1) 2.6.1.1(1)- saqmidha#H | yaqjaqtiq | (GS-2.6-1)

saqmidho# yajati yajati saqmidha#H saqmidho# yajati |

2) 2.6.1.1(1)- saqmidha#H | (GS-2.6-1)

saqmidhaq iti# saM - idha#H |

3) 2.6.1.1(2)- yaqjaqtiq | vaqsaqntam | (GS-2.6-1)

yaqjaqtiq vaqsaqntaM ~Mva#saqntaM ~Mya#jati yajati vasaqntam |

4) 2.6.1.1(3)- vaqsaqntam | eqva | (GS-2.6-1)

vaqsaqnta-meqvaiva va#saqntaM ~Mva#saqnta-meqva |

5) 2.6.1.1(4)- eqva | RuqtUqnAm | (GS-2.6-1)

eqva rtUqnA-mRu#tUqnA-meqvaiva rtUqnAm |

6) 2.6.1.1(5)- RuqtUqnAm | ava# | (JM-56,GD-52,GS-2.6-1)

RuqtUqnA-mavAvA$ rtUqnA-mRu#tUqnA-mava# |

7) 2.6.1.1(6)- ava# | ruqndheq | (JM-56,GD-52,GS-2.6-1)

ava# rundhe ruqndhe &vAva# rundhe |

8) 2.6.1.1(7)- ruqndheq | tanUqnapA#tam | (GS-2.6-1)

ruqndheq tanUqnapA#taqm tanUqnapA#ta(gm) rundhe rundheq tanUqnapA#tam |

9) 2.6.1.1(8)- tanUqnapA#tam | yaqjaqtiq |

tanUqnapA#taM ~Myajati yajatiq tanUqnapA#taqm tanUqnapA#taM ~Myajati |

10) 2.6.1.1(8)- tanUqnapA#tam |

tanUqnapA#taqmitiq tanU$ - napA#tam |

11) 2.6.1.1(9)- yaqjaqtiq | grIqShmam |

yaqjaqtiq grIqShmam grIqShmaM ~Mya#jati yajati grIqShmam |

12) 2.6.1.1(10)- grIqShmam | eqva |

grIqShma-meqvaiva grIqShmam grIqShma-meqva |

13) 2.6.1.1(11)- eqva | ava# |

eqvAvAvaiqvaivAva# |

14) 2.6.1.1(12)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

15) 2.6.1.1(13)- ruqndheq | iqDaH |

ruqndhaq iqDa iqDo ru#ndhe rundha iqDaH |

16) 2.6.1.1(14)- iqDaH | yaqjaqtiq |

iqDo ya#jati yajatIqDa iqDo ya#jati |

17) 2.6.1.1(15)- yaqjaqtiq | vaqrq.ShAH |

yaqjaqtiq vaqrq.ShA vaqrq.ShA ya#jati yajati vaqrq.ShAH |

18) 2.6.1.1(16)- vaqrq.ShAH | eqva |

vaqrq.ShA eqvaiva vaqrq.ShA vaqrq.ShA eqva |

19) 2.6.1.1(17)- eqva | ava# |

eqvAvAvaiqvaivAva# |

20) 2.6.1.1(18)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

21) 2.6.1.1(19)- ruqndheq | baqrq.hiH |

ruqndheq baqrq.hir baqrq.hI ru#ndhe rundhe baqrq.hiH |

22) 2.6.1.1(20)- baqrq.hiH | yaqjaqtiq |

baqrq.hir ya#jati yajati baqrq.hir baqrq.hir ya#jati |

23) 2.6.1.1(21)- yaqjaqtiq | Saqrada$m |

yaqjaqtiq Saqrada(gm)# Saqrada#M ~Myajati yajati Saqrada$m |

24) 2.6.1.1(22)- Saqrada$m | eqva |

Saqrada#-meqvaiva Saqrada(gm)# Saqrada#-meqva |

25) 2.6.1.1(23)- eqva | ava# |

eqvAvAvaiqvaivAva# |

26) 2.6.1.1(24)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

27) 2.6.1.1(25)- ruqndheq | svAqhAqkAqram |

ruqndheq svAqhAqkAqra(gg) svA#hAkAqra(gm) ru#ndhe rundhe svAhAkAqram |

28) 2.6.1.1(26)- svAqhAqkAqram | yaqjaqtiq |

svAqhAqkAqraM ~Mya#jati yajati svAhAkAqra(gg) svA#hAkAqraM ~Mya#jati |

29) 2.6.1.1(26)- svAqhAqkAqram |

svAqhAqkAqramiti# svAhA - kAqram |

30) 2.6.1.1(27)- yaqjaqtiq | heqmaqntam |

yaqjaqtiq heqmaqnta(gm) he#maqntaM ~Mya#jati yajati hemaqntam |

31) 2.6.1.1(28)- heqmaqntam | eqva |

heqmaqnta-meqvaiva he#maqnta(gm) he#maqnta-meqva |

32) 2.6.1.1(29)- eqva | ava# |

eqvAvAvaiqvaivAva# |

33) 2.6.1.1(30)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

34) 2.6.1.1(31)- ruqndheq | tasmA$t |

ruqndheq tasmAqt tasmA$d rundhe rundheq tasmA$t |

35) 2.6.1.1(32)- tasmA$t | svAhA#kRutAH |

tasmAqth svAhA#kRutAqH svAhA#kRutAqstasmAqt tasmAqth svAhA#kRutAH |

36) 2.6.1.1(33)- svAhA#kRutAH | hemann# |

svAhA#kRutAq hemaqnq. hemaqn thsvAhA#kRutAqH svAhA#kRutAq hemann# |

37) 2.6.1.1(33)- svAhA#kRutAH |

svAhA#kRutAq itiq svAhA$ - kRuqtAqH |

38) 2.6.1.1(34)- hemann# | paqSava#H |

hema#n paqSava#H paqSavoq hemaqnq. hema#n paqSava#H |

39) 2.6.1.1(35)- paqSava#H | ava# |

paqSavo &vAva# paqSava#H paqSavo &va# |

40) 2.6.1.1(36)- ava# | sIqdaqntiq |

ava# sIdanti sIdaqntyavAva# sIdanti |

41) 2.6.1.1(37)- sIqdaqntiq | saqmidha#H |

sIqdaqntiq saqmidha#H saqmidha#H sIdanti sIdanti saqmidha#H |

42) 2.6.1.1(38)- saqmidha#H | yaqjaqtiq |

saqmidho# yajati yajati saqmidha#H saqmidho# yajati |

43) 2.6.1.1(38)- saqmidha#H |

saqmidhaq iti# saM - idha#H |

44) 2.6.1.1(39)- yaqjaqtiq | uqShasa#H |

yaqjaqtyuqShasa# uqShaso# yajati yajatyuqShasa#H |

45) 2.6.1.1(40)- uqShasa#H | eqva |

uqShasa# eqvaivoShasa# uqShasa# eqva |

46) 2.6.1.1(41)- eqva | deqvatA#nAm |

eqva deqvatA#nAm deqvatA#nA-meqvaiva deqvatA#nAm |

47) 2.6.1.1(42)- deqvatA#nAm | ava# |

deqvatA#nAq-mavAva# deqvatA#nAm deqvatA#nAq-mava# |

48) 2.6.1.1(43)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

49) 2.6.1.1(44)- ruqndheq | tanUqnapA#tam |

ruqndheq tanUqnapA#taqm tanUqnapA#ta(gm) rundhe rundheq tanUqnapA#tam |

50) 2.6.1.1(45)- tanUqnapA#tam | yaqjaqtiq |

tanUqnapA#taM ~Myajati yajatiq tanUqnapA#taqm tanUqnapA#taM ~Myajati |

51) 2.6.1.1(45)- tanUqnapA#tam |

tanUqnapA#taqmitiq tanU$ - napA#tam |

52) 2.6.1.1(46)- yaqjaqtiq | yaqj~jam |

yaqjaqtiq yaqj~jaM ~Myaqj~jaM ~Mya#jati yajati yaqj~jam |

53) 2.6.1.1(47)- yaqj~jam | eqva |

yaqj~ja-meqvaiva yaqj~jaM ~Myaqj~ja-meqva |

54) 2.6.1.1(48)- eqva | ava# |

eqvAvAvaiqvaivAva# |

55) 2.6.1.1(49)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

56) 2.6.1.1(50)- ruqndheq | iqDaH |

ruqndhaq iqDa iqDo ru#ndhe rundha iqDaH |

1) 2.6.1.2(1)- iqDaH | yaqjaqtiq |

iqDo ya#jati yajatIqDa iqDo ya#jati |

2) 2.6.1.2(2)- yaqjaqtiq | paqSUn |

yaqjaqtiq paqSUn paqSUn. ya#jati yajati paqSUn |

3) 2.6.1.2(3)- paqSUn | eqva |

paqSU-neqvaiva paqSUn paqSU-neqva |

4) 2.6.1.2(4)- eqva | ava# |

eqvAvAvaiqvaivAva# |

5) 2.6.1.2(5)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

6) 2.6.1.2(6)- ruqndheq | baqrq.hiH |

ruqndheq baqrq.hir baqrq.hI ru#ndhe rundhe baqrq.hiH |

7) 2.6.1.2(7)- baqrq.hiH | yaqjaqtiq |

baqrq.hir ya#jati yajati baqrq.hir baqrq.hir ya#jati |

8) 2.6.1.2(8)- yaqjaqtiq | praqjAm |

yaqjaqtiq praqjAm praqjAM ~Mya#jati yajati praqjAm |

9) 2.6.1.2(9)- praqjAm | eqva |

praqjA-meqvaiva praqjAm praqjA-meqva |

10) 2.6.1.2(9)- praqjAm |

praqjAmiti# pra - jAm |

11) 2.6.1.2(10)- eqva | ava# |

eqvAvAvaiqvaivAva# |

12) 2.6.1.2(11)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

13) 2.6.1.2(12)- ruqndheq | saqmAna#yate |

ruqndheq saqmAna#yate saqmAna#yate rundhe rundhe saqmAna#yate |

14) 2.6.1.2(13)- saqmAna#yate | uqpaqBRuta#H |

saqmAna#yata upaqBRuta# upaqBRuta#H saqmAna#yate saqmAna#yata upaqBRuta#H |

15) 2.6.1.2(13)- saqmAna#yate |

saqmAna#yataq iti# saM - Ana#yate |

16) 2.6.1.2(14)- uqpaqBRuta#H | teja#H |

uqpaqBRutaqstejaqsteja# upaqBRuta# upaqBRutaqsteja#H |

17) 2.6.1.2(14)- uqpaqBRuta#H |

uqpaqBRutaq ityu#pa - BRuta#H |

18) 2.6.1.2(15)- teja#H | vai |

tejoq vai vai tejaqstejoq vai |

19) 2.6.1.2(16)- vai | Ajya$m |

vA Ajyaq-mAjyaqM ~Mvai vA Ajya$m |

20) 2.6.1.2(17)- Ajya$m | praqjAH |

Ajya#m praqjAH praqjA Ajyaq-mAjya#m praqjAH |

21) 2.6.1.2(18)- praqjAH | baqrq.hiH |

praqjA baqrq.hir baqrq.hiH praqjAH praqjA baqrq.hiH |

22) 2.6.1.2(18)- praqjAH |

praqjA iti# pra - jAH |

23) 2.6.1.2(19)- baqrq.hiH | praqjAsu# |

baqrq.hiH praqjAsu# praqjAsu# baqrq.hir baqrq.hiH praqjAsu# |

24) 2.6.1.2(20)- praqjAsu# | eqva |

praqjAsveqvaiva praqjAsu# praqjAsveqva |

25) 2.6.1.2(20)- praqjAsu# |

praqjAsviti# pra - jAsu# |

26) 2.6.1.2(21)- eqva | teja#H |

eqva tejaqsteja# eqvaiva teja#H |

27) 2.6.1.2(22)- teja#H | daqdhAqtiq |

tejo# dadhAti dadhAtiq tejaqstejo# dadhAti |

28) 2.6.1.2(23)- daqdhAqtiq | svAqhAqkAqram |

daqdhAqtiq svAqhAqkAqra(gg) svA#hAkAqram da#dhAti dadhAti svAhAkAqram |

29) 2.6.1.2(24)- svAqhAqkAqram | yaqjaqtiq |

svAqhAqkAqraM ~Mya#jati yajati svAhAkAqra(gg) svA#hAkAqraM ~Mya#jati |

30) 2.6.1.2(24)- svAqhAqkAqram |

svAqhAqkAqramiti# svAhA - kAqram |

31) 2.6.1.2(25)- yaqjaqtiq | vAca$m |

yaqjaqtiq vAcaqM ~MvAca#M ~Myajati yajatiq vAca$m |

32) 2.6.1.2(26)- vAca$m | eqva |

vAca#-meqvaiva vAcaqM ~MvAca#-meqva |

33) 2.6.1.2(27)- eqva | ava# |

eqvAvAvaiqvaivAva# |

34) 2.6.1.2(28)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

35) 2.6.1.2(29)- ruqndheq | daSa# |

ruqndheq daSaq daSa# rundhe rundheq daSa# |

36) 2.6.1.2(30)- daSa# | sam |

daSaq sa(gm) sam daSaq daSaq sam |

37) 2.6.1.2(31)- sam | paqdyaqnteq |

sam pa#dyante padyanteq sa(gm) sam pa#dyante |

38) 2.6.1.2(32)- paqdyaqnteq | daSA$kSharA |

paqdyaqnteq daSA$kSharAq daSA$kSharA padyante padyanteq daSA$kSharA |

39) 2.6.1.2(33)- daSA$kSharA | viqrAT |

daSA$kSharA viqrAD viqrAD daSA$kSharAq daSA$kSharA viqrAT |

40) 2.6.1.2(33)- daSA$kSharA |

daSA$kShaqretiq daSa# - aqkShaqrAq |

41) 2.6.1.2(34)- viqrAT | anna$m |

viqrADannaq-manna#M ~MviqrAD viqrADanna$m |

42) 2.6.1.2(34)- viqrAT |

viqrADiti# vi - rAT |

43) 2.6.1.2(35)- anna$m | viqrAT |

anna#M ~MviqrAD viqrADannaq-manna#M ~MviqrAT |

44) 2.6.1.2(36)- viqrAT | viqrAjA$ |

viqrAD viqrAjA# viqrAjA# viqrAD viqrAD viqrAjA$ |

45) 2.6.1.2(36)- viqrAT |

viqrADiti# vi - rAT |

46) 2.6.1.2(37)- viqrAjA$ | eqva |

viqrAjaiqvaiva viqrAjA# viqrAjaiqva |

47) 2.6.1.2(37)- viqrAjA$ |

viqrAjeti# vi - rAjA$ |

48) 2.6.1.2(38)- eqva | aqnnAdya$m |

eqvAnnAdya#-maqnnAdya#-meqvaivAnnAdya$m |

49) 2.6.1.2(39)- aqnnAdya$m | ava# |

aqnnAdyaq-mavAvAqnnAdya#-maqnnAdyaq-mava# |

50) 2.6.1.2(39)- aqnnAdya$m |

aqnnAdyaqmitya#nna - adya$m |

51) 2.6.1.2(40)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

52) 2.6.1.2(41)- ruqndheq | saqmidha#H |

ruqndheq saqmidha#H saqmidho# rundhe rundhe saqmidha#H |

53) 2.6.1.2(42)- saqmidha#H | yaqjaqtiq |

saqmidho# yajati yajati saqmidha#H saqmidho# yajati |

54) 2.6.1.2(42)- saqmidha#H |

saqmidhaq iti# saM - idha#H |

55) 2.6.1.2(43)- yaqjaqtiq | aqsminn |

yaqjaqtyaqsmin-naqsmin. ya#jati yajatyaqsminn |

56) 2.6.1.2(44)- aqsminn | eqva |

aqsmin-neqvaivAsmin-naqsmin-neqva |

57) 2.6.1.2(45)- eqva | loqke |

eqva loqke loqka eqvaiva loqke |

58) 2.6.1.2(46)- loqke | prati# |

loqke pratiq prati# loqke loqke prati# |

59) 2.6.1.2(47)- prati# | tiqShThaqtiq |

prati# tiShThati tiShThatiq pratiq prati# tiShThati |

60) 2.6.1.2(48)- tiqShThaqtiq | tanUqnapA#tam |

tiqShThaqtiq tanUqnapA#taqm tanUqnapA#tam tiShThati tiShThatiq tanUqnapA#tam |

61) 2.6.1.2(49)- tanUqnapA#tam | yaqjaqtiq |

tanUqnapA#taM ~Myajati yajatiq tanUqnapA#taqm tanUqnapA#taM ~Myajati |

62) 2.6.1.2(49)- tanUqnapA#tam |

tanUqnapA#taqmitiq tanU$ - napA#tam |

63) 2.6.1.2(50)- yaqjaqtiq | yaqj~je |

yaqjaqtiq yaqj~je yaqj~je ya#jati yajati yaqj~je |

1) 2.6.1.3(1)- yaqj~je | eqva |

yaqj~ja eqvaiva yaqj~je yaqj~ja eqva |

2) 2.6.1.3(2)- eqva | aqntari#kShe |

eqvAntari#kSheq &ntari#kSha eqvaivAntari#kShe |

3) 2.6.1.3(3)- aqntari#kShe | prati# |

aqntari#kSheq pratiq pratyaqntari#kSheq &ntari#kSheq prati# |

4) 2.6.1.3(4)- prati# | tiqShThaqtiq |

prati# tiShThati tiShThatiq pratiq prati# tiShThati |

5) 2.6.1.3(5)- tiqShThaqtiq | iqDaH |

tiqShThaqtIqDa iqDasti#ShThati tiShThatIqDaH |

6) 2.6.1.3(6)- iqDaH | yaqjaqtiq |

iqDo ya#jati yajatIqDa iqDo ya#jati |

7) 2.6.1.3(7)- yaqjaqtiq | paqSuShu# |

yaqjaqtiq paqSuShu# paqSuShu# yajati yajati paqSuShu# |

8) 2.6.1.3(8)- paqSuShu# | eqva |

paqSuShveqvaiva paqSuShu# paqSuShveqva |

9) 2.6.1.3(9)- eqva | prati# |

eqva pratiq pratyeqvaiva prati# |

10) 2.6.1.3(10)- prati# | tiqShThaqtiq |

prati# tiShThati tiShThatiq pratiq prati# tiShThati |

11) 2.6.1.3(11)- tiqShThaqtiq | baqrq.hiH |

tiqShThaqtiq baqrq.hir baqrq.histi#ShThati tiShThati baqrq.hiH |

12) 2.6.1.3(12)- baqrq.hiH | yaqjaqtiq |

baqrq.hir ya#jati yajati baqrq.hir baqrq.hir ya#jati |

13) 2.6.1.3(13)- yaqjaqtiq | ye |

yaqjaqtiq ye ye ya#jati yajatiq ye |

14) 2.6.1.3(14)- ye | eqva |

ya eqvaiva ye ya eqva |

15) 2.6.1.3(15)- eqva | deqvaqyAnA$H |

eqva de#vaqyAnA# devaqyAnA# eqvaiva de#vaqyAnA$H |

16) 2.6.1.3(16)- deqvaqyAnA$H | panthA#naH |

deqvaqyAnAqH panthA#naqH panthA#no devaqyAnA# devaqyAnAqH panthA#naH |

17) 2.6.1.3(16)- deqvaqyAnA$H |

deqvaqyAnAq iti# deva - yAnA$H |

18) 2.6.1.3(17)- panthA#naH | teShu# |

panthA#naqsteShuq teShuq panthA#naqH panthA#naqsteShu# |

19) 2.6.1.3(18)- teShu# | eqva |

teShveqvaiva teShuq teShveqva |

20) 2.6.1.3(19)- eqva | prati# |

eqva pratiq pratyeqvaiva prati# |

21) 2.6.1.3(20)- prati# | tiqShThaqtiq |

prati# tiShThati tiShThatiq pratiq prati# tiShThati |

22) 2.6.1.3(21)- tiqShThaqtiq | svAqhAqkAqram |

tiqShThaqtiq svAqhAqkAqra(gg) svA#hAkAqram ti#ShThati tiShThati svAhAkAqram |

23) 2.6.1.3(22)- svAqhAqkAqram | yaqjaqtiq |

svAqhAqkAqraM ~Mya#jati yajati svAhAkAqra(gg) svA#hAkAqraM ~Mya#jati |

24) 2.6.1.3(22)- svAqhAqkAqram |

svAqhAqkAqramiti# svAhA - kAqram |

25) 2.6.1.3(23)- yaqjaqtiq | suqvaqrge |

yaqjaqtiq suqvaqrge su#vaqrge ya#jati yajati suvaqrge |

26) 2.6.1.3(24)- suqvaqrge | eqva |

suqvaqrga eqvaiva su#vaqrge su#vaqrga eqva |

27) 2.6.1.3(24)- suqvaqrge |

suqvaqrga iti# suvaH - ge |

28) 2.6.1.3(25)- eqva | loqke |

eqva loqke loqka eqvaiva loqke |

29) 2.6.1.3(26)- loqke | prati# |

loqke pratiq prati# loqke loqke prati# |

30) 2.6.1.3(27)- prati# | tiqShThaqtiq |

prati# tiShThati tiShThatiq pratiq prati# tiShThati |

31) 2.6.1.3(28)- tiqShThaqtiq | eqtAva#ntaH |

tiqShThaqtyeqtAva#nta eqtAva#ntastiShThati tiShThatyeqtAva#ntaH |

32) 2.6.1.3(29)- eqtAva#ntaH | vai |

eqtAva#ntoq vai vA eqtAva#nta eqtAva#ntoq vai |

33) 2.6.1.3(30)- vai | deqvaqloqkAH |

vai de#valoqkA de#valoqkA vai vai de#valoqkAH |

34) 2.6.1.3(31)- deqvaqloqkAH | teShu# |

deqvaqloqkAsteShuq teShu# devaloqkA de#valoqkAsteShu# |

35) 2.6.1.3(31)- deqvaqloqkAH |

deqvaqloqkA iti# deva - loqkAH |

36) 2.6.1.3(32)- teShu# | eqva |

teShveqvaiva teShuq teShveqva |

37) 2.6.1.3(33)- eqva | yaqthAqpUqrvam |

eqva ya#thApUqrvaM ~Mya#thApUqrva-meqvaiva ya#thApUqrvam |

38) 2.6.1.3(34)- yaqthAqpUqrvam | prati# |

yaqthAqpUqrvam pratiq prati# yathApUqrvaM ~Mya#thApUqrvam prati# |

39) 2.6.1.3(34)- yaqthAqpUqrvam |

yaqthAqpUqrvamiti# yathA - pUqrvam |

40) 2.6.1.3(35)- prati# | tiqShThaqtiq |

prati# tiShThati tiShThatiq pratiq prati# tiShThati |

41) 2.6.1.3(36)- tiqShThaqtiq | deqvAqsuqrAH |

tiqShThaqtiq deqvAqsuqrA de#vAsuqrAsti#ShThati tiShThati devAsuqrAH |

42) 2.6.1.3(37)- deqvAqsuqrAH | eqShu |

deqvAqsuqrA eqShve#Shu de#vAsuqrA de#vAsuqrA eqShu |

43) 2.6.1.3(37)- deqvAqsuqrAH |

deqvAqsuqrA iti# deva - aqsuqrAH |

44) 2.6.1.3(38)- eqShu | loqkeShu# |

eqShu loqkeShu# loqkeShveqShve#Shu loqkeShu# |

45) 2.6.1.3(39)- loqkeShu# | aqspaqrddhaqntaq |

loqkeShva#sparddhantAsparddhanta loqkeShu# loqkeShva#sparddhanta |

46) 2.6.1.3(40)- aqspaqrddhaqntaq | te |

aqspaqrddhaqntaq te te$ &sparddhantAsparddhantaq te |

47) 2.6.1.3(41)- te | deqvAH |

te deqvA deqvAste te deqvAH |

48) 2.6.1.3(42)- deqvAH | praqyAqjaiH |

deqvAH pra#yAqjaiH pra#yAqjair deqvA deqvAH pra#yAqjaiH |

49) 2.6.1.3(43)- praqyAqjaiH | eqByaH |

praqyAqjaireqBya eqByaH pra#yAqjaiH pra#yAqjaireqByaH |

50) 2.6.1.3(43)- praqyAqjaiH |

praqyAqjairiti# pra - yAqjaiH |

51) 2.6.1.3(44)- eqByaH | loqkeBya#H |

eqByo loqkeByo# loqkeBya# eqBya eqByo loqkeBya#H |

52) 2.6.1.3(45)- loqkeBya#H | asu#rAn |

loqkeByo &su#rAq-nasu#rAn ~MloqkeByo# loqkeByo &su#rAn |

53) 2.6.1.3(46)- asu#rAn | pra |

asu#rAqn pra prAsu#rAq-nasu#rAqn pra |

54) 2.6.1.3(47)- pra | aqnuqdaqntaq |

prANu#dantAnudantaq pra prANu#danta |

55) 2.6.1.3(48)- aqnuqdaqntaq | tat |

aqnuqdaqntaq tat tada#nudantAnudantaq tat |

56) 2.6.1.3(49)- tat | praqyAqjAnA$m |

tat pra#yAqjAnA$m prayAqjAnAqm tat tat pra#yAqjAnA$m |

57) 2.6.1.3(50)- praqyAqjAnA$m | praqyAqjaqtvam |

praqyAqjAnA$m prayAjaqtvam pra#yAjaqtvam pra#yAqjAnA$m prayAqjAnA$m prayAjaqtvam |

58) 2.6.1.3(50)- praqyAqjAnA$m |

praqyAqjAnAqmiti# pra - yAqjAnA$m |

1) 2.6.1.4(1)- praqyAqjaqtvam | yasya# |

praqyAqjaqtvaM ~Myasyaq yasya# prayAjaqtvam pra#yAjaqtvaM ~Myasya# |

2) 2.6.1.4(1)- praqyAqjaqtvam |

praqyAqjaqtvamiti# prayAja - tvam |

3) 2.6.1.4(2)- yasya# | eqvam |

yasyaiqva-meqvaM ~Myasyaq yasyaiqvam |

4) 2.6.1.4(3)- eqvam | viqduSha#H |

eqvaM ~MviqduSho# viqduSha# eqva-meqvaM ~MviqduSha#H |

5) 2.6.1.4(4)- viqduSha#H | praqyAqjAH |

viqduSha#H prayAqjAH pra#yAqjA viqduSho# viqduSha#H prayAqjAH |

6) 2.6.1.4(5)- praqyAqjAH | iqjyante$ |

praqyAqjA iqjyanta# iqjyante$ prayAqjAH pra#yAqjA iqjyante$ |

7) 2.6.1.4(5)- praqyAqjAH |

praqyAqjA iti# pra - yAqjAH |

8) 2.6.1.4(6)- iqjyante$ | pra |

iqjyanteq pra pre jyanta# iqjyanteq pra |

9) 2.6.1.4(7)- pra | eqByaH |

praiBya eqByaH pra praiByaH |

10) 2.6.1.4(8)- eqByaH | loqkeBya#H |

eqByo loqkeByo# loqkeBya# eqBya eqByo loqkeBya#H |

11) 2.6.1.4(9)- loqkeBya#H | BrAtRu#vyAn |

loqkeByoq BrAtRu#vyAqn BrAtRu#vyAn ~MloqkeByo# loqkeByoq BrAtRu#vyAn |

12) 2.6.1.4(10)- BrAtRu#vyAn | nuqdaqteq |

BrAtRu#vyAn nudate nudateq BrAtRu#vyAqn BrAtRu#vyAn nudate |

13) 2.6.1.4(11)- nuqdaqteq | aqBiqkrAma$m |

nuqdaqteq &BiqkrAma#-maBiqkrAma#nnudate nudate &BiqkrAma$m |

14) 2.6.1.4(12)- aqBiqkrAma$m | juqhoqtiq |

aqBiqkrAma#m juhoti juhotyaBiqkrAma#-maBiqkrAma#m juhoti |

15) 2.6.1.4(12)- aqBiqkrAma$m |

aqBiqkrAmaqmitya#Bi - krAma$m |

16) 2.6.1.4(13)- juqhoqtiq | aqBiji#tyai |

juqhoqtyaqBiji#tyA aqBiji#tyai juhoti juhotyaqBiji#tyai |

17) 2.6.1.4(14)- aqBiji#tyai | yaH |

aqBiji#tyaiq yo yo# &Biji#tyA aqBiji#tyaiq yaH |

18) 2.6.1.4(14)- aqBiji#tyai |

aqBiji#tyAq ityaqBi - jiqtyaiq |

19) 2.6.1.4(15)- yaH | vai |

yo vai vai yo yo vai |

20) 2.6.1.4(16)- vai | praqyAqjAnA$m |

vai pra#yAqjAnA$m prayAqjAnAqM ~Mvai vai pra#yAqjAnA$m |

21) 2.6.1.4(17)- praqyAqjAnA$m | miqthuqnam |

praqyAqjAnA$m mithuqnam mi#thuqnam pra#yAqjAnA$m prayAqjAnA$m mithuqnam |

22) 2.6.1.4(17)- praqyAqjAnA$m |

praqyAqjAnAqmiti# pra - yAqjAnA$m |

23) 2.6.1.4(18)- miqthuqnam | veda# |

miqthuqnaM ~Mvedaq veda# mithuqnam mi#thuqnaM ~Mveda# |

24) 2.6.1.4(19)- veda# | pra |

vedaq pra pra vedaq vedaq pra |

25) 2.6.1.4(20)- pra | praqjayA$ |

pra praqjayA$ praqjayAq pra pra praqjayA$ |

26) 2.6.1.4(21)- praqjayA$ | paqSuBi#H |

praqjayA# paqSuBi#H paqSuBi#H praqjayA$ praqjayA# paqSuBi#H |

27) 2.6.1.4(21)- praqjayA$ |

praqjayeti# pra - jayA$ |

28) 2.6.1.4(22)- paqSuBi#H | miqthuqnaiH |

paqSuBi#r mithuqnair mi#thuqnaiH paqSuBi#H paqSuBi#r mithuqnaiH |

29) 2.6.1.4(22)- paqSuBi#H |

paqSuBiqriti# paqSu - BiqH |

30) 2.6.1.4(23)- miqthuqnaiH | jAqyaqteq |

miqthuqnair jA#yate jAyate mithuqnair mi#thuqnair jA#yate |

31) 2.6.1.4(24)- jAqyaqteq | saqmidha#H |

jAqyaqteq saqmidha#H saqmidho# jAyate jAyate saqmidha#H |

32) 2.6.1.4(25)- saqmidha#H | baqhvIH |

saqmidho# baqhvIr baqhvIH saqmidha#H saqmidho# baqhvIH |

33) 2.6.1.4(25)- saqmidha#H |

saqmidhaq iti# saM - idha#H |

34) 2.6.1.4(26)- baqhvIH | iqvaq |

baqhvIri#ve va baqhvIr baqhvIri#va |

35) 2.6.1.4(27)- iqvaq | yaqjaqtiq |

iqvaq yaqjaqtiq yaqjaqtIqveq vaq yaqjaqtiq |

36) 2.6.1.4(28)- yaqjaqtiq | tanUqnapA#tam |

yaqjaqtiq tanUqnapA#taqm tanUqnapA#taM ~Myajati yajatiq tanUqnapA#tam |

37) 2.6.1.4(29)- tanUqnapA#tam | eka$m |

tanUqnapA#taq-mekaq-mekaqm tanUqnapA#taqm tanUqnapA#taq-meka$m |

38) 2.6.1.4(29)- tanUqnapA#tam |

tanUqnapA#taqmitiq tanU$ - napA#tam |

39) 2.6.1.4(30)- eka$m | iqvaq |

eka#-miveq vaikaq-meka#-miva |

40) 2.6.1.4(31)- iqvaq | miqthuqnam |

iqvaq miqthuqnam mi#thuqna-mi#ve va mithuqnam |

41) 2.6.1.4(32)- miqthuqnam | tat |

miqthuqnam tat tan mi#thuqnam mi#thuqnam tat |

42) 2.6.1.4(33)- tat | iqDaH |

tadiqDa iqDastat tadiqDaH |

43) 2.6.1.4(34)- iqDaH | baqhvIH |

iqDo baqhvIr baqhvIriqDa iqDo baqhvIH |

44) 2.6.1.4(35)- baqhvIH | iqvaq |

baqhvIri#ve va baqhvIr baqhvIri#va |

45) 2.6.1.4(36)- iqvaq | yaqjaqtiq |

iqvaq yaqjaqtiq yaqjaqtIqveq vaq yaqjaqtiq |

46) 2.6.1.4(37)- yaqjaqtiq | baqrq.hiH |

yaqjaqtiq baqrq.hir baqrq.hir ya#jati yajati baqrq.hiH |

47) 2.6.1.4(38)- baqrq.hiH | eka$m |

baqrq.hirekaq-meka#m baqrq.hir baqrq.hireka$m |

48) 2.6.1.4(39)- eka$m | iqvaq |

eka#-miveq vaikaq-meka#-miva |

49) 2.6.1.4(40)- iqvaq | miqthuqnam |

iqvaq miqthuqnam mi#thuqna-mi#ve va mithuqnam |

50) 2.6.1.4(41)- miqthuqnam | tat |

miqthuqnam tat tan mi#thuqnam mi#thuqnam tat |

51) 2.6.1.4(42)- tat | eqtat |

tadeqtadeqtat tat tadeqtat |

52) 2.6.1.4(43)- eqtat | vai |

eqtad vai vA eqtadeqtad vai |

53) 2.6.1.4(44)- vai | praqyAqjAnA$m |

vai pra#yAqjAnA$m prayAqjAnAqM ~Mvai vai pra#yAqjAnA$m |

54) 2.6.1.4(45)- praqyAqjAnA$m | miqthuqnam |

praqyAqjAnA$m mithuqnam mi#thuqnam pra#yAqjAnA$m prayAqjAnA$m mithuqnam |

55) 2.6.1.4(45)- praqyAqjAnA$m |

praqyAqjAnAqmiti# pra - yAqjAnA$m |

56) 2.6.1.4(46)- miqthuqnam | yaH |

miqthuqnaM ~Myo yo mi#thuqnam mi#thuqnaM ~MyaH |

57) 2.6.1.4(47)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

58) 2.6.1.4(48)- eqvam | veda# |

eqvaM ~Mvedaq vedaiqva-meqvaM ~Mveda# |

59) 2.6.1.4(49)- veda# | pra |

vedaq pra pra vedaq vedaq pra |

60) 2.6.1.4(50)- pra | praqjayA$ |

pra praqjayA$ praqjayAq pra pra praqjayA$ |

1) 2.6.1.5(1)- praqjayA$ | paqSuBi#H |

praqjayA# paqSuBi#H paqSuBi#H praqjayA$ praqjayA# paqSuBi#H |

2) 2.6.1.5(1)- praqjayA$ |

praqjayeti# pra - jayA$ |

3) 2.6.1.5(2)- paqSuBi#H | miqthuqnaiH |

paqSuBi#r mithuqnair mi#thuqnaiH paqSuBi#H paqSuBi#r mithuqnaiH |

4) 2.6.1.5(2)- paqSuBi#H |

paqSuBiqriti# paqSu - BiqH |

5) 2.6.1.5(3)- miqthuqnaiH | jAqyaqteq |

miqthuqnair jA#yate jAyate mithuqnair mi#thuqnair jA#yate |

6) 2.6.1.5(4)- jAqyaqteq | deqvAnA$m |

jAqyaqteq deqvAnA$m deqvAnA$m jAyate jAyate deqvAnA$m |

7) 2.6.1.5(5)- deqvAnA$m | vai |

deqvAnAqM ~Mvai vai deqvAnA$m deqvAnAqM ~Mvai |

8) 2.6.1.5(6)- vai | ani#ShTAH |

vA ani#ShTAq ani#ShTAq vai vA ani#ShTAH |

9) 2.6.1.5(7)- ani#ShTAH | deqvatA$H |

ani#ShTA deqvatA# deqvatAq ani#ShTAq ani#ShTA deqvatA$H |

10) 2.6.1.5(8)- deqvatA$H | Asann# |

deqvatAq Asaqn-nAsa#n deqvatA# deqvatAq Asann# |

11) 2.6.1.5(9)- Asann# | atha# |

Asaqn-nathAthAsaqn-nAsaqn-natha# |

12) 2.6.1.5(10)- atha# | asu#rAH |

athAsu#rAq asu#rAq athAthAsu#rAH |

13) 2.6.1.5(11)- asu#rAH | yaqj~jam |

asu#rA yaqj~jaM ~Myaqj~ja-masu#rAq asu#rA yaqj~jam |

14) 2.6.1.5(12)- yaqj~jam | aqjiqGAq(gm)qsaqnn |

yaqj~ja-ma#jiGA(gm)san-najiGA(gm)san. yaqj~jaM ~Myaqj~ja-ma#jiGA(gm)sann |

15) 2.6.1.5(13)- aqjiqGAq(gm)qsaqnn | te |

aqjiqGAq(gm)qsaqn te te# &jiGA(gm)san-najiGA(gm)saqn te |

16) 2.6.1.5(14)- te | deqvAH |

te deqvA deqvAste te deqvAH |

17) 2.6.1.5(15)- deqvAH | gAqyaqtrIm |

deqvA gA#yaqtrIm gA#yaqtrIm deqvA deqvA gA#yaqtrIm |

18) 2.6.1.5(16)- gAqyaqtrIm | vi |

gAqyaqtrIM ~Mvi vi gA#yaqtrIm gA#yaqtrIM ~Mvi |

19) 2.6.1.5(17)- vi | auqhaqnn |

vyau#han-nauhaqnq. vi vyau#hann |

20) 2.6.1.5(18)- auqhaqnn | pa~jca# |

auqhaqn pa~jcaq pa~jcau#han-nauhaqn pa~jca# |

21) 2.6.1.5(19)- pa~jca# | aqkSharA#Ni |

pa~jcAqkSharA$NyaqkSharA#Niq pa~jcaq pa~jcAqkSharA#Ni |

22) 2.6.1.5(20)- aqkSharA#Ni | prAqcInA#ni |

aqkSharA#Ni prAqcInA#ni prAqcInA$nyaqkSharA$NyaqkSharA#Ni prAqcInA#ni |

23) 2.6.1.5(21)- prAqcInA#ni | trINi# |

prAqcInA#niq trINiq trINi# prAqcInA#ni prAqcInA#niq trINi# |

24) 2.6.1.5(22)- trINi# | praqtIqcInA#ni |

trINi# pratIqcInA#ni pratIqcInA#niq trINiq trINi# pratIqcInA#ni |

25) 2.6.1.5(23)- praqtIqcInA#ni | tata#H |

praqtIqcInA#niq tataqstata#H pratIqcInA#ni pratIqcInA#niq tata#H |

26) 2.6.1.5(24)- tata#H | varma# |

tatoq varmaq varmaq tataqstatoq varma# |

27) 2.6.1.5(25)- varma# | yaqj~jAya# |

varma# yaqj~jAya# yaqj~jAyaq varmaq varma# yaqj~jAya# |

28) 2.6.1.5(26)- yaqj~jAya# | aBa#vat |

yaqj~jAyABa#vaqdaBa#vad yaqj~jAya# yaqj~jAyABa#vat |

29) 2.6.1.5(27)- aBa#vat | varma# |

aBa#vaqd varmaq varmABa#vaqdaBa#vaqd varma# |

30) 2.6.1.5(28)- varma# | yaja#mAnAya |

varmaq yaja#mAnAyaq yaja#mAnAyaq varmaq varmaq yaja#mAnAya |

31) 2.6.1.5(29)- yaja#mAnAya | yat |

yaja#mAnAyaq yad yad yaja#mAnAyaq yaja#mAnAyaq yat |

32) 2.6.1.5(30)- yat | praqyAqjAqnUqyAqjAH |

yat pra#yAjAnUyAqjAH pra#yAjAnUyAqjA yad yat pra#yAjAnUyAqjAH |

33) 2.6.1.5(31)- praqyAqjAqnUqyAqjAH | iqjyante$ |

praqyAqjAqnUqyAqjA iqjyanta# iqjyante$ prayAjAnUyAqjAH pra#yAjAnUyAqjA iqjyante$ |

34) 2.6.1.5(31)- praqyAqjAqnUqyAqjAH |

praqyAqjAqnUqyAqjA iti# prayAja - aqnUqyAqjAH |

35) 2.6.1.5(32)- iqjyante$ | varma# |

iqjyanteq varmaq varmeq jyanta# iqjyanteq varma# |

36) 2.6.1.5(33)- varma# | eqva |

varmaiqvaiva varmaq varmaiqva |

37) 2.6.1.5(34)- eqva | tat |

eqva tat tadeqvaiva tat |

38) 2.6.1.5(35)- tat | yaqj~jAya# |

tad yaqj~jAya# yaqj~jAyaq tat tad yaqj~jAya# |

39) 2.6.1.5(36)- yaqj~jAya# | kriqyaqteq |

yaqj~jAya# kriyate kriyate yaqj~jAya# yaqj~jAya# kriyate |

40) 2.6.1.5(37)- kriqyaqteq | varma# |

kriqyaqteq varmaq varma# kriyate kriyateq varma# |

41) 2.6.1.5(38)- varma# | yaja#mAnAya |

varmaq yaja#mAnAyaq yaja#mAnAyaq varmaq varmaq yaja#mAnAya |

42) 2.6.1.5(39)- yaja#mAnAya | BrAtRu#vyABiBUtyai |

yaja#mAnAyaq BrAtRu#vyABiBUtyaiq BrAtRu#vyABiBUtyaiq yaja#mAnAyaq yaja#mAnAyaq BrAtRu#vyABiBUtyai |

43) 2.6.1.5(40)- BrAtRu#vyABiBUtyai | tasmA$t |

BrAtRu#vyABiBUtyaiq tasmAqt tasmAqd BrAtRu#vyABiBUtyaiq BrAtRu#vyABiBUtyaiq tasmA$t |

44) 2.6.1.5(40)- BrAtRu#vyABiBUtyai |

BrAtRu#vyABiBUtyAq itiq BrAtRu#vya - aqBiqBUqtyaiq |

45) 2.6.1.5(41)- tasmA$t | varU#tham |

tasmAqd varU#thaqM ~MvarU#thaqm tasmAqt tasmAqd varU#tham |

46) 2.6.1.5(42)- varU#tham | puqrastA$t |

varU#tham puqrastA$t puqrastAqd varU#thaqM ~MvarU#tham puqrastA$t |

47) 2.6.1.5(43)- puqrastA$t | var.ShI#yaH |

puqrastAqd var.ShI#yoq var.ShI#yaH puqrastA$t puqrastAqd var.ShI#yaH |

48) 2.6.1.5(44)- var.ShI#yaH | paqScAt |

var.ShI#yaH paqScAt paqScAd var.ShI#yoq var.ShI#yaH paqScAt |

49) 2.6.1.5(45)- paqScAt | hrasI#yaH |

paqScAddhrasI#yoq hrasI#yaH paqScAt paqScAddhrasI#yaH |

50) 2.6.1.5(46)- hrasI#yaH | deqvAH |

hrasI#yo deqvA deqvA hrasI#yoq hrasI#yo deqvAH |

51) 2.6.1.5(47)- deqvAH | vai |

deqvA vai vai deqvA deqvA vai |

52) 2.6.1.5(48)- vai | puqrA |

vai puqrA puqrA vai vai puqrA |

53) 2.6.1.5(49)- puqrA | rakSho$ByaH |

puqrA rakSho$Byoq rakSho$ByaH puqrA puqrA rakSho$ByaH |

54) 2.6.1.5(50)- rakSho$ByaH | iti# |

rakSho$Byaq itItiq rakSho$Byoq rakSho$Byaq iti# |

55) 2.6.1.5(50)- rakSho$ByaH |

rakSho$Byaq itiq rakSha#H - ByaqH |

1) 2.6.1.6(1)- iti# | svAqhAqkAqreNa# |

iti# svAhAkAqreNa# svAhAkAqreNe tIti# svAhAkAqreNa# |

2) 2.6.1.6(2)- svAqhAqkAqreNa# | praqyAqjeShu# |

svAqhAqkAqreNa# prayAqjeShu# prayAqjeShu# svAhAkAqreNa# svAhAkAqreNa# prayAqjeShu# |

3) 2.6.1.6(2)- svAqhAqkAqreNa# |

svAqhAqkAqreNeti# svAhA - kAqreNa# |

4) 2.6.1.6(3)- praqyAqjeShu# | yaqj~jam |

praqyAqjeShu# yaqj~jaM ~Myaqj~jam pra#yAqjeShu# prayAqjeShu# yaqj~jam |

5) 2.6.1.6(3)- praqyAqjeShu# |

praqyAqjeShviti# pra - yAqjeShu# |

6) 2.6.1.6(4)- yaqj~jam | saq(gg)qsthApya$m |

yaqj~ja(gm) saq(gg)qsthApya(gm)# saq(gg)qsthApya#M ~Myaqj~jaM ~Myaqj~ja(gm) saq(gg)qsthApya$m |

7) 2.6.1.6(5)- saq(gg)qsthApya$m | aqpaqSyaqnn |

saq(gg)qsthApya#-mapaSyan-napaSyan thsaq(gg)qsthApya(gm)# saq(gg)qsthApya#-mapaSyann |

8) 2.6.1.6(5)- saq(gg)qsthApya$m |

saq(gg)qsthApyaqmiti# saM - sthApya$m |

9) 2.6.1.6(6)- aqpaqSyaqnn | tam |

aqpaqSyaqn tam ta-ma#paSyan-napaSyaqn tam |

10) 2.6.1.6(7)- tam | svAqhAqkAqreNa# |

ta(gg) svA#hAkAqreNa# svAhAkAqreNaq tam ta(gg) svA#hAkAqreNa# |

11) 2.6.1.6(8)- svAqhAqkAqreNa# | praqyAqjeShu# |

svAqhAqkAqreNa# prayAqjeShu# prayAqjeShu# svAhAkAqreNa# svAhAkAqreNa# prayAqjeShu# |

12) 2.6.1.6(8)- svAqhAqkAqreNa# |

svAqhAqkAqreNeti# svAhA - kAqreNa# |

13) 2.6.1.6(9)- praqyAqjeShu# | sam |

praqyAqjeShuq sa(gm) sam pra#yAqjeShu# prayAqjeShuq sam |

14) 2.6.1.6(9)- praqyAqjeShu# |

praqyAqjeShviti# pra - yAqjeShu# |

15) 2.6.1.6(10)- sam | aqsthAqpaqyaqnn |

sa-ma#sthApayan-nasthApayaqn thsa(gm) sa-ma#sthApayann |

16) 2.6.1.6(11)- aqsthAqpaqyaqnn | vi |

aqsthAqpaqyaqn vi vya#sthApayan-nasthApayaqn vi |

17) 2.6.1.6(12)- vi | vai |

vi vai vai vi vi vai |

18) 2.6.1.6(13)- vai | eqtat |

vA eqtadeqtad vai vA eqtat |

19) 2.6.1.6(14)- eqtat | yaqj~jam |

eqtad yaqj~jaM ~Myaqj~ja-meqtadeqtad yaqj~jam |

20) 2.6.1.6(15)- yaqj~jam | Ciqndaqntiq |

yaqj~jam Ci#ndanti Cindanti yaqj~jaM ~Myaqj~jam Ci#ndanti |

21) 2.6.1.6(16)- Ciqndaqntiq | yat |

Ciqndaqntiq yad yac Ci#ndanti Cindantiq yat |

22) 2.6.1.6(17)- yat | svAqhAqkAqreNa# |

yath svA#hAkAqreNa# svAhAkAqreNaq yad yath svA#hAkAqreNa# |

23) 2.6.1.6(18)- svAqhAqkAqreNa# | praqyAqjeShu# |

svAqhAqkAqreNa# prayAqjeShu# prayAqjeShu# svAhAkAqreNa# svAhAkAqreNa# prayAqjeShu# |

24) 2.6.1.6(18)- svAqhAqkAqreNa# |

svAqhAqkAqreNeti# svAhA - kAqreNa# |

25) 2.6.1.6(19)- praqyAqjeShu# | saq(gg)qsthAqpaya#nti |

praqyAqjeShu# sa(gg)sthAqpaya#nti sa(gg)sthAqpaya#nti prayAqjeShu# prayAqjeShu# sa(gg)sthAqpaya#nti |

26) 2.6.1.6(19)- praqyAqjeShu# |

praqyAqjeShviti# pra - yAqjeShu# |

27) 2.6.1.6(20)- saq(gg)qsthAqpaya#nti | praqyAqjAn |

saq(gg)qsthAqpaya#nti prayAqjAn pra#yAqjAn thsa(gg)#sthAqpaya#nti sa(gg)sthAqpaya#nti prayAqjAn |

28) 2.6.1.6(20)- saq(gg)qsthAqpaya#nti |

saq(gg)qsthAqpayaqntIti# saM - sthAqpaya#nti |

29) 2.6.1.6(21)- praqyAqjAn | iqShTvA |

praqyAqjA-niqShTveShTvA pra#yAqjAn pra#yAqjA-niqShTvA |

30) 2.6.1.6(21)- praqyAqjAn |

praqyAqjAniti# pra - yAqjAn |

31) 2.6.1.6(22)- iqShTvA | haqvI(gm)Shi# |

iqShTvA haqvI(gm)Shi# haqvI(gm)ShIqShTveShTvA haqvI(gm)Shi# |

32) 2.6.1.6(23)- haqvI(gm)Shi# | aqBi |

haqvI(gg)ShyaqBya#Bi haqvI(gm)Shi# haqvI(gg)ShyaqBi |

33) 2.6.1.6(24)- aqBi | GAqraqyaqtiq |

aqBi GA#rayati GArayatyaqBya#Bi GA#rayati |

34) 2.6.1.6(25)- GAqraqyaqtiq | yaqj~jasya# |

GAqraqyaqtiq yaqj~jasya# yaqj~jasya# GArayati GArayati yaqj~jasya# |

35) 2.6.1.6(26)- yaqj~jasya# | santa#tyai |

yaqj~jasyaq santa#tyaiq santa#tyai yaqj~jasya# yaqj~jasyaq santa#tyai |

36) 2.6.1.6(27)- santa#tyai | atho$ |

santa#tyAq athoq athoq santa#tyaiq santa#tyAq atho$ |

37) 2.6.1.6(27)- santa#tyai |

santa#tyAq itiq saM - taqtyaiq |

38) 2.6.1.6(28)- atho$ | haqviH |

atho# haqvir. haqvirathoq atho# haqviH |

39) 2.6.1.6(28)- atho$ |

athoq ityatho$ |

40) 2.6.1.6(29)- haqviH | eqva |

haqvireqvaiva haqvir. haqvireqva |

41) 2.6.1.6(30)- eqva | aqkaqH |

eqvAka#-raka-reqvaivAka#H |

42) 2.6.1.6(31)- aqkaqH | atho$ |

aqkaq-rathoq atho# aka-rakaq-ratho$ |

43) 2.6.1.6(32)- atho$ | yaqthAqpUqrvam | (GS-2.6-2)

atho# yathApUqrvaM ~Mya#thApUqrva-mathoq atho# yathApUqrvam |

44) 2.6.1.6(32)- atho$ | (GS-2.6-2)

athoq ityatho$ |

45) 2.6.1.6(33)- yaqthAqpUqrvam | upa# | (GS-2.6-2)

yaqthAqpUqrva-mupopa# yathApUqrvaM ~Mya#thApUqrva-mupa# |

46) 2.6.1.6(33)- yaqthAqpUqrvam | (GS-2.6-2)

yaqthAqpUqrvamiti# yathA - pUqrvam |

47) 2.6.1.6(34)- upa# | eqtiq | (GS-2.6-2)

upai$tyeqtyupopai#ti |

48) 2.6.1.6(35)- eqtiq | piqtA | (GS-2.6-2)

eqtiq piqtA piqtaitye#ti piqtA |

49) 2.6.1.6(36)- piqtA | vai | (GS-2.6-2)

piqtA vai vai piqtA piqtA vai |

50) 2.6.1.6(37)- vai | praqyAqjAH | (GS-2.6-2)

vai pra#yAqjAH pra#yAqjA vai vai pra#yAqjAH |

51) 2.6.1.6(38)- praqyAqjAH | praqjA |

praqyAqjAH praqjA praqjA pra#yAqjAH pra#yAqjAH praqjA |

52) 2.6.1.6(38)- praqyAqjAH |

praqyAqjA iti# pra - yAqjAH |

53) 2.6.1.6(39)- praqjA | aqnUqyAqjAH |

praqjA &nU#yAqjA a#nUyAqjAH praqjA praqjA &nU#yAqjAH |

54) 2.6.1.6(39)- praqjA |

praqjeti# pra - jA |

55) 2.6.1.6(40)- aqnUqyAqjAH | yat |

aqnUqyAqjA yad yada#nUyAqjA a#nUyAqjA yat |

56) 2.6.1.6(40)- aqnUqyAqjAH |

aqnUqyAqjA itya#nu - yAqjAH |

57) 2.6.1.6(41)- yat | praqyAqjAn |

yat pra#yAqjAn pra#yAqjAn. yad yat pra#yAqjAn |

58) 2.6.1.6(42)- praqyAqjAn | iqShTvA |

praqyAqjA-niqShTveShTvA pra#yAqjAn pra#yAqjA-niqShTvA |

59) 2.6.1.6(42)- praqyAqjAn |

praqyAqjAniti# pra - yAqjAn |

60) 2.6.1.6(43)- iqShTvA | haqvI(gm)Shi# |

iqShTvA haqvI(gm)Shi# haqvI(gm)ShIqShTveShTvA haqvI(gm)Shi# |

61) 2.6.1.6(44)- haqvI(gm)Shi# | aqBiqGAqraya#ti |

haqvI(gg)Shya#BiGAqraya#tyaBiGAqraya#ti haqvI(gm)Shi# haqvI(gg)Shya#BiGAqraya#ti |

62) 2.6.1.6(45)- aqBiqGAqraya#ti | piqtA |

aqBiqGAqraya#ti piqtA piqtA &Bi#GAqraya#tyaBiGAqraya#ti piqtA |

63) 2.6.1.6(45)- aqBiqGAqraya#ti |

aqBiqGAqrayaqtItya#Bi - GAqraya#ti |

64) 2.6.1.6(46)- piqtA | eqva |

piqtaivaiva piqtA piqtaiva |

65) 2.6.1.6(47)- eqva | tat |

eqva tat tadeqvaiva tat |

66) 2.6.1.6(48)- tat | puqtreNa# |

tat puqtreNa# puqtreNaq tat tat puqtreNa# |

67) 2.6.1.6(49)- puqtreNa# | sAdhA#raNam |

puqtreNaq sAdhA#raNaq(gm)q sAdhA#raNam puqtreNa# puqtreNaq sAdhA#raNam |

68) 2.6.1.6(50)- sAdhA#raNam | kuqruqteq |

sAdhA#raNam kurute kuruteq sAdhA#raNaq(gm)q sAdhA#raNam kurute |

1) 2.6.1.7(1)- kuqruqteq | tasmA$t |

kuqruqteq tasmAqt tasmA$t kurute kuruteq tasmA$t |

2) 2.6.1.7(2)- tasmA$t | AqhuqH |

tasmA#dAhurAhuqstasmAqt tasmA#dAhuH |

3) 2.6.1.7(3)- AqhuqH | yaH |

Aqhuqr yo ya A#hurAhuqr yaH |

4) 2.6.1.7(4)- yaH | caq |

yaSca# caq yo yaSca# |

5) 2.6.1.7(5)- caq | eqvam |

caiqva-meqvam ca# caiqvam |

6) 2.6.1.7(6)- eqvam | veda# |

eqvaM ~Mvedaq vedaiqva-meqvaM ~Mveda# |

7) 2.6.1.7(7)- veda# | yaH |

vedaq yo yo vedaq vedaq yaH |

8) 2.6.1.7(8)- yaH | caq |

yaSca# caq yo yaSca# |

9) 2.6.1.7(9)- caq | na |

caq na na ca# caq na |

10) 2.6.1.7(10)- na | kaqthA |

na kaqthA kaqthA na na kaqthA |

11) 2.6.1.7(11)- kaqthA | puqtrasya# |

kaqthA puqtrasya# puqtrasya# kaqthA kaqthA puqtrasya# |

12) 2.6.1.7(12)- puqtrasya# | keva#lam |

puqtrasyaq keva#laqm keva#lam puqtrasya# puqtrasyaq keva#lam |

13) 2.6.1.7(13)- keva#lam | kaqthA |

keva#lam kaqthA kaqthA keva#laqm keva#lam kaqthA |

14) 2.6.1.7(14)- kaqthA | sAdhA#raNam |

kaqthA sAdhA#raNaq(gm)q sAdhA#raNam kaqthA kaqthA sAdhA#raNam |

15) 2.6.1.7(15)- sAdhA#raNam | piqtuH |

sAdhA#raNam piqtuH piqtuH sAdhA#raNaq(gm)q sAdhA#raNam piqtuH |

16) 2.6.1.7(16)- piqtuH | iti# |

piqturitIti# piqtuH piqturiti# |

17) 2.6.1.7(17)- iti# | aska#nnam |

ityaska#nnaq-maska#nnaq-mitItyaska#nnam |

18) 2.6.1.7(18)- aska#nnam | eqva |

aska#nna-meqvaivAska#nnaq-maska#nna-meqva |

19) 2.6.1.7(19)- eqva | tat |

eqva tat tadeqvaiva tat |

20) 2.6.1.7(20)- tat | yat |

tad yad yat tat tad yat |

21) 2.6.1.7(21)- yat | praqyAqjeShu# |

yat pra#yAqjeShu# prayAqjeShuq yad yat pra#yAqjeShu# |

22) 2.6.1.7(22)- praqyAqjeShu# | iqShTeShu# |

praqyAqjeShviqShTeShviqShTeShu# prayAqjeShu# prayAqjeShviqShTeShu# |

23) 2.6.1.7(22)- praqyAqjeShu# |

praqyAqjeShviti# pra - yAqjeShu# |

24) 2.6.1.7(23)- iqShTeShu# | skanda#ti |

iqShTeShuq skanda#tiq skanda#tIqShTeShviqShTeShuq skanda#ti |

25) 2.6.1.7(24)- skanda#ti | gAqyaqtrI |

skanda#ti gAyaqtrI gA#yaqtrI skanda#tiq skanda#ti gAyaqtrI |

26) 2.6.1.7(25)- gAqyaqtrI | eqva |

gAqyaqtrye#vaiva gA#yaqtrI gA#yaqtrye#va |

27) 2.6.1.7(26)- eqva | tena# |

eqva tenaq tenaiqvaiva tena# |

28) 2.6.1.7(27)- tena# | garBa$m |

tenaq garBaqm garBaqm tenaq tenaq garBa$m |

29) 2.6.1.7(28)- garBa$m | dhaqtteq |

garBa#m dhatte dhatteq garBaqm garBa#m dhatte |

30) 2.6.1.7(29)- dhaqtteq | sA |

dhaqtteq sA sA dha#tte dhatteq sA |

31) 2.6.1.7(30)- sA | praqjAm |

sA praqjAm praqjA(gm) sA sA praqjAm |

32) 2.6.1.7(31)- praqjAm | paqSUn |

praqjAm paqSUn paqSUn praqjAm praqjAm paqSUn |

33) 2.6.1.7(31)- praqjAm |

praqjAmiti# pra - jAm |

34) 2.6.1.7(32)- paqSUn | yaja#mAnAya |

paqSUn. yaja#mAnAyaq yaja#mAnAya paqSUn paqSUn. yaja#mAnAya |

35) 2.6.1.7(33)- yaja#mAnAya | pra |

yaja#mAnAyaq pra pra yaja#mAnAyaq yaja#mAnAyaq pra |

36) 2.6.1.7(34)- pra | jaqnaqyaqtiq ||

pra ja#nayati janayatiq pra pra ja#nayati |

37) 2.6.1.7(35)- jaqnaqyaqtiq ||

jaqnaqyaqtIti# janayati |

1) 2.6.2.1(1)- cakShu#ShI | vai |

cakShu#ShIq vai vai cakShu#ShIq cakShu#ShIq vai |

2) 2.6.2.1(1)- cakShu#ShI |

cakShu#ShIq itiq cakShu#ShI |

3) 2.6.2.1(2)- vai | eqte |

vA eqte eqte vai vA eqte |

4) 2.6.2.1(3)- eqte | yaqj~jasya# |

eqte yaqj~jasya# yaqj~jasyaiqte eqte yaqj~jasya# |

5) 2.6.2.1(3)- eqte |

eqte ityeqte |

6) 2.6.2.1(4)- yaqj~jasya# | yat |

yaqj~jasyaq yad yad yaqj~jasya# yaqj~jasyaq yat |

7) 2.6.2.1(5)- yat | Ajya#BAgau |

yadAjya#BAgAq vAjya#BAgauq yad yadAjya#BAgau |

8) 2.6.2.1(6)- Ajya#BAgau | yat |

Ajya#BAgauq yad yadAjya#BAgAq vAjya#BAgauq yat |

9) 2.6.2.1(6)- Ajya#BAgau |

Ajya#BAgAqvityAjya# - BAqgauq |

10) 2.6.2.1(7)- yat | Ajya#BAgau |

yadAjya#BAgAq vAjya#BAgauq yad yadAjya#BAgau |

11) 2.6.2.1(8)- Ajya#BAgau | yaja#ti |

Ajya#BAgauq yaja#tiq yajaqtyAjya#BAgAq vAjya#BAgauq yaja#ti |

12) 2.6.2.1(8)- Ajya#BAgau |

Ajya#BAgAqvityAjya# - BAqgauq |

13) 2.6.2.1(9)- yaja#ti | cakShu#ShI |

yaja#tiq cakShu#ShIq cakShu#ShIq yaja#tiq yaja#tiq cakShu#ShI |

14) 2.6.2.1(10)- cakShu#ShI | eqva |

cakShu#ShI eqvaiva cakShu#ShIq cakShu#ShI eqva |

15) 2.6.2.1(10)- cakShu#ShI |

cakShu#ShIq itiq cakShu#ShI |

16) 2.6.2.1(11)- eqva | tat |

eqva tat tadeqvaiva tat |

17) 2.6.2.1(12)- tat | yaqj~jasya# |

tad yaqj~jasya# yaqj~jasyaq tat tad yaqj~jasya# |

18) 2.6.2.1(13)- yaqj~jasya# | prati# |

yaqj~jasyaq pratiq prati# yaqj~jasya# yaqj~jasyaq prati# |

19) 2.6.2.1(14)- prati# | daqdhAqtiq |

prati# dadhAti dadhAtiq pratiq prati# dadhAti |

20) 2.6.2.1(15)- daqdhAqtiq | pUqrvAqrddhe |

daqdhAqtiq pUqrvAqrddhe pU$rvAqrddhe da#dhAti dadhAti pUrvAqrddhe |

21) 2.6.2.1(16)- pUqrvAqrddhe | juqhoqtiq |

pUqrvAqrddhe ju#hoti juhoti pUrvAqrddhe pU$rvAqrddhe ju#hoti |

22) 2.6.2.1(16)- pUqrvAqrddhe |

pUqrvAqrddha iti# pUrva - aqrddhe |

23) 2.6.2.1(17)- juqhoqtiq | tasmA$t |

juqhoqtiq tasmAqt tasmA$j juhoti juhotiq tasmA$t |

24) 2.6.2.1(18)- tasmA$t | pUqrvAqrddhe |

tasmA$t pUrvAqrddhe pU$rvAqrddhe tasmAqt tasmA$t pUrvAqrddhe |

25) 2.6.2.1(19)- pUqrvAqrddhe | cakShu#ShI |

pUqrvAqrddhe cakShu#ShIq cakShu#ShI pUrvAqrddhe pU$rvAqrddhe cakShu#ShI |

26) 2.6.2.1(19)- pUqrvAqrddhe |

pUqrvAqrddha iti# pUrva - aqrddhe |

27) 2.6.2.1(20)- cakShu#ShI | praqbAhu#k |

cakShu#ShI praqbAhu#k praqbAhuqk cakShu#ShIq cakShu#ShI praqbAhu#k |

28) 2.6.2.1(20)- cakShu#ShI |

cakShu#ShIq itiq cakShu#ShI |

29) 2.6.2.1(21)- praqbAhu#k | juqhoqtiq |

praqbAhu#g juhoti juhoti praqbAhu#k praqbAhu#g juhoti |

30) 2.6.2.1(21)- praqbAhu#k |

praqbAhuqgiti# pra - bAhu#k |

31) 2.6.2.1(22)- juqhoqtiq | tasmA$t |

juqhoqtiq tasmAqt tasmA$j juhoti juhotiq tasmA$t |

32) 2.6.2.1(23)- tasmA$t | praqbAhu#k |

tasmA$t praqbAhu#k praqbAhuqk tasmAqt tasmA$t praqbAhu#k |

33) 2.6.2.1(24)- praqbAhu#k | cakShu#ShI |

praqbAhuqk cakShu#ShIq cakShu#ShI praqbAhu#k praqbAhuqk cakShu#ShI |

34) 2.6.2.1(24)- praqbAhu#k |

praqbAhuqgiti# pra - bAhu#k |

35) 2.6.2.1(25)- cakShu#ShI | deqvaqloqkam |

cakShu#ShI devaloqkam de#valoqkam cakShu#ShIq cakShu#ShI devaloqkam |

36) 2.6.2.1(25)- cakShu#ShI |

cakShu#ShIq itiq cakShu#ShI |

37) 2.6.2.1(26)- deqvaqloqkam | vai |

deqvaqloqkaM ~Mvai vai de#valoqkam de#valoqkaM ~Mvai |

38) 2.6.2.1(26)- deqvaqloqkam |

deqvaqloqkamiti# deva - loqkam |

39) 2.6.2.1(27)- vai | aqgninA$ |

vA aqgninAq &gninAq vai vA aqgninA$ |

40) 2.6.2.1(28)- aqgninA$ | yaja#mAnaH |

aqgninAq yaja#mAnoq yaja#mAnoq &gninAq &gninAq yaja#mAnaH |

41) 2.6.2.1(29)- yaja#mAnaH | anu# |

yaja#mAqno &nvanuq yaja#mAnoq yaja#mAqno &nu# |

42) 2.6.2.1(30)- anu# | paqSyaqtiq |

anu# paSyati paSyaqtyanvanu# paSyati |

43) 2.6.2.1(31)- paqSyaqtiq | piqtRuqloqkam |

paqSyaqtiq piqtRuqloqkam pi#tRuloqkam pa#Syati paSyati pitRuloqkam |

44) 2.6.2.1(32)- piqtRuqloqkam | some#na |

piqtRuqloqka(gm) some#naq some#na pitRuloqkam pi#tRuloqka(gm) some#na |

45) 2.6.2.1(32)- piqtRuqloqkam |

piqtRuqloqkamiti# pitRu - loqkam |

46) 2.6.2.1(33)- some#na | uqttaqrAqrddhe |

some#nottarAqrddha u#ttarAqrddhe some#naq some#nottarAqrddhe |

47) 2.6.2.1(34)- uqttaqrAqrddhe | aqgnaye$ |

uqttaqrAqrddhe$ &gnayeq &gnaya# uttarAqrddha u#ttarAqrddhe$ &gnaye$ |

48) 2.6.2.1(34)- uqttaqrAqrddhe |

uqttaqrAqrddha ityu#ttara - aqrddhe |

49) 2.6.2.1(35)- aqgnaye$ | juqhoqtiq |

aqgnaye# juhoti juhotyaqgnayeq &gnaye# juhoti |

50) 2.6.2.1(36)- juqhoqtiq | daqkShiqNAqrddhe |

juqhoqtiq daqkShiqNAqrddhe da#kShiNAqrddhe ju#hoti juhoti dakShiNAqrddhe |

51) 2.6.2.1(37)- daqkShiqNAqrddhe | somA#ya |

daqkShiqNAqrddhe somA#yaq somA#ya dakShiNAqrddhe da#kShiNAqrddhe somA#ya |

52) 2.6.2.1(37)- daqkShiqNAqrddhe |

daqkShiqNAqrddha iti# dakShiNa - aqrddhe |

53) 2.6.2.1(38)- somA#ya | eqvam |

somA#yaiqva-meqva(gm) somA#yaq somA#yaiqvam |

54) 2.6.2.1(39)- eqvam | iqvaq |

eqva-mi#ve vaiqva-meqva-mi#va |

55) 2.6.2.1(40)- iqvaq | hi |

iqvaq hi hIve# vaq hi |

56) 2.6.2.1(41)- hi | iqmau | (GS-2.6-3)

hImA viqmau hi hImau |

57) 2.6.2.1(42)- iqmau | loqkau | (GS-2.6-3)

iqmau loqkau loqkA viqmA viqmau loqkau |

58) 2.6.2.1(43)- loqkau | aqnayo$H | (GS-2.6-3)

loqkA vaqnayo#raqnayo$r loqkau loqkA vaqnayo$H |

59) 2.6.2.1(44)- aqnayo$H | loqkayo$H | (GS-2.6-3)

aqnayo$r loqkayo$r loqkayo#raqnayo#raqnayo$r loqkayo$H |

60) 2.6.2.1(45)- loqkayo$H | anu#KyAtyai |

loqkayoqranu#KyAtyAq anu#KyAtyai loqkayo$r loqkayoqranu#KyAtyai |

61) 2.6.2.1(46)- anu#KyAtyai | rAjA#nau |

anu#KyAtyaiq rAjA#nauq rAjA#nAq vanu#KyAtyAq anu#KyAtyaiq rAjA#nau |

62) 2.6.2.1(46)- anu#KyAtyai |

anu#KyAtyAq ityanu# - KyAqtyaiq |

63) 2.6.2.1(47)- rAjA#nau | vai |

rAjA#nauq vai vai rAjA#nauq rAjA#nauq vai |

64) 2.6.2.1(48)- vai | eqtau |

vA eqtA veqtau vai vA eqtau |

65) 2.6.2.1(49)- eqtau | deqvatA#nAm |

eqtau deqvatA#nAm deqvatA#nA-meqtA veqtau deqvatA#nAm |

66) 2.6.2.1(50)- deqvatA#nAm | yat |

deqvatA#nAqM ~Myad yad deqvatA#nAm deqvatA#nAqM ~Myat |

1) 2.6.2.2(1)- yat | aqgnIShomau$ |

yadaqgnIShomA# vaqgnIShomauq yad yadaqgnIShomau$ |

2) 2.6.2.2(2)- aqgnIShomau$ | aqntaqrA |

aqgnIShomA# vantaqrA &ntaqrA &gnIShomA# vaqgnIShomA# vantaqrA |

3) 2.6.2.2(2)- aqgnIShomau$ |

aqgnIShomAqvityaqgnI - somau$ |

4) 2.6.2.2(3)- aqntaqrA | deqvatA$H |

aqntaqrA deqvatA# deqvatA# antaqrA &ntaqrA deqvatA$H |

5) 2.6.2.2(4)- deqvatA$H | iqjyeqteq |

deqvatA# ijyete ijyete deqvatA# deqvatA# ijyete |

6) 2.6.2.2(5)- iqjyeqteq | deqvatA#nAm |

iqjyeqteq deqvatA#nAm deqvatA#nA-mijyete ijyete deqvatA#nAm |

7) 2.6.2.2(5)- iqjyeqteq |

iqjyeqteq itI$jyete |

8) 2.6.2.2(6)- deqvatA#nAm | vidhRu#tyai |

deqvatA#nAqM ~MvidhRu#tyaiq vidhRu#tyai deqvatA#nAm deqvatA#nAqM ~MvidhRu#tyai |

9) 2.6.2.2(7)- vidhRu#tyai | tasmA$t |

vidhRu#tyaiq tasmAqt tasmAqd vidhRu#tyaiq vidhRu#tyaiq tasmA$t |

10) 2.6.2.2(7)- vidhRu#tyai |

vidhRu#tyAq itiq vi - dhRuqtyaiq |

11) 2.6.2.2(8)- tasmA$t | rAj~jA$ |

tasmAqd rAj~jAq rAj~jAq tasmAqt tasmAqd rAj~jA$ |

12) 2.6.2.2(9)- rAj~jA$ | maqnuqShyA$H |

rAj~jA# manuqShyA# manuqShyA# rAj~jAq rAj~jA# manuqShyA$H |

13) 2.6.2.2(10)- maqnuqShyA$H | vidhRu#tAH |

maqnuqShyA# vidhRu#tAq vidhRu#tA manuqShyA# manuqShyA# vidhRu#tAH |

14) 2.6.2.2(11)- vidhRu#tAH | braqhmaqvAqdina#H |

vidhRu#tA brahmavAqdino$ brahmavAqdinoq vidhRu#tAq vidhRu#tA brahmavAqdina#H |

15) 2.6.2.2(11)- vidhRu#tAH |

vidhRu#tAq itiq vi - dhRuqtAqH |

16) 2.6.2.2(12)- braqhmaqvAqdina#H | vaqdaqntiq |

braqhmaqvAqdino# vadanti vadanti brahmavAqdino$ brahmavAqdino# vadanti |

17) 2.6.2.2(12)- braqhmaqvAqdina#H |

braqhmaqvAqdinaq iti# brahma - vAqdina#H |

18) 2.6.2.2(13)- vaqdaqntiq | kim |

vaqdaqntiq kim kiM ~Mva#danti vadantiq kim |

19) 2.6.2.2(14)- kim | tat |

kim tat tat kim kim tat |

20) 2.6.2.2(15)- tat | yaqj~je |

tad yaqj~je yaqj~je tat tad yaqj~je |

21) 2.6.2.2(16)- yaqj~je | yaja#mAnaH |

yaqj~je yaja#mAnoq yaja#mAno yaqj~je yaqj~je yaja#mAnaH |

22) 2.6.2.2(17)- yaja#mAnaH | kuqruqteq |

yaja#mAnaH kurute kuruteq yaja#mAnoq yaja#mAnaH kurute |

23) 2.6.2.2(18)- kuqruqteq | yena# |

kuqruqteq yenaq yena# kurute kuruteq yena# |

24) 2.6.2.2(19)- yena# | aqnyato#dataH |

yenAqnyato#datoq &nyato#datoq yenaq yenAqnyato#dataH |

25) 2.6.2.2(20)- aqnyato#dataH | caq |

aqnyato#dataSca cAqnyato#datoq &nyato#dataSca |

26) 2.6.2.2(20)- aqnyato#dataH |

aqnyato#dataq ityaqnyata#H - daqtaqH |

27) 2.6.2.2(21)- caq | paqSUn |

caq paqSUn paqSU(gg)S ca# ca paqSUn |

28) 2.6.2.2(22)- paqSUn | dAqdhAra# |

paqSUn dAqdhAra# dAqdhAra# paqSUn paqSUn dAqdhAra# |

29) 2.6.2.2(23)- dAqdhAra# | uqBaqyato#dataH |

dAqdhAro#Baqyato#data uBaqyato#dato dAqdhAra# dAqdhAro#Baqyato#dataH |

30) 2.6.2.2(24)- uqBaqyato#dataH | caq |

uqBaqyato#dataSca coBaqyato#data uBaqyato#dataSca |

31) 2.6.2.2(24)- uqBaqyato#dataH |

uqBaqyato#dataq ityu#Baqyata#H - daqtaqH |

32) 2.6.2.2(25)- caq | iti# |

ce tIti# caq ce ti# |

33) 2.6.2.2(26)- iti# | Ruca$m |

ityRucaq-mRucaq-mitItyRuca$m |

34) 2.6.2.2(27)- Ruca$m | aqnUcya# |

Ruca#-maqnUcyAqnUcya rcaq-mRuca#-maqnUcya# |

35) 2.6.2.2(28)- aqnUcya# | Ajya#BAgaqsya |

aqnUcyAjya#BAgaqsyAjya#BAgaqsyAnUcyAqnUcyAjya#BAgaqsya |

36) 2.6.2.2(28)- aqnUcya# |

aqnUcyetya#nu - ucya# |

37) 2.6.2.2(29)- Ajya#BAgaqsya | juqShAqNena# |

Ajya#BAgaqsya ju#ShAqNena# juShAqNenAjya#BAgaqsyAjya#BAgaqsya ju#ShAqNena# |

38) 2.6.2.2(29)- Ajya#BAgaqsya |

Ajya#BAgaqsyetyAjya# - BAqgaqsyaq |

39) 2.6.2.2(30)- juqShAqNena# | yaqjaqtiq |

juqShAqNena# yajati yajati juShAqNena# juShAqNena# yajati |

40) 2.6.2.2(31)- yaqjaqtiq | tena# |

yaqjaqtiq tenaq tena# yajati yajatiq tena# |

41) 2.6.2.2(32)- tena# | aqnyato#dataH |

tenAqnyato#datoq &nyato#dataqstenaq tenAqnyato#dataH |

42) 2.6.2.2(33)- aqnyato#dataH | dAqdhAqraq |

aqnyato#dato dAdhAra dAdhArAqnyato#datoq &nyato#dato dAdhAra |

43) 2.6.2.2(33)- aqnyato#dataH |

aqnyato#dataq ityaqnyata#H - daqtaqH |

44) 2.6.2.2(34)- dAqdhAqraq | Ruca$m |

dAqdhAqra rcaq-mRuca#m dAdhAra dAdhAqra rca$m |

45) 2.6.2.2(35)- Ruca$m | aqnUcya# |

Ruca#-maqnUcyAqnUcya rcaq-mRuca#-maqnUcya# |

46) 2.6.2.2(36)- aqnUcya# | haqviSha#H |

aqnUcya# haqviSho# haqviShoq &nUcyAqnUcya# haqviSha#H |

47) 2.6.2.2(36)- aqnUcya# |

aqnUcyetya#nu - ucya# |

48) 2.6.2.2(37)- haqviSha#H | RuqcA |

haqviSha# RuqcarcA haqviSho# haqviSha# RuqcA |

49) 2.6.2.2(38)- RuqcA | yaqjaqtiq |

RuqcA ya#jati yajatyRuqcarcA ya#jati |

50) 2.6.2.2(39)- yaqjaqtiq | tena# |

yaqjaqtiq tenaq tena# yajati yajatiq tena# |

51) 2.6.2.2(40)- tena# | uqBaqyato#dataH |

teno#Baqyato#data uBaqyato#dataqstenaq teno#Baqyato#dataH |

52) 2.6.2.2(41)- uqBaqyato#dataH | dAqdhAqraq |

uqBaqyato#dato dAdhAra dAdhAroBaqyato#data uBaqyato#dato dAdhAra |

53) 2.6.2.2(41)- uqBaqyato#dataH |

uqBaqyato#dataq ityu#Baqyata#H - daqtaqH |

54) 2.6.2.2(42)- dAqdhAqraq | mUqrddhaqnvatI$ |

dAqdhAqraq mUqrddhaqnvatI# mUrddhaqnvatI# dAdhAra dAdhAra mUrddhaqnvatI$ |

55) 2.6.2.2(43)- mUqrddhaqnvatI$ | puqroqnuqvAqkyA$ |

mUqrddhaqnvatI# puronuvAqkyA# puronuvAqkyA# mUrddhaqnvatI# mUrddhaqnvatI# puronuvAqkyA$ |

