoq yakShmoq rAjA#naq(gm)q rAjA#naqM ~MyakShma#H |

6) 2.3.5.2(6)- yakShma#H | Aqraqt |

yakShma# AradAraqd yakShmoq yakShma# Arat |

7) 2.3.5.2(7)- Aqraqt | iti# |

AqraqditItyA#radAraqditi# |

8) 2.3.5.2(8)- iti# | tat |

itiq tat taditItiq tat |

9) 2.3.5.2(9)- tat | rAqjaqyaqkShmasya# |

tad rA#jayaqkShmasya# rAjayaqkShmasyaq tat tad rA#jayaqkShmasya# |

10) 2.3.5.2(10)- rAqjaqyaqkShmasya# | janma# |

rAqjaqyaqkShmasyaq janmaq janma# rAjayaqkShmasya# rAjayaqkShmasyaq janma# |

11) 2.3.5.2(10)- rAqjaqyaqkShmasya# |

rAqjaqyaqkShmasyeti# rAja - yaqkShmasya# |

12) 2.3.5.2(11)- janma# | yat |

janmaq yad yaj janmaq janmaq yat |

13) 2.3.5.2(12)- yat | pApI#yAn |

yat pApI#yAqn pApI#yAqn yad yat pApI#yAn |

14) 2.3.5.2(13)- pApI#yAn | aBa#vat |

pApI#yAq-naBa#vaqdaBa#vaqt pApI#yAqn pApI#yAq-naBa#vat |

15) 2.3.5.2(14)- aBa#vat | tat |

aBa#vaqt tat tadaBa#vaqdaBa#vaqt tat |

16) 2.3.5.2(15)- tat | pAqpaqyaqkShmasya# |

tat pA#payaqkShmasya# pApayaqkShmasyaq tat tat pA#payaqkShmasya# |

17) 2.3.5.2(16)- pAqpaqyaqkShmasya# | yat |

pAqpaqyaqkShmasyaq yad yat pA#payaqkShmasya# pApayaqkShmasyaq yat |

18) 2.3.5.2(16)- pAqpaqyaqkShmasya# |

pAqpaqyaqkShmasyeti# pApa - yaqkShmasya# |

19) 2.3.5.2(17)- yat | jAqyABya#H |

yaj jAqyAByo# jAqyAByoq yad yaj jAqyABya#H |

20) 2.3.5.2(18)- jAqyABya#H | avi#ndat |

jAqyAByo &vi#ndaqdavi#ndaj jAqyAByo# jAqyAByo &vi#ndat |

21) 2.3.5.2(19)- avi#ndat | tat |

avi#ndaqt tat tadavi#ndaqdavi#ndaqt tat |

22) 2.3.5.2(20)- tat | jAqyenya#sya |

taj jAqyenya#sya jAqyenya#syaq tat taj jAqyenya#sya |

23) 2.3.5.2(21)- jAqyenya#sya | yaH |

jAqyenya#syaq yo yo jAqyenya#sya jAqyenya#syaq yaH |

24) 2.3.5.2(22)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

25) 2.3.5.2(23)- eqvam | eqteShA$m |

eqva-meqteShA#-meqteShA#-meqva-meqva-meqteShA$m |

26) 2.3.5.2(24)- eqteShA$m | yakShmA#NAm |

eqteShAqM ~MyakShmA#NAqM ~MyakShmA#NA-meqteShA#-meqteShAqM ~MyakShmA#NAm |

27) 2.3.5.2(25)- yakShmA#NAm | janma# |

yakShmA#NAqm janmaq janmaq yakShmA#NAqM ~MyakShmA#NAqm janma# |

28) 2.3.5.2(26)- janma# | veda# |

janmaq vedaq vedaq janmaq janmaq veda# |

29) 2.3.5.2(27)- veda# | na |

vedaq na na vedaq vedaq na |

30) 2.3.5.2(28)- na | eqnaqm |

naina#-menaqnna naina$m |

31) 2.3.5.2(29)- eqnaqm | eqte |

eqnaq-meqta eqta e#na-mena-meqte |

32) 2.3.5.2(30)- eqte | yakShmA$H |

eqte yakShmAq yakShmA# eqta eqte yakShmA$H |

33) 2.3.5.2(31)- yakShmA$H | viqndaqntiq |

yakShmA# vindanti vindantiq yakShmAq yakShmA# vindanti |

34) 2.3.5.2(32)- viqndaqntiq | saH |

viqndaqntiq sa sa vi#ndanti vindantiq saH |

35) 2.3.5.2(33)- saH | eqtAH |

sa eqtA eqtAH sa sa eqtAH |

36) 2.3.5.2(34)- eqtAH | eqva |

eqtA eqvaivaitA eqtA eqva |

37) 2.3.5.2(35)- eqva | naqmaqsyann |

eqva na#maqsyan na#maqsyan-neqvaiva na#maqsyann |

38) 2.3.5.2(36)- naqmaqsyann | upa# |

naqmaqsyan-nupopa# namaqsyan na#maqsyan-nupa# |

39) 2.3.5.2(37)- upa# | aqdhAqvaqt |

upA#dhAvadadhAvaqdupopA#dhAvat |

40) 2.3.5.2(38)- aqdhAqvaqt | tAH |

aqdhAqvaqt tAstA a#dhAvadadhAvaqt tAH |

41) 2.3.5.2(39)- tAH | aqbruqvaqnn |

tA a#bruvan-nabruvaqn tAstA a#bruvann |

42) 2.3.5.2(40)- aqbruqvaqnn | vara$m |

aqbruqvaqnq. varaqM ~Mvara#-mabruvan-nabruvaqnq. vara$m |

43) 2.3.5.2(41)- vara$m | vRuqNAqmaqhaiq |

vara#M ~MvRuNAmahai vRuNAmahaiq varaqM ~Mvara#M ~MvRuNAmahai |

44) 2.3.5.2(42)- vRuqNAqmaqhaiq | saqmAqvaqcCaH |

vRuqNAqmaqhaiq saqmAqvaqcCaH sa#mAvaqcCo vRu#NAmahai vRuNAmahai samAvaqcCaH |

45) 2.3.5.2(43)- saqmAqvaqcCaH | eqva |

saqmAqvaqcCa eqvaiva sa#mAvaqcCaH sa#mAvaqcCa eqva |

46) 2.3.5.2(43)- saqmAqvaqcCaH |

saqmAqvaqcCa iti# samAvat - SaH |

47) 2.3.5.2(44)- eqva | naqH |

eqva no# na eqvaiva na#H |

48) 2.3.5.2(45)- naqH | upa# |

naq upopa# no naq upa# |

49) 2.3.5.2(46)- upa# | aqyaqH |

upA#yo &yaq upopA#yaH |

50) 2.3.5.2(47)- aqyaqH | iti# |

aqyaq itItya#yo &yaq iti# |

51) 2.3.5.2(48)- iti# | tasmai$ |

itiq tasmaiq tasmAq itItiq tasmai$ |

52) 2.3.5.2(49)- tasmai$ | eqtam |

tasmA# eqta-meqtam tasmaiq tasmA# eqtam |

53) 2.3.5.2(50)- eqtam | Aqdiqtyam |

eqta-mA#diqtya-mA#diqtya-meqta-meqta-mA#diqtyam |

1) 2.3.5.3(1)- Aqdiqtyam | caqrum |

Aqdiqtyam caqrum caqru-mA#diqtya-mA#diqtyam caqrum |

2) 2.3.5.3(2)- caqrum | niH |

caqrunnir NiScaqrum caqrunniH |

3) 2.3.5.3(3)- niH | aqvaqpaqnn |

nira#vapan-navapaqn nir Nira#vapann |

4) 2.3.5.3(4)- aqvaqpaqnn | tena# |

aqvaqpaqn tenaq tenA#vapan-navapaqn tena# |

5) 2.3.5.3(5)- tena# | eqva |

tenaiqvaiva tenaq tenaiqva |

6) 2.3.5.3(6)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

7) 2.3.5.3(7)- eqnaqm | pAqpAt |

eqnaqm pAqpAt pAqpAde#na-menam pAqpAt |

8) 2.3.5.3(8)- pAqpAt | srAmA$t |

pAqpAth srAmAqth srAmA$t pAqpAt pAqpAth srAmA$t |

9) 2.3.5.3(9)- srAmA$t | aqmuq~jcaqnn |

srAmA#damu~jcan-namu~jcaqn thsrAmAqth srAmA#damu~jcann |

10) 2.3.5.3(10)- aqmuq~jcaqnn | yaH |

aqmuq~jcaqn yo yo# &mu~jcan-namu~jcaqn yaH |

11) 2.3.5.3(11)- yaH | pAqpaqyaqkShmagRu#hItaH |

yaH pA#payaqkShmagRu#hItaH pApayaqkShmagRu#hItoq yo yaH pA#payaqkShmagRu#hItaH |

12) 2.3.5.3(12)- pAqpaqyaqkShmagRu#hItaH | syAt |

pAqpaqyaqkShmagRu#hItaqH syAth syAt pA#payaqkShmagRu#hItaH pApayaqkShmagRu#hItaqH syAt |

13) 2.3.5.3(12)- pAqpaqyaqkShmagRu#hItaH |

pAqpaqyaqkShmagRu#hItaq iti# pApayaqkShma - gRuqhIqtaqH |

14) 2.3.5.3(13)- syAt | tasmai$ |

syAt tasmaiq tasmaiq syAth syAt tasmai$ |

15) 2.3.5.3(14)- tasmai$ | eqtam |

tasmA# eqta-meqtam tasmaiq tasmA# eqtam |

16) 2.3.5.3(15)- eqtam | Aqdiqtyam |

eqta-mA#diqtya-mA#diqtya-meqta-meqta-mA#diqtyam |

17) 2.3.5.3(16)- Aqdiqtyam | caqrum |

Aqdiqtyam caqrum caqru-mA#diqtya-mA#diqtyam caqrum |

18) 2.3.5.3(17)- caqrum | niH |

caqrunnir NiScaqrum caqrunniH |

19) 2.3.5.3(18)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

20) 2.3.5.3(19)- vaqpeqt | AqdiqtyAn |

vaqpeqdAqdiqtyA-nA#diqtyAn. va#ped vapedAdiqtyAn |

21) 2.3.5.3(20)- AqdiqtyAn | eqva |

AqdiqtyA-neqvaivAdiqtyA-nA#diqtyA-neqva |

22) 2.3.5.3(21)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

23) 2.3.5.3(22)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

24) 2.3.5.3(23)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

25) 2.3.5.3(23)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

26) 2.3.5.3(24)- upa# | dhaqvaqtiq |

upa# dhavati dhavaqtyupopa# dhavati |

27) 2.3.5.3(25)- dhaqvaqtiq | te |

dhaqvaqtiq te te dha#vati dhavatiq te |

28) 2.3.5.3(26)- te | eqva |

ta eqvaiva te ta eqva |

29) 2.3.5.3(27)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

30) 2.3.5.3(28)- eqnaqm | pAqpAt |

eqnaqm pAqpAt pAqpAde#na-menam pAqpAt |

31) 2.3.5.3(29)- pAqpAt | srAmA$t |

pAqpAth srAmAqth srAmA$t pAqpAt pAqpAth srAmA$t |

32) 2.3.5.3(30)- srAmA$t | muq~jcaqntiq |

srAmA$n mu~jcanti mu~jcantiq srAmAqth srAmA$n mu~jcanti |

33) 2.3.5.3(31)- muq~jcaqntiq | aqmAqvAqsyA#yAm |

muq~jcaqntyaqmAqvAqsyA#yA-mamAvAqsyA#yAm mu~jcanti mu~jcantyamAvAqsyA#yAm |

34) 2.3.5.3(32)- aqmAqvAqsyA#yAm | niH |

aqmAqvAqsyA#yAqnnir Nira#mAvAqsyA#yA-mamAvAqsyA#yAqnniH |

35) 2.3.5.3(32)- aqmAqvAqsyA#yAm |

aqmAqvAqsyA#yAqmitya#mA - vAqsyA#yAm |

36) 2.3.5.3(33)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

37) 2.3.5.3(34)- vaqpeqt | aqmum |

vaqpeqdaqmu-maqmuM ~Mva#ped vapedaqmum |

38) 2.3.5.3(35)- aqmum | eqva | (GS-2.3-19)

aqmu-meqvaivAmu-maqmu-meqva |

39) 2.3.5.3(36)- eqva | eqnaqm | (GS-2.3-19)

eqvaina#-mena-meqvaivaina$m |

40) 2.3.5.3(37)- eqnaqm | AqpyAya#mAnam | (GS-2.3-19)

eqnaq-mAqpyAya#mAna-mAqpyAya#mAna-mena-mena-mAqpyAya#mAnam |

41) 2.3.5.3(38)- AqpyAya#mAnam | anu# | (GS-2.3-19)

AqpyAya#mAnaq-manvanvAqpyAya#mAna-mAqpyAya#mAnaq-manu# |

42) 2.3.5.3(38)- AqpyAya#mAnam | (GS-2.3-19)

AqpyAya#mAnaqmityA$ - pyAya#mAnam |

43) 2.3.5.3(39)- anu# | A | (GS-2.3-19)

anvA &nvanvA |

44) 2.3.5.3(40)- A | pyAqyaqyaqtiq | (GS-2.3-19)

A pyA#yayati pyAyayaqtyA pyA#yayati |

45) 2.3.5.3(41)- pyAqyaqyaqtiq | navo#navaH | (GS-2.3-19)

pyAqyaqyaqtiq navo#navoq navo#navaH pyAyayati pyAyayatiq navo#navaH |

46) 2.3.5.3(42)- navo#navaH | Baqvaqtiq |

navo#navo Bavati Bavatiq navo#navoq navo#navo Bavati |

47) 2.3.5.3(42)- navo#navaH |

navo#navaq itiq nava#H - naqvaqH |

48) 2.3.5.3(43)- Baqvaqtiq | jAya#mAnaH |

Baqvaqtiq jAya#mAnoq jAya#mAno Bavati Bavatiq jAya#mAnaH |

49) 2.3.5.3(44)- jAya#mAnaH | iti# |

jAya#mAnaq itItiq jAya#mAnoq jAya#mAnaq iti# |

50) 2.3.5.3(45)- iti# | puqroqnuqvAqkyA$ |

iti# puronuvAqkyA# puronuvAqkye#tIti# puronuvAqkyA$ |

51) 2.3.5.3(46)- puqroqnuqvAqkyA$ | Baqvaqtiq |

puqroqnuqvAqkyA# Bavati Bavati puronuvAqkyA# puronuvAqkyA# Bavati |

52) 2.3.5.3(46)- puqroqnuqvAqkyA$ |

puqroqnuqvAqkyeti# puraH - aqnuqvAqkyA$ |

53) 2.3.5.3(47)- Baqvaqtiq | Ayu#H |

BaqvaqtyAyuqrAyu#r Bavati BavaqtyAyu#H |

54) 2.3.5.3(48)- Ayu#H | eqva |

Ayu#reqvaivAyuqrAyu#reqva |

55) 2.3.5.3(49)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

56) 2.3.5.3(50)- aqsmiqnn | tayA$ |

aqsmiqn tayAq tayA$ &smin-nasmiqn tayA$ |

57) 2.3.5.3(51)- tayA$ | daqdhAqtiq |

tayA# dadhAti dadhAtiq tayAq tayA# dadhAti |

58) 2.3.5.3(52)- daqdhAqtiq | yam |

daqdhAqtiq yaM ~Myam da#dhAti dadhAtiq yam |

59) 2.3.5.3(53)- yam | AqdiqtyAH |

ya-mA#diqtyA A#diqtyA yaM ~Mya-mA#diqtyAH |

60) 2.3.5.3(54)- AqdiqtyAH | aq(gm)qSum |

AqdiqtyA aq(gm)qSu-maq(gm)qSu-mA#diqtyA A#diqtyA aq(gm)qSum |

61) 2.3.5.3(55)- aq(gm)qSum | AqpyAqyaya#nti |

aq(gm)qSu-mA$pyAqyaya#ntyApyAqyaya#ntyaq(gm)qSu-maq(gm)qSu-mA$pyAqyaya#nti |

62) 2.3.5.3(56)- AqpyAqyaya#nti | iti# | (GS-2.3-20)

AqpyAqyayaqntItItyA$pyAqyaya#ntyApyAqyayaqntIti# |

63) 2.3.5.3(56)- AqpyAqyaya#nti | (GS-2.3-20)

AqpyAqyayaqntItyA$ - pyAqyaya#nti |

64) 2.3.5.3(57)- iti# | yAqjyA$ | (GS-2.3-20)

iti# yAqjyA# yAqjye#tIti# yAqjyA$ |

65) 2.3.5.3(58)- yAqjyA$ | A | (GS-2.3-20)

yAqjyA# &&yAqjyA# yAqjyA$ |

66) 2.3.5.3(59)- A | eqva | (GS-2.3-20)

aivaivaiva |

67) 2.3.5.3(60)- eqva | eqnaqm | (GS-2.3-20)

eqvaina#-mena-meqvaivaina$m |

68) 2.3.5.3(61)- eqnaqm | eqtayA$ | (GS-2.3-20)

eqnaq-meqtayaiqtayai#na-mena-meqtayA$ |

69) 2.3.5.3(62)- eqtayA$ | pyAqyaqyaqtiq || (GS-2.3-20)

eqtayA$ pyAyayati pyAyayatyeqtayaiqtayA$ pyAyayati |

70) 2.3.5.3(63)- pyAqyaqyaqtiq || (GS-2.3-20)

pyAqyaqyaqtIti# pyAyayati |

1) 2.3.6.1(1)- praqjApa#tiH | deqveBya#H |

praqjApa#tir deqveByo# deqveBya#H praqjApa#tiH praqjApa#tir deqveBya#H |

2) 2.3.6.1(1)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

3) 2.3.6.1(2)- deqveBya#H | aqnnAdya$m |

deqveByoq &nnAdya#-maqnnAdya#m deqveByo# deqveByoq &nnAdya$m |

4) 2.3.6.1(3)- aqnnAdya$m | vyAdi#Sat |

aqnnAdyaqM ~MvyAdi#Saqd vyAdi#SadaqnnAdya#-maqnnAdyaqM ~MvyAdi#Sat |

5) 2.3.6.1(3)- aqnnAdya$m |

aqnnAdyaqmitya#nna - adya$m |

6) 2.3.6.1(4)- vyAdi#Sat | saH |

vyAdi#Saqth sa sa vyAdi#Saqd vyAdi#Saqth saH |

7) 2.3.6.1(4)- vyAdi#Sat |

vyAdi#Saqditi# vi - Adi#Sat |

8) 2.3.6.1(5)- saH | aqbraqvIqt |

so$ &bravIdabravIqth sa so$ &bravIt |

9) 2.3.6.1(6)- aqbraqvIqt | yat |

aqbraqvIqd yad yada#bravIdabravIqd yat |

10) 2.3.6.1(7)- yat | iqmAn |

yadiqmA-niqmAn yad yadiqmAn |

11) 2.3.6.1(8)- iqmAn | loqkAn |

iqmAn ~MloqkAn ~MloqkA-niqmA-niqmAn ~MloqkAn |

12) 2.3.6.1(9)- loqkAn | aqBi |

loqkA-naqBya#Bi loqkAn ~MloqkA-naqBi |

13) 2.3.6.1(10)- aqBi | aqtiqricyA#tai |

aqBya#tiqricyA#tA atiqricyA#tA aqByA$(1q)Bya#tiqricyA#tai |

14) 2.3.6.1(11)- aqtiqricyA#tai | tat |

aqtiqricyA#taiq tat tada#tiqricyA#tA atiqricyA#taiq tat |

15) 2.3.6.1(11)- aqtiqricyA#tai |

aqtiqricyA#tAq itya#ti - ricyA#tai |

16) 2.3.6.1(12)- tat | mama# |

tan mamaq mamaq tat tan mama# |

17) 2.3.6.1(13)- mama# | aqsaqt |

mamA#sadasaqn mamaq mamA#sat |

18) 2.3.6.1(14)- aqsaqt | iti# |

aqsaqditItya#sadasaqditi# |

19) 2.3.6.1(15)- iti# | tat |

itiq tat taditItiq tat |

20) 2.3.6.1(16)- tat | iqmAn |

tadiqmA-niqmAn tat tadiqmAn |

21) 2.3.6.1(17)- iqmAn | loqkAn |

iqmAn ~MloqkAn ~MloqkA-niqmA-niqmAn ~MloqkAn |

22) 2.3.6.1(18)- loqkAn | aqBi |

loqkA-naqBya#Bi loqkAn ~MloqkA-naqBi |

23) 2.3.6.1(19)- aqBi | ati# | (GS-2.3-21)

aqByatyatyaqBya#Byati# |

24) 2.3.6.1(20)- ati# | aqriqcyaqta | (GS-2.3-21)

atya#ricyaqtAri#cyaqtAtyatya#ricyaqta |

25) 2.3.6.1(21)- aqriqcyaqta | indra$m | (GS-2.3-21)

aqriqcyaqte ndraq-mindra#-maricyaqtAri#cyaqte ndra$m |

26) 2.3.6.1(22)- indra$m | rAjA#nam | (GS-2.3-21)

indraq(gm)q rAjA#naq(gm)q rAjA#naq-mindraq-mindraq(gm)q rAjA#nam |

27) 2.3.6.1(23)- rAjA#nam | indra$m | (GS-2.3-21)

rAjA#naq-mindraq-mindraq(gm)q rAjA#naq(gm)q rAjA#naq-mindra$m |

28) 2.3.6.1(24)- indra$m | aqdhiqrAqjam | (GS-2.3-21)

indra#-madhirAqja-ma#dhirAqja-mindraq-mindra#-madhirAqjam |

29) 2.3.6.1(25)- aqdhiqrAqjam | indra$m | (GS-2.3-21)

aqdhiqrAqja-mindraq-mindra#-madhirAqja-ma#dhirAqja-mindra$m |

30) 2.3.6.1(25)- aqdhiqrAqjam | (GS-2.3-21)

aqdhiqrAqjamitya#dhi - rAqjam |

31) 2.3.6.1(26)- indra$m | svaqrAjA#nam | (GS-2.3-21)

indra(gg)# svaqrAjA#na(gg) svaqrAjA#naq-mindraq-mindra(gg)# svaqrAjA#nam |

32) 2.3.6.1(27)- svaqrAjA#nam | tata#H | (GS-2.3-21)

svaqrAjA#naqm tataqstata#H svaqrAjA#na(gg) svaqrAjA#naqm tata#H |

33) 2.3.6.1(27)- svaqrAjA#nam | (GS-2.3-21)

svaqrAjA#naqmiti# sva - rAjA#nam |

34) 2.3.6.1(28)- tata#H | vai |

tatoq vai vai tataqstatoq vai |

35) 2.3.6.1(29)- vai | saH |

vai sa sa vai vai saH |

36) 2.3.6.1(30)- saH | iqmAn |

sa iqmA-niqmAn thsa sa iqmAn |

37) 2.3.6.1(31)- iqmAn | loqkAn |

iqmAn ~MloqkAn ~MloqkA-niqmA-niqmAn ~MloqkAn |

38) 2.3.6.1(32)- loqkAn | treqdhA |

loqkA(gg)s treqdhA treqdhA loqkAn ~MloqkA(gg)s treqdhA |

39) 2.3.6.1(33)- treqdhA | aqduqhaqt |

treqdhA &du#hadaduhat treqdhA treqdhA &du#hat |

40) 2.3.6.1(34)- aqduqhaqt | tat |

aqduqhaqt tat tada#duhadaduhaqt tat |

41) 2.3.6.1(35)- tat | triqdhAto$H |

tat triqdhAto$striqdhAtoqstat tat triqdhAto$H |

42) 2.3.6.1(36)- triqdhAto$H | triqdhAqtuqtvam |

triqdhAto$stridhAtuqtvam tri#dhAtuqtvam triqdhAto$striqdhAto$stridhAtuqtvam |

43) 2.3.6.1(36)- triqdhAto$H |

triqdhAtoqriti# tri - dhAto$H |

44) 2.3.6.1(37)- triqdhAqtuqtvam | yam |

triqdhAqtuqtvaM ~MyaM ~Myam tri#dhAtuqtvam tri#dhAtuqtvaM ~Myam |

45) 2.3.6.1(37)- triqdhAqtuqtvam |

triqdhAqtuqtvamiti# tridhAtu - tvam |

46) 2.3.6.1(38)- yam | kAqmaye#ta |

yam kAqmaye#ta kAqmaye#taq yaM ~Myam kAqmaye#ta |

47) 2.3.6.1(39)- kAqmaye#ta | aqnnAqdaH |

kAqmaye#tAnnAqdo$ &nnAqdaH kAqmaye#ta kAqmaye#tAnnAqdaH |

48) 2.3.6.1(40)- aqnnAqdaH | syAqt |

aqnnAqdaH syA$th syAdannAqdo$ &nnAqdaH syA$t |

49) 2.3.6.1(40)- aqnnAqdaH |

aqnnAqda itya#nna - aqdaH |

50) 2.3.6.1(41)- syAqt | iti# |

syAqditIti# syAth syAqditi# |

51) 2.3.6.1(42)- iti# | tasmai$ |

itiq tasmaiq tasmAq itItiq tasmai$ |

52) 2.3.6.1(43)- tasmai$ | eqtam | (GS-2.3-22)

tasmA# eqta-meqtam tasmaiq tasmA# eqtam |

53) 2.3.6.1(44)- eqtam | triqdhAtu$m | (GS-2.3-22)

eqtam triqdhAtu#m triqdhAtu#-meqta-meqtam triqdhAtu$m |

54) 2.3.6.1(45)- triqdhAtu$m | niH | (GS-2.3-22)

triqdhAtuqnnir NiSh TriqdhAtu#m triqdhAtuqnniH |

55) 2.3.6.1(45)- triqdhAtu$m | (GS-2.3-22)

triqdhAtuqmiti# tri - dhAtu$m |

56) 2.3.6.1(46)- niH | vaqpeqt | (GS-2.3-22)

nir va#ped vapeqn nir Nir va#pet |

57) 2.3.6.1(47)- vaqpeqt | indrA#ya |

vaqpeqdindrAqye ndrA#ya vaped vapeqdindrA#ya |

58) 2.3.6.1(48)- indrA#ya | rAj~je$ |

indrA#yaq rAj~jeq rAj~jaq indrAqye ndrA#yaq rAj~je$ |

59) 2.3.6.1(49)- rAj~je$ | puqroqDASa$m |

rAj~je# puroqDASa#m puroqDASaq(gm)q rAj~jeq rAj~je# puroqDASa$m |

60) 2.3.6.1(50)- puqroqDASa$m | ekA#daSakapAlam |

puqroqDASaq-mekA#daSakapAlaq-mekA#daSakapAlam puroqDASa#m puroqDASaq-mekA#daSakapAlam |

1) 2.3.6.2(1)- ekA#daSakapAlam | indrA#ya |

ekA#daSakapAlaq-mindrAqye ndrAqyaikA#daSakapAlaq-mekA#daSakapAlaq-mindrA#ya |

2) 2.3.6.2(1)- ekA#daSakapAlam |

ekA#daSakapAlaqmityekA#daSa - kaqpAqlaqm |

3) 2.3.6.2(2)- indrA#ya | aqdhiqrAqjAya# |

indrA#yAdhirAqjAyA#dhirAqjAye ndrAqye ndrA#yAdhirAqjAya# |

4) 2.3.6.2(3)- aqdhiqrAqjAya# | indrA#ya |

aqdhiqrAqjAye ndrAqye ndrA#yAdhirAqjAyA#dhirAqjAye ndrA#ya |

5) 2.3.6.2(3)- aqdhiqrAqjAya# |

aqdhiqrAqjAyetya#dhi - rAqjAya# |

6) 2.3.6.2(4)- indrA#ya | svaqrAj~je$ |

indrA#ya svaqrAj~je$ svaqrAj~jaq indrAqye ndrA#ya svaqrAj~je$ |

7) 2.3.6.2(5)- svaqrAj~je$ | aqyam |

svaqrAj~jeq &ya-maqya(gg) svaqrAj~je$ svaqrAj~jeq &yam |

8) 2.3.6.2(5)- svaqrAj~je$ |

svaqrAj~jaq iti# sva - rAj~je$ |

9) 2.3.6.2(6)- aqyam | vai |

aqyaM ~Mvai vA aqya-maqyaM ~Mvai |

10) 2.3.6.2(7)- vai | indra#H |

vA indraq indroq vai vA indra#H |

11) 2.3.6.2(8)- indra#H | rAjA$ |

indroq rAjAq rAjendraq indroq rAjA$ |

12) 2.3.6.2(9)- rAjA$ | aqyam |

rAjAq &ya-maqya(gm) rAjAq rAjAq &yam |

13) 2.3.6.2(10)- aqyam | indra#H |

aqya-mindraq indroq &ya-maqya-mindra#H |

14) 2.3.6.2(11)- indra#H | aqdhiqrAqjaH |

indro# &dhirAqjo# &dhirAqja indraq indro# &dhirAqjaH |

15) 2.3.6.2(12)- aqdhiqrAqjaH | aqsau |

aqdhiqrAqjo# &sA vaqsA va#dhirAqjo# &dhirAqjo# &sau |

16) 2.3.6.2(12)- aqdhiqrAqjaH |

aqdhiqrAqja itya#dhi - rAqjaH |

17) 2.3.6.2(13)- aqsau | indra#H |

aqsA vindraq indroq &sA vaqsA vindra#H |

18) 2.3.6.2(14)- indra#H | svaqrAT |

indra#H svaqrAT th svaqrADindraq indra#H svaqrAT |

19) 2.3.6.2(15)- svaqrAT | iqmAn |

svaqrADiqmA-niqmAn thsvaqrAT th svaqrADiqmAn |

20) 2.3.6.2(15)- svaqrAT |

svaqrADiti# sva - rAT |

21) 2.3.6.2(16)- iqmAn | eqva |

iqmA-neqvaive mA-niqmA-neqva |

22) 2.3.6.2(17)- eqva | loqkAn |

eqva loqkAn ~MloqkA-neqvaiva loqkAn |

23) 2.3.6.2(18)- loqkAn | svena# |

loqkAn thsvenaq svena# loqkAn ~MloqkAn thsvena# |

24) 2.3.6.2(19)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

25) 2.3.6.2(20)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

26) 2.3.6.2(20)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

27) 2.3.6.2(21)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

28) 2.3.6.2(22)- dhAqvaqtiq | te |

dhAqvaqtiq te te dhA#vati dhAvatiq te |

29) 2.3.6.2(23)- te | eqva |

ta eqvaiva te ta eqva |

30) 2.3.6.2(24)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

31) 2.3.6.2(25)- aqsmaiq | anna$m |

aqsmAq annaq-manna#-masmA asmAq anna$m |

32) 2.3.6.2(26)- anna$m | pra |

annaqm pra prAnnaq-mannaqm pra |

33) 2.3.6.2(27)- pra | yaqcCaqntiq |

pra ya#cCanti yacCantiq pra pra ya#cCanti |

34) 2.3.6.2(28)- yaqcCaqntiq | aqnnAqdaH |

yaqcCaqntyaqnnAqdo$ &nnAqdo ya#cCanti yacCantyannAqdaH |

35) 2.3.6.2(29)- aqnnAqdaH | eqva |

aqnnAqda eqvaivAnnAqdo$ &nnAqda eqva |

36) 2.3.6.2(29)- aqnnAqdaH |

aqnnAqda itya#nna - aqdaH |

37) 2.3.6.2(30)- eqva | Baqvaqtiq |

eqva Ba#vati Bavatyeqvaiva Ba#vati |

38) 2.3.6.2(31)- Baqvaqtiq | yathA$ |

Baqvaqtiq yathAq yathA# Bavati Bavatiq yathA$ |

39) 2.3.6.2(32)- yathA$ | vaqthsena# |

yathA# vaqthsena# vaqthsenaq yathAq yathA# vaqthsena# |

40) 2.3.6.2(33)- vaqthsena# | prattA$m |

vaqthsenaq prattAqm prattA$M ~Mvaqthsena# vaqthsenaq prattA$m |

41) 2.3.6.2(34)- prattA$m | gAm |

prattAqm gAm gAm prattAqm prattAqm gAm |

42) 2.3.6.2(35)- gAm | duqhe |

gAm duqhe duqhe gAm gAm duqhe |

43) 2.3.6.2(36)- duqhe | eqvam |

duqha eqva-meqvam duqhe duqha eqvam |

44) 2.3.6.2(37)- eqvam | eqva | (GS-2.3-23)

eqva-meqvaivaiva-meqva-meqva |

45) 2.3.6.2(38)- eqva | iqmAn | (GS-2.3-23)

eqve mA-niqmA-neqvaive mAn |

46) 2.3.6.2(39)- iqmAn | loqkAn | (GS-2.3-23)

iqmAn ~MloqkAn ~MloqkA-niqmA-niqmAn ~MloqkAn |

47) 2.3.6.2(40)- loqkAn | prattAn# | (GS-2.3-23)

loqkAn prattAqn prattA$n ~MloqkAn ~MloqkAn prattAn# |

48) 2.3.6.2(41)- prattAn# | kAma$m | (GS-2.3-23)

prattAqn kAmaqm kAmaqm prattAqn prattAqn kAma$m |

49) 2.3.6.2(42)- kAma$m | aqnnAdya$m | (GS-2.3-23)

kAma#-maqnnAdya#-maqnnAdyaqm kAmaqm kAma#-maqnnAdya$m |

50) 2.3.6.2(43)- aqnnAdya$m | duqheq |

aqnnAdya#m duhe duhe aqnnAdya#-maqnnAdya#m duhe |

51) 2.3.6.2(43)- aqnnAdya$m |

aqnnAdyaqmitya#nna - adya$m |

52) 2.3.6.2(44)- duqheq | uqttAqneShu# |

duqhaq uqttAqneShU$ttAqneShu# duhe duha uttAqneShu# |

53) 2.3.6.2(45)- uqttAqneShu# | kaqpAle#Shu |

uqttAqneShu# kaqpAle#Shu kaqpAle#ShUttAqneShU$ttAqneShu# kaqpAle#Shu |

54) 2.3.6.2(45)- uqttAqneShu# |

uqttAqneShvityu#t - tAqneShu# |

55) 2.3.6.2(46)- kaqpAle#Shu | adhi# |

kaqpAleqShvadhyadhi# kaqpAle#Shu kaqpAleqShvadhi# |

56) 2.3.6.2(47)- adhi# | Sraqyaqtiq |

adhi# Srayati Srayaqtyadhyadhi# Srayati |

57) 2.3.6.2(48)- Sraqyaqtiq | ayA#tayAmatvAya |

SraqyaqtyayA#tayAmatvAqyAyA#tayAmatvAya Srayati SrayaqtyayA#tayAmatvAya |

58) 2.3.6.2(49)- ayA#tayAmatvAya | traya#H |

ayA#tayAmatvAyaq trayaqstrayo &yA#tayAmatvAqyAyA#tayAmatvAyaq traya#H |

59) 2.3.6.2(49)- ayA#tayAmatvAya |

ayA#tayAmatvAqyetyayA#tayAma - tvAqyaq |

60) 2.3.6.2(50)- traya#H | puqroqDASA$H |

traya#H puroqDASA$H puroqDASAqstrayaqstraya#H puroqDASA$H |

61) 2.3.6.2(51)- puqroqDASA$H | Baqvaqntiq |

puqroqDASA# Bavanti Bavanti puroqDASA$H puroqDASA# Bavanti |

62) 2.3.6.2(52)- Baqvaqntiq | traya#H |

Baqvaqntiq trayaqstrayo# Bavanti Bavantiq traya#H |

63) 2.3.6.2(53)- traya#H | iqme |

traya# iqma iqme trayaqstraya# iqme |

64) 2.3.6.2(54)- iqme | loqkAH |

iqme loqkA loqkA iqma iqme loqkAH |

65) 2.3.6.2(55)- loqkAH | eqShAm |

loqkA eqShA-meqShAm ~MloqkA loqkA eqShAm |

66) 2.3.6.2(56)- eqShAm | loqkAnA$m |

eqShAm ~MloqkAnA$m ~MloqkAnA#-meqShA-meqShAm ~MloqkAnA$m |

67) 2.3.6.2(57)- loqkAnA$m | Aptyai$ |

loqkAnAq-mAptyAq Aptyai# loqkAnA$m ~MloqkAnAq-mAptyai$ |

68) 2.3.6.2(58)- Aptyai$ | utta#ra^^uttaraH |

AptyAq utta#ra^^uttaraq utta#ra^^uttaraq AptyAq AptyAq utta#ra^^uttaraH |

69) 2.3.6.2(59)- utta#ra uttaraH | jyAyAn# |

utta#ra^^uttaraq jyAyAqn jyAyAq-n utta#ra^^uttaraq utta#ra^^uttaraq jyAyAn# |

70) 2.3.6.2(59)- utta#ra^^uttaraH |

utta#ra^^uttaraq ityutta#raH - uqttaqraqH |

71) 2.3.6.2(60)- jyAyAn# | Baqvaqtiq |

jyAyA$n Bavati Bavatiq jyAyAqn jyAyA$n Bavati |

72) 2.3.6.2(61)- Baqvaqtiq | eqvam |

Baqvaqtyeqva-meqvam Ba#vati Bavatyeqvam |

73) 2.3.6.2(62)- eqvam | iqvaq | (GS-2.3-24)

eqva-mi#ve vaiqva-meqva-mi#va |

74) 2.3.6.2(63)- iqvaq | hi | (GS-2.3-24)

iqvaq hi hIve# vaq hi |

75) 2.3.6.2(64)- hi | iqme | (GS-2.3-24)

hIma iqme hi hIme |

76) 2.3.6.2(65)- iqme | loqkAH | (GS-2.3-24)

iqme loqkA loqkA iqma iqme loqkAH |

77) 2.3.6.2(66)- loqkAH | samRu#ddhyai | (GS-2.3-24)

loqkAH samRu#ddhyaiq samRu#ddhyai loqkA loqkAH samRu#ddhyai |

78) 2.3.6.2(67)- samRu#ddhyai | sarve#ShAm |

samRu#ddhyaiq sarve#ShAq(gm)q sarve#ShAq(gm)q samRu#ddhyaiq samRu#ddhyaiq sarve#ShAm |

