1) 1.1.1.1(1)- iqShe | tvAq | (GS1.1-1)

iqShe tvA$ tveqSha iqShe tvA$ |

2) 1.1.1.1(2)- tvAq | Uqrje | (GS1.1-1)

tvoqrja Uqrje tvA$ tvoqrje |

3) 1.1.1.1(3)- Uqrje | tvAq | (GS1.1-1)

Uqrje tvA$ tvoqrja Uqrje tvA$ |

4) 1.1.1.1(4)- tvAq | vAqyava#H | (GS1.1-1)

tvAq vAqyavo# vAqyava#stvA tvA vAqyava#H |

5) 1.1.1.1(5)- vAqyava#H | sthaq |

vAqyava#H stha stha vAqyavo# vAqyava#H stha |

6) 1.1.1.1(6)- sthaq | uqpAqyava#H |

sthoqpAqyava# upAqyava#H stha sthopAqyava#H |

7) 1.1.1.1(7)- uqpAqyava#H | sthaq |

uqpAqyava#H stha sthopAqyava# upAqyava#H stha |

8) 1.1.1.1(7)- uqpAqyava#H |

uqpAqyavaq ityu#pa - Aqyava#H |

9) 1.1.1.1(8)- sthaq | deqvaH |

sthaq deqvo deqvaH stha# stha deqvaH |

10) 1.1.1.1(9)- deqvaH | vaqH |

deqvo vo# vo deqvo deqvo va#H |

11) 1.1.1.1(10)- vaqH | saqviqtA |

vaqH saqviqtA sa#viqtA vo# vaH saviqtA |

12) 1.1.1.1(11)- saqviqtA | pra |

saqviqtA pra pra sa#viqtA sa#viqtA pra |

13) 1.1.1.1(12)- pra | aqrpaqyaqtuq |

prArpa#yatvarpayatuq pra prArpa#yatu |

14) 1.1.1.1(13)- aqrpaqyaqtuq | SreShTha#tamAya |

aqrpaqyaqtuq SreShTha#tamAyaq SreShTha#tamAyArpayatvarpayatuq SreShTha#tamAya |

15) 1.1.1.1(14)- SreShTha#tamAya | karma#Ne |

SreShTha#tamAyaq karma#Neq karma#Neq SreShTha#tamAyaq SreShTha#tamAyaq karma#Ne |

16) 1.1.1.1(14)- SreShTha#tamAya |

SreShTha#tamAqyetiq SreShTha# - taqmAqyaq |

17) 1.1.1.1(15)- karma#Ne | A |

karma#Naq A karma#Neq karma#Naq A |

18) 1.1.1.1(16)- A | pyAqyaqddhvaqm |

A pyA#yaddhvam pyAyaddhvaqm-A pyA#yaddhvam |

19) 1.1.1.1(17)- pyAqyaqddhvaqm | aqGniqyAqH |

pyAqyaqddhvaqm-aqGniqyAq aqGniqyAqH pyAqyaqddhvaqm pyAqyaqddhvaqm-aqGniqyAqH |

20) 1.1.1.1(18)- aqGniqyAqH | deqvaqBAqgam |

aqGniqyAq deqvaqBAqgam de#vaBAqgam-a#GniyA aGniyA devaBAqgam |

21) 1.1.1.1(19)- deqvaqBAqgam | Urja#svatIH |

deqvaqBAqgam-Urja#svatIqrUrja#svatIr devaBAqgam de#vaBAqgam-Urja#svatIH |

22) 1.1.1.1(19)- deqvaqBAqgam |

deqvaqBAqgamiti# deva - BAqgam |

23) 1.1.1.1(20)- Urja#svatIH | paya#svatIH |

Urja#svatIqH paya#svatIqH paya#svatIqrUrja#svatIqrUrja#svatIqH paya#svatIH |

24) 1.1.1.1(21)- paya#svatIH | praqjAva#tIH |

paya#svatIH praqjAva#tIH praqjAva#tIqH paya#svatIqH paya#svatIH praqjAva#tIH |

25) 1.1.1.1(22)- praqjAva#tIH | aqnaqmIqvAH |

praqjAva#tIranamIqvA a#namIqvAH praqjAva#tIH praqjAva#tIranamIqvAH |

26) 1.1.1.1(22)- praqjAva#tIH |

praqjAva#tIqriti# praqjA - vaqtIqH |

27) 1.1.1.1(23)- aqnaqmIqvAH | aqyaqkShmAH |

aqnaqmIqvA a#yaqkShmA a#yaqkShmA a#namIqvA a#namIqvA a#yaqkShmAH |

28) 1.1.1.1(24)- aqyaqkShmAH | mA |

aqyaqkShmA mA mA &yaqkShmA a#yaqkShmA mA |

29) 1.1.1.1(25)- mA | vaqH | (GS1.1-2)