56) 2.6.2.2(43)- mUqrddhaqnvatI$ |

mUqrddhaqnvatIti# mUrddhann - vatI$ |

57) 2.6.2.2(44)- puqroqnuqvAqkyA$ | Baqvaqtiq |

puqroqnuqvAqkyA# Bavati Bavati puronuvAqkyA# puronuvAqkyA# Bavati |

58) 2.6.2.2(44)- puqroqnuqvAqkyA$ |

puqroqnuqvAqkyeti# puraH - aqnuqvAqkyA$ |

59) 2.6.2.2(45)- Baqvaqtiq | mUqrddhAna$m |

Baqvaqtiq mUqrddhAna#m mUqrddhAna#m Bavati Bavati mUqrddhAna$m |

60) 2.6.2.2(46)- mUqrddhAna$m | eqva |

mUqrddhAna#-meqvaiva mUqrddhAna#m mUqrddhAna#-meqva |

61) 2.6.2.2(47)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

62) 2.6.2.2(48)- eqnaqm | saqmAqnAnA$m |

eqnaq(gm)q saqmAqnAnA(gm)# samAqnAnA#-mena-mena(gm) samAqnAnA$m |

63) 2.6.2.2(49)- saqmAqnAnA$m | kaqroqtiq |

saqmAqnAnA$m karoti karoti samAqnAnA(gm)# samAqnAnA$m karoti |

64) 2.6.2.2(50)- kaqroqtiq | niqyutva#tyA |

kaqroqtiq niqyutva#tyA niqyutva#tyA karoti karoti niqyutva#tyA |

1) 2.6.2.3(1)- niqyutva#tyA | yaqjaqtiq |

niqyutva#tyA yajati yajati niqyutva#tyA niqyutva#tyA yajati |

2) 2.6.2.3(1)- niqyutva#tyA |

niqyutvaqtyeti# ni - yutva#tyA |

3) 2.6.2.3(2)- yaqjaqtiq | BrAtRu#vyasya |

yaqjaqtiq BrAtRu#vyasyaq BrAtRu#vyasya yajati yajatiq BrAtRu#vyasya |

4) 2.6.2.3(3)- BrAtRu#vyasya | eqva |

BrAtRu#vyasyaiqvaiva BrAtRu#vyasyaq BrAtRu#vyasyaiqva |

5) 2.6.2.3(4)- eqva | paqSUn |

eqva paqSUn paqSU-neqvaiva paqSUn |

6) 2.6.2.3(5)- paqSUn | ni |

paqSUn ni ni paqSUn paqSUn ni |

7) 2.6.2.3(6)- ni | yuqvaqteq |

ni yu#vate yuvateq ni ni yu#vate |

8) 2.6.2.3(7)- yuqvaqteq | keqSina$m |

yuqvaqteq keqSina#m keqSina#M ~Myuvate yuvate keqSina$m |

9) 2.6.2.3(8)- keqSina$m | haq |

keqSina(gm)# ha ha keqSina#m keqSina(gm)# ha |

10) 2.6.2.3(9)- haq | dAqrByam |

haq dAqrByam dAqrBya(gm) ha# ha dAqrByam |

11) 2.6.2.3(10)- dAqrByam | keqSI |

dAqrByam keqSI keqSI dAqrByam dAqrByam keqSI |

12) 2.6.2.3(11)- keqSI | sAtya#kAmiH |

keqSI sAtya#kAmiqH sAtya#kAmiH keqSI keqSI sAtya#kAmiH |

13) 2.6.2.3(12)- sAtya#kAmiH | uqvAqcaq |

sAtya#kAmiruvAcovAcaq sAtya#kAmiqH sAtya#kAmiruvAca |

14) 2.6.2.3(12)- sAtya#kAmiH |

sAtya#kAmiqritiq sAtya# - kAqmiqH |

15) 2.6.2.3(13)- uqvAqcaq | saqptapa#dAm |

uqvAqcaq saqptapa#dA(gm) saqptapa#dA-muvAcovAca saqptapa#dAm |

16) 2.6.2.3(14)- saqptapa#dAm | teq |

saqptapa#dAm te te saqptapa#dA(gm) saqptapa#dAm te |

17) 2.6.2.3(14)- saqptapa#dAm |

saqptapa#dAqmiti# saqpta - paqdAqm |

18) 2.6.2.3(15)- teq | Sakva#rIm |

teq Sakva#rIq(gm)q Sakva#rIm te teq Sakva#rIm |

19) 2.6.2.3(16)- Sakva#rIm | SvaH |

Sakva#rIq(gg)q SvaH SvaH Sakva#rIq(gm)q Sakva#rIq(gg)q SvaH |

20) 2.6.2.3(17)- SvaH | yaqj~je |

Svo yaqj~je yaqj~je SvaH Svo yaqj~je |

21) 2.6.2.3(18)- yaqj~je | praqyoqktAse$ |

yaqj~je pra#yoqktAse$ prayoqktAse# yaqj~je yaqj~je pra#yoqktAse$ |

22) 2.6.2.3(19)- praqyoqktAse$ | yasyai$ |

praqyoqktAseq yasyaiq yasyai$ prayoqktAse$ prayoqktAseq yasyai$ |

23) 2.6.2.3(19)- praqyoqktAse$ |

praqyoqktAsaq iti# pra - yoqktAse$ |

24) 2.6.2.3(20)- yasyai$ | vIqrye#Na |

yasyai# vIqrye#Na vIqrye#Naq yasyaiq yasyai# vIqrye#Na |

25) 2.6.2.3(21)- vIqrye#Na | pra |

vIqrye#Naq pra pra vIqrye#Na vIqrye#Naq pra |

26) 2.6.2.3(22)- pra | jAqtAn |

pra jAqtAn jAqtAn pra pra jAqtAn |

27) 2.6.2.3(23)- jAqtAn | BrAtRu#vyAn |

jAqtAn BrAtRu#vyAqn BrAtRu#vyAn jAqtAn jAqtAn BrAtRu#vyAn |

28) 2.6.2.3(24)- BrAtRu#vyAn | nuqdate$ |

BrAtRu#vyAn nuqdate# nuqdateq BrAtRu#vyAqn BrAtRu#vyAn nuqdate$ |

29) 2.6.2.3(25)- nuqdate$ | prati# |

nuqdateq pratiq prati# nuqdate# nuqdateq prati# |

30) 2.6.2.3(26)- prati# | jaqniqShyamA#NAn |

prati# janiqShyamA#NAn janiqShyamA#NAqn pratiq prati# janiqShyamA#NAn |

31) 2.6.2.3(27)- jaqniqShyamA#NAn | yasyai$ |

jaqniqShyamA#NAqnq. yasyaiq yasyai# janiqShyamA#NAn janiqShyamA#NAqnq. yasyai$ |

32) 2.6.2.3(28)- yasyai$ | vIqrye#Na |

yasyai# vIqrye#Na vIqrye#Naq yasyaiq yasyai# vIqrye#Na |

33) 2.6.2.3(29)- vIqrye#Na | uqBayo$H |

vIqrye#NoqBayo#ruqBayo$r vIqrye#Na vIqrye#NoqBayo$H |

34) 2.6.2.3(30)- uqBayo$H | loqkayo$H |

uqBayo$r loqkayo$r loqkayo#ruqBayo#ruqBayo$r loqkayo$H |

35) 2.6.2.3(31)- loqkayo$H | jyoti#H |

loqkayoqr jyotiqr jyoti#r loqkayo$r loqkayoqr jyoti#H |

36) 2.6.2.3(32)- jyoti#H | dhaqtte |

jyoti#r dhaqtte dhaqtte jyotiqr jyoti#r dhaqtte |

37) 2.6.2.3(33)- dhaqtte | yasyai$ |

dhaqtte yasyaiq yasyai# dhaqtte dhaqtte yasyai$ |

38) 2.6.2.3(34)- yasyai$ | vIqrye#Na |

yasyai# vIqrye#Na vIqrye#Naq yasyaiq yasyai# vIqrye#Na |

39) 2.6.2.3(35)- vIqrye#Na | pUqrvAqrddhena# |

vIqrye#Na pUrvAqrddhena# pUrvAqrddhena# vIqrye#Na vIqrye#Na pUrvAqrddhena# |

40) 2.6.2.3(36)- pUqrvAqrddhena# | aqnaqDvAn |

pUqrvAqrddhenA#naqDvA-na#naqDvAn pU$rvAqrddhena# pUrvAqrddhenA#naqDvAn |

41) 2.6.2.3(36)- pUqrvAqrddhena# |

pUqrvAqrddheneti# pUrva - aqrddhena# |

42) 2.6.2.3(37)- aqnaqDvAn | Buqnakti# |

aqnaqDvAn Buqnakti# Buqnaktya#naqDvA-na#naqDvAn Buqnakti# |

43) 2.6.2.3(38)- Buqnakti# | jaqGaqnAqrddhena# |

Buqnakti# jaGanAqrddhena# jaGanAqrddhena# Buqnakti# Buqnakti# jaGanAqrddhena# |

44) 2.6.2.3(39)- jaqGaqnAqrddhena# | dheqnuH |

jaqGaqnAqrddhena# dheqnur dheqnur ja#GanAqrddhena# jaGanAqrddhena# dheqnuH |

45) 2.6.2.3(39)- jaqGaqnAqrddhena# |

jaqGaqnAqrddheneti# jaGana - aqrddhena# |

46) 2.6.2.3(40)- dheqnuH | iti# |

dheqnuritIti# dheqnur dheqnuriti# |

47) 2.6.2.3(41)- iti# | puqrastA$llaqkShmA |

iti# puqrastA$llaqkShmA puqrastA$llaqkShmetIti# puqrastA$llaqkShmA |

48) 2.6.2.3(42)- puqrastA$llaqkShmA | puqroqnuqvAqkyA$ |

puqrastA$llaqkShmA pu#ronuvAqkyA# puronuvAqkyA# puqrastA$llaqkShmA puqrastA$llaqkShmA pu#ronuvAqkyA$ |

49) 2.6.2.3(42)- puqrastA$llaqkShmA |

puqrastA$llaqkShmeti# puqrastA$t - laqkShmAq |

50) 2.6.2.3(43)- puqroqnuqvAqkyA$ | Baqvaqtiq |

puqroqnuqvAqkyA# Bavati Bavati puronuvAqkyA# puronuvAqkyA# Bavati |

51) 2.6.2.3(43)- puqroqnuqvAqkyA$ |

puqroqnuqvAqkyeti# puraH - aqnuqvAqkyA$ |

52) 2.6.2.3(44)- Baqvaqtiq | jAqtAn |

Baqvaqtiq jAqtAn jAqtAn Ba#vati Bavati jAqtAn |

53) 2.6.2.3(45)- jAqtAn | eqva |

jAqtA-neqvaiva jAqtAn jAqtA-neqva |

54) 2.6.2.3(46)- eqva | BrAtRu#vyAn |

eqva BrAtRu#vyAqn BrAtRu#vyA-neqvaiva BrAtRu#vyAn |

55) 2.6.2.3(47)- BrAtRu#vyAn | pra |

BrAtRu#vyAqn pra pra BrAtRu#vyAqn BrAtRu#vyAqn pra |

56) 2.6.2.3(48)- pra | nuqdaqteq |

pra Nu#date nudateq pra pra Nu#date |

57) 2.6.2.3(49)- nuqdaqteq | uqpari#ShTAllaqkShmA |

nuqdaqtaq uqpari#ShTAllaqkShmopari#ShTAllaqkShmA nu#date nudata uqpari#ShTAllaqkShmA |

58) 2.6.2.3(50)- uqpari#ShTAllaqkShmA | yAqjyA$ |

uqpari#ShTAllaqkShmA yAqjyA# yAqjyo#pari#ShTAllaqkShmopari#ShTAllaqkShmA yAqjyA$ |

59) 2.6.2.3(50)- uqpari#ShTAllaqkShmA |

uqpari#ShTAllaqkShmetyuqpari#ShTAt - laqkShmAq |

1) 2.6.2.4(1)- yAqjyA$ | jaqniqShyamA#NAn |

yAqjyA# janiqShyamA#NAn janiqShyamA#NAn. yAqjyA# yAqjyA# janiqShyamA#NAn |

2) 2.6.2.4(2)- jaqniqShyamA#NAn | eqva |

jaqniqShyamA#NA-neqvaiva ja#niqShyamA#NAn janiqShyamA#NA-neqva |

3) 2.6.2.4(3)- eqva | prati# |

eqva pratiq pratyeqvaiva prati# |

4) 2.6.2.4(4)- prati# | nuqdaqteq |

prati# nudate nudateq pratiq prati# nudate |

5) 2.6.2.4(5)- nuqdaqteq | puqrastA$llaqkShmA |

nuqdaqteq puqrastA$llaqkShmA puqrastA$llaqkShmA nu#date nudate puqrastA$llaqkShmA |

6) 2.6.2.4(6)- puqrastA$llaqkShmA | puqroqnuqvAqkyA$ |

puqrastA$llaqkShmA pu#ronuvAqkyA# puronuvAqkyA# puqrastA$llaqkShmA puqrastA$llaqkShmA pu#ronuvAqkyA$ |

7) 2.6.2.4(6)- puqrastA$llaqkShmA |

puqrastA$llaqkShmeti# puqrastA$t - laqkShmAq |

8) 2.6.2.4(7)- puqroqnuqvAqkyA$ | Baqvaqtiq |

puqroqnuqvAqkyA# Bavati Bavati puronuvAqkyA# puronuvAqkyA# Bavati |

9) 2.6.2.4(7)- puqroqnuqvAqkyA$ |

puqroqnuqvAqkyeti# puraH - aqnuqvAqkyA$ |

10) 2.6.2.4(8)- Baqvaqtiq | aqsminn |

Baqvaqtyaqsmin-naqsmin Ba#vati Bavatyaqsminn |

11) 2.6.2.4(9)- aqsminn | eqva |

aqsmin-neqvaivAsmin-naqsmin-neqva |

12) 2.6.2.4(10)- eqva | loqke |

eqva loqke loqka eqvaiva loqke |

13) 2.6.2.4(11)- loqke | jyoti#H |

loqke jyotiqr jyoti#r loqke loqke jyoti#H |

14) 2.6.2.4(12)- jyoti#H | dhaqtteq |

jyoti#r dhatte dhatteq jyotiqr jyoti#r dhatte |

15) 2.6.2.4(13)- dhaqtteq | uqpari#ShTAllaqkShmA |

dhaqttaq uqpari#ShTAllaqkShmopari#ShTAllaqkShmA dha#tte dhatta uqpari#ShTAllaqkShmA |

16) 2.6.2.4(14)- uqpari#ShTAllaqkShmA | yAqjyA$ |

uqpari#ShTAllaqkShmA yAqjyA# yAqjyo#pari#ShTAllaqkShmopari#ShTAllaqkShmA yAqjyA$ |

17) 2.6.2.4(14)- uqpari#ShTAllaqkShmA |

uqpari#ShTAllaqkShmetyuqpari#ShTAt - laqkShmAq |

18) 2.6.2.4(15)- yAqjyA$ | aqmuShminn# |

yAqjyA# &muShmi#n-naqmuShmi#n. yAqjyA# yAqjyA# &muShminn# |

19) 2.6.2.4(16)- aqmuShminn# | eqva |

aqmuShmi#n-neqvaivAmuShmi#n-naqmuShmi#n-neqva |

20) 2.6.2.4(17)- eqva | loqke |

eqva loqke loqka eqvaiva loqke |

21) 2.6.2.4(18)- loqke | jyoti#H |

loqke jyotiqr jyoti#r loqke loqke jyoti#H |

22) 2.6.2.4(19)- jyoti#H | dhaqtteq |

jyoti#r dhatte dhatteq jyotiqr jyoti#r dhatte |

23) 2.6.2.4(20)- dhaqtteq | jyoti#Shmantau |

dhaqtteq jyoti#Shmantauq jyoti#Shmantau dhatte dhatteq jyoti#Shmantau |

24) 2.6.2.4(21)- jyoti#Shmantau | aqsmaiq |

jyoti#ShmantA vasmA asmaiq jyoti#Shmantauq jyoti#ShmantA vasmai |

25) 2.6.2.4(22)- aqsmaiq | iqmau |

aqsmAq iqmA viqmA va#smA asmA iqmau |

26) 2.6.2.4(23)- iqmau | loqkau |

iqmau loqkau loqkA viqmA viqmau loqkau |

27) 2.6.2.4(24)- loqkau | BaqvaqtaqH |

loqkau Ba#vato Bavato loqkau loqkau Ba#vataH |

28) 2.6.2.4(25)- BaqvaqtaqH | yaH |

Baqvaqtoq yo yo Ba#vato Bavatoq yaH |

29) 2.6.2.4(26)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

30) 2.6.2.4(27)- eqvam | veda# |

eqvaM ~Mvedaq vedaiqva-meqvaM ~Mveda# |

31) 2.6.2.4(28)- veda# | puqrastA$llaqkShmA |

veda# puqrastA$llaqkShmA puqrastA$llaqkShmA vedaq veda# puqrastA$llaqkShmA |

32) 2.6.2.4(29)- puqrastA$llaqkShmA | puqroqnuqvAqkyA$ |

puqrastA$llaqkShmA pu#ronuvAqkyA# puronuvAqkyA# puqrastA$llaqkShmA puqrastA$llaqkShmA pu#ronuvAqkyA$ |

33) 2.6.2.4(29)- puqrastA$llaqkShmA |

puqrastA$llaqkShmeti# puqrastA$t - laqkShmAq |

34) 2.6.2.4(30)- puqroqnuqvAqkyA$ | Baqvaqtiq |

puqroqnuqvAqkyA# Bavati Bavati puronuvAqkyA# puronuvAqkyA# Bavati |

35) 2.6.2.4(30)- puqroqnuqvAqkyA$ |

puqroqnuqvAqkyeti# puraH - aqnuqvAqkyA$ |

36) 2.6.2.4(31)- Baqvaqtiq | tasmA$t |

Baqvaqtiq tasmAqt tasmA$d Bavati Bavatiq tasmA$t |

37) 2.6.2.4(32)- tasmA$t | pUqrvAqrddhena# |

tasmA$t pUrvAqrddhena# pUrvAqrddhenaq tasmAqt tasmA$t pUrvAqrddhena# |

38) 2.6.2.4(33)- pUqrvAqrddhena# | aqnaqDvAn |

pUqrvAqrddhenA#naqDvA-na#naqDvAn pU$rvAqrddhena# pUrvAqrddhenA#naqDvAn |

39) 2.6.2.4(33)- pUqrvAqrddhena# |

pUqrvAqrddheneti# pUrva - aqrddhena# |

40) 2.6.2.4(34)- aqnaqDvAn | Buqnaqktiq |

aqnaqDvAn Bu#nakti BunaktyanaqDvA-na#naqDvAn Bu#nakti |

41) 2.6.2.4(35)- Buqnaqktiq | uqpari#ShTAllaqkShmA |

Buqnaqktyuqpari#ShTAllaqkShmopari#ShTAllaqkShmA Bu#nakti Bunaktyuqpari#ShTAllaqkShmA |

42) 2.6.2.4(36)- uqpari#ShTAllaqkShmA | yAqjyA$ |

uqpari#ShTAllaqkShmA yAqjyA# yAqjyo#pari#ShTAllaqkShmopari#ShTAllaqkShmA yAqjyA$ |

43) 2.6.2.4(36)- uqpari#ShTAllaqkShmA |

uqpari#ShTAllaqkShmetyuqpari#ShTAt - laqkShmAq |

44) 2.6.2.4(37)- yAqjyA$ | tasmA$t |

yAqjyA# tasmAqt tasmA$d yAqjyA# yAqjyA# tasmA$t |

45) 2.6.2.4(38)- tasmA$t | jaqGaqnAqrddhena# |

tasmA$j jaGanAqrddhena# jaGanAqrddhenaq tasmAqt tasmA$j jaGanAqrddhena# |

46) 2.6.2.4(39)- jaqGaqnAqrddhena# | dheqnuH |

jaqGaqnAqrddhena# dheqnur dheqnur ja#GanAqrddhena# jaGanAqrddhena# dheqnuH |

47) 2.6.2.4(39)- jaqGaqnAqrddhena# |

jaqGaqnAqrddheneti# jaGana - aqrddhena# |

48) 2.6.2.4(40)- dheqnuH | yaH |

dheqnur yo yo dheqnur dheqnur yaH |

49) 2.6.2.4(41)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

50) 2.6.2.4(42)- eqvam | veda# |

eqvaM ~Mvedaq vedaiqva-meqvaM ~Mveda# |

51) 2.6.2.4(43)- veda# | Buq~gktaH |

veda# Buq~gkto Buq~gkto vedaq veda# Buq~gktaH |

52) 2.6.2.4(44)- Buq~gktaH | eqnaqm |

Buq~gkta e#na-menam Buq~gkto Buq~gkta e#nam |

53) 2.6.2.4(45)- eqnaqm | eqtau |

eqnaq-meqtA veqtA ve#na-mena-meqtau |

54) 2.6.2.4(46)- eqtau | vajra#H |

eqtau vajroq vajra# eqtA veqtau vajra#H |

55) 2.6.2.4(47)- vajra#H | Ajya$m |

vajraq Ajyaq-mAjyaqM ~Mvajroq vajraq Ajya$m |

56) 2.6.2.4(48)- Ajya$m | vajra#H |

AjyaqM ~Mvajroq vajraq Ajyaq-mAjyaqM ~Mvajra#H |

57) 2.6.2.4(49)- vajra#H | Ajya#BAgau |

vajraq Ajya#BAgAq vAjya#BAgauq vajroq vajraq Ajya#BAgau |

58) 2.6.2.4(50)- Ajya#BAgau | vajra#H |

Ajya#BAgauq vajroq vajraq Ajya#BAgAq vAjya#BAgauq vajra#H |

59) 2.6.2.4(50)- Ajya#BAgau |

Ajya#BAgAqvityAjya# - BAqgauq |

1) 2.6.2.5(1)- vajra#H | vaqShaqTkAqraH |

vajro# vaShaTkAqro va#ShaTkAqro vajroq vajro# vaShaTkAqraH |

2) 2.6.2.5(2)- vaqShaqTkAqraH | triqvRuta$m |

vaqShaqTkAqrastriqvRuta#m triqvRuta#M ~MvaShaTkAqro va#ShaTkAqrastriqvRuta$m |

3) 2.6.2.5(2)- vaqShaqTkAqraH |

vaqShaqTkAqra iti# vaShaT - kAqraH |

4) 2.6.2.5(3)- triqvRuta$m | eqva |

triqvRuta#-meqvaiva triqvRuta#m triqvRuta#-meqva |

5) 2.6.2.5(3)- triqvRuta$m |

triqvRutaqmiti# tri - vRuta$m |

6) 2.6.2.5(4)- eqva | vajra$m |

eqva vajraqM ~Mvajra#-meqvaiva vajra$m |

7) 2.6.2.5(5)- vajra$m | saqMBRutya# |

vajra(gm)# saqMBRutya# saqMBRutyaq vajraqM ~Mvajra(gm)# saqMBRutya# |

8) 2.6.2.5(6)- saqMBRutya# | BrAtRu#vyAya |

saqMBRutyaq BrAtRu#vyAyaq BrAtRu#vyAya saqMBRutya# saqMBRutyaq BrAtRu#vyAya |

9) 2.6.2.5(6)- saqMBRutya# |

saqMBRutyeti# saM - BRutya# |

10) 2.6.2.5(7)- BrAtRu#vyAya | pra |

BrAtRu#vyAyaq pra pra BrAtRu#vyAyaq BrAtRu#vyAyaq pra |

11) 2.6.2.5(8)- pra | haqraqtiq |

pra ha#rati haratiq pra pra ha#rati |

12) 2.6.2.5(9)- haqraqtiq | aCa#MbaTkAram |

haqraqtyaCa#MbaTkAraq-maCa#MbaTkAra(gm) harati haraqtyaCa#MbaTkAram |

13) 2.6.2.5(10)- aCa#MbaTkAram | aqpaqgUrya# |

aCa#MbaTkAra-mapaqgUryA#paqgUryACa#MbaTkAraq-maCa#MbaTkAra-mapaqgUrya# |

14) 2.6.2.5(10)- aCa#MbaTkAram |

aCa#MbaTkAraqmityaCa#MbaT - kAqraqm |

15) 2.6.2.5(11)- aqpaqgUrya# | vaSha#T |

aqpaqgUryaq vaShaqD vaSha#DapaqgUryA#paqgUryaq vaSha#T |

16) 2.6.2.5(11)- aqpaqgUrya# |

aqpaqgUryetya#pa - gUrya# |

17) 2.6.2.5(12)- vaSha#T | kaqroqtiq |

vaSha#T karoti karotiq vaShaqD vaSha#T karoti |

18) 2.6.2.5(13)- kaqroqtiq | stRutyai$ |

kaqroqtiq stRutyaiq stRutyai# karoti karotiq stRutyai$ |

19) 2.6.2.5(14)- stRutyai$ | gAqyaqtrI |

stRutyai# gAyaqtrI gA#yaqtrI stRutyaiq stRutyai# gAyaqtrI |

20) 2.6.2.5(15)- gAqyaqtrI | puqroqnuqvAqkyA$ |

gAqyaqtrI pu#ronuvAqkyA# puronuvAqkyA# gAyaqtrI gA#yaqtrI pu#ronuvAqkyA$ |

21) 2.6.2.5(16)- puqroqnuqvAqkyA$ | Baqvaqtiq |

puqroqnuqvAqkyA# Bavati Bavati puronuvAqkyA# puronuvAqkyA# Bavati |

22) 2.6.2.5(16)- puqroqnuqvAqkyA$ |

puqroqnuqvAqkyeti# puraH - aqnuqvAqkyA$ |

23) 2.6.2.5(17)- Baqvaqtiq | triqShTuk |

Baqvaqtiq triqShTuk triqShTug Ba#vati Bavati triqShTuk |

24) 2.6.2.5(18)- triqShTuk | yAqjyA$ |

triqShTug yAqjyA# yAqjyA$ triqShTuk triqShTug yAqjyA$ |

25) 2.6.2.5(19)- yAqjyA$ | brahmann# |

yAqjyA$ brahmaqn brahman#. yAqjyA# yAqjyA$ brahmann# |

26) 2.6.2.5(20)- brahmann# | eqva |

brahma#n-neqvaiva brahmaqn brahma#n-neqva |

27) 2.6.2.5(21)- eqva | kShaqtram |

eqva kShaqtram kShaqtra-meqvaiva kShaqtram |

28) 2.6.2.5(22)- kShaqtram | aqnvAra#mBayati |

kShaqtra-maqnvAra#mBayatyaqnvAra#mBayati kShaqtram kShaqtra-maqnvAra#mBayati |

29) 2.6.2.5(23)- aqnvAra#mBayati | tasmA$t |

aqnvAra#mBayatiq tasmAqt tasmA#daqnvAra#mBayatyaqnvAra#mBayatiq tasmA$t |

30) 2.6.2.5(23)- aqnvAra#mBayati |

aqnvAra#mBayaqtItya#nu - Ara#mBayati |

31) 2.6.2.5(24)- tasmA$t | brAqhmaqNaH |

tasmA$d brAhmaqNo brA$hmaqNastasmAqt tasmA$d brAhmaqNaH |

32) 2.6.2.5(25)- brAqhmaqNaH | muKya#H |

brAqhmaqNo muKyoq muKyo$ brAhmaqNo brA$hmaqNo muKya#H |

33) 2.6.2.5(26)- muKya#H | muKya#H |

muKyoq muKya#H |

34) 2.6.2.5(27)- muKya#H | Baqvaqtiq |

muKyo# Bavati Bavatiq muKyoq muKyo# Bavati |

35) 2.6.2.5(28)- Baqvaqtiq | yaH |

Baqvaqtiq yo yo Ba#vati Bavatiq yaH |

36) 2.6.2.5(29)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

37) 2.6.2.5(30)- eqvam | veda# |

eqvaM ~Mvedaq vedaiqva-meqvaM ~Mveda# |

38) 2.6.2.5(31)- veda# | pra |

vedaq pra pra vedaq vedaq pra |

39) 2.6.2.5(32)- pra | eqva |

praivaiva pra praiva |

40) 2.6.2.5(33)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

41) 2.6.2.5(34)- eqnaqm | puqroqnuqvAqkya#yA |

eqnaqm puqroqnuqvAqkya#yA puronuvAqkya#yaina-menam puronuvAqkya#yA |

42) 2.6.2.5(35)- puqroqnuqvAqkya#yA | Aqhaq |

puqroqnuqvAqkya#yA &&hAha puronuvAqkya#yA puronuvAqkya#yA &&ha |

43) 2.6.2.5(35)- puqroqnuqvAqkya#yA |

puqroqnuqvAqkya#yeti# puraH - aqnuqvAqkya#yA |

44) 2.6.2.5(36)- Aqhaq | pra |

Aqhaq pra prAhA#haq pra |

45) 2.6.2.5(37)- pra | naqyaqtiq |

pra Na#yati nayatiq pra pra Na#yati |

46) 2.6.2.5(38)- naqyaqtiq | yAqjya#yA |

naqyaqtiq yAqjya#yA yAqjya#yA nayati nayati yAqjya#yA |

47) 2.6.2.5(39)- yAqjya#yA | gaqmaya#ti |

yAqjya#yA gaqmaya#ti gaqmaya#ti yAqjya#yA yAqjya#yA gaqmaya#ti |

48) 2.6.2.5(40)- gaqmaya#ti | vaqShaqTkAqreNa# |

gaqmaya#ti vaShaTkAqreNa# vaShaTkAqreNa# gaqmaya#ti gaqmaya#ti vaShaTkAqreNa# |

49) 2.6.2.5(41)- vaqShaqTkAqreNa# | A |

vaqShaqTkAqreNA va#ShaTkAqreNa# vaShaTkAqreNA |

50) 2.6.2.5(41)- vaqShaqTkAqreNa# |

vaqShaqTkAqreNeti# vaShaT - kAqreNa# |

51) 2.6.2.5(42)- A | eqva |

aivaivaiva |

52) 2.6.2.5(43)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

53) 2.6.2.5(44)- eqnaqm | puqroqnuqvAqkya#yA |

eqnaqm puqroqnuqvAqkya#yA puronuvAqkya#yaina-menam puronuvAqkya#yA |

54) 2.6.2.5(45)- puqroqnuqvAqkya#yA | daqtteq |

puqroqnuqvAqkya#yA datte datte puronuvAqkya#yA puronuvAqkya#yA datte |

55) 2.6.2.5(45)- puqroqnuqvAqkya#yA |

puqroqnuqvAqkya#yeti# puraH - aqnuqvAqkya#yA |

56) 2.6.2.5(46)- daqtteq | pra |

daqtteq pra pra da#tte datteq pra |

57) 2.6.2.5(47)- pra | yaqcCaqtiq |

pra ya#cCati yacCatiq pra pra ya#cCati |

58) 2.6.2.5(48)- yaqcCaqtiq | yAqjya#yA |

yaqcCaqtiq yAqjya#yA yAqjya#yA yacCati yacCati yAqjya#yA |

59) 2.6.2.5(49)- yAqjya#yA | prati# |

yAqjya#yAq pratiq prati# yAqjya#yA yAqjya#yAq prati# |

60) 2.6.2.5(50)- prati# | vaqShaqTkAqreNa# |

prati# vaShaTkAqreNa# vaShaTkAqreNaq pratiq prati# vaShaTkAqreNa# |

1) 2.6.2.6(1)- vaqShaqTkAqreNa# | sthAqpaqyaqtiq |

vaqShaqTkAqreNa# sthApayati sthApayati vaShaTkAqreNa# vaShaTkAqreNa# sthApayati |

2) 2.6.2.6(1)- vaqShaqTkAqreNa# |

vaqShaqTkAqreNeti# vaShaT - kAqreNa# |

3) 2.6.2.6(2)- sthAqpaqyaqtiq | triqpadA$ |

sthAqpaqyaqtiq triqpadA$ triqpadA$ sthApayati sthApayati triqpadA$ |

4) 2.6.2.6(3)- triqpadA$ | puqroqnuqvAqkyA$ |

triqpadA# puronuvAqkyA# puronuvAqkyA$ triqpadA$ triqpadA# puronuvAqkyA$ |

5) 2.6.2.6(3)- triqpadA$ |

triqpadeti# tri - padA$ |

6) 2.6.2.6(4)- puqroqnuqvAqkyA$ | Baqvaqtiq |

puqroqnuqvAqkyA# Bavati Bavati puronuvAqkyA# puronuvAqkyA# Bavati |

7) 2.6.2.6(4)- puqroqnuqvAqkyA$ |

puqroqnuqvAqkyeti# puraH - aqnuqvAqkyA$ |

8) 2.6.2.6(5)- Baqvaqtiq | traya#H |

Baqvaqtiq trayaqstrayo# Bavati Bavatiq traya#H |

9) 2.6.2.6(6)- traya#H | iqme |

traya# iqma iqme trayaqstraya# iqme |

10) 2.6.2.6(7)- iqme | loqkAH |

iqme loqkA loqkA iqma iqme loqkAH |

11) 2.6.2.6(8)- loqkAH | eqShu |

loqkA eqShve#Shu loqkA loqkA eqShu |

12) 2.6.2.6(9)- eqShu | eqva | (GS-2.6-4)

eqShve#vaivaiShve$(e1q)Shve#va |

13) 2.6.2.6(10)- eqva | loqkeShu# | (GS-2.6-4)

eqva loqkeShu# loqkeShveqvaiva loqkeShu# |

14) 2.6.2.6(11)- loqkeShu# | prati# | (GS-2.6-4)

loqkeShuq pratiq prati# loqkeShu# loqkeShuq prati# |

15) 2.6.2.6(12)- prati# | tiqShThaqtiq |

prati# tiShThati tiShThatiq pratiq prati# tiShThati |

16) 2.6.2.6(13)- tiqShThaqtiq | catu#ShpadA |

tiqShThaqtiq catu#ShpadAq catu#ShpadA tiShThati tiShThatiq catu#ShpadA |

17) 2.6.2.6(14)- catu#ShpadA | yAqjyA$ |

catu#ShpadA yAqjyA# yAqjyA# catu#ShpadAq catu#ShpadA yAqjyA$ |

18) 2.6.2.6(14)- catu#ShpadA |

catu#Shpaqdetiq catu#H - paqdAq |

19) 2.6.2.6(15)- yAqjyA$ | catu#ShpadaH |

yAqjyA# catu#ShpadaqScatu#Shpado yAqjyA# yAqjyA# catu#ShpadaH |

20) 2.6.2.6(16)- catu#ShpadaH | eqva |

catu#Shpada eqvaiva catu#ShpadaqScatu#Shpada eqva |

21) 2.6.2.6(16)- catu#ShpadaH |

catu#Shpadaq itiq catu#H - paqdaqH |

22) 2.6.2.6(17)- eqva | paqSUn |

eqva paqSUn paqSU-neqvaiva paqSUn |

23) 2.6.2.6(18)- paqSUn | ava# |

paqSU-navAva# paqSUn paqSU-nava# |

24) 2.6.2.6(19)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

25) 2.6.2.6(20)- ruqndheq | dvyaqkShaqraqH |

ruqndheq dvyaqkShaqroq dvyaqkShaqroq ruqndheq ruqndheq dvyaqkShaqraqH |

26) 2.6.2.6(21)- dvyaqkShaqraqH | vaqShaqTkAqraH |

dvyaqkShaqroq vaqShaqTkAqro va#ShaTkAqro dvya#kSharo dvyakSharo vaShaTkAqraH |

27) 2.6.2.6(21)- dvyaqkShaqraqH |

dvyaqkShaqra iti# dvi - aqkShaqraqH |

28) 2.6.2.6(22)- vaqShaqTkAqraH | dviqpAt |

vaqShaqTkAqro dviqpAd dviqpAd va#ShaTkAqro va#ShaTkAqro dviqpAt |

29) 2.6.2.6(22)- vaqShaqTkAqraH |

vaqShaqTkAqra iti# vaShaT - kAqraH |

30) 2.6.2.6(23)- dviqpAt | yaja#mAnaH |

dviqpAd yaja#mAnoq yaja#mAno dviqpAd dviqpAd yaja#mAnaH |

31) 2.6.2.6(23)- dviqpAt |

dviqpAditi# dvi - pAt |

32) 2.6.2.6(24)- yaja#mAnaH | paqSuShu# |

yaja#mAnaH paqSuShu# paqSuShuq yaja#mAnoq yaja#mAnaH paqSuShu# |

33) 2.6.2.6(25)- paqSuShu# | eqva |

paqSuShveqvaiva paqSuShu# paqSuShveqva |

34) 2.6.2.6(26)- eqva | uqpari#ShTAt |

eqvopari#ShTAduqpari#ShTAdeqvaivopari#ShTAt |

35) 2.6.2.6(27)- uqpari#ShTAt | prati# |

uqpari#ShTAqt pratiq pratyuqpari#ShTAduqpari#ShTAqt prati# |

36) 2.6.2.6(28)- prati# | tiqShThaqtiq |

prati# tiShThati tiShThatiq pratiq prati# tiShThati |

37) 2.6.2.6(29)- tiqShThaqtiq | gAqyaqtrI |

tiqShThaqtiq gAqyaqtrI gA#yaqtrI ti#ShThati tiShThati gAyaqtrI |

38) 2.6.2.6(30)- gAqyaqtrI | puqroqnuqvAqkyA$ |

gAqyaqtrI pu#ronuvAqkyA# puronuvAqkyA# gAyaqtrI gA#yaqtrI pu#ronuvAqkyA$ |

39) 2.6.2.6(31)- puqroqnuqvAqkyA$ | Baqvaqtiq |

puqroqnuqvAqkyA# Bavati Bavati puronuvAqkyA# puronuvAqkyA# Bavati |

40) 2.6.2.6(31)- puqroqnuqvAqkyA$ |

puqroqnuqvAqkyeti# puraH - aqnuqvAqkyA$ |

41) 2.6.2.6(32)- Baqvaqtiq | triqShTuk |

Baqvaqtiq triqShTuk triqShTug Ba#vati Bavati triqShTuk |

42) 2.6.2.6(33)- triqShTuk | yAqjyA$ |

triqShTug yAqjyA# yAqjyA$ triqShTuk triqShTug yAqjyA$ |

43) 2.6.2.6(34)- yAqjyA$ | eqShA |

yAqjyai#ShaiShA yAqjyA# yAqjyai#ShA |

44) 2.6.2.6(35)- eqShA | vai |

eqShA vai vA eqShaiShA vai |

45) 2.6.2.6(36)- vai | saqptapa#dA |

vai saqptapa#dA saqptapa#dAq vai vai saqptapa#dA |

46) 2.6.2.6(37)- saqptapa#dA | Sakva#rI |

saqptapa#dAq Sakva#rIq Sakva#rI saqptapa#dA saqptapa#dAq Sakva#rI |

47) 2.6.2.6(37)- saqptapa#dA |

saqptapaqdeti# saqpta - paqdAq |

48) 2.6.2.6(38)- Sakva#rI | yat |

Sakva#rIq yad yacCakva#rIq Sakva#rIq yat |

49) 2.6.2.6(39)- yat | vai |

yad vai vai yad yad vai |

50) 2.6.2.6(40)- vai | eqtayA$ |

vA eqtayaiqtayAq vai vA eqtayA$ |

51) 2.6.2.6(41)- eqtayA$ | deqvAH |

eqtayA# deqvA deqvA eqtayaiqtayA# deqvAH |

52) 2.6.2.6(42)- deqvAH | aSi#kShann |

deqvA aSi#kShaqn-naSi#kShan deqvA deqvA aSi#kShann |

53) 2.6.2.6(43)- aSi#kShann | tat |

aSi#kShaqn tat tadaSi#kShaqn-naSi#kShaqn tat |

54) 2.6.2.6(44)- tat | aqSaqknuqvaqnn |

tada#Saknuvan-naSaknuvaqn tat tada#Saknuvann |

55) 2.6.2.6(45)- aqSaqknuqvaqnn | yaH |

aqSaqknuqvaqnq. yo yo# &Saknuvan-naSaknuvaqnq. yaH |

56) 2.6.2.6(46)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

57) 2.6.2.6(47)- eqvam | veda# |

eqvaM ~Mvedaq vedaiqva-meqvaM ~Mveda# |

58) 2.6.2.6(48)- veda# | Saqknoti# |

veda# Saqknoti# Saqknotiq vedaq veda# Saqknoti# |

59) 2.6.2.6(49)- Saqknoti# | eqva |

Saqknotyeqvaiva Saqknoti# Saqknotyeqva |

60) 2.6.2.6(50)- eqva | yat |

eqva yad yadeqvaiva yat |

61) 2.6.2.6(51)- yat | SikSha#ti ||

yacCikSha#tiq SikSha#tiq yad yacCikSha#ti |

62) 2.6.2.6(52)- SikSha#ti ||

SikShaqtItiq SikSha#ti |

1) 2.6.3.1(1)- praqjApa#tiH | deqveBya#H |

praqjApa#tir deqveByo# deqveBya#H praqjApa#tiH praqjApa#tir deqveBya#H |

2) 2.6.3.1(1)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

3) 2.6.3.1(2)- deqveBya#H | yaqj~jAn |

deqveByo# yaqj~jAn. yaqj~jAn deqveByo# deqveByo# yaqj~jAn |

4) 2.6.3.1(3)- yaqj~jAn | vyAdi#Sat |

yaqj~jAn vyAdi#Saqd vyAdi#Sad yaqj~jAn. yaqj~jAn vyAdi#Sat |

5) 2.6.3.1(4)- vyAdi#Sat | saH |

vyAdi#Saqth sa sa vyAdi#Saqd vyAdi#Saqth saH |

6) 2.6.3.1(4)- vyAdi#Sat |

vyAdi#Saqditi# vi - Adi#Sat |

7) 2.6.3.1(5)- saH | Aqtmann |

sa Aqtman-nAqtman thsa sa Aqtmann |

8) 2.6.3.1(6)- Aqtmann | Ajya$m |

Aqtman-nAjyaq-mAjya#-mAqtman-nAqtman-nAjya$m |

9) 2.6.3.1(7)- Ajya$m | aqdhaqttaq |

Ajya#-madhattAdhaqttAjyaq-mAjya#-madhatta |

10) 2.6.3.1(8)- aqdhaqttaq | tam |

aqdhaqttaq tam ta-ma#dhattAdhattaq tam |

11) 2.6.3.1(9)- tam | deqvAH |

tam deqvA deqvAstam tam deqvAH |

12) 2.6.3.1(10)- deqvAH | aqbruqvaqnn |

deqvA a#bruvan-nabruvan deqvA deqvA a#bruvann |

13) 2.6.3.1(11)- aqbruqvaqnn | eqShaH |

aqbruqvaqn-neqSha eqSho$ &bruvan-nabruvan-neqShaH |

14) 2.6.3.1(12)- eqShaH | vAva |

eqSha vAva vAvaiSha eqSha vAva |

15) 2.6.3.1(13)- vAva | yaqj~jaH |

vAva yaqj~jo yaqj~jo vAva vAva yaqj~jaH |

16) 2.6.3.1(14)- yaqj~jaH | yat |

yaqj~jo yad yad yaqj~jo yaqj~jo yat |

17) 2.6.3.1(15)- yat | Ajya$m |

yadAjyaq-mAjyaqM ~Myad yadAjya$m |

18) 2.6.3.1(16)- Ajya$m | api# |

Ajyaq-mapyapyAjyaq-mAjyaq-mapi# |

19) 2.6.3.1(17)- api# | eqva | (GS-2.6-5)

apyeqvaivApyapyeqva |

20) 2.6.3.1(18)- eqva | naqH | (GS-2.6-5)

eqva no# na eqvaiva na#H |

21) 2.6.3.1(19)- naqH | atra# | (GS-2.6-5)

no &trAtra# noq no &tra# |

22) 2.6.3.1(20)- atra# | aqstuq | (GS-2.6-5)

atrA$stvaqstvatrAtrA$stu |

23) 2.6.3.1(21)- aqstuq | iti# | (GS-2.6-5)

aqstvitItya#stvaqstviti# |

24) 2.6.3.1(22)- iti# | saH | (GS-2.6-5)

itiq sa sa itItiq saH |

25) 2.6.3.1(23)- saH | aqbraqvIqt |

so$ &bravIdabravIqth sa so$ &bravIt |

26) 2.6.3.1(24)- aqbraqvIqt | yajAn# |

aqbraqvIqd yajAqnq. yajA#-nabravIdabravIqd yajAn# |

27) 2.6.3.1(25)- yajAn# | vaqH |

yajAn#. vo voq yajAqnq. yajAn#. vaH |

28) 2.6.3.1(26)- vaqH | Ajya#BAgau |

vaq Ajya#BAgAq vAjya#BAgau vo vaq Ajya#BAgau |

29) 2.6.3.1(27)- Ajya#BAgau | upa# |

Ajya#BAgAq vupopAjya#BAgAq vAjya#BAgAq vupa# |

30) 2.6.3.1(27)- Ajya#BAgau |

Ajya#BAgAqvityAjya# - BAqgauq |

31) 2.6.3.1(28)- upa# | stRuqNAqn |

upa# stRuNAn thstRuNAq-nupopa# stRuNAn |

32) 2.6.3.1(29)- stRuqNAqn | aqBi |

stRuqNAq-naqBya#Bi stRu#NAn thstRuNA-naqBi |

33) 2.6.3.1(30)- aqBi | GAqraqyAqn |

aqBi GA#rayAn GArayA-naqBya#Bi GA#rayAn |

34) 2.6.3.1(31)- GAqraqyAqn | iti# |

GAqraqyAq-nitIti# GArayAn GArayAq-niti# |

35) 2.6.3.1(32)- iti# | tasmA$t |

itiq tasmAqt tasmAqditItiq tasmA$t |

36) 2.6.3.1(33)- tasmA$t | yaja#nti |

tasmAqd yaja#ntiq yaja#ntiq tasmAqt tasmAqd yaja#nti |

37) 2.6.3.1(34)- yaja#nti | Ajya#BAgau |

yajaqntyAjya#BAgAq vAjya#BAgauq yaja#ntiq yajaqntyAjya#BAgau |

38) 2.6.3.1(35)- Ajya#BAgau | upa# |

Ajya#BAgAq vupopAjya#BAgAq vAjya#BAgAq vupa# |

39) 2.6.3.1(35)- Ajya#BAgau |

Ajya#BAgAqvityAjya# - BAqgauq |

40) 2.6.3.1(36)- upa# | stRuqNaqntiq |

upa# stRuNanti stRuNaqntyupopa# stRuNanti |

41) 2.6.3.1(37)- stRuqNaqntiq | aqBi |

stRuqNaqntyaqBya#Bi stRu#Nanti stRuNantyaqBi |

42) 2.6.3.1(38)- aqBi | GAqraqyaqntiq |

aqBi GA#rayanti GArayantyaqBya#Bi GA#rayanti |

43) 2.6.3.1(39)- GAqraqyaqntiq | braqhmaqvAqdina#H |

GAqraqyaqntiq braqhmaqvAqdino$ brahmavAqdino# GArayanti GArayanti brahmavAqdina#H |

44) 2.6.3.1(40)- braqhmaqvAqdina#H | vaqdaqntiq |

braqhmaqvAqdino# vadanti vadanti brahmavAqdino$ brahmavAqdino# vadanti |

45) 2.6.3.1(40)- braqhmaqvAqdina#H |

braqhmaqvAqdinaq iti# brahma - vAqdina#H |

46) 2.6.3.1(41)- vaqdaqntiq | kasmA$t |

vaqdaqntiq kasmAqt kasmA$d vadanti vadantiq kasmA$t |

47) 2.6.3.1(42)- kasmA$t | saqtyAt |

kasmA$th saqtyAth saqtyAt kasmAqt kasmA$th saqtyAt |

48) 2.6.3.1(43)- saqtyAt | yAqtayA#mAni |

saqtyAd yAqtayA#mAni yAqtayA#mAni saqtyAth saqtyAd yAqtayA#mAni |

49) 2.6.3.1(44)- yAqtayA#mAni | aqnyAni# |

yAqtayA#mAnyaqnyAnyaqnyAni# yAqtayA#mAni yAqtayA#mAnyaqnyAni# |

50) 2.6.3.1(44)- yAqtayA#mAni |

yAqtayA#mAqnIti# yAqta - yAqmAqniq |

51) 2.6.3.1(45)- aqnyAni# | haqvI(gm)Shi# |

aqnyAni# haqvI(gm)Shi# haqvI(gg)ShyaqnyAnyaqnyAni# haqvI(gm)Shi# |

52) 2.6.3.1(46)- haqvI(gm)Shi# | ayA#tayAmam |

haqvI(gg)ShyayA#tayAmaq-mayA#tayAma(gm) haqvI(gm)Shi# haqvI(gg)ShyayA#tayAmam |

53) 2.6.3.1(47)- ayA#tayAmam | Ajya$m |

ayA#tayAmaq-mAjyaq-mAjyaq-mayA#tayAmaq-mayA#tayAmaq-mAjya$m |

54) 2.6.3.1(47)- ayA#tayAmam |

ayA#tayAmaqmityayA#ta - yAqmaqm |

55) 2.6.3.1(48)- Ajya$m | iti# |

Ajyaq-mitItyAjyaq-mAjyaq-miti# |

56) 2.6.3.1(49)- iti# | prAqjAqpaqtyam |

iti# prAjApaqtyam prA#jApaqtya-mitIti# prAjApaqtyam |

57) 2.6.3.1(50)- prAqjAqpaqtyam | iti# |

prAqjAqpaqtya-mitIti# prAjApaqtyam prA#jApaqtya-miti# |

58) 2.6.3.1(50)- prAqjAqpaqtyam |

prAqjAqpaqtyamiti# prAjA - paqtyam |

1) 2.6.3.2(1)- iti# | brUqyAqt |

iti# brUyAd brUyAqditIti# brUyAt |

2) 2.6.3.2(2)- brUqyAqt | ayA#tayAmA |

brUqyAqdayA#tayAqmA &yA#tayAmA brUyAd brUyAqdayA#tayAmA |

3) 2.6.3.2(3)- ayA#tayAmA | hi |

ayA#tayAmAq hi hyayA#tayAqmA &yA#tayAmAq hi |

4) 2.6.3.2(3)- ayA#tayAmA |

ayA#tayAqmetyayA#ta - yAqmAq |

5) 2.6.3.2(4)- hi | deqvAnA$m |

hi deqvAnA$m deqvAnAq(gm)q hi hi deqvAnA$m |

6) 2.6.3.2(5)- deqvAnA$m | praqjApa#tiH |

deqvAnA$m praqjApa#tiH praqjApa#tir deqvAnA$m deqvAnA$m praqjApa#tiH |

7) 2.6.3.2(6)- praqjApa#tiH | iti# |

praqjApa#tiqritIti# praqjApa#tiH praqjApa#tiqriti# |

8) 2.6.3.2(6)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

9) 2.6.3.2(7)- iti# | CandA(gm)#si |

itiq CandA(gm)#siq CandAq(gm)qsItItiq CandA(gm)#si |

10) 2.6.3.2(8)- CandA(gm)#si | deqveBya#H |

CandA(gm)#si deqveByo# deqveByaqSCandA(gm)#siq CandA(gm)#si deqveBya#H |

11) 2.6.3.2(9)- deqveBya#H | apa# |

deqveByo &pApa# deqveByo# deqveByo &pa# |

12) 2.6.3.2(10)- apa# | aqkrAqmaqnn |

apA$krAman-nakrAmaqn-napApA$krAmann |

13) 2.6.3.2(11)- aqkrAqmaqnn | na |

aqkrAqmaqn na nAkrA#man-nakrAmaqn na |

14) 2.6.3.2(12)- na | vaqH |

na vo# voq na na va#H |

15) 2.6.3.2(13)- vaqH | aqBAqgAni# |

voq &BAqgAnya#BAqgAni# vo vo &BAqgAni# |

16) 2.6.3.2(14)- aqBAqgAni# | haqvyam |

aqBAqgAni# haqvya(gm) haqvya-ma#BAqgAnya#BAqgAni# haqvyam |

17) 2.6.3.2(15)- haqvyam | vaqkShyAqmaqH |

haqvyaM ~Mva#kShyAmo vakShyAmo haqvya(gm) haqvyaM ~Mva#kShyAmaH |

18) 2.6.3.2(16)- vaqkShyAqmaqH | iti# |

vaqkShyAqmaq itIti# vakShyAmo vakShyAmaq iti# |

19) 2.6.3.2(17)- iti# | teBya#H |

itiq teByaqsteByaq itItiq teBya#H |

20) 2.6.3.2(18)- teBya#H | eqtat |

teBya# eqtadeqtat teByaqsteBya# eqtat |

21) 2.6.3.2(19)- eqtat | caqtuqraqvaqttam |

eqtac ca#turavaqttam ca#turavaqtta-meqtadeqtac ca#turavaqttam |

22) 2.6.3.2(20)- caqtuqraqvaqttam | aqdhAqraqyaqnn |

caqtuqraqvaqtta-ma#dhArayan-nadhAraya(gg)S caturavaqttam ca#turavaqtta-ma#dhArayann |

23) 2.6.3.2(20)- caqtuqraqvaqttam |

caqtuqraqvaqttamiti# catuH - aqvaqttam |

24) 2.6.3.2(21)- aqdhAqraqyaqnn | puqroqnuqvAqkyA#yai |

aqdhAqraqyaqn puqroqnuqvAqkyA#yai puronuvAqkyA#yA adhArayan-nadhArayan puronuvAqkyA#yai |

25) 2.6.3.2(22)- puqroqnuqvAqkyA#yai | yAqjyA#yai |

puqroqnuqvAqkyA#yai yAqjyA#yai yAqjyA#yai puronuvAqkyA#yai puronuvAqkyA#yai yAqjyA#yai |

26) 2.6.3.2(22)- puqroqnuqvAqkyA#yai |

puqroqnuqvAqkyA#yAq iti# puraH - aqnuqvAqkyA#yai |

27) 2.6.3.2(23)- yAqjyA#yai | deqvatA#yai |

yAqjyA#yai deqvatA#yai deqvatA#yai yAqjyA#yai yAqjyA#yai deqvatA#yai |

28) 2.6.3.2(24)- deqvatA#yai | vaqShaqTkAqrAya# |

deqvatA#yai vaShaTkAqrAya# vaShaTkAqrAya# deqvatA#yai deqvatA#yai vaShaTkAqrAya# |

29) 2.6.3.2(25)- vaqShaqTkAqrAya# | yat |

vaqShaqTkAqrAyaq yad yad va#ShaTkAqrAya# vaShaTkAqrAyaq yat |

30) 2.6.3.2(25)- vaqShaqTkAqrAya# |

vaqShaqTkAqrAyeti# vaShaT - kAqrAya# |

31) 2.6.3.2(26)- yat | caqtuqraqvaqttam |

yac ca#turavaqttam ca#turavaqttaM ~Myad yac ca#turavaqttam |

32) 2.6.3.2(27)- caqtuqraqvaqttam | juqhoti# |

caqtuqraqvaqttam juqhoti# juqhoti# caturavaqttam ca#turavaqttam juqhoti# |

33) 2.6.3.2(27)- caqtuqraqvaqttam |

caqtuqraqvaqttamiti# catuH - aqvaqttam |

34) 2.6.3.2(28)- juqhoti# | CandA(gm)#si |

juqhotiq CandA(gm)#siq CandA(gm)#si juqhoti# juqhotiq CandA(gm)#si |

35) 2.6.3.2(29)- CandA(gm)#si | eqva |

CandA(gg)#syeqvaiva CandA(gm)#siq CandA(gg)#syeqva |

36) 2.6.3.2(30)- eqva | tat |

eqva tat tadeqvaiva tat |

37) 2.6.3.2(31)- tat | prIqNAqtiq |

tat prI#NAti prINAtiq tat tat prI#NAti |

38) 2.6.3.2(32)- prIqNAqtiq | tAni# |

prIqNAqtiq tAniq tAni# prINAti prINAtiq tAni# |

39) 2.6.3.2(33)- tAni# | aqsyaq |

tAnya#syAsyaq tAniq tAnya#sya |

40) 2.6.3.2(34)- aqsyaq | prIqtAni# |

aqsyaq prIqtAni# prIqtAnya#syAsya prIqtAni# |

41) 2.6.3.2(35)- prIqtAni# | deqveBya#H |

prIqtAni# deqveByo# deqveBya#H prIqtAni# prIqtAni# deqveBya#H |

42) 2.6.3.2(36)- deqveBya#H | haqvyam |

deqveByo# haqvya(gm) haqvyam deqveByo# deqveByo# haqvyam |

43) 2.6.3.2(37)- haqvyam | vaqhaqntiq |

haqvyaM ~Mva#hanti vahanti haqvya(gm) haqvyaM ~Mva#hanti |

44) 2.6.3.2(38)- vaqhaqntiq | a~ggi#rasaH |

vaqhaqntya~ggi#raqso &~ggi#raso vahanti vahaqntya~ggi#rasaH |

45) 2.6.3.2(39)- a~ggi#rasaH | vai |

a~ggi#rasoq vai vA a~ggi#raqso &~ggi#rasoq vai |

46) 2.6.3.2(40)- vai | iqtaH |

vA iqta iqto vai vA iqtaH |

47) 2.6.3.2(41)- iqtaH | uqttaqmAH |

iqta u#ttaqmA u#ttaqmA iqta iqta u#ttaqmAH |

48) 2.6.3.2(42)- uqttaqmAH | suqvaqrgam |

uqttaqmAH su#vaqrga(gm) su#vaqrga-mu#ttaqmA u#ttaqmAH su#vaqrgam |

49) 2.6.3.2(42)- uqttaqmAH |

uqttaqmA ityu#t - taqmAH |

50) 2.6.3.2(43)- suqvaqrgam | loqkam |

suqvaqrgam ~Mloqkam ~Mloqka(gm) su#vaqrga(gm) su#vaqrgam ~Mloqkam |

51) 2.6.3.2(43)- suqvaqrgam |

suqvaqrgamiti# suvaH - gam |

52) 2.6.3.2(44)- loqkam | Aqyaqnn |

loqka-mA#yan-nAyan ~Mloqkam ~Mloqka-mA#yann |

53) 2.6.3.2(45)- Aqyaqnn | tat |

Aqyaqn tat tadA#yan-nAyaqn tat |

54) 2.6.3.2(46)- tat | RuSha#yaH |

tadRuSha#yaq RuSha#yaqstat tadRuSha#yaH |

55) 2.6.3.2(47)- RuSha#yaH | yaqj~jaqvAqstu |

RuSha#yo yaj~javAqstu ya#j~javAqstvRuSha#yaq RuSha#yo yaj~javAqstu |

56) 2.6.3.2(48)- yaqj~jaqvAqstu | aqByaqvAyann# |

yaqj~jaqvAqstva#ByaqvAya#n-naByaqvAyan#. yaj~javAqstu ya#j~javAqstva#ByaqvAyann# |

57) 2.6.3.2(48)- yaqj~jaqvAqstu |

yaqj~jaqvAqstviti# yaj~ja - vAqstu |

58) 2.6.3.2(49)- aqByaqvAyann# | te |

aqByaqvAyaqn te te$ &ByaqvAya#n-naByaqvAyaqn te |

59) 2.6.3.2(49)- aqByaqvAyann# |

aqByaqvAyaqnnitya#Bi - aqvAyann# |

60) 2.6.3.2(50)- te | aqpaqSyaqnn |

te# &paSyan-napaSyaqn te te# &paSyann |

1) 2.6.3.3(1)- aqpaqSyaqnn | puqroqDASa$m |

aqpaqSyaqn puqroqDASa#m puroqDASa#-mapaSyan-napaSyan puroqDASa$m |

2) 2.6.3.3(2)- puqroqDASa$m | kUqrmam |

puqroqDASa#m kUqrmam kUqrmam pu#roqDASa#m puroqDASa#m kUqrmam |

3) 2.6.3.3(3)- kUqrmam | BUqtam |

kUqrmam BUqtam BUqtam kUqrmam kUqrmam BUqtam |

4) 2.6.3.3(4)- BUqtam | sarpa#ntam |

BUqta(gm) sarpa#ntaq(gm)q sarpa#ntam BUqtam BUqta(gm) sarpa#ntam |

5) 2.6.3.3(5)- sarpa#ntam | tam |

sarpa#ntaqm tam ta(gm) sarpa#ntaq(gm)q sarpa#ntaqm tam |

6) 2.6.3.3(6)- tam | aqbruqvaqnn |

ta-ma#bruvan-nabruvaqn tam ta-ma#bruvann |

7) 2.6.3.3(7)- aqbruqvaqnn | indrA#ya |

aqbruqvaqn-nindrAqye ndrA#yAbruvan-nabruvaqn-nindrA#ya |

8) 2.6.3.3(8)- indrA#ya | dhriqyaqsvaq |

indrA#ya dhriyasva dhriyaqsve ndrAqye ndrA#ya dhriyasva |

9) 2.6.3.3(9)- dhriqyaqsvaq | bRuhaqspata#ye |

dhriqyaqsvaq bRuhaqspata#yeq bRuhaqspata#ye dhriyasva dhriyasvaq bRuhaqspata#ye |

10) 2.6.3.3(10)- bRuhaqspata#ye | dhriqyaqsvaq |

bRuhaqspata#ye dhriyasva dhriyasvaq bRuhaqspata#yeq bRuhaqspata#ye dhriyasva |

11) 2.6.3.3(11)- dhriqyaqsvaq | viSve$ByaH |

dhriqyaqsvaq viSve$Byoq viSve$Byo dhriyasva dhriyasvaq viSve$ByaH |

12) 2.6.3.3(12)- viSve$ByaH | deqveBya#H |

viSve$Byo deqveByo# deqveByoq viSve$Byoq viSve$Byo deqveBya#H |

13) 2.6.3.3(13)- deqveBya#H | dhriqyaqsvaq |

deqveByo$ dhriyasva dhriyasva deqveByo# deqveByo$ dhriyasva |

14) 2.6.3.3(14)- dhriqyaqsvaq | iti# |

dhriqyaqsve tIti# dhriyasva dhriyaqsve ti# |

15) 2.6.3.3(15)- iti# | saH |

itiq sa sa itItiq saH |

16) 2.6.3.3(16)- saH | na |

sa na na sa sa na |

17) 2.6.3.3(17)- na | aqddhriqyaqtaq |

nAddhri#yatAddhriyataq na nAddhri#yata |

18) 2.6.3.3(18)- aqddhriqyaqtaq | tam |

aqddhriqyaqtaq tam ta-ma#ddhriyatAddhriyataq tam |

19) 2.6.3.3(19)- tam | aqbruqvaqnn |

ta-ma#bruvan-nabruvaqn tam ta-ma#bruvann |

20) 2.6.3.3(20)- aqbruqvaqnn | aqgnaye$ |

aqbruqvaqn-naqgnayeq &gnaye$ &bruvan-nabruvan-naqgnaye$ |

21) 2.6.3.3(21)- aqgnaye$ | dhriqyaqsvaq |

aqgnaye$ dhriyasva dhriyasvAqgnayeq &gnaye$ dhriyasva |

22) 2.6.3.3(22)- dhriqyaqsvaq | iti# |

dhriqyaqsve tIti# dhriyasva dhriyaqsve ti# |

23) 2.6.3.3(23)- iti# | saH |

itiq sa sa itItiq saH |

24) 2.6.3.3(24)- saH | aqgnaye$ |

so$ &gnayeq &gnayeq sa so$ &gnaye$ |

25) 2.6.3.3(25)- aqgnaye$ | aqddhriqyaqtaq |

aqgnaye$ &ddhriyatAddhriyatAqgnayeq &gnaye$ &ddhriyata |

26) 2.6.3.3(26)- aqddhriqyaqtaq | yat |

aqddhriqyaqtaq yad yada#ddhriyatAddhriyataq yat |

27) 2.6.3.3(27)- yat | AqgneqyaH |

yadA$gneqya A$gneqyo yad yadA$gneqyaH |

28) 2.6.3.3(28)- AqgneqyaH | aqShTAka#pAlaH |

Aqgneqyo$ &ShTAka#pAloq &ShTAka#pAla Agneqya A$gneqyo$ &ShTAka#pAlaH |

29) 2.6.3.3(29)- aqShTAka#pAlaH | aqmAqvAqsyA#yAm |

aqShTAka#pAlo &mAvAqsyA#yA-mamAvAqsyA#yA-maqShTAka#pAloq &ShTAka#pAlo &mAvAqsyA#yAm |

30) 2.6.3.3(29)- aqShTAka#pAlaH |

aqShTAka#pAlaq ityaqShTA - kaqpAqlaqH |

31) 2.6.3.3(30)- aqmAqvAqsyA#yAm | caq |

aqmAqvAqsyA#yAm ca cAmAvAqsyA#yA-mamAvAqsyA#yAm ca |

32) 2.6.3.3(30)- aqmAqvAqsyA#yAm |

aqmAqvAqsyA#yAqmitya#mA - vAqsyA#yAm |

33) 2.6.3.3(31)- caq | pauqrNaqmAqsyAm |

caq pauqrNaqmAqsyAm pau$rNamAqsyAm ca# ca paurNamAqsyAm |

34) 2.6.3.3(32)- pauqrNaqmAqsyAm | caq | (GS-2.6-7)

pauqrNaqmAqsyAm ca# ca paurNamAqsyAm pau$rNamAqsyAm ca# |

35) 2.6.3.3(32)- pauqrNaqmAqsyAm | (GS-2.6-7)

pauqrNaqmAqsyAmiti# paurNa - mAqsyAm |

36) 2.6.3.3(33)- caq | aqcyuqtaH | (GS-2.6-7)

cAqcyuqto a#cyuqtaSca# cAcyuqtaH |

37) 2.6.3.3(34)- aqcyuqtaH | Bava#ti | (PS-11.17,GS-2.6-7)

aqcyuqto Bava#tiq Bava#tyacyuqto a#cyuqto Bava#ti |

38) 2.6.3.3(35)- Bava#ti | suqvaqrgasya# | (GS-2.6-7)

Bava#ti suvaqrgasya# suvaqrgasyaq Bava#tiq Bava#ti suvaqrgasya# |

39) 2.6.3.3(36)- suqvaqrgasya# | loqkasya# |

suqvaqrgasya# loqkasya# loqkasya# suvaqrgasya# suvaqrgasya# loqkasya# |

40) 2.6.3.3(36)- suqvaqrgasya# |

suqvaqrgasyeti# suvaH - gasya# |

41) 2.6.3.3(37)- loqkasya# | aqBiji#tyai |

loqkasyAqBiji#tyA aqBiji#tyai loqkasya# loqkasyAqBiji#tyai |

42) 2.6.3.3(38)- aqBiji#tyai | tam |

aqBiji#tyaiq tam ta-maqBiji#tyA aqBiji#tyaiq tam |

43) 2.6.3.3(38)- aqBiji#tyai |

aqBiji#tyAq ityaqBi - jiqtyaiq |

44) 2.6.3.3(39)- tam | aqbruqvaqnn |

ta-ma#bruvan-nabruvaqn tam ta-ma#bruvann |

45) 2.6.3.3(40)- aqbruqvaqnn | kaqthA |

aqbruqvaqn kaqthA kaqthA &bru#van-nabruvan kaqthA |

46) 2.6.3.3(41)- kaqthA | aqhAqsthAqH |

kaqthA &hA$sthA ahAsthAH kaqthA kaqthA &hA$sthAH |

47) 2.6.3.3(42)- aqhAqsthAqH | iti# |

aqhAqsthAq itItya#hAsthA ahAsthAq iti# |

48) 2.6.3.3(43)- iti# | anu#pAktaH |

ityanu#pAqkto &nu#pAktaq itItyanu#pAktaH |

49) 2.6.3.3(44)- anu#pAktaH | aqBUqvaqm |

anu#pAkto &BUva-maBUvaq-manu#pAqkto &nu#pAkto &BUvam |

50) 2.6.3.3(44)- anu#pAktaH |

anu#pAktaq ityanu#pa - aqktaqH |

51) 2.6.3.3(45)- aqBUqvaqm | iti# |

aqBUqvaq-mitItya#BUva-maBUvaq-miti# |

52) 2.6.3.3(46)- iti# | aqbraqvIqt |

itya#bravIdabravIqditItya#bravIt |

53) 2.6.3.3(47)- aqbraqvIqt | yathA$ |

aqbraqvIqd yathAq yathA$ &bravIdabravIqd yathA$ |

54) 2.6.3.3(48)- yathA$ | akSha#H | (GS-2.6-6)

yathA &kSho &kShoq yathAq yathA &kSha#H |

55) 2.6.3.3(49)- akSha#H | anu#pAktaH | (GS-2.6-6)

akSho &nu#pAqkto &nu#pAqkto &kSho &kSho &nu#pAktaH |

56) 2.6.3.3(50)- anu#pAktaH | aqvArcCa#ti | (GS-2.6-6)

anu#pAktoq &vArcCa#tyaqvArcCaqtyanu#pAqkto &nu#pAktoq &vArcCa#ti |

57) 2.6.3.3(50)- anu#pAktaH | (GS-2.6-6)

anu#pAktaq ityanu#pa - aqktaqH |

1) 2.6.3.4(1)- aqvArcCa#ti | eqvam | (GS-2.6-6)

aqvArcCa#tyeqva-meqva-maqvArcCa#tyaqvArcCa#tyeqvam |

2) 2.6.3.4(1)- aqvArcCa#ti | (GS-2.6-6)

aqvArcCaqtItya#va - RucCa#ti |

3) 2.6.3.4(2)- eqvam | ava# | (GS-2.6-6)

eqva-mavAvaiqva-meqva-mava# |

4) 2.6.3.4(3)- ava# | Aqraqm | (GS-2.6-6)

avA#ra-mAraq-mavAvA#ram |

5) 2.6.3.4(4)- Aqraqm | iti# | (GS-2.6-6)

