1) 2.5.1.1(1)- viqSvarU#paH | vai |

viqSvarU#poq vai vai viqSvarU#po viqSvarU#poq vai |

2) 2.5.1.1(1)- viqSvarU#paH |

viqSvarU#paq iti# viqSva - rUqpaqH |

3) 2.5.1.1(2)- vai | tvAqShTraH |

vai tvAqShTrastvAqShTro vai vai tvAqShTraH |

4) 2.5.1.1(3)- tvAqShTraH | puqrohi#taH |

tvAqShTraH puqrohi#taH puqrohi#tastvAqShTrastvAqShTraH puqrohi#taH |

5) 2.5.1.1(4)- puqrohi#taH | deqvAnA$m |

puqrohi#to deqvAnA$m deqvAnA$m puqrohi#taH puqrohi#to deqvAnA$m |

6) 2.5.1.1(4)- puqrohi#taH |

puqrohi#taq iti# puqraH - hiqtaqH |

7) 2.5.1.1(5)- deqvAnA$m | AqsIqt |

deqvAnA#-mAsIdAsId deqvAnA$m deqvAnA#-mAsIt |

8) 2.5.1.1(6)- AqsIqt | svaqsrIya#H |

AqsIqth svaqsrIya#H svaqsrIya# AsIdAsIth svaqsrIya#H |

9) 2.5.1.1(7)- svaqsrIya#H | asu#rANAm |

svaqsrIyo &su#rANAq-masu#rANA(gg) svaqsrIya#H svaqsrIyo &su#rANAm |

10) 2.5.1.1(8)- asu#rANAm | tasya# |

asu#rANAqm tasyaq tasyAsu#rANAq-masu#rANAqm tasya# |

11) 2.5.1.1(9)- tasya# | trINi# |

tasyaq trINiq trINiq tasyaq tasyaq trINi# |

12) 2.5.1.1(10)- trINi# | SIqrq.ShANi# |

trINi# SIqrq.ShANi# SIqrq.ShANiq trINiq trINi# SIqrq.ShANi# |

13) 2.5.1.1(11)- SIqrq.ShANi# | Aqsaqnn |

SIqrq.ShANyA#san-nAsa~j CIqrq.ShANi# SIqrq.ShANyA#sann |

14) 2.5.1.1(12)- Aqsaqnn | soqmaqpAna$m |

Aqsaqn thsoqmaqpAna(gm)# somaqpAna#-mAsan-nAsan thsomaqpAna$m |

15) 2.5.1.1(13)- soqmaqpAna$m | suqrAqpAna$m |

soqmaqpAna(gm)# surAqpAna(gm)# surAqpAna(gm)# somaqpAna(gm)# somaqpAna(gm)# surAqpAna$m |

16) 2.5.1.1(13)- soqmaqpAna$m |

soqmaqpAnaqmiti# soma - pAna$m |

17) 2.5.1.1(14)- suqrAqpAna$m | aqnnAda#nam |

suqrAqpAna#-maqnnAda#na-maqnnAda#na(gm) surAqpAna(gm)# surAqpAna#-maqnnAda#nam |

18) 2.5.1.1(14)- suqrAqpAna$m |

suqrAqpAnaqmiti# surA - pAna$m |

19) 2.5.1.1(15)- aqnnAda#nam | saH |

aqnnAda#naq(gm)q sa so$ &nnAda#na-maqnnAda#naq(gm)q saH |

20) 2.5.1.1(15)- aqnnAda#nam |

aqnnAda#naqmitya#nna - ada#nam |

21) 2.5.1.1(16)- saH | praqtyakSha$m |

sa praqtyakSha#m praqtyakShaq(gm)q sa sa praqtyakSha$m |

22) 2.5.1.1(17)- praqtyakSha$m | deqveBya#H |

praqtyakSha#m deqveByo# deqveBya#H praqtyakSha#m praqtyakSha#m deqveBya#H |

23) 2.5.1.1(17)- praqtyakSha$m |

praqtyakShaqmiti# prati - akSha$m |

24) 2.5.1.1(18)- deqveBya#H | BAqgam |

deqveByo# BAqgam BAqgam deqveByo# deqveByo# BAqgam |

25) 2.5.1.1(19)- BAqgam | aqvaqdaqt |

BAqga-ma#vadadavadad BAqgam BAqga-ma#vadat |

26) 2.5.1.1(20)- aqvaqdaqt | paqrokSha$m |

aqvaqdaqt paqrokSha#m paqrokSha#-mavadadavadat paqrokSha$m |

27) 2.5.1.1(21)- paqrokSha$m | asu#reByaH |

paqrokShaq-masu#reqByo &su#reByaH paqrokSha#m paqrokShaq-masu#reByaH |

28) 2.5.1.1(21)- paqrokSha$m |

paqrokShaqmiti# paraH - akSha$m |

29) 2.5.1.1(22)- asu#reByaH | sarva#smai |

asu#reByaqH sarva#smaiq sarva#smAq asu#reqByo &su#reByaqH sarva#smai |

30) 2.5.1.1(23)- sarva#smai | vai |

sarva#smaiq vai vai sarva#smaiq sarva#smaiq vai |

31) 2.5.1.1(24)- vai | praqtyakSha$m |

vai praqtyakSha#m praqtyakShaqM ~Mvai vai praqtyakSha$m |

32) 2.5.1.1(25)- praqtyakSha$m | BAqgam |

praqtyakSha#m BAqgam BAqgam praqtyakSha#m praqtyakSha#m BAqgam |

33) 2.5.1.1(25)- praqtyakSha$m |

praqtyakShaqmiti# prati - akSha$m |

34) 2.5.1.1(26)- BAqgam | vaqdaqntiq |

BAqgaM ~Mva#danti vadanti BAqgam BAqgaM ~Mva#danti |

35) 2.5.1.1(27)- vaqdaqntiq | yasmai$ |

vaqdaqntiq yasmaiq yasmai# vadanti vadantiq yasmai$ |

36) 2.5.1.1(28)- yasmai$ | eqva |

yasmA# eqvaiva yasmaiq yasmA# eqva |

37) 2.5.1.1(29)- eqva | paqrokSha$m |

eqva paqrokSha#m paqrokSha#-meqvaiva paqrokSha$m |

38) 2.5.1.1(30)- paqrokSha$m | vada#nti |

paqrokShaqM ~Mvada#ntiq vada#nti paqrokSha#m paqrokShaqM ~Mvada#nti |

39) 2.5.1.1(30)- paqrokSha$m |

paqrokShaqmiti# paraH - akSha$m |

40) 2.5.1.1(31)- vada#nti | tasya# |

vada#ntiq tasyaq tasyaq vada#ntiq vada#ntiq tasya# |

41) 2.5.1.1(32)- tasya# | BAqgaH |

tasya# BAqgo BAqgastasyaq tasya# BAqgaH |

42) 2.5.1.1(33)- BAqgaH | uqdiqtaH |

BAqga u#diqta u#diqto BAqgo BAqga u#diqtaH |

43) 2.5.1.1(34)- uqdiqtaH | tasmA$t |

uqdiqtastasmAqt tasmA#dudiqta u#diqtastasmA$t |

44) 2.5.1.1(35)- tasmA$t | indra#H |

tasmAqdindraq indraqstasmAqt tasmAqdindra#H |

45) 2.5.1.1(36)- indra#H | aqbiqBeqt |

indro# &biBedabiBeqdindraq indro# &biBet |

46) 2.5.1.1(37)- aqbiqBeqt | IqdRu~g |

aqbiqBeqdIqdRu~g IqdRu~g~ga#biBedabiBedIqdRu~g |

47) 2.5.1.1(38)- IqdRu~g | vai |

IqdRu~g vai vA IqdRu~g IqdRu~g vai |

48) 2.5.1.1(39)- vai | rAqShTram |

vai rAqShTra(gm) rAqShTraM ~Mvai vai rAqShTram |

49) 2.5.1.1(40)- rAqShTram | vi |

rAqShTraM ~Mvi vi rAqShTra(gm) rAqShTraM ~Mvi |

50) 2.5.1.1(41)- vi | paqryAva#rtayati |

vi paqryAva#rtayati paqryAva#rtayatiq vi vi paqryAva#rtayati |

51) 2.5.1.1(42)- paqryAva#rtayati | iti# |

paqryAva#rtayaqtItIti# paqryAva#rtayati paqryAva#rtayaqtIti# |

52) 2.5.1.1(42)- paqryAva#rtayati |

paqryAva#rtayaqtIti# pari - Ava#rtayati |

53) 2.5.1.1(43)- iti# | tasya# |

itiq tasyaq tasye tItiq tasya# |

54) 2.5.1.1(44)- tasya# | vajra$m |

tasyaq vajraqM ~Mvajraqm tasyaq tasyaq vajra$m |

55) 2.5.1.1(45)- vajra$m | AqdAya# |

vajra#-mAqdAyAqdAyaq vajraqM ~Mvajra#-mAqdAya# |

56) 2.5.1.1(46)- AqdAya# | SIqrq.ShANi# |

AqdAya# SIqrq.ShANi# SIqrq.ShANyAqdAyAqdAya# SIqrq.ShANi# |

57) 2.5.1.1(46)- AqdAya# |

AqdAyetyA$ - dAya# |

58) 2.5.1.1(47)- SIqrq.ShANi# | aqcCiqnaqt |

SIqrq.ShANya#cCinadacCinacCIqrq.ShANi# SIqrq.ShANya#cCinat |

59) 2.5.1.1(48)- aqcCiqnaqt | yat |

aqcCiqnaqd yad yada#cCinadacCinaqd yat |

60) 2.5.1.1(49)- yat | soqmaqpAna$m |

yath so#maqpAna(gm)# somaqpAnaqM ~Myad yath so#maqpAna$m |

61) 2.5.1.1(50)- soqmaqpAna$m | AsI$t |

soqmaqpAnaq-mAsIqdAsI$th somaqpAna(gm)# somaqpAnaq-mAsI$t |

62) 2.5.1.1(50)- soqmaqpAna$m |

soqmaqpAnaqmiti# soma - pAna$m |

1) 2.5.1.2(1)- AsI$t | saH |

AsIqth sa sa AsIqdAsIqth saH |

2) 2.5.1.2(2)- saH | kaqpi~jja#laH |

sa kaqpi~jja#laH kaqpi~jja#laqH sa sa kaqpi~jja#laH |

3) 2.5.1.2(3)- kaqpi~jja#laH | aqBaqvaqt |

kaqpi~jja#lo &BavadaBavat kaqpi~jja#laH kaqpi~jja#lo &Bavat |

4) 2.5.1.2(4)- aqBaqvaqt | yat |

aqBaqvaqd yad yada#BavadaBavaqd yat |

5) 2.5.1.2(5)- yat | suqrAqpAna$m |

yath su#rAqpAna(gm)# surAqpAnaqM ~Myad yath su#rAqpAna$m |

6) 2.5.1.2(6)- suqrAqpAna$m | saH |

suqrAqpAnaq(gm)q sa sa su#rAqpAna(gm)# surAqpAnaq(gm)q saH |

7) 2.5.1.2(6)- suqrAqpAna$m |

suqrAqpAnaqmiti# surA - pAna$m |

8) 2.5.1.2(7)- saH | kaqlaqvi~gka#H |

sa ka#laqvi~gka#H kalaqvi~gkaqH sa sa ka#laqvi~gka#H |

9) 2.5.1.2(8)- kaqlaqvi~gka#H | yat |

kaqlaqvi~gkoq yad yat ka#laqvi~gka#H kalaqvi~gkoq yat |

10) 2.5.1.2(9)- yat | aqnnAda#nam |

yadaqnnAda#na-maqnnAda#naqM ~Myad yadaqnnAda#nam |

11) 2.5.1.2(10)- aqnnAda#nam | saH |

aqnnAda#naq(gm)q sa so$ &nnAda#na-maqnnAda#naq(gm)q saH |

12) 2.5.1.2(10)- aqnnAda#nam |

aqnnAda#naqmitya#nna - ada#nam |

13) 2.5.1.2(11)- saH | tiqttiqriH |

sa ti#ttiqristi#ttiqriH sa sa ti#ttiqriH |

14) 2.5.1.2(12)- tiqttiqriH | tasya# |

tiqttiqristasyaq tasya# tittiqristi#ttiqristasya# |

15) 2.5.1.2(13)- tasya# | aq~jjaqlinA$ |

tasyA$~jjaqlinA$ &~jjaqlinAq tasyaq tasyA$~jjaqlinA$ |

16) 2.5.1.2(14)- aq~jjaqlinA$ | braqhmaqhaqtyAm |

aq~jjaqlinA$ brahmahaqtyAm bra#hmahaqtyA-ma#~jjaqlinA$ &~jjaqlinA$ brahmahaqtyAm |

17) 2.5.1.2(15)- braqhmaqhaqtyAm | upa# |

braqhmaqhaqtyA-mupopa# brahmahaqtyAm bra#hmahaqtyA-mupa# |

18) 2.5.1.2(15)- braqhmaqhaqtyAm |

braqhmaqhaqtyAmiti# brahma - haqtyAm |

19) 2.5.1.2(16)- upa# | aqgRuqhNAqt |

upA#gRuhNAdagRuhNAqdupopA#gRuhNAt |

20) 2.5.1.2(17)- aqgRuqhNAqt | tAm |

aqgRuqhNAqt tAm tA-ma#gRuhNAdagRuhNAqt tAm |

21) 2.5.1.2(18)- tAm | saqM~Mvaqthsaqram | (GS-2.5-1)

tA(gm) sa#M~Mvathsaqra(gm) sa#M~Mvathsaqram tAm tA(gm) sa#M~Mvathsaqram |

22) 2.5.1.2(19)- saqM~Mvaqthsaqram | aqbiqBaqH | (GS-2.5-1)

saqM~Mvaqthsaqra-ma#biBa-rabiBaH saM~Mvathsaqra(gm) sa#M~Mvathsaqra-ma#biBaH |

23) 2.5.1.2(19)- saqM~Mvaqthsaqram | (GS-2.5-1)

saqM~Mvaqthsaqramiti# saM - vaqthsaqram |

24) 2.5.1.2(20)- aqbiqBaqH | tam | (PS-8.8,JM-3,GD-14,GS-2.5-1)

aqbiqBaqstam ta-ma#biBa-rabiBaqstam |

25) 2.5.1.2(21)- tam | BUqtAni# | (GS-2.5-1)

tam BUqtAni# BUqtAniq tam tam BUqtAni# |

26) 2.5.1.2(22)- BUqtAni# | aqBi | (GS-2.5-1)

BUqtAnyaqBya#Bi BUqtAni# BUqtAnyaqBi |

27) 2.5.1.2(23)- aqBi | aqkroqSaqnn | (GS-2.5-1)

aqBya#kroSan-nakroSan-naqByA$(1q)Bya#kroSann |

28) 2.5.1.2(24)- aqkroqSaqnn | brahma#hann | (GS-2.5-1)

aqkroqSaqn brahma#haqn brahma#han-nakroSan-nakroSaqn brahma#hann |

29) 2.5.1.2(25)- brahma#hann | iti# |

brahma#haqn-nitItiq brahma#haqn brahma#haqn-niti# |

30) 2.5.1.2(25)- brahma#hann |

brahma#haqnnitiq brahma# - haqnn |

31) 2.5.1.2(26)- iti# | saH |

itiq sa sa itItiq saH |

32) 2.5.1.2(27)- saH | pRuqthiqvIm |

sa pRu#thiqvIm pRu#thiqvI(gm) sa sa pRu#thiqvIm |

33) 2.5.1.2(28)- pRuqthiqvIm | upa# |

pRuqthiqvI-mupopa# pRuthiqvIm pRu#thiqvI-mupa# |

34) 2.5.1.2(29)- upa# | aqsIqdaqt |

upA#sIdadasIdaqdupopA#sIdat |

35) 2.5.1.2(30)- aqsIqdaqt | aqsyai |

aqsIqdaqdaqsyA aqsyA a#sIdadasIdadaqsyai |

36) 2.5.1.2(31)- aqsyai | braqhmaqhaqtyAyai$ |

aqsyai bra#hmahaqtyAyai$ brahmahaqtyAyA# aqsyA aqsyai bra#hmahaqtyAyai$ |

37) 2.5.1.2(32)- braqhmaqhaqtyAyai$ | tRutI#yam |

braqhmaqhaqtyAyaiq tRutI#yaqm tRutI#yam brahmahaqtyAyai$ brahmahaqtyAyaiq tRutI#yam |

38) 2.5.1.2(32)- braqhmaqhaqtyAyai$ |

braqhmaqhaqtyAyAq iti# brahma - haqtyAyai$ |

39) 2.5.1.2(33)- tRutI#yam | prati# |

tRutI#yaqm pratiq pratiq tRutI#yaqm tRutI#yaqm prati# |

40) 2.5.1.2(34)- prati# | gRuqhAqNaq |

prati# gRuhANa gRuhANaq pratiq prati# gRuhANa |

41) 2.5.1.2(35)- gRuqhAqNaq | iti# |

gRuqhAqNe tIti# gRuhANa gRuhAqNe ti# |

42) 2.5.1.2(36)- iti# | sA |

itiq sA setItiq sA |

43) 2.5.1.2(37)- sA | aqbraqvIqt |

sA &bra#vIdabravIqth sA sA &bra#vIt |

44) 2.5.1.2(38)- aqbraqvIqt | vara$m |

aqbraqvIqd varaqM ~Mvara#-mabravIdabravIqd vara$m |

45) 2.5.1.2(39)- vara$m | vRuqNaiq |

vara#M ~MvRuNai vRuNaiq varaqM ~Mvara#M ~MvRuNai |

46) 2.5.1.2(40)- vRuqNaiq | KAqtAt |

vRuqNaiq KAqtAt KAqtAd vRu#Nai vRuNai KAqtAt |

47) 2.5.1.2(41)- KAqtAt | paqrAqBaqviqShyantI$ |

KAqtAt pa#rABaviqShyantI# parABaviqShyantI# KAqtAt KAqtAt pa#rABaviqShyantI$ |

48) 2.5.1.2(42)- paqrAqBaqviqShyantI$ | maqnyeq |

paqrAqBaqviqShyantI# manye manye parABaviqShyantI# parABaviqShyantI# manye |

49) 2.5.1.2(42)- paqrAqBaqviqShyantI$ |

paqrAqBaqviqShyantIti# parA - BaqviqShyantI$ |

50) 2.5.1.2(43)- maqnyeq | tata#H |

maqnyeq tataqstato# manye manyeq tata#H |

51) 2.5.1.2(44)- tata#H | mA |

tatoq mA mA tataqstatoq mA |

52) 2.5.1.2(45)- mA | parA$ |

mA parAq parAq mA mA parA$ |

53) 2.5.1.2(46)- parA$ | BUqvaqm |

parA# BUvam BUvaqm parAq parA# BUvam |

54) 2.5.1.2(47)- BUqvaqm | iti# |

BUqvaq-mitIti# BUvam BUvaq-miti# |

55) 2.5.1.2(48)- iti# | puqrA |

iti# puqrA puqretIti# puqrA |

56) 2.5.1.2(49)- puqrA | teq |

puqrA te# te puqrA puqrA te$ |

57) 2.5.1.2(50)- teq | saqM~MvaqthsaqrAt |

teq saqM~MvaqthsaqrAth sa#M~MvathsaqrAt te# te saM~MvathsaqrAt |

1) 2.5.1.3(1)- saqM~MvaqthsaqrAt | api# |

saqM~MvaqthsaqrAdapyapi# saM~MvathsaqrAth sa#M~MvathsaqrAdapi# |

2) 2.5.1.3(1)- saqM~MvaqthsaqrAt |

saqM~MvaqthsaqrAditi# saM - vaqthsaqrAt |

3) 2.5.1.3(2)- api# | roqhAqt |

api# rohAd rohAqdapyapi# rohAt |

4) 2.5.1.3(3)- roqhAqt | iti# |

roqhAqditIti# rohAd rohAqditi# |

5) 2.5.1.3(4)- iti# | aqbraqvIqt |

itya#bravIdabravIqditItya#bravIt |

6) 2.5.1.3(5)- aqbraqvIqt | tasmA$t |

aqbraqvIqt tasmAqt tasmA#dabravIdabravIqt tasmA$t |

7) 2.5.1.3(6)- tasmA$t | puqrA |

tasmA$t puqrA puqrA tasmAqt tasmA$t puqrA |

8) 2.5.1.3(7)- puqrA | saqM~MvaqthsaqrAt |

puqrA sa#M~MvathsaqrAth sa#M~MvathsaqrAt puqrA puqrA sa#M~MvathsaqrAt |

9) 2.5.1.3(8)- saqM~MvaqthsaqrAt | pRuqthiqvyai |

saqM~MvaqthsaqrAt pRu#thiqvyai pRu#thiqvyai sa#M~MvathsaqrAth sa#M~MvathsaqrAt pRu#thiqvyai |

10) 2.5.1.3(8)- saqM~MvaqthsaqrAt |

saqM~MvaqthsaqrAditi# saM - vaqthsaqrAt |

11) 2.5.1.3(9)- pRuqthiqvyai | KAqtam |

pRuqthiqvyai KAqtam KAqtam pRu#thiqvyai pRu#thiqvyai KAqtam |

12) 2.5.1.3(10)- KAqtam | api# |

KAqta-mapyapi# KAqtam KAqta-mapi# |

13) 2.5.1.3(11)- api# | roqhaqtiq |

api# rohati rohaqtyapyapi# rohati |

14) 2.5.1.3(12)- roqhaqtiq | vAre#vRutam |

roqhaqtiq vAre#vRutaqM ~MvAre#vRuta(gm) rohati rohatiq vAre#vRutam |

15) 2.5.1.3(13)- vAre#vRutam | hi |

vAre#vRutaq(gm)q hi hi vAre#vRutaqM ~MvAre#vRutaq(gm)q hi |

16) 2.5.1.3(13)- vAre#vRutam |

vAre#vRutaqmitiq vAre$ - vRuqtaqm |

17) 2.5.1.3(14)- hi | aqsyaiq |

hya#syA asyaiq hi hya#syai |

18) 2.5.1.3(15)- aqsyaiq | tRutI#yam |

aqsyaiq tRutI#yaqm tRutI#ya-masyA asyaiq tRutI#yam |

19) 2.5.1.3(16)- tRutI#yam | braqhmaqhaqtyAyai$ |

tRutI#yam brahmahaqtyAyai$ brahmahaqtyAyaiq tRutI#yaqm tRutI#yam brahmahaqtyAyai$ |

20) 2.5.1.3(17)- braqhmaqhaqtyAyai$ | prati# |

braqhmaqhaqtyAyaiq pratiq prati# brahmahaqtyAyai$ brahmahaqtyAyaiq prati# |

21) 2.5.1.3(17)- braqhmaqhaqtyAyai$ |

braqhmaqhaqtyAyAq iti# brahma - haqtyAyai$ |

22) 2.5.1.3(18)- prati# | aqgRuqhNAqt |

pratya#gRuhNAdagRuhNAqt pratiq pratya#gRuhNAt |

23) 2.5.1.3(19)- aqgRuqhNAqt | tat |

aqgRuqhNAqt tat tada#gRuhNAdagRuhNAqt tat |

24) 2.5.1.3(20)- tat | svakRu#tam |

tath svakRu#taq(gg)q svakRu#taqm tat tath svakRu#tam |

25) 2.5.1.3(21)- svakRu#tam | iri#Nam |

svakRu#taq-miri#Naq-miri#Naq(gg)q svakRu#taq(gg)q svakRu#taq-miri#Nam |

26) 2.5.1.3(21)- svakRu#tam |

svakRu#taqmitiq sva - kRuqtaqm |

27) 2.5.1.3(22)- iri#Nam | aqBaqvaqt |

iri#Na-maBavadaBavaqdiri#Naq-miri#Na-maBavat |

28) 2.5.1.3(23)- aqBaqvaqt | tasmA$t |

aqBaqvaqt tasmAqt tasmA#daBavadaBavaqt tasmA$t |

29) 2.5.1.3(24)- tasmA$t | Ahi#tAgniH |

tasmAqdAhi#tAgniqrAhi#tAgniqstasmAqt tasmAqdAhi#tAgniH |

30) 2.5.1.3(25)- Ahi#tAgniH | SraqddhAde#vaH |

Ahi#tAgniH SraqddhAde#vaH SraqddhAde#vaq Ahi#tAgniqrAhi#tAgniH SraqddhAde#vaH |

31) 2.5.1.3(25)- Ahi#tAgniH |

Ahi#tAgniqrityAhi#ta - aqgniqH |

32) 2.5.1.3(26)- SraqddhAde#vaH | svakRu#te |

SraqddhAde#vaqH svakRu#teq svakRu#te SraqddhAde#vaH SraqddhAde#vaqH svakRu#te |

33) 2.5.1.3(26)- SraqddhAde#vaH |

SraqddhAde#vaq iti# SraqddhA - deqvaqH |

34) 2.5.1.3(27)- svakRu#te | iri#Ne |

svakRu#taq iri#Naq iri#Neq svakRu#teq svakRu#taq iri#Ne |

35) 2.5.1.3(27)- svakRu#te |

svakRu#taq itiq sva - kRuqteq |

36) 2.5.1.3(28)- iri#Ne | na |

iri#Neq na ne ri#Naq iri#Neq na |

37) 2.5.1.3(29)- na | ava# |

nAvAvaq na nAva# |

38) 2.5.1.3(30)- ava# | syeqt |

ava# syeth syeqdavAva# syet |

39) 2.5.1.3(31)- syeqt | braqhmaqhaqtyAyai$ |

syeqd braqhmaqhaqtyAyai$ brahmahaqtyAyai$ syeth syed brahmahaqtyAyai$ |

40) 2.5.1.3(32)- braqhmaqhaqtyAyai$ | hi |

braqhmaqhaqtyAyaiq hi hi bra#hmahaqtyAyai$ brahmahaqtyAyaiq hi |

41) 2.5.1.3(32)- braqhmaqhaqtyAyai$ |

braqhmaqhaqtyAyAq iti# brahma - haqtyAyai$ |

42) 2.5.1.3(33)- hi | eqShaH |

hye#Sha eqSha hi hye#ShaH |

43) 2.5.1.3(34)- eqShaH | varNa#H |

eqSha varNoq varNa# eqSha eqSha varNa#H |

44) 2.5.1.3(35)- varNa#H | saH |

varNaqH sa sa varNoq varNaqH saH |

45) 2.5.1.3(36)- saH | vanaqspatIn# |

sa vanaqspatIqnq. vanaqspatIqn thsa sa vanaqspatIn# |

46) 2.5.1.3(37)- vanaqspatIn# | upa# |

vanaqspatIq-nupopaq vanaqspatIqnq. vanaqspatIq-nupa# |

47) 2.5.1.3(38)- upa# | aqsIqdaqt |

upA#sIdadasIdaqdupopA#sIdat |

48) 2.5.1.3(39)- aqsIqdaqt | aqsyai |

aqsIqdaqdaqsyA aqsyA a#sIdadasIdadaqsyai |

49) 2.5.1.3(40)- aqsyai | braqhmaqhaqtyAyai$ |

aqsyai bra#hmahaqtyAyai$ brahmahaqtyAyA# aqsyA aqsyai bra#hmahaqtyAyai$ |

50) 2.5.1.3(41)- braqhmaqhaqtyAyai$ | tRutI#yam |

braqhmaqhaqtyAyaiq tRutI#yaqm tRutI#yam brahmahaqtyAyai$ brahmahaqtyAyaiq tRutI#yam |

51) 2.5.1.3(41)- braqhmaqhaqtyAyai$ |

braqhmaqhaqtyAyAq iti# brahma - haqtyAyai$ |

52) 2.5.1.3(42)- tRutI#yam | prati# |

tRutI#yaqm pratiq pratiq tRutI#yaqm tRutI#yaqm prati# |

53) 2.5.1.3(43)- prati# | gRuqhNIqtaq |

prati# gRuhNIta gRuhNItaq pratiq prati# gRuhNIta |

54) 2.5.1.3(44)- gRuqhNIqtaq | iti# |

gRuqhNIqte tIti# gRuhNIta gRuhNIqte ti# |

55) 2.5.1.3(45)- iti# | te |

itiq te ta itItiq te |

56) 2.5.1.3(46)- te | aqbruqvaqnn |

te$ &bruvan-nabruvaqn te te$ &bruvann |

57) 2.5.1.3(47)- aqbruqvaqnn | vara$m |

aqbruqvaqnq. varaqM ~Mvara#-mabruvan-nabruvaqnq. vara$m |

58) 2.5.1.3(48)- vara$m | vRuqNAqmaqhaiq |

vara#M ~MvRuNAmahai vRuNAmahaiq varaqM ~Mvara#M ~MvRuNAmahai |

59) 2.5.1.3(49)- vRuqNAqmaqhaiq | vRuqkNAt |

vRuqNAqmaqhaiq vRuqkNAd vRuqkNAd vRu#NAmahai vRuNAmahai vRuqkNAt |

60) 2.5.1.3(50)- vRuqkNAt | paqrAqBaqviqShyanta#H |

vRuqkNAt pa#rABaviqShyanta#H parABaviqShyanto# vRuqkNAd vRuqkNAt pa#rABaviqShyanta#H |

1) 2.5.1.4(1)- paqrAqBaqviqShyanta#H | maqnyAqmaqheq |

paqrAqBaqviqShyanto# manyAmahe manyAmahe parABaviqShyanta#H parABaviqShyanto# manyAmahe |

2) 2.5.1.4(1)- paqrAqBaqviqShyanta#H |

paqrAqBaqviqShyantaq iti# parA - BaqviqShyanta#H |

3) 2.5.1.4(2)- maqnyAqmaqheq | tata#H |

maqnyAqmaqheq tataqstato# manyAmahe manyAmaheq tata#H |

4) 2.5.1.4(3)- tata#H | mA |

tatoq mA mA tataqstatoq mA |

5) 2.5.1.4(4)- mA | parA$ |

mA parAq parAq mA mA parA$ |

6) 2.5.1.4(5)- parA$ | BUqmaq |

parA# BUma BUmaq parAq parA# BUma |

7) 2.5.1.4(6)- BUqmaq | iti# |

BUqme tIti# BUma BUqme ti# |

8) 2.5.1.4(7)- iti# | AqvraSca#nAt |

ityAqvraSca#nAdAqvraSca#nAqditItyAqvraSca#nAt |

9) 2.5.1.4(8)- AqvraSca#nAt | vaqH |

AqvraSca#nAd vo va AqvraSca#nAdAqvraSca#nAd vaH |

10) 2.5.1.4(8)- AqvraSca#nAt |

AqvraSca#nAqdityA$ - vraSca#nAt |

11) 2.5.1.4(9)- vaqH | BUyA(gm)#saH |

voq BUyA(gm)#soq BUyA(gm)#so vo voq BUyA(gm)#saH |

12) 2.5.1.4(10)- BUyA(gm)#saH | ut |

BUyA(gm)#saq udud BUyA(gm)#soq BUyA(gm)#saq ut |

13) 2.5.1.4(11)- ut | tiqShThAqn |

ut ti#ShThAn tiShThAq-nudut ti#ShThAn |

14) 2.5.1.4(12)- tiqShThAqn | iti# |

tiqShThAq-nitIti# tiShThAn tiShThAq-niti# |

15) 2.5.1.4(13)- iti# | aqbraqvIqt |

itya#bravIdabravIqditItya#bravIt |

16) 2.5.1.4(14)- aqbraqvIqt | tasmA$t |

aqbraqvIqt tasmAqt tasmA#dabravIdabravIqt tasmA$t |

17) 2.5.1.4(15)- tasmA$t | AqvraSca#nAt |

tasmA#dAqvraSca#nAdAqvraSca#nAqt tasmAqt tasmA#dAqvraSca#nAt |

18) 2.5.1.4(16)- AqvraSca#nAt | vRuqkShANA$m |

AqvraSca#nAd vRuqkShANA$M ~MvRuqkShANA#-mAqvraSca#nAdAqvraSca#nAd vRuqkShANA$m |

19) 2.5.1.4(16)- AqvraSca#nAt |

AqvraSca#nAqdityA$ - vraSca#nAt |

20) 2.5.1.4(17)- vRuqkShANA$m | BUyA(gm)#saH |

vRuqkShANAqm BUyA(gm)#soq BUyA(gm)#so vRuqkShANA$M ~MvRuqkShANAqm BUyA(gm)#saH |

21) 2.5.1.4(18)- BUyA(gm)#saH | ut |

BUyA(gm)#saq udud BUyA(gm)#soq BUyA(gm)#saq ut |

22) 2.5.1.4(19)- ut | tiqShThaqntiq |

ut ti#ShThanti tiShThaqntyudut ti#ShThanti |

23) 2.5.1.4(20)- tiqShThaqntiq | vAre#vRutam |

tiqShThaqntiq vAre#vRutaqM ~MvAre#vRutam tiShThanti tiShThantiq vAre#vRutam |

24) 2.5.1.4(21)- vAre#vRutam | hi |

vAre#vRutaq(gm)q hi hi vAre#vRutaqM ~MvAre#vRutaq(gm)q hi |

25) 2.5.1.4(21)- vAre#vRutam |

vAre#vRutaqmitiq vAre$ - vRuqtaqm |

26) 2.5.1.4(22)- hi | eqShAqm |

hye#ShA-meShAq(gm)q hi hye#ShAm |

27) 2.5.1.4(23)- eqShAqm | tRutI#yam |

eqShAqm tRutI#yaqm tRutI#ya-meShA-meShAqm tRutI#yam |

28) 2.5.1.4(24)- tRutI#yam | braqhmaqhaqtyAyai$ |

tRutI#yam brahmahaqtyAyai$ brahmahaqtyAyaiq tRutI#yaqm tRutI#yam brahmahaqtyAyai$ |

29) 2.5.1.4(25)- braqhmaqhaqtyAyai$ | prati# |

braqhmaqhaqtyAyaiq pratiq prati# brahmahaqtyAyai$ brahmahaqtyAyaiq prati# |

30) 2.5.1.4(25)- braqhmaqhaqtyAyai$ |

braqhmaqhaqtyAyAq iti# brahma - haqtyAyai$ |

31) 2.5.1.4(26)- prati# | aqgRuqhNaqnn |

pratya#gRuhNan-nagRuhNaqn pratiq pratya#gRuhNann |

32) 2.5.1.4(27)- aqgRuqhNaqnn | saH |

aqgRuqhNaqn thsa so# &gRuhNan-nagRuhNaqn thsaH |

33) 2.5.1.4(28)- saH | niqryAqsaH |

sa ni#ryAqso ni#ryAqsaH sa sa ni#ryAqsaH |

34) 2.5.1.4(29)- niqryAqsaH | aqBaqvaqt |

niqryAqso# &BavadaBavan niryAqso ni#ryAqso# &Bavat |

35) 2.5.1.4(29)- niqryAqsaH |

niqryAqsa iti# niH - yAqsaH |

36) 2.5.1.4(30)- aqBaqvaqt | tasmA$t |

aqBaqvaqt tasmAqt tasmA#daBavadaBavaqt tasmA$t |

37) 2.5.1.4(31)- tasmA$t | niqryAqsasya# |

tasmA$n niryAqsasya# niryAqsasyaq tasmAqt tasmA$n niryAqsasya# |

38) 2.5.1.4(32)- niqryAqsasya# | na |

niqryAqsasyaq na na ni#ryAqsasya# niryAqsasyaq na |

39) 2.5.1.4(32)- niqryAqsasya# |

niqryAqsasyeti# niH - yAqsasya# |

40) 2.5.1.4(33)- na | AqSya$m |

nASya#-mAqSya#nna nASya$m |

41) 2.5.1.4(34)- AqSya$m | braqhmaqhaqtyAyai$ |

AqSya#m brahmahaqtyAyai$ brahmahaqtyAyA# AqSya#-mAqSya#m brahmahaqtyAyai$ |

42) 2.5.1.4(35)- braqhmaqhaqtyAyai$ | hi |

braqhmaqhaqtyAyaiq hi hi bra#hmahaqtyAyai$ brahmahaqtyAyaiq hi |

43) 2.5.1.4(35)- braqhmaqhaqtyAyai$ |

braqhmaqhaqtyAyAq iti# brahma - haqtyAyai$ |

44) 2.5.1.4(36)- hi | eqShaH |

hye#Sha eqSha hi hye#ShaH |

45) 2.5.1.4(37)- eqShaH | varNa#H |

eqSha varNoq varNa# eqSha eqSha varNa#H |

46) 2.5.1.4(38)- varNa#H | atho$ |

varNo &thoq athoq varNoq varNo &tho$ |

47) 2.5.1.4(39)- atho$ | Kalu# |

athoq Kaluq Kalvathoq athoq Kalu# |

48) 2.5.1.4(39)- atho$ |

athoq ityatho$ |

49) 2.5.1.4(40)- Kalu# | yaH |

Kaluq yo yaH Kaluq Kaluq yaH |

50) 2.5.1.4(41)- yaH | eqva |

ya eqvaiva yo ya eqva |

51) 2.5.1.4(42)- eqva | lohi#taH |

eqva lohi#toq lohi#ta eqvaiva lohi#taH |

52) 2.5.1.4(43)- lohi#taH | yaH |

lohi#toq yo yo lohi#toq lohi#toq yaH |

53) 2.5.1.4(44)- yaH | vAq |

yo vA# vAq yo yo vA$ |

54) 2.5.1.4(45)- vAq | AqvraSca#nAt |

vAq &&vraSca#nAdAqvraSca#nAd vA vAq &&vraSca#nAt |

55) 2.5.1.4(46)- AqvraSca#nAt | niqryeSha#ti |

AqvraSca#nAn niqryeSha#ti niqryeSha#tyAqvraSca#nAdAqvraSca#nAn niqryeSha#ti |

56) 2.5.1.4(46)- AqvraSca#nAt |

AqvraSca#nAqdityA$ - vraSca#nAt |

57) 2.5.1.4(47)- niqryeSha#ti | tasya# |

niqryeSha#tiq tasyaq tasya# niqryeSha#ti niqryeSha#tiq tasya# |

58) 2.5.1.4(47)- niqryeSha#ti |

niqryeShaqtIti# niH - yeSha#ti |

59) 2.5.1.4(48)- tasya# | na |

tasyaq na na tasyaq tasyaq na |

60) 2.5.1.4(49)- na | AqSya$m |

nASya#-mAqSya#nna nASya$m |

61) 2.5.1.4(50)- AqSya$m | kAma$m |

AqSya#m kAmaqm kAma#-mAqSya#-mAqSya#m kAma$m |

1) 2.5.1.5(1)- kAma$m | aqnyasya# |

kAma#-maqnyasyAqnyasyaq kAmaqm kAma#-maqnyasya# |

2) 2.5.1.5(2)- aqnyasya# | saH |

aqnyasyaq sa so$ &nyasyAqnyasyaq saH |

3) 2.5.1.5(3)- saH | strIqShaq(gm)qsAqdam |

sa strI#Sha(gm)sAqda(gg) strI#Sha(gm)sAqda(gm) sa sa strI#Sha(gm)sAqdam |

4) 2.5.1.5(4)- strIqShaq(gm)qsAqdam | upa# |

strIqShaq(gm)qsAqda-mupopa# strISha(gm)sAqda(gg) strI#Sha(gm)sAqda-mupa# |

5) 2.5.1.5(4)- strIqShaq(gm)qsAqdam |

strIqShaq(gm)qsAqdamiti# strI - saq(gm)qsAqdam |

6) 2.5.1.5(5)- upa# | aqsIqdaqt |

upA#sIdadasIdaqdupopA#sIdat |

7) 2.5.1.5(6)- aqsIqdaqt | aqsyai |

aqsIqdaqdaqsyA aqsyA a#sIdadasIdadaqsyai |

8) 2.5.1.5(7)- aqsyai | braqhmaqhaqtyAyai$ |

aqsyai bra#hmahaqtyAyai$ brahmahaqtyAyA# aqsyA aqsyai bra#hmahaqtyAyai$ |

9) 2.5.1.5(8)- braqhmaqhaqtyAyai$ | tRutI#yam |

braqhmaqhaqtyAyaiq tRutI#yaqm tRutI#yam brahmahaqtyAyai$ brahmahaqtyAyaiq tRutI#yam |

10) 2.5.1.5(8)- braqhmaqhaqtyAyai$ |

braqhmaqhaqtyAyAq iti# brahma - haqtyAyai$ |

11) 2.5.1.5(9)- tRutI#yam | prati# |

tRutI#yaqm pratiq pratiq tRutI#yaqm tRutI#yaqm prati# |

12) 2.5.1.5(10)- prati# | gRuqhNIqtaq |

prati# gRuhNIta gRuhNItaq pratiq prati# gRuhNIta |

13) 2.5.1.5(11)- gRuqhNIqtaq | iti# |

gRuqhNIqte tIti# gRuhNIta gRuhNIqte ti# |

14) 2.5.1.5(12)- iti# | tAH |

itiq tAstA itItiq tAH |

15) 2.5.1.5(13)- tAH | aqbruqvaqnn |

tA a#bruvan-nabruvaqn tAstA a#bruvann |

16) 2.5.1.5(14)- aqbruqvaqnn | vara$m |

aqbruqvaqnq. varaqM ~Mvara#-mabruvan-nabruvaqnq. vara$m |

17) 2.5.1.5(15)- vara$m | vRuqNAqmaqhaiq |

vara#M ~MvRuNAmahai vRuNAmahaiq varaqM ~Mvara#M ~MvRuNAmahai |

18) 2.5.1.5(16)- vRuqNAqmaqhaiq | Rutvi#yAt |

vRuqNAqmaqhAq Rutvi#yAqdRutvi#yAd vRuNAmahai vRuNAmahAq Rutvi#yAt |

19) 2.5.1.5(17)- Rutvi#yAt | praqjAm |

Rutvi#yAt praqjAm praqjA-mRutvi#yAqdRutvi#yAt praqjAm |

20) 2.5.1.5(18)- praqjAm | viqndAqmaqhaiq |

praqjAM ~Mvi#ndAmahai vindAmahai praqjAm praqjAM ~Mvi#ndAmahai |

21) 2.5.1.5(18)- praqjAm |

praqjAmiti# pra - jAm |

22) 2.5.1.5(19)- viqndAqmaqhaiq | kAma$m |

viqndAqmaqhaiq kAmaqm kAma#M ~MvindAmahai vindAmahaiq kAma$m |

23) 2.5.1.5(20)- kAma$m | A |

kAmaq-mA kAmaqm kAmaq-mA |

24) 2.5.1.5(21)- A | vija#nitoH |

A vija#nitoqr vija#nitoqrA vija#nitoH |

25) 2.5.1.5(22)- vija#nitoH | sam |

vija#nitoqH sa(gm) saM ~Mvija#nitoqr vija#nitoqH sam |

26) 2.5.1.5(22)- vija#nitoH |

vija#nitoqritiq vi - jaqniqtoqH |

27) 2.5.1.5(23)- sam | BaqvAqmaq |

sam Ba#vAma BavAmaq sa(gm) sam Ba#vAma |

28) 2.5.1.5(24)- BaqvAqmaq | iti# |

BaqvAqme tIti# BavAma BavAqme ti# |

29) 2.5.1.5(25)- iti# | tasmA$t |

itiq tasmAqt tasmAqditItiq tasmA$t |

30) 2.5.1.5(26)- tasmA$t | Rutvi#yAt |

tasmAqdRutvi#yAqdRutvi#yAqt tasmAqt tasmAqdRutvi#yAt |

31) 2.5.1.5(27)- Rutvi#yAt | striya#H |

Rutvi#yAqth striyaqH striyaq Rutvi#yAqdRutvi#yAqth striya#H |

32) 2.5.1.5(28)- striya#H | praqjAm |

striya#H praqjAm praqjA(gg) striyaqH striya#H praqjAm |

33) 2.5.1.5(29)- praqjAm | viqndaqnteq |

praqjAM ~Mvi#ndante vindante praqjAm praqjAM ~Mvi#ndante |

34) 2.5.1.5(29)- praqjAm |

praqjAmiti# pra - jAm |

35) 2.5.1.5(30)- viqndaqnteq | kAma$m |

viqndaqnteq kAmaqm kAma#M ~Mvindante vindanteq kAma$m |

36) 2.5.1.5(31)- kAma$m | A |

kAmaq-mA kAmaqm kAmaq-mA |

37) 2.5.1.5(32)- A | vija#nitoH |

A vija#nitoqr vija#nitoqrA vija#nitoH |

38) 2.5.1.5(33)- vija#nitoH | sam |

vija#nitoqH sa(gm) saM ~Mvija#nitoqr vija#nitoqH sam |

39) 2.5.1.5(33)- vija#nitoH |

vija#nitoqritiq vi - jaqniqtoqH |

40) 2.5.1.5(34)- sam | Baqvaqntiq |

sam Ba#vanti Bavantiq sa(gm) sam Ba#vanti |

41) 2.5.1.5(35)- Baqvaqntiq | vAre#vRutam |

Baqvaqntiq vAre#vRutaqM ~MvAre#vRutam Bavanti Bavantiq vAre#vRutam |

42) 2.5.1.5(36)- vAre#vRutam | hi |

vAre#vRutaq(gm)q hi hi vAre#vRutaqM ~MvAre#vRutaq(gm)q hi |

43) 2.5.1.5(36)- vAre#vRutam |

vAre#vRutaqmitiq vAre$ - vRuqtaqm |

44) 2.5.1.5(37)- hi | AqsAqm |

hyA#sA-mAsAq(gm)q hi hyA#sAm |

45) 2.5.1.5(38)- AqsAqm | tRutI#yam |

AqsAqm tRutI#yaqm tRutI#ya-mAsA-mAsAqm tRutI#yam |

46) 2.5.1.5(39)- tRutI#yam | braqhmaqhaqtyAyai$ |

tRutI#yam brahmahaqtyAyai$ brahmahaqtyAyaiq tRutI#yaqm tRutI#yam brahmahaqtyAyai$ |

47) 2.5.1.5(40)- braqhmaqhaqtyAyai$ | prati# |

braqhmaqhaqtyAyaiq pratiq prati# brahmahaqtyAyai$ brahmahaqtyAyaiq prati# |

48) 2.5.1.5(40)- braqhmaqhaqtyAyai$ |

braqhmaqhaqtyAyAq iti# brahma - haqtyAyai$ |

49) 2.5.1.5(41)- prati# | aqgRuqhNaqnn |

pratya#gRuhNan-nagRuhNaqn pratiq pratya#gRuhNann |

50) 2.5.1.5(42)- aqgRuqhNaqnn | sA |

aqgRuqhNaqn thsA sA &gRu#hNan-nagRuhNaqn thsA |

51) 2.5.1.5(43)- sA | mala#vadvAsAH |

sA mala#vadvAsAq mala#vadvAsAqH sA sA mala#vadvAsAH |

52) 2.5.1.5(44)- mala#vadvAsAH | aqBaqvaqt |

mala#vadvAsA aBavadaBavaqn mala#vadvAsAq mala#vadvAsA aBavat |

53) 2.5.1.5(44)- mala#vadvAsAH |

mala#vadvAsAq itiq mala#vat - vAqsAqH |

54) 2.5.1.5(45)- aqBaqvaqt | tasmA$t |

aqBaqvaqt tasmAqt tasmA#daBavadaBavaqt tasmA$t |

55) 2.5.1.5(46)- tasmA$t | mala#vadvAsasA |

tasmAqn mala#vadvAsasAq mala#vadvAsasAq tasmAqt tasmAqn mala#vadvAsasA |

56) 2.5.1.5(47)- mala#vadvAsasA | na |

mala#vadvAsasAq na na mala#vadvAsasAq mala#vadvAsasAq na |

57) 2.5.1.5(47)- mala#vadvAsasA |

mala#vadvAsaqsetiq mala#vat - vAqsaqsAq |

58) 2.5.1.5(48)- na | sam |

na sa(gm) sanna na sam |

59) 2.5.1.5(49)- sam | vaqdeqtaq |

saM ~Mva#deta vadetaq sa(gm) saM ~Mva#deta |

60) 2.5.1.5(50)- vaqdeqtaq | na |

vaqdeqtaq na na va#deta vadetaq na |

1) 2.5.1.6(1)- na | saqha |

na saqha saqha na na saqha |

2) 2.5.1.6(2)- saqha | AqsIqtaq |

saqhAsI#tAsIta saqha saqhAsI#ta |

3) 2.5.1.6(3)- AqsIqtaq | na |

AqsIqtaq na nAsI#tAsItaq na |

4) 2.5.1.6(4)- na | aqsyAqH |

nAsyA# asyAq na nAsyA$H |

5) 2.5.1.6(5)- aqsyAqH | anna$m |

aqsyAq annaq-manna#-masyA asyAq anna$m |

6) 2.5.1.6(6)- anna$m | aqdyAqt |

anna#-madyAdadyAqdannaq-manna#-madyAt |

7) 2.5.1.6(7)- aqdyAqt | braqhmaqhaqtyAyai$ |

aqdyAqd braqhmaqhaqtyAyai$ brahmahaqtyAyA# adyAdadyAd brahmahaqtyAyai$ |

8) 2.5.1.6(8)- braqhmaqhaqtyAyai$ | hi |

braqhmaqhaqtyAyaiq hi hi bra#hmahaqtyAyai$ brahmahaqtyAyaiq hi |

9) 2.5.1.6(8)- braqhmaqhaqtyAyai$ |

braqhmaqhaqtyAyAq iti# brahma - haqtyAyai$ |

10) 2.5.1.6(9)- hi | eqShA |

hye#ShaiShA hi hye#ShA |

11) 2.5.1.6(10)- eqShA | varNa$m |

eqShA varNaqM ~MvarNa#-meqShaiShA varNa$m |

12) 2.5.1.6(11)- varNa$m | praqtiqmucya# |

varNa#m pratiqmucya# pratiqmucyaq varNaqM ~MvarNa#m pratiqmucya# |

13) 2.5.1.6(12)- praqtiqmucya# | Aste$ |

praqtiqmucyAstaq Aste$ pratiqmucya# pratiqmucyAste$ |

14) 2.5.1.6(12)- praqtiqmucya# |

praqtiqmucyeti# prati - mucya# |

15) 2.5.1.6(13)- Aste$ | atho$ |

Aste &thoq athoq Astaq Aste &tho$ |

16) 2.5.1.6(14)- atho$ | Kalu# |

athoq Kaluq Kalvathoq athoq Kalu# |

17) 2.5.1.6(14)- atho$ |

athoq ityatho$ |

18) 2.5.1.6(15)- Kalu# | AqhuqH |

KalvA#hurAhuqH Kaluq KalvA#huH |

19) 2.5.1.6(16)- AqhuqH | aqBya~jja#nam |

AqhuqraqBya~jja#na-maqBya~jja#na-mAhurAhuraqBya~jja#nam |

20) 2.5.1.6(17)- aqBya~jja#nam | vAva |

aqBya~jja#naqM ~MvAva vAvABya~jja#na-maqBya~jja#naqM ~MvAva |

21) 2.5.1.6(17)- aqBya~jja#nam |

aqBya~jja#naqmitya#Bi - a~jja#nam |

22) 2.5.1.6(18)- vAva | striqyAH |

vAva striqyAH striqyA vAva vAva striqyAH |

23) 2.5.1.6(19)- striqyAH | anna$m |

striqyA annaq-manna(gg)# striqyAH striqyA anna$m |

24) 2.5.1.6(20)- anna$m | aqBya~jja#nam |

anna#-maqBya~jja#na-maqBya~jja#naq-mannaq-manna#-maqBya~jja#nam |

25) 2.5.1.6(21)- aqBya~jja#nam | eqva |

aqBya~jja#na-meqvaivABya~jja#na-maqBya~jja#na-meqva |

26) 2.5.1.6(21)- aqBya~jja#nam |

aqBya~jja#naqmitya#Bi - a~jja#nam |

27) 2.5.1.6(22)- eqva | na |

eqva na naivaiva na |

28) 2.5.1.6(23)- na | praqtiqgRuhya$m |

na pra#tiqgRuhya#m pratiqgRuhyaqnna na pra#tiqgRuhya$m |

29) 2.5.1.6(24)- praqtiqgRuhya$m | kAma$m |

praqtiqgRuhyaqm kAmaqm kAma#m pratiqgRuhya#m pratiqgRuhyaqm kAma$m |

30) 2.5.1.6(24)- praqtiqgRuhya$m |

praqtiqgRuhyaqmiti# prati - gRuhya$m |

31) 2.5.1.6(25)- kAma$m | aqnyat |

kAma#-maqnyadaqnyat kAmaqm kAma#-maqnyat |

32) 2.5.1.6(26)- aqnyat | iti# |

aqnyaditItyaqnyadaqnyaditi# |

33) 2.5.1.6(27)- iti# | yAm |

itiq yAM ~MyA-mitItiq yAm |

34) 2.5.1.6(28)- yAm | mala#vadvAsasam |

yAm mala#vadvAsasaqm mala#vadvAsasaqM ~MyAM ~MyAm mala#vadvAsasam |

35) 2.5.1.6(29)- mala#vadvAsasam | saqmBava#nti |

mala#vadvAsasa(gm) saqmBava#nti saqmBava#ntiq mala#vadvAsasaqm mala#vadvAsasa(gm) saqmBava#nti |

36) 2.5.1.6(29)- mala#vadvAsasam |

mala#vadvAsasaqmitiq mala#vat - vAqsaqsaqm |

37) 2.5.1.6(30)- saqmBava#nti | yaH |

saqmBava#ntiq yo yaH saqmBava#nti saqmBava#ntiq yaH |

38) 2.5.1.6(30)- saqmBava#nti |

saqmBavaqntIti# saM - Bava#nti |

39) 2.5.1.6(31)- yaH | tata#H |

yastataqstatoq yo yastata#H |

40) 2.5.1.6(32)- tata#H | jAya#te |

tatoq jAya#teq jAya#teq tataqstatoq jAya#te |

41) 2.5.1.6(33)- jAya#te | saH |

jAya#teq sa sa jAya#teq jAya#teq saH |

42) 2.5.1.6(34)- saH | aqBiqSaqstaH |

so# &BiSaqsto# &BiSaqstaH sa so# &BiSaqstaH |

43) 2.5.1.6(35)- aqBiqSaqstaH | yAm |

aqBiqSaqsto yAM ~MyA-ma#BiSaqsto# &BiSaqsto yAm |

44) 2.5.1.6(35)- aqBiqSaqstaH |

aqBiqSaqsta itya#Bi - SaqstaH |

45) 2.5.1.6(36)- yAm | ara#Nye |

yA-maraqNye &ra#Nyeq yAM ~MyA-mara#Nye |

46) 2.5.1.6(37)- ara#Nye | tasyai$ |

ara#Nyeq tasyaiq tasyAq araqNye &ra#Nyeq tasyai$ |

47) 2.5.1.6(38)- tasyai$ | steqnaH |

tasyai$ steqnaH steqnastasyaiq tasyai$ steqnaH |

48) 2.5.1.6(39)- steqnaH | yAm |

steqno yAM ~MyA(gg) steqnaH steqno yAm |

49) 2.5.1.6(40)- yAm | parA#cIm |

yAm parA#cIqm parA#cIqM ~MyAM ~MyAm parA#cIm |

50) 2.5.1.6(41)- parA#cIm | tasyai$ |

parA#cIqm tasyaiq tasyaiq parA#cIqm parA#cIqm tasyai$ |

51) 2.5.1.6(42)- tasyai$ | hrIqtaqmuqKI |

tasyai$ hrItamuqKI hrI#tamuqKI tasyaiq tasyai$ hrItamuqKI |

52) 2.5.1.6(43)- hrIqtaqmuqKI | aqpaqgaqlBaH |

hrIqtaqmuqKya#pagaqlBo# &pagaqlBo hrI#tamuqKI hrI#tamuqKya#pagaqlBaH |

53) 2.5.1.6(43)- hrIqtaqmuqKI |

hrIqtaqmuqKIti# hrIta - muqKI |

54) 2.5.1.6(44)- aqpaqgaqlBaH | yA |

aqpaqgaqlBo yA yA &pa#gaqlBo# &pagaqlBo yA |

55) 2.5.1.6(44)- aqpaqgaqlBaH |

aqpaqgaqlBa itya#pa - gaqlBaH |

56) 2.5.1.6(45)- yA | snAti# |

yA snAtiq snAtiq yA yA snAti# |

57) 2.5.1.6(46)- snAti# | tasyA$H |

snAtiq tasyAqstasyAqH snAtiq snAtiq tasyA$H |

58) 2.5.1.6(47)- tasyA$H | aqPsu |

tasyA# aqPsva#Psu tasyAqstasyA# aqPsu |

59) 2.5.1.6(48)- aqPsu | mAru#kaH |

aqPsu mAru#koq mAru#koq &Psva#Psu mAru#kaH |

60) 2.5.1.6(48)- aqPsu |

aqPsitya#p - su |

61) 2.5.1.6(49)- mAru#kaH | yA |

mAru#koq yA yA mAru#koq mAru#koq yA |

62) 2.5.1.6(50)- yA | aqByaq~gkte |

yA &Byaq~gkte$ &Byaq~gkte yA yA &Byaq~gkte |

1) 2.5.1.7(1)- aqByaq~gkte | tasyai$ |

aqByaq~gkte tasyaiq tasyA# aByaq~gkte$ &Byaq~gkte tasyai$ |

2) 2.5.1.7(1)- aqByaq~gkte |

aqByaq~gkta itya#Bi - aq~gkte |

3) 2.5.1.7(2)- tasyai$ | duqScarmA$ |

tasyai# duqScarmA# duqScarmAq tasyaiq tasyai# duqScarmA$ |

4) 2.5.1.7(3)- duqScarmA$ | yA |

duqScarmAq yA yA duqScarmA# duqScarmAq yA |

5) 2.5.1.7(3)- duqScarmA$ |

duqScarmeti# duH - carmA$ |

6) 2.5.1.7(4)- yA | praqliqKate$ |

yA pra#liqKate$ praliqKateq yA yA pra#liqKate$ |

7) 2.5.1.7(5)- praqliqKate$ | tasyai$ |

praqliqKateq tasyaiq tasyai$ praliqKate$ praliqKateq tasyai$ |

8) 2.5.1.7(5)- praqliqKate$ |

praqliqKataq iti# pra - liqKate$ |

9) 2.5.1.7(6)- tasyai$ | KaqlaqtiH |

tasyai# KalaqtiH Ka#laqtistasyaiq tasyai# KalaqtiH |

10) 2.5.1.7(7)- KaqlaqtiH | aqpaqmAqrI |

Kaqlaqtira#pamAqrya#pamAqrI Ka#laqtiH Ka#laqtira#pamAqrI |

11) 2.5.1.7(8)- aqpaqmAqrI | yA |

aqpaqmAqrI yA yA &pa#mAqrya#pamAqrI yA |

12) 2.5.1.7(8)- aqpaqmAqrI |

aqpaqmAqrItya#pa - mAqrI |

13) 2.5.1.7(9)- yA | Aq~gkte |

yA &&~gkta Aq~gkte yA yA &&~gkte |

14) 2.5.1.7(10)- Aq~gkte | tasyai$ |

Aq~gkte tasyaiq tasyA# Aq~gkta Aq~gkte tasyai$ |

15) 2.5.1.7(10)- Aq~gkte |

Aq~gkta ityA$ - aq~gkte |

16) 2.5.1.7(11)- tasyai$ | kAqNaH |

tasyai# kAqNaH kAqNastasyaiq tasyai# kAqNaH |

17) 2.5.1.7(12)- kAqNaH | yA |

kAqNo yA yA kAqNaH kAqNo yA |

18) 2.5.1.7(13)- yA | daqtaH |

yA daqto daqto yA yA daqtaH |

19) 2.5.1.7(14)- daqtaH | dhAva#te |

daqto dhAva#teq dhAva#te daqto daqto dhAva#te |

20) 2.5.1.7(15)- dhAva#te | tasyai$ |

dhAva#teq tasyaiq tasyaiq dhAva#teq dhAva#teq tasyai$ |

21) 2.5.1.7(16)- tasyai$ | SyAqvadann# |

tasyai$ SyAqvada#~j CyAqvadaqn tasyaiq tasyai$ SyAqvadann# |

22) 2.5.1.7(17)- SyAqvadann# | yA |

SyAqvadaqnq. yA yA SyAqvada#~j CyAqvadaqnq. yA |

23) 2.5.1.7(17)- SyAqvadann# |

SyAqvadaqnniti# SyAqva - daqnn |

24) 2.5.1.7(18)- yA | naqKAni# |

yA naqKAni# naqKAniq yA yA naqKAni# |

25) 2.5.1.7(19)- naqKAni# | niqkRuqntate$ |

naqKAni# nikRuqntate# nikRuqntate# naqKAni# naqKAni# nikRuqntate$ |

26) 2.5.1.7(20)- niqkRuqntate$ | tasyai$ |

niqkRuqntateq tasyaiq tasyai# nikRuqntate# nikRuqntateq tasyai$ |

27) 2.5.1.7(20)- niqkRuqntate$ |

niqkRuqntataq iti# ni - kRuqntate$ |

28) 2.5.1.7(21)- tasyai$ | kuqnaqKI |

tasyai# kunaqKI ku#naqKI tasyaiq tasyai# kunaqKI |

29) 2.5.1.7(22)- kuqnaqKI | yA |

kuqnaqKI yA yA ku#naqKI ku#naqKI yA |

30) 2.5.1.7(23)- yA | kRuqNatti# |

yA kRuqNatti# kRuqNattiq yA yA kRuqNatti# |

31) 2.5.1.7(24)- kRuqNatti# | tasyai$ |

kRuqNattiq tasyaiq tasyai# kRuqNatti# kRuqNattiq tasyai$ |

32) 2.5.1.7(25)- tasyai$ | klIqbaH |

tasyai$ klIqbaH klIqbastasyaiq tasyai$ klIqbaH |

33) 2.5.1.7(26)- klIqbaH | yA |

klIqbo yA yA klIqbaH klIqbo yA |

34) 2.5.1.7(27)- yA | rajju$m |

yA rajjuq(gm)q rajjuqM ~MyA yA rajju$m |

35) 2.5.1.7(28)- rajju$m | sRuqjati# |

rajju(gm)# sRuqjati# sRuqjatiq rajjuq(gm)q rajju(gm)# sRuqjati# |

36) 2.5.1.7(29)- sRuqjati# | tasyA$H |

sRuqjatiq tasyAqstasyA$H sRuqjati# sRuqjatiq tasyA$H |

37) 2.5.1.7(30)- tasyA$H | uqdbandhu#kaH |

tasyA# uqdbandhu#ka uqdbandhu#kaqstasyAqstasyA# uqdbandhu#kaH |

38) 2.5.1.7(31)- uqdbandhu#kaH | yA |

uqdbandhu#koq yA yodbandhu#ka uqdbandhu#koq yA |

39) 2.5.1.7(31)- uqdbandhu#kaH |

uqdbandhu#kaq ityu#t - bandhu#kaH |

40) 2.5.1.7(32)- yA | paqrNena# |

yA paqrNena# paqrNenaq yA yA paqrNena# |

41) 2.5.1.7(33)- paqrNena# | piba#ti |

paqrNenaq piba#tiq piba#ti paqrNena# paqrNenaq piba#ti |

42) 2.5.1.7(34)- piba#ti | tasyA$H |

piba#tiq tasyAqstasyAqH piba#tiq piba#tiq tasyA$H |

43) 2.5.1.7(35)- tasyA$H | uqnmAdu#kaH |

tasyA# uqnmAdu#ka uqnmAdu#kaqstasyAqstasyA# uqnmAdu#kaH |

44) 2.5.1.7(36)- uqnmAdu#kaH | yA |

uqnmAdu#koq yA yonmAdu#ka uqnmAdu#koq yA |

45) 2.5.1.7(36)- uqnmAdu#kaH |

uqnmAdu#kaq ityu#t - mAdu#kaH |

46) 2.5.1.7(37)- yA | KaqrveNa# |

yA KaqrveNa# KaqrveNaq yA yA KaqrveNa# |

47) 2.5.1.7(38)- KaqrveNa# | piba#ti |

KaqrveNaq piba#tiq piba#ti KaqrveNa# KaqrveNaq piba#ti |

48) 2.5.1.7(39)- piba#ti | tasyai$ |

piba#tiq tasyaiq tasyaiq piba#tiq piba#tiq tasyai$ |

49) 2.5.1.7(40)- tasyai$ | KaqrvaH |

tasyai# KaqrvaH Kaqrvastasyaiq tasyai# KaqrvaH |

50) 2.5.1.7(41)- KaqrvaH | tiqsraH |

KaqrvastiqsrastiqsraH KaqrvaH KaqrvastiqsraH |

51) 2.5.1.7(42)- tiqsraH | rAtrI$H |

tiqsro rAtrIq rAtrI$stiqsrastiqsro rAtrI$H |

52) 2.5.1.7(43)- rAtrI$H | vraqtam |

rAtrI$r vraqtaM ~Mvraqta(gm) rAtrIq rAtrI$r vraqtam |

53) 2.5.1.7(44)- vraqtam | caqreqt |

vraqtam ca#rec cared vraqtaM ~Mvraqtam ca#ret |

54) 2.5.1.7(45)- caqreqt | aq~jjaqlinA$ |

caqreqdaq~jjaqlinA$ &~jjaqlinA# carec careda~jjaqlinA$ |

55) 2.5.1.7(46)- aq~jjaqlinA$ | vAq |

aq~jjaqlinA# vA vA &~jjaqlinA$ &~jjaqlinA# vA |

56) 2.5.1.7(47)- vAq | pibe$t |

vAq pibeqt pibe$d vA vAq pibe$t |

57) 2.5.1.7(48)- pibe$t | aKa#rveNa |

pibeqdaKa#rveqNAKa#rveNaq pibeqt pibeqdaKa#rveNa |

58) 2.5.1.7(49)- aKa#rveNa | vAq |

aKa#rveNa vAq vA &Ka#rveqNAKa#rveNa vA |

59) 2.5.1.7(50)- vAq | pAtre#Na |

vAq pAtre#Naq pAtre#Na vA vAq pAtre#Na |

60) 2.5.1.7(51)- pAtre#Na | praqjAyai$ |

pAtre#Na praqjAyai$ praqjAyaiq pAtre#Naq pAtre#Na praqjAyai$ |

61) 2.5.1.7(52)- praqjAyai$ | goqpIqthAya# ||

praqjAyai# gopIqthAya# gopIqthAya# praqjAyai$ praqjAyai# gopIqthAya# |

62) 2.5.1.7(52)- praqjAyai$ |

praqjAyAq iti# pra - jAyai$ |

63) 2.5.1.7(53)- goqpIqthAya# ||

goqpIqthAyeti# gopIqthAya# |

1) 2.5.2.1(1)- tvaShTA$ | haqtapu#traH |

tvaShTA# haqtapu#tro haqtapu#traqstvaShTAq tvaShTA# haqtapu#traH |

2) 2.5.2.1(2)- haqtapu#traH | vIndra$m |

haqtapu#troq vIndraqM ~MvIndra(gm)# haqtapu#tro haqtapu#troq vIndra$m |

3) 2.5.2.1(2)- haqtapu#traH |

haqtapu#traq iti# haqta - puqtraqH |

4) 2.5.2.1(3)- vIndra$m | soma$m |

vIndraq(gm)q somaq(gm)q somaqM ~MvIndraqM ~MvIndraq(gm)q soma$m |

5) 2.5.2.1(3)- vIndra$m |

vIndraqmitiq vi - iqndraqm |

6) 2.5.2.1(4)- soma$m | A |

somaq-mA somaq(gm)q somaq-mA |

7) 2.5.2.1(5)- A | aqhaqraqt |

A &ha#radaharaqdA &ha#rat |

8) 2.5.2.1(6)- aqhaqraqt | tasminn# |

aqhaqraqt tasmiq(gg)qs tasmi#n-naharadaharaqt tasminn# |

9) 2.5.2.1(7)- tasminn# | indra#H |

tasmiqn-nindraq indraqstasmiq(gg)qs tasmiqn-nindra#H |

10) 2.5.2.1(8)- indra#H | uqpaqhaqvam |

indra# upahaqva-mu#pahaqva-mindraq indra# upahaqvam |

11) 2.5.2.1(9)- uqpaqhaqvam | aiqcCaqtaq |

uqpaqhaqva-mai$cCataicCatopahaqva-mu#pahaqva-mai$cCata |

12) 2.5.2.1(9)- uqpaqhaqvam |

uqpaqhaqvamityu#pa - haqvam |

13) 2.5.2.1(10)- aiqcCaqtaq | tam |

aiqcCaqtaq tam ta-mai$cCataicCataq tam |

14) 2.5.2.1(11)- tam | na |

tanna na tam tanna |

15) 2.5.2.1(12)- na | upa# |

nopopaq na nopa# |

16) 2.5.2.1(13)- upa# | aqhvaqyaqtaq |

upA$hvayatAhvayaqtopopA$hvayata |

17) 2.5.2.1(14)- aqhvaqyaqtaq | puqtram |

aqhvaqyaqtaq puqtram puqtra-ma#hvayatAhvayata puqtram |

18) 2.5.2.1(15)- puqtram | meq |

puqtram me# me puqtram puqtram me$ |

19) 2.5.2.1(16)- meq | aqvaqdhIqH |

meq &vaqdhIqraqvaqdhIqr meq meq &vaqdhIqH |

20) 2.5.2.1(17)- aqvaqdhIqH | iti# |

aqvaqdhIqritItya#vadhIravadhIqriti# |

21) 2.5.2.1(18)- iti# | saH |

itiq sa sa itItiq saH |

22) 2.5.2.1(19)- saH | yaqj~jaqveqSaqsam |

sa ya#j~javeSaqsaM ~Mya#j~javeSaqsa(gm) sa sa ya#j~javeSaqsam |

23) 2.5.2.1(20)- yaqj~jaqveqSaqsam | kRuqtvA |

yaqj~jaqveqSaqsam kRuqtvA kRuqtvA ya#j~javeSaqsaM ~Mya#j~javeSaqsam kRuqtvA |

24) 2.5.2.1(20)- yaqj~jaqveqSaqsam |

yaqj~jaqveqSaqsamiti# yaj~ja - veqSaqsam |

25) 2.5.2.1(21)- kRuqtvA | prAqsahA$ |

kRuqtvA prAqsahA$ prAqsahA# kRuqtvA kRuqtvA prAqsahA$ |

26) 2.5.2.1(22)- prAqsahA$ | soma$m |

prAqsahAq somaq(gm)q soma#m prAqsahA$ prAqsahAq soma$m |

27) 2.5.2.1(22)- prAqsahA$ |

prAqsaheti# pra - sahA$ |

28) 2.5.2.1(23)- soma$m | aqpiqbaqt |

soma#-mapibadapibaqth somaq(gm)q soma#-mapibat |

29) 2.5.2.1(24)- aqpiqbaqt | tasya# |

aqpiqbaqt tasyaq tasyA#pibadapibaqt tasya# |

30) 2.5.2.1(25)- tasya# | yat |

tasyaq yad yat tasyaq tasyaq yat |

31) 2.5.2.1(26)- yat | aqtyaSi#Shyata |

yadaqtyaSi#ShyatAqtyaSi#Shyataq yad yadaqtyaSi#Shyata |

32) 2.5.2.1(27)- aqtyaSi#Shyata | tat |

aqtyaSi#Shyataq tat tadaqtyaSi#ShyatAqtyaSi#Shyataq tat |

33) 2.5.2.1(27)- aqtyaSi#Shyata |

aqtyaSi#Shyaqtetya#ti - aSi#Shyata |

34) 2.5.2.1(28)- tat | tvaShTA$ |

tat tvaShTAq tvaShTAq tat tat tvaShTA$ |

35) 2.5.2.1(29)- tvaShTA$ | AqhaqvaqnIya$m |

tvaShTA# &&havaqnIya#-mAhavaqnIyaqm tvaShTAq tvaShTA# &&havaqnIya$m |

36) 2.5.2.1(30)- AqhaqvaqnIya$m | upa# |

AqhaqvaqnIyaq-mupopA#havaqnIya#-mAhavaqnIyaq-mupa# |

37) 2.5.2.1(30)- AqhaqvaqnIya$m |

AqhaqvaqnIyaqmityA$ - haqvaqnIya$m |

38) 2.5.2.1(31)- upa# | pra |

upaq pra propopaq pra |

39) 2.5.2.1(32)- pra | aqvaqrtaqyaqt |

prAva#rtayadavartayaqt pra prAva#rtayat |

40) 2.5.2.1(33)- aqvaqrtaqyaqt | svAhA$ |

aqvaqrtaqyaqth svAhAq svAhA# &vartayadavartayaqth svAhA$ |

41) 2.5.2.1(34)- svAhA$ | indra#SatruH |

svAhendra#Satruqrindra#SatruqH svAhAq svAhendra#SatruH |

42) 2.5.2.1(35)- indra#SatruH | vaqrddhaqsvaq |

indra#Satrur varddhasva varddhaqsve ndra#Satruqrindra#Satrur varddhasva |

43) 2.5.2.1(35)- indra#SatruH |

indra#SatruqritIndra# - SaqtruqH |

44) 2.5.2.1(36)- vaqrddhaqsvaq | iti# |

vaqrddhaqsve tIti# varddhasva varddhaqsve ti# |

45) 2.5.2.1(37)- iti# | yat |

itiq yad yaditItiq yat |

46) 2.5.2.1(38)- yat | ava#rtayat |

yadava#rtayaqdava#rtayaqd yad yadava#rtayat |

47) 2.5.2.1(39)- ava#rtayat | tat |

ava#rtayaqt tat tadava#rtayaqdava#rtayaqt tat |

48) 2.5.2.1(40)- tat | vRuqtrasya# |

tad vRuqtrasya# vRuqtrasyaq tat tad vRuqtrasya# |

49) 2.5.2.1(41)- vRuqtrasya# | vRuqtraqtvam |

vRuqtrasya# vRutraqtvaM ~MvRu#traqtvaM ~MvRuqtrasya# vRuqtrasya# vRutraqtvam |

50) 2.5.2.1(42)- vRuqtraqtvam | yat |

vRuqtraqtvaM ~Myad yad vRu#traqtvaM ~MvRu#traqtvaM ~Myat |

51) 2.5.2.1(42)- vRuqtraqtvam |

vRuqtraqtvamiti# vRutra - tvam |

52) 2.5.2.1(43)- yat | abra#vIt |

yadabra#vIqdabra#vIqd yad yadabra#vIt |

53) 2.5.2.1(44)- abra#vIt | svAhA$ |

abra#vIqth svAhAq svAhA &bra#vIqdabra#vIqth svAhA$ |

54) 2.5.2.1(45)- svAhA$ | indra#SatruH |

svAhendra#Satruqrindra#SatruqH svAhAq svAhendra#SatruH |

55) 2.5.2.1(46)- indra#SatruH | vaqrddhaqsvaq |

indra#Satrur varddhasva varddhaqsve ndra#Satruqrindra#Satrur varddhasva |

56) 2.5.2.1(46)- indra#SatruH |

indra#SatruqritIndra# - SaqtruqH |

57) 2.5.2.1(47)- vaqrddhaqsvaq | iti# |

vaqrddhaqsve tIti# varddhasva varddhaqsve ti# |

58) 2.5.2.1(48)- iti# | tasmA$t |

itiq tasmAqt tasmAqditItiq tasmA$t |

59) 2.5.2.1(49)- tasmA$t | aqsyaq |

tasmA#dasyAsyaq tasmAqt tasmA#dasya |

60) 2.5.2.1(50)- aqsyaq | indra#H |

aqsye ndraq indro$ &syAqsye ndra#H |

1) 2.5.2.2(1)- indra#H | Satru#H |

indraqH SatruqH Satruqrindraq indraqH Satru#H |

2) 2.5.2.2(2)- Satru#H | aqBaqvaqt |

Satru#raBavadaBavaqcCatruqH Satru#raBavat |

3) 2.5.2.2(3)- aqBaqvaqt | saH |

aqBaqvaqth sa so# &BavadaBavaqth saH |

4) 2.5.2.2(4)- saH | saqmBavann# |

sa saqmBavan$ thsaqmBavaqn thsa sa saqmBavann# |

5) 2.5.2.2(5)- saqmBavann# | aqgnIShomau$ | (GS-2.5-2)

saqmBava#n-naqgnIShomA# vaqgnIShomau# saqmBavan$ thsaqmBava#n-naqgnIShomau$ |

6) 2.5.2.2(5)- saqmBavann# | (GS-2.5-2)

saqmBavaqnniti# saM - Bavann# |

7) 2.5.2.2(6)- aqgnIShomau$ | aqBi | (GS-2.5-2)

aqgnIShomA# vaqByA$(1q)Bya#gnIShomA# vaqgnIShomA# vaqBi |

8) 2.5.2.2(6)- aqgnIShomau$ | (GS-2.5-2)

aqgnIShomAqvityaqgnI - somau$ |

9) 2.5.2.2(7)- aqBi | sam | (GS-2.5-2)

aqBi sa(gm) sa-maqBya#Bi sam |

10) 2.5.2.2(8)- sam | aqBaqvaqt |

sa-ma#BavadaBavaqth sa(gm) sa-ma#Bavat |

11) 2.5.2.2(9)- aqBaqvaqt | saH |

aqBaqvaqth sa so# &BavadaBavaqth saH |

12) 2.5.2.2(10)- saH | iqShuqmAqtrami#ShumAtram |

sa i#ShumAqtrami#ShumAtra-miShumAqtrami#ShumAtraq(gm)q sa sa i#ShumAqtrami#ShumAtram |

13) 2.5.2.2(11)- iqShuqmAqtrami#ShumAtram | viShva~g# |

iqShuqmAqtrami#ShumAtraqM ~MviShvaq~g viShva~g~g# iShumAqtrami#ShumAtra-miShumAqtrami#ShumAtraqM ~MviShva~g# |

14) 2.5.2.2(11)- iqShuqmAqtrami#ShumAtram |

iqShuqmAqtrami#ShumAtraqmitI#ShumAqtraM - iqShuqmAqtraqm |

15) 2.5.2.2(12)- viShva~g# | aqvaqrddhaqtaq |

viShva#~g~gavarddhatAvarddhataq viShvaq~g viShva#~g~gavarddhata |

16) 2.5.2.2(13)- aqvaqrddhaqtaq | saH |

aqvaqrddhaqtaq sa so# &varddhatAvarddhataq saH |

17) 2.5.2.2(14)- saH | iqmAn |

sa iqmA-niqmAn thsa sa iqmAn |

18) 2.5.2.2(15)- iqmAn | loqkAn |

iqmAn ~MloqkAn ~MloqkA-niqmA-niqmAn ~MloqkAn |

19) 2.5.2.2(16)- loqkAn | aqvRuqNoqt |

loqkA-na#vRuNodavRuNolloqkAn ~MloqkA-na#vRuNot |

20) 2.5.2.2(17)- aqvRuqNoqt | yat |

aqvRuqNoqd yad yada#vRuNodavRuNoqd yat |

21) 2.5.2.2(18)- yat | iqmAn |

yadiqmA-niqmAn. yad yadiqmAn |

22) 2.5.2.2(19)- iqmAn | loqkAn |

iqmAn ~MloqkAn ~MloqkA-niqmA-niqmAn ~MloqkAn |

23) 2.5.2.2(20)- loqkAn | avRu#Not |

loqkA-navRu#NoqdavRu#NolloqkAn ~MloqkA-navRu#Not |

24) 2.5.2.2(21)- avRu#Not | tat |

avRu#Noqt tat tadavRu#NoqdavRu#Noqt tat |

25) 2.5.2.2(22)- tat | vRuqtrasya# |

tad vRuqtrasya# vRuqtrasyaq tat tad vRuqtrasya# |

26) 2.5.2.2(23)- vRuqtrasya# | vRuqtraqtvam |

vRuqtrasya# vRutraqtvaM ~MvRu#traqtvaM ~MvRuqtrasya# vRuqtrasya# vRutraqtvam |

27) 2.5.2.2(24)- vRuqtraqtvam | tasmA$t |

vRuqtraqtvam tasmAqt tasmA$d vRutraqtvaM ~MvRu#traqtvam tasmA$t |

28) 2.5.2.2(24)- vRuqtraqtvam |

vRuqtraqtvamiti# vRutra - tvam |

29) 2.5.2.2(25)- tasmA$t | indra#H |

tasmAqdindraq indraqstasmAqt tasmAqdindra#H |

30) 2.5.2.2(26)- indra#H | aqbiqBeqt |

indro# &biBedabiBeqdindraq indro# &biBet |

31) 2.5.2.2(27)- aqbiqBeqt | saH |

aqbiqBeqth sa so# &biBedabiBeqth saH |

32) 2.5.2.2(28)- saH | praqjApa#tim |

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

33) 2.5.2.2(29)- praqjApa#tim | upa# |

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

34) 2.5.2.2(29)- praqjApa#tim |

praqjApa#tiqmiti# praqjA - paqtiqm |

35) 2.5.2.2(30)- upa# | aqdhAqvaqt |

upA#dhAvadadhAvaqdupopA#dhAvat |

36) 2.5.2.2(31)- aqdhAqvaqt | Satru#H |

aqdhAqvaqcCatruqH Satru#radhAvadadhAvaqcCatru#H |

37) 2.5.2.2(32)- Satru#H | meq |

Satru#r me meq SatruqH Satru#r me |

38) 2.5.2.2(33)- meq | aqjaqniq |

meq &jaqnyaqjaqniq meq meq &jaqniq |

39) 2.5.2.2(34)- aqjaqniq | iti# |

aqjaqnItItya#janyajaqnIti# |

40) 2.5.2.2(35)- iti# | tasmai$ |

itiq tasmaiq tasmAq itItiq tasmai$ |

41) 2.5.2.2(36)- tasmai$ | vajra$m |

tasmaiq vajraqM ~Mvajraqm tasmaiq tasmaiq vajra$m |

42) 2.5.2.2(37)- vajra$m | siqktvA |

vajra(gm)# siqktvA siqktvA vajraqM ~Mvajra(gm)# siqktvA |

43) 2.5.2.2(38)- siqktvA | pra |

siqktvA pra pra siqktvA siqktvA pra |

44) 2.5.2.2(39)- pra | aqyaqcCaqt |

prAya#cCadayacCaqt pra prAya#cCat |

45) 2.5.2.2(40)- aqyaqcCaqt | eqtena# |

aqyaqcCaqdeqtenaiqtenA#yacCadayacCadeqtena# |

46) 2.5.2.2(41)- eqtena# | jaqhiq |

eqtena# jahi jahyeqtenaiqtena# jahi |

47) 2.5.2.2(42)- jaqhiq | iti# |

jaqhItIti# jahi jaqhIti# |

48) 2.5.2.2(43)- iti# | tena# |

itiq tenaq tene tItiq tena# |

49) 2.5.2.2(44)- tena# | aqBi | (GS-2.5-3)

tenAqBya#Bi tenaq tenAqBi |

50) 2.5.2.2(45)- aqBi | Aqyaqtaq | (GS-2.5-3)

aqByA#yatAyatAqByA$(1q)ByA#yata |

51) 2.5.2.2(46)- Aqyaqtaq | tau | (GS-2.5-3)

