1) 3.5.1.1(1)- pUqrNA | paqScAt |

pUqrNA paqScAt paqScAt pUqrNA pUqrNA paqScAt |

2) 3.5.1.1(2)- paqScAt | uqta |

paqScAduqtota paqScAt paqScAduqta |

3) 3.5.1.1(3)- uqta | pUqrNA |

uqta pUqrNA pUqrNotota pUqrNA |

4) 3.5.1.1(4)- pUqrNA | puqrastA$t |

pUqrNA puqrastA$t puqrastA$t pUqrNA pUqrNA puqrastA$t |

5) 3.5.1.1(5)- puqrastA$t | ut |

puqrastAqdudut puqrastA$t puqrastAqdut |

6) 3.5.1.1(6)- ut | maqddhyaqtaH |

un ma#ddhyaqto ma#ddhyaqta udun ma#ddhyaqtaH |

7) 3.5.1.1(7)- maqddhyaqtaH | pauqrNaqmAqsI |

maqddhyaqtaH pau$rNamAqsI pau$rNamAqsI ma#ddhyaqto ma#ddhyaqtaH pau$rNamAqsI |

8) 3.5.1.1(8)- pauqrNaqmAqsI | jiqgAqyaq ||

pauqrNaqmAqsI ji#gAya jigAya paurNamAqsI pau$rNamAqsI ji#gAya |

9) 3.5.1.1(8)- pauqrNaqmAqsI |

pauqrNaqmAqsIti# paurNa - mAqsI |

10) 3.5.1.1(9)- jiqgAqyaq ||

jiqgAqyeti# jigAya |

11) 3.5.1.1(10)- tasyA$m | deqvAH |

tasyA$m deqvA deqvAstasyAqm tasyA$m deqvAH |

12) 3.5.1.1(11)- deqvAH | adhi# |

deqvA adhyadhi# deqvA deqvA adhi# |

13) 3.5.1.1(12)- adhi# | saqM~Mvasa#ntaH |

adhi# saqM~Mvasa#ntaH saqM~Mvasaqnto &dhyadhi# saqM~Mvasa#ntaH |

14) 3.5.1.1(13)- saqM~Mvasa#ntaH | uqttaqme |

saqM~Mvasa#nta uttaqma u#ttaqme saqM~Mvasa#ntaH saqM~Mvasa#nta uttaqme |

15) 3.5.1.1(13)- saqM~Mvasa#ntaH |

saqM~Mvasa#ntaq iti# saM - vasa#ntaH |

16) 3.5.1.1(14)- uqttaqme | nAke$ |

uqttaqme nAkeq nAka# uttaqma u#ttaqme nAke$ |

17) 3.5.1.1(14)- uqttaqme |

uqttaqma ityu#t - taqme |

18) 3.5.1.1(15)- nAke$ | iqha |

nAka# iqhe ha nAkeq nAka# iqha |

19) 3.5.1.1(16)- iqha | mAqdaqyaqntAqm ||

iqha mA#dayantAm mAdayantA-miqhe ha mA#dayantAm |

20) 3.5.1.1(17)- mAqdaqyaqntAqm ||

mAqdaqyaqntAqmiti# mAdayantAm |

21) 3.5.1.1(18)- yat | teq |

yat te# teq yad yat te$ |

22) 3.5.1.1(19)- teq | deqvAH |

teq deqvA deqvAste# te deqvAH |

23) 3.5.1.1(20)- deqvAH | ada#dhuH |

deqvA ada#dhuqrada#dhur deqvA deqvA ada#dhuH |

24) 3.5.1.1(21)- ada#dhuH | BAqgaqdheya$m |

ada#dhur BAgaqdheya#m BAgaqdheyaq-mada#dhuqrada#dhur BAgaqdheya$m |

25) 3.5.1.1(22)- BAqgaqdheya$m | amA#vAsye | (GS-3.5-1)

BAqgaqdheyaq-mamA#vAqsye &mA#vAsye BAgaqdheya#m BAgaqdheyaq-mamA#vAsye |

26) 3.5.1.1(22)- BAqgaqdheya$m | (GS-3.5-1)

BAqgaqdheyaqmiti# BAga - dheya$m |

27) 3.5.1.1(23)- amA#vAsye | saqM~Mvasa#ntaH | (GS-3.5-1)

amA#vAsye saqM~Mvasa#ntaH saqM~Mvasaqnto &mA#vAqsye &mA#vAsye saqM~Mvasa#ntaH |

28) 3.5.1.1(23)- amA#vAsye | (GS-3.5-1)

amA#vAsyaq ityamA$ - vAqsyeq |

29) 3.5.1.1(24)- saqM~Mvasa#ntaH | maqhiqtvA || (GS-3.5-1)

saqM~Mvasa#nto mahiqtvA ma#hiqtvA saqM~Mvasa#ntaH saqM~Mvasa#nto mahiqtvA |

30) 3.5.1.1(24)- saqM~Mvasa#ntaH | (GS-3.5-1)

saqM~Mvasa#ntaq iti# saM - vasa#ntaH |

31) 3.5.1.1(25)- maqhiqtvA ||

maqhiqtveti# mahi - tvA |

32) 3.5.1.1(26)- sA | naqH |

sA no# naqH sA sA na#H |

33) 3.5.1.1(27)- naqH | yaqj~jam |

noq yaqj~jaM ~Myaqj~janno# no yaqj~jam |

34) 3.5.1.1(28)- yaqj~jam | piqpRuqhiq |

yaqj~jam pi#pRuhi pipRuhi yaqj~jaM ~Myaqj~jam pi#pRuhi |

35) 3.5.1.1(29)- piqpRuqhiq | viqSvaqvAqreq |

piqpRuqhiq viqSvaqvAqreq viqSvaqvAqreq piqpRuqhiq piqpRuqhiq viqSvaqvAqreq |

36) 3.5.1.1(30)- viqSvaqvAqreq | raqyim |

viqSvaqvAqreq raqyi(gm) raqyiM ~Mvi#SvavAre viSvavAre raqyim |

37) 3.5.1.1(30)- viqSvaqvAqreq |

viqSvaqvAqraq iti# viSva - vAqreq |

38) 3.5.1.1(31)- raqyim | naqH |

raqyinno# no raqyi(gm) raqyinna#H |

39) 3.5.1.1(32)- naqH | dheqhiq |

noq dheqhiq dheqhiq noq noq dheqhiq |

40) 3.5.1.1(33)- dheqhiq | suqBaqgeq |

dheqhiq suqBaqgeq suqBaqgeq dheqhiq dheqhiq suqBaqgeq |

41) 3.5.1.1(34)- suqBaqgeq | suqvIra$m ||

suqBaqgeq suqvIra(gm)# suqvIra(gm)# suBage suBage suqvIra$m |

42) 3.5.1.1(34)- suqBaqgeq |

suqBaqgaq iti# su - Baqgeq |

43) 3.5.1.1(35)- suqvIra$m ||

suqvIraqmiti# su - vIra$m |

44) 3.5.1.1(36)- niqveSa#nI | saq~ggamaqnI |

niqveSa#nI saq~ggamaqnI saq~ggamaqnI niqveSa#nI niqveSa#nI saq~ggamaqnI |

45) 3.5.1.1(36)- niqveSa#nI |

niqveSaqnIti# ni - veSa#nI |

46) 3.5.1.1(37)- saq~ggamaqnI | vasU#nAm |

saq~ggamaqnI vasU#nAqM ~MvasU#nA(gm) saq~ggamaqnI saq~ggamaqnI vasU#nAm |

47) 3.5.1.1(37)- saq~ggamaqnI |

saq~ggamaqnIti# saM - gama#nI |

48) 3.5.1.1(38)- vasU#nAm | viSvA$ |

vasU#nAqM ~MviSvAq viSvAq vasU#nAqM ~MvasU#nAqM ~MviSvA$ |

49) 3.5.1.1(39)- viSvA$ | rUqpANi# |

viSvA# rUqpANi# rUqpANiq viSvAq viSvA# rUqpANi# |

50) 3.5.1.1(40)- rUqpANi# | vasU#ni |

rUqpANiq vasU#niq vasU#ni rUqpANi# rUqpANiq vasU#ni |

51) 3.5.1.1(41)- vasU#ni | AqveqSaya#ntI ||

vasU$nyAveqSaya#ntyAveqSaya#ntIq vasU#niq vasU$nyAveqSaya#ntI |

52) 3.5.1.1(42)- AqveqSaya#ntI ||

AqveqSayaqntItyA$ - veqSaya#ntI |

53) 3.5.1.1(43)- saqhaqsraqpoqSham | suqBagA$ |

saqhaqsraqpoqSha(gm) suqBagA# suqBagA# sahasrapoqSha(gm) sa#hasrapoqSha(gm) suqBagA$ |

54) 3.5.1.1(43)- saqhaqsraqpoqSham |

saqhaqsraqpoqShamiti# sahasra - poqSham |

55) 3.5.1.1(44)- suqBagA$ | rarA#NA |

suqBagAq rarA#NAq rarA#NA suqBagA# suqBagAq rarA#NA |

56) 3.5.1.1(44)- suqBagA$ |

suqBageti# su - BagA$ |

57) 3.5.1.1(45)- rarA#NA | sA |

rarA#NAq sA sA rarA#NAq rarA#NAq sA |

58) 3.5.1.1(46)- sA | naqH |

sA no# naqH sA sA na#H |

59) 3.5.1.1(47)- naqH | A |

naq A no# naq A |

60) 3.5.1.1(48)- A | gaqnn |

A ga#n gaqn-nA gann# |

61) 3.5.1.1(49)- gaqnn | varca#sA |

gaqn varca#sAq varca#sA gan gaqn varca#sA |

62) 3.5.1.1(50)- varca#sA | saqM~MviqdAqnA ||

varca#sA saM~MvidAqnA sa#M~MvidAqnA varca#sAq varca#sA saM~MvidAqnA |

1) 3.5.1.2(1)- saqM~MviqdAqnA ||

saqM~MviqdAqneti# saM - viqdAqnA |

2) 3.5.1.2(2)- agnI#Shomau | praqthaqmau |

agnI#Shomau prathaqmau pra#thaqmA vagnI#ShomAq vagnI#Shomau prathaqmau |

3) 3.5.1.2(2)- agnI#Shomau |

agnI#ShomAqvityagnI$ - soqmauq |

4) 3.5.1.2(3)- praqthaqmau | vIqrye#Na |

praqthaqmau vIqrye#Na vIqrye#Na prathaqmau pra#thaqmau vIqrye#Na |

5) 3.5.1.2(4)- vIqrye#Na | vasUn# |

vIqrye#Naq vasUqnq. vasU#n. vIqrye#Na vIqrye#Naq vasUn# |

6) 3.5.1.2(5)- vasUn# | ruqdrAn |

vasU$n ruqdrAn ruqdrAn. vasUqnq. vasU$n ruqdrAn |

7) 3.5.1.2(6)- ruqdrAn | AqdiqtyAn |

ruqdrA-nA#diqtyA-nA#diqtyAn ruqdrAn ruqdrA-nA#diqtyAn |

8) 3.5.1.2(7)- AqdiqtyAn | iqha |

AqdiqtyA-niqhe hAdiqtyA-nA#diqtyA-niqha |

9) 3.5.1.2(8)- iqha | jiqnvaqtaqm ||

iqha ji#nvatam jinvata-miqhe ha ji#nvatam |

10) 3.5.1.2(9)- jiqnvaqtaqm ||

jiqnvaqtaqmiti# jinvatam |

11) 3.5.1.2(10)- mAqddhyam | hi |

mAqddhya(gm) hi hi mAqddhyam mAqddhya(gm) hi |

12) 3.5.1.2(11)- hi | pauqrNaqmAqsam |

hi pau$rNamAqsam pau$rNamAqsa(gm) hi hi pau$rNamAqsam |

13) 3.5.1.2(12)- pauqrNaqmAqsam | juqShethA$m |

pauqrNaqmAqsam juqShethA$m juqShethA$m paurNamAqsam pau$rNamAqsam juqShethA$m |

14) 3.5.1.2(12)- pauqrNaqmAqsam |

pauqrNaqmAqsamiti# paurNa - mAqsam |

15) 3.5.1.2(13)- juqShethA$m | brahma#NA |

juqShethAqm brahma#NAq brahma#NA juqShethA$m juqShethAqm brahma#NA |

16) 3.5.1.2(14)- brahma#NA | vRuqddhau |

brahma#NA vRuqddhau vRuqddhau brahma#NAq brahma#NA vRuqddhau |

17) 3.5.1.2(15)- vRuqddhau | suqkRuqtena# |

vRuqddhau su#kRuqtena# sukRuqtena# vRuqddhau vRuqddhau su#kRuqtena# |

18) 3.5.1.2(16)- suqkRuqtena# | sAqtau |

suqkRuqtena# sAqtau sAqtau su#kRuqtena# sukRuqtena# sAqtau |

19) 3.5.1.2(16)- suqkRuqtena# |

suqkRuqteneti# su - kRuqtena# |

20) 3.5.1.2(17)- sAqtau | atha# |

sAqtA vathAtha# sAqtau sAqtA vatha# |

21) 3.5.1.2(18)- atha# | aqsmaBya$m |

athAqsmaBya#-maqsmaByaq-mathAthAqsmaBya$m |

22) 3.5.1.2(19)- aqsmaBya$m | saqhavI#rAm |

aqsmaBya(gm)# saqhavI#rA(gm) saqhavI#rA-maqsmaBya#-maqsmaBya(gm)# saqhavI#rAm |

23) 3.5.1.2(19)- aqsmaBya$m |

aqsmaByaqmityaqsma - Byaqm |

24) 3.5.1.2(20)- saqhavI#rAm | raqyim |

saqhavI#rA(gm) raqyi(gm) raqyi(gm) saqhavI#rA(gm) saqhavI#rA(gm) raqyim |

25) 3.5.1.2(20)- saqhavI#rAm |

saqhavI#rAqmiti# saqha - vIqrAqm |

26) 3.5.1.2(21)- raqyim | ni |

raqyinni ni raqyi(gm) raqyinni |

27) 3.5.1.2(22)- ni | yaqcCaqtaqm ||

ni ya#cCataM ~MyacCataqnni ni ya#cCatam |

28) 3.5.1.2(23)- yaqcCaqtaqm ||

yaqcCaqtaqmiti# yacCatam |

29) 3.5.1.2(24)- AqdiqtyAH | caq |

AqdiqtyASca# cAdiqtyA A#diqtyASca# |

30) 3.5.1.2(25)- caq | a~ggi#rasaH |

cA~ggi#rasoq a~ggi#rasaScaq cA~ggi#rasaH |

31) 3.5.1.2(26)- a~ggi#rasaH | caq |

a~ggi#rasaScaq cA~ggi#rasoq a~ggi#rasaSca |

32) 3.5.1.2(27)- caq | aqgnIn |

cAqgnI-naqgnI(gg)s ca# cAqgnIn |

33) 3.5.1.2(28)- aqgnIn | A | (GS-3.5-2)

aqgnI-nA &gnI-naqgnI-nA |

34) 3.5.1.2(29)- A | aqdaqdhaqtaq | (GS-3.5-2)

A &da#dhatAdadhaqtA &da#dhata |

35) 3.5.1.2(30)- aqdaqdhaqtaq | te | (GS-3.5-2)

aqdaqdhaqtaq te te# &dadhatAdadhataq te |

36) 3.5.1.2(31)- te | daqrq.SaqpUqrNaqmAqsau | (GS-3.5-2)

te da#r.SapUrNamAqsau da#r.SapUrNamAqsau te te da#r.SapUrNamAqsau |

37) 3.5.1.2(32)- daqrq.SaqpUqrNaqmAqsau | pra | (GS-3.5-2)

daqrq.SaqpUqrNaqmAqsau pra pra da#r.SapUrNamAqsau da#r.SapUrNamAqsau pra |

38) 3.5.1.2(32)- daqrq.SaqpUqrNaqmAqsau | (GS-3.5-2)

daqrq.SaqpUqrNaqmAqsAviti# dar.Sa - pUqrNaqmAqsau |

39) 3.5.1.2(33)- pra | aiqPsaqnn |

praiPsa#n-naiPsaqn pra praiPsann# |

40) 3.5.1.2(34)- aiqPsaqnn | teShA$m |

aiqPsaqn teShAqm teShA#-maiPsan-naiPsaqn teShA$m |

41) 3.5.1.2(35)- teShA$m | a~ggi#rasAm |

teShAq-ma~ggi#rasAq-ma~ggi#rasAqm teShAqm teShAq-ma~ggi#rasAm |

42) 3.5.1.2(36)- a~ggi#rasAm | niru#ptam |

a~ggi#rasAqnniru#ptaqnniru#ptaq-ma~ggi#rasAq-ma~ggi#rasAqnniru#ptam |

43) 3.5.1.2(37)- niru#ptam | haqviH |

niru#pta(gm) haqvir. haqvir niru#ptaqnniru#pta(gm) haqviH |

44) 3.5.1.2(37)- niru#ptam |

niru#ptaqmitiq niH - uqptaqm |

45) 3.5.1.2(38)- haqviH | AsI$t | (GS-3.5-3)

haqvirAsIqdAsI$ddhaqvir. haqvirAsI$t |

46) 3.5.1.2(39)- AsI$t | atha# | (GS-3.5-3)

AsIqdathAthAsIqdAsIqdatha# |

47) 3.5.1.2(40)- atha# | AqdiqtyAH | (GS-3.5-3)

athA#diqtyA A#diqtyA athAthA#diqtyAH |

48) 3.5.1.2(41)- AqdiqtyAH | eqtau | (GS-3.5-3)

AqdiqtyA eqtA veqtA vA#diqtyA A#diqtyA eqtau |

49) 3.5.1.2(42)- eqtau | homau$ | (GS-3.5-3)

eqtau homauq homA# veqtA veqtau homau$ |

50) 3.5.1.2(43)- homau$ | aqpaqSyaqnn | (GS-3.5-3)

homA# vapaSyan-napaSyaqnq. homauq homA# vapaSyann |

51) 3.5.1.2(44)- aqpaqSyaqnn | tau |

aqpaqSyaqn tau tA va#paSyan-napaSyaqn tau |

52) 3.5.1.2(45)- tau | aqjuqhaqvuqH |

tA va#juhavurajuhavuqstau tA va#juhavuH |

53) 3.5.1.2(46)- aqjuqhaqvuqH | tata#H |

aqjuqhaqvuqstataqstato# &juhavurajuhavuqstata#H |

54) 3.5.1.2(47)- tata#H | vai |

tatoq vai vai tataqstatoq vai |

55) 3.5.1.2(48)- vai | te |

vai te te vai vai te |

56) 3.5.1.2(49)- te | daqrq.SaqpUqrNaqmAqsau |

te da#r.SapUrNamAqsau da#r.SapUrNamAqsau te te da#r.SapUrNamAqsau |

57) 3.5.1.2(50)- daqrq.SaqpUqrNaqmAqsau | pUrve$ |

daqrq.SaqpUqrNaqmAqsau pUrveq pUrve# dar.SapUrNamAqsau da#r.SapUrNamAqsau pUrve$ |

58) 3.5.1.2(50)- daqrq.SaqpUqrNaqmAqsau |

daqrq.SaqpUqrNaqmAqsAviti# dar.Sa - pUqrNaqmAqsau |

1) 3.5.1.3(1)- pUrve$ | A |

pUrvaq A pUrveq pUrvaq A |

2) 3.5.1.3(2)- A | aqlaqBaqntaq |

A &la#BantAlaBaqntA &la#Banta |

3) 3.5.1.3(3)- aqlaqBaqntaq | daqrq.SaqpUqrNaqmAqsau |

aqlaqBaqntaq daqrq.SaqpUqrNaqmAqsau da#r.SapUrNamAqsA va#laBantAlaBanta dar.SapUrNamAqsau |

4) 3.5.1.3(4)- daqrq.SaqpUqrNaqmAqsau | AqlaBa#mAnaH |

daqrq.SaqpUqrNaqmAqsA vAqlaBa#mAna AqlaBa#mAno dar.SapUrNamAqsau da#r.SapUrNamAqsA vAqlaBa#mAnaH |

5) 3.5.1.3(4)- daqrq.SaqpUqrNaqmAqsau |

daqrq.SaqpUqrNaqmAqsAviti# dar.Sa - pUqrNaqmAqsau |

6) 3.5.1.3(5)- AqlaBa#mAnaH | eqtau |

AqlaBa#mAna eqtA veqtA vAqlaBa#mAna AqlaBa#mAna eqtau |

7) 3.5.1.3(5)- AqlaBa#mAnaH |

AqlaBa#mAnaq ityA$ - laBa#mAnaH |

8) 3.5.1.3(6)- eqtau | homau$ |

eqtau homauq homA# veqtA veqtau homau$ |

9) 3.5.1.3(7)- homau$ | puqrastA$t |

homau# puqrastA$t puqrastAqddhomauq homau# puqrastA$t |

10) 3.5.1.3(8)- puqrastA$t | juqhuqyAqt |

puqrastA$j juhuyAj juhuyAt puqrastA$t puqrastA$j juhuyAt |

11) 3.5.1.3(9)- juqhuqyAqt | sAqkShAt |

juqhuqyAqth sAqkShAth sAqkShAj ju#huyAj juhuyAth sAqkShAt |

12) 3.5.1.3(10)- sAqkShAt | eqva |

sAqkShAdeqvaiva sAqkShAth sAqkShAdeqva |

13) 3.5.1.3(10)- sAqkShAt |

sAqkShAditi# sa - aqkShAt |

14) 3.5.1.3(11)- eqva | daqrq.SaqpUqrNaqmAqsau |

eqva da#r.SapUrNamAqsau da#r.SapUrNamAqsA veqvaiva da#r.SapUrNamAqsau |

15) 3.5.1.3(12)- daqrq.SaqpUqrNaqmAqsau | A |

daqrq.SaqpUqrNaqmAqsA vA da#r.SapUrNamAqsau da#r.SapUrNamAqsA vA |

16) 3.5.1.3(12)- daqrq.SaqpUqrNaqmAqsau |

daqrq.SaqpUqrNaqmAqsAviti# dar.Sa - pUqrNaqmAqsau |

17) 3.5.1.3(13)- A | laqBaqteq |

A la#Bate laBataq A la#Bate |

18) 3.5.1.3(14)- laqBaqteq | braqhmaqvAqdina#H |

laqBaqteq braqhmaqvAqdino$ brahmavAqdino# laBate laBate brahmavAqdina#H |

19) 3.5.1.3(15)- braqhmaqvAqdina#H | vaqdaqntiq |

braqhmaqvAqdino# vadanti vadanti brahmavAqdino$ brahmavAqdino# vadanti |

20) 3.5.1.3(15)- braqhmaqvAqdina#H |

braqhmaqvAqdinaq iti# brahma - vAqdina#H |

21) 3.5.1.3(16)- vaqdaqntiq | saH |

vaqdaqntiq sa sa va#danti vadantiq saH |

22) 3.5.1.3(17)- saH | tu | (GS-3.5-4)

sa tu tu sa sa tu |

23) 3.5.1.3(18)- tu | vai | (GS-3.5-4)

tvai vai tu tvai |

24) 3.5.1.3(19)- vai | daqrq.SaqpUqrNaqmAqsau | (GS-3.5-4)

vai da#r.SapUrNamAqsau da#r.SapUrNamAqsau vai vai da#r.SapUrNamAqsau |

25) 3.5.1.3(20)- daqrq.SaqpUqrNaqmAqsau | A | (GS-3.5-4)

daqrq.SaqpUqrNaqmAqsA vA da#r.SapUrNamAqsau da#r.SapUrNamAqsA vA |

26) 3.5.1.3(20)- daqrq.SaqpUqrNaqmAqsau | (GS-3.5-4)

daqrq.SaqpUqrNaqmAqsAviti# dar.Sa - pUqrNaqmAqsau |

27) 3.5.1.3(21)- A | laqBaqteq | (GS-3.5-4)

A la#Bate laBataq A la#Bate |

28) 3.5.1.3(22)- laqBaqteq | yaH | (GS-3.5-4)

laqBaqteq yo yo la#Bate laBateq yaH |

29) 3.5.1.3(23)- yaH | eqnaqyoqH |

ya e#nayorenayoqr yo ya e#nayoH |

30) 3.5.1.3(24)- eqnaqyoqH | aqnuqloqmam |

eqnaqyoqraqnuqloqma-ma#nuloqma-me#nayorenayoranuloqmam |

31) 3.5.1.3(25)- aqnuqloqmam | caq |

aqnuqloqmam ca# cAnuloqma-ma#nuloqmam ca# |

32) 3.5.1.3(25)- aqnuqloqmam |

aqnuqloqmamitya#nu - loqmam |

33) 3.5.1.3(26)- caq | praqtiqloqmam |

caq praqtiqloqmam pra#tiloqmam ca# ca pratiloqmam |

34) 3.5.1.3(27)- praqtiqloqmam | caq |

praqtiqloqmam ca# ca pratiloqmam pra#tiloqmam ca# |

35) 3.5.1.3(27)- praqtiqloqmam |

praqtiqloqmamiti# prati - loqmam |

36) 3.5.1.3(28)- caq | viqdyAt |

caq viqdyAd viqdyAc ca# ca viqdyAt |

37) 3.5.1.3(29)- viqdyAt | iti# |

viqdyAditIti# viqdyAd viqdyAditi# |

38) 3.5.1.3(30)- iti# | aqmAqvAqsyA#yAH |

itya#mAvAqsyA#yA amAvAqsyA#yAq itItya#mAvAqsyA#yAH |

39) 3.5.1.3(31)- aqmAqvAqsyA#yAH | Uqrddhvam |

aqmAqvAqsyA#yA Uqrddhva-mUqrddhva-ma#mAvAqsyA#yA amAvAqsyA#yA Uqrddhvam |

40) 3.5.1.3(31)- aqmAqvAqsyA#yAH |

aqmAqvAqsyA#yAq itya#mA - vAqsyA#yAH |

41) 3.5.1.3(32)- Uqrddhvam | tat |

Uqrddhvam tat tadUqrddhva-mUqrddhvam tat |

42) 3.5.1.3(33)- tat | aqnuqloqmam |

tada#nuloqma-ma#nuloqmam tat tada#nuloqmam |

43) 3.5.1.3(34)- aqnuqloqmam | pauqrNaqmAqsyai |

aqnuqloqmam pau$rNamAqsyai pau$rNamAqsyA a#nuloqma-ma#nuloqmam pau$rNamAqsyai |

44) 3.5.1.3(34)- aqnuqloqmam |

aqnuqloqmamitya#nu - loqmam |

45) 3.5.1.3(35)- pauqrNaqmAqsyai | praqtIqcIna$m |

pauqrNaqmAqsyai pra#tIqcIna#m pratIqcIna#m paurNamAqsyai pau$rNamAqsyai pra#tIqcIna$m |

46) 3.5.1.3(35)- pauqrNaqmAqsyai |

pauqrNaqmAqsyA iti# paurNa - mAqsyai |

47) 3.5.1.3(36)- praqtIqcIna$m | tat |

praqtIqcInaqm tat tat pra#tIqcIna#m pratIqcInaqm tat |

48) 3.5.1.3(37)- tat | praqtiqloqmam |

tat pra#tiloqmam pra#tiloqmam tat tat pra#tiloqmam |

49) 3.5.1.3(38)- praqtiqloqmam | yat |

praqtiqloqmaM ~Myad yat pra#tiloqmam pra#tiloqmaM ~Myat |

50) 3.5.1.3(38)- praqtiqloqmam |

praqtiqloqmamiti# prati - loqmam |

51) 3.5.1.3(39)- yat | pauqrNaqmAqsIm |

yat pau$rNamAqsIm pau$rNamAqsIM ~Myad yat pau$rNamAqsIm |

52) 3.5.1.3(40)- pauqrNaqmAqsIm | pUrvA$m |

pauqrNaqmAqsIm pUrvAqm pUrvA$m paurNamAqsIm pau$rNamAqsIm pUrvA$m |

53) 3.5.1.3(40)- pauqrNaqmAqsIm |

pauqrNaqmAqsImiti# paurNa - mAqsIm |

54) 3.5.1.3(41)- pUrvA$m | AqlaBe#ta |

pUrvA#-mAqlaBe#tAqlaBe#taq pUrvAqm pUrvA#-mAqlaBe#ta |

55) 3.5.1.3(42)- AqlaBe#ta | praqtiqloqmam |

AqlaBe#ta pratiloqmam pra#tiloqma-mAqlaBe#tAqlaBe#ta pratiloqmam |

56) 3.5.1.3(42)- AqlaBe#ta |

AqlaBeqtetyA$ - laBe#ta |

57) 3.5.1.3(43)- praqtiqloqmam | eqnauq | (GS-3.5-5)

praqtiqloqma-me#nA venau pratiloqmam pra#tiloqma-me#nau |

58) 3.5.1.3(43)- praqtiqloqmam | (GS-3.5-5)

praqtiqloqmamiti# prati - loqmam |

59) 3.5.1.3(44)- eqnauq | A | (GS-3.5-5)

eqnAq vainA# venAq vA |

60) 3.5.1.3(45)- A | laqBeqtaq | (GS-3.5-5)

A la#Beta laBeqtA la#Beta |

61) 3.5.1.3(46)- laqBeqtaq | aqmum | (GS-3.5-5)

laqBeqtAqmu-maqmum ~Mla#Beta laBetAqmum |

62) 3.5.1.3(47)- aqmum | aqpaqkShIya#mANam | (GS-3.5-5)

aqmu-ma#paqkShIya#mANa-mapaqkShIya#mANa-maqmu-maqmu-ma#paqkShIya#mANam |

63) 3.5.1.3(48)- aqpaqkShIya#mANam | anu# | (GS-3.5-5)

aqpaqkShIya#mANaq-manvanva#paqkShIya#mANa-mapaqkShIya#mANaq-manu# |

64) 3.5.1.3(48)- aqpaqkShIya#mANam | (GS-3.5-5)

aqpaqkShIya#mANaqmitya#pa - kShIya#mANam |

65) 3.5.1.3(49)- anu# | apa# |

anvapApAnvanvapa# |

66) 3.5.1.3(50)- apa# | kShIqyeqteq |

apa# kShIyete kShIyeqte &pApa# kShIyete |

1) 3.5.1.4(1)- kShIqyeqteq | sAqraqsvaqtau |

kShIqyeqteq sAqraqsvaqtau sA#rasvaqtau kShI#yete kShIyete sArasvaqtau |

2) 3.5.1.4(2)- sAqraqsvaqtau | homau$ |

sAqraqsvaqtau homauq homau# sArasvaqtau sA#rasvaqtau homau$ |

3) 3.5.1.4(3)- homau$ | puqrastA$t |

homau# puqrastA$t puqrastAqddhomauq homau# puqrastA$t |

4) 3.5.1.4(4)- puqrastA$t | juqhuqyAqt |

puqrastA$j juhuyAj juhuyAt puqrastA$t puqrastA$j juhuyAt |

5) 3.5.1.4(5)- juqhuqyAqt | aqmAqvAqsyA$ |

juqhuqyAqdaqmAqvAqsyA# &mAvAqsyA# juhuyAj juhuyAdamAvAqsyA$ |

6) 3.5.1.4(6)- aqmAqvAqsyA$ | vai |

aqmAqvAqsyA# vai vA a#mAvAqsyA# &mAvAqsyA# vai |

7) 3.5.1.4(6)- aqmAqvAqsyA$ |

aqmAqvAqsyetya#mA - vAqsyA$ |

8) 3.5.1.4(7)- vai | sara#svatI |

vai sara#svatIq sara#svatIq vai vai sara#svatI |

9) 3.5.1.4(8)- sara#svatI | aqnuqloqmam |

sara#svatyanuloqma-ma#nuloqma(gm) sara#svatIq sara#svatyanuloqmam |

10) 3.5.1.4(9)- aqnuqloqmam | eqva | (GS-3.5-6)

aqnuqloqma-meqvaivAnu#loqma-ma#nuloqma-meqva |

11) 3.5.1.4(9)- aqnuqloqmam | (GS-3.5-6)

aqnuqloqmamitya#nu - loqmam |

12) 3.5.1.4(10)- eqva | eqnauq | (GS-3.5-6)

eqvainA# venA veqvaivainau$ |

13) 3.5.1.4(11)- eqnauq | A | (GS-3.5-6)

eqnAq vainA# venAq vA |

14) 3.5.1.4(12)- A | laqBeqteq | (GS-3.5-6)

A la#Bete laBetaq A la#Bete |

15) 3.5.1.4(13)- laqBeqteq | aqmum | (GS-3.5-6)

laqBeqteq &mu-maqmum ~Mla#Bete laBeteq &mum |

16) 3.5.1.4(14)- aqmum | AqpyAya#mAnam | (GS-3.5-6)

aqmu-mAqpyAya#mAna-mAqpyAya#mAna-maqmu-maqmu-mAqpyAya#mAnam |

17) 3.5.1.4(15)- AqpyAya#mAnam | anu# | (GS-3.5-6)

AqpyAya#mAnaq-manvanvAqpyAya#mAna-mAqpyAya#mAnaq-manu# |

18) 3.5.1.4(15)- AqpyAya#mAnam | (GS-3.5-6)

AqpyAya#mAnaqmityA$ - pyAya#mAnam |

19) 3.5.1.4(16)- anu# | A |

anvA &nvanvA |

20) 3.5.1.4(17)- A | pyAqyaqteq |

A pyA#yate pyAyataq A pyA#yate |

21) 3.5.1.4(18)- pyAqyaqteq | AqgnAqvaiqShNaqvam |

pyAqyaqtaq AqgnAqvaiqShNaqva-mA$gnAvaiShNaqvam pyA#yate pyAyata AgnAvaiShNaqvam |

22) 3.5.1.4(19)- AqgnAqvaiqShNaqvam | ekA#daSakapAlam |

AqgnAqvaiqShNaqva-mekA#daSakapAlaq-mekA#daSakapAla-mAgnAvaiShNaqva-mA$gnAvaiShNaqva-mekA#daSakapAlam |

23) 3.5.1.4(19)- AqgnAqvaiqShNaqvam |

AqgnAqvaiqShNaqvamityA$gnA - vaiqShNaqvam |

24) 3.5.1.4(20)- ekA#daSakapAlam | puqrastA$t | (GS-3.5-7)

ekA#daSakapAlam puqrastA$t puqrastAqdekA#daSakapAlaq-mekA#daSakapAlam puqrastA$t |

25) 3.5.1.4(20)- ekA#daSakapAlam | (GS-3.5-7)

ekA#daSakapAlaqmityekA#daSa - kaqpAqlaqm |

26) 3.5.1.4(21)- puqrastA$t | niH | (GS-3.5-7)

puqrastAqn nir NiSh puqrastA$t puqrastAqn niH |

27) 3.5.1.4(22)- niH | vaqpeqt | (GS-3.5-7)

nir va#ped vapeqn nir Nir va#pet |

28) 3.5.1.4(23)- vaqpeqt | sara#svatyai |

vaqpeqth sara#svatyaiq sara#svatyai vaped vapeqth sara#svatyai |

29) 3.5.1.4(24)- sara#svatyai | caqrum |

sara#svatyai caqrum caqru(gm) sara#svatyaiq sara#svatyai caqrum |

30) 3.5.1.4(25)- caqrum | sara#svate |

caqru(gm) sara#svateq sara#svate caqrum caqru(gm) sara#svate |

31) 3.5.1.4(26)- sara#svate | dvAda#SakapAlam |

sara#svateq dvAda#SakapAlaqm dvAda#SakapAlaq(gm)q sara#svateq sara#svateq dvAda#SakapAlam |

32) 3.5.1.4(27)- dvAda#SakapAlam | yat |

dvAda#SakapAlaqM ~Myad yad dvAda#SakapAlaqm dvAda#SakapAlaqM ~Myat |

33) 3.5.1.4(27)- dvAda#SakapAlam |

dvAda#SakapAlaqmitiq dvAda#Sa - kaqpAqlaqm |

34) 3.5.1.4(28)- yat | AqgneqyaH |

yadA$gneqya A$gneqyo yad yadA$gneqyaH |

35) 3.5.1.4(29)- AqgneqyaH | Bava#ti |

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

36) 3.5.1.4(30)- Bava#ti | aqgniH |

Bava#tyaqgniraqgnir Bava#tiq Bava#tyaqgniH |

37) 3.5.1.4(31)- aqgniH | vai |

aqgnir vai vA aqgniraqgnir vai |

38) 3.5.1.4(32)- vai | yaqj~jaqmuqKam |

vai ya#j~jamuqKaM ~Mya#j~jamuqKaM ~Mvai vai ya#j~jamuqKam |

39) 3.5.1.4(33)- yaqj~jaqmuqKam | yaqj~jaqmuqKam |

yaqj~jaqmuqKaM ~Mya#j~jamuqKam |

40) 3.5.1.4(33)- yaqj~jaqmuqKam |

yaqj~jaqmuqKamiti# yaj~ja - muqKam |

41) 3.5.1.4(34)- yaqj~jaqmuqKam | eqva |

yaqj~jaqmuqKa-meqvaiva ya#j~jamuqKaM ~Mya#j~jamuqKa-meqva |

42) 3.5.1.4(34)- yaqj~jaqmuqKam |

yaqj~jaqmuqKamiti# yaj~ja - muqKam |

43) 3.5.1.4(35)- eqva | Ruddhi$m |

eqva rddhiq-mRuddhi#-meqvaiva rddhi$m |

44) 3.5.1.4(36)- Ruddhi$m | puqrastA$t |

Ruddhi#m puqrastA$t puqrastAqdRuddhiq-mRuddhi#m puqrastA$t |

45) 3.5.1.4(37)- puqrastA$t | dhaqtteq |

puqrastA$d dhatte dhatte puqrastA$t puqrastA$d dhatte |

46) 3.5.1.4(38)- dhaqtteq | yat |

dhaqtteq yad yad dha#tte dhatteq yat |

47) 3.5.1.4(39)- yat | vaiqShNaqvaH |

yad vai$ShNaqvo vai$ShNaqvo yad yad vai$ShNaqvaH |

48) 3.5.1.4(40)- vaiqShNaqvaH | Bava#ti |

vaiqShNaqvo Bava#tiq Bava#ti vaiShNaqvo vai$ShNaqvo Bava#ti |

49) 3.5.1.4(41)- Bava#ti | yaqj~jaH |

Bava#ti yaqj~jo yaqj~jo Bava#tiq Bava#ti yaqj~jaH |

50) 3.5.1.4(42)- yaqj~jaH | vai |

yaqj~jo vai vai yaqj~jo yaqj~jo vai |

51) 3.5.1.4(43)- vai | viShNu#H |

vai viShNuqr viShNuqr vai vai viShNu#H |

52) 3.5.1.4(44)- viShNu#H | yaqj~jam |

viShNu#r yaqj~jaM ~Myaqj~jaM ~MviShNuqr viShNu#r yaqj~jam |

53) 3.5.1.4(45)- yaqj~jam | eqva |

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

54) 3.5.1.4(46)- eqva | AqraBya# |

eqvAraByAqraByaiqvaivAraBya# |

55) 3.5.1.4(47)- AqraBya# | pra |

AqraByaq pra prAraByAqraByaq pra |

56) 3.5.1.4(47)- AqraBya# |

AqraByetyA$ - raBya# |

57) 3.5.1.4(48)- pra | taqnuqteq |

pra ta#nute tanuteq pra pra ta#nute |

58) 3.5.1.4(49)- taqnuqteq | sara#svatyai |

taqnuqteq sara#svatyaiq sara#svatyai tanute tanuteq sara#svatyai |

59) 3.5.1.4(50)- sara#svatyai | caqruH |

sara#svatyai caqruScaqruH sara#svatyaiq sara#svatyai caqruH |

60) 3.5.1.4(51)- caqruH | Baqvaqtiq |

caqrur Ba#vati Bavati caqruScaqrur Ba#vati |

61) 3.5.1.4(52)- Baqvaqtiq | sara#svate |

Baqvaqtiq sara#svateq sara#svate Bavati Bavatiq sara#svate |

62) 3.5.1.4(53)- sara#svate | dvAda#SakapAlaH |

sara#svateq dvAda#SakapAloq dvAda#SakapAlaqH sara#svateq sara#svateq dvAda#SakapAlaH |