Aqraq-mitItyA#ra-mAraq-miti# |

6) 2.6.3.4(5)- iti# | uqpari#ShTAt | (GS-2.6-6)

ityuqpari#ShTAduqpari#ShTAqditItyuqpari#ShTAt |

7) 2.6.3.4(6)- uqpari#ShTAt | aqByajya# | (GS-2.6-6)

uqpari#ShTAdaqByajyAqByajyoqpari#ShTAduqpari#ShTAdaqByajya# |

8) 2.6.3.4(7)- aqByajya# | aqdhastA$t | (GS-2.6-6)

aqByajyAqdhastA#daqdhastA#daqByajyAqByajyAqdhastA$t |

9) 2.6.3.4(7)- aqByajya# | (GS-2.6-6)

aqByajyetya#Bi - ajya# |

10) 2.6.3.4(8)- aqdhastA$t | upa# |

aqdhastAqdupopAqdhastA#daqdhastAqdupa# |

11) 2.6.3.4(9)- upa# | aqnaqktiq |

upA#naktyanaqktyupopA#nakti |

12) 2.6.3.4(10)- aqnaqktiq | suqvaqrgasya# |

aqnaqktiq suqvaqrgasya# suvaqrgasyA#naktyanakti suvaqrgasya# |

13) 2.6.3.4(11)- suqvaqrgasya# | loqkasya# |

suqvaqrgasya# loqkasya# loqkasya# suvaqrgasya# suvaqrgasya# loqkasya# |

14) 2.6.3.4(11)- suqvaqrgasya# |

suqvaqrgasyeti# suvaH - gasya# |

15) 2.6.3.4(12)- loqkasya# | sama#ShTyai |

loqkasyaq sama#ShTyaiq sama#ShTyai loqkasya# loqkasyaq sama#ShTyai |

16) 2.6.3.4(13)- sama#ShTyai | sarvA#Ni |

sama#ShTyaiq sarvA#Niq sarvA#Niq sama#ShTyaiq sama#ShTyaiq sarvA#Ni |

17) 2.6.3.4(13)- sama#ShTyai |

sama#ShTyAq itiq saM - aqShTyaiq |

18) 2.6.3.4(14)- sarvA#Ni | kaqpAlA#ni |

sarvA#Ni kaqpAlA#ni kaqpAlA#niq sarvA#Niq sarvA#Ni kaqpAlA#ni |

19) 2.6.3.4(15)- kaqpAlA#ni | aqBi |

kaqpAlA$nyaqBya#Bi kaqpAlA#ni kaqpAlA$nyaqBi |

20) 2.6.3.4(16)- aqBi | praqthaqyaqtiq |

aqBi pra#thayati prathayatyaqBya#Bi pra#thayati |

21) 2.6.3.4(17)- praqthaqyaqtiq | tAva#taH |

praqthaqyaqtiq tAva#taqstAva#taH prathayati prathayatiq tAva#taH |

22) 2.6.3.4(18)- tAva#taH | puqroqDASAn# |

tAva#taH puroqDASA$n puroqDASAqn tAva#taqstAva#taH puroqDASAn# |

23) 2.6.3.4(19)- puqroqDASAn# | aqmuShminn# |

puqroqDASA#-naqmuShmi#n-naqmuShmi#n puroqDASA$n puroqDASA#-naqmuShminn# |

24) 2.6.3.4(20)- aqmuShminn# | loqke | (GS-2.6-8)

aqmuShmi#n ~Mloqke loqke# &muShmi#n-naqmuShmi#n ~Mloqke |

25) 2.6.3.4(21)- loqke | aqBi | (GS-2.6-8)

loqke$(e1q) &Bya#Bi loqke loqke# &Bi |

26) 2.6.3.4(22)- aqBi | jaqyaqtiq | (GS-2.6-8)

aqBi ja#yati jayatyaqBya#Bi ja#yati |

27) 2.6.3.4(23)- jaqyaqtiq | yaH | (GS-2.6-8)

jaqyaqtiq yo yo ja#yati jayatiq yaH |

28) 2.6.3.4(24)- yaH | vida#gdhaH |

yo vida#gdhoq vida#gdhoq yo yo vida#gdhaH |

29) 2.6.3.4(25)- vida#gdhaH | saH |

vida#gdhaqH sa sa vida#gdhoq vida#gdhaqH saH |

30) 2.6.3.4(25)- vida#gdhaH |

vida#gdhaq itiq vi - daqgdhaqH |

31) 2.6.3.4(26)- saH | naiqrq.RuqtaH |

sa nai#r.Ruqto nai#r.RuqtaH sa sa nai#r.RuqtaH |

32) 2.6.3.4(27)- naiqrq.RuqtaH | yaH |

naiqrq.Ruqto yo yo nai#r.Ruqto nai#r.Ruqto yaH |

33) 2.6.3.4(27)- naiqrq.RuqtaH |

naiqrq.Ruqta iti# naiH - RuqtaH |

34) 2.6.3.4(28)- yaH | aSRu#taH |

yo &SRuqto &SRu#toq yo yo &SRu#taH |

35) 2.6.3.4(29)- aSRu#taH | saH |

aSRu#taqH sa so &SRuqto &SRu#taqH saH |

36) 2.6.3.4(30)- saH | rauqdraH |

sa rauqdro rauqdraH sa sa rauqdraH |

37) 2.6.3.4(31)- rauqdraH | yaH |

rauqdro yo yo rauqdro rauqdro yaH |

38) 2.6.3.4(32)- yaH | SRuqtaH |

yaH SRuqtaH SRuqto yo yaH SRuqtaH |

39) 2.6.3.4(33)- SRuqtaH | saH |

SRuqtaH sa sa SRuqtaH SRuqtaH saH |

40) 2.6.3.4(34)- saH | sade#vaH |

sa sade#vaqH sade#vaqH sa sa sade#vaH |

41) 2.6.3.4(35)- sade#vaH | tasmA$t |

sade#vaqstasmAqt tasmAqth sade#vaqH sade#vaqstasmA$t |

42) 2.6.3.4(35)- sade#vaH |

sade#vaq itiq sa - deqvaqH |

43) 2.6.3.4(36)- tasmA$t | avi#dahatA |

tasmAqdavi#dahaqtA &vi#dahatAq tasmAqt tasmAqdavi#dahatA |

44) 2.6.3.4(37)- avi#dahatA | SRuqntaqkRutya#H |

avi#dahatA SRuntaqkRutya#H SRuntaqkRutyo &vi#dahaqtA &vi#dahatA SRuntaqkRutya#H |

45) 2.6.3.4(37)- avi#dahatA |

avi#dahaqtetyavi# - daqhaqtAq |

46) 2.6.3.4(38)- SRuqntaqkRutya#H | saqdeqvaqtvAya# |

SRuqntaqkRutya#H sadevaqtvAya# sadevaqtvAya# SRuntaqkRutya#H SRuntaqkRutya#H sadevaqtvAya# |

47) 2.6.3.4(38)- SRuqntaqkRutya#H |

SRuqntaqkRutyaq iti# SRutaM - kRutya#H |

48) 2.6.3.4(39)- saqdeqvaqtvAya# | Basma#nA |

saqdeqvaqtvAyaq Basma#nAq Basma#nA sadevaqtvAya# sadevaqtvAyaq Basma#nA |

49) 2.6.3.4(39)- saqdeqvaqtvAya# |

saqdeqvaqtvAyeti# sadeva - tvAya# |

50) 2.6.3.4(40)- Basma#nA | aqBi |

Basma#nAq &Bya#Bi Basma#nAq Basma#nAq &Bi |

51) 2.6.3.4(41)- aqBi | vAqsaqyaqtiq |

aqBi vA#sayati vAsayatyaqBya#Bi vA#sayati |

52) 2.6.3.4(42)- vAqsaqyaqtiq | tasmA$t |

vAqsaqyaqtiq tasmAqt tasmA$d vAsayati vAsayatiq tasmA$t |

53) 2.6.3.4(43)- tasmA$t | mAq(gm)qsena# |

tasmA$n mAq(gm)qsena# mAq(gm)qsenaq tasmAqt tasmA$n mAq(gm)qsena# |

54) 2.6.3.4(44)- mAq(gm)qsena# | asthi# |

mAq(gm)qsenAsthyasthi# mAq(gm)qsena# mAq(gm)qsenAsthi# |

55) 2.6.3.4(45)- asthi# | Caqnnam |

asthi# Caqnnam Caqnna-masthyasthi# Caqnnam |

56) 2.6.3.4(46)- Caqnnam | veqdena# |

CaqnnaM ~Mveqdena# veqdena# Caqnnam CaqnnaM ~Mveqdena# |

57) 2.6.3.4(47)- veqdena# | aqBi |

veqdenAqBya#Bi veqdena# veqdenAqBi |

58) 2.6.3.4(48)- aqBi | vAqsaqyaqtiq |

aqBi vA#sayati vAsayatyaqBya#Bi vA#sayati |

59) 2.6.3.4(49)- vAqsaqyaqtiq | tasmA$t |

vAqsaqyaqtiq tasmAqt tasmA$d vAsayati vAsayatiq tasmA$t |

60) 2.6.3.4(50)- tasmA$t | keSai$H |

tasmAqt keSaiqH keSaiqstasmAqt tasmAqt keSai$H |

1) 2.6.3.5(1)- keSai$H | Sira#H |

keSaiqH SiraqH SiraqH keSaiqH keSaiqH Sira#H |

2) 2.6.3.5(2)- Sira#H | Caqnnam |

Sira#SCaqnnam Caqnna(gm) SiraqH Sira#SCaqnnam |

3) 2.6.3.5(3)- Caqnnam | pracyu#tam |

Caqnnam pracyu#taqm pracyu#tam Caqnnam Caqnnam pracyu#tam |

4) 2.6.3.5(4)- pracyu#tam | vai |

pracyu#taqM ~Mvai vai pracyu#taqm pracyu#taqM ~Mvai |

5) 2.6.3.5(4)- pracyu#tam |

pracyu#taqmitiq pra - cyuqtaqm |

6) 2.6.3.5(5)- vai | eqtat |

vA eqtadeqtad vai vA eqtat |

7) 2.6.3.5(6)- eqtat | aqsmAt |

eqtadaqsmAdaqsmAdeqtadeqtadaqsmAt |

8) 2.6.3.5(7)- aqsmAt | loqkAt |

aqsmAlloqkAlloqkAdaqsmAdaqsmAlloqkAt |

9) 2.6.3.5(8)- loqkAt | aga#tam |

loqkAdaga#taq-maga#tam ~MloqkAlloqkAdaga#tam |

10) 2.6.3.5(9)- aga#tam | deqvaqloqkam |

aga#tam devaloqkam de#valoqka-maga#taq-maga#tam devaloqkam |

11) 2.6.3.5(10)- deqvaqloqkam | yat |

deqvaqloqkaM ~Myad yad de#valoqkam de#valoqkaM ~Myat |

12) 2.6.3.5(10)- deqvaqloqkam |

deqvaqloqkamiti# deva - loqkam |

13) 2.6.3.5(11)- yat | SRuqtam |

yacCRuqta(gm) SRuqtaM ~Myad yacCRuqtam |

14) 2.6.3.5(12)- SRuqtam | haqviH |

SRuqta(gm) haqvir. haqviH SRuqta(gm) SRuqta(gm) haqviH |

15) 2.6.3.5(13)- haqviH | ana#BiGAritam |

haqvirana#BiGAritaq-mana#BiGArita(gm) haqvir. haqvirana#BiGAritam |

16) 2.6.3.5(14)- ana#BiGAritam | aqBiqGArya# |

ana#BiGArita-maBiqGAryA#BiqGAryAna#BiGAritaq-mana#BiGArita-maBiqGArya# |

17) 2.6.3.5(14)- ana#BiGAritam |

ana#BiGAritaqmityana#Bi - GAqriqtaqm |

18) 2.6.3.5(15)- aqBiqGArya# | ut |

aqBiqGAryoduda#BiqGAryA#BiqGAryot |

19) 2.6.3.5(15)- aqBiqGArya# |

aqBiqGAryetya#Bi - GArya# |

20) 2.6.3.5(16)- ut | vAqsaqyaqtiq |

ud vA#sayati vAsayaqtyudud vA#sayati |

21) 2.6.3.5(17)- vAqsaqyaqtiq | deqvaqtrA |

vAqsaqyaqtiq deqvaqtrA de#vaqtrA vA#sayati vAsayati devaqtrA |

22) 2.6.3.5(18)- deqvaqtrA | eqva |

deqvaqtraivaiva de#vaqtrA de#vaqtraiva |

23) 2.6.3.5(18)- deqvaqtrA |

deqvaqtreti# deva - trA |

24) 2.6.3.5(19)- eqva | eqnaqt |

eqvaina#denadeqvaivaina#t |

25) 2.6.3.5(20)- eqnaqt | gaqmaqyaqtiq |

eqnaqd gaqmaqyaqtiq gaqmaqyaqtyeqnaqdeqnaqd gaqmaqyaqtiq |

26) 2.6.3.5(21)- gaqmaqyaqtiq | yadi# |

gaqmaqyaqtiq yadiq yadi# gamayati gamayatiq yadi# |

27) 2.6.3.5(22)- yadi# | eka$m |

yadyekaq-mekaqM ~Myadiq yadyeka$m |

28) 2.6.3.5(23)- eka$m | kaqpAla$m |

eka#m kaqpAla#m kaqpAlaq-mekaq-meka#m kaqpAla$m |

29) 2.6.3.5(24)- kaqpAla$m | naSye$t |

kaqpAlaqnnaSyeqn naSye$t kaqpAla#m kaqpAlaqnnaSye$t |

30) 2.6.3.5(25)- naSye$t | eka#H |

naSyeqdekaq ekoq naSyeqn naSyeqdeka#H |

31) 2.6.3.5(26)- eka#H | mAsa#H |

ekoq mAsoq mAsaq ekaq ekoq mAsa#H |

32) 2.6.3.5(27)- mAsa#H | saqM~Mvaqthsaqrasya# |

mAsa#H saM~Mvathsaqrasya# saM~Mvathsaqrasyaq mAsoq mAsa#H saM~Mvathsaqrasya# |

33) 2.6.3.5(28)- saqM~Mvaqthsaqrasya# | ana#vetaH |

saqM~MvaqthsaqrasyAna#veqto &na#vetaH saM~Mvathsaqrasya# saM~MvathsaqrasyAna#vetaH |

34) 2.6.3.5(28)- saqM~Mvaqthsaqrasya# |

saqM~Mvaqthsaqrasyeti# saM - vaqthsaqrasya# |

35) 2.6.3.5(29)- ana#vetaH | syAt |

ana#vetaqH syAth syAdana#veqto &na#vetaqH syAt |

36) 2.6.3.5(29)- ana#vetaH |

ana#vetaq ityana#va - iqtaqH |

37) 2.6.3.5(30)- syAt | atha# |

syAdathAthaq syAth syAdatha# |

38) 2.6.3.5(31)- atha# | yaja#mAnaH |

athaq yaja#mAnoq yaja#mAqno &thAthaq yaja#mAnaH |

39) 2.6.3.5(32)- yaja#mAnaH | pra |

yaja#mAnaqH pra pra yaja#mAnoq yaja#mAnaqH pra |

40) 2.6.3.5(33)- pra | mIqyeqtaq |

pra mI#yeta mIyetaq pra pra mI#yeta |

41) 2.6.3.5(34)- mIqyeqtaq | yat |

mIqyeqtaq yad yan mI#yeta mIyetaq yat |

42) 2.6.3.5(35)- yat | dve |

yad dve dve yad yad dve |

43) 2.6.3.5(36)- dve | naSye#tAm |

dve naSye#tAqnnaSye#tAqm dve dve naSye#tAm |

44) 2.6.3.5(36)- dve |

dve itiq dve |

45) 2.6.3.5(37)- naSye#tAm | dvau |

naSye#tAqm dvau dvau naSye#tAqnnaSye#tAqm dvau |

46) 2.6.3.5(38)- dvau | mAsau$ |

dvau mAsauq mAsauq dvau dvau mAsau$ |

47) 2.6.3.5(39)- mAsau$ | saqM~Mvaqthsaqrasya# |

mAsau# saM~Mvathsaqrasya# saM~Mvathsaqrasyaq mAsauq mAsau# saM~Mvathsaqrasya# |

48) 2.6.3.5(40)- saqM~Mvaqthsaqrasya# | ana#vetau |

saqM~MvaqthsaqrasyAna#vetAq vana#vetau saM~Mvathsaqrasya# saM~MvathsaqrasyAna#vetau |

49) 2.6.3.5(40)- saqM~Mvaqthsaqrasya# |

saqM~Mvaqthsaqrasyeti# saM - vaqthsaqrasya# |

50) 2.6.3.5(41)- ana#vetau | syAtA$m |

ana#vetauq syAtAq(gg)q syAtAq-mana#vetAq vana#vetauq syAtA$m |

51) 2.6.3.5(41)- ana#vetau |

ana#vetAqvityana#va - iqtauq |

52) 2.6.3.5(42)- syAtA$m | atha# |

syAtAq-mathAthaq syAtAq(gg)q syAtAq-matha# |

53) 2.6.3.5(43)- atha# | yaja#mAnaH |

athaq yaja#mAnoq yaja#mAqno &thAthaq yaja#mAnaH |

54) 2.6.3.5(44)- yaja#mAnaH | pra |

yaja#mAnaqH pra pra yaja#mAnoq yaja#mAnaqH pra |

55) 2.6.3.5(45)- pra | mIqyeqtaq |

pra mI#yeta mIyetaq pra pra mI#yeta |

56) 2.6.3.5(46)- mIqyeqtaq | saq~gKyAya# |

mIqyeqtaq saq~gKyAya# saq~gKyAya# mIyeta mIyeta saq~gKyAya# |

57) 2.6.3.5(47)- saq~gKyAya# | ut |

saq~gKyAyoduth saq~gKyAya# saq~gKyAyot |

58) 2.6.3.5(47)- saq~gKyAya# |

saq~gKyAyeti# saM - KyAya# |

59) 2.6.3.5(48)- ut | vAqsaqyaqtiq |

ud vA#sayati vAsayaqtyudud vA#sayati |

60) 2.6.3.5(49)- vAqsaqyaqtiq | yaja#mAnasya |

vAqsaqyaqtiq yaja#mAnasyaq yaja#mAnasya vAsayati vAsayatiq yaja#mAnasya |

61) 2.6.3.5(50)- yaja#mAnasya | goqpIqthAya# |

yaja#mAnasya gopIqthAya# gopIqthAyaq yaja#mAnasyaq yaja#mAnasya gopIqthAya# |

1) 2.6.3.6(1)- goqpIqthAya# | yadi# |

goqpIqthAyaq yadiq yadi# gopIqthAya# gopIqthAyaq yadi# |

2) 2.6.3.6(2)- yadi# | naSye$t |

yadiq naSyeqn naSyeqd yadiq yadiq naSye$t |

3) 2.6.3.6(3)- naSye$t | AqSviqnam |

naSye#dASviqna-mA$SviqnannaSyeqn naSye#dASviqnam |

4) 2.6.3.6(4)- AqSviqnam | dviqkaqpAqlam |

AqSviqnam dvi#kapAqlam dvi#kapAqla-mA$Sviqna-mA$Sviqnam dvi#kapAqlam |

5) 2.6.3.6(5)- dviqkaqpAqlam | niH |

dviqkaqpAqlannir Nir dvi#kapAqlam dvi#kapAqlanniH |

6) 2.6.3.6(5)- dviqkaqpAqlam |

dviqkaqpAqlamiti# dvi - kaqpAqlam |

7) 2.6.3.6(6)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

8) 2.6.3.6(7)- vaqpeqt | dyAqvAqpRuqthiqvya$m |

vaqpeqd dyAqvAqpRuqthiqvya#m dyAvApRuthiqvya#M ~Mvaped vaped dyAvApRuthiqvya$m |

9) 2.6.3.6(8)- dyAqvAqpRuqthiqvya$m | eka#kapAlam |

dyAqvAqpRuqthiqvya# meka#kapAlaq meka#kapAlam dyAvApRuthiqvya#m dyAvApRuthiqvya# meka#kapAlam |

10) 2.6.3.6(8)- dyAqvAqpRuqthiqvya$m |

dyAqvAqpRuqthiqvya#miti# dyAvA - pRuqthiqvya$m |

11) 2.6.3.6(9)- eka#kapAlam | aqSvinau$ |

eka#kapAla maqSvinA# vaqSvinAq veka#kapAlaq meka#kapAla maqSvinau$ |

12) 2.6.3.6(9)- eka#kapAlam |

eka#kapAlaqmityeka# - kaqpAqlaqm |

13) 2.6.3.6(10)- aqSvinau$ | vai |

aqSvinauq vai vA aqSvinA# vaqSvinauq vai |

14) 2.6.3.6(11)- vai | deqvAnA$m |

vai deqvAnA$m deqvAnAqM ~Mvai vai deqvAnA$m |

15) 2.6.3.6(12)- deqvAnA$m | BiqShajau$ |

deqvAnA$m BiqShajau# BiqShajau# deqvAnA$m deqvAnA$m BiqShajau$ |

16) 2.6.3.6(13)- BiqShajau$ | tAByA$m |

BiqShajauq tAByAqm tAByA$m BiqShajau# BiqShajauq tAByA$m |

17) 2.6.3.6(14)- tAByA$m | eqva |

tAByA#-meqvaiva tAByAqm tAByA#-meqva |

18) 2.6.3.6(15)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

19) 2.6.3.6(16)- aqsmaiq | BeqShaqjam |

aqsmaiq BeqShaqjam Be#Shaqja-ma#smA asmai BeShaqjam |

20) 2.6.3.6(17)- BeqShaqjam | kaqroqtiq |

BeqShaqjam ka#roti karoti BeShaqjam Be#Shaqjam ka#roti |

21) 2.6.3.6(18)- kaqroqtiq | dyAqvAqpRuqthiqvya#H |

kaqroqtiq dyAqvAqpRuqthiqvyo$ dyAvApRuthiqvya#H karoti karoti dyAvApRuthiqvya#H |

22) 2.6.3.6(19)- dyAqvAqpRuqthiqvya#H | eka#kapAlaH |

dyAqvAqpRuqthiqvya# eka#kapAlaq eka#kapAlo dyAvApRuthiqvyo$ dyAvApRuthiqvya# eka#kapAlaH |

23) 2.6.3.6(19)- dyAqvAqpRuqthiqvya#H |

dyAqvAqpRuqthiqvya# iti# dyAvA - pRuqthiqvya#H |

24) 2.6.3.6(20)- eka#kapAlaH | Baqvaqtiq |

eka#kapAlo Bavati Bavaqtyeka#kapAlaq eka#kapAlo Bavati |

25) 2.6.3.6(20)- eka#kapAlaH |

eka#kapAlaq ityeka# - kaqpAqlaqH |

26) 2.6.3.6(21)- Baqvaqtiq | aqnayo$H |

Baqvaqtyaqnayo#raqnayo$r Bavati Bavatyaqnayo$H |

27) 2.6.3.6(22)- aqnayo$H | vai |

aqnayoqr vai vA aqnayo#raqnayoqr vai |

28) 2.6.3.6(23)- vai | eqtat |

vA eqtadeqtad vai vA eqtat |

29) 2.6.3.6(24)- eqtat | naqSyaqtiq |

eqtan na#Syati naSyatyeqtadeqtan na#Syati |

30) 2.6.3.6(25)- naqSyaqtiq | yat |

naqSyaqtiq yad yan na#Syati naSyatiq yat |

31) 2.6.3.6(26)- yat | naSya#ti |

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

32) 2.6.3.6(27)- naSya#ti | aqnayo$H |

naSya#tyaqnayo#raqnayoqr naSya#tiq naSya#tyaqnayo$H |

33) 2.6.3.6(28)- aqnayo$H | eqva |

aqnayo#reqvaivAnayo#raqnayo#reqva |

34) 2.6.3.6(29)- eqva | eqnaqt |

eqvaina#denadeqvaivaina#t |

35) 2.6.3.6(30)- eqnaqt | viqndaqtiq |

eqnaqd viqndaqtiq viqndaqtyeqnaqdeqnaqd viqndaqtiq |

36) 2.6.3.6(31)- viqndaqtiq | prati#ShThityai ||

viqndaqtiq prati#ShThityaiq prati#ShThityai vindati vindatiq prati#ShThityai |

37) 2.6.3.6(32)- prati#ShThityai ||

prati#ShThityAq itiq prati# - sthiqtyaiq |

1) 2.6.4.1(1)- deqvasya# | tvAq |

deqvasya# tvA tvA deqvasya# deqvasya# tvA |

2) 2.6.4.1(2)- tvAq | saqviqtuH |

tvAq saqviqtuH sa#viqtustvA$ tvA saviqtuH |

3) 2.6.4.1(3)- saqviqtuH | praqsaqve |

saqviqtuH pra#saqve pra#saqve sa#viqtuH sa#viqtuH pra#saqve |

4) 2.6.4.1(4)- praqsaqve | iti# |

praqsaqva itIti# prasaqve pra#saqva iti# |

5) 2.6.4.1(4)- praqsaqve |

praqsaqva iti# pra - saqve |

6) 2.6.4.1(5)- iti# | sPyam |

itiq sPya(gg) sPya-mitItiq sPyam |

7) 2.6.4.1(6)- sPyam | A |

sPya-mA sPya(gg) sPya-mA |

8) 2.6.4.1(7)- A | daqtteq |

A da#tte dattaq A da#tte |

9) 2.6.4.1(8)- daqtteq | prasU$tyai |

daqtteq prasU$tyaiq prasU$tyai datte datteq prasU$tyai |

10) 2.6.4.1(9)- prasU$tyai | aqSvino$H |

prasU$tyA aqSvino#raqSvinoqH prasU$tyaiq prasU$tyA aqSvino$H |

11) 2.6.4.1(9)- prasU$tyai |

prasU$tyAq itiq pra - sUqtyaiq |

12) 2.6.4.1(10)- aqSvino$H | bAqhuByA$m |

aqSvino$r bAqhuByA$m bAqhuByA#-maqSvino#raqSvino$r bAqhuByA$m |

13) 2.6.4.1(11)- bAqhuByA$m | iti# |

bAqhuByAq-mitIti# bAqhuByA$m bAqhuByAq-miti# |

14) 2.6.4.1(11)- bAqhuByA$m |

bAqhuByAqmiti# bAqhu - ByAqm |

15) 2.6.4.1(12)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

16) 2.6.4.1(13)- Aqhaq | aqSvinau$ |

AqhAqSvinA# vaqSvinA# vAhAhAqSvinau$ |

17) 2.6.4.1(14)- aqSvinau$ | hi |

aqSvinauq hi hya#SvinA# vaqSvinauq hi |

18) 2.6.4.1(15)- hi | deqvAnA$m |

hi deqvAnA$m deqvAnAq(gm)q hi hi deqvAnA$m |

19) 2.6.4.1(16)- deqvAnA$m | aqddhvaqryU |

deqvAnA#-maddhvaqryU a#ddhvaqryU deqvAnA$m deqvAnA#-maddhvaqryU |

20) 2.6.4.1(17)- aqddhvaqryU | AstA$m |

aqddhvaqryU AstAq-mAstA#-maddhvaqryU a#ddhvaqryU AstA$m |

21) 2.6.4.1(17)- aqddhvaqryU |

aqddhvaqryU itya#ddhvaqryU |

22) 2.6.4.1(18)- AstA$m | pUqShNaH |

AstA$m pUqShNaH pUqShNa AstAq-mAstA$m pUqShNaH |

23) 2.6.4.1(19)- pUqShNaH | hastA$ByAm |

pUqShNo hastA$ByAq(gm)q hastA$ByAm pUqShNaH pUqShNo hastA$ByAm |

24) 2.6.4.1(20)- hastA$ByAm | iti# |

hastA$ByAq-mitItiq hastA$ByAq(gm)q hastA$ByAq-miti# |

25) 2.6.4.1(21)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

26) 2.6.4.1(22)- Aqhaq | yatyai$ |

Aqhaq yatyaiq yatyA# AhAhaq yatyai$ |

27) 2.6.4.1(23)- yatyai$ | SaqtaBRu#ShTiH |

yatyai# SaqtaBRu#ShTiH SaqtaBRu#ShTiqr yatyaiq yatyai# SaqtaBRu#ShTiH |

28) 2.6.4.1(24)- SaqtaBRu#ShTiH | aqsiq |

SaqtaBRu#ShTirasyasi SaqtaBRu#ShTiH SaqtaBRu#ShTirasi |

29) 2.6.4.1(24)- SaqtaBRu#ShTiH |

SaqtaBRu#ShTiqriti# Saqta - BRuqShTiqH |

30) 2.6.4.1(25)- aqsiq | vAqnaqspaqtyaH |

aqsiq vAqnaqspaqtyo vA#naspaqtyo$ &syasi vAnaspaqtyaH |

31) 2.6.4.1(26)- vAqnaqspaqtyaH | dviqShaqtaH |

vAqnaqspaqtyo dvi#Shaqto dvi#Shaqto vA#naspaqtyo vA#naspaqtyo dvi#ShaqtaH |

32) 2.6.4.1(27)- dviqShaqtaH | vaqdhaH |

dviqShaqto vaqdho vaqdho dvi#Shaqto dvi#Shaqto vaqdhaH |

33) 2.6.4.1(28)- vaqdhaH | iti# |

vaqdha itIti# vaqdho vaqdha iti# |

34) 2.6.4.1(29)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

35) 2.6.4.1(30)- Aqhaq | vajra$m |

Aqhaq vajraqM ~Mvajra#-mAhAhaq vajra$m |

36) 2.6.4.1(31)- vajra$m | eqva |

vajra#-meqvaiva vajraqM ~Mvajra#-meqva |

37) 2.6.4.1(32)- eqva | tat |

eqva tat tadeqvaiva tat |

38) 2.6.4.1(33)- tat | sam |

tath sa(gm) sam tat tath sam |

39) 2.6.4.1(34)- sam | Syaqtiq |

sa(gg) Sya#ti Syatiq sa(gm) sa(gg) Sya#ti |

40) 2.6.4.1(35)- Syaqtiq | BrAtRu#vyAya |

Syaqtiq BrAtRu#vyAyaq BrAtRu#vyAya Syati Syatiq BrAtRu#vyAya |

41) 2.6.4.1(36)- BrAtRu#vyAya | praqhaqriqShyann |

BrAtRu#vyAya prahariqShyan pra#hariqShyan BrAtRu#vyAyaq BrAtRu#vyAya prahariqShyann |

42) 2.6.4.1(37)- praqhaqriqShyann | staqmbaqyaqjuH |

praqhaqriqShyan thsta#mbayaqjuH sta#mbayaqjuH pra#hariqShyan pra#hariqShyan thsta#mbayaqjuH |

43) 2.6.4.1(37)- praqhaqriqShyann |

praqhaqriqShyanniti# pra - haqriqShyann |

44) 2.6.4.1(38)- staqmbaqyaqjuH | haqraqtiq |

staqmbaqyaqjur. ha#rati harati stambayaqjuH sta#mbayaqjur. ha#rati |

45) 2.6.4.1(38)- staqmbaqyaqjuH |

staqmbaqyaqjuriti# stamba - yaqjuH |

46) 2.6.4.1(39)- haqraqtiq | eqtAva#tI |

haqraqtyeqtAva#tyeqtAva#tI harati haratyeqtAva#tI |

47) 2.6.4.1(40)- eqtAva#tI | vai |

eqtAva#tIq vai vA eqtAva#tyeqtAva#tIq vai |

48) 2.6.4.1(41)- vai | pRuqthiqvI |

vai pRu#thiqvI pRu#thiqvI vai vai pRu#thiqvI |

49) 2.6.4.1(42)- pRuqthiqvI | yAva#tI |

pRuqthiqvI yAva#tIq yAva#tI pRuthiqvI pRu#thiqvI yAva#tI |

50) 2.6.4.1(43)- yAva#tI | vedi#H |

yAva#tIq vediqr vediqr yAva#tIq yAva#tIq vedi#H |

51) 2.6.4.1(44)- vedi#H | tasyA$H |

vediqstasyAqstasyAq vediqr vediqstasyA$H |

52) 2.6.4.1(45)- tasyA$H | eqtAva#taH |

tasyA# eqtAva#ta eqtAva#taqstasyAqstasyA# eqtAva#taH |

53) 2.6.4.1(46)- eqtAva#taH | eqva |

eqtAva#ta eqvaivaitAva#ta eqtAva#ta eqva |

54) 2.6.4.1(47)- eqva | BrAtRu#vyam |

eqva BrAtRu#vyaqm BrAtRu#vya-meqvaiva BrAtRu#vyam |

55) 2.6.4.1(48)- BrAtRu#vyam | niH |

BrAtRu#vyaqnnir Nir BrAtRu#vyaqm BrAtRu#vyaqnniH |

56) 2.6.4.1(49)- niH | Baqjaqtiq |

nir Ba#jati Bajatiq nir Nir Ba#jati |

57) 2.6.4.1(50)- Baqjaqtiq | tasmA$t |

Baqjaqtiq tasmAqt tasmA$d Bajati Bajatiq tasmA$t |

1) 2.6.4.2(1)- tasmA$t | na |

tasmAqn na na tasmAqt tasmAqn na |

2) 2.6.4.2(2)- na | aqBAqgam |

nABAqga-ma#BAqganna nABAqgam |

3) 2.6.4.2(3)- aqBAqgam | niH |

aqBAqgannir Nira#BAqga-ma#BAqganniH |

4) 2.6.4.2(4)- niH | Baqjaqntiq |

nir Ba#janti Bajantiq nir Nir Ba#janti |

5) 2.6.4.2(5)- Baqjaqntiq | triH |

Baqjaqntiq tristrir Ba#janti Bajantiq triH |

6) 2.6.4.2(6)- triH | haqraqtiq |

trir. ha#rati haratiq tristrir. ha#rati |

7) 2.6.4.2(7)- haqraqtiq | traya#H |

haqraqtiq trayaqstrayo# harati haratiq traya#H |

8) 2.6.4.2(8)- traya#H | iqme |

traya# iqma iqme trayaqstraya# iqme |

9) 2.6.4.2(9)- iqme | loqkAH |

iqme loqkA loqkA iqma iqme loqkAH |

10) 2.6.4.2(10)- loqkAH | eqByaH |

loqkA eqBya eqByo loqkA loqkA eqByaH |

11) 2.6.4.2(11)- eqByaH | eqva |

eqBya eqvaivaiBya eqBya eqva |

12) 2.6.4.2(12)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

13) 2.6.4.2(13)- eqnaqm | loqkeBya#H |

eqnaqm ~MloqkeByo# loqkeBya# ena-menam ~MloqkeBya#H |

14) 2.6.4.2(14)- loqkeBya#H | niH |

loqkeByoq nir Nir loqkeByo# loqkeByoq niH |

15) 2.6.4.2(15)- niH | Baqjaqtiq |

nir Ba#jati Bajatiq nir Nir Ba#jati |

16) 2.6.4.2(16)- Baqjaqtiq | tUqShNIm |

Baqjaqtiq tUqShNIm tUqShNIm Ba#jati Bajati tUqShNIm |

17) 2.6.4.2(17)- tUqShNIm | caqtuqrtham |

tUqShNIm ca#tuqrtham ca#tuqrtham tUqShNIm tUqShNIm ca#tuqrtham |

18) 2.6.4.2(18)- caqtuqrtham | haqraqtiq |

caqtuqrtha(gm) ha#rati harati catuqrtham ca#tuqrtha(gm) ha#rati |

19) 2.6.4.2(19)- haqraqtiq | apa#rimitAt |

haqraqtyapa#rimitAqdapa#rimitAddharati haraqtyapa#rimitAt |

20) 2.6.4.2(20)- apa#rimitAt | eqva |

apa#rimitAdeqvaivApa#rimitAqdapa#rimitAdeqva |

21) 2.6.4.2(20)- apa#rimitAt |

apa#rimitAqdityapa#ri - miqtAqt |

22) 2.6.4.2(21)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

23) 2.6.4.2(22)- eqnaqm | niH |

eqnaqnnir Nire#na-menaqnniH |

24) 2.6.4.2(23)- niH | Baqjaqtiq |

nir Ba#jati Bajatiq nir Nir Ba#jati |

25) 2.6.4.2(24)- Baqjaqtiq | ut |

Baqjaqtyudud Ba#jati Bajaqtyut |

26) 2.6.4.2(25)- ut | haqntiq |

uddha#nti haqntyududdha#nti |

27) 2.6.4.2(26)- haqntiq | yat |

haqntiq yad yaddha#nti hantiq yat |

28) 2.6.4.2(27)- yat | eqva |

yadeqvaiva yad yadeqva |

29) 2.6.4.2(28)- eqva | aqsyAqH |

eqvAsyA# asyA eqvaivAsyA$H |

30) 2.6.4.2(29)- aqsyAqH | aqmeqddhyam |

aqsyAq aqmeqddhya-ma#meqddhya-ma#syA asyA ameqddhyam |

31) 2.6.4.2(30)- aqmeqddhyam | tat |

aqmeqddhyam tat tada#meqddhya-ma#meqddhyam tat |

32) 2.6.4.2(31)- tat | apa# |

tadapApaq tat tadapa# |

33) 2.6.4.2(32)- apa# | haqntiq |

apa# hanti haqntyapApa# hanti |

34) 2.6.4.2(33)- haqntiq | ut |

haqntyududdha#nti haqntyut |

35) 2.6.4.2(34)- ut | haqntiq |

uddha#nti haqntyududdha#nti |

36) 2.6.4.2(35)- haqntiq | tasmA$t |

haqntiq tasmAqt tasmA$ddhanti hantiq tasmA$t |

37) 2.6.4.2(36)- tasmA$t | oSha#dhayaH |

tasmAqdoSha#dhayaq oSha#dhayaqstasmAqt tasmAqdoSha#dhayaH |

38) 2.6.4.2(37)- oSha#dhayaH | parA$ |

oSha#dhayaqH parAq parauSha#dhayaq oSha#dhayaqH parA$ |

39) 2.6.4.2(38)- parA$ | Baqvaqntiq |

parA# Bavanti Bavantiq parAq parA# Bavanti |

40) 2.6.4.2(39)- Baqvaqntiq | mUla$m |

Baqvaqntiq mUlaqm mUla#m Bavanti Bavantiq mUla$m |

41) 2.6.4.2(40)- mUla$m | Ciqnaqttiq |

mUla#m Cinatti Cinattiq mUlaqm mUla#m Cinatti |

42) 2.6.4.2(41)- Ciqnaqttiq | BrAtRu#vyasya |

Ciqnaqttiq BrAtRu#vyasyaq BrAtRu#vyasya Cinatti Cinattiq BrAtRu#vyasya |

43) 2.6.4.2(42)- BrAtRu#vyasya | eqva |

BrAtRu#vyasyaiqvaiva BrAtRu#vyasyaq BrAtRu#vyasyaiqva |

44) 2.6.4.2(43)- eqva | mUla$m |

eqva mUlaqm mUla#-meqvaiva mUla$m |

45) 2.6.4.2(44)- mUla$m | Ciqnaqttiq |

mUla#m Cinatti Cinattiq mUlaqm mUla#m Cinatti |

46) 2.6.4.2(45)- Ciqnaqttiq | piqtRuqdeqvaqtyA$ |

Ciqnaqttiq piqtRuqdeqvaqtyA# pitRudevaqtyA# Cinatti Cinatti pitRudevaqtyA$ |

47) 2.6.4.2(46)- piqtRuqdeqvaqtyA$ | ati#KAtA |

piqtRuqdeqvaqtyA &ti#KAqtA &ti#KAtA pitRudevaqtyA#

pitRudevaqtyA &ti#KAtA |

48) 2.6.4.2(46)- piqtRuqdeqvaqtyA$ |

piqtRuqdeqvaqtyeti# pitRu - deqvaqtyA$ |

49) 2.6.4.2(47)- ati#KAtA | iya#tIm |

ati#KAqteya#tIq-miya#tIq-mati#KAqtA &ti#KAqteya#tIm |

50) 2.6.4.2(47)- ati#KAtA |

ati#KAqtetyati# - KAqtAq |

51) 2.6.4.2(48)- iya#tIm | Kaqnaqtiq |

iya#tIm Kanati KanaqtIya#tIq-miya#tIm Kanati |

52) 2.6.4.2(49)- Kaqnaqtiq | praqjApa#tinA |

Kaqnaqtiq praqjApa#tinA praqjApa#tinA Kanati Kanati praqjApa#tinA |

53) 2.6.4.2(50)- praqjApa#tinA | yaqj~jaqmuqKena# |

praqjApa#tinA yaj~jamuqKena# yaj~jamuqKena# praqjApa#tinA praqjApa#tinA yaj~jamuqKena# |

54) 2.6.4.2(50)- praqjApa#tinA |

praqjApa#tiqneti# praqjA - paqtiqnAq |

1) 2.6.4.3(1)- yaqj~jaqmuqKena# | sammi#tAm |

yaqj~jaqmuqKenaq sammi#tAq(gm)q sammi#tAM ~Myaj~jamuqKena# yaj~jamuqKenaq sammi#tAm |

2) 2.6.4.3(1)- yaqj~jaqmuqKena# |

yaqj~jaqmuqKeneti# yaj~ja - muqKena# |

3) 2.6.4.3(2)- sammi#tAm | A |

sammi#tAq-mA sammi#tAq(gm)q sammi#tAq-mA |

4) 2.6.4.3(2)- sammi#tAm |

sammi#tAqmitiq saM - miqtAqm |

5) 2.6.4.3(3)- A | praqtiqShThAyai$ |

A pra#tiqShThAyai$ pratiqShThAyAq A pra#tiqShThAyai$ |

6) 2.6.4.3(4)- praqtiqShThAyai$ | Kaqnaqtiq |

praqtiqShThAyai# Kanati Kanati pratiqShThAyai$ pratiqShThAyai# Kanati |

7) 2.6.4.3(4)- praqtiqShThAyai$ |

praqtiqShThAyAq iti# prati - sthAyai$ |

8) 2.6.4.3(5)- Kaqnaqtiq | yaja#mAnam |

Kaqnaqtiq yaja#mAnaqM ~Myaja#mAnam Kanati Kanatiq yaja#mAnam |

9) 2.6.4.3(6)- yaja#mAnam | eqva |

yaja#mAna-meqvaiva yaja#mAnaqM ~Myaja#mAna-meqva |

10) 2.6.4.3(7)- eqva | praqtiqShThAm |

eqva pra#tiqShThAm pra#tiqShThA-meqvaiva pra#tiqShThAm |

11) 2.6.4.3(8)- praqtiqShThAm | gaqmaqyaqtiq |

praqtiqShThAm ga#mayati gamayati pratiqShThAm pra#tiqShThAm ga#mayati |

12) 2.6.4.3(8)- praqtiqShThAm |

praqtiqShThAmiti# prati - sthAm |

13) 2.6.4.3(9)- gaqmaqyaqtiq | daqkShiqNaqtaH |

gaqmaqyaqtiq daqkShiqNaqto da#kShiNaqto ga#mayati gamayati dakShiNaqtaH |

14) 2.6.4.3(10)- daqkShiqNaqtaH | var.ShI#yasIm |

daqkShiqNaqto var.ShI#yasIqM ~Mvar.ShI#yasIm dakShiNaqto da#kShiNaqto var.ShI#yasIm |

15) 2.6.4.3(11)- var.ShI#yasIm | kaqroqtiq |

var.ShI#yasIm karoti karotiq var.ShI#yasIqM ~Mvar.ShI#yasIm karoti |

16) 2.6.4.3(12)- kaqroqtiq | deqvaqyaja#nasya |

kaqroqtiq deqvaqyaja#nasya devaqyaja#nasya karoti karoti devaqyaja#nasya |

17) 2.6.4.3(13)- deqvaqyaja#nasya | eqva |

deqvaqyaja#nasyaiqvaiva de#vaqyaja#nasya devaqyaja#nasyaiqva |

18) 2.6.4.3(13)- deqvaqyaja#nasya |

deqvaqyaja#naqsyeti# deva - yaja#nasya |

19) 2.6.4.3(14)- eqva | rUqpam |

eqva rUqpa(gm) rUqpa-meqvaiva rUqpam |

20) 2.6.4.3(15)- rUqpam | aqkaqH | (GS-2.6-11)

rUqpa-ma#ka-rakA rUqpa(gm) rUqpa-ma#kaH |

21) 2.6.4.3(16)- aqkaqH | purI#ShavatIm | (GS-2.6-11)

aqkaqH purI#ShavatIqm purI#ShavatI-maka-rakaqH purI#ShavatIm |

22) 2.6.4.3(17)- purI#ShavatIm | kaqroqtiq |

purI#ShavatIm karoti karotiq purI#ShavatIqm purI#ShavatIm karoti |

23) 2.6.4.3(17)- purI#ShavatIm |

purI#ShavatIqmitiq purI#Sha - vaqtIqm |

24) 2.6.4.3(18)- kaqroqtiq | praqjA |

kaqroqtiq praqjA praqjA ka#roti karoti praqjA |

25) 2.6.4.3(19)- praqjA | vai |

praqjA vai vai praqjA praqjA vai |

26) 2.6.4.3(19)- praqjA |

praqjeti# pra - jA |

27) 2.6.4.3(20)- vai | paqSava#H |

vai paqSava#H paqSavoq vai vai paqSava#H |

28) 2.6.4.3(21)- paqSava#H | purI#Sham |

paqSavaqH purI#Shaqm purI#Sham paqSava#H paqSavaqH purI#Sham |

29) 2.6.4.3(22)- purI#Sham | praqjayA$ |

purI#Sham praqjayA$ praqjayAq purI#Shaqm purI#Sham praqjayA$ |

30) 2.6.4.3(23)- praqjayA$ | eqva |

praqjayaiqvaiva praqjayA$ praqjayaiqva |

31) 2.6.4.3(23)- praqjayA$ |

praqjayeti# pra - jayA$ |

32) 2.6.4.3(24)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

33) 2.6.4.3(25)- eqnaqm | paqSuBi#H |

eqnaqm paqSuBi#H paqSuBi#rena-menam paqSuBi#H |

34) 2.6.4.3(26)- paqSuBi#H | purI#Shavantam |

paqSuBiqH purI#Shavantaqm purI#Shavantam paqSuBi#H paqSuBiqH purI#Shavantam |

35) 2.6.4.3(26)- paqSuBi#H |

paqSuBiqriti# paqSu - BiqH |

36) 2.6.4.3(27)- purI#Shavantam | kaqroqtiq |

purI#Shavantam karoti karotiq purI#Shavantaqm purI#Shavantam karoti |

37) 2.6.4.3(27)- purI#Shavantam |

purI#Shavantaqmitiq purI#Sha - vaqntaqm |

38) 2.6.4.3(28)- kaqroqtiq | utta#ram |

kaqroqtyutta#raq-mutta#ram karoti karoqtyutta#ram |

39) 2.6.4.3(29)- utta#ram | paqriqgrAqham |

utta#ram parigrAqham pa#rigrAqha-mutta#raq-mutta#ram parigrAqham |

40) 2.6.4.3(29)- utta#ram |

utta#raqmityut - taqraqm |

41) 2.6.4.3(30)- paqriqgrAqham | pari# |

paqriqgrAqham pariq pari# parigrAqham pa#rigrAqham pari# |

42) 2.6.4.3(30)- paqriqgrAqham |

paqriqgrAqhamiti# pari - grAqham |

43) 2.6.4.3(31)- pari# | gRuqhNAqtiq |

pari# gRuhNAti gRuhNAtiq pariq pari# gRuhNAti |

44) 2.6.4.3(32)- gRuqhNAqtiq | eqtAva#tI |

gRuqhNAqtyeqtAva#tyeqtAva#tI gRuhNAti gRuhNAtyeqtAva#tI |

45) 2.6.4.3(33)- eqtAva#tI | vai |

eqtAva#tIq vai vA eqtAva#tyeqtAva#tIq vai |

46) 2.6.4.3(34)- vai | pRuqthiqvI |

vai pRu#thiqvI pRu#thiqvI vai vai pRu#thiqvI |

47) 2.6.4.3(35)- pRuqthiqvI | yAva#tI |

pRuqthiqvI yAva#tIq yAva#tI pRuthiqvI pRu#thiqvI yAva#tI |

48) 2.6.4.3(36)- yAva#tI | vedi#H |

yAva#tIq vediqr vediqr yAva#tIq yAva#tIq vedi#H |

49) 2.6.4.3(37)- vedi#H | tasyA$H |

vediqstasyAqstasyAq vediqr vediqstasyA$H |

50) 2.6.4.3(38)- tasyA$H | eqtAva#taH |

tasyA# eqtAva#ta eqtAva#taqstasyAqstasyA# eqtAva#taH |

51) 2.6.4.3(39)- eqtAva#taH | eqva |

eqtAva#ta eqvaivaitAva#ta eqtAva#ta eqva |

52) 2.6.4.3(40)- eqva | BrAtRu#vyam |

eqva BrAtRu#vyaqm BrAtRu#vya-meqvaiva BrAtRu#vyam |

53) 2.6.4.3(41)- BrAtRu#vyam | niqrBajya# |

BrAtRu#vyanniqrBajya# niqrBajyaq BrAtRu#vyaqm BrAtRu#vyanniqrBajya# |

54) 2.6.4.3(42)- niqrBajya# | Aqtmane$ |

niqrBajyAqtmana# Aqtmane# niqrBajya# niqrBajyAqtmane$ |

55) 2.6.4.3(42)- niqrBajya# |

niqrBajyeti# niH - Bajya# |

56) 2.6.4.3(43)- Aqtmane$ | utta#ram |

Aqtmanaq utta#raq-mutta#ra-mAqtmana# Aqtmanaq utta#ram |

57) 2.6.4.3(44)- utta#ram | paqriqgrAqham |

utta#ram parigrAqham pa#rigrAqha-mutta#raq-mutta#ram parigrAqham |

58) 2.6.4.3(44)- utta#ram |

utta#raqmityut - taqraqm |

59) 2.6.4.3(45)- paqriqgrAqham | pari# |

paqriqgrAqham pariq pari# parigrAqham pa#rigrAqham pari# |

60) 2.6.4.3(45)- paqriqgrAqham |

paqriqgrAqhamiti# pari - grAqham |

61) 2.6.4.3(46)- pari# | gRuqhNAqtiq |

pari# gRuhNAti gRuhNAtiq pariq pari# gRuhNAti |

62) 2.6.4.3(47)- gRuqhNAqtiq | krUqram |

gRuqhNAqtiq krUqram krUqram gRu#hNAti gRuhNAti krUqram |

63) 2.6.4.3(48)- krUqram | iqvaq |

krUqra-mi#ve va krUqram krUqra-mi#va |

64) 2.6.4.3(49)- iqvaq | vai |

iqvaq vai vA i#ve vaq vai |

65) 2.6.4.3(50)- vai | eqtat |

vA eqtadeqtad vai vA eqtat |

1) 2.6.4.4(1)- eqtat | kaqroqtiq |

eqtat ka#roti karotyeqtadeqtat ka#roti |

2) 2.6.4.4(2)- kaqroqtiq | yat |

kaqroqtiq yad yat ka#roti karotiq yat |

3) 2.6.4.4(3)- yat | vedi$m |

yad vediqM ~MvediqM ~Myad yad vedi$m |

4) 2.6.4.4(4)- vedi$m | kaqroti# |

vedi#m kaqroti# kaqrotiq vediqM ~Mvedi#m kaqroti# |

5) 2.6.4.4(5)- kaqroti# | dhAH |

kaqrotiq dhA dhAH kaqroti# kaqrotiq dhAH |

6) 2.6.4.4(6)- dhAH | aqsiq | (GS-2.6-16)

dhA a#syasiq dhA dhA a#si |

7) 2.6.4.4(7)- aqsiq | svaqdhA | (GS-2.6-16)

aqsiq svaqdhA svaqdhA &sya#si svaqdhA |

8) 2.6.4.4(8)- svaqdhA | aqsiq | (GS-2.6-16)

svaqdhA a#syasi svaqdhA svaqdhA a#si |

9) 2.6.4.4(8)- svaqdhA | (GS-2.6-16)

svaqdheti# sva - dhA |

10) 2.6.4.4(9)- aqsiq | iti# | (GS-2.6-16)

aqsItItya#syaqsIti# |

11) 2.6.4.4(10)- iti# | yoqyuqpyaqteq |

iti# yoyupyate yoyupyataq itIti# yoyupyate |

12) 2.6.4.4(11)- yoqyuqpyaqteq | SAntyai$ |

yoqyuqpyaqteq SAntyaiq SAntyai# yoyupyate yoyupyateq SAntyai$ |

13) 2.6.4.4(12)- SAntyai$ | prokSha#NIH |

SAntyaiq prokSha#NIqH prokSha#NIqH SAntyaiq SAntyaiq prokSha#NIH |

14) 2.6.4.4(13)- prokSha#NIH | A |

prokSha#NIqrA prokSha#NIqH prokSha#NIqrA |

15) 2.6.4.4(13)- prokSha#NIH |

prokSha#NIqriti# pra - ukSha#NIH |

16) 2.6.4.4(14)- A | sAqdaqyaqtiq |

A sA#dayati sAdayaqtyA sA#dayati |

17) 2.6.4.4(15)- sAqdaqyaqtiq | Apa#H |

sAqdaqyaqtyApaq Apa#H sAdayati sAdayaqtyApa#H |

18) 2.6.4.4(16)- Apa#H | vai |

Apoq vai vA Apaq Apoq vai |

19) 2.6.4.4(17)- vai | raqkShoqGnIH |

vai ra#kShoqGnI ra#kShoqGnIr vai vai ra#kShoqGnIH |

20) 2.6.4.4(18)- raqkShoqGnIH | rakSha#sAm |

raqkShoqGnI rakSha#sAq(gm)q rakSha#sA(gm) rakShoqGnI ra#kShoqGnI rakSha#sAm |

21) 2.6.4.4(18)- raqkShoqGnIH |

raqkShoqGnIriti# rakShaH - GnIH |

22) 2.6.4.4(19)- rakSha#sAm | apa#hatyai |

rakSha#sAq-mapa#hatyAq apa#hatyaiq rakSha#sAq(gm)q rakSha#sAq-mapa#hatyai |

23) 2.6.4.4(20)- apa#hatyai | sPyasya# |

apa#hatyaiq sPyasyaq sPyasyApa#hatyAq apa#hatyaiq sPyasya# |

24) 2.6.4.4(20)- apa#hatyai |

apa#hatyAq ityapa# - haqtyaiq |

25) 2.6.4.4(21)- sPyasya# | vartmann# |

sPyasyaq vartmaqnq. vartmaqn thsPyasyaq sPyasyaq vartmann# |

26) 2.6.4.4(22)- vartmann# | sAqdaqyaqtiq |

vartman$ thsAdayati sAdayatiq vartmaqnq. vartman$ thsAdayati |

27) 2.6.4.4(23)- sAqdaqyaqtiq | yaqj~jasya# |

sAqdaqyaqtiq yaqj~jasya# yaqj~jasya# sAdayati sAdayati yaqj~jasya# |

28) 2.6.4.4(24)- yaqj~jasya# | santa#tyai |

yaqj~jasyaq santa#tyaiq santa#tyai yaqj~jasya# yaqj~jasyaq santa#tyai |

29) 2.6.4.4(25)- santa#tyai | yam |

santa#tyaiq yaM ~Mya(gm) santa#tyaiq santa#tyaiq yam |

30) 2.6.4.4(25)- santa#tyai |

santa#tyAq itiq saM - taqtyaiq |

31) 2.6.4.4(26)- yam | dviqShyAt |

yam dviqShyAd dviqShyAd yaM ~Myam dviqShyAt |

32) 2.6.4.4(27)- dviqShyAt | tam |

dviqShyAt tam tam dviqShyAd dviqShyAt tam |

33) 2.6.4.4(28)- tam | dhyAqyeqt |

tam dhyA#yed dhyAyeqt tam tam dhyA#yet |

34) 2.6.4.4(29)- dhyAqyeqt | SuqcA |

dhyAqyeqcCuqcA SuqcA dhyA#yed dhyAyecCuqcA |

35) 2.6.4.4(30)- SuqcA | eqva |

Suqcaivaiva SuqcA Suqcaiva |

36) 2.6.4.4(31)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

37) 2.6.4.4(32)- eqnaqm | aqrpaqyaqtiq ||

eqnaq-maqrpaqyaqtyaqrpaqyaqtyeqnaq-meqnaq-maqrpaqyaqtiq |

38) 2.6.4.4(33)- aqrpaqyaqtiq ||

aqrpaqyaqtItya#rpayati |

1) 2.6.5.1(1)- braqhmaqvAqdina#H | vaqdaqntiq |

braqhmaqvAqdino# vadanti vadanti brahmavAqdino$ brahmavAqdino# vadanti |

2) 2.6.5.1(1)- braqhmaqvAqdina#H |

braqhmaqvAqdinaq iti# brahma - vAqdina#H |

3) 2.6.5.1(2)- vaqdaqntiq | aqdBiH |

vaqdaqntyaqdBiraqdBir va#danti vadantyaqdBiH |

4) 2.6.5.1(3)- aqdBiH | haqvI(gm)Shi# |

aqdBir. haqvI(gm)Shi# haqvI(gg)ShyaqdBiraqdBir. haqvI(gm)Shi# |

5) 2.6.5.1(3)- aqdBiH |

aqdBiritya#t - BiH |

6) 2.6.5.1(4)- haqvI(gm)Shi# | pra |

haqvI(gm)Shiq pra pra haqvI(gm)Shi# haqvI(gm)Shiq pra |

7) 2.6.5.1(5)- pra | auqkShIqH |

praukShI#raukShIqH pra praukShI$H |

8) 2.6.5.1(6)- auqkShIqH | kena# |

auqkShIqH kenaq kenau$kShIraukShIqH kena# |

9) 2.6.5.1(7)- kena# | aqpaH |

kenAqpo# &paH kenaq kenAqpaH |

10) 2.6.5.1(8)- aqpaH | iti# |

aqpa itItyaqpo# &pa iti# |

11) 2.6.5.1(9)- iti# | brahma#NA |

itiq brahma#NAq brahmaqNetItiq brahma#NA |

12) 2.6.5.1(10)- brahma#NA | iti# |

brahmaqNetItiq brahma#NAq brahmaqNeti# |

13) 2.6.5.1(11)- iti# | brUqyAqt |

iti# brUyAd brUyAqditIti# brUyAt |

14) 2.6.5.1(12)- brUqyAqt | aqdBiH |

brUqyAqdaqdBiraqdBir brU#yAd brUyAdaqdBiH |

15) 2.6.5.1(13)- aqdBiH | hi |

aqdBir. hi hya#dBiraqdBir. hi |

16) 2.6.5.1(13)- aqdBiH |

aqdBiritya#t - BiH |

17) 2.6.5.1(14)- hi | eqva |

hye#vaiva hi hye#va |

18) 2.6.5.1(15)- eqva | haqvI(gm)Shi# |

eqva haqvI(gm)Shi# haqvI(gg)Shyeqvaiva haqvI(gm)Shi# |

19) 2.6.5.1(16)- haqvI(gm)Shi# | proqkShati# |

haqvI(gm)Shi# proqkShati# proqkShati# haqvI(gm)Shi# haqvI(gm)Shi# proqkShati# |

20) 2.6.5.1(17)- proqkShati# | brahma#NA |

proqkShatiq brahma#NAq brahma#NA proqkShati# proqkShatiq brahma#NA |

21) 2.6.5.1(17)- proqkShati# |

proqkShatIti# pra - uqkShati# |

22) 2.6.5.1(18)- brahma#NA | aqpaH |

brahma#NAq &po# &po brahma#NAq brahma#NAq &paH |

23) 2.6.5.1(19)- aqpaH | iqddhmAbaqrq.hiH |

aqpa iqddhmAbaqrq.hiriqddhmAbaqrq.hiraqpo# &pa iqddhmAbaqrq.hiH |

24) 2.6.5.1(20)- iqddhmAbaqrq.hiH | pra |

iqddhmAbaqrq.hiH pra pre ddhmAbaqrq.hiriqddhmAbaqrq.hiH pra |

25) 2.6.5.1(20)- iqddhmAbaqrq.hiH |

iqddhmAbaqrq.hiritIqddhmA - baqrq.hiH |

26) 2.6.5.1(21)- pra | uqkShaqtiq |

prokSha#tyukShatiq pra prokSha#ti |

27) 2.6.5.1(22)- uqkShaqtiq | meddhya$m |

uqkShaqtiq meddhyaqm meddhya#-mukShatyukShatiq meddhya$m |

28) 2.6.5.1(23)- meddhya$m | eqva |

meddhya#-meqvaiva meddhyaqm meddhya#-meqva |

29) 2.6.5.1(24)- eqva | eqnaqt |

eqvaina#denadeqvaivaina#t |

30) 2.6.5.1(25)- eqnaqt | kaqroqtiq |

eqnaqt kaqroqtiq kaqroqtyeqnaqdeqnaqt kaqroqtiq |

31) 2.6.5.1(26)- kaqroqtiq | vedi$m |

kaqroqtiq vediqM ~Mvedi#m karoti karotiq vedi$m |

32) 2.6.5.1(27)- vedi$m | pra | (GS-2.6-9)

vediqm pra pra vediqM ~Mvediqm pra |

33) 2.6.5.1(28)- pra | uqkShaqtiq | (GS-2.6-9)

prokSha#tyukShatiq pra prokSha#ti |

34) 2.6.5.1(29)- uqkShaqtiq | RuqkShA | (GS-2.6-9)

uqkShaqtyRuqkSharkShokSha#tyukShatyRuqkShA |

35) 2.6.5.1(30)- RuqkShA | vai | (GS-2.6-9)

RuqkShA vai vA RuqkSharkShA vai |

36) 2.6.5.1(31)- vai | eqShA | (GS-2.6-9)

vA eqShaiShA vai vA eqShA |

37) 2.6.5.1(32)- eqShA | aqloqmakA$ | (GS-2.6-9)

eqShA &loqmakA# &loqmakaiqShaiShA &loqmakA$ |

38) 2.6.5.1(33)- aqloqmakA$ | aqmeqddhyA | (GS-2.6-9)

aqloqmakA# &meqddhyA &meqddhyA &loqmakA# &loqmakA# &meqddhyA |

39) 2.6.5.1(34)- aqmeqddhyA | yat |

aqmeqddhyA yad yada#meqddhyA &meqddhyA yat |

40) 2.6.5.1(35)- yat | vedi#H |

yad vediqr vediqr yad yad vedi#H |

41) 2.6.5.1(36)- vedi#H | meddhyA$m |

vediqr meddhyAqm meddhyAqM ~Mvediqr vediqr meddhyA$m |

42) 2.6.5.1(37)- meddhyA$m | eqva |

meddhyA#-meqvaiva meddhyAqm meddhyA#-meqva |

43) 2.6.5.1(38)- eqva | eqnAqm |

eqvainA#-menA-meqvaivainA$m |

44) 2.6.5.1(39)- eqnAqm | kaqroqtiq |

eqnAqm kaqroqtiq kaqroqtyeqnAq-meqnAqm kaqroqtiq |

45) 2.6.5.1(40)- kaqroqtiq | diqve |

kaqroqtiq diqve diqve ka#roti karoti diqve |

46) 2.6.5.1(41)- diqve | tvAq |

diqve tvA$ tvA diqve diqve tvA$ |

47) 2.6.5.1(42)- tvAq | aqntari#kShAya |

tvAq &ntari#kShAyAqntari#kShAya tvA tvAq &ntari#kShAya |

48) 2.6.5.1(43)- aqntari#kShAya | tvAq |

aqntari#kShAya tvA tvAq &ntari#kShAyAqntari#kShAya tvA |

49) 2.6.5.1(44)- tvAq | pRuqthiqvyai |

tvAq pRuqthiqvyai pRu#thiqvyai tvA$ tvA pRuthiqvyai |

50) 2.6.5.1(45)- pRuqthiqvyai | tvAq |

pRuqthiqvyai tvA$ tvA pRuthiqvyai pRu#thiqvyai tvA$ |

51) 2.6.5.1(46)- tvAq | iti# |

tvetIti# tvAq tveti# |

52) 2.6.5.1(47)- iti# | baqrq.hiH |

iti# baqrq.hir baqrq.hiritIti# baqrq.hiH |

53) 2.6.5.1(48)- baqrq.hiH | AqsAdya# |

baqrq.hirAqsAdyAqsAdya# baqrq.hir baqrq.hirAqsAdya# |

54) 2.6.5.1(49)- AqsAdya# | pra |

AqsAdyaq pra prAsAdyAqsAdyaq pra |

55) 2.6.5.1(49)- AqsAdya# |

AqsAdyetyA$ - sAdya# |

56) 2.6.5.1(50)- pra | uqkShaqtiq |

prokSha#tyukShatiq pra prokSha#ti |

1) 2.6.5.2(1)- uqkShaqtiq | eqByaH |

uqkShaqtyeqBya eqBya u#kShatyukShatyeqByaH |

2) 2.6.5.2(2)- eqByaH | eqva |

eqBya eqvaivaiBya eqBya eqva |

3) 2.6.5.2(3)- eqva | eqnaqt |

eqvaina#denadeqvaivaina#t |

4) 2.6.5.2(4)- eqnaqt | loqkeBya#H |

eqnaqlloqkeByo# loqkeBya# enadenalloqkeBya#H |

5) 2.6.5.2(5)- loqkeBya#H | pra |

loqkeByaqH pra pra loqkeByo# loqkeByaqH pra |

6) 2.6.5.2(6)- pra | uqkShaqtiq |

prokSha#tyukShatiq pra prokSha#ti |

7) 2.6.5.2(7)- uqkShaqtiq | krUqram |

uqkShaqtiq krUqram krUqra-mu#kShatyukShati krUqram |

8) 2.6.5.2(8)- krUqram | iqvaq |

krUqra-mi#ve va krUqram krUqra-mi#va |

9) 2.6.5.2(9)- iqvaq | vai |

iqvaq vai vA i#ve vaq vai |

10) 2.6.5.2(10)- vai | eqtat |

vA eqtadeqtad vai vA eqtat |

11) 2.6.5.2(11)- eqtat | kaqroqtiq |

eqtat ka#roti karotyeqtadeqtat ka#roti |

12) 2.6.5.2(12)- kaqroqtiq | yat |

kaqroqtiq yad yat ka#roti karotiq yat |

13) 2.6.5.2(13)- yat | Kana#ti | (GS-2.6-10)

yat Kana#tiq Kana#tiq yad yat Kana#ti |

14) 2.6.5.2(14)- Kana#ti | aqpaH | (GS-2.6-10)

Kana#tyaqpo# &paH Kana#tiq Kana#tyaqpaH |

15) 2.6.5.2(15)- aqpaH | ni | (GS-2.6-10)

aqpo ni nyA$(1q)po# &po ni |

16) 2.6.5.2(16)- ni | naqyaqtiq | (GS-2.6-10)

ni na#yati nayatiq ni ni na#yati |

17) 2.6.5.2(17)- naqyaqtiq | SAntyai$ | (GS-2.6-10)

naqyaqtiq SAntyaiq SAntyai# nayati nayatiq SAntyai$ |

18) 2.6.5.2(18)- SAntyai$ | puqrastA$t | (GS-2.6-10)

SAntyai# puqrastA$t puqrastAqcCAntyaiq SAntyai# puqrastA$t |

19) 2.6.5.2(19)- puqrastA$t | praqstaqram |

puqrastA$t prastaqram pra#staqram puqrastA$t puqrastA$t prastaqram |

20) 2.6.5.2(20)- praqstaqram | gRuqhNAqtiq |

praqstaqram gRu#hNAti gRuhNAti prastaqram pra#staqram gRu#hNAti |

21) 2.6.5.2(20)- praqstaqram |

praqstaqramiti# pra - staqram |

22) 2.6.5.2(21)- gRuqhNAqtiq | muKya$m |

gRuqhNAqtiq muKyaqm muKya#m gRuhNAti gRuhNAtiq muKya$m |

23) 2.6.5.2(22)- muKya$m | eqva |

muKya#-meqvaiva muKyaqm muKya#-meqva |

24) 2.6.5.2(23)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

25) 2.6.5.2(24)- eqnaqm | kaqroqtiq |

eqnaqm kaqroqtiq kaqroqtyeqnaq-meqnaqm kaqroqtiq |

26) 2.6.5.2(25)- kaqroqtiq | iya#ntam |

kaqroqtIya#ntaq-miya#ntam karoti karoqtIya#ntam |

27) 2.6.5.2(26)- iya#ntam | gRuqhNAqtiq |

iya#ntam gRuhNAti gRuhNAqtIya#ntaq-miya#ntam gRuhNAti |

28) 2.6.5.2(27)- gRuqhNAqtiq | praqjApa#tinA |

gRuqhNAqtiq praqjApa#tinA praqjApa#tinA gRuhNAti gRuhNAti praqjApa#tinA |

29) 2.6.5.2(28)- praqjApa#tinA | yaqj~jaqmuqKena# |

praqjApa#tinA yaj~jamuqKena# yaj~jamuqKena# praqjApa#tinA praqjApa#tinA yaj~jamuqKena# |

30) 2.6.5.2(28)- praqjApa#tinA |

praqjApa#tiqneti# praqjA - paqtiqnAq |

31) 2.6.5.2(29)- yaqj~jaqmuqKena# | sammi#tam |

yaqj~jaqmuqKenaq sammi#taq(gm)q sammi#taM ~Myaj~jamuqKena# yaj~jamuqKenaq sammi#tam |

32) 2.6.5.2(29)- yaqj~jaqmuqKena# |

yaqj~jaqmuqKeneti# yaj~ja - muqKena# |

33) 2.6.5.2(30)- sammi#tam | baqrq.hiH |

sammi#tam baqrq.hir baqrq.hiH sammi#taq(gm)q sammi#tam baqrq.hiH |

34) 2.6.5.2(30)- sammi#tam |

sammi#taqmitiq saM - miqtaqm |

35) 2.6.5.2(31)- baqrq.hiH | stRuqNAqtiq |

baqrq.hiH stRu#NAti stRuNAti baqrq.hir baqrq.hiH stRu#NAti |

36) 2.6.5.2(32)- stRuqNAqtiq | praqjAH |

stRuqNAqtiq praqjAH praqjAH stRu#NAti stRuNAti praqjAH |

37) 2.6.5.2(33)- praqjAH | vai |

praqjA vai vai praqjAH praqjA vai |

38) 2.6.5.2(33)- praqjAH |

praqjA iti# pra - jAH |

39) 2.6.5.2(34)- vai | baqrq.hiH |

vai baqrq.hir baqrq.hir vai vai baqrq.hiH |

40) 2.6.5.2(35)- baqrq.hiH | pRuqthiqvI |

baqrq.hiH pRu#thiqvI pRu#thiqvI baqrq.hir baqrq.hiH pRu#thiqvI |

41) 2.6.5.2(36)- pRuqthiqvI | vedi#H |

pRuqthiqvI vediqr vedi#H pRuthiqvI pRu#thiqvI vedi#H |

42) 2.6.5.2(37)- vedi#H | praqjAH |

vedi#H praqjAH praqjA vediqr vedi#H praqjAH |

43) 2.6.5.2(38)- praqjAH | eqva |

praqjA eqvaiva praqjAH praqjA eqva |

44) 2.6.5.2(38)- praqjAH |

praqjA iti# pra - jAH |

45) 2.6.5.2(39)- eqva | pRuqthiqvyAm |

eqva pRu#thiqvyAm pRu#thiqvyA-meqvaiva pRu#thiqvyAm |

46) 2.6.5.2(40)- pRuqthiqvyAm | prati# |

pRuqthiqvyAm pratiq prati# pRuthiqvyAm pRu#thiqvyAm prati# |

47) 2.6.5.2(41)- prati# | sthAqpaqyaqtiq |

prati# ShThApayati sthApayatiq pratiq prati# ShThApayati |

48) 2.6.5.2(42)- sthAqpaqyaqtiq | ana#tidRuS~jam |

sthAqpaqyaqtyana#tidRuS~jaq-mana#tidRuS~ja(gg) sthApayati sthApayaqtyana#tidRuS~jam |

49) 2.6.5.2(43)- ana#tidRuS~jam | stRuqNAqtiq |

ana#tidRuS~ja(gg) stRuNAti stRuNAqtyana#tidRuS~jaq-mana#tidRuS~ja(gg) stRuNAti |

50) 2.6.5.2(43)- ana#tidRuS~jam |

ana#tidRuS~jaqmityana#ti - dRuqS~jaqm |

51) 2.6.5.2(44)- stRuqNAqtiq | praqjayA$ |

stRuqNAqtiq praqjayA$ praqjayA$ stRuNAti stRuNAti praqjayA$ |

52) 2.6.5.2(45)- praqjayA$ | eqva |

praqjayaiqvaiva praqjayA$ praqjayaiqva |

53) 2.6.5.2(45)- praqjayA$ |

praqjayeti# pra - jayA$ |

54) 2.6.5.2(46)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

55) 2.6.5.2(47)- eqnaqm | paqSuBi#H |

eqnaqm paqSuBi#H paqSuBi#rena-menam paqSuBi#H |

56) 2.6.5.2(48)- paqSuBi#H | ana#tidRuS~jam |

paqSuBiqrana#tidRuS~jaq-mana#tidRuS~jam paqSuBi#H paqSuBiqrana#tidRuS~jam |

57) 2.6.5.2(48)- paqSuBi#H |

paqSuBiqriti# paqSu - BiqH |

58) 2.6.5.2(49)- ana#tidRuS~jam | kaqroqtiq |

ana#tidRuS~jam karoti karoqtyana#tidRuS~jaq-mana#tidRuS~jam karoti |

59) 2.6.5.2(49)- ana#tidRuS~jam |

ana#tidRuS~jaqmityana#ti - dRuqS~jaqm |

60) 2.6.5.2(50)- kaqroqtiq | utta#ram |

kaqroqtyutta#raq-mutta#ram karoti karoqtyutta#ram |

1) 2.6.5.3(1)- utta#ram | baqrq.hiSha#H |

utta#ram baqrq.hiSho# baqrq.hiShaq utta#raq-mutta#ram baqrq.hiSha#H |

2) 2.6.5.3(1)- utta#ram |

utta#raqmityut - taqraqm |

3) 2.6.5.3(2)- baqrq.hiSha#H | praqstaqram |

baqrq.hiSha#H prastaqram pra#staqram baqrq.hiSho# baqrq.hiSha#H prastaqram |

4) 2.6.5.3(3)- praqstaqram | sAqdaqyaqtiq |

praqstaqra(gm) sA#dayati sAdayati prastaqram pra#staqra(gm) sA#dayati |

5) 2.6.5.3(3)- praqstaqram |

praqstaqramiti# pra - staqram |

6) 2.6.5.3(4)- sAqdaqyaqtiq | praqjAH |

sAqdaqyaqtiq praqjAH praqjAH sA#dayati sAdayati praqjAH |

7) 2.6.5.3(5)- praqjAH | vai |

praqjA vai vai praqjAH praqjA vai |

8) 2.6.5.3(5)- praqjAH |

praqjA iti# pra - jAH |

9) 2.6.5.3(6)- vai | baqrq.hiH |

vai baqrq.hir baqrq.hir vai vai baqrq.hiH |

10) 2.6.5.3(7)- baqrq.hiH | yaja#mAnaH |

baqrq.hir yaja#mAnoq yaja#mAno baqrq.hir baqrq.hir yaja#mAnaH |

11) 2.6.5.3(8)- yaja#mAnaH | praqstaqraH |

yaja#mAnaH prastaqraH pra#staqro yaja#mAnoq yaja#mAnaH prastaqraH |

12) 2.6.5.3(9)- praqstaqraH | yaja#mAnam |

praqstaqro yaja#mAnaqM ~Myaja#mAnam prastaqraH pra#staqro yaja#mAnam |

13) 2.6.5.3(9)- praqstaqraH |

praqstaqra iti# pra - staqraH |

14) 2.6.5.3(10)- yaja#mAnam | eqva |

yaja#mAna-meqvaiva yaja#mAnaqM ~Myaja#mAna-meqva |

15) 2.6.5.3(11)- eqva | aya#jamAnAt |

eqvAya#jamAnAqdaya#jamAnAdeqvaivAya#jamAnAt |

16) 2.6.5.3(12)- aya#jamAnAt | utta#ram |

aya#jamAnAqdutta#raq-mutta#raq-maya#jamAnAqdaya#jamAnAqdutta#ram |

17) 2.6.5.3(13)- utta#ram | kaqroqtiq |

utta#ram karoti karoqtyutta#raq-mutta#ram karoti |

18) 2.6.5.3(13)- utta#ram |

utta#raqmityut - taqraqm |

19) 2.6.5.3(14)- kaqroqtiq | tasmA$t |

kaqroqtiq tasmAqt tasmA$t karoti karotiq tasmA$t |

20) 2.6.5.3(15)- tasmA$t | yaja#mAnaH |

tasmAqd yaja#mAnoq yaja#mAnaqstasmAqt tasmAqd yaja#mAnaH |

21) 2.6.5.3(16)- yaja#mAnaH | aya#jamAnAt |

yaja#mAqno &ya#jamAnAqdaya#jamAnAqd yaja#mAnoq yaja#mAqno &ya#jamAnAt |

22) 2.6.5.3(17)- aya#jamAnAt | utta#raH |

aya#jamAnAqdutta#raq uttaqro &ya#jamAnAqdaya#jamAnAqdutta#raH |

23) 2.6.5.3(18)- utta#raH | aqntaH |

utta#roq &nta-raqnta-rutta#raq utta#roq &ntaH |

24) 2.6.5.3(18)- utta#raH |

utta#raq ityut - taqraqH |

25) 2.6.5.3(19)- aqntaH | daqdhAqtiq |

aqntar da#dhAti dadhAtyaqnta-raqntar da#dhAti |

26) 2.6.5.3(20)- daqdhAqtiq | vyAvRu#ttyai |

daqdhAqtiq vyAvRu#ttyaiq vyAvRu#ttyai dadhAti dadhAtiq vyAvRu#ttyai |

27) 2.6.5.3(21)- vyAvRu#ttyai | aqnakti# |

vyAvRu#ttyA aqnaktyaqnaktiq vyAvRu#ttyaiq vyAvRu#ttyA aqnakti# |

28) 2.6.5.3(21)- vyAvRu#ttyai |

vyAvRu#ttyAq iti# vi - AvRu#ttyai |

29) 2.6.5.3(22)- aqnakti# | haqviShkRu#tam |

aqnakti# haqviShkRu#ta(gm) haqviShkRu#ta-maqnaktyaqnakti# haqviShkRu#tam |

30) 2.6.5.3(23)- haqviShkRu#tam | eqva |

haqviShkRu#ta-meqvaiva haqviShkRu#ta(gm) haqviShkRu#ta-meqva |

31) 2.6.5.3(23)- haqviShkRu#tam |

haqviShkRu#taqmiti# haqviH - kRuqtaqm |

32) 2.6.5.3(24)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

33) 2.6.5.3(25)- eqnaqm | suqvaqrgam |

eqnaq(gm)q suqvaqrga(gm) su#vaqrga-me#na-mena(gm) suvaqrgam |

34) 2.6.5.3(26)- suqvaqrgam | loqkam |

suqvaqrgam ~Mloqkam ~Mloqka(gm) su#vaqrga(gm) su#vaqrgam ~Mloqkam |

35) 2.6.5.3(26)- suqvaqrgam |

suqvaqrgamiti# suvaH - gam |

36) 2.6.5.3(27)- loqkam | gaqmaqyaqtiq |

loqkam ga#mayati gamayati loqkam ~Mloqkam ga#mayati |

37) 2.6.5.3(28)- gaqmaqyaqtiq | treqdhA |

gaqmaqyaqtiq treqdhA treqdhA ga#mayati gamayati treqdhA |

38) 2.6.5.3(29)- treqdhA | aqnaqktiq |

treqdhA &na#ktyanakti treqdhA treqdhA &na#kti |

39) 2.6.5.3(30)- aqnaqktiq | traya#H |

aqnaqktiq trayaqstrayo# &naktyanaktiq traya#H |

40) 2.6.5.3(31)- traya#H | iqme |

traya# iqma iqme trayaqstraya# iqme |

41) 2.6.5.3(32)- iqme | loqkAH |

iqme loqkA loqkA iqma iqme loqkAH |

42) 2.6.5.3(33)- loqkAH | eqByaH |

loqkA eqBya eqByo loqkA loqkA eqByaH |

43) 2.6.5.3(34)- eqByaH | eqva |

eqBya eqvaivaiBya eqBya eqva |

44) 2.6.5.3(35)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

45) 2.6.5.3(36)- eqnaqm | loqkeBya#H |

eqnaqm ~MloqkeByo# loqkeBya# ena-menam ~MloqkeBya#H |

46) 2.6.5.3(37)- loqkeBya#H | aqnaqktiq |

loqkeByo# &naktyanakti loqkeByo# loqkeByo# &nakti |

47) 2.6.5.3(38)- aqnaqktiq | na |

aqnaqktiq na nAna#ktyanaktiq na |

48) 2.6.5.3(39)- na | prati# |

na pratiq pratiq na na prati# |

49) 2.6.5.3(40)- prati# | SRuqNAqtiq |

prati# SRuNAti SRuNAtiq pratiq prati# SRuNAti |

50) 2.6.5.3(41)- SRuqNAqtiq | yat |

SRuqNAqtiq yad yacCRu#NAti SRuNAtiq yat |

51) 2.6.5.3(42)- yat | praqtiqSRuqNIqyAt |

yat pra#tiSRuNIqyAt pra#tiSRuNIqyAd yad yat pra#tiSRuNIqyAt |

52) 2.6.5.3(43)- praqtiqSRuqNIqyAt | anU$rddhvamBAvukam |

praqtiqSRuqNIqyAdanU$rddhvamBAvukaq-manU$rddhvamBAvukam pratiSRuNIqyAt pra#tiSRuNIqyAdanU$rddhvamBAvukam |

