1) 4.1.1.1(1)- yuq~jjAqnaH | praqthaqmam | (GS-4.1-1)

yuq~jjAqnaH pra#thaqmam pra#thaqmaM ~Myu#~jjAqno yu#~jjAqnaH pra#thaqmam |

2) 4.1.1.1(2)- praqthaqmam | mana#H | (GS-4.1-1)

praqthaqmam manoq mana#H prathaqmam pra#thaqmam mana#H |

3) 4.1.1.1(3)- mana#H | taqtvAya# | (GS-4.1-1)

mana#staqtvAya# taqtvAyaq manoq mana#staqtvAya# |

4) 4.1.1.1(4)- taqtvAya# | saqviqtA |

taqtvAya# saviqtA sa#viqtA taqtvAya# taqtvAya# saviqtA |

5) 4.1.1.1(5)- saqviqtA | dhiya#H ||

saqviqtA dhiyoq dhiya#H saviqtA sa#viqtA dhiya#H |

6) 4.1.1.1(6)- dhiya#H ||

dhiqya itiq dhiya#H |

7) 4.1.1.1(7)- aqgnim | jyoti#H |

aqgnim jyotiqr jyoti#raqgni-maqgnim jyoti#H |

8) 4.1.1.1(8)- jyoti#H | niqcAyya# |

jyoti#r niqcAyya# niqcAyyaq jyotiqr jyoti#r niqcAyya# |

9) 4.1.1.1(9)- niqcAyya# | pRuqthiqvyAH | (GS-4.1-2)

niqcAyya# pRuthiqvyAH pRu#thiqvyA niqcAyya# niqcAyya# pRuthiqvyAH |

10) 4.1.1.1(9)- niqcAyya# | (GS-4.1-2)

niqcAyyeti# ni - cAyya# |

11) 4.1.1.1(10)- pRuqthiqvyAH | adhi# | (GS-4.1-2)

pRuqthiqvyA adhyadhi# pRuthiqvyAH pRu#thiqvyA adhi# |

12) 4.1.1.1(11)- adhi# | A | (GS-4.1-2)

adhyA &dhyadhyA |

13) 4.1.1.1(12)- A | aqBaqraqt || (GS-4.1-2)

A &Ba#radaBaraqdA &Ba#rat |

14) 4.1.1.1(13)- aqBaqraqt || (GS-4.1-2)

aqBaqraqditya#Barat |

15) 4.1.1.1(14)- yuqktvAya# | mana#sA |

yuqktvAyaq mana#sAq mana#sA yuqktvAya# yuqktvAyaq mana#sA |

16) 4.1.1.1(15)- mana#sA | deqvAn |

mana#sA deqvAn deqvAn mana#sAq mana#sA deqvAn |

17) 4.1.1.1(16)- deqvAn | suva#H |

deqvAn thsuvaqH suva#r deqvAn deqvAn thsuva#H |

18) 4.1.1.1(17)- suva#H | yaqtaH |

suva#r yaqto yaqtaH suvaqH suva#r yaqtaH |

19) 4.1.1.1(18)- yaqtaH | dhiqyA |

yaqto dhiqyA dhiqyA yaqto yaqto dhiqyA |

20) 4.1.1.1(19)- dhiqyA | diva$m ||

dhiqyA divaqm diva#m dhiqyA dhiqyA diva$m |

21) 4.1.1.1(20)- diva$m ||

divaqmitiq diva$m |

22) 4.1.1.1(21)- bRuqhat | jyoti#H |

bRuqhaj jyotiqr jyoti#r bRuqhad bRuqhaj jyoti#H |

23) 4.1.1.1(22)- jyoti#H | kaqriqShyaqtaH |

jyoti#H kariShyaqtaH ka#riShyaqto jyotiqr jyoti#H kariShyaqtaH |

24) 4.1.1.1(23)- kaqriqShyaqtaH | saqviqtA |

kaqriqShyaqtaH sa#viqtA sa#viqtA ka#riShyaqtaH ka#riShyaqtaH sa#viqtA |

25) 4.1.1.1(24)- saqviqtA | pra |

saqviqtA pra pra sa#viqtA sa#viqtA pra |

26) 4.1.1.1(25)- pra | suqvAqtiq |

pra su#vAti suvAtiq pra pra su#vAti |

27) 4.1.1.1(26)- suqvAqtiq | tAn ||

suqvAqtiq tA(gg)s tAn thsu#vAti suvAtiq tAn |

28) 4.1.1.1(27)- tAn ||

tAnitiq tAn |

29) 4.1.1.1(28)- yuqktena# | mana#sA |

yuqktenaq mana#sAq mana#sA yuqktena# yuqktenaq mana#sA |

30) 4.1.1.1(29)- mana#sA | vaqyam |

mana#sA vaqyaM ~Mvaqyam mana#sAq mana#sA vaqyam |

31) 4.1.1.1(30)- vaqyam | deqvasya# |

vaqyam deqvasya# deqvasya# vaqyaM ~Mvaqyam deqvasya# |

32) 4.1.1.1(31)- deqvasya# | saqviqtuH |

deqvasya# saviqtuH sa#viqtur deqvasya# deqvasya# saviqtuH |

33) 4.1.1.1(32)- saqviqtuH | saqve ||

saqviqtuH saqve saqve sa#viqtuH sa#viqtuH saqve |

34) 4.1.1.1(33)- saqve ||

saqva iti# saqve |

35) 4.1.1.1(34)- suqvaqrgeyA#ya | Saktyai$ ||

suqvaqrgeyA#yaq Saktyaiq Saktyai# suvaqrgeyA#ya suvaqrgeyA#yaq Saktyai$ |

36) 4.1.1.1(34)- suqvaqrgeyA#ya |

suqvaqrgeyAqyeti# suvaH - geyA#ya |

37) 4.1.1.1(35)- Saktyai$ ||

SaktyAq itiq Saktyai$ |

38) 4.1.1.1(36)- yuq~jjate$ | mana#H |

yuq~jjateq manoq mano# yuq~jjate# yuq~jjateq mana#H |

39) 4.1.1.1(37)- mana#H | uqta |

mana# uqtota manoq mana# uqta |

40) 4.1.1.1(38)- uqta | yuq~jjaqteq |

uqta yu#~jjate yu~jjata uqtota yu#~jjate |

41) 4.1.1.1(39)- yuq~jjaqteq | dhiya#H |

yuq~jjaqteq dhiyoq dhiyo# yu~jjate yu~jjateq dhiya#H |

42) 4.1.1.1(40)- dhiya#H | viprA$H |

dhiyoq viprAq viprAq dhiyoq dhiyoq viprA$H |

43) 4.1.1.1(41)- viprA$H | vipra#sya |

viprAq vipra#syaq vipra#syaq viprAq viprAq vipra#sya |

44) 4.1.1.1(42)- vipra#sya | bRuqhaqtaH |

vipra#sya bRuhaqto bRu#haqto vipra#syaq vipra#sya bRuhaqtaH |

45) 4.1.1.1(43)- bRuqhaqtaH | viqpaqScita#H ||

bRuqhaqto vi#paqScito# vipaqScito# bRuhaqto bRu#haqto vi#paqScita#H |

46) 4.1.1.1(44)- viqpaqScita#H ||

viqpaqScitaq iti# vipaqScita#H |

47) 4.1.1.1(45)- vi | hotrA$H |

vi hotrAq hotrAq vi vi hotrA$H |

48) 4.1.1.1(46)- hotrA$H | daqdheq |

hotrA# dadhe dadheq hotrAq hotrA# dadhe |

49) 4.1.1.1(47)- daqdheq | vaqyuqnAqvit |

daqdheq vaqyuqnAqvid va#yunAqvid da#dhe dadhe vayunAqvit |

50) 4.1.1.1(48)- vaqyuqnAqvit | eka#H | (GS-4.1-3)

vaqyuqnAqvidekaq eko# vayunAqvid va#yunAqvideka#H |

51) 4.1.1.1(48)- vaqyuqnAqvit | (GS-4.1-3)

vaqyuqnAqviditi# vayuna - vit |

52) 4.1.1.1(49)- eka#H | it | (GS-4.1-3)

ekaq ididekaq ekaq it |

53) 4.1.1.1(50)- it | maqhI | (GS-4.1-3)

in maqhI maqhIdin maqhI |

1) 4.1.1.2(1)- maqhI | deqvasya# | (GS-4.1-3)

maqhI deqvasya# deqvasya# maqhI maqhI deqvasya# |

2) 4.1.1.2(2)- deqvasya# | saqviqtuH | (GS-4.1-3)

deqvasya# saviqtuH sa#viqtur deqvasya# deqvasya# saviqtuH |

3) 4.1.1.2(3)- saqviqtuH | pari#ShTutiH ||

saqviqtuH pari#ShTutiqH pari#ShTutiH saviqtuH sa#viqtuH pari#ShTutiH |

4) 4.1.1.2(4)- pari#ShTutiH ||

pari#ShTutiqritiq pari# - stuqtiqH |

5) 4.1.1.2(5)- yuqje | vAqm |

yuqje vA$M ~MvAM ~Myuqje yuqje vA$m |

6) 4.1.1.2(6)- vAqm | brahma# |

vAqm brahmaq brahma# vAM ~MvAqm brahma# |

7) 4.1.1.2(7)- brahma# | pUqrvyam |

brahma# pUqrvyam pUqrvyam brahmaq brahma# pUqrvyam |

8) 4.1.1.2(8)- pUqrvyam | namo#BiH |

pUqrvyannamo#Biqr namo#BiH pUqrvyam pUqrvyannamo#BiH |

9) 4.1.1.2(9)- namo#BiH | vi |

namo#Biqr vi vi namo#Biqr namo#Biqr vi |

10) 4.1.1.2(9)- namo#BiH |

namo#Biqritiq nama#H - BiqH |

11) 4.1.1.2(10)- vi | SlokA$H |

vi SlokAqH SlokAq vi vi SlokA$H |

12) 4.1.1.2(11)- SlokA$H | yaqntiq |

SlokA# yanti yantiq SlokAqH SlokA# yanti |

13) 4.1.1.2(12)- yaqntiq | paqthyA$ |

yaqntiq paqthyA# paqthyA# yanti yanti paqthyA$ |

14) 4.1.1.2(13)- paqthyA$ | iqvaq |

paqthye#ve va paqthyA# paqthye#va |

15) 4.1.1.2(14)- iqvaq | sUrA$H ||

iqvaq sUrAqH sUrA# ive vaq sUrA$H |

16) 4.1.1.2(15)- sUrA$H ||

sUrAq itiq sUrA$H |

17) 4.1.1.2(16)- SRuqNvanti# | viSve$ |

SRuqNvantiq viSveq viSve# SRuqNvanti# SRuqNvantiq viSve$ |

18) 4.1.1.2(17)- viSve$ | aqmRuta#sya |

viSve# aqmRuta#syAqmRuta#syaq viSveq viSve# aqmRuta#sya |

19) 4.1.1.2(18)- aqmRuta#sya | puqtrAH |

aqmRuta#sya puqtrAH puqtrA aqmRuta#syAqmRuta#sya puqtrAH |

20) 4.1.1.2(19)- puqtrAH | A |

puqtrA A puqtrAH puqtrA A |

21) 4.1.1.2(20)- A | ye |

A ye ya A ye |

22) 4.1.1.2(21)- ye | dhAmA#ni |

ye dhAmA#niq dhAmA#niq ye ye dhAmA#ni |

23) 4.1.1.2(22)- dhAmA#ni | diqvyAni# |

dhAmA#ni diqvyAni# diqvyAniq dhAmA#niq dhAmA#ni diqvyAni# |

24) 4.1.1.2(23)- diqvyAni# | taqsthuH ||

diqvyAni# taqsthustaqsthur diqvyAni# diqvyAni# taqsthuH |

25) 4.1.1.2(24)- taqsthuH ||

taqsthuriti# taqsthuH |

26) 4.1.1.2(25)- yasya# | praqyANa$m | (GS-4.1-10)

yasya# praqyANa#m praqyANaqM ~Myasyaq yasya# praqyANa$m |

27) 4.1.1.2(26)- praqyANa$m | anu# | (GS-4.1-10)

praqyANaq-manvanu# praqyANa#m praqyANaq-manu# |

28) 4.1.1.2(26)- praqyANa$m | (GS-4.1-10)

praqyANaqmiti# pra - yAna$m |

29) 4.1.1.2(27)- anu# | aqnye | (GS-4.1-10)

anvaqnye aqnye anvanvaqnye |

30) 4.1.1.2(28)- aqnye | it | (GS-4.1-10)

aqnya ididaqnye aqnya it |

31) 4.1.1.2(29)- it | yaqyuH | (GS-4.1-10)

id yaqyur yaqyuridid yaqyuH |

32) 4.1.1.2(30)- yaqyuH | deqvAH | (GS-4.1-10)

yaqyur deqvA deqvA yaqyur yaqyur deqvAH |

33) 4.1.1.2(31)- deqvAH | deqvasya# | (GS-4.1-10)

deqvA deqvasya# deqvasya# deqvA deqvA deqvasya# |

34) 4.1.1.2(32)- deqvasya# | maqhiqmAna$m | (GS-4.1-10)

deqvasya# mahiqmAna#m mahiqmAna#m deqvasya# deqvasya# mahiqmAna$m |

35) 4.1.1.2(33)- maqhiqmAna$m | arca#taH ||

maqhiqmAnaq-marca#toq arca#to mahiqmAna#m mahiqmAnaq-marca#taH |

36) 4.1.1.2(34)- arca#taH ||

arca#taq ityarca#taH |

37) 4.1.1.2(35)- yaH | pArthi#vAni |

yaH pArthi#vAniq pArthi#vAniq yo yaH pArthi#vAni |

38) 4.1.1.2(36)- pArthi#vAni | viqmaqme |

pArthi#vAni vimaqme vi#maqme pArthi#vAniq pArthi#vAni vimaqme |

39) 4.1.1.2(37)- viqmaqme | saH |

viqmaqme sa sa vi#maqme vi#maqme saH |

40) 4.1.1.2(37)- viqmaqme |

viqmaqma iti# vi - maqme |

41) 4.1.1.2(38)- saH | eta#SaH |

sa eta#Saq eta#SaqH sa sa eta#SaH |

42) 4.1.1.2(39)- eta#SaH | rajA(gm)#si |

eta#Soq rajA(gm)#siq rajAq(gg)qsyeta#Saq eta#Soq rajA(gm)#si |

43) 4.1.1.2(40)- rajA(gm)#si | deqvaH |

rajA(gm)#si deqvo deqvo rajA(gm)#siq rajA(gm)#si deqvaH |

44) 4.1.1.2(41)- deqvaH | saqviqtA |

deqvaH sa#viqtA sa#viqtA deqvo deqvaH sa#viqtA |

45) 4.1.1.2(42)- saqviqtA | maqhiqtvaqnA ||

saqviqtA ma#hitvaqnA ma#hitvaqnA sa#viqtA sa#viqtA ma#hitvaqnA |

46) 4.1.1.2(43)- maqhiqtvaqnA ||

maqhiqtvaqneti# mahi - tvaqnA |

47) 4.1.1.2(44)- deva# | saqviqtaqH |

deva# savitaH savitaqr devaq deva# savitaH |

48) 4.1.1.2(45)- saqviqtaqH | pra |

saqviqtaqH pra pra sa#vitaH savitaqH pra |

49) 4.1.1.2(46)- pra | suqvaq |

pra su#va suvaq pra pra su#va |

50) 4.1.1.2(47)- suqvaq | yaqj~jam |

suqvaq yaqj~jaM ~Myaqj~ja(gm) su#va suva yaqj~jam |

51) 4.1.1.2(48)- yaqj~jam | pra |

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

52) 4.1.1.2(49)- pra | suqvaq |

pra su#va suvaq pra pra su#va |

53) 4.1.1.2(50)- suqvaq | yaqj~japa#tim |

suqvaq yaqj~japa#tiM ~Myaqj~japa#ti(gm) suva suva yaqj~japa#tim |

1) 4.1.1.3(1)- yaqj~japa#tim | BagA#ya |

yaqj~japa#tiqm BagA#yaq BagA#ya yaqj~japa#tiM ~Myaqj~japa#tiqm BagA#ya |

2) 4.1.1.3(1)- yaqj~japa#tim |

yaqj~japa#tiqmiti# yaqj~ja - paqtiqm |

3) 4.1.1.3(2)- BagA#ya | diqvyaH |

BagA#ya diqvyo diqvyo BagA#yaq BagA#ya diqvyaH |

4) 4.1.1.3(3)- diqvyaH | gaqndhaqrvaH ||

diqvyo ga#ndhaqrvo ga#ndhaqrvo diqvyo diqvyo ga#ndhaqrvaH |

5) 4.1.1.3(4)- gaqndhaqrvaH ||

gaqndhaqrva iti# gandhaqrvaH |

6) 4.1.1.3(5)- keqtaqpUH | keta$m |

keqtaqpUH ketaqm keta#m ketaqpUH ke#taqpUH keta$m |

7) 4.1.1.3(5)- keqtaqpUH |

keqtaqpUriti# keta - pUH |

8) 4.1.1.3(6)- keta$m | naqH |

keta#nno naqH ketaqm keta#nnaH |

9) 4.1.1.3(7)- naqH | puqnAqtuq |

naqH puqnAqtuq puqnAqtuq noq naqH puqnAqtuq |

10) 4.1.1.3(8)- puqnAqtuq | vAqcaH |

puqnAqtuq vAqco vAqcaH pu#nAtu punAtu vAqcaH |

11) 4.1.1.3(9)- vAqcaH | pati#H |

vAqcas patiqSh pati#r vAqco vAqcas pati#H |

12) 4.1.1.3(10)- pati#H | vAca$m |

patiqr vAcaqM ~MvAcaqm patiqSh patiqr vAca$m |

13) 4.1.1.3(11)- vAca$m | aqdya |

vAca#-maqdyAdya vAcaqM ~MvAca#-maqdya |

14) 4.1.1.3(12)- aqdya | svaqdAqtiq |

aqdya sva#dAti svadAtyaqdyAdya sva#dAti |

15) 4.1.1.3(13)- svaqdAqtiq | naqH ||

svaqdAqtiq noq naqH svaqdAqtiq svaqdAqtiq naqH |

16) 4.1.1.3(14)- naqH ||

naq iti# naH |

17) 4.1.1.3(15)- iqmam | naqH |

iqmanno# na iqma-miqmanna#H |

18) 4.1.1.3(16)- naqH | deqvaq |

noq deqvaq deqvaq noq noq deqvaq |

19) 4.1.1.3(17)- deqvaq | saqviqtaqH |

deqvaq saqviqtaqH saqviqtaqr deqvaq deqvaq saqviqtaqH |

20) 4.1.1.3(18)- saqviqtaqH | yaqj~jam |

saqviqtaqr yaqj~jaM ~Myaqj~ja(gm) sa#vitaH savitar yaqj~jam |

21) 4.1.1.3(19)- yaqj~jam | pra |

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

22) 4.1.1.3(20)- pra | suqvaq |

pra su#va suvaq pra pra su#va |

23) 4.1.1.3(21)- suqvaq | deqvAqyuva$m |

suqvaq deqvAqyuva#m devAqyuva(gm)# suva suva devAqyuva$m |

24) 4.1.1.3(22)- deqvAqyuva$m | saqKiqvida$m |

deqvAqyuva(gm)# saKiqvida(gm)# saKiqvida#m devAqyuva#m devAqyuva(gm)# saKiqvida$m |

25) 4.1.1.3(22)- deqvAqyuva$m |

deqvAqyuvaqmiti# deva - yuva$m |

26) 4.1.1.3(23)- saqKiqvida$m | saqtrAqjita$m |

saqKiqvida(gm)# satrAqjita(gm)# satrAqjita(gm)# saKiqvida(gm)# saKiqvida(gm)# satrAqjita$m |

27) 4.1.1.3(23)- saqKiqvida$m |

saqKiqvidaqmiti# saKi - vida$m |

28) 4.1.1.3(24)- saqtrAqjita$m | dhaqnaqjita$m |

saqtrAqjita#m dhanaqjita#m dhanaqjita(gm)# satrAqjita(gm)# satrAqjita#m dhanaqjita$m |

29) 4.1.1.3(24)- saqtrAqjita$m |

saqtrAqjitaqmiti# satra - jita$m |

30) 4.1.1.3(25)- dhaqnaqjita$m | suqvaqrjita$m ||

dhaqnaqjita(gm)# suvaqrjita(gm)# suvaqrjita#m dhanaqjita#m dhanaqjita(gm)# suvaqrjita$m |

31) 4.1.1.3(25)- dhaqnaqjita$m |

dhaqnaqjitaqmiti# dhana - jita$m |

32) 4.1.1.3(26)- suqvaqrjita$m ||

suqvaqrjitaqmiti# suvaH - jita$m |

33) 4.1.1.3(27)- RuqcA | stoma$m |

RuqcA stomaq(gg)q stoma#-mRuqcarcA stoma$m |

34) 4.1.1.3(28)- stoma$m | sam |

stomaq(gm)q sa(gm) sa(gg) stomaq(gg)q stomaq(gm)q sam |

35) 4.1.1.3(29)- sam | aqrddhaqyaq |

sa-ma#rddhayArddhayaq sa(gm) sa-ma#rddhaya |

36) 4.1.1.3(30)- aqrddhaqyaq | gAqyaqtreNa# |

aqrddhaqyaq gAqyaqtreNa# gAyaqtreNA$rddhayArddhaya gAyaqtreNa# |

37) 4.1.1.3(31)- gAqyaqtreNa# | raqthaqntaqram ||

gAqyaqtreNa# rathantaqra(gm) ra#thantaqram gA#yaqtreNa# gAyaqtreNa# rathantaqram |

38) 4.1.1.3(32)- raqthaqntaqram ||

raqthaqntaqramiti# rathaM - taqram |

39) 4.1.1.3(33)- bRuqhat | gAqyaqtrava#rtani ||

bRuqhad gA#yaqtrava#rtani gAyaqtrava#rtani bRuqhad bRuqhad gA#yaqtrava#rtani |

40) 4.1.1.3(34)- gAqyaqtrava#rtani ||

gAqyaqtrava#rtaqnIti# gAyaqtra - vaqrtaqniq |

41) 4.1.1.3(35)- deqvasya# | tvAq |

deqvasya# tvA tvA deqvasya# deqvasya# tvA |

42) 4.1.1.3(36)- tvAq | saqviqtuH |

tvAq saqviqtuH sa#viqtustvA$ tvA saviqtuH |

43) 4.1.1.3(37)- saqviqtuH | praqsaqve |

saqviqtuH pra#saqve pra#saqve sa#viqtuH sa#viqtuH pra#saqve |

44) 4.1.1.3(38)- praqsaqve | aqSvino$H |

praqsaqve$ &Svino#raqSvino$H prasaqve pra#saqve$ &Svino$H |

45) 4.1.1.3(38)- praqsaqve |

praqsaqva iti# pra - saqve |

46) 4.1.1.3(39)- aqSvino$H | bAqhuByA$m |

aqSvino$r bAqhuByA$m bAqhuByA#-maqSvino#raqSvino$r bAqhuByA$m |

47) 4.1.1.3(40)- bAqhuByA$m | pUqShNaH |

bAqhuByA$m pUqShNaH pUqShNo bAqhuByA$m bAqhuByA$m pUqShNaH |

48) 4.1.1.3(40)- bAqhuByA$m |

bAqhuByAqmiti# bAqhu - ByAqm |

49) 4.1.1.3(41)- pUqShNaH | hastA$ByAm |

pUqShNo hastA$ByAq(gm)q hastA$ByAm pUqShNaH pUqShNo hastA$ByAm |

50) 4.1.1.3(42)- hastA$ByAm | gAqyaqtreNa# |

hastA$ByAm gAyaqtreNa# gAyaqtreNaq hastA$ByAq(gm)q hastA$ByAm gAyaqtreNa# |

51) 4.1.1.3(43)- gAqyaqtreNa# | Canda#sA |

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

52) 4.1.1.3(44)- Canda#sA | A | (GS-4.1-4)

CandaqsA&&c Canda#sAq Canda#sA |

53) 4.1.1.3(45)- A | daqdeq | (GS-4.1-4)

A da#de dadaq A da#de |

54) 4.1.1.3(46)- daqdeq | aq~ggiqraqsvat | (GS-4.1-4)

daqdeq &~ggiqraqsvada#~ggiraqsvad da#de dade &~ggiraqsvat |

55) 4.1.1.3(47)- aq~ggiqraqsvat | aBri#H | (GS-4.1-4)

aq~ggiqraqsvadaBriqraBri#ra~ggiraqsvada#~ggiraqsvadaBri#H |

56) 4.1.1.3(48)- aBri#H | aqsiq |

aBri#rasyaqsyaBriqraBri#rasi |

57) 4.1.1.3(49)- aqsiq | nAri#H |

aqsiq nAriqr nAri#rasyasiq nAri#H |

58) 4.1.1.3(50)- nAri#H | aqsiq |

nAri#rasyasiq nAriqr nAri#rasi |

1) 4.1.1.4(1)- aqsiq | pRuqthiqvyAH |

aqsiq pRuqthiqvyAH pRu#thiqvyA a#syasi pRuthiqvyAH |

2) 4.1.1.4(2)- pRuqthiqvyAH | saqdhasthA$t |

pRuqthiqvyAH saqdhasthA$th saqdhasthA$t pRuthiqvyAH pRu#thiqvyAH saqdhasthA$t |

3) 4.1.1.4(3)- saqdhasthA$t | aqgnim |

saqdhasthA#daqgni-maqgni(gm) saqdhasthA$th saqdhasthA#daqgnim |

4) 4.1.1.4(3)- saqdhasthA$t |

saqdhasthAqditi# saqdha - sthAqt |

5) 4.1.1.4(4)- aqgnim | puqrIqShya$m |

aqgnim pu#rIqShya#m purIqShya#-maqgni-maqgnim pu#rIqShya$m |

6) 4.1.1.4(5)- puqrIqShya$m | aq~ggiqraqsvat |

puqrIqShya#-ma~ggiraqsvada#~ggiraqsvat pu#rIqShya#m purIqShya#-ma~ggiraqsvat |

7) 4.1.1.4(6)- aq~ggiqraqsvat | A | (GS-4.1-5)

aq~ggiqraqsvadA &~ggi#raqsvada#~ggiraqsvadA |

8) 4.1.1.4(7)- A | Baqraq | (GS-4.1-5)

A Ba#ra BaqrA Ba#ra |

9) 4.1.1.4(8)- Baqraq | traiShTu#Bena | (GS-4.1-5)

Baqraq traiShTu#Benaq traiShTu#Bena Bara Baraq traiShTu#Bena |

10) 4.1.1.4(9)- traiShTu#Bena | tvAq | (GS-4.1-5)

traiShTu#Bena tvA tvAq traiShTu#Benaq traiShTu#Bena tvA |

11) 4.1.1.4(10)- tvAq | Canda#sA |

tvAq Canda#sAq Canda#sA tvA tvAq Canda#sA |

12) 4.1.1.4(11)- Canda#sA | A |

CandaqsA&&c Canda#sAq Canda#sA |

13) 4.1.1.4(12)- A | daqdeq |

A da#de dadaq A da#de |

14) 4.1.1.4(13)- daqdeq | aq~ggiqraqsvat |

daqdeq &~ggiqraqsvada#~ggiraqsvad da#de dade &~ggiraqsvat |

15) 4.1.1.4(14)- aq~ggiqraqsvat | baBri#H |

aq~ggiqraqsvad baBriqr baBri#ra~ggiraqsvada#~ggiraqsvad baBri#H |

16) 4.1.1.4(15)- baBri#H | aqsiq |

baBri#rasyasiq baBriqr baBri#rasi |

17) 4.1.1.4(16)- aqsiq | nAri#H |

aqsiq nAriqr nAri#rasyasiq nAri#H |

18) 4.1.1.4(17)- nAri#H | aqsiq |

nAri#rasyasiq nAriqr nAri#rasi |

19) 4.1.1.4(18)- aqsiq | tvayA$ |

aqsiq tvayAq tvayA$ &syasiq tvayA$ |

20) 4.1.1.4(19)- tvayA$ | vaqyam |

tvayA# vaqyaM ~Mvaqyam tvayAq tvayA# vaqyam |

21) 4.1.1.4(20)- vaqyam | saqdhasthe$ |

vaqya(gm) saqdhasthe# saqdhasthe# vaqyaM ~Mvaqya(gm) saqdhasthe$ |

22) 4.1.1.4(21)- saqdhasthe$ | A |

saqdhasthaq A saqdhasthe# saqdhasthaq A |

23) 4.1.1.4(21)- saqdhasthe$ |

saqdhasthaq iti# saqdha - stheq |

24) 4.1.1.4(22)- A | aqgnim |

A &gni-maqgni-mA &gnim |

25) 4.1.1.4(23)- aqgnim | Saqkeqmaq |

aqgni(gm) Sa#kema SakemAqgni-maqgni(gm) Sa#kema |

26) 4.1.1.4(24)- Saqkeqmaq | Kani#tum |

Saqkeqmaq Kani#tuqm Kani#tu(gm) Sakema Sakemaq Kani#tum |

27) 4.1.1.4(25)- Kani#tum | puqrIqShya$m |

Kani#tum purIqShya#m purIqShya#m Kani#tuqm Kani#tum purIqShya$m |

28) 4.1.1.4(26)- puqrIqShya$m | jAga#tena |

puqrIqShya#m jAga#tenaq jAga#tena purIqShya#m purIqShya#m jAga#tena |

29) 4.1.1.4(27)- jAga#tena | tvAq |

jAga#tena tvA tvAq jAga#tenaq jAga#tena tvA |

30) 4.1.1.4(28)- tvAq | Canda#sA |

tvAq Canda#sAq Canda#sA tvA tvAq Canda#sA |

31) 4.1.1.4(29)- Canda#sA | A |

CandaqsA&&c Canda#sAq Canda#sA |

32) 4.1.1.4(30)- A | daqdeq |

A da#de dadaq A da#de |

33) 4.1.1.4(31)- daqdeq | aq~ggiqraqsvat |

daqdeq &~ggiqraqsvada#~ggiraqsvad da#de dade &~ggiraqsvat |

34) 4.1.1.4(32)- aq~ggiqraqsvat | haste$ |

aq~ggiqraqsvaddhasteq haste$ &~ggiraqsvada#~ggiraqsvaddhaste$ |

35) 4.1.1.4(33)- haste$ | AqdhAya# |

hasta# AqdhAyAqdhAyaq hasteq hasta# AqdhAya# |

36) 4.1.1.4(34)- AqdhAya# | saqviqtA |

AqdhAya# saviqtA sa#viqtA &&dhAyAqdhAya# saviqtA |

37) 4.1.1.4(34)- AqdhAya# |

AqdhAyetyA$ - dhAya# |

38) 4.1.1.4(35)- saqviqtA | biBra#t |

saqviqtA biBraqd biBra#th saviqtA sa#viqtA biBra#t |

39) 4.1.1.4(36)- biBra#t | aBri$m |

biBraqdaBriq-maBriqm biBraqd biBraqdaBri$m |

40) 4.1.1.4(37)- aBri$m | hiqraqNyayI$m ||

aBri(gm)# hiraqNyayI(gm)# hiraqNyayIq-maBriq-maBri(gm)# hiraqNyayI$m |

41) 4.1.1.4(38)- hiqraqNyayI$m ||

hiqraqNyayIqmiti# hiraqNyayI$m |

42) 4.1.1.4(39)- tayA$ | jyoti#H |

tayAq jyotiqr jyotiqstayAq tayAq jyoti#H |

43) 4.1.1.4(40)- jyoti#H | aja#sram |

jyotiqraja#sraq-maja#sraqm jyotiqr jyotiqraja#sram |

44) 4.1.1.4(41)- aja#sram | it |

aja#sraq-mididaja#sraq-maja#sraq-mit |

45) 4.1.1.4(42)- it | aqgnim |

idaqgni-maqgni-mididaqgnim |

46) 4.1.1.4(43)- aqgnim | KAqtvI |

aqgnim KAqtvI KAqtvya#gni-maqgnim KAqtvI |

47) 4.1.1.4(44)- KAqtvI | naqH |

KAqtvI no# naH KAqtvI KAqtvI na#H |

48) 4.1.1.4(45)- naqH | A |

naq A no# naq A |

49) 4.1.1.4(46)- A | Baqraq |

A Ba#ra BaqrA Ba#ra |

50) 4.1.1.4(47)- Baqraq | Anu#ShTuBena |

BaqrAnu#ShTuBeqnAnu#ShTuBena Bara BaqrAnu#ShTuBena |

51) 4.1.1.4(48)- Anu#ShTuBena | tvAq |

Anu#ShTuBena tvAq tvA &&nu#ShTuBeqnAnu#ShTuBena tvA |

52) 4.1.1.4(48)- Anu#ShTuBena |

Anu#ShTuBeqnetyAnu# - stuqBeqnaq |

53) 4.1.1.4(49)- tvAq | Canda#sA |

tvAq Canda#sAq Canda#sA tvA tvAq Canda#sA |

54) 4.1.1.4(50)- Canda#sA | A |

CandaqsA&&c Canda#sAq Canda#sA |

55) 4.1.1.4(51)- A | daqdeq |

A da#de dadaq A da#de |

56) 4.1.1.4(52)- daqdeq | aq~ggiqraqsvat ||

daqdeq &~ggiqraqsvada#~ggiraqsvad da#de dade &~ggiraqsvat |

57) 4.1.1.4(53)- aq~ggiqraqsvat ||

aq~ggiqraqsvaditya#~ggiraqsvat |

1) 4.1.2.1(1)- iqmAm | aqgRuqBNaqnn |

iqmA-ma#gRuBNan-nagRuBNan-niqmA-miqmA-ma#gRuBNann |

2) 4.1.2.1(2)- aqgRuqBNaqnn | raqSaqnAm |

aqgRuqBNaqn raqSaqnA(gm) ra#SaqnA-ma#gRuBNan-nagRuBNan raSaqnAm |

3) 4.1.2.1(3)- raqSaqnAm | Ruqtasya# |

raqSaqnA-mRuqtasyaq rtasya# raSaqnA(gm) ra#SaqnA-mRuqtasya# |

4) 4.1.2.1(4)- Ruqtasya# | pUrve$ |

Ruqtasyaq pUrveq pUrva# Ruqtasyaq rtasyaq pUrve$ |

5) 4.1.2.1(5)- pUrve$ | Ayu#Shi |

pUrvaq AyuqShyAyu#Shiq pUrveq pUrvaq Ayu#Shi |

6) 4.1.2.1(6)- Ayu#Shi | viqdathe#Shu |

Ayu#Shi viqdathe#Shu viqdatheqShvAyuqShyAyu#Shi viqdathe#Shu |

7) 4.1.2.1(7)- viqdathe#Shu | kaqvyA ||

viqdathe#Shu kaqvyA kaqvyA viqdathe#Shu viqdathe#Shu kaqvyA |

8) 4.1.2.1(8)- kaqvyA ||

kaqvyeti# kaqvyA |

9) 4.1.2.1(9)- tayA$ | deqvAH |

tayA# deqvA deqvAstayAq tayA# deqvAH |

10) 4.1.2.1(10)- deqvAH | suqtam |

deqvAH suqta(gm) suqtam deqvA deqvAH suqtam |

11) 4.1.2.1(11)- suqtam | A |

suqta-mA suqta(gm) suqta-mA |

12) 4.1.2.1(12)- A | baqBUqvuqH |

A ba#BUvur baBUvuqrA ba#BUvuH |

13) 4.1.2.1(13)- baqBUqvuqH | Ruqtasya# |

baqBUqvuqrq.Ruqtasyaq rtasya# baBUvur baBUvur.Ruqtasya# |

14) 4.1.2.1(14)- Ruqtasya# | sAmann# |

Ruqtasyaq sAmaqn thsAma#n-nRuqtasyaq rtasyaq sAmann# |

15) 4.1.2.1(15)- sAmann# | saqram |

sAman$ thsaqra(gm) saqra(gm) sAmaqn thsAman$ thsaqram |

16) 4.1.2.1(16)- saqram | Aqrapa#ntI ||

saqra-mAqrapa#ntyAqrapa#ntI saqra(gm) saqra-mAqrapa#ntI |

17) 4.1.2.1(17)- Aqrapa#ntI ||

AqrapaqntItyA$ - rapa#ntI |

18) 4.1.2.1(18)- pratU$rtam | vAqjiqnn | (GS-4.1-6)

pratU$rtaM ~MvAjin. vAjiqn pratU$rtaqm pratU$rtaM ~MvAjinn |

19) 4.1.2.1(18)- pratU$rtam | (GS-4.1-6)

pratU$rtaqmitiq pra - tUqrtaqm |

20) 4.1.2.1(19)- vAqjiqnn | A | (GS-4.1-6)

vAqjiqn-nA vA#jin. vAjiqn-nA |

21) 4.1.2.1(20)- A | draqvaq | (GS-4.1-6)

A dra#va draqvA dra#va |

22) 4.1.2.1(21)- draqvaq | vari#ShThAm | (GS-4.1-6)

draqvaq vari#ShThAqM ~Mvari#ShThAm drava dravaq vari#ShThAm |

23) 4.1.2.1(22)- vari#ShThAm | anu# | (GS-4.1-6)

vari#ShThAq-manvanuq vari#ShThAqM ~Mvari#ShThAq-manu# |

24) 4.1.2.1(23)- anu# | saqM~Mvata$m ||

anu# saqM~Mvata(gm)# saqM~Mvataq-manvanu# saqM~Mvata$m |

25) 4.1.2.1(24)- saqM~Mvata$m ||

saqM~Mvataqmiti# saM - vata$m |

26) 4.1.2.1(25)- diqvi | teq |

diqvi te# te diqvi diqvi te$ |

27) 4.1.2.1(26)- teq | janma# |

teq janmaq janma# te teq janma# |

28) 4.1.2.1(27)- janma# | paqraqmam |

janma# paraqmam pa#raqmam janmaq janma# paraqmam |

29) 4.1.2.1(28)- paqraqmam | aqntari#kShe |

paqraqma-maqntari#kShe aqntari#kShe paraqmam pa#raqma-maqntari#kShe |

30) 4.1.2.1(29)- aqntari#kShe | nABi#H |

aqntari#kSheq nABiqr nABi#raqntari#kShe aqntari#kSheq nABi#H |

31) 4.1.2.1(30)- nABi#H | pRuqthiqvyAm |

nABi#H pRuthiqvyAm pRu#thiqvyAnnABiqr nABi#H pRuthiqvyAm |

32) 4.1.2.1(31)- pRuqthiqvyAm | adhi# |

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

33) 4.1.2.1(32)- adhi# | yoni#H ||

adhiq yoniqr yoniqradhyadhiq yoni#H |

34) 4.1.2.1(33)- yoni#H ||

yoniqritiq yoni#H |

35) 4.1.2.1(34)- yuq~jjAthA$m | rAsa#Bam |

yuq~jjAthAq(gm)q rAsa#Baq(gm)q rAsa#BaM ~Myuq~jjAthA$M ~Myuq~jjAthAq(gm)q rAsa#Bam |

36) 4.1.2.1(35)- rAsa#Bam | yuqvam |

rAsa#BaM ~MyuqvaM ~Myuqva(gm) rAsa#Baq(gm)q rAsa#BaM ~Myuqvam |

37) 4.1.2.1(36)- yuqvam | aqsminn |

yuqva-maqsmin-naqsmin. yuqvaM ~Myuqva-maqsminn |

38) 4.1.2.1(37)- aqsminn | yAme$ |

aqsmin. yAmeq yAme# aqsmin-naqsmin. yAme$ |

39) 4.1.2.1(38)- yAme$ | vRuqShaqNvaqsU ||

yAme# vRuShaNvaqsU vRu#ShaNvaqsU yAmeq yAme# vRuShaNvaqsU |

40) 4.1.2.1(39)- vRuqShaqNvaqsU ||

vRuqShaqNvaqsUq iti# vRuShaN - vaqsUq |

41) 4.1.2.1(40)- aqgnim | Bara#ntam |

aqgnim Bara#ntaqm Bara#nta-maqgni-maqgnim Bara#ntam |

42) 4.1.2.1(41)- Bara#ntam | aqsmaqyum ||

Bara#nta-masmaqyu-ma#smaqyum Bara#ntaqm Bara#nta-masmaqyum |

43) 4.1.2.1(42)- aqsmaqyum ||

aqsmaqyumitya#sma - yum |

44) 4.1.2.1(43)- yoge#yoge | taqvasta#ram |

yoge#yoge taqvasta#ram taqvasta#raqM ~Myoge#yogeq yoge#yoge taqvasta#ram |

45) 4.1.2.1(43)- yoge#yoge |

yoge#yogaq itiq yoge$ - yoqgeq |

46) 4.1.2.1(44)- taqvasta#ram | vAje#vAje |

taqvasta#raqM ~MvAje#vAjeq vAje#vAje taqvasta#ram taqvasta#raqM ~MvAje#vAje |

47) 4.1.2.1(44)- taqvasta#ram |

taqvasta#raqmiti# taqvaH - taqraqm |

48) 4.1.2.1(45)- vAje#vAje | haqvAqmaqheq ||

vAje#vAje havAmahe havAmaheq vAje#vAjeq vAje#vAje havAmahe |

49) 4.1.2.1(45)- vAje#vAje |

vAje#vAjaq itiq vAje$ - vAqjeq |

50) 4.1.2.1(46)- haqvAqmaqheq ||

haqvAqmaqhaq iti# havAmahe |

51) 4.1.2.1(47)- saKA#yaH | indra$m |

saKA#yaq indraq-mindraq(gm)q saKA#yaqH saKA#yaq indra$m |

52) 4.1.2.1(48)- indra$m | Uqtaye$ ||

indra#-mUqtaya# Uqtayaq indraq-mindra#-mUqtaye$ |

53) 4.1.2.1(49)- Uqtaye$ ||

Uqtayaq ityUqtaye$ |

54) 4.1.2.1(50)- praqtUrvann# | A | (GS-4.1-7)

praqtUrvaqn-nA praqtUrva#n praqtUrvaqn-nA |

55) 4.1.2.1(50)- praqtUrvann# | (GS-4.1-7)

praqtUrvaqnniti# pra - tUrvann# |

1) 4.1.2.2(1)- A | iqhiq | (GS-4.1-7)

ehIqhyehi# |

2) 4.1.2.2(2)- iqhiq | aqvaqkrAmann# | (GS-4.1-7)

iqhyaqvaqkrAma#n-navaqkrAma#n-nihIhyavaqkrAmann# |

3) 4.1.2.2(3)- aqvaqkrAmann# | aSa#stIH | (GS-4.1-7)

aqvaqkrAmaqn-naSa#stIqraSa#stIravaqkrAma#n-navaqkrAmaqn-naSa#stIH |

4) 4.1.2.2(3)- aqvaqkrAmann# | (GS-4.1-7)

aqvaqkrAmaqnnitya#va - krAmann# |

5) 4.1.2.2(4)- aSa#stIH | ruqdrasya# | (GS-4.1-7)

aSa#stI ruqdrasya# ruqdrasyASa#stIqraSa#stI ruqdrasya# |

6) 4.1.2.2(5)- ruqdrasya# | gANa#patyAt |

ruqdrasyaq gANa#patyAqd gANa#patyAd ruqdrasya# ruqdrasyaq gANa#patyAt |

7) 4.1.2.2(6)- gANa#patyAt | maqyoqBUH |

gANa#patyAn mayoqBUr ma#yoqBUr gANa#patyAqd gANa#patyAn mayoqBUH |

8) 4.1.2.2(6)- gANa#patyAt |

gANa#patyAqditiq gANa# - paqtyAqt |

9) 4.1.2.2(7)- maqyoqBUH | A |

maqyoqBUrA ma#yoqBUr ma#yoqBUrA |

10) 4.1.2.2(7)- maqyoqBUH |

maqyoqBUriti# mayaH - BUH |

11) 4.1.2.2(8)- A | iqhiq ||

ehIqhyehi# |

12) 4.1.2.2(9)- iqhiq ||

iqhItI#hi |

13) 4.1.2.2(10)- uqru | aqntari#kSham | (GS-4.1-8)

uqrva#ntari#kSha-maqntari#kSha-muqrU$(1q)rva#ntari#kSham |

14) 4.1.2.2(11)- aqntari#kSham | anu# | (GS-4.1-8)

aqntari#kShaq-manvanvaqntari#kSha-maqntari#kShaq-manu# |

15) 4.1.2.2(12)- anu# | iqhiq | (GS-4.1-8)

anvi#hIqhyanvanvi#hi |

16) 4.1.2.2(13)- iqhiq | svaqstiga#vyUtiH | (GS-4.1-8)

iqhiq svaqstiga#vyUtiH svaqstiga#vyUtirihIhi svaqstiga#vyUtiH |

17) 4.1.2.2(14)- svaqstiga#vyUtiH | aBa#yAni | (GS-4.1-8)

svaqstiga#vyUtiqraBa#yAqnyaBa#yAni svaqstiga#vyUtiH svaqstiga#vyUtiqraBa#yAni |

18) 4.1.2.2(14)- svaqstiga#vyUtiH | (GS-4.1-8)

svaqstiga#vyUtiqriti# svaqsti - gaqvyUqtiqH |

19) 4.1.2.2(15)- aBa#yAni | kRuqNvann ||

aBa#yAni kRuqNvan kRuqNvan-naBa#yAqnyaBa#yAni kRuqNvann |

20) 4.1.2.2(16)- kRuqNvann ||

kRuqNvanniti# kRuqNvan |

21) 4.1.2.2(17)- pUqShNA | saqyujA$ |

pUqShNA saqyujA# saqyujA# pUqShNA pUqShNA saqyujA$ |

22) 4.1.2.2(18)- saqyujA$ | saqha ||

saqyujA# saqha saqha saqyujA# saqyujA# saqha |

23) 4.1.2.2(18)- saqyujA$ |

saqyujeti# sa - yujA$ |

24) 4.1.2.2(19)- saqha ||

saqheti# saqha |

25) 4.1.2.2(20)- pRuqthiqvyAH | saqdhasthA$t |

pRuqthiqvyAH saqdhasthA$th saqdhasthA$t pRuthiqvyAH pRu#thiqvyAH saqdhasthA$t |

26) 4.1.2.2(21)- saqdhasthA$t | aqgnim |

saqdhasthA#daqgni-maqgni(gm) saqdhasthA$th saqdhasthA#daqgnim |

27) 4.1.2.2(21)- saqdhasthA$t |

saqdhasthAqditi# saqdha - sthAqt |

28) 4.1.2.2(22)- aqgnim | puqrIqShya$m |

aqgnim pu#rIqShya#m purIqShya#-maqgni-maqgnim pu#rIqShya$m |

29) 4.1.2.2(23)- puqrIqShya$m | aq~ggiqraqsvat |

puqrIqShya#-ma~ggiraqsvada#~ggiraqsvat pu#rIqShya#m purIqShya#-ma~ggiraqsvat |

30) 4.1.2.2(24)- aq~ggiqraqsvat | acCa# | (GS-4.1-9)

aq~ggiqraqsvadacCAcCA$~ggiraqsvada#~ggiraqsvadacCa# |

31) 4.1.2.2(25)- acCa# | iqhiq | (GS-4.1-9)

acCe# hIqhyacCAcCe# hi |

32) 4.1.2.2(26)- iqhiq | aqgnim | (GS-4.1-9)

iqhyaqgni-maqgni-mi#hIhyaqgnim |

33) 4.1.2.2(27)- aqgnim | puqrIqShya$m | (GS-4.1-9)

aqgnim pu#rIqShya#m purIqShya#-maqgni-maqgnim pu#rIqShya$m |

34) 4.1.2.2(28)- puqrIqShya$m | aq~ggiqraqsvat | (GS-4.1-9)

puqrIqShya#-ma~ggiraqsvada#~ggiraqsvat pu#rIqShya#m purIqShya#-ma~ggiraqsvat |

35) 4.1.2.2(29)- aq~ggiqraqsvat | acCa# | (GS-4.1-9)

aq~ggiqraqsvadacCAcCA$~ggiraqsvada#~ggiraqsvadacCa# |

36) 4.1.2.2(30)- acCa# | iqmaqH | (GS-4.1-9)

acCe# ma imoq acCAcCe# maH |

37) 4.1.2.2(31)- iqmaqH | aqgnim | (GS-4.1-9)

iqmoq &gni-maqgni-mi#ma imoq &gnim |

38) 4.1.2.2(32)- aqgnim | puqrIqShya$m | (GS-4.1-9)

aqgnim pu#rIqShya#m purIqShya#-maqgni-maqgnim pu#rIqShya$m |

39) 4.1.2.2(33)- puqrIqShya$m | aq~ggiqraqsvat | (GS-4.1-9)

puqrIqShya#-ma~ggiraqsvada#~ggiraqsvat pu#rIqShya#m purIqShya#-ma~ggiraqsvat |

40) 4.1.2.2(34)- aq~ggiqraqsvat | BaqriqShyAqmaqH | (GS-4.1-9)

aq~ggiqraqsvad Ba#riShyAmo BariShyAmo &~ggiraqsvada#~ggiraqsvad Ba#riShyAmaH |

41) 4.1.2.2(35)- BaqriqShyAqmaqH | aqgnim | (GS-4.1-9)