63) 3.5.1.4(54)- dvAda#SakapAlaH | aqmAqvAqsyA$ |

dvAda#SakapAlo &mAvAqsyA# &mAvAqsyA$ dvAda#SakapAloq dvAda#SakapAlo &mAvAqsyA$ |

64) 3.5.1.4(54)- dvAda#SakapAlaH |

dvAda#SakapAlaq itiq dvAda#Sa - kaqpAqlaqH |

65) 3.5.1.4(55)- aqmAqvAqsyA$ | vai |

aqmAqvAqsyA# vai vA a#mAvAqsyA# &mAvAqsyA# vai |

66) 3.5.1.4(55)- aqmAqvAqsyA$ |

aqmAqvAqsyetya#mA - vAqsyA$ |

67) 3.5.1.4(56)- vai | sara#svatI |

vai sara#svatIq sara#svatIq vai vai sara#svatI |

68) 3.5.1.4(57)- sara#svatI | pUqrNamA#saH |

sara#svatI pUqrNamA#saH pUqrNamA#saqH sara#svatIq sara#svatI pUqrNamA#saH |

69) 3.5.1.4(58)- pUqrNamA#saH | sara#svAn |

pUqrNamA#saqH sara#svAqn thsara#svAn pUqrNamA#saH pUqrNamA#saqH sara#svAn |

70) 3.5.1.4(58)- pUqrNamA#saH |

pUqrNamA#saq iti# pUqrNa - mAqsaqH |

71) 3.5.1.4(59)- sara#svAn | tau |

sara#svAqn tau tau sara#svAqn thsara#svAqn tau |

72) 3.5.1.4(60)- tau | eqva |

tA veqvaiva tau tA veqva |

73) 3.5.1.4(61)- eqva | sAqkShAt |

eqva sAqkShAth sAqkShAdeqvaiva sAqkShAt |

74) 3.5.1.4(62)- sAqkShAt | A |

sAqkShAdA sAqkShAth sAqkShAdA |

75) 3.5.1.4(62)- sAqkShAt |

sAqkShAditi# sa - aqkShAt |

76) 3.5.1.4(63)- A | raqBaqteq |

A ra#Bate raBataq A ra#Bate |

77) 3.5.1.4(64)- raqBaqteq | Ruqddhnoti# |

raqBaqtaq RuqddhnotyRuqddhnoti# raBate raBata Ruqddhnoti# |

78) 3.5.1.4(65)- Ruqddhnoti# | AqByAqm |

RuqddhnotyA$ByA-mAByA-mRuqddhnotyRuqddhnotyA$ByAm |

79) 3.5.1.4(66)- AqByAqm | dvAda#SakapAlaH |

AqByAqm dvAda#SakapAloq dvAda#SakapAla AByA-mAByAqm dvAda#SakapAlaH |

80) 3.5.1.4(67)- dvAda#SakapAlaH | sara#svate |

dvAda#SakapAlaqH sara#svateq sara#svateq dvAda#SakapAloq dvAda#SakapAlaqH sara#svate |

81) 3.5.1.4(67)- dvAda#SakapAlaH |

dvAda#SakapAlaq itiq dvAda#Sa - kaqpAqlaqH |

82) 3.5.1.4(68)- sara#svate | Baqvaqtiq |

sara#svate Bavati Bavatiq sara#svateq sara#svate Bavati |

83) 3.5.1.4(69)- Baqvaqtiq | miqthuqnaqtvAya# |

Baqvaqtiq miqthuqnaqtvAya# mithunaqtvAya# Bavati Bavati mithunaqtvAya# |

84) 3.5.1.4(70)- miqthuqnaqtvAya# | prajA$tyai |

miqthuqnaqtvAyaq prajA$tyaiq prajA$tyai mithunaqtvAya# mithunaqtvAyaq prajA$tyai |

85) 3.5.1.4(70)- miqthuqnaqtvAya# |

miqthuqnaqtvAyeti# mithuna - tvAya# |

86) 3.5.1.4(71)- prajA$tyai | miqthuqnau |

prajA$tyai mithuqnau mi#thuqnau prajA$tyaiq prajA$tyai mithuqnau |

87) 3.5.1.4(71)- prajA$tyai |

prajA$tyAq itiq pra - jAqtyaiq |

88) 3.5.1.4(72)- miqthuqnau | gAvau$ |

miqthuqnau gAvauq gAvau# mithuqnau mi#thuqnau gAvau$ |

89) 3.5.1.4(73)- gAvau$ | dakShi#NA |

gAvauq dakShi#NAq dakShi#NAq gAvauq gAvauq dakShi#NA |

90) 3.5.1.4(74)- dakShi#NA | samRu#ddhyai ||

dakShi#NAq samRu#ddhyaiq samRu#ddhyaiq dakShi#NAq dakShi#NAq samRu#ddhyai |

91) 3.5.1.4(75)- samRu#ddhyai ||

samRu#ddhyAq itiq saM - Ruqddhyaiq |

1) 3.5.2.1(1)- RuSha#yaH | vai |

RuSha#yoq vai vA RuSha#yaq RuSha#yoq vai |

2) 3.5.2.1(2)- vai | indra$m |

vA indraq-mindraqM ~Mvai vA indra$m |

3) 3.5.2.1(3)- indra$m | praqtyakSha$m |

indra#m praqtyakSha#m praqtyakShaq-mindraq-mindra#m praqtyakSha$m |

4) 3.5.2.1(4)- praqtyakSha$m | na |

praqtyakShaqnna na praqtyakSha#m praqtyakShaqnna |

5) 3.5.2.1(4)- praqtyakSha$m |

praqtyakShaqmiti# prati - akSha$m |

6) 3.5.2.1(5)- na | aqpaqSyaqnn |

nApa#Syan-napaSyaqn na nApa#Syann |

7) 3.5.2.1(6)- aqpaqSyaqnn | tam |

aqpaqSyaqn tam ta-ma#paSyan-napaSyaqn tam |

8) 3.5.2.1(7)- tam | vasi#ShThaH |

taM ~Mvasi#ShThoq vasi#ShThaqstam taM ~Mvasi#ShThaH |

9) 3.5.2.1(8)- vasi#ShThaH | praqtyakSha$m |

vasi#ShThaH praqtyakSha#m praqtyakShaqM ~Mvasi#ShThoq vasi#ShThaH praqtyakSha$m |

10) 3.5.2.1(9)- praqtyakSha$m | aqpaqSyaqt |

praqtyakSha#-mapaSyadapaSyat praqtyakSha#m praqtyakSha#-mapaSyat |

11) 3.5.2.1(9)- praqtyakSha$m |

praqtyakShaqmiti# prati - akSha$m |

12) 3.5.2.1(10)- aqpaqSyaqt | saH |

aqpaqSyaqth sa so# &paSyadapaSyaqth saH |

13) 3.5.2.1(11)- saH | aqbraqvIqt |

so$ &bravIdabravIqth sa so$ &bravIt |

14) 3.5.2.1(12)- aqbraqvIqt | brAhma#Nam |

aqbraqvIqd brAhma#Naqm brAhma#Na-mabravIdabravIqd brAhma#Nam |

15) 3.5.2.1(13)- brAhma#Nam | teq |

brAhma#Nam te teq brAhma#Naqm brAhma#Nam te |

16) 3.5.2.1(14)- teq | vaqkShyAqmiq |

teq vaqkShyAqmiq vaqkShyAqmiq teq teq vaqkShyAqmiq |

17) 3.5.2.1(15)- vaqkShyAqmiq | yathA$ |

vaqkShyAqmiq yathAq yathA# vakShyAmi vakShyAmiq yathA$ |

18) 3.5.2.1(16)- yathA$ | tvatpu#rohitAH |

yathAq tvatpu#rohitAqstvatpu#rohitAq yathAq yathAq tvatpu#rohitAH |

19) 3.5.2.1(17)- tvatpu#rohitAH | praqjAH |

tvatpu#rohitAH praqjAH praqjAstvatpu#rohitAqstvatpu#rohitAH praqjAH |

20) 3.5.2.1(17)- tvatpu#rohitAH |

tvatpu#rohitAq itiq tvat - puqroqhiqtAqH |

21) 3.5.2.1(18)- praqjAH | praqjaqniqShyante$ |

praqjAH pra#janiqShyante$ prajaniqShyante$ praqjAH praqjAH pra#janiqShyante$ |

22) 3.5.2.1(18)- praqjAH |

praqjA iti# pra - jAH |

23) 3.5.2.1(19)- praqjaqniqShyante$ | atha# | (GS-3.5-8)

praqjaqniqShyante &thAtha# prajaniqShyante$ prajaniqShyante &tha# |

24) 3.5.2.1(19)- praqjaqniqShyante$ | (GS-3.5-8)

praqjaqniqShyantaq iti# pra - jaqniqShyante$ |

25) 3.5.2.1(20)- atha# | mAq | (GS-3.5-8)

atha# mAq mA &thAtha# mA |

26) 3.5.2.1(21)- mAq | ita#reByaH | (GS-3.5-8)

meta#reByaq ita#reByo mAq meta#reByaH |

27) 3.5.2.1(22)- ita#reByaH | RuShi#ByaH | (GS-3.5-8)

ita#reByaq RuShi#Byaq RuShi#Byaq ita#reByaq ita#reByaq RuShi#ByaH |

28) 3.5.2.1(23)- RuShi#ByaH | mA | (GS-3.5-8)

RuShi#Byoq mA mar.Shi#Byaq RuShi#Byoq mA |

29) 3.5.2.1(23)- RuShi#ByaH | (GS-3.5-8)

RuShi#Byaq ityRuShi# - ByaqH |

30) 3.5.2.1(24)- mA | pra | (GS-3.5-8)

mA pra pra mA mA pra |

31) 3.5.2.1(25)- pra | voqcaqH | (GS-3.5-8)

pra vo#co vocaqH pra pra vo#caH |

32) 3.5.2.1(26)- voqcaqH | iti# | (GS-3.5-8)

voqcaq itIti# voco vocaq iti# |

33) 3.5.2.1(27)- iti# | tasmai$ | (GS-3.5-8)

itiq tasmaiq tasmAq itItiq tasmai$ |

34) 3.5.2.1(28)- tasmai$ | eqtAn |

tasmA# eqtA-neqtAn tasmaiq tasmA# eqtAn |

35) 3.5.2.1(29)- eqtAn | stoma#BAgAn |

eqtAn thstoma#BAgAqn thstoma#BAgA-neqtA-neqtAn thstoma#BAgAn |

36) 3.5.2.1(30)- stoma#BAgAn | aqbraqvIqt |

stoma#BAgA-nabravIdabravIqth stoma#BAgAqn thstoma#BAgA-nabravIt |

37) 3.5.2.1(30)- stoma#BAgAn |

stoma#BAgAqnitiq stoma# - BAqgAqn |

38) 3.5.2.1(31)- aqbraqvIqt | tata#H |

aqbraqvIqt tataqstato$ &bravIdabravIqt tata#H |

39) 3.5.2.1(32)- tata#H | vasi#ShThapurohitAH |

tatoq vasi#ShThapurohitAq vasi#ShThapurohitAqstataqstatoq vasi#ShThapurohitAH |

40) 3.5.2.1(33)- vasi#ShThapurohitAH | praqjAH |

vasi#ShThapurohitAH praqjAH praqjA vasi#ShThapurohitAq vasi#ShThapurohitAH praqjAH |

41) 3.5.2.1(33)- vasi#ShThapurohitAH |

vasi#ShThapurohitAq itiq vasi#ShTha - puqroqhiqtAqH |

42) 3.5.2.1(34)- praqjAH | pra |

praqjAH pra pra praqjAH praqjAH pra |

43) 3.5.2.1(34)- praqjAH |

praqjA iti# pra - jAH |

44) 3.5.2.1(35)- pra | aqjAqyaqntaq |

prAjA#yantAjAyantaq pra prAjA#yanta |

45) 3.5.2.1(36)- aqjAqyaqntaq | tasmA$t |

aqjAqyaqntaq tasmAqt tasmA#dajAyantAjAyantaq tasmA$t |

46) 3.5.2.1(37)- tasmA$t | vAqsiqShThaH |

tasmA$d vAsiqShTho vA#siqShThastasmAqt tasmA$d vAsiqShThaH |

47) 3.5.2.1(38)- vAqsiqShThaH | braqhmA |

vAqsiqShTho braqhmA braqhmA vA#siqShTho vA#siqShTho braqhmA |

48) 3.5.2.1(39)- braqhmA | kAqrya#H |

braqhmA kAqrya#H kAqryo$ braqhmA braqhmA kAqrya#H |

49) 3.5.2.1(40)- kAqrya#H | pra |

kAqrya#H pra pra kAqrya#H kAqrya#H pra |

50) 3.5.2.1(41)- pra | eqva |

praivaiva pra praiva |

51) 3.5.2.1(42)- eqva | jAqyaqteq |

eqva jA#yate jAyata eqvaiva jA#yate |

52) 3.5.2.1(43)- jAqyaqteq | raqSmiH |

jAqyaqteq raqSmI raqSmir jA#yate jAyate raqSmiH |

53) 3.5.2.1(44)- raqSmiH | aqsiq |

raqSmira#syasi raqSmI raqSmira#si |

54) 3.5.2.1(45)- aqsiq | kShayA#ya |

aqsiq kShayA#yaq kShayA#yAsyasiq kShayA#ya |

55) 3.5.2.1(46)- kShayA#ya | tvAq |

kShayA#ya tvA tvAq kShayA#yaq kShayA#ya tvA |

56) 3.5.2.1(47)- tvAq | kShaya$m |

tvAq kShayaqm kShaya#m tvA tvAq kShaya$m |

57) 3.5.2.1(48)- kShaya$m | jiqnvaq |

kShaya#m jinva jinvaq kShayaqm kShaya#m jinva |

58) 3.5.2.1(49)- jiqnvaq | iti# |

jiqnve tIti# jinva jiqnve ti# |

59) 3.5.2.1(50)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

1) 3.5.2.2(1)- Aqhaq | deqvAH |

Aqhaq deqvA deqvA A#hAha deqvAH |

2) 3.5.2.2(2)- deqvAH | vai |

deqvA vai vai deqvA deqvA vai |

3) 3.5.2.2(3)- vai | kShaya#H |

vai kShayaqH kShayoq vai vai kShaya#H |

4) 3.5.2.2(4)- kShaya#H | deqveBya#H |

kShayo# deqveByo# deqveByaqH kShayaqH kShayo# deqveBya#H |

5) 3.5.2.2(5)- deqveBya#H | eqva |

deqveBya# eqvaiva deqveByo# deqveBya# eqva |

6) 3.5.2.2(6)- eqva | yaqj~jam |

eqva yaqj~jaM ~Myaqj~ja-meqvaiva yaqj~jam |

7) 3.5.2.2(7)- yaqj~jam | pra |

yaqj~jam pra pra yaqj~jaM ~Myaqj~jam pra |

8) 3.5.2.2(8)- pra | Aqhaq |

prAhA#haq pra prAha# |

9) 3.5.2.2(9)- Aqhaq | preti#H |

Aqhaq pretiqH preti#rAhAhaq preti#H |

10) 3.5.2.2(10)- preti#H | aqsiq |

preti#rasyasiq pretiqH preti#rasi |

11) 3.5.2.2(10)- preti#H |

pretiqritiq pra - iqtiqH |

12) 3.5.2.2(11)- aqsiq | dharmA#ya |

aqsiq dharmA#yaq dharmA#yAsyasiq dharmA#ya |

13) 3.5.2.2(12)- dharmA#ya | tvAq |

dharmA#ya tvA tvAq dharmA#yaq dharmA#ya tvA |

14) 3.5.2.2(13)- tvAq | dharma$m |

tvAq dharmaqm dharma#m tvA tvAq dharma$m |

15) 3.5.2.2(14)- dharma$m | jiqnvaq |

dharma#m jinva jinvaq dharmaqm dharma#m jinva |

16) 3.5.2.2(15)- jiqnvaq | iti# |

jiqnve tIti# jinva jiqnve ti# |

17) 3.5.2.2(16)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

18) 3.5.2.2(17)- Aqhaq | maqnuqShyA$H |

Aqhaq maqnuqShyA# manuqShyA# AhAha manuqShyA$H |

19) 3.5.2.2(18)- maqnuqShyA$H | vai |

maqnuqShyA# vai vai ma#nuqShyA# manuqShyA# vai |

20) 3.5.2.2(19)- vai | dharma#H |

vai dharmoq dharmoq vai vai dharma#H |

21) 3.5.2.2(20)- dharma#H | maqnuqShye$ByaH |

dharmo# manuqShye$Byo manuqShye$Byoq dharmoq dharmo# manuqShye$ByaH |

22) 3.5.2.2(21)- maqnuqShye$ByaH | eqva |

maqnuqShye$Bya eqvaiva ma#nuqShye$Byo manuqShye$Bya eqva |

23) 3.5.2.2(22)- eqva | yaqj~jam |

eqva yaqj~jaM ~Myaqj~ja-meqvaiva yaqj~jam |

24) 3.5.2.2(23)- yaqj~jam | pra |

yaqj~jam pra pra yaqj~jaM ~Myaqj~jam pra |

25) 3.5.2.2(24)- pra | Aqhaq |

prAhA#haq pra prAha# |

26) 3.5.2.2(25)- Aqhaq | anvi#tiH |

AqhAnvi#tiqranvi#tirAhAqhAnvi#tiH |

27) 3.5.2.2(26)- anvi#tiH | aqsiq |

anvi#tirasyaqsyanvi#tiqranvi#tirasi |

28) 3.5.2.2(26)- anvi#tiH |

anvi#tiqrityanu# - iqtiqH |

29) 3.5.2.2(27)- aqsiq | diqve |

aqsiq diqve diqve$ &syasi diqve |

30) 3.5.2.2(28)- diqve | tvAq |

diqve tvA$ tvA diqve diqve tvA$ |

31) 3.5.2.2(29)- tvAq | diva$m |

tvAq divaqm diva#m tvA tvAq diva$m |

32) 3.5.2.2(30)- diva$m | jiqnvaq |

diva#m jinva jinvaq divaqm diva#m jinva |

33) 3.5.2.2(31)- jiqnvaq | iti# |

jiqnve tIti# jinva jiqnve ti# |

34) 3.5.2.2(32)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

35) 3.5.2.2(33)- Aqhaq | eqByaH |

AqhaiqBya eqBya A#hAhaiqByaH |

36) 3.5.2.2(34)- eqByaH | eqva |

eqBya eqvaivaiBya eqBya eqva |

37) 3.5.2.2(35)- eqva | loqkeBya#H |

eqva loqkeByo# loqkeBya# eqvaiva loqkeBya#H |

38) 3.5.2.2(36)- loqkeBya#H | yaqj~jam |

loqkeByo# yaqj~jaM ~Myaqj~jam ~MloqkeByo# loqkeByo# yaqj~jam |

39) 3.5.2.2(37)- yaqj~jam | pra |

yaqj~jam pra pra yaqj~jaM ~Myaqj~jam pra |

40) 3.5.2.2(38)- pra | Aqhaq |

prAhA#haq pra prAha# |

41) 3.5.2.2(39)- Aqhaq | viqShTaqmBaH |

Aqhaq viqShTaqmBo vi#ShTaqmBa A#hAha viShTaqmBaH |

42) 3.5.2.2(40)- viqShTaqmBaH | aqsiq |

viqShTaqmBo$ &syasi viShTaqmBo vi#ShTaqmBo# &si |

43) 3.5.2.2(40)- viqShTaqmBaH |

viqShTaqmBa iti# vi - staqmBaH |

44) 3.5.2.2(41)- aqsiq | vRuShTyai$ |

aqsiq vRuShTyaiq vRuShTyA# asyasiq vRuShTyai$ |

45) 3.5.2.2(42)- vRuShTyai$ | tvAq |

vRuShTyai$ tvA tvAq vRuShTyaiq vRuShTyai$ tvA |

46) 3.5.2.2(43)- tvAq | vRuShTi$m |

tvAq vRuShTiqM ~MvRuShTi#m tvA tvAq vRuShTi$m |

47) 3.5.2.2(44)- vRuShTi$m | jiqnvaq |

vRuShTi#m jinva jinvaq vRuShTiqM ~MvRuShTi#m jinva |

48) 3.5.2.2(45)- jiqnvaq | iti# |

jiqnve tIti# jinva jiqnve ti# |

49) 3.5.2.2(46)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

50) 3.5.2.2(47)- Aqhaq | vRuShTi$m |

Aqhaq vRuShTiqM ~MvRuShTi#-mAhAhaq vRuShTi$m |

51) 3.5.2.2(48)- vRuShTi$m | eqva |

vRuShTi#-meqvaiva vRuShTiqM ~MvRuShTi#-meqva |

52) 3.5.2.2(49)- eqva | ava# |

eqvAvAvaiqvaivAva# |

53) 3.5.2.2(50)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

1) 3.5.2.3(1)- ruqndheq | praqvA |

ruqndheq praqvA praqvA ru#ndhe rundhe praqvA |

2) 3.5.2.3(2)- praqvA | aqsiq |

praqvA &sya#si praqvA praqvA &si# |

3) 3.5.2.3(2)- praqvA |

praqveti# pra - vA |

4) 3.5.2.3(3)- aqsiq | aqnuqvA |

aqsyaqnuqvA &nuqvA &sya#syanuqvA |

5) 3.5.2.3(4)- aqnuqvA | aqsiq |

aqnuqvA &sya#syanuqvA &nuqvA &si# |

6) 3.5.2.3(4)- aqnuqvA |

aqnuqvetya#nu - vA |

7) 3.5.2.3(5)- aqsiq | iti# |

aqsItItya#syaqsIti# |

8) 3.5.2.3(6)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

9) 3.5.2.3(7)- Aqhaq | miqthuqnaqtvAya# |

Aqhaq miqthuqnaqtvAya# mithunaqtvAyA#hAha mithunaqtvAya# |

10) 3.5.2.3(8)- miqthuqnaqtvAya# | uqSik |

miqthuqnaqtvAyoqSiguqSi~g mi#thunaqtvAya# mithunaqtvAyoqSik |

11) 3.5.2.3(8)- miqthuqnaqtvAya# |

miqthuqnaqtvAyeti# mithuna - tvAya# |

12) 3.5.2.3(9)- uqSik | aqsiq |

uqSiga#syasyuqSiguqSiga#si |

13) 3.5.2.3(10)- aqsiq | vasu#ByaH |

aqsiq vasu#Byoq vasu#Byo &syasiq vasu#ByaH |

14) 3.5.2.3(11)- vasu#ByaH | tvAq |

vasu#ByastvA tvAq vasu#Byoq vasu#ByastvA |

15) 3.5.2.3(11)- vasu#ByaH |

vasu#Byaq itiq vasu# - ByaqH |

16) 3.5.2.3(12)- tvAq | vasUn# |

tvAq vasUqnq. vasUn$ tvA tvAq vasUn# |

17) 3.5.2.3(13)- vasUn# | jiqnvaq |

vasUn$ jinva jinvaq vasUqnq. vasUn$ jinva |

18) 3.5.2.3(14)- jiqnvaq | iti# |

jiqnve tIti# jinva jiqnve ti# |

19) 3.5.2.3(15)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

20) 3.5.2.3(16)- Aqhaq | aqShTau |

AqhAqShTA vaqShTA vA#hAhAqShTau |

21) 3.5.2.3(17)- aqShTau | vasa#vaH |

aqShTau vasa#voq vasa#voq &ShTA vaqShTau vasa#vaH |

22) 3.5.2.3(18)- vasa#vaH | ekA#daSa |

vasa#vaq ekA#daqSaikA#daSaq vasa#voq vasa#vaq ekA#daSa |

23) 3.5.2.3(19)- ekA#daSa | ruqdrAH |

ekA#daSa ruqdrA ruqdrA ekA#daqSaikA#daSa ruqdrAH |

24) 3.5.2.3(20)- ruqdrAH | dvAda#Sa |

ruqdrA dvAda#Saq dvAda#Sa ruqdrA ruqdrA dvAda#Sa |

25) 3.5.2.3(21)- dvAda#Sa | AqdiqtyAH |

dvAda#SAdiqtyA A#diqtyA dvAda#Saq dvAda#SAdiqtyAH |

26) 3.5.2.3(22)- AqdiqtyAH | eqtAva#ntaH |

AqdiqtyA eqtAva#nta eqtAva#nta AdiqtyA A#diqtyA eqtAva#ntaH |

27) 3.5.2.3(23)- eqtAva#ntaH | vai |

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

28) 3.5.2.3(24)- vai | deqvAH |

vai deqvA deqvA vai vai deqvAH |

29) 3.5.2.3(25)- deqvAH | teBya#H |

deqvAsteByaqsteByo# deqvA deqvAsteBya#H |

30) 3.5.2.3(26)- teBya#H | eqva |

teBya# eqvaiva teByaqsteBya# eqva |

31) 3.5.2.3(27)- eqva | yaqj~jam |

eqva yaqj~jaM ~Myaqj~ja-meqvaiva yaqj~jam |

32) 3.5.2.3(28)- yaqj~jam | pra |

yaqj~jam pra pra yaqj~jaM ~Myaqj~jam pra |

33) 3.5.2.3(29)- pra | Aqhaq |

prAhA#haq pra prAha# |

34) 3.5.2.3(30)- Aqhaq | oja#H |

Aqhaujaq oja# AhAqhauja#H |

35) 3.5.2.3(31)- oja#H | aqsiq |

ojo$ &syaqsyojaq ojo# &si |

36) 3.5.2.3(32)- aqsiq | piqtRuBya#H |

aqsiq piqtRuBya#H piqtRuByo$ &syasi piqtRuBya#H |

37) 3.5.2.3(33)- piqtRuBya#H | tvAq | (GS-3.5-9)

piqtRuBya#stvA tvA piqtRuBya#H piqtRuBya#stvA |

38) 3.5.2.3(33)- piqtRuBya#H | (GS-3.5-9)

piqtRuByaq iti# piqtRu - ByaqH |

39) 3.5.2.3(34)- tvAq | piqtRUn | (GS-3.5-9)

tvAq piqtRUn piqtRU(gg)s tvA$ tvA piqtRUn |

40) 3.5.2.3(35)- piqtRUn | jiqnvaq | (GS-3.5-9)

piqtRUn ji#nva jinva piqtRUn piqtRUn ji#nva |

41) 3.5.2.3(36)- jiqnvaq | iti# |

jiqnve tIti# jinva jiqnve ti# |

42) 3.5.2.3(37)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

43) 3.5.2.3(38)- Aqhaq | deqvAn |

Aqhaq deqvAn deqvA-nA#hAha deqvAn |

44) 3.5.2.3(39)- deqvAn | eqva |

deqvA-neqvaiva deqvAn deqvA-neqva |

45) 3.5.2.3(40)- eqva | piqtRUn |

eqva piqtRUn piqtRU-neqvaiva piqtRUn |

46) 3.5.2.3(41)- piqtRUn | anu# |

piqtRU-nanvanu# piqtRUn piqtRU-nanu# |

47) 3.5.2.3(42)- anu# | sam |

anuq sa(gm) sa-manvanuq sam |

48) 3.5.2.3(43)- sam | taqnoqtiq |

sam ta#noti tanotiq sa(gm) sam ta#noti |

49) 3.5.2.3(44)- taqnoqtiq | tantu#H |

taqnoqtiq tantuqstantu#stanoti tanotiq tantu#H |

50) 3.5.2.3(45)- tantu#H | aqsiq |

tantu#rasyasiq tantuqstantu#rasi |

51) 3.5.2.3(46)- aqsiq | praqjABya#H |

aqsiq praqjABya#H praqjAByo$ &syasi praqjABya#H |

52) 3.5.2.3(47)- praqjABya#H | tvAq |

praqjABya#stvA tvA praqjABya#H praqjABya#stvA |

53) 3.5.2.3(47)- praqjABya#H |

praqjAByaq iti# pra - jABya#H |

54) 3.5.2.3(48)- tvAq | praqjAH |

tvAq praqjAH praqjAstvA$ tvA praqjAH |

55) 3.5.2.3(49)- praqjAH | jiqnvaq |

praqjA ji#nva jinva praqjAH praqjA ji#nva |

56) 3.5.2.3(49)- praqjAH |

praqjA iti# pra - jAH |

57) 3.5.2.3(50)- jiqnvaq | iti# |

jiqnve tIti# jinva jiqnve ti# |

1) 3.5.2.4(1)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

2) 3.5.2.4(2)- Aqhaq | piqtRUn |

Aqhaq piqtRUn piqtRU-nA#hAha piqtRUn |

3) 3.5.2.4(3)- piqtRUn | eqva |

piqtRU-neqvaiva piqtRUn piqtRU-neqva |

4) 3.5.2.4(4)- eqva | praqjAH |

eqva praqjAH praqjA eqvaiva praqjAH |

5) 3.5.2.4(5)- praqjAH | anu# |

praqjA anvanu# praqjAH praqjA anu# |

6) 3.5.2.4(5)- praqjAH |

praqjA iti# pra - jAH |

7) 3.5.2.4(6)- anu# | sam |

anuq sa(gm) sa-manvanuq sam |

8) 3.5.2.4(7)- sam | taqnoqtiq |

sam ta#noti tanotiq sa(gm) sam ta#noti |

9) 3.5.2.4(8)- taqnoqtiq | pRuqtaqnAqShAT |

taqnoqtiq pRuqtaqnAqShAT pRu#tanAqShAT ta#noti tanoti pRutanAqShAT |

10) 3.5.2.4(9)- pRuqtaqnAqShAT | aqsiq |

pRuqtaqnAqShADa#syasi pRutanAqShAT pRu#tanAqShADa#si |

11) 3.5.2.4(10)- aqsiq | paqSuBya#H |

aqsiq paqSuBya#H paqSuByo$ &syasi paqSuBya#H |

12) 3.5.2.4(11)- paqSuBya#H | tvAq | (GS-3.5-10)

paqSuBya#stvA tvA paqSuBya#H paqSuBya#stvA |

13) 3.5.2.4(11)- paqSuBya#H | (GS-3.5-10)

paqSuByaq iti# paqSu - ByaqH |

14) 3.5.2.4(12)- tvAq | paqSUn | (GS-3.5-10)

tvAq paqSUn paqSUn tvA$ tvA paqSUn |

15) 3.5.2.4(13)- paqSUn | jiqnvaq | (GS-3.5-10)

paqSUn ji#nva jinva paqSUn paqSUn ji#nva |

16) 3.5.2.4(14)- jiqnvaq | iti# | (GS-3.5-10)

jiqnve tIti# jinva jiqnve ti# |

17) 3.5.2.4(15)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

18) 3.5.2.4(16)- Aqhaq | praqjAH |

Aqhaq praqjAH praqjA A#hAha praqjAH |

19) 3.5.2.4(17)- praqjAH | eqva |

praqjA eqvaiva praqjAH praqjA eqva |

20) 3.5.2.4(17)- praqjAH |

praqjA iti# pra - jAH |

21) 3.5.2.4(18)- eqva | paqSUn |

eqva paqSUn paqSU-neqvaiva paqSUn |

22) 3.5.2.4(19)- paqSUn | anu# |

paqSU-nanvanu# paqSUn paqSU-nanu# |

23) 3.5.2.4(20)- anu# | sam |

anuq sa(gm) sa-manvanuq sam |

24) 3.5.2.4(21)- sam | taqnoqtiq |

sam ta#noti tanotiq sa(gm) sam ta#noti |

25) 3.5.2.4(22)- taqnoqtiq | reqvat |

taqnoqtiq reqvad reqvat ta#noti tanoti reqvat |

26) 3.5.2.4(23)- reqvat | aqsiq |

reqvada#syasi reqvad reqvada#si |

27) 3.5.2.4(24)- aqsiq | oSha#dhIByaH | (GS-3.5-11)

aqsyoSha#dhIByaq oSha#dhIByo &syaqsyoSha#dhIByaH |

28) 3.5.2.4(25)- oSha#dhIByaH | tvAq | (GS-3.5-11)

oSha#dhIByastvAq tvauSha#dhIByaq oSha#dhIByastvA |

29) 3.5.2.4(25)- oSha#dhIByaH | (GS-3.5-11)

oSha#dhIByaq ityoSha#dhi - ByaqH |

30) 3.5.2.4(26)- tvAq | oSha#dhIH | (GS-3.5-11)

tvauSha#dhIqroSha#dhIstvAq tvauSha#dhIH |

31) 3.5.2.4(27)- oSha#dhIH | jiqnvaq | (GS-3.5-11)

oSha#dhIr jinva jiqnvauSha#dhIqroSha#dhIr jinva |

32) 3.5.2.4(28)- jiqnvaq | iti# | (GS-3.5-11)

jiqnve tIti# jinva jiqnve ti# |

33) 3.5.2.4(29)- iti# | Aqhaq | (GS-3.5-11)

ityA#hAqhe tItyA#ha |

34) 3.5.2.4(30)- Aqhaq | oSha#dhIShu | (GS-3.5-11)

AqhauSha#dhIqShvoSha#dhIShvAhAqhauSha#dhIShu |

35) 3.5.2.4(31)- oSha#dhIShu | eqva |

oSha#dhIShveqvaivauSha#dhIqShvoSha#dhIShveqva |

36) 3.5.2.4(32)- eqva | paqSUn |

eqva paqSUn paqSU-neqvaiva paqSUn |

37) 3.5.2.4(33)- paqSUn | prati# |

paqSUn pratiq prati# paqSUn paqSUn prati# |

38) 3.5.2.4(34)- prati# | sthAqpaqyaqtiq |

prati# ShThApayati sthApayatiq pratiq prati# ShThApayati |

39) 3.5.2.4(35)- sthAqpaqyaqtiq | aqBiqjit |

sthAqpaqyaqtyaqBiqjida#Biqjith sthA#payati sthApayatyaBiqjit |

40) 3.5.2.4(36)- aqBiqjit | aqsiq |

aqBiqjida#syasyaBiqjida#Biqjida#si |

41) 3.5.2.4(36)- aqBiqjit |

aqBiqjiditya#Bi - jit |

42) 3.5.2.4(37)- aqsiq | yuqktagrA#vA |

aqsiq yuqktagrA#vA yuqktagrA#vA &syasi yuqktagrA#vA |

43) 3.5.2.4(38)- yuqktagrA#vA | indrA#ya |

yuqktagrAqvendrAqye ndrA#ya yuqktagrA#vA yuqktagrAqvendrA#ya |

44) 3.5.2.4(38)- yuqktagrA#vA |

yuqktagrAqveti# yuqkta - grAqvAq |

45) 3.5.2.4(39)- indrA#ya | tvAq |

indrA#ya tvAq tvendrAqye ndrA#ya tvA |

46) 3.5.2.4(40)- tvAq | indra$m |

tvendraq-mindra#m tvAq tvendra$m |

47) 3.5.2.4(41)- indra$m | jiqnvaq |

indra#m jinva jiqnve ndraq-mindra#m jinva |

48) 3.5.2.4(42)- jiqnvaq | iti# |

jiqnve tIti# jinva jiqnve ti# |

49) 3.5.2.4(43)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

50) 3.5.2.4(44)- Aqhaq | aqBiji#tyai |

AqhAqBiji#tyA aqBiji#tyA AhAhAqBiji#tyai |

51) 3.5.2.4(45)- aqBiji#tyai | adhi#patiH |

aqBiji#tyAq adhi#patiqradhi#patiraqBiji#tyA aqBiji#tyAq adhi#patiH |

52) 3.5.2.4(45)- aqBiji#tyai |

aqBiji#tyAq ityaqBi - jiqtyaiq |

53) 3.5.2.4(46)- adhi#patiH | aqsiq |

adhi#patirasyaqsyadhi#patiqradhi#patirasi |

54) 3.5.2.4(46)- adhi#patiH |

adhi#patiqrityadhi# - paqtiqH |

55) 3.5.2.4(47)- aqsiq | prAqNAya# |

aqsiq prAqNAya# prAqNAyA$syasi prAqNAya# |

56) 3.5.2.4(48)- prAqNAya# | tvAq |

prAqNAya# tvA tvA prAqNAya# prAqNAya# tvA |

57) 3.5.2.4(48)- prAqNAya# |

prAqNAyeti# pra - aqnAya# |

58) 3.5.2.4(49)- tvAq | prAqNam |

tvAq prAqNam prAqNam tvA$ tvA prAqNam |

59) 3.5.2.4(50)- prAqNam | jiqnvaq |

prAqNam ji#nva jinva prAqNam prAqNam ji#nva |

60) 3.5.2.4(50)- prAqNam |

prAqNamiti# pra - aqnam |

1) 3.5.2.5(1)- jiqnvaq | iti# |

jiqnve tIti# jinva jiqnve ti# |

2) 3.5.2.5(2)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

3) 3.5.2.5(3)- Aqhaq | praqjAsu# |

Aqhaq praqjAsu# praqjAsvA#hAha praqjAsu# |

4) 3.5.2.5(4)- praqjAsu# | eqva |

praqjAsveqvaiva praqjAsu# praqjAsveqva |

5) 3.5.2.5(4)- praqjAsu# |

praqjAsviti# pra - jAsu# |

6) 3.5.2.5(5)- eqva | prAqNAn |

eqva prAqNAn prAqNA-neqvaiva prAqNAn |

7) 3.5.2.5(6)- prAqNAn | daqdhAqtiq |

prAqNAn da#dhAti dadhAti prAqNAn prAqNAn da#dhAti |

8) 3.5.2.5(6)- prAqNAn |

prAqNAniti# pra - aqnAn |

9) 3.5.2.5(7)- daqdhAqtiq | triqvRut |

daqdhAqtiq triqvRut triqvRud da#dhAti dadhAti triqvRut |

10) 3.5.2.5(8)- triqvRut | aqsiq |

triqvRuda#syasi triqvRut triqvRuda#si |

11) 3.5.2.5(8)- triqvRut |

triqvRuditi# tri - vRut |

12) 3.5.2.5(9)- aqsiq | praqvRut |

aqsiq praqvRut praqvRuda#syasi praqvRut |

13) 3.5.2.5(10)- praqvRut | aqsiq |

praqvRuda#syasi praqvRut praqvRuda#si |

14) 3.5.2.5(10)- praqvRut |

praqvRuditi# pra - vRut |

15) 3.5.2.5(11)- aqsiq | iti# |

aqsItItya#syaqsIti# |

16) 3.5.2.5(12)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

17) 3.5.2.5(13)- Aqhaq | miqthuqnaqtvAya# |

Aqhaq miqthuqnaqtvAya# mithunaqtvAyA#hAha mithunaqtvAya# |

18) 3.5.2.5(14)- miqthuqnaqtvAya# | saq(gm)qroqhaH |

miqthuqnaqtvAya# sa(gm)roqhaH sa(gm)#roqho mi#thunaqtvAya# mithunaqtvAya# sa(gm)roqhaH |