Aqyaqtaq tau tA vA#yatAyataq tau |

52) 2.5.2.2(47)- tau | aqbrUqtAqm | (GS-2.5-3)

tA va#brUtA-mabrUtAqm tau tA va#brUtAm |

53) 2.5.2.2(48)- aqbrUqtAqm | aqgnIShomau$ |

aqbrUqtAq-maqgnIShomA# vaqgnIShomA# vabrUtA-mabrUtA-maqgnIShomau$ |

54) 2.5.2.2(49)- aqgnIShomau$ | mA |

aqgnIShomauq mA mA &gnIShomA# vaqgnIShomauq mA |

55) 2.5.2.2(49)- aqgnIShomau$ |

aqgnIShomAqvityaqgnI - somau$ |

56) 2.5.2.2(50)- mA | pra |

mA pra pra mA mA pra |

1) 2.5.2.3(1)- pra | hAqH |

pra hA#r. hAqH pra pra hA$H |

2) 2.5.2.3(2)- hAqH | Aqvam |

hAq-rAqva-mAqva(gm) hA#r. hA-rAqvam |

3) 2.5.2.3(3)- Aqvam | aqntaH |

Aqva-maqnta-raqnta-rAqva-mAqva-maqntaH |

4) 2.5.2.3(4)- aqntaH | svaqH |

aqntaH sva#H svoq &nta-raqntaH sva#H |

5) 2.5.2.3(5)- svaqH | iti# |

svaq itIti# svaH svaq iti# |

6) 2.5.2.3(6)- iti# | mama# |

itiq mamaq mame tItiq mama# |

7) 2.5.2.3(7)- mama# | vai |

mamaq vai vai mamaq mamaq vai |

8) 2.5.2.3(8)- vai | yuqvam |

vai yuqvaM ~MyuqvaM ~Mvai vai yuqvam |

9) 2.5.2.3(9)- yuqvam | sthaqH |

yuqva(gg) stha#H stho yuqvaM ~Myuqva(gg) stha#H |

10) 2.5.2.3(10)- sthaqH | iti# |

sthaq itIti# sthaH sthaq iti# |

11) 2.5.2.3(11)- iti# | aqbraqvIqt |

itya#bravIdabravIqditItya#bravIt |

12) 2.5.2.3(12)- aqbraqvIqt | mAm |

aqbraqvIqn mAm mA-ma#bravIdabravIqn mAm |

13) 2.5.2.3(13)- mAm | aqBi | (GS-2.5-6)

mA-maqBya#Bi mAm mA-maqBi |

14) 2.5.2.3(14)- aqBi | A | (GS-2.5-6)

aqByA &Bya#ByA |

15) 2.5.2.3(15)- A | iqtaqm | (GS-2.5-6)

eta#-mitaq-meta$m |

16) 2.5.2.3(16)- iqtaqm | iti# | (GS-2.5-6)

iqtaq-mitItI#ta-mitaq-miti# |

17) 2.5.2.3(17)- iti# | tau | (GS-2.5-6)

itiq tau tA vitItiq tau |

18) 2.5.2.3(18)- tau | BAqgaqdheya$m | (GS-2.5-6)

tau BA#gaqdheya#m BAgaqdheyaqm tau tau BA#gaqdheya$m |

19) 2.5.2.3(19)- BAqgaqdheya$m | aiqcCeqtAqm | (GS-2.5-6)

BAqgaqdheya#-maicCetA-maicCetAm BAgaqdheya#m BAgaqdheya#-maicCetAm |

20) 2.5.2.3(19)- BAqgaqdheya$m | (GS-2.5-6)

BAqgaqdheyaqmiti# BAga - dheya$m |

21) 2.5.2.3(20)- aiqcCeqtAqm | tAByA$m | (GS-2.5-6)

aiqcCeqtAqm tAByAqm tAByA#-maicCetA-maicCetAqm tAByA$m |

22) 2.5.2.3(21)- tAByA$m | eqtam |

tAByA#-meqta-meqtam tAByAqm tAByA#-meqtam |

23) 2.5.2.3(22)- eqtam | aqgnIqShoqmIya$m |

eqta-ma#gnIShoqmIya#-magnIShoqmIya#-meqta-meqta-ma#gnIShoqmIya$m |

24) 2.5.2.3(23)- aqgnIqShoqmIya$m | ekA#daSakapAlam |

aqgnIqShoqmIyaq-mekA#daSakapAlaq-mekA#daSakapAla-magnIShoqmIya#-magnIShoqmIyaq-mekA#daSakapAlam |

25) 2.5.2.3(23)- aqgnIqShoqmIya$m |

aqgnIqShoqmIyaqmitya#gnI - soqmIya$m |

26) 2.5.2.3(24)- ekA#daSakapAlam | pUqrNamA#se |

ekA#daSakapAlam pUqrNamA#se pUqrNamA#saq ekA#daSakapAlaq-mekA#daSakapAlam pUqrNamA#se |

27) 2.5.2.3(24)- ekA#daSakapAlam |

ekA#daSakapAlaqmityekA#daSa - kaqpAqlaqm |

28) 2.5.2.3(25)- pUqrNamA#se | pra |

pUqrNamA#seq pra pra pUqrNamA#se pUqrNamA#seq pra |

29) 2.5.2.3(25)- pUqrNamA#se |

pUqrNamA#saq iti# pUqrNa - mAqseq |

30) 2.5.2.3(26)- pra | aqyaqcCaqt |

prAya#cCadayacCaqt pra prAya#cCat |

31) 2.5.2.3(27)- aqyaqcCaqt | tau |

aqyaqcCaqt tau tA va#yacCadayacCaqt tau |

32) 2.5.2.3(28)- tau | aqbrUqtAqm | (GS-2.5-7)

tA va#brUtA-mabrUtAqm tau tA va#brUtAm |

33) 2.5.2.3(29)- aqbrUqtAqm | aqBi | (GS-2.5-7)

aqbrUqtAq-maqByA$(1q)Bya#brUtA-mabrUtA-maqBi |

34) 2.5.2.3(30)- aqBi | sanda#ShTau | (GS-2.5-7)

aqBi sanda#ShTauq sanda#ShTA vaqBya#Bi sanda#ShTau |

35) 2.5.2.3(31)- sanda#ShTau | vai | (GS-2.5-7)

sanda#ShTauq vai vai sanda#ShTauq sanda#ShTauq vai |

36) 2.5.2.3(31)- sanda#ShTau | (GS-2.5-7)

sanda#ShTAqvitiq saM - daqShTauq |

37) 2.5.2.3(32)- vai | svaqH |

vai sva#H svoq vai vai sva#H |

38) 2.5.2.3(33)- svaqH | na |

svoq na na sva#H svoq na |

39) 2.5.2.3(34)- na | SaqknuqvaqH |

na Sa#knuvaH Saknuvoq na na Sa#knuvaH |

40) 2.5.2.3(35)- SaqknuqvaqH | aitu$m |

Saqknuqvaq aituq-maitu(gm)# SaknuvaH Saknuvaq aitu$m |

41) 2.5.2.3(36)- aitu$m | iti# |

aituq-mitItyaituq-maituq-miti# |

42) 2.5.2.3(36)- aitu$m |

aituqmityA - eqtuqm |

43) 2.5.2.3(37)- iti# | saH |

itiq sa sa itItiq saH |

44) 2.5.2.3(38)- saH | indra#H |

sa indraq indraqH sa sa indra#H |

45) 2.5.2.3(39)- indra#H | Aqtmana#H |

indra# Aqtmana# Aqtmanaq indraq indra# Aqtmana#H |

46) 2.5.2.3(40)- Aqtmana#H | SIqtaqrUqrau |

Aqtmana#H SItarUqrau SI#tarUqrA vAqtmana# Aqtmana#H SItarUqrau |

47) 2.5.2.3(41)- SIqtaqrUqrau | aqjaqnaqyaqt |

SIqtaqrUqrA va#janayadajanayacCItarUqrau SI#tarUqrA va#janayat |

48) 2.5.2.3(41)- SIqtaqrUqrau |

SIqtaqrUqrAviti# SIta - rUqrau |

49) 2.5.2.3(42)- aqjaqnaqyaqt | tat |

aqjaqnaqyaqt tat tada#janayadajanayaqt tat |

50) 2.5.2.3(43)- tat | SIqtaqrUqrayo$H |

tacCI#tarUqrayo$H SItarUqrayoqstat tacCI#tarUqrayo$H |

51) 2.5.2.3(44)- SIqtaqrUqrayo$H | janma# |

SIqtaqrUqrayoqr janmaq janma# SItarUqrayo$H SItarUqrayoqr janma# |

52) 2.5.2.3(44)- SIqtaqrUqrayo$H |

SIqtaqrUqrayoqriti# SIta - rUqrayo$H |

53) 2.5.2.3(45)- janma# | yaH |

janmaq yo yo janmaq janmaq yaH |

54) 2.5.2.3(46)- yaH | eqvaM |

ya eqva-meqvaM yo ya eqvaM |

55) 2.5.2.3(47)- eqvaM | SIqtaqrUqrayo$H |

eqvaM SI#tarUqrayo$H SItarUqrayo#reqva-meqvaM SI#tarUqrayo$H |

56) 2.5.2.3(48)- SIqtaqrUqrayo$H | janma# |

SIqtaqrUqrayoqr janmaq janma# SItarUqrayo$H SItarUqrayoqr janma# |

57) 2.5.2.3(48)- SIqtaqrUqrayo$H |

SIqtaqrUqrayoqriti# SIta - rUqrayo$H |

58) 2.5.2.3(49)- janma# | veda# |

janmaq vedaq vedaq janmaq janmaq veda# |

59) 2.5.2.3(50)- veda# | na |

vedaq na na vedaq vedaq na |

1) 2.5.2.4(1)- na | eqnaqm |

naina#-menaqnna naina$m |

2) 2.5.2.4(2)- eqnaqm | SIqtaqrUqrau |

eqnaq(gm)q SIqtaqrUqrau SI#tarUqrA ve#na-mena(gm) SItarUqrau |

3) 2.5.2.4(3)- SIqtaqrUqrau | haqtaqH |

SIqtaqrUqrau ha#to hataH SItarUqrau SI#tarUqrau ha#taH |

4) 2.5.2.4(3)- SIqtaqrUqrau |

SIqtaqrUqrAviti# SIta - rUqrau |

5) 2.5.2.4(4)- haqtaqH | tAByA$m |

haqtaqstAByAqm tAByA(gm)# hato hataqstAByA$m |

6) 2.5.2.4(5)- tAByA$m | eqnaqm |

tAByA#-mena-menaqm tAByAqm tAByA#-menam |

7) 2.5.2.4(6)- eqnaqm | aqBi |

eqnaq-maqByA$(1q)Bye#na-mena-maqBi |

8) 2.5.2.4(7)- aqBi | aqnaqyaqt |

aqBya#nayadanayadaqByA$(1q)Bya#nayat |

9) 2.5.2.4(8)- aqnaqyaqt | tasmA$t |

aqnaqyaqt tasmAqt tasmA#danayadanayaqt tasmA$t |

10) 2.5.2.4(9)- tasmA$t | jaq~jjaqByamA#nAt |

tasmA$j ja~jjaqByamA#nAj ja~jjaqByamA#nAqt tasmAqt tasmA$j ja~jjaqByamA#nAt |

11) 2.5.2.4(10)- jaq~jjaqByamA#nAt | aqgnIShomau$ |

jaq~jjaqByamA#nAdaqgnIShomA# vaqgnIShomau# ja~jjaqByamA#nAj ja~jjaqByamA#nAdaqgnIShomau$ |

12) 2.5.2.4(11)- aqgnIShomau$ | niH |

aqgnIShomauq nir NiraqgnIShomA# vaqgnIShomauq niH |

13) 2.5.2.4(11)- aqgnIShomau$ |

aqgnIShomAqvityaqgnI - somau$ |

14) 2.5.2.4(12)- niH | aqkrAqmaqtAqm |

nira#krAmatA-makrAmatAqnnir Nira#krAmatAm |

15) 2.5.2.4(13)- aqkrAqmaqtAqm | prAqNAqpAqnau |

aqkrAqmaqtAqm prAqNAqpAqnau prA#NApAqnA va#krAmatA-makrAmatAm prANApAqnau |

16) 2.5.2.4(14)- prAqNAqpAqnau | vai |

prAqNAqpAqnau vai vai prA#NApAqnau prA#NApAqnau vai |

17) 2.5.2.4(14)- prAqNAqpAqnau |

prAqNAqpAqnAviti# prANa - aqpAqnau |

18) 2.5.2.4(15)- vai | eqnaqm |

vA e#na-menaqM ~Mvai vA e#nam |

19) 2.5.2.4(16)- eqnaqm | tat |

eqnaqm tat tade#na-menaqm tat |

20) 2.5.2.4(17)- tat | aqjaqhiqtAqm |

tada#jahitA-majahitAqm tat tada#jahitAm |

21) 2.5.2.4(18)- aqjaqhiqtAqm | prAqNaH |

aqjaqhiqtAqm prAqNaH prAqNo# &jahitA-majahitAm prAqNaH |

22) 2.5.2.4(19)- prAqNaH | vai |

prAqNo vai vai prAqNaH prAqNo vai |

23) 2.5.2.4(19)- prAqNaH |

prAqNa iti# pra - aqnaH |

24) 2.5.2.4(20)- vai | dakSha#H |

vai dakShoq dakShoq vai vai dakSha#H |

25) 2.5.2.4(21)- dakSha#H | aqpAqnaH |

dakSho# &pAqno# &pAqno dakShoq dakSho# &pAqnaH |

26) 2.5.2.4(22)- aqpAqnaH | kratu#H |

aqpAqnaH kratuqH kratu#rapAqno# &pAqnaH kratu#H |

27) 2.5.2.4(22)- aqpAqnaH |

aqpAqna itya#pa - aqnaH |

28) 2.5.2.4(23)- kratu#H | tasmA$t |

kratuqstasmAqt tasmAqt kratuqH kratuqstasmA$t |

29) 2.5.2.4(24)- tasmA$t | jaq~jjaqByamA#naH |

tasmA$j ja~jjaqByamA#no ja~jjaqByamA#naqstasmAqt tasmA$j ja~jjaqByamA#naH |

30) 2.5.2.4(25)- jaq~jjaqByamA#naH | brUqyAqt |

jaq~jjaqByamA#no brUyAd brUyAj ja~jjaqByamA#no ja~jjaqByamA#no brUyAt |

31) 2.5.2.4(26)- brUqyAqt | mayi# |

brUqyAqn mayiq mayi# brUyAd brUyAqn mayi# |

32) 2.5.2.4(27)- mayi# | daqkShaqkraqtU |

mayi# dakShakraqtU da#kShakraqtU mayiq mayi# dakShakraqtU |

33) 2.5.2.4(28)- daqkShaqkraqtU | iti# |

daqkShaqkraqtU itIti# dakShakraqtU da#kShakraqtU iti# |

34) 2.5.2.4(28)- daqkShaqkraqtU |

daqkShaqkraqtU iti# dakSha - kraqtU |

35) 2.5.2.4(29)- iti# | prAqNAqpAqnau |

iti# prANApAqnau prA#NApAqnA vitIti# prANApAqnau |

36) 2.5.2.4(30)- prAqNAqpAqnau | eqva |

prAqNAqpAqnA veqvaiva prA#NApAqnau prA#NApAqnA veqva |

37) 2.5.2.4(30)- prAqNAqpAqnau |

prAqNAqpAqnAviti# prANa - aqpAqnau |

38) 2.5.2.4(31)- eqva | Aqtmann |

eqvAtman-nAqtman-neqvaivAtmann |

39) 2.5.2.4(32)- Aqtmann | dhaqtteq |

Aqtman dha#tte dhatta Aqtman-nAqtman dha#tte |

40) 2.5.2.4(33)- dhaqtteq | sarva$m |

dhaqtteq sarvaq(gm)q sarva#m dhatte dhatteq sarva$m |

41) 2.5.2.4(34)- sarva$m | Ayu#H |

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

42) 2.5.2.4(35)- Ayu#H | eqtiq |

Ayu#retyeqtyAyuqrAyu#reti |

43) 2.5.2.4(36)- eqtiq | saH |

eqtiq sa sa e$tyetiq saH |

44) 2.5.2.4(37)- saH | deqvatA$H |

sa deqvatA# deqvatAqH sa sa deqvatA$H |

45) 2.5.2.4(38)- deqvatA$H | vRuqtrAt |

deqvatA# vRuqtrAd vRuqtrAd deqvatA# deqvatA# vRuqtrAt |

46) 2.5.2.4(39)- vRuqtrAt | niqrq.hUya# |

vRuqtrAn niqrq.hUya# niqrq.hUya# vRuqtrAd vRuqtrAn niqrq.hUya# |

47) 2.5.2.4(40)- niqrq.hUya# | vArtra#Gnam |

niqrq.hUyaq vArtra#GnaqM ~MvArtra#Gnanniqrq.hUya# niqrq.hUyaq vArtra#Gnam |

48) 2.5.2.4(40)- niqrq.hUya# |

niqrq.hUyeti# niH - hUya# |

49) 2.5.2.4(41)- vArtra#Gnam | haqviH | (GS-2.5-4)

vArtra#Gna(gm) haqvir. haqvir vArtra#GnaqM ~MvArtra#Gna(gm) haqviH |

50) 2.5.2.4(41)- vArtra#Gnam | (GS-2.5-4)

vArtra#Gnaqmitiq vArtra# - Gnaqm |

51) 2.5.2.4(42)- haqviH | pUqrNamA#se | (GS-2.5-4)

haqviH pUqrNamA#se pUqrNamA#se haqvir. haqviH pUqrNamA#se |

52) 2.5.2.4(43)- pUqrNamA#se | niH | (GS-2.5-4)

pUqrNamA#seq nir NiSh pUqrNamA#se pUqrNamA#seq niH |

53) 2.5.2.4(43)- pUqrNamA#se | (GS-2.5-4)

pUqrNamA#saq iti# pUqrNa - mAqseq |

54) 2.5.2.4(44)- niH | aqvaqpaqt | (GS-2.5-4)

nira#vapadavapaqn nir Nira#vapat |

55) 2.5.2.4(45)- aqvaqpaqt | Gnanti# |

aqvaqpaqd Gnantiq Gnantya#vapadavapaqd Gnanti# |

56) 2.5.2.4(46)- Gnanti# | vai |

Gnantiq vai vai Gnantiq Gnantiq vai |

57) 2.5.2.4(47)- vai | eqnaqm |

vA e#na-menaqM ~Mvai vA e#nam |

58) 2.5.2.4(48)- eqnaqm | pUqrNamA#se |

eqnaqm pUqrNamA#se pUqrNamA#sa ena-menam pUqrNamA#se |

59) 2.5.2.4(49)- pUqrNamA#se | A |

pUqrNamA#saq A pUqrNamA#se pUqrNamA#saq A |

60) 2.5.2.4(49)- pUqrNamA#se |

pUqrNamA#saq iti# pUqrNa - mAqseq |

61) 2.5.2.4(50)- A | aqmAqvAqsyA#yAm |

A &mA#vAqsyA#yA-mamAvAqsyA#yAq-mA &mA#vAqsyA#yAm |

1) 2.5.2.5(1)- aqmAqvAqsyA#yAm | pyAqyaqyaqntiq |

aqmAqvAqsyA#yAm pyAyayanti pyAyayantyamAvAqsyA#yA-mamAvAqsyA#yAm pyAyayanti |

2) 2.5.2.5(1)- aqmAqvAqsyA#yAm |

aqmAqvAqsyA#yAqmitya#mA - vAqsyA#yAm |

3) 2.5.2.5(2)- pyAqyaqyaqntiq | tasmA$t |

pyAqyaqyaqntiq tasmAqt tasmA$t pyAyayanti pyAyayantiq tasmA$t |

4) 2.5.2.5(3)- tasmA$t | vArtra#GnI |

tasmAqd vArtra#GnIq vArtra#GnIq tasmAqt tasmAqd vArtra#GnI |

5) 2.5.2.5(4)- vArtra#GnI | pUqrNamA#se |

vArtra#GnI pUqrNamA#se pUqrNamA#seq vArtra#GnIq vArtra#GnI pUqrNamA#se |

6) 2.5.2.5(4)- vArtra#GnI |

vArtra#GnIq itiq vArtra# - GnIq |

7) 2.5.2.5(5)- pUqrNamA#se | anu# |

pUqrNamAqse &nvanu# pUqrNamA#se pUqrNamAqse &nu# |

8) 2.5.2.5(5)- pUqrNamA#se |

pUqrNamA#saq iti# pUqrNa - mAqseq |

9) 2.5.2.5(6)- anu# | uqcyeqteq |

anU$cyete ucyeteq anvanU$cyete |

10) 2.5.2.5(7)- uqcyeqteq | vRudha#nvatI |

uqcyeqteq vRudha#nvatIq vRudha#nvatI ucyete ucyeteq vRudha#nvatI |

11) 2.5.2.5(7)- uqcyeqteq |

uqcyeqteq iti# ucyete |

12) 2.5.2.5(8)- vRudha#nvatI | aqmAqvAqsyA#yAm |

vRudha#nvatI amAvAqsyA#yA-mamAvAqsyA#yAqM ~MvRudha#nvatIq vRudha#nvatI amAvAqsyA#yAm |

13) 2.5.2.5(8)- vRudha#nvatI |

vRudha#nvatIq itiq vRudhann# - vaqtIq |

14) 2.5.2.5(9)- aqmAqvAqsyA#yAm | tat |

aqmAqvAqsyA#yAqm tat tada#mAvAqsyA#yA-mamAvAqsyA#yAqm tat |

15) 2.5.2.5(9)- aqmAqvAqsyA#yAm |

aqmAqvAqsyA#yAqmitya#mA - vAqsyA#yAm |

16) 2.5.2.5(10)- tat | saq(gg)qsthApya# |

tath saq(gg)qsthApya# saq(gg)qsthApyaq tat tath saq(gg)qsthApya# |

17) 2.5.2.5(11)- saq(gg)qsthApya# | vArtra#Gnam |

saq(gg)qsthApyaq vArtra#GnaqM ~MvArtra#Gna(gm) saq(gg)qsthApya# saq(gg)qsthApyaq vArtra#Gnam |

18) 2.5.2.5(11)- saq(gg)qsthApya# |

saq(gg)qsthApyeti# saM - sthApya# |

19) 2.5.2.5(12)- vArtra#Gnam | haqviH |

vArtra#Gna(gm) haqvir. haqvir vArtra#GnaqM ~MvArtra#Gna(gm) haqviH |

20) 2.5.2.5(12)- vArtra#Gnam |

vArtra#Gnaqmitiq vArtra# - Gnaqm |

21) 2.5.2.5(13)- haqviH | vajra$m |

haqvir vajraqM ~Mvajra(gm)# haqvir. haqvir vajra$m |

22) 2.5.2.5(14)- vajra$m | AqdAya# |

vajra#-mAqdAyAqdAyaq vajraqM ~Mvajra#-mAqdAya# |

23) 2.5.2.5(15)- AqdAya# | puna#H |

AqdAyaq punaqH puna#-rAqdAyAqdAyaq puna#H |

24) 2.5.2.5(15)- AqdAya# |

AqdAyetyA$ - dAya# |

25) 2.5.2.5(16)- puna#H | aqBi |

puna#-raqBya#Bi punaqH puna#-raqBi |

26) 2.5.2.5(17)- aqBi | Aqyaqtaq |

aqByA#yatAyatAqByA$(1q)ByA#yata |

27) 2.5.2.5(18)- Aqyaqtaq | te |

Aqyaqtaq te te A#yatAyataq te |

28) 2.5.2.5(19)- te | aqbrUqtAqm |

te a#brUtA-mabrUtAqm te te a#brUtAm |

29) 2.5.2.5(19)- te |

te itiq te |

30) 2.5.2.5(20)- aqbrUqtAqm | dyAvA#pRuthiqvI |

aqbrUqtAqm dyAvA#pRuthiqvI dyAvA#pRuthiqvI a#brUtA-mabrUtAqm dyAvA#pRuthiqvI |

31) 2.5.2.5(21)- dyAvA#pRuthiqvI | mA |

dyAvA#pRuthiqvI mA mA dyAvA#pRuthiqvI dyAvA#pRuthiqvI mA |

32) 2.5.2.5(21)- dyAvA#pRuthiqvI |

dyAvA#pRuthiqvI itiq dyAvA$ - pRuqthiqvI |

33) 2.5.2.5(22)- mA | pra |

mA pra pra mA mA pra |

34) 2.5.2.5(23)- pra | hAqH |

pra hA#r. hAqH pra pra hA$H |

35) 2.5.2.5(24)- hAqH | Aqvayo$H |

hAq-rAqvayo#rAqvayo#r. hAr. hA-rAqvayo$H |

36) 2.5.2.5(25)- Aqvayo$H | vai |

Aqvayoqr vai vA Aqvayo#rAqvayoqr vai |

37) 2.5.2.5(26)- vai | SriqtaH |

vai SriqtaH Sriqto vai vai SriqtaH |

38) 2.5.2.5(27)- SriqtaH | iti# |

Sriqta itIti# SriqtaH Sriqta iti# |

39) 2.5.2.5(28)- iti# | te |

itiq te te itItiq te |

40) 2.5.2.5(29)- te | aqbrUqtAqm |

te a#brUtA-mabrUtAqm te te a#brUtAm |

41) 2.5.2.5(29)- te |

te itiq te |

42) 2.5.2.5(30)- aqbrUqtAqm | vara$m |

aqbrUqtAqM ~MvaraqM ~Mvara#-mabrUtA-mabrUtAqM ~Mvara$m |

43) 2.5.2.5(31)- vara$m | vRuqNAqvaqhaiq |

vara#M ~MvRuNAvahai vRuNAvahaiq varaqM ~Mvara#M ~MvRuNAvahai |

44) 2.5.2.5(32)- vRuqNAqvaqhaiq | nakSha#travihitA |

vRuqNAqvaqhaiq nakSha#travihitAq nakSha#travihitA vRuNAvahai vRuNAvahaiq nakSha#travihitA |

45) 2.5.2.5(33)- nakSha#travihitA | aqham | (GS-2.5-5)

nakSha#travihitAq &ha-maqhannakSha#travihitAq nakSha#travihitAq &ham |

46) 2.5.2.5(33)- nakSha#travihitA | (GS-2.5-5)

nakSha#travihiqtetiq nakSha#tra - viqhiqtAq |

47) 2.5.2.5(34)- aqham | asA#ni | (GS-2.5-5)

aqha-masAqnyasA$nyaqha-maqha-masA#ni |

48) 2.5.2.5(35)- asA#ni | iti# | (GS-2.5-5)

asAqnItItyasAqnyasAqnIti# |

49) 2.5.2.5(36)- iti# | aqsau | (GS-2.5-5)

ityaqsA vaqsA vitItyaqsau |

50) 2.5.2.5(37)- aqsau | aqbraqvIqt | (GS-2.5-5)

aqsA va#bravIdabravIdaqsA vaqsA va#bravIt |

51) 2.5.2.5(38)- aqbraqvIqt | ciqtravi#hitA | (GS-2.5-5)

aqbraqvIqc ciqtravi#hitA ciqtravi#hitA &bravIdabravIc ciqtravi#hitA |

52) 2.5.2.5(39)- ciqtravi#hitA | aqham | (GS-2.5-5)

ciqtravi#hitAq &ha-maqham ciqtravi#hitA ciqtravi#hitAq &ham |

53) 2.5.2.5(39)- ciqtravi#hitA | (GS-2.5-5)

ciqtravi#hiqteti# ciqtra - viqhiqtAq |

54) 2.5.2.5(40)- aqham | iti# | (GS-2.5-5)

aqha-mitItyaqha-maqha-miti# |

55) 2.5.2.5(41)- iti# | iqyam | (GS-2.5-5)

itIqya-miqya-mitItIqyam |

56) 2.5.2.5(42)- iqyam | tasmA$t | (GS-2.5-5)

iqyam tasmAqt tasmA#diqya-miqyam tasmA$t |

57) 2.5.2.5(43)- tasmA$t | nakSha#travihitA | (GS-2.5-5)

tasmAqn nakSha#travihitAq nakSha#travihitAq tasmAqt tasmAqn nakSha#travihitA |

58) 2.5.2.5(44)- nakSha#travihitA | aqsau |

nakSha#travihitAq &sA vaqsau nakSha#travihitAq nakSha#travihitAq &sau |

59) 2.5.2.5(44)- nakSha#travihitA |

nakSha#travihiqtetiq nakSha#tra - viqhiqtAq |

60) 2.5.2.5(45)- aqsau | ciqtravi#hitA |

aqsau ciqtravi#hitA ciqtravi#hitAq &sA vaqsau ciqtravi#hitA |

61) 2.5.2.5(46)- ciqtravi#hitA | iqyam |

ciqtravi#hiteqya-miqyam ciqtravi#hitA ciqtravi#hiteqyam |

62) 2.5.2.5(46)- ciqtravi#hitA |

ciqtravi#hiqteti# ciqtra - viqhiqtAq |

63) 2.5.2.5(47)- iqyam | yaH |

iqyaM ~Myo ya iqya-miqyaM ~MyaH |

64) 2.5.2.5(48)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

65) 2.5.2.5(49)- eqvam | dyAvA#pRuthiqvyoH |

eqvam dyAvA#pRuthiqvyor dyAvA#pRuthiqvyoreqva-meqvam dyAvA#pRuthiqvyoH |

66) 2.5.2.5(50)- dyAvA#pRuthiqvyoH | vara$m |

dyAvA#pRuthiqvyor varaqM ~Mvaraqm dyAvA#pRuthiqvyor dyAvA#pRuthiqvyor vara$m |

67) 2.5.2.5(50)- dyAvA#pRuthiqvyoH |

dyAvA#pRuthiqvyoritiq dyAvA$ - pRuqthiqvyoH |

1) 2.5.2.6(1)- vara$m | veda# |

varaqM ~Mvedaq vedaq varaqM ~MvaraqM ~Mveda# |

2) 2.5.2.6(2)- veda# | A |

vedA vedaq vedA |

3) 2.5.2.6(3)- A | eqnaqm |

aina#-menaq-maina$m |

4) 2.5.2.6(4)- eqnaqm | vara#H |

eqnaqM ~Mvaroq vara# ena-menaqM ~Mvara#H |

5) 2.5.2.6(5)- vara#H | gaqcCaqtiq |

varo# gacCati gacCatiq varoq varo# gacCati |

6) 2.5.2.6(6)- gaqcCaqtiq | saH |

gaqcCaqtiq sa sa ga#cCati gacCatiq saH |

7) 2.5.2.6(7)- saH | AqByAm |

sa AqByA-mAqByA(gm) sa sa AqByAm |

8) 2.5.2.6(8)- AqByAm | eqva |

AqByA-meqvaivAByA-mAqByA-meqva |

9) 2.5.2.6(9)- eqva | prasU#taH |

eqva prasU#taqH prasU#ta eqvaiva prasU#taH |

10) 2.5.2.6(10)- prasU#taH | indra#H |

prasU#taq indraq indraqH prasU#taqH prasU#taq indra#H |

11) 2.5.2.6(10)- prasU#taH |

prasU#taq itiq pra - sUqtaqH |

12) 2.5.2.6(11)- indra#H | vRuqtram |

indro# vRuqtraM ~MvRuqtra-mindraq indro# vRuqtram |

13) 2.5.2.6(12)- vRuqtram | aqhaqnn |

vRuqtra-ma#han-nahan. vRuqtraM ~MvRuqtra-ma#hann |

14) 2.5.2.6(13)- aqhaqnn | te |

aqhaqn te te# &han-nahaqn te |

15) 2.5.2.6(14)- te | deqvAH |

te deqvA deqvAste te deqvAH |

16) 2.5.2.6(15)- deqvAH | vRuqtram |

deqvA vRuqtraM ~MvRuqtram deqvA deqvA vRuqtram |

17) 2.5.2.6(16)- vRuqtram | haqtvA |

vRuqtra(gm) haqtvA haqtvA vRuqtraM ~MvRuqtra(gm) haqtvA |

18) 2.5.2.6(17)- haqtvA | aqgnIShomau$ |

haqtvA &gnIShomA# vaqgnIShomau# haqtvA haqtvA &gnIShomau$ |

19) 2.5.2.6(18)- aqgnIShomau$ | aqbruqvaqnn |

aqgnIShomA# vabruvan-nabruvan-naqgnIShomA# vaqgnIShomA# vabruvann |

20) 2.5.2.6(18)- aqgnIShomau$ |

aqgnIShomAqvityaqgnI - somau$ |

21) 2.5.2.6(19)- aqbruqvaqnn | haqvyam |

aqbruqvaqnq. haqvya(gm) haqvya-ma#bruvan-nabruvan. haqvyam |

22) 2.5.2.6(20)- haqvyam | naqH |

haqvyanno# no haqvya(gm) haqvyanna#H |

23) 2.5.2.6(21)- naqH | vaqhaqtaqm |

noq vaqhaqtaqM ~Mvaqhaqtaqnnoq noq vaqhaqtaqm |

24) 2.5.2.6(22)- vaqhaqtaqm | iti# |

vaqhaqtaq-mitIti# vahataM ~Mvahataq-miti# |

25) 2.5.2.6(23)- iti# | tau |

itiq tau tA vitItiq tau |

26) 2.5.2.6(24)- tau | aqbrUqtAqm |

tA va#brUtA-mabrUtAqm tau tA va#brUtAm |

27) 2.5.2.6(25)- aqbrUqtAqm | apa#tejasau |

aqbrUqtAq-mapa#tejasAq vapa#tejasA vabrUtA-mabrUtAq-mapa#tejasau |

28) 2.5.2.6(26)- apa#tejasau | vai |

apa#tejasauq vai vA apa#tejasAq vapa#tejasauq vai |

29) 2.5.2.6(26)- apa#tejasau |

apa#tejasAqvityapa# - teqjaqsauq |

30) 2.5.2.6(27)- vai | tyau |

vai tyau tyau vai vai tyau |

31) 2.5.2.6(28)- tyau | vRuqtre |

tyau vRuqtre vRuqtre tyau tyau vRuqtre |

32) 2.5.2.6(29)- vRuqtre | vai |

vRuqtre vai vai vRuqtre vRuqtre vai |

33) 2.5.2.6(30)- vai | tyayo$H |

vai tyayoqstyayoqr vai vai tyayo$H |

34) 2.5.2.6(31)- tyayo$H | teja#H |

tyayoqstejaqstejaqstyayoqstyayoqsteja#H |

35) 2.5.2.6(32)- teja#H | iti# |

tejaq itItiq tejaqstejaq iti# |

36) 2.5.2.6(33)- iti# | te |

itiq te ta itItiq te |

37) 2.5.2.6(34)- te | aqbruqvaqnn |

te$ &bruvan-nabruvaqn te te$ &bruvann |

38) 2.5.2.6(35)- aqbruqvaqnn | kaH |

aqbruqvaqn kaH ko$ &bruvan-nabruvaqn kaH |

39) 2.5.2.6(36)- kaH | iqdam | (GS-2.5-8)

ka iqda-miqdam kaH ka iqdam |

40) 2.5.2.6(37)- iqdam | acCa# | (GS-2.5-8)

iqda-macCAcCeq da-miqda-macCa# |

41) 2.5.2.6(38)- acCa# | eqtiq | (GS-2.5-8)

acCai$tyeqtyacCAcCai#ti |

42) 2.5.2.6(39)- eqtiq | iti# | (GS-2.5-8)

eqtItItye$tyeqtIti# |

43) 2.5.2.6(40)- iti# | gauH | (GS-2.5-8)

itiq gaur gauritItiq gauH |

44) 2.5.2.6(41)- gauH | iti# | (GS-2.5-8)

gauritItiq gaur gauriti# |

45) 2.5.2.6(42)- iti# | aqbruqvaqnn | (GS-2.5-8)

itya#bruvan-nabruvaqn-nitItya#bruvann |

46) 2.5.2.6(43)- aqbruqvaqnn | gauH |

aqbruqvaqn gaur gaura#bruvan-nabruvaqn gauH |

47) 2.5.2.6(44)- gauH | vAva |

gaur vAva vAva gaur gaur vAva |

48) 2.5.2.6(45)- vAva | sarva#sya |

vAva sarva#syaq sarva#syaq vAva vAva sarva#sya |

49) 2.5.2.6(46)- sarva#sya | miqtram |

sarva#sya miqtram miqtra(gm) sarva#syaq sarva#sya miqtram |

50) 2.5.2.6(47)- miqtram | iti# |

miqtra-mitIti# miqtram miqtra-miti# |

51) 2.5.2.6(48)- iti# | sA |

itiq sA setItiq sA |

52) 2.5.2.6(49)- sA | aqbraqvIqt |

sA &bra#vIdabravIqth sA sA &bra#vIt |

53) 2.5.2.6(50)- aqbraqvIqt | vara$m |

aqbraqvIqd varaqM ~Mvara#-mabravIdabravIqd vara$m |

1) 2.5.2.7(1)- vara$m | vRuqNaiq |

vara#M ~MvRuNai vRuNaiq varaqM ~Mvara#M ~MvRuNai |

2) 2.5.2.7(2)- vRuqNaiq | mayi# |

vRuqNaiq mayiq mayi# vRuNai vRuNaiq mayi# |

3) 2.5.2.7(3)- mayi# | eqva |

mayyeqvaiva mayiq mayyeqva |

4) 2.5.2.7(4)- eqva | saqtA |

eqva saqtA saqtaivaiva saqtA |

5) 2.5.2.7(5)- saqtA | uqBaye#na |

saqtoBaye#noqBaye#na saqtA saqtoBaye#na |

6) 2.5.2.7(6)- uqBaye#na | BuqnaqjAqddhvaiq |

uqBaye#na BunajAddhvai BunajAddhvA uqBaye#noqBaye#na BunajAddhvai |

7) 2.5.2.7(7)- BuqnaqjAqddhvaiq | iti# |

BuqnaqjAqddhvAq itIti# BunajAddhvai BunajAddhvAq iti# |

8) 2.5.2.7(8)- iti# | tat |

itiq tat taditItiq tat |

9) 2.5.2.7(9)- tat | gauH |

tad gaur gaustat tad gauH |

10) 2.5.2.7(10)- gauH | A |

gaurA gaur gaurA |

11) 2.5.2.7(11)- A | aqhaqraqt |

A &ha#radaharaqdA &ha#rat |

12) 2.5.2.7(12)- aqhaqraqt | tasmA$t |

aqhaqraqt tasmAqt tasmA#daharadaharaqt tasmA$t |

13) 2.5.2.7(13)- tasmA$t | gavi# |

tasmAqd gaviq gaviq tasmAqt tasmAqd gavi# |

14) 2.5.2.7(14)- gavi# | saqtA |

gavi# saqtA saqtA gaviq gavi# saqtA |

15) 2.5.2.7(15)- saqtA | uqBaye#na |

saqtoBaye#noqBaye#na saqtA saqtoBaye#na |

16) 2.5.2.7(16)- uqBaye#na | Buq~jjaqteq |

uqBaye#na Bu~jjate Bu~jjata uqBaye#noqBaye#na Bu~jjate |

17) 2.5.2.7(17)- Buq~jjaqteq | eqtat |

Buq~jjaqtaq eqtadeqtad Bu#~jjate Bu~jjata eqtat |

18) 2.5.2.7(18)- eqtat | vai |

eqtad vai vA eqtadeqtad vai |

19) 2.5.2.7(19)- vai | aqgneH |

vA aqgneraqgner vai vA aqgneH |

20) 2.5.2.7(20)- aqgneH | teja#H |

aqgnestejaqstejoq &gneraqgnesteja#H |

21) 2.5.2.7(21)- teja#H | yat |

tejoq yad yat tejaqstejoq yat |

22) 2.5.2.7(22)- yat | GRuqtam |

yad GRuqtam GRuqtaM ~Myad yad GRuqtam |

23) 2.5.2.7(23)- GRuqtam | eqtat |

GRuqta-meqtadeqtad GRuqtam GRuqta-meqtat |

24) 2.5.2.7(24)- eqtat | soma#sya |

eqtath soma#syaq soma#syaiqtadeqtath soma#sya |

25) 2.5.2.7(25)- soma#sya | yat |

soma#syaq yad yath soma#syaq soma#syaq yat |

26) 2.5.2.7(26)- yat | paya#H |

yat payaqH payoq yad yat paya#H |

27) 2.5.2.7(27)- paya#H | yaH |

payoq yo yaH payaqH payoq yaH |

28) 2.5.2.7(28)- yaH | eqvaM |

ya eqva-meqvaM yo ya eqvaM |

29) 2.5.2.7(29)- eqvaM | aqgnIShoma#yoH |

eqva-maqgnIShoma#yoraqgnIShoma#yoreqva-meqva-maqgnIShoma#yoH |

30) 2.5.2.7(30)- aqgnIShoma#yoH | teja#H |

aqgnIShoma#yoqstejaqstejoq &gnIShoma#yoraqgnIShoma#yoqsteja#H |

31) 2.5.2.7(30)- aqgnIShoma#yoH |

aqgnIShoma#yoqrityaqgnI - soma#yoH |

32) 2.5.2.7(31)- teja#H | veda# |

tejoq vedaq vedaq tejaqstejoq veda# |

33) 2.5.2.7(32)- veda# | teqjaqsvI |

veda# tejaqsvI te#jaqsvI vedaq veda# tejaqsvI |

34) 2.5.2.7(33)- teqjaqsvI | eqva |

teqjaqsvye#vaiva te#jaqsvI te#jaqsvye#va |

35) 2.5.2.7(34)- eqva | Baqvaqtiq |

eqva Ba#vati Bavatyeqvaiva Ba#vati |

36) 2.5.2.7(35)- Baqvaqtiq | braqhmaqvAqdina#H |

Baqvaqtiq braqhmaqvAqdino$ brahmavAqdino# Bavati Bavati brahmavAqdina#H |

37) 2.5.2.7(36)- braqhmaqvAqdina#H | vaqdaqntiq |

braqhmaqvAqdino# vadanti vadanti brahmavAqdino$ brahmavAqdino# vadanti |

38) 2.5.2.7(36)- braqhmaqvAqdina#H |

braqhmaqvAqdinaq iti# brahma - vAqdina#H |

39) 2.5.2.7(37)- vaqdaqntiq | kiqndeqvaqtya$m |

vaqdaqntiq kiqndeqvaqtya#m kindevaqtya#M ~Mvadanti vadanti kindevaqtya$m |

40) 2.5.2.7(38)- kiqndeqvaqtya$m | pauqrNaqmAqsam |

kiqndeqvaqtya#m paurNamAqsam pau$rNamAqsam ki#ndevaqtya#m kindevaqtya#m paurNamAqsam |

41) 2.5.2.7(38)- kiqndeqvaqtya$m |

kiqndeqvaqtya#miti# kiM - deqvaqtya$m |

42) 2.5.2.7(39)- pauqrNaqmAqsam | iti# |

pauqrNaqmAqsa-mitIti# paurNamAqsam pau$rNamAqsa-miti# |

43) 2.5.2.7(39)- pauqrNaqmAqsam |

pauqrNaqmAqsamiti# paurNa - mAqsam |

44) 2.5.2.7(40)- iti# | prAqjAqpaqtyam |

iti# prAjApaqtyam prA#jApaqtya-mitIti# prAjApaqtyam |

45) 2.5.2.7(41)- prAqjAqpaqtyam | iti# |

prAqjAqpaqtya-mitIti# prAjApaqtyam prA#jApaqtya-miti# |

46) 2.5.2.7(41)- prAqjAqpaqtyam |

prAqjAqpaqtyamiti# prajA - paqtyam |

47) 2.5.2.7(42)- iti# | brUqyAqt |

iti# brUyAd brUyAqditIti# brUyAt |

48) 2.5.2.7(43)- brUqyAqt | tena# |

brUqyAqt tenaq tena# brUyAd brUyAqt tena# |

49) 2.5.2.7(44)- tena# | indra$m |

tene ndraq-mindraqm tenaq tene ndra$m |

50) 2.5.2.7(45)- indra$m | jyeqShTham |

indra#m jyeqShTham jyeqShTha-mindraq-mindra#m jyeqShTham |

51) 2.5.2.7(46)- jyeqShTham | puqtram |

jyeqShTham puqtram puqtram jyeqShTham jyeqShTham puqtram |

52) 2.5.2.7(47)- puqtram | niqravA#sAyayat |

puqtranniqravA#sAyayan niqravA#sAyayat puqtram puqtranniqravA#sAyayat |

53) 2.5.2.7(48)- niqravA#sAyayat | iti# |

niqravA#sAyayaqditIti# niqravA#sAyayan niqravA#sAyayaqditi# |

54) 2.5.2.7(48)- niqravA#sAyayat |

niqravA#sAyayaqditi# niH - avA#sAyayat |

55) 2.5.2.7(49)- iti# | tasmA$t |

itiq tasmAqt tasmAqditItiq tasmA$t |

56) 2.5.2.7(50)- tasmA$t | jyeqShTham |

tasmA$j jyeqShTham jyeqShTham tasmAqt tasmA$j jyeqShTham |

57) 2.5.2.7(51)- jyeqShTham | puqtram |

jyeqShTham puqtram puqtram jyeqShTham jyeqShTham puqtram |

58) 2.5.2.7(52)- puqtram | dhane#na |

puqtram dhane#naq dhane#na puqtram puqtram dhane#na |

59) 2.5.2.7(53)- dhane#na | niqrava#sAyayanti ||

dhane#na niqrava#sAyayanti niqrava#sAyayantiq dhane#naq dhane#na niqrava#sAyayanti |

60) 2.5.2.7(54)- niqrava#sAyayanti ||

niqrava#sAyayaqntIti# niH - ava#sAyayanti |

1) 2.5.3.1(1)- indra$m | vRuqtram |

indra#M ~MvRuqtraM ~MvRuqtra-mindraq-mindra#M ~MvRuqtram |

2) 2.5.3.1(2)- vRuqtram | jaqGniqvA(gm)sa$m |

vRuqtram ja#GniqvA(gm)sa#m jaGniqvA(gm)sa#M ~MvRuqtraM ~MvRuqtram ja#GniqvA(gm)sa$m |

3) 2.5.3.1(3)- jaqGniqvA(gm)sa$m | mRudha#H |

jaqGniqvA(gm)saqm mRudhoq mRudho# jaGniqvA(gm)sa#m jaGniqvA(gm)saqm mRudha#H |

4) 2.5.3.1(4)- mRudha#H | aqBi |

mRudhoq &Bya#Bi mRudhoq mRudhoq &Bi |

5) 2.5.3.1(5)- aqBi | pra |

aqBi pra prABya#Bi pra |

6) 2.5.3.1(6)- pra | aqveqpaqntaq |

prAve#pantAvepantaq pra prAve#panta |

7) 2.5.3.1(7)- aqveqpaqntaq | saH |

aqveqpaqntaq sa so# &vepantAvepantaq saH |

8) 2.5.3.1(8)- saH | eqtam |

sa eqta-meqta(gm) sa sa eqtam |

9) 2.5.3.1(9)- eqtam | vaiqmRuqdham |

eqtaM ~Mvai#mRuqdhaM ~Mvai#mRuqdha-meqta-meqtaM ~Mvai#mRuqdham |

10) 2.5.3.1(10)- vaiqmRuqdham | pUqrNamA#se |

vaiqmRuqdham pUqrNamA#se pUqrNamA#se vaimRuqdhaM ~Mvai#mRuqdham pUqrNamA#se |

11) 2.5.3.1(11)- pUqrNamA#se | aqnuqniqrvAqpya$m |

pUqrNamA#se &nunirvAqpya#-manunirvAqpya#m pUqrNamA#se pUqrNamA#se &nunirvAqpya$m |

12) 2.5.3.1(11)- pUqrNamA#se |

pUqrNamA#saq iti# pUqrNa - mAqseq |

13) 2.5.3.1(12)- aqnuqniqrvAqpya$m | aqpaqSyaqt |

aqnuqniqrvAqpya#-mapaSyadapaSyadanunirvAqpya#-manunirvAqpya#-mapaSyat |

14) 2.5.3.1(12)- aqnuqniqrvAqpya$m |

aqnuqniqrvAqpya#mitya#nu - niqrvAqpya$m |

15) 2.5.3.1(13)- aqpaqSyaqt | tam | (GS-2.5-9)

aqpaqSyaqt tam ta-ma#paSyadapaSyaqt tam |

16) 2.5.3.1(14)- tam | niH | (GS-2.5-9)

tannir NiSh Tam tanniH |

17) 2.5.3.1(15)- niH | aqvaqpaqt | (GS-2.5-9)

nira#vapadavapaqn nir Nira#vapat |

18) 2.5.3.1(16)- aqvaqpaqt | tena# | (GS-2.5-9)

aqvaqpaqt tenaq tenA#vapadavapaqt tena# |

19) 2.5.3.1(17)- tena# | vai | (GS-2.5-11)

tenaq vai vai tenaq tenaq vai |

20) 2.5.3.1(18)- vai | saH | (GS-2.5-11)

vai sa sa vai vai saH |

21) 2.5.3.1(19)- saH | mRudha#H | (GS-2.5-11)

sa mRudhoq mRudhaqH sa sa mRudha#H |

22) 2.5.3.1(20)- mRudha#H | apa# | (GS-2.5-11)

mRudho &pApaq mRudhoq mRudho &pa# |

23) 2.5.3.1(21)- apa# | aqhaqtaq | (GS-2.5-11)

apA#hatAhaqtApApA#hata |

24) 2.5.3.1(22)- aqhaqtaq | yat | (GS-2.5-11)

aqhaqtaq yad yada#hatAhataq yat |

25) 2.5.3.1(23)- yat | vaiqmRuqdhaH | (GS-2.5-11)

yad vai#mRuqdho vai#mRuqdho yad yad vai#mRuqdhaH |

26) 2.5.3.1(24)- vaiqmRuqdhaH | pUqrNamA#se |

vaiqmRuqdhaH pUqrNamA#se pUqrNamA#se vaimRuqdho vai#mRuqdhaH pUqrNamA#se |

27) 2.5.3.1(25)- pUqrNamA#se | aqnuqniqrvAqpya#H |

pUqrNamA#se &nunirvAqpyo# &nunirvAqpya#H pUqrNamA#se pUqrNamA#se &nunirvAqpya#H |

28) 2.5.3.1(25)- pUqrNamA#se |

pUqrNamA#saq iti# pUqrNa - mAqseq |

29) 2.5.3.1(26)- aqnuqniqrvAqpya#H | Bava#ti |

aqnuqniqrvAqpyo# Bava#tiq Bava#tyanunirvAqpyo# &nunirvAqpyo# Bava#ti |

30) 2.5.3.1(26)- aqnuqniqrvAqpya#H |

aqnuqniqrvAqpya# itya#nu - niqrvAqpya#H |

31) 2.5.3.1(27)- Bava#ti | mRudha#H |

Bava#tiq mRudhoq mRudhoq Bava#tiq Bava#tiq mRudha#H |

32) 2.5.3.1(28)- mRudha#H | eqva |

mRudha# eqvaiva mRudhoq mRudha# eqva |

33) 2.5.3.1(29)- eqva | tena# |

eqva tenaq tenaiqvaiva tena# |

34) 2.5.3.1(30)- tena# | yaja#mAnaH |

tenaq yaja#mAnoq yaja#mAnaqstenaq tenaq yaja#mAnaH |

35) 2.5.3.1(31)- yaja#mAnaH | apa# |

yaja#mAqno &pApaq yaja#mAnoq yaja#mAqno &pa# |

36) 2.5.3.1(32)- apa# | haqteq |

apa# hate haqte &pApa# hate |

37) 2.5.3.1(33)- haqteq | indra#H |

haqtaq indraq indro# hate hataq indra#H |

38) 2.5.3.1(34)- indra#H | vRuqtram |

indro# vRuqtraM ~MvRuqtra-mindraq indro# vRuqtram |

39) 2.5.3.1(35)- vRuqtram | haqtvA |

vRuqtra(gm) haqtvA haqtvA vRuqtraM ~MvRuqtra(gm) haqtvA |

40) 2.5.3.1(36)- haqtvA | deqvatA#BiH |

haqtvA deqvatA#Bir deqvatA#Bir. haqtvA haqtvA deqvatA#BiH |

41) 2.5.3.1(37)- deqvatA#BiH | caq |

deqvatA#BiSca ca deqvatA#Bir deqvatA#BiSca |

42) 2.5.3.1(38)- caq | iqndriqyeNa# |

ceq ndriqyeNe$ ndriqyeNa# ca ce ndriqyeNa# |

43) 2.5.3.1(39)- iqndriqyeNa# | caq |

iqndriqyeNa# ca ce ndriqyeNe$ ndriqyeNa# ca |

44) 2.5.3.1(40)- caq | vi |

caq vi vi ca# caq vi |

45) 2.5.3.1(41)- vi | Aqrddhyaqtaq |

vyA$rddhyatArddhyataq vi vyA$rddhyata |

46) 2.5.3.1(42)- Aqrddhyaqtaq | saH |

Aqrddhyaqtaq sa sa A$rddhyatArddhyataq saH |

47) 2.5.3.1(43)- saH | eqtam |

sa eqta-meqta(gm) sa sa eqtam |

48) 2.5.3.1(44)- eqtam | Aqgneqyam |

eqta-mA$gneqya-mA$gneqya-meqta-meqta-mA$gneqyam |

49) 2.5.3.1(45)- Aqgneqyam | aqShTAka#pAlam |

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

50) 2.5.3.1(46)- aqShTAka#pAlam | aqmAqvAqsyA#yAm |

aqShTAka#pAla-mamAvAqsyA#yA-mamAvAqsyA#yA-maqShTAka#pAla-maqShTAka#pAla-mamAvAqsyA#yAm |

51) 2.5.3.1(46)- aqShTAka#pAlam |

aqShTAka#pAlaqmityaqShTA - kaqpAqlaqm |

52) 2.5.3.1(47)- aqmAqvAqsyA#yAm | aqpaqSyaqt |

aqmAqvAqsyA#yA-mapaSyadapaSyadamAvAqsyA#yA-mamAvAqsyA#yA-mapaSyat |

53) 2.5.3.1(47)- aqmAqvAqsyA#yAm |

aqmAqvAqsyA#yAqmitya#mA - vAqsyA#yAm |

54) 2.5.3.1(48)- aqpaqSyaqt | aiqndram |

aqpaqSyaqdaiqndra-maiqndra-ma#paSyadapaSyadaiqndram |

55) 2.5.3.1(49)- aiqndram | dadhi# |

aiqndram dadhiq dadhyaiqndra-maiqndram dadhi# |

56) 2.5.3.1(50)- dadhi# | tam |

dadhiq tam tam dadhiq dadhiq tam |

1) 2.5.3.2(1)- tam | niH |

tannir NiSh Tam tanniH |

2) 2.5.3.2(2)- niH | aqvaqpaqt |

nira#vapadavapaqn nir Nira#vapat |

3) 2.5.3.2(3)- aqvaqpaqt | tena# |

aqvaqpaqt tenaq tenA#vapadavapaqt tena# |

4) 2.5.3.2(4)- tena# | vai |

tenaq vai vai tenaq tenaq vai |

5) 2.5.3.2(5)- vai | saH |

vai sa sa vai vai saH |

6) 2.5.3.2(6)- saH | deqvatA$H |

sa deqvatA# deqvatAqH sa sa deqvatA$H |

7) 2.5.3.2(7)- deqvatA$H | caq |

deqvatA$Sca ca deqvatA# deqvatA$Sca |

8) 2.5.3.2(8)- caq | iqndriqyam |

ceq ndriqya-mi#ndriqyam ca# ce ndriqyam |

9) 2.5.3.2(9)- iqndriqyam | caq |

iqndriqyam ca# ce ndriqya-mi#ndriqyam ca# |

10) 2.5.3.2(10)- caq | ava# |

cAvAva# caq cAva# |

11) 2.5.3.2(11)- ava# | aqruqndhaq |

avA#rundhAruqndhAvAvA#rundha |

12) 2.5.3.2(12)- aqruqndhaq | yat |

aqruqndhaq yad yada#rundhArundhaq yat |

13) 2.5.3.2(13)- yat | AqgneqyaH |

yadA$gneqya A$gneqyo yad yadA$gneqyaH |

14) 2.5.3.2(14)- AqgneqyaH | aqShTAka#pAlaH |

Aqgneqyo$ &ShTAka#pAloq &ShTAka#pAla Agneqya A$gneqyo$ &ShTAka#pAlaH |

15) 2.5.3.2(15)- aqShTAka#pAlaH | aqmAqvAqsyA#yAm |

aqShTAka#pAlo &mAvAqsyA#yA-mamAvAqsyA#yA-maqShTAka#pAloq &ShTAka#pAlo &mAvAqsyA#yAm |

16) 2.5.3.2(15)- aqShTAka#pAlaH |

aqShTAka#pAlaq ityaqShTA - kaqpAqlaqH |

17) 2.5.3.2(16)- aqmAqvAqsyA#yAm | Bava#ti |

aqmAqvAqsyA#yAqm Bava#tiq Bava#tyamAvAqsyA#yA-mamAvAqsyA#yAqm Bava#ti |

18) 2.5.3.2(16)- aqmAqvAqsyA#yAm |

aqmAqvAqsyA#yAqmitya#mA - vAqsyA#yAm |

19) 2.5.3.2(17)- Bava#ti | aiqndram |

Bava#tyaiqndra-maiqndram Bava#tiq Bava#tyaiqndram |

20) 2.5.3.2(18)- aiqndram | dadhi# |

aiqndram dadhiq dadhyaiqndra-maiqndram dadhi# |

21) 2.5.3.2(19)- dadhi# | deqvatA$H |

dadhi# deqvatA# deqvatAq dadhiq dadhi# deqvatA$H |

22) 2.5.3.2(20)- deqvatA$H | caq |

deqvatA$Sca ca deqvatA# deqvatA$Sca |

23) 2.5.3.2(21)- caq | eqva |

caiqvaiva ca# caiqva |

24) 2.5.3.2(22)- eqva | tena# |

eqva tenaq tenaiqvaiva tena# |

25) 2.5.3.2(23)- tena# | iqndriqyam |

tene$ ndriqya-mi#ndriqyam tenaq tene$ ndriqyam |

26) 2.5.3.2(24)- iqndriqyam | caq |

iqndriqyam ca# ce ndriqya-mi#ndriqyam ca# |

27) 2.5.3.2(25)- caq | yaja#mAnaH |

caq yaja#mAnoq yaja#mAnaSca caq yaja#mAnaH |

28) 2.5.3.2(26)- yaja#mAnaH | ava# |

yaja#mAqno &vAvaq yaja#mAnoq yaja#mAqno &va# |

29) 2.5.3.2(27)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

30) 2.5.3.2(28)- ruqndheq | indra#sya |

ruqndhaq indraqsye ndra#sya rundhe rundhaq indra#sya |

31) 2.5.3.2(29)- indra#sya | vRuqtram |

indra#sya vRuqtraM ~MvRuqtra-mindraqsye ndra#sya vRuqtram |

32) 2.5.3.2(30)- vRuqtram | jaqGnuSha#H |

vRuqtram jaqGnuSho# jaqGnuSho# vRuqtraM ~MvRuqtram jaqGnuSha#H |

33) 2.5.3.2(31)- jaqGnuSha#H | iqndriqyam |

jaqGnuSha# indriqya-mi#ndriqyam jaqGnuSho# jaqGnuSha# indriqyam |

34) 2.5.3.2(32)- iqndriqyam | vIqrya$m |

iqndriqyaM ~MvIqrya#M ~MvIqrya#-mindriqya-mi#ndriqyaM ~MvIqrya$m |

35) 2.5.3.2(33)- vIqrya$m | pRuqthiqvIm |

vIqrya#m pRuthiqvIm pRu#thiqvIM ~MvIqrya#M ~MvIqrya#m pRuthiqvIm |

36) 2.5.3.2(34)- pRuqthiqvIm | anu# |

pRuqthiqvI-manvanu# pRuthiqvIm pRu#thiqvI-manu# |

37) 2.5.3.2(35)- anu# | vi |

anuq vi vyanvanuq vi |

38) 2.5.3.2(36)- vi | AqrcCaqt |

vyA$rcCadArcCaqd vi vyA$rcCat |

39) 2.5.3.2(37)- AqrcCaqt | tat |

AqrcCaqt tat tadA$rcCadArcCaqt tat |

40) 2.5.3.2(38)- tat | oSha#dhayaH |

tadoSha#dhayaq oSha#dhayaqstat tadoSha#dhayaH |

41) 2.5.3.2(39)- oSha#dhayaH | vIqrudha#H |

oSha#dhayo vIqrudho# vIqrudhaq oSha#dhayaq oSha#dhayo vIqrudha#H |

42) 2.5.3.2(40)- vIqrudha#H | aqBaqvaqnn |

vIqrudho# &Bavan-naBavan. vIqrudho# vIqrudho# &Bavann |

43) 2.5.3.2(41)- aqBaqvaqnn | saH |

aqBaqvaqn thsa so# &Bavan-naBavaqn thsaH |

44) 2.5.3.2(42)- saH | praqjApa#tim |

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

45) 2.5.3.2(43)- praqjApa#tim | upa# |

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

46) 2.5.3.2(43)- praqjApa#tim |

praqjApa#tiqmiti# praqjA - paqtiqm |

47) 2.5.3.2(44)- upa# | aqdhAqvaqt |

upA#dhAvadadhAvaqdupopA#dhAvat |

48) 2.5.3.2(45)- aqdhAqvaqt | vRuqtraM |

aqdhAqvaqd vRuqtraM vRuqtra-ma#dhAvadadhAvad vRuqtraM |

49) 2.5.3.2(46)- vRuqtraM | meq |

vRuqtraM me# me vRuqtraM vRuqtraM me$ |

50) 2.5.3.2(47)- meq | jaqGnuSha#H |

meq jaqGnuSho# jaqGnuSho# me me jaqGnuSha#H |

51) 2.5.3.2(48)- jaqGnuSha#H | iqndriqyam |

jaqGnuSha# indriqya-mi#ndriqyam jaqGnuSho# jaqGnuSha# indriqyam |

52) 2.5.3.2(49)- iqndriqyam | vIqrya$m |

iqndriqyaM ~MvIqrya#M ~MvIqrya#-mindriqya-mi#ndriqyaM ~MvIqrya$m |

53) 2.5.3.2(50)- vIqrya$m | pRuqthiqvIm |

vIqrya#m pRuthiqvIm pRu#thiqvIM ~MvIqrya#M ~MvIqrya#m pRuthiqvIm |

1) 2.5.3.3(1)- pRuqthiqvIm | anu# |

pRuqthiqvI-manvanu# pRuthiqvIm pRu#thiqvI-manu# |

2) 2.5.3.3(2)- anu# | vi |

anuq vi vyanvanuq vi |

3) 2.5.3.3(3)- vi | Aqraqt |

vyA#radAraqd vi vyA#rat |

4) 2.5.3.3(4)- Aqraqt | tat |

Aqraqt tat tadA#radAraqt tat |

5) 2.5.3.3(5)- tat | oSha#dhayaH |

tadoSha#dhayaq oSha#dhayaqstat tadoSha#dhayaH |

6) 2.5.3.3(6)- oSha#dhayaH | vIqrudha#H |

oSha#dhayo vIqrudho# vIqrudhaq oSha#dhayaq oSha#dhayo vIqrudha#H |

7) 2.5.3.3(7)- vIqrudha#H | aqBUqvaqnn |

vIqrudho# &BUvan-naBUvan. vIqrudho# vIqrudho# &BUvann |

8) 2.5.3.3(8)- aqBUqvaqnn | iti# |

aqBUqvaqn-nitItya#BUvan-naBUvaqn-niti# |

9) 2.5.3.3(9)- iti# | saH |

itiq sa sa itItiq saH |

10) 2.5.3.3(10)- saH | praqjApa#tiH |

sa praqjApa#tiH praqjApa#tiqH sa sa praqjApa#tiH |

11) 2.5.3.3(11)- praqjApa#tiH | paqSUn |

praqjApa#tiH paqSUn paqSUn praqjApa#tiH praqjApa#tiH paqSUn |

12) 2.5.3.3(11)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

13) 2.5.3.3(12)- paqSUn | aqbraqvIqt |

paqSU-na#bravIdabravIt paqSUn paqSU-na#bravIt |

14) 2.5.3.3(13)- aqbraqvIqt | eqtat |

aqbraqvIqdeqtadeqtada#bravIdabravIdeqtat |

15) 2.5.3.3(14)- eqtat | aqsmaiq |

eqtada#smA asmA eqtadeqtada#smai |

16) 2.5.3.3(15)- aqsmaiq | sam |

aqsmaiq sa(gm) sa-ma#smA asmaiq sam |

17) 2.5.3.3(16)- sam | naqyaqtaq |

sanna#yata nayataq sa(gm) sanna#yata |

18) 2.5.3.3(17)- naqyaqtaq | iti# |

naqyaqte tIti# nayata nayaqte ti# |

19) 2.5.3.3(18)- iti# | tat |

itiq tat taditItiq tat |

20) 2.5.3.3(19)- tat | paqSava#H |

tat paqSava#H paqSavaqstat tat paqSava#H |

21) 2.5.3.3(20)- paqSava#H | oSha#dhIByaH |

paqSavaq oSha#dhIByaq oSha#dhIByaH paqSava#H paqSavaq oSha#dhIByaH |

22) 2.5.3.3(21)- oSha#dhIByaH | adhi# | (GS-2.5-10)

oSha#dhIqByo &dhyadhyoSha#dhIByaq oSha#dhIqByo &dhi# |

23) 2.5.3.3(21)- oSha#dhIByaH | (GS-2.5-10)

oSha#dhIByaq ityoSha#dhi - ByaqH |

24) 2.5.3.3(22)- adhi# | Aqtmann | (GS-2.5-10)

adhyAqtman-nAqtman-nadhyadhyAqtmann |

25) 2.5.3.3(23)- Aqtmann | sam | (GS-2.5-10)

Aqtman thsa(gm) sa-mAqtman-nAqtman thsam |

26) 2.5.3.3(24)- sam | aqnaqyaqnn | (GS-2.5-10)

sa-ma#nayan-nanayaqn thsa(gm) sa-ma#nayann |

27) 2.5.3.3(25)- aqnaqyaqnn | tat | (GS-2.5-10)

aqnaqyaqn tat tada#nayan-nanayaqn tat |

28) 2.5.3.3(26)- tat | prati# |

tat pratiq pratiq tat tat prati# |

29) 2.5.3.3(27)- prati# | aqduqhaqnn |

pratya#duhan-naduhaqn pratiq pratya#duhann |

30) 2.5.3.3(28)- aqduqhaqnn | yat |

aqduqhaqnq. yad yada#duhan-naduhaqnq. yat |

31) 2.5.3.3(29)- yat | saqmana#yann |

yath saqmana#yan thsaqmana#yaqnq. yad yath saqmana#yann |

32) 2.5.3.3(30)- saqmana#yann | tat |

saqmana#yaqn tat tath saqmana#yan thsaqmana#yaqn tat |

33) 2.5.3.3(30)- saqmana#yann |

saqmana#yaqnniti# saM - ana#yann |

34) 2.5.3.3(31)- tat | sAqnnAqyyasya# |

tath sA$nnAqyyasya# sAnnAqyyasyaq tat tath sA$nnAqyyasya# |

35) 2.5.3.3(32)- sAqnnAqyyasya# | sAqnnAqyyaqtvam |

sAqnnAqyyasya# sAnnAyyaqtva(gm) sA$nnAyyaqtva(gm) sA$nnAqyyasya# sAnnAqyyasya# sAnnAyyaqtvam |

36) 2.5.3.3(32)- sAqnnAqyyasya# |

sAqnnAqyyasyeti# sAM - nAqyyasya# |

37) 2.5.3.3(33)- sAqnnAqyyaqtvam | yat |

sAqnnAqyyaqtvaM ~Myad yath sA$nnAyyaqtva(gm) sA$nnAyyaqtvaM ~Myat |

38) 2.5.3.3(33)- sAqnnAqyyaqtvam |

sAqnnAqyyaqtvamiti# sAnnAyya - tvam |

39) 2.5.3.3(34)- yat | praqtyadu#hann |

yat praqtyadu#han praqtyadu#haqnq. yad yat praqtyadu#hann |

40) 2.5.3.3(35)- praqtyadu#hann | tat |

praqtyadu#haqn tat tat praqtyadu#han praqtyadu#haqn tat |

41) 2.5.3.3(35)- praqtyadu#hann |

praqtyadu#haqnniti# prati - adu#hann |

42) 2.5.3.3(36)- tat | praqtiqdhuSha#H |

tat pra#tiqdhuSha#H pratiqdhuShaqstat tat pra#tiqdhuSha#H |

43) 2.5.3.3(37)- praqtiqdhuSha#H | praqtiqdhuqktvam |

praqtiqdhuSha#H pratidhuqktvam pra#tidhuqktvam pra#tiqdhuSha#H pratiqdhuSha#H pratidhuqktvam |

44) 2.5.3.3(37)- praqtiqdhuSha#H |

praqtiqdhuShaq iti# prati - dhuSha#H |

45) 2.5.3.3(38)- praqtiqdhuqktvam | sam |

praqtiqdhuqktva(gm) sa(gm) sam pra#tidhuqktvam pra#tidhuqktva(gm) sam |

46) 2.5.3.3(38)- praqtiqdhuqktvam |

praqtiqdhuqktvamiti# pratidhuk - tvam |

47) 2.5.3.3(39)- sam | aqnaiqShuqH |

sa-ma#naiShuranaiShuqH sa(gm) sa-ma#naiShuH |

48) 2.5.3.3(40)- aqnaiqShuqH | prati# |

aqnaiqShuqH pratiq pratya#naiShuranaiShuqH prati# |

49) 2.5.3.3(41)- prati# | aqdhuqkShaqnn |

pratya#dhukShan-nadhukShaqn pratiq pratya#dhukShann |

50) 2.5.3.3(42)- aqdhuqkShaqnn | na |

aqdhuqkShaqn na nAdhu#kShan-nadhukShaqn na |

51) 2.5.3.3(43)- na | tu |

na tu tu na na tu |

52) 2.5.3.3(44)- tu | mayi# |

tu mayiq mayiq tu tu mayi# |

53) 2.5.3.3(45)- mayi# | Sraqyaqteq |

mayi# Srayate Srayateq mayiq mayi# Srayate |

54) 2.5.3.3(46)- Sraqyaqteq | iti# |

Sraqyaqtaq itIti# Srayate Srayataq iti# |

55) 2.5.3.3(47)- iti# | aqbraqvIqt |

itya#bravIdabravIqditItya#bravIt |

56) 2.5.3.3(48)- aqbraqvIqt | eqtat |

aqbraqvIqdeqtadeqtada#bravIdabravIdeqtat |

57) 2.5.3.3(49)- eqtat | aqsmaiq |

eqtada#smA asmA eqtadeqtada#smai |

58) 2.5.3.3(50)- aqsmaiq | SRuqtam |

aqsmaiq SRuqta(gm) SRuqta-ma#smA asmai SRuqtam |

1) 2.5.3.4(1)- SRuqtam | kuqruqtaq |

SRuqtam ku#ruta kuruta SRuqta(gm) SRuqtam ku#ruta |

2) 2.5.3.4(2)- kuqruqtaq | iti# |

kuqruqte tIti# kuruta kuruqte ti# |

3) 2.5.3.4(3)- iti# | aqbraqvIqt |

itya#bravIdabravIqditItya#bravIt |

4) 2.5.3.4(4)- aqbraqvIqt | tat |

aqbraqvIqt tat tada#bravIdabravIqt tat |

5) 2.5.3.4(5)- tat | aqsmaiq |

tada#smA asmaiq tat tada#smai |

6) 2.5.3.4(6)- aqsmaiq | SRuqtam |

aqsmaiq SRuqta(gm) SRuqta-ma#smA asmai SRuqtam |

7) 2.5.3.4(7)- SRuqtam | aqkuqrvaqnn |

SRuqta-ma#kurvan-nakurva~j CRuqta(gm) SRuqta-ma#kurvann |

8) 2.5.3.4(8)- aqkuqrvaqnn | iqndriqyam |

aqkuqrvaqn-niqndriqya-mi#ndriqya-ma#kurvan-nakurvan-nindriqyam |

9) 2.5.3.4(9)- iqndriqyam | vAva |

iqndriqyaM ~MvAva vAve ndriqya-mi#ndriqyaM ~MvAva |

10) 2.5.3.4(10)- vAva | aqsmiqnn |

vAvAsmi#n-nasmiqnq. vAva vAvAsminn# |

11) 2.5.3.4(11)- aqsmiqnn | vIqrya$m |

aqsmiqnq. vIqrya#M ~MvIqrya#-masmin-nasmin. vIqrya$m |

12) 2.5.3.4(12)- vIqrya$m | tat |

vIqrya#m tat tad vIqrya#M ~MvIqrya#m tat |

13) 2.5.3.4(13)- tat | aqSraqyaqnn |

tada#Srayan-naSrayaqn tat tada#Srayann |

14) 2.5.3.4(14)- aqSraqyaqnn | tat |

aqSraqyaqn tat tada#Srayan-naSrayaqn tat |

15) 2.5.3.4(15)- tat | SRuqtasya# |

tacCRuqtasya# SRuqtasyaq tat tacCRuqtasya# |

16) 2.5.3.4(16)- SRuqtasya# | SRuqtaqtvam |

SRuqtasya# SRutaqtva(gm) SRu#taqtva(gm) SRuqtasya# SRuqtasya# SRutaqtvam |

17) 2.5.3.4(17)- SRuqtaqtvam | sam |

SRuqtaqtva(gm) sa(gm) sa(gm) SRu#taqtva(gm) SRu#taqtva(gm) sam |

18) 2.5.3.4(17)- SRuqtaqtvam |

SRuqtaqtvamiti# SRuta - tvam |

19) 2.5.3.4(18)- sam | aqnaiqShuqH |

sa-ma#naiShuranaiShuqH sa(gm) sa-ma#naiShuH |

20) 2.5.3.4(19)- aqnaiqShuqH | prati# |

aqnaiqShuqH pratiq pratya#naiShuranaiShuqH prati# |

21) 2.5.3.4(20)- prati# | aqdhuqkShaqnn |

pratya#dhukShan-nadhukShaqn pratiq pratya#dhukShann |

22) 2.5.3.4(21)- aqdhuqkShaqnn | SRuqtam |

aqdhuqkShaq~j CRuqta(gm) SRuqta-ma#dhukShan-nadhukSha~j CRuqtam |

23) 2.5.3.4(22)- SRuqtam | aqkraqnn |

SRuqta-ma#kran-nakra~j CRuqta(gm) SRuqta-ma#krann |

24) 2.5.3.4(23)- aqkraqnn | na |

aqkraqn na nAkra#n-nakraqn na |

25) 2.5.3.4(24)- na | tu |

na tu tu na na tu |

26) 2.5.3.4(25)- tu | mAq |

tu mA# mAq tu tu mA$ |

27) 2.5.3.4(26)- mAq | dhiqnoqtiq |

mAq dhiqnoqtiq dhiqnoqtiq mAq mAq dhiqnoqtiq |

28) 2.5.3.4(27)- dhiqnoqtiq | iti# |

dhiqnoqtItIti# dhinoti dhinoqtIti# |

29) 2.5.3.4(28)- iti# | aqbraqvIqt |

itya#bravIdabravIqditItya#bravIt |

30) 2.5.3.4(29)- aqbraqvIqt | eqtat |

aqbraqvIqdeqtadeqtada#bravIdabravIdeqtat |

31) 2.5.3.4(30)- eqtat | aqsmaiq |

eqtada#smA asmA eqtadeqtada#smai |

32) 2.5.3.4(31)- aqsmaiq | dadhi# |

aqsmaiq dadhiq dadhya#smA asmaiq dadhi# |

33) 2.5.3.4(32)- dadhi# | kuqruqtaq |

dadhi# kuruta kurutaq dadhiq dadhi# kuruta |

34) 2.5.3.4(33)- kuqruqtaq | iti# |

kuqruqte tIti# kuruta kuruqte ti# |

35) 2.5.3.4(34)- iti# | aqbraqvIqt |

itya#bravIdabravIqditItya#bravIt |

36) 2.5.3.4(35)- aqbraqvIqt | tat |

aqbraqvIqt tat tada#bravIdabravIqt tat |

37) 2.5.3.4(36)- tat | aqsmaiq |

tada#smA asmaiq tat tada#smai |

38) 2.5.3.4(37)- aqsmaiq | dadhi# |

aqsmaiq dadhiq dadhya#smA asmaiq dadhi# |

39) 2.5.3.4(38)- dadhi# | aqkuqrvaqnn |

dadhya#kurvan-nakurvaqn dadhiq dadhya#kurvann |

40) 2.5.3.4(39)- aqkuqrvaqnn | tat |

aqkuqrvaqn tat tada#kurvan-nakurvaqn tat |

41) 2.5.3.4(40)- tat | eqnaqm |

tade#na-menaqm tat tade#nam |

42) 2.5.3.4(41)- eqnaqm | aqdhiqnoqt |

eqnaq-maqdhiqnoqdaqdhiqnoqdeqnaq-meqnaq-maqdhiqnoqt |

43) 2.5.3.4(42)- aqdhiqnoqt | tat |

aqdhiqnoqt tat tada#dhinodadhinoqt tat |

44) 2.5.3.4(43)- tat | daqddhnaH |

tad daqddhno daqddhnastat tad daqddhnaH |

45) 2.5.3.4(44)- daqddhnaH | daqdhiqtvam |

daqddhno da#dhiqtvam da#dhiqtvam daqddhno daqddhno da#dhiqtvam |

46) 2.5.3.4(45)- daqdhiqtvam | braqhmaqvAqdina#H |

daqdhiqtvam bra#hmavAqdino$ brahmavAqdino# dadhiqtvam da#dhiqtvam bra#hmavAqdina#H |