53) 2.6.5.3(43)- praqtiqSRuqNIqyAt |

praqtiqSRuqNIqyAditi# prati - SRuqNIqyAt |

54) 2.6.5.3(44)- anU$rddhvamBAvukam | yaja#mAnasya |

anU$rddhvamBAvukaqM ~Myaja#mAnasyaq yaja#mAnaqsyAnU$rddhvamBAvukaq-manU$rddhvamBAvukaqM ~Myaja#mAnasya |

55) 2.6.5.3(44)- anU$rddhvamBAvukam |

anU$rddhvamBAvukaqmityanU$rddhvaM - BAqvuqkaqm |

56) 2.6.5.3(45)- yaja#mAnasya | syAqt |

yaja#mAnasya syAth syAqd yaja#mAnasyaq yaja#mAnasya syAt |

57) 2.6.5.3(46)- syAqt | uqpari# |

syAqduqparyuqpari# syAth syAduqpari# |

58) 2.6.5.3(47)- uqpari# | iqvaq |

uqparI#ve voqparyuqparI#va |

59) 2.6.5.3(48)- iqvaq | pra |

iqvaq pra pre ve# vaq pra |

60) 2.6.5.3(49)- pra | haqraqtiq |

pra ha#rati haratiq pra pra ha#rati |

61) 2.6.5.3(50)- haqraqtiq | uqpari# |

haqraqtyuqparyuqpari# harati haratyuqpari# |

1) 2.6.5.4(1)- uqpari# | iqvaq |

uqparI#ve voqparyuqparI#va |

2) 2.6.5.4(2)- iqvaq | hi |

iqvaq hi hIve# vaq hi |

3) 2.6.5.4(3)- hi | suqvaqrgaH |

hi su#vaqrgaH su#vaqrgo hi hi su#vaqrgaH |

4) 2.6.5.4(4)- suqvaqrgaH | loqkaH |

suqvaqrgo loqko loqkaH su#vaqrgaH su#vaqrgo loqkaH |

5) 2.6.5.4(4)- suqvaqrgaH |

suqvaqrga iti# suvaH - gaH |

6) 2.6.5.4(5)- loqkaH | ni |

loqko ni ni loqko loqko ni |

7) 2.6.5.4(6)- ni | yaqcCaqtiq |

ni ya#cCati yacCatiq ni ni ya#cCati |

8) 2.6.5.4(7)- yaqcCaqtiq | vRuShTi$m |

yaqcCaqtiq vRuShTiqM ~MvRuShTi#M ~MyacCati yacCatiq vRuShTi$m |

9) 2.6.5.4(8)- vRuShTi$m | eqva |

vRuShTi#-meqvaiva vRuShTiqM ~MvRuShTi#-meqva |

10) 2.6.5.4(9)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

11) 2.6.5.4(10)- aqsmaiq | ni |

aqsmaiq ni nya#smA asmaiq ni |

12) 2.6.5.4(11)- ni | yaqcCaqtiq |

ni ya#cCati yacCatiq ni ni ya#cCati |

13) 2.6.5.4(12)- yaqcCaqtiq | na |

yaqcCaqtiq na na ya#cCati yacCatiq na |

14) 2.6.5.4(13)- na | atya#gram |

nAtya#graq-matya#graqnna nAtya#gram |

15) 2.6.5.4(14)- atya#gram | pra |

atya#graqm pra prAtya#graq-matya#graqm pra |

16) 2.6.5.4(14)- atya#gram |

atya#graqmityati# - aqgraqm |

17) 2.6.5.4(15)- pra | haqreqt |

pra ha#reddhareqt pra pra ha#ret |

18) 2.6.5.4(16)- haqreqt | yat |

haqreqd yad yaddha#reddhareqd yat |

19) 2.6.5.4(17)- yat | atya#gram |

yadatya#graq-matya#graqM ~Myad yadatya#gram |

20) 2.6.5.4(18)- atya#gram | praqhare$t |

atya#gram praqhare$t praqhareqdatya#graq-matya#gram praqhare$t |

21) 2.6.5.4(18)- atya#gram |

atya#graqmityati# - aqgraqm |

22) 2.6.5.4(19)- praqhare$t | aqtyAqsAqriNI$ |

praqhare#datyAsAqriNya#tyAsAqriNI$ praqhare$t praqhare#datyAsAqriNI$ |

23) 2.6.5.4(19)- praqhare$t |

praqhareqditi# pra - hare$t |

24) 2.6.5.4(20)- aqtyAqsAqriNI$ | aqddhvaqryoH |

aqtyAqsAqriNya#ddhvaqryora#ddhvaqryora#tyAsAqriNya#tyAsAqriNya#ddhvaqryoH |

25) 2.6.5.4(20)- aqtyAqsAqriNI$ |

aqtyAqsAqriNItya#ti - AqsAqriNI$ |

26) 2.6.5.4(21)- aqddhvaqryoH | nASu#kA |

aqddhvaqryor nASu#kAq nASu#kA &ddhvaqryora#ddhvaqryor nASu#kA |

27) 2.6.5.4(22)- nASu#kA | syAqt |

nASu#kA syAth syAqn nASu#kAq nASu#kA syAt |

28) 2.6.5.4(23)- syAqt | na |

syAqn na na syA$th syAqn na |

29) 2.6.5.4(24)- na | puqrastA$t |

na puqrastA$t puqrastAqn na na puqrastA$t |

30) 2.6.5.4(25)- puqrastA$t | prati# |

puqrastAqt pratiq prati# puqrastA$t puqrastAqt prati# |

31) 2.6.5.4(26)- prati# | aqsyeqt |

pratya#syedasyeqt pratiq pratya#syet |

32) 2.6.5.4(27)- aqsyeqt | yat |

aqsyeqd yad yada#syedasyeqd yat |

33) 2.6.5.4(28)- yat | puqrastA$t |

yat puqrastA$t puqrastAqd yad yat puqrastA$t |

34) 2.6.5.4(29)- puqrastA$t | praqtyasye$t |

puqrastA$t praqtyasye$t praqtyasye$t puqrastA$t puqrastA$t praqtyasye$t |

35) 2.6.5.4(30)- praqtyasye$t | suqvaqrgAt |

praqtyasye$th suvaqrgAth su#vaqrgAt praqtyasye$t praqtyasye$th suvaqrgAt |

36) 2.6.5.4(30)- praqtyasye$t |

praqtyasyeqditi# prati - asye$t |

37) 2.6.5.4(31)- suqvaqrgAt | loqkAt |

suqvaqrgAlloqkAlloqkAth su#vaqrgAth su#vaqrgAlloqkAt |

38) 2.6.5.4(31)- suqvaqrgAt |

suqvaqrgAditi# suvaH - gAt |

39) 2.6.5.4(32)- loqkAt | yaja#mAnam |

loqkAd yaja#mAnaqM ~Myaja#mAnam ~MloqkAlloqkAd yaja#mAnam |

40) 2.6.5.4(33)- yaja#mAnam | prati# |

yaja#mAnaqm pratiq pratiq yaja#mAnaqM ~Myaja#mAnaqm prati# |

41) 2.6.5.4(34)- prati# | nuqdeqt |

prati# nuden nudeqt pratiq prati# nudet |

42) 2.6.5.4(35)- nuqdeqt | prA~jca$m |

nuqdeqt prA~jcaqm prA~jca#nnuden nudeqt prA~jca$m |

43) 2.6.5.4(36)- prA~jca$m | pra |

prA~jcaqm pra pra prA~jcaqm prA~jcaqm pra |

44) 2.6.5.4(37)- pra | haqraqtiq |

pra ha#rati haratiq pra pra ha#rati |

45) 2.6.5.4(38)- haqraqtiq | yaja#mAnam |

haqraqtiq yaja#mAnaqM ~Myaja#mAna(gm) harati haratiq yaja#mAnam |

46) 2.6.5.4(39)- yaja#mAnam | eqva |

yaja#mAna-meqvaiva yaja#mAnaqM ~Myaja#mAna-meqva |

47) 2.6.5.4(40)- eqva | suqvaqrgam |

eqva su#vaqrga(gm) su#vaqrga-meqvaiva su#vaqrgam |

48) 2.6.5.4(41)- suqvaqrgam | loqkam |

suqvaqrgam ~Mloqkam ~Mloqka(gm) su#vaqrga(gm) su#vaqrgam ~Mloqkam |

49) 2.6.5.4(41)- suqvaqrgam |

suqvaqrgamiti# suvaH - gam |

50) 2.6.5.4(42)- loqkam | gaqmaqyaqtiq |

loqkam ga#mayati gamayati loqkam ~Mloqkam ga#mayati |

51) 2.6.5.4(43)- gaqmaqyaqtiq | na |

gaqmaqyaqtiq na na ga#mayati gamayatiq na |

52) 2.6.5.4(44)- na | viShva#~jcam |

na viShva#~jcaqM ~MviShva#~jcaqnna na viShva#~jcam |

53) 2.6.5.4(45)- viShva#~jcam | vi |

viShva#~jcaqM ~Mvi vi viShva#~jcaqM ~MviShva#~jcaqM ~Mvi |

54) 2.6.5.4(46)- vi | yuqyAqt |

vi yu#yAd yuyAqd vi vi yu#yAt |

55) 2.6.5.4(47)- yuqyAqt | yat |

yuqyAqd yad yad yu#yAd yuyAqd yat |

56) 2.6.5.4(48)- yat | viShva#~jcam |

yad viShva#~jcaqM ~MviShva#~jcaqM ~Myad yad viShva#~jcam |

57) 2.6.5.4(49)- viShva#~jcam | viqyuqyAt |

viShva#~jcaM ~MviyuqyAd vi#yuqyAd viShva#~jcaqM ~MviShva#~jcaM ~MviyuqyAt |

58) 2.6.5.4(50)- viqyuqyAt | strI |

viqyuqyAth strI strI vi#yuqyAd vi#yuqyAth strI |

59) 2.6.5.4(50)- viqyuqyAt |

viqyuqyAditi# vi - yuqyAt |

1) 2.6.5.5(1)- strI | aqsyaq |

strya#syAsyaq strI strya#sya |

2) 2.6.5.5(2)- aqsyaq | jAqyeqtaq |

aqsyaq jAqyeqtaq jAqyeqtAqsyAqsyaq jAqyeqtaq |

3) 2.6.5.5(3)- jAqyeqtaq | Uqrddhvam |

jAqyeqtoqrddhva-mUqrddhvam jA#yeta jAyetoqrddhvam |

4) 2.6.5.5(4)- Uqrddhvam | ut | (GS-2.6-12)

Uqrddhva-mududUqrddhva-mUqrddhva-mut |

5) 2.6.5.5(5)- ut | yauqtiq | (GS-2.6-12)

ud yau#ti yauqtyudud yau#ti |

6) 2.6.5.5(6)- yauqtiq | Uqrddhvam | (GS-2.6-12)

yauqtyUqrddhva-mUqrddhvaM ~Myau#ti yautyUqrddhvam |

7) 2.6.5.5(7)- Uqrddhvam | iqvaq | (GS-2.6-12)

Uqrddhva-mi#ve voqrddhva-mUqrddhva-mi#va |

8) 2.6.5.5(8)- iqvaq | hi | (GS-2.6-12)

iqvaq hi hIve# vaq hi |

9) 2.6.5.5(9)- hi | puq(gm)qsaH | (GS-2.6-12)

hi puq(gm)qsaH puq(gm)qso hi hi puq(gm)qsaH |

10) 2.6.5.5(10)- puq(gm)qsaH | pumAn# | (GS-2.6-12)

puq(gm)qsaH pumAqn pumA$n puq(gm)qsaH puq(gm)qsaH pumAn# |

11) 2.6.5.5(11)- pumAn# | eqva |

pumA#-neqvaiva pumAqn pumA#-neqva |

12) 2.6.5.5(12)- eqva | aqsyaq |

eqvAsyA$syaiqvaivAsya# |

13) 2.6.5.5(13)- aqsyaq | jAqyaqteq |

aqsyaq jAqyaqteq jAqyaqteq &syAqsyaq jAqyaqteq |

14) 2.6.5.5(14)- jAqyaqteq | yat |

jAqyaqteq yad yaj jA#yate jAyateq yat |

15) 2.6.5.5(15)- yat | sPyena# |

yath sPyenaq sPyenaq yad yath sPyena# |

16) 2.6.5.5(16)- sPyena# | vAq |

sPyena# vA vAq sPyenaq sPyena# vA |

17) 2.6.5.5(17)- vAq | uqpaqveqSheNa# |

voqpaqveqSheNo#paveqSheNa# vA vopaveqSheNa# |

18) 2.6.5.5(18)- uqpaqveqSheNa# | vAq |

uqpaqveqSheNa# vA vopaveqSheNo#paveqSheNa# vA |

19) 2.6.5.5(18)- uqpaqveqSheNa# |

uqpaqveqSheNetyu#pa - veqSheNa# |

20) 2.6.5.5(19)- vAq | yoqyuqpyeta# |

vAq yoqyuqpyeta# yoyuqpyeta# vA vA yoyuqpyeta# |

21) 2.6.5.5(20)- yoqyuqpyeta# | stRuti#H |

yoqyuqpyetaq stRutiqH stRuti#r yoyuqpyeta# yoyuqpyetaq stRuti#H |

22) 2.6.5.5(21)- stRuti#H | eqva |

stRuti#reqvaiva stRutiqH stRuti#reqva |

23) 2.6.5.5(22)- eqva | aqsyaq |

eqvAsyA$syaiqvaivAsya# |

24) 2.6.5.5(23)- aqsyaq | sA |

aqsyaq sA sA &syA$syaq sA |

25) 2.6.5.5(24)- sA | haste#na |

sA haste#naq haste#naq sA sA haste#na |

26) 2.6.5.5(25)- haste#na | yoqyuqpyaqteq |

haste#na yoyupyate yoyupyateq haste#naq haste#na yoyupyate |

27) 2.6.5.5(26)- yoqyuqpyaqteq | yaja#mAnasya |

yoqyuqpyaqteq yaja#mAnasyaq yaja#mAnasya yoyupyate yoyupyateq yaja#mAnasya |

28) 2.6.5.5(27)- yaja#mAnasya | goqpIqthAya# |

yaja#mAnasya gopIqthAya# gopIqthAyaq yaja#mAnasyaq yaja#mAnasya gopIqthAya# |

29) 2.6.5.5(28)- goqpIqthAya# | braqhmaqvAqdina#H |

goqpIqthAya# brahmavAqdino$ brahmavAqdino# gopIqthAya# gopIqthAya# brahmavAqdina#H |

30) 2.6.5.5(29)- braqhmaqvAqdina#H | vaqdaqntiq |

braqhmaqvAqdino# vadanti vadanti brahmavAqdino$ brahmavAqdino# vadanti |

31) 2.6.5.5(29)- braqhmaqvAqdina#H |

braqhmaqvAqdinaq iti# brahma - vAqdina#H |

32) 2.6.5.5(30)- vaqdaqntiq | kim |

vaqdaqntiq kim kiM ~Mva#danti vadantiq kim |

33) 2.6.5.5(31)- kim | yaqj~jasya# |

kiM ~Myaqj~jasya# yaqj~jasyaq kim kiM ~Myaqj~jasya# |

34) 2.6.5.5(32)- yaqj~jasya# | yaja#mAnaH |

yaqj~jasyaq yaja#mAnoq yaja#mAno yaqj~jasya# yaqj~jasyaq yaja#mAnaH |

35) 2.6.5.5(33)- yaja#mAnaH | iti# |

yaja#mAnaq itItiq yaja#mAnoq yaja#mAnaq iti# |

36) 2.6.5.5(34)- iti# | praqstaqraH |

iti# prastaqraH pra#staqra itIti# prastaqraH |

37) 2.6.5.5(35)- praqstaqraH | iti# |

praqstaqra itIti# prastaqraH pra#staqra iti# |

38) 2.6.5.5(35)- praqstaqraH |

praqstaqra iti# pra - staqraH |

39) 2.6.5.5(36)- iti# | tasya# | (GS-2.6-13)

itiq tasyaq tasye tItiq tasya# |

40) 2.6.5.5(37)- tasya# | kva# | (GS-2.6-13)

tasyaq kvA$(1q) kva# tasyaq tasyaq kva# |

41) 2.6.5.5(38)- kva# | suqvaqrgaH | (GS-2.6-13)

kva# suvaqrgaH su#vaqrgaH kvA$(1q) kva# suvaqrgaH |

42) 2.6.5.5(39)- suqvaqrgaH | loqkaH | (GS-2.6-13)

suqvaqrgo loqko loqkaH su#vaqrgaH su#vaqrgo loqkaH |

43) 2.6.5.5(39)- suqvaqrgaH | (GS-2.6-13)

suqvaqrga iti# suvaH - gaH |

44) 2.6.5.5(40)- loqkaH | iti# | (GS-2.6-13)

loqka itIti# loqko loqka iti# |

45) 2.6.5.5(41)- iti# | AqhaqvaqnIya#H |

ityA#havaqnIya# AhavaqnIyaq itItyA#havaqnIya#H |

46) 2.6.5.5(42)- AqhaqvaqnIya#H | iti# |

AqhaqvaqnIyaq itItyA#havaqnIya# AhavaqnIyaq iti# |

47) 2.6.5.5(42)- AqhaqvaqnIya#H |

AqhaqvaqnIyaq ityA$ - haqvaqnIya#H |

48) 2.6.5.5(43)- iti# | brUqyAqt |

iti# brUyAd brUyAqditIti# brUyAt |

49) 2.6.5.5(44)- brUqyAqt | yat |

brUqyAqd yad yad brU#yAd brUyAqd yat |

50) 2.6.5.5(45)- yat | praqstaqram |

yat pra#staqram pra#staqraM ~Myad yat pra#staqram |

51) 2.6.5.5(46)- praqstaqram | AqhaqvaqnIye$ |

praqstaqra-mA#havaqnIya# AhavaqnIye$ prastaqram pra#staqra-mA#havaqnIye$ |

52) 2.6.5.5(46)- praqstaqram |

praqstaqramiti# pra - staqram |

53) 2.6.5.5(47)- AqhaqvaqnIye$ | praqhara#ti |

AqhaqvaqnIye$ praqhara#ti praqhara#tyAhavaqnIya# AhavaqnIye$ praqhara#ti |

54) 2.6.5.5(47)- AqhaqvaqnIye$ |

AqhaqvaqnIyaq ityA$ - haqvaqnIye$ |

55) 2.6.5.5(48)- praqhara#ti | yaja#mAnam |

praqhara#tiq yaja#mAnaqM ~Myaja#mAnam praqhara#ti praqhara#tiq yaja#mAnam |

56) 2.6.5.5(48)- praqhara#ti |

praqharaqtIti# pra - hara#ti |

57) 2.6.5.5(49)- yaja#mAnam | eqva |

yaja#mAna-meqvaiva yaja#mAnaqM ~Myaja#mAna-meqva |

58) 2.6.5.5(50)- eqva | suqvaqrgam |

eqva su#vaqrga(gm) su#vaqrga-meqvaiva su#vaqrgam |

1) 2.6.5.6(1)- suqvaqrgam | loqkam |

suqvaqrgam ~Mloqkam ~Mloqka(gm) su#vaqrga(gm) su#vaqrgam ~Mloqkam |

2) 2.6.5.6(1)- suqvaqrgam |

suqvaqrgamiti# suvaH - gam |

3) 2.6.5.6(2)- loqkam | gaqmaqyaqtiq |

loqkam ga#mayati gamayati loqkam ~Mloqkam ga#mayati |

4) 2.6.5.6(3)- gaqmaqyaqtiq | vi |

gaqmaqyaqtiq vi vi ga#mayati gamayatiq vi |

5) 2.6.5.6(4)- vi | vai |

vi vai vai vi vi vai |

6) 2.6.5.6(5)- vai | eqtat |

vA eqtadeqtad vai vA eqtat |

7) 2.6.5.6(6)- eqtat | yaja#mAnaH |

eqtad yaja#mAnoq yaja#mAna eqtadeqtad yaja#mAnaH |

8) 2.6.5.6(7)- yaja#mAnaH | liqSaqteq |

yaja#mAno liSate liSateq yaja#mAnoq yaja#mAno liSate |

9) 2.6.5.6(8)- liqSaqteq | yat |

liqSaqteq yad yalli#Sate liSateq yat |

10) 2.6.5.6(9)- yat | praqstaqram |

yat pra#staqram pra#staqraM ~Myad yat pra#staqram |

11) 2.6.5.6(10)- praqstaqram | yoqyuqpyante$ |

praqstaqraM ~Myo#yuqpyante# yoyuqpyante$ prastaqram pra#staqraM ~Myo#yuqpyante$ |

12) 2.6.5.6(10)- praqstaqram |

praqstaqramiti# pra - staqram |

13) 2.6.5.6(11)- yoqyuqpyante$ | baqrq.hiH |

yoqyuqpyante# baqrq.hir baqrq.hir yo#yuqpyante# yoyuqpyante# baqrq.hiH |

14) 2.6.5.6(12)- baqrq.hiH | anu# |

baqrq.hiranvanu# baqrq.hir baqrq.hiranu# |

15) 2.6.5.6(13)- anu# | pra |

anuq pra prANvanuq pra |

16) 2.6.5.6(14)- pra | haqraqtiq |

pra ha#rati haratiq pra pra ha#rati |

17) 2.6.5.6(15)- haqraqtiq | SAntyai$ |

haqraqtiq SAntyaiq SAntyai# harati haratiq SAntyai$ |

18) 2.6.5.6(16)- SAntyai$ | aqnAqraqmBaqNaH |

SAntyA# anAramBaqNo# &nAramBaqNaH SAntyaiq SAntyA# anAramBaqNaH |

19) 2.6.5.6(17)- aqnAqraqmBaqNaH | iqvaq |

aqnAqraqmBaqNa i#ve vAnAramBaqNo# &nAramBaqNa i#va |

20) 2.6.5.6(17)- aqnAqraqmBaqNaH |

aqnAqraqmBaqNa itya#nA - raqmBaqNaH |

21) 2.6.5.6(18)- iqvaq | vai |

iqvaq vai vA i#ve vaq vai |

22) 2.6.5.6(19)- vai | eqtar.hi# |

vA eqtar.hyeqtar.hiq vai vA eqtar.hi# |

23) 2.6.5.6(20)- eqtar.hi# | aqddhvaqryuH |

eqtar.hya#ddhvaqryura#ddhvaqryureqtar.hyeqtar.hya#ddhvaqryuH |

24) 2.6.5.6(21)- aqddhvaqryuH | saH |

aqddhvaqryuH sa so$ &ddhvaqryura#ddhvaqryuH saH |

25) 2.6.5.6(22)- saH | IqSvaqraH |

sa I$Svaqra I$SvaqraH sa sa I$SvaqraH |

26) 2.6.5.6(23)- IqSvaqraH | veqpaqnaH |

IqSvaqro ve#paqno ve#paqna I$Svaqra I$Svaqro ve#paqnaH |

27) 2.6.5.6(24)- veqpaqnaH | Bavi#toH |

veqpaqno Bavi#toqr Bavi#tor vepaqno ve#paqno Bavi#toH |

28) 2.6.5.6(25)- Bavi#toH | dhruqvA |

Bavi#tor dhruqvA dhruqvA Bavi#toqr Bavi#tor dhruqvA |

29) 2.6.5.6(26)- dhruqvA | aqsiq |

dhruqvA &sya#si dhruqvA dhruqvA &si# |

30) 2.6.5.6(27)- aqsiq | iti# |

aqsItItya#syaqsIti# |

31) 2.6.5.6(28)- iti# | iqmAm |

itIqmA-miqmA-mitItIqmAm |

32) 2.6.5.6(29)- iqmAm | aqBi |

iqmA-maqBya#BImA-miqmA-maqBi |

33) 2.6.5.6(30)- aqBi | mRuqSaqtiq |

aqBi mRu#Sati mRuSatyaqBya#Bi mRu#Sati |

34) 2.6.5.6(31)- mRuqSaqtiq | iqyam |

mRuqSaqtIqya-miqyam mRu#Sati mRuSatIqyam |

35) 2.6.5.6(32)- iqyam | vai |

iqyaM ~Mvai vA iqya-miqyaM ~Mvai |

36) 2.6.5.6(33)- vai | dhruqvA |

vai dhruqvA dhruqvA vai vai dhruqvA |

37) 2.6.5.6(34)- dhruqvA | aqsyAm |

dhruqvA &syA-maqsyAm dhruqvA dhruqvA &syAm |

38) 2.6.5.6(35)- aqsyAm | eqva |

aqsyA-meqvaivAsyA-maqsyA-meqva |

39) 2.6.5.6(36)- eqva | prati# |

eqva pratiq pratyeqvaiva prati# |

40) 2.6.5.6(37)- prati# | tiqShThaqtiq |

prati# tiShThati tiShThatiq pratiq prati# tiShThati |

41) 2.6.5.6(38)- tiqShThaqtiq | na |

tiqShThaqtiq na na ti#ShThati tiShThatiq na |

42) 2.6.5.6(39)- na | veqpaqnaH | (GS-2.6-17)

na ve#paqno ve#paqno na na ve#paqnaH |

43) 2.6.5.6(40)- veqpaqnaH | Baqvaqtiq | (GS-2.6-17)

veqpaqno Ba#vati Bavati vepaqno ve#paqno Ba#vati |

44) 2.6.5.6(41)- Baqvaqtiq | agA(3)n | (GS-2.6-17)

BaqvaqtyagA(3)-nagA(3)n Ba#vati BavaqtyagA(3)n |

45) 2.6.5.6(42)- agA(3)n | aqgnIqt | (GS-2.6-17)

agA(3)-na#gnIdagnIqdagA(3)-nagA(3)-na#gnIt |

46) 2.6.5.6(43)- aqgnIqt | iti# | (GS-2.6-17)

aqgnIqditItya#gnIdagnIqditi# |

47) 2.6.5.6(43)- aqgnIqt | (GS-2.6-17)

aqgnIqditya#gni - iqt |

48) 2.6.5.6(44)- iti# | Aqhaq | (GS-2.6-17)

ityA#hAqhe tItyA#ha |

49) 2.6.5.6(45)- Aqhaq | yat | (GS-2.6-17)

Aqhaq yad yadA#hAhaq yat |

50) 2.6.5.6(46)- yat | brUqyAqt |

yad brU#yAd brUyAqd yad yad brU#yAt |

51) 2.6.5.6(47)- brUqyAqt | agann# |

brUqyAqdagaqn-naga#n brUyAd brUyAqdagann# |

52) 2.6.5.6(48)- agann# | aqgniH |

aga#n-naqgniraqgniragaqn-naga#n-naqgniH |

53) 2.6.5.6(49)- aqgniH | iti# |

aqgniritItyaqgniraqgniriti# |

54) 2.6.5.6(50)- iti# | aqgnau |

ityaqgnA vaqgnA vitItyaqgnau |

55) 2.6.5.6(51)- aqgnau | aqgnim |

aqgnA vaqgni-maqgni-maqgnA vaqgnA vaqgnim |

56) 2.6.5.6(52)- aqgnim | gaqmaqyeqt |

aqgnim ga#mayed gamayedaqgni-maqgnim ga#mayet |

57) 2.6.5.6(53)- gaqmaqyeqt | niH |

gaqmaqyeqn nir Nir ga#mayed gamayeqn niH |

58) 2.6.5.6(54)- niH | yaja#mAnam |

nir yaja#mAnaqM ~Myaja#mAnaqnnir Nir yaja#mAnam |

59) 2.6.5.6(55)- yaja#mAnam | suqvaqrgAt |

yaja#mAna(gm) suvaqrgAth su#vaqrgAd yaja#mAnaqM ~Myaja#mAna(gm) suvaqrgAt |

60) 2.6.5.6(56)- suqvaqrgAt | loqkAt |

suqvaqrgAlloqkAlloqkAth su#vaqrgAth su#vaqrgAlloqkAt |

61) 2.6.5.6(56)- suqvaqrgAt |

suqvaqrgAditi# suvaH - gAt |

62) 2.6.5.6(57)- loqkAt | Baqjeqt |

loqkAd Ba#jed BajelloqkAlloqkAd Ba#jet |

63) 2.6.5.6(58)- Baqjeqt | agann# |

Baqjeqdagaqn-naga#n Bajed Bajeqdagann# |

64) 2.6.5.6(59)- agann# | iti# |

agaqn-nitItyagaqn-nagaqn-niti# |

65) 2.6.5.6(60)- iti# | eqva |

ityeqvaive tItyeqva |

66) 2.6.5.6(61)- eqva | brUqyAqt |

eqva brU#yAd brUyAdeqvaiva brU#yAt |

67) 2.6.5.6(62)- brUqyAqt | yaja#mAnam |

brUqyAqd yaja#mAnaqM ~Myaja#mAnam brUyAd brUyAqd yaja#mAnam |

68) 2.6.5.6(63)- yaja#mAnam | eqva |

yaja#mAna-meqvaiva yaja#mAnaqM ~Myaja#mAna-meqva |

69) 2.6.5.6(64)- eqva | suqvaqrgam |

eqva su#vaqrga(gm) su#vaqrga-meqvaiva su#vaqrgam |

70) 2.6.5.6(65)- suqvaqrgam | loqkam |

suqvaqrgam ~Mloqkam ~Mloqka(gm) su#vaqrga(gm) su#vaqrgam ~Mloqkam |

71) 2.6.5.6(65)- suqvaqrgam |

suqvaqrgamiti# suvaH - gam |

72) 2.6.5.6(66)- loqkam | gaqmaqyaqtiq ||

loqkam ga#mayati gamayati loqkam ~Mloqkam ga#mayati |

73) 2.6.5.6(67)- gaqmaqyaqtiq ||

gaqmaqyaqtIti# gamayati |

1) 2.6.6.1(1)- aqgneH | traya#H |

aqgnestrayaqstrayoq &gneraqgnestraya#H |

2) 2.6.6.1(2)- traya#H | jyAyA(gm)#saH |

trayoq jyAyA(gm)#soq jyAyA(gm)#saqstrayaqstrayoq jyAyA(gm)#saH |

3) 2.6.6.1(3)- jyAyA(gm)#saH | BrAta#raH |

jyAyA(gm)#soq BrAta#roq BrAta#roq jyAyA(gm)#soq jyAyA(gm)#soq BrAta#raH |

4) 2.6.6.1(4)- BrAta#raH | Aqsaqnn |

BrAta#ra Asan-nAsaqn BrAta#roq BrAta#ra Asann |

5) 2.6.6.1(5)- Aqsaqnn | te |

Aqsaqn te ta A#san-nAsaqn te |

6) 2.6.6.1(6)- te | deqveBya#H |

te deqveByo# deqveByaqste te deqveBya#H |

7) 2.6.6.1(7)- deqveBya#H | haqvyam |

deqveByo# haqvya(gm) haqvyam deqveByo# deqveByo# haqvyam |

8) 2.6.6.1(8)- haqvyam | vaha#ntaH |

haqvyaM ~Mvaha#ntoq vaha#nto haqvya(gm) haqvyaM ~Mvaha#ntaH |

9) 2.6.6.1(9)- vaha#ntaH | pra |

vaha#ntaqH pra pra vaha#ntoq vaha#ntaqH pra |

10) 2.6.6.1(10)- pra | aqmIqyaqntaq |

prAmI#yantAmIyantaq pra prAmI#yanta |

11) 2.6.6.1(11)- aqmIqyaqntaq | saH |

aqmIqyaqntaq sa so# &mIyantAmIyantaq saH |

12) 2.6.6.1(12)- saH | aqgniH |

so$ &gniraqgniH sa so$ &gniH |

13) 2.6.6.1(13)- aqgniH | aqbiqBeqt |

aqgnira#biBedabiBedaqgniraqgnira#biBet |

14) 2.6.6.1(14)- aqbiqBeqt | iqttham |

aqbiqBeqdiqttha-miqttha-ma#biBedabiBediqttham |

15) 2.6.6.1(15)- iqttham | vAva |

iqtthaM ~MvAva vAve ttha-miqtthaM ~MvAva |

16) 2.6.6.1(16)- vAva | syaH |

vAva sya sya vAva vAva syaH |

17) 2.6.6.1(17)- syaH | Arti$m |

sya Artiq-mArtiq(gg)q sya sya Arti$m |

18) 2.6.6.1(18)- Arti$m | A |

Artiq-mA &&rtiq-mArtiq-mA |

19) 2.6.6.1(19)- A | aqriqShyaqtiq |

A &ri#ShyatyariShyaqtyA &ri#Shyati |

20) 2.6.6.1(20)- aqriqShyaqtiq | iti# |

aqriqShyaqtItItya#riShyatyariShyaqtIti# |

21) 2.6.6.1(21)- iti# | saH |

itiq sa sa itItiq saH |

22) 2.6.6.1(22)- saH | nilA#yata |

sa nilA#yataq nilA#yataq sa sa nilA#yata |

23) 2.6.6.1(23)- nilA#yata | saH |

nilA#yataq sa sa nilA#yataq nilA#yataq saH |

24) 2.6.6.1(24)- saH | aqpaH | (GS-2.6-14)

so$(o1q) &po# &paH sa so# &paH |

25) 2.6.6.1(25)- aqpaH | pra | (GS-2.6-14)

aqpaH pra prApo# &paH pra |

26) 2.6.6.1(26)- pra | aqviqSaqt | (GS-2.6-14)

prAvi#SadaviSaqt pra prAvi#Sat |

27) 2.6.6.1(27)- aqviqSaqt | tam | (GS-2.6-14)

aqviqSaqt tam ta-ma#viSadaviSaqt tam |

28) 2.6.6.1(28)- tam | deqvatA$H | (GS-2.6-14)

tam deqvatA# deqvatAqstam tam deqvatA$H |

29) 2.6.6.1(29)- deqvatA$H | praiSha$m | (GS-2.6-14)

deqvatAqH praiShaqm praiSha#m deqvatA# deqvatAqH praiSha$m |

30) 2.6.6.1(30)- praiSha$m | aiqcCaqnn |

praiSha#-maicCan-naicCaqn praiShaqm praiSha#-maicCann |

31) 2.6.6.1(30)- praiSha$m |

praiShaqmiti# pra - eSha$m |

32) 2.6.6.1(31)- aiqcCaqnn | tam |

aiqcCaqn tam ta-mai$cCan-naicCaqn tam |

33) 2.6.6.1(32)- tam | mathsya#H |

tam mathsyoq mathsyaqstam tam mathsya#H |

34) 2.6.6.1(33)- mathsya#H | pra |

mathsyaqH pra pra mathsyoq mathsyaqH pra |

35) 2.6.6.1(34)- pra | aqbraqvIqt |

prAbra#vIdabravIqt pra prAbra#vIt |

36) 2.6.6.1(35)- aqbraqvIqt | tam |

aqbraqvIqt tam ta-ma#bravIdabravIqt tam |

37) 2.6.6.1(36)- tam | aqSaqpaqt |

ta-ma#SapadaSapaqt tam ta-ma#Sapat |

38) 2.6.6.1(37)- aqSaqpaqt | dhiqyAdhi#yA |

aqSaqpaqd dhiqyAdhi#yA dhiqyAdhi#yA &SapadaSapad dhiqyAdhi#yA |

39) 2.6.6.1(38)- dhiqyAdhi#yA | tvAq |

dhiqyAdhi#yA tvA tvA dhiqyAdhi#yA dhiqyAdhi#yA tvA |

40) 2.6.6.1(38)- dhiqyAdhi#yA |

dhiqyAdhiqyeti# dhiqyA - dhiqyAq |

41) 2.6.6.1(39)- tvAq | vaqddhyAqsuqH |

tvAq vaqddhyAqsuqr vaqddhyAqsuqstvAq tvAq vaqddhyAqsuqH |

42) 2.6.6.1(40)- vaqddhyAqsuqH | yaH |

vaqddhyAqsuqr yo yo va#ddhyAsur vaddhyAsuqr yaH |

43) 2.6.6.1(41)- yaH | mAq |

yo mA# mAq yo yo mA$ |

44) 2.6.6.1(42)- mAq | pra |

mAq pra pra mA# mAq pra |

45) 2.6.6.1(43)- pra | avo#caH |

prAvoqco &vo#caqH pra prAvo#caH |

46) 2.6.6.1(44)- avo#caH | iti# |

avo#caq itItyavoqco &vo#caq iti# |

47) 2.6.6.1(45)- iti# | tasmA$t |

itiq tasmAqt tasmAqditItiq tasmA$t |

48) 2.6.6.1(46)- tasmA$t | mathsya$m |

tasmAqn mathsyaqm mathsyaqm tasmAqt tasmAqn mathsya$m |

49) 2.6.6.1(47)- mathsya$m | dhiqyAdhi#yA |

mathsya#m dhiqyAdhi#yA dhiqyAdhi#yAq mathsyaqm mathsya#m dhiqyAdhi#yA |

50) 2.6.6.1(48)- dhiqyAdhi#yA | Gnaqntiq |

dhiqyAdhi#yA Gnanti Gnanti dhiqyAdhi#yA dhiqyAdhi#yA Gnanti |

51) 2.6.6.1(48)- dhiqyAdhi#yA |

dhiqyAdhiqyeti# dhiqyA - dhiqyAq |

52) 2.6.6.1(49)- Gnaqntiq | SaqptaH |

Gnaqntiq SaqptaH Saqpto Gna#nti Gnanti SaqptaH |

53) 2.6.6.1(50)- SaqptaH | hi |

Saqpto hi hi SaqptaH Saqpto hi |

1) 2.6.6.2(1)- hi | tam |

hi tam ta(gm) hi hi tam |

2) 2.6.6.2(2)- tam | anu# |

ta-manvanuq tam ta-manu# |

3) 2.6.6.2(3)- anu# | aqviqndaqnn |

anva#vindan-navindaqn-nanvanva#vindann |

4) 2.6.6.2(4)- aqviqndaqnn | tam |

aqviqndaqn tam ta-ma#vindan-navindaqn tam |

5) 2.6.6.2(5)- tam | aqbruqvaqnn |

ta-ma#bruvan-nabruvaqn tam ta-ma#bruvann |

6) 2.6.6.2(6)- aqbruqvaqnn | upa# |

aqbruqvaqn-nupopA$bruvan-nabruvaqn-nupa# |

7) 2.6.6.2(7)- upa# | naqH |

upa# no naq upopa# naH |

8) 2.6.6.2(8)- naqH | A |

naq A no# naq A |

9) 2.6.6.2(9)- A | vaqrtaqsvaq |

A va#rtasva vartaqsvA va#rtasva |

10) 2.6.6.2(10)- vaqrtaqsvaq | haqvyam |

vaqrtaqsvaq haqvya(gm) haqvyaM ~Mva#rtasva vartasva haqvyam |

11) 2.6.6.2(11)- haqvyam | naqH |

haqvyanno# no haqvya(gm) haqvyanna#H |

12) 2.6.6.2(12)- naqH | vaqhaq |

noq vaqhaq vaqhaq noq noq vaqhaq |

13) 2.6.6.2(13)- vaqhaq | iti# |

vaqhe tIti# vaha vaqhe ti# |

14) 2.6.6.2(14)- iti# | saH |

itiq sa sa itItiq saH |

15) 2.6.6.2(15)- saH | aqbraqvIqt |

so$ &bravIdabravIqth sa so$ &bravIt |

16) 2.6.6.2(16)- aqbraqvIqt | vara$m |

aqbraqvIqd varaqM ~Mvara#-mabravIdabravIqd vara$m |

17) 2.6.6.2(17)- vara$m | vRuqNaiq |

vara#M ~MvRuNai vRuNaiq varaqM ~Mvara#M ~MvRuNai |

18) 2.6.6.2(18)- vRuqNaiq | yat |

vRuqNaiq yad yad vRu#Nai vRuNaiq yat |

19) 2.6.6.2(19)- yat | eqva |

yadeqvaiva yad yadeqva |

20) 2.6.6.2(20)- eqva | gRuqhIqtasya# |

eqva gRu#hIqtasya# gRuhIqtasyaiqvaiva gRu#hIqtasya# |

21) 2.6.6.2(21)- gRuqhIqtasya# | ahu#tasya |

gRuqhIqtasyAhu#taqsyAhu#tasya gRuhIqtasya# gRuhIqtasyAhu#tasya |

22) 2.6.6.2(22)- ahu#tasya | baqhiqHpaqriqdhi |

ahu#tasya bahiHpariqdhi ba#hiHpariqdhyahu#taqsyAhu#tasya bahiHpariqdhi |

23) 2.6.6.2(23)- baqhiqHpaqriqdhi | skandA$t |

baqhiqHpaqriqdhi skandAqth skandA$d bahiHpariqdhi ba#hiHpariqdhi skandA$t |

24) 2.6.6.2(23)- baqhiqHpaqriqdhi |

baqhiqHpaqriqdhIti# bahiH - paqriqdhi |

25) 2.6.6.2(24)- skandA$t | tat |

skandAqt tat tath skandAqth skandAqt tat |

26) 2.6.6.2(25)- tat | meq |

tan me# meq tat tan me$ |

27) 2.6.6.2(26)- meq | BrAtRu#NAm |

meq BrAtRu#NAqm BrAtRu#NAm me meq BrAtRu#NAm |

28) 2.6.6.2(27)- BrAtRu#NAm | BAqgaqdheya$m |

BrAtRu#NAm BAgaqdheya#m BAgaqdheyaqm BrAtRu#NAqm BrAtRu#NAm BAgaqdheya$m |

29) 2.6.6.2(28)- BAqgaqdheya$m | aqsaqt |

BAqgaqdheya#-masadasad BAgaqdheya#m BAgaqdheya#-masat |

30) 2.6.6.2(28)- BAqgaqdheya$m |

BAqgaqdheyaqmiti# BAga - dheya$m |

31) 2.6.6.2(29)- aqsaqt | iti# |

aqsaqditItya#sadasaqditi# |

32) 2.6.6.2(30)- iti# | tasmA$t |

itiq tasmAqt tasmAqditItiq tasmA$t |

33) 2.6.6.2(31)- tasmA$t | yat |

tasmAqd yad yat tasmAqt tasmAqd yat |

34) 2.6.6.2(32)- yat | gRuqhIqtasya# |

yad gRu#hIqtasya# gRuhIqtasyaq yad yad gRu#hIqtasya# |

35) 2.6.6.2(33)- gRuqhIqtasya# | ahu#tasya |

gRuqhIqtasyAhu#taqsyAhu#tasya gRuhIqtasya# gRuhIqtasyAhu#tasya |

36) 2.6.6.2(34)- ahu#tasya | baqhiqHpaqriqdhi |

ahu#tasya bahiHpariqdhi ba#hiHpariqdhyahu#taqsyAhu#tasya bahiHpariqdhi |

37) 2.6.6.2(35)- baqhiqHpaqriqdhi | skanda#ti |

baqhiqHpaqriqdhi skanda#tiq skanda#ti bahiHpariqdhi ba#hiHpariqdhi skanda#ti |

38) 2.6.6.2(35)- baqhiqHpaqriqdhi |

baqhiqHpaqriqdhIti# bahiH - paqriqdhi |

39) 2.6.6.2(36)- skanda#ti | teShA$m |

skanda#tiq teShAqm teShAq(gg)q skanda#tiq skanda#tiq teShA$m |

40) 2.6.6.2(37)- teShA$m | tat |

teShAqm tat tat teShAqm teShAqm tat |

41) 2.6.6.2(38)- tat | BAqgaqdheya$m |

tad BA#gaqdheya#m BAgaqdheyaqm tat tad BA#gaqdheya$m |

42) 2.6.6.2(39)- BAqgaqdheya$m | tAn |

BAqgaqdheyaqm tA(gg)s tAn BA#gaqdheya#m BAgaqdheyaqm tAn |

43) 2.6.6.2(39)- BAqgaqdheya$m |

BAqgaqdheyaqmiti# BAga - dheya$m |

44) 2.6.6.2(40)- tAn | eqva |

tA-neqvaiva tA(gg)s tA-neqva |

45) 2.6.6.2(41)- eqva | tena# |

eqva tenaq tenaiqvaiva tena# |

46) 2.6.6.2(42)- tena# | prIqNAqtiq |

tena# prINAti prINAtiq tenaq tena# prINAti |

47) 2.6.6.2(43)- prIqNAqtiq | paqriqdhIn |

prIqNAqtiq paqriqdhIn pa#riqdhIn prI#NAti prINAti pariqdhIn |

48) 2.6.6.2(44)- paqriqdhIn | pari# |

paqriqdhIn pariq pari# pariqdhIn pa#riqdhIn pari# |

49) 2.6.6.2(44)- paqriqdhIn |

paqriqdhIniti# pari - dhIn |

50) 2.6.6.2(45)- pari# | daqdhAqtiq |

pari# dadhAti dadhAtiq pariq pari# dadhAti |

51) 2.6.6.2(46)- daqdhAqtiq | rakSha#sAm |

daqdhAqtiq rakSha#sAq(gm)q rakSha#sAm dadhAti dadhAtiq rakSha#sAm |

52) 2.6.6.2(47)- rakSha#sAm | apa#hatyai |

rakSha#sAq-mapa#hatyAq apa#hatyaiq rakSha#sAq(gm)q rakSha#sAq-mapa#hatyai |

53) 2.6.6.2(48)- apa#hatyai | sam |

apa#hatyaiq sa(gm) sa-mapa#hatyAq apa#hatyaiq sam |

54) 2.6.6.2(48)- apa#hatyai |

apa#hatyAq ityapa# - haqtyaiq |

55) 2.6.6.2(49)- sam | spaqrq.Saqyaqtiq |

sa(gg) spa#r.Sayati spar.Sayatiq sa(gm) sa(gg) spa#r.Sayati |

56) 2.6.6.2(50)- spaqrq.Saqyaqtiq | rakSha#sAm |

spaqrq.Saqyaqtiq rakSha#sAq(gm)q rakSha#sA(gg) spar.Sayati spar.Sayatiq rakSha#sAm |

1) 2.6.6.3(1)- rakSha#sAm | ana#nvavacArAya |

rakSha#sAq-mana#nvavacArAqyAna#nvavacArAyaq rakSha#sAq(gm)q rakSha#sAq-mana#nvavacArAya |

2) 2.6.6.3(2)- ana#nvavacArAya | na |

ana#nvavacArAyaq na nAna#nvavacArAqyAna#nvavacArAyaq na |

3) 2.6.6.3(2)- ana#nvavacArAya |

ana#nvavacArAqyetyana#nu - aqvaqcAqrAqyaq |

4) 2.6.6.3(3)- na | puqrastA$t |

na puqrastA$t puqrastAqn na na puqrastA$t |

5) 2.6.6.3(4)- puqrastA$t | pari# |

puqrastAqt pariq pari# puqrastA$t puqrastAqt pari# |

6) 2.6.6.3(5)- pari# | daqdhAqtiq |

pari# dadhAti dadhAtiq pariq pari# dadhAti |

7) 2.6.6.3(6)- daqdhAqtiq | AqdiqtyaH |

daqdhAqtyAqdiqtya A#diqtyo da#dhAti dadhAtyAdiqtyaH |

8) 2.6.6.3(7)- AqdiqtyaH | hi | (GS-2.6-15)

Aqdiqtyo hi hyA#diqtya A#diqtyo hi |

9) 2.6.6.3(8)- hi | eqva | (GS-2.6-15)

hye#vaiva hi hye#va |

10) 2.6.6.3(9)- eqva | uqdyann | (GS-2.6-15)

eqvodyan-nuqdyan-neqvaivodyann |

11) 2.6.6.3(10)- uqdyann | puqrastA$t | (GS-2.6-15)

uqdyan puqrastA$t puqrastA#duqdyan-nuqdyan puqrastA$t |

12) 2.6.6.3(10)- uqdyann | (GS-2.6-15)

uqdyannityu#t - yann |

13) 2.6.6.3(11)- puqrastA$t | rakShA(gm)#si | (GS-2.6-15)

puqrastAqd rakShA(gm)#siq rakShA(gm)#si puqrastA$t puqrastAqd rakShA(gm)#si |

14) 2.6.6.3(12)- rakShA(gm)#si | aqpaqhanti# |

rakShA(gg)#syapaqhantya#paqhantiq rakShA(gm)#siq rakShA(gg)#syapaqhanti# |

15) 2.6.6.3(13)- aqpaqhanti# | Uqrddhve |

aqpaqhantyUqrddhve Uqrddhve a#paqhantya#paqhantyUqrddhve |

16) 2.6.6.3(13)- aqpaqhanti# |

aqpaqhantItya#pa - hanti# |

17) 2.6.6.3(14)- Uqrddhve | saqmidhau$ |

Uqrddhve saqmidhau# saqmidhA# vUqrddhve Uqrddhve saqmidhau$ |

18) 2.6.6.3(14)- Uqrddhve |

Uqrddhve ityUqrddhve |

19) 2.6.6.3(15)- saqmidhau$ | A |

saqmidhAq vA saqmidhau# saqmidhAq vA |

20) 2.6.6.3(15)- saqmidhau$ |

saqmidhAqviti# saM - idhau$ |

21) 2.6.6.3(16)- A | daqdhAqtiq |

A da#dhAti dadhAqtyA da#dhAti |

22) 2.6.6.3(17)- daqdhAqtiq | uqpari#ShTAt |

daqdhAqtyuqpari#ShTAduqpari#ShTAd dadhAti dadhAtyuqpari#ShTAt |

23) 2.6.6.3(18)- uqpari#ShTAt | eqva |

uqpari#ShTAdeqvaivopari#ShTAduqpari#ShTAdeqva |

24) 2.6.6.3(19)- eqva | rakShA(gm)#si |

eqva rakShA(gm)#siq rakShA(gg)#syeqvaiva rakShA(gm)#si |

25) 2.6.6.3(20)- rakShA(gm)#si | apa# |

rakShAq(gg)qsyapApaq rakShA(gm)#siq rakShAq(gg)qsyapa# |

26) 2.6.6.3(21)- apa# | haqntiq |

apa# hanti haqntyapApa# hanti |

27) 2.6.6.3(22)- haqntiq | yaju#ShA |

haqntiq yaju#ShAq yaju#ShA hanti hantiq yaju#ShA |

28) 2.6.6.3(23)- yaju#ShA | aqnyAm |

yaju#ShAq &nyA-maqnyAM ~Myaju#ShAq yaju#ShAq &nyAm |

29) 2.6.6.3(24)- aqnyAm | tUqShNIm |

aqnyAm tUqShNIm tUqShNI-maqnyA-maqnyAm tUqShNIm |

30) 2.6.6.3(25)- tUqShNIm | aqnyAm |

tUqShNI-maqnyA-maqnyAm tUqShNIm tUqShNI-maqnyAm |

31) 2.6.6.3(26)- aqnyAm | miqthuqnaqtvAya# |

aqnyAm mi#thunaqtvAya# mithunaqtvAyAqnyA-maqnyAm mi#thunaqtvAya# |

32) 2.6.6.3(27)- miqthuqnaqtvAya# | dve |

miqthuqnaqtvAyaq dve dve mi#thunaqtvAya# mithunaqtvAyaq dve |

33) 2.6.6.3(27)- miqthuqnaqtvAya# |

miqthuqnaqtvAyeti# mithuna - tvAya# |

34) 2.6.6.3(28)- dve | A |

dve A dve dve A |

35) 2.6.6.3(28)- dve |

dve itiq dve |

36) 2.6.6.3(29)- A | daqdhAqtiq |

A da#dhAti dadhAqtyA da#dhAti |

37) 2.6.6.3(30)- daqdhAqtiq | dviqpAt |

daqdhAqtiq dviqpAd dviqpAd da#dhAti dadhAti dviqpAt |

38) 2.6.6.3(31)- dviqpAt | yaja#mAnaH |

dviqpAd yaja#mAnoq yaja#mAno dviqpAd dviqpAd yaja#mAnaH |

39) 2.6.6.3(31)- dviqpAt |

dviqpAditi# dvi - pAt |

40) 2.6.6.3(32)- yaja#mAnaH | prati#ShThityai |

yaja#mAnaqH prati#ShThityaiq prati#ShThityaiq yaja#mAnoq yaja#mAnaqH prati#ShThityai |

41) 2.6.6.3(33)- prati#ShThityai | braqhmaqvAqdina#H |

prati#ShThityai brahmavAqdino$ brahmavAqdinaqH prati#ShThityaiq prati#ShThityai brahmavAqdina#H |

42) 2.6.6.3(33)- prati#ShThityai |

prati#ShThityAq itiq prati# - sthiqtyaiq |

43) 2.6.6.3(34)- braqhmaqvAqdina#H | vaqdaqntiq |

braqhmaqvAqdino# vadanti vadanti brahmavAqdino$ brahmavAqdino# vadanti |

44) 2.6.6.3(34)- braqhmaqvAqdina#H |

braqhmaqvAqdinaq iti# brahma - vAqdina#H |

45) 2.6.6.3(35)- vaqdaqntiq | saH |

vaqdaqntiq sa sa va#danti vadantiq saH |

46) 2.6.6.3(36)- saH | tu |

sa tu tu sa sa tu |

47) 2.6.6.3(37)- tu | vai |

tvai vai tu tvai |

48) 2.6.6.3(38)- vai | yaqjeqtaq |

vai ya#jeta yajetaq vai vai ya#jeta |

49) 2.6.6.3(39)- yaqjeqtaq | yaH |

yaqjeqtaq yo yo ya#jeta yajetaq yaH |

50) 2.6.6.3(40)- yaH | yaqj~jasya# |

yo yaqj~jasya# yaqj~jasyaq yo yo yaqj~jasya# |

51) 2.6.6.3(41)- yaqj~jasya# | ArtyA$ |

yaqj~jasyArtyA &&rtyA# yaqj~jasya# yaqj~jasyArtyA$ |

52) 2.6.6.3(42)- ArtyA$ | vasI#yAn |

ArtyAq vasI#yAqnq. vasI#yAq-nArtyA &&rtyAq vasI#yAn |

53) 2.6.6.3(43)- vasI#yAn | syAt |

vasI#yAqn thsyAth syAd vasI#yAqnq. vasI#yAqn thsyAt |

54) 2.6.6.3(44)- syAt | iti# |

syAditItiq syAth syAditi# |

55) 2.6.6.3(45)- iti# | BUpa#taye |

itiq BUpa#tayeq BUpa#tayaq itItiq BUpa#taye |

56) 2.6.6.3(46)- BUpa#taye | svAhA$ |

BUpa#tayeq svAhAq svAhAq BUpa#tayeq BUpa#tayeq svAhA$ |

57) 2.6.6.3(46)- BUpa#taye |

BUpa#tayaq itiq BU - paqtaqyeq |

58) 2.6.6.3(47)- svAhA$ | Buva#napataye |

svAhAq Buva#napatayeq Buva#napatayeq svAhAq svAhAq Buva#napataye |

59) 2.6.6.3(48)- Buva#napataye | svAhA$ |

Buva#napatayeq svAhAq svAhAq Buva#napatayeq Buva#napatayeq svAhA$ |

60) 2.6.6.3(48)- Buva#napataye |

Buva#napatayaq itiq Buva#na - paqtaqyeq |

61) 2.6.6.3(49)- svAhA$ | BUqtAnA$m |

svAhA# BUqtAnA$m BUqtAnAq(gg)q svAhAq svAhA# BUqtAnA$m |

62) 2.6.6.3(50)- BUqtAnA$m | pata#ye |

BUqtAnAqm pata#yeq pata#ye BUqtAnA$m BUqtAnAqm pata#ye |

1) 2.6.6.4(1)- pata#ye | svAhA$ |

pata#yeq svAhAq svAhAq pata#yeq pata#yeq svAhA$ |

2) 2.6.6.4(2)- svAhA$ | iti# |

svAhetItiq svAhAq svAheti# |

3) 2.6.6.4(3)- iti# | skaqnnam |

iti# skaqnna(gg) skaqnna-mitIti# skaqnnam |

4) 2.6.6.4(4)- skaqnnam | anu# |

skaqnna-manvanu# skaqnna(gg) skaqnna-manu# |

5) 2.6.6.4(5)- anu# | maqntraqyeqtaq |

anu# mantrayeta mantrayeqtAnvanu# mantrayeta |

6) 2.6.6.4(6)- maqntraqyeqtaq | yaqj~jasya# |

maqntraqyeqtaq yaqj~jasya# yaqj~jasya# mantrayeta mantrayeta yaqj~jasya# |

7) 2.6.6.4(7)- yaqj~jasya# | eqva |

yaqj~jasyaiqvaiva yaqj~jasya# yaqj~jasyaiqva |

8) 2.6.6.4(8)- eqva | tat |

eqva tat tadeqvaiva tat |

9) 2.6.6.4(9)- tat | ArtyA$ |

tadArtyA &&rtyAq tat tadArtyA$ |

10) 2.6.6.4(10)- ArtyA$ | yaja#mAnaH |

ArtyAq yaja#mAnoq yaja#mAnaq ArtyA &&rtyAq yaja#mAnaH |

11) 2.6.6.4(11)- yaja#mAnaH | vasI#yAn |

yaja#mAnoq vasI#yAqnq. vasI#yAqnq. yaja#mAnoq yaja#mAnoq vasI#yAn |

12) 2.6.6.4(12)- vasI#yAn | Baqvaqtiq |

vasI#yAn Bavati Bavatiq vasI#yAqnq. vasI#yAn Bavati |

13) 2.6.6.4(13)- Baqvaqtiq | BUya#sIH |

Baqvaqtiq BUya#sIqr BUya#sIr Bavati Bavatiq BUya#sIH |

14) 2.6.6.4(14)- BUya#sIH | hi |

BUya#sIqrq. hi hi BUya#sIqr BUya#sIqrq. hi |

15) 2.6.6.4(15)- hi | deqvatA$H |

hi deqvatA# deqvatAq hi hi deqvatA$H |

16) 2.6.6.4(16)- deqvatA$H | prIqNAti# |

deqvatA$H prIqNAti# prIqNAti# deqvatA# deqvatA$H prIqNAti# |

17) 2.6.6.4(17)- prIqNAti# | jAqmi |

prIqNAti# jAqmi jAqmi prIqNAti# prIqNAti# jAqmi |

18) 2.6.6.4(18)- jAqmi | vai |

jAqmi vai vai jAqmi jAqmi vai |

19) 2.6.6.4(19)- vai | eqtat |

vA eqtadeqtad vai vA eqtat |

20) 2.6.6.4(20)- eqtat | yaqj~jasya# |

eqtad yaqj~jasya# yaqj~jasyaiqtadeqtad yaqj~jasya# |

21) 2.6.6.4(21)- yaqj~jasya# | kriqyaqteq |

yaqj~jasya# kriyate kriyate yaqj~jasya# yaqj~jasya# kriyate |

22) 2.6.6.4(22)- kriqyaqteq | yat |

kriqyaqteq yad yat kri#yate kriyateq yat |

23) 2.6.6.4(23)- yat | aqnva~jcau$ |

yadaqnva~jcA# vaqnva~jcauq yad yadaqnva~jcau$ |

24) 2.6.6.4(24)- aqnva~jcau$ | puqroqDASau$ |

aqnva~jcau# puroqDASau# puroqDASA# vaqnva~jcA# vaqnva~jcau# puroqDASau$ |

25) 2.6.6.4(25)- puqroqDASau$ | uqpAq(gm)qSuqyAqjam |

puqroqDASA# vupA(gm)SuyAqja-mu#pA(gm)SuyAqjam pu#roqDASau# puroqDASA# vupA(gm)SuyAqjam |

26) 2.6.6.4(26)- uqpAq(gm)qSuqyAqjam | aqntaqrA |

uqpAq(gm)qSuqyAqja-ma#ntaqrA &ntaqropA(gm)#SuyAqja-mu#pA(gm)SuyAqja-ma#ntaqrA |

27) 2.6.6.4(26)- uqpAq(gm)qSuqyAqjam |

uqpAq(gm)qSuqyAqjamityu#pA(gm)Su - yAqjam |

28) 2.6.6.4(27)- aqntaqrA | yaqjaqtiq |

aqntaqrA ya#jati yajatyantaqrA &ntaqrA ya#jati |

29) 2.6.6.4(28)- yaqjaqtiq | ajA#mitvAya |

yaqjaqtyajA#mitvAqyAjA#mitvAya yajati yajaqtyajA#mitvAya |

30) 2.6.6.4(29)- ajA#mitvAya | atho$ |

ajA#mitvAqyAthoq athoq ajA#mitvAqyAjA#mitvAqyAtho$ |

31) 2.6.6.4(29)- ajA#mitvAya |

ajA#mitvAqyetyajA#mi - tvAqyaq |

32) 2.6.6.4(30)- atho$ | miqthuqnaqtvAya# |

atho# mithunaqtvAya# mithunaqtvAyAthoq atho# mithunaqtvAya# |

33) 2.6.6.4(30)- atho$ |

athoq ityatho$ |

34) 2.6.6.4(31)- miqthuqnaqtvAya# | aqgniH |

miqthuqnaqtvAyAqgniraqgnir mi#thunaqtvAya# mithunaqtvAyAqgniH |

35) 2.6.6.4(31)- miqthuqnaqtvAya# |

miqthuqnaqtvAyeti# mithuna - tvAya# |

36) 2.6.6.4(32)- aqgniH | aqmuShminn# |

aqgniraqmuShmi#n-naqmuShmi#n-naqgniraqgniraqmuShminn# |

37) 2.6.6.4(33)- aqmuShminn# | loqke |

aqmuShmi#n ~Mloqke loqke# &muShmi#n-naqmuShmi#n ~Mloqke |

38) 2.6.6.4(34)- loqke | AsI$t |

loqka AsIqdAsI$lloqke loqka AsI$t |

39) 2.6.6.4(35)- AsI$t | yaqmaH |

AsI$d yaqmo yaqma AsIqdAsI$d yaqmaH |

40) 2.6.6.4(36)- yaqmaH | aqsminn |

yaqmo$ &smin-naqsmin. yaqmo yaqmo$ &sminn |

41) 2.6.6.4(37)- aqsminn | te |

aqsmin te te$ &smin-naqsmin te |

42) 2.6.6.4(38)- te | deqvAH |

te deqvA deqvAste te deqvAH |

43) 2.6.6.4(39)- deqvAH | aqbruqvaqnn |

deqvA a#bruvan-nabruvan deqvA deqvA a#bruvann |

44) 2.6.6.4(40)- aqbruqvaqnn | A |

aqbruqvaqn-nA &bru#van-nabruvaqn-nA |

45) 2.6.6.4(41)- A | iqtaq |

eteq teta# |

46) 2.6.6.4(42)- iqtaq | iqmau |

iqteq mA viqmA vi#te teq mau |

47) 2.6.6.4(43)- iqmau | vi |

iqmau vi vImA viqmau vi |

48) 2.6.6.4(44)- vi | pari# |

vi pariq pariq vi vi pari# |

49) 2.6.6.4(45)- pari# | UqhAqmaq |

paryU#hAmohAmaq pariq paryU#hAma |

50) 2.6.6.4(46)- UqhAqmaq | iti# |

UqhAqme tItyU#hAmohAqme ti# |

51) 2.6.6.4(47)- iti# | aqnnAdye#na |

ityaqnnAdye#nAqnnAdyeqne tItyaqnnAdye#na |

52) 2.6.6.4(48)- aqnnAdye#na | deqvAH |

aqnnAdye#na deqvA deqvA aqnnAdye#nAqnnAdye#na deqvAH |

53) 2.6.6.4(48)- aqnnAdye#na |

aqnnAdyeqnetya#nna - adye#na |

54) 2.6.6.4(49)- deqvAH | aqgnim |

deqvA aqgni-maqgnim deqvA deqvA aqgnim |

55) 2.6.6.4(50)- aqgnim | uqpAma#ntrayanta |

aqgni-muqpAma#ntrayantoqpAma#ntrayantAqgni-maqgni-muqpAma#ntrayanta |

1) 2.6.6.5(1)- uqpAma#ntrayanta | rAqjyena# |

uqpAma#ntrayanta rAqjyena# rAqjyenoqpAma#ntrayantoqpAma#ntrayanta rAqjyena# |

2) 2.6.6.5(1)- uqpAma#ntrayanta |

uqpAma#ntrayaqntetyu#pa - ama#ntrayanta |

3) 2.6.6.5(2)- rAqjyena# | piqtara#H |

rAqjyena# piqtara#H piqtaro# rAqjyena# rAqjyena# piqtara#H |

4) 2.6.6.5(3)- piqtara#H | yaqmam |

piqtaro# yaqmaM ~Myaqmam piqtara#H piqtaro# yaqmam |

5) 2.6.6.5(4)- yaqmam | tasmA$t |

yaqmam tasmAqt tasmA$d yaqmaM ~Myaqmam tasmA$t |

6) 2.6.6.5(5)- tasmA$t | aqgniH |

tasmA#daqgniraqgnistasmAqt tasmA#daqgniH |

7) 2.6.6.5(6)- aqgniH | deqvAnA$m |

aqgnir deqvAnA$m deqvAnA#-maqgniraqgnir deqvAnA$m |

8) 2.6.6.5(7)- deqvAnA$m | aqnnAqdaH |

deqvAnA#-mannAqdo$ &nnAqdo deqvAnA$m deqvAnA#-mannAqdaH |

9) 2.6.6.5(8)- aqnnAqdaH | yaqmaH |

aqnnAqdo yaqmo yaqmo$ &nnAqdo$ &nnAqdo yaqmaH |

10) 2.6.6.5(8)- aqnnAqdaH |

aqnnAqda itya#nna - aqdaH |

11) 2.6.6.5(9)- yaqmaH | piqtRuqNAm |

yaqmaH pi#tRuqNAm pi#tRuqNAM ~Myaqmo yaqmaH pi#tRuqNAm |

12) 2.6.6.5(10)- piqtRuqNAm | rAjA$ |

piqtRuqNA(gm) rAjAq rAjA# pitRuqNAm pi#tRuqNA(gm) rAjA$ |

13) 2.6.6.5(11)- rAjA$ | yaH |

rAjAq yo yo rAjAq rAjAq yaH |

14) 2.6.6.5(12)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

15) 2.6.6.5(13)- eqvam | veda# |

eqvaM ~Mvedaq vedaiqva-meqvaM ~Mveda# |

16) 2.6.6.5(14)- veda# | pra |

vedaq pra pra vedaq vedaq pra |

17) 2.6.6.5(15)- pra | rAqjyam |

pra rAqjya(gm) rAqjyam pra pra rAqjyam |

18) 2.6.6.5(16)- rAqjyam | aqnnAdya$m |

rAqjya-maqnnAdya#-maqnnAdya(gm)# rAqjya(gm) rAqjya-maqnnAdya$m |

19) 2.6.6.5(17)- aqnnAdya$m | Aqpnoqtiq |

aqnnAdya#-mApnotyApnotyaqnnAdya#-maqnnAdya#-mApnoti |

20) 2.6.6.5(17)- aqnnAdya$m |

aqnnAdyaqmitya#nna - adya$m |

21) 2.6.6.5(18)- Aqpnoqtiq | tasmai$ |

Aqpnoqtiq tasmaiq tasmA# ApnotyApnotiq tasmai$ |

22) 2.6.6.5(19)- tasmai$ | eqtat |

tasmA# eqtadeqtat tasmaiq tasmA# eqtat |

23) 2.6.6.5(20)- eqtat | BAqgaqdheya$m |

eqtad BA#gaqdheya#m BAgaqdheya#-meqtadeqtad BA#gaqdheya$m |

24) 2.6.6.5(21)- BAqgaqdheya$m | pra |

BAqgaqdheyaqm pra pra BA#gaqdheya#m BAgaqdheyaqm pra |

25) 2.6.6.5(21)- BAqgaqdheya$m |

BAqgaqdheyaqmiti# BAga - dheya$m |

26) 2.6.6.5(22)- pra | aqyaqcCaqnn |

prAya#cCan-nayacCaqn pra prAya#cCann |

27) 2.6.6.5(23)- aqyaqcCaqnn | yat |

aqyaqcCaqnq. yad yada#yacCan-nayacCaqnq. yat |

28) 2.6.6.5(24)- yat | aqgnaye$ |

yadaqgnayeq &gnayeq yad yadaqgnaye$ |

29) 2.6.6.5(25)- aqgnaye$ | sviqShTaqkRute$ |

aqgnaye$ sviShTaqkRute$ sviShTaqkRuteq &gnayeq &gnaye$ sviShTaqkRute$ |

30) 2.6.6.5(26)- sviqShTaqkRute$ | aqvaqdyanti# |

sviqShTaqkRute# &vaqdyantya#vaqdyanti# sviShTaqkRute$ sviShTaqkRute# &vaqdyanti# |

31) 2.6.6.5(26)- sviqShTaqkRute$ |

sviqShTaqkRutaq iti# sviShTa - kRute$ |

32) 2.6.6.5(27)- aqvaqdyanti# | yat |

aqvaqdyantiq yad yada#vaqdyantya#vaqdyantiq yat |

33) 2.6.6.5(27)- aqvaqdyanti# |

aqvaqdyantItya#va - dyanti# |

34) 2.6.6.5(28)- yat | aqgnaye$ |

yadaqgnayeq &gnayeq yad yadaqgnaye$ |

35) 2.6.6.5(29)- aqgnaye$ | sviqShTaqkRute$ |

aqgnaye$ sviShTaqkRute$ sviShTaqkRuteq &gnayeq &gnaye$ sviShTaqkRute$ |

36) 2.6.6.5(30)- sviqShTaqkRute$ | aqvaqdyati# |

sviqShTaqkRute# &vaqdyatya#vaqdyati# sviShTaqkRute$ sviShTaqkRute# &vaqdyati# |

37) 2.6.6.5(30)- sviqShTaqkRute$ |

sviqShTaqkRutaq iti# sviShTa - kRute$ |

38) 2.6.6.5(31)- aqvaqdyati# | BAqgaqdheye#na |

aqvaqdyati# BAgaqdheye#na BAgaqdheye#nAvaqdyatya#vaqdyati# BAgaqdheye#na |

39) 2.6.6.5(31)- aqvaqdyati# |

aqvaqdyatItya#va - dyati# |

40) 2.6.6.5(32)- BAqgaqdheye#na | eqva |

BAqgaqdheye#naiqvaiva BA#gaqdheye#na BAgaqdheye#naiqva |

41) 2.6.6.5(32)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

42) 2.6.6.5(33)- eqva | tat |

eqva tat tadeqvaiva tat |

43) 2.6.6.5(34)- tat | ruqdram |

tad ruqdra(gm) ruqdram tat tad ruqdram |

44) 2.6.6.5(35)- ruqdram | sam |

ruqdra(gm) sa(gm) sa(gm) ruqdra(gm) ruqdra(gm) sam |

45) 2.6.6.5(36)- sam | aqrddhaqyaqtiq |

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

46) 2.6.6.5(37)- aqrddhaqyaqtiq | saqkRuthsa#kRut |

aqrddhaqyaqtiq saqkRuthsa#kRuth saqkRuthsa#kRudarddhayatyarddhayati saqkRuthsa#kRut |