19) 3.5.2.5(14)- miqthuqnaqtvAya# |

miqthuqnaqtvAyeti# mithuna - tvAya# |

20) 3.5.2.5(15)- saq(gm)qroqhaH | aqsiq |

saq(gm)qroqho$ &syasi sa(gm)roqhaH sa(gm)#roqho# &si |

21) 3.5.2.5(15)- saq(gm)qroqhaH |

saq(gm)qroqha iti# saM - roqhaH |

22) 3.5.2.5(16)- aqsiq | nIqroqhaH |

aqsiq nIqroqho nI#roqho$ &syasi nIroqhaH |

23) 3.5.2.5(17)- nIqroqhaH | aqsiq |

nIqroqho$ &syasi nIroqho nI#roqho# &si |

24) 3.5.2.5(17)- nIqroqhaH |

nIqroqha iti# niH - roqhaH |

25) 3.5.2.5(18)- aqsiq | iti# |

aqsItItya#syaqsIti# |

26) 3.5.2.5(19)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

27) 3.5.2.5(20)- Aqhaq | prajA$tyai |

Aqhaq prajA$tyaiq prajA$tyA AhAhaq prajA$tyai |

28) 3.5.2.5(21)- prajA$tyai | vaqsuqkaH |

prajA$tyai vasuqko va#suqkaH prajA$tyaiq prajA$tyai vasuqkaH |

29) 3.5.2.5(21)- prajA$tyai |

prajA$tyAq itiq pra - jAqtyaiq |

30) 3.5.2.5(22)- vaqsuqkaH | aqsiq |

vaqsuqko$ &syasi vasuqko va#suqko# &si |

31) 3.5.2.5(23)- aqsiq | veSha#SriH |

aqsiq veSha#Sriqr veSha#Srirasyasiq veSha#SriH |

32) 3.5.2.5(24)- veSha#SriH | aqsiq |

veSha#Srirasyasiq veSha#Sriqr veSha#Srirasi |

33) 3.5.2.5(24)- veSha#SriH |

veSha#Sriqritiq veSha# - SriqH |

34) 3.5.2.5(25)- aqsiq | vasya#ShTiH |

aqsiq vasya#ShTiqr vasya#ShTirasyasiq vasya#ShTiH |

35) 3.5.2.5(26)- vasya#ShTiH | aqsiq |

vasya#ShTirasyasiq vasya#ShTiqr vasya#ShTirasi |

36) 3.5.2.5(27)- aqsiq | iti# |

aqsItItya#syaqsIti# |

37) 3.5.2.5(28)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

38) 3.5.2.5(29)- Aqhaq | prati#ShThityai ||

Aqhaq prati#ShThityaiq prati#ShThityA AhAhaq prati#ShThityai |

39) 3.5.2.5(30)- prati#ShThityai ||

prati#ShThityAq itiq prati# - sthiqtyaiq |

1) 3.5.3.1(1)- aqgninA$ | deqvena# |

aqgninA# deqvena# deqvenAqgninAq &gninA# deqvena# |

2) 3.5.3.1(2)- deqvena# | pRuta#nAH |

deqvenaq pRuta#nAqH pRuta#nA deqvena# deqvenaq pRuta#nAH |

3) 3.5.3.1(3)- pRuta#nAH | jaqyAqmiq |

pRuta#nA jayAmi jayAmiq pRuta#nAqH pRuta#nA jayAmi |

4) 3.5.3.1(4)- jaqyAqmiq | gAqyaqtreNa# |

jaqyAqmiq gAqyaqtreNa# gAyaqtreNa# jayAmi jayAmi gAyaqtreNa# |

5) 3.5.3.1(5)- gAqyaqtreNa# | Canda#sA |

gAqyaqtreNaq Canda#sAq Canda#sA gAyaqtreNa# gAyaqtreNaq Canda#sA |

6) 3.5.3.1(6)- Canda#sA | triqvRutA$ |

Canda#sA triqvRutA$ triqvRutAq Canda#sAq Canda#sA triqvRutA$ |

7) 3.5.3.1(7)- triqvRutA$ | stome#na |

triqvRutAq stome#naq stome#na triqvRutA$ triqvRutAq stome#na |

8) 3.5.3.1(7)- triqvRutA$ |

triqvRuteti# tri - vRutA$ |

9) 3.5.3.1(8)- stome#na | raqthaqntaqreNa# |

stome#na rathantaqreNa# rathantaqreNaq stome#naq stome#na rathantaqreNa# |

10) 3.5.3.1(9)- raqthaqntaqreNa# | sAmnA$ |

raqthaqntaqreNaq sAmnAq sAmnA# rathantaqreNa# rathantaqreNaq sAmnA$ |

11) 3.5.3.1(9)- raqthaqntaqreNa# |

raqthaqntaqreNeti# rathaM - taqreNa# |

12) 3.5.3.1(10)- sAmnA$ | vaqShaqTkAqreNa# |

sAmnA# vaShaTkAqreNa# vaShaTkAqreNaq sAmnAq sAmnA# vaShaTkAqreNa# |

13) 3.5.3.1(11)- vaqShaqTkAqreNa# | vajre#Na |

vaqShaqTkAqreNaq vajre#Naq vajre#Na vaShaTkAqreNa# vaShaTkAqreNaq vajre#Na |

14) 3.5.3.1(11)- vaqShaqTkAqreNa# |

vaqShaqTkAqreNeti# vaShaT - kAqreNa# |

15) 3.5.3.1(12)- vajre#Na | pUqrvaqjAn |

vajre#Na pUrvaqjAn pU$rvaqjAn. vajre#Naq vajre#Na pUrvaqjAn |

16) 3.5.3.1(13)- pUqrvaqjAn | BrAtRu#vyAn |

pUqrvaqjAn BrAtRu#vyAqn BrAtRu#vyAn pUrvaqjAn pU$rvaqjAn BrAtRu#vyAn |

17) 3.5.3.1(13)- pUqrvaqjAn |

pUqrvaqjAniti# pUrva - jAn |

18) 3.5.3.1(14)- BrAtRu#vyAn | adha#rAn |

BrAtRu#vyAq-nadha#rAq-nadha#rAqn BrAtRu#vyAqn BrAtRu#vyAq-nadha#rAn |

19) 3.5.3.1(15)- adha#rAn | pAqdaqyAqmiq |

adha#rAn pAdayAmi pAdayAqmyadha#rAq-nadha#rAn pAdayAmi |

20) 3.5.3.1(16)- pAqdaqyAqmiq | ava# |

pAqdaqyAqmyavAva# pAdayAmi pAdayAqmyava# |

21) 3.5.3.1(17)- ava# | eqnAqn |

avai#nA-nenAq-navAvai#nAn |

22) 3.5.3.1(18)- eqnAqn | bAqdheq |

eqnAqn bAqdheq bAqdhaq eqnAq-neqnAqn bAqdheq |

23) 3.5.3.1(19)- bAqdheq | prati# |

bAqdheq pratiq prati# bAdhe bAdheq prati# |

24) 3.5.3.1(20)- prati# | eqnAqn |

pratye#nA-nenAqn pratiq pratye#nAn |

25) 3.5.3.1(21)- eqnAqn | nuqdeq |

eqnAqn nuqdeq nuqdaq eqnAq-neqnAqn nuqdeq |

26) 3.5.3.1(22)- nuqdeq | aqsminn |

nuqdeq &smin-naqsmin nu#de nudeq &sminn |

27) 3.5.3.1(23)- aqsminn | kShaye$ |

aqsmin kShayeq kShayeq &smin-naqsmin kShaye$ |

28) 3.5.3.1(24)- kShaye$ | aqsminn |

kShayeq &smin-naqsmin kShayeq kShayeq &sminn |

29) 3.5.3.1(25)- aqsminn | BUqmiqloqke |

aqsmin BU#miloqke BU#miloqke$ &smin-naqsmin BU#miloqke |

30) 3.5.3.1(26)- BUqmiqloqke | yaH |

BUqmiqloqke yo yo BU#miloqke BU#miloqke yaH |

31) 3.5.3.1(26)- BUqmiqloqke |

BUqmiqloqka iti# BUmi - loqke |

32) 3.5.3.1(27)- yaH | aqsmAn |

yo$ &smA-naqsmAn. yo yo$ &smAn |

33) 3.5.3.1(28)- aqsmAn | dveShTi# |

aqsmAn dveShTiq dveShTyaqsmA-naqsmAn dveShTi# |

34) 3.5.3.1(29)- dveShTi# | yam |

dveShTiq yaM ~Myam dveShTiq dveShTiq yam |

35) 3.5.3.1(30)- yam | caq |

yam ca# caq yaM ~Myam ca# |

36) 3.5.3.1(31)- caq | vaqyam |

caq vaqyaM ~Mvaqyam ca# ca vaqyam |

37) 3.5.3.1(32)- vaqyam | dviqShmaH |

vaqyam dviqShmo dviqShmo vaqyaM ~Mvaqyam dviqShmaH |

38) 3.5.3.1(33)- dviqShmaH | viShNo$H |

dviqShmo viShNoqr viShNo$r dviqShmo dviqShmo viShNo$H |

39) 3.5.3.1(34)- viShNo$H | krame#Na |

viShNoqH krame#Naq krame#Naq viShNoqr viShNoqH krame#Na |

40) 3.5.3.1(35)- krame#Na | ati# |

krameqNAtyatiq krame#Naq krameqNAti# |

41) 3.5.3.1(36)- ati# | eqnAqn |

atye#nA-nenAq-natyatye#nAn |

42) 3.5.3.1(37)- eqnAqn | krAqmAqmiq |

eqnAqn krAqmAqmiq krAqmAqmyeqnAq-neqnAqn krAqmAqmiq |

43) 3.5.3.1(38)- krAqmAqmiq | indre#Na |

krAqmAqmIndreqNe ndre#Na krAmAmi krAmAqmIndre#Na |

44) 3.5.3.1(39)- indre#Na | deqvena# |

indre#Na deqvena# deqvene ndreqNe ndre#Na deqvena# |

45) 3.5.3.1(40)- deqvena# | pRuta#nAH |

deqvenaq pRuta#nAqH pRuta#nA deqvena# deqvenaq pRuta#nAH |

46) 3.5.3.1(41)- pRuta#nAH | jaqyAqmiq |

pRuta#nA jayAmi jayAmiq pRuta#nAqH pRuta#nA jayAmi |

47) 3.5.3.1(42)- jaqyAqmiq | traiShTu#Bena |

jaqyAqmiq traiShTu#Benaq traiShTu#Bena jayAmi jayAmiq traiShTu#Bena |

48) 3.5.3.1(43)- traiShTu#Bena | Canda#sA |

traiShTu#Benaq Canda#sAq Canda#sAq traiShTu#Benaq traiShTu#Benaq Canda#sA |

49) 3.5.3.1(44)- Canda#sA | paq~jcaqdaqSena# |

Canda#sA pa~jcadaqSena# pa~jcadaqSenaq Canda#sAq Canda#sA pa~jcadaqSena# |

50) 3.5.3.1(45)- paq~jcaqdaqSena# | stome#na |

paq~jcaqdaqSenaq stome#naq stome#na pa~jcadaqSena# pa~jcadaqSenaq stome#na |

51) 3.5.3.1(45)- paq~jcaqdaqSena# |

paq~jcaqdaqSeneti# pa~jca - daqSena# |

52) 3.5.3.1(46)- stome#na | bRuqhaqtA |

stome#na bRuhaqtA bRu#haqtA stome#naq stome#na bRuhaqtA |

53) 3.5.3.1(47)- bRuqhaqtA | sAmnA$ |

bRuqhaqtA sAmnAq sAmnA# bRuhaqtA bRu#haqtA sAmnA$ |

54) 3.5.3.1(48)- sAmnA$ | vaqShaqTkAqreNa# |

sAmnA# vaShaTkAqreNa# vaShaTkAqreNaq sAmnAq sAmnA# vaShaTkAqreNa# |

55) 3.5.3.1(49)- vaqShaqTkAqreNa# | vajre#Na |

vaqShaqTkAqreNaq vajre#Naq vajre#Na vaShaTkAqreNa# vaShaTkAqreNaq vajre#Na |

56) 3.5.3.1(49)- vaqShaqTkAqreNa# |

vaqShaqTkAqreNeti# vaShaT - kAqreNa# |

57) 3.5.3.1(50)- vajre#Na | saqhaqjAn |

vajre#Na sahaqjAn thsa#haqjAn. vajre#Naq vajre#Na sahaqjAn |

1) 3.5.3.2(1)- saqhaqjAn | viSve#BiH |

saqhaqjAn. viSve#Biqr viSve#BiH sahaqjAn thsa#haqjAn. viSve#BiH |

2) 3.5.3.2(1)- saqhaqjAn |

saqhaqjAniti# saha - jAn |

3) 3.5.3.2(2)- viSve#BiH | deqveBi#H |

viSve#Bir deqveBi#r deqveBiqr viSve#Biqr viSve#Bir deqveBi#H |

4) 3.5.3.2(3)- deqveBi#H | pRuta#nAH |

deqveBiqH pRuta#nAqH pRuta#nA deqveBi#r deqveBiqH pRuta#nAH |

5) 3.5.3.2(4)- pRuta#nAH | jaqyAqmiq |

pRuta#nA jayAmi jayAmiq pRuta#nAqH pRuta#nA jayAmi |

6) 3.5.3.2(5)- jaqyAqmiq | jAga#tena |

jaqyAqmiq jAga#tenaq jAga#tena jayAmi jayAmiq jAga#tena |

7) 3.5.3.2(6)- jAga#tena | Canda#sA |

jAga#tenaq Canda#sAq Canda#sAq jAga#tenaq jAga#tenaq Canda#sA |

8) 3.5.3.2(7)- Canda#sA | saqptaqdaqSena# |

Canda#sA saptadaqSena# saptadaqSenaq Canda#sAq Canda#sA saptadaqSena# |

9) 3.5.3.2(8)- saqptaqdaqSena# | stome#na |

saqptaqdaqSenaq stome#naq stome#na saptadaqSena# saptadaqSenaq stome#na |

10) 3.5.3.2(8)- saqptaqdaqSena# |

saqptaqdaqSeneti# sapta - daqSena# |

11) 3.5.3.2(9)- stome#na | vAqmaqdeqvyena# |

stome#na vAmadeqvyena# vAmadeqvyenaq stome#naq stome#na vAmadeqvyena# |

12) 3.5.3.2(10)- vAqmaqdeqvyena# | sAmnA$ |

vAqmaqdeqvyenaq sAmnAq sAmnA# vAmadeqvyena# vAmadeqvyenaq sAmnA$ |

13) 3.5.3.2(10)- vAqmaqdeqvyena# |

vAqmaqdeqvyeneti# vAma - deqvyena# |

14) 3.5.3.2(11)- sAmnA$ | vaqShaqTkAqreNa# |

sAmnA# vaShaTkAqreNa# vaShaTkAqreNaq sAmnAq sAmnA# vaShaTkAqreNa# |

15) 3.5.3.2(12)- vaqShaqTkAqreNa# | vajre#Na |

vaqShaqTkAqreNaq vajre#Naq vajre#Na vaShaTkAqreNa# vaShaTkAqreNaq vajre#Na |

16) 3.5.3.2(12)- vaqShaqTkAqreNa# |

vaqShaqTkAqreNeti# vaShaT - kAqreNa# |

17) 3.5.3.2(13)- vajre#Na | aqpaqraqjAn |

vajre#NAparaqjA-na#paraqjAn. vajre#Naq vajre#NAparaqjAn |

18) 3.5.3.2(14)- aqpaqraqjAn | indre#Na |

aqpaqraqjA-nindreqNe ndre#NAparaqjA-na#paraqjA-nindre#Na |

19) 3.5.3.2(14)- aqpaqraqjAn |

aqpaqraqjAnitya#para - jAn |

20) 3.5.3.2(15)- indre#Na | saqyuja#H |

indre#Na saqyuja#H saqyujaq indreqNe ndre#Na saqyuja#H |

21) 3.5.3.2(16)- saqyuja#H | vaqyam |

saqyujo# vaqyaM ~Mvaqya(gm) saqyuja#H saqyujo# vaqyam |

22) 3.5.3.2(16)- saqyuja#H |

saqyujaq iti# sa - yuja#H |

23) 3.5.3.2(17)- vaqyam | sAqsaqhyAma# |

vaqya(gm) sA#saqhyAma# sAsaqhyAma# vaqyaM ~Mvaqya(gm) sA#saqhyAma# |

24) 3.5.3.2(18)- sAqsaqhyAma# | pRuqtaqnyaqtaH ||

sAqsaqhyAma# pRutanyaqtaH pRu#tanyaqtaH sA#saqhyAma# sAsaqhyAma# pRutanyaqtaH |

25) 3.5.3.2(19)- pRuqtaqnyaqtaH ||

pRuqtaqnyaqta iti# pRutanyaqtaH |

26) 3.5.3.2(20)- Gnanta#H | vRuqtrANi# |

Gnanto# vRuqtrANi# vRuqtrANiq Gnantoq Gnanto# vRuqtrANi# |

27) 3.5.3.2(21)- vRuqtrANi# | aqpraqti ||

vRuqtrANya#praqtya#praqti vRuqtrANi# vRuqtrANya#praqti |

28) 3.5.3.2(22)- aqpraqti ||

aqpraqtItya#praqti |

29) 3.5.3.2(23)- yat | teq |

yat te# teq yad yat te$ |

30) 3.5.3.2(24)- teq | aqgneq |

teq aqgneq &gneq teq teq aqgneq |

31) 3.5.3.2(25)- aqgneq | teja#H |

aqgneq tejaqstejo$ &gne &gneq teja#H |

32) 3.5.3.2(26)- teja#H | tena# |

tejaqstenaq tenaq tejaqstejaqstena# |

33) 3.5.3.2(27)- tena# | aqham |

tenAqha-maqham tenaq tenAqham |

34) 3.5.3.2(28)- aqham | teqjaqsvI |

aqham te#jaqsvI te#jaqsvya#ha-maqham te#jaqsvI |

35) 3.5.3.2(29)- teqjaqsvI | BUqyAqsaqm |

teqjaqsvI BU#yAsam BUyAsam tejaqsvI te#jaqsvI BU#yAsam |

36) 3.5.3.2(30)- BUqyAqsaqm | yat |

BUqyAqsaqM ~Myad yad BU#yAsam BUyAsaqM ~Myat |

37) 3.5.3.2(31)- yat | teq |

yat te# teq yad yat te$ |

38) 3.5.3.2(32)- teq | aqgneq |

teq aqgneq &gneq teq teq aqgneq |

39) 3.5.3.2(33)- aqgneq | varca#H |

aqgneq varcoq varco$ &gne &gneq varca#H |

40) 3.5.3.2(34)- varca#H | tena# |

varcaqstenaq tenaq varcoq varcaqstena# |

41) 3.5.3.2(35)- tena# | aqham |

tenAqha-maqham tenaq tenAqham |

42) 3.5.3.2(36)- aqham | vaqrcaqsvI |

aqhaM ~Mva#rcaqsvI va#rcaqsvya#ha-maqhaM ~Mva#rcaqsvI |

43) 3.5.3.2(37)- vaqrcaqsvI | BUqyAqsaqm |

vaqrcaqsvI BU#yAsam BUyAsaM ~MvarcaqsvI va#rcaqsvI BU#yAsam |

44) 3.5.3.2(38)- BUqyAqsaqm | yat |

BUqyAqsaqM ~Myad yad BU#yAsam BUyAsaqM ~Myat |

45) 3.5.3.2(39)- yat | teq |

yat te# teq yad yat te$ |

46) 3.5.3.2(40)- teq | aqgneq |

teq aqgneq &gneq teq teq aqgneq |

47) 3.5.3.2(41)- aqgneq | hara#H |

aqgneq haroq haro$ &gne &gneq hara#H |

48) 3.5.3.2(42)- hara#H | tena# |

haraqstenaq tenaq haroq haraqstena# |

49) 3.5.3.2(43)- tena# | aqham |

tenAqha-maqham tenaq tenAqham |

50) 3.5.3.2(44)- aqham | haqraqsvI |

aqha(gm) ha#raqsvI ha#raqsvya#ha-maqha(gm) ha#raqsvI |

51) 3.5.3.2(45)- haqraqsvI | BUqyAqsaqm ||

haqraqsvI BU#yAsam BUyAsa(gm) haraqsvI ha#raqsvI BU#yAsam |

52) 3.5.3.2(46)- BUqyAqsaqm ||

BUqyAqsaqmiti# BUyAsam |

1) 3.5.4.1(1)- ye | deqvAH |

ye deqvA deqvA ye ye deqvAH |

2) 3.5.4.1(2)- deqvAH | yaqj~jaqhana#H |

deqvA ya#j~jaqhano# yaj~jaqhano# deqvA deqvA ya#j~jaqhana#H |

3) 3.5.4.1(3)- yaqj~jaqhana#H | yaqj~jaqmuSha#H |

yaqj~jaqhano# yaj~jaqmuSho# yaj~jaqmuSho# yaj~jaqhano# yaj~jaqhano# yaj~jaqmuSha#H |

4) 3.5.4.1(3)- yaqj~jaqhana#H |

yaqj~jaqhanaq iti# yaj~ja - hana#H |

5) 3.5.4.1(4)- yaqj~jaqmuSha#H | pRuqthiqvyAm |

yaqj~jaqmuSha#H pRuthiqvyAm pRu#thiqvyAM ~Mya#j~jaqmuSho# yaj~jaqmuSha#H pRuthiqvyAm |

6) 3.5.4.1(4)- yaqj~jaqmuSha#H |

yaqj~jaqmuShaq iti# yaj~ja - muSha#H |

7) 3.5.4.1(5)- pRuqthiqvyAm | adhi# |

pRuqthiqvyA-madhyadhi# pRuthiqvyAm pRu#thiqvyA-madhi# |

8) 3.5.4.1(6)- adhi# | Asa#te ||

adhyAsa#taq Asaqte &dhyadhyAsa#te |

9) 3.5.4.1(7)- Asa#te ||

Asa#taq ityAsa#te |

10) 3.5.4.1(8)- aqgniH | mAq |

aqgnir mA# mAq &gniraqgnir mA$ |

11) 3.5.4.1(9)- mAq | teBya#H |

mAq teByaqsteByo# mA mAq teBya#H |

12) 3.5.4.1(10)- teBya#H | raqkShaqtuq |

teByo# rakShatu rakShatuq teByaqsteByo# rakShatu |

13) 3.5.4.1(11)- raqkShaqtuq | gacCe#ma |

raqkShaqtuq gacCe#maq gacCe#ma rakShatu rakShatuq gacCe#ma |

14) 3.5.4.1(12)- gacCe#ma | suqkRuta#H |

gacCe#ma suqkRuta#H suqkRutoq gacCe#maq gacCe#ma suqkRuta#H |

15) 3.5.4.1(13)- suqkRuta#H | vaqyam ||

suqkRuto# vaqyaM ~Mvaqya(gm) suqkRuta#H suqkRuto# vaqyam |

16) 3.5.4.1(13)- suqkRuta#H |

suqkRutaq iti# su - kRuta#H |

17) 3.5.4.1(14)- vaqyam ||

vaqyamiti# vaqyam |

18) 3.5.4.1(15)- A | aqgaqnmaq |

A &ga#nmAgaqnmA &ga#nma |

19) 3.5.4.1(16)- aqgaqnmaq | miqtrAqvaqruqNAq |

aqgaqnmaq miqtrAqvaqruqNAq miqtrAqvaqruqNAq &gaqnmAqgaqnmaq miqtrAqvaqruqNAq |

20) 3.5.4.1(17)- miqtrAqvaqruqNAq | vaqreqNyAq |

miqtrAqvaqruqNAq vaqreqNyAq vaqreqNyAq miqtrAqvaqruqNAq miqtrAqvaqruqNAq vaqreqNyAq |

21) 3.5.4.1(17)- miqtrAqvaqruqNAq |

miqtrAqvaqruqNeti# mitrA - vaqruqNAq |

22) 3.5.4.1(18)- vaqreqNyAq | rAtrI#NAm |

vaqreqNyAq rAtrI#NAq(gm)q rAtrI#NAM ~MvareNyA vareNyAq rAtrI#NAm |

23) 3.5.4.1(19)- rAtrI#NAm | BAqgaH |

rAtrI#NAm BAqgo BAqgo rAtrI#NAq(gm)q rAtrI#NAm BAqgaH |

24) 3.5.4.1(20)- BAqgaH | yuqvayo$H |

BAqgo yuqvayo$r yuqvayo$r BAqgo BAqgo yuqvayo$H |

25) 3.5.4.1(21)- yuqvayo$H | yaH |

yuqvayoqr yo yo yuqvayo$r yuqvayoqr yaH |

26) 3.5.4.1(22)- yaH | asti# ||

yo astyastiq yo yo asti# |

27) 3.5.4.1(23)- asti# ||

astIqtyasti# |

28) 3.5.4.1(24)- nAka$m | gRuqhNAqnAH |

nAka#m gRuhNAqnA gRu#hNAqnA nAkaqnnAka#m gRuhNAqnAH |

29) 3.5.4.1(25)- gRuqhNAqnAH | suqkRuqtasya# |

gRuqhNAqnAH su#kRuqtasya# sukRuqtasya# gRuhNAqnA gRu#hNAqnAH su#kRuqtasya# |

30) 3.5.4.1(26)- suqkRuqtasya# | loqke |

suqkRuqtasya# loqke loqke su#kRuqtasya# sukRuqtasya# loqke |

31) 3.5.4.1(26)- suqkRuqtasya# |

suqkRuqtasyeti# su - kRuqtasya# |

32) 3.5.4.1(27)- loqke | tRuqtIye$ |

loqke tRuqtIye# tRuqtIye# loqke loqke tRuqtIye$ |

33) 3.5.4.1(28)- tRuqtIye$ | pRuqShThe |

tRuqtIye# pRuqShThe pRuqShThe tRuqtIye# tRuqtIye# pRuqShThe |

34) 3.5.4.1(29)- pRuqShThe | adhi# | (PS-11.16)

pRuqShThe adhyadhi# pRuqShThe pRuqShThe adhi# |

35) 3.5.4.1(30)- adhi# | roqcaqne | (PS-11.16,JM-72,JD-33)

adhi# rocaqne ro#caqne &dhyadhi# rocaqne |

36) 3.5.4.1(31)- roqcaqne | diqvaH || (JM-72,JD-33)

roqcaqne diqvo diqvo ro#caqne ro#caqne diqvaH |

37) 3.5.4.1(32)- diqvaH ||

diqva iti# diqvaH |

38) 3.5.4.1(33)- ye | deqvAH |

ye deqvA deqvA ye ye deqvAH |

39) 3.5.4.1(34)- deqvAH | yaqj~jaqhana#H |

deqvA ya#j~jaqhano# yaj~jaqhano# deqvA deqvA ya#j~jaqhana#H |

40) 3.5.4.1(35)- yaqj~jaqhana#H | yaqj~jaqmuSha#H |

yaqj~jaqhano# yaj~jaqmuSho# yaj~jaqmuSho# yaj~jaqhano# yaj~jaqhano# yaj~jaqmuSha#H |

41) 3.5.4.1(35)- yaqj~jaqhana#H |

yaqj~jaqhanaq iti# yaj~ja - hana#H |

42) 3.5.4.1(36)- yaqj~jaqmuSha#H | aqntari#kShe | (GS-3.5-12)

yaqj~jaqmuShoq &ntari#kSheq &ntari#kShe yaj~jaqmuSho# yaj~jaqmuShoq &ntari#kShe |

43) 3.5.4.1(36)- yaqj~jaqmuSha#H | (GS-3.5-12)

yaqj~jaqmuShaq iti# yaj~ja - muSha#H |

44) 3.5.4.1(37)- aqntari#kShe | adhi# | (GS-3.5-12)

aqntariqkShe &dhyadhyaqntari#kSheq &ntariqkShe &dhi# |

45) 3.5.4.1(38)- adhi# | Asa#te || (GS-3.5-12)

adhyAsa#taq Asaqte &dhyadhyAsa#te |

46) 3.5.4.1(39)- Asa#te || (GS-3.5-12)

Asa#taq ityAsa#te |

47) 3.5.4.1(40)- vAqyuH | mAq |

vAqyur mA# mA vAqyur vAqyur mA$ |

48) 3.5.4.1(41)- mAq | teBya#H |

mAq teByaqsteByo# mA mAq teBya#H |

49) 3.5.4.1(42)- teBya#H | raqkShaqtuq |

teByo# rakShatu rakShatuq teByaqsteByo# rakShatu |

50) 3.5.4.1(43)- raqkShaqtuq | gacCe#ma |

raqkShaqtuq gacCe#maq gacCe#ma rakShatu rakShatuq gacCe#ma |

51) 3.5.4.1(44)- gacCe#ma | suqkRuta#H |

gacCe#ma suqkRuta#H suqkRutoq gacCe#maq gacCe#ma suqkRuta#H |

52) 3.5.4.1(45)- suqkRuta#H | vaqyam ||

suqkRuto# vaqyaM ~Mvaqya(gm) suqkRuta#H suqkRuto# vaqyam |

53) 3.5.4.1(45)- suqkRuta#H |

suqkRutaq iti# su - kRuta#H |

54) 3.5.4.1(46)- vaqyam ||

vaqyamiti# vaqyam |

55) 3.5.4.1(47)- yAH | teq | (GS-3.5-13)

yAste# teq yA yAste$ |

56) 3.5.4.1(48)- teq | rAtrI$H | (GS-3.5-13)

teq rAtrIq rAtrI$ste teq rAtrI$H |

57) 3.5.4.1(49)- rAtrI$H | saqviqtaqH | (GS-3.5-13)

rAtrI$H savitaH savitAq rAtrIq rAtrI$H savitaH |

58) 3.5.4.1(50)- saqviqtaqH | deqvaqyAnI$H | (GS-3.5-13)

saqviqtaqr deqvaqyAnI$r devaqyAnI$H savitaH savitar devaqyAnI$H |

1) 3.5.4.2(1)- deqvaqyAnI$H | aqntaqrA |

deqvaqyAnI#rantaqrA &ntaqrA de#vaqyAnI$r devaqyAnI#rantaqrA |

2) 3.5.4.2(1)- deqvaqyAnI$H |

deqvaqyAnIqriti# deva - yAnI$H |

3) 3.5.4.2(2)- aqntaqrA | dyAvA#pRuthiqvI |

aqntaqrA dyAvA#pRuthiqvI dyAvA#pRuthiqvI a#ntaqrA &ntaqrA dyAvA#pRuthiqvI |

4) 3.5.4.2(3)- dyAvA#pRuthiqvI | viqyanti# ||

dyAvA#pRuthiqvI viqyanti# viqyantiq dyAvA#pRuthiqvI dyAvA#pRuthiqvI viqyanti# |

5) 3.5.4.2(3)- dyAvA#pRuthiqvI |

dyAvA#pRuthiqvI itiq dyAvA$ - pRuqthiqvI |

6) 3.5.4.2(4)- viqyanti# ||

viqyantIti# vi - yanti# |

7) 3.5.4.2(5)- gRuqhaiH | caq |

gRuqhaiSca# ca gRuqhair gRuqhaiSca# |

8) 3.5.4.2(6)- caq | sarvai$H |

caq sarvaiqH sarvai$Sca caq sarvai$H |

9) 3.5.4.2(7)- sarvai$H | praqjayA$ |

sarvai$H praqjayA$ praqjayAq sarvaiqH sarvai$H praqjayA$ |

10) 3.5.4.2(8)- praqjayA$ | nu |

praqjayAq nu nu praqjayA$ praqjayAq nu |

11) 3.5.4.2(8)- praqjayA$ |

praqjayeti# pra - jayA$ |

12) 3.5.4.2(9)- nu | agre$ | (GS-3.5-14)

nvagre &greq nu nvagre$ |

13) 3.5.4.2(10)- agre$ | suva#H | (GS-3.5-14)

agreq suvaqH suvaq-ragre &greq suva#H |

14) 3.5.4.2(11)- suva#H | ruhA#NAH | (GS-3.5-14)

suvoq ruhA#NAq ruhA#NAqH suvaqH suvoq ruhA#NAH |

15) 3.5.4.2(12)- ruhA#NAH | taqraqtaq |

ruhA#NAstarata tarataq ruhA#NAq ruhA#NAstarata |

16) 3.5.4.2(13)- taqraqtaq | rajA(gm)#si ||

taqraqtAq rajA(gm)#siq rajA(gm)#si tarata taratAq rajA(gm)#si |

17) 3.5.4.2(14)- rajA(gm)#si ||

rajAq(gm)qsItiq rajA(gm)#si |

18) 3.5.4.2(15)- ye | deqvAH |

ye deqvA deqvA ye ye deqvAH |

19) 3.5.4.2(16)- deqvAH | yaqj~jaqhana#H |

deqvA ya#j~jaqhano# yaj~jaqhano# deqvA deqvA ya#j~jaqhana#H |

20) 3.5.4.2(17)- yaqj~jaqhana#H | yaqj~jaqmuSha#H |

yaqj~jaqhano# yaj~jaqmuSho# yaj~jaqmuSho# yaj~jaqhano# yaj~jaqhano# yaj~jaqmuSha#H |

21) 3.5.4.2(17)- yaqj~jaqhana#H |

yaqj~jaqhanaq iti# yaj~ja - hana#H |

22) 3.5.4.2(18)- yaqj~jaqmuSha#H | diqvi |

yaqj~jaqmuSho# diqvi diqvi ya#j~jaqmuSho# yaj~jaqmuSho# diqvi |

23) 3.5.4.2(18)- yaqj~jaqmuSha#H |

yaqj~jaqmuShaq iti# yaj~ja - muSha#H |

24) 3.5.4.2(19)- diqvi | adhi# |

diqvyadhyadhi# diqvi diqvyadhi# |

25) 3.5.4.2(20)- adhi# | Asa#te ||

adhyAsa#taq Asaqte &dhyadhyAsa#te |

26) 3.5.4.2(21)- Asa#te ||

Asa#taq ityAsa#te |

27) 3.5.4.2(22)- sUrya#H | mAq |

sUryo# mA mAq sUryaqH sUryo# mA |

28) 3.5.4.2(23)- mAq | teBya#H |

mAq teByaqsteByo# mA mAq teBya#H |

29) 3.5.4.2(24)- teBya#H | raqkShaqtuq |

teByo# rakShatu rakShatuq teByaqsteByo# rakShatu |

30) 3.5.4.2(25)- raqkShaqtuq | gacCe#ma |

raqkShaqtuq gacCe#maq gacCe#ma rakShatu rakShatuq gacCe#ma |

31) 3.5.4.2(26)- gacCe#ma | suqkRuta#H |

gacCe#ma suqkRuta#H suqkRutoq gacCe#maq gacCe#ma suqkRuta#H |

32) 3.5.4.2(27)- suqkRuta#H | vaqyam ||

suqkRuto# vaqyaM ~Mvaqya(gm) suqkRuta#H suqkRuto# vaqyam |

33) 3.5.4.2(27)- suqkRuta#H |

suqkRutaq iti# su - kRuta#H |

34) 3.5.4.2(28)- vaqyam ||

vaqyamiti# vaqyam |

35) 3.5.4.2(29)- yena# | indrA#ya |

yene ndrAqye ndrA#yaq yenaq yene ndrA#ya |

36) 3.5.4.2(30)- indrA#ya | saqmaBa#raH |

indrA#ya saqmaBa#raH saqmaBa#raq indrAqye ndrA#ya saqmaBa#raH |

37) 3.5.4.2(31)- saqmaBa#raH | payA(gm)#si |

saqmaBa#raqH payA(gm)#siq payA(gm)#si saqmaBa#raH saqmaBa#raqH payA(gm)#si |

38) 3.5.4.2(31)- saqmaBa#raH |

saqmaBa#raq iti# saM - aBa#raH |

39) 3.5.4.2(32)- payA(gm)#si | uqttaqmena# |

payA(gg)#syuttaqmeno$ttaqmenaq payA(gm)#siq payA(gg)#syuttaqmena# |

40) 3.5.4.2(33)- uqttaqmena# | haqviShA$ |

uqttaqmena# haqviShA# haqviSho$ttaqmeno$ttaqmena# haqviShA$ |

41) 3.5.4.2(33)- uqttaqmena# |

uqttaqmenetyu#t - taqmena# |

42) 3.5.4.2(34)- haqviShA$ | jAqtaqveqdaH ||

haqviShA# jAtaveqdo jA#taveqdo haqviShA# haqviShA# jAtaveqdaH |

43) 3.5.4.2(35)- jAqtaqveqdaH ||

jAqtaqveqdaq iti# jAta - veqdaqH |

44) 3.5.4.2(36)- tena# | aqgneq |

tenA$gne &gneq tenaq tenA$gne |

45) 3.5.4.2(37)- aqgneq | tvam |

aqgneq tvam tva-ma#gne &gneq tvam |

46) 3.5.4.2(38)- tvam | uqta |

tva-muqtota tvam tva-muqta |

47) 3.5.4.2(39)- uqta | vaqrddhaqyaq |

uqta va#rddhaya varddhayoqtota va#rddhaya |

48) 3.5.4.2(40)- vaqrddhaqyaq | iqmam |

vaqrddhaqyeq ma-miqmaM ~Mva#rddhaya varddhayeq mam |

49) 3.5.4.2(41)- iqmam | saqjAqtAnA$m |

iqma(gm) sa#jAqtAnA(gm)# sajAqtAnA#-miqma-miqma(gm) sa#jAqtAnA$m |

50) 3.5.4.2(42)- saqjAqtAnA$m | SraiShThye$ |

saqjAqtAnAq(gg)q SraiShThyeq SraiShThye# sajAqtAnA(gm)# sajAqtAnAq(gg)q SraiShThye$ |

51) 3.5.4.2(42)- saqjAqtAnA$m |

saqjAqtAnAqmiti# sa - jAqtAnA$m |

52) 3.5.4.2(43)- SraiShThye$ | A |

SraiShThyaq A SraiShThyeq SraiShThyaq A |

53) 3.5.4.2(44)- A | dheqhiq |

A dhe#hi dheqhyA dhe#hi |

54) 3.5.4.2(45)- dheqhiq | eqnaqm ||

dheqhyeqnaq-meqnaqm dheqhiq dheqhyeqnaqm |

55) 3.5.4.2(46)- eqnaqm ||

eqnaqmitye#nam |

56) 3.5.4.2(47)- yaqj~jaqhana#H | vai |

yaqj~jaqhanoq vai vai ya#j~jaqhano# yaj~jaqhanoq vai |

57) 3.5.4.2(47)- yaqj~jaqhana#H |

yaqj~jaqhanaq iti# yaj~ja - hana#H |

58) 3.5.4.2(48)- vai | deqvAH |

vai deqvA deqvA vai vai deqvAH |

59) 3.5.4.2(49)- deqvAH | yaqj~jaqmuSha#H |

deqvA ya#j~jaqmuSho# yaj~jaqmuSho# deqvA deqvA ya#j~jaqmuSha#H |

60) 3.5.4.2(50)- yaqj~jaqmuSha#H | saqntiq |

yaqj~jaqmuSha#H santi santi yaj~jaqmuSho# yaj~jaqmuSha#H santi |

61) 3.5.4.2(50)- yaqj~jaqmuSha#H |

yaqj~jaqmuShaq iti# yaj~ja - muSha#H |

1) 3.5.4.3(1)- saqntiq | te |

saqntiq te te sa#nti santiq te |

2) 3.5.4.3(2)- te | eqShu |

ta eqShve#Shu te ta eqShu |

3) 3.5.4.3(3)- eqShu | loqkeShu# |

eqShu loqkeShu# loqkeShveqShve#Shu loqkeShu# |

4) 3.5.4.3(4)- loqkeShu# | Aqsaqteq |

loqkeShvA#sata Asate loqkeShu# loqkeShvA#sate |

5) 3.5.4.3(5)- Aqsaqteq | AqdadA#nAH |

Aqsaqtaq AqdadA#nA AqdadA#nA Asata Asata AqdadA#nAH |

6) 3.5.4.3(6)- AqdadA#nAH | viqmaqthnAqnAH |

AqdadA#nA vimathnAqnA vi#mathnAqnA AqdadA#nA AqdadA#nA vimathnAqnAH |

7) 3.5.4.3(6)- AqdadA#nAH |

AqdadA#nAq ityA$ - dadA#nAH |

8) 3.5.4.3(7)- viqmaqthnAqnAH | yaH |

viqmaqthnAqnA yo yo vi#mathnAqnA vi#mathnAqnA yaH |

9) 3.5.4.3(7)- viqmaqthnAqnAH |

viqmaqthnAqnA iti# vi - maqthnAqnAH |

10) 3.5.4.3(8)- yaH | dadA#ti |

yo dadA#tiq dadA#tiq yo yo dadA#ti |

11) 3.5.4.3(9)- dadA#ti | yaH |

dadA#tiq yo yo dadA#tiq dadA#tiq yaH |

12) 3.5.4.3(10)- yaH | yaja#te |

yo yaja#teq yaja#teq yo yo yaja#te |

13) 3.5.4.3(11)- yaja#te | tasya# ||

yaja#teq tasyaq tasyaq yaja#teq yaja#teq tasya# |

14) 3.5.4.3(12)- tasya# ||

tasyetiq tasya# |

15) 3.5.4.3(13)- ye | deqvAH |

ye deqvA deqvA ye ye deqvAH |

16) 3.5.4.3(14)- deqvAH | yaqj~jaqhana#H |

deqvA ya#j~jaqhano# yaj~jaqhano# deqvA deqvA ya#j~jaqhana#H |

17) 3.5.4.3(15)- yaqj~jaqhana#H | pRuqthiqvyAm |

yaqj~jaqhana#H pRuthiqvyAm pRu#thiqvyAM ~Mya#j~jaqhano# yaj~jaqhana#H pRuthiqvyAm |