47) 2.5.3.4(45)- daqdhiqtvam |

daqdhiqtvamiti# dadhi - tvam |

48) 2.5.3.4(46)- braqhmaqvAqdina#H | vaqdaqntiq |

braqhmaqvAqdino# vadanti vadanti brahmavAqdino$ brahmavAqdino# vadanti |

49) 2.5.3.4(46)- braqhmaqvAqdina#H |

braqhmaqvAqdinaq iti# brahma - vAqdina#H |

50) 2.5.3.4(47)- vaqdaqntiq | daqddhnaH |

vaqdaqntiq daqddhno daqddhno va#danti vadanti daqddhnaH |

51) 2.5.3.4(48)- daqddhnaH | pUrva#sya |

daqddhnaH pUrva#syaq pUrva#sya daqddhno daqddhnaH pUrva#sya |

52) 2.5.3.4(49)- pUrva#sya | aqvaqdeya$m |

pUrva#syAvaqdeya#-mavaqdeyaqm pUrva#syaq pUrva#syAvaqdeya$m |

53) 2.5.3.4(50)- aqvaqdeya$m | dadhi# |

aqvaqdeyaqm dadhiq dadhya#vaqdeya#-mavaqdeyaqm dadhi# |

54) 2.5.3.4(50)- aqvaqdeya$m |

aqvaqdeyaqmitya#va - deya$m |

1) 2.5.3.5(1)- dadhi# | hi |

dadhiq hi hi dadhiq dadhiq hi |

2) 2.5.3.5(2)- hi | pUrva$m |

hi pUrvaqm pUrvaq(gm)q hi hi pUrva$m |

3) 2.5.3.5(3)- pUrva$m | kriqyate$ |

pUrva#m kriqyate$ kriqyateq pUrvaqm pUrva#m kriqyate$ |

4) 2.5.3.5(4)- kriqyate$ | iti# |

kriqyataq itIti# kriqyate$ kriqyataq iti# |

5) 2.5.3.5(5)- iti# | anA#dRutya |

ityanA#dRuqtyAnA#dRuqtye tItyanA#dRutya |

6) 2.5.3.5(6)- anA#dRutya | tat |

anA#dRutyaq tat tadanA#dRuqtyAnA#dRutyaq tat |

7) 2.5.3.5(6)- anA#dRutya |

anA#dRuqtyetyanA$ - dRuqtyaq |

8) 2.5.3.5(7)- tat | SRuqtasya# |

tacCRuqtasya# SRuqtasyaq tat tacCRuqtasya# |

9) 2.5.3.5(8)- SRuqtasya# | eqva |

SRuqtasyaiqvaiva SRuqtasya# SRuqtasyaiqva |

10) 2.5.3.5(9)- eqva | pUrva#sya |

eqva pUrva#syaq pUrva#syaiqvaiva pUrva#sya |

11) 2.5.3.5(10)- pUrva#sya | ava# |

pUrvaqsyAvAvaq pUrva#syaq pUrvaqsyAva# |

12) 2.5.3.5(11)- ava# | dyeqt |

ava# dyed dyeqdavAva# dyet |

13) 2.5.3.5(12)- dyeqt | iqndriqyam |

dyeqdiqndriqya-mi#ndriqyam dye$d dyedindriqyam |

14) 2.5.3.5(13)- iqndriqyam | eqva |

iqndriqya-meqvaive ndriqya-mi#ndriqya-meqva |

15) 2.5.3.5(14)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

16) 2.5.3.5(15)- aqsmiqnn | vIqrya$m |

aqsmiqnq. vIqrya#M ~MvIqrya#-masmin-nasmin. vIqrya$m |

17) 2.5.3.5(16)- vIqrya$m | SriqtvA |

vIqrya(gg)# SriqtvA SriqtvA vIqrya#M ~MvIqrya(gg)# SriqtvA |

18) 2.5.3.5(17)- SriqtvA | daqddhnA |

SriqtvA daqddhnA daqddhnA SriqtvA SriqtvA daqddhnA |

19) 2.5.3.5(18)- daqddhnA | uqpari#ShTAt |

daqddhnopari#ShTAduqpari#ShTAd daqddhnA daqddhnopari#ShTAt |

20) 2.5.3.5(19)- uqpari#ShTAt | dhiqnoqtiq |

uqpari#ShTAd dhinoti dhinotyuqpari#ShTAduqpari#ShTAd dhinoti |

21) 2.5.3.5(20)- dhiqnoqtiq | yaqthAqpUqrvam |

dhiqnoqtiq yaqthAqpUqrvaM ~Mya#thApUqrvam dhi#noti dhinoti yathApUqrvam |

22) 2.5.3.5(21)- yaqthAqpUqrvam | upa# |

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

23) 2.5.3.5(21)- yaqthAqpUqrvam |

yaqthAqpUqrvamiti# yathA - pUqrvam |

24) 2.5.3.5(22)- upa# | eqtiq |

upai$tyeqtyupopai#ti |

25) 2.5.3.5(23)- eqtiq | yat |

eqtiq yad yade$tyetiq yat |

26) 2.5.3.5(24)- yat | pUqtIkai$H |

yat pUqtIkai$H pUqtIkaiqr yad yat pUqtIkai$H |

27) 2.5.3.5(25)- pUqtIkai$H | vAq |

pUqtIkai$r vA vA pUqtIkai$H pUqtIkai$r vA |

28) 2.5.3.5(26)- vAq | paqrNaqvaqlkaiH |

vAq paqrNaqvaqlkaiH pa#rNavaqlkair vA# vA parNavaqlkaiH |

29) 2.5.3.5(27)- paqrNaqvaqlkaiH | vAq |

paqrNaqvaqlkair vA# vA parNavaqlkaiH pa#rNavaqlkair vA$ |

30) 2.5.3.5(27)- paqrNaqvaqlkaiH |

paqrNaqvaqlkairiti# parNa - vaqlkaiH |

31) 2.5.3.5(28)- vAq | Aqtaq~jcyAt |

vAq &&taq~jcyAdA#taq~jcyAd vA# vA &&taq~jcyAt |

32) 2.5.3.5(29)- Aqtaq~jcyAt | sauqmyam |

Aqtaq~jcyAth sauqmya(gm) sauqmya-mA#taq~jcyAdA#taq~jcyAth sauqmyam |

33) 2.5.3.5(29)- Aqtaq~jcyAt |

Aqtaq~jcyAdityA$ - taq~jcyAt |

34) 2.5.3.5(30)- sauqmyam | tat | (GS-2.5-12)

sauqmyam tat tath sauqmya(gm) sauqmyam tat |

35) 2.5.3.5(31)- tat | yat | (GS-2.5-12)

tad yad yat tat tad yat |

36) 2.5.3.5(32)- yat | kva#laiH | (GS-2.5-12)

yat kva#laiqH kva#laiqr yad yat kva#laiH |

37) 2.5.3.5(33)- kva#laiH | rAqkShaqsam | (GS-2.5-12)

kva#lair rAkShaqsa(gm) rA$kShaqsam kva#laiqH kva#lair rAkShaqsam |

38) 2.5.3.5(34)- rAqkShaqsam | tat | (GS-2.5-12)

rAqkShaqsam tat tad rA$kShaqsa(gm) rA$kShaqsam tat |

39) 2.5.3.5(35)- tat | yat | (GS-2.5-12)

tad yad yat tat tad yat |

40) 2.5.3.5(36)- yat | taqNDuqlaiH | (GS-2.5-12)

yat ta#NDuqlaista#NDuqlair yad yat ta#NDuqlaiH |

41) 2.5.3.5(37)- taqNDuqlaiH | vaiqSvaqdeqvam |

taqNDuqlair vai$SvadeqvaM ~Mvai$Svadeqvam ta#NDuqlaista#NDuqlair vai$Svadeqvam |

42) 2.5.3.5(38)- vaiqSvaqdeqvam | tat |

vaiqSvaqdeqvam tat tad vai$SvadeqvaM ~Mvai$Svadeqvam tat |

43) 2.5.3.5(38)- vaiqSvaqdeqvam |

vaiqSvaqdeqvamiti# vaiSva - deqvam |

44) 2.5.3.5(39)- tat | yat |

tad yad yat tat tad yat |

45) 2.5.3.5(40)- yat | Aqta~jca#nena |

yadAqta~jca#nenAqta~jca#nenaq yad yadAqta~jca#nena |

46) 2.5.3.5(41)- Aqta~jca#nena | mAqnuqSham |

Aqta~jca#nena mAnuqSham mA#nuqSha-mAqta~jca#nenAqta~jca#nena mAnuqSham |

47) 2.5.3.5(41)- Aqta~jca#nena |

Aqta~jca#neqnetyA$ - ta~jca#nena |

48) 2.5.3.5(42)- mAqnuqSham | tat |

mAqnuqSham tat tan mA#nuqSham mA#nuqSham tat |

49) 2.5.3.5(43)- tat | yat | (GS-2.5-13)

tad yad yat tat tad yat |

50) 2.5.3.5(44)- yat | daqddhnA | (GS-2.5-13)

yad daqddhnA daqddhnA yad yad daqddhnA |

51) 2.5.3.5(45)- daqddhnA | tat | (GS-2.5-13)

daqddhnA tat tad daqddhnA daqddhnA tat |

52) 2.5.3.5(46)- tat | sendra$m | (GS-2.5-13)

tath sendraq(gm)q sendraqm tat tath sendra$m |

53) 2.5.3.5(47)- sendra$m | daqddhnA | (GS-2.5-13)

sendra#m daqddhnA daqddhnA sendraq(gm)q sendra#m daqddhnA |

54) 2.5.3.5(47)- sendra$m | (GS-2.5-13)

sendraqmitiq sa - iqndraqm |

55) 2.5.3.5(48)- daqddhnA | A | taqnaqktiq | (GS-2.5-13)

daqddhnA &&ta#nakti tanaqktyA daqddhnA daqddhnA &&ta#nakti |

56) 2.5.3.5(49)- A | taqnaqktiq | (GS-2.5-13)

A ta#nakti tanaqktyA ta#nakti |

57) 2.5.3.5(50)- taqnaqktiq | seqndraqtvAya# | (GS-2.5-13)

taqnaqktiq seqndraqtvAya# sendraqtvAya# tanakti tanakti sendraqtvAya# |

1) 2.5.3.6(1)- seqndraqtvAya# | aqgniqhoqtroqcCeqShaqNam |

seqndraqtvAyA$gnihotrocCeShaqNa-ma#gnihotrocCeShaqNa(gm) se$ndraqtvAya# sendraqtvAyA$gnihotrocCeShaqNam |

2) 2.5.3.6(1)- seqndraqtvAya# |

seqndraqtvAyeti# sendra - tvAya# |

3) 2.5.3.6(2)- aqgniqhoqtroqcCeqShaqNam | aqByAta#nakti |

aqgniqhoqtroqcCeqShaqNa-maqByAta#naktyaqByAta#naktyagnihotrocCeShaqNa-ma#gnihotrocCeShaqNa-maqByAta#nakti |

4) 2.5.3.6(2)- aqgniqhoqtroqcCeqShaqNam |

aqgniqhoqtroqcCeqShaqNamitya#gnihotra - uqcCeqShaqNam |

5) 2.5.3.6(3)- aqByAta#nakti | yaqj~jasya# |

aqByAta#nakti yaqj~jasya# yaqj~jasyAqByAta#naktyaqByAta#nakti yaqj~jasya# |

6) 2.5.3.6(3)- aqByAta#nakti |

aqByAta#naqktItya#Bi - Ata#nakti |

7) 2.5.3.6(4)- yaqj~jasya# | santa#tyai |

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

8) 2.5.3.6(5)- santa#tyai | indra#H |

santa#tyAq indraq indraqH santa#tyaiq santa#tyAq indra#H |

9) 2.5.3.6(5)- santa#tyai |

santa#tyAq itiq saM - taqtyaiq |

10) 2.5.3.6(6)- indra#H | vRuqtram |

indro# vRuqtraM ~MvRuqtra-mindraq indro# vRuqtram |

11) 2.5.3.6(7)- vRuqtram | haqtvA |

vRuqtra(gm) haqtvA haqtvA vRuqtraM ~MvRuqtra(gm) haqtvA |

12) 2.5.3.6(8)- haqtvA | parA$m |

haqtvA parAqm parA(gm)# haqtvA haqtvA parA$m |

13) 2.5.3.6(9)- parA$m | paqrAqvata$m |

parA$m parAqvata#m parAqvataqm parAqm parA$m parAqvata$m |

14) 2.5.3.6(10)- paqrAqvata$m | aqgaqcCaqt |

paqrAqvata#-magacCadagacCat parAqvata#m parAqvata#-magacCat |

15) 2.5.3.6(10)- paqrAqvata$m |

paqrAqvataqmiti# parA - vata$m |

16) 2.5.3.6(11)- aqgaqcCaqt | apa# |

aqgaqcCaqdapApA#gacCadagacCaqdapa# |

17) 2.5.3.6(12)- apa# | aqrAqdhaqm |

apA#rAdha-marAdhaq-mapApA#rAdham |

18) 2.5.3.6(13)- aqrAqdhaqm | iti# |

aqrAqdhaq-mitItya#rAdha-marAdhaq-miti# |

19) 2.5.3.6(14)- iti# | manya#mAnaH |

itiq manya#mAnoq manya#mAnaq itItiq manya#mAnaH |

20) 2.5.3.6(15)- manya#mAnaH | tam |

manya#mAnaqstam tam manya#mAnoq manya#mAnaqstam |

21) 2.5.3.6(16)- tam | deqvatA$H |

tam deqvatA# deqvatAqstam tam deqvatA$H |

22) 2.5.3.6(17)- deqvatA$H | praiSha$m |

deqvatAqH praiShaqm praiSha#m deqvatA# deqvatAqH praiSha$m |

23) 2.5.3.6(18)- praiSha$m | aiqcCaqnn |

praiSha#-maicCan-naicCaqn praiShaqm praiSha#-maicCann |

24) 2.5.3.6(18)- praiSha$m |

praiShaqmiti# pra - eSha$m |

25) 2.5.3.6(19)- aiqcCaqnn | saH |

aiqcCaqn thsa sa ai$cCan-naicCaqn thsaH |

26) 2.5.3.6(20)- saH | aqbraqvIqt |

so$ &bravIdabravIqth sa so$ &bravIt |

27) 2.5.3.6(21)- aqbraqvIqt | praqjApa#tiH |

aqbraqvIqt praqjApa#tiH praqjApa#tirabravIdabravIt praqjApa#tiH |

28) 2.5.3.6(22)- praqjApa#tiH | yaH |

praqjApa#tiqr yo yaH praqjApa#tiH praqjApa#tiqr yaH |

29) 2.5.3.6(22)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

30) 2.5.3.6(23)- yaH | praqthaqmaH |

yaH pra#thaqmaH pra#thaqmo yo yaH pra#thaqmaH |

31) 2.5.3.6(24)- praqthaqmaH | aqnuqviqndati# |

praqthaqmo# &nuviqndatya#nuviqndati# prathaqmaH pra#thaqmo# &nuviqndati# |

32) 2.5.3.6(25)- aqnuqviqndati# | tasya# |

aqnuqviqndatiq tasyaq tasyA#nuviqndatya#nuviqndatiq tasya# |

33) 2.5.3.6(25)- aqnuqviqndati# |

aqnuqviqndatItya#nu - viqndati# |

34) 2.5.3.6(26)- tasya# | praqthaqmam |

tasya# prathaqmam pra#thaqmam tasyaq tasya# prathaqmam |

35) 2.5.3.6(27)- praqthaqmam | BAqgaqdheya$m |

praqthaqmam BA#gaqdheya#m BAgaqdheya#m prathaqmam pra#thaqmam BA#gaqdheya$m |

36) 2.5.3.6(28)- BAqgaqdheya$m | iti# |

BAqgaqdheyaq-mitIti# BAgaqdheya#m BAgaqdheyaq-miti# |

37) 2.5.3.6(28)- BAqgaqdheya$m |

BAqgaqdheyaqmiti# BAga - dheya$m |

38) 2.5.3.6(29)- iti# | tam |

itiq tam ta-mitItiq tam |

39) 2.5.3.6(30)- tam | piqtara#H |

tam piqtara#H piqtaraqstam tam piqtara#H |

40) 2.5.3.6(31)- piqtara#H | anu# |

piqtaro &nvanu# piqtara#H piqtaro &nu# |

41) 2.5.3.6(32)- anu# | aqviqndaqnn |

anva#vindan-navindaqn-nanvanva#vindann |

42) 2.5.3.6(33)- aqviqndaqnn | tasmA$t |

aqviqndaqn tasmAqt tasmA#davindan-navindaqn tasmA$t |

43) 2.5.3.6(34)- tasmA$t | piqtRuBya#H |

tasmA$t piqtRuBya#H piqtRuByaqstasmAqt tasmA$t piqtRuBya#H |

44) 2.5.3.6(35)- piqtRuBya#H | pUqrveqdyuH |

piqtRuBya#H pUrveqdyuH pU$rveqdyuH piqtRuBya#H piqtRuBya#H pUrveqdyuH |

45) 2.5.3.6(35)- piqtRuBya#H |

piqtRuByaq iti# piqtRu - ByaqH |

46) 2.5.3.6(36)- pUqrveqdyuH | kriqyaqteq |

pUqrveqdyuH kri#yate kriyate pUrveqdyuH pU$rveqdyuH kri#yate |

47) 2.5.3.6(37)- kriqyaqteq | saH |

kriqyaqteq sa sa kri#yate kriyateq saH |

48) 2.5.3.6(38)- saH | aqmAqvAqsyA$m |

so# &mAvAqsyA#-mamAvAqsyA(gm)# sa so# &mAvAqsyA$m |

49) 2.5.3.6(39)- aqmAqvAqsyA$m | prati# |

aqmAqvAqsyA$m pratiq pratya#mAvAqsyA#-mamAvAqsyA$m prati# |

50) 2.5.3.6(39)- aqmAqvAqsyA$m |

aqmAqvAqsyA#mitya#mA - vAqsyA$m |

51) 2.5.3.6(40)- prati# | A |

pratyA pratiq pratyA |

52) 2.5.3.6(41)- A | aqgaqcCaqt |

A &ga#cCadagacCaqdA &ga#cCat |

53) 2.5.3.6(42)- aqgaqcCaqt | tam |

aqgaqcCaqt tam ta-ma#gacCadagacCaqt tam |

54) 2.5.3.6(43)- tam | deqvAH |

tam deqvA deqvAstam tam deqvAH |

55) 2.5.3.6(44)- deqvAH | aqBi |

deqvA aqBya#Bi deqvA deqvA aqBi |

56) 2.5.3.6(45)- aqBi | sam |

aqBi sa(gm) sa-maqBya#Bi sam |

57) 2.5.3.6(46)- sam | aqgaqcCaqntaq |

sa-ma#gacCantAgacCantaq sa(gm) sa-ma#gacCanta |

58) 2.5.3.6(47)- aqgaqcCaqntaq | aqmA |

aqgaqcCaqntAqmA &mA &ga#cCantAgacCantAqmA |

59) 2.5.3.6(48)- aqmA | vai |

aqmA vai vA aqmA &mA vai |

60) 2.5.3.6(49)- vai | naqH |

vai no# noq vai vai na#H |

61) 2.5.3.6(50)- naqH | aqdya |

noq &dyAdya no# noq &dya |

1) 2.5.3.7(1)- aqdya | vasu# | (GS-2.5-14)

aqdya vasuq vasvaqdyAdya vasu# |

2) 2.5.3.7(2)- vasu# | vaqsaqtiq | (GS-2.5-14)

vasu# vasati vasatiq vasuq vasu# vasati |

3) 2.5.3.7(3)- vaqsaqtiq | iti# | (GS-2.5-14)

vaqsaqtItIti# vasati vasaqtIti# |

4) 2.5.3.7(4)- iti# | indra#H | (GS-2.5-14)

itIndraq indraq itItIndra#H |

5) 2.5.3.7(5)- indra#H | hi | (GS-2.5-14)

indroq hi hIndraq indroq hi |

6) 2.5.3.7(6)- hi | deqvAnA$m | (GS-2.5-14)

hi deqvAnA$m deqvAnAq(gm)q hi hi deqvAnA$m |

7) 2.5.3.7(7)- deqvAnA$m | vasu# |

deqvAnAqM ~Mvasuq vasu# deqvAnA$m deqvAnAqM ~Mvasu# |

8) 2.5.3.7(8)- vasu# | tat |

vasuq tat tad vasuq vasuq tat |

9) 2.5.3.7(9)- tat | aqmAqvAqsyA#yAH |

tada#mAvAqsyA#yA amAvAqsyA#yAqstat tada#mAvAqsyA#yAH |

10) 2.5.3.7(10)- aqmAqvAqsyA#yAH | aqmAqvAqsyaqtvam |

aqmAqvAqsyA#yA amAvAsyaqtva-ma#mAvAsyaqtva-ma#mAvAqsyA#yA amAvAqsyA#yA amAvAsyaqtvam |

11) 2.5.3.7(10)- aqmAqvAqsyA#yAH |

aqmAqvAqsyA#yAq itya#mA - vAqsyA#yAH |

12) 2.5.3.7(11)- aqmAqvAqsyaqtvam | braqhmaqvAqdina#H |

aqmAqvAqsyaqtvam bra#hmavAqdino$ brahmavAqdino# &mAvAsyaqtva-ma#mAvAsyaqtvam bra#hmavAqdina#H |

13) 2.5.3.7(11)- aqmAqvAqsyaqtvam |

aqmAqvAqsyaqtvamitya#mAvAsya - tvam |

14) 2.5.3.7(12)- braqhmaqvAqdina#H | vaqdaqntiq |

braqhmaqvAqdino# vadanti vadanti brahmavAqdino$ brahmavAqdino# vadanti |

15) 2.5.3.7(12)- braqhmaqvAqdina#H |

braqhmaqvAqdinaq iti# brahma - vAqdina#H |

16) 2.5.3.7(13)- vaqdaqntiq | kiqndeqvaqtya$m |

vaqdaqntiq kiqndeqvaqtya#m kindevaqtya#M ~Mvadanti vadanti kindevaqtya$m |

17) 2.5.3.7(14)- kiqndeqvaqtya$m | sAqnnAqyyam |

kiqndeqvaqtya(gm)# sAnnAqyya(gm) sA$nnAqyyam ki#ndevaqtya#m kindevaqtya(gm)# sAnnAqyyam |

18) 2.5.3.7(14)- kiqndeqvaqtya$m |

kiqndeqvaqtya#miti# kiM - deqvaqtya$m |

19) 2.5.3.7(15)- sAqnnAqyyam | iti# |

sAqnnAqyya-mitIti# sAnnAqyya(gm) sA$nnAqyya-miti# |

20) 2.5.3.7(15)- sAqnnAqyyam |

sAqnnAqyyamiti# sAM - nAqyyam |

21) 2.5.3.7(16)- iti# | vaiqSvaqdeqvam |

iti# vaiSvadeqvaM ~Mvai$Svadeqva-mitIti# vaiSvadeqvam |

22) 2.5.3.7(17)- vaiqSvaqdeqvam | iti# |

vaiqSvaqdeqva-mitIti# vaiSvadeqvaM ~Mvai$Svadeqva-miti# |

23) 2.5.3.7(17)- vaiqSvaqdeqvam |

vaiqSvaqdeqvamiti# vaiSva - deqvam |

24) 2.5.3.7(18)- iti# | brUqyAqt |

iti# brUyAd brUyAqditIti# brUyAt |

25) 2.5.3.7(19)- brUqyAqt | viSve$ |

brUqyAqd viSveq viSve$ brUyAd brUyAqd viSve$ |

26) 2.5.3.7(20)- viSve$ | hi |

viSveq hi hi viSveq viSveq hi |

27) 2.5.3.7(21)- hi | tat |

hi tat taddhi hi tat |

28) 2.5.3.7(22)- tat | deqvAH |

tad deqvA deqvAstat tad deqvAH |

29) 2.5.3.7(23)- deqvAH | BAqgaqdheya$m |

deqvA BA#gaqdheya#m BAgaqdheya#m deqvA deqvA BA#gaqdheya$m |

30) 2.5.3.7(24)- BAqgaqdheya$m | aqBi |

BAqgaqdheya#-maqBya#Bi BA#gaqdheya#m BAgaqdheya#-maqBi |

31) 2.5.3.7(24)- BAqgaqdheya$m |

BAqgaqdheyaqmiti# BAga - dheya$m |

32) 2.5.3.7(25)- aqBi | saqmaga#cCanta |

aqBi saqmaga#cCanta saqmaga#cCantAqBya#Bi saqmaga#cCanta |

33) 2.5.3.7(26)- saqmaga#cCanta | iti# |

saqmaga#cCaqnte tIti# saqmaga#cCanta saqmaga#cCaqnte ti# |

34) 2.5.3.7(26)- saqmaga#cCanta |

saqmaga#cCaqnteti# saM - aga#cCanta |

35) 2.5.3.7(27)- iti# | atho$ |

ityathoq athoq itItyatho$ |

36) 2.5.3.7(28)- atho$ | Kalu# |

athoq Kaluq Kalvathoq athoq Kalu# |

37) 2.5.3.7(28)- atho$ |

athoq ityatho$ |

38) 2.5.3.7(29)- Kalu# | aiqndram |

Kalvaiqndra-maiqndram Kaluq Kalvaiqndram |

39) 2.5.3.7(30)- aiqndram | iti# |

aiqndra-mitItyaiqndra-maiqndra-miti# |

40) 2.5.3.7(31)- iti# | eqva |

ityeqvaive tItyeqva |

41) 2.5.3.7(32)- eqva | brUqyAqt |

eqva brU#yAd brUyAdeqvaiva brU#yAt |

42) 2.5.3.7(33)- brUqyAqt | indra$m |

brUqyAqdindraq-mindra#m brUyAd brUyAqdindra$m |

43) 2.5.3.7(34)- indra$m | vAva |

indraqM ~MvAva vAve ndraq-mindraqM ~MvAva |

44) 2.5.3.7(35)- vAva | te |

vAva te te vAva vAva te |

45) 2.5.3.7(36)- te | tat |

te tat tat te te tat |

46) 2.5.3.7(37)- tat | BiqShaqjyanta#H |

tad Bi#Shaqjyanto# BiShaqjyantaqstat tad Bi#Shaqjyanta#H |

47) 2.5.3.7(38)- BiqShaqjyanta#H | aqBi |

BiqShaqjyantoq &Bya#Bi Bi#Shaqjyanto# BiShaqjyantoq &Bi |

48) 2.5.3.7(39)- aqBi | sam |

aqBi sa(gm) sa-maqBya#Bi sam |

49) 2.5.3.7(40)- sam | aqgaqcCaqntaq |

sa-ma#gacCantAgacCantaq sa(gm) sa-ma#gacCanta |

50) 2.5.3.7(41)- aqgaqcCaqntaq | iti# ||

aqgaqcCaqnte tItya#gacCantAgacCaqnte ti# |

51) 2.5.3.7(42)- iti# ||

itItIti# |

1) 2.5.4.1(1)- braqhmaqvAqdina#H | vaqdaqntiq |

braqhmaqvAqdino# vadanti vadanti brahmavAqdino$ brahmavAqdino# vadanti |

2) 2.5.4.1(1)- braqhmaqvAqdina#H |

braqhmaqvAqdinaq iti# brahma - vAqdina#H |

3) 2.5.4.1(2)- vaqdaqntiq | saH |

vaqdaqntiq sa sa va#danti vadantiq saH |

4) 2.5.4.1(3)- saH | tu |

sa tu tu sa sa tu |

5) 2.5.4.1(4)- tu | vai |

tu vai vai tu tu vai |

6) 2.5.4.1(5)- vai | daqrq.SaqpUqrNaqmAqsau |

vai da#r.SapUrNamAqsau da#r.SapUrNamAqsau vai vai da#r.SapUrNamAqsau |

7) 2.5.4.1(6)- daqrq.SaqpUqrNaqmAqsau | yaqjeqtaq |

daqrq.SaqpUqrNaqmAqsau ya#jeta yajeta dar.SapUrNamAqsau da#r.SapUrNamAqsau ya#jeta |

8) 2.5.4.1(6)- daqrq.SaqpUqrNaqmAqsau |

daqrq.SaqpUqrNaqmAqsAviti# dar.Sa - pUqrNaqmAqsau |

9) 2.5.4.1(7)- yaqjeqtaq | yaH |

yaqjeqtaq yo yo ya#jeta yajetaq yaH |

10) 2.5.4.1(8)- yaH | eqnauq |

ya e#nA venauq yo ya e#nau |

11) 2.5.4.1(9)- eqnauq | sendrau$ |

eqnauq sendrauq sendrA# venA venauq sendrau$ |

12) 2.5.4.1(10)- sendrau$ | yaje#ta |

sendrauq yaje#taq yaje#taq sendrauq sendrauq yaje#ta |

13) 2.5.4.1(10)- sendrau$ |

sendrAqvitiq sa - iqndrauq |

14) 2.5.4.1(11)- yaje#ta | iti# |

yajeqte tItiq yaje#taq yajeqte ti# |

15) 2.5.4.1(12)- iti# | vaiqmRuqdhaH |

iti# vaimRuqdho vai#mRuqdha itIti# vaimRuqdhaH |

16) 2.5.4.1(13)- vaiqmRuqdhaH | pUqrNamA#se |

vaiqmRuqdhaH pUqrNamA#se pUqrNamA#se vaimRuqdho vai#mRuqdhaH pUqrNamA#se |

17) 2.5.4.1(14)- pUqrNamA#se | aqnuqniqrvAqpya#H |

pUqrNamA#se &nunirvAqpyo# &nunirvAqpya#H pUqrNamA#se pUqrNamA#se &nunirvAqpya#H |

18) 2.5.4.1(14)- pUqrNamA#se |

pUqrNamA#saq iti# pUqrNa - mAqseq |

19) 2.5.4.1(15)- aqnuqniqrvAqpya#H | Baqvaqtiq |

aqnuqniqrvAqpyo# Bavati BavatyanunirvAqpyo# &nunirvAqpyo# Bavati |

20) 2.5.4.1(15)- aqnuqniqrvAqpya#H |

aqnuqniqrvAqpya# itya#nu - niqrvAqpya#H |

21) 2.5.4.1(16)- Baqvaqtiq | tena# |

Baqvaqtiq tenaq tena# Bavati Bavatiq tena# |

22) 2.5.4.1(17)- tena# | pUqrNamA#saH |

tena# pUqrNamA#saH pUqrNamA#saqstenaq tena# pUqrNamA#saH |

23) 2.5.4.1(18)- pUqrNamA#saH | sendra#H |

pUqrNamA#saqH sendraqH sendra#H pUqrNamA#saH pUqrNamA#saqH sendra#H |

24) 2.5.4.1(18)- pUqrNamA#saH |

pUqrNamA#saq iti# pUqrNa - mAqsaqH |

25) 2.5.4.1(19)- sendra#H | aiqndram |

sendra# aiqndra-maiqndra(gm) sendraqH sendra# aiqndram |

26) 2.5.4.1(19)- sendra#H |

sendraq itiq sa - iqndraqH |

27) 2.5.4.1(20)- aiqndram | dadhi# |

aiqndram dadhiq dadhyaiqndra-maiqndram dadhi# |

28) 2.5.4.1(21)- dadhi# | aqmAqvAqsyA#yAm |

dadhya#mAvAqsyA#yA-mamAvAqsyA#yAqm dadhiq dadhya#mAvAqsyA#yAm |

29) 2.5.4.1(22)- aqmAqvAqsyA#yAm | tena# |

aqmAqvAqsyA#yAqm tenaq tenA#mAvAqsyA#yA-mamAvAqsyA#yAqm tena# |

30) 2.5.4.1(22)- aqmAqvAqsyA#yAm |

aqmAqvAqsyA#yAqmitya#mA - vAqsyA#yAm |

31) 2.5.4.1(23)- tena# | aqmAqvAqsyA$ |

tenA#mAvAqsyA# &mAvAqsyA# tenaq tenA#mAvAqsyA$ |

32) 2.5.4.1(24)- aqmAqvAqsyA$ | sendrA$ |

aqmAqvAqsyA# sendrAq sendrA# &mAvAqsyA# &mAvAqsyA# sendrA$ |

33) 2.5.4.1(24)- aqmAqvAqsyA$ |

aqmAqvAqsyetya#mA - vAqsyA$ |

34) 2.5.4.1(25)- sendrA$ | yaH |

sendrAq yo yaH sendrAq sendrAq yaH |

35) 2.5.4.1(25)- sendrA$ |

sendretiq sa - iqndrAq |

36) 2.5.4.1(26)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

37) 2.5.4.1(27)- eqvam | viqdvAn |

eqvaM ~MviqdvAn. viqdvA-neqva-meqvaM ~MviqdvAn |

38) 2.5.4.1(28)- viqdvAn | daqrq.SaqpUqrNaqmAqsau |

viqdvAn da#r.SapUrNamAqsau da#r.SapUrNamAqsau viqdvAn. viqdvAn da#r.SapUrNamAqsau |

39) 2.5.4.1(29)- daqrq.SaqpUqrNaqmAqsau | yaja#te |

daqrq.SaqpUqrNaqmAqsau yaja#teq yaja#te dar.SapUrNamAqsau da#r.SapUrNamAqsau yaja#te |

40) 2.5.4.1(29)- daqrq.SaqpUqrNaqmAqsau |

daqrq.SaqpUqrNaqmAqsAviti# dar.Sa - pUqrNaqmAqsau |

41) 2.5.4.1(30)- yaja#te | sendrau$ |

yaja#teq sendrauq sendrauq yaja#teq yaja#teq sendrau$ |

42) 2.5.4.1(31)- sendrau$ | eqva |

sendrA# veqvaiva sendrauq sendrA# veqva |

43) 2.5.4.1(31)- sendrau$ |

sendrAqvitiq sa - iqndrauq |

44) 2.5.4.1(32)- eqva | eqnauq |

eqvainA# venA veqvaivainau$ |

45) 2.5.4.1(33)- eqnauq | yaqjaqteq |

eqnauq yaqjaqteq yaqjaqtaq eqnAq veqnauq yaqjaqteq |

46) 2.5.4.1(34)- yaqjaqteq | SvaHSvaH |

yaqjaqteq SvaHSvaH SvaHSvo ya#jate yajateq SvaHSvaH |

47) 2.5.4.1(35)- SvaHSvaH | aqsmaiq |

SvaHSvo$ &smA asmaiq SvaHSvaH SvaHSvo$ &smai |

48) 2.5.4.1(35)- SvaHSvaH |

SvaHSvaq itiq SvaH - SvaqH |

49) 2.5.4.1(36)- aqsmaiq | IqjAqnAya# |

aqsmAq IqjAqnAye#jAqnAyA$smA asmA IjAqnAya# |

50) 2.5.4.1(37)- IqjAqnAya# | vasI#yaH |

IqjAqnAyaq vasI#yoq vasI#ya IjAqnAye#jAqnAyaq vasI#yaH |

51) 2.5.4.1(38)- vasI#yaH | Baqvaqtiq |

vasI#yo Bavati Bavatiq vasI#yoq vasI#yo Bavati |

52) 2.5.4.1(39)- Baqvaqtiq | deqvAH |

Baqvaqtiq deqvA deqvA Ba#vati Bavati deqvAH |

53) 2.5.4.1(40)- deqvAH | vai |

deqvA vai vai deqvA deqvA vai |

54) 2.5.4.1(41)- vai | yat |

vai yad yad vai vai yat |

55) 2.5.4.1(42)- yat | yaqj~je |

yad yaqj~je yaqj~je yad yad yaqj~je |

56) 2.5.4.1(43)- yaqj~je | aku#rvata |

yaqj~je &ku#rvaqtAku#rvata yaqj~je yaqj~je &ku#rvata |

57) 2.5.4.1(44)- aku#rvata | tat |

aku#rvataq tat tadaku#rvaqtAku#rvataq tat |

58) 2.5.4.1(45)- tat | asu#rAH |

tadasu#rAq asu#rAqstat tadasu#rAH |

59) 2.5.4.1(46)- asu#rAH | aqkuqrvaqtaq |

asu#rA akurvatAkurvaqtAsu#rAq asu#rA akurvata |

60) 2.5.4.1(47)- aqkuqrvaqtaq | te |

aqkuqrvaqtaq te te# &kurvatAkurvataq te |

61) 2.5.4.1(48)- te | deqvAH |

te deqvA deqvAste te deqvAH |

62) 2.5.4.1(49)- deqvAH | eqtAm |

deqvA eqtA-meqtAm deqvA deqvA eqtAm |

63) 2.5.4.1(50)- eqtAm | iShTi$m |

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

1) 2.5.4.2(1)- iShTi$m | aqpaqSyaqnn |

iShTi#-mapaSyan-napaSyaqn-niShTiq-miShTi#-mapaSyann |

2) 2.5.4.2(2)- aqpaqSyaqnn | AqgnAqvaiqShNaqvam |

aqpaqSyaqn-nAqgnAqvaiqShNaqva-mA$gnAvaiShNaqva-ma#paSyan-napaSyan-nAgnAvaiShNaqvam |

3) 2.5.4.2(3)- AqgnAqvaiqShNaqvam | ekA#daSakapAlam |

AqgnAqvaiqShNaqva-mekA#daSakapAlaq-mekA#daSakapAla-mAgnAvaiShNaqva-mA$gnAvaiShNaqva-mekA#daSakapAlam |

4) 2.5.4.2(3)- AqgnAqvaiqShNaqvam |

AqgnAqvaiqShNaqvamityA$gnA - vaiqShNaqvam |

5) 2.5.4.2(4)- ekA#daSakapAlam | sara#svatyai |

ekA#daSakapAlaq(gm)q sara#svatyaiq sara#svatyAq ekA#daSakapAlaq-mekA#daSakapAlaq(gm)q sara#svatyai |

6) 2.5.4.2(4)- ekA#daSakapAlam |

ekA#daSakapAlaqmityekA#daSa - kaqpAqlaqm |

7) 2.5.4.2(5)- sara#svatyai | caqrum |

sara#svatyai caqrum caqru(gm) sara#svatyaiq sara#svatyai caqrum |

8) 2.5.4.2(6)- caqrum | sara#svate |

caqru(gm) sara#svateq sara#svate caqrum caqru(gm) sara#svate |

9) 2.5.4.2(7)- sara#svate | caqrum |

sara#svate caqrum caqru(gm) sara#svateq sara#svate caqrum |

10) 2.5.4.2(8)- caqrum | tAm |

caqrum tAm tAm caqrum caqrum tAm |

11) 2.5.4.2(9)- tAm | pauqrNaqmAqsam |

tAm pau$rNamAqsam pau$rNamAqsam tAm tAm pau$rNamAqsam |

12) 2.5.4.2(10)- pauqrNaqmAqsam | saq(gg)qsthApya# |

pauqrNaqmAqsa(gm) saq(gg)qsthApya# saq(gg)qsthApya# paurNamAqsam pau$rNamAqsa(gm) saq(gg)qsthApya# |

13) 2.5.4.2(10)- pauqrNaqmAqsam |

pauqrNaqmAqsamiti# paurNa - mAqsam |

14) 2.5.4.2(11)- saq(gg)qsthApya# | anu# |

saq(gg)qsthApyAnvanu# saq(gg)qsthApya# saq(gg)qsthApyAnu# |

15) 2.5.4.2(11)- saq(gg)qsthApya# |

saq(gg)qsthApyeti# saM - sthApya# |

16) 2.5.4.2(12)- anu# | niH |

anuq nir Niranvanuq niH |

17) 2.5.4.2(13)- niH | aqvaqpaqnn |

nira#vapan-navapaqn nir Nira#vapann |

18) 2.5.4.2(14)- aqvaqpaqnn | tata#H |

aqvaqpaqn tataqstato# &vapan-navapaqn tata#H |

19) 2.5.4.2(15)- tata#H | deqvAH |

tato# deqvA deqvAstataqstato# deqvAH |

20) 2.5.4.2(16)- deqvAH | aBa#vann |

deqvA aBa#vaqn-naBa#van deqvA deqvA aBa#vann |

21) 2.5.4.2(17)- aBa#vann | parA$ |

aBa#vaqn parAq parA &Ba#vaqn-naBa#vaqn parA$ |

22) 2.5.4.2(18)- parA$ | asu#rAH |

parA &su#rAq asu#rAqH parAq parA &su#rAH |

23) 2.5.4.2(19)- asu#rAH | yaH |

asu#rAq yo yo &su#rAq asu#rAq yaH |

24) 2.5.4.2(20)- yaH | BrAtRu#vyavAn |

yo BrAtRu#vyavAqn BrAtRu#vyavAqnq. yo yo BrAtRu#vyavAn |

25) 2.5.4.2(21)- BrAtRu#vyavAn | syAt |

BrAtRu#vyavAqn thsyAth syAd BrAtRu#vyavAqn BrAtRu#vyavAqn thsyAt |

26) 2.5.4.2(21)- BrAtRu#vyavAn |

BrAtRu#vyavAqnitiq BrAtRu#vya - vAqn |

27) 2.5.4.2(22)- syAt | saH |

syAth sa sa syAth syAth saH |

28) 2.5.4.2(23)- saH | pauqrNaqmAqsam |

sa pau$rNamAqsam pau$rNamAqsa(gm) sa sa pau$rNamAqsam |

29) 2.5.4.2(24)- pauqrNaqmAqsam | saq(gg)qsthApya# |

pauqrNaqmAqsa(gm) saq(gg)qsthApya# saq(gg)qsthApya# paurNamAqsam pau$rNamAqsa(gm) saq(gg)qsthApya# |

30) 2.5.4.2(24)- pauqrNaqmAqsam |

pauqrNaqmAqsamiti# paurNa - mAqsam |

31) 2.5.4.2(25)- saq(gg)qsthApya# | eqtAm |

saq(gg)qsthApyaiqtA-meqtA(gm) saq(gg)qsthApya# saq(gg)qsthApyaiqtAm |

32) 2.5.4.2(25)- saq(gg)qsthApya# |

saq(gg)qsthApyeti# saM - sthApya# |

33) 2.5.4.2(26)- eqtAm | iShTi$m |

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

34) 2.5.4.2(27)- iShTi$m | anu# |

iShTiq-manvanviShTiq-miShTiq-manu# |

35) 2.5.4.2(28)- anu# | niH |

anuq nir Niranvanuq niH |

36) 2.5.4.2(29)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

37) 2.5.4.2(30)- vaqpeqt | pauqrNaqmAqsena# |

vaqpeqt pauqrNaqmAqsena# paurNamAqsena# vaped vapet paurNamAqsena# |

38) 2.5.4.2(31)- pauqrNaqmAqsena# | eqva |

pauqrNaqmAqsenaiqvaiva pau$rNamAqsena# paurNamAqsenaiqva |

39) 2.5.4.2(31)- pauqrNaqmAqsena# |

pauqrNaqmAqseneti# paurNa - mAqsena# |

40) 2.5.4.2(32)- eqva | vajra$m |

eqva vajraqM ~Mvajra#-meqvaiva vajra$m |

41) 2.5.4.2(33)- vajra$m | BrAtRu#vyAya |

vajraqm BrAtRu#vyAyaq BrAtRu#vyAyaq vajraqM ~Mvajraqm BrAtRu#vyAya |

42) 2.5.4.2(34)- BrAtRu#vyAya | praqhRutya# |

BrAtRu#vyAya praqhRutya# praqhRutyaq BrAtRu#vyAyaq BrAtRu#vyAya praqhRutya# |

43) 2.5.4.2(35)- praqhRutya# | AqgnAqvaiqShNaqvena# |

praqhRutyA$gnAvaiShNaqvenA$gnAvaiShNaqvena# praqhRutya# praqhRutyA$gnAvaiShNaqvena# |

44) 2.5.4.2(35)- praqhRutya# |

praqhRutyeti# pra - hRutya# |

45) 2.5.4.2(36)- AqgnAqvaiqShNaqvena# | deqvatA$H |

AqgnAqvaiqShNaqvena# deqvatA# deqvatA# AgnAvaiShNaqvenA$gnAvaiShNaqvena# deqvatA$H |

46) 2.5.4.2(36)- AqgnAqvaiqShNaqvena# |

AqgnAqvaiqShNaqvenetyA$gnA - vaiqShNaqvena# |

47) 2.5.4.2(37)- deqvatA$H | caq |

deqvatA$Sca ca deqvatA# deqvatA$Sca |

48) 2.5.4.2(38)- caq | yaqj~jam |

caq yaqj~jaM ~Myaqj~jam ca# ca yaqj~jam |

49) 2.5.4.2(39)- yaqj~jam | caq |

yaqj~jam ca# ca yaqj~jaM ~Myaqj~jam ca# |

50) 2.5.4.2(40)- caq | BrAtRu#vyasya |

caq BrAtRu#vyasyaq BrAtRu#vyasya ca caq BrAtRu#vyasya |

51) 2.5.4.2(41)- BrAtRu#vyasya | vRuq~gkteq |

BrAtRu#vyasya vRu~gkte vRu~gkteq BrAtRu#vyasyaq BrAtRu#vyasya vRu~gkte |

52) 2.5.4.2(42)- vRuq~gkteq | miqthuqnAn |

vRuq~gkteq miqthuqnAn mi#thuqnAn. vRu#~gkte vRu~gkte mithuqnAn |

53) 2.5.4.2(43)- miqthuqnAn | paqSUn |

miqthuqnAn paqSUn paqSUn mi#thuqnAn mi#thuqnAn paqSUn |

54) 2.5.4.2(44)- paqSUn | sAqraqsvaqtAByA$m |

paqSUn thsA#rasvaqtAByA(gm)# sArasvaqtAByA$m paqSUn paqSUn thsA#rasvaqtAByA$m |

55) 2.5.4.2(45)- sAqraqsvaqtAByA$m | yAva#t |

sAqraqsvaqtAByAqM ~MyAvaqd yAva#th sArasvaqtAByA(gm)# sArasvaqtAByAqM ~MyAva#t |

56) 2.5.4.2(46)- yAva#t | eqva | (GS-2.5-15)

yAva#deqvaiva yAvaqd yAva#deqva |

57) 2.5.4.2(47)- eqva | aqsyaq | (GS-2.5-15)

eqvAsyA$syaiqvaivAsya# |

58) 2.5.4.2(48)- aqsyaq | asti# | (GS-2.5-15)

aqsyAstyastya#syAqsyAsti# |

59) 2.5.4.2(49)- asti# | tat | (GS-2.5-15)

astiq tat tadastyastiq tat |

60) 2.5.4.2(50)- tat | sarva$m | (GS-2.5-15)

tath sarvaq(gm)q sarvaqm tat tath sarva$m |

1) 2.5.4.3(1)- sarva$m | vRuq~gkteq | (GS-2.5-15)

sarva#M ~MvRu~gkte vRu~gkteq sarvaq(gm)q sarva#M ~MvRu~gkte |

2) 2.5.4.3(2)- vRuq~gkteq | pauqrNaqmAqsIm |

vRuq~gkteq pauqrNaqmAqsIm pau$rNamAqsIM ~MvRu#~gkte vRu~gkte paurNamAqsIm |

3) 2.5.4.3(3)- pauqrNaqmAqsIm | eqva |

pauqrNaqmAqsI-meqvaiva pau$rNamAqsIm pau$rNamAqsI-meqva |

4) 2.5.4.3(3)- pauqrNaqmAqsIm |

pauqrNaqmAqsImiti# paurNa - mAqsIm |

5) 2.5.4.3(4)- eqva | yaqjeqtaq |

eqva ya#jeta yajetaiqvaiva ya#jeta |

6) 2.5.4.3(5)- yaqjeqtaq | BrAtRu#vyavAn |

yaqjeqtaq BrAtRu#vyavAqn BrAtRu#vyavAn. yajeta yajetaq BrAtRu#vyavAn |

7) 2.5.4.3(6)- BrAtRu#vyavAn | na |

BrAtRu#vyavAqn na na BrAtRu#vyavAqn BrAtRu#vyavAqn na |

8) 2.5.4.3(6)- BrAtRu#vyavAn |

BrAtRu#vyavAqnitiq BrAtRu#vya - vAqn |

9) 2.5.4.3(7)- na | aqmAqvAqsyA$m |

nAmA#vAqsyA#-mamAvAqsyA$nna nAmA#vAqsyA$m |

10) 2.5.4.3(8)- aqmAqvAqsyA$m | haqtvA |

aqmAqvAqsyA(gm)# haqtvA haqtvA &mA#vAqsyA#-mamAvAqsyA(gm)# haqtvA |

11) 2.5.4.3(8)- aqmAqvAqsyA$m |

aqmAqvAqsyA#mitya#mA - vAqsyA$m |

12) 2.5.4.3(9)- haqtvA | BrAtRu#vyam |

haqtvA BrAtRu#vyaqm BrAtRu#vya(gm) haqtvA haqtvA BrAtRu#vyam |

13) 2.5.4.3(10)- BrAtRu#vyam | na | (GS-2.5-16)

BrAtRu#vyaqnna na BrAtRu#vyaqm BrAtRu#vyaqnna |

14) 2.5.4.3(11)- na | A | (GS-2.5-16)

nA na nA |

15) 2.5.4.3(12)- A | pyAqyaqyaqtiq | (GS-2.5-16)

A pyA#yayati pyAyayaqtyA pyA#yayati |

16) 2.5.4.3(13)- pyAqyaqyaqtiq | sAqkaqMpraqsthAqyIyeqna | (GS-2.5-16)

pyAqyaqyaqtiq sAqkaqMpraqsthAqyIyeqna sA#kaMprasthAqyIyeqna pyA#yayati pyAyayati sAkaMprasthAqyIyeqna |

17) 2.5.4.3(14)- sAqkaqMpraqsthAqyIyeqna | yaqjeqtaq |

sAqkaqMpraqsthAqyIyeqna ya#jeta yajeta sAkaMprasthAqyIyeqna sA#kaMprasthAqyIyeqna ya#jeta |

18) 2.5.4.3(14)- sAqkaqMpraqsthAqyIyeqna |

sAqkaqMpraqsthAqyIyeqneti# sAkaM - praqsthAqyIye#na |

19) 2.5.4.3(15)- yaqjeqtaq | paqSukA#maH |

yaqjeqtaq paqSukA#maH paqSukA#mo yajeta yajeta paqSukA#maH |

20) 2.5.4.3(16)- paqSukA#maH | yasmai$ |

paqSukA#moq yasmaiq yasmai# paqSukA#maH paqSukA#moq yasmai$ |

21) 2.5.4.3(16)- paqSukA#maH |

paqSukA#maq iti# paqSu - kAqmaqH |

22) 2.5.4.3(17)- yasmai$ | vai |

yasmaiq vai vai yasmaiq yasmaiq vai |

23) 2.5.4.3(18)- vai | alpe#na |

vA alpeqnAlpe#naq vai vA alpe#na |

24) 2.5.4.3(19)- alpe#na | Aqhara#nti |

alpe#nAqhara#ntyAqharaqntyalpeqnAlpe#nAqhara#nti |

25) 2.5.4.3(20)- Aqhara#nti | na |

Aqhara#ntiq na nAhara#ntyAqhara#ntiq na |

26) 2.5.4.3(20)- Aqhara#nti |

AqharaqntItyA$ - hara#nti |

27) 2.5.4.3(21)- na | AqtmanA$ |

nAtmanAq &&tmanAq na nAtmanA$ |

28) 2.5.4.3(22)- AqtmanA$ | tRupya#ti |

AqtmanAq tRupya#tiq tRupya#tyAqtmanAq &&tmanAq tRupya#ti |

29) 2.5.4.3(23)- tRupya#ti | na |

tRupya#tiq na na tRupya#tiq tRupya#tiq na |

30) 2.5.4.3(24)- na | aqnyasmai$ |

nAnyasmA# aqnyasmaiq na nAnyasmai$ |

31) 2.5.4.3(25)- aqnyasmai$ | daqdAqtiq |

aqnyasmai# dadAti dadAtyaqnyasmA# aqnyasmai# dadAti |

32) 2.5.4.3(26)- daqdAqtiq | yasmai$ |

daqdAqtiq yasmaiq yasmai# dadAti dadAtiq yasmai$ |

33) 2.5.4.3(27)- yasmai$ | maqhaqtA |

yasmai# mahaqtA ma#haqtA yasmaiq yasmai# mahaqtA |

34) 2.5.4.3(28)- maqhaqtA | tRupya#ti |

maqhaqtA tRupya#tiq tRupya#ti mahaqtA ma#haqtA tRupya#ti |

35) 2.5.4.3(29)- tRupya#ti | AqtmanA$ |

tRupya#tyAqtmanAq &&tmanAq tRupya#tiq tRupya#tyAqtmanA$ |

36) 2.5.4.3(30)- AqtmanA$ | dadA#ti |

AqtmanAq dadA#tiq dadA$tyAqtmanAq &&tmanAq dadA#ti |

37) 2.5.4.3(31)- dadA#ti | aqnyasmai$ |

dadA$tyaqnyasmA# aqnyasmaiq dadA#tiq dadA$tyaqnyasmai$ |

38) 2.5.4.3(32)- aqnyasmai$ | maqhaqtA |

aqnyasmai# mahaqtA ma#haqtA &nyasmA# aqnyasmai# mahaqtA |

39) 2.5.4.3(33)- maqhaqtA | pUqrNam |

maqhaqtA pUqrNam pUqrNam ma#haqtA ma#haqtA pUqrNam |

40) 2.5.4.3(34)- pUqrNam | hoqtaqvya$m |

pUqrNa(gm) ho#taqvya(gm)# hotaqvya#m pUqrNam pUqrNa(gm) ho#taqvya$m |

41) 2.5.4.3(35)- hoqtaqvya$m | tRuqptaH |

hoqtaqvya#m tRuqptastRuqpto ho#taqvya(gm)# hotaqvya#m tRuqptaH |

42) 2.5.4.3(36)- tRuqptaH | eqva | (GS-2.5-17)

tRuqpta eqvaiva tRuqptastRuqpta eqva |

43) 2.5.4.3(37)- eqva | eqnaqm | (GS-2.5-17)

eqvaina#-mena-meqvaivaina$m |

44) 2.5.4.3(38)- eqnaqm | indra#H | (GS-2.5-17)

eqnaq-mindraq indra# eNa-menaq-mindra#H |

45) 2.5.4.3(39)- indra#H | praqjayA$ | (GS-2.5-17)

indra#H praqjayA$ praqjayendraq indra#H praqjayA$ |

46) 2.5.4.3(40)- praqjayA$ | paqSuBi#H |

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

47) 2.5.4.3(40)- praqjayA$ |

praqjayeti# pra - jayA$ |

48) 2.5.4.3(41)- paqSuBi#H | taqrpaqyaqtiq |

paqSuBi#starpayati tarpayati paqSuBi#H paqSuBi#starpayati |

49) 2.5.4.3(41)- paqSuBi#H |

paqSuBiqriti# paqSu - BiqH |

50) 2.5.4.3(42)- taqrpaqyaqtiq | dAqruqpAqtreNa# |

taqrpaqyaqtiq dAqruqpAqtreNa# dArupAqtreNa# tarpayati tarpayati dArupAqtreNa# |

51) 2.5.4.3(43)- dAqruqpAqtreNa# | juqhoqtiq |

dAqruqpAqtreNa# juhoti juhoti dArupAqtreNa# dArupAqtreNa# juhoti |

52) 2.5.4.3(43)- dAqruqpAqtreNa# |

dAqruqpAqtreNeti# dAru - pAqtreNa# |

53) 2.5.4.3(44)- juqhoqtiq | na |

juqhoqtiq na na ju#hoti juhotiq na |

54) 2.5.4.3(45)- na | hi |

na hi hi na na hi |

55) 2.5.4.3(46)- hi | mRuqnmaya$m |

hi mRuqnmaya#m mRuqnmayaq(gm)q hi hi mRuqnmaya$m |

56) 2.5.4.3(47)- mRuqnmaya$m | Ahu#tim |

mRuqnmayaq-mAhu#tiq-mAhu#tim mRuqnmaya#m mRuqnmayaq-mAhu#tim |

57) 2.5.4.3(47)- mRuqnmaya$m |

mRuqnmayaqmiti# mRut - maya$m |

58) 2.5.4.3(48)- Ahu#tim | AqnaqSe |

Ahu#ti-mAnaqSa A#naqSa Ahu#tiq-mAhu#ti-mAnaqSe |

59) 2.5.4.3(48)- Ahu#tim |

Ahu#tiqmityA - huqtiqm |

60) 2.5.4.3(49)- AqnaqSe | audu#Mbaram |

AqnaqSa audu#Mbaraq-maudu#Mbara-mAnaqSa A#naqSa audu#Mbaram |

61) 2.5.4.3(50)- audu#Mbaram | Baqvaqtiq |

audu#Mbaram Bavati Bavaqtyaudu#Mbaraq-maudu#Mbaram Bavati |

1) 2.5.4.4(1)- Baqvaqtiq | Urk |

BaqvaqtyUrgUrg Ba#vati BavaqtyUrk |

2) 2.5.4.4(2)- Urk | vai |

Urg vai vA UrgUrg vai |

3) 2.5.4.4(3)- vai | uqduqMbara#H |

vA u#duqMbara# uduqMbaroq vai vA u#duqMbara#H |

4) 2.5.4.4(4)- uqduqMbara#H | Urk |

uqduqMbaraq UrgUrgu#duqMbara# uduqMbaraq Urk |

5) 2.5.4.4(5)- Urk | paqSava#H |

Urk paqSava#H paqSavaq UrgUrk paqSava#H |

6) 2.5.4.4(6)- paqSava#H | UqrjA |

paqSava# UqrjorjA paqSava#H paqSava# UqrjA |

7) 2.5.4.4(7)- UqrjA | eqva |

Uqrjaivaivorjorjaiva |

8) 2.5.4.4(8)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

9) 2.5.4.4(9)- aqsmaiq | Urja$m |

aqsmAq Urjaq-mUrja#-masmA asmAq Urja$m |

10) 2.5.4.4(10)- Urja$m | paqSUn |

Urja#m paqSUn paqSU-nUrjaq-mUrja#m paqSUn |

11) 2.5.4.4(11)- paqSUn | ava# |

paqSU-navAva# paqSUn paqSU-nava# |

12) 2.5.4.4(12)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

13) 2.5.4.4(13)- ruqndheq | na |

ruqndheq na na ru#ndhe rundheq na |

14) 2.5.4.4(14)- na | aga#taSrIH |

nAga#taSrIqraga#taSrIqr na nAga#taSrIH |

15) 2.5.4.4(15)- aga#taSrIH | maqheqndram |

aga#taSrIr maheqndram ma#heqndra-maga#taSrIqraga#taSrIr maheqndram |

16) 2.5.4.4(15)- aga#taSrIH |

aga#taSrIqrityaga#ta - SrIqH |

17) 2.5.4.4(16)- maqheqndram | yaqjeqtaq |

maqheqndraM ~Mya#jeta yajeta maheqndram ma#heqndraM ~Mya#jeta |

18) 2.5.4.4(16)- maqheqndram |

maqheqndramiti# mahA - iqndram |

19) 2.5.4.4(17)- yaqjeqtaq | traya#H |

yaqjeqtaq trayaqstrayo# yajeta yajetaq traya#H |

20) 2.5.4.4(18)- traya#H | vai |

trayoq vai vai trayaqstrayoq vai |

21) 2.5.4.4(19)- vai | gaqtaSri#yaH |

vai gaqtaSri#yo gaqtaSri#yoq vai vai gaqtaSri#yaH |

22) 2.5.4.4(20)- gaqtaSri#yaH | SuqSruqvAn |

gaqtaSri#yaH SuSruqvA~j Cu#SruqvAn gaqtaSri#yo gaqtaSri#yaH SuSruqvAn |

23) 2.5.4.4(20)- gaqtaSri#yaH |

gaqtaSri#yaq iti# gaqta - SriqyaqH |

24) 2.5.4.4(21)- SuqSruqvAn | grAqmaqNIH |

SuqSruqvAn grA#maqNIr grA#maqNIH Su#SruqvA~j Cu#SruqvAn grA#maqNIH |

25) 2.5.4.4(22)- grAqmaqNIH | rAqjaqnya#H |

grAqmaqNI rA#jaqnyo# rAjaqnyo$ grAmaqNIr grA#maqNI rA#jaqnya#H |

26) 2.5.4.4(22)- grAqmaqNIH |

grAqmaqNIriti# grAma - nIH |

27) 2.5.4.4(23)- rAqjaqnya#H | teShA$m |

rAqjaqnya#steShAqm teShA(gm)# rAjaqnyo# rAjaqnya#steShA$m |

28) 2.5.4.4(24)- teShA$m | maqheqndraH |

teShA$m maheqndro ma#heqndrasteShAqm teShA$m maheqndraH |

29) 2.5.4.4(25)- maqheqndraH | deqvatA$ |

maqheqndro deqvatA# deqvatA# maheqndro ma#heqndro deqvatA$ |

30) 2.5.4.4(25)- maqheqndraH |

maqheqndra iti# mahA - iqndraH |

31) 2.5.4.4(26)- deqvatA$ | yaH |

deqvatAq yo yo deqvatA# deqvatAq yaH |

32) 2.5.4.4(27)- yaH | vai |

yo vai vai yo yo vai |

33) 2.5.4.4(28)- vai | svAm |

vai svA(gg) svAM ~Mvai vai svAm |

34) 2.5.4.4(29)- svAm | deqvatA$m |

svAm deqvatA$m deqvatAq(gg)q svA(gg) svAm deqvatA$m |

35) 2.5.4.4(30)- deqvatA$m | aqtiqyaja#te |

deqvatA#-matiqyaja#te &tiqyaja#te deqvatA$m deqvatA#-matiqyaja#te |

36) 2.5.4.4(31)- aqtiqyaja#te | pra |

aqtiqyaja#teq pra prAtiqyaja#te &tiqyaja#teq pra |

37) 2.5.4.4(31)- aqtiqyaja#te |

aqtiqyaja#taq itya#ti - yaja#te |

38) 2.5.4.4(32)- pra | svAyai$ |

pra svAyaiq svAyaiq pra pra svAyai$ |

39) 2.5.4.4(33)- svAyai$ | deqvatA#yai |

svAyai# deqvatA#yai deqvatA#yaiq svAyaiq svAyai# deqvatA#yai |

40) 2.5.4.4(34)- deqvatA#yai | cyaqvaqteq |

deqvatA#yai cyavate cyavate deqvatA#yai deqvatA#yai cyavate |

41) 2.5.4.4(35)- cyaqvaqteq | na |

cyaqvaqteq na na cya#vate cyavateq na |

42) 2.5.4.4(36)- na | parA$m |

na parAqm parAqnna na parA$m |

43) 2.5.4.4(37)- parA$m | pra |

parAqm pra pra parAqm parAqm pra |

44) 2.5.4.4(38)- pra | Aqpnoqtiq |

prApno$tyApnotiq pra prApno#ti |

45) 2.5.4.4(39)- Aqpnoqtiq | pApI#yAn |

Aqpnoqtiq pApI#yAqn pApI#yA-nApnotyApnotiq pApI#yAn |

46) 2.5.4.4(40)- pApI#yAn | Baqvaqtiq |

pApI#yAn Bavati Bavatiq pApI#yAqn pApI#yAn Bavati |

47) 2.5.4.4(41)- Baqvaqtiq | saqM~Mvaqthsaqram |

Baqvaqtiq saqM~Mvaqthsaqra(gm) sa#M~Mvathsaqram Ba#vati Bavati saM~Mvathsaqram |

48) 2.5.4.4(42)- saqM~Mvaqthsaqram | indra$m |

saqM~Mvaqthsaqra-mindraq-mindra(gm)# saM~Mvathsaqra(gm) sa#M~Mvathsaqra-mindra$m |

49) 2.5.4.4(42)- saqM~Mvaqthsaqram |

saqM~Mvaqthsaqramiti# saM - vaqthsaqram |

50) 2.5.4.4(43)- indra$m | yaqjeqtaq |

indra#M ~Myajeta yajeqte ndraq-mindra#M ~Myajeta |

51) 2.5.4.4(44)- yaqjeqtaq | saqM~Mvaqthsaqram |

yaqjeqtaq saqM~Mvaqthsaqra(gm) sa#M~MvathsaqraM ~Mya#jeta yajeta saM~Mvathsaqram |

52) 2.5.4.4(45)- saqM~Mvaqthsaqram | hi |

saqM~Mvaqthsaqra(gm) hi hi sa#M~Mvathsaqra(gm) sa#M~Mvathsaqra(gm) hi |

53) 2.5.4.4(45)- saqM~Mvaqthsaqram |

saqM~Mvaqthsaqramiti# saM - vaqthsaqram |

54) 2.5.4.4(46)- hi | vraqtam |

hi vraqtaM ~Mvraqta(gm) hi hi vraqtam |

55) 2.5.4.4(47)- vraqtam | na |

vraqtanna na vraqtaM ~Mvraqtanna |

56) 2.5.4.4(48)- na | ati# |

nAtyatiq na nAti# |

57) 2.5.4.4(49)- ati# | svA |

atiq svA svA &tyatiq svA |

58) 2.5.4.4(50)- svA | eqva |

svaivaiva svA svaiva |

1) 2.5.4.5(1)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

2) 2.5.4.5(2)- eqnaqm | deqvatA$ |

eqnaqm deqvatA# deqvatai#na-menam deqvatA$ |

3) 2.5.4.5(3)- deqvatA$ | iqjyamA#nA |

deqvateqjyamA#neqjyamA#nA deqvatA# deqvateqjyamA#nA |

4) 2.5.4.5(4)- iqjyamA#nA | BUtyai$ |

iqjyamA#nAq BUtyaiq BUtyA# iqjyamA#neqjyamA#nAq BUtyai$ |

5) 2.5.4.5(5)- BUtyai$ | iqndheq |

BUtyA# indha indheq BUtyaiq BUtyA# indhe |

6) 2.5.4.5(6)- iqndheq | vasI#yAn |

iqndheq vasI#yAqnq. vasI#yA-nindha indheq vasI#yAn |

7) 2.5.4.5(7)- vasI#yAn | Baqvaqtiq |

vasI#yAn Bavati Bavatiq vasI#yAqnq. vasI#yAn Bavati |

8) 2.5.4.5(8)- Baqvaqtiq | saqM~Mvaqthsaqrasya# |

Baqvaqtiq saqM~Mvaqthsaqrasya# saM~Mvathsaqrasya# Bavati Bavati saM~Mvathsaqrasya# |

9) 2.5.4.5(9)- saqM~Mvaqthsaqrasya# | paqrastA$t |

saqM~Mvaqthsaqrasya# paqrastA$t paqrastA$th saM~Mvathsaqrasya# saM~Mvathsaqrasya# paqrastA$t |

10) 2.5.4.5(9)- saqM~Mvaqthsaqrasya# |

saqM~Mvaqthsaqrasyeti# saM - vaqthsaqrasya# |

11) 2.5.4.5(10)- paqrastA$t | aqgnaye$ |

paqrastA#daqgnayeq &gnaye# paqrastA$t paqrastA#daqgnaye$ |

12) 2.5.4.5(11)- aqgnaye$ | vraqtapa#taye |

aqgnaye$ vraqtapa#taye vraqtapa#tayeq &gnayeq &gnaye$ vraqtapa#taye |

13) 2.5.4.5(12)- vraqtapa#taye | puqroqDASa$m |

vraqtapa#taye puroqDASa#m puroqDASa#M ~Mvraqtapa#taye vraqtapa#taye puroqDASa$m |

14) 2.5.4.5(12)- vraqtapa#taye |

vraqtapa#tayaq iti# vraqta - paqtaqyeq |

15) 2.5.4.5(13)- puqroqDASa$m | aqShTAka#pAlam |

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

16) 2.5.4.5(14)- aqShTAka#pAlam | niH |

aqShTAka#pAlaqnnir NiraqShTAka#pAla-maqShTAka#pAlaqnniH |

17) 2.5.4.5(14)- aqShTAka#pAlam |

aqShTAka#pAlaqmityaqShTA - kaqpAqlaqm |

18) 2.5.4.5(15)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

19) 2.5.4.5(16)- vaqpeqt | saqM~Mvaqthsaqram |

vaqpeqth saqM~Mvaqthsaqra(gm) sa#M~MvathsaqraM ~Mva#ped vapeth saM~Mvathsaqram |

20) 2.5.4.5(17)- saqM~Mvaqthsaqram | eqva |

saqM~Mvaqthsaqra-meqvaiva sa#M~Mvathsaqra(gm) sa#M~Mvathsaqra-meqva |

21) 2.5.4.5(17)- saqM~Mvaqthsaqram |

saqM~Mvaqthsaqramiti# saM - vaqthsaqram |

22) 2.5.4.5(18)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

23) 2.5.4.5(19)- eqnaqm | vRuqtram |

eqnaqM ~MvRuqtraM ~MvRuqtra-me#na-menaM ~MvRuqtram |

24) 2.5.4.5(20)- vRuqtram | jaqGniqvA(gm)sa$m |

vRuqtram ja#GniqvA(gm)sa#m jaGniqvA(gm)sa#M ~MvRuqtraM ~MvRuqtram ja#GniqvA(gm)sa$m |

25) 2.5.4.5(21)- jaqGniqvA(gm)sa$m | aqgniH |

jaqGniqvA(gm)sa#-maqgniraqgnir ja#GniqvA(gm)sa#m jaGniqvA(gm)sa#-maqgniH |

26) 2.5.4.5(22)- aqgniH | vraqtapa#tiH |

aqgnir vraqtapa#tir vraqtapa#tiraqgniraqgnir vraqtapa#tiH |

27) 2.5.4.5(23)- vraqtapa#tiH | vraqtam |

vraqtapa#tir vraqtaM ~MvraqtaM ~Mvraqtapa#tir vraqtapa#tir vraqtam |

28) 2.5.4.5(23)- vraqtapa#tiH |

vraqtapa#tiqriti# vraqta - paqtiqH |

29) 2.5.4.5(24)- vraqtam | A |

vraqta-mA vraqtaM ~Mvraqta-mA |

30) 2.5.4.5(25)- A | laqMBaqyaqtiq |

A la#MBayati laMBayaqtyA la#MBayati |

31) 2.5.4.5(26)- laqMBaqyaqtiq | tata#H |

laqMBaqyaqtiq tataqstato# laMBayati laMBayatiq tata#H |

32) 2.5.4.5(27)- tata#H | adhi# |

tato &dhyadhiq tataqstato &dhi# |

33) 2.5.4.5(28)- adhi# | kAma$m |

adhiq kAmaqm kAmaq-madhyadhiq kAma$m |

34) 2.5.4.5(29)- kAma$m | yaqjeqtaq ||

kAma#M ~Myajeta yajetaq kAmaqm kAma#M ~Myajeta |

35) 2.5.4.5(30)- yaqjeqtaq ||

yaqjeqteti# yajeta |

1) 2.5.5.1(1)- na | aso#mayAjI |

nAso#mayAqjyaso#mayAjIq na nAso#mayAjI |

2) 2.5.5.1(2)- aso#mayAjI | sam |

aso#mayAjIq sa(gm) sa-maso#mayAqjyaso#mayAjIq sam |

3) 2.5.5.1(2)- aso#mayAjI |

aso#mayAqjItyaso#ma - yAqjIq |

4) 2.5.5.1(3)- sam | naqyeqt |

sanna#yen nayeqth sa(gm) sanna#yet |

5) 2.5.5.1(4)- naqyeqt | anA#gatam |

naqyeqdanA#gataq-manA#gatannayen nayeqdanA#gatam |

6) 2.5.5.1(5)- anA#gatam | vai |

anA#gataqM ~Mvai vA anA#gataq-manA#gataqM ~Mvai |

7) 2.5.5.1(5)- anA#gatam |

anA#gataqmityanA$ - gaqtaqm |

8) 2.5.5.1(6)- vai | eqtasya# |

vA eqtasyaiqtasyaq vai vA eqtasya# |

9) 2.5.5.1(7)- eqtasya# | paya#H |

eqtasyaq payaqH paya# eqtasyaiqtasyaq paya#H |

10) 2.5.5.1(8)- paya#H | yaH |

payoq yo yaH payaqH payoq yaH |

11) 2.5.5.1(9)- yaH | aso#mayAjI |

yo &so#mayAqjyaso#mayAjIq yo yo &so#mayAjI |

12) 2.5.5.1(10)- aso#mayAjI | yat |

aso#mayAjIq yad yadaso#mayAqjyaso#mayAjIq yat |

13) 2.5.5.1(10)- aso#mayAjI |

aso#mayAqjItyaso#ma - yAqjIq |

14) 2.5.5.1(11)- yat | aso#mayAjI |

yadaso#mayAqjyaso#mayAjIq yad yadaso#mayAjI |

15) 2.5.5.1(12)- aso#mayAjI | saqnnaye$t |

aso#mayAjI saqnnaye$th saqnnayeqdaso#mayAqjyaso#mayAjI saqnnaye$t |

16) 2.5.5.1(12)- aso#mayAjI |

aso#mayAqjItyaso#ma - yAqjIq |

17) 2.5.5.1(13)- saqnnaye$t | paqriqmoqShaH |

saqnnaye$t parimoqShaH pa#rimoqShaH saqnnaye$th saqnnaye$t parimoqShaH |

18) 2.5.5.1(13)- saqnnaye$t |

saqnnayeqditi# saM - naye$t |

19) 2.5.5.1(14)- paqriqmoqShaH | eqva |

paqriqmoqSha eqvaiva pa#rimoqShaH pa#rimoqSha eqva |

20) 2.5.5.1(14)- paqriqmoqShaH |

paqriqmoqSha iti# pari - moqShaH |

21) 2.5.5.1(15)- eqva | saH |

eqva sa sa eqvaiva saH |

22) 2.5.5.1(16)- saH | anRu#tam |

so &nRu#taq-manRu#taq(gm)q sa so &nRu#tam |

23) 2.5.5.1(17)- anRu#tam | kaqroqtiq |

anRu#tam karoti karoqtyanRu#taq-manRu#tam karoti |

24) 2.5.5.1(18)- kaqroqtiq | atho$ |

kaqroqtyathoq atho# karoti karoqtyatho$ |

25) 2.5.5.1(19)- atho$ | parA$ |

athoq parAq parA &thoq athoq parA$ |

26) 2.5.5.1(19)- atho$ |

athoq ityatho$ |

27) 2.5.5.1(20)- parA$ | eqva |

paraiqvaiva parAq paraiqva |

28) 2.5.5.1(21)- eqva | siqcyaqteq |

eqva si#cyate sicyata eqvaiva si#cyate |

29) 2.5.5.1(22)- siqcyaqteq | soqmaqyAqjI |

siqcyaqteq soqmaqyAqjI so#mayAqjI si#cyate sicyate somayAqjI |

30) 2.5.5.1(23)- soqmaqyAqjI | eqva |

soqmaqyAqjye#vaiva so#mayAqjI so#mayAqjye#va |

31) 2.5.5.1(23)- soqmaqyAqjI |

soqmaqyAqjIti# soma - yAqjI |

32) 2.5.5.1(24)- eqva | sam |

eqva sa(gm) sa-meqvaiva sam |

33) 2.5.5.1(25)- sam | naqyeqt |

sanna#yen nayeqth sa(gm) sanna#yet |

34) 2.5.5.1(26)- naqyeqt | paya#H |

naqyeqt payaqH payo# nayen nayeqt paya#H |

35) 2.5.5.1(27)- paya#H | vai |

payoq vai vai payaqH payoq vai |

36) 2.5.5.1(28)- vai | soma#H |

vai somaqH somoq vai vai soma#H |

37) 2.5.5.1(29)- soma#H | paya#H |

somaqH payaqH payaqH somaqH somaqH paya#H |

38) 2.5.5.1(30)- paya#H | sAqnnAqyyam |

paya#H sAnnAqyya(gm) sA$nnAqyyam payaqH paya#H sAnnAqyyam |

39) 2.5.5.1(31)- sAqnnAqyyam | paya#sA |

sAqnnAqyyam paya#sAq paya#sA sAnnAqyya(gm) sA$nnAqyyam paya#sA |

40) 2.5.5.1(31)- sAqnnAqyyam |

sAqnnAqyyamiti# sAM - nAqyyam |

41) 2.5.5.1(32)- paya#sA | eqva |

paya#saiqvaiva paya#sAq paya#saiqva |

42) 2.5.5.1(33)- eqva | paya#H |

eqva payaqH paya# eqvaiva paya#H |

43) 2.5.5.1(34)- paya#H | Aqtmann |

paya# Aqtman-nAqtman payaqH paya# Aqtmann |

44) 2.5.5.1(35)- Aqtmann | dhaqtteq |

Aqtman dha#tte dhatta Aqtman-nAqtman dha#tte |

45) 2.5.5.1(36)- dhaqtteq | vi |

dhaqtteq vi vi dha#tte dhatteq vi |

46) 2.5.5.1(37)- vi | vai |

vi vai vai vi vi vai |

47) 2.5.5.1(38)- vai | eqtam |

vA eqta-meqtaM ~Mvai vA eqtam |

48) 2.5.5.1(39)- eqtam | praqjayA$ |

eqtam praqjayA$ praqjayaiqta-meqtam praqjayA$ |

49) 2.5.5.1(40)- praqjayA$ | paqSuBi#H |

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

50) 2.5.5.1(40)- praqjayA$ |

praqjayeti# pra - jayA$ |

51) 2.5.5.1(41)- paqSuBi#H | aqrddhaqyaqtiq |

paqSuBi#rarddhayatyarddhayati paqSuBi#H paqSuBi#rarddhayati |

52) 2.5.5.1(41)- paqSuBi#H |

paqSuBiqriti# paqSu - BiqH |

53) 2.5.5.1(42)- aqrddhaqyaqtiq | vaqrddhaya#ti |

aqrddhaqyaqtiq vaqrddhaya#ti vaqrddhaya#tyarddhayatyarddhayati vaqrddhaya#ti |

54) 2.5.5.1(43)- vaqrddhaya#ti | aqsyaq |

vaqrddhaya#tyasyAsya vaqrddhaya#ti vaqrddhaya#tyasya |

55) 2.5.5.1(44)- aqsyaq | BrAtRu#vyam |

aqsyaq BrAtRu#vyaqm BrAtRu#vya-masyAsyaq BrAtRu#vyam |

56) 2.5.5.1(45)- BrAtRu#vyam | yasya# |

BrAtRu#vyaqM ~Myasyaq yasyaq BrAtRu#vyaqm BrAtRu#vyaqM ~Myasya# |

57) 2.5.5.1(46)- yasya# | haqviH |

yasya# haqvir. haqvir yasyaq yasya# haqviH |

58) 2.5.5.1(47)- haqviH | niru#ptam |

haqvir niru#ptaqnniru#pta(gm) haqvir. haqvir niru#ptam |

59) 2.5.5.1(48)- niru#ptam | puqrastA$t |

niru#ptam puqrastA$t puqrastAqn niru#ptaqnniru#ptam puqrastA$t |

60) 2.5.5.1(48)- niru#ptam |

niru#ptaqmitiq niH - uqptaqm |

61) 2.5.5.1(49)- puqrastA$t | caqndramA$H |

puqrastA$c caqndramA$ScaqndramA$H puqrastA$t puqrastA$c caqndramA$H |

62) 2.5.5.1(50)- caqndramA$H | aqBi |

caqndramA# aqBya#Bi caqndramA$ScaqndramA# aqBi |

1) 2.5.5.2(1)- aqBi | uqdeti# | (GS-2.5-18)

aqByu#detyuqdetyaqByA$(1q)Byu#deti# |

2) 2.5.5.2(2)- uqdeti# | treqdhA | (GS-2.5-18)

uqdeti# treqdhA treqdhodetyuqdeti# treqdhA |

3) 2.5.5.2(2)- uqdeti# | (GS-2.5-18)

uqdetItyu#t - eti# |

4) 2.5.5.2(3)- treqdhA | taqNDuqlAn | (GS-2.5-18)

treqdhA ta#NDuqlAn ta#NDuqlAn treqdhA treqdhA ta#NDuqlAn |

5) 2.5.5.2(4)- taqNDuqlAn | vi | (GS-2.5-18)

taqNDuqlAn. vi vi ta#NDuqlAn ta#NDuqlAn. vi |

6) 2.5.5.2(5)- vi | Baqjeqt |

vi Ba#jed Bajeqd vi vi Ba#jet |

7) 2.5.5.2(6)- Baqjeqt | ye |

Baqjeqd ye ye Ba#jed Bajeqd ye |

8) 2.5.5.2(7)- ye | maqddhyaqmAH |

ye ma#ddhyaqmA ma#ddhyaqmA ye ye ma#ddhyaqmAH |

9) 2.5.5.2(8)- maqddhyaqmAH | syuH |

maqddhyaqmAH syuH syur ma#ddhyaqmA ma#ddhyaqmAH syuH |

10) 2.5.5.2(9)- syuH | tAn |

syustA(gg)s tAn thsyuH syustAn |

11) 2.5.5.2(10)- tAn | aqgnaye$ |

tA-naqgnayeq &gnayeq tA(gg)s tA-naqgnaye$ |

12) 2.5.5.2(11)- aqgnaye$ | dAqtre |

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

13) 2.5.5.2(12)- dAqtre | puqroqDASa$m |

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

14) 2.5.5.2(13)- puqroqDASa$m | aqShTAka#pAlam |

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

15) 2.5.5.2(14)- aqShTAka#pAlam | kuqryAqt |

aqShTAka#pAlam kuryAt kuryAdaqShTAka#pAla-maqShTAka#pAlam kuryAt |

16) 2.5.5.2(14)- aqShTAka#pAlam |

aqShTAka#pAlaqmityaqShTA - kaqpAqlaqm |

17) 2.5.5.2(15)- kuqryAqt | ye |

kuqryAqd ye ye ku#ryAt kuryAqd ye |

18) 2.5.5.2(16)- ye | sthavi#ShThAH |

ye sthavi#ShThAqH sthavi#ShThAq ye ye sthavi#ShThAH |

19) 2.5.5.2(17)- sthavi#ShThAH | tAn | (GS-2.5-20)

sthavi#ShThAqstA(gg)s tAn thsthavi#ShThAqH sthavi#ShThAqstAn |

20) 2.5.5.2(18)- tAn | indrA#ya | (GS-2.5-20)