79) 2.3.6.2(67)- samRu#ddhyai |

samRu#ddhyAq itiq saM - Ruqddhyaiq |

80) 2.3.6.2(68)- sarve#ShAm | aqBiqgaqmayann# |

sarve#ShA-maBigaqmaya#n-naBigaqmayaqn thsarve#ShAq(gm)q sarve#ShA-maBigaqmayann# |

81) 2.3.6.2(69)- aqBiqgaqmayann# | ava# |

aqBiqgaqmayaqn-navAvA#Bigaqmaya#n-naBigaqmayaqn-nava# |

82) 2.3.6.2(69)- aqBiqgaqmayann# |

aqBiqgaqmayaqnnitya#Bi - gaqmayann# |

83) 2.3.6.2(70)- ava# | dyaqtiq |

ava# dyati dyaqtyavAva# dyati |

84) 2.3.6.2(71)- dyaqtiq | aCa#MbaTkAram |

dyaqtyaCa#MbaTkAraq-maCa#MbaTkAram dyati dyaqtyaCa#MbaTkAram |

85) 2.3.6.2(72)- aCa#MbaTkAram | vyaqtyAsa$m |

aCa#MbaTkAraM ~MvyaqtyAsa#M ~MvyaqtyAsaq-maCa#MbaTkAraq-maCa#MbaTkAraM ~MvyaqtyAsa$m |

86) 2.3.6.2(72)- aCa#MbaTkAram |

aCa#MbaTkAraqmityaCa#MbaT - kAqraqm |

87) 2.3.6.2(73)- vyaqtyAsa$m | anu# | (GS-2.3-25)

vyaqtyAsaq-manvanu# vyaqtyAsa#M ~MvyaqtyAsaq-manu# |

88) 2.3.6.2(73)- vyaqtyAsa$m | (GS-2.3-25)

vyaqtyAsaqmiti# vi - aqtyAsa$m |

89) 2.3.6.2(74)- anu# | Aqhaq | (GS-2.3-25)

anvA#hAqhAnvanvA#ha |

90) 2.3.6.2(75)- Aqhaq | ani#rdAhAya || (GS-2.3-25)

AqhAni#rdAhAqyAni#rdAhAyAhAqhAni#rdAhAya |

91) 2.3.6.2(76)- ani#rdAhAya || (GS-2.3-25)

ani#rdAhAqyetyani#H - dAqhAqyaq |

1) 2.3.7.1(1)- deqvAqsuqrAH | saM~Mya#ttAH |

deqvAqsuqrAH saM~Mya#ttAqH saM~Mya#ttA devAsuqrA de#vAsuqrAH saM~Mya#ttAH |

2) 2.3.7.1(1)- deqvAqsuqrAH |

deqvAqsuqrA iti# deva - aqsuqrAH |

3) 2.3.7.1(2)- saM~Mya#ttAH | Aqsaqnn |

saM~Mya#ttA Asan-nAsaqn thsaM~Mya#ttAqH saM~Mya#ttA Asann |

4) 2.3.7.1(2)- saM~Mya#ttAH |

saM~Mya#ttAq itiq saM - yaqttAqH |

5) 2.3.7.1(3)- Aqsaqnn | tAn |

Aqsaqn tA(gg)s tA-nA#san-nAsaqn tAn |

6) 2.3.7.1(4)- tAn | deqvAn |

tAn deqvAn deqvAn tA(gg)s tAn deqvAn |

7) 2.3.7.1(5)- deqvAn | asu#rAH |

deqvA-nasu#rAq asu#rA deqvAn deqvA-nasu#rAH |

8) 2.3.7.1(6)- asu#rAH | aqjaqyaqnn |

asu#rA ajayan-najayaqn-nasu#rAq asu#rA ajayann |

9) 2.3.7.1(7)- aqjaqyaqnn | te |

aqjaqyaqn te te# &jayan-najayaqn te |

10) 2.3.7.1(8)- te | deqvAH |

te deqvA deqvAste te deqvAH |

11) 2.3.7.1(9)- deqvAH | paqrAqjiqgyAqnAH |

deqvAH pa#rAjigyAqnAH pa#rAjigyAqnA deqvA deqvAH pa#rAjigyAqnAH |

12) 2.3.7.1(10)- paqrAqjiqgyAqnAH | asu#rANAm |

paqrAqjiqgyAqnA asu#rANAq-masu#rANAm parAjigyAqnAH pa#rAjigyAqnA asu#rANAm |

13) 2.3.7.1(10)- paqrAqjiqgyAqnAH |

paqrAqjiqgyAqnA iti# parA - jiqgyAqnAH |

14) 2.3.7.1(11)- asu#rANAm | vaiSya$m |

asu#rANAqM ~MvaiSyaqM ~MvaiSyaq-masu#rANAq-masu#rANAqM ~MvaiSya$m |

15) 2.3.7.1(12)- vaiSya$m | upa# |

vaiSyaq-mupopaq vaiSyaqM ~MvaiSyaq-mupa# |

16) 2.3.7.1(13)- upa# | Aqyaqnn |

upA#yan-nAyaqn-nupopA#yann |

17) 2.3.7.1(14)- Aqyaqnn | teBya#H |

Aqyaqn teByaqsteBya# Ayan-nAyaqn teBya#H |

18) 2.3.7.1(15)- teBya#H | iqndriqyam |

teBya# indriqya-mi#ndriqyam teByaqsteBya# indriqyam |

19) 2.3.7.1(16)- iqndriqyam | vIqrya$m |

iqndriqyaM ~MvIqrya#M ~MvIqrya#-mindriqya-mi#ndriqyaM ~MvIqrya$m |

20) 2.3.7.1(17)- vIqrya$m | apa# |

vIqrya#-mapApa# vIqrya#M ~MvIqrya#-mapa# |

21) 2.3.7.1(18)- apa# | aqkrAqmaqt |

apA$krAmadakrAmaqdapApA$krAmat |

22) 2.3.7.1(19)- aqkrAqmaqt | tat |

aqkrAqmaqt tat tada#krAmadakrAmaqt tat |

23) 2.3.7.1(20)- tat | indra#H |

tadindraq indraqstat tadindra#H |

24) 2.3.7.1(21)- indra#H | aqcAqyaqt |

indro# &cAyadacAyaqdindraq indro# &cAyat |

25) 2.3.7.1(22)- aqcAqyaqt | tat |

aqcAqyaqt tat tada#cAyadacAyaqt tat |

26) 2.3.7.1(23)- tat | anu# |

tadanvanuq tat tadanu# |

27) 2.3.7.1(24)- anu# | apa# |

anvapApAnvanvapa# |

28) 2.3.7.1(25)- apa# | aqkrAqmaqt |

apA$krAmadakrAmaqdapApA$krAmat |

29) 2.3.7.1(26)- aqkrAqmaqt | tat |

aqkrAqmaqt tat tada#krAmadakrAmaqt tat |

30) 2.3.7.1(27)- tat | aqvaqrudha$m |

tada#vaqrudha#-mavaqrudhaqm tat tada#vaqrudha$m |

31) 2.3.7.1(28)- aqvaqrudha$m | na |

aqvaqrudhaqnna nAvaqrudha#-mavaqrudhaqnna |

32) 2.3.7.1(28)- aqvaqrudha$m |

aqvaqrudhaqmitya#va - rudha$m |

33) 2.3.7.1(29)- na | aqSaqknoqt |

nASa#knodaSaknoqn na nASa#knot |

34) 2.3.7.1(30)- aqSaqknoqt | tat |

aqSaqknoqt tat tada#SaknodaSaknoqt tat |

35) 2.3.7.1(31)- tat | aqsmAqt |

tada#smAdasmAqt tat tada#smAt |

36) 2.3.7.1(32)- aqsmAqt | aqByaqrddhaH |

aqsmAqdaqByaqrddho$ &Byaqrddho$ &smAdasmAdaByaqrddhaH |

37) 2.3.7.1(33)- aqByaqrddhaH | aqcaqraqt |

aqByaqrddho# &caradacaradaByaqrddho$ &Byaqrddho# &carat |

38) 2.3.7.1(33)- aqByaqrddhaH |

aqByaqrddha itya#Bi - aqrddhaH |

39) 2.3.7.1(34)- aqcaqraqt | saH |

aqcaqraqth sa so# &caradacaraqth saH |

40) 2.3.7.1(35)- saH | praqjApa#tim |

sa praqjApa#tim praqjApa#tiq(gm)q sa sa praqjApa#tim |

41) 2.3.7.1(36)- praqjApa#tim | upa# |

praqjApa#tiq-mupopa# praqjApa#tim praqjApa#tiq-mupa# |

42) 2.3.7.1(36)- praqjApa#tim |

praqjApa#tiqmiti# praqjA - paqtiqm |

43) 2.3.7.1(37)- upa# | aqdhAqvaqt |

upA#dhAvadadhAvaqdupopA#dhAvat |

44) 2.3.7.1(38)- aqdhAqvaqt | tam |

aqdhAqvaqt tam ta-ma#dhAvadadhAvaqt tam |

45) 2.3.7.1(39)- tam | eqtayA$ |

ta-meqtayaiqtayAq tam ta-meqtayA$ |

46) 2.3.7.1(40)- eqtayA$ | sarva#pRuShThayA |

eqtayAq sarva#pRuShThayAq sarva#pRuShThayaiqtayaiqtayAq sarva#pRuShThayA |

47) 2.3.7.1(41)- sarva#pRuShThayA | aqyAqjaqyaqt |

sarva#pRuShThayA &yAjayadayAjayaqth sarva#pRuShThayAq sarva#pRuShThayA &yAjayat |

48) 2.3.7.1(41)- sarva#pRuShThayA |

sarva#pRuShThaqyetiq sarva# - pRuqShThaqyAq |

49) 2.3.7.1(42)- aqyAqjaqyaqt | tayA$ |

aqyAqjaqyaqt tayAq tayA# &yAjayadayAjayaqt tayA$ |

50) 2.3.7.1(43)- tayA$ | eqva |

tayaiqvaiva tayAq tayaiqva |

51) 2.3.7.1(44)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

52) 2.3.7.1(45)- aqsmiqnn | iqndriqyam |

aqsmiqn-niqndriqya-mi#ndriqya-ma#smin-nasmin-nindriqyam |

53) 2.3.7.1(46)- iqndriqyam | vIqrya$m |

iqndriqyaM ~MvIqrya#M ~MvIqrya#-mindriqya-mi#ndriqyaM ~MvIqrya$m |

54) 2.3.7.1(47)- vIqrya$m | aqdaqdhAqt |

vIqrya#-madadhAdadadhAd vIqrya#M ~MvIqrya#-madadhAt |

55) 2.3.7.1(48)- aqdaqdhAqt | yaH |

aqdaqdhAqd yo yo# &dadhAdadadhAqd yaH |

56) 2.3.7.1(49)- yaH | iqndriqyakA#maH |

ya i#ndriqyakA#ma indriqyakA#moq yo ya i#ndriqyakA#maH |

57) 2.3.7.1(50)- iqndriqyakA#maH | vIqrya#kAmaH |

iqndriqyakA#mo vIqrya#kAmo vIqrya#kAma indriqyakA#ma indriqyakA#mo vIqrya#kAmaH |

58) 2.3.7.1(50)- iqndriqyakA#maH |

iqndriqyakA#maq itI$ndriqya - kAqmaqH |

1) 2.3.7.2(1)- vIqrya#kAmaH | syAt |

vIqrya#kAmaqH syAth syAd vIqrya#kAmo vIqrya#kAmaqH syAt |

2) 2.3.7.2(1)- vIqrya#kAmaH |

vIqrya#kAmaq iti# vIqrya# - kAqmaqH |

3) 2.3.7.2(2)- syAt | tam |

syAt tam ta(gg) syAth syAt tam |

4) 2.3.7.2(3)- tam | eqtayA$ |

ta-meqtayaiqtayAq tam ta-meqtayA$ |

5) 2.3.7.2(4)- eqtayA$ | sarva#pRuShThayA |

eqtayAq sarva#pRuShThayAq sarva#pRuShThayaiqtayaiqtayAq sarva#pRuShThayA |

6) 2.3.7.2(5)- sarva#pRuShThayA | yAqjaqyeqt |

sarva#pRuShThayA yAjayed yAjayeqth sarva#pRuShThayAq sarva#pRuShThayA yAjayet |

7) 2.3.7.2(5)- sarva#pRuShThayA |

sarva#pRuShThaqyetiq sarva# - pRuqShThaqyAq |

8) 2.3.7.2(6)- yAqjaqyeqt | eqtAH |

yAqjaqyeqdeqtA eqtA yA#jayed yAjayedeqtAH |

9) 2.3.7.2(7)- eqtAH | eqva |

eqtA eqvaivaitA eqtA eqva |

10) 2.3.7.2(8)- eqva | deqvatA$H |

eqva deqvatA# deqvatA# eqvaiva deqvatA$H |

11) 2.3.7.2(9)- deqvatA$H | svena# |

deqvatAqH svenaq svena# deqvatA# deqvatAqH svena# |

12) 2.3.7.2(10)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

13) 2.3.7.2(11)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

14) 2.3.7.2(11)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

15) 2.3.7.2(12)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

16) 2.3.7.2(13)- dhAqvaqtiq | tAH |

dhAqvaqtiq tAstA dhA#vati dhAvatiq tAH |

17) 2.3.7.2(14)- tAH | eqva |

tA eqvaiva tAstA eqva |

18) 2.3.7.2(15)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

19) 2.3.7.2(16)- aqsmiqnn | iqndriqyam |

aqsmiqn-niqndriqya-mi#ndriqya-ma#smin-nasmin-nindriqyam |

20) 2.3.7.2(17)- iqndriqyam | vIqrya$m |

iqndriqyaM ~MvIqrya#M ~MvIqrya#-mindriqya-mi#ndriqyaM ~MvIqrya$m |

21) 2.3.7.2(18)- vIqrya$m | daqdhaqtiq |

vIqrya#m dadhati dadhati vIqrya#M ~MvIqrya#m dadhati |

22) 2.3.7.2(19)- daqdhaqtiq | yat |

daqdhaqtiq yad yad da#dhati dadhatiq yat |

23) 2.3.7.2(20)- yat | indrA#ya |

yadindrAqye ndrA#yaq yad yadindrA#ya |

24) 2.3.7.2(21)- indrA#ya | rAtha#ntarAya |

indrA#yaq rAtha#ntarAyaq rAtha#ntarAqye ndrAqye ndrA#yaq rAtha#ntarAya |

25) 2.3.7.2(22)- rAtha#ntarAya | niqrvapa#ti |

rAtha#ntarAya niqrvapa#ti niqrvapa#tiq rAtha#ntarAyaq rAtha#ntarAya niqrvapa#ti |

26) 2.3.7.2(22)- rAtha#ntarAya |

rAtha#ntarAqyetiq rAtha$m - taqrAqyaq |

27) 2.3.7.2(23)- niqrvapa#ti | yat |

niqrvapa#tiq yad yan niqrvapa#ti niqrvapa#tiq yat |

28) 2.3.7.2(23)- niqrvapa#ti |

niqrvapaqtIti# niH - vapa#ti |

29) 2.3.7.2(24)- yat | eqva |

yadeqvaiva yad yadeqva |

30) 2.3.7.2(25)- eqva | aqgneH |

eqvAgneraqgnereqvaivAgneH |

31) 2.3.7.2(26)- aqgneH | teja#H |

aqgnestejaqstejoq &gneraqgnesteja#H |

32) 2.3.7.2(27)- teja#H | tat |

tejaqstat tat tejaqstejaqstat |

33) 2.3.7.2(28)- tat | eqva |

tadeqvaiva tat tadeqva |

34) 2.3.7.2(29)- eqva | ava# |

eqvAvAvaiqvaivAva# |

35) 2.3.7.2(30)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

36) 2.3.7.2(31)- ruqndheq | yat |

ruqndheq yad yad ru#ndhe rundheq yat |

37) 2.3.7.2(32)- yat | indrA#ya |

yadindrAqye ndrA#yaq yad yadindrA#ya |

38) 2.3.7.2(33)- indrA#ya | bAr.ha#tAya |

indrA#yaq bAr.ha#tAyaq bAr.ha#tAqye ndrAqye ndrA#yaq bAr.ha#tAya |

39) 2.3.7.2(34)- bAr.ha#tAya | yat |

bAr.ha#tAyaq yad yad bAr.ha#tAyaq bAr.ha#tAyaq yat |

40) 2.3.7.2(35)- yat | eqva |

yadeqvaiva yad yadeqva |

41) 2.3.7.2(36)- eqva | indra#sya |

eqve ndraqsye ndra#syaiqvaive ndra#sya |

42) 2.3.7.2(37)- indra#sya | teja#H |

indra#syaq tejaqstejaq indraqsye ndra#syaq teja#H |

43) 2.3.7.2(38)- teja#H | tat |

tejaqstat tat tejaqstejaqstat |

44) 2.3.7.2(39)- tat | eqva |

tadeqvaiva tat tadeqva |

45) 2.3.7.2(40)- eqva | ava# |

eqvAvAvaiqvaivAva# |

46) 2.3.7.2(41)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

47) 2.3.7.2(42)- ruqndheq | yat |

ruqndheq yad yad ru#ndhe rundheq yat |

48) 2.3.7.2(43)- yat | indrA#ya |

yadindrAqye ndrA#yaq yad yadindrA#ya |

49) 2.3.7.2(44)- indrA#ya | vaiqrUqpAya# |

indrA#ya vairUqpAya# vairUqpAye ndrAqye ndrA#ya vairUqpAya# |

50) 2.3.7.2(45)- vaiqrUqpAya# | yat |

vaiqrUqpAyaq yad yad vai#rUqpAya# vairUqpAyaq yat |

51) 2.3.7.2(46)- yat | eqva |

yadeqvaiva yad yadeqva |

52) 2.3.7.2(47)- eqva | saqviqtuH |

eqva sa#viqtuH sa#viqtureqvaiva sa#viqtuH |

53) 2.3.7.2(48)- saqviqtuH | teja#H |

saqviqtustejaqsteja#H saviqtuH sa#viqtusteja#H |

54) 2.3.7.2(49)- teja#H | tat |

tejaqstat tat tejaqstejaqstat |

55) 2.3.7.2(50)- tat | eqva |

tadeqvaiva tat tadeqva |

1) 2.3.7.3(1)- eqva | ava# |

eqvAvAvaiqvaivAva# |

2) 2.3.7.3(2)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

3) 2.3.7.3(3)- ruqndheq | yat |

ruqndheq yad yad ru#ndhe rundheq yat |

4) 2.3.7.3(4)- yat | indrA#ya |

yadindrAqye ndrA#yaq yad yadindrA#ya |

5) 2.3.7.3(5)- indrA#ya | vaiqrAqjAya# |

indrA#ya vairAqjAya# vairAqjAye ndrAqye ndrA#ya vairAqjAya# |

6) 2.3.7.3(6)- vaiqrAqjAya# | yat |

vaiqrAqjAyaq yad yad vai#rAqjAya# vairAqjAyaq yat |

7) 2.3.7.3(7)- yat | eqva |

yadeqvaiva yad yadeqva |

8) 2.3.7.3(8)- eqva | dhAqtuH |

eqva dhAqtur dhAqtureqvaiva dhAqtuH |

9) 2.3.7.3(9)- dhAqtuH | teja#H |

dhAqtustejaqstejo# dhAqtur dhAqtusteja#H |

10) 2.3.7.3(10)- teja#H | tat |

tejaqstat tat tejaqstejaqstat |

11) 2.3.7.3(11)- tat | eqva |

tadeqvaiva tat tadeqva |

12) 2.3.7.3(12)- eqva | ava# |

eqvAvAvaiqvaivAva# |

13) 2.3.7.3(13)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

14) 2.3.7.3(14)- ruqndheq | yat |

ruqndheq yad yad ru#ndhe rundheq yat |

15) 2.3.7.3(15)- yat | indrA#ya |

yadindrAqye ndrA#yaq yad yadindrA#ya |

16) 2.3.7.3(16)- indrA#ya | SAqkvaqrAya# |

indrA#ya SAkvaqrAya# SAkvaqrAye ndrAqye ndrA#ya SAkvaqrAya# |

17) 2.3.7.3(17)- SAqkvaqrAya# | yat |

SAqkvaqrAyaq yad yacCA$kvaqrAya# SAkvaqrAyaq yat |

18) 2.3.7.3(18)- yat | eqva |

yadeqvaiva yad yadeqva |

19) 2.3.7.3(19)- eqva | maqrutA$m |

eqva maqrutA$m maqrutA#-meqvaiva maqrutA$m |

20) 2.3.7.3(20)- maqrutA$m | teja#H |

maqrutAqm tejaqstejo# maqrutA$m maqrutAqm teja#H |

21) 2.3.7.3(21)- teja#H | tat |

tejaqstat tat tejaqstejaqstat |

22) 2.3.7.3(22)- tat | eqva |

tadeqvaiva tat tadeqva |

23) 2.3.7.3(23)- eqva | ava# |

eqvAvAvaiqvaivAva# |

24) 2.3.7.3(24)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

25) 2.3.7.3(25)- ruqndheq | yat |

ruqndheq yad yad ru#ndhe rundheq yat |

26) 2.3.7.3(26)- yat | indrA#ya |

yadindrAqye ndrA#yaq yad yadindrA#ya |

27) 2.3.7.3(27)- indrA#ya | raiqvaqtAya# |

indrA#ya raivaqtAya# raivaqtAye ndrAqye ndrA#ya raivaqtAya# |

28) 2.3.7.3(28)- raiqvaqtAya# | yat |

raiqvaqtAyaq yad yad rai#vaqtAya# raivaqtAyaq yat |

29) 2.3.7.3(29)- yat | eqva |

yadeqvaiva yad yadeqva |

30) 2.3.7.3(30)- eqva | bRuhaqspate$H |

eqva bRuhaqspateqr bRuhaqspate#reqvaiva bRuhaqspate$H |

31) 2.3.7.3(31)- bRuhaqspate$H | teja#H |

bRuhaqspateqstejaqstejoq bRuhaqspateqr bRuhaqspateqsteja#H |

32) 2.3.7.3(32)- teja#H | tat |

tejaqstat tat tejaqstejaqstat |

33) 2.3.7.3(33)- tat | eqva |

tadeqvaiva tat tadeqva |

34) 2.3.7.3(34)- eqva | ava# |

eqvAvAvaiqvaivAva# |

35) 2.3.7.3(35)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

36) 2.3.7.3(36)- ruqndheq | eqtAva#nti |

ruqndhaq eqtAva#ntyeqtAva#nti rundhe rundha eqtAva#nti |

37) 2.3.7.3(37)- eqtAva#nti | vai |

eqtAva#ntiq vai vA eqtAva#ntyeqtAva#ntiq vai |

38) 2.3.7.3(38)- vai | tejA(gm)#si |

vai tejA(gm)#siq tejA(gm)#siq vai vai tejA(gm)#si |

39) 2.3.7.3(39)- tejA(gm)#si | tAni# |

tejA(gm)#siq tAniq tAniq tejA(gm)#siq tejA(gm)#siq tAni# |

40) 2.3.7.3(40)- tAni# | eqva |

tAnyeqvaiva tAniq tAnyeqva |

41) 2.3.7.3(41)- eqva | ava# |

eqvAvAvaiqvaivAva# |

42) 2.3.7.3(42)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

43) 2.3.7.3(43)- ruqndheq | uqttAqneShu# |

ruqndhaq uqttAqneShU$ttAqneShu# rundhe rundha uttAqneShu# |

44) 2.3.7.3(44)- uqttAqneShu# | kaqpAle#Shu |

uqttAqneShu# kaqpAle#Shu kaqpAle#ShUttAqneShU$ttAqneShu# kaqpAle#Shu |

45) 2.3.7.3(44)- uqttAqneShu# |

uqttAqneShvityu#t - tAqneShu# |

46) 2.3.7.3(45)- kaqpAle#Shu | adhi# |

kaqpAleqShvadhyadhi# kaqpAle#Shu kaqpAleqShvadhi# |

47) 2.3.7.3(46)- adhi# | Sraqyaqtiq |

adhi# Srayati Srayaqtyadhyadhi# Srayati |

48) 2.3.7.3(47)- Sraqyaqtiq | ayA#tayAmatvAya |

SraqyaqtyayA#tayAmatvAqyAyA#tayAmatvAya Srayati SrayaqtyayA#tayAmatvAya |

49) 2.3.7.3(48)- ayA#tayAmatvAya | dvAda#SakapAlaH |

ayA#tayAmatvAyaq dvAda#SakapAloq dvAda#SakapAqlo &yA#tayAmatvAqyAyA#tayAmatvAyaq dvAda#SakapAlaH |

50) 2.3.7.3(48)- ayA#tayAmatvAya |

ayA#tayAmatvAqyetyayA#tayAma - tvAqyaq |

51) 2.3.7.3(49)- dvAda#SakapAlaH | puqroqDASa#H |

dvAda#SakapAlaH puroqDASa#H puroqDASoq dvAda#SakapAloq dvAda#SakapAlaH puroqDASa#H |

52) 2.3.7.3(49)- dvAda#SakapAlaH |

dvAda#SakapAlaq itiq dvAda#Sa - kaqpAqlaqH |

53) 2.3.7.3(50)- puqroqDASa#H | Baqvaqtiq |

puqroqDASo# Bavati Bavati puroqDASa#H puroqDASo# Bavati |

1) 2.3.7.4(1)- Baqvaqtiq | vaiqSvaqdeqvaqtvAya# |

Baqvaqtiq vaiqSvaqdeqvaqtvAya# vaiSvadevaqtvAya# Bavati Bavati vaiSvadevaqtvAya# |

2) 2.3.7.4(2)- vaiqSvaqdeqvaqtvAya# | saqmaqntam |

vaiqSvaqdeqvaqtvAya# samaqnta(gm) sa#maqntaM ~Mvai$SvadevaqtvAya# vaiSvadevaqtvAya# samaqntam |

3) 2.3.7.4(2)- vaiqSvaqdeqvaqtvAya# |

vaiqSvaqdeqvaqtvAyeti# vaiSvadeva - tvAya# |

4) 2.3.7.4(3)- saqmaqntam | paqryava#dyati |

saqmaqntam paqryava#dyati paqryava#dyati samaqnta(gm) sa#maqntam paqryava#dyati |

5) 2.3.7.4(3)- saqmaqntam |

saqmaqntamiti# saM - aqntam |

6) 2.3.7.4(4)- paqryava#dyati | saqmaqntam |

paqryava#dyati samaqnta(gm) sa#maqntam paqryava#dyati paqryava#dyati samaqntam |

7) 2.3.7.4(4)- paqryava#dyati |

paqryava#dyaqtIti# pari - ava#dyati |

8) 2.3.7.4(5)- saqmaqntam | eqva |

saqmaqnta-meqvaiva sa#maqnta(gm) sa#maqnta-meqva |

9) 2.3.7.4(5)- saqmaqntam |

saqmaqntamiti# saM - aqntam |

10) 2.3.7.4(6)- eqva | iqndriqyam |

eqve ndriqya-mi#ndriqya-meqvaive ndriqyam |

11) 2.3.7.4(7)- iqndriqyam | vIqrya$m |

iqndriqyaM ~MvIqrya#M ~MvIqrya#-mindriqya-mi#ndriqyaM ~MvIqrya$m |

12) 2.3.7.4(8)- vIqrya$m | yaja#mAne |

vIqrya#M ~Myaja#mAneq yaja#mAne vIqrya#M ~MvIqrya#M ~Myaja#mAne |

13) 2.3.7.4(9)- yaja#mAne | daqdhAqtiq |

yaja#mAne dadhAti dadhAtiq yaja#mAneq yaja#mAne dadhAti |

14) 2.3.7.4(10)- daqdhAqtiq | vyaqtyAsa$m |

daqdhAqtiq vyaqtyAsa#M ~MvyaqtyAsa#m dadhAti dadhAti vyaqtyAsa$m |

15) 2.3.7.4(11)- vyaqtyAsa$m | anu# |

vyaqtyAsaq-manvanu# vyaqtyAsa#M ~MvyaqtyAsaq-manu# |

16) 2.3.7.4(11)- vyaqtyAsa$m |

vyaqtyAsaqmiti# vi - aqtyAsa$m |

17) 2.3.7.4(12)- anu# | Aqhaq |

anvA#hAqhAnvanvA#ha |

18) 2.3.7.4(13)- Aqhaq | ani#rdAhAya |

AqhAni#rdAhAqyAni#rdAhAyAhAqhAni#rdAhAya |

19) 2.3.7.4(14)- ani#rdAhAya | aSva#H | (GS-2.3-33)

ani#rdAhAqyASvo &Svo &ni#rdAhAqyAni#rdAhAqyASva#H |

20) 2.3.7.4(14)- ani#rdAhAya | (GS-2.3-33)

ani#rdAhAqyetyani#H - dAqhAqyaq |

21) 2.3.7.4(15)- aSva#H | RuqShaqBaH | (PS-11-16,JM-15,GS-2.3-33)

aSva# RuShaqBa Ru#ShaqBo aSvo &Sva# RuShaqBaH |

22) 2.3.7.4(16)- RuqShaqBaH | vRuqShNiH | (PS-11-16,JM-15,GS-2.3-33)

RuqShaqBo vRuqShNir vRuqShNir.Ru#ShaqBa Ru#ShaqBo vRuqShNiH |

23) 2.3.7.4(17)- vRuqShNiH | baqstaH |

vRuqShNir baqsto baqsto vRuqShNir vRuqShNir baqstaH |

24) 2.3.7.4(18)- baqstaH | sA |

baqstaH sA sA baqsto baqstaH sA |

25) 2.3.7.4(19)- sA | dakShi#NA |

sA dakShi#NAq dakShi#NAq sA sA dakShi#NA |

26) 2.3.7.4(20)- dakShi#NA | vRuqShaqtvAya# |

dakShi#NA vRuShaqtvAya# vRuShaqtvAyaq dakShi#NAq dakShi#NA vRuShaqtvAya# |

27) 2.3.7.4(21)- vRuqShaqtvAya# | eqtayA$ |

vRuqShaqtvAyaiqtayaiqtayA# vRuShaqtvAya# vRuShaqtvAyaiqtayA$ |

28) 2.3.7.4(21)- vRuqShaqtvAya# |

vRuqShaqtvAyeti# vRuSha - tvAya# |

29) 2.3.7.4(22)- eqtayA$ | eqva |

eqtayaiqvaivaitayaiqtayaiqva |

30) 2.3.7.4(23)- eqva | yaqjeqtaq |

eqva ya#jeta yajetaiqvaiva ya#jeta |

31) 2.3.7.4(24)- yaqjeqtaq | aqBiqSaqsyamA#naH |

yaqjeqtAqBiqSaqsyamA#no &BiSaqsyamA#no yajeta yajetABiSaqsyamA#naH |

32) 2.3.7.4(25)- aqBiqSaqsyamA#naH | eqtAH |

aqBiqSaqsyamA#na eqtA eqtA a#BiSaqsyamA#no &BiSaqsyamA#na eqtAH |

33) 2.3.7.4(25)- aqBiqSaqsyamA#naH |

aqBiqSaqsyamA#naq itya#Bi - SaqsyamA#naH |

34) 2.3.7.4(26)- eqtAH | caq | (GS-2.3-34)

eqtASca# caiqtA eqtASca# |

35) 2.3.7.4(27)- caq | it | (GS-2.3-34)

ce dic caq ce t |

36) 2.3.7.4(28)- it | vai | (GS-2.3-34)

id vai vA idid vai |

37) 2.3.7.4(29)- vai | aqsyaq | (GS-2.3-34)

vA a#syAsyaq vai vA a#sya |

38) 2.3.7.4(30)- aqsyaq | deqvatA$H | (GS-2.3-34)

aqsyaq deqvatA# deqvatA# asyAsya deqvatA$H |

39) 2.3.7.4(31)- deqvatA$H | anna$m | (GS-2.3-34)

deqvatAq annaq-manna#m deqvatA# deqvatAq anna$m |

40) 2.3.7.4(32)- anna$m | aqdanti# | (GS-2.3-34)

anna#-maqdantyaqdantyannaq-manna#-maqdanti# |

41) 2.3.7.4(33)- aqdanti# | aqdanti# | (JM-14,JD-8,GD-49,GS-2.3-34)

aqdantyaqdanti# |

42) 2.3.7.4(34)- aqdanti# | uq | (JM-14,JD-8,GD-49,GS-2.3-34)

aqdantyu# vu vaqdantyaqdantyu# |

43) 2.3.7.4(35)- uq | eqva | (GD-49,GS-2.3-34)

uq veqvaiva vu# veqva |

44) 2.3.7.4(36)- eqva | aqsyaq | (GD-49,GS-2.3-34)

eqvAsyA$syaiqvaivAsya# |

45) 2.3.7.4(37)- aqsyaq | maqnuqShyA$H || (GS-2.3-34)

aqsyaq maqnuqShyA# manuqShyA# asyAsya manuqShyA$H |

46) 2.3.7.4(38)- maqnuqShyA$H || (GS-2.3-34)

maqnuqShyA# iti# manuqShyA$H |

1) 2.3.8.1(1)- raja#naH | vai |

raja#noq vai vai raja#noq raja#noq vai |

2) 2.3.8.1(2)- vai | kauqNeqyaH |

vai kau#NeqyaH kau#Neqyo vai vai kau#NeqyaH |

3) 2.3.8.1(3)- kauqNeqyaH | kraqtuqjita$m |

kauqNeqyaH kra#tuqjita#m kratuqjita#m kauNeqyaH kau#NeqyaH kra#tuqjita$m |

4) 2.3.8.1(4)- kraqtuqjita$m | jAna#kim |

kraqtuqjitaqm jAna#kiqm jAna#kim kratuqjita#m kratuqjitaqm jAna#kim |

5) 2.3.8.1(4)- kraqtuqjita$m |

kraqtuqjitaqmiti# kratu - jita$m |

6) 2.3.8.1(5)- jAna#kim | caqkShuqrvanya$m |

jAna#kim cakShuqrvanya#m cakShuqrvanyaqm jAna#kiqm jAna#kim cakShuqrvanya$m |

7) 2.3.8.1(6)- caqkShuqrvanya$m | aqyAqt |

caqkShuqrvanya#-mayAdayAc cakShuqrvanya#m cakShuqrvanya#-mayAt |

8) 2.3.8.1(6)- caqkShuqrvanya$m |

caqkShuqrvanyaqmiti# cakShuH - vanya$m |

9) 2.3.8.1(7)- aqyAqt | tasmai$ |

aqyAqt tasmaiq tasmA# ayAdayAqt tasmai$ |

10) 2.3.8.1(8)- tasmai$ | eqtAm |

tasmA# eqtA-meqtAm tasmaiq tasmA# eqtAm |

11) 2.3.8.1(9)- eqtAm | iShTi$m |

eqtA-miShTiq-miShTi#-meqtA-meqtA-miShTi$m |

12) 2.3.8.1(10)- iShTi$m | niH |

iShTiqnnir NiriShTiq-miShTiqnniH |

13) 2.3.8.1(11)- niH | aqvaqpaqt |

nira#vapadavapaqn nir Nira#vapat |

14) 2.3.8.1(12)- aqvaqpaqt | aqgnaye$ |

aqvaqpaqdaqgnayeq &gnaye# &vapadavapadaqgnaye$ |

15) 2.3.8.1(13)- aqgnaye$ | BrAja#svate |

aqgnayeq BrAja#svateq BrAja#svateq &gnayeq &gnayeq BrAja#svate |

16) 2.3.8.1(14)- BrAja#svate | puqroqDASa$m |

BrAja#svate puroqDASa#m puroqDASaqm BrAja#svateq BrAja#svate puroqDASa$m |

17) 2.3.8.1(15)- puqroqDASa$m | aqShTAka#pAlam |

puqroqDASa#-maqShTAka#pAla-maqShTAka#pAlam puroqDASa#m puroqDASa#-maqShTAka#pAlam |

18) 2.3.8.1(16)- aqShTAka#pAlam | sauqryam |

aqShTAka#pAla(gm) sauqrya(gm) sauqrya-maqShTAka#pAla-maqShTAka#pAla(gm) sauqryam |

19) 2.3.8.1(16)- aqShTAka#pAlam |

aqShTAka#pAlaqmityaqShTA - kaqpAqlaqm |

20) 2.3.8.1(17)- sauqryam | caqrum |

sauqryam caqrum caqru(gm) sauqrya(gm) sauqryam caqrum |

21) 2.3.8.1(18)- caqrum | aqgnaye$ |

caqru-maqgnayeq &gnaye# caqrum caqru-maqgnaye$ |

22) 2.3.8.1(19)- aqgnaye$ | BrAja#svate |

aqgnayeq BrAja#svateq BrAja#svateq &gnayeq &gnayeq BrAja#svate |

23) 2.3.8.1(20)- BrAja#svate | puqroqDASa$m |

BrAja#svate puroqDASa#m puroqDASaqm BrAja#svateq BrAja#svate puroqDASa$m |

24) 2.3.8.1(21)- puqroqDASa$m | aqShTAka#pAlam |

puqroqDASa#-maqShTAka#pAla-maqShTAka#pAlam puroqDASa#m puroqDASa#-maqShTAka#pAlam |