BaqriqShyAqmoq &gni-maqgnim Ba#riShyAmo BariShyAmoq &gnim |

42) 4.1.2.2(36)- aqgnim | puqrIqShya$m | (GS-4.1-9)

aqgnim pu#rIqShya#m purIqShya#-maqgni-maqgnim pu#rIqShya$m |

43) 4.1.2.2(37)- puqrIqShya$m | aq~ggiqraqsvat | (GS-4.1-9)

puqrIqShya#-ma~ggiraqsvada#~ggiraqsvat pu#rIqShya#m purIqShya#-ma~ggiraqsvat |

44) 4.1.2.2(38)- aq~ggiqraqsvat | BaqrAqmaqH || (GS-4.1-9)

aq~ggiqraqsvad Ba#rAmo BarAmo &~ggiraqsvada#~ggiraqsvad Ba#rAmaH |

45) 4.1.2.2(39)- BaqrAqmaqH || (GS-4.1-9)

BaqrAqmaq iti# BarAmaH |

46) 4.1.2.2(40)- anu# | aqgniH |

anvaqgniraqgniranvanvaqgniH |

47) 4.1.2.2(41)- aqgniH | uqShasA$m |

aqgniruqShasA#-muqShasA#-maqgniraqgniruqShasA$m |

48) 4.1.2.2(42)- uqShasA$m | agra$m |

uqShasAq-magraq-magra#-muqShasA#-muqShasAq-magra$m |

49) 4.1.2.2(43)- agra$m | aqKyaqt |

agra#-maKyadaKyaqdagraq-magra#-maKyat |

50) 4.1.2.2(44)- aqKyaqt | anu# |

aqKyaqdanvanva#KyadaKyaqdanu# |

51) 4.1.2.2(45)- anu# | ahA#ni | (GS-4.1-11)

anvahAqnyahAqnyanvanvahA#ni |

52) 4.1.2.2(46)- ahA#ni | praqthaqmaH | (GS-4.1-11)

ahA#ni prathaqmaH pra#thaqmo &hAqnyahA#ni prathaqmaH |

53) 4.1.2.2(47)- praqthaqmaH | jAqtave#dAH || (GS-4.1-11)

praqthaqmo jAqtave#dA jAqtave#dAH prathaqmaH pra#thaqmo jAqtave#dAH |

54) 4.1.2.2(48)- jAqtave#dAH ||

jAqtave#dAq iti# jAqta - veqdAqH |

55) 4.1.2.2(49)- anu# | sUrya#sya |

anuq sUrya#syaq sUryaqsyAnvanuq sUrya#sya |

56) 4.1.2.2(50)- sUrya#sya | puqruqtrA |

sUrya#sya puruqtrA pu#ruqtrA sUrya#syaq sUrya#sya puruqtrA |

1) 4.1.2.3(1)- puqruqtrA | caq | (GS-4.1-12)

puqruqtrA ca# ca puruqtrA pu#ruqtrA ca# |

2) 4.1.2.3(1)- puqruqtrA | (GS-4.1-12)

puqruqtreti# puru - trA |

3) 4.1.2.3(2)- caq | raqSmIn | (GS-4.1-12)

caq raqSmIn raqSmI(gg)S ca# ca raqSmIn |

4) 4.1.2.3(3)- raqSmIn | anu# | (GS-4.1-12)

raqSmI-nanvanu# raqSmIn raqSmI-nanu# |

5) 4.1.2.3(4)- anu# | dyAvA#pRuthiqvI | (GS-4.1-12)

anuq dyAvA#pRuthiqvI dyAvA#pRuthiqvI anvanuq dyAvA#pRuthiqvI |

6) 4.1.2.3(5)- dyAvA#pRuthiqvI | A |

dyAvA#pRuthiqvI A dyAvA#pRuthiqvI dyAvA#pRuthiqvI A |

7) 4.1.2.3(5)- dyAvA#pRuthiqvI |

dyAvA#pRuthiqvI itiq dyAvA$ - pRuqthiqvI |

8) 4.1.2.3(6)- A | taqtAqnaq ||

A ta#tAna tatAqnA ta#tAna |

9) 4.1.2.3(7)- taqtAqnaq ||

taqtAqneti# tatAna |

10) 4.1.2.3(8)- Aqgatya# | vAqjI |

Aqgatya# vAqjI vAqjyA#gatyAqgatya# vAqjI |

11) 4.1.2.3(8)- Aqgatya# |

AqgatyetyA$ - gatya# |

12) 4.1.2.3(9)- vAqjI | addhva#naH |

vAqjyaddhva#noq addhva#no vAqjI vAqjyaddhva#naH |

13) 4.1.2.3(10)- addhva#naH | sarvA$H |

addhva#naqH sarvAqH sarvAq addhva#noq addhva#naqH sarvA$H |

14) 4.1.2.3(11)- sarvA$H | mRudha#H |

sarvAq mRudhoq mRudhaqH sarvAqH sarvAq mRudha#H |

15) 4.1.2.3(12)- mRudha#H | vi |

mRudhoq vi vi mRudhoq mRudhoq vi |

16) 4.1.2.3(13)- vi | dhUqnuqteq ||

vi dhU#nute dhUnuteq vi vi dhU#nute |

17) 4.1.2.3(14)- dhUqnuqteq ||

dhUqnuqtaq iti# dhUnute |

18) 4.1.2.3(15)- aqgnim | saqdhasthe$ | (GS-4.1-13)

aqgni(gm) saqdhasthe# saqdhastheq &gni-maqgni(gm) saqdhasthe$ |

19) 4.1.2.3(16)- saqdhasthe$ | maqhaqti | (GS-4.1-13)

saqdhasthe# mahaqti ma#haqti saqdhasthe# saqdhasthe# mahaqti |

20) 4.1.2.3(16)- saqdhasthe$ | (GS-4.1-13)

saqdhasthaq iti# saqdha - stheq |

21) 4.1.2.3(17)- maqhaqti | cakShu#ShA | (GS-4.1-13)

maqhaqti cakShu#ShAq cakShu#ShA mahaqti ma#haqti cakShu#ShA |

22) 4.1.2.3(18)- cakShu#ShA | ni |

cakShu#ShAq ni ni cakShu#ShAq cakShu#ShAq ni |

23) 4.1.2.3(19)- ni | ciqkIqShaqteq ||

ni ci#kIShate cikIShateq ni ni ci#kIShate |

24) 4.1.2.3(20)- ciqkIqShaqteq ||

ciqkIqShaqtaq iti# cikIShate |

25) 4.1.2.3(21)- Aqkramya# | vAqjiqnn |

Aqkramya# vAjin. vAjin-nAqkramyAqkramya# vAjinn |

26) 4.1.2.3(21)- Aqkramya# |

AqkramyetyA$ - kramya# |

27) 4.1.2.3(22)- vAqjiqnn | pRuqthiqvIm |

vAqjiqn pRuqthiqvIm pRu#thiqvIM ~MvA#jin. vAjin pRuthiqvIm |

28) 4.1.2.3(23)- pRuqthiqvIm | aqgnim |

pRuqthiqvI-maqgni-maqgnim pRu#thiqvIm pRu#thiqvI-maqgnim |

29) 4.1.2.3(24)- aqgnim | iqcCaq |

aqgni-mi#cCe cCAqgni-maqgni-mi#cCa |

30) 4.1.2.3(25)- iqcCaq | ruqcA |

iqcCaq ruqcA ruqcecCe$ cCa ruqcA |

31) 4.1.2.3(26)- ruqcA | tvam ||

ruqcA tvam tva(gm) ruqcA ruqcA tvam |

32) 4.1.2.3(27)- tvam ||

tvamitiq tvam |

33) 4.1.2.3(28)- BUmyA$H | vRuqtvAya# |

BUmyA# vRuqtvAya# vRuqtvAyaq BUmyAq BUmyA# vRuqtvAya# |

34) 4.1.2.3(29)- vRuqtvAya# | naqH |

vRuqtvAya# no no vRuqtvAya# vRuqtvAya# naH |

35) 4.1.2.3(30)- naqH | brUqhiq |

noq brUqhiq brUqhiq noq noq brUqhiq |

36) 4.1.2.3(31)- brUqhiq | yata#H |

brUqhiq yatoq yato$ brUhi brUhiq yata#H |

37) 4.1.2.3(32)- yata#H | KanA#ma |

yataqH KanA#maq KanA#maq yatoq yataqH KanA#ma |

38) 4.1.2.3(33)- KanA#ma | tam |

KanA#maq tam tam KanA#maq KanA#maq tam |

39) 4.1.2.3(34)- tam | vaqyam ||

taM ~MvaqyaM ~Mvaqyam tam taM ~Mvaqyam |

40) 4.1.2.3(35)- vaqyam ||

vaqyamiti# vaqyam |

41) 4.1.2.3(36)- dyauH | teq |

dyauste# teq dyaur dyauste$ |

42) 4.1.2.3(37)- teq | pRuqShTham |

teq pRuqShTham pRuqShTham te# te pRuqShTham |

43) 4.1.2.3(38)- pRuqShTham | pRuqthiqvI |

pRuqShTham pRu#thiqvI pRu#thiqvI pRuqShTham pRuqShTham pRu#thiqvI |

44) 4.1.2.3(39)- pRuqthiqvI | saqdhastha$m |

pRuqthiqvI saqdhastha(gm)# saqdhastha#m pRuthiqvI pRu#thiqvI saqdhastha$m |

45) 4.1.2.3(40)- saqdhastha$m | AqtmA |

saqdhastha#-mAqtmA &&tmA saqdhastha(gm)# saqdhastha#-mAqtmA |

46) 4.1.2.3(40)- saqdhastha$m |

saqdhasthaqmiti# saqdha - sthaqm |

47) 4.1.2.3(41)- AqtmA | aqntari#kSham |

AqtmA &ntari#kSha-maqntari#kSha-mAqtmA &&tmA &ntari#kSham |

48) 4.1.2.3(42)- aqntari#kSham | saqmuqdraH | (JM-74)

aqntari#kSha(gm) samuqdraH sa#muqdro aqntari#kSha-maqntari#kSha(gm) samuqdraH |

49) 4.1.2.3(43)- saqmuqdraH | teq |

saqmuqdraste# te samuqdraH sa#muqdraste$ |

50) 4.1.2.3(44)- teq | yoni#H ||

teq yoniqr yoni#ste teq yoni#H |

51) 4.1.2.3(45)- yoni#H ||

yoniqritiq yoni#H |

52) 4.1.2.3(46)- viqKyAya# | cakShu#ShA |

viqKyAyaq cakShu#ShAq cakShu#ShA viqKyAya# viqKyAyaq cakShu#ShA |

53) 4.1.2.3(46)- viqKyAya# |

viqKyAyeti# vi - KyAya# |

54) 4.1.2.3(47)- cakShu#ShA | tvam |

cakShu#ShAq tvam tvam cakShu#ShAq cakShu#ShAq tvam |

55) 4.1.2.3(48)- tvam | aqBi |

tva-maqBya#Bi tvam tva-maqBi |

56) 4.1.2.3(49)- aqBi | tiqShThaq |

aqBi ti#ShTha tiShThAqBya#Bi ti#ShTha |

57) 4.1.2.3(50)- tiqShThaq | pRuqtaqnyaqtaH ||

tiqShThaq pRuqtaqnyaqtaH pRu#tanyaqtasti#ShTha tiShTha pRutanyaqtaH |

1) 4.1.2.4(1)- pRuqtaqnyaqtaH ||

pRuqtaqnyaqta iti# pRutanyaqtaH |

2) 4.1.2.4(2)- ut | krAqmaq |

ut krA#ma krAqmodut krA#ma |

3) 4.1.2.4(3)- krAqmaq | maqhaqte |

krAqmaq maqhaqte ma#haqte krA#ma krAma mahaqte |

4) 4.1.2.4(4)- maqhaqte | sauBa#gAya |

maqhaqte sauBa#gAyaq sauBa#gAya mahaqte ma#haqte sauBa#gAya |

5) 4.1.2.4(5)- sauBa#gAya | aqsmAt |

sauBa#gAyAqsmAdaqsmAth sauBa#gAyaq sauBa#gAyAqsmAt |

6) 4.1.2.4(6)- aqsmAt | AqsthAnA$t |

aqsmAdAqsthAnA#dAqsthAnA#daqsmAdaqsmAdAqsthAnA$t |

7) 4.1.2.4(7)- AqsthAnA$t | draqviqNoqdAH |

AqsthAnA$d draviNoqdA dra#viNoqdA AqsthAnA#dAqsthAnA$d draviNoqdAH |

8) 4.1.2.4(7)- AqsthAnA$t |

AqsthAnAqdityA$ - sthAnA$t |

9) 4.1.2.4(8)- draqviqNoqdAH | vAqjiqnn ||

draqviqNoqdA vA#jin. vAjin draviNoqdA dra#viNoqdA vA#jinn |

10) 4.1.2.4(8)- draqviqNoqdAH |

draqviqNoqdA iti# draviNaH - dAH |

11) 4.1.2.4(9)- vAqjiqnn ||

vAqjiqnniti# vAjinn |

12) 4.1.2.4(10)- vaqyam | syAqmaq |

vaqya(gg) syA#ma syAma vaqyaM ~Mvaqya(gg) syA#ma |

13) 4.1.2.4(11)- syAqmaq | suqmaqtau |

syAqmaq suqmaqtau su#maqtau syA#ma syAma sumaqtau |

14) 4.1.2.4(12)- suqmaqtau | pRuqthiqvyAH |

suqmaqtau pRu#thiqvyAH pRu#thiqvyAH su#maqtau su#maqtau pRu#thiqvyAH |

15) 4.1.2.4(12)- suqmaqtau |

suqmaqtAviti# su - maqtau |

16) 4.1.2.4(13)- pRuqthiqvyAH | aqgnim |

pRuqthiqvyA aqgni-maqgnim pRu#thiqvyAH pRu#thiqvyA aqgnim |

17) 4.1.2.4(14)- aqgnim | KaqniqShyanta#H |

aqgnim Ka#niqShyanta#H KaniqShyanto# aqgni-maqgnim Ka#niqShyanta#H |

18) 4.1.2.4(15)- KaqniqShyanta#H | uqpasthe$ |

KaqniqShyanta# uqpastha# uqpasthe# KaniqShyanta#H KaniqShyanta# uqpasthe$ |

19) 4.1.2.4(16)- uqpasthe$ | aqsyAqH ||

uqpasthe# asyA asyA uqpastha# uqpasthe# asyAH |

20) 4.1.2.4(16)- uqpasthe$ |

uqpasthaq ityuqpa - stheq |

21) 4.1.2.4(17)- aqsyAqH ||

aqsyA itya#syAH |

22) 4.1.2.4(18)- ut | aqkraqmIqt | (GS-4.1-14)

uda#kramIdakramIqdududa#kramIt |

23) 4.1.2.4(19)- aqkraqmIqt | draqviqNoqdAH | (GS-4.1-14)

aqkraqmIqd draqviqNoqdA dra#viNoqdA a#kramIdakramId draviNoqdAH |

24) 4.1.2.4(20)- draqviqNoqdAH | vAqjI | (GS-4.1-14)

draqviqNoqdA vAqjI vAqjI dra#viNoqdA dra#viNoqdA vAqjI |

25) 4.1.2.4(20)- draqviqNoqdAH | (GS-4.1-14)

draqviqNoqdA iti# draviNaH - dAH |

26) 4.1.2.4(21)- vAqjI | arvA$ | (GS-4.1-14)

vAqjyarvA &rvA# vAqjI vAqjyarvA$ |

27) 4.1.2.4(22)- arvA$ | aka#H | (GS-4.1-14)

arvA &kaq-rakaq-rarvA &rvA &ka#H |

28) 4.1.2.4(23)- aka#H | saH | (GS-4.1-14)

akaqH sa so akaq-rakaqH saH |

29) 4.1.2.4(24)- saH | loqkam |

sa loqkam ~Mloqka(gm) sa sa loqkam |

30) 4.1.2.4(25)- loqkam | sukRu#tam |

loqka(gm) sukRu#taq(gm)q sukRu#tam ~Mloqkam ~Mloqka(gm) sukRu#tam |

31) 4.1.2.4(26)- sukRu#tam | pRuqthiqvyAH ||

sukRu#tam pRuthiqvyAH pRu#thiqvyAH sukRu#taq(gm)q sukRu#tam pRuthiqvyAH |

32) 4.1.2.4(26)- sukRu#tam |

sukRu#taqmitiq su - kRuqtaqm |

33) 4.1.2.4(27)- pRuqthiqvyAH ||

pRuqthiqvyA iti# pRuthiqvyAH |

34) 4.1.2.4(28)- tata#H | Kaqneqmaq |

tata#H Kanema Kanemaq tataqstata#H Kanema |

35) 4.1.2.4(29)- Kaqneqmaq | suqpratI#kam |

Kaqneqmaq suqpratI#ka(gm) suqpratI#kam Kanema Kanema suqpratI#kam |

36) 4.1.2.4(30)- suqpratI#kam | aqgnim |

suqpratI#ka-maqgni-maqgni(gm) suqpratI#ka(gm) suqpratI#ka-maqgnim |

37) 4.1.2.4(30)- suqpratI#kam |

suqpratI#kaqmiti# su - pratI#kam |

38) 4.1.2.4(31)- aqgnim | suva#H |

aqgni(gm) suvaqH suva#-raqgni-maqgni(gm) suva#H |

39) 4.1.2.4(32)- suva#H | ruhA#NAH | (GS-4.1-15)

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

40) 4.1.2.4(33)- ruhA#NAH | adhi# | (GS-4.1-15)

ruhA#NAq adhyadhiq ruhA#NAq ruhA#NAq adhi# |

41) 4.1.2.4(34)- adhi# | nAke$ | (GS-4.1-15)

adhiq nAkeq nAkeq adhyadhiq nAke$ |

42) 4.1.2.4(35)- nAke$ | uqttaqme || (GS-4.1-15)

nAka# uttaqma u#ttaqme nAkeq nAka# uttaqme |

43) 4.1.2.4(36)- uqttaqme || (GS-4.1-15)

uqttaqma ityu#t - taqme |

44) 4.1.2.4(37)- aqpaH | deqvIH |

aqpo deqvIr deqvIraqpo aqpo deqvIH |

45) 4.1.2.4(38)- deqvIH | upa# |

deqvIrupopa# deqvIr deqvIrupa# |

46) 4.1.2.4(39)- upa# | sRuqjaq |

upa# sRuja sRuqjopopa# sRuja |

47) 4.1.2.4(40)- sRuqjaq | madhu#matIH |

sRuqjaq madhu#matIqr madhu#matIH sRuja sRujaq madhu#matIH |

48) 4.1.2.4(41)- madhu#matIH | aqyaqkShmAya# |

madhu#matIrayaqkShmAyA#yaqkShmAyaq madhu#matIqr madhu#matIrayaqkShmAya# |

49) 4.1.2.4(41)- madhu#matIH |

madhu#matIqritiq madhu# - maqtIqH |

50) 4.1.2.4(42)- aqyaqkShmAya# | praqjABya#H ||

aqyaqkShmAya# praqjABya#H praqjAByo# &yaqkShmAyA#yaqkShmAya# praqjABya#H |

51) 4.1.2.4(43)- praqjABya#H ||

praqjAByaq iti# pra - jABya#H |

52) 4.1.2.4(44)- tAsA$m | sthAnA$t | (GS-4.1-16)

tAsAq(gg)q sthAnAqth sthAnAqt tAsAqm tAsAq(gg)q sthAnA$t |

53) 4.1.2.4(45)- sthAnA$t | ut | (PS-5.14,GS-4.1-16)

sthAnAqdudut thAnAqth sthAnAqdut |

54) 4.1.2.4(46)- ut | jiqhaqtAqm | (PS-5.14,GS-4.1-16)

uj ji#hatAm jihatAq-muduj ji#hatAm |

55) 4.1.2.4(47)- jiqhaqtAqm | oSha#dhayaH | (GS-4.1-16)

jiqhaqtAq-moSha#dhayaq oSha#dhayo jihatAm jihatAq-moSha#dhayaH |

56) 4.1.2.4(48)- oSha#dhayaH | suqpiqppaqlAH ||

oSha#dhayaH supippaqlAH su#pippaqlA oSha#dhayaq oSha#dhayaH supippaqlAH |

57) 4.1.2.4(49)- suqpiqppaqlAH ||

suqpiqppaqlA iti# su - piqppaqlAH |

58) 4.1.2.4(50)- jiGa#rmi | aqgnim |

jiGa#rmyaqgni-maqgnim jiGa#rmiq jiGa#rmyaqgnim |

1) 4.1.2.5(1)- aqgnim | mana#sA |

aqgnim mana#sAq mana#sAq &gni-maqgnim mana#sA |

2) 4.1.2.5(2)- mana#sA | GRuqtena# |

mana#sA GRuqtena# GRuqtenaq mana#sAq mana#sA GRuqtena# |

3) 4.1.2.5(3)- GRuqtena# | praqtiqkShyanta$m |

GRuqtena# pratiqkShyanta#m pratiqkShyanta#m GRuqtena# GRuqtena# pratiqkShyanta$m |

4) 4.1.2.5(4)- praqtiqkShyanta$m | Buva#nAni |

praqtiqkShyantaqm Buva#nAniq Buva#nAni pratiqkShyanta#m pratiqkShyantaqm Buva#nAni |

5) 4.1.2.5(4)- praqtiqkShyanta$m |

praqtiqkShyantaqmiti# prati - kShyanta$m |

6) 4.1.2.5(5)- Buva#nAni | viSvA$ ||

Buva#nAniq viSvAq viSvAq Buva#nAniq Buva#nAniq viSvA$ |

7) 4.1.2.5(6)- viSvA$ ||

viSvetiq viSvA$ |

8) 4.1.2.5(7)- pRuqthum | tiqraqScA |

pRuqthum ti#raqScA ti#raqScA pRuqthum pRuqthum ti#raqScA |

9) 4.1.2.5(8)- tiqraqScA | vaya#sA |

tiqraqScA vaya#sAq vaya#sA tiraqScA ti#raqScA vaya#sA |

10) 4.1.2.5(9)- vaya#sA | bRuqhanta$m |

vaya#sA bRuqhanta#m bRuqhantaqM ~Mvaya#sAq vaya#sA bRuqhanta$m |

11) 4.1.2.5(10)- bRuqhanta$m | vyaci#ShTham |

bRuqhantaqM ~Mvyaci#ShThaqM ~Mvyaci#ShTham bRuqhanta#m bRuqhantaqM ~Mvyaci#ShTham |

12) 4.1.2.5(11)- vyaci#ShTham | anna$m |

vyaci#ShThaq-mannaq-mannaqM ~Mvyaci#ShThaqM ~Mvyaci#ShThaq-manna$m |

13) 4.1.2.5(12)- anna$m | raqBaqsam |

anna(gm)# raBaqsa(gm) ra#Baqsa-mannaq-manna(gm)# raBaqsam |

14) 4.1.2.5(13)- raqBaqsam | vidA#nam ||

raqBaqsaM ~MvidA#naqM ~MvidA#na(gm) raBaqsa(gm) ra#BaqsaM ~MvidA#nam |

15) 4.1.2.5(14)- vidA#nam ||

vidA#naqmitiq vidA#nam |

16) 4.1.2.5(15)- A | tvAq |

A tvAq tvA &&tvA$ |

17) 4.1.2.5(16)- tvAq | jiqGaqrmiq |

tvAq jiqGaqrmiq jiqGaqrmiq tvAq tvAq jiqGaqrmiq |

18) 4.1.2.5(17)- jiqGaqrmiq | vaca#sA |

jiqGaqrmiq vaca#sAq vaca#sA jiGarmi jiGarmiq vaca#sA |

19) 4.1.2.5(18)- vaca#sA | GRuqtena# |

vaca#sA GRuqtena# GRuqtenaq vaca#sAq vaca#sA GRuqtena# |

20) 4.1.2.5(19)- GRuqtena# | aqraqkShasA$ |

GRuqtenA#raqkShasA# &raqkShasA# GRuqtena# GRuqtenA#raqkShasA$ |

21) 4.1.2.5(20)- aqraqkShasA$ | mana#sA |

aqraqkShasAq mana#sAq mana#sA &raqkShasA# &raqkShasAq mana#sA |

22) 4.1.2.5(21)- mana#sA | tat |

mana#sAq tat tan mana#sAq mana#sAq tat |

23) 4.1.2.5(22)- tat | juqShaqsvaq ||

taj ju#Shasva juShasvaq tat taj ju#Shasva |

24) 4.1.2.5(23)- juqShaqsvaq ||

juqShaqsveti# juShasva |

25) 4.1.2.5(24)- marya#SrIH | spRuqhaqyadva#rNaH |

marya#SrIH spRuhaqyadva#rNaH spRuhaqyadva#rNoq marya#SrIqr marya#SrIH spRuhaqyadva#rNaH |

26) 4.1.2.5(24)- marya#SrIH |

marya#SrIqritiq marya# - SrIqH |

27) 4.1.2.5(25)- spRuqhaqyadva#rNaH | aqgniH |

spRuqhaqyadva#rNo aqgniraqgniH spRu#haqyadva#rNaH spRuhaqyadva#rNo aqgniH |

28) 4.1.2.5(25)- spRuqhaqyadva#rNaH |

spRuqhaqyadva#rNaq iti# spRuhaqyat - vaqrNaqH |

29) 4.1.2.5(26)- aqgniH | na |

aqgnir na nAgniraqgnir na |

30) 4.1.2.5(27)- na | aqBiqmRuSe$ |

nABiqmRuSe# aBiqmRuSeq na nABiqmRuSe$ |

31) 4.1.2.5(28)- aqBiqmRuSe$ | taqnuvA$ |

aqBiqmRuSe# taqnuvA# taqnuvA# &BiqmRuSe# aBiqmRuSe# taqnuvA$ |

32) 4.1.2.5(28)- aqBiqmRuSe$ |

aqBiqmRuSaq itya#Bi - mRuSe$ |

33) 4.1.2.5(29)- taqnuvA$ | jar.hRu#ShANaH ||

taqnuvAq jar.hRu#ShANoq jar.hRu#ShANastaqnuvA# taqnuvAq jar.hRu#ShANaH |

34) 4.1.2.5(30)- jar.hRu#ShANaH ||

jar.hRu#ShANaq itiq jar.hRu#ShANaH |

35) 4.1.2.5(31)- pari# | vAja#patiH |

pariq vAja#patiqr vAja#patiqH pariq pariq vAja#patiH |

36) 4.1.2.5(32)- vAja#patiH | kaqviH |

vAja#patiH kaqviH kaqvir vAja#patiqr vAja#patiH kaqviH |

37) 4.1.2.5(32)- vAja#patiH |

vAja#patiqritiq vAja# - paqtiqH |

38) 4.1.2.5(33)- kaqviH | aqgniH |

kaqviraqgniraqgniH kaqviH kaqviraqgniH |

39) 4.1.2.5(34)- aqgniH | haqvyAni# |

aqgnir. haqvyAni# haqvyAnyaqgniraqgnir. haqvyAni# |

40) 4.1.2.5(35)- haqvyAni# | aqkraqmIqt ||

haqvyAnya#kramIdakramIddhaqvyAni# haqvyAnya#kramIt |

41) 4.1.2.5(36)- aqkraqmIqt ||

aqkraqmIqditya#kramIt |

42) 4.1.2.5(37)- dadha#t | ratnA#ni |

dadhaqd ratnA#niq ratnA#niq dadhaqd dadhaqd ratnA#ni |

43) 4.1.2.5(38)- ratnA#ni | dAqSuShe$ ||

ratnA#ni dAqSuShe# dAqSuSheq ratnA#niq ratnA#ni dAqSuShe$ |

44) 4.1.2.5(39)- dAqSuShe$ ||

dAqSuShaq iti# dAqSuShe$ |

45) 4.1.2.5(40)- pari# | tvAq | (GS-4.1-17)

pari# tvA tvAq pariq pari# tvA |

46) 4.1.2.5(41)- tvAq | aqgneq | (GS-4.1-17)

tvAq &gneq &gneq tvAq tvAq &gneq |

47) 4.1.2.5(42)- aqgneq | pura$m | (GS-4.1-17)

aqgneq puraqm pura#-magne &gneq pura$m |

48) 4.1.2.5(43)- pura$m | vaqyam | (GS-4.1-17)

pura#M ~MvaqyaM ~Mvaqyam puraqm pura#M ~Mvaqyam |

49) 4.1.2.5(44)- vaqyam | vipra$m | (GS-4.1-17)

vaqyaM ~MvipraqM ~Mvipra#M ~MvaqyaM ~MvaqyaM ~Mvipra$m |

50) 4.1.2.5(45)- vipra$m | saqhaqsyaq | (GS-4.1-17)

vipra(gm)# sahasya sahasyaq vipraqM ~Mvipra(gm)# sahasya |

51) 4.1.2.5(46)- saqhaqsyaq | dhIqmaqhiq || (GS-4.1-17)

saqhaqsyaq dhIqmaqhiq dhIqmaqhiq saqhaqsyaq saqhaqsyaq dhIqmaqhiq |

52) 4.1.2.5(47)- dhIqmaqhiq || (GS-4.1-17)

dhIqmaqhIti# dhImahi |

53) 4.1.2.5(48)- dhRuqShadva#rNam | diqvedi#ve | (GS-4.1-17)

dhRuqShadva#rNam diqvedi#ve diqvedi#ve dhRuqShadva#rNam dhRuqShadva#rNam diqvedi#ve |

54) 4.1.2.5(48)- dhRuqShadva#rNam | (GS-4.1-17)

dhRuqShadva#rNaqmiti# dhRuqShat - vaqrNaqm |

55) 4.1.2.5(49)- diqvedi#ve | BeqttAra$m | (GS-4.1-17)

diqvedi#ve BeqttAra#m BeqttAra#m diqvedi#ve diqvedi#ve BeqttAra$m |

56) 4.1.2.5(49)- diqvedi#ve | (GS-4.1-17)

diqvedi#vaq iti# diqve - diqveq |

57) 4.1.2.5(50)- BeqttAra$m | Baq~gguqrAva#taH || (GS-4.1-17)

BeqttAra#m Ba~gguqrAva#to Ba~gguqrAva#to BeqttAra#m BeqttAra#m Ba~gguqrAva#taH |

58) 4.1.2.5(51)- Baq~gguqrAva#taH || (GS-4.1-17)

Baq~gguqrAva#taq iti# Ba~gguqra - vaqtaqH |

59) 4.1.2.5(52)- tvam | aqgneq |

tva-ma#gne agneq tvam tva-ma#gne |

60) 4.1.2.5(53)- aqgneq | dyuBi#H |

aqgneq dyuBiqr dyuBi#ragne agneq dyuBi#H |

61) 4.1.2.5(54)- dyuBi#H | tvam |

dyuBiqstvam tvam dyuBiqr dyuBiqstvam |

62) 4.1.2.5(54)- dyuBi#H |

dyuBiqritiq dyu - BiqH |

63) 4.1.2.5(55)- tvam | AqSuqSuqkShaNi#H |

tva-mA#SuSuqkShaNi#rASuSuqkShaNiqstvam tva-mA#SuSuqkShaNi#H |

64) 4.1.2.5(56)- AqSuqSuqkShaNi#H | tvam |

AqSuqSuqkShaNiqstvam tva-mA#SuSuqkShaNi#rASuSuqkShaNiqstvam |

65) 4.1.2.5(57)- tvam | aqdByaH |

tva-maqdByo aqdByastvam tva-maqdByaH |

66) 4.1.2.5(58)- aqdByaH | tvam |

aqdByastvam tva-maqdByo aqdByastvam |

67) 4.1.2.5(58)- aqdByaH |

aqdBya itya#t - ByaH |

68) 4.1.2.5(59)- tvam | aSma#naH |

tva-maSma#noq aSma#naqstvam tva-maSma#naH |

69) 4.1.2.5(60)- aSma#naH | pari# ||

aSma#naqH pariq paryaSma#noq aSma#naqH pari# |

70) 4.1.2.5(61)- pari# ||

parItiq pari# |

71) 4.1.2.5(62)- tvam | vane$ByaH |

tvaM ~Mvane$Byoq vane$Byaqstvam tvaM ~Mvane$ByaH |

72) 4.1.2.5(63)- vane$ByaH | tvam |

vane$Byaqstvam tvaM ~Mvane$Byoq vane$Byaqstvam |

73) 4.1.2.5(64)- tvam | oSha#dhIByaH |

tva-moSha#dhIByaq oSha#dhIByaqstvam tva-moSha#dhIByaH |

74) 4.1.2.5(65)- oSha#dhIByaH | tvam |

oSha#dhIByaqstvam tva-moSha#dhIByaq oSha#dhIByaqstvam |

75) 4.1.2.5(65)- oSha#dhIByaH |

oSha#dhIByaq ityoSha#dhi - ByaqH |

76) 4.1.2.5(66)- tvam | nRuqNAm |

tvannRuqNAnnRuqNAm tvam tvannRuqNAm |

77) 4.1.2.5(67)- nRuqNAm | nRuqpaqteq |

nRuqNAnnRu#pate nRupate nRuqNAnnRuqNAnnRu#pate |

78) 4.1.2.5(68)- nRuqpaqteq | jAqyaqseq |

nRuqpaqteq jAqyaqseq jAqyaqseq nRuqpaqteq nRuqpaqteq jAqyaqseq |

79) 4.1.2.5(68)- nRuqpaqteq |

nRuqpaqtaq iti# nRu - paqteq |

80) 4.1.2.5(69)- jAqyaqseq | Suci#H ||

jAqyaqseq SuciqH Suci#r jAyase jAyaseq Suci#H |

81) 4.1.2.5(70)- Suci#H ||

Suciqritiq Suci#H |

1) 4.1.3.1(1)- deqvasya# | tvAq |

deqvasya# tvA tvA deqvasya# deqvasya# tvA |

2) 4.1.3.1(2)- tvAq | saqviqtuH |

tvAq saqviqtuH sa#viqtustvA$ tvA saviqtuH |

3) 4.1.3.1(3)- saqviqtuH | praqsaqve |

saqviqtuH pra#saqve pra#saqve sa#viqtuH sa#viqtuH pra#saqve |

4) 4.1.3.1(4)- praqsaqve | aqSvino$H |

praqsaqve$ &Svino#raqSvino$H prasaqve pra#saqve$ &Svino$H |

5) 4.1.3.1(4)- praqsaqve |

praqsaqva iti# pra - saqve |

6) 4.1.3.1(5)- aqSvino$H | bAqhuByA$m |

aqSvino$r bAqhuByA$m bAqhuByA#-maqSvino#raqSvino$r bAqhuByA$m |

7) 4.1.3.1(6)- bAqhuByA$m | pUqShNaH |

bAqhuByA$m pUqShNaH pUqShNo bAqhuByA$m bAqhuByA$m pUqShNaH |

8) 4.1.3.1(6)- bAqhuByA$m |

bAqhuByAqmiti# bAqhu - ByAqm |

9) 4.1.3.1(7)- pUqShNaH | hastA$ByAm |

pUqShNo hastA$ByAq(gm)q hastA$ByAm pUqShNaH pUqShNo hastA$ByAm |

10) 4.1.3.1(8)- hastA$ByAm | pRuqthiqvyAH |

hastA$ByAm pRuthiqvyAH pRu#thiqvyA hastA$ByAq(gm)q hastA$ByAm pRuthiqvyAH |

11) 4.1.3.1(9)- pRuqthiqvyAH | saqdhasthe$ |

pRuqthiqvyAH saqdhasthe# saqdhasthe# pRuthiqvyAH pRu#thiqvyAH saqdhasthe$ |

12) 4.1.3.1(10)- saqdhasthe$ | aqgnim |

saqdhastheq &gni-maqgni(gm) saqdhasthe# saqdhastheq &gnim |

13) 4.1.3.1(10)- saqdhasthe$ |

saqdhasthaq iti# saqdha - stheq |

14) 4.1.3.1(11)- aqgnim | puqrIqShya$m |

aqgnim pu#rIqShya#m purIqShya#-maqgni-maqgnim pu#rIqShya$m |

15) 4.1.3.1(12)- puqrIqShya$m | aq~ggiqraqsvat |

puqrIqShya#-ma~ggiraqsvada#~ggiraqsvat pu#rIqShya#m purIqShya#-ma~ggiraqsvat |

16) 4.1.3.1(13)- aq~ggiqraqsvat | KaqnAqmiq ||

aq~ggiqraqsvat Ka#nAmi KanAmya~ggiraqsvada#~ggiraqsvat Ka#nAmi |

17) 4.1.3.1(14)- KaqnAqmiq ||

KaqnAqmIti# KanAmi |

18) 4.1.3.1(15)- jyoti#Shmantam | tvAq |

jyoti#Shmantam tvA tvAq jyoti#Shmantaqm jyoti#Shmantam tvA |

19) 4.1.3.1(16)- tvAq | aqgneq |

tvAq &gneq aqgneq tvAq tvAq &gneq |

20) 4.1.3.1(17)- aqgneq | suqpratI#kam |

aqgneq suqpratI#ka(gm) suqpratI#ka-magne agne suqpratI#kam |

21) 4.1.3.1(18)- suqpratI#kam | aja#sreNa |

suqpratI#kaq-maja#sreqNAja#sreNa suqpratI#ka(gm) suqpratI#kaq-maja#sreNa |

22) 4.1.3.1(18)- suqpratI#kam |

suqpratI#kaqmiti# su - pratI#kam |

23) 4.1.3.1(19)- aja#sreNa | BAqnunA$ |

aja#sreNa BAqnunA# BAqnunA &ja#sreqNAja#sreNa BAqnunA$ |

24) 4.1.3.1(20)- BAqnunA$ | dIdyA#nam ||

BAqnunAq dIdyA#naqm dIdyA#nam BAqnunA# BAqnunAq dIdyA#nam |

25) 4.1.3.1(21)- dIdyA#nam ||

dIdyA#naqmitiq dIdyA#nam |

26) 4.1.3.1(22)- Siqvam | praqjABya#H |

Siqvam praqjABya#H praqjABya#H Siqva(gm) Siqvam praqjABya#H |

27) 4.1.3.1(23)- praqjABya#H | ahi(gm)#santam |

praqjAByo &hi(gm)#santaq-mahi(gm)#santam praqjABya#H praqjAByo &hi(gm)#santam |

28) 4.1.3.1(23)- praqjABya#H |

praqjAByaq iti# pra - jABya#H |

29) 4.1.3.1(24)- ahi(gm)#santam | pRuqthiqvyAH |

ahi(gm)#santam pRuthiqvyAH pRu#thiqvyA ahi(gm)#santaq-mahi(gm)#santam pRuthiqvyAH |

30) 4.1.3.1(25)- pRuqthiqvyAH | saqdhasthe$ |

pRuqthiqvyAH saqdhasthe# saqdhasthe# pRuthiqvyAH pRu#thiqvyAH saqdhasthe$ |

31) 4.1.3.1(26)- saqdhasthe$ | aqgnim |

saqdhastheq &gni-maqgni(gm) saqdhasthe# saqdhastheq &gnim |

32) 4.1.3.1(26)- saqdhasthe$ |

saqdhasthaq iti# saqdha - stheq |

33) 4.1.3.1(27)- aqgnim | puqrIqShya$m |

aqgnim pu#rIqShya#m purIqShya#-maqgni-maqgnim pu#rIqShya$m |

34) 4.1.3.1(28)- puqrIqShya$m | aq~ggiqraqsvat |

puqrIqShya#-ma~ggiraqsvada#~ggiraqsvat pu#rIqShya#m purIqShya#-ma~ggiraqsvat |

35) 4.1.3.1(29)- aq~ggiqraqsvat | KaqnAqmiq ||

aq~ggiqraqsvat Ka#nAmi KanAmya~ggiraqsvada#~ggiraqsvat Ka#nAmi |

36) 4.1.3.1(30)- KaqnAqmiq ||

KaqnAqmIti# KanAmi |

37) 4.1.3.1(31)- aqpAm | pRuqShTham |

aqpAm pRuqShTham pRuqShTha-maqpA-maqpAm pRuqShTham |

38) 4.1.3.1(32)- pRuqShTham | aqsiq |

pRuqShTha-ma#syasi pRuqShTham pRuqShTha-ma#si |

39) 4.1.3.1(33)- aqsiq | saqprathA$H |

aqsiq saqprathA$H saqprathA# asyasi saqprathA$H |

40) 4.1.3.1(34)- saqprathA$H | uqru | (GS-4.1-18)

saqprathA# uqrU#ru saqprathA$H saqprathA# uqru |

41) 4.1.3.1(34)- saqprathA$H | (GS-4.1-18)

saqprathAq iti# sa - prathA$H |

42) 4.1.3.1(35)- uqru | aqgnim | (GS-4.1-18)

uqrva#gni-maqgni-muqrU$(1q)rva#gnim |

43) 4.1.3.1(36)- aqgnim | BaqriqShyat | (GS-4.1-18)

aqgnim Ba#riqShyad Ba#riqShyadaqgni-maqgnim Ba#riqShyat |

44) 4.1.3.1(37)- BaqriqShyat | apa#rAvapiShTham || (GS-4.1-18)

BaqriqShya dapa#rAvapiqShTha mapa#rAvapiShTham BariqShyad Ba#riqShya dapa#rAvapiShTham |

45) 4.1.3.1(38)- apa#rAvapiShTham ||

pa#rAvapiShThaqmityapa#rA - vaqpiqShThaqm |

46) 4.1.3.1(39)- varddha#mAnam | maqhaH |

varddha#mAnam maqho maqho varddha#mAnaqM ~Mvarddha#mAnam maqhaH |

47) 4.1.3.1(40)- maqhaH | A |

maqha A maqho maqha A |

48) 4.1.3.1(41)- A | caq |

A caq cA ca# |

49) 4.1.3.1(42)- caq | puShka#ram |

caq puShka#raqm puShka#ram ca caq puShka#ram |

50) 4.1.3.1(43)- puShka#ram | diqvaH |

puShka#ram diqvo diqvaH puShka#raqm puShka#ram diqvaH |

51) 4.1.3.1(44)- diqvaH | mAtra#yA |

diqvo mAtra#yAq mAtra#yA diqvo diqvo mAtra#yA |

52) 4.1.3.1(45)- mAtra#yA | vaqriqNA |

mAtra#yA variqNA va#riqNA mAtra#yAq mAtra#yA variqNA |

53) 4.1.3.1(46)- vaqriqNA | praqthaqsvaq ||

vaqriqNA pra#thasva prathasva variqNA va#riqNA pra#thasva |

54) 4.1.3.1(47)- praqthaqsvaq ||

praqthaqsveti# prathasva |

55) 4.1.3.1(48)- Sarma# | caq | (GS-4.1-19)

Sarma# ca caq Sarmaq Sarma# ca |

56) 4.1.3.1(49)- caq | sthaqH | (GS-4.1-19)

caq sthaqH sthaqScaq caq sthaqH |

57) 4.1.3.1(50)- sthaqH | varma# | (GS-4.1-19)

sthoq varmaq varma# sthaH sthoq varma# |

1) 4.1.3.2(1)- varma# | caq | (GS-4.1-19)

varma# ca caq varmaq varma# ca |

2) 4.1.3.2(2)- caq | sthaqH | (GS-4.1-19)

caq sthaqH sthaqScaq caq sthaqH |

3) 4.1.3.2(3)- sthaqH | acCi#dre | (GS-4.1-19)

sthoq acCi#dreq acCi#dre sthaH sthoq acCi#dre |

4) 4.1.3.2(4)- acCi#dre | baqhuqle |

acCi#dre bahuqle ba#huqle acCi#dreq acCi#dre bahuqle |

5) 4.1.3.2(4)- acCi#dre |

acCi#dreq ityacCi#dre |

6) 4.1.3.2(5)- baqhuqle | uqBe ||

baqhuqle uqBe uqBe ba#huqle ba#huqle uqBe |

7) 4.1.3.2(5)- baqhuqle |

baqhuqle iti# bahuqle |

8) 4.1.3.2(6)- uqBe ||

uqBe ituqBe |

9) 4.1.3.2(7)- vyaca#svatI | sam |

vyaca#svatIq sa(gm) saM ~Mvyaca#svatIq vyaca#svatIq sam |

10) 4.1.3.2(7)- vyaca#svatI |

vyaca#svatIq itiq vyaca#svatI |

11) 4.1.3.2(8)- sam | vaqsAqthAqm |

saM ~Mva#sAthAM ~MvasAthAq(gm)q sa(gm) saM ~Mva#sAthAm |

12) 4.1.3.2(9)- vaqsAqthAqm | Baqrtam |

vaqsAqthAqm Baqrtam BaqrtaM ~Mva#sAthAM ~MvasAthAm Baqrtam |

13) 4.1.3.2(10)- Baqrtam | aqgnim |

Baqrta-maqgni-maqgnim Baqrtam Baqrta-maqgnim |

14) 4.1.3.2(11)- aqgnim | puqrIqShya$m ||

aqgnim pu#rIqShya#m purIqShya#-maqgni-maqgnim pu#rIqShya$m |

15) 4.1.3.2(12)- puqrIqShya$m ||

puqrIqShya#miti# purIqShya$m |

16) 4.1.3.2(13)- sam | vaqsAqthAqm |

saM ~Mva#sAthAM ~MvasAthAq(gm)q sa(gm) saM ~Mva#sAthAm |

17) 4.1.3.2(14)- vaqsAqthAqm | suqvaqrvidA$ |

vaqsAqthAq(gm)q suqvaqrvidA# suvaqrvidA# vasAthAM ~MvasAthA(gm) suvaqrvidA$ |

18) 4.1.3.2(15)- suqvaqrvidA$ | saqmIcI$ |

suqvaqrvidA# saqmIcI# saqmIcI# suvaqrvidA# suvaqrvidA# saqmIcI$ |

19) 4.1.3.2(15)- suqvaqrvidA$ |

suqvaqrvideti# suvaH - vidA$ |

20) 4.1.3.2(16)- saqmIcI$ | ura#sA |

saqmIcIq uraqsora#sA saqmIcI# saqmIcIq ura#sA |

21) 4.1.3.2(16)- saqmIcI$ |

saqmIcIq iti# saqmIcI$ |

22) 4.1.3.2(17)- ura#sA | tmanA$ ||

ura#sAq tmanAq tmanoraqsora#sAq tmanA$ |

23) 4.1.3.2(18)- tmanA$ ||

tmanetiqtmanA$ |

24) 4.1.3.2(19)- aqgnim | aqntaH |

aqgni-maqnta-raqnta-raqgni-maqgni-maqntaH |

25) 4.1.3.2(20)- aqntaH | BaqriqShyantI$ | (PS-4.19,JM-24)

aqntar Ba#riqShyantI# BariqShyantI# aqnta-raqntar Ba#riqShyantI$ |

26) 4.1.3.2(21)- BaqriqShyantI$ | jyoti#Shmantam | (PS-4.19,JM-24)

BaqriqShyantIq jyoti#Shmantaqm jyoti#Shmantam BariqShyantI# BariqShyantIq jyoti#Shmantam |

27) 4.1.3.2(21)- BaqriqShyantI$ | (PS-4.19,JM-24)

BaqriqShyantIq iti# BariqShyantI$ |

28) 4.1.3.2(22)- jyoti#Shmantam | aja#sram |

jyoti#Shmantaq-maja#sraq-maja#sraqm jyoti#Shmantaqm jyoti#Shmantaq-maja#sram |

29) 4.1.3.2(23)- aja#sram | it ||

aja#sraq-mididaja#sraq-maja#sraq-mit |

30) 4.1.3.2(24)- it ||

iditIt |

31) 4.1.3.2(25)- puqrIqShya#H | aqsiq |

puqrIqShyo$ &syasi purIqShya#H purIqShyo# &si |

32) 4.1.3.2(26)- aqsiq | viqSvaBa#rAH ||

aqsiq viqSvaBa#rA viqSvaBa#rA asyasi viqSvaBa#rAH |

33) 4.1.3.2(27)- viqSvaBa#rAH ||

viqSvaBa#rAq iti# viqSva - BaqrAqH |

34) 4.1.3.2(28)- atha#rvA | tvAq |

atha#rvA tvAq tvA &thaqrvA &tha#rvA tvA |

35) 4.1.3.2(29)- tvAq | praqthaqmaH |

tvAq praqthaqmaH pra#thaqmastvA$ tvA prathaqmaH |

36) 4.1.3.2(30)- praqthaqmaH | niH | (GS-4.1-20)

praqthaqmo nir NiSh pra#thaqmaH pra#thaqmo niH |

37) 4.1.3.2(31)- niH | aqmaqnthaqt | (GS-4.1-20)

nira#manthadamanthaqn nir Nira#manthat |

38) 4.1.3.2(32)- aqmaqnthaqt | aqgneq || (GS-4.1-20)

aqmaqnthaqdaqgneq aqgneq &maqnthaqdaqmaqnthaqdaqgneq |

39) 4.1.3.2(33)- aqgneq || (GS-4.1-20)

aqgnaq itya#gne |

40) 4.1.3.2(34)- tvAm | aqgneq |

tvA-ma#gne agneq tvAm tvA-ma#gne |

41) 4.1.3.2(35)- aqgneq | puShka#rAt |

aqgneq puShka#rAqt puShka#rAdagne agneq puShka#rAt |

42) 4.1.3.2(36)- puShka#rAt | adhi# |

puShka#rAqdadhyadhiq puShka#rAqt puShka#rAqdadhi# |

43) 4.1.3.2(37)- adhi# | atha#rvA |

adhyathaqrvA &thaqrvA &dhyadhyatha#rvA |

44) 4.1.3.2(38)- atha#rvA | niH |

atha#rvAq nir NirathaqrvA &tha#rvAq niH |

45) 4.1.3.2(39)- niH | aqmaqnthaqtaq ||

nira#manthatAmanthataq nir Nira#manthata |

46) 4.1.3.2(40)- aqmaqnthaqtaq ||

aqmaqnthaqtetya#manthata |

47) 4.1.3.2(41)- mUqrddhnaH | viSva#sya |

mUqrddhno viSva#syaq viSva#sya mUqrddhno mUqrddhno viSva#sya |

48) 4.1.3.2(42)- viSva#sya | vAqGata#H ||

viSva#sya vAqGato# vAqGatoq viSva#syaq viSva#sya vAqGata#H |

49) 4.1.3.2(43)- vAqGata#H ||

vAqGataq iti# vAqGata#H |

50) 4.1.3.2(44)- tam | uq |

ta-mUq tam ta-mu# |

51) 4.1.3.2(45)- uq | tvAq |

uq tvAq tvaq vuq tvAq |

52) 4.1.3.2(46)- tvAq | daqddhya~g~g |

tvAq daqddhya~g daqddhya~g tvA$ tvA daqddhya~g~g |

53) 4.1.3.2(47)- daqddhya~g~g | RuShi#H |

daqddhya~g ~gRuShiqrq. RuShi#r daqddhya~g daqddhya~g ~gRuShi#H |

54) 4.1.3.2(48)- RuShi#H | puqtraH |

RuShi#H puqtraH puqtra RuShiqrq.RuShi#H puqtraH |

55) 4.1.3.2(49)- puqtraH | Iqdheq |

puqtra I#dha Idhe puqtraH puqtra I#dhe |

56) 4.1.3.2(50)- Iqdheq | atha#rvaNaH ||

Iqdheq atha#rvaNoq atha#rvaNa Idha Idheq atha#rvaNaH |

1) 4.1.3.3(1)- atha#rvaNaH ||

atha#rvaNaq ityatha#rvaNaH |

2) 4.1.3.3(2)- vRuqtraqhaNa$m | puqraqndaqram ||

vRuqtraqhaNa#m purandaqram pu#randaqraM ~MvRu#traqhaNa#M ~MvRutraqhaNa#m purandaqram |