tA-nindrAqye ndrA#yaq tA(gg)s tA-nindrA#ya |

21) 2.5.5.2(19)- indrA#ya | praqdAqtre |

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

22) 2.5.5.2(20)- praqdAqtre | daqdhann |

praqdAqtre daqdhan daqdhan pra#dAqtre pra#dAqtre daqdhann |

23) 2.5.5.2(20)- praqdAqtre |

praqdAqtra iti# pra - dAqtre |

24) 2.5.5.2(21)- daqdhann | caqrum |

daqdha(gg)S caqrum caqrum daqdhan daqdha(gg)S caqrum |

25) 2.5.5.2(22)- caqrum | ye |

caqruM ~Mye ye caqrum caqruM ~Mye |

26) 2.5.5.2(23)- ye | aNi#ShThAH |

ye &Ni#ShThAq aNi#ShThAq ye ye &Ni#ShThAH |

27) 2.5.5.2(24)- aNi#ShThAH | tAn |

aNi#ShThAqstA(gg)s tA-naNi#ShThAq aNi#ShThAqstAn |

28) 2.5.5.2(25)- tAn | viShNa#ve |

tAn. viShNa#veq viShNa#veq tA(gg)s tAn. viShNa#ve |

29) 2.5.5.2(26)- viShNa#ve | SiqpiqviqShTAya# |

viShNa#ve SipiviqShTAya# SipiviqShTAyaq viShNa#veq viShNa#ve SipiviqShTAya# |

30) 2.5.5.2(27)- SiqpiqviqShTAya# | SRuqte |

SiqpiqviqShTAya# SRuqte SRuqte Si#piviqShTAya# SipiviqShTAya# SRuqte |

31) 2.5.5.2(27)- SiqpiqviqShTAya# |

SiqpiqviqShTAyeti# Sipi - viqShTAya# |

32) 2.5.5.2(28)- SRuqte | caqrum |

SRuqte caqrum caqru(gm) SRuqte SRuqte caqrum |

33) 2.5.5.2(29)- caqrum | aqgniH |

caqru-maqgniraqgniScaqrum caqru-maqgniH |

34) 2.5.5.2(30)- aqgniH | eqva |

aqgnireqvaivAgniraqgnireqva |

35) 2.5.5.2(31)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

36) 2.5.5.2(32)- aqsmaiq | praqjAm |

aqsmaiq praqjAm praqjA-ma#smA asmai praqjAm |

37) 2.5.5.2(33)- praqjAm | praqjaqnaya#ti |

praqjAm pra#jaqnaya#ti prajaqnaya#ti praqjAm praqjAm pra#jaqnaya#ti |

38) 2.5.5.2(33)- praqjAm |

praqjAmiti# pra - jAm |

39) 2.5.5.2(34)- praqjaqnaya#ti | vRuqddhAm |

praqjaqnaya#ti vRuqddhAM ~MvRuqddhAm pra#jaqnaya#ti prajaqnaya#ti vRuqddhAm |

40) 2.5.5.2(34)- praqjaqnaya#ti |

praqjaqnayaqtIti# pra - jaqnaya#ti |

41) 2.5.5.2(35)- vRuqddhAm | indra#H |

vRuqddhA-mindraq indro# vRuqddhAM ~MvRuqddhA-mindra#H |

42) 2.5.5.2(36)- indra#H | pra |

indraqH pra pre ndraq indraqH pra |

43) 2.5.5.2(37)- pra | yaqcCaqtiq |

pra ya#cCati yacCatiq pra pra ya#cCati |

44) 2.5.5.2(38)- yaqcCaqtiq | yaqj~jaH |

yaqcCaqtiq yaqj~jo yaqj~jo ya#cCati yacCati yaqj~jaH |

45) 2.5.5.2(39)- yaqj~jaH | vai |

yaqj~jo vai vai yaqj~jo yaqj~jo vai |

46) 2.5.5.2(40)- vai | viShNu#H |

vai viShNuqr viShNuqr vai vai viShNu#H |

47) 2.5.5.2(41)- viShNu#H | paqSava#H |

viShNu#H paqSava#H paqSavoq viShNuqr viShNu#H paqSava#H |

48) 2.5.5.2(42)- paqSava#H | Sipi#H |

paqSavaqH SipiqH Sipi#H paqSava#H paqSavaqH Sipi#H |

49) 2.5.5.2(43)- Sipi#H | yaqj~je |

Sipi#r yaqj~je yaqj~je SipiqH Sipi#r yaqj~je |

50) 2.5.5.2(44)- yaqj~je | eqva |

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

51) 2.5.5.2(45)- eqva | paqSuShu# |

eqva paqSuShu# paqSuShveqvaiva paqSuShu# |

52) 2.5.5.2(46)- paqSuShu# | prati# |

paqSuShuq pratiq prati# paqSuShu# paqSuShuq prati# |

53) 2.5.5.2(47)- prati# | tiqShThaqtiq |

prati# tiShThati tiShThatiq pratiq prati# tiShThati |

54) 2.5.5.2(48)- tiqShThaqtiq | na |

tiqShThaqtiq na na ti#ShThati tiShThatiq na |

55) 2.5.5.2(49)- na | dve |

na dve dve na na dve |

56) 2.5.5.2(50)- dve | yaqjeqtaq |

dve ya#jeta yajetaq dve dve ya#jeta |

57) 2.5.5.2(50)- dve |

dve itiq dve |

1) 2.5.5.3(1)- yaqjeqtaq | yat |

yaqjeqtaq yad yad ya#jeta yajetaq yat |

2) 2.5.5.3(2)- yat | pUrva#yA |

yat pUrva#yAq pUrva#yAq yad yat pUrva#yA |

3) 2.5.5.3(3)- pUrva#yA | saqMpraqti |

pUrva#yA saMpraqti sa#Mpraqti pUrva#yAq pUrva#yA saMpraqti |

4) 2.5.5.3(4)- saqMpraqti | yaje#ta |

saqMpraqti yaje#taq yaje#ta saMpraqti sa#Mpraqti yaje#ta |

5) 2.5.5.3(4)- saqMpraqti |

saqMpraqtIti# saM - praqti |

6) 2.5.5.3(5)- yaje#ta | utta#rayA |

yajeqtotta#raqyotta#rayAq yaje#taq yajeqtotta#rayA |

7) 2.5.5.3(6)- utta#rayA | CaqMbaT |

utta#rayA CaqMbaT CaqMbaDutta#raqyotta#rayA CaqMbaT |

8) 2.5.5.3(6)- utta#rayA |

utta#raqyetyut - taqraqyAq |

9) 2.5.5.3(7)- CaqMbaT | kuqryAqt |

CaqMbaT ku#ryAt kuryAc CaqMbaT CaqMbaT ku#ryAt |

10) 2.5.5.3(8)- kuqryAqt | yat |

kuqryAqd yad yat ku#ryAt kuryAqd yat |

11) 2.5.5.3(9)- yat | utta#rayA |

yadutta#raqyotta#rayAq yad yadutta#rayA |

12) 2.5.5.3(10)- utta#rayA | saqMpraqti |

utta#rayA saMpraqti sa#Mpraqtyutta#raqyotta#rayA saMpraqti |

13) 2.5.5.3(10)- utta#rayA |

utta#raqyetyut - taqraqyAq |

14) 2.5.5.3(11)- saqMpraqti | yaje#ta |

saqMpraqti yaje#taq yaje#ta saMpraqti sa#Mpraqti yaje#ta |

15) 2.5.5.3(11)- saqMpraqti |

saqMpraqtIti# saM - praqti |

16) 2.5.5.3(12)- yaje#ta | pUrva#yA |

yaje#taq pUrva#yAq pUrva#yAq yaje#taq yaje#taq pUrva#yA |

17) 2.5.5.3(13)- pUrva#yA | CaqMbaT |

pUrva#yA CaqMbaT CaqMbaT pUrva#yAq pUrva#yA CaqMbaT |

18) 2.5.5.3(14)- CaqMbaT | kuqryAqt |

CaqMbaT ku#ryAt kuryAc CaqMbaT CaqMbaT ku#ryAt |

19) 2.5.5.3(15)- kuqryAqt | na |

kuqryAqn na na ku#ryAt kuryAqn na |

20) 2.5.5.3(16)- na | iShTi#H |

ne ShTiqriShTiqr na ne ShTi#H |

21) 2.5.5.3(17)- iShTi#H | Bava#ti |

iShTiqr Bava#tiq BavaqtIShTiqriShTiqr Bava#ti |

22) 2.5.5.3(18)- Bava#ti | na |

Bava#tiq na na Bava#tiq Bava#tiq na |

23) 2.5.5.3(19)- na | yaqj~jaH |

na yaqj~jo yaqj~jo na na yaqj~jaH |

24) 2.5.5.3(20)- yaqj~jaH | tat |

yaqj~jastat tad yaqj~jo yaqj~jastat |

25) 2.5.5.3(21)- tat | anu# | (GS-2.5-19)

tadanvanuq tat tadanu# |

26) 2.5.5.3(22)- anu# | hrIqtaqmuqKI | (GS-2.5-19)

anu# hrItamuqKI hrI#tamuqKyanvanu# hrItamuqKI |

27) 2.5.5.3(23)- hrIqtaqmuqKI | aqpaqgaqlBaH | (GS-2.5-19)

hrIqtaqmuqKya#pagaqlBo# &pagaqlBo hrI#tamuqKI hrI#tamuqKya#pagaqlBaH |

28) 2.5.5.3(23)- hrIqtaqmuqKI | (GS-2.5-19)

hrIqtaqmuqKIti# hrIta - muqKI |

29) 2.5.5.3(24)- aqpaqgaqlBaH | jAqyaqteq | (GS-2.5-19)

aqpaqgaqlBo jA#yate jAyate &pagaqlBo# &pagaqlBo jA#yate |

30) 2.5.5.3(24)- aqpaqgaqlBaH | (GS-2.5-19)

aqpaqgaqlBa itya#pa - gaqlBaH |

31) 2.5.5.3(25)- jAqyaqteq | ekA$m | (GS-2.5-19)

jAqyaqtaq ekAq-mekA$m jAyate jAyataq ekA$m |

32) 2.5.5.3(26)- ekA$m | eqva |

ekA#-meqvaivaikAq-mekA#-meqva |

33) 2.5.5.3(27)- eqva | yaqjeqtaq |

eqva ya#jeta yajetaiqvaiva ya#jeta |

34) 2.5.5.3(28)- yaqjeqtaq | praqgaqlBaH |

yaqjeqtaq praqgaqlBaH pra#gaqlBo ya#jeta yajeta pragaqlBaH |

35) 2.5.5.3(29)- praqgaqlBaH | aqsyaq |

praqgaqlBo$ &syAsya pragaqlBaH pra#gaqlBo$ &sya |

36) 2.5.5.3(29)- praqgaqlBaH |

praqgaqlBa iti# pra - gaqlBaH |

37) 2.5.5.3(30)- aqsyaq | jAqyaqteq |

aqsyaq jAqyaqteq jAqyaqteq &syAqsyaq jAqyaqteq |

38) 2.5.5.3(31)- jAqyaqteq | anA#dRutya |

jAqyaqte &nA#dRuqtyAnA#dRutya jAyate jAyaqte &nA#dRutya |

39) 2.5.5.3(32)- anA#dRutya | tat |

anA#dRutyaq tat tadanA#dRuqtyAnA#dRutyaq tat |

40) 2.5.5.3(32)- anA#dRutya |

anA#dRuqtyetyanA$ - dRuqtyaq |

41) 2.5.5.3(33)- tat | dve |

tad dve dve tat tad dve |

42) 2.5.5.3(34)- dve | eqva |

dve eqvaiva dve dve eqva |

43) 2.5.5.3(34)- dve |

dve itiq dve |

44) 2.5.5.3(35)- eqva | yaqjeqtaq |

eqva ya#jeta yajetaiqvaiva ya#jeta |

45) 2.5.5.3(36)- yaqjeqtaq | yaqj~jaqmuqKam |

yaqjeqtaq yaqj~jaqmuqKaM ~Mya#j~jamuqKaM ~Mya#jeta yajeta yaj~jamuqKam |

46) 2.5.5.3(37)- yaqj~jaqmuqKam | eqva |

yaqj~jaqmuqKa-meqvaiva ya#j~jamuqKaM ~Mya#j~jamuqKa-meqva |

47) 2.5.5.3(37)- yaqj~jaqmuqKam |

yaqj~jaqmuqKamiti# yaj~ja - muqKam |

48) 2.5.5.3(38)- eqva | pUrva#yA |

eqva pUrva#yAq pUrva#yaiqvaiva pUrva#yA |

49) 2.5.5.3(39)- pUrva#yA | AqlaBa#te |

pUrva#yAq &&laBa#ta AqlaBa#teq pUrva#yAq pUrva#yAq &&laBa#te |

50) 2.5.5.3(40)- AqlaBa#te | yaja#te |

AqlaBa#teq yaja#teq yaja#ta AqlaBa#ta AqlaBa#teq yaja#te |

51) 2.5.5.3(40)- AqlaBa#te |

AqlaBa#taq ityA$ - laBa#te |

52) 2.5.5.3(41)- yaja#te | utta#rayA |

yaja#taq utta#raqyotta#rayAq yaja#teq yaja#taq utta#rayA |

53) 2.5.5.3(42)- utta#rayA | deqvatA$H |

utta#rayA deqvatA# deqvatAq utta#raqyotta#rayA deqvatA$H |

54) 2.5.5.3(42)- utta#rayA |

utta#raqyetyut - taqraqyAq |

55) 2.5.5.3(43)- deqvatA$H | eqva |

deqvatA# eqvaiva deqvatA# deqvatA# eqva |

56) 2.5.5.3(44)- eqva | pUrva#yA |

eqva pUrva#yAq pUrva#yaiqvaiva pUrva#yA |

57) 2.5.5.3(45)- pUrva#yA | aqvaqruqndhe |

pUrva#yA &varuqndhe# &varuqndhe pUrva#yAq pUrva#yA &varuqndhe |

58) 2.5.5.3(46)- aqvaqruqndhe | iqndriqyam |

aqvaqruqndha i#ndriqya-mi#ndriqya-ma#varuqndhe# &varuqndha i#ndriqyam |

59) 2.5.5.3(46)- aqvaqruqndhe |

aqvaqruqndha itya#va - ruqndhe |

60) 2.5.5.3(47)- iqndriqyam | utta#rayA |

iqndriqya-mutta#raqyotta#rayendriqya-mi#ndriqya-mutta#rayA |

61) 2.5.5.3(48)- utta#rayA | deqvaqloqkam |

utta#rayA devaloqkam de#valoqka-mutta#raqyotta#rayA devaloqkam |

62) 2.5.5.3(48)- utta#rayA |

utta#raqyetyut - taqraqyAq |

63) 2.5.5.3(49)- deqvaqloqkam | eqva |

deqvaqloqka-meqvaiva de#valoqkam de#valoqka-meqva |

64) 2.5.5.3(49)- deqvaqloqkam |

deqvaqloqkamiti# deva - loqkam |

65) 2.5.5.3(50)- eqva | pUrva#yA |

eqva pUrva#yAq pUrva#yaiqvaiva pUrva#yA |

1) 2.5.5.4(1)- pUrva#yA | aqBiqjaya#ti |

pUrva#yA &Biqjaya#tyaBiqjaya#tiq pUrva#yAq pUrva#yA &Biqjaya#ti |

2) 2.5.5.4(2)- aqBiqjaya#ti | maqnuqShyaqloqkam |

aqBiqjaya#ti manuShyaloqkam ma#nuShyaloqka-ma#Biqjaya#tyaBiqjaya#ti manuShyaloqkam |

3) 2.5.5.4(2)- aqBiqjaya#ti |

aqBiqjayaqtItya#Bi - jaya#ti |

4) 2.5.5.4(3)- maqnuqShyaqloqkam | utta#rayA |

maqnuqShyaqloqka-mutta#raqyotta#rayA manuShyaloqkam ma#nuShyaloqka-mutta#rayA |

5) 2.5.5.4(3)- maqnuqShyaqloqkam |

maqnuqShyaqloqkamiti# manuShya - loqkam |

6) 2.5.5.4(4)- utta#rayA | BUya#saH |

utta#rayAq BUya#soq BUya#saq utta#raqyotta#rayAq BUya#saH |

7) 2.5.5.4(4)- utta#rayA |

utta#raqyetyut - taqraqyAq |

8) 2.5.5.4(5)- BUya#saH | yaqj~jaqkraqtUn | (GS-2.5-21)

BUya#so yaj~jakraqtUn. ya#j~jakraqtUn BUya#soq BUya#so yaj~jakraqtUn |

9) 2.5.5.4(6)- yaqj~jaqkraqtUn | upa# | (GS-2.5-21)

yaqj~jaqkraqtU-nupopa# yaj~jakraqtUn. ya#j~jakraqtU-nupa# |

10) 2.5.5.4(6)- yaqj~jaqkraqtUn | (GS-2.5-21)

yaqj~jaqkraqtUniti# yaj~ja - kraqtUn |

11) 2.5.5.4(7)- upa# | eqtiq | (GS-2.5-21)

upai$tyeqtyupopai#ti |

12) 2.5.5.4(8)- eqtiq | eqShA | (GS-2.5-21)

eqtyeqShaiShaitye$tyeqShA |

13) 2.5.5.4(9)- eqShA | vai | (GS-2.5-21)

eqShA vai vA eqShaiShA vai |

14) 2.5.5.4(10)- vai | suqmanA$H |

vai suqmanA$H suqmanAq vai vai suqmanA$H |

15) 2.5.5.4(11)- suqmanA$H | nAma# |

suqmanAq nAmaq nAma# suqmanA$H suqmanAq nAma# |

16) 2.5.5.4(11)- suqmanA$H |

suqmanAq iti# su - manA$H |

17) 2.5.5.4(12)- nAma# | iShTi#H |

nAme ShTiqriShTiqr nAmaq nAme ShTi#H |

18) 2.5.5.4(13)- iShTi#H | yam |

iShTiqr yaM ~Mya-miShTiqriShTiqr yam |

19) 2.5.5.4(14)- yam | aqdya |

ya-maqdyAdya yaM ~Mya-maqdya |

20) 2.5.5.4(15)- aqdya | IqjAqnam |

aqdyejAqna-mI#jAqna-maqdyAdyejAqnam |

21) 2.5.5.4(16)- IqjAqnam | paqScAt |

IqjAqnam paqScAt paqScAdI#jAqna-mI#jAqnam paqScAt |

22) 2.5.5.4(17)- paqScAt | caqndramA$H |

paqScAc caqndramA$ScaqndramA$H paqScAt paqScAc caqndramA$H |

23) 2.5.5.4(18)- caqndramA$H | aqBi |

caqndramA# aqBya#Bi caqndramA$ScaqndramA# aqBi |

24) 2.5.5.4(19)- aqBi | uqdeti# |

aqByu#detyuqdetyaqByA$(1q)Byu#deti# |

25) 2.5.5.4(20)- uqdeti# | aqsminn |

uqdetyaqsmin-naqsmin-nuqdetyuqdetyaqsminn |

26) 2.5.5.4(20)- uqdeti# |

uqdetItyu#t - eti# |

27) 2.5.5.4(21)- aqsminn | eqva |

aqsmin-neqvaivAsmin-naqsmin-neqva |

28) 2.5.5.4(22)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

29) 2.5.5.4(23)- aqsmaiq | loqke |

aqsmaiq loqke loqke$ &smA asmai loqke |

30) 2.5.5.4(24)- loqke | arddhu#kam |

loqke &rddhu#kaq-marddhu#kam ~Mloqke loqke &rddhu#kam |

31) 2.5.5.4(25)- arddhu#kam | Baqvaqtiq |

arddhu#kam Bavati Bavaqtyarddhu#kaq-marddhu#kam Bavati |

32) 2.5.5.4(26)- Baqvaqtiq | dAqkShAqyaqNaqyaqj~jena# |

Baqvaqtiq dAqkShAqyaqNaqyaqj~jena# dAkShAyaNayaqj~jena# Bavati Bavati dAkShAyaNayaqj~jena# |

33) 2.5.5.4(27)- dAqkShAqyaqNaqyaqj~jena# | suqvaqrgakA#maH |

dAqkShAqyaqNaqyaqj~jena# suvaqrgakA#maH suvaqrgakA#mo dAkShAyaNayaqj~jena# dAkShAyaNayaqj~jena# suvaqrgakA#maH |

34) 2.5.5.4(27)- dAqkShAqyaqNaqyaqj~jena# |

dAqkShAqyaqNaqyaqj~jeneti# dAkShAyaNa - yaqj~jena# |

35) 2.5.5.4(28)- suqvaqrgakA#maH | yaqjeqtaq |

suqvaqrgakA#mo yajeta yajeta suvaqrgakA#maH suvaqrgakA#mo yajeta |

36) 2.5.5.4(28)- suqvaqrgakA#maH |

suqvaqrgakA#maq iti# suvaqrga - kAqmaqH |

37) 2.5.5.4(29)- yaqjeqtaq | pUqrNamA#se |

yaqjeqtaq pUqrNamA#se pUqrNamA#se yajeta yajeta pUqrNamA#se |

38) 2.5.5.4(30)- pUqrNamA#se | sam |

pUqrNamA#seq sa(gm) sam pUqrNamA#se pUqrNamA#seq sam |

39) 2.5.5.4(30)- pUqrNamA#se |

pUqrNamA#saq iti# pUqrNa - mAqseq |

40) 2.5.5.4(31)- sam | naqyeqt |

sanna#yen nayeqth sa(gm) sanna#yet |

41) 2.5.5.4(32)- naqyeqt | maiqtrAqvaqruqNyA |

naqyeqn maiqtrAqvaqruqNyA mai$trAvaruqNyA na#yen nayen maitrAvaruqNyA |

42) 2.5.5.4(33)- maiqtrAqvaqruqNyA | AqmikSha#yA |

maiqtrAqvaqruqNyA &&mikSha#yAq &&mikSha#yA maitrAvaruqNyA mai$trAvaruqNyA &&mikSha#yA |

43) 2.5.5.4(33)- maiqtrAqvaqruqNyA |

maiqtrAqvaqruqNyeti# maitrA - vaqruqNyA |

44) 2.5.5.4(34)- AqmikSha#yA | aqmAqvAqsyA#yAm |

AqmikSha#yA &mAvAqsyA#yA-mamAvAqsyA#yA-mAqmikSha#yAq &&mikSha#yA &mAvAqsyA#yAm |

45) 2.5.5.4(35)- aqmAqvAqsyA#yAm | yaqjeqtaq |

aqmAqvAqsyA#yAM ~Myajeta yajetAmAvAqsyA#yA-mamAvAqsyA#yAM ~Myajeta |

46) 2.5.5.4(35)- aqmAqvAqsyA#yAm |

aqmAqvAqsyA#yAqmitya#mA - vAqsyA#yAm |

47) 2.5.5.4(36)- yaqjeqtaq | pUqrNamA#se |

yaqjeqtaq pUqrNamA#se pUqrNamA#se yajeta yajeta pUqrNamA#se |

48) 2.5.5.4(37)- pUqrNamA#se | vai |

pUqrNamA#seq vai vai pUqrNamA#se pUqrNamA#seq vai |

49) 2.5.5.4(37)- pUqrNamA#se |

pUqrNamA#saq iti# pUqrNa - mAqseq |

50) 2.5.5.4(38)- vai | deqvAnA$m |

vai deqvAnA$m deqvAnAqM ~Mvai vai deqvAnA$m |

51) 2.5.5.4(39)- deqvAnA$m | suqtaH |

deqvAnA(gm)# suqtaH suqto deqvAnA$m deqvAnA(gm)# suqtaH |

52) 2.5.5.4(40)- suqtaH | teShA$m |

suqtasteShAqm teShA(gm)# suqtaH suqtasteShA$m |

53) 2.5.5.4(41)- teShA$m | eqtam |

teShA#-meqta-meqtam teShAqm teShA#-meqtam |

54) 2.5.5.4(42)- eqtam | aqrddhaqmAqsam |

eqta-ma#rddhamAqsa-ma#rddhamAqsa-meqta-meqta-ma#rddhamAqsam |

55) 2.5.5.4(43)- aqrddhaqmAqsam | prasu#taH |

aqrddhaqmAqsam prasu#taqH prasu#to &rddhamAqsa-ma#rddhamAqsam prasu#taH |

56) 2.5.5.4(43)- aqrddhaqmAqsam |

aqrddhaqmAqsamitya#rddha - mAqsam |

57) 2.5.5.4(44)- prasu#taH | teShA$m |

prasu#taqsteShAqm teShAqm prasu#taqH prasu#taqsteShA$m |

58) 2.5.5.4(44)- prasu#taH |

prasu#taq itiq pra - suqtaqH |

59) 2.5.5.4(45)- teShA$m | maiqtrAqvaruqNI |

teShA$m maitrAqvaruqNI mai$trAqvaruqNI teShAqm teShA$m maitrAqvaruqNI |

60) 2.5.5.4(46)- maiqtrAqvaruqNI | vaqSA |

maiqtrAqvaruqNI vaqSA vaqSA mai$trAqvaruqNI mai$trAqvaruqNI vaqSA |

61) 2.5.5.4(46)- maiqtrAqvaruqNI |

maiqtrAqvaruqNIti# maitrA - vaqruqNI |

62) 2.5.5.4(47)- vaqSA | aqmAqvAqsyA#yAm |

vaqSA &mA#vAqsyA#yA-mamAvAqsyA#yAM ~MvaqSA vaqSA &mA#vAqsyA#yAm |

63) 2.5.5.4(48)- aqmAqvAqsyA#yAm | aqnUqbaqndhyA$ |

aqmAqvAqsyA#yA-manUbaqndhyA# &nUbaqndhyA# &mAvAqsyA#yA-mamAvAqsyA#yA-manUbaqndhyA$ |

64) 2.5.5.4(48)- aqmAqvAqsyA#yAm |

aqmAqvAqsyA#yAqmitya#mA - vAqsyA#yAm |

65) 2.5.5.4(49)- aqnUqbaqndhyA$ | yat |

aqnUqbaqndhyA# yad yada#nUbaqndhyA# &nUbaqndhyA# yat |

66) 2.5.5.4(49)- aqnUqbaqndhyA$ |

aqnUqbaqndhyetya#nu - baqndhyA$ |

67) 2.5.5.4(50)- yat | pUqrveqdyuH |

yat pU$rveqdyuH pU$rveqdyur yad yat pU$rveqdyuH |

1) 2.5.5.5(1)- pUqrveqdyuH | yaja#te |

pUqrveqdyur yaja#teq yaja#te pUrveqdyuH pU$rveqdyur yaja#te |

2) 2.5.5.5(2)- yaja#te | vedi$m |

yaja#teq vediqM ~MvediqM ~Myaja#teq yaja#teq vedi$m |

3) 2.5.5.5(3)- vedi$m | eqva |

vedi#-meqvaiva vediqM ~Mvedi#-meqva |

4) 2.5.5.5(4)- eqva | tat |

eqva tat tadeqvaiva tat |

5) 2.5.5.5(5)- tat | kaqroqtiq |

tat ka#roti karotiq tat tat ka#roti |

6) 2.5.5.5(6)- kaqroqtiq | yat |

kaqroqtiq yad yat ka#roti karotiq yat |

7) 2.5.5.5(7)- yat | vaqthsAn |

yad vaqthsAn. vaqthsAn. yad yad vaqthsAn |

8) 2.5.5.5(8)- vaqthsAn | aqpAqkaqroti# |

vaqthsA-na#pAkaqrotya#pAkaqroti# vaqthsAn. vaqthsA-na#pAkaqroti# |

9) 2.5.5.5(9)- aqpAqkaqroti# | saqdoqhaqviqrddhAqne |

aqpAqkaqroti# sadohavirddhAqne sa#dohavirddhAqne a#pAkaqrotya#pAkaqroti# sadohavirddhAqne |

10) 2.5.5.5(9)- aqpAqkaqroti# |

aqpAqkaqrotItya#pa - Aqkaqroti# |

11) 2.5.5.5(10)- saqdoqhaqviqrddhAqne | eqva |

saqdoqhaqviqrddhAqne eqvaiva sa#dohavirddhAqne sa#dohavirddhAqne eqva |

12) 2.5.5.5(10)- saqdoqhaqviqrddhAqne |

saqdoqhaqviqrddhAqne iti# sadaH - haqviqrddhAqne |

13) 2.5.5.5(11)- eqva | sam |

eqva sa(gm) sa-meqvaiva sam |

14) 2.5.5.5(12)- sam | miqnoqtiq |

sam mi#noti minotiq sa(gm) sam mi#noti |

15) 2.5.5.5(13)- miqnoqtiq | yat |

miqnoqtiq yad yan mi#noti minotiq yat |

16) 2.5.5.5(14)- yat | yaja#te |

yad yaja#teq yaja#teq yad yad yaja#te |

17) 2.5.5.5(15)- yaja#te | deqvaiH |

yaja#te deqvair deqvair yaja#teq yaja#te deqvaiH |

18) 2.5.5.5(16)- deqvaiH | eqva |

deqvaireqvaiva deqvair deqvaireqva |

19) 2.5.5.5(17)- eqva | suqtyAm |

eqva suqtyA(gm) suqtyA-meqvaiva suqtyAm |

20) 2.5.5.5(18)- suqtyAm | sam |

suqtyA(gm) sa(gm) sa(gm) suqtyA(gm) suqtyA(gm) sam |

21) 2.5.5.5(19)- sam | pAqdaqyaqtiq |

sam pA#dayati pAdayatiq sa(gm) sam pA#dayati |

22) 2.5.5.5(20)- pAqdaqyaqtiq | saH |

pAqdaqyaqtiq sa sa pA#dayati pAdayatiq saH |

23) 2.5.5.5(21)- saH | eqtam |

sa eqta-meqta(gm) sa sa eqtam |

24) 2.5.5.5(22)- eqtam | aqrddhaqmAqsam |

eqta-ma#rddhamAqsa-ma#rddhamAqsa-meqta-meqta-ma#rddhamAqsam |

25) 2.5.5.5(23)- aqrddhaqmAqsam | saqdhaqmAda$m |

aqrddhaqmAqsa(gm) sa#dhaqmAda(gm)# sadhaqmAda#-marddhamAqsa-ma#rddhamAqsa(gm) sa#dhaqmAda$m |

26) 2.5.5.5(23)- aqrddhaqmAqsam |

aqrddhaqmAqsamitya#rddha - mAqsam |

27) 2.5.5.5(24)- saqdhaqmAda$m | deqvaiH |

saqdhaqmAda#m deqvair deqvaiH sa#dhaqmAda(gm)# sadhaqmAda#m deqvaiH |

28) 2.5.5.5(24)- saqdhaqmAda$m |

saqdhaqmAdaqmiti# sadha - mAda$m |

29) 2.5.5.5(25)- deqvaiH | soma$m |

deqvaiH somaq(gm)q soma#m deqvair deqvaiH soma$m |

30) 2.5.5.5(26)- soma$m | piqbaqtiq |

soma#m pibati pibatiq somaq(gm)q soma#m pibati |

31) 2.5.5.5(27)- piqbaqtiq | yat |

piqbaqtiq yad yat pi#bati pibatiq yat |

32) 2.5.5.5(28)- yat | maiqtrAqvaqruqNyA |

yan mai$trAvaruqNyA mai$trAvaruqNyA yad yan mai$trAvaruqNyA |

33) 2.5.5.5(29)- maiqtrAqvaqruqNyA | AqmikSha#yA |

maiqtrAqvaqruqNyA &&mikSha#yAq &&mikSha#yA maitrAvaruqNyA mai$trAvaruqNyA &&mikSha#yA |

34) 2.5.5.5(29)- maiqtrAqvaqruqNyA |

maiqtrAqvaqruqNyeti# maitrA - vaqruqNyA |

35) 2.5.5.5(30)- AqmikSha#yA | aqmAqvAqsyA#yAm |

AqmikSha#yA &mAvAqsyA#yA-mamAvAqsyA#yA-mAqmikSha#yAq &&mikSha#yA &mAvAqsyA#yAm |

36) 2.5.5.5(31)- aqmAqvAqsyA#yAm | yaja#te |

aqmAqvAqsyA#yAqM ~Myaja#teq yaja#te &mAvAqsyA#yA-mamAvAqsyA#yAqM ~Myaja#te |

37) 2.5.5.5(31)- aqmAqvAqsyA#yAm |

aqmAqvAqsyA#yAqmitya#mA - vAqsyA#yAm |

38) 2.5.5.5(32)- yaja#te | yA | (GS-2.5-22)

yaja#teq yA yA yaja#teq yaja#teq yA |

39) 2.5.5.5(33)- yA | eqva | (GS-2.5-22)

yaivaiva yA yaiva |

40) 2.5.5.5(34)- eqva | aqsau | (GS-2.5-22)

eqvAsA vaqsA veqvaivAsau |

41) 2.5.5.5(35)- aqsau | deqvAnA$m | (GS-2.5-22)

aqsau deqvAnA$m deqvAnA#-maqsA vaqsau deqvAnA$m |

42) 2.5.5.5(36)- deqvAnA$m | vaqSA | (GS-2.5-22)

deqvAnA$M ~MvaqSA vaqSA deqvAnA$m deqvAnA$M ~MvaqSA |

43) 2.5.5.5(37)- vaqSA | aqnUqbaqndhyA$ |

vaqSA &nU#baqndhyA# &nUbaqndhyA# vaqSA vaqSA &nU#baqndhyA$ |

44) 2.5.5.5(38)- aqnUqbaqndhyA$ | so |

aqnUqbaqndhyA# so so a#nUbaqndhyA# &nUbaqndhyA# so |

45) 2.5.5.5(38)- aqnUqbaqndhyA$ |

aqnUqbaqndhyetya#nu - baqndhyA$ |

46) 2.5.5.5(39)- so | eqva |

so eqvaiva so so eqva |

47) 2.5.5.5(39)- so |

so itiq so |

48) 2.5.5.5(40)- eqva | eqShA |

eqvaiShaiShaivaivaiShA |

49) 2.5.5.5(41)- eqShA | eqtasya# |

eqShaitasyaiqtasyaiqShaiShaitasya# |

50) 2.5.5.5(42)- eqtasya# | sAqkShAt |

eqtasya# sAqkShAth sAqkShAdeqtasyaiqtasya# sAqkShAt |

51) 2.5.5.5(43)- sAqkShAt | vai |

sAqkShAd vai vai sAqkShAth sAqkShAd vai |

52) 2.5.5.5(43)- sAqkShAt |

sAqkShAditi# sa - aqkShAt |

53) 2.5.5.5(44)- vai | eqShaH |

vA eqSha eqSha vai vA eqShaH |

54) 2.5.5.5(45)- eqShaH | deqvAn |

eqSha deqvAn deqvA-neqSha eqSha deqvAn |

55) 2.5.5.5(46)- deqvAn | aqByAro#hati |

deqvA-naqByAro#hatyaqByAro#hati deqvAn deqvA-naqByAro#hati |

56) 2.5.5.5(47)- aqByAro#hati | yaH |

aqByAro#hatiq yo yo$ &ByAro#hatyaqByAro#hatiq yaH |

57) 2.5.5.5(47)- aqByAro#hati |

aqByAro#haqtItya#Bi - Aro#hati |

58) 2.5.5.5(48)- yaH | eqShAqm |

ya e#ShA-meShAqM ~Myo ya e#ShAm |

59) 2.5.5.5(49)- eqShAqm | yaqj~jam |

eqShAqM ~Myaqj~jaM ~Myaqj~ja-me#ShA-meShAM ~Myaqj~jam |

60) 2.5.5.5(50)- yaqj~jam | aqByAqroha#ti |

yaqj~ja-ma#ByAqroha#tyaByAqroha#ti yaqj~jaM ~Myaqj~ja-ma#ByAqroha#ti |

1) 2.5.5.6(1)- aqByAqroha#ti | yathA$ |

aqByAqroha#tiq yathAq yathA$ &ByAqroha#tyaByAqroha#tiq yathA$ |

2) 2.5.5.6(1)- aqByAqroha#ti |

aqByAqrohaqtItya#Bi - Aqroha#ti |

3) 2.5.5.6(2)- yathA$ | Kalu# |

yathAq Kaluq Kaluq yathAq yathAq Kalu# |

4) 2.5.5.6(3)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

5) 2.5.5.6(4)- vai | SreyAn# |

vai SreyAq~j CreyAqnq. vai vai SreyAn# |

6) 2.5.5.6(5)- SreyAn# | aqByArU#DhaH |

SreyA#-naqByArU#Dhoq &ByArU#DhaqH SreyAq~j CreyA#-naqByArU#DhaH |

7) 2.5.5.6(6)- aqByArU#DhaH | kAqmaya#te |

aqByArU#DhaH kAqmaya#te kAqmaya#teq &ByArU#Dhoq &ByArU#DhaH kAqmaya#te |

8) 2.5.5.6(6)- aqByArU#DhaH |

aqByArU#Dhaq itya#Bi - ArU#DhaH |

9) 2.5.5.6(7)- kAqmaya#te | tathA$ |

kAqmaya#teq tathAq tathA# kAqmaya#te kAqmaya#teq tathA$ |

10) 2.5.5.6(8)- tathA$ | kaqroqtiq |

tathA# karoti karotiq tathAq tathA# karoti |

11) 2.5.5.6(9)- kaqroqtiq | yadi# |

kaqroqtiq yadiq yadi# karoti karotiq yadi# |

12) 2.5.5.6(10)- yadi# | aqvaqviddhya#ti |

yadya#vaqviddhya#tyavaqviddhya#tiq yadiq yadya#vaqviddhya#ti |

13) 2.5.5.6(11)- aqvaqviddhya#ti | pApI#yAn |

aqvaqviddhya#tiq pApI#yAqn pApI#yA-navaqviddhya#tyavaqviddhya#tiq pApI#yAn |

14) 2.5.5.6(11)- aqvaqviddhya#ti |

aqvaqviddhyaqtItya#va - viddhya#ti |

15) 2.5.5.6(12)- pApI#yAn | Baqvaqtiq |

pApI#yAn Bavati Bavatiq pApI#yAqn pApI#yAn Bavati |

16) 2.5.5.6(13)- Baqvaqtiq | yadi# |

Baqvaqtiq yadiq yadi# Bavati Bavatiq yadi# |

17) 2.5.5.6(14)- yadi# | na |

yadiq na na yadiq yadiq na |

18) 2.5.5.6(15)- na | aqvaqviddhya#ti |

nAvaqviddhya#tyavaqviddhya#tiq na nAvaqviddhya#ti |

19) 2.5.5.6(16)- aqvaqviddhya#ti | saqdRu~g |

aqvaqviddhya#ti saqdRu~gKsaqdRu~g~ga#vaqviddhya#tyavaqviddhya#ti saqdRu~g |

20) 2.5.5.6(16)- aqvaqviddhya#ti |

aqvaqviddhyaqtItya#va - viddhya#ti |

21) 2.5.5.6(17)- saqdRu~g | vyAqvRutkA#maH |

saqdRu~g vyAqvRutkA#mo vyAqvRutkA#maH saqdRu~gKsaqdRu~g vyAqvRutkA#maH |

22) 2.5.5.6(17)- saqdRu~g |

saqdRu~g~giti# sa - dRu~g |

23) 2.5.5.6(18)- vyAqvRutkA#maH | eqtena# |

vyAqvRutkA#ma eqtenaiqtena# vyAqvRutkA#mo vyAqvRutkA#ma eqtena# |

24) 2.5.5.6(18)- vyAqvRutkA#maH |

vyAqvRutkA#maq iti# vyAqvRut - kAqmaqH |

25) 2.5.5.6(19)- eqtena# | yaqj~jena# |

eqtena# yaqj~jena# yaqj~jenaiqtenaiqtena# yaqj~jena# |

26) 2.5.5.6(20)- yaqj~jena# | yaqjeqtaq |

yaqj~jena# yajeta yajeta yaqj~jena# yaqj~jena# yajeta |

27) 2.5.5.6(21)- yaqjeqtaq | kShuqrapa#viH |

yaqjeqtaq kShuqrapa#viH kShuqrapa#vir yajeta yajeta kShuqrapa#viH |

28) 2.5.5.6(22)- kShuqrapa#viH | hi |

kShuqrapa#viqrq. hi hi kShuqrapa#viH kShuqrapa#viqrq. hi |

29) 2.5.5.6(22)- kShuqrapa#viH |

kShuqrapa#viqriti# kShuqra - paqviqH |

30) 2.5.5.6(23)- hi | eqShaH |

hye#Sha eqSha hi hye#ShaH |

31) 2.5.5.6(24)- eqShaH | yaqj~jaH |

eqSha yaqj~jo yaqj~ja eqSha eqSha yaqj~jaH |

32) 2.5.5.6(25)- yaqj~jaH | tAqjak |

yaqj~jastAqjak tAqjag yaqj~jo yaqj~jastAqjak |

33) 2.5.5.6(26)- tAqjak | puNya#H |

tAqjak puNyaqH puNya#stAqjak tAqjak puNya#H |

34) 2.5.5.6(27)- puNya#H | vAq |

puNyo# vA vAq puNyaqH puNyo# vA |

35) 2.5.5.6(28)- vAq | Bava#ti |

vAq Bava#tiq Bava#ti vA vAq Bava#ti |

36) 2.5.5.6(29)- Bava#ti | pra |

Bava#tiq pra pra Bava#tiq Bava#tiq pra |

37) 2.5.5.6(30)- pra | vAq |

pra vA# vAq pra pra vA$ |

38) 2.5.5.6(31)- vAq | mIqyaqteq |

vAq mIqyaqteq mIqyaqteq vAq vAq mIqyaqteq |

39) 2.5.5.6(32)- mIqyaqteq | tasya# |

mIqyaqteq tasyaq tasya# mIyate mIyateq tasya# |

40) 2.5.5.6(33)- tasya# | eqtat |

tasyaiqtadeqtat tasyaq tasyaiqtat |

41) 2.5.5.6(34)- eqtat | vraqtam |

eqtad vraqtaM ~Mvraqta-meqtadeqtad vraqtam |

42) 2.5.5.6(35)- vraqtam | na |

vraqtanna na vraqtaM ~Mvraqtanna |

43) 2.5.5.6(36)- na | anRu#tam |

nAnRu#taq-manRu#taqnna nAnRu#tam |

44) 2.5.5.6(37)- anRu#tam | vaqdeqt |

anRu#taM ~Mvaded vadeqdanRu#taq-manRu#taM ~Mvadet |

45) 2.5.5.6(38)- vaqdeqt | na |

vaqdeqn na na va#ded vadeqn na |

46) 2.5.5.6(39)- na | mAq(gm)qsam |

na mAq(gm)qsam mAq(gm)qsanna na mAq(gm)qsam |

47) 2.5.5.6(40)- mAq(gm)qsam | aqS~jIqyAqt |

mAq(gm)qsa-ma#S~jIyAdaS~jIyAn mAq(gm)qsam mAq(gm)qsa-ma#S~jIyAt |

48) 2.5.5.6(41)- aqS~jIqyAqt | na |

aqS~jIqyAqn na nAS~jI#yAdaS~jIyAqn na |

49) 2.5.5.6(42)- na | striya$m |

na striyaq(gg)q striyaqnna na striya$m |

50) 2.5.5.6(43)- striya$m | upa# |

striyaq-mupopaq striyaq(gg)q striyaq-mupa# |

51) 2.5.5.6(44)- upa# | iqyAqt |

upe# yAdiyAqdupope# yAt |

52) 2.5.5.6(45)- iqyAqt | na |

iqyAqn na ne yA#diyAqn na |

53) 2.5.5.6(46)- na | aqsyaq |

nAsyA$syaq na nAsya# |

54) 2.5.5.6(47)- aqsyaq | palpU#lanena |

aqsyaq palpU#lanenaq palpU#lanenAsyAsyaq palpU#lanena |

55) 2.5.5.6(48)- palpU#lanena | vAsa#H |

palpU#lanenaq vAsoq vAsaqH palpU#lanenaq palpU#lanenaq vAsa#H |

56) 2.5.5.6(49)- vAsa#H | paqlpUqlaqyeqyuqH |

vAsa#H palpUlayeyuH palpUlayeyuqr vAsoq vAsa#H palpUlayeyuH |

57) 2.5.5.6(50)- paqlpUqlaqyeqyuqH | eqtat |

paqlpUqlaqyeqyuqreqtadeqtat pa#lpUlayeyuH palpUlayeyureqtat |

58) 2.5.5.6(51)- eqtat | hi |

eqtaddhi hye#tadeqtaddhi |

59) 2.5.5.6(52)- hi | deqvAH |

hi deqvA deqvA hi hi deqvAH |

60) 2.5.5.6(53)- deqvAH | sarva$m |

deqvAH sarvaq(gm)q sarva#m deqvA deqvAH sarva$m |

61) 2.5.5.6(54)- sarva$m | na |

sarvaqnna na sarvaq(gm)q sarvaqnna |

62) 2.5.5.6(55)- na | kuqrvanti# ||

na kuqrvanti# kuqrvantiq na na kuqrvanti# |

63) 2.5.5.6(56)- kuqrvanti# ||

kuqrvantIti# kuqrvanti# |

1) 2.5.6.1(1)- eqShaH | vai |

eqSha vai vA eqSha eqSha vai |

2) 2.5.6.1(2)- vai | deqvaqraqthaH |

vai de#varaqtho de#varaqtho vai vai de#varaqthaH |

3) 2.5.6.1(3)- deqvaqraqthaH | yat |

deqvaqraqtho yad yad de#varaqtho de#varaqtho yat |

4) 2.5.6.1(3)- deqvaqraqthaH |

deqvaqraqtha iti# deva - raqthaH |

5) 2.5.6.1(4)- yat | daqrq.SaqpUqrNaqmAqsau |

yad da#r.SapUrNamAqsau da#r.SapUrNamAqsau yad yad da#r.SapUrNamAqsau |

6) 2.5.6.1(5)- daqrq.SaqpUqrNaqmAqsau | yaH |

daqrq.SaqpUqrNaqmAqsau yo yo da#r.SapUrNamAqsau da#r.SapUrNamAqsau yaH |

7) 2.5.6.1(5)- daqrq.SaqpUqrNaqmAqsau |

daqrq.SaqpUqrNaqmAqsAviti# dar.Sa - pUqrNaqmAqsau |

8) 2.5.6.1(6)- yaH | daqrq.SaqpUqrNaqmAqsau |

yo da#r.SapUrNamAqsau da#r.SapUrNamAqsau yo yo da#r.SapUrNamAqsau |

9) 2.5.6.1(7)- daqrq.SaqpUqrNaqmAqsau | iqShTvA |

daqrq.SaqpUqrNaqmAqsA viqShTveShTvA da#r.SapUrNamAqsau da#r.SapUrNamAqsA viqShTvA |

10) 2.5.6.1(7)- daqrq.SaqpUqrNaqmAqsau |

daqrq.SaqpUqrNaqmAqsAviti# dar.Sa - pUqrNaqmAqsau |

11) 2.5.6.1(8)- iqShTvA | some#na |

iqShTvA some#naq some#neq ShTveShTvA some#na |

12) 2.5.6.1(9)- some#na | yaja#te |

some#naq yaja#teq yaja#teq some#naq some#naq yaja#te |

13) 2.5.6.1(10)- yaja#te | ratha#spaShTe |

yaja#teq ratha#spaShTeq ratha#spaShTeq yaja#teq yaja#teq ratha#spaShTe |

14) 2.5.6.1(11)- ratha#spaShTe | eqva |

ratha#spaShTa eqvaiva ratha#spaShTeq ratha#spaShTa eqva |

15) 2.5.6.1(11)- ratha#spaShTe |

ratha#spaShTaq itiq ratha# - spaqShTeq |

16) 2.5.6.1(12)- eqva | aqvaqsAne$ |

eqvAvaqsAne# &vaqsAna# eqvaivAvaqsAne$ |

17) 2.5.6.1(13)- aqvaqsAne$ | vare$ |

aqvaqsAneq vareq vare# &vaqsAne# &vaqsAneq vare$ |

18) 2.5.6.1(13)- aqvaqsAne$ |

aqvaqsAnaq itya#va - sAne$ |

19) 2.5.6.1(14)- vare$ | deqvAnA$m |

vare# deqvAnA$m deqvAnAqM ~Mvareq vare# deqvAnA$m |

20) 2.5.6.1(15)- deqvAnA$m | ava# |

deqvAnAq-mavAva# deqvAnA$m deqvAnAq-mava# |

21) 2.5.6.1(16)- ava# | syaqtiq |

ava# syati syaqtyavAva# syati |

22) 2.5.6.1(17)- syaqtiq | eqtAni# |

syaqtyeqtAnyeqtAni# syati syatyeqtAni# |

23) 2.5.6.1(18)- eqtAni# | vai |

eqtAniq vai vA eqtAnyeqtAniq vai |

24) 2.5.6.1(19)- vai | a~ggAqparU(gm)#Shi |

vA a~ggAqparUq(gg)qShya~ggAqparU(gm)#Shiq vai vA a~ggAqparU(gm)#Shi |

25) 2.5.6.1(20)- a~ggAqparU(gm)#Shi | saqM~Mvaqthsaqrasya# |

a~ggAqparU(gm)#Shi saM~Mvathsaqrasya# saM~MvathsaqrasyA~ggAqparUq(gg)qShya~ggAqparU(gm)#Shi saM~Mvathsaqrasya# |

26) 2.5.6.1(20)- a~ggAqparU(gm)#Shi |

a~ggAqparUq(gm)qShItya~ggA$ - parU(gm)#Shi |

27) 2.5.6.1(21)- saqM~Mvaqthsaqrasya# | yat |

saqM~Mvaqthsaqrasyaq yad yath sa#M~Mvathsaqrasya# saM~Mvathsaqrasyaq yat |

28) 2.5.6.1(21)- saqM~Mvaqthsaqrasya# |

saqM~Mvaqthsaqrasyeti# saM - vaqthsaqrasya# |

29) 2.5.6.1(22)- yat | daqrq.SaqpUqrNaqmAqsau |

yad da#r.SapUrNamAqsau da#r.SapUrNamAqsau yad yad da#r.SapUrNamAqsau |

30) 2.5.6.1(23)- daqrq.SaqpUqrNaqmAqsau | yaH |

daqrq.SaqpUqrNaqmAqsau yo yo da#r.SapUrNamAqsau da#r.SapUrNamAqsau yaH |

31) 2.5.6.1(23)- daqrq.SaqpUqrNaqmAqsau |

daqrq.SaqpUqrNaqmAqsAviti# dar.Sa - pUqrNaqmAqsau |

32) 2.5.6.1(24)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

33) 2.5.6.1(25)- eqvam | viqdvAn |

eqvaM ~MviqdvAn. viqdvA-neqva-meqvaM ~MviqdvAn |

34) 2.5.6.1(26)- viqdvAn | daqrq.SaqpUqrNaqmAqsau |

viqdvAn da#r.SapUrNamAqsau da#r.SapUrNamAqsau viqdvAn. viqdvAn da#r.SapUrNamAqsau |

35) 2.5.6.1(27)- daqrq.SaqpUqrNaqmAqsau | yaja#te |

daqrq.SaqpUqrNaqmAqsau yaja#teq yaja#te dar.SapUrNamAqsau da#r.SapUrNamAqsau yaja#te |

36) 2.5.6.1(27)- daqrq.SaqpUqrNaqmAqsau |

daqrq.SaqpUqrNaqmAqsAviti# dar.Sa - pUqrNaqmAqsau |

37) 2.5.6.1(28)- yaja#te | a~ggAqparU(gm)#Shi |

yajaqte &~ggAqparUq(gg)qShya~ggAqparU(gm)#Shiq yaja#teq yajaqte &~ggAqparU(gm)#Shi |

38) 2.5.6.1(29)- a~ggAqparU(gm)#Shi | eqva |

a~ggAqparU(gg)#ShyeqvaivA~ggAqparUq(gg)qShya~ggAqparU(gg)#Shyeqva |

39) 2.5.6.1(29)- a~ggAqparU(gm)#Shi |

a~ggAqparUq(gm)qShItya~ggA$ - parU(gm)#Shi |

40) 2.5.6.1(30)- eqva | saqM~Mvaqthsaqrasya# |

eqva sa#M~Mvathsaqrasya# saM~Mvathsaqrasyaiqvaiva sa#M~Mvathsaqrasya# |

41) 2.5.6.1(31)- saqM~Mvaqthsaqrasya# | prati# |

saqM~Mvaqthsaqrasyaq pratiq prati# saM~Mvathsaqrasya# saM~Mvathsaqrasyaq prati# |

42) 2.5.6.1(31)- saqM~Mvaqthsaqrasya# |

saqM~Mvaqthsaqrasyeti# saM - vaqthsaqrasya# |

43) 2.5.6.1(32)- prati# | daqdhAqtiq |

prati# dadhAti dadhAtiq pratiq prati# dadhAti |

44) 2.5.6.1(33)- daqdhAqtiq | eqte |

daqdhAqtyeqte eqte da#dhAti dadhAtyeqte |

45) 2.5.6.1(34)- eqte | vai |

eqte vai vA eqte eqte vai |

46) 2.5.6.1(34)- eqte |

eqte ityeqte |

47) 2.5.6.1(35)- vai | saqM~Mvaqthsaqrasya# |

vai sa#M~Mvathsaqrasya# saM~Mvathsaqrasyaq vai vai sa#M~Mvathsaqrasya# |

48) 2.5.6.1(36)- saqM~Mvaqthsaqrasya# | cakShu#ShI |

saqM~Mvaqthsaqrasyaq cakShu#ShIq cakShu#ShI saM~Mvathsaqrasya# saM~Mvathsaqrasyaq cakShu#ShI |

49) 2.5.6.1(36)- saqM~Mvaqthsaqrasya# |

saqM~Mvaqthsaqrasyeti# saM - vaqthsaqrasya# |

50) 2.5.6.1(37)- cakShu#ShI | yat |

cakShu#ShIq yad yac cakShu#ShIq cakShu#ShIq yat |

51) 2.5.6.1(37)- cakShu#ShI |

cakShu#ShIq itiq cakShu#ShI |

52) 2.5.6.1(38)- yat | daqrq.SaqpUqrNaqmAqsau |

yad da#r.SapUrNamAqsau da#r.SapUrNamAqsau yad yad da#r.SapUrNamAqsau |

53) 2.5.6.1(39)- daqrq.SaqpUqrNaqmAqsau | yaH |

daqrq.SaqpUqrNaqmAqsau yo yo da#r.SapUrNamAqsau da#r.SapUrNamAqsau yaH |

54) 2.5.6.1(39)- daqrq.SaqpUqrNaqmAqsau |

daqrq.SaqpUqrNaqmAqsAviti# dar.Sa - pUqrNaqmAqsau |

55) 2.5.6.1(40)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

56) 2.5.6.1(41)- eqvam | viqdvAn |

eqvaM ~MviqdvAn. viqdvA-neqva-meqvaM ~MviqdvAn |

57) 2.5.6.1(42)- viqdvAn | daqrq.SaqpUqrNaqmAqsau |

viqdvAn da#r.SapUrNamAqsau da#r.SapUrNamAqsau viqdvAn. viqdvAn da#r.SapUrNamAqsau |

58) 2.5.6.1(43)- daqrq.SaqpUqrNaqmAqsau | yaja#te |

daqrq.SaqpUqrNaqmAqsau yaja#teq yaja#te dar.SapUrNamAqsau da#r.SapUrNamAqsau yaja#te |

59) 2.5.6.1(43)- daqrq.SaqpUqrNaqmAqsau |

daqrq.SaqpUqrNaqmAqsAviti# dar.Sa - pUqrNaqmAqsau |

60) 2.5.6.1(44)- yaja#te | tAByA$m |

yaja#teq tAByAqm tAByAqM ~Myaja#teq yaja#teq tAByA$m |

61) 2.5.6.1(45)- tAByA$m | eqva |

tAByA#-meqvaiva tAByAqm tAByA#-meqva |

62) 2.5.6.1(46)- eqva | suqvaqrgam |

eqva su#vaqrga(gm) su#vaqrga-meqvaiva su#vaqrgam |

63) 2.5.6.1(47)- suqvaqrgam | loqkam |

suqvaqrgam ~Mloqkam ~Mloqka(gm) su#vaqrga(gm) su#vaqrgam ~Mloqkam |

64) 2.5.6.1(47)- suqvaqrgam |

suqvaqrgamiti# suvaH - gam |

65) 2.5.6.1(48)- loqkam | anu# |

loqka-manvanu# loqkam ~Mloqka-manu# |

66) 2.5.6.1(49)- anu# | paqSyaqtiq |

anu# paSyati paSyaqtyanvanu# paSyati |

67) 2.5.6.1(50)- paqSyaqtiq | eqShA |

paqSyaqtyeqShaiShA pa#Syati paSyatyeqShA |

1) 2.5.6.2(1)- eqShA | vai |

eqShA vai vA eqShaiShA vai |

2) 2.5.6.2(2)- vai | deqvAnA$m |

vai deqvAnA$m deqvAnAqM ~Mvai vai deqvAnA$m |

3) 2.5.6.2(3)- deqvAnA$m | vikrA$ntiH |

deqvAnAqM ~MvikrA$ntiqr vikrA$ntir deqvAnA$m deqvAnAqM ~MvikrA$ntiH |

4) 2.5.6.2(4)- vikrA$ntiH | yat |

vikrA$ntiqr yad yad vikrA$ntiqr vikrA$ntiqr yat |

5) 2.5.6.2(4)- vikrA$ntiH |

vikrA$ntiqritiq vi - krAqntiqH |

6) 2.5.6.2(5)- yat | daqrq.SaqpUqrNaqmAqsau |

yad da#r.SapUrNamAqsau da#r.SapUrNamAqsau yad yad da#r.SapUrNamAqsau |

7) 2.5.6.2(6)- daqrq.SaqpUqrNaqmAqsau | yaH |

daqrq.SaqpUqrNaqmAqsau yo yo da#r.SapUrNamAqsau da#r.SapUrNamAqsau yaH |

8) 2.5.6.2(6)- daqrq.SaqpUqrNaqmAqsau |

daqrq.SaqpUqrNaqmAqsAviti# dar.Sa - pUqrNaqmAqsau |

9) 2.5.6.2(7)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

10) 2.5.6.2(8)- eqvam | viqdvAn |

eqvaM ~MviqdvAn. viqdvA-neqva-meqvaM ~MviqdvAn |

11) 2.5.6.2(9)- viqdvAn | daqrq.SaqpUqrNaqmAqsau |

viqdvAn da#r.SapUrNamAqsau da#r.SapUrNamAqsau viqdvAn. viqdvAn da#r.SapUrNamAqsau |

12) 2.5.6.2(10)- daqrq.SaqpUqrNaqmAqsau | yaja#te |

daqrq.SaqpUqrNaqmAqsau yaja#teq yaja#te dar.SapUrNamAqsau da#r.SapUrNamAqsau yaja#te |

13) 2.5.6.2(10)- daqrq.SaqpUqrNaqmAqsau |

daqrq.SaqpUqrNaqmAqsAviti# dar.Sa - pUqrNaqmAqsau |

14) 2.5.6.2(11)- yaja#te | deqvAnA$m |

yaja#te deqvAnA$m deqvAnAqM ~Myaja#teq yaja#te deqvAnA$m |

15) 2.5.6.2(12)- deqvAnA$m | eqva |

deqvAnA#-meqvaiva deqvAnA$m deqvAnA#-meqva |

16) 2.5.6.2(13)- eqva | vikrA$ntim |

eqva vikrA$ntiqM ~MvikrA$nti-meqvaiva vikrA$ntim |

17) 2.5.6.2(14)- vikrA$ntim | anu# |

vikrA$ntiq-manvanuq vikrA$ntiqM ~MvikrA$ntiq-manu# |

18) 2.5.6.2(14)- vikrA$ntim |

vikrA$ntiqmitiq vi - krAqntiqm |

19) 2.5.6.2(15)- anu# | vi |

anuq vi vyanvanuq vi |

20) 2.5.6.2(16)- vi | kraqmaqteq |

vi kra#mate kramateq vi vi kra#mate |

21) 2.5.6.2(17)- kraqmaqteq | eqShaH |

kraqmaqtaq eqSha eqSha kra#mate kramata eqShaH |

22) 2.5.6.2(18)- eqShaH | vai |

eqSha vai vA eqSha eqSha vai |

23) 2.5.6.2(19)- vai | deqvaqyAna#H |

vai de#vaqyAno# devaqyAnoq vai vai de#vaqyAna#H |

24) 2.5.6.2(20)- deqvaqyAna#H | panthA$H |

deqvaqyAnaqH panthAqH panthA# devaqyAno# devaqyAnaqH panthA$H |

25) 2.5.6.2(20)- deqvaqyAna#H |

deqvaqyAnaq iti# deva - yAna#H |

26) 2.5.6.2(21)- panthA$H | yat |

panthAq yad yat panthAqH panthAq yat |

27) 2.5.6.2(22)- yat | daqrq.SaqpUqrNaqmAqsau |

yad da#r.SapUrNamAqsau da#r.SapUrNamAqsau yad yad da#r.SapUrNamAqsau |

28) 2.5.6.2(23)- daqrq.SaqpUqrNaqmAqsau | yaH |

daqrq.SaqpUqrNaqmAqsau yo yo da#r.SapUrNamAqsau da#r.SapUrNamAqsau yaH |

29) 2.5.6.2(23)- daqrq.SaqpUqrNaqmAqsau |

daqrq.SaqpUqrNaqmAqsAviti# dar.Sa - pUqrNaqmAqsau |

30) 2.5.6.2(24)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

31) 2.5.6.2(25)- eqvam | viqdvAn |

eqvaM ~MviqdvAn. viqdvA-neqva-meqvaM ~MviqdvAn |

32) 2.5.6.2(26)- viqdvAn | daqrq.SaqpUqrNaqmAqsau |

viqdvAn da#r.SapUrNamAqsau da#r.SapUrNamAqsau viqdvAn. viqdvAn da#r.SapUrNamAqsau |

33) 2.5.6.2(27)- daqrq.SaqpUqrNaqmAqsau | yaja#te |

daqrq.SaqpUqrNaqmAqsau yaja#teq yaja#te dar.SapUrNamAqsau da#r.SapUrNamAqsau yaja#te |

34) 2.5.6.2(27)- daqrq.SaqpUqrNaqmAqsau |

daqrq.SaqpUqrNaqmAqsAviti# dar.Sa - pUqrNaqmAqsau |

35) 2.5.6.2(28)- yaja#te | yaH |

yaja#teq yo yo yaja#teq yaja#teq yaH |

36) 2.5.6.2(29)- yaH | eqva |

ya eqvaiva yo ya eqva |

37) 2.5.6.2(30)- eqva | deqvaqyAna#H |

eqva de#vaqyAno# devaqyAna# eqvaiva de#vaqyAna#H |

38) 2.5.6.2(31)- deqvaqyAna#H | panthA$H |

deqvaqyAnaqH panthAqH panthA# devaqyAno# devaqyAnaqH panthA$H |

39) 2.5.6.2(31)- deqvaqyAna#H |

deqvaqyAnaq iti# deva - yAna#H |

40) 2.5.6.2(32)- panthA$H | tam |

panthAqstam tam panthAqH panthAqstam |

41) 2.5.6.2(33)- tam | saqmAro#hati |

ta(gm) saqmAro#hati saqmAro#hatiq tam ta(gm) saqmAro#hati |

42) 2.5.6.2(34)- saqmAro#hati | eqtau |

saqmAro#hatyeqtA veqtau saqmAro#hati saqmAro#hatyeqtau |

43) 2.5.6.2(34)- saqmAro#hati |

saqmAro#haqtIti# saM - Aro#hati |

44) 2.5.6.2(35)- eqtau | vai |

eqtau vai vA eqtA veqtau vai |

45) 2.5.6.2(36)- vai | deqvAnA$m |

vai deqvAnA$m deqvAnAqM ~Mvai vai deqvAnA$m |

46) 2.5.6.2(37)- deqvAnA$m | harI$ |

deqvAnAq(gm)q harIq harI# deqvAnA$m deqvAnAq(gm)q harI$ |

47) 2.5.6.2(38)- harI$ | yat |

harIq yad yaddharIq harIq yat |

48) 2.5.6.2(38)- harI$ |

harIq itiq harI$ |

49) 2.5.6.2(39)- yat | daqrq.SaqpUqrNaqmAqsau |

yad da#r.SapUrNamAqsau da#r.SapUrNamAqsau yad yad da#r.SapUrNamAqsau |

50) 2.5.6.2(40)- daqrq.SaqpUqrNaqmAqsau | yaH |

daqrq.SaqpUqrNaqmAqsau yo yo da#r.SapUrNamAqsau da#r.SapUrNamAqsau yaH |

51) 2.5.6.2(40)- daqrq.SaqpUqrNaqmAqsau |

daqrq.SaqpUqrNaqmAqsAviti# dar.Sa - pUqrNaqmAqsau |

52) 2.5.6.2(41)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

53) 2.5.6.2(42)- eqvam | viqdvAn |

eqvaM ~MviqdvAn. viqdvA-neqva-meqvaM ~MviqdvAn |

54) 2.5.6.2(43)- viqdvAn | daqrq.SaqpUqrNaqmAqsau |

viqdvAn da#r.SapUrNamAqsau da#r.SapUrNamAqsau viqdvAn. viqdvAn da#r.SapUrNamAqsau |

55) 2.5.6.2(44)- daqrq.SaqpUqrNaqmAqsau | yaja#te |

daqrq.SaqpUqrNaqmAqsau yaja#teq yaja#te dar.SapUrNamAqsau da#r.SapUrNamAqsau yaja#te |

56) 2.5.6.2(44)- daqrq.SaqpUqrNaqmAqsau |

daqrq.SaqpUqrNaqmAqsAviti# dar.Sa - pUqrNaqmAqsau |

57) 2.5.6.2(45)- yaja#te | yau |

yaja#teq yau yau yaja#teq yaja#teq yau |

58) 2.5.6.2(46)- yau | eqva |

yA veqvaiva yau yA veqva |

59) 2.5.6.2(47)- eqva | deqvAnA$m |

eqva deqvAnA$m deqvAnA#-meqvaiva deqvAnA$m |

60) 2.5.6.2(48)- deqvAnA$m | harI$ |

deqvAnAq(gm)q harIq harI# deqvAnA$m deqvAnAq(gm)q harI$ |

61) 2.5.6.2(49)- harI$ | tAByA$m |

harIq tAByAqm tAByAq(gm)q harIq harIq tAByA$m |

62) 2.5.6.2(49)- harI$ |

harIq itiq harI$ |

63) 2.5.6.2(50)- tAByA$m | eqva |

tAByA#-meqvaiva tAByAqm tAByA#-meqva |

1) 2.5.6.3(1)- eqva | eqByaqH |

eqvaiBya# eBya eqvaivaiBya#H |

2) 2.5.6.3(2)- eqByaqH | haqvyam |

eqByoq haqvya(gm) haqvya-me$Bya eByo haqvyam |

3) 2.5.6.3(3)- haqvyam | vaqhaqtiq |

haqvyaM ~Mva#hati vahati haqvya(gm) haqvyaM ~Mva#hati |

4) 2.5.6.3(4)- vaqhaqtiq | eqtat |

vaqhaqtyeqtadeqtad va#hati vahatyeqtat |

5) 2.5.6.3(5)- eqtat | vai |

eqtad vai vA eqtadeqtad vai |

6) 2.5.6.3(6)- vai | deqvAnA$m |

vai deqvAnA$m deqvAnAqM ~Mvai vai deqvAnA$m |

7) 2.5.6.3(7)- deqvAnA$m | Aqsya$m |

deqvAnA#-mAqsya#-mAqsya#m deqvAnA$m deqvAnA#-mAqsya$m |

8) 2.5.6.3(8)- Aqsya$m | yat |

Aqsya#M ~Myad yadAqsya#-mAqsya#M ~Myat |

9) 2.5.6.3(9)- yat | daqrq.SaqpUqrNaqmAqsau |

yad da#r.SapUrNamAqsau da#r.SapUrNamAqsau yad yad da#r.SapUrNamAqsau |

10) 2.5.6.3(10)- daqrq.SaqpUqrNaqmAqsau | yaH |

daqrq.SaqpUqrNaqmAqsau yo yo da#r.SapUrNamAqsau da#r.SapUrNamAqsau yaH |

11) 2.5.6.3(10)- daqrq.SaqpUqrNaqmAqsau |

daqrq.SaqpUqrNaqmAqsAviti# dar.Sa - pUqrNaqmAqsau |

12) 2.5.6.3(11)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

13) 2.5.6.3(12)- eqvam | viqdvAn |

eqvaM ~MviqdvAn. viqdvA-neqva-meqvaM ~MviqdvAn |

14) 2.5.6.3(13)- viqdvAn | daqrq.SaqpUqrNaqmAqsau |

viqdvAn da#r.SapUrNamAqsau da#r.SapUrNamAqsau viqdvAn. viqdvAn da#r.SapUrNamAqsau |

15) 2.5.6.3(14)- daqrq.SaqpUqrNaqmAqsau | yaja#te |

daqrq.SaqpUqrNaqmAqsau yaja#teq yaja#te dar.SapUrNamAqsau da#r.SapUrNamAqsau yaja#te |

16) 2.5.6.3(14)- daqrq.SaqpUqrNaqmAqsau |

daqrq.SaqpUqrNaqmAqsAviti# dar.Sa - pUqrNaqmAqsau |

17) 2.5.6.3(15)- yaja#te | sAqkShAt |

yaja#te sAqkShAth sAqkShAd yaja#teq yaja#te sAqkShAt |

18) 2.5.6.3(16)- sAqkShAt | eqva |

sAqkShAdeqvaiva sAqkShAth sAqkShAdeqva |

19) 2.5.6.3(16)- sAqkShAt |

sAqkShAditi# sa - aqkShAt |

20) 2.5.6.3(17)- eqva | deqvAnA$m |

eqva deqvAnA$m deqvAnA#-meqvaiva deqvAnA$m |

21) 2.5.6.3(18)- deqvAnA$m | Aqsye$ |

deqvAnA#-mAqsya# Aqsye# deqvAnA$m deqvAnA#-mAqsye$ |

22) 2.5.6.3(19)- Aqsye$ | juqhoqtiq |

Aqsye# juhoti juhotyAqsya# Aqsye# juhoti |

23) 2.5.6.3(20)- juqhoqtiq | eqShaH |

juqhoqtyeqSha eqSha ju#hoti juhotyeqShaH |

24) 2.5.6.3(21)- eqShaH | vai |

eqSha vai vA eqSha eqSha vai |

25) 2.5.6.3(22)- vai | haqviqrddhAqnI |

vai ha#virddhAqnI ha#virddhAqnI vai vai ha#virddhAqnI |

26) 2.5.6.3(23)- haqviqrddhAqnI | yaH |

haqviqrddhAqnI yo yo ha#virddhAqnI ha#virddhAqnI yaH |

27) 2.5.6.3(23)- haqviqrddhAqnI |

haqviqrddhAqnIti# haviH - dhAqnI |

28) 2.5.6.3(24)- yaH | daqrq.SaqpUqrNaqmAqsaqyAqjI |

yo da#r.SapUrNamAsayAqjI da#r.SapUrNamAsayAqjI yo yo da#r.SapUrNamAsayAqjI |

29) 2.5.6.3(25)- daqrq.SaqpUqrNaqmAqsaqyAqjI | sAqyaMprA#taH |

daqrq.SaqpUqrNaqmAqsaqyAqjI sAqyaMprA#taH sAqyaMprA#tar dar.SapUrNamAsayAqjI da#r.SapUrNamAsayAqjI sAqyaMprA#taH |

30) 2.5.6.3(25)- daqrq.SaqpUqrNaqmAqsaqyAqjI |

daqrq.SaqpUqrNaqmAqsaqyAqjIti# dar.SapUrNamAsa - yAqjI |

31) 2.5.6.3(26)- sAqyaMprA#taH | aqgniqhoqtram |

sAqyaMprA#ta-ragnihoqtra-ma#gnihoqtra(gm) sAqyaMprA#taH sAqyaMprA#ta-ragnihoqtram |

32) 2.5.6.3(26)- sAqyaMprA#taH |

sAqyaMprA#taqriti# sAqyaM - prAqtaqH |

33) 2.5.6.3(27)- aqgniqhoqtram | juqhoqtiq |

aqgniqhoqtram ju#hoti juhotyagnihoqtra-ma#gnihoqtram ju#hoti |

34) 2.5.6.3(27)- aqgniqhoqtram |

aqgniqhoqtramitya#gni - hoqtram |

35) 2.5.6.3(28)- juqhoqtiq | yaja#te |

juqhoqtiq yaja#teq yaja#te juhoti juhotiq yaja#te |

36) 2.5.6.3(29)- yaja#te | daqrq.SaqpUqrNaqmAqsau |

yaja#te dar.SapUrNamAqsau da#r.SapUrNamAqsau yaja#teq yaja#te dar.SapUrNamAqsau |

37) 2.5.6.3(30)- daqrq.SaqpUqrNaqmAqsau | aha#rahaH |

daqrq.SaqpUqrNaqmAqsA vaha#rahaq-raha#rahar dar.SapUrNamAqsau da#r.SapUrNamAqsA vaha#rahaH |

38) 2.5.6.3(30)- daqrq.SaqpUqrNaqmAqsau |

daqrq.SaqpUqrNaqmAqsAviti# dar.Sa - pUqrNaqmAqsau |

39) 2.5.6.3(31)- aha#rahaH | haqviqrddhAqninA$m |

aha#rahar. havirddhAqninA(gm)# havirddhAqninAq-maha#rahaq-raha#rahar. havirddhAqninA$m |

40) 2.5.6.3(31)- aha#rahaH |

aha#rahaqrityaha#H - aqhaqH |

41) 2.5.6.3(32)- haqviqrddhAqninA$m | suqtaH |

haqviqrddhAqninA(gm)# suqtaH suqto ha#virddhAqninA(gm)# havirddhAqninA(gm)# suqtaH |

42) 2.5.6.3(32)- haqviqrddhAqninA$m |

haqviqrddhAqninAqmiti# haviH - dhAqninA$m |

43) 2.5.6.3(33)- suqtaH | yaH |

suqto yo yaH suqtaH suqto yaH |

44) 2.5.6.3(34)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

45) 2.5.6.3(35)- eqvam | viqdvAn |

eqvaM ~MviqdvAn. viqdvA-neqva-meqvaM ~MviqdvAn |

46) 2.5.6.3(36)- viqdvAn | daqrq.SaqpUqrNaqmAqsau |

viqdvAn da#r.SapUrNamAqsau da#r.SapUrNamAqsau viqdvAn. viqdvAn da#r.SapUrNamAqsau |

47) 2.5.6.3(37)- daqrq.SaqpUqrNaqmAqsau | yaja#te |

daqrq.SaqpUqrNaqmAqsau yaja#teq yaja#te dar.SapUrNamAqsau da#r.SapUrNamAqsau yaja#te |

48) 2.5.6.3(37)- daqrq.SaqpUqrNaqmAqsau |

daqrq.SaqpUqrNaqmAqsAviti# dar.Sa - pUqrNaqmAqsau |

49) 2.5.6.3(38)- yaja#te | haqviqrddhAqnI |

yaja#te havirddhAqnI ha#virddhAqnI yaja#teq yaja#te havirddhAqnI |

50) 2.5.6.3(39)- haqviqrddhAqnI | aqsmiq | (GS-2.5-23)

haqviqrddhAqnya#smyasmi havirddhAqnI ha#virddhAqnya#smi |

51) 2.5.6.3(39)- haqviqrddhAqnI | (GS-2.5-23)

haqviqrddhAqnIti# haviH - dhAqnI |

52) 2.5.6.3(40)- aqsmiq | iti# | (GS-2.5-23)

aqsmItItya#smyaqsmIti# |

53) 2.5.6.3(41)- iti# | sarva$m | (GS-2.5-23)

itiq sarvaq(gm)q sarvaq-mitItiq sarva$m |

54) 2.5.6.3(42)- sarva$m | eqva | (GS-2.5-23)

sarva#-meqvaiva sarvaq(gm)q sarva#-meqva |

55) 2.5.6.3(43)- eqva | aqsyaq | (GS-2.5-23)

eqvAsyA$syaiqvaivAsya# |

56) 2.5.6.3(44)- aqsyaq | baqrq.hiqShya$m | (GS-2.5-23)

aqsyaq baqrq.hiqShya#m bar.hiqShya#-masyAsya bar.hiqShya$m |

57) 2.5.6.3(45)- baqrq.hiqShya$m | daqttam | (GS-2.5-23)

baqrq.hiqShya#m daqttam daqttam ba#r.hiqShya#m bar.hiqShya#m daqttam |

58) 2.5.6.3(46)- daqttam | Baqvaqtiq |

daqttam Ba#vati Bavati daqttam daqttam Ba#vati |

59) 2.5.6.3(47)- Baqvaqtiq | deqvAH |

Baqvaqtiq deqvA deqvA Ba#vati Bavati deqvAH |

60) 2.5.6.3(48)- deqvAH | vai |

deqvA vai vai deqvA deqvA vai |

61) 2.5.6.3(49)- vai | aha#H |

vA ahaq-rahaqr vai vA aha#H |

62) 2.5.6.3(50)- aha#H | yaqj~jiya$m |

aha#r yaqj~jiya#M ~Myaqj~jiyaq-mahaq-raha#r yaqj~jiya$m |

1) 2.5.6.4(1)- yaqj~jiya$m | na |

yaqj~jiyaqnna na yaqj~jiya#M ~Myaqj~jiyaqnna |

2) 2.5.6.4(2)- na | aqviqndaqnn |

nAvi#ndan-navindaqn na nAvi#ndann |

3) 2.5.6.4(3)- aqviqndaqnn | te |

aqviqndaqn te te# &vindan-navindaqn te |

4) 2.5.6.4(4)- te | daqrq.SaqpUqrNaqmAqsau |

te da#r.SapUrNamAqsau da#r.SapUrNamAqsau te te da#r.SapUrNamAqsau |

5) 2.5.6.4(5)- daqrq.SaqpUqrNaqmAqsau | aqpuqnaqnn |

daqrq.SaqpUqrNaqmAqsA va#punan-napunan dar.SapUrNamAqsau da#r.SapUrNamAqsA va#punann |

6) 2.5.6.4(5)- daqrq.SaqpUqrNaqmAqsau |

daqrq.SaqpUqrNaqmAqsAviti# dar.Sa - pUqrNaqmAqsau |

7) 2.5.6.4(6)- aqpuqnaqnn | tau |

aqpuqnaqn tau tA va#punan-napunaqn tau |

8) 2.5.6.4(7)- tau | vai |

tau vai vai tau tau vai |

9) 2.5.6.4(8)- vai | eqtau |

vA eqtA veqtau vai vA eqtau |

10) 2.5.6.4(9)- eqtau | pUqtau |

eqtau pUqtau pUqtA veqtA veqtau pUqtau |

11) 2.5.6.4(10)- pUqtau | meddhyau$ |

pUqtau meddhyauq meddhyau# pUqtau pUqtau meddhyau$ |

12) 2.5.6.4(11)- meddhyau$ | yat |

meddhyauq yad yan meddhyauq meddhyauq yat |

13) 2.5.6.4(12)- yat | daqrq.SaqpUqrNaqmAqsau |

yad da#r.SapUrNamAqsau da#r.SapUrNamAqsau yad yad da#r.SapUrNamAqsau |

14) 2.5.6.4(13)- daqrq.SaqpUqrNaqmAqsau | yaH |

daqrq.SaqpUqrNaqmAqsau yo yo da#r.SapUrNamAqsau da#r.SapUrNamAqsau yaH |

15) 2.5.6.4(13)- daqrq.SaqpUqrNaqmAqsau |

daqrq.SaqpUqrNaqmAqsAviti# dar.Sa - pUqrNaqmAqsau |

16) 2.5.6.4(14)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

17) 2.5.6.4(15)- eqvam | viqdvAn |

eqvaM ~MviqdvAn. viqdvA-neqva-meqvaM ~MviqdvAn |

18) 2.5.6.4(16)- viqdvAn | daqrq.SaqpUqrNaqmAqsau |

viqdvAn da#r.SapUrNamAqsau da#r.SapUrNamAqsau viqdvAn. viqdvAn da#r.SapUrNamAqsau |

19) 2.5.6.4(17)- daqrq.SaqpUqrNaqmAqsau | yaja#te |

daqrq.SaqpUqrNaqmAqsau yaja#teq yaja#te dar.SapUrNamAqsau da#r.SapUrNamAqsau yaja#te |