25) 2.3.8.1(22)- aqShTAka#pAlam | tayA$ |

aqShTAka#pAlaqm tayAq tayAq &ShTAka#pAla-maqShTAka#pAlaqm tayA$ |

26) 2.3.8.1(22)- aqShTAka#pAlam |

aqShTAka#pAlaqmityaqShTA - kaqpAqlaqm |

27) 2.3.8.1(23)- tayA$ | eqva |

tayaiqvaiva tayAq tayaiqva |

28) 2.3.8.1(24)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

29) 2.3.8.1(25)- aqsmiqnn | cakShu#H |

aqsmiqn cakShuqScakShu#rasmin-nasmiqn cakShu#H |

30) 2.3.8.1(26)- cakShu#H | aqdaqdhAqt |

cakShu#radadhAdadadhAqc cakShuqScakShu#radadhAt |

31) 2.3.8.1(27)- aqdaqdhAqt | yaH |

aqdaqdhAqd yo yo# &dadhAdadadhAqd yaH |

32) 2.3.8.1(28)- yaH | cakShu#ShkAmaH |

yaScakShu#ShkAmaqScakShu#ShkAmoq yo yaScakShu#ShkAmaH |

33) 2.3.8.1(29)- cakShu#ShkAmaH | syAt |

cakShu#ShkAmaqH syAth syAc cakShu#ShkAmaqScakShu#ShkAmaqH syAt |

34) 2.3.8.1(29)- cakShu#ShkAmaH |

cakShu#ShkAmaq itiq cakShu#H - kAqmaqH |

35) 2.3.8.1(30)- syAt | tasmai$ |

syAt tasmaiq tasmaiq syAth syAt tasmai$ |

36) 2.3.8.1(31)- tasmai$ | eqtAm |

tasmA# eqtA-meqtAm tasmaiq tasmA# eqtAm |

37) 2.3.8.1(32)- eqtAm | iShTi$m |

eqtA-miShTiq-miShTi#-meqtA-meqtA-miShTi$m |

38) 2.3.8.1(33)- iShTi$m | niH |

iShTiqnnir NiriShTiq-miShTiqnniH |

39) 2.3.8.1(34)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

40) 2.3.8.1(35)- vaqpeqt | aqgnaye$ |

vaqpeqdaqgnayeq &gnaye# vaped vapedaqgnaye$ |

41) 2.3.8.1(36)- aqgnaye$ | BrAja#svate |

aqgnayeq BrAja#svateq BrAja#svateq &gnayeq &gnayeq BrAja#svate |

42) 2.3.8.1(37)- BrAja#svate | puqroqDASa$m |

BrAja#svate puroqDASa#m puroqDASaqm BrAja#svateq BrAja#svate puroqDASa$m |

43) 2.3.8.1(38)- puqroqDASa$m | aqShTAka#pAlam |

puqroqDASa#-maqShTAka#pAla-maqShTAka#pAlam puroqDASa#m puroqDASa#-maqShTAka#pAlam |

44) 2.3.8.1(39)- aqShTAka#pAlam | sauqryam |

aqShTAka#pAla(gm) sauqrya(gm) sauqrya-maqShTAka#pAla-maqShTAka#pAla(gm) sauqryam |

45) 2.3.8.1(39)- aqShTAka#pAlam |

aqShTAka#pAlaqmityaqShTA - kaqpAqlaqm |

46) 2.3.8.1(40)- sauqryam | caqrum |

sauqryam caqrum caqru(gm) sauqrya(gm) sauqryam caqrum |

47) 2.3.8.1(41)- caqrum | aqgnaye$ |

caqru-maqgnayeq &gnaye# caqrum caqru-maqgnaye$ |

48) 2.3.8.1(42)- aqgnaye$ | BrAja#svate |

aqgnayeq BrAja#svateq BrAja#svateq &gnayeq &gnayeq BrAja#svate |

49) 2.3.8.1(43)- BrAja#svate | puqroqDASa$m |

BrAja#svate puroqDASa#m puroqDASaqm BrAja#svateq BrAja#svate puroqDASa$m |

50) 2.3.8.1(44)- puqroqDASa$m | aqShTAka#pAlam |

puqroqDASa#-maqShTAka#pAla-maqShTAka#pAlam puroqDASa#m puroqDASa#-maqShTAka#pAlam |

51) 2.3.8.1(45)- aqShTAka#pAlam | aqgneH |

aqShTAka#pAla-maqgneraqgneraqShTAka#pAla-maqShTAka#pAla-maqgneH |

52) 2.3.8.1(45)- aqShTAka#pAlam |

aqShTAka#pAlaqmityaqShTA - kaqpAqlaqm |

53) 2.3.8.1(46)- aqgneH | vai |

aqgner vai vA aqgneraqgner vai |

54) 2.3.8.1(47)- vai | cakShu#ShA |

vai cakShu#ShAq cakShu#ShAq vai vai cakShu#ShA |

55) 2.3.8.1(48)- cakShu#ShA | maqnuqShyA$H |

cakShu#ShA manuqShyA# manuqShyA$ScakShu#ShAq cakShu#ShA manuqShyA$H |

56) 2.3.8.1(49)- maqnuqShyA$H | vi |

maqnuqShyA# vi vi ma#nuqShyA# manuqShyA# vi |

57) 2.3.8.1(50)- vi | paqSyaqntiq |

vi pa#Syanti paSyantiq vi vi pa#Syanti |

1) 2.3.8.2(1)- paqSyaqntiq | sUrya#sya |

paqSyaqntiq sUrya#syaq sUrya#sya paSyanti paSyantiq sUrya#sya |

2) 2.3.8.2(2)- sUrya#sya | deqvAH |

sUrya#sya deqvA deqvAH sUrya#syaq sUrya#sya deqvAH |

3) 2.3.8.2(3)- deqvAH | aqgnim |

deqvA aqgni-maqgnim deqvA deqvA aqgnim |

4) 2.3.8.2(4)- aqgnim | caq |

aqgnim ca# cAqgni-maqgnim ca# |

5) 2.3.8.2(5)- caq | eqva |

caiqvaiva ca# caiqva |

6) 2.3.8.2(6)- eqva | sUrya$m |

eqva sUryaq(gm)q sUrya#-meqvaiva sUrya$m |

7) 2.3.8.2(7)- sUrya$m | caq |

sUrya#m ca caq sUryaq(gm)q sUrya#m ca |

8) 2.3.8.2(8)- caq | svena# |

caq svenaq svena# ca caq svena# |

9) 2.3.8.2(9)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

10) 2.3.8.2(10)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

11) 2.3.8.2(10)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

12) 2.3.8.2(11)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

13) 2.3.8.2(12)- dhAqvaqtiq | tau |

dhAqvaqtiq tau tau dhA#vati dhAvatiq tau |

14) 2.3.8.2(13)- tau | eqva |

tA veqvaiva tau tA veqva |

15) 2.3.8.2(14)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

16) 2.3.8.2(15)- aqsmiqnn | cakShu#H |

aqsmiqn cakShuqScakShu#rasmin-nasmiqn cakShu#H |

17) 2.3.8.2(16)- cakShu#H | dhaqttaqH |

cakShu#r dhatto dhattaqScakShuqScakShu#r dhattaH |

18) 2.3.8.2(17)- dhaqttaqH | cakShu#ShmAn |

dhaqttaqScakShu#ShmAq(gg)qS cakShu#ShmAn dhatto dhattaqScakShu#ShmAn |

19) 2.3.8.2(18)- cakShu#ShmAn | eqva |

cakShu#ShmA-neqvaiva cakShu#ShmAq(gg)qS cakShu#ShmA-neqva |

20) 2.3.8.2(19)- eqva | Baqvaqtiq |

eqva Ba#vati Bavatyeqvaiva Ba#vati |

21) 2.3.8.2(20)- Baqvaqtiq | yat |

Baqvaqtiq yad yad Ba#vati Bavatiq yat |

22) 2.3.8.2(21)- yat | Aqgneqyau |

yadA$gneqyA vA$gneqyau yad yadA$gneqyau |

23) 2.3.8.2(22)- Aqgneqyau | Bava#taH |

Aqgneqyau Bava#toq Bava#ta AgneqyA vA$gneqyau Bava#taH |

24) 2.3.8.2(23)- Bava#taH | cakShu#ShI |

Bava#taqScakShu#ShIq cakShu#ShIq Bava#toq Bava#taqScakShu#ShI |

25) 2.3.8.2(24)- cakShu#ShI | eqva |

cakShu#ShI eqvaiva cakShu#ShIq cakShu#ShI eqva |

26) 2.3.8.2(24)- cakShu#ShI |

cakShu#ShIq itiq cakShu#ShI |

27) 2.3.8.2(25)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

28) 2.3.8.2(26)- aqsmiqnn | tat |

aqsmiqn tat tada#smin-nasmiqn tat |

29) 2.3.8.2(27)- tat | prati# |

tat pratiq pratiq tat tat prati# |

30) 2.3.8.2(28)- prati# | daqdhAqtiq |

prati# dadhAti dadhAtiq pratiq prati# dadhAti |

31) 2.3.8.2(29)- daqdhAqtiq | yat |

daqdhAqtiq yad yad da#dhAti dadhAtiq yat |

32) 2.3.8.2(30)- yat | sauqryaH |

yath sauqryaH sauqryo yad yath sauqryaH |

33) 2.3.8.2(31)- sauqryaH | nAsi#kAm |

sauqryo nAsi#kAqnnAsi#kA(gm) sauqryaH sauqryo nAsi#kAm |

34) 2.3.8.2(32)- nAsi#kAm | tena# |

nAsi#kAqm tenaq tenaq nAsi#kAqnnAsi#kAqm tena# |

35) 2.3.8.2(33)- tena# | aqBita#H |

tenAqBitoq &Bitaqstenaq tenAqBita#H |

36) 2.3.8.2(34)- aqBita#H | sauqryam |

aqBita#H sauqrya(gm) sauqrya-maqBitoq &Bita#H sauqryam |

37) 2.3.8.2(35)- sauqryam | Aqgneqyau |

sauqrya-mA$gneqyA vA$gneqyau sauqrya(gm) sauqrya-mA$gneqyau |

38) 2.3.8.2(36)- Aqgneqyau | BaqvaqtaqH |

Aqgneqyau Ba#vato Bavata AgneqyA vA$gneqyau Ba#vataH |

39) 2.3.8.2(37)- BaqvaqtaqH | tasmA$t |

BaqvaqtaqstasmAqt tasmA$d Bavato BavataqstasmA$t |

40) 2.3.8.2(38)- tasmA$t | aqBita#H |

tasmA#daqBitoq &BitaqstasmAqt tasmA#daqBita#H |

41) 2.3.8.2(39)- aqBita#H | nAsi#kAm |

aqBitoq nAsi#kAqnnAsi#kA-maqBitoq &Bitoq nAsi#kAm |

42) 2.3.8.2(40)- nAsi#kAm | cakShu#ShI |

nAsi#kAqm cakShu#ShIq cakShu#ShIq nAsi#kAqnnAsi#kAqm cakShu#ShI |

43) 2.3.8.2(41)- cakShu#ShI | tasmA$t |

cakShu#ShIq tasmAqt tasmAqc cakShu#ShIq cakShu#ShIq tasmA$t |

44) 2.3.8.2(41)- cakShu#ShI |

cakShu#ShIq itiq cakShu#ShI |

45) 2.3.8.2(42)- tasmA$t | nAsi#kayA |

tasmAqn nAsi#kayAq nAsi#kayAq tasmAqt tasmAqn nAsi#kayA |

46) 2.3.8.2(43)- nAsi#kayA | cakShu#ShI |

nAsi#kayAq cakShu#ShIq cakShu#ShIq nAsi#kayAq nAsi#kayAq cakShu#ShI |

47) 2.3.8.2(44)- cakShu#ShI | vidhRu#te |

cakShu#ShIq vidhRu#teq vidhRu#teq cakShu#ShIq cakShu#ShIq vidhRu#te |

48) 2.3.8.2(44)- cakShu#ShI |

cakShu#ShIq itiq cakShu#ShI |

49) 2.3.8.2(45)- vidhRu#te | saqmAqnI |

vidhRu#te samAqnI sa#mAqnI vidhRu#teq vidhRu#te samAqnI |

50) 2.3.8.2(45)- vidhRu#te |

vidhRu#teq itiq vi - dhRuqteq |

51) 2.3.8.2(46)- saqmAqnI | yAqjyAqnuqvAqkye$ |

saqmAqnI yA$jyAnuvAqkye# yAjyAnuvAqkye# samAqnI sa#mAqnI yA$jyAnuvAqkye$ |

52) 2.3.8.2(46)- saqmAqnI |

saqmAqnI iti# samAqnI |

53) 2.3.8.2(47)- yAqjyAqnuqvAqkye$ | BaqvaqtaqH |

yAqjyAqnuqvAqkye# Bavato Bavato yAjyAnuvAqkye# yAjyAnuvAqkye# BavataH |

54) 2.3.8.2(47)- yAqjyAqnuqvAqkye$ |

yAqjyAqnuqvAqkye# iti# yAjyA - aqnuqvAqkye$ |

55) 2.3.8.2(48)- BaqvaqtaqH | saqmAqnam |

BaqvaqtaqH saqmAqna(gm) sa#mAqnam Ba#vato BavataH samAqnam |

56) 2.3.8.2(49)- saqmAqnam | hi |

saqmAqna(gm) hi hi sa#mAqna(gm) sa#mAqna(gm) hi |

57) 2.3.8.2(50)- hi | cakShu#H |

hi cakShuqScakShuqrq. hi hi cakShu#H |

58) 2.3.8.2(51)- cakShu#H | samRu#ddhyai |

cakShuqH samRu#ddhyaiq samRu#ddhyaiq cakShuqScakShuqH samRu#ddhyai |

59) 2.3.8.2(52)- samRu#ddhyai | ut |

samRu#ddhyAq uduth samRu#ddhyaiq samRu#ddhyAq ut |

60) 2.3.8.2(52)- samRu#ddhyai |

samRu#ddhyAq itiq saM - Ruqddhyaiq |

61) 2.3.8.2(53)- ut | uq |

udu# vuq vududu# |

62) 2.3.8.2(54)- uq | tyam |

uq tyam tya-mu# vuq tyam |

63) 2.3.8.2(55)- tyam | jAqtave#dasam |

tyam jAqtave#dasam jAqtave#dasaqm tyam tyam jAqtave#dasam |

64) 2.3.8.2(56)- jAqtave#dasam | saqpta |

jAqtave#dasa(gm) saqpta saqpta jAqtave#dasam jAqtave#dasa(gm) saqpta |

65) 2.3.8.2(56)- jAqtave#dasam |

jAqtave#dasaqmiti# jAqta - veqdaqsaqm |

66) 2.3.8.2(57)- saqpta | tvAq |

saqpta tvA$ tvA saqpta saqpta tvA$ |

67) 2.3.8.2(58)- tvAq | haqrita#H |

tvAq haqrito# haqrita#stvA tvA haqrita#H |

68) 2.3.8.2(59)- haqrita#H | rathe$ |

haqritoq ratheq rathe# haqrito# haqritoq rathe$ |

69) 2.3.8.2(60)- rathe$ | ciqtram |

rathe# ciqtram ciqtra(gm) ratheq rathe# ciqtram |

70) 2.3.8.2(61)- ciqtram | deqvAnA$m |

ciqtram deqvAnA$m deqvAnA$m ciqtram ciqtram deqvAnA$m |

71) 2.3.8.2(62)- deqvAnA$m | ut |

deqvAnAq-mudud deqvAnA$m deqvAnAq-mut |

72) 2.3.8.2(63)- ut | aqgAqt |

uda#gAdagAqdududa#gAt |

73) 2.3.8.2(64)- aqgAqt | anI#kam |

aqgAqdanI#kaq-manI#ka-magAdagAqdanI#kam |

74) 2.3.8.2(65)- anI#kam | iti# |

anI#kaq-mitItyanI#kaq-manI#kaq-miti# |

75) 2.3.8.2(66)- iti# | piNDAn# |

itiq piNDAqn piNDAq-nitItiq piNDAn# |

76) 2.3.8.2(67)- piNDAn# | pra |

piNDAqn pra pra piNDAqn piNDAqn pra |

77) 2.3.8.2(68)- pra | yaqcCaqtiq |

pra ya#cCati yacCatiq pra pra ya#cCati |

78) 2.3.8.2(69)- yaqcCaqtiq | cakShu#H |

yaqcCaqtiq cakShuqScakShu#r yacCati yacCatiq cakShu#H |

79) 2.3.8.2(70)- cakShu#H | eqva |

cakShu#reqvaiva cakShuqScakShu#reqva |

80) 2.3.8.2(71)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

81) 2.3.8.2(72)- aqsmaiq | pra |

aqsmaiq pra prAsmA# asmaiq pra |

82) 2.3.8.2(73)- pra | yaqcCaqtiq |

pra ya#cCati yacCatiq pra pra ya#cCati |

83) 2.3.8.2(74)- yaqcCaqtiq | yat |

yaqcCaqtiq yad yad ya#cCati yacCatiq yat |

84) 2.3.8.2(75)- yat | eqva |

yadeqvaiva yad yadeqva |

85) 2.3.8.2(76)- eqva | tasya# |

eqva tasyaq tasyaiqvaiva tasya# |

86) 2.3.8.2(77)- tasya# | tat ||

tasyaq tat tat tasyaq tasyaq tat |

87) 2.3.8.2(78)- tat ||

taditiq tat |

1) 2.3.9.1(1)- dhruqvaH | aqsiq |

dhruqvo$ &syasi dhruqvo dhruqvo# &si |

2) 2.3.9.1(2)- aqsiq | dhruqvaH |

aqsiq dhruqvo dhruqvo$ &syasi dhruqvaH |

3) 2.3.9.1(3)- dhruqvaH | aqham |

dhruqvo# &ha-maqham dhruqvo dhruqvo# &ham |

4) 2.3.9.1(4)- aqham | saqjAqteShu# |

aqha(gm) sa#jAqteShu# sajAqteShvaqha-maqha(gm) sa#jAqteShu# |

5) 2.3.9.1(5)- saqjAqteShu# | BUqyAqsaqm |

saqjAqteShu# BUyAsam BUyAsa(gm) sajAqteShu# sajAqteShu# BUyAsam |

6) 2.3.9.1(5)- saqjAqteShu# |

saqjAqteShviti# sa - jAqteShu# |

7) 2.3.9.1(6)- BUqyAqsaqm | dhIra#H |

BUqyAqsaqm dhIroq dhIro# BUyAsam BUyAsaqm dhIra#H |

8) 2.3.9.1(7)- dhIra#H | cettA$ |

dhIraqScettAq cettAq dhIroq dhIraqScettA$ |

9) 2.3.9.1(8)- cettA$ | vaqsuqvit |

cettA# vasuqvid va#suqvic cettAq cettA# vasuqvit |

10) 2.3.9.1(9)- vaqsuqvit | dhruqvaH |

vaqsuqvid dhruqvo dhruqvo va#suqvid va#suqvid dhruqvaH |

11) 2.3.9.1(9)- vaqsuqvit |

vaqsuqviditi# vasu - vit |

12) 2.3.9.1(10)- dhruqvaH | aqsiq |

dhruqvo$ &syasi dhruqvo dhruqvo# &si |

13) 2.3.9.1(11)- aqsiq | dhruqvaH |

aqsiq dhruqvo dhruqvo$ &syasi dhruqvaH |

14) 2.3.9.1(12)- dhruqvaH | aqham |

dhruqvo# &ha-maqham dhruqvo dhruqvo# &ham |

15) 2.3.9.1(13)- aqham | saqjAqteShu# |

aqha(gm) sa#jAqteShu# sajAqteShvaqha-maqha(gm) sa#jAqteShu# |

16) 2.3.9.1(14)- saqjAqteShu# | BUqyAqsaqm |

saqjAqteShu# BUyAsam BUyAsa(gm) sajAqteShu# sajAqteShu# BUyAsam |

17) 2.3.9.1(14)- saqjAqteShu# |

saqjAqteShviti# sa - jAqteShu# |

18) 2.3.9.1(15)- BUqyAqsaqm | uqgraH |

BUqyAqsaq-muqgra uqgro BU#yAsam BUyAsa-muqgraH |

19) 2.3.9.1(16)- uqgraH | cettA$ |

uqgraScettAq cettoqgra uqgraScettA$ |

20) 2.3.9.1(17)- cettA$ | vaqsuqvit |

cettA# vasuqvid va#suqvic cettAq cettA# vasuqvit |

21) 2.3.9.1(18)- vaqsuqvit | dhruqvaH |

vaqsuqvid dhruqvo dhruqvo va#suqvid va#suqvid dhruqvaH |

22) 2.3.9.1(18)- vaqsuqvit |

vaqsuqviditi# vasu - vit |

23) 2.3.9.1(19)- dhruqvaH | aqsiq |

dhruqvo$ &syasi dhruqvo dhruqvo# &si |

24) 2.3.9.1(20)- aqsiq | dhruqvaH |

aqsiq dhruqvo dhruqvo$ &syasi dhruqvaH |

25) 2.3.9.1(21)- dhruqvaH | aqham |

dhruqvo# &ha-maqham dhruqvo dhruqvo# &ham |

26) 2.3.9.1(22)- aqham | saqjAqteShu# |

aqha(gm) sa#jAqteShu# sajAqteShvaqha-maqha(gm) sa#jAqteShu# |

27) 2.3.9.1(23)- saqjAqteShu# | BUqyAqsaqm |

saqjAqteShu# BUyAsam BUyAsa(gm) sajAqteShu# sajAqteShu# BUyAsam |

28) 2.3.9.1(23)- saqjAqteShu# |

saqjAqteShviti# sa - jAqteShu# |

29) 2.3.9.1(24)- BUqyAqsaqm | aqBiqBUH |

BUqyAqsaq-maqBiqBUra#BiqBUr BU#yAsam BUyAsa-maBiqBUH |

30) 2.3.9.1(25)- aqBiqBUH | cettA$ |

aqBiqBUScettAq cettA# &BiqBUra#BiqBUScettA$ |

31) 2.3.9.1(25)- aqBiqBUH |

aqBiqBUritya#Bi - BUH |

32) 2.3.9.1(26)- cettA$ | vaqsuqvit |

cettA# vasuqvid va#suqvic cettAq cettA# vasuqvit |

33) 2.3.9.1(27)- vaqsuqvit | Ama#nam |

vaqsuqvidAma#naq-mAma#naM ~Mvasuqvid va#suqvidAma#nam |

34) 2.3.9.1(27)- vaqsuqvit |

vaqsuqviditi# vasu - vit |

35) 2.3.9.1(28)- Ama#nam | aqsiq |

Ama#na-masyaqsyAma#naq-mAma#na-masi |

36) 2.3.9.1(28)- Ama#nam |

Ama#naqmityA - maqnaqm |

37) 2.3.9.1(29)- aqsiq | Ama#nasya |

aqsyAma#naqsyAma#nasyAsyaqsyAma#nasya |

38) 2.3.9.1(30)- Ama#nasya | deqvAqH |

Ama#nasya devA devAq Ama#naqsyAma#nasya devAH |

39) 2.3.9.1(30)- Ama#nasya |

Ama#naqsyetyA - maqnaqsyaq |

40) 2.3.9.1(31)- deqvAqH | ye |

deqvAq ye ye de#vA devAq ye |

41) 2.3.9.1(32)- ye | saqjAqtAH |

ye sa#jAqtAH sa#jAqtA ye ye sa#jAqtAH |

42) 2.3.9.1(33)- saqjAqtAH | kuqmAqrAH |

saqjAqtAH ku#mAqrAH ku#mAqrAH sa#jAqtAH sa#jAqtAH ku#mAqrAH |

43) 2.3.9.1(33)- saqjAqtAH |

saqjAqtA iti# sa - jAqtAH |

44) 2.3.9.1(34)- kuqmAqrAH | sama#nasaH |

kuqmAqrAH sama#nasaqH sama#nasaH kumAqrAH ku#mAqrAH sama#nasaH |

45) 2.3.9.1(35)- sama#nasaH | tAn |

sama#nasaqstA(gg)s tAn thsama#nasaqH sama#nasaqstAn |

46) 2.3.9.1(35)- sama#nasaH |

sama#nasaq itiq sa - maqnaqsaqH |

47) 2.3.9.1(36)- tAn | aqham |

tA-naqha-maqham tA(gg)s tA-naqham |

48) 2.3.9.1(37)- aqham | kAqmaqyeq |

aqham kA#maye kAmayeq &ha-maqham kA#maye |

49) 2.3.9.1(38)- kAqmaqyeq | hRuqdA |

kAqmaqyeq hRuqdA hRuqdA kA#maye kAmaye hRuqdA |

50) 2.3.9.1(39)- hRuqdA | te |

hRuqdA te te hRuqdA hRuqdA te |

51) 2.3.9.1(40)- te | mAm |

te mAm mAm te te mAm |

52) 2.3.9.1(41)- mAm | kAqmaqyaqntAqm |

mAm kA#mayantAm kAmayantAqm mAm mAm kA#mayantAm |

53) 2.3.9.1(42)- kAqmaqyaqntAqm | hRuqdA |

kAqmaqyaqntAq(gm)q hRuqdA hRuqdA kA#mayantAm kAmayantA(gm) hRuqdA |

54) 2.3.9.1(43)- hRuqdA | tAn | (GS-2.3-26)

hRuqdA tA(gg)s tAn hRuqdA hRuqdA tAn |

55) 2.3.9.1(44)- tAn | meq | (GS-2.3-26)

tAn me# meq tA(gg)s tAn me$ |

56) 2.3.9.1(45)- meq | Ama#nasaH | (GS-2.3-26)

maq Ama#nasaq Ama#naso me maq Ama#nasaH |

57) 2.3.9.1(46)- Ama#nasaH | kRuqdhiq |

Ama#nasaH kRudhi kRuqdhyAma#nasaq Ama#nasaH kRudhi |

58) 2.3.9.1(46)- Ama#nasaH |

Ama#nasaq ityA - maqnaqsaqH |

59) 2.3.9.1(47)- kRuqdhiq | svAhA$ |

kRuqdhiq svAhAq svAhA# kRudhi kRudhiq svAhA$ |

60) 2.3.9.1(48)- svAhA$ | Ama#nam | (GS-2.3-27)

svAhA &&ma#naq-mAma#naq(gg)q svAhAq svAhA &&ma#nam |

61) 2.3.9.1(49)- Ama#nam | aqsiq | (GS-2.3-27)

Ama#na-masyaqsyAma#naq-mAma#na-masi |

62) 2.3.9.1(49)- Ama#nam | (GS-2.3-27)

Ama#naqmityA - maqnaqm |

63) 2.3.9.1(50)- aqsiq | Ama#nasya | (GS-2.3-27)

aqsyAma#naqsyAma#nasyAsyaqsyAma#nasya |

1) 2.3.9.2(1)- Ama#nasya | deqvAqH | (GS-2.3-27)

Ama#nasya devA devAq Ama#naqsyAma#nasya devAH |

2) 2.3.9.2(1)- Ama#nasya | (GS-2.3-27)

Ama#naqsyetyA - maqnaqsyaq |

3) 2.3.9.2(2)- deqvAqH | yAH | (GS-2.3-27)

deqvAq yA yA de#vA devAq yAH |

4) 2.3.9.2(3)- yAH | striya#H |

yAH striyaqH striyoq yA yAH striya#H |

5) 2.3.9.2(4)- striya#H | sama#nasaH |

striyaqH sama#nasaqH sama#nasaqH striyaqH striyaqH sama#nasaH |

6) 2.3.9.2(5)- sama#nasaH | tAH |

sama#nasaqstAstAH sama#nasaqH sama#nasaqstAH |

7) 2.3.9.2(5)- sama#nasaH |

sama#nasaq itiq sa - maqnaqsaqH |

8) 2.3.9.2(6)- tAH | aqham |

tA aqha-maqham tAstA aqham |

9) 2.3.9.2(7)- aqham | kAqmaqyeq |

aqham kA#maye kAmayeq &ha-maqham kA#maye |

10) 2.3.9.2(8)- kAqmaqyeq | hRuqdA |

kAqmaqyeq hRuqdA hRuqdA kA#maye kAmaye hRuqdA |

11) 2.3.9.2(9)- hRuqdA | tAH |

hRuqdA tAstA hRuqdA hRuqdA tAH |

12) 2.3.9.2(10)- tAH | mAm |

tA mAm mAm tAstA mAm |

13) 2.3.9.2(11)- mAm | kAqmaqyaqntAqm |

mAm kA#mayantAm kAmayantAqm mAm mAm kA#mayantAm |

14) 2.3.9.2(12)- kAqmaqyaqntAqm | hRuqdA |

kAqmaqyaqntAq(gm)q hRuqdA hRuqdA kA#mayantAm kAmayantA(gm) hRuqdA |

15) 2.3.9.2(13)- hRuqdA | tAH |

hRuqdA tAstA hRuqdA hRuqdA tAH |

16) 2.3.9.2(14)- tAH | meq |

tA me# meq tAstA me$ |

17) 2.3.9.2(15)- meq | Ama#nasaH |

maq Ama#nasaq Ama#naso me maq Ama#nasaH |

18) 2.3.9.2(16)- Ama#nasaH | kRuqdhiq |

Ama#nasaH kRudhi kRuqdhyAma#nasaq Ama#nasaH kRudhi |

19) 2.3.9.2(16)- Ama#nasaH |

Ama#nasaq ityA - maqnaqsaqH |

20) 2.3.9.2(17)- kRuqdhiq | svAhA$ |

kRuqdhiq svAhAq svAhA# kRudhi kRudhiq svAhA$ |

21) 2.3.9.2(18)- svAhA$ | vaiqSvaqdeqvIm |

svAhA# vaiSvadeqvIM ~Mvai$SvadeqvI(gg) svAhAq svAhA# vaiSvadeqvIm |

22) 2.3.9.2(19)- vaiqSvaqdeqvIm | sAq~ggraqhaqNIm |

vaiqSvaqdeqvI(gm) sA$~ggrahaqNI(gm) sA$~ggrahaqNIM ~Mvai$SvadeqvIM ~Mvai$SvadeqvI(gm) sA$~ggrahaqNIm |

23) 2.3.9.2(19)- vaiqSvaqdeqvIm |

vaiqSvaqdeqvImiti# vaiSva - deqvIm |

24) 2.3.9.2(20)- sAq~ggraqhaqNIm | niH |

sAq~ggraqhaqNInnir NiH sA$~ggrahaqNI(gm) sA$~ggrahaqNInniH |

25) 2.3.9.2(20)- sAq~ggraqhaqNIm |

sAq~ggraqhaqNImiti# sAM - graqhaqNIm |

26) 2.3.9.2(21)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

27) 2.3.9.2(22)- vaqpeqt | grAma#kAmaH |

vaqpeqd grAma#kAmoq grAma#kAmo vaped vapeqd grAma#kAmaH |

28) 2.3.9.2(23)- grAma#kAmaH | vaiqSvaqdeqvAH |

grAma#kAmo vaiSvadeqvA vai$SvadeqvA grAma#kAmoq grAma#kAmo vaiSvadeqvAH |

29) 2.3.9.2(23)- grAma#kAmaH |

grAma#kAmaq itiq grAma# - kAqmaqH |

30) 2.3.9.2(24)- vaiqSvaqdeqvAH | vai |

vaiqSvaqdeqvA vai vai vai$SvadeqvA vai$SvadeqvA vai |

31) 2.3.9.2(24)- vaiqSvaqdeqvAH |

vaiqSvaqdeqvA iti# vaiSva - deqvAH |

32) 2.3.9.2(25)- vai | saqjAqtAH |

vai sa#jAqtAH sa#jAqtA vai vai sa#jAqtAH |

33) 2.3.9.2(26)- saqjAqtAH | viSvAn# |

saqjAqtA viSvAqnq. viSvA$n thsajAqtAH sa#jAqtA viSvAn# |

34) 2.3.9.2(26)- saqjAqtAH |

saqjAqtA iti# sa - jAqtAH |

35) 2.3.9.2(27)- viSvAn# | eqva |

viSvA#-neqvaiva viSvAqnq. viSvA#-neqva |

36) 2.3.9.2(28)- eqva | deqvAn |

eqva deqvAn deqvA-neqvaiva deqvAn |

37) 2.3.9.2(29)- deqvAn | svena# |

deqvAn thsvenaq svena# deqvAn deqvAn thsvena# |

38) 2.3.9.2(30)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

39) 2.3.9.2(31)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

40) 2.3.9.2(31)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

41) 2.3.9.2(32)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

42) 2.3.9.2(33)- dhAqvaqtiq | te |

dhAqvaqtiq te te dhA#vati dhAvatiq te |

43) 2.3.9.2(34)- te | eqva |

ta eqvaiva te ta eqva |

44) 2.3.9.2(35)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

45) 2.3.9.2(36)- aqsmaiq | saqjAqtAn |

aqsmaiq saqjAqtAn thsa#jAqtA-na#smA asmai sajAqtAn |

46) 2.3.9.2(37)- saqjAqtAn | pra |

saqjAqtAn pra pra sa#jAqtAn thsa#jAqtAn pra |

47) 2.3.9.2(37)- saqjAqtAn |

saqjAqtAniti# sa - jAqtAn |

48) 2.3.9.2(38)- pra | yaqcCaqntiq |

pra ya#cCanti yacCantiq pra pra ya#cCanti |

49) 2.3.9.2(39)- yaqcCaqntiq | grAqmI |

yaqcCaqntiq grAqmI grAqmI ya#cCanti yacCanti grAqmI |

50) 2.3.9.2(40)- grAqmI | eqva |

grAqmye#vaiva grAqmI grAqmye#va |

51) 2.3.9.2(41)- eqva | Baqvaqtiq |

eqva Ba#vati Bavatyeqvaiva Ba#vati |

52) 2.3.9.2(42)- Baqvaqtiq | sAq~ggraqhaqNI |

Baqvaqtiq sAq~ggraqhaqNI sA$~ggrahaqNI Ba#vati Bavati sA~ggrahaqNI |

53) 2.3.9.2(43)- sAq~ggraqhaqNI | Baqvaqtiq |

sAq~ggraqhaqNI Ba#vati Bavati sA~ggrahaqNI sA$~ggrahaqNI Ba#vati |

54) 2.3.9.2(43)- sAq~ggraqhaqNI |

sAq~ggraqhaqNIti# sAM - graqhaqNI |

55) 2.3.9.2(44)- Baqvaqtiq | maqnoqgraha#Nam |

Baqvaqtiq maqnoqgraha#Nam manoqgraha#Nam Bavati Bavati manoqgraha#Nam |

56) 2.3.9.2(45)- maqnoqgraha#Nam | vai |

maqnoqgraha#NaqM ~Mvai vai ma#noqgraha#Nam manoqgraha#NaqM ~Mvai |

57) 2.3.9.2(45)- maqnoqgraha#Nam |

maqnoqgraha#Naqmiti# manaH - graha#Nam |

58) 2.3.9.2(46)- vai | saq~ggraha#Nam |

vai saq~ggraha#Na(gm) saq~ggraha#NaqM ~Mvai vai saq~ggraha#Nam |

59) 2.3.9.2(47)- saq~ggraha#Nam | mana#H |

saq~ggraha#Naqm manoq mana#H saq~ggraha#Na(gm) saq~ggraha#Naqm mana#H |

60) 2.3.9.2(47)- saq~ggraha#Nam |

saq~ggraha#Naqmiti# saM - graha#Nam |

61) 2.3.9.2(48)- mana#H | eqva |

mana# eqvaiva manoq mana# eqva |

62) 2.3.9.2(49)- eqva | saqjAqtAnA$m |

eqva sa#jAqtAnA(gm)# sajAqtAnA#-meqvaiva sa#jAqtAnA$m |

63) 2.3.9.2(50)- saqjAqtAnA$m | gRuqhNAqtiq |

saqjAqtAnA$m gRuhNAti gRuhNAti sajAqtAnA(gm)# sajAqtAnA$m gRuhNAti |

64) 2.3.9.2(50)- saqjAqtAnA$m |

saqjAqtAnAqmiti# sa - jAqtAnA$m |

1) 2.3.9.3(1)- gRuqhNAqtiq | dhruqvaH |

gRuqhNAqtiq dhruqvo dhruqvo gRu#hNAti gRuhNAti dhruqvaH |

2) 2.3.9.3(2)- dhruqvaH | aqsiq |

dhruqvo$ &syasi dhruqvo dhruqvo# &si |

3) 2.3.9.3(3)- aqsiq | dhruqvaH |

aqsiq dhruqvo dhruqvo$ &syasi dhruqvaH |

4) 2.3.9.3(4)- dhruqvaH | aqham |

dhruqvo# &ha-maqham dhruqvo dhruqvo# &ham |

5) 2.3.9.3(5)- aqham | saqjAqteShu# |

aqha(gm) sa#jAqteShu# sajAqteShvaqha-maqha(gm) sa#jAqteShu# |

6) 2.3.9.3(6)- saqjAqteShu# | BUqyAqsaqm |

saqjAqteShu# BUyAsam BUyAsa(gm) sajAqteShu# sajAqteShu# BUyAsam |

7) 2.3.9.3(6)- saqjAqteShu# |

saqjAqteShviti# sa - jAqteShu# |

8) 2.3.9.3(7)- BUqyAqsaqm | iti# |

BUqyAqsaq-mitIti# BUyAsam BUyAsaq-miti# |

9) 2.3.9.3(8)- iti# | paqriqdhIn |

iti# pariqdhIn pa#riqdhI-nitIti# pariqdhIn |

10) 2.3.9.3(9)- paqriqdhIn | pari# |

paqriqdhIn pariq pari# pariqdhIn pa#riqdhIn pari# |

11) 2.3.9.3(9)- paqriqdhIn |

paqriqdhIniti# pari - dhIn |

12) 2.3.9.3(10)- pari# | daqdhAqtiq |

pari# dadhAti dadhAtiq pariq pari# dadhAti |

13) 2.3.9.3(11)- daqdhAqtiq | AqSiSha$m |

daqdhAqtyAqSiSha#-mAqSiSha#m dadhAti dadhAtyAqSiSha$m |

14) 2.3.9.3(12)- AqSiSha$m | eqva |

AqSiSha#-meqvaivASiSha#-mAqSiSha#-meqva |

15) 2.3.9.3(12)- AqSiSha$m |

AqSiShaqmityA$ - SiSha$m |

16) 2.3.9.3(13)- eqva | eqtAm |

eqvaitA-meqtA-meqvaivaitAm |

17) 2.3.9.3(14)- eqtAm | A |

eqtA-maitA-meqtA-mA |

18) 2.3.9.3(15)- A | SAqsteq |

A SA$ste SAstaq A SA$ste |

19) 2.3.9.3(16)- SAqsteq | atho$ |

SAqste &thoq atho# SAste SAqste &tho$ |

20) 2.3.9.3(17)- atho$ | eqtat |

atho# eqtadeqtadathoq atho# eqtat |

21) 2.3.9.3(17)- atho$ |

athoq ityatho$ |

22) 2.3.9.3(18)- eqtat | eqva |

eqtadeqvaivaitadeqtadeqva |

23) 2.3.9.3(19)- eqva | sarva$m |

eqva sarvaq(gm)q sarva#-meqvaiva sarva$m |

24) 2.3.9.3(20)- sarva$m | saqjAqteShu# |

sarva(gm)# sajAqteShu# sajAqteShuq sarvaq(gm)q sarva(gm)# sajAqteShu# |

25) 2.3.9.3(21)- saqjAqteShu# | adhi# |

saqjAqteShvadhyadhi# sajAqteShu# sajAqteShvadhi# |

26) 2.3.9.3(21)- saqjAqteShu# |

saqjAqteShviti# sa - jAqteShu# |

27) 2.3.9.3(22)- adhi# | Baqvaqtiq |

adhi# Bavati Bavaqtyadhyadhi# Bavati |

28) 2.3.9.3(23)- Baqvaqtiq | yasya# |

Baqvaqtiq yasyaq yasya# Bavati Bavatiq yasya# |

29) 2.3.9.3(24)- yasya# | eqvam |

yasyaiqva-meqvaM ~Myasyaq yasyaiqvam |

30) 2.3.9.3(25)- eqvam | viqduSha#H |

eqvaM ~MviqduSho# viqduSha# eqva-meqvaM ~MviqduSha#H |

31) 2.3.9.3(26)- viqduSha#H | eqte |

viqduSha# eqta eqte viqduSho# viqduSha# eqte |

32) 2.3.9.3(27)- eqte | paqriqdhaya#H |

eqte pa#riqdhaya#H pariqdhaya# eqta eqte pa#riqdhaya#H |

33) 2.3.9.3(28)- paqriqdhaya#H | paqriqdhIqyante$ |

paqriqdhaya#H paridhIqyante# paridhIqyante# pariqdhaya#H pariqdhaya#H paridhIqyante$ |