18) 3.5.4.3(15)- yaqj~jaqhana#H |

yaqj~jaqhanaq iti# yaj~ja - hana#H |

19) 3.5.4.3(16)- pRuqthiqvyAm | adhi# |

pRuqthiqvyA-madhyadhi# pRuthiqvyAm pRu#thiqvyA-madhi# |

20) 3.5.4.3(17)- adhi# | Asa#te |

adhyAsa#taq Asaqte &dhyadhyAsa#te |

21) 3.5.4.3(18)- Asa#te | ye | (GS-3.5-15)

Asa#teq ye ya Asa#taq Asa#teq ye |

22) 3.5.4.3(19)- ye | aqntari#kShe | (GS-3.5-15)

ye aqntari#kSheq &ntari#kSheq ye ye aqntari#kShe |

23) 3.5.4.3(20)- aqntari#kShe | ye | (GS-3.5-15)

aqntari#kSheq ye ye$ &ntari#kSheq &ntari#kSheq ye |

24) 3.5.4.3(21)- ye | diqvi | (GS-3.5-15)

ye diqvi diqvi ye ye diqvi |

25) 3.5.4.3(22)- diqvi | iti# |

diqvItIti# diqvi diqvIti# |

26) 3.5.4.3(23)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

27) 3.5.4.3(24)- Aqhaq | iqmAn |

Aqheq mA-niqmA-nA#hAheq mAn |

28) 3.5.4.3(25)- iqmAn | eqva |

iqmA-neqvaive mA-niqmA-neqva |

29) 3.5.4.3(26)- eqva | loqkAn |

eqva loqkAn ~MloqkA-neqvaiva loqkAn |

30) 3.5.4.3(27)- loqkAn | tIqrtvA |

loqkA(gg)s tIqrtvA tIqrtvA loqkAn ~MloqkA(gg)s tIqrtvA |

31) 3.5.4.3(28)- tIqrtvA | sagRu#haH |

tIqrtvA sagRu#haqH sagRu#hastIqrtvA tIqrtvA sagRu#haH |

32) 3.5.4.3(29)- sagRu#haH | sapa#SuH |

sagRu#haqH sapa#SuqH sapa#SuqH sagRu#haqH sagRu#haqH sapa#SuH |

33) 3.5.4.3(29)- sagRu#haH |

sagRu#haq itiq sa - gRuqhaqH |

34) 3.5.4.3(30)- sapa#SuH | suqvaqrgam |

sapa#SuH suvaqrga(gm) su#vaqrga(gm) sapa#SuqH sapa#SuH suvaqrgam |

35) 3.5.4.3(30)- sapa#SuH |

sapa#Suqritiq sa - paqSuqH |

36) 3.5.4.3(31)- suqvaqrgam | loqkam |

suqvaqrgam ~Mloqkam ~Mloqka(gm) su#vaqrga(gm) su#vaqrgam ~Mloqkam |

37) 3.5.4.3(31)- suqvaqrgam |

suqvaqrgamiti# suvaH - gam |

38) 3.5.4.3(32)- loqkam | eqtiq |

loqka-me$tyeti loqkam ~Mloqka-me#ti |

39) 3.5.4.3(33)- eqtiq | apa# |

eqtyapApai$tyeqtyapa# |

40) 3.5.4.3(34)- apa# | vai |

apaq vai vA apApaq vai |

41) 3.5.4.3(35)- vai | some#na |

vai some#naq some#naq vai vai some#na |

42) 3.5.4.3(36)- some#na | IqjAqnAt |

some#nejAqnAdI#jAqnAth some#naq some#nejAqnAt |

43) 3.5.4.3(37)- IqjAqnAt | deqvatA$H |

IqjAqnAd deqvatA# deqvatA# IjAqnAdI#jAqnAd deqvatA$H |

44) 3.5.4.3(38)- deqvatA$H | caq |

deqvatA$Sca ca deqvatA# deqvatA$Sca |

45) 3.5.4.3(39)- caq | yaqj~jaH |

caq yaqj~jo yaqj~jaSca# ca yaqj~jaH |

46) 3.5.4.3(40)- yaqj~jaH | caq |

yaqj~jaSca# ca yaqj~jo yaqj~jaSca# |

47) 3.5.4.3(41)- caq | krAqmaqntiq |

caq krAqmaqntiq krAqmaqntiq caq caq krAqmaqntiq |

48) 3.5.4.3(42)- krAqmaqntiq | Aqgneqyam |

krAqmaqntyAqgneqya-mA$gneqyam krA#manti krAmantyAgneqyam |

49) 3.5.4.3(43)- Aqgneqyam | pa~jca#kapAlam |

Aqgneqyam pa~jca#kapAlaqm pa~jca#kapAla-mAgneqya-mA$gneqyam pa~jca#kapAlam |

50) 3.5.4.3(44)- pa~jca#kapAlam | uqdaqvaqsAqnIya$m |

pa~jca#kapAla-mudavasAqnIya#-mudavasAqnIyaqm pa~jca#kapAlaqm pa~jca#kapAla-mudavasAqnIya$m |

51) 3.5.4.3(44)- pa~jca#kapAlam |

pa~jca#kapAlaqmitiq pa~jca# - kaqpAqlaqm |

52) 3.5.4.3(45)- uqdaqvaqsAqnIya$m | niH |

uqdaqvaqsAqnIyaqnnir Niru#davasAqnIya#-mudavasAqnIyaqnniH |

53) 3.5.4.3(45)- uqdaqvaqsAqnIya$m |

uqdaqvaqsAqnIyaqmityu#t - aqvaqsAqnIya$m |

54) 3.5.4.3(46)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

55) 3.5.4.3(47)- vaqpeqt | aqgniH |

vaqpeqdaqgniraqgnir va#ped vapedaqgniH |

56) 3.5.4.3(48)- aqgniH | sarvA$H |

aqgniH sarvAqH sarvA# aqgniraqgniH sarvA$H |

57) 3.5.4.3(49)- sarvA$H | deqvatA$H |

sarvA# deqvatA# deqvatAqH sarvAqH sarvA# deqvatA$H |

58) 3.5.4.3(50)- deqvatA$H | pA~gkta#H |

deqvatAqH pA~gktaqH pA~gkto# deqvatA# deqvatAqH pA~gkta#H |

1) 3.5.4.4(1)- pA~gkta#H | yaqj~jaH |

pA~gkto# yaqj~jo yaqj~jaH pA~gktaqH pA~gkto# yaqj~jaH |

2) 3.5.4.4(2)- yaqj~jaH | deqvatA$H |

yaqj~jo deqvatA# deqvatA# yaqj~jo yaqj~jo deqvatA$H |

3) 3.5.4.4(3)- deqvatA$H | caq |

deqvatA$Sca ca deqvatA# deqvatA$Sca |

4) 3.5.4.4(4)- caq | eqva |

caiqvaiva ca# caiqva |

5) 3.5.4.4(5)- eqva | yaqj~jam |

eqva yaqj~jaM ~Myaqj~ja-meqvaiva yaqj~jam |

6) 3.5.4.4(6)- yaqj~jam | caq |

yaqj~jam ca# ca yaqj~jaM ~Myaqj~jam ca# |

7) 3.5.4.4(7)- caq | ava# |

cAvAva# caq cAva# |

8) 3.5.4.4(8)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

9) 3.5.4.4(9)- ruqndheq | gAqyaqtraH |

ruqndheq gAqyaqtro gA#yaqtro ru#ndhe rundhe gAyaqtraH |

10) 3.5.4.4(10)- gAqyaqtraH | vai |

gAqyaqtro vai vai gA#yaqtro gA#yaqtro vai |

11) 3.5.4.4(11)- vai | aqgniH |

vA aqgniraqgnir vai vA aqgniH |

12) 3.5.4.4(12)- aqgniH | gAqyaqtraCa#ndAH |

aqgnir gA#yaqtraCa#ndA gAyaqtraCa#ndA aqgniraqgnir gA#yaqtraCa#ndAH |

13) 3.5.4.4(13)- gAqyaqtraCa#ndAH | tam |

gAqyaqtraCa#ndAqstam tam gA#yaqtraCa#ndA gAyaqtraCa#ndAqstam |

14) 3.5.4.4(13)- gAqyaqtraCa#ndAH |

gAqyaqtraCa#ndAq iti# gAyaqtra - CaqndAqH |

15) 3.5.4.4(14)- tam | Canda#sA | (GS-3.5-16)

tam Canda#sAq Canda#sAq tam tam Canda#sA |

16) 3.5.4.4(15)- Canda#sA | vi | (GS-3.5-16)

Canda#sAq vi vic Canda#sAq Canda#sAq vi |

17) 3.5.4.4(16)- vi | aqrddhaqyaqtiq | (GS-3.5-16)

vya#rddhayatyarddhayatiq vi vya#rddhayati |

18) 3.5.4.4(17)- aqrddhaqyaqtiq | yat | (GS-3.5-16)

aqrddhaqyaqtiq yad yada#rddhayatyarddhayatiq yat |

19) 3.5.4.4(18)- yat | pa~jca#kapAlam |

yat pa~jca#kapAlaqm pa~jca#kapAlaqM ~Myad yat pa~jca#kapAlam |

20) 3.5.4.4(19)- pa~jca#kapAlam | kaqroti# |

pa~jca#kapAlam kaqroti# kaqrotiq pa~jca#kapAlaqm pa~jca#kapAlam kaqroti# |

21) 3.5.4.4(19)- pa~jca#kapAlam |

pa~jca#kapAlaqmitiq pa~jca# - kaqpAqlaqm |

22) 3.5.4.4(20)- kaqroti# | aqShTAka#pAlaH |

kaqrotyaqShTAka#pAloq &ShTAka#pAlaH kaqroti# kaqrotyaqShTAka#pAlaH |

23) 3.5.4.4(21)- aqShTAka#pAlaH | kAqrya#H |

aqShTAka#pAlaH kAqrya#H kAqryo$ &ShTAka#pAloq &ShTAka#pAlaH kAqrya#H |

24) 3.5.4.4(21)- aqShTAka#pAlaH |

aqShTAka#pAlaq ityaqShTA - kaqpAqlaqH |

25) 3.5.4.4(22)- kAqrya#H | aqShTAkSha#rA |

kAqryo$ &ShTAkSha#rAq &ShTAkSha#rA kAqrya#H kAqryo$ &ShTAkSha#rA |

26) 3.5.4.4(23)- aqShTAkSha#rA | gAqyaqtrI |

aqShTAkSha#rA gAyaqtrI gA#yaqtrya#ShTAkSha#rAq &ShTAkSha#rA gAyaqtrI |

27) 3.5.4.4(23)- aqShTAkSha#rA |

aqShTAkShaqretyaqShTA - aqkShaqrAq |

28) 3.5.4.4(24)- gAqyaqtrI | gAqyaqtraH |

gAqyaqtrI gA#yaqtro gA#yaqtro gA#yaqtrI gA#yaqtrI gA#yaqtraH |

29) 3.5.4.4(25)- gAqyaqtraH | aqgniH |

gAqyaqtro$ &gniraqgnir gA#yaqtro gA#yaqtro$ &gniH |

30) 3.5.4.4(26)- aqgniH | gAqyaqtraCa#ndAH |

aqgnir gA#yaqtraCa#ndA gAyaqtraCa#ndA aqgniraqgnir gA#yaqtraCa#ndAH |

31) 3.5.4.4(27)- gAqyaqtraCa#ndAH | svena# |

gAqyaqtraCa#ndAqH svenaq svena# gAyaqtraCa#ndA gAyaqtraCa#ndAqH svena# |

32) 3.5.4.4(27)- gAqyaqtraCa#ndAH |

gAqyaqtraCa#ndAq iti# gAyaqtra - CaqndAqH |

33) 3.5.4.4(28)- svena# | eqva |

svenaiqvaiva svenaq svenaiqva |

34) 3.5.4.4(29)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

35) 3.5.4.4(30)- eqnaqm | Canda#sA |

eqnaqm Canda#sAq Canda#saina-menaqm Canda#sA |

36) 3.5.4.4(31)- Canda#sA | sam |

Canda#sAq sa(gm) sam Canda#sAq Canda#sAq sam |

37) 3.5.4.4(32)- sam | aqrddhaqyaqtiq |

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

38) 3.5.4.4(33)- aqrddhaqyaqtiq | paq~gktyau$ |

aqrddhaqyaqtiq paq~gktyau# paq~gktyA# varddhayatyarddhayati paq~gktyau$ |

39) 3.5.4.4(34)- paq~gktyau$ | yAqjyAqnuqvAqkye$ |

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

40) 3.5.4.4(35)- yAqjyAqnuqvAqkye$ | BaqvaqtaqH |

yAqjyAqnuqvAqkye# Bavato Bavato yAjyAnuvAqkye# yAjyAnuvAqkye# BavataH |

41) 3.5.4.4(35)- yAqjyAqnuqvAqkye$ |

yAqjyAqnuqvAqkye# iti# yAjyA - aqnuqvAqkye$ |

42) 3.5.4.4(36)- BaqvaqtaqH | pA~gkta#H |

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

43) 3.5.4.4(37)- pA~gkta#H | yaqj~jaH |

pA~gkto# yaqj~jo yaqj~jaH pA~gktaqH pA~gkto# yaqj~jaH |

44) 3.5.4.4(38)- yaqj~jaH | tena# |

yaqj~jastenaq tena# yaqj~jo yaqj~jastena# |

45) 3.5.4.4(39)- tena# | eqva |

tenaiqvaiva tenaq tenaiqva |

46) 3.5.4.4(40)- eqva | yaqj~jAt |

eqva yaqj~jAd yaqj~jAdeqvaiva yaqj~jAt |

47) 3.5.4.4(41)- yaqj~jAt | na |

yaqj~jAn na na yaqj~jAd yaqj~jAn na |

48) 3.5.4.4(42)- na | eqtiq ||

naitye#tiq na naiti# |

49) 3.5.4.4(43)- eqtiq ||

eqtItye#ti |

1) 3.5.5.1(1)- sUrya#H | mAq |

sUryo# mA mAq sUryaqH sUryo# mA |

2) 3.5.5.1(2)- mAq | deqvaH |

mAq deqvo deqvo mA# mA deqvaH |

3) 3.5.5.1(3)- deqvaH | deqveBya#H |

deqvo deqveByo# deqveByo# deqvo deqvo deqveBya#H |

4) 3.5.5.1(4)- deqveBya#H | pAqtuq |

deqveBya#H pAtu pAtu deqveByo# deqveBya#H pAtu |

5) 3.5.5.1(5)- pAqtuq | vAqyuH |

pAqtuq vAqyur vAqyuH pA#tu pAtu vAqyuH |

6) 3.5.5.1(6)- vAqyuH | aqntari#kShAt |

vAqyuraqntari#kShAdaqntari#kShAd vAqyur vAqyuraqntari#kShAt |

7) 3.5.5.1(7)- aqntari#kShAt | yaja#mAnaH |

aqntari#kShAqd yaja#mAnoq yaja#mAnoq &ntari#kShAdaqntari#kShAqd yaja#mAnaH |

8) 3.5.5.1(8)- yaja#mAnaH | aqgniH |

yaja#mAnoq &gniraqgnir yaja#mAnoq yaja#mAnoq &gniH |

9) 3.5.5.1(9)- aqgniH | mAq |

aqgnir mA# mAq &gniraqgnir mA$ |

10) 3.5.5.1(10)- mAq | pAqtuq |

mAq pAqtuq pAqtuq mAq mAq pAqtuq |

11) 3.5.5.1(11)- pAqtuq | cakShu#ShaH ||

pAqtuq cakShu#ShaqScakShu#ShaH pAtu pAtuq cakShu#ShaH |

12) 3.5.5.1(12)- cakShu#ShaH ||

cakShu#Shaq itiq cakShu#ShaH |

13) 3.5.5.1(13)- sakSha# | SUSha# |

sakShaq SUShaq SUShaq sakShaq sakShaq SUSha# |

14) 3.5.5.1(14)- SUSha# | savi#taH |

SUShaq savi#taqH savi#taqH SUShaq SUShaq savi#taH |

15) 3.5.5.1(15)- savi#taH | viSva#car.ShaNe |

savi#taqr viSva#car.ShaNeq viSva#car.ShaNeq savi#taqH savi#taqr viSva#car.ShaNe |

16) 3.5.5.1(16)- viSva#car.ShaNe | eqteBi#H |

viSva#car.ShaNa eqteBi#reqteBiqr viSva#car.ShaNeq viSva#car.ShaNa eqteBi#H |

17) 3.5.5.1(16)- viSva#car.ShaNe |

viSva#car.ShaNaq itiq viSva# - caqrq.ShaqNeq |

18) 3.5.5.1(17)- eqteBi#H | soqmaq |

eqteBi#H soma somaiqteBi#reqteBi#H soma |

19) 3.5.5.1(18)- soqmaq | nAma#BiH |

soqmaq nAma#Biqr nAma#BiH soma somaq nAma#BiH |

20) 3.5.5.1(19)- nAma#BiH | viqdheqmaq |

nAma#Bir vidhema vidhemaq nAma#Biqr nAma#Bir vidhema |

21) 3.5.5.1(19)- nAma#BiH |

nAma#Biqritiq nAma# - BiqH |

22) 3.5.5.1(20)- viqdheqmaq | teq |

viqdheqmaq teq teq viqdheqmaq viqdheqmaq teq |

23) 3.5.5.1(21)- teq | teBi#H |

teq teBiqsteBi#ste teq teBi#H |

24) 3.5.5.1(22)- teBi#H | soqmaq |

teBi#H soma somaq teBiqsteBi#H soma |

25) 3.5.5.1(23)- soqmaq | nAma#BiH |

soqmaq nAma#Biqr nAma#BiH soma somaq nAma#BiH |

26) 3.5.5.1(24)- nAma#BiH | viqdheqmaq |

nAma#Bir vidhema vidhemaq nAma#Biqr nAma#Bir vidhema |

27) 3.5.5.1(24)- nAma#BiH |

nAma#Biqritiq nAma# - BiqH |

28) 3.5.5.1(25)- viqdheqmaq | teq ||

viqdheqmaq teq teq viqdheqmaq viqdheqmaq teq |

29) 3.5.5.1(26)- teq ||

taq iti# te |

30) 3.5.5.1(27)- aqham | paqrastA$t |

aqham paqrastA$t paqrastA#daqha-maqham paqrastA$t |

31) 3.5.5.1(28)- paqrastA$t | aqham |

paqrastA#daqha-maqham paqrastA$t paqrastA#daqham |

32) 3.5.5.1(29)- aqham | aqvastA$t |

aqha-maqvastA#daqvastA#daqha-maqha-maqvastA$t |

33) 3.5.5.1(30)- aqvastA$t | aqham |

aqvastA#daqha-maqha-maqvastA#daqvastA#daqham |

34) 3.5.5.1(31)- aqham | jyoti#ShA |

aqham jyoti#ShAq jyoti#ShAq &ha-maqham jyoti#ShA |

35) 3.5.5.1(32)- jyoti#ShA | vi |

jyoti#ShAq vi vi jyoti#ShAq jyoti#ShAq vi |

36) 3.5.5.1(33)- vi | tama#H |

vi tamaqstamoq vi vi tama#H |

37) 3.5.5.1(34)- tama#H | vaqvAqraq ||

tamo# vavAra vavAraq tamaqstamo# vavAra |

38) 3.5.5.1(35)- vaqvAqraq ||

vaqvAqreti# vavAra |

39) 3.5.5.1(36)- yat | aqntari#kSham | (GS-3.5-17)

yadaqntari#kSha-maqntari#kShaqM ~Myad yadaqntari#kSham |

40) 3.5.5.1(37)- aqntari#kSham | tat | (GS-3.5-17)

aqntari#kShaqm tat tadaqntari#kSha-maqntari#kShaqm tat |

41) 3.5.5.1(38)- tat | uq | (PS-9.17,JM-33,GS-3.5-17)

tadUq tat tadu# |

42) 3.5.5.1(39)- uq | meq | (PS-9.17,JM-33,GS-3.5-17)

uq meq maq uq vuq meq |

43) 3.5.5.1(40)- meq | piqtA | (GS-3.5-17)

meq piqtA piqtA me# me piqtA |

44) 3.5.5.1(41)- piqtA | aqBUqt | (GS-3.5-17)

piqtA &BU#daBUt piqtA piqtA &BU$t |

45) 3.5.5.1(42)- aqBUqt | aqham |

aqBUqdaqha-maqha-ma#BUdaBUdaqham |

46) 3.5.5.1(43)- aqham | sUrya$m |

aqha(gm) sUryaq(gm)q sUrya#-maqha-maqha(gm) sUrya$m |

47) 3.5.5.1(44)- sUrya$m | uqBaqyata#H |

sUrya#-muBaqyata# uBaqyataqH sUryaq(gm)q sUrya#-muBaqyata#H |

48) 3.5.5.1(45)- uqBaqyata#H | daqdaqrq.Saq |

uqBaqyato# dadar.Sa dadar.SoBaqyata# uBaqyato# dadar.Sa |

49) 3.5.5.1(46)- daqdaqrq.Saq | aqham |

daqdaqrq.SAqha-maqham da#dar.Sa dadar.SAqham |

50) 3.5.5.1(47)- aqham | BUqyAqsaqm |

aqham BU#yAsam BUyAsa-maqha-maqham BU#yAsam |

51) 3.5.5.1(48)- BUqyAqsaqm | uqttaqmaH |

BUqyAqsaq-muqttaqma u#ttaqmo BU#yAsam BUyAsa-muttaqmaH |

52) 3.5.5.1(49)- uqttaqmaH | saqmAqnAnA$m |

uqttaqmaH sa#mAqnAnA(gm)# samAqnAnA#-muttaqma u#ttaqmaH sa#mAqnAnA$m |

53) 3.5.5.1(49)- uqttaqmaH |

uqttaqma ityu#t - taqmaH |

54) 3.5.5.1(50)- saqmAqnAnA$m | A |

saqmAqnAnAq-mA sa#mAqnAnA(gm)# samAqnAnAq-mA |

1) 3.5.5.2(1)- A | saqmuqdrAt |

A sa#muqdrAth sa#muqdrAdA sa#muqdrAt |

2) 3.5.5.2(2)- saqmuqdrAt | A |

saqmuqdrAdA sa#muqdrAth sa#muqdrAdA |

3) 3.5.5.2(3)- A | aqntari#kShAt |

A &ntari#kShAdaqntari#kShAqdA &ntari#kShAt |

4) 3.5.5.2(4)- aqntari#kShAt | praqjApa#tiH |

aqntari#kShAt praqjApa#tiH praqjApa#tiraqntari#kShAdaqntari#kShAt praqjApa#tiH |

5) 3.5.5.2(5)- praqjApa#tiH | uqdaqdhim |

praqjApa#tirudaqdhi-mu#daqdhim praqjApa#tiH praqjApa#tirudaqdhim |

6) 3.5.5.2(5)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

7) 3.5.5.2(6)- uqdaqdhim | cyAqvaqyAqtiq |

uqdaqdhim cyA#vayAti cyAvayAtyudaqdhi-mu#daqdhim cyA#vayAti |

8) 3.5.5.2(6)- uqdaqdhim |

uqdaqdhimityu#da - dhim |

9) 3.5.5.2(7)- cyAqvaqyAqtiq | indra#H |

cyAqvaqyAqtIndraq indra#ScyAvayAti cyAvayAqtIndra#H |

10) 3.5.5.2(8)- indra#H | pra |

indraqH pra pre ndraq indraqH pra |

11) 3.5.5.2(9)- pra | snauqtuq |

pra snau#tu snautuq pra pra snau#tu |

12) 3.5.5.2(10)- snauqtuq | maqruta#H |

snauqtuq maqruto# maqruta#H snautu snautu maqruta#H |

13) 3.5.5.2(11)- maqruta#H | vaqrq.Shaqyaqntuq |

maqruto# var.Shayantu var.Shayantu maqruto# maqruto# var.Shayantu |

14) 3.5.5.2(12)- vaqrq.Shaqyaqntuq | ut |

vaqrq.ShaqyaqntUdud va#r.Shayantu var.ShayaqntUt |

15) 3.5.5.2(13)- ut | naqmBaqyaq | (GS-3.5-18)

un na#mBaya namBaqyodun na#mBaya |

16) 3.5.5.2(14)- naqmBaqyaq | pRuqthiqvIm | (GS-3.5-18)

naqmBaqyaq pRuqthiqvIm pRu#thiqvInna#mBaya namBaya pRuthiqvIm |

17) 3.5.5.2(15)- pRuqthiqvIm | Biqndhi | (GS-3.5-18)

pRuqthiqvIm Biqndhi Biqndhi pRu#thiqvIm pRu#thiqvIm Biqndhi |

18) 3.5.5.2(16)- Biqndhi | iqdam | (GS-3.5-18)

BiqndhIda-miqdam Biqndhi BiqndhIdam |

19) 3.5.5.2(17)- iqdam | diqvyam | (GS-3.5-18)

iqdam diqvyam diqvya-miqda-miqdam diqvyam |

20) 3.5.5.2(18)- diqvyam | naBa#H || (GS-3.5-18)

diqvyannaBoq naBo# diqvyam diqvyannaBa#H |

21) 3.5.5.2(19)- naBa#H || (GS-3.5-18)

naBaq itiq naBa#H |

22) 3.5.5.2(20)- uqdraH | diqvyasya# |

uqdro diqvyasya# diqvyasyoqdra uqdro diqvyasya# |

23) 3.5.5.2(21)- diqvyasya# | naqH |

diqvyasya# no no diqvyasya# diqvyasya# naH |

24) 3.5.5.2(22)- naqH | deqhiq |

noq deqhiq deqhiq noq noq deqhiq |

25) 3.5.5.2(23)- deqhiq | ISA#naH |

deqhISA#naq ISA#no dehi deqhISA#naH |

26) 3.5.5.2(24)- ISA#naH | vi |

ISA#noq vi vISA#naq ISA#noq vi |

27) 3.5.5.2(25)- vi | sRuqjaq |

vi sRu#ja sRujaq vi vi sRu#ja |

28) 3.5.5.2(26)- sRuqjaq | dRuti$m ||

sRuqjAq dRutiqm dRuti(gm)# sRuja sRujAq dRuti$m |

29) 3.5.5.2(27)- dRuti$m ||

dRutiqmitiq dRuti$m |

30) 3.5.5.2(28)- paqSava#H | vai |

paqSavoq vai vai paqSava#H paqSavoq vai |

31) 3.5.5.2(29)- vai | eqte |

vA eqta eqte vai vA eqte |

32) 3.5.5.2(30)- eqte | yat |

eqte yad yadeqta eqte yat |

33) 3.5.5.2(31)- yat | AqdiqtyaH |

yadA#diqtya A#diqtyo yad yadA#diqtyaH |

34) 3.5.5.2(32)- AqdiqtyaH | eqShaH |

Aqdiqtya eqSha eqSha A#diqtya A#diqtya eqShaH |

35) 3.5.5.2(33)- eqShaH | ruqdraH |

eqSha ruqdro ruqdra eqSha eqSha ruqdraH |

36) 3.5.5.2(34)- ruqdraH | yat |

ruqdro yad yad ruqdro ruqdro yat |

37) 3.5.5.2(35)- yat | aqgniH |

yadaqgniraqgnir yad yadaqgniH |

38) 3.5.5.2(36)- aqgniH | oSha#dhIH |

aqgniroSha#dhIqroSha#dhIraqgniraqgniroSha#dhIH |

39) 3.5.5.2(37)- oSha#dhIH | prAsya# |

oSha#dhIqH prAsyaq prAsyauSha#dhIqroSha#dhIqH prAsya# |

40) 3.5.5.2(38)- prAsya# | aqgnau |

prAsyAqgnA vaqgnau prAsyaq prAsyAqgnau |

41) 3.5.5.2(38)- prAsya# |

prAsyeti# pra - asya# |

42) 3.5.5.2(39)- aqgnau | Aqdiqtyam |

aqgnA vA#diqtya-mA#diqtya-maqgnA vaqgnA vA#diqtyam |

43) 3.5.5.2(40)- Aqdiqtyam | juqhoqtiq |

Aqdiqtyam ju#hoti juhotyAdiqtya-mA#diqtyam ju#hoti |

44) 3.5.5.2(41)- juqhoqtiq | ruqdrAt |

juqhoqtiq ruqdrAd ruqdrAj ju#hoti juhoti ruqdrAt |

45) 3.5.5.2(42)- ruqdrAt | eqva |

ruqdrAdeqvaiva ruqdrAd ruqdrAdeqva |

46) 3.5.5.2(43)- eqva | paqSUn |

eqva paqSUn paqSU-neqvaiva paqSUn |

47) 3.5.5.2(44)- paqSUn | aqntaH |

paqSU-naqnta-raqntaH paqSUn paqSU-naqntaH |

48) 3.5.5.2(45)- aqntaH | daqdhAqtiq |

aqntar da#dhAti dadhAtyaqnta-raqntar da#dhAti |

49) 3.5.5.2(46)- daqdhAqtiq | atho$ |

daqdhAqtyathoq atho# dadhAti dadhAqtyatho$ |

50) 3.5.5.2(47)- atho$ | oSha#dhIShu |

athoq oSha#dhIqShvoSha#dhIqShvathoq athoq oSha#dhIShu |

51) 3.5.5.2(47)- atho$ |

athoq ityatho$ |

52) 3.5.5.2(48)- oSha#dhIShu | eqva |

oSha#dhIShveqvaivauSha#dhIqShvoSha#dhIShveqva |

53) 3.5.5.2(49)- eqva | paqSUn |

eqva paqSUn paqSU-neqvaiva paqSUn |

54) 3.5.5.2(50)- paqSUn | prati# |

paqSUn pratiq prati# paqSUn paqSUn prati# |

1) 3.5.5.3(1)- prati# | sthAqpaqyaqtiq |

prati# ShThApayati sthApayatiq pratiq prati# ShThApayati |

2) 3.5.5.3(2)- sthAqpaqyaqtiq | kaqviH |

sthAqpaqyaqtiq kaqviH kaqviH sthA#payati sthApayati kaqviH |

3) 3.5.5.3(3)- kaqviH | yaqj~jasya# |

kaqvir yaqj~jasya# yaqj~jasya# kaqviH kaqvir yaqj~jasya# |

4) 3.5.5.3(4)- yaqj~jasya# | vi |

yaqj~jasyaq vi vi yaqj~jasya# yaqj~jasyaq vi |

5) 3.5.5.3(5)- vi | taqnoqtiq |

vi ta#noti tanotiq vi vi ta#noti |

6) 3.5.5.3(6)- taqnoqtiq | panthA$m |

taqnoqtiq panthAqm panthA$m tanoti tanotiq panthA$m |

7) 3.5.5.3(7)- panthA$m | nAka#sya |

panthAqnnAka#syaq nAka#syaq panthAqm panthAqnnAka#sya |

8) 3.5.5.3(8)- nAka#sya | pRuqShThe | (GS-3.5-19)

nAka#sya pRuqShThe pRuqShThe nAka#syaq nAka#sya pRuqShThe |

9) 3.5.5.3(9)- pRuqShThe | adhi# | (PS-11.16,JM-72,JD-33,GS-3.5-19)

pRuqShThe adhyadhi# pRuqShThe pRuqShThe adhi# |

10) 3.5.5.3(10)- adhi# | roqcaqne | (PS-11.16,JM-72,JD-33,GS-3.5-19)

adhi# rocaqne ro#caqne &dhyadhi# rocaqne |

11) 3.5.5.3(11)- roqcaqne | diqvaH || (GS-3.5-19)

roqcaqne diqvo diqvo ro#caqne ro#caqne diqvaH |

12) 3.5.5.3(12)- diqvaH ||

diqva iti# diqvaH |

13) 3.5.5.3(13)- yena# | haqvyam |

yena# haqvya(gm) haqvyaM ~Myenaq yena# haqvyam |

14) 3.5.5.3(14)- haqvyam | vaha#si |

haqvyaM ~Mvaha#siq vaha#si haqvya(gm) haqvyaM ~Mvaha#si |

15) 3.5.5.3(15)- vaha#si | yAsi# |

vaha#siq yAsiq yAsiq vaha#siq vaha#siq yAsi# |

16) 3.5.5.3(16)- yAsi# | dUqtaH |

yAsi# dUqto dUqto yAsiq yAsi# dUqtaH |

17) 3.5.5.3(17)- dUqtaH | iqtaH |

dUqta iqta iqto dUqto dUqta iqtaH |

18) 3.5.5.3(18)- iqtaH | prace#tAH |

iqtaH prace#tAqH prace#tA iqta iqtaH prace#tAH |

19) 3.5.5.3(19)- prace#tAH | aqmuta#H |

prace#tA aqmutoq &mutaqH prace#tAqH prace#tA aqmuta#H |

20) 3.5.5.3(19)- prace#tAH |

prace#tAq itiq pra - ceqtAqH |

21) 3.5.5.3(20)- aqmuta#H | sanI#yAn ||

aqmutaqH sanI#yAqn thsanI#yA-naqmutoq &mutaqH sanI#yAn |

22) 3.5.5.3(21)- sanI#yAn ||

sanI#yAqnitiq sanI#yAn |

23) 3.5.5.3(22)- yAH | teq |

yAste# teq yA yAste$ |

24) 3.5.5.3(23)- teq | viSvA$H |

teq viSvAq viSvA$ste teq viSvA$H |

25) 3.5.5.3(24)- viSvA$H | saqmidha#H |

viSvA$H saqmidha#H saqmidhoq viSvAq viSvA$H saqmidha#H |

26) 3.5.5.3(25)- saqmidha#H | santi# |

saqmidhaqH santiq santi# saqmidha#H saqmidhaqH santi# |

27) 3.5.5.3(25)- saqmidha#H |

saqmidhaq iti# saM - idha#H |

28) 3.5.5.3(26)- santi# | aqgneq |

santya#gne &gneq santiq santya#gne |

29) 3.5.5.3(27)- aqgneq | yAH |

aqgneq yA yA a#gne &gneq yAH |

30) 3.5.5.3(28)- yAH | pRuqthiqvyAm |

yAH pRu#thiqvyAm pRu#thiqvyAM ~MyA yAH pRu#thiqvyAm |

31) 3.5.5.3(29)- pRuqthiqvyAm | baqrq.hiShi# |

pRuqthiqvyAm baqrq.hiShi# baqrq.hiShi# pRuthiqvyAm pRu#thiqvyAm baqrq.hiShi# |

32) 3.5.5.3(30)- baqrq.hiShi# | sUrye$ |

baqrq.hiShiq sUryeq sUrye# baqrq.hiShi# baqrq.hiShiq sUrye$ |

33) 3.5.5.3(31)- sUrye$ | yAH ||

sUryeq yA yAH sUryeq sUryeq yAH |

34) 3.5.5.3(32)- yAH ||

yA itiq yAH |

35) 3.5.5.3(33)- tAH | teq |

tAste# teq tAstAste$ |

36) 3.5.5.3(34)- teq | gaqcCaqntuq |

teq gaqcCaqntuq gaqcCaqntuq teq teq gaqcCaqntuq |

37) 3.5.5.3(35)- gaqcCaqntuq | Ahu#tim |

gaqcCaqntvAhu#tiq-mAhu#tim gacCantu gacCaqntvAhu#tim |

38) 3.5.5.3(36)- Ahu#tim | GRuqtasya# |

Ahu#tim GRuqtasya# GRuqtasyAhu#tiq-mAhu#tim GRuqtasya# |

39) 3.5.5.3(36)- Ahu#tim |

Ahu#tiqmityA - huqtiqm |

40) 3.5.5.3(37)- GRuqtasya# | deqvAqyaqte |

GRuqtasya# devAyaqte de#vAyaqte GRuqtasya# GRuqtasya# devAyaqte |

41) 3.5.5.3(38)- deqvAqyaqte | yaja#mAnAya |

deqvAqyaqte yaja#mAnAyaq yaja#mAnAya devAyaqte de#vAyaqte yaja#mAnAya |

42) 3.5.5.3(38)- deqvAqyaqte |

deqvAqyaqta iti# deva - yaqte |

43) 3.5.5.3(39)- yaja#mAnAya | Sarma# ||

yaja#mAnAyaq Sarmaq Sarmaq yaja#mAnAyaq yaja#mAnAyaq Sarma# |

44) 3.5.5.3(40)- Sarma# ||

Sarmetiq Sarma# |

45) 3.5.5.3(41)- AqSAsA#naH | suqvIrya$m |

AqSAsA#naH suqvIrya(gm)# suqvIrya#-mAqSAsA#na AqSAsA#naH suqvIrya$m |

46) 3.5.5.3(41)- AqSAsA#naH |

AqSAsA#naq ityA$ - SAsA#naH |

47) 3.5.5.3(42)- suqvIrya$m | rAqyaH |

suqvIrya(gm)# rAqyo rAqyaH suqvIrya(gm)# suqvIrya(gm)# rAqyaH |

48) 3.5.5.3(42)- suqvIrya$m |

suqvIryaqmiti# su - vIrya$m |

49) 3.5.5.3(43)- rAqyaH | poSha$m |

rAqyas poShaqm poSha(gm)# rAqyo rAqyas poSha$m |

50) 3.5.5.3(44)- poSha$m | svaSvi#yam ||

poShaq(gg)q svaSvi#yaq(gg)q svaSvi#yaqm poShaqm poShaq(gg)q svaSvi#yam |

51) 3.5.5.3(45)- svaSvi#yam ||

svaSvi#yaqmiti# su - aSvi#yam |

52) 3.5.5.3(46)- bRuhaqspati#nA | rAqyA |

bRuhaqspati#nA rAqyA rAqyA bRuhaqspati#nAq bRuhaqspati#nA rAqyA |

53) 3.5.5.3(47)- rAqyA | svaqgAkRu#taH |

rAqyA svaqgAkRu#taH svaqgAkRu#to rAqyA rAqyA svaqgAkRu#taH |

54) 3.5.5.3(48)- svaqgAkRu#taH | mahya$m |

svaqgAkRu#toq mahyaqm mahya(gg)# svaqgAkRu#taH svaqgAkRu#toq mahya$m |

55) 3.5.5.3(48)- svaqgAkRu#taH |

svaqgAkRu#taq iti# svaqgA - kRuqtaqH |

56) 3.5.5.3(49)- mahya$m | yaja#mAnAya |

mahyaqM ~Myaja#mAnAyaq yaja#mAnAyaq mahyaqm mahyaqM ~Myaja#mAnAya |

57) 3.5.5.3(50)- yaja#mAnAya | tiqShThaq ||

yaja#mAnAya tiShTha tiShThaq yaja#mAnAyaq yaja#mAnAya tiShTha |

58) 3.5.5.3(51)- tiqShThaq ||

tiqShTheti# tiShTha |

1) 3.5.6.1(1)- sam | tvAq |

sam tvA$ tvAq sa(gm) sam tvA$ |

2) 3.5.6.1(2)- tvAq | naqhyAqmiq |

tvAq naqhyAqmiq naqhyAqmiq tvAq tvAq naqhyAqmiq |

3) 3.5.6.1(3)- naqhyAqmiq | paya#sA |

naqhyAqmiq paya#sAq paya#sA nahyAmi nahyAmiq paya#sA |

4) 3.5.6.1(4)- paya#sA | GRuqtena# |

paya#sA GRuqtena# GRuqtenaq paya#sAq paya#sA GRuqtena# |

5) 3.5.6.1(5)- GRuqtena# | sam |

GRuqtenaq sa(gm) sam GRuqtena# GRuqtenaq sam |

6) 3.5.6.1(6)- sam | tvAq |

sam tvA$ tvAq sa(gm) sam tvA$ |

7) 3.5.6.1(7)- tvAq | naqhyAqmiq |

tvAq naqhyAqmiq naqhyAqmiq tvAq tvAq naqhyAqmiq |

8) 3.5.6.1(8)- naqhyAqmiq | aqpaH |

naqhyAqmyaqpo# &po na#hyAmi nahyAmyaqpaH |

9) 3.5.6.1(9)- aqpaH | oSha#dhIBiH ||

aqpa oSha#dhIBiqroSha#dhIBiraqpo# &pa oSha#dhIBiH |

10) 3.5.6.1(10)- oSha#dhIBiH ||

oSha#dhIBiqrityoSha#dhi - BiqH |

11) 3.5.6.1(11)- sam | tvAq |

sam tvA$ tvAq sa(gm) sam tvA$ |

12) 3.5.6.1(12)- tvAq | naqhyAqmiq |

tvAq naqhyAqmiq naqhyAqmiq tvAq tvAq naqhyAqmiq |

13) 3.5.6.1(13)- naqhyAqmiq | praqjayA$ |

naqhyAqmiq praqjayA$ praqjayA# nahyAmi nahyAmi praqjayA$ |

14) 3.5.6.1(14)- praqjayA$ | aqham |

praqjayAq &ha-maqham praqjayA$ praqjayAq &ham |

15) 3.5.6.1(14)- praqjayA$ |

praqjayeti# pra - jayA$ |

16) 3.5.6.1(15)- aqham | aqdya |

aqha-maqdyAdyAha-maqha-maqdya |

17) 3.5.6.1(16)- aqdya | sA |

aqdya sA sA &dyAdya sA |

18) 3.5.6.1(17)- sA | dIqkShiqtA |

sA dI$kShiqtA dI$kShiqtA sA sA dI$kShiqtA |

19) 3.5.6.1(18)- dIqkShiqtA | saqnaqvaqH |

dIqkShiqtA sa#navaH sanavo dIkShiqtA dI$kShiqtA sa#navaH |

20) 3.5.6.1(19)- saqnaqvaqH | vAja$m |

saqnaqvoq vAjaqM ~MvAja(gm)# sanavaH sanavoq vAja$m |

21) 3.5.6.1(20)- vAja$m | aqsme ||

vAja#-maqsme aqsme vAjaqM ~MvAja#-maqsme |

22) 3.5.6.1(21)- aqsme ||

aqsme ityaqsme |

23) 3.5.6.1(22)- pra | eqtuq |

praitve#tuq pra praitu# |

24) 3.5.6.1(23)- eqtuq | brahma#NaH |

eqtuq brahma#Noq brahma#Na etvetuq brahma#NaH |

25) 3.5.6.1(24)- brahma#NaH | patnI$ |

brahma#Naqs patnIq patnIq brahma#Noq brahma#Naqs patnI$ |

26) 3.5.6.1(25)- patnI$ | vedi$m |

patnIq vediqM ~Mvediqm patnIq patnIq vedi$m |

27) 3.5.6.1(26)- vedi$m | varNe#na |

vediqM ~MvarNe#naq varNe#naq vediqM ~MvediqM ~MvarNe#na |

28) 3.5.6.1(27)- varNe#na | sIqdaqtuq ||

varNe#na sIdatu sIdatuq varNe#naq varNe#na sIdatu |

29) 3.5.6.1(28)- sIqdaqtuq ||

sIqdaqtviti# sIdatu |

30) 3.5.6.1(29)- atha# | aqham | (GS-3.5-20)

