1) 2.4.1.1(1)- deqvAH | maqnuqShyA$H |

deqvA ma#nuqShyA# manuqShyA# deqvA deqvA ma#nuqShyA$H |

2) 2.4.1.1(2)- maqnuqShyA$H | piqtara#H |

maqnuqShyA$H piqtara#H piqtaro# manuqShyA# manuqShyA$H piqtara#H |

3) 2.4.1.1(3)- piqtara#H | te |

piqtaraqste te piqtara#H piqtaraqste |

4) 2.4.1.1(4)- te | aqnyata#H |

te$ &nyatoq &nyataqste te$ &nyata#H |

5) 2.4.1.1(5)- aqnyata#H | Aqsaqnn |

aqnyata# Asan-nAsan-naqnyatoq &nyata# Asann |

6) 2.4.1.1(6)- Aqsaqnn | asu#rAH |

Aqsaqn-nasu#rAq asu#rA Asan-nAsaqn-nasu#rAH |

7) 2.4.1.1(7)- asu#rAH | rakShA(gm)#si |

asu#rAq rakShA(gm)#siq rakShAq(gg)qsyasu#rAq asu#rAq rakShA(gm)#si |

8) 2.4.1.1(8)- rakShA(gm)#si | piqSAqcAH |

rakShA(gm)#si piSAqcAH pi#SAqcA rakShA(gm)#siq rakShA(gm)#si piSAqcAH |

9) 2.4.1.1(9)- piqSAqcAH | te |

piqSAqcAste te pi#SAqcAH pi#SAqcAste |

10) 2.4.1.1(10)- te | aqnyata#H |

te$ &nyatoq &nyataqste te$ &nyata#H |

11) 2.4.1.1(11)- aqnyata#H | teShA$m |

aqnyataqsteShAqm teShA#-maqnyatoq &nyataqsteShA$m |

12) 2.4.1.1(12)- teShA$m | deqvAnA$m |

teShA$m deqvAnA$m deqvAnAqm teShAqm teShA$m deqvAnA$m |

13) 2.4.1.1(13)- deqvAnA$m | uqta |

deqvAnA#-muqtota deqvAnA$m deqvAnA#-muqta |

14) 2.4.1.1(14)- uqta | yat |

uqta yad yaduqtota yat |

15) 2.4.1.1(15)- yat | alpa$m |

yadalpaq-malpaqM ~Myad yadalpa$m |

16) 2.4.1.1(16)- alpa$m | lohi#tam |

alpaqm ~Mlohi#taqm ~Mlohi#taq-malpaq-malpaqm ~Mlohi#tam |

17) 2.4.1.1(17)- lohi#tam | aku#rvann |

lohi#taq-maku#rvaqn-naku#rvaqn ~Mlohi#taqm ~Mlohi#taq-maku#rvann |

18) 2.4.1.1(18)- aku#rvann | tat |

aku#rvaqn tat tadaku#rvaqn-naku#rvaqn tat |

19) 2.4.1.1(19)- tat | rakShA(gm)#si | (GS-2.4-1)

tad rakShA(gm)#siq rakShA(gm)#siq tat tad rakShA(gm)#si |

20) 2.4.1.1(20)- rakShA(gm)#si | rAtrI#BiH | (GS-2.4-1)

rakShA(gm)#siq rAtrI#BIq rAtrI#BIq rakShA(gm)#siq rakShA(gm)#siq rAtrI#BiH |

21) 2.4.1.1(21)- rAtrI#BiH | aqsuqBnaqnn | (GS-2.4-1)

rAtrI#BirasuBnan-nasuBnaqn rAtrI#BIq rAtrI#BirasuBnann |

22) 2.4.1.1(21)- rAtrI#BiH | (GS-2.4-1)

rAtrI#Biqritiq rAtri# - BiqH |

23) 2.4.1.1(22)- aqsuqBnaqnn | tAn |

aqsuqBnaqn tA(gg)s tA-na#suBnan-nasuBnaqn tAn |

24) 2.4.1.1(23)- tAn | suqbdhAn | (GS-2.4-2)

tAn thsuqbdhAn thsuqbdhAn tA(gg)s tAn thsuqbdhAn |

25) 2.4.1.1(24)- suqbdhAn | mRuqtAn | (GS-2.4-2)

suqbdhAn mRuqtAn mRuqtAn thsuqbdhAn thsuqbdhAn mRuqtAn |

26) 2.4.1.1(25)- mRuqtAn | aqBi | (GS-2.4-2)

mRuqtA-naqBya#Bi mRuqtAn mRuqtA-naqBi |

27) 2.4.1.1(26)- aqBi | vi | (GS-2.4-2)

aqBi vi vyA$(1q)Bya#Bi vi |

28) 2.4.1.1(27)- vi | auqcCaqt | (GS-2.4-2)

vyau$cCadaucCaqd vi vyau$cCat |

29) 2.4.1.1(28)- auqcCaqt | te | (GS-2.4-2)

auqcCaqt te ta au$cCadaucCaqt te |

30) 2.4.1.1(29)- te | deqvAH |

te deqvA deqvAste te deqvAH |

31) 2.4.1.1(30)- deqvAH | aqviqduqH |

deqvA a#viduravidur deqvA deqvA a#viduH |

32) 2.4.1.1(31)- aqviqduqH | yaH |

aqviqduqr yo yo# &viduraviduqr yaH |

33) 2.4.1.1(32)- yaH | vai |

yo vai vai yo yo vai |

34) 2.4.1.1(33)- vai | naqH |

vai no# noq vai vai na#H |

35) 2.4.1.1(34)- naqH | aqyam |

noq &ya-maqyanno# noq &yam |

36) 2.4.1.1(35)- aqyam | mriqyate$ |

aqyam mriqyate$ mriqyateq &ya-maqyam mriqyate$ |

37) 2.4.1.1(36)- mriqyate$ | rakShA(gm)#si |

mriqyateq rakShA(gm)#siq rakShA(gm)#si mriqyate$ mriqyateq rakShA(gm)#si |

38) 2.4.1.1(37)- rakShA(gm)#si | vai |

rakShA(gm)#siq vai vai rakShA(gm)#siq rakShA(gm)#siq vai |

39) 2.4.1.1(38)- vai | iqmam |

vA iqma-miqmaM ~Mvai vA iqmam |

40) 2.4.1.1(39)- iqmam | Gnaqntiq |

Iqmam(2) Gna#nti GnantIqma-miqmam(2) Gna#nti |

41) 2.4.1.1(40)- Gnaqntiq | iti# |

GnaqntItIti# Gnanti GnaqntIti# |

42) 2.4.1.1(41)- iti# | te |

itiq te ta itItiq te |

43) 2.4.1.1(42)- te | rakShA(gm)#si |

te rakShA(gm)#siq rakShA(gm)#siq te te rakShA(gm)#si |

44) 2.4.1.1(43)- rakShA(gm)#si | upa# |

rakShAq(gg)qsyupopaq rakShA(gm)#siq rakShAq(gg)qsyupa# |

45) 2.4.1.1(44)- upa# | aqmaqntraqyaqntaq |

upA#mantrayantAmantrayaqntopopA#mantrayanta |

46) 2.4.1.1(45)- aqmaqntraqyaqntaq | tAni# |

aqmaqntraqyaqntaq tAniq tAnya#mantrayantAmantrayantaq tAni# |

47) 2.4.1.1(46)- tAni# | aqbruqvaqnn |

tAnya#bruvan-nabruvaqn tAniq tAnya#bruvann |

48) 2.4.1.1(47)- aqbruqvaqnn | vara$m |

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

49) 2.4.1.1(48)- vara$m | vRuqNAqmaqhaiq |

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

50) 2.4.1.1(49)- vRuqNAqmaqhaiq | yat |

vRuqNAqmaqhaiq yad yad vRu#NAmahai vRuNAmahaiq yat |

51) 2.4.1.1(50)- yat | asu#rAn |

yadasu#rAq-nasu#rAqn yad yadasu#rAn |

1) 2.4.1.2(1)- asu#rAn | jayA#ma |

asu#rAqn jayA#maq jayAqmAsu#rAq-nasu#rAqn jayA#ma |

2) 2.4.1.2(2)- jayA#ma | tat |

jayA#maq tat taj jayA#maq jayA#maq tat |

3) 2.4.1.2(3)- tat | naqH |

tan no# naqstat tan na#H |

4) 2.4.1.2(4)- naqH | saqha |

naqH saqha saqha no# naH saqha |

5) 2.4.1.2(5)- saqha | aqsaqt |

saqhAsa#dasath saqha saqhAsa#t |

6) 2.4.1.2(6)- aqsaqt | iti# |

aqsaqditItya#sadasaqditi# |

7) 2.4.1.2(7)- iti# | tata#H |

itiq tataqstataq itItiq tata#H |

8) 2.4.1.2(8)- tata#H | vai |

tatoq vai vai tataqstatoq vai |

9) 2.4.1.2(9)- vai | deqvAH |

vai deqvA deqvA vai vai deqvAH |

10) 2.4.1.2(10)- deqvAH | asu#rAn |

deqvA asu#rAq-nasu#rAn deqvA deqvA asu#rAn |

11) 2.4.1.2(11)- asu#rAn | aqjaqyaqnn |

asu#rA-najayan-najayaqn-nasu#rAq-nasu#rA-najayann |

12) 2.4.1.2(12)- aqjaqyaqnn | te |

aqjaqyaqn te te# &jayan-najayaqn te |

13) 2.4.1.2(13)- te | asu#rAn |

te &su#rAq-nasu#rAqn te te &su#rAn |

14) 2.4.1.2(14)- asu#rAn | jiqtvA |

asu#rAn jiqtvA jiqtvA &su#rAq-nasu#rAn jiqtvA |

15) 2.4.1.2(15)- jiqtvA | rakShA(gm)#si |

jiqtvA rakShA(gm)#siq rakShA(gm)#si jiqtvA jiqtvA rakShA(gm)#si |

16) 2.4.1.2(16)- rakShA(gm)#si | apa# |

rakShAq(gg)qsyapApaq rakShA(gm)#siq rakShAq(gg)qsyapa# |

17) 2.4.1.2(17)- apa# | aqnuqdaqntaq |

apA#nudantAnudaqntApApA#nudanta |

18) 2.4.1.2(18)- aqnuqdaqntaq | tAni# |

aqnuqdaqntaq tAniq tAnya#nudantAnudantaq tAni# |

19) 2.4.1.2(19)- tAni# | rakShA(gm)#si |

tAniq rakShA(gm)#siq rakShA(gm)#siq tAniq tAniq rakShA(gm)#si |

20) 2.4.1.2(20)- rakShA(gm)#si | anRu#tam |

rakShAq(gg)qsyanRu#taq-manRu#taq(gm)q rakShA(gm)#siq rakShAq(gg)qsyanRu#tam |

21) 2.4.1.2(21)- anRu#tam | aqkaqrtaq |

anRu#ta-makartAkaqrtAnRu#taq-manRu#ta-makarta |

22) 2.4.1.2(22)- aqkaqrtaq | iti# |

aqkaqrte tItya#kartAkaqrte ti# |

23) 2.4.1.2(23)- iti# | saqmaqntam |

iti# samaqnta(gm) sa#maqnta-mitIti# samaqntam |

24) 2.4.1.2(24)- saqmaqntam | deqvAn |

saqmaqntam deqvAn deqvAn thsa#maqnta(gm) sa#maqntam deqvAn |

25) 2.4.1.2(24)- saqmaqntam |

saqmaqntamiti# saM - aqntam |

26) 2.4.1.2(25)- deqvAn | pari# |

deqvAn pariq pari# deqvAn deqvAn pari# |

27) 2.4.1.2(26)- pari# | aqviqSaqnn |

parya#viSan-naviSaqn pariq parya#viSann |

28) 2.4.1.2(27)- aqviqSaqnn | te |

aqviqSaqn te te# &viSan-naviSaqn te |

29) 2.4.1.2(28)- te | deqvAH |

te deqvA deqvAste te deqvAH |

30) 2.4.1.2(29)- deqvAH | aqgnau |

deqvA aqgnA vaqgnau deqvA deqvA aqgnau |

31) 2.4.1.2(30)- aqgnau | aqnAqthaqntaq |

aqgnA va#nAthantAnAthantAqgnA vaqgnA va#nAthanta |

32) 2.4.1.2(31)- aqnAqthaqntaq | te |

aqnAqthaqntaq te te# &nAthantAnAthantaq te |

33) 2.4.1.2(32)- te | aqgnaye$ |

te$ &gnayeq &gnayeq te te$ &gnaye$ |

34) 2.4.1.2(33)- aqgnaye$ | prava#te |

aqgnayeq prava#teq prava#teq &gnayeq &gnayeq prava#te |

35) 2.4.1.2(34)- prava#te | puqroqDASa$m |

prava#te puroqDASa#m puroqDASaqm prava#teq prava#te puroqDASa$m |

36) 2.4.1.2(34)- prava#te |

prava#taq itiq pra - vaqteq |

37) 2.4.1.2(35)- puqroqDASa$m | aqShTAka#pAlam |

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

38) 2.4.1.2(36)- aqShTAka#pAlam | niH |

aqShTAka#pAlaqnnir NiraqShTAka#pAla-maqShTAka#pAlaqnniH |

39) 2.4.1.2(36)- aqShTAka#pAlam |

aqShTAka#pAlaqmityaqShTA - kaqpAqlaqm |

40) 2.4.1.2(37)- niH | aqvaqpaqnn |

nira#vapan-navapaqn nir Nira#vapann |

41) 2.4.1.2(38)- aqvaqpaqnn | aqgnaye$ |

aqvaqpaqn-naqgnayeq &gnaye# &vapan-navapan-naqgnaye$ |

42) 2.4.1.2(39)- aqgnaye$ | viqbAqdhava#te |

aqgnaye# vibAqdhava#te vibAqdhava#teq &gnayeq &gnaye# vibAqdhava#te |

43) 2.4.1.2(40)- viqbAqdhava#te | aqgnaye$ |

viqbAqdhava#teq &gnayeq &gnaye# vibAqdhava#te vibAqdhava#teq &gnaye$ |

44) 2.4.1.2(40)- viqbAqdhava#te |

viqbAqdhava#taq iti# vibAqdha - vaqteq |

45) 2.4.1.2(41)- aqgnaye$ | pratI#kavate |

aqgnayeq pratI#kavateq pratI#kavateq &gnayeq &gnayeq pratI#kavate |

46) 2.4.1.2(42)- pratI#kavate | yat |

pratI#kavateq yad yat pratI#kavateq pratI#kavateq yat |

47) 2.4.1.2(42)- pratI#kavate |

pratI#kavataq itiq pratI#ka - vaqteq |

48) 2.4.1.2(43)- yat | aqgnaye$ |

yadaqgnayeq &gnayeq yad yadaqgnaye$ |

49) 2.4.1.2(44)- aqgnaye$ | prava#te |

aqgnayeq prava#teq prava#teq &gnayeq &gnayeq prava#te |

50) 2.4.1.2(45)- prava#te | niqrava#pann |

prava#te niqrava#pan niqrava#paqn prava#teq prava#te niqrava#pann |

51) 2.4.1.2(45)- prava#te |

prava#taq itiq pra - vaqteq |

52) 2.4.1.2(46)- niqrava#pann | yAni# |

niqrava#paqn yAniq yAni# niqrava#pan niqrava#paqn yAni# |

53) 2.4.1.2(46)- niqrava#pann |

niqrava#paqnniti# niH - ava#pann |

54) 2.4.1.2(47)- yAni# | eqva |

yAnyeqvaiva yAniq yAnyeqva |

55) 2.4.1.2(48)- eqva | puqrastA$t |

eqva puqrastA$t puqrastA#deqvaiva puqrastA$t |

56) 2.4.1.2(49)- puqrastA$t | rakShA(gm)#si |

puqrastAqd rakShA(gm)#siq rakShA(gm)#si puqrastA$t puqrastAqd rakShA(gm)#si |

57) 2.4.1.2(50)- rakShA(gm)#si | Asann# |

rakShAq(gg)qsyAsaqn-nAsaqn rakShA(gm)#siq rakShAq(gg)qsyAsann# |

1) 2.4.1.3(1)- Asann# | tAni# |

Asaqn tAniq tAnyAsaqn-nAsaqn tAni# |

2) 2.4.1.3(2)- tAni# | tena# |

tAniq tenaq tenaq tAniq tAniq tena# |

3) 2.4.1.3(3)- tena# | pra |

tenaq pra pra tenaq tenaq pra |

4) 2.4.1.3(4)- pra | aqnuqdaqntaq |

prANu#dantAnudantaq pra prANu#danta |

5) 2.4.1.3(5)- aqnuqdaqntaq | yat |

aqnuqdaqntaq yad yada#nudantAnudantaq yat |

6) 2.4.1.3(6)- yat | aqgnaye$ |

yadaqgnayeq &gnayeq yad yadaqgnaye$ |

7) 2.4.1.3(7)- aqgnaye$ | viqbAqdhava#te |

aqgnaye# vibAqdhava#te vibAqdhava#teq &gnayeq &gnaye# vibAqdhava#te |

8) 2.4.1.3(8)- viqbAqdhava#te | yAni# |

viqbAqdhava#teq yAniq yAni# vibAqdhava#te vibAqdhava#teq yAni# |

9) 2.4.1.3(8)- viqbAqdhava#te |

viqbAqdhava#taq iti# vibAqdha - vaqteq |

10) 2.4.1.3(9)- yAni# | eqva |

yAnyeqvaiva yAniq yAnyeqva |

11) 2.4.1.3(10)- eqva | aqBita#H |

eqvABitoq &Bita# eqvaivABita#H |

12) 2.4.1.3(11)- aqBita#H | rakShA(gm)#si |

aqBitoq rakShA(gm)#siq rakShA(gg)#syaqBitoq &Bitoq rakShA(gm)#si |

13) 2.4.1.3(12)- rakShA(gm)#si | Asann# |

rakShAq(gg)qsyAsaqn-nAsaqn rakShA(gm)#siq rakShAq(gg)qsyAsann# |

14) 2.4.1.3(13)- Asann# | tAni# |

Asaqn tAniq tAnyAsaqn-nAsaqn tAni# |

15) 2.4.1.3(14)- tAni# | tena# |

tAniq tenaq tenaq tAniq tAniq tena# |

16) 2.4.1.3(15)- tena# | vi |

tenaq vi vi tenaq tenaq vi |

17) 2.4.1.3(16)- vi | aqbAqdhaqntaq |

vya#bAdhantAbAdhantaq vi vya#bAdhanta |

18) 2.4.1.3(17)- aqbAqdhaqntaq | yat |

aqbAqdhaqntaq yad yada#bAdhantAbAdhantaq yat |

19) 2.4.1.3(18)- yat | aqgnaye$ |

yadaqgnayeq &gnayeq yad yadaqgnaye$ |

20) 2.4.1.3(19)- aqgnaye$ | pratI#kavate |

aqgnayeq pratI#kavateq pratI#kavateq &gnayeq &gnayeq pratI#kavate |

21) 2.4.1.3(20)- pratI#kavate | yAni# |

pratI#kavateq yAniq yAniq pratI#kavateq pratI#kavateq yAni# |

22) 2.4.1.3(20)- pratI#kavate |

pratI#kavataq itiq pratI#ka - vaqteq |

23) 2.4.1.3(21)- yAni# | eqva |

yAnyeqvaiva yAniq yAnyeqva |

24) 2.4.1.3(22)- eqva | paqScAt |

eqva paqScAt paqScAdeqvaiva paqScAt |

25) 2.4.1.3(23)- paqScAt | rakShA(gm)#si |

paqScAd rakShA(gm)#siq rakShA(gm)#si paqScAt paqScAd rakShA(gm)#si |

26) 2.4.1.3(24)- rakShA(gm)#si | Asann# |

rakShAq(gg)qsyAsaqn-nAsaqn rakShA(gm)#siq rakShAq(gg)qsyAsann# |

27) 2.4.1.3(25)- Asann# | tAni# |

Asaqn tAniq tAnyAsaqn-nAsaqn tAni# |

28) 2.4.1.3(26)- tAni# | tena# |

tAniq tenaq tenaq tAniq tAniq tena# |

29) 2.4.1.3(27)- tena# | apa# |

tenApApaq tenaq tenApa# |

30) 2.4.1.3(28)- apa# | aqnuqdaqntaq |

apA#nudantAnudaqntApApA#nudanta |

31) 2.4.1.3(29)- aqnuqdaqntaq | tata#H |

aqnuqdaqntaq tataqstato# &nudantAnudantaq tata#H |

32) 2.4.1.3(30)- tata#H | deqvAH |

tato# deqvA deqvAstataqstato# deqvAH |

33) 2.4.1.3(31)- deqvAH | aBa#vann |

deqvA aBa#vaqn-naBa#van deqvA deqvA aBa#vann |

34) 2.4.1.3(32)- aBa#vann | parA$ |

aBa#vaqn parAq parA &Ba#vaqn-naBa#vaqn parA$ |

35) 2.4.1.3(33)- parA$ | asu#rAH |

parA &su#rAq asu#rAqH parAq parA &su#rAH |

36) 2.4.1.3(34)- asu#rAH | yaH |

asu#rAq yo yo &su#rAq asu#rAq yaH |

37) 2.4.1.3(35)- yaH | BrAtRu#vyavAn |

yo BrAtRu#vyavAqn BrAtRu#vyavAqn yo yo BrAtRu#vyavAn |

38) 2.4.1.3(36)- BrAtRu#vyavAn | syAt |

BrAtRu#vyavAqn thsyAth syAd BrAtRu#vyavAqn BrAtRu#vyavAqn thsyAt |

39) 2.4.1.3(36)- BrAtRu#vyavAn |

BrAtRu#vyavAqnitiq BrAtRu#vya - vAqn |

40) 2.4.1.3(37)- syAt | saH |

syAth sa sa syAth syAth saH |

41) 2.4.1.3(38)- saH | sparddha#mAnaH |

sa sparddha#mAnaqH sparddha#mAnaqH sa sa sparddha#mAnaH |

42) 2.4.1.3(39)- sparddha#mAnaH | eqtayA$ |

sparddha#mAna eqtayaiqtayAq sparddha#mAnaqH sparddha#mAna eqtayA$ |

43) 2.4.1.3(40)- eqtayA$ | iShTyA$ |

eqtayeShTyeShTyaiqtayaiqtayeShTyA$ |

44) 2.4.1.3(41)- iShTyA$ | yaqjeqtaq |

iShTyA# yajeta yajeqte ShTyeShTyA# yajeta |

45) 2.4.1.3(42)- yaqjeqtaq | aqgnaye$ |

yaqjeqtAqgnayeq &gnaye# yajeta yajetAqgnaye$ |

46) 2.4.1.3(43)- aqgnaye$ | prava#te |

aqgnayeq prava#teq prava#teq &gnayeq &gnayeq prava#te |

47) 2.4.1.3(44)- prava#te | puqroqDASa$m |

prava#te puroqDASa#m puroqDASaqm prava#teq prava#te puroqDASa$m |

48) 2.4.1.3(44)- prava#te |

prava#taq itiq pra - vaqteq |

49) 2.4.1.3(45)- puqroqDASa$m | aqShTAka#pAlam |

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

50) 2.4.1.3(46)- aqShTAka#pAlam | niH |

aqShTAka#pAlaqnnir NiraqShTAka#pAla-maqShTAka#pAlaqnniH |

51) 2.4.1.3(46)- aqShTAka#pAlam |

aqShTAka#pAlaqmityaqShTA - kaqpAqlaqm |

52) 2.4.1.3(47)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

53) 2.4.1.3(48)- vaqpeqt | aqgnaye$ |

vaqpeqdaqgnayeq &gnaye# vaped vapedaqgnaye$ |

54) 2.4.1.3(49)- aqgnaye$ | viqbAqdhava#te |

aqgnaye# vibAqdhava#te vibAqdhava#teq &gnayeq &gnaye# vibAqdhava#te |

55) 2.4.1.3(50)- viqbAqdhava#te | aqgnaye$ |

viqbAqdhava#teq &gnayeq &gnaye# vibAqdhava#te vibAqdhava#teq &gnaye$ |

56) 2.4.1.3(50)- viqbAqdhava#te |

viqbAqdhava#taq iti# vibAqdha - vaqteq |

1) 2.4.1.4(1)- aqgnaye$ | pratI#kavate |

aqgnayeq pratI#kavateq pratI#kavateq &gnayeq &gnayeq pratI#kavate |

2) 2.4.1.4(2)- pratI#kavate | yat |

pratI#kavateq yad yat pratI#kavateq pratI#kavateq yat |

3) 2.4.1.4(2)- pratI#kavate |

pratI#kavataq itiq pratI#ka - vaqteq |

4) 2.4.1.4(3)- yat | aqgnaye$ |

yadaqgnayeq &gnayeq yad yadaqgnaye$ |

5) 2.4.1.4(4)- aqgnaye$ | prava#te |

aqgnayeq prava#teq prava#teq &gnayeq &gnayeq prava#te |

6) 2.4.1.4(5)- prava#te | niqrvapa#ti |

prava#te niqrvapa#ti niqrvapa#tiq prava#teq prava#te niqrvapa#ti |

7) 2.4.1.4(5)- prava#te |

prava#taq itiq pra - vaqteq |

8) 2.4.1.4(6)- niqrvapa#ti | yaH |

niqrvapa#tiq yo yo niqrvapa#ti niqrvapa#tiq yaH |

9) 2.4.1.4(6)- niqrvapa#ti |

niqrvapaqtIti# niH - vapa#ti |

10) 2.4.1.4(7)- yaH | eqva |

ya eqvaiva yo ya eqva |

11) 2.4.1.4(8)- eqva | aqsmAqt |

eqvAsmA#dasmAdeqvaivAsmA$t |

12) 2.4.1.4(9)- aqsmAqt | SreyAn# |

aqsmAqcCreyAq~j CreyA#-nasmAdasmAqcCreyAn# |

13) 2.4.1.4(10)- SreyAn# | BrAtRu#vyaH |

SreyAqn BrAtRu#vyoq BrAtRu#vyaqH SreyAq~j CreyAqn BrAtRu#vyaH |

14) 2.4.1.4(11)- BrAtRu#vyaH | tam |

BrAtRu#vyaqstam tam BrAtRu#vyoq BrAtRu#vyaqstam |

15) 2.4.1.4(12)- tam | tena# |

tam tenaq tenaq tam tam tena# |

16) 2.4.1.4(13)- tena# | pra |

tenaq pra pra tenaq tenaq pra |

17) 2.4.1.4(14)- pra | nuqdaqteq |

pra Nu#date nudateq pra pra Nu#date |

18) 2.4.1.4(15)- nuqdaqteq | yat |

nuqdaqteq yad yan nu#date nudateq yat |

19) 2.4.1.4(16)- yat | aqgnaye$ |

yadaqgnayeq &gnayeq yad yadaqgnaye$ |

20) 2.4.1.4(17)- aqgnaye$ | viqbAqdhava#te |

aqgnaye# vibAqdhava#te vibAqdhava#teq &gnayeq &gnaye# vibAqdhava#te |

21) 2.4.1.4(18)- viqbAqdhava#te | yaH |

viqbAqdhava#teq yo yo vi#bAqdhava#te vibAqdhava#teq yaH |

22) 2.4.1.4(18)- viqbAqdhava#te |

viqbAqdhava#taq iti# vibAqdha - vaqteq |

23) 2.4.1.4(19)- yaH | eqva |

ya eqvaiva yo ya eqva |

24) 2.4.1.4(20)- eqva | eqneqnaq |

eqvaine#nainenaiqvaivaine#na |

25) 2.4.1.4(21)- eqneqnaq | saqdRu~g~g |

eqneqnaq saqdRu~g KsaqdRu ~ge#nenainena saqdRu~g~g |

26) 2.4.1.4(22)- saqdRu~g~g | tam |

saqdRu~g tam ta(gm) saqdRu~g KsaqdRu~g tam |

27) 2.4.1.4(22)- saqdRu~g~g |

saqdRu~giti# sa - dRu~g~g |

28) 2.4.1.4(23)- tam | tena# |

tam tenaq tenaq tam tam tena# |

29) 2.4.1.4(24)- tena# | vi |

tenaq vi vi tenaq tenaq vi |

30) 2.4.1.4(25)- vi | bAqdhaqteq |

vi bA#dhate bAdhateq vi vi bA#dhate |

31) 2.4.1.4(26)- bAqdhaqteq | yat |

bAqdhaqteq yad yad bA#dhate bAdhateq yat |

32) 2.4.1.4(27)- yat | aqgnaye$ |

yadaqgnayeq &gnayeq yad yadaqgnaye$ |

33) 2.4.1.4(28)- aqgnaye$ | pratI#kavate |

aqgnayeq pratI#kavateq pratI#kavateq &gnayeq &gnayeq pratI#kavate |

34) 2.4.1.4(29)- pratI#kavate | yaH |

pratI#kavateq yo yaH pratI#kavateq pratI#kavateq yaH |

35) 2.4.1.4(29)- pratI#kavate |

pratI#kavataq itiq pratI#ka - vaqteq |

36) 2.4.1.4(30)- yaH | eqva |

ya eqvaiva yo ya eqva |

37) 2.4.1.4(31)- eqva | aqsmAqt |

eqvAsmA#dasmAdeqvaivAsmA$t |

38) 2.4.1.4(32)- aqsmAqt | pApI#yAn |

aqsmAqt pApI#yAqn pApI#yA-nasmAdasmAqt pApI#yAn |

39) 2.4.1.4(33)- pApI#yAn | tam |

pApI#yAqn tam tam pApI#yAqn pApI#yAqn tam |

40) 2.4.1.4(34)- tam | tena# | (GS-2.4-3)

tam tenaq tenaq tam tam tena# |

41) 2.4.1.4(35)- tena# | apa# | (GS-2.4-3)

tenApApaq tenaq tenApa# |

42) 2.4.1.4(36)- apa# | nuqdaqteq | (GS-2.4-3)

apa# nudate nudaqte &pApa# nudate |

43) 2.4.1.4(37)- nuqdaqteq | pra | (GS-2.4-3)

nuqdaqteq pra pra Nu#date nudateq pra |

44) 2.4.1.4(38)- pra | SreyA(gm)#sam | (GS-2.4-3)

pra SreyA(gm)#saq(gg)q SreyA(gm)#saqm pra pra SreyA(gm)#sam |

45) 2.4.1.4(39)- SreyA(gm)#sam | BrAtRu#vyam |

SreyA(gm)#saqm BrAtRu#vyaqm BrAtRu#vyaq(gg)q SreyA(gm)#saq(gg)q SreyA(gm)#saqm BrAtRu#vyam |

46) 2.4.1.4(40)- BrAtRu#vyam | nuqdaqteq |

BrAtRu#vyannudate nudateq BrAtRu#vyaqm BrAtRu#vyannudate |

47) 2.4.1.4(41)- nuqdaqteq | ati# |

nuqdaqte &tyati# nudate nudaqte &ti# |

48) 2.4.1.4(42)- ati# | saqdRuSa$m |

ati# saqdRuSa(gm)# saqdRuSaq-matyati# saqdRuSa$m |

49) 2.4.1.4(43)- saqdRuSa$m | krAqmaqtiq |

saqdRuSa#m krAmati krAmati saqdRuSa(gm)# saqdRuSa#m krAmati |

50) 2.4.1.4(44)- krAqmaqtiq | na |

krAqmaqtiq na na krA#mati krAmatiq na |

51) 2.4.1.4(45)- na | eqnaqm |

naina#-menaqnna naina$m |

52) 2.4.1.4(46)- eqnaqm | pApI#yAn |

eqnaqm pApI#yAqn pApI#yA-nena-menaqm pApI#yAn |

53) 2.4.1.4(47)- pApI#yAn | Aqpnoqtiq |

pApI#yA-nApnotyApnotiq pApI#yAqn pApI#yA-nApnoti |

54) 2.4.1.4(48)- Aqpnoqtiq | yaH |

Aqpnoqtiq yo ya A$pnotyApnotiq yaH |

55) 2.4.1.4(49)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

56) 2.4.1.4(50)- eqvam | viqdvAn |

eqvaM ~MviqdvAn. viqdvA-neqva-meqvaM ~MviqdvAn |

57) 2.4.1.4(51)- viqdvAn | eqtayA$ |

viqdvA-neqtayaiqtayA# viqdvAn. viqdvA-neqtayA$ |

58) 2.4.1.4(52)- eqtayA$ | iShTyA$ |

eqtayeShTyeShTyaiqtayaiqtayeShTyA$ |

59) 2.4.1.4(53)- iShTyA$ | yaja#te ||

iShTyAq yaja#teq yaja#taq iShTyeShTyAq yaja#te |

60) 2.4.1.4(54)- yaja#te ||

yaja#taq itiq yaja#te |

1) 2.4.2.1(1)- deqvAqsuqrAH | saM~Mya#ttAH |

deqvAqsuqrAH saM~Mya#ttAqH saM~Mya#ttA devAsuqrA de#vAsuqrAH saM~Mya#ttAH |

2) 2.4.2.1(1)- deqvAqsuqrAH |

deqvAqsuqrA iti# deva - aqsuqrAH |

3) 2.4.2.1(2)- saM~Mya#ttAH | Aqsaqnn |

saM~Mya#ttA Asan-nAsaqn thsaM~Mya#ttAqH saM~Mya#ttA Asann |

4) 2.4.2.1(2)- saM~Mya#ttAH |

saM~Mya#ttAq itiq saM - yaqttAqH |

5) 2.4.2.1(3)- Aqsaqnn | te |

Aqsaqn te ta A#san-nAsaqn te |

6) 2.4.2.1(4)- te | deqvAH |

te deqvA deqvAste te deqvAH |

7) 2.4.2.1(5)- deqvAH | aqbruqvaqnn |

deqvA a#bruvan-nabruvan deqvA deqvA a#bruvann |

8) 2.4.2.1(6)- aqbruqvaqnn | yaH |

aqbruqvaqn yo yo$ &bruvan-nabruvaqn yaH |

9) 2.4.2.1(7)- yaH | naqH |

yo no# noq yo yo na#H |

10) 2.4.2.1(8)- naqH | vIqryA#vattamaH |

noq vIqryA#vattamo vIqryA#vattamo no no vIqryA#vattamaH |

11) 2.4.2.1(9)- vIqryA#vattamaH | tam |

vIqryA#vattamaqstam taM ~MvIqryA#vattamo vIqryA#vattamaqstam |

12) 2.4.2.1(9)- vIqryA#vattamaH |

vIqryA#vattamaq iti# vIqryA#vat - taqmaqH |

13) 2.4.2.1(10)- tam | anu# |

ta-manvanuq tam ta-manu# |

14) 2.4.2.1(11)- anu# | saqmAra#BAmahai |

anu# saqmAra#BAmahai saqmAra#BAmahAq anvanu# saqmAra#BAmahai |

15) 2.4.2.1(12)- saqmAra#BAmahai | iti# |

saqmAra#BAmahAq itIti# saqmAra#BAmahai saqmAra#BAmahAq iti# |

16) 2.4.2.1(12)- saqmAra#BAmahai |

saqmAra#BAmahAq iti# saM - Ara#BAmahai |

17) 2.4.2.1(13)- iti# | te |

itiq te ta itItiq te |

18) 2.4.2.1(14)- te | indra$m |

ta indraq-mindraqm te ta indra$m |

19) 2.4.2.1(15)- indra$m | aqbruqvaqnn |

indra#-mabruvan-nabruvaqn-nindraq-mindra#-mabruvann |

20) 2.4.2.1(16)- aqbruqvaqnn | tvam |

aqbruqvaqn tvam tva-ma#bruvan-nabruvaqn tvam |

21) 2.4.2.1(17)- tvam | vai |

tvaM ~Mvai vai tvam tvaM ~Mvai |

22) 2.4.2.1(18)- vai | naqH |

vai no# noq vai vai na#H |

23) 2.4.2.1(19)- naqH | vIqryA#vattamaH |

noq vIqryA#vattamo vIqryA#vattamo no no vIqryA#vattamaH |

24) 2.4.2.1(20)- vIqryA#vattamaH | aqsiq |

vIqryA#vattamo &syasi vIqryA#vattamo vIqryA#vattamo &si |

25) 2.4.2.1(20)- vIqryA#vattamaH |

vIqryA#vattamaq iti# vIqryA#vat - taqmaqH |

26) 2.4.2.1(21)- aqsiq | tvAm |

aqsiq tvAm tvA-ma#syasiq tvAm |

27) 2.4.2.1(22)- tvAm | anu# |

tvA-manvanuq tvAm tvA-manu# |

28) 2.4.2.1(23)- anu# | saqmAra#BAmahai |

anu# saqmAra#BAmahai saqmAra#BAmahAq anvanu# saqmAra#BAmahai |

29) 2.4.2.1(24)- saqmAra#BAmahai | iti# |

saqmAra#BAmahAq itIti# saqmAra#BAmahai saqmAra#BAmahAq iti# |

30) 2.4.2.1(24)- saqmAra#BAmahai |

saqmAra#BAmahAq iti# saM - Ara#BAmahai |

31) 2.4.2.1(25)- iti# | saH |

itiq sa sa itItiq saH |

32) 2.4.2.1(26)- saH | aqbraqvIqt |

so$ &bravIdabravIqth sa so$ &bravIt |

33) 2.4.2.1(27)- aqbraqvIqt | tiqsraH |

aqbraqvIqt tiqsrastiqsro$ &bravIdabravIt tiqsraH |

34) 2.4.2.1(28)- tiqsraH | meq |

tiqsro me# me tiqsrastiqsro me$ |

35) 2.4.2.1(29)- meq | iqmAH |

maq iqmA iqmA me# ma iqmAH |

36) 2.4.2.1(30)- iqmAH | taqnuva#H |

iqmAstaqnuva#staqnuva# iqmA iqmAstaqnuva#H |

37) 2.4.2.1(31)- taqnuva#H | vIqryA#vatIH |

taqnuvo# vIqryA#vatIr vIqryA#vatIstaqnuva#staqnuvo# vIqryA#vatIH |

38) 2.4.2.1(32)- vIqryA#vatIH | tAH |

vIqryA#vatIqstAstA vIqryA#vatIr vIqryA#vatIqstAH |

39) 2.4.2.1(32)- vIqryA#vatIH |

vIqryA#vatIqriti# vIqrya# - vaqtIqH |

40) 2.4.2.1(33)- tAH | prIqNIqtaq |

tAH prI#NIta prINItaq tAstAH prI#NIta |

41) 2.4.2.1(34)- prIqNIqtaq | atha# |

prIqNIqtAthAtha# prINIta prINIqtAtha# |

42) 2.4.2.1(35)- atha# | asu#rAn |

athAsu#rAq-nasu#rAq-nathAthAsu#rAn |

43) 2.4.2.1(36)- asu#rAn | aqBi |

asu#rA-naqBya#Byasu#rAq-nasu#rA-naqBi |

44) 2.4.2.1(37)- aqBi | BaqviqShyaqthaq |

aqBi Ba#viShyatha BaviShyathAqBya#Bi Ba#viShyatha |

45) 2.4.2.1(38)- BaqviqShyaqthaq | iti# |

BaqviqShyaqthe tIti# BaviShyatha BaviShyaqthe ti# |

46) 2.4.2.1(39)- iti# | tAH |

itiq tAstA itItiq tAH |

47) 2.4.2.1(40)- tAH | vai |

tA vai vai tAstA vai |

48) 2.4.2.1(41)- vai | brUqhiq |

vai brU#hi brUhiq vai vai brU#hi |

49) 2.4.2.1(42)- brUqhiq | iti# |

brUqhItIti# brUhi brUqhIti# |

50) 2.4.2.1(43)- iti# | aqbruqvaqnn |

itya#bruvan-nabruvaqn-nitItya#bruvann |

51) 2.4.2.1(44)- aqbruqvaqnn | iqyam |

aqbruqvaqn-niqya-miqya-ma#bruvan-nabruvan-niqyam |

52) 2.4.2.1(45)- iqyam | aq(gm)qhoqmuk | (GS-2.4-4)

iqya-ma(gm)#hoqmuga(gm)#hoqmugiqya-miqya-ma(gm)#hoqmuk |

53) 2.4.2.1(46)- aq(gm)qhoqmuk | iqyam | (GS-2.4-4)

aq(gm)qhoqmugiqya-miqya-ma(gm)#hoqmuga(gm)#hoqmugiqyam |

54) 2.4.2.1(46)- aq(gm)qhoqmuk | (GS-2.4-4)

aq(gm)qhoqmugitya(gm)#haH - muk |

55) 2.4.2.1(47)- iqyam | viqmRuqdhA | (GS-2.4-4)

iqyaM ~Mvi#mRuqdhA vi#mRuqdheya-miqyaM ~Mvi#mRuqdhA |

56) 2.4.2.1(48)- viqmRuqdhA | iqyam | (GS-2.4-4)

viqmRuqdheya-miqyaM ~Mvi#mRuqdhA vi#mRuqdheyam |

57) 2.4.2.1(48)- viqmRuqdhA | (GS-2.4-4)

viqmRuqdheti# vi - mRuqdhA |

58) 2.4.2.1(49)- iqyam | iqndriqyAvaqtIq | (GS-2.4-4)

iqya-mi#ndriqyAva#tIqndriqyAva#tIqya-miqya-mi#ndriqyAva#tIq |

59) 2.4.2.1(50)- iqndriqyAvaqtIq | iti# | (GS-2.4-4)

iqndriqyAvaqtItItI$ndriqyAva#tIqndriqyAvaqtIti# |

60) 2.4.2.1(50)- iqndriqyAvaqtIq | (GS-2.4-4)

iqndriqyAvaqtItI$ndriqya - vaqtIq |

1) 2.4.2.2(1)- iti# | aqbraqvIqt | (GS-2.4-4)

itya#bravIdabravIqditItya#bravIt |

2) 2.4.2.2(2)- aqbraqvIqt | te | (GS-2.4-4)

aqbraqvIqt te te$ &bravIdabravIqt te |

3) 2.4.2.2(3)- te | indrA#ya | (GS-2.4-4)

ta indrAqye ndrA#yaq te ta indrA#ya |

4) 2.4.2.2(4)- indrA#ya | aq(gm)qhoqmuce$ |

indrA#yA(gm)hoqmuce# &(gm)hoqmucaq indrAqye ndrA#yA(gm)hoqmuce$ |

5) 2.4.2.2(5)- aq(gm)qhoqmuce$ | puqroqDASa$m |

aq(gm)qhoqmuce# puroqDASa#m puroqDASa#-ma(gm)hoqmuce# &(gm)hoqmuce# puroqDASa$m |

6) 2.4.2.2(5)- aq(gm)qhoqmuce$ |

aq(gm)qhoqmucaq itya(gm)#haH - muce$ |

7) 2.4.2.2(6)- puqroqDASa$m | ekA#daSakapAlam |

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

8) 2.4.2.2(7)- ekA#daSakapAlam | niH |

ekA#daSakapAlaqnnir NirekA#daSakapAlaq-mekA#daSakapAlaqnniH |

9) 2.4.2.2(7)- ekA#daSakapAlam |

ekA#daSakapAlaqmityekA#daSa - kaqpAqlaqm |

10) 2.4.2.2(8)- niH | aqvaqpaqnn |

nira#vapan-navapaqn nir Nira#vapann |

11) 2.4.2.2(9)- aqvaqpaqnn | indrA#ya |

aqvaqpaqn-nindrAqye ndrA#yAvapan-navapaqn-nindrA#ya |

12) 2.4.2.2(10)- indrA#ya | vaiqmRuqdhAya# |

indrA#ya vaimRuqdhAya# vaimRuqdhAye ndrAqye ndrA#ya vaimRuqdhAya# |

13) 2.4.2.2(11)- vaiqmRuqdhAya# | indrA#ya |

vaiqmRuqdhAye ndrAqye ndrA#ya vaimRuqdhAya# vaimRuqdhAye ndrA#ya |

14) 2.4.2.2(12)- indrA#ya | iqndriqyAva#te |

indrA#ye ndriqyAva#ta indriqyAva#taq indrAqye ndrA#ye ndriqyAva#te |

15) 2.4.2.2(13)- iqndriqyAva#te | yat |

iqndriqyAva#teq yad yadi#ndriqyAva#ta indriqyAva#teq yat |

16) 2.4.2.2(13)- iqndriqyAva#te |

iqndriqyAva#taq itI$ndriqya - vaqteq |

17) 2.4.2.2(14)- yat | indrA#ya | (GS-2.4-6)

yadindrAqye ndrA#yaq yad yadindrA#ya |

18) 2.4.2.2(15)- indrA#ya | aq(gm)qhoqmuce$ | (GS-2.4-6)

indrA#yA(gm)hoqmuce# &(gm)hoqmucaq indrAqye ndrA#yA(gm)hoqmuce$ |

19) 2.4.2.2(16)- aq(gm)qhoqmuce$ | niqrava#pann | (GS-2.4-6)

aq(gm)qhoqmuce# niqrava#pan niqrava#pan-na(gm)hoqmuce# &(gm)hoqmuce# niqrava#pann |

20) 2.4.2.2(16)- aq(gm)qhoqmuce$ | (GS-2.4-6)

aq(gm)qhoqmucaq itya(gm)#haH - muce$ |

21) 2.4.2.2(17)- niqrava#pann | a(gm)ha#saH | (GS-2.4-6)

niqrava#paqn-na(gm)ha#soq a(gm)ha#so niqrava#pan niqrava#paqn-na(gm)ha#saH |

22) 2.4.2.2(17)- niqrava#pann | (GS-2.4-6)

niqrava#paqnniti# niH - ava#pann |

23) 2.4.2.2(18)- a(gm)ha#saH | eqva | (GS-2.4-6)

a(gm)ha#sa eqvaivA(gm)ha#soq a(gm)ha#sa eqva |

24) 2.4.2.2(19)- eqva | tena# | (GS-2.4-6)

eqva tenaq tenaiqvaiva tena# |

25) 2.4.2.2(20)- tena# | aqmuqcyaqntaq | (GS-2.4-6)

tenA#mucyantAmucyantaq tenaq tenA#mucyanta |

26) 2.4.2.2(21)- aqmuqcyaqntaq | yat | (GS-2.4-6)

aqmuqcyaqntaq yad yada#mucyantAmucyantaq yat |

27) 2.4.2.2(22)- yat | indrA#ya |

yadindrAqye ndrA#yaq yad yadindrA#ya |

28) 2.4.2.2(23)- indrA#ya | vaiqmRuqdhAya# |

indrA#ya vaimRuqdhAya# vaimRuqdhAye ndrAqye ndrA#ya vaimRuqdhAya# |

29) 2.4.2.2(24)- vaiqmRuqdhAya# | mRudha#H |

vaiqmRuqdhAyaq mRudhoq mRudho# vaimRuqdhAya# vaimRuqdhAyaq mRudha#H |

30) 2.4.2.2(25)- mRudha#H | eqva |

mRudha# eqvaiva mRudhoq mRudha# eqva |

31) 2.4.2.2(26)- eqva | tena# |

eqva tenaq tenaiqvaiva tena# |

32) 2.4.2.2(27)- tena# | apa# |

tenApApaq tenaq tenApa# |

33) 2.4.2.2(28)- apa# | aqGnaqtaq |

apA$GnatAGnaqtApApA$Gnata |

34) 2.4.2.2(29)- aqGnaqtaq | yat |

aqGnaqtaq yad yada#GnatAGnataq yat |

35) 2.4.2.2(30)- yat | indrA#ya |

yadindrAqye ndrA#yaq yad yadindrA#ya |

36) 2.4.2.2(31)- indrA#ya | iqndriqyAva#te |

indrA#ye ndriqyAva#ta indriqyAva#taq indrAqye ndrA#ye ndriqyAva#te |

37) 2.4.2.2(32)- iqndriqyAva#te | iqndriqyam |

iqndriqyAva#ta indriqya-mi#ndriqya-mi#ndriqyAva#ta indriqyAva#ta indriqyam |

38) 2.4.2.2(32)- iqndriqyAva#te |

iqndriqyAva#taq itI$ndriqya - vaqteq |

39) 2.4.2.2(33)- iqndriqyam | eqva |

iqndriqya-meqvaive ndriqya-mi#ndriqya-meqva |

40) 2.4.2.2(34)- eqva | tena# |

eqva tenaq tenaiqvaiva tena# |

41) 2.4.2.2(35)- tena# | Aqtmann |

tenAqtman-nAqtman tenaq tenAqtmann |

42) 2.4.2.2(36)- Aqtmann | aqdaqdhaqtaq |

Aqtman-na#dadhatAdadhatAqtman-nAqtman-na#dadhata |

43) 2.4.2.2(37)- aqdaqdhaqtaq | traya#stri(gm)SatkapAlam |

aqdaqdhaqtaq traya#stri(gm)SatkapAlaqm traya#stri(gm)SatkapAla-madadhatAdadhataq traya#stri(gm)SatkapAlam |

44) 2.4.2.2(38)- traya#stri(gm)SatkapAlam | puqroqDASa$m | (GS-2.4-5)

traya#stri(gm)SatkapAlam puroqDASa#m puroqDASaqm traya#stri(gm)SatkapAlaqm traya#stri(gm)SatkapAlam puroqDASa$m |

45) 2.4.2.2(38)- traya#stri(gm)SatkapAlam | (GS-2.4-5)

traya#stri(gm)SatkapAlaqmitiq traya#stri(gm)Sat - kaqpAqlaqm |

46) 2.4.2.2(39)- puqroqDASa$m | niH | (GS-2.4-5)

puqroqDASaqnnir NiSh pu#roqDASa#m puroqDASaqnniH |

47) 2.4.2.2(40)- niH | aqvaqpaqnn | (GS-2.4-5)

nira#vapan-navapaqn nir Nira#vapann |

48) 2.4.2.2(41)- aqvaqpaqnn | traya#stri(gm)Sat |

aqvaqpaqn traya#stri(gm)Saqt traya#stri(gm)Sadavapan-navapaqn traya#stri(gm)Sat |