34) 2.3.9.3(28)- paqriqdhaya#H |

paqriqdhayaq iti# pari - dhaya#H |

35) 2.3.9.3(29)- paqriqdhIqyante$ | Ama#nam |

paqriqdhIqyantaq Ama#naq-mAma#nam paridhIqyante# paridhIqyantaq Ama#nam |

36) 2.3.9.3(29)- paqriqdhIqyante$ |

paqriqdhIqyantaq iti# pari - dhIqyante$ |

37) 2.3.9.3(30)- Ama#nam | aqsiq |

Ama#na-masyaqsyAma#naq-mAma#na-masi |

38) 2.3.9.3(30)- Ama#nam |

Ama#naqmityA - maqnaqm |

39) 2.3.9.3(31)- aqsiq | Ama#nasya |

aqsyAma#naqsyAma#nasyAsyaqsyAma#nasya |

40) 2.3.9.3(32)- Ama#nasya | deqvAqH |

Ama#nasya devA devAq Ama#naqsyAma#nasya devAH |

41) 2.3.9.3(32)- Ama#nasya |

Ama#naqsyetyA - maqnaqsyaq |

42) 2.3.9.3(33)- deqvAqH | iti# |

deqvAq itIti# devA devAq iti# |

43) 2.3.9.3(34)- iti# | tiqsraH |

iti# tiqsrastiqsra itIti# tiqsraH |

44) 2.3.9.3(35)- tiqsraH | Ahu#tIH |

tiqsra Ahu#tIqrAhu#tIstiqsrastiqsra Ahu#tIH |

45) 2.3.9.3(36)- Ahu#tIH | juqhoqtiq |

Ahu#tIr juhoti juhoqtyAhu#tIqrAhu#tIr juhoti |

46) 2.3.9.3(36)- Ahu#tIH |

Ahu#tIqrityA - huqtIqH |

47) 2.3.9.3(37)- juqhoqtiq | eqtAva#ntaH |

juqhoqtyeqtAva#nta eqtAva#nto juhoti juhotyeqtAva#ntaH |

48) 2.3.9.3(38)- eqtAva#ntaH | vai |

eqtAva#ntoq vai vA eqtAva#nta eqtAva#ntoq vai |

49) 2.3.9.3(39)- vai | saqjAqtAH |

vai sa#jAqtAH sa#jAqtA vai vai sa#jAqtAH |

50) 2.3.9.3(40)- saqjAqtAH | ye |

saqjAqtA ye ye sa#jAqtAH sa#jAqtA ye |

51) 2.3.9.3(40)- saqjAqtAH |

saqjAqtA iti# sa - jAqtAH |

52) 2.3.9.3(41)- ye | maqhAnta#H |

ye maqhAnto# maqhAntoq ye ye maqhAnta#H |

53) 2.3.9.3(42)- maqhAnta#H | ye |

maqhAntoq ye ye maqhAnto# maqhAntoq ye |

54) 2.3.9.3(43)- ye | kShuqllaqkAH |

ye kShu#llaqkAH kShu#llaqkA ye ye kShu#llaqkAH |

55) 2.3.9.3(44)- kShuqllaqkAH | yAH |

kShuqllaqkA yA yAH kShu#llaqkAH kShu#llaqkA yAH |

56) 2.3.9.3(45)- yAH | striya#H |

yAH striyaqH striyoq yA yAH striya#H |

57) 2.3.9.3(46)- striya#H | tAn | (GS-2.3-28)

striyaqstA(gg)s tAn th^^striyaqH striyaqstAn |

58) 2.3.9.3(47)- tAn | eqva | (GS-2.3-28)

tA-neqvaiva tA(gg)s tA-neqva |

59) 2.3.9.3(48)- eqva | ava# | (GS-2.3-28)

eqvAvAvaiqvaivAva# |

60) 2.3.9.3(49)- ava# | ruqndheq | (GS-2.3-28)

ava# rundhe ruqndhe &vAva# rundhe |

61) 2.3.9.3(50)- ruqndheq | te | (GS-2.3-28)

ruqndheq te te ru#ndhe rundheq te |

62) 2.3.9.3(51)- te | eqnaqm |

ta e#na-menaqm te ta e#nam |

63) 2.3.9.3(52)- eqnaqm | ava#ruddhAH |

eqnaq-mava#ruddhAq ava#ruddhA ena-menaq-mava#ruddhAH |

64) 2.3.9.3(53)- ava#ruddhAH | upa# |

ava#ruddhAq upopAva#ruddhAq ava#ruddhAq upa# |

65) 2.3.9.3(53)- ava#ruddhAH |

ava#ruddhAq ityava# - ruqddhAqH |

66) 2.3.9.3(54)- upa# | tiqShThaqnteq ||

upa# tiShThante tiShThantaq upopa# tiShThante |

67) 2.3.9.3(55)- tiqShThaqnteq ||

tiqShThaqntaq iti# tiShThante |

1) 2.3.10.1(1)- yat | nava$m |

yan navaqnnavaqM ~Myad yan nava$m |

2) 2.3.10.1(2)- nava$m | ait |

navaq-maidain navaqnnavaq-mait |

3) 2.3.10.1(3)- ait | tat |

ait tat tadaidait tat |

4) 2.3.10.1(4)- tat | nava#nItam |

tan nava#nItaqnnava#nItaqm tat tan nava#nItam |

5) 2.3.10.1(5)- nava#nItam | aqBaqvaqt |

nava#nIta-maBavadaBavaqn nava#nItaqnnava#nIta-maBavat |

6) 2.3.10.1(5)- nava#nItam |

nava#nItaqmitiq nava# - nIqtaqm |

7) 2.3.10.1(6)- aqBaqvaqt | yat |

aqBaqvaqd yad yada#BavadaBavaqd yat |

8) 2.3.10.1(7)- yat | asa#rpat |

yadasa#rpaqdasa#rpaqd yad yadasa#rpat |

9) 2.3.10.1(8)- asa#rpat | tat |

asa#rpaqt tat tadasa#rpaqdasa#rpaqt tat |

10) 2.3.10.1(9)- tat | saqrpiH |

tath saqrpiH saqrpistat tath saqrpiH |

11) 2.3.10.1(10)- saqrpiH | aqBaqvaqt |

saqrpira#BavadaBavath saqrpiH saqrpira#Bavat |

12) 2.3.10.1(11)- aqBaqvaqt | yat |

aqBaqvaqd yad yada#BavadaBavaqd yat |

13) 2.3.10.1(12)- yat | addhri#yata |

yadaddhri#yaqtAddhri#yataq yad yadaddhri#yata |

14) 2.3.10.1(13)- addhri#yata | tat |

addhri#yataq tat tadaddhri#yaqtAddhri#yataq tat |

15) 2.3.10.1(14)- tat | GRuqtam |

tad GRuqtam GRuqtam tat tad GRuqtam |

16) 2.3.10.1(15)- GRuqtam | aqBaqvaqt |

GRuqta-ma#BavadaBavad GRuqtam GRuqta-ma#Bavat |

17) 2.3.10.1(16)- aqBaqvaqt | aqSvino$H |

aqBaqvaqdaqSvino#raqSvino#raBavadaBavadaqSvino$H |

18) 2.3.10.1(17)- aqSvino$H | prAqNaH |

aqSvino$H prAqNaH prAqNo$ &Svino#raqSvino$H prAqNaH |

19) 2.3.10.1(18)- prAqNaH | aqsiq |

prAqNo$ &syasi prAqNaH prAqNo# &si |

20) 2.3.10.1(18)- prAqNaH |

prAqNa iti# pra - aqnaH |

21) 2.3.10.1(19)- aqsiq | tasya# |

aqsiq tasyaq tasyA$syasiq tasya# |

22) 2.3.10.1(20)- tasya# | teq |

tasya# te teq tasyaq tasya# te |

23) 2.3.10.1(21)- teq | daqttAqm |

teq daqttAqm daqttAqm teq teq daqttAqm |

24) 2.3.10.1(22)- daqttAqm | yayo$H |

daqttAqM ~Myayoqr yayo$r dattAm dattAqM ~Myayo$H |

25) 2.3.10.1(23)- yayo$H | prAqNaH |

yayo$H prAqNaH prAqNo yayoqr yayo$H prAqNaH |

26) 2.3.10.1(24)- prAqNaH | asi# |

prAqNo &syasi# prAqNaH prAqNo &si# |

27) 2.3.10.1(24)- prAqNaH |

prAqNa iti# pra - aqnaH |

28) 2.3.10.1(25)- asi# | svAhA$ |

asiq svAhAq svAhA &syasiq svAhA$ |

29) 2.3.10.1(26)- svAhA$ | indra#sya |

svAhendraqsye ndra#syaq svAhAq svAhendra#sya |

30) 2.3.10.1(27)- indra#sya | prAqNaH |

indra#sya prAqNaH prAqNa indraqsye ndra#sya prAqNaH |

31) 2.3.10.1(28)- prAqNaH | aqsiq |

prAqNo$ &syasi prAqNaH prAqNo# &si |

32) 2.3.10.1(28)- prAqNaH |

prAqNa iti# pra - aqnaH |

33) 2.3.10.1(29)- aqsiq | tasya# |

aqsiq tasyaq tasyA$syasiq tasya# |

34) 2.3.10.1(30)- tasya# | teq |

tasya# te teq tasyaq tasya# te |

35) 2.3.10.1(31)- teq | daqdAqtuq |

teq daqdAqtuq daqdAqtuq teq teq daqdAqtuq |

36) 2.3.10.1(32)- daqdAqtuq | yasya# |

daqdAqtuq yasyaq yasya# dadAtu dadAtuq yasya# |

37) 2.3.10.1(33)- yasya# | prAqNaH |

yasya# prAqNaH prAqNo yasyaq yasya# prAqNaH |

38) 2.3.10.1(34)- prAqNaH | asi# |

prAqNo &syasi# prAqNaH prAqNo &si# |

39) 2.3.10.1(34)- prAqNaH |

prAqNa iti# pra - aqnaH |

40) 2.3.10.1(35)- asi# | svAhA$ |

asiq svAhAq svAhA &syasiq svAhA$ |

41) 2.3.10.1(36)- svAhA$ | miqtrAvaru#NayoH |

svAhA# miqtrAvaru#Nayor miqtrAvaru#NayoqH svAhAq svAhA# miqtrAvaru#NayoH |

42) 2.3.10.1(37)- miqtrAvaru#NayoH | prAqNaH |

miqtrAvaru#NayoH prAqNaH prAqNo miqtrAvaru#Nayor miqtrAvaru#NayoH prAqNaH |

43) 2.3.10.1(37)- miqtrAvaru#NayoH |

miqtrAvaru#Nayoqriti# miqtrA - varu#NayoH |

44) 2.3.10.1(38)- prAqNaH | aqsiq |

prAqNo$ &syasi prAqNaH prAqNo# &si |

45) 2.3.10.1(38)- prAqNaH |

prAqNa iti# pra - aqnaH |

46) 2.3.10.1(39)- aqsiq | tasya# |

aqsiq tasyaq tasyA$syasiq tasya# |

47) 2.3.10.1(40)- tasya# | teq |

tasya# te teq tasyaq tasya# te |

48) 2.3.10.1(41)- teq | daqttAqm |

teq daqttAqm daqttAqm teq teq daqttAqm |

49) 2.3.10.1(42)- daqttAqm | yayo$H |

daqttAqM ~Myayoqr yayo$r dattAm dattAqM ~Myayo$H |

50) 2.3.10.1(43)- yayo$H | prAqNaH |

yayo$H prAqNaH prAqNo yayoqr yayo$H prAqNaH |

51) 2.3.10.1(44)- prAqNaH | asi# |

prAqNo &syasi# prAqNaH prAqNo &si# |

52) 2.3.10.1(44)- prAqNaH |

prAqNa iti# pra - aqnaH |

53) 2.3.10.1(45)- asi# | svAhA$ |

asiq svAhAq svAhA &syasiq svAhA$ |

54) 2.3.10.1(46)- svAhA$ | viSve#ShAm |

svAhAq viSve#ShAqM ~MviSve#ShAq(gg)q svAhAq svAhAq viSve#ShAm |

55) 2.3.10.1(47)- viSve#ShAm | deqvAnA$m |

viSve#ShAm deqvAnA$m deqvAnAqM ~MviSve#ShAqM ~MviSve#ShAm deqvAnA$m |

56) 2.3.10.1(48)- deqvAnA$m | prAqNaH |

deqvAnA$m prAqNaH prAqNo deqvAnA$m deqvAnA$m prAqNaH |

57) 2.3.10.1(49)- prAqNaH | aqsiq |

prAqNo$ &syasi prAqNaH prAqNo# &si |

58) 2.3.10.1(49)- prAqNaH |

prAqNa iti# pra - aqnaH |

59) 2.3.10.1(50)- aqsiq | tasya# |

aqsiq tasyaq tasyA$syasiq tasya# |

1) 2.3.10.2(1)- tasya# | teq |

tasya# te teq tasyaq tasya# te |

2) 2.3.10.2(2)- teq | daqdaqtuq |

teq daqdaqtuq daqdaqtuq teq teq daqdaqtuq |

3) 2.3.10.2(3)- daqdaqtuq | yeShA$m |

daqdaqtuq yeShAqM ~MyeShA$m dadatu dadatuq yeShA$m |

4) 2.3.10.2(4)- yeShA$m | prAqNaH |

yeShA$m prAqNaH prAqNo yeShAqM ~MyeShA$m prAqNaH |

5) 2.3.10.2(5)- prAqNaH | asi# |

prAqNo &syasi# prAqNaH prAqNo &si# |

6) 2.3.10.2(5)- prAqNaH |

prAqNa iti# pra - aqnaH |

7) 2.3.10.2(6)- asi# | svAhA$ |

asiq svAhAq svAhA &syasiq svAhA$ |

8) 2.3.10.2(7)- svAhA$ | GRuqtasya# |

svAhA# GRuqtasya# GRuqtasyaq svAhAq svAhA# GRuqtasya# |

9) 2.3.10.2(8)- GRuqtasya# | dhArA$m |

GRuqtasyaq dhArAqm dhArA$m GRuqtasya# GRuqtasyaq dhArA$m |

10) 2.3.10.2(9)- dhArA$m | aqmRuta#sya |

dhArA#-maqmRuta#syAqmRuta#syaq dhArAqm dhArA#-maqmRuta#sya |

11) 2.3.10.2(10)- aqmRuta#sya | panthA$m |

aqmRuta#syaq panthAqm panthA#-maqmRuta#syAqmRuta#syaq panthA$m |

12) 2.3.10.2(11)- panthA$m | indre#Na |

panthAq-mindreqNe ndre#Naq panthAqm panthAq-mindre#Na |

13) 2.3.10.2(12)- indre#Na | daqttAm |

indre#Na daqttAm daqttA-mindreqNe ndre#Na daqttAm |

14) 2.3.10.2(13)- daqttAm | praya#tAm |

daqttAm praya#tAqm praya#tAm daqttAm daqttAm praya#tAm |

15) 2.3.10.2(14)- praya#tAm | maqrudBi#H ||

praya#tAm maqrudBi#r maqrudBiqH praya#tAqm praya#tAm maqrudBi#H |

16) 2.3.10.2(14)- praya#tAm |

praya#tAqmitiq pra - yaqtAqm |

17) 2.3.10.2(15)- maqrudBi#H ||

maqrudBiqriti# maqrut - BiqH |

18) 2.3.10.2(16)- tat | tvAq |

tat tvA$ tvAq tat tat tvA$ |

19) 2.3.10.2(17)- tvAq | viShNu#H |

tvAq viShNuqr viShNu#stvA tvAq viShNu#H |

20) 2.3.10.2(18)- viShNu#H | pari# |

viShNuqH pariq pariq viShNuqr viShNuqH pari# |

21) 2.3.10.2(19)- pari# | aqpaqSyaqt |

parya#paSyadapaSyaqt pariq parya#paSyat |

22) 2.3.10.2(20)- aqpaqSyaqt | tat |

aqpaqSyaqt tat tada#paSyadapaSyaqt tat |

23) 2.3.10.2(21)- tat | tvAq |

tat tvA$ tvAq tat tat tvA$ |

24) 2.3.10.2(22)- tvAq | iDA$ |

tveDeDA$ tvAq tveDA$ |

25) 2.3.10.2(23)- iDA$ | gavi# |

iDAq gaviq gavIDeDAq gavi# |

26) 2.3.10.2(24)- gavi# | aira#yat ||

gavyaira#yaqdaira#yaqd gaviq gavyaira#yat |

27) 2.3.10.2(25)- aira#yat ||

aira#yaqdityaira#yat |

28) 2.3.10.2(26)- pAqvaqmAqnena# | tvAq |

pAqvaqmAqnena# tvA tvA pAvamAqnena# pAvamAqnena# tvA |

29) 2.3.10.2(27)- tvAq | stome#na |

tvAq stome#naq stome#na tvA tvAq stome#na |

30) 2.3.10.2(28)- stome#na | gAqyaqtrasya# |

stome#na gAyaqtrasya# gAyaqtrasyaq stome#naq stome#na gAyaqtrasya# |

31) 2.3.10.2(29)- gAqyaqtrasya# | vaqrtaqnyA |

gAqyaqtrasya# vartaqnyA va#rtaqnyA gA#yaqtrasya# gAyaqtrasya# vartaqnyA |

32) 2.3.10.2(30)- vaqrtaqnyA | uqpAq(gm)qSoH |

vaqrtaqnyopAq(gm)qSoru#pAq(gm)qSor va#rtaqnyA va#rtaqnyopAq(gm)qSoH |

33) 2.3.10.2(31)- uqpAq(gm)qSoH | vIqrye#Na |

uqpAq(gm)qSor vIqrye#Na vIqrye#NopAq(gm)qSoru#pAq(gm)qSor vIqrye#Na |

34) 2.3.10.2(31)- uqpAq(gm)qSoH |

uqpAq(gm)qSorityu#pa - aq(gm)qSoH |

35) 2.3.10.2(32)- vIqrye#Na | deqvaH |

vIqrye#Na deqvo deqvo vIqrye#Na vIqrye#Na deqvaH |

36) 2.3.10.2(33)- deqvaH | tvAq |

deqvastvA$ tvA deqvo deqvastvA$ |

37) 2.3.10.2(34)- tvAq | saqviqtA |

tvAq saqviqtA sa#viqtA tvA$ tvA saviqtA |

38) 2.3.10.2(35)- saqviqtA | ut |

saqviqtoduth sa#viqtA sa#viqtot |

39) 2.3.10.2(36)- ut | sRuqjaqtuq |

uth sRu#jatu sRujaqtUduth sRu#jatu |

40) 2.3.10.2(37)- sRuqjaqtuq | jIqvAta#ve |

sRuqjaqtuq jIqvAta#ve jIqvAta#ve sRujatu sRujatu jIqvAta#ve |

41) 2.3.10.2(38)- jIqvAta#ve | jIqvaqnaqsyAyai$ |

jIqvAta#ve jIvanaqsyAyai# jIvanaqsyAyai# jIqvAta#ve jIqvAta#ve jIvanaqsyAyai$ |

42) 2.3.10.2(39)- jIqvaqnaqsyAyai$ | bRuqhaqdraqthaqntaqrayo$H |

jIqvaqnaqsyAyai# bRuhadrathantaqrayo$r bRuhadrathantaqrayo$r jIvanaqsyAyai# jIvanaqsyAyai# bRuhadrathantaqrayo$H |

43) 2.3.10.2(40)- bRuqhaqdraqthaqntaqrayo$H | tvAq |

bRuqhaqdraqthaqntaqrayo$stvA tvA bRuhadrathantaqrayo$r bRuhadrathantaqrayo$stvA |

44) 2.3.10.2(40)- bRuqhaqdraqthaqntaqrayo$H |

bRuqhaqdraqthaqntaqrayoqriti# bRuhat - raqthaqntaqrayo$H |

45) 2.3.10.2(41)- tvAq | stome#na |

tvAq stome#naq stome#na tvA tvAq stome#na |

46) 2.3.10.2(42)- stome#na | triqShTuBa#H |

stome#na triqShTuBa#striqShTuBaqH stome#naq stome#na triqShTuBa#H |

47) 2.3.10.2(43)- triqShTuBa#H | vaqrtaqnyA |

triqShTuBo# vartaqnyA va#rtaqnyA triqShTuBa#striqShTuBo# vartaqnyA |

48) 2.3.10.2(44)- vaqrtaqnyA | Suqkrasya# |

vaqrtaqnyA Suqkrasya# Suqkrasya# vartaqnyA va#rtaqnyA Suqkrasya# |

49) 2.3.10.2(45)- Suqkrasya# | vIqrye#Na |

Suqkrasya# vIqrye#Na vIqrye#Na Suqkrasya# Suqkrasya# vIqrye#Na |

50) 2.3.10.2(46)- vIqrye#Na | deqvaH |

vIqrye#Na deqvo deqvo vIqrye#Na vIqrye#Na deqvaH |

51) 2.3.10.2(47)- deqvaH | tvAq |

deqvastvA$ tvA deqvo deqvastvA$ |

52) 2.3.10.2(48)- tvAq | saqviqtA |

tvAq saqviqtA sa#viqtA tvA$ tvA saviqtA |

53) 2.3.10.2(49)- saqviqtA | ut |

saqviqtoduth sa#viqtA sa#viqtot |

54) 2.3.10.2(50)- ut | sRuqjaqtuq |

uth sRu#jatu sRujaqtUduth sRu#jatu |

1) 2.3.10.3(1)- sRuqjaqtuq | jIqvAta#ve |

sRuqjaqtuq jIqvAta#ve jIqvAta#ve sRujatu sRujatu jIqvAta#ve |

2) 2.3.10.3(2)- jIqvAta#ve | jIqvaqnaqsyAyai$ |

jIqvAta#ve jIvanaqsyAyai# jIvanaqsyAyai# jIqvAta#ve jIqvAta#ve jIvanaqsyAyai$ |

3) 2.3.10.3(3)- jIqvaqnaqsyAyai$ | aqgneH |

jIqvaqnaqsyAyA# aqgneraqgner jI#vanaqsyAyai# jIvanaqsyAyA# aqgneH |

4) 2.3.10.3(4)- aqgneH | tvAq |

aqgnestvA$ tvAq &gneraqgnestvA$ |

5) 2.3.10.3(5)- tvAq | mAtra#yA |

tvAq mAtra#yAq mAtra#yA tvA tvAq mAtra#yA |

6) 2.3.10.3(6)- mAtra#yA | jaga#tyai |

mAtra#yAq jaga#tyaiq jaga#tyaiq mAtra#yAq mAtra#yAq jaga#tyai |

7) 2.3.10.3(7)- jaga#tyai | vaqrtaqnyA |

jaga#tyai vartaqnyA va#rtaqnyA jaga#tyaiq jaga#tyai vartaqnyA |

8) 2.3.10.3(8)- vaqrtaqnyA | AqgraqyaqNasya# |

vaqrtaqnyA &&gra#yaqNasyA$grayaqNasya# vartaqnyA va#rtaqnyA &&gra#yaqNasya# |

9) 2.3.10.3(9)- AqgraqyaqNasya# | vIqrye#Na |

AqgraqyaqNasya# vIqrye#Na vIqrye#NAgrayaqNasyA$grayaqNasya# vIqrye#Na |

10) 2.3.10.3(10)- vIqrye#Na | deqvaH |

vIqrye#Na deqvo deqvo vIqrye#Na vIqrye#Na deqvaH |

11) 2.3.10.3(11)- deqvaH | tvAq |

deqvastvA$ tvA deqvo deqvastvA$ |

12) 2.3.10.3(12)- tvAq | saqviqtA |

tvAq saqviqtA sa#viqtA tvA$ tvA saviqtA |

13) 2.3.10.3(13)- saqviqtA | ut |

saqviqtoduth sa#viqtA sa#viqtot |

14) 2.3.10.3(14)- ut | sRuqjaqtuq |

uth sRu#jatu sRujaqtUduth sRu#jatu |

15) 2.3.10.3(15)- sRuqjaqtuq | jIqvAta#ve |

sRuqjaqtuq jIqvAta#ve jIqvAta#ve sRujatu sRujatu jIqvAta#ve |

16) 2.3.10.3(16)- jIqvAta#ve | jIqvaqnaqsyAyai$ |

jIqvAta#ve jIvanaqsyAyai# jIvanaqsyAyai# jIqvAta#ve jIqvAta#ve jIvanaqsyAyai$ |

17) 2.3.10.3(17)- jIqvaqnaqsyAyai$ | iqmam |

jIqvaqnaqsyAyA# iqma-miqmam jI#vanaqsyAyai# jIvanaqsyAyA# iqmam |

18) 2.3.10.3(18)- iqmam | aqgneq |

iqma-ma#gne &gna iqma-miqma-ma#gne |

19) 2.3.10.3(19)- aqgneq | Ayu#She |

aqgnaq Ayu#Shaq Ayu#She &gne &gnaq Ayu#She |

20) 2.3.10.3(20)- Ayu#She | varca#se |

Ayu#Sheq varca#seq varca#saq Ayu#Shaq Ayu#Sheq varca#se |

21) 2.3.10.3(21)- varca#se | kRuqdhiq |

varca#se kRudhi kRudhiq varca#seq varca#se kRudhi |

22) 2.3.10.3(22)- kRuqdhiq | priqyam |

kRuqdhiq priqyam priqyam kRu#dhi kRudhi priqyam |

23) 2.3.10.3(23)- priqyam | reta#H |

priqya(gm) retoq reta#H priqyam priqya(gm) reta#H |

24) 2.3.10.3(24)- reta#H | vaqruqNaq |

reto# varuNa varuNaq retoq reto# varuNa |

25) 2.3.10.3(25)- vaqruqNaq | soqmaq |

vaqruqNaq soqmaq soqmaq vaqruqNaq vaqruqNaq soqmaq |

26) 2.3.10.3(26)- soqmaq | rAqjaqnn ||

soqmaq rAqjaqn rAqjaqn thsoqmaq soqmaq rAqjaqnn |

27) 2.3.10.3(27)- rAqjaqnn ||

rAqjaqnniti# rAjann |

28) 2.3.10.3(28)- mAqtA | iqvaq |

mAqteve# va mAqtA mAqteva# |

29) 2.3.10.3(29)- iqvaq | aqsmaiq |

iqvAqsmAq aqsmAq iqveq vAqsmaiq |

30) 2.3.10.3(30)- aqsmaiq | aqdiqteq |

aqsmAq aqdiqteq &diqteq &smAq aqsmAq aqdiqteq |

31) 2.3.10.3(31)- aqdiqteq | Sarma# |

aqdiqteq Sarmaq SarmA#dite &diteq Sarma# |

32) 2.3.10.3(32)- Sarma# | yaqcCaq |

Sarma# yacCa yacCaq Sarmaq Sarma# yacCa |

33) 2.3.10.3(33)- yaqcCaq | viSve$ |

yaqcCaq viSveq viSve# yacCa yacCaq viSve$ |

34) 2.3.10.3(34)- viSve$ | deqvAqH |

viSve# devA devAq viSveq viSve# devAH |

35) 2.3.10.3(35)- deqvAqH | jara#daShTiH |

deqvAq jara#daShTiqr jara#daShTir devA devAq jara#daShTiH |

36) 2.3.10.3(36)- jara#daShTiH | yathA$ |

jara#daShTiqr yathAq yathAq jara#daShTiqr jara#daShTiqr yathA$ |

37) 2.3.10.3(36)- jara#daShTiH |

jara#daShTiqritiq jara#t - aqShTiqH |

38) 2.3.10.3(37)- yathA$ | asa#t ||

yathA &saqdasaqd yathAq yathA &sa#t |

39) 2.3.10.3(38)- asa#t ||

asaqdityasa#t |

40) 2.3.10.3(39)- aqgniH | Ayu#ShmAn |

aqgnirAyu#ShmAq-nAyu#ShmA-naqgniraqgnirAyu#ShmAn |

41) 2.3.10.3(40)- Ayu#ShmAn | saH |

Ayu#ShmAqn thsa sa Ayu#ShmAq-nAyu#ShmAqn thsaH |

42) 2.3.10.3(41)- saH | vanaqspati#BiH |

sa vanaqspati#Biqr vanaqspati#BiqH sa sa vanaqspati#BiH |

43) 2.3.10.3(42)- vanaqspati#BiH | Ayu#ShmAn |

vanaqspati#BiqrAyu#ShmAq-nAyu#ShmAqnq. vanaqspati#Biqr vanaqspati#BiqrAyu#ShmAn |

44) 2.3.10.3(42)- vanaqspati#BiH |

vanaqspati#Biqritiq vanaqspati# - BiqH |

45) 2.3.10.3(43)- Ayu#ShmAn | tena# |

Ayu#ShmAqn tenaq tenAyu#ShmAq-nAyu#ShmAqn tena# |

46) 2.3.10.3(44)- tena# | tvAq |

tena# tvA tvAq tenaq tena# tvA |

47) 2.3.10.3(45)- tvAq | Ayu#ShA |

tvA &&yuqShA &&yu#ShA tvAq tvA &&yu#ShA |

48) 2.3.10.3(46)- Ayu#ShA | Ayu#Shmantam |

AyuqShA &&yu#Shmantaq-mAyu#Shmantaq-mAyuqShA &&yuqShA &&yu#Shmantam |

49) 2.3.10.3(47)- Ayu#Shmantam | kaqroqmiq |

Ayu#Shmantam karomi karoqmyAyu#Shmantaq-mAyu#Shmantam karomi |

50) 2.3.10.3(48)- kaqroqmiq | soma#H |

kaqroqmiq somaqH soma#H karomi karomiq soma#H |

51) 2.3.10.3(49)- soma#H | Ayu#ShmAn |

somaq Ayu#ShmAq-nAyu#ShmAqn thsomaqH somaq Ayu#ShmAn |

52) 2.3.10.3(50)- Ayu#ShmAn | saH |

Ayu#ShmAqn thsa sa Ayu#ShmAq-nAyu#ShmAqn thsaH |

53) 2.3.10.3(51)- saH | oSha#dhIBiH |

sa oSha#dhIBiqroSha#dhIBiqH sa sa oSha#dhIBiH |

54) 2.3.10.3(52)- oSha#dhIBiH | yaqj~jaH |

oSha#dhIBir yaqj~jo yaqj~ja oSha#dhIBiqroSha#dhIBir yaqj~jaH |

55) 2.3.10.3(52)- oSha#dhIBiH |

oSha#dhIBiqrityoSha#dhi - BiqH |

56) 2.3.10.3(53)- yaqj~jaH | Ayu#ShmAn |

yaqj~ja Ayu#ShmAq-nAyu#ShmAn yaqj~jo yaqj~ja Ayu#ShmAn |

57) 2.3.10.3(54)- Ayu#ShmAn | saH |

Ayu#ShmAqn thsa sa Ayu#ShmAq-nAyu#ShmAqn thsaH |

58) 2.3.10.3(55)- saH | dakShi#NABiH |

sa dakShi#NABiqr dakShi#NABiqH sa sa dakShi#NABiH |

59) 2.3.10.3(56)- dakShi#NABiH | brahma# |

dakShi#NABiqr brahmaq brahmaq dakShi#NABiqr dakShi#NABiqr brahma# |

60) 2.3.10.3(57)- brahma# | Ayu#Shmat |

brahmAyu#ShmaqdAyu#Shmaqd brahmaq brahmAyu#Shmat |

61) 2.3.10.3(58)- Ayu#Shmat | tat |

Ayu#Shmaqt tat tadAyu#ShmaqdAyu#Shmaqt tat |

62) 2.3.10.3(59)- tat | brAqhmaqNaiH |

tad brA$hmaqNair brA$hmaqNaistat tad brA$hmaqNaiH |

63) 2.3.10.3(60)- brAqhmaqNaiH | Ayu#Shmat |

brAqhmaqNairAyu#ShmaqdAyu#Shmad brAhmaqNair brA$hmaqNairAyu#Shmat |

64) 2.3.10.3(61)- Ayu#Shmat | deqvAH |

Ayu#Shmad deqvA deqvA Ayu#ShmaqdAyu#Shmad deqvAH |

65) 2.3.10.3(62)- deqvAH | Ayu#ShmantaH |

deqvA Ayu#Shmantaq Ayu#Shmanto deqvA deqvA Ayu#ShmantaH |

66) 2.3.10.3(63)- Ayu#ShmantaH | te |

Ayu#Shmantaqste ta Ayu#Shmantaq Ayu#Shmantaqste |

67) 2.3.10.3(64)- te | aqmRute#na |

te# &mRute#nAqmRute#naq te te# &mRute#na |

68) 2.3.10.3(65)- aqmRute#na | piqtara#H |

aqmRute#na piqtara#H piqtaroq &mRute#nAqmRute#na piqtara#H |

69) 2.3.10.3(66)- piqtara#H | Ayu#ShmantaH |

piqtaraq Ayu#Shmantaq Ayu#ShmantaH piqtara#H piqtaraq Ayu#ShmantaH |

70) 2.3.10.3(67)- Ayu#ShmantaH | te |

Ayu#Shmantaqste ta Ayu#Shmantaq Ayu#Shmantaqste |

71) 2.3.10.3(68)- te | svaqdhayA$ |

te svaqdhayA$ svaqdhayAq te te svaqdhayA$ |

72) 2.3.10.3(69)- svaqdhayA$ | Ayu#ShmantaH |

svaqdhayA &&yu#Shmantaq Ayu#ShmantaH svaqdhayA$ svaqdhayA &&yu#ShmantaH |

73) 2.3.10.3(69)- svaqdhayA$ |

svaqdhayeti# sva - dhayA$ |

74) 2.3.10.3(70)- Ayu#ShmantaH | tena# |

Ayu#Shmantaqstenaq tenAyu#Shmantaq Ayu#Shmantaqstena# |

75) 2.3.10.3(71)- tena# | tvAq |

tena# tvA tvAq tenaq tena# tvA |

76) 2.3.10.3(72)- tvAq | Ayu#ShA |

tvA &&yuqShA &&yu#ShA tvAq tvA &&yu#ShA |

77) 2.3.10.3(73)- Ayu#ShA | Ayu#Shmantam |

AyuqShA &&yu#Shmantaq-mAyu#Shmantaq-mAyuqShA &&yuqShA &&yu#Shmantam |

78) 2.3.10.3(74)- Ayu#Shmantam | kaqroqmiq ||

Ayu#Shmantam karomi karoqmyAyu#Shmantaq-mAyu#Shmantam karomi |

79) 2.3.10.3(75)- kaqroqmiq ||

kaqroqmIti# karomi |

1) 2.3.11.1(1)- aqgnim | vai |

aqgniM ~Mvai vA aqgni-maqgniM ~Mvai |

2) 2.3.11.1(2)- vai | eqtasya# |

vA eqtasyaiqtasyaq vai vA eqtasya# |

3) 2.3.11.1(3)- eqtasya# | SarI#ram |

eqtasyaq SarI#raq(gm)q SarI#ra-meqtasyaiqtasyaq SarI#ram |

4) 2.3.11.1(4)- SarI#ram | gaqcCaqtiq |

SarI#ram gacCati gacCatiq SarI#raq(gm)q SarI#ram gacCati |

5) 2.3.11.1(5)- gaqcCaqtiq | soma$m |

gaqcCaqtiq somaq(gm)q soma#m gacCati gacCatiq soma$m |

6) 2.3.11.1(6)- soma$m | rasa#H |

somaq(gm)q rasoq rasaqH somaq(gm)q somaq(gm)q rasa#H |

7) 2.3.11.1(7)- rasa#H | varu#NaH |

rasoq varu#Noq varu#Noq rasoq rasoq varu#NaH |

8) 2.3.11.1(8)- varu#NaH | eqnaqm |

varu#Na ena-menaqM ~Mvaru#Noq varu#Na enam |

9) 2.3.11.1(9)- eqnaqm | vaqruqNaqpAqSena# |

eqnaqM ~MvaqruqNaqpAqSena# varuNapAqSenai#na-menaM ~MvaruNapAqSena# |

10) 2.3.11.1(10)- vaqruqNaqpAqSena# | gRuqhNAqtiq |

vaqruqNaqpAqSena# gRuhNAti gRuhNAti varuNapAqSena# varuNapAqSena# gRuhNAti |

11) 2.3.11.1(10)- vaqruqNaqpAqSena# |

vaqruqNaqpAqSeneti# varuNa - pAqSena# |

12) 2.3.11.1(11)- gRuqhNAqtiq | sara#svatIm |

gRuqhNAqtiq sara#svatIq(gm)q sara#svatIm gRuhNAti gRuhNAtiq sara#svatIm |

13) 2.3.11.1(12)- sara#svatIm | vAk |

sara#svatIqM ~MvAg vAK sara#svatIq(gm)q sara#svatIqM ~MvAk |

14) 2.3.11.1(13)- vAk | aqgnAviShNU$ |

vAgaqgnAviShNU# aqgnAviShNUq vAg vAgaqgnAviShNU$ |

15) 2.3.11.1(14)- aqgnAviShNU$ | AqtmA |

aqgnAviShNU# AqtmA &&tmA &gnAviShNU# aqgnAviShNU# AqtmA |

16) 2.3.11.1(14)- aqgnAviShNU$ |

aqgnAviShNUq ityaqgnA - viShNU$ |

17) 2.3.11.1(15)- AqtmA | yasya# |

AqtmA yasyaq yasyAqtmA &&tmA yasya# |

18) 2.3.11.1(16)- yasya# | jyok |

yasyaq jyog jyog yasyaq yasyaq jyok |

19) 2.3.11.1(17)- jyok | Aqmaya#ti |

jyogAqmaya#tyAqmaya#tiq jyog jyogAqmaya#ti |

20) 2.3.11.1(18)- Aqmaya#ti | yaH |

Aqmaya#tiq yo ya Aqmaya#tyAqmaya#tiq yaH |

21) 2.3.11.1(19)- yaH | jyogA#mayAvI |

yo jyogA#mayAvIq jyogA#mayAvIq yo yo jyogA#mayAvI |

22) 2.3.11.1(20)- jyogA#mayAvI | syAt |

jyogA#mayAvIq syAth syAj jyogA#mayAvIq jyogA#mayAvIq syAt |

23) 2.3.11.1(20)- jyogA#mayAvI |

jyogA#mayAqvItiq jyok - AqmaqyAqvIq |

24) 2.3.11.1(21)- syAt | yaH |

syAd yo yaH syAth syAd yaH |

25) 2.3.11.1(22)- yaH | vAq |

yo vA# vAq yo yo vA$ |

26) 2.3.11.1(23)- vAq | kAqmaye#ta |

vAq kAqmaye#ta kAqmaye#ta vA vA kAqmaye#ta |

27) 2.3.11.1(24)- kAqmaye#ta | sarva$m |

kAqmaye#taq sarvaq(gm)q sarva#m kAqmaye#ta kAqmaye#taq sarva$m |

28) 2.3.11.1(25)- sarva$m | Ayu#H |

sarvaq-mAyuqrAyuqH sarvaq(gm)q sarvaq-mAyu#H |

29) 2.3.11.1(26)- Ayu#H | iqyAqm |

Ayu#riyA-miyAq-mAyuqrAyu#riyAm |

30) 2.3.11.1(27)- iqyAqm | iti# |

iqyAq-mitItI#yA-miyAq-miti# |

31) 2.3.11.1(28)- iti# | tasmai$ |

itiq tasmaiq tasmAq itItiq tasmai$ |

32) 2.3.11.1(29)- tasmai$ | eqtAm |

tasmA# eqtA-meqtAm tasmaiq tasmA# eqtAm |

33) 2.3.11.1(30)- eqtAm | iShTi$m |

eqtA-miShTiq-miShTi#-meqtA-meqtA-miShTi$m |

34) 2.3.11.1(31)- iShTi$m | niH |

iShTiqnnir NiriShTiq-miShTiqnniH |

35) 2.3.11.1(32)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

36) 2.3.11.1(33)- vaqpeqt | Aqgneqyam |

vaqpeqdAqgneqya-mA$gneqyaM ~Mva#ped vapedAgneqyam |

37) 2.3.11.1(34)- Aqgneqyam | aqShTAka#pAlam |

Aqgneqya-maqShTAka#pAla-maqShTAka#pAla-mAgneqya-mA$gneqya-maqShTAka#pAlam |

38) 2.3.11.1(35)- aqShTAka#pAlam | sauqmyam |

aqShTAka#pAla(gm) sauqmya(gm) sauqmya-maqShTAka#pAla-maqShTAka#pAla(gm) sauqmyam |