athAqha-maqha-mathAthAqham |

31) 3.5.6.1(30)- aqham | aqnuqkAqminI$ | (GS-3.5-20)

aqha-ma#nukAqminya#nukAqminyaqha-maqha-ma#nukAqminI$ |

32) 3.5.6.1(31)- aqnuqkAqminI$ | sve | (GS-3.5-20)

aqnuqkAqminIq sve sve# &nukAqminya#nukAqminIq sve |

33) 3.5.6.1(31)- aqnuqkAqminI$ | (GS-3.5-20)

aqnuqkAqminItya#nu - kAqminI$ |

34) 3.5.6.1(32)- sve | loqke | (GS-3.5-20)

sve loqke loqke sve sve loqke |

35) 3.5.6.1(33)- loqke | viqSai | (GS-3.5-20)

loqke viqSai viqSai loqke loqke viqSai |

36) 3.5.6.1(34)- viqSai | iqha ||

viqSA iqhe ha viqSai viqSA iqha |

37) 3.5.6.1(35)- iqha ||

iqhetIqha |

38) 3.5.6.1(36)- suqpraqjasa#H | tvAq |

suqpraqjasa#stvA tvA supraqjasa#H supraqjasa#stvA |

39) 3.5.6.1(36)- suqpraqjasa#H |

suqpraqjasaq iti# su - praqjasa#H |

40) 3.5.6.1(37)- tvAq | vaqyam |

tvAq vaqyaM ~Mvaqyam tvA$ tvA vaqyam |

41) 3.5.6.1(38)- vaqyam | suqpatnI$H |

vaqya(gm) suqpatnI$H suqpatnI$r vaqyaM ~Mvaqya(gm) suqpatnI$H |

42) 3.5.6.1(39)- suqpatnI$H | upa# |

suqpatnIqrupopa# suqpatnI$H suqpatnIqrupa# |

43) 3.5.6.1(39)- suqpatnI$H |

suqpatnIqriti# su - patnI$H |

44) 3.5.6.1(40)- upa# | seqdiqmaq ||

upa# sedima sediqmopopa# sedima |

45) 3.5.6.1(41)- seqdiqmaq ||

seqdiqmeti# sedima |

46) 3.5.6.1(42)- agne$ | saqpaqtnaqdamBa#nam |

agne# sapatnaqdamBa#na(gm) sapatnaqdamBa#naq-magne &gne# sapatnaqdamBa#nam |

47) 3.5.6.1(43)- saqpaqtnaqdamBa#nam | ada#bdhAsaH | (GS-3.5-21)

saqpaqtnaqdamBa#naq-mada#bdhAsoq ada#bdhAsaH sapatnaqdamBa#na(gm) sapatnaqdamBa#naq-mada#bdhAsaH |

48) 3.5.6.1(43)- saqpaqtnaqdamBa#nam | (GS-3.5-21)

saqpaqtnaqdamBa#naqmiti# sapatna - damBa#nam |

49) 3.5.6.1(44)- ada#bdhAsaH | adA$Byam || (GS-3.5-21)

ada#bdhAsoq adA$Byaq-madA$Byaq-mada#bdhAsoq ada#bdhAsoq adA$Byam |

50) 3.5.6.1(45)- adA$Byam || (GS-3.5-21)

adA$ByaqmityadA$Byam |

51) 3.5.6.1(46)- iqmam | vi |

iqmaM ~Mvi vIma-miqmaM ~Mvi |

52) 3.5.6.1(47)- vi | syAqmiq |

vi ShyA#mi syAmiq vi vi ShyA#mi |

53) 3.5.6.1(48)- syAqmiq | varu#Nasya |

syAqmiq varu#Nasyaq varu#Nasya syAmi syAmiq varu#Nasya |

54) 3.5.6.1(49)- varu#Nasya | pASa$m |

varu#Nasyaq pASaqm pASaqM ~Mvaru#Nasyaq varu#Nasyaq pASa$m |

55) 3.5.6.1(50)- pASa$m | yam |

pASaqM ~MyaM ~Myam pASaqm pASaqM ~Myam |

1) 3.5.6.2(1)- yam | aba#ddhnIta |

ya-maba#ddhnIqtAba#ddhnItaq yaM ~Mya-maba#ddhnIta |

2) 3.5.6.2(2)- aba#ddhnIta | saqviqtA |

aba#ddhnIta saviqtA sa#viqtA &ba#ddhnIqtAba#ddhnIta saviqtA |

3) 3.5.6.2(3)- saqviqtA | suqketa#H ||

saqviqtA suqketa#H suqketa#H saviqtA sa#viqtA suqketa#H |

4) 3.5.6.2(4)- suqketa#H ||

suqketaq iti# su - keta#H |

5) 3.5.6.2(5)- dhAqtuH | caq |

dhAqtuSca# ca dhAqtur dhAqtuSca# |

6) 3.5.6.2(6)- caq | yonau$ |

caq yonauq yonau# ca caq yonau$ |

7) 3.5.6.2(7)- yonau$ | suqkRuqtasya# |

yonau# sukRuqtasya# sukRuqtasyaq yonauq yonau# sukRuqtasya# |

8) 3.5.6.2(8)- suqkRuqtasya# | loqke |

suqkRuqtasya# loqke loqke su#kRuqtasya# sukRuqtasya# loqke |

9) 3.5.6.2(8)- suqkRuqtasya# |

suqkRuqtasyeti# su - kRuqtasya# |

10) 3.5.6.2(9)- loqke | syoqnam |

loqke syoqna(gg) syoqnam ~Mloqke loqke syoqnam |

11) 3.5.6.2(10)- syoqnam | meq |

syoqnam me# me syoqna(gg) syoqnam me$ |

12) 3.5.6.2(11)- meq | saqha |

meq saqha saqha me# me saqha |

13) 3.5.6.2(12)- saqha | patyA$ |

saqha patyAq patyA# saqha saqha patyA$ |

14) 3.5.6.2(13)- patyA$ | kaqroqmiq ||

patyA# karomi karomiq patyAq patyA# karomi |

15) 3.5.6.2(14)- kaqroqmiq ||

kaqroqmIti# karomi |

16) 3.5.6.2(15)- pra | iqhiq | (GS-3.5-22)

pre hI#hiq pra pre hi# |

17) 3.5.6.2(16)- iqhiq | uqdehi# | (GS-3.5-22)

iqhyuqdehyuqdehI#hIhyuqdehi# |

18) 3.5.6.2(17)- uqdehi# | Ruqtasya# | (GS-3.5-22)

uqdehyRuqtasyaq rtasyoqdehyuqdehyRuqtasya# |

19) 3.5.6.2(17)- uqdehi# | (GS-3.5-22)

uqdehItyu#t - ehi# |

20) 3.5.6.2(18)- Ruqtasya# | vAqmIH | (GS-3.5-22)

Ruqtasya# vAqmIr vAqmIr.Ruqtasyaq rtasya# vAqmIH |

21) 3.5.6.2(19)- vAqmIH | anu# | (GS-3.5-22)

vAqmIranvanu# vAqmIr vAqmIranu# |

22) 3.5.6.2(20)- anu# | aqgniH | (GS-3.5-22)

anvaqgniraqgniranvanvaqgniH |

23) 3.5.6.2(21)- aqgniH | teq | (GS-3.5-22)

aqgniste# teq &gniraqgniste$ |

24) 3.5.6.2(22)- teq | agra$m |

te &graq-magra#m teq te &gra$m |

25) 3.5.6.2(23)- agra$m | naqyaqtuq |

agra#nnayatu nayaqtvagraq-magra#nnayatu |

26) 3.5.6.2(24)- naqyaqtuq | adi#tiH |

naqyaqtvadi#tiqradi#tir nayatu nayaqtvadi#tiH |

27) 3.5.6.2(25)- adi#tiH | maddhya$m |

adi#tiqr maddhyaqm maddhyaq-madi#tiqradi#tiqr maddhya$m |

28) 3.5.6.2(26)- maddhya$m | daqdaqtAqm |

maddhya#m dadatAm dadatAqm maddhyaqm maddhya#m dadatAm |

29) 3.5.6.2(27)- daqdaqtAqm | ruqdrAva#sRuqShTA |

daqdaqtAq(gm)q ruqdrAva#sRuqShTA ruqdrAva#sRuqShTA da#datAm dadatA(gm) ruqdrAva#sRuqShTA |

30) 3.5.6.2(28)- ruqdrAva#sRuqShTA | aqsiq |

ruqdrAva#sRuqShTA &sya#si ruqdrAva#sRuqShTA ruqdrAva#sRuqShTA &si# |

31) 3.5.6.2(28)- ruqdrAva#sRuqShTA |

ruqdrAva#sRuqShTeti# ruqdra - aqvaqsRuqShTAq |

32) 3.5.6.2(29)- aqsiq | yuqvA |

aqsiq yuqvA yuqvA &sya#si yuqvA |

33) 3.5.6.2(30)- yuqvA | nAma# |

yuqvA nAmaq nAma# yuqvA yuqvA nAma# |

34) 3.5.6.2(31)- nAma# | mA |

nAmaq mA mA nAmaq nAmaq mA |

35) 3.5.6.2(32)- mA | mAq |

mA mA# mAq mA mA mA$ |

36) 3.5.6.2(33)- mAq | hiq(gm)qsIqH |

mAq hiq(gm)qsIqrq. hiq(gm)qsIqr mAq mAq hiq(gm)qsIqH |

37) 3.5.6.2(34)- hiq(gm)qsIqH | vasu#ByaH |

hiq(gm)qsIqr vasu#Byoq vasu#Byo hi(gm)sIr. hi(gm)sIqr vasu#ByaH |

38) 3.5.6.2(35)- vasu#ByaH | ruqdreBya#H |

vasu#Byo ruqdreByo# ruqdreByoq vasu#Byoq vasu#Byo ruqdreBya#H |

39) 3.5.6.2(35)- vasu#ByaH |

vasu#Byaq itiq vasu# - ByaqH |

40) 3.5.6.2(36)- ruqdreBya#H | AqdiqtyeBya#H |

ruqdreBya# AdiqtyeBya# AdiqtyeByo# ruqdreByo# ruqdreBya# AdiqtyeBya#H |

41) 3.5.6.2(37)- AqdiqtyeBya#H | viSve$ByaH |

AqdiqtyeByoq viSve$Byoq viSve$Bya AdiqtyeBya# AdiqtyeByoq viSve$ByaH |

42) 3.5.6.2(38)- viSve$ByaH | vaqH |

viSve$Byo vo voq viSve$Byoq viSve$Byo vaH |

43) 3.5.6.2(39)- vaqH | deqveBya#H |

voq deqveByo# deqveByo# vo vo deqveBya#H |

44) 3.5.6.2(40)- deqveBya#H | paqnneja#nIH |

deqveBya#H paqnneja#nIH paqnneja#nIr deqveByo# deqveBya#H paqnneja#nIH |

45) 3.5.6.2(41)- paqnneja#nIH | gRuqhNAqmiq |

paqnneja#nIr gRuhNAmi gRuhNAmi paqnneja#nIH paqnneja#nIr gRuhNAmi |

46) 3.5.6.2(41)- paqnneja#nIH |

paqnneja#nIqriti# pat - neja#nIH |

47) 3.5.6.2(42)- gRuqhNAqmiq | yaqj~jAya# |

gRuqhNAqmiq yaqj~jAya# yaqj~jAya# gRuhNAmi gRuhNAmi yaqj~jAya# |

48) 3.5.6.2(43)- yaqj~jAya# | vaqH |

yaqj~jAya# vo vo yaqj~jAya# yaqj~jAya# vaH |

49) 3.5.6.2(44)- vaqH | paqnneja#nIH |

vaqH paqnneja#nIH paqnneja#nIr vo vaH paqnneja#nIH |

50) 3.5.6.2(45)- paqnneja#nIH | sAqdaqyAqmiq |

paqnneja#nIH sAdayAmi sAdayAmi paqnneja#nIH paqnneja#nIH sAdayAmi |

51) 3.5.6.2(45)- paqnneja#nIH |

paqnneja#nIqriti# pat - neja#nIH |

52) 3.5.6.2(46)- sAqdaqyAqmiq | viSva#sya |

sAqdaqyAqmiq viSva#syaq viSva#sya sAdayAmi sAdayAmiq viSva#sya |

53) 3.5.6.2(47)- viSva#sya | teq |

viSva#sya te teq viSva#syaq viSva#sya te |

54) 3.5.6.2(48)- teq | viSvA#vataH |

teq viSvA#vatoq viSvA#vataste teq viSvA#vataH |

55) 3.5.6.2(49)- viSvA#vataH | vRuShNi#yAvataH |

viSvA#vatoq vRuShNi#yAvatoq vRuShNi#yAvatoq viSvA#vatoq viSvA#vatoq vRuShNi#yAvataH |

56) 3.5.6.2(49)- viSvA#vataH |

viSvA#vataq itiq viSva# - vaqtaqH |

57) 3.5.6.2(50)- vRuShNi#yAvataH | tava# |

vRuShNi#yAvataqstavaq tavaq vRuShNi#yAvatoq vRuShNi#yAvataqstava# |

58) 3.5.6.2(50)- vRuShNi#yAvataH |

vRuShNi#yAvataq itiq vRuShNi#ya - vaqtaqH |

1) 3.5.6.3(1)- tava# | aqgneq |

tavA$gne &gneq tavaq tavA$gne |

2) 3.5.6.3(2)- aqgneq | vAqmIH |

aqgneq vAqmIr vAqmIra#gne &gne vAqmIH |

3) 3.5.6.3(3)- vAqmIH | anu# |

vAqmIranvanu# vAqmIr vAqmIranu# |

4) 3.5.6.3(4)- anu# | saqndRuSi# |

anu# saqndRuSi# saqndRuSyanvanu# saqndRuSi# |

5) 3.5.6.3(5)- saqndRuSi# | viSvA$ |

saqndRuSiq viSvAq viSvA# saqndRuSi# saqndRuSiq viSvA$ |

6) 3.5.6.3(5)- saqndRuSi# |

saqndRuSIti# saM - dRuSi# |

7) 3.5.6.3(6)- viSvA$ | retA(gm)#si |

viSvAq retA(gm)#siq retA(gm)#siq viSvAq viSvAq retA(gm)#si |

8) 3.5.6.3(7)- retA(gm)#si | dhiqShIqyaq |

retA(gm)#si dhiShIya dhiShIyaq retA(gm)#siq retA(gm)#si dhiShIya |

9) 3.5.6.3(8)- dhiqShIqyaq | agann# |

dhiqShIqyAgaqn-naga#n dhiShIya dhiShIqyAgann# |

10) 3.5.6.3(9)- agann# | deqvAn |

aga#n deqvAn deqvA-nagaqn-naga#n deqvAn |

11) 3.5.6.3(10)- deqvAn | yaqj~jaH |

deqvAn. yaqj~jo yaqj~jo deqvAn deqvAn. yaqj~jaH |

12) 3.5.6.3(11)- yaqj~jaH | ni |

yaqj~jo ni ni yaqj~jo yaqj~jo ni |

13) 3.5.6.3(12)- ni | deqvIH |

ni deqvIr deqvIr ni ni deqvIH |

14) 3.5.6.3(13)- deqvIH | deqveBya#H |

deqvIr deqveByo# deqveByo# deqvIr deqvIr deqveBya#H |

15) 3.5.6.3(14)- deqveBya#H | yaqj~jam |

deqveByo# yaqj~jaM ~Myaqj~jam deqveByo# deqveByo# yaqj~jam |

16) 3.5.6.3(15)- yaqj~jam | aqSiqShaqnn |

yaqj~ja-ma#SiShan-naSiShan. yaqj~jaM ~Myaqj~ja-ma#SiShann |

17) 3.5.6.3(16)- aqSiqShaqnn | aqsminn | (GS-3.5-23)

aqSiqShaqn-naqsmin-naqsmin-na#SiShan-naSiShan-naqsminn |

18) 3.5.6.3(17)- aqsminn | suqnvaqti | (GS-3.5-23)

aqsmin thsu#nvaqti su#nvaqtya#smin-naqsmin thsu#nvaqti |

19) 3.5.6.3(18)- suqnvaqti | yaja#mAne | (GS-3.5-23)

suqnvaqti yaja#mAneq yaja#mAne sunvaqti su#nvaqti yaja#mAne |

20) 3.5.6.3(19)- yaja#mAne | AqSiSha#H | (GS-3.5-23)

yaja#mAna AqSiSha# AqSiShoq yaja#mAneq yaja#mAna AqSiSha#H |

21) 3.5.6.3(20)- AqSiSha#H | svAhA#kRutAH |

AqSiShaqH svAhA#kRutAqH svAhA#kRutA AqSiSha# AqSiShaqH svAhA#kRutAH |

22) 3.5.6.3(20)- AqSiSha#H |

AqSiShaq ityA$ - SiSha#H |

23) 3.5.6.3(21)- svAhA#kRutAH | saqmuqdreqShThAH |

svAhA#kRutAH samudreqShThAH sa#mudreqShThAH svAhA#kRutAqH svAhA#kRutAH samudreqShThAH |

24) 3.5.6.3(21)- svAhA#kRutAH |

svAhA#kRutAq itiq svAhA$ - kRuqtAqH |

25) 3.5.6.3(22)- saqmuqdreqShThAH | gaqndhaqrvam |

saqmuqdreqShThA ga#ndhaqrvam ga#ndhaqrva(gm) sa#mudreqShThAH sa#mudreqShThA ga#ndhaqrvam |

26) 3.5.6.3(22)- saqmuqdreqShThAH |

saqmuqdreqShThA iti# samudre - sthAH |

27) 3.5.6.3(23)- gaqndhaqrvam | A |

gaqndhaqrva-mA ga#ndhaqrvam ga#ndhaqrva-mA |

28) 3.5.6.3(24)- A | tiqShThaqtaq |

A ti#ShThata tiShThaqtA ti#ShThata |

29) 3.5.6.3(25)- tiqShThaqtaq | anu# ||

tiqShThaqtAnvanu# tiShThata tiShThaqtAnu# |

30) 3.5.6.3(26)- anu# ||

anvityanu# |

31) 3.5.6.3(27)- vAta#sya | patmann# | (GS-3.5-24)

vAta#syaq patmaqn patmaqnq. vAta#syaq vAta#syaq patmann# |

32) 3.5.6.3(28)- patmann# | iqDaH | (GS-3.5-24)

patma#n-niqDa iqDas patmaqn patma#n-niqDaH |

33) 3.5.6.3(29)- iqDaH | IqDiqtAH || (GS-3.5-24)

iqDa I#DiqtA I#DiqtA iqDa iqDa I#DiqtAH |

34) 3.5.6.3(30)- IqDiqtAH || (GS-3.5-24)

IqDiqtA itI#DiqtAH |

1) 3.5.7.1(1)- vaqShaqTkAqraH | vai |

vaqShaqTkAqro vai vai va#ShaTkAqro va#ShaTkAqro vai |

2) 3.5.7.1(1)- vaqShaqTkAqraH |

vaqShaqTkAqra iti# vaShaT - kAqraH |

3) 3.5.7.1(2)- vai | gAqyaqtriqyai |

vai gA#yatriqyai gA#yatriqyai vai vai gA#yatriqyai |

4) 3.5.7.1(3)- gAqyaqtriqyai | Sira#H |

gAqyaqtriqyai SiraqH Siro# gAyatriqyai gA#yatriqyai Sira#H |

5) 3.5.7.1(4)- Sira#H | aqcCiqnaqt |

Siro$ &cCinadacCinaqcCiraqH Siro$ &cCinat |

6) 3.5.7.1(5)- aqcCiqnaqt | tasyai$ |

aqcCiqnaqt tasyaiq tasyA# acCinadacCinaqt tasyai$ |

7) 3.5.7.1(6)- tasyai$ | rasa#H |

tasyaiq rasoq rasaqstasyaiq tasyaiq rasa#H |

8) 3.5.7.1(7)- rasa#H | parA$ |

rasaqH parAq parAq rasoq rasaqH parA$ |

9) 3.5.7.1(8)- parA$ | aqpaqtaqt |

parA# &patadapataqt parAq parA# &patat |

10) 3.5.7.1(9)- aqpaqtaqt | saH |

aqpaqtaqth sa so# &patadapataqth saH |

11) 3.5.7.1(10)- saH | pRuqthiqvIm |

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

12) 3.5.7.1(11)- pRuqthiqvIm | pra |

pRuqthiqvIm pra pra pRu#thiqvIm pRu#thiqvIm pra |

13) 3.5.7.1(12)- pra | aqviqSaqt |

prAvi#SadaviSaqt pra prAvi#Sat |

14) 3.5.7.1(13)- aqviqSaqt | saH |

aqviqSaqth sa so# &viSadaviSaqth saH |

15) 3.5.7.1(14)- saH | KaqdiqraH |

sa Ka#diqraH Ka#diqraH sa sa Ka#diqraH |

16) 3.5.7.1(15)- KaqdiqraH | aqBaqvaqt |

Kaqdiqro# &BavadaBavat KadiqraH Ka#diqro# &Bavat |

17) 3.5.7.1(16)- aqBaqvaqt | yasya# |

aqBaqvaqd yasyaq yasyA#BavadaBavaqd yasya# |

18) 3.5.7.1(17)- yasya# | KAqdiqraH |

yasya# KAdiqraH KA#diqro yasyaq yasya# KAdiqraH |

19) 3.5.7.1(18)- KAqdiqraH | sruqvaH |

KAqdiqraH sruqvaH sruqvaH KA#diqraH KA#diqraH sruqvaH |

20) 3.5.7.1(19)- sruqvaH | Bava#ti |

sruqvo Bava#tiq Bava#ti sruqvaH sruqvo Bava#ti |

21) 3.5.7.1(20)- Bava#ti | Canda#sAm |

Bava#tiq Canda#sAqm Canda#sAqm Bava#tiq Bava#tiq Canda#sAm |

22) 3.5.7.1(21)- Canda#sAm | eqva |

Canda#sA-meqvaiva Canda#sAqm Canda#sA-meqva |

23) 3.5.7.1(22)- eqva | rase#na |

eqva rase#naq rase#naiqvaiva rase#na |

24) 3.5.7.1(23)- rase#na | ava# |

raseqnAvAvaq rase#naq raseqnAva# |

25) 3.5.7.1(24)- ava# | dyaqtiq |

ava# dyati dyaqtyavAva# dyati |

26) 3.5.7.1(25)- dyaqtiq | sara#sAH |

dyaqtiq sara#sAqH sara#sA dyati dyatiq sara#sAH |

27) 3.5.7.1(26)- sara#sAH | aqsyaq |

sara#sA asyAsyaq sara#sAqH sara#sA asya |

28) 3.5.7.1(26)- sara#sAH |

sara#sAq itiq sa - raqsAqH |

29) 3.5.7.1(27)- aqsyaq | Ahu#tayaH |

aqsyAhu#tayaq Ahu#tayo &syAqsyAhu#tayaH |

30) 3.5.7.1(28)- Ahu#tayaH | Baqvaqntiq |

Ahu#tayo Bavanti BavaqntyAhu#tayaq Ahu#tayo Bavanti |

31) 3.5.7.1(28)- Ahu#tayaH |

Ahu#tayaq ityA - huqtaqyaqH |

32) 3.5.7.1(29)- Baqvaqntiq | tRuqtIya#syAm |

Baqvaqntiq tRuqtIya#syAm tRuqtIya#syAm Bavanti Bavanti tRuqtIya#syAm |

33) 3.5.7.1(30)- tRuqtIya#syAm | iqtaH |

tRuqtIya#syA-miqta iqtastRuqtIya#syAm tRuqtIya#syA-miqtaH |

34) 3.5.7.1(31)- iqtaH | diqvi |

iqto diqvi diqvIta iqto diqvi |

35) 3.5.7.1(32)- diqvi | soma#H |

diqvi somaqH somo# diqvi diqvi soma#H |

36) 3.5.7.1(33)- soma#H | AqsIqt |

soma# AsIdAsIqth somaqH soma# AsIt |

37) 3.5.7.1(34)- AqsIqt | tam |

AqsIqt tam ta-mA#sIdAsIqt tam |

38) 3.5.7.1(35)- tam | gAqyaqtrI |

tam gA#yaqtrI gA#yaqtrI tam tam gA#yaqtrI |

39) 3.5.7.1(36)- gAqyaqtrI | A |

gAqyaqtryA gA#yaqtrI gA#yaqtryA |

40) 3.5.7.1(37)- A | aqhaqraqt |

A &ha#radaharaqdA &ha#rat |

41) 3.5.7.1(38)- aqhaqraqt | tasya# |

aqhaqraqt tasyaq tasyA#haradaharaqt tasya# |

42) 3.5.7.1(39)- tasya# | paqrNam |

tasya# paqrNam paqrNam tasyaq tasya# paqrNam |

43) 3.5.7.1(40)- paqrNam | aqcCiqdyaqtaq |

paqrNa-ma#cCidyatAcCidyata paqrNam paqrNa-ma#cCidyata |

44) 3.5.7.1(41)- aqcCiqdyaqtaq | tat |

aqcCiqdyaqtaq tat tada#cCidyatAcCidyataq tat |

45) 3.5.7.1(42)- tat | paqrNaH |

tat paqrNaH paqrNastat tat paqrNaH |

46) 3.5.7.1(43)- paqrNaH | aqBaqvaqt |

paqrNo# &BavadaBavat paqrNaH paqrNo# &Bavat |

47) 3.5.7.1(44)- aqBaqvaqt | tat |

aqBaqvaqt tat tada#BavadaBavaqt tat |

48) 3.5.7.1(45)- tat | paqrNasya# |

tat paqrNasya# paqrNasyaq tat tat paqrNasya# |

49) 3.5.7.1(46)- paqrNasya# | paqrNaqtvam |

paqrNasya# parNaqtvam pa#rNaqtvam paqrNasya# paqrNasya# parNaqtvam |

50) 3.5.7.1(47)- paqrNaqtvam | yasya# |

paqrNaqtvaM ~Myasyaq yasya# parNaqtvam pa#rNaqtvaM ~Myasya# |

51) 3.5.7.1(47)- paqrNaqtvam |

paqrNaqtvamiti# parNa - tvam |

52) 3.5.7.1(48)- yasya# | paqrNaqmayI$ |

yasya# parNaqmayI# parNaqmayIq yasyaq yasya# parNaqmayI$ |

53) 3.5.7.1(49)- paqrNaqmayI$ | juqhUH |

paqrNaqmayI# juqhUr juqhUH pa#rNaqmayI# parNaqmayI# juqhUH |

54) 3.5.7.1(49)- paqrNaqmayI$ |

paqrNaqmayIti# parNa - mayI$ |

55) 3.5.7.1(50)- juqhUH | Bava#ti |

juqhUr Bava#tiq Bava#ti juqhUr juqhUr Bava#ti |

1) 3.5.7.2(1)- Bava#ti | sauqmyAH |

Bava#ti sauqmyAH sauqmyA Bava#tiq Bava#ti sauqmyAH |

2) 3.5.7.2(2)- sauqmyAH | aqsyaq |

sauqmyA a#syAsya sauqmyAH sauqmyA a#sya |

3) 3.5.7.2(3)- aqsyaq | Ahu#tayaH |

aqsyAhu#tayaq Ahu#tayo &syAqsyAhu#tayaH |

4) 3.5.7.2(4)- Ahu#tayaH | Baqvaqntiq |

Ahu#tayo Bavanti BavaqntyAhu#tayaq Ahu#tayo Bavanti |

5) 3.5.7.2(4)- Ahu#tayaH |

Ahu#tayaq ityA - huqtaqyaqH |

6) 3.5.7.2(5)- Baqvaqntiq | juqShante$ |

Baqvaqntiq juqShante# juqShante# Bavanti Bavanti juqShante$ |

7) 3.5.7.2(6)- juqShante$ | aqsyaq |

juqShante$ &syAsya juqShante# juqShante$ &sya |

8) 3.5.7.2(7)- aqsyaq | deqvAH |

aqsyaq deqvA deqvA a#syAsya deqvAH |

9) 3.5.7.2(8)- deqvAH | Ahu#tIH |

deqvA Ahu#tIqrAhu#tIr deqvA deqvA Ahu#tIH |

10) 3.5.7.2(9)- Ahu#tIH | deqvAH |

Ahu#tIr deqvA deqvA Ahu#tIqrAhu#tIr deqvAH |

11) 3.5.7.2(9)- Ahu#tIH |

Ahu#tIqrityA - huqtIqH |

12) 3.5.7.2(10)- deqvAH | vai |

deqvA vai vai deqvA deqvA vai |

13) 3.5.7.2(11)- vai | brahmann# |

vai brahmaqn brahmaqnq. vai vai brahmann# |

14) 3.5.7.2(12)- brahmann# | aqvaqdaqntaq |

brahma#n-navadantAvadantaq brahmaqn brahma#n-navadanta |

15) 3.5.7.2(13)- aqvaqdaqntaq | tat |

aqvaqdaqntaq tat tada#vadantAvadantaq tat |

16) 3.5.7.2(14)- tat | paqrNaH |

tat paqrNaH paqrNastat tat paqrNaH |

17) 3.5.7.2(15)- paqrNaH | upa# |

paqrNa upopa# paqrNaH paqrNa upa# |

18) 3.5.7.2(16)- upa# | aqSRuqNoqt |

upA#SRuNodaSRuNoqdupopA#SRuNot |

19) 3.5.7.2(17)- aqSRuqNoqt | suqSravA$H |

aqSRuqNoqth suqSravA$H suqSravA# aSRuNodaSRuNoth suqSravA$H |

20) 3.5.7.2(18)- suqSravA$H | vai |

suqSravAq vai vai suqSravA$H suqSravAq vai |

21) 3.5.7.2(18)- suqSravA$H |

suqSravAq iti# su - SravA$H |

22) 3.5.7.2(19)- vai | nAma# |

vai nAmaq nAmaq vai vai nAma# |

23) 3.5.7.2(20)- nAma# | yasya# |

nAmaq yasyaq yasyaq nAmaq nAmaq yasya# |

24) 3.5.7.2(21)- yasya# | paqrNaqmayI$ |

yasya# parNaqmayI# parNaqmayIq yasyaq yasya# parNaqmayI$ |

25) 3.5.7.2(22)- paqrNaqmayI$ | juqhUH |

paqrNaqmayI# juqhUr juqhUH pa#rNaqmayI# parNaqmayI# juqhUH |

26) 3.5.7.2(22)- paqrNaqmayI$ |

paqrNaqmayIti# parNa - mayI$ |

27) 3.5.7.2(23)- juqhUH | Bava#ti |

juqhUr Bava#tiq Bava#ti juqhUr juqhUr Bava#ti |

28) 3.5.7.2(24)- Bava#ti | na |

Bava#tiq na na Bava#tiq Bava#tiq na |

29) 3.5.7.2(25)- na | pAqpam |

na pAqpam pAqpanna na pAqpam |

30) 3.5.7.2(26)- pAqpam | Sloka$m |

pAqpa(gg) Slokaq(gg)q Sloka#m pAqpam pAqpa(gg) Sloka$m |

31) 3.5.7.2(27)- Sloka$m | SRuqNoqtiq |

Sloka(gm)# SRuNoti SRuNotiq Slokaq(gg)q Sloka(gm)# SRuNoti |

32) 3.5.7.2(28)- SRuqNoqtiq | brahma# |

SRuqNoqtiq brahmaq brahma# SRuNoti SRuNotiq brahma# |

33) 3.5.7.2(29)- brahma# | vai |

brahmaq vai vai brahmaq brahmaq vai |

34) 3.5.7.2(30)- vai | paqrNaH |

vai paqrNaH paqrNo vai vai paqrNaH |

35) 3.5.7.2(31)- paqrNaH | viT |

paqrNo viD viT paqrNaH paqrNo viT |

36) 3.5.7.2(32)- viT | maqruta#H |

viN maqruto# maqrutoq viD viN maqruta#H |

37) 3.5.7.2(33)- maqruta#H | anna$m |

maqruto &nnaq-manna#m maqruto# maqruto &nna$m |

38) 3.5.7.2(34)- anna$m | viT |

annaqM ~MviD viDannaq-mannaqM ~MviT |

39) 3.5.7.2(35)- viT | mAqruqtaH |

viN mA#ruqto mA#ruqto viD viN mA#ruqtaH |

40) 3.5.7.2(36)- mAqruqtaH | aqSvaqtthaH |

mAqruqto$ &Svaqttho$ &Svaqttho mA#ruqto mA#ruqto$ &SvaqtthaH |

41) 3.5.7.2(37)- aqSvaqtthaH | yasya# |

aqSvaqttho yasyaq yasyA$Svaqttho$ &Svaqttho yasya# |

42) 3.5.7.2(38)- yasya# | paqrNaqmayI$ |

yasya# parNaqmayI# parNaqmayIq yasyaq yasya# parNaqmayI$ |

43) 3.5.7.2(39)- paqrNaqmayI$ | juqhUH |

paqrNaqmayI# juqhUr juqhUH pa#rNaqmayI# parNaqmayI# juqhUH |

44) 3.5.7.2(39)- paqrNaqmayI$ |

paqrNaqmayIti# parNa - mayI$ |

45) 3.5.7.2(40)- juqhUH | Bava#ti |

juqhUr Bava#tiq Bava#ti juqhUr juqhUr Bava#ti |

46) 3.5.7.2(41)- Bava#ti | ASva#tthI |

BavaqtyASvaqtthyASva#tthIq Bava#tiq BavaqtyASva#tthI |

47) 3.5.7.2(42)- ASva#tthI | uqpaqBRut |

ASva#tthyupaqBRudu#paqBRudASvaqtthyASva#tthyupaqBRut |

48) 3.5.7.2(43)- uqpaqBRut | brahma#NA |

uqpaqBRud brahma#NAq brahma#NopaqBRudu#paqBRud brahma#NA |

49) 3.5.7.2(43)- uqpaqBRut |

uqpaqBRutityu#pa - BRut |

50) 3.5.7.2(44)- brahma#NA | eqva |

brahma#Naiqvaiva brahma#NAq brahma#Naiqva |

51) 3.5.7.2(45)- eqva | anna$m |

eqvAnnaq-manna#-meqvaivAnna$m |

52) 3.5.7.2(46)- anna$m | ava# |

annaq-mavAvAnnaq-mannaq-mava# |

53) 3.5.7.2(47)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

54) 3.5.7.2(48)- ruqndheq | atho$ |

ruqndhe &thoq atho# rundhe ruqndhe &tho$ |

55) 3.5.7.2(49)- atho$ | brahma# |

athoq brahmaq brahmAthoq athoq brahma# |

56) 3.5.7.2(49)- atho$ |

athoq ityatho$ |

57) 3.5.7.2(50)- brahma# | eqva |

brahmaiqvaiva brahmaq brahmaiqva |

1) 3.5.7.3(1)- eqva | viqSi |

eqva viqSi viqSye#vaiva viqSi |

2) 3.5.7.3(2)- viqSi | adhi# |

viqSyadhyadhi# viqSi viqSyadhi# |

3) 3.5.7.3(3)- adhi# | Uqhaqtiq |

adhyU#hatyUhaqtyadhyadhyU#hati |

4) 3.5.7.3(4)- Uqhaqtiq | rAqShTram |

Uqhaqtiq rAqShTra(gm) rAqShTra-mU#hatyUhati rAqShTram |

5) 3.5.7.3(5)- rAqShTram | vai |

rAqShTraM ~Mvai vai rAqShTra(gm) rAqShTraM ~Mvai |

6) 3.5.7.3(6)- vai | paqrNaH |

vai paqrNaH paqrNo vai vai paqrNaH |

7) 3.5.7.3(7)- paqrNaH | viT |

paqrNo viD viT paqrNaH paqrNo viT |

8) 3.5.7.3(8)- viT | aqSvaqtthaH |

viDa#Svaqttho$ &Svaqttho viD viDa#SvaqtthaH |

9) 3.5.7.3(9)- aqSvaqtthaH | yat |

aqSvaqttho yad yada#Svaqttho$ &Svaqttho yat |

10) 3.5.7.3(10)- yat | paqrNaqmayI$ |

yat pa#rNaqmayI# parNaqmayIq yad yat pa#rNaqmayI$ |

11) 3.5.7.3(11)- paqrNaqmayI$ | juqhUH |

paqrNaqmayI# juqhUr juqhUH pa#rNaqmayI# parNaqmayI# juqhUH |

12) 3.5.7.3(11)- paqrNaqmayI$ |

paqrNaqmayIti# parNa - mayI$ |

13) 3.5.7.3(12)- juqhUH | Bava#ti |

juqhUr Bava#tiq Bava#ti juqhUr juqhUr Bava#ti |

14) 3.5.7.3(13)- Bava#ti | ASva#tthI |

BavaqtyASvaqtthyASva#tthIq Bava#tiq BavaqtyASva#tthI |

15) 3.5.7.3(14)- ASva#tthI | uqpaqBRut | (GS-3.5-25)