47) 2.6.6.5(38)- saqkRuthsa#kRut | ava# |

saqkRuthsa#kRuqdavAva# saqkRuthsa#kRuth saqkRuthsa#kRuqdava# |

48) 2.6.6.5(38)- saqkRuthsa#kRut |

saqkRuthsa#kRuqditi# saqkRut - saqkRuqt |

49) 2.6.6.5(39)- ava# | dyaqtiq |

ava# dyati dyaqtyavAva# dyati |

50) 2.6.6.5(40)- dyaqtiq | saqkRut |

dyaqtiq saqkRuth saqkRud dya#ti dyati saqkRut |

51) 2.6.6.5(41)- saqkRut | iqvaq |

saqkRudi#ve va saqkRuth saqkRudi#va |

52) 2.6.6.5(42)- iqvaq | hi |

iqvaq hi hIve# vaq hi |

53) 2.6.6.5(43)- hi | ruqdraH |

hi ruqdro ruqdro hi hi ruqdraH |

54) 2.6.6.5(44)- ruqdraH | uqttaqrAqrddhAt |

ruqdra u#ttarAqrddhAdu#ttarAqrddhAd ruqdro ruqdra u#ttarAqrddhAt |

55) 2.6.6.5(45)- uqttaqrAqrddhAt | ava# |

uqttaqrAqrddhAdavAvo$ttarAqrddhAdu#ttarAqrddhAdava# |

56) 2.6.6.5(45)- uqttaqrAqrddhAt |

uqttaqrAqrddhAdityu#ttara - aqrddhAt |

57) 2.6.6.5(46)- ava# | dyaqtiq |

ava# dyati dyaqtyavAva# dyati |

58) 2.6.6.5(47)- dyaqtiq | eqShA |

dyaqtyeqShaiShA dya#ti dyatyeqShA |

59) 2.6.6.5(48)- eqShA | vai |

eqShA vai vA eqShaiShA vai |

60) 2.6.6.5(49)- vai | ruqdrasya# |

vai ruqdrasya# ruqdrasyaq vai vai ruqdrasya# |

61) 2.6.6.5(50)- ruqdrasya# | dik |

ruqdrasyaq dig dig ruqdrasya# ruqdrasyaq dik |

1) 2.6.6.6(1)- dik | svAyA$m |

diK svAyAq(gg)q svAyAqm dig diK svAyA$m |

2) 2.6.6.6(2)- svAyA$m | eqva |

svAyA#-meqvaiva svAyAq(gg)q svAyA#-meqva |

3) 2.6.6.6(3)- eqva | diqSi |

eqva diqSi diqSye#vaiva diqSi |

4) 2.6.6.6(4)- diqSi | ruqdram |

diqSi ruqdra(gm) ruqdram diqSi diqSi ruqdram |

5) 2.6.6.6(5)- ruqdram | niqrava#dayate |

ruqdranniqrava#dayate niqrava#dayate ruqdra(gm) ruqdranniqrava#dayate |

6) 2.6.6.6(6)- niqrava#dayate | dviH |

niqrava#dayateq dvir dvir niqrava#dayate niqrava#dayateq dviH |

7) 2.6.6.6(6)- niqrava#dayate |

niqrava#dayataq iti# niH - ava#dayate |

8) 2.6.6.6(7)- dviH | aqBi |

dviraqBya#Bi dvir dviraqBi |

9) 2.6.6.6(8)- aqBi | GAqraqyaqtiq |

aqBi GA#rayati GArayatyaqBya#Bi GA#rayati |

10) 2.6.6.6(9)- GAqraqyaqtiq | caqtuqraqvaqttasya# |

GAqraqyaqtiq caqtuqraqvaqttasya# caturavaqttasya# GArayati GArayati caturavaqttasya# |

11) 2.6.6.6(10)- caqtuqraqvaqttasya# | Aptyai$ |

caqtuqraqvaqttasyAptyAq Aptyai# caturavaqttasya# caturavaqttasyAptyai$ |

12) 2.6.6.6(10)- caqtuqraqvaqttasya# |

caqtuqraqvaqttasyeti# catuH - aqvaqttasya# |

13) 2.6.6.6(11)- Aptyai$ | paqSava#H |

Aptyai# paqSava#H paqSavaq AptyAq Aptyai# paqSava#H |

14) 2.6.6.6(12)- paqSava#H | vai |

paqSavoq vai vai paqSava#H paqSavoq vai |

15) 2.6.6.6(13)- vai | pUrvA$H |

vai pUrvAqH pUrvAq vai vai pUrvA$H |

16) 2.6.6.6(14)- pUrvA$H | Ahu#tayaH |

pUrvAq Ahu#tayaq Ahu#tayaqH pUrvAqH pUrvAq Ahu#tayaH |

17) 2.6.6.6(15)- Ahu#tayaH | eqShaH |

Ahu#taya eqSha eqSha Ahu#tayaq Ahu#taya eqShaH |

18) 2.6.6.6(15)- Ahu#tayaH |

Ahu#tayaq ityA - huqtaqyaqH |

19) 2.6.6.6(16)- eqShaH | ruqdraH |

eqSha ruqdro ruqdra eqSha eqSha ruqdraH |

20) 2.6.6.6(17)- ruqdraH | yat |

ruqdro yad yad ruqdro ruqdro yat |

21) 2.6.6.6(18)- yat | aqgniH |

yadaqgniraqgnir yad yadaqgniH |

22) 2.6.6.6(19)- aqgniH | yat |

aqgnir yad yadaqgniraqgnir yat |

23) 2.6.6.6(20)- yat | pUrvA$H |

yat pUrvAqH pUrvAq yad yat pUrvA$H |

24) 2.6.6.6(21)- pUrvA$H | Ahu#tIH |

pUrvAq Ahu#tIqrAhu#tIqH pUrvAqH pUrvAq Ahu#tIH |

25) 2.6.6.6(22)- Ahu#tIH | aqBi |

Ahu#tIraqBya#ByAhu#tIqrAhu#tIraqBi |

26) 2.6.6.6(22)- Ahu#tIH |

Ahu#tIqrityA - huqtIqH |

27) 2.6.6.6(23)- aqBi | juqhuqyAt |

aqBi ju#huqyAj ju#huqyAdaqBya#Bi ju#huqyAt |

28) 2.6.6.6(24)- juqhuqyAt | ruqdrAya# |

juqhuqyAd ruqdrAya# ruqdrAya# juhuqyAj ju#huqyAd ruqdrAya# |

29) 2.6.6.6(25)- ruqdrAya# | paqSUn |

ruqdrAya# paqSUn paqSUn ruqdrAya# ruqdrAya# paqSUn |

30) 2.6.6.6(26)- paqSUn | api# |

paqSU-napyapi# paqSUn paqSU-napi# |

31) 2.6.6.6(27)- api# | daqddhyAqt |

api# daddhyAd daddhyAqdapyapi# daddhyAt |

32) 2.6.6.6(28)- daqddhyAqt | aqpaqSuH |

daqddhyAqdaqpaqSura#paqSur da#ddhyAd daddhyAdapaqSuH |

33) 2.6.6.6(29)- aqpaqSuH | yaja#mAnaH |

aqpaqSur yaja#mAnoq yaja#mAno &paqSura#paqSur yaja#mAnaH |

34) 2.6.6.6(30)- yaja#mAnaH | syAqt |

yaja#mAnaH syAth syAqd yaja#mAnoq yaja#mAnaH syAt |

35) 2.6.6.6(31)- syAqt | aqtiqhAya# |

syAqdaqtiqhAyA#tiqhAya# syAth syAdatiqhAya# |

36) 2.6.6.6(32)- aqtiqhAya# | pUrvA$H |

aqtiqhAyaq pUrvAqH pUrvA# atiqhAyA#tiqhAyaq pUrvA$H |

37) 2.6.6.6(32)- aqtiqhAya# |

aqtiqhAyetya#ti - hAya# |

38) 2.6.6.6(33)- pUrvA$H | Ahu#tIH |

pUrvAq Ahu#tIqrAhu#tIqH pUrvAqH pUrvAq Ahu#tIH |

39) 2.6.6.6(34)- Ahu#tIH | juqhoqtiq |

Ahu#tIr juhoti juhoqtyAhu#tIqrAhu#tIr juhoti |

40) 2.6.6.6(34)- Ahu#tIH |

Ahu#tIqrityA - huqtIqH |

41) 2.6.6.6(35)- juqhoqtiq | paqSUqnAm |

juqhoqtiq paqSUqnAm pa#SUqnAm ju#hoti juhoti paSUqnAm |

42) 2.6.6.6(36)- paqSUqnAm | goqpIqthAya# ||

paqSUqnAm go#pIqthAya# gopIqthAya# paSUqnAm pa#SUqnAm go#pIqthAya# |

43) 2.6.6.6(37)- goqpIqthAya# ||

goqpIqthAyeti# gopIqthAya# |

1) 2.6.7.1(1)- manu#H | pRuqthiqvyAH |

manu#H pRuthiqvyAH pRu#thiqvyA manuqr manu#H pRuthiqvyAH |

2) 2.6.7.1(2)- pRuqthiqvyAH | yaqj~jiya$m |

pRuqthiqvyA yaqj~jiya#M ~Myaqj~jiya#m pRuthiqvyAH pRu#thiqvyA yaqj~jiya$m |

3) 2.6.7.1(3)- yaqj~jiya$m | aiqcCaqt |

yaqj~jiya#-maicCadaicCad yaqj~jiya#M ~Myaqj~jiya#-maicCat |

4) 2.6.7.1(4)- aiqcCaqt | saH |

aiqcCaqth sa sa ai$cCadaicCaqth saH |

5) 2.6.7.1(5)- saH | GRuqtam |

sa GRuqtam GRuqta(gm) sa sa GRuqtam |

6) 2.6.7.1(6)- GRuqtam | niShi#ktam |

GRuqtanniShi#ktaqnniShi#ktam GRuqtam GRuqtanniShi#ktam |

7) 2.6.7.1(7)- niShi#ktam | aqviqndaqt |

niShi#kta-mavindadavindaqn niShi#ktaqnniShi#kta-mavindat |

8) 2.6.7.1(7)- niShi#ktam |

niShi#ktaqmitiq ni - siqktaqm |

9) 2.6.7.1(8)- aqviqndaqt | saH |

aqviqndaqth sa so# &vindadavindaqth saH |

10) 2.6.7.1(9)- saH | aqbraqvIqt | (GS-2.6-19)

so$ &bravIdabravIqth sa so$ &bravIt |

11) 2.6.7.1(10)- aqbraqvIqt | kaH | (GS-2.6-19)

aqbraqvIqt kaH ko$ &bravIdabravIqt kaH |

12) 2.6.7.1(11)- kaH | aqsya | (GS-2.6-19)

ko$ &syAsya kaH ko$ &sya |

13) 2.6.7.1(12)- aqsya | IqSvaqraH | (GS-2.6-19)

aqsyeSvaqra I$Svaqro$ &syAsyeSvaqraH |

14) 2.6.7.1(13)- IqSvaqraH | yaqj~je | (GS-2.6-19)

IqSvaqro yaqj~je yaqj~ja I$Svaqra I$Svaqro yaqj~je |

15) 2.6.7.1(14)- yaqj~je | api# | (GS-2.6-19)

yaqj~je &pyapi# yaqj~je yaqj~je &pi# |

16) 2.6.7.1(15)- api# | karto$H |

apiq kartoqH kartoqrapyapiq karto$H |

17) 2.6.7.1(16)- karto$H | iti# |

kartoqritItiq kartoqH kartoqriti# |

18) 2.6.7.1(17)- iti# | tau |

itiq tau tA vitItiq tau |

19) 2.6.7.1(18)- tau | aqbrUqtAqm |

tA va#brUtA-mabrUtAqm tau tA va#brUtAm |

20) 2.6.7.1(19)- aqbrUqtAqm | miqtrAvaru#Nau |

aqbrUqtAqm miqtrAvaru#Nau miqtrAvaru#NA vabrUtA-mabrUtAm miqtrAvaru#Nau |

21) 2.6.7.1(20)- miqtrAvaru#Nau | goH |

miqtrAvaru#Nauq gor gor miqtrAvaru#Nau miqtrAvaru#Nauq goH |

22) 2.6.7.1(20)- miqtrAvaru#Nau |

miqtrAvaru#NAqviti# miqtrA - varu#Nau |

23) 2.6.7.1(21)- goH | eqva |

goreqvaiva gor goreqva |

24) 2.6.7.1(22)- eqva | Aqvam |

eqvAva-mAqva-meqvaivAvam |

25) 2.6.7.1(23)- Aqvam | IqSvaqrau |

Aqva-mI$SvaqrA vI$SvaqrA vAqva-mAqva-mI$Svaqrau |

26) 2.6.7.1(24)- IqSvaqrau | karto$H |

IqSvaqrau kartoqH karto#rISvaqrA vI$Svaqrau karto$H |

27) 2.6.7.1(25)- karto$H | svaqH |

karto$H svaH svaqH kartoqH karto$H svaH |

28) 2.6.7.1(26)- svaqH | iti# |

svaq itIti# svaH svaq iti# |

29) 2.6.7.1(27)- iti# | tau |

itiq tau tA vitItiq tau |

30) 2.6.7.1(28)- tau | tata#H |

tau tataqstataqstau tau tata#H |

31) 2.6.7.1(29)- tata#H | gAm |

tatoq gAm gAm tataqstatoq gAm |

32) 2.6.7.1(30)- gAm | sam |

gA(gm) sa(gm) sam gAm gA(gm) sam |

33) 2.6.7.1(31)- sam | aiqraqyaqtAqm |

sa-mai#rayatA-mairayatAq(gm)q sa(gm) sa-mai#rayatAm |

34) 2.6.7.1(32)- aiqraqyaqtAqm | sA |

aiqraqyaqtAq(gm)q sA saira#yatA-mairayatAq(gm)q sA |

35) 2.6.7.1(33)- sA | yatra#yatra |

sA yatra#yatraq yatra#yatraq sA sA yatra#yatra |

36) 2.6.7.1(34)- yatra#yatra | nyakrA#mat |

yatra#yatraq nyakrA#maqn nyakrA#maqd yatra#yatraq yatra#yatraq nyakrA#mat |

37) 2.6.7.1(34)- yatra#yatra |

yatra#yaqtretiq yatra# - yaqtraq |

38) 2.6.7.1(35)- nyakrA#mat | tata#H |

nyakrA#maqt tataqstatoq nyakrA#maqn nyakrA#maqt tata#H |

39) 2.6.7.1(35)- nyakrA#mat |

nyakrA#maqditi# ni - akrA#mat |

40) 2.6.7.1(36)- tata#H | GRuqtam |

tato# GRuqtam GRuqtam tataqstato# GRuqtam |

41) 2.6.7.1(37)- GRuqtam | aqpIqDyaqtaq |

GRuqta-ma#pIDyatApIDyata GRuqtam GRuqta-ma#pIDyata |

42) 2.6.7.1(38)- aqpIqDyaqtaq | tasmA$t |

aqpIqDyaqtaq tasmAqt tasmA#dapIDyatApIDyataq tasmA$t |

43) 2.6.7.1(39)- tasmA$t | GRuqtapa#dI |

tasmA$d GRuqtapa#dI GRuqtapa#dIq tasmAqt tasmA$d GRuqtapa#dI |

44) 2.6.7.1(40)- GRuqtapa#dI | uqcyaqteq |

GRuqtapa#dyucyata ucyate GRuqtapa#dI GRuqtapa#dyucyate |

45) 2.6.7.1(40)- GRuqtapa#dI |

GRuqtapaqdIti# GRuqta - paqdIq |

46) 2.6.7.1(41)- uqcyaqteq | tat |

uqcyaqteq tat tadu#cyata ucyateq tat |

47) 2.6.7.1(42)- tat | aqsyaiq |

tada#syA asyaiq tat tada#syai |

48) 2.6.7.1(43)- aqsyaiq | janma# |

aqsyaiq janmaq janmA$syA asyaiq janma# |

49) 2.6.7.1(44)- janma# | upa#hUtam |

janmopa#hUtaq-mupa#hUtaqm janmaq janmopa#hUtam |

50) 2.6.7.1(45)- upa#hUtam | raqthaqntaqram |

upa#hUta(gm) rathantaqra(gm) ra#thantaqra-mupa#hUtaq-mupa#hUta(gm) rathantaqram |

51) 2.6.7.1(45)- upa#hUtam |

upa#hUtaqmityupa# - hUqtaqm |

52) 2.6.7.1(46)- raqthaqntaqram | saqha |

raqthaqntaqra(gm) saqha saqha ra#thantaqra(gm) ra#thantaqra(gm) saqha |

53) 2.6.7.1(46)- raqthaqntaqram |

raqthaqntaqramiti# rathaM - taqram |

54) 2.6.7.1(47)- saqha | pRuqthiqvyA |

saqha pRu#thiqvyA pRu#thiqvyA saqha saqha pRu#thiqvyA |

55) 2.6.7.1(48)- pRuqthiqvyA | iti# |

pRuqthiqvyetIti# pRuthiqvyA pRu#thiqvyeti# |

56) 2.6.7.1(49)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

57) 2.6.7.1(50)- Aqhaq | iqyam |

Aqheq ya-miqya-mA#hAheq yam |

1) 2.6.7.2(1)- iqyam | vai |

iqyaM ~Mvai vA iqya-miqyaM ~Mvai |

2) 2.6.7.2(2)- vai | raqthaqntaqram |

vai ra#thantaqra(gm) ra#thantaqraM ~Mvai vai ra#thantaqram |

3) 2.6.7.2(3)- raqthaqntaqram | iqmAm |

raqthaqntaqra-miqmA-miqmA(gm) ra#thantaqra(gm) ra#thantaqra-miqmAm |

4) 2.6.7.2(3)- raqthaqntaqram |

raqthaqntaqramiti# rathaM - taqram |

5) 2.6.7.2(4)- iqmAm | eqva |

iqmA-meqvaive mA-miqmA-meqva |

6) 2.6.7.2(5)- eqva | saqha |

eqva saqha saqhaivaiva saqha |

7) 2.6.7.2(6)- saqha | aqnnAdye#na |

saqhAnnAdye#nAqnnAdye#na saqha saqhAnnAdye#na |

8) 2.6.7.2(7)- aqnnAdye#na | upa# |

aqnnAdyeqnopopAqnnAdye#nAqnnAdyeqnopa# |

9) 2.6.7.2(7)- aqnnAdye#na |

aqnnAdyeqnetya#nna - adye#na |

10) 2.6.7.2(8)- upa# | hvaqyaqteq |

upa# hvayate hvayataq upopa# hvayate |

11) 2.6.7.2(9)- hvaqyaqteq | upa#hUtam |

hvaqyaqtaq upa#hUtaq-mupa#hUta(gg) hvayate hvayataq upa#hUtam |

12) 2.6.7.2(10)- upa#hUtam | vAqmaqdeqvyam |

upa#hUtaM ~MvAmadeqvyaM ~MvA#madeqvya-mupa#hUtaq-mupa#hUtaM ~MvAmadeqvyam |

13) 2.6.7.2(10)- upa#hUtam |

upa#hUtaqmityupa# - hUqtaqm |

14) 2.6.7.2(11)- vAqmaqdeqvyam | saqha |

vAqmaqdeqvya(gm) saqha saqha vA#madeqvyaM ~MvA#madeqvya(gm) saqha |

15) 2.6.7.2(11)- vAqmaqdeqvyam |

vAqmaqdeqvyamiti# vAma - deqvyam |

16) 2.6.7.2(12)- saqha | aqntari#kSheNa |

saqhAntari#kSheNAqntari#kSheNa saqha saqhAntari#kSheNa |

17) 2.6.7.2(13)- aqntari#kSheNa | iti# |

aqntari#kSheqNe tItyaqntari#kSheNAqntari#kSheqNe ti# |

18) 2.6.7.2(14)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

19) 2.6.7.2(15)- Aqhaq | paqSava#H |

Aqhaq paqSava#H paqSava# AhAha paqSava#H |

20) 2.6.7.2(16)- paqSava#H | vai |

paqSavoq vai vai paqSava#H paqSavoq vai |

21) 2.6.7.2(17)- vai | vAqmaqdeqvyam |

vai vA#madeqvyaM ~MvA#madeqvyaM ~Mvai vai vA#madeqvyam |

22) 2.6.7.2(18)- vAqmaqdeqvyam | paqSUn |

vAqmaqdeqvyam paqSUn paqSUn. vA#madeqvyaM ~MvA#madeqvyam paqSUn |

23) 2.6.7.2(18)- vAqmaqdeqvyam |

vAqmaqdeqvyamiti# vAma - deqvyam |

24) 2.6.7.2(19)- paqSUn | eqva |

paqSU-neqvaiva paqSUn paqSU-neqva |

25) 2.6.7.2(20)- eqva | saqha |

eqva saqha saqhaivaiva saqha |

26) 2.6.7.2(21)- saqha | aqntari#kSheNa |

saqhAntari#kSheNAqntari#kSheNa saqha saqhAntari#kSheNa |

27) 2.6.7.2(22)- aqntari#kSheNa | upa# |

aqntari#kSheqNopopAqntari#kSheNAqntari#kSheqNopa# |

28) 2.6.7.2(23)- upa# | hvaqyaqteq |

upa# hvayate hvayataq upopa# hvayate |

29) 2.6.7.2(24)- hvaqyaqteq | upa#hUtam |

hvaqyaqtaq upa#hUtaq-mupa#hUta(gg) hvayate hvayataq upa#hUtam |

30) 2.6.7.2(25)- upa#hUtam | bRuqhat |

upa#hUtam bRuqhad bRuqhadupa#hUtaq-mupa#hUtam bRuqhat |

31) 2.6.7.2(25)- upa#hUtam |

upa#hUtaqmityupa# - hUqtaqm |

32) 2.6.7.2(26)- bRuqhat | saqha |

bRuqhath saqha saqha bRuqhad bRuqhath saqha |

33) 2.6.7.2(27)- saqha | diqvA |

saqha diqvA diqvA saqha saqha diqvA |

34) 2.6.7.2(28)- diqvA | iti# |

diqvetIti# diqvA diqveti# |

35) 2.6.7.2(29)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

36) 2.6.7.2(30)- Aqhaq | aiqram |

Aqhaiqra-maiqra-mA#hAhaiqram |

37) 2.6.7.2(31)- aiqram | vai |

aiqraM ~Mvai vA aiqra-maiqraM ~Mvai |

38) 2.6.7.2(32)- vai | bRuqhat |

vai bRuqhad bRuqhad vai vai bRuqhat |

39) 2.6.7.2(33)- bRuqhat | irA$m |

bRuqhadirAq-mirA$m bRuqhad bRuqhadirA$m |

40) 2.6.7.2(34)- irA$m | eqva |

irA#-meqvaive rAq-mirA#-meqva |

41) 2.6.7.2(35)- eqva | saqha |

eqva saqha saqhaivaiva saqha |

42) 2.6.7.2(36)- saqha | diqvA |

saqha diqvA diqvA saqha saqha diqvA |

43) 2.6.7.2(37)- diqvA | upa# |

diqvopopa# diqvA diqvopa# |

44) 2.6.7.2(38)- upa# | hvaqyaqteq |

upa# hvayate hvayataq upopa# hvayate |

45) 2.6.7.2(39)- hvaqyaqteq | upa#hUtAH |

hvaqyaqtaq upa#hUtAq upa#hUtA hvayate hvayataq upa#hUtAH |

46) 2.6.7.2(40)- upa#hUtAH | saqpta |

upa#hUtAH saqpta saqptopa#hUtAq upa#hUtAH saqpta |

47) 2.6.7.2(40)- upa#hUtAH |

upa#hUtAq ityupa# - hUqtAqH |

48) 2.6.7.2(41)- saqpta | hotrA$H |

saqpta hotrAq hotrA$H saqpta saqpta hotrA$H |

49) 2.6.7.2(42)- hotrA$H | iti# |

hotrAq itItiq hotrAq hotrAq iti# |

50) 2.6.7.2(43)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

51) 2.6.7.2(44)- Aqhaq | hotrA$H |

Aqhaq hotrAq hotrA# AhAhaq hotrA$H |

52) 2.6.7.2(45)- hotrA$H | eqva |

hotrA# eqvaiva hotrAq hotrA# eqva |

53) 2.6.7.2(46)- eqva | upa# |

eqvopopaiqvaivopa# |

54) 2.6.7.2(47)- upa# | hvaqyaqteq |

upa# hvayate hvayataq upopa# hvayate |

55) 2.6.7.2(48)- hvaqyaqteq | upa#hUtA |

hvaqyaqtaq upa#hUqtopa#hUtA hvayate hvayataq upa#hUtA |

56) 2.6.7.2(49)- upa#hUtA | dheqnuH |

upa#hUtA dheqnur dheqnurupa#hUqtopa#hUtA dheqnuH |

57) 2.6.7.2(49)- upa#hUtA |

upa#hUqtetyupa# - hUqtAq |

58) 2.6.7.2(50)- dheqnuH | saqhar.ShaqBA |

dheqnuH saqhar.Sha#BA saqhar.Sha#BA dheqnur dheqnuH saqhar.Sha#BA |

1) 2.6.7.3(1)- saqhar.ShaqBA | iti# |

saqhar.ShaqBetIti# saqhar.Sha#BA saqhar.ShaqBeti# |

2) 2.6.7.3(1)- saqhar.ShaqBA |

saqhar.ShaqBeti# saqha - RuqShaqBAq |

3) 2.6.7.3(2)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

4) 2.6.7.3(3)- Aqhaq | miqthuqnam |

Aqhaq miqthuqnam mi#thuqna-mA#hAha mithuqnam |

5) 2.6.7.3(4)- miqthuqnam | eqva |

miqthuqna-meqvaiva mi#thuqnam mi#thuqna-meqva |

6) 2.6.7.3(5)- eqva | upa# |

eqvopopaiqvaivopa# |

7) 2.6.7.3(6)- upa# | hvaqyaqteq |

upa# hvayate hvayataq upopa# hvayate |

8) 2.6.7.3(7)- hvaqyaqteq | upa#hUtaH |

hvaqyaqtaq upa#hUtaq upa#hUto hvayate hvayataq upa#hUtaH |

9) 2.6.7.3(8)- upa#hUtaH | BaqkShaH |

upa#hUto BaqkSho BaqkSha upa#hUtaq upa#hUto BaqkShaH |

10) 2.6.7.3(8)- upa#hUtaH |

upa#hUtaq ityupa# - hUqtaqH |

11) 2.6.7.3(9)- BaqkShaH | saKA$ |

BaqkShaH saKAq saKA# BaqkSho BaqkShaH saKA$ |

12) 2.6.7.3(10)- saKA$ | iti# |

saKetItiq saKAq saKeti# |

13) 2.6.7.3(11)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

14) 2.6.7.3(12)- Aqhaq | soqmaqpIqtham |

Aqhaq soqmaqpIqtha(gm) so#mapIqtha-mA#hAha somapIqtham |

15) 2.6.7.3(13)- soqmaqpIqtham | eqva |

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

16) 2.6.7.3(13)- soqmaqpIqtham |

soqmaqpIqthamiti# soma - pIqtham |

17) 2.6.7.3(14)- eqva | upa# |

eqvopopaiqvaivopa# |

18) 2.6.7.3(15)- upa# | hvaqyaqteq |

upa# hvayate hvayataq upopa# hvayate |

19) 2.6.7.3(16)- hvaqyaqteq | upa#hUqtA~M(4) |

hvaqyaqtaq upa#hUqtA~M(4) upa#hUqtA~M(4) hva#yate hvayataq upa#hUqtA~M(4) |

20) 2.6.7.3(17)- upa#hUqtA~M(4) | ho |

upa#hUqtA~M(4) ho ho upa#hUqtA~M(4) upa#hUqtA~M(4) ho |

21) 2.6.7.3(17)- upa#hUqtA~M(4) |

upa#hUqtA~M(4)ityupa# - hUqtA(3)~M |

22) 2.6.7.3(18)- ho | iti# |

ho itItiq ho ho iti# |

23) 2.6.7.3(18)- ho |

ho itiq ho |

24) 2.6.7.3(19)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

25) 2.6.7.3(20)- Aqhaq | AqtmAna$m |

AqhAqtmAna#-mAqtmAna#-mAhAhAqtmAna$m |

26) 2.6.7.3(21)- AqtmAna$m | eqva |

AqtmAna#-meqvaivAtmAna#-mAqtmAna#-meqva |

27) 2.6.7.3(22)- eqva | upa# |

eqvopopaiqvaivopa# |

28) 2.6.7.3(23)- upa# | hvaqyaqteq |

upa# hvayate hvayataq upopa# hvayate |

29) 2.6.7.3(24)- hvaqyaqteq | AqtmA |

hvaqyaqtaq AqtmA &&tmA hva#yate hvayata AqtmA |

30) 2.6.7.3(25)- AqtmA | hi |

AqtmA hi hyA$tmA &&tmA hi |

31) 2.6.7.3(26)- hi | upa#hUtAnAm |

hyupa#hUtAnAq-mupa#hUtAnAq(gm)q hi hyupa#hUtAnAm |

32) 2.6.7.3(27)- upa#hUtAnAm | vasi#ShThaH |

upa#hUtAnAqM ~Mvasi#ShThoq vasi#ShThaq upa#hUtAnAq-mupa#hUtAnAqM ~Mvasi#ShThaH |

33) 2.6.7.3(27)- upa#hUtAnAm |

upa#hUtAnAqmityupa# - hUqtAqnAqm |

34) 2.6.7.3(28)- vasi#ShThaH | iDA$m |

vasi#ShThaq iDAq-miDAqM ~Mvasi#ShThoq vasi#ShThaq iDA$m |

35) 2.6.7.3(29)- iDA$m | upa# |

iDAq-mupope DAq-miDAq-mupa# |

36) 2.6.7.3(30)- upa# | hvaqyaqteq |

upa# hvayate hvayataq upopa# hvayate |

37) 2.6.7.3(31)- hvaqyaqteq | paqSava#H |

hvaqyaqteq paqSava#H paqSavo$ hvayate hvayate paqSava#H |

38) 2.6.7.3(32)- paqSava#H | vai |

paqSavoq vai vai paqSava#H paqSavoq vai |

39) 2.6.7.3(33)- vai | iDA$ |

vA iDeDAq vai vA iDA$ |

40) 2.6.7.3(34)- iDA$ | paqSUn |

iDA# paqSUn paqSU-niDeDA# paqSUn |

41) 2.6.7.3(35)- paqSUn | eqva |

paqSU-neqvaiva paqSUn paqSU-neqva |

42) 2.6.7.3(36)- eqva | upa# |

eqvopopaiqvaivopa# |

43) 2.6.7.3(37)- upa# | hvaqyaqteq |

upa# hvayate hvayataq upopa# hvayate |

44) 2.6.7.3(38)- hvaqyaqteq | caqtuH |

hvaqyaqteq caqtuScaqtur hva#yate hvayate caqtuH |

45) 2.6.7.3(39)- caqtuH | upa# |

caqturupopa# caqtuScaqturupa# |

46) 2.6.7.3(40)- upa# | hvaqyaqteq |

upa# hvayate hvayataq upopa# hvayate |

47) 2.6.7.3(41)- hvaqyaqteq | catu#ShpAdaH |

hvaqyaqteq catu#ShpAdaqScatu#ShpAdo hvayate hvayateq catu#ShpAdaH |

48) 2.6.7.3(42)- catu#ShpAdaH | hi |

catu#ShpAdoq hi hi catu#ShpAdaqScatu#ShpAdoq hi |

49) 2.6.7.3(42)- catu#ShpAdaH |

catu#ShpAdaq itiq catu#H - pAqdaqH |

50) 2.6.7.3(43)- hi | paqSava#H |

hi paqSava#H paqSavoq hi hi paqSava#H |

51) 2.6.7.3(44)- paqSava#H | mAqnaqvI |

paqSavo# mAnaqvI mA#naqvI paqSava#H paqSavo# mAnaqvI |

52) 2.6.7.3(45)- mAqnaqvI | iti# |

mAqnaqvItIti# mAnaqvI mA#naqvIti# |

53) 2.6.7.3(46)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

54) 2.6.7.3(47)- Aqhaq | manu#H |

Aqhaq manuqr manu#rAhAhaq manu#H |

55) 2.6.7.3(48)- manu#H | hi |

manuqrq. hi hi manuqr manuqrq. hi |

56) 2.6.7.3(49)- hi | eqtAm |

hye#tA-meqtA(gm) hi hye#tAm |

57) 2.6.7.3(50)- eqtAm | agre$ |

eqtA-magre &gra# eqtA-meqtA-magre$ |

1) 2.6.7.4(1)- agre$ | apa#Syat |

agre &pa#Syaqdapa#Syaqdagre &gre &pa#Syat |

2) 2.6.7.4(2)- apa#Syat | GRuqtapa#dI |

apa#Syad GRuqtapa#dI GRuqtapaqdyapa#Syaqdapa#Syad GRuqtapa#dI |

3) 2.6.7.4(3)- GRuqtapa#dI | iti# |

GRuqtapaqdItIti# GRuqtapa#dI GRuqtapaqdIti# |

4) 2.6.7.4(3)- GRuqtapa#dI |

GRuqtapaqdIti# GRuqta - paqdIq |

5) 2.6.7.4(4)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

6) 2.6.7.4(5)- Aqhaq | yat |

Aqhaq yad yadA#hAhaq yat |

7) 2.6.7.4(6)- yat | eqva |

yadeqvaiva yad yadeqva |

8) 2.6.7.4(7)- eqva | aqsyaiq |

eqvAsyA# asyA eqvaivAsyai$ |

9) 2.6.7.4(8)- aqsyaiq | paqdAt |

aqsyaiq paqdAt paqdAda#syA asyai paqdAt |

10) 2.6.7.4(9)- paqdAt | GRuqtam |

paqdAd GRuqtam GRuqtam paqdAt paqdAd GRuqtam |

11) 2.6.7.4(10)- GRuqtam | apI$Dyata |

GRuqta-mapI$DyaqtApI$Dyata GRuqtam GRuqta-mapI$Dyata |

12) 2.6.7.4(11)- apI$Dyata | tasmA$t |

apI$Dyataq tasmAqt tasmAqdapI$DyaqtApI$Dyataq tasmA$t |

13) 2.6.7.4(12)- tasmA$t | eqvam |

tasmA#deqva-meqvam tasmAqt tasmA#deqvam |

14) 2.6.7.4(13)- eqvam | Aqhaq |

eqva-mA#hAhaiqva-meqva-mA#ha |

15) 2.6.7.4(14)- Aqhaq | maiqtrAqvaqruqNI |

Aqhaq maiqtrAqvaqruqNI mai$trAvaruqNyA#hAha maitrAvaruqNI |

16) 2.6.7.4(15)- maiqtrAqvaqruqNI | iti# |

maiqtrAqvaqruqNItIti# maitrAvaruqNI mai$trAvaruqNIti# |

17) 2.6.7.4(15)- maiqtrAqvaqruqNI |

maiqtrAqvaqruqNIti# maitrA - vaqruqNI |

18) 2.6.7.4(16)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

19) 2.6.7.4(17)- Aqhaq | miqtrAvaru#Nau |

Aqhaq miqtrAvaru#Nau miqtrAvaru#NA vAhAha miqtrAvaru#Nau |

20) 2.6.7.4(18)- miqtrAvaru#Nau | hi |

miqtrAvaru#Nauq hi hi miqtrAvaru#Nau miqtrAvaru#Nauq hi |

21) 2.6.7.4(18)- miqtrAvaru#Nau |

miqtrAvaru#NAqviti# miqtrA - varu#Nau |

22) 2.6.7.4(19)- hi | eqnAqm |

hye#nA-menAq(gm)q hi hye#nAm |

23) 2.6.7.4(20)- eqnAqm | saqmaira#yatAm |

eqnAq(gm)q saqmaira#yatA(gm) saqmaira#yatA-menA-menA(gm) saqmaira#yatAm |

24) 2.6.7.4(21)- saqmaira#yatAm | brahma# |

saqmaira#yatAqm brahmaq brahma# saqmaira#yatA(gm) saqmaira#yatAqm brahma# |

25) 2.6.7.4(21)- saqmaira#yatAm |

saqmaira#yatAqmiti# saM - aira#yatAm |

26) 2.6.7.4(22)- brahma# | deqvakRu#tam |

brahma# deqvakRu#tam deqvakRu#taqm brahmaq brahma# deqvakRu#tam |

27) 2.6.7.4(23)- deqvakRu#tam | upa#hUtam |

deqvakRu#taq-mupa#hUtaq-mupa#hUtam deqvakRu#tam deqvakRu#taq-mupa#hUtam |

28) 2.6.7.4(23)- deqvakRu#tam |

deqvakRu#taqmiti# deqva - kRuqtaqm |

29) 2.6.7.4(24)- upa#hUtam | iti# |

upa#hUtaq-mitItyupa#hUtaq-mupa#hUtaq-miti# |

30) 2.6.7.4(24)- upa#hUtam |

upa#hUtaqmityupa# - hUqtaqm |

31) 2.6.7.4(25)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

32) 2.6.7.4(26)- Aqhaq | brahma# |

Aqhaq brahmaq brahmA#hAhaq brahma# |

33) 2.6.7.4(27)- brahma# | eqva |

brahmaiqvaiva brahmaq brahmaiqva |

34) 2.6.7.4(28)- eqva | upa# |

eqvopopaiqvaivopa# |

35) 2.6.7.4(29)- upa# | hvaqyaqteq |

upa# hvayate hvayataq upopa# hvayate |

36) 2.6.7.4(30)- hvaqyaqteq | daivyA$H |

hvaqyaqteq daivyAq daivyA$ hvayate hvayateq daivyA$H |

37) 2.6.7.4(31)- daivyA$H | aqddhvaqryava#H |

daivyA# addhvaqryavo$ &ddhvaqryavoq daivyAq daivyA# addhvaqryava#H |

38) 2.6.7.4(32)- aqddhvaqryava#H | upa#hUtAH |

aqddhvaqryavaq upa#hUtAq upa#hUtA addhvaqryavo$ &ddhvaqryavaq upa#hUtAH |

39) 2.6.7.4(33)- upa#hUtAH | upa#hUtAH |

upa#hUtAq upa#hUtAH |

40) 2.6.7.4(33)- upa#hUtAH |

upa#hUtAq ityupa# - hUqtAqH |

41) 2.6.7.4(34)- upa#hUtAH | maqnuqShyA$H |

upa#hUtA manuqShyA# manuqShyA# upa#hUtAq upa#hUtA manuqShyA$H |

42) 2.6.7.4(34)- upa#hUtAH |

upa#hUtAq ityupa# - hUqtAqH |

43) 2.6.7.4(35)- maqnuqShyA$H | iti# |

maqnuqShyA# itIti# manuqShyA# manuqShyA# iti# |

44) 2.6.7.4(36)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

45) 2.6.7.4(37)- Aqhaq | deqvaqmaqnuqShyAn |

Aqhaq deqvaqmaqnuqShyAn de#vamanuqShyA-nA#hAha devamanuqShyAn |

46) 2.6.7.4(38)- deqvaqmaqnuqShyAn | eqva |

deqvaqmaqnuqShyA-neqvaiva de#vamanuqShyAn de#vamanuqShyA-neqva |

47) 2.6.7.4(38)- deqvaqmaqnuqShyAn |

deqvaqmaqnuqShyAniti# deva - maqnuqShyAn |

48) 2.6.7.4(39)- eqva | upa# |

eqvopopaiqvaivopa# |

49) 2.6.7.4(40)- upa# | hvaqyaqteq |

upa# hvayate hvayataq upopa# hvayate |

50) 2.6.7.4(41)- hvaqyaqteq | ye |

hvaqyaqteq ye ye hva#yate hvayateq ye |

51) 2.6.7.4(42)- ye | iqmam |

ya iqma-miqmaM ~Mye ya iqmam |

52) 2.6.7.4(43)- iqmam | yaqj~jam |

iqmaM ~Myaqj~jaM ~Myaqj~ja-miqma-miqmaM ~Myaqj~jam |

53) 2.6.7.4(44)- yaqj~jam | avAn# |

yaqj~ja-mavAq-navAn#. yaqj~jaM ~Myaqj~ja-mavAn# |

54) 2.6.7.4(45)- avAn# | ye |

avAqnq. ye ye &vAq-navAqnq. ye |

55) 2.6.7.4(46)- ye | yaqj~japa#tim |

ye yaqj~japa#tiM ~Myaqj~japa#tiqM ~Mye ye yaqj~japa#tim |

56) 2.6.7.4(47)- yaqj~japa#tim | varddhAn# |

yaqj~japa#tiqM ~MvarddhAqnq. varddhA#n. yaqj~japa#tiM ~Myaqj~japa#tiqM ~MvarddhAn# |

57) 2.6.7.4(47)- yaqj~japa#tim |

yaqj~japa#tiqmiti# yaqj~ja - paqtiqm |

58) 2.6.7.4(48)- varddhAn# | iti# |

varddhAq-nitItiq varddhAqnq. varddhAq-niti# |

59) 2.6.7.4(49)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

60) 2.6.7.4(50)- Aqhaq | yaqj~jAya# |

Aqhaq yaqj~jAya# yaqj~jAyA#hAha yaqj~jAya# |

1) 2.6.7.5(1)- yaqj~jAya# | caq |

yaqj~jAya# ca ca yaqj~jAya# yaqj~jAya# ca |

2) 2.6.7.5(2)- caq | eqva |

caiqvaiva ca# caiqva |

3) 2.6.7.5(3)- eqva | yaja#mAnAya |

eqva yaja#mAnAyaq yaja#mAnAyaiqvaiva yaja#mAnAya |

4) 2.6.7.5(4)- yaja#mAnAya | caq |

yaja#mAnAya ca caq yaja#mAnAyaq yaja#mAnAya ca |

5) 2.6.7.5(5)- caq | AqSiSha$m |

cAqSiSha#-mAqSiSha#m ca cAqSiSha$m |

6) 2.6.7.5(6)- AqSiSha$m | A |

AqSiShaq-mA &&SiSha#-mAqSiShaq-mA |

7) 2.6.7.5(6)- AqSiSha$m |

AqSiShaqmityA$ - SiSha$m |

8) 2.6.7.5(7)- A | SAqsteq |

A SA$ste SAstaq A SA$ste |

9) 2.6.7.5(8)- SAqsteq | upa#hUte |

SAqstaq upa#hUteq upa#hUte SAste SAstaq upa#hUte |

10) 2.6.7.5(9)- upa#hUte | dyAvA#pRuthiqvI |

upa#hUteq dyAvA#pRuthiqvI dyAvA#pRuthiqvI upa#hUteq upa#hUteq dyAvA#pRuthiqvI |

11) 2.6.7.5(9)- upa#hUte |

upa#hUteq ityupa# - hUqteq |

12) 2.6.7.5(10)- dyAvA#pRuthiqvI | iti# |

dyAvA#pRuthiqvI itItiq dyAvA#pRuthiqvI dyAvA#pRuthiqvI iti# |

13) 2.6.7.5(10)- dyAvA#pRuthiqvI |

dyAvA#pRuthiqvI itiq dyAvA$ - pRuqthiqvI |

14) 2.6.7.5(11)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

15) 2.6.7.5(12)- Aqhaq | dyAvA#pRuthiqvI |

Aqhaq dyAvA#pRuthiqvI dyAvA#pRuthiqvI A#hAhaq dyAvA#pRuthiqvI |

16) 2.6.7.5(13)- dyAvA#pRuthiqvI | eqva |

dyAvA#pRuthiqvI eqvaiva dyAvA#pRuthiqvI dyAvA#pRuthiqvI eqva |

17) 2.6.7.5(13)- dyAvA#pRuthiqvI |

dyAvA#pRuthiqvI itiq dyAvA$ - pRuqthiqvI |

18) 2.6.7.5(14)- eqva | upa# |

eqvopopaiqvaivopa# |

19) 2.6.7.5(15)- upa# | hvaqyaqteq |

upa# hvayate hvayataq upopa# hvayate |

20) 2.6.7.5(16)- hvaqyaqteq | pUqrvaqje |

hvaqyaqteq pUqrvaqje pU$rvaqje hva#yate hvayate pUrvaqje |

21) 2.6.7.5(17)- pUqrvaqje | RuqtAva#rI |

pUqrvaqje RuqtAva#rI RuqtAva#rI pUrvaqje pU$rvaqje RuqtAva#rI |

22) 2.6.7.5(17)- pUqrvaqje |

pUqrvaqje iti# pUrva - je |

23) 2.6.7.5(18)- RuqtAva#rI | iti# |

RuqtAva#rIq itItyRuqtAva#rI RuqtAva#rIq iti# |

24) 2.6.7.5(18)- RuqtAva#rI |

RuqtAva#rIq ityRuqta - vaqrIq |

25) 2.6.7.5(19)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

26) 2.6.7.5(20)- Aqhaq | pUqrvaqje |

Aqhaq pUqrvaqje pU$rvaqje A#hAha pUrvaqje |

27) 2.6.7.5(21)- pUqrvaqje | hi |

pUqrvaqje hi hi pU$rvaqje pU$rvaqje hi |

28) 2.6.7.5(21)- pUqrvaqje |

pUqrvaqje iti# pUrva - je |

29) 2.6.7.5(22)- hi | eqte |

hye#te eqte hi hye#te |

30) 2.6.7.5(23)- eqte | RuqtAva#rI |

eqte RuqtAva#rI RuqtAva#rI eqte eqte RuqtAva#rI |

31) 2.6.7.5(23)- eqte |

eqte ityeqte |

32) 2.6.7.5(24)- RuqtAva#rI | deqvI |

RuqtAva#rI deqvI deqvI RuqtAva#rI RuqtAva#rI deqvI |

33) 2.6.7.5(24)- RuqtAva#rI |

RuqtAva#rIq ityRuqta - vaqrIq |

34) 2.6.7.5(25)- deqvI | deqvapu#tre |

deqvI deqvapu#tre deqvapu#tre deqvI deqvI deqvapu#tre |

35) 2.6.7.5(25)- deqvI |

deqvI iti# deqvI |

36) 2.6.7.5(26)- deqvapu#tre | iti# |

deqvapu#treq itIti# deqvapu#tre deqvapu#treq iti# |

37) 2.6.7.5(26)- deqvapu#tre |

deqvapu#treq iti# deqva - puqtreq |

38) 2.6.7.5(27)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

39) 2.6.7.5(28)- Aqhaq | deqvI |

Aqhaq deqvI deqvI A#hAha deqvI |

40) 2.6.7.5(29)- deqvI | hi |

deqvI hi hi deqvI deqvI hi |

41) 2.6.7.5(29)- deqvI |

deqvI iti# deqvI |

42) 2.6.7.5(30)- hi | eqte |

hye#te eqte hi hye#te |

43) 2.6.7.5(31)- eqte | deqvapu#tre |

eqte deqvapu#tre deqvapu#tre eqte eqte deqvapu#tre |

44) 2.6.7.5(31)- eqte |

eqte ityeqte |

45) 2.6.7.5(32)- deqvapu#tre | upa#hUtaH |

deqvapu#treq upa#hUtaq upa#hUto deqvapu#tre deqvapu#treq upa#hUtaH |

46) 2.6.7.5(32)- deqvapu#tre |

deqvapu#treq iti# deqva - puqtreq |

47) 2.6.7.5(33)- upa#hUtaH | aqyam |

upa#hUtoq &ya-maqya-mupa#hUtaq upa#hUtoq &yam |

48) 2.6.7.5(33)- upa#hUtaH |

upa#hUtaq ityupa# - hUqtaqH |

49) 2.6.7.5(34)- aqyam | yaja#mAnaH |

aqyaM ~Myaja#mAnoq yaja#mAnoq &ya-maqyaM ~Myaja#mAnaH |

50) 2.6.7.5(35)- yaja#mAnaH | iti# |

yaja#mAnaq itItiq yaja#mAnoq yaja#mAnaq iti# |

51) 2.6.7.5(36)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

52) 2.6.7.5(37)- Aqhaq | yaja#mAnam |

Aqhaq yaja#mAnaqM ~Myaja#mAna-mAhAhaq yaja#mAnam |

53) 2.6.7.5(38)- yaja#mAnam | eqva |

yaja#mAna-meqvaiva yaja#mAnaqM ~Myaja#mAna-meqva |

54) 2.6.7.5(39)- eqva | upa# |

eqvopopaiqvaivopa# |

55) 2.6.7.5(40)- upa# | hvaqyaqteq |

upa# hvayate hvayataq upopa# hvayate |

56) 2.6.7.5(41)- hvaqyaqteq | utta#rasyAm |

hvaqyaqtaq utta#rasyAq-mutta#rasyA(gg) hvayate hvayataq utta#rasyAm |

57) 2.6.7.5(42)- utta#rasyAm | deqvaqyaqjyAyA$m |

utta#rasyAm devayaqjyAyA$m devayaqjyAyAq-mutta#rasyAq-mutta#rasyAm devayaqjyAyA$m |

58) 2.6.7.5(42)- utta#rasyAm |

utta#rasyAqmityut - taqraqsyAqm |

59) 2.6.7.5(43)- deqvaqyaqjyAyA$m | upa#hUtaH |

deqvaqyaqjyAyAq-mupa#hUtaq upa#hUto devayaqjyAyA$m devayaqjyAyAq-mupa#hUtaH |

60) 2.6.7.5(43)- deqvaqyaqjyAyA$m |

deqvaqyaqjyAyAqmiti# deva - yaqjyAyA$m |

61) 2.6.7.5(44)- upa#hUtaH | BUya#si |

upa#hUtoq BUya#siq BUyaqsyupa#hUtaq upa#hUtoq BUya#si |

62) 2.6.7.5(44)- upa#hUtaH |

upa#hUtaq ityupa# - hUqtaqH |

63) 2.6.7.5(45)- BUya#si | haqviqShkara#Ne |

BUya#si haviqShkara#Ne haviqShkara#Neq BUya#siq BUya#si haviqShkara#Ne |

64) 2.6.7.5(46)- haqviqShkara#Ne | upa#hUtaH |

haqviqShkara#Naq upa#hUtaq upa#hUto haviqShkara#Ne haviqShkara#Naq upa#hUtaH |

65) 2.6.7.5(46)- haqviqShkara#Ne |

haqviqShkara#Naq iti# haviH - kara#Ne |

66) 2.6.7.5(47)- upa#hUtaH | diqvye |

upa#hUto diqvye diqvya upa#hUtaq upa#hUto diqvye |

67) 2.6.7.5(47)- upa#hUtaH |

upa#hUtaq ityupa# - hUqtaqH |

68) 2.6.7.5(48)- diqvye | dhAmann# |

diqvye dhAmaqn dhAma#n diqvye diqvye dhAmann# |

69) 2.6.7.5(49)- dhAmann# | upa#hUtaH |

dhAmaqn-nupa#hUtaq upa#hUtoq dhAmaqn dhAmaqn-nupa#hUtaH |

70) 2.6.7.5(50)- upa#hUtaH | iti# |

upa#hUtaq itItyupa#hUtaq upa#hUtaq iti# |

71) 2.6.7.5(50)- upa#hUtaH |

upa#hUtaq ityupa# - hUqtaqH |

1) 2.6.7.6(1)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

2) 2.6.7.6(2)- Aqhaq | praqjA |

Aqhaq praqjA praqjA &&hA#ha praqjA |

3) 2.6.7.6(3)- praqjA | vai |

praqjA vai vai praqjA praqjA vai |

4) 2.6.7.6(3)- praqjA |

praqjeti# pra - jA |

5) 2.6.7.6(4)- vai | utta#rA |

vA uttaqrotta#rAq vai vA utta#rA |

6) 2.6.7.6(5)- utta#rA | deqvaqyaqjyA |

utta#rA devayaqjyA de#vayaqjyottaqrotta#rA devayaqjyA |

7) 2.6.7.6(5)- utta#rA |

uttaqretyut - taqrAq |

8) 2.6.7.6(6)- deqvaqyaqjyA | paqSava#H |

deqvaqyaqjyA paqSava#H paqSavo# devayaqjyA de#vayaqjyA paqSava#H |

9) 2.6.7.6(6)- deqvaqyaqjyA |

deqvaqyaqjyeti# deva - yaqjyA |

10) 2.6.7.6(7)- paqSava#H | BUya#H |

paqSavoq BUyoq BUya#H paqSava#H paqSavoq BUya#H |

11) 2.6.7.6(8)- BUya#H | haqviqShkara#Nam |

BUyo# haviqShkara#Na(gm) haviqShkara#Naqm BUyoq BUyo# haviqShkara#Nam |

12) 2.6.7.6(9)- haqviqShkara#Nam | suqvaqrgaH |

haqviqShkara#Na(gm) suvaqrgaH su#vaqrgo ha#viqShkara#Na(gm) haviqShkara#Na(gm) suvaqrgaH |

13) 2.6.7.6(9)- haqviqShkara#Nam |

haqviqShkara#Naqmiti# haviH - kara#Nam |

14) 2.6.7.6(10)- suqvaqrgaH | loqkaH |

suqvaqrgo loqko loqkaH su#vaqrgaH su#vaqrgo loqkaH |

15) 2.6.7.6(10)- suqvaqrgaH |

suqvaqrga iti# suvaH - gaH |

16) 2.6.7.6(11)- loqkaH | diqvyam |

loqko diqvyam diqvyam ~Mloqko loqko diqvyam |

17) 2.6.7.6(12)- diqvyam | dhAma# |

diqvyam dhAmaq dhAma# diqvyam diqvyam dhAma# |

18) 2.6.7.6(13)- dhAma# | iqdam |

dhAmeq da-miqdam dhAmaq dhAmeq dam |

19) 2.6.7.6(14)- iqdam | aqsiq |

iqda-ma#syasIqda-miqda-ma#si |

20) 2.6.7.6(15)- aqsiq | iqdam |

aqsIqda-miqda-ma#syasIqdam |

21) 2.6.7.6(16)- iqdam | aqsiq |

iqda-ma#syasIqda-miqda-ma#si |

22) 2.6.7.6(17)- aqsiq | iti# |

aqsItItya#syaqsIti# |

23) 2.6.7.6(18)- iti# | eqva |

ityeqvaive tItyeqva |

24) 2.6.7.6(19)- eqva | yaqj~jasya# |

eqva yaqj~jasya# yaqj~jasyaiqvaiva yaqj~jasya# |

25) 2.6.7.6(20)- yaqj~jasya# | priqyam |

yaqj~jasya# priqyam priqyaM ~Myaqj~jasya# yaqj~jasya# priqyam |

26) 2.6.7.6(21)- priqyam | dhAma# |

priqyam dhAmaq dhAma# priqyam priqyam dhAma# |

27) 2.6.7.6(22)- dhAma# | upa# |

dhAmopopaq dhAmaq dhAmopa# |

28) 2.6.7.6(23)- upa# | hvaqyaqteq |

upa# hvayate hvayataq upopa# hvayate |

29) 2.6.7.6(24)- hvaqyaqteq | viSva$m |

hvaqyaqteq viSvaqM ~MviSva(gg)# hvayate hvayateq viSva$m |

30) 2.6.7.6(25)- viSva$m | aqsyaq |

viSva#-masyAsyaq viSvaqM ~MviSva#-masya |

31) 2.6.7.6(26)- aqsyaq | priqyam |

aqsyaq priqyam priqya-ma#syAsya priqyam |

32) 2.6.7.6(27)- priqyam | upa#hUtam |

priqya-mupa#hUtaq-mupa#hUtam priqyam priqya-mupa#hUtam |

33) 2.6.7.6(28)- upa#hUtam | iti# |

upa#hUtaq-mitItyupa#hUtaq-mupa#hUtaq-miti# |

34) 2.6.7.6(28)- upa#hUtam |

upa#hUtaqmityupa# - hUqtaqm |

35) 2.6.7.6(29)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

36) 2.6.7.6(30)- Aqhaq | aCa#MbaTkAram |

AqhACa#MbaTkAraq-maCa#MbaTkAra-mAhAqhACa#MbaTkAram |

37) 2.6.7.6(31)- aCa#MbaTkAram | eqva |

aCa#MbaTkAra-meqvaivACa#MbaTkAraq-maCa#MbaTkAra-meqva |

38) 2.6.7.6(31)- aCa#MbaTkAram |

aCa#mbaTkAraqmityaCa#mbaT - kAqraqm |

39) 2.6.7.6(32)- eqva | upa# |

eqvopopaiqvaivopa# |

40) 2.6.7.6(33)- upa# | hvaqyaqteq ||

upa# hvayate hvayataq upopa# hvayate |

41) 2.6.7.6(34)- hvaqyaqteq ||

hvaqyaqtaq iti# hvayate |

1) 2.6.8.1(1)- paqSava#H | vai |

paqSavoq vai vai paqSava#H paqSavoq vai |

2) 2.6.8.1(2)- vai | iDA$ |

vA iDeDAq vai vA iDA$ |

3) 2.6.8.1(3)- iDA$ | svaqyam |

iDA$ svaqya(gg) svaqya-miDeDA$ svaqyam |

4) 2.6.8.1(4)- svaqyam | A |

svaqya-mA svaqya(gg) svaqya-mA |

5) 2.6.8.1(5)- A | daqtteq |

A da#tte dattaq A da#tte |

6) 2.6.8.1(6)- daqtteq | kAma$m |

daqtteq kAmaqm kAma#m datte datteq kAma$m |

7) 2.6.8.1(7)- kAma$m | eqva |

kAma#-meqvaiva kAmaqm kAma#-meqva |

8) 2.6.8.1(8)- eqva | AqtmanA$ |

eqvAtmanAq &&tmanaiqvaivAtmanA$ |

9) 2.6.8.1(9)- AqtmanA$ | paqSUqnAm |

AqtmanA# paSUqnAm pa#SUqnA-mAqtmanAq &&tmanA# paSUqnAm |

10) 2.6.8.1(10)- paqSUqnAm | A |

paqSUqnA-mA pa#SUqnAm pa#SUqnA-mA |

11) 2.6.8.1(11)- A | daqtteq |

A da#tte dattaq A da#tte |

12) 2.6.8.1(12)- daqtteq | na |

daqtteq na na da#tte datteq na |

13) 2.6.8.1(13)- na | hi | (GS-2.6-20)

na hi hi na na hi |

14) 2.6.8.1(14)- hi | aqnyaH | (GS-2.6-20)

hyA$(1q)nyo$ &nyo hi hya#nyaH |

15) 2.6.8.1(15)- aqnyaH | kAma$m | (GS-2.6-20)

aqnyaH kAmaqm kAma#-maqnyo$ &nyaH kAma$m |

16) 2.6.8.1(16)- kAma$m | paqSUqnAm | (GS-2.6-20)

kAma#m paSUqnAm pa#SUqnAm kAmaqm kAma#m paSUqnAm |

17) 2.6.8.1(17)- paqSUqnAm | praqyacCa#ti | (GS-2.6-20)

paqSUqnAm praqyacCa#ti praqyacCa#ti paSUqnAm pa#SUqnAm praqyacCa#ti |

18) 2.6.8.1(18)- praqyacCa#ti | vAqcaH |

praqyacCa#ti vAqco vAqcaH praqyacCa#ti praqyacCa#ti vAqcaH |

19) 2.6.8.1(18)- praqyacCa#ti |

praqyacCaqtIti# pra - yacCa#ti |

20) 2.6.8.1(19)- vAqcaH | pata#ye |

vAqcas pata#yeq pata#ye vAqco vAqcas pata#ye |

21) 2.6.8.1(20)- pata#ye | tvAq |

pata#ye tvA tvAq pata#yeq pata#ye tvA |

22) 2.6.8.1(21)- tvAq | huqtam |

tvAq huqta(gm) huqtam tvA$ tvA huqtam |

23) 2.6.8.1(22)- huqtam | pra |

huqtam pra pra huqta(gm) huqtam pra |

24) 2.6.8.1(23)- pra | aqS~jAqmiq |

prAS~jA$myaS~jAmiq pra prAS~jA#mi |

25) 2.6.8.1(24)- aqS~jAqmiq | iti# |

aqS~jAqmItItya#S~jAmyaS~jAqmIti# |

26) 2.6.8.1(25)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

27) 2.6.8.1(26)- Aqhaq | vAca$m |

Aqhaq vAcaqM ~MvAca#-mAhAhaq vAca$m |

28) 2.6.8.1(27)- vAca$m | eqva |

vAca#-meqvaiva vAcaqM ~MvAca#-meqva |

29) 2.6.8.1(28)- eqva | BAqgaqdheye#na |

eqva BA#gaqdheye#na BAgaqdheye#naiqvaiva BA#gaqdheye#na |

30) 2.6.8.1(29)- BAqgaqdheye#na | prIqNAqtiq |

BAqgaqdheye#na prINAti prINAti BAgaqdheye#na BAgaqdheye#na prINAti |

31) 2.6.8.1(29)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

32) 2.6.8.1(30)- prIqNAqtiq | sada#saH |

prIqNAqtiq sada#saqH sada#saH prINAti prINAtiq sada#saH |

33) 2.6.8.1(31)- sada#saH | pata#ye |

sada#saqs pata#yeq pata#yeq sada#saqH sada#saqs pata#ye |

34) 2.6.8.1(32)- pata#ye | tvAq |

pata#ye tvA tvAq pata#yeq pata#ye tvA |

35) 2.6.8.1(33)- tvAq | huqtam |

tvAq huqta(gm) huqtam tvA$ tvA huqtam |

36) 2.6.8.1(34)- huqtam | pra |

huqtam pra pra huqta(gm) huqtam pra |

37) 2.6.8.1(35)- pra | aqS~jAqmiq |

prAS~jA$myaS~jAmiq pra prAS~jA#mi |

38) 2.6.8.1(36)- aqS~jAqmiq | iti# |

aqS~jAqmItItya#S~jAmyaS~jAqmIti# |

39) 2.6.8.1(37)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

40) 2.6.8.1(38)- Aqhaq | svaqgAkRu#tyai |

Aqhaq svaqgAkRu#tyai svaqgAkRu#tyA AhAha svaqgAkRu#tyai |

41) 2.6.8.1(39)- svaqgAkRu#tyai | caqtuqraqvaqttam |

svaqgAkRu#tyai caturavaqttam ca#turavaqtta(gg) svaqgAkRu#tyai svaqgAkRu#tyai caturavaqttam |

42) 2.6.8.1(39)- svaqgAkRu#tyai |

svaqgAkRu#tyAq iti# svaqgA - kRuqtyaiq |

43) 2.6.8.1(40)- caqtuqraqvaqttam | Baqvaqtiq |

caqtuqraqvaqttam Ba#vati Bavati caturavaqttam ca#turavaqttam Ba#vati |

44) 2.6.8.1(40)- caqtuqraqvaqttam |

caqtuqraqvaqttamiti# catuH - aqvaqttam |

45) 2.6.8.1(41)- Baqvaqtiq | haqviH |

Baqvaqtiq haqvir. haqvir Ba#vati Bavati haqviH |

46) 2.6.8.1(42)- haqviH | vai |

haqvir vai vai haqvir. haqvir vai |

47) 2.6.8.1(43)- vai | caqtuqraqvaqttam |

vai ca#turavaqttam ca#turavaqttaM ~Mvai vai ca#turavaqttam |

48) 2.6.8.1(44)- caqtuqraqvaqttam | paqSava#H |

caqtuqraqvaqttam paqSava#H paqSava#Scaturavaqttam ca#turavaqttam paqSava#H |

49) 2.6.8.1(44)- caqtuqraqvaqttam |

caqtuqraqvaqttamiti# catuH - aqvaqttam |

50) 2.6.8.1(45)- paqSava#H | caqtuqraqvaqttam |

paqSava#Scaturavaqttam ca#turavaqttam paqSava#H paqSava#Scaturavaqttam |

51) 2.6.8.1(46)- caqtuqraqvaqttam | yat |

caqtuqraqvaqttaM ~Myad yac ca#turavaqttam ca#turavaqttaM ~Myat |

52) 2.6.8.1(46)- caqtuqraqvaqttam |

caqtuqraqvaqttamiti# catuH - aqvaqttam |

53) 2.6.8.1(47)- yat | hotA$ |

yaddhotAq hotAq yad yaddhotA$ |

54) 2.6.8.1(48)- hotA$ | prAqS~jIqyAt |

hotA$ prAS~jIqyAt prA$S~jIqyAddhotAq hotA$ prAS~jIqyAt |

55) 2.6.8.1(49)- prAqS~jIqyAt | hotA$ |

prAqS~jIqyAddhotAq hotA$ prAS~jIqyAt prA$S~jIqyAddhotA$ |

56) 2.6.8.1(49)- prAqS~jIqyAt |

prAqS~jIqyAditi# pra - aqS~jIqyAt |

57) 2.6.8.1(50)- hotA$ | Arti$m |

hotA &&rtiq-mArtiq(gm)q hotAq hotA &&rti$m |

1) 2.6.8.2(1)- Arti$m | A |

Artiq-mA &&rtiq-mArtiq-mA |

2) 2.6.8.2(2)- A | RuqcCeqt |

ArcCe#dRucCeqdArcCe$t |

3) 2.6.8.2(3)- RuqcCeqt | yat |

RuqcCeqd yad yadRu#cCedRucCeqd yat |

4) 2.6.8.2(4)- yat | aqgnau |

yadaqgnA vaqgnau yad yadaqgnau |

5) 2.6.8.2(5)- aqgnau | juqhuqyAt |

aqgnau ju#huqyAj ju#huqyAdaqgnA vaqgnau ju#huqyAt |

6) 2.6.8.2(6)- juqhuqyAt | ruqdrAya# |

juqhuqyAd ruqdrAya# ruqdrAya# juhuqyAj ju#huqyAd ruqdrAya# |

7) 2.6.8.2(7)- ruqdrAya# | paqSUn |

ruqdrAya# paqSUn paqSUn ruqdrAya# ruqdrAya# paqSUn |

8) 2.6.8.2(8)- paqSUn | api# |

paqSU-napyapi# paqSUn paqSU-napi# |

9) 2.6.8.2(9)- api# | daqddhyAqt |

api# daddhyAd daddhyAqdapyapi# daddhyAt |

10) 2.6.8.2(10)- daqddhyAqt | aqpaqSuH |

daqddhyAqdaqpaqSura#paqSur da#ddhyAd daddhyAdapaqSuH |

11) 2.6.8.2(11)- aqpaqSuH | yaja#mAnaH |

aqpaqSur yaja#mAnoq yaja#mAno &paqSura#paqSur yaja#mAnaH |

12) 2.6.8.2(12)- yaja#mAnaH | syAqt |

yaja#mAnaH syAth syAqd yaja#mAnoq yaja#mAnaH syAt |

13) 2.6.8.2(13)- syAqt | vAqcaH |

syAqd vAqco vAqcaH syA$th syAd vAqcaH |

14) 2.6.8.2(14)- vAqcaH | pata#ye |

vAqcas pata#yeq pata#ye vAqco vAqcas pata#ye |

15) 2.6.8.2(15)- pata#ye | tvAq |

pata#ye tvA tvAq pata#yeq pata#ye tvA |

16) 2.6.8.2(16)- tvAq | huqtam |

tvAq huqta(gm) huqtam tvA$ tvA huqtam |

17) 2.6.8.2(17)- huqtam | pra |

huqtam pra pra huqta(gm) huqtam pra |

18) 2.6.8.2(18)- pra | aqS~jAqmiq |

prAS~jA$myaS~jAmiq pra prAS~jA#mi |

19) 2.6.8.2(19)- aqS~jAqmiq | iti# |

aqS~jAqmItItya#S~jAmyaS~jAqmIti# |

20) 2.6.8.2(20)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

21) 2.6.8.2(21)- Aqhaq | paqrokSha$m |

Aqhaq paqrokSha#m paqrokSha#-mAhAha paqrokSha$m |

22) 2.6.8.2(22)- paqrokSha$m | eqva |

paqrokSha#-meqvaiva paqrokSha#m paqrokSha#-meqva |

23) 2.6.8.2(22)- paqrokSha$m |

paqrokShaqmiti# paraH - akSha$m |

24) 2.6.8.2(23)- eqva | eqnaqt |

eqvaina#denadeqvaivaina#t |

25) 2.6.8.2(24)- eqnaqt | juqhoqtiq |

eqnaqj juqhoqtiq juqhoqtyeqnaqdeqnaqj juqhoqtiq |

26) 2.6.8.2(25)- juqhoqtiq | sada#saH |

juqhoqtiq sada#saqH sada#so juhoti juhotiq sada#saH |

27) 2.6.8.2(26)- sada#saH | pata#ye |

sada#saqs pata#yeq pata#yeq sada#saqH sada#saqs pata#ye |

28) 2.6.8.2(27)- pata#ye | tvAq |

pata#ye tvA tvAq pata#yeq pata#ye tvA |

29) 2.6.8.2(28)- tvAq | huqtam |

tvAq huqta(gm) huqtam tvA$ tvA huqtam |

30) 2.6.8.2(29)- huqtam | pra |

huqtam pra pra huqta(gm) huqtam pra |

31) 2.6.8.2(30)- pra | aqS~jAqmiq |

prAS~jA$myaS~jAmiq pra prAS~jA#mi |

32) 2.6.8.2(31)- aqS~jAqmiq | iti# |

aqS~jAqmItItya#S~jAmyaS~jAqmIti# |

33) 2.6.8.2(32)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

34) 2.6.8.2(33)- Aqhaq | svaqgAkRu#tyai |

Aqhaq svaqgAkRu#tyai svaqgAkRu#tyA AhAha svaqgAkRu#tyai |

35) 2.6.8.2(34)- svaqgAkRu#tyai | pra |

svaqgAkRu#tyaiq pra pra svaqgAkRu#tyai svaqgAkRu#tyaiq pra |

36) 2.6.8.2(34)- svaqgAkRu#tyai |

svaqgAkRu#tyAq iti# svaqgA - kRuqtyaiq |

37) 2.6.8.2(35)- pra | aqS~jaqntiq |

prAS~ja#ntyaS~jantiq pra prAS~ja#nti |

38) 2.6.8.2(36)- aqS~jaqntiq | tIqrtthe |

aqS~jaqntiq tIqrtthe tIqrtthe$ &S~jantyaS~janti tIqrtthe |

39) 2.6.8.2(37)- tIqrtthe | eqva |

tIqrttha eqvaiva tIqrtthe tIqrttha eqva |

40) 2.6.8.2(38)- eqva | pra |

eqva pra praivaiva pra |

41) 2.6.8.2(39)- pra | aqS~jaqntiq |

prAS~ja#ntyaS~jantiq pra prAS~ja#nti |

42) 2.6.8.2(40)- aqS~jaqntiq | dakShi#NAm |

aqS~jaqntiq dakShi#NAqm dakShi#NA-maS~jantyaS~jantiq dakShi#NAm |

43) 2.6.8.2(41)- dakShi#NAm | daqdAqtiq |

dakShi#NAm dadAti dadAtiq dakShi#NAqm dakShi#NAm dadAti |

44) 2.6.8.2(42)- daqdAqtiq | tIqrtthe |

daqdAqtiq tIqrtthe tIqrtthe da#dAti dadAti tIqrtthe |

45) 2.6.8.2(43)- tIqrtthe | eqva |

tIqrttha eqvaiva tIqrtthe tIqrttha eqva |

46) 2.6.8.2(44)- eqva | dakShi#NAm |

eqva dakShi#NAqm dakShi#NA-meqvaiva dakShi#NAm |

47) 2.6.8.2(45)- dakShi#NAm | daqdAqtiq |

dakShi#NAm dadAti dadAtiq dakShi#NAqm dakShi#NAm dadAti |

48) 2.6.8.2(46)- daqdAqtiq | vi |

daqdAqtiq vi vi da#dAti dadAtiq vi |

49) 2.6.8.2(47)- vi | vai |

vi vai vai vi vi vai |

50) 2.6.8.2(48)- vai | eqtat |

vA eqtadeqtad vai vA eqtat |

51) 2.6.8.2(49)- eqtat | yaqj~jam |

eqtad yaqj~jaM ~Myaqj~ja-meqtadeqtad yaqj~jam |

52) 2.6.8.2(50)- yaqj~jam | Ciqndaqntiq |

yaqj~jam Ci#ndanti Cindanti yaqj~jaM ~Myaqj~jam Ci#ndanti |

1) 2.6.8.3(1)- Ciqndaqntiq | yat |

Ciqndaqntiq yad yac Ci#ndanti Cindantiq yat |

2) 2.6.8.3(2)- yat | maqddhyaqtaH |

yan ma#ddhyaqto ma#ddhyaqto yad yan ma#ddhyaqtaH |

3) 2.6.8.3(3)- maqddhyaqtaH | prAqS~janti# |

maqddhyaqtaH prAqS~janti# prAqS~janti# maddhyaqto ma#ddhyaqtaH prAqS~janti# |

4) 2.6.8.3(4)- prAqS~janti# | aqdBiH |

prAqS~jantyaqdBiraqdBiH prAqS~janti# prAqS~jantyaqdBiH |

5) 2.6.8.3(4)- prAqS~janti# |

prAqS~jantIti# pra - aqS~janti# |

6) 2.6.8.3(5)- aqdBiH | mAqrjaqyaqnteq |

aqdBir mA$rjayante mArjayanteq &dBiraqdBir mA$rjayante |

7) 2.6.8.3(5)- aqdBiH |

aqdBiritya#t - BiH |

8) 2.6.8.3(6)- mAqrjaqyaqnteq | Apa#H |

mAqrjaqyaqntaq Apaq Apo# mArjayante mArjayantaq Apa#H |

9) 2.6.8.3(7)- Apa#H | vai |

Apoq vai vA Apaq Apoq vai |

10) 2.6.8.3(8)- vai | sarvA$H |

vai sarvAqH sarvAq vai vai sarvA$H |

11) 2.6.8.3(9)- sarvA$H | deqvatA$H |

sarvA# deqvatA# deqvatAqH sarvAqH sarvA# deqvatA$H |

12) 2.6.8.3(10)- deqvatA$H | deqvatA#BiH |

deqvatA# deqvatA#Bir deqvatA#Bir deqvatA# deqvatA# deqvatA#BiH |

13) 2.6.8.3(11)- deqvatA#BiH | eqva |

deqvatA#Bireqvaiva deqvatA#Bir deqvatA#Bireqva |

14) 2.6.8.3(12)- eqva | yaqj~jam |

eqva yaqj~jaM ~Myaqj~ja-meqvaiva yaqj~jam |

15) 2.6.8.3(13)- yaqj~jam | sam |

yaqj~ja(gm) sa(gm) saM ~Myaqj~jaM ~Myaqj~ja(gm) sam |

16) 2.6.8.3(14)- sam | taqnvaqntiq |

sam ta#nvanti tanvantiq sa(gm) sam ta#nvanti |

17) 2.6.8.3(15)- taqnvaqntiq | deqvAH |

taqnvaqntiq deqvA deqvAsta#nvanti tanvanti deqvAH |

18) 2.6.8.3(16)- deqvAH | vai |

deqvA vai vai deqvA deqvA vai |

19) 2.6.8.3(17)- vai | yaqj~jAt |

vai yaqj~jAd yaqj~jAd vai vai yaqj~jAt |

20) 2.6.8.3(18)- yaqj~jAt | ruqdram |

yaqj~jAd ruqdra(gm) ruqdraM ~Myaqj~jAd yaqj~jAd ruqdram |

21) 2.6.8.3(19)- ruqdram | aqntaH | (GS-2.6-21)

ruqdra-maqnta-raqntA ruqdra(gm) ruqdra-maqntaH |

22) 2.6.8.3(20)- aqntaH | Aqyaqnn | (GS-2.6-21)

aqnta-rA#yan-nAyan-naqnta-raqnta-rA#yann |

23) 2.6.8.3(21)- Aqyaqnn | saH | (GS-2.6-21)