39) 2.3.11.1(35)- aqShTAka#pAlam |

aqShTAka#pAlaqmityaqShTA - kaqpAqlaqm |

40) 2.3.11.1(36)- sauqmyam | caqrum |

sauqmyam caqrum caqru(gm) sauqmya(gm) sauqmyam caqrum |

41) 2.3.11.1(37)- caqrum | vAqruqNam |

caqruM ~MvA#ruqNaM ~MvA#ruqNam caqrum caqruM ~MvA#ruqNam |

42) 2.3.11.1(38)- vAqruqNam | daSa#kapAlam |

vAqruqNam daSa#kapAlaqm daSa#kapAlaM ~MvAruqNaM ~MvA#ruqNam daSa#kapAlam |

43) 2.3.11.1(39)- daSa#kapAlam | sAqraqsvaqtam |

daSa#kapAla(gm) sArasvaqta(gm) sA#rasvaqtam daSa#kapAlaqm daSa#kapAla(gm) sArasvaqtam |

44) 2.3.11.1(39)- daSa#kapAlam |

daSa#kapAlaqmitiq daSa# - kaqpAqlaqm |

45) 2.3.11.1(40)- sAqraqsvaqtam | caqrum |

sAqraqsvaqtam caqrum caqru(gm) sA#rasvaqta(gm) sA#rasvaqtam caqrum |

46) 2.3.11.1(41)- caqrum | AqgnAqvaiqShNaqvam |

caqru-mA$gnAvaiShNaqva-mA$gnAvaiShNaqvam caqrum caqru-mA$gnAvaiShNaqvam |

47) 2.3.11.1(42)- AqgnAqvaiqShNaqvam | ekA#daSakapAlam |

AqgnAqvaiqShNaqva-mekA#daSakapAlaq-mekA#daSakapAla-mAgnAvaiShNaqva-mA$gnAvaiShNaqva-mekA#daSakapAlam |

48) 2.3.11.1(42)- AqgnAqvaiqShNaqvam |

AqgnAqvaiqShNaqvamityA$gnA - vaiqShNaqvam |

49) 2.3.11.1(43)- ekA#daSakapAlam | aqgneH |

ekA#daSakapAla-maqgneraqgnerekA#daSakapAlaq-mekA#daSakapAla-maqgneH |

50) 2.3.11.1(43)- ekA#daSakapAlam |

ekA#daSakapAlaqmityekA#daSa - kaqpAqlaqm |

51) 2.3.11.1(44)- aqgneH | eqva |

aqgnereqvaivAgneraqgnereqva |

52) 2.3.11.1(45)- eqva | aqsyaq |

eqvAsyA$syaiqvaivAsya# |

53) 2.3.11.1(46)- aqsyaq | SarI#ram |

aqsyaq SarI#raq(gm)q SarI#ra-masyAsyaq SarI#ram |

54) 2.3.11.1(47)- SarI#ram | niqShkrIqNAti# |

SarI#ranniShkrIqNAti# niShkrIqNAtiq SarI#raq(gm)q SarI#ranniShkrIqNAti# |

55) 2.3.11.1(48)- niqShkrIqNAti# | somA$t |

niqShkrIqNAtiq somAqth somA$n niShkrIqNAti# niShkrIqNAtiq somA$t |

56) 2.3.11.1(48)- niqShkrIqNAti# |

niqShkrIqNAtIti# niH - krIqNAti# |

57) 2.3.11.1(49)- somA$t | rasa$m |

somAqd rasaq(gm)q rasaq(gm)q somAqth somAqd rasa$m |

58) 2.3.11.1(50)- rasa$m | vAqruqNena# |

rasa#M ~MvAruqNena# vAruqNenaq rasaq(gm)q rasa#M ~MvAruqNena# |

1) 2.3.11.2(1)- vAqruqNena# | eqva |

vAqruqNenaiqvaiva vA#ruqNena# vAruqNenaiqva |

2) 2.3.11.2(2)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

3) 2.3.11.2(3)- eqnaqm | vaqruqNaqpAqSAt |

eqnaqM ~MvaqruqNaqpAqSAd va#ruNapAqSAde#na-menaM ~MvaruNapAqSAt |

4) 2.3.11.2(4)- vaqruqNaqpAqSAt | muq~jcaqtiq |

vaqruqNaqpAqSAn mu#~jcati mu~jcati varuNapAqSAd va#ruNapAqSAn mu#~jcati |

5) 2.3.11.2(4)- vaqruqNaqpAqSAt |

vaqruqNaqpAqSAditi# varuNa - pAqSAt |

6) 2.3.11.2(5)- muq~jcaqtiq | sAqraqsvaqtena# |

muq~jcaqtiq sAqraqsvaqtena# sArasvaqtena# mu~jcati mu~jcati sArasvaqtena# |

7) 2.3.11.2(6)- sAqraqsvaqtena# | vAca$m |

sAqraqsvaqtenaq vAcaqM ~MvAca(gm)# sArasvaqtena# sArasvaqtenaq vAca$m |

8) 2.3.11.2(7)- vAca$m | daqdhAqtiq |

vAca#m dadhAti dadhAtiq vAcaqM ~MvAca#m dadhAti |

9) 2.3.11.2(8)- daqdhAqtiq | aqgniH |

daqdhAqtyaqgniraqgnir da#dhAti dadhAtyaqgniH |

10) 2.3.11.2(9)- aqgniH | sarvA$H |

aqgniH sarvAqH sarvA# aqgniraqgniH sarvA$H |

11) 2.3.11.2(10)- sarvA$H | deqvatA$H |

sarvA# deqvatA# deqvatAqH sarvAqH sarvA# deqvatA$H |

12) 2.3.11.2(11)- deqvatA$H | viShNu#H |

deqvatAq viShNuqr viShNu#r deqvatA# deqvatAq viShNu#H |

13) 2.3.11.2(12)- viShNu#H | yaqj~jaH |

viShNu#r yaqj~jo yaqj~jo viShNuqr viShNu#r yaqj~jaH |

14) 2.3.11.2(13)- yaqj~jaH | deqvatA#BiH |

yaqj~jo deqvatA#Bir deqvatA#Bir yaqj~jo yaqj~jo deqvatA#BiH |

15) 2.3.11.2(14)- deqvatA#BiH | caq |

deqvatA#BiSca ca deqvatA#Bir deqvatA#BiSca |

16) 2.3.11.2(15)- caq | eqva |

caiqvaiva ca# caiqva |

17) 2.3.11.2(16)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

18) 2.3.11.2(17)- eqnaqm | yaqj~jena# |

eqnaqM ~Myaqj~jena# yaqj~jenai#na-menaM ~Myaqj~jena# |

19) 2.3.11.2(18)- yaqj~jena# | caq |

yaqj~jena# ca ca yaqj~jena# yaqj~jena# ca |

20) 2.3.11.2(19)- caq | BiqShaqjyaqtiq |

caq BiqShaqjyaqtiq BiqShaqjyaqtiq caq caq BiqShaqjyaqtiq |

21) 2.3.11.2(20)- BiqShaqjyaqtiq | uqta |

BiqShaqjyaqtyuqtota Bi#Shajyati BiShajyatyuqta |

22) 2.3.11.2(21)- uqta | yadi# |

uqta yadiq yadyuqtota yadi# |

23) 2.3.11.2(22)- yadi# | iqtAsu#H |

yadIqtAsu#riqtAsuqr yadiq yadIqtAsu#H |

24) 2.3.11.2(23)- iqtAsu#H | Bava#ti |

iqtAsuqr Bava#tiq Bava#tIqtAsu#riqtAsuqr Bava#ti |

25) 2.3.11.2(23)- iqtAsu#H |

iqtAsuqritIqta - aqsuqH |

26) 2.3.11.2(24)- Bava#ti | jIva#ti |

Bava#tiq jIva#tiq jIva#tiq Bava#tiq Bava#tiq jIva#ti |

27) 2.3.11.2(25)- jIva#ti | eqva |

jIva#tyeqvaiva jIva#tiq jIva#tyeqva |

28) 2.3.11.2(26)- eqva | yat |

eqva yad yadeqvaiva yat |

29) 2.3.11.2(27)- yat | nava$m |

yan navaqnnavaqM ~Myad yan nava$m |

30) 2.3.11.2(28)- nava$m | ait |

navaq-maidain navaqnnavaq-mait |

31) 2.3.11.2(29)- ait | tat |

ait tat tadaidait tat |

32) 2.3.11.2(30)- tat | nava#nItam |

tan nava#nItaqnnava#nItaqm tat tan nava#nItam |

33) 2.3.11.2(31)- nava#nItam | aqBaqvaqt |

nava#nIta-maBavadaBavaqn nava#nItaqnnava#nIta-maBavat |

34) 2.3.11.2(31)- nava#nItam |

nava#nItaqmitiq nava# - nIqtaqm |

35) 2.3.11.2(32)- aqBaqvaqt | iti# |

aqBaqvaqditItya#BavadaBavaqditi# |

36) 2.3.11.2(33)- iti# | Ajya$m |

ityAjyaq-mAjyaq-mitItyAjya$m |

37) 2.3.11.2(34)- Ajya$m | ava# |

Ajyaq-mavAvAjyaq-mAjyaq-mava# |

38) 2.3.11.2(35)- ava# | IqkShaqteq |

ave$kShata IkShaqte &vAve$kShate |

39) 2.3.11.2(36)- IqkShaqteq | rUqpam |

IqkShaqteq rUqpa(gm) rUqpa-mI$kShata IkShate rUqpam |

40) 2.3.11.2(37)- rUqpam | eqva |

rUqpa-meqvaiva rUqpa(gm) rUqpa-meqva |

41) 2.3.11.2(38)- eqva | aqsyaq |

eqvAsyA$syaiqvaivAsya# |

42) 2.3.11.2(39)- aqsyaq | eqtat |

aqsyaiqtadeqtada#syAsyaiqtat |

43) 2.3.11.2(40)- eqtat | maqhiqmAna$m |

eqtan ma#hiqmAna#m mahiqmAna#-meqtadeqtan ma#hiqmAna$m |

44) 2.3.11.2(41)- maqhiqmAna$m | vyAca#ShTe |

maqhiqmAnaqM ~MvyAca#ShTeq vyAca#ShTe mahiqmAna#m mahiqmAnaqM ~MvyAca#ShTe |

45) 2.3.11.2(42)- vyAca#ShTe | aqSvino$H |

vyAca#ShTeq &Svino#raqSvinoqr vyAca#ShTeq vyAca#ShTeq &Svino$H |

46) 2.3.11.2(42)- vyAca#ShTe |

vyAca#ShTaq iti# vi - Aca#ShTe |

47) 2.3.11.2(43)- aqSvino$H | prAqNaH |

aqSvino$H prAqNaH prAqNo$ &Svino#raqSvino$H prAqNaH |

48) 2.3.11.2(44)- prAqNaH | aqsiq |

prAqNo$ &syasi prAqNaH prAqNo# &si |

49) 2.3.11.2(44)- prAqNaH |

prAqNa iti# pra - aqnaH |

50) 2.3.11.2(45)- aqsiq | iti# |

aqsItItya#syaqsIti# |

51) 2.3.11.2(46)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

52) 2.3.11.2(47)- Aqhaq | aqSvinau$ |

AqhAqSvinA# vaqSvinA# vAhAhAqSvinau$ |

53) 2.3.11.2(48)- aqSvinau$ | vai |

aqSvinauq vai vA aqSvinA# vaqSvinauq vai |

54) 2.3.11.2(49)- vai | deqvAnA$m |

vai deqvAnA$m deqvAnAqM ~Mvai vai deqvAnA$m |

55) 2.3.11.2(50)- deqvAnA$m | BiqShajau$ |

deqvAnA$m BiqShajau# BiqShajau# deqvAnA$m deqvAnA$m BiqShajau$ |

1) 2.3.11.3(1)- BiqShajau$ | tAByA$m |

BiqShajauq tAByAqm tAByA$m BiqShajau# BiqShajauq tAByA$m |

2) 2.3.11.3(2)- tAByA$m | eqva |

tAByA#-meqvaiva tAByAqm tAByA#-meqva |

3) 2.3.11.3(3)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

4) 2.3.11.3(4)- aqsmaiq | BeqShaqjam |

aqsmaiq BeqShaqjam Be#Shaqja-ma#smA asmai BeShaqjam |

5) 2.3.11.3(5)- BeqShaqjam | kaqroqtiq |

BeqShaqjam ka#roti karoti BeShaqjam Be#Shaqjam ka#roti |

6) 2.3.11.3(6)- kaqroqtiq | indra#sya |

kaqroqtIndraqsye ndra#sya karoti karoqtIndra#sya |

7) 2.3.11.3(7)- indra#sya | prAqNaH |

indra#sya prAqNaH prAqNa indraqsye ndra#sya prAqNaH |

8) 2.3.11.3(8)- prAqNaH | aqsiq |

prAqNo$ &syasi prAqNaH prAqNo# &si |

9) 2.3.11.3(8)- prAqNaH |

prAqNa iti# pra - aqnaH |

10) 2.3.11.3(9)- aqsiq | iti# |

aqsItItya#syaqsIti# |

11) 2.3.11.3(10)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

12) 2.3.11.3(11)- Aqhaq | iqndriqyam |

Aqheq ndriqya-mi#ndriqya-mA#hAhe ndriqyam |

13) 2.3.11.3(12)- iqndriqyam | eqva |

iqndriqya-meqvaive ndriqya-mi#ndriqya-meqva |

14) 2.3.11.3(13)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

15) 2.3.11.3(14)- aqsmiqnn | eqtena# |

aqsmiqn-neqtenaiqtenA$smin-nasmin-neqtena# |

16) 2.3.11.3(15)- eqtena# | daqdhAqtiq |

eqtena# dadhAti dadhAtyeqtenaiqtena# dadhAti |

17) 2.3.11.3(16)- daqdhAqtiq | miqtrAvaru#NayoH |

daqdhAqtiq miqtrAvaru#Nayor miqtrAvaru#Nayor dadhAti dadhAti miqtrAvaru#NayoH |

18) 2.3.11.3(17)- miqtrAvaru#NayoH | prAqNaH |

miqtrAvaru#NayoH prAqNaH prAqNo miqtrAvaru#Nayor miqtrAvaru#NayoH prAqNaH |

19) 2.3.11.3(17)- miqtrAvaru#NayoH |

miqtrAvaru#Nayoqriti# miqtrA - varu#NayoH |

20) 2.3.11.3(18)- prAqNaH | aqsiq |

prAqNo$ &syasi prAqNaH prAqNo# &si |

21) 2.3.11.3(18)- prAqNaH |

prAqNa iti# pra - aqnaH |

22) 2.3.11.3(19)- aqsiq | iti# |

aqsItItya#syaqsIti# |

23) 2.3.11.3(20)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

24) 2.3.11.3(21)- Aqhaq | prAqNAqpAqnau |

Aqhaq prAqNAqpAqnau prA#NApAqnA vA#hAha prANApAqnau |

25) 2.3.11.3(22)- prAqNAqpAqnau | eqva |

prAqNAqpAqnA veqvaiva prA#NApAqnau prA#NApAqnA veqva |

26) 2.3.11.3(22)- prAqNAqpAqnau |

prAqNAqpAqnAviti# prANa - aqpAqnau |

27) 2.3.11.3(23)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

28) 2.3.11.3(24)- aqsmiqnn | eqtena# |

aqsmiqn-neqtenaiqtenA$smin-nasmin-neqtena# |

29) 2.3.11.3(25)- eqtena# | daqdhAqtiq |

eqtena# dadhAti dadhAtyeqtenaiqtena# dadhAti |

30) 2.3.11.3(26)- daqdhAqtiq | viSve#ShAm |

daqdhAqtiq viSve#ShAqM ~MviSve#ShAm dadhAti dadhAtiq viSve#ShAm |

31) 2.3.11.3(27)- viSve#ShAm | deqvAnA$m |

viSve#ShAm deqvAnA$m deqvAnAqM ~MviSve#ShAqM ~MviSve#ShAm deqvAnA$m |

32) 2.3.11.3(28)- deqvAnA$m | prAqNaH |

deqvAnA$m prAqNaH prAqNo deqvAnA$m deqvAnA$m prAqNaH |

33) 2.3.11.3(29)- prAqNaH | aqsiq |

prAqNo$ &syasi prAqNaH prAqNo# &si |

34) 2.3.11.3(29)- prAqNaH |

prAqNa iti# pra - aqnaH |

35) 2.3.11.3(30)- aqsiq | iti# |

aqsItItya#syaqsIti# |

36) 2.3.11.3(31)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

37) 2.3.11.3(32)- Aqhaq | vIqrya$m |

Aqhaq vIqrya#M ~MvIqrya#-mAhAha vIqrya$m |

38) 2.3.11.3(33)- vIqrya$m | eqva |

vIqrya#-meqvaiva vIqrya#M ~MvIqrya#-meqva |

39) 2.3.11.3(34)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

40) 2.3.11.3(35)- aqsmiqnn | eqtena# |

aqsmiqn-neqtenaiqtenA$smin-nasmin-neqtena# |

41) 2.3.11.3(36)- eqtena# | daqdhAqtiq |

eqtena# dadhAti dadhAtyeqtenaiqtena# dadhAti |

42) 2.3.11.3(37)- daqdhAqtiq | GRuqtasya# |

daqdhAqtiq GRuqtasya# GRuqtasya# dadhAti dadhAti GRuqtasya# |

43) 2.3.11.3(38)- GRuqtasya# | dhArA$m |

GRuqtasyaq dhArAqm dhArA$m GRuqtasya# GRuqtasyaq dhArA$m |

44) 2.3.11.3(39)- dhArA$m | aqmRuta#sya |

dhArA#-maqmRuta#syAqmRuta#syaq dhArAqm dhArA#-maqmRuta#sya |

45) 2.3.11.3(40)- aqmRuta#sya | panthA$m |

aqmRuta#syaq panthAqm panthA#-maqmRuta#syAqmRuta#syaq panthA$m |

46) 2.3.11.3(41)- panthA$m | iti# |

panthAq-mitItiq panthAqm panthAq-miti# |

47) 2.3.11.3(42)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

48) 2.3.11.3(43)- Aqhaq | yaqthAqyaqjuH |

Aqhaq yaqthAqyaqjur ya#thAyaqjurA#hAha yathAyaqjuH |

49) 2.3.11.3(44)- yaqthAqyaqjuH | eqva |

yaqthAqyaqjureqvaiva ya#thAyaqjur ya#thAyaqjureqva |

50) 2.3.11.3(44)- yaqthAqyaqjuH |

yaqthAqyaqjuriti# yathA - yaqjuH |

51) 2.3.11.3(45)- eqva | eqtat |

eqvaitadeqtadeqvaivaitat |

52) 2.3.11.3(46)- eqtat | pAqvaqmAqnena# |

eqtat pA#vamAqnena# pAvamAqnenaiqtadeqtat pA#vamAqnena# |

53) 2.3.11.3(47)- pAqvaqmAqnena# | tvAq |

pAqvaqmAqnena# tvA tvA pAvamAqnena# pAvamAqnena# tvA |

54) 2.3.11.3(48)- tvAq | stome#na |

tvAq stome#naq stome#na tvA tvAq stome#na |

55) 2.3.11.3(49)- stome#na | iti# |

stomeqne tItiq stome#naq stomeqne ti# |

56) 2.3.11.3(50)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

1) 2.3.11.4(1)- Aqhaq | prAqNam |

Aqhaq prAqNam prAqNa-mA#hAha prAqNam |

2) 2.3.11.4(2)- prAqNam | eqva |

prAqNa-meqvaiva prAqNam prAqNa-meqva |

3) 2.3.11.4(2)- prAqNam |

prAqNamiti# pra - aqnam |

4) 2.3.11.4(3)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

5) 2.3.11.4(4)- aqsmiqnn | eqtena# |

aqsmiqn-neqtenaiqtenA$smin-nasmin-neqtena# |

6) 2.3.11.4(5)- eqtena# | daqdhAqtiq |

eqtena# dadhAti dadhAtyeqtenaiqtena# dadhAti |

7) 2.3.11.4(6)- daqdhAqtiq | bRuqhaqdraqthaqntaqrayo$H |

daqdhAqtiq bRuqhaqdraqthaqntaqrayo$r bRuhadrathantaqrayo$r dadhAti dadhAti bRuhadrathantaqrayo$H |

8) 2.3.11.4(7)- bRuqhaqdraqthaqntaqrayo$H | tvAq |

bRuqhaqdraqthaqntaqrayo$stvA tvA bRuhadrathantaqrayo$r bRuhadrathantaqrayo$stvA |

9) 2.3.11.4(7)- bRuqhaqdraqthaqntaqrayo$H |

bRuqhaqdraqthaqntaqrayoqriti# bRuhat - raqthaqntaqrayo$H |

10) 2.3.11.4(8)- tvAq | stome#na |

tvAq stome#naq stome#na tvA tvAq stome#na |

11) 2.3.11.4(9)- stome#na | iti# |

stomeqne tItiq stome#naq stomeqne ti# |

12) 2.3.11.4(10)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

13) 2.3.11.4(11)- Aqhaq | oja#H |

Aqhaujaq oja# AhAqhauja#H |

14) 2.3.11.4(12)- oja#H | eqva |

oja# eqvaivaujaq oja# eqva |

15) 2.3.11.4(13)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

16) 2.3.11.4(14)- aqsmiqnn | eqtena# |

aqsmiqn-neqtenaiqtenA$smin-nasmin-neqtena# |

17) 2.3.11.4(15)- eqtena# | daqdhAqtiq |

eqtena# dadhAti dadhAtyeqtenaiqtena# dadhAti |

18) 2.3.11.4(16)- daqdhAqtiq | aqgneH |

daqdhAqtyaqgneraqgner da#dhAti dadhAtyaqgneH |

19) 2.3.11.4(17)- aqgneH | tvAq |

aqgnestvA$ tvAq &gneraqgnestvA$ |

20) 2.3.11.4(18)- tvAq | mAtra#yA |

tvAq mAtra#yAq mAtra#yA tvA tvAq mAtra#yA |

21) 2.3.11.4(19)- mAtra#yA | iti# |

mAtraqyetItiq mAtra#yAq mAtraqyeti# |

22) 2.3.11.4(20)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

23) 2.3.11.4(21)- Aqhaq | AqtmAna$m |

AqhAqtmAna#-mAqtmAna#-mAhAhAqtmAna$m |

24) 2.3.11.4(22)- AqtmAna$m | eqva |

AqtmAna#-meqvaivAtmAna#-mAqtmAna#-meqva |

25) 2.3.11.4(23)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

26) 2.3.11.4(24)- aqsmiqnn | eqtena# |

aqsmiqn-neqtenaiqtenA$smin-nasmin-neqtena# |

27) 2.3.11.4(25)- eqtena# | daqdhAqtiq |

eqtena# dadhAti dadhAtyeqtenaiqtena# dadhAti |

28) 2.3.11.4(26)- daqdhAqtiq | Ruqtvija#H |

daqdhAqtyRuqtvija# Ruqtvijo# dadhAti dadhAtyRuqtvija#H |

29) 2.3.11.4(27)- Ruqtvija#H | pari# |

RuqtvijaqH pariq paryRuqtvija# RuqtvijaqH pari# |

30) 2.3.11.4(28)- pari# | AqhuqH |

paryA#hurAhuqH pariq paryA#huH |

31) 2.3.11.4(29)- AqhuqH | yAva#ntaH |

Aqhuqr yAva#ntoq yAva#nta AhurAhuqr yAva#ntaH |

32) 2.3.11.4(30)- yAva#ntaH | eqva |

yAva#nta eqvaiva yAva#ntoq yAva#nta eqva |

33) 2.3.11.4(31)- eqva | Ruqtvija#H |

eqva rtvija# Ruqtvija# eqvaiva rtvija#H |

34) 2.3.11.4(32)- Ruqtvija#H | te |

Ruqtvijaqste ta Ruqtvija# Ruqtvijaqste |

35) 2.3.11.4(33)- te | eqnaqm |

ta e#na-menaqm te ta e#nam |

36) 2.3.11.4(34)- eqnaqm | BiqShaqjyaqntiq |

eqnaqm BiqShaqjyaqntiq BiqShaqjyaqntyeqnaq-meqnaqm BiqShaqjyaqntiq |

37) 2.3.11.4(35)- BiqShaqjyaqntiq | braqhmaNa#H |

BiqShaqjyaqntiq braqhmaNo$ braqhmaNo# BiShajyanti BiShajyanti braqhmaNa#H |

38) 2.3.11.4(36)- braqhmaNa#H | hasta$m |

braqhmaNoq hastaq(gm)q hasta#m braqhmaNo$ braqhmaNoq hasta$m |

39) 2.3.11.4(37)- hasta$m | aqnvAqraBya# | (GS-2.3-29)

hasta#-manvAqraByA$nvAqraByaq hastaq(gm)q hasta#-manvAqraBya# |

40) 2.3.11.4(38)- aqnvAqraBya# | pari# | (GS-2.3-29)

aqnvAqraByaq pariq parya#nvAqraByA$nvAqraByaq pari# |

41) 2.3.11.4(38)- aqnvAqraBya# | (GS-2.3-29)

aqnvAqraByetya#nu - AqraBya# |

42) 2.3.11.4(39)- pari# | AqhuqH | (GS-2.3-29)

paryA#hurAhuqH pariq paryA#huH |

43) 2.3.11.4(40)- AqhuqH | eqkaqdhA | (GS-2.3-29)

AqhuqreqkaqdhaikaqdhA &&hu#rAhurekaqdhA |

44) 2.3.11.4(41)- eqkaqdhA | eqva | (GS-2.3-29)

eqkaqdhaivaivaikaqdhaikaqdhaiva |

45) 2.3.11.4(41)- eqkaqdhA | (GS-2.3-29)

eqkaqdhetye#ka - dhA |

46) 2.3.11.4(42)- eqva | yaja#mAne | (GS-2.3-29)

eqva yaja#mAneq yaja#mAna eqvaiva yaja#mAne |

47) 2.3.11.4(43)- yaja#mAne | Ayu#H | (GS-2.3-29)

yaja#mAnaq AyuqrAyuqr yaja#mAneq yaja#mAnaq Ayu#H |

48) 2.3.11.4(44)- Ayu#H | daqdhaqtiq |

Ayu#r dadhati dadhaqtyAyuqrAyu#r dadhati |

49) 2.3.11.4(45)- daqdhaqtiq | yat |

daqdhaqtiq yad yad da#dhati dadhatiq yat |

50) 2.3.11.4(46)- yat | eqva |

yadeqvaiva yad yadeqva |

51) 2.3.11.4(47)- eqva | tasya# |

eqva tasyaq tasyaiqvaiva tasya# |

52) 2.3.11.4(48)- tasya# | tat |

tasyaq tat tat tasyaq tasyaq tat |

53) 2.3.11.4(49)- tat | hira#NyAt |

taddhira#NyAqddhira#NyAqt tat taddhira#NyAt |

54) 2.3.11.4(50)- hira#NyAt | GRuqtam |

hira#NyAd GRuqtam GRuqta(gm) hira#NyAqddhira#NyAd GRuqtam |

1) 2.3.11.5(1)- GRuqtam | niH | (GS-2.3-30)

GRuqtannir Nir GRuqtam GRuqtanniH |

2) 2.3.11.5(2)- niH | piqbaqtiq | (GS-2.3-30)

niSh pi#bati pibatiq nir NiSh pi#bati |

3) 2.3.11.5(3)- piqbaqtiq | Ayu#H | (GS-2.3-30)

piqbaqtyAyuqrAyu#H pibati pibaqtyAyu#H |

4) 2.3.11.5(4)- Ayu#H | vai | (GS-2.3-30)