ASva#tthyupaqBRudu#paqBRudASvaqtthyASva#tthyupaqBRut |

16) 3.5.7.3(15)- uqpaqBRut | rAqShTram | (GS-3.5-25)

uqpaqBRud rAqShTra(gm) rAqShTra-mu#paqBRudu#paqBRud rAqShTram |

17) 3.5.7.3(15)- uqpaqBRut | (GS-3.5-25)

uqpaqBRutityu#pa - BRut |

18) 3.5.7.3(16)- rAqShTram | eqva | (GS-3.5-25)

rAqShTra-meqvaiva rAqShTra(gm) rAqShTra-meqva |

19) 3.5.7.3(17)- eqva | viqSi | (GS-3.5-25)

eqva viqSi viqSye#vaiva viqSi |

20) 3.5.7.3(18)- viqSi | adhi# | (GS-3.5-25)

viqSyadhyadhi# viqSi viqSyadhi# |

21) 3.5.7.3(19)- adhi# | Uqhaqtiq | (GS-3.5-25)

adhyU#hatyUhaqtyadhyadhyU#hati |

22) 3.5.7.3(20)- Uqhaqtiq | praqjApa#tiH | (GS-3.5-25)

Uqhaqtiq praqjApa#tiH praqjApa#tirUhatyUhati praqjApa#tiH |

23) 3.5.7.3(21)- praqjApa#tiH | vai |

praqjApa#tiqr vai vai praqjApa#tiH praqjApa#tiqr vai |

24) 3.5.7.3(21)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

25) 3.5.7.3(22)- vai | aqjaqhoqt |

vA a#jahodajahoqd vai vA a#jahot |

26) 3.5.7.3(23)- aqjaqhoqt | sA |

aqjaqhoqth sA sA &ja#hodajahoqth sA |

27) 3.5.7.3(24)- sA | yatra# |

sA yatraq yatraq sA sA yatra# |

28) 3.5.7.3(25)- yatra# | Ahu#tiH |

yatrAhu#tiqrAhu#tiqr yatraq yatrAhu#tiH |

29) 3.5.7.3(26)- Ahu#tiH | praqtyati#ShThat |

Ahu#tiH praqtyati#ShThat praqtyati#ShThaqdAhu#tiqrAhu#tiH praqtyati#ShThat |

30) 3.5.7.3(26)- Ahu#tiH |

Ahu#tiqrityA - huqtaqH |

31) 3.5.7.3(27)- praqtyati#ShThat | tata#H |

praqtyati#ShThaqt tataqstata#H praqtyati#ShThat praqtyati#ShThaqt tata#H |

32) 3.5.7.3(27)- praqtyati#ShThat |

praqtyati#ShThaqditi# prati - ati#ShThat |

33) 3.5.7.3(28)- tata#H | vika#~gkataH |

tatoq vika#~gkatoq vika#~gkataqstataqstatoq vika#~gkataH |

34) 3.5.7.3(29)- vika#~gkataH | ut |

vika#~gkataq udud vika#~gkatoq vika#~gkataq ut |

35) 3.5.7.3(29)- vika#~gkataH |

vika#~gkataq itiq vi - kaq~gkaqtaqH |

36) 3.5.7.3(30)- ut | aqtiqShThaqt |

uda#tiShThadatiShThaqdududa#tiShThat |

37) 3.5.7.3(31)- aqtiqShThaqt | tata#H |

aqtiqShThaqt tataqstato# &tiShThadatiShThaqt tata#H |

38) 3.5.7.3(32)- tata#H | praqjAH |

tata#H praqjAH praqjAstataqstata#H praqjAH |

39) 3.5.7.3(33)- praqjAH | aqsRuqjaqtaq |

praqjA a#sRujatAsRujata praqjAH praqjA a#sRujata |

40) 3.5.7.3(33)- praqjAH |

praqjA iti# pra - jAH |

41) 3.5.7.3(34)- aqsRuqjaqtaq | yasya# |

aqsRuqjaqtaq yasyaq yasyA#sRujatAsRujataq yasya# |

42) 3.5.7.3(35)- yasya# | vaika#~gkatI |

yasyaq vaika#~gkatIq vaika#~gkatIq yasyaq yasyaq vaika#~gkatI |

43) 3.5.7.3(36)- vaika#~gkatI | dhruqvA |

vaika#~gkatI dhruqvA dhruqvA vaika#~gkatIq vaika#~gkatI dhruqvA |

44) 3.5.7.3(37)- dhruqvA | Bava#ti |

dhruqvA Bava#tiq Bava#ti dhruqvA dhruqvA Bava#ti |

45) 3.5.7.3(38)- Bava#ti | prati# |

Bava#tiq pratiq pratiq Bava#tiq Bava#tiq prati# |

46) 3.5.7.3(39)- prati# | eqva |

pratyeqvaiva pratiq pratyeqva |

47) 3.5.7.3(40)- eqva | aqsyaq |

eqvAsyA$syaiqvaivAsya# |

48) 3.5.7.3(41)- aqsyaq | Ahu#tayaH |

aqsyAhu#tayaq Ahu#tayo &syAqsyAhu#tayaH |

49) 3.5.7.3(42)- Ahu#tayaH | tiqShThaqntiq | (GS-3.5-26)

Ahu#tayastiShThanti tiShThaqntyAhu#tayaq Ahu#tayastiShThanti |

50) 3.5.7.3(42)- Ahu#tayaH | (GS-3.5-26)

Ahu#tayaq ityA - huqtaqyaqH |

51) 3.5.7.3(43)- tiqShThaqntiq | atho$ | (GS-3.5-26)

tiqShThaqntyathoq atho# tiShThanti tiShThaqntyatho$ |

52) 3.5.7.3(44)- atho$ | pra | (GS-3.5-26)

athoq pra prAthoq athoq pra |

53) 3.5.7.3(44)- atho$ | (GS-3.5-26)

athoq ityatho$ |

54) 3.5.7.3(45)- pra | eqva | (GS-3.5-26)

praivaiva pra praiva |

55) 3.5.7.3(46)- eqva | jAqyaqteq | (GS-3.5-26)

eqva jA#yate jAyata eqvaiva jA#yate |

56) 3.5.7.3(47)- jAqyaqteq | eqtat | (GS-3.5-26)

jAqyaqtaq eqtadeqtaj jA#yate jAyata eqtat |

57) 3.5.7.3(48)- eqtat | vai | (GS-3.5-26)

eqtad vai vA eqtadeqtad vai |

58) 3.5.7.3(49)- vai | sruqcAm | (GS-3.5-26)

vai sruqcA(gg) sruqcAM ~Mvai vai sruqcAm |

59) 3.5.7.3(50)- sruqcAm | rUqpam |

sruqcA(gm) rUqpa(gm) rUqpa(gg) sruqcA(gg) sruqcA(gm) rUqpam |

60) 3.5.7.3(51)- rUqpam | yasya# |

rUqpaM ~Myasyaq yasya# rUqpa(gm) rUqpaM ~Myasya# |

61) 3.5.7.3(52)- yasya# | eqva(gm)rU#pAH |

yasyaiqva(gm)rU#pA eqva(gm)rU#pAq yasyaq yasyaiqva(gm)rU#pAH |

62) 3.5.7.3(53)- eqva(gm)rU#pAH | sruca#H |

eqva(gm)rU#pAqH srucaqH sruca# eqva(gm)rU#pA eqva(gm)rU#pAqH sruca#H |

63) 3.5.7.3(53)- eqva(gm)rU#pAH |

eqva(gm)rU#pAq ityeqvaM - rUqpAqH |

64) 3.5.7.3(54)- sruca#H | Bava#nti |

srucoq Bava#ntiq Bava#ntiq srucaqH srucoq Bava#nti |

65) 3.5.7.3(55)- Bava#nti | sarvA#Ni |

Bava#ntiq sarvA#Niq sarvA#Niq Bava#ntiq Bava#ntiq sarvA#Ni |

66) 3.5.7.3(56)- sarvA#Ni | eqva |

sarvA$Nyeqvaiva sarvA#Niq sarvA$Nyeqva |

67) 3.5.7.3(57)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

68) 3.5.7.3(58)- eqnaqm | rUqpANi# |

eqnaq(gm)q rUqpANi# rUqpANye#na-mena(gm) rUqpANi# |

69) 3.5.7.3(59)- rUqpANi# | paqSUqnAm |

rUqpANi# paSUqnAm pa#SUqnA(gm) rUqpANi# rUqpANi# paSUqnAm |

70) 3.5.7.3(60)- paqSUqnAm | upa# |

paqSUqnA-mupopa# paSUqnAm pa#SUqnA-mupa# |

71) 3.5.7.3(61)- upa# | tiqShThaqnteq |

upa# tiShThante tiShThantaq upopa# tiShThante |

72) 3.5.7.3(62)- tiqShThaqnteq | na |

tiqShThaqnteq na na ti#ShThante tiShThanteq na |

73) 3.5.7.3(63)- na | aqsyaq |

nAsyA$syaq na nAsya# |

74) 3.5.7.3(64)- aqsyaq | apa#rUpam |

aqsyApa#rUpaq-mapa#rUpa-masyAqsyApa#rUpam |

75) 3.5.7.3(65)- apa#rUpam | Aqtmann |

apa#rUpa-mAqtman-nAqtman-napa#rUpaq-mapa#rUpa-mAqtmann |

76) 3.5.7.3(65)- apa#rUpam |

apa#rUpaqmityapa# - rUqpaqm |

77) 3.5.7.3(66)- Aqtmann | jAqyaqteq ||

Aqtman jA#yate jAyata Aqtman-nAqtman jA#yate |

78) 3.5.7.3(67)- jAqyaqteq ||

jAqyaqtaq iti# jAyate |

1) 3.5.8.1(1)- uqpaqyAqmagRu#hItaH | aqsiq |

uqpaqyAqmagRu#hIto &syasyupayAqmagRu#hIta upayAqmagRu#hIto &si |

2) 3.5.8.1(1)- uqpaqyAqmagRu#hItaH |

uqpaqyAqmagRu#hItaq ityu#payAqma - gRuqhIqtaqH |

3) 3.5.8.1(2)- aqsiq | praqjApa#taye |

aqsiq praqjApa#taye praqjApa#taye &syasi praqjApa#taye |

4) 3.5.8.1(3)- praqjApa#taye | tvAq |

praqjApa#taye tvA tvA praqjApa#taye praqjApa#taye tvA |

5) 3.5.8.1(3)- praqjApa#taye |

praqjApa#tayaq iti# praqjA - paqtaqyeq |

6) 3.5.8.1(4)- tvAq | jyoti#Shmate |

tvAq jyoti#Shmateq jyoti#Shmate tvA tvAq jyoti#Shmate |

7) 3.5.8.1(5)- jyoti#Shmate | jyoti#Shmantam |

jyoti#Shmateq jyoti#Shmantaqm jyoti#Shmantaqm jyoti#Shmateq jyoti#Shmateq jyoti#Shmantam |

8) 3.5.8.1(6)- jyoti#Shmantam | gRuqhNAqmiq |

jyoti#Shmantam gRuhNAmi gRuhNAmiq jyoti#Shmantaqm jyoti#Shmantam gRuhNAmi |

9) 3.5.8.1(7)- gRuqhNAqmiq | dakShA#ya |

gRuqhNAqmiq dakShA#yaq dakShA#ya gRuhNAmi gRuhNAmiq dakShA#ya |

10) 3.5.8.1(8)- dakShA#ya | daqkShaqvRudhe$ |

dakShA#ya dakShaqvRudhe# dakShaqvRudheq dakShA#yaq dakShA#ya dakShaqvRudhe$ |

11) 3.5.8.1(9)- daqkShaqvRudhe$ | rAqtam |

daqkShaqvRudhe# rAqta(gm) rAqtam da#kShaqvRudhe# dakShaqvRudhe# rAqtam |

12) 3.5.8.1(9)- daqkShaqvRudhe$ |

daqkShaqvRudhaq iti# dakSha - vRudhe$ |

13) 3.5.8.1(10)- rAqtam | deqveBya#H |

rAqtam deqveByo# deqveByo# rAqta(gm) rAqtam deqveBya#H |

14) 3.5.8.1(11)- deqveBya#H | aqgniqjiqhveBya#H |

deqveByo$ &gnijiqhveByo$ &gnijiqhveByo# deqveByo# deqveByo$ &gnijiqhveBya#H |

15) 3.5.8.1(12)- aqgniqjiqhveBya#H | tvAq |

aqgniqjiqhveBya#stvA tvA &gnijiqhveByo$ &gnijiqhveBya#stvA |

16) 3.5.8.1(12)- aqgniqjiqhveBya#H |

aqgniqjiqhveByaq itya#gni - jiqhveBya#H |

17) 3.5.8.1(13)- tvAq | RuqtAqyuBya#H |

tvaqrtAqyuBya# RutAqyuBya#stvA tvartAqyuBya#H |

18) 3.5.8.1(14)- RuqtAqyuBya#H | indra#jyeShTheByaH |

RuqtAqyuByaq indra#jyeShTheByaq indra#jyeShTheBya RutAqyuBya# RutAqyuByaq indra#jyeShTheByaH |

19) 3.5.8.1(14)- RuqtAqyuBya#H |

RuqtAqyuByaq ityRu#tAqyu - ByaqH |

20) 3.5.8.1(15)- indra#jyeShTheByaH | varu#NarAjaByaH |

indra#jyeShTheByoq varu#NarAjaByoq varu#NarAjaByaq indra#jyeShTheByaq indra#jyeShTheByoq varu#NarAjaByaH |

21) 3.5.8.1(15)- indra#jyeShTheByaH |

indra#jyeShTheByaq itIndra# - jyeqShTheqByaqH |

22) 3.5.8.1(16)- varu#NarAjaByaH | vAtA#piByaH |

varu#NarAjaByoq vAtA#piByoq vAtA#piByoq varu#NarAjaByoq varu#NarAjaByoq vAtA#piByaH |

23) 3.5.8.1(16)- varu#NarAjaByaH |

varu#NarAjaByaq itiq varu#NarAja - ByaqH |

24) 3.5.8.1(17)- vAtA#piByaH | paqrjanyA$tmaByaH |

vAtA#piByaH paqrjanyA$tmaByaH paqrjanyA$tmaByoq vAtA#piByoq vAtA#piByaH paqrjanyA$tmaByaH |

25) 3.5.8.1(17)- vAtA#piByaH |

vAtA#piByaq itiq vAtA#pi - ByaqH |

26) 3.5.8.1(18)- paqrjanyA$tmaByaH | diqve |

paqrjanyA$tmaByo diqve diqve paqrjanyA$tmaByaH paqrjanyA$tmaByo diqve |

27) 3.5.8.1(18)- paqrjanyA$tmaByaH |

paqrjanyA$tmaByaq iti# paqrjanyA$tma - ByaqH |

28) 3.5.8.1(19)- diqve | tvAq |

diqve tvA$ tvA diqve diqve tvA$ |

29) 3.5.8.1(20)- tvAq | aqntari#kShAya |

tvAq &ntari#kShAyAqntari#kShAya tvA tvAq &ntari#kShAya |

30) 3.5.8.1(21)- aqntari#kShAya | tvAq |

aqntari#kShAya tvA tvAq &ntari#kShAyAqntari#kShAya tvA |

31) 3.5.8.1(22)- tvAq | pRuqthiqvyai |

tvAq pRuqthiqvyai pRu#thiqvyai tvA$ tvA pRuthiqvyai |

32) 3.5.8.1(23)- pRuqthiqvyai | tvAq |

pRuqthiqvyai tvA$ tvA pRuthiqvyai pRu#thiqvyai tvA$ |

33) 3.5.8.1(24)- tvAq | apa# |

tvA &pApa# tvAq tvA &pa# |

34) 3.5.8.1(25)- apa# | iqndraq |

ape$ ndreq ndrApApe$ ndra |

35) 3.5.8.1(26)- iqndraq | dviqShaqtaH |

iqndraq dviqShaqto dvi#Shaqta i#ndre ndra dviShaqtaH |

36) 3.5.8.1(27)- dviqShaqtaH | mana#H |

dviqShaqto manoq mano$ dviShaqto dvi#Shaqto mana#H |

37) 3.5.8.1(28)- mana#H | apa# |

mano &pApaq manoq mano &pa# |

38) 3.5.8.1(29)- apa# | jijyA#sataH |

apaq jijyA#satoq jijyA#saqto &pApaq jijyA#sataH |

39) 3.5.8.1(30)- jijyA#sataH | jaqhiq |

jijyA#sato jahi jahiq jijyA#satoq jijyA#sato jahi |

40) 3.5.8.1(31)- jaqhiq | apa# |

jaqhyapApa# jahi jaqhyapa# |

41) 3.5.8.1(32)- apa# | yaH |

apaq yo yo &pApaq yaH |

42) 3.5.8.1(33)- yaH | naqH |

yo no# noq yo yo na#H |

43) 3.5.8.1(34)- naqH | aqrAqtIqyati# |

noq &rAqtIqyatya#rAtIqyati# no no &rAtIqyati# |

44) 3.5.8.1(35)- aqrAqtIqyati# | tam |

aqrAqtIqyatiq tam ta-ma#rAtIqyatya#rAtIqyatiq tam |

45) 3.5.8.1(36)- tam | jaqhiq |

tam ja#hi jahiq tam tam ja#hi |

46) 3.5.8.1(37)- jaqhiq | prAqNAya# |

jaqhiq prAqNAya# prAqNAya# jahi jahi prAqNAya# |

47) 3.5.8.1(38)- prAqNAya# | tvAq |

prAqNAya# tvA tvA prAqNAya# prAqNAya# tvA |

48) 3.5.8.1(38)- prAqNAya# |

prAqNAyeti# pra - aqnAya# |

49) 3.5.8.1(39)- tvAq | aqpAqnAya# |

tvAq &pAqnAyA#pAqnAya# tvA tvA &pAqnAya# |

50) 3.5.8.1(40)- aqpAqnAya# | tvAq |

aqpAqnAya# tvA tvA &pAqnAyA#pAqnAya# tvA |

51) 3.5.8.1(40)- aqpAqnAya# |

aqpAqnAyetya#pa - aqnAya# |

52) 3.5.8.1(41)- tvAq | vyAqnAya# |

tvAq vyAqnAya# vyAqnAya# tvA tvA vyAqnAya# |

53) 3.5.8.1(42)- vyAqnAya# | tvAq |

vyAqnAya# tvA tvA vyAqnAya# vyAqnAya# tvA |

54) 3.5.8.1(42)- vyAqnAya# |

vyAqnAyeti# vi - aqnAya# |

55) 3.5.8.1(43)- tvAq | saqte |

tvAq saqte saqte tvA$ tvA saqte |

56) 3.5.8.1(44)- saqte | tvAq | (GS-3.5-27)

saqte tvA$ tvA saqte saqte tvA$ |

57) 3.5.8.1(45)- tvAq | asa#te | (GS-3.5-27)

tvA &saqte &sa#te tvAq tvA &sa#te |

58) 3.5.8.1(46)- asa#te | tvAq | (GS-3.5-27)

asa#te tvAq tvA &saqte &sa#te tvA |

59) 3.5.8.1(47)- tvAq | aqdByaH | (GS-3.5-27)

tvAq &dByo$ &dByastvA$ tvAq &dByaH |

60) 3.5.8.1(48)- aqdByaH | tvAq | (GS-3.5-27)

aqdByastvA$ tvAq &dByo$ &dByastvA$ |

61) 3.5.8.1(48)- aqdByaH | (GS-3.5-27)

aqdBya itya#t - ByaH |

62) 3.5.8.1(49)- tvAq | oSha#dhIByaH | (GS-3.5-27)

tvauSha#dhIByaq oSha#dhIByastvAq tvauSha#dhIByaH |

63) 3.5.8.1(50)- oSha#dhIByaH | viSve$ByaH | (GS-3.5-27)

oSha#dhIByoq viSve$Byoq viSve$Byaq oSha#dhIByaq oSha#dhIByoq viSve$ByaH |

64) 3.5.8.1(50)- oSha#dhIByaH | (GS-3.5-27)

oSha#dhIByaq ityoSha#dhi - ByaqH |

65) 3.5.8.1(51)- viSve$ByaH | tvAq |

viSve$ByastvA tvAq viSve$Byoq viSve$ByastvA |

66) 3.5.8.1(52)- tvAq | BUqteBya#H |

tvAq BUqteByo# BUqteBya#stvA tvA BUqteBya#H |

67) 3.5.8.1(53)- BUqteBya#H | yata#H |

BUqteByoq yatoq yato# BUqteByo# BUqteByoq yata#H |

68) 3.5.8.1(54)- yata#H | praqjAH |

yata#H praqjAH praqjA yatoq yata#H praqjAH |

69) 3.5.8.1(55)- praqjAH | akKi#drAH |

praqjA akKi#drAq akKi#drAH praqjAH praqjA akKi#drAH |

70) 3.5.8.1(55)- praqjAH |

praqjA iti# pra - jAH |

71) 3.5.8.1(56)- akKi#drAH | ajA#yanta |

akKi#drAq ajA#yaqntAjA#yaqntAkKi#drAq akKi#drAq ajA#yanta |

72) 3.5.8.1(57)- ajA#yanta | tasmai$ |

ajA#yantaq tasmaiq tasmAq ajA#yaqntAjA#yantaq tasmai$ |

73) 3.5.8.1(58)- tasmai$ | tvAq |

tasmai$ tvA tvAq tasmaiq tasmai$ tvA |

74) 3.5.8.1(59)- tvAq | praqjApa#taye |

tvAq praqjApa#taye praqjApa#taye tvA tvA praqjApa#taye |

75) 3.5.8.1(60)- praqjApa#taye | viqBUqdAv.nne$ |

praqjApa#taye viBUqdAv.nne# viBUqdAv.nne$ praqjApa#taye praqjApa#taye viBUqdAv.nne$ |

76) 3.5.8.1(60)- praqjApa#taye |

praqjApa#tayaq iti# praqjA - paqtaqyeq |

77) 3.5.8.1(61)- viqBUqdAv.nne$ | jyoti#Shmate |

viqBUqdAv.nneq jyoti#Shmateq jyoti#Shmate viBUqdAv.nne# viBUqdAv.nneq jyoti#Shmate |

78) 3.5.8.1(61)- viqBUqdAv.nne$ |

viqBUqdAv.nnaq iti# viBu - dAv.nne$ |

79) 3.5.8.1(62)- jyoti#Shmate | jyoti#Shmantam |

jyoti#Shmateq jyoti#Shmantaqm jyoti#Shmantaqm jyoti#Shmateq jyoti#Shmateq jyoti#Shmantam |

80) 3.5.8.1(63)- jyoti#Shmantam | juqhoqmiq ||

jyoti#Shmantam juhomi juhomiq jyoti#Shmantaqm jyoti#Shmantam juhomi |

81) 3.5.8.1(64)- juqhoqmiq ||

juqhoqmIti# juhomi |

1) 3.5.9.1(1)- yAm | vai |

yAM ~Mvai vai yAM ~MyAM ~Mvai |

2) 3.5.9.1(2)- vai | aqddhvaqryuH |

vA a#ddhvaqryura#ddhvaqryur vai vA a#ddhvaqryuH |

3) 3.5.9.1(3)- aqddhvaqryuH | caq |

aqddhvaqryuSca# cAddhvaqryura#ddhvaqryuSca# |

4) 3.5.9.1(4)- caq | yaja#mAnaH |

caq yaja#mAnoq yaja#mAnaSca caq yaja#mAnaH |

5) 3.5.9.1(5)- yaja#mAnaH | caq |

yaja#mAnaSca caq yaja#mAnoq yaja#mAnaSca |

6) 3.5.9.1(6)- caq | deqvatA$m |

caq deqvatA$m deqvatA$m ca ca deqvatA$m |

7) 3.5.9.1(7)- deqvatA$m | aqntaqriqtaH |

deqvatA#-mantariqto$ &ntariqto deqvatA$m deqvatA#-mantariqtaH |

8) 3.5.9.1(8)- aqntaqriqtaH | tasyai$ |

aqntaqriqtastasyaiq tasyA# antariqto$ &ntariqtastasyai$ |

9) 3.5.9.1(8)- aqntaqriqtaH |

aqntaqriqta itya#ntaH - iqtaH |

10) 3.5.9.1(9)- tasyai$ | A |

tasyAq A tasyaiq tasyAq A |

11) 3.5.9.1(10)- A | vRuqScyeqteq |

A vRu#Scyete vRuScyeteq A vRu#Scyete |

12) 3.5.9.1(11)- vRuqScyeqteq | prAqjAqpaqtyam |

vRuqScyeqteq prAqjAqpaqtyam prA#jApaqtyaM ~MvRu#Scyete vRuScyete prAjApaqtyam |

13) 3.5.9.1(11)- vRuqScyeqteq |

vRuqScyeqteq iti# vRuScyete |

14) 3.5.9.1(12)- prAqjAqpaqtyam | daqdhiqgraqham |

prAqjAqpaqtyam da#dhigraqham da#dhigraqham prA#jApaqtyam prA#jApaqtyam da#dhigraqham |

15) 3.5.9.1(12)- prAqjAqpaqtyam |

prAqjAqpaqtyamiti# prAjA - paqtyam |

16) 3.5.9.1(13)- daqdhiqgraqham | gRuqhNIqyAqt |

daqdhiqgraqham gRu#hNIyAd gRuhNIyAd dadhigraqham da#dhigraqham gRu#hNIyAt |

17) 3.5.9.1(13)- daqdhiqgraqham |

daqdhiqgraqhamiti# dadhi - graqham |

18) 3.5.9.1(14)- gRuqhNIqyAqt | praqjApa#tiH |

gRuqhNIqyAqt praqjApa#tiH praqjApa#tir gRuhNIyAd gRuhNIyAt praqjApa#tiH |

19) 3.5.9.1(15)- praqjApa#tiH | sarvA$H |

praqjApa#tiqH sarvAqH sarvA$H praqjApa#tiH praqjApa#tiqH sarvA$H |

20) 3.5.9.1(15)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

21) 3.5.9.1(16)- sarvA$H | deqvatA$H |

sarvA# deqvatA# deqvatAqH sarvAqH sarvA# deqvatA$H |

22) 3.5.9.1(17)- deqvatA$H | deqvatA$ByaH |

deqvatA# deqvatA$Byo deqvatA$Byo deqvatA# deqvatA# deqvatA$ByaH |

23) 3.5.9.1(18)- deqvatA$ByaH | eqva |

deqvatA$Bya eqvaiva deqvatA$Byo deqvatA$Bya eqva |

24) 3.5.9.1(19)- eqva | ni |

eqva ni nye#vaiva ni |

25) 3.5.9.1(20)- ni | hnuqvAqteq |

ni hnu#vAte hnuvAteq ni ni hnu#vAte |

26) 3.5.9.1(21)- hnuqvAqteq | jyeqShThaH |

hnuqvAqteq jyeqShTho jyeqShTho hnu#vAte hnuvAte jyeqShThaH |

27) 3.5.9.1(21)- hnuqvAqteq |

hnuqvAqteq iti# hnuvAte |

28) 3.5.9.1(22)- jyeqShThaH | vai |

jyeqShTho vai vai jyeqShTho jyeqShTho vai |

29) 3.5.9.1(23)- vai | eqShaH |

vA eqSha eqSha vai vA eqShaH |

30) 3.5.9.1(24)- eqShaH | grahA#NAm |

eqSha grahA#NAqm grahA#NA-meqSha eqSha grahA#NAm |

31) 3.5.9.1(25)- grahA#NAm | yasya# |

grahA#NAqM ~Myasyaq yasyaq grahA#NAqm grahA#NAqM ~Myasya# |

32) 3.5.9.1(26)- yasya# | eqShaH |

yasyaiqSha eqSha yasyaq yasyaiqShaH |

33) 3.5.9.1(27)- eqShaH | gRuqhyate$ |

eqSha gRuqhyate# gRuqhyata# eqSha eqSha gRuqhyate$ |

34) 3.5.9.1(28)- gRuqhyate$ | jyaiShTya$m |

gRuqhyateq jyaiShTyaqm jyaiShTya#m gRuqhyate# gRuqhyateq jyaiShTya$m |

35) 3.5.9.1(29)- jyaiShTya$m | eqva |

jyaiShTya#-meqvaiva jyaiShTyaqm jyaiShTya#-meqva |

36) 3.5.9.1(30)- eqva | gaqcCaqtiq |

eqva ga#cCati gacCatyeqvaiva ga#cCati |

37) 3.5.9.1(31)- gaqcCaqtiq | sarvA#sAm |

gaqcCaqtiq sarvA#sAq(gm)q sarvA#sAm gacCati gacCatiq sarvA#sAm |

38) 3.5.9.1(32)- sarvA#sAm | vai |

sarvA#sAqM ~Mvai vai sarvA#sAq(gm)q sarvA#sAqM ~Mvai |

39) 3.5.9.1(33)- vai | eqtat |

vA eqtadeqtad vai vA eqtat |

40) 3.5.9.1(34)- eqtat | deqvatA#nAm |

eqtad deqvatA#nAm deqvatA#nA-meqtadeqtad deqvatA#nAm |

41) 3.5.9.1(35)- deqvatA#nAm | rUqpam |

deqvatA#nA(gm) rUqpa(gm) rUqpam deqvatA#nAm deqvatA#nA(gm) rUqpam |

42) 3.5.9.1(36)- rUqpam | yat |

rUqpaM ~Myad yad rUqpa(gm) rUqpaM ~Myat |

43) 3.5.9.1(37)- yat | eqShaH |

yadeqSha eqSha yad yadeqShaH |

44) 3.5.9.1(38)- eqShaH | graha#H |

eqSha grahoq graha# eqSha eqSha graha#H |

45) 3.5.9.1(39)- graha#H | yasya# |

grahoq yasyaq yasyaq grahoq grahoq yasya# |

46) 3.5.9.1(40)- yasya# | eqShaH |

yasyaiqSha eqSha yasyaq yasyaiqShaH |

47) 3.5.9.1(41)- eqShaH | gRuqhyate$ |

eqSha gRuqhyate# gRuqhyata# eqSha eqSha gRuqhyate$ |

48) 3.5.9.1(42)- gRuqhyate$ | sarvA#Ni |

gRuqhyateq sarvA#Niq sarvA#Ni gRuqhyate# gRuqhyateq sarvA#Ni |

49) 3.5.9.1(43)- sarvA#Ni | eqva |

sarvA$Nyeqvaiva sarvA#Niq sarvA$Nyeqva |

50) 3.5.9.1(44)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

51) 3.5.9.1(45)- eqnaqm | rUqpANi# |

eqnaq(gm)q rUqpANi# rUqpANye#na-mena(gm) rUqpANi# |

52) 3.5.9.1(46)- rUqpANi# | paqSUqnAm |

rUqpANi# paSUqnAm pa#SUqnA(gm) rUqpANi# rUqpANi# paSUqnAm |

53) 3.5.9.1(47)- paqSUqnAm | upa# |

paqSUqnA-mupopa# paSUqnAm pa#SUqnA-mupa# |

54) 3.5.9.1(48)- upa# | tiqShThaqnteq |

upa# tiShThante tiShThantaq upopa# tiShThante |

55) 3.5.9.1(49)- tiqShThaqnteq | uqpaqyAqmagRu#hItaH |

tiqShThaqntaq uqpaqyAqmagRu#hIta upayAqmagRu#hItastiShThante tiShThanta upayAqmagRu#hItaH |

56) 3.5.9.1(50)- uqpaqyAqmagRu#hItaH | aqsiq |

uqpaqyAqmagRu#hIto &syasyupayAqmagRu#hIta upayAqmagRu#hIto &si |

57) 3.5.9.1(50)- uqpaqyAqmagRu#hItaH |

uqpaqyAqmagRu#hItaq ityu#payAqma - gRuqhIqtaqH |

1) 3.5.9.2(1)- aqsiq | praqjApa#taye |

aqsiq praqjApa#taye praqjApa#taye &syasi praqjApa#taye |

2) 3.5.9.2(2)- praqjApa#taye | tvAq |

praqjApa#taye tvA tvA praqjApa#taye praqjApa#taye tvA |

3) 3.5.9.2(2)- praqjApa#taye |

praqjApa#tayaq iti# praqjA - paqtaqyeq |

4) 3.5.9.2(3)- tvAq | jyoti#Shmate |

tvAq jyoti#Shmateq jyoti#Shmate tvA tvAq jyoti#Shmate |

5) 3.5.9.2(4)- jyoti#Shmate | jyoti#Shmantam |

jyoti#Shmateq jyoti#Shmantaqm jyoti#Shmantaqm jyoti#Shmateq jyoti#Shmateq jyoti#Shmantam |

6) 3.5.9.2(5)- jyoti#Shmantam | gRuqhNAqmiq |

jyoti#Shmantam gRuhNAmi gRuhNAmiq jyoti#Shmantaqm jyoti#Shmantam gRuhNAmi |

7) 3.5.9.2(6)- gRuqhNAqmiq | iti# |

gRuqhNAqmItIti# gRuhNAmi gRuhNAqmIti# |

8) 3.5.9.2(7)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

9) 3.5.9.2(8)- Aqhaq | jyoti#H |

Aqhaq jyotiqr jyoti#rAhAhaq jyoti#H |

10) 3.5.9.2(9)- jyoti#H | eqva |

jyoti#reqvaiva jyotiqr jyoti#reqva |

11) 3.5.9.2(10)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

12) 3.5.9.2(11)- eqnaqm | saqmAqnAnA$m |

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

13) 3.5.9.2(12)- saqmAqnAnA$m | kaqroqtiq |

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

14) 3.5.9.2(13)- kaqroqtiq | aqgniqjiqhveBya#H |

kaqroqtyaqgniqjiqhveByo$ &gnijiqhveBya#H karoti karotyagnijiqhveBya#H |

15) 3.5.9.2(14)- aqgniqjiqhveBya#H | tvAq |

aqgniqjiqhveBya#stvA tvA &gnijiqhveByo$ &gnijiqhveBya#stvA |

16) 3.5.9.2(14)- aqgniqjiqhveBya#H |

aqgniqjiqhveByaq itya#gni - jiqhveBya#H |

17) 3.5.9.2(15)- tvAq | RuqtAqyuBya#H |

tvaqrtAqyuBya# RutAqyuBya#stvA tvartAqyuBya#H |

18) 3.5.9.2(16)- RuqtAqyuBya#H | iti# |

RuqtAqyuByaq itItyRu#tAqyuBya# RutAqyuByaq iti# |

19) 3.5.9.2(16)- RuqtAqyuBya#H |

RuqtAqyuByaq ityRu#tAqyu - ByaqH |

20) 3.5.9.2(17)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

21) 3.5.9.2(18)- Aqhaq | eqtAva#tIH |

AqhaiqtAva#tIreqtAva#tIrAhAhaiqtAva#tIH |

22) 3.5.9.2(19)- eqtAva#tIH | vai |

eqtAva#tIqr vai vA eqtAva#tIreqtAva#tIqr vai |

23) 3.5.9.2(20)- vai | deqvatA$H |

vai deqvatA# deqvatAq vai vai deqvatA$H |

24) 3.5.9.2(21)- deqvatA$H | tABya#H |

deqvatAqstAByaqstAByo# deqvatA# deqvatAqstABya#H |

25) 3.5.9.2(22)- tABya#H | eqva |

tABya# eqvaiva tAByaqstABya# eqva |

26) 3.5.9.2(23)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

27) 3.5.9.2(24)- eqnaqm | sarvA$ByaH |

eqnaq(gm)q sarvA$ByaqH sarvA$Bya ena-menaq(gm)q sarvA$ByaH |

28) 3.5.9.2(25)- sarvA$ByaH | gRuqhNAqtiq |

sarvA$Byo gRuhNAti gRuhNAtiq sarvA$ByaqH sarvA$Byo gRuhNAti |

29) 3.5.9.2(26)- gRuqhNAqtiq | apa# |

gRuqhNAqtyapApa# gRuhNAti gRuhNAqtyapa# |

30) 3.5.9.2(27)- apa# | iqndraq |

ape$ ndreq ndrApApe$ ndra |

31) 3.5.9.2(28)- iqndraq | dviqShaqtaH |

iqndraq dviqShaqto dvi#Shaqta i#ndre ndra dviShaqtaH |

32) 3.5.9.2(29)- dviqShaqtaH | mana#H |

dviqShaqto manoq mano$ dviShaqto dvi#Shaqto mana#H |

33) 3.5.9.2(30)- mana#H | iti# |

manaq itItiq manoq manaq iti# |

34) 3.5.9.2(31)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

35) 3.5.9.2(32)- Aqhaq | BrAtRu#vyApanuttyai |

Aqhaq BrAtRu#vyApanuttyaiq BrAtRu#vyApanuttyA AhAhaq BrAtRu#vyApanuttyai |

36) 3.5.9.2(33)- BrAtRu#vyApanuttyai | prAqNAya# |

BrAtRu#vyApanuttyai prAqNAya# prAqNAyaq BrAtRu#vyApanuttyaiq BrAtRu#vyApanuttyai prAqNAya# |