49) 2.4.2.2(42)- traya#stri(gm)Sat | vai |

traya#stri(gm)Saqd vai vai traya#stri(gm)Saqt traya#stri(gm)Saqd vai |

50) 2.4.2.2(42)- traya#stri(gm)Sat |

traya#stri(gm)Saqditiq traya#H - triq(gm)qSaqt |

51) 2.4.2.2(43)- vai | deqvatA$H |

vai deqvatA# deqvatAq vai vai deqvatA$H |

52) 2.4.2.2(44)- deqvatA$H | tAH |

deqvatAqstAstA deqvatA# deqvatAqstAH |

53) 2.4.2.2(45)- tAH | indra#H |

tA indraq indraqstAstA indra#H |

54) 2.4.2.2(46)- indra#H | Aqtmann |

indra# Aqtman-nAqtman-nindraq indra# Aqtmann |

55) 2.4.2.2(47)- Aqtmann | anu# |

Aqtman-nanvanvAqtman-nAqtman-nanu# |

56) 2.4.2.2(48)- anu# | saqmAra#MBayata |

anu# saqmAra#MBayata saqmAra#MBayaqtAnvanu# saqmAra#MBayata |

57) 2.4.2.2(49)- saqmAra#MBayata | BUtyai$ |

saqmAra#MBayataq BUtyaiq BUtyai# saqmAra#MBayata saqmAra#MBayataq BUtyai$ |

58) 2.4.2.2(49)- saqmAra#MBayata |

saqmAra#MBayaqteti# saM - Ara#MBayata |

59) 2.4.2.2(50)- BUtyai$ | tAm |

BUtyaiq tAm tAm BUtyaiq BUtyaiq tAm |

1) 2.4.2.3(1)- tAm | vAva |

tAM ~MvAva vAva tAm tAM ~MvAva |

2) 2.4.2.3(2)- vAva | deqvAH |

vAva deqvA deqvA vAva vAva deqvAH |

3) 2.4.2.3(3)- deqvAH | viji#tim |

deqvA viji#tiqM ~Mviji#tim deqvA deqvA viji#tim |

4) 2.4.2.3(4)- viji#tim | uqttaqmAm |

viji#ti-muttaqmA-mu#ttaqmAM ~Mviji#tiqM ~Mviji#ti-muttaqmAm |

5) 2.4.2.3(4)- viji#tim |

viji#tiqmitiq vi - jiqtiqm |

6) 2.4.2.3(5)- uqttaqmAm | asu#raiH |

uqttaqmA-masu#raiqrasu#rairuttaqmA-mu#ttaqmA-masu#raiH |

7) 2.4.2.3(5)- uqttaqmAm |

uqttaqmAmityu#t - taqmAm |

8) 2.4.2.3(6)- asu#raiH | vi |

asu#raiqr vi vyasu#raiqrasu#raiqr vi |

9) 2.4.2.3(7)- vi | aqjaqyaqntaq |

vya#jayantAjayantaq vi vya#jayanta |

10) 2.4.2.3(8)- aqjaqyaqntaq | yaH |

aqjaqyaqntaq yo yo# &jayantAjayantaq yaH |

11) 2.4.2.3(9)- yaH | BrAtRu#vyavAn |

yo BrAtRu#vyavAqn BrAtRu#vyavAqn yo yo BrAtRu#vyavAn |

12) 2.4.2.3(10)- BrAtRu#vyavAn | syAt |

BrAtRu#vyavAqn thsyAth syAd BrAtRu#vyavAqn BrAtRu#vyavAqn thsyAt |

13) 2.4.2.3(10)- BrAtRu#vyavAn |

BrAtRu#vyavAqnitiq BrAtRu#vya - vAqn |

14) 2.4.2.3(11)- syAt | saH |

syAth sa sa syAth syAth saH |

15) 2.4.2.3(12)- saH | sparddha#mAnaH |

sa sparddha#mAnaqH sparddha#mAnaqH sa sa sparddha#mAnaH |

16) 2.4.2.3(13)- sparddha#mAnaH | eqtayA$ |

sparddha#mAna eqtayaiqtayAq sparddha#mAnaqH sparddha#mAna eqtayA$ |

17) 2.4.2.3(14)- eqtayA$ | iShTyA$ |

eqtayeShTyeShTyaiqtayaiqtayeShTyA$ |

18) 2.4.2.3(15)- iShTyA$ | yaqjeqtaq |

iShTyA# yajeta yajeqte ShTyeShTyA# yajeta |

19) 2.4.2.3(16)- yaqjeqtaq | indrA#ya |

yaqjeqte ndrAqye ndrA#ya yajeta yajeqte ndrA#ya |

20) 2.4.2.3(17)- indrA#ya | aq(gm)qhoqmuce$ |

indrA#yA(gm)hoqmuce# &(gm)hoqmucaq indrAqye ndrA#yA(gm)hoqmuce$ |

21) 2.4.2.3(18)- aq(gm)qhoqmuce$ | puqroqDASa$m |

aq(gm)qhoqmuce# puroqDASa#m puroqDASa#-ma(gm)hoqmuce# &(gm)hoqmuce# puroqDASa$m |

22) 2.4.2.3(18)- aq(gm)qhoqmuce$ |

aq(gm)qhoqmucaq itya(gm)#haH - muce$ |

23) 2.4.2.3(19)- puqroqDASa$m | ekA#daSakapAlam |

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

24) 2.4.2.3(20)- ekA#daSakapAlam | niH |

ekA#daSakapAlaqnnir NirekA#daSakapAlaq-mekA#daSakapAlaqnniH |

25) 2.4.2.3(20)- ekA#daSakapAlam |

ekA#daSakapAlaqmityekA#daSa - kaqpAqlaqm |

26) 2.4.2.3(21)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

27) 2.4.2.3(22)- vaqpeqt | indrA#ya |

vaqpeqdindrAqye ndrA#ya vaped vapeqdindrA#ya |

28) 2.4.2.3(23)- indrA#ya | vaiqmRuqdhAya# |

indrA#ya vaimRuqdhAya# vaimRuqdhAye ndrAqye ndrA#ya vaimRuqdhAya# |

29) 2.4.2.3(24)- vaiqmRuqdhAya# | indrA#ya |

vaiqmRuqdhAye ndrAqye ndrA#ya vaimRuqdhAya# vaimRuqdhAye ndrA#ya |

30) 2.4.2.3(25)- indrA#ya | iqndriqyAva#te |

indrA#ye ndriqyAva#ta indriqyAva#taq indrAqye ndrA#ye ndriqyAva#te |

31) 2.4.2.3(26)- iqndriqyAva#te | a(gm)ha#sA |

iqndriqyAvaqte &(gm)haqsA &(gm)ha#sendriqyAva#ta indriqyAvaqte &(gm)ha#sA |

32) 2.4.2.3(26)- iqndriqyAva#te |

iqndriqyAva#taq itI$ndriqya - vaqteq |

33) 2.4.2.3(27)- a(gm)ha#sA | vai |

a(gm)ha#sAq vai vA a(gm)haqsA &(gm)ha#sAq vai |

34) 2.4.2.3(28)- vai | eqShaH |

vA eqSha eqSha vai vA eqShaH |

35) 2.4.2.3(29)- eqShaH | gRuqhIqtaH |

eqSha gRu#hIqto gRu#hIqta eqSha eqSha gRu#hIqtaH |

36) 2.4.2.3(30)- gRuqhIqtaH | yasmA$t |

gRuqhIqto yasmAqd yasmA$d gRuhIqto gRu#hIqto yasmA$t |

37) 2.4.2.3(31)- yasmA$t | SreyAn# |

yasmAqcCreyAq~j CreyAqn yasmAqd yasmAqcCreyAn# |

38) 2.4.2.3(32)- SreyAn# | BrAtRu#vyaH |

SreyAqn BrAtRu#vyoq BrAtRu#vyaqH SreyAq~j CreyAqn BrAtRu#vyaH |

39) 2.4.2.3(33)- BrAtRu#vyaH | yat |

BrAtRu#vyoq yad yad BrAtRu#vyoq BrAtRu#vyoq yat |

40) 2.4.2.3(34)- yat | indrA#ya |

yadindrAqye ndrA#yaq yad yadindrA#ya |

41) 2.4.2.3(35)- indrA#ya | aq(gm)qhoqmuce$ |

indrA#yA(gm)hoqmuce# &(gm)hoqmucaq indrAqye ndrA#yA(gm)hoqmuce$ |

42) 2.4.2.3(36)- aq(gm)qhoqmuce$ | niqrvapa#ti |

aq(gm)qhoqmuce# niqrvapa#ti niqrvapa#tya(gm)hoqmuce# &(gm)hoqmuce# niqrvapa#ti |

43) 2.4.2.3(36)- aq(gm)qhoqmuce$ |

aq(gm)qhoqmucaq itya(gm)#haH - muce$ |

44) 2.4.2.3(37)- niqrvapa#ti | a(gm)ha#saH |

niqrvapaqtya(gm)haqso &(gm)ha#so niqrvapa#ti niqrvapaqtya(gm)ha#saH |

45) 2.4.2.3(37)- niqrvapa#ti |

niqrvapaqtIti# niH - vapa#ti |

46) 2.4.2.3(38)- a(gm)ha#saH | eqva |

a(gm)ha#sa eqvaivA(gm)haqso &(gm)ha#sa eqva |

47) 2.4.2.3(39)- eqva | tena# |

eqva tenaq tenaiqvaiva tena# |

48) 2.4.2.3(40)- tena# | muqcyaqteq |

tena# mucyate mucyateq tenaq tena# mucyate |

49) 2.4.2.3(41)- muqcyaqteq | mRuqdhA |

muqcyaqteq mRuqdhA mRuqdhA mu#cyate mucyate mRuqdhA |

50) 2.4.2.3(42)- mRuqdhA | vai |

mRuqdhA vai vai mRuqdhA mRuqdhA vai |

51) 2.4.2.3(43)- vai | eqShaH |

vA eqSha eqSha vai vA eqShaH |

52) 2.4.2.3(44)- eqShaH | aqBiSha#NNaH |

eqSho# &BiSha#NNoq &BiSha#NNa eqSha eqSho# &BiSha#NNaH |

53) 2.4.2.3(45)- aqBiSha#NNaH | yasmA$t |

aqBiSha#NNoq yasmAqd yasmA#daqBiSha#NNoq &BiSha#NNoq yasmA$t |

54) 2.4.2.3(45)- aqBiSha#NNaH |

aqBiSha#NNaq ityaqBi - saqnnaqH |

55) 2.4.2.3(46)- yasmA$t | saqmAqneShu# |

yasmA$th samAqneShu# samAqneShuq yasmAqd yasmA$th samAqneShu# |

56) 2.4.2.3(47)- saqmAqneShu# | aqnyaH |

saqmAqneShvaqnyo$ &nyaH sa#mAqneShu# samAqneShvaqnyaH |

57) 2.4.2.3(48)- aqnyaH | SreyAn# |

aqnyaH SreyAq~j CreyA#-naqnyo$ &nyaH SreyAn# |

58) 2.4.2.3(49)- SreyAn# | uqta |

SreyA#-nuqtota SreyAq~j CreyA#-nuqta |

59) 2.4.2.3(50)- uqta | aBrA#tRuvyaH |

uqtABrA#tRuqvyo &BrA#tRuvya uqtotABrA#tRuvyaH |

1) 2.4.2.4(1)- aBrA#tRuvyaH | yat |

aBrA#tRuvyoq yad yadaBrA#tRuqvyo &BrA#tRuvyoq yat |

2) 2.4.2.4(2)- yat | indrA#ya |

yadindrAqye ndrA#yaq yad yadindrA#ya |

3) 2.4.2.4(3)- indrA#ya | vaiqmRuqdhAya# |

indrA#ya vaimRuqdhAya# vaimRuqdhAye ndrAqye ndrA#ya vaimRuqdhAya# |

4) 2.4.2.4(4)- vaiqmRuqdhAya# | mRudha#H |

vaiqmRuqdhAyaq mRudhoq mRudho# vaimRuqdhAya# vaimRuqdhAyaq mRudha#H |

5) 2.4.2.4(5)- mRudha#H | eqva |

mRudha# eqvaiva mRudhoq mRudha# eqva |

6) 2.4.2.4(6)- eqva | tena# |

eqva tenaq tenaiqvaiva tena# |

7) 2.4.2.4(7)- tena# | apa# |

tenApApaq tenaq tenApa# |

8) 2.4.2.4(8)- apa# | haqteq |

apa# hate haqte &pApa# hate |

9) 2.4.2.4(9)- haqteq | yat |

haqteq yad yaddha#te hateq yat |

10) 2.4.2.4(10)- yat | indrA#ya |

yadindrAqye ndrA#yaq yad yadindrA#ya |

11) 2.4.2.4(11)- indrA#ya | iqndriqyAva#te |

indrA#ye ndriqyAva#ta indriqyAva#taq indrAqye ndrA#ye ndriqyAva#te |

12) 2.4.2.4(12)- iqndriqyAva#te | iqndriqyam |

iqndriqyAva#ta indriqya-mi#ndriqya-mi#ndriqyAva#ta indriqyAva#ta indriqyam |

13) 2.4.2.4(12)- iqndriqyAva#te |

iqndriqyAva#taq itI$ndriqya - vaqteq |

14) 2.4.2.4(13)- iqndriqyam | eqva |

iqndriqya-meqvaive ndriqya-mi#ndriqya-meqva |

15) 2.4.2.4(14)- eqva | tena# |

eqva tenaq tenaiqvaiva tena# |

16) 2.4.2.4(15)- tena# | Aqtmann |

tenAqtman-nAqtman tenaq tenAqtmann |

17) 2.4.2.4(16)- Aqtmann | dhaqtteq |

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

18) 2.4.2.4(17)- dhaqtteq | traya#stri(gm)SatkapAlam |

dhaqtteq traya#stri(gm)SatkapAlaqm traya#stri(gm)SatkapAlam dhatte dhatteq traya#stri(gm)SatkapAlam |

19) 2.4.2.4(18)- traya#stri(gm)SatkapAlam | puqroqDASa$m |

traya#stri(gm)SatkapAlam puroqDASa#m puroqDASaqm traya#stri(gm)SatkapAlaqm traya#stri(gm)SatkapAlam puroqDASa$m |

20) 2.4.2.4(18)- traya#stri(gm)SatkapAlam |

traya#stri(gm)SatkapAlaqmitiq traya#stri(gm)Sat - kaqpAqlaqm |

21) 2.4.2.4(19)- puqroqDASa$m | niH |

puqroqDASaqnnir NiSh pu#roqDASa#m puroqDASaqnniH |

22) 2.4.2.4(20)- niH | vaqpaqtiq |

nir va#pati vapatiq nir Nir va#pati |

23) 2.4.2.4(21)- vaqpaqtiq | traya#stri(gm)Sat |

vaqpaqtiq traya#stri(gm)Saqt traya#stri(gm)Sad vapati vapatiq traya#stri(gm)Sat |

24) 2.4.2.4(22)- traya#stri(gm)Sat | vai |

traya#stri(gm)Saqd vai vai traya#stri(gm)Saqt traya#stri(gm)Saqd vai |

25) 2.4.2.4(22)- traya#stri(gm)Sat |

traya#stri(gm)Saqditiq traya#H - triq(gm)qSaqt |

26) 2.4.2.4(23)- vai | deqvatA$H |

vai deqvatA# deqvatAq vai vai deqvatA$H |

27) 2.4.2.4(24)- deqvatA$H | tAH |

deqvatAqstAstA deqvatA# deqvatAqstAH |

28) 2.4.2.4(25)- tAH | eqva |

tA eqvaiva tAstA eqva |

29) 2.4.2.4(26)- eqva | yaja#mAnaH |

eqva yaja#mAnoq yaja#mAna eqvaiva yaja#mAnaH |

30) 2.4.2.4(27)- yaja#mAnaH | Aqtmann |

yaja#mAna Aqtman-nAqtman yaja#mAnoq yaja#mAna Aqtmann |

31) 2.4.2.4(28)- Aqtmann | anu# |

Aqtman-nanvanvAqtman-nAqtman-nanu# |

32) 2.4.2.4(29)- anu# | saqmAra#MBayate |

anu# saqmAra#MBayate saqmAra#MBayaqte &nvanu# saqmAra#MBayate |

33) 2.4.2.4(30)- saqmAra#MBayate | BUtyai$ |

saqmAra#MBayateq BUtyaiq BUtyai# saqmAra#MBayate saqmAra#MBayateq BUtyai$ |

34) 2.4.2.4(30)- saqmAra#MBayate |

saqmAra#MBayataq iti# saM - Ara#MBayate |

35) 2.4.2.4(31)- BUtyai$ | sA |

BUtyaiq sA sA BUtyaiq BUtyaiq sA |

36) 2.4.2.4(32)- sA | vai |

sA vai vai sA sA vai |

37) 2.4.2.4(33)- vai | eqShA |

vA eqShaiShA vai vA eqShA |

38) 2.4.2.4(34)- eqShA | viji#tiH |

eqShA viji#tiqr viji#tireqShaiShA viji#tiH |

39) 2.4.2.4(35)- viji#tiH | nAma# |

viji#tiqr nAmaq nAmaq viji#tiqr viji#tiqr nAma# |

40) 2.4.2.4(35)- viji#tiH |

viji#tiqritiq vi - jiqtiqH |

41) 2.4.2.4(36)- nAma# | iShTi#H |

nAme ShTiqriShTiqr nAmaq nAme ShTi#H |

42) 2.4.2.4(37)- iShTi#H | yaH |

iShTiqr yo ya iShTiqriShTiqr yaH |

43) 2.4.2.4(38)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

44) 2.4.2.4(39)- eqvam | viqdvAn |

eqvaM ~MviqdvAn. viqdvA-neqva-meqvaM ~MviqdvAn |

45) 2.4.2.4(40)- viqdvAn | eqtayA$ |

viqdvA-neqtayaiqtayA# viqdvAn. viqdvA-neqtayA$ |

46) 2.4.2.4(41)- eqtayA$ | iShTyA$ |

eqtayeShTyeShTyaiqtayaiqtayeShTyA$ |

47) 2.4.2.4(42)- iShTyA$ | yaja#te |

iShTyAq yaja#teq yaja#taq iShTyeShTyAq yaja#te |

48) 2.4.2.4(43)- yaja#te | uqttaqmAm |

yaja#ta uttaqmA-mu#ttaqmAM ~Myaja#teq yaja#ta uttaqmAm |

49) 2.4.2.4(44)- uqttaqmAm | eqva |

uqttaqmA-meqvaivottaqmA-mu#ttaqmA-meqva |

50) 2.4.2.4(44)- uqttaqmAm |

uqttaqmAmityu#t - taqmAm |

51) 2.4.2.4(45)- eqva | viji#tim |

eqva viji#tiqM ~Mviji#ti-meqvaiva viji#tim |

52) 2.4.2.4(46)- viji#tim | BrAtRu#vyeNa |

viji#tiqm BrAtRu#vyeNaq BrAtRu#vyeNaq viji#tiqM ~Mviji#tiqm BrAtRu#vyeNa |

53) 2.4.2.4(46)- viji#tim |

viji#tiqmitiq vi - jiqtiqm |

54) 2.4.2.4(47)- BrAtRu#vyeNa | vi |

BrAtRu#vyeNaq vi vi BrAtRu#vyeNaq BrAtRu#vyeNaq vi |

55) 2.4.2.4(48)- vi | jaqyaqteq ||

vi ja#yate jayateq vi vi ja#yate |

56) 2.4.2.4(49)- jaqyaqteq ||

jaqyaqtaq iti# jayate |

1) 2.4.3.1(1)- deqvAqsuqrAH | saM~Mya#ttAH |

deqvAqsuqrAH saM~Mya#ttAqH saM~Mya#ttA devAsuqrA de#vAsuqrAH saM~Mya#ttAH |

2) 2.4.3.1(1)- deqvAqsuqrAH |

deqvAqsuqrA iti# deva - aqsuqrAH |

3) 2.4.3.1(2)- saM~Mya#ttAH | Aqsaqnn |

saM~Mya#ttA Asan-nAsaqn thsaM~Mya#ttAqH saM~Mya#ttA Asann |

4) 2.4.3.1(2)- saM~Mya#ttAH |

saM~Mya#ttAq itiq saM - yaqttAqH |

5) 2.4.3.1(3)- Aqsaqnn | teShA$m |

Aqsaqn teShAqm teShA#-mAsan-nAsaqn teShA$m |

6) 2.4.3.1(4)- teShA$m | gAqyaqtrI |

teShA$m gAyaqtrI gA#yaqtrI teShAqm teShA$m gAyaqtrI |

7) 2.4.3.1(5)- gAqyaqtrI | oja#H |

gAqyaqtryojaq ojo# gAyaqtrI gA#yaqtryoja#H |

8) 2.4.3.1(6)- oja#H | bala$m |

ojoq balaqm balaq-mojaq ojoq bala$m |

9) 2.4.3.1(7)- bala$m | iqndriqyam |

bala#-mindriqya-mi#ndriqyam balaqm bala#-mindriqyam |

10) 2.4.3.1(8)- iqndriqyam | vIqrya$m |

iqndriqyaM ~MvIqrya#M ~MvIqrya#-mindriqya-mi#ndriqyaM ~MvIqrya$m |

11) 2.4.3.1(9)- vIqrya$m | praqjAm |

vIqrya#m praqjAm praqjAM ~MvIqrya#M ~MvIqrya#m praqjAm |

12) 2.4.3.1(10)- praqjAm | paqSUn |

praqjAm paqSUn paqSUn praqjAm praqjAm paqSUn |

13) 2.4.3.1(10)- praqjAm |

praqjAmiti# pra - jAm |

14) 2.4.3.1(11)- paqSUn | saq~ggRuhya# |

paqSUn thsaq~ggRuhya# saq~ggRuhya# paqSUn paqSUn thsaq~ggRuhya# |

15) 2.4.3.1(12)- saq~ggRuhya# | AqdAya# |

saq~ggRuhyAqdAyAqdAya# saq~ggRuhya# saq~ggRuhyAqdAya# |

16) 2.4.3.1(12)- saq~ggRuhya# |

saq~ggRuhyeti# saM - gRuhya# |

17) 2.4.3.1(13)- AqdAya# | aqpaqkramya# |

AqdAyA#paqkramyA#paqkramyAqdAyAqdAyA#paqkramya# |

18) 2.4.3.1(13)- AqdAya# |

AqdAyetyA$ - dAya# |

19) 2.4.3.1(14)- aqpaqkramya# | aqtiqShThaqt |

aqpaqkramyA#tiShThadatiShThadapaqkramyA#paqkramyA#tiShThat |

20) 2.4.3.1(14)- aqpaqkramya# |

aqpaqkramyetya#pa - kramya# |

21) 2.4.3.1(15)- aqtiqShThaqt | te |

aqtiqShThaqt te te# &tiShThadatiShThaqt te |

22) 2.4.3.1(16)- te | aqmaqnyaqntaq |

te# &manyantAmanyantaq te te# &manyanta |

23) 2.4.3.1(17)- aqmaqnyaqntaq | yaqtaqrAn |

aqmaqnyaqntaq yaqtaqrAn ya#taqrA-na#manyantAmanyanta yataqrAn |

24) 2.4.3.1(18)- yaqtaqrAn | vai |

yaqtaqrAn. vai vai ya#taqrAn ya#taqrAn. vai |

25) 2.4.3.1(19)- vai | iqyam |

vA iqya-miqyaM ~Mvai vA iqyam |

26) 2.4.3.1(20)- iqyam | uqpAqvaqrthsyati# |

iqya-mu#pAvaqrthsyatyu#pAvaqrthsyatIqya-miqya-mu#pAvaqrthsyati# |

27) 2.4.3.1(21)- uqpAqvaqrthsyati# | te |

uqpAqvaqrthsyatiq te ta u#pAvaqrthsyatyu#pAvaqrthsyatiq te |

28) 2.4.3.1(21)- uqpAqvaqrthsyati# |

uqpAqvaqrthsyatItyu#pa - Aqvaqrthsyati# |

29) 2.4.3.1(22)- te | iqdam |

ta iqda-miqdam te ta iqdam |

30) 2.4.3.1(23)- iqdam | BaqviqShyaqntiq |

iqdam Ba#viShyanti BaviShyantIqda-miqdam Ba#viShyanti |

31) 2.4.3.1(24)- BaqviqShyaqntiq | iti# |

BaqviqShyaqntItIti# BaviShyanti BaviShyaqntIti# |

32) 2.4.3.1(25)- iti# | tAm |

itiq tAm tA-mitItiq tAm |

33) 2.4.3.1(26)- tAm | vi |

tAM ~Mvi vi tAm tAM ~Mvi |

34) 2.4.3.1(27)- vi | aqhvaqyaqntaq |

vya#hvayantAhvayantaq vi vya#hvayanta |

35) 2.4.3.1(28)- aqhvaqyaqntaq | viSva#karmann |

aqhvaqyaqntaq viSva#karmaqnq. viSva#karman-nahvayantAhvayantaq viSva#karmann |

36) 2.4.3.1(29)- viSva#karmann | iti# |

viSva#karmaqn-nitItiq viSva#karmaqnq. viSva#karmaqn-niti# |

37) 2.4.3.1(29)- viSva#karmann |

viSva#karmaqnnitiq viSva# - kaqrmaqnn |

38) 2.4.3.1(30)- iti# | deqvAH |

iti# deqvA deqvA itIti# deqvAH |

39) 2.4.3.1(31)- deqvAH | dABi# |

deqvA dABiq dABi# deqvA deqvA dABi# |

40) 2.4.3.1(32)- dABi# | iti# |

dABItItiq dABiq dABIti# |

41) 2.4.3.1(33)- iti# | asu#rAH |

ityasu#rAq asu#rAq itItyasu#rAH |

42) 2.4.3.1(34)- asu#rAH | sA |

asu#rAqH sA sA &su#rAq asu#rAqH sA |

43) 2.4.3.1(35)- sA | na |

sA na na sA sA na |

44) 2.4.3.1(36)- na | aqnyaqtaqrAn |

nAnya#taqrA-na#nyataqrAn na nAnya#taqrAn |

45) 2.4.3.1(37)- aqnyaqtaqrAn | caqna |

aqnyaqtaqrA(gg)S caqna caqnAnya#taqrA-na#nyataqrA(gg)S caqna |

46) 2.4.3.1(38)- caqna | uqpAva#rtata |

caqnopAva#rtatoqpAva#rtata caqna caqnopAva#rtata |

47) 2.4.3.1(39)- uqpAva#rtata | te |

uqpAva#rtataq te ta uqpAva#rtatoqpAva#rtataq te |

48) 2.4.3.1(39)- uqpAva#rtata |

uqpAva#rtaqtetyu#pa - Ava#rtata |

49) 2.4.3.1(40)- te | deqvAH |

te deqvA deqvAste te deqvAH |

50) 2.4.3.1(41)- deqvAH | eqtat |

deqvA eqtadeqtad deqvA deqvA eqtat |

51) 2.4.3.1(42)- eqtat | yaju#H |

eqtad yajuqr yaju#reqtadeqtad yaju#H |

52) 2.4.3.1(43)- yaju#H | aqpaqSyaqnn |

yaju#rapaSyan-napaSyaqn yajuqr yaju#rapaSyann |

53) 2.4.3.1(44)- aqpaqSyaqnn | oja#H |

aqpaqSyaqn-nojaq ojo# &paSyan-napaSyaqn-noja#H |

54) 2.4.3.1(45)- oja#H | aqsiq |

ojo$ &syaqsyojaq ojo# &si |

55) 2.4.3.1(46)- aqsiq | saha#H |

aqsiq sahaqH saho$ &syasiq saha#H |

56) 2.4.3.1(47)- saha#H | aqsiq |

saho$ &syasiq sahaqH saho# &si |

57) 2.4.3.1(48)- aqsiq | bala$m |

aqsiq balaqm bala#-masyasiq bala$m |

58) 2.4.3.1(49)- bala$m | aqsiq |

bala#-masyasiq balaqm bala#-masi |

59) 2.4.3.1(50)- aqsiq | BrAja#H |

aqsiq BrAjoq BrAjo$ &syasiq BrAja#H |

1) 2.4.3.2(1)- BrAja#H | aqsiq |

BrAjo$ &syasiq BrAjoq BrAjo# &si |

2) 2.4.3.2(2)- aqsiq | deqvAnA$m |

aqsiq deqvAnA$m deqvAnA#-masyasi deqvAnA$m |

3) 2.4.3.2(3)- deqvAnA$m | dhAma# |

deqvAnAqm dhAmaq dhAma# deqvAnA$m deqvAnAqm dhAma# |

4) 2.4.3.2(4)- dhAma# | nAma# |

dhAmaq nAmaq nAmaq dhAmaq dhAmaq nAma# |

5) 2.4.3.2(5)- nAma# | aqsiq |

nAmA$syasiq nAmaq nAmA#si |

6) 2.4.3.2(6)- aqsiq | viSva$m |

aqsiq viSvaqM ~MviSva#-masyasiq viSva$m |

7) 2.4.3.2(7)- viSva$m | aqsiq |

viSva#-masyasiq viSvaqM ~MviSva#-masi |

8) 2.4.3.2(8)- aqsiq | viqSvAyu#H |

aqsiq viqSvAyu#r viqSvAyu#rasyasi viqSvAyu#H |

9) 2.4.3.2(9)- viqSvAyu#H | sarva$m |

viqSvAyuqH sarvaq(gm)q sarva#M ~MviqSvAyu#r viqSvAyuqH sarva$m |

10) 2.4.3.2(9)- viqSvAyu#H |

viqSvAyuqriti# viqSva - AqyuqH |

11) 2.4.3.2(10)- sarva$m | aqsiq |

sarva#-masyasiq sarvaq(gm)q sarva#-masi |

12) 2.4.3.2(11)- aqsiq | saqrvAyu#H |

aqsiq saqrvAyu#H saqrvAyu#rasyasi saqrvAyu#H |

13) 2.4.3.2(12)- saqrvAyu#H | aqBiqBUH |

saqrvAyu#raBiqBUra#BiqBUH saqrvAyu#H saqrvAyu#raBiqBUH |

14) 2.4.3.2(12)- saqrvAyu#H |

saqrvAyuqriti# saqrva - AqyuqH |

15) 2.4.3.2(13)- aqBiqBUH | iti# |

aqBiqBUritItya#BiqBUra#BiqBUriti# |

16) 2.4.3.2(13)- aqBiqBUH |

aqBiqBUritya#Bi - BUH |

17) 2.4.3.2(14)- iti# | vAva |

itiq vAva vAve tItiq vAva |

18) 2.4.3.2(15)- vAva | deqvAH |

vAva deqvA deqvA vAva vAva deqvAH |

19) 2.4.3.2(16)- deqvAH | asu#rANAm |

deqvA asu#rANAq-masu#rANAm deqvA deqvA asu#rANAm |

20) 2.4.3.2(17)- asu#rANAm | oja#H |

asu#rANAq-mojaq ojo &su#rANAq-masu#rANAq-moja#H |

21) 2.4.3.2(18)- oja#H | bala$m |

ojoq balaqm balaq-mojaq ojoq bala$m |

22) 2.4.3.2(19)- bala$m | iqndriqyam |

bala#-mindriqya-mi#ndriqyam balaqm bala#-mindriqyam |

23) 2.4.3.2(20)- iqndriqyam | vIqrya$m |

iqndriqyaM ~MvIqrya#M ~MvIqrya#-mindriqya-mi#ndriqyaM ~MvIqrya$m |

24) 2.4.3.2(21)- vIqrya$m | praqjAm |

vIqrya#m praqjAm praqjAM ~MvIqrya#M ~MvIqrya#m praqjAm |

25) 2.4.3.2(22)- praqjAm | paqSUn |

praqjAm paqSUn paqSUn praqjAm praqjAm paqSUn |

26) 2.4.3.2(22)- praqjAm |

praqjAmiti# pra - jAm |

27) 2.4.3.2(23)- paqSUn | aqvRuq~jjaqtaq |

paqSU-na#vRu~jjatAvRu~jjata paqSUn paqSU-na#vRu~jjata |

28) 2.4.3.2(24)- aqvRuq~jjaqtaq | yat |

aqvRuq~jjaqtaq yad yada#vRu~jjatAvRu~jjataq yat |

29) 2.4.3.2(25)- yat | gAqyaqtrI |

yad gA#yaqtrI gA#yaqtrI yad yad gA#yaqtrI |

30) 2.4.3.2(26)- gAqyaqtrI | aqpaqkramya# |

gAqyaqtrya#paqkramyA#paqkramya# gAyaqtrI gA#yaqtrya#paqkramya# |

31) 2.4.3.2(27)- aqpaqkramya# | ati#ShThat |

aqpaqkramyAti#ShThaqdati#ShThadapaqkramyA#paqkramyAti#ShThat |

32) 2.4.3.2(27)- aqpaqkramya# |

aqpaqkramyetya#pa - kramya# |

33) 2.4.3.2(28)- ati#ShThat | tasmA$t |

ati#ShThaqt tasmAqt tasmAqdati#ShThaqdati#ShThaqt tasmA$t |

34) 2.4.3.2(29)- tasmA$t | eqtAm |

tasmA#deqtA-meqtAm tasmAqt tasmA#deqtAm |

35) 2.4.3.2(30)- eqtAm | gAqyaqtrI |

eqtAm gA#yaqtrI gA#yaqtrye#tA-meqtAm gA#yaqtrI |

36) 2.4.3.2(31)- gAqyaqtrI | iti# |

gAqyaqtrItIti# gAyaqtrI gA#yaqtrIti# |

37) 2.4.3.2(32)- iti# | iShTi$m |

itIShTiq-miShTiq-mitItIShTi$m |

38) 2.4.3.2(33)- iShTi$m | AqhuqH |

iShTi#-mAhurAhuqriShTiq-miShTi#-mAhuH |

39) 2.4.3.2(34)- AqhuqH | saqM~MvaqthsaqraH |

AqhuqH saqM~MvaqthsaqraH sa#M~Mvathsaqra A#hurAhuH saM~MvathsaqraH |

40) 2.4.3.2(35)- saqM~MvaqthsaqraH | vai |

saqM~Mvaqthsaqro vai vai sa#M~MvathsaqraH sa#M~Mvathsaqro vai |

41) 2.4.3.2(35)- saqM~MvaqthsaqraH |

saqM~Mvaqthsaqra iti# saM - vaqthsaqraH |

42) 2.4.3.2(36)- vai | gAqyaqtrI |

vai gA#yaqtrI gA#yaqtrI vai vai gA#yaqtrI |

43) 2.4.3.2(37)- gAqyaqtrI | saqM~MvaqthsaqraH |

gAqyaqtrI sa#M~MvathsaqraH sa#M~Mvathsaqro gA#yaqtrI gA#yaqtrI sa#M~MvathsaqraH |

44) 2.4.3.2(38)- saqM~MvaqthsaqraH | vai |

saqM~Mvaqthsaqro vai vai sa#M~MvathsaqraH sa#M~Mvathsaqro vai |

45) 2.4.3.2(38)- saqM~MvaqthsaqraH |

saqM~Mvaqthsaqra iti# saM - vaqthsaqraH |

46) 2.4.3.2(39)- vai | tat |

vai tat tad vai vai tat |

47) 2.4.3.2(40)- tat | aqpaqkramya# |

tada#paqkramyA#paqkramyaq tat tada#paqkramya# |

48) 2.4.3.2(41)- aqpaqkramya# | aqtiqShThaqt |

aqpaqkramyA#tiShThadatiShThadapaqkramyA#paqkramyA#tiShThat |

49) 2.4.3.2(41)- aqpaqkramya# |

aqpaqkramyetya#pa - kramya# |

50) 2.4.3.2(42)- aqtiqShThaqt | yat |

aqtiqShThaqd yad yada#tiShThadatiShThaqd yat |

51) 2.4.3.2(43)- yat | eqtayA$ |

yadeqtayaiqtayAq yad yadeqtayA$ |

52) 2.4.3.2(44)- eqtayA$ | deqvAH |

eqtayA# deqvA deqvA eqtayaiqtayA# deqvAH |

53) 2.4.3.2(45)- deqvAH | asu#rANAm |

deqvA asu#rANAq-masu#rANAm deqvA deqvA asu#rANAm |

54) 2.4.3.2(46)- asu#rANAm | oja#H |

asu#rANAq-mojaq ojo &su#rANAq-masu#rANAq-moja#H |

55) 2.4.3.2(47)- oja#H | bala$m |

ojoq balaqm balaq-mojaq ojoq bala$m |

56) 2.4.3.2(48)- bala$m | iqndriqyam |

bala#-mindriqya-mi#ndriqyam balaqm bala#-mindriqyam |

57) 2.4.3.2(49)- iqndriqyam | vIqrya$m |

iqndriqyaM ~MvIqrya#M ~MvIqrya#-mindriqya-mi#ndriqyaM ~MvIqrya$m |

58) 2.4.3.2(50)- vIqrya$m | praqjAm |

vIqrya#m praqjAm praqjAM ~MvIqrya#M ~MvIqrya#m praqjAm |

1) 2.4.3.3(1)- praqjAm | paqSUn |

praqjAm paqSUn paqSUn praqjAm praqjAm paqSUn |

2) 2.4.3.3(1)- praqjAm |

praqjAmiti# pra - jAm |

3) 2.4.3.3(2)- paqSUn | avRu#~jjata |

paqSU-navRu#~jjaqtAvRu#~jjata paqSUn paqSU-navRu#~jjata |

4) 2.4.3.3(3)- avRu#~jjata | tasmA$t |

avRu#~jjataq tasmAqt tasmAqdavRu#~jjaqtAvRu#~jjataq tasmA$t |

5) 2.4.3.3(4)- tasmA$t | eqtAm |

tasmA#deqtA-meqtAm tasmAqt tasmA#deqtAm |

6) 2.4.3.3(5)- eqtAm | saqM~MvaqrgaH |

eqtA(gm) sa#M~MvaqrgaH sa#M~Mvaqrga eqtA-meqtA(gm) sa#M~MvaqrgaH |

7) 2.4.3.3(6)- saqM~MvaqrgaH | iti# |

saqM~Mvaqrga itIti# saM~MvaqrgaH sa#M~Mvaqrga iti# |

8) 2.4.3.3(6)- saqM~MvaqrgaH |

saqM~Mvaqrga iti# saM - MvaqrgaH |

9) 2.4.3.3(7)- iti# | iShTi$m |

itIShTiq-miShTiq-mitItIShTi$m |

10) 2.4.3.3(8)- iShTi$m | AqhuqH |

iShTi#-mAhurAhuqriShTiq-miShTi#-mAhuH |

11) 2.4.3.3(9)- AqhuqH | yaH |

Aqhuqr yo ya A#hurAhuqr yaH |

12) 2.4.3.3(10)- yaH | BrAtRu#vyavAn |

yo BrAtRu#vyavAqn BrAtRu#vyavAqn yo yo BrAtRu#vyavAn |

13) 2.4.3.3(11)- BrAtRu#vyavAn | syAt |

BrAtRu#vyavAqn thsyAth syAd BrAtRu#vyavAqn BrAtRu#vyavAqn thsyAt |

14) 2.4.3.3(11)- BrAtRu#vyavAn |

BrAtRu#vyavAqnitiq BrAtRu#vya - vAqn |

15) 2.4.3.3(12)- syAt | saH |

syAth sa sa syAth syAth saH |

16) 2.4.3.3(13)- saH | sparddha#mAnaH |

sa sparddha#mAnaqH sparddha#mAnaqH sa sa sparddha#mAnaH |

17) 2.4.3.3(14)- sparddha#mAnaH | eqtayA$ |

sparddha#mAna eqtayaiqtayAq sparddha#mAnaqH sparddha#mAna eqtayA$ |

18) 2.4.3.3(15)- eqtayA$ | iShTyA$ |

eqtayeShTyeShTyaiqtayaiqtayeShTyA$ |

19) 2.4.3.3(16)- iShTyA$ | yaqjeqtaq |

iShTyA# yajeta yajeqte ShTyeShTyA# yajeta |

20) 2.4.3.3(17)- yaqjeqtaq | aqgnaye$ |

yaqjeqtAqgnayeq &gnaye# yajeta yajetAqgnaye$ |

21) 2.4.3.3(18)- aqgnaye$ | saqM~MvaqrgAya# |

aqgnaye# saM~MvaqrgAya# saM~MvaqrgAyAqgnayeq &gnaye# saM~MvaqrgAya# |

22) 2.4.3.3(19)- saqM~MvaqrgAya# | puqroqDASa$m |

saqM~MvaqrgAya# puroqDASa#m puroqDASa(gm)# saM~MvaqrgAya# saM~MvaqrgAya# puroqDASa$m |

23) 2.4.3.3(19)- saqM~MvaqrgAya# |

saqM~MvaqrgAyeti# saM - vaqrgAya# |

24) 2.4.3.3(20)- puqroqDASa$m | aqShTAka#pAlam |

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

25) 2.4.3.3(21)- aqShTAka#pAlam | niH |

aqShTAka#pAlaqnnir NiraqShTAka#pAla-maqShTAka#pAlaqnniH |

26) 2.4.3.3(21)- aqShTAka#pAlam |

aqShTAka#pAlaqmityaqShTA - kaqpAqlaqm |

27) 2.4.3.3(22)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

28) 2.4.3.3(23)- vaqpeqt | tam |

vaqpeqt tam taM ~Mva#ped vapeqt tam |

29) 2.4.3.3(24)- tam | SRuqtam |

ta(gm) SRuqta(gm) SRuqtam tam ta(gm) SRuqtam |

30) 2.4.3.3(25)- SRuqtam | Asa#nnam |

SRuqta-mAsa#nnaq-mAsa#nna(gm) SRuqta(gm) SRuqta-mAsa#nnam |

31) 2.4.3.3(26)- Asa#nnam | eqtena# |

Asa#nna-meqtenaiqtenAsa#nnaq-mAsa#nna-meqtena# |

32) 2.4.3.3(26)- Asa#nnam |

Asa#nnaqmityA - saqnnaqm |

33) 2.4.3.3(27)- eqtena# | yaju#ShA |

eqtenaq yaju#ShAq yaju#Shaiqtenaiqtenaq yaju#ShA |

34) 2.4.3.3(28)- yaju#ShA | aqBi |

yaju#ShAq &Bya#Bi yaju#ShAq yaju#ShAq &Bi |

35) 2.4.3.3(29)- aqBi | mRuqSeqt |

aqBi mRu#Sen mRuSedaqBya#Bi mRu#Set |

36) 2.4.3.3(30)- mRuqSeqt | oja#H |

mRuqSeqdojaq ojo# mRuSen mRuSeqdoja#H |

37) 2.4.3.3(31)- oja#H | eqva |

oja# eqvaivaujaq oja# eqva |

38) 2.4.3.3(32)- eqva | bala$m |

eqva balaqm bala#-meqvaiva bala$m |

39) 2.4.3.3(33)- bala$m | iqndriqyam |

bala#-mindriqya-mi#ndriqyam balaqm bala#-mindriqyam |

40) 2.4.3.3(34)- iqndriqyam | vIqrya$m |

iqndriqyaM ~MvIqrya#M ~MvIqrya#-mindriqya-mi#ndriqyaM ~MvIqrya$m |

41) 2.4.3.3(35)- vIqrya$m | praqjAm |

vIqrya#m praqjAm praqjAM ~MvIqrya#M ~MvIqrya#m praqjAm |

42) 2.4.3.3(36)- praqjAm | paqSUn |

praqjAm paqSUn paqSUn praqjAm praqjAm paqSUn |

43) 2.4.3.3(36)- praqjAm |

praqjAmiti# pra - jAm |

44) 2.4.3.3(37)- paqSUn | BrAtRu#vyasya |

paqSUn BrAtRu#vyasyaq BrAtRu#vyasya paqSUn paqSUn BrAtRu#vyasya |

45) 2.4.3.3(38)- BrAtRu#vyasya | vRuq~gkteq |

BrAtRu#vyasya vRu~gkte vRu~gkteq BrAtRu#vyasyaq BrAtRu#vyasya vRu~gkte |

46) 2.4.3.3(39)- vRuq~gkteq | Bava#ti |

vRuq~gkteq Bava#tiq Bava#ti vRu~gkte vRu~gkteq Bava#ti |

47) 2.4.3.3(40)- Bava#ti | AqtmanA$ |

Bava#tyAqtmanAq &&tmanAq Bava#tiq Bava#tyAqtmanA$ |

48) 2.4.3.3(41)- AqtmanA$ | parA$ |

AqtmanAq parAq parAq &&tmanAq &&tmanAq parA$ |

49) 2.4.3.3(42)- parA$ | aqsyaq |

parA$ &syAsyaq parAq parA$ &sya |

50) 2.4.3.3(43)- aqsyaq | BrAtRu#vyaH |

aqsyaq BrAtRu#vyoq BrAtRu#vyo &syAsyaq BrAtRu#vyaH |

51) 2.4.3.3(44)- BrAtRu#vyaH | Baqvaqtiq ||

BrAtRu#vyo Bavati Bavatiq BrAtRu#vyoq BrAtRu#vyo Bavati |

52) 2.4.3.3(45)- Baqvaqtiq ||

BaqvaqtIti# Bavati |

1) 2.4.4.1(1)- praqjApa#tiH | praqjAH |

praqjApa#tiH praqjAH praqjAH praqjApa#tiH praqjApa#tiH praqjAH |

2) 2.4.4.1(1)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

3) 2.4.4.1(2)- praqjAH | aqsRuqjaqtaq |

praqjA a#sRujatAsRujata praqjAH praqjA a#sRujata |

4) 2.4.4.1(2)- praqjAH |

praqjA iti# pra - jAH |

5) 2.4.4.1(3)- aqsRuqjaqtaq | tAH |

aqsRuqjaqtaq tAstA a#sRujatAsRujataq tAH |

6) 2.4.4.1(4)- tAH | aqsmAqt |

tA a#smAdasmAqt tAstA a#smAt |

7) 2.4.4.1(5)- aqsmAqt | sRuqShTAH |

aqsmAqth sRuqShTAH sRuqShTA a#smAdasmAth sRuqShTAH |

8) 2.4.4.1(6)- sRuqShTAH | parA#cIH |

sRuqShTAH parA#cIqH parA#cIH sRuqShTAH sRuqShTAH parA#cIH |

9) 2.4.4.1(7)- parA#cIH | Aqyaqnn |

parA#cIrAyan-nAyaqn parA#cIqH parA#cIrAyann |

10) 2.4.4.1(8)- Aqyaqnn | tAH |

Aqyaqn tAstA A#yan-nAyaqn tAH |

11) 2.4.4.1(9)- tAH | yatra# |

tA yatraq yatraq tAstA yatra# |

12) 2.4.4.1(10)- yatra# | ava#sann |

yatrAva#saqn-nava#saqn yatraq yatrAva#sann |

13) 2.4.4.1(11)- ava#sann | tata#H |

ava#saqn tataqstato &va#saqn-nava#saqn tata#H |

14) 2.4.4.1(12)- tata#H | gaqrmut |

tato# gaqrmud gaqrmut tataqstato# gaqrmut |

15) 2.4.4.1(13)- gaqrmut | ut |

gaqrmududud gaqrmud gaqrmudut |

16) 2.4.4.1(14)- ut | aqtiqShThaqt |

uda#tiShThadatiShThaqdududa#tiShThat |

17) 2.4.4.1(15)- aqtiqShThaqt | tAH |

aqtiqShThaqt tAstA a#tiShThadatiShThaqt tAH |

18) 2.4.4.1(16)- tAH | bRuhaqspati#H |

tA bRuhaqspatiqr bRuhaqspatiqstAstA bRuhaqspati#H |

19) 2.4.4.1(17)- bRuhaqspati#H | caq |

bRuhaqspati#Sca caq bRuhaqspatiqr bRuhaqspati#Sca |

20) 2.4.4.1(18)- caq | aqnvavai#tAm |

cAqnvavai#tA-maqnvavai#tAm ca cAqnvavai#tAm |

21) 2.4.4.1(19)- aqnvavai#tAm | saH |

aqnvavai#tAq(gm)q sa so$ &nvavai#tA-maqnvavai#tAq(gm)q saH |

22) 2.4.4.1(19)- aqnvavai#tAm |

aqnvavai#tAqmitya#nu - avai#tAm |

23) 2.4.4.1(20)- saH | aqbraqvIqt |

so$ &bravIdabravIqth sa so$ &bravIt |

24) 2.4.4.1(21)- aqbraqvIqt | bRuhaqspati#H |

aqbraqvIqd bRuhaqspatiqr bRuhaqspati#rabravIdabravIqd bRuhaqspati#H |

25) 2.4.4.1(22)- bRuhaqspati#H | aqnayA$ |

bRuhaqspati#raqnayAq &nayAq bRuhaqspatiqr bRuhaqspati#raqnayA$ |

26) 2.4.4.1(23)- aqnayA$ | tvAq |

aqnayA$ tvA tvAq &nayAq &nayA$ tvA |

27) 2.4.4.1(24)- tvAq | pra |

tvAq pra pra tvA$ tvAq pra |

28) 2.4.4.1(25)- pra | tiqShThAqniq |

pra ti#ShThAni tiShThAniq pra pra ti#ShThAni |

29) 2.4.4.1(26)- tiqShThAqniq | atha# |

tiqShThAqnyathAtha# tiShThAni tiShThAqnyatha# |

30) 2.4.4.1(27)- atha# | tvAq |

atha# tvAq tvA &thAtha# tvA |

31) 2.4.4.1(28)- tvAq | praqjAH |

tvAq praqjAH praqjAstvA$ tvA praqjAH |

32) 2.4.4.1(29)- praqjAH | uqpAva#rthsyanti |

praqjA uqpAva#rthsyantyuqpAva#rthsyanti praqjAH praqjA uqpAva#rthsyanti |

33) 2.4.4.1(29)- praqjAH |

praqjA iti# pra - jAH |

34) 2.4.4.1(30)- uqpAva#rthsyanti | iti# |

uqpAva#rthsyaqntItItyuqpAva#rthsyantyuqpAva#rthsyaqntIti# |

35) 2.4.4.1(30)- uqpAva#rthsyanti |

uqpAva#rthsyaqntItyu#pa - Ava#rthsyanti |

36) 2.4.4.1(31)- iti# | tam |

itiq tam ta-mitItiq tam |

37) 2.4.4.1(32)- tam | pra |

tam pra pra tam tam pra |

38) 2.4.4.1(33)- pra | aqtiqShThaqt |

prAti#ShThadatiShThaqt pra prAti#ShThat |

39) 2.4.4.1(34)- aqtiqShThaqt | tata#H |

aqtiqShThaqt tataqstato# &tiShThadatiShThaqt tata#H |

40) 2.4.4.1(35)- tata#H | vai |

tatoq vai vai tataqstatoq vai |

41) 2.4.4.1(36)- vai | praqjApa#tim |

vai praqjApa#tim praqjApa#tiqM ~Mvai vai praqjApa#tim |

42) 2.4.4.1(37)- praqjApa#tim | praqjAH |

praqjApa#tim praqjAH praqjAH praqjApa#tim praqjApa#tim praqjAH |

43) 2.4.4.1(37)- praqjApa#tim |

praqjApa#tiqmiti# praqjA - paqtiqm |

44) 2.4.4.1(38)- praqjAH | uqpAva#rtanta |

praqjA uqpAva#rtantoqpAva#rtanta praqjAH praqjA uqpAva#rtanta |

45) 2.4.4.1(38)- praqjAH |

praqjA iti# pra - jAH |

46) 2.4.4.1(39)- uqpAva#rtanta | yaH |

uqpAva#rtantaq yo ya uqpAva#rtantoqpAva#rtantaq yaH |

47) 2.4.4.1(39)- uqpAva#rtanta |

uqpAva#rtaqntetyu#pa - Ava#rtanta |

48) 2.4.4.1(40)- yaH | praqjAkA#maH |

yaH praqjAkA#maH praqjAkA#moq yo yaH praqjAkA#maH |

49) 2.4.4.1(41)- praqjAkA#maH | syAt |

praqjAkA#maqH syAth syAt praqjAkA#maH praqjAkA#maqH syAt |

50) 2.4.4.1(41)- praqjAkA#maH |

praqjAkA#maq iti# praqjA - kAqmaqH |

51) 2.4.4.1(42)- syAt | tasmai$ |

syAt tasmaiq tasmaiq syAth syAt tasmai$ |

52) 2.4.4.1(43)- tasmai$ | eqtam |

tasmA# eqta-meqtam tasmaiq tasmA# eqtam |

53) 2.4.4.1(44)- eqtam | prAqjAqpaqtyam |

eqtam prA#jApaqtyam prA#jApaqtya-meqta-meqtam prA#jApaqtyam |

54) 2.4.4.1(45)- prAqjAqpaqtyam | gAqrmuqtam |

prAqjAqpaqtyam gA$rmuqtam gA$rmuqtam prA#jApaqtyam prA#jApaqtyam gA$rmuqtam |

55) 2.4.4.1(45)- prAqjAqpaqtyam |

prAqjAqpaqtyamiti# prAjA - paqtyam |

56) 2.4.4.1(46)- gAqrmuqtam | caqrum |

gAqrmuqtam caqrum caqrum gA$rmuqtam gA$rmuqtam caqrum |

57) 2.4.4.1(47)- caqrum | niH |

caqrunnir NiS caqrum caqrunniH |

58) 2.4.4.1(48)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

59) 2.4.4.1(49)- vaqpeqt | praqjApa#tim |

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

60) 2.4.4.1(50)- praqjApa#tim | eqva |

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

61) 2.4.4.1(50)- praqjApa#tim |

praqjApa#tiqmiti# praqjA - paqtiqm |

1) 2.4.4.2(1)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

2) 2.4.4.2(2)- svena# | BAqgaqdheye#na |

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

3) 2.4.4.2(3)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

4) 2.4.4.2(3)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

5) 2.4.4.2(4)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

6) 2.4.4.2(5)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

7) 2.4.4.2(6)- saH | eqva |

sa eqvaiva sa sa eqva |

8) 2.4.4.2(7)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

9) 2.4.4.2(8)- aqsmaiq | praqjAm |

aqsmaiq praqjAm praqjA-ma#smA asmai praqjAm |

10) 2.4.4.2(9)- praqjAm | pra |

praqjAm pra pra praqjAm praqjAm pra |

11) 2.4.4.2(9)- praqjAm |

praqjAmiti# pra - jAm |

12) 2.4.4.2(10)- pra | jaqnaqyaqtiq |

pra ja#nayati janayatiq pra pra ja#nayati |

13) 2.4.4.2(11)- jaqnaqyaqtiq | praqjApa#tiH |

jaqnaqyaqtiq praqjApa#tiH praqjApa#tir janayati janayati praqjApa#tiH |

14) 2.4.4.2(12)- praqjApa#tiH | paqSUn |

praqjApa#tiH paqSUn paqSUn praqjApa#tiH praqjApa#tiH paqSUn |

15) 2.4.4.2(12)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

16) 2.4.4.2(13)- paqSUn | aqsRuqjaqtaq |

paqSU-na#sRujatAsRujata paqSUn paqSU-na#sRujata |

17) 2.4.4.2(14)- aqsRuqjaqtaq | te |

aqsRuqjaqtaq te te# &sRujatAsRujataq te |

18) 2.4.4.2(15)- te | aqsmAqt |

te$ &smAdasmAqt te te$ &smAt |

19) 2.4.4.2(16)- aqsmAqt | sRuqShTAH |

aqsmAqth sRuqShTAH sRuqShTA a#smAdasmAth sRuqShTAH |

20) 2.4.4.2(17)- sRuqShTAH | parA$~jcaH |

sRuqShTAH parA$~jcaqH parA$~jcaH sRuqShTAH sRuqShTAH parA$~jcaH |

21) 2.4.4.2(18)- parA$~jcaH | Aqyaqnn |

parA$~jca Ayan-nAyaqn parA$~jcaqH parA$~jca Ayann |

22) 2.4.4.2(19)- Aqyaqnn | te |

Aqyaqn te ta A#yan-nAyaqn te |

23) 2.4.4.2(20)- te | yatra# |

te yatraq yatraq te te yatra# |

24) 2.4.4.2(21)- yatra# | ava#sann |

yatrAva#saqn-nava#saqn yatraq yatrAva#sann |

25) 2.4.4.2(22)- ava#sann | tata#H |

ava#saqn tataqstato &va#saqn-nava#saqn tata#H |

26) 2.4.4.2(23)- tata#H | gaqrmut | (GS-2.4-7)