Ayuqr vai vA AyuqrAyuqr vai |

5) 2.3.11.5(5)- vai | GRuqtam |

vai GRuqtam GRuqtaM ~Mvai vai GRuqtam |

6) 2.3.11.5(6)- GRuqtam | aqmRuta$m |

GRuqta-maqmRuta#-maqmRuta#m GRuqtam GRuqta-maqmRuta$m |

7) 2.3.11.5(7)- aqmRuta$m | hira#Nyam |

aqmRutaq(gm)q hira#Nyaq(gm)q hira#Nya-maqmRuta#-maqmRutaq(gm)q hira#Nyam |

8) 2.3.11.5(8)- hira#Nyam | aqmRutA$t |

hira#Nya-maqmRutA#daqmRutAqddhira#Nyaq(gm)q hira#Nya-maqmRutA$t |

9) 2.3.11.5(9)- aqmRutA$t | eqva |

aqmRutA#deqvaivAmRutA#daqmRutA#deqva |

10) 2.3.11.5(10)- eqva | Ayu#H |

eqvAyuqrAyu#reqvaivAyu#H |

11) 2.3.11.5(11)- Ayu#H | niH |

Ayuqr nir NirAyuqrAyuqr niH |

12) 2.3.11.5(12)- niH | piqbaqtiq |

niSh pi#bati pibatiq nir NiSh pi#bati |

13) 2.3.11.5(13)- piqbaqtiq | SaqtamA#nam |

piqbaqtiq SaqtamA#na(gm) SaqtamA#nam pibati pibati SaqtamA#nam |

14) 2.3.11.5(14)- SaqtamA#nam | Baqvaqtiq |

SaqtamA#nam Bavati Bavati SaqtamA#na(gm) SaqtamA#nam Bavati |

15) 2.3.11.5(14)- SaqtamA#nam |

SaqtamA#naqmiti# Saqta - mAqnaqm |

16) 2.3.11.5(15)- Baqvaqtiq | SaqtAyu#H |

Baqvaqtiq SaqtAyu#H SaqtAyu#r Bavati Bavati SaqtAyu#H |

17) 2.3.11.5(16)- SaqtAyu#H | puru#ShaH |

SaqtAyuqH puru#ShaqH puru#ShaH SaqtAyu#H SaqtAyuqH puru#ShaH |

18) 2.3.11.5(16)- SaqtAyu#H |

SaqtAyuqriti# Saqta - AqyuqH |

19) 2.3.11.5(17)- puru#ShaH | Saqtendri#yaH |

puru#ShaH Saqtendri#yaH Saqtendri#yaqH puru#ShaqH puru#ShaH Saqtendri#yaH |

20) 2.3.11.5(18)- Saqtendri#yaH | Ayu#Shi |

Saqtendri#yaq AyuqShyAyu#Shi Saqtendri#yaH Saqtendri#yaq Ayu#Shi |

21) 2.3.11.5(18)- Saqtendri#yaH |

Saqtendri#yaq iti# Saqta - iqndriqyaqH |

22) 2.3.11.5(19)- Ayu#Shi | eqva |

Ayu#ShyeqvaivAyuqShyAyu#Shyeqva |

23) 2.3.11.5(20)- eqva | iqndriqye |

eqve ndriqya i#ndriqya eqvaive ndriqye |

24) 2.3.11.5(21)- iqndriqye | prati# |

iqndriqye pratiq pratI$ndriqya i#ndriqye prati# |

25) 2.3.11.5(22)- prati# | tiqShThaqtiq |

prati# tiShThati tiShThatiq pratiq prati# tiShThati |

26) 2.3.11.5(23)- tiqShThaqtiq | atho$ |

tiqShThaqtyathoq atho# tiShThati tiShThaqtyatho$ |

27) 2.3.11.5(24)- atho$ | Kalu# |

athoq Kaluq Kalvathoq athoq Kalu# |

28) 2.3.11.5(24)- atho$ |

athoq ityatho$ |

29) 2.3.11.5(25)- Kalu# | yAva#tIH |

Kaluq yAva#tIqr yAva#tIqH Kaluq Kaluq yAva#tIH |

30) 2.3.11.5(26)- yAva#tIH | samA$H |

yAva#tIqH samAqH samAq yAva#tIqr yAva#tIqH samA$H |

31) 2.3.11.5(27)- samA$H | eqShyann |

samA# eqShyan-neqShyan thsamAqH samA# eqShyann |

32) 2.3.11.5(28)- eqShyann | manye#ta |

eqShyan manye#taq manye#taiqShyan-neqShyan manye#ta |

33) 2.3.11.5(29)- manye#ta | tAva#nmAnam |

manye#taq tAva#nmAnaqm tAva#nmAnaqm manye#taq manye#taq tAva#nmAnam |

34) 2.3.11.5(30)- tAva#nmAnam | syAqt |

tAva#nmAna(gg) syAth syAqt tAva#nmAnaqm tAva#nmAna(gg) syAt |

35) 2.3.11.5(30)- tAva#nmAnam |

tAva#nmAnaqmitiq tAva#t - mAqnaqm |

36) 2.3.11.5(31)- syAqt | samRu#ddhyai |

syAqth samRu#ddhyaiq samRu#ddhyai syAth syAqth samRu#ddhyai |

37) 2.3.11.5(32)- samRu#ddhyai | iqmam |

samRu#ddhyA iqma-miqma(gm) samRu#ddhyaiq samRu#ddhyA iqmam |

38) 2.3.11.5(32)- samRu#ddhyai |

samRu#ddhyAq itiq sam - Ruqddhyaiq |

39) 2.3.11.5(33)- iqmam | aqgneq |

iqma-ma#gne &gna iqma-miqma-ma#gne |

40) 2.3.11.5(34)- aqgneq | Ayu#She |

aqgnaq Ayu#Shaq Ayu#She &gne &gnaq Ayu#She |

41) 2.3.11.5(35)- Ayu#She | varca#se |

Ayu#Sheq varca#seq varca#saq Ayu#Shaq Ayu#Sheq varca#se |

42) 2.3.11.5(36)- varca#se | kRuqdhiq |

varca#se kRudhi kRudhiq varca#seq varca#se kRudhi |

43) 2.3.11.5(37)- kRuqdhiq | iti# |

kRuqdhItIti# kRudhi kRuqdhIti# |

44) 2.3.11.5(38)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

45) 2.3.11.5(39)- Aqhaq | Ayu#H |

AqhAyuqrAyu#rAhAqhAyu#H |

46) 2.3.11.5(40)- Ayu#H | eqva |

Ayu#reqvaivAyuqrAyu#reqva |

47) 2.3.11.5(41)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

48) 2.3.11.5(42)- aqsmiqnn | varca#H |

aqsmiqnq. varcoq varco$ &smin-nasmiqnq. varca#H |

49) 2.3.11.5(43)- varca#H | daqdhAqtiq |

varco# dadhAti dadhAtiq varcoq varco# dadhAti |

50) 2.3.11.5(44)- daqdhAqtiq | viSve$ |

daqdhAqtiq viSveq viSve# dadhAti dadhAtiq viSve$ |

51) 2.3.11.5(45)- viSve$ | deqvAqH |

viSve# devA devAq viSveq viSve# devAH |

52) 2.3.11.5(46)- deqvAqH | jara#daShTiH |

deqvAq jara#daShTiqr jara#daShTir devA devAq jara#daShTiH |

53) 2.3.11.5(47)- jara#daShTiH | yathA$ |

jara#daShTiqr yathAq yathAq jara#daShTiqr jara#daShTiqr yathA$ |

54) 2.3.11.5(47)- jara#daShTiH |

jara#daShTiqritiq jara#t - aqShTiqH |

55) 2.3.11.5(48)- yathA$ | asa#t |

yathA &saqdasaqd yathAq yathA &sa#t |

56) 2.3.11.5(49)- asa#t | iti# |

asaqditItyasaqdasaqditi# |

57) 2.3.11.5(50)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

58) 2.3.11.5(51)- Aqhaq | jara#daShTim |

Aqhaq jara#daShTiqm jara#daShTi-mAhAhaq jara#daShTim |

59) 2.3.11.5(52)- jara#daShTim | eqva |

jara#daShTi-meqvaiva jara#daShTiqm jara#daShTi-meqva |

60) 2.3.11.5(52)- jara#daShTim |

jara#daShTiqmitiq jara#t - aqShTiqm |

61) 2.3.11.5(53)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

62) 2.3.11.5(54)- eqnaqm | kaqroqtiq |

eqnaqm kaqroqtiq kaqroqtyeqnaq-meqnaqm kaqroqtiq |

63) 2.3.11.5(55)- kaqroqtiq | aqgniH |

kaqroqtyaqgniraqgniH ka#roti karotyaqgniH |

64) 2.3.11.5(56)- aqgniH | Ayu#ShmAn |

aqgnirAyu#ShmAq-nAyu#ShmA-naqgniraqgnirAyu#ShmAn |

65) 2.3.11.5(57)- Ayu#ShmAn | iti# |

Ayu#ShmAq-nitItyAyu#ShmAq-nAyu#ShmAq-niti# |

66) 2.3.11.5(58)- iti# | hasta$m |

itiq hastaq(gm)q hastaq-mitItiq hasta$m |

67) 2.3.11.5(59)- hasta$m | gRuqhNAqtiq |

hasta#m gRuhNAti gRuhNAtiq hastaq(gm)q hasta#m gRuhNAti |

68) 2.3.11.5(60)- gRuqhNAqtiq | eqte |

gRuqhNAqtyeqta eqte gRu#hNAti gRuhNAtyeqte |

69) 2.3.11.5(61)- eqte | vai |

eqte vai vA eqta eqte vai |

70) 2.3.11.5(62)- vai | deqvAH |

vai deqvA deqvA vai vai deqvAH |

71) 2.3.11.5(63)- deqvAH | Ayu#ShmantaH |

deqvA Ayu#Shmantaq Ayu#Shmanto deqvA deqvA Ayu#ShmantaH |

72) 2.3.11.5(64)- Ayu#ShmantaH | te |

Ayu#Shmantaqste ta Ayu#Shmantaq Ayu#Shmantaqste |

73) 2.3.11.5(65)- te | eqva |

ta eqvaiva te ta eqva |

74) 2.3.11.5(66)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

75) 2.3.11.5(67)- aqsmiqnn | Ayu#H |

aqsmiqn-nAyuqrAyu#rasmin-nasmiqn-nAyu#H |

76) 2.3.11.5(68)- Ayu#H | daqdhaqtiq |

Ayu#r dadhati dadhaqtyAyuqrAyu#r dadhati |

77) 2.3.11.5(69)- daqdhaqtiq | sarva$m |

daqdhaqtiq sarvaq(gm)q sarva#m dadhati dadhatiq sarva$m |

78) 2.3.11.5(70)- sarva$m | Ayu#H |

sarvaq-mAyuqrAyuqH sarvaq(gm)q sarvaq-mAyu#H |

79) 2.3.11.5(71)- Ayu#H | eqtiq ||

Ayu#retyeqtyAyuqrAyu#reti |

80) 2.3.11.5(72)- eqtiq ||

eqtItye#ti |

1) 2.3.12.1(1)- praqjApa#tiH | varu#NAya |

praqjApa#tiqr varu#NAyaq varu#NAya praqjApa#tiH praqjApa#tiqr varu#NAya |

2) 2.3.12.1(1)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

3) 2.3.12.1(2)- varu#NAya | aSva$m |

varu#NAqyASvaq-maSvaqM ~Mvaru#NAyaq varu#NAqyASva$m |

4) 2.3.12.1(3)- aSva$m | aqnaqyaqt |

aSva#-manayadanayaqdaSvaq-maSva#-manayat |

5) 2.3.12.1(4)- aqnaqyaqt | saH |

aqnaqyaqth sa so# &nayadanayaqth saH |

6) 2.3.12.1(5)- saH | svAm |

sa svA(gg) svA(gm) sa sa svAm |

7) 2.3.12.1(6)- svAm | deqvatA$m |

svAm deqvatA$m deqvatAq(gg)q svA(gg) svAm deqvatA$m |

8) 2.3.12.1(7)- deqvatA$m | AqrcCaqt |

deqvatA#-mArcCadArcCad deqvatA$m deqvatA#-mArcCat |

9) 2.3.12.1(8)- AqrcCaqt | saH |

AqrcCaqth sa sa A$rcCadArcCaqth saH |

10) 2.3.12.1(9)- saH | pari# |

sa pariq pariq sa sa pari# |

11) 2.3.12.1(10)- pari# | aqdIqryaqtaq |

parya#dIryatAdIryataq pariq parya#dIryata |

12) 2.3.12.1(11)- aqdIqryaqtaq | saH |

aqdIqryaqtaq sa so# &dIryatAdIryataq saH |

13) 2.3.12.1(12)- saH | eqtam |

sa eqta-meqta(gm) sa sa eqtam |

14) 2.3.12.1(13)- eqtam | vAqruqNam |

eqtaM ~MvA#ruqNaM ~MvA#ruqNa-meqta-meqtaM ~MvA#ruqNam |

15) 2.3.12.1(14)- vAqruqNam | catu#ShkapAlam |

vAqruqNam catu#ShkapAlaqm catu#ShkapAlaM ~MvAruqNaM ~MvA#ruqNam catu#ShkapAlam |

16) 2.3.12.1(15)- catu#ShkapAlam | aqpaqSyaqt |

catu#ShkapAla-mapaSyadapaSyaqc catu#ShkapAlaqm catu#ShkapAla-mapaSyat |

17) 2.3.12.1(15)- catu#ShkapAlam |

catu#ShkapAlaqmitiq catu#H - kaqpAqlaqm |

18) 2.3.12.1(16)- aqpaqSyaqt | tam |

aqpaqSyaqt tam ta-ma#paSyadapaSyaqt tam |

19) 2.3.12.1(17)- tam | niH | (GS-2.3-31)

tannir NiSh Tam tanniH |

20) 2.3.12.1(18)- niH | aqvaqpaqt | (GS-2.3-31)

nira#vapadavapaqn nir Nira#vapat |

21) 2.3.12.1(19)- aqvaqpaqt | tata#H | (GS-2.3-31)

aqvaqpaqt tataqstato# &vapadavapaqt tata#H |

22) 2.3.12.1(20)- tata#H | vai |

tatoq vai vai tataqstatoq vai |

23) 2.3.12.1(21)- vai | saH |

vai sa sa vai vai saH |

24) 2.3.12.1(22)- saH | vaqruqNaqpAqSAt |

sa va#ruNapAqSAd va#ruNapAqSAth sa sa va#ruNapAqSAt |

25) 2.3.12.1(23)- vaqruqNaqpAqSAt | aqmuqcyaqtaq |

vaqruqNaqpAqSAda#mucyatAmucyata varuNapAqSAd va#ruNapAqSAda#mucyata |

26) 2.3.12.1(23)- vaqruqNaqpAqSAt |

vaqruqNaqpAqSAditi# varuNa - pAqSAt |

27) 2.3.12.1(24)- aqmuqcyaqtaq | varu#NaH |

aqmuqcyaqtaq varu#Noq varu#No &mucyatAmucyataq varu#NaH |

28) 2.3.12.1(25)- varu#NaH | vai |

varu#Noq vai vai varu#Noq varu#Noq vai |

29) 2.3.12.1(26)- vai | eqtam |

vA eqta-meqtaM ~Mvai vA eqtam |

30) 2.3.12.1(27)- eqtam | gRuqhNAqtiq |

eqtam gRu#hNAti gRuhNAtyeqta-meqtam gRu#hNAti |

31) 2.3.12.1(28)- gRuqhNAqtiq | yaH |

gRuqhNAqtiq yo yo gRu#hNAti gRuhNAtiq yaH |

32) 2.3.12.1(29)- yaH | aSva$m |

yo &Svaq-maSvaqM ~Myo yo &Sva$m |

33) 2.3.12.1(30)- aSva$m | praqtiqgRuqhNAti# |

aSva#m pratigRuqhNAti# pratigRuqhNAtyaSvaq-maSva#m pratigRuqhNAti# |

34) 2.3.12.1(31)- praqtiqgRuqhNAti# | yAva#taH |

praqtiqgRuqhNAtiq yAva#toq yAva#taH pratigRuqhNAti# pratigRuqhNAtiq yAva#taH |

35) 2.3.12.1(31)- praqtiqgRuqhNAti# |

praqtiqgRuqhNAtIti# prati - gRuqhNAti# |

36) 2.3.12.1(32)- yAva#taH | aSvAn# |

yAvaqto &SvAq-naSvAqn yAva#toq yAvaqto &SvAn# |

37) 2.3.12.1(33)- aSvAn# | praqtiqgRuqhNIqyAt |

aSvA$n pratigRuhNIqyAt pra#tigRuhNIqyAdaSvAq-naSvA$n pratigRuhNIqyAt |

38) 2.3.12.1(34)- praqtiqgRuqhNIqyAt | tAva#taH |

praqtiqgRuqhNIqyAt tAva#taqstAva#taH pratigRuhNIqyAt pra#tigRuhNIqyAt tAva#taH |

39) 2.3.12.1(34)- praqtiqgRuqhNIqyAt |

praqtiqgRuqhNIqyAditi# prati - gRuqhNIqyAt |

40) 2.3.12.1(35)- tAva#taH | vAqruqNAn | (GS-2.3-32)

tAva#to vAruqNAn. vA#ruqNAn tAva#taqstAva#to vAruqNAn |

41) 2.3.12.1(36)- vAqruqNAn | catu#ShkapAlAn | (GS-2.3-32)

vAqruqNAn catu#ShkapAlAq(gg)qS catu#ShkapAlAn. vAruqNAn. vA#ruqNAn catu#ShkapAlAn |

42) 2.3.12.1(37)- catu#ShkapAlAn | niH | (GS-2.3-32)

catu#ShkapAlAqn nir NiScatu#ShkapAlAq(gg)qS catu#ShkapAlAqn niH |

43) 2.3.12.1(37)- catu#ShkapAlAn | (GS-2.3-32)

catu#ShkapAlAqnitiq catu#H - kaqpAqlAqn |

44) 2.3.12.1(38)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

45) 2.3.12.1(39)- vaqpeqt | varu#Nam |

vaqpeqd varu#NaqM ~Mvaru#NaM ~Mvaped vapeqd varu#Nam |

46) 2.3.12.1(40)- varu#Nam | eqva |

varu#Na-meqvaiva varu#NaqM ~Mvaru#Na-meqva |

47) 2.3.12.1(41)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

48) 2.3.12.1(42)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

49) 2.3.12.1(43)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

50) 2.3.12.1(43)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

51) 2.3.12.1(44)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

52) 2.3.12.1(45)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

53) 2.3.12.1(46)- saH | eqva |

sa eqvaiva sa sa eqva |

54) 2.3.12.1(47)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

55) 2.3.12.1(48)- eqnaqm | vaqruqNaqpAqSAt |

eqnaqM ~MvaqruqNaqpAqSAd va#ruNapAqSAde#na-menaM ~MvaruNapAqSAt |

56) 2.3.12.1(49)- vaqruqNaqpAqSAt | muq~jcaqtiq |

vaqruqNaqpAqSAn mu#~jcati mu~jcati varuNapAqSAd va#ruNapAqSAn mu#~jcati |

57) 2.3.12.1(49)- vaqruqNaqpAqSAt |

vaqruqNaqpAqSAditi# varuNa - pAqSAt |

58) 2.3.12.1(50)- muq~jcaqtiq | catu#ShkapAlAH |

muq~jcaqtiq catu#ShkapAlAqScatu#ShkapAlA mu~jcati mu~jcatiq catu#ShkapAlAH |

1) 2.3.12.2(1)- catu#ShkapAlAH | Baqvaqntiq |

catu#ShkapAlA Bavanti Bavantiq catu#ShkapAlAqScatu#ShkapAlA Bavanti |

2) 2.3.12.2(1)- catu#ShkapAlAH |

catu#ShkapAlAq itiq catu#H - kaqpAqlAqH |

3) 2.3.12.2(2)- Baqvaqntiq | catu#ShpAt |

Baqvaqntiq catu#ShpAqc catu#ShpAd Bavanti Bavantiq catu#ShpAt |

4) 2.3.12.2(3)- catu#ShpAt | hi |

catu#ShpAqddhi hi catu#ShpAqc catu#ShpAqddhi |

5) 2.3.12.2(3)- catu#ShpAt |

catu#ShpAqditiq catu#H - pAqt |

6) 2.3.12.2(4)- hi | aSva#H |

hyaSvo &Svoq hi hyaSva#H |

7) 2.3.12.2(5)- aSva#H | samRu#ddhyai |

aSvaqH samRu#ddhyaiq samRu#ddhyAq aSvo &SvaqH samRu#ddhyai |

8) 2.3.12.2(6)- samRu#ddhyai | eka$m |

samRu#ddhyAq ekaq-mekaq(gm)q samRu#ddhyaiq samRu#ddhyAq eka$m |

9) 2.3.12.2(6)- samRu#ddhyai |

samRu#ddhyAq itiq saM - Ruqddhyaiq |

10) 2.3.12.2(7)- eka$m | ati#riktam |

ekaq-mati#riktaq-mati#riktaq-mekaq-mekaq-mati#riktam |

11) 2.3.12.2(8)- ati#riktam | niH |

ati#riktaqnnir Nirati#riktaq-mati#riktaqnniH |

12) 2.3.12.2(8)- ati#riktam |

ati#riktaqmityati# - riqktaqm |

13) 2.3.12.2(9)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

14) 2.3.12.2(10)- vaqpeqt | yam |

vaqpeqd yaM ~MyaM ~Mva#ped vapeqd yam |

15) 2.3.12.2(11)- yam | eqva |

ya-meqvaiva yaM ~Mya-meqva |

16) 2.3.12.2(12)- eqva | praqtiqgrAqhI |

eqva pra#tigrAqhI pra#tigrAqhye#vaiva pra#tigrAqhI |

17) 2.3.12.2(13)- praqtiqgrAqhI | Bava#ti |

praqtiqgrAqhI Bava#tiq Bava#ti pratigrAqhI pra#tigrAqhI Bava#ti |

18) 2.3.12.2(13)- praqtiqgrAqhI |

praqtiqgrAqhIti# prati - grAqhI |

19) 2.3.12.2(14)- Bava#ti | yam |

Bava#tiq yaM ~Myam Bava#tiq Bava#tiq yam |

20) 2.3.12.2(15)- yam | vAq |

yaM ~MvA# vAq yaM ~MyaM ~MvA$ |

21) 2.3.12.2(16)- vAq | na |

vAq na na vA# vAq na |

22) 2.3.12.2(17)- na | aqddhyeti# |

nAddhyetyaqddhyetiq na nAddhyeti# |

23) 2.3.12.2(18)- aqddhyeti# | tasmA$t |

aqddhyetiq tasmAqt tasmA#daqddhyetyaqddhyetiq tasmA$t |

24) 2.3.12.2(18)- aqddhyeti# |

aqddhyetItya#dhi - eti# |

25) 2.3.12.2(19)- tasmA$t | eqva |

tasmA#deqvaiva tasmAqt tasmA#deqva |

26) 2.3.12.2(20)- eqva | vaqruqNaqpAqSAt |

eqva va#ruNapAqSAd va#ruNapAqSAdeqvaiva va#ruNapAqSAt |

27) 2.3.12.2(21)- vaqruqNaqpAqSAt | muqcyaqteq |

vaqruqNaqpAqSAn mu#cyate mucyate varuNapAqSAd va#ruNapAqSAn mu#cyate |

28) 2.3.12.2(21)- vaqruqNaqpAqSAt |

vaqruqNaqpAqSAditi# varuNa - pAqSAt |

29) 2.3.12.2(22)- muqcyaqteq | yadi# |

muqcyaqteq yadiq yadi# mucyate mucyateq yadi# |

30) 2.3.12.2(23)- yadi# | apa#ram |

yadyapa#raq-mapa#raqM ~Myadiq yadyapa#ram |

31) 2.3.12.2(24)- apa#ram | praqtiqgrAqhI |

apa#ram pratigrAqhI pra#tigrAqhyapa#raq-mapa#ram pratigrAqhI |

32) 2.3.12.2(25)- praqtiqgrAqhI | syAt |

praqtiqgrAqhI syAth syAt pra#tigrAqhI pra#tigrAqhI syAt |

33) 2.3.12.2(25)- praqtiqgrAqhI |

praqtiqgrAqhIti# prati - grAqhI |

34) 2.3.12.2(26)- syAt | sauqryam |

syAth sauqrya(gm) sauqrya(gg) syAth syAth sauqryam |

35) 2.3.12.2(27)- sauqryam | eka#kapAlam |

sauqrya-meka#kapAlaq-meka#kapAla(gm) sauqrya(gm) sauqrya-meka#kapAlam |

36) 2.3.12.2(28)- eka#kapAlam | anu# |

eka#kapAlaq-manvanveka#kapAlaq-meka#kapAlaq-manu# |

37) 2.3.12.2(28)- eka#kapAlam |

eka#kapAlaqmityeka# - kaqpAqlaqm |

38) 2.3.12.2(29)- anu# | niH |

anuq nir Niranvanuq niH |

39) 2.3.12.2(30)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

40) 2.3.12.2(31)- vaqpeqt | aqmum |

vaqpeqdaqmu-maqmuM ~Mva#ped vapedaqmum |

41) 2.3.12.2(32)- aqmum | eqva |

aqmu-meqvaivAmu-maqmu-meqva |

42) 2.3.12.2(33)- eqva | Aqdiqtyam |

eqvAdiqtya-mA#diqtya-meqvaivAdiqtyam |

43) 2.3.12.2(34)- Aqdiqtyam | uqccAqram |

Aqdiqtya-mu#ccAqra-mu#ccAqra-mA#diqtya-mA#diqtya-mu#ccAqram |

44) 2.3.12.2(35)- uqccAqram | kuqruqteq |

uqccAqram ku#rute kuruta uccAqra-mu#ccAqram ku#rute |

45) 2.3.12.2(35)- uqccAqram |

uqccAqramityu#t - cAqram |

46) 2.3.12.2(36)- kuqruqteq | aqpaH |

kuqruqteq &po# &paH ku#rute kuruteq &paH |

47) 2.3.12.2(37)- aqpaH | aqvaqBRuqtham | (GS-2.3-35)

aqpo# &vaBRuqtha-ma#vaBRuqtha-maqpo$(1q) &po# &vaBRuqtham |

48) 2.3.12.2(38)- aqvaqBRuqtham | ava# | (GS-2.3-35)

aqvaqBRuqtha-mavAvA#vaBRuqtha-ma#vaBRuqtha-mava# |

49) 2.3.12.2(38)- aqvaqBRuqtham | (GS-2.3-35)

aqvaqBRuqthamitya#va - BRuqtham |

50) 2.3.12.2(39)- ava# | eqtiq | (GS-2.3-35)

avai$tyeqtyavAvai#ti |

51) 2.3.12.2(40)- eqtiq | aqPsu | (GS-2.3-35)

eqtyaqPsvA$(1q)Psve$tyetyaqPsu |

52) 2.3.12.2(41)- aqPsu | vai | (GS-2.3-35)

aqPsu vai vA aqPsva#Psu vai |

53) 2.3.12.2(41)- aqPsu | (GS-2.3-35)

aqPsvitya#p - su |

54) 2.3.12.2(42)- vai | varu#NaH | (GS-2.3-35)

vai varu#Noq varu#Noq vai vai varu#NaH |

55) 2.3.12.2(43)- varu#NaH | sAqkShAt |

varu#NaH sAqkShAth sAqkShAd varu#Noq varu#NaH sAqkShAt |

56) 2.3.12.2(44)- sAqkShAt | eqva |

sAqkShAdeqvaiva sAqkShAth sAqkShAdeqva |

57) 2.3.12.2(44)- sAqkShAt |

sAqkShAditi# sa - aqkShAt |

58) 2.3.12.2(45)- eqva | varu#Nam |

eqva varu#NaqM ~Mvaru#Na-meqvaiva varu#Nam |

59) 2.3.12.2(46)- varu#Nam | ava# |

varu#Naq-mavAvaq varu#NaqM ~Mvaru#Naq-mava# |

60) 2.3.12.2(47)- ava# | yaqjaqteq |

ava# yajate yajaqte &vAva# yajate |

61) 2.3.12.2(48)- yaqjaqteq | aqpoqnaqptrIya$m |

yaqjaqteq &poqnaqptrIya#-maponaqptrIya#M ~Myajate yajate &ponaqptrIya$m |

62) 2.3.12.2(49)- aqpoqnaqptrIya$m | caqrum |

aqpoqnaqptrIya#m caqrum caqru-ma#ponaqptrIya#-maponaqptrIya#m caqrum |

63) 2.3.12.2(49)- aqpoqnaqptrIya$m |

aqpoqnaqptrIyaqmitya#paH - naqptrIya$m |

64) 2.3.12.2(50)- caqrum | puna#H |

caqrum punaqH puna#Scaqrum caqrum puna#H |

65) 2.3.12.2(51)- puna#H | etyetya# |

punaq-retyetyaityetyaq punaqH punaq-retyetya# |

66) 2.3.12.2(52)- etyetya# | niH |

etyetyaq nir Niretyetyaityetyaq niH |

67) 2.3.12.2(52)- etyetya# |

etyetyA$ - itya# |

68) 2.3.12.2(53)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

69) 2.3.12.2(54)- vaqpeqt | aqPsuyo#niH |

vaqpeqdaqPsuyo#niraqPsuyo#nir vaped vapedaqPsuyo#niH |

70) 2.3.12.2(55)- aqPsuyo#niH | vai |

aqPsuyo#niqr vai vA aqPsuyo#niraqPsuyo#niqr vai |

71) 2.3.12.2(55)- aqPsuyo#niH |

aqPsuyo#niqrityaqPsu - yoqniqH |

72) 2.3.12.2(56)- vai | aSva#H |

vA aSvo &Svoq vai vA aSva#H |

73) 2.3.12.2(57)- aSva#H | svAm |

aSvaqH svA(gg) svA-maSvo &SvaqH svAm |

74) 2.3.12.2(58)- svAm | eqva |

svA-meqvaiva svA(gg) svA-meqva |

75) 2.3.12.2(59)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

76) 2.3.12.2(60)- eqnaqm | yoni$m |

eqnaqM ~MyoniqM ~Myoni#-mena-menaqM ~Myoni$m |

77) 2.3.12.2(61)- yoni$m | gaqmaqyaqtiq |

yoni#m gamayati gamayatiq yoniqM ~Myoni#m gamayati |

78) 2.3.12.2(62)- gaqmaqyaqtiq | saH |

gaqmaqyaqtiq sa sa ga#mayati gamayatiq saH |

79) 2.3.12.2(63)- saH | eqnaqm |

sa e#na-menaq(gm)q sa sa e#nam |

80) 2.3.12.2(64)- eqnaqm | SAqntaH |

eqnaq(gm)q SAqntaH SAqnta e#na-mena(gm) SAqntaH |

81) 2.3.12.2(65)- SAqntaH | upa# |

SAqnta upopa# SAqntaH SAqnta upa# |

82) 2.3.12.2(66)- upa# | tiqShThaqteq ||

upa# tiShThate tiShThataq upopa# tiShThate |

83) 2.3.12.2(67)- tiqShThaqteq ||

tiqShThaqtaq iti# tiShThate |

1) 2.3.13.1(1)- yA | vAqm |

yA vA$M ~MvAqM ~MyA yA vA$m |

2) 2.3.13.1(2)- vAqm | iqndrAqvaqruqNAq |

vAq-miqndrAqvaqruqNeqndrAqvaqruqNAq vAqM ~MvAq-miqndrAqvaqruqNAq |

3) 2.3.13.1(3)- iqndrAqvaqruqNAq | yaqtaqvyA$ |

iqndrAqvaqruqNAq yaqtaqvyA# yataqvye$ndrAvaruNendrAvaruNA yataqvyA$ |

4) 2.3.13.1(3)- iqndrAqvaqruqNAq |

iqndrAqvaqruqNetI$ndrA - vaqruqNAq |

5) 2.3.13.1(4)- yaqtaqvyA$ | taqnUH |

yaqtaqvyA# taqnUstaqnUr ya#taqvyA# yataqvyA# taqnUH |

6) 2.3.13.1(5)- taqnUH | tayA$ |

taqnUstayAq tayA# taqnUstaqnUstayA$ |

7) 2.3.13.1(6)- tayA$ | iqmam |

tayeqma-miqmam tayAq tayeqmam |

8) 2.3.13.1(7)- iqmam | a(gm)ha#saH |

iqma-ma(gm)haqso&(gm) ha#sa iqma-miqma-ma(gm)ha#saH |

9) 2.3.13.1(8)- a(gm)ha#saH | muq~jcaqtaqm |

a(gm)ha#so mu~jcatam mu~jcataq-ma(gm)haqso&(gm) ha#so mu~jcatam |

10) 2.3.13.1(9)- muq~jcaqtaqm | yA |

muq~jcaqtaqM ~MyA yA mu#~jcatam mu~jcataqM ~MyA |

11) 2.3.13.1(10)- yA | vAqm |

yA vA$M ~MvAqM ~MyA yA vA$m |

12) 2.3.13.1(11)- vAqm | iqndrAqvaqruqNAq |

vAq-miqndrAqvaqruqNeqndrAqvaqruqNAq vAqM ~MvAq-miqndrAqvaqruqNAq |

13) 2.3.13.1(12)- iqndrAqvaqruqNAq | saqhaqsyA$ |

iqndrAqvaqruqNAq saqhaqsyA# sahaqsye$ndrAvaruNendrAvaruNA sahaqsyA$ |

14) 2.3.13.1(12)- iqndrAqvaqruqNAq |

iqndrAqvaqruqNetI$ndrA - vaqruqNAq |

15) 2.3.13.1(13)- saqhaqsyA$ | raqkShaqsyA$ |

saqhaqsyA# rakShaqsyA# rakShaqsyA# sahaqsyA# sahaqsyA# rakShaqsyA$ |

16) 2.3.13.1(14)- raqkShaqsyA$ | teqjaqsyA$ |

raqkShaqsyA# tejaqsyA# tejaqsyA# rakShaqsyA# rakShaqsyA# tejaqsyA$ |

17) 2.3.13.1(15)- teqjaqsyA$ | taqnUH |

teqjaqsyA# taqnUstaqnUste#jaqsyA# tejaqsyA# taqnUH |

18) 2.3.13.1(16)- taqnUH | tayA$ |

taqnUstayAq tayA# taqnUstaqnUstayA$ |

19) 2.3.13.1(17)- tayA$ | iqmam |

tayeqma-miqmam tayAq tayeqmam |

20) 2.3.13.1(18)- iqmam | a(gm)ha#saH |

iqma-ma(gm)haqso&(gm) ha#sa iqma-miqma-ma(gm)ha#saH |

21) 2.3.13.1(19)- a(gm)ha#saH | muq~jcaqtaqm |

a(gm)ha#so mu~jcatam mu~jcataq-ma(gm)haqso&(gm) ha#so mu~jcatam |

22) 2.3.13.1(20)- muq~jcaqtaqm | yaH |

muq~jcaqtaqM ~Myo yo mu#~jcatam mu~jcataqM ~MyaH |

23) 2.3.13.1(21)- yaH | vAqm |

yo vA$M ~MvAqM ~Myo yo vA$m |

24) 2.3.13.1(22)- vAqm | iqndrAqvaqruqNauq |

vAq-miqndrAqvaqruqNAq viqndrAqvaqruqNauq vAqM ~MvAq-miqndrAqvaqruqNauq |

25) 2.3.13.1(23)- iqndrAqvaqruqNauq | aqgnau |

iqndrAqvaqruqNAq vaqgnA vaqgnA vi#ndrAvaruNA vindrAvaruNA vaqgnau |

26) 2.3.13.1(23)- iqndrAqvaqruqNauq |

iqndrAqvaqruqNAqvitI$ndrA - vaqruqNauq |

27) 2.3.13.1(24)- aqgnau | srAma#H |

aqgnau srAmaqH srAmoq &gnA vaqgnau srAma#H |

28) 2.3.13.1(25)- srAma#H | tam |

srAmaqstam ta(gg) srAmaqH srAmaqstam |

29) 2.3.13.1(26)- tam | vAqm |

taM ~MvA$M ~MvAqm tam taM ~MvA$m |

30) 2.3.13.1(27)- vAqm | eqtena# |

vAq-meqtenaiqtena# vAM ~MvA-meqtena# |

31) 2.3.13.1(28)- eqtena# | ava# |

eqtenAvAvaiqtenaiqtenAva# |

32) 2.3.13.1(29)- ava# | yaqjeq |

ava# yaje yaqje &vAva# yaje |

33) 2.3.13.1(30)- yaqjeq | yaH |

yaqjeq yo yo ya#je yajeq yaH |

34) 2.3.13.1(31)- yaH | vAqm |

yo vA$M ~MvAqM ~Myo yo vA$m |

35) 2.3.13.1(32)- vAqm | iqndrAqvaqruqNAq |

vAq-miqndrAqvaqruqNeqndrAqvaqruqNAq vAqM ~MvAq-miqndrAqvaqruqNAq |

36) 2.3.13.1(33)- iqndrAqvaqruqNAq | dviqpAthsu# |

iqndrAqvaqruqNAq dviqpAthsu# dviqpAthsvi#ndrAvaruNendrAvaruNA dviqpAthsu# |

37) 2.3.13.1(33)- iqndrAqvaqruqNAq |

iqndrAqvaqruqNetI$ndrA - vaqruqNAq |

38) 2.3.13.1(34)- dviqpAthsu# | paqSuShu# |

dviqpAthsu# paqSuShu# paqSuShu# dviqpAthsu# dviqpAthsu# paqSuShu# |

39) 2.3.13.1(34)- dviqpAthsu# |

dviqpAthsviti# dviqpAt - suq |

40) 2.3.13.1(35)- paqSuShu# | catu#ShpAthsu |

paqSuShuq catu#ShpAthsuq catu#ShpAthsu paqSuShu# paqSuShuq catu#ShpAthsu |

41) 2.3.13.1(36)- catu#ShpAthsu | goqShThe |

catu#ShpAthsu goqShThe goqShThe catu#ShpAthsuq catu#ShpAthsu goqShThe |

42) 2.3.13.1(36)- catu#ShpAthsu |

catu#ShpAqthsvitiq catu#ShpAt - suq |

43) 2.3.13.1(37)- goqShThe | gRuqheShu# |

goqShThe gRuqheShu# gRuqheShu# goqShThe goqShThe gRuqheShu# |

44) 2.3.13.1(37)- goqShThe |

goqShTha iti# go - sthe |

45) 2.3.13.1(38)- gRuqheShu# | aqPsu |

gRuqheShvaqPsva#Psu gRuqheShu# gRuqheShvaqPsu |

46) 2.3.13.1(39)- aqPsu | oSha#dhIShu | (GS-2.3-36)

aqPsvoSha#dhIqShvoSha#dhIShvaqPsva#PsvoSha#dhIShu |

47) 2.3.13.1(39)- aqPsu | (GS-2.3-36)

aqPsvitya#p - su |

48) 2.3.13.1(40)- oSha#dhIShu | vanaqspati#Shu | (GS-2.3-36)

oSha#dhIShuq vanaqspati#Shuq vanaqspatiqShvoSha#dhIqShvoSha#dhIShuq vanaqspati#Shu |

49) 2.3.13.1(41)- vanaqspati#Shu | srAma#H | (GS-2.3-36)

vanaqspati#Shuq srAmaqH srAmoq vanaqspati#Shuq vanaqspati#Shuq srAma#H |

50) 2.3.13.1(42)- srAma#H | tam |

srAmaqstam ta(gg) srAmaqH srAmaqstam |

51) 2.3.13.1(43)- tam | vAqm | (GS-2.3-37)

taM ~MvA$M ~MvAqm tam taM ~MvA$m |

52) 2.3.13.1(44)- vAqm | eqtena# | (GS-2.3-37)

vAq-meqtenaiqtena# vAM ~MvA-meqtena# |

53) 2.3.13.1(45)- eqtena# | ava# | (GS-2.3-37)

eqtenAvAvaiqtenaiqtenAva# |

54) 2.3.13.1(46)- ava# | yaqjeq | (GS-2.3-37)

ava# yaje yaqje &vAva# yaje |

55) 2.3.13.1(47)- yaqjeq | indra#H | (GS-2.3-37)

yaqjaq indraq indro# yaje yajaq indra#H |

56) 2.3.13.1(48)- indra#H | vai | (GS-2.3-37)

indroq vai vA indraq indroq vai |

57) 2.3.13.1(49)- vai | eqtasya# | (GS-2.3-37)

vA eqtasyaiqtasyaq vai vA eqtasya# |

58) 2.3.13.1(50)- eqtasya# | iqndriqyeNa# |

eqtasye$ ndriqyeNe$ ndriqyeNaiqtasyaiqtasye$ ndriqyeNa# |

1) 2.3.13.2(1)- iqndriqyeNa# | apa# |

iqndriqyeNApApe$ ndriqyeNe$ ndriqyeNApa# |

2) 2.3.13.2(2)- apa# | krAqmaqtiq |

apa# krAmati krAmaqtyapApa# krAmati |

3) 2.3.13.2(3)- krAqmaqtiq | varu#NaH |

krAqmaqtiq varu#Noq varu#NaH krAmati krAmatiq varu#NaH |

4) 2.3.13.2(4)- varu#NaH | eqnaqm |

varu#Na ena-menaqM ~Mvaru#Noq varu#Na enam |

5) 2.3.13.2(5)- eqnaqm | vaqruqNaqpAqSena# |

eqnaqM ~MvaqruqNaqpAqSena# varuNapAqSenai#na-menaM ~MvaruNapAqSena# |

6) 2.3.13.2(6)- vaqruqNaqpAqSena# | gRuqhNAqtiq |

vaqruqNaqpAqSena# gRuhNAti gRuhNAti varuNapAqSena# varuNapAqSena# gRuhNAti |

7) 2.3.13.2(6)- vaqruqNaqpAqSena# |

vaqruqNaqpAqSeneti# varuNa - pAqSena# |

8) 2.3.13.2(7)- gRuqhNAqtiq | yaH |

gRuqhNAqtiq yo yo gRu#hNAti gRuhNAtiq yaH |

9) 2.3.13.2(8)- yaH | pAqpmanA$ |

yaH pAqpmanA# pAqpmanAq yo yaH pAqpmanA$ |

10) 2.3.13.2(9)- pAqpmanA$ | gRuqhIqtaH |

pAqpmanA# gRuhIqto gRu#hIqtaH pAqpmanA# pAqpmanA# gRuhIqtaH |

11) 2.3.13.2(10)- gRuqhIqtaH | Bava#ti |

gRuqhIqto Bava#tiq Bava#ti gRuhIqto gRu#hIqto Bava#ti |

12) 2.3.13.2(11)- Bava#ti | yaH |

Bava#tiq yo yo Bava#tiq Bava#tiq yaH |

13) 2.3.13.2(12)- yaH | pAqpmanA$ |

yaH pAqpmanA# pAqpmanAq yo yaH pAqpmanA$ |

14) 2.3.13.2(13)- pAqpmanA$ | gRuqhIqtaH |

pAqpmanA# gRuhIqto gRu#hIqtaH pAqpmanA# pAqpmanA# gRuhIqtaH |

15) 2.3.13.2(14)- gRuqhIqtaH | syAt |

gRuqhIqtaH syAth syAd gRu#hIqto gRu#hIqtaH syAt |

16) 2.3.13.2(15)- syAt | tasmai$ |

syAt tasmaiq tasmaiq syAth syAt tasmai$ |

17) 2.3.13.2(16)- tasmai$ | eqtAm |

tasmA# eqtA-meqtAm tasmaiq tasmA# eqtAm |

18) 2.3.13.2(17)- eqtAm | aiqndrAqvaqruqNIm |

eqtA-mai$ndrAvaruqNI-mai$ndrAvaruqNI-meqtA-meqtA-mai$ndrAvaruqNIm |

19) 2.3.13.2(18)- aiqndrAqvaqruqNIm | paqyaqsyA$m | (GS-2.3-38)

aiqndrAqvaqruqNIm pa#yaqsyA$m payaqsyA#-maindrAvaruqNI-mai$ndrAvaruqNIm pa#yaqsyA$m |