3) 4.1.3.3(2)- vRuqtraqhaNa$m |

vRuqtraqhaNaqmiti# vRutra - hana$m |

4) 4.1.3.3(3)- puqraqndaqram ||

puqraqndaqramiti# puraM - daqram |

5) 4.1.3.3(4)- tam | uq |

ta-mUq tam ta-mu# |

6) 4.1.3.3(5)- uq | tvAq |

uq tvAq tvaq vuq tvAq |

7) 4.1.3.3(6)- tvAq | pAqthyaH |

tvAq pAqthyaH pAqthyastvA$ tvA pAqthyaH |

8) 4.1.3.3(7)- pAqthyaH | vRuShA$ |

pAqthyo vRuShAq vRuShA# pAqthyaH pAqthyo vRuShA$ |

9) 4.1.3.3(8)- vRuShA$ | sam |

vRuShAq sa(gm) saM ~MvRuShAq vRuShAq sam |

10) 4.1.3.3(9)- sam | Iqdheq |

sa-mI#dha Idheq sa(gm) sa-mI#dhe |

11) 4.1.3.3(10)- Iqdheq | daqsyuqhanta#mam ||

Iqdheq daqsyuqhanta#mam dasyuqhanta#ma-mIdha Idhe dasyuqhanta#mam |

12) 4.1.3.3(11)- daqsyuqhanta#mam ||

daqsyuqhanta#maqmiti# dasyu - hanta#mam |

13) 4.1.3.3(12)- dhaqnaq~jjaqyam | raNe#raNe ||

dhaqnaq~jjaqya(gm) raNe#raNeq raNe#raNe dhana~jjaqyam dha#na~jjaqya(gm) raNe#raNe |

14) 4.1.3.3(12)- dhaqnaq~jjaqyam |

dhaqnaq~jjaqyamiti# dhanaM - jaqyam |

15) 4.1.3.3(13)- raNe#raNe ||

raNe#raNaq itiq raNe$ - raqNeq |

16) 4.1.3.3(14)- sIda# | hoqtaqH |

sIda# hoto hotaqH sIdaq sIda# hotaH |

17) 4.1.3.3(15)- hoqtaqH | sve |

hoqtaqH sve sve ho#to hotaqH sve |

18) 4.1.3.3(16)- sve | uq |

sva u# vuq sve sva u# |

19) 4.1.3.3(17)- uq | loqke |

uq loqke loqka u# vu loqke |

20) 4.1.3.3(18)- loqke | ciqkiqtvAn |

loqke ci#kiqtvA(gg)S ci#kiqtvAn ~Mloqke loqke ci#kiqtvAn |

21) 4.1.3.3(19)- ciqkiqtvAn | sAqdaya# |

ciqkiqtvAn thsAqdaya# sAqdaya# cikiqtvA(gg)S ci#kiqtvAn thsAqdaya# |

22) 4.1.3.3(20)- sAqdaya# | yaqj~jam |

sAqdayA# yaqj~jaM ~Myaqj~ja(gm) sAqdaya# sAqdayA# yaqj~jam |

23) 4.1.3.3(21)- yaqj~jam | suqkRuqtasya# |

yaqj~ja(gm) su#kRuqtasya# sukRuqtasya# yaqj~jaM ~Myaqj~ja(gm) su#kRuqtasya# |

24) 4.1.3.3(22)- suqkRuqtasya# | yonau$ ||

suqkRuqtasyaq yonauq yonau# sukRuqtasya# sukRuqtasyaq yonau$ |

25) 4.1.3.3(22)- suqkRuqtasya# |

suqkRuqtasyeti# su - kRuqtasya# |

26) 4.1.3.3(23)- yonau$ ||

yonAqvitiq yonau$ |

27) 4.1.3.3(24)- deqvAqvIH | deqvAn |

deqvAqvIr deqvAn deqvAn de#vAqvIr de#vAqvIr deqvAn |

28) 4.1.3.3(24)- deqvAqvIH |

deqvAqvIriti# deva - aqvIH |

29) 4.1.3.3(25)- deqvAn | haqviShA$ |

deqvAn. haqviShA# haqviShA# deqvAn deqvAn. haqviShA$ |

30) 4.1.3.3(26)- haqviShA$ | yaqjAqsiq |

haqviShA# yajAsi yajAsi haqviShA# haqviShA# yajAsi |

31) 4.1.3.3(27)- yaqjAqsiq | agne$ |

yaqjAqsyagne &gne# yajAsi yajAqsyagne$ |

32) 4.1.3.3(28)- agne$ | bRuqhat |

agne# bRuqhad bRuqhadagne &gne# bRuqhat |

33) 4.1.3.3(29)- bRuqhat | yaja#mAne |

bRuqhad yaja#mAneq yaja#mAne bRuqhad bRuqhad yaja#mAne |

34) 4.1.3.3(30)- yaja#mAne | vaya#H |

yaja#mAneq vayoq vayoq yaja#mAneq yaja#mAneq vaya#H |

35) 4.1.3.3(31)- vaya#H | dhAqH ||

vayo# dhA dhAq vayoq vayo# dhAH |

36) 4.1.3.3(32)- dhAqH ||

dhAq iti# dhAH |

37) 4.1.3.3(33)- ni | hotA$ |

ni hotAq hotAq ni ni hotA$ |

38) 4.1.3.3(34)- hotA$ | hoqtRuqShada#ne |

hotA# hotRuqShada#ne hotRuqShada#neq hotAq hotA# hotRuqShada#ne |

39) 4.1.3.3(35)- hoqtRuqShada#ne | vidA#naH |

hoqtRuqShada#neq vidA#noq vidA#no hotRuqShada#ne hotRuqShada#neq vidA#naH |

40) 4.1.3.3(35)- hoqtRuqShada#ne |

hoqtRuqShada#naq iti# hotRu - sada#ne |

41) 4.1.3.3(36)- vidA#naH | tveqShaH |

vidA#nastveqShastveqSho vidA#noq vidA#nastveqShaH |

42) 4.1.3.3(37)- tveqShaH | dIqdiqvAn |

tveqSho dI#diqvAn dI#diqvAn tveqShastveqSho dI#diqvAn |

43) 4.1.3.3(38)- dIqdiqvAn | aqsaqdaqt |

dIqdiqvA(gm) a#sadadasadad dIdiqvAn dI#diqvA(gm) a#sadat |

44) 4.1.3.3(39)- aqsaqdaqt | suqdakSha#H ||

aqsaqdaqth suqdakSha#H suqdakSho# asadadasadath suqdakSha#H |

45) 4.1.3.3(40)- suqdakSha#H ||

suqdakShaq iti# su - dakSha#H |

46) 4.1.3.3(41)- ada#bdhavratapramatiH | vasi#ShThaH |

ada#bdhavratapramatiqr vasi#ShThoq vasiqShTho &da#bdhavratapramatiqrada#bdhavratapramatiqr vasi#ShThaH |

47) 4.1.3.3(41)- ada#bdhavratapramatiH |

ada#bdhavrata pramatiqrityada#bdhavrata - praqmaqtiqH |

48) 4.1.3.3(42)- vasi#ShThaH | saqhaqsraqMBaqraH |

vasi#ShThaH sahasraMBaqraH sa#hasraMBaqro vasi#ShThoq vasi#ShThaH sahasraMBaqraH |

49) 4.1.3.3(43)- saqhaqsraqMBaqraH | Suci#jihvaH |

saqhaqsraqMBaqraH Suci#jihvaqH Suci#jihvaH sahasraMBaqraH sa#hasraMBaqraH Suci#jihvaH |

50) 4.1.3.3(43)- saqhaqsraqMBaqraH |

saqhaqsraqMBaqra iti# sahasraM - BaqraH |

51) 4.1.3.3(44)- Suci#jihvaH | aqgniH ||

Suci#jihvo aqgniraqgniH Suci#jihvaqH Suci#jihvo aqgniH |

52) 4.1.3.3(44)- Suci#jihvaH |

Suci#jihvaq itiq Suci# - jiqhvaqH |

53) 4.1.3.3(45)- aqgniH ||

aqgnirityaqgniH |

54) 4.1.3.3(46)- sam | sIqdaqsvaq |

sa(gm) sI#dasva sIdasvaq sa(gm) sa(gm) sI#dasva |

55) 4.1.3.3(47)- sIqdaqsvaq | maqhAn |

sIqdaqsvaq maqhAn maqhAn thsI#dasva sIdasva maqhAn |

56) 4.1.3.3(48)- maqhAn | aqsiq |

maqhA(gm) a#syasi maqhAn maqhA(gm) a#si |

57) 4.1.3.3(49)- aqsiq | Soca#sva |

aqsiq Soca#svaq Soca#svAsyasiq Soca#sva |

58) 4.1.3.3(50)- Soca#sva | deqvaqvIta#maH ||

Soca#sva devaqvIta#mo devaqvIta#maqH Soca#svaq Soca#sva devaqvIta#maH |

1) 4.1.3.4(1)- deqvaqvIta#maH ||

deqvaqvIta#maq iti# deva - vIta#maH |

2) 4.1.3.4(2)- vi | dhUqmam |

vi dhUqmam dhUqmaM ~Mvi vi dhUqmam |

3) 4.1.3.4(3)- dhUqmam | aqgneq |

dhUqma-ma#gne agne dhUqmam dhUqma-ma#gne |

4) 4.1.3.4(4)- aqgneq | aqruqSham |

aqgneq aqruqSha-ma#ruqSha-ma#gne agne aruqSham |

5) 4.1.3.4(5)- aqruqSham | miqyeqddhyaq |

aqruqSham mi#yeddhya miyeddhyAruqSha-ma#ruqSham mi#yeddhya |

6) 4.1.3.4(6)- miqyeqddhyaq | sRuqja |

miqyeqddhyaq sRuqja sRuqja mi#yeddhya miyeddhya sRuqja |

7) 4.1.3.4(7)- sRuqja | praqSaqstaq |

sRuqja pra#Sasta praSasta sRuqja sRuqja pra#Sasta |

8) 4.1.3.4(8)- praqSaqstaq | daqrq.Saqtam ||

praqSaqstaq daqrq.Saqtam da#r.Saqtam pra#Sasta praSasta dar.Saqtam |

9) 4.1.3.4(8)- praqSaqstaq |

praqSaqsteti# pra - Saqstaq |

10) 4.1.3.4(9)- daqrq.Saqtam ||

daqrq.Saqtamiti# dar.Saqtam |

11) 4.1.3.4(10)- jani#Shva | hi |

jani#ShvAq hi hi jani#Shvaq jani#ShvAq hi |

12) 4.1.3.4(11)- hi | jenya#H |

hi jenyoq jenyoq hi hi jenya#H |

13) 4.1.3.4(12)- jenya#H | agre$ |

jenyoq agreq agreq jenyoq jenyoq agre$ |

14) 4.1.3.4(13)- agre$ | ahnA$m |

agreq ahnAq-mahnAq-magreq agreq ahnA$m |

15) 4.1.3.4(14)- ahnA$m | hiqtaH |

ahnA(gm)# hiqto hiqto ahnAq-mahnA(gm)# hiqtaH |

16) 4.1.3.4(15)- hiqtaH | hiqteShu# |

hiqto hiqteShu# hiqteShu# hiqto hiqto hiqteShu# |

17) 4.1.3.4(16)- hiqteShu# | aqruqShaH |

hiqteShva#ruqSho a#ruqSho hiqteShu# hiqteShva#ruqShaH |

18) 4.1.3.4(17)- aqruqShaH | vane#Shu ||

aqruqSho vane#Shuq vane$ShvaruqSho a#ruqSho vane#Shu |

19) 4.1.3.4(18)- vane#Shu ||

vaneqShvitiq vane#Shu |

20) 4.1.3.4(19)- dame#dame | saqpta |

dame#dame saqpta saqpta dame#dameq dame#dame saqpta |

21) 4.1.3.4(19)- dame#dame |

dame#damaq itiq dame$ - daqmeq |

22) 4.1.3.4(20)- saqpta | ratnA$ |

saqpta ratnAq ratnA# saqpta saqpta ratnA$ |

23) 4.1.3.4(21)- ratnA$ | dadhA#naH |

ratnAq dadhA#noq dadhA#noq ratnAq ratnAq dadhA#naH |

24) 4.1.3.4(22)- dadhA#naH | aqgniH |

dadhA#noq &gniraqgnir dadhA#noq dadhA#noq &gniH |

25) 4.1.3.4(23)- aqgniH | hotA$ |

aqgnir. hotAq hotAq &gniraqgnir. hotA$ |

26) 4.1.3.4(24)- hotA$ | ni |

hotAq ni ni hotAq hotAq ni |

27) 4.1.3.4(25)- ni | saqsAqdaq |

ni Sha#sAda sasAdaq ni ni Sha#sAda |

28) 4.1.3.4(26)- saqsAqdaq | yajI#yAn ||

saqsAqdAq yajI#yAqnq. yajI#yAn thsasAda sasAdAq yajI#yAn |

29) 4.1.3.4(27)- yajI#yAn ||

yajI#yAqnitiq yajI#yAn |

1) 4.1.4.1(1)- sam | teq |

sam te# teq sa(gm) sam te$ |

2) 4.1.4.1(2)- teq | vAqyuH |

teq vAqyur vAqyuste# te vAqyuH |

3) 4.1.4.1(3)- vAqyuH | mAqtaqriSvA$ |

vAqyur mA#taqriSvA# mAtaqriSvA# vAqyur vAqyur mA#taqriSvA$ |

4) 4.1.4.1(4)- mAqtaqriSvA$ | daqdhAqtuq |

mAqtaqriSvA# dadhAtu dadhAtu mAtaqriSvA# mAtaqriSvA# dadhAtu |

5) 4.1.4.1(5)- daqdhAqtuq | uqttAqnAyai$ |

daqdhAqtUqttAqnAyA# uttAqnAyai# dadhAtu dadhAtUttAqnAyai$ |

6) 4.1.4.1(6)- uqttAqnAyai$ | hRuda#yam |

uqttAqnAyaiq hRuda#yaq(gm)q hRuda#ya-muttAqnAyA# uttAqnAyaiq hRuda#yam |

7) 4.1.4.1(6)- uqttAqnAyai$ |

uqttAqnAyAq ityu#t - tAqnAyai$ |

8) 4.1.4.1(7)- hRuda#yam | yat |

hRuda#yaqM ~Myad yaddhRuda#yaq(gm)q hRuda#yaqM ~Myat |

9) 4.1.4.1(8)- yat | vili#ShTam ||

yad vili#ShTaqM ~Mvili#ShTaqM ~Myad yad vili#ShTam |

10) 4.1.4.1(9)- vili#ShTam ||

vili#ShTaqmitiq vi - liqShTaqm |

11) 4.1.4.1(10)- deqvAnA$m | yaH |

deqvAnAqM ~Myo yo deqvAnA$m deqvAnAqM ~MyaH |

12) 4.1.4.1(11)- yaH | cara#ti |

yaScara#tiq cara#tiq yo yaScara#ti |

13) 4.1.4.1(12)- cara#ti | prAqNathe#na |

cara#ti prAqNathe#na prAqNathe#naq cara#tiq cara#ti prAqNathe#na |

14) 4.1.4.1(13)- prAqNathe#na | tasmai$ |

prAqNathe#naq tasmaiq tasmai$ prAqNathe#na prAqNathe#naq tasmai$ |

15) 4.1.4.1(13)- prAqNathe#na |

prAqNatheqneti# pra - aqnathe#na |

16) 4.1.4.1(14)- tasmai$ | caq |

tasmai# ca caq tasmaiq tasmai# ca |

17) 4.1.4.1(15)- caq | deqviq |

caq deqviq deqviq caq caq deqviq |

18) 4.1.4.1(16)- deqviq | vaSha#T |

deqviq vaShaqD vaSha#D devi deviq vaSha#T |

19) 4.1.4.1(17)- vaSha#T | aqstuq |

vaSha#Dastvastuq vaShaqD vaSha#Dastu |

20) 4.1.4.1(18)- aqstuq | tuBya$m ||

aqstuq tuByaqm tuBya#-mastvastuq tuBya$m |

21) 4.1.4.1(19)- tuBya$m ||

tuByaqmitiq tuBya$m |

22) 4.1.4.1(20)- sujA#taH | jyoti#ShA |

sujA#toq jyoti#ShAq jyoti#ShAq sujA#taqH sujA#toq jyoti#ShA |

23) 4.1.4.1(20)- sujA#taH |

sujA#taq itiq su - jAqtaqH |

24) 4.1.4.1(21)- jyoti#ShA | saqha |

jyoti#ShA saqha saqha jyoti#ShAq jyoti#ShA saqha |

25) 4.1.4.1(22)- saqha | Sarma# |

saqha Sarmaq Sarma# saqha saqha Sarma# |

26) 4.1.4.1(23)- Sarma# | varU#tham |

Sarmaq varU#thaqM ~MvarU#thaq(gm)q Sarmaq Sarmaq varU#tham |

27) 4.1.4.1(24)- varU#tham | A |

varU#thaq-mA varU#thaqM ~MvarU#thaq-mA |

28) 4.1.4.1(25)- A | aqsaqdaqH |

A &sa#do asadaq A &sa#daH |

29) 4.1.4.1(26)- aqsaqdaqH | suva#H || (GS-4.1-21)

aqsaqdaqH suvaqH suva#-rasado asadaqH suva#H |

30) 4.1.4.1(27)- suva#H || (GS-4.1-21)

suvaqritiq suva#H |

31) 4.1.4.1(28)- vAsa#H | aqgneq |

vAso# agne agneq vAsoq vAso# agne |

32) 4.1.4.1(29)- aqgneq | viqSvarU#pam |

aqgneq viqSvarU#paM ~MviqSvarU#pa-magne agne viqSvarU#pam |

33) 4.1.4.1(30)- viqSvarU#pam | sam |

viqSvarU#paq(gm)q sa(gm) saM ~MviqSvarU#paM ~MviqSvarU#paq(gm)q sam |

34) 4.1.4.1(30)- viqSvarU#pam |

viqSvarU#paqmiti# viqSva - rUqpaqm |

35) 4.1.4.1(31)- sam | vyaqyaqsvaq |

saM ~Mvya#yasva vyayasvaq sa(gm) saM ~Mvya#yasva |

36) 4.1.4.1(32)- vyaqyaqsvaq | viqBAqvaqsoq ||

vyaqyaqsvaq viqBAqvaqsoq viqBAqvaqsoq vyaqyaqsvaq vyaqyaqsvaq viqBAqvaqsoq |

37) 4.1.4.1(33)- viqBAqvaqsoq ||

viqBAqvaqsoq iti# viBA - vaqsoq |

38) 4.1.4.1(34)- ut | uq | (GS-4.1-22)

udu# vuq vududu# |

39) 4.1.4.1(35)- uq | tiqShThaq | (GS-4.1-22)

uq tiqShThaq tiqShThaq vuq tiqShThaq |

40) 4.1.4.1(36)- tiqShThaq | svaqddhvaqraq | (GS-4.1-22)

tiqShThaq svaqddhvaqraq svaqddhvaqraq tiqShThaq tiqShThaq svaqddhvaqraq |

41) 4.1.4.1(37)- svaqddhvaqraq | ava# | (GS-4.1-22)

svaqddhvaqrAvAva# svaddhvara svaddhvaqrAva# |

42) 4.1.4.1(37)- svaqddhvaqraq | (GS-4.1-22)

svaqddhvaqreti# su - aqddhvaqraq |

43) 4.1.4.1(38)- ava# | naqH | (GS-4.1-22)

avA# noq no &vAvA# naH |

44) 4.1.4.1(39)- naqH | deqvyA | (GS-4.1-22)

noq deqvyA deqvyA no# no deqvyA |

45) 4.1.4.1(40)- deqvyA | kRuqpA || (GS-4.1-22)

deqvyA kRuqpA kRuqpA deqvyA deqvyA kRuqpA |

46) 4.1.4.1(41)- kRuqpA || (GS-4.1-22)

kRuqpeti# kRuqpA |

47) 4.1.4.1(42)- dRuqSe | caq |

dRuqSe ca# ca dRuqSe dRuqSe ca# |

48) 4.1.4.1(43)- caq | BAqsA |

caq BAqsA BAqsA ca# ca BAqsA |

49) 4.1.4.1(44)- BAqsA | bRuqhaqtA |

BAqsA bRu#haqtA bRu#haqtA BAqsA BAqsA bRu#haqtA |

50) 4.1.4.1(45)- bRuqhaqtA | suqSuqkvani#H |

bRuqhaqtA su#Suqkvani#H suSuqkvani#r bRuhaqtA bRu#haqtA su#Suqkvani#H |

51) 4.1.4.1(46)- suqSuqkvani#H | A |

suqSuqkvaniqrA su#Suqkvani#H suSuqkvaniqrA |

52) 4.1.4.1(46)- suqSuqkvani#H |

suqSuqkvaniqriti# su - Suqkvani#H |

53) 4.1.4.1(47)- A | aqgneq |

A &gne# agnaq A &gne$ |

54) 4.1.4.1(48)- aqgneq | yAqhiq |

aqgneq yAqhiq yAqhyaqgneq aqgneq yAqhiq |

55) 4.1.4.1(49)- yAqhiq | suqSaqstiBi#H ||

yAqhiq suqSaqstiBi#H suSaqstiBi#r yAhi yAhi suSaqstiBi#H |

56) 4.1.4.1(50)- suqSaqstiBi#H ||

suqSaqstiBiqriti# suSaqsti - BiqH |

1) 4.1.4.2(1)- UqrddhvaH | uq | (JD-5,GD-46,GS-4.1-23)

Uqrddhva u# vu vUqrddhva Uqrddhva u# |

2) 4.1.4.2(2)- uq | su | naqH | (JD-5,GD-46,GS-4.1-23)

Uq Shu No# naqH sU Shu Na#H |

3) 4.1.4.2(3)- su | naqH | (JD-5,GD-46,GS-4.1-23)

su No# naqH su su Na#H |

4) 4.1.4.2(4)- naqH | Uqtaye$ | (JD-5,GD-46,GS-4.1-23)

naq Uqtaya# Uqtaye# no na Uqtaye$ |

5) 4.1.4.2(5)- Uqtaye$ | tiShTha# | (GS-4.1-23)

Uqtayeq tiShThaq tiShThoqtaya# Uqtayeq tiShTha# |

6) 4.1.4.2(6)- tiShTha# | deqvaH |

tiShThA# deqvo deqvastiShThaq tiShThA# deqvaH |

7) 4.1.4.2(7)- deqvaH | na |

deqvo na na deqvo deqvo na |

8) 4.1.4.2(8)- na | saqviqtA ||

na sa#viqtA sa#viqtA na na sa#viqtA |

9) 4.1.4.2(9)- saqviqtA ||

saqviqteti# saviqtA |

10) 4.1.4.2(10)- UqrddhvaH | vAja#sya |

Uqrddhvo vAja#syaq vAja#syoqrddhva Uqrddhvo vAja#sya |

11) 4.1.4.2(11)- vAja#sya | sani#tA |

vAja#syaq sani#tAq sani#tAq vAja#syaq vAja#syaq sani#tA |

12) 4.1.4.2(12)- sani#tA | yat |

sani#tAq yad yath sani#tAq sani#tAq yat |

13) 4.1.4.2(13)- yat | aq~jjiBi#H |

yadaq~jjiBi#raq~jjiBiqr yad yadaq~jjiBi#H |

14) 4.1.4.2(14)- aq~jjiBi#H | vAqGadBi#H |

aq~jjiBi#r vAqGadBi#r vAqGadBi#raq~jjiBi#raq~jjiBi#r vAqGadBi#H |

15) 4.1.4.2(14)- aq~jjiBi#H |

aq~jjiBiqrityaq~jji - BiqH |

16) 4.1.4.2(15)- vAqGadBi#H | viqhvayA#mahe ||

vAqGadBi#r viqhvayA#mahe viqhvayA#mahe vAqGadBi#r vAqGadBi#r viqhvayA#mahe |

17) 4.1.4.2(15)- vAqGadBi#H |

vAqGadBiqriti# vAqGat - BiqH |

18) 4.1.4.2(16)- viqhvayA#mahe ||

viqhvayA#mahaq iti# vi - hvayA#mahe |

19) 4.1.4.2(17)- saH | jAqtaH |

sa jAqto jAqtaH sa sa jAqtaH |

20) 4.1.4.2(18)- jAqtaH | garBa#H |

jAqto garBoq garBo# jAqto jAqto garBa#H |

21) 4.1.4.2(19)- garBa#H | aqsiq |

garBo# asyasiq garBoq garBo# asi |

22) 4.1.4.2(20)- aqsiq | roda#syoH |

aqsiq roda#syoq roda#syorasyasiq roda#syoH |

23) 4.1.4.2(21)- roda#syoH | agne$ | (GS-4.1-24)

roda#syoqragne &gneq roda#syoq roda#syoqragne$ |

24) 4.1.4.2(22)- agne$ | cAru#H | (GS-4.1-24)

agneq cAruqScAruqragne &gneq cAru#H |

25) 4.1.4.2(23)- cAru#H | viBRu#taH | (GS-4.1-24)

cAruqr viBRu#toq viBRu#taqScAruqScAruqr viBRu#taH |

26) 4.1.4.2(24)- viBRu#taH | oSha#dhIShu ||

viBRu#taq oSha#dhIqShvoSha#dhIShuq viBRu#toq viBRu#taq oSha#dhIShu |

27) 4.1.4.2(24)- viBRu#taH |

viBRu#taq itiq vi - BRuqtaqH |

28) 4.1.4.2(25)- oSha#dhIShu ||

oSha#dhIqShvityoSha#dhIShu |

29) 4.1.4.2(26)- ciqtraH | SiSu#H |

ciqtraH SiSuqH SiSu#SciqtraSciqtraH SiSu#H |

30) 4.1.4.2(27)- SiSu#H | pari# |

SiSuqH pariq pariq SiSuqH SiSuqH pari# |

31) 4.1.4.2(28)- pari# | tamA(gm)#si |

pariq tamA(gm)#siq tamA(gm)#siq pariq pariq tamA(gm)#si |

32) 4.1.4.2(29)- tamA(gm)#si | aqktaH |

tamA(gg)#syaqkto aqktastamA(gm)#siq tamA(gg)#syaqktaH |

33) 4.1.4.2(30)- aqktaH | pra |

aqktaH pra prAkto aqktaH pra |

34) 4.1.4.2(31)- pra | mAqtRuBya#H |

pra mAqtRuByo# mAqtRuByaqH pra pra mAqtRuBya#H |

35) 4.1.4.2(32)- mAqtRuBya#H | adhi# |

mAqtRuByoq adhyadhi# mAqtRuByo# mAqtRuByoq adhi# |

36) 4.1.4.2(32)- mAqtRuBya#H |

mAqtRuByaq iti# mAqtRu - ByaqH |

37) 4.1.4.2(33)- adhi# | kani#kradat |

adhiq kani#kradaqt kani#kradaqdadhyadhiq kani#kradat |

38) 4.1.4.2(34)- kani#kradat | gAqH ||

kani#kradad gA gAqH kani#kradaqt kani#kradad gAH |

39) 4.1.4.2(35)- gAqH ||

gAq iti# gAH |

40) 4.1.4.2(36)- sthiqraH | Baqvaq |

sthiqro Ba#va Bava sthiqraH sthiqro Ba#va |

41) 4.1.4.2(37)- Baqvaq | vIqDva#~ggaH |

Baqvaq vIqDva#~ggo vIqDva#~ggo Bava Bava vIqDva#~ggaH |

42) 4.1.4.2(38)- vIqDva#~ggaH | AqSuH |

vIqDva#~gga AqSurAqSur vIqDva#~ggo vIqDva#~gga AqSuH |

43) 4.1.4.2(38)- vIqDva#~ggaH |

vIqDva#~ggaq iti# vIqDu - aq~ggaqH |

44) 4.1.4.2(39)- AqSuH | Baqvaq |

AqSur Ba#va BavAqSurAqSur Ba#va |

45) 4.1.4.2(40)- Baqvaq | vAqjI |

Baqvaq vAqjI vAqjI Ba#va Bava vAqjI |

46) 4.1.4.2(41)- vAqjI | aqrvaqnn ||

vAqjya#rvan-narvan. vAqjI vAqjya#rvann |

47) 4.1.4.2(42)- aqrvaqnn ||

aqrvaqnnitya#rvann |

48) 4.1.4.2(43)- pRuqthuH | Baqvaq |

pRuqthur Ba#va Bava pRuqthuH pRuqthur Ba#va |

49) 4.1.4.2(44)- Baqvaq | suqShada#H |

Baqvaq suqShada#H suqShado# Bava Bava suqShada#H |

50) 4.1.4.2(45)- suqShada#H | tvam |

suqShadaqstvam tva(gm) suqShada#H suqShadaqstvam |

51) 4.1.4.2(45)- suqShada#H |

suqShadaq iti# su - sada#H |

52) 4.1.4.2(46)- tvam | aqgneH |

tva-maqgneraqgnestvam tva-maqgneH |

53) 4.1.4.2(47)- aqgneH | puqrIqShaqvAha#naH ||

aqgneH pu#rIShaqvAha#naH purIShaqvAha#no aqgneraqgneH pu#rIShaqvAha#naH |

54) 4.1.4.2(48)- puqrIqShaqvAha#naH ||

puqrIqShaqvAha#naq iti# purISha - vAha#naH |

55) 4.1.4.2(49)- SiqvaH | Baqvaq |

Siqvo Ba#va Bava SiqvaH Siqvo Ba#va |

56) 4.1.4.2(50)- Baqvaq | praqjABya#H |

Baqvaq praqjABya#H praqjAByo# Bava Bava praqjABya#H |

1) 4.1.4.3(1)- praqjABya#H | mAnu#ShIByaH | (GS-4.1-25)

praqjAByoq mAnu#ShIByoq mAnu#ShIByaH praqjABya#H praqjAByoq mAnu#ShIByaH |

2) 4.1.4.3(1)- praqjABya#H | (GS-4.1-25)

praqjAByaq iti# pra - jABya#H |

3) 4.1.4.3(2)- mAnu#ShIByaH | tvam | (GS-4.1-25)

mAnu#ShIByaqstvam tvam mAnu#ShIByoq mAnu#ShIByaqstvam |

4) 4.1.4.3(3)- tvam | aq~ggiqraqH || (GS-4.1-25)

tva-ma#~ggiro a~ggiraqstvam tva-ma#~ggiraH |

5) 4.1.4.3(4)- aq~ggiqraqH || (GS-4.1-25)

aq~ggiqraq itya#~ggiraH |

6) 4.1.4.3(5)- mA | dyAvA#pRuthiqvI |

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

7) 4.1.4.3(6)- dyAvA#pRuthiqvI | aqBi |

dyAvA#pRuthiqvI aqBya#Bi dyAvA#pRuthiqvI dyAvA#pRuthiqvI aqBi |

8) 4.1.4.3(6)- dyAvA#pRuthiqvI |

dyAvA#pRuthiqvI itiq dyAvA$ - pRuqthiqvI |

9) 4.1.4.3(7)- aqBi | SUqSuqcaqH |

aqBi SU#SucaH SUSuco aqBya#Bi SU#SucaH |

10) 4.1.4.3(8)- SUqSuqcaqH | mA |

SUqSuqcoq mA mA SU#SucaH SUSucoq mA |

11) 4.1.4.3(9)- mA | aqntari#kSham |

mA &ntari#kSha-maqntari#kShaqm mA mA &ntari#kSham |

12) 4.1.4.3(10)- aqntari#kSham | mA |

aqntari#kShaqm mA mA &ntari#kSha-maqntari#kShaqm mA |

13) 4.1.4.3(11)- mA | vanaqspatIn# ||

mA vanaqspatIqnq. vanaqspatIqn mA mA vanaqspatIn# |

14) 4.1.4.3(12)- vanaqspatIn# ||

vanaqspatIqniti# vanaqspatIn# |

15) 4.1.4.3(13)- pra | eqtuq |

praitve#tuq pra praitu# |

16) 4.1.4.3(14)- eqtuq | vAqjI |

eqtuq vAqjI vAqjye$tvetu vAqjI |

17) 4.1.4.3(15)- vAqjI | kani#kradat |

vAqjI kani#kradaqt kani#kradad vAqjI vAqjI kani#kradat |

18) 4.1.4.3(16)- kani#kradat | nAna#dat |

kani#kradaqn nAna#daqn nAna#daqt kani#kradaqt kani#kradaqn nAna#dat |

19) 4.1.4.3(17)- nAna#dat | rAsa#BaH |

nAna#daqd rAsa#Boq rAsa#Boq nAna#daqn nAna#daqd rAsa#BaH |

20) 4.1.4.3(18)- rAsa#BaH | patvA$ ||

rAsa#BaqH patvAq patvAq rAsa#Boq rAsa#BaqH patvA$ |

21) 4.1.4.3(19)- patvA$ ||

patvetiq patvA$ |

22) 4.1.4.3(20)- Barann# | aqgnim |

Bara#n-naqgni-maqgnim Baraqn Bara#n-naqgnim |

23) 4.1.4.3(21)- aqgnim | puqrIqShya$m |

aqgnim pu#rIqShya#m purIqShya#-maqgni-maqgnim pu#rIqShya$m |

24) 4.1.4.3(22)- puqrIqShya$m | mA |

puqrIqShya#m mA mA pu#rIqShya#m purIqShya#m mA |

25) 4.1.4.3(23)- mA | pAqdiq |

mA pA#di pAdiq mA mA pA#di |

26) 4.1.4.3(24)- pAqdiq | Ayu#ShaH |

pAqdyAyu#Shaq Ayu#ShaH pAdi pAqdyAyu#ShaH |

27) 4.1.4.3(25)- Ayu#ShaH | puqrA ||

Ayu#ShaH puqrA puqrA &&yu#Shaq Ayu#ShaH puqrA |

28) 4.1.4.3(26)- puqrA ||

puqreti# puqrA |

29) 4.1.4.3(27)- rAsa#BaH | vAqm |

rAsa#Bo vAM ~MvAq(gm)q rAsa#Boq rAsa#Bo vAm |

30) 4.1.4.3(28)- vAqm | kani#kradat |

vAqm kani#kradaqt kani#kradad vAM ~MvAqm kani#kradat |

31) 4.1.4.3(29)- kani#kradat | suyu#ktaH |

kani#kradaqth suyu#ktaqH suyu#ktaqH kani#kradaqt kani#kradaqth suyu#ktaH |

32) 4.1.4.3(30)- suyu#ktaH | vRuqShaqNAq |

suyu#kto vRuShaNA vRuShaNAq suyu#ktaqH suyu#kto vRuShaNA |

33) 4.1.4.3(30)- suyu#ktaH |

suyu#ktaq itiq su - yuqktaqH |

34) 4.1.4.3(31)- vRuqShaqNAq | rathe$ ||

vRuqShaqNAq ratheq rathe# vRuShaNA vRuShaNAq rathe$ |

35) 4.1.4.3(32)- rathe$ ||

rathaq itiq rathe$ |

36) 4.1.4.3(33)- saH | vAqm |

sa vA$M ~MvAq(gm)q sa sa vA$m |

37) 4.1.4.3(34)- vAqm | aqgnim |

vAq-maqgni-maqgniM ~MvA$M ~MvA-maqgnim |

38) 4.1.4.3(35)- aqgnim | puqrIqShya$m |

aqgnim pu#rIqShya#m purIqShya#-maqgni-maqgnim pu#rIqShya$m |

39) 4.1.4.3(36)- puqrIqShya$m | AqSuH |

puqrIqShya#-mAqSurAqSuH pu#rIqShya#m purIqShya#-mAqSuH |

40) 4.1.4.3(37)- AqSuH | dUqtaH |

AqSur dUqto dUqta AqSurAqSur dUqtaH |

41) 4.1.4.3(38)- dUqtaH | vaqhAqt |

dUqto va#hAd vahAd dUqto dUqto va#hAt |

42) 4.1.4.3(39)- vaqhAqt | iqtaH ||

vaqhAqdiqta iqto va#hAd vahAdiqtaH |

43) 4.1.4.3(40)- iqtaH ||

iqta itIqtaH |

44) 4.1.4.3(41)- vRuShA$ | aqgnim |

vRuShAq &gni-maqgniM ~MvRuShAq vRuShAq &gnim |

45) 4.1.4.3(42)- aqgnim | vRuSha#Nam |

aqgniM ~MvRuSha#NaqM ~MvRuSha#Na-maqgni-maqgniM ~MvRuSha#Nam |

46) 4.1.4.3(43)- vRuSha#Nam | Barann# |

vRuSha#Naqm Baraqn Baraqn vRuSha#NaqM ~MvRuSha#Naqm Barann# |

47) 4.1.4.3(44)- Barann# | aqpAm |

Bara#n-naqpA-maqpAm Baraqn Bara#n-naqpAm |

48) 4.1.4.3(45)- aqpAm | garBa$m |

aqpAm garBaqm garBa#-maqpA-maqpAm garBa$m |

49) 4.1.4.3(46)- garBa$m | saqmuqdriya$m ||

garBa(gm)# samuqdriya(gm)# samuqdriyaqm garBaqm garBa(gm)# samuqdriya$m |

50) 4.1.4.3(47)- saqmuqdriya$m ||

saqmuqdriyaqmiti# samuqdriya$m |

51) 4.1.4.3(48)- agne$ | A |

agnaq A &gne# &gnaq A |

52) 4.1.4.3(49)- A | yAqhiq |

A yA#hi yAqhyA yA#hi |

53) 4.1.4.3(50)- yAqhiq | vIqtaye$ |

yAqhiq vIqtaye# vIqtaye# yAhi yAhi vIqtaye$ |

1) 4.1.4.4(1)- vIqtaye$ | Ruqtam |

vIqtaya# Ruqta-mRuqtaM ~MvIqtaye# vIqtaya# Ruqtam |

2) 4.1.4.4(2)- Ruqtam | saqtyam ||

Ruqta(gm) saqtya(gm) saqtya-mRuqta-mRuqta(gm) saqtyam |

3) 4.1.4.4(3)- saqtyam ||

saqtyamiti# saqtyam |

4) 4.1.4.4(4)- oSha#dhayaH | prati# |

oSha#dhayaqH pratiq pratyoSha#dhayaq oSha#dhayaqH prati# |

5) 4.1.4.4(5)- prati# | gRuqhNIqtaq |

prati# gRuhNIta gRuhNItaq pratiq prati# gRuhNIta |

6) 4.1.4.4(6)- gRuqhNIqtaq | aqgnim |

gRuqhNIqtAqgni-maqgnim gRu#hNIta gRuhNItAqgnim |

7) 4.1.4.4(7)- aqgnim | eqtam |

aqgni-meqta-meqta-maqgni-maqgni-meqtam |

8) 4.1.4.4(8)- eqtam | Siqvam |

eqta(gm) Siqva(gm) Siqva-meqta-meqta(gm) Siqvam |

9) 4.1.4.4(9)- Siqvam | Aqyanta$m | (GS-4.1-26)

Siqva-mAqyanta#-mAqyanta(gm)# Siqva(gm) Siqva-mAqyanta$m |

10) 4.1.4.4(10)- Aqyanta$m | aqBi | (GS-4.1-26)

Aqyanta#-maqByA$(1q)ByA#yanta#-mAqyanta#-maqBi |

11) 4.1.4.4(10)- Aqyanta$m | (GS-4.1-26)

AqyantaqmityA$ - yanta$m |

12) 4.1.4.4(11)- aqBi | atra# | (GS-4.1-26)

aqByatrAtrAqBya#Byatra# |

13) 4.1.4.4(12)- atra# | yuqShmAn || (GS-4.1-26)

atra# yuqShmAn. yuqShmA-natrAtra# yuqShmAn |

14) 4.1.4.4(13)- yuqShmAn || (GS-4.1-26)

yuqShmAniti# yuqShmAn |

15) 4.1.4.4(14)- vyasyann# | viSvA$H |

vyasyaqnq. viSvAq viSvAq vyasyaqn vyasyaqnq. viSvA$H |

16) 4.1.4.4(14)- vyasyann# |

vyasyaqnniti# vi - asyann# |

17) 4.1.4.4(15)- viSvA$H | ama#tIH |

viSvAq ama#tIqrama#tIqr viSvAq viSvAq ama#tIH |

18) 4.1.4.4(16)- ama#tIH | arA#tIH |

ama#tIqrarA#tIqrarA#tIqrama#tIqrama#tIqrarA#tIH |

19) 4.1.4.4(17)- arA#tIH | niqShIdann# |

arA#tIr niqShIda#n niqShIdaqn-narA#tIqrarA#tIr niqShIdann# |

20) 4.1.4.4(18)- niqShIdann# | naqH |

niqShIda#n no no niqShIda#n niqShIda#n naH |

21) 4.1.4.4(18)- niqShIdann# |

niqShIdaqnni ti# ni - sIdann# |

22) 4.1.4.4(19)- naqH | apa# |

noq apApa# no noq apa# |

23) 4.1.4.4(20)- apa# | duqrmaqtim |

apa# durmaqtim du#rmaqti-mapApa# durmaqtim |

24) 4.1.4.4(21)- duqrmaqtim | haqnaqt ||

duqrmaqti(gm) ha#naddhanad durmaqtim du#rmaqti(gm) ha#nat |

25) 4.1.4.4(21)- duqrmaqtim |

duqrmaqtimiti# duH - maqtim |

26) 4.1.4.4(22)- haqnaqt ||

haqnaqditi# hanat |

27) 4.1.4.4(23)- oSha#dhayaH | prati# |

oSha#dhayaqH pratiq pratyoSha#dhayaq oSha#dhayaqH prati# |

28) 4.1.4.4(24)- prati# | moqdaqddhvaqm |

prati# modaddhvam modaddhvaqm pratiq prati# modaddhvam |

29) 4.1.4.4(25)- moqdaqddhvaqm | eqnaqm |

moqdaqddhvaq-meqnaq-meqnaqm moqdaqddhvaqm moqdaqddhvaq-meqnaqm |

30) 4.1.4.4(26)- eqnaqm | puShpA#vatIH |

eqnaqm puShpA#vatIqH puShpA#vatIrena-menaqm puShpA#vatIH |

31) 4.1.4.4(27)- puShpA#vatIH | suqpiqppaqlAH ||

puShpA#vatIH supippaqlAH su#pippaqlAH puShpA#vatIqH puShpA#vatIH supippaqlAH |

32) 4.1.4.4(27)- puShpA#vatIH |

puShpA#vatIqritiq puShpa# - vaqtIqH |

33) 4.1.4.4(28)- suqpiqppaqlAH ||

suqpiqppaqlA iti# su - piqppaqlAH |

34) 4.1.4.4(29)- aqyam | vaqH | (GS-4.1-27)

aqyaM ~Mvo# voq &ya-maqyaM ~Mva#H |

35) 4.1.4.4(30)- vaqH | garBa#H | (GS-4.1-27)

voq garBoq garBo# vo voq garBa#H |

36) 4.1.4.4(31)- garBa#H | Ruqtviya#H | (GS-4.1-27)

garBa# Ruqtviya# Ruqtviyoq garBoq garBa# Ruqtviya#H |

37) 4.1.4.4(32)- Ruqtviya#H | praqtnam | (GS-4.1-27)

Ruqtviya#H praqtnam praqtna-mRuqtviya# Ruqtviya#H praqtnam |

38) 4.1.4.4(33)- praqtnam | saqdhastha$m |

praqtna(gm) saqdhastha(gm)# saqdhastha#m praqtnam praqtna(gm) saqdhastha$m |

39) 4.1.4.4(34)- saqdhastha$m | A |

saqdhasthaq-mA saqdhastha(gm)# saqdhasthaq-mA |

40) 4.1.4.4(34)- saqdhastha$m |

saqdhasthaqmiti# saqdha - sthaqm |

41) 4.1.4.4(35)- A | aqsaqdaqt ||

A &sa#dadasadaqdA &sa#dat |

42) 4.1.4.4(36)- aqsaqdaqt ||

aqsaqdaqditya#sadat |

1) 4.1.5.1(1)- vi | pAja#sA |

vi pAja#sAq pAja#sAq vi vi pAja#sA |

2) 4.1.5.1(2)- pAja#sA | pRuqthunA$ |

pAja#sA pRuqthunA# pRuqthunAq pAja#sAq pAja#sA pRuqthunA$ |

3) 4.1.5.1(3)- pRuqthunA$ | SoSu#cAnaH |

pRuqthunAq SoSu#cAnaqH SoSu#cAnaH pRuqthunA# pRuqthunAq SoSu#cAnaH |

4) 4.1.5.1(4)- SoSu#cAnaH | bAdha#sva |

SoSu#cAnoq bAdha#svaq bAdha#svaq SoSu#cAnaqH SoSu#cAnoq bAdha#sva |

5) 4.1.5.1(5)- bAdha#sva | dviqShaH |

bAdha#sva dviqSho dviqSho bAdha#svaq bAdha#sva dviqShaH |

6) 4.1.5.1(6)- dviqShaH | raqkShasa#H |

dviqSho raqkShaso# raqkShaso$ dviqSho dviqSho raqkShasa#H |

7) 4.1.5.1(7)- raqkShasa#H | amI#vAH ||

raqkShasoq amI#vAq amI#vA raqkShaso# raqkShasoq amI#vAH |

8) 4.1.5.1(8)- amI#vAH ||

amI#vAq ityamI#vAH |

9) 4.1.5.1(9)- suqSarma#NaH | bRuqhaqtaH |

suqSarma#No bRuhaqto bRu#haqtaH suqSarma#NaH suqSarma#No bRuhaqtaH |

10) 4.1.5.1(9)- suqSarma#NaH |

suqSarma#Naq iti# su - Sarma#NaH |

11) 4.1.5.1(10)- bRuqhaqtaH | Sarma#Ni |

bRuqhaqtaH Sarma#Niq Sarma#Ni bRuhaqto bRu#haqtaH Sarma#Ni |

12) 4.1.5.1(11)- Sarma#Ni | syAqm |

Sarma#Ni syA(gg) syAq(gm)q Sarma#Niq Sarma#Ni syAm |

13) 4.1.5.1(12)- syAqm | aqgneH |

syAq-maqgneraqgneH syA(gg)# syA-maqgneH |

14) 4.1.5.1(13)- aqgneH | aqham |

aqgneraqha-maqha-maqgneraqgneraqham |

15) 4.1.5.1(14)- aqham | suqhavaqsya |

aqha(gm) suqhavaqsya suqhavaqsyAha-maqha(gm) suqhavaqsya |

16) 4.1.5.1(15)- suqhavaqsya | praNI#tau ||

suqhavaqsya praNI#tauq praNI#tau suqhavaqsya suqhavaqsya praNI#tau |

17) 4.1.5.1(15)- suqhavaqsya |

suqhavaqsyeti# su - hava#sya |

18) 4.1.5.1(16)- praNI#tau ||

praNI#tAqvitiq pra - nIqtauq |

19) 4.1.5.1(17)- Apa#H | hi | (GS-4.1-28)