mA vo# voq mA mA va#H |

30) 1.1.1.1(26)- vaqH | steqnaH | (GS1.1-2)

vaqH steqnaH steqno vo# vaH steqnaH |

31) 1.1.1.1(27)- steqnaH | IqSaqtaq | (GS1.1-2)

steqna I#SateSata steqnaH steqna I#Sata |

32) 1.1.1.1(28)- IqSaqtaq | mA | (GS1.1-2)

IqSaqtaq mA meSa#teSataq mA |

33) 1.1.1.1(29)- mA | aqgaSa(gm)#saH | (GS1.1-2)

mA &gaSa(gm)#soq &gaSa(gm)#soq mA mA &gaSa(gm)#saH |

34) 1.1.1.1(30)- aqgaSa(gm)#saH | ruqdrasya# | (GS1.1-2)

aqgaSa(gm)#so ruqdrasya# ruqdrasyAqgaSa(gm)#soq &gaSa(gm)#so ruqdrasya# |

35) 1.1.1.1(30)- aqgaSa(gm)#saH | (GS1.1-2)

aqGaSa(gm)#saq ityaqGa - Saq(gm)qsaqH |

36) 1.1.1.1(31)- ruqdrasya# | heqtiH |

ruqdrasya# heqtir. heqtI ruqdrasya# ruqdrasya# heqtiH |

37) 1.1.1.1(32)- heqtiH | pari# |

heqtiH pariq pari# heqtir. heqtiH pari# |

38) 1.1.1.1(33)- pari# | vaqH |

pari# vo vaqH pariq pari# vaH |

39) 1.1.1.1(34)- vaqH | vRuqNaqktuq |

voq vRuqNaqktuq vRuqNaqktuq voq voq vRuqNaqktuq |

40) 1.1.1.1(35)- vRuqNaqktuq | dhruqvAH |

vRuqNaqktuq dhruqvA dhruqvA vRu#Naktu vRuNaktu dhruqvAH |

41) 1.1.1.1(36)- dhruqvAH | aqsminn |

dhruqvA aqsminn-aqsmin dhruqvA dhruqvA aqsminn |

42) 1.1.1.1(37)- aqsminn | gopa#tau |

aqsmin gopa#tauq gopa#tA vaqsminn-aqsmin gopa#tau |

43) 1.1.1.1(38)- gopa#tau | syAqtaq |

gopa#tau syAta syAtaq gopa#tauq gopa#tau syAta |

44) 1.1.1.1(38)- gopa#tau |

gopa#tAqvitiq go - paqtauq |

45) 1.1.1.1(39)- syAqtaq | baqhvIH |

syAqtaq baqhvIr baqhvIH syA#ta syAta baqhvIH |

46) 1.1.1.1(40)- baqhvIH | yaja#mAnasya |

baqhvIr yaja#mAnasyaq yaja#mAnasya baqhvIr baqhvIr yaja#mAnasya |

47) 1.1.1.1(41)- yaja#mAnasya | paqSUn |

yaja#mAnasya paqSUn paqSUn yaja#mAnasyaq yaja#mAnasya paqSUn |

48) 1.1.1.1(42)- paqSUn | pAqhiq ||

paqSUn pA#hi pAhi paqSUn paqSUn pA#hi |

49) 1.1.1.1(43)- pAqhiq ||

pAqhIti# pAhi |

1) 1.1.2.1(1)- yaqj~jasya# | GoqShat |

yaqj~jasya# GoqShad GoqShad yaqj~jasya# yaqj~jasya# GoqShat |

2) 1.1.2.1(2)- GoqShat | aqsiq |

GoqShada#syasi GoqShad GoqShada#si |

3) 1.1.2.1(3)- aqsiq | pratyu#ShTam |

aqsiq pratyu#ShTaqm pratyu#ShTam-asyasiq pratyu#ShTam |

4) 1.1.2.1(4)- pratyu#ShTam | rakSha#H |

pratyu#ShTaq(gm)q rakShoq rakShaqH pratyu#ShTaqm pratyu#ShTaq(gm)q rakSha#H |

5) 1.1.2.1(4)- pratyu#ShTam |

pratyu#ShTaqmitiq prati# - uqShTaqm |

6) 1.1.2.1(5)- rakSha#H | pratyu#ShTAH |

rakShaqH pratyu#ShTAqH pratyu#ShTAq rakShoq rakShaqH pratyu#ShTAH |

7) 1.1.2.1(6)- pratyu#ShTAH | arA#tayaH |

pratyu#ShTAq arA#taqyo &rA#tayaqH pratyu#ShTAqH pratyu#ShTAq arA#tayaH |

8) 1.1.2.1(6)- pratyu#ShTAH |

pratyu#ShTAq itiq prati# - uqShTAqH |

9) 1.1.2.1(7)- arA#tayaH | pra |

arA#tayaqH pra prArA#taqyo &rA#tayaqH pra |

10) 1.1.2.1(8)- pra | iqyam | (GS1.1-3)