20) 2.3.13.2(18)- aiqndrAqvaqruqNIm | (GS-2.3-38)

aiqndrAqvaqruqNImityai$ndrA - vaqruqNIm |

21) 2.3.13.2(19)- paqyaqsyA$m | niH | (GS-2.3-38)

paqyaqsyA$nnir NiSh pa#yaqsyA$m payaqsyA$nniH |

22) 2.3.13.2(20)- niH | vaqpeqt | (GS-2.3-38)

nir va#ped vapeqn nir Nir va#pet |

23) 2.3.13.2(21)- vaqpeqt | indra#H | (GS-2.3-38)

vaqpeqdindraq indro# vaped vapeqdindra#H |

24) 2.3.13.2(22)- indra#H | eqva | (GS-2.3-38)

indra# eqvaive ndraq indra# eqva |

25) 2.3.13.2(23)- eqva | aqsmiqnn | (GS-2.3-38)

eqvAsmi#n-nasmin-neqvaivAsminn# |

26) 2.3.13.2(24)- aqsmiqnn | iqndriqyam | (GS-2.3-38)

aqsmiqn-niqndriqya-mi#ndriqya-ma#smin-nasmin-nindriqyam |

27) 2.3.13.2(25)- iqndriqyam | daqdhAqtiq | (GS-2.3-38)

iqndriqyam da#dhAti dadhAtIndriqya-mi#ndriqyam da#dhAti |

28) 2.3.13.2(26)- daqdhAqtiq | varu#NaH | (GS-2.3-38)

daqdhAqtiq varu#Noq varu#No dadhAti dadhAtiq varu#NaH |

29) 2.3.13.2(27)- varu#NaH | eqnaqm | (GS-2.3-38)

varu#Na ena-menaqM ~Mvaru#Noq varu#Na enam |

30) 2.3.13.2(28)- eqnaqm | vaqruqNaqpAqSAt | (GS-2.3-38)

eqnaqM ~MvaqruqNaqpAqSAd va#ruNapAqSAde#na-menaM ~MvaruNapAqSAt |

31) 2.3.13.2(29)- vaqruqNaqpAqSAt | muq~jcaqtiq | (GS-2.3-38)

vaqruqNaqpAqSAn mu#~jcati mu~jcati varuNapAqSAd va#ruNapAqSAn mu#~jcati |

32) 2.3.13.2(29)- vaqruqNaqpAqSAt | (GS-2.3-38)

vaqruqNaqpAqSAditi# varuNa - pAqSAt |

33) 2.3.13.2(30)- muq~jcaqtiq | paqyaqsyA$ | (GS-2.3-38)

muq~jcaqtiq paqyaqsyA# payaqsyA# mu~jcati mu~jcati payaqsyA$ |

34) 2.3.13.2(31)- paqyaqsyA$ | Baqvaqtiq | (GS-2.3-38)

paqyaqsyA# Bavati Bavati payaqsyA# payaqsyA# Bavati |

35) 2.3.13.2(32)- Baqvaqtiq | paya#H | (GS-2.3-38)

Baqvaqtiq payaqH payo# Bavati Bavatiq paya#H |

36) 2.3.13.2(33)- paya#H | hi | (GS-2.3-38)

payoq hi hi payaqH payoq hi |

37) 2.3.13.2(34)- hi | vai | (GS-2.3-38)

hi vai vai hi hi vai |

38) 2.3.13.2(35)- vai | eqtasmA$t | (GS-2.3-38)

vA eqtasmA#deqtasmAqd vai vA eqtasmA$t |

39) 2.3.13.2(36)- eqtasmA$t | aqpaqkrAma#ti | (GS-2.3-38)

eqtasmA#dapaqkrAma#tyapaqkrAma#tyeqtasmA#deqtasmA#dapaqkrAma#ti |

40) 2.3.13.2(37)- aqpaqkrAma#ti | atha# | (GS-2.3-38)

aqpaqkrAmaqtyathAthA#paqkrAma#tyapaqkrAmaqtyatha# |

41) 2.3.13.2(37)- aqpaqkrAma#ti | (GS-2.3-38)

aqpaqkrAmaqtItya#pa - krAma#ti |

42) 2.3.13.2(38)- atha# | eqShaH | (GS-2.3-38)

athaiqSha eqSho &thAthaiqShaH |

43) 2.3.13.2(39)- eqShaH | pAqpmanA$ | (GS-2.3-38)

eqSha pAqpmanA# pAqpmanaiqSha eqSha pAqpmanA$ |

44) 2.3.13.2(40)- pAqpmanA$ | gRuqhIqtaH |

pAqpmanA# gRuhIqto gRu#hIqtaH pAqpmanA# pAqpmanA# gRuhIqtaH |

45) 2.3.13.2(41)- gRuqhIqtaH | yat |

gRuqhIqto yad yad gRu#hIqto gRu#hIqto yat |

46) 2.3.13.2(42)- yat | paqyaqsyA$ |

yat pa#yaqsyA# payaqsyA# yad yat pa#yaqsyA$ |

47) 2.3.13.2(43)- paqyaqsyA$ | Bava#ti |

paqyaqsyA# Bava#tiq Bava#ti payaqsyA# payaqsyA# Bava#ti |

48) 2.3.13.2(44)- Bava#ti | paya#H |

Bava#tiq payaqH payoq Bava#tiq Bava#tiq paya#H |

49) 2.3.13.2(45)- paya#H | eqva |

paya# eqvaiva payaqH paya# eqva |

50) 2.3.13.2(46)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

51) 2.3.13.2(47)- aqsmiqnn | tayA$ |

aqsmiqn tayAq tayA$ &smin-nasmiqn tayA$ |

52) 2.3.13.2(48)- tayA$ | daqdhAqtiq |

tayA# dadhAti dadhAtiq tayAq tayA# dadhAti |

53) 2.3.13.2(49)- daqdhAqtiq | paqyaqsyA#yAm |

daqdhAqtiq paqyaqsyA#yAm payaqsyA#yAm dadhAti dadhAti payaqsyA#yAm |

54) 2.3.13.2(50)- paqyaqsyA#yAm | puqroqDASa$m |

paqyaqsyA#yAm puroqDASa#m puroqDASa#m payaqsyA#yAm payaqsyA#yAm puroqDASa$m |

1) 2.3.13.3(1)- puqroqDASa$m | ava# |

puqroqDASaq-mavAva# puroqDASa#m puroqDASaq-mava# |

2) 2.3.13.3(2)- ava# | daqdhAqtiq |

ava# dadhAti dadhAqtyavAva# dadhAti |

3) 2.3.13.3(3)- daqdhAqtiq | Aqtmaqnvanta$m |

daqdhAqtyAqtmaqnvanta#-mAtmaqnvanta#m dadhAti dadhAtyAtmaqnvanta$m |

4) 2.3.13.3(4)- Aqtmaqnvanta$m | eqva |

Aqtmaqnvanta#-meqvaivAtmaqnvanta#-mAtmaqnvanta#-meqva |

5) 2.3.13.3(4)- Aqtmaqnvanta$m |

AqtmaqnvantaqmityA$tmann - vanta$m |

6) 2.3.13.3(5)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

7) 2.3.13.3(6)- eqnaqm | kaqroqtiq |

eqnaqm kaqroqtiq kaqroqtyeqnaq-meqnaqm kaqroqtiq |

8) 2.3.13.3(7)- kaqroqtiq | atho$ |

kaqroqtyathoq atho# karoti karoqtyatho$ |

9) 2.3.13.3(8)- atho$ | Aqyata#navantam |

atho# Aqyata#navanta-mAqyata#navantaq-mathoq atho# Aqyata#navantam |

10) 2.3.13.3(8)- atho$ |

athoq ityatho$ |

11) 2.3.13.3(9)- Aqyata#navantam | eqva |

Aqyata#navanta-meqvaivAyata#navanta-mAqyata#navanta-meqva |

12) 2.3.13.3(9)- Aqyata#navantam |

Aqyata#navantaqmityAqyata#na - vaqntaqm |

13) 2.3.13.3(10)- eqva | caqtuqrddhA |

eqva ca#tuqrddhA ca#tuqrddhaivaiva ca#tuqrddhA |

14) 2.3.13.3(11)- caqtuqrddhA | vi |

caqtuqrddhA vi vi ca#tuqrddhA ca#tuqrddhA vi |

15) 2.3.13.3(11)- caqtuqrddhA |

caqtuqrddheti# catuH - dhA |

16) 2.3.13.3(12)- vi | Uqhaqtiq |

vyU#hatyUhatiq vi vyU#hati |

17) 2.3.13.3(13)- Uqhaqtiq | diqkShu | (GD-18/73)

Uqhaqtiq diqkShu diqkShUha#tyUhati diqkShu |

18) 2.3.13.3(14)- diqkShu | eqva | (GD-18/73)

diqkShve#vaiva diqkShu diqkShve#va |

19) 2.3.13.3(15)- eqva | prati# | (GD-18/73)

eqva pratiq pratyeqvaiva prati# |

20) 2.3.13.3(16)- prati# | tiqShThaqtiq |

prati# tiShThati tiShThatiq pratiq prati# tiShThati |

21) 2.3.13.3(17)- tiqShThaqtiq | puna#H |

tiqShThaqtiq punaqH puna#stiShThati tiShThatiq puna#H |

22) 2.3.13.3(18)- puna#H | sam |

punaqH sa(gm) sam punaqH punaqH sam |

23) 2.3.13.3(19)- sam | Uqhaqtiq |

sa-mU#hatyUhatiq sa(gm) sa-mU#hati |

24) 2.3.13.3(20)- Uqhaqtiq | diqgByaH |

Uqhaqtiq diqgByo diqgBya U#hatyUhati diqgByaH |

25) 2.3.13.3(21)- diqgByaH | eqva |

diqgBya eqvaiva diqgByo diqgBya eqva |

26) 2.3.13.3(21)- diqgByaH |

diqgBya iti# dik - ByaH |

27) 2.3.13.3(22)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

28) 2.3.13.3(23)- aqsmaiq | BeqShaqjam |

aqsmaiq BeqShaqjam Be#Shaqja-ma#smA asmai BeShaqjam |

29) 2.3.13.3(24)- BeqShaqjam | kaqroqtiq |

BeqShaqjam ka#roti karoti BeShaqjam Be#Shaqjam ka#roti |

30) 2.3.13.3(25)- kaqroqtiq | saqmUhya# |

kaqroqtiq saqmUhya# saqmUhya# karoti karoti saqmUhya# |

31) 2.3.13.3(26)- saqmUhya# | ava# |

saqmUhyAvAva# saqmUhya# saqmUhyAva# |

32) 2.3.13.3(26)- saqmUhya# |

saqmUhyeti# saM - Uhya# |

33) 2.3.13.3(27)- ava# | dyaqtiq |

ava# dyati dyaqtyavAva# dyati |

34) 2.3.13.3(28)- dyaqtiq | yathA$ |

dyaqtiq yathAq yathA$ dyati dyatiq yathA$ |

35) 2.3.13.3(29)- yathA$ | Avi#ddham |

yathA &&vi#ddhaq-mAvi#ddhaqM ~MyathAq yathA &&vi#ddham |

36) 2.3.13.3(30)- Avi#ddham | niqShkRuqntati# |

Avi#ddhanniShkRuqntati# niShkRuqntatyAvi#ddhaq-mAvi#ddhanniShkRuqntati# |

37) 2.3.13.3(30)- Avi#ddham |

Avi#ddhaqmityA - viqddhaqm |

38) 2.3.13.3(31)- niqShkRuqntati# | tAqdRuk |

niqShkRuqntati# tAqdRuk tAqdRu~g ni#ShkRuqntati# niShkRuqntati# tAqdRuk |

39) 2.3.13.3(31)- niqShkRuqntati# |

niqShkRuqntatIti# niH - kRuqntati# |

40) 2.3.13.3(32)- tAqdRuk | eqva |

tAqdRugeqvaiva tAqdRuk tAqdRugeqva |

41) 2.3.13.3(33)- eqva | tat |

eqva tat tadeqvaiva tat |

42) 2.3.13.3(34)- tat | yaH |

tad yo yastat tad yaH |

43) 2.3.13.3(35)- yaH | vAqm |

yo vA$M ~MvAqM ~Myo yo vA$m |

44) 2.3.13.3(36)- vAqm | iqndrAqvaqruqNauq |

vAq-miqndrAqvaqruqNAq viqndrAqvaqruqNauq vAqM ~MvAq-miqndrAqvaqruqNauq |

45) 2.3.13.3(37)- iqndrAqvaqruqNauq | aqgnau |

iqndrAqvaqruqNAq vaqgnA vaqgnA vi#ndrAvaruNA vindrAvaruNA vaqgnau |

46) 2.3.13.3(37)- iqndrAqvaqruqNauq |

iqndrAqvaqruqNAqvitI$ndrA - vaqruqNauq |

47) 2.3.13.3(38)- aqgnau | srAma#H |

aqgnau srAmaqH srAmoq &gnA vaqgnau srAma#H |

48) 2.3.13.3(39)- srAma#H | tam |

srAmaqstam ta(gg) srAmaqH srAmaqstam |

49) 2.3.13.3(40)- tam | vAqm |

taM ~MvA$M ~MvAqm tam taM ~MvA$m |

50) 2.3.13.3(41)- vAqm | eqtena# |

vAq-meqtenaiqtena# vAM ~MvA-meqtena# |

51) 2.3.13.3(42)- eqtena# | ava# |

eqtenAvAvaiqtenaiqtenAva# |

52) 2.3.13.3(43)- ava# | yaqjeq |

ava# yaje yaqje &vAva# yaje |

53) 2.3.13.3(44)- yaqjeq | iti# |

yaqjaq itIti# yaje yajaq iti# |

54) 2.3.13.3(45)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

55) 2.3.13.3(46)- Aqhaq | duri#ShTyAH |

Aqhaq duri#ShTyAq duri#ShTyA AhAhaq duri#ShTyAH |

56) 2.3.13.3(47)- duri#ShTyAH | eqva |

duri#ShTyA eqvaiva duri#ShTyAq duri#ShTyA eqva |

57) 2.3.13.3(47)- duri#ShTyAH |

duri#ShTyAq itiq duH - iqShTyAqH |

58) 2.3.13.3(48)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

59) 2.3.13.3(49)- eqnaqm | pAqtiq |

eqnaqm pAqtiq pAqtyeqnaq-meqnaqm pAqtiq |

60) 2.3.13.3(50)- pAqtiq | yaH |

pAqtiq yo yaH pA#ti pAtiq yaH |

61) 2.3.13.3(51)- yaH | vAqm |

yo vA$M ~MvAqM ~Myo yo vA$m |

62) 2.3.13.3(52)- vAqm | iqndrAqvaqruqNAq |

vAq-miqndrAqvaqruqNeqndrAqvaqruqNAq vAqM ~MvAq-miqndrAqvaqruqNAq |

63) 2.3.13.3(53)- iqndrAqvaqruqNAq | dviqpAthsu# |

iqndrAqvaqruqNAq dviqpAthsu# dviqpAthsvi#ndrAvaruNendrAvaruNA dviqpAthsu# |

64) 2.3.13.3(53)- iqndrAqvaqruqNAq |

iqndrAqvaqruqNetI$ndrA - vaqruqNAq |

65) 2.3.13.3(54)- dviqpAthsu# | paqSuShu# |

dviqpAthsu# paqSuShu# paqSuShu# dviqpAthsu# dviqpAthsu# paqSuShu# |

66) 2.3.13.3(54)- dviqpAthsu# |

dviqpAthsviti# dviqpAt - suq |

67) 2.3.13.3(55)- paqSuShu# | srAma#H |

paqSuShuq srAmaqH srAma#H paqSuShu# paqSuShuq srAma#H |

68) 2.3.13.3(56)- srAma#H | tam |

srAmaqstam ta(gg) srAmaqH srAmaqstam |

69) 2.3.13.3(57)- tam | vAqm |

taM ~MvA$M ~MvAqm tam taM ~MvA$m |

70) 2.3.13.3(58)- vAqm | eqtena# |

vAq-meqtenaiqtena# vAM ~MvA-meqtena# |

71) 2.3.13.3(59)- eqtena# | ava# |

eqtenAvAvaiqtenaiqtenAva# |

72) 2.3.13.3(60)- ava# | yaqjeq |

ava# yaje yaqje &vAva# yaje |

73) 2.3.13.3(61)- yaqjeq | iti# |

yaqjaq itIti# yaje yajaq iti# |

74) 2.3.13.3(62)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

75) 2.3.13.3(63)- Aqhaq | eqtAva#tIH |

AqhaiqtAva#tIreqtAva#tIrAhAhaiqtAva#tIH |

76) 2.3.13.3(64)- eqtAva#tIH | vai |

eqtAva#tIqr vai vA eqtAva#tIreqtAva#tIqr vai |

77) 2.3.13.3(65)- vai | Apa#H |

vA Apaq Apoq vai vA Apa#H |

78) 2.3.13.3(66)- Apa#H | oSha#dhayaH |

Apaq oSha#dhayaq oSha#dhayaq Apaq Apaq oSha#dhayaH |

79) 2.3.13.3(67)- oSha#dhayaH | vanaqspata#yaH |

oSha#dhayoq vanaqspata#yoq vanaqspata#yaq oSha#dhayaq oSha#dhayoq vanaqspata#yaH |

80) 2.3.13.3(68)- vanaqspata#yaH | praqjAH |

vanaqspata#yaH praqjAH praqjA vanaqspata#yoq vanaqspata#yaH praqjAH |

81) 2.3.13.3(69)- praqjAH | paqSava#H |

praqjAH paqSava#H paqSava#H praqjAH praqjAH paqSava#H |

82) 2.3.13.3(69)- praqjAH |

praqjA iti# pra - jAH |

83) 2.3.13.3(70)- paqSava#H | uqpaqjIqvaqnIyA$H |

paqSava# upajIvaqnIyA# upajIvaqnIyA$H paqSava#H paqSava# upajIvaqnIyA$H |

84) 2.3.13.3(71)- uqpaqjIqvaqnIyA$H | tAH |

uqpaqjIqvaqnIyAqstAstA u#pajIvaqnIyA# upajIvaqnIyAqstAH |

85) 2.3.13.3(71)- uqpaqjIqvaqnIyA$H |

uqpaqjIqvaqnIyAq ityu#pa - jIqvaqnIyA$H |

86) 2.3.13.3(72)- tAH | eqva |

tA eqvaiva tAstA eqva |

87) 2.3.13.3(73)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

88) 2.3.13.3(74)- aqsmaiq | vaqruqNaqpAqSAt |

aqsmaiq vaqruqNaqpAqSAd va#ruNapAqSAda#smA asmai varuNapAqSAt |

89) 2.3.13.3(75)- vaqruqNaqpAqSAt | muq~jcaqtiq ||

vaqruqNaqpAqSAn mu#~jcati mu~jcati varuNapAqSAd va#ruNapAqSAn mu#~jcati |

90) 2.3.13.3(75)- vaqruqNaqpAqSAt |

vaqruqNaqpAqSAditi# varuNa - pAqSAt |

91) 2.3.13.3(76)- muq~jcaqtiq ||

muq~jcaqtIti# mu~jcati |

1) 2.3.14.1(1)- saH | praqtnaqvat | (GS-2.3-39)

sa pra#tnaqvat pra#tnaqvath sa sa pra#tnaqvat |

2) 2.3.14.1(2)- praqtnaqvat | ni | (GS-2.3-39)

praqtnaqvan ni ni pra#tnaqvat pra#tnaqvan ni |

3) 2.3.14.1(2)- praqtnaqvat | (GS-2.3-39)

praqtnaqvaditi# pratna - vat |

4) 2.3.14.1(3)- ni | kAvyA$ | (GS-2.3-39)

ni kAvyAq kAvyAq ni ni kAvyA$ |

5) 2.3.14.1(4)- kAvyA$ | indra$m | (GS-2.3-39)

kAvyendraq-mindraqm kAvyAq kAvyendra$m |

6) 2.3.14.1(5)- indra$m | vaqH |

indra#M ~Mvo vaq indraq-mindra#M ~MvaH |

7) 2.3.14.1(6)- vaqH | viqSvata#H |

voq viqSvato# viqSvato# vo vo viqSvata#H |

8) 2.3.14.1(7)- viqSvata#H | pari# |

viqSvataqs pariq pari# viqSvato# viqSvataqs pari# |

9) 2.3.14.1(8)- pari# | indra$m |

parIndraq-mindraqm pariq parIndra$m |

10) 2.3.14.1(9)- indra$m | nara#H ||

indraqnnaroq naraq indraq-mindraqnnara#H |

11) 2.3.14.1(10)- nara#H ||

naraq itiq nara#H |

12) 2.3.14.1(11)- tvam | naqH |

tvanno# naqstvam tvanna#H |

13) 2.3.14.1(12)- naqH | soqmaq |

naqH soqmaq soqmaq noq naqH soqmaq |

14) 2.3.14.1(13)- soqmaq | viqSvata#H |

soqmaq viqSvato# viqSvata#H soma soma viqSvata#H |

15) 2.3.14.1(14)- viqSvata#H | rakSha# |

viqSvatoq rakShaq rakSha# viqSvato# viqSvatoq rakSha# |

16) 2.3.14.1(15)- rakSha# | rAqjaqnn |

rakShA# rAjan rAjaqn rakShaq rakShA# rAjann |

17) 2.3.14.1(16)- rAqjaqnn | aqGAqyaqtaH ||

rAqjaqn-naqGAqyaqto a#GAyaqto rA#jan rAjan-naGAyaqtaH |

18) 2.3.14.1(17)- aqGAqyaqtaH ||

aqGAqyaqta itya#Ga - yaqtaH |

19) 2.3.14.1(18)- na | riqShyeqt |

na ri#Shyed riShyeqn na na ri#Shyet |

20) 2.3.14.1(19)- riqShyeqt | tvAva#taH |

riqShyeqt tvAva#taqstvAva#to riShyed riShyeqt tvAva#taH |

21) 2.3.14.1(20)- tvAva#taH | saKA$ ||

tvAva#taqH saKAq saKAq tvAva#taqstvAva#taqH saKA$ |

22) 2.3.14.1(20)- tvAva#taH |

tvAva#taq itiq tva - vaqtaqH |

23) 2.3.14.1(21)- saKA$ ||

saKetiq saKA$ |

24) 2.3.14.1(22)- yA | teq |

yA te# teq yA yA te$ |

25) 2.3.14.1(23)- teq | dhAmA#ni |

teq dhAmA#niq dhAmA#ni te teq dhAmA#ni |

26) 2.3.14.1(24)- dhAmA#ni | diqvi |

dhAmA#ni diqvi diqvi dhAmA#niq dhAmA#ni diqvi |

27) 2.3.14.1(25)- diqvi | yA |

diqvi yA yA diqvi diqvi yA |

28) 2.3.14.1(26)- yA | pRuqthiqvyAm |

yA pRu#thiqvyAm pRu#thiqvyAM ~MyA yA pRu#thiqvyAm |

29) 2.3.14.1(27)- pRuqthiqvyAm | yA |

pRuqthiqvyAM ~MyA yA pRu#thiqvyAm pRu#thiqvyAM ~MyA |

30) 2.3.14.1(28)- yA | parva#teShu |

yA parva#teShuq parva#teShuq yA yA parva#teShu |

31) 2.3.14.1(29)- parva#teShu | oSha#dhIShu |

parva#teqShvoSha#dhIqShvoSha#dhIShuq parva#teShuq parva#teqShvoSha#dhIShu |

32) 2.3.14.1(30)- oSha#dhIShu | aqPsu ||

oSha#dhIShvaqPsva#PsvoSha#dhIqShvoSha#dhIShvaqPsu |

33) 2.3.14.1(31)- aqPsu ||

aqPsitya#p - su |

34) 2.3.14.1(32)- teBi#H | naqH |

teBi#r no naqsteBiqsteBi#r naH |

35) 2.3.14.1(33)- naqH | viSvai$H |

noq viSvaiqr viSvai$r no noq viSvai$H |

36) 2.3.14.1(34)- viSvai$H | suqmanA$H |

viSvai$H suqmanA$H suqmanAq viSvaiqr viSvai$H suqmanA$H |

37) 2.3.14.1(35)- suqmanA$H | ahe#Dann |

suqmanAq ahe#Daqn-nahe#Dan thsuqmanA$H suqmanAq ahe#Dann |

38) 2.3.14.1(35)- suqmanA$H |

suqmanAq iti# su - manA$H |

39) 2.3.14.1(36)- ahe#Dann | rAjann# |

ahe#Daqn rAjaqn rAjaqn-nahe#Daqn-nahe#Daqn rAjann# |

40) 2.3.14.1(37)- rAjann# | soqmaq | (GS-2.3-40)

rAjan$ thsoma somaq rAjaqn rAjan$ thsoma |

41) 2.3.14.1(38)- soqmaq | prati# | (GS-2.3-40)

soqmaq pratiq prati# Shoma somaq prati# |

42) 2.3.14.1(39)- prati# | haqvyA | (GS-2.3-40)

prati# haqvyA haqvyA pratiq prati# haqvyA |

43) 2.3.14.1(40)- haqvyA | gRuqBAqyaq ||

haqvyA gRu#BAya gRuBAya haqvyA haqvyA gRu#BAya |

44) 2.3.14.1(41)- gRuqBAqyaq ||

gRuqBAqyeti# gRuBAya |

45) 2.3.14.1(42)- agnI#ShomA | save#dasA |

agnI#ShomAq save#dasAq save#daqsA &gnI#ShoqmA &gnI#ShomAq save#dasA |

46) 2.3.14.1(42)- agnI#ShomA |

agnI#ShoqmetyagnI$ - soqmAq |

47) 2.3.14.1(43)- save#dasA | sahU#tI |

save#dasAq sahU#tIq sahU#tIq save#dasAq save#dasAq sahU#tI |

48) 2.3.14.1(43)- save#dasA |

save#daqsetiq sa - veqdaqsAq |

49) 2.3.14.1(44)- sahU#tI | vaqnaqtaqm |

sahU#tI vanataM ~Mvanataq(gm)q sahU#tIq sahU#tI vanatam |

50) 2.3.14.1(44)- sahU#tI |

sahU#tIq itiq sa - hUqtIq |

51) 2.3.14.1(45)- vaqnaqtaqm | gira#H ||

vaqnaqtaqm giroq giro# vanataM ~Mvanataqm gira#H |

52) 2.3.14.1(46)- gira#H ||

giraq itiq gira#H |

53) 2.3.14.1(47)- sam | deqvaqtrA |

sam de#vaqtrA de#vaqtrA sa(gm) sam de#vaqtrA |

54) 2.3.14.1(48)- deqvaqtrA | baqBUqvaqthuqH ||

deqvaqtrA ba#BUvathur baBUvathur devaqtrA de#vaqtrA ba#BUvathuH |

55) 2.3.14.1(48)- deqvaqtrA |

deqvaqtreti# deva - trA |

56) 2.3.14.1(49)- baqBUqvaqthuqH ||

baqBUqvaqthuqriti# baBUvathuH |

57) 2.3.14.1(50)- yuqvam | eqtAni# |

yuqva-meqtAnyeqtAni# yuqvaM ~Myuqva-meqtAni# |

1) 2.3.14.2(1)- eqtAni# | diqvi |

eqtAni# diqvi diqvye#tAnyeqtAni# diqvi |

2) 2.3.14.2(2)- diqvi | roqcaqnAni# |

diqvi ro#caqnAni# rocaqnAni# diqvi diqvi ro#caqnAni# |

3) 2.3.14.2(3)- roqcaqnAni# | aqgniH |

roqcaqnAnyaqgniraqgnI ro#caqnAni# rocaqnAnyaqgniH |

4) 2.3.14.2(4)- aqgniH | caq |

aqgniSca# cAqgniraqgniSca# |

5) 2.3.14.2(5)- caq | soqmaq |

caq soqmaq soqmaq caq caq soqmaq |

6) 2.3.14.2(6)- soqmaq | sakra#tU |

soqmaq sakra#tUq sakra#tU soma somaq sakra#tU |

7) 2.3.14.2(7)- sakra#tU | aqdhaqttaqm ||

sakra#tU adhatta-madhattaq(gm)q sakra#tUq sakra#tU adhattam |

8) 2.3.14.2(7)- sakra#tU |

sakra#tUq itiq sa - kraqtUq |

9) 2.3.14.2(8)- aqdhaqttaqm ||

aqdhaqttaqmitya#dhattam |

10) 2.3.14.2(9)- yuqvam | sindhUn# |

yuqva(gm) sindhUqn thsindhU$n yuqvaM ~Myuqva(gm) sindhUn# |

11) 2.3.14.2(10)- sindhUn# | aqBiSa#steH |

sindhU(gm)# aqBiSa#steraqBiSa#steqH sindhUqn thsindhU(gm)# aqBiSa#steH |

12) 2.3.14.2(11)- aqBiSa#steH | aqvaqdyAt |

aqBiSa#steravaqdyAda#vaqdyAdaqBiSa#steraqBiSa#steravaqdyAt |

13) 2.3.14.2(11)- aqBiSa#steH |

aqBiSa#steqrityaqBi - SaqsteqH |

14) 2.3.14.2(12)- aqvaqdyAt | agnI#Shomau |

aqvaqdyAdagnI#ShomAq vagnI#ShomA vavaqdyAda#vaqdyAdagnI#Shomau |

15) 2.3.14.2(13)- agnI#Shomau | amu#~jcatam |

agnI#ShomAq vamu#~jcataq-mamu#~jcataq-magnI#ShomAq vagnI#ShomAq vamu#~jcatam |

16) 2.3.14.2(13)- agnI#Shomau |

agnI#ShomAqvityagnI$ - soqmauq |

17) 2.3.14.2(14)- amu#~jcatam | gRuqBIqtAn ||

amu#~jcatam gRuBIqtAn gRu#BIqtA-namu#~jcataq-mamu#~jcatam gRuBIqtAn |

18) 2.3.14.2(15)- gRuqBIqtAn ||

gRuqBIqtAniti# gRuBIqtAn |

19) 2.3.14.2(16)- agnI#Shomau | iqmam | (GS-2.3-41)

agnI#ShomA viqma-miqma-magnI#ShomAq vagnI#ShomA viqmam |

20) 2.3.14.2(16)- agnI#Shomau | (GS-2.3-41)

agnI#ShomAqvityagnI$ - soqmauq |

21) 2.3.14.2(17)- iqmam | su | (GS-2.3-41)

iqma(gm) su svi#ma-miqma(gm) su |

22) 2.3.14.2(18)- su | meq | (GS-2.3-41)

su me# meq su su me$ |

23) 2.3.14.2(19)- meq | SRuqNuqtam | (GS-2.3-41)

meq SRuqNuqta(gm) SRu#Nuqtam me# me SRuNuqtam |

24) 2.3.14.2(20)- SRuqNuqtam | vRuqShaqNAq |

SRuqNuqtaM ~MvRu#ShaNA vRuShaNA SRuNuqta(gm) SRu#NuqtaM ~MvRu#ShaNA |

25) 2.3.14.2(21)- vRuqShaqNAq | hava$m ||

vRuqShaqNAq havaq(gm)q hava#M ~MvRuShaNA vRuShaNAq hava$m |

26) 2.3.14.2(22)- hava$m ||

havaqmitiq hava$m |

27) 2.3.14.2(23)- prati# | sUqktAqni# |

prati# sUktAqni# sUktAqni# pratiq prati# sUktAqni# |

28) 2.3.14.2(24)- sUqktAqni# | haqryaqtaqm |

sUqktAqni# haryata(gm) haryata(gm) sUktAqni# sUktAqni# haryatam |

29) 2.3.14.2(24)- sUqktAqni# |

sUqktAqnIti# su - uqktAni# |

30) 2.3.14.2(25)- haqryaqtaqm | Bava#tam |

haqryaqtaqm Bava#taqm Bava#ta(gm) haryata(gm) haryataqm Bava#tam |

31) 2.3.14.2(26)- Bava#tam | dAqSuShe$ |

Bava#tam dAqSuShe# dAqSuSheq Bava#taqm Bava#tam dAqSuShe$ |

32) 2.3.14.2(27)- dAqSuShe$ | maya#H ||

dAqSuSheq mayoq mayo# dAqSuShe# dAqSuSheq maya#H |

33) 2.3.14.2(28)- maya#H ||

mayaq itiq maya#H |

34) 2.3.14.2(29)- A | aqnyam |

A &nya-maqnya-mA &nyam |

35) 2.3.14.2(30)- aqnyam | diqvaH |

aqnyam diqvo diqvo aqnya-maqnyam diqvaH |

36) 2.3.14.2(31)- diqvaH | mAqtaqriSvA$ |

diqvo mA#taqriSvA# mAtaqriSvA# diqvo diqvo mA#taqriSvA$ |

37) 2.3.14.2(32)- mAqtaqriSvA$ | jaqBAqraq |

mAqtaqriSvA# jaBAra jaBAra mAtaqriSvA# mAtaqriSvA# jaBAra |

38) 2.3.14.2(33)- jaqBAqraq | ama#thnAt |

jaqBAqrAma#thnAqdama#thnAj jaBAra jaBAqrAma#thnAt |

39) 2.3.14.2(34)- ama#thnAt | aqnyam |

ama#thnAdaqnya-maqnya-mama#thnAqdama#thnAdaqnyam |

40) 2.3.14.2(35)- aqnyam | pari# |

aqnyam pariq paryaqnya-maqnyam pari# |

41) 2.3.14.2(36)- pari# | SyeqnaH |

pari# SyeqnaH SyeqnaH pariq pari# SyeqnaH |

42) 2.3.14.2(37)- SyeqnaH | adre$H ||

Syeqno adreqradre$H SyeqnaH Syeqno adre$H |

43) 2.3.14.2(38)- adre$H ||

adreqrityadre$H |

44) 2.3.14.2(39)- agnI#ShomA | brahma#NA |

agnI#ShomAq brahma#NAq brahmaqNA &gnI#ShoqmA &gnI#ShomAq brahma#NA |

45) 2.3.14.2(39)- agnI#ShomA |

agnI#ShoqmetyagnI$ - soqmAq |

46) 2.3.14.2(40)- brahma#NA | vAqvRuqdhAqnA |

brahma#NA vAvRudhAqnA vA#vRudhAqnA brahma#NAq brahma#NA vAvRudhAqnA |

47) 2.3.14.2(41)- vAqvRuqdhAqnA | uqrum |

vAqvRuqdhAqnoru-muqruM ~MvA#vRudhAqnA vA#vRudhAqnorum |

48) 2.3.14.2(42)- uqrum | yaqj~jAya# |

uqruM ~Myaqj~jAya# yaqj~jAyoqru-muqruM ~Myaqj~jAya# |

49) 2.3.14.2(43)- yaqj~jAya# | caqkraqthuqH | (GS-2.3-42)

yaqj~jAya# cakrathuScakrathur yaqj~jAya# yaqj~jAya# cakrathuH |

50) 2.3.14.2(44)- caqkraqthuqH | uq | (GS-2.3-42)

caqkraqthuqruq vuq caqkraqthuqScaqkraqthuqruq |

51) 2.3.14.2(45)- uq | loqkam || (GS-2.3-42)

uq loqkam ~Mloqka-mu# vu loqkam |

52) 2.3.14.2(46)- loqkam || (GS-2.3-42)

loqkamiti# loqkam |

53) 2.3.14.2(47)- agnI#ShomA | haqviSha#H | (GS-2.3-42)

agnI#ShomA haqviSho# haqviSho &gnI#ShoqmA &gnI#ShomA haqviSha#H |

54) 2.3.14.2(47)- agnI#ShomA | (GS-2.3-42)

agnI#ShoqmetyagnI$ - soqmAq |

55) 2.3.14.2(48)- haqviSha#H | prasthi#tasya | (GS-2.3-42)

haqviShaqH prasthi#tasyaq prasthi#tasya haqviSho# haqviShaqH prasthi#tasya |

56) 2.3.14.2(49)- prasthi#tasya | vIqtam |

prasthi#tasya vIqtaM ~MvIqtam prasthi#tasyaq prasthi#tasya vIqtam |

57) 2.3.14.2(49)- prasthi#tasya |

prasthi#taqsyetiq pra - sthiqtaqsyaq |

58) 2.3.14.2(50)- vIqtam | harya#tam |

vIqta(gm) harya#taq(gm)q harya#taM ~MvIqtaM ~MvIqta(gm) harya#tam |

1) 2.3.14.3(1)- harya#tam | vRuqShaqNAq |

harya#taM ~MvRuShaNA vRuShaNAq harya#taq(gm)q harya#taM ~MvRuShaNA |

2) 2.3.14.3(2)- vRuqShaqNAq | juqShethA$m ||

vRuqShaqNAq juqShethA$m juqShethA$M ~MvRuShaNA vRuShaNA juqShethA$m |

3) 2.3.14.3(3)- juqShethA$m ||

juqShethAqmiti# juqShethA$m |

4) 2.3.14.3(4)- suqSarmA#NA | svava#sA |

suqSarmA#NAq svava#sAq svava#sA suqSarmA#NA suqSarmA#NAq svava#sA |

5) 2.3.14.3(4)- suqSarmA#NA |

suqSarmAqNeti# su - SarmA#NA |

6) 2.3.14.3(5)- svava#sA | hi |

svava#sAq hi hi svava#sAq svava#sAq hi |

7) 2.3.14.3(5)- svava#sA |

svavaqseti# su - ava#sA |

8) 2.3.14.3(6)- hi | BUqtam |

hi BUqtam BUqta(gm) hi hi BUqtam |

9) 2.3.14.3(7)- BUqtam | atha# |

BUqta-mathAtha# BUqtam BUqta-matha# |

10) 2.3.14.3(8)- atha# | dhaqttaqm |

atha# dhattam dhattaq-mathAtha# dhattam |

11) 2.3.14.3(9)- dhaqttaqm | yaja#mAnAya |

dhaqttaqM ~Myaja#mAnAyaq yaja#mAnAya dhattam dhattaqM ~Myaja#mAnAya |

12) 2.3.14.3(10)- yaja#mAnAya | Sam |

yaja#mAnAyaq Sa(gm) SaM ~Myaja#mAnAyaq yaja#mAnAyaq Sam |

13) 2.3.14.3(11)- Sam | yoH ||

SaM ~Myor yoH Sa(gm) SaM ~MyoH |

14) 2.3.14.3(12)- yoH ||

yoritiq yoH |

15) 2.3.14.3(13)- A | pyAqyaqsvaq |

A pyA#yasva pyAyaqsvA pyA#yasva |

16) 2.3.14.3(14)- pyAqyaqsvaq | sam |

pyAqyaqsvaq sa(gm) sam pyA#yasva pyAyasvaq sam |

17) 2.3.14.3(15)- sam | teq ||

sam te# teq sa(gm) sam te$ |

18) 2.3.14.3(16)- teq ||

taq iti# te |

19) 2.3.14.3(17)- gaqNAnA$m | tvAq |

gaqNAnA$m tvA tvA gaqNAnA$m gaqNAnA$m tvA |

20) 2.3.14.3(18)- tvAq | gaqNapa#tim |

tvAq gaqNapa#tim gaqNapa#tim tvA tvA gaqNapa#tim |

21) 2.3.14.3(19)- gaqNapa#tim | haqvAqmaqheq |

gaqNapa#ti(gm) havAmahe havAmahe gaqNapa#tim gaqNapa#ti(gm) havAmahe |

22) 2.3.14.3(19)- gaqNapa#tim |

gaqNapa#tiqmiti# gaqNa - paqtiqm |

23) 2.3.14.3(20)- haqvAqmaqheq | kaqvim |

haqvAqmaqheq kaqvim kaqvi(gm) ha#vAmahe havAmahe kaqvim |

24) 2.3.14.3(21)- kaqvim | kaqvIqnAm |

kaqvim ka#vIqnAm ka#vIqnAm kaqvim kaqvim ka#vIqnAm |

25) 2.3.14.3(22)- kaqvIqnAm | uqpaqmaSra#vastamam ||

kaqvIqnA-mu#paqmaSra#vastama-mupaqmaSra#vastamam kavIqnAm ka#vIqnA-mu#paqmaSra#vastamam |