20) 2.5.6.4(17)- daqrq.SaqpUqrNaqmAqsau |

daqrq.SaqpUqrNaqmAqsAviti# dar.Sa - pUqrNaqmAqsau |

21) 2.5.6.4(18)- yaja#te | pUqtau |

yaja#te pUqtau pUqtau yaja#teq yaja#te pUqtau |

22) 2.5.6.4(19)- pUqtau | eqva |

pUqtA veqvaiva pUqtau pUqtA veqva |

23) 2.5.6.4(20)- eqva | eqnauq |

eqvainA# venA veqvaivainau$ |

24) 2.5.6.4(21)- eqnauq | meddhyau$ |

eqnauq meddhyauq meddhyA# venA venauq meddhyau$ |

25) 2.5.6.4(22)- meddhyau$ | yaqjaqteq |

meddhyau# yajate yajateq meddhyauq meddhyau# yajate |

26) 2.5.6.4(23)- yaqjaqteq | na |

yaqjaqteq na na ya#jate yajateq na |

27) 2.5.6.4(24)- na | aqmAqvAqsyA#yAm |

nAmA#vAqsyA#yA-mamAvAqsyA#yAqnna nAmA#vAqsyA#yAm |

28) 2.5.6.4(25)- aqmAqvAqsyA#yAm | caq |

aqmAqvAqsyA#yAm ca cAmAvAqsyA#yA-mamAvAqsyA#yAm ca |

29) 2.5.6.4(25)- aqmAqvAqsyA#yAm |

aqmAqvAqsyA#yAqmitya#mA - vAqsyA#yAm |

30) 2.5.6.4(26)- caq | pauqrNaqmAqsyAm |

caq pauqrNaqmAqsyAm pau$rNamAqsyAm ca# ca paurNamAqsyAm |

31) 2.5.6.4(27)- pauqrNaqmAqsyAm | caq |

pauqrNaqmAqsyAm ca# ca paurNamAqsyAm pau$rNamAqsyAm ca# |

32) 2.5.6.4(27)- pauqrNaqmAqsyAm |

pauqrNaqmAqsyAmiti# paurNa - mAqsyAm |

33) 2.5.6.4(28)- caq | striya$m |

caq striyaq(gg)q striya#m ca caq striya$m |

34) 2.5.6.4(29)- striya$m | upa# |

striyaq-mupopaq striyaq(gg)q striyaq-mupa# |

35) 2.5.6.4(30)- upa# | iqyAqt |

upe# yAdiyAqdupope# yAt |

36) 2.5.6.4(31)- iqyAqt | yat |

iqyAqd yad yadi#yAdiyAqd yat |

37) 2.5.6.4(32)- yat | uqpeqyAt |

yadu#peqyAdu#peqyAd yad yadu#peqyAt |

38) 2.5.6.4(33)- uqpeqyAt | niri#ndriyaH |

uqpeqyAn niri#ndriyoq niri#ndriya upeqyAdu#peqyAn niri#ndriyaH |

39) 2.5.6.4(33)- uqpeqyAt |

uqpeqyAdityu#pa - iqyAt |

40) 2.5.6.4(34)- niri#ndriyaH | syAqt |

niri#ndriyaH syAth syAqn niri#ndriyoq niri#ndriyaH syAt |

41) 2.5.6.4(34)- niri#ndriyaH |

niri#ndriyaq itiq niH - iqndriqyaqH |

42) 2.5.6.4(35)- syAqt | soma#sya |

syAqth soma#syaq soma#sya syAth syAqth soma#sya |

43) 2.5.6.4(36)- soma#sya | vai |

soma#syaq vai vai soma#syaq soma#syaq vai |

44) 2.5.6.4(37)- vai | rAj~ja#H |

vai rAj~joq rAj~joq vai vai rAj~ja#H |

45) 2.5.6.4(38)- rAj~ja#H | aqrddhaqmAqsasya# |

rAj~jo$ &rddhamAqsasyA$rddhamAqsasyaq rAj~joq rAj~jo$ &rddhamAqsasya# |

46) 2.5.6.4(39)- aqrddhaqmAqsasya# | rAtra#yaH |

aqrddhaqmAqsasyaq rAtra#yoq rAtra#yo &rddhamAqsasyA$rddhamAqsasyaq rAtra#yaH |

47) 2.5.6.4(39)- aqrddhaqmAqsasya# |

aqrddhaqmAqsasyetya#rddha - mAqsasya# |

48) 2.5.6.4(40)- rAtra#yaH | patna#yaH |

rAtra#yaqH patna#yaqH patna#yoq rAtra#yoq rAtra#yaqH patna#yaH |

49) 2.5.6.4(41)- patna#yaH | Aqsaqnn |

patna#ya Asan-nAsaqn patna#yaqH patna#ya Asann |

50) 2.5.6.4(42)- Aqsaqnn | tAsA$m |

Aqsaqn tAsAqm tAsA#-mAsan-nAsaqn tAsA$m |

51) 2.5.6.4(43)- tAsA$m | aqmAqvAqsyA$m |

tAsA#-mamAvAqsyA#-mamAvAqsyA$m tAsAqm tAsA#-mamAvAqsyA$m |

52) 2.5.6.4(44)- aqmAqvAqsyA$m | caq |

aqmAqvAqsyA$m ca cAmAvAqsyA#-mamAvAqsyA$m ca |

53) 2.5.6.4(44)- aqmAqvAqsyA$m |

aqmAqvAqsyA#mitya#mA - vAqsyA$m |

54) 2.5.6.4(45)- caq | pauqrNaqmAqsIm |

caq pauqrNaqmAqsIm pau$rNamAqsIm ca# ca paurNamAqsIm |

55) 2.5.6.4(46)- pauqrNaqmAqsIm | caq |

pauqrNaqmAqsIm ca# ca paurNamAqsIm pau$rNamAqsIm ca# |

56) 2.5.6.4(46)- pauqrNaqmAqsIm |

pauqrNaqmAqsImiti# paurNa - mAqsIm |

57) 2.5.6.4(47)- caq | na |

caq na na ca# caq na |

58) 2.5.6.4(48)- na | upa# |

nopopaq na nopa# |

59) 2.5.6.4(49)- upa# | aiqt |

upai#daiqdupopai$t |

60) 2.5.6.4(50)- aiqt | te |

aiqt te te ai#daiqt te |

1) 2.5.6.5(1)- te | eqnaqm |

te e#na-menaqm te te e#nam |

2) 2.5.6.5(1)- te |

te itiq te |

3) 2.5.6.5(2)- eqnaqm | aqBi |

eqnaq-maqByA$(1q)Bye#na-mena-maqBi |

4) 2.5.6.5(3)- aqBi | sam |

aqBi sa(gm) sa-maqBya#Bi sam |

5) 2.5.6.5(4)- sam | aqnaqhyeqtAqm |

sa-ma#nahyetA-manahyetAq(gm)q sa(gm) sa-ma#nahyetAm |

6) 2.5.6.5(5)- aqnaqhyeqtAqm | tam |

aqnaqhyeqtAqm tam ta-ma#nahyetA-manahyetAqm tam |

7) 2.5.6.5(6)- tam | yakShma#H |

taM ~MyakShmoq yakShmaqstam taM ~MyakShma#H |

8) 2.5.6.5(7)- yakShma#H | AqrcCaqt |

yakShma# ArcCadArcCaqd yakShmoq yakShma# ArcCat |

9) 2.5.6.5(8)- AqrcCaqt | rAjA#nam |

AqrcCaqd rAjA#naq(gm)q rAjA#na-mArcCadArcCaqd rAjA#nam |

10) 2.5.6.5(9)- rAjA#nam | yakShma#H |

rAjA#naqM ~MyakShmoq yakShmoq rAjA#naq(gm)q rAjA#naqM ~MyakShma#H |

11) 2.5.6.5(10)- yakShma#H | Aqraqt |

yakShma# AradAraqd yakShmoq yakShma# Arat |

12) 2.5.6.5(11)- Aqraqt | iti# |

AqraqditItyA#radAraqditi# |

13) 2.5.6.5(12)- iti# | tat |

itiq tat taditItiq tat |

14) 2.5.6.5(13)- tat | rAqjaqyaqkShmasya# |

tad rA#jayaqkShmasya# rAjayaqkShmasyaq tat tad rA#jayaqkShmasya# |

15) 2.5.6.5(14)- rAqjaqyaqkShmasya# | janma# |

rAqjaqyaqkShmasyaq janmaq janma# rAjayaqkShmasya# rAjayaqkShmasyaq janma# |

16) 2.5.6.5(14)- rAqjaqyaqkShmasya# |

rAqjaqyaqkShmasyeti# rAja - yaqkShmasya# |

17) 2.5.6.5(15)- janma# | yat |

janmaq yad yaj janmaq janmaq yat |

18) 2.5.6.5(16)- yat | pApI#yAn |

yat pApI#yAqn pApI#yAqnq. yad yat pApI#yAn |

19) 2.5.6.5(17)- pApI#yAn | aBa#vat |

pApI#yAq-naBa#vaqdaBa#vaqt pApI#yAqn pApI#yAq-naBa#vat |

20) 2.5.6.5(18)- aBa#vat | tat |

aBa#vaqt tat tadaBa#vaqdaBa#vaqt tat |

21) 2.5.6.5(19)- tat | pAqpaqyaqkShmasya# |

tat pA#payaqkShmasya# pApayaqkShmasyaq tat tat pA#payaqkShmasya# |

22) 2.5.6.5(20)- pAqpaqyaqkShmasya# | yat |

pAqpaqyaqkShmasyaq yad yat pA#payaqkShmasya# pApayaqkShmasyaq yat |

23) 2.5.6.5(20)- pAqpaqyaqkShmasya# |

pAqpaqyaqkShmasyeti# pApa - yaqkShmasya# |

24) 2.5.6.5(21)- yat | jAqyAByA$m |

yaj jAqyAByA$m jAqyAByAqM ~Myad yaj jAqyAByA$m |

25) 2.5.6.5(22)- jAqyAByA$m | avi#ndat |

jAqyAByAq-mavi#ndaqdavi#ndaj jAqyAByA$m jAqyAByAq-mavi#ndat |

26) 2.5.6.5(23)- avi#ndat | tat |

avi#ndaqt tat tadavi#ndaqdavi#ndaqt tat |

27) 2.5.6.5(24)- tat | jAqyenya#sya |

taj jAqyenya#sya jAqyenya#syaq tat taj jAqyenya#sya |

28) 2.5.6.5(25)- jAqyenya#sya | yaH |

jAqyenya#syaq yo yo jAqyenya#sya jAqyenya#syaq yaH |

29) 2.5.6.5(26)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

30) 2.5.6.5(27)- eqvam | eqteShA$m |

eqva-meqteShA#-meqteShA#-meqva-meqva-meqteShA$m |

31) 2.5.6.5(28)- eqteShA$m | yakShmA#NAm |

eqteShAqM ~MyakShmA#NAqM ~MyakShmA#NA-meqteShA#-meqteShAqM ~MyakShmA#NAm |

32) 2.5.6.5(29)- yakShmA#NAm | janma# |

yakShmA#NAqm janmaq janmaq yakShmA#NAqM ~MyakShmA#NAqm janma# |

33) 2.5.6.5(30)- janma# | veda# |

janmaq vedaq vedaq janmaq janmaq veda# |

34) 2.5.6.5(31)- veda# | na |

vedaq na na vedaq vedaq na |

35) 2.5.6.5(32)- na | eqnaqm |

naina#-menaqnna naina$m |

36) 2.5.6.5(33)- eqnaqm | eqte |

eqnaq-meqta eqta e#na-mena-meqte |

37) 2.5.6.5(34)- eqte | yakShmA$H |

eqte yakShmAq yakShmA# eqta eqte yakShmA$H |

38) 2.5.6.5(35)- yakShmA$H | viqndaqntiq |

yakShmA# vindanti vindantiq yakShmAq yakShmA# vindanti |

39) 2.5.6.5(36)- viqndaqntiq | saH |

viqndaqntiq sa sa vi#ndanti vindantiq saH |

40) 2.5.6.5(37)- saH | eqte |

sa eqte eqte sa sa eqte |

41) 2.5.6.5(38)- eqte | eqva |

eqte eqvaivaite eqte eqva |

42) 2.5.6.5(38)- eqte |

eqte ityeqte |

43) 2.5.6.5(39)- eqva | naqmaqsyann |

eqva na#maqsyan na#maqsyan-neqvaiva na#maqsyann |

44) 2.5.6.5(40)- naqmaqsyann | upa# |

naqmaqsyan-nupopa# namaqsyan na#maqsyan-nupa# |

45) 2.5.6.5(41)- upa# | aqdhAqvaqt |

upA#dhAvadadhAvaqdupopA#dhAvat |

46) 2.5.6.5(42)- aqdhAqvaqt | te |

aqdhAqvaqt te te a#dhAvadadhAvaqt te |

47) 2.5.6.5(43)- te | aqbrUqtAqm |

te a#brUtA-mabrUtAqm te te a#brUtAm |

48) 2.5.6.5(43)- te |

te itiq te |

49) 2.5.6.5(44)- aqbrUqtAqm | vara$m |

aqbrUqtAqM ~MvaraqM ~Mvara#-mabrUtA-mabrUtAqM ~Mvara$m |

50) 2.5.6.5(45)- vara$m | vRuqNAqvaqhaiq |

vara#M ~MvRuNAvahai vRuNAvahaiq varaqM ~Mvara#M ~MvRuNAvahai |

51) 2.5.6.5(46)- vRuqNAqvaqhaiq | Aqvam |

vRuqNAqvaqhAq Aqva-mAqvaM ~MvRu#NAvahai vRuNAvahA Aqvam |

52) 2.5.6.5(47)- Aqvam | deqvAnA$m |

Aqvam deqvAnA$m deqvAnA#-mAqva-mAqvam deqvAnA$m |

53) 2.5.6.5(48)- deqvAnA$m | BAqgaqdhe |

deqvAnA$m BAgaqdhe BA#gaqdhe deqvAnA$m deqvAnA$m BAgaqdhe |

54) 2.5.6.5(49)- BAqgaqdhe | aqsAqvaq |

BAqgaqdhe a#sAvAsAva BAgaqdhe BA#gaqdhe a#sAva |

55) 2.5.6.5(49)- BAqgaqdhe |

BAqgaqdhe iti# BAga - dhe |

56) 2.5.6.5(50)- aqsAqvaq | Aqvat |

aqsAqvAqvadAqvada#sAvAsAvAqvat |

1) 2.5.6.6(1)- Aqvat | adhi# |

AqvadadhyadhyAqvadAqvadadhi# |

2) 2.5.6.6(2)- adhi# | deqvAH |

adhi# deqvA deqvA adhyadhi# deqvAH |

3) 2.5.6.6(3)- deqvAH | iqjyAqntaiq |

deqvA i#jyAntA ijyAntai deqvA deqvA i#jyAntai |

4) 2.5.6.6(4)- iqjyAqntaiq | iti# |

iqjyAqntAq itItI$jyAntA ijyAntAq iti# |

5) 2.5.6.6(5)- iti# | tasmA$t |

itiq tasmAqt tasmAqditItiq tasmA$t |

6) 2.5.6.6(6)- tasmA$t | saqdRuSI#nAm |

tasmA$th saqdRuSI#nA(gm) saqdRuSI#nAqm tasmAqt tasmA$th saqdRuSI#nAm |

7) 2.5.6.6(7)- saqdRuSI#nAm | rAtrI#NAm |

saqdRuSI#nAq(gm)q rAtrI#NAq(gm)q rAtrI#NA(gm) saqdRuSI#nA(gm) saqdRuSI#nAq(gm)q rAtrI#NAm |

8) 2.5.6.6(8)- rAtrI#NAm | aqmAqvAqsyA#yAm |

rAtrI#NA-mamAvAqsyA#yA-mamAvAqsyA#yAq(gm)q rAtrI#NAq(gm)q rAtrI#NA-mamAvAqsyA#yAm |

9) 2.5.6.6(9)- aqmAqvAqsyA#yAm | caq |

aqmAqvAqsyA#yAm ca cAmAvAqsyA#yA-mamAvAqsyA#yAm ca |

10) 2.5.6.6(9)- aqmAqvAqsyA#yAm |

aqmAqvAqsyA#yAqmitya#mA - vAqsyA#yAm |

11) 2.5.6.6(10)- caq | pauqrNaqmAqsyAm |

caq pauqrNaqmAqsyAm pau$rNamAqsyAm ca# ca paurNamAqsyAm |

12) 2.5.6.6(11)- pauqrNaqmAqsyAm | caq |

pauqrNaqmAqsyAm ca# ca paurNamAqsyAm pau$rNamAqsyAm ca# |

13) 2.5.6.6(11)- pauqrNaqmAqsyAm |

pauqrNaqmAqsyAmiti# paurNa - mAqsyAm |

14) 2.5.6.6(12)- caq | deqvAH |

caq deqvA deqvASca# ca deqvAH |

15) 2.5.6.6(13)- deqvAH | iqjyaqnteq |

deqvA i#jyanta ijyante deqvA deqvA i#jyante |

16) 2.5.6.6(14)- iqjyaqnteq | eqte |

iqjyaqntaq eqte eqte i#jyanta ijyanta eqte |

17) 2.5.6.6(15)- eqte | hi |

eqte hi hye#te eqte hi |

18) 2.5.6.6(15)- eqte |

eqte ityeqte |

19) 2.5.6.6(16)- hi | deqvAnA$m |

hi deqvAnA$m deqvAnAq(gm)q hi hi deqvAnA$m |

20) 2.5.6.6(17)- deqvAnA$m | BAqgaqdhe |

deqvAnA$m BAgaqdhe BA#gaqdhe deqvAnA$m deqvAnA$m BAgaqdhe |

21) 2.5.6.6(18)- BAqgaqdhe | BAqgaqdhAH |

BAqgaqdhe BA#gaqdhA BA#gaqdhA BA#gaqdhe BA#gaqdhe BA#gaqdhAH |

22) 2.5.6.6(18)- BAqgaqdhe |

BAqgaqdhe iti# BAga - dhe |

23) 2.5.6.6(19)- BAqgaqdhAH | aqsmaiq |

BAqgaqdhA a#smA asmai BAgaqdhA BA#gaqdhA a#smai |

24) 2.5.6.6(19)- BAqgaqdhAH |

BAqgaqdhA iti# BAga - dhAH |

25) 2.5.6.6(20)- aqsmaiq | maqnuqShyA$H |

aqsmaiq maqnuqShyA# manuqShyA# asmA asmai manuqShyA$H |

26) 2.5.6.6(21)- maqnuqShyA$H | Baqvaqntiq |

maqnuqShyA# Bavanti Bavanti manuqShyA# manuqShyA# Bavanti |

27) 2.5.6.6(22)- Baqvaqntiq | yaH |

Baqvaqntiq yo yo Ba#vanti Bavantiq yaH |

28) 2.5.6.6(23)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

29) 2.5.6.6(24)- eqvam | veda# |

eqvaM ~Mvedaq vedaiqva-meqvaM ~Mveda# |

30) 2.5.6.6(25)- veda# | BUqtAni# |

veda# BUqtAni# BUqtAniq vedaq veda# BUqtAni# |

31) 2.5.6.6(26)- BUqtAni# | kShudha$m |

BUqtAniq kShudhaqm kShudha#m BUqtAni# BUqtAniq kShudha$m |

32) 2.5.6.6(27)- kShudha$m | aqGnaqnn |

kShudha#-maGnan-naGnaqn kShudhaqm kShudha#-maGnann |

33) 2.5.6.6(28)- aqGnaqnn | saqdyaH |

aqGnaqn thsaqdyaH saqdyo$ &Gnan-naGnan thsaqdyaH |

34) 2.5.6.6(29)- saqdyaH | maqnuqShyA$H |

saqdyo ma#nuqShyA# manuqShyA$H saqdyaH saqdyo ma#nuqShyA$H |

35) 2.5.6.6(30)- maqnuqShyA$H | aqrddhaqmAqse |

maqnuqShyA# arddhamAqse$ &rddhamAqse ma#nuqShyA# manuqShyA# arddhamAqse |

36) 2.5.6.6(31)- aqrddhaqmAqse | deqvAH |

aqrddhaqmAqse deqvA deqvA a#rddhamAqse$ &rddhamAqse deqvAH |

37) 2.5.6.6(31)- aqrddhaqmAqse |

aqrddhaqmAqsa itya#rddha - mAqse |

38) 2.5.6.6(32)- deqvAH | mAqsi |

deqvA mAqsi mAqsi deqvA deqvA mAqsi |

39) 2.5.6.6(33)- mAqsi | piqtara#H |

mAqsi piqtara#H piqtaro# mAqsi mAqsi piqtara#H |

40) 2.5.6.6(34)- piqtara#H | saqM~Mvaqthsaqre |

piqtara#H saM~Mvathsaqre sa#M~Mvathsaqre piqtara#H piqtara#H saM~Mvathsaqre |

41) 2.5.6.6(35)- saqM~Mvaqthsaqre | vanaqspata#yaH |

saqM~Mvaqthsaqre vanaqspata#yoq vanaqspata#yaH saM~Mvathsaqre sa#M~Mvathsaqre vanaqspata#yaH |

42) 2.5.6.6(35)- saqM~Mvaqthsaqre |

saqM~Mvaqthsaqra iti# saM - vaqthsaqre |

43) 2.5.6.6(36)- vanaqspata#yaH | tasmA$t |

vanaqspata#yaqstasmAqt tasmAqd vanaqspata#yoq vanaqspata#yaqstasmA$t |

44) 2.5.6.6(37)- tasmA$t | aha#rahaH |

tasmAqdaha#rahaq-raha#rahaqstasmAqt tasmAqdaha#rahaH |

45) 2.5.6.6(38)- aha#rahaH | maqnuqShyA$H |

aha#rahar manuqShyA# manuqShyA# aha#rahaq-raha#rahar manuqShyA$H |

46) 2.5.6.6(38)- aha#rahaH |

aha#rahaqrityaha#H - aqhaqH |

47) 2.5.6.6(39)- maqnuqShyA$H | aSa#nam |

maqnuqShyA# aSa#naq-maSa#nam manuqShyA# manuqShyA# aSa#nam |

48) 2.5.6.6(40)- aSa#nam | iqcCaqnteq |

aSa#na-micCanta icCaqnte &Sa#naq-maSa#na-micCante |

49) 2.5.6.6(41)- iqcCaqnteq | aqrddhaqmAqse |

iqcCaqnteq &rddhaqmAqse$ &rddhamAqsa i#cCanta icCante &rddhamAqse |

50) 2.5.6.6(42)- aqrddhaqmAqse | deqvAH |

aqrddhaqmAqse deqvA deqvA a#rddhamAqse$ &rddhamAqse deqvAH |

51) 2.5.6.6(42)- aqrddhaqmAqse |

aqrddhaqmAqsa itya#rddha - mAqse |

52) 2.5.6.6(43)- deqvAH | iqjyaqnteq |

deqvA i#jyanta ijyante deqvA deqvA i#jyante |

53) 2.5.6.6(44)- iqjyaqnteq | mAqsi |

iqjyaqnteq mAqsi mAqsIjya#nta ijyante mAqsi |

54) 2.5.6.6(45)- mAqsi | piqtRuBya#H |

mAqsi piqtRuBya#H piqtRuByo# mAqsi mAqsi piqtRuBya#H |

55) 2.5.6.6(46)- piqtRuBya#H | kriqyaqteq |

piqtRuBya#H kriyate kriyate piqtRuBya#H piqtRuBya#H kriyate |

56) 2.5.6.6(46)- piqtRuBya#H |

piqtRuByaq iti# piqtRu - ByaqH |

57) 2.5.6.6(47)- kriqyaqteq | saqM~Mvaqthsaqre |

kriqyaqteq saqM~Mvaqthsaqre sa#M~Mvathsaqre kri#yate kriyate saM~Mvathsaqre |

58) 2.5.6.6(48)- saqM~Mvaqthsaqre | vanaqspata#yaH |

saqM~Mvaqthsaqre vanaqspata#yoq vanaqspata#yaH saM~Mvathsaqre sa#M~Mvathsaqre vanaqspata#yaH |

59) 2.5.6.6(48)- saqM~Mvaqthsaqre |

saqM~Mvaqthsaqra iti# saM - vaqthsaqre |

60) 2.5.6.6(49)- vanaqspata#yaH | Pala$m |

vanaqspata#yaqH Palaqm PalaqM ~Mvanaqspata#yoq vanaqspata#yaqH Pala$m |

61) 2.5.6.6(50)- Pala$m | gRuqhNaqntiq |

Pala#m gRuhNanti gRuhNantiq Palaqm Pala#m gRuhNanti |

62) 2.5.6.6(51)- gRuqhNaqntiq | yaH |

gRuqhNaqntiq yo yo gRu#hNanti gRuhNantiq yaH |

63) 2.5.6.6(52)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

64) 2.5.6.6(53)- eqvam | veda# |

eqvaM ~Mvedaq vedaiqva-meqvaM ~Mveda# |

65) 2.5.6.6(54)- veda# | hanti# |

vedaq hantiq hantiq vedaq vedaq hanti# |

66) 2.5.6.6(55)- hanti# | kShudha$m |

hantiq kShudhaqm kShudhaq(gm)q hantiq hantiq kShudha$m |

67) 2.5.6.6(56)- kShudha$m | BrAtRu#vyam ||

kShudhaqm BrAtRu#vyaqm BrAtRu#vyaqm kShudhaqm kShudhaqm BrAtRu#vyam |

68) 2.5.6.6(57)- BrAtRu#vyam ||

BrAtRu#vyaqmitiq BrAtRu#vyam |

1) 2.5.7.1(1)- deqvAH | vai | (GS-2.5-24)

deqvA vai vai deqvA deqvA vai |

2) 2.5.7.1(2)- vai | na | (GS-2.5-24)

vai na na vai vai na |

3) 2.5.7.1(3)- na | Ruqci | (GS-2.5-24)

na rcyRu#ci na na rci |

4) 2.5.7.1(4)- Ruqci | na | (GS-2.5-24)

Ruqci na na rcyRu#ci na |

5) 2.5.7.1(5)- na | yaju#Shi | (GS-2.5-24)

na yaju#Shiq yaju#Shiq na na yaju#Shi |

6) 2.5.7.1(6)- yaju#Shi | aqSraqyaqntaq | (GS-2.5-24)

yaju#ShyaSrayantASrayantaq yaju#Shiq yaju#ShyaSrayanta |

7) 2.5.7.1(7)- aqSraqyaqntaq | te |

aqSraqyaqntaq te te$ &SrayantASrayantaq te |

8) 2.5.7.1(8)- te | sAmann# |

te sAmaqn thsAmaqn te te sAmann# |

9) 2.5.7.1(9)- sAmann# | eqva |

sAma#n-neqvaiva sAmaqn thsAma#n-neqva |

10) 2.5.7.1(10)- eqva | aqSraqyaqntaq |

eqvASra#yantASrayantaiqvaivASra#yanta |

11) 2.5.7.1(11)- aqSraqyaqntaq | him |

aqSraqyaqntaq hi(gm) hi-ma#SrayantASrayantaq him |

12) 2.5.7.1(12)- him | kaqroqtiq |

him ka#roti karotiq hi(gm) him ka#roti |

13) 2.5.7.1(13)- kaqroqtiq | sAma# |

kaqroqtiq sAmaq sAma# karoti karotiq sAma# |

14) 2.5.7.1(14)- sAma# | eqva |

sAmaiqvaiva sAmaq sAmaiqva |

15) 2.5.7.1(15)- eqva | aqkaqH |

eqvAka#-raka-reqvaivAka#H |

16) 2.5.7.1(16)- aqkaqH | him |

aqkaqrq. hi(gm) hi-ma#ka-rakaqrq. him |

17) 2.5.7.1(17)- him | kaqroqtiq |

him ka#roti karotiq hi(gm) him ka#roti |

18) 2.5.7.1(18)- kaqroqtiq | yatra# |

kaqroqtiq yatraq yatra# karoti karotiq yatra# |

19) 2.5.7.1(19)- yatra# | eqva |

yatraiqvaiva yatraq yatraiqva |

20) 2.5.7.1(20)- eqva | deqvAH |

eqva deqvA deqvA eqvaiva deqvAH |

21) 2.5.7.1(21)- deqvAH | aSra#yanta |

deqvA aSra#yaqntASra#yanta deqvA deqvA aSra#yanta |

22) 2.5.7.1(22)- aSra#yanta | tata#H |

aSra#yantaq tataqstato &Sra#yaqntASra#yantaq tata#H |

23) 2.5.7.1(23)- tata#H | eqva |

tata# eqvaiva tataqstata# eqva |

24) 2.5.7.1(24)- eqva | eqnAqn |

eqvainA#-nenA-neqvaivainAn# |

25) 2.5.7.1(25)- eqnAqn | pra |

eqnAqn pra prainA#-nenAqn pra |

26) 2.5.7.1(26)- pra | yuq~gkteq |

pra yu#~gkte yu~gkteq pra pra yu#~gkte |

27) 2.5.7.1(27)- yuq~gkteq | him |

yuq~gkteq hi(gm) hiM ~Myu#~gkte yu~gkteq him |

28) 2.5.7.1(28)- him | kaqroqtiq |

him ka#roti karotiq hi(gm) him ka#roti |

29) 2.5.7.1(29)- kaqroqtiq | vAqcaH |

kaqroqtiq vAqco vAqcaH ka#roti karoti vAqcaH |

30) 2.5.7.1(30)- vAqcaH | eqva |

vAqca eqvaiva vAqco vAqca eqva |

31) 2.5.7.1(31)- eqva | eqShaH |

eqvaiSha eqSha eqvaivaiShaH |

32) 2.5.7.1(32)- eqShaH | yoga#H |

eqSha yogoq yoga# eqSha eqSha yoga#H |

33) 2.5.7.1(33)- yoga#H | him |

yogoq hi(gm) hiM ~Myogoq yogoq him |

34) 2.5.7.1(34)- him | kaqroqtiq |

him ka#roti karotiq hi(gm) him ka#roti |

35) 2.5.7.1(35)- kaqroqtiq | praqjAH |

kaqroqtiq praqjAH praqjAH ka#roti karoti praqjAH |

36) 2.5.7.1(36)- praqjAH | eqva |

praqjA eqvaiva praqjAH praqjA eqva |

37) 2.5.7.1(36)- praqjAH |

praqjA iti# pra - jAH |

38) 2.5.7.1(37)- eqva | tat |

eqva tat tadeqvaiva tat |

39) 2.5.7.1(38)- tat | yaja#mAnaH |

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

40) 2.5.7.1(39)- yaja#mAnaH | sRuqjaqteq |

yaja#mAnaH sRujate sRujateq yaja#mAnoq yaja#mAnaH sRujate |

41) 2.5.7.1(40)- sRuqjaqteq | triH |

sRuqjaqteq tristriH sRu#jate sRujateq triH |

42) 2.5.7.1(41)- triH | praqthaqmAm |

triH pra#thaqmAm pra#thaqmAm tristriH pra#thaqmAm |

43) 2.5.7.1(42)- praqthaqmAm | anu# |

praqthaqmA-manvanu# prathaqmAm pra#thaqmA-manu# |

44) 2.5.7.1(43)- anu# | Aqhaq |

anvA#hAqhAnvanvA#ha |

45) 2.5.7.1(44)- Aqhaq | triH |

Aqhaq tristrirA#hAhaq triH |

46) 2.5.7.1(45)- triH | uqttaqmAm |

triru#ttaqmA-mu#ttaqmAm tristriru#ttaqmAm |

47) 2.5.7.1(46)- uqttaqmAm | yaqj~jasya# |

uqttaqmAM ~Myaqj~jasya# yaqj~jasyo$ttaqmA-mu#ttaqmAM ~Myaqj~jasya# |

48) 2.5.7.1(46)- uqttaqmAm |

uqttaqmAmityu#t - taqmAm |

49) 2.5.7.1(47)- yaqj~jasya# | eqva |

yaqj~jasyaiqvaiva yaqj~jasya# yaqj~jasyaiqva |

50) 2.5.7.1(48)- eqva | tat |

eqva tat tadeqvaiva tat |

51) 2.5.7.1(49)- tat | baqrq.sam |

tad baqrq.sam baqrq.sam tat tad baqrq.sam |

52) 2.5.7.1(50)- baqrq.sam | naqhyaqtiq |

baqrq.sanna#hyati nahyati baqrq.sam baqrq.sanna#hyati |

1) 2.5.7.2(1)- naqhyaqtiq | apra#sra(gm)sAya |

naqhyaqtyapra#sra(gm)sAqyApra#sra(gm)sAya nahyati nahyaqtyapra#sra(gm)sAya |

2) 2.5.7.2(2)- apra#sra(gm)sAya | santa#tam |

apra#sra(gm)sAyaq santa#taq(gm)q santa#taq-mapra#sra(gm)sAqyApra#sra(gm)sAyaq santa#tam |

3) 2.5.7.2(2)- apra#sra(gm)sAya |

apra#sra(gm)sAqyetyapra# - sraq(gm)qsAqyaq |

4) 2.5.7.2(3)- santa#tam | anu# |

santa#taq-manvanuq santa#taq(gm)q santa#taq-manu# |

5) 2.5.7.2(3)- santa#tam |

santa#taqmitiq saM - taqtaqm |

6) 2.5.7.2(4)- anu# | Aqhaq |

anvA#hAqhAnvanvA#ha |

7) 2.5.7.2(5)- Aqhaq | prAqNAnA$m |

Aqhaq prAqNAnA$m prAqNAnA#-mAhAha prAqNAnA$m |

8) 2.5.7.2(6)- prAqNAnA$m | aqnnAdya#sya |

prAqNAnA#-maqnnAdya#syAqnnAdya#sya prAqNAnA$m prAqNAnA#-maqnnAdya#sya |

9) 2.5.7.2(6)- prAqNAnA$m |

prAqNAnAqmiti# pra - aqnAnA$m |

10) 2.5.7.2(7)- aqnnAdya#sya | santa#tyai |

aqnnAdya#syaq santa#tyaiq santa#tyA aqnnAdya#syAqnnAdya#syaq santa#tyai |

11) 2.5.7.2(7)- aqnnAdya#sya |

aqnnAdyaqsyetya#nna - adya#sya |

12) 2.5.7.2(8)- santa#tyai | atho$ |

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

13) 2.5.7.2(8)- santa#tyai |

santa#tyAq itiq saM - taqtyaiq |

14) 2.5.7.2(9)- atho$ | rakSha#sAm |

athoq rakSha#sAq(gm)q rakSha#sAq-mathoq athoq rakSha#sAm |

15) 2.5.7.2(9)- atho$ |

athoq ityatho$ |

16) 2.5.7.2(10)- rakSha#sAm | apa#hatyai |

rakSha#sAq-mapa#hatyAq apa#hatyaiq rakSha#sAq(gm)q rakSha#sAq-mapa#hatyai |

17) 2.5.7.2(11)- apa#hatyai | rAtha#ntarIm |

apa#hatyaiq rAtha#ntarIq(gm)q rAtha#ntarIq-mapa#hatyAq apa#hatyaiq rAtha#ntarIm |

18) 2.5.7.2(11)- apa#hatyai |

apa#hatyAq ityapa# - haqtyaiq |

19) 2.5.7.2(12)- rAtha#ntarIm | praqthaqmAm |

rAtha#ntarIm prathaqmAm pra#thaqmA(gm) rAtha#ntarIq(gm)q rAtha#ntarIm prathaqmAm |

20) 2.5.7.2(12)- rAtha#ntarIm |

rAtha#ntarIqmitiq rAtha$M - taqrIqm |

21) 2.5.7.2(13)- praqthaqmAm | anu# |

praqthaqmA-manvanu# prathaqmAm pra#thaqmA-manu# |

22) 2.5.7.2(14)- anu# | Aqhaq |

anvA#hAqhAnvanvA#ha |

23) 2.5.7.2(15)- Aqhaq | rAtha#ntaraH |

Aqhaq rAtha#ntaroq rAtha#ntara AhAhaq rAtha#ntaraH |

24) 2.5.7.2(16)- rAtha#ntaraH | vai |

rAtha#ntaroq vai vai rAtha#ntaroq rAtha#ntaroq vai |

25) 2.5.7.2(16)- rAtha#ntaraH |

rAtha#ntaraq itiq rAtha$M - taqraqH |

26) 2.5.7.2(17)- vai | aqyam |

vA aqya-maqyaM ~Mvai vA aqyam |

27) 2.5.7.2(18)- aqyam | loqkaH |

aqyam ~Mloqko loqko# &ya-maqyam ~MloqkaH |

28) 2.5.7.2(19)- loqkaH | iqmam |

loqka iqma-miqmam ~Mloqko loqka iqmam |

29) 2.5.7.2(20)- iqmam | eqva |

iqma-meqvaive ma-miqma-meqva |

30) 2.5.7.2(21)- eqva | loqkam |

eqva loqkam ~Mloqka-meqvaiva loqkam |

31) 2.5.7.2(22)- loqkam | aqBi |

loqka-maqBya#Bi loqkam ~Mloqka-maqBi |

32) 2.5.7.2(23)- aqBi | jaqyaqtiq |

aqBi ja#yati jayatyaqBya#Bi ja#yati |

33) 2.5.7.2(24)- jaqyaqtiq | triH |

jaqyaqtiq tristrir ja#yati jayatiq triH |

34) 2.5.7.2(25)- triH | vi |

trir vi vi tristrir vi |

35) 2.5.7.2(26)- vi | gRuqhNAqtiq |

vi gRu#hNAti gRuhNAtiq vi vi gRu#hNAti |

36) 2.5.7.2(27)- gRuqhNAqtiq | traya#H |

gRuqhNAqtiq trayaqstrayo# gRuhNAti gRuhNAtiq traya#H |

37) 2.5.7.2(28)- traya#H | iqme |

traya# iqma iqme trayaqstraya# iqme |

38) 2.5.7.2(29)- iqme | loqkAH |

iqme loqkA loqkA iqma iqme loqkAH |

39) 2.5.7.2(30)- loqkAH | iqmAn |

loqkA iqmA-niqmAn ~MloqkA loqkA iqmAn |

40) 2.5.7.2(31)- iqmAn | eqva |

iqmA-neqvaive mA-niqmA-neqva |

41) 2.5.7.2(32)- eqva | loqkAn |

eqva loqkAn ~MloqkA-neqvaiva loqkAn |

42) 2.5.7.2(33)- loqkAn | aqBi |

loqkA-naqBya#Bi loqkAn ~MloqkA-naqBi |

43) 2.5.7.2(34)- aqBi | jaqyaqtiq |

aqBi ja#yati jayatyaqBya#Bi ja#yati |

44) 2.5.7.2(35)- jaqyaqtiq | bAr.ha#tIm |

jaqyaqtiq bAr.ha#tIqm bAr.ha#tIm jayati jayatiq bAr.ha#tIm |

45) 2.5.7.2(36)- bAr.ha#tIm | uqttaqmAm |

bAr.ha#tI-muttaqmA-mu#ttaqmAm bAr.ha#tIqm bAr.ha#tI-muttaqmAm |

46) 2.5.7.2(37)- uqttaqmAm | anu# |

uqttaqmA-manvanU$ttaqmA-mu#ttaqmA-manu# |

47) 2.5.7.2(37)- uqttaqmAm |

uqttaqmAmityu#t - taqmAm |

48) 2.5.7.2(38)- anu# | Aqhaq |

anvA#hAqhAnvanvA#ha |

49) 2.5.7.2(39)- Aqhaq | bAr.ha#taH |

Aqhaq bAr.ha#toq bAr.ha#ta AhAhaq bAr.ha#taH |

50) 2.5.7.2(40)- bAr.ha#taH | vai |

bAr.ha#toq vai vai bAr.ha#toq bAr.ha#toq vai |

51) 2.5.7.2(41)- vai | aqsau |

vA aqsA vaqsau vai vA aqsau |

52) 2.5.7.2(42)- aqsau | loqkaH |

aqsau loqko loqko# &sA vaqsau loqkaH |

53) 2.5.7.2(43)- loqkaH | aqmum |

loqko# &mu-maqmum ~Mloqko loqko# &mum |

54) 2.5.7.2(44)- aqmum | eqva |

aqmu-meqvaivAmu-maqmu-meqva |

55) 2.5.7.2(45)- eqva | loqkam |

eqva loqkam ~Mloqka-meqvaiva loqkam |

56) 2.5.7.2(46)- loqkam | aqBi |

loqka-maqBya#Bi loqkam ~Mloqka-maqBi |

57) 2.5.7.2(47)- aqBi | jaqyaqtiq |

aqBi ja#yati jayatyaqBya#Bi ja#yati |

58) 2.5.7.2(48)- jaqyaqtiq | pra |

jaqyaqtiq pra pra ja#yati jayatiq pra |

59) 2.5.7.2(49)- pra | vaqH |

pra vo# vaqH pra pra va#H |

60) 2.5.7.2(50)- vaqH | vAjA$H |

voq vAjAq vAjA# vo voq vAjA$H |

1) 2.5.7.3(1)- vAjA$H | iti# |

vAjAq itItiq vAjAq vAjAq iti# |

2) 2.5.7.3(2)- iti# | ani#ruktAm |

ityani#ruktAq-mani#ruktAq-mitItyani#ruktAm |

3) 2.5.7.3(3)- ani#ruktAm | prAqjAqpaqtyAm |

ani#ruktAm prAjApaqtyAm prA#jApaqtyA-mani#ruktAq-mani#ruktAm prAjApaqtyAm |

4) 2.5.7.3(3)- ani#ruktAm |

ani#ruktAqmityani#H - uqktAqm |

5) 2.5.7.3(4)- prAqjAqpaqtyAm | anu# |

prAqjAqpaqtyA-manvanu# prAjApaqtyAm prA#jApaqtyA-manu# |

6) 2.5.7.3(4)- prAqjAqpaqtyAm |

prAqjAqpaqtyAmiti# prAjA - paqtyAm |

7) 2.5.7.3(5)- anu# | Aqhaq |

anvA#hAqhAnvanvA#ha |

8) 2.5.7.3(6)- Aqhaq | yaqj~jaH |

Aqhaq yaqj~jo yaqj~ja A#hAha yaqj~jaH |

9) 2.5.7.3(7)- yaqj~jaH | vai |

yaqj~jo vai vai yaqj~jo yaqj~jo vai |

10) 2.5.7.3(8)- vai | praqjApa#tiH |

vai praqjApa#tiH praqjApa#tiqr vai vai praqjApa#tiH |

11) 2.5.7.3(9)- praqjApa#tiH | yaqj~jam |

praqjApa#tir yaqj~jaM ~Myaqj~jam praqjApa#tiH praqjApa#tir yaqj~jam |

12) 2.5.7.3(9)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

13) 2.5.7.3(10)- yaqj~jam | eqva |

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

14) 2.5.7.3(11)- eqva | praqjApa#tim |

eqva praqjApa#tim praqjApa#ti-meqvaiva praqjApa#tim |

15) 2.5.7.3(12)- praqjApa#tim | A |

praqjApa#tiq-mA praqjApa#tim praqjApa#tiq-mA |

16) 2.5.7.3(12)- praqjApa#tim |

praqjApa#tiqmiti# praqjA - paqtiqm |

17) 2.5.7.3(13)- A | raqBaqteq |

A ra#Bate raBataq A ra#Bate |

18) 2.5.7.3(14)- raqBaqteq | pra |

raqBaqteq pra pra ra#Bate raBateq pra |

19) 2.5.7.3(15)- pra | vaqH |

pra vo# vaqH pra pra va#H |

20) 2.5.7.3(16)- vaqH | vAjA$H |

voq vAjAq vAjA# vo voq vAjA$H |

21) 2.5.7.3(17)- vAjA$H | iti# |

vAjAq itItiq vAjAq vAjAq iti# |

22) 2.5.7.3(18)- iti# | anu# |

ityanvanvitItyanu# |

23) 2.5.7.3(19)- anu# | Aqhaq |

anvA#hAqhAnvanvA#ha |

24) 2.5.7.3(20)- Aqhaq | anna$m |

AqhAnnaq-manna#-mAhAqhAnna$m |

25) 2.5.7.3(21)- anna$m | vai |

annaqM ~Mvai vA annaq-mannaqM ~Mvai |

26) 2.5.7.3(22)- vai | vAja#H |

vai vAjoq vAjoq vai vai vAja#H |

27) 2.5.7.3(23)- vAja#H | anna$m |

vAjo &nnaq-mannaqM ~MvAjoq vAjo &nna$m |

28) 2.5.7.3(24)- anna$m | eqva |

anna#-meqvaivAnnaq-manna#-meqva |

29) 2.5.7.3(25)- eqva | ava# |

eqvAvAvaiqvaivAva# |

30) 2.5.7.3(26)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

31) 2.5.7.3(27)- ruqndheq | pra |

ruqndheq pra pra ru#ndhe rundheq pra |

32) 2.5.7.3(28)- pra | vaqH |

pra vo# vaqH pra pra va#H |

33) 2.5.7.3(29)- vaqH | vAjA$H |

voq vAjAq vAjA# vo voq vAjA$H |

34) 2.5.7.3(30)- vAjA$H | iti# |

vAjAq itItiq vAjAq vAjAq iti# |

35) 2.5.7.3(31)- iti# | anu# |

ityanvanvitItyanu# |

36) 2.5.7.3(32)- anu# | Aqhaq |

anvA#hAqhAnvanvA#ha |

37) 2.5.7.3(33)- Aqhaq | tasmA$t |

Aqhaq tasmAqt tasmA#dAhAhaq tasmA$t |

38) 2.5.7.3(34)- tasmA$t | prAqcIna$m |

tasmA$t prAqcIna#m prAqcInaqm tasmAqt tasmA$t prAqcIna$m |

39) 2.5.7.3(35)- prAqcIna$m | reta#H |

prAqcInaq(gm)q retoq reta#H prAqcIna#m prAqcInaq(gm)q reta#H |

40) 2.5.7.3(36)- reta#H | dhIqyaqteq |

reto# dhIyate dhIyateq retoq reto# dhIyate |

41) 2.5.7.3(37)- dhIqyaqteq | agne$ |

dhIqyaqte &gne &gne# dhIyate dhIyaqte &gne$ |

42) 2.5.7.3(38)- agne$ | A |

agnaq A &gne &gnaq A |

43) 2.5.7.3(39)- A | yAqhiq |

A yA#hi yAqhyA yA#hi |

44) 2.5.7.3(40)- yAqhiq | vIqtaye$ |

yAqhiq vIqtaye# vIqtaye# yAhi yAhi vIqtaye$ |

45) 2.5.7.3(41)- vIqtaye$ | iti# |

vIqtayaq itIti# vIqtaye# vIqtayaq iti# |

46) 2.5.7.3(42)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

47) 2.5.7.3(43)- Aqhaq | tasmA$t |

Aqhaq tasmAqt tasmA#dAhAhaq tasmA$t |

48) 2.5.7.3(44)- tasmA$t | praqtIcI$H |

tasmA$t praqtIcI$H praqtIcIqstasmAqt tasmA$t praqtIcI$H |

49) 2.5.7.3(45)- praqtIcI$H | praqjAH |

praqtIcI$H praqjAH praqjAH praqtIcI$H praqtIcI$H praqjAH |

50) 2.5.7.3(46)- praqjAH | jAqyaqnteq |

praqjA jA#yante jAyante praqjAH praqjA jA#yante |

51) 2.5.7.3(46)- praqjAH |

praqjA iti# pra - jAH |

52) 2.5.7.3(47)- jAqyaqnteq | pra |

jAqyaqnteq pra pra jA#yante jAyanteq pra |

53) 2.5.7.3(48)- pra | vaqH |

pra vo# vaqH pra pra va#H |

54) 2.5.7.3(49)- vaqH | vAjA$H |

voq vAjAq vAjA# vo voq vAjA$H |

55) 2.5.7.3(50)- vAjA$H | iti# |

vAjAq itItiq vAjAq vAjAq iti# |

1) 2.5.7.4(1)- iti# | anu# |

ityanvanvitItyanu# |

2) 2.5.7.4(2)- anu# | Aqhaq |

anvA#hAqhAnvanvA#ha |

3) 2.5.7.4(3)- Aqhaq | mAsA$H |

Aqhaq mAsAq mAsA# AhAhaq mAsA$H |

4) 2.5.7.4(4)- mAsA$H | vai |

mAsAq vai vai mAsAq mAsAq vai |

5) 2.5.7.4(5)- vai | vAjA$H |

vai vAjAq vAjAq vai vai vAjA$H |

6) 2.5.7.4(6)- vAjA$H | aqrddhaqmAqsAH |

vAjA# arddhamAqsA a#rddhamAqsA vAjAq vAjA# arddhamAqsAH |

7) 2.5.7.4(7)- aqrddhaqmAqsAH | aqBidya#vaH |

aqrddhaqmAqsA aqBidya#voq &Bidya#vo &rddhamAqsA a#rddhamAqsA aqBidya#vaH |

8) 2.5.7.4(7)- aqrddhaqmAqsAH |

aqrddhaqmAqsA itya#rddha - mAqsAH |

9) 2.5.7.4(8)- aqBidya#vaH | deqvAH |

aqBidya#vo deqvA deqvA aqBidya#voq &Bidya#vo deqvAH |

10) 2.5.7.4(8)- aqBidya#vaH |

aqBidya#vaq ityaqBi - dyaqvaqH |

11) 2.5.7.4(9)- deqvAH | haqviShma#ntaH |

deqvA haqviShma#nto haqviShma#nto deqvA deqvA haqviShma#ntaH |

12) 2.5.7.4(10)- haqviShma#ntaH | gauH |

haqviShma#ntoq gaur gaur. haqviShma#nto haqviShma#ntoq gauH |

13) 2.5.7.4(11)- gauH | GRuqtAcI$ |

gaur GRuqtAcI# GRuqtAcIq gaur gaur GRuqtAcI$ |

14) 2.5.7.4(12)- GRuqtAcI$ | yaqj~jaH |

GRuqtAcI# yaqj~jo yaqj~jo GRuqtAcI# GRuqtAcI# yaqj~jaH |

15) 2.5.7.4(13)- yaqj~jaH | deqvAn |

yaqj~jo deqvAn deqvAn. yaqj~jo yaqj~jo deqvAn |

16) 2.5.7.4(14)- deqvAn | jiqgAqtiq |

deqvAn ji#gAti jigAti deqvAn deqvAn ji#gAti |

17) 2.5.7.4(15)- jiqgAqtiq | yaja#mAnaH |

jiqgAqtiq yaja#mAnoq yaja#mAno jigAti jigAtiq yaja#mAnaH |

18) 2.5.7.4(16)- yaja#mAnaH | suqmnaqyuH |

yaja#mAnaH sumnaqyuH su#mnaqyur yaja#mAnoq yaja#mAnaH sumnaqyuH |

19) 2.5.7.4(17)- suqmnaqyuH | iqdam |

suqmnaqyuriqda-miqda(gm) su#mnaqyuH su#mnaqyuriqdam |

20) 2.5.7.4(17)- suqmnaqyuH |

suqmnaqyuriti# sumna - yuH |

21) 2.5.7.4(18)- iqdam | aqsiq |

iqda-ma#syasIqda-miqda-ma#si |

22) 2.5.7.4(19)- aqsiq | iqdam |

aqsIqda-miqda-ma#syasIqdam |

23) 2.5.7.4(20)- iqdam | aqsiq |

iqda-ma#syasIqda-miqda-ma#si |

24) 2.5.7.4(21)- aqsiq | iti# |

aqsItItya#syaqsIti# |

25) 2.5.7.4(22)- iti# | eqva |

ityeqvaive tItyeqva |

26) 2.5.7.4(23)- eqva | yaqj~jasya# |

eqva yaqj~jasya# yaqj~jasyaiqvaiva yaqj~jasya# |

27) 2.5.7.4(24)- yaqj~jasya# | priqyam |

yaqj~jasya# priqyam priqyaM ~Myaqj~jasya# yaqj~jasya# priqyam |

28) 2.5.7.4(25)- priqyam | dhAma# |

priqyam dhAmaq dhAma# priqyam priqyam dhAma# |

29) 2.5.7.4(26)- dhAma# | ava# |

dhAmAvAvaq dhAmaq dhAmAva# |

30) 2.5.7.4(27)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

31) 2.5.7.4(28)- ruqndheq | yam |

ruqndheq yaM ~Mya(gm) ru#ndhe rundheq yam |

32) 2.5.7.4(29)- yam | kAqmaye#ta |

yam kAqmaye#ta kAqmaye#taq yaM ~Myam kAqmaye#ta |

33) 2.5.7.4(30)- kAqmaye#ta | sarva$m |

kAqmaye#taq sarvaq(gm)q sarva#m kAqmaye#ta kAqmaye#taq sarva$m |

34) 2.5.7.4(31)- sarva$m | Ayu#H |

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

35) 2.5.7.4(32)- Ayu#H | iqyAqt |

Ayu#riyAdiyAqdAyuqrAyu#riyAt |

36) 2.5.7.4(33)- iqyAqt | iti# |

iqyAqditItI#yAdiyAqditi# |

37) 2.5.7.4(34)- iti# | pra |

itiq pra pre tItiq pra |

38) 2.5.7.4(35)- pra | vaqH |

pra vo# vaqH pra pra va#H |

39) 2.5.7.4(36)- vaqH | vAjA$H |

voq vAjAq vAjA# vo voq vAjA$H |

40) 2.5.7.4(37)- vAjA$H | iti# |

vAjAq itItiq vAjAq vAjAq iti# |

41) 2.5.7.4(38)- iti# | tasya# |

itiq tasyaq tasye tItiq tasya# |

42) 2.5.7.4(39)- tasya# | aqnUcya# | (GS-2.5-25)

tasyAqnUcyAqnUcyaq tasyaq tasyAqnUcya# |

43) 2.5.7.4(40)- aqnUcya# | agne$ | (GS-2.5-25)

aqnUcyAgne &gneq &nUcyAqnUcyAgne$ |

44) 2.5.7.4(40)- aqnUcya# | (GS-2.5-25)

aqnUcyetya#nu - ucya# |

45) 2.5.7.4(41)- agne$ | A | (GS-2.5-25)

agnaq A &gne &gnaq A |

46) 2.5.7.4(42)- A | yAqhiq | (GS-2.5-25)

A yA#hi yAqhyA yA#hi |

47) 2.5.7.4(43)- yAqhiq | vIqtaye$ | (GS-2.5-25)

yAqhiq vIqtaye# vIqtaye# yAhi yAhi vIqtaye$ |

48) 2.5.7.4(44)- vIqtaye$ | iti# |

vIqtayaq itIti# vIqtaye# vIqtayaq iti# |

49) 2.5.7.4(45)- iti# | santa#tam |

itiq santa#taq(gm)q santa#taq-mitItiq santa#tam |

50) 2.5.7.4(46)- santa#tam | utta#ram |

santa#taq-mutta#raq-mutta#raq(gm)q santa#taq(gm)q santa#taq-mutta#ram |

51) 2.5.7.4(46)- santa#tam |

santa#taqmitiq saM - taqtaqm |

52) 2.5.7.4(47)- utta#ram | aqrddhaqrcam |

utta#ra-marddhaqrca-ma#rddhaqrca-mutta#raq-mutta#ra-marddhaqrcam |

53) 2.5.7.4(47)- utta#ram |

utta#raqmityut - taqraqm |

54) 2.5.7.4(48)- aqrddhaqrcam | A |

aqrddhaqrca-mA &rddhaqrca-ma#rddhaqrca-mA |

55) 2.5.7.4(48)- aqrddhaqrcam |

aqrddhaqrcamitya#rddha - Ruqcam |

56) 2.5.7.4(49)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

57) 2.5.7.4(50)- laqBeqtaq | prAqNena# |

laqBeqtaq prAqNena# prAqNena# laBeta laBeta prAqNena# |

1) 2.5.7.5(1)- prAqNena# | eqva |

prAqNenaiqvaiva prAqNena# prAqNenaiqva |

2) 2.5.7.5(1)- prAqNena# |

prAqNeneti# pra - aqnena# |

3) 2.5.7.5(2)- eqva | aqsyaq |

eqvAsyA$syaiqvaivAsya# |

4) 2.5.7.5(3)- aqsyaq | aqpAqnam |

aqsyAqpAqna-ma#pAqna-ma#syAsyApAqnam |

5) 2.5.7.5(4)- aqpAqnam | dAqdhAqraq |

aqpAqnam dA#dhAra dAdhArApAqna-ma#pAqnam dA#dhAra |

6) 2.5.7.5(4)- aqpAqnam |

aqpAqnamitya#pa - aqnam |

7) 2.5.7.5(5)- dAqdhAqraq | sarva$m |

dAqdhAqraq sarvaq(gm)q sarva#m dAdhAra dAdhAraq sarva$m |

8) 2.5.7.5(6)- sarva$m | Ayu#H |

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

9) 2.5.7.5(7)- Ayu#H | eqtiq |

Ayu#retyeqtyAyuqrAyu#reti |

10) 2.5.7.5(8)- eqtiq | yaH |

eqtiq yo ya e$tyetiq yaH |

11) 2.5.7.5(9)- yaH | vai |

yo vai vai yo yo vai |

12) 2.5.7.5(10)- vai | aqraqtnim |

vA a#raqtni-ma#raqtniM ~Mvai vA a#raqtnim |

13) 2.5.7.5(11)- aqraqtnim | sAqmiqdheqnInA$m |

aqraqtni(gm) sA#midheqnInA(gm)# sAmidheqnInA#-maraqtni-ma#raqtni(gm) sA#midheqnInA$m |

14) 2.5.7.5(12)- sAqmiqdheqnInA$m | veda# |

sAqmiqdheqnInAqM ~Mvedaq veda# sAmidheqnInA(gm)# sAmidheqnInAqM ~Mveda# |

15) 2.5.7.5(12)- sAqmiqdheqnInA$m |

sAqmiqdheqnInAqmiti# sAM - iqdheqnInA$m |

16) 2.5.7.5(13)- veda# | aqraqtnau |

vedA#raqtnA va#raqtnau vedaq vedA#raqtnau |

17) 2.5.7.5(14)- aqraqtnau | eqva |

aqraqtnA veqvaivAraqtnA va#raqtnA veqva |

18) 2.5.7.5(15)- eqva | BrAtRu#vyam |

eqva BrAtRu#vyaqm BrAtRu#vya-meqvaiva BrAtRu#vyam |

19) 2.5.7.5(16)- BrAtRu#vyam | kuqruqteq |

BrAtRu#vyam kurute kuruteq BrAtRu#vyaqm BrAtRu#vyam kurute |

20) 2.5.7.5(17)- kuqruqteq | aqrddhaqrcau |

kuqruqteq &rddhaqrcA va#rddhaqrcau ku#rute kurute &rddhaqrcau |

21) 2.5.7.5(18)- aqrddhaqrcau | sam |

aqrddhaqrcau sa(gm) sa-ma#rddhaqrcA va#rddhaqrcau sam |

22) 2.5.7.5(18)- aqrddhaqrcau |

aqrddhaqrcAvitya#rddha - Ruqcau |

23) 2.5.7.5(19)- sam | daqdhAqtiq |

sam da#dhAti dadhAtiq sa(gm) sam da#dhAti |

24) 2.5.7.5(20)- daqdhAqtiq | eqShaH |

daqdhAqtyeqSha eqSha da#dhAti dadhAtyeqShaH |

25) 2.5.7.5(21)- eqShaH | vai |

eqSha vai vA eqSha eqSha vai |

26) 2.5.7.5(22)- vai | aqraqtniH |

vA a#raqtnira#raqtnir vai vA a#raqtniH |

27) 2.5.7.5(23)- aqraqtniH | sAqmiqdheqnInA$m |

aqraqtniH sA#midheqnInA(gm)# sAmidheqnInA#-maraqtnira#raqtniH sA#midheqnInA$m |

28) 2.5.7.5(24)- sAqmiqdheqnInA$m | yaH |

sAqmiqdheqnInAqM ~Myo yaH sA#midheqnInA(gm)# sAmidheqnInAqM ~MyaH |

29) 2.5.7.5(24)- sAqmiqdheqnInA$m |

sAqmiqdheqnInAqmiti# sAM - iqdheqnInA$m |

30) 2.5.7.5(25)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

31) 2.5.7.5(26)- eqvam | veda# |

eqvaM ~Mvedaq vedaiqva-meqvaM ~Mveda# |

32) 2.5.7.5(27)- veda# | aqraqtnau |

vedA#raqtnA va#raqtnau vedaq vedA#raqtnau |

33) 2.5.7.5(28)- aqraqtnau | eqva |

aqraqtnA veqvaivAraqtnA va#raqtnA veqva |

34) 2.5.7.5(29)- eqva | BrAtRu#vyam |

eqva BrAtRu#vyaqm BrAtRu#vya-meqvaiva BrAtRu#vyam |

35) 2.5.7.5(30)- BrAtRu#vyam | kuqruqteq |

BrAtRu#vyam kurute kuruteq BrAtRu#vyaqm BrAtRu#vyam kurute |

36) 2.5.7.5(31)- kuqruqteq | RuSher#.RuSheH |

kuqruqtaq RuShe#r.RuSheqrq.RuShe#r.RuSheH kurute kurutaq RuShe#r.RuSheH |

37) 2.5.7.5(32)- RuSher#.RuSheH | vai |

RuShe#r.RuSheqr vai vA RuShe#r.RuSheqrq.RuShe#r.RuSheqr vai |

38) 2.5.7.5(32)- RuSher#.RuSheH |

RuSher#.RuSheqrityRuShe$H - RuqSheqH |

39) 2.5.7.5(33)- vai | eqtAH |

vA eqtA eqtA vai vA eqtAH |

40) 2.5.7.5(34)- eqtAH | nirmi#tAH |

eqtA nirmi#tAq nirmi#tA eqtA eqtA nirmi#tAH |

41) 2.5.7.5(35)- nirmi#tAH | yat |

nirmi#tAq yad yan nirmi#tAq nirmi#tAq yat |

42) 2.5.7.5(35)- nirmi#tAH |

nirmi#tAq itiq niH - miqtAqH |

43) 2.5.7.5(36)- yat | sAqmiqdheqnya#H |

yath sA#midheqnya#H sAmidheqnyo# yad yath sA#midheqnya#H |

44) 2.5.7.5(37)- sAqmiqdheqnya#H | tAH |

sAqmiqdheqnya#stAstAH sA#midheqnya#H sAmidheqnya#stAH |

45) 2.5.7.5(37)- sAqmiqdheqnya#H |

sAqmiqdheqnya# iti# sAM - iqdheqnya#H |

46) 2.5.7.5(38)- tAH | yat |

tA yad yat tAstA yat |

47) 2.5.7.5(39)- yat | asa#M~MyuktAH |

yadasa#M~MyuktAq asa#M~MyuktAq yad yadasa#M~MyuktAH |

48) 2.5.7.5(40)- asa#M~MyuktAH | syuH |

asa#M~MyuktAqH syuH syurasa#M~MyuktAq asa#M~MyuktAqH syuH |

49) 2.5.7.5(40)- asa#M~MyuktAH |

asa#M~MyuktAq ityasa$M - yuqktAqH |

50) 2.5.7.5(41)- syuH | praqjayA$ |

syuH praqjayA$ praqjayAq syuH syuH praqjayA$ |

51) 2.5.7.5(42)- praqjayA$ | paqSuBi#H |

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

52) 2.5.7.5(42)- praqjayA$ |

praqjayeti# pra - jayA$ |

53) 2.5.7.5(43)- paqSuBi#H | yaja#mAnasya |

paqSuBiqr yaja#mAnasyaq yaja#mAnasya paqSuBi#H paqSuBiqr yaja#mAnasya |

54) 2.5.7.5(43)- paqSuBi#H |

paqSuBiqriti# paqSu - BiqH |

55) 2.5.7.5(44)- yaja#mAnasya | vi |

yaja#mAnasyaq vi vi yaja#mAnasyaq yaja#mAnasyaq vi |

56) 2.5.7.5(45)- vi | tiqShTheqraqnn |

vi ti#ShTheran tiShTheraqnq. vi vi ti#ShTherann |

57) 2.5.7.5(46)- tiqShTheqraqnn | aqrddhaqrcau |

tiqShTheqraqn-naqrddhaqrcA va#rddhaqrcau ti#ShTheran tiShTheran-narddhaqrcau |

58) 2.5.7.5(47)- aqrddhaqrcau | sam |

aqrddhaqrcau sa(gm) sa-ma#rddhaqrcA va#rddhaqrcau sam |

59) 2.5.7.5(47)- aqrddhaqrcau |

aqrddhaqrcAvitya#rddha - Ruqcau |

60) 2.5.7.5(48)- sam | daqdhAqtiq |

sam da#dhAti dadhAtiq sa(gm) sam da#dhAti |

61) 2.5.7.5(49)- daqdhAqtiq | sam |

daqdhAqtiq sa(gm) sam da#dhAti dadhAtiq sam |

62) 2.5.7.5(50)- sam | yuqnaqktiq |

saM ~Myu#nakti yunaktiq sa(gm) saM ~Myu#nakti |

63) 2.5.7.5(51)- yuqnaqktiq | eqva |

yuqnaqktyeqvaiva yu#nakti yunaktyeqva |

64) 2.5.7.5(52)- eqva | eqnAqH |

eqvainA# enA eqvaivainA$H |

65) 2.5.7.5(53)- eqnAqH | tAH |

eqnAqstAstA e#nA enAqstAH |

66) 2.5.7.5(54)- tAH | aqsmaiq |

tA a#smA asmaiq tAstA a#smai |

67) 2.5.7.5(55)- aqsmaiq | saM~Myu#ktAH |

aqsmaiq saM~Myu#ktAqH saM~Myu#ktA asmA asmaiq saM~Myu#ktAH |

68) 2.5.7.5(56)- saM~Myu#ktAH | ava#ruddhAH |

saM~Myu#ktAq ava#ruddhAq ava#ruddhAqH saM~Myu#ktAqH saM~Myu#ktAq ava#ruddhAH |

69) 2.5.7.5(56)- saM~Myu#ktAH |

saM~Myu#ktAq itiq saM - yuqktAqH |

70) 2.5.7.5(57)- ava#ruddhAH | sarvA$m |

ava#ruddhAqH sarvAq(gm)q sarvAq-mava#ruddhAq ava#ruddhAqH sarvA$m |

71) 2.5.7.5(57)- ava#ruddhAH |

ava#ruddhAq ityava# - ruqddhAqH |

72) 2.5.7.5(58)- sarvA$m | AqSiSha$m |

sarvA#-mAqSiSha#-mAqSiShaq(gm)q sarvAq(gm)q sarvA#-mAqSiSha$m |

73) 2.5.7.5(59)- AqSiSha$m | duqhreq ||

AqSiSha#m duhre duhra AqSiSha#-mAqSiSha#m duhre |

74) 2.5.7.5(59)- AqSiSha$m |

AqSiShaqmityA$ - SiSha$m |

75) 2.5.7.5(60)- duqhreq ||

duqhraq iti# duhre |

1) 2.5.8.1(1)- aya#j~jaH | vai |

aya#j~joq vai vA ayaqj~jo &ya#j~joq vai |

2) 2.5.8.1(2)- vai | eqShaH |

vA eqSha eqSha vai vA eqShaH |

3) 2.5.8.1(3)- eqShaH | yaH |

eqSha yo ya eqSha eqSha yaH |

4) 2.5.8.1(4)- yaH | aqsAqmA |

yo# &sAqmA &sAqmA yo yo# &sAqmA |

5) 2.5.8.1(5)- aqsAqmA | agne$ |

aqsAqmA &gne &gne# &sAqmA &sAqmA &gne$ |

6) 2.5.8.1(6)- agne$ | A |

agnaq A &gne &gnaq A |

7) 2.5.8.1(7)- A | yAqhiq |

A yA#hi yAqhyA yA#hi |

8) 2.5.8.1(8)- yAqhiq | vIqtaye$ |

yAqhiq vIqtaye# vIqtaye# yAhi yAhi vIqtaye$ |

9) 2.5.8.1(9)- vIqtaye$ | iti# |

vIqtayaq itIti# vIqtaye# vIqtayaq iti# |

10) 2.5.8.1(10)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

11) 2.5.8.1(11)- Aqhaq | raqthaqntaqrasya# |

Aqhaq raqthaqntaqrasya# rathantaqrasyA#hAha rathantaqrasya# |

12) 2.5.8.1(12)- raqthaqntaqrasya# | eqShaH |

raqthaqntaqrasyaiqSha eqSha ra#thantaqrasya# rathantaqrasyaiqShaH |

13) 2.5.8.1(12)- raqthaqntaqrasya# |

raqthaqntaqrasyeti# rathaM - taqrasya# |

14) 2.5.8.1(13)- eqShaH | varNa#H |

eqSha varNoq varNa# eqSha eqSha varNa#H |

15) 2.5.8.1(14)- varNa#H | tam |

varNaqstam taM ~MvarNoq varNaqstam |

16) 2.5.8.1(15)- tam | tvAq | (GS-2.5-26)

tam tvA$ tvAq tam tam tvA$ |

17) 2.5.8.1(16)- tvAq | saqmidBi#H | (GS-2.5-26)

tvAq saqmidBi#H saqmidBi#stvA tvA saqmidBi#H |

18) 2.5.8.1(17)- saqmidBi#H | aq~ggiqraqH | (GS-2.5-26)

saqmidBi#ra~ggiro a~ggiraH saqmidBi#H saqmidBi#ra~ggiraH |

19) 2.5.8.1(17)- saqmidBi#H | (GS-2.5-26)

saqmidBiqriti# saqmit - BiqH |

20) 2.5.8.1(18)- aq~ggiqraqH | iti# | (GS-2.5-26)

aq~ggiqraq itItya#~ggiro a~ggiraq iti# |

21) 2.5.8.1(19)- iti# | Aqhaq | (GS-2.5-26)

ityA#hAqhe tItyA#ha |

22) 2.5.8.1(20)- Aqhaq | vAqmaqdeqvyasya# |

Aqhaq vAqmaqdeqvyasya# vAmadeqvyasyA#hAha vAmadeqvyasya# |

23) 2.5.8.1(21)- vAqmaqdeqvyasya# | eqShaH |

vAqmaqdeqvyasyaiqSha eqSha vA#madeqvyasya# vAmadeqvyasyaiqShaH |

24) 2.5.8.1(21)- vAqmaqdeqvyasya# |

vAqmaqdeqvyasyeti# vAma - deqvyasya# |

25) 2.5.8.1(22)- eqShaH | varNa#H |

eqSha varNoq varNa# eqSha eqSha varNa#H |

26) 2.5.8.1(23)- varNa#H | bRuqhat |

varNo# bRuqhad bRuqhad varNoq varNo# bRuqhat |

27) 2.5.8.1(24)- bRuqhat | aqgneq |

bRuqhada#gne &gne bRuqhad bRuqhada#gne |

28) 2.5.8.1(25)- aqgneq | suqvIrya$m |

aqgneq suqvIrya(gm)# suqvIrya#-magne &gne suqvIrya$m |

29) 2.5.8.1(26)- suqvIrya$m | iti# |

suqvIryaq-mitIti# suqvIrya(gm)# suqvIryaq-miti# |

30) 2.5.8.1(26)- suqvIrya$m |

suqvIryaqmiti# su - vIrya$m |

31) 2.5.8.1(27)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

32) 2.5.8.1(28)- Aqhaq | bRuqhaqtaH |

Aqhaq bRuqhaqto bRu#haqta A#hAha bRuhaqtaH |

33) 2.5.8.1(29)- bRuqhaqtaH | eqShaH |

bRuqhaqta eqSha eqSha bRu#haqto bRu#haqta eqShaH |

34) 2.5.8.1(30)- eqShaH | varNa#H |

eqSha varNoq varNa# eqSha eqSha varNa#H |

35) 2.5.8.1(31)- varNa#H | yat |

varNoq yad yad varNoq varNoq yat |

36) 2.5.8.1(32)- yat | eqtam |

yadeqta-meqtaM ~Myad yadeqtam |

37) 2.5.8.1(33)- eqtam | tRuqcam |

eqtam tRuqcam tRuqca-meqta-meqtam tRuqcam |

38) 2.5.8.1(34)- tRuqcam | aqnvAha# |

tRuqca-maqnvAhAqnvAha# tRuqcam tRuqca-maqnvAha# |

39) 2.5.8.1(35)- aqnvAha# | yaqj~jam |

aqnvAha# yaqj~jaM ~Myaqj~ja-maqnvAhAqnvAha# yaqj~jam |

40) 2.5.8.1(35)- aqnvAha# |

aqnvAhetya#nu - Aha# |

41) 2.5.8.1(36)- yaqj~jam | eqva |

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

42) 2.5.8.1(37)- eqva | tat |

eqva tat tadeqvaiva tat |

43) 2.5.8.1(38)- tat | sAma#nvantam |

tath sAma#nvantaq(gm)q sAma#nvantaqm tat tath sAma#nvantam |

44) 2.5.8.1(39)- sAma#nvantam | kaqroqtiq |

sAma#nvantam karoti karotiq sAma#nvantaq(gm)q sAma#nvantam karoti |

45) 2.5.8.1(39)- sAma#nvantam |

sAma#nvantaqmitiq sAmann# - vaqntaqm |

46) 2.5.8.1(40)- kaqroqtiq | aqgniH |

kaqroqtyaqgniraqgniH ka#roti karotyaqgniH |

47) 2.5.8.1(41)- aqgniH | aqmuShminn# |

aqgniraqmuShmi#n-naqmuShmi#n-naqgniraqgniraqmuShminn# |

48) 2.5.8.1(42)- aqmuShminn# | loqke |

aqmuShmi#n ~Mloqke loqke# &muShmi#n-naqmuShmi#n ~Mloqke |

49) 2.5.8.1(43)- loqke | AsI$t |

loqka AsIqdAsI$lloqke loqka AsI$t |

50) 2.5.8.1(44)- AsI$t | AqdiqtyaH |

AsI#dAdiqtya A#diqtya AsIqdAsI#dAdiqtyaH |

51) 2.5.8.1(45)- AqdiqtyaH | aqsminn |

Aqdiqtyo$ &smin-naqsmin-nA#diqtya A#diqtyo$ &sminn |

52) 2.5.8.1(46)- aqsminn | tau |

aqsmin tau tA vaqsmin-naqsmin tau |

53) 2.5.8.1(47)- tau | iqmau |

tA viqmA viqmau tau tA viqmau |

54) 2.5.8.1(48)- iqmau | loqkau |

iqmau loqkau loqkA viqmA viqmau loqkau |

55) 2.5.8.1(49)- loqkau | aSA$ntau |

loqkA vaSA$ntAq vaSA$ntau loqkau loqkA vaSA$ntau |

56) 2.5.8.1(50)- aSA$ntau | AqstAqm |

aSA$ntA vAstA-mAstAq-maSA$ntAq vaSA$ntA vAstAm |

1) 2.5.8.2(1)- AqstAqm | te |

AqstAqm te ta A$stA-mAstAqm te |

2) 2.5.8.2(2)- te | deqvAH |

te deqvA deqvAste te deqvAH |

3) 2.5.8.2(3)- deqvAH | aqbruqvaqnn |

deqvA a#bruvan-nabruvan deqvA deqvA a#bruvann |

4) 2.5.8.2(4)- aqbruqvaqnn | A | (GS-2.5-27)

aqbruqvaqn-nA &bru#van-nabruvaqn-nA |

5) 2.5.8.2(5)- A | iqtaq | (GS-2.5-27)

eteq teta# |

6) 2.5.8.2(6)- iqtaq | iqmau | (GS-2.5-27)

iqteq mA viqmA vi#te teq mau |

7) 2.5.8.2(7)- iqmau | vi | (GS-2.5-27)

iqmau vi vImA viqmau vi |

8) 2.5.8.2(8)- vi | pari# | (GS-2.5-27)

vi pariq pariq vi vi pari# |

9) 2.5.8.2(9)- pari# | UqhAqmaq | (GS-2.5-27)

paryU#hAmohAmaq pariq paryU#hAma |

10) 2.5.8.2(10)- UqhAqmaq | iti# | (GS-2.5-27)

UqhAqme tItyU#hAmohAqme ti# |

11) 2.5.8.2(11)- iti# | agne$ | (GS-2.5-27)

ityagne &gnaq itItyagne$ |

12) 2.5.8.2(12)- agne$ | A |

agnaq A &gne &gnaq A |

13) 2.5.8.2(13)- A | yAqhiq |

A yA#hi yAqhyA yA#hi |

14) 2.5.8.2(14)- yAqhiq | vIqtaye$ |

yAqhiq vIqtaye# vIqtaye# yAhi yAhi vIqtaye$ |

15) 2.5.8.2(15)- vIqtaye$ | iti# |

vIqtayaq itIti# vIqtaye# vIqtayaq iti# |

16) 2.5.8.2(16)- iti# | aqsminn |

ityaqsmin-naqsmin-nitItyaqsminn |

17) 2.5.8.2(17)- aqsminn | loqke |

aqsmin ~Mloqke loqke$ &smin-naqsmin ~Mloqke |

18) 2.5.8.2(18)- loqke | aqgnim |

loqke$ &gni-maqgnim ~Mloqke loqke$ &gnim |

19) 2.5.8.2(19)- aqgnim | aqdaqdhuqH |

aqgni-ma#dadhuradadhuraqgni-maqgni-ma#dadhuH |

20) 2.5.8.2(20)- aqdaqdhuqH | bRuqhat |

aqdaqdhuqr bRuqhad bRuqhada#dadhuradadhur bRuqhat |

21) 2.5.8.2(21)- bRuqhat | aqgneq |

bRuqhada#gne &gne bRuqhad bRuqhada#gne |

22) 2.5.8.2(22)- aqgneq | suqvIrya$m |

aqgneq suqvIrya(gm)# suqvIrya#-magne &gne suqvIrya$m |

23) 2.5.8.2(23)- suqvIrya$m | iti# |

suqvIryaq-mitIti# suqvIrya(gm)# suqvIryaq-miti# |

24) 2.5.8.2(23)- suqvIrya$m |

suqvIryaqmiti# su - vIrya$m |

25) 2.5.8.2(24)- iti# | aqmuShminn# |

ityaqmuShmi#n-naqmuShmiqn-nitItyaqmuShminn# |

26) 2.5.8.2(25)- aqmuShminn# | loqke |

aqmuShmi#n ~Mloqke loqke# &muShmi#n-naqmuShmi#n ~Mloqke |

27) 2.5.8.2(26)- loqke | Aqdiqtyam |

loqka A#diqtya-mA#diqtyam ~Mloqke loqka A#diqtyam |

28) 2.5.8.2(27)- Aqdiqtyam | tata#H |

Aqdiqtyam tataqstata# Adiqtya-mA#diqtyam tata#H |

29) 2.5.8.2(28)- tata#H | vai |

tatoq vai vai tataqstatoq vai |

30) 2.5.8.2(29)- vai | iqmau |

vA iqmA viqmau vai vA iqmau |

31) 2.5.8.2(30)- iqmau | loqkau |

iqmau loqkau loqkA viqmA viqmau loqkau |

32) 2.5.8.2(31)- loqkau | aqSAqmyaqtAqm |

loqkA va#SAmyatA-maSAmyatAm ~Mloqkau loqkA va#SAmyatAm |

33) 2.5.8.2(32)- aqSAqmyaqtAqm | yat |

aqSAqmyaqtAqM ~Myad yada#SAmyatA-maSAmyatAqM ~Myat |

34) 2.5.8.2(33)- yat | eqvam |

yadeqva-meqvaM ~Myad yadeqvam |

35) 2.5.8.2(34)- eqvam | aqnvAha# |

eqva-maqnvAhAqnvAhaiqva-meqva-maqnvAha# |

36) 2.5.8.2(35)- aqnvAha# | aqnayo$H |

aqnvAhAqnayo#raqnayo#raqnvAhAqnvAhAqnayo$H |

37) 2.5.8.2(35)- aqnvAha# |

aqnvAhetya#nu - Aha# |

38) 2.5.8.2(36)- aqnayo$H | loqkayo$H |

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

39) 2.5.8.2(37)- loqkayo$H | SAntyai$ |

loqkayoqH SAntyaiq SAntyai# loqkayo$r loqkayoqH SAntyai$ |

40) 2.5.8.2(38)- SAntyai$ | SAmya#taH |

SAntyaiq SAmya#taqH SAmya#taqH SAntyaiq SAntyaiq SAmya#taH |

41) 2.5.8.2(39)- SAmya#taH | aqsmaiq |

SAmya#to &smA asmaiq SAmya#taqH SAmya#to &smai |

42) 2.5.8.2(40)- aqsmaiq | iqmau |

aqsmAq iqmA viqmA va#smA asmA iqmau |

43) 2.5.8.2(41)- iqmau | loqkau |

iqmau loqkau loqkA viqmA viqmau loqkau |

44) 2.5.8.2(42)- loqkau | yaH |

loqkau yo yo loqkau loqkau yaH |

45) 2.5.8.2(43)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

46) 2.5.8.2(44)- eqvam | veda# |

eqvaM ~Mvedaq vedaiqva-meqvaM ~Mveda# |

47) 2.5.8.2(45)- veda# | pa~jca#daSa |

vedaq pa~jca#daSaq pa~jca#daSaq vedaq vedaq pa~jca#daSa |

48) 2.5.8.2(46)- pa~jca#daSa | sAqmiqdheqnIH |

pa~jca#daSa sAmidheqnIH sA#midheqnIH pa~jca#daSaq pa~jca#daSa sAmidheqnIH |

49) 2.5.8.2(46)- pa~jca#daSa |

pa~jca#daqSetiq pa~jca# - daqSaq |

50) 2.5.8.2(47)- sAqmiqdheqnIH | anu# |

sAqmiqdheqnIranvanu# sAmidheqnIH sA#midheqnIranu# |

51) 2.5.8.2(47)- sAqmiqdheqnIH |

sAqmiqdheqnIriti# sAM - iqdheqnIH |

52) 2.5.8.2(48)- anu# | Aqhaq |

anvA#hAqhAnvanvA#ha |

53) 2.5.8.2(49)- Aqhaq | pa~jca#daSa |

Aqhaq pa~jca#daSaq pa~jca#daSAhAhaq pa~jca#daSa |

54) 2.5.8.2(50)- pa~jca#daSa | vai |

pa~jca#daSaq vai vai pa~jca#daSaq pa~jca#daSaq vai |

55) 2.5.8.2(50)- pa~jca#daSa |

pa~jca#daqSetiq pa~jca# - daqSaq |

1) 2.5.8.3(1)- vai | aqrddhaqmAqsasya# |

vA a#rddhamAqsasyA$rddhamAqsasyaq vai vA a#rddhamAqsasya# |

2) 2.5.8.3(2)- aqrddhaqmAqsasya# | rAtra#yaH |

aqrddhaqmAqsasyaq rAtra#yoq rAtra#yo &rddhamAqsasyA$rddhamAqsasyaq rAtra#yaH |

3) 2.5.8.3(2)- aqrddhaqmAqsasya# |

aqrddhaqmAqsasyetya#rddha - mAqsasya# |

4) 2.5.8.3(3)- rAtra#yaH | aqrddhaqmAqsaqSaH |

rAtra#yo &rddhamAsaqSo$ &rddhamAsaqSo rAtra#yoq rAtra#yo &rddhamAsaqSaH |

5) 2.5.8.3(4)- aqrddhaqmAqsaqSaH | saqM~MvaqthsaqraH |

aqrddhaqmAqsaqSaH sa#M~MvathsaqraH sa#M~Mvathsaqro$ &rddhamAsaqSo$ &rddhamAsaqSaH sa#M~MvathsaqraH |

6) 2.5.8.3(4)- aqrddhaqmAqsaqSaH |

aqrddhaqmAqsaqSa itya#rddhamAsa - SaH |

7) 2.5.8.3(5)- saqM~MvaqthsaqraH | Aqpyaqteq |

saqM~Mvaqthsaqra A$pyata Apyate saM~MvathsaqraH sa#M~Mvathsaqra A$pyate |

8) 2.5.8.3(5)- saqM~MvaqthsaqraH |

saqM~Mvaqthsaqra iti# saM - vaqthsaqraH |

9) 2.5.8.3(6)- Aqpyaqteq | tAsA$m |

Aqpyaqteq tAsAqm tAsA#-mApyata Apyateq tAsA$m |

10) 2.5.8.3(7)- tAsA$m | trINi# |

tAsAqm trINiq trINiq tAsAqm tAsAqm trINi# |

11) 2.5.8.3(8)- trINi# | caq |

trINi# ca caq trINiq trINi# ca |

12) 2.5.8.3(9)- caq | SaqtAni# |

caq SaqtAni# SaqtAni# ca ca SaqtAni# |

13) 2.5.8.3(10)- SaqtAni# | ShaqShTiH |

SaqtAni# ShaqShTiShShaqShTiH SaqtAni# SaqtAni# ShaqShTiH |

14) 2.5.8.3(11)- ShaqShTiH | caq |

ShaqShTiSca# ca ShaqShTiShShaqShTiSca# |

15) 2.5.8.3(12)- caq | aqkSharA#Ni |

cAqkSharA$NyaqkSharA#Ni ca cAqkSharA#Ni |

16) 2.5.8.3(13)- aqkSharA#Ni | tAva#tIH |

aqkSharA#Niq tAva#tIqstAva#tIraqkSharA$NyaqkSharA#Niq tAva#tIH |

17) 2.5.8.3(14)- tAva#tIH | saqM~Mvaqthsaqrasya# |

tAva#tIH saM~Mvathsaqrasya# saM~Mvathsaqrasyaq tAva#tIqstAva#tIH saM~Mvathsaqrasya# |