pre yam-iqyam pra pre yam |

11) 1.1.2.1(9)- iqyam | aqgAqt | (GS1.1-3)

iqyam-a#gAdagAdiqyam iqyam-a#gAt |

12) 1.1.2.1(10)- aqgAqt | dhiqShaNA$ | (GS1.1-3)

aqgAqd dhiqShaNA# dhiqShaNA# &gAdagAd dhiqShaNA$ |

13) 1.1.2.1(11)- dhiqShaNA$ | baqrq.hiH | (GS1.1-3)

dhiqShaNA# baqrq.hir baqrq.hir dhiqShaNA# dhiqShaNA# baqrq.hiH |

14) 1.1.2.1(12)- baqrq.hiH | acCa# | (GS1.1-3)

baqrq.hiracCAcCa# baqrq.hir baqrq.hiracCa# |

15) 1.1.2.1(13)- acCa# | manu#nA | (GS1.1-3)

acCaq manu#nAq manuqnA &cCAcCaq manu#nA |

16) 1.1.2.1(14)- manu#nA | kRuqtA |

manu#nA kRuqtA kRuqtA manu#nAq manu#nA kRuqtA |

17) 1.1.2.1(15)- kRuqtA | svaqdhayA$ |

kRuqtA svaqdhayA$ svaqdhayA# kRuqtA kRuqtA svaqdhayA$ |

18) 1.1.2.1(16)- svaqdhayA$ | vita#ShTA |

svaqdhayAq vita#ShTAq vita#ShTA svaqdhayA$ svaqdhayAq vita#ShTA |

19) 1.1.2.1(16)- svaqdhayA$ |

svaqdhayeti# sva - dhayA$ |

20) 1.1.2.1(17)- vita#ShTA | te |

vita#ShTAq te te vita#ShTAq vita#ShTAq te |

21) 1.1.2.1(17)- vita#ShTA |

vitaqShTetiq vi - taqShTAq |

22) 1.1.2.1(18)- te | A |

ta A te ta A |

23) 1.1.2.1(19)- A | vaqhaqntiq |

A va#hanti vahaqntyA va#hanti |

24) 1.1.2.1(20)- vaqhaqntiq | kaqvaya#H |

vaqhaqntiq kaqvaya#H kaqvayo# vahanti vahanti kaqvaya#H |

25) 1.1.2.1(21)- kaqvaya#H | puqrastA$t |

kaqvaya#H puqrastA$t puqrastA$t kaqvaya#H kaqvaya#H puqrastA$t |

26) 1.1.2.1(22)- puqrastA$t | deqveBya#H |

puqrastA$d deqveByo# deqveBya#H puqrastA$t puqrastA$d deqveBya#H |

27) 1.1.2.1(23)- deqveBya#H | juShTa$m |

deqveByoq juShTaqm juShTa#m deqveByo# deqveByoq juShTa$m |

28) 1.1.2.1(24)- juShTa$m | iqha |

juShTa#m-iqhe ha juShTaqm juShTa#m-iqha |

29) 1.1.2.1(25)- iqha | baqrq.hiH |

iqha baqrq.hir baqrq.hiriqhe ha baqrq.hiH |

30) 1.1.2.1(26)- baqrq.hiH | Aqsade$ |

baqrq.hirAqsada# Aqsade# baqrq.hir baqrq.hirAqsade$ |

31) 1.1.2.1(27)- Aqsade$ | deqvAnA$m |

Aqsade# deqvAnA$m deqvAnA#m-Aqsada# Aqsade# deqvAnA$m |

32) 1.1.2.1(27)- Aqsade$ |

Aqsadaq ityA$ - sade$ |

33) 1.1.2.1(28)- deqvAnA$m | paqriqShUqtam |