tato# gaqrmud gaqrmut tataqstato# gaqrmut |

27) 2.4.4.2(24)- gaqrmut | ut | (GS-2.4-7)

gaqrmududud gaqrmud gaqrmudut |

28) 2.4.4.2(25)- ut | aqtiqShThaqt | (GS-2.4-7)

uda#tiShThadatiShThaqdududa#tiShThat |

29) 2.4.4.2(26)- aqtiqShThaqt | tAn | (GS-2.4-7)

aqtiqShThaqt tA(gg)s tA-na#tiShThadatiShThaqt tAn |

30) 2.4.4.2(27)- tAn | pUqShA |

tAn pUqShA pUqShA tA(gg)s tAn pUqShA |

31) 2.4.4.2(28)- pUqShA | caq |

pUqShA ca# ca pUqShA pUqShA ca# |

32) 2.4.4.2(29)- caq | aqnvavai#tAm |

cAqnvavai#tA-maqnvavai#tAm ca cAqnvavai#tAm |

33) 2.4.4.2(30)- aqnvavai#tAm | saH |

aqnvavai#tAq(gm)q sa so$ &nvavai#tA-maqnvavai#tAq(gm)q saH |

34) 2.4.4.2(30)- aqnvavai#tAm |

aqnvavai#tAqmitya#nu - avai#tAm |

35) 2.4.4.2(31)- saH | aqbraqvIqt |

so$ &bravIdabravIqth sa so$ &bravIt |

36) 2.4.4.2(32)- aqbraqvIqt | pUqShA |

aqbraqvIqt pUqShA pUqShA &bra#vIdabravIt pUqShA |

37) 2.4.4.2(33)- pUqShA | aqnayA$ |

pUqShA &nayAq &nayA# pUqShA pUqShA &nayA$ |

38) 2.4.4.2(34)- aqnayA$ | mAq |

aqnayA# mA mAq &nayAq &nayA# mA |

39) 2.4.4.2(35)- mAq | pra |

mAq pra pra mA# mAq pra |

40) 2.4.4.2(36)- pra | tiqShThaq |

pra ti#ShTha tiShThaq pra pra ti#ShTha |

41) 2.4.4.2(37)- tiqShThaq | atha# |

tiqShThAthAtha# tiShTha tiqShThAtha# |

42) 2.4.4.2(38)- atha# | tvAq |

atha# tvAq tvA &thAtha# tvA |

43) 2.4.4.2(39)- tvAq | paqSava#H |

tvAq paqSava#H paqSava#stvA tvA paqSava#H |

44) 2.4.4.2(40)- paqSava#H | uqpAva#rthsyanti |

paqSava# uqpAva#rthsyantyuqpAva#rthsyanti paqSava#H paqSava# uqpAva#rthsyanti |

45) 2.4.4.2(41)- uqpAva#rthsyanti | iti# |

uqpAva#rthsyaqntItItyuqpAva#rthsyantyuqpAva#rthsyaqntIti# |

46) 2.4.4.2(41)- uqpAva#rthsyanti |

uqpAva#rthsyaqntItyu#pa - Ava#rthsyanti |

47) 2.4.4.2(42)- iti# | mAm |

itiq mAm mA-mitItiq mAm |

48) 2.4.4.2(43)- mAm | pra |

mAm pra pra mAm mAm pra |

49) 2.4.4.2(44)- pra | tiqShThaq |

pra ti#ShTha tiShThaq pra pra ti#ShTha |

50) 2.4.4.2(45)- tiqShThaq | iti# |

tiqShThe tIti# tiShTha tiqShThe ti# |

51) 2.4.4.2(46)- iti# | soma#H |

itiq somaqH somaq itItiq soma#H |

52) 2.4.4.2(47)- soma#H | aqbraqvIqt |

somo$ &bravIdabravIqth somaqH somo$ &bravIt |

53) 2.4.4.2(48)- aqbraqvIqt | mama# |

aqbraqvIqn mamaq mamA$bravIdabravIqn mama# |

54) 2.4.4.2(49)- mama# | vai |

mamaq vai vai mamaq mamaq vai |

55) 2.4.4.2(50)- vai | aqkRuqShTaqpaqcyam |

vA a#kRuShTapaqcya-ma#kRuShTapaqcyaM ~Mvai vA a#kRuShTapaqcyam |

1) 2.4.4.3(1)- aqkRuqShTaqpaqcyam | iti# |

aqkRuqShTaqpaqcya-mitItya#kRuShTapaqcya-ma#kRuShTapaqcya-miti# |

2) 2.4.4.3(1)- aqkRuqShTaqpaqcyam |

aqkRuqShTaqpaqcyamitya#kRuShTa - paqcyam |

3) 2.4.4.3(2)- iti# | uqBau |

ityuqBA vuqBA vitItyuqBau |

4) 2.4.4.3(3)- uqBau | vAqm |

uqBau vA$M ~MvA-muqBA vuqBau vA$m |

5) 2.4.4.3(4)- vAqm | pra |

vAqm pra pra vA$M ~MvAqm pra |

6) 2.4.4.3(5)- pra | tiqShThAqniq |

pra ti#ShThAni tiShThAniq pra pra ti#ShThAni |

7) 2.4.4.3(6)- tiqShThAqniq | iti# |

tiqShThAqnItIti# tiShThAni tiShThAqnIti# |

8) 2.4.4.3(7)- iti# | aqbraqvIqt |

itya#bravIdabravIqditItya#bravIt |

9) 2.4.4.3(8)- aqbraqvIqt | tau |

aqbraqvIqt tau tA va#bravIdabravIqt tau |

10) 2.4.4.3(9)- tau | pra |

tau pra pra tau tau pra |

11) 2.4.4.3(10)- pra | aqtiqShThaqt |

prAti#ShThadatiShThaqt pra prAti#ShThat |

12) 2.4.4.3(11)- aqtiqShThaqt | tata#H |

aqtiqShThaqt tataqstato# &tiShThadatiShThaqt tata#H |

13) 2.4.4.3(12)- tata#H | vai |

tatoq vai vai tataqstatoq vai |

14) 2.4.4.3(13)- vai | praqjApa#tim |

vai praqjApa#tim praqjApa#tiqM ~Mvai vai praqjApa#tim |

15) 2.4.4.3(14)- praqjApa#tim | paqSava#H |

praqjApa#tim paqSava#H paqSava#H praqjApa#tim praqjApa#tim paqSava#H |

16) 2.4.4.3(14)- praqjApa#tim |

praqjApa#tiqmiti# praqjA - paqtiqm |

17) 2.4.4.3(15)- paqSava#H | uqpAva#rtanta |

paqSava# uqpAva#rtantoqpAva#rtanta paqSava#H paqSava# uqpAva#rtanta |

18) 2.4.4.3(16)- uqpAva#rtanta | yaH |

uqpAva#rtantaq yo ya uqpAva#rtantoqpAva#rtantaq yaH |

19) 2.4.4.3(16)- uqpAva#rtanta |

uqpAva#rtaqntetyu#pa - Ava#rtanta |

20) 2.4.4.3(17)- yaH | paqSukA#maH |

yaH paqSukA#maH paqSukA#moq yo yaH paqSukA#maH |

21) 2.4.4.3(18)- paqSukA#maH | syAt |

paqSukA#maqH syAth syAt paqSukA#maH paqSukA#maqH syAt |

22) 2.4.4.3(18)- paqSukA#maH |

paqSukA#maq iti# paqSu - kAqmaqH |

23) 2.4.4.3(19)- syAt | tasmai$ |

syAt tasmaiq tasmaiq syAth syAt tasmai$ |

24) 2.4.4.3(20)- tasmai$ | eqtam |

tasmA# eqta-meqtam tasmaiq tasmA# eqtam |

25) 2.4.4.3(21)- eqtam | soqmAqpauqShNam |

eqta(gm) so#mApauqShNa(gm) so#mApauqShNa-meqta-meqta(gm) so#mApauqShNam |

26) 2.4.4.3(22)- soqmAqpauqShNam | gAqrmuqtam |

soqmAqpauqShNam gA$rmuqtam gA$rmuqta(gm) so#mApauqShNa(gm) so#mApauqShNam gA$rmuqtam |

27) 2.4.4.3(22)- soqmAqpauqShNam |

soqmAqpauqShNamiti# somA - pauqShNam |

28) 2.4.4.3(23)- gAqrmuqtam | caqrum |

gAqrmuqtam caqrum caqrum gA$rmuqtam gA$rmuqtam caqrum |

29) 2.4.4.3(24)- caqrum | niH |

caqrunnir NiS caqrum caqrunniH |

30) 2.4.4.3(25)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

31) 2.4.4.3(26)- vaqpeqt | soqmAqpUqShaNau$ |

vaqpeqth soqmAqpUqShaNau# somApUqShaNau# vaped vapeth somApUqShaNau$ |

32) 2.4.4.3(27)- soqmAqpUqShaNau$ | eqva |

soqmAqpUqShaNA# veqvaiva so#mApUqShaNau# somApUqShaNA# veqva |

33) 2.4.4.3(27)- soqmAqpUqShaNau$ |

soqmAqpUqShaNAqviti# somA - pUqShaNau$ |

34) 2.4.4.3(28)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

35) 2.4.4.3(29)- svena# | BAqgaqdheye#na |

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

36) 2.4.4.3(30)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

37) 2.4.4.3(30)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

38) 2.4.4.3(31)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

39) 2.4.4.3(32)- dhAqvaqtiq | tau |

dhAqvaqtiq tau tau dhA#vati dhAvatiq tau |

40) 2.4.4.3(33)- tau | eqva |

tA veqvaiva tau tA veqva |

41) 2.4.4.3(34)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

42) 2.4.4.3(35)- aqsmaiq | paqSUn |

aqsmaiq paqSUn paqSU-na#smA asmai paqSUn |

43) 2.4.4.3(36)- paqSUn | pra |

paqSUn pra pra paqSUn paqSUn pra |

44) 2.4.4.3(37)- pra | jaqnaqyaqtaqH |

pra ja#nayato janayataqH pra pra ja#nayataH |

45) 2.4.4.3(38)- jaqnaqyaqtaqH | soma#H |

jaqnaqyaqtaqH somaqH somo# janayato janayataqH soma#H |

46) 2.4.4.3(39)- soma#H | vai |

somoq vai vai somaqH somoq vai |

47) 2.4.4.3(40)- vai | reqtoqdhAH |

vai re#toqdhA re#toqdhA vai vai re#toqdhAH |

48) 2.4.4.3(41)- reqtoqdhAH | pUqShA |

reqtoqdhAH pUqShA pUqShA re#toqdhA re#toqdhAH pUqShA |

49) 2.4.4.3(41)- reqtoqdhAH |

reqtoqdhA iti# retaH - dhAH |

50) 2.4.4.3(42)- pUqShA | paqSUqnAm |

pUqShA pa#SUqnAm pa#SUqnAm pUqShA pUqShA pa#SUqnAm |

51) 2.4.4.3(43)- paqSUqnAm | praqjaqnaqyiqtA |

paqSUqnAm pra#janayiqtA pra#janayiqtA pa#SUqnAm pa#SUqnAm pra#janayiqtA |

52) 2.4.4.3(44)- praqjaqnaqyiqtA | soma#H |

praqjaqnaqyiqtA somaqH soma#H prajanayiqtA pra#janayiqtA soma#H |

53) 2.4.4.3(44)- praqjaqnaqyiqtA |

praqjaqnaqyiqteti# pra - jaqnaqyiqtA |

54) 2.4.4.3(45)- soma#H | eqva |

soma# eqvaiva somaqH soma# eqva |

55) 2.4.4.3(46)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

56) 2.4.4.3(47)- aqsmaiq | reta#H |

aqsmaiq retoq reto$ &smA asmaiq reta#H |

57) 2.4.4.3(48)- reta#H | dadhA#ti |

retoq dadhA#tiq dadhA#tiq retoq retoq dadhA#ti |

58) 2.4.4.3(49)- dadhA#ti | pUqShA |

dadhA#ti pUqShA pUqShA dadhA#tiq dadhA#ti pUqShA |

59) 2.4.4.3(50)- pUqShA | paqSUn |

pUqShA paqSUn paqSUn pUqShA pUqShA paqSUn |

60) 2.4.4.3(51)- paqSUn | pra |

paqSUn pra pra paqSUn paqSUn pra |

61) 2.4.4.3(52)- pra | jaqnaqyaqtiq ||

pra ja#nayati janayatiq pra pra ja#nayati |

62) 2.4.4.3(53)- jaqnaqyaqtiq ||

jaqnaqyaqtIti# janayati |

1) 2.4.5.1(1)- agne$ | goBi#H |

agneq goBiqr goBiqragne &gneq goBi#H |

2) 2.4.5.1(2)- goBi#H | naqH |

goBi#r no noq goBiqr goBi#r naH |

3) 2.4.5.1(3)- naqH | A |

naq A no# naq A |

4) 2.4.5.1(4)- A | gaqhiq |

A ga#hi gaqhyA ga#hi |

5) 2.4.5.1(5)- gaqhiq | indo$ |

gaqhIndoq indo# gahi gaqhIndo$ |

6) 2.4.5.1(6)- indo$ | puqShTyA |

indo# puqShTyA puqShTyendoq indo# puqShTyA |

7) 2.4.5.1(6)- indo$ |

indoq itIndo$ |

8) 2.4.5.1(7)- puqShTyA | juqShaqsvaq |

puqShTyA ju#Shasva juShasva puqShTyA puqShTyA ju#Shasva |

9) 2.4.5.1(8)- juqShaqsvaq | naqH ||

juqShaqsvaq noq noq juqShaqsvaq juqShaqsvaq naqH |

10) 2.4.5.1(9)- naqH ||

naq iti# naH |

11) 2.4.5.1(10)- indra#H | dhaqrtA |

indro# dhaqrtA dhaqrtendraq indro# dhaqrtA |

12) 2.4.5.1(11)- dhaqrtA | gRuqheShu# |

dhaqrtA gRuqheShu# gRuqheShu# dhaqrtA dhaqrtA gRuqheShu# |

13) 2.4.5.1(12)- gRuqheShu# | naqH ||

gRuqheShu# no no gRuqheShu# gRuqheShu# naH |

14) 2.4.5.1(13)- naqH ||

naq iti# naH |

15) 2.4.5.1(14)- saqviqtA | yaH |

saqviqtA yo yaH sa#viqtA sa#viqtA yaH |

16) 2.4.5.1(15)- yaH | saqhaqsriya#H |

yaH sa#haqsriya#H sahaqsriyoq yo yaH sa#haqsriya#H |

17) 2.4.5.1(16)- saqhaqsriya#H | saH |

saqhaqsriyaqH sa sa sa#haqsriya#H sahaqsriyaqH saH |

18) 2.4.5.1(17)- saH | naqH |

sa no# naqH sa sa na#H |

19) 2.4.5.1(18)- naqH | gRuqheShu# |

noq gRuqheShu# gRuqheShu# no no gRuqheShu# |

20) 2.4.5.1(19)- gRuqheShu# | rAqraqNaqt ||

gRuqheShu# rAraNad rAraNad gRuqheShu# gRuqheShu# rAraNat |

21) 2.4.5.1(20)- rAqraqNaqt ||

rAqraqNaqditi# rAraNat |

22) 2.4.5.1(21)- A | pUqShA | (GS-2.4-8)

A pUqShA pUqShA &&pUqShA |

23) 2.4.5.1(22)- pUqShA | eqtuq | (GS-2.4-8)

pUqShA e$tvetu pUqShA pUqShA e#tu |

24) 2.4.5.1(23)- eqtuq | A | (GS-2.4-8)

eqtvaitveqtvA |

25) 2.4.5.1(24)- A | vasu# || (GS-2.4-8)

A vasuq vasvA vasu# |

26) 2.4.5.1(25)- vasu# || (GS-2.4-8)

vasvitiq vasu# |

27) 2.4.5.1(26)- dhAqtA | daqdAqtuq |

dhAqtA da#dAtu dadAtu dhAqtA dhAqtA da#dAtu |

28) 2.4.5.1(27)- daqdAqtuq | naqH |

daqdAqtuq noq noq daqdAqtuq daqdAqtuq naqH |

29) 2.4.5.1(28)- naqH | raqyim |

noq raqyi(gm) raqyinno# no raqyim |

30) 2.4.5.1(29)- raqyim | ISA#naH |

raqyi-mISA#naq ISA#no raqyi(gm) raqyi-mISA#naH |

31) 2.4.5.1(30)- ISA#naH | jaga#taH |

ISA#noq jaga#toq jaga#taq ISA#naq ISA#noq jaga#taH |

32) 2.4.5.1(31)- jaga#taH | pati#H ||

jaga#taqs patiqSh patiqr jaga#toq jaga#taqs pati#H |

33) 2.4.5.1(32)- pati#H ||

patiqritiq pati#H |

34) 2.4.5.1(33)- saH | naqH |

sa no# naqH sa sa na#H |

35) 2.4.5.1(34)- naqH | pUqrNena# |

naqH pUqrNena# pUqrNena# no naH pUqrNena# |

36) 2.4.5.1(35)- pUqrNena# | vAqvaqnaqt ||

pUqrNena# vAvanad vAvanat pUqrNena# pUqrNena# vAvanat |

37) 2.4.5.1(36)- vAqvaqnaqt ||

vAqvaqnaqditi# vAvanat |

38) 2.4.5.1(37)- tvaShTA$ | yaH |

tvaShTAq yo yastvaShTAq tvaShTAq yaH |

39) 2.4.5.1(38)- yaH | vRuqShaqBaH |

yo vRu#ShaqBo vRu#ShaqBo yo yo vRu#ShaqBaH |

40) 2.4.5.1(39)- vRuqShaqBaH | vRuShA$ |

vRuqShaqBo vRuShAq vRuShA# vRuShaqBo vRu#ShaqBo vRuShA$ |

41) 2.4.5.1(40)- vRuShA$ | saH |

vRuShAq sa sa vRuShAq vRuShAq saH |

42) 2.4.5.1(41)- saH | naqH |

sa no# naqH sa sa na#H |

43) 2.4.5.1(42)- naqH | gRuqheShu# |

noq gRuqheShu# gRuqheShu# no no gRuqheShu# |

44) 2.4.5.1(43)- gRuqheShu# | rAqraqNaqt ||

gRuqheShu# rAraNad rAraNad gRuqheShu# gRuqheShu# rAraNat |

45) 2.4.5.1(44)- rAqraqNaqt ||

rAqraqNaqditi# rAraNat |

46) 2.4.5.1(45)- saqhasre#Na | aqyute#na |

saqhasre#NAqyute#nAqyute#na saqhasre#Na saqhasre#NAqyute#na |

47) 2.4.5.1(46)- aqyute#na | caq ||

aqyute#na ca cAqyute#nAqyute#na ca |

48) 2.4.5.1(47)- caq ||

ceti# ca |

49) 2.4.5.1(48)- yena# | deqvAH |

yena# deqvA deqvA yenaq yena# deqvAH |

50) 2.4.5.1(49)- deqvAH | aqmRuta$m |

deqvA aqmRuta#-maqmRuta#m deqvA deqvA aqmRuta$m |

51) 2.4.5.1(50)- aqmRuta$m | dIqrGam |

aqmRuta#m dIqrGam dIqrGa-maqmRuta#-maqmRuta#m dIqrGam |

1) 2.4.5.2(1)- dIqrGam | Srava#H |

dIqrGa(gg) SravaqH Sravo# dIqrGam dIqrGa(gg) Srava#H |

2) 2.4.5.2(2)- Srava#H | diqvi |

Sravo# diqvi diqvi SravaqH Sravo# diqvi |

3) 2.4.5.2(3)- diqvi | aira#yanta ||

diqvyaira#yaqntaira#yanta diqvi diqvyaira#yanta |

4) 2.4.5.2(4)- aira#yanta ||

aira#yaqntetyaira#yanta |

5) 2.4.5.2(5)- rAya#H | poqShaq |

rAya#s poSha poShaq rAyoq rAya#s poSha |

6) 2.4.5.2(6)- poqShaq | tvam |

poqShaq tvam tvam po#Sha poShaq tvam |

7) 2.4.5.2(7)- tvam | aqsmaBya$m |

tva-maqsmaBya#-maqsmaByaqm tvam tva-maqsmaBya$m |

8) 2.4.5.2(8)- aqsmaBya$m | gavA$m |

aqsmaByaqm gavAqm gavA#-maqsmaBya#-maqsmaByaqm gavA$m |

9) 2.4.5.2(8)- aqsmaBya$m |

aqsmaByaqmityaqsma - Byaqm |

10) 2.4.5.2(9)- gavA$m | kuqlmim |

gavA$m kuqlmim kuqlmim gavAqm gavA$m kuqlmim |

11) 2.4.5.2(10)- kuqlmim | jIqvase$ |

kuqlmim jIqvase# jIqvase# kuqlmim kuqlmim jIqvase$ |

12) 2.4.5.2(11)- jIqvase$ | A |

jIqvasaq A jIqvase# jIqvasaq A |

13) 2.4.5.2(12)- A | yuqvaqsvaq ||

A yu#vasva yuvaqsvA yu#vasva |

14) 2.4.5.2(13)- yuqvaqsvaq ||

yuqvaqsveti# yuvasva |

15) 2.4.5.2(14)- aqgniH | gRuqhapa#tiH |

aqgnir gRuqhapa#tir gRuqhapa#tiraqgniraqgnir gRuqhapa#tiH |

16) 2.4.5.2(15)- gRuqhapa#tiH | soma#H |

gRuqhapa#tiqH somaqH somo# gRuqhapa#tir gRuqhapa#tiqH soma#H |

17) 2.4.5.2(15)- gRuqhapa#tiH |

gRuqhapa#tiqriti# gRuqha - paqtiqH |

18) 2.4.5.2(16)- soma#H | viqSvaqvani#H |

somo# viSvaqvani#r viSvaqvaniqH somaqH somo# viSvaqvani#H |

19) 2.4.5.2(17)- viqSvaqvani#H | saqviqtA |

viqSvaqvani#H saviqtA sa#viqtA vi#Svaqvani#r viSvaqvani#H saviqtA |

20) 2.4.5.2(17)- viqSvaqvani#H |

viqSvaqvaniqriti# viSva - vani#H |

21) 2.4.5.2(18)- saqviqtA | suqmeqdhAH |

saqviqtA su#meqdhAH su#meqdhAH sa#viqtA sa#viqtA su#meqdhAH |

22) 2.4.5.2(19)- suqmeqdhAH | svAhA$ ||

suqmeqdhAH svAhAq svAhA# sumeqdhAH su#meqdhAH svAhA$ |

23) 2.4.5.2(19)- suqmeqdhAH |

suqmeqdhA iti# su - meqdhAH |

24) 2.4.5.2(20)- svAhA$ ||

svAhetiq svAhA$ |

25) 2.4.5.2(21)- agne$ | gRuqhaqpaqteq |

agne# gRuhapate gRuhapaqte &gne &gne# gRuhapate |

26) 2.4.5.2(22)- gRuqhaqpaqteq | yaH |

gRuqhaqpaqteq yo yo gRu#hapate gRuhapateq yaH |

27) 2.4.5.2(22)- gRuqhaqpaqteq |

gRuqhaqpaqtaq iti# gRuha - paqteq |

28) 2.4.5.2(23)- yaH | teq |

yaste# teq yo yaste$ |

29) 2.4.5.2(24)- teq | GRutya#H |

teq GRutyoq GRutya#ste teq GRutya#H |

30) 2.4.5.2(25)- GRutya#H | BAqgaH |

GRutyo# BAqgo BAqgo GRutyoq GRutyo# BAqgaH |

31) 2.4.5.2(26)- BAqgaH | tena# |

BAqgastenaq tena# BAqgo BAqgastena# |

32) 2.4.5.2(27)- tena# | saha#H |

tenaq sahaqH sahaqstenaq tenaq saha#H |

33) 2.4.5.2(28)- saha#H | oja#H |

sahaq ojaq ojaqH sahaqH sahaq oja#H |

34) 2.4.5.2(29)- oja#H | Aqkrama#mANAya |

oja# Aqkrama#mANAyAqkrama#mANAqyaujaq oja# Aqkrama#mANAya |

35) 2.4.5.2(30)- Aqkrama#mANAya | dheqhiq |

Aqkrama#mANAya dhehi dhehyAqkrama#mANAyAqkrama#mANAya dhehi |

36) 2.4.5.2(30)- Aqkrama#mANAya |

Aqkrama#mANAqyetyA$ - krama#mANAya |

37) 2.4.5.2(31)- dheqhiq | SraShThyA$t |

dheqhiq SraShThyAqcCraShThyA$d dhehi dhehiq SraShThyA$t |

38) 2.4.5.2(32)- SraShThyA$t | paqthaH |

SraShThyA$t paqthaH paqthaH SraShThyAqcCraShThyA$t paqthaH |

39) 2.4.5.2(33)- paqthaH | mA |

paqtho mA mA paqthaH paqtho mA |

40) 2.4.5.2(34)- mA | yoqShaqm |

mA yo#ShaM ~MyoShaqm mA mA yo#Sham |

41) 2.4.5.2(35)- yoqShaqm | mUqrddhA |

yoqShaqm mUqrddhA mUqrddhA yo#ShaM ~MyoSham mUqrddhA |

42) 2.4.5.2(36)- mUqrddhA | BUqyAqsaqm |

mUqrddhA BU#yAsam BUyAsam mUqrddhA mUqrddhA BU#yAsam |

43) 2.4.5.2(37)- BUqyAqsaqm | svAhA$ ||

BUqyAqsaq(gg)q svAhAq svAhA# BUyAsam BUyAsaq(gg)q svAhA$ |

44) 2.4.5.2(38)- svAhA$ ||

svAhetiq svAhA$ |

1) 2.4.6.1(1)- ciqtrayA$ | yaqjeqtaq |

ciqtrayA# yajeta yajeta ciqtrayA# ciqtrayA# yajeta |

2) 2.4.6.1(2)- yaqjeqtaq | paqSukA#maH |

yaqjeqtaq paqSukA#maH paqSukA#mo yajeta yajeta paqSukA#maH |

3) 2.4.6.1(3)- paqSukA#maH | iqyam |

paqSukA#ma iqya-miqyam paqSukA#maH paqSukA#ma iqyam |

4) 2.4.6.1(3)- paqSukA#maH |

paqSukA#maq iti# paqSu - kAqmaqH |

5) 2.4.6.1(4)- iqyam | vai |

iqyaM ~Mvai vA iqya-miqyaM ~Mvai |

6) 2.4.6.1(5)- vai | ciqtrA |

vai ciqtrA ciqtrA vai vai ciqtrA |

7) 2.4.6.1(6)- ciqtrA | yat |

ciqtrA yad yac ciqtrA ciqtrA yat |

8) 2.4.6.1(7)- yat | vai |

yad vai vai yad yad vai |

9) 2.4.6.1(8)- vai | aqsyAm |

vA aqsyA-maqsyAM ~Mvai vA aqsyAm |

10) 2.4.6.1(9)- aqsyAm | viSva$m |

aqsyAM ~MviSvaqM ~MviSva#-maqsyA-maqsyAM ~MviSva$m |

11) 2.4.6.1(10)- viSva$m | BUqtam |

viSva#m BUqtam BUqtaM ~MviSvaqM ~MviSva#m BUqtam |

12) 2.4.6.1(11)- BUqtam | adhi# |

BUqta-madhyadhi# BUqtam BUqta-madhi# |

13) 2.4.6.1(12)- adhi# | praqjAya#te |

adhi# praqjAya#te praqjAyaqte &dhyadhi# praqjAya#te |

14) 2.4.6.1(13)- praqjAya#te | tena# |

praqjAya#teq tenaq tena# praqjAya#te praqjAya#teq tena# |

15) 2.4.6.1(13)- praqjAya#te |

praqjAya#taq iti# pra - jAya#te |

16) 2.4.6.1(14)- tena# | iqyam |

teneq ya-miqyam tenaq teneq yam |

17) 2.4.6.1(15)- iqyam | ciqtrA |

iqyam ciqtrA ciqtreya-miqyam ciqtrA |

18) 2.4.6.1(16)- ciqtrA | yaH |

ciqtrA yo yaSciqtrA ciqtrA yaH |

19) 2.4.6.1(17)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

20) 2.4.6.1(18)- eqvam | viqdvAn |

eqvaM ~MviqdvAn. viqdvA-neqva-meqvaM ~MviqdvAn |

21) 2.4.6.1(19)- viqdvAn | ciqtrayA$ |

viqdvA(gg)S ciqtrayA# ciqtrayA# viqdvAn. viqdvA(gg)S ciqtrayA$ |

22) 2.4.6.1(20)- ciqtrayA$ | paqSukA#maH |

ciqtrayA# paqSukA#maH paqSukA#maSciqtrayA# ciqtrayA# paqSukA#maH |

23) 2.4.6.1(21)- paqSukA#maH | yaja#te |

paqSukA#moq yaja#teq yaja#te paqSukA#maH paqSukA#moq yaja#te |

24) 2.4.6.1(21)- paqSukA#maH |

paqSukA#maq iti# paqSu - kAqmaqH |

25) 2.4.6.1(22)- yaja#te | pra |

yaja#teq pra pra yaja#teq yaja#teq pra |

26) 2.4.6.1(23)- pra | praqjayA$ |

pra praqjayA$ praqjayAq pra pra praqjayA$ |

27) 2.4.6.1(24)- praqjayA$ | paqSuBi#H |

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

28) 2.4.6.1(24)- praqjayA$ |

praqjayeti# pra - jayA$ |

29) 2.4.6.1(25)- paqSuBi#H | miqthuqnaiH |

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

30) 2.4.6.1(25)- paqSuBi#H |

paqSuBiqriti# paqSu - BiqH |

31) 2.4.6.1(26)- miqthuqnaiH | jAqyaqteq |

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

32) 2.4.6.1(27)- jAqyaqteq | pra |

jAqyaqteq pra pra jA#yate jAyateq pra |

33) 2.4.6.1(28)- pra | eqva |

praivaiva pra praiva |

34) 2.4.6.1(29)- eqva | Aqgneqyena# |

eqvAgneqyenA$gneqyenaiqvaivAgneqyena# |

35) 2.4.6.1(30)- Aqgneqyena# | vAqpaqyaqtiq |

Aqgneqyena# vApayati vApayatyAgneqyenA$gneqyena# vApayati |

36) 2.4.6.1(31)- vAqpaqyaqtiq | reta#H |

vAqpaqyaqtiq retoq reto# vApayati vApayatiq reta#H |

37) 2.4.6.1(32)- reta#H | sauqmyena# |

reta#H sauqmyena# sauqmyenaq retoq reta#H sauqmyena# |

38) 2.4.6.1(33)- sauqmyena# | daqdhAqtiq |

sauqmyena# dadhAti dadhAti sauqmyena# sauqmyena# dadhAti |

39) 2.4.6.1(34)- daqdhAqtiq | reta#H |

daqdhAqtiq retoq reto# dadhAti dadhAtiq reta#H |

40) 2.4.6.1(35)- reta#H | eqva |

reta# eqvaiva retoq reta# eqva |

41) 2.4.6.1(36)- eqva | hiqtam |

eqva hiqta(gm) hiqta-meqvaiva hiqtam |

42) 2.4.6.1(37)- hiqtam | tvaShTA$ |

hiqtam tvaShTAq tvaShTA# hiqta(gm) hiqtam tvaShTA$ |

43) 2.4.6.1(38)- tvaShTA$ | rUqpANi# |

tvaShTA# rUqpANi# rUqpANiq tvaShTAq tvaShTA# rUqpANi# |

44) 2.4.6.1(39)- rUqpANi# | vi |

rUqpANiq vi vi rUqpANi# rUqpANiq vi |

45) 2.4.6.1(40)- vi | kaqroqtiq |

vi ka#roti karotiq vi vi ka#roti |

46) 2.4.6.1(41)- kaqroqtiq | sAqraqsvaqtau |

kaqroqtiq sAqraqsvaqtau sA#rasvaqtau ka#roti karoti sArasvaqtau |

47) 2.4.6.1(42)- sAqraqsvaqtau | BaqvaqtaqH |

sAqraqsvaqtau Ba#vato BavataH sArasvaqtau sA#rasvaqtau Ba#vataH |

48) 2.4.6.1(43)- BaqvaqtaqH | eqtat |

Baqvaqtaq eqtadeqtad Ba#vato Bavata eqtat |

49) 2.4.6.1(44)- eqtat | vai |

eqtad vai vA eqtadeqtad vai |

50) 2.4.6.1(45)- vai | daivya$m |

vai daivyaqm daivyaqM ~Mvai vai daivya$m |

51) 2.4.6.1(46)- daivya$m | miqthuqnam |

daivya#m mithuqnam mi#thuqnam daivyaqm daivya#m mithuqnam |

52) 2.4.6.1(47)- miqthuqnam | daivya$m |

miqthuqnam daivyaqm daivya#m mithuqnam mi#thuqnam daivya$m |

53) 2.4.6.1(48)- daivya$m | eqva |

daivya#-meqvaiva daivyaqm daivya#-meqva |

54) 2.4.6.1(49)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

55) 2.4.6.1(50)- aqsmaiq | miqthuqnam |

aqsmaiq miqthuqnam mi#thuqna-ma#smA asmai mithuqnam |

1) 2.4.6.2(1)- miqthuqnam | maqddhyaqtaH |

miqthuqnam ma#ddhyaqto ma#ddhyaqto mi#thuqnam mi#thuqnam ma#ddhyaqtaH |

2) 2.4.6.2(2)- maqddhyaqtaH | daqdhAqtiq |

maqddhyaqto da#dhAti dadhAti maddhyaqto ma#ddhyaqto da#dhAti |

3) 2.4.6.2(3)- daqdhAqtiq | puShTyai$ |

daqdhAqtiq puShTyaiq puShTyai# dadhAti dadhAtiq puShTyai$ |

4) 2.4.6.2(4)- puShTyai$ | praqjana#nAya |

puShTyai$ praqjana#nAya praqjana#nAyaq puShTyaiq puShTyai$ praqjana#nAya |

5) 2.4.6.2(5)- praqjana#nAya | siqnIqvAqlyai |

praqjana#nAya sinIvAqlyai si#nIvAqlyai praqjana#nAya praqjana#nAya sinIvAqlyai |

6) 2.4.6.2(5)- praqjana#nAya |

praqjana#nAqyeti# pra - jana#nAya |

7) 2.4.6.2(6)- siqnIqvAqlyai | caqruH |

siqnIqvAqlyai caqruScaqruH si#nIvAqlyai si#nIvAqlyai caqruH |

8) 2.4.6.2(7)- caqruH | Baqvaqtiq |

caqrur Ba#vati Bavati caqruScaqrur Ba#vati |

9) 2.4.6.2(8)- Baqvaqtiq | vAk |

Baqvaqtiq vAg vAg Ba#vati Bavatiq vAk |

10) 2.4.6.2(9)- vAk | vai |

vAg vai vai vAg vAg vai |

11) 2.4.6.2(10)- vai | siqnIqvAqlI |

vai si#nIvAqlI si#nIvAqlI vai vai si#nIvAqlI |

12) 2.4.6.2(11)- siqnIqvAqlI | puShTi#H |

siqnIqvAqlI puShTiqH puShTi#H sinIvAqlI si#nIvAqlI puShTi#H |

13) 2.4.6.2(12)- puShTi#H | Kalu# |

puShTiqH Kaluq Kaluq puShTiqH puShTiqH Kalu# |

14) 2.4.6.2(13)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

15) 2.4.6.2(14)- vai | vAk |

vai vAg vAg vai vai vAk |

16) 2.4.6.2(15)- vAk | puShTi$m |

vAk puShTiqm puShTiqM ~MvAg vAk puShTi$m |

17) 2.4.6.2(16)- puShTi$m | eqva |

puShTi#-meqvaiva puShTiqm puShTi#-meqva |

18) 2.4.6.2(17)- eqva | vAca$m |

eqva vAcaqM ~MvAca#-meqvaiva vAca$m |

19) 2.4.6.2(18)- vAca$m | upa# |

vAcaq-mupopaq vAcaqM ~MvAcaq-mupa# |

20) 2.4.6.2(19)- upa# | eqtiq |

upai$tyeqtyupopai#ti |

21) 2.4.6.2(20)- eqtiq | aiqndraH |

eqtyaiqndra aiqndra e$tyetyaiqndraH |

22) 2.4.6.2(21)- aiqndraH | uqttaqmaH |

aiqndra u#ttaqma u#ttaqma aiqndra aiqndra u#ttaqmaH |

23) 2.4.6.2(22)- uqttaqmaH | Baqvaqtiq |

uqttaqmo Ba#vati Bavatyuttaqma u#ttaqmo Ba#vati |

24) 2.4.6.2(22)- uqttaqmaH |

uqttaqma ityu#t - taqmaH |

25) 2.4.6.2(23)- Baqvaqtiq | tena# |

Baqvaqtiq tenaq tena# Bavati Bavatiq tena# |

26) 2.4.6.2(24)- tena# | eqva |

tenaiqvaiva tenaq tenaiqva |

27) 2.4.6.2(25)- eqva | tat |

eqva tat tadeqvaiva tat |

28) 2.4.6.2(26)- tat | miqthuqnam |

tan mi#thuqnam mi#thuqnam tat tan mi#thuqnam |

29) 2.4.6.2(27)- miqthuqnam | saqpta |

miqthuqna(gm) saqpta saqpta mi#thuqnam mi#thuqna(gm) saqpta |

30) 2.4.6.2(28)- saqpta | eqtAni# |

saqptaitAnyeqtAni# saqpta saqptaitAni# |

31) 2.4.6.2(29)- eqtAni# | haqvI(gm)Shi# |

eqtAni# haqvI(gm)Shi# haqvI(gg)ShyeqtAnyeqtAni# haqvI(gm)Shi# |

32) 2.4.6.2(30)- haqvI(gm)Shi# | Baqvaqntiq |

haqvI(gm)Shi# Bavanti Bavanti haqvI(gm)Shi# haqvI(gm)Shi# Bavanti |

33) 2.4.6.2(31)- Baqvaqntiq | saqpta |

Baqvaqntiq saqpta saqpta Ba#vanti Bavanti saqpta |

34) 2.4.6.2(32)- saqpta | grAqmyAH |

saqpta grAqmyA grAqmyAH saqpta saqpta grAqmyAH |

35) 2.4.6.2(33)- grAqmyAH | paqSava#H |

grAqmyAH paqSava#H paqSavo$ grAqmyA grAqmyAH paqSava#H |

36) 2.4.6.2(34)- paqSava#H | saqpta |

paqSava#H saqpta saqpta paqSava#H paqSava#H saqpta |

37) 2.4.6.2(35)- saqpta | AqraqNyAH |

saqptAraqNyA A#raqNyAH saqpta saqptAraqNyAH |

38) 2.4.6.2(36)- AqraqNyAH | saqpta |

AqraqNyAH saqpta saqptAraqNyA A#raqNyAH saqpta |

39) 2.4.6.2(37)- saqpta | CandA(gm)#si |

saqpta CandA(gm)#siq CandA(gm)#si saqpta saqpta CandA(gm)#si |

40) 2.4.6.2(38)- CandA(gm)#si | uqBaya#sya |

CandA(gg)#syuqBaya#syoqBaya#syaq CandA(gm)#siq CandA(gg)#syuqBaya#sya |

41) 2.4.6.2(39)- uqBaya#sya | ava#ruddhyai |

uqBayaqsyAva#ruddhyAq ava#ruddhyA uqBaya#syoqBayaqsyAva#ruddhyai |

42) 2.4.6.2(40)- ava#ruddhyai | atha# |

ava#ruddhyAq athAthAva#ruddhyAq ava#ruddhyAq atha# |

43) 2.4.6.2(40)- ava#ruddhyai |

ava#ruddhyAq ityava# - ruqddhyaiq |

44) 2.4.6.2(41)- atha# | eqtAH |

athaiqtA eqtA athAthaiqtAH |

45) 2.4.6.2(42)- eqtAH | Ahu#tIH |

eqtA Ahu#tIqrAhu#tIreqtA eqtA Ahu#tIH |

46) 2.4.6.2(43)- Ahu#tIH | juqhoqtiq |

Ahu#tIr juhoti juhoqtyAhu#tIqrAhu#tIr juhoti |

47) 2.4.6.2(43)- Ahu#tIH |

Ahu#tIqrityA - huqtIqH |

48) 2.4.6.2(44)- juqhoqtiq | eqte |

juqhoqtyeqta eqte ju#hoti juhotyeqte |

49) 2.4.6.2(45)- eqte | vai |

eqte vai vA eqta eqte vai |

50) 2.4.6.2(46)- vai | deqvAH |

vai deqvA deqvA vai vai deqvAH |

51) 2.4.6.2(47)- deqvAH | puShTi#patayaH |

deqvAH puShTi#patayaqH puShTi#patayo deqvA deqvAH puShTi#patayaH |

52) 2.4.6.2(48)- puShTi#patayaH | te |

puShTi#patayaqste te puShTi#patayaqH puShTi#patayaqste |

53) 2.4.6.2(48)- puShTi#patayaH |

puShTi#patayaq itiq puShTi# - paqtaqyaqH |

54) 2.4.6.2(49)- te | eqva |

ta eqvaiva te ta eqva |

55) 2.4.6.2(50)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

56) 2.4.6.2(51)- aqsmiqnn | puShTi$m |

aqsmiqn puShTiqm puShTi#-masmin-nasmiqn puShTi$m |

57) 2.4.6.2(52)- puShTi$m | daqdhaqtiq |

puShTi#m dadhati dadhatiq puShTiqm puShTi#m dadhati |

58) 2.4.6.2(53)- daqdhaqtiq | puShya#ti |

daqdhaqtiq puShya#tiq puShya#ti dadhati dadhatiq puShya#ti |

59) 2.4.6.2(54)- puShya#ti | praqjayA$ |

puShya#ti praqjayA$ praqjayAq puShya#tiq puShya#ti praqjayA$ |

60) 2.4.6.2(55)- praqjayA$ | paqSuBi#H |

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

61) 2.4.6.2(55)- praqjayA$ |

praqjayeti# pra - jayA$ |

62) 2.4.6.2(56)- paqSuBi#H | atho$ |

paqSuBiqrathoq atho# paqSuBi#H paqSuBiqratho$ |

63) 2.4.6.2(56)- paqSuBi#H |

paqSuBiqriti# paqSu - BiqH |

64) 2.4.6.2(57)- atho$ | yat |

athoq yad yadathoq athoq yat |

65) 2.4.6.2(57)- atho$ |

athoq ityatho$ |

66) 2.4.6.2(58)- yat | eqtAH |

yadeqtA eqtA yad yadeqtAH |

67) 2.4.6.2(59)- eqtAH | Ahu#tIH |

eqtA Ahu#tIqrAhu#tIreqtA eqtA Ahu#tIH |

68) 2.4.6.2(60)- Ahu#tIH | juqhoti# |

Ahu#tIr juqhoti# juqhotyAhu#tIqrAhu#tIr juqhoti# |

69) 2.4.6.2(60)- Ahu#tIH |

Ahu#tIqrityA - huqtIqH |

70) 2.4.6.2(61)- juqhoti# | prati#ShThityai ||

juqhotiq prati#ShThityaiq prati#ShThityai juqhoti# juqhotiq prati#ShThityai |

71) 2.4.6.2(62)- prati#ShThityai ||

prati#ShThityAq itiq prati# - sthiqtyaiq |

1) 2.4.7.1(1)- mAqruqtam | aqsiq |

mAqruqta-ma#syasi mAruqtam mA#ruqta-ma#si |

2) 2.4.7.1(2)- aqsiq | maqrutA$m |

aqsiq maqrutA$m maqrutA#-masyasi maqrutA$m |

3) 2.4.7.1(3)- maqrutA$m | oja#H |

maqrutAq-mojaq ojo# maqrutA$m maqrutAq-moja#H |

4) 2.4.7.1(4)- oja#H | aqpAm |

ojoq &pA-maqpA-mojaq ojoq &pAm |

5) 2.4.7.1(5)- aqpAm | dhArA$m |

aqpAm dhArAqm dhArA#-maqpA-maqpAm dhArA$m |

6) 2.4.7.1(6)- dhArA$m | Biqndhiq |

dhArA$m Bindhi Bindhiq dhArAqm dhArA$m Bindhi |

7) 2.4.7.1(7)- Biqndhiq | raqmaya#ta |

Biqndhiq raqmaya#ta raqmaya#ta Bindhi Bindhi raqmaya#ta |

8) 2.4.7.1(8)- raqmaya#ta | maqruqtaqH |

raqmaya#ta maruto maruto raqmaya#ta raqmaya#ta marutaH |

9) 2.4.7.1(9)- maqruqtaqH | Syeqnam |

maqruqtaqH Syeqna(gg) Syeqnam ma#ruto marutaH Syeqnam |

10) 2.4.7.1(10)- Syeqnam | Aqyina$m |

Syeqna-mAqyina#-mAqyina(gg)# Syeqna(gg) Syeqna-mAqyina$m |

11) 2.4.7.1(11)- Aqyina$m | mano#javasam |

Aqyinaqm mano#javasaqm mano#javasa-mAqyina#-mAqyinaqm mano#javasam |

12) 2.4.7.1(12)- mano#javasam | vRuSha#Nam |

mano#javasaqM ~MvRuSha#NaqM ~MvRuSha#Naqm mano#javasaqm mano#javasaqM ~MvRuSha#Nam |