37) 3.5.9.2(33)- BrAtRu#vyApanuttyai |

BrAtRu#vyApanuttyAq itiq BrAtRu#vya - aqpaqnuqttyaiq |

38) 3.5.9.2(34)- prAqNAya# | tvAq |

prAqNAya# tvA tvA prAqNAya# prAqNAya# tvA |

39) 3.5.9.2(34)- prAqNAya# |

prAqNAyeti# pra - aqnAya# |

40) 3.5.9.2(35)- tvAq | aqpAqnAya# |

tvAq &pAqnAyA#pAqnAya# tvA tvA &pAqnAya# |

41) 3.5.9.2(36)- aqpAqnAya# | tvAq |

aqpAqnAya# tvA tvA &pAqnAyA#pAqnAya# tvA |

42) 3.5.9.2(36)- aqpAqnAya# |

aqpAqnAyetya#pa - aqnAya# |

43) 3.5.9.2(37)- tvAq | iti# |

tvetIti# tvAq tveti# |

44) 3.5.9.2(38)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

45) 3.5.9.2(39)- Aqhaq | prAqNAn |

Aqhaq prAqNAn prAqNA-nA#hAha prAqNAn |

46) 3.5.9.2(40)- prAqNAn | eqva |

prAqNA-neqvaiva prAqNAn prAqNA-neqva |

47) 3.5.9.2(40)- prAqNAn |

prAqNAniti# pra - aqnAn |

48) 3.5.9.2(41)- eqva | yaja#mAne |

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

49) 3.5.9.2(42)- yaja#mAne | daqdhAqtiq |

yaja#mAne dadhAti dadhAtiq yaja#mAneq yaja#mAne dadhAti |

50) 3.5.9.2(43)- daqdhAqtiq | tasmai$ |

daqdhAqtiq tasmaiq tasmai# dadhAti dadhAtiq tasmai$ |

51) 3.5.9.2(44)- tasmai$ | tvAq |

tasmai$ tvA tvAq tasmaiq tasmai$ tvA |

52) 3.5.9.2(45)- tvAq | praqjApa#taye |

tvAq praqjApa#taye praqjApa#taye tvA tvA praqjApa#taye |

53) 3.5.9.2(46)- praqjApa#taye | viqBUqdAv.nne$ |

praqjApa#taye viBUqdAv.nne# viBUqdAv.nne$ praqjApa#taye praqjApa#taye viBUqdAv.nne$ |

54) 3.5.9.2(46)- praqjApa#taye |

praqjApa#tayaq iti# praqjA - paqtaqyeq |

55) 3.5.9.2(47)- viqBUqdAv.nne$ | jyoti#Shmate |

viqBUqdAv.nneq jyoti#Shmateq jyoti#Shmate viBUqdAv.nne# viBUqdAv.nneq jyoti#Shmate |

56) 3.5.9.2(47)- viqBUqdAv.nne$ |

viqBUqdAv.nnaq iti# viBu - dAv.nne$ |

57) 3.5.9.2(48)- jyoti#Shmate | jyoti#Shmantam |

jyoti#Shmateq jyoti#Shmantaqm jyoti#Shmantaqm jyoti#Shmateq jyoti#Shmateq jyoti#Shmantam |

58) 3.5.9.2(49)- jyoti#Shmantam | juqhoqmiq |

jyoti#Shmantam juhomi juhomiq jyoti#Shmantaqm jyoti#Shmantam juhomi |

59) 3.5.9.2(50)- juqhoqmiq | iti# |

juqhoqmItIti# juhomi juhoqmIti# |

1) 3.5.9.3(1)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

2) 3.5.9.3(2)- Aqhaq | praqjApa#tiH |

Aqhaq praqjApa#tiH praqjApa#tirAhAha praqjApa#tiH |

3) 3.5.9.3(3)- praqjApa#tiH | sarvA$H |

praqjApa#tiqH sarvAqH sarvA$H praqjApa#tiH praqjApa#tiqH sarvA$H |

4) 3.5.9.3(3)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

5) 3.5.9.3(4)- sarvA$H | deqvatA$H |

sarvA# deqvatA# deqvatAqH sarvAqH sarvA# deqvatA$H |

6) 3.5.9.3(5)- deqvatA$H | sarvA$ByaH |

deqvatAqH sarvA$ByaqH sarvA$Byo deqvatA# deqvatAqH sarvA$ByaH |

7) 3.5.9.3(6)- sarvA$ByaH | eqva |

sarvA$Bya eqvaiva sarvA$ByaqH sarvA$Bya eqva |

8) 3.5.9.3(7)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

9) 3.5.9.3(8)- eqnaqm | deqvatA$ByaH |

eqnaqm deqvatA$Byo deqvatA$Bya ena-menam deqvatA$ByaH |

10) 3.5.9.3(9)- deqvatA$ByaH | juqhoqtiq |

deqvatA$Byo juhoti juhoti deqvatA$Byo deqvatA$Byo juhoti |

11) 3.5.9.3(10)- juqhoqtiq | Aqjyaqgraqham |

juqhoqtyAqjyaqgraqha-mA$jyagraqham ju#hoti juhotyAjyagraqham |

12) 3.5.9.3(11)- Aqjyaqgraqham | gRuqhNIqyAqt |

Aqjyaqgraqham gRu#hNIyAd gRuhNIyAdAjyagraqha-mA$jyagraqham gRu#hNIyAt |

13) 3.5.9.3(11)- Aqjyaqgraqham |

AqjyaqgraqhamityA$jya - graqham |

14) 3.5.9.3(12)- gRuqhNIqyAqt | teja#skAmasya |

gRuqhNIqyAqt teja#skAmasyaq teja#skAmasya gRuhNIyAd gRuhNIyAqt teja#skAmasya |

15) 3.5.9.3(13)- teja#skAmasya | teja#H |

teja#skAmasyaq tejaqstejaqsteja#skAmasyaq teja#skAmasyaq teja#H |

16) 3.5.9.3(13)- teja#skAmasya |

teja#skAmaqsyetiq teja#H - kAqmaqsyaq |

17) 3.5.9.3(14)- teja#H | vai |

tejoq vai vai tejaqstejoq vai |

18) 3.5.9.3(15)- vai | Ajya$m |

vA Ajyaq-mAjyaqM ~Mvai vA Ajya$m |

19) 3.5.9.3(16)- Ajya$m | teqjaqsvI | (GS-3.5-28)

Ajya#m tejaqsvI te#jaqsvyAjyaq-mAjya#m tejaqsvI |

20) 3.5.9.3(17)- teqjaqsvI | eqva | (GS-3.5-28)

teqjaqsvye#vaiva te#jaqsvI te#jaqsvye#va |

21) 3.5.9.3(18)- eqva | Baqvaqtiq | (GS-3.5-28)

eqva Ba#vati Bavatyeqvaiva Ba#vati |

22) 3.5.9.3(19)- Baqvaqtiq | soqmaqgraqham | (GS-3.5-28)

Baqvaqtiq soqmaqgraqha(gm) so#magraqham Ba#vati Bavati somagraqham |

23) 3.5.9.3(20)- soqmaqgraqham | gRuqhNIqyAqt |

soqmaqgraqham gRu#hNIyAd gRuhNIyAth somagraqha(gm) so#magraqham gRu#hNIyAt |

24) 3.5.9.3(20)- soqmaqgraqham |

soqmaqgraqhamiti# soma - graqham |

25) 3.5.9.3(21)- gRuqhNIqyAqt | braqhmaqvaqrcaqsakA#masya |

gRuqhNIqyAqd braqhmaqvaqrcaqsakA#masya brahmavarcaqsakA#masya gRuhNIyAd gRuhNIyAd brahmavarcaqsakA#masya |

26) 3.5.9.3(22)- braqhmaqvaqrcaqsakA#masya | braqhmaqvaqrcaqsam |

braqhmaqvaqrcaqsakA#masya brahmavarcaqsam bra#hmavarcaqsam bra#hmavarcaqsakA#masya brahmavarcaqsakA#masya brahmavarcaqsam |

27) 3.5.9.3(22)- braqhmaqvaqrcaqsakA#masya |

braqhmaqvaqrcaqsakA#maqsyeti# brahmavarcaqsa - kAqmaqsyaq |

28) 3.5.9.3(23)- braqhmaqvaqrcaqsam | vai |

braqhmaqvaqrcaqsaM ~Mvai vai bra#hmavarcaqsam bra#hmavarcaqsaM ~Mvai |

29) 3.5.9.3(23)- braqhmaqvaqrcaqsam |

braqhmaqvaqrcaqsamiti# brahma - vaqrcaqsam |

30) 3.5.9.3(24)- vai | soma#H |

vai somaqH somoq vai vai soma#H |

31) 3.5.9.3(25)- soma#H | braqhmaqvaqrcaqsI |

somo$ brahmavarcaqsI bra#hmavarcaqsI somaqH somo$ brahmavarcaqsI |

32) 3.5.9.3(26)- braqhmaqvaqrcaqsI | eqva |

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

33) 3.5.9.3(26)- braqhmaqvaqrcaqsI |

braqhmaqvaqrcaqsIti# brahma - vaqrcaqsI |

34) 3.5.9.3(27)- eqva | Baqvaqtiq |

eqva Ba#vati Bavatyeqvaiva Ba#vati |

35) 3.5.9.3(28)- Baqvaqtiq | daqdhiqgraqham |

Baqvaqtiq daqdhiqgraqham da#dhigraqham Ba#vati Bavati dadhigraqham |

36) 3.5.9.3(29)- daqdhiqgraqham | gRuqhNIqyAqt |

daqdhiqgraqham gRu#hNIyAd gRuhNIyAd dadhigraqham da#dhigraqham gRu#hNIyAt |

37) 3.5.9.3(29)- daqdhiqgraqham |

daqdhiqgraqhamiti# dadhi - graqham |

38) 3.5.9.3(30)- gRuqhNIqyAqt | paqSukA#masya |

gRuqhNIqyAqt paqSukA#masya paqSukA#masya gRuhNIyAd gRuhNIyAt paqSukA#masya |

39) 3.5.9.3(31)- paqSukA#masya | Urk |

paqSukA#maqsyorgUrk paqSukA#masya paqSukA#maqsyork |

40) 3.5.9.3(31)- paqSukA#masya |

paqSukA#maqsyeti# paqSu - kAqmaqsyaq |

41) 3.5.9.3(32)- Urk | vai |

Urg vai vA UrgUrg vai |

42) 3.5.9.3(33)- vai | dadhi# |

vai dadhiq dadhiq vai vai dadhi# |

43) 3.5.9.3(34)- dadhi# | Urk |

dadhyUrgUrg dadhiq dadhyUrk |

44) 3.5.9.3(35)- Urk | paqSava#H | (GS-3.5-29)

Urk paqSava#H paqSavaq UrgUrk paqSava#H |

45) 3.5.9.3(36)- paqSava#H | UqrjA | (GS-3.5-29)

paqSava# UqrjorjA paqSava#H paqSava# UqrjA |

46) 3.5.9.3(37)- UqrjA | eqva | (GS-3.5-29)

Uqrjaivaivorjorjaiva |

47) 3.5.9.3(38)- eqva | aqsmaiq | (GS-3.5-29)

eqvAsmA# asmA eqvaivAsmai$ |

48) 3.5.9.3(39)- aqsmaiq | Urja$m | (GS-3.5-29)

aqsmAq Urjaq-mUrja#-masmA asmAq Urja$m |

49) 3.5.9.3(40)- Urja$m | paqSUn | (GS-3.5-29)

Urja#m paqSUn paqSU-nUrjaq-mUrja#m paqSUn |

50) 3.5.9.3(41)- paqSUn | ava# |

paqSU-navAva# paqSUn paqSU-nava# |

51) 3.5.9.3(42)- ava# | ruqndheq ||

ava# rundhe ruqndhe &vAva# rundhe |

52) 3.5.9.3(43)- ruqndheq ||

ruqndhaq iti# rundhe |

1) 3.5.10.1(1)- tve | kratu$m |

tve kratuqm kratuqm tve tve kratu$m |

2) 3.5.10.1(1)- tve |

tve itiq tve |

3) 3.5.10.1(2)- kratu$m | api# |

kratuq-mapyapiq kratuqm kratuq-mapi# |

4) 3.5.10.1(3)- api# | vRuq~jjaqntiq |

api# vRu~jjanti vRu~jjaqntyapyapi# vRu~jjanti |

5) 3.5.10.1(4)- vRuq~jjaqntiq | viSve$ |

vRuq~jjaqntiq viSveq viSve# vRu~jjanti vRu~jjantiq viSve$ |

6) 3.5.10.1(5)- viSve$ | dviH |

viSveq dvir dvir viSveq viSveq dviH |

7) 3.5.10.1(6)- dviH | yat |

dvir yad yad dvir dvir yat |

8) 3.5.10.1(7)- yat | eqte |

yadeqta eqte yad yadeqte |

9) 3.5.10.1(8)- eqte | triH |

eqte tristrireqta eqte triH |

10) 3.5.10.1(9)- triH | Bava#nti |

trir Bava#ntiq Bava#ntiq tristrir Bava#nti |

11) 3.5.10.1(10)- Bava#nti | UmA$H ||

BavaqntyUmAq UmAq Bava#ntiq BavaqntyUmA$H |

12) 3.5.10.1(11)- UmA$H ||

UmAq ityUmA$H |

13) 3.5.10.1(12)- svAqdoH | svAdI#yaH |

svAqdoH svAdI#yaqH svAdI#yaH svAqdoH svAqdoH svAdI#yaH |

14) 3.5.10.1(13)- svAdI#yaH | svAqdunA$ |

svAdI#yaH svAqdunA$ svAqdunAq svAdI#yaqH svAdI#yaH svAqdunA$ |

15) 3.5.10.1(14)- svAqdunA$ | sRuqjaq |

svAqdunA# sRuja sRuja svAqdunA$ svAqdunA# sRuja |

16) 3.5.10.1(15)- sRuqjaq | sam |

sRuqjAq sa(gm) sa(gm) sRu#ja sRujAq sam |

17) 3.5.10.1(16)- sam | ata#H | (GS-3.5-30)

sa-mato &taqH sa(gm) sa-mata#H |

18) 3.5.10.1(17)- ata#H | uq | (GS-3.5-30)

ata# u vuq vato &ta# u |

19) 3.5.10.1(18)- uq | su | (GS-3.5-30)

Uq Shu sU Shu |

20) 3.5.10.1(19)- su | madhu# | (GS-3.5-30)

su madhuq madhuq su su madhu# |

21) 3.5.10.1(20)- madhu# | madhu#nA | (GS-3.5-30)

madhuq madhu#nAq madhu#nAq madhuq madhuq madhu#nA |

22) 3.5.10.1(21)- madhu#nA | aqBi | (GS-3.5-30)

madhu#nAq &Bya#Bi madhu#nAq madhu#nAq &Bi |

23) 3.5.10.1(22)- aqBi | yoqdhiq || (GS-3.5-30)

aqBi yo#dhi yodhyaqBya#Bi yo#dhi |

24) 3.5.10.1(23)- yoqdhiq || (GS-3.5-30)

yoqdhIti# yodhi |

25) 3.5.10.1(24)- uqpaqyAqmagRu#hItaH | aqsiq |

uqpaqyAqmagRu#hIto &syasyupayAqmagRu#hIta upayAqmagRu#hIto &si |

26) 3.5.10.1(24)- uqpaqyAqmagRu#hItaH |

uqpaqyAqmagRu#hItaq ityu#payAqma - gRuqhIqtaqH |

27) 3.5.10.1(25)- aqsiq | praqjApa#taye |

aqsiq praqjApa#taye praqjApa#taye &syasi praqjApa#taye |

28) 3.5.10.1(26)- praqjApa#taye | tvAq |

praqjApa#taye tvA tvA praqjApa#taye praqjApa#taye tvA |

29) 3.5.10.1(26)- praqjApa#taye |

praqjApa#tayaq iti# praqjA - paqtaqyeq |

30) 3.5.10.1(27)- tvAq | juShTa$m |

tvAq juShTaqm juShTa#m tvA tvAq juShTa$m |

31) 3.5.10.1(28)- juShTa$m | gRuqhNAqmiq |

juShTa#m gRuhNAmi gRuhNAmiq juShTaqm juShTa#m gRuhNAmi |

32) 3.5.10.1(29)- gRuqhNAqmiq | eqShaH |

gRuqhNAqmyeqSha eqSha gRu#hNAmi gRuhNAmyeqShaH |

33) 3.5.10.1(30)- eqShaH | teq |

eqSha te# ta eqSha eqSha te$ |

34) 3.5.10.1(31)- teq | yoni#H |

teq yoniqr yoni#ste teq yoni#H |

35) 3.5.10.1(32)- yoni#H | praqjApa#taye |

yoni#H praqjApa#taye praqjApa#tayeq yoniqr yoni#H praqjApa#taye |

36) 3.5.10.1(33)- praqjApa#taye | tvAq ||

praqjApa#taye tvA tvA praqjApa#taye praqjApa#taye tvA |

37) 3.5.10.1(33)- praqjApa#taye |

praqjApa#tayaq iti# praqjA - paqtaqyeq |

38) 3.5.10.1(34)- tvAq ||

tveti# tvA |

39) 3.5.10.1(35)- prAqNaqgraqhAn | gRuqhNAqtiq |

prAqNaqgraqhAn gRu#hNAti gRuhNAti prANagraqhAn prA#NagraqhAn gRu#hNAti |

40) 3.5.10.1(35)- prAqNaqgraqhAn |

prAqNaqgraqhAniti# prANa - graqhAn |

41) 3.5.10.1(36)- gRuqhNAqtiq | eqtAva#t |

gRuqhNAqtyeqtAva#deqtAva#d gRuhNAti gRuhNAtyeqtAva#t |

42) 3.5.10.1(37)- eqtAva#t | vai |

eqtAvaqd vai vA eqtAva#deqtAvaqd vai |

43) 3.5.10.1(38)- vai | aqstiq |

vA a#styastiq vai vA a#sti |

44) 3.5.10.1(39)- aqstiq | yAva#t |

aqstiq yAvaqd yAva#dastyastiq yAva#t |

45) 3.5.10.1(40)- yAva#t | eqte |

yAva#deqta eqte yAvaqd yAva#deqte |

46) 3.5.10.1(41)- eqte | grahA$H |

eqte grahAq grahA# eqta eqte grahA$H |

47) 3.5.10.1(42)- grahA$H | stomA$H |

grahAqH stomAqH stomAq grahAq grahAqH stomA$H |

48) 3.5.10.1(43)- stomA$H | CandA(gm)#si |

stomAqSCandA(gm)#siq CandA(gm)#siq stomAqH stomAqSCandA(gm)#si |

49) 3.5.10.1(44)- CandA(gm)#si | pRuqShThAni# |

CandA(gm)#si pRuqShThAni# pRuqShThAniq CandA(gm)#siq CandA(gm)#si pRuqShThAni# |

50) 3.5.10.1(45)- pRuqShThAni# | diSa#H |

pRuqShThAniq diSoq diSa#H pRuqShThAni# pRuqShThAniq diSa#H |

51) 3.5.10.1(46)- diSa#H | yAva#t |

diSoq yAvaqd yAvaqd diSoq diSoq yAva#t |

52) 3.5.10.1(47)- yAva#t | eqva |

yAva#deqvaiva yAvaqd yAva#deqva |

53) 3.5.10.1(48)- eqva | asti# |

eqvAstyastyeqvaivAsti# |

54) 3.5.10.1(49)- asti# | tat |

astiq tat tadastyastiq tat |

55) 3.5.10.1(50)- tat | ava# |

tadavAvaq tat tadava# |

1) 3.5.10.2(1)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

2) 3.5.10.2(2)- ruqndheq | jyeqShThAH |

ruqndheq jyeqShThA jyeqShThA ru#ndhe rundhe jyeqShThAH |

3) 3.5.10.2(3)- jyeqShThAH | vai |

jyeqShThA vai vai jyeqShThA jyeqShThA vai |

4) 3.5.10.2(4)- vai | eqtAn |

vA eqtA-neqtAn. vai vA eqtAn |

5) 3.5.10.2(5)- eqtAn | brAqhmaqNAH |

eqtAn brA$hmaqNA brA$hmaqNA eqtA-neqtAn brA$hmaqNAH |

6) 3.5.10.2(6)- brAqhmaqNAH | puqrA |

brAqhmaqNAH puqrA puqrA brA$hmaqNA brA$hmaqNAH puqrA |

7) 3.5.10.2(7)- puqrA | viqdAm |

puqrA viqdAM ~MviqdAm puqrA puqrA viqdAm |

8) 3.5.10.2(8)- viqdAm | aqkraqnn |

viqdA-ma#kran-nakran. viqdAM ~MviqdA-ma#krann |

9) 3.5.10.2(9)- aqkraqnn | tasmA$t |

aqkraqn tasmAqt tasmA#dakran-nakraqn tasmA$t |

10) 3.5.10.2(10)- tasmA$t | teShA$m |

tasmAqt teShAqm teShAqm tasmAqt tasmAqt teShA$m |

11) 3.5.10.2(11)- teShA$m | sarvA$H |

teShAq(gm)q sarvAqH sarvAqsteShAqm teShAq(gm)q sarvA$H |

12) 3.5.10.2(12)- sarvA$H | diSa#H |

sarvAq diSoq diSaqH sarvAqH sarvAq diSa#H |

13) 3.5.10.2(13)- diSa#H | aqBiji#tAH |

diSoq &Biji#tA aqBiji#tAq diSoq diSoq &Biji#tAH |

14) 3.5.10.2(14)- aqBiji#tAH | aqBUqvaqnn |

aqBiji#tA aBUvan-naBUvan-naqBiji#tA aqBiji#tA aBUvann |

15) 3.5.10.2(14)- aqBiji#tAH |

aqBiji#tAq ityaqBi - jiqtAqH |

16) 3.5.10.2(15)- aqBUqvaqnn | yasya# |

aqBUqvaqnq. yasyaq yasyA#BUvan-naBUvaqnq. yasya# |

17) 3.5.10.2(16)- yasya# | eqte |

yasyaiqta eqte yasyaq yasyaiqte |

18) 3.5.10.2(17)- eqte | gRuqhyante$ |

eqte gRuqhyante# gRuqhyanta# eqta eqte gRuqhyante$ |

19) 3.5.10.2(18)- gRuqhyante$ | jyaiShThya$m |

gRuqhyanteq jyaiShThyaqm jyaiShThya#m gRuqhyante# gRuqhyanteq jyaiShThya$m |

20) 3.5.10.2(19)- jyaiShThya$m | eqva |

jyaiShThya#-meqvaiva jyaiShThyaqm jyaiShThya#-meqva |

21) 3.5.10.2(20)- eqva | gaqcCaqtiq |

eqva ga#cCati gacCatyeqvaiva ga#cCati |

22) 3.5.10.2(21)- gaqcCaqtiq | aqBi |

gaqcCaqtyaqBya#Bi ga#cCati gacCatyaqBi |

23) 3.5.10.2(22)- aqBi | diSa#H |

aqBi diSoq diSoq &Bya#Bi diSa#H |

24) 3.5.10.2(23)- diSa#H | jaqyaqtiq |

diSo# jayati jayatiq diSoq diSo# jayati |

25) 3.5.10.2(24)- jaqyaqtiq | pa~jca# |

jaqyaqtiq pa~jcaq pa~jca# jayati jayatiq pa~jca# |

26) 3.5.10.2(25)- pa~jca# | gRuqhyaqnteq |

pa~jca# gRuhyante gRuhyanteq pa~jcaq pa~jca# gRuhyante |

27) 3.5.10.2(26)- gRuqhyaqnteq | pa~jca# |

gRuqhyaqnteq pa~jcaq pa~jca# gRuhyante gRuhyanteq pa~jca# |

28) 3.5.10.2(27)- pa~jca# | diSa#H |

pa~jcaq diSoq diSaqH pa~jcaq pa~jcaq diSa#H |

29) 3.5.10.2(28)- diSa#H | sarvA#su |

diSaqH sarvA#suq sarvA#suq diSoq diSaqH sarvA#su |

30) 3.5.10.2(29)- sarvA#su | eqva |

sarvA$sveqvaiva sarvA#suq sarvA$sveqva |

31) 3.5.10.2(30)- eqva | diqkShu |

eqva diqkShu diqkShve#vaiva diqkShu |

32) 3.5.10.2(31)- diqkShu | Ruqddhnuqvaqntiq |

diqkShvRu#ddhnuvantyRuddhnuvanti diqkShu diqkShvRu#ddhnuvanti |

33) 3.5.10.2(32)- Ruqddhnuqvaqntiq | nava#nava |

Ruqddhnuqvaqntiq nava#navaq nava#nava rddhnuvantyRuddhnuvantiq nava#nava |

34) 3.5.10.2(33)- nava#nava | gRuqhyaqnteq |

nava#nava gRuhyante gRuhyanteq nava#navaq nava#nava gRuhyante |

35) 3.5.10.2(33)- nava#nava |

nava#naqvetiq nava# - naqvaq |

36) 3.5.10.2(34)- gRuqhyaqnteq | nava# |

gRuqhyaqnteq navaq nava# gRuhyante gRuhyanteq nava# |

37) 3.5.10.2(35)- nava# | vai |

navaq vai vai navaq navaq vai |

38) 3.5.10.2(36)- vai | puru#She |

vai puru#Sheq puru#Sheq vai vai puru#She |

39) 3.5.10.2(37)- puru#She | prAqNAH |

puru#She prAqNAH prAqNAH puru#Sheq puru#She prAqNAH |

40) 3.5.10.2(38)- prAqNAH | prAqNAn |

prAqNAH prAqNAn prAqNAn prAqNAH prAqNAH prAqNAn |

41) 3.5.10.2(38)- prAqNAH |

prAqNA iti# pra - aqnAH |

42) 3.5.10.2(39)- prAqNAn | eqva |

prAqNA-neqvaiva prAqNAn prAqNA-neqva |

43) 3.5.10.2(39)- prAqNAn |

prAqNAniti# pra - aqnAn |

44) 3.5.10.2(40)- eqva | yaja#mAneShu |

eqva yaja#mAneShuq yaja#mAneShveqvaiva yaja#mAneShu |

45) 3.5.10.2(41)- yaja#mAneShu | daqdhaqtiq |

yaja#mAneShu dadhati dadhatiq yaja#mAneShuq yaja#mAneShu dadhati |

46) 3.5.10.2(42)- daqdhaqtiq | prAqyaqNIye$ |

daqdhaqtiq prAqyaqNIye$ prAyaqNIye# dadhati dadhati prAyaqNIye$ |

47) 3.5.10.2(43)- prAqyaqNIye$ | caq |

prAqyaqNIye# ca ca prAyaqNIye$ prAyaqNIye# ca |

48) 3.5.10.2(43)- prAqyaqNIye$ |

prAqyaqNIyaq iti# pra - aqyaqnIye$ |

49) 3.5.10.2(44)- caq | uqdaqyaqnIye$ |

coqdaqyaqnIya# udayaqnIye# ca codayaqnIye$ |

50) 3.5.10.2(45)- uqdaqyaqnIye$ | caq |

uqdaqyaqnIye# ca codayaqnIya# udayaqnIye# ca |

51) 3.5.10.2(45)- uqdaqyaqnIye$ |

uqdaqyaqnIyaq ityu#t - aqyaqnIye$ |

52) 3.5.10.2(46)- caq | gRuqhyaqnteq |

caq gRuqhyaqnteq gRuqhyaqnteq caq caq gRuqhyaqnteq |

53) 3.5.10.2(47)- gRuqhyaqnteq | prAqNAH |

gRuqhyaqnteq prAqNAH prAqNA gRu#hyante gRuhyante prAqNAH |

54) 3.5.10.2(48)- prAqNAH | vai |

prAqNA vai vai prAqNAH prAqNA vai |

55) 3.5.10.2(48)- prAqNAH |

prAqNA iti# pra - aqnAH |

56) 3.5.10.2(49)- vai | prAqNaqgraqhAH |

vai prA#NagraqhAH prA#NagraqhA vai vai prA#NagraqhAH |

57) 3.5.10.2(50)- prAqNaqgraqhAH | prAqNaiH |

prAqNaqgraqhAH prAqNaiH prAqNaiH prA#NagraqhAH prA#NagraqhAH prAqNaiH |

58) 3.5.10.2(50)- prAqNaqgraqhAH |

prAqNaqgraqhA iti# prANa - graqhAH |

1) 3.5.10.3(1)- prAqNaiH | eqva |

prAqNaireqvaiva prAqNaiH prAqNaireqva |

2) 3.5.10.3(1)- prAqNaiH |

prAqNairiti# pra - aqnaiH |

3) 3.5.10.3(2)- eqva | praqyanti# |

eqva praqyanti# praqyantyeqvaiva praqyanti# |

4) 3.5.10.3(3)- praqyanti# | prAqNaiH |

praqyanti# prAqNaiH prAqNaiH praqyanti# praqyanti# prAqNaiH |

5) 3.5.10.3(3)- praqyanti# |

praqyantIti# pra - yanti# |

6) 3.5.10.3(4)- prAqNaiH | ut |

prAqNairudut prAqNaiH prAqNairut |

7) 3.5.10.3(4)- prAqNaiH |

prAqNairiti# pra - aqnaiH |

8) 3.5.10.3(5)- ut | yaqntiq |

ud ya#nti yaqntyudud ya#nti |

9) 3.5.10.3(6)- yaqntiq | daqSaqme |

yaqntiq daqSaqme da#Saqme ya#nti yanti daSaqme |

10) 3.5.10.3(7)- daqSaqme | ahann# |

daqSaqme &haqn-naha#n daSaqme da#Saqme &hann# |

11) 3.5.10.3(8)- ahann# | gRuqhyaqnteq |

aha#n gRuhyante gRuhyaqnte &haqn-naha#n gRuhyante |

12) 3.5.10.3(9)- gRuqhyaqnteq | prAqNAH |

gRuqhyaqnteq prAqNAH prAqNA gRu#hyante gRuhyante prAqNAH |

13) 3.5.10.3(10)- prAqNAH | vai |

prAqNA vai vai prAqNAH prAqNA vai |

14) 3.5.10.3(10)- prAqNAH |

prAqNA iti# pra - aqnAH |

15) 3.5.10.3(11)- vai | prAqNaqgraqhAH |

vai prA#NagraqhAH prA#NagraqhA vai vai prA#NagraqhAH |

16) 3.5.10.3(12)- prAqNaqgraqhAH | prAqNeBya#H |

prAqNaqgraqhAH prAqNeBya#H prAqNeBya#H prANagraqhAH prA#NagraqhAH prAqNeBya#H |

17) 3.5.10.3(12)- prAqNaqgraqhAH |

prAqNaqgraqhA iti# prANa - graqhAH |

18) 3.5.10.3(13)- prAqNeBya#H | Kalu# |

prAqNeByaqH Kaluq Kalu# prAqNeBya#H prAqNeByaqH Kalu# |

19) 3.5.10.3(13)- prAqNeBya#H |

prAqNeByaq iti# pra - aqneBya#H |

20) 3.5.10.3(14)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

21) 3.5.10.3(15)- vai | eqtat |

vA eqtadeqtad vai vA eqtat |

22) 3.5.10.3(16)- eqtat | praqjAH |

eqtat praqjAH praqjA eqtadeqtat praqjAH |

23) 3.5.10.3(17)- praqjAH | yaqntiq |

praqjA ya#nti yanti praqjAH praqjA ya#nti |

24) 3.5.10.3(17)- praqjAH |

praqjA iti# pra - jAH |

25) 3.5.10.3(18)- yaqntiq | yat |

yaqntiq yad yad ya#nti yantiq yat |

26) 3.5.10.3(19)- yat | vAqmaqdeqvyam |

yad vA#madeqvyaM ~MvA#madeqvyaM ~Myad yad vA#madeqvyam |

27) 3.5.10.3(20)- vAqmaqdeqvyam | yone$H |

vAqmaqdeqvyaM ~Myoneqr yone$r vAmadeqvyaM ~MvA#madeqvyaM ~Myone$H |

28) 3.5.10.3(20)- vAqmaqdeqvyam |

vAqmaqdeqvyamiti# vAma - deqvyam |

29) 3.5.10.3(21)- yone$H | cyava#te |

yoneqScyava#teq cyava#teq yoneqr yoneqScyava#te |

30) 3.5.10.3(22)- cyava#te | daqSaqme |

cyava#te daSaqme da#Saqme cyava#teq cyava#te daSaqme |

31) 3.5.10.3(23)- daqSaqme | ahann# |

daqSaqme &haqn-naha#n daSaqme da#Saqme &hann# |

32) 3.5.10.3(24)- ahann# | vAqmaqdeqvyam |

aha#n. vAmadeqvyaM ~MvA#madeqvya-mahaqn-naha#n. vAmadeqvyam |

33) 3.5.10.3(25)- vAqmaqdeqvyam | yone$H |

vAqmaqdeqvyaM ~Myoneqr yone$r vAmadeqvyaM ~MvA#madeqvyaM ~Myone$H |

34) 3.5.10.3(25)- vAqmaqdeqvyam |

vAqmaqdeqvyamiti# vAma - deqvyam |

35) 3.5.10.3(26)- yone$H | cyaqvaqteq |

yone$Scyavate cyavateq yoneqr yone$Scyavate |

36) 3.5.10.3(27)- cyaqvaqteq | yat |

cyaqvaqteq yad yac cya#vate cyavateq yat |

37) 3.5.10.3(28)- yat | daqSaqme |

yad da#Saqme da#Saqme yad yad da#Saqme |

38) 3.5.10.3(29)- daqSaqme | ahann# |

daqSaqme &haqn-naha#n daSaqme da#Saqme &hann# |

39) 3.5.10.3(30)- ahann# | gRuqhyante$ |

aha#n gRuqhyante# gRuqhyante &haqn-naha#n gRuqhyante$ |

40) 3.5.10.3(31)- gRuqhyante$ | prAqNeBya#H |

gRuqhyante$ prAqNeBya#H prAqNeByo# gRuqhyante# gRuqhyante$ prAqNeBya#H |

41) 3.5.10.3(32)- prAqNeBya#H | eqva |

prAqNeBya# eqvaiva prAqNeBya#H prAqNeBya# eqva |

42) 3.5.10.3(32)- prAqNeBya#H |

prAqNeByaq iti# pra - aqneBya#H |

43) 3.5.10.3(33)- eqva | tat |

eqva tat tadeqvaiva tat |

44) 3.5.10.3(34)- tat | praqjAH |

tat praqjAH praqjAstat tat praqjAH |

45) 3.5.10.3(35)- praqjAH | na |

praqjA na na praqjAH praqjA na |

46) 3.5.10.3(35)- praqjAH |

praqjA iti# pra - jAH |

47) 3.5.10.3(36)- na | yaqntiq ||

na ya#nti yantiq na na ya#nti |

48) 3.5.10.3(37)- yaqntiq ||

yaqntIti# yanti |

1) 3.5.11.1(1)- pra | deqvam | (GS-3.5-31)

pra deqvam deqvam pra pra deqvam |

2) 3.5.11.1(2)- deqvam | deqvyA | (GS-3.5-31)

deqvam deqvyA deqvyA deqvam deqvam deqvyA |

3) 3.5.11.1(3)- deqvyA | dhiqyA | (GS-3.5-31)

deqvyA dhiqyA dhiqyA deqvyA deqvyA dhiqyA |

4) 3.5.11.1(4)- dhiqyA | Bara#ta | (GS-3.5-31)

dhiqyA Bara#taq Bara#ta dhiqyA dhiqyA Bara#ta |

5) 3.5.11.1(5)- Bara#ta | jAqtave#dasam ||

Bara#tA jAqtave#dasam jAqtave#dasaqm Bara#taq Bara#tA jAqtave#dasam |

6) 3.5.11.1(6)- jAqtave#dasam ||

jAqtave#dasaqmiti# jAqta - veqdaqsaqm |

7) 3.5.11.1(7)- haqvyA | naqH |

haqvyA no# no haqvyA haqvyA na#H |

8) 3.5.11.1(8)- naqH | vaqkShaqt |

noq vaqkShaqd vaqkShaqn noq noq vaqkShaqt |

9) 3.5.11.1(9)- vaqkShaqt | AqnuqShak ||

vaqkShaqdAqnuqShagA#nuqShag va#kShad vakShadAnuqShak |

10) 3.5.11.1(10)- AqnuqShak ||

AqnuqShagityA#nuqShak |

11) 3.5.11.1(11)- aqyam | uq | (GS-3.5-32)

aqya-mu# vu vaqya-maqya-mu# |

12) 3.5.11.1(12)- uq | syaH | (GS-3.5-32)

uq ShyaH sya u# vuq ShyaH |

13) 3.5.11.1(13)- syaH | pra | (PS-5.15,JM-15,GS-3.5-32)

sya pra pra sya sya pra |

14) 3.5.11.1(14)- pra | deqvaqyuH | (JM-15,GS-3.5-32)

pra de#vaqyur de#vaqyuH pra pra de#vaqyuH |

15) 3.5.11.1(15)- deqvaqyuH | hotA$ | (GS-3.5-32)

deqvaqyur. hotAq hotA# devaqyur de#vaqyur. hotA$ |

16) 3.5.11.1(15)- deqvaqyuH | (GS-3.5-32)

deqvaqyuriti# deva - yuH |

17) 3.5.11.1(16)- hotA$ | yaqj~jAya# | (GS-3.5-32)

hotA# yaqj~jAya# yaqj~jAyaq hotAq hotA# yaqj~jAya# |

18) 3.5.11.1(17)- yaqj~jAya# | nIqyaqteq ||

yaqj~jAya# nIyate nIyate yaqj~jAya# yaqj~jAya# nIyate |

19) 3.5.11.1(18)- nIqyaqteq ||

nIqyaqtaq iti# nIyate |

20) 3.5.11.1(19)- ratha#H | na |

rathoq na na rathoq rathoq na |

21) 3.5.11.1(20)- na | yoH |

na yor yor na na yoH |

22) 3.5.11.1(21)- yoH | aqBIvRu#taH |

yoraqBIvRu#to aqBIvRu#toq yor yoraqBIvRu#taH |

23) 3.5.11.1(22)- aqBIvRu#taH | GRuNI#vAn |

aqBIvRu#toq GRuNI#vAqn GRuNI#vA-naqBIvRu#to aqBIvRu#toq GRuNI#vAn |

24) 3.5.11.1(22)- aqBIvRu#taH |

aqBIvRu#taq ityaqBi - vRuqtaqH |

25) 3.5.11.1(23)- GRuNI#vAn | ceqtaqtiq |

GRuNI#vAn cetati cetatiq GRuNI#vAqn GRuNI#vAn cetati |

26) 3.5.11.1(24)- ceqtaqtiq | tmanA$ ||

ceqtaqtiq tmanAq tmanA# cetati cetatiq tmanA$ |

27) 3.5.11.1(25)- tmanA$ ||

tmanetiq tmanA$ |

28) 3.5.11.1(26)- aqyam | aqgniH |

aqya-maqgniraqgniraqya-maqya-maqgniH |

29) 3.5.11.1(27)- aqgniH | uqruqShyaqtiq |

aqgniru#ruShyatyuruShyatyaqgniraqgniru#ruShyati |

30) 3.5.11.1(28)- uqruqShyaqtiq | aqmRutA$t |

uqruqShyaqtyaqmRutA#daqmRutA#duruShyatyuruShyatyaqmRutA$t |

31) 3.5.11.1(29)- aqmRutA$t | iqvaq |

aqmRutA#dive vAqmRutA#daqmRutA#diva |

32) 3.5.11.1(30)- iqvaq | janma#naH ||

iqvaq janma#noq janma#na ive vaq janma#naH |

33) 3.5.11.1(31)- janma#naH ||

janma#naq itiq janma#naH |

34) 3.5.11.1(32)- saha#saH | ciqt | (GS-3.5-33)