Apoq hi hyApaq Apoq hi |

20) 4.1.5.1(18)- hi | stha | (PS-6.2,GS-4.1-28)

hi ShTha stha hi hi ShTha |

21) 4.1.5.1(19)- stha | maqyoqBuva#H | (PS-6.2,GS-4.1-28)

sthA ma#yoqBuvo# mayoqBuvaqH stha sthA ma#yoqBuva#H |

22) 4.1.5.1(20)- maqyoqBuva#H | tAH | (GS-4.1-28)

maqyoqBuvaqstAstA ma#yoqBuvo# mayoqBuvaqstAH |

23) 4.1.5.1(20)- maqyoqBuva#H | (GS-4.1-28)

maqyoqBuvaq iti# mayaH - Buva#H |

24) 4.1.5.1(21)- tAH | naqH | (GS-4.1-28)

tA no# naqstAstA na#H |

25) 4.1.5.1(22)- naqH | Uqrje | (GS-4.1-28)

naq Uqrja Uqrje no# na Uqrje |

26) 4.1.5.1(23)- Uqrje | daqdhAqtaqnaq ||

Uqrje da#dhAtana dadhAtanoqrja Uqrje da#dhAtana |

27) 4.1.5.1(24)- daqdhAqtaqnaq ||

daqdhAqtaqneti# dadhAtana |

28) 4.1.5.1(25)- maqhe | raNA#ya |

maqhe raNA#yaq raNA#ya maqhe maqhe raNA#ya |

29) 4.1.5.1(26)- raNA#ya | cakSha#se ||

raNA#yaq cakSha#seq cakSha#seq raNA#yaq raNA#yaq cakSha#se |

30) 4.1.5.1(27)- cakSha#se ||

cakSha#saq itiq cakSha#se |

31) 4.1.5.1(28)- yaH | vaqH |

yo vo# voq yo yo va#H |

32) 4.1.5.1(29)- vaqH | Siqvata#maH |

vaqH Siqvata#maH Siqvata#mo vo vaH Siqvata#maH |

33) 4.1.5.1(30)- Siqvata#maH | rasa#H |

Siqvata#moq rasoq rasa#H Siqvata#maH Siqvata#moq rasa#H |

34) 4.1.5.1(30)- Siqvata#maH |

Siqvata#maq iti# Siqva - taqmaqH |

35) 4.1.5.1(31)- rasa#H | tasya# |

rasaqstasyaq tasyaq rasoq rasaqstasya# |

36) 4.1.5.1(32)- tasya# | BAqjaqyaqtaq |

tasya# BAjayata BAjayataq tasyaq tasya# BAjayata |

37) 4.1.5.1(33)- BAqjaqyaqtaq | iqha |

BAqjaqyaqteq he ha BA#jayata BAjayateq ha |

38) 4.1.5.1(34)- iqha | naqH ||

iqha no# na iqhe ha na#H |

39) 4.1.5.1(35)- naqH ||

naq iti# naH |

40) 4.1.5.1(36)- uqSaqtIH | iqvaq |

uqSaqtIri#ve voSaqtIru#SaqtIri#va |

41) 4.1.5.1(37)- iqvaq | mAqtara#H ||

iqvaq mAqtaro# mAqtara# ive va mAqtara#H |

42) 4.1.5.1(38)- mAqtara#H ||

mAqtaraq iti# mAqtara#H |

43) 4.1.5.1(39)- tasmai$ | ara$m |

tasmAq araq-maraqm tasmaiq tasmAq ara$m |

44) 4.1.5.1(40)- ara$m | gaqmAqmaq |

ara#m gamAma gamAqmAraq-mara#m gamAma |

45) 4.1.5.1(41)- gaqmAqmaq | vaqH |

gaqmAqmaq voq voq gaqmAqmaq gaqmAqmaq vaqH |

46) 4.1.5.1(42)- vaqH | yasya# |

voq yasyaq yasya# vo voq yasya# |

47) 4.1.5.1(43)- yasya# | kShayA#ya |

yasyaq kShayA#yaq kShayA#yaq yasyaq yasyaq kShayA#ya |

48) 4.1.5.1(44)- kShayA#ya | jinva#tha ||

kShayA#yaq jinva#thaq jinva#thaq kShayA#yaq kShayA#yaq jinva#tha |

49) 4.1.5.1(45)- jinva#tha ||

jinvaqthetiq jinva#tha |

50) 4.1.5.1(46)- Apa#H | jaqnaya#tha |

Apo# jaqnaya#tha jaqnayaqthApaq Apo# jaqnaya#tha |

51) 4.1.5.1(47)- jaqnaya#tha | caq |

jaqnaya#thA ca ca jaqnaya#tha jaqnaya#thA ca |

52) 4.1.5.1(48)- caq | naqH ||

caq noq naqScaq caq naqH |

53) 4.1.5.1(49)- naqH ||

naq iti# naH |

54) 4.1.5.1(50)- miqtraH | saq(gm)qsRujya# |

miqtraH saq(gm)qsRujya# saq(gm)qsRujya# miqtro miqtraH saq(gm)qsRujya# |

1) 4.1.5.2(1)- saq(gm)qsRujya# | pRuqthiqvIm |

saq(gm)qsRujya# pRuthiqvIm pRu#thiqvI(gm) saq(gm)qsRujya# saq(gm)qsRujya# pRuthiqvIm |

2) 4.1.5.2(1)- saq(gm)qsRujya# |

saq(gm)qsRujyeti# saM - sRujya# |

3) 4.1.5.2(2)- pRuqthiqvIm | BUmi$m |

pRuqthiqvIm BUmiqm BUmi#m pRuthiqvIm pRu#thiqvIm BUmi$m |

4) 4.1.5.2(3)- BUmi$m | caq |

BUmi#m ca caq BUmiqm BUmi#m ca |

5) 4.1.5.2(4)- caq | jyoti#ShA |

caq jyoti#ShAq jyoti#ShA ca caq jyoti#ShA |

6) 4.1.5.2(5)- jyoti#ShA | saqha ||

jyoti#ShA saqha saqha jyoti#ShAq jyoti#ShA saqha |

7) 4.1.5.2(6)- saqha ||

saqheti# saqha |

8) 4.1.5.2(7)- sujA#tam | jAqtave#dasam |

sujA#tam jAqtave#dasam jAqtave#dasaq(gm)q sujA#taq(gm)q sujA#tam jAqtave#dasam |

9) 4.1.5.2(7)- sujA#tam |

sujA#taqmitiq su - jAqtaqm |

10) 4.1.5.2(8)- jAqtave#dasam | aqgnim |

jAqtave#dasa-maqgni-maqgnim jAqtave#dasam jAqtave#dasa-maqgnim |

11) 4.1.5.2(8)- jAqtave#dasam |

jAqtave#dasaqmiti# jAqta - veqdaqsaqm |

12) 4.1.5.2(9)- aqgnim | vaiqSvAqnaqram |

aqgniM ~Mvai$SvAnaqraM ~Mvai$SvAnaqra-maqgni-maqgniM ~Mvai$SvAnaqram |

13) 4.1.5.2(10)- vaiqSvAqnaqram | viqBum ||

vaiqSvAqnaqraM ~MviqBuM ~MviqBuM ~Mvai$SvAnaqraM ~Mvai$SvAnaqraM ~MviqBum |

14) 4.1.5.2(11)- viqBum ||

viqBumiti# vi - Bum |

15) 4.1.5.2(12)- aqyaqkShmAya# | tvAq |

aqyaqkShmAya# tvA tvA &yaqkShmAyA#yaqkShmAya# tvA |

16) 4.1.5.2(13)- tvAq | sam |

tvAq sa(gm) sam tvA$ tvAq sam |

17) 4.1.5.2(14)- sam | sRuqjAqmiq |

sa(gm) sRu#jAmi sRujAmiq sa(gm) sa(gm) sRu#jAmi |

18) 4.1.5.2(15)- sRuqjAqmiq | praqjABya#H ||

sRuqjAqmiq praqjABya#H praqjABya#H sRujAmi sRujAmi praqjABya#H |

19) 4.1.5.2(16)- praqjABya#H ||

praqjAByaq iti# pra - jABya#H |

20) 4.1.5.2(17)- viSve$ | tvAq |

viSve$ tvA tvAq viSveq viSve$ tvA |

21) 4.1.5.2(18)- tvAq | deqvAH |

tvAq deqvA deqvAstvA$ tvA deqvAH |

22) 4.1.5.2(19)- deqvAH | vaiqSvAqnaqrAH |

deqvA vai$SvAnaqrA vai$SvAnaqrA deqvA deqvA vai$SvAnaqrAH |

23) 4.1.5.2(20)- vaiqSvAqnaqrAH | sam |

vaiqSvAqnaqrAH sa(gm) saM ~Mvai$SvAnaqrA vai$SvAnaqrAH sam |

24) 4.1.5.2(21)- sam | sRuqjaqntuq |

sa(gm) sRu#jantu sRujantuq sa(gm) sa(gm) sRu#jantu |

25) 4.1.5.2(22)- sRuqjaqntuq | Anu#ShTuBena |

sRuqjaqntvAnu#ShTuBeqnAnu#ShTuBena sRujantu sRujaqntvAnu#ShTuBena |

26) 4.1.5.2(23)- Anu#ShTuBena | Canda#sA |

Anu#ShTuBenaq Canda#sAq CandaqsA &&nu#ShTuBeqnAnu#ShTuBenaq Canda#sA |

27) 4.1.5.2(23)- Anu#ShTuBena |

Anu#ShTuBeqnetyAnu# - stuqBeqnaq |

28) 4.1.5.2(24)- Canda#sA | aq~ggiqraqsvat ||

Canda#sA &~ggiraqsvada#~ggiraqsvac Canda#sAq Canda#sA &~ggiraqsvat |

29) 4.1.5.2(25)- aq~ggiqraqsvat ||

aq~ggiqraqsvaditya#~ggiraqsvat |

30) 4.1.5.2(26)- ruqdrAH | saqMBRutya# |

ruqdrAH saqMBRutya# saqMBRutya# ruqdrA ruqdrAH saqMBRutya# |

31) 4.1.5.2(27)- saqMBRutya# | pRuqthiqvIm |

saqMBRutya# pRuthiqvIm pRu#thiqvI(gm) saqMBRutya# saqMBRutya# pRuthiqvIm |

32) 4.1.5.2(27)- saqMBRutya# |

saqMBRutyeti# saM - BRutya# |

33) 4.1.5.2(28)- pRuqthiqvIm | bRuqhat |

pRuqthiqvIm bRuqhad bRuqhat pRu#thiqvIm pRu#thiqvIm bRuqhat |

34) 4.1.5.2(29)- bRuqhat | jyoti#H |

bRuqhaj jyotiqr jyoti#r bRuqhad bRuqhaj jyoti#H |

35) 4.1.5.2(30)- jyoti#H | sam |

jyotiqH sa(gm) sam jyotiqr jyotiqH sam |

36) 4.1.5.2(31)- sam | Iqdhiqreq ||

sa-mI#dhira Idhireq sa(gm) sa-mI#dhire |

37) 4.1.5.2(32)- Iqdhiqreq ||

Iqdhiqraq itI#dhire |

38) 4.1.5.2(33)- teShA$m | BAqnuH |

teShA$m BAqnur BAqnusteShAqm teShA$m BAqnuH |

39) 4.1.5.2(34)- BAqnuH | aja#sraH |

BAqnurajaqsro &ja#sro BAqnur BAqnuraja#sraH |

40) 4.1.5.2(35)- aja#sraH | it | (GS-4.1-31)

aja#sraq ididajaqsro &ja#sraq it |

41) 4.1.5.2(36)- it | SuqkraH | (GS-4.1-31)

icCuqkraH Suqkra idicCuqkraH |

42) 4.1.5.2(37)- SuqkraH | deqveShu# | (GS-4.1-31)

Suqkro deqveShu# deqveShu# SuqkraH Suqkro deqveShu# |

43) 4.1.5.2(38)- deqveShu# | roqcaqteq || (GS-4.1-31)

deqveShu# rocate rocate deqveShu# deqveShu# rocate |

44) 4.1.5.2(39)- roqcaqteq ||

roqcaqtaq iti# rocate |

45) 4.1.5.2(40)- sa(gm)sRu#ShTAm | vasu#BiH |

sa(gm)sRu#ShTAqM ~Mvasu#Biqr vasu#BiqH sa(gm)sRu#ShTAq(gm)q sa(gm)sRu#ShTAqM ~Mvasu#BiH |

46) 4.1.5.2(40)- sa(gm)sRu#ShTAm |

sa(gm)sRu#ShTAqmitiq saM - sRuqShTAqm |

47) 4.1.5.2(41)- vasu#BiH | ruqdraiH |

vasu#BI ruqdrai ruqdrair vasu#Biqr vasu#BI ruqdraiH |

48) 4.1.5.2(41)- vasu#BiH |

vasu#Biqritiq vasu# - BiqH |

49) 4.1.5.2(42)- ruqdraiH | dhIrai$H |

ruqdrair dhIraiqr dhIrai# ruqdrai ruqdrair dhIrai$H |

50) 4.1.5.2(43)- dhIrai$H | kaqrmaqNyA$m |

dhIrai$H karmaqNyA$m karmaqNyA$m dhIraiqr dhIrai$H karmaqNyA$m |

51) 4.1.5.2(44)- kaqrmaqNyA$m | mRuda$m ||

kaqrmaqNyA$m mRudaqm mRuda#m karmaqNyA$m karmaqNyA$m mRuda$m |

52) 4.1.5.2(45)- mRuda$m ||

mRudaqmitiq mRuda$m |

53) 4.1.5.2(46)- hastA$ByAm | mRuqdvIm |

hastA$ByAm mRuqdvIm mRuqdvI(gm) hastA$ByAq(gm)q hastA$ByAm mRuqdvIm |

54) 4.1.5.2(47)- mRuqdvIm | kRuqtvA |

mRuqdvIm kRuqtvA kRuqtvA mRuqdvIm mRuqdvIm kRuqtvA |

55) 4.1.5.2(48)- kRuqtvA | siqnIqvAqlI |

kRuqtvA si#nIvAqlI si#nIvAqlI kRuqtvA kRuqtvA si#nIvAqlI |

56) 4.1.5.2(49)- siqnIqvAqlI | kaqroqtuq |

siqnIqvAqlI ka#rotu karotu sinIvAqlI si#nIvAqlI ka#rotu |

57) 4.1.5.2(50)- kaqroqtuq | tAm ||

kaqroqtuq tAm tAm ka#rotu karotuq tAm |

1) 4.1.5.3(1)- tAm ||

tAmitiq tAm |

2) 4.1.5.3(2)- siqnIqvAqlI | suqkaqpaqrdA |

siqnIqvAqlI su#kapaqrdA su#kapaqrdA si#nIvAqlI si#nIvAqlI su#kapaqrdA |

3) 4.1.5.3(3)- suqkaqpaqrdA | suqkuqrIqrA |

suqkaqpaqrdA su#kurIqrA su#kurIqrA su#kapaqrdA su#kapaqrdA su#kurIqrA |

4) 4.1.5.3(3)- suqkaqpaqrdA |

suqkaqpaqrdeti# su - kaqpaqrdA |

5) 4.1.5.3(4)- suqkuqrIqrA | svauqpaqSA ||

suqkuqrIqrA svau#paqSA svau#paqSA su#kurIqrA su#kurIqrA svau#paqSA |

6) 4.1.5.3(4)- suqkuqrIqrA |

suqkuqrIqreti# su - kuqrIqrA |

7) 4.1.5.3(5)- svauqpaqSA ||

svauqpaqSeti# su - auqpaqSA |

8) 4.1.5.3(6)- sA | tuBya$m | (GS-4.1-29)

sA tuByaqm tuByaq(gm)q sA sA tuBya$m |

9) 4.1.5.3(7)- tuBya$m | aqdiqteq | (GS-4.1-29)

tuBya#-madite aditeq tuByaqm tuBya#-madite |

10) 4.1.5.3(8)- aqdiqteq | maqheq | (GS-4.1-29)

aqdiqteq maqheq maqheq aqdiqteq aqdiqteq maqheq |

11) 4.1.5.3(9)- maqheq | A | (GS-4.1-29)

maqhaq A ma#he mahaq A |

12) 4.1.5.3(10)- A | uqKAm | (GS-4.1-29)

oKA-muqKA-moKAm |

13) 4.1.5.3(11)- uqKAm | daqdhAqtuq | (GS-4.1-29)

uqKAm da#dhAtu dadhAtUqKA-muqKAm da#dhAtu |

14) 4.1.5.3(12)- daqdhAqtuq | hasta#yoH || (GS-4.1-29)

daqdhAqtuq hasta#yoqrq. hasta#yor dadhAtu dadhAtuq hasta#yoH |

15) 4.1.5.3(13)- hasta#yoH ||

hasta#yoqritiq hasta#yoH |

16) 4.1.5.3(14)- uqKAm | kaqroqtuq |

uqKAm ka#rotu karotUqKA-muqKAm ka#rotu |

17) 4.1.5.3(15)- kaqroqtuq | SaktyA$ |

kaqroqtuq SaktyAq SaktyA# karotu karotuq SaktyA$ |

18) 4.1.5.3(16)- SaktyA$ | bAqhuByA$m |

SaktyA# bAqhuByA$m bAqhuByAq(gm)q SaktyAq SaktyA# bAqhuByA$m |

19) 4.1.5.3(17)- bAqhuByA$m | adi#tiH |

bAqhuByAq-madi#tiqradi#tir bAqhuByA$m bAqhuByAq-madi#tiH |

20) 4.1.5.3(17)- bAqhuByA$m |

bAqhuByAqmiti# bAqhu - ByAqm |

21) 4.1.5.3(18)- adi#tiH | dhiqyA ||

adi#tir dhiqyA dhiqyA &di#tiqradi#tir dhiqyA |

22) 4.1.5.3(19)- dhiqyA ||

dhiqyeti# dhiqyA |

23) 4.1.5.3(20)- mAqtA | puqtram |

mAqtA puqtram puqtram mAqtA mAqtA puqtram |

24) 4.1.5.3(21)- puqtram | yathA$ |

puqtraM ~MyathAq yathA# puqtram puqtraM ~MyathA$ |

25) 4.1.5.3(22)- yathA$ | uqpasthe$ |

yathoqpastha# uqpastheq yathAq yathoqpasthe$ |

26) 4.1.5.3(23)- uqpasthe$ | sA |

uqpastheq sA sopastha# uqpastheq sA |

27) 4.1.5.3(23)- uqpasthe$ |

uqpasthaq ityuqpa - stheq |

28) 4.1.5.3(24)- sA | aqgnim |

sA &gni-maqgni(gm) sA sA &gnim |

29) 4.1.5.3(25)- aqgnim | biqBaqrtuq |

aqgnim bi#Bartu biBartvaqgni-maqgnim bi#Bartu |

30) 4.1.5.3(26)- biqBaqrtuq | garBe$ |

biqBaqrtuq garBeq garBe# biBartu biBartuq garBe$ |

31) 4.1.5.3(27)- garBe$ | A ||

garBaq A garBeq garBaq A |

32) 4.1.5.3(28)- A ||

etyA |

33) 4.1.5.3(29)- maqKasya# | Sira#H |

maqKasyaq SiraqH Siro# maqKasya# maqKasyaq Sira#H |

34) 4.1.5.3(30)- Sira#H | aqsiq |

Siro$ &syasiq SiraqH Siro# &si |

35) 4.1.5.3(31)- aqsiq | yaqj~jasya# |

aqsiq yaqj~jasya# yaqj~jasyA$syasi yaqj~jasya# |

36) 4.1.5.3(32)- yaqj~jasya# | paqde |

yaqj~jasya# paqde paqde yaqj~jasya# yaqj~jasya# paqde |

37) 4.1.5.3(33)- paqde | sthaqH ||

paqde stha#H sthaH paqde paqde stha#H |

38) 4.1.5.3(33)- paqde |

paqde iti# paqde |

39) 4.1.5.3(34)- sthaqH ||

sthaq iti# sthaH |

40) 4.1.5.3(35)- vasa#vaH | tvAq |

vasa#vastvA tvAq vasa#voq vasa#vastvA |

41) 4.1.5.3(36)- tvAq | kRuqNvaqntuq |

tvAq kRuqNvaqntuq kRuqNvaqntuq tvAq tvAq kRuqNvaqntuq |

42) 4.1.5.3(37)- kRuqNvaqntuq | gAqyaqtreNa# |

kRuqNvaqntuq gAqyaqtreNa# gAyaqtreNa# kRuNvantu kRuNvantu gAyaqtreNa# |

43) 4.1.5.3(38)- gAqyaqtreNa# | Canda#sA |

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

44) 4.1.5.3(39)- Canda#sA | aq~ggiqraqsvat |

Canda#sA &~ggiraqsvada#~ggiraqsvac Canda#sAq Canda#sA &~ggiraqsvat |

45) 4.1.5.3(40)- aq~ggiqraqsvat | pRuqthiqvI |

aq~ggiqraqsvat pRu#thiqvI pRu#thiqvya#~ggiraqsvada#~ggiraqsvat pRu#thiqvI |

46) 4.1.5.3(41)- pRuqthiqvI | aqsiq |

pRuqthiqvya#syasi pRuthiqvI pRu#thiqvya#si |

47) 4.1.5.3(42)- aqsiq | ruqdrAH |

aqsiq ruqdrA ruqdrA a#syasi ruqdrAH |

48) 4.1.5.3(43)- ruqdrAH | tvAq |

ruqdrAstvA$ tvA ruqdrA ruqdrAstvA$ |

49) 4.1.5.3(44)- tvAq | kRuqNvaqntuq |

tvAq kRuqNvaqntuq kRuqNvaqntuq tvAq tvAq kRuqNvaqntuq |

50) 4.1.5.3(45)- kRuqNvaqntuq | traiShTu#Bena |

kRuqNvaqntuq traiShTu#Benaq traiShTu#Bena kRuNvantu kRuNvantuq traiShTu#Bena |

51) 4.1.5.3(46)- traiShTu#Bena | Canda#sA |

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

52) 4.1.5.3(47)- Canda#sA | aq~ggiqraqsvat |

Canda#sA &~ggiraqsvada#~ggiraqsvac Canda#sAq Canda#sA &~ggiraqsvat |

53) 4.1.5.3(48)- aq~ggiqraqsvat | aqntari#kSham |

aq~ggiqraqsvadaqntari#kSha-maqntari#kSha-ma~ggiraqsvada#~ggiraqsvadaqntari#kSham |

54) 4.1.5.3(49)- aqntari#kSham | aqsiq |

aqntari#kSha-masyasyaqntari#kSha-maqntari#kSha-masi |

55) 4.1.5.3(50)- aqsiq | AqdiqtyAH |

aqsyAqdiqtyA A#diqtyA a#syasyAdiqtyAH |

1) 4.1.5.4(1)- AqdiqtyAH | tvAq |

AqdiqtyAstvA$ tvA &&diqtyA A#diqtyAstvA$ |

2) 4.1.5.4(2)- tvAq | kRuqNvaqntuq |

tvAq kRuqNvaqntuq kRuqNvaqntuq tvAq tvAq kRuqNvaqntuq |

3) 4.1.5.4(3)- kRuqNvaqntuq | jAga#tena |

kRuqNvaqntuq jAga#tenaq jAga#tena kRuNvantu kRuNvantuq jAga#tena |

4) 4.1.5.4(4)- jAga#tena | Canda#sA |

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

5) 4.1.5.4(5)- Canda#sA | aq~ggiqraqsvat |

Canda#sA &~ggiraqsvada#~ggiraqsvac Canda#sAq Canda#sA &~ggiraqsvat |

6) 4.1.5.4(6)- aq~ggiqraqsvat | dyauH |

aq~ggiqraqsvad dyaur dyaura#~ggiraqsvada#~ggiraqsvad dyauH |

7) 4.1.5.4(7)- dyauH | aqsiq |

dyaura#syasiq dyaur dyaura#si |

8) 4.1.5.4(8)- aqsiq | viSve$ |

aqsiq viSveq viSve$ &syasiq viSve$ |

9) 4.1.5.4(9)- viSve$ | tvAq |

viSve$ tvA tvAq viSveq viSve$ tvA |

10) 4.1.5.4(10)- tvAq | deqvAH |

tvAq deqvA deqvAstvA$ tvA deqvAH |

11) 4.1.5.4(11)- deqvAH | vaiqSvAqnaqrAH |

deqvA vai$SvAnaqrA vai$SvAnaqrA deqvA deqvA vai$SvAnaqrAH |

12) 4.1.5.4(12)- vaiqSvAqnaqrAH | kRuqNvaqntuq |

vaiqSvAqnaqrAH kRu#Nvantu kRuNvantu vaiSvAnaqrA vai$SvAnaqrAH kRu#Nvantu |

13) 4.1.5.4(13)- kRuqNvaqntuq | Anu#ShTuBena |

kRuqNvaqntvAnu#ShTuBeqnAnu#ShTuBena kRuNvantu kRuNvaqntvAnu#ShTuBena |

14) 4.1.5.4(14)- Anu#ShTuBena | Canda#sA |

Anu#ShTuBenaq Canda#sAq CandaqsA &&nu#ShTuBeqnAnu#ShTuBenaq Canda#sA |

15) 4.1.5.4(14)- Anu#ShTuBena |

Anu#ShTuBeqnetyAnu# - stuqBeqnaq |

16) 4.1.5.4(15)- Canda#sA | aq~ggiqraqsvat |

Canda#sA &~ggiraqsvada#~ggiraqsvac Canda#sAq Canda#sA &~ggiraqsvat |

17) 4.1.5.4(16)- aq~ggiqraqsvat | diSa#H | (GS-4.1-30)

aq~ggiqraqsvad diSoq diSo$ &~ggiraqsvada#~ggiraqsvad diSa#H |

18) 4.1.5.4(17)- diSa#H | aqsiq | (GS-4.1-30)

diSo$ &syasiq diSoq diSo# &si |

19) 4.1.5.4(18)- aqsiq | dhruqvA | (GS-4.1-30)

aqsiq dhruqvA dhruqvA &sya#si dhruqvA |

20) 4.1.5.4(19)- dhruqvA | aqsiq |

dhruqvA &sya#si dhruqvA dhruqvA &si# |

21) 4.1.5.4(20)- aqsiq | dhAqraya# |

aqsiq dhAqraya# dhAqrayA$syasi dhAqraya# |

22) 4.1.5.4(21)- dhAqraya# | mayi# |

dhAqrayAq mayiq mayi# dhAqraya# dhAqrayAq mayi# |

23) 4.1.5.4(22)- mayi# | praqjAm |

mayi# praqjAm praqjAm mayiq mayi# praqjAm |

24) 4.1.5.4(23)- praqjAm | rAqyaH |

praqjA(gm) rAqyo rAqyaH praqjAm praqjA(gm) rAqyaH |

25) 4.1.5.4(23)- praqjAm |

praqjAmiti# pra - jAm |

26) 4.1.5.4(24)- rAqyaH | poSha$m |

rAqyas poShaqm poSha(gm)# rAqyo rAqyas poSha$m |

27) 4.1.5.4(25)- poSha$m | gauqpaqtyam |

poSha#m gaupaqtyam gau#paqtyam poShaqm poSha#m gaupaqtyam |

28) 4.1.5.4(26)- gauqpaqtyam | suqvIrya$m |

gauqpaqtya(gm) suqvIrya(gm)# suqvIrya#m gaupaqtyam gau#paqtya(gm) suqvIrya$m |

29) 4.1.5.4(27)- suqvIrya$m | saqjAqtAn |

suqvIrya(gm)# sajAqtAn thsa#jAqtAn thsuqvIrya(gm)# suqvIrya(gm)# sajAqtAn |

30) 4.1.5.4(27)- suqvIrya$m |

suqvIryaqmiti# su - vIrya$m |

31) 4.1.5.4(28)- saqjAqtAn | yaja#mAnAya |

saqjAqtAn. yaja#mAnAyaq yaja#mAnAya sajAqtAn thsa#jAqtAn. yaja#mAnAya |

32) 4.1.5.4(28)- saqjAqtAn |

saqjAqtAniti# sa - jAqtAn |

33) 4.1.5.4(29)- yaja#mAnAya | adi#tyai |

yaja#mAnAqyAdi#tyAq adi#tyaiq yaja#mAnAyaq yaja#mAnAqyAdi#tyai |

34) 4.1.5.4(30)- adi#tyai | rAsnA$ |

adi#tyaiq rAsnAq rAsnA &di#tyAq adi#tyaiq rAsnA$ |

35) 4.1.5.4(31)- rAsnA$ | aqsiq |

rAsnA$ &syasiq rAsnAq rAsnA# &si |

36) 4.1.5.4(32)- aqsiq | adi#tiH |

aqsyadi#tiqradi#tirasyaqsyadi#tiH |

37) 4.1.5.4(33)- adi#tiH | teq |

adi#tiste teq adi#tiqradi#tiste |

38) 4.1.5.4(34)- teq | bila$m |

teq bilaqm bila#m te teq bila$m |

39) 4.1.5.4(35)- bila$m | gRuqhNAqtuq |

bila#m gRuhNAtu gRuhNAtuq bilaqm bila#m gRuhNAtu |

40) 4.1.5.4(36)- gRuqhNAqtuq | pA~gkte#na |

gRuqhNAqtuq pA~gkte#naq pA~gkte#na gRuhNAtu gRuhNAtuq pA~gkte#na |

41) 4.1.5.4(37)- pA~gkte#na | Canda#sA |

pA~gkte#naq Canda#sAq Canda#sAq pA~gkte#naq pA~gkte#naq Canda#sA |

42) 4.1.5.4(38)- Canda#sA | aq~ggiqraqsvat ||

Canda#sA &~ggiraqsvada#~ggiraqsvac Canda#sAq Canda#sA &~ggiraqsvat |

43) 4.1.5.4(39)- aq~ggiqraqsvat ||

aq~ggiqraqsvaditya#~ggiraqsvat |

44) 4.1.5.4(40)- kRuqtvAya# | sA |

kRuqtvAyaq sA sA kRuqtvAya# kRuqtvAyaq sA |

45) 4.1.5.4(41)- sA | maqhIm |

sA maqhIm maqhI(gm) sA sA maqhIm |

46) 4.1.5.4(42)- maqhIm | uqKAm |

maqhI-muqKA-muqKAm maqhIm maqhI-muqKAm |

47) 4.1.5.4(43)- uqKAm | mRuqnmayI$m |

uqKAm mRuqnmayI$m mRuqnmayI#-muqKA-muqKAm mRuqnmayI$m |

48) 4.1.5.4(44)- mRuqnmayI$m | yoni$m |

mRuqnmayIqM ~MyoniqM ~Myoni#m mRuqnmayI$m mRuqnmayIqM ~Myoni$m |

49) 4.1.5.4(44)- mRuqnmayI$m |

mRuqnmayIqmiti# mRut - mayI$m |

50) 4.1.5.4(45)- yoni$m | aqgnaye$ ||

yoni#-maqgnaye# aqgnayeq yoniqM ~Myoni#-maqgnaye$ |

51) 4.1.5.4(46)- aqgnaye$ ||

aqgnayaq ityaqgnaye$ |

52) 4.1.5.4(47)- tAm | puqtreBya#H |

tAm puqtreBya#H puqtreByaqstAm tAm puqtreBya#H |

53) 4.1.5.4(48)- puqtreBya#H | sam |

puqtreByaqH sa(gm) sam puqtreBya#H puqtreByaqH sam |

54) 4.1.5.4(49)- sam | pra |

sam pra pra sa(gm) sam pra |

55) 4.1.5.4(50)- pra | aqyaqcCaqt |

prAya#cCadayacCaqt pra prAya#cCat |

56) 4.1.5.4(51)- aqyaqcCaqt | adi#tiH |

aqyaqcCaqdadi#tiqradi#tirayacCadayacCaqdadi#tiH |

57) 4.1.5.4(52)- adi#tiH | SraqpayAn# |

adi#tiH SraqpayA$~j CraqpayAq-nadi#tiqradi#tiH SraqpayAn# |

58) 4.1.5.4(53)- SraqpayAn# | iti# ||

SraqpayAq-nitIti# SraqpayA$~j CraqpayAq-niti# |

59) 4.1.5.4(54)- iti# ||

itItIti# |

1) 4.1.6.1(1)- vasa#vaH | tvAq |

vasa#vastvA tvAq vasa#voq vasa#vastvA |

2) 4.1.6.1(2)- tvAq | dhUqpaqyaqntuq |

tvAq dhUqpaqyaqntuq dhUqpaqyaqntuq tvAq tvAq dhUqpaqyaqntuq |

3) 4.1.6.1(3)- dhUqpaqyaqntuq | gAqyaqtreNa# |

dhUqpaqyaqntuq gAqyaqtreNa# gAyaqtreNa# dhUpayantu dhUpayantu gAyaqtreNa# |

4) 4.1.6.1(4)- gAqyaqtreNa# | Canda#sA |

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

5) 4.1.6.1(5)- Canda#sA | aq~ggiqraqsvat |

Canda#sA &~ggiraqsvada#~ggiraqsvac Canda#sAq Canda#sA &~ggiraqsvat |

6) 4.1.6.1(6)- aq~ggiqraqsvat | ruqdrAH |

aq~ggiqraqsvad ruqdrA ruqdrA a#~ggiraqsvada#~ggiraqsvad ruqdrAH |

7) 4.1.6.1(7)- ruqdrAH | tvAq |

ruqdrAstvA$ tvA ruqdrA ruqdrAstvA$ |

8) 4.1.6.1(8)- tvAq | dhUqpaqyaqntuq |

tvAq dhUqpaqyaqntuq dhUqpaqyaqntuq tvAq tvAq dhUqpaqyaqntuq |

9) 4.1.6.1(9)- dhUqpaqyaqntuq | traiShTu#Bena |

dhUqpaqyaqntuq traiShTu#Benaq traiShTu#Bena dhUpayantu dhUpayantuq traiShTu#Bena |

10) 4.1.6.1(10)- traiShTu#Bena | Canda#sA |

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

11) 4.1.6.1(11)- Canda#sA | aq~ggiqraqsvat |

Canda#sA &~ggiraqsvada#~ggiraqsvac Canda#sAq Canda#sA &~ggiraqsvat |

12) 4.1.6.1(12)- aq~ggiqraqsvat | AqdiqtyAH |

aq~ggiqraqsvadA#diqtyA A#diqtyA a#~ggiraqsvada#~ggiraqsvadA#diqtyAH |

13) 4.1.6.1(13)- AqdiqtyAH | tvAq |

AqdiqtyAstvA$ tvA &&diqtyA A#diqtyAstvA$ |

14) 4.1.6.1(14)- tvAq | dhUqpaqyaqntuq |

tvAq dhUqpaqyaqntuq dhUqpaqyaqntuq tvAq tvAq dhUqpaqyaqntuq |

15) 4.1.6.1(15)- dhUqpaqyaqntuq | jAga#tena |

dhUqpaqyaqntuq jAga#tenaq jAga#tena dhUpayantu dhUpayantuq jAga#tena |

16) 4.1.6.1(16)- jAga#tena | Canda#sA |

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

17) 4.1.6.1(17)- Canda#sA | aq~ggiqraqsvat |

Canda#sA &~ggiraqsvada#~ggiraqsvac Canda#sAq Canda#sA &~ggiraqsvat |

18) 4.1.6.1(18)- aq~ggiqraqsvat | viSve$ |

aq~ggiqraqsvad viSveq viSve$ &~ggiraqsvada#~ggiraqsvad viSve$ |

19) 4.1.6.1(19)- viSve$ | tvAq |

viSve$ tvA tvAq viSveq viSve$ tvA |

20) 4.1.6.1(20)- tvAq | deqvAH |

tvAq deqvA deqvAstvA$ tvA deqvAH |

21) 4.1.6.1(21)- deqvAH | vaiqSvAqnaqrAH |

deqvA vai$SvAnaqrA vai$SvAnaqrA deqvA deqvA vai$SvAnaqrAH |

22) 4.1.6.1(22)- vaiqSvAqnaqrAH | dhUqpaqyaqntuq |

vaiqSvAqnaqrA dhU#payantu dhUpayantu vaiSvAnaqrA vai$SvAnaqrA dhU#payantu |

23) 4.1.6.1(23)- dhUqpaqyaqntuq | Anu#ShTuBena |

dhUqpaqyaqntvAnu#ShTuBeqnAnu#ShTuBena dhUpayantu dhUpayaqntvAnu#ShTuBena |

24) 4.1.6.1(24)- Anu#ShTuBena | Canda#sA |

Anu#ShTuBenaq Canda#sAq CandaqsA &&nu#ShTuBeqnAnu#ShTuBenaq Canda#sA |

25) 4.1.6.1(24)- Anu#ShTuBena |

Anu#ShTuBeqnetyAnu# - stuqBeqnaq |

26) 4.1.6.1(25)- Canda#sA | aq~ggiqraqsvat |

Canda#sA &~ggiraqsvada#~ggiraqsvac Canda#sAq Canda#sA &~ggiraqsvat |

27) 4.1.6.1(26)- aq~ggiqraqsvat | indra#H |

aq~ggiqraqsvadindraq indro$ &~ggiraqsvada#~ggiraqsvadindra#H |

28) 4.1.6.1(27)- indra#H | tvAq |

indra#stvAq tvendraq indra#stvA |

29) 4.1.6.1(28)- tvAq | dhUqpaqyaqtuq |

tvAq dhUqpaqyaqtuq dhUqpaqyaqtuq tvAq tvAq dhUqpaqyaqtuq |

30) 4.1.6.1(29)- dhUqpaqyaqtuq | aq~ggiqraqsvat |

dhUqpaqyaqtvaq~ggiqraqsvada#~ggiraqsvad dhU#payatu dhUpayatva~ggiraqsvat |

31) 4.1.6.1(30)- aq~ggiqraqsvat | viShNu#H |

aq~ggiqraqsvad viShNuqr viShNu#ra~ggiraqsvada#~ggiraqsvad viShNu#H |

32) 4.1.6.1(31)- viShNu#H | tvAq |

viShNu#stvA tvAq viShNuqr viShNu#stvA |

33) 4.1.6.1(32)- tvAq | dhUqpaqyaqtuq |

tvAq dhUqpaqyaqtuq dhUqpaqyaqtuq tvAq tvAq dhUqpaqyaqtuq |

34) 4.1.6.1(33)- dhUqpaqyaqtuq | aq~ggiqraqsvat |

dhUqpaqyaqtvaq~ggiqraqsvada#~ggiraqsvad dhU#payatu dhUpayatva~ggiraqsvat |

35) 4.1.6.1(34)- aq~ggiqraqsvat | varu#NaH |

aq~ggiqraqsvad varu#Noq varu#No &~ggiraqsvada#~ggiraqsvad varu#NaH |

36) 4.1.6.1(35)- varu#NaH | tvAq |

varu#NastvA tvAq varu#Noq varu#NastvA |

37) 4.1.6.1(36)- tvAq | dhUqpaqyaqtuq |

tvAq dhUqpaqyaqtuq dhUqpaqyaqtuq tvAq tvAq dhUqpaqyaqtuq |

38) 4.1.6.1(37)- dhUqpaqyaqtuq | aq~ggiqraqsvat |

dhUqpaqyaqtvaq~ggiqraqsvada#~ggiraqsvad dhU#payatu dhUpayatva~ggiraqsvat |

39) 4.1.6.1(38)- aq~ggiqraqsvat | adi#tiH |

aq~ggiqraqsvadadi#tiqradi#tira~ggiraqsvada#~ggiraqsvadadi#tiH |

40) 4.1.6.1(39)- adi#tiH | tvAq |

adi#tistvAq tvA &di#tiqradi#tistvA |

41) 4.1.6.1(40)- tvAq | deqvI |

tvAq deqvI deqvI tvA$ tvA deqvI |

42) 4.1.6.1(41)- deqvI | viqSvade$vyAvatI |

deqvI viqSvade$vyAvatI viqSvade$vyAvatI deqvI deqvI viqSvade$vyAvatI |

43) 4.1.6.1(42)- viqSvade$vyAvatI | pRuqthiqvyAH |

viqSvade$vyAvatI pRuthiqvyAH pRu#thiqvyA viqSvade$vyAvatI viqSvade$vyAvatI pRuthiqvyAH |

44) 4.1.6.1(42)- viqSvade$vyAvatI |

viqSvade$vyAvaqtIti# viqSvade$vya - vaqtIq |

45) 4.1.6.1(43)- pRuqthiqvyAH | saqdhasthe$ |

pRuqthiqvyAH saqdhasthe# saqdhasthe# pRuthiqvyAH pRu#thiqvyAH saqdhasthe$ |

46) 4.1.6.1(44)- saqdhasthe$ | aq~ggiqraqsvat |

saqdhasthe$ &~ggiraqsvada#~ggiraqsvath saqdhasthe# saqdhasthe$ &~ggiraqsvat |

47) 4.1.6.1(44)- saqdhasthe$ |

saqdhasthaq iti# saqdha - stheq |

48) 4.1.6.1(45)- aq~ggiqraqsvat | Kaqnaqtuq |

aq~ggiqraqsvat Ka#natu Kanatva~ggiraqsvada#~ggiraqsvat Ka#natu |

49) 4.1.6.1(46)- Kaqnaqtuq | aqvaqTaq |

KaqnaqtvaqvaqTAqvaqTaq Kaqnaqtuq KaqnaqtvaqvaqTaq |

50) 4.1.6.1(47)- aqvaqTaq | deqvAnA$m |

aqvaqTaq deqvAnA$m deqvAnA#-mavaTAvaTa deqvAnA$m |

51) 4.1.6.1(48)- deqvAnA$m | tvAq |

deqvAnA$m tvA tvA deqvAnA$m deqvAnA$m tvA |

52) 4.1.6.1(49)- tvAq | patnI$H |

tvAq patnIqH patnI$stvA tvAq patnI$H |

53) 4.1.6.1(50)- patnI$H | deqvIH |

patnI$r deqvIr deqvIH patnIqH patnI$r deqvIH |

1) 4.1.6.2(1)- deqvIH | viqSvade$vyAvatIH |

deqvIr viqSvade$vyAvatIr viqSvade$vyAvatIr deqvIr deqvIr viqSvade$vyAvatIH |

2) 4.1.6.2(2)- viqSvade$vyAvatIH | pRuqthiqvyAH |

viqSvade$vyAvatIH pRuthiqvyAH pRu#thiqvyA viqSvade$vyAvatIr viqSvade$vyAvatIH pRuthiqvyAH |

3) 4.1.6.2(2)- viqSvade$vyAvatIH |

viqSvade$vyAvatIqriti# viqSvade$vya - vaqtIqH |

4) 4.1.6.2(3)- pRuqthiqvyAH | saqdhasthe$ |

pRuqthiqvyAH saqdhasthe# saqdhasthe# pRuthiqvyAH pRu#thiqvyAH saqdhasthe$ |

5) 4.1.6.2(4)- saqdhasthe$ | aq~ggiqraqsvat |

saqdhasthe$ &~ggiraqsvada#~ggiraqsvath saqdhasthe# saqdhasthe$ &~ggiraqsvat |

6) 4.1.6.2(4)- saqdhasthe$ |

saqdhasthaq iti# saqdha - stheq |

7) 4.1.6.2(5)- aq~ggiqraqsvat | daqdhaqtuq |

aq~ggiqraqsvad da#dhatu dadhatva~ggiraqsvada#~ggiraqsvad da#dhatu |

8) 4.1.6.2(6)- daqdhaqtuq | uqKeq |

daqdhaqtUqKaq uqKeq daqdhaqtuq daqdhaqtUqKeq |

9) 4.1.6.2(7)- uqKeq | dhiqShaNA$H |

uqKeq dhiqShaNA# dhiqShaNA# uKa uKe dhiqShaNA$H |

10) 4.1.6.2(8)- dhiqShaNA$H | tvAq |

dhiqShaNA$stvA tvA dhiqShaNA# dhiqShaNA$stvA |

11) 4.1.6.2(9)- tvAq | deqvIH |

tvAq deqvIr deqvIstvA$ tvA deqvIH |

12) 4.1.6.2(10)- deqvIH | viqSvade$vyAvatIH |

deqvIr viqSvade$vyAvatIr viqSvade$vyAvatIr deqvIr deqvIr viqSvade$vyAvatIH |

13) 4.1.6.2(11)- viqSvade$vyAvatIH | pRuqthiqvyAH |

viqSvade$vyAvatIH pRuthiqvyAH pRu#thiqvyA viqSvade$vyAvatIr viqSvade$vyAvatIH pRuthiqvyAH |

14) 4.1.6.2(11)- viqSvade$vyAvatIH |

viqSvade$vyAvatIqriti# viqSvade$vya - vaqtIqH |

15) 4.1.6.2(12)- pRuqthiqvyAH | saqdhasthe$ |

pRuqthiqvyAH saqdhasthe# saqdhasthe# pRuthiqvyAH pRu#thiqvyAH saqdhasthe$ |

16) 4.1.6.2(13)- saqdhasthe$ | aq~ggiqraqsvat |

saqdhasthe$ &~ggiraqsvada#~ggiraqsvath saqdhasthe# saqdhasthe$ &~ggiraqsvat |

17) 4.1.6.2(13)- saqdhasthe$ |

saqdhasthaq iti# saqdha - stheq |

18) 4.1.6.2(14)- aq~ggiqraqsvat | aqBi | (GS-4.1-32)

aq~ggiqraqsvadaqByA$(1q)Bya#~ggiraqsvada#~ggiraqsvadaqBi |

19) 4.1.6.2(15)- aqBi | iqndhaqtAqm | (GS-4.1-32)

aqBIndha#tA-mindhatA-maqBya#BIndha#tAm |

20) 4.1.6.2(16)- iqndhaqtAqm | uqKeq | (GS-4.1-32)

iqndhaqtAq-muqKaq uqKaq iqndhaqtAq-miqndhaqtAq-muqKeq |

21) 4.1.6.2(17)- uqKeq | gnAH | (GS-4.1-32)

uqKeq gnA gnA u#Ka uKeq gnAH |

22) 4.1.6.2(18)- gnAH | tvAq | (GS-4.1-32)

gnAstvA$ tvAq gnA gnAstvA$ |

23) 4.1.6.2(19)- tvAq | deqvIH | (GS-4.1-32)

tvAq deqvIr deqvIstvA$ tvA deqvIH |

24) 4.1.6.2(20)- deqvIH | viqSvade$vyAvatIH |

deqvIr viqSvade$vyAvatIr viqSvade$vyAvatIr deqvIr deqvIr viqSvade$vyAvatIH |

25) 4.1.6.2(21)- viqSvade$vyAvatIH | pRuqthiqvyAH |

viqSvade$vyAvatIH pRuthiqvyAH pRu#thiqvyA viqSvade$vyAvatIr viqSvade$vyAvatIH pRuthiqvyAH |

26) 4.1.6.2(21)- viqSvade$vyAvatIH |

viqSvade$vyAvatIqriti# viqSvade$vya - vaqtIqH |

27) 4.1.6.2(22)- pRuqthiqvyAH | saqdhasthe$ |

pRuqthiqvyAH saqdhasthe# saqdhasthe# pRuthiqvyAH pRu#thiqvyAH saqdhasthe$ |

28) 4.1.6.2(23)- saqdhasthe$ | aq~ggiqraqsvat |

saqdhasthe$ &~ggiraqsvada#~ggiraqsvath saqdhasthe# saqdhasthe$ &~ggiraqsvat |

29) 4.1.6.2(23)- saqdhasthe$ |

saqdhasthaq iti# saqdha - stheq |

30) 4.1.6.2(24)- aq~ggiqraqsvat | Sraqpaqyaqntuq |

aq~ggiqraqsvacCra#payantu Srapayantva~ggiraqsvada#~ggiraqsvacCra#payantu |

31) 4.1.6.2(25)- Sraqpaqyaqntuq | uqKeq |

SraqpaqyaqntUqKaq uqKeq Sraqpaqyaqntuq SraqpaqyaqntUqKeq |

32) 4.1.6.2(26)- uqKeq | varU$trayaH |

uqKeq varU$trayoq varU$traya uKa uKeq varU$trayaH |

33) 4.1.6.2(27)- varU$trayaH | jana#yaH |

varU$trayoq jana#yoq jana#yoq varU$trayoq varU$trayoq jana#yaH |

34) 4.1.6.2(28)- jana#yaH | tvAq |

jana#yastvA tvAq jana#yoq jana#yastvA |

35) 4.1.6.2(29)- tvAq | deqvIH |

tvAq deqvIr deqvIstvA$ tvA deqvIH |

36) 4.1.6.2(30)- deqvIH | viqSvade$vyAvatIH |

deqvIr viqSvade$vyAvatIr viqSvade$vyAvatIr deqvIr deqvIr viqSvade$vyAvatIH |

37) 4.1.6.2(31)- viqSvade$vyAvatIH | pRuqthiqvyAH |

viqSvade$vyAvatIH pRuthiqvyAH pRu#thiqvyA viqSvade$vyAvatIr viqSvade$vyAvatIH pRuthiqvyAH |