13) 2.4.7.1(12)- mano#javasam |

mano#javasaqmitiq mana#H - jaqvaqsaqm |

14) 2.4.7.1(13)- vRuSha#Nam | suqvRuqktim ||

vRuSha#Na(gm) suvRuqkti(gm) su#vRuqktiM ~MvRuSha#NaqM ~MvRuSha#Na(gm) suvRuqktim |

15) 2.4.7.1(14)- suqvRuqktim ||

suqvRuqktimiti# su - vRuqktim |

16) 2.4.7.1(15)- yena# | Sarddha#H |

yenaq SarddhaqH Sarddhoq yenaq yenaq Sarddha#H |

17) 2.4.7.1(16)- Sarddha#H | uqgram |

Sarddha# uqgra-muqgra(gm) SarddhaqH Sarddha# uqgram |

18) 2.4.7.1(17)- uqgram | ava#sRuShTam |

uqgra-mava#sRuShTaq-mava#sRuShTa-muqgra-muqgra-mava#sRuShTam |

19) 2.4.7.1(18)- ava#sRuShTam | eti# |

ava#sRuShTaq-metyetyava#sRuShTaq-mava#sRuShTaq-meti# |

20) 2.4.7.1(18)- ava#sRuShTam |

ava#sRuShTaqmityava# - sRuqShTaqm |

21) 2.4.7.1(19)- eti# | tat |

etiq tat tadetyetiq tat |

22) 2.4.7.1(20)- tat | aqSviqnAq |

tada#SvinA &SvinAq tat tada#SvinA |

23) 2.4.7.1(21)- aqSviqnAq | pari# |

aqSviqnAq pariq parya#SvinA &SvinAq pari# |

24) 2.4.7.1(22)- pari# | dhaqttaqm |

pari# dhattam dhattaqm pariq pari# dhattam |

25) 2.4.7.1(23)- dhaqttaqm | svaqsti ||

dhaqttaq(gg)q svaqsti svaqsti dha#ttam dhatta(gg) svaqsti |

26) 2.4.7.1(24)- svaqsti ||

svaqstIti# svaqsti |

27) 2.4.7.1(25)- puqroqvAqtaH | var.Shann# |

puqroqvAqto var.Shaqnq. var.Sha#n purovAqtaH pu#rovAqto var.Shann# |

28) 2.4.7.1(25)- puqroqvAqtaH |

puqroqvAqta iti# puraH - vAqtaH |

29) 2.4.7.1(26)- var.Shann# | jiqnvaH |

var.Sha#n jiqnvo jiqnvo var.Shaqnq. var.Sha#n jiqnvaH |

30) 2.4.7.1(27)- jiqnvaH | AqvRut |

jiqnva-rAqvRudAqvRuj jiqnvo jiqnva-rAqvRut |

31) 2.4.7.1(28)- AqvRut | svAhA$ |

AqvRuth svAhAq svAhAq &&vRudAqvRuth svAhA$ |

32) 2.4.7.1(28)- AqvRut |

AqvRudityA$ - vRut |

33) 2.4.7.1(29)- svAhA$ | vAqtAva#t |

svAhA# vAqtAva#d vAqtAvaqth svAhAq svAhA# vAqtAva#t |

34) 2.4.7.1(30)- vAqtAva#t | var.Shann# |

vAqtAvaqd var.Shaqnq. var.Sha#n. vAqtAva#d vAqtAvaqd var.Shann# |

35) 2.4.7.1(30)- vAqtAva#t |

vAqtAvaqditi# vAqta - vaqt |

36) 2.4.7.1(31)- var.Shann# | uqgraH |

var.Sha#n-nuqgra uqgro var.Shaqnq. var.Sha#n-nuqgraH |

37) 2.4.7.1(32)- uqgraH | AqvRut |

uqgra-rAqvRudAqvRuduqgra uqgra-rAqvRut |

38) 2.4.7.1(33)- AqvRut | svAhA$ |

AqvRuth svAhAq svAhAq &&vRudAqvRuth svAhA$ |

39) 2.4.7.1(33)- AqvRut |

AqvRudityA$ - vRut |

40) 2.4.7.1(34)- svAhA$ | staqnayann# |

svAhA$ staqnayan$ thstaqnayaqn thsvAhAq svAhA$ staqnayann# |

41) 2.4.7.1(35)- staqnayann# | var.Shann# |

staqnayaqnq. var.Shaqnq. var.Shan$ thstaqnayan$ thstaqnayaqnq. var.Shann# |

42) 2.4.7.1(36)- var.Shann# | BIqmaH |

var.Sha#n BIqmo BIqmo var.Shaqnq. var.Sha#n BIqmaH |

43) 2.4.7.1(37)- BIqmaH | AqvRut |

BIqma-rAqvRudAqvRud BIqmo BIqma-rAqvRut |

44) 2.4.7.1(38)- AqvRut | svAhA$ |

AqvRuth svAhAq svAhAq &&vRudAqvRuth svAhA$ |

45) 2.4.7.1(38)- AqvRut |

AqvRudityA$ - vRut |

46) 2.4.7.1(39)- svAhA$ | aqnaqSaqni | (GS-2.4-9)

svAhA# &naSaqnya#naSaqni svAhAq svAhA# &naSaqni |

47) 2.4.7.1(40)- aqnaqSaqni | aqvaqsPUrjaqnn# | (GS-2.4-9)

aqnaqSaqnya#vaqsPUrja#n-navaqsPUrja#n-nanaSaqnya#naSaqnya#vaqsPUrjann# |

48) 2.4.7.1(41)- aqvaqsPUrjaqnn# | diqdyut | (GS-2.4-9)

aqvaqsPUrja#n diqdyud diqdyuda#vaqsPUrja#n-navaqsPUrja#n diqdyut |

49) 2.4.7.1(41)- aqvaqsPUrjaqnn# | (GS-2.4-9)

aqvaqsPUrjaqnnitya#va - sPUrjann# |

50) 2.4.7.1(42)- diqdyut | var.Shann# | (GS-2.4-9)

diqdyud var.Shaqnq. var.Sha#n diqdyud diqdyud var.Shann# |

51) 2.4.7.1(43)- var.Shann# | tveqShaH |

var.Sha#n tveqShastveqSho var.Shaqnq. var.Sha#n tveqShaH |

52) 2.4.7.1(44)- tveqShaH | AqvRut |

tveqSha-rAqvRudAqvRut tveqShastveqSha-rAqvRut |

53) 2.4.7.1(45)- AqvRut | svAhA$ |

AqvRuth svAhAq svAhAq &&vRudAqvRuth svAhA$ |

54) 2.4.7.1(45)- AqvRut |

AqvRudityA$ - vRut |

55) 2.4.7.1(46)- svAhA$ | aqtiqrAqtram |

svAhA# &tirAqtra-ma#tirAqtra(gg) svAhAq svAhA# &tirAqtram |

56) 2.4.7.1(47)- aqtiqrAqtram | var.Shann# |

aqtiqrAqtraM ~Mvar.Shaqnq. var.Sha#n-natirAqtra-ma#tirAqtraM ~Mvar.Shann# |

57) 2.4.7.1(47)- aqtiqrAqtram |

aqtiqrAqtramitya#ti - rAqtram |

58) 2.4.7.1(48)- var.Shann# | pUqrtiH |

var.Sha#n pUqrtiH pUqrtir var.Shaqnq. var.Sha#n pUqrtiH |

59) 2.4.7.1(49)- pUqrtiH | AqvRut |

pUqrtirAqvRudAqvRut pUqrtiH pUqrtirAqvRut |

60) 2.4.7.1(50)- AqvRut | svAhA$ |

AqvRuth svAhAq svAhAq &&vRudAqvRuth svAhA$ |

61) 2.4.7.1(50)- AqvRut |

AqvRudityA$ - vRut |

1) 2.4.7.2(1)- svAhA$ | baqhu |

svAhA# baqhu baqhu svAhAq svAhA# baqhu |

2) 2.4.7.2(2)- baqhu | haq |

baqhu ha# ha baqhu baqhu ha# |

3) 2.4.7.2(3)- haq | aqyam |

hAqya-maqya(gm) ha# hAqyam |

4) 2.4.7.2(4)- aqyam | aqvRuqShAqt | (GS-2.4-10)

aqya-ma#vRuShAdavRuShAdaqya-maqya-ma#vRuShAt |

5) 2.4.7.2(5)- aqvRuqShAqt | iti# | (GD-13,GS-2.4-10)

aqvRuqShAqditItya#vRuShAdavRuShAqditi# |

6) 2.4.7.2(6)- iti# | SruqtaH | (PS-8.12,JM-3,GD-13,GS-2.4-10)

iti# SruqtaH Sruqta-ritIti# SruqtaH |

7) 2.4.7.2(7)- SruqtaH | AqvRut | (PS-8.12,JM-3,GD-13,GS-2.4-10)

Sruqta-rAqvRudAqvRucCruqtaH Sruqta-rAqvRut |

8) 2.4.7.2(8)- AqvRut | svAhA$ | (PS-8.11,GS-2.4-10)

AqvRuth svAhAq svAhAq &&vRudAqvRuth svAhA$ |

9) 2.4.7.2(8)- AqvRut | (PS-8.11,GS-2.4-10)

AqvRudityA$ - vRut |

10) 2.4.7.2(9)- svAhA$ | Aqtapa#ti |

svAhAq &&tapa#tyAqtapa#tiq svAhAq svAhAq &&tapa#ti |

11) 2.4.7.2(10)- Aqtapa#ti | var.Shann# |

Aqtapa#tiq var.Shaqnq. var.Sha#n-nAqtapa#tyAqtapa#tiq var.Shann# |

12) 2.4.7.2(10)- Aqtapa#ti |

AqtapaqtItyA$ - tapa#ti |

13) 2.4.7.2(11)- var.Shann# | viqrAT |

var.Sha#n. viqrAD viqrAD var.Shaqnq. var.Sha#n. viqrAT |

14) 2.4.7.2(12)- viqrAT | AqvRut |

viqrADAqvRudAqvRud viqrAD viqrADAqvRut |

15) 2.4.7.2(12)- viqrAT |

viqrADiti# vi - rAT |

16) 2.4.7.2(13)- AqvRut | svAhA$ |

AqvRuth svAhAq svAhAq &&vRudAqvRuth svAhA$ |

17) 2.4.7.2(13)- AqvRut |

AqvRudityA$ - vRut |

18) 2.4.7.2(14)- svAhA$ | aqvaqsPUrjaqnn# |

svAhA# &vaqsPUrja#n-navaqsPUrjaqn thsvAhAq svAhA# &vaqsPUrjann# |

19) 2.4.7.2(15)- aqvaqsPUrjaqnn# | diqdyud |

aqvaqsPUrja#n diqdyud diqdyud a#vaqsPUrja#n-navaqsPUrja#n diqdyud |

20) 2.4.7.2(15)- aqvaqsPUrjaqnn# |

aqvaqsPUrjaqnnitya#va - sPUrjann# |

21) 2.4.7.2(16)- diqdyud | var.Shann# |

diqdyud var.Shaqnq. var.Sha#n diqdyud diqdyud var.Shann# |

22) 2.4.7.2(17)- var.Shann# | BUqtaH |

var.Sha#n BUqto BUqto var.Shaqnq. var.Sha#n BUqtaH |

23) 2.4.7.2(18)- BUqtaH | AqvRut |

BUqta-rAqvRudAqvRud BUqto BUqta-rAqvRut |

24) 2.4.7.2(19)- AqvRut | svAhA$ |

AqvRuth svAhAq svAhAq &&vRudAqvRuth svAhA$ |

25) 2.4.7.2(19)- AqvRut |

AqvRudityA$ - vRut |

26) 2.4.7.2(20)- svAhA$ | mAndA$H |

svAhAq mAndAq mAndAqH svAhAq svAhAq mAndA$H |

27) 2.4.7.2(21)- mAndA$H | vASA$H |

mAndAq vASAq vASAq mAndAq mAndAq vASA$H |

28) 2.4.7.2(22)- vASA$H | SundhyU$H |

vASAqH SundhyUqH SundhyUqr vASAq vASAqH SundhyU$H |

29) 2.4.7.2(23)- SundhyU$H | aji#rAH ||

SundhyUqraji#rAq aji#rAqH SundhyUqH SundhyUqraji#rAH |

30) 2.4.7.2(24)- aji#rAH ||

aji#rAq ityaji#rAH |

31) 2.4.7.2(25)- jyoti#ShmatIH | tama#svarIH |

jyoti#ShmatIqstama#svarIqstama#svarIqr jyoti#ShmatIqr jyoti#ShmatIqstama#svarIH |

32) 2.4.7.2(26)- tama#svarIH | unda#tIH |

tama#svarIqrunda#tIqrunda#tIqstama#svarIqstama#svarIqrunda#tIH |

33) 2.4.7.2(27)- unda#tIH | suPe#nAH ||

unda#tIqH suPe#nAqH suPe#nAq unda#tIqrunda#tIqH suPe#nAH |

34) 2.4.7.2(28)- suPe#nAH ||

suPe#nAq itiq su - PeqnAqH |

35) 2.4.7.2(29)- mitra#BRutaH | kShatra#BRutaH |

mitra#BRutaqH kShatra#BRutaqH kShatra#BRutoq mitra#BRutoq mitra#BRutaqH kShatra#BRutaH |

36) 2.4.7.2(29)- mitra#BRutaH |

mitra#BRutaq itiq mitra# - BRuqtaqH |

37) 2.4.7.2(30)- kShatra#BRutaH | surA$ShTrAH |

kShatra#BRutaqH surA$ShTrAqH surA$ShTrAqH kShatra#BRutaqH kShatra#BRutaqH surA$ShTrAH |

38) 2.4.7.2(30)- kShatra#BRutaH |

kShatra#BRutaq itiq kShatra# - BRuqtaqH |

39) 2.4.7.2(31)- surA$ShTrAH | iqha |

surA$ShTrA iqhe ha surA$ShTrAqH surA$ShTrA iqha |

40) 2.4.7.2(31)- surA$ShTrAH |

surA$ShTrAq itiq su - rAqShTrAqH |

41) 2.4.7.2(32)- iqha | mAq |

iqha mA# meqhe ha mA$ |

42) 2.4.7.2(33)- mAq | aqvaqtaq ||

mAq &vaqtAqvaqtaq mAq mAq &vaqtaq |

43) 2.4.7.2(34)- aqvaqtaq ||

aqvaqtetya#vata |

44) 2.4.7.2(35)- vRuShNa#H | aSva#sya | (PS-11.16)

vRuShNoq aSvaqsyASva#syaq vRuShNoq vRuShNoq aSva#sya |

45) 2.4.7.2(36)- aSva#sya | saqndAna$m | (PS-11.16)

aSva#sya saqndAna(gm)# saqndAnaq-maSvaqsyASva#sya saqndAna$m |

46) 2.4.7.2(37)- saqndAna$m | aqsiq |

saqndAna#-masyasi saqndAna(gm)# saqndAna#-masi |

47) 2.4.7.2(37)- saqndAna$m |

saqndAnaqmiti# saM - dAna$m |

48) 2.4.7.2(38)- aqsiq | vRuShTyai$ |

aqsiq vRuShTyaiq vRuShTyA# asyasiq vRuShTyai$ |

49) 2.4.7.2(39)- vRuShTyai$ | tvAq |

vRuShTyai$ tvA tvAq vRuShTyaiq vRuShTyai$ tvA |

50) 2.4.7.2(40)- tvAq | upa# |

tvopopa# tvAq tvopa# |

51) 2.4.7.2(41)- upa# | naqhyAqmiq ||

upa# nahyAmi nahyAqmyupopa# nahyAmi |

52) 2.4.7.2(42)- naqhyAqmiq ||

naqhyAqmIti# nahyAmi |

1) 2.4.8.1(1)- devA$H | vaqsaqvyAqH |

devA# vasavyA vasavyAq devAq devA# vasavyAH |

2) 2.4.8.1(2)- vaqsaqvyAqH | agne$ |

vaqsaqvyAq agne &gne# vasavyA vasavyAq agne$ |

3) 2.4.8.1(3)- agne$ | soqmaq |

agne# soma soqmAgne &gne# soma |

4) 2.4.8.1(4)- soqmaq | sUqryaq ||

soqmaq sUqryaq sUqryaq soqmaq soqmaq sUqryaq |

5) 2.4.8.1(5)- sUqryaq ||

sUqryeti# sUrya |

6) 2.4.8.1(6)- devA$H | SaqrmaqNyAqH |

devA$H SarmaNyAH SarmaNyAq devAq devA$H SarmaNyAH |

7) 2.4.8.1(7)- SaqrmaqNyAqH | mitrA#varuNA |

SaqrmaqNyAq mitrA#varuNAq mitrA#varuNA SarmaNyAH SarmaNyAq mitrA#varuNA |

8) 2.4.8.1(8)- mitrA#varuNA | aqryaqmaqnn ||

mitrA#varuNA &ryaman-naryamaqn mitrA#varuNAq mitrA#varuNA &ryamann |

9) 2.4.8.1(8)- mitrA#varuNA |

mitrA#varuqNetiq mitrA$ - vaqruqNAq |

10) 2.4.8.1(9)- aqryaqmaqnn ||

aqryaqmaqnitya#ryamann |

11) 2.4.8.1(10)- devA$H | saqpIqtaqyaqH |

devA$H sapItayaH sapItayoq devAq devA$H sapItayaH |

12) 2.4.8.1(11)- saqpIqtaqyaqH | apA$m |

saqpIqtaqyo &pAq-mapA(gm)# sapItayaH sapItaqyo &pA$m |

13) 2.4.8.1(11)- saqpIqtaqyaqH |

saqpIqtaqyaq iti# sa - pIqtaqyaqH |

14) 2.4.8.1(12)- apA$m | naqpAqt |

apA$nnapAn napAqdapAq-mapA$nnapAt |

15) 2.4.8.1(13)- naqpAqt | AqSuqheqmaqnn ||

naqpAqdAqSuqheqmaqn-nAqSuqheqmaqn naqpAqn naqpAqdAqSuqheqmaqnn |

16) 2.4.8.1(14)- AqSuqheqmaqnn ||

AqSuqheqmaqnnityA#Su - heqmaqnn |

17) 2.4.8.1(15)- uqdnaH | daqtta |

uqdno daqtta daqttodna uqdno daqtta |

18) 2.4.8.1(16)- daqtta | uqdaqdhim |

daqttodaqdhi-mu#daqdhim daqtta daqttodaqdhim |

19) 2.4.8.1(17)- uqdaqdhim | Biqntaq |

uqdaqdhim Bi#nta Bintodaqdhi-mu#daqdhim Bi#nta |

20) 2.4.8.1(17)- uqdaqdhim |

uqdaqdhimityu#da - dhim |

21) 2.4.8.1(18)- Biqntaq | diqvaH |

Biqntaq diqvo diqvo Bi#nta Binta diqvaH |

22) 2.4.8.1(19)- diqvaH | paqrjanyA$t |

diqvaH paqrjanyA$t paqrjanyA$d diqvo diqvaH paqrjanyA$t |

23) 2.4.8.1(20)- paqrjanyA$t | aqntari#kShAt |

paqrjanyA#daqntari#kShAdaqntari#kShAt paqrjanyA$t paqrjanyA#daqntari#kShAt |

24) 2.4.8.1(21)- aqntari#kShAt | pRuqthiqvyAH |

aqntari#kShAt pRuthiqvyAH pRu#thiqvyA aqntari#kShAdaqntari#kShAt pRuthiqvyAH |

25) 2.4.8.1(22)- pRuqthiqvyAH | tata#H |

pRuqthiqvyAstataqstata#H pRuthiqvyAH pRu#thiqvyAstata#H |

26) 2.4.8.1(23)- tata#H | naqH |

tato# no naqstataqstato# naH |

27) 2.4.8.1(24)- naqH | vRuShTyA$ |

noq vRuShTyAq vRuShTyA# no noq vRuShTyA$ |

28) 2.4.8.1(25)- vRuShTyA$ | aqvaqtaq ||

vRuShTyA# &vatAvataq vRuShTyAq vRuShTyA# &vata |

29) 2.4.8.1(26)- aqvaqtaq ||

aqvaqtetya#vata |

30) 2.4.8.1(27)- divA$ | ciqt |

divA# cic ciqd divAq divA# cit |

31) 2.4.8.1(28)- ciqt | tama#H |

ciqt tamaqstama#Scic ciqt tama#H |

32) 2.4.8.1(29)- tama#H | kRuqNvaqntiq |

tama#H kRuNvanti kRuNvantiq tamaqstama#H kRuNvanti |

33) 2.4.8.1(30)- kRuqNvaqntiq | paqrjanye#na |

kRuqNvaqntiq paqrjanye#na paqrjanye#na kRuNvanti kRuNvanti paqrjanye#na |

34) 2.4.8.1(31)- paqrjanye#na | uqdaqvAqhena# ||

paqrjanye#nodavAqheno#davAqhena# paqrjanye#na paqrjanye#nodavAqhena# |

35) 2.4.8.1(32)- uqdaqvAqhena# ||

uqdaqvAqhenetyu#da - vAqhena# |

36) 2.4.8.1(33)- pRuqthiqvIm | yat |

pRuqthiqvIM ~Myad yat pRu#thiqvIm pRu#thiqvIM ~Myat |

37) 2.4.8.1(34)- yat | vyuqndanti# ||

yad vyuqndanti# vyuqndantiq yad yad vyuqndanti# |

38) 2.4.8.1(35)- vyuqndanti# ||

vyuqndantIti# vi - uqndanti# |

39) 2.4.8.1(36)- A | yam |

A yaM ~Mya-mA yam |

40) 2.4.8.1(37)- yam | nara#H |

yannaroq naroq yaM ~Myannara#H |

41) 2.4.8.1(38)- nara#H | suqdAna#vaH |

nara#H suqdAna#vaH suqdAna#voq naroq nara#H suqdAna#vaH |

42) 2.4.8.1(39)- suqdAna#vaH | daqdAqSuShe$ |

suqdAna#vo dadAqSuShe# dadAqSuShe# suqdAna#vaH suqdAna#vo dadAqSuShe$ |

43) 2.4.8.1(39)- suqdAna#vaH |

suqdAna#vaq iti# su - dAna#vaH |

44) 2.4.8.1(40)- daqdAqSuShe$ | diqvaH |

daqdAqSuShe# diqvo diqvo da#dAqSuShe# dadAqSuShe# diqvaH |

45) 2.4.8.1(41)- diqvaH | koSa$m |

diqvaH koSaqm koSa#m diqvo diqvaH koSa$m |

46) 2.4.8.1(42)- koSa$m | acu#cyavuH ||

koSaq-macu#cyavuqracu#cyavuqH koSaqm koSaq-macu#cyavuH |

47) 2.4.8.1(43)- acu#cyavuH ||

acu#cyavuqrityacu#cyavuH |

48) 2.4.8.1(44)- vi | paqrjanyA$H |

vi paqrjanyA$H paqrjanyAq vi vi paqrjanyA$H |

49) 2.4.8.1(45)- paqrjanyA$H | sRuqjaqntiq |

paqrjanyA$H sRujanti sRujanti paqrjanyA$H paqrjanyA$H sRujanti |

50) 2.4.8.1(46)- sRuqjaqntiq | roda#sI |

sRuqjaqntiq roda#sIq roda#sI sRujanti sRujantiq roda#sI |

51) 2.4.8.1(47)- roda#sI | anu# |

roda#sIq anvanuq roda#sIq roda#sIq anu# |

52) 2.4.8.1(47)- roda#sI |

roda#sIq itiq roda#sI |

53) 2.4.8.1(48)- anu# | dhanva#nA |

anuq dhanva#nAq dhanvaqnA &nvanuq dhanva#nA |

54) 2.4.8.1(49)- dhanva#nA | yaqntiq |

dhanva#nA yanti yantiq dhanva#nAq dhanva#nA yanti |

55) 2.4.8.1(50)- yaqntiq | vRuqShTaya#H ||

yaqntiq vRuqShTayo# vRuqShTayo# yanti yanti vRuqShTaya#H |

1) 2.4.8.2(1)- vRuqShTaya#H ||

vRuqShTayaq iti# vRuqShTaya#H |

2) 2.4.8.2(2)- ut | Iqraqyaqthaq |

udI#rayatherayaqthodudI#rayatha |

3) 2.4.8.2(3)- Iqraqyaqthaq | maqruqtaqH |

IqraqyaqthAq maqruqtoq maqruqtaq IqraqyaqtheqraqyaqthAq maqruqtaqH |

4) 2.4.8.2(4)- maqruqtaqH | saqmuqdraqtaH |

maqruqtaqH saqmuqdraqtaH sa#mudraqto ma#ruto marutaH samudraqtaH |

5) 2.4.8.2(5)- saqmuqdraqtaH | yUqyam |

saqmuqdraqto yUqyaM ~MyUqya(gm) sa#mudraqtaH sa#mudraqto yUqyam |

6) 2.4.8.2(6)- yUqyam | vRuqShTim |

yUqyaM ~MvRuqShTiM ~MvRuqShTiM ~MyUqyaM ~MyUqyaM ~MvRuqShTim |

7) 2.4.8.2(7)- vRuqShTim | vaqrq.Shaqyaqthaq |

vRuqShTiM ~Mva#r.Shayatha var.Shayatha vRuqShTiM ~MvRuqShTiM ~Mva#r.Shayatha |

8) 2.4.8.2(8)- vaqrq.Shaqyaqthaq | puqrIqShiqNaqH ||

vaqrq.ShaqyaqthAq puqrIqShiqNaqH puqrIqShiqNoq vaqrq.Shaqyaqthaq vaqrq.ShaqyaqthAq puqrIqShiqNaqH |

9) 2.4.8.2(9)- puqrIqShiqNaqH ||

puqrIqShaqNaq iti# purIShaNaH |

10) 2.4.8.2(10)- na | vaqH |

na vo# voq na na va#H |

11) 2.4.8.2(11)- vaqH | daqsrAqH |

voq daqsrAq daqsrAq voq voq daqsrAqH |

12) 2.4.8.2(12)- daqsrAqH | upa# |

daqsrAq upopa# dasrA dasrAq upa# |

13) 2.4.8.2(13)- upa# | daqsyaqntiq |

upa# dasyanti dasyaqntyupopa# dasyanti |

14) 2.4.8.2(14)- daqsyaqntiq | dheqnava#H |

daqsyaqntiq dheqnavo# dheqnavo# dasyanti dasyanti dheqnava#H |

15) 2.4.8.2(15)- dheqnava#H | SuBa$m |

dheqnavaqH SuBaq(gm)q SuBa#m dheqnavo# dheqnavaqH SuBa$m |

16) 2.4.8.2(16)- SuBa$m | yAqtAm |

SuBa#M ~MyAqtAM ~MyAqtA(gm) SuBaq(gm)q SuBa#M ~MyAqtAm |

17) 2.4.8.2(17)- yAqtAm | anu# |

yAqtA-manvanu# yAqtAM ~MyAqtA-manu# |

18) 2.4.8.2(18)- anu# | rathA$H |

anuq rathAq rathAq anvanuq rathA$H |

19) 2.4.8.2(19)- rathA$H | aqvRuqthsaqtaq ||

rathA# avRuthsatAvRuthsataq rathAq rathA# avRuthsata |

20) 2.4.8.2(20)- aqvRuqthsaqtaq ||

aqvRuqthsaqtetya#vRuthsata |

21) 2.4.8.2(21)- sRuqja | vRuqShTim |

sRuqjA vRuqShTiM ~MvRuqShTi(gm) sRuqja sRuqjA vRuqShTim |

22) 2.4.8.2(22)- vRuqShTim | diqvaH |

vRuqShTim diqvo diqvo vRuqShTiM ~MvRuqShTim diqvaH |

23) 2.4.8.2(23)- diqvaH | A |

diqva A diqvo diqva A |

24) 2.4.8.2(24)- A | aqdBiH |

A &dBiraqdBirA &dBiH |

25) 2.4.8.2(25)- aqdBiH | saqmuqdram |

aqdBiH sa#muqdra(gm) sa#muqdra-maqdBiraqdBiH sa#muqdram |

26) 2.4.8.2(25)- aqdBiH |

aqdBiritya#t - BiH |

27) 2.4.8.2(26)- saqmuqdram | pRuqNaq ||

saqmuqdram pRu#Na pRuNa samuqdra(gm) sa#muqdram pRu#Na |

28) 2.4.8.2(27)- pRuqNaq ||

pRuqNeti# pRuNa |

29) 2.4.8.2(28)- aqbjAH | aqsiq |

aqbjA a#syasyaqbjA aqbjA a#si |

30) 2.4.8.2(28)- aqbjAH |

aqbjA itya#p - jAH |

31) 2.4.8.2(29)- aqsiq | praqthaqmaqjAH |

aqsiq praqthaqmaqjAH pra#thamaqjA a#syasi prathamaqjAH |

32) 2.4.8.2(30)- praqthaqmaqjAH | bala$m |

praqthaqmaqjA balaqm bala#m prathamaqjAH pra#thamaqjA bala$m |

33) 2.4.8.2(30)- praqthaqmaqjAH |

praqthaqmaqjA iti# prathama - jAH |

34) 2.4.8.2(31)- bala$m | aqsiq |

bala#-masyasiq balaqm bala#-masi |

35) 2.4.8.2(32)- aqsiq | saqmuqdriya$m ||

aqsiq saqmuqdriya(gm)# samuqdriya#-masyasi samuqdriya$m |

36) 2.4.8.2(33)- saqmuqdriya$m ||

saqmuqdriyaqmiti# samuqdriya$m |

37) 2.4.8.2(34)- ut | naqMBaqyaq |

un na#MBaya naMBaqyodun na#MBaya |

38) 2.4.8.2(35)- naqMBaqyaq | pRuqthiqvIm |

naqMBaqyaq pRuqthiqvIm pRu#thiqvInna#MBaya naMBaya pRuthiqvIm |

39) 2.4.8.2(36)- pRuqthiqvIm | Biqndhi |

pRuqthiqvIm Biqndhi Biqndhi pRu#thiqvIm pRu#thiqvIm Biqndhi |

40) 2.4.8.2(37)- Biqndhi | iqdam |

BiqndhIda-miqdam Biqndhi BiqndhIdam |

41) 2.4.8.2(38)- iqdam | diqvyam |

iqdam diqvyam diqvya-miqda-miqdam diqvyam |

42) 2.4.8.2(39)- diqvyam | naBa#H ||

diqvyannaBoq naBo# diqvyam diqvyannaBa#H |

43) 2.4.8.2(40)- naBa#H ||

naBaq itiq naBa#H |

44) 2.4.8.2(41)- uqdnaH | diqvyasya# |

uqdno diqvyasya# diqvyasyoqdna uqdno diqvyasya# |

45) 2.4.8.2(42)- diqvyasya# | naqH |

diqvyasya# no no diqvyasya# diqvyasya# naH |

46) 2.4.8.2(43)- naqH | deqhiq |

noq deqhiq deqhiq noq noq deqhiq |

47) 2.4.8.2(44)- deqhiq | ISA#naH |

deqhISA#naq ISA#no dehi deqhISA#naH |

48) 2.4.8.2(45)- ISA#naH | vi |

ISA#noq vi vISA#naq ISA#noq vi |

49) 2.4.8.2(46)- vi | sRuqjaq |

vi sRu#ja sRujaq vi vi sRu#ja |

50) 2.4.8.2(47)- sRuqjaq | dRuti$m ||

sRuqjAq dRutiqm dRuti(gm)# sRuja sRujAq dRuti$m |

51) 2.4.8.2(48)- dRuti$m ||

dRutiqmitiq dRuti$m |

52) 2.4.8.2(49)- ye | deqvAH |

ye deqvA deqvA ye ye deqvAH |

53) 2.4.8.2(50)- deqvAH | diqviBA#gAH |

deqvA diqviBA#gA diqviBA#gA deqvA deqvA diqviBA#gAH |

54) 2.4.8.2(51)- diqviBA#gAH | ye |

diqviBA#gAq ye ye diqviBA#gA diqviBA#gAq ye |

55) 2.4.8.2(51)- diqviBA#gAH |

diqviBA#gAq iti# diqvi - BAqgAqH |

56) 2.4.8.2(52)- ye | aqntari#kShaBAgAH |

ye$ &ntari#kShaBAgA aqntari#kShaBAgAq ye ye$ &ntari#kShaBAgAH |

57) 2.4.8.2(53)- aqntari#kShaBAgAH | ye |

aqntari#kShaBAgAq ye ye$ &ntari#kShaBAgA aqntari#kShaBAgAq ye |

58) 2.4.8.2(53)- aqntari#kShaBAgAH |

aqntari#kShaBAgAq ityaqntari#kSha - BAqgAqH |

59) 2.4.8.2(54)- ye | pRuqthiqviBA#gAH ||

ye pRu#thiqviBA#gAH pRuthiqviBA#gAq ye ye pRu#thiqviBA#gAH |

60) 2.4.8.2(55)- pRuqthiqviBA#gAH ||

pRuqthiqviBA#gAq iti# pRuthiqvi - BAqgAqH |

61) 2.4.8.2(56)- te | iqmam |

ta iqma-miqmam te ta iqmam |

62) 2.4.8.2(57)- iqmam | yaqj~jam |

iqmaM ~Myaqj~jaM ~Myaqj~ja-miqma-miqmaM ~Myaqj~jam |

63) 2.4.8.2(58)- yaqj~jam | aqvaqntuq |

yaqj~ja-ma#vantvavantu yaqj~jaM ~Myaqj~ja-ma#vantu |

64) 2.4.8.2(59)- aqvaqntuq | te |

aqvaqntuq te te# &vantvavantuq te |

65) 2.4.8.2(60)- te | iqdam |

ta iqda-miqdam te ta iqdam |

66) 2.4.8.2(61)- iqdam | kShetra$m |

iqdam kShetraqm kShetra#-miqda-miqdam kShetra$m |

67) 2.4.8.2(62)- kShetra$m | A |

kShetraq-mA kShetraqm kShetraq-mA |

68) 2.4.8.2(63)- A | viqSaqntuq |

A vi#Santu viSaqntvA vi#Santu |

69) 2.4.8.2(64)- viqSaqntuq | te |

viqSaqntuq te te vi#Santu viSantuq te |

70) 2.4.8.2(65)- te | iqdam |

ta iqda-miqdam te ta iqdam |

71) 2.4.8.2(66)- iqdam | kShetra$m |

iqdam kShetraqm kShetra#-miqda-miqdam kShetra$m |

72) 2.4.8.2(67)- kShetra$m | anu# |

kShetraq-manvanuq kShetraqm kShetraq-manu# |

73) 2.4.8.2(68)- anu# | vi |

anuq vi vyanvanuq vi |

74) 2.4.8.2(69)- vi | viqSaqntuq ||

vi vi#Santu viSantuq vi vi vi#Santu |

75) 2.4.8.2(70)- viqSaqntuq ||

viqSaqntviti# viSantu |

1) 2.4.9.1(1)- mAqruqtam | aqsiq |

mAqruqta-ma#syasi mAruqtam mA#ruqta-ma#si |

2) 2.4.9.1(2)- aqsiq | maqrutA$m |

aqsiq maqrutA$m maqrutA#-masyasi maqrutA$m |

3) 2.4.9.1(3)- maqrutA$m | oja#H |

maqrutAq-mojaq ojo# maqrutA$m maqrutAq-moja#H |

4) 2.4.9.1(4)- oja#H | iti# |

ojaq itItyojaq ojaq iti# |

5) 2.4.9.1(5)- iti# | kRuqShNam |

iti# kRuqShNam kRuqShNa-mitIti# kRuqShNam |

6) 2.4.9.1(6)- kRuqShNam | vAsa#H |

kRuqShNaM ~MvAsoq vAsa#H kRuqShNam kRuqShNaM ~MvAsa#H |

7) 2.4.9.1(7)- vAsa#H | kRuqShNatU#Sham |

vAsa#H kRuqShNatU#Sham kRuqShNatU#ShaqM ~MvAsoq vAsa#H kRuqShNatU#Sham |

8) 2.4.9.1(8)- kRuqShNatU#Sham | pari# |

kRuqShNatU#Shaqm pariq pari# kRuqShNatU#Sham kRuqShNatU#Shaqm pari# |

9) 2.4.9.1(8)- kRuqShNatU#Sham |

kRuqShNatU#Shaqmiti# kRuqShNa - tUqShaqm |

10) 2.4.9.1(9)- pari# | dhaqtteq |

pari# dhatte dhatteq pariq pari# dhatte |

11) 2.4.9.1(10)- dhaqtteq | eqtat |

dhaqttaq eqtadeqtad dha#tte dhatta eqtat |

12) 2.4.9.1(11)- eqtat | vai |

eqtad vai vA eqtadeqtad vai |

13) 2.4.9.1(12)- vai | vRuShTyai$ |

vai vRuShTyaiq vRuShTyaiq vai vai vRuShTyai$ |

14) 2.4.9.1(13)- vRuShTyai$ | rUqpam |

vRuShTyai# rUqpa(gm) rUqpaM ~MvRuShTyaiq vRuShTyai# rUqpam |

15) 2.4.9.1(14)- rUqpam | sarU#paH |

rUqpa(gm) sarU#paqH sarU#po rUqpa(gm) rUqpa(gm) sarU#paH |

16) 2.4.9.1(15)- sarU#paH | eqva |

sarU#pa eqvaiva sarU#paqH sarU#pa eqva |

17) 2.4.9.1(15)- sarU#paH |

sarU#paq itiq sa - rUqpaqH |

18) 2.4.9.1(16)- eqva | BUqtvA |

eqva BUqtvA BUqtvaivaiva BUqtvA |

19) 2.4.9.1(17)- BUqtvA | paqrjanya$m |

BUqtvA paqrjanya#m paqrjanya#m BUqtvA BUqtvA paqrjanya$m |

20) 2.4.9.1(18)- paqrjanya$m | vaqrq.Shaqyaqtiq |

paqrjanya#M ~Mvar.Shayati var.Shayati paqrjanya#m paqrjanya#M ~Mvar.Shayati |

21) 2.4.9.1(19)- vaqrq.Shaqyaqtiq | raqmaya#ta |

vaqrq.Shaqyaqtiq raqmaya#ta raqmaya#ta var.Shayati var.Shayati raqmaya#ta |

22) 2.4.9.1(20)- raqmaya#ta | maqruqtaqH |

raqmaya#ta maruto maruto raqmaya#ta raqmaya#ta marutaH |

23) 2.4.9.1(21)- maqruqtaqH | Syeqnam |

maqruqtaqH Syeqna(gg) Syeqnam ma#ruto marutaH Syeqnam |

24) 2.4.9.1(22)- Syeqnam | Aqyina$m |

Syeqna-mAqyina#-mAqyina(gg)# Syeqna(gg) Syeqna-mAqyina$m |

25) 2.4.9.1(23)- Aqyina$m | iti# |

Aqyinaq-mitItyAqyina#-mAqyinaq-miti# |

26) 2.4.9.1(24)- iti# | paqScAqdvAqtam |

iti# paScAdvAqtam pa#ScAdvAqta-mitIti# paScAdvAqtam |

27) 2.4.9.1(25)- paqScAqdvAqtam | prati# |

paqScAqdvAqtam pratiq prati# paScAdvAqtam pa#ScAdvAqtam prati# |

28) 2.4.9.1(25)- paqScAqdvAqtam |

paqScAqdvAqtamiti# paScAt - vAqtam |

29) 2.4.9.1(26)- prati# | mIqvaqtiq |

prati# mIvati mIvatiq pratiq prati# mIvati |

30) 2.4.9.1(27)- mIqvaqtiq | puqroqvAqtam |

mIqvaqtiq puqroqvAqtam pu#rovAqtam mI#vati mIvati purovAqtam |

31) 2.4.9.1(28)- puqroqvAqtam | eqva |

puqroqvAqta-meqvaiva pu#rovAqtam pu#rovAqta-meqva |

32) 2.4.9.1(28)- puqroqvAqtam |

puqroqvAqtamiti# puraH - vAqtam |

33) 2.4.9.1(29)- eqva | jaqnaqyaqtiq |

eqva ja#nayati janayatyeqvaiva ja#nayati |

34) 2.4.9.1(30)- jaqnaqyaqtiq | vaqrq.Shasya# |

jaqnaqyaqtiq vaqrq.Shasya# vaqrq.Shasya# janayati janayati vaqrq.Shasya# |

35) 2.4.9.1(31)- vaqrq.Shasya# | ava#ruddhyai |

vaqrq.ShasyAva#ruddhyAq ava#ruddhyai vaqrq.Shasya# vaqrq.ShasyAva#ruddhyai |

36) 2.4.9.1(32)- ava#ruddhyai | vAqtaqnAqmAni# |

ava#ruddhyai vAtanAqmAni# vAtanAqmAnyava#ruddhyAq ava#ruddhyai vAtanAqmAni# |

37) 2.4.9.1(32)- ava#ruddhyai |

ava#ruddhyAq ityava# - ruqddhyaiq |

38) 2.4.9.1(33)- vAqtaqnAqmAni# | juqhoqtiq |

vAqtaqnAqmAni# juhoti juhoti vAtanAqmAni# vAtanAqmAni# juhoti |

39) 2.4.9.1(33)- vAqtaqnAqmAni# |

vAqtaqnAqmAnIti# vAta - nAqmAni# |

40) 2.4.9.1(34)- juqhoqtiq | vAqyuH |

juqhoqtiq vAqyur vAqyur ju#hoti juhoti vAqyuH |

41) 2.4.9.1(35)- vAqyuH | vai |

vAqyur vai vai vAqyur vAqyur vai |

42) 2.4.9.1(36)- vai | vRuShTyA$H |

vai vRuShTyAq vRuShTyAq vai vai vRuShTyA$H |

43) 2.4.9.1(37)- vRuShTyA$H | IqSeq |

vRuShTyA# ISa ISeq vRuShTyAq vRuShTyA# ISe |

44) 2.4.9.1(38)- IqSeq | vAqyum |

IqSeq vAqyuM ~MvAqyu-mI#Sa ISe vAqyum |

45) 2.4.9.1(39)- vAqyum | eqva |

vAqyu-meqvaiva vAqyuM ~MvAqyu-meqva |

46) 2.4.9.1(40)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

47) 2.4.9.1(41)- svena# | BAqgaqdheye#na |

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

48) 2.4.9.1(42)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

49) 2.4.9.1(42)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

50) 2.4.9.1(43)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

51) 2.4.9.1(44)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

52) 2.4.9.1(45)- saH | eqva |

sa eqvaiva sa sa eqva |

53) 2.4.9.1(46)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

54) 2.4.9.1(47)- aqsmaiq | paqrjanya$m |

aqsmaiq paqrjanya#m paqrjanya#-masmA asmai paqrjanya$m |

55) 2.4.9.1(48)- paqrjanya$m | vaqrq.Shaqyaqtiq |

paqrjanya#M ~Mvar.Shayati var.Shayati paqrjanya#m paqrjanya#M ~Mvar.Shayati |

56) 2.4.9.1(49)- vaqrq.Shaqyaqtiq | aqShTau |

vaqrq.ShaqyaqtyaqShTA vaqShTau va#r.Shayati var.ShayatyaqShTau |

57) 2.4.9.1(50)- aqShTau | juqhoqtiq |

aqShTau ju#hoti juhotyaqShTA vaqShTau ju#hoti |

1) 2.4.9.2(1)- juqhoqtiq | cata#sraH |

juqhoqtiq cata#sraqScata#sro juhoti juhotiq cata#sraH |

2) 2.4.9.2(2)- cata#sraH | vai |

cata#sroq vai vai cata#sraqScata#sroq vai |

3) 2.4.9.2(3)- vai | diSa#H |

vai diSoq diSoq vai vai diSa#H |

4) 2.4.9.2(4)- diSa#H | cata#sraH |

diSaqScata#sraqScata#sroq diSoq diSaqScata#sraH |

5) 2.4.9.2(5)- cata#sraH | aqvAqntaqraqdiqSAH |

cata#sro &vAntaradiqSA a#vAntaradiqSAScata#sraqScata#sro &vAntaradiqSAH |

6) 2.4.9.2(6)- aqvAqntaqraqdiqSAH | diqgByaH |

aqvAqntaqraqdiqSA diqgByo diqgByo# &vAntaradiqSA a#vAntaradiqSA diqgByaH |

7) 2.4.9.2(6)- aqvAqntaqraqdiqSAH |

aqvAqntaqraqdiqSA itya#vAntara - diqSAH |

8) 2.4.9.2(7)- diqgByaH | eqva |

diqgBya eqvaiva diqgByo diqgBya eqva |

9) 2.4.9.2(7)- diqgByaH |

diqgBya iti# dik - ByaH |

10) 2.4.9.2(8)- eqva | vRuShTi$m |

eqva vRuShTiqM ~MvRuShTi#-meqvaiva vRuShTi$m |

11) 2.4.9.2(9)- vRuShTi$m | sam |

vRuShTiq(gm)q sa(gm) saM ~MvRuShTiqM ~MvRuShTiq(gm)q sam |

12) 2.4.9.2(10)- sam | pra |

sam pra pra sa(gm) sam pra |

13) 2.4.9.2(11)- pra | cyAqvaqyaqtiq |

pra cyA#vayati cyAvayatiq pra pra cyA#vayati |

14) 2.4.9.2(12)- cyAqvaqyaqtiq | kRuqShNAqjiqne |

cyAqvaqyaqtiq kRuqShNAqjiqne kRu#ShNAjiqne cyA#vayati cyAvayati kRuShNAjiqne |

15) 2.4.9.2(13)- kRuqShNAqjiqne | sam |

kRuqShNAqjiqne sa(gm) sam kRu#ShNAjiqne kRu#ShNAjiqne sam |

16) 2.4.9.2(13)- kRuqShNAqjiqne |

kRuqShNAqjiqna iti# kRuShNa - aqjiqne |

17) 2.4.9.2(14)- sam | yauqtiq |

saM ~Myau#ti yautiq sa(gm) saM ~Myau#ti |

18) 2.4.9.2(15)- yauqtiq | haqviH |

yauqtiq haqvir. haqvir yau#ti yauti haqviH |

19) 2.4.9.2(16)- haqviH | eqva | (GS-2.4-11)

haqvireqvaiva haqvir. haqvireqva |

20) 2.4.9.2(17)- eqva | aqkaqH | (GS-2.4-11)

eqvAka#-raka-reqvaivAka#H |

21) 2.4.9.2(18)- aqkaqH | aqntaqrveqdi | (GS-2.4-11)

aqkaq-raqntaqrveqdya#ntarveqdya#ka-raka-rantarveqdi |

22) 2.4.9.2(19)- aqntaqrveqdi | sam | (GS-2.4-11)

aqntaqrveqdi sa(gm) sa-ma#ntarveqdya#ntarveqdi sam |

23) 2.4.9.2(19)- aqntaqrveqdi | (GS-2.4-11)

aqntaqrveqdItya#ntaH - veqdi |

24) 2.4.9.2(20)- sam | yauqtiq | (GS-2.4-11)

saM ~Myau#ti yautiq sa(gm) saM ~Myau#ti |

25) 2.4.9.2(21)- yauqtiq | ava#ruddhyai | (GS-2.4-11)

yauqtyava#ruddhyAq ava#ruddhyai yauti yauqtyava#ruddhyai |

26) 2.4.9.2(22)- ava#ruddhyai | yatI#nAm | (GS-2.4-11)

ava#ruddhyaiq yatI#nAqM ~MyatI#nAq-mava#ruddhyAq ava#ruddhyaiq yatI#nAm |

27) 2.4.9.2(22)- ava#ruddhyai | (GS-2.4-11)

ava#ruddhyAq ityava# - ruqddhyaiq |

28) 2.4.9.2(23)- yatI#nAm | aqdyamA#nAnAm |

yatI#nA-maqdyamA#nAnA-maqdyamA#nAnAqM ~MyatI#nAqM ~MyatI#nA-maqdyamA#nAnAm |

29) 2.4.9.2(24)- aqdyamA#nAnAm | SIqrq.ShANi# |

aqdyamA#nAnA(gm) SIqrq.ShANi# SIqrq.ShANyaqdyamA#nAnA-maqdyamA#nAnA(gm) SIqrq.ShANi# |