18) 2.5.8.3(15)- saqM~Mvaqthsaqrasya# | rAtra#yaH |

saqM~Mvaqthsaqrasyaq rAtra#yoq rAtra#yaH saM~Mvathsaqrasya# saM~Mvathsaqrasyaq rAtra#yaH |

19) 2.5.8.3(15)- saqM~Mvaqthsaqrasya# |

saqM~Mvaqthsaqrasyeti# saM - vaqthsaqrasya# |

20) 2.5.8.3(16)- rAtra#yaH | aqkShaqraqSaH |

rAtra#yo &kSharaqSo$ &kSharaqSo rAtra#yoq rAtra#yo &kSharaqSaH |

21) 2.5.8.3(17)- aqkShaqraqSaH | eqva |

aqkShaqraqSa eqvaivAkSha#raqSo$ &kSharaqSa eqva |

22) 2.5.8.3(17)- aqkShaqraqSaH |

aqkShaqraqSa itya#kShara - SaH |

23) 2.5.8.3(18)- eqva | saqM~Mvaqthsaqram |

eqva sa#M~Mvathsaqra(gm) sa#M~Mvathsaqra-meqvaiva sa#M~Mvathsaqram |

24) 2.5.8.3(19)- saqM~Mvaqthsaqram | Aqpnoqtiq |

saqM~Mvaqthsaqra-mA$pnotyApnoti saM~Mvathsaqra(gm) sa#M~Mvathsaqra-mA$pnoti |

25) 2.5.8.3(19)- saqM~Mvaqthsaqram |

saqM~Mvaqthsaqramiti# saM - vaqthsaqram |

26) 2.5.8.3(20)- Aqpnoqtiq | nRuqmedha#H |

Aqpnoqtiq nRuqmedho# nRuqmedha# ApnotyApnoti nRuqmedha#H |

27) 2.5.8.3(21)- nRuqmedha#H | caq |

nRuqmedha#Sca ca nRuqmedho# nRuqmedha#Sca |

28) 2.5.8.3(21)- nRuqmedha#H |

nRuqmedhaq iti# nRu - medha#H |

29) 2.5.8.3(22)- caq | paru#cCepaH |

caq paru#cCepaqH paru#cCepaSca caq paru#cCepaH |

30) 2.5.8.3(23)- paru#cCepaH | caq |

paru#cCepaSca caq paru#cCepaqH paru#cCepaSca |

31) 2.5.8.3(24)- caq | braqhmaqvAdya$m |

caq braqhmaqvAdya#m brahmaqvAdya#m ca ca brahmaqvAdya$m |

32) 2.5.8.3(25)- braqhmaqvAdya$m | aqvaqdeqtAqm |

braqhmaqvAdya#-mavadetA-mavadetAm brahmaqvAdya#m brahmaqvAdya#-mavadetAm |

33) 2.5.8.3(25)- braqhmaqvAdya$m |

braqhmaqvAdyaqmiti# brahma - vAdya$m |

34) 2.5.8.3(26)- aqvaqdeqtAqm | aqsminn |

aqvaqdeqtAq-maqsmin-naqsmin-na#vadetA-mavadetA-maqsminn |

35) 2.5.8.3(27)- aqsminn | dArau$ |

aqsmin dArauq dArA# vaqsmin-naqsmin dArau$ |

36) 2.5.8.3(28)- dArau$ | Aqrdre |

dArA# vAqrdra Aqrdre dArauq dArA# vAqrdre |

37) 2.5.8.3(29)- Aqrdre | aqgnim |

Aqrdre$ &gni-maqgni-mAqrdra Aqrdre$ &gnim |

38) 2.5.8.3(30)- aqgnim | jaqnaqyAqvaq |

aqgnim ja#nayAva janayAvAqgni-maqgnim ja#nayAva |

39) 2.5.8.3(31)- jaqnaqyAqvaq | yaqtaqraH |

jaqnaqyAqvaq yaqtaqro ya#taqro ja#nayAva janayAva yataqraH |

40) 2.5.8.3(32)- yaqtaqraH | nauq |

yaqtaqro nau# nau yataqro ya#taqro nau$ |

41) 2.5.8.3(33)- nauq | brahmI#yAn |

nauq brahmI#yAqn brahmI#yAn nau nauq brahmI#yAn |

42) 2.5.8.3(34)- brahmI#yAn | iti# |

brahmI#yAq-nitItiq brahmI#yAqn brahmI#yAq-niti# |

43) 2.5.8.3(35)- iti# | nRuqmedha#H |

iti# nRuqmedho# nRuqmedhaq itIti# nRuqmedha#H |

44) 2.5.8.3(36)- nRuqmedha#H | aqBi |

nRuqmedhoq &Bya#Bi nRuqmedho# nRuqmedhoq &Bi |

45) 2.5.8.3(36)- nRuqmedha#H |

nRuqmedhaq iti# nRu - medha#H |

46) 2.5.8.3(37)- aqBi | aqvaqdaqt | (GS-2.5-28)

aqBya#vadadavadadaqByA$(1q)Bya#vadat |

47) 2.5.8.3(38)- aqvaqdaqt | saH | (GS-2.5-28)

aqvaqdaqth sa so# &vadadavadaqth saH |

48) 2.5.8.3(39)- saH | dhUqmam | (GS-2.5-28)

sa dhUqmam dhUqma(gm) sa sa dhUqmam |

49) 2.5.8.3(40)- dhUqmam | aqjaqnaqyaqt | (GS-2.5-28)

dhUqma-ma#janayadajanayad dhUqmam dhUqma-ma#janayat |

50) 2.5.8.3(41)- aqjaqnaqyaqt | paru#cCepaH |

aqjaqnaqyaqt paru#cCepaqH paru#cCepo &janayadajanayaqt paru#cCepaH |

51) 2.5.8.3(42)- paru#cCepaH | aqBi |

paru#cCepoq &Bya#Bi paru#cCepaqH paru#cCepoq &Bi |

52) 2.5.8.3(43)- aqBi | aqvaqdaqt |

aqBya#vadadavadadaqByA$(1q)Bya#vadat |

53) 2.5.8.3(44)- aqvaqdaqt | saH |

aqvaqdaqth sa so# &vadadavadaqth saH |

54) 2.5.8.3(45)- saH | aqgnim |

so$ &gni-maqgni(gm) sa so$ &gnim |

55) 2.5.8.3(46)- aqgnim | aqjaqnaqyaqt |

aqgni-ma#janayadajanayadaqgni-maqgni-ma#janayat |

56) 2.5.8.3(47)- aqjaqnaqyaqt | RuShe$ |

aqjaqnaqyaqdRuShaq RuShe# &janayadajanayaqdRuShe$ |

57) 2.5.8.3(48)- RuShe$ | iti# |

RuShaq itItyRuShaq RuShaq iti# |

58) 2.5.8.3(49)- iti# | aqbraqvIqt |

itya#bravIdabravIqditItya#bravIt |

59) 2.5.8.3(50)- aqbraqvIqt | yat |

aqbraqvIqd yad yada#bravIdabravIqd yat |

1) 2.5.8.4(1)- yat | saqmAva#t |

yath saqmAva#th saqmAvaqd yad yath saqmAva#t |

2) 2.5.8.4(2)- saqmAva#t | viqdva |

saqmAva#d viqdva viqdva saqmAva#th saqmAva#d viqdva |

3) 2.5.8.4(3)- viqdva | kaqthA |

viqdva kaqthA kaqthA viqdva viqdva kaqthA |

4) 2.5.8.4(4)- kaqthA | tvam |

kaqthA tvam tvam kaqthA kaqthA tvam |

5) 2.5.8.4(5)- tvam | aqgnim |

tva-maqgni-maqgnim tvam tva-maqgnim |

6) 2.5.8.4(6)- aqgnim | ajI#janaH |

aqgni-majI#jaqno &jI#janoq &gni-maqgni-majI#janaH |

7) 2.5.8.4(7)- ajI#janaH | na |

ajI#janoq na nAjI#jaqno &jI#janoq na |

8) 2.5.8.4(8)- na | aqham |

nAha-maqhanna nAham |

9) 2.5.8.4(9)- aqham | iti# |

aqha-mitItyaqha-maqha-miti# |

10) 2.5.8.4(10)- iti# | sAqmiqdheqnInA$m |

iti# sAmidheqnInA(gm)# sAmidheqnInAq-mitIti# sAmidheqnInA$m |

11) 2.5.8.4(11)- sAqmiqdheqnInA$m | eqva |

sAqmiqdheqnInA#-meqvaiva sA#midheqnInA(gm)# sAmidheqnInA#-meqva |

12) 2.5.8.4(11)- sAqmiqdheqnInA$m |

sAqmiqdheqnInAqmiti# sAM - iqdheqnInA$m |

13) 2.5.8.4(12)- eqva | aqham |

eqvAha-maqha-meqvaivAham |

14) 2.5.8.4(13)- aqham | varNa$m |

aqhaM ~MvarNaqM ~MvarNa#-maqha-maqhaM ~MvarNa$m |

15) 2.5.8.4(14)- varNa$m | veqdaq |

varNa#M ~Mveda vedaq varNaqM ~MvarNa#M ~Mveda |

16) 2.5.8.4(15)- veqdaq | iti# |

veqde tIti# veda veqde ti# |

17) 2.5.8.4(16)- iti# | aqbraqvIqt |

itya#bravIdabravIqditItya#bravIt |

18) 2.5.8.4(17)- aqbraqvIqt | yat |

aqbraqvIqd yad yada#bravIdabravIqd yat |

19) 2.5.8.4(18)- yat | GRuqtava#t |

yad GRuqtava#d GRuqtavaqd yad yad GRuqtava#t |

20) 2.5.8.4(19)- GRuqtava#t | paqdam |

GRuqtava#t paqdam paqdam GRuqtava#d GRuqtava#t paqdam |

21) 2.5.8.4(19)- GRuqtava#t |

GRuqtavaqditi# GRuqta - vaqt |

22) 2.5.8.4(20)- paqdam | aqnUqcyate$ |

paqda-ma#nUqcyate# &nUqcyate# paqdam paqda-ma#nUqcyate$ |

23) 2.5.8.4(21)- aqnUqcyate$ | saH |

aqnUqcyateq sa so# &nUqcyate# &nUqcyateq saH |

24) 2.5.8.4(21)- aqnUqcyate$ |

aqnUqcyataq itya#nu - uqcyate$ |

25) 2.5.8.4(22)- saH | AqsAqm |

sa A#sA-mAsAq(gm)q sa sa A#sAm |

26) 2.5.8.4(23)- AqsAqm | varNa#H |

AqsAqM ~MvarNoq varNa# AsA-mAsAqM ~MvarNa#H |

27) 2.5.8.4(24)- varNa#H | tam |

varNaqstam taM ~MvarNoq varNaqstam |

28) 2.5.8.4(25)- tam | tvAq |

tam tvA$ tvAq tam tam tvA$ |

29) 2.5.8.4(26)- tvAq | saqmidBi#H |

tvAq saqmidBi#H saqmidBi#stvA tvA saqmidBi#H |

30) 2.5.8.4(27)- saqmidBi#H | aq~ggiqraqH |

saqmidBi#ra~ggiro a~ggiraH saqmidBi#H saqmidBi#ra~ggiraH |

31) 2.5.8.4(27)- saqmidBi#H |

saqmidBiqriti# saqmit - BiqH |

32) 2.5.8.4(28)- aq~ggiqraqH | iti# |

aq~ggiqraq itItya#~ggiro a~ggiraq iti# |

33) 2.5.8.4(29)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

34) 2.5.8.4(30)- Aqhaq | sAqmiqdheqnIShu# |

Aqhaq sAqmiqdheqnIShu# sAmidheqnIShvA#hAha sAmidheqnIShu# |

35) 2.5.8.4(31)- sAqmiqdheqnIShu# | eqva |

sAqmiqdheqnIShveqvaiva sA#midheqnIShu# sAmidheqnIShveqva |

36) 2.5.8.4(31)- sAqmiqdheqnIShu# |

sAqmiqdheqnIShviti# sAM - iqdheqnIShu# |

37) 2.5.8.4(32)- eqva | tat |

eqva tat tadeqvaiva tat |

38) 2.5.8.4(33)- tat | jyoti#H |

taj jyotiqr jyotiqstat taj jyoti#H |

39) 2.5.8.4(34)- jyoti#H | jaqnaqyaqtiq |

jyoti#r janayati janayatiq jyotiqr jyoti#r janayati |

40) 2.5.8.4(35)- jaqnaqyaqtiq | striya#H |

jaqnaqyaqtiq striyaqH striyo# janayati janayatiq striya#H |

41) 2.5.8.4(36)- striya#H | tena# |

striyaqstenaq tenaq striyaqH striyaqstena# |

42) 2.5.8.4(37)- tena# | yat |

tenaq yad yat tenaq tenaq yat |

43) 2.5.8.4(38)- yat | Ruca#H |

yadRucaq Rucoq yad yadRuca#H |

44) 2.5.8.4(39)- Ruca#H | striya#H |

RucaqH striyaqH striyaq Rucaq RucaqH striya#H |

45) 2.5.8.4(40)- striya#H | tena# |

striyaqstenaq tenaq striyaqH striyaqstena# |

46) 2.5.8.4(41)- tena# | yat |

tenaq yad yat tenaq tenaq yat |

47) 2.5.8.4(42)- yat | gAqyaqtriya#H |

yad gA#yaqtriyo# gAyaqtriyoq yad yad gA#yaqtriya#H |

48) 2.5.8.4(43)- gAqyaqtriya#H | striya#H |

gAqyaqtriyaqH striyaqH striyo# gAyaqtriyo# gAyaqtriyaqH striya#H |

49) 2.5.8.4(44)- striya#H | tena# |

striyaqstenaq tenaq striyaqH striyaqstena# |

50) 2.5.8.4(45)- tena# | yat |

tenaq yad yat tenaq tenaq yat |

51) 2.5.8.4(46)- yat | sAqmiqdheqnya#H |

yath sA#midheqnya#H sAmidheqnyo# yad yath sA#midheqnya#H |

52) 2.5.8.4(47)- sAqmiqdheqnya#H | vRuSha#NvatIm |

sAqmiqdheqnyo# vRuSha#NvatIqM ~MvRuSha#NvatI(gm) sAmidheqnya#H sAmidheqnyo# vRuSha#NvatIm |

53) 2.5.8.4(47)- sAqmiqdheqnya#H |

sAqmiqdheqnya# iti# sAM - iqdheqnya#H |

54) 2.5.8.4(48)- vRuSha#NvatIm | anu# |

vRuSha#NvatIq-manvanuq vRuSha#NvatIqM ~MvRuSha#NvatIq-manu# |

55) 2.5.8.4(48)- vRuSha#NvatIm |

vRuSha#NvatIqmitiq vRuShaN# - vaqtIqm |

56) 2.5.8.4(49)- anu# | Aqhaq |

anvA#hAqhAnvanvA#ha |

57) 2.5.8.4(50)- Aqhaq | tena# |

Aqhaq tenaq tenA#hAhaq tena# |

1) 2.5.8.5(1)- tena# | pu(gg)sva#tIH |

tenaq pu(gg)sva#tIqH pu(gg)sva#tIqstenaq tenaq pu(gg)sva#tIH |

2) 2.5.8.5(2)- pu(gg)sva#tIH | tena# |

pu(gg)sva#tIqstenaq tenaq pu(gg)sva#tIqH pu(gg)sva#tIqstena# |

3) 2.5.8.5(3)- tena# | sendrA$H |

tenaq sendrAqH sendrAqstenaq tenaq sendrA$H |

4) 2.5.8.5(4)- sendrA$H | tena# |

sendrAqstenaq tenaq sendrAqH sendrAqstena# |

5) 2.5.8.5(4)- sendrA$H |

sendrAq itiq sa - iqndrAqH |

6) 2.5.8.5(5)- tena# | miqthuqnAH |

tena# mithuqnA mi#thuqnAstenaq tena# mithuqnAH |

7) 2.5.8.5(6)- miqthuqnAH | aqgniH |

miqthuqnA aqgniraqgnir mi#thuqnA mi#thuqnA aqgniH |

8) 2.5.8.5(7)- aqgniH | deqvAnA$m |

aqgnir deqvAnA$m deqvAnA#-maqgniraqgnir deqvAnA$m |

9) 2.5.8.5(8)- deqvAnA$m | dUqtaH |

deqvAnA$m dUqto dUqto deqvAnA$m deqvAnA$m dUqtaH |

10) 2.5.8.5(9)- dUqtaH | AsI$t |

dUqta AsIqdAsI$d dUqto dUqta AsI$t |

11) 2.5.8.5(10)- AsI$t | uqSanA$ |

AsI#duqSanoqSanA &&sIqdAsI#duqSanA$ |

12) 2.5.8.5(11)- uqSanA$ | kAqvyaH |

uqSanA# kAqvyaH kAqvya uqSanoqSanA# kAqvyaH |

13) 2.5.8.5(12)- kAqvyaH | asu#rANAm |

kAqvyo &su#rANAq-masu#rANAm kAqvyaH kAqvyo &su#rANAm |

14) 2.5.8.5(13)- asu#rANAm | tau |

asu#rANAqm tau tA vasu#rANAq-masu#rANAqm tau |

15) 2.5.8.5(14)- tau | praqjApa#tim |

tau praqjApa#tim praqjApa#tiqm tau tau praqjApa#tim |

16) 2.5.8.5(15)- praqjApa#tim | praqS~jam |

praqjApa#tim praqS~jam praqS~jam praqjApa#tim praqjApa#tim praqS~jam |

17) 2.5.8.5(15)- praqjApa#tim |

praqjApa#tiqmiti# praqjA - paqtiqm |

18) 2.5.8.5(16)- praqS~jam | aiqtAqm |

praqS~ja-mai#tA-maitAm praqS~jam praqS~ja-mai#tAm |

19) 2.5.8.5(17)- aiqtAqm | saH |

aiqtAq(gm)q sa sa ai#tA-maitAq(gm)q saH |

20) 2.5.8.5(18)- saH | praqjApa#tiH |

sa praqjApa#tiH praqjApa#tiqH sa sa praqjApa#tiH |

21) 2.5.8.5(19)- praqjApa#tiH | aqgnim |

praqjApa#tiraqgni-maqgnim praqjApa#tiH praqjApa#tiraqgnim |

22) 2.5.8.5(19)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

23) 2.5.8.5(20)- aqgnim | dUqtam |

aqgnim dUqtam dUqta-maqgni-maqgnim dUqtam |

24) 2.5.8.5(21)- dUqtam | vRuqNIqmaqheq |

dUqtaM ~MvRu#NImahe vRuNImahe dUqtam dUqtaM ~MvRu#NImahe |

25) 2.5.8.5(22)- vRuqNIqmaqheq | iti# |

vRuqNIqmaqhaq itIti# vRuNImahe vRuNImahaq iti# |

26) 2.5.8.5(23)- iti# | aqBi |

ityaqBya#BItItyaqBi |

27) 2.5.8.5(24)- aqBi | paqryAva#rtata |

aqBi paqryAva#rtata paqryAva#rtatAqBya#Bi paqryAva#rtata |

28) 2.5.8.5(25)- paqryAva#rtata | tata#H |

paqryAva#rtataq tataqstata#H paqryAva#rtata paqryAva#rtataq tata#H |

29) 2.5.8.5(25)- paqryAva#rtata |

paqryAva#rtaqteti# pari - Ava#rtata |

30) 2.5.8.5(26)- tata#H | deqvAH |

tato# deqvA deqvAstataqstato# deqvAH |

31) 2.5.8.5(27)- deqvAH | aBa#vann |

deqvA aBa#vaqn-naBa#van deqvA deqvA aBa#vann |

32) 2.5.8.5(28)- aBa#vann | parA$ |

aBa#vaqn parAq parA &Ba#vaqn-naBa#vaqn parA$ |

33) 2.5.8.5(29)- parA$ | asu#rAH |

parA &su#rAq asu#rAqH parAq parA &su#rAH |

34) 2.5.8.5(30)- asu#rAH | yasya# |

asu#rAq yasyaq yasyAsu#rAq asu#rAq yasya# |

35) 2.5.8.5(31)- yasya# | eqvam |

yasyaiqva-meqvaM ~Myasyaq yasyaiqvam |

36) 2.5.8.5(32)- eqvam | viqduSha#H |

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

37) 2.5.8.5(33)- viqduSha#H | aqgnim |

viqduShoq &gni-maqgniM ~MviqduSho# viqduShoq &gnim |

38) 2.5.8.5(34)- aqgnim | dUqtam |

aqgnim dUqtam dUqta-maqgni-maqgnim dUqtam |

39) 2.5.8.5(35)- dUqtam | vRuqNIqmaqheq |

dUqtaM ~MvRu#NImahe vRuNImahe dUqtam dUqtaM ~MvRu#NImahe |

40) 2.5.8.5(36)- vRuqNIqmaqheq | iti# |

vRuqNIqmaqhaq itIti# vRuNImahe vRuNImahaq iti# |

41) 2.5.8.5(37)- iti# | aqnvAha# |

ityaqnvAhAqnvAhe tItyaqnvAha# |

42) 2.5.8.5(38)- aqnvAha# | Bava#ti |

aqnvAhaq Bava#tiq Bava#tyaqnvAhAqnvAhaq Bava#ti |

43) 2.5.8.5(38)- aqnvAha# |

aqnvAhetya#nu - Aha# |

44) 2.5.8.5(39)- Bava#ti | AqtmanA$ |

Bava#tyAqtmanAq &&tmanAq Bava#tiq Bava#tyAqtmanA$ |

45) 2.5.8.5(40)- AqtmanA$ | parA$ |

AqtmanAq parAq parAq &&tmanAq &&tmanAq parA$ |

46) 2.5.8.5(41)- parA$ | aqsyaq |

parA$ &syAsyaq parAq parA$ &sya |

47) 2.5.8.5(42)- aqsyaq | BrAtRu#vyaH |

aqsyaq BrAtRu#vyoq BrAtRu#vyo &syAsyaq BrAtRu#vyaH |

48) 2.5.8.5(43)- BrAtRu#vyaH | Baqvaqtiq |

BrAtRu#vyo Bavati Bavatiq BrAtRu#vyoq BrAtRu#vyo Bavati |

49) 2.5.8.5(44)- Baqvaqtiq | aqddhvaqrava#tIm |

Baqvaqtyaqddhvaqrava#tI-maddhvaqrava#tIm Bavati Bavatyaddhvaqrava#tIm |

50) 2.5.8.5(45)- aqddhvaqrava#tIm | anu# |

aqddhvaqrava#tIq-manvanva#ddhvaqrava#tI-maddhvaqrava#tIq-manu# |

51) 2.5.8.5(45)- aqddhvaqrava#tIm |

aqddhvaqrava#tIqmitya#ddhvaqra - vaqtIqm |

52) 2.5.8.5(46)- anu# | Aqhaq |

anvA#hAqhAnvanvA#ha |

53) 2.5.8.5(47)- Aqhaq | BrAtRu#vyam |

Aqhaq BrAtRu#vyaqm BrAtRu#vya-mAhAhaq BrAtRu#vyam |

54) 2.5.8.5(48)- BrAtRu#vyam | eqva |

BrAtRu#vya-meqvaiva BrAtRu#vyaqm BrAtRu#vya-meqva |

55) 2.5.8.5(49)- eqva | eqtayA$ |

eqvaitayaiqtayaiqvaivaitayA$ |

56) 2.5.8.5(50)- eqtayA$ | dhvaqraqtiq |

eqtayA$ dhvarati dhvaratyeqtayaiqtayA$ dhvarati |

1) 2.5.8.6(1)- dhvaqraqtiq | SoqciShke#SaH |

dhvaqraqtiq SoqciShke#SaH SoqciShke#So dhvarati dhvarati SoqciShke#SaH |

2) 2.5.8.6(2)- SoqciShke#SaH | tam |

SoqciShke#Saqstam ta(gm) SoqciShke#SaH SoqciShke#Saqstam |

3) 2.5.8.6(2)- SoqciShke#SaH |

SoqciShke#Saq iti# SoqciH - keqSaqH |

4) 2.5.8.6(3)- tam | Iqmaqheq |

ta-mI#maha Imaheq tam ta-mI#mahe |

5) 2.5.8.6(4)- Iqmaqheq | iti# |

Iqmaqhaq itItI#maha Imahaq iti# |

6) 2.5.8.6(5)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

7) 2.5.8.6(6)- Aqhaq | paqvitra$m |

Aqhaq paqvitra#m paqvitra#-mAhAha paqvitra$m |

8) 2.5.8.6(7)- paqvitra$m | eqva |

paqvitra#-meqvaiva paqvitra#m paqvitra#-meqva |

9) 2.5.8.6(8)- eqva | eqtat |

eqvaitadeqtadeqvaivaitat |

10) 2.5.8.6(9)- eqtat | yaja#mAnam |

eqtad yaja#mAnaqM ~Myaja#mAna-meqtadeqtad yaja#mAnam |

11) 2.5.8.6(10)- yaja#mAnam | eqva |

yaja#mAna-meqvaiva yaja#mAnaqM ~Myaja#mAna-meqva |

12) 2.5.8.6(11)- eqva | eqtayA$ |

eqvaitayaiqtayaiqvaivaitayA$ |

13) 2.5.8.6(12)- eqtayA$ | paqvaqyaqtiq |

eqtayA# pavayati pavayatyeqtayaiqtayA# pavayati |

14) 2.5.8.6(13)- paqvaqyaqtiq | sami#ddhaH |

paqvaqyaqtiq sami#ddhaqH sami#ddhaH pavayati pavayatiq sami#ddhaH |

15) 2.5.8.6(14)- sami#ddhaH | aqgneq | (PS-11.16)

sami#ddho agne &gneq sami#ddhaqH sami#ddho agne |

16) 2.5.8.6(14)- sami#ddhaH | (PS-11.16)

sami#ddhaq itiq saM - iqddhaqH |

17) 2.5.8.6(15)- aqgneq | Aqhuqtaq | (PS-11.16)

aqgnaq AqhuqtAqhuqtAqgneq &gnaq Aqhuqtaq |

18) 2.5.8.6(16)- Aqhuqtaq | iti# |

Aqhuqte tItyA#hutAhuqte ti# |

19) 2.5.8.6(16)- Aqhuqtaq |

AqhuqtetyA$ - huqtaq |

20) 2.5.8.6(17)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

21) 2.5.8.6(18)- Aqhaq | paqriqdhim |

Aqhaq paqriqdhim pa#riqdhi-mA#hAha pariqdhim |

22) 2.5.8.6(19)- paqriqdhim | eqva |

paqriqdhi-meqvaiva pa#riqdhim pa#riqdhi-meqva |

23) 2.5.8.6(19)- paqriqdhim |

paqriqdhimiti# pari - dhim |

24) 2.5.8.6(20)- eqva | eqtam |

eqvaita-meqta-meqvaivaitam |

25) 2.5.8.6(21)- eqtam | pari# |

eqtam pariq paryeqta-meqtam pari# |

26) 2.5.8.6(22)- pari# | daqdhAqtiq |

pari# dadhAti dadhAtiq pariq pari# dadhAti |

27) 2.5.8.6(23)- daqdhAqtiq | aska#ndAya |

daqdhAqtyaska#ndAqyAska#ndAya dadhAti dadhAqtyaska#ndAya |

28) 2.5.8.6(24)- aska#ndAya | yat |

aska#ndAyaq yad yadaska#ndAqyAska#ndAyaq yat |

29) 2.5.8.6(25)- yat | ata#H |

yadato &toq yad yadata#H |

30) 2.5.8.6(26)- ata#H | Uqrddhvam |

ata# Uqrddhva-mUqrddhva-mato &ta# Uqrddhvam |

31) 2.5.8.6(27)- Uqrddhvam | aqByAqdaqddhyAt |

Uqrddhva-ma#ByAdaqddhyAda#ByAdaqddhyAdUqrddhva-mUqrddhva-ma#ByAdaqddhyAt |

32) 2.5.8.6(28)- aqByAqdaqddhyAt | yathA$ |

aqByAqdaqddhyAd yathAq yathA$ &ByAdaqddhyAda#ByAdaqddhyAd yathA$ |

33) 2.5.8.6(28)- aqByAqdaqddhyAt |

aqByAqdaqddhyAditya#Bi - AqdaqddhyAt |

34) 2.5.8.6(29)- yathA$ | baqhiqHpaqriqdhi |

yathA# bahiHpariqdhi ba#hiHpariqdhi yathAq yathA# bahiHpariqdhi |

35) 2.5.8.6(30)- baqhiqHpaqriqdhi | skanda#ti |

baqhiqHpaqriqdhi skanda#tiq skanda#ti bahiHpariqdhi ba#hiHpariqdhi skanda#ti |

36) 2.5.8.6(30)- baqhiqHpaqriqdhi |

baqhiqHpaqriqdhIti# bahiH - paqriqdhi |

37) 2.5.8.6(31)- skanda#ti | tAqdRuk |

skanda#ti tAqdRuk tAqdRuK skanda#tiq skanda#ti tAqdRuk |

38) 2.5.8.6(32)- tAqdRuk | eqva |

tAqdRugeqvaiva tAqdRuk tAqdRugeqva |

39) 2.5.8.6(33)- eqva | tat |

eqva tat tadeqvaiva tat |

40) 2.5.8.6(34)- tat | traya#H |

tat trayaqstrayaqstat tat traya#H |

41) 2.5.8.6(35)- traya#H | vai |

trayoq vai vai trayaqstrayoq vai |

42) 2.5.8.6(36)- vai | aqgnaya#H |

vA aqgnayoq &gnayoq vai vA aqgnaya#H |

43) 2.5.8.6(37)- aqgnaya#H | haqvyaqvAha#naH |

aqgnayo# havyaqvAha#no havyaqvAha#noq &gnayoq &gnayo# havyaqvAha#naH |

44) 2.5.8.6(38)- haqvyaqvAha#naH | deqvAnA$m |

haqvyaqvAha#no deqvAnA$m deqvAnA(gm)# havyaqvAha#no havyaqvAha#no deqvAnA$m |

45) 2.5.8.6(38)- haqvyaqvAha#naH |

haqvyaqvAha#naq iti# havya - vAha#naH |

46) 2.5.8.6(39)- deqvAnA$m | kaqvyaqvAha#naH |

deqvAnA$m kavyaqvAha#naH kavyaqvAha#no deqvAnA$m deqvAnA$m kavyaqvAha#naH |

47) 2.5.8.6(40)- kaqvyaqvAha#naH | piqtRuqNAm |

kaqvyaqvAha#naH pitRuqNAm pi#tRuqNAm ka#vyaqvAha#naH kavyaqvAha#naH pitRuqNAm |

48) 2.5.8.6(40)- kaqvyaqvAha#naH |

kaqvyaqvAha#naq iti# kavya - vAha#naH |

49) 2.5.8.6(41)- piqtRuqNAm | saqhara#kShAH |

piqtRuqNA(gm) saqhara#kShAH saqhara#kShAH pitRuqNAm pi#tRuqNA(gm) saqhara#kShAH |

50) 2.5.8.6(42)- saqhara#kShAH | asu#rANAm |

saqhara#kShAq asu#rANAq-masu#rANA(gm) saqhara#kShAH saqhara#kShAq asu#rANAm |

51) 2.5.8.6(42)- saqhara#kShAH |

saqhara#kShAq iti# saqha - raqkShAqH |

52) 2.5.8.6(43)- asu#rANAm | te |

asu#rANAqm te te &su#rANAq-masu#rANAqm te |

53) 2.5.8.6(44)- te | eqtar.hi# |

ta eqtar.hyeqtar.hiq te ta eqtar.hi# |

54) 2.5.8.6(45)- eqtar.hi# | A | (GS-2.5-29)

eqtar.hyaitar.hyeqtar.hyA |

55) 2.5.8.6(46)- A | Saq(gm)qsaqnteq | (GS-2.5-29)

A Sa(gm)#sante Sa(gm)santaq A Sa(gm)#sante |

56) 2.5.8.6(47)- Saq(gm)qsaqnteq | mAm | (GS-2.5-29)

Saq(gm)qsaqnteq mAm mA(gm) Sa(gm)#sante Sa(gm)santeq mAm |

57) 2.5.8.6(48)- mAm | vaqriqShyaqteq | (GS-2.5-29)

mAM ~Mva#riShyate variShyateq mAm mAM ~Mva#riShyate |

58) 2.5.8.6(49)- vaqriqShyaqteq | mAm |

vaqriqShyaqteq mAm mAM ~Mva#riShyate variShyateq mAm |

59) 2.5.8.6(50)- mAm | iti# |

mA-mitItiq mAm mA-miti# |

1) 2.5.8.7(1)- iti# | vRuqNIqddhvam |

iti# vRuNIqddhvaM ~MvRu#NIqddhva-mitIti# vRuNIqddhvam |

2) 2.5.8.7(2)- vRuqNIqddhvam | haqvyaqvAha#nam |

vRuqNIqddhva(gm) ha#vyaqvAha#na(gm) havyaqvAha#naM ~MvRuNIqddhvaM ~MvRu#NIqddhva(gm) ha#vyaqvAha#nam |

3) 2.5.8.7(3)- haqvyaqvAha#nam | iti# |

haqvyaqvAha#naq-mitIti# havyaqvAha#na(gm) havyaqvAha#naq-miti# |

4) 2.5.8.7(3)- haqvyaqvAha#nam |

haqvyaqvAha#naqmiti# havya - vAha#nam |

5) 2.5.8.7(4)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

6) 2.5.8.7(5)- Aqhaq | yaH |

Aqhaq yo ya A#hAhaq yaH |

7) 2.5.8.7(6)- yaH | eqva |

ya eqvaiva yo ya eqva |

8) 2.5.8.7(7)- eqva | deqvAnA$m |

eqva deqvAnA$m deqvAnA#-meqvaiva deqvAnA$m |

9) 2.5.8.7(8)- deqvAnA$m | tam |

deqvAnAqm tam tam deqvAnA$m deqvAnAqm tam |

10) 2.5.8.7(9)- tam | vRuqNIqteq |

taM ~MvRu#NIte vRuNIteq tam taM ~MvRu#NIte |

11) 2.5.8.7(10)- vRuqNIqteq | Aqraq.Sheqyam |

vRuqNIqtaq Aqraq.Sheqya-mA#ra.SheqyaM ~MvRu#NIte vRuNIta Ara.Sheqyam |

12) 2.5.8.7(11)- Aqraq.Sheqyam | vRuqNIqteq |

Aqraq.SheqyaM ~MvRu#NIte vRuNIta Ara.Sheqya-mA#ra.SheqyaM ~MvRu#NIte |

13) 2.5.8.7(12)- vRuqNIqteq | bandho$H |

vRuqNIqteq bandhoqr bandho$r vRuNIte vRuNIteq bandho$H |

14) 2.5.8.7(13)- bandho$H | eqva |

bandho#reqvaiva bandhoqr bandho#reqva |

15) 2.5.8.7(14)- eqva | na |

eqva na naivaiva na |

16) 2.5.8.7(15)- na | eqtiq |

naitye#tiq na naiti# |

17) 2.5.8.7(16)- eqtiq | atho$ |

eqtyathoq atho# etyeqtyatho$ |

18) 2.5.8.7(17)- atho$ | santa#tyai |

athoq santa#tyaiq santa#tyAq athoq athoq santa#tyai |

19) 2.5.8.7(17)- atho$ |

athoq ityatho$ |

20) 2.5.8.7(18)- santa#tyai | paqrastA$t |

santa#tyai paqrastA$t paqrastAqth santa#tyaiq santa#tyai paqrastA$t |

21) 2.5.8.7(18)- santa#tyai |

santa#tyAq itiq saM - taqtyaiq |

22) 2.5.8.7(19)- paqrastA$t | aqrvAca#H |

paqrastA#daqrvAcoq &rvAca#H paqrastA$t paqrastA#daqrvAca#H |

23) 2.5.8.7(20)- aqrvAca#H | vRuqNIqteq |

aqrvAco# vRuNIte vRuNIteq &rvAcoq &rvAco# vRuNIte |

24) 2.5.8.7(21)- vRuqNIqteq | tasmA$t |

vRuqNIqteq tasmAqt tasmA$d vRuNIte vRuNIteq tasmA$t |

25) 2.5.8.7(22)- tasmA$t | paqrastA$t |

tasmA$t paqrastA$t paqrastAqt tasmAqt tasmA$t paqrastA$t |

26) 2.5.8.7(23)- paqrastA$t | aqrvA~jca#H |

paqrastA#daqrvA~jcoq &rvA~jca#H paqrastA$t paqrastA#daqrvA~jca#H |

27) 2.5.8.7(24)- aqrvA~jca#H | maqnuqShyAn# |

aqrvA~jco# manuqShyA$n manuqShyA#-naqrvA~jcoq &rvA~jco# manuqShyAn# |

28) 2.5.8.7(25)- maqnuqShyAn# | piqtara#H |

maqnuqShyA$n piqtara#H piqtaro# manuqShyA$n manuqShyA$n piqtara#H |

29) 2.5.8.7(26)- piqtara#H | anu# | (GS-2.5-30)

piqtaro &nvanu# piqtara#H piqtaro &nu# |

30) 2.5.8.7(27)- anu# | pra | (GS-2.5-30)

anuq pra prANvanuq pra |

31) 2.5.8.7(28)- pra | piqpaqteq || (GS-2.5-30)

pra pi#pate pipateq pra pra pi#pate |

32) 2.5.8.7(29)- piqpaqteq || (GS-2.5-30)

piqpaqta iti# pipate |

1) 2.5.9.1(1)- agne$ | maqhAn | (GS-2.5-31)

agne# maqhAn maqhA(gm) agne &gne# maqhAn |

2) 2.5.9.1(2)- maqhAn | aqsiq | (GS-2.5-31)

maqhA(gm) a#syasi maqhAn maqhA(gm) a#si |

3) 2.5.9.1(3)- aqsiq | iti# | (GS-2.5-31)

aqsItItya#syaqsIti# |

4) 2.5.9.1(4)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

5) 2.5.9.1(5)- Aqhaq | maqhAn |

Aqhaq maqhAn maqhA-nA#hAha maqhAn |

6) 2.5.9.1(6)- maqhAn | hi |

maqhAn. hi hi maqhAn maqhAn. hi |

7) 2.5.9.1(7)- hi | eqShaH |

hye#Sha eqSha hi hye#ShaH |

8) 2.5.9.1(8)- eqShaH | yat |

eqSha yad yadeqSha eqSha yat |

9) 2.5.9.1(9)- yat | aqgniH |

yadaqgniraqgnir yad yadaqgniH |

10) 2.5.9.1(10)- aqgniH | brAqhmaqNaq |

aqgnir brA$hmaNa brAhmaNAqgniraqgnir brA$hmaNa |

11) 2.5.9.1(11)- brAqhmaqNaq | iti# |

brAqhmaqNe tIti# brAhmaNa brAhmaqNe ti# |

12) 2.5.9.1(12)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

13) 2.5.9.1(13)- Aqhaq | brAqhmaqNaH |

Aqhaq brAqhmaqNo brA$hmaqNa A#hAha brAhmaqNaH |

14) 2.5.9.1(14)- brAqhmaqNaH | hi |

brAqhmaqNo hi hi brA$hmaqNo brA$hmaqNo hi |

15) 2.5.9.1(15)- hi | eqShaH |

hye#Sha eqSha hi hye#ShaH |

16) 2.5.9.1(16)- eqShaH | BAqraqtaq |

eqSha BA#rata BArataiqSha eqSha BA#rata |

17) 2.5.9.1(17)- BAqraqtaq | iti# |

BAqraqte tIti# BArata BAraqte ti# |

18) 2.5.9.1(18)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

19) 2.5.9.1(19)- Aqhaq | eqShaH |

AqhaiqSha eqSha A#hAhaiqShaH |

20) 2.5.9.1(20)- eqShaH | hi |

eqSha hi hye#Sha eqSha hi |

21) 2.5.9.1(21)- hi | deqveBya#H |

hi deqveByo# deqveByoq hi hi deqveBya#H |

22) 2.5.9.1(22)- deqveBya#H | haqvyam |

deqveByo# haqvya(gm) haqvyam deqveByo# deqveByo# haqvyam |

23) 2.5.9.1(23)- haqvyam | Bara#ti |

haqvyam Bara#tiq Bara#ti haqvya(gm) haqvyam Bara#ti |

24) 2.5.9.1(24)- Bara#ti | deqveddha#H |

Bara#ti deqveddho# deqveddhoq Bara#tiq Bara#ti deqveddha#H |

25) 2.5.9.1(25)- deqveddha#H | iti# |

deqveddhaq itIti# deqveddho# deqveddhaq iti# |

26) 2.5.9.1(25)- deqveddha#H |

deqveddhaq iti# deqva - iqddhaqH |

27) 2.5.9.1(26)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

28) 2.5.9.1(27)- Aqhaq | deqvAH |

Aqhaq deqvA deqvA A#hAha deqvAH |

29) 2.5.9.1(28)- deqvAH | hi |

deqvA hi hi deqvA deqvA hi |

30) 2.5.9.1(29)- hi | eqtam |

hye#ta-meqta(gm) hi hye#tam |

31) 2.5.9.1(30)- eqtam | aindha#ta |

eqta-maindhaqtaindha#taiqta-meqta-maindha#ta |

32) 2.5.9.1(31)- aindha#ta | manvi#ddhaH |

aindha#taq manvi#ddhoq manvi#ddhaq aindhaqtaindha#taq manvi#ddhaH |

33) 2.5.9.1(32)- manvi#ddhaH | iti# |

manvi#ddhaq itItiq manvi#ddhoq manvi#ddhaq iti# |

34) 2.5.9.1(32)- manvi#ddhaH |

manvi#ddhaq itiq manu# - iqddhaqH |

35) 2.5.9.1(33)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

36) 2.5.9.1(34)- Aqhaq | manu#H |

Aqhaq manuqr manu#rAhAhaq manu#H |

37) 2.5.9.1(35)- manu#H | hi |

manuqrq. hi hi manuqr manuqrq. hi |

38) 2.5.9.1(36)- hi | eqtam |

hye#ta-meqta(gm) hi hye#tam |

39) 2.5.9.1(37)- eqtam | utta#raH |

eqta-mutta#raq utta#ra eqta-meqta-mutta#raH |

40) 2.5.9.1(38)- utta#raH | deqveBya#H |

utta#ro deqveByo# deqveByaq utta#raq utta#ro deqveBya#H |

41) 2.5.9.1(38)- utta#raH |

utta#raq ityut - taqraqH |

42) 2.5.9.1(39)- deqveBya#H | aindha# |

deqveByaq aindhaI$(1q)ndha# deqveByo# deqveByaq aindha# |

43) 2.5.9.1(40)- aindha# | RuShi#ShTutaH |

aindha r.Shi#ShTutaq RuShi#ShTutaq aindhaiqndha r.Shi#ShTutaH |

44) 2.5.9.1(41)- RuShi#ShTutaH | iti# |

RuShi#ShTutaq itItyRuShi#ShTutaq RuShi#ShTutaq iti# |

45) 2.5.9.1(41)- RuShi#ShTutaH |

RuShi#ShTutaq ityRuShi# - stuqtaqH |

46) 2.5.9.1(42)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

47) 2.5.9.1(43)- Aqhaq | RuSha#yaH |

Aqha r.Sha#yaq RuSha#ya AhAqha r.Sha#yaH |

48) 2.5.9.1(44)- RuSha#yaH | hi |

RuSha#yoq hi hyRuSha#yaq RuSha#yoq hi |

49) 2.5.9.1(45)- hi | eqtam |

hye#ta-meqta(gm) hi hye#tam |

50) 2.5.9.1(46)- eqtam | astu#vann |

eqta-mastu#vaqn-nastu#van-neqta-meqta-mastu#vann |

51) 2.5.9.1(47)- astu#vann | viprA#numaditaH |

astu#vaqnq. viprA#numaditoq viprA#numadiqto &stu#vaqn-nastu#vaqnq. viprA#numaditaH |

52) 2.5.9.1(48)- viprA#numaditaH | iti# |

viprA#numaditaq itItiq viprA#numaditoq viprA#numaditaq iti# |

53) 2.5.9.1(48)- viprA#numaditaH |

viprA#numaditaq itiq vipra# - aqnuqmaqdiqtaqH |

54) 2.5.9.1(49)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

55) 2.5.9.1(50)- Aqhaq | viprA$H |

Aqhaq viprAq viprA# AhAhaq viprA$H |

1) 2.5.9.2(1)- viprA$H | hi |

viprAq hi hi viprAq viprAq hi |

2) 2.5.9.2(2)- hi | eqte |

hye#ta eqte hi hye#te |

3) 2.5.9.2(3)- eqte | yat |

eqte yad yadeqta eqte yat |

4) 2.5.9.2(4)- yat | SuqSruqvA(gm)sa#H |

yacCu#SruqvA(gm)sa#H SuSruqvA(gm)soq yad yacCu#SruqvA(gm)sa#H |

5) 2.5.9.2(5)- SuqSruqvA(gm)sa#H | kaqviqSaqstaH |

SuqSruqvA(gm)sa#H kaviSaqstaH ka#viSaqstaH Su#SruqvA(gm)sa#H SuSruqvA(gm)sa#H kaviSaqstaH |

6) 2.5.9.2(6)- kaqviqSaqstaH | iti# |

kaqviqSaqsta itIti# kaviSaqstaH ka#viSaqsta iti# |

7) 2.5.9.2(6)- kaqviqSaqstaH |

kaqviqSaqsta iti# kavi - SaqstaH |

8) 2.5.9.2(7)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

9) 2.5.9.2(8)- Aqhaq | kaqvaya#H |

Aqhaq kaqvaya#H kaqvaya# AhAha kaqvaya#H |

10) 2.5.9.2(9)- kaqvaya#H | hi |

kaqvayoq hi hi kaqvaya#H kaqvayoq hi |

11) 2.5.9.2(10)- hi | eqte |

hye#ta eqte hi hye#te |

12) 2.5.9.2(11)- eqte | yat |

eqte yad yadeqta eqte yat |

13) 2.5.9.2(12)- yat | SuqSruqvA(gm)sa#H |

yacCu#SruqvA(gm)sa#H SuSruqvA(gm)soq yad yacCu#SruqvA(gm)sa#H |

14) 2.5.9.2(13)- SuqSruqvA(gm)sa#H | brahma#sa(gm)SitaH |

SuqSruqvA(gm)soq brahma#sa(gm)Sitoq brahma#sa(gm)SitaH SuSruqvA(gm)sa#H SuSruqvA(gm)soq brahma#sa(gm)SitaH |

15) 2.5.9.2(14)- brahma#sa(gm)SitaH | iti# |

brahma#sa(gm)Sitaq itItiq brahma#sa(gm)Sitoq brahma#sa(gm)Sitaq iti# |

16) 2.5.9.2(14)- brahma#sa(gm)SitaH |

brahma#sa(gm)Sitaq itiq brahma# - saq(gm)qSiqtaqH |

17) 2.5.9.2(15)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

18) 2.5.9.2(16)- Aqhaq | brahma#sa(gm)SitaH |

Aqhaq brahma#sa(gm)Sitoq brahma#sa(gm)Sita AhAhaq brahma#sa(gm)SitaH |

19) 2.5.9.2(17)- brahma#sa(gm)SitaH | hi |

brahma#sa(gm)Sitoq hi hi brahma#sa(gm)Sitoq brahma#sa(gm)Sitoq hi |

20) 2.5.9.2(17)- brahma#sa(gm)SitaH |

brahma#sa(gm)Sitaq itiq brahma# - saq(gm)qSiqtaqH |

21) 2.5.9.2(18)- hi | eqShaH |

hye#Sha eqSha hi hye#ShaH |

22) 2.5.9.2(19)- eqShaH | GRuqtAha#vanaH |

eqSha GRuqtAha#vano GRuqtAha#vana eqSha eqSha GRuqtAha#vanaH |

23) 2.5.9.2(20)- GRuqtAha#vanaH | iti# |

GRuqtAha#vanaq itIti# GRuqtAha#vano GRuqtAha#vanaq iti# |

24) 2.5.9.2(20)- GRuqtAha#vanaH |

GRuqtAha#vanaq iti# GRuqta - AqhaqvaqnaqH |

25) 2.5.9.2(21)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

26) 2.5.9.2(22)- Aqhaq | GRuqtAqhuqtiqH |

Aqhaq GRuqtAqhuqtiqr GRuqtAqhuqtiqrAqhAqhaq GRuqtAqhuqtiqH |

27) 2.5.9.2(23)- GRuqtAqhuqtiqH | hi |

GRuqtAqhuqtiqrq. hi hi GRu#tAhutir GRutAhutiqrq. hi |

28) 2.5.9.2(23)- GRuqtAqhuqtiqH |

GRuqtAqhuqtiriti# GRuta - AqhuqtiH |

29) 2.5.9.2(24)- hi | aqsyaq |

hya#syAsyaq hi hya#sya |

30) 2.5.9.2(25)- aqsyaq | priqyata#mA |

aqsyaq priqyata#mA priqyata#mA &syAsya priqyata#mA |

31) 2.5.9.2(26)- priqyata#mA | praqNIH |

priqyata#mA praqNIH praqNIH priqyata#mA priqyata#mA praqNIH |

32) 2.5.9.2(26)- priqyata#mA |

priqyataqmeti# priqya - taqmAq |

33) 2.5.9.2(27)- praqNIH | yaqj~jAnA$m |

praqNIr yaqj~jAnA$M ~Myaqj~jAnA$m praqNIH praqNIr yaqj~jAnA$m |

34) 2.5.9.2(27)- praqNIH |

praqNIriti# pra - nIH |

35) 2.5.9.2(28)- yaqj~jAnA$m | iti# |

yaqj~jAnAq-mitIti# yaqj~jAnA$M ~Myaqj~jAnAq-miti# |

36) 2.5.9.2(29)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

37) 2.5.9.2(30)- Aqhaq | praqNIH |

Aqhaq praqNIH praqNIrA#hAha praqNIH |

38) 2.5.9.2(31)- praqNIH | hi |

praqNIr. hi hi praqNIH praqNIr. hi |

39) 2.5.9.2(31)- praqNIH |

praqNIriti# pra - nIH |

40) 2.5.9.2(32)- hi | eqShaH |

hye#Sha eqSha hi hye#ShaH |

41) 2.5.9.2(33)- eqShaH | yaqj~jAnA$m |

eqSha yaqj~jAnA$M ~Myaqj~jAnA#-meqSha eqSha yaqj~jAnA$m |

42) 2.5.9.2(34)- yaqj~jAnA$m | raqthIH |

yaqj~jAnA(gm)# raqthI raqthIr yaqj~jAnA$M ~Myaqj~jAnA(gm)# raqthIH |

43) 2.5.9.2(35)- raqthIH | aqddhvaqrANA$m |

raqthIra#ddhvaqrANA#-maddhvaqrANA(gm)# raqthI raqthIra#ddhvaqrANA$m |

44) 2.5.9.2(36)- aqddhvaqrANA$m | iti# |

aqddhvaqrANAq-mitItya#ddhvaqrANA#-maddhvaqrANAq-miti# |

45) 2.5.9.2(37)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

46) 2.5.9.2(38)- Aqhaq | eqShaH |

AqhaiqSha eqSha A#hAhaiqShaH |

47) 2.5.9.2(39)- eqShaH | hi |

eqSha hi hye#Sha eqSha hi |

48) 2.5.9.2(40)- hi | deqvaqraqthaH |

hi de#varaqtho de#varaqtho hi hi de#varaqthaH |

49) 2.5.9.2(41)- deqvaqraqthaH | aqtUrta#H |

deqvaqraqtho# &tUrtoq &tUrto# devaraqtho de#varaqtho# &tUrta#H |

50) 2.5.9.2(41)- deqvaqraqthaH |

deqvaqraqtha iti# deva - raqthaH |

51) 2.5.9.2(42)- aqtUrta#H | hotA$ |

aqtUrtoq hotAq hotAq &tUrtoq &tUrtoq hotA$ |

52) 2.5.9.2(43)- hotA$ | iti# |

hotetItiq hotAq hoteti# |

53) 2.5.9.2(44)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

54) 2.5.9.2(45)- Aqhaq | na |

Aqhaq na nAhA#haq na |

55) 2.5.9.2(46)- na | hi |

na hi hi na na hi |

56) 2.5.9.2(47)- hi | eqtam |

hye#ta-meqta(gm) hi hye#tam |

57) 2.5.9.2(48)- eqtam | kaH |

eqtam kaH ka eqta-meqtam kaH |

58) 2.5.9.2(49)- kaH | caqna |

kaScaqna caqna kaH kaScaqna |

59) 2.5.9.2(50)- caqna | tara#ti |

caqna tara#tiq tara#ti caqna caqna tara#ti |

1) 2.5.9.3(1)- tara#ti | tUrNi#H |

tara#tiq tUrNiqstUrNiqstara#tiq tara#tiq tUrNi#H |

2) 2.5.9.3(2)- tUrNi#H | haqvyaqvAT |

tUrNi#r. havyaqvADDha#vyaqvAT tUrNiqstUrNi#r. havyaqvAT |

3) 2.5.9.3(3)- haqvyaqvAT | iti# |

haqvyaqvADitIti# havyaqvADDha#vyaqvADiti# |

4) 2.5.9.3(3)- haqvyaqvAT |

haqvyaqvADiti# havya - vAT |

5) 2.5.9.3(4)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

6) 2.5.9.3(5)- Aqhaq | sarva$m |

Aqhaq sarvaq(gm)q sarva#-mAhAhaq sarva$m |

7) 2.5.9.3(6)- sarva$m | hi |

sarvaq(gm)q hi hi sarvaq(gm)q sarvaq(gm)q hi |

8) 2.5.9.3(7)- hi | eqShaH |

hye#Sha eqSha hi hye#ShaH |

9) 2.5.9.3(8)- eqShaH | tara#ti |

eqSha tara#tiq tara#tyeqSha eqSha tara#ti |

10) 2.5.9.3(9)- tara#ti | AspAtra$m |

taraqtyAspAtraq-mAspAtraqm tara#tiq taraqtyAspAtra$m |

11) 2.5.9.3(10)- AspAtra$m | juqhUH |

AspAtra#m juqhUr juqhUrAspAtraq-mAspAtra#m juqhUH |

12) 2.5.9.3(11)- juqhUH | deqvAnA$m |

juqhUr deqvAnA$m deqvAnA$m juqhUr juqhUr deqvAnA$m |

13) 2.5.9.3(12)- deqvAnA$m | iti# |

deqvAnAq-mitIti# deqvAnA$m deqvAnAq-miti# |

14) 2.5.9.3(13)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

15) 2.5.9.3(14)- Aqhaq | juqhUH |

Aqhaq juqhUr juqhUrA#hAha juqhUH |

16) 2.5.9.3(15)- juqhUH | hi |

juqhUr. hi hi juqhUr juqhUr. hi |

17) 2.5.9.3(16)- hi | eqShaH |

hye#Sha eqSha hi hye#ShaH |

18) 2.5.9.3(17)- eqShaH | deqvAnA$m |

eqSha deqvAnA$m deqvAnA#-meqSha eqSha deqvAnA$m |

19) 2.5.9.3(18)- deqvAnA$m | caqmaqsaH |

deqvAnA$m camaqsaSca#maqso deqvAnA$m deqvAnA$m camaqsaH |

20) 2.5.9.3(19)- caqmaqsaH | deqvaqpAna#H |

caqmaqso de#vaqpAno# devaqpAna#ScamaqsaSca#maqso de#vaqpAna#H |

21) 2.5.9.3(20)- deqvaqpAna#H | iti# |

deqvaqpAnaq itIti# devaqpAno# devaqpAnaq iti# |

22) 2.5.9.3(20)- deqvaqpAna#H |

deqvaqpAnaq iti# deva - pAna#H |

23) 2.5.9.3(21)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

24) 2.5.9.3(22)- Aqhaq | caqmaqsaH |

Aqhaq caqmaqsaSca#maqsa A#hAha camaqsaH |

25) 2.5.9.3(23)- caqmaqsaH | hi |

caqmaqso hi hi ca#maqsaSca#maqso hi |

26) 2.5.9.3(24)- hi | eqShaH |

hye#Sha eqSha hi hye#ShaH |

27) 2.5.9.3(25)- eqShaH | deqvaqpAna#H |

eqSha de#vaqpAno# devaqpAna# eqSha eqSha de#vaqpAna#H |

28) 2.5.9.3(26)- deqvaqpAna#H | aqrAn | (GS-2.5-32)

deqvaqpAnoq &rA(gm) aqrAn de#vaqpAno# devaqpAnoq &rAn |

29) 2.5.9.3(26)- deqvaqpAna#H | (GS-2.5-32)

deqvaqpAnaq iti# deva - pAna#H |

30) 2.5.9.3(27)- aqrAn | iqvaq | (GS-2.5-32)

aqrA(gm) i#ve vAqrA(gm) aqrA(gm) i#va |

31) 2.5.9.3(28)- iqvaq | aqgneq | (GS-2.5-32)

iqvAqgneq &gnaq iqveq vAqgneq |

32) 2.5.9.3(29)- aqgneq | neqmiH | (GS-2.5-32)

aqgneq neqmir neqmira#gne &gne neqmiH |

33) 2.5.9.3(30)- neqmiH | deqvAn | (PS-6.14)

neqmir deqvAn deqvAn neqmir neqmir deqvAn |

34) 2.5.9.3(31)- deqvAn | tvam | (PS-6.14)

deqvA(gg)s tvam tvam deqvAn deqvA(gg)s tvam |

35) 2.5.9.3(32)- tvam | paqriqBUH | (PS-6.14)

tvam pa#riqBUH pa#riqBUstvam tvam pa#riqBUH |

36) 2.5.9.3(33)- paqriqBUH | aqsiq |

paqriqBUra#syasi pariqBUH pa#riqBUra#si |

37) 2.5.9.3(33)- paqriqBUH |

paqriqBUriti# pari - BUH |

38) 2.5.9.3(34)- aqsiq | iti# |

aqsItItya#syaqsIti# |

39) 2.5.9.3(35)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

40) 2.5.9.3(36)- Aqhaq | deqvAn |

Aqhaq deqvAn deqvA-nA#hAha deqvAn |

41) 2.5.9.3(37)- deqvAn | hi |

deqvAn. hi hi deqvAn deqvAn. hi |

42) 2.5.9.3(38)- hi | eqShaH |

hye#Sha eqSha hi hye#ShaH |

43) 2.5.9.3(39)- eqShaH | paqriqBUH |

eqSha pa#riqBUH pa#riqBUreqSha eqSha pa#riqBUH |

44) 2.5.9.3(40)- paqriqBUH | yat |

paqriqBUr yad yat pa#riqBUH pa#riqBUr yat |

45) 2.5.9.3(40)- paqriqBUH |

paqriqBUriti# pari - BUH |

46) 2.5.9.3(41)- yat | brUqyAt |

yad brUqyAd brUqyAd yad yad brUqyAt |

47) 2.5.9.3(42)- brUqyAt | A |

brUqyAdA brUqyAd brUqyAdA |

48) 2.5.9.3(43)- A | vaqhaq |

A va#ha vaqhA va#ha |

49) 2.5.9.3(44)- vaqhaq | deqvAn |

vaqhaq deqvAn deqvAn. va#ha vaha deqvAn |

50) 2.5.9.3(45)- deqvAn | deqvaqyaqte |

deqvAn de#vayaqte de#vayaqte deqvAn deqvAn de#vayaqte |

51) 2.5.9.3(46)- deqvaqyaqte | yaja#mAnAya |

deqvaqyaqte yaja#mAnAyaq yaja#mAnAya devayaqte de#vayaqte yaja#mAnAya |

52) 2.5.9.3(46)- deqvaqyaqte |

deqvaqyaqta iti# deva - yaqte |

53) 2.5.9.3(47)- yaja#mAnAya | iti# |

yaja#mAnAqye tItiq yaja#mAnAyaq yaja#mAnAqye ti# |

54) 2.5.9.3(48)- iti# | BrAtRu#vyam |

itiq BrAtRu#vyaqm BrAtRu#vyaq-mitItiq BrAtRu#vyam |

55) 2.5.9.3(49)- BrAtRu#vyam | aqsmaiq |

BrAtRu#vya-masmA asmaiq BrAtRu#vyaqm BrAtRu#vya-masmai |

56) 2.5.9.3(50)- aqsmaiq | jaqnaqyeqt |

aqsmaiq jaqnaqyeqj jaqnaqyeqdaqsmAq aqsmaiq jaqnaqyeqt |

1) 2.5.9.4(1)- jaqnaqyeqt | A |

jaqnaqyeqdA ja#nayej janayeqdA |

2) 2.5.9.4(2)- A | vaqhaq |

A va#ha vaqhA va#ha |

3) 2.5.9.4(3)- vaqhaq | deqvAn |

vaqhaq deqvAn deqvAn. va#ha vaha deqvAn |

4) 2.5.9.4(4)- deqvAn | yaja#mAnAya |

deqvAn. yaja#mAnAyaq yaja#mAnAya deqvAn deqvAn. yaja#mAnAya |

5) 2.5.9.4(5)- yaja#mAnAya | iti# |

yaja#mAnAqye tItiq yaja#mAnAyaq yaja#mAnAqye ti# |

6) 2.5.9.4(6)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

7) 2.5.9.4(7)- Aqhaq | yaja#mAnam |

Aqhaq yaja#mAnaqM ~Myaja#mAna-mAhAhaq yaja#mAnam |

8) 2.5.9.4(8)- yaja#mAnam | eqva |

yaja#mAna-meqvaiva yaja#mAnaqM ~Myaja#mAna-meqva |

9) 2.5.9.4(9)- eqva | eqtena# |

eqvaitenaiqtenaiqvaivaitena# |

10) 2.5.9.4(10)- eqtena# | vaqrddhaqyaqtiq |

eqtena# varddhayati varddhayatyeqtenaiqtena# varddhayati |

11) 2.5.9.4(11)- vaqrddhaqyaqtiq | aqgnim |

vaqrddhaqyaqtyaqgni-maqgniM ~Mva#rddhayati varddhayatyaqgnim |

12) 2.5.9.4(12)- aqgnim | aqgneq | (GS-2.5-33)

aqgni-ma#gne &gneq &gni-maqgni-ma#gne |

13) 2.5.9.4(13)- aqgneq | A | (GS-2.5-33)

aqgnaq A &gne$ &gnaq A |

14) 2.5.9.4(14)- A | vaqhaq | (GS-2.5-33)

A va#ha vaqhA va#ha |

15) 2.5.9.4(15)- vaqhaq | soma$m | (GS-2.5-33)

vaqhaq somaq(gm)q soma#M ~Mvaha vahaq soma$m |

16) 2.5.9.4(16)- soma$m | A | (GS-2.5-33)

somaq-mA somaq(gm)q somaq-mA |

17) 2.5.9.4(17)- A | vaqhaq | (GS-2.5-33)

A va#ha vaqhA va#ha |

18) 2.5.9.4(18)- vaqhaq | iti# | (GS-2.5-33)

vaqhe tIti# vaha vaqhe ti# |

19) 2.5.9.4(19)- iti# | Aqhaq | (GS-2.5-33)

ityA#hAqhe tItyA#ha |

20) 2.5.9.4(20)- Aqhaq | deqvatA$H | (GS-2.5-33)

Aqhaq deqvatA# deqvatA# AhAha deqvatA$H |

21) 2.5.9.4(21)- deqvatA$H | eqva |

deqvatA# eqvaiva deqvatA# deqvatA# eqva |

22) 2.5.9.4(22)- eqva | tat |

eqva tat tadeqvaiva tat |

23) 2.5.9.4(23)- tat | yaqthAqpUqrvam |

tad ya#thApUqrvaM ~Mya#thApUqrvam tat tad ya#thApUqrvam |

24) 2.5.9.4(24)- yaqthAqpUqrvam | upa# |

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

25) 2.5.9.4(24)- yaqthAqpUqrvam |

yaqthAqpUqrvamiti# yathA - pUqrvam |

26) 2.5.9.4(25)- upa# | hvaqyaqteq |

upa# hvayate hvayataq upopa# hvayate |

27) 2.5.9.4(26)- hvaqyaqteq | A |

hvaqyaqtaq A hva#yate hvayataq A |

28) 2.5.9.4(27)- A | caq |

A caq cA ca# |

29) 2.5.9.4(28)- caq | aqgneq |

cAqgneq &gneq caq cAqgneq |

30) 2.5.9.4(29)- aqgneq | deqvAn |

aqgneq deqvAn deqvA-na#gne &gne deqvAn |

31) 2.5.9.4(30)- deqvAn | vaha# |

deqvAn. vahaq vaha# deqvAn deqvAn. vaha# |

32) 2.5.9.4(31)- vaha# | suqyajA$ |

vaha# suqyajA# suqyajAq vahaq vaha# suqyajA$ |

33) 2.5.9.4(32)- suqyajA$ | caq |

suqyajA# ca ca suqyajA# suqyajA# ca |

34) 2.5.9.4(32)- suqyajA$ |

suqyajeti# su - yajA$ |

35) 2.5.9.4(33)- caq | yaqjaq |

caq yaqjaq yaqjaq caq caq yaqjaq |

36) 2.5.9.4(34)- yaqjaq | jAqtaqveqdaqH |

yaqjaq jAqtaqveqdoq jAqtaqveqdoq yaqjaq yaqjaq jAqtaqveqdaqH |

37) 2.5.9.4(35)- jAqtaqveqdaqH | iti# |

jAqtaqveqdaq itIti# jAtavedo jAtavedaq iti# |

38) 2.5.9.4(35)- jAqtaqveqdaqH |

jAqtaqveqdaq iti# jAta - veqdaqH |

39) 2.5.9.4(36)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

40) 2.5.9.4(37)- Aqhaq | aqgnim |

AqhAqgni-maqgni-mA#hAhAqgnim |

41) 2.5.9.4(38)- aqgnim | eqva |

aqgni-meqvaivAgni-maqgni-meqva |

42) 2.5.9.4(39)- eqva | tat |

eqva tat tadeqvaiva tat |

43) 2.5.9.4(40)- tat | sam |

tath sa(gm) sam tat tath sam |

44) 2.5.9.4(41)- sam | Syaqtiq |

sa(gg) Sya#ti Syatiq sa(gm) sa(gg) Sya#ti |

45) 2.5.9.4(42)- Syaqtiq | saH |

Syaqtiq sa sa Sya#ti Syatiq saH |

46) 2.5.9.4(43)- saH | aqsyaq |

so$ &syAsyaq sa so$ &sya |

47) 2.5.9.4(44)- aqsyaq | sa(gm)Si#taH |

aqsyaq sa(gm)Si#taqH sa(gm)Si#to &syAsyaq sa(gm)Si#taH |

48) 2.5.9.4(45)- sa(gm)Si#taH | deqveBya#H |

sa(gm)Si#to deqveByo# deqveByaqH sa(gm)Si#taqH sa(gm)Si#to deqveBya#H |

49) 2.5.9.4(45)- sa(gm)Si#taH |

sa(gm)Si#taq itiq saM - SiqtaqH |

50) 2.5.9.4(46)- deqveBya#H | haqvyam |

deqveByo# haqvya(gm) haqvyam deqveByo# deqveByo# haqvyam |

51) 2.5.9.4(47)- haqvyam | vaqhaqtiq |

haqvyaM ~Mva#hati vahati haqvya(gm) haqvyaM ~Mva#hati |

52) 2.5.9.4(48)- vaqhaqtiq | aqgniH |

vaqhaqtyaqgniraqgnir va#hati vahatyaqgniH |

53) 2.5.9.4(49)- aqgniH | hotA$ |

aqgnir. hotAq hotAq &gniraqgnir. hotA$ |

54) 2.5.9.4(50)- hotA$ | iti# |

hotetItiq hotAq hoteti# |

1) 2.5.9.5(1)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

2) 2.5.9.5(2)- Aqhaq | aqgniH |

AqhAqgniraqgnirA#hAhAqgniH |

3) 2.5.9.5(3)- aqgniH | vai |

aqgnir vai vA aqgniraqgnir vai |

4) 2.5.9.5(4)- vai | deqvAnA$m |

vai deqvAnA$m deqvAnAqM ~Mvai vai deqvAnA$m |

5) 2.5.9.5(5)- deqvAnA$m | hotA$ |

deqvAnAq(gm)q hotAq hotA# deqvAnA$m deqvAnAq(gm)q hotA$ |

6) 2.5.9.5(6)- hotA$ | yaH |

hotAq yo yo hotAq hotAq yaH |

7) 2.5.9.5(7)- yaH | eqva |

ya eqvaiva yo ya eqva |

8) 2.5.9.5(8)- eqva | deqvAnA$m |

eqva deqvAnA$m deqvAnA#-meqvaiva deqvAnA$m |

9) 2.5.9.5(9)- deqvAnA$m | hotA$ |

deqvAnAq(gm)q hotAq hotA# deqvAnA$m deqvAnAq(gm)q hotA$ |

10) 2.5.9.5(10)- hotA$ | tam |

hotAq tam ta(gm) hotAq hotAq tam |

11) 2.5.9.5(11)- tam | vRuqNIqteq |

taM ~MvRu#NIte vRuNIteq tam taM ~MvRu#NIte |

12) 2.5.9.5(12)- vRuqNIqteq | smaH |

vRuqNIqteq smaH smo vRu#NIte vRuNIteq smaH |

13) 2.5.9.5(13)- smaH | vaqyam |

smo vaqyaM ~Mvaqya(gg) smaH smo vaqyam |

14) 2.5.9.5(14)- vaqyam | iti# |

vaqya-mitIti# vaqyaM ~Mvaqya-miti# |

15) 2.5.9.5(15)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

16) 2.5.9.5(16)- Aqhaq | AqtmAna$m |

AqhAqtmAna#-mAqtmAna#-mAhAhAqtmAna$m |

17) 2.5.9.5(17)- AqtmAna$m | eqva |

AqtmAna#-meqvaivAtmAna#-mAqtmAna#-meqva |

18) 2.5.9.5(18)- eqva | saqttvam |

eqva saqttva(gm) saqttva-meqvaiva saqttvam |

19) 2.5.9.5(19)- saqttvam | gaqmaqyaqtiq |

saqttvam ga#mayati gamayati saqttva(gm) saqttvam ga#mayati |

20) 2.5.9.5(19)- saqttvam |

saqttvamiti# sat - tvam |

21) 2.5.9.5(20)- gaqmaqyaqtiq | sAqdhu |

gaqmaqyaqtiq sAqdhu sAqdhu ga#mayati gamayati sAqdhu |

22) 2.5.9.5(21)- sAqdhu | teq |

sAqdhu te# te sAqdhu sAqdhu te$ |

23) 2.5.9.5(22)- teq | yaqjaqmAqnaq |

teq yaqjaqmAqnaq yaqjaqmAqnaq teq teq yaqjaqmAqnaq |

24) 2.5.9.5(23)- yaqjaqmAqnaq | deqvatA$ |

yaqjaqmAqnaq deqvatA# deqvatA# yajamAna yajamAna deqvatA$ |

25) 2.5.9.5(24)- deqvatA$ | iti# |

deqvatetIti# deqvatA# deqvateti# |

26) 2.5.9.5(25)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

27) 2.5.9.5(26)- Aqhaq | AqSiSha$m |

AqhAqSiSha#-mAqSiSha#-mAhAhAqSiSha$m |

28) 2.5.9.5(27)- AqSiSha$m | eqva |

AqSiSha#-meqvaivASiSha#-mAqSiSha#-meqva |

29) 2.5.9.5(27)- AqSiSha$m |

AqSiShaqmityA$ - SiSha$m |

30) 2.5.9.5(28)- eqva | eqtAm |

eqvaitA-meqtA-meqvaivaitAm |

31) 2.5.9.5(29)- eqtAm | A |

eqtA-maitA-meqtA-mA |

32) 2.5.9.5(30)- A | SAqsteq |

A SA$ste SAstaq A SA$ste |

33) 2.5.9.5(31)- SAqsteq | yat |

SAqsteq yad yacCA$ste SAsteq yat |

34) 2.5.9.5(32)- yat | brUqyAt |

yad brUqyAd brUqyAd yad yad brUqyAt |

35) 2.5.9.5(33)- brUqyAt | yaH |

brUqyAd yo yo brUqyAd brUqyAd yaH |

36) 2.5.9.5(34)- yaH | aqgnim |

yo$ &gni-maqgniM ~Myo yo$ &gnim |

37) 2.5.9.5(35)- aqgnim | hotA#ram |

aqgni(gm) hotA#raq(gm)q hotA#ra-maqgni-maqgni(gm) hotA#ram |

38) 2.5.9.5(36)- hotA#ram | avRu#thAH |

hotA#raq-mavRu#thAq avRu#thAq hotA#raq(gm)q hotA#raq-mavRu#thAH |

39) 2.5.9.5(37)- avRu#thAH | iti# |

avRu#thAq itItyavRu#thAq avRu#thAq iti# |

40) 2.5.9.5(38)- iti# | aqgninA$ |

ityaqgninAq &gninetItyaqgninA$ |

41) 2.5.9.5(39)- aqgninA$ | uqBaqyata#H |

aqgnino#Baqyata# uBaqyatoq &gninAq &gnino#Baqyata#H |

42) 2.5.9.5(40)- uqBaqyata#H | yaja#mAnam |

uqBaqyatoq yaja#mAnaqM ~Myaja#mAna-muBaqyata# uBaqyatoq yaja#mAnam |

43) 2.5.9.5(41)- yaja#mAnam | pari# |

yaja#mAnaqm pariq pariq yaja#mAnaqM ~Myaja#mAnaqm pari# |

44) 2.5.9.5(42)- pari# | gRuqhNIqyAqt |

pari# gRuhNIyAd gRuhNIyAqt pariq pari# gRuhNIyAt |

45) 2.5.9.5(43)- gRuqhNIqyAqt | praqmAyu#kaH |

gRuqhNIqyAqt praqmAyu#kaH praqmAyu#ko gRuhNIyAd gRuhNIyAt praqmAyu#kaH |

46) 2.5.9.5(44)- praqmAyu#kaH | syAqt |

praqmAyu#kaH syAth syAt praqmAyu#kaH praqmAyu#kaH syAt |

47) 2.5.9.5(44)- praqmAyu#kaH |

praqmAyu#kaq iti# pra - mAyu#kaH |

48) 2.5.9.5(45)- syAqt | yaqjaqmAqnaqdeqvaqtyA$ |

syAqd yaqjaqmAqnaqdeqvaqtyA# yajamAnadevaqtyA$ syAth syAd yajamAnadevaqtyA$ |

49) 2.5.9.5(46)- yaqjaqmAqnaqdeqvaqtyA$ | vai |

yaqjaqmAqnaqdeqvaqtyA# vai vai ya#jamAnadevaqtyA# yajamAnadevaqtyA# vai |

50) 2.5.9.5(46)- yaqjaqmAqnaqdeqvaqtyA$ |

yaqjaqmAqnaqdeqvaqtyeti# yajamAna - deqvaqtyA$ |

51) 2.5.9.5(47)- vai | juqhUH |

vai juqhUr juqhUr vai vai juqhUH |

52) 2.5.9.5(48)- juqhUH | BrAqtRuqvyaqdeqvaqtyA$ |

juqhUr BrA#tRuvyadevaqtyA$ BrAtRuvyadevaqtyA# juqhUr juqhUr BrA#tRuvyadevaqtyA$ |

53) 2.5.9.5(49)- BrAqtRuqvyaqdeqvaqtyA$ | uqpaqBRut |

BrAqtRuqvyaqdeqvaqtyo#paqBRudu#paqBRud BrA#tRuvyadevaqtyA$ BrAtRuvyadevaqtyo#paqBRut |

54) 2.5.9.5(49)- BrAqtRuqvyaqdeqvaqtyA$ |

BrAqtRuqvyaqdeqvaqtyeti# BrAtRuvya - deqvaqtyA$ |

55) 2.5.9.5(50)- uqpaqBRut | yat |

uqpaqBRud yad yadu#paqBRudu#paqBRud yat |

56) 2.5.9.5(50)- uqpaqBRut |

uqpaqBRudityu#pa - BRut |

1) 2.5.9.6(1)- yat | dve |

yad dve dve yad yad dve |

2) 2.5.9.6(2)- dve | iqvaq |

dve i#ve vaq dve dve i#va |

3) 2.5.9.6(2)- dve |

dve itiq dve |

4) 2.5.9.6(3)- iqvaq | brUqyAt |

iqvaq brUqyAd brUqyAdi#ve va brUqyAt |

5) 2.5.9.6(4)- brUqyAt | BrAtRu#vyam |

brUqyAd BrAtRu#vyaqm BrAtRu#vyam brUqyAd brUqyAd BrAtRu#vyam |

6) 2.5.9.6(5)- BrAtRu#vyam | aqsmaiq |

BrAtRu#vya-masmA asmaiq BrAtRu#vyaqm BrAtRu#vya-masmai |

7) 2.5.9.6(6)- aqsmaiq | jaqnaqyeqt |

aqsmaiq jaqnaqyeqj jaqnaqyeqdaqsmAq aqsmaiq jaqnaqyeqt |

8) 2.5.9.6(7)- jaqnaqyeqt | GRuqtava#tIm |

jaqnaqyeqd GRuqtava#tIm GRuqtava#tIm janayej janayed GRuqtava#tIm |

9) 2.5.9.6(8)- GRuqtava#tIm | aqddhvaqryoq | (GS-2.5-34)

GRuqtava#tI-maddhvaryo addhvaryo GRuqtava#tIm GRuqtava#tI-maddhvaryo |

10) 2.5.9.6(8)- GRuqtava#tIm | (GS-2.5-34)

GRuqtava#tIqmiti# GRuqta - vaqtIqm |

11) 2.5.9.6(9)- aqddhvaqryoq | sruca$m | (GS-2.5-34)

aqddhvaqryoq srucaq(gg)q sruca#-maddhvaryo addhvaryoq sruca$m |

12) 2.5.9.6(9)- aqddhvaqryoq | (GS-2.5-34)

aqddhvaqryoq itya#ddhvaryo |

13) 2.5.9.6(10)- sruca$m | A | (GS-2.5-34)

srucaq-mA srucaq(gg)q srucaq-mA |

14) 2.5.9.6(11)- A | aqsyaqsvaq | (GS-2.5-34)

A &sya#svAsyaqsvA &sya#sva |

15) 2.5.9.6(12)- aqsyaqsvaq | iti# | (GS-2.5-34)

aqsyaqsve tItya#syasvAsyaqsve ti# |

16) 2.5.9.6(13)- iti# | Aqhaq | (GS-2.5-34)

ityA#hAqhe tItyA#ha |

17) 2.5.9.6(14)- Aqhaq | yaja#mAnam | (GS-2.5-34)

Aqhaq yaja#mAnaqM ~Myaja#mAna-mAhAhaq yaja#mAnam |

18) 2.5.9.6(15)- yaja#mAnam | eqva |

yaja#mAna-meqvaiva yaja#mAnaqM ~Myaja#mAna-meqva |

19) 2.5.9.6(16)- eqva | eqtena# |

eqvaitenaiqtenaiqvaivaitena# |

20) 2.5.9.6(17)- eqtena# | vaqrddhaqyaqtiq |

eqtena# varddhayati varddhayatyeqtenaiqtena# varddhayati |

21) 2.5.9.6(18)- vaqrddhaqyaqtiq | deqvAqyuva$m |

vaqrddhaqyaqtiq deqvAqyuva#m devAqyuva#M ~Mvarddhayati varddhayati devAqyuva$m |

22) 2.5.9.6(19)- deqvAqyuva$m | iti# |

deqvAqyuvaq-mitIti# devAqyuva#m devAqyuvaq-miti# |

23) 2.5.9.6(19)- deqvAqyuva$m |

deqvAqyuvaqmiti# deva - yuva$m |

24) 2.5.9.6(20)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

25) 2.5.9.6(21)- Aqhaq | deqvAn |

Aqhaq deqvAn deqvA-nA#hAha deqvAn |

26) 2.5.9.6(22)- deqvAn | hi |

deqvAn. hi hi deqvAn deqvAn. hi |

27) 2.5.9.6(23)- hi | eqShA |

hye#ShaiShA hi hye#ShA |

28) 2.5.9.6(24)- eqShA | ava#ti |

eqShA &vaqtyava#tyeqShaiShA &va#ti |

29) 2.5.9.6(25)- ava#ti | viqSvavA#rAm |

ava#ti viqSvavA#rAM ~MviqSvavA#rAq-mavaqtyava#ti viqSvavA#rAm |

30) 2.5.9.6(26)- viqSvavA#rAm | iti# |

viqSvavA#rAq-mitIti# viqSvavA#rAM ~MviqSvavA#rAq-miti# |

31) 2.5.9.6(26)- viqSvavA#rAm |

viqSvavA#rAqmiti# viqSva - vAqrAqm |

32) 2.5.9.6(27)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

33) 2.5.9.6(28)- Aqhaq | viSva$m |

Aqhaq viSvaqM ~MviSva#-mAhAhaq viSva$m |

34) 2.5.9.6(29)- viSva$m | hi |

viSvaq(gm)q hi hi viSvaqM ~MviSvaq(gm)q hi |

35) 2.5.9.6(30)- hi | eqShA |

hye#ShaiShA hi hye#ShA |

36) 2.5.9.6(31)- eqShA | ava#ti |

eqShA &vaqtyava#tyeqShaiShA &va#ti |

37) 2.5.9.6(32)- ava#ti | IDA#mahai |

avaqtIDA#mahAq IDA#mahAq avaqtyavaqtIDA#mahai |

38) 2.5.9.6(33)- IDA#mahai | deqvAn | (GS-2.5-35)