26) 2.3.14.3(23)- uqpaqmaSra#vastamam ||

uqpaqmaSra#vastamaqmityu#paqmaSra#vaH - taqmaqm |

27) 2.3.14.3(24)- jyeqShThaqrAja$m | brahma#NAm |

jyeqShThaqrAjaqm brahma#NAqm brahma#NAm jyeShThaqrAja#m jyeShThaqrAjaqm brahma#NAm |

28) 2.3.14.3(24)- jyeqShThaqrAja$m |

jyeqShThaqrAjaqmiti# jyeShTha - rAja$m |

29) 2.3.14.3(25)- brahma#NAm | braqhmaqNaqH |

brahma#NAm brahmaNo brahmaNoq brahma#NAqm brahma#NAm brahmaNaH |

30) 2.3.14.3(26)- braqhmaqNaqH | paqteq |

braqhmaqNaqs paqteq paqteq braqhmaqNoq braqhmaqNaqs paqteq |

31) 2.3.14.3(27)- paqteq | A |

paqtaq A pa#te pataq A |

32) 2.3.14.3(28)- A | naqH |

A no# naq A na#H |

33) 2.3.14.3(29)- naqH | SRuqNvann |

naqH SRuqNva~j CRuqNvan no# naH SRuqNvann |

34) 2.3.14.3(30)- SRuqNvann | UqtiBi#H |

SRuqNvan-nUqtiBi#rUqtiBi#H SRuqNva~j CRuqNvan-nUqtiBi#H |

35) 2.3.14.3(31)- UqtiBi#H | sIqdaq |

UqtiBi#H sIda sIdoqtiBi#rUqtiBi#H sIda |

36) 2.3.14.3(31)- UqtiBi#H |

UqtiBiqrityUqti - BiqH |

37) 2.3.14.3(32)- sIqdaq | sAda#nam ||

sIqdaq sAda#naq(gm)q sAda#na(gm) sIda sIdaq sAda#nam |

38) 2.3.14.3(33)- sAda#nam ||

sAda#naqmitiq sAda#nam |

39) 2.3.14.3(34)- saH | it |

sa idith sa sa it |

40) 2.3.14.3(35)- it | jane#na | (GS-2.3-43)

ij jane#naq janeqne dij jane#na |

41) 2.3.14.3(36)- jane#na | saH | (GS-2.3-43)

jane#naq sa sa jane#naq jane#naq saH |

42) 2.3.14.3(37)- saH | viqSA | (GS-2.3-43)

sa viqSA viqSA sa sa viqSA |

43) 2.3.14.3(38)- viqSA | saH | (GS-2.3-43)

viqSA sa sa viqSA viqSA saH |

44) 2.3.14.3(39)- saH | janma#nA | (GS-2.3-43)

sa janma#nAq janma#nAq sa sa janma#nA |

45) 2.3.14.3(40)- janma#nA | saH |

janma#nAq sa sa janma#nAq janma#nAq saH |

46) 2.3.14.3(41)- saH | puqtraiH |

sa puqtraiH puqtraiH sa sa puqtraiH |

47) 2.3.14.3(42)- puqtraiH | vAja$m |

puqtrair vAjaqM ~MvAja#m puqtraiH puqtrair vAja$m |

48) 2.3.14.3(43)- vAja$m | Baqraqteq |

vAja#m Barate Barateq vAjaqM ~MvAja#m Barate |

49) 2.3.14.3(44)- Baqraqteq | dhanA$ |

Baqraqteq dhanAq dhanA# Barate Barateq dhanA$ |

50) 2.3.14.3(45)- dhanA$ | nRuBi#H ||

dhanAq nRuBiqr nRuBiqr dhanAq dhanAq nRuBi#H |

51) 2.3.14.3(46)- nRuBi#H ||

nRuBiqritiq nRu - BiqH |

52) 2.3.14.3(47)- deqvAnA$m | yaH |

deqvAnAqM ~Myo yo deqvAnA$m deqvAnAqM ~MyaH |

53) 2.3.14.3(48)- yaH | piqtara$m |

yaH piqtara#m piqtaraqM ~Myo yaH piqtara$m |

54) 2.3.14.3(49)- piqtara$m | AqvivA#sati |

piqtara#-mAqvivA#satyAqvivA#sati piqtara#m piqtara#-mAqvivA#sati |

55) 2.3.14.3(50)- AqvivA#sati | SraqddhAma#nAH |

AqvivA#sati SraqddhAma#nAH SraqddhAma#nA AqvivA#satyAqvivA#sati SraqddhAma#nAH |

56) 2.3.14.3(50)- AqvivA#sati |

AqvivA#saqtItyA$ - vivA#sati |

1) 2.3.14.4(1)- SraqddhAma#nAH | haqviShA$ |

SraqddhAma#nA haqviShA# haqviShA$ SraqddhAma#nAH SraqddhAma#nA haqviShA$ |

2) 2.3.14.4(1)- SraqddhAma#nAH |

SraqddhAma#nAq iti# SraqddhA - maqnAqH |

3) 2.3.14.4(2)- haqviShA$ | brahma#NaH |

haqviShAq brahma#Noq brahma#No haqviShA# haqviShAq brahma#NaH |

4) 2.3.14.4(3)- brahma#NaH | pati$m ||

brahma#Naqs patiqm patiqm brahma#Noq brahma#Naqs pati$m |

5) 2.3.14.4(4)- pati$m ||

patiqmitiq pati$m |

6) 2.3.14.4(5)- saH | suqShTuBA$ |

sa suqShTuBA# suqShTuBAq sa sa suqShTuBA$ |

7) 2.3.14.4(6)- suqShTuBA$ | saH |

suqShTuBAq sa sa suqShTuBA# suqShTuBAq saH |

8) 2.3.14.4(6)- suqShTuBA$ |

suqShTuBeti# su - stuBA$ |

9) 2.3.14.4(7)- saH | Rukva#tA |

sa Rukvaqtarkva#tAq sa sa Rukva#tA |

10) 2.3.14.4(8)- Rukva#tA | gaqNena# |

Rukva#tA gaqNena# gaqNena rkvaqtarkva#tA gaqNena# |

11) 2.3.14.4(9)- gaqNena# | vaqlam |

gaqNena# vaqlaM ~Mvaqlam gaqNena# gaqNena# vaqlam |

12) 2.3.14.4(10)- vaqlam | ruqroqjaq |

vaqla(gm) ru#roja ruroja vaqlaM ~Mvaqla(gm) ru#roja |

13) 2.3.14.4(11)- ruqroqjaq | Paqliqgam |

ruqroqjaq Paqliqgam Pa#liqga(gm) ru#roja ruroja Paliqgam |

14) 2.3.14.4(12)- Paqliqgam | rave#Na ||

Paqliqga(gm) rave#Naq rave#Na Paliqgam Pa#liqga(gm) rave#Na |

15) 2.3.14.4(13)- rave#Na ||

raveqNetiq rave#Na |

16) 2.3.14.4(14)- bRuhaqspati#H | uqstriyA$H |

bRuhaqspati#ruqstriyA# uqstriyAq bRuhaqspatiqr bRuhaqspati#ruqstriyA$H |

17) 2.3.14.4(15)- uqstriyA$H | haqvyaqsUda#H |

uqstriyA# havyaqsUdo# havyaqsUda# uqstriyA# uqstriyA# havyaqsUda#H |

18) 2.3.14.4(16)- haqvyaqsUda#H | kani#kradat |

haqvyaqsUdaqH kani#kradaqt kani#kradaddhavyaqsUdo# havyaqsUdaqH kani#kradat |

19) 2.3.14.4(16)- haqvyaqsUda#H |

haqvyaqsUdaq iti# havya - sUda#H |

20) 2.3.14.4(17)- kani#kradat | vAva#SatIH |

kani#kradaqd vAva#SatIqr vAva#SatIqH kani#kradaqt kani#kradaqd vAva#SatIH |

21) 2.3.14.4(18)- vAva#SatIH | ut |

vAva#SatIqrudud vAva#SatIqr vAva#SatIqrut |

22) 2.3.14.4(19)- ut | Aqjaqt ||

udA#jadAjaqdududA#jat |

23) 2.3.14.4(20)- Aqjaqt ||

AqjaqdityA#jat |

24) 2.3.14.4(21)- maru#taH | yat |

maru#toq yad yan maru#toq maru#toq yat |

25) 2.3.14.4(22)- yat | haq |

yaddha# haq yad yaddha# |

26) 2.3.14.4(23)- haq | vaqH |

haq voq voq haq haq vaqH |

27) 2.3.14.4(24)- vaqH | diqvaH |

voq diqvo diqvo vo# vo diqvaH |

28) 2.3.14.4(25)- diqvaH | yA |

diqvo yA yA diqvo diqvo yA |

29) 2.3.14.4(26)- yA | vaqH |

yA vo# voq yA yA va#H |

30) 2.3.14.4(27)- vaqH | Sarma# ||

vaqH Sarmaq Sarma# vo vaqH Sarma# |

31) 2.3.14.4(28)- Sarma# ||

Sarmetiq Sarma# |

32) 2.3.14.4(29)- aqryaqmA | A | (JD-5,GD-25,GS-2.3-44)

aqryaqmA &&ryaqmA &ryaqmA |

33) 2.3.14.4(30)- A | yAqtiq | (JD-5,GD-25,GS-2.3-44)

A yA#ti yAqtyA yA#ti |

34) 2.3.14.4(31)- yAqtiq | vRuqShaqBaH | (JD-5,GD-25,GS-2.3-44)

yAqtiq vRuqShaqBo vRu#ShaqBo yA#ti yAti vRuShaqBaH |

35) 2.3.14.4(32)- vRuqShaqBaH | tuvi#ShmAn | (GS-2.3-44)

vRuqShaqBastuvi#ShmAqn tuvi#ShmAn. vRuShaqBo vRu#ShaqBastuvi#ShmAn |

36) 2.3.14.4(33)- tuvi#ShmAn | dAqtA |

tuvi#ShmAn dAqtA dAqtA tuvi#ShmAqn tuvi#ShmAn dAqtA |

37) 2.3.14.4(34)- dAqtA | vasU#nAm |

dAqtA vasU#nAqM ~MvasU#nAm dAqtA dAqtA vasU#nAm |

38) 2.3.14.4(35)- vasU#nAm | puqruqhUqtaH |

vasU#nAm puruhUqtaH pu#ruhUqto vasU#nAqM ~MvasU#nAm puruhUqtaH |

39) 2.3.14.4(36)- puqruqhUqtaH | ar.hann# ||

puqruqhUqto &r.haqn-nar.ha#n puruhUqtaH pu#ruhUqto &r.hann# |

40) 2.3.14.4(36)- puqruqhUqtaH |

puqruqhUqta iti# puru - hUqtaH |

41) 2.3.14.4(37)- ar.hann# ||

ar.haqnnityar.hann# |

42) 2.3.14.4(38)- saqhaqsrAqkShaH | goqtraqBit |

saqhaqsrAqkSho go$traqBid go$traqBith sa#hasrAqkShaH sa#hasrAqkSho go$traqBit |

43) 2.3.14.4(38)- saqhaqsrAqkShaH |

saqhaqsrAqkSha iti# sahasra - aqkShaH |

44) 2.3.14.4(39)- goqtraqBit | vajra#bAhuH |

goqtraqBid vajra#bAhuqr vajra#bAhur gotraqBid go$traqBid vajra#bAhuH |

45) 2.3.14.4(39)- goqtraqBit |

goqtraqBiditi# gotra - Bit |

46) 2.3.14.4(40)- vajra#bAhuH | aqsmAsu# |

vajra#bAhuraqsmAsvaqsmAsuq vajra#bAhuqr vajra#bAhuraqsmAsu# |

47) 2.3.14.4(40)- vajra#bAhuH |

vajra#bAhuqritiq vajra# - bAqhuqH |

48) 2.3.14.4(41)- aqsmAsu# | deqvaH |

aqsmAsu# deqvo deqvo aqsmAsvaqsmAsu# deqvaH |

49) 2.3.14.4(42)- deqvaH | dravi#Nam |

deqvo dravi#Naqm dravi#Nam deqvo deqvo dravi#Nam |

50) 2.3.14.4(43)- dravi#Nam | daqdhAqtuq ||

dravi#Nam dadhAtu dadhAtuq dravi#Naqm dravi#Nam dadhAtu |

51) 2.3.14.4(44)- daqdhAqtuq ||

daqdhAqtviti# dadhAtu |

52) 2.3.14.4(45)- ye | teq |

ye te# teq ye ye te$ |

53) 2.3.14.4(46)- teq | aqryaqmaqnn |

teq &ryaqmaqn-naqryaqmaqn teq teq &ryaqmaqnn |

54) 2.3.14.4(47)- aqryaqmaqnn | baqhava#H |

aqryaqmaqn baqhavo# baqhavo$ &ryaman-naryaman baqhava#H |

55) 2.3.14.4(48)- baqhava#H | deqvaqyAnA$H |

baqhavo# devaqyAnA# devaqyAnA# baqhavo# baqhavo# devaqyAnA$H |

56) 2.3.14.4(49)- deqvaqyAnA$H | panthA#naH |

deqvaqyAnAqH panthA#naqH panthA#no devaqyAnA# devaqyAnAqH panthA#naH |

57) 2.3.14.4(49)- deqvaqyAnA$H |

deqvaqyAnAq iti# deva - yAnA$H |

58) 2.3.14.4(50)- panthA#naH | rAqjaqnn |

panthA#no rAjan rAjaqn panthA#naqH panthA#no rAjann |

1) 2.3.14.5(1)- rAqjaqnn | diqvaH |

rAqjaqn diqvo diqvo rA#jan rAjan diqvaH |

2) 2.3.14.5(2)- diqvaH | Aqcara#nti ||

diqva Aqcara#ntyAqcara#nti diqvo diqva Aqcara#nti |

3) 2.3.14.5(3)- Aqcara#nti ||

AqcaraqntItyA$ - cara#nti |

4) 2.3.14.5(4)- teBi#H | naqH |

teBi#r no naqsteBiqsteBi#r naH |

5) 2.3.14.5(5)- naqH | deqvaq |

noq deqvaq deqvaq noq noq deqvaq |

6) 2.3.14.5(6)- deqvaq | mahi# |

deqvaq mahiq mahi# deva devaq mahi# |

7) 2.3.14.5(7)- mahi# | Sarma# |

mahiq Sarmaq Sarmaq mahiq mahiq Sarma# |

8) 2.3.14.5(8)- Sarma# | yaqcCaq |

Sarma# yacCa yacCaq Sarmaq Sarma# yacCa |

9) 2.3.14.5(9)- yaqcCaq | Sam |

yaqcCaq Sa(gm) SaM ~Mya#cCa yacCaq Sam |

10) 2.3.14.5(10)- Sam | naqH |

Sanno# naqH Sa(gm) Sanna#H |

11) 2.3.14.5(11)- naqH | eqdhiq |

naq eqdhyeqdhiq noq naq eqdhiq |

12) 2.3.14.5(12)- eqdhiq | dviqpade$ |

eqdhiq dviqpade$ dviqpada# edhyedhi dviqpade$ |

13) 2.3.14.5(13)- dviqpade$ | Sam |

dviqpadeq Sa(gm) Sam dviqpade$ dviqpadeq Sam |

14) 2.3.14.5(13)- dviqpade$ |

dviqpadaq iti# dvi - pade$ |

15) 2.3.14.5(14)- Sam | catu#Shpade ||

Sam catu#Shpadeq catu#Shpadeq Sa(gm) Sam catu#Shpade |

16) 2.3.14.5(15)- catu#Shpade ||

catu#Shpadaq itiq catu#H - paqdeq |

17) 2.3.14.5(16)- buqddhnAt | agra$m |

buqddhnAdagraq-magra#m buqddhnAd buqddhnAdagra$m |

18) 2.3.14.5(17)- agra$m | a~ggi#roBiH |

agraq-ma~ggi#roBiqra~ggi#roBiqragraq-magraq-ma~ggi#roBiH |

19) 2.3.14.5(18)- a~ggi#roBiH | gRuqNAqnaH |

a~ggi#roBir gRuNAqno gRu#NAqno a~ggi#roBiqra~ggi#roBir gRuNAqnaH |

20) 2.3.14.5(18)- a~ggi#roBiH |

a~ggi#roBiqritya~ggi#raH - BiqH |

21) 2.3.14.5(19)- gRuqNAqnaH | vi |

gRuqNAqno vi vi gRu#NAqno gRu#NAqno vi |

22) 2.3.14.5(20)- vi | parva#tasya |

vi parva#tasyaq parva#tasyaq vi vi parva#tasya |

23) 2.3.14.5(21)- parva#tasya | dRuq(gm)qhiqtAni# |

parva#tasya dRu(gm)hiqtAni# dRu(gm)hiqtAniq parva#tasyaq parva#tasya dRu(gm)hiqtAni# |

24) 2.3.14.5(22)- dRuq(gm)qhiqtAni# | aiqraqt ||

dRuq(gm)qhiqtAnyai#radairad dRu(gm)hiqtAni# dRu(gm)hiqtAnyai#rat |

25) 2.3.14.5(23)- aiqraqt ||

aiqraqdityai#rat |

26) 2.3.14.5(24)- ruqjat | rodhA(gm)#si |

ruqjad rodhA(gm)#siq rodhA(gm)#si ruqjad ruqjad rodhA(gm)#si |

27) 2.3.14.5(25)- rodhA(gm)#si | kRuqtrimA#Ni |

rodhA(gm)#si kRuqtrimA#Ni kRuqtrimA#Niq rodhA(gm)#siq rodhA(gm)#si kRuqtrimA#Ni |

28) 2.3.14.5(26)- kRuqtrimA#Ni | eqShAqm |

kRuqtrimA$NyeShA-meShAm kRuqtrimA#Ni kRuqtrimA$NyeShAm |

29) 2.3.14.5(27)- eqShAqm | soma#sya |

eqShAq(gm)q soma#syaq soma#syaiShA-meShAq(gm)q soma#sya |

30) 2.3.14.5(28)- soma#sya | tA |

soma#syaq tA tA soma#syaq soma#syaq tA |

31) 2.3.14.5(29)- tA | made$ |

tA madeq madeq tA tA made$ |

32) 2.3.14.5(30)- made$ | indra#H |

madaq indraq indroq madeq madaq indra#H |

33) 2.3.14.5(31)- indra#H | caqkAqraq ||

indra#ScakAra cakAqre ndraq indra#ScakAra |

34) 2.3.14.5(32)- caqkAqraq ||

caqkAqreti# cakAra |

35) 2.3.14.5(33)- buqddhnAt | agre#Na |

buqddhnAdagreqNAgre#Na buqddhnAd buqddhnAdagre#Na |

36) 2.3.14.5(34)- agre#Na | vi |

agre#Naq vi vyagreqNAgre#Naq vi |

37) 2.3.14.5(35)- vi | miqmAqyaq |

vi mi#mAya mimAyaq vi vi mi#mAya |

38) 2.3.14.5(36)- miqmAqyaq | mAnai$H |

miqmAqyaq mAnaiqr mAnai$r mimAya mimAyaq mAnai$H |

39) 2.3.14.5(37)- mAnai$H | vajre#Na |

mAnaiqr vajre#Naq vajre#Naq mAnaiqr mAnaiqr vajre#Na |

40) 2.3.14.5(38)- vajre#Na | KAni# |

vajre#Naq KAniq KAniq vajre#Naq vajre#Naq KAni# |

41) 2.3.14.5(39)- KAni# | aqtRuqNaqt |

KAnya#tRuNadatRuNaqt KAniq KAnya#tRuNat |

42) 2.3.14.5(40)- aqtRuqNaqt | naqdInA$m ||

aqtRuqNaqn naqdInA$nnaqdInA#-matRuNadatRuNan naqdInA$m |

43) 2.3.14.5(41)- naqdInA$m ||

naqdInAqmiti# naqdInA$m |

44) 2.3.14.5(42)- vRuthA$ | aqsRuqjaqt |

vRuthA# &sRujadasRujaqd vRuthAq vRuthA# &sRujat |

45) 2.3.14.5(43)- aqsRuqjaqt | paqthiBi#H |

aqsRuqjaqt paqthiBi#H paqthiBi#rasRujadasRujat paqthiBi#H |

46) 2.3.14.5(44)- paqthiBi#H | dIqrGaqyAqthaiH |

paqthiBi#r dIrGayAqthair dI$rGayAqthaiH paqthiBi#H paqthiBi#r dIrGayAqthaiH |

47) 2.3.14.5(44)- paqthiBi#H |

paqthiBiqriti# paqthi - BiqH |

48) 2.3.14.5(45)- dIqrGaqyAqthaiH | soma#sya |

dIqrGaqyAqthaiH soma#syaq soma#sya dIrGayAqthair dI$rGayAqthaiH soma#sya |

49) 2.3.14.5(45)- dIqrGaqyAqthaiH |

dIqrGaqyAqthairiti# dIrGa - yAqthaiH |

50) 2.3.14.5(46)- soma#sya | tA |

soma#syaq tA tA soma#syaq soma#syaq tA |

51) 2.3.14.5(47)- tA | made$ |

tA madeq madeq tA tA made$ |

52) 2.3.14.5(48)- made$ | indra#H |

madaq indraq indroq madeq madaq indra#H |

53) 2.3.14.5(49)- indra#H | caqkAqraq ||

indra#ScakAra cakAqre ndraq indra#ScakAra |

54) 2.3.14.5(50)- caqkAqraq ||

caqkAqreti# cakAra |

1) 2.3.14.6(1)- pra | yaH |

pra yo yaH pra pra yaH |

2) 2.3.14.6(2)- yaH | jaqj~je |

yo jaqj~je jaqj~je yo yo jaqj~je |

3) 2.3.14.6(3)- jaqj~je | viqdvAn |

jaqj~je viqdvAn. viqdvAn jaqj~je jaqj~je viqdvAn |

4) 2.3.14.6(4)- viqdvAn | aqsya |

viqdvA(gm) aqsyAsya viqdvAn. viqdvA(gm) aqsya |

5) 2.3.14.6(5)- aqsya | bandhu$m |

aqsya bandhuqm bandhu#-maqsyAsya bandhu$m |

6) 2.3.14.6(6)- bandhu$m | viSvA#ni |

bandhuqM ~MviSvA#niq viSvA#niq bandhuqm bandhuqM ~MviSvA#ni |

7) 2.3.14.6(7)- viSvA#ni | deqvaH |

viSvA#ni deqvo deqvo viSvA#niq viSvA#ni deqvaH |

8) 2.3.14.6(8)- deqvaH | jani#mA |

deqvo jani#mAq jani#mA deqvo deqvo jani#mA |

9) 2.3.14.6(9)- jani#mA | viqvaqktiq ||

jani#mA vivakti vivaktiq jani#mAq jani#mA vivakti |

10) 2.3.14.6(10)- viqvaqktiq ||

viqvaqktIti# vivakti |

11) 2.3.14.6(11)- brahma# | brahma#NaH |

brahmaq brahma#Noq brahma#Noq brahmaq brahmaq brahma#NaH |

12) 2.3.14.6(12)- brahma#NaH | ut |

brahma#Naq udud brahma#Noq brahma#Naq ut |

13) 2.3.14.6(13)- ut | jaqBAqraq |

uj ja#BAra jaBAqroduj ja#BAra |

14) 2.3.14.6(14)- jaqBAqraq | maddhyA$t |

jaqBAqraq maddhyAqn maddhyA$j jaBAra jaBAraq maddhyA$t |

15) 2.3.14.6(15)- maddhyA$t | nIqcA |

maddhyA$n nIqcA nIqcA maddhyAqn maddhyA$n nIqcA |

16) 2.3.14.6(16)- nIqcA | uqccA | (PS-5.8)

nIqcAd uqccoccA nIqcA nIqcAd uqccA |

17) 2.3.14.6(17)- uqccA | svaqdhayA$ | (PS-5.8)

uqccA svaqdhayA$ svaqdhayoqccoccA svaqdhayA$ |

18) 2.3.14.6(18)- svaqdhayA$ | aqBi |

svaqdhayAq &Bya#Bi svaqdhayA$ svaqdhayAq &Bi |

19) 2.3.14.6(18)- svaqdhayA$ |

svaqdhayeti# sva - dhayA$ |

20) 2.3.14.6(19)- aqBi | pra |

aqBi pra prABya#Bi pra |

21) 2.3.14.6(20)- pra | taqsthauq ||

pra ta#sthau tasthauq pra pra ta#sthau |

22) 2.3.14.6(21)- taqsthauq ||

taqsthAqviti# tasthau |

23) 2.3.14.6(22)- maqhAn | maqhI |

maqhAn maqhI maqhI maqhAn maqhAn maqhI |

24) 2.3.14.6(23)- maqhI | aqstaqBAqyaqt |

maqhI a#staBAyadastaBAyan maqhI maqhI a#staBAyat |

25) 2.3.14.6(23)- maqhI |

maqhI iti# maqhI |

26) 2.3.14.6(24)- aqstaqBAqyaqt | vi |

aqstaqBAqyaqd vi vya#staBAyadastaBAyaqd vi |

27) 2.3.14.6(25)- vi | jAqtaH |

vi jAqto jAqto vi vi jAqtaH |

28) 2.3.14.6(26)- jAqtaH | dyAm |

jAqto dyAm dyAm jAqto jAqto dyAm |

29) 2.3.14.6(27)- dyAm | sadma# |

dyA(gm) sadmaq sadmaq dyAm dyA(gm) sadma# |

30) 2.3.14.6(28)- sadma# | pArtthi#vam |

sadmaq pArtthi#vaqm pArtthi#vaq(gm)q sadmaq sadmaq pArtthi#vam |

31) 2.3.14.6(29)- pArtthi#vam | caq |

pArtthi#vam ca caq pArtthi#vaqm pArtthi#vam ca |

32) 2.3.14.6(30)- caq | raja#H ||

caq rajoq raja#Sca caq raja#H |

33) 2.3.14.6(31)- raja#H ||

rajaq itiq raja#H |

34) 2.3.14.6(32)- saH | buqddhnAt |

sa buqddhnAd buqddhnAth sa sa buqddhnAt |

35) 2.3.14.6(33)- buqddhnAt | AqShTaq |

buqddhnAdA$ShTAShTa buqddhnAd buqddhnAdA$ShTa |

36) 2.3.14.6(34)- AqShTaq | jaqnuShA$ |

AqShTaq jaqnuShA# jaqnuShA$ &&ShTAShTa jaqnuShA$ |

37) 2.3.14.6(35)- jaqnuShA$ | aqBi |

jaqnuShAq &Bya#Bi jaqnuShA# jaqnuShAq &Bi |

38) 2.3.14.6(36)- aqBi | agra$m |

aqByagraq-magra#-maqBya#Byagra$m |

39) 2.3.14.6(37)- agra$m | bRuhaqspati#H |

agraqm bRuhaqspatiqr bRuhaqspatiqragraq-magraqm bRuhaqspati#H |

40) 2.3.14.6(38)- bRuhaqspati#H | deqvatA$ |

bRuhaqspati#r deqvatA# deqvatAq bRuhaqspatiqr bRuhaqspati#r deqvatA$ |

41) 2.3.14.6(39)- deqvatA$ | yasya# |

deqvatAq yasyaq yasya# deqvatA# deqvatAq yasya# |

42) 2.3.14.6(40)- yasya# | saqmrAT ||

yasya# saqmrAT th saqmrAD yasyaq yasya# saqmrAT |

43) 2.3.14.6(41)- saqmrAT ||

saqmrADiti# saM - rAT |

44) 2.3.14.6(42)- buqddhnAt | yaH |

buqddhnAd yo yo buqddhnAd buqddhnAd yaH |

45) 2.3.14.6(43)- yaH | agra$m |

yo agraq-magraqM ~Myo yo agra$m |

46) 2.3.14.6(44)- agra$m | aqByarti# |

agra#-maqByartyaqByartyagraq-magra#-maqByarti# |

47) 2.3.14.6(45)- aqByarti# | oja#sA |

aqByartyojaqsauja#sAq &ByartyaqByartyoja#sA |

48) 2.3.14.6(45)- aqByarti# |

aqByartItya#Bi - arti# |

49) 2.3.14.6(46)- oja#sA | bRuhaqspati$m |

oja#sAq bRuhaqspatiqm bRuhaqspatiq-mojaqsauja#sAq bRuhaqspati$m |

50) 2.3.14.6(47)- bRuhaqspati$m | A |

bRuhaqspatiq-mA bRuhaqspatiqm bRuhaqspatiq-mA |

51) 2.3.14.6(48)- A | viqvAqsaqntiq |

A vi#vAsanti vivAsaqntyA vi#vAsanti |

52) 2.3.14.6(49)- viqvAqsaqntiq | deqvAH ||

viqvAqsaqntiq deqvA deqvA vi#vAsanti vivAsanti deqvAH |

53) 2.3.14.6(50)- deqvAH ||

deqvA iti# deqvAH |

54) 2.3.14.6(51)- Biqnat | vaqlam |

Biqnad vaqlaM ~Mvaqlam Biqnad Biqnad vaqlam |

55) 2.3.14.6(52)- vaqlam | vi |

vaqlaM ~Mvi vi vaqlaM ~MvaqlaM ~Mvi |

56) 2.3.14.6(53)- vi | pura#H |

vi puraqH puroq vi vi pura#H |

57) 2.3.14.6(54)- pura#H | daqrdaqrIqtiq |

puro# dardarIti dardarItiq puraqH puro# dardarIti |

58) 2.3.14.6(55)- daqrdaqrIqtiq | kani#kradat |

daqrdaqrIqtiq kani#kradaqt kani#kradad dardarIti dardarItiq kani#kradat |

59) 2.3.14.6(56)- kani#kradat | suva#H |

kani#kradaqth suvaqH suvaqH kani#kradaqt kani#kradaqth suva#H |

60) 2.3.14.6(57)- suva#H | aqpaH |

suva#-raqpo aqpaH suvaqH suva#-raqpaH |

61) 2.3.14.6(58)- aqpaH | jiqgAqyaq ||

aqpo ji#gAya jigAyAqpo aqpo ji#gAya |

62) 2.3.14.6(59)- jiqgAqyaq ||

jiqgAqyeti# jigAya |

Summary stats:

2.3.1.1 : 11 0 0 0 0 4 0 0 39 50 61

2.3.1.2 : 7 0 0 0 0 6 0 0 43 50 57

2.3.1.3 : 2 0 0 0 0 6 0 0 48 50 52

2.3.1.4 : 6 0 1 0 0 6 0 0 43 50 57

2.3.1.5 : 8 0 0 0 1 9 0 0 59 68 76

2.3.2.1 : 10 0 0 0 0 4 0 0 40 50 60

2.3.2.2 : 4 0 1 0 0 5 0 0 45 50 55

2.3.2.3 : 9 0 0 0 0 4 0 0 41 50 59

2.3.2.4 : 1 0 0 0 0 3 0 0 49 50 51

2.3.2.5 : 1 0 0 0 0 3 0 0 49 50 51

2.3.2.6 : 7 0 0 0 0 5 0 0 43 50 57

2.3.2.7 : 6 0 0 0 0 5 0 0 44 50 56

2.3.2.8 : 10 0 0 0 0 4 0 0 40 50 60

2.3.2.9 : 5 0 1 0 1 3 0 0 34 41 47

2.3.3.1 : 6 0 0 0 0 7 0 0 44 50 56

2.3.3.2 : 7 0 1 0 0 1 0 0 42 50 58

2.3.3.3 : 11 0 0 0 0 6 0 0 39 50 61

2.3.3.4 : 7 0 0 0 0 3 0 0 43 50 57

2.3.3.5 : 5 0 3 0 1 5 0 0 34 43 51

2.3.4.1 : 6 0 0 0 0 4 0 0 44 50 56

2.3.4.2 : 9 0 0 0 0 4 0 0 41 50 59

2.3.4.3 : 4 0 6 0 0 5 0 0 40 50 60

2.3.4.4 : 9 1 3 0 1 5 0 0 42 54 65

2.3.5.1 : 4 0 0 0 0 3 0 0 46 50 54

2.3.5.2 : 3 0 0 0 0 2 0 0 47 50 53

2.3.5.3 : 7 0 0 0 1 7 0 0 55 63 70

2.3.6.1 : 10 0 0 0 0 3 0 0 40 50 60

2.3.6.2 : 16 1 0 0 1 5 0 0 60 76 91

2.3.7.1 : 8 0 0 0 0 5 0 0 42 50 58

2.3.7.2 : 5 0 0 0 0 3 0 0 45 50 55

2.3.7.3 : 3 0 0 0 0 6 0 0 47 50 53

2.3.7.4 : 8 0 0 0 1 1 0 0 29 38 46

2.3.8.1 : 7 0 0 0 0 3 0 0 43 50 57

2.3.8.2 : 4 0 5 0 1 6 0 0 68 78 87

2.3.9.1 : 13 0 0 0 0 0 0 0 37 50 63

2.3.9.2 : 14 0 0 0 0 3 0 0 36 50 64

2.3.9.3 : 11 0 1 0 1 5 0 0 42 55 67

2.3.10.1 : 9 0 0 0 0 0 0 0 41 50 59

2.3.10.2 : 5 1 0 0 2 3 0 0 44 50 54

2.3.10.3 : 4 0 0 0 3 1 0 0 68 75 79

2.3.11.1 : 7 0 1 0 0 1 0 0 42 50 58

2.3.11.2 : 5 0 0 0 0 1 0 0 45 50 55

2.3.11.3 : 6 0 0 0 0 0 0 0 44 50 56

2.3.11.4 : 4 0 0 0 0 2 0 0 46 50 54

2.3.11.5 : 7 0 1 0 1 3 0 0 63 72 80

2.3.12.1 : 8 0 0 0 0 4 0 0 42 50 58

2.3.12.2 : 16 0 0 0 1 7 0 0 50 67 83

2.3.13.1 : 8 0 0 0 0 2 0 0 42 50 58

2.3.13.2 : 4 0 0 0 0 2 0 0 46 50 54

2.3.13.3 : 14 0 1 0 1 7 0 0 60 76 91

2.3.14.1 : 9 2 0 0 7 4 0 1 36 50 57

2.3.14.2 : 7 0 1 0 6 4 0 0 36 50 58

2.3.14.3 : 8 2 0 0 6 3 0 0 38 50 56

2.3.14.4 : 8 0 0 0 6 2 0 0 36 50 58

2.3.14.5 : 6 2 0 0 6 2 0 0 40 50 54

2.3.14.6 : 3 1 1 0 6 7 0 0 50 59 62

56 : 402 10 27 0 54 214 0 1 2492 2965 3384