30) 2.4.9.2(25)- SIqrq.ShANi# | parA$ |

SIqrq.ShANiq parAq parA# SIqrq.ShANi# SIqrq.ShANiq parA$ |

31) 2.4.9.2(26)- parA$ | aqpaqtaqnn |

parA# &patan-napataqn parAq parA# &patann |

32) 2.4.9.2(27)- aqpaqtaqnn | te |

aqpaqtaqn te te# &patan-napataqn te |

33) 2.4.9.2(28)- te | KaqrjUrA$H |

te KaqrjUrA$H KaqrjUrAqste te KaqrjUrA$H |

34) 2.4.9.2(29)- KaqrjUrA$H | aqBaqvaqnn |

KaqrjUrA# aBavan-naBavan KaqrjUrA$H KaqrjUrA# aBavann |

35) 2.4.9.2(30)- aqBaqvaqnn | teShA$m |

aqBaqvaqn teShAqm teShA#-maBavan-naBavaqn teShA$m |

36) 2.4.9.2(31)- teShA$m | rasa#H |

teShAq(gm)q rasoq rasaqsteShAqm teShAq(gm)q rasa#H |

37) 2.4.9.2(32)- rasa#H | UqrddhvaH |

rasa# Uqrddhva Uqrddhvo rasoq rasa# UqrddhvaH |

38) 2.4.9.2(33)- UqrddhvaH | aqpaqtaqt |

Uqrddhvo# &patadapatadUqrddhva Uqrddhvo# &patat |

39) 2.4.9.2(34)- aqpaqtaqt | tAni# |

aqpaqtaqt tAniq tAnya#patadapataqt tAni# |

40) 2.4.9.2(35)- tAni# | kaqrIrA#Ni |

tAni# kaqrIrA#Ni kaqrIrA#Niq tAniq tAni# kaqrIrA#Ni |

41) 2.4.9.2(36)- kaqrIrA#Ni | aqBaqvaqnn |

kaqrIrA$NyaBavan-naBavan kaqrIrA#Ni kaqrIrA$NyaBavann |

42) 2.4.9.2(37)- aqBaqvaqnn | sauqmyAni# |

aqBaqvaqn thsauqmyAni# sauqmyAnya#Bavan-naBavan thsauqmyAni# |

43) 2.4.9.2(38)- sauqmyAni# | vai |

sauqmyAniq vai vai sauqmyAni# sauqmyAniq vai |

44) 2.4.9.2(39)- vai | kaqrIrA#Ni |

vai kaqrIrA#Ni kaqrIrA#Niq vai vai kaqrIrA#Ni |

45) 2.4.9.2(40)- kaqrIrA#Ni | sauqmyA |

kaqrIrA#Ni sauqmyA sauqmyA kaqrIrA#Ni kaqrIrA#Ni sauqmyA |

46) 2.4.9.2(41)- sauqmyA | Kalu# |

sauqmyA Kaluq Kalu# sauqmyA sauqmyA Kalu# |

47) 2.4.9.2(42)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

48) 2.4.9.2(43)- vai | Ahu#tIH |

vA Ahu#tIqrAhu#tIqr vai vA Ahu#tIH |

49) 2.4.9.2(44)- Ahu#tIH | diqvaH |

Ahu#tIr diqvo diqva Ahu#tIqrAhu#tIr diqvaH |

50) 2.4.9.2(44)- Ahu#tIH |

Ahu#tiqrityA - huqtiqH |

51) 2.4.9.2(45)- diqvaH | vRuShTi$m |

diqvo vRuShTiqM ~MvRuShTi#m diqvo diqvo vRuShTi$m |

52) 2.4.9.2(46)- vRuShTi$m | cyAqvaqyaqtiq |

vRuShTi#m cyAvayati cyAvayatiq vRuShTiqM ~MvRuShTi#m cyAvayati |

53) 2.4.9.2(47)- cyAqvaqyaqtiq | yat |

cyAqvaqyaqtiq yad yac cyA#vayati cyAvayatiq yat |

54) 2.4.9.2(48)- yat | kaqrIrA#Ni |

yat kaqrIrA#Ni kaqrIrA#Niq yad yat kaqrIrA#Ni |

55) 2.4.9.2(49)- kaqrIrA#Ni | Bava#nti |

kaqrIrA#Niq Bava#ntiq Bava#nti kaqrIrA#Ni kaqrIrA#Niq Bava#nti |

56) 2.4.9.2(50)- Bava#nti | sauqmyayA$ |

Bava#nti sauqmyayA# sauqmyayAq Bava#ntiq Bava#nti sauqmyayA$ |

1) 2.4.9.3(1)- sauqmyayA$ | eqva |

sauqmyayaiqvaiva sauqmyayA# sauqmyayaiqva |

2) 2.4.9.3(2)- eqva | Ahu#tyA |

eqvAhuqtyA &&hu#tyaiqvaivAhu#tyA |

3) 2.4.9.3(3)- Ahu#tyA | diqvaH |

Ahu#tyA diqvo diqva AhuqtyA &&hu#tyA diqvaH |

4) 2.4.9.3(3)- Ahu#tyA |

AhuqtyetyA - huqtyAq |

5) 2.4.9.3(4)- diqvaH | vRuShTi$m |

diqvo vRuShTiqM ~MvRuShTi#m diqvo diqvo vRuShTi$m |

6) 2.4.9.3(5)- vRuShTi$m | ava# |

vRuShTiq-mavAvaq vRuShTiqM ~MvRuShTiq-mava# |

7) 2.4.9.3(6)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

8) 2.4.9.3(7)- ruqndheq | madhu#ShA |

ruqndheq madhu#ShAq madhu#ShA rundhe rundheq madhu#ShA |

9) 2.4.9.3(8)- madhu#ShA | sam |

madhu#ShAq sa(gm) sam madhu#ShAq madhu#ShAq sam |

10) 2.4.9.3(9)- sam | yauqtiq |

saM ~Myau#ti yautiq sa(gm) saM ~Myau#ti |

11) 2.4.9.3(10)- yauqtiq | aqpAm |

yauqtyaqpA-maqpAM ~Myau#ti yautyaqpAm |

12) 2.4.9.3(11)- aqpAm | vai |

aqpAM ~Mvai vA aqpA-maqpAM ~Mvai |

13) 2.4.9.3(12)- vai | eqShaH |

vA eqSha eqSha vai vA eqShaH |

14) 2.4.9.3(13)- eqShaH | oSha#dhInAm |

eqSha oSha#dhInAq-moSha#dhInA-meqSha eqSha oSha#dhInAm |

15) 2.4.9.3(14)- oSha#dhInAm | rasa#H |

oSha#dhInAq(gm)q rasoq rasaq oSha#dhInAq-moSha#dhInAq(gm)q rasa#H |

16) 2.4.9.3(15)- rasa#H | yat |

rasoq yad yad rasoq rasoq yat |

17) 2.4.9.3(16)- yat | madhu# |

yan madhuq madhuq yad yan madhu# |

18) 2.4.9.3(17)- madhu# | aqdByaH |

madhvaqdByo$ &dByo madhuq madhvaqdByaH |

19) 2.4.9.3(18)- aqdByaH | eqva |

aqdBya eqvaivAdByo$ &dBya eqva |

20) 2.4.9.3(18)- aqdByaH |

aqdBya itya#t - ByaH |

21) 2.4.9.3(19)- eqva | oSha#dhIByaH |

eqvauSha#dhIByaq oSha#dhIBya eqvaivauSha#dhIByaH |

22) 2.4.9.3(20)- oSha#dhIByaH | vaqr.qShaqtiq |

oSha#dhIByo var.Shati var.ShaqtyoSha#dhIByaq oSha#dhIByo var.Shati |

23) 2.4.9.3(20)- oSha#dhIByaH |

oSha#dhIByaq ityoSha#dhi - ByaqH |

24) 2.4.9.3(21)- vaqr.qShaqtiq | atho$ |

vaqrq.Shaqtyathoq atho# var.Shati var.Shaqtyatho$ |

25) 2.4.9.3(22)- atho$ | aqdByaH |

atho# aqdByo$ &dByo &thoq atho# aqdByaH |

26) 2.4.9.3(22)- atho$ |

athoq ityatho$ |

27) 2.4.9.3(23)- aqdByaH | eqva |

aqdBya eqvaivAdByo$ &dBya eqva |

28) 2.4.9.3(23)- aqdByaH |

aqdBya itya#t - ByaH |

29) 2.4.9.3(24)- eqva | oSha#dhIByaH |

eqvauSha#dhIByaq oSha#dhIBya eqvaivauSha#dhIByaH |

30) 2.4.9.3(25)- oSha#dhIByaH | vRuShTi$m |

oSha#dhIByoq vRuShTiqM ~MvRuShTiq-moSha#dhIByaq oSha#dhIByoq vRuShTi$m |

31) 2.4.9.3(25)- oSha#dhIByaH |

oSha#dhIByaq ityoSha#dhi - ByaqH |

32) 2.4.9.3(26)- vRuShTi$m | ni |

vRuShTiqnni ni vRuShTiqM ~MvRuShTiqnni |

33) 2.4.9.3(27)- ni | naqyaqtiq |

ni na#yati nayatiq ni ni na#yati |

34) 2.4.9.3(28)- naqyaqtiq | mAndA$H |

naqyaqtiq mAndAq mAndA# nayati nayatiq mAndA$H |

35) 2.4.9.3(29)- mAndA$H | vASA$H |

mAndAq vASAq vASAq mAndAq mAndAq vASA$H |

36) 2.4.9.3(30)- vASA$H | iti# |

vASAq itItiq vASAq vASAq iti# |

37) 2.4.9.3(31)- iti# | sam |

itiq sa(gm) sa-mitItiq sam |

38) 2.4.9.3(32)- sam | yauqtiq |

saM ~Myau#ti yautiq sa(gm) saM ~Myau#ti |

39) 2.4.9.3(33)- yauqtiq | nAqmaqdheyai$H |

yauqtiq nAqmaqdheyai$r nAmaqdheyai$r yauti yauti nAmaqdheyai$H |

40) 2.4.9.3(34)- nAqmaqdheyai$H | eqva |

nAqmaqdheyai#reqvaiva nA#maqdheyai$r nAmaqdheyai#reqva |

41) 2.4.9.3(34)- nAqmaqdheyai$H |

nAqmaqdheyaiqriti# nAma - dheyai$H |

42) 2.4.9.3(35)- eqva | eqnAqH |

eqvainA# enA eqvaivainA$H |

43) 2.4.9.3(36)- eqnAqH | acCa# |

eqnAq acCAcCai#nA enAq acCa# |

44) 2.4.9.3(37)- acCa# | eqtiq |

acCai$tyeqtyacCAcCai#ti |

45) 2.4.9.3(38)- eqtiq | atho$ | (GS-2.4-12)

eqtyathoq atho# etyeqtyatho$ |

46) 2.4.9.3(39)- atho$ | yathA$ | (GS-2.4-12)

athoq yathAq yathA &thoq athoq yathA$ |

47) 2.4.9.3(39)- atho$ | (GS-2.4-12)

athoq ityatho$ |

48) 2.4.9.3(40)- yathA$ | brUqyAt | (GS-2.4-12)

yathA$ brUqyAd brUqyAd yathAq yathA$ brUqyAt |

49) 2.4.9.3(41)- brUqyAt | asau$ | (GS-2.4-12)

brUqyAdasAq vasau$ brUqyAd brUqyAdasau$ |

50) 2.4.9.3(42)- asau$ | A | (GS-2.4-12)

asAq vA &sAq vasAq vA |

51) 2.4.9.3(43)- A | iqhiq | (GS-2.4-12)

ehIqhyehi# |

52) 2.4.9.3(44)- iqhiq | iti# | (GS-2.4-12)

iqhItItI#hIqhIti# |

53) 2.4.9.3(45)- iti# | eqvam | (GS-2.4-12)

ityeqva-meqva-mitItyeqvam |

54) 2.4.9.3(46)- eqvam | eqva | (GS-2.4-12)

eqva-meqvaivaiva-meqva-meqva |

55) 2.4.9.3(47)- eqva | eqnAqH | (GS-2.4-12)

eqvainA# enA eqvaivainA$H |

56) 2.4.9.3(48)- eqnAqH | nAqmaqdheyai$H | (GS-2.4-12)

eqnAq nAqmaqdheyai$r nAmaqdheyai#renA enA nAmaqdheyai$H |

57) 2.4.9.3(49)- nAqmaqdheyai$H | A | (GS-2.4-12)

nAqmaqdheyaiqrA nA#maqdheyai$r nAmaqdheyaiqrA |

58) 2.4.9.3(49)- nAqmaqdheyai$H | (GS-2.4-12)

nAqmaqdheyaiqriti# nAma - dheyai$H |

59) 2.4.9.3(50)- A | cyAqvaqyaqtiq | (GS-2.4-12)

A cyA#vayati cyAvayaqtyA cyA#vayati |

1) 2.4.9.4(1)- cyAqvaqyaqtiq | vRuShNa#H |

cyAqvaqyaqtiq vRuShNoq vRuShNa#ScyAvayati cyAvayatiq vRuShNa#H |

2) 2.4.9.4(2)- vRuShNa#H | aSva#sya | (PS-11.16)

vRuShNoq aSvaqsyASva#syaq vRuShNoq vRuShNoq aSva#sya |

3) 2.4.9.4(3)- aSva#sya | saqndAna$m | (PS-11.16)

aSva#sya saqndAna(gm)# saqndAnaq-maSvaqsyASva#sya saqndAna$m |

4) 2.4.9.4(4)- saqndAna$m | aqsiq |

saqndAna#-masyasi saqndAna(gm)# saqndAna#-masi |

5) 2.4.9.4(4)- saqndAna$m |

saqndAnaqmiti# saM - dAna$m |

6) 2.4.9.4(5)- aqsiq | vRuShTyai$ |

aqsiq vRuShTyaiq vRuShTyA# asyasiq vRuShTyai$ |

7) 2.4.9.4(6)- vRuShTyai$ | tvAq |

vRuShTyai$ tvA tvAq vRuShTyaiq vRuShTyai$ tvA |

8) 2.4.9.4(7)- tvAq | upa# |

tvopopa# tvAq tvopa# |

9) 2.4.9.4(8)- upa# | naqhyAqmiq |

upa# nahyAmi nahyAqmyupopa# nahyAmi |

10) 2.4.9.4(9)- naqhyAqmiq | iti# |

naqhyAqmItIti# nahyAmi nahyAqmIti# |

11) 2.4.9.4(10)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

12) 2.4.9.4(11)- Aqhaq | vRuShA$ |

Aqhaq vRuShAq vRuShA# &&hAhaq vRuShA$ |

13) 2.4.9.4(12)- vRuShA$ | vai |

vRuShAq vai vai vRuShAq vRuShAq vai |

14) 2.4.9.4(13)- vai | aSva#H |

vA aSvo &Svoq vai vA aSva#H |

15) 2.4.9.4(14)- aSva#H | vRuShA$ |

aSvoq vRuShAq vRuShA &Svo &Svoq vRuShA$ |

16) 2.4.9.4(15)- vRuShA$ | paqrjanya#H |

vRuShA# paqrjanya#H paqrjanyoq vRuShAq vRuShA# paqrjanya#H |

17) 2.4.9.4(16)- paqrjanya#H | kRuqShNaH |

paqrjanya#H kRuqShNaH kRuqShNaH paqrjanya#H paqrjanya#H kRuqShNaH |

18) 2.4.9.4(17)- kRuqShNaH | iqvaq |

kRuqShNa i#ve va kRuqShNaH kRuqShNa i#va |

19) 2.4.9.4(18)- iqvaq | Kalu# |

iqvaq Kaluq Kalvi#ve vaq Kalu# |

20) 2.4.9.4(19)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

21) 2.4.9.4(20)- vai | BUqtvA |

vai BUqtvA BUqtvA vai vai BUqtvA |

22) 2.4.9.4(21)- BUqtvA | vaqrq.Shaqtiq |

BUqtvA va#r.Shati var.Shati BUqtvA BUqtvA va#r.Shati |

23) 2.4.9.4(22)- vaqrq.Shaqtiq | rUqpeNa# |

vaqrq.Shaqtiq rUqpeNa# rUqpeNa# var.Shati var.Shati rUqpeNa# |

24) 2.4.9.4(23)- rUqpeNa# | eqva |

rUqpeNaiqvaiva rUqpeNa# rUqpeNaiqva |

25) 2.4.9.4(24)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

26) 2.4.9.4(25)- eqnaqm | sam |

eqnaq(gm)q sa(gm) sa-me#na-menaq(gm)q sam |

27) 2.4.9.4(26)- sam | aqrddhaqyaqtiq |

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

28) 2.4.9.4(27)- aqrddhaqyaqtiq | vaqrq.Shasya# |

aqrddhaqyaqtiq vaqrq.Shasya# vaqrq.ShasyA$rddhayatyarddhayati vaqrq.Shasya# |

29) 2.4.9.4(28)- vaqrq.Shasya# | ava#ruddhyai ||

vaqrq.ShasyAva#ruddhyAq ava#ruddhyai vaqrq.Shasya# vaqrq.ShasyAva#ruddhyai |

30) 2.4.9.4(29)- ava#ruddhyai ||

ava#ruddhyaq ityava# - ruqddhyaiq |

1) 2.4.10.1(1)- devA$H | vaqsaqvyAqH |

devA# vasavyA vasavyAq devAq devA# vasavyAH |

2) 2.4.10.1(2)- vaqsaqvyAqH | devA$H |

vaqsaqvyAq devAq devA# vasavyA vasavyAq devA$H |

3) 2.4.10.1(3)- devA$H | SaqrmaqNyAqH |

devA$H SarmaNyAH SarmaNyAq devAq devA$H SarmaNyAH |

4) 2.4.10.1(4)- SaqrmaqNyAqH | devA$H |

SaqrmaqNyAq devAq devA$H SarmaNyAH SarmaNyAq devA$H |

5) 2.4.10.1(5)- devA$H | saqpIqtaqyaqH |

devA$H sapItayaH sapItayoq devAq devA$H sapItayaH |

6) 2.4.10.1(6)- saqpIqtaqyaqH | iti# | (GS-2.4-13)

saqpIqtaqyaq itIti# sapItayaH sapItayaq iti# |

7) 2.4.10.1(6)- saqpIqtaqyaqH | (GS-2.4-13)

saqpIqtaqyaq iti# sa - pIqtaqyaqH |

8) 2.4.10.1(7)- iti# | A | (GS-2.4-13)

ityetItyA |

9) 2.4.10.1(8)- A | baqddhnAqtiq | (GS-2.4-13)

A ba#ddhnAti baddhnAqtyA ba#ddhnAti |

10) 2.4.10.1(9)- baqddhnAqtiq | deqvatA#BiH | (GS-2.4-13)

baqddhnAqtiq deqvatA#Bir deqvatA#Bir baddhnAti baddhnAti deqvatA#BiH |

11) 2.4.10.1(10)- deqvatA#BiH | eqva |

deqvatA#Bireqvaiva deqvatA#Bir deqvatA#Bireqva |

12) 2.4.10.1(11)- eqva | aqnvaqham |

eqvAnvaqha-ma#nvaqha-meqvaivAnvaqham |

13) 2.4.10.1(12)- aqnvaqham | vRuShTi$m |

aqnvaqhaM ~MvRuShTiqM ~MvRuShTi#-manvaqha-ma#nvaqhaM ~MvRuShTi$m |

14) 2.4.10.1(12)- aqnvaqham |

aqnvaqhamitya#nu - aqham |

15) 2.4.10.1(13)- vRuShTi$m | iqcCaqtiq |

vRuShTi#-micCatIcCatiq vRuShTiqM ~MvRuShTi#-micCati |

16) 2.4.10.1(14)- iqcCaqtiq | yadi# |

iqcCaqtiq yadiq yadI$cCatIcCatiq yadi# |

17) 2.4.10.1(15)- yadi# | var.She$t |

yadiq var.Sheqd var.Sheqd yadiq yadiq var.She$t |

18) 2.4.10.1(16)- var.She$t | tAva#ti |

var.Sheqt tAva#tiq tAva#tiq var.Sheqd var.Sheqt tAva#ti |

19) 2.4.10.1(17)- tAva#ti | eqva |

tAva#tyeqvaiva tAva#tiq tAva#tyeqva |

20) 2.4.10.1(18)- eqva | hoqtaqvya$m |

eqva ho#taqvya(gm)# hotaqvya#-meqvaiva ho#taqvya$m |

21) 2.4.10.1(19)- hoqtaqvya$m | yadi# |

hoqtaqvya#M ~Myadiq yadi# hotaqvya(gm)# hotaqvya#M ~Myadi# |

22) 2.4.10.1(20)- yadi# | na |

yadiq na na yadiq yadiq na |

23) 2.4.10.1(21)- na | var.She$t |

na var.Sheqd var.Sheqn na na var.She$t |

24) 2.4.10.1(22)- var.She$t | SvaH |

var.SheqcCvaH Svo var.Sheqd var.SheqcCvaH |

25) 2.4.10.1(23)- SvaH | BUqte |

Svo BUqte BUqte SvaH Svo BUqte |

26) 2.4.10.1(24)- BUqte | haqviH |

BUqte haqvir. haqvir BUqte BUqte haqviH |

27) 2.4.10.1(25)- haqviH | niH |

haqvir nir Nir. haqvir. haqvir niH |

28) 2.4.10.1(26)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

29) 2.4.10.1(27)- vaqpeqt | aqhoqrAqtre |

vaqpeqdaqhoqrAqtre a#horAqtre va#ped vapedahorAqtre |

30) 2.4.10.1(28)- aqhoqrAqtre | vai |

aqhoqrAqtre vai vA a#horAqtre a#horAqtre vai |

31) 2.4.10.1(28)- aqhoqrAqtre |

aqhoqrAqtre itya#haH - rAqtre |

32) 2.4.10.1(29)- vai | miqtrAvaru#Nau |

vai miqtrAvaru#Nau miqtrAvaru#Nauq vai vai miqtrAvaru#Nau |

33) 2.4.10.1(30)- miqtrAvaru#Nau | aqhoqrAqtrAByA$m |

miqtrAvaru#NA vahorAqtrAByA#-mahorAqtrAByA$m miqtrAvaru#Nau miqtrAvaru#NA vahorAqtrAByA$m |

34) 2.4.10.1(30)- miqtrAvaru#Nau |

miqtrAvaru#NAqviti# miqtrA - varu#Nau |

35) 2.4.10.1(31)- aqhoqrAqtrAByA$m | Kalu# |

aqhoqrAqtrAByAqm Kaluq Kalva#horAqtrAByA#-mahorAqtrAByAqm Kalu# |

36) 2.4.10.1(31)- aqhoqrAqtrAByA$m |

aqhoqrAqtrAByAqmitya#haH - rAqtrAByA$m |

37) 2.4.10.1(32)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

38) 2.4.10.1(33)- vai | paqrjanya#H |

vai paqrjanya#H paqrjanyoq vai vai paqrjanya#H |

39) 2.4.10.1(34)- paqrjanya#H | vaqrq.Shaqtiq |

paqrjanyo# var.Shati var.Shati paqrjanya#H paqrjanyo# var.Shati |

40) 2.4.10.1(35)- vaqrq.Shaqtiq | nakta$m |

vaqrq.Shaqtiq naktaqnnakta#M ~Mvar.Shati var.Shatiq nakta$m |

41) 2.4.10.1(36)- nakta$m | vAq |

nakta#M ~MvA vAq naktaqnnakta#M ~MvA |

42) 2.4.10.1(37)- vAq | hi |

vAq hi hi vA# vAq hi |

43) 2.4.10.1(38)- hi | divA$ |

hi divAq divAq hi hi divA$ |

44) 2.4.10.1(39)- divA$ | vAq |

divA# vA vAq divAq divA# vA |

45) 2.4.10.1(40)- vAq | var.Sha#ti |

vAq var.Sha#tiq var.Sha#ti vA vAq var.Sha#ti |

46) 2.4.10.1(41)- var.Sha#ti | miqtrAvaru#Nau |

var.Sha#ti miqtrAvaru#Nau miqtrAvaru#Nauq var.Sha#tiq var.Sha#ti miqtrAvaru#Nau |

47) 2.4.10.1(42)- miqtrAvaru#Nau | eqva |

miqtrAvaru#NA veqvaiva miqtrAvaru#Nau miqtrAvaru#NA veqva |

48) 2.4.10.1(42)- miqtrAvaru#Nau |

miqtrAvaru#NAqviti# miqtrA - varu#Nau |

49) 2.4.10.1(43)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

50) 2.4.10.1(44)- svena# | BAqgaqdheye#na |

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

51) 2.4.10.1(45)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

52) 2.4.10.1(45)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

53) 2.4.10.1(46)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

54) 2.4.10.1(47)- dhAqvaqtiq | tau |

dhAqvaqtiq tau tau dhA#vati dhAvatiq tau |

55) 2.4.10.1(48)- tau | eqva |

tA veqvaiva tau tA veqva |

56) 2.4.10.1(49)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

57) 2.4.10.1(50)- aqsmaiq | aqhoqrAqtrAByA$m |

aqsmAq aqhoqrAqtrAByA#-mahorAqtrAByA#-masmA asmA ahorAqtrAByA$m |

1) 2.4.10.2(1)- aqhoqrAqtrAByA$m | paqrjanya$m |

aqhoqrAqtrAByA$m paqrjanya#m paqrjanya#-mahorAqtrAByA#-mahorAqtrAByA$m paqrjanya$m |

2) 2.4.10.2(1)- aqhoqrAqtrAByA$m |

aqhoqrAqtrAByAqmitya#haH - rAqtrAByA$m |

3) 2.4.10.2(2)- paqrjanya$m | vaqrq.ShaqyaqtaqH |

paqrjanya#M ~Mvar.Shayato var.ShayataH paqrjanya#m paqrjanya#M ~Mvar.ShayataH |

4) 2.4.10.2(3)- vaqrq.ShaqyaqtaqH | aqgnaye$ |

vaqrq.Shaqyaqtoq &gnayeq &gnaye# var.Shayato var.Shayatoq &gnaye$ |

5) 2.4.10.2(4)- aqgnaye$ | dhAqmaqcCade$ |

aqgnaye# dhAmaqcCade# dhAmaqcCadeq &gnayeq &gnaye# dhAmaqcCade$ |

6) 2.4.10.2(5)- dhAqmaqcCade$ | puqroqDASa$m |

dhAqmaqcCade# puroqDASa#m puroqDASa#m dhAmaqcCade# dhAmaqcCade# puroqDASa$m |

7) 2.4.10.2(5)- dhAqmaqcCade$ |

dhAqmaqcCadaq iti# dhAma - Cade$ |

8) 2.4.10.2(6)- puqroqDASa$m | aqShTAka#pAlam |

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

9) 2.4.10.2(7)- aqShTAka#pAlam | niH |

aqShTAka#pAlaqnnir NiraqShTAka#pAla-maqShTAka#pAlaqnniH |

10) 2.4.10.2(7)- aqShTAka#pAlam |

aqShTAka#pAlaqmityaqShTA - kaqpAqlaqm |

11) 2.4.10.2(8)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

12) 2.4.10.2(9)- vaqpeqt | mAqruqtam |

vaqpeqn mAqruqtam mA#ruqtaM ~Mva#ped vapen mAruqtam |

13) 2.4.10.2(10)- mAqruqtam | saqptaka#pAlam |

mAqruqta(gm) saqptaka#pAla(gm) saqptaka#pAlam mAruqtam mA#ruqta(gm) saqptaka#pAlam |

14) 2.4.10.2(11)- saqptaka#pAlam | sauqryam |

saqptaka#pAla(gm) sauqrya(gm) sauqrya(gm) saqptaka#pAla(gm) saqptaka#pAla(gm) sauqryam |

15) 2.4.10.2(11)- saqptaka#pAlam |

saqptaka#pAlaqmiti# saqpta - kaqpAqlaqm |

16) 2.4.10.2(12)- sauqryam | eka#kapAlam |

sauqrya-meka#kapAlaq-meka#kapAla(gm) sauqrya(gm) sauqrya-meka#kapAlam |

17) 2.4.10.2(13)- eka#kapAlam | aqgniH |

eka#kapAla-maqgniraqgnireka#kapAlaq-meka#kapAla-maqgniH |

18) 2.4.10.2(13)- eka#kapAlam |

eka#kapAlaqmityeka# - kaqpAqlaqm |

19) 2.4.10.2(14)- aqgniH | vai |

aqgnir vai vA aqgniraqgnir vai |

20) 2.4.10.2(15)- vai | iqtaH |

vA iqta iqto vai vA iqtaH |

21) 2.4.10.2(16)- iqtaH | vRuShTi$m |

iqto vRuShTiqM ~MvRuShTi#-miqta iqto vRuShTi$m |

22) 2.4.10.2(17)- vRuShTi$m | ut | (GS-2.4-14)

vRuShTiq-mudud vRuShTiqM ~MvRuShTiq-mut |

23) 2.4.10.2(18)- ut | Iqraqyaqtiq | (GS-2.4-14)

udI#rayatIrayaqtyududI#rayati |

24) 2.4.10.2(19)- Iqraqyaqtiq | maqruta#H | (GS-2.4-14)

Iqraqyaqtiq maqruto# maqruta# IrayatIrayati maqruta#H |

25) 2.4.10.2(20)- maqruta#H | sRuqShTAm | (GS-2.4-14)

maqruta#H sRuqShTA(gm) sRuqShTAm maqruto# maqruta#H sRuqShTAm |

26) 2.4.10.2(21)- sRuqShTAm | naqyaqntiq |

sRuqShTAnna#yanti nayanti sRuqShTA(gm) sRuqShTAnna#yanti |

27) 2.4.10.2(22)- naqyaqntiq | yaqdA |

naqyaqntiq yaqdA yaqdA na#yanti nayanti yaqdA |

28) 2.4.10.2(23)- yaqdA | Kalu# |

yaqdA Kaluq Kalu# yaqdA yaqdA Kalu# |

29) 2.4.10.2(24)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

30) 2.4.10.2(25)- vai | aqsau |

vA aqsA vaqsau vai vA aqsau |

31) 2.4.10.2(26)- aqsau | AqdiqtyaH | (GS-2.4-15)

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

32) 2.4.10.2(27)- AqdiqtyaH | nya~g~g# | (GS-2.4-15)

Aqdiqtyo nyA$(1q)~g~g nya~g~g# Adiqtya A#diqtyo nya#~g~g |

33) 2.4.10.2(28)- nya~g~g# | raqSmiBi#H | (GS-2.4-15)

nya~g# raqSmiBI# raqSmiBI$(1q)r nyA$(1q)~g~g nya~g# raqSmiBi#H |

34) 2.4.10.2(29)- raqSmiBi#H | paqryAqvarta#te | (GS-2.4-15)

raqSmiBi#H paryAqvarta#te paryAqvarta#te raqSmiBI# raqSmiBi#H paryAqvarta#te |

35) 2.4.10.2(29)- raqSmiBi#H | (GS-2.4-15)

raqSmiBiqriti# raqSmi - BiqH |

36) 2.4.10.2(30)- paqryAqvarta#te | atha# |

paqryAqvartaqte &thAtha# paryAqvarta#te paryAqvartaqte &tha# |

37) 2.4.10.2(30)- paqryAqvarta#te |

paqryAqvarta#taq iti# pari - Aqvarta#te |

38) 2.4.10.2(31)- atha# | vaqrq.Shaqtiq |

atha# var.Shati var.ShaqtyathAtha# var.Shati |

39) 2.4.10.2(32)- vaqrq.Shaqtiq | dhAqmaqcCat |

vaqrq.Shaqtiq dhAqmaqcCad dhA#maqcCad va#r.Shati var.Shati dhAmaqcCat |

40) 2.4.10.2(33)- dhAqmaqcCat | iqvaq |

dhAqmaqcCadi#ve va dhAmaqcCad dhA#maqcCadi#va |

41) 2.4.10.2(33)- dhAqmaqcCat |

dhAqmaqcCaditi# dhAma - Cat |

42) 2.4.10.2(34)- iqvaq | Kalu# |

iqvaq Kaluq Kalvi#ve vaq Kalu# |

43) 2.4.10.2(35)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

44) 2.4.10.2(36)- vai | BUqtvA |

vai BUqtvA BUqtvA vai vai BUqtvA |

45) 2.4.10.2(37)- BUqtvA | vaqrq.Shaqtiq |

BUqtvA va#r.Shati var.Shati BUqtvA BUqtvA va#r.Shati |

46) 2.4.10.2(38)- vaqrq.Shaqtiq | eqtAH |

vaqrq.ShaqtyeqtA eqtA va#r.Shati var.ShatyeqtAH |

47) 2.4.10.2(39)- eqtAH | vai |

eqtA vai vA eqtA eqtA vai |

48) 2.4.10.2(40)- vai | deqvatA$H |

vai deqvatA# deqvatAq vai vai deqvatA$H |

49) 2.4.10.2(41)- deqvatA$H | vRuShTyA$H |

deqvatAq vRuShTyAq vRuShTyA# deqvatA# deqvatAq vRuShTyA$H |

50) 2.4.10.2(42)- vRuShTyA$H | IqSaqteq |

vRuShTyA# ISata ISateq vRuShTyAq vRuShTyA# ISate |

51) 2.4.10.2(43)- IqSaqteq | tAH |

IqSaqteq tAstA I#Sata ISateq tAH |

52) 2.4.10.2(44)- tAH | eqva |

tA eqvaiva tAstA eqva |

53) 2.4.10.2(45)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

54) 2.4.10.2(46)- svena# | BAqgaqdheye#na |

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

55) 2.4.10.2(47)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

56) 2.4.10.2(47)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

57) 2.4.10.2(48)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

58) 2.4.10.2(49)- dhAqvaqtiq | tAH |

dhAqvaqtiq tAstA dhA#vati dhAvatiq tAH |

59) 2.4.10.2(50)- tAH | eqva |

tA eqvaiva tAstA eqva |

1) 2.4.10.3(1)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

2) 2.4.10.3(2)- aqsmaiq | paqrjanya$m |

aqsmaiq paqrjanya#m paqrjanya#-masmA asmai paqrjanya$m |

3) 2.4.10.3(3)- paqrjanya$m | vaqrq.Shaqyaqntiq |

paqrjanya#M ~Mvar.Shayanti var.Shayanti paqrjanya#m paqrjanya#M ~Mvar.Shayanti |

4) 2.4.10.3(4)- vaqrq.Shaqyaqntiq | uqta |

vaqrq.Shaqyaqntyuqtota va#r.Shayanti var.Shayantyuqta |

5) 2.4.10.3(5)- uqta | ava#r.ShiShyann |

uqtAva#r.ShiShyaqn-nava#r.ShiShyan-nuqtotAva#r.ShiShyann |

6) 2.4.10.3(6)- ava#r.ShiShyann | var.Sha#ti |

ava#r.ShiShyaqnq. var.Sha#tiq var.Shaqtyava#r.ShiShyaqn-nava#r.ShiShyaqnq. var.Sha#ti |

7) 2.4.10.3(7)- var.Sha#ti | eqva |

var.Sha#tyeqvaiva var.Sha#tiq var.Sha#tyeqva |

8) 2.4.10.3(8)- eqva | sRuqja |

eqva sRuqja sRuqjaivaiva sRuqja |

9) 2.4.10.3(9)- sRuqja | vRuqShTim |

sRuqja vRuqShTiM ~MvRuqShTi(gm) sRuqja sRuqja vRuqShTim |

10) 2.4.10.3(10)- vRuqShTim | diqvaH |

vRuqShTim diqvo diqvo vRuqShTiM ~MvRuqShTim diqvaH |

11) 2.4.10.3(11)- diqvaH | A |

diqva A diqvo diqva A |

12) 2.4.10.3(12)- A | aqdBiH |

A &dBiraqdBirA &dBiH |

13) 2.4.10.3(13)- aqdBiH | saqmuqdram |

aqdBiH sa#muqdra(gm) sa#muqdra-maqdBiraqdBiH sa#muqdram |

14) 2.4.10.3(13)- aqdBiH |

aqdBiritya#t - BiH |

15) 2.4.10.3(14)- saqmuqdram | pRuqNaq |

saqmuqdram pRu#Na pRuNa samuqdra(gm) sa#muqdram pRu#Na |

16) 2.4.10.3(15)- pRuqNaq | iti# |

pRuqNe tIti# pRuNa pRuqNe ti# |

17) 2.4.10.3(16)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

18) 2.4.10.3(17)- Aqhaq | iqmAH |

Aqheq mA iqmA A#hAheq mAH |

19) 2.4.10.3(18)- iqmAH | caq |

iqmASca# ceq mA iqmASca# |

20) 2.4.10.3(19)- caq | eqva |

caiqvaiva ca# caiqva |

21) 2.4.10.3(20)- eqva | aqmUH |

eqvAmUraqmUreqvaivAmUH |

22) 2.4.10.3(21)- aqmUH | caq |

aqmUSca# cAqmUraqmUSca# |

23) 2.4.10.3(22)- caq | aqpaH |

cAqpo# &paSca# cAqpaH |

24) 2.4.10.3(23)- aqpaH | sam |

aqpaH sa(gm) sa-maqpo# &paH sam |

25) 2.4.10.3(24)- sam | aqrddhaqyaqtiq |

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

26) 2.4.10.3(25)- aqrddhaqyaqtiq | atho$ |

aqrddhaqyaqtyathoq atho# arddhayatyarddhayaqtyatho$ |

27) 2.4.10.3(26)- atho$ | AqBiH |

atho# AqBirAqBirathoq atho# AqBiH |

28) 2.4.10.3(26)- atho$ |

athoq ityatho$ |

29) 2.4.10.3(27)- AqBiH | eqva |

AqBireqvaivABirAqBireqva |

30) 2.4.10.3(28)- eqva | aqmUH |

eqvAmUraqmUreqvaivAmUH |

31) 2.4.10.3(29)- aqmUH | acCa# |

aqmUracCAcCAqmUraqmUracCa# |

32) 2.4.10.3(30)- acCa# | eqtiq |

acCai$tyeqtyacCAcCai#ti |

33) 2.4.10.3(31)- eqtiq | aqbjAH |

eqtyaqbjA aqbjA e$tyetyaqbjAH |

34) 2.4.10.3(32)- aqbjAH | aqsiq |

aqbjA a#syasyaqbjA aqbjA a#si |

35) 2.4.10.3(32)- aqbjAH |

aqbjA itya#p - jAH |

36) 2.4.10.3(33)- aqsiq | praqthaqmaqjAH |

aqsiq praqthaqmaqjAH pra#thamaqjA a#syasi prathamaqjAH |

37) 2.4.10.3(34)- praqthaqmaqjAH | bala$m |

praqthaqmaqjA balaqm bala#m prathamaqjAH pra#thamaqjA bala$m |

38) 2.4.10.3(34)- praqthaqmaqjAH |

praqthaqmaqjA iti# prathama - jAH |

39) 2.4.10.3(35)- bala$m | aqsiq |

bala#-masyasiq balaqm bala#-masi |

40) 2.4.10.3(36)- aqsiq | saqmuqdriya$m |

aqsiq saqmuqdriya(gm)# samuqdriya#-masyasi samuqdriya$m |

41) 2.4.10.3(37)- saqmuqdriya$m | iti# |

saqmuqdriyaq-mitIti# samuqdriya(gm)# samuqdriyaq-miti# |

42) 2.4.10.3(38)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

43) 2.4.10.3(39)- Aqhaq | yaqthAqyaqjuH |

Aqhaq yaqthAqyaqjur ya#thAyaqjurA#hAha yathAyaqjuH |

44) 2.4.10.3(40)- yaqthAqyaqjuH | eqva | (GS-2.4-16)

yaqthAqyaqjureqvaiva ya#thAyaqjur ya#thAyaqjureqva |

45) 2.4.10.3(40)- yaqthAqyaqjuH | (GS-2.4-16)

yaqthAqyaqjuriti# yathA - yaqjuH |

46) 2.4.10.3(41)- eqva | eqtat | (GS-2.4-16)

eqvaitadeqtadeqvaivaitat |

47) 2.4.10.3(42)- eqtat | ut | (GS-2.4-16)

eqtadududeqtadeqtadut |

48) 2.4.10.3(43)- ut | naqMBaqyaq | (GS-2.4-16)

un na#MBaya naMBaqyodun na#MBaya |

49) 2.4.10.3(44)- naqMBaqyaq | pRuqthiqvIm | (GS-2.4-16)

naqMBaqyaq pRuqthiqvIm pRu#thiqvInna#MBaya naMBaya pRuthiqvIm |

50) 2.4.10.3(45)- pRuqthiqvIm | iti# | (GS-2.4-16)

pRuqthiqvI-mitIti# pRuthiqvIm pRu#thiqvI-miti# |

51) 2.4.10.3(46)- iti# | vaqrq.ShAqhvAm | (GS-2.4-16)

iti# var.ShAqhvAM ~Mva#r.ShAqhvA-mitIti# var.ShAqhvAm |

52) 2.4.10.3(47)- vaqrq.ShAqhvAm | juqhoqtiq |

vaqrq.ShAqhvAm ju#hoti juhoti var.ShAqhvAM ~Mva#r.ShAqhvAm ju#hoti |

53) 2.4.10.3(47)- vaqrq.ShAqhvAm |

vaqr.qShAqhvAmiti# var.Sha - hvAm |

54) 2.4.10.3(48)- juqhoqtiq | eqShA |

juqhoqtyeqShaiShA ju#hoti juhotyeqShA |

55) 2.4.10.3(49)- eqShA | vai |

eqShA vai vA eqShaiShA vai |

56) 2.4.10.3(50)- vai | oSha#dhInAm |

vA oSha#dhInAq-moSha#dhInAqM ~Mvai vA oSha#dhInAm |

57) 2.4.10.3(51)- oSha#dhInAm | vRuqShTiqvani#H |

oSha#dhInAM ~MvRuShTiqvani#r vRuShTiqvaniqroSha#dhInAq-moSha#dhInAM ~MvRuShTiqvani#H |

58) 2.4.10.3(52)- vRuqShTiqvani#H | tayA$ |

vRuqShTiqvaniqSh TayAq tayA# vRuShTiqvani#r vRuShTiqvaniqSh TayA$ |

59) 2.4.10.3(52)- vRuqShTiqvani#H |

vRuqShTiqvaniqriti# vRuShTi - vani#H |

60) 2.4.10.3(53)- tayA$ | eqva |

tayaiqvaiva tayAq tayaiqva |

61) 2.4.10.3(54)- eqva | vRuShTi$m |

eqva vRuShTiqM ~MvRuShTi#-meqvaiva vRuShTi$m |

62) 2.4.10.3(55)- vRuShTi$m | A |

vRuShTiq-mA vRuShTiqM ~MvRuShTiq-mA |

63) 2.4.10.3(56)- A | cyAqvaqyaqtiq |

A cyA#vayati cyAvayaqtyA cyA#vayati |

64) 2.4.10.3(57)- cyAqvaqyaqtiq | ye |

cyAqvaqyaqtiq ye ye cyA#vayati cyAvayatiq ye |

65) 2.4.10.3(58)- ye | deqvAH |

ye deqvA deqvA ye ye deqvAH |

66) 2.4.10.3(59)- deqvAH | diqviBA#gAH |

deqvA diqviBA#gA diqviBA#gA deqvA deqvA diqviBA#gAH |

67) 2.4.10.3(60)- diqviBA#gAH | iti# |

diqviBA#gAq itIti# diqviBA#gA diqviBA#gAq iti# |

68) 2.4.10.3(60)- diqviBA#gAH |

diqviBA#gAq iti# diqvi - BAqgAqH |

69) 2.4.10.3(61)- iti# | kRuqShNAqjiqnam |

iti# kRuShNAjiqnam kRu#ShNAjiqna-mitIti# kRuShNAjiqnam |

70) 2.4.10.3(62)- kRuqShNAqjiqnam | ava# |

kRuqShNAqjiqna-mavAva# kRuShNAjiqnam kRu#ShNAjiqna-mava# |

71) 2.4.10.3(62)- kRuqShNAqjiqnam |

kRuqShNAqjiqnamiti# kRuShNa - aqjiqnam |

72) 2.4.10.3(63)- ava# | dhUqnoqtiq |

ava# dhUnoti dhUnoqtyavAva# dhUnoti |

73) 2.4.10.3(64)- dhUqnoqtiq | iqme |

dhUqnoqtIqma iqme dhU#noti dhUnotIqme |

74) 2.4.10.3(65)- iqme | eqva |

iqma eqvaive ma iqma eqva |

75) 2.4.10.3(66)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

76) 2.4.10.3(67)- aqsmaiq | loqkAH |

aqsmaiq loqkA loqkA a#smA asmai loqkAH |

77) 2.4.10.3(68)- loqkAH | prIqtAH |

loqkAH prIqtAH prIqtA loqkA loqkAH prIqtAH |

78) 2.4.10.3(69)- prIqtAH | aqBIShTA$H |

prIqtA aqBIShTA# aqBIShTA$H prIqtAH prIqtA aqBIShTA$H |

79) 2.4.10.3(70)- aqBIShTA$H | Baqvaqntiq ||

aqBIShTA# Bavanti BavantyaqBIShTA# aqBIShTA# Bavanti |

80) 2.4.10.3(70)- aqBIShTA$H |

aqBIShTAq ityaqBi - iqShTAqH |

81) 2.4.10.3(71)- Baqvaqntiq ||

BaqvaqntIti# Bavanti |

1) 2.4.11.1(1)- sarvA#Ni | CandA(gm)#si |

sarvA#Niq CandA(gm)#siq CandA(gm)#siq sarvA#Niq sarvA#Niq CandA(gm)#si |

2) 2.4.11.1(2)- CandA(gm)#si | eqtasyA$m |

CandA(gg)#syeqtasyA#-meqtasyAqm CandA(gm)#siq CandA(gg)#syeqtasyA$m |

3) 2.4.11.1(3)- eqtasyA$m | iShTyA$m |

eqtasyAq-miShTyAq-miShTyA#-meqtasyA#-meqtasyAq-miShTyA$m |

4) 2.4.11.1(4)- iShTyA$m | aqnUcyA#ni |

iShTyA#-maqnUcyA$nyaqnUcyAqnIShTyAq-miShTyA#-maqnUcyA#ni |

5) 2.4.11.1(5)- aqnUcyA#ni | iti# |

aqnUcyAqnItItyaqnUcyA$nyaqnUcyAqnIti# |

6) 2.4.11.1(5)- aqnUcyA#ni |

aqnUcyAqnItya#nu - ucyA#ni |

7) 2.4.11.1(6)- iti# | AqhuqH |

ityA#hurAhuqritItyA#huH |

8) 2.4.11.1(7)- AqhuqH | triqShTuBa#H |

AqhuqstriqShTuBa#striqShTuBa# AhurAhustriqShTuBa#H |

9) 2.4.11.1(8)- triqShTuBa#H | vai |

triqShTuBoq vai vai triqShTuBa#striqShTuBoq vai |

10) 2.4.11.1(9)- vai | eqtat |

vA eqtadeqtad vai vA eqtat |

11) 2.4.11.1(10)- eqtat | vIqrya$m |

eqtad vIqrya#M ~MvIqrya#-meqtadeqtad vIqrya$m |

12) 2.4.11.1(11)- vIqrya$m | yat |

vIqrya#M ~Myad yad vIqrya#M ~MvIqrya#M ~Myat |

13) 2.4.11.1(12)- yat | kaqkut |

yat kaqkut kaqkud yad yat kaqkut |

14) 2.4.11.1(13)- kaqkut | uqShNihA$ |

kaqkuduqShNihoqShNihA# kaqkut kaqkuduqShNihA$ |

15) 2.4.11.1(14)- uqShNihA$ | jaga#tyai |

uqShNihAq jaga#tyaiq jaga#tyA uqShNihoqShNihAq jaga#tyai |

16) 2.4.11.1(15)- jaga#tyai | yat |

jaga#tyaiq yad yaj jaga#tyaiq jaga#tyaiq yat |

17) 2.4.11.1(16)- yat | uqShNiqhaqkaqkuBAu$ |

yadu#ShNihakaqkuBAU$ShNihakaqkuBAuq yad yadu#ShNihakaqkuBAu# |

18) 2.4.11.1(17)- uqShNiqhaqkaqkuBAu$ | aqnvAha# |

uqShNiqhaqkaqkuBAvaqnvAhAqnvAho$ShNihakaqkuBAU$ShNihakaqkuBAvaqnvAha# |

19) 2.4.11.1(17)- uqShNiqhaqkaqkuBAu$ |

uqShNiqhaqkaqkuBAqvityu#ShNiha - kaqkuBau$ |

20) 2.4.11.1(18)- aqnvAha# | tena# |

aqnvAhaq tenaq tenAqnvAhAqnvAhaq tena# |

21) 2.4.11.1(18)- aqnvAha# |

aqnvAhetya#nu - Aha# |

22) 2.4.11.1(19)- tena# | eqva |

tenaiqvaiva tenaq tenaiqva |

23) 2.4.11.1(20)- eqva | sarvA#Ni |

eqva sarvA#Niq sarvA$Nyeqvaiva sarvA#Ni |

24) 2.4.11.1(21)- sarvA#Ni | CandA(gm)#si | (GS-2.4-17)

sarvA#Niq CandA(gm)#siq CandA(gm)#siq sarvA#Niq sarvA#Niq CandA(gm)#si |

25) 2.4.11.1(22)- CandA(gm)#si | ava# | (GS-2.4-17)