38) 4.1.6.2(31)- viqSvade$vyAvatIH |

viqSvade$vyAvatIqriti# viqSvade$vya - vaqtIqH |

39) 4.1.6.2(32)- pRuqthiqvyAH | saqdhasthe$ |

pRuqthiqvyAH saqdhasthe# saqdhasthe# pRuthiqvyAH pRu#thiqvyAH saqdhasthe$ |

40) 4.1.6.2(33)- saqdhasthe$ | aq~ggiqraqsvat |

saqdhasthe$ &~ggiraqsvada#~ggiraqsvath saqdhasthe# saqdhasthe$ &~ggiraqsvat |

41) 4.1.6.2(33)- saqdhasthe$ |

saqdhasthaq iti# saqdha - stheq |

42) 4.1.6.2(34)- aq~ggiqraqsvat | paqcaqntuq |

aq~ggiqraqsvat pa#cantu pacantva~ggiraqsvada#~ggiraqsvat pa#cantu |

43) 4.1.6.2(35)- paqcaqntuq | uqKeq ||

paqcaqntUqKeq uqKeq paqcaqntuq paqcaqntUqKeq |

44) 4.1.6.2(36)- uqKeq ||

uqKeq ityu#Ke |

45) 4.1.6.2(37)- mitra# | eqtAm |

mitraiqtA-meqtAm mitraq mitraiqtAm |

46) 4.1.6.2(38)- eqtAm | uqKAm |

eqtA-muqKA-muqKA-meqtA-meqtA-muqKAm |

47) 4.1.6.2(39)- uqKAm | paqcaq |

uqKAm pa#ca pacoqKA-muqKAm pa#ca |

48) 4.1.6.2(40)- paqcaq | eqShA |

paqcaiqShaiShA pa#ca pacaiqShA |

49) 4.1.6.2(41)- eqShA | mA |

eqShA mA maiShaiShA mA |

50) 4.1.6.2(42)- mA | Beqdiq ||

mA Be#di Bediq mA mA Be#di |

51) 4.1.6.2(43)- Beqdiq ||

BeqdIti# Bedi |

52) 4.1.6.2(44)- eqtAm | teq |

eqtAm te# ta eqtA-meqtAm te$ |

53) 4.1.6.2(45)- teq | pari# |

teq pariq pari# te teq pari# |

54) 4.1.6.2(46)- pari# | daqdAqmiq |

pari# dadAmi dadAmiq pariq pari# dadAmi |

55) 4.1.6.2(47)- daqdAqmiq | aBi#ttyai ||

daqdAqmyaBi#ttyAq aBi#ttyai dadAmi dadAqmyaBi#ttyai |

56) 4.1.6.2(48)- aBi#ttyai ||

aBi#tyAq ityaBi#tyai |

57) 4.1.6.2(49)- aqBi | iqmAm |

aqBImA-miqmA-maqBya#BImAm |

58) 4.1.6.2(50)- iqmAm | maqhiqnA |

iqmAm ma#hiqnA ma#hiqnemA-miqmAm ma#hiqnA |

1) 4.1.6.3(1)- maqhiqnA | diva$m |

maqhiqnA divaqm diva#m mahiqnA ma#hiqnA diva$m |

2) 4.1.6.3(2)- diva$m | miqtraH |

diva#m miqtro miqtro divaqm diva#m miqtraH |

3) 4.1.6.3(3)- miqtraH | baqBUqvaq |

miqtro ba#BUva baBUva miqtro miqtro ba#BUva |

4) 4.1.6.3(4)- baqBUqvaq | saqprathA$H ||

baqBUqvaq saqprathA$H saqprathA# baBUva baBUva saqprathA$H |

5) 4.1.6.3(5)- saqprathA$H ||

saqprathAq iti# sa - prathA$H |

6) 4.1.6.3(6)- uqta | Srava#sA |

uqta Srava#sAq Srava#soqtota Srava#sA |

7) 4.1.6.3(7)- Srava#sA | pRuqthiqvIm ||

Srava#sA pRuthiqvIm pRu#thiqvI(gg) Srava#sAq Srava#sA pRuthiqvIm |

8) 4.1.6.3(8)- pRuqthiqvIm ||

pRuqthiqvImiti# pRuthiqvIm |

9) 4.1.6.3(9)- miqtrasya# | caqrq.ShaqNIqdhRuta#H |

miqtrasya# car.ShaNIqdhRuta#Scar.ShaNIqdhRuto# miqtrasya# miqtrasya# car.ShaNIqdhRuta#H |

10) 4.1.6.3(10)- caqrq.ShaqNIqdhRuta#H | Srava#H |

caqrq.ShaqNIqdhRutaqH SravaqH Srava#Scar.ShaNIqdhRuta#Scar.ShaNIqdhRutaqH Srava#H |

11) 4.1.6.3(10)- caqrq.ShaqNIqdhRuta#H |

caqrq.ShaqNIqdhRutaq iti# car.ShaNi - dhRuta#H |

12) 4.1.6.3(11)- Srava#H | deqvasya# |

Sravo# deqvasya# deqvasyaq SravaqH Sravo# deqvasya# |

13) 4.1.6.3(12)- deqvasya# | sAqnaqsim ||

deqvasya# sAnaqsi(gm) sA#naqsim deqvasya# deqvasya# sAnaqsim |

14) 4.1.6.3(13)- sAqnaqsim ||

sAqnaqsimiti# sAnaqsim |

15) 4.1.6.3(14)- dyuqmnam | ciqtraSra#vastamam ||

dyuqmnam ciqtraSra#vastamam ciqtraSra#vastamam dyuqmnam dyuqmnam ciqtraSra#vastamam |

16) 4.1.6.3(15)- ciqtraSra#vastamam ||

ciqtraSra#vastamaqmiti# ciqtraSra#vaH - taqmaqm |

17) 4.1.6.3(16)- deqvaH | tvAq |

deqvastvA$ tvA deqvo deqvastvA$ |

18) 4.1.6.3(17)- tvAq | saqviqtA |

tvAq saqviqtA sa#viqtA tvA$ tvA saviqtA |

19) 4.1.6.3(18)- saqviqtA | ut | (GS-4.1-36)

saqviqtoduth sa#viqtA sa#viqtot |

20) 4.1.6.3(19)- ut | vaqpaqtuq | (GS-4.1-36)

ud va#patu vapaqtUdud va#patu |

21) 4.1.6.3(20)- vaqpaqtuq | suqpAqNiH | (GS-4.1-36)

vaqpaqtuq suqpAqNiH su#pAqNir va#patu vapatu supAqNiH |

22) 4.1.6.3(21)- suqpAqNiH | svaq~gguqriH ||

suqpAqNiH sva#~gguqriH sva#~gguqriH su#pAqNiH su#pAqNiH sva#~gguqriH |

23) 4.1.6.3(21)- suqpAqNiH |

suqpAqNiriti# su - pAqNiH |

24) 4.1.6.3(22)- svaq~gguqriH ||

svaq~gguqririti# su - aq~gguqriH |

25) 4.1.6.3(23)- suqbAqhuH | uqta |

suqbAqhuruqtota su#bAqhuH su#bAqhuruqta |

26) 4.1.6.3(23)- suqbAqhuH |

suqbAqhuriti# su - bAqhuH |

27) 4.1.6.3(24)- uqta | SaktyA$ ||

uqta SaktyAq Saktyoqtota SaktyA$ |

28) 4.1.6.3(25)- SaktyA$ ||

Saktyetiq SaktyA$ |

29) 4.1.6.3(26)- apa#dyamAnA | pRuqthiqviq |

apa#dyamAnA pRuthivi pRuthiqvyapa#dyamAqnA &pa#dyamAnA pRuthivi |

30) 4.1.6.3(27)- pRuqthiqviq | ASA$H |

pRuqthiqvyASAq ASA$H pRuthivi pRuthiqvyASA$H |

31) 4.1.6.3(28)- ASA$H | diSa#H |

ASAq diSoq diSaq ASAq ASAq diSa#H |

32) 4.1.6.3(29)- diSa#H | A |

diSaq A diSoq diSaq A |

33) 4.1.6.3(30)- A | pRuqNaq ||

A pRu#Na pRuqNA pRu#Na |

34) 4.1.6.3(31)- pRuqNaq ||

pRuqNeti# pRuNa |

35) 4.1.6.3(32)- ut | tiqShThaq |

ut ti#ShTha tiqShThodut ti#ShTha |

36) 4.1.6.3(33)- tiqShThaq | bRuqhaqtI |

tiqShThaq bRuqhaqtI bRu#haqtI ti#ShTha tiShTha bRuhaqtI |

37) 4.1.6.3(34)- bRuqhaqtI | Baqvaq |

bRuqhaqtI Ba#va Bava bRuhaqtI bRu#haqtI Ba#va |

38) 4.1.6.3(35)- Baqvaq | UqrddhvA |

BaqvoqrddhvorddhvA Ba#va BavoqrddhvA |

39) 4.1.6.3(36)- UqrddhvA | tiqShThaq |

UqrddhvA ti#ShTha tiShThoqrddhvorddhvA ti#ShTha |

40) 4.1.6.3(37)- tiqShThaq | dhruqvA |

tiqShThaq dhruqvA dhruqvA ti#ShTha tiShTha dhruqvA |

41) 4.1.6.3(38)- dhruqvA | tvam ||

dhruqvA tvam tvam dhruqvA dhruqvA tvam |

42) 4.1.6.3(39)- tvam ||

tvamitiq tvam |

43) 4.1.6.3(40)- vasa#vaH | tvAq |

vasa#vastvA tvAq vasa#voq vasa#vastvA |

44) 4.1.6.3(41)- tvAq | A |

tvA &&tvA$ tvA |

45) 4.1.6.3(42)- A | CRuqndaqntuq |

A cCRu#ndantu CRundaqntvA CRu#ndantu |

46) 4.1.6.3(43)- CRuqndaqntuq | gAqyaqtreNa# |

CRuqndaqntuq gAqyaqtreNa# gAyaqtreNa# CRundantu CRundantu gAyaqtreNa# |

47) 4.1.6.3(44)- gAqyaqtreNa# | Canda#sA |

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

48) 4.1.6.3(45)- Canda#sA | aq~ggiqraqsvat |

Canda#sA &~ggiraqsvada#~ggiraqsvac Canda#sAq Canda#sA &~ggiraqsvat |

49) 4.1.6.3(46)- aq~ggiqraqsvat | ruqdrAH |

aq~ggiqraqsvad ruqdrA ruqdrA a#~ggiraqsvada#~ggiraqsvad ruqdrAH |

50) 4.1.6.3(47)- ruqdrAH | tvAq |

ruqdrAstvA$ tvA ruqdrA ruqdrAstvA$ |

51) 4.1.6.3(48)- tvAq | A |

tvA &&tvA$ tvA |

52) 4.1.6.3(49)- A | CRuqndaqntuq |

A cCRu#ndantu CRundaqntvA CRu#ndantu |

53) 4.1.6.3(50)- CRuqndaqntuq | traiShTu#Bena |

CRuqndaqntuq traiShTu#Benaq traiShTu#Bena CRundantu CRundantuq traiShTu#Bena |

54) 4.1.6.3(51)- traiShTu#Bena | Canda#sA |

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

55) 4.1.6.3(52)- Canda#sA | aq~ggiqraqsvat |

Canda#sA &~ggiraqsvada#~ggiraqsvac Canda#sAq Canda#sA &~ggiraqsvat |

56) 4.1.6.3(53)- aq~ggiqraqsvat | AqdiqtyAH |

aq~ggiqraqsvadA#diqtyA A#diqtyA a#~ggiraqsvada#~ggiraqsvadA#diqtyAH |

57) 4.1.6.3(54)- AqdiqtyAH | tvAq |

AqdiqtyAstvA$ tvA &&diqtyA A#diqtyAstvA$ |

58) 4.1.6.3(55)- tvAq | A |

tvA &&tvA$ tvA |

59) 4.1.6.3(56)- A | CRuqndaqntuq |

A cCRu#ndantu CRundaqntvA cCRu#ndantu |

60) 4.1.6.3(57)- CRuqndaqntuq | jAga#tena |

CRuqndaqntuq jAga#tenaq jAga#tena CRundantu CRundantuq jAga#tena |

61) 4.1.6.3(58)- jAga#tena | Canda#sA |

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

62) 4.1.6.3(59)- Canda#sA | aq~ggiqraqsvat |

Canda#sA &~ggiraqsvada#~ggiraqsvac Canda#sAq Canda#sA &~ggiraqsvat |

63) 4.1.6.3(60)- aq~ggiqraqsvat | viSve$ | (GS-4.1-33)

aq~ggiqraqsvad viSveq viSve$ &~ggiraqsvada#~ggiraqsvad viSve$ |

64) 4.1.6.3(61)- viSve$ | tvAq | (GS-4.1-33)

viSve$ tvA tvAq viSveq viSve$ tvA |

65) 4.1.6.3(62)- tvAq | deqvAH | (GS-4.1-33)

tvAq deqvA deqvAstvA$ tvA deqvAH |

66) 4.1.6.3(63)- deqvAH | vaiqSvAqnaqrAH |

deqvA vai$SvAnaqrA vai$SvAnaqrA deqvA deqvA vai$SvAnaqrAH |

67) 4.1.6.3(64)- vaiqSvAqnaqrAH | A |

vaiqSvAqnaqrA A vai$SvAnaqrA vai$SvAnaqrA A |

68) 4.1.6.3(65)- A | CRuqndaqntuq |

A cCRu#ndantu CRundaqntvA CRu#ndantu |

69) 4.1.6.3(66)- CRuqndaqntuq | Anu#ShTuBena |

CRuqndaqntvAnu#ShTuBeqnAnu#ShTuBena CRundantu CRundaqntvAnu#ShTuBena |

70) 4.1.6.3(67)- Anu#ShTuBena | Canda#sA |

Anu#ShTuBenaq Canda#sAq CandaqsA &&nu#ShTuBeqnAnu#ShTuBenaq Canda#sA |

71) 4.1.6.3(67)- Anu#ShTuBena |

Anu#ShTuBeqnetyAnu# - stuqBeqnaq |

72) 4.1.6.3(68)- Canda#sA | aq~ggiqraqsvat ||

Canda#sA &~ggiraqsvada#~ggiraqsvac Canda#sAq Canda#sA &~ggiraqsvat |

73) 4.1.6.3(69)- aq~ggiqraqsvat ||

aq~ggiqraqsvaditya#~ggiraqsvat |

1) 4.1.7.1(1)- samA$H | tvAq |

samA$stvA tvAq samAqH samA$stvA |

2) 4.1.7.1(2)- tvAq | aqgneq |

tvAq &gneq aqgneq tvAq tvAq &gneq |

3) 4.1.7.1(3)- aqgneq | Ruqtava#H |

aqgnaq Ruqtava# Ruqtavo# agne agna Ruqtava#H |

4) 4.1.7.1(4)- Ruqtava#H | vaqrddhaqyaqntuq |

Ruqtavo# varddhayantu varddhayantvRuqtava# Ruqtavo# varddhayantu |

5) 4.1.7.1(5)- vaqrddhaqyaqntuq | saq~MvaMqthsaqrAH |

vaqrddhaqyaqntuq saq~MvaMthsaqrAH saq~MvaMthsaqrA va#rddhayantu varddhayantu saq~MvaMthsaqrAH |

6) 4.1.7.1(6)- saq~MvaMqthsaqrAH | RuSha#yaH |

saq~MvaMthsaqrA RuSha#yaq RuSha#yaH saq~MvaMthsaqrAH saq~MvaMthsaqrA RuSha#yaH |

7) 4.1.7.1(6)- saq~MvaMqthsaqrAH |

saq~MvaMqthsaqrA iti# saM - vaqthsaqrAH |

8) 4.1.7.1(7)- RuSha#yaH | yAni# |

RuSha#yoq yAniq yAnyRuSha#yaq RuSha#yoq yAni# |

9) 4.1.7.1(8)- yAni# | saqtyA ||

yAni# saqtyA saqtyA yAniq yAni# saqtyA |

10) 4.1.7.1(9)- saqtyA ||

saqtyeti# saqtyA |

11) 4.1.7.1(10)- sam | diqvyena# |

sam diqvyena# diqvyenaq sa(gm) sam diqvyena# |

12) 4.1.7.1(11)- diqvyena# | dIqdiqhiq |

diqvyena# dIdihi dIdihi diqvyena# diqvyena# dIdihi |

13) 4.1.7.1(12)- dIqdiqhiq | roqcaqnena# |

dIqdiqhiq roqcaqnena# rocaqnena# dIdihi dIdihi rocaqnena# |

14) 4.1.7.1(13)- roqcaqnena# | viSvA$H |

roqcaqnenaq viSvAq viSvA# rocaqnena# rocaqnenaq viSvA$H |

15) 4.1.7.1(14)- viSvA$H | A |

viSvAq A viSvAq viSvAq A |

16) 4.1.7.1(15)- A | BAqhiq |

A BA#hi BAqhyA BA#hi |

17) 4.1.7.1(16)- BAqhiq | praqdiSa#H |

BAqhiq praqdiSa#H praqdiSo# BAhi BAhi praqdiSa#H |

18) 4.1.7.1(17)- praqdiSa#H | pRuqthiqvyAH ||

praqdiSa#H pRuthiqvyAH pRu#thiqvyAH praqdiSa#H praqdiSa#H pRuthiqvyAH |

19) 4.1.7.1(17)- praqdiSa#H |

praqdiSaq iti# pra - diSa#H |

20) 4.1.7.1(18)- pRuqthiqvyAH ||

pRuqthiqvyA iti# pRuthiqvyAH |

21) 4.1.7.1(19)- sam | caq | (GS-4.1-35)

sam ca# caq sa(gm) sam ca# |

22) 4.1.7.1(20)- caq | iqddhyasva# | (GS-4.1-35)

ceq ddhyasveq ddhyasva# ca ceq ddhyasva# |

23) 4.1.7.1(21)- iqddhyasva# | aqgneq | (GS-4.1-35)

iqddhyasvA$gne agna iqddhyasveq ddhyasvA$gne |

24) 4.1.7.1(22)- aqgneq | pra | (GS-4.1-35)

aqgneq pra prAgne# agneq pra |

25) 4.1.7.1(23)- pra | caq | (GS-4.1-35)

pra ca# caq pra pra ca# |

26) 4.1.7.1(24)- caq | boqdhaqyaq | (GS-4.1-35)

caq boqdhaqyaq boqdhaqyaq caq caq boqdhaqyaq |

27) 4.1.7.1(25)- boqdhaqyaq | eqnaqm | (GS-4.1-35)

boqdhaqyaiqnaq-meqnaqm boqdhaqyaq boqdhaqyaiqnaqm |

28) 4.1.7.1(26)- eqnaqm | ut | (GS-4.1-35)

eqnaq-mudude#na-menaq-mut |

29) 4.1.7.1(27)- ut | caq | (GS-4.1-35)

uc caq coduc ca# |

30) 4.1.7.1(28)- caq | tiqShThaq | (GS-4.1-35)

caq tiqShThaq tiqShThaq caq caq tiqShThaq |

31) 4.1.7.1(29)- tiqShThaq | maqhaqte |

tiqShThaq maqhaqte ma#haqte ti#ShTha tiShTha mahaqte |

32) 4.1.7.1(30)- maqhaqte | sauBa#gAya ||

maqhaqte sauBa#gAyaq sauBa#gAya mahaqte ma#haqte sauBa#gAya |

33) 4.1.7.1(31)- sauBa#gAya ||

sauBa#gAqyetiq sauBa#gAya |

34) 4.1.7.1(32)- mA | caq | (GS-4.1-34)

mA ca# caq mA mA ca# |

35) 4.1.7.1(33)- caq | riqShaqt | (GS-4.1-34)

caq riqShaqd riqShaqc caq caq riqShaqt |

36) 4.1.7.1(34)- riqShaqt | uqpaqsaqttA | (GS-4.1-34)

riqShaqduqpaqsaqttopa#saqttA ri#Shad riShadupasaqttA |

37) 4.1.7.1(35)- uqpaqsaqttA | teq | (GS-4.1-34)

uqpaqsaqttA te# ta upasaqttopa#saqttA te$ |

38) 4.1.7.1(35)- uqpaqsaqttA | (GS-4.1-34)

uqpaqsaqttetyu#pa - saqttA |

39) 4.1.7.1(36)- teq | aqgneq | (GS-4.1-34)

teq aqgneq aqgneq teq teq aqgneq |

40) 4.1.7.1(37)- aqgneq | braqhmANa#H | (GS-4.1-34)

aqgneq braqhmANo$ braqhmANo# agne agne braqhmANa#H |

41) 4.1.7.1(38)- braqhmANa#H | teq |

braqhmANa#ste te braqhmANo$ braqhmANa#ste |

42) 4.1.7.1(39)- teq | yaqSasa#H |

teq yaqSaso# yaqSasa#ste te yaqSasa#H |

43) 4.1.7.1(40)- yaqSasa#H | saqntuq |

yaqSasa#H santu santu yaqSaso# yaqSasa#H santu |

44) 4.1.7.1(41)- saqntuq | mA |

saqntuq mA mA sa#ntu santuq mA |

45) 4.1.7.1(42)- mA | aqnye ||

mA &nye aqnye mA mA &nye |

46) 4.1.7.1(43)- aqnye ||

aqnya ityaqnye |

47) 4.1.7.1(44)- tvAm | aqgneq |

tvA-ma#gne agneq tvAm tvA-ma#gne |

48) 4.1.7.1(45)- aqgneq | vRuqNaqteq |

aqgneq vRuqNaqteq vRuqNaqteq aqgneq aqgneq vRuqNaqteq |

49) 4.1.7.1(46)- vRuqNaqteq | brAqhmaqNAH |

vRuqNaqteq brAqhmaqNA brA$hmaqNA vRu#Nate vRuNate brAhmaqNAH |

50) 4.1.7.1(47)- brAqhmaqNAH | iqme |

brAqhmaqNA iqma iqme brA$hmaqNA brA$hmaqNA iqme |

51) 4.1.7.1(48)- iqme | SiqvaH |

iqme SiqvaH Siqva iqma iqme SiqvaH |

52) 4.1.7.1(49)- SiqvaH | aqgneq |

Siqvo a#gne agne SiqvaH Siqvo a#gne |

53) 4.1.7.1(50)- aqgneq | saqM~Mvara#Ne |

aqgneq saqM~Mvara#Ne saqM~Mvara#Ne agne agne saqM~Mvara#Ne |

1) 4.1.7.2(1)- saqM~Mvara#Ne | Baqvaq |

saqM~Mvara#Ne Bava Bava saqM~Mvara#Ne saqM~Mvara#Ne Bava |

2) 4.1.7.2(1)- saqM~Mvara#Ne |

saqM~Mvara#Naq iti# saM - vara#Ne |

3) 4.1.7.2(2)- Baqvaq | naqH ||

BaqvAq noq noq Baqvaq BaqvAq naqH |

4) 4.1.7.2(3)- naqH ||

naq iti# naH |

5) 4.1.7.2(4)- saqpaqtnaqhA | naqH | (GS-4.1-37)

saqpaqtnaqhA no# naH sapatnaqhA sa#patnaqhA na#H |

6) 4.1.7.2(4)- saqpaqtnaqhA | (GS-4.1-37)

saqpaqtnaqheti# sapatna - hA |

7) 4.1.7.2(5)- naqH | aqBiqmAqtiqjit | (GS-4.1-37)

noq aqBiqmAqtiqjida#BimAtiqjin no# no aBimAtiqjit |

8) 4.1.7.2(6)- aqBiqmAqtiqjit | caq | (GS-4.1-37)

aqBiqmAqtiqjic ca# cABimAtiqjida#BimAtiqjic ca# |

9) 4.1.7.2(6)- aqBiqmAqtiqjit | (GS-4.1-37)

aqBiqmAqtiqjiditya#BimAti - jit |

10) 4.1.7.2(7)- caq | sve | (GS-4.1-37)

caq sve sve ca# caq sve |

11) 4.1.7.2(8)- sve | gaye$ | (GS-4.1-37)

sve gayeq gayeq sve sve gaye$ |

12) 4.1.7.2(9)- gaye$ | jAqgRuqhiq | (GS-4.1-37)

gaye# jAgRuhi jAgRuhiq gayeq gaye# jAgRuhi |

13) 4.1.7.2(10)- jAqgRuqhiq | apra#yucCann ||

jAqgRuqhyapra#yucCaqn-napra#yucCan jAgRuhi jAgRuqhyapra#yucCann |

14) 4.1.7.2(11)- apra#yucCann ||

apra#yucCaqnnityapra# - yuqcCaqnn |

15) 4.1.7.2(12)- iqha | eqva | (GS-4.1-38)

iqhaivaive he haiva |

16) 4.1.7.2(13)- eqva | aqgneq | (GS-4.1-38)

eqvAgne# agna eqvaivAgne$ |

17) 4.1.7.2(14)- aqgneq | adhi# | (GS-4.1-38)

aqgneq adhyadhya#gne agneq adhi# |

18) 4.1.7.2(15)- adhi# | dhAqraqyaq | (GS-4.1-38)

adhi# dhAraya dhAraqyAdhyadhi# dhAraya |

19) 4.1.7.2(16)- dhAqraqyaq | raqyim | (GS-4.1-38)

dhAqraqyAq raqyi(gm) raqyim dhA#raya dhArayA raqyim |

20) 4.1.7.2(17)- raqyim | mA | (GS-4.1-38)

raqyim mA mA raqyi(gm) raqyim mA |

21) 4.1.7.2(18)- mA | tvAq | (GS-4.1-38)

mA tvA$ tvAq mA mA tvA$ |

22) 4.1.7.2(19)- tvAq | ni | (GS-4.1-38)

tvAq ni ni tvA$ tvAq ni |

23) 4.1.7.2(20)- ni | kraqnn | (GS-4.1-38)

ni kra#n kraqn ni ni krann# |

24) 4.1.7.2(21)- kraqnn | pUqrvaqcita#H |

kraqn pUqrvaqcita#H pUrvaqcita#H kran kran pUrvaqcita#H |

25) 4.1.7.2(22)- pUqrvaqcita#H | niqkAqriNa#H ||

pUqrvaqcito# nikAqriNo# nikAqriNa#H pUrvaqcita#H pUrvaqcito# nikAqriNa#H |

26) 4.1.7.2(22)- pUqrvaqcita#H |

pUqrvaqcitaq iti# pUrva - cita#H |

27) 4.1.7.2(23)- niqkAqriNa#H ||

niqkAqriNaq iti# ni - kAqriNa#H |

28) 4.1.7.2(24)- kShaqtram | aqgneq |

kShaqtra-ma#gne agne kShaqtram kShaqtra-ma#gne |

29) 4.1.7.2(25)- aqgneq | suqyama$m |

aqgneq suqyama(gm)# suqyama#-magne agne suqyama$m |

30) 4.1.7.2(26)- suqyama$m | aqstuq |

suqyama#-mastvastu suqyama(gm)# suqyama#-mastu |

31) 4.1.7.2(26)- suqyama$m |

suqyamaqmiti# su - yama$m |

32) 4.1.7.2(27)- aqstuq | tuBya$m |

aqstuq tuByaqm tuBya#-mastvastuq tuBya$m |

33) 4.1.7.2(28)- tuBya$m | uqpaqsaqttA |

tuBya#-mupasaqttopa#saqttA tuByaqm tuBya#-mupasaqttA |

34) 4.1.7.2(29)- uqpaqsaqttA | vaqrddhaqtAqm |

uqpaqsaqttA va#rddhatAM ~MvarddhatA-mupasaqttopa#saqttA va#rddhatAm |

35) 4.1.7.2(29)- uqpaqsaqttA |

uqpaqsaqttetyu#pa - saqttA |

36) 4.1.7.2(30)- vaqrddhaqtAqm | teq | (GS-4.1-39)

vaqrddhaqtAqm teq teq vaqrddhaqtAqM ~MvaqrddhaqtAqm teq |

37) 4.1.7.2(31)- teq | ani#ShTRutaH || (GS-4.1-39)

teq ani#ShTRutoq ani#ShTRutaste teq ani#ShTRutaH |

38) 4.1.7.2(32)- ani#ShTRutaH || (PS-11.4,GS-4.1-39)

ani#ShTRutaq ityani#ShTRutaH |

39) 4.1.7.2(33)- kShaqtreNa# | aqgneq |

kShaqtreNA$gne agne kShaqtreNa# kShaqtreNA$gne |

40) 4.1.7.2(34)- aqgneq | svAyu#H |

aqgneq svAyuqH svAyu#ragne agneq svAyu#H |

41) 4.1.7.2(35)- svAyu#H | sam |

svAyuqH sa(gm) sa(gg) svAyuqH svAyuqH sam |

42) 4.1.7.2(35)- svAyu#H |

svAyuqriti# su - Ayu#H |

43) 4.1.7.2(36)- sam | raqBaqsvaq |

sa(gm) ra#Basva raBasvaq sa(gm) sa(gm) ra#Basva |

44) 4.1.7.2(37)- raqBaqsvaq | miqtreNa# |

raqBaqsvaq miqtreNa# miqtreNa# raBasva raBasva miqtreNa# |

45) 4.1.7.2(38)- miqtreNa# | aqgneq |

miqtreNA$gne agne miqtreNa# miqtreNA$gne |

46) 4.1.7.2(39)- aqgneq | miqtraqdheye$ |

aqgneq miqtraqdheye# mitraqdheye# agne agne mitraqdheye$ |

47) 4.1.7.2(40)- miqtraqdheye$ | yaqtaqsvaq ||

miqtraqdheye# yatasva yatasva mitraqdheye# mitraqdheye# yatasva |

48) 4.1.7.2(40)- miqtraqdheye$ |

miqtraqdheyaq iti# mitra - dheye$ |

49) 4.1.7.2(41)- yaqtaqsvaq ||

yaqtaqsveti# yatasva |

50) 4.1.7.2(42)- saqjAqtAnA$m | maqddhyaqmaqsthAH |

saqjAqtAnA$m maddhyamaqsthA ma#ddhyamaqsthAH sa#jAqtAnA(gm)# sajAqtAnA$m maddhyamaqsthAH |

51) 4.1.7.2(42)- saqjAqtAnA$m |

saqjAqtAnAqmiti# sa - jAqtAnA$m |

52) 4.1.7.2(43)- maqddhyaqmaqsthAH | eqdhiq |

maqddhyaqmaqsthA e$dhyedhi maddhyamaqsthA ma#ddhyamaqsthA e#dhi |

53) 4.1.7.2(43)- maqddhyaqmaqsthAH |

maqddhyaqmaqsthA iti# maddhyama - sthAH |

54) 4.1.7.2(44)- eqdhiq | rAj~jA$m |

eqdhiq rAj~jAq(gm)q rAj~jA#-medhyedhiq rAj~jA$m |

55) 4.1.7.2(45)- rAj~jA$m | aqgneq |

rAj~jA#-magne agneq rAj~jAq(gm)q rAj~jA#-magne |

56) 4.1.7.2(46)- aqgneq | viqhaqvya#H |

aqgneq viqhaqvyo# vihaqvyo# agne agne vihaqvya#H |

57) 4.1.7.2(47)- viqhaqvya#H | dIqdiqhiq |

viqhaqvyo# dIdihi dIdihi vihaqvyo# vihaqvyo# dIdihi |

58) 4.1.7.2(47)- viqhaqvya#H |

viqhaqvya# iti# vi - haqvya#H |

59) 4.1.7.2(48)- dIqdiqhiq | iqha ||

dIqdiqhIqhe ha dI#dihi dIdihIqha |

60) 4.1.7.2(49)- iqha ||

iqhetIqha |

61) 4.1.7.2(50)- ati# | niha#H |

atiq nihoq nihoq atyatiq niha#H |

1) 4.1.7.3(1)- niha#H | ati# | (GS-4.1-40)

nihoq atyatiq nihoq nihoq ati# |

2) 4.1.7.3(2)- ati# | sridha#H | (GS-4.1-40)

atiq sridhaqH sridho &tyatiq sridha#H |

3) 4.1.7.3(3)- sridha#H | ati# | (GS-4.1-40)

sridho &tyatiq sridhaqH sridho &ti# |

4) 4.1.7.3(4)- ati# | aci#ttim | (GS-4.1-40)

atyaci#ttiq-maci#ttiq-matyatyaci#ttim |

5) 4.1.7.3(5)- aci#ttim | ati# | (GS-4.1-40)

aci#ttiq-matyatyaci#ttiq-maci#ttiq-mati# |

6) 4.1.7.3(6)- ati# | arA#tim | (GS-4.1-40)

atyarA#tiq-marA#tiq-matyatyarA#tim |

7) 4.1.7.3(7)- arA#tim | aqgneq ||

arA#ti-magne aqgne arA#tiq-marA#ti-magne |

8) 4.1.7.3(8)- aqgneq ||

aqgna itya#gne |

9) 4.1.7.3(9)- viSvA$ | hi |

viSvAq hi hi viSvAq viSvAq hi |

10) 4.1.7.3(10)- hi | aqgneq |

hya#gne agneq hi hya#gne |

11) 4.1.7.3(11)- aqgneq | duqriqtA |

aqgneq duqriqtA du#riqtA &gne# agne duriqtA |

12) 4.1.7.3(12)- duqriqtA | saha#sva |

duqriqtA saha#svaq saha#sva duriqtA du#riqtA saha#sva |

13) 4.1.7.3(12)- duqriqtA |

duqriqteti# duH - iqtA |

14) 4.1.7.3(13)- saha#sva | atha# |

sahaqsvAthAthaq saha#svaq sahaqsvAtha# |

15) 4.1.7.3(14)- atha# | aqsmaBya$m |

athAqsmaBya#-maqsmaByaq-mathAthAqsmaBya$m |

16) 4.1.7.3(15)- aqsmaBya$m | saqhavI#rAm |

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

17) 4.1.7.3(15)- aqsmaBya$m |

aqsmaByaqmityaqsma - Byaqm |

18) 4.1.7.3(16)- saqhavI#rAm | raqyim |

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

19) 4.1.7.3(16)- saqhavI#rAm |

saqhavI#rAqmiti# saqha - vIqrAqm |

20) 4.1.7.3(17)- raqyim | dAqH ||

raqyim dA# dA raqyi(gm) raqyim dA$H |

21) 4.1.7.3(18)- dAqH ||

dAq iti# dAH |

22) 4.1.7.3(19)- aqnAqdhRuqShyaH | jAqtave#dAH | (GS-4.1-41)

aqnAqdhRuqShyo jAqtave#dA jAqtave#dA anAdhRuqShyo# &nAdhRuqShyo jAqtave#dAH |

23) 4.1.7.3(19)- aqnAqdhRuqShyaH | (GS-4.1-41)

aqnAqdhRuqShya itya#nA - dhRuqShyaH |

24) 4.1.7.3(20)- jAqtave#dAH | ani#ShTRutaH | (GS-4.1-41)

jAqtave#dAq ani#ShTRutoq ani#ShTRuto jAqtave#dA jAqtave#dAq ani#ShTRutaH |

25) 4.1.7.3(20)- jAqtave#dAH | (GS-4.1-41)

jAqtave#dAq iti# jAqta - veqdAqH |

26) 4.1.7.3(21)- ani#ShTRutaH | viqrAT | (GS-4.1-41)

ani#ShTRuto viqrAD viqrADani#ShTRutoq ani#ShTRuto viqrAT |

27) 4.1.7.3(22)- viqrAT | aqgneq |

viqrADa#gne agne viqrAD viqrADa#gne |

28) 4.1.7.3(22)- viqrAT |

viqrADiti# vi - rAT |

29) 4.1.7.3(23)- aqgneq | kShaqtraqBRut |

aqgneq kShaqtraqBRut kSha#traqBRuda#gne agne kShatraqBRut |

30) 4.1.7.3(24)- kShaqtraqBRut | dIqdiqhiq |

kShaqtraqBRud dI#dihi dIdihi kShatraqBRut kSha#traqBRud dI#dihi |

31) 4.1.7.3(24)- kShaqtraqBRut |

kShaqtraqBRuditi# kShatra - BRut |

32) 4.1.7.3(25)- dIqdiqhiq | iqha ||

dIqdiqhIqhe ha dI#dihi dIdihIqha |

33) 4.1.7.3(26)- iqha ||

iqhetIqha |

34) 4.1.7.3(27)- viSvA$H | ASA$H |

viSvAq ASAq ASAq viSvAq viSvAq ASA$H |

35) 4.1.7.3(28)- ASA$H | praqmuq~jcann |

ASA$H pramuq~jcan pra#muq~jcan-nASAq ASA$H pramuq~jcann |

36) 4.1.7.3(29)- praqmuq~jcann | mAnu#ShIH |

praqmuq~jcan mAnu#ShIqr mAnu#ShIH pramuq~jcan pra#muq~jcan mAnu#ShIH |

37) 4.1.7.3(29)- praqmuq~jcann |

praqmuq~jcanniti# pra - muq~jcann |

38) 4.1.7.3(30)- mAnu#ShIH | BiqyaH |

mAnu#ShIr Biqyo Biqyo mAnu#ShIqr mAnu#ShIr BiqyaH |

39) 4.1.7.3(31)- BiqyaH | SiqvABi#H |

BiqyaH SiqvABi#H SiqvABi#r Biqyo BiqyaH SiqvABi#H |

40) 4.1.7.3(32)- SiqvABi#H | aqdya |

SiqvABi#raqdyAdya SiqvABi#H SiqvABi#raqdya |

41) 4.1.7.3(33)- aqdya | pari# |

aqdya pariq paryaqdyAdya pari# |

42) 4.1.7.3(34)- pari# | pAqhiq |

pari# pAhi pAhiq pariq pari# pAhi |

43) 4.1.7.3(35)- pAqhiq | naqH |

pAqhiq noq naqH pAqhiq pAqhiq naqH |

44) 4.1.7.3(36)- naqH | vRuqdhe ||

noq vRuqdhe vRuqdhe no# no vRuqdhe |

45) 4.1.7.3(37)- vRuqdhe ||

vRuqdha iti# vRuqdhe |

46) 4.1.7.3(38)- bRuha#spate | saqviqtaqH |

bRuha#spate savitaH savitaqr bRuha#spateq bRuha#spate savitaH |

47) 4.1.7.3(39)- saqviqtaqH | boqdhaya# |

saqviqtaqr boqdhaya# boqdhaya# savitaH savitar boqdhaya# |

48) 4.1.7.3(40)- boqdhaya# | eqnaqm |

boqdhayai#na-menam boqdhaya# boqdhayai#nam |

49) 4.1.7.3(41)- eqnaqm | sa(gm)Si#tam |

eqnaq(gm)q sa(gm)Si#taq(gm)q sa(gm)Si#ta-mena-menaq(gm)q sa(gm)Si#tam |

50) 4.1.7.3(42)- sa(gm)Si#tam | ciqt |

sa(gm)Si#tam cic ciqth sa(gm)Si#taq(gm)q sa(gm)Si#tam cit |

51) 4.1.7.3(42)- sa(gm)Si#tam |

sa(gm)Si#taqmitiq saM - Siqtaqm |

52) 4.1.7.3(43)- ciqt | saqntaqrAm |

ciqth saqntaqrA(gm) sa#ntaqrAm ci#c cith santaqrAm |

53) 4.1.7.3(44)- saqntaqrAm | sam |

saqntaqrA(gm) sa(gm) sa(gm) sa#ntaqrA(gm) sa#ntaqrA(gm) sam |

54) 4.1.7.3(44)- saqntaqrAm |

saqntaqrAmiti# saM - taqrAm |

55) 4.1.7.3(45)- sam | SiqSAqdhiq ||

sa(gm) Si#SAdhi SiSAdhiq sa(gm) sa(gm) Si#SAdhi |

56) 4.1.7.3(46)- SiqSAqdhiq ||

SiqSAqdhIti# SiSAdhi |

57) 4.1.7.3(47)- vaqrddhaya# | eqnaqm |

vaqrddhayai#na-menaM ~Mvaqrddhaya# vaqrddhayai#nam |

58) 4.1.7.3(48)- eqnaqm | maqhaqte |

eqnaqm maqhaqte ma#haqta e#na-menam mahaqte |

59) 4.1.7.3(49)- maqhaqte | sauBa#gAya |

maqhaqte sauBa#gAyaq sauBa#gAya mahaqte ma#haqte sauBa#gAya |

60) 4.1.7.3(50)- sauBa#gAya | viSve$ |

sauBa#gAyaq viSveq viSveq sauBa#gAyaq sauBa#gAyaq viSve$ |

1) 4.1.7.4(1)- viSve$ | eqnaqm |

viSva# ena-menaqM ~MviSveq viSva# enam |

2) 4.1.7.4(2)- eqnaqm | anu# |

eqnaq-manvanve#na-menaq-manu# |

3) 4.1.7.4(3)- anu# | maqdaqntuq |

anu# madantu madaqntvanvanu# madantu |

4) 4.1.7.4(4)- maqdaqntuq | deqvAH ||

maqdaqntuq deqvA deqvA ma#dantu madantu deqvAH |

5) 4.1.7.4(5)- deqvAH ||

deqvA iti# deqvAH |

6) 4.1.7.4(6)- aqmuqtraqBUyA$t | adha# |

aqmuqtraqBUyAqdadhAdhA#mutraqBUyA#damutraqBUyAqdadha# |

7) 4.1.7.4(6)- aqmuqtraqBUyA$t |

aqmuqtraqBUyAqditya#mutra - BUyA$t |

8) 4.1.7.4(7)- adha# | yat |

adhaq yad yadadhAdhaq yat |

9) 4.1.7.4(8)- yat | yaqmasya# |

yad yaqmasya# yaqmasyaq yad yad yaqmasya# |

10) 4.1.7.4(9)- yaqmasya# | bRuha#spate |

yaqmasyaq bRuha#spateq bRuha#spate yaqmasya# yaqmasyaq bRuha#spate |

11) 4.1.7.4(10)- bRuha#spate | aqBiSa#steH |

bRuha#spate aqBiSa#steraqBiSa#steqr bRuha#spateq bRuha#spate aqBiSa#steH |

12) 4.1.7.4(11)- aqBiSa#steH | amu#~jcaH ||

aqBiSa#steqramu#~jcoq amu#~jcoq &BiSa#steraqBiSa#steqramu#~jcaH |

13) 4.1.7.4(11)- aqBiSa#steH |

aqBiSa#steqrityaqBi - SaqsteqH |

14) 4.1.7.4(12)- amu#~jcaH ||

amu#~jcaq ityamu#~jcaH |

15) 4.1.7.4(13)- prati# | auqhaqtAqm |

pratyau#hatA-mauhatAqm pratiq pratyau#hatAm |

16) 4.1.7.4(14)- auqhaqtAqm | aqSvinA$ |

auqhaqtAq-maqSvinA# aqSvinau#hatA-mauhatA-maqSvinA$ |

17) 4.1.7.4(15)- aqSvinA$ | mRuqtyum |

aqSvinA# mRuqtyum mRuqtyu-maqSvinA# aqSvinA# mRuqtyum |

18) 4.1.7.4(16)- mRuqtyum | aqsmAqt |

mRuqtyu-ma#smAdasmAn mRuqtyum mRuqtyu-ma#smAt |

19) 4.1.7.4(17)- aqsmAqt | deqvAnA$m |

aqsmAqd deqvAnA$m deqvAnA#-masmAdasmAd deqvAnA$m |

20) 4.1.7.4(18)- deqvAnA$m | aqgneq |

deqvAnA#-magne agne deqvAnA$m deqvAnA#-magne |

21) 4.1.7.4(19)- aqgneq | BiqShajA$ |

aqgneq BiqShajA# BiqShajA$ &gne agne BiqShajA$ |

22) 4.1.7.4(20)- BiqShajA$ | SacI#BiH ||

BiqShajAq SacI#BiqH SacI#Bir BiqShajA# BiqShajAq SacI#BiH |

23) 4.1.7.4(21)- SacI#BiH ||

SacI#Biqritiq Saci# - BiqH |

24) 4.1.7.4(22)- ut | vaqyam |

ud vaqyaM ~Mvaqya-mudud vaqyam |

25) 4.1.7.4(23)- vaqyam | tama#saH |

vaqyam tama#saqstama#so vaqyaM ~Mvaqyam tama#saH |

26) 4.1.7.4(24)- tama#saH | pari# |

tama#saqH pariq pariq tama#saqstama#saqH pari# |

27) 4.1.7.4(25)- pari# | paSya#ntaH |

pariq paSya#ntaqH paSya#ntaqH pariq pariq paSya#ntaH |

28) 4.1.7.4(26)- paSya#ntaH | jyoti#H |

paSya#ntoq jyotiqr jyotiqH paSya#ntaqH paSya#ntoq jyoti#H |

29) 4.1.7.4(27)- jyoti#H | utta#ram ||

jyotiqrutta#raq-mutta#raqm jyotiqr jyotiqrutta#ram |

30) 4.1.7.4(28)- utta#ram ||

utta#raqmityut - taqraqm |

31) 4.1.7.4(29)- deqvam | deqvaqtrA |

deqvam de#vaqtrA de#vaqtrA deqvam deqvam de#vaqtrA |

32) 4.1.7.4(30)- deqvaqtrA | sUrya$m |

deqvaqtrA sUryaq(gm)q sUrya#m devaqtrA de#vaqtrA sUrya$m |

33) 4.1.7.4(30)- deqvaqtrA |

deqvaqtreti# deva - trA |

34) 4.1.7.4(31)- sUrya$m | aga#nma |

sUryaq-magaqnmAga#nmaq sUryaq(gm)q sUryaq-maga#nma |

35) 4.1.7.4(32)- aga#nma | jyoti#H |

aga#nmaq jyotiqr jyotiqragaqnmAga#nmaq jyoti#H |

36) 4.1.7.4(33)- jyoti#H | uqttaqmam ||

jyoti#ruttaqma-mu#ttaqmam jyotiqr jyoti#ruttaqmam |

37) 4.1.7.4(34)- uqttaqmam ||

uqttaqmamityu#t - taqmam |

1) 4.1.8.1(1)- UqrddhvAH | aqsyaq |

UqrddhvA a#syAsyoqrddhvA UqrddhvA a#sya |

2) 4.1.8.1(2)- aqsyaq | saqmidha#H |

aqsyaq saqmidha#H saqmidho# asyAsya saqmidha#H |

3) 4.1.8.1(3)- saqmidha#H | Baqvaqntiq |

saqmidho# Bavanti Bavanti saqmidha#H saqmidho# Bavanti |

4) 4.1.8.1(3)- saqmidha#H |

saqmidhaq iti# saM - idha#H |

5) 4.1.8.1(4)- Baqvaqntiq | UqrddhvA |

BaqvaqntyUqrddhvorddhvA Ba#vanti BavantyUqrddhvA |

6) 4.1.8.1(5)- UqrddhvA | SuqkrA |

UqrddhvA SuqkrA SuqkrorddhvorddhvA SuqkrA |

7) 4.1.8.1(6)- SuqkrA | SoqcI(gm)Shi# |

SuqkrA SoqcI(gm)Shi# SoqcI(gm)Shi# SuqkrA SuqkrA SoqcI(gm)Shi# |

8) 4.1.8.1(7)- SoqcI(gm)Shi# | aqgneH ||

SoqcI(gg)ShyaqgneraqgneH SoqcI(gm)Shi# SoqcI(gg)ShyaqgneH |

9) 4.1.8.1(8)- aqgneH ||

aqgnerityaqgneH |

10) 4.1.8.1(9)- dyuqmatta#mA | suqpratI#kasya |

dyuqmatta#mA suqpratI#kasya suqpratI#kasya dyuqmatta#mA dyuqmatta#mA suqpratI#kasya |

11) 4.1.8.1(9)- dyuqmatta#mA |

dyuqmattaqmeti# dyuqmat - taqmAq |

12) 4.1.8.1(10)- suqpratI#kasya | sUqnoH ||

suqpratI#kasya sUqnoH sUqnoH suqpratI#kasya suqpratI#kasya sUqnoH |

13) 4.1.8.1(10)- suqpratI#kasya |

suqpratI#kaqsyeti# su - pratI#kasya |

14) 4.1.8.1(11)- sUqnoH ||

sUqnoriti# sUqnoH |

15) 4.1.8.1(12)- tanUqnapA$t | asu#raH |

tanUqnapAqdasu#roq asu#raqstanUqnapAqt tanUqnapAqdasu#raH |

16) 4.1.8.1(12)- tanUqnapA$t |

tanUqnapAqditiq tanU$ - napA$t |

17) 4.1.8.1(13)- asu#raH | viqSvave#dAH |

asu#ro viqSvave#dA viqSvave#dAq asu#roq asu#ro viqSvave#dAH |

18) 4.1.8.1(14)- viqSvave#dAH | deqvaH |

viqSvave#dA deqvo deqvo viqSvave#dA viqSvave#dA deqvaH |

19) 4.1.8.1(14)- viqSvave#dAH |

viqSvave#dAq iti# viqSva - veqdAqH |

20) 4.1.8.1(15)- deqvaH | deqveShu# |

deqvo deqveShu# deqveShu# deqvo deqvo deqveShu# |

21) 4.1.8.1(16)- deqveShu# | deqvaH ||

deqveShu# deqvo deqvo deqveShu# deqveShu# deqvaH |

22) 4.1.8.1(17)- deqvaH ||

deqva iti# deqvaH |

23) 4.1.8.1(18)- paqthaH | A |

paqtha A paqthaH paqtha A |

24) 4.1.8.1(19)- A | aqnaqktiq |

A &na#ktyanaqktyA &na#kti |

25) 4.1.8.1(20)- aqnaqktiq | maddhvA$ |

aqnaqktiq maddhvAq maddhvA# &naktyanaktiq maddhvA$ |

26) 4.1.8.1(21)- maddhvA$ | GRuqtena# ||

maddhvA# GRuqtena# GRuqtenaq maddhvAq maddhvA# GRuqtena# |

27) 4.1.8.1(22)- GRuqtena# ||

GRuqteneti# GRuqtena# |

28) 4.1.8.1(23)- maddhvA$ | yaqj~jam |

maddhvA# yaqj~jaM ~Myaqj~jam maddhvAq maddhvA# yaqj~jam |

29) 4.1.8.1(24)- yaqj~jam | naqkShaqseq |

yaqj~janna#kShase nakShase yaqj~jaM ~Myaqj~janna#kShase |

30) 4.1.8.1(25)- naqkShaqseq | prIqNAqnaH |

naqkShaqseq prIqNAqnaH prI#NAqno na#kShase nakShase prINAqnaH |

31) 4.1.8.1(26)- prIqNAqnaH | narAqSa(gm)sa#H |

prIqNAqno narAqSa(gm)soq narAqSa(gm)sa#H prINAqnaH prI#NAqno narAqSa(gm)sa#H |

32) 4.1.8.1(27)- narAqSa(gm)sa#H | aqgneq ||

narAqSa(gm)so# agne agneq narAqSa(gm)soq narAqSa(gm)so# agne |

33) 4.1.8.1(28)- aqgneq ||

aqgnaq itya#gne |

34) 4.1.8.1(29)- suqkRut | deqvaH |

suqkRud deqvo deqvaH suqkRuth suqkRud deqvaH |

35) 4.1.8.1(29)- suqkRut |

suqkRuditi# su - kRut |

36) 4.1.8.1(30)- deqvaH | saqviqtA |

deqvaH sa#viqtA sa#viqtA deqvo deqvaH sa#viqtA |

37) 4.1.8.1(31)- saqviqtA | viqSvavA#raH ||

saqviqtA viqSvavA#ro viqSvavA#raH saviqtA sa#viqtA viqSvavA#raH |

38) 4.1.8.1(32)- viqSvavA#raH ||

viqSvavA#raq iti# viqSva - vAqraqH |

39) 4.1.8.1(33)- acCa# | aqyam | (GS-4.1-42)

acCAqya-maqya-macCAcCAqyam |

40) 4.1.8.1(34)- aqyam | eqtiq | (GS-4.1-42)

aqya-me$tyetyaqya-maqya-me#ti |

41) 4.1.8.1(35)- eqtiq | Sava#sA | (GS-4.1-42)

eqtiq Sava#sAq Sava#saityetiq Sava#sA |

42) 4.1.8.1(36)- Sava#sA | GRuqtena# | (GS-4.1-42)