deqvAnA$m pariShUqtam pa#riShUqtam deqvAnA$m deqvAnA$m pariShUqtam |

34) 1.1.2.1(29)- paqriqShUqtam | aqsiq |

paqriqShUqtam-a#syasi pariShUqtam pa#riShUqtam-a#si |

35) 1.1.2.1(29)- paqriqShUqtam |

paqriqShUqtamiti# pari - sUqtam |

36) 1.1.2.1(30)- aqsiq | vaqrq.ShavRu#ddham |

aqsiq vaqrq.ShavRu#ddhaM ~Mvaqrq.ShavRu#ddham-asyasi vaqrq.ShavRu#ddham |

37) 1.1.2.1(31)- vaqrq.ShavRu#ddham | aqsiq |

vaqrq.ShavRu#ddham-asyasi vaqrq.ShavRu#ddhaM ~Mvaqrq.ShavRu#ddham-asi |

38) 1.1.2.1(31)- vaqrq.ShavRu#ddham |

vaqrq.ShavRu#ddhaqmiti# vaqrq.Sha - vRuqddhaqm |

39) 1.1.2.1(32)- aqsiq | deva#bar.hiH |

aqsiq deva#bar.hiqr deva#bar.hirasyasiq deva#bar.hiH |

40) 1.1.2.1(33)- deva#bar.hiH | mA |

deva#bar.hiqr mA mA deva#bar.hiqr deva#bar.hiqr mA |

41) 1.1.2.1(33)- deva#bar.hiH |

deva#bar.hiqritiq deva# - baqrq.hiqH |

42) 1.1.2.1(34)- mA | tvAq | (GS1.1-4)

mA tvA$ tvAq mA mA tvA$ |

43) 1.1.2.1(35)- tvAq | aqnvak | (GS1.1-4)

tvAq &nvagaqnvak tvA$ tvAq &nvak |

44) 1.1.2.1(36)- aqnvak | mA | (GS1.1-4)

aqnva~g mA mA &nvagaqnva~g mA |

45) 1.1.2.1(37)- mA | tiqryak | (GS1.1-4)

mA tiqryak tiqrya~g mA mA tiqryak |

46) 1.1.2.1(38)- tiqryak | parva# | (GS1.1-4)

tiqryak parvaq parva# tiqryak tiqryak parva# |

47) 1.1.2.1(39)- parva# | teq | (GS1.1-4)

parva# te teq parvaq parva# te |

48) 1.1.2.1(40)- teq | rAqddhyAqsaqm | (GS1.1-4)

teq rAqddhyAqsaq(gm)q rAqddhyAqsaqm teq teq rAqddhyAqsaqm |

49) 1.1.2.1(41)- rAqddhyAqsaqm | AqcCeqttA |

rAqddhyAqsaqm-AqcCeqttA &&cCeqttA rA$ddhyAsa(gm) rAddhyAsam-AcCeqttA |

50) 1.1.2.1(42)- AqcCeqttA | teq |

AqcCeqttA te# ta AcCeqttA &&cCeqttA te$ |

51) 1.1.2.1(42)- AqcCeqttA |

AqcCeqttetyA$ - CeqttA |

52) 1.1.2.1(43)- teq | mA |

teq mA mA te# teq mA |

53) 1.1.2.1(44)- mA | riqShaqm |

mA ri#Sha(gm) riShaqm mA mA ri#Sham |

54) 1.1.2.1(45)- riqShaqm | deva#bar.hiH |

riqShaqm deva#bar.hiqr deva#bar.hI riSha(gm) riShaqm deva#bar.hiH |

55) 1.1.2.1(46)- deva#bar.hiH | Saqtava#l.Sam |

deva#bar.hiH Saqtava#l.Sa(gm) Saqtava#l.Saqm deva#bar.hiqr deva#bar.hiH Saqtava#l.Sam |