saha#saScic ciqth saha#saqH saha#saScit |

35) 3.5.11.1(33)- ciqt | sahI#yAn | (GS-3.5-33)

ciqth sahI#yAqn thsahI#yA(gg)S cic ciqth sahI#yAn |

36) 3.5.11.1(34)- sahI#yAn | deqvaH | (GS-3.5-33)

sahI#yAn deqvo deqvaH sahI#yAqn thsahI#yAn deqvaH |

37) 3.5.11.1(35)- deqvaH | jIqvAta#ve | (GS-3.5-33)

deqvo jIqvAta#ve jIqvAta#ve deqvo deqvo jIqvAta#ve |

38) 3.5.11.1(36)- jIqvAta#ve | kRuqtaH ||

jIqvAta#ve kRuqtaH kRuqto jIqvAta#ve jIqvAta#ve kRuqtaH |

39) 3.5.11.1(37)- kRuqtaH ||

kRuqta iti# kRuqtaH |

40) 3.5.11.1(38)- iDA#yAH | tvAq |

iDA#yAstvAq tveDA#yAq iDA#yAstvA |

41) 3.5.11.1(39)- tvAq | paqde |

tvAq paqde paqde tvA$ tvA paqde |

42) 3.5.11.1(40)- paqde | vaqyam |

paqde vaqyaM ~Mvaqyam paqde paqde vaqyam |

43) 3.5.11.1(41)- vaqyam | nABA$ |

vaqyannABAq nABA# vaqyaM ~MvaqyannABA$ |

44) 3.5.11.1(42)- nABA$ | pRuqthiqvyAH |

nABA# pRuthiqvyAH pRu#thiqvyA nABAq nABA# pRuthiqvyAH |

45) 3.5.11.1(43)- pRuqthiqvyAH | adhi# ||

pRuqthiqvyA adhyadhi# pRuthiqvyAH pRu#thiqvyA adhi# |

46) 3.5.11.1(44)- adhi# ||

adhItyadhi# |

47) 3.5.11.1(45)- jAta#vedaH | ni | (GS-3.5-34)

jAta#vedoq ni ni jAta#vedoq jAta#vedoq ni |

48) 3.5.11.1(45)- jAta#vedaH | (GS-3.5-34)

jAta#vedaq itiq jAta# - veqdaqH |

49) 3.5.11.1(46)- ni | dhIqmaqhiq | (GS-3.5-34)

ni dhI#mahi dhImahiq ni ni dhI#mahi |

50) 3.5.11.1(47)- dhIqmaqhiq | agne$ | (GS-3.5-34)

dhIqmaqhyagne &gne# dhImahi dhImaqhyagne$ |

51) 3.5.11.1(48)- agne$ | haqvyAya# | (GS-3.5-34)

agne# haqvyAya# haqvyAyAgne &gne# haqvyAya# |

52) 3.5.11.1(49)- haqvyAya# | voDha#ve || (GS-3.5-34)

haqvyAyaq voDha#veq voDha#ve haqvyAya# haqvyAyaq voDha#ve |

53) 3.5.11.1(50)- voDha#ve ||

voDha#vaq itiq voDha#ve |

1) 3.5.11.2(1)- agne$ | viSve#BiH |

agneq viSve#Biqr viSve#Biqragne &gneq viSve#BiH |

2) 3.5.11.2(2)- viSve#BiH | svaqnIqkaq |

viSve#BiH svanIka svanIkaq viSve#Biqr viSve#BiH svanIka |

3) 3.5.11.2(3)- svaqnIqkaq | deqvaiH |

svaqnIqkaq deqvair deqvaiH sva#nIka svanIka deqvaiH |

4) 3.5.11.2(3)- svaqnIqkaq |

svaqnIqketi# su - aqnIqkaq |

5) 3.5.11.2(4)- deqvaiH | UrNA#vantam |

deqvairUrNA#vantaq-mUrNA#vantam deqvair deqvairUrNA#vantam |

6) 3.5.11.2(5)- UrNA#vantam | praqthaqmaH |

UrNA#vantam prathaqmaH pra#thaqma UrNA#vantaq-mUrNA#vantam prathaqmaH |

7) 3.5.11.2(5)- UrNA#vantam |

UrNA#vantaqmityUrNA$ - vaqntaqm |

8) 3.5.11.2(6)- praqthaqmaH | sIqdaq |

praqthaqmaH sI#da sIda prathaqmaH pra#thaqmaH sI#da |

9) 3.5.11.2(7)- sIqdaq | yoni$m ||

sIqdaq yoniqM ~Myoni(gm)# sIda sIdaq yoni$m |

10) 3.5.11.2(8)- yoni$m ||

yoniqmitiqyoni$m |

11) 3.5.11.2(9)- kuqlAqyina$m | GRuqtava#ntam |

kuqlAqyina#m GRuqtava#ntam GRuqtava#ntam kulAqyina#m kulAqyina#m GRuqtava#ntam |

12) 3.5.11.2(10)- GRuqtava#ntam | saqviqtre |

GRuqtava#nta(gm) saviqtre sa#viqtre GRuqtava#ntam GRuqtava#nta(gm) saviqtre |

13) 3.5.11.2(10)- GRuqtava#ntam |

GRuqtava#ntaqmiti# GRuqta - vaqntaqm |

14) 3.5.11.2(11)- saqviqtre | yaqj~jam |

saqviqtre yaqj~jaM ~Myaqj~ja(gm) sa#viqtre sa#viqtre yaqj~jam |

15) 3.5.11.2(12)- yaqj~jam | naqyaq |

yaqj~janna#ya naya yaqj~jaM ~Myaqj~janna#ya |

16) 3.5.11.2(13)- naqyaq | yaja#mAnAya |

naqyaq yaja#mAnAyaq yaja#mAnAya naya nayaq yaja#mAnAya |

17) 3.5.11.2(14)- yaja#mAnAya | sAqdhu ||

yaja#mAnAya sAqdhu sAqdhu yaja#mAnAyaq yaja#mAnAya sAqdhu |

18) 3.5.11.2(15)- sAqdhu ||

sAqddhviti# sAqdhu |

19) 3.5.11.2(16)- sIda# | hoqtaqH |

sIda# hotar. hotaqH sIdaq sIda# hotaH |

20) 3.5.11.2(17)- hoqtaqH | sve |

hoqtaqH sve sve ho#tar. hotaqH sve |

21) 3.5.11.2(18)- sve | uq | (GS-3.5-35)

sva u# vuq sve sva u# |

22) 3.5.11.2(19)- uq | loqke | (GS-3.5-35)

uq loqke loqka u# vu loqke |

23) 3.5.11.2(20)- loqke | ciqkiqtvAn | (GS-3.5-35)

loqke ci#kiqtvA(gg)S ci#kiqtvAn ~Mloqke loqke ci#kiqtvAn |

24) 3.5.11.2(21)- ciqkiqtvAn | sAqdaya# | (GS-3.5-35)

ciqkiqtvAn thsAqdaya# sAqdaya# cikiqtvA(gg)S ci#kiqtvAn thsAqdaya# |

25) 3.5.11.2(22)- sAqdaya# | yaqj~jam |

sAqdayA# yaqj~jaM ~Myaqj~ja(gm) sAqdaya# sAqdayA# yaqj~jam |

26) 3.5.11.2(23)- yaqj~jam | suqkRuqtasya# |

yaqj~ja(gm) su#kRuqtasya# sukRuqtasya# yaqj~jaM ~Myaqj~ja(gm) su#kRuqtasya# |

27) 3.5.11.2(24)- suqkRuqtasya# | yonau$ ||

suqkRuqtasyaq yonauq yonau# sukRuqtasya# sukRuqtasyaq yonau$ |

28) 3.5.11.2(24)- suqkRuqtasya# |

suqkRuqtasyeti# su - kRuqtasya# |

29) 3.5.11.2(25)- yonau$ ||

yonAqvitiq yonau$ |

30) 3.5.11.2(26)- deqvAqvIH | deqvAn |

deqvAqvIr deqvAn deqvAn de#vAqvIr de#vAqvIr deqvAn |

31) 3.5.11.2(26)- deqvAqvIH |

deqvAqvIriti# deva - aqvIH |

32) 3.5.11.2(27)- deqvAn | haqviShA$ |

deqvAn. haqviShA# haqviShA# deqvAn deqvAn. haqviShA$ |

33) 3.5.11.2(28)- haqviShA$ | yaqjAqsiq | (GS-3.5-36)

haqviShA# yajAsi yajAsi haqviShA# haqviShA# yajAsi |

34) 3.5.11.2(29)- yaqjAqsiq | agne$ | (GS-3.5-36)

yaqjAqsyagne &gne# yajAsi yajAqsyagne$ |

35) 3.5.11.2(30)- agne$ | bRuqhat | (GS-3.5-36)

agne# bRuqhad bRuqhadagne &gne# bRuqhat |

36) 3.5.11.2(31)- bRuqhat | yaja#mAne |

bRuqhad yaja#mAneq yaja#mAne bRuqhad bRuqhad yaja#mAne |

37) 3.5.11.2(32)- yaja#mAne | vaya#H |

yaja#mAneq vayoq vayoq yaja#mAneq yaja#mAneq vaya#H |

38) 3.5.11.2(33)- vaya#H | dhAqH ||

vayo# dhA dhAq vayoq vayo# dhAH |

39) 3.5.11.2(34)- dhAqH ||

dhAq iti# dhAH |

40) 3.5.11.2(35)- ni | hotA$ |

ni hotAq hotAq ni ni hotA$ |

41) 3.5.11.2(36)- hotA$ | hoqtRuqShada#ne |

hotA# hotRuqShada#ne hotRuqShada#neq hotAq hotA# hotRuqShada#ne |

42) 3.5.11.2(37)- hoqtRuqShada#ne | vidA#naH |

hoqtRuqShada#neq vidA#noq vidA#no hotRuqShada#ne hotRuqShada#neq vidA#naH |

43) 3.5.11.2(37)- hoqtRuqShada#ne |

hoqtRuqShada#naq iti# hotRu - sada#ne |

44) 3.5.11.2(38)- vidA#naH | tveqShaH |

vidA#nastveqShastveqSho vidA#noq vidA#nastveqShaH |

45) 3.5.11.2(39)- tveqShaH | dIqdiqvAn |

tveqSho dI#diqvAn dI#diqvAn tveqShastveqSho dI#diqvAn |

46) 3.5.11.2(40)- dIqdiqvAn | aqsaqdaqt |

dIqdiqvA(gm) a#sadadasadad dIdiqvAn dI#diqvA(gm) a#sadat |

47) 3.5.11.2(41)- aqsaqdaqt | suqdakSha#H ||

aqsaqdaqth suqdakSha#H suqdakSho# &sadadasadath suqdakSha#H |

48) 3.5.11.2(42)- suqdakSha#H ||

suqdakShaq iti# su - dakSha#H |

49) 3.5.11.2(43)- ada#bdhavratapramatiH | vasi#ShThaH |

ada#bdhavratapramatiqr vasi#ShThoq vasiqShTho &da#bdhavratapramatiqrada#bdhavratapramatiqr vasi#ShThaH |

50) 3.5.11.2(43)- ada#bdhavratapramatiH |

ada#bdhavratapramatiqrityada#bdhavrata - praqmaqtiqH |

51) 3.5.11.2(44)- vasi#ShThaH | saqhaqsraqmBaqraH |

vasi#ShThaH sahasramBaqraH sa#hasramBaqro vasi#ShThoq vasi#ShThaH sahasramBaqraH |

52) 3.5.11.2(45)- saqhaqsraqmBaqraH | Suci#jihvaH |

saqhaqsraqmBaqraH Suci#jihvaqH Suci#jihvaH sahasramBaqraH sa#hasramBaqraH Suci#jihvaH |

53) 3.5.11.2(45)- saqhaqsraqmBaqraH |

saqhaqsraqmBaqra iti# sahasraM - BaqraH |

54) 3.5.11.2(46)- Suci#jihvaH | aqgniH ||

Suci#jihvo aqgniraqgniH Suci#jihvaqH Suci#jihvo aqgniH |

55) 3.5.11.2(46)- Suci#jihvaH |

Suci#jihvaq itiq Suci# - jiqhvaqH |

56) 3.5.11.2(47)- aqgniH ||

aqgnirityaqgniH |

57) 3.5.11.2(48)- tvam | dUqtaH |

tvam dUqto dUqtastvam tvam dUqtaH |

58) 3.5.11.2(49)- dUqtaH | tvam |

dUqtastvam tvam dUqto dUqtastvam |

59) 3.5.11.2(50)- tvam | uq |

tva-mUq tvam tva-mu# |

1) 3.5.11.3(1)- uq | naqH |

uq noq naq uq vuq naqH |

2) 3.5.11.3(2)- naqH | paqraqspAH |

naqH paqraqspAH pa#raqspA no# naH paraqspAH |

3) 3.5.11.3(3)- paqraqspAH | tvam |

paqraqspAstvam tvam pa#raqspAH pa#raqspAstvam |

4) 3.5.11.3(3)- paqraqspAH |

paqraqspA iti# paraH - pAH |

5) 3.5.11.3(4)- tvam | vasya#H |

tvaM ~Mvasyoq vasyaqstvam tvaM ~Mvasya#H |

6) 3.5.11.3(5)- vasya#H | A |

vasyaq A vasyoq vasyaq A |

7) 3.5.11.3(6)- A | vRuqShaqBaq |

A vRu#ShaBa vRuShaqBA vRu#ShaBa |

8) 3.5.11.3(7)- vRuqShaqBaq | praqNeqtA ||

vRuqShaqBaq praqNeqtA pra#NeqtA vRu#ShaBa vRuShaBa praNeqtA |

9) 3.5.11.3(8)- praqNeqtA ||

praqNeqteti# pra - neqtA |

10) 3.5.11.3(9)- agne$ | toqkasya# | (GS-3.5-37)

agne# toqkasya# toqkasyAgne &gne# toqkasya# |

11) 3.5.11.3(10)- toqkasya# | naqH | (GS-3.5-37)

toqkasya# no nastoqkasya# toqkasya# naH |

12) 3.5.11.3(11)- naqH | tane$ | (GS-3.5-37)

naqstaneq tane# no naqstane$ |

13) 3.5.11.3(12)- tane$ | taqnUnA$m | (GS-3.5-37)

tane# taqnUnA$m taqnUnAqm taneq tane# taqnUnA$m |

14) 3.5.11.3(13)- taqnUnA$m | apra#yucCann | (GS-3.5-37)

taqnUnAq-mapra#yucCaqn-napra#yucCan taqnUnA$m taqnUnAq-mapra#yucCann |

15) 3.5.11.3(14)- apra#yucCann | dIdya#t |

apra#yucCaqn dIdyaqd dIdyaqdapra#yucCaqn-napra#yucCaqn dIdya#t |

16) 3.5.11.3(14)- apra#yucCann |

apra#yucCaqnityapra# - yuqcCaqnn |

17) 3.5.11.3(15)- dIdya#t | boqdhiq |

dIdya#d bodhi bodhiq dIdyaqd dIdya#d bodhi |

18) 3.5.11.3(16)- boqdhiq | goqpAH ||

boqdhiq goqpA goqpA bo#dhi bodhi goqpAH |

19) 3.5.11.3(17)- goqpAH ||

goqpA iti# go - pAH |

20) 3.5.11.3(18)- aqBi | tvAq |

aqBi tvA$ tvAq &Bya#Bi tvA$ |

21) 3.5.11.3(19)- tvAq | deqvaq |

tvAq deqvaq deqvaq tvAq tvAq deqvaq |

22) 3.5.11.3(20)- deqvaq | saqviqtaqH |

deqvaq saqviqtaqH saqviqtaqr deqvaq deqvaq saqviqtaqH |

23) 3.5.11.3(21)- saqviqtaqH | ISA#nam |

saqviqtaq-rISA#naq-mISA#na(gm) savitaH savitaq-rISA#nam |

24) 3.5.11.3(22)- ISA#nam | vAryA#NAm ||

ISA#naqM ~MvAryA#NAqM ~MvAryA#NAq-mISA#naq-mISA#naqM ~MvAryA#NAm |

25) 3.5.11.3(23)- vAryA#NAm ||

vAryA#NAqmitiq vAryA#NAm |

26) 3.5.11.3(24)- sadA$ | aqvaqnn |

sadA# &van-navaqn thsadAq sadA# &vann |

27) 3.5.11.3(25)- aqvaqnn | BAqgam |

aqvaqn BAqgam BAqga-ma#van-navan BAqgam |

28) 3.5.11.3(26)- BAqgam | Iqmaqheq ||

BAqga-mI#maha Imahe BAqgam BAqga-mI#mahe |

29) 3.5.11.3(27)- Iqmaqheq ||

Iqmaqhaq itI#mahe |

30) 3.5.11.3(28)- maqhI | dyauH |

maqhI dyaur dyaur maqhI maqhI dyauH |

31) 3.5.11.3(29)- dyauH | pRuqthiqvI |

dyauH pRu#thiqvI pRu#thiqvI dyaur dyauH pRu#thiqvI |

32) 3.5.11.3(30)- pRuqthiqvI | caq |

pRuqthiqvI ca# ca pRuthiqvI pRu#thiqvI ca# |

33) 3.5.11.3(31)- caq | naqH |

caq noq naqScaq caq naqH |

34) 3.5.11.3(32)- naqH | iqmam |

naq iqma-miqmanno# na iqmam |

35) 3.5.11.3(33)- iqmam | yaqj~jam |

iqmaM ~Myaqj~jaM ~Myaqj~ja-miqma-miqmaM ~Myaqj~jam |

36) 3.5.11.3(34)- yaqj~jam | miqmiqkShaqtAqm ||

yaqj~jam mi#mikShatAm mimikShatAM ~Myaqj~jaM ~Myaqj~jam mi#mikShatAm |

37) 3.5.11.3(35)- miqmiqkShaqtAqm ||

miqmiqkShaqtAqmiti# mimikShatAm |

38) 3.5.11.3(36)- piqpRuqtAm | naqH |

piqpRuqtAnno# naH pipRuqtAm pi#pRuqtAnna#H |

39) 3.5.11.3(37)- naqH | BarI#maBiH ||

noq BarI#maBiqr BarI#maBir no noq BarI#maBiH |

40) 3.5.11.3(38)- BarI#maBiH ||

BarI#maBiqritiq BarI#ma - BiqH |

41) 3.5.11.3(39)- tvAm | aqgneq |

tvA-ma#gne agneq tvAm tvA-ma#gne |

42) 3.5.11.3(40)- aqgneq | puShka#rAt |

aqgneq puShka#rAqt puShka#rAdagne agneq puShka#rAt |

43) 3.5.11.3(41)- puShka#rAt | adhi# |

puShka#rAqdadhyadhiq puShka#rAqt puShka#rAqdadhi# |

44) 3.5.11.3(42)- adhi# | atha#rvA |

adhyathaqrvA &thaqrvA &dhyadhyatha#rvA |

45) 3.5.11.3(43)- atha#rvA | niH |

atha#rvAq nir NirathaqrvA &tha#rvAq niH |

46) 3.5.11.3(44)- niH | aqmaqnthaqtaq ||

nira#manthatAmanthataq nir Nira#manthata |

47) 3.5.11.3(45)- aqmaqnthaqtaq ||

aqmaqnthaqtetya#manthata |

48) 3.5.11.3(46)- mUqrddhnaH | viSva#sya |

mUqrddhno viSva#syaq viSva#sya mUqrddhno mUqrddhno viSva#sya |

49) 3.5.11.3(47)- viSva#sya | vAqGata#H ||

viSva#sya vAqGato# vAqGatoq viSva#syaq viSva#sya vAqGata#H |

50) 3.5.11.3(48)- vAqGata#H ||

vAqGataq iti# vAqGata#H |

51) 3.5.11.3(49)- tam | uq | (GS-3.5-38)

ta-mUq tam ta-mu# |

52) 3.5.11.3(50)- uq | tvAq | (GS-3.5-38)

uq tvAq tvaq vuq tvAq |

1) 3.5.11.4(1)- tvAq | daqddhya~g | (GS-3.5-38)

tvAq daqddhya~g daqddhya~g tvA$ tvA daqddhya~g |

2) 3.5.11.4(2)- daqddhya~g | RuShi#H | (GS-3.5-38)

daqddhya~g~g RuShiqrq.RuShi#r daqddhya~g daqddhya~g~g RuShi#H |

3) 3.5.11.4(3)- RuShi#H | puqtraH | (GS-3.5-38)

RuShi#H puqtraH puqtra RuShiqrq.RuShi#H puqtraH |

4) 3.5.11.4(4)- puqtraH | Iqdheq | (GS-3.5-38)

puqtra I#dha Idhe puqtraH puqtra I#dhe |

5) 3.5.11.4(5)- Iqdheq | atha#rvaNaH || (GS-3.5-38)

Iqdheq atha#rvaNoq atha#rvaNa Idha Idheq atha#rvaNaH |

6) 3.5.11.4(6)- atha#rvaNaH ||

atha#rvaNaq ityatha#rvaNaH |

7) 3.5.11.4(7)- vRuqtraqhaNa$m | puqraqndaqram ||

vRuqtraqhaNa#m purandaqram pu#randaqraM ~MvRu#traqhaNa#M ~MvRutraqhaNa#m purandaqram |

8) 3.5.11.4(7)- vRuqtraqhaNa$m |

vRuqtraqhaNaqmiti# vRutra - hana$m |

9) 3.5.11.4(8)- puqraqndaqram ||

puqraqndaqramiti# puraM - daqram |

10) 3.5.11.4(9)- tam | uq |

ta-mUq tam ta-mu# |

11) 3.5.11.4(10)- uq | tvAq |

uq tvAq tvaq vuq tvAq |

12) 3.5.11.4(11)- tvAq | pAqthyaH |

tvAq pAqthyaH pAqthyastvA$ tvA pAqthyaH |

13) 3.5.11.4(12)- pAqthyaH | vRuShA$ |

pAqthyo vRuShAq vRuShA# pAqthyaH pAqthyo vRuShA$ |

14) 3.5.11.4(13)- vRuShA$ | sam |

vRuShAq sa(gm) saM ~MvRuShAq vRuShAq sam |

15) 3.5.11.4(14)- sam | Iqdheq |

sa-mI#dha Idheq sa(gm) sa-mI#dhe |

16) 3.5.11.4(15)- Iqdheq | daqsyuqhanta#mam ||

Iqdheq daqsyuqhanta#mam dasyuqhanta#ma-mIdha Idhe dasyuqhanta#mam |

17) 3.5.11.4(16)- daqsyuqhanta#mam ||

daqsyuqhanta#maqmiti# dasyu - hanta#mam |

18) 3.5.11.4(17)- dhaqnaq~jjaqyam | raNe#raNe ||

dhaqnaq~jjaqya(gm) raNe#raNeq raNe#raNe dhana~jjaqyam dha#na~jjaqya(gm) raNe#raNe |

19) 3.5.11.4(17)- dhaqnaq~jjaqyam |

dhaqnaq~jjaqyamiti# dhanaM - jaqyam |

20) 3.5.11.4(18)- raNe#raNe ||

raNe#raNaq itiq raNe$ - raqNeq |

21) 3.5.11.4(19)- uqta | bruqvaqntuq |

uqta bru#vantu bruvantUqtota bru#vantu |

22) 3.5.11.4(20)- bruqvaqntuq | jaqntava#H |

bruqvaqntuq jaqntavo# jaqntavo$ bruvantu bruvantu jaqntava#H |

23) 3.5.11.4(21)- jaqntava#H | ut |

jaqntavaq uduj jaqntavo# jaqntavaq ut |

24) 3.5.11.4(22)- ut | aqgniH |

udaqgniraqgnirududaqgniH |

25) 3.5.11.4(23)- aqgniH | vRuqtrA |

aqgnir vRuqtrA vRuqtrA &gniraqgnir vRuqtrA |

26) 3.5.11.4(24)- vRuqtrA | aqjaqniq ||

vRuqtrA &ja#nyajani vRuqtrA vRuqtrA &ja#ni |

27) 3.5.11.4(24)- vRuqtrA |

vRuqtraqheti# vRutra - hA |

28) 3.5.11.4(25)- aqjaqniq ||

aqjaqnItya#jani |

29) 3.5.11.4(26)- dhaqnaq~jjaqyaH | raNe#raNe ||

dhaqnaq~jjaqyo raNe#raNeq raNe#raNe dhana~jjaqyo dha#na~jjaqyo raNe#raNe |

30) 3.5.11.4(26)- dhaqnaq~jjaqyaH |

dhaqnaq~jjaqya iti# dhanaM - jaqyaH |

31) 3.5.11.4(27)- raNe#raNe ||

raNe#raNaq itiq raNe$ - raqNeq |

32) 3.5.11.4(28)- A | yam |

A yaM ~Mya-mA yam |

33) 3.5.11.4(29)- yam | haste$ |

ya(gm) hasteq hasteq yaM ~Mya(gm) haste$ |

34) 3.5.11.4(30)- haste$ | na |

hasteq na na hasteq hasteq na |

35) 3.5.11.4(31)- na | KAqdina$m |

na KAqdina#m KAqdinaqnna na KAqdina$m |

36) 3.5.11.4(32)- KAqdina$m | SiSu$m |

KAqdinaq(gm)q SiSuq(gm)q SiSu#m KAqdina#m KAqdinaq(gm)q SiSu$m |

37) 3.5.11.4(33)- SiSu$m | jAqtam |

SiSu#m jAqtam jAqta(gm) SiSuq(gm)q SiSu#m jAqtam |

38) 3.5.11.4(34)- jAqtam | na |

jAqtanna na jAqtam jAqtanna |

39) 3.5.11.4(35)- na | biBra#ti ||

na biBra#tiq biBra#tiq na na biBra#ti |

40) 3.5.11.4(36)- biBra#ti ||

biBraqtItiq biBra#ti |

41) 3.5.11.4(37)- viqSAm | aqgnim |

viqSA-maqgni-maqgniM ~MviqSAM ~MviqSA-maqgnim |

42) 3.5.11.4(38)- aqgnim | svaqddhvaqram ||

aqgni(gg) sva#ddhvaqra(gg) sva#ddhvaqra-maqgni-maqgni(gg) sva#ddhvaqram |

43) 3.5.11.4(39)- svaqddhvaqram ||

svaqddhvaqramiti# su - aqdhvaqram |

44) 3.5.11.4(40)- pra | deqvam |

pra deqvam deqvam pra pra deqvam |

45) 3.5.11.4(41)- deqvam | deqvavI#taye |

deqvam deqvavI#taye deqvavI#taye deqvam deqvam deqvavI#taye |

46) 3.5.11.4(42)- deqvavI#taye | Bara#ta |

deqvavI#tayeq Bara#taq Bara#ta deqvavI#taye deqvavI#tayeq Bara#ta |

47) 3.5.11.4(42)- deqvavI#taye |

deqvavI#tayaq iti# deqva - vIqtaqyeq |

48) 3.5.11.4(43)- Bara#ta | vaqsuqvitta#mam || (PS-3.12,JD-13)

Bara#tA vasuqvitta#maM ~Mvasuqvitta#maqm Bara#taq Bara#tA vasuqvitta#mam |

49) 3.5.11.4(44)- vaqsuqvitta#mam || (JD-13)

vaqsuqvitta#maqmiti# vasuqvit - taqmaqm |

50) 3.5.11.4(45)- A | sve |

A sve sva A sve |

51) 3.5.11.4(46)- sve | yonau$ |

sve yonauq yonauq sve sve yonau$ |

52) 3.5.11.4(47)- yonau$ | ni |

yonauq ni ni yonauq yonauq ni |

53) 3.5.11.4(48)- ni | sIqdaqtuq ||

ni sI#datu sIdatuq ni ni sI#datu |

54) 3.5.11.4(49)- sIqdaqtuq ||

sIqdaqtviti# sIdatu |

55) 3.5.11.4(50)- A | jAqtam |

A jAqtam jAqta-mA jAqtam |

1) 3.5.11.5(1)- jAqtam | jAqtave#dasi |

jAqtam jAqtave#dasi jAqtave#dasi jAqtam jAqtam jAqtave#dasi |

2) 3.5.11.5(2)- jAqtave#dasi | priqyam |

jAqtave#dasi priqyam priqyam jAqtave#dasi jAqtave#dasi priqyam |

3) 3.5.11.5(2)- jAqtave#dasi |

jAqtave#daqsIti# jAqta - veqdaqsiq |

4) 3.5.11.5(3)- priqyam | SiqSIqtaq |

priqya(gm) Si#SIta SiSIta priqyam priqya(gm) Si#SIta |

5) 3.5.11.5(4)- SiqSIqtaq | ati#thim ||

SiqSIqtAti#thiq-mati#thi(gm) SiSIta SiSIqtAti#thim |

6) 3.5.11.5(5)- ati#thim ||

ati#thiqmityati#thim |

7) 3.5.11.5(6)- syoqne | A |

syoqna A syoqne syoqna A |

8) 3.5.11.5(7)- A | gRuqhapa#tim ||

A gRuqhapa#tim gRuqhapa#tiq-mA gRuqhapa#tim |

9) 3.5.11.5(8)- gRuqhapa#tim ||

gRuqhapa#tiqmiti# gRuqha - paqtiqm |

10) 3.5.11.5(9)- aqgninA$ | aqgniH | (GS-3.5-39)

aqgninAq &gniraqgniraqgninA# aqgninAq &gniH |

11) 3.5.11.5(10)- aqgniH | sam | (GS-3.5-39)

aqgniH sa(gm) sa-maqgniraqgniH sam |

12) 3.5.11.5(11)- sam | iqddhyaqteq | (GS-3.5-39)

sa-mi#ddhyata iddhyateq sa(gm) sa-mi#ddhyate |

13) 3.5.11.5(12)- iqddhyaqteq | kaqviH | (GS-3.5-39)

iqddhyaqteq kaqviH kaqviri#ddhyata iddhyate kaqviH |

14) 3.5.11.5(13)- kaqviH | gRuqhapa#tiH | (GS-3.5-39)

kaqvir gRuqhapa#tir gRuqhapa#tiH kaqviH kaqvir gRuqhapa#tiH |

15) 3.5.11.5(14)- gRuqhapa#tiH | yuvA$ || (GS-3.5-39)

gRuqhapa#tiqr yuvAq yuvA# gRuqhapa#tir gRuqhapa#tiqr yuvA$ |

16) 3.5.11.5(14)- gRuqhapa#tiH | (GS-3.5-39)

gRuqhapa#tiqriti# gRuqha - paqtiqH |

17) 3.5.11.5(15)- yuvA$ ||

yuvetiq yuvA$ |

18) 3.5.11.5(16)- haqvyaqvAT | juqhvA$syaH ||

haqvyaqvAD juqhvA$syo juqhvA$syo havyaqvADDha#vyaqvAD juqhvA$syaH |

19) 3.5.11.5(16)- haqvyaqvAT |

haqvyaqvADiti# havya - vAT |

20) 3.5.11.5(17)- juqhvA$syaH ||

juqhvA$syaq iti# juqhu - AqsyaqH |

21) 3.5.11.5(18)- tvam | hi |

tva(gm) hi hi tvam tva(gm) hi |

22) 3.5.11.5(19)- hi | aqgneq |

hya#gne agneq hi hya#gne |

23) 3.5.11.5(20)- aqgneq | aqgninA$ |

aqgneq aqgninA# aqgninA$ &gne agne aqgninA$ |

24) 3.5.11.5(21)- aqgninA$ | vipra#H |

aqgninAq viproq vipro# aqgninA# aqgninAq vipra#H |

25) 3.5.11.5(22)- vipra#H | vipre#Na |

viproq vipre#Naq vipre#Naq viproq viproq vipre#Na |

26) 3.5.11.5(23)- vipre#Na | sann |

vipre#Naq san thsan. vipre#Naq vipre#Naq sann |

27) 3.5.11.5(24)- sann | saqtA ||

san thsaqtA saqtA san thsan thsaqtA |

28) 3.5.11.5(25)- saqtA ||

saqteti# saqtA |

29) 3.5.11.5(26)- saKA$ | saKyA$ |

saKAq saKyAq saKyAq saKAq saKAq saKyA$ |

30) 3.5.11.5(27)- saKyA$ | saqmiqddhyase$ ||

saKyA# samiqddhyase# samiqddhyaseq saKyAq saKyA# samiqddhyase$ |

31) 3.5.11.5(28)- saqmiqddhyase$ ||

saqmiqddhyasaq iti# saM - iqdhyase$ |

32) 3.5.11.5(29)- tam | maqrjaqyaqntaq |

tam ma#rjayanta marjayantaq tam tam ma#rjayanta |

33) 3.5.11.5(30)- maqrjaqyaqntaq | suqkratu$m |

maqrjaqyaqntaq suqkratu(gm)# suqkratu#m marjayanta marjayanta suqkratu$m |

34) 3.5.11.5(31)- suqkratu$m | puqroqyAvA#nam |

suqkratu#m puroqyAvA#nam puroqyAvA#na(gm) suqkratu(gm)# suqkratu#m puroqyAvA#nam |

35) 3.5.11.5(31)- suqkratu$m |

suqkratuqmiti# su - kratu$m |

36) 3.5.11.5(32)- puqroqyAvA#nam | AqjiShu# ||

puqroqyAvA#na-mAqjiShvAqjiShu# puroqyAvA#nam puroqyAvA#na-mAqjiShu# |

37) 3.5.11.5(32)- puqroqyAvA#nam |

puqroqyAvA#naqmiti# puraH - yAvA#nam |

38) 3.5.11.5(33)- AqjiShu# ||

AqjiShvityAqjiShu# |

39) 3.5.11.5(34)- sveShu# | kShaye#Shu |

sveShuq kShaye#Shuq kShaye#Shuq sveShuq sveShuq kShaye#Shu |

40) 3.5.11.5(35)- kShaye#Shu | vAqjina$m ||

kShaye#Shu vAqjina#M ~MvAqjinaqm kShaye#Shuq kShaye#Shu vAqjina$m |

41) 3.5.11.5(36)- vAqjina$m ||

vAqjinaqmiti# vAqjina$m |

42) 3.5.11.5(37)- yaqj~jena# | yaqj~jam |

yaqj~jena# yaqj~jaM ~Myaqj~jaM ~Myaqj~jena# yaqj~jena# yaqj~jam |

43) 3.5.11.5(38)- yaqj~jam | aqyaqjaqntaq |

yaqj~ja-ma#yajantAyajanta yaqj~jaM ~Myaqj~ja-ma#yajanta |

44) 3.5.11.5(39)- aqyaqjaqntaq | deqvAH |

aqyaqjaqntaq deqvA deqvA a#yajantAyajanta deqvAH |

45) 3.5.11.5(40)- deqvAH | tAni# |

deqvAstAniq tAni# deqvA deqvAstAni# |

46) 3.5.11.5(41)- tAni# | dharmA#Ni |

tAniq dharmA#Niq dharmA#Niq tAniq tAniq dharmA#Ni |

47) 3.5.11.5(42)- dharmA#Ni | praqthaqmAni# |

dharmA#Ni prathaqmAni# prathaqmAniq dharmA#Niq dharmA#Ni prathaqmAni# |

48) 3.5.11.5(43)- praqthaqmAni# | Aqsaqnn ||

praqthaqmAnyA#san-nAsan prathaqmAni# prathaqmAnyA#sann |

49) 3.5.11.5(44)- Aqsaqnn ||

AqsaqnnityA#sann |

50) 3.5.11.5(45)- te | haq | (GS-3.5-40)

te ha# haq te te ha# |

51) 3.5.11.5(46)- haq | nAka$m | (GS-3.5-40)

haq nAkaqnnAka(gm)# ha haq nAka$m |

52) 3.5.11.5(47)- nAka$m | maqhiqmAna#H | (GS-3.5-40)

nAka#m mahiqmAno# mahiqmAnoq nAkaqnnAka#m mahiqmAna#H |

53) 3.5.11.5(48)- maqhiqmAna#H | saqcaqnteq | (GS-3.5-40)

maqhiqmAna#H sacante sacante mahiqmAno# mahiqmAna#H sacante |

54) 3.5.11.5(49)- saqcaqnteq | yatra# | (GS-3.5-40)

saqcaqnteq yatraq yatra# sacante sacanteq yatra# |

55) 3.5.11.5(50)- yatra# | pUrve$ |

yatraq pUrveq pUrveq yatraq yatraq pUrve$ |

56) 3.5.11.5(51)- pUrve$ | sAqddhyAH |

pUrve# sAqddhyAH sAqddhyAH pUrveq pUrve# sAqddhyAH |

57) 3.5.11.5(52)- sAqddhyAH | santi# |

sAqddhyAH santiq santi# sAqddhyAH sAqddhyAH santi# |

58) 3.5.11.5(53)- santi# | deqvAH ||

santi# deqvA deqvAH santiq santi# deqvAH |

59) 3.5.11.5(54)- deqvAH ||

deqvA iti# deqvAH |

Summary stats:

3.5.1.1 : 15 3 0 0 5 3 0 0 33 50 62

3.5.1.2 : 9 1 0 0 3 3 0 0 39 50 58

3.5.1.3 : 16 0 0 0 0 6 0 0 34 50 66

3.5.1.4 : 17 1 0 0 1 6 0 0 58 75 91

3.5.2.1 : 9 0 0 0 0 3 0 0 41 50 59

3.5.2.2 : 3 0 0 0 0 4 0 0 47 50 53

3.5.2.3 : 7 0 0 0 0 3 0 0 43 50 57

3.5.2.4 : 10 0 0 0 0 5 0 0 40 50 60

3.5.2.5 : 10 1 0 0 1 0 0 0 20 30 39

3.5.3.1 : 7 0 0 0 0 3 0 0 43 50 57

3.5.3.2 : 6 0 0 0 3 0 0 0 37 46 52

3.5.4.1 : 8 0 0 0 6 4 0 0 36 50 58

3.5.4.2 : 12 2 1 0 6 2 0 1 33 50 61

3.5.4.3 : 8 0 0 0 1 3 0 0 41 50 58

3.5.4.4 : 6 0 0 0 1 3 0 0 36 43 49

3.5.5.1 : 4 0 0 0 3 1 0 0 43 50 54

3.5.5.2 : 3 0 1 0 2 5 0 1 44 50 54

3.5.5.3 : 8 1 0 0 6 3 0 0 38 51 58

3.5.6.1 : 6 1 1 1 6 6 0 0 39 50 55

3.5.6.2 : 9 1 0 0 2 2 0 0 40 50 58

3.5.6.3 : 4 0 0 0 2 4 1 0 24 30 34

3.5.7.1 : 5 0 0 0 0 4 0 0 45 50 55

3.5.7.2 : 6 0 1 0 0 2 0 0 43 50 57

3.5.7.3 : 10 0 1 0 1 6 0 0 55 67 78

3.5.8.1 : 17 0 0 0 1 3 0 0 46 64 81

3.5.9.1 : 5 0 2 0 0 3 0 0 43 50 57

3.5.9.2 : 9 0 0 0 0 1 0 0 41 50 59

3.5.9.3 : 9 0 0 0 1 1 0 0 33 43 52

3.5.10.1 : 4 0 1 0 3 4 0 1 42 50 55

3.5.10.2 : 8 0 0 0 0 2 0 0 42 50 58

3.5.10.3 : 11 0 0 0 1 1 0 0 25 37 48

3.5.11.1 : 4 1 0 0 8 3 0 1 39 50 53

3.5.11.2 : 10 1 0 0 6 1 0 1 35 50 59

3.5.11.3 : 5 3 0 0 8 4 0 0 40 50 52

3.5.11.4 : 11 6 0 0 10 7 0 1 35 50 55

3.5.11.5 : 8 3 0 0 10 2 0 0 39 54 59

36 : 299 25 8 1 97 113 1 6 1412 1790 2071