IDA#mahai deqvAn deqvA(gm) IDA#mahAq IDA#mahai deqvAn |

39) 2.5.9.6(34)- deqvAn | IqDenyAn# | (GS-2.5-35)

deqvA(gm) IqDenyA#-nIqDenyA$n deqvAn deqvA(gm) IqDenyAn# |

40) 2.5.9.6(35)- IqDenyAn# | naqmaqsyAma# | (GS-2.5-35)

IqDenyA$n namaqsyAma# namaqsyAmeqDenyA#-nIqDenyA$n namaqsyAma# |

41) 2.5.9.6(36)- naqmaqsyAma# | naqmaqsyAn# |

naqmaqsyAma# namaqsyA$n namaqsyA$n namaqsyAma# namaqsyAma# namaqsyAn# |

42) 2.5.9.6(37)- naqmaqsyAn# | yajA#ma |

naqmaqsyAqnq. yajA#maq yajA#ma namaqsyA$n namaqsyAqnq. yajA#ma |

43) 2.5.9.6(38)- yajA#ma | yaqj~jiyAn# |

yajA#ma yaqj~jiyA#n. yaqj~jiyAqnq. yajA#maq yajA#ma yaqj~jiyAn# |

44) 2.5.9.6(39)- yaqj~jiyAn# | iti# |

yaqj~jiyAq-nitIti# yaqj~jiyA#n. yaqj~jiyAq-niti# |

45) 2.5.9.6(40)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

46) 2.5.9.6(41)- Aqhaq | maqnuqShyA$H |

Aqhaq maqnuqShyA# manuqShyA# AhAha manuqShyA$H |

47) 2.5.9.6(42)- maqnuqShyA$H | vai |

maqnuqShyA# vai vai ma#nuqShyA# manuqShyA# vai |

48) 2.5.9.6(43)- vai | IqDenyA$H |

vA IqDenyA# IqDenyAq vai vA IqDenyA$H |

49) 2.5.9.6(44)- IqDenyA$H | piqtara#H |

IqDenyA$H piqtara#H piqtara# IqDenyA# IqDenyA$H piqtara#H |

50) 2.5.9.6(45)- piqtara#H | naqmaqsyA$H |

piqtaro# namaqsyA# namaqsyA$H piqtara#H piqtaro# namaqsyA$H |

51) 2.5.9.6(46)- naqmaqsyA$H | deqvAH |

naqmaqsyA# deqvA deqvA na#maqsyA# namaqsyA# deqvAH |

52) 2.5.9.6(47)- deqvAH | yaqj~jiyA$H |

deqvA yaqj~jiyA# yaqj~jiyA# deqvA deqvA yaqj~jiyA$H |

53) 2.5.9.6(48)- yaqj~jiyA$H | deqvatA$H |

yaqj~jiyA# deqvatA# deqvatA# yaqj~jiyA# yaqj~jiyA# deqvatA$H |

54) 2.5.9.6(49)- deqvatA$H | eqva |

deqvatA# eqvaiva deqvatA# deqvatA# eqva |

55) 2.5.9.6(50)- eqva | tat |

eqva tat tadeqvaiva tat |

56) 2.5.9.6(51)- tat | yaqthAqBAqgam |

tad ya#thABAqgaM ~Mya#thABAqgam tat tad ya#thABAqgam |

57) 2.5.9.6(52)- yaqthAqBAqgam | yaqjaqtiq ||

yaqthAqBAqgaM ~Mya#jati yajati yathABAqgaM ~Mya#thABAqgaM ~Mya#jati |

58) 2.5.9.6(52)- yaqthAqBAqgam |

yaqthAqBAqgamiti# yathA - BAqgam |

59) 2.5.9.6(53)- yaqjaqtiq ||

yaqjaqtIti# yajati |

1) 2.5.10.1(1)- trIn | tRuqcAn |

trI(gg)s tRuqcAn tRuqcAn trI(gg)s trI(gg)s tRuqcAn |

2) 2.5.10.1(2)- tRuqcAn | anu# |

tRuqcA-nanvanu# tRuqcAn tRuqcA-nanu# |

3) 2.5.10.1(3)- anu# | brUqyAqt |

anu# brUyAd brUyAqdanvanu# brUyAt |

4) 2.5.10.1(4)- brUqyAqt | rAqjaqnya#sya |

brUqyAqd rAqjaqnya#sya rAjaqnya#sya brUyAd brUyAd rAjaqnya#sya |

5) 2.5.10.1(5)- rAqjaqnya#sya | traya#H |

rAqjaqnya#syaq trayaqstrayo# rAjaqnya#sya rAjaqnya#syaq traya#H |

6) 2.5.10.1(6)- traya#H | vai |

trayoq vai vai trayaqstrayoq vai |

7) 2.5.10.1(7)- vai | aqnye |

vA aqnye$ &nye vai vA aqnye |

8) 2.5.10.1(8)- aqnye | rAqjaqnyA$t |

aqnye rA#jaqnyA$d rAjaqnyA#daqnye$ &nye rA#jaqnyA$t |

9) 2.5.10.1(9)- rAqjaqnyA$t | puru#ShAH |

rAqjaqnyA$t puru#ShAqH puru#ShA rAjaqnyA$d rAjaqnyA$t puru#ShAH |

10) 2.5.10.1(10)- puru#ShAH | brAqhmaqNaH |

puru#ShA brAhmaqNo brA$hmaqNaH puru#ShAqH puru#ShA brAhmaqNaH |

11) 2.5.10.1(11)- brAqhmaqNaH | vaiSya#H |

brAqhmaqNo vaiSyoq vaiSyo$ brAhmaqNo brA$hmaqNo vaiSya#H |

12) 2.5.10.1(12)- vaiSya#H | SUqdraH |

vaiSya#H SUqdraH SUqdro vaiSyoq vaiSya#H SUqdraH |

13) 2.5.10.1(13)- SUqdraH | tAn |

SUqdrastA(gg)s tA~j CUqdraH SUqdrastAn |

14) 2.5.10.1(14)- tAn | eqva |

tA-neqvaiva tA(gg)s tA-neqva |

15) 2.5.10.1(15)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

16) 2.5.10.1(16)- aqsmaiq | anu#kAn |

aqsmAq anu#kAq-nanu#kA-nasmA asmAq anu#kAn |

17) 2.5.10.1(17)- anu#kAn | kaqroqtiq |

anu#kAn karoti karoqtyanu#kAq-nanu#kAn karoti |

18) 2.5.10.1(17)- anu#kAn |

anu#kAqnityanu# - kAqn |

19) 2.5.10.1(18)- kaqroqtiq | pa~jca#daSa |

kaqroqtiq pa~jca#daSaq pa~jca#daSa karoti karotiq pa~jca#daSa |

20) 2.5.10.1(19)- pa~jca#daSa | anu# |

pa~jca#daqSAnvanuq pa~jca#daSaq pa~jca#daqSAnu# |

21) 2.5.10.1(19)- pa~jca#daSa |

pa~jca#daqSetiq pa~jca# - daqSaq |

22) 2.5.10.1(20)- anu# | brUqyAqt |

anu# brUyAd brUyAqdanvanu# brUyAt |

23) 2.5.10.1(21)- brUqyAqt | rAqjaqnya#sya |

brUqyAqd rAqjaqnya#sya rAjaqnya#sya brUyAd brUyAd rAjaqnya#sya |

24) 2.5.10.1(22)- rAqjaqnya#sya | paq~jcaqdaqSaH |

rAqjaqnya#sya pa~jcadaqSaH pa#~jcadaqSo rA#jaqnya#sya rAjaqnya#sya pa~jcadaqSaH |

25) 2.5.10.1(23)- paq~jcaqdaqSaH | vai |

paq~jcaqdaqSo vai vai pa#~jcadaqSaH pa#~jcadaqSo vai |

26) 2.5.10.1(23)- paq~jcaqdaqSaH |

paq~jcaqdaqSa iti# pa~jca - daqSaH |

27) 2.5.10.1(24)- vai | rAqjaqnya#H |

vai rA#jaqnyo# rAjaqnyo# vai vai rA#jaqnya#H |

28) 2.5.10.1(25)- rAqjaqnya#H | sve |

rAqjaqnya#H sve sve rA#jaqnyo# rAjaqnya#H sve |

29) 2.5.10.1(26)- sve | eqva | (GS-2.5-38)

sva eqvaiva sve sva eqva |

30) 2.5.10.1(27)- eqva | eqnaqm | (GS-2.5-38)

eqvaina#-mena-meqvaivaina$m |

31) 2.5.10.1(28)- eqnaqm | stome$ | (GS-2.5-38)

eqnaq(gg)q stomeq stoma# ena-menaq(gg)q stome$ |

32) 2.5.10.1(29)- stome$ | prati# | (GS-2.5-38)

stomeq pratiq pratiq stomeq stomeq prati# |

33) 2.5.10.1(30)- prati# | sthAqpaqyaqtiq | (GS-2.5-38)

prati# ShThApayati sthApayatiq pratiq prati# ShThApayati |

34) 2.5.10.1(31)- sthAqpaqyaqtiq | triqShTuBA$ |

sthAqpaqyaqtiq triqShTuBA$ triqShTuBA$ sthApayati sthApayati triqShTuBA$ |

35) 2.5.10.1(32)- triqShTuBA$ | pari# |

triqShTuBAq pariq pari# triqShTuBA$ triqShTuBAq pari# |

36) 2.5.10.1(33)- pari# | daqddhyAqt |

pari# daddhyAd daddhyAqt pariq pari# daddhyAt |

37) 2.5.10.1(34)- daqddhyAqt | iqndriqyam |

daqddhyAqdiqndriqya-mi#ndriqyam da#ddhyAd daddhyAdindriqyam |

38) 2.5.10.1(35)- iqndriqyam | vai |

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

39) 2.5.10.1(36)- vai | triqShTuk |

vai triqShTuk triqShTug vai vai triqShTuk |

40) 2.5.10.1(37)- triqShTuk | iqndriqyakA#maH |

triqShTugi#ndriqyakA#ma indriqyakA#mastriqShTuk triqShTugi#ndriqyakA#maH |

41) 2.5.10.1(38)- iqndriqyakA#maH | Kalu# |

iqndriqyakA#maqH Kaluq Kalvi#ndriqyakA#ma indriqyakA#maqH Kalu# |

42) 2.5.10.1(38)- iqndriqyakA#maH |

iqndriqyakA#maq itI$ndriqya - kAqmaqH |

43) 2.5.10.1(39)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

44) 2.5.10.1(40)- vai | rAqjaqnya#H |

vai rA#jaqnyo# rAjaqnyo# vai vai rA#jaqnya#H |

45) 2.5.10.1(41)- rAqjaqnya#H | yaqjaqteq |

rAqjaqnyo# yajate yajate rAjaqnyo# rAjaqnyo# yajate |

46) 2.5.10.1(42)- yaqjaqteq | triqShTuBA$ |

yaqjaqteq triqShTuBA$ triqShTuBA# yajate yajate triqShTuBA$ |

47) 2.5.10.1(43)- triqShTuBA$ | eqva |

triqShTuBaiqvaiva triqShTuBA$ triqShTuBaiqva |

48) 2.5.10.1(44)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

49) 2.5.10.1(45)- aqsmaiq | iqndriqyam |

aqsmAq iqndriqya-mi#ndriqya-ma#smA asmA indriqyam |

50) 2.5.10.1(46)- iqndriqyam | pari# |

iqndriqyam pariq parI$ndriqya-mi#ndriqyam pari# |

51) 2.5.10.1(47)- pari# | gRuqhNAqtiq |

pari# gRuhNAti gRuhNAtiq pariq pari# gRuhNAti |

52) 2.5.10.1(48)- gRuqhNAqtiq | yadi# |

gRuqhNAqtiq yadiq yadi# gRuhNAti gRuhNAtiq yadi# |

53) 2.5.10.1(49)- yadi# | kAqmaye#ta |

yadi# kAqmaye#ta kAqmaye#taq yadiq yadi# kAqmaye#ta |

54) 2.5.10.1(50)- kAqmaye#ta | braqhmaqvaqrcaqsam |

kAqmaye#ta brahmavarcaqsam bra#hmavarcaqsam kAqmaye#ta kAqmaye#ta brahmavarcaqsam |

1) 2.5.10.2(1)- braqhmaqvaqrcaqsam | aqstuq |

braqhmaqvaqrcaqsa-ma#stvastu brahmavarcaqsam bra#hmavarcaqsa-ma#stu |

2) 2.5.10.2(1)- braqhmaqvaqrcaqsam |

braqhmaqvaqrcaqsamiti# brahma - vaqrcaqsam |

3) 2.5.10.2(2)- aqstuq | iti# |

aqstvitItya#stvaqstviti# |

4) 2.5.10.2(3)- iti# | gAqyaqtriqyA |

iti# gAyatriqyA gA#yatriqyetIti# gAyatriqyA |

5) 2.5.10.2(4)- gAqyaqtriqyA | pari# |

gAqyaqtriqyA pariq pari# gAyatriqyA gA#yatriqyA pari# |

6) 2.5.10.2(5)- pari# | daqddhyAqt |

pari# daddhyAd daddhyAqt pariq pari# daddhyAt |

7) 2.5.10.2(6)- daqddhyAqt | braqhmaqvaqrcaqsam |

daqddhyAqd braqhmaqvaqrcaqsam bra#hmavarcaqsam da#ddhyAd daddhyAd brahmavarcaqsam |

8) 2.5.10.2(7)- braqhmaqvaqrcaqsam | vai |

braqhmaqvaqrcaqsaM ~Mvai vai bra#hmavarcaqsam bra#hmavarcaqsaM ~Mvai |

9) 2.5.10.2(7)- braqhmaqvaqrcaqsam |

braqhmaqvaqrcaqsamiti# brahma - vaqrcaqsam |

10) 2.5.10.2(8)- vai | gAqyaqtrI |

vai gA#yaqtrI gA#yaqtrI vai vai gA#yaqtrI |

11) 2.5.10.2(9)- gAqyaqtrI | braqhmaqvaqrcaqsam |

gAqyaqtrI bra#hmavarcaqsam bra#hmavarcaqsam gA#yaqtrI gA#yaqtrI bra#hmavarcaqsam |

12) 2.5.10.2(10)- braqhmaqvaqrcaqsam | eqva |

braqhmaqvaqrcaqsa-meqvaiva bra#hmavarcaqsam bra#hmavarcaqsa-meqva |

13) 2.5.10.2(10)- braqhmaqvaqrcaqsam |

braqhmaqvaqrcaqsamiti# brahma - vaqrcaqsam |

14) 2.5.10.2(11)- eqva | Baqvaqtiq |

eqva Ba#vati Bavatyeqvaiva Ba#vati |

15) 2.5.10.2(12)- Baqvaqtiq | saqptada#Sa |

Baqvaqtiq saqptada#Sa saqptada#Sa Bavati Bavati saqptada#Sa |

16) 2.5.10.2(13)- saqptada#Sa | anu# |

saqptadaqSAnvanu# saqptada#Sa saqptadaqSAnu# |

17) 2.5.10.2(13)- saqptada#Sa |

saqptadaqSeti# saqpta - daqSaq |

18) 2.5.10.2(14)- anu# | brUqyAqt |

anu# brUyAd brUyAqdanvanu# brUyAt |

19) 2.5.10.2(15)- brUqyAqt | vaiSya#sya |

brUqyAqd vaiSya#syaq vaiSya#sya brUyAd brUyAqd vaiSya#sya |

20) 2.5.10.2(16)- vaiSya#sya | saqptaqdaqSaH |

vaiSya#sya saptadaqSaH sa#ptadaqSo vaiSya#syaq vaiSya#sya saptadaqSaH |

21) 2.5.10.2(17)- saqptaqdaqSaH | vai |

saqptaqdaqSo vai vai sa#ptadaqSaH sa#ptadaqSo vai |

22) 2.5.10.2(17)- saqptaqdaqSaH |

saqptaqdaqSa iti# sapta - daqSaH |

23) 2.5.10.2(18)- vai | vaiSya#H |

vai vaiSyoq vaiSyoq vai vai vaiSya#H |

24) 2.5.10.2(19)- vaiSya#H | sve |

vaiSyaqH sve sve vaiSyoq vaiSyaqH sve |

25) 2.5.10.2(20)- sve | eqva |

sva eqvaiva sve sva eqva |

26) 2.5.10.2(21)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

27) 2.5.10.2(22)- eqnaqm | stome$ |

eqnaq(gg)q stomeq stoma# ena-menaq(gg)q stome$ |

28) 2.5.10.2(23)- stome$ | prati# |

stomeq pratiq pratiq stomeq stomeq prati# |

29) 2.5.10.2(24)- prati# | sthAqpaqyaqtiq |

prati# sthApayati sthApayatiq pratiq prati# sthApayati |

30) 2.5.10.2(25)- sthAqpaqyaqtiq | jaga#tyA |

sthAqpaqyaqtiq jaga#tyAq jaga#tyA sthApayati sthApayatiq jaga#tyA |

31) 2.5.10.2(26)- jaga#tyA | pari# |

jaga#tyAq pariq pariq jaga#tyAq jaga#tyAq pari# |

32) 2.5.10.2(27)- pari# | daqddhyAqt |

pari# daddhyAd daddhyAqt pariq pari# daddhyAt |

33) 2.5.10.2(28)- daqddhyAqt | jAga#tAH |

daqddhyAqj jAga#tAq jAga#tA daddhyAd daddhyAqj jAga#tAH |

34) 2.5.10.2(29)- jAga#tAH | vai |

jAga#tAq vai vai jAga#tAq jAga#tAq vai |

35) 2.5.10.2(30)- vai | paqSava#H |

vai paqSava#H paqSavoq vai vai paqSava#H |

36) 2.5.10.2(31)- paqSava#H | paqSukA#maH |

paqSava#H paqSukA#maH paqSukA#maH paqSava#H paqSava#H paqSukA#maH |

37) 2.5.10.2(32)- paqSukA#maH | Kalu# |

paqSukA#maqH Kaluq Kalu# paqSukA#maH paqSukA#maqH Kalu# |

38) 2.5.10.2(32)- paqSukA#maH |

paqSukA#maq iti# paqSu - kAqmaqH |

39) 2.5.10.2(33)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

40) 2.5.10.2(34)- vai | vaiSya#H |

vai vaiSyoq vaiSyoq vai vai vaiSya#H |

41) 2.5.10.2(35)- vaiSya#H | yaqjaqteq |

vaiSyo# yajate yajateq vaiSyoq vaiSyo# yajate |

42) 2.5.10.2(36)- yaqjaqteq | jaga#tyA |

yaqjaqteq jaga#tyAq jaga#tyA yajate yajateq jaga#tyA |

43) 2.5.10.2(37)- jaga#tyA | eqva |

jaga#tyaiqvaiva jaga#tyAq jaga#tyaiqva |

44) 2.5.10.2(38)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

45) 2.5.10.2(39)- aqsmaiq | paqSUn |

aqsmaiq paqSUn paqSU-na#smA asmai paqSUn |

46) 2.5.10.2(40)- paqSUn | pari# |

paqSUn pariq pari# paqSUn paqSUn pari# |

47) 2.5.10.2(41)- pari# | gRuqhNAqti |

pari# gRuhNAqti gRu#hNAqti pariq pari# gRuhNAqti |

48) 2.5.10.2(42)- gRuqhNAqti | eka#vi(gm)Satim |

gRuqhNAqtyeka#vi(gm)Satiq-meka#vi(gm)Satim gRuhNAqti gRu#hNAqtyeka#vi(gm)Satim |

49) 2.5.10.2(43)- eka#vi(gm)Satim | anu# |

eka#vi(gm)Satiq-manvanveka#vi(gm)Satiq-meka#vi(gm)Satiq-manu# |

50) 2.5.10.2(43)- eka#vi(gm)Satim |

eka#vi(gm)Satiqmityeka# - viq(gm)qSaqtiqm |

51) 2.5.10.2(44)- anu# | brUqyAqt |

anu# brUyAd brUyAqdanvanu# brUyAt |

52) 2.5.10.2(45)- brUqyAqt | praqtiqShThAkA#masya |

brUqyAqt praqtiqShThAkA#masya pratiqShThAkA#masya brUyAd brUyAt pratiqShThAkA#masya |

53) 2.5.10.2(46)- praqtiqShThAkA#masya | eqkaqviq(gm)qSaH |

praqtiqShThAkA#masyaikaviq(gm)qSa e#kaviq(gm)qSaH pra#tiqShThAkA#masya pratiqShThAkA#masyaikaviq(gm)qSaH |

54) 2.5.10.2(46)- praqtiqShThAkA#masya |

praqtiqShThAkA#maqsyeti# pratiqShThA - kAqmaqsyaq |

55) 2.5.10.2(47)- eqkaqviq(gm)qSaH | stomA#nAm |

eqkaqviq(gm)qSaH stomA#nAq(gg)q stomA#nA-mekaviq(gm)qSa e#kaviq(gm)qSaH stomA#nAm |

56) 2.5.10.2(47)- eqkaqviq(gm)qSaH |

eqkaqviq(gm)qSa itye#ka - viq(gm)qSaH |

57) 2.5.10.2(48)- stomA#nAm | praqtiqShThA |

stomA#nAm pratiqShThA pra#tiqShThA stomA#nAq(gg)q stomA#nAm pratiqShThA |

58) 2.5.10.2(49)- praqtiqShThA | prati#ShThityai |

praqtiqShThA prati#ShThityaiq prati#ShThityai pratiqShThA pra#tiqShThA prati#ShThityai |

59) 2.5.10.2(49)- praqtiqShThA |

praqtiqShTheti# prati - sthA |

60) 2.5.10.2(50)- prati#ShThityai | catu#rvi(gm)Satim |

prati#ShThityaiq catu#rvi(gm)Satiqm catu#rvi(gm)Satiqm prati#ShThityaiq prati#ShThityaiq catu#rvi(gm)Satim |

61) 2.5.10.2(50)- prati#ShThityai |

prati#ShThityAq itiq prati# - sthiqtyaiq |

1) 2.5.10.3(1)- catu#rvi(gm)Satim | anu# |

catu#rvi(gm)Satiq-manvanuq catu#rvi(gm)Satiqm catu#rvi(gm)Satiq-manu# |

2) 2.5.10.3(1)- catu#rvi(gm)Satim |

catu#rvi(gm)Satiqmitiq catu#H - viq(gm)qSaqtiqm |

3) 2.5.10.3(2)- anu# | brUqyAqt |

anu# brUyAd brUyAqdanvanu# brUyAt |

4) 2.5.10.3(3)- brUqyAqt | braqhmaqvaqrcaqsakA#masya |

brUqyAqd braqhmaqvaqrcaqsakA#masya brahmavarcaqsakA#masya brUyAd brUyAd brahmavarcaqsakA#masya |

5) 2.5.10.3(4)- braqhmaqvaqrcaqsakA#masya | catu#rvi(gm)SatyakSharA |

braqhmaqvaqrcaqsakA#masyaq catu#rvi(gm)SatyakSharAq catu#rvi(gm)SatyakSharA brahmavarcaqsakA#masya brahmavarcaqsakA#masyaq catu#rvi(gm)SatyakSharA |

6) 2.5.10.3(4)- braqhmaqvaqrcaqsakA#masya |

braqhmaqvaqrcaqsakA#maqsyeti# brahmavarcaqsa - kAqmaqsyaq |

7) 2.5.10.3(5)- catu#rvi(gm)SatyakSharA | gAqyaqtrI |

catu#rvi(gm)SatyakSharA gAyaqtrI gA#yaqtrI catu#rvi(gm)SatyakSharAq catu#rvi(gm)SatyakSharA gAyaqtrI |

8) 2.5.10.3(5)- catu#rvi(gm)SatyakSharA |

catu#rvi(gm)SatyakShaqretiq catu#rvi(gm)Sati - aqkShaqrAq |

9) 2.5.10.3(6)- gAqyaqtrI | gAqyaqtrI |

gAqyaqtrI gA#yaqtrI |

10) 2.5.10.3(7)- gAqyaqtrI | braqhmaqvaqrcaqsam |

gAqyaqtrI bra#hmavarcaqsam bra#hmavarcaqsam gA#yaqtrI gA#yaqtrI bra#hmavarcaqsam |

11) 2.5.10.3(8)- braqhmaqvaqrcaqsam | gAqyaqtriqyA |

braqhmaqvaqrcaqsam gA#yatriqyA gA#yatriqyA bra#hmavarcaqsam bra#hmavarcaqsam gA#yatriqyA |

12) 2.5.10.3(8)- braqhmaqvaqrcaqsam |

braqhmaqvaqrcaqsamiti# brahma - vaqrcaqsam |

13) 2.5.10.3(9)- gAqyaqtriqyA | eqva |

gAqyaqtriqyaivaiva gA#yatriqyA gA#yatriqyaiva |

14) 2.5.10.3(10)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

15) 2.5.10.3(11)- aqsmaiq | braqhmaqvaqrcaqsam |

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

16) 2.5.10.3(12)- braqhmaqvaqrcaqsam | ava# |

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

17) 2.5.10.3(12)- braqhmaqvaqrcaqsam |

braqhmaqvaqrcaqsamiti# brahma - vaqrcaqsam |

18) 2.5.10.3(13)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

19) 2.5.10.3(14)- ruqndheq | triq(gm)qSata$m |

ruqndheq triq(gm)qSata#m triq(gm)qSata(gm)# rundhe rundhe triq(gm)qSata$m |

20) 2.5.10.3(15)- triq(gm)qSata$m | anu# |

triq(gm)qSataq-manvanu# triq(gm)qSata#m triq(gm)qSataq-manu# |

21) 2.5.10.3(16)- anu# | brUqyAqt |

anu# brUyAd brUyAqdanvanu# brUyAt |

22) 2.5.10.3(17)- brUqyAqt | anna#kAmasya |

brUqyAqdanna#kAmaqsyAnna#kAmasya brUyAd brUyAqdanna#kAmasya |

23) 2.5.10.3(18)- anna#kAmasya | triq(gm)qSada#kSharA |

anna#kAmasya triq(gm)qSada#kSharA triq(gm)qSada#kShaqrA &nna#kAmaqsyAnna#kAmasya triq(gm)qSada#kSharA |

24) 2.5.10.3(18)- anna#kAmasya |

anna#kAmaqsyetyanna# - kAqmaqsyaq |

25) 2.5.10.3(19)- triq(gm)qSada#kSharA | viqrAT |

triq(gm)qSada#kSharA viqrAD viqrAT triq(gm)qSada#kSharA triq(gm)qSada#kSharA viqrAT |

26) 2.5.10.3(19)- triq(gm)qSada#kSharA |

triq(gm)qSada#kShaqreti# triq(gm)qSat - aqkShaqrAq |

27) 2.5.10.3(20)- viqrAT | anna$m |

viqrADannaq-manna#M ~MviqrAD viqrADanna$m |

28) 2.5.10.3(20)- viqrAT |

viqrADiti# vi - rAT |

29) 2.5.10.3(21)- anna$m | viqrAT |

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

30) 2.5.10.3(22)- viqrAT | viqrAjA$ |

viqrAD viqrAjA# viqrAjA# viqrAD viqrAD viqrAjA$ |

31) 2.5.10.3(22)- viqrAT |

viqrADiti# vi - rAT |

32) 2.5.10.3(23)- viqrAjA$ | eqva |

viqrAjaiqvaiva viqrAjA# viqrAjaiqva |

33) 2.5.10.3(23)- viqrAjA$ |

viqrAjeti# vi - rAjA$ |

34) 2.5.10.3(24)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

35) 2.5.10.3(25)- aqsmaiq | aqnnAdya$m |

aqsmAq aqnnAdya#-maqnnAdya#-masmA asmA aqnnAdya$m |

36) 2.5.10.3(26)- aqnnAdya$m | ava# |

aqnnAdyaq-mavAvAqnnAdya#-maqnnAdyaq-mava# |

37) 2.5.10.3(26)- aqnnAdya$m |

aqnnAdyaqmitya#nna - adya$m |

38) 2.5.10.3(27)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

39) 2.5.10.3(28)- ruqndheq | dvAtri(gm)#Satam |

ruqndheq dvAtri(gm)#Sataqm dvAtri(gm)#Sata(gm) rundhe rundheq dvAtri(gm)#Satam |

40) 2.5.10.3(29)- dvAtri(gm)#Satam | anu# |

dvAtri(gm)#Sataq-manvanuq dvAtri(gm)#Sataqm dvAtri(gm)#Sataq-manu# |

41) 2.5.10.3(30)- anu# | brUqyAqt |

anu# brUyAd brUyAqdanvanu# brUyAt |

42) 2.5.10.3(31)- brUqyAqt | praqtiqShThAkA#masya |

brUqyAqt praqtiqShThAkA#masya pratiqShThAkA#masya brUyAd brUyAt pratiqShThAkA#masya |

43) 2.5.10.3(32)- praqtiqShThAkA#masya | dvAtri(gm)#SadakSharA |

praqtiqShThAkA#masyaq dvAtri(gm)#SadakSharAq dvAtri(gm)#SadakSharA pratiqShThAkA#masya pratiqShThAkA#masyaq dvAtri(gm)#SadakSharA |

44) 2.5.10.3(32)- praqtiqShThAkA#masya |

praqtiqShThAkA#maqsyeti# pratiqShThA - kAqmaqsyaq |

45) 2.5.10.3(33)- dvAtri(gm)#SadakSharA | aqnuqShTuk |

dvAtri(gm)#SadakSharA &nuqShTuga#nuqShTug dvAtri(gm)#SadakSharAq dvAtri(gm)#SadakSharA &nuqShTuk |

46) 2.5.10.3(33)- dvAtri(gm)#SadakSharA |

dvAtri(gm)#SadakShaqretiq dvAtri(gm)#Sat - aqkShaqrAq |

47) 2.5.10.3(34)- aqnuqShTuk | aqnuqShTup | (GS-2.5-36)

aqnuqShTuga#nuqShTuba#nuqShTuba#nuqShTuga#nuqShTuga#nuqShTup |

48) 2.5.10.3(34)- aqnuqShTuk | (GS-2.5-36)

aqnuqShTugitya#nu - stuk |

49) 2.5.10.3(35)- aqnuqShTup | Canda#sAm | (GS-2.5-36)

aqnuqShTup Canda#sAqm Canda#sA-manuqShTuba#nuqShTup Canda#sAm |

50) 2.5.10.3(35)- aqnuqShTup | (GS-2.5-36)

aqnuqShTubitya#nu - stup |

51) 2.5.10.3(36)- Canda#sAm | praqtiqShThA | (GS-2.5-36)

Canda#sAm pratiqShThA pra#tiqShThA Canda#sAqm Canda#sAm pratiqShThA |

52) 2.5.10.3(37)- praqtiqShThA | prati#ShThityai |

praqtiqShThA prati#ShThityaiq prati#ShThityai pratiqShThA pra#tiqShThA prati#ShThityai |

53) 2.5.10.3(37)- praqtiqShThA |

praqtiqShTheti# prati - sthA |

54) 2.5.10.3(38)- prati#ShThityai | ShaTtri(gm)#Satam |

prati#ShThityaiq ShaTtri(gm)#Sataq(gm)q ShaTtri(gm)#Sataqm prati#ShThityaiq prati#ShThityaiq ShaTtri(gm)#Satam |

55) 2.5.10.3(38)- prati#ShThityai |

prati#ShThityAq itiq prati# - sthiqtyaiq |

56) 2.5.10.3(39)- ShaTtri(gm)#Satam | anu# |

ShaTtri(gm)#Sataq-manvanuq ShaTtri(gm)#Sataq(gm)q ShaTtri(gm)#Sataq-manu# |

57) 2.5.10.3(39)- ShaTtri(gm)#Satam |

ShaTtri(gm)#Sataqmitiq ShaT - triq(gm)qSaqtaqm |

58) 2.5.10.3(40)- anu# | brUqyAqt |

anu# brUyAd brUyAqdanvanu# brUyAt |

59) 2.5.10.3(41)- brUqyAqt | paqSukA#masya |

brUqyAqt paqSukA#masya paqSukA#masya brUyAd brUyAt paqSukA#masya |

60) 2.5.10.3(42)- paqSukA#masya | ShaTtri(gm)#SadakSharA |

paqSukA#masyaq ShaTtri(gm)#SadakSharAq ShaTtri(gm)#SadakSharA paqSukA#masya paqSukA#masyaq ShaTtri(gm)#SadakSharA |

61) 2.5.10.3(42)- paqSukA#masya |

paqSukA#maqsyeti# paqSu - kAqmaqsyaq |

62) 2.5.10.3(43)- ShaTtri(gm)#SadakSharA | bRuqhaqtI |

ShaTtri(gm)#SadakSharA bRuhaqtI bRu#haqtI ShaTtri(gm)#SadakSharAq ShaTtri(gm)#SadakSharA bRuhaqtI |

63) 2.5.10.3(43)- ShaTtri(gm)#SadakSharA |

ShaTtri(gm)#SadakShaqretiq ShaTtri(gm)#Sat - aqkShaqrAq |

64) 2.5.10.3(44)- bRuqhaqtI | bAr.ha#tAH |

bRuqhaqtI bAr.ha#tAq bAr.ha#tA bRuhaqtI bRu#haqtI bAr.ha#tAH |

65) 2.5.10.3(45)- bAr.ha#tAH | paqSava#H |

bAr.ha#tAH paqSava#H paqSavoq bAr.ha#tAq bAr.ha#tAH paqSava#H |

66) 2.5.10.3(46)- paqSava#H | bRuqhaqtyA |

paqSavo# bRuhaqtyA bRu#haqtyA paqSava#H paqSavo# bRuhaqtyA |

67) 2.5.10.3(47)- bRuqhaqtyA | eqva |

bRuqhaqtyaivaiva bRu#haqtyA bRu#haqtyaiva |

68) 2.5.10.3(48)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

69) 2.5.10.3(49)- aqsmaiq | paqSUn |

aqsmaiq paqSUn paqSU-na#smA asmai paqSUn |

70) 2.5.10.3(50)- paqSUn | ava# |

paqSU-navAva# paqSUn paqSU-nava# |

1) 2.5.10.4(1)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

2) 2.5.10.4(2)- ruqndheq | catu#ScatvAri(gm)Satam |

ruqndheq catu#ScatvAri(gm)Sataqm catu#ScatvAri(gm)Sata(gm) rundhe rundheq catu#ScatvAri(gm)Satam |

3) 2.5.10.4(3)- catu#ScatvAri(gm)Satam | anu# |

catu#ScatvAri(gm)Sataq-manvanuq catu#ScatvAri(gm)Sataqm catu#ScatvAri(gm)Sataq-manu# |

4) 2.5.10.4(3)- catu#ScatvAri(gm)Satam |

catu#ScatvAri(gm)Sataqmitiq catu#H - caqtvAqriq(gm)qSaqtaqm |

5) 2.5.10.4(4)- anu# | brUqyAqt |

anu# brUyAd brUyAqdanvanu# brUyAt |

6) 2.5.10.4(5)- brUqyAqt | iqndriqyakA#masya |

brUqyAqdiqndriqyakA#masye ndriqyakA#masya brUyAd brUyAdindriqyakA#masya |

7) 2.5.10.4(6)- iqndriqyakA#masya | catu#ScatvAri(gm)SadakSharA |

iqndriqyakA#masyaq catu#ScatvAri(gm)SadakSharAq catu#ScatvAri(gm)SadakSharendriqyakA#masye ndriqyakA#masyaq catu#ScatvAri(gm)SadakSharA |

8) 2.5.10.4(6)- iqndriqyakA#masya |

iqndriqyakA#maqsyetI$ndriqya - kAqmaqsyaq |

9) 2.5.10.4(7)- catu#ScatvAri(gm)SadakSharA | triqShTuk |

catu#ScatvAri(gm)SadakSharA triqShTuk triqShTuk catu#ScatvAri(gm)SadakSharAq catu#ScatvAri(gm)SadakSharA triqShTuk |

10) 2.5.10.4(7)- catu#ScatvAri(gm)SadakSharA |

catu#ScatvAri(gm)SadakShaqretiq catu#ScatvAri(gm)Sat - aqkShaqrAq |

11) 2.5.10.4(8)- triqShTuk | iqndriqyam |

triqShTugi#ndriqya-mi#ndriqyam triqShTuk triqShTugi#ndriqyam |

12) 2.5.10.4(9)- iqndriqyam | triqShTup |

iqndriqyam triqShTup triqShTubi#ndriqya-mi#ndriqyam triqShTup |

13) 2.5.10.4(10)- triqShTup | triqShTuBA$ |

triqShTup triqShTuBA$ triqShTuBA$ triqShTup triqShTup triqShTuBA$ |

14) 2.5.10.4(11)- triqShTuBA$ | eqva |

triqShTuBaiqvaiva triqShTuBA$ triqShTuBaiqva |

15) 2.5.10.4(12)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

16) 2.5.10.4(13)- aqsmaiq | iqndriqyam |

aqsmAq iqndriqya-mi#ndriqya-ma#smA asmA indriqyam |

17) 2.5.10.4(14)- iqndriqyam | ava# |

iqndriqya-mavAve$ ndriqya-mi#ndriqya-mava# |

18) 2.5.10.4(15)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

19) 2.5.10.4(16)- ruqndheq | aqShTAca#tvAri(gm)Satam |

ruqndheq &ShTAca#tvAri(gm)Sata-maqShTAca#tvAri(gm)Sata(gm) rundhe rundheq &ShTAca#tvAri(gm)Satam |

20) 2.5.10.4(17)- aqShTAca#tvAri(gm)Satam | anu# |

aqShTAca#tvAri(gm)Sataq-manvanvaqShTAca#tvAri(gm)Sata-maqShTAca#tvAri(gm)Sataq-manu# |

21) 2.5.10.4(17)- aqShTAca#tvAri(gm)Satam |

aqShTAca#tvAri(gm)SataqmityaqShTA - caqtvAqriq(gm)qSaqtaqm |

22) 2.5.10.4(18)- anu# | brUqyAqt |

anu# brUyAd brUyAqdanvanu# brUyAt |

23) 2.5.10.4(19)- brUqyAqt | paqSukA#masya |

brUqyAqt paqSukA#masya paqSukA#masya brUyAd brUyAt paqSukA#masya |

24) 2.5.10.4(20)- paqSukA#masya | aqShTAca#tvAri(gm)SadakSharA |

paqSukA#masyAqShTAca#tvAri(gm)SadakSharAq &ShTAca#tvAri(gm)SadakSharA paqSukA#masya paqSukA#masyAqShTAca#tvAri(gm)SadakSharA |

25) 2.5.10.4(20)- paqSukA#masya |

paqSukA#maqsyeti# paqSu - kAqmaqsyaq |

26) 2.5.10.4(21)- aqShTAca#tvAri(gm)SadakSharA | jaga#tI |

aqShTAca#tvAri(gm)SadakSharAq jaga#tIq jaga#tyaqShTAca#tvAri(gm)SadakSharAq &ShTAca#tvAri(gm)SadakSharAq jaga#tI |

27) 2.5.10.4(21)- aqShTAca#tvAri(gm)SadakSharA |

aqShTAca#tvAri(gm)SadakShaqretyaqShTAca#tvAri(gm)Sat - aqkShaqrAq |

28) 2.5.10.4(22)- jaga#tI | jAga#tAH |

jaga#tIq jAga#tAq jAga#tAq jaga#tIq jaga#tIq jAga#tAH |

29) 2.5.10.4(23)- jAga#tAH | paqSava#H |

jAga#tAH paqSava#H paqSavoq jAga#tAq jAga#tAH paqSava#H |

30) 2.5.10.4(24)- paqSava#H | jaga#tyA |

paqSavoq jaga#tyAq jaga#tyA paqSava#H paqSavoq jaga#tyA |

31) 2.5.10.4(25)- jaga#tyA | eqva |

jaga#tyaiqvaiva jaga#tyAq jaga#tyaiqva |

32) 2.5.10.4(26)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

33) 2.5.10.4(27)- aqsmaiq | paqSUn |

aqsmaiq paqSUn paqSU-na#smA asmai paqSUn |

34) 2.5.10.4(28)- paqSUn | ava# |

paqSU-navAva# paqSUn paqSU-nava# |

35) 2.5.10.4(29)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

36) 2.5.10.4(30)- ruqndheq | sarvA#Ni |

ruqndheq sarvA#Niq sarvA#Ni rundhe rundheq sarvA#Ni |

37) 2.5.10.4(31)- sarvA#Ni | CandA(gm)#si |

sarvA#Niq CandA(gm)#siq CandA(gm)#siq sarvA#Niq sarvA#Niq CandA(gm)#si |

38) 2.5.10.4(32)- CandA(gm)#si | anu# |

CandAq(gg)qsyanvanuq CandA(gm)#siq CandAq(gg)qsyanu# |

39) 2.5.10.4(33)- anu# | brUqyAqt |

anu# brUyAd brUyAqdanvanu# brUyAt |

40) 2.5.10.4(34)- brUqyAqt | baqhuqyAqjina#H |

brUqyAqd baqhuqyAqjino# bahuyAqjino$ brUyAd brUyAd bahuyAqjina#H |

41) 2.5.10.4(35)- baqhuqyAqjina#H | sarvA#Ni |

baqhuqyAqjinaqH sarvA#Niq sarvA#Ni bahuyAqjino# bahuyAqjinaqH sarvA#Ni |

42) 2.5.10.4(35)- baqhuqyAqjina#H |

baqhuqyAqjinaq iti# bahu - yAqjina#H |

43) 2.5.10.4(36)- sarvA#Ni | vai |

sarvA#Niq vai vai sarvA#Niq sarvA#Niq vai |

44) 2.5.10.4(37)- vai | eqtasya# |

vA eqtasyaiqtasyaq vai vA eqtasya# |

45) 2.5.10.4(38)- eqtasya# | CandA(gm)#si |

eqtasyaq CandA(gm)#siq CandA(gg)#syeqtasyaiqtasyaq CandA(gm)#si |

46) 2.5.10.4(39)- CandA(gm)#si | ava#ruddhAni |

CandAq(gg)qsyava#ruddhAqnyava#ruddhAniq CandA(gm)#siq CandAq(gg)qsyava#ruddhAni |

47) 2.5.10.4(40)- ava#ruddhAni | yaH |

ava#ruddhAniq yo yo &va#ruddhAqnyava#ruddhAniq yaH |

48) 2.5.10.4(40)- ava#ruddhAni |

ava#ruddhAqnItyava# - ruqddhAqniq |

49) 2.5.10.4(41)- yaH | baqhuqyAqjI |

yo ba#huyAqjI ba#huyAqjI yo yo ba#huyAqjI |

50) 2.5.10.4(42)- baqhuqyAqjI | apa#rimitam |

baqhuqyAqjyapa#rimitaq-mapa#rimitam bahuyAqjI ba#huyAqjyapa#rimitam |

51) 2.5.10.4(42)- baqhuqyAqjI |

baqhuqyAqjIti# bahu - yAqjI |

52) 2.5.10.4(43)- apa#rimitam | anu# |

apa#rimitaq-manvanvapa#rimitaq-mapa#rimitaq-manu# |

53) 2.5.10.4(43)- apa#rimitam |

apa#rimitaqmityapa#ri - miqtaqm |

54) 2.5.10.4(44)- anu# | brUqyAqt |

anu# brUyAd brUyAqdanvanu# brUyAt |

55) 2.5.10.4(45)- brUqyAqt | apa#rimitaqsya |

brUqyAqdapa#rimitaqsyApa#rimitaqsya brU#yAd brUyAqdapa#rimitaqsya |

56) 2.5.10.4(46)- apa#rimitaqsya | ava#ruddhyai ||

apa#rimitaqsyAva#ruddhyAq ava#ruddhyAq apa#rimitaqsyApa#rimitaqsyAva#ruddhyai |

57) 2.5.10.4(46)- apa#rimitaqsya |

apa#rimitaqsyetyapa#ri - miqtaqsyaq |

58) 2.5.10.4(47)- ava#ruddhyai ||

ava#ruddhyAq ityava# - ruqddhyaiq |

1) 2.5.11.1(1)- nivI#tam | maqnuqShyA#NAm |

nivI#tam manuqShyA#NAm manuqShyA#NAqnnivI#taqnnivI#tam manuqShyA#NAm |

2) 2.5.11.1(1)- nivI#tam |

nivI#taqmitiq ni - vIqtaqm |

3) 2.5.11.1(2)- maqnuqShyA#NAm | prAqcIqnAqvIqtam |

maqnuqShyA#NAm prAcInAvIqtam prA#cInAvIqtam ma#nuqShyA#NAm manuqShyA#NAm prAcInAvIqtam |

4) 2.5.11.1(3)- prAqcIqnAqvIqtam | piqtRuqNAm |

prAqcIqnAqvIqtam pi#tRuqNAm pi#tRuqNAm prA#cInAvIqtam prA#cInAvIqtam pi#tRuqNAm |

5) 2.5.11.1(3)- prAqcIqnAqvIqtam |

prAqcIqnAqvIqtamiti# prAcIna - AqvIqtam |

6) 2.5.11.1(4)- piqtRuqNAm | upa#vItam |

piqtRuqNA-mupa#vItaq-mupa#vItam pitRuqNAm pi#tRuqNA-mupa#vItam |

7) 2.5.11.1(5)- upa#vItam | deqvAnA$m |

upa#vItam deqvAnA$m deqvAnAq-mupa#vItaq-mupa#vItam deqvAnA$m |

8) 2.5.11.1(5)- upa#vItam |

upa#vItaqmityupa# - vIqtaqm |

9) 2.5.11.1(6)- deqvAnA$m | upa# |

deqvAnAq-mupopa# deqvAnA$m deqvAnAq-mupa# |

10) 2.5.11.1(7)- upa# | vyaqyaqteq |

upa# vyayate vyayataq upopa# vyayate |

11) 2.5.11.1(8)- vyaqyaqteq | deqvaqlaqkShmam |

vyaqyaqteq deqvaqlaqkShmam de#valaqkShmaM ~Mvya#yate vyayate devalaqkShmam |

12) 2.5.11.1(9)- deqvaqlaqkShmam | eqva |

deqvaqlaqkShma-meqvaiva de#valaqkShmam de#valaqkShma-meqva |

13) 2.5.11.1(9)- deqvaqlaqkShmam |

deqvaqlaqkShmamiti# deva - laqkShmam |

14) 2.5.11.1(10)- eqva | tat |

eqva tat tadeqvaiva tat |

15) 2.5.11.1(11)- tat | kuqruqteq |

tat ku#rute kuruteq tat tat ku#rute |

16) 2.5.11.1(12)- kuqruqteq | tiShThann# |

kuqruqteq tiShThaq(gg)qs tiShTha#n kurute kuruteq tiShThann# |

17) 2.5.11.1(13)- tiShThann# | anu# | (GS-2.5-37)

tiShThaqn-nanvanuq tiShThaq(gg)qs tiShThaqn-nanu# |

18) 2.5.11.1(14)- anu# | Aqhaq | (GS-2.5-37)

anvA#hAqhAnvanvA#ha |

19) 2.5.11.1(15)- Aqhaq | tiShThann# | (GS-2.5-37)

Aqhaq tiShThaq(gg)qs tiShTha#n-nAhAhaq tiShThann# |

20) 2.5.11.1(16)- tiShThann# | hi | (GS-2.5-37)

tiShThaqnq. hi hi tiShThaq(gg)qs tiShThaqnq. hi |

21) 2.5.11.1(17)- hi | ASru#tataram | (GS-2.5-37)

hyASru#tataraq-mASru#tataraq(gm)q hi hyASru#tataram |

22) 2.5.11.1(18)- ASru#tataram | vada#ti | (GS-2.5-37)

ASru#tataraqM ~Mvada#tiq vadaqtyASru#tataraq-mASru#tataraqM ~Mvada#ti |

23) 2.5.11.1(18)- ASru#tataram | (GS-2.5-37)

ASru#tataraqmityASru#ta - taqraqm |

24) 2.5.11.1(19)- vada#ti | tiShThann# |

vada#tiq tiShThaq(gg)qs tiShThaqnq. vada#tiq vada#tiq tiShThann# |

25) 2.5.11.1(20)- tiShThann# | anu# |

tiShThaqn-nanvanuq tiShThaq(gg)qs tiShThaqn-nanu# |

26) 2.5.11.1(21)- anu# | Aqhaq |

anvA#hAqhAnvanvA#ha |

27) 2.5.11.1(22)- Aqhaq | suqvaqrgasya# |

Aqhaq suqvaqrgasya# suvaqrgasyA#hAha suvaqrgasya# |

28) 2.5.11.1(23)- suqvaqrgasya# | loqkasya# |

suqvaqrgasya# loqkasya# loqkasya# suvaqrgasya# suvaqrgasya# loqkasya# |

29) 2.5.11.1(23)- suqvaqrgasya# |

suqvaqrgasyeti# suvaH - gasya# |

30) 2.5.11.1(24)- loqkasya# | aqBiji#tyai |

loqkasyAqBiji#tyA aqBiji#tyai loqkasya# loqkasyAqBiji#tyai |

31) 2.5.11.1(25)- aqBiji#tyai | AsI#naH |

aqBiji#tyAq AsI#naq AsI#noq &Biji#tyA aqBiji#tyAq AsI#naH |

32) 2.5.11.1(25)- aqBiji#tyai |

aqBiji#tyAq ityaqBi - jiqtyaiq |

33) 2.5.11.1(26)- AsI#naH | yaqjaqtiq |

AsI#no yajati yajaqtyAsI#naq AsI#no yajati |

34) 2.5.11.1(27)- yaqjaqtiq | aqsminn |

yaqjaqtyaqsmin-naqsmin. ya#jati yajatyaqsminn |

35) 2.5.11.1(28)- aqsminn | eqva |

aqsmin-neqvaivAsmin-naqsmin-neqva |

36) 2.5.11.1(29)- eqva | loqke |

eqva loqke loqka eqvaiva loqke |

37) 2.5.11.1(30)- loqke | prati# |

loqke pratiq prati# loqke loqke prati# |

38) 2.5.11.1(31)- prati# | tiqShThaqtiq |

prati# tiShThati tiShThatiq pratiq prati# tiShThati |

39) 2.5.11.1(32)- tiqShThaqtiq | yat |

tiqShThaqtiq yad yat ti#ShThati tiShThatiq yat |

40) 2.5.11.1(33)- yat | krauq~jcam |

yat krauq~jcam krauq~jcaM ~Myad yat krauq~jcam |

41) 2.5.11.1(34)- krauq~jcam | aqnvAha# |

krauq~jca-maqnvAhAqnvAha# krauq~jcam krauq~jca-maqnvAha# |

42) 2.5.11.1(35)- aqnvAha# | Aqsuqram |

aqnvAhA#suqra-mA#suqra-maqnvAhAqnvAhA#suqram |

43) 2.5.11.1(35)- aqnvAha# |

aqnvAhetya#nu - Aha# |

44) 2.5.11.1(36)- Aqsuqram | tat |

Aqsuqram tat tadA#suqra-mA#suqram tat |

45) 2.5.11.1(37)- tat | yat |

tad yad yat tat tad yat |

46) 2.5.11.1(38)- yat | maqndram |

yan maqndram maqndraM ~Myad yan maqndram |

47) 2.5.11.1(39)- maqndram | mAqnuqSham |

maqndram mA#nuqSham mA#nuqSham maqndram maqndram mA#nuqSham |

48) 2.5.11.1(40)- mAqnuqSham | tat |

mAqnuqSham tat tan mA#nuqSham mA#nuqSham tat |

49) 2.5.11.1(41)- tat | yat |

tad yad yat tat tad yat |

50) 2.5.11.1(42)- yat | aqntaqrA |

yada#ntaqrA &ntaqrA yad yada#ntaqrA |

51) 2.5.11.1(43)- aqntaqrA | tat |

aqntaqrA tat tada#ntaqrA &ntaqrA tat |

52) 2.5.11.1(44)- tat | sade#vam |

tath sade#vaq(gm)q sade#vaqm tat tath sade#vam |

53) 2.5.11.1(45)- sade#vam | aqntaqrA |

sade#va-mantaqrA &ntaqrA sade#vaq(gm)q sade#va-mantaqrA |

54) 2.5.11.1(45)- sade#vam |

sade#vaqmitiq sa - deqvaqm |

55) 2.5.11.1(46)- aqntaqrA | aqnUcya$m |

aqntaqrA &nUcya#-maqnUcya#-mantaqrA &ntaqrA &nUcya$m |

56) 2.5.11.1(47)- aqnUcya$m | saqdeqvaqtvAya# |

aqnUcya(gm)# sadevaqtvAya# sadevaqtvAyAqnUcya#-maqnUcya(gm)# sadevaqtvAya# |

57) 2.5.11.1(47)- aqnUcya$m |

aqnUcyaqmitya#nu - ucya$m |

58) 2.5.11.1(48)- saqdeqvaqtvAya# | viqdvA(gm)sa#H |

saqdeqvaqtvAya# viqdvA(gm)so# viqdvA(gm)sa#H sadevaqtvAya# sadevaqtvAya# viqdvA(gm)sa#H |

59) 2.5.11.1(48)- saqdeqvaqtvAya# |

saqdeqvaqtvAyeti# sadeva - tvAya# |

60) 2.5.11.1(49)- viqdvA(gm)sa#H | vai |

viqdvA(gm)soq vai vai viqdvA(gm)so# viqdvA(gm)soq vai |

61) 2.5.11.1(50)- vai | puqrA |

vai puqrA puqrA vai vai puqrA |

1) 2.5.11.2(1)- puqrA | hotA#raH |

puqrA hotA#roq hotA#raH puqrA puqrA hotA#raH |

2) 2.5.11.2(2)- hotA#raH | aqBUqvaqnn |

hotA#ro &BUvan-naBUvaqnq. hotA#roq hotA#ro &BUvann |

3) 2.5.11.2(3)- aqBUqvaqnn | tasmA$t |

aqBUqvaqn tasmAqt tasmA#daBUvan-naBUvaqn tasmA$t |

4) 2.5.11.2(4)- tasmA$t | vidhRu#tAH |

tasmAqd vidhRu#tAq vidhRu#tAqstasmAqt tasmAqd vidhRu#tAH |

5) 2.5.11.2(5)- vidhRu#tAH | addhvA#naH |

vidhRu#tAq addhvAqno &ddhvA#noq vidhRu#tAq vidhRu#tAq addhvA#naH |

6) 2.5.11.2(5)- vidhRu#tAH |

vidhRu#tAq itiq vi - dhRuqtAqH |

7) 2.5.11.2(6)- addhvA#naH | aBU#vann |

addhvAqno &BU#vaqn-naBU#vaqn-naddhvAqno &ddhvAqno &BU#vann |

8) 2.5.11.2(7)- aBU#vann | na |

aBU#vaqn na nABU#vaqn-naBU#vaqn na |

9) 2.5.11.2(8)- na | panthA#naH | (GS-2.5-39)

na panthA#naqH panthA#noq na na panthA#naH |

10) 2.5.11.2(9)- panthA#naH | sam | (GS-2.5-39)

panthA#naqH sa(gm) sam panthA#naqH panthA#naqH sam |

11) 2.5.11.2(10)- sam | aqruqkShaqnn | (GS-2.5-39)

sa-ma#rukShan-narukShaqn thsa(gm) sa-ma#rukShann |

12) 2.5.11.2(11)- aqruqkShaqnn | aqntaqrveqdi | (GS-2.5-39)

aqruqkShaqn-naqntaqrveqdya#ntarveqdya#rukShan-narukShan-nantarveqdi |

13) 2.5.11.2(12)- aqntaqrveqdi | aqnyaH | (GS-2.5-39)

aqntaqrveqdyA$(1q)nyo$(1q) &nyo$ &ntarveqdya#ntarveqdya#nyaH |

14) 2.5.11.2(12)- aqntaqrveqdi | (GS-2.5-39)

aqntaqrveqdItya#ntaH - veqdi |

15) 2.5.11.2(13)- aqnyaH | pAda#H | (GS-2.5-39)

aqnyaH pAdaqH pAdoq &nyo$ &nyaH pAda#H |

16) 2.5.11.2(14)- pAda#H | Bava#ti | (GS-2.5-39)

pAdoq Bava#tiq Bava#tiq pAdaqH pAdoq Bava#ti |

17) 2.5.11.2(15)- Bava#ti | baqhiqrveqdi | (GS-2.5-39)

Bava#ti bahirveqdi ba#hirveqdi Bava#tiq Bava#ti bahirveqdi |

18) 2.5.11.2(16)- baqhiqrveqdi | aqnyaH | (GS-2.5-39)

baqhiqrveqdyA$(1q)nyo$ &nyo ba#hirveqdi ba#hirveqdya#nyaH |

19) 2.5.11.2(16)- baqhiqrveqdi | (GS-2.5-39)

baqhiqrveqdIti# bahiH - veqdi |

20) 2.5.11.2(17)- aqnyaH | atha# | (GS-2.5-39)

aqnyo &thAthAqnyo$ &nyo &tha# |

21) 2.5.11.2(18)- atha# | anu# | (GS-2.5-39)

athAnvanvathAthAnu# |

22) 2.5.11.2(19)- anu# | Aqhaq | (GS-2.5-39)

anvA#hAqhAnvanvA#ha |

23) 2.5.11.2(20)- Aqhaq | addhva#nAm | (GS-2.5-39)

AqhAddhva#nAq-maddhva#nA-mAhAqhAddhva#nAm |

24) 2.5.11.2(21)- addhva#nAm | vidhRu#tyai | (GS-2.5-39)

addhva#nAqM ~MvidhRu#tyaiq vidhRu#tyAq addhva#nAq-maddhva#nAqM ~MvidhRu#tyai |

25) 2.5.11.2(22)- vidhRu#tyai | paqthAm | (GS-2.5-39)

vidhRu#tyai paqthAm paqthAM ~MvidhRu#tyaiq vidhRu#tyai paqthAm |

26) 2.5.11.2(22)- vidhRu#tyai | (GS-2.5-39)

vidhRu#tyAq itiq vi - dhRuqtyaiq |

27) 2.5.11.2(23)- paqthAm | asa(gm)#rohAya |

paqthA-masa(gm)#rohAqyAsa(gm)#rohAya paqthAm paqthA-masa(gm)#rohAya |

28) 2.5.11.2(24)- asa(gm)#rohAya | atho$ |

asa(gm)#rohAqyAthoq athoq asa(gm)#rohAqyAsa(gm)#rohAqyAtho$ |

29) 2.5.11.2(24)- asa(gm)#rohAya |

asa(gm)#rohAqyetyasa$M - roqhAqyaq |

30) 2.5.11.2(25)- atho$ | BUqtam |

atho# BUqtam BUqta-mathoq atho# BUqtam |

31) 2.5.11.2(25)- atho$ |

athoq ityatho$ |

32) 2.5.11.2(26)- BUqtam | caq |

BUqtam ca# ca BUqtam BUqtam ca# |

33) 2.5.11.2(27)- caq | eqva |

caiqvaiva ca# caiqva |

34) 2.5.11.2(28)- eqva | BaqviqShyat |

eqva Ba#viqShyad Ba#viqShyadeqvaiva Ba#viqShyat |

35) 2.5.11.2(29)- BaqviqShyat | caq |

BaqviqShyac ca# ca BaviqShyad Ba#viqShyac ca# |

36) 2.5.11.2(30)- caq | ava# |

cAvAva# caq cAva# |

37) 2.5.11.2(31)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

38) 2.5.11.2(32)- ruqndheq | atho$ |

ruqndhe &thoq atho# rundhe ruqndhe &tho$ |

39) 2.5.11.2(33)- atho$ | pari#mitam |

athoq pari#mitaqm pari#mitaq-mathoq athoq pari#mitam |

40) 2.5.11.2(33)- atho$ |

athoq ityatho$ |

41) 2.5.11.2(34)- pari#mitam | caq |

pari#mitam ca caq pari#mitaqm pari#mitam ca |

42) 2.5.11.2(34)- pari#mitam |

pari#mitaqmitiq pari# - miqtaqm |

43) 2.5.11.2(35)- caq | eqva |

caiqvaiva ca# caiqva |

44) 2.5.11.2(36)- eqva | apa#rimitam |

eqvApa#rimitaq-mapa#rimita-meqvaivApa#rimitam |

45) 2.5.11.2(37)- apa#rimitam | caq |

apa#rimitam caq cApa#rimitaq-mapa#rimitam ca |

46) 2.5.11.2(37)- apa#rimitam |

apa#rimitaqmityapa#ri - miqtaqm |

47) 2.5.11.2(38)- caq | ava# |

cAvAva# caq cAva# |

48) 2.5.11.2(39)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

49) 2.5.11.2(40)- ruqndheq | atho$ |

ruqndhe &thoq atho# rundhe ruqndhe &tho$ |

50) 2.5.11.2(41)- atho$ | grAqmyAn |

atho$ grAqmyAn grAqmyA-nathoq atho$ grAqmyAn |

51) 2.5.11.2(41)- atho$ |

athoq ityatho$ |

52) 2.5.11.2(42)- grAqmyAn | caq |

grAqmyA(gg)S ca# ca grAqmyAn grAqmyA(gg)S ca# |

53) 2.5.11.2(43)- caq | eqva |

caiqvaiva ca# caiqva |

54) 2.5.11.2(44)- eqva | paqSUn |

eqva paqSUn paqSU-neqvaiva paqSUn |

55) 2.5.11.2(45)- paqSUn | AqraqNyAn |

paqSU-nA#raqNyA-nA#raqNyAn paqSUn paqSU-nA#raqNyAn |

56) 2.5.11.2(46)- AqraqNyAn | caq |

AqraqNyA(gg)S ca# cAraqNyA-nA#raqNyA(gg)S ca# |

57) 2.5.11.2(47)- caq | ava# |

cAvAva# caq cAva# |

58) 2.5.11.2(48)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

59) 2.5.11.2(49)- ruqndheq | atho$ |

ruqndhe &thoq atho# rundhe ruqndhe &tho$ |

60) 2.5.11.2(50)- atho$ | deqvaqloqkam |

atho# devaloqkam de#valoqka-mathoq atho# devaloqkam |

61) 2.5.11.2(50)- atho$ |

athoq ityatho$ |

1) 2.5.11.3(1)- deqvaqloqkam | caq |

deqvaqloqkam ca# ca devaloqkam de#valoqkam ca# |

2) 2.5.11.3(1)- deqvaqloqkam |

deqvaqloqkamiti# deva - loqkam |

3) 2.5.11.3(2)- caq | eqva |

caiqvaiva ca# caiqva |

4) 2.5.11.3(3)- eqva | maqnuqShyaqloqkam |

eqva ma#nuShyaloqkam ma#nuShyaloqka-meqvaiva ma#nuShyaloqkam |

5) 2.5.11.3(4)- maqnuqShyaqloqkam | caq |

maqnuqShyaqloqkam ca# ca manuShyaloqkam ma#nuShyaloqkam ca# |

6) 2.5.11.3(4)- maqnuqShyaqloqkam |

maqnuqShyaqloqkamiti# manuShya - loqkam |

7) 2.5.11.3(5)- caq | aqBi |

cAqBya#Bi ca# cAqBi |

8) 2.5.11.3(6)- aqBi | jaqyaqtiq |

aqBi ja#yati jayatyaqBya#Bi ja#yati |

9) 2.5.11.3(7)- jaqyaqtiq | deqvAH |

jaqyaqtiq deqvA deqvA ja#yati jayati deqvAH |

10) 2.5.11.3(8)- deqvAH | vai |

deqvA vai vai deqvA deqvA vai |

11) 2.5.11.3(9)- vai | sAqmiqdheqnIH |

vai sA#midheqnIH sA#midheqnIr vai vai sA#midheqnIH |

12) 2.5.11.3(10)- sAqmiqdheqnIH | aqnUcya# |

sAqmiqdheqnIraqnUcyAqnUcya# sAmidheqnIH sA#midheqnIraqnUcya# |

13) 2.5.11.3(10)- sAqmiqdheqnIH |

sAqmiqdheqnIriti# sAM - iqdheqnIH |

14) 2.5.11.3(11)- aqnUcya# | yaqj~jam |

aqnUcya# yaqj~jaM ~Myaqj~ja-maqnUcyAqnUcya# yaqj~jam |

15) 2.5.11.3(11)- aqnUcya# |

aqnUcyetya#nu - ucya# |

16) 2.5.11.3(12)- yaqj~jam | na |

yaqj~janna na yaqj~jaM ~Myaqj~janna |

17) 2.5.11.3(13)- na | anu# |

nAnvanuq na nAnu# |

18) 2.5.11.3(14)- anu# | aqpaqSyaqnn |

anva#paSyan-napaSyaqn-nanvanva#paSyann |

19) 2.5.11.3(15)- aqpaqSyaqnn | saH |

aqpaqSyaqn thsa so# &paSyan-napaSyaqn thsaH |

20) 2.5.11.3(16)- saH | praqjApa#tiH |

sa praqjApa#tiH praqjApa#tiqH sa sa praqjApa#tiH |

21) 2.5.11.3(17)- praqjApa#tiH | tUqShNIm |

praqjApa#tistUqShNIm tUqShNIm praqjApa#tiH praqjApa#tistUqShNIm |

22) 2.5.11.3(17)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

23) 2.5.11.3(18)- tUqShNIm | AqGAqram |

tUqShNI-mA#GAqra-mA#GAqram tUqShNIm tUqShNI-mA#GAqram |

24) 2.5.11.3(19)- AqGAqram | A |

AqGAqra-mA &&GAqra-mA#GAqra-mA |

25) 2.5.11.3(19)- AqGAqram |

AqGAqramityA$ - GAqram |

26) 2.5.11.3(20)- A | aqGAqrayaqt |

A &GAqrayaqdaGAqrayaqdA &GAqrayaqt |

27) 2.5.11.3(21)- aqGAqrayaqt | tata#H |

aqGAqrayaqt tataqstato# &GAqrayaqdaGAqrayaqt tata#H |

28) 2.5.11.3(22)- tata#H | vai |

tatoq vai vai tataqstatoq vai |

29) 2.5.11.3(23)- vai | deqvAH |

vai deqvA deqvA vai vai deqvAH |

30) 2.5.11.3(24)- deqvAH | yaqj~jam |

deqvA yaqj~jaM ~Myaqj~jam deqvA deqvA yaqj~jam |

31) 2.5.11.3(25)- yaqj~jam | anu# |

yaqj~ja-manvanu# yaqj~jaM ~Myaqj~ja-manu# |

32) 2.5.11.3(26)- anu# | aqpaqSyaqnn |

anva#paSyan-napaSyaqn-nanvanva#paSyann |

33) 2.5.11.3(27)- aqpaqSyaqnn | yat |

aqpaqSyaqnq. yad yada#paSyan-napaSyaqnq. yat |

34) 2.5.11.3(28)- yat | tUqShNIm |

yat tUqShNIm tUqShNIM ~Myad yat tUqShNIm |

35) 2.5.11.3(29)- tUqShNIm | AqGAqram |

tUqShNI-mA#GAqra-mA#GAqram tUqShNIm tUqShNI-mA#GAqram |

36) 2.5.11.3(30)- AqGAqram | AqGAqraya#ti |

AqGAqra-mA#GAqraya#tyAGAqraya#tyAGAqra-mA#GAqra-mA#GAqraya#ti |

37) 2.5.11.3(30)- AqGAqram |

AqGAqramityA$ - GAqram |

38) 2.5.11.3(31)- AqGAqraya#ti | yaqj~jasya# |

AqGAqraya#ti yaqj~jasya# yaqj~jasyA#GAqraya#tyAGAqraya#ti yaqj~jasya# |

39) 2.5.11.3(31)- AqGAqraya#ti |

AqGAqrayaqtItyA$ - GAqraya#ti |

40) 2.5.11.3(32)- yaqj~jasya# | anu#KyAtyai |

yaqj~jasyAnu#KyAtyAq anu#KyAtyai yaqj~jasya# yaqj~jasyAnu#KyAtyai |

41) 2.5.11.3(33)- anu#KyAtyai | atho$ |

anu#KyAtyAq athoq athoq anu#KyAtyAq anu#KyAtyAq atho$ |

42) 2.5.11.3(33)- anu#KyAtyai |

anu#KyAtyAq ityanu# - KyAqtyaiq |

43) 2.5.11.3(34)- atho$ | sAqmiqdheqnIH |

atho# sAmidheqnIH sA#midheqnIrathoq atho# sAmidheqnIH |

44) 2.5.11.3(34)- atho$ |

athoq ityatho$ |

45) 2.5.11.3(35)- sAqmiqdheqnIH | eqva |

sAqmiqdheqnIreqvaiva sA#midheqnIH sA#midheqnIreqva |

46) 2.5.11.3(35)- sAqmiqdheqnIH |

sAqmiqdheqnIriti# sAM - iqdheqnIH |

47) 2.5.11.3(36)- eqva | aqBi | (GS-2.5-40)

eqvAByA$(1q)Bye#vaivABi |

48) 2.5.11.3(37)- aqBi | aqnaqktiq | (GS-2.5-40)

aqBya#naktyanaktyaqByA$(1q)Bya#nakti |

49) 2.5.11.3(38)- aqnaqktiq | alU$kShaH | (GS-2.5-40)

aqnaqktyalUqkSho &lU$kSho &naktyanaqktyalU$kShaH |

50) 2.5.11.3(39)- alU$kShaH | Baqvaqtiq | (GS-2.5-40)

alU$kSho Bavati BavaqtyalUqkSho &lU$kSho Bavati |

51) 2.5.11.3(40)- Baqvaqtiq | yaH | (GS-2.5-40)

Baqvaqtiq yo yo Ba#vati Bavatiq yaH |

52) 2.5.11.3(41)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

53) 2.5.11.3(42)- eqvam | veda# |

eqvaM ~Mvedaq vedaiqva-meqvaM ~Mveda# |

54) 2.5.11.3(43)- veda# | atho$ |

vedAthoq athoq vedaq vedAtho$ |

55) 2.5.11.3(44)- atho$ | taqrpaya#ti |

atho# taqrpaya#ti taqrpayaqtyathoq atho# taqrpaya#ti |

56) 2.5.11.3(44)- atho$ |

athoq ityatho$ |

57) 2.5.11.3(45)- taqrpaya#ti | eqva |

taqrpaya#tyeqvaiva taqrpaya#ti taqrpaya#tyeqva |

58) 2.5.11.3(46)- eqva | eqnAqH |

eqvainA# enA eqvaivainA$H |

59) 2.5.11.3(47)- eqnAqH | tRupya#ti |

eqnAqstRupya#tiq tRupya#tyenA enAqstRupya#ti |

60) 2.5.11.3(48)- tRupya#ti | praqjayA$ |

tRupya#ti praqjayA$ praqjayAq tRupya#tiq tRupya#ti praqjayA$ |

61) 2.5.11.3(49)- praqjayA$ | paqSuBi#H |

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

62) 2.5.11.3(49)- praqjayA$ |

praqjayeti# pra - jayA$ |

63) 2.5.11.3(50)- paqSuBi#H | yaH |

paqSuBiqr yo yaH paqSuBi#H paqSuBiqr yaH |

64) 2.5.11.3(50)- paqSuBi#H |

paqSuBiqriti# paqSu - BiqH |

1) 2.5.11.4(1)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

2) 2.5.11.4(2)- eqvam | veda# |

eqvaM ~Mvedaq vedaiqva-meqvaM ~Mveda# |

3) 2.5.11.4(3)- veda# | yat |

vedaq yad yad vedaq vedaq yat |

4) 2.5.11.4(4)- yat | eka#yA |

yadekaqyaika#yAq yad yadeka#yA |

5) 2.5.11.4(5)- eka#yA | AqGAqraye$t |

eka#yA &&GAqraye#dAGAqrayeqdekaqyaika#yA &&GAqraye$t |

6) 2.5.11.4(6)- AqGAqraye$t | ekA$m |

AqGAqrayeqdekAq-mekA#-mAGAqraye#dAGAqrayeqdekA$m |

7) 2.5.11.4(6)- AqGAqraye$t |

AqGAqrayeqdityA$ - GAqraye$t |

8) 2.5.11.4(7)- ekA$m | prIqNIqyAqt |

ekA$m prINIyAt prINIyAqdekAq-mekA$m prINIyAt |

9) 2.5.11.4(8)- prIqNIqyAqt | yat |

prIqNIqyAqd yad yat prI#NIyAt prINIyAqd yat |

10) 2.5.11.4(9)- yat | dvAByA$m |

yad dvAByAqm dvAByAqM ~Myad yad dvAByA$m |

11) 2.5.11.4(10)- dvAByA$m | dve |

dvAByAqm dve dve dvAByAqm dvAByAqm dve |

12) 2.5.11.4(11)- dve | prIqNIqyAqt |

dve prI#NIyAt prINIyAqd dve dve prI#NIyAt |

13) 2.5.11.4(11)- dve |

dve itiq dve |

14) 2.5.11.4(12)- prIqNIqyAqt | yat |

prIqNIqyAqd yad yat prI#NIyAt prINIyAqd yat |

15) 2.5.11.4(13)- yat | tiqsRuBi#H |

yat tiqsRuBi#stiqsRuBiqr yad yat tiqsRuBi#H |

16) 2.5.11.4(14)- tiqsRuBi#H | ati# |

tiqsRuBiqratyati# tiqsRuBi#stiqsRuBiqrati# |

17) 2.5.11.4(14)- tiqsRuBi#H |

tiqsRuBiqriti# tiqsRu - BiqH |

18) 2.5.11.4(15)- ati# | tat |

atiq tat tadatyatiq tat |

19) 2.5.11.4(16)- tat | reqcaqyeqt |

tad re#cayed recayeqt tat tad re#cayet |

20) 2.5.11.4(17)- reqcaqyeqt | mana#sA |

reqcaqyeqn mana#sAq mana#sA recayed recayeqn mana#sA |

21) 2.5.11.4(18)- mana#sA | A |

manaqsA &&mana#sAq mana#sA |

22) 2.5.11.4(19)- A | GAqraqyaqtiq |

A GA#rayati GArayaqtyA GA#rayati |

23) 2.5.11.4(20)- GAqraqyaqtiq | mana#sA |

GAqraqyaqtiq mana#sAq mana#sA GArayati GArayatiq mana#sA |

24) 2.5.11.4(21)- mana#sA | hi |

mana#sAq hi hi mana#sAq mana#sAq hi |

25) 2.5.11.4(22)- hi | anA$ptam |

hyanA$ptaq-manA$ptaq(gm)q hi hyanA$ptam |

26) 2.5.11.4(23)- anA$ptam | Aqpyate$ |

anA$pta-mAqpyata# Aqpyate &nA$ptaq-manA$pta-mAqpyate$ |

27) 2.5.11.4(24)- Aqpyate$ | tiqrya~jca$m |

Aqpyate# tiqrya~jca#m tiqrya~jca#-mAqpyata# Aqpyate# tiqrya~jca$m |

28) 2.5.11.4(25)- tiqrya~jca$m | A |

tiqrya~jcaq-mA tiqrya~jca#m tiqrya~jcaq-mA |

29) 2.5.11.4(26)- A | GAqraqyaqtiq |

A GA#rayati GArayaqtyA GA#rayati |

30) 2.5.11.4(27)- GAqraqyaqtiq | aCa#MbaTkAram |

GAqraqyaqtyaCa#MbaTkAraq-maCa#MbaTkAram GArayati GArayaqtyaCa#MbaTkAram |

31) 2.5.11.4(28)- aCa#MbaTkAram | vAk |

aCa#MbaTkAraqM ~MvAg vAgaCa#MbaTkAraq-maCa#MbaTkAraqM ~MvAk |

32) 2.5.11.4(28)- aCa#MbaTkAram |

aCa#MbaTkAraqmityaCa#MbaT - kAqraqm |

33) 2.5.11.4(29)- vAk | caq |

vAk ca# caq vAg vAk ca# |

34) 2.5.11.4(30)- caq | mana#H |

caq manoq mana#Sca caq mana#H |

35) 2.5.11.4(31)- mana#H | caq |

mana#Sca caq manoq mana#Sca |

36) 2.5.11.4(32)- caq | AqrtIqyeqtAqm |

cAqrtIqyeqtAq-mAqrtIqyeqtAqm caq cAqrtIqyeqtAqm |

37) 2.5.11.4(33)- AqrtIqyeqtAqm | aqham |

AqrtIqyeqtAq-maqha-maqha-mA$rtIyetA-mArtIyetA-maqham |

38) 2.5.11.4(34)- aqham | deqveBya#H |

aqham deqveByo# deqveByoq &ha-maqham deqveBya#H |

39) 2.5.11.4(35)- deqveBya#H | haqvyam |

deqveByo# haqvya(gm) haqvyam deqveByo# deqveByo# haqvyam |

40) 2.5.11.4(36)- haqvyam | vaqhAqmiq |

haqvyaM ~Mva#hAmi vahAmi haqvya(gm) haqvyaM ~Mva#hAmi |

41) 2.5.11.4(37)- vaqhAqmiq | iti# |

vaqhAqmItIti# vahAmi vahAqmIti# |

42) 2.5.11.4(38)- iti# | vAk |

itiq vAg vAgitItiq vAk |

43) 2.5.11.4(39)- vAk | aqbraqvIqt |

vAga#bravIdabravIqd vAg vAga#bravIt |

44) 2.5.11.4(40)- aqbraqvIqt | aqham |

aqbraqvIqdaqha-maqha-ma#bravIdabravIdaqham |

45) 2.5.11.4(41)- aqham | deqveBya#H |

aqham deqveByo# deqveByoq &ha-maqham deqveBya#H |

46) 2.5.11.4(42)- deqveBya#H | iti# |

deqveByaq itIti# deqveByo# deqveByaq iti# |

47) 2.5.11.4(43)- iti# | mana#H |

itiq manoq manaq itItiq mana#H |

48) 2.5.11.4(44)- mana#H | tau |

manaqstau tau manoq manaqstau |

49) 2.5.11.4(45)- tau | praqjApa#tim |

tau praqjApa#tim praqjApa#tiqm tau tau praqjApa#tim |

50) 2.5.11.4(46)- praqjApa#tim | praqS~jam |

praqjApa#tim praqS~jam praqS~jam praqjApa#tim praqjApa#tim praqS~jam |

51) 2.5.11.4(46)- praqjApa#tim |

praqjApa#tiqmiti# praqjA - paqtiqm |

52) 2.5.11.4(47)- praqS~jam | aiqtAqm |

praqS~ja-mai#tA-maitAm praqS~jam praqS~ja-mai#tAm |

53) 2.5.11.4(48)- aiqtAqm | saH |

aiqtAq(gm)q sa sa ai#tA-maitAq(gm)q saH |

54) 2.5.11.4(49)- saH | aqbraqvIqt |

so$ &bravIdabravIqth sa so$ &bravIt |

55) 2.5.11.4(50)- aqbraqvIqt | praqjApa#tiH |

aqbraqvIqt praqjApa#tiH praqjApa#tirabravIdabravIt praqjApa#tiH |

1) 2.5.11.5(1)- praqjApa#tiH | dUqtIH |

praqjApa#tir dUqtIr dUqtIH praqjApa#tiH praqjApa#tir dUqtIH |

2) 2.5.11.5(1)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

3) 2.5.11.5(2)- dUqtIH | eqva |

dUqtIreqvaiva dUqtIr dUqtIreqva |

4) 2.5.11.5(3)- eqva | tvam |

eqva tvam tva-meqvaiva tvam |

5) 2.5.11.5(4)- tvam | mana#saH |

tvam mana#soq mana#saqstvam tvam mana#saH |

6) 2.5.11.5(5)- mana#saH | aqsiq |

mana#so &syasiq mana#soq mana#so &si |

7) 2.5.11.5(6)- aqsiq | yat |

aqsiq yad yada#syasiq yat |

8) 2.5.11.5(7)- yat | hi |

yaddhi hi yad yaddhi |

9) 2.5.11.5(8)- hi | mana#sA |

hi mana#sAq mana#sAq hi hi mana#sA |

10) 2.5.11.5(9)- mana#sA | dhyAya#ti |

mana#sAq dhyAya#tiq dhyAya#tiq mana#sAq mana#sAq dhyAya#ti |

11) 2.5.11.5(10)- dhyAya#ti | tat |

dhyAya#tiq tat tad dhyAya#tiq dhyAya#tiq tat |

12) 2.5.11.5(11)- tat | vAqcA |

tad vAqcA vAqcA tat tad vAqcA |

13) 2.5.11.5(12)- vAqcA | vada#ti |

vAqcA vada#tiq vada#ti vAqcA vAqcA vada#ti |

14) 2.5.11.5(13)- vada#ti | iti# |

vadaqtItItiq vada#tiq vadaqtIti# |

15) 2.5.11.5(14)- iti# | tat |

itiq tat taditItiq tat |

16) 2.5.11.5(15)- tat | Kalu# |

tat Kaluq Kaluq tat tat Kalu# |

17) 2.5.11.5(16)- Kalu# | tuBya$m |

Kaluq tuByaqm tuByaqm Kaluq Kaluq tuBya$m |

18) 2.5.11.5(17)- tuBya$m | na |

tuByaqnna na tuByaqm tuByaqnna |

19) 2.5.11.5(18)- na | vAqcA |

na vAqcA vAqcA na na vAqcA |

20) 2.5.11.5(19)- vAqcA | juqhaqvaqnn |

vAqcA ju#havan juhavan. vAqcA vAqcA ju#havann |

21) 2.5.11.5(20)- juqhaqvaqnn | iti# |

juqhaqvaqn-nitIti# juhavan juhavaqn-niti# |

22) 2.5.11.5(21)- iti# | aqbraqvIqt |

itya#bravIdabravIqditItya#bravIt |

23) 2.5.11.5(22)- aqbraqvIqt | tasmA$t |

aqbraqvIqt tasmAqt tasmA#dabravIdabravIqt tasmA$t |

24) 2.5.11.5(23)- tasmA$t | mana#sA |

tasmAqn mana#sAq mana#sAq tasmAqt tasmAqn mana#sA |

25) 2.5.11.5(24)- mana#sA | praqjApa#taye |

mana#sA praqjApa#taye praqjApa#tayeq mana#sAq mana#sA praqjApa#taye |

26) 2.5.11.5(25)- praqjApa#taye | juqhvaqtiq |

praqjApa#taye juhvati juhvati praqjApa#taye praqjApa#taye juhvati |

27) 2.5.11.5(25)- praqjApa#taye |

praqjApa#tayaq iti# praqjA - paqtaqyeq |

28) 2.5.11.5(26)- juqhvaqtiq | mana#H |

juqhvaqtiq manoq mano# juhvati juhvatiq mana#H |

29) 2.5.11.5(27)- mana#H | iqvaq |

mana# ive vaq manoq mana# iva |

30) 2.5.11.5(28)- iqvaq | hi |

iqvaq hi hIve# vaq hi |

31) 2.5.11.5(29)- hi | praqjApa#tiH |

hi praqjApa#tiH praqjApa#tiqrq. hi hi praqjApa#tiH |

32) 2.5.11.5(30)- praqjApa#tiH | praqjApa#teH |

praqjApa#tiH praqjApa#teH praqjApa#teH praqjApa#tiH praqjApa#tiH praqjApa#teH |

33) 2.5.11.5(30)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

34) 2.5.11.5(31)- praqjApa#teH | Aptyai$ |

praqjApa#teqrAptyAq Aptyai$ praqjApa#teH praqjApa#teqrAptyai$ |

35) 2.5.11.5(31)- praqjApa#teH |

praqjApa#teqriti# praqjA - paqteqH |

36) 2.5.11.5(32)- Aptyai$ | paqriqdhIn |

Aptyai# pariqdhIn pa#riqdhI-nAptyAq Aptyai# pariqdhIn |

37) 2.5.11.5(33)- paqriqdhIn | sam |

paqriqdhIn thsa(gm) sam pa#riqdhIn pa#riqdhIn thsam |

38) 2.5.11.5(33)- paqriqdhIn |

paqriqdhIniti# pari - dhIn |

39) 2.5.11.5(34)- sam | mAqrShTiq |

sam mA$rShTi mArShTiq sa(gm) sam mA$rShTi |

40) 2.5.11.5(35)- mAqrShTiq | puqnAti# |

mAqrShTiq puqnAti# puqnAti# mArShTi mArShTi puqnAti# |

41) 2.5.11.5(36)- puqnAti# | eqva |

puqnAtyeqvaiva puqnAti# puqnAtyeqva |

42) 2.5.11.5(37)- eqva | eqnAqn |

eqvainA#-nenA-neqvaivainAn# |

43) 2.5.11.5(38)- eqnAqn | triH |

eqnAqn tristrire#nA-nenAqn triH |

44) 2.5.11.5(39)- triH | maqddhyaqmam |

trir ma#ddhyaqmam ma#ddhyaqmam tristrir ma#ddhyaqmam |

45) 2.5.11.5(40)- maqddhyaqmam | traya#H |

maqddhyaqmam trayaqstrayo# maddhyaqmam ma#ddhyaqmam traya#H |

46) 2.5.11.5(41)- traya#H | vai |

trayoq vai vai trayaqstrayoq vai |

47) 2.5.11.5(42)- vai | prAqNaH |

vai prAqNaH prAqNo vai vai prAqNaH |

48) 2.5.11.5(43)- prAqNaH | prAqNAn |

prAqNaH prAqNAn prAqNAn prAqNaH prAqNaH prAqNAn |

49) 2.5.11.5(43)- prAqNaH |

prAqNA iti# pra - aqnAH |

50) 2.5.11.5(44)- prAqNAn | eqva |

prAqNA-neqvaiva prAqNAn prAqNA-neqva |

51) 2.5.11.5(44)- prAqNAn |

prAqNAniti# pra - aqnAn |

52) 2.5.11.5(45)- eqva | aqBi |

eqvAByA$(1q)Bye#vaivABi |

53) 2.5.11.5(46)- aqBi | jaqyaqtiq |

aqBi ja#yati jayatyaqBya#Bi ja#yati |

54) 2.5.11.5(47)- jaqyaqtiq | triH |

jaqyaqtiq tristrir ja#yati jayatiq triH |

55) 2.5.11.5(48)- triH | daqkShiqNAqrddhya$m |

trir da#kShiNAqrddhya#m dakShiNAqrddhya#m tristrir da#kShiNAqrddhya$m |

56) 2.5.11.5(49)- daqkShiqNAqrddhya$m | traya#H |

daqkShiqNAqrddhya#m trayaqstrayo# dakShiNAqrddhya#m dakShiNAqrddhya#m traya#H |

57) 2.5.11.5(49)- daqkShiqNAqrddhya$m |

daqkShiqNAqrddhya#miti# dakShiNa - aqrddhya$m |

58) 2.5.11.5(50)- traya#H | iqme |

traya# iqma iqme trayaqstraya# iqme |

1) 2.5.11.6(1)- iqme | loqkAH |

iqme loqkA loqkA iqma iqme loqkAH |

2) 2.5.11.6(2)- loqkAH | iqmAn |

loqkA iqmA-niqmAn ~MloqkA loqkA iqmAn |

3) 2.5.11.6(3)- iqmAn | eqva |

iqmA-neqvaive mA-niqmA-neqva |

4) 2.5.11.6(4)- eqva | loqkAn |

eqva loqkAn ~MloqkA-neqvaiva loqkAn |

5) 2.5.11.6(5)- loqkAn | aqBi |

loqkA-naqBya#Bi loqkAn ~MloqkA-naqBi |

6) 2.5.11.6(6)- aqBi | jaqyaqtiq |

aqBi ja#yati jayatyaqBya#Bi ja#yati |

7) 2.5.11.6(7)- jaqyaqtiq | triH |

jaqyaqtiq tristrir ja#yati jayatiq triH |

8) 2.5.11.6(8)- triH | uqttaqrAqrddhya$m |

triru#ttarAqrddhya#-muttarAqrddhya#m tristriru#ttarAqrddhya$m |

9) 2.5.11.6(9)- uqttaqrAqrddhya$m | traya#H |

uqttaqrAqrddhya#m trayaqstraya# uttarAqrddhya#-muttarAqrddhya#m traya#H |

10) 2.5.11.6(9)- uqttaqrAqrddhya$m |

uqttaqrAqrddhya#mityu#ttara - aqrddhya$m |

11) 2.5.11.6(10)- traya#H | vai |

trayoq vai vai trayaqstrayoq vai |

12) 2.5.11.6(11)- vai | deqvaqyAnA$H |

vai de#vaqyAnA# devaqyAnAq vai vai de#vaqyAnA$H |

13) 2.5.11.6(12)- deqvaqyAnA$H | panthA#naH |

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

14) 2.5.11.6(12)- deqvaqyAnA$H |

deqvaqyAnAq iti# deva - yAnA$H |

15) 2.5.11.6(13)- panthA#naH | tAn |

panthA#naqstA(gg)s tAn panthA#naqH panthA#naqstAn |

16) 2.5.11.6(14)- tAn | eqva | (GS-2.5-41)

tA-neqvaiva tA(gg)s tA-neqva |

17) 2.5.11.6(15)- eqva | aqBi | (GS-2.5-41)

eqvAByA$(1q)Bye#vaivABi |

18) 2.5.11.6(16)- aqBi | jaqyaqtiq | (GS-2.5-41)

aqBi ja#yati jayatyaqBya#Bi ja#yati |

19) 2.5.11.6(17)- jaqyaqtiq | triH | (GS-2.5-41)

jaqyaqtiq tristrir ja#yati jayatiq triH |

20) 2.5.11.6(18)- triH | upa# |

trirupopaq tristrirupa# |

21) 2.5.11.6(19)- upa# | vAqjaqyaqtiq |

upa# vAjayati vAjayaqtyupopa# vAjayati |

22) 2.5.11.6(20)- vAqjaqyaqtiq | traya#H |

vAqjaqyaqtiq trayaqstrayo# vAjayati vAjayatiq traya#H |

23) 2.5.11.6(21)- traya#H | vai |

trayoq vai vai trayaqstrayoq vai |

24) 2.5.11.6(22)- vai | deqvaqloqkAH |

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

25) 2.5.11.6(23)- deqvaqloqkAH | deqvaqloqkAn |

deqvaqloqkA de#valoqkAn de#valoqkAn de#valoqkA de#valoqkA de#valoqkAn |

26) 2.5.11.6(23)- deqvaqloqkAH |

deqvaqloqkA iti# deva - loqkAH |

27) 2.5.11.6(24)- deqvaqloqkAn | eqva |

deqvaqloqkA-neqvaiva de#valoqkAn de#valoqkA-neqva |

28) 2.5.11.6(24)- deqvaqloqkAn |

deqvaqloqkAniti# deva - loqkAn |

29) 2.5.11.6(25)- eqva | aqBi |

eqvAByA$(1q)Bye#vaivABi |

30) 2.5.11.6(26)- aqBi | jaqyaqtiq |

aqBi ja#yati jayatyaqBya#Bi ja#yati |

31) 2.5.11.6(27)- jaqyaqtiq | dvAda#Sa |

jaqyaqtiq dvAda#Saq dvAda#Sa jayati jayatiq dvAda#Sa |

32) 2.5.11.6(28)- dvAda#Sa | sam |

dvAda#Saq sa(gm) sam dvAda#Saq dvAda#Saq sam |

33) 2.5.11.6(29)- sam | paqdyaqnteq |

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

34) 2.5.11.6(30)- paqdyaqnteq | dvAda#Sa |

paqdyaqnteq dvAda#Saq dvAda#Sa padyante padyanteq dvAda#Sa |

35) 2.5.11.6(31)- dvAda#Sa | mAsA$H |

dvAda#Saq mAsAq mAsAq dvAda#Saq dvAda#Saq mAsA$H |

36) 2.5.11.6(32)- mAsA$H | saqM~MvaqthsaqraH |

mAsA$H saM~MvathsaqraH sa#M~Mvathsaqro mAsAq mAsA$H saM~MvathsaqraH |

37) 2.5.11.6(33)- saqM~MvaqthsaqraH | saqM~Mvaqthsaqram |

saqM~MvaqthsaqraH sa#M~Mvathsaqra(gm) sa#M~Mvathsaqra(gm) sa#M~MvathsaqraH sa#M~MvathsaqraH sa#M~Mvathsaqram |