Aqyaqn thsa sa A#yan-nAyaqn thsaH |

24) 2.6.8.3(22)- saH | yaqj~jam | (GS-2.6-21)

sa yaqj~jaM ~Myaqj~ja(gm) sa sa yaqj~jam |

25) 2.6.8.3(23)- yaqj~jam | aqviqddhyaqt |

yaqj~ja-ma#viddhyadaviddhyad yaqj~jaM ~Myaqj~ja-ma#viddhyat |

26) 2.6.8.3(24)- aqviqddhyaqt | tam |

aqviqddhyaqt tam ta-ma#viddhyadaviddhyaqt tam |

27) 2.6.8.3(25)- tam | deqvAH |

tam deqvA deqvAstam tam deqvAH |

28) 2.6.8.3(26)- deqvAH | aqBi |

deqvA aqBya#Bi deqvA deqvA aqBi |

29) 2.6.8.3(27)- aqBi | sam |

aqBi sa(gm) sa-maqBya#Bi sam |

30) 2.6.8.3(28)- sam | aqgaqcCaqntaq |

sa-ma#gacCantAgacCantaq sa(gm) sa-ma#gacCanta |

31) 2.6.8.3(29)- aqgaqcCaqntaq | kalpa#tAm |

aqgaqcCaqntaq kalpa#tAqm kalpa#tA-magacCantAgacCantaq kalpa#tAm |

32) 2.6.8.3(30)- kalpa#tAm | naqH |

kalpa#tAnno naqH kalpa#tAqm kalpa#tAnnaH |

33) 2.6.8.3(31)- naqH | iqdam |

naq iqda-miqdanno# na iqdam |

34) 2.6.8.3(32)- iqdam | iti# |

iqda-mitItIqda-miqda-miti# |

35) 2.6.8.3(33)- iti# | te |

itiq te ta itItiq te |

36) 2.6.8.3(34)- te | aqbruqvaqnn |

te$ &bruvan-nabruvaqn te te$ &bruvann |

37) 2.6.8.3(35)- aqbruqvaqnn | svi#ShTam |

aqbruqvaqn thsvi#ShTaq(gg)q svi#ShTa-mabruvan-nabruvaqn thsvi#ShTam |

38) 2.6.8.3(36)- svi#ShTam | vai |

svi#ShTaqM ~Mvai vai svi#ShTaq(gg)q svi#ShTaqM ~Mvai |

39) 2.6.8.3(36)- svi#ShTam |

svi#ShTaqmitiq su - iqShTaqm |

40) 2.6.8.3(37)- vai | naqH |

vai no# noq vai vai na#H |

41) 2.6.8.3(38)- naqH | iqdam |

naq iqda-miqdanno# na iqdam |

42) 2.6.8.3(39)- iqdam | BaqviqShyaqtiq |

iqdam Ba#viShyati BaviShyatIqda-miqdam Ba#viShyati |

43) 2.6.8.3(40)- BaqviqShyaqtiq | yat |

BaqviqShyaqtiq yad yad Ba#viShyati BaviShyatiq yat |

44) 2.6.8.3(41)- yat | iqmam |

yadiqma-miqmaM ~Myad yadiqmam |

45) 2.6.8.3(42)- iqmam | rAqdhaqyiqShyAma#H |

iqma(gm) rA#dhayiqShyAmo# rAdhayiqShyAma# iqma-miqma(gm) rA#dhayiqShyAma#H |

46) 2.6.8.3(43)- rAqdhaqyiqShyAma#H | iti# |

rAqdhaqyiqShyAmaq itIti# rAdhayiqShyAmo# rAdhayiqShyAmaq iti# |

47) 2.6.8.3(44)- iti# | tat |

itiq tat taditItiq tat |

48) 2.6.8.3(45)- tat | sviqShTaqkRuta#H |

tath svi#ShTaqkRuta#H sviShTaqkRutaqstat tath svi#ShTaqkRuta#H |

49) 2.6.8.3(46)- sviqShTaqkRuta#H | sviqShTaqkRuqttvam |

sviqShTaqkRuta#H sviShTakRuqttva(gg) svi#ShTakRuqttva(gg) svi#ShTaqkRuta#H sviShTaqkRuta#H sviShTakRuqttvam |

50) 2.6.8.3(46)- sviqShTaqkRuta#H |

sviqShTaqkRutaq iti# sviShTa - kRuta#H |

51) 2.6.8.3(47)- sviqShTaqkRuqttvam | tasya# |

sviqShTaqkRuqttvam tasyaq tasya# sviShTakRuqttva(gg) svi#ShTakRuqttvam tasya# |

52) 2.6.8.3(47)- sviqShTaqkRuqttvam |

sviqShTaqkRuqttvamiti# sviShTakRut - tvam |

53) 2.6.8.3(48)- tasya# | Avi#ddham |

tasyAvi#ddhaq-mAvi#ddhaqm tasyaq tasyAvi#ddham |

54) 2.6.8.3(49)- Avi#ddham | niH |

Avi#ddhaqnnir NirAvi#ddhaq-mAvi#ddhaqnniH |

55) 2.6.8.3(49)- Avi#ddham |

Avi#ddhaqmityA - viqddhaqm |

56) 2.6.8.3(50)- niH | aqkRuqntaqnn |

nira#kRuntan-nakRuntaqn nir Nira#kRuntann |

1) 2.6.8.4(1)- aqkRuqntaqnn | yave#na |

aqkRuqntaqnq. yave#naq yave#nAkRuntan-nakRuntaqnq. yave#na |

2) 2.6.8.4(2)- yave#na | sammi#tam |

yave#naq sammi#taq(gm)q sammi#taqM ~Myave#naq yave#naq sammi#tam |

3) 2.6.8.4(3)- sammi#tam | tasmA$t |

sammi#taqm tasmAqt tasmAqth sammi#taq(gm)q sammi#taqm tasmA$t |

4) 2.6.8.4(3)- sammi#tam |

sammi#taqmitiq saM - miqtaqm |

5) 2.6.8.4(4)- tasmA$t | yaqvaqmAqtram |

tasmA$d yavamAqtraM ~Mya#vamAqtram tasmAqt tasmA$d yavamAqtram |

6) 2.6.8.4(5)- yaqvaqmAqtram | ava# |

yaqvaqmAqtra-mavAva# yavamAqtraM ~Mya#vamAqtra-mava# |

7) 2.6.8.4(5)- yaqvaqmAqtram |

yaqvaqmAqtramiti# yava - mAqtram |

8) 2.6.8.4(6)- ava# | dyeqt |

ava# dyed dyeqdavAva# dyet |

9) 2.6.8.4(7)- dyeqt | yat |

dyeqd yad yad dye$d dyeqd yat |

10) 2.6.8.4(8)- yat | jyAya#H |

yaj jyAyoq jyAyoq yad yaj jyAya#H |

11) 2.6.8.4(9)- jyAya#H | aqvaqdyet |

jyAyo# &vaqdyeda#vaqdyej jyAyoq jyAyo# &vaqdyet |

12) 2.6.8.4(10)- aqvaqdyet | roqpaye$t |

aqvaqdyed roqpaye$d roqpaye#davaqdyeda#vaqdyed roqpaye$t |

13) 2.6.8.4(10)- aqvaqdyet |

aqvaqdyeditya#va - dyet |

14) 2.6.8.4(11)- roqpaye$t | tat |

roqpayeqt tat tad roqpaye$d roqpayeqt tat |

15) 2.6.8.4(12)- tat | yaqj~jasya# |

tad yaqj~jasya# yaqj~jasyaq tat tad yaqj~jasya# |

16) 2.6.8.4(13)- yaqj~jasya# | yat |

yaqj~jasyaq yad yad yaqj~jasya# yaqj~jasyaq yat |

17) 2.6.8.4(14)- yat | upa# |

yadupopaq yad yadupa# |

18) 2.6.8.4(15)- upa# | caq |

upa# caq copopa# ca |

19) 2.6.8.4(16)- caq | stRuqNIqyAt |

caq stRuqNIqyAth stRu#NIqyAc ca# ca stRuNIqyAt |

20) 2.6.8.4(17)- stRuqNIqyAt | aqBi |

stRuqNIqyAdaqBya#Bi stRu#NIqyAth stRu#NIqyAdaqBi |

21) 2.6.8.4(18)- aqBi | caq |

aqBi ca# cAqBya#Bi ca# |

22) 2.6.8.4(19)- caq | GAqraye$t |

caq GAqraye$d GAqraye$c ca ca GAqraye$t |

23) 2.6.8.4(20)- GAqraye$t | uqBaqyaqtaqHsaq(gg)qSvAqyi |

GAqraye# duBayataHsa(gg)SvAq yyu#BayataHsa(gg)SvAqyi GAqraye$d GAqraye# duBayataHsa(gg)SvAqyi |

24) 2.6.8.4(21)- uqBaqyaqtaqH saq(gg)qSvAqyi | kuqryAqt |

uqBaqyaqtaqHsaq(gg)qSvAqyi ku#ryAt kuryA duBayataHsa(gg)SvAq yyu#BayataHsa(gg)SvAqyi ku#ryAt |

25) 2.6.8.4(21)- uqBaqyaqtaqHsaq(gg)qSvAqyi |

uqBaqyaqtaqHsaq(gg)qSvAqyItyu#BayataH - saq(gg)qSvAqyi |

26) 2.6.8.4(22)- kuqryAqt | aqvaqdAya# |

kuqryAqdaqvaqdAyA#vaqdAya# kuryAt kuryAdavaqdAya# |

27) 2.6.8.4(23)- aqvaqdAya# | aqBi | (GS-2.6-22)

aqvaqdAyAqByA$(1q)Bya#vaqdAyA#vaqdAyAqBi |

28) 2.6.8.4(23)- aqvaqdAya# | (GS-2.6-22)

aqvaqdAyetya#va - dAya# |

29) 2.6.8.4(24)- aqBi | GAqraqyaqtiq | (GS-2.6-22)

aqBi GA#rayati GArayatyaqBya#Bi GA#rayati |

30) 2.6.8.4(25)- GAqraqyaqtiq | dviH | (GS-2.6-22)

GAqraqyaqtiq dvir dvir GA#rayati GArayatiq dviH |

31) 2.6.8.4(26)- dviH | sam |

dviH sa(gm) sam dvir dviH sam |

32) 2.6.8.4(27)- sam | paqdyaqteq |

sam pa#dyate padyateq sa(gm) sam pa#dyate |

33) 2.6.8.4(28)- paqdyaqteq | dviqpAt |

paqdyaqteq dviqpAd dviqpAt pa#dyate padyate dviqpAt |

34) 2.6.8.4(29)- dviqpAt | yaja#mAnaH |

dviqpAd yaja#mAnoq yaja#mAno dviqpAd dviqpAd yaja#mAnaH |

35) 2.6.8.4(29)- dviqpAt |

dviqpAditi# dvi - pAt |

36) 2.6.8.4(30)- yaja#mAnaH | prati#ShThityai |

yaja#mAnaqH prati#ShThityaiq prati#ShThityaiq yaja#mAnoq yaja#mAnaqH prati#ShThityai |

37) 2.6.8.4(31)- prati#ShThityai | yat |

prati#ShThityaiq yad yat prati#ShThityaiq prati#ShThityaiq yat |

38) 2.6.8.4(31)- prati#ShThityai |

prati#ShThityAq itiq prati# - sthiqtyaiq |

39) 2.6.8.4(32)- yat | tiqraqScIna$m |

yat ti#raqScIna#m tiraqScInaqM ~Myad yat ti#raqScIna$m |

40) 2.6.8.4(33)- tiqraqScIna$m | aqtiqhare$t |

tiqraqScIna#-matiqhare#datiqhare$t tiraqScIna#m tiraqScIna#-matiqhare$t |

41) 2.6.8.4(34)- aqtiqhare$t | ana#Bividdham |

aqtiqhareqdana#Bividdhaq-mana#Bividdha-matiqhare#datiqhareqdana#Bividdham |

42) 2.6.8.4(34)- aqtiqhare$t |

aqtiqhareqditya#ti - hare$t |

43) 2.6.8.4(35)- ana#Bividdham | yaqj~jasya# |

ana#BividdhaM ~Myaqj~jasya# yaqj~jasyAna#Bividdhaq-mana#BividdhaM ~Myaqj~jasya# |

44) 2.6.8.4(35)- ana#Bividdham |

ana#Bividdhaqmityana#Bi - viqddhaqm |

45) 2.6.8.4(36)- yaqj~jasya# | aqBi |

yaqj~jasyAqBya#Bi yaqj~jasya# yaqj~jasyAqBi |

46) 2.6.8.4(37)- aqBi | viqddhyeqt |

aqBi vi#ddhyed viddhyedaqBya#Bi vi#ddhyet |

47) 2.6.8.4(38)- viqddhyeqt | agre#Na |

viqddhyeqdagreqNAgre#Na viddhyed viddhyeqdagre#Na |

48) 2.6.8.4(39)- agre#Na | pari# |

agre#Naq pariq paryagreqNAgre#Naq pari# |

49) 2.6.8.4(40)- pari# | haqraqtiq |

pari# harati haratiq pariq pari# harati |

50) 2.6.8.4(41)- haqraqtiq | tIqrtthena# |

haqraqtiq tIqrtthena# tIqrtthena# harati harati tIqrtthena# |

51) 2.6.8.4(42)- tIqrtthena# | eqva |

tIqrtthenaiqvaiva tIqrtthena# tIqrtthenaiqva |

52) 2.6.8.4(43)- eqva | pari# |

eqva pariq paryeqvaiva pari# |

53) 2.6.8.4(44)- pari# | haqraqtiq |

pari# harati haratiq pariq pari# harati |

54) 2.6.8.4(45)- haqraqtiq | tat |

haqraqtiq tat taddha#rati haratiq tat |

55) 2.6.8.4(46)- tat | pUqShNe |

tat pUqShNe pUqShNe tat tat pUqShNe |

56) 2.6.8.4(47)- pUqShNe | pari# |

pUqShNe pariq pari# pUqShNe pUqShNe pari# |

57) 2.6.8.4(48)- pari# | aqhaqraqnn |

parya#haran-naharaqn pariq parya#harann |

58) 2.6.8.4(49)- aqhaqraqnn | tat |

aqhaqraqn tat tada#haran-naharaqn tat |

59) 2.6.8.4(50)- tat | pUqShA |

tat pUqShA pUqShA tat tat pUqShA |

1) 2.6.8.5(1)- pUqShA | prASya# |

pUqShA prASyaq prASya# pUqShA pUqShA prASya# |

2) 2.6.8.5(2)- prASya# | daqtaH |

prASya# daqto daqtaH prASyaq prASya# daqtaH |

3) 2.6.8.5(2)- prASya# |

prASyeti# pra - aSya# |

4) 2.6.8.5(3)- daqtaH | aqruqNaqt |

daqto# &ruNadaruNad daqto daqto# &ruNat |

5) 2.6.8.5(4)- aqruqNaqt | tasmA$t |

aqruqNaqt tasmAqt tasmA#daruNadaruNaqt tasmA$t |

6) 2.6.8.5(5)- tasmA$t | pUqShA |

tasmA$t pUqShA pUqShA tasmAqt tasmA$t pUqShA |

7) 2.6.8.5(6)- pUqShA | praqpiqShTaBA#gaH |

pUqShA pra#piqShTaBA#gaH prapiqShTaBA#gaH pUqShA pUqShA pra#piqShTaBA#gaH |

8) 2.6.8.5(7)- praqpiqShTaBA#gaH | aqdaqntaka#H |

praqpiqShTaBA#go &daqntako# &daqntaka#H prapiqShTaBA#gaH prapiqShTaBA#go &daqntaka#H |

9) 2.6.8.5(7)- praqpiqShTaBA#gaH |

praqpiqShTaBA#gaq iti# prapiqShTa - BAqgaqH |

10) 2.6.8.5(8)- aqdaqntaka#H | hi |

aqdaqntakoq hi hya#daqntako# &daqntakoq hi |

11) 2.6.8.5(9)- hi | tam |

hi tam ta(gm) hi hi tam |

12) 2.6.8.5(10)- tam | deqvAH |

tam deqvA deqvAstam tam deqvAH |

13) 2.6.8.5(11)- deqvAH | aqbruqvaqnn |

deqvA a#bruvan-nabruvan deqvA deqvA a#bruvann |

14) 2.6.8.5(12)- aqbruqvaqnn | vi |

aqbruqvaqn vi vya#bruvan-nabruvaqn vi |

15) 2.6.8.5(13)- vi | vai |

vi vai vai vi vi vai |

16) 2.6.8.5(14)- vai | aqyam |

vA aqya-maqyaM ~Mvai vA aqyam |

17) 2.6.8.5(15)- aqyam | Aqrddhiq |

aqya-mA$rddhyArddhyaqya-maqya-mA$rddhi |

18) 2.6.8.5(16)- Aqrddhiq | aqprAqSiqtriqyaH |

AqrddhyaqprAqSiqtriqyo$ &prASitriqya A$rddhyArddhyaprASitriqyaH |

19) 2.6.8.5(17)- aqprAqSiqtriqyaH | vai |

aqprAqSiqtriqyo vai vA a#prASitriqyo$ &prASitriqyo vai |

20) 2.6.8.5(17)- aqprAqSiqtriqyaH |

aqprAqSiqtriqya itya#pra - aqSiqtriqyaH |

21) 2.6.8.5(18)- vai | aqyam |

vA aqya-maqyaM ~Mvai vA aqyam |

22) 2.6.8.5(19)- aqyam | aqBUqt |

aqya-ma#BUdaBUdaqya-maqya-ma#BUt |

23) 2.6.8.5(20)- aqBUqt | iti# |

aqBUqditItya#BUdaBUqditi# |

24) 2.6.8.5(21)- iti# | tat |

itiq tat taditItiq tat |

25) 2.6.8.5(22)- tat | bRuhaqspata#ye |

tad bRuhaqspata#yeq bRuhaqspata#yeq tat tad bRuhaqspata#ye |

26) 2.6.8.5(23)- bRuhaqspata#ye | pari# |

bRuhaqspata#yeq pariq pariq bRuhaqspata#yeq bRuhaqspata#yeq pari# |

27) 2.6.8.5(24)- pari# | aqhaqraqnn |

parya#haran-naharaqn pariq parya#harann |

28) 2.6.8.5(25)- aqhaqraqnn | saH |

aqhaqraqn thsa so# &haran-naharaqn thsaH |

29) 2.6.8.5(26)- saH | aqbiqBeqt |

so# &biBedabiBeqth sa so# &biBet |

30) 2.6.8.5(27)- aqbiqBeqt | bRuhaqspati#H |

aqbiqBeqd bRuhaqspatiqr bRuhaqspati#rabiBedabiBeqd bRuhaqspati#H |

31) 2.6.8.5(28)- bRuhaqspati#H | iqttham |

bRuhaqspati#riqttha-miqttham bRuhaqspatiqr bRuhaqspati#riqttham |

32) 2.6.8.5(29)- iqttham | vAva |

iqtthaM ~MvAva vAve ttha-miqtthaM ~MvAva |

33) 2.6.8.5(30)- vAva | syaH |

vAva sya sya vAva vAva syaH |

34) 2.6.8.5(31)- syaH | Arti$m |

sya Artiq-mArtiq(gg)q sya sya Arti$m |

35) 2.6.8.5(32)- Arti$m | A |

Artiq-mA &&rtiq-mArtiq-mA |

36) 2.6.8.5(33)- A | aqriqShyaqtiq |

A &ri#ShyatyariShyaqtyA &ri#Shyati |

37) 2.6.8.5(34)- aqriqShyaqtiq | iti# |

aqriqShyaqtItItya#riShyatyariShyaqtIti# |

38) 2.6.8.5(35)- iti# | saH |

itiq sa sa itItiq saH |

39) 2.6.8.5(36)- saH | eqtam |

sa eqta-meqta(gm) sa sa eqtam |

40) 2.6.8.5(37)- eqtam | mantra$m |

eqtam mantraqm mantra#-meqta-meqtam mantra$m |

41) 2.6.8.5(38)- mantra$m | aqpaqSyaqt |

mantra#-mapaSyadapaSyaqn mantraqm mantra#-mapaSyat |

42) 2.6.8.5(39)- aqpaqSyaqt | sUrya#sya |

aqpaqSyaqth sUrya#syaq sUrya#syApaSyadapaSyaqth sUrya#sya |

43) 2.6.8.5(40)- sUrya#sya | tvAq |

sUrya#sya tvA tvAq sUrya#syaq sUrya#sya tvA |

44) 2.6.8.5(41)- tvAq | cakShu#ShA |

tvAq cakShu#ShAq cakShu#ShA tvA tvAq cakShu#ShA |

45) 2.6.8.5(42)- cakShu#ShA | prati# |

cakShu#ShAq pratiq pratiq cakShu#ShAq cakShu#ShAq prati# |

46) 2.6.8.5(43)- prati# | paqSyAqmiq |

prati# paSyAmi paSyAmiq pratiq prati# paSyAmi |

47) 2.6.8.5(44)- paqSyAqmiq | iti# |

paqSyAqmItIti# paSyAmi paSyAqmIti# |

48) 2.6.8.5(45)- iti# | aqbraqvIqt |

itya#bravIdabravIqditItya#bravIt |

49) 2.6.8.5(46)- aqbraqvIqt | na |

aqbraqvIqn na nAbra#vIdabravIqn na |

50) 2.6.8.5(47)- na | hi |

na hi hi na na hi |

51) 2.6.8.5(48)- hi | sUrya#sya |

hi sUrya#syaq sUrya#syaq hi hi sUrya#sya |

52) 2.6.8.5(49)- sUrya#sya | cakShu#H |

sUrya#syaq cakShuqScakShuqH sUrya#syaq sUrya#syaq cakShu#H |

53) 2.6.8.5(50)- cakShu#H | kim |

cakShuqH kim kim cakShuqScakShuqH kim |

1) 2.6.8.6(1)- kim | caqna |

kim caqna caqna kim kim caqna |

2) 2.6.8.6(2)- caqna | hiqnasti# |

caqna hiqnasti# hiqnasti# caqna caqna hiqnasti# |

3) 2.6.8.6(3)- hiqnasti# | saH |

hiqnastiq sa sa hiqnasti# hiqnastiq saH |

4) 2.6.8.6(4)- saH | aqbiqBeqt |

so# &biBedabiBeqth sa so# &biBet |

5) 2.6.8.6(5)- aqbiqBeqt | praqtiqgRuqhNanta$m |

aqbiqBeqt praqtiqgRuqhNanta#m pratigRuqhNanta#-mabiBedabiBet pratigRuqhNanta$m |

6) 2.6.8.6(6)- praqtiqgRuqhNanta$m | mAq |

praqtiqgRuqhNanta#m mA mA pratigRuqhNanta#m pratigRuqhNanta#m mA |

7) 2.6.8.6(6)- praqtiqgRuqhNanta$m |

praqtiqgRuqhNantaqmiti# prati - gRuqhNanta$m |

8) 2.6.8.6(7)- mAq | hiq(gm)qsiqShyaqtiq |

mAq hiq(gm)qsiqShyaqtiq hiq(gm)qsiqShyaqtiq mAq mAq hiq(gm)qsiqShyaqtiq |

9) 2.6.8.6(8)- hiq(gm)qsiqShyaqtiq | iti# |

hiq(gm)qsiqShyaqtItIti# hi(gm)siShyati hi(gm)siShyaqtIti# |

10) 2.6.8.6(9)- iti# | deqvasya# |

iti# deqvasya# deqvasye tIti# deqvasya# |

11) 2.6.8.6(10)- deqvasya# | tvAq |

deqvasya# tvA tvA deqvasya# deqvasya# tvA |

12) 2.6.8.6(11)- tvAq | saqviqtuH |

tvAq saqviqtuH sa#viqtustvA$ tvA saviqtuH |

13) 2.6.8.6(12)- saqviqtuH | praqsaqve |

saqviqtuH pra#saqve pra#saqve sa#viqtuH sa#viqtuH pra#saqve |

14) 2.6.8.6(13)- praqsaqve | aqSvino$H |

praqsaqve$ &Svino#raqSvino$H prasaqve pra#saqve$ &Svino$H |

15) 2.6.8.6(13)- praqsaqve |

praqsaqva iti# pra - saqve |

16) 2.6.8.6(14)- aqSvino$H | bAqhuByA$m |

aqSvino$r bAqhuByA$m bAqhuByA#-maqSvino#raqSvino$r bAqhuByA$m |

17) 2.6.8.6(15)- bAqhuByA$m | pUqShNaH |

bAqhuByA$m pUqShNaH pUqShNo bAqhuByA$m bAqhuByA$m pUqShNaH |

18) 2.6.8.6(15)- bAqhuByA$m |

bAqhuByAqmiti# bAqhu - ByAqm |

19) 2.6.8.6(16)- pUqShNaH | hastA$ByAm |

pUqShNo hastA$ByAq(gm)q hastA$ByAm pUqShNaH pUqShNo hastA$ByAm |

20) 2.6.8.6(17)- hastA$ByAm | prati# |

hastA$ByAqm pratiq pratiq hastA$ByAq(gm)q hastA$ByAqm prati# |

21) 2.6.8.6(18)- prati# | gRuqhNAqmiq |

prati# gRuhNAmi gRuhNAmiq pratiq prati# gRuhNAmi |

22) 2.6.8.6(19)- gRuqhNAqmiq | iti# |

gRuqhNAqmItIti# gRuhNAmi gRuhNAqmIti# |

23) 2.6.8.6(20)- iti# | aqbraqvIqt |

itya#bravIdabravIqditItya#bravIt |

24) 2.6.8.6(21)- aqbraqvIqt | saqviqtRupra#sUtaH |

aqbraqvIqth saqviqtRupra#sUtaH saviqtRupra#sUto &bravIdabravIth saviqtRupra#sUtaH |

25) 2.6.8.6(22)- saqviqtRupra#sUtaH | eqva |

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

26) 2.6.8.6(22)- saqviqtRupra#sUtaH |

saqviqtRupra#sUtaq iti# saviqtRu - praqsUqtaqH |

27) 2.6.8.6(23)- eqva | eqnaqt |

eqvaina#denadeqvaivaina#t |

28) 2.6.8.6(24)- eqnaqt | brahma#NA |

eqnaqd brahma#NAq brahma#Nainadenaqd brahma#NA |

29) 2.6.8.6(25)- brahma#NA | deqvatA#BiH |

brahma#NA deqvatA#Bir deqvatA#Biqr brahma#NAq brahma#NA deqvatA#BiH |

30) 2.6.8.6(26)- deqvatA#BiH | prati# |

deqvatA#BiqH pratiq prati# deqvatA#Bir deqvatA#BiqH prati# |

31) 2.6.8.6(27)- prati# | aqgRuqhNAqt |

pratya#gRuhNAdagRuhNAqt pratiq pratya#gRuhNAt |

32) 2.6.8.6(28)- aqgRuqhNAqt | saH |

aqgRuqhNAqth sa so# &gRuhNAdagRuhNAqth saH |

33) 2.6.8.6(29)- saH | aqbiqBeqt |

so# &biBedabiBeqth sa so# &biBet |

34) 2.6.8.6(30)- aqbiqBeqt | prAqS~janta$m |

aqbiqBeqt prAqS~janta#m prAqS~janta#-mabiBedabiBet prAqS~janta$m |

35) 2.6.8.6(31)- prAqS~janta$m | mAq |

prAqS~janta#m mA mA prAqS~janta#m prAqS~janta#m mA |

36) 2.6.8.6(31)- prAqS~janta$m |

prAqS~jantaqmiti# pra - aqS~janta$m |

37) 2.6.8.6(32)- mAq | hiq(gm)qsiqShyaqtiq |

mAq hiq(gm)qsiqShyaqtiq hiq(gm)qsiqShyaqtiq mAq mAq hiq(gm)qsiqShyaqtiq |

38) 2.6.8.6(33)- hiq(gm)qsiqShyaqtiq | iti# |

hiq(gm)qsiqShyaqtItIti# hi(gm)siShyati hi(gm)siShyaqtIti# |

39) 2.6.8.6(34)- iti# | aqgneH |

ityaqgneraqgneritItyaqgneH |

40) 2.6.8.6(35)- aqgneH | tvAq |

aqgnestvA$ tvAq &gneraqgnestvA$ |

41) 2.6.8.6(36)- tvAq | Aqsye#na |

tvAq &&sye#nAqsye#na tvA tvAq &&sye#na |

42) 2.6.8.6(37)- Aqsye#na | pra |

Aqsye#naq pra prAsye#nAqsye#naq pra |

43) 2.6.8.6(38)- pra | aqS~jAqmiq |

prAS~jA$myaS~jAmiq pra prAS~jA#mi |

44) 2.6.8.6(39)- aqS~jAqmiq | iti# |

aqS~jAqmItItya#S~jAmyaS~jAqmIti# |

45) 2.6.8.6(40)- iti# | aqbraqvIqt |

itya#bravIdabravIqditItya#bravIt |

46) 2.6.8.6(41)- aqbraqvIqt | na |

aqbraqvIqn na nAbra#vIdabravIqn na |

47) 2.6.8.6(42)- na | hi |

na hi hi na na hi |

48) 2.6.8.6(43)- hi | aqgneH |

hya#gneraqgner. hi hya#gneH |

49) 2.6.8.6(44)- aqgneH | Aqsya$m |

aqgnerAqsya#-mAqsya#-maqgneraqgnerAqsya$m |

50) 2.6.8.6(45)- Aqsya$m | kim |

Aqsya#m kim ki-mAqsya#-mAqsya#m kim |

51) 2.6.8.6(46)- kim | caqna |

kim caqna caqna kim kim caqna |

52) 2.6.8.6(47)- caqna | hiqnasti# |

caqna hiqnasti# hiqnasti# caqna caqna hiqnasti# |

53) 2.6.8.6(48)- hiqnasti# | saH |

hiqnastiq sa sa hiqnasti# hiqnastiq saH |

54) 2.6.8.6(49)- saH | aqbiqBeqt |

so# &biBedabiBeqth sa so# &biBet |

55) 2.6.8.6(50)- aqbiqBeqt | prASi#tam |

aqbiqBeqt prASi#taqm prASi#ta-mabiBedabiBeqt prASi#tam |

1) 2.6.8.7(1)- prASi#tam | mAq |

prASi#tam mA mAq prASi#taqm prASi#tam mA |

2) 2.6.8.7(1)- prASi#tam |

prASi#taqmitiq pra - aqSiqtaqm |

3) 2.6.8.7(2)- mAq | hiq(gm)qsiqShyaqtiq |

mAq hiq(gm)qsiqShyaqtiq hiq(gm)qsiqShyaqtiq mAq mAq hiq(gm)qsiqShyaqtiq |

4) 2.6.8.7(3)- hiq(gm)qsiqShyaqtiq | iti# |

hiq(gm)qsiqShyaqtItIti# hi(gm)siShyati hi(gm)siShyaqtIti# |

5) 2.6.8.7(4)- iti# | brAqhmaqNasya# |

iti# brAhmaqNasya# brAhmaqNasye tIti# brAhmaqNasya# |

6) 2.6.8.7(5)- brAqhmaqNasya# | uqdare#Na |

brAqhmaqNasyoqdare#Noqdare#Na brAhmaqNasya# brAhmaqNasyoqdare#Na |

7) 2.6.8.7(6)- uqdare#Na | iti# |

uqdareqNe tItyuqdare#NoqdareqNe ti# |

8) 2.6.8.7(7)- iti# | aqbraqvIqt |

itya#bravIdabravIqditItya#bravIt |

9) 2.6.8.7(8)- aqbraqvIqt | na |

aqbraqvIqn na nAbra#vIdabravIqn na |

10) 2.6.8.7(9)- na | hi |

na hi hi na na hi |

11) 2.6.8.7(10)- hi | brAqhmaqNasya# |

hi brA$hmaqNasya# brAhmaqNasyaq hi hi brA$hmaqNasya# |

12) 2.6.8.7(11)- brAqhmaqNasya# | uqdara$m |

brAqhmaqNasyoqdara#-muqdara#m brAhmaqNasya# brAhmaqNasyoqdara$m |

13) 2.6.8.7(12)- uqdara$m | kim |

uqdaraqm kim ki-muqdara#-muqdaraqm kim |

14) 2.6.8.7(13)- kim | caqna |

kim caqna caqna kim kim caqna |

15) 2.6.8.7(14)- caqna | hiqnasti# |

caqna hiqnasti# hiqnasti# caqna caqna hiqnasti# |

16) 2.6.8.7(15)- hiqnasti# | bRuhaqspate$H |

hiqnastiq bRuhaqspateqr bRuhaqspate#r. hiqnasti# hiqnastiq bRuhaqspate$H |

17) 2.6.8.7(16)- bRuhaqspate$H | brahma#NA |

bRuhaqspateqr brahma#NAq brahma#NAq bRuhaqspateqr bRuhaqspateqr brahma#NA |

18) 2.6.8.7(17)- brahma#NA | iti# |

brahmaqNetItiq brahma#NAq brahmaqNeti# |

19) 2.6.8.7(18)- iti# | saH |

itiq sa sa itItiq saH |

20) 2.6.8.7(19)- saH | hi |

sa hi hi sa sa hi |

21) 2.6.8.7(20)- hi | brahmi#ShThaH |

hi brahmi#ShThoq brahmi#ShThoq hi hi brahmi#ShThaH |

22) 2.6.8.7(21)- brahmi#ShThaH | apa# |

brahmiqShTho &pApaq brahmi#ShThoq brahmiqShTho &pa# |

23) 2.6.8.7(22)- apa# | vai |

apaq vai vA apApaq vai |

24) 2.6.8.7(23)- vai | eqtasmA$t |

vA eqtasmA#deqtasmAqd vai vA eqtasmA$t |

25) 2.6.8.7(24)- eqtasmA$t | prAqNAH |

eqtasmA$t prAqNAH prAqNA eqtasmA#deqtasmA$t prAqNAH |

26) 2.6.8.7(25)- prAqNAH | krAqmaqntiq |

prAqNAH krA#manti krAmanti prAqNAH prAqNAH krA#manti |

27) 2.6.8.7(25)- prAqNAH |

prAqNA iti# pra - aqnAH |

28) 2.6.8.7(26)- krAqmaqntiq | yaH |

krAqmaqntiq yo yaH krA#manti krAmantiq yaH |

29) 2.6.8.7(27)- yaH | prAqSiqtram |

yaH prA#Siqtram prA#SiqtraM ~Myo yaH prA#Siqtram |

30) 2.6.8.7(28)- prAqSiqtram | prAqS~jAti# |

prAqSiqtram prAqS~jAti# prAqS~jAti# prASiqtram prA#Siqtram prAqS~jAti# |

31) 2.6.8.7(28)- prAqSiqtram |

prAqSiqtramiti# pra - aqSiqtram |

32) 2.6.8.7(29)- prAqS~jAti# | aqdBiH |

prAqS~jAtyaqdBiraqdBiH prAqS~jAti# prAqS~jAtyaqdBiH |

33) 2.6.8.7(29)- prAqS~jAti# |

prAqS~jAtIti# pra - aqS~jAti# |

34) 2.6.8.7(30)- aqdBiH | mAqrjaqyiqtvA |

aqdBir mA$rjayiqtvA mA$rjayiqtvA &dBiraqdBir mA$rjayiqtvA |

35) 2.6.8.7(30)- aqdBiH |

aqdBiritya#t - BiH |

36) 2.6.8.7(31)- mAqrjaqyiqtvA | prAqNAn |

mAqrjaqyiqtvA prAqNAn prAqNAn mA$rjayiqtvA mA$rjayiqtvA prAqNAn |

37) 2.6.8.7(32)- prAqNAn | sam |

prAqNAn thsa(gm) sam prAqNAn prAqNAn thsam |

38) 2.6.8.7(32)- prAqNAn |

prAqNAniti# pra - aqnAn |

39) 2.6.8.7(33)- sam | mRuqSaqteq |

sam mRu#Sate mRuSateq sa(gm) sam mRu#Sate |

40) 2.6.8.7(34)- mRuqSaqteq | aqmRuta$m |

mRuqSaqteq &mRuta#-maqmRuta#m mRuSate mRuSateq &mRuta$m |

41) 2.6.8.7(35)- aqmRuta$m | vai |

aqmRutaqM ~Mvai vA aqmRuta#-maqmRutaqM ~Mvai |

42) 2.6.8.7(36)- vai | prAqNAH |

vai prAqNAH prAqNA vai vai prAqNAH |

43) 2.6.8.7(37)- prAqNAH | aqmRuta$m |

prAqNA aqmRuta#-maqmRuta#m prAqNAH prAqNA aqmRuta$m |

44) 2.6.8.7(37)- prAqNAH |

prAqNA iti# pra - aqnAH |

45) 2.6.8.7(38)- aqmRuta$m | Apa#H |

aqmRutaq-mApaq Apoq &mRuta#-maqmRutaq-mApa#H |

46) 2.6.8.7(39)- Apa#H | prAqNAn |

Apa#H prAqNAn prAqNA-nApaq Apa#H prAqNAn |

47) 2.6.8.7(40)- prAqNAn | eqva |

prAqNA-neqvaiva prAqNAn prAqNA-neqva |

48) 2.6.8.7(40)- prAqNAn |

prAqNAniti# pra - aqnAn |

49) 2.6.8.7(41)- eqva | yaqthAqsthAqnam |

eqva ya#thAsthAqnaM ~Mya#thAsthAqna-meqvaiva ya#thAsthAqnam |

50) 2.6.8.7(42)- yaqthAqsthAqnam | upa# |

yaqthAqsthAqna-mupopa# yathAsthAqnaM ~Mya#thAsthAqna-mupa# |

51) 2.6.8.7(42)- yaqthAqsthAqnam |

yaqthAqsthAqnamiti# yathA - sthAqnam |

52) 2.6.8.7(43)- upa# | hvaqyaqteq ||

upa# hvayate hvayataq upopa# hvayate |

53) 2.6.8.7(44)- hvaqyaqteq ||

hvaqyaqtaq iti# hvayate |

1) 2.6.9.1(1)- aqgnIdhe$ | A |

aqgnIdhaq A &gnIdheq &gnIdhaq A |

2) 2.6.9.1(1)- aqgnIdhe$ |

aqgnIdhaq itya#gni - idhe$ |

3) 2.6.9.1(2)- A | daqdhAqtiq |

A da#dhAti dadhAqtyA da#dhAti |

4) 2.6.9.1(3)- daqdhAqtiq | aqgnimu#KAn |

daqdhAqtyaqgnimu#KA-naqgnimu#KAn dadhAti dadhAtyaqgnimu#KAn |

5) 2.6.9.1(4)- aqgnimu#KAn | eqva |

aqgnimu#KA-neqvaivAgnimu#KA-naqgnimu#KA-neqva |

6) 2.6.9.1(4)- aqgnimu#KAn |

aqgnimu#KAqnityaqgni - muqKAqn |

7) 2.6.9.1(5)- eqva | RuqtUn |

eqva rtU-nRuqtU-neqvaiva rtUn |

8) 2.6.9.1(6)- RuqtUn | prIqNAqtiq |

RuqtUn prI#NAti prINAtyRuqtU-nRuqtUn prI#NAti |

9) 2.6.9.1(7)- prIqNAqtiq | saqmidha$m |

prIqNAqtiq saqmidha(gm)# saqmidha#m prINAti prINAti saqmidha$m |

10) 2.6.9.1(8)- saqmidha$m | A |

saqmidhaq-mA saqmidha(gm)# saqmidhaq-mA |

11) 2.6.9.1(8)- saqmidha$m |

saqmidhaqmiti# saM - idha$m |

12) 2.6.9.1(9)- A | daqdhAqtiq |

A da#dhAti dadhAqtyA da#dhAti |

13) 2.6.9.1(10)- daqdhAqtiq | utta#rAsAm |

daqdhAqtyutta#rAsAq-mutta#rAsAm dadhAti dadhAqtyutta#rAsAm |

14) 2.6.9.1(11)- utta#rAsAm | Ahu#tInAm |

utta#rAsAq-mAhu#tInAq-mAhu#tInAq-mutta#rAsAq-mutta#rAsAq-mAhu#tInAm |

15) 2.6.9.1(11)- utta#rAsAm |

utta#rAsAqmityut - taqrAqsAqm |

16) 2.6.9.1(12)- Ahu#tInAm | prati#ShThityai |

Ahu#tInAqm prati#ShThityaiq prati#ShThityAq Ahu#tInAq-mAhu#tInAqm prati#ShThityai |

17) 2.6.9.1(12)- Ahu#tInAm |

Ahu#tInAqmityA - huqtIqnAqm |

18) 2.6.9.1(13)- prati#ShThityai | atho$ |

prati#ShThityAq athoq athoq prati#ShThityaiq prati#ShThityAq atho$ |

19) 2.6.9.1(13)- prati#ShThityai |

prati#ShThityAq itiq prati# - sthiqtyaiq |

20) 2.6.9.1(14)- atho$ | saqmidva#ti |

atho# saqmidva#ti saqmidvaqtyathoq atho# saqmidva#ti |

21) 2.6.9.1(14)- atho$ |

athoq ityatho$ |

22) 2.6.9.1(15)- saqmidva#ti | eqva |

saqmidva#tyeqvaiva saqmidva#ti saqmidva#tyeqva |

23) 2.6.9.1(15)- saqmidva#ti |

saqmidvaqtIti# saqmit - vaqtiq |

24) 2.6.9.1(16)- eqva | juqhoqtiq |

eqva ju#hoti juhotyeqvaiva ju#hoti |

25) 2.6.9.1(17)- juqhoqtiq | paqriqdhIn |

juqhoqtiq paqriqdhIn pa#riqdhIn ju#hoti juhoti pariqdhIn |

26) 2.6.9.1(18)- paqriqdhIn | sam |

paqriqdhIn thsa(gm) sam pa#riqdhIn pa#riqdhIn thsam |

27) 2.6.9.1(18)- paqriqdhIn |

paqriqdhIniti# pari - dhIn |

28) 2.6.9.1(19)- sam | mAqrShTiq |

sam mA$rShTi mArShTiq sa(gm) sam mA$rShTi |

29) 2.6.9.1(20)- mAqrShTiq | puqnAti# |

mAqrShTiq puqnAti# puqnAti# mArShTi mArShTi puqnAti# |

30) 2.6.9.1(21)- puqnAti# | eqva |

puqnAtyeqvaiva puqnAti# puqnAtyeqva |

31) 2.6.9.1(22)- eqva | eqnAqn |

eqvainA#-nenA-neqvaivainAn# |

32) 2.6.9.1(23)- eqnAqn | saqkRuthsa#kRut |

eqnAqn thsaqkRuthsa#kRuth saqkRuthsa#kRudenA-nenAn thsaqkRuthsa#kRut |

33) 2.6.9.1(24)- saqkRuthsa#kRut | sam |

saqkRuthsa#kRuqth sa(gm) sa(gm) saqkRuthsa#kRuth saqkRuthsa#kRuqth sam |

34) 2.6.9.1(24)- saqkRuthsa#kRut |

saqkRuthsa#kRuqditi# saqkRut - saqkRuqt |

35) 2.6.9.1(25)- sam | mAqrShTiq |

sam mA$rShTi mArShTiq sa(gm) sam mA$rShTi |

36) 2.6.9.1(26)- mAqrShTiq | parA~g# |

mAqrShTiq parAq~g parA$~g mArShTi mArShTiq parA~g# |

37) 2.6.9.1(27)- parA~g# | iqvaq |

parA$~g ~give vaq parAq~g parA$~g ~giva |

38) 2.6.9.1(28)- iqvaq | hi |

iqvaq hi hIve# vaq hi |

39) 2.6.9.1(29)- hi | eqtar.hi# |

hye#tar.hyeqtar.hiq hi hye#tar.hi# |

40) 2.6.9.1(30)- eqtar.hi# | yaqj~jaH |

eqtar.hi# yaqj~jo yaqj~ja eqtar.hyeqtar.hi# yaqj~jaH |

41) 2.6.9.1(31)- yaqj~jaH | caqtuH |

yaqj~jaScaqtuScaqtur yaqj~jo yaqj~jaScaqtuH |

42) 2.6.9.1(32)- caqtuH | sam |

caqtuH sa(gm) sam caqtuScaqtuH sam |

43) 2.6.9.1(33)- sam | paqdyaqteq |

sam pa#dyate padyateq sa(gm) sam pa#dyate |

44) 2.6.9.1(34)- paqdyaqteq | catu#ShpadaH |

paqdyaqteq catu#ShpadaqScatu#ShpadaH padyate padyateq catu#ShpadaH |

45) 2.6.9.1(35)- catu#ShpadaH | paqSava#H |

catu#ShpadaH paqSava#H paqSavaqScatu#ShpadaqScatu#ShpadaH paqSava#H |

46) 2.6.9.1(35)- catu#ShpadaH |

catu#ShpAdaq itiq catu#H - pAqdaqH |

47) 2.6.9.1(36)- paqSava#H | paqSUn |

paqSava#H paqSUn paqSUn paqSava#H paqSava#H paqSUn |

48) 2.6.9.1(37)- paqSUn | eqva |

paqSU-neqvaiva paqSUn paqSU-neqva |

49) 2.6.9.1(38)- eqva | ava# |

eqvAvAvaiqvaivAva# |

50) 2.6.9.1(39)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

51) 2.6.9.1(40)- ruqndheq | brahmann# |

ruqndheq brahmaqn brahma#n rundhe rundheq brahmann# |

52) 2.6.9.1(41)- brahmann# | pra |

brahmaqn pra pra brahmaqn brahmaqn pra |

53) 2.6.9.1(42)- pra | sthAqsyAqmaqH |

pra sthA$syAmaH sthAsyAmaqH pra pra sthA$syAmaH |

54) 2.6.9.1(43)- sthAqsyAqmaqH | iti# |

sthAqsyAqmaq itIti# sthAsyAmaH sthAsyAmaq iti# |

55) 2.6.9.1(44)- iti# | Aqhaq | (GS-2.6-23)

ityA#hAqhe tItyA#ha |

56) 2.6.9.1(45)- Aqhaq | atra# | (GS-2.6-23)

AqhAtrAtrA#hAqhAtra# |

57) 2.6.9.1(46)- atra# | vai | (GS-2.6-23)

atraq vai vA atrAtraq vai |

58) 2.6.9.1(47)- vai | eqtar.hi# | (GS-2.6-23)

vA eqtar.hyeqtar.hiq vai vA eqtar.hi# |

59) 2.6.9.1(48)- eqtar.hi# | yaqj~jaH | (GS-2.6-23)

eqtar.hi# yaqj~jo yaqj~ja eqtar.hyeqtar.hi# yaqj~jaH |

60) 2.6.9.1(49)- yaqj~jaH | SriqtaH | (GS-2.6-23)

yaqj~jaH SriqtaH Sriqto yaqj~jo yaqj~jaH SriqtaH |

61) 2.6.9.1(50)- SriqtaH | yatra# |

Sriqto yatraq yatra# SriqtaH Sriqto yatra# |

1) 2.6.9.2(1)- yatra# | braqhmA |

yatra# braqhmA braqhmA yatraq yatra# braqhmA |

2) 2.6.9.2(2)- braqhmA | yatra# |

braqhmA yatraq yatra# braqhmA braqhmA yatra# |

3) 2.6.9.2(3)- yatra# | eqva |

yatraiqvaiva yatraq yatraiqva |

4) 2.6.9.2(4)- eqva | yaqj~jaH |

eqva yaqj~jo yaqj~ja eqvaiva yaqj~jaH |

5) 2.6.9.2(5)- yaqj~jaH | SriqtaH |

yaqj~jaH SriqtaH Sriqto yaqj~jo yaqj~jaH SriqtaH |

6) 2.6.9.2(6)- SriqtaH | tata#H |

Sriqtastataqstata#H SriqtaH Sriqtastata#H |

7) 2.6.9.2(7)- tata#H | eqva |

tata# eqvaiva tataqstata# eqva |

8) 2.6.9.2(8)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

9) 2.6.9.2(9)- eqnaqm | A |

eqnaq-maina#-menaq-mA |

10) 2.6.9.2(10)- A | raqBaqteq |

A ra#Bate raBataq A ra#Bate |

11) 2.6.9.2(11)- raqBaqteq | yat |

raqBaqteq yad yad ra#Bate raBateq yat |

12) 2.6.9.2(12)- yat | haste#na |

yaddhaste#naq haste#naq yad yaddhaste#na |

13) 2.6.9.2(13)- haste#na | praqmIve$t |

haste#na praqmIve$t praqmIveqddhaste#naq haste#na praqmIve$t |

14) 2.6.9.2(14)- praqmIve$t | veqpaqnaH |

praqmIve$d vepaqno ve#paqnaH praqmIve$t praqmIve$d vepaqnaH |

15) 2.6.9.2(14)- praqmIve$t |

praqmIveqditi# pra - mIve$t |

16) 2.6.9.2(15)- veqpaqnaH | syAqt |

veqpaqnaH syA$th syAd vepaqno ve#paqnaH syA$t |

17) 2.6.9.2(16)- syAqt | yat |

syAqd yad yath syA$th syAqd yat |

18) 2.6.9.2(17)- yat | SIqrShNA |

yacCIqrShNA SIqrShNA yad yacCIqrShNA |

19) 2.6.9.2(18)- SIqrShNA | SIqrq.ShaqktiqmAn |

SIqrShNA SI#r.ShaktiqmA~j CI#r.ShaktiqmA~j CIqrShNA SIqrShNA SI#r.ShaktiqmAn |

20) 2.6.9.2(19)- SIqrq.ShaqktiqmAn | syAqt |

SIqrq.ShaqktiqmAn thsyA$th syAcCIr.ShaktiqmA~j CI#r.ShaktiqmAn thsyA$t |

21) 2.6.9.2(19)- SIqrq.ShaqktiqmAn |

SIqrq.ShaqktiqmAniti# SIr.Shakti - mAn |

22) 2.6.9.2(20)- syAqt | yat |

syAqd yad yath syA$th syAqd yat |

23) 2.6.9.2(21)- yat | tUqShNIm |

yat tUqShNIm tUqShNIM ~Myad yat tUqShNIm |

24) 2.6.9.2(22)- tUqShNIm | AsI#ta |

tUqShNI-mAsIqtAsI#ta tUqShNIm tUqShNI-mAsI#ta |

25) 2.6.9.2(23)- AsI#ta | asa#mprattaH |

AsIqtAsa#mpraqtto &sa#mprattaq AsIqtAsIqtAsa#mprattaH |

26) 2.6.9.2(24)- asa#mprattaH | yaqj~jaH |

asa#mpratto yaqj~jo yaqj~jo &sa#mpraqtto &sa#mpratto yaqj~jaH |

27) 2.6.9.2(24)- asa#mprattaH |

asa#mprattaq ityasa$M - praqttaqH |

28) 2.6.9.2(25)- yaqj~jaH | syAqt |

yaqj~jaH syA$th syAd yaqj~jo yaqj~jaH syA$t |

29) 2.6.9.2(26)- syAqt | pra |

syAqt pra pra syA$th syAqt pra |

30) 2.6.9.2(27)- pra | tiqShThaq |

pra ti#ShTha tiShThaq pra pra ti#ShTha |

31) 2.6.9.2(28)- tiqShThaq | iti# |

tiqShThe tIti# tiShTha tiqShThe ti# |

32) 2.6.9.2(29)- iti# | eqva |

ityeqvaive tItyeqva |

33) 2.6.9.2(30)- eqva | brUqyAqt |

eqva brU#yAd brUyAdeqvaiva brU#yAt |

34) 2.6.9.2(31)- brUqyAqt | vAqci |

brUqyAqd vAqci vAqci brU#yAd brUyAd vAqci |

35) 2.6.9.2(32)- vAqci | vai |

vAqci vai vai vAqci vAqci vai |

36) 2.6.9.2(33)- vai | yaqj~jaH |

vai yaqj~jo yaqj~jo vai vai yaqj~jaH |

37) 2.6.9.2(34)- yaqj~jaH | SriqtaH |

yaqj~jaH SriqtaH Sriqto yaqj~jo yaqj~jaH SriqtaH |

38) 2.6.9.2(35)- SriqtaH | yatra# |

Sriqto yatraq yatra# SriqtaH Sriqto yatra# |

39) 2.6.9.2(36)- yatra# | eqva |

yatraiqvaiva yatraq yatraiqva |

40) 2.6.9.2(37)- eqva | yaqj~jaH |

eqva yaqj~jo yaqj~ja eqvaiva yaqj~jaH |

41) 2.6.9.2(38)- yaqj~jaH | SriqtaH |

yaqj~jaH SriqtaH Sriqto yaqj~jo yaqj~jaH SriqtaH |

42) 2.6.9.2(39)- SriqtaH | tata#H |

Sriqtastataqstata#H SriqtaH Sriqtastata#H |

43) 2.6.9.2(40)- tata#H | eqva |

tata# eqvaiva tataqstata# eqva |

44) 2.6.9.2(41)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

45) 2.6.9.2(42)- eqnaqm | sam |

eqnaq(gm)q sa(gm) sa-me#na-menaq(gm)q sam |

46) 2.6.9.2(43)- sam | pra |

sam pra pra sa(gm) sam pra |

47) 2.6.9.2(44)- pra | yaqcCaqtiq |

pra ya#cCati yacCatiq pra pra ya#cCati |

48) 2.6.9.2(45)- yaqcCaqtiq | deva# |

yaqcCaqtiq devaq deva# yacCati yacCatiq deva# |

49) 2.6.9.2(46)- deva# | saqviqtaqH |

deva# savitaH savitaqr devaq deva# savitaH |

50) 2.6.9.2(47)- saqviqtaqH | eqtat |

saqviqtaq-reqtadeqtath sa#vitaH savita-reqtat |

51) 2.6.9.2(48)- eqtat | teq |

eqtat te# ta eqtadeqtat te$ |

52) 2.6.9.2(49)- teq | pra |

teq pra pra te# teq pra |

53) 2.6.9.2(50)- pra | Aqhaq |

prAhA#haq pra prAha# |

1) 2.6.9.3(1)- Aqhaq | iti# |

Aqhe tItyA#hAqhe ti# |

2) 2.6.9.3(2)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

3) 2.6.9.3(3)- Aqhaq | prasU$tyai |

Aqhaq prasU$tyaiq prasU$tyA AhAhaq prasU$tyai |

4) 2.6.9.3(4)- prasU$tyai | bRuhaqspati#H |

prasU$tyaiq bRuhaqspatiqr bRuhaqspatiqH prasU$tyaiq prasU$tyaiq bRuhaqspati#H |

5) 2.6.9.3(4)- prasU$tyai |

prasU$tyAq itiq pra - sUqtyaiq |

6) 2.6.9.3(5)- bRuhaqspati#H | braqhmA |

bRuhaqspati#r braqhmA braqhmA bRuhaqspatiqr bRuhaqspati#r braqhmA |

7) 2.6.9.3(6)- braqhmA | iti# |

braqhmetIti# braqhmA braqhmeti# |

8) 2.6.9.3(7)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

9) 2.6.9.3(8)- Aqhaq | saH |

Aqhaq sa sa A#hAhaq saH |

10) 2.6.9.3(9)- saH | hi |

sa hi hi sa sa hi |

11) 2.6.9.3(10)- hi | brahmi#ShThaH |

hi brahmi#ShThoq brahmi#ShThoq hi hi brahmi#ShThaH |

12) 2.6.9.3(11)- brahmi#ShThaH | saH |

brahmi#ShThaqH sa sa brahmi#ShThoq brahmi#ShThaqH saH |

13) 2.6.9.3(12)- saH | yaqj~jam |

sa yaqj~jaM ~Myaqj~ja(gm) sa sa yaqj~jam |

14) 2.6.9.3(13)- yaqj~jam | pAqhiq |

yaqj~jam pA#hi pAhi yaqj~jaM ~Myaqj~jam pA#hi |

15) 2.6.9.3(14)- pAqhiq | saH |

pAqhiq sa sa pA#hi pAhiq saH |

16) 2.6.9.3(15)- saH | yaqj~japa#tim |

sa yaqj~japa#tiM ~Myaqj~japa#tiq(gm)q sa sa yaqj~japa#tim |

17) 2.6.9.3(16)- yaqj~japa#tim | pAqhiq |

yaqj~japa#tim pAhi pAhi yaqj~japa#tiM ~Myaqj~japa#tim pAhi |

18) 2.6.9.3(16)- yaqj~japa#tim |

yaqj~japa#tiqmiti# yaqj~ja - paqtiqm |

19) 2.6.9.3(17)- pAqhiq | saH |

pAqhiq sa sa pA#hi pAhiq saH |

20) 2.6.9.3(18)- saH | mAm |

sa mAm mA(gm) sa sa mAm |

21) 2.6.9.3(19)- mAm | pAqhiq |

mAm pA#hi pAhiq mAm mAm pA#hi |

22) 2.6.9.3(20)- pAqhiq | iti# |

pAqhItIti# pAhi pAqhIti# |

23) 2.6.9.3(21)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

24) 2.6.9.3(22)- Aqhaq | yaqj~jAya# |

Aqhaq yaqj~jAya# yaqj~jAyA#hAha yaqj~jAya# |

25) 2.6.9.3(23)- yaqj~jAya# | yaja#mAnAya |

yaqj~jAyaq yaja#mAnAyaq yaja#mAnAya yaqj~jAya# yaqj~jAyaq yaja#mAnAya |

26) 2.6.9.3(24)- yaja#mAnAya | Aqtmane$ |

yaja#mAnAyAqtmana# Aqtmaneq yaja#mAnAyaq yaja#mAnAyAqtmane$ |

27) 2.6.9.3(25)- Aqtmane$ | teBya#H |

Aqtmaneq teByaqsteBya# Aqtmana# Aqtmaneq teBya#H |

28) 2.6.9.3(26)- teBya#H | eqva |

teBya# eqvaiva teByaqsteBya# eqva |

29) 2.6.9.3(27)- eqva | AqSiSha$m |

eqvASiSha#-mAqSiSha#-meqvaivASiSha$m |

30) 2.6.9.3(28)- AqSiSha$m | A |

AqSiShaq-mA &&SiSha#-mAqSiShaq-mA |

31) 2.6.9.3(28)- AqSiSha$m |

AqSiShaqmityA$ - SiSha$m |

32) 2.6.9.3(29)- A | SAqsteq |

A SA$ste SAstaq A SA$ste |

33) 2.6.9.3(30)- SAqsteq | anA$rtyai |

SAqste &nA$rtyAq anA$rtyai SAste SAqste &nA$rtyai |

34) 2.6.9.3(31)- anA$rtyai | AqSrAvya# |

anA$rtyA AqSrAvyAqSrAvyAnA$rtyAq anA$rtyA AqSrAvya# |

35) 2.6.9.3(32)- AqSrAvya# | Aqhaq |

AqSrAvyA#hAhAqSrAvyAqSrAvyA#ha |

36) 2.6.9.3(32)- AqSrAvya# |

AqSrAvyetyA$ - SrAvya# |

37) 2.6.9.3(33)- Aqhaq | deqvAn |

Aqhaq deqvAn deqvA-nA#hAha deqvAn |

38) 2.6.9.3(34)- deqvAn | yaqjaq |

deqvAn. ya#ja yaja deqvAn deqvAn. ya#ja |

39) 2.6.9.3(35)- yaqjaq | iti# |

yaqje tIti# yaja yaqje ti# |

40) 2.6.9.3(36)- iti# | braqhmaqvAqdina#H |

iti# brahmavAqdino$ brahmavAqdinaq itIti# brahmavAqdina#H |

41) 2.6.9.3(37)- braqhmaqvAqdina#H | vaqdaqntiq |

braqhmaqvAqdino# vadanti vadanti brahmavAqdino$ brahmavAqdino# vadanti |

42) 2.6.9.3(37)- braqhmaqvAqdina#H |

braqhmaqvAqdinaq iti# brahma - vAqdina#H |

43) 2.6.9.3(38)- vaqdaqntiq | iqShTAH |

vaqdaqntIqShTA iqShTA va#danti vadantIqShTAH |

44) 2.6.9.3(39)- iqShTAH | deqvatA$H |

iqShTA deqvatA# deqvatA# iqShTA iqShTA deqvatA$H |

45) 2.6.9.3(40)- deqvatA$H | atha# |

deqvatAq athAtha# deqvatA# deqvatAq atha# |

46) 2.6.9.3(41)- atha# | kaqtaqme |

atha# kataqme ka#taqme &thAtha# kataqme |

47) 2.6.9.3(42)- kaqtaqme | eqte |

kaqtaqma eqta eqte ka#taqme ka#taqma eqte |

48) 2.6.9.3(43)- eqte | deqvAH |

eqte deqvA deqvA eqta eqte deqvAH |

49) 2.6.9.3(44)- deqvAH | iti# |

deqvA itIti# deqvA deqvA iti# |

50) 2.6.9.3(45)- iti# | CandA(gm)#si |

itiq CandA(gm)#siq CandAq(gm)qsItItiq CandA(gm)#si |

51) 2.6.9.3(46)- CandA(gm)#si | iti# |

CandAq(gm)qsItItiq CandA(gm)#siq CandAq(gm)qsIti# |

52) 2.6.9.3(47)- iti# | brUqyAqt |

iti# brUyAd brUyAqditIti# brUyAt |

53) 2.6.9.3(48)- brUqyAqt | gAqyaqtrIm |

brUqyAqd gAqyaqtrIm gA#yaqtrIm brU#yAd brUyAd gAyaqtrIm |

54) 2.6.9.3(49)- gAqyaqtrIm | triqShTuBa$m |

gAqyaqtrIm triqShTuBa#m triqShTuBa#m gAyaqtrIm gA#yaqtrIm triqShTuBa$m |

55) 2.6.9.3(50)- triqShTuBa$m | jaga#tIm |

triqShTuBaqm jaga#tIqm jaga#tIm triqShTuBa#m triqShTuBaqm jaga#tIm |

1) 2.6.9.4(1)- jaga#tIm | iti# |

jaga#tIq-mitItiq jaga#tIqm jaga#tIq-miti# |

2) 2.6.9.4(2)- iti# | atho$ |

ityathoq athoq itItyatho$ |

3) 2.6.9.4(3)- atho$ | Kalu# |

athoq Kaluq Kalvathoq athoq Kalu# |

4) 2.6.9.4(3)- atho$ |

athoq ityatho$ |

5) 2.6.9.4(4)- Kalu# | AqhuqH |

KalvA#hurAhuqH Kaluq KalvA#huH |

6) 2.6.9.4(5)- AqhuqH | brAqhmaqNAH |

Aqhuqr brAqhmaqNA brA$hmaqNA A#hurAhur brAhmaqNAH |

7) 2.6.9.4(6)- brAqhmaqNAH | vai |

brAqhmaqNA vai vai brA$hmaqNA brA$hmaqNA vai |

8) 2.6.9.4(7)- vai | CandA(gm)#si |

vai CandA(gm)#siq CandA(gm)#siq vai vai CandA(gm)#si |

9) 2.6.9.4(8)- CandA(gm)#si | iti# |

CandAq(gm)qsItItiq CandA(gm)#siq CandAq(gm)qsIti# |

10) 2.6.9.4(9)- iti# | tAn |

itiq tA(gg)s tA-nitItiq tAn |

11) 2.6.9.4(10)- tAn | eqva |

tA-neqvaiva tA(gg)s tA-neqva |

12) 2.6.9.4(11)- eqva | tat |

eqva tat tadeqvaiva tat |

13) 2.6.9.4(12)- tat | yaqjaqtiq |

tad ya#jati yajatiq tat tad ya#jati |

14) 2.6.9.4(13)- yaqjaqtiq | deqvAnA$m |

yaqjaqtiq deqvAnA$m deqvAnA$M ~Myajati yajati deqvAnA$m |

15) 2.6.9.4(14)- deqvAnA$m | vai |

deqvAnAqM ~Mvai vai deqvAnA$m deqvAnAqM ~Mvai |

16) 2.6.9.4(15)- vai | iqShTAH |

vA iqShTA iqShTA vai vA iqShTAH |

17) 2.6.9.4(16)- iqShTAH | deqvatA$H |

iqShTA deqvatA# deqvatA# iqShTA iqShTA deqvatA$H |

18) 2.6.9.4(17)- deqvatA$H | Asann# |

deqvatAq Asaqn-nAsa#n deqvatA# deqvatAq Asann# |

19) 2.6.9.4(18)- Asann# | atha# |

Asaqn-nathAthAsaqn-nAsaqn-natha# |

20) 2.6.9.4(19)- atha# | aqgniH |

athAqgniraqgnirathAthAqgniH |

21) 2.6.9.4(20)- aqgniH | na |

aqgnir na nAgniraqgnir na |

22) 2.6.9.4(21)- na | ut | (GS-2.6-24)

nodun na not |

23) 2.6.9.4(22)- ut | aqjvaqlaqt | (GS-2.6-24)

uda#jvaladajvalaqdududa#jvalat |

24) 2.6.9.4(23)- aqjvaqlaqt | tam | (GS-2.6-24)

aqjvaqlaqt tam ta-ma#jvaladajvalaqt tam |

25) 2.6.9.4(24)- tam | deqvAH | (GS-2.6-24)

tam deqvA deqvAstam tam deqvAH |

26) 2.6.9.4(25)- deqvAH | Ahu#tIBiH | (GS-2.6-24)

deqvA Ahu#tIBiqrAhu#tIBir deqvA deqvA Ahu#tIBiH |

27) 2.6.9.4(26)- Ahu#tIBiH | aqnUqyAqjeShu# | (GS-2.6-24)

Ahu#tIBiranUyAqjeShva#nUyAqjeShvAhu#tIBiqrAhu#tIBiranUyAqjeShu# |

28) 2.6.9.4(26)- Ahu#tIBiH | (GS-2.6-24)

Ahu#tIBiqrityAhu#ti - BiqH |

29) 2.6.9.4(27)- aqnUqyAqjeShu# | anu# |

aqnUqyAqjeShvanvanva#nUyAqjeShva#nUyAqjeShvanu# |

30) 2.6.9.4(27)- aqnUqyAqjeShu# |

aqnUqyAqjeShvitya#nu - yAqjeShu# |

31) 2.6.9.4(28)- anu# | aqviqndaqnn |

anva#vindan-navindaqn-nanvanva#vindann |

32) 2.6.9.4(29)- aqviqndaqnn | yat |

aqviqndaqnq. yad yada#vindan-navindaqnq. yat |

33) 2.6.9.4(30)- yat | aqnUqyAqjAn |

yada#nUyAqjA-na#nUyAqjAn. yad yada#nUyAqjAn |

34) 2.6.9.4(31)- aqnUqyAqjAn | yaja#ti |

aqnUqyAqjAn. yaja#tiq yaja#tyanUyAqjA-na#nUyAqjAn. yaja#ti |

35) 2.6.9.4(31)- aqnUqyAqjAn |

aqnUqyAqjAnitya#nu - yAqjAn |

36) 2.6.9.4(32)- yaja#ti | aqgnim |

yaja#tyaqgni-maqgniM ~Myaja#tiq yaja#tyaqgnim |

37) 2.6.9.4(33)- aqgnim | eqva |

aqgni-meqvaivAgni-maqgni-meqva |

38) 2.6.9.4(34)- eqva | tat |

eqva tat tadeqvaiva tat |

39) 2.6.9.4(35)- tat | sam |

tath sa(gm) sam tat tath sam |

40) 2.6.9.4(36)- sam | iqndheq |

sa-mi#ndha indheq sa(gm) sa-mi#ndhe |

41) 2.6.9.4(37)- iqndheq | eqtadu#H |

iqndhaq eqtadu#reqtadu#rindha indha eqtadu#H |

42) 2.6.9.4(38)- eqtadu#H | vai |

eqtaduqr vai vA eqtadu#reqtaduqr vai |

43) 2.6.9.4(39)- vai | nAma# |

vai nAmaq nAmaq vai vai nAma# |

44) 2.6.9.4(40)- nAma# | AqsuqraH |

nAmA#suqra A#suqro nAmaq nAmA#suqraH |

45) 2.6.9.4(41)- AqsuqraH | AqsIqt |

Aqsuqra A#sIdAsIdAsuqra A#suqra A#sIt |

46) 2.6.9.4(42)- AqsIqt | saH |

AqsIqth sa sa A#sIdAsIqth saH |

47) 2.6.9.4(43)- saH | eqtar.hi# |

sa eqtar.hyeqtar.hiq sa sa eqtar.hi# |

48) 2.6.9.4(44)- eqtar.hi# | yaqj~jasya# |

eqtar.hi# yaqj~jasya# yaqj~jasyaiqtar.hyeqtar.hi# yaqj~jasya# |

49) 2.6.9.4(45)- yaqj~jasya# | AqSiSha$m |

yaqj~jasyAqSiSha#-mAqSiSha#M ~Myaqj~jasya# yaqj~jasyAqSiSha$m |

50) 2.6.9.4(46)- AqSiSha$m | aqvRuq~gktaq |

AqSiSha#-mavRu~gktAvRu~gktAqSiSha#-mAqSiSha#-mavRu~gkta |

51) 2.6.9.4(46)- AqSiSha$m |

AqSiShaqmityA$ - SiSha$m |

52) 2.6.9.4(47)- aqvRuq~gktaq | yat |

aqvRuq~gktaq yad yada#vRu~gktAvRu~gktaq yat |

53) 2.6.9.4(48)- yat | brUqyAt |

yad brUqyAd brUqyAd yad yad brUqyAt |

54) 2.6.9.4(49)- brUqyAt | eqtat |

brUqyAdeqtadeqtad brUqyAd brUqyAdeqtat |

55) 2.6.9.4(50)- eqtat | uq |

eqtadu# vu veqtadeqtadu# |

1) 2.6.9.5(1)- uq | dyAqvAqpRuqthiqvIq |

uq dyAqvAqpRuqthiqvIq dyAqvAqpRuqthiqvIq uq vuq dyAqvAqpRuqthiqvIq |

2) 2.6.9.5(2)- dyAqvAqpRuqthiqvIq | Baqdram |

dyAqvAqpRuqthiqvIq Baqdram Baqdram dyA#vApRuthivI dyAvApRuthivI Baqdram |

3) 2.6.9.5(2)- dyAqvAqpRuqthiqvIq |

dyAqvAqpRuqthiqvIq iti# dyAvA - pRuqthiqvIq |

4) 2.6.9.5(3)- Baqdram | aqBUqt |

Baqdra-ma#BUdaBUd Baqdram Baqdra-ma#BUt |

5) 2.6.9.5(4)- aqBUqt | iti# |

aqBUqditItya#BUdaBUqditi# |

6) 2.6.9.5(5)- iti# | eqtadu$m |

ityeqtadu#-meqtaduq-mitItyeqtadu$m |

7) 2.6.9.5(6)- eqtadu$m | eqva |

eqtadu#-meqvaivaitadu#-meqtadu#-meqva |

8) 2.6.9.5(7)- eqva | Aqsuqram |

eqvAsuqra-mA#suqra-meqvaivAsuqram |

9) 2.6.9.5(8)- Aqsuqram | yaqj~jasya# |

AqsuqraM ~Myaqj~jasya# yaqj~jasyA#suqra-mA#suqraM ~Myaqj~jasya# |

10) 2.6.9.5(9)- yaqj~jasya# | AqSiSha$m |

yaqj~jasyAqSiSha#-mAqSiSha#M ~Myaqj~jasya# yaqj~jasyAqSiSha$m |

11) 2.6.9.5(10)- AqSiSha$m | gaqmaqyeqt |

AqSiSha#m gamayed gamayedAqSiSha#-mAqSiSha#m gamayet |

12) 2.6.9.5(10)- AqSiSha$m |

AqSiShaqmityA$ - SiSha$m |

13) 2.6.9.5(11)- gaqmaqyeqt | iqdam |

gaqmaqyeqdiqda-miqdam ga#mayed gamayediqdam |

14) 2.6.9.5(12)- iqdam | dyAqvAqpRuqthiqvIq |

iqdam dyA#vApRuthivI dyAvApRuthivI iqda-miqdam dyA#vApRuthivI |

15) 2.6.9.5(13)- dyAqvAqpRuqthiqvIq | Baqdram |

dyAqvAqpRuqthiqvIq Baqdram Baqdram dyA#vApRuthivI dyAvApRuthivI Baqdram |

16) 2.6.9.5(13)- dyAqvAqpRuqthiqvIq |

dyAqvAqpRuqthiqvIq iti# dyAvA - pRuqthiqvIq |

17) 2.6.9.5(14)- Baqdram | aqBUqt |

Baqdra-ma#BUdaBUd Baqdram Baqdra-ma#BUt |

18) 2.6.9.5(15)- aqBUqt | iti# |

aqBUqditItya#BUdaBUqditi# |

19) 2.6.9.5(16)- iti# | eqva |

ityeqvaive tItyeqva |

20) 2.6.9.5(17)- eqva | brUqyAqt |

eqva brU#yAd brUyAdeqvaiva brU#yAt |

21) 2.6.9.5(18)- brUqyAqt | yaja#mAnam |

brUqyAqd yaja#mAnaqM ~Myaja#mAnam brUyAd brUyAqd yaja#mAnam |

22) 2.6.9.5(19)- yaja#mAnam | eqva |

yaja#mAna-meqvaiva yaja#mAnaqM ~Myaja#mAna-meqva |

23) 2.6.9.5(20)- eqva | yaqj~jasya# |

eqva yaqj~jasya# yaqj~jasyaiqvaiva yaqj~jasya# |

24) 2.6.9.5(21)- yaqj~jasya# | AqSiSha$m |

yaqj~jasyAqSiSha#-mAqSiSha#M ~Myaqj~jasya# yaqj~jasyAqSiSha$m |

25) 2.6.9.5(22)- AqSiSha$m | gaqmaqyaqtiq |

AqSiSha#m gamayati gamayatyAqSiSha#-mAqSiSha#m gamayati |

26) 2.6.9.5(22)- AqSiSha$m |

AqSiShaqmityA$ - SiSha$m |

27) 2.6.9.5(23)- gaqmaqyaqtiq | Arddhma# |

gaqmaqyaqtyArddhmArddhma# gamayati gamayaqtyArddhma# |

28) 2.6.9.5(24)- Arddhma# | sUqktaqvAqkam |

Arddhma# sUktavAqka(gm) sU$ktavAqka-mArddhmArddhma# sUktavAqkam |

29) 2.6.9.5(25)- sUqktaqvAqkam | uqta |

sUqktaqvAqka-muqtota sU$ktavAqka(gm) sU$ktavAqka-muqta |

30) 2.6.9.5(25)- sUqktaqvAqkam |

sUqktaqvAqkamiti# sUkta - vAqkam |

31) 2.6.9.5(26)- uqta | naqmoqvAqkam |

uqta na#movAqkanna#movAqka-muqtota na#movAqkam |

32) 2.6.9.5(27)- naqmoqvAqkam | iti# |

naqmoqvAqka-mitIti# namovAqkanna#movAqka-miti# |

33) 2.6.9.5(27)- naqmoqvAqkam |

naqmoqvAqkamiti# namaH - vAqkam |

34) 2.6.9.5(28)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

35) 2.6.9.5(29)- Aqhaq | iqdam |

Aqheq da-miqda-mA#hAheq dam |

36) 2.6.9.5(30)- iqdam | aqrAqthsmaq |

iqda-ma#rAthsmArAthsmeq da-miqda-ma#rAthsma |

37) 2.6.9.5(31)- aqrAqthsmaq | iti# |

aqrAqthsme tItya#rAthsmArAqthsme ti# |

38) 2.6.9.5(32)- iti# | vAva |

itiq vAva vAve tItiq vAva |

39) 2.6.9.5(33)- vAva | eqtat |

vAvaitadeqtad vAva vAvaitat |

40) 2.6.9.5(34)- eqtat | Aqhaq |

eqtadA#hAhaiqtadeqtadA#ha |

41) 2.6.9.5(35)- Aqhaq | upa#SritaH |

Aqhopa#Sritaq upa#Srita AhAqhopa#SritaH |

42) 2.6.9.5(36)- upa#SritaH | diqvaH |

upa#Srito diqvo diqva upa#Sritaq upa#Srito diqvaH |

43) 2.6.9.5(36)- upa#SritaH |

upa#Sritaq ityupa# - SriqtaqH |

44) 2.6.9.5(37)- diqvaH | pRuqthiqvyoH |

diqvaH pRu#thiqvyoH pRu#thiqvyor diqvo diqvaH pRu#thiqvyoH |

45) 2.6.9.5(38)- pRuqthiqvyoH | iti# |

pRuqthiqvyoritIti# pRuthiqvyoH pRu#thiqvyoriti# |

46) 2.6.9.5(39)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

47) 2.6.9.5(40)- Aqhaq | dyAvA#pRuthiqvyoH |

Aqhaq dyAvA#pRuthiqvyor dyAvA#pRuthiqvyorA#hAhaq dyAvA#pRuthiqvyoH |

48) 2.6.9.5(41)- dyAvA#pRuthiqvyoH | hi |

dyAvA#pRuthiqvyor. hi hi dyAvA#pRuthiqvyor dyAvA#pRuthiqvyor. hi |

49) 2.6.9.5(41)- dyAvA#pRuthiqvyoH |

dyAvA#pRuthiqvyoritiq dyAvA$ - pRuqthiqvyoH |

50) 2.6.9.5(42)- hi | yaqj~jaH |

hi yaqj~jo yaqj~jo hi hi yaqj~jaH |

51) 2.6.9.5(43)- yaqj~jaH | upa#SritaH |

yaqj~ja upa#Sritaq upa#Srito yaqj~jo yaqj~ja upa#SritaH |

52) 2.6.9.5(44)- upa#SritaH | oma#nvatI |

upa#Sritaq oma#nvatIq oma#nvatIq upa#Sritaq upa#Sritaq oma#nvatI |

53) 2.6.9.5(44)- upa#SritaH |

upa#Sritaq ityupa# - SriqtaqH |

54) 2.6.9.5(45)- oma#nvatI | teq |

oma#nvatI te taq oma#nvatIq oma#nvatI te |

55) 2.6.9.5(45)- oma#nvatI |

oma#nvatIq ityomann# - vaqtIq |

56) 2.6.9.5(46)- teq | aqsminn |

teq &smin-naqsmin te# teq &sminn |

57) 2.6.9.5(47)- aqsminn | yaqj~je |

aqsmin. yaqj~je yaqj~je$ &smin-naqsmin. yaqj~je |

58) 2.6.9.5(48)- yaqj~je | yaqjaqmAqnaq |

yaqj~je ya#jamAna yajamAna yaqj~je yaqj~je ya#jamAna |

59) 2.6.9.5(49)- yaqjaqmAqnaq | dyAvA#pRuthiqvI |

yaqjaqmAqnaq dyAvA#pRuthiqvI dyAvA#pRuthiqvI ya#jamAna yajamAnaq dyAvA#pRuthiqvI |