Sava#sA GRuqtena# GRuqtenaq Sava#sAq Sava#sA GRuqtena# |

43) 4.1.8.1(37)- GRuqtena# | IqDAqnaH | (GS-4.1-42)

GRuqtene#DAqna I#DAqno GRuqtena# GRuqtene#DAqnaH |

44) 4.1.8.1(38)- IqDAqnaH | vahni#H | (GS-4.1-42)

IqDAqno vahniqr vahni#rIDAqna I#DAqno vahni#H |

45) 4.1.8.1(39)- vahni#H | nama#sA ||

vahniqr nama#sAq nama#sAq vahniqr vahniqr nama#sA |

46) 4.1.8.1(40)- nama#sA ||

namaqsetiq nama#sA |

47) 4.1.8.1(41)- aqgnim | sruca#H |

aqgni(gg) srucaqH sruco# aqgni-maqgni(gg) sruca#H |

48) 4.1.8.1(42)- sruca#H | aqddhvaqreShu# |

sruco# addhvaqreShva#ddhvaqreShuq srucaqH sruco# addhvaqreShu# |

49) 4.1.8.1(43)- aqddhvaqreShu# | praqyathsu# ||

aqddhvaqreShu# praqyathsu# praqyathsva#ddhvaqreShva#ddhvaqreShu# praqyathsu# |

50) 4.1.8.1(44)- praqyathsu# ||

praqyathsviti# praqyat - suq |

51) 4.1.8.1(45)- saH | yaqkShaqt |

sa ya#kShad yakShaqth sa sa ya#kShat |

52) 4.1.8.1(46)- yaqkShaqt | aqsyaq |

yaqkShaqdaqsyAqsyaq yaqkShaqd yaqkShaqdaqsyaq |

53) 4.1.8.1(47)- aqsyaq | maqhiqmAna$m |

aqsyaq maqhiqmAna#m mahiqmAna#-masyAsya mahiqmAna$m |

54) 4.1.8.1(48)- maqhiqmAna$m | aqgneH |

maqhiqmAna#-maqgneraqgner ma#hiqmAna#m mahiqmAna#-maqgneH |

55) 4.1.8.1(49)- aqgneH | saH |

aqgneH sa so aqgneraqgneH saH |

56) 4.1.8.1(50)- saH | Iqm |

sa I#-mIq(gm)q sa sa I$m |

1) 4.1.8.2(1)- Iqm | maqndrAsu# |

Iq maqndrAsu# maqndrAsvI#-mI maqndrAsu# |

2) 4.1.8.2(2)- maqndrAsu# | praqyasa#H ||

maqndrAsu# praqyasa#H praqyaso# maqndrAsu# maqndrAsu# praqyasa#H |

3) 4.1.8.2(3)- praqyasa#H ||

praqyasaq iti# praqyasa#H |

4) 4.1.8.2(4)- vasu#H | ceti#ShThaH |

vasuqSceti#ShThaqSceti#ShThoq vasuqr vasuqSceti#ShThaH |

5) 4.1.8.2(5)- ceti#ShThaH | vaqsuqdhAta#maH |

ceti#ShTho vasuqdhAta#mo vasuqdhAta#maqSceti#ShThaqSceti#ShTho vasuqdhAta#maH |

6) 4.1.8.2(6)- vaqsuqdhAta#maH | caq ||

vaqsuqdhAta#maSca ca vasuqdhAta#mo vasuqdhAta#maSca |

7) 4.1.8.2(6)- vaqsuqdhAta#maH |

vaqsuqdhAta#maq iti# vasu - dhAta#maH |

8) 4.1.8.2(7)- caq ||

ceti# ca |

9) 4.1.8.2(8)- dvAra#H | deqvIH |

dvAro# deqvIr deqvIr dvAroq dvAro# deqvIH |

10) 4.1.8.2(9)- deqvIH | anu# |

deqvIranvanu# deqvIr deqvIranu# |

11) 4.1.8.2(10)- anu# | aqsyaq |

anva#syAqsyAnvanva#sya |

12) 4.1.8.2(11)- aqsyaq | viSve$ |

aqsyaq viSveq viSve# asyAsyaq viSve$ |

13) 4.1.8.2(12)- viSve$ | vraqtA |

viSve$ vraqtA vraqtA viSveq viSve$ vraqtA |

14) 4.1.8.2(13)- vraqtA | daqdaqnteq |

vraqtA da#dante dadante vraqtA vraqtA da#dante |

15) 4.1.8.2(14)- daqdaqnteq | aqgneH ||

daqdaqnteq aqgneraqgner da#dante dadante aqgneH |

16) 4.1.8.2(15)- aqgneH ||

aqgnerityaqgneH |

17) 4.1.8.2(16)- uqruqvyaca#saH | dhAmnA$ |

uqruqvyaca#soq dhAmnAq dhAmno#ruqvyaca#sa uruqvyaca#soq dhAmnA$ |

18) 4.1.8.2(16)- uqruqvyaca#saH |

uqruqvyaca#saq ityu#ru - vyaca#saH |

19) 4.1.8.2(17)- dhAmnA$ | patya#mAnAH ||

dhAmnAq patya#mAnAqH patya#mAnAq dhAmnAq dhAmnAq patya#mAnAH |

20) 4.1.8.2(18)- patya#mAnAH ||

patya#mAnAq itiq patya#mAnAH |

21) 4.1.8.2(19)- te | aqsyaq |

te a#syAsyaq te te a#sya |

22) 4.1.8.2(19)- te |

te itiq te |

23) 4.1.8.2(20)- aqsyaq | yoSha#Ne |

aqsyaq yoSha#Neq yoSha#Ne asyAsyaq yoSha#Ne |

24) 4.1.8.2(21)- yoSha#Ne | diqvye |

yoSha#Ne diqvye diqvye yoSha#Neq yoSha#Ne diqvye |

25) 4.1.8.2(21)- yoSha#Ne |

yoSha#Neq itiq yoSha#Ne |

26) 4.1.8.2(22)- diqvye | na |

diqvye na na diqvye diqvye na |

27) 4.1.8.2(22)- diqvye |

diqvye iti# diqvye |

28) 4.1.8.2(23)- na | yonau$ |

na yonauq yonauq na na yonau$ |

29) 4.1.8.2(24)- yonau$ | uqShAsAqnaktA$ ||

yonA# vuqShAsAqnaktoqShAsAqnaktAq yonauq yonA# vuqShAsAqnaktA$ |

30) 4.1.8.2(25)- uqShAsAqnaktA$ ||

uqShAsAqnaktetyuqShAsAqnaktA$ |

31) 4.1.8.2(26)- iqmam | yaqj~jam |

iqmaM ~Myaqj~jaM ~Myaqj~ja-miqma-miqmaM ~Myaqj~jam |

32) 4.1.8.2(27)- yaqj~jam | aqvaqtAqm |

yaqj~ja-ma#vatA-mavatAM ~Myaqj~jaM ~Myaqj~ja-ma#vatAm |

33) 4.1.8.2(28)- aqvaqtAqm | aqddhvaqram |

aqvaqtAq-maqddhvaqra-ma#ddhvaqra-ma#vatA-mavatA-maddhvaqram |

34) 4.1.8.2(29)- aqddhvaqram | naqH ||

aqddhvaqranno# no addhvaqra-ma#ddhvaqranna#H |

35) 4.1.8.2(30)- naqH ||

naq iti# naH |

36) 4.1.8.2(31)- daivyA$ | hoqtAqrauq |

daivyA# hotArau hotArauq daivyAq daivyA# hotArau |

37) 4.1.8.2(32)- hoqtAqrauq | Uqrddhvam |

hoqtAqrAq vUqrddhva-mUqrddhva(gm) ho#tArau hotArA vUqrddhvam |

38) 4.1.8.2(33)- Uqrddhvam | aqddhvaqram | (GS-4.1-43)

Uqrddhva-ma#ddhvaqra-ma#ddhvaqra-mUqrddhva-mUqrddhva-ma#ddhvaqram |

39) 4.1.8.2(34)- aqddhvaqram | naqH | (GS-4.1-43)

aqddhvaqranno# no addhvaqra-ma#ddhvaqranna#H |

40) 4.1.8.2(35)- naqH | aqgneH | (GS-4.1-43)

noq &gneraqgner no# noq &gneH |

41) 4.1.8.2(36)- aqgneH | jiqhvAm | (GS-4.1-43)

aqgner jiqhvAm jiqhvA-maqgneraqgner jiqhvAm |

42) 4.1.8.2(37)- jiqhvAm | aqBi | (GS-4.1-43)

jiqhvA-maqBya#Bi jiqhvAm jiqhvA-maqBi |

43) 4.1.8.2(38)- aqBi | gRuqNIqtaqm ||

aqBi gRu#NItam gRuNIta-maqBya#Bi gRu#NItam |

44) 4.1.8.2(39)- gRuqNIqtaqm ||

gRuqNIqtaqmiti# gRuNItam |

45) 4.1.8.2(40)- kRuqNuqtam | naqH |

kRuqNuqtanno# naH kRuNuqtam kRu#Nuqtanna#H |

46) 4.1.8.2(41)- naqH | svi#ShTim ||

naqH svi#ShTiq(gg)q svi#ShTinno naqH svi#ShTim |

47) 4.1.8.2(42)- svi#ShTim ||

svi#ShTiqmitiq su - iqShTiqm |

48) 4.1.8.2(43)- tiqsraH | deqvIH |

tiqsro deqvIr deqvIstiqsrastiqsro deqvIH |

49) 4.1.8.2(44)- deqvIH | baqrq.hiH |

deqvIr baqrq.hir baqrq.hir deqvIr deqvIr baqrq.hiH |

50) 4.1.8.2(45)- baqrq.hiH | A | (GS-4.1-44)

baqrq.hirA baqrq.hir baqrq.hirA |

51) 4.1.8.2(46)- A | iqdam | (GS-4.1-44)

eda-miqda-medam |

52) 4.1.8.2(47)- iqdam | saqdaqntuq | (GS-4.1-44)

iqda(gm) sa#dantu sadantviqda-miqda(gm) sa#dantu |

53) 4.1.8.2(48)- saqdaqntuq | iDA$ | (GS-4.1-44)

saqdaqntviDeDA# sadantu sadaqntviDA$ |

54) 4.1.8.2(49)- iDA$ | sara#svatI | (GS-4.1-44)

iDAq sara#svatIq sara#svaqtIDeDAq sara#svatI |

55) 4.1.8.2(50)- sara#svatI | BAra#tI || (GS-4.1-44)

sara#svatIq BAra#tIq BAra#tIq sara#svatIq sara#svatIq BAra#tI |

1) 4.1.8.3(1)- BAra#tI ||

BAraqtItiq BAra#tI |

2) 4.1.8.3(2)- maqhI | gRuqNAqnA ||

maqhI gRu#NAqnA gRu#NAqnA maqhI maqhI gRu#NAqnA |

3) 4.1.8.3(3)- gRuqNAqnA ||

gRuqNAqneti# gRuNAqnA |

4) 4.1.8.3(4)- tat | naqH |

tan no# naqstat tan na#H |

5) 4.1.8.3(5)- naqH | tuqrIpa$m |

naqstuqrIpa#m tuqrIpa#nno nastuqrIpa$m |

6) 4.1.8.3(6)- tuqrIpa$m | adBu#tam |

tuqrIpaq-madBu#taq-madBu#tam tuqrIpa#m tuqrIpaq-madBu#tam |

7) 4.1.8.3(7)- adBu#tam | puqruqkShu |

adBu#tam puruqkShu pu#ruqkShvadBu#taq-madBu#tam puruqkShu |

8) 4.1.8.3(8)- puqruqkShu | tvaShTA$ |

puqruqkShu tvaShTAq tvaShTA# puruqkShu pu#ruqkShu tvaShTA$ |

9) 4.1.8.3(9)- tvaShTA$ | suqvIra$m ||

tvaShTA# suqvIra(gm)# suqvIraqm tvaShTAq tvaShTA# suqvIra$m |

10) 4.1.8.3(10)- suqvIra$m ||

suqvIraqmiti# su - vIra$m |

11) 4.1.8.3(11)- rAqyaH | poSha$m |

rAqyas poShaqm poSha(gm)# rAqyo rAqyas poSha$m |

12) 4.1.8.3(12)- poSha$m | vi |

poShaqM ~Mvi vi poShaqm poShaqM ~Mvi |

13) 4.1.8.3(13)- vi | syaqtuq |

vi Shya#tu syatuq vi vi Shya#tu |

14) 4.1.8.3(14)- syaqtuq | nABi$m |

syaqtuq nABiqnnABi(gg)# syatu syatuq nABi$m |

15) 4.1.8.3(15)- nABi$m | aqsme ||

nABi#-maqsme aqsme nABiqnnABi#-maqsme |

16) 4.1.8.3(16)- aqsme ||

aqsme ityaqsme |

17) 4.1.8.3(17)- vana#spate | ava# |

vana#spaqte &vAvaq vana#spateq vana#spaqte &va# |

18) 4.1.8.3(18)- ava# | sRuqjaq |

ava# sRuja sRuqjAvAva# sRuja |

19) 4.1.8.3(19)- sRuqjaq | rarA#NaH |

sRuqjAq rarA#Noq rarA#NaH sRuja sRujAq rarA#NaH |

20) 4.1.8.3(20)- rarA#NaH | tmanA$ |

rarA#NaqstmanAq tmanAq rarA#Noq rarA#NaqstmanA$ |

21) 4.1.8.3(21)- tmanA$ | deqveShu# ||

tmanA# deqveShu# deqveShuq tmanAq tmanA# deqveShu# |

22) 4.1.8.3(22)- deqveShu# ||

deqveShviti# deqveShu# |

23) 4.1.8.3(23)- aqgniH | haqvyam |

aqgnir. haqvya(gm) haqvya-maqgniraqgnir. haqvyam |

24) 4.1.8.3(24)- haqvyam | SaqmiqtA |

haqvya(gm) Sa#miqtA Sa#miqtA haqvya(gm) haqvya(gm) Sa#miqtA |

25) 4.1.8.3(25)- SaqmiqtA | sUqdaqyAqtiq ||

SaqmiqtA sU#dayAti sUdayAti SamiqtA Sa#miqtA sU#dayAti |

26) 4.1.8.3(26)- sUqdaqyAqtiq ||

sUqdaqyAqtIti# sUdayAti |

27) 4.1.8.3(27)- agne$ | svAhA$ | (GS-4.1-45)

agneq svAhAq svAhA &gne &gneq svAhA$ |

28) 4.1.8.3(28)- svAhA$ | kRuqNuqhiq | (GS-4.1-45)

svAhA# kRuNuhi kRuNuhiq svAhAq svAhA# kRuNuhi |

29) 4.1.8.3(29)- kRuqNuqhiq | jAqtaqveqdaH | (GS-4.1-45)

kRuqNuqhiq jAqtaqveqdo jA#taveqdH kRuNuhi kRuNuhi jAtaveqdaH |

30) 4.1.8.3(30)- jAqtaqveqdaH | indrA#ya | (GS-4.1-45)

jAqtaqveqda indrAqye ndrA#ya jAtaveqdo jA#taveqda indrA#ya |

31) 4.1.8.3(30)- jAqtaqveqdaH | (GS-4.1-45)

jAqtaqveqdaq iti# jAta - veqdaqH |

32) 4.1.8.3(31)- indrA#ya | haqvyam ||

indrA#ya haqvya(gm) haqvya-mindrAqye ndrA#ya haqvyam |

33) 4.1.8.3(32)- haqvyam ||

haqvyamiti# haqvyam |

34) 4.1.8.3(33)- viSve$ | deqvAH |

viSve# deqvA deqvA viSveq viSve# deqvAH |

35) 4.1.8.3(34)- deqvAH | haqviH |

deqvA haqvir. haqvir deqvA deqvA haqviH |

36) 4.1.8.3(35)- haqviH | iqdam |

haqviriqda-miqda(gm) haqvir. haqviriqdam |

37) 4.1.8.3(36)- iqdam | juqShaqntAqm ||

iqdam ju#ShantAm juShantA-miqda-miqdam ju#ShantAm |

38) 4.1.8.3(37)- juqShaqntAqm ||

juqShaqntAqmiti# juShantAm |

39) 4.1.8.3(38)- hiqraqNyaqgaqrBaH | sam | (GS-4.1-46)

hiqraqNyaqgaqrBaH sa(gm) sa(gm) hi#raNyagaqrBo hi#raNyagaqrBaH sam |

40) 4.1.8.3(38)- hiqraqNyaqgaqrBaH | (GS-4.1-46)

hiqraqNyaqgaqrBa iti# hiraNya - gaqrBaH |

41) 4.1.8.3(39)- sam | aqvaqrtaqtaq | (GS-4.1-46)

sa-ma#vartatAvartataq sa(gm) sa-ma#vartata |

42) 4.1.8.3(40)- aqvaqrtaqtaq | agre$ | (GS-4.1-46)

aqvaqrtaqtAgreq agre# &vartatAvartaqtAgre$ |

43) 4.1.8.3(41)- agre$ | BUqtasya# | (GS-4.1-46)

agre# BUqtasya# BUqtasyAgreq agre# BUqtasya# |

44) 4.1.8.3(42)- BUqtasya# | jAqtaH | (GS-4.1-46)

BUqtasya# jAqto jAqto BUqtasya# BUqtasya# jAqtaH |

45) 4.1.8.3(43)- jAqtaH | pati#H | (GS-4.1-46)

jAqtaH patiqSh pati#r jAqto jAqtaH pati#H |

46) 4.1.8.3(44)- pati#H | eka#H | (GS-4.1-46)

patiqrekaq ekaqs patiqSh patiqreka#H |

47) 4.1.8.3(45)- eka#H | AqsIqt || (GS-4.1-46)

eka# AsIdAsIqdekaq eka# AsIt |

48) 4.1.8.3(46)- AqsIqt ||

AqsIqdityA#sIt |

49) 4.1.8.3(47)- saH | dAqdhAqraq |

sa dA#dhAra dAdhAraq sa sa dA#dhAra |

50) 4.1.8.3(48)- dAqdhAqraq | pRuqthiqvIm |

dAqdhAqraq pRuqthiqvIm pRu#thiqvIm dA#dhAra dAdhAra pRuthiqvIm |

51) 4.1.8.3(49)- pRuqthiqvIm | dyAm |

pRuqthiqvIm dyAm dyAm pRu#thiqvIm pRu#thiqvIm dyAm |

52) 4.1.8.3(50)- dyAm | uqta |

dyA-muqtota dyAm dyA-muqta |

1) 4.1.8.4(1)- uqta | iqmAm |

uqte mA-miqmA-muqtote mAm |

2) 4.1.8.4(2)- iqmAm | kasmai$ |

iqmAm kasmaiq kasmA# iqmA-miqmAm kasmai$ |

3) 4.1.8.4(3)- kasmai$ | deqvAya# |

kasmai# deqvAya# deqvAyaq kasmaiq kasmai# deqvAya# |

4) 4.1.8.4(4)- deqvAya# | haqviShA$ |

deqvAya# haqviShA# haqviShA# deqvAya# deqvAya# haqviShA$ |

5) 4.1.8.4(5)- haqviShA$ | viqdheqmaq ||

haqviShA# vidhema vidhema haqviShA# haqviShA# vidhema |

6) 4.1.8.4(6)- viqdheqmaq ||

viqdheqmati# vidhema |

7) 4.1.8.4(7)- yaH | prAqNaqtaH |

yaH prA#NaqtaH prA#Naqto yo yaH prA#NaqtaH |

8) 4.1.8.4(8)- prAqNaqtaH | niqmiqShaqtaH |

prAqNaqto ni#miShaqto ni#miShaqtaH prA#NaqtaH prA#Naqto ni#miShaqtaH |

9) 4.1.8.4(8)- prAqNaqtaH |

prAqNaqta iti# pra - aqnaqtaH |

10) 4.1.8.4(9)- niqmiqShaqtaH | maqhiqtvA |

niqmiqShaqto ma#hiqtvA ma#hiqtvA ni#miShaqto ni#miShaqto ma#hiqtvA |

11) 4.1.8.4(9)- niqmiqShaqtaH |

niqmiqShaqta iti# ni - miqShaqtaH |

12) 4.1.8.4(10)- maqhiqtvA | eka#H | (GS-4.1-47)

maqhiqtvaikaq eko# mahiqtvA ma#hiqtvaika#H |

13) 4.1.8.4(10)- maqhiqtvA | (GS-4.1-47)

maqhiqtveti# mahi - tvA |

14) 4.1.8.4(11)- eka#H | it | (GS-4.1-47)

ekaq ididekaq ekaq it |

15) 4.1.8.4(12)- it | rAjA$ | (GS-4.1-47)

id rAjAq rAjedid rAjA$ |

16) 4.1.8.4(13)- rAjA$ | jaga#taH | (GS-4.1-47)

rAjAq jaga#toq jaga#toq rAjAq rAjAq jaga#taH |

17) 4.1.8.4(14)- jaga#taH | baqBUva# || (GS-4.1-47)

jaga#to baqBUva# baqBUvaq jaga#toq jaga#to baqBUva# |

18) 4.1.8.4(15)- baqBUva# || (GS-4.1-47)

baqBUveti# baqBUva# |

19) 4.1.8.4(16)- yaH | ISe$ |

ya ISaq ISeq yo ya ISe$ |

20) 4.1.8.4(17)- ISe$ | aqsya |

ISe# aqsyAsyeSaq ISe# aqsya |

21) 4.1.8.4(18)- aqsya | dviqpada#H |

aqsya dviqpado$ dviqpado# aqsyAsya dviqpada#H |

22) 4.1.8.4(19)- dviqpada#H | catu#ShpadaH |

dviqpadaqScatu#ShpadaqScatu#Shpado dviqpado$ dviqpadaqScatu#ShpadaH |

23) 4.1.8.4(19)- dviqpada#H |

dviqpadaq iti# dvi - pada#H |

24) 4.1.8.4(20)- catu#ShpadaH | kasmai$ |

catu#ShpadaqH kasmaiq kasmaiq catu#ShpadaqScatu#ShpadaqH kasmai$ |

25) 4.1.8.4(20)- catu#ShpadaH |

catu#Shpadaq itiq catu#H - paqdaqH |

26) 4.1.8.4(21)- kasmai$ | deqvAya# |

kasmai# deqvAya# deqvAyaq kasmaiq kasmai# deqvAya# |

27) 4.1.8.4(22)- deqvAya# | haqviShA$ |

deqvAya# haqviShA# haqviShA# deqvAya# deqvAya# haqviShA$ |

28) 4.1.8.4(23)- haqviShA$ | viqdheqmaq ||

haqviShA# vidhema vidhema haqviShA# haqviShA# vidhema |

29) 4.1.8.4(24)- viqdheqmaq ||

viqdheqmati# vidhema |

30) 4.1.8.4(25)- yaH | AqtmaqdAH |

ya A$tmaqdA A$tmaqdA yo ya A$tmaqdAH |

31) 4.1.8.4(26)- AqtmaqdAH | baqlaqdAH |

AqtmaqdA ba#laqdA ba#laqdA A$tmaqdA A$tmaqdA ba#laqdAH |

32) 4.1.8.4(26)- AqtmaqdAH |

AqtmaqdA ityA$tma - dAH |

33) 4.1.8.4(27)- baqlaqdAH | yasya# |

baqlaqdA yasyaq yasya# balaqdA ba#laqdA yasya# |

34) 4.1.8.4(27)- baqlaqdAH |

baqlaqdA iti# bala - dAH |

35) 4.1.8.4(28)- yasya# | viSve$ |

yasyaq viSveq viSveq yasyaq yasyaq viSve$ |

36) 4.1.8.4(29)- viSve$ | uqpAsa#te |

viSva# uqpAsa#ta uqpAsa#teq viSveq viSva# uqpAsa#te |

37) 4.1.8.4(30)- uqpAsa#te | praqSiSha$m |

uqpAsa#te praqSiSha#m praqSiSha#-muqpAsa#ta uqpAsa#te praqSiSha$m |

38) 4.1.8.4(30)- uqpAsa#te |

uqpAsa#taq ityu#pa - Asa#te |

39) 4.1.8.4(31)- praqSiSha$m | yasya# |

praqSiShaqM ~Myasyaq yasya# praqSiSha#m praqSiShaqM ~Myasya# |

40) 4.1.8.4(31)- praqSiSha$m |

praqSiShaqmiti# pra - SiSha$m |

41) 4.1.8.4(32)- yasya# | deqvAH ||

yasya# deqvA deqvA yasyaq yasya# deqvAH |

42) 4.1.8.4(33)- deqvAH ||

deqvA iti# deqvAH |

43) 4.1.8.4(34)- yasya# | CAqyA |

yasya# CAqyA CAqyA yasyaq yasya# CAqyA |

44) 4.1.8.4(35)- CAqyA | aqmRuta$m |

CAqyA &mRuta#-maqmRuta#m CAqyA CAqyA &mRuta$m |

45) 4.1.8.4(36)- aqmRuta$m | yasya# |

aqmRutaqM ~Myasyaq yasyAqmRuta#-maqmRutaqM ~Myasya# |

46) 4.1.8.4(37)- yasya# | mRuqtyuH |

yasya# mRuqtyur mRuqtyur yasyaq yasya# mRuqtyuH |

47) 4.1.8.4(38)- mRuqtyuH | kasmai$ |

mRuqtyuH kasmaiq kasmai# mRuqtyur mRuqtyuH kasmai$ |

48) 4.1.8.4(39)- kasmai$ | deqvAya# |

kasmai# deqvAya# deqvAyaq kasmaiq kasmai# deqvAya# |

49) 4.1.8.4(40)- deqvAya# | haqviShA$ |

deqvAya# haqviShA# haqviShA# deqvAya# deqvAya# haqviShA$ |

50) 4.1.8.4(41)- haqviShA$ | viqdheqmaq ||

haqviShA# vidhema vidhema haqviShA# haqviShA# vidhema |

51) 4.1.8.4(42)- viqdheqmaq ||

viqdheqmati# vidhema |

52) 4.1.8.4(43)- yasya# | iqme |

yasyeq ma iqme yasyaq yasyeq me |

53) 4.1.8.4(44)- iqme | hiqmava#ntaH |

iqme hiqmava#nto hiqmava#nta iqma iqme hiqmava#ntaH |

54) 4.1.8.4(45)- hiqmava#ntaH | maqhiqtvA |

hiqmava#nto mahiqtvA ma#hiqtvA hiqmava#nto hiqmava#nto mahiqtvA |

55) 4.1.8.4(45)- hiqmava#ntaH |

hiqmava#ntaq iti# hiqma - vaqntaqH |

56) 4.1.8.4(46)- maqhiqtvA | yasya# |

maqhiqtvA yasyaq yasya# mahiqtvA ma#hiqtvA yasya# |

57) 4.1.8.4(46)- maqhiqtvA |

maqhiqtveti# mahi - tvA |

58) 4.1.8.4(47)- yasya# | saqmuqdram |

yasya# samuqdra(gm) sa#muqdraM ~Myasyaq yasya# samuqdram |

59) 4.1.8.4(48)- saqmuqdram | raqsayA$ |

saqmuqdra(gm) raqsayA# raqsayA# samuqdra(gm) sa#muqdra(gm) raqsayA$ |

60) 4.1.8.4(49)- raqsayA$ | saqha |

raqsayA# saqha saqha raqsayA# raqsayA# saqha |

61) 4.1.8.4(50)- saqha | AqhuH ||

saqhAhurAqhuH saqha saqhAhuH |

1) 4.1.8.5(1)- AqhuH ||

AqhurityAqhuH |

2) 4.1.8.5(2)- yasya# | iqmAH |

yasyeq mA iqmA yasyaq yasyeq mAH |

3) 4.1.8.5(3)- iqmAH | praqdiSa#H |

iqmAH praqdiSa#H praqdiSa# iqmA iqmAH praqdiSa#H |

4) 4.1.8.5(4)- praqdiSa#H | yasya# |

praqdiSoq yasyaq yasya# praqdiSa#H praqdiSoq yasya# |

5) 4.1.8.5(4)- praqdiSa#H |

praqdiSaq iti# pra - diSa#H |

6) 4.1.8.5(5)- yasya# | bAqhU |

yasya# bAqhU bAqhU yasyaq yasya# bAqhU |

7) 4.1.8.5(6)- bAqhU | kasmai$ |

bAqhU kasmaiq kasmai# bAqhU bAqhU kasmai$ |

8) 4.1.8.5(6)- bAqhU |

bAqhU iti# bAqhU |

9) 4.1.8.5(7)- kasmai$ | deqvAya# |

kasmai# deqvAya# deqvAyaq kasmaiq kasmai# deqvAya# |

10) 4.1.8.5(8)- deqvAya# | haqviShA$ |

deqvAya# haqviShA# haqviShA# deqvAya# deqvAya# haqviShA$ |

11) 4.1.8.5(9)- haqviShA$ | viqdheqmaq ||

haqviShA# vidhema vidhema haqviShA# haqviShA# vidhema |

12) 4.1.8.5(10)- viqdheqmaq ||

viqdheqmati# vidhema |

13) 4.1.8.5(11)- yam | kranda#sI |

yam kranda#sIq kranda#sIq yaM ~Myam kranda#sI |

14) 4.1.8.5(12)- kranda#sI | ava#sA |

kranda#sIq avaqsA &va#sAq kranda#sIq kranda#sIq ava#sA |

15) 4.1.8.5(12)- kranda#sI |

kranda#sIq itiq kranda#sI |

16) 4.1.8.5(13)- ava#sA | taqstaqBAqne |

ava#sA tastaBAqne ta#staBAqne avaqsA &va#sA tastaBAqne |

17) 4.1.8.5(14)- taqstaqBAqne | aqByaikShe#tAM | (JM-34)

taqstaqBAqne aqByaikShe#tA-maqByaikShe#tAM tastaBAqne ta#staBAqne aqByaikShe#tAM |

18) 4.1.8.5(14)- taqstaqBAqne | (JM-34)

taqstaqBAqne iti# tastaBAqne |

19) 4.1.8.5(15)- aqByaikShe#tAM | mana#sA | (JM-34)

aqByaikShe#tAqM mana#sAq mana#sA aqByaikShe#tA-maqByaikShe#tAqM mana#sA |

20) 4.1.8.5(15)- aqByaikShe#tAM | (JM-34)

aqByaikShe#tAqmitya#Bi - aikShe#tAM |

21) 4.1.8.5(16)- mana#sA | reja#mAne ||

mana#sAq reja#mAneq reja#mAneq mana#sAq mana#sAq reja#mAne |

22) 4.1.8.5(17)- reja#mAne ||

reja#mAneq itiq reja#mAne |

23) 4.1.8.5(18)- yatra# | adhi# |

yatrA &dhyadhiq yatraq yatrA &dhi# |

24) 4.1.8.5(19)- adhi# | sUra#H |

adhiq sUraqH sUroq adhyadhiq sUra#H |

25) 4.1.8.5(20)- sUra#H | udi#tau |

sUraq udi#tAq vudi#tauq sUraqH sUraq udi#tau |

26) 4.1.8.5(21)- udi#tau | vyeti# |

udi#tauq vyetiq vyetyudi#tAq vudi#tauq vyeti# |

27) 4.1.8.5(21)- udi#tau |

udi#tAqvityut - iqtauq |

28) 4.1.8.5(22)- vyeti# | kasmai$ |

vyetiq kasmaiq kasmaiq vyetiq vyetiq kasmai$ |

29) 4.1.8.5(22)- vyeti# |

vyetIti# vi - eti# |

30) 4.1.8.5(23)- kasmai$ | deqvAya# |

kasmai# deqvAya# deqvAyaq kasmaiq kasmai# deqvAya# |

31) 4.1.8.5(24)- deqvAya# | haqviShA$ |

deqvAya# haqviShA# haqviShA# deqvAya# deqvAya# haqviShA$ |

32) 4.1.8.5(25)- haqviShA$ | viqdheqmaq ||

haqviShA# vidhema vidhema haqviShA# haqviShA# vidhema |

33) 4.1.8.5(26)- viqdheqmaq ||

viqdheqmati# vidhema |

34) 4.1.8.5(27)- yena# | dyauH |

yenaq dyaur dyaur yenaq yenaq dyauH |

35) 4.1.8.5(28)- dyauH | uqgrA |

dyauruqgrogrA dyaur dyauruqgrA |

36) 4.1.8.5(29)- uqgrA | pRuqthiqvI |

uqgrA pRu#thiqvI pRu#thiqvyu#grogrA pRu#thiqvI |

37) 4.1.8.5(30)- pRuqthiqvI | caq |

pRuqthiqvI ca# ca pRuthiqvI pRu#thiqvI ca# |

38) 4.1.8.5(31)- caq | dRuqDhe |

caq dRuqDhe dRuqDhe ca# ca dRuqDhe |

39) 4.1.8.5(32)- dRuqDhe | yena# |

dRuqDhe yenaq yena# dRuqDhe dRuqDhe yena# |

40) 4.1.8.5(32)- dRuqDhe |

dRuqDhe iti# dRuqDhe |

41) 4.1.8.5(33)- yena# | suva#H |

yenaq suvaqH suvaqr yenaq yenaq suva#H |

42) 4.1.8.5(34)- suva#H | staqBiqtam |

suva#H staBiqta(gg) sta#Biqta(gm) suvaqH suva#H staBiqtam |

43) 4.1.8.5(35)- staqBiqtam | yena# |

staqBiqtaM ~Myenaq yena# staBiqta(gg) sta#BiqtaM ~Myena# |

44) 4.1.8.5(36)- yena# | nAka#H ||

yenaq nAkoq nAkoq yenaq yenaq nAka#H |

45) 4.1.8.5(37)- nAka#H ||

nAkaq itiq nAka#H |

46) 4.1.8.5(38)- yaH | aqntari#kShe |

yo aqntari#kShe aqntari#kSheq yo yo aqntari#kShe |

47) 4.1.8.5(39)- aqntari#kShe | raja#saH |

aqntari#kSheq raja#soq raja#so aqntari#kShe aqntari#kSheq raja#saH |

48) 4.1.8.5(40)- raja#saH | viqmAna#H |

raja#so viqmAno# viqmAnoq raja#soq raja#so viqmAna#H |

49) 4.1.8.5(41)- viqmAna#H | kasmai$ |

viqmAnaqH kasmaiq kasmai# viqmAno# viqmAnaqH kasmai$ |

50) 4.1.8.5(41)- viqmAna#H |

viqmAnaq iti# vi - mAna#H |

51) 4.1.8.5(42)- kasmai$ | deqvAya# |

kasmai# deqvAya# deqvAyaq kasmaiq kasmai# deqvAya# |

52) 4.1.8.5(43)- deqvAya# | haqviShA$ |

deqvAya# haqviShA# haqviShA# deqvAya# deqvAya# haqviShA$ |

53) 4.1.8.5(44)- haqviShA$ | viqdheqmaq ||

haqviShA# vidhema vidhema haqviShA# haqviShA# vidhema |

54) 4.1.8.5(45)- viqdheqmaq ||

viqdheqmati# vidhema |

55) 4.1.8.5(46)- Apa#H | haq | (GS-4.1-48)

Apo# haq hApaq Apo# ha |

56) 4.1.8.5(47)- haq | yat | (GS-4.1-48)

haq yad yaddha# haq yat |

57) 4.1.8.5(48)- yat | maqhaqtIH | (GS-4.1-48)

yan ma#haqtIr ma#haqtIr yad yan ma#haqtIH |

58) 4.1.8.5(49)- maqhaqtIH | viSva$m | (GS-4.1-48)

maqhaqtIr viSvaqM ~MviSva#m mahaqtIr ma#haqtIr viSva$m |

59) 4.1.8.5(50)- viSva$m | Ayann# |

viSvaq-mAyaqn-nAyaqnq. viSvaqM ~MviSvaq-mAyann# |

1) 4.1.8.6(1)- Ayann# | dakSha$m |

Ayaqn dakShaqm dakShaq-mAyaqn-nAyaqn dakSha$m |

2) 4.1.8.6(2)- dakSha$m | dadhA#nAH |

dakShaqm dadhA#nAq dadhA#nAq dakShaqm dakShaqm dadhA#nAH |

3) 4.1.8.6(3)- dadhA#nAH | jaqnaya#ntIH |

dadhA#nA jaqnaya#ntIr jaqnaya#ntIqr dadhA#nAq dadhA#nA jaqnaya#ntIH |

4) 4.1.8.6(4)- jaqnaya#ntIH | aqgnim ||

jaqnaya#ntIraqgni-maqgnim jaqnaya#ntIr jaqnaya#ntIraqgnim |

5) 4.1.8.6(5)- aqgnim ||

aqgnimityaqgnim |

6) 4.1.8.6(6)- tata#H | deqvAnA$m |

tato# deqvAnA$m deqvAnAqm tataqstato# deqvAnA$m |

7) 4.1.8.6(7)- deqvAnA$m | niH |

deqvAnAqnnir Nir deqvAnA$m deqvAnAqnniH |

8) 4.1.8.6(8)- niH | aqvaqrtaqtaq |

nira#vartatAvartataq nir Nira#vartata |

9) 4.1.8.6(9)- aqvaqrtaqtaq | asu#H |

aqvaqrtaqtAsuqrasu#ravartatAvartaqtAsu#H |

10) 4.1.8.6(10)- asu#H | eka#H |

asuqrekaq eko &suqrasuqreka#H |

11) 4.1.8.6(11)- eka#H | kasmai$ |

ekaqH kasmaiq kasmAq ekaq ekaqH kasmai$ |

12) 4.1.8.6(12)- kasmai$ | deqvAya# |

kasmai# deqvAya# deqvAyaq kasmaiq kasmai# deqvAya# |

13) 4.1.8.6(13)- deqvAya# | haqviShA$ |

deqvAya# haqviShA# haqviShA# deqvAya# deqvAya# haqviShA$ |

14) 4.1.8.6(14)- haqviShA$ | viqdheqmaq ||

haqviShA# vidhema vidhema haqviShA# haqviShA# vidhema |

15) 4.1.8.6(15)- viqdheqmaq ||

viqdheqmati# vidhema |

16) 4.1.8.6(16)- yaH | ciqt |

yaSci#c ciqd yo yaSci#t |

17) 4.1.8.6(17)- ciqt | Apa#H |

ciqdApaq Apa#Scic ciqdApa#H |

18) 4.1.8.6(18)- Apa#H | maqhiqnA |

Apo# mahiqnA ma#hiqnA &&paq Apo# mahiqnA |

19) 4.1.8.6(19)- maqhiqnA | paqryapa#Syat |

maqhiqnA paqryapa#Syat paqryapa#Syan mahiqnA ma#hiqnA paqryapa#Syat |

20) 4.1.8.6(20)- paqryapa#Syat | dakSha$m |

paqryapa#Syaqd dakShaqm dakSha#m paqryapa#Syat paqryapa#Syaqd dakSha$m |

21) 4.1.8.6(20)- paqryapa#Syat |

paqryapa#Syaqditi# pari - apa#Syat |

22) 4.1.8.6(21)- dakSha$m | dadhA#nAH |

dakShaqm dadhA#nAq dadhA#nAq dakShaqm dakShaqm dadhA#nAH |

23) 4.1.8.6(22)- dadhA#nAH | jaqnaya#ntIH |

dadhA#nA jaqnaya#ntIr jaqnaya#ntIqr dadhA#nAq dadhA#nA jaqnaya#ntIH |

24) 4.1.8.6(23)- jaqnaya#ntIH | aqgnim ||

jaqnaya#ntIraqgni-maqgnim jaqnaya#ntIr jaqnaya#ntIraqgnim |

25) 4.1.8.6(24)- aqgnim ||

aqgnimityaqgnim |

26) 4.1.8.6(25)- yaH | deqveShu# |

yo deqveShu# deqveShuq yo yo deqveShu# |

27) 4.1.8.6(26)- deqveShu# | adhi# |

deqveShvadhyadhi# deqveShu# deqveShvadhi# |

28) 4.1.8.6(27)- adhi# | deqvaH |

adhi# deqvo deqvo adhyadhi# deqvaH |

29) 4.1.8.6(28)- deqvaH | eka#H |

deqva ekaq eko# deqvo deqva eka#H |

30) 4.1.8.6(29)- eka#H | AsI$t |

ekaq AsIqdAsIqdekaq ekaq AsI$t |

31) 4.1.8.6(30)- AsI$t | kasmai$ |

AsIqt kasmaiq kasmAq AsIqdAsIqt kasmai$ |

32) 4.1.8.6(31)- kasmai$ | deqvAya# |

kasmai# deqvAya# deqvAyaq kasmaiq kasmai# deqvAya# |

33) 4.1.8.6(32)- deqvAya# | haqviShA$ |

deqvAya# haqviShA# haqviShA# deqvAya# deqvAya# haqviShA$ |

34) 4.1.8.6(33)- haqviShA$ | viqdheqmaq ||

haqviShA# vidhema vidhema haqviShA# haqviShA# vidhema |

35) 4.1.8.6(34)- viqdheqmaq ||

viqdheqmati# vidhema |

1) 4.1.9.1(1)- AkU#tim | aqgnim |

AkU#ti-maqgni-maqgni-mAkU#tiq-mAkU#ti-maqgnim |

2) 4.1.9.1(1)- AkU#tim |

AkU#tiqmityA - kUqtiqm |

3) 4.1.9.1(2)- aqgnim | praqyuja$m |

aqgnim praqyuja#m praqyuja#-maqgni-maqgnim praqyuja$m |

4) 4.1.9.1(3)- praqyuja$m | svAhA$ |

praqyujaq(gg)q svAhAq svAhA$ praqyuja#m praqyujaq(gg)q svAhA$ |

5) 4.1.9.1(3)- praqyuja$m |

praqyujaqmiti# pra - yuja$m |

6) 4.1.9.1(4)- svAhA$ | mana#H |

svAhAq manoq manaqH svAhAq svAhAq mana#H |

7) 4.1.9.1(5)- mana#H | meqdhAm |

mano# meqdhAm meqdhAm manoq mano# meqdhAm |

8) 4.1.9.1(6)- meqdhAm | aqgnim |

meqdhA-maqgni-maqgnim meqdhAm meqdhA-maqgnim |

9) 4.1.9.1(7)- aqgnim | praqyuja$m |

aqgnim praqyuja#m praqyuja#-maqgni-maqgnim praqyuja$m |

10) 4.1.9.1(8)- praqyuja$m | svAhA$ |

praqyujaq(gg)q svAhAq svAhA$ praqyuja#m praqyujaq(gg)q svAhA$ |

11) 4.1.9.1(8)- praqyuja$m |

praqyujaqmiti# pra - yuja$m |

12) 4.1.9.1(9)- svAhA$ | ciqttam |

svAhA# ciqttam ciqtta(gg) svAhAq svAhA# ciqttam |

13) 4.1.9.1(10)- ciqttam | vij~jA#tam |

ciqttaM ~Mvij~jA#taqM ~Mvij~jA#tam ciqttam ciqttaM ~Mvij~jA#tam |

14) 4.1.9.1(11)- vij~jA#tam | aqgnim |

vij~jA#ta-maqgni-maqgniM ~Mvij~jA#taqM ~Mvij~jA#ta-maqgnim |

15) 4.1.9.1(11)- vij~jA#tam |

vij~jA#taqmitiq vi - j~jAqtaqm |

16) 4.1.9.1(12)- aqgnim | praqyuja$m |

aqgnim praqyuja#m praqyuja#-maqgni-maqgnim praqyuja$m |

17) 4.1.9.1(13)- praqyuja$m | svAhA$ |

praqyujaq(gg)q svAhAq svAhA$ praqyuja#m praqyujaq(gg)q svAhA$ |

18) 4.1.9.1(13)- praqyuja$m |

praqyujaqmiti# pra - yuja$m |

19) 4.1.9.1(14)- svAhA$ | vAqcaH |

svAhA# vAqco vAqcaH svAhAq svAhA# vAqcaH |

20) 4.1.9.1(15)- vAqcaH | vidhRu#tim |

vAqco vidhRu#tiqM ~MvidhRu#tiM ~MvAqco vAqco vidhRu#tim |

21) 4.1.9.1(16)- vidhRu#tim | aqgnim |

vidhRu#ti-maqgni-maqgniM ~MvidhRu#tiqM ~MvidhRu#ti-maqgnim |

22) 4.1.9.1(16)- vidhRu#tim |

vidhRu#tiqmitiq vi - dhRuqtiqm |

23) 4.1.9.1(17)- aqgnim | praqyuja$m |

aqgnim praqyuja#m praqyuja#-maqgni-maqgnim praqyuja$m |

24) 4.1.9.1(18)- praqyuja$m | svAhA$ |

praqyujaq(gg)q svAhAq svAhA$ praqyuja#m praqyujaq(gg)q svAhA$ |

25) 4.1.9.1(18)- praqyuja$m |

praqyujaqmiti# pra - yuja$m |

26) 4.1.9.1(19)- svAhA$ | praqjApa#taye |

svAhA$ praqjApa#taye praqjApa#tayeq svAhAq svAhA$ praqjApa#taye |

27) 4.1.9.1(20)- praqjApa#taye | mana#ve |

praqjApa#tayeq mana#veq mana#ve praqjApa#taye praqjApa#tayeq mana#ve |

28) 4.1.9.1(20)- praqjApa#taye |

praqjApa#tayaq iti# praqjA - paqtaqyeq |

29) 4.1.9.1(21)- mana#ve | svAhA$ |

mana#veq svAhAq svAhAq mana#veq mana#veq svAhA$ |

30) 4.1.9.1(22)- svAhA$ | aqgnaye$ |

svAhAq &gnaye# aqgnayeq svAhAq svAhAq &gnaye$ |

31) 4.1.9.1(23)- aqgnaye$ | vaiqSvAqnaqrAya# |

aqgnaye# vaiSvAnaqrAya# vaiSvAnaqrAyAqgnaye# aqgnaye# vaiSvAnaqrAya# |

32) 4.1.9.1(24)- vaiqSvAqnaqrAya# | svAhA$ |

vaiqSvAqnaqrAyaq svAhAq svAhA# vaiSvAnaqrAya# vaiSvAnaqrAyaq svAhA$ |

33) 4.1.9.1(25)- svAhA$ | viSve$ |

svAhAq viSveq viSveq svAhAq svAhAq viSve$ |

34) 4.1.9.1(26)- viSve$ | deqvasya# |

viSve# deqvasya# deqvasyaq viSveq viSve# deqvasya# |

35) 4.1.9.1(27)- deqvasya# | neqtuH |

deqvasya# neqtur neqtur deqvasya# deqvasya# neqtuH |

36) 4.1.9.1(28)- neqtuH | marta#H |

neqtur martoq marto# neqtur neqtur marta#H |

37) 4.1.9.1(29)- marta#H | vRuqNIqtaq |

marto# vRuNIta vRuNItaq martoq marto# vRuNIta |

38) 4.1.9.1(30)- vRuqNIqtaq | saqKyam |

vRuqNIqtaq saqKya(gm) saqKyaM ~MvRu#NIta vRuNIta saqKyam |

39) 4.1.9.1(31)- saqKyam | viSve$ |

saqKyaM ~MviSveq viSve# saqKya(gm) saqKyaM ~MviSve$ |

40) 4.1.9.1(32)- viSve$ | rAqyaH |

viSve# rAqyo rAqyo viSveq viSve# rAqyaH |

41) 4.1.9.1(33)- rAqyaH | iqShuqddhyaqsiq |

rAqya i#ShuddhyasIShuddhyasi rAqyo rAqya i#Shuddhyasi |

42) 4.1.9.1(34)- iqShuqddhyaqsiq | dyuqmnam |

iqShuqddhyaqsiq dyuqmnam dyuqmna-mi#ShuddhyasIShuddhyasi dyuqmnam |

43) 4.1.9.1(35)- dyuqmnam | vRuqNIqtaq |

dyuqmnaM ~MvRu#NIta vRuNIta dyuqmnam dyuqmnaM ~MvRu#NIta |

44) 4.1.9.1(36)- vRuqNIqtaq | puqShyase$ |

vRuqNIqtaq puqShyase# puqShyase# vRuNIta vRuNIta puqShyase$ |

45) 4.1.9.1(37)- puqShyase$ | svAhA$ |

puqShyaseq svAhAq svAhA# puqShyase# puqShyaseq svAhA$ |

46) 4.1.9.1(38)- svAhA$ | mA |

svAhAq mA mA svAhAq svAhAq mA |

47) 4.1.9.1(39)- mA | su |

mA su su mA mA su |

48) 4.1.9.1(40)- su | BiqtthAqH |

su Bi#tthA BitthAqH su su Bi#tthAH |

49) 4.1.9.1(41)- BiqtthAqH | mA |

BiqtthAq mA mA Bi#tthA BitthAq mA |

50) 4.1.9.1(42)- mA | su |

mA su su mA mA su |

51) 4.1.9.1(43)- su | riqShaqH |

su ri#Sho riShaqH su su ri#ShaH |

52) 4.1.9.1(44)- riqShaqH | dRu(gm)ha#sva |

riqShoq dRu(gm)ha#svaq dRu(gm)ha#sva riSho riShoq dRu(gm)ha#sva |

53) 4.1.9.1(45)- dRu(gm)ha#sva | vIqDaya#sva |

dRu(gm)ha#sva vIqDaya#sva vIqDaya#svaq dRu(gm)ha#svaq dRu(gm)ha#sva vIqDaya#sva |