38) 2.5.11.6(33)- saqM~MvaqthsaqraH |

saqM~Mvaqthsaqra iti# saM - vaqthsaqraH |

39) 2.5.11.6(34)- saqM~Mvaqthsaqram | eqva |

saqM~Mvaqthsaqra-meqvaiva sa#M~Mvathsaqra(gm) sa#M~Mvathsaqra-meqva |

40) 2.5.11.6(34)- saqM~Mvaqthsaqram |

saqM~Mvaqthsaqramiti# saM - vaqthsaqram |

41) 2.5.11.6(35)- eqva | prIqNAqtiq |

eqva prI#NAti prINAtyeqvaiva prI#NAti |

42) 2.5.11.6(36)- prIqNAqtiq | atho$ |

prIqNAqtyathoq atho$ prINAti prINAqtyatho$ |

43) 2.5.11.6(37)- atho$ | saqM~Mvaqthsaqram |

atho# saM~Mvathsaqra(gm) sa#M~Mvathsaqra-mathoq atho# saM~Mvathsaqram |

44) 2.5.11.6(37)- atho$ |

athoq ityatho$ |

45) 2.5.11.6(38)- saqM~Mvaqthsaqram | eqva |

saqM~Mvaqthsaqra-meqvaiva sa#M~Mvathsaqra(gm) sa#M~Mvathsaqra-meqva |

46) 2.5.11.6(38)- saqM~Mvaqthsaqram |

saqM~Mvaqthsaqramiti# saM - vaqthsaqram |

47) 2.5.11.6(39)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

48) 2.5.11.6(40)- aqsmaiq | upa# |

aqsmAq upopA$smA asmAq upa# |

49) 2.5.11.6(41)- upa# | daqdhAqtiq |

upa# dadhAti dadhAqtyupopa# dadhAti |

50) 2.5.11.6(42)- daqdhAqtiq | suqvaqrgasya# |

daqdhAqtiq suqvaqrgasya# suvaqrgasya# dadhAti dadhAti suvaqrgasya# |

51) 2.5.11.6(43)- suqvaqrgasya# | loqkasya# |

suqvaqrgasya# loqkasya# loqkasya# suvaqrgasya# suvaqrgasya# loqkasya# |

52) 2.5.11.6(43)- suqvaqrgasya# |

suqvaqrgasyeti# suvaH - gasya# |

53) 2.5.11.6(44)- loqkasya# | sama#ShTyai |

loqkasyaq sama#ShTyaiq sama#ShTyai loqkasya# loqkasyaq sama#ShTyai |

54) 2.5.11.6(45)- sama#ShTyai | AqGAqram |

sama#ShTyA AGAqra-mA#GAqra(gm) sama#ShTyaiq sama#ShTyA AGAqram |

55) 2.5.11.6(45)- sama#ShTyai |

sama#ShTyAq itiq saM - aqShTyaiq |

56) 2.5.11.6(46)- AqGAqram | A |

AqGAqra-mA &&GAqra-mA#GAqra-mA |

57) 2.5.11.6(46)- AqGAqram |

AqGAqramityA$ - GAqram |

58) 2.5.11.6(47)- A | GAqraqyaqtiq |

A GA#rayati GArayaqtyA GA#rayati |

59) 2.5.11.6(48)- GAqraqyaqtiq | tiqraH |

GAqraqyaqtiq tiqrastiqro GA#rayati GArayati tiqraH |

60) 2.5.11.6(49)- tiqraH | iqvaq |

tiqra i#ve va tiqrastiqra i#va |

61) 2.5.11.6(50)- iqvaq | vai |

iqvaq vai vA i#ve vaq vai |

1) 2.5.11.7(1)- vai | suqvaqrgaH |

vai su#vaqrgaH su#vaqrgo vai vai su#vaqrgaH |

2) 2.5.11.7(2)- suqvaqrgaH | loqkaH |

suqvaqrgo loqko loqkaH su#vaqrgaH su#vaqrgo loqkaH |

3) 2.5.11.7(2)- suqvaqrgaH |

suqvaqrga iti# suvaH - gaH |

4) 2.5.11.7(3)- loqkaH | suqvaqrgam |

loqkaH su#vaqrga(gm) su#vaqrgam ~Mloqko loqkaH su#vaqrgam |

5) 2.5.11.7(4)- suqvaqrgam | eqva |

suqvaqrga-meqvaiva su#vaqrga(gm) su#vaqrga-meqva |

6) 2.5.11.7(4)- suqvaqrgam |

suqvaqrgamiti# suvaH - gam |

7) 2.5.11.7(5)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

8) 2.5.11.7(6)- aqsmaiq | loqkam |

aqsmaiq loqkam ~Mloqka-ma#smA asmai loqkam |

9) 2.5.11.7(7)- loqkam | pra | (GS-2.5-42)

loqkam pra pra loqkam ~Mloqkam pra |

10) 2.5.11.7(8)- pra | roqcaqyaqtiq | (GS-2.5-42)

pra ro#cayati rocayatiq pra pra ro#cayati |

11) 2.5.11.7(9)- roqcaqyaqtiq | Ruqjum | (GS-2.5-42)

roqcaqyaqtyRuqju-mRuqju(gm) ro#cayati rocayatyRuqjum |

12) 2.5.11.7(10)- Ruqjum | A | (JM-56,GS-2.5-42)

Ruqju-mArju-mRuqju-mA |

13) 2.5.11.7(11)- A | GAqraqyaqtiq | (JM-56,GS-2.5-42)

A GA#rayati GArayaqtyA GA#rayati |

14) 2.5.11.7(12)- GAqraqyaqtiq | RuqjuH | (GS-2.5-42)

GAqraqyaqtyRuqjur.Ruqjur GA#rayati GArayatyRuqjuH |

15) 2.5.11.7(13)- RuqjuH | iqvaq |

Ruqjuri#ve vaq rjur.Ruqjuri#va |

16) 2.5.11.7(14)- iqvaq | hi |

iqvaq hi hIve# vaq hi |

17) 2.5.11.7(15)- hi | prAqNaH |

hi prAqNaH prAqNo hi hi prAqNaH |

18) 2.5.11.7(16)- prAqNaH | santa#tam |

prAqNaH santa#taq(gm)q santa#tam prAqNaH prAqNaH santa#tam |

19) 2.5.11.7(16)- prAqNaH |

prAqNa iti# pra - aqnaH |

20) 2.5.11.7(17)- santa#tam | A |

santa#taq-mA santa#taq(gm)q santa#taq-mA |

21) 2.5.11.7(17)- santa#tam |

santa#taqmitiq saM - taqtaqm |

22) 2.5.11.7(18)- A | GAqraqyaqtiq |

A GA#rayati GArayaqtyA GA#rayati |

23) 2.5.11.7(19)- GAqraqyaqtiq | prAqNAnA$m |

GAqraqyaqtiq prAqNAnA$m prAqNAnA$m GArayati GArayati prAqNAnA$m |

24) 2.5.11.7(20)- prAqNAnA$m | aqnnAdya#sya |

prAqNAnA#-maqnnAdya#syAqnnAdya#sya prAqNAnA$m prAqNAnA#-maqnnAdya#sya |

25) 2.5.11.7(20)- prAqNAnA$m |

prAqNAnAqmiti# pra - aqnAnA$m |

26) 2.5.11.7(21)- aqnnAdya#sya | santa#tyai |

aqnnAdya#syaq santa#tyaiq santa#tyA aqnnAdya#syAqnnAdya#syaq santa#tyai |

27) 2.5.11.7(21)- aqnnAdya#sya |

aqnnAdyaqsyetya#nna - adya#sya |

28) 2.5.11.7(22)- santa#tyai | atho$ |

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

29) 2.5.11.7(22)- santa#tyai |

santa#tyAq itiq saM - taqtyaiq |

30) 2.5.11.7(23)- atho$ | rakSha#sAm |

athoq rakSha#sAq(gm)q rakSha#sAq-mathoq athoq rakSha#sAm |

31) 2.5.11.7(23)- atho$ |

athoq ityatho$ |

32) 2.5.11.7(24)- rakSha#sAm | apa#hatyai |

rakSha#sAq-mapa#hatyAq apa#hatyaiq rakSha#sAq(gm)q rakSha#sAq-mapa#hatyai |

33) 2.5.11.7(25)- apa#hatyai | yam |

apa#hatyaiq yaM ~Mya-mapa#hatyAq apa#hatyaiq yam |

34) 2.5.11.7(25)- apa#hatyai |

apa#hatyAq ityapa# - haqtyaiq |

35) 2.5.11.7(26)- yam | kAqmaye#ta |

yam kAqmaye#ta kAqmaye#taq yaM ~Myam kAqmaye#ta |

36) 2.5.11.7(27)- kAqmaye#ta | praqmAyu#kaH |

kAqmaye#ta praqmAyu#kaH praqmAyu#kaH kAqmaye#ta kAqmaye#ta praqmAyu#kaH |

37) 2.5.11.7(28)- praqmAyu#kaH | syAqt |

praqmAyu#kaH syAth syAt praqmAyu#kaH praqmAyu#kaH syAt |

38) 2.5.11.7(28)- praqmAyu#kaH |

praqmAyu#kaq iti# pra - mAyu#kaH |

39) 2.5.11.7(29)- syAqt | iti# |

syAqditIti# syAth syAqditi# |

40) 2.5.11.7(30)- iti# | jiqhmam |

iti# jiqhmam jiqhma-mitIti# jiqhmam |

41) 2.5.11.7(31)- jiqhmam | tasya# |

jiqhmam tasyaq tasya# jiqhmam jiqhmam tasya# |

42) 2.5.11.7(32)- tasya# | A |

tasyA tasyaq tasyA |

43) 2.5.11.7(33)- A | GAqraqyeqt |

A GA#rayed GArayeqdA GA#rayet |

44) 2.5.11.7(34)- GAqraqyeqt | prAqNam |

GAqraqyeqt prAqNam prAqNam GA#rayed GArayet prAqNam |

45) 2.5.11.7(35)- prAqNam | eqva |

prAqNa-meqvaiva prAqNam prAqNa-meqva |

46) 2.5.11.7(35)- prAqNam |

prAqNamiti# pra - aqnam |

47) 2.5.11.7(36)- eqva | aqsmAqt |

eqvAsmA#dasmAdeqvaivAsmA$t |

48) 2.5.11.7(37)- aqsmAqt | jiqhmam |

aqsmAqj jiqhmam jiqhma-ma#smAdasmAj jiqhmam |

49) 2.5.11.7(38)- jiqhmam | naqyaqtiq |

jiqhmanna#yati nayati jiqhmam jiqhmanna#yati |

50) 2.5.11.7(39)- naqyaqtiq | tAqjak |

naqyaqtiq tAqjak tAqja~g na#yati nayati tAqjak |

51) 2.5.11.7(40)- tAqjak | pra |

tAqjak pra pra tAqjak tAqjak pra |

52) 2.5.11.7(41)- pra | mIqyaqteq |

pra mI#yate mIyateq pra pra mI#yate |

53) 2.5.11.7(42)- mIqyaqteq | Sira#H |

mIqyaqteq SiraqH Siro# mIyate mIyateq Sira#H |

54) 2.5.11.7(43)- Sira#H | vai |

Siroq vai vai SiraqH Siroq vai |

55) 2.5.11.7(44)- vai | eqtat |

vA eqtadeqtad vai vA eqtat |

56) 2.5.11.7(45)- eqtat | yaqj~jasya# |

eqtad yaqj~jasya# yaqj~jasyaiqtadeqtad yaqj~jasya# |

57) 2.5.11.7(46)- yaqj~jasya# | yat |

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

58) 2.5.11.7(47)- yat | AqGAqraH |

yadA#GAqra A#GAqro yad yadA#GAqraH |

59) 2.5.11.7(48)- AqGAqraH | AqtmA |

AqGAqra AqtmA &&tmA &&GAqra A#GAqra AqtmA |

60) 2.5.11.7(48)- AqGAqraH |

AqGAqra ityA$ - GAqraH |

61) 2.5.11.7(49)- AqtmA | dhruqvA |

AqtmA dhruqvA dhruqvA &&tmA &&tmA dhruqvA |

62) 2.5.11.7(50)- dhruqvA | AqGAqram |

dhruqvA &&GAqra-mA#GAqram dhruqvA dhruqvA &&GAqram |

1) 2.5.11.8(1)- AqGAqram | AqGArya# |

AqGAqra-mAqGAryAqGAryA#GAqra-mA#GAqra-mAqGArya# |

2) 2.5.11.8(1)- AqGAqram |

AqGAqramityA$ - GAqram |

3) 2.5.11.8(2)- AqGArya# | dhruqvAm |

AqGArya# dhruqvAm dhruqvA-mAqGAryAqGArya# dhruqvAm |

4) 2.5.11.8(2)- AqGArya# |

AqGAryetyA$ - GArya# |

5) 2.5.11.8(3)- dhruqvAm | sam |

dhruqvA(gm) sa(gm) sam dhruqvAm dhruqvA(gm) sam |

6) 2.5.11.8(4)- sam | aqnaqktiq |

sa-ma#naktyanaktiq sa(gm) sa-ma#nakti |

7) 2.5.11.8(5)- aqnaqktiq | Aqtmann |

aqnaqktyAqtman-nAqtman-na#naktyanaktyAqtmann |

8) 2.5.11.8(6)- Aqtmann | eqva |

Aqtman-neqvaivAtman-nAqtman-neqva |

9) 2.5.11.8(7)- eqva | yaqj~jasya# |

eqva yaqj~jasya# yaqj~jasyaiqvaiva yaqj~jasya# |

10) 2.5.11.8(8)- yaqj~jasya# | Sira#H |

yaqj~jasyaq SiraqH Siro# yaqj~jasya# yaqj~jasyaq Sira#H |

11) 2.5.11.8(9)- Sira#H | prati# |

SiraqH pratiq pratiq SiraqH SiraqH prati# |

12) 2.5.11.8(10)- prati# | daqdhAqtiq |

prati# dadhAti dadhAtiq pratiq prati# dadhAti |

13) 2.5.11.8(11)- daqdhAqtiq | aqgniH |

daqdhAqtyaqgniraqgnir da#dhAti dadhAtyaqgniH |

14) 2.5.11.8(12)- aqgniH | deqvAnA$m |

aqgnir deqvAnA$m deqvAnA#-maqgniraqgnir deqvAnA$m |

15) 2.5.11.8(13)- deqvAnA$m | dUqtaH |

deqvAnA$m dUqto dUqto deqvAnA$m deqvAnA$m dUqtaH |

16) 2.5.11.8(14)- dUqtaH | AsI$t |

dUqta AsIqdAsI$d dUqto dUqta AsI$t |

17) 2.5.11.8(15)- AsI$t | daivya#H |

AsIqd daivyoq daivyaq AsIqdAsIqd daivya#H |

18) 2.5.11.8(16)- daivya#H | asu#rANAm |

daivyo &su#rANAq-masu#rANAqm daivyoq daivyo &su#rANAm |

19) 2.5.11.8(17)- asu#rANAm | tau |

asu#rANAqm tau tA vasu#rANAq-masu#rANAqm tau |

20) 2.5.11.8(18)- tau | praqjApa#tim |

tau praqjApa#tim praqjApa#tiqm tau tau praqjApa#tim |

21) 2.5.11.8(19)- praqjApa#tim | praqS~jam |

praqjApa#tim praqS~jam praqS~jam praqjApa#tim praqjApa#tim praqS~jam |

22) 2.5.11.8(19)- praqjApa#tim |

praqjApa#tiqmiti# praqjA - paqtiqm |

23) 2.5.11.8(20)- praqS~jam | aiqtAqm |

praqS~ja-mai#tA-maitAm praqS~jam praqS~ja-mai#tAm |

24) 2.5.11.8(21)- aiqtAqm | saH |

aiqtAq(gm)q sa sa ai#tA-maitAq(gm)q saH |

25) 2.5.11.8(22)- saH | praqjApa#tiH |

sa praqjApa#tiH praqjApa#tiqH sa sa praqjApa#tiH |

26) 2.5.11.8(23)- praqjApa#tiH | brAqhmaqNam |

praqjApa#tir brAhmaqNam brA$hmaqNam praqjApa#tiH praqjApa#tir brAhmaqNam |

27) 2.5.11.8(23)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

28) 2.5.11.8(24)- brAqhmaqNam | aqbraqvIqt |

brAqhmaqNa-ma#bravIdabravId brAhmaqNam brA$hmaqNa-ma#bravIt |

29) 2.5.11.8(25)- aqbraqvIqt | eqtat |

aqbraqvIqdeqtadeqtada#bravIdabravIdeqtat |

30) 2.5.11.8(26)- eqtat | vi | (GS-2.5-43)

eqtad vi vye#tadeqtad vi |

31) 2.5.11.8(27)- vi | brUqhiq | (GS-2.5-43)

vi brU#hi brUhiq vi vi brU#hi |

32) 2.5.11.8(28)- brUqhiq | iti# | (GS-2.5-43)

brUqhItIti# brUhi brUqhIti# |

33) 2.5.11.8(29)- iti# | A | (GS-2.5-43)

ityetItyA |

34) 2.5.11.8(30)- A | SrAqvaqyaq | (GS-2.5-43)

A SrA#vaya SrAvaqyA SrA#vaya |

35) 2.5.11.8(31)- SrAqvaqyaq | iti# | (GS-2.5-43)

SrAqvaqye tIti# SrAvaya SrAvaqye ti# |

36) 2.5.11.8(32)- iti# | iqdam | (GS-2.5-43)

itIqda-miqda-mitItIqdam |

37) 2.5.11.8(33)- iqdam | deqvAqH | (GS-2.5-43)

iqdam de#vA devA iqda-miqdam de#vAH |

38) 2.5.11.8(34)- deqvAqH | SRuqNuqtaq | (GS-2.5-43)

deqvAqH SRuqNuqtaq SRuqNuqtaq deqvAq deqvAqH SRuqNuqtaq |

39) 2.5.11.8(35)- SRuqNuqtaq | iti# |

SRuqNuqte tIti# SRuNuta SRuNuqte ti# |

40) 2.5.11.8(36)- iti# | vAva |

itiq vAva vAve tItiq vAva |

41) 2.5.11.8(37)- vAva | tat |

vAva tat tad vAva vAva tat |

42) 2.5.11.8(38)- tat | aqbraqvIqt |

tada#bravIdabravIqt tat tada#bravIt |

43) 2.5.11.8(39)- aqbraqvIqt | aqgniH |

aqbraqvIqdaqgniraqgnira#bravIdabravIdaqgniH |

44) 2.5.11.8(40)- aqgniH | deqvaH |

aqgnir deqvo deqvo$ &gniraqgnir deqvaH |

45) 2.5.11.8(41)- deqvaH | hotA$ |

deqvo hotAq hotA# deqvo deqvo hotA$ |

46) 2.5.11.8(42)- hotA$ | iti# |

hotetItiq hotAq hoteti# |

47) 2.5.11.8(43)- iti# | yaH |

itiq yo ya itItiq yaH |

48) 2.5.11.8(44)- yaH | eqva |

ya eqvaiva yo ya eqva |

49) 2.5.11.8(45)- eqva | deqvAnA$m |

eqva deqvAnA$m deqvAnA#-meqvaiva deqvAnA$m |

50) 2.5.11.8(46)- deqvAnA$m | tam |

deqvAnAqm tam tam deqvAnA$m deqvAnAqm tam |

51) 2.5.11.8(47)- tam | aqvRuqNIqtaq |

ta-ma#vRuNItAvRuNItaq tam ta-ma#vRuNIta |

52) 2.5.11.8(48)- aqvRuqNIqtaq | tata#H |

aqvRuqNIqtaq tataqstato# &vRuNItAvRuNItaq tata#H |

53) 2.5.11.8(49)- tata#H | deqvAH |

tato# deqvA deqvAstataqstato# deqvAH |

54) 2.5.11.8(50)- deqvAH | aBa#vann |

deqvA aBa#vaqn-naBa#van deqvA deqvA aBa#vann |

1) 2.5.11.9(1)- aBa#vann | parA$ |

aBa#vaqn parAq parA &Ba#vaqn-naBa#vaqn parA$ |

2) 2.5.11.9(2)- parA$ | asu#rAH |

parA &su#rAq asu#rAqH parAq parA &su#rAH |

3) 2.5.11.9(3)- asu#rAH | yasya# |

asu#rAq yasyaq yasyAsu#rAq asu#rAq yasya# |

4) 2.5.11.9(4)- yasya# | eqvam |

yasyaiqva-meqvaM ~Myasyaq yasyaiqvam |

5) 2.5.11.9(5)- eqvam | viqduSha#H |

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

6) 2.5.11.9(6)- viqduSha#H | praqvaqram |

viqduSha#H pravaqram pra#vaqraM ~MviqduSho# viqduSha#H pravaqram |

7) 2.5.11.9(7)- praqvaqram | praqvRuqNate$ |

praqvaqram pra#vRuqNate$ pravRuqNate$ pravaqram pra#vaqram pra#vRuqNate$ |

8) 2.5.11.9(7)- praqvaqram |

praqvaqramiti# pra - vaqram |

9) 2.5.11.9(8)- praqvRuqNate$ | Bava#ti |

praqvRuqNateq Bava#tiq Bava#ti pravRuqNate$ pravRuqNateq Bava#ti |

10) 2.5.11.9(8)- praqvRuqNate$ |

praqvRuqNataq iti# pra - vRuqNate$ |

11) 2.5.11.9(9)- Bava#ti | AqtmanA$ |

Bava#tyAqtmanAq &&tmanAq Bava#tiq Bava#tyAqtmanA$ |

12) 2.5.11.9(10)- AqtmanA$ | parA$ |

AqtmanAq parAq parAq &&tmanAq &&tmanAq parA$ |

13) 2.5.11.9(11)- parA$ | aqsyaq |

parA$ &syAsyaq parAq parA$ &sya |

14) 2.5.11.9(12)- aqsyaq | BrAtRu#vyaH |

aqsyaq BrAtRu#vyoq BrAtRu#vyo &syAsyaq BrAtRu#vyaH |

15) 2.5.11.9(13)- BrAtRu#vyaH | Baqvaqtiq |

BrAtRu#vyo Bavati Bavatiq BrAtRu#vyoq BrAtRu#vyo Bavati |

16) 2.5.11.9(14)- Baqvaqtiq | yat |

Baqvaqtiq yad yad Ba#vati Bavatiq yat |

17) 2.5.11.9(15)- yat | brAqhmaqNaH |

yad brA$hmaqNo brA$hmaqNo yad yad brA$hmaqNaH |

18) 2.5.11.9(16)- brAqhmaqNaH | caq |

brAqhmaqNaSca# ca brAhmaqNo brA$hmaqNaSca# |

19) 2.5.11.9(17)- caq | abrA$hmaNaH |

cAbrA$hmaqNo &brA$hmaNaScaq cAbrA$hmaNaH |

20) 2.5.11.9(18)- abrA$hmaNaH | caq |

abrA$hmaNaScaq cAbrA$hmaqNo &brA$hmaNaSca |

21) 2.5.11.9(19)- caq | praqS~jam |

caq praqS~jam praqS~jam ca# ca praqS~jam |

22) 2.5.11.9(20)- praqS~jam | eqyAtA$m |

praqS~ja-meqyAtA#-meqyAtA$m praqS~jam praqS~ja-meqyAtA$m |

23) 2.5.11.9(21)- eqyAtA$m | brAqhmaqNAya# | (JM-19,JD-52,GS-2.5-44)

eqyAtA$m brAhmaqNAya# brAhmaqNAyaiqyAtA#-meqyAtA$m brAhmaqNAya# |

24) 2.5.11.9(21)- eqyAtA$m | (JM-19,JD-52,GS-2.5-44)

eqyAtAqmityA$ - iqyAtA$m |

25) 2.5.11.9(22)- brAqhmaqNAya# | adhi# | (JM-19,JD-52,GS-2.5-44)

brAqhmaqNAyAdhyadhi# brAhmaqNAya# brAhmaqNAyAdhi# |

26) 2.5.11.9(23)- adhi# | brUqyAqt |

adhi# brUyAd brUyAqdadhyadhi# brUyAt |

27) 2.5.11.9(24)- brUqyAqt | yat |

brUqyAqd yad yad brU#yAd brUyAqd yat |

28) 2.5.11.9(25)- yat | brAqhmaqNAya# |

yad brA$hmaqNAya# brAhmaqNAyaq yad yad brA$hmaqNAya# |

29) 2.5.11.9(26)- brAqhmaqNAya# | aqddhyAha# |

brAqhmaqNAyAqddhyAhAqddhyAha# brAhmaqNAya# brAhmaqNAyAqddhyAha# |

30) 2.5.11.9(27)- aqddhyAha# | Aqtmane$ |

aqddhyAhAqtmana# Aqtmaneq &ddhyAhAqddhyAhAqtmane$ |

31) 2.5.11.9(27)- aqddhyAha# |

aqddhyAhetya#dhi - Aha# |

32) 2.5.11.9(28)- Aqtmane$ | adhi# |

Aqtmane &dhyadhyAqtmana# Aqtmane &dhi# |

33) 2.5.11.9(29)- adhi# | Aqhaq |

adhyA#hAqhAdhyadhyA#ha |

34) 2.5.11.9(30)- Aqhaq | yat |

Aqhaq yad yadA#hAhaq yat |

35) 2.5.11.9(31)- yat | brAqhmaqNam |

yad brA$hmaqNam brA$hmaqNaM ~Myad yad brA$hmaqNam |

36) 2.5.11.9(32)- brAqhmaqNam | paqrAha# |

brAqhmaqNam paqrAha# paqrAha# brAhmaqNam brA$hmaqNam paqrAha# |

37) 2.5.11.9(33)- paqrAha# | AqtmAna$m |

paqrAhAqtmAna#-mAqtmAna#m paqrAha# paqrAhAqtmAna$m |

38) 2.5.11.9(33)- paqrAha# |

paqrAheti# parA - Aha# |

39) 2.5.11.9(34)- AqtmAna$m | parA$ |

AqtmAnaqm parAq parAq &&tmAna#-mAqtmAnaqm parA$ |

40) 2.5.11.9(35)- parA$ | Aqhaq |

parA# &&hAhaq parAq parA# &&ha |

41) 2.5.11.9(36)- Aqhaq | tasmA$t |

Aqhaq tasmAqt tasmA#dAhAhaq tasmA$t |

42) 2.5.11.9(37)- tasmA$t | brAqhmaqNaH |

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

43) 2.5.11.9(38)- brAqhmaqNaH | na |

brAqhmaqNo na na brA$hmaqNo brA$hmaqNo na |

44) 2.5.11.9(39)- na | paqrocya#H ||

na paqrocya#H paqrocyoq na na paqrocya#H |

45) 2.5.11.9(40)- paqrocya#H ||

paqrocyaq iti# parA - ucya#H |

1) 2.5.12.1(1)- Ayu#H | teq | (GS-2.5-45)

Ayu#steq teSh yuqrAyu#ste |

2) 2.5.12.1(2)- teq | AqyuqrdAH | (GS-2.5-45)

taq AqyuqrdA A#yuqrdAste# ta AyuqrdAH |

3) 2.5.12.1(3)- AqyuqrdAH | aqgneq | (GS-2.5-45)

AqyuqrdA a#gne agna AyuqrdA A#yuqrdA a#gne |

4) 2.5.12.1(3)- AqyuqrdAH | (GS-2.5-45)

AqyuqrdA ityA#yuH - dAH |

5) 2.5.12.1(4)- aqgneq | A |

aqgnaq A &gne# agnaq A |

6) 2.5.12.1(5)- A | pyAqyaqsvaq |

A pyA#yasva pyAyaqsvA pyA#yasva |

7) 2.5.12.1(6)- pyAqyaqsvaq | sam |

pyAqyaqsvaq sa(gm) sam pyA#yasva pyAyasvaq sam |

8) 2.5.12.1(7)- sam | teq |

sam te# teq sa(gm) sam te$ |

9) 2.5.12.1(8)- teq | ava# |

te &vAva# teq te &va# |

10) 2.5.12.1(9)- ava# | teq |

ava# teq te &vAva# te |

11) 2.5.12.1(10)- teq | heDa#H |

teq heDoq heDa#ste teq heDa#H |

12) 2.5.12.1(11)- heDa#H | ut |

heDaq ududdheDoq heDaq ut |

13) 2.5.12.1(12)- ut | uqttaqmam |

udu#ttaqma-mu#ttaqma-mududu#ttaqmam |

14) 2.5.12.1(13)- uqttaqmam | pra |

uqttaqmam pra prottaqma-mu#ttaqmam pra |

15) 2.5.12.1(13)- uqttaqmam |

uqttaqmamityu#t - taqmam |

16) 2.5.12.1(14)- pra | naqH |

pra No# naqH pra pra Na#H |

17) 2.5.12.1(15)- naqH | deqvI |

noq deqvI deqvI no# no deqvI |

18) 2.5.12.1(16)- deqvI | A |

deqvyA deqvI deqvyA |

19) 2.5.12.1(17)- A | naqH |

A no# naq A na#H |

20) 2.5.12.1(18)- naqH | diqvaH |

noq diqvo diqvo no# no diqvaH |

21) 2.5.12.1(19)- diqvaH | agnA#viShNU |

diqvo &gnA#viShNUq agnA#viShNU diqvo diqvo &gnA#viShNU |

22) 2.5.12.1(20)- agnA#viShNU | agnA#viShNU |

agnA#viShNUq agnA#viShNU |

23) 2.5.12.1(20)- agnA#viShNU |

agnA#viShNUq ityagnA$ - viqShNUq |

24) 2.5.12.1(21)- agnA#viShNU | iqmam |

agnA#viShNU iqma-miqma-magnA#viShNUq agnA#viShNU iqmam |

25) 2.5.12.1(21)- agnA#viShNU |

agnA#viShNUq ityagnA$ - viqShNUq |

26) 2.5.12.1(22)- iqmam | meq |

iqmam me# ma iqma-miqmam me$ |

27) 2.5.12.1(23)- meq | vaqruqNaq |

meq vaqruqNaq vaqruqNaq meq meq vaqruqNaq |

28) 2.5.12.1(24)- vaqruqNaq | tat |

vaqruqNaq tat tad va#ruNa varuNaq tat |

29) 2.5.12.1(25)- tat | tvAq |

tat tvA$ tvAq tat tat tvA$ |

30) 2.5.12.1(26)- tvAq | yAqmiq |

tvAq yAqmiq yAqmiq tvAq tvAq yAqmiq |

31) 2.5.12.1(27)- yAqmiq | ut |

yAqmyudud yA#mi yAqmyut |

32) 2.5.12.1(28)- ut | uq |

udu# vuq vududu# |

33) 2.5.12.1(29)- uq | tyam |

uq tyam tya-mu# vuq tyam |

34) 2.5.12.1(30)- tyam | ciqtram ||

tyam ciqtram ciqtram tyam tyam ciqtram |

35) 2.5.12.1(31)- ciqtram ||

ciqtramiti# ciqtram |

36) 2.5.12.1(32)- aqpAm | napA$t | (GS-2.5-46)

aqpAnnapAqn napA#daqpA-maqpAnnapA$t |

37) 2.5.12.1(33)- napA$t | A | (GS-2.5-46)

napAqdA napAqn napAqdA |

38) 2.5.12.1(34)- A | hi | (GS-2.5-46)

A hi hyA hi |

39) 2.5.12.1(35)- hi | asthA$t | (GS-2.5-46)

hyasthAqdasthAqddhi hyasthA$t |

40) 2.5.12.1(36)- asthA$t | uqpastha$m | (GS-2.5-46)

asthA#duqpastha#-muqpasthaq-masthAqdasthA#duqpastha$m |

41) 2.5.12.1(37)- uqpastha$m | jiqhmAnA$m | (GS-2.5-46)

uqpastha#m jiqhmAnA$m jiqhmAnA#-muqpastha#-muqpastha#m jiqhmAnA$m |

42) 2.5.12.1(37)- uqpastha$m | (GS-2.5-46)

uqpasthaqmityuqpa - sthaqm |

43) 2.5.12.1(38)- jiqhmAnA$m | UqrddhvaH |

jiqhmAnA#-mUqrddhva Uqrddhvo jiqhmAnA$m jiqhmAnA#-mUqrddhvaH |

44) 2.5.12.1(39)- UqrddhvaH | viqdyuta$m |

Uqrddhvo viqdyuta#M ~Mviqdyuta#-mUqrddhva Uqrddhvo viqdyuta$m |

45) 2.5.12.1(40)- viqdyuta$m | vasA#naH ||

viqdyutaqM ~MvasA#noq vasA#no viqdyuta#M ~MviqdyutaqM ~MvasA#naH |

46) 2.5.12.1(40)- viqdyuta$m |

viqdyutaqmiti# vi - dyuta$m |

47) 2.5.12.1(41)- vasA#naH ||

vasA#naq itiq vasA#naH |

48) 2.5.12.1(42)- tasya# | jyeShTha$m |

tasyaq jyeShThaqm jyeShThaqm tasyaq tasyaq jyeShTha$m |

49) 2.5.12.1(43)- jyeShTha$m | maqhiqmAna$m |

jyeShTha#m mahiqmAna#m mahiqmAnaqm jyeShThaqm jyeShTha#m mahiqmAna$m |

50) 2.5.12.1(44)- maqhiqmAna$m | vaha#ntIH |

maqhiqmAnaqM ~Mvaha#ntIqr vaha#ntIr mahiqmAna#m mahiqmAnaqM ~Mvaha#ntIH |

51) 2.5.12.1(45)- vaha#ntIH | hira#NyavarNAH |

vaha#ntIqrq. hira#NyavarNAq hira#NyavarNAq vaha#ntIqr vaha#ntIqrq. hira#NyavarNAH |

52) 2.5.12.1(46)- hira#NyavarNAH | pari# |

hira#NyavarNAqH pariq pariq hira#NyavarNAq hira#NyavarNAqH pari# |

53) 2.5.12.1(46)- hira#NyavarNAH |

hira#NyavarNAq itiq hira#Nya - vaqrNAqH |

54) 2.5.12.1(47)- pari# | yaqntiq |

pari# yanti yantiq pariq pari# yanti |

55) 2.5.12.1(48)- yaqntiq | yaqhvIH ||

yaqntiq yaqhvIr yaqhvIr ya#nti yanti yaqhvIH |

56) 2.5.12.1(49)- yaqhvIH ||

yaqhvIriti# yaqhvIH |

57) 2.5.12.1(50)- sam | aqnyAH |

sa-maqnyA aqnyAH sa(gm) sa-maqnyAH |

1) 2.5.12.2(1)- aqnyAH | yanti# |

aqnyA yantiq yantyaqnyA aqnyA yanti# |

2) 2.5.12.2(2)- yanti# | upa# |

yantyupopaq yantiq yantyupa# |

3) 2.5.12.2(3)- upa# | yaqntiq |

upa# yanti yaqntyupopa# yanti |

4) 2.5.12.2(4)- yaqntiq | aqnyAH |

yaqntyaqnyA aqnyA ya#nti yantyaqnyAH |

5) 2.5.12.2(5)- aqnyAH | saqmAqnam |

aqnyAH sa#mAqna(gm) sa#mAqna-maqnyA aqnyAH sa#mAqnam |

6) 2.5.12.2(6)- saqmAqnam | Uqrvam |

saqmAqna-mUqrva-mUqrva(gm) sa#mAqna(gm) sa#mAqna-mUqrvam |

7) 2.5.12.2(7)- Uqrvam | naqdya#H |

Uqrvannaqdyo# naqdya# Uqrva-mUqrvannaqdya#H |

8) 2.5.12.2(8)- naqdya#H | pRuqNaqntiq ||

naqdya#H pRuNanti pRuNanti naqdyo# naqdya#H pRuNanti |

9) 2.5.12.2(9)- pRuqNaqntiq ||

pRuqNaqntIti# pRuNanti |

10) 2.5.12.2(10)- tam | uq | (GS-2.5-47)

ta-mUq tam ta-mu# |

11) 2.5.12.2(11)- uq | Suci$m | (GS-2.5-47)

uq Suciq(gm)q Suci#-mu vuq Suci$m |

12) 2.5.12.2(12)- Suci$m | Suca#yaH | (GS-2.5-47)

Suciq(gm)q Suca#yaqH Suca#yaqH Suciq(gm)q Suciq(gm)q Suca#yaH |

13) 2.5.12.2(13)- Suca#yaH | dIqdiqvA(gm)sa$m | (GS-2.5-47)

Suca#yo dIdiqvA(gm)sa#m dIdiqvA(gm)saq(gm)q Suca#yaqH Suca#yo dIdiqvA(gm)sa$m |

14) 2.5.12.2(14)- dIqdiqvA(gm)sa$m | aqpAm | (GS-2.5-47)

dIqdiqvA(gm)sa#-maqpA-maqpAm dI#diqvA(gm)sa#m dIdiqvA(gm)sa#-maqpAm |

15) 2.5.12.2(15)- aqpAm | napA#tam | (GS-2.5-47)

aqpAnnapA#taqnnapA#ta-maqpA-maqpAnnapA#tam |

16) 2.5.12.2(16)- napA#tam | pari# | (GS-2.5-47)

napA#taqm pariq pariq NapA#taqnnapA#taqm pari# |

17) 2.5.12.2(17)- pari# | taqsthuqH | (GS-2.5-47)

pari# tasthustasthuqH pariq pari# tasthuH |

18) 2.5.12.2(18)- taqsthuqH | Apa#H || (GS-2.5-47)

taqsthuqrApaq Apa#stasthustasthuqrApa#H |

19) 2.5.12.2(19)- Apa#H || (GS-2.5-47)

Apaq ityApa#H |

20) 2.5.12.2(20)- tam | asme#rAH |

ta-masme#rAq asme#rAqstam ta-masme#rAH |

21) 2.5.12.2(21)- asme#rAH | yuqvaqtaya#H |

asme#rA yuvaqtayo# yuvaqtayoq asme#rAq asme#rA yuvaqtaya#H |

22) 2.5.12.2(22)- yuqvaqtaya#H | yuvA#nam |

yuqvaqtayoq yuvA#naqM ~MyuvA#naM ~Myuvaqtayo# yuvaqtayoq yuvA#nam |

23) 2.5.12.2(23)- yuvA#nam | maqrmRuqjyamA#nAH |

yuvA#nam marmRuqjyamA#nA marmRuqjyamA#nAq yuvA#naqM ~MyuvA#nam marmRuqjyamA#nAH |

24) 2.5.12.2(24)- maqrmRuqjyamA#nAH | pari# |

maqrmRuqjyamA#nAqH pariq pari# marmRuqjyamA#nA marmRuqjyamA#nAqH pari# |

25) 2.5.12.2(25)- pari# | yaqntiq |

pari# yanti yantiq pariq pari# yanti |

26) 2.5.12.2(26)- yaqntiq | Apa#H ||

yaqntyApaq Apo# yanti yaqntyApa#H |

27) 2.5.12.2(27)- Apa#H ||

Apaq ityApa#H |

28) 2.5.12.2(28)- saH | SuqkreNa# |

sa SuqkreNa# SuqkreNaq sa sa SuqkreNa# |

29) 2.5.12.2(29)- SuqkreNa# | Sikva#nA |

SuqkreNaq Sikva#nAq Sikva#nA SuqkreNa# SuqkreNaq Sikva#nA |

30) 2.5.12.2(30)- Sikva#nA | reqvat |

Sikva#nA reqvad reqvacCikva#nAq Sikva#nA reqvat |

31) 2.5.12.2(31)- reqvat | aqgniH |

reqvadaqgniraqgnI reqvad reqvadaqgniH |

32) 2.5.12.2(32)- aqgniH | dIqdAya# |

aqgnir dIqdAya# dIqdAyAqgniraqgnir dIqdAya# |

33) 2.5.12.2(33)- dIqdAya# | aqniqddhmaH |

dIqdAyA#niqddhmo# &niqddhmo dIqdAya# dIqdAyA#niqddhmaH |

34) 2.5.12.2(34)- aqniqddhmaH | GRuqtani#rNik |

aqniqddhmo GRuqtani#rNig GRuqtani#rNiganiqddhmo# &niqddhmo GRuqtani#rNik |

35) 2.5.12.2(35)- GRuqtani#rNik | aqPsu ||

GRuqtani#rNigaqPsva#Psu GRuqtani#rNig GRuqtani#rNigaqPsu |

36) 2.5.12.2(35)- GRuqtani#rNik |

GRuqtani#rNiqgiti# GRuqta - niqrNiqk |

37) 2.5.12.2(36)- aqPsu ||

aqPsvitya#p - su |

38) 2.5.12.2(37)- indrAqvaru#NayoH | aqham |

indrAqvaru#Nayoraqha-maqha-mindrAqvaru#NayoqrindrAqvaru#Nayoraqham |

39) 2.5.12.2(37)- indrAqvaru#NayoH |

indrAqvaru#NayoqritIndrA$ - varu#NayoH |

40) 2.5.12.2(38)- aqham | saqmrAjo$H |

aqha(gm) saqmrAjo$H saqmrAjo#raqha-maqha(gm) saqmrAjo$H |

41) 2.5.12.2(39)- saqmrAjo$H | ava#H | (GS-2.5-48)

saqmrAjoqravo &va#H saqmrAjo$H saqmrAjoqrava#H |

42) 2.5.12.2(39)- saqmrAjo$H | (GS-2.5-48)

saqmrAjoqriti# saM - rAjo$H |

43) 2.5.12.2(40)- ava#H | A | (GS-2.5-48)

avaq A &vo &vaq A |

44) 2.5.12.2(41)- A | vRuqNeq || (GS-2.5-48)

A vRu#Ne vRuNaq A vRu#Ne |

45) 2.5.12.2(42)- vRuqNeq || (GS-2.5-48)

vRuqNaq iti# vRuNe |

46) 2.5.12.2(43)- tA | naqH |

tA no# naqstA tA na#H |

47) 2.5.12.2(44)- naqH | mRuqDAqtaqH |

noq mRuqDAqtoq mRuqDAqtoq noq noq mRuqDAqtaqH |

48) 2.5.12.2(45)- mRuqDAqtaqH | IqdRuSe$ ||

mRuqDAqtaq IqdRuSa# IqdRuSe# mRuDAto mRuDAta IqdRuSe$ |

49) 2.5.12.2(46)- IqdRuSe$ ||

IqdRuSaq itIqdRuSe$ |

50) 2.5.12.2(47)- indrA#varuNA | yuqvam |

indrA#varuNA yuqvaM ~Myuqva-mindrA#varuqNendrA#varuNA yuqvam |

51) 2.5.12.2(47)- indrA#varuNA |

indrA#varuqNetIndrA$ - vaqruqNAq |

52) 2.5.12.2(48)- yuqvam | aqddhvaqrAya# |

yuqva-ma#ddhvaqrAyA$ddhvaqrAya# yuqvaM ~Myuqva-ma#ddhvaqrAya# |

53) 2.5.12.2(49)- aqddhvaqrAya# | naqH |

aqddhvaqrAya# no no addhvaqrAyA$ddhvaqrAya# naH |

54) 2.5.12.2(50)- naqH | viqSe |

noq viqSe viqSe no# no viqSe |

1) 2.5.12.3(1)- viqSe | janA#ya |

viqSe janA#yaq janA#ya viqSe viqSe janA#ya |

2) 2.5.12.3(2)- janA#ya | mahi# |

janA#yaq mahiq mahiq janA#yaq janA#yaq mahi# |

3) 2.5.12.3(3)- mahi# | Sarma# |

mahiq Sarmaq Sarmaq mahiq mahiq Sarma# |

4) 2.5.12.3(4)- Sarma# | yaqcCaqtaqm ||

Sarma# yacCataM ~MyacCataq(gm)q Sarmaq Sarma# yacCatam |

5) 2.5.12.3(5)- yaqcCaqtaqm ||

yaqcCaqtaqmiti# yacCatam |

6) 2.5.12.3(6)- dIqrGapra#yajyum | ati# |

dIqrGapra#yajyuq-matyati# dIqrGapra#yajyum dIqrGapra#yajyuq-mati# |

7) 2.5.12.3(6)- dIqrGapra#yajyum |

dIqrGapra#yajyuqmiti# dIqrGa - praqyaqjyuqm |

8) 2.5.12.3(7)- ati# | yaH |

atiq yo yo atyatiq yaH |

9) 2.5.12.3(8)- yaH | vaqnuqShyati# |

yo va#nuqShyati# vanuqShyatiq yo yo va#nuqShyati# |

10) 2.5.12.3(9)- vaqnuqShyati# | vaqyam |

vaqnuqShyati# vaqyaM ~MvaqyaM ~Mva#nuqShyati# vanuqShyati# vaqyam |

11) 2.5.12.3(10)- vaqyam | jaqyeqmaq |

vaqyam ja#yema jayema vaqyaM ~Mvaqyam ja#yema |

12) 2.5.12.3(11)- jaqyeqmaq | pRuta#nAsu |

jaqyeqmaq pRuta#nAsuq pRuta#nAsu jayema jayemaq pRuta#nAsu |

13) 2.5.12.3(12)- pRuta#nAsu | dUqDhya#H ||

pRuta#nAsu dUqDhyo# dUqDhya#H pRuta#nAsuq pRuta#nAsu dUqDhya#H |

14) 2.5.12.3(13)- dUqDhya#H ||

dUqDhya# iti# dUqDhya#H |

15) 2.5.12.3(14)- A | naqH |

A no# naq A na#H |

16) 2.5.12.3(15)- naqH | miqtrAqvaqruqNAq |

noq miqtrAqvaqruqNAq miqtrAqvaqruqNAq noq noq miqtrAqvaqruqNAq |

17) 2.5.12.3(16)- miqtrAqvaqruqNAq | pra |

miqtrAqvaqruqNAq pra pra mi#trAvaruNA mitrAvaruNAq pra |

18) 2.5.12.3(16)- miqtrAqvaqruqNAq |

miqtrAqvaqruqNeti# mitrA - vaqruqNAq |

19) 2.5.12.3(17)- pra | bAqhavA$ ||

pra bAqhavA# bAqhavAq pra pra bAqhavA$ |

20) 2.5.12.3(18)- bAqhavA$ ||

bAqhaveti# bAqhavA$ |

21) 2.5.12.3(19)- tvam | naqH |

tvanno# naqstvam tvanna#H |

22) 2.5.12.3(20)- naqH | aqgneq |

noq aqgneq aqgneq noq noq aqgneq |

23) 2.5.12.3(21)- aqgneq | varu#Nasya |

aqgneq varu#Nasyaq varu#NasyAgne agneq varu#Nasya |

24) 2.5.12.3(22)- varu#Nasya | viqdvAn |

varu#Nasya viqdvAn. viqdvAn. varu#Nasyaq varu#Nasya viqdvAn |

25) 2.5.12.3(23)- viqdvAn | deqvasya# |

viqdvAn deqvasya# deqvasya# viqdvAn. viqdvAn deqvasya# |

26) 2.5.12.3(24)- deqvasya# | heDa#H |

deqvasyaq heDoq heDo# deqvasya# deqvasyaq heDa#H |

27) 2.5.12.3(25)- heDa#H | ava# |

heDo &vAvaq heDoq heDo &va# |

28) 2.5.12.3(26)- ava# | yAqsiqsIqShThAqH ||

ava# yAsisIShThA yAsisIShThAq avAva# yAsisIShThAH |

29) 2.5.12.3(27)- yAqsiqsIqShThAqH ||

yAqsiqsIqShThAq iti# yAsisIShThAH |

30) 2.5.12.3(28)- yaji#ShThaH | vahni#tamaH |

yaji#ShThoq vahni#tamoq vahni#tamoq yaji#ShThoq yaji#ShThoq vahni#tamaH |

31) 2.5.12.3(29)- vahni#tamaH | SoSu#cAnaH |

vahni#tamaqH SoSu#cAnaqH SoSu#cAnoq vahni#tamoq vahni#tamaqH SoSu#cAnaH |

32) 2.5.12.3(29)- vahni#tamaH |

vahni#tamaq itiq vahni# - taqmaqH |

33) 2.5.12.3(30)- SoSu#cAnaH | viSvA$ |

SoSu#cAnoq viSvAq viSvAq SoSu#cAnaqH SoSu#cAnoq viSvA$ |

34) 2.5.12.3(31)- viSvA$ | dveShA(gm)#si |

viSvAq dveShA(gm)#siq dveShA(gm)#siq viSvAq viSvAq dveShA(gm)#si |

35) 2.5.12.3(32)- dveShA(gm)#si | pra |

dveShA(gm)#siq pra pra dveShA(gm)#siq dveShA(gm)#siq pra |

36) 2.5.12.3(33)- pra | muqmuqgdhiq |

pra mu#mugdhi mumugdhiq pra pra mu#mugdhi |

37) 2.5.12.3(34)- muqmuqgdhiq | aqsmat ||

muqmuqgdhyaqsmadaqsman mu#mugdhi mumugdhyaqsmat |

38) 2.5.12.3(35)- aqsmat ||

aqsmadityaqsmat |

39) 2.5.12.3(36)- saH | tvam | (GS-2.5-49)

sa tvam tva(gm) sa sa tvam |

40) 2.5.12.3(37)- tvam | naqH | (GS-2.5-49)

tvanno# naqstvam tvanna#H |

41) 2.5.12.3(38)- naqH | aqgneq | (GS-2.5-49)

noq aqgneq aqgneq noq noq aqgneq |

42) 2.5.12.3(39)- aqgneq | aqvaqmaH | (GS-2.5-49)

aqgneq &vaqmo# &vaqmo$ &gne agne &vaqmaH |

43) 2.5.12.3(40)- aqvaqmaH | Baqvaq | (GS-2.5-49)

aqvaqmo Ba#va BavAvaqmo# &vaqmo Ba#va |

44) 2.5.12.3(41)- Baqvaq | UqtI | (GS-2.5-49)

BaqvoqtyU#tI Ba#va BavoqtI |

45) 2.5.12.3(42)- UqtI | nedi#ShThaH | (GS-2.5-49)

UqtI nedi#ShThoq nedi#ShTha UqtyU#tI nedi#ShThaH |

46) 2.5.12.3(43)- nedi#ShThaH | aqsyAH |

nedi#ShTho aqsyA aqsyA nedi#ShThoq nedi#ShTho aqsyAH |

47) 2.5.12.3(44)- aqsyAH | uqShasa#H |

aqsyA uqShasa# uqShaso# aqsyA aqsyA uqShasa#H |

48) 2.5.12.3(45)- uqShasa#H | vyu#ShTau ||

uqShasoq vyu#ShTauq vyu#ShTA vuqShasa# uqShasoq vyu#ShTau |

49) 2.5.12.3(46)- vyu#ShTau ||

vyu#ShTAqvitiq vi - uqShTauq |

50) 2.5.12.3(47)- ava# | yaqkShvaq |

ava# yakShva yaqkShvAvAva# yakShva |

51) 2.5.12.3(48)- yaqkShvaq | naqH |

yaqkShvaq noq noq yaqkShvaq yaqkShvaq naqH |

52) 2.5.12.3(49)- naqH | varu#Nam |

noq varu#NaqM ~Mvaru#Nanno noq varu#Nam |

53) 2.5.12.3(50)- varu#Nam | rarA#NaH |

varu#Naq(gm)q rarA#Noq rarA#Noq varu#NaqM ~Mvaru#Naq(gm)q rarA#NaH |

1) 2.5.12.4(1)- rarA#NaH | vIqhi |

rarA#No vIqhi vIqhi rarA#Noq rarA#No vIqhi |

2) 2.5.12.4(2)- vIqhi | mRuqDIqkam |

vIqhi mRu#DIqkam mRu#DIqkaM ~MvIqhi vIqhi mRu#DIqkam |

3) 2.5.12.4(3)- mRuqDIqkam | suqhava#H |

mRuqDIqka(gm) suqhava#H suqhavo# mRuDIqkam mRu#DIqka(gm) suqhava#H |

4) 2.5.12.4(4)- suqhava#H | naqH |

suqhavo# no naH suqhava#H suqhavo# naH |

5) 2.5.12.4(4)- suqhava#H |

suqhavaq iti# su - hava#H |

6) 2.5.12.4(5)- naqH | eqdhiq ||

naq eqdhyeqdhiq noq naq eqdhiq |

7) 2.5.12.4(6)- eqdhiq ||

eqdhItye#dhi |

8) 2.5.12.4(7)- prapra# | aqyam |

praprAqya-maqyam prapraq praprAqyam |

9) 2.5.12.4(7)- prapra# |

prapretiq pra - praq |

10) 2.5.12.4(8)- aqyam | aqgniH |

aqya-maqgniraqgniraqya-maqya-maqgniH |

11) 2.5.12.4(9)- aqgniH | Baqraqtasya# |

aqgnir Ba#raqtasya# BaraqtasyAqgniraqgnir Ba#raqtasya# |

12) 2.5.12.4(10)- Baqraqtasya# | SRuqNveq |

Baqraqtasya# SRuNve SRuNve Baraqtasya# Baraqtasya# SRuNve |

13) 2.5.12.4(11)- SRuqNveq | vi |

SRuqNveq vi vi SRu#Nve SRuNveq vi |

14) 2.5.12.4(12)- vi | yat |

vi yad yad vi vi yat |

15) 2.5.12.4(13)- yat | sUrya#H |

yath sUryaqH sUryoq yad yath sUrya#H |

16) 2.5.12.4(14)- sUrya#H | na |

sUryoq na na sUryaqH sUryoq na |

17) 2.5.12.4(15)- na | roca#te |

na roca#teq roca#teq na na roca#te |

18) 2.5.12.4(16)- roca#te | bRuqhat |

roca#te bRuqhad bRuqhad roca#teq roca#te bRuqhat |

19) 2.5.12.4(17)- bRuqhat | BAH ||

bRuqhad BA BA bRuqhad bRuqhad BAH |

20) 2.5.12.4(18)- BAH ||

BA itiq BAH |

21) 2.5.12.4(19)- aqBi | yaH |

aqBi yo yo aqBya#Bi yaH |

22) 2.5.12.4(20)- yaH | pUqrum |

yaH pUqrum pUqruM ~Myo yaH pUqrum |

23) 2.5.12.4(21)- pUqrum | pRuta#nAsu |

pUqrum pRuta#nAsuq pRuta#nAsu pUqrum pUqrum pRuta#nAsu |

24) 2.5.12.4(22)- pRuta#nAsu | taqsthau |

pRuta#nAsu taqsthau taqsthau pRuta#nAsuq pRuta#nAsu taqsthau |

25) 2.5.12.4(23)- taqsthau | dIqdAya# |

taqsthau dIqdAya# dIqdAya# taqsthau taqsthau dIqdAya# |

26) 2.5.12.4(24)- dIqdAya# | daivya#H |

dIqdAyaq daivyoq daivyo# dIqdAya# dIqdAyaq daivya#H |

27) 2.5.12.4(25)- daivya#H | ati#thiH |

daivyoq ati#thiqrati#thiqr daivyoq daivyoq ati#thiH |

28) 2.5.12.4(26)- ati#thiH | SiqvaH |

ati#thiH SiqvaH Siqvo ati#thiqrati#thiH SiqvaH |

29) 2.5.12.4(27)- SiqvaH | naqH ||

Siqvo no# naH SiqvaH Siqvo na#H |

30) 2.5.12.4(28)- naqH ||

naq iti# naH |

31) 2.5.12.4(29)- pra | teq |

pra te# teq pra pra te$ |

32) 2.5.12.4(30)- teq | yaqkShiq |

teq yaqkShiq yaqkShiq teq teq yaqkShiq |

33) 2.5.12.4(31)- yaqkShiq | pra |

yaqkShiq pra pra ya#kShi yakShiq pra |

34) 2.5.12.4(32)- pra | teq |

pra te# teq pra pra te$ |

35) 2.5.12.4(33)- teq | iqyaqrmiq |

taq iqyaqrmIqyaqrmiq teq taq iqyaqrmiq |

36) 2.5.12.4(34)- iqyaqrmiq | manma# |

iqyaqrmiq manmaq manme# yarmIyarmiq manma# |

37) 2.5.12.4(35)- manma# | Buva#H |

manmaq Buvoq Buvoq manmaq manmaq Buva#H |

38) 2.5.12.4(36)- Buva#H | yathA$ |

Buvoq yathAq yathAq Buvoq Buvoq yathA$ |

39) 2.5.12.4(37)- yathA$ | vandya#H |

yathAq vandyoq vandyoq yathAq yathAq vandya#H |

40) 2.5.12.4(38)- vandya#H | naqH |

vandyo# no noq vandyoq vandyo# naH |

41) 2.5.12.4(39)- naqH | have#Shu ||

noq have#Shuq have#Shu no noq have#Shu |

42) 2.5.12.4(40)- have#Shu ||

haveqShvitiq have#Shu |

43) 2.5.12.4(41)- dhanvann# | iqvaq |

dhanva#n-nive vaq dhanvaqn dhanva#n-niva |

44) 2.5.12.4(42)- iqvaq | prapA$ |

iqvaq prapAq prape#ve vaq prapA$ |

45) 2.5.12.4(43)- prapA$ | aqsiq |

prapA# asyasiq prapAq prapA# asi |

46) 2.5.12.4(43)- prapA$ |

praqpeti# pra - pA |

47) 2.5.12.4(44)- aqsiq | tvam |

aqsiq tvam tva-ma#syasiq tvam |

48) 2.5.12.4(45)- tvam | aqgneq |

tva-ma#gne agneq tvam tva-ma#gne |

49) 2.5.12.4(46)- aqgneq | iqyaqkShave$ |

aqgnaq iqyaqkShava# iyaqkShave# agne agna iyaqkShave$ |

50) 2.5.12.4(47)- iqyaqkShave$ | pUqrave$ |

iqyaqkShave# pUqrave# pUqrava# iyaqkShava# iyaqkShave# pUqrave$ |

51) 2.5.12.4(48)- pUqrave$ | praqtnaq |

pUqrave$ pratna pratna pUqrave# pUqrave$ pratna |

52) 2.5.12.4(49)- praqtnaq | rAqjaqnn ||

praqtnaq rAqjaqn rAqjaqn praqtnaq praqtnaq rAqjaqnn |

53) 2.5.12.4(50)- rAqjaqnn ||

rAqjaqnniti# rAjann |

1) 2.5.12.5(1)- vi | pAja#sA |

vi pAja#sAq pAja#sAq vi vi pAja#sA |

2) 2.5.12.5(2)- pAja#sA | vi |

pAja#sAq vi vi pAja#sAq pAja#sAq vi |

3) 2.5.12.5(3)- vi | jyoti#ShA ||

vi jyoti#ShAq jyoti#ShAq vi vi jyoti#ShA |

4) 2.5.12.5(4)- jyoti#ShA ||

jyotiqShetiq jyoti#ShA |

5) 2.5.12.5(5)- saH | tvam |

sa tvam tva(gm) sa sa tvam |

6) 2.5.12.5(6)- tvam | aqgneq |

tva-ma#gne agneq tvam tva-ma#gne |

7) 2.5.12.5(7)- aqgneq | pratI#kena |

aqgneq pratI#kenaq pratI#kenAgne agneq pratI#kena |

8) 2.5.12.5(8)- pratI#kena | prati# |

pratI#kenaq pratiq pratiq pratI#kenaq pratI#kenaq prati# |

9) 2.5.12.5(9)- prati# | oqShaq |

pratyo#ShauShaq pratiq pratyo#Sha |

10) 2.5.12.5(10)- oqShaq | yAqtuqdhAqnya#H ||

oqShaq yAqtuqdhAqnyo# yAtudhAqnya# oShauSha yAtudhAqnya#H |

11) 2.5.12.5(11)- yAqtuqdhAqnya#H ||

yAqtuqdhAqnya# iti# yAtu - dhAqnya#H |

12) 2.5.12.5(12)- uqruqkShaye#Shu | dIdya#t ||

uqruqkShaye#Shuq dIdyaqd dIdya#duruqkShaye#ShUruqkShaye#Shuq dIdya#t |

13) 2.5.12.5(12)- uqruqkShaye#Shu |

uqruqkShayeqShvityu#ru - kShaye#Shu |

14) 2.5.12.5(13)- dIdya#t ||

dIdyaqditiq dIdya#t |

15) 2.5.12.5(14)- tam | suqpratI#kam |

ta(gm) suqpratI#ka(gm) suqpratI#kaqm tam ta(gm) suqpratI#kam |

16) 2.5.12.5(15)- suqpratI#kam | suqdRuSa$m |

suqpratI#ka(gm) suqdRuSa(gm)# suqdRuSa(gm)# suqpratI#ka(gm) suqpratI#ka(gm) suqdRuSa$m |

17) 2.5.12.5(15)- suqpratI#kam |

suqpratI#kaqmiti# su - pratI#kam |

18) 2.5.12.5(16)- suqdRuSa$m | sva~jca$m |

suqdRuSaq(gg)q sva~jcaq(gg)q sva~jca(gm)# suqdRuSa(gm)# suqdRuSaq(gg)q sva~jca$m |

19) 2.5.12.5(16)- suqdRuSa$m |

suqdRuSaqmiti# su - dRuSa$m |

20) 2.5.12.5(17)- sva~jca$m | avi#dvA(gm)saH |

sva~jcaq-mavi#dvAq(gm)qso &vi#dvA(gm)saqH sva~jcaq(gg)q sva~jcaq-mavi#dvA(gm)saH |

21) 2.5.12.5(18)- avi#dvA(gm)saH | viqduShTa#ram |

avi#dvA(gm)so viqduShTa#raM ~MviqduShTa#raq-mavi#dvAq(gm)qso &vi#dvA(gm)so viqduShTa#ram |

22) 2.5.12.5(19)- viqduShTa#ram | saqpeqmaq ||

viqduShTa#ra(gm) sapema sapema viqduShTa#raM ~MviqduShTa#ra(gm) sapema |

23) 2.5.12.5(19)- viqduShTa#ram |

viqduShTa#raqmiti# viqduH - taqraqm |

24) 2.5.12.5(20)- saqpeqmaq ||

saqpeqmeti# sapema |

25) 2.5.12.5(21)- saH | yaqkShaqt |

sa ya#kShad yakShaqth sa sa ya#kShat |

26) 2.5.12.5(22)- yaqkShaqt | viSvA$ |

yaqkShaqd viSvAq viSvA# yakShad yakShaqd viSvA$ |

27) 2.5.12.5(23)- viSvA$ | vaqyunA#ni |

viSvA# vaqyunA#ni vaqyunA#niq viSvAq viSvA# vaqyunA#ni |

28) 2.5.12.5(24)- vaqyunA#ni | viqdvAn |

vaqyunA#ni viqdvAn. viqdvAn. vaqyunA#ni vaqyunA#ni viqdvAn |

29) 2.5.12.5(25)- viqdvAn | pra |

viqdvAn pra pra viqdvAn. viqdvAn pra |

30) 2.5.12.5(26)- pra | haqvyam |

pra haqvya(gm) haqvyam pra pra haqvyam |

31) 2.5.12.5(27)- haqvyam | aqgniH |

haqvya-maqgniraqgnir. haqvya(gm) haqvya-maqgniH |

32) 2.5.12.5(28)- aqgniH | aqmRute#Shu |

aqgniraqmRute$ShvaqmRute$ShvaqgniraqgniraqmRute#Shu |

33) 2.5.12.5(29)- aqmRute#Shu | voqcaqt ||

aqmRute#Shu vocad vocadaqmRute$ShvaqmRute#Shu vocat |

34) 2.5.12.5(30)- voqcaqt ||

voqcaqditi# vocat |

35) 2.5.12.5(31)- aq(gm)qhoqmuce$ | viqveSha# |

aq(gm)qhoqmuce# viqveSha# viqveShA(gm)#hoqmuce# &(gm)hoqmuce# viqveSha# |

36) 2.5.12.5(31)- aq(gm)qhoqmuce$ |

aq(gm)qhoqmucaq itya(gm)#haH - muce$ |

37) 2.5.12.5(32)- viqveSha# | yat |

viqveShaq yad yad viqveSha# viqveShaq yat |

38) 2.5.12.5(33)- yat | mAq |

yan mA# mAq yad yan mA$ |

39) 2.5.12.5(34)- mAq | vi |

mAq vi vi mA# mAq vi |

40) 2.5.12.5(35)- vi | naqH | (GS-2.5-50)

vi no# noq vi vi na#H |

41) 2.5.12.5(36)- naqH | iqndraq | (GS-2.5-50)

naq iqndreq ndraq noq naq iqndraq |

42) 2.5.12.5(37)- iqndraq | indra# | (GS-2.5-50)

iqndre ndre ndre$ ndreq ndre ndra# |

43) 2.5.12.5(38)- indra# | kShaqtram | (GS-2.5-50)

indra# kShaqtram kShaqtra-mindre ndra# kShaqtram |

44) 2.5.12.5(39)- kShaqtram | iqndriqyANi# | (GS-2.5-50)

kShaqtra-mi#ndriqyANI$ndriqyANi# kShaqtram kShaqtra-mi#ndriqyANi# |

45) 2.5.12.5(40)- iqndriqyANi# | Saqtaqkraqtoq | (GS-2.5-50)

iqndriqyANi# Satakrato Satakrato indriqyANI$ndriqyANi# Satakrato |

46) 2.5.12.5(41)- Saqtaqkraqtoq | anu# | (GS-2.5-50)

Saqtaqkraqto&nvanu# Satakrato Satakraqto&nu# |

47) 2.5.12.5(41)- Saqtaqkraqtoq | (GS-2.5-50)

Saqtaqkraqtoq iti# Sata - kraqtoq |

48) 2.5.12.5(42)- anu# | teq | (GS-2.5-50)

anu# te teq anvanu# te |

49) 2.5.12.5(43)- teq | dAqyiq || (GS-2.5-50)

teq dAqyiq dAqyiq teq teq dAqyiq |

50) 2.5.12.5(44)- dAqyiq || (GS-2.5-50)

dAqyIti# dAyi |

Summary stats:

2.5.1.1 : 12 0 0 0 0 1 0 0 38 50 62

2.5.1.2 : 7 0 0 0 0 5 0 0 43 50 57

2.5.1.3 : 10 0 0 0 0 6 0 0 40 50 60

2.5.1.4 : 10 0 1 0 0 4 0 0 39 50 61

2.5.1.5 : 10 0 0 0 0 8 0 0 40 50 60

2.5.1.6 : 11 0 1 0 0 0 0 0 38 50 62

2.5.1.7 : 10 0 0 0 1 0 0 0 42 53 63

2.5.2.1 : 10 0 0 0 0 4 0 0 40 50 60

2.5.2.2 : 6 0 0 0 0 5 0 0 44 50 56

2.5.2.3 : 9 0 0 0 0 5 0 0 41 50 59

2.5.2.4 : 10 0 1 0 0 4 0 0 39 50 61

2.5.2.5 : 11 0 6 0 0 3 0 0 33 50 67

2.5.2.6 : 3 0 0 0 0 1 0 0 47 50 53

2.5.2.7 : 7 1 0 0 1 1 0 0 47 54 60

2.5.3.1 : 6 0 0 0 0 6 0 0 44 50 56

2.5.3.2 : 3 0 0 0 0 6 0 0 47 50 53

2.5.3.3 : 8 0 0 0 0 8 0 0 42 50 58

2.5.3.4 : 4 0 0 0 0 2 0 0 46 50 54

2.5.3.5 : 7 0 0 0 0 3 0 0 43 50 57

2.5.3.6 : 11 0 0 0 0 6 0 0 39 50 61

2.5.3.7 : 8 0 1 0 1 3 0 0 32 42 51

2.5.4.1 : 13 0 0 0 0 0 0 0 37 50 63

2.5.4.2 : 10 0 0 0 0 5 0 0 40 50 60

2.5.4.3 : 11 0 0 0 0 1 0 0 39 50 61

2.5.4.4 : 8 0 0 0 0 4 0 0 42 50 58

2.5.4.5 : 5 0 0 0 1 3 0 0 24 30 35

2.5.5.1 : 11 0 1 0 0 4 0 0 38 50 62

2.5.5.2 : 6 0 1 0 0 4 0 0 43 50 57

2.5.5.3 : 14 0 1 0 0 1 0 0 35 50 65

2.5.5.4 : 17 0 0 0 0 3 0 0 33 50 67

2.5.5.5 : 8 0 2 0 0 2 0 0 40 50 60

2.5.5.6 : 7 0 0 0 1 2 0 0 48 56 63

2.5.6.1 : 15 0 2 0 0 3 0 0 33 50 67

2.5.6.2 : 11 0 2 0 0 2 0 0 37 50 63

2.5.6.3 : 12 0 0 0 0 0 0 0 38 50 62

2.5.6.4 : 10 0 0 0 0 2 0 0 40 50 60

2.5.6.5 : 2 0 4 0 0 3 0 0 44 50 56

2.5.6.6 : 9 0 2 0 1 1 0 0 45 57 68

2.5.7.1 : 2 0 0 0 0 2 0 0 48 50 52

2.5.7.2 : 9 0 1 0 0 8 0 0 40 50 60

2.5.7.3 : 5 0 0 0 0 9 0 0 45 50 55

2.5.7.4 : 7 0 0 0 0 5 0 0 43 50 57

2.5.7.5 : 15 0 0 0 1 4 0 0 44 60 75

2.5.8.1 : 6 0 0 0 0 1 0 0 44 50 56

2.5.8.2 : 5 0 0 0 0 5 0 0 45 50 55

2.5.8.3 : 9 0 0 0 0 2 0 0 41 50 59

2.5.8.4 : 7 0 0 0 0 1 0 0 43 50 57

2.5.8.5 : 6 0 0 0 0 4 0 0 44 50 56

2.5.8.6 : 9 0 0 0 0 2 0 0 41 50 59

2.5.8.7 : 2 0 1 0 1 2 0 0 25 29 32

2.5.9.1 : 5 0 0 0 0 0 0 0 45 50 55

2.5.9.2 : 9 0 0 0 0 0 0 0 41 50 59

2.5.9.3 : 6 0 0 0 0 1 0 0 44 50 56

2.5.9.4 : 4 0 0 0 0 6 0 0 46 50 54

2.5.9.5 : 6 0 0 0 0 2 0 0 44 50 56

2.5.9.6 : 4 0 2 0 1 1 0 0 46 53 59

2.5.10.1 : 4 0 0 0 0 5 0 0 46 50 54

2.5.10.2 : 11 0 0 0 0 6 0 0 39 50 61

2.5.10.3 : 20 0 0 0 0 6 0 0 30 50 70

2.5.10.4 : 12 1 0 0 1 7 0 0 35 47 58

2.5.11.1 : 11 0 0 0 0 4 0 0 39 50 61

2.5.11.2 : 7 0 4 0 0 5 0 0 39 50 61

2.5.11.3 : 12 0 2 0 0 5 0 0 36 50 64

2.5.11.4 : 4 0 1 0 0 3 0 0 45 50 55

2.5.11.5 : 8 0 0 0 0 2 0 0 42 50 58

2.5.11.6 : 10 0 1 0 0 7 0 0 39 50 61

2.5.11.7 : 11 0 1 0 0 5 0 0 38 50 62

2.5.11.8 : 4 0 0 0 0 4 0 0 46 50 54

2.5.11.9 : 6 1 0 0 1 5 0 0 34 40 45

2.5.12.1 : 5 0 2 0 3 10 0 0 40 50 57

2.5.12.2 : 5 1 0 0 6 4 0 0 40 50 54

2.5.12.3 : 4 1 0 0 6 6 0 0 41 50 53

2.5.12.4 : 3 0 0 0 5 4 0 0 42 50 53

2.5.12.5 : 6 1 0 0 6 6 0 0 32 44 50

74 : 601 6 40 0 37 270 0 0 2992 3665 4301