CandAq(gg)qsyavAvaqc CandA(gm)#siq CandAq(gg)qsyava# |

26) 2.4.11.1(23)- ava# | ruqndheq | (GS-2.4-17)

ava# rundhe ruqndhe &vAva# rundhe |

27) 2.4.11.1(24)- ruqndheq | gAqyaqtrI | (GS-2.4-17)

ruqndheq gAqyaqtrI gA#yaqtrI ru#ndhe rundhe gAyaqtrI |

28) 2.4.11.1(25)- gAqyaqtrI | vai |

gAqyaqtrI vai vai gA#yaqtrI gA#yaqtrI vai |

29) 2.4.11.1(26)- vai | eqShA |

vA eqShaiShA vai vA eqShA |

30) 2.4.11.1(27)- eqShA | yat |

eqShA yad yadeqShaiShA yat |

31) 2.4.11.1(28)- yat | uqShNihA$ |

yaduqShNihoqShNihAq yad yaduqShNihA$ |

32) 2.4.11.1(29)- uqShNihA$ | yAni# |

uqShNihAq yAniq yAnyuqShNihoqShNihAq yAni# |

33) 2.4.11.1(30)- yAni# | caqtvAri# |

yAni# caqtvAri# caqtvAriq yAniq yAni# caqtvAri# |

34) 2.4.11.1(31)- caqtvAri# | adhi# |

caqtvAryadhyadhi# caqtvAri# caqtvAryadhi# |

35) 2.4.11.1(32)- adhi# | aqkSharA#Ni |

adhyaqkSharA$NyaqkSharAqNyadhyadhyaqkSharA#Ni |

36) 2.4.11.1(33)- aqkSharA#Ni | catu#ShpAdaH |

aqkSharA#Niq catu#ShpAdaqScatu#ShpAdoq &kSharA$NyaqkSharA#Niq catu#ShpAdaH |

37) 2.4.11.1(34)- catu#ShpAdaH | eqva |

catu#ShpAda eqvaiva catu#ShpAdaqScatu#ShpAda eqva |

38) 2.4.11.1(34)- catu#ShpAdaH |

catu#ShpAdaq itiq catu#H - pAqdaqH |

39) 2.4.11.1(35)- eqva | te |

eqva te ta eqvaiva te |

40) 2.4.11.1(36)- te | paqSava#H |

te paqSava#H paqSavaqste te paqSava#H |

41) 2.4.11.1(37)- paqSava#H | yathA$ |

paqSavoq yathAq yathA# paqSava#H paqSavoq yathA$ |

42) 2.4.11.1(38)- yathA$ | puqroqDASe$ |

yathA# puroqDASe# puroqDASeq yathAq yathA# puroqDASe$ |

43) 2.4.11.1(39)- puqroqDASe$ | puqroqDASa#H | (GS-2.4-18)

puqroqDASe# puroqDASa#H puroqDASa#H puroqDASe# puroqDASe# puroqDASa#H |

44) 2.4.11.1(40)- puqroqDASa#H | adhi# | (GS-2.4-18)

puqroqDASo &dhyadhi# puroqDASa#H puroqDASo &dhi# |

45) 2.4.11.1(41)- adhi# | eqvam | (GS-2.4-18)

adhyeqva-meqva-madhyadhyeqvam |

46) 2.4.11.1(42)- eqvam | eqva | (GS-2.4-18)

eqva-meqvaivaiva-meqva-meqva |

47) 2.4.11.1(43)- eqva | tat | (GS-2.4-18)

eqva tat tadeqvaiva tat |

48) 2.4.11.1(44)- tat | yat | (GS-2.4-18)

tad yad yat tat tad yat |

49) 2.4.11.1(45)- yat | Ruqci | (GS-2.4-18)

yadRuqcyRu#ci yad yadRuqci |

50) 2.4.11.1(46)- Ruqci | adhi# | (GS-2.4-18)

RuqcyadhyadhyRuqcyRu#cyadhi# |

51) 2.4.11.1(47)- adhi# | aqkSharA#Ni | (GS-2.4-18)

adhyaqkSharA$NyaqkSharAqNyadhyadhyaqkSharA#Ni |

52) 2.4.11.1(48)- aqkSharA#Ni | yat | (GS-2.4-18)

aqkSharA#Niq yad yadaqkSharA$NyaqkSharA#Niq yat |

53) 2.4.11.1(49)- yat | jaga#tyA | (GS-2.4-18)

yaj jaga#tyAq jaga#tyAq yad yaj jaga#tyA |

54) 2.4.11.1(50)- jaga#tyA | paqriqdaqddhyAt | (GS-2.4-18)

jaga#tyA paridaqddhyAt pa#ridaqddhyAj jaga#tyAq jaga#tyA paridaqddhyAt |

1) 2.4.11.2(1)- paqriqdaqddhyAt | anta$m |

paqriqdaqddhyAdantaq-manta#m paridaqddhyAt pa#ridaqddhyAdanta$m |

2) 2.4.11.2(1)- paqriqdaqddhyAt |

paqriqdaqddhyAditi# pari - daqddhyAt |

3) 2.4.11.2(2)- anta$m | yaqj~jam |

anta#M ~Myaqj~jaM ~Myaqj~ja-mantaq-manta#M ~Myaqj~jam |

4) 2.4.11.2(3)- yaqj~jam | gaqmaqyeqt |

yaqj~jam ga#mayed gamayed yaqj~jaM ~Myaqj~jam ga#mayet |

5) 2.4.11.2(4)- gaqmaqyeqt | triqShTuBA$ |

gaqmaqyeqt triqShTuBA$ triqShTuBA# gamayed gamayet triqShTuBA$ |

6) 2.4.11.2(5)- triqShTuBA$ | pari# |

triqShTuBAq pariq pari# triqShTuBA$ triqShTuBAq pari# |

7) 2.4.11.2(6)- pari# | daqdhAqtiq |

pari# dadhAti dadhAtiq pariq pari# dadhAti |

8) 2.4.11.2(7)- daqdhAqtiq | iqndriqyam |

daqdhAqtIqndriqya-mi#ndriqyam da#dhAti dadhAtIndriqyam |

9) 2.4.11.2(8)- iqndriqyam | vai |

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

10) 2.4.11.2(9)- vai | vIqrya$m |

vai vIqrya#M ~MvIqrya#M ~Mvai vai vIqrya$m |

11) 2.4.11.2(10)- vIqrya$m | triqShTuk |

vIqrya#m triqShTuk triqShTug vIqrya#M ~MvIqrya#m triqShTuk |

12) 2.4.11.2(11)- triqShTuk | iqndriqye |

triqShTugi#ndriqya i#ndriqye triqShTuk triqShTugi#ndriqye |

13) 2.4.11.2(12)- iqndriqye | eqva |

iqndriqya eqvaive ndriqya i#ndriqya eqva |

14) 2.4.11.2(13)- eqva | vIqrye$ |

eqva vIqrye# vIqrya# eqvaiva vIqrye$ |

15) 2.4.11.2(14)- vIqrye$ | yaqj~jam |

vIqrye# yaqj~jaM ~Myaqj~jaM ~MvIqrye# vIqrye# yaqj~jam |

16) 2.4.11.2(15)- yaqj~jam | prati# |

yaqj~jam pratiq prati# yaqj~jaM ~Myaqj~jam prati# |

17) 2.4.11.2(16)- prati# | sthAqpaqyaqtiq |

prati# ShThApayati sthApayatiq pratiq prati# ShThApayati |

18) 2.4.11.2(17)- sthAqpaqyaqtiq | na |

sthAqpaqyaqtiq na na sthA#payati sthApayatiq na |

19) 2.4.11.2(18)- na | anta$m |

nAntaq-mantaqnna nAnta$m |

20) 2.4.11.2(19)- anta$m | gaqmaqyaqtiq |

anta#m gamayati gamayaqtyantaq-manta#m gamayati |

21) 2.4.11.2(20)- gaqmaqyaqtiq | agne$ |

gaqmaqyaqtyagne &gne# gamayati gamayaqtyagne$ |

22) 2.4.11.2(21)- agne$ | trI |

agneq trI tryagne &gneq trI |

23) 2.4.11.2(22)- trI | teq |

trI te# teq trI trI te$ |

24) 2.4.11.2(23)- teq | vAji#nA |

teq vAji#nAq vAji#nA te teq vAji#nA |

25) 2.4.11.2(24)- vAji#nA | trI |

vAji#nAq trI trI vAji#nAq vAji#nAq trI |

26) 2.4.11.2(25)- trI | saqdhasthA$ |

trI ShaqdhasthA# saqdhasthAq trI trI ShaqdhasthA$ |

27) 2.4.11.2(26)- saqdhasthA$ | iti# |

saqdhasthetIti# saqdhasthA# saqdhastheti# |

28) 2.4.11.2(26)- saqdhasthA$ |

saqdhastheti# saqdha - sthAq |

29) 2.4.11.2(27)- iti# | triva#yA |

itiq triva#yAq trivaqyetItiq triva#yA |

30) 2.4.11.2(28)- triva#yA | pari# |

triva#yAq pariq pariq triva#yAq triva#yAq pari# |

31) 2.4.11.2(28)- triva#yA |

trivaqtyetiq tri - vaqtyAq |

32) 2.4.11.2(29)- pari# | daqdhAqtiq |

pari# dadhAti dadhAtiq pariq pari# dadhAti |

33) 2.4.11.2(30)- daqdhAqtiq | saqrUqpaqtvAya# |

daqdhAqtiq saqrUqpaqtvAya# sarUpaqtvAya# dadhAti dadhAti sarUpaqtvAya# |

34) 2.4.11.2(31)- saqrUqpaqtvAya# | sarva#H |

saqrUqpaqtvAyaq sarvaqH sarva#H sarUpaqtvAya# sarUpaqtvAyaq sarva#H |

35) 2.4.11.2(31)- saqrUqpaqtvAya# |

saqrUqpaqtvAyeti# sarUpa - tvAya# |

36) 2.4.11.2(32)- sarva#H | vai |

sarvoq vai vai sarvaqH sarvoq vai |

37) 2.4.11.2(33)- vai | eqShaH |

vA eqSha eqSha vai vA eqShaH |

38) 2.4.11.2(34)- eqShaH | yaqj~jaH |

eqSha yaqj~jo yaqj~ja eqSha eqSha yaqj~jaH |

39) 2.4.11.2(35)- yaqj~jaH | yat |

yaqj~jo yad yad yaqj~jo yaqj~jo yat |

40) 2.4.11.2(36)- yat | traiqdhAqtaqvIya$m |

yat trai#dhAtaqvIya#m traidhAtaqvIyaqM ~Myad yat trai#dhAtaqvIya$m |

41) 2.4.11.2(37)- traiqdhAqtaqvIya$m | kAmA#yakAmAya |

traiqdhAqtaqvIyaqm kAmA#yakAmAyaq kAmA#yakAmAya traidhAtaqvIya#m traidhAtaqvIyaqm kAmA#yakAmAya |

42) 2.4.11.2(38)- kAmA#yakAmAya | pra |

kAmA#yakAmAyaq pra pra kAmA#yakAmAyaq kAmA#yakAmAyaq pra |

43) 2.4.11.2(38)- kAmA#yakAmAya |

kAmA#yakAmAqyetiq kAmA#ya - kAqmAqyaq |

44) 2.4.11.2(39)- pra | yuqjyaqteq |

pra yu#jyate yujyateq pra pra yu#jyate |

45) 2.4.11.2(40)- yuqjyaqteq | sarve$ByaH |

yuqjyaqteq sarve$ByaqH sarve$Byo yujyate yujyateq sarve$ByaH |

46) 2.4.11.2(41)- sarve$ByaH | hi |

sarve$Byoq hi hi sarve$ByaqH sarve$Byoq hi |

47) 2.4.11.2(42)- hi | kAme$ByaH |

hi kAme$ByaqH kAme$Byoq hi hi kAme$ByaH |

48) 2.4.11.2(43)- kAme$ByaH | yaqj~jaH |

kAme$Byo yaqj~jo yaqj~jaH kAme$ByaqH kAme$Byo yaqj~jaH |

49) 2.4.11.2(44)- yaqj~jaH | praqyuqjyate$ |

yaqj~jaH pra#yuqjyate$ prayuqjyate# yaqj~jo yaqj~jaH pra#yuqjyate$ |

50) 2.4.11.2(45)- praqyuqjyate$ | traiqdhAqtaqvIye#na |

praqyuqjyate$ traidhAtaqvIye#na traidhAtaqvIye#na prayuqjyate$ prayuqjyate$ traidhAtaqvIye#na |

51) 2.4.11.2(45)- praqyuqjyate$ |

praqyuqjyataq iti# pra - yuqjyate$ |

52) 2.4.11.2(46)- traiqdhAqtaqvIye#na | yaqjeqtaq |

traiqdhAqtaqvIye#na yajeta yajeta traidhAtaqvIye#na traidhAtaqvIye#na yajeta |

53) 2.4.11.2(47)- yaqjeqtaq | aqBiqcarann# |

yaqjeqtAqBiqcara#n-naBiqcara#n yajeta yajetABiqcarann# |

54) 2.4.11.2(48)- aqBiqcarann# | sarva#H |

aqBiqcaraqn thsarvaqH sarvo# &Biqcara#n-naBiqcaraqn thsarva#H |

55) 2.4.11.2(48)- aqBiqcarann# |

aqBiqcaraqnnitya#Bi - carann# |

56) 2.4.11.2(49)- sarva#H | vai |

sarvoq vai vai sarvaqH sarvoq vai |

57) 2.4.11.2(50)- vai | eqShaH |

vA eqSha eqSha vai vA eqShaH |

1) 2.4.11.3(1)- eqShaH | yaqj~jaH |

eqSha yaqj~jo yaqj~ja eqSha eqSha yaqj~jaH |

2) 2.4.11.3(2)- yaqj~jaH | yat |

yaqj~jo yad yad yaqj~jo yaqj~jo yat |

3) 2.4.11.3(3)- yat | traiqdhAqtaqvIya$m |

yat trai#dhAtaqvIya#m traidhAtaqvIyaqM ~Myad yat trai#dhAtaqvIya$m |

4) 2.4.11.3(4)- traiqdhAqtaqvIya$m | sarve#Na |

traiqdhAqtaqvIyaq(gm)q sarve#Naq sarve#Na traidhAtaqvIya#m traidhAtaqvIyaq(gm)q sarve#Na |

5) 2.4.11.3(5)- sarve#Na | eqva |

sarve#Naiqvaiva sarve#Naq sarve#Naiqva |

6) 2.4.11.3(6)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

7) 2.4.11.3(7)- eqnaqm | yaqj~jena# |

eqnaqM ~Myaqj~jena# yaqj~jenai#na-menaM ~Myaqj~jena# |

8) 2.4.11.3(8)- yaqj~jena# | aqBi |

yaqj~jenAqBya#Bi yaqj~jena# yaqj~jenAqBi |

9) 2.4.11.3(9)- aqBi | caqraqtiq |

aqBi ca#rati caratyaqBya#Bi ca#rati |

10) 2.4.11.3(10)- caqraqtiq | stRuqNuqte |

caqraqtiq stRuqNuqte stRu#Nuqte ca#rati carati stRuNuqte |

11) 2.4.11.3(11)- stRuqNuqte | eqva |

stRuqNuqta eqvaiva stRu#Nuqte stRu#Nuqta eqva |

12) 2.4.11.3(12)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

13) 2.4.11.3(13)- eqnaqm | eqtayA$ |

eqnaq-meqtayaiqtayai#na-mena-meqtayA$ |

14) 2.4.11.3(14)- eqtayA$ | eqva |

eqtayaiqvaivaitayaiqtayaiqva |

15) 2.4.11.3(15)- eqva | yaqjeqtaq |

eqva ya#jeta yajetaiqvaiva ya#jeta |

16) 2.4.11.3(16)- yaqjeqtaq | aqBiqcaqryamA#NaH |

yaqjeqtAqBiqcaqryamA#No &BicaqryamA#No yajeta yajetABicaqryamA#NaH |

17) 2.4.11.3(17)- aqBiqcaqryamA#NaH | sarva#H |

aqBiqcaqryamA#NaqH sarvaqH sarvo# &BicaqryamA#No &BicaqryamA#NaqH sarva#H |

18) 2.4.11.3(17)- aqBiqcaqryamA#NaH |

aqBiqcaqryamA#Naq itya#Bi - caqryamA#NaH |

19) 2.4.11.3(18)- sarva#H | vai |

sarvoq vai vai sarvaqH sarvoq vai |

20) 2.4.11.3(19)- vai | eqShaH |

vA eqSha eqSha vai vA eqShaH |

21) 2.4.11.3(20)- eqShaH | yaqj~jaH |

eqSha yaqj~jo yaqj~ja eqSha eqSha yaqj~jaH |

22) 2.4.11.3(21)- yaqj~jaH | yat |

yaqj~jo yad yad yaqj~jo yaqj~jo yat |

23) 2.4.11.3(22)- yat | traiqdhAqtaqvIya$m |

yat trai#dhAtaqvIya#m traidhAtaqvIyaqM ~Myad yat trai#dhAtaqvIya$m |

24) 2.4.11.3(23)- traiqdhAqtaqvIya$m | sarve#Na |

traiqdhAqtaqvIyaq(gm)q sarve#Naq sarve#Na traidhAtaqvIya#m traidhAtaqvIyaq(gm)q sarve#Na |

25) 2.4.11.3(24)- sarve#Na | eqva |

sarve#Naiqvaiva sarve#Naq sarve#Naiqva |

26) 2.4.11.3(25)- eqva | yaqj~jena# |

eqva yaqj~jena# yaqj~jenaiqvaiva yaqj~jena# |

27) 2.4.11.3(26)- yaqj~jena# | yaqjaqteq |

yaqj~jena# yajate yajate yaqj~jena# yaqj~jena# yajate |

28) 2.4.11.3(27)- yaqjaqteq | na |

yaqjaqteq na na ya#jate yajateq na |

29) 2.4.11.3(28)- na | eqnaqm | (GS-2.4-19)

naina#-menaqnna naina$m |

30) 2.4.11.3(29)- eqnaqm | aqBiqcarann# | (GS-2.4-19)

eqnaq-maqBiqcara#n-naBiqcara#n-nena-mena-maBiqcarann# |

31) 2.4.11.3(30)- aqBiqcarann# | stRuqNuqteq | (GS-2.4-19)

aqBiqcaran$ thstRuNute stRuNute &Biqcara#n-naBiqcaran$ thstRuNute |

32) 2.4.11.3(30)- aqBiqcarann# | (GS-2.4-19)

aqBiqcaraqnnitya#Bi - carann# |

33) 2.4.11.3(31)- stRuqNuqteq | eqtayA$ | (GS-2.4-19)

stRuqNuqtaq eqtayaiqtayA$ stRuNute stRuNuta eqtayA$ |

34) 2.4.11.3(32)- eqtayA$ | eqva | (GS-2.4-19)

eqtayaiqvaivaitayaiqtayaiqva |

35) 2.4.11.3(33)- eqva | yaqjeqtaq | (GS-2.4-19)

eqva ya#jeta yajetaiqvaiva ya#jeta |

36) 2.4.11.3(34)- yaqjeqtaq | saqhasre#Na |

yaqjeqtaq saqhasre#Na saqhasre#Na yajeta yajeta saqhasre#Na |

37) 2.4.11.3(35)- saqhasre#Na | yaqkShyamA#NaH |

saqhasre#Na yaqkShyamA#No yaqkShyamA#NaH saqhasre#Na saqhasre#Na yaqkShyamA#NaH |

38) 2.4.11.3(36)- yaqkShyamA#NaH | prajA#tam |

yaqkShyamA#NaqH prajA#taqm prajA#taM ~MyaqkShyamA#No yaqkShyamA#NaqH prajA#tam |

39) 2.4.11.3(37)- prajA#tam | eqva |

prajA#ta-meqvaiva prajA#taqm prajA#ta-meqva |

40) 2.4.11.3(37)- prajA#tam |

prajA#taqmitiq pra - jAqtaqm |

41) 2.4.11.3(38)- eqva | eqnaqt |

eqvaina#denadeqvaivaina#t |

42) 2.4.11.3(39)- eqnaqt | daqdAqtiq |

eqnaqd daqdAqtiq daqdAqtyeqnaqdeqnaqd daqdAqtiq |

43) 2.4.11.3(40)- daqdAqtiq | eqtayA$ |

daqdAqtyeqtayaiqtayA# dadAti dadAtyeqtayA$ |

44) 2.4.11.3(41)- eqtayA$ | eqva |

eqtayaiqvaivaitayaiqtayaiqva |

45) 2.4.11.3(42)- eqva | yaqjeqtaq |

eqva ya#jeta yajetaiqvaiva ya#jeta |

46) 2.4.11.3(43)- yaqjeqtaq | saqhasre#Na |

yaqjeqtaq saqhasre#Na saqhasre#Na yajeta yajeta saqhasre#Na |

47) 2.4.11.3(44)- saqhasre#Na | IqjAqnaH |

saqhasre#NejAqna I#jAqnaH saqhasre#Na saqhasre#NejAqnaH |

48) 2.4.11.3(45)- IqjAqnaH | anta$m |

IqjAqno &ntaq-manta#-mIjAqna I#jAqno &nta$m |

49) 2.4.11.3(46)- anta$m | vai |

antaqM ~Mvai vA antaq-mantaqM ~Mvai |

50) 2.4.11.3(47)- vai | eqShaH |

vA eqSha eqSha vai vA eqShaH |

51) 2.4.11.3(48)- eqShaH | paqSUqnAm |

eqSha pa#SUqnAm pa#SUqnA-meqSha eqSha pa#SUqnAm |

52) 2.4.11.3(49)- paqSUqnAm | gaqcCaqtiq |

paqSUqnAm ga#cCati gacCati paSUqnAm pa#SUqnAm ga#cCati |

53) 2.4.11.3(50)- gaqcCaqtiq | yaH |

gaqcCaqtiq yo yo ga#cCati gacCatiq yaH |

1) 2.4.11.4(1)- yaH | saqhasre#Na |

yaH saqhasre#Na saqhasre#Naq yo yaH saqhasre#Na |

2) 2.4.11.4(2)- saqhasre#Na | yaja#te |

saqhasre#Naq yaja#teq yaja#te saqhasre#Na saqhasre#Naq yaja#te |

3) 2.4.11.4(3)- yaja#te | praqjApa#tiH |

yaja#te praqjApa#tiH praqjApa#tiqr yaja#teq yaja#te praqjApa#tiH |

4) 2.4.11.4(4)- praqjApa#tiH | Kalu# |

praqjApa#tiqH Kaluq Kalu# praqjApa#tiH praqjApa#tiqH Kalu# |

5) 2.4.11.4(4)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

6) 2.4.11.4(5)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

7) 2.4.11.4(6)- vai | paqSUn |

vai paqSUn paqSUn. vai vai paqSUn |

8) 2.4.11.4(7)- paqSUn | aqsRuqjaqtaq |

paqSU-na#sRujatAsRujata paqSUn paqSU-na#sRujata |

9) 2.4.11.4(8)- aqsRuqjaqtaq | tAn |

aqsRuqjaqtaq tA(gg)s tA-na#sRujatAsRujataq tAn |

10) 2.4.11.4(9)- tAn | traiqdhAqtaqvIye#na |

tA(gg)s trai#dhAtaqvIye#na traidhAtaqvIye#naq tA(gg)s tA(gg)s trai#dhAtaqvIye#na |

11) 2.4.11.4(10)- traiqdhAqtaqvIye#na | eqva |

traiqdhAqtaqvIye#naiqvaiva trai#dhAtaqvIye#na traidhAtaqvIye#naiqva |

12) 2.4.11.4(11)- eqva | aqsRuqjaqtaq |

eqvAsRu#jatAsRujataiqvaivAsRu#jata |

13) 2.4.11.4(12)- aqsRuqjaqtaq | yaH |

aqsRuqjaqtaq yo yo# &sRujatAsRujataq yaH |

14) 2.4.11.4(13)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

15) 2.4.11.4(14)- eqvam | viqdvAn |

eqvaM ~MviqdvAn. viqdvA-neqva-meqvaM ~MviqdvAn |

16) 2.4.11.4(15)- viqdvAn | traiqdhAqtaqvIye#na |

viqdvA(gg)s trai#dhAtaqvIye#na traidhAtaqvIye#na viqdvAn. viqdvA(gg)s trai#dhAtaqvIye#na |

17) 2.4.11.4(16)- traiqdhAqtaqvIye#na | paqSukA#maH |

traiqdhAqtaqvIye#na paqSukA#maH paqSukA#mastraidhAtaqvIye#na traidhAtaqvIye#na paqSukA#maH |

18) 2.4.11.4(17)- paqSukA#maH | yaja#te |

paqSukA#moq yaja#teq yaja#te paqSukA#maH paqSukA#moq yaja#te |

19) 2.4.11.4(17)- paqSukA#maH |

paqSukA#maq iti# paqSu - kAqmaqH |

20) 2.4.11.4(18)- yaja#te | yasmA$t |

yaja#teq yasmAqd yasmAqd yaja#teq yaja#teq yasmA$t |

21) 2.4.11.4(19)- yasmA$t | eqva |

yasmA#deqvaiva yasmAqd yasmA#deqva |

22) 2.4.11.4(20)- eqva | yone$H |

eqva yoneqr yone#reqvaiva yone$H |

23) 2.4.11.4(21)- yone$H | praqjApa#tiH |

yone$H praqjApa#tiH praqjApa#tiqr yoneqr yone$H praqjApa#tiH |

24) 2.4.11.4(22)- praqjApa#tiH | paqSUn |

praqjApa#tiH paqSUn paqSUn praqjApa#tiH praqjApa#tiH paqSUn |

25) 2.4.11.4(22)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

26) 2.4.11.4(23)- paqSUn | asRu#jata |

paqSU-nasRu#jaqtAsRu#jata paqSUn paqSU-nasRu#jata |

27) 2.4.11.4(24)- asRu#jata | tasmA$t |

asRu#jataq tasmAqt tasmAqdasRu#jaqtAsRu#jataq tasmA$t |

28) 2.4.11.4(25)- tasmA$t | eqva |

tasmA#deqvaiva tasmAqt tasmA#deqva |

29) 2.4.11.4(26)- eqva | eqnAqn |

eqvainA#-nenA-neqvaivainAn# |

30) 2.4.11.4(27)- eqnAqn | sRuqjaqteq |

eqnAqn thsRuqjaqteq sRuqjaqtaq eqnAq-neqnAqn thsRuqjaqteq |

31) 2.4.11.4(28)- sRuqjaqteq | upa# |

sRuqjaqtaq upopa# sRujate sRujataq upa# |

32) 2.4.11.4(29)- upa# | eqnaqm |

upai#na-menaq-mupopai#nam |

33) 2.4.11.4(30)- eqnaqm | utta#ram |

eqnaq-mutta#raq-mutta#ra-mena-menaq-mutta#ram |

34) 2.4.11.4(31)- utta#ram | saqhasra$m |

utta#ra(gm) saqhasra(gm)# saqhasraq-mutta#raq-mutta#ra(gm) saqhasra$m |

35) 2.4.11.4(31)- utta#ram |

utta#raqmityut - taqraqm |

36) 2.4.11.4(32)- saqhasra$m | naqmaqtiq |

saqhasra#nnamati namati saqhasra(gm)# saqhasra#nnamati |

37) 2.4.11.4(33)- naqmaqtiq | deqvatA$ByaH |

naqmaqtiq deqvatA$Byo deqvatA$Byo namati namati deqvatA$ByaH |

38) 2.4.11.4(34)- deqvatA$ByaH | vai |

deqvatA$Byoq vai vai deqvatA$Byo deqvatA$Byoq vai |

39) 2.4.11.4(35)- vai | eqShaH |

vA eqSha eqSha vai vA eqShaH |

40) 2.4.11.4(36)- eqShaH | A |

eqSha aiSha eqSha A |

41) 2.4.11.4(37)- A | vRuqScyaqteq |

A vRu#Scyate vRuScyataq A vRu#Scyate |

42) 2.4.11.4(38)- vRuqScyaqteq | yaH |

vRuqScyaqteq yo yo vRu#Scyate vRuScyateq yaH |

43) 2.4.11.4(39)- yaH | yaqkShye |

yo yaqkShye yaqkShye yo yo yaqkShye |

44) 2.4.11.4(40)- yaqkShye | iti# |

yaqkShya itIti# yaqkShye yaqkShya iti# |

45) 2.4.11.4(41)- iti# | uqktvA |

ityuqktvoktvetItyuqktvA |

46) 2.4.11.4(42)- uqktvA | na |

uqktvA na noktvoktvA na |

47) 2.4.11.4(43)- na | yaja#te |

na yaja#teq yaja#teq na na yaja#te |

48) 2.4.11.4(44)- yaja#te | traiqdhAqtaqvIye#na |

yaja#te traidhAtaqvIye#na traidhAtaqvIye#naq yaja#teq yaja#te traidhAtaqvIye#na |

49) 2.4.11.4(45)- traiqdhAqtaqvIye#na | yaqjeqtaq |

traiqdhAqtaqvIye#na yajeta yajeta traidhAtaqvIye#na traidhAtaqvIye#na yajeta |

50) 2.4.11.4(46)- yaqjeqtaq | sarva#H |

yaqjeqtaq sarvaqH sarvo# yajeta yajetaq sarva#H |

51) 2.4.11.4(47)- sarva#H | vai |

sarvoq vai vai sarvaqH sarvoq vai |

52) 2.4.11.4(48)- vai | eqShaH |

vA eqSha eqSha vai vA eqShaH |

53) 2.4.11.4(49)- eqShaH | yaqj~jaH |

eqSha yaqj~jo yaqj~ja eqSha eqSha yaqj~jaH |

54) 2.4.11.4(50)- yaqj~jaH | yat |

yaqj~jo yad yad yaqj~jo yaqj~jo yat |

1) 2.4.11.5(1)- yat | traiqdhAqtaqvIya$m |

yat trai#dhAtaqvIya#m traidhAtaqvIyaqM ~Myad yat trai#dhAtaqvIya$m |

2) 2.4.11.5(2)- traiqdhAqtaqvIya$m | sarve#Na |

traiqdhAqtaqvIyaq(gm)q sarve#Naq sarve#Na traidhAtaqvIya#m traidhAtaqvIyaq(gm)q sarve#Na |

3) 2.4.11.5(3)- sarve#Na | eqva |

sarve#Naiqvaiva sarve#Naq sarve#Naiqva |

4) 2.4.11.5(4)- eqva | yaqj~jena# |

eqva yaqj~jena# yaqj~jenaiqvaiva yaqj~jena# |

5) 2.4.11.5(5)- yaqj~jena# | yaqjaqteq |

yaqj~jena# yajate yajate yaqj~jena# yaqj~jena# yajate |

6) 2.4.11.5(6)- yaqjaqteq | na |

yaqjaqteq na na ya#jate yajateq na |

7) 2.4.11.5(7)- na | deqvatA$ByaH |

na deqvatA$Byo deqvatA$Byoq na na deqvatA$ByaH |

8) 2.4.11.5(8)- deqvatA$ByaH | A |

deqvatA$Byaq A deqvatA$Byo deqvatA$Byaq A |

9) 2.4.11.5(9)- A | vRuqScyaqteq |

A vRu#Scyate vRuScyataq A vRu#Scyate |

10) 2.4.11.5(10)- vRuqScyaqteq | dvAda#SakapAlaH |

vRuqScyaqteq dvAda#SakapAloq dvAda#SakapAlo vRuScyate vRuScyateq dvAda#SakapAlaH |

11) 2.4.11.5(11)- dvAda#SakapAlaH | puqroqDASa#H |

dvAda#SakapAlaH puroqDASa#H puroqDASoq dvAda#SakapAloq dvAda#SakapAlaH puroqDASa#H |

12) 2.4.11.5(11)- dvAda#SakapAlaH |

dvAda#SakapAlaq itiq dvAda#Sa - kaqpAqlaqH |

13) 2.4.11.5(12)- puqroqDASa#H | Baqvaqtiq |

puqroqDASo# Bavati Bavati puroqDASa#H puroqDASo# Bavati |

14) 2.4.11.5(13)- Baqvaqtiq | te |

Baqvaqtiq te te Ba#vati Bavatiq te |

15) 2.4.11.5(14)- te | traya#H |

te trayaqstrayaqste te traya#H |

16) 2.4.11.5(15)- traya#H | catu#ShkapAlAH |

trayaqScatu#ShkapAlAqScatu#ShkapAlAqstrayaqstrayaqScatu#ShkapAlAH |

17) 2.4.11.5(16)- catu#ShkapAlAH | triqShShaqmRuqddhaqtvAya# |

catu#ShkapAlAstriShShamRuddhaqtvAya# triShShamRuddhaqtvAyaq catu#ShkapAlAqScatu#ShkapAlAstriShShamRuddhaqtvAya# |

18) 2.4.11.5(16)- catu#ShkapAlAH |

catu#ShkapAlAq itiq catu#H - kaqpAqlAqH |

19) 2.4.11.5(17)- triqShShaqmRuqddhaqtvAya# | traya#H |

triqShShaqmRuqddhaqtvAyaq trayaqstraya#striShShamRuddhaqtvAya# triShShamRuddhaqtvAyaq traya#H |

20) 2.4.11.5(17)- triqShShaqmRuqddhaqtvAya# |

triqShShaqmRuqddhaqtvAyeti# triShShamRuddha - tvAya# |

21) 2.4.11.5(18)- traya#H | puqroqDASA$H |

traya#H puroqDASA$H puroqDASAqstrayaqstraya#H puroqDASA$H |

22) 2.4.11.5(19)- puqroqDASA$H | Baqvaqntiq |

puqroqDASA# Bavanti Bavanti puroqDASA$H puroqDASA# Bavanti |

23) 2.4.11.5(20)- Baqvaqntiq | traya#H |

Baqvaqntiq trayaqstrayo# Bavanti Bavantiq traya#H |

24) 2.4.11.5(21)- traya#H | iqme |

traya# iqma iqme trayaqstraya# iqme |

25) 2.4.11.5(22)- iqme | loqkAH |

iqme loqkA loqkA iqma iqme loqkAH |

26) 2.4.11.5(23)- loqkAH | eqShAm |

loqkA eqShA-meqShAm ~MloqkA loqkA eqShAm |

27) 2.4.11.5(24)- eqShAm | loqkAnA$m |

eqShAm ~MloqkAnA$m ~MloqkAnA#-meqShA-meqShAm ~MloqkAnA$m |

28) 2.4.11.5(25)- loqkAnA$m | Aptyai$ |

loqkAnAq-mAptyAq Aptyai# loqkAnA$m ~MloqkAnAq-mAptyai$ |

29) 2.4.11.5(26)- Aptyai$ | utta#ra uttaraH |

AptyAq utta#rottaraq utta#rottaraq AptyAq AptyAq utta#rottaraH |

30) 2.4.11.5(27)- utta#ra uttaraH | jyAyAn# |

utta#rottaroq jyAyAqn jyAyAq-nutta#rottaraq utta#rottaroq jyAyAn# |

31) 2.4.11.5(27)- utta#ra uttaraH |

utta#ra^^uttaraq ityutta#raH - uqttaqraqH |

32) 2.4.11.5(28)- jyAyAn# | Baqvaqtiq |

jyAyAn$ Bavati Bavatiq jyAyAqn jyAyAn$ Bavati |

33) 2.4.11.5(29)- Baqvaqtiq | eqvam |

Baqvaqtyeqva-meqvam Ba#vati Bavatyeqvam |

34) 2.4.11.5(30)- eqvam | iqvaq |

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

35) 2.4.11.5(31)- iqvaq | hi |

iqvaq hi hIve# vaq hi |

36) 2.4.11.5(32)- hi | iqme |

hIma iqme hi hIme |

37) 2.4.11.5(33)- iqme | loqkAH |

iqme loqkA loqkA iqma iqme loqkAH |

38) 2.4.11.5(34)- loqkAH | yaqvaqmaya#H |

loqkA ya#vaqmayo# yavaqmayo# loqkA loqkA ya#vaqmaya#H |

39) 2.4.11.5(35)- yaqvaqmaya#H | maddhye$ |

yaqvaqmayoq maddhyeq maddhye# yavaqmayo# yavaqmayoq maddhye$ |

40) 2.4.11.5(35)- yaqvaqmaya#H |

yaqvaqmayaq iti# yava - maya#H |

41) 2.4.11.5(36)- maddhye$ | eqtat |

maddhya# eqtadeqtan maddhyeq maddhya# eqtat |

42) 2.4.11.5(37)- eqtat | vai |

eqtad vai vA eqtadeqtad vai |

43) 2.4.11.5(38)- vai | aqntari#kShasya |

vA aqntari#kShasyAqntari#kShasyaq vai vA aqntari#kShasya |

44) 2.4.11.5(39)- aqntari#kShasya | rUqpam |

aqntari#kShasya rUqpa(gm) rUqpa-maqntari#kShasyAqntari#kShasya rUqpam |

45) 2.4.11.5(40)- rUqpam | samRu#ddhyai |

rUqpa(gm) samRu#ddhyaiq samRu#ddhyai rUqpa(gm) rUqpa(gm) samRu#ddhyai |

46) 2.4.11.5(41)- samRu#ddhyai | sarve#ShAm |

samRu#ddhyaiq sarve#ShAq(gm)q sarve#ShAq(gm)q samRu#ddhyaiq samRu#ddhyaiq sarve#ShAm |

47) 2.4.11.5(41)- samRu#ddhyai |

samRu#ddhyAq itiq saM - Ruqddhyaiq |

48) 2.4.11.5(42)- sarve#ShAm | aqBiqgaqmayann# |

sarve#ShA-maBigaqmaya#n-naBigaqmayaqn thsarve#ShAq(gm)q sarve#ShA-maBigaqmayann# |

49) 2.4.11.5(43)- aqBiqgaqmayann# | ava# |

aqBiqgaqmayaqn-navAvA#Bigaqmaya#n-naBigaqmayaqn-nava# |

50) 2.4.11.5(43)- aqBiqgaqmayann# |

aqBiqgaqmayaqnnitya#Bi - gaqmayann# |

51) 2.4.11.5(44)- ava# | dyaqtiq |

ava# dyati dyaqtyavAva# dyati |

52) 2.4.11.5(45)- dyaqtiq | aCa#MbaTkAram |

dyaqtyaCa#MbaTkAraq-maCa#MbaTkAram dyati dyaqtyaCa#MbaTkAram |

53) 2.4.11.5(46)- aCa#MbaTkAram | hira#Nyam |

aCa#MbaTkAraq(gm)q hira#Nyaq(gm)q hira#Nyaq-maCa#MbaTkAraq-maCa#MbaTkAraq(gm)q hira#Nyam |

54) 2.4.11.5(46)- aCa#MbaTkAram |

aCa#MbaTkAraqmityaCa#MbaT - kAqraqm |

55) 2.4.11.5(47)- hira#Nyam | daqdAqtiq |

hira#Nyam dadAti dadAtiq hira#Nyaq(gm)q hira#Nyam dadAti |

56) 2.4.11.5(48)- daqdAqtiq | teja#H |

daqdAqtiq tejaqstejo# dadAti dadAtiq teja#H |

57) 2.4.11.5(49)- teja#H | eqva |

teja# eqvaiva tejaqsteja# eqva |

58) 2.4.11.5(50)- eqva | ava# |

eqvAvAvaiqvaivAva# |

1) 2.4.11.6(1)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

2) 2.4.11.6(2)- ruqndheq | tAqrpyam |

ruqndheq tAqrpyam tAqrpya(gm) ru#ndhe rundhe tAqrpyam |

3) 2.4.11.6(3)- tAqrpyam | daqdAqtiq |

tAqrpyam da#dAti dadAti tAqrpyam tAqrpyam da#dAti |

4) 2.4.11.6(4)- daqdAqtiq | paqSUn |

daqdAqtiq paqSUn paqSUn da#dAti dadAti paqSUn |

5) 2.4.11.6(5)- paqSUn | eqva |

paqSU-neqvaiva paqSUn paqSU-neqva |

6) 2.4.11.6(6)- eqva | ava# |

eqvAvAvaiqvaivAva# |

7) 2.4.11.6(7)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

8) 2.4.11.6(8)- ruqndheq | dheqnum |

ruqndheq dheqnum dheqnu(gm) ru#ndhe rundhe dheqnum |

9) 2.4.11.6(9)- dheqnum | daqdAqtiq |

dheqnum da#dAti dadAti dheqnum dheqnum da#dAti |

10) 2.4.11.6(10)- daqdAqtiq | AqSiSha#H |

daqdAqtyAqSiSha# AqSiSho# dadAti dadAtyAqSiSha#H |

11) 2.4.11.6(11)- AqSiSha#H | eqva |

AqSiSha# eqvaivASiSha# AqSiSha# eqva |

12) 2.4.11.6(11)- AqSiSha#H |

AqSiShaq ityA$ - SiSha#H |

13) 2.4.11.6(12)- eqva | ava# |

eqvAvAvaiqvaivAva# |

14) 2.4.11.6(13)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

15) 2.4.11.6(14)- ruqndheq | sAmna#H |

ruqndheq sAmnaqH sAmno# rundhe rundheq sAmna#H |

16) 2.4.11.6(15)- sAmna#H | vai |

sAmnoq vai vai sAmnaqH sAmnoq vai |

17) 2.4.11.6(16)- vai | eqShaH |

vA eqSha eqSha vai vA eqShaH |

18) 2.4.11.6(17)- eqShaH | varNa#H |

eqSha varNoq varNa# eqSha eqSha varNa#H |

19) 2.4.11.6(18)- varNa#H | yat |

varNoq yad yad varNoq varNoq yat |

20) 2.4.11.6(19)- yat | hira#Nyam |

yaddhira#Nyaq(gm)q hira#NyaqM ~Myad yaddhira#Nyam |

21) 2.4.11.6(20)- hira#Nyam | yaju#ShAm |

hira#NyaqM ~Myaju#ShAqM ~Myaju#ShAq(gm)q hira#Nyaq(gm)q hira#NyaqM ~Myaju#ShAm |

22) 2.4.11.6(21)- yaju#ShAm | tAqrpyam |

yaju#ShAm tAqrpyam tAqrpyaM ~Myaju#ShAqM ~Myaju#ShAm tAqrpyam |

23) 2.4.11.6(22)- tAqrpyam | uqkthAqmaqdAnA$m |

tAqrpya-mu#kthAmaqdAnA#-mukthAmaqdAnA$m tAqrpyam tAqrpya-mu#kthAmaqdAnA$m |

24) 2.4.11.6(23)- uqkthAqmaqdAnA$m | dheqnuH |

uqkthAqmaqdAnA$m dheqnur dheqnuru#kthAmaqdAnA#-mukthAmaqdAnA$m dheqnuH |

25) 2.4.11.6(23)- uqkthAqmaqdAnA$m |

uqkthAqmaqdAnAqmityu#ktha - maqdAnA$m |

26) 2.4.11.6(24)- dheqnuH | eqtAn |

dheqnureqtA-neqtAn dheqnur dheqnureqtAn |

27) 2.4.11.6(25)- eqtAn | eqva |

eqtA-neqvaivaitA-neqtA-neqva |

28) 2.4.11.6(26)- eqva | sarvAn# |

eqva sarvAqn thsarvA#-neqvaiva sarvAn# |

29) 2.4.11.6(27)- sarvAn# | varNAn# |

sarvAqnq. varNAqnq. varNAqn thsarvAqn thsarvAqnq. varNAn# |

30) 2.4.11.6(28)- varNAn# | ava# |

varNAq-navAvaq varNAqnq. varNAq-nava# |

31) 2.4.11.6(29)- ava# | ruqndheq ||

ava# rundhe ruqndhe &vAva# rundhe |

32) 2.4.11.6(30)- ruqndheq ||

ruqndhaq iti# rundhe |

1) 2.4.12.1(1)- tvaShTA$ | haqtapu#traH |

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

2) 2.4.12.1(2)- haqtapu#traH | vIndra$m |

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

3) 2.4.12.1(2)- haqtapu#traH |

haqtapu#traq iti# haqta - puqtraqH |

4) 2.4.12.1(3)- vIndra$m | soma$m |

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

5) 2.4.12.1(3)- vIndra$m |

vIndraqmitiq vi - iqndraqm |

6) 2.4.12.1(4)- soma$m | A |

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

7) 2.4.12.1(5)- A | aqhaqraqt |

A &ha#radaharaqdA &ha#rat |

8) 2.4.12.1(6)- aqhaqraqt | tasminn# |

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

9) 2.4.12.1(7)- tasminn# | indra#H |

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

10) 2.4.12.1(8)- indra#H | uqpaqhaqvam |

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

11) 2.4.12.1(9)- uqpaqhaqvam | aiqcCaqtaq |

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

12) 2.4.12.1(9)- uqpaqhaqvam |

uqpaqhaqvamityu#pa - haqvam |

13) 2.4.12.1(10)- aiqcCaqtaq | tam |

aiqcCaqtaq tam ta-mai$cCataicCataq tam |

14) 2.4.12.1(11)- tam | na |

tanna na tam tanna |

15) 2.4.12.1(12)- na | upa# |

nopopaq na nopa# |

16) 2.4.12.1(13)- upa# | aqhvaqyaqtaq |

upA$hvayatAhvayaqtopopA$hvayata |

17) 2.4.12.1(14)- aqhvaqyaqtaq | puqtram |

aqhvaqyaqtaq puqtram puqtra-ma#hvayatAhvayata puqtram |

18) 2.4.12.1(15)- puqtram | meq |

puqtram me# me puqtram puqtram me$ |

19) 2.4.12.1(16)- meq | aqvaqdhIqH |

meq &vaqdhIqraqvaqdhIqr meq meq &vaqdhIqH |

20) 2.4.12.1(17)- aqvaqdhIqH | iti# |

aqvaqdhIqritItya#vadhIravadhIqriti# |

21) 2.4.12.1(18)- iti# | saH |

itiq sa sa itItiq saH |

22) 2.4.12.1(19)- saH | yaqj~jaqveqSaqsam |

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

23) 2.4.12.1(20)- yaqj~jaqveqSaqsam | kRuqtvA |

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

24) 2.4.12.1(20)- yaqj~jaqveqSaqsam |

yaqj~jaqveqSaqsamiti# yaj~ja - veqSaqsam |

25) 2.4.12.1(21)- kRuqtvA | prAqsahA$ |

kRuqtvA prAqsahA$ prAqsahA# kRuqtvA kRuqtvA prAqsahA$ |

26) 2.4.12.1(22)- prAqsahA$ | soma$m |

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

27) 2.4.12.1(22)- prAqsahA$ |

prAqsaheti# pra - sahA$ |

28) 2.4.12.1(23)- soma$m | aqpiqbaqt |

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

29) 2.4.12.1(24)- aqpiqbaqt | tasya# |

aqpiqbaqt tasyaq tasyA#pibadapibaqt tasya# |

30) 2.4.12.1(25)- tasya# | yat |

tasyaq yad yat tasyaq tasyaq yat |

31) 2.4.12.1(26)- yat | aqtyaSi#Shyata |

yadaqtyaSi#ShyatAqtyaSi#Shyataq yad yadaqtyaSi#Shyata |

32) 2.4.12.1(27)- aqtyaSi#Shyata | tat |

aqtyaSi#Shyataq tat tadaqtyaSi#ShyatAqtyaSi#Shyataq tat |

33) 2.4.12.1(27)- aqtyaSi#Shyata |

aqtyaSi#Shyaqtetya#ti - aSi#Shyata |

34) 2.4.12.1(28)- tat | tvaShTA$ |

tat tvaShTAq tvaShTAq tat tat tvaShTA$ |

35) 2.4.12.1(29)- tvaShTA$ | AqhaqvaqnIy$m |

tvaShTA# &&havaqnI$y-mAhavaqnIqym tvaShTAq tvaShTA# &&havaqnI$ym |

36) 2.4.12.1(30)- AqhaqvaqnIy$m | upa# |

AqhaqvaqnIqy-mupopA#havaqnI$y-mAhavaqnIqy-mupa# |

37) 2.4.12.1(30)- AqhaqvaqnIy$m |

AqhaqvaqnIyaqmityA$ - haqvaqnIya$m |

38) 2.4.12.1(31)- upa# | pra |

upaq pra propopaq pra |

39) 2.4.12.1(32)- pra | aqvaqrtaqyaqt |

prAva#rtayadavartayaqt pra prAva#rtayat |

40) 2.4.12.1(33)- aqvaqrtaqyaqt | svAhA$ |

aqvaqrtaqyaqth svAhAq svAhA# &vartayadavartayaqth svAhA$ |

41) 2.4.12.1(34)- svAhA$ | indra#SatruH |

svAhendra#Satruqrindra#SatruqH svAhAq svAhendra#SatruH |

42) 2.4.12.1(35)- indra#SatruH | vaqrddhaqsvaq |

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

43) 2.4.12.1(35)- indra#SatruH |

indra#SatruqritIndra# - SaqtruqH |

44) 2.4.12.1(36)- vaqrddhaqsvaq | iti# |

vaqrddhaqsve tIti# varddhasva varddhaqsve ti# |

45) 2.4.12.1(37)- iti# | saH |

itiq sa sa itItiq saH |

46) 2.4.12.1(38)- saH | yAva#t |

sa yAvaqd yAvaqth sa sa yAva#t |

47) 2.4.12.1(39)- yAva#t | UqrddhvaH |

yAva#dUqrddhva Uqrddhvo yAvaqd yAva#dUqrddhvaH |

48) 2.4.12.1(40)- UqrddhvaH | paqrAqviddhya#ti |

UqrddhvaH pa#rAqviddhya#ti parAqviddhya#tyUqrddhva UqrddhvaH pa#rAqviddhya#ti |

49) 2.4.12.1(41)- paqrAqviddhya#ti | tAva#ti |

paqrAqviddhya#tiq tAva#tiq tAva#ti parAqviddhya#ti parAqviddhya#tiq tAva#ti |

50) 2.4.12.1(41)- paqrAqviddhya#ti |

paqrAqviddhyaqtIti# parA - viddhya#ti |

51) 2.4.12.1(42)- tAva#ti | svaqyam | (GS-2.4-20)