54) 4.1.9.1(46)- vIqDaya#sva | su ||

vIqDaya#svaq su su vIqDaya#sva vIqDaya#svaq su |

55) 4.1.9.1(47)- su ||

svitiq su |

56) 4.1.9.1(48)- aMba# | dhRuqShNuq |

aMba# dhRuShNu dhRuqShNvaMbAMba# dhRuShNu |

57) 4.1.9.1(49)- dhRuqShNuq | vIqraya#sva |

dhRuqShNuq vIqraya#sva vIqraya#sva dhRuShNu dhRuShNu vIqraya#sva |

58) 4.1.9.1(50)- vIqraya#sva | aqgniH |

vIqraya#svAqgniraqgnir vIqraya#sva vIqraya#svAqgniH |

1) 4.1.9.2(1)- aqgniH | caq |

aqgniSca# cAqgniraqgniSca# |

2) 4.1.9.2(2)- caq | iqdam |

ceq da-miqdam ca# ceq dam |

3) 4.1.9.2(3)- iqdam | kaqriqShyaqthaqH ||

iqdam ka#riShyathaH kariShyatha iqda-miqdam ka#riShyathaH |

4) 4.1.9.2(4)- kaqriqShyaqthaqH ||

kaqriqShyaqthaq iti# kariShyathaH |

5) 4.1.9.2(5)- dRu(gm)ha#sva | deqviq |

dRu(gm)ha#sva devi deviq dRu(gm)ha#svaq dRu(gm)ha#sva devi |

6) 4.1.9.2(6)- deqviq | pRuqthiqviq |

deqviq pRuqthiqviq pRuqthiqviq deqviq deqviq pRuqthiqviq |

7) 4.1.9.2(7)- pRuqthiqviq | svaqstaye$ |

pRuqthiqviq svaqstaye$ svaqstaye# pRuthivi pRuthivi svaqstaye$ |

8) 4.1.9.2(8)- svaqstaye$ | AqsuqrI |

svaqstaya# AsuqryA#suqrI svaqstaye$ svaqstaya# AsuqrI |

9) 4.1.9.2(9)- AqsuqrI | mAqyA |

AqsuqrI mAqyA mAqyA &&suqryA#suqrI mAqyA |

10) 4.1.9.2(10)- mAqyA | svaqdhayA$ |

mAqyA svaqdhayA$ svaqdhayA# mAqyA mAqyA svaqdhayA$ |

11) 4.1.9.2(11)- svaqdhayA$ | kRuqtA |

svaqdhayA# kRuqtA kRuqtA svaqdhayA$ svaqdhayA# kRuqtA |

12) 4.1.9.2(11)- svaqdhayA$ |

svaqdhayeti# sva - dhayA$ |

13) 4.1.9.2(12)- kRuqtA | aqsiq ||

kRuqtA &sya#si kRuqtA kRuqtA &si# |

14) 4.1.9.2(13)- aqsiq ||

aqsItya#si |

15) 4.1.9.2(14)- juShTa$m | deqvAnA$m |

juShTa#m deqvAnA$m deqvAnAqm juShTaqm juShTa#m deqvAnA$m |

16) 4.1.9.2(15)- deqvAnA$m | iqdam |

deqvAnA#-miqda-miqdam deqvAnA$m deqvAnA#-miqdam |

17) 4.1.9.2(16)- iqdam | aqstuq |

iqda-ma#stvastviqda-miqda-ma#stu |

18) 4.1.9.2(17)- aqstuq | haqvyam |

aqstuq haqvya(gm) haqvya-ma#stvastu haqvyam |

19) 4.1.9.2(18)- haqvyam | ari#ShTA |

haqvya-mariqShTA &ri#ShTA haqvya(gm) haqvya-mari#ShTA |

20) 4.1.9.2(19)- ari#ShTA | tvam | (GS-4.1-49)

ari#ShTAq tvam tva-mariqShTA &ri#ShTAq tvam |

21) 4.1.9.2(20)- tvam | ut | (GS-4.1-49)

tva-mudut tvam tva-mut |

22) 4.1.9.2(21)- ut | iqhiq | (GS-4.1-49)

udi#hIqhyududi#hi |

23) 4.1.9.2(22)- iqhiq | yaqj~je | (GS-4.1-49)

iqhiq yaqj~je yaqj~ja i#hIhi yaqj~je |

24) 4.1.9.2(23)- yaqj~je | aqsminn || (GS-4.1-49)

yaqj~je aqsmin-naqsmin. yaqj~je yaqj~je aqsminn |

25) 4.1.9.2(24)- aqsminn || (GS-4.1-49)

aqsminnityaqsminn |

26) 4.1.9.2(25)- mitra# | eqtAm |

mitraiqtA-meqtAm mitraq mitraiqtAm |

27) 4.1.9.2(26)- eqtAm | uqKAm |

eqtA-muqKA-muqKA-meqtA-meqtA-muqKAm |

28) 4.1.9.2(27)- uqKAm | taqpaq |

uqKAm ta#pa tapoqKA-muqKAm ta#pa |

29) 4.1.9.2(28)- taqpaq | eqShA |

taqpaiqShaiShA ta#pa tapaiqShA |

30) 4.1.9.2(29)- eqShA | mA |

eqShA mA maiShaiShA mA |

31) 4.1.9.2(30)- mA | Beqdiq ||

mA Be#di Bediq mA mA Be#di |

32) 4.1.9.2(31)- Beqdiq ||

BeqdIti# Bedi |

33) 4.1.9.2(32)- eqtAm | teq |

eqtAm te# ta eqtA-meqtAm te$ |

34) 4.1.9.2(33)- teq | pari# |

teq pariq pari# te teq pari# |

35) 4.1.9.2(34)- pari# | daqdAqmiq |

pari# dadAmi dadAmiq pariq pari# dadAmi |

36) 4.1.9.2(35)- daqdAqmiq | aBi#ttyai ||

daqdAqmyaBi#ttyAq aBi#ttyai dadAmi dadAqmyaBi#ttyai |

37) 4.1.9.2(36)- aBi#ttyai ||

aBi#ttyAq ityaBi#ttyai |

38) 4.1.9.2(37)- drva#nnaH | saqrpirA#sutiH |

drva#nnaH saqrpirA#sutiH saqrpirA#sutiqr drva#nnoq drva#nnaH saqrpirA#sutiH |

39) 4.1.9.2(37)- drva#nnaH |

drva#nnaq itiq dru - aqnnaqH |

40) 4.1.9.2(38)- saqrpirA#sutiH | praqtnaH |

saqrpirA#sutiH praqtnaH praqtnaH saqrpirA#sutiH saqrpirA#sutiH praqtnaH |

41) 4.1.9.2(38)- saqrpirA#sutiH |

saqrpirA#sutiqriti# saqrpiH - AqsuqtiqH |

42) 4.1.9.2(39)- praqtnaH | hotA$ |

praqtno hotAq hotA$ praqtnaH praqtno hotA$ |

43) 4.1.9.2(40)- hotA$ | vare$NyaH ||

hotAq vare$Nyoq vare$Nyoq hotAq hotAq vare$NyaH |

44) 4.1.9.2(41)- vare$NyaH ||

vare$Nyaq itiq vare$NyaH |

45) 4.1.9.2(42)- saha#saH | puqtraH |

saha#sas puqtraH puqtraH saha#saqH saha#sas puqtraH |

46) 4.1.9.2(43)- puqtraH | adBu#taH ||

puqtro adBu#toq adBu#taH puqtraH puqtro adBu#taH |

47) 4.1.9.2(44)- adBu#taH ||

adBu#taq ityadBu#taH |

48) 4.1.9.2(45)- para#syAH | adhi# |

para#syAq adhyadhiq para#syAqH para#syAq adhi# |

49) 4.1.9.2(46)- adhi# | saqM~Mvata#H |

adhi# saqM~Mvata#H saqM~Mvatoq adhyadhi# saqM~Mvata#H |

50) 4.1.9.2(47)- saqM~Mvata#H | ava#rAn | (GS-4.1-50)

saqM~Mvato &va#rAq(gm)q ava#rAn thsaqM~Mvata#H saqM~Mvato &va#rAn |

51) 4.1.9.2(47)- saqM~Mvata#H | (GS-4.1-50)

saqM~Mvataq iti# saM - vata#H |

52) 4.1.9.2(48)- ava#rAn | aqBi | (GS-4.1-50)

ava#rA(gm) aqBya#Byava#rAq(gm)q ava#rA(gm) aqBi |

53) 4.1.9.2(49)- aqBi | A | (GS-4.1-50)

aqByA &Bya#ByA |

54) 4.1.9.2(50)- A | taqraq || (GS-4.1-50)

A ta#ra taqrA ta#ra |

1) 4.1.9.3(1)- taqraq || (GS-4.1-50)

taqreti# tara |

2) 4.1.9.3(2)- yatra# | aqham | (GS-4.1-50)

yatrAq &ha-maqhaM ~Myatraq yatrAq &ham |

3) 4.1.9.3(3)- aqham | asmi# | (GS-4.1-50)

aqha-masmyasmyaqha-maqha-masmi# |

4) 4.1.9.3(4)- asmi# | tAn | (GS-4.1-50)

asmiq tA(gg)s tA(gm) asmyasmiq tAn |

5) 4.1.9.3(5)- tAn | aqvaq || (GS-4.1-50)

tA(gm) a#vAvaq tA(gg)s tA(gm) a#va |

6) 4.1.9.3(6)- aqvaq || (GS-4.1-50)

aqvetya#va |

7) 4.1.9.3(7)- paqraqmasyA$H | paqrAqvata#H |

paqraqmasyA$H parAqvata#H parAqvata#H paraqmasyA$H paraqmasyA$H parAqvata#H |

8) 4.1.9.3(8)- paqrAqvata#H | roqhida#SvaH |

paqrAqvato# roqhida#Svo roqhida#SvaH parAqvata#H parAqvato# roqhida#SvaH |

9) 4.1.9.3(8)- paqrAqvata#H |

paqrAqvataq iti# parA - vata#H |

10) 4.1.9.3(9)- roqhida#SvaH | iqha | (GS-4.1-51)

roqhida#Sva iqhe ha roqhida#Svo roqhida#Sva iqha |

11) 4.1.9.3(9)- roqhida#SvaH | (GS-4.1-51)

roqhida#Svaq iti# roqhit - aqSvaqH |

12) 4.1.9.3(10)- iqha | A | (GS-4.1-51)

iqhehe hA |

13) 4.1.9.3(11)- A | gaqhiq || (GS-4.1-51)

A ga#hi gaqhyA ga#hi |

14) 4.1.9.3(12)- gaqhiq || (GS-4.1-51)

gaqhIti# gahi |

15) 4.1.9.3(13)- puqrIqShya#H | puqruqpriqyaH |

puqrIqShya#H purupriqyaH pu#rupriqyaH pu#rIqShya#H purIqShya#H purupriqyaH |

16) 4.1.9.3(14)- puqruqpriqyaH | agne$ |

puqruqpriqyo &gne &gne# purupriqyaH pu#rupriqyo &gne$ |

17) 4.1.9.3(14)- puqruqpriqyaH |

puqruqpriqya iti# puru - priqyaH |

18) 4.1.9.3(15)- agne$ | tvam |

agneq tvam tva-magne &gneq tvam |

19) 4.1.9.3(16)- tvam | taqraq |

tvam ta#ra taraq tvam tvam ta#ra |

20) 4.1.9.3(17)- taqraq | mRudha#H ||

taqrAq mRudhoq mRudha#stara tarAq mRudha#H |

21) 4.1.9.3(18)- mRudha#H ||

mRudhaq itiq mRudha#H |

22) 4.1.9.3(19)- sIda# | tvam |

sIdaq tvam tva(gm) sIdaq sIdaq tvam |

23) 4.1.9.3(20)- tvam | mAqtuH |

tvam mAqtur mAqtustvam tvam mAqtuH |

24) 4.1.9.3(21)- mAqtuH | aqsyAH |

mAqturaqsyA aqsyA mAqtur mAqturaqsyAH |

25) 4.1.9.3(22)- aqsyAH | uqpasthe$ |

aqsyA uqpastha# uqpasthe# aqsyA aqsyA uqpasthe$ |

26) 4.1.9.3(23)- uqpasthe$ | viSvA#ni |

uqpastheq viSvA#niq viSvA$nyuqpastha# uqpastheq viSvA#ni |

27) 4.1.9.3(23)- uqpasthe$ |

uqpasthaq ityuqpa - stheq |

28) 4.1.9.3(24)- viSvA#ni | aqgneq |

viSvA$nyagne agneq viSvA#niq viSvA$nyagne |

29) 4.1.9.3(25)- aqgneq | vaqyunA#ni |

aqgneq vaqyunA#ni vaqyunA$nyagne agne vaqyunA#ni |

30) 4.1.9.3(26)- vaqyunA#ni | viqdvAn ||

vaqyunA#ni viqdvAn. viqdvAn. vaqyunA#ni vaqyunA#ni viqdvAn |

31) 4.1.9.3(27)- viqdvAn ||

viqdvAniti# viqdvAn |

32) 4.1.9.3(28)- mA | eqnAqm |

mainA#-menAqm mA mainA$m |

33) 4.1.9.3(29)- eqnAqm | aqrciShA$ |

eqnAq-maqrciShAq &rciShai#nA-menA-maqrciShA$ |

34) 4.1.9.3(30)- aqrciShA$ | mA |

aqrciShAq mA mA &rciShAq &rciShAq mA |

35) 4.1.9.3(31)- mA | tapa#sA |

mA tapa#sAq tapa#sAq mA mA tapa#sA |

36) 4.1.9.3(32)- tapa#sA | aqBi |

tapa#sAq &Bya#Bi tapa#sAq tapa#sAq &Bi |

37) 4.1.9.3(33)- aqBi | SUqSuqcaqH |

aqBi SU#SucaH SUSuco aqBya#Bi SU#SucaH |

38) 4.1.9.3(34)- SUqSuqcaqH | aqntaH |

SUqSuqcoq &nta-raqntaH SU#SucaH SUSucoq &ntaH |

39) 4.1.9.3(35)- aqntaH | aqsyAqm |

aqnta-ra#syA-masyA-maqnta-raqnta-ra#syAm |

40) 4.1.9.3(36)- aqsyAqm | Suqkrajyo#tiH |

aqsyAq(gm)q Suqkrajyo#tiH Suqkrajyo#tirasyA-masyA(gm) Suqkrajyo#tiH |

41) 4.1.9.3(37)- Suqkrajyo#tiH | vi |

Suqkrajyo#tiqr vi vi Suqkrajyo#tiH Suqkrajyo#tiqr vi |

42) 4.1.9.3(37)- Suqkrajyo#tiH |

Suqkrajyo#tiqriti# Suqkra - jyoqtiqH |

43) 4.1.9.3(38)- vi | BAqhiq ||

vi BA#hi BAhiq vi vi BA#hi |

44) 4.1.9.3(39)- BAqhiq ||

BAqhIti# BAhi |

45) 4.1.9.3(40)- aqntaH | aqgneq |

aqnta-ra#gne agneq &nta-raqnta-ra#gne |

46) 4.1.9.3(41)- aqgneq | ruqcA |

aqgneq ruqcA ruqcA &gne# agne ruqcA |

47) 4.1.9.3(42)- ruqcA | tvam |

ruqcA tvam tva(gm) ruqcA ruqcA tvam |

48) 4.1.9.3(43)- tvam | uqKAyai$ |

tva-muqKAyA# uqKAyaiq tvam tva-muqKAyai$ |

49) 4.1.9.3(44)- uqKAyai$ | sada#ne |

uqKAyaiq sada#neq sada#na uqKAyA# uqKAyaiq sada#ne |

50) 4.1.9.3(45)- sada#ne | sve ||

sada#neq sve sve sada#neq sada#neq sve |

51) 4.1.9.3(46)- sve ||

sva itiq sve |

52) 4.1.9.3(47)- tasyA$H | tvam |

tasyAqstvam tvam tasyAqstasyAqstvam |

53) 4.1.9.3(48)- tvam | hara#sA |

tva(gm) hara#sAq hara#sAq tvam tva(gm) hara#sA |

54) 4.1.9.3(49)- hara#sA | tapann# |

hara#sAq tapaqn tapaqnq. hara#sAq hara#sAq tapann# |

55) 4.1.9.3(50)- tapann# | jAta#vedaH |

tapaqn jAta#vedoq jAta#vedaqstapaqn tapaqn jAta#vedaH |

56) 4.1.9.3(51)- jAta#vedaH | SiqvaH |

jAta#vedaH SiqvaH Siqvo jAta#vedoq jAta#vedaH SiqvaH |

57) 4.1.9.3(51)- jAta#vedaH |

jAta#vedaq itiq jAta# - veqdaqH |

58) 4.1.9.3(52)- SiqvaH | Baqvaq ||

Siqvo Ba#va Bava SiqvaH Siqvo Ba#va |

59) 4.1.9.3(53)- Baqvaq ||

Baqveti# Bava |

60) 4.1.9.3(54)- SiqvaH | BUqtvA |

Siqvo BUqtvA BUqtvA SiqvaH Siqvo BUqtvA |

61) 4.1.9.3(55)- BUqtvA | mahya$m |

BUqtvA mahyaqm mahya#m BUqtvA BUqtvA mahya$m |

62) 4.1.9.3(56)- mahya$m | aqgneq |

mahya#-magne agneq mahyaqm mahya#-magne |

63) 4.1.9.3(57)- aqgneq | atho$ |

aqgne &thoq atho# agne aqgne &tho$ |

64) 4.1.9.3(58)- atho$ | sIqdaq |

atho# sIda sIqdAthoq atho# sIda |

65) 4.1.9.3(58)- atho$ |

athoq ityatho$ |

66) 4.1.9.3(59)- sIqdaq | SiqvaH |

sIqdaq SiqvaH SiqvaH sI#da sIda SiqvaH |

67) 4.1.9.3(60)- SiqvaH | tvam ||

Siqvastvam tva(gm) SiqvaH Siqvastvam |

68) 4.1.9.3(61)- tvam ||

tvamitiq tvam |

69) 4.1.9.3(62)- SiqvAH | kRuqtvA |

SiqvAH kRuqtvA kRuqtvA SiqvAH SiqvAH kRuqtvA |

70) 4.1.9.3(63)- kRuqtvA | diSa#H |

kRuqtvA diSoq diSa#H kRuqtvA kRuqtvA diSa#H |

71) 4.1.9.3(64)- diSa#H | sarvA$H |

diSaqH sarvAqH sarvAq diSoq diSaqH sarvA$H |

72) 4.1.9.3(65)- sarvA$H | svAm |

sarvAqH svA(gg) svA(gm) sarvAqH sarvAqH svAm |

73) 4.1.9.3(66)- svAm | yoni$m | (GS-4.1-52)

svAM ~MyoniqM ~Myoniq(gg)q svA(gg) svAM ~Myoni$m |

74) 4.1.9.3(67)- yoni$m | iqha | (GS-4.1-52)

yoni#-miqhe ha yoniqM ~Myoni#-miqha |

75) 4.1.9.3(68)- iqha | A | (GS-4.1-52)

iqhehe hA |

76) 4.1.9.3(69)- A | aqsaqdaqH || (GS-4.1-52)

A &sa#do asadaq A &sa#daH |

77) 4.1.9.3(70)- aqsaqdaqH || (GS-4.1-52)

aqsaqdaq itya#sadaH |

1) 4.1.10.1(1)- yat | aqgneq | (GS-4.1-53)

yada#gne agneq yad yada#gne |

2) 4.1.10.1(2)- aqgneq | yAni# | (GS-4.1-53)

aqgneq yAniq yAnya#gne agneq yAni# |

3) 4.1.10.1(3)- yAni# | kAni# | (GS-4.1-53)

yAniq kAniq kAniq yAniq yAniq kAni# |

4) 4.1.10.1(4)- kAni# | caq | (GS-4.1-53)

kAni# ca caq kAniq kAni# ca |

5) 4.1.10.1(5)- caq | A | (GS-4.1-53)

cA caq cA |

6) 4.1.10.1(6)- A | teq | (GS-4.1-53)

A te# taq A te$ |

7) 4.1.10.1(7)- teq | dArU#Ni | (GS-4.1-53)

teq dArU#Niq dArU#Ni te teq dArU#Ni |

8) 4.1.10.1(8)- dArU#Ni | daqddhmasi# ||

dArU#Ni daqddhmasi# daqddhmasiq dArU#Niq dArU#Ni daqddhmasi# |

9) 4.1.10.1(9)- daqddhmasi# ||

daqddhmasIti# daqddhmasi# |

10) 4.1.10.1(10)- tat | aqstuq |

tada#stvastuq tat tada#stu |

11) 4.1.10.1(11)- aqstuq | tuBya$m |

aqstuq tuByaqm tuBya#-mastvastuq tuBya$m |

12) 4.1.10.1(12)- tuBya$m | it |

tuByaq-midit tuByaqm tuByaq-mit |

13) 4.1.10.1(13)- it | GRuqtam |

id GRuqtam GRuqta-midid GRuqtam |

14) 4.1.10.1(14)- GRuqtam | tat |

GRuqtam tat tad GRuqtam GRuqtam tat |

15) 4.1.10.1(15)- tat | juqShaqsvaq |

taj ju#Shasva juShasvaq tat taj ju#Shasva |

16) 4.1.10.1(16)- juqShaqsvaq | yaqviqShThyaq ||

juqShaqsvaq yaqviqShThyaq yaqviqShThyaq juqShaqsvaq juqShaqsvaq yaqviqShThyaq |

17) 4.1.10.1(17)- yaqviqShThyaq ||

yaqviqShThyeti# yaviShThya |

18) 4.1.10.1(18)- yat | atti# | (GS-4.1-54)

yadattyattiq yad yadatti# |

19) 4.1.10.1(19)- atti# | uqpaqjihvi#kA | (GS-4.1-54)

attyu#paqjihvi#kopaqjihviqkA &ttyattyu#paqjihvi#kA |

20) 4.1.10.1(20)- uqpaqjihvi#kA | yat | (GS-4.1-54)

uqpaqjihvi#kAq yad yadu#paqjihvi#kopaqjihvi#kAq yat |

21) 4.1.10.1(20)- uqpaqjihvi#kA | (GS-4.1-54)

uqpaqjihviqketyu#pa - jihvi#kA |

22) 4.1.10.1(21)- yat | vaqmraH | (GS-4.1-54)

yad vaqmro vaqmro yad yad vaqmraH |

23) 4.1.10.1(22)- vaqmraH | aqtiqsarpa#ti || (GS-4.1-54)

vaqmro a#tiqsarpa#tyatiqsarpa#ti vaqmro vaqmro a#tiqsarpa#ti |

24) 4.1.10.1(23)- aqtiqsarpa#ti || (GS-4.1-54)

aqtiqsarpaqtItya#ti - sarpa#ti |

25) 4.1.10.1(24)- sarva$m | tat |

sarvaqm tat tath sarvaq(gm)q sarvaqm tat |

26) 4.1.10.1(25)- tat | aqstuq |

tada#stvastuq tat tada#stu |

27) 4.1.10.1(26)- aqstuq | teq |

aqstuq teq teq aqstvaqstuq teq |

28) 4.1.10.1(27)- teq | GRuqtam |

teq GRuqtam GRuqtam te# te GRuqtam |

29) 4.1.10.1(28)- GRuqtam | tat |

GRuqtam tat tad GRuqtam GRuqtam tat |

30) 4.1.10.1(29)- tat | juqShaqsvaq |

taj ju#Shasva juShasvaq tat taj ju#Shasva |

31) 4.1.10.1(30)- juqShaqsvaq | yaqviqShThyaq ||

juqShaqsvaq yaqviqShThyaq yaqviqShThyaq juqShaqsvaq juqShaqsvaq yaqviqShThyaq |

32) 4.1.10.1(31)- yaqviqShThyaq ||

yaqviqShThyeti# yaviShThya |

33) 4.1.10.1(32)- rAtri(gm)#rAtrim | apra#yAvam |

rAtri(gm)#rAtriq-mapra#yAvaq-mapra#yAvaq(gm)q rAtri(gm)#rAtriq(gm)q rAtri(gm)#rAtriq-mapra#yAvam |

34) 4.1.10.1(32)- rAtri(gm)#rAtrim |

rAtri(gm)#rAtriqmitiq rAtri$m - rAqtriqm |

35) 4.1.10.1(33)- apra#yAvam | Bara#ntaH | (GD-56,GS-4.1-55)

apra#yAvaqm Bara#ntoq Bara#ntoq apra#yAvaq-mapra#yAvaqm Bara#ntaH |

36) 4.1.10.1(33)- apra#yAvam | (GD-56,GS-4.1-55)

apra#yAvaqmityapra# - yAqvaqm |

37) 4.1.10.1(34)- Bara#ntaH | aSvA#ya | (GD-56,GS-4.1-55)

Baraqnto &SvAqyASvA#yaq Bara#ntoq Baraqnto &SvA#ya |

38) 4.1.10.1(35)- aSvA#ya | iqvaq | (GD-56,GS-4.1-55)

aSvA#ye veq vASvAqyASvA#ye va |

39) 4.1.10.1(36)- iqvaq | tiShTha#te |

iqvaq tiShTha#teq tiShTha#ta ive vaq tiShTha#te |

40) 4.1.10.1(37)- tiShTha#te | GAqsam |

tiShTha#te GAqsam GAqsam tiShTha#teq tiShTha#te GAqsam |

41) 4.1.10.1(38)- GAqsam | aqsmaiq ||

GAqsa-ma#smA asmai GAqsam GAqsa-ma#smai |

42) 4.1.10.1(39)- aqsmaiq ||

aqsmAq itya#smai |

43) 4.1.10.1(40)- rAqyaH | poShe#Na |

rAqyas poShe#Naq poShe#Na rAqyo rAqyas poShe#Na |

44) 4.1.10.1(41)- poShe#Na | sam |

poShe#Naq sa(gm) sam poShe#Naq poShe#Naq sam |

45) 4.1.10.1(42)- sam | iqShA |

sa-miqSheShA sa(gm) sa-miqShA |

46) 4.1.10.1(43)- iqShA | mada#ntaH |

iqShA mada#ntoq mada#nta iqSheShA mada#ntaH |

47) 4.1.10.1(44)- mada#ntaH | agne$ |

madaqnto &gne &gneq mada#ntoq madaqnto &gne$ |

48) 4.1.10.1(45)- agne$ | mA |

agneq mA mA &gne &gneq mA |

49) 4.1.10.1(46)- mA | teq |

mA te# teq mA mA te$ |

50) 4.1.10.1(47)- teq | prati#veSAH |

teq prati#veSAqH prati#veSAste teq prati#veSAH |

51) 4.1.10.1(48)- prati#veSAH | riqShAqmaq ||

prati#veSA riShAma riShAmaq prati#veSAqH prati#veSA riShAma |

52) 4.1.10.1(48)- prati#veSAH |

prati#veSAq itiq prati# - veqSAqH |

53) 4.1.10.1(49)- riqShAqmaq ||

riqShAqmeti# riShAma |

54) 4.1.10.1(50)- nABA$ | pRuqthiqvyAH |

nABA# pRuthiqvyAH pRu#thiqvyA nABAq nABA# pRuthiqvyAH |

1) 4.1.10.2(1)- pRuqthiqvyAH | saqmiqdhAqnam |

pRuqthiqvyAH sa#midhAqna(gm) sa#midhAqnam pRu#thiqvyAH pRu#thiqvyAH sa#midhAqnam |

2) 4.1.10.2(2)- saqmiqdhAqnam | aqgnim |

saqmiqdhAqna-maqgni-maqgni(gm) sa#midhAqna(gm) sa#midhAqna-maqgnim |

3) 4.1.10.2(2)- saqmiqdhAqnam |

saqmiqdhAqnamiti# saM - iqdhAqnam |

4) 4.1.10.2(3)- aqgnim | rAqyaH |

aqgni(gm) rAqyo rAqyo aqgni-maqgni(gm) rAqyaH |

5) 4.1.10.2(4)- rAqyaH | poShA#ya |

rAqyas poShA#yaq poShA#ya rAqyo rAqyas poShA#ya |

6) 4.1.10.2(5)- poShA#ya | bRuqhaqte |

poShA#ya bRuhaqte bRu#haqte poShA#yaq poShA#ya bRuhaqte |

7) 4.1.10.2(6)- bRuqhaqte | haqvAqmaqheq ||

bRuqhaqte ha#vAmahe havAmahe bRuhaqte bRu#haqte ha#vAmahe |

8) 4.1.10.2(7)- haqvAqmaqheq ||

haqvAqmaqhaq iti# havAmahe |

9) 4.1.10.2(8)- iqraqmmaqdam | bRuqhadu#ktham |

iqraqmmaqdam bRuqhadu#ktham bRuqhadu#ktha-mirammaqda-mi#rammaqdam bRuqhadu#ktham |

10) 4.1.10.2(8)- iqraqmmaqdam |

iqraqmmaqdamitI#raM - maqdam |

11) 4.1.10.2(9)- bRuqhadu#ktham | yaja#tram |

bRuqhadu#kthaqM ~Myaja#traqM ~Myaja#tram bRuqhadu#ktham bRuqhadu#kthaqM ~Myaja#tram |

12) 4.1.10.2(9)- bRuqhadu#ktham |

bRuqhadu#kthaqmiti# bRuqhat - uqkthaqm |

13) 4.1.10.2(10)- yaja#tram | jetA#ram |

yaja#traqm jetA#raqm jetA#raqM ~Myaja#traqM ~Myaja#traqm jetA#ram |

14) 4.1.10.2(11)- jetA#ram | aqgnim |

jetA#ra-maqgni-maqgnim jetA#raqm jetA#ra-maqgnim |

15) 4.1.10.2(12)- aqgnim | pRuta#nAsu |

aqgnim pRuta#nAsuq pRuta#nAsvaqgni-maqgnim pRuta#nAsu |

16) 4.1.10.2(13)- pRuta#nAsu | sAqsaqhim ||

pRuta#nAsu sAsaqhi(gm) sA#saqhim pRuta#nAsuq pRuta#nAsu sAsaqhim |

17) 4.1.10.2(14)- sAqsaqhim ||

sAqsaqhimiti# sAsaqhim |

18) 4.1.10.2(15)- yAH | senA$H |

yAH senAqH senAq yA yAH senA$H |

19) 4.1.10.2(16)- senA$H | aqBItva#rIH |

senA# aqBItva#rIraqBItva#rIqH senAqH senA# aqBItva#rIH |

20) 4.1.10.2(17)- aqBItva#rIH | AqvyAqdhinI$H |

aqBItva#rIrAvyAqdhinI#rAvyAqdhinI#raqBItva#rIraqBItva#rIrAvyAqdhinI$H |

21) 4.1.10.2(17)- aqBItva#rIH |

aqBItva#rIqritya#Bi - itva#rIH |

22) 4.1.10.2(18)- AqvyAqdhinI$H | uga#NAH |

AqvyAqdhinIqruga#NAq uga#NA AvyAqdhinI#rAvyAqdhinIqruga#NAH |

23) 4.1.10.2(18)- AqvyAqdhinI$H |

AqvyAqdhinIqrityA$ - vyAqdhinI$H |

24) 4.1.10.2(19)- uga#NAH | uqta ||

uga#NA uqtotoga#NAq uga#NA uqta |

25) 4.1.10.2(20)- uqta ||

uqtetyuqta |

26) 4.1.10.2(21)- ye | steqnAH |

ye steqnAH steqnA ye ye steqnAH |

27) 4.1.10.2(22)- steqnAH | ye |

steqnA ye ye steqnAH steqnA ye |

28) 4.1.10.2(23)- ye | caq | (GS-4.1-56)

ye ca# caq ye ye ca# |

29) 4.1.10.2(24)- caq | taska#rAH | (GS-4.1-56)

caq taska#rAqstaska#rASca caq taska#rAH |

30) 4.1.10.2(25)- taska#rAH | tAn | (GS-4.1-56)

taska#rAqstA(gg)s tA(gg)s taska#rAqstaska#rAqstAn |

31) 4.1.10.2(26)- tAn | teq | (GS-4.1-56)

tA(gg)s te# teq tA(gg)s tA(gg)s te$ |

32) 4.1.10.2(27)- teq | aqgneq | (GS-4.1-56)

teq aqgneq aqgneq teq teq aqgneq |

33) 4.1.10.2(28)- aqgneq | api# | (GS-4.1-56)

aqgne &pyapya#gne aqgne &pi# |

34) 4.1.10.2(29)- api# | daqdhAqmiq | (GS-4.1-56)

api# dadhAmi dadhAqmyapyapi# dadhAmi |

35) 4.1.10.2(30)- daqdhAqmiq | Aqsye$ || (GS-4.1-56)

daqdhAqmyAqsya# Aqsye# dadhAmi dadhAmyAqsye$ |

36) 4.1.10.2(31)- Aqsye$ || (GS-4.1-56)

Aqsya# ityAqsye$ |

37) 4.1.10.2(32)- da(gg)ShTrA$ByAm | maqlimlUnn# |

da(gg)ShTrA$ByAm maqlimlUn$ maqlimlUqn da(gg)ShTrA$ByAqm da(gg)ShTrA$ByAm maqlimlU$nn |

38) 4.1.10.2(33)- maqlimlUnn# | jaMByai$H |

maqlimlUqn jaMByaiqr jaMByai$r maqlimlUn$ maqlimlUqn jaMByai$H |

39) 4.1.10.2(34)- jaMByai$H | taska#rAn | (GS-4.1-57)

jaMByaiqstaska#rAqn taska#rAqn jaMByaiqr jaMByaiqstaska#rAn |

40) 4.1.10.2(35)- taska#rAn | uqta || (GS-4.1-57)

taska#rA(gm) uqtota taska#rAqn taska#rA(gm) uqta |

41) 4.1.10.2(36)- uqta || (GS-4.1-57)

uqtetyuqta |

42) 4.1.10.2(37)- hanU$ByAm | steqnAn |

hanU$ByA(gg) steqnAn thsteqnAn. hanU$ByAq(gm)q hanU$ByA(gg) steqnAn |

43) 4.1.10.2(37)- hanU$ByAm |

hanU$ByAqmitiq hanu# - ByAqm |

44) 4.1.10.2(38)- steqnAn | Baqgaqva#H |

steqnAn Ba#gaqvo# Bagaqva#H steqnAn thsteqnAn Ba#gaqva#H |

45) 4.1.10.2(39)- Baqgaqva#H | tAn |

Baqgaqva#stA(gg)s tAn Ba#gaqvo# Bagaqva#stAn |

46) 4.1.10.2(39)- Baqgaqva#H |

Baqgaqvaq iti# Baga - vaqH |

47) 4.1.10.2(40)- tAn | tvam |

tA(gg)s tvam tvam tA(gg)s tA(gg)s tvam |

48) 4.1.10.2(41)- tvam | KAqdaq |

tvam KA#da KAdaq tvam tvam KA#da |

49) 4.1.10.2(42)- KAqdaq | suKA#ditAn ||

KAqdaq suKA#ditAqn thsuKA#ditAn KAda KAdaq suKA#ditAn |

50) 4.1.10.2(43)- suKA#ditAn ||

suKA#ditAqnitiq su - KAqdiqtAqn |

51) 4.1.10.2(44)- ye | jane#Shu |

ye jane#Shuq jane#Shuq ye ye jane#Shu |

52) 4.1.10.2(45)- jane#Shu | maqlimla#vaH |

jane#Shu maqlimla#vo maqlimla#voq jane#Shuq jane#Shu maqlimla#vaH |

53) 4.1.10.2(46)- maqlimla#vaH | steqnAsa#H |

maqlimla#vaH steqnAsa#H steqnAso# maqlimla#vo maqlimla#vaH steqnAsa#H |

54) 4.1.10.2(47)- steqnAsa#H | taska#rAH |

steqnAsaqstaska#rAqstaska#rAH steqnAsa#H steqnAsaqstaska#rAH |

55) 4.1.10.2(48)- taska#rAH | vane$ ||

taska#rAq vaneq vaneq taska#rAqstaska#rAq vane$ |

56) 4.1.10.2(49)- vane$ ||

vanaq itiq vane$ |

57) 4.1.10.2(50)- ye | kakShe#Shu |

ye kakShe#Shuq kakShe#Shuq ye ye kakShe#Shu |

1) 4.1.10.3(1)- kakShe#Shu | aqGAqyava#H |

kakShe$ShvaGAqyavo# aGAqyavaqH kakShe#Shuq kakShe$ShvaGAqyava#H |

2) 4.1.10.3(2)- aqGAqyava#H | tAn |

aqGAqyavaqstA(gg)s tA-na#GAqyavo# aGAqyavaqstAn |

3) 4.1.10.3(2)- aqGAqyava#H |

aqGAqyavaq itya#Ga - yava#H |

4) 4.1.10.3(3)- tAn | teq |

tA(gg)s te# teq tA(gg)s tA(gg)s te$ |

5) 4.1.10.3(4)- teq | daqdhAqmiq |

teq daqdhAqmiq daqdhAqmiq teq teq daqdhAqmiq |

6) 4.1.10.3(5)- daqdhAqmiq | jaMBa#yoH ||

daqdhAqmiq jaMBa#yoqr jaMBa#yor dadhAmi dadhAmiq jaMBa#yoH |

7) 4.1.10.3(6)- jaMBa#yoH ||

jamBa#yoqritiq jamBa#yoH |

8) 4.1.10.3(7)- yaH | aqsmaBya$m |

yo aqsmaBya#-maqsmaByaqM ~Myo yo aqsmaBya$m |

9) 4.1.10.3(8)- aqsmaBya$m | aqrAqtIqyAt |

aqsmaBya#-marAtIqyAda#rAtIqyAdaqsmaBya#-maqsmaBya#-marAtIqyAt |

10) 4.1.10.3(8)- aqsmaBya$m |

aqsmaByaqmityaqsma - Byaqm |

11) 4.1.10.3(9)- aqrAqtIqyAt | yaH |

aqrAqtIqyAd yo yo a#rAtIqyAda#rAtIqyAd yaH |

12) 4.1.10.3(10)- yaH | caq |

yaSca# caq yo yaSca# |

13) 4.1.10.3(11)- caq | naqH |

caq noq naqScaq caq naqH |

14) 4.1.10.3(12)- naqH | dveSha#te |

noq dveSha#teq dveSha#te no noq dveSha#te |

15) 4.1.10.3(13)- dveSha#te | jana#H ||

dveSha#teq janoq janoq dveSha#teq dveSha#teq jana#H |

16) 4.1.10.3(14)- jana#H ||

janaq itiq jana#H |

17) 4.1.10.3(15)- nindA$t | yaH |

nindAqd yo yo nindAqn nindAqd yaH |

18) 4.1.10.3(16)- yaH | aqsmAn |

yo aqsmA-naqsmAn. yo yo aqsmAn |

19) 4.1.10.3(17)- aqsmAn | diPsA$t |

aqsmAn diPsAqd diPsA#daqsmA-naqsmAn diPsA$t |

20) 4.1.10.3(18)- diPsA$t | caq |

diPsA$c ca caq diPsAqd diPsA$c ca |

21) 4.1.10.3(19)- caq | sarva$m |

caq sarvaq(gm)q sarva#m ca caq sarva$m |

22) 4.1.10.3(20)- sarva$m | tam |

sarvaqm tam ta(gm) sarvaq(gm)q sarvaqm tam |

23) 4.1.10.3(21)- tam | maqsmaqsA |

tam ma#smaqsA ma#smaqsA tam tam ma#smaqsA |

24) 4.1.10.3(22)- maqsmaqsA | kuqruq ||

maqsmaqsA ku#ru kuru masmaqsA ma#smaqsA ku#ru |

25) 4.1.10.3(23)- kuqruq ||

kuqrviti# kuru |

26) 4.1.10.3(24)- sa(gm)Si#tam | meq |

sa(gm)Si#tam me meq sa(gm)Si#taq(gm)q sa(gm)Si#tam me |

27) 4.1.10.3(24)- sa(gm)Si#tam |

sa(gm)Si#taqmitiq saM - Siqtaqm |

28) 4.1.10.3(25)- meq | brahma# |

meq brahmaq brahma# me meq brahma# |

29) 4.1.10.3(26)- brahma# | sa(gm)Si#tam |

brahmaq sa(gm)Si#taq(gm)q sa(gm)Si#taqm brahmaq brahmaq sa(gm)Si#tam |

30) 4.1.10.3(27)- sa(gm)Si#tam | vIqrya$m |

sa(gm)Si#taM ~MvIqrya#M ~MvIqrya(gm)# sa(gm)Si#taq(gm)q sa(gm)Si#taM ~MvIqrya$m |

31) 4.1.10.3(27)- sa(gm)Si#tam |

sa(gm)Si#taqmitiq saM - Siqtaqm |

32) 4.1.10.3(28)- vIqrya$m | bala$m ||

vIqrya#m balaqm bala#M ~MvIqrya#M ~MvIqrya#m bala$m |

33) 4.1.10.3(29)- bala$m ||

balaqmitiq bala$m |

34) 4.1.10.3(30)- sa(gm)Si#tam | kShaqtram |

sa(gm)Si#tam kShaqtram kShaqtra(gm) sa(gm)Si#taq(gm)q sa(gm)Si#tam kShaqtram |

35) 4.1.10.3(30)- sa(gm)Si#tam |

sa(gm)Si#taqmitiq saM - Siqtaqm |

36) 4.1.10.3(31)- kShaqtram | jiqShNu |

kShaqtram jiqShNu jiqShNu kShaqtram kShaqtram jiqShNu |

37) 4.1.10.3(32)- jiqShNu | yasya# |

jiqShNu yasyaq yasya# jiqShNu jiqShNu yasya# |

38) 4.1.10.3(33)- yasya# | aqham |

yasyAqha-maqhaM ~Myasyaq yasyAqham |

39) 4.1.10.3(34)- aqham | asmi# |

aqha-masmyasmyaqha-maqha-masmi# |

40) 4.1.10.3(35)- asmi# | puqrohi#taH ||

asmi# puqrohi#taH puqrohi#toq asmyasmi# puqrohi#taH |

41) 4.1.10.3(36)- puqrohi#taH ||

puqrohi#taq iti# puqraH - hiqtaqH |

42) 4.1.10.3(37)- ut | eqShAqm |

ude#ShA-meShAq-mudude#ShAm |

43) 4.1.10.3(38)- eqShAqm | bAqhU |

eqShAqm bAqhU bAqhU e#ShA-meShAm bAqhU |

44) 4.1.10.3(39)- bAqhU | aqtiqraqm | (GS-4.1-58)

bAqhU a#tira-matiram bAqhU bAqhU a#tiram |

45) 4.1.10.3(39)- bAqhU | (GS-4.1-58)

bAqhU iti# bAqhU |

46) 4.1.10.3(40)- aqtiqraqm | ut | (GS-4.1-58)

aqtiqraq-mududa#tira-matiraq-mut |

47) 4.1.10.3(41)- ut | varca#H | (GS-4.1-58)

ud varcoq varcaq udud varca#H |

48) 4.1.10.3(42)- varca#H | ut | (GS-4.1-58)

varcaq udud varcoq varcaq ut |

49) 4.1.10.3(43)- ut | uq | (GS-4.1-58)

udu# vuq vududu# |

50) 4.1.10.3(44)- uq | bala$m || (GS-4.1-58)