60) 2.6.9.5(50)- dyAvA#pRuthiqvI | stAqm |

dyAvA#pRuthiqvI stA(gg)# stAqm dyAvA#pRuthiqvI dyAvA#pRuthiqvI stA$m |

61) 2.6.9.5(50)- dyAvA#pRuthiqvI |

dyAvA#pRuthiqvI itiq dyAvA$ - pRuqthiqvI |

1) 2.6.9.6(1)- stAqm | iti# |

stAq-mitIti# stA(gg) stAq-miti# |

2) 2.6.9.6(2)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

3) 2.6.9.6(3)- Aqhaq | AqSiSha$m |

AqhAqSiSha#-mAqSiSha#-mAhAhAqSiSha$m |

4) 2.6.9.6(4)- AqSiSha$m | eqva |

AqSiSha#-meqvaivASiSha#-mAqSiSha#-meqva |

5) 2.6.9.6(4)- AqSiSha$m |

AqSiShaqmityA$ - SiSha$m |

6) 2.6.9.6(5)- eqva | eqtAm |

eqvaitA-meqtA-meqvaivaitAm |

7) 2.6.9.6(6)- eqtAm | A |

eqtA-maitA-meqtA-mA |

8) 2.6.9.6(7)- A | SAqsteq |

A SA$ste SAstaq A SA$ste |

9) 2.6.9.6(8)- SAqsteq | yat |

SAqsteq yad yacCA$ste SAsteq yat |

10) 2.6.9.6(9)- yat | brUqyAt |

yad brUqyAd brUqyAd yad yad brUqyAt |

11) 2.6.9.6(10)- brUqyAt | sUqpAqvaqsAqnA |

brUqyAth sU#pAvasAqnA sU#pAvasAqnA brUqyAd brUqyAth sU#pAvasAqnA |

12) 2.6.9.6(11)- sUqpAqvaqsAqnA | caq |

sUqpAqvaqsAqnA ca# ca sUpAvasAqnA sU#pAvasAqnA ca# |

13) 2.6.9.6(11)- sUqpAqvaqsAqnA |

sUqpAqvaqsAqneti# su - uqpAqvaqsAqnA |

14) 2.6.9.6(12)- caq | svaqddhyaqvaqsAqnA |

caq svaqddhyaqvaqsAqnA sva#ddhyavasAqnA ca# ca svaddhyavasAqnA |

15) 2.6.9.6(13)- svaqddhyaqvaqsAqnA | caq |

svaqddhyaqvaqsAqnA ca# ca svaddhyavasAqnA sva#ddhyavasAqnA ca# |

16) 2.6.9.6(13)- svaqddhyaqvaqsAqnA |

svaqddhyaqvaqsAqneti# su - aqddhyaqvaqsAqnA |

17) 2.6.9.6(14)- caq | iti# |

ce tIti# caq ce ti# |

18) 2.6.9.6(15)- iti# | praqmAyu#kaH |

iti# praqmAyu#kaH praqmAyu#kaq itIti# praqmAyu#kaH |

19) 2.6.9.6(16)- praqmAyu#kaH | yaja#mAnaH |

praqmAyu#koq yaja#mAnoq yaja#mAnaH praqmAyu#kaH praqmAyu#koq yaja#mAnaH |

20) 2.6.9.6(16)- praqmAyu#kaH |

praqmAyu#kaq iti# pra - mAyu#kaH |

21) 2.6.9.6(17)- yaja#mAnaH | syAqt |

yaja#mAnaH syAth syAqd yaja#mAnoq yaja#mAnaH syAt |

22) 2.6.9.6(18)- syAqt | yaqdA |

syAqd yaqdA yaqdA syA$th syAd yaqdA |

23) 2.6.9.6(19)- yaqdA | hi |

yaqdA hi hi yaqdA yaqdA hi |

24) 2.6.9.6(20)- hi | praqmIya#te |

hi praqmIya#te praqmIya#teq hi hi praqmIya#te |

25) 2.6.9.6(21)- praqmIya#te | atha# |

praqmIyaqte &thAtha# praqmIya#te praqmIyaqte &tha# |

26) 2.6.9.6(21)- praqmIya#te |

praqmIya#taq iti# pra - mIya#te |

27) 2.6.9.6(22)- atha# | iqmAm | (GS-2.6-25)

atheq mA-miqmA-mathAtheq mAm |

28) 2.6.9.6(23)- iqmAm | uqpAqvaqsyati# | (GS-2.6-25)

iqmA-mu#pAvaqsyatyu#pAvaqsyatIqmA-miqmA-mu#pAvaqsyati# |

29) 2.6.9.6(24)- uqpAqvaqsyati# | sUqpaqcaqraqNA | (GS-2.6-25)

uqpAqvaqsyati# sUpacaraqNA sU#pacaraqNopA#vaqsyatyu#pAvaqsyati# sUpacaraqNA |

30) 2.6.9.6(24)- uqpAqvaqsyati# | (GS-2.6-25)

uqpAqvaqsyatItyu#pa - aqvaqsyati# |

31) 2.6.9.6(25)- sUqpaqcaqraqNA | caq | (GS-2.6-25)

sUqpaqcaqraqNA ca# ca sUpacaraqNA sU#pacaraqNA ca# |

32) 2.6.9.6(25)- sUqpaqcaqraqNA | (GS-2.6-25)

sUqpaqcaqraqNeti# su - uqpaqcaqraqNA |

33) 2.6.9.6(26)- caq | svaqdhiqcaqraqNA | (GS-2.6-25)

caq svaqdhiqcaqraqNA sva#dhicaraqNA ca# ca svadhicaraqNA |

34) 2.6.9.6(27)- svaqdhiqcaqraqNA | caq |

svaqdhiqcaqraqNA ca# ca svadhicaraqNA sva#dhicaraqNA ca# |

35) 2.6.9.6(27)- svaqdhiqcaqraqNA |

svaqdhiqcaqraqNeti# su - aqdhiqcaqraqNA |

36) 2.6.9.6(28)- caq | iti# |

ce tIti# caq ce ti# |

37) 2.6.9.6(29)- iti# | eqva |

ityeqvaive tItyeqva |

38) 2.6.9.6(30)- eqva | brUqyAqt |

eqva brU#yAd brUyAdeqvaiva brU#yAt |

39) 2.6.9.6(31)- brUqyAqt | varI#yasIm |

brUqyAqd varI#yasIqM ~MvarI#yasIm brUyAd brUyAqd varI#yasIm |

40) 2.6.9.6(32)- varI#yasIm | eqva |

varI#yasI-meqvaiva varI#yasIqM ~MvarI#yasI-meqva |

41) 2.6.9.6(33)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

42) 2.6.9.6(34)- aqsmaiq | gavyU#tim |

aqsmaiq gavyU#tiqm gavyU#ti-masmA asmaiq gavyU#tim |

43) 2.6.9.6(35)- gavyU#tim | A |

gavyU#tiq-mA gavyU#tiqm gavyU#tiq-mA |

44) 2.6.9.6(36)- A | SAqsteq |

A SA$ste SAstaq A SA$ste |

45) 2.6.9.6(37)- SAqsteq | na |

SAqsteq na na SA$ste SAsteq na |

46) 2.6.9.6(38)- na | praqmAyu#kaH |

na praqmAyu#kaH praqmAyu#koq na na praqmAyu#kaH |

47) 2.6.9.6(39)- praqmAyu#kaH | Baqvaqtiq |

praqmAyu#ko Bavati Bavati praqmAyu#kaH praqmAyu#ko Bavati |

48) 2.6.9.6(39)- praqmAyu#kaH |

praqmAyu#kaq iti# pra - mAyu#kaH |

49) 2.6.9.6(40)- Baqvaqtiq | tayo$H |

Baqvaqtiq tayoqstayo$r Bavati Bavatiq tayo$H |

50) 2.6.9.6(41)- tayo$H | Aqvidi# |

tayo#rAqvidyAqvidiq tayoqstayo#rAqvidi# |

51) 2.6.9.6(42)- Aqvidi# | aqgniH |

AqvidyaqgniraqgnirAqvidyAqvidyaqgniH |

52) 2.6.9.6(42)- Aqvidi# |

AqvidItyA$ - vidi# |

53) 2.6.9.6(43)- aqgniH | iqdam |

aqgniriqda-miqda-maqgniraqgniriqdam |

54) 2.6.9.6(44)- iqdam | haqviH |

iqda(gm) haqvir. haqviriqda-miqda(gm) haqviH |

55) 2.6.9.6(45)- haqviH | aqjuqShaqtaq |

haqvira#juShatAjuShata haqvir. haqvira#juShata |

56) 2.6.9.6(46)- aqjuqShaqtaq | iti# |

aqjuqShaqte tItya#juShatAjuShaqte ti# |

57) 2.6.9.6(47)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

58) 2.6.9.6(48)- Aqhaq | yAH |

Aqhaq yA yA A#hAhaq yAH |

59) 2.6.9.6(49)- yAH | ayA$kShma |

yA ayAqkShmAyA$kShmaq yA yA ayA$kShma |

60) 2.6.9.6(50)- ayA$kShma | deqvatA$H |

ayA$kShma deqvatA# deqvatAq ayAqkShmAyA$kShma deqvatA$H |

1) 2.6.9.7(1)- deqvatA$H | tAH |

deqvatAqstAstA deqvatA# deqvatAqstAH |

2) 2.6.9.7(2)- tAH | aqrIqraqdhAqmaq |

tA a#rIradhAmArIradhAmaq tAstA a#rIradhAma |

3) 2.6.9.7(3)- aqrIqraqdhAqmaq | iti# |

aqrIqraqdhAqme tItya#rIradhAmArIradhAqme ti# |

4) 2.6.9.7(4)- iti# | vAva |

itiq vAva vAve tItiq vAva |

5) 2.6.9.7(5)- vAva | eqtat |

vAvaitadeqtad vAva vAvaitat |

6) 2.6.9.7(6)- eqtat | Aqhaq |

eqtadA#hAhaiqtadeqtadA#ha |

7) 2.6.9.7(7)- Aqhaq | yat |

Aqhaq yad yadA#hAhaq yat |

8) 2.6.9.7(8)- yat | na |

yan na na yad yan na |

9) 2.6.9.7(9)- na | niqrdiqSet |

na ni#rdiqSen ni#rdiqSen na na ni#rdiqSet |

10) 2.6.9.7(10)- niqrdiqSet | prati#veSam |

niqrdiqSet prati#veSaqm prati#veSannirdiqSen ni#rdiqSet prati#veSam |

11) 2.6.9.7(10)- niqrdiqSet |

niqrdiqSediti# niH - diqSet |

12) 2.6.9.7(11)- prati#veSam | yaqj~jasya# |

prati#veSaM ~Myaqj~jasya# yaqj~jasyaq prati#veSaqm prati#veSaM ~Myaqj~jasya# |

13) 2.6.9.7(11)- prati#veSam |

prati#veSaqmitiq prati# - veqSaqm |

14) 2.6.9.7(12)- yaqj~jasya# | AqSIH |

yaqj~jasyAqSIrAqSIr yaqj~jasya# yaqj~jasyAqSIH |

15) 2.6.9.7(13)- AqSIH | gaqcCeqt |

AqSIr ga#cCed gacCedAqSIrAqSIr ga#cCet |

16) 2.6.9.7(13)- AqSIH |

AqSIrityA$ - SIH |

17) 2.6.9.7(14)- gaqcCeqt | A |

gaqcCeqdA ga#cCed gacCeqdA |

18) 2.6.9.7(15)- A | SAqsteq |

A SA$ste SAstaq A SA$ste |

19) 2.6.9.7(16)- SAqsteq | aqyam |

SAqsteq &ya-maqya(gm) SA$ste SAsteq &yam |

20) 2.6.9.7(17)- aqyam | yaja#mAnaH |

aqyaM ~Myaja#mAnoq yaja#mAnoq &ya-maqyaM ~Myaja#mAnaH |

21) 2.6.9.7(18)- yaja#mAnaH | aqsau |

yaja#mAnoq &sA vaqsau yaja#mAnoq yaja#mAnoq &sau |

22) 2.6.9.7(19)- aqsau | iti# |

aqsA vitItyaqsA vaqsA viti# |

23) 2.6.9.7(20)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

24) 2.6.9.7(21)- Aqhaq | niqrdiSya# |

Aqhaq niqrdiSya# niqrdiSyA#hAha niqrdiSya# |

25) 2.6.9.7(22)- niqrdiSya# | eqva |

niqrdiSyaiqvaiva niqrdiSya# niqrdiSyaiqva |

26) 2.6.9.7(22)- niqrdiSya# |

niqrdiSyeti# niH - diSya# |

27) 2.6.9.7(23)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

28) 2.6.9.7(24)- eqnaqm | suqvaqrgam |

eqnaq(gm)q suqvaqrga(gm) su#vaqrga-me#na-mena(gm) suvaqrgam |

29) 2.6.9.7(25)- suqvaqrgam | loqkam |

suqvaqrgam ~Mloqkam ~Mloqka(gm) su#vaqrga(gm) su#vaqrgam ~Mloqkam |

30) 2.6.9.7(25)- suqvaqrgam |

suqvaqrgamiti# suvaH - gam |

31) 2.6.9.7(26)- loqkam | gaqmaqyaqtiq |

loqkam ga#mayati gamayati loqkam ~Mloqkam ga#mayati |

32) 2.6.9.7(27)- gaqmaqyaqtiq | Ayu#H |

gaqmaqyaqtyAyuqrAyu#r gamayati gamayaqtyAyu#H |

33) 2.6.9.7(28)- Ayu#H | A |

AyuqrA &&yuqrAyuqrA |

34) 2.6.9.7(29)- A | SAqsteq |

A SA$ste SAstaq A SA$ste |

35) 2.6.9.7(30)- SAqsteq | suqpraqjAqstvam |

SAqsteq suqpraqjAqstva(gm) su#prajAqstva(gm) SA$ste SAste suprajAqstvam |

36) 2.6.9.7(31)- suqpraqjAqstvam | A |

suqpraqjAqstva-mA su#prajAqstva(gm) su#prajAqstva-mA |

37) 2.6.9.7(31)- suqpraqjAqstvam |

suqpraqjAqstvamiti# suprajAH - tvam |

38) 2.6.9.7(32)- A | SAqsteq |

A SA$ste SAstaq A SA$ste |

39) 2.6.9.7(33)- SAqsteq | iti# |

SAqstaq itIti# SAste SAstaq iti# |

40) 2.6.9.7(34)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

41) 2.6.9.7(35)- Aqhaq | AqSiSha$m |

AqhAqSiSha#-mAqSiSha#-mAhAhAqSiSha$m |

42) 2.6.9.7(36)- AqSiSha$m | eqva |

AqSiSha#-meqvaivASiSha#-mAqSiSha#-meqva |

43) 2.6.9.7(36)- AqSiSha$m |

AqSiShaqmityA$ - SiSha$m |

44) 2.6.9.7(37)- eqva | eqtAm |

eqvaitA-meqtA-meqvaivaitAm |

45) 2.6.9.7(38)- eqtAm | A |

eqtA-maitA-meqtA-mA |

46) 2.6.9.7(39)- A | SAqsteq |

A SA$ste SAstaq A SA$ste |

47) 2.6.9.7(40)- SAqsteq | saqjAqtaqvaqnaqsyAm |

SAqsteq saqjAqtaqvaqnaqsyA(gm) sa#jAtavanaqsyA(gm) SA$ste SAste sajAtavanaqsyAm |

48) 2.6.9.7(41)- saqjAqtaqvaqnaqsyAm | A |

saqjAqtaqvaqnaqsyA-mA sa#jAtavanaqsyA(gm) sa#jAtavanaqsyA-mA |

49) 2.6.9.7(41)- saqjAqtaqvaqnaqsyAm |

saqjAqtaqvaqnaqsyAmiti# sajAta - vaqnaqsyAm |

50) 2.6.9.7(42)- A | SAqsteq |

A SA$ste SAstaq A SA$ste |

51) 2.6.9.7(43)- SAqsteq | iti# |

SAqstaq itIti# SAste SAstaq iti# |

52) 2.6.9.7(44)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

53) 2.6.9.7(45)- Aqhaq | prAqNAH |

Aqhaq prAqNAH prAqNA A#hAha prAqNAH |

54) 2.6.9.7(46)- prAqNAH | vai |

prAqNA vai vai prAqNAH prAqNA vai |

55) 2.6.9.7(46)- prAqNAH |

prAqNA iti# pra - aqnAH |

56) 2.6.9.7(47)- vai | saqjAqtAH |

vai sa#jAqtAH sa#jAqtA vai vai sa#jAqtAH |

57) 2.6.9.7(48)- saqjAqtAH | prAqNAn |

saqjAqtAH prAqNAn prAqNAn thsa#jAqtAH sa#jAqtAH prAqNAn |

58) 2.6.9.7(48)- saqjAqtAH |

saqjAqtA iti# sa - jAqtAH |

59) 2.6.9.7(49)- prAqNAn | eqva |

prAqNA-neqvaiva prAqNAn prAqNA-neqva |

60) 2.6.9.7(49)- prAqNAn |

prAqNAniti# pra - aqnAn |

61) 2.6.9.7(50)- eqva | na |

eqva na naivaiva na |

1) 2.6.9.8(1)- na | aqntaH |

nAnta-raqntar na nAntaH |

2) 2.6.9.8(2)- aqntaH | eqtiq |

aqnta-re$tyetyaqnta-raqnta-re#ti |

3) 2.6.9.8(3)- eqtiq | tat |

eqtiq tat tade$tyetiq tat |

4) 2.6.9.8(4)- tat | aqgniH |

tadaqgniraqgnistat tadaqgniH |

5) 2.6.9.8(5)- aqgniH | deqvaH |

aqgnir deqvo deqvo$ &gniraqgnir deqvaH |

6) 2.6.9.8(6)- deqvaH | deqveBya#H |

deqvo deqveByo# deqveByo# deqvo deqvo deqveBya#H |

7) 2.6.9.8(7)- deqveBya#H | vana#te |

deqveByoq vana#teq vana#te deqveByo# deqveByoq vana#te |

8) 2.6.9.8(8)- vana#te | vaqyam |

vana#te vaqyaM ~MvaqyaM ~Mvana#teq vana#te vaqyam |

9) 2.6.9.8(9)- vaqyam | aqgneH |

vaqya-maqgneraqgner vaqyaM ~Mvaqya-maqgneH |

10) 2.6.9.8(10)- aqgneH | mAnu#ShAH |

aqgner mAnu#ShAq mAnu#ShA aqgneraqgner mAnu#ShAH |

11) 2.6.9.8(11)- mAnu#ShAH | iti# |

mAnu#ShAq itItiq mAnu#ShAq mAnu#ShAq iti# |

12) 2.6.9.8(12)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

13) 2.6.9.8(13)- Aqhaq | aqgniH |

AqhAqgniraqgnirA#hAhAqgniH |

14) 2.6.9.8(14)- aqgniH | deqveBya#H |

aqgnir deqveByo# deqveByoq &gniraqgnir deqveBya#H |

15) 2.6.9.8(15)- deqveBya#H | vaqnuqte |

deqveByo# vanuqte va#nuqte deqveByo# deqveByo# vanuqte |

16) 2.6.9.8(16)- vaqnuqte | vaqyam |

vaqnuqte vaqyaM ~MvaqyaM ~Mva#nuqte va#nuqte vaqyam |

17) 2.6.9.8(17)- vaqyam | maqnuqShye$ByaH |

vaqyam ma#nuqShye$Byo manuqShye$Byo vaqyaM ~Mvaqyam ma#nuqShye$ByaH |

18) 2.6.9.8(18)- maqnuqShye$ByaH | iti# |

maqnuqShye$Byaq itIti# manuqShye$Byo manuqShye$Byaq iti# |

19) 2.6.9.8(19)- iti# | vAva |

itiq vAva vAve tItiq vAva |

20) 2.6.9.8(20)- vAva | eqtat |

vAvaitadeqtad vAva vAvaitat |

21) 2.6.9.8(21)- eqtat | Aqhaq |

eqtadA#hAhaiqtadeqtadA#ha |

22) 2.6.9.8(22)- Aqhaq | iqha |

Aqheq he hAhA#heq ha |

23) 2.6.9.8(23)- iqha | gati#H |

iqha gatiqr gati#riqhe ha gati#H |

24) 2.6.9.8(24)- gati#H | vAqmasya# |

gati#r vAqmasya# vAqmasyaq gatiqr gati#r vAqmasya# |

25) 2.6.9.8(25)- vAqmasya# | iqdam |

vAqmasyeq da-miqdaM ~MvAqmasya# vAqmasyeq dam |

26) 2.6.9.8(26)- iqdam | caq |

iqdam ca# ceq da-miqdam ca# |

27) 2.6.9.8(27)- caq | nama#H |

caq namoq nama#Sca caq nama#H |

28) 2.6.9.8(28)- nama#H | deqveBya#H |

namo# deqveByo# deqveByoq namoq namo# deqveBya#H |

29) 2.6.9.8(29)- deqveBya#H | iti# |

deqveByaq itIti# deqveByo# deqveByaq iti# |

30) 2.6.9.8(30)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

31) 2.6.9.8(31)- Aqhaq | yAH |

Aqhaq yA yA A#hAhaq yAH |

32) 2.6.9.8(32)- yAH | caq |

yASca# caq yA yASca# |

33) 2.6.9.8(33)- caq | eqva |

caiqvaiva ca# caiqva |

34) 2.6.9.8(34)- eqva | deqvatA$H |

eqva deqvatA# deqvatA# eqvaiva deqvatA$H |

35) 2.6.9.8(35)- deqvatA$H | yaja#ti |

deqvatAq yaja#tiq yaja#ti deqvatA# deqvatAq yaja#ti |

36) 2.6.9.8(36)- yaja#ti | yAH |

yaja#tiq yA yA yaja#tiq yaja#tiq yAH |

37) 2.6.9.8(37)- yAH | caq |

yASca# caq yA yASca# |

38) 2.6.9.8(38)- caq | na |

caq na na ca# caq na |

39) 2.6.9.8(39)- na | tABya#H |

na tAByaqstAByoq na na tABya#H |

40) 2.6.9.8(40)- tABya#H | eqva |

tABya# eqvaiva tAByaqstABya# eqva |

41) 2.6.9.8(41)- eqva | uqBayI$ByaH |

eqvoBayI$Bya uqBayI$Bya eqvaivoBayI$ByaH |

42) 2.6.9.8(42)- uqBayI$ByaH | nama#H |

uqBayI$Byoq namoq nama# uqBayI$Bya uqBayI$Byoq nama#H |

43) 2.6.9.8(43)- nama#H | kaqroqtiq |

nama#s karoti karotiq namoq nama#s karoti |

44) 2.6.9.8(44)- kaqroqtiq | Aqtmana#H |

kaqroqtyAqtmana# Aqtmana#H karoti karotyAqtmana#H |

45) 2.6.9.8(45)- Aqtmana#H | anA$rtyai ||

Aqtmano &nA$rtyAq anA$rtyA Aqtmana# Aqtmano &nA$rtyai |

46) 2.6.9.8(46)- anA$rtyai ||

anA$rtyAq ityanA$rtyai |

1) 2.6.10.1(1)- deqvAH | vai |

deqvA vai vai deqvA deqvA vai |

2) 2.6.10.1(2)- vai | yaqj~jasya# |

vai yaqj~jasya# yaqj~jasyaq vai vai yaqj~jasya# |

3) 2.6.10.1(3)- yaqj~jasya# | svaqgAqkaqrtAra$m |

yaqj~jasya# svagAkaqrtAra(gg)# svagAkaqrtAra#M ~Myaqj~jasya# yaqj~jasya# svagAkaqrtAra$m |

4) 2.6.10.1(4)- svaqgAqkaqrtAra$m | na |

svaqgAqkaqrtAraqnna na sva#gAkaqrtAra(gg)# svagAkaqrtAraqnna |

5) 2.6.10.1(4)- svaqgAqkaqrtAra$m |

svaqgAqkaqrtAraqmiti# svagA - kaqrtAra$m |

6) 2.6.10.1(5)- na | aqviqndaqnn |

nAvi#ndan-navindaqn na nAvi#ndann |

7) 2.6.10.1(6)- aqviqndaqnn | te |

aqviqndaqn te te# &vindan-navindaqn te |

8) 2.6.10.1(7)- te | SaqM~Myum |

te SaqM~Myu(gm) SaqM~Myum te te SaqM~Myum |

9) 2.6.10.1(8)- SaqM~Myum | bAqrq.haqspaqtyam |

SaqM~Myum bA#r.haspaqtyam bA#r.haspaqtya(gm) SaqM~Myu(gm) SaqM~Myum bA#r.haspaqtyam |

10) 2.6.10.1(8)- SaqM~Myum |

SaqM~Myumiti# SaM - yum |

11) 2.6.10.1(9)- bAqrq.haqspaqtyam | aqbruqvaqnn |

bAqrq.haqspaqtya-ma#bruvan-nabruvan bAr.haspaqtyam bA#r.haspaqtya-ma#bruvann |

12) 2.6.10.1(10)- aqbruqvaqnn | iqmam |

aqbruqvaqn-niqma-miqma-ma#bruvan-nabruvan-niqmam |

13) 2.6.10.1(11)- iqmam | naqH |

iqmanno# na iqma-miqmanna#H |

14) 2.6.10.1(12)- naqH | yaqj~jam |

noq yaqj~jaM ~Myaqj~janno# no yaqj~jam |

15) 2.6.10.1(13)- yaqj~jam | svaqgA |

yaqj~ja(gg) svaqgA svaqgA yaqj~jaM ~Myaqj~ja(gg) svaqgA |

16) 2.6.10.1(14)- svaqgA | kuqruq |

svaqgA ku#ru kuru svaqgA svaqgA ku#ru |

17) 2.6.10.1(14)- svaqgA |

svaqgeti# sva - gA |

18) 2.6.10.1(15)- kuqruq | iti# |

kuqrvitIti# kuru kuqrviti# |

19) 2.6.10.1(16)- iti# | saH |

itiq sa sa itItiq saH |

20) 2.6.10.1(17)- saH | aqbraqvIqt |

so$ &bravIdabravIqth sa so$ &bravIt |

21) 2.6.10.1(18)- aqbraqvIqt | vara$m |

aqbraqvIqd varaqM ~Mvara#-mabravIdabravIqd vara$m |

22) 2.6.10.1(19)- vara$m | vRuqNaiq |

vara#M ~MvRuNai vRuNaiq varaqM ~Mvara#M ~MvRuNai |

23) 2.6.10.1(20)- vRuqNaiq | yat |

vRuqNaiq yad yad vRu#Nai vRuNaiq yat |

24) 2.6.10.1(21)- yat | eqva | (GS-2.6-26)

yadeqvaiva yad yadeqva |

25) 2.6.10.1(22)- eqva | abrA$hmaNoktaH | (GS-2.6-26)

eqvAbrA$hmaNoqkto &brA$hmaNokta eqvaivAbrA$hmaNoktaH |

26) 2.6.10.1(23)- abrA$hmaNoktaH | aSra#ddadhAnaH | (GS-2.6-26)

abrA$hmaNoqkto &Sra#ddadhAqno &Sra#ddadhAqno &brA$hmaNoqkto &brA$hmaNoqkto &Sra#ddadhAnaH |

27) 2.6.10.1(23)- abrA$hmaNoktaH | (GS-2.6-26)

abrA$hmaNoktaq ityabrA$hmaNa - uqktaqH |

28) 2.6.10.1(24)- aSra#ddadhAnaH | yajA#tai | (GS-2.6-26)

aSra#ddadhAnoq yajA#taiq yajA#tAq aSra#ddadhAqno &Sra#ddadhAnoq yajA#tai |

29) 2.6.10.1(24)- aSra#ddadhAnaH | (GS-2.6-26)

aSra#ddadhAnaq ityaSra#t - daqdhAqnaqH |

30) 2.6.10.1(25)- yajA#tai | sA |

yajA#taiq sA sA yajA#taiq yajA#taiq sA |

31) 2.6.10.1(26)- sA | meq |

sA me# meq sA sA me$ |

32) 2.6.10.1(27)- meq | yaqj~jasya# |

meq yaqj~jasya# yaqj~jasya# me me yaqj~jasya# |

33) 2.6.10.1(28)- yaqj~jasya# | AqSIH |

yaqj~jasyAqSIrAqSIr yaqj~jasya# yaqj~jasyAqSIH |

34) 2.6.10.1(29)- AqSIH | aqsaqt |

AqSIra#sadasadAqSIrAqSIra#sat |

35) 2.6.10.1(29)- AqSIH |

AqSIrityA$ - SIH |

36) 2.6.10.1(30)- aqsaqt | iti# |

aqsaqditItya#sadasaqditi# |

37) 2.6.10.1(31)- iti# | tasmA$t |

itiq tasmAqt tasmAqditItiq tasmA$t |

38) 2.6.10.1(32)- tasmA$t | yat |

tasmAqd yad yat tasmAqt tasmAqd yat |

39) 2.6.10.1(33)- yat | abrA$hmaNoktaH |

yadabrA$hmaNoqkto &brA$hmaNoktoq yad yadabrA$hmaNoktaH |

40) 2.6.10.1(34)- abrA$hmaNoktaH | aSra#ddadhAnaH |

abrA$hmaNoqkto &Sra#ddadhAqno &Sra#ddadhAqno &brA$hmaNoqkto &brA$hmaNoqkto &Sra#ddadhAnaH |

41) 2.6.10.1(34)- abrA$hmaNoktaH |

abrA$hmaNoktaq ityabrA$hmaNa - uqktaqH |

42) 2.6.10.1(35)- aSra#ddadhAnaH | yaja#te |

aSra#ddadhAnoq yaja#teq yajaqte &Sra#ddadhAqno &Sra#ddadhAnoq yaja#te |

43) 2.6.10.1(35)- aSra#ddadhAnaH |

aSra#ddadhAnaq ityaSra#t - daqdhAqnaqH |

44) 2.6.10.1(36)- yaja#te | SaqM~Myum |

yaja#te SaqM~Myu(gm) SaqM~MyuM ~Myaja#teq yaja#te SaqM~Myum |

45) 2.6.10.1(37)- SaqM~Myum | eqva |

SaqM~Myu-meqvaiva SaqM~Myu(gm) SaqM~Myu-meqva |

46) 2.6.10.1(37)- SaqM~Myum |

SaqM~Myumiti# SaM - yum |

47) 2.6.10.1(38)- eqva | tasya# |

eqva tasyaq tasyaiqvaiva tasya# |

48) 2.6.10.1(39)- tasya# | bAqrq.haqspaqtyam |

tasya# bAr.haspaqtyam bA#r.haspaqtyam tasyaq tasya# bAr.haspaqtyam |

49) 2.6.10.1(40)- bAqrq.haqspaqtyam | yaqj~jasya# |

bAqrq.haqspaqtyaM ~Myaqj~jasya# yaqj~jasya# bAr.haspaqtyam bA#r.haspaqtyaM ~Myaqj~jasya# |

50) 2.6.10.1(41)- yaqj~jasya# | AqSIH |

yaqj~jasyAqSIrAqSIr yaqj~jasya# yaqj~jasyAqSIH |

51) 2.6.10.1(42)- AqSIH | gaqcCaqtiq |

AqSIr ga#cCati gacCatyAqSIrAqSIr ga#cCati |

52) 2.6.10.1(42)- AqSIH |

AqSIrityA$ - SIH |

53) 2.6.10.1(43)- gaqcCaqtiq | eqtat |

gaqcCaqtyeqtadeqtad ga#cCati gacCatyeqtat |

54) 2.6.10.1(44)- eqtat | mama# |

eqtan mamaq mamaiqtadeqtan mama# |

55) 2.6.10.1(45)- mama# | iti# |

mame tItiq mamaq mame ti# |

56) 2.6.10.1(46)- iti# | aqbraqvIqt |

itya#bravIdabravIqditItya#bravIt |

57) 2.6.10.1(47)- aqbraqvIqt | kim |

aqbraqvIqt kim ki-ma#bravIdabravIqt kim |

58) 2.6.10.1(48)- kim | meq |

kim me# meq kim kim me$ |

59) 2.6.10.1(49)- meq | praqjAyA$H |

meq praqjAyA$H praqjAyA# me me praqjAyA$H |

60) 2.6.10.1(50)- praqjAyA$H | iti# |

praqjAyAq itIti# praqjAyA$H praqjAyAq iti# |

61) 2.6.10.1(50)- praqjAyA$H |

praqjAyAq iti# pra - jAyA$H |

1) 2.6.10.2(1)- iti# | yaH |

itiq yo ya itItiq yaH |

2) 2.6.10.2(2)- yaH | aqpaqguqrAtai$ |

yo# &paguqrAtA# apaguqrAtaiq yo yo# &paguqrAtai$ |

3) 2.6.10.2(3)- aqpaqguqrAtai$ | Saqtena# |

aqpaqguqrAtai# Saqtena# SaqtenA#paguqrAtA# apaguqrAtai# Saqtena# |

4) 2.6.10.2(3)- aqpaqguqrAtai$ |

aqpaqguqrAtAq itya#pa - guqrAtai$ |

5) 2.6.10.2(4)- Saqtena# | yAqtaqyAqt |

Saqtena# yAtayAd yAtayAcCaqtena# Saqtena# yAtayAt |

6) 2.6.10.2(5)- yAqtaqyAqt | yaH |

yAqtaqyAqd yo yo yA#tayAd yAtayAqd yaH |

7) 2.6.10.2(6)- yaH | niqhana#t |

yo niqhana#n niqhanaqd yo yo niqhana#t |

8) 2.6.10.2(7)- niqhana#t | saqhasre#Na |

niqhana#th saqhasre#Na saqhasre#Na niqhana#n niqhana#th saqhasre#Na |

9) 2.6.10.2(7)- niqhana#t |

niqhanaqditi# ni - hana#t |

10) 2.6.10.2(8)- saqhasre#Na | yAqtaqyAqt |

saqhasre#Na yAtayAd yAtayAth saqhasre#Na saqhasre#Na yAtayAt |

11) 2.6.10.2(9)- yAqtaqyAqt | yaH |

yAqtaqyAqd yo yo yA#tayAd yAtayAqd yaH |

12) 2.6.10.2(10)- yaH | lohi#tam |

yo lohi#taqm ~Mlohi#taqM ~Myo yo lohi#tam |

13) 2.6.10.2(11)- lohi#tam | kaqrava#t |

lohi#tam kaqrava#t kaqravaqllohi#taqm ~Mlohi#tam kaqrava#t |

14) 2.6.10.2(12)- kaqrava#t | yAva#taH |

kaqravaqd yAva#toq yAva#taH kaqrava#t kaqravaqd yAva#taH |

15) 2.6.10.2(13)- yAva#taH | praqskadya# |

yAva#taH praqskadya# praqskadyaq yAva#toq yAva#taH praqskadya# |

16) 2.6.10.2(14)- praqskadya# | pAq(gm)qsUn |

praqskadya# pAq(gm)qsUn pAq(gm)qsUn praqskadya# praqskadya# pAq(gm)qsUn |

17) 2.6.10.2(14)- praqskadya# |

praqskadyeti# pra - skadya# |

18) 2.6.10.2(15)- pAq(gm)qsUn | saq~ggRuqhNAt |

pAq(gm)qsUn thsa#~ggRuqhNAth sa#~ggRuqhNAt pAq(gm)qsUn pAq(gm)qsUn thsa#~ggRuqhNAt |

19) 2.6.10.2(16)- saq~ggRuqhNAt | tAva#taH |

saq~ggRuqhNAt tAva#taqstAva#taH sa~ggRuqhNAth sa#~ggRuqhNAt tAva#taH |

20) 2.6.10.2(16)- saq~ggRuqhNAt |

saq~ggRuqhNAditi# saM - gRuqhNAt |

21) 2.6.10.2(17)- tAva#taH | saqM~MvaqthsaqrAn |

tAva#taH saM~MvathsaqrAn thsa#M~MvathsaqrAn tAva#taqstAva#taH saM~MvathsaqrAn |

22) 2.6.10.2(18)- saqM~MvaqthsaqrAn | piqtRuqloqkam |

saqM~MvaqthsaqrAn pi#tRuloqkam pi#tRuloqka(gm) sa#M~MvathsaqrAn thsa#M~MvathsaqrAn pi#tRuloqkam |

23) 2.6.10.2(18)- saqM~MvaqthsaqrAn |

saqM~MvaqthsaqrAniti# saM - vaqthsaqrAn |

24) 2.6.10.2(19)- piqtRuqloqkam | na |

piqtRuqloqkanna na pi#tRuloqkam pi#tRuloqkanna |

25) 2.6.10.2(19)- piqtRuqloqkam |

piqtRuqloqkamiti# pitRu - loqkam |

26) 2.6.10.2(20)- na | pra |

na pra pra Na na pra |

27) 2.6.10.2(21)- pra | jAqnAqt |

pra jA#nAj jAnAqt pra pra jA#nAt |

28) 2.6.10.2(22)- jAqnAqt | iti# |

jAqnAqditIti# jAnAj jAnAqditi# |

29) 2.6.10.2(23)- iti# | tasmA$t |

itiq tasmAqt tasmAqditItiq tasmA$t |

30) 2.6.10.2(24)- tasmA$t | brAqhmaqNAya# |

tasmA$d brAhmaqNAya# brAhmaqNAyaq tasmAqt tasmA$d brAhmaqNAya# |

31) 2.6.10.2(25)- brAqhmaqNAya# | na |

brAqhmaqNAyaq na na brA$hmaqNAya# brAhmaqNAyaq na |

32) 2.6.10.2(26)- na | apa# |

nApApaq na nApa# |

33) 2.6.10.2(27)- apa# | guqreqtaq |

apa# gureta gureqtApApa# gureta |

34) 2.6.10.2(28)- guqreqtaq | na |

guqreqtaq na na gu#reta guretaq na |

35) 2.6.10.2(29)- na | ni | (GS-2.6-27)

na ni ni na na ni |

36) 2.6.10.2(30)- ni | haqnyAqt | (GS-2.6-27)

ni ha#nyAddhanyAqn ni ni ha#nyAt |

37) 2.6.10.2(31)- haqnyAqt | na | (GS-2.6-27)

haqnyAqn na na ha#nyAddhanyAqn na |

38) 2.6.10.2(32)- na | lohi#tam | (GS-2.6-27)

na lohi#taqm ~Mlohi#taqnna na lohi#tam |

39) 2.6.10.2(33)- lohi#tam | kuqryAqt | (GS-2.6-27)

lohi#tam kuryAt kuryAqllohi#taqm ~Mlohi#tam kuryAt |

40) 2.6.10.2(34)- kuqryAqt | eqtAva#tA | (GS-2.6-27)

kuqryAqdeqtAva#taiqtAva#tA kuryAt kuryAdeqtAva#tA |

41) 2.6.10.2(35)- eqtAva#tA | haq | (GS-2.6-27)

eqtAva#tA ha haiqtAva#taiqtAva#tA ha |

42) 2.6.10.2(36)- haq | ena#sA | (GS-2.6-27)

hainaqsaina#sA haq haina#sA |

43) 2.6.10.2(37)- ena#sA | Baqvaqtiq | (GS-2.6-27)

ena#sA Bavati Bavaqtyenaqsaina#sA Bavati |

44) 2.6.10.2(38)- Baqvaqtiq | tat | (GS-2.6-27)

Baqvaqtiq tat tad Ba#vati Bavatiq tat |

45) 2.6.10.2(39)- tat | SaqM~MyoH |

tacCaqM~MyoH SaqM~Myostat tacCaqM~MyoH |

46) 2.6.10.2(40)- SaqM~MyoH | A |

SaqM~MyorA SaqM~MyoH SaqM~MyorA |

47) 2.6.10.2(40)- SaqM~MyoH |

SaqM~Myoriti# SaM - yoH |

48) 2.6.10.2(41)- A | vRuqNIqmaqheq |

A vRu#NImahe vRuNImahaq A vRu#NImahe |

49) 2.6.10.2(42)- vRuqNIqmaqheq | iti# |

vRuqNIqmaqhaq itIti# vRuNImahe vRuNImahaq iti# |

50) 2.6.10.2(43)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

51) 2.6.10.2(44)- Aqhaq | yaqj~jam |

Aqhaq yaqj~jaM ~Myaqj~ja-mA#hAha yaqj~jam |

52) 2.6.10.2(45)- yaqj~jam | eqva |

yaqj~ja-meqvaiva yaqj~jaM ~Myaqj~ja-meqva |

53) 2.6.10.2(46)- eqva | tat |

eqva tat tadeqvaiva tat |

54) 2.6.10.2(47)- tat | svaqgA |

tath svaqgA svaqgA tat tath svaqgA |

55) 2.6.10.2(48)- svaqgA | kaqroqtiq |

svaqgA ka#roti karoti svaqgA svaqgA ka#roti |

56) 2.6.10.2(48)- svaqgA |

svaqgeti# sva - gA |

57) 2.6.10.2(49)- kaqroqtiq | tat |

kaqroqtiq tat tat ka#roti karotiq tat |

58) 2.6.10.2(50)- tat | SaqM~MyoH |

tacCaqM~MyoH SaqM~Myostat tacCaqM~MyoH |

1) 2.6.10.3(1)- SaqM~MyoH | A |

SaqM~MyorA SaqM~MyoH SaqM~MyorA |

2) 2.6.10.3(1)- SaqM~MyoH |

SaqM~Myoriti# SaM - yoH |

3) 2.6.10.3(2)- A | vRuqNIqmaqheq |

A vRu#NImahe vRuNImahaq A vRu#NImahe |

4) 2.6.10.3(3)- vRuqNIqmaqheq | iti# |

vRuqNIqmaqhaq itIti# vRuNImahe vRuNImahaq iti# |

5) 2.6.10.3(4)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

6) 2.6.10.3(5)- Aqhaq | SaqM~Myum |

Aqhaq SaqM~Myu(gm) SaqM~Myu-mA#hAha SaqM~Myum |

7) 2.6.10.3(6)- SaqM~Myum | eqva |

SaqM~Myu-meqvaiva SaqM~Myu(gm) SaqM~Myu-meqva |

8) 2.6.10.3(6)- SaqM~Myum |

SaqM~Myumiti# SaM - yum |

9) 2.6.10.3(7)- eqva | baqrq.haqspaqtyam |

eqva ba#r.haspaqtyam ba#r.haspaqtya-meqvaiva ba#r.haspaqtyam |

10) 2.6.10.3(8)- baqrq.haqspaqtyam | BAqgaqdheye#na |

baqrq.haqspaqtyam BA#gaqdheye#na BAgaqdheye#na bar.haspaqtyam ba#r.haspaqtyam BA#gaqdheye#na |

11) 2.6.10.3(9)- BAqgaqdheye#na | sam |

BAqgaqdheye#naq sa(gm) sam BA#gaqdheye#na BAgaqdheye#naq sam |

12) 2.6.10.3(9)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

13) 2.6.10.3(10)- sam | aqrddhaqyaqtiq |

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

14) 2.6.10.3(11)- aqrddhaqyaqtiq | gAqtum |

aqrddhaqyaqtiq gAqtum gAqtu-ma#rddhayatyarddhayati gAqtum |

15) 2.6.10.3(12)- gAqtum | yaqj~jAya# |

gAqtuM ~Myaqj~jAya# yaqj~jAya# gAqtum gAqtuM ~Myaqj~jAya# |

16) 2.6.10.3(13)- yaqj~jAya# | gAqtum |

yaqj~jAya# gAqtum gAqtuM ~Myaqj~jAya# yaqj~jAya# gAqtum |

17) 2.6.10.3(14)- gAqtum | yaqj~japa#taye |

gAqtuM ~Myaqj~japa#taye yaqj~japa#taye gAqtum gAqtuM ~Myaqj~japa#taye |

18) 2.6.10.3(15)- yaqj~japa#taye | iti# |

yaqj~japa#tayaq itIti# yaqj~japa#taye yaqj~japa#tayaq iti# |

19) 2.6.10.3(15)- yaqj~japa#taye |

yaqj~japa#tayaq iti# yaqj~ja - paqtaqyeq |

20) 2.6.10.3(16)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

21) 2.6.10.3(17)- Aqhaq | AqSiSha$m |

AqhAqSiSha#-mAqSiSha#-mAhAhAqSiSha$m |

22) 2.6.10.3(18)- AqSiSha$m | eqva |

AqSiSha#-meqvaivASiSha#-mAqSiSha#-meqva |

23) 2.6.10.3(18)- AqSiSha$m |

AqSiShaqmityA$ - SiSha$m |

24) 2.6.10.3(19)- eqva | eqtAm |

eqvaitA-meqtA-meqvaivaitAm |

25) 2.6.10.3(20)- eqtAm | A |

eqtA-maitA-meqtA-mA |

26) 2.6.10.3(21)- A | SAqsteq |

A SA$ste SAstaq A SA$ste |

27) 2.6.10.3(22)- SAqsteq | soma$m |

SAqsteq somaq(gm)q soma(gm)# SAste SAsteq soma$m |

28) 2.6.10.3(23)- soma$m | yaqjaqtiq |

soma#M ~Myajati yajatiq somaq(gm)q soma#M ~Myajati |

29) 2.6.10.3(24)- yaqjaqtiq | reta#H |

yaqjaqtiq retoq reto# yajati yajatiq reta#H |

30) 2.6.10.3(25)- reta#H | eqva |

reta# eqvaiva retoq reta# eqva |

31) 2.6.10.3(26)- eqva | tat |

eqva tat tadeqvaiva tat |

32) 2.6.10.3(27)- tat | daqdhAqtiq |

tad da#dhAti dadhAtiq tat tad da#dhAti |

33) 2.6.10.3(28)- daqdhAqtiq | tvaShTA#ram |

daqdhAqtiq tvaShTA#raqm tvaShTA#ram dadhAti dadhAtiq tvaShTA#ram |

34) 2.6.10.3(29)- tvaShTA#ram | yaqjaqtiq |

tvaShTA#raM ~Myajati yajatiq tvaShTA#raqm tvaShTA#raM ~Myajati |

35) 2.6.10.3(30)- yaqjaqtiq | reta#H |

yaqjaqtiq retoq reto# yajati yajatiq reta#H |

36) 2.6.10.3(31)- reta#H | eqva |

reta# eqvaiva retoq reta# eqva |

37) 2.6.10.3(32)- eqva | hiqtam |

eqva hiqta(gm) hiqta-meqvaiva hiqtam |

38) 2.6.10.3(33)- hiqtam | tvaShTA$ |

hiqtam tvaShTAq tvaShTA# hiqta(gm) hiqtam tvaShTA$ |

39) 2.6.10.3(34)- tvaShTA$ | rUqpANi# |

tvaShTA# rUqpANi# rUqpANiq tvaShTAq tvaShTA# rUqpANi# |

40) 2.6.10.3(35)- rUqpANi# | vi |

rUqpANiq vi vi rUqpANi# rUqpANiq vi |

41) 2.6.10.3(36)- vi | kaqroqtiq |

vi ka#roti karotiq vi vi ka#roti |

42) 2.6.10.3(37)- kaqroqtiq | deqvAnA$m |

kaqroqtiq deqvAnA$m deqvAnA$m karoti karoti deqvAnA$m |

43) 2.6.10.3(38)- deqvAnA$m | patnI$H |

deqvAnAqm patnIqH patnI$r deqvAnA$m deqvAnAqm patnI$H |

44) 2.6.10.3(39)- patnI$H | yaqjaqtiq |

patnI$r yajati yajatiq patnIqH patnI$r yajati |

45) 2.6.10.3(40)- yaqjaqtiq | miqthuqnaqtvAya# |

yaqjaqtiq miqthuqnaqtvAya# mithunaqtvAya# yajati yajati mithunaqtvAya# |

46) 2.6.10.3(41)- miqthuqnaqtvAya# | aqgnim |

miqthuqnaqtvAyAqgni-maqgnim mi#thunaqtvAya# mithunaqtvAyAqgnim |

47) 2.6.10.3(41)- miqthuqnaqtvAya# |

miqthuqnaqtvAyeti# mithuna - tvAya# |

48) 2.6.10.3(42)- aqgnim | gRuqhapa#tim |

aqgnim gRuqhapa#tim gRuqhapa#ti-maqgni-maqgnim gRuqhapa#tim |

49) 2.6.10.3(43)- gRuqhapa#tim | yaqjaqtiq |

gRuqhapa#tiM ~Myajati yajati gRuqhapa#tim gRuqhapa#tiM ~Myajati |

50) 2.6.10.3(43)- gRuqhapa#tim |

gRuqhapa#tiqmiti# gRuqha - paqtiqm |

51) 2.6.10.3(44)- yaqjaqtiq | prati#ShThityai |

yaqjaqtiq prati#ShThityaiq prati#ShThityai yajati yajatiq prati#ShThityai |

52) 2.6.10.3(45)- prati#ShThityai | jAqmi |

prati#ShThityai jAqmi jAqmi prati#ShThityaiq prati#ShThityai jAqmi |

53) 2.6.10.3(45)- prati#ShThityai |

prati#ShThityAq itiq prati# - sthiqtyaiq |

54) 2.6.10.3(46)- jAqmi | vai |

jAqmi vai vai jAqmi jAqmi vai |

55) 2.6.10.3(47)- vai | eqtat |

vA eqtadeqtad vai vA eqtat |

56) 2.6.10.3(48)- eqtat | yaqj~jasya# |

eqtad yaqj~jasya# yaqj~jasyaiqtadeqtad yaqj~jasya# |

57) 2.6.10.3(49)- yaqj~jasya# | kriqyaqteq |

yaqj~jasya# kriyate kriyate yaqj~jasya# yaqj~jasya# kriyate |

58) 2.6.10.3(50)- kriqyaqteq | yat |

kriqyaqteq yad yat kri#yate kriyateq yat |

1) 2.6.10.4(1)- yat | Ajye#na |

yadAjyeqnAjye#naq yad yadAjye#na |

2) 2.6.10.4(2)- Ajye#na | praqyAqjAH |

Ajye#na prayAqjAH pra#yAqjA AjyeqnAjye#na prayAqjAH |

3) 2.6.10.4(3)- praqyAqjAH | iqjyante$ |

praqyAqjA iqjyanta# iqjyante$ prayAqjAH pra#yAqjA iqjyante$ |

4) 2.6.10.4(3)- praqyAqjAH |

praqyAqjA iti# pra - yAqjAH |

5) 2.6.10.4(4)- iqjyante$ | Ajye#na |

iqjyantaq AjyeqnAjye#neq jyanta# iqjyantaq Ajye#na |

6) 2.6.10.4(5)- Ajye#na | paqtnIqsaqM~MyAqjAH |

Ajye#na patnIsaM~MyAqjAH pa#tnIsaM~MyAqjA AjyeqnAjye#na patnIsaM~MyAqjAH |

7) 2.6.10.4(6)- paqtnIqsaqM~MyAqjAH | Ruca$m |

paqtnIqsaqM~MyAqjA Rucaq-mRuca#m patnIsaM~MyAqjAH pa#tnIsaM~MyAqjA Ruca$m |

8) 2.6.10.4(6)- paqtnIqsaqM~MyAqjAH |

paqtnIqsaqM~MyAqjA iti# patnI - saqM~MyAqjAH |

9) 2.6.10.4(7)- Ruca$m | aqnUcya# |

Ruca#-maqnUcyAqnUcya rcaq-mRuca#-maqnUcya# |

10) 2.6.10.4(8)- aqnUcya# | paqtnIqsaqM~MyAqjAnA$m |

aqnUcya# patnIsaM~MyAqjAnA$m patnIsaM~MyAqjAnA#-maqnUcyAqnUcya# patnIsaM~MyAqjAnA$m |

11) 2.6.10.4(8)- aqnUcya# |

aqnUcyetya#nu - ucya# |

12) 2.6.10.4(9)- paqtnIqsaqM~MyAqjAnA$m | RuqcA |

paqtnIqsaqM~MyAqjAnA#-mRuqcarcA pa#tnIsaM~MyAqjAnA$m patnIsaM~MyAqjAnA#-mRuqcA |

13) 2.6.10.4(9)- paqtnIqsaqM~MyAqjAnA$m |

paqtnIqsaqM~MyAqjAnAqmiti# patnI - saqM~MyAqjAnA$m |

14) 2.6.10.4(10)- RuqcA | yaqjaqtiq |

RuqcA ya#jati yajatyRuqcarcA ya#jati |

15) 2.6.10.4(11)- yaqjaqtiq | ajA#mitvAya |

yaqjaqtyajA#mitvAqyAjA#mitvAya yajati yajaqtyajA#mitvAya |

16) 2.6.10.4(12)- ajA#mitvAya | atho$ |

ajA#mitvAqyAthoq athoq ajA#mitvAqyAjA#mitvAqyAtho$ |

17) 2.6.10.4(12)- ajA#mitvAya |

ajA#mitvAqyetyajA#mi - tvAqyaq |

18) 2.6.10.4(13)- atho$ | miqthuqnaqtvAya# |

atho# mithunaqtvAya# mithunaqtvAyAthoq atho# mithunaqtvAya# |

19) 2.6.10.4(13)- atho$ |

athoq ityatho$ |

20) 2.6.10.4(14)- miqthuqnaqtvAya# | paq~gktiprA#yaNaH |

miqthuqnaqtvAya# paq~gktiprA#yaNaH paq~gktiprA#yaNo mithunaqtvAya# mithunaqtvAya# paq~gktiprA#yaNaH |

21) 2.6.10.4(14)- miqthuqnaqtvAya# |

miqthuqnaqtvAyeti# mithuna - tvAya# |

22) 2.6.10.4(15)- paq~gktiprA#yaNaH | vai |

paq~gktiprA#yaNoq vai vai paq~gktiprA#yaNaH paq~gktiprA#yaNoq vai |

23) 2.6.10.4(15)- paq~gktiprA#yaNaH |

paq~gktiprA#yaNaq iti# paq~gkti - prAqyaqNaqH |

24) 2.6.10.4(16)- vai | yaqj~jaH |

vai yaqj~jo yaqj~jo vai vai yaqj~jaH |

25) 2.6.10.4(17)- yaqj~jaH | paq~gktyu#dayanaH |

yaqj~jaH paq~gktyu#dayanaH paq~gktyu#dayano yaqj~jo yaqj~jaH paq~gktyu#dayanaH |

26) 2.6.10.4(18)- paq~gktyu#dayanaH | pa~jca# |

paq~gktyu#dayanaqH pa~jcaq pa~jca# paq~gktyu#dayanaH paq~gktyu#dayanaqH pa~jca# |

27) 2.6.10.4(18)- paq~gktyu#dayanaH |

paq~gktyu#dayanaq iti# paq~gkti - uqdaqyaqnaqH |

28) 2.6.10.4(19)- pa~jca# | praqyAqjAH |

pa~jca# prayAqjAH pra#yAqjAH pa~jcaq pa~jca# prayAqjAH |

29) 2.6.10.4(20)- praqyAqjAH | iqjyaqnteq |

praqyAqjA i#jyanta ijyante prayAqjAH pra#yAqjA i#jyante |

30) 2.6.10.4(20)- praqyAqjAH |

praqyAqjA iti# pra - yAqjAH |

31) 2.6.10.4(21)- iqjyaqnteq | caqtvAra#H |

iqjyaqnteq caqtvAra#ScaqtvAra# ijyanta ijyante caqtvAra#H |

32) 2.6.10.4(22)- caqtvAra#H | paqtnIqsaqM~MyAqjAH |

caqtvAra#H patnIsaM~MyAqjAH pa#tnIsaM~MyAqjAScaqtvAra#ScaqtvAra#H patnIsaM~MyAqjAH |

33) 2.6.10.4(23)- paqtnIqsaqM~MyAqjAH | saqmiqShTaqyaqjuH |

paqtnIqsaqM~MyAqjAH sa#miShTayaqjuH sa#miShTayaqjuH pa#tnIsaM~MyAqjAH pa#tnIsaM~MyAqjAH sa#miShTayaqjuH |

34) 2.6.10.4(23)- paqtnIqsaqM~MyAqjAH |

paqtnIqsaqM~MyAqjA iti# patnI - saqM~MyAqjAH |

35) 2.6.10.4(24)- saqmiqShTaqyaqjuH | paq~jcaqmam |

saqmiqShTaqyaqjuH pa#~jcaqmam pa#~jcaqma(gm) sa#miShTayaqjuH sa#miShTayaqjuH pa#~jcaqmam |

36) 2.6.10.4(24)- saqmiqShTaqyaqjuH |

saqmiqShTaqyaqjuriti# samiShTa - yaqjuH |

37) 2.6.10.4(25)- paq~jcaqmam | paq~gktim |

paq~jcaqmam paq~gktim paq~gktim pa#~jcaqmam pa#~jcaqmam paq~gktim |

38) 2.6.10.4(26)- paq~gktim | eqva | (GS-2.6-28)

paq~gkti-meqvaiva paq~gktim paq~gkti-meqva |

39) 2.6.10.4(27)- eqva | anu# | (GS-2.6-28)

eqvAnvanveqvaivAnu# |

40) 2.6.10.4(28)- anu# | praqyanti# | (GS-2.6-28)

anu# praqyanti# praqyantyanvanu# praqyanti# |

41) 2.6.10.4(29)- praqyanti# | paq~gktim | (GS-2.6-28)

praqyanti# paq~gktim paq~gktim praqyanti# praqyanti# paq~gktim |

42) 2.6.10.4(29)- praqyanti# | (GS-2.6-28)

praqyantIti# pra - yanti# |

43) 2.6.10.4(30)- paq~gktim | anu# | (GS-2.6-28)

paq~gkti-manvanu# paq~gktim paq~gkti-manu# |

44) 2.6.10.4(31)- anu# | ut | (GS-2.6-28)

anUdudanvanUt |

45) 2.6.10.4(32)- ut | yaqntiq || (GS-2.6-28)

ud ya#nti yaqntyudud ya#nti |

46) 2.6.10.4(33)- yaqntiq || (GS-2.6-28)

yaqntIti# yanti |

1) 2.6.11.1(1)- yuqkShva | hi | (GS-2.6-29)

yuqkShvA hi hi yuqkShva yuqkShvA hi |

2) 2.6.11.1(2)- hi | deqvaqhUta#mAn | (GS-2.6-29)

hi de#vaqhUta#mAn devaqhUta#mAqnq. hi hi de#vaqhUta#mAn |

3) 2.6.11.1(3)- deqvaqhUta#mAn | aSvAn# | (GS-2.6-29)

deqvaqhUta#mAq-naSvAq(gm)q aSvA$n devaqhUta#mAn devaqhUta#mAq-naSvAn# |

4) 2.6.11.1(3)- deqvaqhUta#mAn | (GS-2.6-29)

deqvaqhUta#mAqniti# deva - hUta#mAn |

5) 2.6.11.1(4)- aSvAn# | aqgneq | (GS-2.6-29)

aSvA(gm)# agne aqgne &SvAq(gm)q aSvA(gm)# agne |

6) 2.6.11.1(5)- aqgneq | raqthIH | (GS-2.6-29)

aqgneq raqthI raqthIra#gne agne raqthIH |

7) 2.6.11.1(6)- raqthIH | iqvaq || (GS-2.6-29)

raqthIri#ve va raqthI raqthIri#va |

8) 2.6.11.1(7)- iqvaq || (GS-2.6-29)

iqveqtI#va |

9) 2.6.11.1(8)- ni | hotA$ |

ni hotAq hotAq ni ni hotA$ |

10) 2.6.11.1(9)- hotA$ | pUqrvyaH |

hotA# pUqrvyaH pUqrvyo hotAq hotA# pUqrvyaH |

11) 2.6.11.1(10)- pUqrvyaH | saqdaqH ||

pUqrvyaH sa#daH sadaH pUqrvyaH pUqrvyaH sa#daH |

12) 2.6.11.1(11)- saqdaqH ||

saqdaq iti# sadaH |

13) 2.6.11.1(12)- uqta | naqH |

uqta no# na uqtota na#H |

14) 2.6.11.1(13)- naqH | deqvaq |

noq deqvaq deqvaq noq noq deqvaq |

15) 2.6.11.1(14)- deqvaq | deqvAn |

deqvaq deqvAn deqvAn de#va deva deqvAn |

16) 2.6.11.1(15)- deqvAn | acCa# |

deqvA(gm) acCAcCa# deqvAn deqvA(gm) acCa# |

17) 2.6.11.1(16)- acCa# | voqcaqH |

acCA# voco voqco &cCAcCA# vocaH |

18) 2.6.11.1(17)- voqcaqH | viqduShTa#raH ||

voqcoq viqduShTa#ro viqduShTa#ro voco voco viqduShTa#raH |

19) 2.6.11.1(18)- viqduShTa#raH ||

viqduShTa#raq iti# viqduH - taqraqH |

20) 2.6.11.1(19)- Srat | viSvA$ |

Srad viSvAq viSvAq SracCrad viSvA$ |

21) 2.6.11.1(20)- viSvA$ | vAryA$ |

viSvAq vAryAq vAryAq viSvAq viSvAq vAryA$ |

22) 2.6.11.1(21)- vAryA$ | kRuqdhiq ||

vAryA# kRudhi kRudhiq vAryAq vAryA# kRudhi |

23) 2.6.11.1(22)- kRuqdhiq ||

kRuqdhIti# kRudhi |

24) 2.6.11.1(23)- tvam | haq |

tva(gm) ha# haq tvam tva(gm) ha# |

25) 2.6.11.1(24)- haq | yat |

haq yad yaddha# haq yat |

26) 2.6.11.1(25)- yat | yaqviqShThyaq |

yad ya#viShThya yaviShThyaq yad yad ya#viShThya |

27) 2.6.11.1(26)- yaqviqShThyaq | saha#saH |

yaqviqShThyaq saha#saqH saha#so yaviShThya yaviShThyaq saha#saH |

28) 2.6.11.1(27)- saha#saH | sUqnoq |

saha#saH sUno sUnoq saha#saqH saha#saH sUno |

29) 2.6.11.1(28)- sUqnoq | Aqhuqtaq ||

sUqnavA#hutAhuta sUno sUqnavA#huta |

30) 2.6.11.1(29)- Aqhuqtaq ||

AqhuqtetyA$ - huqtaq |

31) 2.6.11.1(30)- RuqtAvA$ | yaqj~jiya#H |

RuqtAvA# yaqj~jiyo# yaqj~jiya# RuqtAvaqrtAvA# yaqj~jiya#H |

32) 2.6.11.1(30)- RuqtAvA$ |

RuqtAvetyRuqta - vAq |

33) 2.6.11.1(31)- yaqj~jiya#H | Buva#H ||

yaqj~jiyoq Buvoq Buvo# yaqj~jiyo# yaqj~jiyoq Buva#H |

34) 2.6.11.1(32)- Buva#H ||

Buvaq itiq Buva#H |

35) 2.6.11.1(33)- aqyam | aqgniH |

aqya-maqgniraqgniraqya-maqya-maqgniH |

36) 2.6.11.1(34)- aqgniH | saqhaqsriNa#H |

aqgniH sa#haqsriNa#H sahaqsriNo# aqgniraqgniH sa#haqsriNa#H |

37) 2.6.11.1(35)- saqhaqsriNa#H | vAja#sya |

saqhaqsriNoq vAja#syaq vAja#sya sahaqsriNa#H sahaqsriNoq vAja#sya |

38) 2.6.11.1(36)- vAja#sya | Saqtina#H |

vAja#sya Saqtina#H Saqtinoq vAja#syaq vAja#sya Saqtina#H |

39) 2.6.11.1(37)- Saqtina#H | pati#H ||

Saqtinaqs patiqSh pati#H Saqtina#H Saqtinaqs pati#H |

40) 2.6.11.1(38)- pati#H ||

patiqritiq pati#H |

41) 2.6.11.1(39)- mUqrddhA | kaqviH |

mUqrddhA kaqviH kaqvir mUqrddhA mUqrddhA kaqviH |

42) 2.6.11.1(40)- kaqviH | raqyIqNAm ||

kaqvI ra#yIqNA(gm) ra#yIqNAm kaqviH kaqvI ra#yIqNAm |

43) 2.6.11.1(41)- raqyIqNAm ||

raqyIqNAmiti# rayIqNAm |

44) 2.6.11.1(42)- tam | neqmim | (GS-2.6-30)

tanneqminneqmim tam tanneqmim |

45) 2.6.11.1(43)- neqmim | RuqBava#H | (GS-2.6-30)

neqmi-mRuqBava# RuqBavo# neqminneqmi-mRuqBava#H |

46) 2.6.11.1(44)- RuqBava#H | yaqthAq | (GS-2.6-30)

RuqBavo# yathA yathaqrBava# RuqBavo# yathA |

47) 2.6.11.1(45)- yaqthAq | A | (GS-2.6-30)

yaqthA &&ya#thA yathA |

48) 2.6.11.1(46)- A | naqmaqsvaq | (GS-2.6-30)

A na#masva namaqsvA na#masva |

49) 2.6.11.1(47)- naqmaqsvaq | sahU#tiBiH || (GS-2.6-30)

naqmaqsvaq sahU#tiBiqH sahU#tiBir namasva namasvaq sahU#tiBiH |

50) 2.6.11.1(48)- sahU#tiBiH || (GS-2.6-30)

sahU#tiBiqritiq sahU#ti - BiqH |

51) 2.6.11.1(49)- nedI#yaH | yaqj~jam |

nedI#yo yaqj~jaM ~Myaqj~jannedI#yoq nedI#yo yaqj~jam |

52) 2.6.11.1(50)- yaqj~jam | aq~ggiqraqH ||

yaqj~ja-ma#~ggiro a~ggiro yaqj~jaM ~Myaqj~ja-ma#~ggiraH |

1) 2.6.11.2(1)- aq~ggiqraqH ||

aq~g^giqraq itya#~g^giraH |

2) 2.6.11.2(2)- tasmai$ | nUqnam |

tasmai# nUqnannUqnam tasmaiq tasmai# nUqnam |

3) 2.6.11.2(3)- nUqnam | aqBidya#ve |

nUqna-maqBidya#ve aqBidya#ve nUqnannUqna-maqBidya#ve |

4) 2.6.11.2(4)- aqBidya#ve | vAqcA |

aqBidya#ve vAqcA vAqcA &Bidya#ve aqBidya#ve vAqcA |

5) 2.6.11.2(4)- aqBidya#ve |

aqBidya#vaq ityaqBi - dyaqveq |

6) 2.6.11.2(5)- vAqcA | viqrUqpaq |

vAqcA vi#rUpa virUpa vAqcA vAqcA vi#rUpa |

7) 2.6.11.2(6)- viqrUqpaq | nitya#yA ||

viqrUqpaq nitya#yAq nitya#yA virUpa virUpaq nitya#yA |

8) 2.6.11.2(6)- viqrUqpaq |

viqrUqpeti# vi - rUqpaq |

9) 2.6.11.2(7)- nitya#yA ||

nityaqyetiq nitya#yA |

10) 2.6.11.2(8)- vRuShNe$ | coqdaqsvaq |

vRuShNe# codasva codasvaq vRuShNeq vRuShNe# codasva |

11) 2.6.11.2(9)- coqdaqsvaq | suqShTuqtim ||

coqdaqsvaq suqShTuqti(gm) su#ShTuqtim co#dasva codasva suShTuqtim |

12) 2.6.11.2(10)- suqShTuqtim ||

suqShTuqtimiti# su - stuqtim |

13) 2.6.11.2(11)- kam | uq | (GS-2.6-31)

ka-mu# vuq kam ka-mu# |

14) 2.6.11.2(12)- uq | sviqt | (GS-2.6-31)

uq sviqth sviqduq vuq sviqt |

15) 2.6.11.2(13)- sviqt | aqsyaq | (GS-2.6-31)

sviqdaqsyAqsyaq sviqth sviqdaqsyaq |

16) 2.6.11.2(14)- aqsyaq | sena#yA | (GS-2.6-31)

aqsyaq sena#yAq sena#yA &syAsyaq sena#yA |

17) 2.6.11.2(15)- sena#yA | aqgneH | (GS-2.6-31)

sena#yAq &gneraqgneH sena#yAq sena#yAq &gneH |

18) 2.6.11.2(16)- aqgneH | apA#kacakShasaH || (GS-2.6-31)

aqgnerapA#kacakShasoq apA#kacakShaso aqgneraqgnerapA#kacakShasaH |

19) 2.6.11.2(17)- apA#kacakShasaH || (GS-2.6-31)

apA#kacakShasaq ityapA#ka - caqkShaqsaqH |

20) 2.6.11.2(18)- paqNim | goShu# |

paqNim goShuq goShu# paqNim paqNim goShu# |

21) 2.6.11.2(19)- goShu# | staqrAqmaqheq ||

goShu# starAmahe starAmaheq goShuq goShu# starAmahe |

22) 2.6.11.2(20)- staqrAqmaqheq ||

staqrAqmaqhaq iti# starAmahe |

23) 2.6.11.2(21)- mA | naqH |

mA no# noq mA mA na#H |

24) 2.6.11.2(22)- naqH | deqvAnA$m |

noq deqvAnA$m deqvAnA$nno no deqvAnA$m |

25) 2.6.11.2(23)- deqvAnA$m | viSa#H |

deqvAnAqM ~MviSoq viSo# deqvAnA$m deqvAnAqM ~MviSa#H |

26) 2.6.11.2(24)- viSa#H | praqsnAqtIH |

viSa#H prasnAqtIH pra#snAqtIr viSoq viSa#H prasnAqtIH |

27) 2.6.11.2(25)- praqsnAqtIH | iqvaq |

praqsnAqtIri#ve va prasnAqtIH pra#snAqtIri#va |

28) 2.6.11.2(25)- praqsnAqtIH |

praqsnAqtIriti# pra - snjAqtIH |

29) 2.6.11.2(26)- iqvaq | uqsrAH ||

iqvoqsrA uqsrA i#ve voqsrAH |

30) 2.6.11.2(27)- uqsrAH ||

uqsrA ityuqsrAH |

31) 2.6.11.2(28)- kRuqSam | na |

kRuqSanna na kRuqSam kRuqSanna |

32) 2.6.11.2(29)- na | hAqsuqH |

na hA#sur. hAsuqr na na hA#suH |

33) 2.6.11.2(30)- hAqsuqH | aGni#yAH ||

hAqsuqraGni#yAq aGni#yA hAsur. hAsuqraGni#yAH |

34) 2.6.11.2(31)- aGni#yAH ||

aGni#yAq ityaGni#yAH |

35) 2.6.11.2(32)- mA | naqH |

mA no# noq mA mA na#H |

36) 2.6.11.2(33)- naqH | saqmaqsyaq |

naqH saqmaqsyaq saqmaqsyaq noq naqH saqmaqsyaq |

37) 2.6.11.2(34)- saqmaqsyaq | dUqDhya#H |

saqmaqsyaq dUqDhyo# dUqDhya#H samasya samasya dUqDhya#H |

38) 2.6.11.2(35)- dUqDhya#H | pari#dveShasaH |

dUqDhya#H pari#dveShasaqH pari#dveShaso dUqDhyo# dUqDhya#H pari#dveShasaH |

39) 2.6.11.2(36)- pari#dveShasaH | aq(gm)qhaqtiH ||

pari#dveShaso a(gm)haqtira(gm)#haqtiH pari#dveShasaqH pari#dveShaso a(gm)haqtiH |

40) 2.6.11.2(36)- pari#dveShasaH |

pari#dveShasaq itiq pari# - dveqShaqsaqH |

41) 2.6.11.2(37)- aq(gm)qhaqtiH ||

aq(gm)qhaqtiritya(gm)#haqtiH |

42) 2.6.11.2(38)- UqrmiH | na | (GS-2.6-18)

Uqrmir na normirUqrmir na |

43) 2.6.11.2(39)- na | nAva$m | (GS-2.6-18)

na nAvaqnnAvaqnna na nAva$m |

44) 2.6.11.2(40)- nAva$m | A | (GS-2.6-18)

nAvaq-mA nAvaqnnAvaq-mA |

45) 2.6.11.2(41)- A | vaqdhIqt || (GS-2.6-18)