tAva#ti svaqya(gg) svaqyam tAva#tiq tAva#ti svaqyam |

52) 2.4.12.1(43)- svaqyam | eqva | (GS-2.4-20)

svaqya-meqvaiva svaqya(gg) svaqya-meqva |

53) 2.4.12.1(44)- eqva | vi | (GS-2.4-20)

eqva vi vye#vaiva vi |

54) 2.4.12.1(45)- vi | aqraqmaqtaq | (GS-2.4-20)

vya#ramatAramataq vi vya#ramata |

55) 2.4.12.1(46)- aqraqmaqtaq | yadi# | (GS-2.4-20)

aqraqmaqtaq yadiq yadya#ramatAramataq yadi# |

56) 2.4.12.1(47)- yadi# | vAq | (GS-2.4-20)

yadi# vA vAq yadiq yadi# vA |

57) 2.4.12.1(48)- vAq | tAva#t | (GS-2.4-20)

vAq tAvaqt tAva#d vA vAq tAva#t |

58) 2.4.12.1(49)- tAva#t | praqvaqNam | (GS-2.4-20)

tAva#t pravaqNam pra#vaqNam tAvaqt tAva#t pravaqNam |

59) 2.4.12.1(50)- praqvaqNam | AsI$t |

praqvaqNa-mAsIqdAsI$t pravaqNam pra#vaqNa-mAsI$t |

60) 2.4.12.1(50)- praqvaqNam |

praqvaqNamiti# pra - vaqnam |

1) 2.4.12.2(1)- AsI$t | yadi# |

AsIqd yadiq yadyAsIqdAsIqd yadi# |

2) 2.4.12.2(2)- yadi# | vAq |

yadi# vA vAq yadiq yadi# vA |

3) 2.4.12.2(3)- vAq | tAva#t |

vAq tAvaqt tAva#d vA vAq tAva#t |

4) 2.4.12.2(4)- tAva#t | adhi# |

tAvaqdadhyadhiq tAvaqt tAvaqdadhi# |

5) 2.4.12.2(5)- adhi# | aqgneH |

adhyaqgneraqgneradhyadhyaqgneH |

6) 2.4.12.2(6)- aqgneH | AsI$t |

aqgnerAsIqdAsI#daqgneraqgnerAsI$t |

7) 2.4.12.2(7)- AsI$t | saH |

AsIqth sa sa AsIqdAsIqth saH |

8) 2.4.12.2(8)- saH | saqMBavann# |

sa saqMBavan$ thsaqMBavaqn thsa sa saqMBavann# |

9) 2.4.12.2(9)- saqMBavann# | aqgnIShomau$ |

saqMBava#n-naqgnIShomA# vaqgnIShomau# saqMBavan$ thsaqMBava#n-naqgnIShomau$ |

10) 2.4.12.2(9)- saqMBavann# |

saqMBavaqnniti# saM - Bavann# |

11) 2.4.12.2(10)- aqgnIShomau$ | aqBi |

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

12) 2.4.12.2(10)- aqgnIShomau$ |

aqgnIShomAqvityaqgnI - somau$ |

13) 2.4.12.2(11)- aqBi | sam |

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

14) 2.4.12.2(12)- sam | aqBaqvaqt |

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

15) 2.4.12.2(13)- aqBaqvaqt | saH |

aqBaqvaqth sa so# &BavadaBavaqth saH |

16) 2.4.12.2(14)- saH | iqShuqmAqtrami#ShumAtram |

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

17) 2.4.12.2(15)- iqShuqmAqtrami#ShumAtram | viShva~g~g# |

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

18) 2.4.12.2(15)- iqShuqmAqtrami#ShumAtram |

iqShuqmAqtrami#ShumAtraqmitI#ShumAqtraM - iqShuqmAqtraqm |

19) 2.4.12.2(16)- viShva~g~g# | aqvaqrddhaqtaq |

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

20) 2.4.12.2(17)- aqvaqrddhaqtaq | saH |

aqvaqrddhaqtaq sa so# &varddhatAvarddhataq saH |

21) 2.4.12.2(18)- saH | iqmAn |

sa iqmA-niqmAn thsa sa iqmAn |

22) 2.4.12.2(19)- iqmAn | loqkAn |

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

23) 2.4.12.2(20)- loqkAn | aqvRuqNoqt |

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

24) 2.4.12.2(21)- aqvRuqNoqt | yat |

aqvRuqNoqd yad yada#vRuNodavRuNoqd yat |

25) 2.4.12.2(22)- yat | iqmAn |

yadiqmA-niqmAn yad yadiqmAn |

26) 2.4.12.2(23)- iqmAn | loqkAn |

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

27) 2.4.12.2(24)- loqkAn | avRu#Not |

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

28) 2.4.12.2(25)- avRu#Not | tat |

avRu#Noqt tat tadavRu#NoqdavRu#Noqt tat |

29) 2.4.12.2(26)- tat | vRuqtrasya# |

tad vRuqtrasya# vRuqtrasyaq tat tad vRuqtrasya# |

30) 2.4.12.2(27)- vRuqtrasya# | vRuqtraqtvam |

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

31) 2.4.12.2(28)- vRuqtraqtvam | tasmA$t |

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

32) 2.4.12.2(28)- vRuqtraqtvam |

vRuqtraqtvamiti# vRutra - tvam |

33) 2.4.12.2(29)- tasmA$t | indra#H |

tasmAqdindraq indraqstasmAqt tasmAqdindra#H |

34) 2.4.12.2(30)- indra#H | aqbiqBeqt |

indro# &biBedabiBeqdindraq indro# &biBet |

35) 2.4.12.2(31)- aqbiqBeqt | api# |

aqbiqBeqdapyapya#biBedabiBeqdapi# |

36) 2.4.12.2(32)- api# | tvaShTA$ |

apiq tvaShTAq tvaShTA &pyapiq tvaShTA$ |

37) 2.4.12.2(33)- tvaShTA$ | tasmai$ |

tvaShTAq tasmaiq tasmaiq tvaShTAq tvaShTAq tasmai$ |

38) 2.4.12.2(34)- tasmai$ | tvaShTA$ |

tasmaiq tvaShTAq tvaShTAq tasmaiq tasmaiq tvaShTA$ |

39) 2.4.12.2(35)- tvaShTA$ | vajra$m |

tvaShTAq vajraqM ~Mvajraqm tvaShTAq tvaShTAq vajra$m |

40) 2.4.12.2(36)- vajra$m | aqsiq~jcaqt |

vajra#-masi~jcadasi~jcaqd vajraqM ~Mvajra#-masi~jcat |

41) 2.4.12.2(37)- aqsiq~jcaqt | tapa#H |

aqsiq~jcaqt tapaqstapo# &si~jcadasi~jcaqt tapa#H |

42) 2.4.12.2(38)- tapa#H | vai |

tapoq vai vai tapaqstapoq vai |

43) 2.4.12.2(39)- vai | saH |

vai sa sa vai vai saH |

44) 2.4.12.2(40)- saH | vajra#H |

sa vajroq vajraqH sa sa vajra#H |

45) 2.4.12.2(41)- vajra#H | AqsIqt |

vajra# AsIdAsIqd vajroq vajra# AsIt |

46) 2.4.12.2(42)- AqsIqt | tam |

AqsIqt tam ta-mA#sIdAsIqt tam |

47) 2.4.12.2(43)- tam | udya#ntum |

ta-mudya#ntuq-mudya#ntuqm tam ta-mudya#ntum |

48) 2.4.12.2(44)- udya#ntum | na |

udya#ntuqnna nodya#ntuq-mudya#ntuqnna |

49) 2.4.12.2(44)- udya#ntum |

udya#ntuqmityut - yaqntuqm |

50) 2.4.12.2(45)- na | aqSaqknoqt |

nASa#knodaSaknoqn na nASa#knot |

51) 2.4.12.2(46)- aqSaqknoqt | atha# |

aqSaqknoqdathAthA#SaknodaSaknoqdatha# |

52) 2.4.12.2(47)- atha# | vai |

athaq vai vA athAthaq vai |

53) 2.4.12.2(48)- vai | tar.hi# |

vai tar.hiq tar.hiq vai vai tar.hi# |

54) 2.4.12.2(49)- tar.hi# | viShNu#H |

tar.hiq viShNuqr viShNuqstar.hiq tar.hiq viShNu#H |

55) 2.4.12.2(50)- viShNu#H | aqnyA |

viShNu#raqnyA &nyA viShNuqr viShNu#raqnyA |

1) 2.4.12.3(1)- aqnyA | deqvatA$ |

aqnyA deqvatA# deqvatAq &nyA &nyA deqvatA$ |

2) 2.4.12.3(2)- deqvatA$ | AqsIqt |

deqvatA# &&sIdAsId deqvatA# deqvatA# &&sIt |

3) 2.4.12.3(3)- AqsIqt | saH |

AqsIqth sa sa A#sIdAsIqth saH |

4) 2.4.12.3(4)- saH | aqbraqvIqt |

so$ &bravIdabravIqth sa so$ &bravIt |

5) 2.4.12.3(5)- aqbraqvIqt | viShNo$ |

aqbraqvIqd viShNoq viShNo$&bravIdabravIqd viShNo$ |

6) 2.4.12.3(6)- viShNo$ | A | (GS-2.4-21)

viShNavA viShNoq viShNavA |

7) 2.4.12.3(7)- A | iqhiq | (GS-2.4-21)

ehIqhyehi# |

8) 2.4.12.3(8)- iqhiq | iqdam | (GS-2.4-21)

iqhIqda-miqda-mi#hIhIqdam |

9) 2.4.12.3(9)- iqdam | A | (GS-2.4-21)

iqda-meda-miqda-mA |

10) 2.4.12.3(10)- A | haqriqShyAqvaqH | (GS-2.4-21)

A ha#riShyAvo hariShyAvaq A ha#riShyAvaH |

11) 2.4.12.3(11)- haqriqShyAqvaqH | yena# | (GS-2.4-21)

haqriqShyAqvoq yenaq yena# hariShyAvo hariShyAvoq yena# |

12) 2.4.12.3(12)- yena# | aqyam | (GS-2.4-21)

yenAqya-maqyaM ~Myenaq yenAqyam |

13) 2.4.12.3(13)- aqyam | iqdam | (GS-2.4-21)

aqya-miqda-miqda-maqya-maqya-miqdam |

14) 2.4.12.3(14)- iqdam | iti# | (GS-2.4-21)

iqda-mitItIqda-miqda-miti# |

15) 2.4.12.3(15)- iti# | saH | (GS-2.4-21)

itiq sa sa itItiq saH |

16) 2.4.12.3(16)- saH | viShNu#H | (GS-2.4-21)

sa viShNuqr viShNuqH sa sa viShNu#H |

17) 2.4.12.3(17)- viShNu#H | treqdhA |

viShNu#streqdhA treqdhA viShNuqr viShNu#streqdhA |

18) 2.4.12.3(18)- treqdhA | AqtmAna$m |

treqdhA &&tmAna#-mAqtmAna#m treqdhA treqdhA &&tmAna$m |

19) 2.4.12.3(19)- AqtmAna$m | vi |

AqtmAnaqM ~Mvi vyA$tmAna#-mAqtmAnaqM ~Mvi |

20) 2.4.12.3(20)- vi | ni |

vi ni ni vi vi ni |

21) 2.4.12.3(21)- ni | aqdhaqttaq |

nya#dhattAdhattaq ni nya#dhatta |

22) 2.4.12.3(22)- aqdhaqttaq | pRuqthiqvyAm |

aqdhaqttaq pRuqthiqvyAm pRu#thiqvyA-ma#dhattAdhatta pRuthiqvyAm |

23) 2.4.12.3(23)- pRuqthiqvyAm | tRutI#yam |

pRuqthiqvyAm tRutI#yaqm tRutI#yam pRuthiqvyAm pRu#thiqvyAm tRutI#yam |

24) 2.4.12.3(24)- tRutI#yam | aqntari#kShe |

tRutI#ya-maqntari#kSheq &ntari#kSheq tRutI#yaqm tRutI#ya-maqntari#kShe |

25) 2.4.12.3(25)- aqntari#kShe | tRutI#yam |

aqntari#kSheq tRutI#yaqm tRutI#ya-maqntari#kSheq &ntari#kSheq tRutI#yam |

26) 2.4.12.3(26)- tRutI#yam | diqvi |

tRutI#yam diqvi diqvi tRutI#yaqm tRutI#yam diqvi |

27) 2.4.12.3(27)- diqvi | tRutI#yam |

diqvi tRutI#yaqm tRutI#yam diqvi diqvi tRutI#yam |

28) 2.4.12.3(28)- tRutI#yam | aqBiqpaqryAqvaqrtAt |

tRutI#ya-maBiparyAvaqrtAda#BiparyAvaqrtAt tRutI#yaqm tRutI#ya-maBiparyAvaqrtAt |

29) 2.4.12.3(29)- aqBiqpaqryAqvaqrtAt | hi | (GS-2.4-22)

aqBiqpaqryAqvaqrtAddhi hya#BiparyAvaqrtAda#BiparyAvaqrtAddhi |

30) 2.4.12.3(29)- aqBiqpaqryAqvaqrtAt | (GS-2.4-22)

aqBiqpaqryAqvaqrtAditya#Bi - paqryAqvaqrtAt |

31) 2.4.12.3(30)- hi | abi#Bet | (GS-2.4-22)

hyabi#Beqdabi#Beqddhi hyabi#Bet |

32) 2.4.12.3(31)- abi#Bet | yat | (GS-2.4-22)

abi#Beqd yad yadabi#Beqdabi#Beqd yat |

33) 2.4.12.3(32)- yat | pRuqthiqvyAm |

yat pRu#thiqvyAm pRu#thiqvyAM ~Myad yat pRu#thiqvyAm |

34) 2.4.12.3(33)- pRuqthiqvyAm | tRutI#yam |

pRuqthiqvyAm tRutI#yaqm tRutI#yam pRuthiqvyAm pRu#thiqvyAm tRutI#yam |

35) 2.4.12.3(34)- tRutI#yam | AsI$t |

tRutI#yaq-mAsIqdAsIqt tRutI#yaqm tRutI#yaq-mAsI$t |

36) 2.4.12.3(35)- AsI$t | tena# |

AsIqt tenaq tenAsIqdAsIqt tena# |

37) 2.4.12.3(36)- tena# | indra#H |

tene ndraq indraqstenaq tene ndra#H |

38) 2.4.12.3(37)- indra#H | vajra$m |

indroq vajraqM ~Mvajraq-mindraq indroq vajra$m |

39) 2.4.12.3(38)- vajra$m | ut |

vajraq-mudud vajraqM ~Mvajraq-mut |

40) 2.4.12.3(39)- ut | aqyaqcCaqt |

uda#yacCadayacCaqdududa#yacCat |

41) 2.4.12.3(40)- aqyaqcCaqt | viShNva#nusthitaH |

aqyaqcCaqd viShNva#nusthitoq viShNva#nusthito &yacCadayacCaqd viShNva#nusthitaH |

42) 2.4.12.3(41)- viShNva#nusthitaH | saH |

viShNva#nusthitaqH sa sa viShNva#nusthitoq viShNva#nusthitaqH saH |

43) 2.4.12.3(41)- viShNva#nusthitaH |

viShNva#nusthitaq itiq viShNu# - aqnuqsthiqtaqH |

44) 2.4.12.3(42)- saH | aqbraqvIqt |

so$ &bravIdabravIqth sa so$ &bravIt |

45) 2.4.12.3(43)- aqbraqvIqt | mA |

aqbraqvIqn mA mA &bra#vIdabravIqn mA |

46) 2.4.12.3(44)- mA | meq |

mA me# meq mA mA me$ |

47) 2.4.12.3(45)- meq | pra |

meq pra pra me# meq pra |

48) 2.4.12.3(46)- pra | hAqH |

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

49) 2.4.12.3(47)- hAqH | asti# |

hAq-rastyasti# hAr. hAq-rasti# |

50) 2.4.12.3(48)- asti# | vai |

astiq vai vA astyastiq vai |

51) 2.4.12.3(49)- vai | iqdam |

vA iqda-miqdaM ~Mvai vA iqdam |

52) 2.4.12.3(50)- iqdam | mayi# |

iqdam mayiq mayIqda-miqdam mayi# |

1) 2.4.12.4(1)- mayi# | vIqrya$m |

mayi# vIqrya#M ~MvIqrya#m mayiq mayi# vIqrya$m |

2) 2.4.12.4(2)- vIqrya$m | tat |

vIqrya#m tat tad vIqrya#M ~MvIqrya#m tat |

3) 2.4.12.4(3)- tat | teq |

tat te# teq tat tat te$ |

4) 2.4.12.4(4)- teq | pra |

teq pra pra te# teq pra |

5) 2.4.12.4(5)- pra | dAqsyAqmiq |

pra dA$syAmi dAsyAmiq pra pra dA$syAmi |

6) 2.4.12.4(6)- dAqsyAqmiq | iti# |

dAqsyAqmItIti# dAsyAmi dAsyAqmIti# |

7) 2.4.12.4(7)- iti# | tat |

itiq tat taditItiq tat |

8) 2.4.12.4(8)- tat | aqsmaiq |

tada#smA asmaiq tat tada#smai |

9) 2.4.12.4(9)- aqsmaiq | pra |

aqsmaiq pra prAsmA# asmaiq pra |

10) 2.4.12.4(10)- pra | aqyaqcCaqt |

prAya#cCadayacCaqt pra prAya#cCat |

11) 2.4.12.4(11)- aqyaqcCaqt | tat |

aqyaqcCaqt tat tada#yacCadayacCaqt tat |

12) 2.4.12.4(12)- tat | prati# |

tat pratiq pratiq tat tat prati# |

13) 2.4.12.4(13)- prati# | aqgRuqhNAqt | (GS-2.4-23)

pratya#gRuhNAdagRuhNAqt pratiq pratya#gRuhNAt |

14) 2.4.12.4(14)- aqgRuqhNAqt | adhA$H | (GS-2.4-23)

aqgRuqhNAqdadhAq adhA# agRuhNAdagRuhNAqdadhA$H |

15) 2.4.12.4(15)- adhA$H | mAq | (GS-2.4-23)

adhA# mAq mA &dhAq adhA# mA |

16) 2.4.12.4(16)- mAq | iti# | (GS-2.4-23)

metIti# mAq meti# |

17) 2.4.12.4(17)- iti# | tat | (GS-2.4-23)

itiq tat taditItiq tat |

18) 2.4.12.4(18)- tat | viShNa#ve | (GS-2.4-23)

tad viShNa#veq viShNa#veq tat tad viShNa#ve |

19) 2.4.12.4(19)- viShNa#ve | ati# |

viShNaqve &tyatiq viShNa#veq viShNaqve &ti# |

20) 2.4.12.4(20)- ati# | pra |

atiq pra prAtyatiq pra |

21) 2.4.12.4(21)- pra | aqyaqcCaqt |

prAya#cCadayacCaqt pra prAya#cCat |

22) 2.4.12.4(22)- aqyaqcCaqt | tat |

aqyaqcCaqt tat tada#yacCadayacCaqt tat |

23) 2.4.12.4(23)- tat | viShNu#H |

tad viShNuqr viShNuqstat tad viShNu#H |

24) 2.4.12.4(24)- viShNu#H | prati# |

viShNuqH pratiq pratiq viShNuqr viShNuqH prati# |

25) 2.4.12.4(25)- prati# | aqgRuqhNAqt |

pratya#gRuhNAdagRuhNAqt pratiq pratya#gRuhNAt |

26) 2.4.12.4(26)- aqgRuqhNAqt | aqsmAsu# |

aqgRuqhNAqdaqsmAsvaqsmAsva#gRuhNAdagRuhNAdaqsmAsu# |

27) 2.4.12.4(27)- aqsmAsu# | indra#H |

aqsmAsvindraq indroq &smAsvaqsmAsvindra#H |

28) 2.4.12.4(28)- indra#H | iqndriqyam |

indra# indriqya-mi#ndriqya-mindraq indra# indriqyam |

29) 2.4.12.4(29)- iqndriqyam | daqdhAqtuq |

iqndriqyam da#dhAtu dadhAtvindriqya-mi#ndriqyam da#dhAtu |

30) 2.4.12.4(30)- daqdhAqtuq | iti# |

daqdhAqtvitIti# dadhAtu dadhAqtviti# |

31) 2.4.12.4(31)- iti# | yat |

itiq yad yaditItiq yat |

32) 2.4.12.4(32)- yat | aqntari#kShe |

yadaqntari#kSheq &ntari#kSheq yad yadaqntari#kShe |

33) 2.4.12.4(33)- aqntari#kShe | tRutI#yam |

aqntari#kSheq tRutI#yaqm tRutI#ya-maqntari#kSheq &ntari#kSheq tRutI#yam |

34) 2.4.12.4(34)- tRutI#yam | AsI$t |

tRutI#yaq-mAsIqdAsIqt tRutI#yaqm tRutI#yaq-mAsI$t |

35) 2.4.12.4(35)- AsI$t | tena# |

AsIqt tenaq tenAsIqdAsIqt tena# |

36) 2.4.12.4(36)- tena# | indra#H |

tene ndraq indraqstenaq tene ndra#H |

37) 2.4.12.4(37)- indra#H | vajra$m |

indroq vajraqM ~Mvajraq-mindraq indroq vajra$m |

38) 2.4.12.4(38)- vajra$m | ut |

vajraq-mudud vajraqM ~Mvajraq-mut |

39) 2.4.12.4(39)- ut | aqyaqcCaqt |

uda#yacCadayacCaqdududa#yacCat |

40) 2.4.12.4(40)- aqyaqcCaqt | viShNva#nusthitaH |

aqyaqcCaqd viShNva#nusthitoq viShNva#nusthito &yacCadayacCaqd viShNva#nusthitaH |

41) 2.4.12.4(41)- viShNva#nusthitaH | saH |

viShNva#nusthitaqH sa sa viShNva#nusthitoq viShNva#nusthitaqH saH |

42) 2.4.12.4(41)- viShNva#nusthitaH |

viShNva#nusthitaq itiq viShNu# - aqnuqsthiqtaqH |

43) 2.4.12.4(42)- saH | aqbraqvIqt |

so$ &bravIdabravIqth sa so$ &bravIt |

44) 2.4.12.4(43)- aqbraqvIqt | mA |

aqbraqvIqn mA mA &bra#vIdabravIqn mA |

45) 2.4.12.4(44)- mA | meq |

mA me# meq mA mA me$ |

46) 2.4.12.4(45)- meq | pra |

meq pra pra me# meq pra |

47) 2.4.12.4(46)- pra | hAqH |

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

48) 2.4.12.4(47)- hAqH | asti# |

hAq-rastyasti# hAr. hAq-rasti# |

49) 2.4.12.4(48)- asti# | vai |

astiq vai vA astyastiq vai |

50) 2.4.12.4(49)- vai | iqdam |

vA iqda-miqdaM ~Mvai vA iqdam |

51) 2.4.12.4(50)- iqdam | mayi# |

iqdam mayiq mayIqda-miqdam mayi# |

1) 2.4.12.5(1)- mayi# | vIqrya$m |

mayi# vIqrya#M ~MvIqrya#m mayiq mayi# vIqrya$m |

2) 2.4.12.5(2)- vIqrya$m | tat |

vIqrya#m tat tad vIqrya#M ~MvIqrya#m tat |

3) 2.4.12.5(3)- tat | teq |

tat te# teq tat tat te$ |

4) 2.4.12.5(4)- teq | pra |

teq pra pra te# teq pra |

5) 2.4.12.5(5)- pra | dAqsyAqmiq |

pra dA$syAmi dAsyAmiq pra pra dA$syAmi |

6) 2.4.12.5(6)- dAqsyAqmiq | iti# |

dAqsyAqmItIti# dAsyAmi dAsyAqmIti# |

7) 2.4.12.5(7)- iti# | tat |

itiq tat taditItiq tat |

8) 2.4.12.5(8)- tat | aqsmaiq |

tada#smA asmaiq tat tada#smai |

9) 2.4.12.5(9)- aqsmaiq | pra |

aqsmaiq pra prAsmA# asmaiq pra |

10) 2.4.12.5(10)- pra | aqyaqcCaqt |

prAya#cCadayacCaqt pra prAya#cCat |

11) 2.4.12.5(11)- aqyaqcCaqt | tat |

aqyaqcCaqt tat tada#yacCadayacCaqt tat |

12) 2.4.12.5(12)- tat | prati# |

tat pratiq pratiq tat tat prati# |

13) 2.4.12.5(13)- prati# | aqgRuqhNAqt |

pratya#gRuhNAdagRuhNAqt pratiq pratya#gRuhNAt |

14) 2.4.12.5(14)- aqgRuqhNAqt | dviH |

aqgRuqhNAqd dvir dvira#gRuhNAdagRuhNAqd dviH |

15) 2.4.12.5(15)- dviH | mAq |

dvir mA# mAq dvir dvir mA$ |

16) 2.4.12.5(16)- mAq | aqdhAqH |

mAq &dhAq aqdhAq mAq mAq &dhAqH |

17) 2.4.12.5(17)- aqdhAqH | iti# |

aqdhAq itItya#dhA adhAq iti# |

18) 2.4.12.5(18)- iti# | tat |

itiq tat taditItiq tat |

19) 2.4.12.5(19)- tat | viShNa#ve |

tad viShNa#veq viShNa#veq tat tad viShNa#ve |

20) 2.4.12.5(20)- viShNa#ve | ati# |

viShNaqve &tyatiq viShNa#veq viShNaqve &ti# |

21) 2.4.12.5(21)- ati# | pra |

atiq pra prAtyatiq pra |

22) 2.4.12.5(22)- pra | aqyaqcCaqt |

prAya#cCadayacCaqt pra prAya#cCat |

23) 2.4.12.5(23)- aqyaqcCaqt | tat |

aqyaqcCaqt tat tada#yacCadayacCaqt tat |

24) 2.4.12.5(24)- tat | viShNu#H |

tad viShNuqr viShNuqstat tad viShNu#H |

25) 2.4.12.5(25)- viShNu#H | prati# |

viShNuqH pratiq pratiq viShNuqr viShNuqH prati# |

26) 2.4.12.5(26)- prati# | aqgRuqhNAqt |

pratya#gRuhNAdagRuhNAqt pratiq pratya#gRuhNAt |

27) 2.4.12.5(27)- aqgRuqhNAqt | aqsmAsu# |

aqgRuqhNAqdaqsmAsvaqsmAsva#gRuhNAdagRuhNAdaqsmAsu# |

28) 2.4.12.5(28)- aqsmAsu# | indra#H |

aqsmAsvindraq indroq &smAsvaqsmAsvindra#H |

29) 2.4.12.5(29)- indra#H | iqndriqyam |

indra# indriqya-mi#ndriqya-mindraq indra# indriqyam |

30) 2.4.12.5(30)- iqndriqyam | daqdhAqtuq |

iqndriqyam da#dhAtu dadhAtvindriqya-mi#ndriqyam da#dhAtu |

31) 2.4.12.5(31)- daqdhAqtuq | iti# |

daqdhAqtvitIti# dadhAtu dadhAqtviti# |

32) 2.4.12.5(32)- iti# | yat |

itiq yad yaditItiq yat |

33) 2.4.12.5(33)- yat | diqvi |

yad diqvi diqvi yad yad diqvi |

34) 2.4.12.5(34)- diqvi | tRutI#yam |

diqvi tRutI#yaqm tRutI#yam diqvi diqvi tRutI#yam |

35) 2.4.12.5(35)- tRutI#yam | AsI$t |

tRutI#yaq-mAsIqdAsIqt tRutI#yaqm tRutI#yaq-mAsI$t |

36) 2.4.12.5(36)- AsI$t | tena# |

AsIqt tenaq tenAsIqdAsIqt tena# |

37) 2.4.12.5(37)- tena# | indra#H |

tene ndraq indraqstenaq tene ndra#H |

38) 2.4.12.5(38)- indra#H | vajra$m |

indroq vajraqM ~Mvajraq-mindraq indroq vajra$m |

39) 2.4.12.5(39)- vajra$m | ut |

vajraq-mudud vajraqM ~Mvajraq-mut |

40) 2.4.12.5(40)- ut | aqyaqcCaqt |

uda#yacCadayacCaqdududa#yacCat |

41) 2.4.12.5(41)- aqyaqcCaqt | viShNva#nusthitaH |

aqyaqcCaqd viShNva#nusthitoq viShNva#nusthito &yacCadayacCaqd viShNva#nusthitaH |

42) 2.4.12.5(42)- viShNva#nusthitaH | saH |

viShNva#nusthitaqH sa sa viShNva#nusthitoq viShNva#nusthitaqH saH |

43) 2.4.12.5(42)- viShNva#nusthitaH |

viShNva#nusthitaq itiq viShNu# - aqnuqsthiqtaqH |

44) 2.4.12.5(43)- saH | aqbraqvIqt |

so$ &bravIdabravIqth sa so$ &bravIt |

45) 2.4.12.5(44)- aqbraqvIqt | mA |

aqbraqvIqn mA mA &bra#vIdabravIqn mA |

46) 2.4.12.5(45)- mA | meq |

mA me# meq mA mA me$ |

47) 2.4.12.5(46)- meq | pra |

meq pra pra me# meq pra |

48) 2.4.12.5(47)- pra | hAqH |

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

49) 2.4.12.5(48)- hAqH | yena# |

hAqr yenaq yena# hAr. hAqr yena# |

50) 2.4.12.5(49)- yena# | aqham |

yenAqha-maqhaM ~Myenaq yenAqham |

51) 2.4.12.5(50)- aqham | iqdam |

aqha-miqda-miqda-maqha-maqha-miqdam |

1) 2.4.12.6(1)- iqdam | asmi# | (GS-2.4-24)

iqda-masmyasmIqda-miqda-masmi# |

2) 2.4.12.6(2)- asmi# | tat | (GS-2.4-24)

asmiq tat tadasmyasmiq tat |

3) 2.4.12.6(3)- tat | teq | (GS-2.4-24)

tat te# teq tat tat te$ |

4) 2.4.12.6(4)- teq | pra | (GS-2.4-24)

teq pra pra te# teq pra |

5) 2.4.12.6(5)- pra | dAqsyAqmiq | (GS-2.4-24)

pra dA$syAmi dAsyAmiq pra pra dA$syAmi |

6) 2.4.12.6(6)- dAqsyAqmiq | iti# | (GS-2.4-24)

dAqsyAqmItIti# dAsyAmi dAsyAqmIti# |

7) 2.4.12.6(7)- iti# | tvI(3) | (GS-2.4-24)

itiq tvI(3) tvI(3)tItiq tvI(3) |

8) 2.4.12.6(8)- tvI(3) | iti# |

tvI(3)tItiq tvI(3) tvI(3)ti# |

9) 2.4.12.6(9)- iti# | aqbraqvIqt |

itya#bravIdabravIqditItya#bravIt |

10) 2.4.12.6(10)- aqbraqvIqt | saqndhAm |

aqbraqvIqth saqndhA(gm) saqndhA-ma#bravIdabravIth saqndhAm |

11) 2.4.12.6(11)- saqndhAm | tu |

saqndhAm tu tu saqndhA(gm) saqndhAm tu |

12) 2.4.12.6(11)- saqndhAm |

saqndhAmiti# saM - dhAm |

13) 2.4.12.6(12)- tu | sam |

tu sa(gm) sam tu tu sam |

14) 2.4.12.6(13)- sam | daqdhAqvaqhaiq |

sam da#dhAvahai dadhAvahaiq sa(gm) sam da#dhAvahai |

15) 2.4.12.6(14)- daqdhAqvaqhaiq | tvAm |

daqdhAqvaqhaiq tvAm tvAm da#dhAvahai dadhAvahaiq tvAm |

16) 2.4.12.6(15)- tvAm | eqva |

tvA-meqvaiva tvAm tvA-meqva |

17) 2.4.12.6(16)- eqva | pra |

eqva pra praivaiva pra |

18) 2.4.12.6(17)- pra | viqSAqniq |

pra vi#SAni viSAniq pra pra vi#SAni |

19) 2.4.12.6(18)- viqSAqniq | iti# |

viqSAqnItIti# viSAni viSAqnIti# |

20) 2.4.12.6(19)- iti# | yat |

itiq yad yaditItiq yat |

21) 2.4.12.6(20)- yat | mAm |

yan mAm mAM ~Myad yan mAm |

22) 2.4.12.6(21)- mAm | praqviqSeH |

mAm pra#viqSeH pra#viqSer mAm mAm pra#viqSeH |

23) 2.4.12.6(22)- praqviqSeH | kim |

praqviqSeH kim kim pra#viqSeH pra#viqSeH kim |

24) 2.4.12.6(22)- praqviqSeH |

praqviqSeriti# pra - viqSeH |

25) 2.4.12.6(23)- kim | mAq |

kim mA# mAq kim kim mA$ |

26) 2.4.12.6(24)- mAq | Buq~jjyAqH |

mAq Buq~jjyAq Buq~jjyAq mAq mAq Buq~jjyAqH |

27) 2.4.12.6(25)- Buq~jjyAqH | iti# |

Buq~jjyAq itIti# Bu~jjyA Bu~jjyAq iti# |

28) 2.4.12.6(26)- iti# | aqbraqvIqt |

itya#bravIdabravIqditItya#bravIt |

29) 2.4.12.6(27)- aqbraqvIqt | tvAm |

aqbraqvIqt tvAm tvA-ma#bravIdabravIqt tvAm |

30) 2.4.12.6(28)- tvAm | eqva |

tvA-meqvaiva tvAm tvA-meqva |

31) 2.4.12.6(29)- eqva | iqndhIqyaq |

eqve ndhI#ye ndhIyaiqvaive ndhI#ya |

32) 2.4.12.6(30)- iqndhIqyaq | tava# |

iqndhIqyaq tavaq tave$ ndhIye ndhIyaq tava# |

33) 2.4.12.6(31)- tava# | BogA#ya |

tavaq BogA#yaq BogA#yaq tavaq tavaq BogA#ya |

34) 2.4.12.6(32)- BogA#ya | tvAm |

BogA#yaq tvAm tvAm BogA#yaq BogA#yaq tvAm |

35) 2.4.12.6(33)- tvAm | pra |

tvAm pra pra tvAm tvAm pra |

36) 2.4.12.6(34)- pra | viqSeqyaqm |

pra vi#SeyaM ~MviSeyaqm pra pra vi#Seyam |

37) 2.4.12.6(35)- viqSeqyaqm | iti# |

viqSeqyaq-mitIti# viSeyaM ~MviSeyaq-miti# |

38) 2.4.12.6(36)- iti# | aqbraqvIqt |

itya#bravIdabravIqditItya#bravIt |

39) 2.4.12.6(37)- aqbraqvIqt | tam |

aqbraqvIqt tam ta-ma#bravIdabravIqt tam |

40) 2.4.12.6(38)- tam | vRuqtraH |

taM ~MvRuqtro vRuqtrastam taM ~MvRuqtraH |

41) 2.4.12.6(39)- vRuqtraH | pra |

vRuqtraH pra pra vRuqtro vRuqtraH pra |

42) 2.4.12.6(40)- pra | aqviqSaqt |

prAvi#SadaviSaqt pra prAvi#Sat |

43) 2.4.12.6(41)- aqviqSaqt | uqdara$m |

aqviqSaqduqdara#-muqdara#-maviSadaviSaduqdara$m |

44) 2.4.12.6(42)- uqdara$m | vai |

uqdaraqM ~Mvai vA uqdara#-muqdaraqM ~Mvai |

45) 2.4.12.6(43)- vai | vRuqtraH |

vai vRuqtro vRuqtro vai vai vRuqtraH |

46) 2.4.12.6(44)- vRuqtraH | kShut |

vRuqtraH kShut kShud vRuqtro vRuqtraH kShut |

47) 2.4.12.6(45)- kShut | Kalu# |

kShut Kaluq Kaluq kShut kShut Kalu# |

48) 2.4.12.6(46)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

49) 2.4.12.6(47)- vai | maqnuqShya#sya |

vai ma#nuqShya#sya manuqShya#syaq vai vai ma#nuqShya#sya |

50) 2.4.12.6(48)- maqnuqShya#sya | BrAtRu#vyaH |

maqnuqShya#syaq BrAtRu#vyoq BrAtRu#vyo manuqShya#sya manuqShya#syaq BrAtRu#vyaH |

51) 2.4.12.6(49)- BrAtRu#vyaH | yaH |

BrAtRu#vyoq yo yo BrAtRu#vyoq BrAtRu#vyoq yaH |

52) 2.4.12.6(50)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

1) 2.4.12.7(1)- eqvam | veda# |

eqvaM ~Mvedaq vedaiqva-meqvaM ~Mveda# |

2) 2.4.12.7(2)- veda# | hanti# |

vedaq hantiq hantiq vedaq vedaq hanti# |

3) 2.4.12.7(3)- hanti# | kShudha$m |

hantiq kShudhaqm kShudhaq(gm)q hantiq hantiq kShudha$m |

4) 2.4.12.7(4)- kShudha$m | BrAtRu#vyam |

kShudhaqm BrAtRu#vyaqm BrAtRu#vyaqm kShudhaqm kShudhaqm BrAtRu#vyam |

5) 2.4.12.7(5)- BrAtRu#vyam | tat |

BrAtRu#vyaqm tat tad BrAtRu#vyaqm BrAtRu#vyaqm tat |

6) 2.4.12.7(6)- tat | aqsmaiq |

tada#smA asmaiq tat tada#smai |

7) 2.4.12.7(7)- aqsmaiq | pra |

aqsmaiq pra prAsmA# asmaiq pra |

8) 2.4.12.7(8)- pra | aqyaqcCaqt |

prAya#cCadayacCaqt pra prAya#cCat |

9) 2.4.12.7(9)- aqyaqcCaqt | tat |

aqyaqcCaqt tat tada#yacCadayacCaqt tat |

10) 2.4.12.7(10)- tat | prati# |

tat pratiq pratiq tat tat prati# |

11) 2.4.12.7(11)- prati# | aqgRuqhNAqt |

pratya#gRuhNAdagRuhNAqt pratiq pratya#gRuhNAt |

12) 2.4.12.7(12)- aqgRuqhNAqt | triH |

aqgRuqhNAqt tristrira#gRuhNAdagRuhNAqt triH |

13) 2.4.12.7(13)- triH | mAq |

trir mA# mAq tristrir mA$ |

14) 2.4.12.7(14)- mAq | aqdhAqH |

mAq &dhAq aqdhAq mAq mAq &dhAqH |

15) 2.4.12.7(15)- aqdhAqH | iti# |

aqdhAq itItya#dhA adhAq iti# |

16) 2.4.12.7(16)- iti# | tat |

itiq tat taditItiq tat |

17) 2.4.12.7(17)- tat | viShNa#ve |

tad viShNa#veq viShNa#veq tat tad viShNa#ve |

18) 2.4.12.7(18)- viShNa#ve | ati# |

viShNaqve &tyatiq viShNa#veq viShNaqve &ti# |

19) 2.4.12.7(19)- ati# | pra |

atiq pra prAtyatiq pra |

20) 2.4.12.7(20)- pra | aqyaqcCaqt |

prAya#cCadayacCaqt pra prAya#cCat |

21) 2.4.12.7(21)- aqyaqcCaqt | tat |

aqyaqcCaqt tat tada#yacCadayacCaqt tat |

22) 2.4.12.7(22)- tat | viShNu#H |

tad viShNuqr viShNuqstat tad viShNu#H |

23) 2.4.12.7(23)- viShNu#H | prati# |

viShNuqH pratiq pratiq viShNuqr viShNuqH prati# |

24) 2.4.12.7(24)- prati# | aqgRuqhNAqt |

pratya#gRuhNAdagRuhNAqt pratiq pratya#gRuhNAt |

25) 2.4.12.7(25)- aqgRuqhNAqt | aqsmAsu# |

aqgRuqhNAqdaqsmAsvaqsmAsva#gRuhNAdagRuhNAdaqsmAsu# |

26) 2.4.12.7(26)- aqsmAsu# | indra#H |

aqsmAsvindraq indroq &smAsvaqsmAsvindra#H |

27) 2.4.12.7(27)- indra#H | iqndriqyam |

indra# indriqya-mi#ndriqya-mindraq indra# indriqyam |

28) 2.4.12.7(28)- iqndriqyam | daqdhAqtuq |

iqndriqyam da#dhAtu dadhAtvindriqya-mi#ndriqyam da#dhAtu |

29) 2.4.12.7(29)- daqdhAqtuq | iti# |

daqdhAqtvitIti# dadhAtu dadhAqtviti# |

30) 2.4.12.7(30)- iti# | yat |

itiq yad yaditItiq yat |

31) 2.4.12.7(31)- yat | triH |

yat tristrir yad yat triH |

32) 2.4.12.7(32)- triH | pra |

triH pra pra tristriH pra |

33) 2.4.12.7(33)- pra | aya#cCat |

prAya#cCaqdaya#cCaqt pra prAya#cCat |

34) 2.4.12.7(34)- aya#cCat | triH |

aya#cCaqt tristriraya#cCaqdaya#cCaqt triH |

35) 2.4.12.7(35)- triH | praqtyagRu#hNAt |

triH praqtyagRu#hNAt praqtyagRu#hNAqt tristriH praqtyagRu#hNAt |

36) 2.4.12.7(36)- praqtyagRu#hNAt | tat |

praqtyagRu#hNAqt tat tat praqtyagRu#hNAt praqtyagRu#hNAqt tat |

37) 2.4.12.7(36)- praqtyagRu#hNAt |

praqtyagRu#hNAqditi# prati - agRu#hNAt |

38) 2.4.12.7(37)- tat | triqdhAto$H |

tat triqdhAto$striqdhAtoqstat tat triqdhAto$H |

39) 2.4.12.7(38)- triqdhAto$H | triqdhAqtuqtvam |

triqdhAto$stridhAtuqtvam tri#dhAtuqtvam triqdhAto$striqdhAto$stridhAtuqtvam |

40) 2.4.12.7(38)- triqdhAto$H |

triqdhAtoqriti# tri - dhAto$H |

41) 2.4.12.7(39)- triqdhAqtuqtvam | yat |

triqdhAqtuqtvaM ~Myad yat tri#dhAtuqtvam tri#dhAtuqtvaM ~Myat |

42) 2.4.12.7(39)- triqdhAqtuqtvam |

triqdhAqtuqtvamiti# tridhAtu - tvam |

43) 2.4.12.7(40)- yat | viShNu#H |

yad viShNuqr viShNuqr yad yad viShNu#H |

44) 2.4.12.7(41)- viShNu#H | aqnvati#ShThata |

viShNu#raqnvati#ShThatAqnvati#ShThataq viShNuqr viShNu#raqnvati#ShThata |

45) 2.4.12.7(42)- aqnvati#ShThata | viShNa#ve |

aqnvati#ShThataq viShNa#veq viShNa#veq &nvati#ShThatAqnvati#ShThataq viShNa#ve |

46) 2.4.12.7(42)- aqnvati#ShThata |

aqnvati#ShThaqtetya#nu - ati#ShThata |

47) 2.4.12.7(43)- viShNa#ve | ati# |

viShNaqve &tyatiq viShNa#veq viShNaqve &ti# |

48) 2.4.12.7(44)- ati# | pra |

atiq pra prAtyatiq pra |

49) 2.4.12.7(45)- pra | aya#cCat |

prAya#cCaqdaya#cCaqt pra prAya#cCat |

50) 2.4.12.7(46)- aya#cCat | tasmA$t |

aya#cCaqt tasmAqt tasmAqdaya#cCaqdaya#cCaqt tasmA$t |

51) 2.4.12.7(47)- tasmA$t | aiqndrAqvaiqShNaqvam |

tasmA#daindrAvaiShNaqva-mai$ndrAvaiShNaqvam tasmAqt tasmA#daindrAvaiShNaqvam |

52) 2.4.12.7(48)- aiqndrAqvaiqShNaqvam | haqviH |

aiqndrAqvaiqShNaqva(gm) haqvir. haqvirai$ndrAvaiShNaqva-mai$ndrAvaiShNaqva(gm) haqviH |

53) 2.4.12.7(48)- aiqndrAqvaiqShNaqvam |

aiqndrAqvaiqShNaqvamityai$ndrA - vaiqShNaqvam |

54) 2.4.12.7(49)- haqviH | Baqvaqtiq |

haqvir Ba#vati Bavati haqvir. haqvir Ba#vati |

55) 2.4.12.7(50)- Baqvaqtiq | yat |

Baqvaqtiq yad yad Ba#vati Bavatiq yat |

56) 2.4.12.7(51)- yat | vai |

yad vai vai yad yad vai |

57) 2.4.12.7(52)- vai | iqdam |

vA iqda-miqdaM ~Mvai vA iqdam |

58) 2.4.12.7(53)- iqdam | kim |

iqdam kim ki-miqda-miqdam kim |

59) 2.4.12.7(54)- kim | caq |

kim ca# caq kim kim ca# |

60) 2.4.12.7(55)- caq | tat |

caq tat tac ca# caq tat |

61) 2.4.12.7(56)- tat | aqsmaiq |

tada#smA asmaiq tat tada#smai |

62) 2.4.12.7(57)- aqsmaiq | tat |

aqsmaiq tat tada#smA asmaiq tat |

63) 2.4.12.7(58)- tat | pra |

tat pra pra tat tat pra |

64) 2.4.12.7(59)- pra | aqyaqcCaqt |

prAya#cCadayacCaqt pra prAya#cCat |

65) 2.4.12.7(60)- aqyaqcCaqt | Ruca#H |

aqyaqcCaqdRucaq Ruco# &yacCadayacCaqdRuca#H |

66) 2.4.12.7(61)- Ruca#H | sAmA#ni |

RucaqH sAmA#niq sAmAqnyRucaq RucaqH sAmA#ni |

67) 2.4.12.7(62)- sAmA#ni | yajU(gm)#Shi |

sAmA#niq yajU(gm)#Shiq yajU(gm)#Shiq sAmA#niq sAmA#niq yajU(gm)#Shi |

68) 2.4.12.7(63)- yajU(gm)#Shi | saqhasra$m |

yajU(gm)#Shi saqhasra(gm)# saqhasraqM ~MyajU(gm)#Shiq yajU(gm)#Shi saqhasra$m |

69) 2.4.12.7(64)- saqhasra$m | vai |

saqhasraqM ~Mvai vai saqhasra(gm)# saqhasraqM ~Mvai |

70) 2.4.12.7(65)- vai | aqsmaiq |

vA a#smA asmaiq vai vA a#smai |

71) 2.4.12.7(66)- aqsmaiq | tat |

aqsmaiq tat tada#smA asmaiq tat |

72) 2.4.12.7(67)- tat | pra |

tat pra pra tat tat pra |

73) 2.4.12.7(68)- pra | aqyaqcCaqt |

prAya#cCadayacCaqt pra prAya#cCat |

74) 2.4.12.7(69)- aqyaqcCaqt | tasmA$t |

aqyaqcCaqt tasmAqt tasmA#dayacCadayacCaqt tasmA$t |

75) 2.4.12.7(70)- tasmA$t | saqhasra#dakShiNam ||

tasmA$th saqhasra#dakShiNa(gm) saqhasra#dakShiNaqm tasmAqt tasmA$th saqhasra#dakShiNam |