Uq balaqm bala#-mu vUq bala$m |

51) 4.1.10.3(45)- bala$m || (GS-4.1-58)

balaqmitiq bala$m |

52) 4.1.10.3(46)- kShiqNomi# | brahma#NA |

kShiqNomiq brahma#NAq brahma#NA kShiqNomi# kShiqNomiq brahma#NA |

53) 4.1.10.3(47)- brahma#NA | aqmitrAn# |

brahma#NAq &mitrA#-naqmitrAqn brahma#NAq brahma#NAq &mitrAn# |

54) 4.1.10.3(48)- aqmitrAn# | ut | (PS-9.24,GD-45)

aqmitrAq-nududaqmitrA#-naqmitrAq-nut |

55) 4.1.10.3(49)- ut | naqyAqmiq | (PS-9.24,GD-45)

un na#yAmi nayAqmyudun na#yAmi |

56) 4.1.10.3(50)- naqyAqmiq | svAn |

naqyAqmiq svAn thsvAn na#yAmi nayAmiq svAn |

1) 4.1.10.4(1)- svAn | aqham ||

svA(gm) aqha-maqha(gg) svAn thsvA(gm) aqham |

2) 4.1.10.4(2)- aqham ||

aqhamityaqham |

3) 4.1.10.4(3)- dRuqSAqnaH | ruqkmaH | (GS-4.1-59)

dRuqSAqno ruqkmo ruqkmo dRu#SAqno dRu#SAqno ruqkmaH |

4) 4.1.10.4(4)- ruqkmaH | uqrvyA | (GS-4.1-59)

ruqkma uqrvyorvyA ruqkmo ruqkma uqrvyA |

5) 4.1.10.4(5)- uqrvyA | vi | (GS-4.1-59)

uqrvyA vi vyu#rvyorvyA vi |

6) 4.1.10.4(6)- vi | aqdyauqt | (GS-4.1-59)

vya#dyaudadyauqd vi vya#dyaut |

7) 4.1.10.4(7)- aqdyauqt | duqrmar.Sha$m | (GS-4.1-59)

aqdyauqd duqrmar.Sha#m duqrmar.Sha#-madyaudadyaud duqrmar.Sha$m |

8) 4.1.10.4(8)- duqrmar.Sha$m | Ayu#H | (GS-4.1-59)

duqrmar.Shaq-mAyuqrAyu#r duqrmar.Sha#m duqrmar.Shaq-mAyu#H |

9) 4.1.10.4(8)- duqrmar.Sha$m | (GS-4.1-59)

duqrmar.Shaqmiti# duH - mar.Sha$m |

10) 4.1.10.4(9)- Ayu#H | Sriqye |

Ayu#H Sriqye Sriqya AyuqrAyu#H Sriqye |

11) 4.1.10.4(10)- Sriqye | ruqcAqnaH ||

Sriqye ru#cAqno ru#cAqnaH Sriqye Sriqye ru#cAqnaH |

12) 4.1.10.4(11)- ruqcAqnaH ||

ruqcAqna iti# rucAqnaH |

13) 4.1.10.4(12)- aqgniH | aqmRuta#H |

aqgniraqmRuto# aqmRuto# aqgniraqgniraqmRuta#H |

14) 4.1.10.4(13)- aqmRuta#H | aqBaqvaqt |

aqmRuto# aBavadaBavadaqmRuto# aqmRuto# aBavat |

15) 4.1.10.4(14)- aqBaqvaqt | vayo#BiH |

aqBaqvaqd vayo#Biqr vayo#BiraBavadaBavaqd vayo#BiH |

16) 4.1.10.4(15)- vayo#BiH | yat |

vayo#Biqr yad yad vayo#Biqr vayo#Biqr yat |

17) 4.1.10.4(15)- vayo#BiH |

vayo#Biqritiq vaya#H - BiqH |

18) 4.1.10.4(16)- yat | eqnaqm |

yade#na-menaqM ~Myad yade#nam |

19) 4.1.10.4(17)- eqnaqm | dyauH |

eqnaqm dyaur dyaure#na-menaqm dyauH |

20) 4.1.10.4(18)- dyauH | aja#nayat |

dyauraja#nayaqdaja#nayaqd dyaur dyauraja#nayat |

21) 4.1.10.4(19)- aja#nayat | suqretA$H ||

aja#nayath suqretA$H suqretAq aja#nayaqdaja#nayath suqretA$H |

22) 4.1.10.4(20)- suqretA$H ||

suqretAq iti# su - retA$H |

23) 4.1.10.4(21)- viSvA$ | rUqpANi# |

viSvA# rUqpANi# rUqpANiq viSvAq viSvA# rUqpANi# |

24) 4.1.10.4(22)- rUqpANi# | prati# |

rUqpANiq pratiq prati# rUqpANi# rUqpANiq prati# |

25) 4.1.10.4(23)- prati# | muq~jcaqteq |

prati# mu~jcate mu~jcateq pratiq prati# mu~jcate |

26) 4.1.10.4(24)- muq~jcaqteq | kaqviH |

muq~jcaqteq kaqviH kaqvir mu#~jcate mu~jcate kaqviH |

27) 4.1.10.4(25)- kaqviH | pra |

kaqviH pra pra kaqviH kaqviH pra |

28) 4.1.10.4(26)- pra | aqsAqvIqt |

prAsA#vIdasAvIqt pra prAsA#vIt |

29) 4.1.10.4(27)- aqsAqvIqt | Baqdram |

aqsAqvIqd Baqdram Baqdra-ma#sAvIdasAvId Baqdram |

30) 4.1.10.4(28)- Baqdram | dviqpade$ |

Baqdram dviqpade$ dviqpade# Baqdram Baqdram dviqpade$ |

31) 4.1.10.4(29)- dviqpade$ | catu#Shpade ||

dviqpadeq catu#Shpadeq catu#Shpade dviqpade$ dviqpadeq catu#Shpade |

32) 4.1.10.4(29)- dviqpade$ |

dviqpadaq iti# dvi - pade$ |

33) 4.1.10.4(30)- catu#Shpade ||

catu#Shpadaq itiq catu#H - paqdeq |

34) 4.1.10.4(31)- vi | nAka$m |

vi nAkaqnnAkaqM ~Mvi vi nAka$m |

35) 4.1.10.4(32)- nAka$m | aqKyaqt |

nAka#-maKyadaKyaqn nAkaqnnAka#-maKyat |

36) 4.1.10.4(33)- aqKyaqt | saqviqtA |

aqKyaqth saqviqtA sa#viqtA &Kya#daKyath saviqtA |

37) 4.1.10.4(34)- saqviqtA | vare$NyaH |

saqviqtA vare$Nyoq vare$NyaH saviqtA sa#viqtA vare$NyaH |

38) 4.1.10.4(35)- vare$NyaH | anu# |

vareqNyo &nvanuq vare$Nyoq vareqNyo &nu# |

39) 4.1.10.4(36)- anu# | praqyANa$m |

anu# praqyANa#m praqyANaq-manvanu# praqyANa$m |

40) 4.1.10.4(37)- praqyANa$m | uqShasa#H |

praqyANa#-muqShasa# uqShasa#H praqyANa#m praqyANa#-muqShasa#H |

41) 4.1.10.4(37)- praqyANa$m |

praqyANaqmiti# pra - yAna$m |

42) 4.1.10.4(38)- uqShasa#H | vi |

uqShasoq vi vyu#Shasa# uqShasoq vi |

43) 4.1.10.4(39)- vi | rAqjaqtiq ||

vi rA#jati rAjatiq vi vi rA#jati |

44) 4.1.10.4(40)- rAqjaqtiq ||

rAqjaqtIti# rAjati |

45) 4.1.10.4(41)- naktoqShAsA$ | sama#nasA |

naktoqShAsAq sama#nasAq sama#nasAq naktoqShAsAq naktoqShAsAq sama#nasA |

46) 4.1.10.4(42)- sama#nasA | virU#pe |

sama#nasAq virU#peq virU#peq sama#nasAq sama#nasAq virU#pe |

47) 4.1.10.4(42)- sama#nasA |

sama#naqsetiq sa - maqnaqsAq |

48) 4.1.10.4(43)- virU#pe | dhAqpaye#te |

virU#pe dhAqpaye#te dhAqpaye#teq virU#peq virU#pe dhAqpaye#te |

49) 4.1.10.4(43)- virU#pe |

virU#peq itiq vi - rUqpeq |

50) 4.1.10.4(44)- dhAqpaye#te | SiSu$m |

dhAqpaye#teq SiSuq(gm)q SiSu#m dhAqpaye#te dhAqpaye#teq SiSu$m |

51) 4.1.10.4(44)- dhAqpaye#te |

dhAqpaye#teq iti# dhAqpaye#te |

52) 4.1.10.4(45)- SiSu$m | eka$m |

SiSuq-mekaq-mekaq(gm)q SiSuq(gm)q SiSuq-meka$m |

53) 4.1.10.4(46)- eka$m | saqmIcI$ ||

eka(gm)# saqmIcI# saqmIcIq ekaq-meka(gm)# saqmIcI$ |

54) 4.1.10.4(47)- saqmIcI$ ||

saqmIcIq iti# saqmIcI$ |

55) 4.1.10.4(48)- dyAvA$ | kShAma# | (GS-4.1-61)

dyAvAq kShAmaq kShAmaq dyAvAq dyAvAq kShAma# |

56) 4.1.10.4(49)- kShAma# | ruqkmaH | (GS-4.1-61)

kShAmA# ruqkmo ruqkmaH kShAmaq kShAmA# ruqkmaH |

57) 4.1.10.4(50)- ruqkmaH | aqntaH | (GS-4.1-61)

ruqkmo aqnta-raqntA ruqkmo ruqkmo aqntaH |

1) 4.1.10.5(1)- aqntaH | vi | (GS-4.1-61)

aqntar vi vya#nta-raqntar vi |

2) 4.1.10.5(2)- vi | BAqtiq | (GS-4.1-61)

vi BA#ti BAtiq vi vi BA#ti |

3) 4.1.10.5(3)- BAqtiq | deqvAH | (GS-4.1-61)

BAqtiq deqvA deqvA BA#ti BAti deqvAH |

4) 4.1.10.5(4)- deqvAH | aqgnim |

deqvA aqgni-maqgnim deqvA deqvA aqgnim |

5) 4.1.10.5(5)- aqgnim | dhAqraqyaqnn |

aqgnim dhA#rayan dhArayan-naqgni-maqgnim dhA#rayann |

6) 4.1.10.5(6)- dhAqraqyaqnn | draqviqNoqdAH ||

dhAqraqyaqn draqviqNoqdA dra#viNoqdA dhA#rayan dhArayan draviNoqdAH |

7) 4.1.10.5(7)- draqviqNoqdAH ||

draqviqNoqdA iti# draviNaH - dAH |

8) 4.1.10.5(8)- suqpaqrNaH | aqsiq |

suqpaqrNo$ &syasi supaqrNaH su#paqrNo# &si |

9) 4.1.10.5(8)- suqpaqrNaH |

suqpaqrNa iti# su - paqrNaH |

10) 4.1.10.5(9)- aqsiq | gaqrutmAn# |

aqsiq gaqrutmA$n gaqrutmA#-nasyasi gaqrutmAn# |

11) 4.1.10.5(10)- gaqrutmAn# | triqvRut |

gaqrutmA$n triqvRut triqvRud gaqrutmA$n gaqrutmA$n triqvRut |

12) 4.1.10.5(11)- triqvRut | teq |

triqvRut te# te triqvRut triqvRut te$ |

13) 4.1.10.5(11)- triqvRut |

triqvRuditi# tri - vRut |

14) 4.1.10.5(12)- teq | Sira#H |

teq SiraqH Sira#ste teq Sira#H |

15) 4.1.10.5(13)- Sira#H | gAqyaqtram |

Siro# gAyaqtram gA#yaqtra(gm) SiraqH Siro# gAyaqtram |

16) 4.1.10.5(14)- gAqyaqtram | cakShu#H |

gAqyaqtram cakShuqScakShu#r gAyaqtram gA#yaqtram cakShu#H |

17) 4.1.10.5(15)- cakShu#H | stoma#H |

cakShuqH stomaqH stomaqScakShuqScakShuqH stoma#H |

18) 4.1.10.5(16)- stoma#H | AqtmA |

stoma# AqtmA &&tmA stomaqH stoma# AqtmA |

19) 4.1.10.5(17)- AqtmA | sAma# |

AqtmA sAmaq sAmAqtmA &&tmA sAma# |

20) 4.1.10.5(18)- sAma# | teq |

sAma# te teq sAmaq sAma# te |

21) 4.1.10.5(19)- teq | taqnUH |

teq taqnUstaqnUste# te taqnUH |

22) 4.1.10.5(20)- taqnUH | vAqmaqdeqvyam |

taqnUr vA#madeqvyaM ~MvA#madeqvyam taqnUstaqnUr vA#madeqvyam |

23) 4.1.10.5(21)- vAqmaqdeqvyam | bRuqhaqdraqthaqntaqre |

vAqmaqdeqvyam bRu#hadrathantaqre bRu#hadrathantaqre vA#madeqvyaM ~MvA#madeqvyam bRu#hadrathantaqre |

24) 4.1.10.5(21)- vAqmaqdeqvyam |

vAqmaqdeqvyamiti# vAma - deqvyam |

25) 4.1.10.5(22)- bRuqhaqdraqthaqntaqre | paqkShau |

bRuqhaqdraqthaqntaqre paqkShau paqkShau bRu#hadrathantaqre bRu#hadrathantaqre paqkShau |

26) 4.1.10.5(22)- bRuqhaqdraqthaqntaqre |

bRuqhaqdraqthaqntaqre iti# bRuhat - raqthaqntaqre |

27) 4.1.10.5(23)- paqkShau | yaqj~jAqyaqj~jiya$m |

paqkShau ya#j~jAyaqj~jiya#M ~Myaj~jAyaqj~jiya#m paqkShau paqkShau ya#j~jAyaqj~jiya$m |

28) 4.1.10.5(24)- yaqj~jAqyaqj~jiya$m | pucCa$m |

yaqj~jAqyaqj~jiyaqm pucCaqm pucCa#M ~Myaj~jAyaqj~jiya#M ~Myaj~jAyaqj~jiyaqm pucCa$m |

29) 4.1.10.5(25)- pucCa$m | CandA(gm)#si |

pucCaqm CandA(gm)#siq CandA(gm)#siq pucCaqm pucCaqm CandA(gm)#si |

30) 4.1.10.5(26)- CandA(gm)#si | a~ggA#ni |

CandAq(gg)qsya~ggAqnya~ggA#niq CandA(gm)#siq CandAq(gg)qsya~ggA#ni |

31) 4.1.10.5(27)- a~ggA#ni | dhiShNi#yAH |

a~ggA#niq dhiShNi#yAq dhiShNi#yAq a~ggAqnya~ggA#niq dhiShNi#yAH |

32) 4.1.10.5(28)- dhiShNi#yAH | SaqPAH |

dhiShNi#yAH SaqPAH SaqPA dhiShNi#yAq dhiShNi#yAH SaqPAH |

33) 4.1.10.5(29)- SaqPAH | yajU(gm)#Shi |

SaqPA yajU(gm)#Shiq yajU(gm)#Shi SaqPAH SaqPA yajU(gm)#Shi |

34) 4.1.10.5(30)- yajU(gm)#Shi | nAma# ||

yajU(gm)#Shiq nAmaq nAmaq yajU(gm)#Shiq yajU(gm)#Shiq nAma# |

35) 4.1.10.5(31)- nAma# ||

nAmetiq nAma# |

36) 4.1.10.5(32)- suqpaqrNaH | aqsiq |

suqpaqrNo$ &syasi supaqrNaH su#paqrNo# &si |

37) 4.1.10.5(32)- suqpaqrNaH |

suqpaqrNa iti# su - paqrNaH |

38) 4.1.10.5(33)- aqsiq | gaqrutmAn# |

aqsiq gaqrutmA$n gaqrutmA#-nasyasi gaqrutmAn# |

39) 4.1.10.5(34)- gaqrutmAn# | diva$m |

gaqrutmAqn divaqm diva#m gaqrutmA$n gaqrutmAqn diva$m |

40) 4.1.10.5(35)- diva$m | gaqcCaq |

diva#m gacCa gacCaq divaqm diva#m gacCa |

41) 4.1.10.5(36)- gaqcCaq | suva#H |

gaqcCaq suvaqH suva#r gacCa gacCaq suva#H |

42) 4.1.10.5(37)- suva#H | paqtaq ||

suva#H pata pataq suvaqH suva#H pata |

43) 4.1.10.5(38)- paqtaq ||

paqteti# pata |

1) 4.1.11.1(1)- agne$ | yam |

agneq yaM ~Mya-magne &gneq yam |

2) 4.1.11.1(2)- yam | yaqj~jam |

yaM ~Myaqj~jaM ~Myaqj~jaM ~MyaM ~MyaM ~Myaqj~jam |

3) 4.1.11.1(3)- yaqj~jam | aqddhvaqram |

yaqj~ja-ma#ddhvaqra-ma#ddhvaqraM ~Myaqj~jaM ~Myaqj~ja-ma#ddhvaqram |

4) 4.1.11.1(4)- aqddhvaqram | viqSvata#H |

aqddhvaqraM ~MviqSvato# viqSvato# addhvaqra-ma#ddhvaqraM ~MviqSvata#H |

5) 4.1.11.1(5)- viqSvata#H | paqriqBUH |

viqSvata#H pariqBUH pa#riqBUr viqSvato# viqSvata#H pariqBUH |

6) 4.1.11.1(6)- paqriqBUH | asi# ||

paqriqBUrasyasi# pariqBUH pa#riqBUrasi# |

7) 4.1.11.1(6)- paqriqBUH |

paqriqBUriti# pari - BUH |

8) 4.1.11.1(7)- asi# ||

asItyasi# |

9) 4.1.11.1(8)- saH | it |

sa idith sa sa it |

10) 4.1.11.1(9)- it | deqveShu# |

id deqveShu# deqveShvidid deqveShu# |

11) 4.1.11.1(10)- deqveShu# | gaqcCaqtiq ||

deqveShu# gacCati gacCati deqveShu# deqveShu# gacCati |

12) 4.1.11.1(11)- gaqcCaqtiq ||

gaqcCaqtIti# gacCati |

13) 4.1.11.1(12)- soma# | yAH |

somaq yA yAH somaq somaq yAH |

14) 4.1.11.1(13)- yAH | teq |

yAste# teq yA yAste$ |

15) 4.1.11.1(14)- teq | maqyoqBuva#H |

teq maqyoqBuvo# mayoqBuva#ste te mayoqBuva#H |

16) 4.1.11.1(15)- maqyoqBuva#H | Uqtaya#H |

maqyoqBuva# Uqtaya# Uqtayo# mayoqBuvo# mayoqBuva# Uqtaya#H |

17) 4.1.11.1(15)- maqyoqBuva#H |

maqyoqBuvaq iti# mayaH - Buva#H |

18) 4.1.11.1(16)- Uqtaya#H | santi# |

UqtayaqH santiq santyUqtaya# UqtayaqH santi# |

19) 4.1.11.1(17)- santi# | dAqSuShe$ ||

santi# dAqSuShe# dAqSuSheq santiq santi# dAqSuShe$ |

20) 4.1.11.1(18)- dAqSuShe$ ||

dAqSuShaq iti# dAqSuShe$ |

21) 4.1.11.1(19)- tABi#H | naqH |

tABi#r no naqstABiqstABi#r naH |

22) 4.1.11.1(20)- naqH | aqviqtA |

noq &viqtA &viqtA no# no &viqtA |

23) 4.1.11.1(21)- aqviqtA | Baqvaq ||

aqviqtA Ba#va BavAviqtA &viqtA Ba#va |

24) 4.1.11.1(22)- Baqvaq ||

Baqveti# Bava |

25) 4.1.11.1(23)- aqgniH | mUqrddhA |

aqgnir mUqrddhA mUqrddhA aqgniraqgnir mUqrddhA |

26) 4.1.11.1(24)- mUqrddhA | Buva#H ||

mUqrddhA Buvoq Buvo# mUqrddhA mUqrddhA Buva#H |

27) 4.1.11.1(25)- Buva#H ||

Buvaq itiq Buva#H |

28) 4.1.11.1(26)- tvam | naqH |

tvanno# naqstvam tvanna#H |

29) 4.1.11.1(27)- naqH | soqmaq |

naqH soqmaq soqmaq noq naqH soqmaq |

30) 4.1.11.1(28)- soqmaq | yA |

soqmaq yA yA so#ma somaq yA |

31) 4.1.11.1(29)- yA | teq |

yA te# teq yA yA te$ |

32) 4.1.11.1(30)- teq | dhAmA#ni ||

teq dhAmA#niq dhAmA#ni te teq dhAmA#ni |

33) 4.1.11.1(31)- dhAmA#ni ||

dhAmAqnItiq dhAmA#ni |

34) 4.1.11.1(32)- tat | saqviqtuH |

tath sa#viqtuH sa#viqtustat tath sa#viqtuH |

35) 4.1.11.1(33)- saqviqtuH | vare$Nyam |

saqviqtur vare$NyaqM ~Mvare$Nya(gm) saviqtuH sa#viqtur vare$Nyam |

36) 4.1.11.1(34)- vare$Nyam | Barga#H |

vare$Nyaqm Bargoq Bargoq vare$NyaqM ~Mvare$Nyaqm Barga#H |

37) 4.1.11.1(35)- Barga#H | deqvasya# |

Bargo# deqvasya# deqvasyaq Bargoq Bargo# deqvasya# |

38) 4.1.11.1(36)- deqvasya# | dhIqmaqhiq ||

deqvasya# dhImahi dhImahi deqvasya# deqvasya# dhImahi |

39) 4.1.11.1(37)- dhIqmaqhiq ||

dhIqmaqhIti# dhImahi |

40) 4.1.11.1(38)- dhiya#H | yaH |

dhiyoq yo yo dhiyoq dhiyoq yaH |

41) 4.1.11.1(39)- yaH | naqH |

yo no# noq yo yo na#H |

42) 4.1.11.1(40)- naqH | praqcoqdayA$t ||

naqH praqcoqdayA$t pracoqdayA$n no naH pracoqdayA$t |

43) 4.1.11.1(41)- praqcoqdayA$t ||

praqcoqdayAqditi# pra - coqdayA$t |

44) 4.1.11.1(42)- aci#ttI | yat | (GS-4.1-60)

aci#ttIq yad yadaciqttyaci#ttIq yat |

45) 4.1.11.1(43)- yat | caqkRuqma | (GS-4.1-60)

yac ca#kRuqma ca#kRuqma yad yac ca#kRuqma |

46) 4.1.11.1(44)- caqkRuqma | daivye$ | (GS-4.1-60)

caqkRuqmA daivyeq daivye# cakRuqma ca#kRuqmA daivye$ |

47) 4.1.11.1(45)- daivye$ | jane$ | (GS-4.1-60)

daivyeq janeq janeq daivyeq daivyeq jane$ |

48) 4.1.11.1(46)- jane$ | dIqnaiH | (GS-4.1-60)

jane# dIqnair dIqnair janeq jane# dIqnaiH |

49) 4.1.11.1(47)- dIqnaiH | dakShai$H |

dIqnair dakShaiqr dakShai$r dIqnair dIqnair dakShai$H |

50) 4.1.11.1(48)- dakShai$H | praBUqtIq |

dakShaiqH praBU#tIq praBU#tIq dakShaiqr dakShaiqH praBU#tIq |

51) 4.1.11.1(49)- praBUqtIq | pUqruqShaqtvatA$ ||

praBU#tIq pUruShaqtvatA# pUruShaqtvatAq praBU#tIq praBU#tIq pUruShaqtvatA$ |

52) 4.1.11.1(49)- praBUqtIq |

praBUqtItiq pra - BUqtIq |

53) 4.1.11.1(50)- pUqruqShaqtvatA$ ||

pUqruqShaqtvateti# pUruSha - tvatA$ |

1) 4.1.11.2(1)- deqveShu# | caq |

deqveShu# ca ca deqveShu# deqveShu# ca |

2) 4.1.11.2(2)- caq | saqviqtaqH |

caq saqviqtaqH saqviqtaqScaq caq saqviqtaqH |

3) 4.1.11.2(3)- saqviqtaqH | mAnu#SheShu |

saqviqtaqr mAnu#SheShuq mAnu#SheShu savitaH savitaqr mAnu#SheShu |

4) 4.1.11.2(4)- mAnu#SheShu | caq |

mAnu#SheShu ca caq mAnu#SheShuq mAnu#SheShu ca |

5) 4.1.11.2(5)- caq | tvam |

caq tvam tvam ca# caq tvam |

6) 4.1.11.2(6)- tvam | naqH |

tvanno# naqstvam tvanna#H |

7) 4.1.11.2(7)- naqH | atra# |

noq atrAtra# no noq atra# |

8) 4.1.11.2(8)- atra# | suqvaqtAqt |

atra# suvatAth suvatAqdatrAtra# suvatAt |

9) 4.1.11.2(9)- suqvaqtAqt | anA#gasaH || (GS-4.1-62)

suqvaqtAqdanA#gaqso &nA#gasaH suvatAth suvatAqdanA#gasaH |

10) 4.1.11.2(10)- anA#gasaH || (GS-4.1-62)

anA#gasaq ityanA#gasaH |

11) 4.1.11.2(11)- coqdaqyiqtrI | sUqnRutA#nAm |

coqdaqyiqtrI sUqnRutA#nA(gm) sUqnRutA#nAm codayiqtrI co#dayiqtrI sUqnRutA#nAm |

12) 4.1.11.2(12)- sUqnRutA#nAm | ceta#ntI |

sUqnRutA#nAqm ceta#ntIq ceta#ntI sUqnRutA#nA(gm) sUqnRutA#nAqm ceta#ntI |

13) 4.1.11.2(13)- ceta#ntI | suqmaqtIqnAm ||

ceta#ntI sumatIqnA(gm) su#matIqnAm ceta#ntIq ceta#ntI sumatIqnAm |

14) 4.1.11.2(14)- suqmaqtIqnAm ||

suqmaqtIqnAmiti# su - maqtIqnAm |

15) 4.1.11.2(15)- yaqj~jam | daqdheq |

yaqj~jam da#dhe dadhe yaqj~jaM ~Myaqj~jam da#dhe |

16) 4.1.11.2(16)- daqdheq | sara#svatI ||

daqdheq sara#svatIq sara#svatI dadhe dadheq sara#svatI |

17) 4.1.11.2(17)- sara#svatI ||

sara#svaqtItiq sara#svatI |

18) 4.1.11.2(18)- pAvI#ravI | kaqnyA$ |

pAvI#ravI kaqnyA# kaqnyA# pAvI#ravIq pAvI#ravI kaqnyA$ |

19) 4.1.11.2(19)- kaqnyA$ | ciqtrAyuH |

kaqnyA# ciqtrAyuSciqtrAyuH kaqnyA# kaqnyA# ciqtrAyuH |

20) 4.1.11.2(20)- ciqtrAyuH | sara#svatI |

ciqtrAyuH sara#svatIq sara#svatI ciqtrAyuSciqtrAyuH sara#svatI |

21) 4.1.11.2(20)- ciqtrAyuH |

ciqtrAyuqriti# ciqtra - AqyuqH |

22) 4.1.11.2(21)- sara#svatI | vIqrapa#tnI |

sara#svatI vIqrapa#tnI vIqrapa#tnIq sara#svatIq sara#svatI vIqrapa#tnI |

23) 4.1.11.2(22)- vIqrapa#tnI | dhiya$m |

vIqrapa#tnIq dhiyaqm dhiya#M ~MvIqrapa#tnI vIqrapa#tnIq dhiya$m |

24) 4.1.11.2(22)- vIqrapa#tnI |

vIqrapaqtnIti# vIqra - paqtnIq |

25) 4.1.11.2(23)- dhiya$m | dhAqt ||

dhiya#m dhAd dhAqd dhiyaqm dhiya#m dhAt |

26) 4.1.11.2(24)- dhAqt ||

dhAqditi# dhAt |

27) 4.1.11.2(25)- gnABi#H | acCi#dram |

gnABiqracCi#draq-macCi#draqm gnABiqr gnABiqracCi#dram |

28) 4.1.11.2(26)- acCi#dram | SaqraqNam |

acCi#dra(gm) SaraqNa(gm) Sa#raqNa-macCi#draq-macCi#dra(gm) SaraqNam |

29) 4.1.11.2(27)- SaqraqNam | saqjoShA$H |

SaqraqNa(gm) saqjoShA$H saqjoShA$H SaraqNa(gm) Sa#raqNa(gm) saqjoShA$H |

30) 4.1.11.2(28)- saqjoShA$H | duqrAqdhar.Sha$m |

saqjoShA# durAqdhar.Sha#m durAqdhar.Sha(gm)# saqjoShA$H saqjoShA# durAqdhar.Sha$m |

31) 4.1.11.2(28)- saqjoShA$H |

saqjoShAq iti# sa - joShA$H |

32) 4.1.11.2(29)- duqrAqdhar.Sha$m | gRuqNaqte |

duqrAqdhar.Sha#m gRuNaqte gRu#Naqte du#rAqdhar.Sha#m durAqdhar.Sha#m gRuNaqte |

33) 4.1.11.2(29)- duqrAqdhar.Sha$m |

duqrAqdhar.Shaqmiti# duH - Aqdhar.Sha$m |

34) 4.1.11.2(30)- gRuqNaqte | Sarma# |

gRuqNaqte Sarmaq Sarma# gRuNaqte gRu#Naqte Sarma# |

35) 4.1.11.2(31)- Sarma# | yaq(gm)qsaqt ||

Sarma# ya(gm)sad ya(gm)saqcCarmaq Sarma# ya(gm)sat |

36) 4.1.11.2(32)- yaq(gm)qsaqt ||

yaq(gm)qsaqditi# ya(gm)sat |

37) 4.1.11.2(33)- pUqShA | gAH |

pUqShA gA gAH pUqShA pUqShA gAH |

38) 4.1.11.2(34)- gAH | anu# |

gA anvanuq gA gA anu# |

39) 4.1.11.2(35)- anu# | eqtuq |

anve$tveqtvanvanve#tu |

40) 4.1.11.2(36)- eqtuq | naqH |

eqtuq noq naq eqtveqtuq naqH |

41) 4.1.11.2(37)- naqH | pUqShA |

naqH pUqShA pUqShA no# naH pUqShA |

42) 4.1.11.2(38)- pUqShA | raqkShaqtuq |

pUqShA ra#kShatu rakShatu pUqShA pUqShA ra#kShatu |

43) 4.1.11.2(39)- raqkShaqtuq | arva#taH ||

raqkShaqtvarva#toq arva#to rakShatu rakShaqtvarva#taH |

44) 4.1.11.2(40)- arva#taH ||

arva#taq ityarva#taH |

45) 4.1.11.2(41)- pUqShA | vAja$m |

pUqShA vAjaqM ~MvAja#m pUqShA pUqShA vAja$m |

46) 4.1.11.2(42)- vAja$m | saqnoqtuq |

vAja(gm)# sanotu sanotuq vAjaqM ~MvAja(gm)# sanotu |

47) 4.1.11.2(43)- saqnoqtuq | naqH ||

saqnoqtuq noq naqH saqnoqtuq saqnoqtuq naqH |

48) 4.1.11.2(44)- naqH ||

naq iti# naH |

49) 4.1.11.2(45)- Suqkram | teq |

Suqkram te# te Suqkra(gm) Suqkram te$ |

50) 4.1.11.2(46)- teq | aqnyat |

teq aqnyadaqnyat te# te aqnyat |

51) 4.1.11.2(47)- aqnyat | yaqjaqtam |

aqnyad ya#jaqtaM ~Mya#jaqta-maqnyadaqnyad ya#jaqtam |

52) 4.1.11.2(48)- yaqjaqtam | teq |

yaqjaqtam te# te yajaqtaM ~Mya#jaqtam te$ |

53) 4.1.11.2(49)- teq | aqnyat |

teq aqnyadaqnyat te# te aqnyat |

54) 4.1.11.2(50)- aqnyat | viShu#rUpe |

aqnyad viShu#rUpeq viShu#rUpe aqnyadaqnyad viShu#rUpe |

1) 4.1.11.3(1)- viShu#rUpe | aha#nI |

viShu#rUpeq aha#nIq aha#nIq viShu#rUpeq viShu#rUpeq aha#nI |

2) 4.1.11.3(1)- viShu#rUpe |

viShu#rUpeq itiq viShu# - rUqpeq |

3) 4.1.11.3(2)- aha#nI | dyauH |

aha#nIq dyaur dyauraha#nIq aha#nIq dyauH |

4) 4.1.11.3(2)- aha#nI |

aha#nIq ityaha#nI |

5) 4.1.11.3(3)- dyauH | iqvaq |

dyauri#ve vaq dyaur dyauri#va |

6) 4.1.11.3(4)- iqvaq | aqsiq ||

iqvAqsyaqsIqveq vAqsiq |

7) 4.1.11.3(5)- aqsiq ||

aqsItya#si |

8) 4.1.11.3(6)- viSvA$H | hi | (GS-4.1-63)

viSvAq hi hi viSvAq viSvAq hi |

9) 4.1.11.3(7)- hi | mAqyAH | (GS-4.1-63)

hi mAqyA mAqyA hi hi mAqyAH |

10) 4.1.11.3(8)- mAqyAH | ava#si | (GS-4.1-63)

mAqyA avaqsyava#si mAqyA mAqyA ava#si |

11) 4.1.11.3(9)- ava#si | svaqdhAqvaqH | (GS-4.1-63)

ava#si svadhAvaH svadhAqvo &vaqsyava#si svadhAvaH |

12) 4.1.11.3(10)- svaqdhAqvaqH | BaqdrA | (GS-4.1-63)

svaqdhAqvoq BaqdrA BaqdrA sva#dhAvaH svadhAvo BaqdrA |

13) 4.1.11.3(10)- svaqdhAqvaqH | (GS-4.1-63)

svaqdhAqvaq iti# svadhA - vaqH |

14) 4.1.11.3(11)- BaqdrA | teq |

BaqdrA te# te BaqdrA BaqdrA te$ |

15) 4.1.11.3(12)- teq | pUqShaqnn |

teq pUqShaqn pUqShaqn teq teq pUqShaqnn |

16) 4.1.11.3(13)- pUqShaqnn | iqha |

pUqShaqn-niqhe ha pU#Shan pUShan-niqha |

17) 4.1.11.3(14)- iqha | rAqtiH |

iqha rAqtI rAqtiriqhe ha rAqtiH |

18) 4.1.11.3(15)- rAqtiH | aqstuq ||

rAqtira#stvastu rAqtI rAqtira#stu |

19) 4.1.11.3(16)- aqstuq ||

aqstvitya#stu |

20) 4.1.11.3(17)- teq | aqvaqrddhaqntaq | (GS-4.1-64)

teq &vaqrddhaqntAqvaqrddhaqntaq teq teq &vaqrddhaqntaq |

21) 4.1.11.3(18)- aqvaqrddhaqntaq | svata#vasaH | (GS-4.1-64)

aqvaqrddhaqntaq svata#vasaqH svata#vaso &varddhantAvarddhantaq svata#vasaH |

22) 4.1.11.3(19)- svata#vasaH | maqhiqtvaqnA | (GS-4.1-64)

svata#vaso mahitvaqnA ma#hitvaqnA svata#vasaqH svata#vaso mahitvaqnA |

23) 4.1.11.3(19)- svata#vasaH | (GS-4.1-64)

svata#vasaq itiq sva - taqvaqsaqH |

24) 4.1.11.3(20)- maqhiqtvaqnA | A | (JD-5,GS-4.1-64)

maqhiqtvaqnA &&ma#hitvaqnA ma#hitvaqnA |

25) 4.1.11.3(20)- maqhiqtvaqnA | (JD-5,GS-4.1-64)

maqhiqtvaqneti# mahi - tvaqnA |

26) 4.1.11.3(21)- A | nAka$m | (JD-5,GS-4.1-64)

A nAkaqnnAkaq-mA nAka$m |

27) 4.1.11.3(22)- nAka$m | taqsthuH | (JD-5,GS-4.1-64)

nAka#m taqsthustaqsthur nAkaqnnAka#m taqsthuH |

28) 4.1.11.3(23)- taqsthuH | uqru | (GS-4.1-64)

taqsthuruqrU#ru taqsthustaqsthuruqru |

29) 4.1.11.3(24)- uqru | caqkriqreq | (GS-4.1-64)

uqru ca#krire cakrira uqrU#ru ca#krire |

30) 4.1.11.3(25)- caqkriqreq | sada#H || (GS-4.1-64)

caqkriqreq sadaqH sada#Scakrire cakrireq sada#H |

31) 4.1.11.3(26)- sada#H || (GS-4.1-64)

sadaq itiq sada#H |

32) 4.1.11.3(27)- viShNu#H | yat | (GS-4.1-64)

viShNuqr yad yad viShNuqr viShNuqr yat |

33) 4.1.11.3(28)- yat | haq | (GS-4.1-64)

yaddha# haq yad yaddha# |

34) 4.1.11.3(29)- haq | Ava#t | (GS-4.1-64)

hAvaqdAva#ddhaq hAva#t |

35) 4.1.11.3(30)- Ava#t | vRuSha#Nam | (GS-4.1-64)

Avaqd vRuSha#NaqM ~MvRuSha#Naq-mAvaqdAvaqd vRuSha#Nam |

36) 4.1.11.3(31)- vRuSha#Nam | maqdaqcyuta$m | (GS-4.1-64)

vRuSha#Nam madaqcyuta#m madaqcyutaqM ~MvRuSha#NaqM ~MvRuSha#Nam madaqcyuta$m |

37) 4.1.11.3(32)- maqdaqcyuta$m | vaya#H | (GS-4.1-64)

maqdaqcyutaqM ~Mvayoq vayo# madaqcyuta#m madaqcyutaqM ~Mvaya#H |

38) 4.1.11.3(32)- maqdaqcyuta$m | (GS-4.1-64)

maqdaqcyutaqmiti# mada - cyuta$m |

39) 4.1.11.3(33)- vaya#H | na | (GS-4.1-64)

vayoq na na vayoq vayoq na |

40) 4.1.11.3(34)- na | sIqdaqnn | (GS-4.1-64)

na sI#dan thsIdaqn na na sI#dann |

41) 4.1.11.3(35)- sIqdaqnn | adhi# | (GS-4.1-64)

sIqdaqn-nadhyadhi# ShIdan thsIdaqn-nadhi# |

42) 4.1.11.3(36)- adhi# | baqrq.hiShi# | (GS-4.1-64)

adhi# baqrq.hiShi# baqrq.hiShyadhyadhi# baqrq.hiShi# |

43) 4.1.11.3(37)- baqrq.hiShi# | priqye || (GS-4.1-64)

baqrq.hiShi# priqye priqye baqrq.hiShi# baqrq.hiShi# priqye |

44) 4.1.11.3(38)- priqye || (GS-4.1-64)

priqya iti# priqye |

45) 4.1.11.3(39)- pra | ciqtram |

pra ciqtram ciqtram pra pra ciqtram |

46) 4.1.11.3(40)- ciqtram | aqrkam |

ciqtra-maqrka-maqrkam ciqtram ciqtra-maqrkam |

47) 4.1.11.3(41)- aqrkam | gRuqNaqte |

aqrkam gRu#Naqte gRu#Naqte aqrka-maqrkam gRu#Naqte |

48) 4.1.11.3(42)- gRuqNaqte | tuqrAya# |

gRuqNaqte tuqrAya# tuqrAya# gRuNaqte gRu#Naqte tuqrAya# |

49) 4.1.11.3(43)- tuqrAya# | mAru#tAya |

tuqrAyaq mAru#tAyaq mAru#tAya tuqrAya# tuqrAyaq mAru#tAya |

50) 4.1.11.3(44)- mAru#tAya | svata#vase |

mAru#tAyaq svata#vaseq svata#vaseq mAru#tAyaq mAru#tAyaq svata#vase |

51) 4.1.11.3(45)- svata#vase | Baqraqddhvaqm ||

svata#vase Baraddhvam Baraddhvaq(gg)q svata#vaseq svata#vase Baraddhvam |

52) 4.1.11.3(45)- svata#vase |

svata#vasaq itiq sva - taqvaqseq |

53) 4.1.11.3(46)- Baqraqddhvaqm ||

Baqraqddhvaqmiti# Baraddhvam |

54) 4.1.11.3(47)- ye | sahA(gm)#si |

ye sahA(gm)#siq sahA(gm)#siq ye ye sahA(gm)#si |

55) 4.1.11.3(48)- sahA(gm)#si | saha#sA |

sahA(gm)#siq saha#sAq saha#sAq sahA(gm)#siq sahA(gm)#siq saha#sA |

56) 4.1.11.3(49)- saha#sA | saha#nte |

saha#sAq saha#nteq saha#nteq saha#sAq saha#sAq saha#nte |

57) 4.1.11.3(50)- saha#nte | reja#te |

saha#nteq reja#teq reja#teq saha#nteq saha#nteq reja#te |

1) 4.1.11.4(1)- reja#te | aqgneq |

reja#te agne agneq reja#teq reja#te agne |

2) 4.1.11.4(2)- aqgneq | pRuqthiqvI |

aqgneq pRuqthiqvI pRu#thiqvya#gne agne pRuthiqvI |

3) 4.1.11.4(3)- pRuqthiqvI | maqKeBya#H ||

pRuqthiqvI maqKeByo# maqKeBya#H pRuthiqvI pRu#thiqvI maqKeBya#H |

4) 4.1.11.4(4)- maqKeBya#H ||

maqKeByaq iti# maqKeBya#H |

5) 4.1.11.4(5)- viSve$ | deqvAH | (GS-4.1-65)

viSve# deqvA deqvA viSveq viSve# deqvAH |

6) 4.1.11.4(6)- deqvAH | viSve$ | (GS-4.1-65)

deqvA viSveq viSve# deqvA deqvA viSve$ |

7) 4.1.11.4(7)- viSve$ | deqvAqH || (GS-4.1-65)

viSve# devA devAq viSveq viSve# devAH |

8) 4.1.11.4(8)- deqvAqH || (GS-4.1-65)

deqvAq iti# devAH |

9) 4.1.11.4(9)- dyAvA$ | naqH |

dyAvA# no noq dyAvAq dyAvA# naH |

10) 4.1.11.4(10)- naqH | pRuqthiqvI |

naqH pRuqthiqvI pRu#thiqvI no# naH pRuthiqvI |

11) 4.1.11.4(11)- pRuqthiqvI | iqmam |

pRuqthiqvI iqma-miqmam pRu#thiqvI pRu#thiqvI iqmam |

12) 4.1.11.4(11)- pRuqthiqvI |

pRuqthiqvI iti# pRuthiqv |

13) 4.1.11.4(12)- iqmam | siqddhram |

iqma(gm) siqddhra(gm) siqddhra-miqma-miqma(gm) siqddhram |

14) 4.1.11.4(13)- siqddhram | aqdya |

siqddhra-maqdyAdya siqddhra(gm) siqddhra-maqdya |

15) 4.1.11.4(14)- aqdya | diqviqspRuSa$m ||

aqdya di#viqspRuSa#m diviqspRuSa#-maqdyAdya di#viqspRuSa$m |

16) 4.1.11.4(15)- diqviqspRuSa$m ||

diqviqspRuSaqmiti# divi - spRuSa$m |

17) 4.1.11.4(16)- yaqj~jam | deqveShu# |

yaqj~jam deqveShu# deqveShu# yaqj~jaM ~Myaqj~jam deqveShu# |

18) 4.1.11.4(17)- deqveShu# | yaqcCaqtAqm ||

deqveShu# yacCatAM ~MyacCatAm deqveShu# deqveShu# yacCatAm |

19) 4.1.11.4(18)- yaqcCaqtAqm ||

yaqcCaqtAqmiti# yacCatAm |

20) 4.1.11.4(19)- pra | pUqrvaqje |

pra pU$rvaqje pU$rvaqje pra pra pU$rvaqje |

21) 4.1.11.4(20)- pUqrvaqje | piqtarA$ |

pUqrvaqje piqtarA# piqtarA# pUrvaqje pU$rvaqje piqtarA$ |

22) 4.1.11.4(20)- pUqrvaqje |

pUqrvaqje iti# pUrva - je |

23) 4.1.11.4(21)- piqtarA$ | navya#sIBiH |

piqtarAq navya#sIBiqr navya#sIBiH piqtarA# piqtarAq navya#sIBiH |

24) 4.1.11.4(22)- navya#sIBiH | gIqrBiH |

navya#sIBir gIqrBir gIqrBir navya#sIBiqr navya#sIBir gIqrBiH |

25) 4.1.11.4(23)- gIqrBiH | kRuqNuqddhvaqm |

gIqrBiH kRu#Nuddhvam kRuNuddhvam gIqrBir gIqrBiH kRu#Nuddhvam |

26) 4.1.11.4(24)- kRuqNuqddhvaqm | sada#ne |

kRuqNuqddhvaq(gm)q sada#neq sada#ne kRuNuddhvam kRuNuddhvaq(gm)q sada#ne |

27) 4.1.11.4(25)- sada#ne | Ruqtasya# ||

sada#ne Ruqtasyaq rtasyaq sada#neq sada#ne Ruqtasya# |

28) 4.1.11.4(25)- sada#ne |

sada#neq itiq sada#ne |

29) 4.1.11.4(26)- Ruqtasya# ||

Ruqtasye,tyRuqtasya# |

30) 4.1.11.4(27)- A | naqH |

A no# naq A na#H |

31) 4.1.11.4(28)- naqH | dyAqvAqpRuqthiqvIq |

noq dyAqvAqpRuqthiqvIq dyAqvAqpRuqthiqvIq noq noq dyAqvAqpRuqthiqvIq |

32) 4.1.11.4(29)- dyAqvAqpRuqthiqvIq | daivye#na |

dyAqvAqpRuqthiqvIq daivye#naq daivye#na dyAvApRuthivI dyAvApRuthivIq daivye#na |

33) 4.1.11.4(29)- dyAqvAqpRuqthiqvIq |

dyAqvAqpRuqthiqvIq iti# dyAvA - pRuqthiqvIq |

34) 4.1.11.4(30)- daivye#na | jane#na |

daivye#naq jane#naq jane#naq daivye#naq daivye#naq jane#na |

35) 4.1.11.4(31)- jane#na | yAqtaqm |

jane#na yAtaM ~MyAtaqm jane#naq jane#na yAtam |

36) 4.1.11.4(32)- yAqtaqm | mahi# |

yAqtaqm mahiq mahi# yAtaM ~MyAtaqm mahi# |

37) 4.1.11.4(33)- mahi# | vAqm |

mahi# vAM ~MvAqm mahiq mahi# vAm |

38) 4.1.11.4(34)- vAqm | varU#tham ||

vAqM ~MvarU#thaqM ~MvarU#thaM ~MvAM ~MvAqM ~MvarU#tham |

39) 4.1.11.4(35)- varU#tham ||

varU#thaqmitiq varU#tham |

40) 4.1.11.4(36)- aqgnim | stome#na |

aqgni(gg) stome#naq stome#nAqgni-maqgni(gg) stome#na |

41) 4.1.11.4(37)- stome#na | boqdhaqyaq |

stome#na bodhaya bodhayaq stome#naq stome#na bodhaya |

42) 4.1.11.4(38)- boqdhaqyaq | saqmiqdhAqnaH |

boqdhaqyaq saqmiqdhAqnaH sa#midhAqno bo#dhaya bodhaya samidhAqnaH |

43) 4.1.11.4(39)- saqmiqdhAqnaH | ama#rtyam ||

saqmiqdhAqno ama#rtyaq-mama#rtya(gm) samidhAqnaH sa#midhAqno ama#rtyam |

44) 4.1.11.4(39)- saqmiqdhAqnaH |

saqmiqdhAqna iti# saM - iqdhAqnaH |

45) 4.1.11.4(40)- ama#rtyam ||

ama#rtyaqmityama#rtyam |

46) 4.1.11.4(41)- haqvyA | deqveShu# |

haqvyA deqveShu# deqveShu# haqvyA haqvyA deqveShu# |

47) 4.1.11.4(42)- deqveShu# | naqH |

deqveShu# no no deqveShu# deqveShu# naH |

48) 4.1.11.4(43)- naqH | daqdhaqt ||

noq daqdhaqd daqdhaqn noq noq daqdhaqt |

49) 4.1.11.4(44)- daqdhaqt ||

daqdhaqditi# dadhat |

50) 4.1.11.4(45)- saH | haqvyaqvAT |

sa ha#vyaqvADDha#vyaqvAT th sa sa ha#vyaqvAT |

51) 4.1.11.4(46)- haqvyaqvAT | ama#rtyaH |

haqvyaqvADama#rtyoq ama#rtyo havyaqvADDha#vyaqvADama#rtyaH |

52) 4.1.11.4(46)- haqvyaqvAT |

haqvyaqvADiti# havya - vAT |

53) 4.1.11.4(47)- ama#rtyaH | uqSik |

ama#rtya uqSiguqSigama#rtyoq ama#rtya uqSik |

54) 4.1.11.4(48)- uqSik | dUqtaH |

uqSig dUqto dUqta uqSiguqSig dUqtaH |

55) 4.1.11.4(49)- dUqtaH | cano#hitaH ||

dUqtaScano#hitaqScano#hito dUqto dUqtaScano#hitaH |

56) 4.1.11.4(50)- cano#hitaH ||

cano#hitaq itiq cano#hitaH |

57) 4.1.11.4(51)- aqgniH | dhiqyA |

aqgnir dhiqyA dhiqyA &gniraqgnir dhiqyA |

58) 4.1.11.4(52)- dhiqyA | sam |

dhiqyA sa(gm) sam dhiqyA dhiqyA sam |

59) 4.1.11.4(53)- sam | RuqNvaqtiq ||

sa-mRu#NvatyRuNvatiq sa(gm) sa-mRu#Nvati |

60) 4.1.11.4(54)- RuqNvaqtiq ||

RuqNvaqtItyRu#Nvati |

61) 4.1.11.4(55)- Sam | naqH |

Sanno# naqH Sa(gm) Sanna#H |

62) 4.1.11.4(56)- naqH | Baqvaqntuq |

noq Baqvaqntuq Baqvaqntuq noq noq Baqvaqntuq |

63) 4.1.11.4(57)- Baqvaqntuq | vAje#vAje ||

Baqvaqntuq vAje#vAjeq vAje#vAje Bavantu Bavantuq vAje#vAje |

64) 4.1.11.4(58)- vAje#vAje ||

vAje#vAjaq itiq vAje$ - vAqjeq |

Summary stats:

4.1.1.1 : 3 0 0 0 7 4 0 0 40 50 53

4.1.1.2 : 5 2 0 0 5 5 0 0 42 50 53

4.1.1.3 : 11 3 0 0 5 3 0 0 37 50 58

4.1.1.4 : 4 0 0 0 2 6 0 0 47 53 57

4.1.2.1 : 8 3 1 1 8 4 0 0 37 50 55

4.1.2.2 : 7 1 0 0 5 6 0 0 39 50 56

4.1.2.3 : 6 0 1 0 6 5 0 0 37 50 57

4.1.2.4 : 11 3 0 0 7 5 0 0 35 50 58

4.1.2.5 : 12 1 0 0 10 3 0 0 49 70 81

4.1.3.1 : 8 1 0 0 5 1 0 0 38 50 57

4.1.3.2 : 2 1 6 1 8 5 0 0 36 50 56

4.1.3.3 : 12 4 0 0 8 3 0 1 34 50 58

4.1.3.4 : 3 1 0 0 4 2 0 1 21 27 29

4.1.4.1 : 8 2 1 1 6 5 0 1 38 50 56

4.1.4.2 : 8 2 0 0 6 4 0 1 38 50 56

4.1.4.3 : 2 0 1 0 7 3 0 0 40 50 53

4.1.4.4 : 7 1 0 0 5 5 0 0 25 36 42

4.1.5.1 : 5 1 0 0 8 1 0 1 38 50 54

4.1.5.2 : 9 2 0 0 7 3 0 0 36 50 57

4.1.5.3 : 5 1 1 0 6 2 1 0 39 50 55

4.1.5.4 : 5 0 0 0 3 2 0 1 46 54 59

4.1.6.1 : 3 0 0 0 0 0 0 0 47 50 53

4.1.6.2 : 8 0 1 1 3 3 0 0 39 50 58

4.1.6.3 : 7 3 0 0 9 7 0 0 56 69 73

4.1.7.1 : 3 0 0 0 4 5 0 0 43 50 53

4.1.7.2 : 13 2 0 0 6 4 0 2 33 50 61

4.1.7.3 : 10 0 0 0 5 5 0 0 35 50 60

4.1.7.4 : 6 3 0 0 5 4 0 0 26 34 37

4.1.8.1 : 8 2 0 0 8 1 0 0 36 50 56

4.1.8.2 : 3 1 3 0 8 3 0 0 37 50 55

4.1.8.3 : 3 1 1 1 9 3 0 1 39 50 52

4.1.8.4 : 11 0 0 0 5 0 0 0 34 50 61

4.1.8.5 : 5 0 5 1 6 1 0 1 35 50 59

4.1.8.6 : 1 0 0 0 4 2 0 0 29 34 35

4.1.9.1 : 8 0 0 0 1 2 0 0 41 50 58

4.1.9.2 : 4 0 0 0 7 4 0 0 39 50 54

4.1.9.3 : 6 0 1 0 10 4 0 2 53 70 77

4.1.10.1 : 5 1 0 0 6 2 0 0 40 50 54

4.1.10.2 : 8 1 0 0 7 1 0 0 36 50 57

4.1.10.3 : 6 1 1 0 6 4 0 1 38 50 56

4.1.10.4 : 7 2 3 1 6 6 0 1 37 50 57

4.1.10.5 : 5 1 1 0 3 1 0 0 30 38 43

4.1.11.1 : 5 2 0 0 9 0 0 1 38 50 53

4.1.11.2 : 5 1 0 0 7 1 0 0 39 50 54

4.1.11.3 : 5 0 2 0 5 3 0 0 38 50 57

4.1.11.4 : 4 2 4 0 11 3 0 0 41 58 64

46 : 290 52 33 7 278 146 1 15 1751 2293 2557