A va#dhId vadhIqdA va#dhIt |

46) 2.6.11.2(42)- vaqdhIqt || (GS-2.6-18)

vaqdhIqditi# vadhIt |

47) 2.6.11.2(43)- nama#H | teq |

nama#ste teq namoq nama#ste |

48) 2.6.11.2(44)- teq | aqgneq |

teq aqgneq aqgneq teq teq aqgneq |

49) 2.6.11.2(45)- aqgneq | oja#se |

aqgnaq oja#saq oja#se agne agnaq oja#se |

50) 2.6.11.2(46)- oja#se | gRuqNanti# |

oja#se gRuqNanti# gRuqNantyoja#saq oja#se gRuqNanti# |

51) 2.6.11.2(47)- gRuqNanti# | deqvaq |

gRuqNanti# deva deva gRuqNanti# gRuqNanti# deva |

52) 2.6.11.2(48)- deqvaq | kRuqShTaya#H ||

deqvaq kRuqShTaya#H kRuqShTayo# deva deva kRuqShTaya#H |

53) 2.6.11.2(49)- kRuqShTaya#H ||

kRuqShTayaq iti# kRuqShTaya#H |

54) 2.6.11.2(50)- amai$H | aqmitra$m |

amai#raqmitra#-maqmitraq-mamaiqramai#raqmitra$m |

1) 2.6.11.3(1)- aqmitra$m | aqrdaqyaq ||

aqmitra#-mardayArdayAqmitra#-maqmitra#-mardaya |

2) 2.6.11.3(2)- aqrdaqyaq ||

aqrdaqyetya#rdaya |

3) 2.6.11.3(3)- kuqvit | su |

kuqvith su su kuqvit kuqvith su |

4) 2.6.11.3(4)- su | naqH |

su no# naqH su su na#H |

5) 2.6.11.3(5)- naqH | gavi#ShTaye |

noq gavi#ShTayeq gavi#ShTaye no noq gavi#ShTaye |

6) 2.6.11.3(6)- gavi#ShTaye | agne$ |

gavi#ShTaqye &gne &gneq gavi#ShTayeq gavi#ShTaqye &gne$ |

7) 2.6.11.3(6)- gavi#ShTaye |

gavi#ShTayaq itiq go - iqShTaqyeq |

8) 2.6.11.3(7)- agne$ | saqM~MveShi#ShaH |

agne# saqM~MveShi#ShaH saqM~MveShiqSho &gne &gne# saqM~MveShi#ShaH |

9) 2.6.11.3(8)- saqM~MveShi#ShaH | raqyim ||

saqM~MveShi#Sho raqyi(gm) raqyi(gm) saqM~MveShi#ShaH saqM~MveShi#Sho raqyim |

10) 2.6.11.3(8)- saqM~MveShi#ShaH |

saqM~MveShi#Shaq iti# saM - veShi#ShaH |

11) 2.6.11.3(9)- raqyim ||

raqyimiti# raqyim |

12) 2.6.11.3(10)- uru#kRut | uqru | (GS-2.6-32)

uru#kRuduqrU#rUru#kRuqduru#kRuduqru |

13) 2.6.11.3(10)- uru#kRut | (GS-2.6-32)

uru#kRuqdityuru# - kRuqt |

14) 2.6.11.3(11)- uqru | naqH | (GS-2.6-32)

uqru No# na uqrU#ru Na#H |

15) 2.6.11.3(12)- naqH | kRuqdhiq || (GS-2.6-32)

naqs kRuqdhiq kRuqdhiq noq naqs kRuqdhiq |

16) 2.6.11.3(13)- kRuqdhiq || (GS-2.6-32)

kRuqdhIti# kRudhi |

17) 2.6.11.3(14)- mA | naqH |

mA no# noq mA mA na#H |

18) 2.6.11.3(15)- naqH | aqsminn |

noq aqsmin-naqsmin no# no aqsminn |

19) 2.6.11.3(16)- aqsminn | maqhAqdhaqne |

aqsmin ma#hAdhaqne ma#hAdhaqne aqsmin-naqsmin ma#hAdhaqne |

20) 2.6.11.3(17)- maqhAqdhaqne | parA$ |

maqhAqdhaqne parAq parA# mahAdhaqne ma#hAdhaqne parA$ |

21) 2.6.11.3(17)- maqhAqdhaqne |

maqhAqdhaqna iti# mahA - dhaqne |

22) 2.6.11.3(18)- parA$ | vaqrk |

parA# varg vaqrk parAq parA# vark |

23) 2.6.11.3(19)- vaqrk | BAqraqBRut |

vaqrg BAqraqBRud BA#raqBRud va#rg varg BAraqBRut |

24) 2.6.11.3(20)- BAqraqBRut | yaqthAq ||

BAqraqBRud ya#thA yathA BAraqBRud BA#raqBRud ya#thA |

25) 2.6.11.3(20)- BAqraqBRut |

BAqraqBRuditi# BAra - BRut |

26) 2.6.11.3(21)- yaqthAq ||

yaqtheti# yathA |

27) 2.6.11.3(22)- saqM~Mvarga$m | sam |

saqM~Mvargaq(gm)q sa(gm) sa(gm) saqM~Mvarga(gm)# saqM~Mvargaq(gm)q sam |

28) 2.6.11.3(22)- saqM~Mvarga$m |

saqM~Mvargaqmiti# saM - varga$m |

29) 2.6.11.3(23)- sam | raqyim |

sa(gm) raqyi(gm) raqyi(gm) sa(gm) sa(gm) raqyim |

30) 2.6.11.3(24)- raqyim | jaqyaq ||

raqyim ja#ya jaya raqyi(gm) raqyim ja#ya |

31) 2.6.11.3(25)- jaqyaq ||

jaqyeti# jaya |

32) 2.6.11.3(26)- aqnyam | aqsmat |

aqnya-maqsmadaqsmadaqnya-maqnya-maqsmat |

33) 2.6.11.3(27)- aqsmat | Biqyai |

aqsmad Biqyai BiqyA aqsmadaqsmad Biqyai |

34) 2.6.11.3(28)- Biqyai | iqyam |

BiqyA iqya-miqyam Biqyai BiqyA iqyam |

35) 2.6.11.3(29)- iqyam | agne$ |

iqya-magne &gna# iqya-miqya-magne$ |

36) 2.6.11.3(30)- agne$ | siSha#ktu |

agneq siSha#ktuq siShaqktvagne &gneq siSha#ktu |

37) 2.6.11.3(31)- siSha#ktu | duqcCunA$ ||

siSha#ktu duqcCunA# duqcCunAq siSha#ktuq siSha#ktu duqcCunA$ |

38) 2.6.11.3(32)- duqcCunA$ ||

duqcCuneti# duqcCunA$ |

39) 2.6.11.3(33)- varddha# | naqH |

varddhA# no noq varddhaq varddhA# naH |

40) 2.6.11.3(34)- naqH | ama#vat |

noq ama#vaqdama#van no noq ama#vat |

41) 2.6.11.3(35)- ama#vat | Sava#H ||

ama#vaqcCavaqH Savoq ama#vaqdama#vaqcCava#H |

42) 2.6.11.3(35)- ama#vat |

ama#vaqdityama# - vaqt |

43) 2.6.11.3(36)- Sava#H ||

Savaq itiq Sava#H |

44) 2.6.11.3(37)- yasya# | aju#Shat | (GS-2.6-33)

yasyAju#Shaqdaju#Shaqd yasyaq yasyAju#Shat |

45) 2.6.11.3(38)- aju#Shat | naqmaqsvina#H | (GS-2.6-33)

aju#Shan namaqsvino# namaqsvino &ju#Shaqdaju#Shan namaqsvina#H |

46) 2.6.11.3(39)- naqmaqsvina#H | SamI$m | (GS-2.6-33)

naqmaqsvinaqH SamIq(gm)q SamI$nnamaqsvino# namaqsvinaqH SamI$m |

47) 2.6.11.3(40)- SamI$m | adu#rmaKasya | (GS-2.6-33)

SamIq-madu#rmaKaqsyAdu#rmaKasyaq SamIq(gm)q SamIq-madu#rmaKasya |

48) 2.6.11.3(41)- adu#rmaKasya | vAq || (GS-2.6-33)

adu#rmaKasya vAq vA &du#rmaKaqsyAdu#rmaKasya vA |

49) 2.6.11.3(41)- adu#rmaKasya | (GS-2.6-33)

adu#rmaKaqsyetyadu#H - maqKaqsyaq |

50) 2.6.11.3(42)- vAq || (GS-2.6-33)

veti# vA |

51) 2.6.11.3(43)- tam | Gaq | (GS-2.6-33)

tam Ga# Gaq tam tam Ga# |

52) 2.6.11.3(44)- Gaq | it | (GS-2.6-33)

Ge did Gaq Ge t |

53) 2.6.11.3(45)- it | aqgniH | (GS-2.6-33)

idaqgniraqgnirididaqgniH |

54) 2.6.11.3(46)- aqgniH | vRuqdhA | (GS-2.6-33)

aqgnir vRuqdhA vRuqdhA &gniraqgnir vRuqdhA |

55) 2.6.11.3(47)- vRuqdhA | aqvaqtiq || (GS-2.6-33)

vRuqdhA &va#tyavati vRuqdhA vRuqdhA &va#ti |

56) 2.6.11.3(48)- aqvaqtiq || (GS-2.6-33)

aqvaqtItya#vati |

57) 2.6.11.3(49)- para#syAH | adhi# |

para#syAq adhyadhiq para#syAqH para#syAq adhi# |

58) 2.6.11.3(50)- adhi# | saqM~Mvata#H |

adhi# saqM~Mvata#H saqM~Mvatoq adhyadhi# saqM~Mvata#H |

1) 2.6.11.4(1)- saqM~Mvata#H | ava#rAn | (GS-2.6-34)

saqM~Mvato &va#rAq(gm)q ava#rAn thsaqM~Mvata#H saqM~Mvato &va#rAn |

2) 2.6.11.4(1)- saqM~Mvata#H | (GS-2.6-34)

saqM~Mvataq iti# saM - vata#H |

3) 2.6.11.4(2)- ava#rAn | aqBi | (GS-2.6-34)

ava#rA(gm) aqBya#Byava#rAq(gm)q ava#rA(gm) aqBi |

4) 2.6.11.4(3)- aqBi | A | (GS-2.6-34)

aqByA &Bya#ByA |

5) 2.6.11.4(4)- A | taqraq || (GS-2.6-34)

A ta#ra taqrA ta#ra |

6) 2.6.11.4(5)- taqraq || (GS-2.6-34)

taqreti# tara |

7) 2.6.11.4(6)- yatra# | aqham |

yatrAqha-maqhaM ~Myatraq yatrAqham |

8) 2.6.11.4(7)- aqham | asmi# |

aqha-masmyasmyaqha-maqha-masmi# |

9) 2.6.11.4(8)- asmi# | tAn |

asmiq tA(gg) stA(gm) asmyasmiq tAn |

10) 2.6.11.4(9)- tAn | aqvaq ||

tA(gm) a#vAvaq tA(gg) stA(gm) a#va |

11) 2.6.11.4(10)- aqvaq ||

aqvetya#va |

12) 2.6.11.4(11)- viqdma | hi |

viqdmA hi hi viqdma viqdmA hi |

13) 2.6.11.4(12)- hi | teq |

hi te# teq hi hi te$ |

14) 2.6.11.4(13)- teq | puqrA |

teq puqrA puqrA te# te puqrA |

15) 2.6.11.4(14)- puqrA | vaqyam |

puqrA vaqyaM ~Mvaqyam puqrA puqrA vaqyam |

16) 2.6.11.4(15)- vaqyam | agne$ |

vaqya-magne &gne# vaqyaM ~Mvaqya-magne$ |

17) 2.6.11.4(16)- agne$ | piqtuH |

agne# piqtuH piqturagne &gne# piqtuH |

18) 2.6.11.4(17)- piqtuH | yathA$ |

piqtur yathAq yathA# piqtuH piqtur yathA$ |

19) 2.6.11.4(18)- yathA$ | ava#saH ||

yathA &vaqso &va#soq yathAq yathA &va#saH |

20) 2.6.11.4(19)- ava#saH ||

ava#saq ityava#saH |

21) 2.6.11.4(20)- adha# | teq |

adhA# teq te &dhAdhA# te |

22) 2.6.11.4(21)- teq | suqmnam |

teq suqmna(gm) suqmnam te# te suqmnam |

23) 2.6.11.4(22)- suqmnam | Iqmaqheq ||

suqmna-mI#maha Imahe suqmna(gm) suqmna-mI#mahe |

24) 2.6.11.4(23)- Iqmaqheq ||

Iqmaqhaq itI#mahe |

25) 2.6.11.4(24)- yaH | uqgraH |

ya uqgra uqgro yo ya uqgraH |

26) 2.6.11.4(25)- uqgraH | iqvaq |

uqgra i#ve voqgra uqgra i#va |

27) 2.6.11.4(26)- iqvaq | SaqryaqhA |

iqvaq SaqryaqhA Sa#ryaqheve# va SaryaqhA |

28) 2.6.11.4(27)- SaqryaqhA | tiqgmaSRu#~ggaH |

SaqryaqhA tiqgmaSRu#~ggastiqgmaSRu#~ggaH SaryaqhA Sa#ryaqhA tiqgmaSRu#~ggaH |

29) 2.6.11.4(27)- SaqryaqhA |

Saqryaqheti# Sarya - hA |

30) 2.6.11.4(28)- tiqgmaSRu#~ggaH | na |

tiqgmaSRu#~ggoq na na tiqgmaSRu#~ggastiqgmaSRu#~ggoq na |

31) 2.6.11.4(28)- tiqgmaSRu#~ggaH |

tiqgmaSRu#~ggaq iti# tiqgma - SRuq~ggaqH |

32) 2.6.11.4(29)- na | va(gm)sa#gaH ||

na va(gm)sa#goq va(gm)sa#goq na na va(gm)sa#gaH |

33) 2.6.11.4(30)- va(gm)sa#gaH ||

va(gm)sa#gaq itiq va(gm)sa#gaH |

34) 2.6.11.4(31)- agne$ | pura#H |

agneq puraqH puro &gne &gneq pura#H |

35) 2.6.11.4(32)- pura#H | ruqroji#tha ||

puro# ruqroji#tha ruqroji#thaq puraqH puro# ruqroji#tha |

36) 2.6.11.4(33)- ruqroji#tha ||

ruqrojiqtheti# ruqroji#tha |

37) 2.6.11.4(34)- saKA#yaH | sam |

saKA#yaqH sa(gm) sa(gm) saKA#yaqH saKA#yaqH sam |

38) 2.6.11.4(35)- sam | vaqH |

saM ~Mvo# vaqH sa(gm) saM ~Mva#H |

39) 2.6.11.4(36)- vaqH | saqmya~jca$m |

vaqH saqmya~jca(gm)# saqmya~jca#M ~Mvo vaH saqmya~jca$m |

40) 2.6.11.4(37)- saqmya~jca$m | iSha$m |

saqmya~jcaq-miShaq-miSha(gm)# saqmya~jca(gm)# saqmya~jcaq-miSha$m |

41) 2.6.11.4(38)- iSha$m | stoma$m |

iShaq(gg)q stomaq(gg)q stomaq-miShaq-miShaq(gg)q stoma$m |

42) 2.6.11.4(39)- stoma$m | caq |

stoma#m ca caq stomaq(gg)q stoma#m ca |

43) 2.6.11.4(40)- caq | aqgnaye$ ||

cAqgnaye# aqgnaye# ca cAqgnaye$ |

44) 2.6.11.4(41)- aqgnaye$ ||

aqgnayaq ityaqgnaye$ |

45) 2.6.11.4(42)- var.Shi#ShThAya | kShiqtIqnAm |

var.Shi#ShThAya kShitIqnAm kShi#tIqnAM ~Mvar.Shi#ShThAyaq var.Shi#ShThAya kShitIqnAm |

46) 2.6.11.4(43)- kShiqtIqnAm | UqrjaH |

kShiqtIqnA-mUqrja UqrjaH kShi#tIqnAm kShi#tIqnA-mUqrjaH |

47) 2.6.11.4(44)- UqrjaH | naptre$ |

Uqrjo naptreq naptra# Uqrja Uqrjo naptre$ |

48) 2.6.11.4(45)- naptre$ | saha#svate ||

naptreq saha#svateq saha#svateq naptreq naptreq saha#svate |

49) 2.6.11.4(46)- saha#svate ||

saha#svataq itiq saha#svate |

50) 2.6.11.4(47)- sa(gm)sa$m | it |

sa(gm)saq-midith sa(gm)saq(gm)q sa(gm)saq-mit |

51) 2.6.11.4(47)- sa(gm)sa$m |

sa(gm)saqmitiq saM - saqm |

52) 2.6.11.4(48)- it | yuqvaqseq |

id yu#vase yuvasaq idid yu#vase |

53) 2.6.11.4(49)- yuqvaqseq | vRuqShaqnn |

yuqvaqseq vRuqShaqnq. vRuqShaqnq. yuqvaqseq yuqvaqseq vRuqShaqnn |

54) 2.6.11.4(50)- vRuqShaqnn | agne$ |

vRuqShaqn-nagne &gne# vRuShan. vRuShaqn-nagne$ |

55) 2.6.11.4(51)- agne$ | viSvA#ni |

agneq viSvA#niq viSvAqnyagne &gneq viSvA#ni |

56) 2.6.11.4(52)- viSvA#ni | aqryaH |

viSvA$nyaqryo aqryo viSvA#niq viSvA$nyaqryaH |

57) 2.6.11.4(53)- aqryaH | A ||

aqrya A &ryo aqrya A |

58) 2.6.11.4(54)- A ||

etyA |

59) 2.6.11.4(55)- iqDaH | paqde |

iqDas paqde paqda iqDa iqDas paqde |

60) 2.6.11.4(56)- paqde | sam |

paqde sa(gm) sam paqde paqde sam |

61) 2.6.11.4(57)- sam | iqddhyaqseq |

sa-mi#ddhyasa iddhyaseq sa(gm) sa-mi#ddhyase |

62) 2.6.11.4(58)- iqddhyaqseq | saH |

iqddhyaqseq sa sa i#ddhyasa iddhyaseq saH |

63) 2.6.11.4(59)- saH | naqH |

sa no# naqH sa sa na#H |

64) 2.6.11.4(60)- naqH | vasU#ni |

noq vasU#niq vasU#ni no noq vasU#ni |

65) 2.6.11.4(61)- vasU#ni | A |

vasUqnyA vasU#niq vasUqnyA |

66) 2.6.11.4(62)- A | Baqraq ||

A Ba#ra BaqrA Ba#ra |

67) 2.6.11.4(63)- Baqraq ||

Baqreti# Bara |

68) 2.6.11.4(64)- prajA#pate | saH |

prajA#pateq sa sa prajA#pateq prajA#pateq saH |

69) 2.6.11.4(64)- prajA#pate |

prajA#pataq itiq prajA$ - paqteq |

70) 2.6.11.4(65)- saH | veqdaq |

sa ve#da vedaq sa sa ve#da |

71) 2.6.11.4(66)- veqdaq | somA#pUShaNA |

veqdaq somA#pUShaNAq somA#pUShaNA veda vedaq somA#pUShaNA |

72) 2.6.11.4(67)- somA#pUShaNA | iqmau |

somA#pUShaNeqmA viqmau somA#pUShaNAq somA#pUShaNeqmau |

73) 2.6.11.4(67)- somA#pUShaNA |

somA#pUShaqNetiq somA$ - pUqShaqNAq |

74) 2.6.11.4(68)- iqmau | deqvau ||

iqmau deqvau deqvA viqmA viqmau deqvau |

75) 2.6.11.4(69)- deqvau ||

deqvAviti# deqvau |

1) 2.6.12.1(1)- uqSanta#H | tvAq | (GS-2.6-35)

uqSanta#stvA tvoqSanta# uqSanta#stvA |

2) 2.6.12.1(2)- tvAq | haqvAqmaqheq | (GS-2.6-35)

tvAq haqvAqmaqheq haqvAqmaqheq tvAq tvAq haqvAqmaqheq |

3) 2.6.12.1(3)- haqvAqmaqheq | uqSanta#H | (GS-2.6-35)

haqvAqmaqhaq uqSanta# uqSanto# havAmahe havAmaha uqSanta#H |

4) 2.6.12.1(4)- uqSanta#H | sam |

uqSantaqH sa(gm) sa-muqSanta# uqSantaqH sam |

5) 2.6.12.1(5)- sam | iqdhIqmaqhiq ||

sa-mi#dhImahIdhImahiq sa(gm) sa-mi#dhImahi |

6) 2.6.12.1(6)- iqdhIqmaqhiq ||

iqdhIqmaqhItI#dhImahi |

7) 2.6.12.1(7)- uqSann | uqSaqtaH |

uqSan-nu#Saqta u#Saqta uqSan-nuqSan-nu#SaqtaH |

8) 2.6.12.1(8)- uqSaqtaH | A |

uqSaqta oSaqta u#Saqta A |

9) 2.6.12.1(9)- A | vaqhaq |

A va#ha vaqhA va#ha |

10) 2.6.12.1(10)- vaqhaq | piqtRUn |

vaqhaq piqtRUn piqtRUn. va#ha vaha piqtRUn |

11) 2.6.12.1(11)- piqtRUn | haqviShe$ |

piqtRUn. haqviShe# haqviShe# piqtRUn piqtRUn. haqviShe$ |

12) 2.6.12.1(12)- haqviShe$ | atta#ve ||

haqviSheq atta#veq atta#ve haqviShe# haqviSheq atta#ve |

13) 2.6.12.1(13)- atta#ve ||

atta#vaq ityatta#ve |

14) 2.6.12.1(14)- tvam | soqmaq |

tva(gm) so#ma somaq tvam tva(gm) so#ma |

15) 2.6.12.1(15)- soqmaq | praci#kitaH |

soqmaq praci#kitaqH praci#kitaH soma somaq praci#kitaH |

16) 2.6.12.1(16)- praci#kitaH | maqnIqShA |

praci#kito manIqShA ma#nIqShA praci#kitaqH praci#kito manIqShA |

17) 2.6.12.1(16)- praci#kitaH |

praci#kitaq itiq pra - ciqkiqtaqH |

18) 2.6.12.1(17)- maqnIqShA | tvam |

maqnIqShA tvam tvam ma#nIqShA ma#nIqShA tvam |

19) 2.6.12.1(18)- tvam | raji#ShTham |

tva(gm) raji#ShThaq(gm)q raji#ShThaqm tvam tva(gm) raji#ShTham |

20) 2.6.12.1(19)- raji#ShTham | anu# |

raji#ShThaq-manvanuq raji#ShThaq(gm)q raji#ShThaq-manu# |

21) 2.6.12.1(20)- anu# | neqShiq |

anu# neShi neqShyanvanu# neShi |

22) 2.6.12.1(21)- neqShiq | panthA$m ||

neqShiq panthAqm panthA$nneShi neShiq panthA$m |

23) 2.6.12.1(22)- panthA$m ||

panthAqmitiq panthA$m |

24) 2.6.12.1(23)- tava# | praNI#tI |

tavaq praNI#tIq praNI#tIq tavaq tavaq praNI#tI |

25) 2.6.12.1(24)- praNI#tI | piqtara#H |

praNI#tI piqtara#H piqtaraqH praNI#tIq praNI#tI piqtara#H |

26) 2.6.12.1(24)- praNI#tI |

praNIqtItiq pra - nIqtIq |

27) 2.6.12.1(25)- piqtara#H | naqH |

piqtaro# no naH piqtara#H piqtaro# naH |

28) 2.6.12.1(26)- naqH | iqndoq |

naq iqndoq iqndoq noq naq iqndoq |

29) 2.6.12.1(27)- iqndoq | deqveShu# |

iqndoq deqveShu# deqveShvi#ndo indo deqveShu# |

30) 2.6.12.1(27)- iqndoq |

iqndoq itI#ndo |

31) 2.6.12.1(28)- deqveShu# | ratna$m |

deqveShuq ratnaq(gm)q ratna#m deqveShu# deqveShuq ratna$m |

32) 2.6.12.1(29)- ratna$m | aqBaqjaqntaq |

ratna#-maBajantABajantaq ratnaq(gm)q ratna#-maBajanta |

33) 2.6.12.1(30)- aqBaqjaqntaq | dhIrA$H ||

aqBaqjaqntaq dhIrAq dhIrA# aBajantABajantaq dhIrA$H |

34) 2.6.12.1(31)- dhIrA$H ||

dhIrAq itiq dhIrA$H |

35) 2.6.12.1(32)- tvayA$ | hi |

tvayAq hi hi tvayAq tvayAq hi |

36) 2.6.12.1(33)- hi | naqH |

hi no# noq hi hi na#H |

37) 2.6.12.1(34)- naqH | piqtara#H |

naqH piqtara#H piqtaro# no naH piqtara#H |

38) 2.6.12.1(35)- piqtara#H | soqmaq |

piqtara#H soma soma piqtara#H piqtara#H soma |

39) 2.6.12.1(36)- soqmaq | pUrve$ |

soqmaq pUrveq pUrve# soma somaq pUrve$ |

40) 2.6.12.1(37)- pUrve$ | karmA#Ni |

pUrveq karmA#Niq karmA#Niq pUrveq pUrveq karmA#Ni |

41) 2.6.12.1(38)- karmA#Ni | caqkruH |

karmA#Ni caqkruScaqkruH karmA#Niq karmA#Ni caqkruH |

42) 2.6.12.1(39)- caqkruH | paqvaqmAqnaq |

caqkruH pa#vamAna pavamAna caqkruScaqkruH pa#vamAna |

43) 2.6.12.1(40)- paqvaqmAqnaq | dhIrA$H ||

paqvaqmAqnaq dhIrAq dhIrA$H pavamAna pavamAnaq dhIrA$H |

44) 2.6.12.1(41)- dhIrA$H ||

dhIrAq itiq dhIrA$H |

45) 2.6.12.1(42)- vaqnvann | avA#taH | (GS-2.6-36)

vaqnvan-navAqto &vA#to vaqnvan. vaqnvan-navA#taH |

46) 2.6.12.1(43)- avA#taH | paqriqdhIn | (GS-2.6-36)

avA#taH pariqdhIn pa#riqdhI-navAqto &vA#taH pariqdhIn |

47) 2.6.12.1(44)- paqriqdhIn | apa# | (GS-2.6-36)

paqriqdhI-napApa# pariqdhIn pa#riqdhI-napa# |

48) 2.6.12.1(44)- paqriqdhIn | (GS-2.6-36)

paqriqdhIniti# pari - dhIn |

49) 2.6.12.1(45)- apa# | UqrNuq | (GS-2.6-36)

apo$rNUqrNvapApo$rNu |

50) 2.6.12.1(46)- UqrNuq | vIqreBi#H | (GS-2.6-36)

UqrNuq vIqreBi#r vIqreBi#rUrNUrNu vIqreBi#H |

51) 2.6.12.1(47)- vIqreBi#H | aSvai$H | (GS-2.6-36)

vIqreBiqraSvaiqraSvai$r vIqreBi#r vIqreBiqraSvai$H |

52) 2.6.12.1(48)- aSvai$H | maqGavA$ |

aSvai$r maqGavA# maqGavA &SvaiqraSvai$r maqGavA$ |

53) 2.6.12.1(49)- maqGavA$ | Baqvaq |

maqGavA# Bava Bava maqGavA# maqGavA# Bava |

54) 2.6.12.1(49)- maqGavA$ |

maqGaveti# maqGa - vAq |

55) 2.6.12.1(50)- Baqvaq | naqH ||

BaqvAq noq noq Baqvaq BaqvAq naqH |

1) 2.6.12.2(1)- naqH ||

naq iti# naH |

2) 2.6.12.2(2)- tvam | soqmaq |

tva(gm) so#ma somaq tvam tva(gm) so#ma |

3) 2.6.12.2(3)- soqmaq | piqtRuBi#H |

soqmaq piqtRuBi#H piqtRuBi#H soma soma piqtRuBi#H |

4) 2.6.12.2(4)- piqtRuBi#H | saqM~MviqdAqnaH |

piqtRuBi#H saM~MvidAqnaH sa#M~MvidAqnaH piqtRuBi#H piqtRuBi#H saM~MvidAqnaH |

5) 2.6.12.2(4)- piqtRuBi#H |

piqtRuBiqriti# piqtRu - BiqH |

6) 2.6.12.2(5)- saqM~MviqdAqnaH | anu# |

saqM~MviqdAqno &nvanu# saM~MvidAqnaH sa#M~MvidAqno &nu# |

7) 2.6.12.2(5)- saqM~MviqdAqnaH |

saqM~MviqdAqna iti# saM - viqdAqnaH |

8) 2.6.12.2(6)- anu# | dyAvA#pRuthiqvI |

anuq dyAvA#pRuthiqvI dyAvA#pRuthiqvI anvanuq dyAvA#pRuthiqvI |

9) 2.6.12.2(7)- dyAvA#pRuthiqvI | A |

dyAvA#pRuthiqvI A dyAvA#pRuthiqvI dyAvA#pRuthiqvI A |

10) 2.6.12.2(7)- dyAvA#pRuthiqvI |

dyAvA#pRuthiqvI itiq dyAvA$ - pRuqthiqvI |

11) 2.6.12.2(8)- A | taqtaqnthaq ||

A ta#tantha tataqnthA ta#tantha |

12) 2.6.12.2(9)- taqtaqnthaq ||

taqtaqntheti# tatantha |

13) 2.6.12.2(10)- tasmai$ | teq |

tasmai# te teq tasmaiq tasmai# te |

14) 2.6.12.2(11)- teq | iqndoq |

taq iqndoq iqndoq teq taq iqndoq |

15) 2.6.12.2(12)- iqndoq | haqviShA$ |

iqndoq haqviShA# haqviShe$ndo indo haqviShA$ |

16) 2.6.12.2(12)- iqndoq |

iqndoq itI#ndo |

17) 2.6.12.2(13)- haqviShA$ | viqdheqmaq |

haqviShA# vidhema vidhema haqviShA# haqviShA# vidhema |

18) 2.6.12.2(14)- viqdheqmaq | vaqyam |

viqdheqmaq vaqyaM ~MvaqyaM ~Mvi#dhema vidhema vaqyam |

19) 2.6.12.2(15)- vaqyam | syAqmaq |

vaqya(gg) syA#ma syAma vaqyaM ~Mvaqya(gg) syA#ma |

20) 2.6.12.2(16)- syAqmaq | pata#yaH |

syAqmaq pata#yaqH pata#yaH syAma syAmaq pata#yaH |

21) 2.6.12.2(17)- pata#yaH | raqyIqNAm ||

pata#yo rayIqNA(gm) ra#yIqNAm pata#yaqH pata#yo rayIqNAm |

22) 2.6.12.2(18)- raqyIqNAm ||

raqyIqNAmiti# rayIqNAm |

23) 2.6.12.2(19)- agni#ShvAttAH | piqtaqraqH | (GS-2.6-37)

agni#ShvAttAH pitaraH pitaqro &gni#ShvAttAq agni#ShvAttAH pitaraH |

24) 2.6.12.2(19)- agni#ShvAttAH | (GS-2.6-37)

agni#ShvAttAq ityagni# - svAqttAqH |

25) 2.6.12.2(20)- piqtaqraqH | A | (GS-2.6-37)

piqtaqraq A pi#taraH pitaraq A |

26) 2.6.12.2(21)- A | iqha | (GS-2.6-37)

ehe heha |

27) 2.6.12.2(22)- iqha | gaqcCaqtaq | (GS-2.6-37)

iqha ga#cCata gacCateq he ha ga#cCata |

28) 2.6.12.2(23)- gaqcCaqtaq | sada#H sadaH | (GS-2.6-37)

gaqcCaqtaq sada#H sadaqH sada#H sado gacCata gacCataq sada#H sadaH |

29) 2.6.12.2(24)- sada#H sadaH | saqdaqtaq |

sada#H sadaH sadata sadataq sada#H sadaqH sada#H sadaH sadata |

30) 2.6.12.2(24)- sada#H sadaH |

sada#H sadaq itiq sada#H - saqdaqH |

31) 2.6.12.2(25)- saqdaqtaq | suqpraqNIqtaqyaqH ||

saqdaqtaq suqpraqNIqtaqyaqH suqpraqNIqtaqyaqH saqdaqtaq saqdaqtaq suqpraqNIqtaqyaqH |

32) 2.6.12.2(26)- suqpraqNIqtaqyaqH ||

suqpraqNIqtaqyaq iti# su - praqNIqtaqyaqH |

33) 2.6.12.2(27)- aqtta | haqvI(gm)Shi# |

aqttA haqvI(gm)Shi# haqvI(gg)ShyaqttAttA haqvI(gm)Shi# |

34) 2.6.12.2(28)- haqvI(gm)Shi# | praya#tAni |

haqvI(gm)Shiq praya#tAniq praya#tAni haqvI(gm)Shi# haqvI(gm)Shiq praya#tAni |

35) 2.6.12.2(29)- praya#tAni | baqrq.hiShi# |

praya#tAni baqrq.hiShi# baqrq.hiShiq praya#tAniq praya#tAni baqrq.hiShi# |

36) 2.6.12.2(29)- praya#tAni |

praya#tAqnItiq pra - yaqtAqniq |

37) 2.6.12.2(30)- baqrq.hiShi# | atha# |

baqrq.hiShyathAtha# baqrq.hiShi# baqrq.hiShyatha# |

38) 2.6.12.2(31)- atha# | raqyim |

athA# raqyi(gm) raqyi-mathAthA# raqyim |

39) 2.6.12.2(32)- raqyim | sarva#vIram |

raqyi(gm) sarva#vIraq(gm)q sarva#vIra(gm) raqyi(gm) raqyi(gm) sarva#vIram |

40) 2.6.12.2(33)- sarva#vIram | daqdhAqtaqnaq ||

sarva#vIram dadhAtana dadhAtanaq sarva#vIraq(gm)q sarva#vIram dadhAtana |

41) 2.6.12.2(33)- sarva#vIram |

sarva#vIraqmitiq sarva# - vIqraqm |

42) 2.6.12.2(34)- daqdhAqtaqnaq ||

daqdhAqtaqneti# dadhAtana |

43) 2.6.12.2(35)- bar.hi#ShadaH | piqtaqraqH |

bar.hi#ShadaH pitaraH pitaroq bar.hi#Shadoq bar.hi#ShadaH pitaraH |

44) 2.6.12.2(35)- bar.hi#ShadaH |

bar.hi#Shadaq itiq bar.hi# - saqdaqH |

45) 2.6.12.2(36)- piqtaqraqH | UqtI | (GS-2.6-38)

piqtaqraq UqtyU#tI pi#taraH pitara UqtI |

46) 2.6.12.2(37)- UqtI | aqrvAk | (GS-2.6-38)

Uqtya#rvAgaqrvAgUqtyU$(1q)tya#rvAk |

47) 2.6.12.2(38)- aqrvAk | iqmA | (GS-2.6-38)

aqrvAgiqmemA &rvAgaqrvAgiqmA |

48) 2.6.12.2(39)- iqmA | vaqH | (GS-2.6-38)

iqmA vo# va iqmemA va#H |

49) 2.6.12.2(40)- vaqH | haqvyA | (GS-2.6-38)

voq haqvyA haqvyA vo# vo haqvyA |

50) 2.6.12.2(41)- haqvyA | caqkRuqmaq | (GS-2.6-38)

haqvyA ca#kRuma cakRuma haqvyA haqvyA ca#kRuma |

51) 2.6.12.2(42)- caqkRuqmaq | juqShaddhva$m ||

caqkRuqmAq juqShaddhva#m juqShaddhva#m cakRuma cakRumA juqShaddhva$m |

52) 2.6.12.2(43)- juqShaddhva$m ||

juqShaddhvaqmiti# juqShaddhva$m |

53) 2.6.12.2(44)- te | A | (GS-2.6-39)

ta A te ta A |

54) 2.6.12.2(45)- A | gaqtaq | (GS-2.6-39)

A ga#ta gaqtA ga#ta |

55) 2.6.12.2(46)- gaqtaq | ava#sA | (GS-2.6-39)

gaqtAvaqsA &va#sA gata gaqtAva#sA |

56) 2.6.12.2(47)- ava#sA | Santa#mena | (GS-2.6-39)

ava#sAq Santa#menaq Santa#meqnAvaqsA &va#sAq Santa#mena |

57) 2.6.12.2(48)- Santa#mena | atha# | (GS-2.6-39)

Santa#meqnAthAthaq Santa#menaq Santa#meqnAtha# |

58) 2.6.12.2(48)- Santa#mena | (GS-2.6-39)

Santa#meqnetiq SaM - taqmeqnaq |

59) 2.6.12.2(49)- atha# | aqsmaBya$m | (GS-2.6-39)

athAqsmaBya#-maqsmaByaq-mathAthAqsmaBya$m |

60) 2.6.12.2(50)- aqsmaBya$m | Sam | (GS-2.6-39)

aqsmaByaq(gm)q Sa(gm) Sa-maqsmaBya#-maqsmaByaq(gm)q Sam |

61) 2.6.12.2(50)- aqsmaBya$m | (GS-2.6-39)

aqsmaByaqmityaqsma - Byaqm |

1) 2.6.12.3(1)- Sam | yoH |

SaM ~Myor yoH Sa(gm) SaM ~MyoH |

2) 2.6.12.3(2)- yoH | aqraqpaH |

yora#raqpo a#raqpo yor yora#raqpaH |

3) 2.6.12.3(3)- aqraqpaH | daqdhAqtaq ||

aqraqpo da#dhAta dadhAtAraqpo a#raqpo da#dhAta |

4) 2.6.12.3(4)- daqdhAqtaq ||

daqdhAqteti# dadhAta |

5) 2.6.12.3(5)- A | aqham |

A &ha-maqha-mA &ham |

6) 2.6.12.3(6)- aqham | piqtRUn |

aqham piqtRUn piqtRU-naqha-maqham piqtRUn |

7) 2.6.12.3(7)- piqtRUn | suqviqdatrAn# |

piqtRUn thsu#viqdatrA$n thsuviqdatrA$n piqtRUn piqtRUn thsu#viqdatrAn# |

8) 2.6.12.3(8)- suqviqdatrAn# | aqviqthsiq |

suqviqdatrA(gm)# avithsyavithsi suviqdatrA$n thsuviqdatrA(gm)# avithsi |

9) 2.6.12.3(8)- suqviqdatrAn# |

suqviqdatrAqniti# su - viqdatrAn# |

10) 2.6.12.3(9)- aqviqthsiq | napA#tam |

aqviqthsiq napA#taqnnapA#ta-mavithsyavithsiq napA#tam |

11) 2.6.12.3(10)- napA#tam | caq |

napA#tam ca caq napA#taqnnapA#tam ca |

12) 2.6.12.3(11)- caq | viqkrama#Nam |

caq viqkrama#NaM ~Mviqkrama#Nam ca ca viqkrama#Nam |

13) 2.6.12.3(12)- viqkrama#Nam | caq |

viqkrama#Nam ca ca viqkrama#NaM ~Mviqkrama#Nam ca |

14) 2.6.12.3(12)- viqkrama#Nam |

viqkrama#Naqmiti# vi - krama#Nam |

15) 2.6.12.3(13)- caq | viShNo$H ||

caq viShNoqr viShNo$Sca caq viShNo$H |

16) 2.6.12.3(14)- viShNo$H ||

viShNoqritiq viShNo$H |

17) 2.6.12.3(15)- baqrq.hiqShada#H | ye | (GS-2.6-41)

baqrq.hiqShadoq ye ye ba#r.hiqShado# bar.hiqShadoq ye |

18) 2.6.12.3(15)- baqrq.hiqShada#H | (GS-2.6-41)

baqrq.hiqShadaq iti# bar.hi - sada#H |

19) 2.6.12.3(16)- ye | svaqdhayA$ | (GS-2.6-41)

ye svaqdhayA$ svaqdhayAq ye ye svaqdhayA$ |

20) 2.6.12.3(17)- svaqdhayA$ | suqtasya# | (GS-2.6-41)

svaqdhayA# suqtasya# suqtasya# svaqdhayA$ svaqdhayA# suqtasya# |

21) 2.6.12.3(17)- svaqdhayA$ | (GS-2.6-41)

svaqdhayeti# sva - dhayA$ |

22) 2.6.12.3(18)- suqtasya# | Baja#nta |

suqtasyaq Baja#ntaq Baja#nta suqtasya# suqtasyaq Baja#nta |

23) 2.6.12.3(19)- Baja#nta | piqtvaH |

Baja#nta piqtvaH piqtvo Baja#ntaq Baja#nta piqtvaH |

24) 2.6.12.3(20)- piqtvaH | te |

piqtvaste te piqtvaH piqtvaste |

25) 2.6.12.3(21)- te | iqha |

ta iqhe ha te ta iqha |

26) 2.6.12.3(22)- iqha | Aga#miShThAH ||

iqhAga#miShThAq Aga#miShThA iqhe hAga#miShThAH |

27) 2.6.12.3(23)- Aga#miShThAH ||

Aga#miShThAq ityA - gaqmiqShThAqH |

28) 2.6.12.3(24)- upa#hUtAH | piqtara#H |

upa#hUtAH piqtara#H piqtaraq upa#hUtAq upa#hUtAH piqtara#H |

29) 2.6.12.3(24)- upa#hUtAH |

upa#hUtAq ityupa# - hUqtAqH |

30) 2.6.12.3(25)- piqtara#H | soqmyAsa#H |

piqtara#H soqmyAsa#H soqmyAsa#H piqtara#H piqtara#H soqmyAsa#H |

31) 2.6.12.3(26)- soqmyAsa#H | baqrq.hiqShye#Shu |

soqmyAso# bar.hiqShye#Shu bar.hiqShye#Shu soqmyAsa#H soqmyAso# bar.hiqShye#Shu |

32) 2.6.12.3(27)- baqrq.hiqShye#Shu | niqdhiShu# |

baqrq.hiqShye#Shu niqdhiShu# niqdhiShu# bar.hiqShye#Shu bar.hiqShye#Shu niqdhiShu# |

33) 2.6.12.3(28)- niqdhiShu# | priqyeShu# ||

niqdhiShu# priqyeShu# priqyeShu# niqdhiShu# niqdhiShu# priqyeShu# |

34) 2.6.12.3(28)- niqdhiShu# |

niqdhiShviti# ni - dhiShu# |

35) 2.6.12.3(29)- priqyeShu# ||

priqyeShviti# priqyeShu# |

36) 2.6.12.3(30)- te | A | (GS-2.6-40)

ta A te ta A |

37) 2.6.12.3(31)- A | gaqmaqntuq | (GS-2.6-40)

A ga#mantu gamaqntvA ga#mantu |

38) 2.6.12.3(32)- gaqmaqntuq | te | (GS-2.6-40)

gaqmaqntuq te te ga#mantu gamantuq te |

39) 2.6.12.3(33)- te | iqha | (GS-2.6-40)

ta iqhe ha te ta iqha |

40) 2.6.12.3(34)- iqha | Sruqvaqntuq | (GS-2.6-40)

iqha Sru#vantu Sruvantviqhe ha Sru#vantu |

41) 2.6.12.3(35)- Sruqvaqntuq | adhi# | (GS-2.6-40)

Sruqvaqntvadhyadhi# Sruvantu Sruvaqntvadhi# |

42) 2.6.12.3(36)- adhi# | bruqvaqntuq | (GS-2.6-40)

adhi# bruvantu bruvaqntvadhyadhi# bruvantu |

43) 2.6.12.3(37)- bruqvaqntuq | te | (GS-2.6-40)

bruqvaqntuq te te bru#vantu bruvantuq te |

44) 2.6.12.3(38)- te | aqvaqntuq |

te a#vantvavantuq te te a#vantu |

45) 2.6.12.3(39)- aqvaqntuq | aqsmAn ||

aqvaqntvaqsmA-naqsmA-na#vantvavantvaqsmAn |

46) 2.6.12.3(40)- aqsmAn ||

aqsmAnityaqsmAn |

47) 2.6.12.3(41)- ut | IqraqtAqm | (GS-2.6-46)

udI#ratA-mIratAq-mududI#ratAm |

48) 2.6.12.3(42)- IqraqtAqm | ava#re | (GS-2.6-46)

IqraqtAq-mavaqre &va#ra IratA-mIratAq-mava#re |

49) 2.6.12.3(43)- ava#re | ut | (GS-2.6-46)

ava#raq ududavaqre &va#raq ut |

50) 2.6.12.3(44)- ut | parA#saH | (GS-2.6-46)

ut parA#saqH parA#saq udut parA#saH |

51) 2.6.12.3(45)- parA#saH | ut | (GS-2.6-46)

parA#saq udut parA#saqH parA#saq ut |

52) 2.6.12.3(46)- ut | maqddhyaqmAH | (GS-2.6-46)

un ma#ddhyaqmA ma#ddhyaqmA udun ma#ddhyaqmAH |

53) 2.6.12.3(47)- maqddhyaqmAH | piqtara#H | (GS-2.6-46)

maqddhyaqmAH piqtara#H piqtaro# maddhyaqmA ma#ddhyaqmAH piqtara#H |

54) 2.6.12.3(48)- piqtara#H | soqmyAsa#H ||

piqtara#H soqmyAsa#H soqmyAsa#H piqtara#H piqtara#H soqmyAsa#H |

55) 2.6.12.3(49)- soqmyAsa#H ||

soqmyAsaq iti# soqmyAsa#H |

56) 2.6.12.3(50)- asu$m | ye |

asuqM ~Mye ye asuq-masuqM ~Mye |

1) 2.6.12.4(1)- ye | IqyuH |

ya IqyurIqyur ye ya IqyuH |

2) 2.6.12.4(2)- IqyuH | aqvRuqkAH |

Iqyura#vRuqkA a#vRuqkA IqyurIqyura#vRuqkAH |

3) 2.6.12.4(3)- aqvRuqkAH | Ruqtaqj~jAH |

aqvRuqkA Ru#taqj~jA Ru#taqj~jA a#vRuqkA a#vRuqkA Ru#taqj~jAH |

4) 2.6.12.4(4)- Ruqtaqj~jAH | te |

Ruqtaqj~jAste ta Ru#taqj~jA Ru#taqj~jAste |

5) 2.6.12.4(4)- Ruqtaqj~jAH |

Ruqtaqj~jA ityRu#ta - j~jAH |

6) 2.6.12.4(5)- te | naqH |

te no# naqste te na#H |

7) 2.6.12.4(6)- naqH | aqvaqntuq |

noq &vaqntvaqvaqntuq noq noq &vaqntuq |

8) 2.6.12.4(7)- aqvaqntuq | piqtara#H |

aqvaqntuq piqtara#H piqtaro# &vantvavantu piqtara#H |

9) 2.6.12.4(8)- piqtara#H | have#Shu ||

piqtaroq have#Shuq have#Shu piqtara#H piqtaroq have#Shu |

10) 2.6.12.4(9)- have#Shu ||

haveqShvitiq have#Shu |

11) 2.6.12.4(10)- iqdam | piqtRuBya#H |

iqdam piqtRuBya#H piqtRuBya# iqda-miqdam piqtRuBya#H |

12) 2.6.12.4(11)- piqtRuBya#H | nama#H |

piqtRuByoq namoq nama#H piqtRuBya#H piqtRuByoq nama#H |

13) 2.6.12.4(11)- piqtRuBya#H |

piqtRuByaq iti# piqtRu - ByaqH |

14) 2.6.12.4(12)- nama#H | aqstuq | (GS-2.6-43)

namo# astvastuq namoq namo# astu |

15) 2.6.12.4(13)- aqstuq | aqdya | (GS-2.6-43)

aqstvaqdyAdyAstva#stvaqdya |

16) 2.6.12.4(14)- aqdya | ye | (GS-2.6-43)

aqdya ye ye aqdyAdya ye |

17) 2.6.12.4(15)- ye | pUrvA#saH | (GS-2.6-43)

ye pUrvA#saqH pUrvA#soq ye ye pUrvA#saH |

18) 2.6.12.4(16)- pUrvA#saH | ye | (GS-2.6-43)

pUrvA#soq ye ye pUrvA#saqH pUrvA#soq ye |

19) 2.6.12.4(17)- ye | upa#rAsaH |

ya upa#rAsaq upa#rAsoq ye ya upa#rAsaH |

20) 2.6.12.4(18)- upa#rAsaH | IqyuH ||

upa#rAsa IqyurIqyurupa#rAsaq upa#rAsa IqyuH |

21) 2.6.12.4(19)- IqyuH ||

IqyuritIqyuH |

22) 2.6.12.4(20)- ye | pArthi#ve |

ye pArthi#veq pArthi#veq ye ye pArthi#ve |

23) 2.6.12.4(21)- pArthi#ve | raja#si |

pArthi#veq raja#siq raja#siq pArthi#veq pArthi#veq raja#si |

24) 2.6.12.4(22)- raja#si | A |

rajaqsyA raja#siq rajaqsyA |

25) 2.6.12.4(23)- A | niSha#ttAH |

A niSha#ttAq niSha#ttAq A niSha#ttAH |

26) 2.6.12.4(24)- niSha#ttAH | ye |

niSha#ttAq ye ye niSha#ttAq niSha#ttAq ye |

27) 2.6.12.4(24)- niSha#ttAH |

niSha#ttAq itiq ni - saqttAqH |

28) 2.6.12.4(25)- ye | vAq |

ye vA# vAq ye ye vA$ |

29) 2.6.12.4(26)- vAq | nUqnam |

vAq nUqnannUqnaM ~MvA# vA nUqnam |

30) 2.6.12.4(27)- nUqnam | suqvRuqjanA#su |

nUqna(gm) su#vRuqjanA#su suvRuqjanA#su nUqnannUqna(gm) su#vRuqjanA#su |

31) 2.6.12.4(28)- suqvRuqjanA#su | viqkShu ||

suqvRuqjanA#su viqkShu viqkShu su#vRuqjanA#su suvRuqjanA#su viqkShu |

32) 2.6.12.4(28)- suqvRuqjanA#su |

suqvRuqjanAqsviti# su - vRuqjanA#su |

33) 2.6.12.4(29)- viqkShu ||

viqkShviti# viqkShu |

34) 2.6.12.4(30)- adha# | yathA$ |

adhAq yathAq yathA &dhAdhAq yathA$ |

35) 2.6.12.4(31)- yathA$ | naqH |

yathA# no noq yathAq yathA# naH |

36) 2.6.12.4(32)- naqH | piqtara#H |

naqH piqtara#H piqtaro# no naH piqtara#H |

37) 2.6.12.4(33)- piqtara#H | parA#saH |

piqtaraqH parA#saqH parA#saH piqtara#H piqtaraqH parA#saH |

38) 2.6.12.4(34)- parA#saH | praqtnAsa#H |

parA#saH praqtnAsa#H praqtnAsaqH parA#saqH parA#saH praqtnAsa#H |

39) 2.6.12.4(35)- praqtnAsa#H | aqgneq |

praqtnAso# agne agne praqtnAsa#H praqtnAso# agne |

40) 2.6.12.4(36)- aqgneq | Ruqtam |

aqgnaq Ruqta-mRuqta-ma#gne agna Ruqtam |

41) 2.6.12.4(37)- Ruqtam | AqSuqShAqNAH ||

Ruqta-mA#SuShAqNA A#SuShAqNA Ruqta-mRuqta-mA#SuShAqNAH |

42) 2.6.12.4(38)- AqSuqShAqNAH ||

AqSuqShAqNA ityA#SuShAqNAH |

43) 2.6.12.4(39)- Suci# | it | (GS-2.6-44)

SucIdicCuciq SucIt |

44) 2.6.12.4(40)- it | aqyaqnn | (GS-2.6-44)

ida#yan-nayaqn-nidida#yann |

45) 2.6.12.4(41)- aqyaqnn | dIdhi#tim | (GS-2.6-44)

aqyaqn dIdhi#tiqm dIdhi#ti-mayan-nayaqn dIdhi#tim |

46) 2.6.12.4(42)- dIdhi#tim | uqkthaqSAsa#H | (GS-2.6-44)

dIdhi#ti-mukthaqSAsa# ukthaqSAsoq dIdhi#tiqm dIdhi#ti-mukthaqSAsa#H |

47) 2.6.12.4(43)- uqkthaqSAsa#H | kShAma# | (GS-2.6-44)

uqkthaqSAsaqH kShAmaq kShAmo$kthaqSAsa# ukthaqSAsaqH kShAma# |

48) 2.6.12.4(43)- uqkthaqSAsa#H | (GS-2.6-44)

uqkthaqSAsaq ityu#ktha - SAsa#H |

49) 2.6.12.4(44)- kShAma# | Biqndanta#H | (GS-2.6-44)

kShAmA# Biqndanto# BiqndantaqH kShAmaq kShAmA# Biqndanta#H |

50) 2.6.12.4(45)- Biqndanta#H | aqruqNIH |

Biqndanto# aruqNIra#ruqNIr Biqndanto# Biqndanto# aruqNIH |

51) 2.6.12.4(46)- aqruqNIH | apa# |

aqruqNIrapApA#ruqNIra#ruqNIrapa# |

52) 2.6.12.4(47)- apa# | vraqnn ||

apa# vran vraqn-napApa# vrann |

53) 2.6.12.4(48)- vraqnn ||

vraqnniti# vrann |

54) 2.6.12.4(49)- yat | aqgneq |

yada#gne agneq yad yada#gne |

55) 2.6.12.4(50)- aqgneq | kaqvyaqvAqhaqnaq |

aqgneq kaqvyaqvAqhaqnaq kaqvyaqvAqhaqnAqgneq aqgneq kaqvyaqvAqhaqnaq |

1) 2.6.12.5(1)- kaqvyaqvAqhaqnaq | piqtRUn |

kaqvyaqvAqhaqnaq piqtRUn piqtRUn ka#vyavAhana kavyavAhana piqtRUn |

2) 2.6.12.5(1)- kaqvyaqvAqhaqnaq |

kaqvyaqvAqhaqneti# kavya - vAqhaqnaq |

3) 2.6.12.5(2)- piqtRUn | yakShi# |

piqtRUn. yakShiq yakShi# piqtRUn piqtRUn. yakShi# |

4) 2.6.12.5(3)- yakShi# | RuqtAqvRudha#H ||

yakShyRu#tAqvRudha# RutAqvRudhoq yakShiq yakShyRu#tAqvRudha#H |

5) 2.6.12.5(4)- RuqtAqvRudha#H ||

RuqtAqvRudhaq ityRu#ta - vRudha#H |

6) 2.6.12.5(5)- pra | caq |

pra ca# caq pra pra ca# |

7) 2.6.12.5(6)- caq | haqvyAni# |

caq haqvyAni# haqvyAni# ca ca haqvyAni# |

8) 2.6.12.5(7)- haqvyAni# | vaqkShyaqsiq |

haqvyAni# vakShyasi vakShyasi haqvyAni# haqvyAni# vakShyasi |

9) 2.6.12.5(8)- vaqkShyaqsiq | deqveBya#H |

vaqkShyaqsiq deqveByo# deqveByo# vakShyasi vakShyasi deqveBya#H |

10) 2.6.12.5(9)- deqveBya#H | caq |

deqveBya#Sca ca deqveByo# deqveBya#Sca |

11) 2.6.12.5(10)- caq | piqtRuBya#H |

caq piqtRuBya#H piqtRuBya#Sca ca piqtRuBya#H |

12) 2.6.12.5(11)- piqtRuBya#H | A ||

piqtRuByaq A piqtRuBya#H piqtRuByaq A |

13) 2.6.12.5(11)- piqtRuBya#H |

piqtRuByaq iti# piqtRu - ByaqH |

14) 2.6.12.5(12)- A ||

etyA |

15) 2.6.12.5(13)- tvam | aqgneq |

tva-ma#gne agneq tvam tva-ma#gne |

16) 2.6.12.5(14)- aqgneq | IqDiqtaH |

aqgnaq IqDiqta I#Diqto a#gne agna IDiqtaH |

17) 2.6.12.5(15)- IqDiqtaH | jAqtaqveqdaqH |

IqDiqto jA#tavedo jAtaveda IDiqta I#Diqto jA#tavedaH |

18) 2.6.12.5(16)- jAqtaqveqdaqH | avA$T |

jAqtaqveqdo &vAqDavA$D jAtavedo jAtaveqdo &vA$T |

19) 2.6.12.5(16)- jAqtaqveqdaqH |

jAqtaqveqdaq iti# jAta - veqdaqH |

20) 2.6.12.5(17)- avA$T | haqvyAni# |

avA$DDhaqvyAni# haqvyAnyavAqDavA$DDhaqvyAni# |

21) 2.6.12.5(18)- haqvyAni# | suqraqBINi# |

haqvyAni# suraqBINi# suraqBINi# haqvyAni# haqvyAni# suraqBINi# |

22) 2.6.12.5(19)- suqraqBINi# | kRuqtvA ||

suqraqBINi# kRuqtvA kRuqtvA su#raqBINi# suraqBINi# kRuqtvA |

23) 2.6.12.5(20)- kRuqtvA ||

kRuqtveti# kRuqtvA |

24) 2.6.12.5(21)- pra | aqdAqH |

prAdA# adAqH pra prAdA$H |

25) 2.6.12.5(22)- aqdAqH | piqtRuBya#H |

aqdAqH piqtRuBya#H piqtRuByo# &dA adAH piqtRuBya#H |

26) 2.6.12.5(23)- piqtRuBya#H | svaqdhayA$ |

piqtRuBya#H svaqdhayA$ svaqdhayA# piqtRuBya#H piqtRuBya#H svaqdhayA$ |

27) 2.6.12.5(23)- piqtRuBya#H |

piqtRuByaq iti# piqtRu - ByaqH |

28) 2.6.12.5(24)- svaqdhayA$ | te | (GS-2.6-42)

svaqdhayAq te te svaqdhayA$ svaqdhayAq te |

29) 2.6.12.5(24)- svaqdhayA$ | (GS-2.6-42)

svaqdhayeti# sva - dhayA$ |

30) 2.6.12.5(25)- te | aqkShaqnn | (GS-2.6-42)

te a#kShan-nakShaqn te te a#kShann |

31) 2.6.12.5(26)- aqkShaqnn | aqddhi | (GS-2.6-42)

aqkShaqn-naqddhyA$(1q)ddhya#kShan-nakShan-naqddhi |

32) 2.6.12.5(27)- aqddhi | tvam | (GS-2.6-42)

aqddhi tvam tva-maqddhya#ddhi tvam |

33) 2.6.12.5(28)- tvam | deqvaq | (GS-2.6-42)

tvam de#va devaq tvam tvam de#va |

34) 2.6.12.5(29)- deqvaq | praya#tA | (GS-2.6-42)

deqvaq praya#tAq praya#tA deva devaq praya#tA |

35) 2.6.12.5(30)- praya#tA | haqvI(gm)Shi# ||

praya#tA haqvI(gm)Shi# haqvI(gm)Shiq praya#tAq praya#tA haqvI(gm)Shi# |

36) 2.6.12.5(30)- praya#tA |

prayaqtetiq pra - yaqtAq |

37) 2.6.12.5(31)- haqvI(gm)Shi# ||

haqvI(gm)ShIti# haqvI(gm)Shi# |

38) 2.6.12.5(32)- mAta#lI | kaqvyaiH |

mAta#lI kaqvyaiH kaqvyair mAta#lIq mAta#lI kaqvyaiH |

39) 2.6.12.5(33)- kaqvyaiH | yaqmaH |

kaqvyair yaqmo yaqmaH kaqvyaiH kaqvyair yaqmaH |

40) 2.6.12.5(34)- yaqmaH | a~ggi#roBi#H |

yaqmo a~ggiqroBiqra~ggiqroBi#r yaqmo yaqmo a~ggiqroBi#H |

41) 2.6.12.5(35)- a~ggi#roBi#H | bRuhaqspati#H |

a~ggiqroBiqr bRuhaqspatiqr bRuhaqspatiqra~ggiqroBiqra~ggiqroBiqr bRuhaqspati#H |

42) 2.6.12.5(35)- a~ggi#roBi#H |

a~ggi#roBiqritya~ggi#raH - BiqH |

43) 2.6.12.5(36)- bRuhaqspati#H | Rukva#BiH |

bRuhaqspatiqrq.Rukva#Biqrq.Rukva#Biqr bRuhaqspatiqr bRuhaqspatiqrq.Rukva#BiH |

44) 2.6.12.5(37)- Rukva#BiH | vAqvRuqdhAqnaH ||

Rukva#Bir vAvRudhAqno vA#vRudhAqna Rukva#Biqrq.Rukva#Bir vAvRudhAqnaH |

45) 2.6.12.5(37)- Rukva#BiH |

Rukva#BiqrityRukva# - BiqH |

46) 2.6.12.5(38)- vAqvRuqdhAqnaH ||

vAqvRuqdhAqna iti# vAvRudhAqnaH |

47) 2.6.12.5(39)- yAn | caq |

yA(gg)S ca# caq yAn. yA(gg)S ca# |

48) 2.6.12.5(40)- caq | deqvAH |

caq deqvA deqvASca# ca deqvAH |

49) 2.6.12.5(41)- deqvAH | vAqvRuqdhuH |

deqvA vA#vRuqdhur vA#vRuqdhur deqvA deqvA vA#vRuqdhuH |

50) 2.6.12.5(42)- vAqvRuqdhuH | ye |

vAqvRuqdhur ye ye vA#vRuqdhur vA#vRuqdhur ye |

51) 2.6.12.5(43)- ye | caq |

ye ca# caq ye ye ca# |

52) 2.6.12.5(44)- caq | deqvAn |

caq deqvAn deqvA(gg)S ca# ca deqvAn |

53) 2.6.12.5(45)- deqvAn | svAhA$ |

deqvAn thsvAhAq svAhA# deqvAn deqvAn thsvAhA$ |

54) 2.6.12.5(46)- svAhA$ | aqnye |

svAhAq &nye aqnye svAhAq svAhAq &nye |

55) 2.6.12.5(47)- aqnye | svaqdhayA$ |

aqnye svaqdhayA$ svaqdhayAq &nye aqnye svaqdhayA$ |

56) 2.6.12.5(48)- svaqdhayA$ | aqnye |

svaqdhayAq &nye aqnye svaqdhayA$ svaqdhayAq &nye |

57) 2.6.12.5(48)- svaqdhayA$ |

svaqdhayeti# sva - dhayA$ |

58) 2.6.12.5(49)- aqnye | maqdaqntiq ||

aqnye ma#danti madantyaqnye aqnye ma#danti |

59) 2.6.12.5(50)- maqdaqntiq ||

maqdaqntIti# madanti |

1) 2.6.12.6(1)- iqmam | yaqmaq |

iqmaM ~Mya#ma yameq ma-miqmaM ~Mya#ma |

2) 2.6.12.6(2)- yaqmaq | praqstaqram |

yaqmaq praqstaqram pra#staqraM ~Mya#ma yama prastaqram |

3) 2.6.12.6(3)- praqstaqram | A |

praqstaqra-mA pra#staqram pra#staqra-mA |

4) 2.6.12.6(3)- praqstaqram |

praqstaqramiti# pra - staqram |

5) 2.6.12.6(4)- A | hi |

A hi hyA hi |

6) 2.6.12.6(5)- hi | sIda# |

hi sIdaq sIdaq hi hi sIda# |

7) 2.6.12.6(6)- sIda# | a~ggi#roBiH |

sIdA~ggi#roBiqra~ggi#roBiqH sIdaq sIdA~ggi#roBiH |

8) 2.6.12.6(7)- a~ggi#roBiH | piqtRuBi#H |

a~ggi#roBiH piqtRuBi#H piqtRuBiqra~ggi#roBiqra~ggi#roBiH piqtRuBi#H |

9) 2.6.12.6(7)- a~ggi#roBiH |

a~ggi#roBiqritya~ggi#raH - BiqH |

10) 2.6.12.6(8)- piqtRuBi#H | saqM~MviqdAqnaH ||

piqtRuBi#H saM~MvidAqnaH sa#M~MvidAqnaH piqtRuBi#H piqtRuBi#H saM~MvidAqnaH |

11) 2.6.12.6(8)- piqtRuBi#H |

piqtRuBiqriti# piqtRu - BiqH |

12) 2.6.12.6(9)- saqM~MviqdAqnaH ||

saqM~MviqdAqna iti# saM - viqdAqnaH |

13) 2.6.12.6(10)- A | tvAq |

A tvAq tvA &&tvA$ |

14) 2.6.12.6(11)- tvAq | mantrA$H |

tvAq mantrAq mantrA$stvA tvAq mantrA$H |

15) 2.6.12.6(12)- mantrA$H | kaqviqSaqstAH |

mantrA$H kaviSaqstAH ka#viSaqstA mantrAq mantrA$H kaviSaqstAH |

16) 2.6.12.6(13)- kaqviqSaqstAH | vaqhaqntuq |

kaqviqSaqstA va#hantu vahantu kaviSaqstAH ka#viSaqstA va#hantu |

17) 2.6.12.6(13)- kaqviqSaqstAH |

kaqviqSaqstA iti# kavi - SaqstAH |

18) 2.6.12.6(14)- vaqhaqntuq | eqnA |

vaqhaqntveqnainA va#hantu vahantveqnA |

19) 2.6.12.6(15)- eqnA | rAqjaqnn |

eqnA rA#jan rAjan-neqnainA rA#jann |

20) 2.6.12.6(16)- rAqjaqnn | haqviShA$ |

rAqjaqnq. haqviShA# haqviShA# rAjan rAjan. haqviShA$ |

21) 2.6.12.6(17)- haqviShA$ | mAqdaqyaqsvaq ||

haqviShA# mAdayasva mAdayasva haqviShA# haqviShA# mAdayasva |

22) 2.6.12.6(18)- mAqdaqyaqsvaq ||

mAqdaqyaqsveti# mAdayasva |

23) 2.6.12.6(19)- a~ggi#roBi#H | A |

a~ggiqroBiqrA &~ggiqroBiqra~ggiqroBiqrA |

24) 2.6.12.6(19)- a~ggi#roBi#H |

a~ggi#roBiqritya~ggi#raH - BiqH |

25) 2.6.12.6(20)- A | gaqhiq |

A ga#hi gaqhyA ga#hi |

26) 2.6.12.6(21)- gaqhiq | yaqj~jiye#BiH |

gaqhiq yaqj~jiye#Bir yaqj~jiye#Bir gahi gahi yaqj~jiye#BiH |

27) 2.6.12.6(22)- yaqj~jiye#BiH | yama# |

yaqj~jiye#Biqr yamaq yama# yaqj~jiye#Bir yaqj~jiye#Biqr yama# |

28) 2.6.12.6(23)- yama# | vaiqrUqpaiH |

yama# vairUqpair vai#rUqpair yamaq yama# vairUqpaiH |

29) 2.6.12.6(24)- vaiqrUqpaiH | iqha |

vaiqrUqpairiqhe ha vai#rUqpair vai#rUqpairiqha |

30) 2.6.12.6(25)- iqha | mAqdaqyaqsvaq ||

iqha mA#dayasva mAdayasveq he ha mA#dayasva |

31) 2.6.12.6(26)- mAqdaqyaqsvaq ||

mAqdaqyaqsveti# mAdayasva |

32) 2.6.12.6(27)- viva#svantam | huqveq |

viva#svanta(gm) huve huveq viva#svantaqM ~Mviva#svanta(gm) huve |

33) 2.6.12.6(28)- huqveq | yaH |

huqveq yo yo hu#ve huveq yaH |

34) 2.6.12.6(29)- yaH | piqtA | (GS-2.6-45)

yaH piqtA piqtA yo yaH piqtA |

35) 2.6.12.6(30)- piqtA | teq | (GS-2.6-45)

piqtA te# te piqtA piqtA te$ |

36) 2.6.12.6(31)- teq | aqsminn | (GS-2.6-45)

teq &smin-naqsmin te# teq &sminn |

37) 2.6.12.6(32)- aqsminn | yaqj~je | (GS-2.6-45)

aqsmin. yaqj~je yaqj~je aqsmin-naqsmin. yaqj~je |

38) 2.6.12.6(33)- yaqj~je | baqrq.hiShi# | (GS-2.6-45)

yaqj~je baqrq.hiShi# baqrq.hiShi# yaqj~je yaqj~je baqrq.hiShi# |

39) 2.6.12.6(34)- baqrq.hiShi# | A | (GS-2.6-45)

baqrq.hiShyA baqrq.hiShi# baqrq.hiShyA |

40) 2.6.12.6(35)- A | niqShadya# ||

A niqShadya# niqShadyA niqShadya# |

41) 2.6.12.6(36)- niqShadya# ||

niqShadyeti# ni - sadya# |

42) 2.6.12.6(37)- a~ggi#rasaH | naqH |

a~ggi#raso no noq a~ggi#rasoq a~ggi#raso naH |

43) 2.6.12.6(38)- naqH | piqtara#H |

naqH piqtara#H piqtaro# no naH piqtara#H |

44) 2.6.12.6(39)- piqtara#H | nava#gvAH |

piqtaroq nava#gvAq nava#gvAH piqtara#H piqtaroq nava#gvAH |

45) 2.6.12.6(40)- nava#gvAH | atha#rvANaH |

nava#gvAq atha#rvANoq atha#rvANoq nava#gvAq nava#gvAq atha#rvANaH |

46) 2.6.12.6(41)- atha#rvANaH | BRuga#vaH |

atha#rvANoq BRuga#voq BRuga#voq atha#rvANoq atha#rvANoq BRuga#vaH |

47) 2.6.12.6(42)- BRuga#vaH | soqmyAsa#H ||

BRuga#vaH soqmyAsa#H soqmyAsoq BRuga#voq BRuga#vaH soqmyAsa#H |

48) 2.6.12.6(43)- soqmyAsa#H ||

soqmyAsaq iti# soqmyAsa#H |

49) 2.6.12.6(44)- teShA$m | vaqyam |

teShA$M ~MvaqyaM ~Mvaqyam teShAqm teShA$M ~Mvaqyam |

50) 2.6.12.6(45)- vaqyam | suqmaqtau |

vaqya(gm) su#maqtau su#maqtau vaqyaM ~Mvaqya(gm) su#maqtau |

51) 2.6.12.6(46)- suqmaqtau | yaqj~jiyA#nAm |

suqmaqtau yaqj~jiyA#nAM ~Myaqj~jiyA#nA(gm) sumaqtau su#maqtau yaqj~jiyA#nAm |

52) 2.6.12.6(46)- suqmaqtau |

suqmaqtAviti# su - maqtau |

53) 2.6.12.6(47)- yaqj~jiyA#nAm | api# |

yaqj~jiyA#nAq-mapyapi# yaqj~jiyA#nAM ~Myaqj~jiyA#nAq-mapi# |

54) 2.6.12.6(48)- api# | Baqdre |

api# Baqdre Baqdre apyapi# Baqdre |

55) 2.6.12.6(49)- Baqdre | sauqmaqnaqse |

Baqdre sau#manaqse sau#manaqse Baqdre Baqdre sau#manaqse |

56) 2.6.12.6(50)- sauqmaqnaqse | syAqmaq ||

sauqmaqnaqse syA#ma syAma saumanaqse sau#manaqse syA#ma |

57) 2.6.12.6(51)- syAqmaq ||

syAqmeti# syAma |

Summary stats:

2.6.1.1 : 6 0 0 0 0 8 0 0 44 50 56

2.6.1.2 : 13 0 0 0 0 6 0 0 37 50 63

2.6.1.3 : 8 0 0 0 0 6 0 0 42 50 58

2.6.1.4 : 10 0 0 0 0 3 0 0 40 50 60

2.6.1.5 : 5 0 0 0 0 1 0 0 45 50 55

2.6.1.6 : 16 0 2 0 0 4 0 0 32 50 68

2.6.1.7 : 2 0 0 0 1 1 0 0 32 35 37

2.6.2.1 : 11 0 5 0 0 2 0 0 34 50 66

2.6.2.2 : 13 0 1 0 0 0 0 0 36 50 64

2.6.2.3 : 9 0 0 0 0 4 0 0 41 50 59

2.6.2.4 : 9 0 0 0 0 1 0 0 41 50 59

2.6.2.5 : 10 0 0 0 0 6 0 0 40 50 60

2.6.2.6 : 10 0 0 0 1 3 0 0 41 52 62

2.6.3.1 : 8 0 0 0 0 5 0 0 42 50 58

2.6.3.2 : 10 0 0 0 0 1 0 0 40 50 60

2.6.3.3 : 7 0 0 0 0 0 0 0 43 50 57

2.6.3.4 : 10 0 0 0 0 6 0 0 40 50 60

2.6.3.5 : 10 0 1 0 0 4 0 0 39 50 61

2.6.3.6 : 6 1 0 0 1 1 0 0 26 32 37

2.6.4.1 : 6 0 1 0 0 3 0 0 43 50 57

2.6.4.2 : 4 0 0 0 0 7 0 0 46 50 54

2.6.4.3 : 15 0 0 0 0 3 0 0 35 50 65

2.6.4.4 : 5 0 0 0 1 1 0 0 27 33 38

2.6.5.1 : 6 0 0 0 0 4 0 0 44 50 56

2.6.5.2 : 10 0 0 0 0 3 0 0 40 50 60

2.6.5.3 : 11 0 0 0 0 2 0 0 39 50 61

2.6.5.4 : 9 0 0 0 0 7 0 0 41 50 59

2.6.5.5 : 8 0 0 0 0 1 0 0 42 50 58

2.6.5.6 : 6 0 0 0 1 6 0 0 60 67 73

2.6.6.1 : 3 0 0 0 0 5 0 0 47 50 53

2.6.6.2 : 6 0 0 0 0 5 0 0 44 50 56

2.6.6.3 : 10 0 2 0 0 4 0 0 38 50 62

2.6.6.4 : 4 0 1 0 0 4 0 0 45 50 55

2.6.6.5 : 11 0 0 0 0 5 0 0 39 50 61

2.6.6.6 : 6 0 0 0 1 3 0 0 30 37 43

2.6.7.1 : 7 0 0 0 0 2 0 0 43 50 57

2.6.7.2 : 8 0 0 0 0 4 0 0 42 50 58

2.6.7.3 : 6 0 1 0 0 6 0 0 43 50 57

2.6.7.4 : 10 0 0 0 0 2 0 0 40 50 60

2.6.7.5 : 8 0 13 0 0 3 0 0 29 50 71

2.6.7.6 : 7 0 0 0 1 2 0 0 26 34 41

2.6.8.1 : 7 0 0 0 0 4 0 0 43 50 57

2.6.8.2 : 2 0 0 0 0 7 0 0 48 50 52

2.6.8.3 : 6 0 0 0 0 4 0 0 44 50 56

2.6.8.4 : 9 0 0 0 0 9 0 0 41 50 59

2.6.8.5 : 3 0 0 0 0 4 0 0 47 50 53

2.6.8.6 : 5 0 0 0 0 3 0 0 45 50 55

2.6.8.7 : 9 0 0 0 1 3 0 0 34 44 53

2.6.9.1 : 10 0 1 0 0 7 0 0 39 50 61

2.6.9.2 : 3 0 0 0 0 5 0 0 47 50 53

2.6.9.3 : 5 0 0 0 0 1 0 0 45 50 55

2.6.9.4 : 4 0 1 0 0 3 0 0 45 50 55

2.6.9.5 : 7 0 4 0 0 0 0 0 39 50 61

2.6.9.6 : 10 0 0 0 0 2 0 0 40 50 60

2.6.9.7 : 11 0 0 0 0 5 0 0 39 50 61

2.6.9.8 : 0 0 0 0 1 0 0 0 45 46 46

2.6.10.1 : 11 0 0 0 0 0 0 0 39 50 61

2.6.10.2 : 8 0 0 0 0 4 0 0 42 50 58

2.6.10.3 : 8 0 0 0 0 4 0 0 42 50 58

2.6.10.4 : 12 0 1 0 1 3 0 0 19 33 46

2.6.11.1 : 5 3 0 0 9 2 0 2 39 50 52

2.6.11.2 : 6 2 0 0 10 1 0 0 36 50 54

2.6.11.3 : 8 0 0 0 9 4 0 1 33 50 58

2.6.11.4 : 6 0 0 0 11 6 1 2 52 69 75

2.6.12.1 : 4 0 1 0 5 4 0 1 40 50 55

2.6.12.2 : 10 1 2 0 6 4 0 3 33 50 61

2.6.12.3 : 7 1 0 0 6 6 0 0 38 50 56

2.6.12.4 : 5 0 0 0 5 2 0 2 40 50 55

2.6.12.5 : 10 1 0 0 6 3 1 0 35 50 59

2.6.12.6 : 8 2 0 0 6 5 0 0 39 51 57

70 : 538 11 37 0 83 249 2 11 2786 3433 3997