76) 2.4.12.7(71)- saqhasra#dakShiNam ||

saqhasra#dakShiNaqmiti# saqhasra# - daqkShiqNaqm |

1) 2.4.13.1(1)- deqvAH | vai |

deqvA vai vai deqvA deqvA vai |

2) 2.4.13.1(2)- vai | rAqjaqnyA$t |

vai rA#jaqnyA$d rAjaqnyA$d vai vai rA#jaqnyA$t |

3) 2.4.13.1(3)- rAqjaqnyA$t | jAya#mAnAt |

rAqjaqnyA$j jAya#mAnAqj jAya#mAnAd rAjaqnyA$d rAjaqnyA$j jAya#mAnAt |

4) 2.4.13.1(4)- jAya#mAnAt | aqbiqBaqyuqH |

jAya#mAnAdabiBayurabiBayuqr jAya#mAnAqj jAya#mAnAdabiBayuH |

5) 2.4.13.1(5)- aqbiqBaqyuqH | tam |

aqbiqBaqyuqstam ta-ma#biBayurabiBayuqstam |

6) 2.4.13.1(6)- tam | aqntaH |

ta-maqnta-raqntastam ta-maqntaH |

7) 2.4.13.1(7)- aqntaH | eqva |

aqnta-reqvaivAnta-raqnta-reqva |

8) 2.4.13.1(8)- eqva | santa$m |

eqva santaq(gm)q santa#-meqvaiva santa$m |

9) 2.4.13.1(9)- santa$m | dAmnA$ |

santaqm dAmnAq dAmnAq santaq(gm)q santaqm dAmnA$ |

10) 2.4.13.1(10)- dAmnA$ | apa# |

dAmnA &pApaq dAmnAq dAmnA &pa# |

11) 2.4.13.1(11)- apa# | auqmBaqnn |

apau$mBan-naumBaqn-napApau$mBann |

12) 2.4.13.1(12)- auqmBaqnn | saH |

auqmBaqn thsa sa au$mBan-naumBaqn thsaH |

13) 2.4.13.1(13)- saH | vai |

sa vai vai sa sa vai |

14) 2.4.13.1(14)- vai | eqShaH |

vA eqSha eqSha vai vA eqShaH |

15) 2.4.13.1(15)- eqShaH | apo$bdhaH |

eqSho &poqbdho &po$bdha eqSha eqSho &po$bdhaH |

16) 2.4.13.1(16)- apo$bdhaH | jAqyaqteq |

apo$bdho jAyate jAyaqte &poqbdho &po$bdho jAyate |

17) 2.4.13.1(16)- apo$bdhaH |

apo$bdhaq ityapa# - uqbdhaqH |

18) 2.4.13.1(17)- jAqyaqteq | yat |

jAqyaqteq yad yaj jA#yate jAyateq yat |

19) 2.4.13.1(18)- yat | rAqjaqnya#H |

yad rA#jaqnyo# rAjaqnyo# yad yad rA#jaqnya#H |

20) 2.4.13.1(19)- rAqjaqnya#H | yat |

rAqjaqnyo# yad yad rA#jaqnyo# rAjaqnyo# yat |

21) 2.4.13.1(20)- yat | vai |

yad vai vai yad yad vai |

22) 2.4.13.1(21)- vai | eqShaH |

vA eqSha eqSha vai vA eqShaH |

23) 2.4.13.1(22)- eqShaH | ana#pobdhaH |

eqSho &na#poqbdho &na#pobdha eqSha eqSho &na#pobdhaH |

24) 2.4.13.1(23)- ana#pobdhaH | jAye#ta |

ana#pobdhoq jAye#taq jAyeqtAna#poqbdho &na#pobdhoq jAye#ta |

25) 2.4.13.1(23)- ana#pobdhaH |

ana#pobdhaq ityana#pa - uqbdhaqH |

26) 2.4.13.1(24)- jAye#ta | vRuqtrAn |

jAye#ta vRuqtrAn. vRuqtrAn jAye#taq jAye#ta vRuqtrAn |

27) 2.4.13.1(25)- vRuqtrAn | Gnann |

vRuqtrAn Gnan Gnan. vRuqtrAn. vRuqtrAn Gnann |

28) 2.4.13.1(26)- Gnann | caqreqt |

Gna(gg)S ca#rec careqd Gnan Gna(gg)S ca#ret |

29) 2.4.13.1(27)- caqreqt | yam |

caqreqd yaM ~Myam ca#rec careqd yam |

30) 2.4.13.1(28)- yam | kAqmaye#ta |

yam kAqmaye#ta kAqmaye#taq yaM ~Myam kAqmaye#ta |

31) 2.4.13.1(29)- kAqmaye#ta | rAqjaqnya$m |

kAqmaye#ta rAjaqnya(gm)# rAjaqnya#m kAqmaye#ta kAqmaye#ta rAjaqnya$m |

32) 2.4.13.1(30)- rAqjaqnya$m | ana#pobdhaH |

rAqjaqnya#-mana#poqbdho &na#pobdho rAjaqnya(gm)# rAjaqnya#-mana#pobdhaH |

33) 2.4.13.1(31)- ana#pobdhaH | jAqyeqtaq |

ana#pobdho jAyeta jAyeqtAna#poqbdho &na#pobdho jAyeta |

34) 2.4.13.1(31)- ana#pobdhaH |

ana#pobdhaq ityana#pa - uqbdhaqH |

35) 2.4.13.1(32)- jAqyeqtaq | vRuqtrAn |

jAqyeqtaq vRuqtrAn. vRuqtrAn jA#yeta jAyeta vRuqtrAn |

36) 2.4.13.1(33)- vRuqtrAn | Gnann |

vRuqtrAn Gnan Gnan. vRuqtrAn. vRuqtrAn Gnann |

37) 2.4.13.1(34)- Gnann | caqreqt |

Gna(gg)S ca#rec careqd Gnan Gna(gg)S ca#ret |

38) 2.4.13.1(35)- caqreqt | iti# |

caqreqditIti# carec careqditi# |

39) 2.4.13.1(36)- iti# | tasmai$ |

itiq tasmaiq tasmAq itItiq tasmai$ |

40) 2.4.13.1(37)- tasmai$ | eqtam |

tasmA# eqta-meqtam tasmaiq tasmA# eqtam |

41) 2.4.13.1(38)- eqtam | aiqndrAqbAqrq.haqspaqtyam |

eqta-mai$ndrAbAr.haspaqtya-mai$ndrAbAr.haspaqtya-meqta-meqta-mai$ndrAbAr.haspaqtyam |

42) 2.4.13.1(39)- aiqndrAqbAqrq.haqspaqtyam | caqrum |

aiqndrAqbAqrq.haqspaqtyam caqrum caqru-mai$ndrAbAr.haspaqtya-mai$ndrAbAr.haspaqtyam caqrum |

43) 2.4.13.1(39)- aiqndrAqbAqrq.haqspaqtyam |

aiqndrAqbAqrq.haqspaqtyamityai$ndrA - bAqrq.haqspaqtyam |

44) 2.4.13.1(40)- caqrum | niH |

caqrunnir NiScaqrum caqrunniH |

45) 2.4.13.1(41)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

46) 2.4.13.1(42)- vaqpeqt | aiqndraH |

vaqpeqdaiqndra aiqndro va#ped vapedaiqndraH |

47) 2.4.13.1(43)- aiqndraH | vai |

aiqndro vai vA aiqndra aiqndro vai |

48) 2.4.13.1(44)- vai | rAqjaqnya#H |

vai rA#jaqnyo# rAjaqnyo# vai vai rA#jaqnya#H |

49) 2.4.13.1(45)- rAqjaqnya#H | brahma# |

rAqjaqnyo$ brahmaq brahma# rAjaqnyo# rAjaqnyo$ brahma# |

50) 2.4.13.1(46)- brahma# | bRuhaqspati#H |

brahmaq bRuhaqspatiqr bRuhaqspatiqr brahmaq brahmaq bRuhaqspati#H |

51) 2.4.13.1(47)- bRuhaqspati#H | brahma#NA |

bRuhaqspatiqr brahma#NAq brahma#NAq bRuhaqspatiqr bRuhaqspatiqr brahma#NA |

52) 2.4.13.1(48)- brahma#NA | eqva |

brahma#Naiqvaiva brahma#NAq brahma#Naiqva |

53) 2.4.13.1(49)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

54) 2.4.13.1(50)- eqnaqm | dAmna#H |

eqnaqm dAmnoq dAmna# ena-menaqm dAmna#H |

55) 2.4.13.1(51)- dAmna#H | aqpomBa#nAt |

dAmnoq &pomBa#nAdaqpomBa#nAqd dAmnoq dAmnoq &pomBa#nAt |

56) 2.4.13.1(52)- aqpomBa#nAt | muq~jcaqtiq |

aqpomBa#nAn mu~jcati mu~jcatyaqpomBa#nAdaqpomBa#nAn mu~jcati |

57) 2.4.13.1(52)- aqpomBa#nAt |

aqpoMBa#nAqditya#pa - uMBa#nAt |

58) 2.4.13.1(53)- muq~jcaqtiq | hiqraqNmaya$m |

muq~jcaqtiq hiqraqNmaya(gm)# hiraqNmaya#m mu~jcati mu~jcati hiraqNmaya$m |

59) 2.4.13.1(54)- hiqraqNmaya$m | dAma# |

hiqraqNmayaqm dAmaq dAma# hiraqNmaya(gm)# hiraqNmayaqm dAma# |

60) 2.4.13.1(55)- dAma# | dakShi#NA |

dAmaq dakShi#NAq dakShi#NAq dAmaq dAmaq dakShi#NA |

61) 2.4.13.1(56)- dakShi#NA | sAqkShAt |

dakShi#NA sAqkShAth sAqkShAd dakShi#NAq dakShi#NA sAqkShAt |

62) 2.4.13.1(57)- sAqkShAt | eqva |

sAqkShAdeqvaiva sAqkShAth sAqkShAdeqva |

63) 2.4.13.1(57)- sAqkShAt |

sAqkShAditi# sa - aqkShAt |

64) 2.4.13.1(58)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

65) 2.4.13.1(59)- eqnaqm | dAmna#H |

eqnaqm dAmnoq dAmna# ena-menaqm dAmna#H |

66) 2.4.13.1(60)- dAmna#H | aqpomBa#nAt |

dAmnoq &pomBa#nAdaqpomBa#nAqd dAmnoq dAmnoq &pomBa#nAt |

67) 2.4.13.1(61)- aqpomBa#nAt | muq~jcaqtiq ||

aqpomBa#nAn mu~jcati mu~jcatyaqpomBa#nAdaqpomBa#nAn mu~jcati |

68) 2.4.13.1(61)- aqpomBa#nAt |

aqpoMBa#nAqditya#pa - uMBa#nAt |

69) 2.4.13.1(62)- muq~jcaqtiq ||

muq~jcaqtIti# mu~jcati |

1) 2.4.14.1(1)- navo#navaH | Baqvaqtiq | (GS-2.4-25)

navo#navo Bavati Bavatiq navo#navoq navo#navo Bavati |

2) 2.4.14.1(1)- navo#navaH | (GS-2.4-25)

navo#navaq itiq nava#H - naqvaqH |

3) 2.4.14.1(2)- Baqvaqtiq | jAya#mAnaH | (GS-2.4-25)

Baqvaqtiq jAya#mAnoq jAya#mAno Bavati Bavatiq jAya#mAnaH |

4) 2.4.14.1(3)- jAya#mAnaH | ahnA$m | (GS-2.4-25)

jAya#mAqno &hnAq-mahnAqm jAya#mAnoq jAya#mAqno &hnA$m |

5) 2.4.14.1(4)- ahnA$m | keqtuH |

ahnA$m keqtuH keqturahnAq-mahnA$m keqtuH |

6) 2.4.14.1(5)- keqtuH | uqShasA$m |

keqturuqShasA#-muqShasA$m keqtuH keqturuqShasA$m |

7) 2.4.14.1(6)- uqShasA$m | eqtiq |

uqShasA#-metyetyuqShasA#-muqShasA#-meti |

8) 2.4.14.1(7)- eqtiq | agre$ ||

eqtyagreq agra# etyeqtyagre$ |

9) 2.4.14.1(8)- agre$ ||

agraq ityagre$ |

10) 2.4.14.1(9)- BAqgam | deqveBya#H |

BAqgam deqveByo# deqveByo# BAqgam BAqgam deqveBya#H |

11) 2.4.14.1(10)- deqveBya#H | vi |

deqveByoq vi vi deqveByo# deqveByoq vi |

12) 2.4.14.1(11)- vi | daqdhAqtiq |

vi da#dhAti dadhAtiq vi vi da#dhAti |

13) 2.4.14.1(12)- daqdhAqtiq | Aqyann |

daqdhAqtyAqyan-nAqyan da#dhAti dadhAtyAqyann |

14) 2.4.14.1(13)- Aqyann | pra |

Aqyan pra prAyan-nAqyan pra |

15) 2.4.14.1(13)- Aqyann |

AqyannityA$ - yann |

16) 2.4.14.1(14)- pra | caqndramA$H |

pra caqndramA$ScaqndramAqH pra pra caqndramA$H |

17) 2.4.14.1(15)- caqndramA$H | tiqraqtiq |

caqndramA$stirati tirati caqndramA$ScaqndramA$stirati |

18) 2.4.14.1(16)- tiqraqtiq | dIqrGam |

tiqraqtiq dIqrGam dIqrGam ti#rati tirati dIqrGam |

19) 2.4.14.1(17)- dIqrGam | Ayu#H ||

dIqrGa-mAyuqrAyu#r dIqrGam dIqrGa-mAyu#H |

20) 2.4.14.1(18)- Ayu#H ||

AyuqrityAyu#H |

21) 2.4.14.1(19)- yam | AqdiqtyAH |

ya-mA#diqtyA A#diqtyA yaM ~Mya-mA#diqtyAH |

22) 2.4.14.1(20)- AqdiqtyAH | aq(gm)qSum |

AqdiqtyA aq(gm)qSu-maq(gm)qSu-mA#diqtyA A#diqtyA aq(gm)qSum |

23) 2.4.14.1(21)- aq(gm)qSum | AqpyAqyaya#nti |

aq(gm)qSu-mA$pyAqyaya#ntyApyAqyaya#ntyaq(gm)qSu-maq(gm)qSu-mA$pyAqyaya#nti |

24) 2.4.14.1(22)- AqpyAqyaya#nti | yam |

AqpyAqyaya#ntiq yaM ~Mya-mA$pyAqyaya#ntyApyAqyaya#ntiq yam |

25) 2.4.14.1(22)- AqpyAqyaya#nti |

AqpyAqyayaqntItyA$ - pyAqyaya#nti |

26) 2.4.14.1(23)- yam | akShi#tam |

ya-makShi#taq-makShi#taqM ~MyaM ~Mya-makShi#tam |

27) 2.4.14.1(24)- akShi#tam | akShi#tayaH |

akShi#taq-makShi#tayoq akShi#taqyo &kShi#taq-makShi#taq-makShi#tayaH |

28) 2.4.14.1(25)- akShi#tayaH | piba#nti ||

akShi#tayaqH piba#ntiq pibaqntyakShi#tayoq akShi#tayaqH piba#nti |

29) 2.4.14.1(26)- piba#nti ||

piqbaqntItiq piba#nti |

30) 2.4.14.1(27)- tena# | naqH |

tena# no naqstenaq tena# naH |

31) 2.4.14.1(28)- naqH | rAjA$ |

noq rAjAq rAjA# no noq rAjA$ |

32) 2.4.14.1(29)- rAjA$ | varu#NaH |

rAjAq varu#Noq varu#Noq rAjAq rAjAq varu#NaH |

33) 2.4.14.1(30)- varu#NaH | bRuhaqspati#H |

varu#Noq bRuhaqspatiqr bRuhaqspatiqr varu#Noq varu#Noq bRuhaqspati#H |

34) 2.4.14.1(31)- bRuhaqspati#H | A |

bRuhaqspatiqrA bRuhaqspatiqr bRuhaqspatiqrA |

35) 2.4.14.1(32)- A | pyAqyaqyaqntuq |

A pyA#yayantu pyAyayaqntvA pyA#yayantu |

36) 2.4.14.1(33)- pyAqyaqyaqntuq | Buva#nasya |

pyAqyaqyaqntuq Buva#nasyaq Buva#nasya pyAyayantu pyAyayantuq Buva#nasya |

37) 2.4.14.1(34)- Buva#nasya | goqpAH ||

Buva#nasya goqpA goqpA Buva#nasyaq Buva#nasya goqpAH |

38) 2.4.14.1(35)- goqpAH ||

goqpA iti# go - pAH |

39) 2.4.14.1(36)- prAcyA$m | diqSi |

prAcyA$m diqSi diqSi prAcyAqm prAcyA$m diqSi |

40) 2.4.14.1(37)- diqSi | tvam |

diqSi tvam tvam diqSi diqSi tvam |

41) 2.4.14.1(38)- tvam | iqndraq |

tva-mi#ndre ndraq tvam tva-mi#ndra |

42) 2.4.14.1(39)- iqndraq | aqsiq |

iqndrAqsyaqsIqndreq ndrAqsiq |

43) 2.4.14.1(40)- aqsiq | rAjA$ |

aqsiq rAjAq rAjA$ &syasiq rAjA$ |

44) 2.4.14.1(41)- rAjA$ | uqta |

rAjoqtota rAjAq rAjoqta |

45) 2.4.14.1(42)- uqta | udI$cyAm |

uqtodI$cyAq-mudI$cyA-muqtotodI$cyAm |

46) 2.4.14.1(43)- udI$cyAm | vRuqtraqhaqnn |

udI$cyAM ~MvRutrahan. vRutrahaqn-nudI$cyAq-mudI$cyAM ~MvRutrahann |

47) 2.4.14.1(44)- vRuqtraqhaqnn | vRuqtraqhA |

vRuqtraqhaqnq. vRuqtraqhA vRu#traqhA vRu#trahan. vRutrahan. vRutraqhA |

48) 2.4.14.1(44)- vRuqtraqhaqnn |

vRuqtraqhaqnniti# vRutra - haqnn |

49) 2.4.14.1(45)- vRuqtraqhA | aqsiq ||

vRuqtraqhA &sya#si vRutraqhA vRu#traqhA &si# |

50) 2.4.14.1(45)- vRuqtraqhA |

vRuqtraqheti# vRutra - hA |

51) 2.4.14.1(46)- aqsiq ||

aqsItya#si |

52) 2.4.14.1(47)- yatra# | yanti# |

yatraq yantiq yantiq yatraq yatraq yanti# |

53) 2.4.14.1(48)- yanti# | sroqtyAH |

yanti# sroqtyAH sroqtyA yantiq yanti# sroqtyAH |

54) 2.4.14.1(49)- sroqtyAH | tat |

sroqtyAstat tath sroqtyAH sroqtyAstat |

55) 2.4.14.1(50)- tat | jiqtam |

taj jiqtam jiqtam tat taj jiqtam |

1) 2.4.14.2(1)- jiqtam | teq |

jiqtam te# te jiqtam jiqtam te$ |

2) 2.4.14.2(2)- teq | daqkShiqNaqtaH |

teq daqkShiqNaqto da#kShiNaqtaste# te dakShiNaqtaH |

3) 2.4.14.2(3)- daqkShiqNaqtaH | vRuqShaqBaH |

daqkShiqNaqto vRu#ShaqBo vRu#ShaqBo da#kShiNaqto da#kShiNaqto vRu#ShaqBaH |

4) 2.4.14.2(4)- vRuqShaqBaH | eqdhiq |

vRuqShaqBa e$dhyedhi vRuShaqBo vRu#ShaqBa e#dhi |

5) 2.4.14.2(5)- eqdhiq | havya#H ||

eqdhiq havyoq havya# edhyedhiq havya#H |

6) 2.4.14.2(6)- havya#H ||

havyaq itiq havya#H |

7) 2.4.14.2(7)- indra#H | jaqyAqtiq |

indro# jayAti jayAqtIndraq indro# jayAti |

8) 2.4.14.2(8)- jaqyAqtiq | na |

jaqyAqtiq na na ja#yAti jayAtiq na |

9) 2.4.14.2(9)- na | parA$ |

na parAq parAq na na parA$ |

10) 2.4.14.2(10)- parA$ | jaqyAqtaiq |

parA# jayAtai jayAtaiq parAq parA# jayAtai |

11) 2.4.14.2(11)- jaqyAqtaiq | aqdhiqrAqjaH |

jaqyAqtAq aqdhiqrAqjo a#dhirAqjo ja#yAtai jayAtA adhirAqjaH |

12) 2.4.14.2(12)- aqdhiqrAqjaH | rAja#su |

aqdhiqrAqjo rAja#suq rAja#svadhirAqjo a#dhirAqjo rAja#su |

13) 2.4.14.2(12)- aqdhiqrAqjaH |

aqdhiqrAqja itya#dhi - rAqjaH |

14) 2.4.14.2(13)- rAja#su | rAqjaqyAqtiq ||

rAja#su rAjayAti rAjayAtiq rAja#suq rAja#su rAjayAti |

15) 2.4.14.2(13)- rAja#su |

rAjaqsvitiq rAja# - suq |

16) 2.4.14.2(14)- rAqjaqyAqtiq ||

rAqjaqyAqtIti# rAjayAti |

17) 2.4.14.2(15)- viSvA$H | hi |

viSvAq hi hi viSvAq viSvAq hi |

18) 2.4.14.2(16)- hi | BUqyAH |

hi BUqyA BUqyA hi hi BUqyAH |

19) 2.4.14.2(17)- BUqyAH | pRuta#nAH |

BUqyAH pRuta#nAqH pRuta#nA BUqyA BUqyAH pRuta#nAH |

20) 2.4.14.2(18)- pRuta#nAH | aqBiqShTIH |

pRuta#nA aBiqShTIra#BiqShTIH pRuta#nAqH pRuta#nA aBiqShTIH |

21) 2.4.14.2(19)- aqBiqShTIH | uqpaqsadya#H |

aqBiqShTIru#paqsadya# upaqsadyo# &BiqShTIra#BiqShTIru#paqsadya#H |

22) 2.4.14.2(20)- uqpaqsadya#H | naqmaqsya#H |

uqpaqsadyo# namaqsyo# namaqsya# upaqsadya# upaqsadyo# namaqsya#H |

23) 2.4.14.2(20)- uqpaqsadya#H |

uqpaqsadyaq ityu#pa - sadya#H |

24) 2.4.14.2(21)- naqmaqsya#H | yathA$ |

naqmaqsyo# yathAq yathA# namaqsyo# namaqsyo# yathA$ |

25) 2.4.14.2(22)- yathA$ | asa#t ||

yathA &saqdasaqd yathAq yathA &sa#t |

26) 2.4.14.2(23)- asa#t ||

asaqdityasa#t |

27) 2.4.14.2(24)- aqsya | it | (GS-2.4-26)

aqsye didaqsyAsye t |

28) 2.4.14.2(25)- it | eqva | (GS-2.4-26)

ideqvaive dideqva |

29) 2.4.14.2(26)- eqva | pra | (GS-2.4-26)

eqva pra praivaiva pra |

30) 2.4.14.2(27)- pra | riqriqceq | (GS-2.4-26)

pra ri#rice ririceq pra pra ri#rice |

31) 2.4.14.2(28)- riqriqceq | maqhiqtvam | (GS-2.4-26)

riqriqceq maqhiqtvam ma#hiqtva(gm) ri#rice ririce mahiqtvam |

32) 2.4.14.2(29)- maqhiqtvam | diqvaH | (GS-2.4-26)

maqhiqtvam diqvo diqvo ma#hiqtvam ma#hiqtvam diqvaH |

33) 2.4.14.2(29)- maqhiqtvam | (GS-2.4-26)

maqhiqtvamiti# mahi - tvam |

34) 2.4.14.2(30)- diqvaH | pRuqthiqvyAH |

diqvaH pRu#thiqvyAH pRu#thiqvyA diqvo diqvaH pRu#thiqvyAH |

35) 2.4.14.2(31)- pRuqthiqvyAH | pari# |

pRuqthiqvyAH pariq pari# pRuthiqvyAH pRu#thiqvyAH pari# |

36) 2.4.14.2(32)- pari# | aqntari#kShAt ||

paryaqntari#kShAdaqntari#kShAqt pariq paryaqntari#kShAt |

37) 2.4.14.2(33)- aqntari#kShAt ||

aqntari#kShAqdityaqntari#kShAt |

38) 2.4.14.2(34)- svaqrAT | indra#H |

svaqrADindraq indra#H svaqrAT th svaqrADindra#H |

39) 2.4.14.2(34)- svaqrAT |

svaqrADiti# sva - rAT |

40) 2.4.14.2(35)- indra#H | dame$ |

indroq dameq damaq indraq indroq dame$ |

41) 2.4.14.2(36)- dame$ | A |

damaq A dameq damaq A |

42) 2.4.14.2(37)- A | viqSvagU$rtaH |

A viqSvagU$rto viqSvagU$rtaq A viqSvagU$rtaH |

43) 2.4.14.2(38)- viqSvagU$rtaH | svaqriH |

viqSvagU$rtaH svaqriH svaqrir viqSvagU$rto viqSvagU$rtaH svaqriH |

44) 2.4.14.2(38)- viqSvagU$rtaH |

viqSvagU$rtaq iti# viqSva - gUqrtaqH |

45) 2.4.14.2(39)- svaqriH | ama#traH |

svaqrirama#troq ama#traH svaqriH svaqrirama#traH |

46) 2.4.14.2(40)- ama#traH | vaqvaqkSheq |

ama#tro vavakShe vavakSheq ama#troq ama#tro vavakShe |

47) 2.4.14.2(41)- vaqvaqkSheq | raNA#ya ||

vaqvaqkSheq raNA#yaq raNA#ya vavakShe vavakSheq raNA#ya |

48) 2.4.14.2(42)- raNA#ya ||

raNAqyetiq raNA#ya |

49) 2.4.14.2(43)- aqBi | tvAq |

aqBi tvA$ tvAq &Bya#Bi tvA$ |

50) 2.4.14.2(44)- tvAq | SUqraq |

tvAq SUqraq SUqraq tvAq tvAq SUqraq |

51) 2.4.14.2(45)- SUqraq | noqnuqmaqH |

SUqraq noqnuqmoq noqnuqmaqH SUqraq SUqraq noqnuqmaqH |

52) 2.4.14.2(46)- noqnuqmaqH | adu#gdhAH |

noqnuqmo &du#gdhAq adu#gdhA nonumo nonuqmo &du#gdhAH |

53) 2.4.14.2(47)- adu#gdhAH | iqvaq |

adu#gdhA iveq vAdu#gdhAq adu#gdhA iva |

54) 2.4.14.2(48)- iqvaq | dheqnava#H ||

iqvaq dheqnavo# dheqnava# ive va dheqnava#H |

55) 2.4.14.2(49)- dheqnava#H ||

dheqnavaq iti# dheqnava#H |

56) 2.4.14.2(50)- ISA#nam | aqsya |

ISA#na-maqsyAsyeSA#naq-mISA#na-maqsya |

1) 2.4.14.3(1)- aqsya | jaga#taH |

aqsya jaga#toq jaga#to aqsyAsya jaga#taH |

2) 2.4.14.3(2)- jaga#taH | suqvaqrdRuSa$m |

jaga#taH suvaqrdRuSa(gm)# suvaqrdRuSaqm jaga#toq jaga#taH suvaqrdRuSa$m |

3) 2.4.14.3(3)- suqvaqrdRuSa$m | ISA#nam |

suqvaqrdRuSaq-mISA#naq-mISA#na(gm) suvaqrdRuSa(gm)# suvaqrdRuSaq-mISA#nam |

4) 2.4.14.3(3)- suqvaqrdRuSa$m |

suqvaqrdRuSaqmiti# suvaH - dRuSa$m |

5) 2.4.14.3(4)- ISA#nam | iqndraq |

ISA#na-mindreq ndreSA#naq-mISA#na-mindra |

6) 2.4.14.3(5)- iqndraq | taqsthuSha#H ||

iqndraq taqsthuSha#staqsthuSha# indre ndra taqsthuSha#H |

7) 2.4.14.3(6)- taqsthuSha#H ||

taqsthuShaq iti# taqsthuSha#H |

8) 2.4.14.3(7)- tvAm | it | (GS-2.4-27)

tvA-midit tvAm tvA-mit |

9) 2.4.14.3(8)- it | hi | (GS-2.4-27)

iddhi hIdiddhi |

10) 2.4.14.3(9)- hi | havA#mahe | (GS-2.4-27)

hi havA#maheq havA#maheq hi hi havA#mahe |

11) 2.4.14.3(10)- havA#mahe | sAqtA | (GS-2.4-27)

havA#mahe sAqtA sAqtA havA#maheq havA#mahe sAqtA |

12) 2.4.14.3(11)- sAqtA | vAja#sya | (GS-2.4-27)

sAqtA vAja#syaq vAja#sya sAqtA sAqtA vAja#sya |

13) 2.4.14.3(12)- vAja#sya | kAqrava#H || (GS-2.4-27)

vAja#sya kAqrava#H kAqravoq vAja#syaq vAja#sya kAqrava#H |

14) 2.4.14.3(13)- kAqrava#H || (GS-2.4-27)

kAqravaq iti# kAqrava#H |

15) 2.4.14.3(14)- tvAm | vRuqtreShu# |

tvAM ~MvRuqtreShu# vRuqtreShuq tvAm tvAM ~MvRuqtreShu# |

16) 2.4.14.3(15)- vRuqtreShu# | iqndraq |

vRuqtreShvi#ndre ndra vRuqtreShu# vRuqtreShvi#ndra |

17) 2.4.14.3(16)- iqndraq | satpa#tim |

iqndraq satpa#tiq(gm)q satpa#ti-mindre ndraq satpa#tim |

18) 2.4.14.3(17)- satpa#tim | nara#H |

satpa#tiqnnaroq naraqH satpa#tiq(gm)q satpa#tiqnnara#H |

19) 2.4.14.3(17)- satpa#tim |

satpa#tiqmitiq sat - paqtiqm |

20) 2.4.14.3(18)- nara#H | tvAm |

naraqstvAm tvAnnaroq naraqstvAm |

21) 2.4.14.3(19)- tvAm | kAShThA#su |

tvAm kAShThA#suq kAShThA#suq tvAm tvAm kAShThA#su |

22) 2.4.14.3(20)- kAShThA#su | arva#taH ||

kAShThAqsvarva#toq arva#taqH kAShThA#suq kAShThAqsvarva#taH |

23) 2.4.14.3(21)- arva#taH ||

arva#taq ityarva#taH |

24) 2.4.14.3(22)- yat | dyAva#H |

yad dyAvoq dyAvoq yad yad dyAva#H |

25) 2.4.14.3(23)- dyAva#H | iqndraq |

dyAva# indre ndraq dyAvoq dyAva# indra |

26) 2.4.14.3(24)- iqndraq | teq |

iqndraq teq taq iqndreq ndraq teq |

27) 2.4.14.3(25)- teq | Saqtam |

teq Saqta(gm) Saqtam te# te Saqtam |

28) 2.4.14.3(26)- Saqtam | Saqtam |

Saqta(gm) Saqtam |

29) 2.4.14.3(27)- Saqtam | BUmI$H |

Saqtam BUmIqr BUmI$H Saqta(gm) Saqtam BUmI$H |

30) 2.4.14.3(28)- BUmI$H | uqta |

BUmI#ruqtota BUmIqr BUmI#ruqta |

31) 2.4.14.3(29)- uqta | syuH ||

uqta syuH syuruqtota syuH |

32) 2.4.14.3(30)- syuH ||

syuritiq syuH |

33) 2.4.14.3(31)- na | tvAq |

na tvA$ tvAq na na tvA$ |

34) 2.4.14.3(32)- tvAq | vaqjriqnn |

tvAq vaqjriqnq. vaqjriqn tvAq tvAq vaqjriqnn |

35) 2.4.14.3(33)- vaqjriqnn | saqhasra$m |

vaqjriqn thsaqhasra(gm)# saqhasra#M ~Mvajrin. vajrin thsaqhasra$m |

36) 2.4.14.3(34)- saqhasra$m | sUryA$H |

saqhasraq(gm)q sUryAqH sUryA$H saqhasra(gm)# saqhasraq(gm)q sUryA$H |

37) 2.4.14.3(35)- sUryA$H | anu# |

sUryAq anvanuq sUryAqH sUryAq anu# |

38) 2.4.14.3(36)- anu# | na |

anuq na nAnvanuq na |

39) 2.4.14.3(37)- na | jAqtam |

na jAqtam jAqtanna na jAqtam |

40) 2.4.14.3(38)- jAqtam | aqShTaq |

jAqta-ma#ShTAShTa jAqtam jAqta-ma#ShTa |

41) 2.4.14.3(39)- aqShTaq | roda#sI ||

aqShTaq roda#sIq roda#sI aShTAShTaq roda#sI |

42) 2.4.14.3(40)- roda#sI ||

roda#sIq itiq roda#sI |

43) 2.4.14.3(41)- piba# | soma$m |

pibAq somaq(gm)q somaqm pibaq pibAq soma$m |

44) 2.4.14.3(42)- soma$m | iqndraq |

soma#-mindre ndraq somaq(gm)q soma#-mindra |

45) 2.4.14.3(43)- iqndraq | manda#tu |

iqndraq manda#tuq manda#tvindre ndraq manda#tu |

46) 2.4.14.3(44)- manda#tu | tvAq |

manda#tu tvA tvAq manda#tuq manda#tu tvA |

47) 2.4.14.3(45)- tvAq | yam |

tvAq yaM ~Myam tvA$ tvAq yam |

48) 2.4.14.3(46)- yam | teq |

yam te# teq yaM ~Myam te$ |

49) 2.4.14.3(47)- teq | suqShAva# |

teq suqShAva# suqShAva# te te suqShAva# |

50) 2.4.14.3(48)- suqShAva# | haqryaqSvaq |

suqShAva# haryaSva haryaSva suqShAva# suqShAva# haryaSva |

51) 2.4.14.3(49)- haqryaqSvaq | adri#H ||

haqryaqSvAdriqradri#r. haryaSva haryaqSvAdri#H |

52) 2.4.14.3(49)- haqryaqSvaq |

haqryaqSveti# hari - aqSvaq |

53) 2.4.14.3(50)- adri#H ||

adriqrityadri#H |

1) 2.4.14.4(1)- soqtuH | bAqhuByA$m |

soqtur bAqhuByA$m bAqhuByA(gm)# soqtuH soqtur bAqhuByA$m |

2) 2.4.14.4(2)- bAqhuByA$m | suya#taH |

bAqhuByAq(gm)q suya#taqH suya#to bAqhuByA$m bAqhuByAq(gm)q suya#taH |

3) 2.4.14.4(2)- bAqhuByA$m |

bAqhuByAqmiti# bAqhu - ByAqm |

4) 2.4.14.4(3)- suya#taH | na |

suya#toq na na suya#taqH suya#toq na |

5) 2.4.14.4(3)- suya#taH |

suya#taq itiq su - yaqtaqH |

6) 2.4.14.4(4)- na | arvA$ ||

nArvA &rvAq na nArvA$ |

7) 2.4.14.4(5)- arvA$ ||

arvetyarvA$ |

8) 2.4.14.4(6)- reqvatI$H | naqH |

reqvatI$r no no reqvatI# reqvatI$r naH |

9) 2.4.14.4(7)- naqH | saqdhaqmAda#H |

naqH saqdhaqmAda#H sadhaqmAdo# no naH sadhaqmAda#H |

10) 2.4.14.4(8)- saqdhaqmAda#H | indre$ |

saqdhaqmAdaq indraq indre# sadhaqmAda#H sadhaqmAdaq indre$ |

11) 2.4.14.4(8)- saqdhaqmAda#H |

saqdhaqmAdaq iti# sadha - mAda#H |

12) 2.4.14.4(9)- indre$ | saqntuq |

indre# santu saqntvindraq indre# santu |

13) 2.4.14.4(10)- saqntuq | tuqvivA#jAH ||

saqntuq tuqvivA#jAstuqvivA#jAH santu santu tuqvivA#jAH |

14) 2.4.14.4(11)- tuqvivA#jAH ||

tuqvivA#jAq iti# tuqvi - vAqjAqH |

15) 2.4.14.4(12)- kShuqmanta#H | yABi#H |

kShuqmantoq yABiqr yABi#H kShuqmanta#H kShuqmantoq yABi#H |

16) 2.4.14.4(13)- yABi#H | made#ma ||

yABiqr made#maq made#maq yABiqr yABiqr made#ma |

17) 2.4.14.4(14)- made#ma ||

madeqmetiq madeqma |

18) 2.4.14.4(15)- ut | aqgneq |

uda#gne agnaq ududa#gne |

19) 2.4.14.4(16)- aqgneq | Suca#yaH |

aqgneq Suca#yaqH Suca#yo agne agneq Suca#yaH |

20) 2.4.14.4(17)- Suca#yaH | tava# |

Suca#yaqstavaq tavaq Suca#yaqH Suca#yaqstava# |

21) 2.4.14.4(18)- tava# | vi | (GS-2.4-29)

tavaq vi vi tavaq tavaq vi |

22) 2.4.14.4(19)- vi | jyoti#ShA | (GS-2.4-29)

vi jyoti#ShAq jyoti#ShAq vi vi jyoti#ShA |

23) 2.4.14.4(20)- jyoti#ShA | ut | (GS-2.4-29)

jyotiqShoduj jyoti#ShAq jyotiqShot |

24) 2.4.14.4(21)- ut | uq | (GS-2.4-29)

udu# vuq vududu# |

25) 2.4.14.4(22)- uq | tyam | (GS-2.4-29)

uq tyam tya-mu# vuq tyam |

26) 2.4.14.4(23)- tyam | jAqtave#dasam | (GS-2.4-29)

tyam jAqtave#dasam jAqtave#dasaqm tyam tyam jAqtave#dasam |

27) 2.4.14.4(24)- jAqtave#dasam | saqpta |

jAqtave#dasa(gm) saqpta saqpta jAqtave#dasam jAqtave#dasa(gm) saqpta |

28) 2.4.14.4(24)- jAqtave#dasam |

jAqtave#dasaqmiti# jAqta - veqdaqsaqm |

29) 2.4.14.4(25)- saqpta | tvAq |

saqpta tvA$ tvA saqpta saqpta tvA$ |

30) 2.4.14.4(26)- tvAq | haqrita#H |

tvAq haqrito# haqrita#stvA tvA haqrita#H |

31) 2.4.14.4(27)- haqrita#H | rathe$ |

haqritoq ratheq rathe# haqrito# haqritoq rathe$ |

32) 2.4.14.4(28)- rathe$ | vaha#nti |

ratheq vaha#ntiq vaha#ntiq ratheq ratheq vaha#nti |

33) 2.4.14.4(29)- vaha#nti | deqvaq |

vaha#nti deva devaq vaha#ntiq vaha#nti deva |

34) 2.4.14.4(30)- deqvaq | sUqryaq ||

deqvaq sUqryaq sUqryaq deqvaq deqvaq sUqryaq |

35) 2.4.14.4(31)- sUqryaq ||

sUqryeti# sUrya |

36) 2.4.14.4(32)- SoqciShke#Sam | viqcaqkShaqNaq ||

SoqciShke#SaM ~MvicakShaNa vicakShaNa SoqciShke#Sa(gm) SoqciShke#SaM ~MvicakShaNa |

37) 2.4.14.4(32)- SoqciShke#Sam |

SoqciShke#Saqmiti# SoqciH - keqSaqm |

38) 2.4.14.4(33)- viqcaqkShaqNaq ||

viqcaqkShaqNeti# vi - caqkShaqNaq |

39) 2.4.14.4(34)- ciqtram | deqvAnA$m |

ciqtram deqvAnA$m deqvAnA$m ciqtram ciqtram deqvAnA$m |

40) 2.4.14.4(35)- deqvAnA$m | ut |

deqvAnAq-mudud deqvAnA$m deqvAnAq-mut |

41) 2.4.14.4(36)- ut | aqgAqt |

uda#gAdagAqdududa#gAt |

42) 2.4.14.4(37)- aqgAqt | anI#kam |

aqgAqdanI#kaq-manI#ka-magAdagAqdanI#kam |

43) 2.4.14.4(38)- anI#kam | cakShu#H |

anI#kaqm cakShuqScakShuqranI#kaq-manI#kaqm cakShu#H |

44) 2.4.14.4(39)- cakShu#H | miqtrasya# |

cakShu#r miqtrasya# miqtrasyaq cakShuqScakShu#r miqtrasya# |

45) 2.4.14.4(40)- miqtrasya# | varu#Nasya |

miqtrasyaq varu#Nasyaq varu#Nasya miqtrasya# miqtrasyaq varu#Nasya |

46) 2.4.14.4(41)- varu#Nasya | aqgneH ||

varu#NasyAqgneraqgner varu#Nasyaq varu#NasyAqgneH |

47) 2.4.14.4(42)- aqgneH ||

aqgnerityaqgneH |

48) 2.4.14.4(43)- A | aqprAqH |

A &prA# aprAq A &prA$H |

49) 2.4.14.4(44)- aqprAqH | dyAvA#pRuthiqvI |

aqprAq dyAvA#pRuthiqvI dyAvA#pRuthiqvI a#prA aprAq dyAvA#pRuthiqvI |

50) 2.4.14.4(45)- dyAvA#pRuthiqvI | aqntari#kSham |

dyAvA#pRuthiqvI aqntari#kSha-maqntari#kShaqm dyAvA#pRuthiqvI dyAvA#pRuthiqvI aqntari#kSham |

51) 2.4.14.4(45)- dyAvA#pRuthiqvI |

dyAvA#pRuthiqvI itiq dyAvA$ - pRuqthiqvI |

52) 2.4.14.4(46)- aqntari#kSham | sUrya#H | (GS-2.4-28)

aqntari#kShaq(gm)q sUryaqH sUryoq &ntari#kSha-maqntari#kShaq(gm)q sUrya#H |

53) 2.4.14.4(47)- sUrya#H | AqtmA | (GS-2.4-28)

sUrya# AqtmA &&tmA sUryaqH sUrya# AqtmA |

54) 2.4.14.4(48)- AqtmA | jaga#taH | (GS-2.4-28)

AqtmA jaga#toq jaga#ta AqtmA &&tmA jaga#taH |

55) 2.4.14.4(49)- jaga#taH | taqsthuSha#H |

jaga#tastaqsthuSha#staqsthuShoq jaga#toq jaga#tastaqsthuSha#H |

56) 2.4.14.4(50)- taqsthuSha#H | caq ||

taqsthuSha#Sca ca taqsthuSha#staqsthuSha#Sca |

1) 2.4.14.5(1)- caq ||

ceti# ca |

2) 2.4.14.5(2)- viSve$ | deqvAH |

viSve# deqvA deqvA viSveq viSve# deqvAH |

3) 2.4.14.5(3)- deqvAH | RuqtAqvRudha#H |

deqvA Ru#tAqvRudha# RutAqvRudho# deqvA deqvA Ru#tAqvRudha#H |

4) 2.4.14.5(4)- RuqtAqvRudha#H | RuqtuBi#H |

RuqtAqvRudha# RuqtuBi#r.RuqtuBi#r.RutAqvRudha# RutAqvRudha# RuqtuBi#H |

5) 2.4.14.5(4)- RuqtAqvRudha#H |

RuqtAqvRudhaq ityRu#ta - vRudha#H |

6) 2.4.14.5(5)- RuqtuBi#H | haqvaqnaqSruta#H ||

RuqtuBi#r. havanaqSruto# havanaqSruta# RuqtuBi#r.RuqtuBi#r. havanaqSruta#H |

7) 2.4.14.5(5)- RuqtuBi#H |

RuqtuBiqrityRuqtu - BiqH |

8) 2.4.14.5(6)- haqvaqnaqSruta#H ||

haqvaqnaqSrutaq iti# havana - Sruta#H |

9) 2.4.14.5(7)- juqShantA$m | yujya$m |

juqShantAqM ~MyujyaqM ~Myujya#m juqShantA$m juqShantAqM ~Myujya$m |

10) 2.4.14.5(8)- yujya$m | paya#H ||

yujyaqm payaqH payoq yujyaqM ~Myujyaqm paya#H |

11) 2.4.14.5(9)- paya#H ||

payaq itiq paya#H |

12) 2.4.14.5(10)- viSve$ | deqvAqH |

viSve# devA devAq viSveq viSve# devAH |

13) 2.4.14.5(11)- deqvAqH | SRuqNuqta |

deqvAqH SRuqNuqta SRu#Nuqta de#vA devAH SRuNuqta |

14) 2.4.14.5(12)- SRuqNuqta | iqmam |

SRuqNuqte ma-miqma(gm) SRu#Nuqta SRu#Nuqte mam |

15) 2.4.14.5(13)- iqmam | hava$m |

iqma(gm) havaq(gm)q hava#-miqma-miqma(gm) hava$m |

16) 2.4.14.5(14)- hava$m | meq |

hava#m me meq havaq(gm)q hava#m me |

17) 2.4.14.5(15)- meq | ye |

meq ye ye me# meq ye |

18) 2.4.14.5(16)- ye | aqntari#kShe |

ye aqntari#kShe aqntari#kSheq ye ye aqntari#kShe |

19) 2.4.14.5(17)- aqntari#kShe | ye |

aqntari#kSheq ye ye aqntari#kShe aqntari#kSheq ye |

20) 2.4.14.5(18)- ye | upa# |

ya upopaq ye ya upa# |

21) 2.4.14.5(19)- upa# | dyavi# |

upaq dyaviq dyavyupopaq dyavi# |

22) 2.4.14.5(20)- dyavi# | stha ||

dyaviq ShTha stha dyaviq dyaviq ShTha |

23) 2.4.14.5(21)- stha ||

sthetiqstha |

24) 2.4.14.5(22)- ye | aqgniqjiqhvAH |

ye a#gnijiqhvA a#gnijiqhvA ye ye a#gnijiqhvAH |

25) 2.4.14.5(23)- aqgniqjiqhvAH | uqta |

aqgniqjiqhvA uqtotAgni#jiqhvA a#gnijiqhvA uqta |

26) 2.4.14.5(23)- aqgniqjiqhvAH |

aqgniqjiqhvA itya#gni - jiqhvAH |

27) 2.4.14.5(24)- uqta | vAq |

uqta vA# voqtota vA$ |

28) 2.4.14.5(25)- vAq | yaja#trAH |

vAq yaja#trAq yaja#trA vA vAq yaja#trAH |

29) 2.4.14.5(26)- yaja#trAH | Aqsadya# |

yaja#trA AqsadyAqsadyaq yaja#trAq yaja#trA Aqsadya# |

30) 2.4.14.5(27)- Aqsadya# | aqsminn |

AqsadyAqsmin-naqsmin-nAqsadyAqsadyAqsminn |

31) 2.4.14.5(27)- Aqsadya# |

AqsadyetyA$ - sadya# |

32) 2.4.14.5(28)- aqsminn | baqrq.hiShi# |

aqsmin baqrq.hiShi# baqrq.hiShyaqsmin-naqsmin baqrq.hiShi# |

33) 2.4.14.5(29)- baqrq.hiShi# | mAqdaqyaqddhvaqm ||

baqrq.hiShi# mAdayaddhvam mAdayaddhvam baqrq.hiShi# baqrq.hiShi# mAdayaddhvam |

34) 2.4.14.5(30)- mAqdaqyaqddhvaqm ||

mAqdaqyaqddhvaqmiti# mAdayaddhvam |

Summary stats:

2.4.1.1 : 1 0 0 0 0 3 0 0 49 50 51

2.4.1.2 : 7 0 0 0 0 3 0 0 43 50 57

2.4.1.3 : 6 0 0 0 0 5 0 0 44 50 56

2.4.1.4 : 6 0 0 0 1 5 0 0 47 54 60

2.4.2.1 : 10 0 0 0 0 3 0 0 40 50 60

2.4.2.2 : 9 0 0 0 0 4 0 0 41 50 59

2.4.2.3 : 9 0 0 0 0 2 0 0 41 50 59

2.4.2.4 : 7 0 0 0 1 4 0 0 41 49 56

2.4.3.1 : 9 0 0 0 0 1 0 0 41 50 59

2.4.3.2 : 8 0 0 0 0 0 0 0 42 50 58

2.4.3.3 : 7 0 0 0 1 3 0 0 37 45 52

2.4.4.1 : 11 0 0 0 0 4 0 0 39 50 61

2.4.4.2 : 5 0 0 0 0 5 0 0 45 50 55

2.4.4.3 : 9 0 0 0 1 6 0 0 43 53 62

2.4.5.1 : 0 0 1 0 8 3 0 0 41 50 51

2.4.5.2 : 6 0 0 0 4 1 0 0 28 38 44

2.4.6.1 : 5 0 0 0 0 4 0 0 45 50 55

2.4.6.2 : 9 1 1 0 1 1 0 0 52 62 71

2.4.7.1 : 12 1 0 0 2 1 0 0 37 50 61

2.4.7.2 : 11 1 0 0 4 1 0 0 28 42 52

2.4.8.1 : 7 3 1 0 7 3 0 0 38 50 55

2.4.8.2 : 6 1 0 0 9 9 0 4 56 70 75

2.4.9.1 : 7 0 0 0 0 3 0 0 43 50 57

2.4.9.2 : 6 0 0 0 0 5 0 0 44 50 56

2.4.9.3 : 7 0 2 0 0 6 0 0 41 50 59

2.4.9.4 : 2 1 0 0 1 2 0 0 27 29 30

2.4.10.1 : 6 0 1 0 0 3 0 0 43 50 57

2.4.10.2 : 9 0 0 0 0 3 0 0 41 50 59

2.4.10.3 : 9 0 1 0 1 5 0 0 60 71 81

2.4.11.1 : 4 0 0 0 0 4 0 0 46 50 54

2.4.11.2 : 7 0 0 0 0 4 0 0 43 50 57

2.4.11.3 : 3 0 0 0 0 1 0 0 47 50 53

2.4.11.4 : 4 0 0 0 0 2 0 0 46 50 54

2.4.11.5 : 8 0 0 0 0 2 0 0 42 50 58

2.4.11.6 : 2 0 0 0 1 4 0 0 27 30 32

2.4.12.1 : 10 0 0 0 0 5 0 0 40 50 60

2.4.12.2 : 5 0 0 0 0 4 0 0 45 50 55

2.4.12.3 : 2 0 0 0 0 6 0 0 48 50 52

2.4.12.4 : 1 0 0 0 0 8 0 0 49 50 51

2.4.12.5 : 1 0 0 0 0 8 0 0 49 50 51

2.4.12.6 : 2 0 0 0 0 5 0 0 48 50 52

2.4.12.7 : 6 1 0 0 1 9 0 0 65 71 76

2.4.13.1 : 7 0 0 0 1 2 0 0 54 62 69

2.4.14.1 : 6 1 0 0 5 3 0 0 40 50 55

2.4.14.2 : 6 0 0 0 6 5 0 0 38 50 56

2.4.14.3 : 3 0 1 1 6 1 0 1 41 50 53

2.4.14.4 : 7 2 1 0 6 5 0 0 38 50 56

2.4.14.5 : 5 1 0 0 5 1 0 0 21 30 34

48 : 295 13 9 1 72 177 0 5 2044 2406 2696