56) 1.1.2.1(46)- deva#bar.hiH |

deva#bar.hiqritiq deva# - baqrq.hiqH |

57) 1.1.2.1(47)- Saqtava#l.Sam | vi |

Saqtava#l.SaqM ~Mvi vi Saqtava#l.Sa(gm) Saqtava#l.SaqM ~Mvi |

58) 1.1.2.1(47)- Saqtava#l.Sam |

Saqtava#l.Saqmiti# Saqta - vaql.Saqm |

59) 1.1.2.1(48)- vi | roqhaq |

vi ro#ha rohaq vi vi ro#ha |

60) 1.1.2.1(49)- roqhaq | saqhasra#val.SAH |

roqhaq saqhasra#val.SAH saqhasra#val.SA roha roha saqhasra#val.SAH |

61) 1.1.2.1(50)- saqhasra#val.SAH | vi |

saqhasra#val.SAq vi vi saqhasra#val.SAH saqhasra#val.SAq vi |

62) 1.1.2.1(50)- saqhasra#val.SAH |

saqhasra#val.SAq iti# saqhasra# - vaql.SAqH |

1) 1.1.2.2(1)- vi | vaqyam |

vi vaqyaM ~MvaqyaM ~Mvi vi vaqyam |

2) 1.1.2.2(2)- vaqyam | ruqheqmaq |

vaqya(gm) ru#hema ruhema vaqyaM ~Mvaqya(gm) ru#hema |

3) 1.1.2.2(3)- ruqheqmaq | pRuqthiqvyAH |

ruqheqmaq pRuqthiqvyAH pRu#thiqvyA ru#hema ruhema pRuthiqvyAH |

4) 1.1.2.2(4)- pRuqthiqvyAH | saqMpRuca#H |

pRuqthiqvyAH saqMpRuca#H saqMpRuca#H pRuthiqvyAH pRu#thiqvyAH saqMpRuca#H |

5) 1.1.2.2(5)- saqMpRuca#H | pAqhiq |

saqMpRuca#H pAhi pAhi saqMpRuca#H saqMpRuca#H pAhi |

6) 1.1.2.2(5)- saqMpRuca#H |

saqMpRucaq iti# saM - pRuca#H |

7) 1.1.2.2(6)- pAqhiq | suqsaqMBRutA$ |

pAqhiq suqsaqMBRutA# susaqMBRutA# pAhi pAhi susaqMBRutA$ |

8) 1.1.2.2(7)- suqsaqMBRutA$ | tvAq |

suqsaqMBRutA$ tvA tvA susaqMBRutA# susaqMBRutA$ tvA |

9) 1.1.2.2(7)- suqsaqMBRutA$ |

suqsaqMBRuteti# su - saqMBRutA$ |

10) 1.1.2.2(8)- tvAq | sam |

tvAq sa(gm) sam tvA$ tvAq sam |

11) 1.1.2.2(9)- sam | BaqrAqmiq |

sam Ba#rAmi BarAmiq sa(gm) sam Ba#rAmi |

12) 1.1.2.2(10)- BaqrAqmiq | adi#tyai |

BaqrAqmyadi#tyAq adi#tyai BarAmi BarAqmyadi#tyai |

13) 1.1.2.2(11)- adi#tyai | rAsnA$ |

adi#tyaiq rAsnAq rAsnA &di#tyAq adi#tyaiq rAsnA$ |

14) 1.1.2.2(12)- rAsnA$ | aqsiq |

rAsnA$ &syasiq rAsnAq rAsnA# &si |

15) 1.1.2.2(13)- aqsiq | iqndrAqNyai |

aqsIqndrAqNyA i#ndrAqNyA a#syasIndrAqNyai |

16) 1.1.2.2(14)- iqndrAqNyai | saqnnaha#nam |

iqndrAqNyai saqnnaha#na(gm) saqnnaha#nam-indrAqNyA i#ndrAqNyai saqnnaha#nam |

17) 1.1.2.2(15)- saqnnaha#nam | pUqShA |

saqnnaha#nam pUqShA pUqShA saqnnaha#na(gm) saqnnaha#nam pUqShA |

18) 1.1.2.2(15)- saqnnaha#nam |

saqnnaha#naqmiti# saM - naha#nam |

19) 1.1.2.2(16)- pUqShA | teq |

pUqShA te# te pUqShA pUqShA te$ |

20) 1.1.2.2(17)- teq | graqnthim |

teq graqnthim graqnthim te# te graqnthim |

21) 1.1.2.2(18)- graqnthim | graqthnAqtuq |

graqnthim gra#thnAtu grathnAtu graqnthim graqnthim gra#thnAtu |

22) 1.1.2.2(19)- graqthnAqtuq | saH |

graqthnAqtuq sa sa gra#thnAtu grathnAtuq saH |

23) 1.1.2.2(20)- saH | teq |

sa te# teq sa sa te$ |

24) 1.1.2.2(21)- teq | mA | (JM-5,JD-5,GS-1.1-5)

teq mA mA te# teq mA |

25) 1.1.2.2(22)- mA | A | sthAqt | (JM-5,JD-5,GS-1.1-5)

mA &&sthA$th sthAqdA mA mA &&sthA$t |

26) 1.1.2.2(23)- A | sthAqt | (JM-5,JD-5,GS-1.1-5)

A sthA$th sthAqdA sthA$t |

27) 1.1.2.2(24)- sthAqt | indra#sya | (JM-5,JD-5,GS-1.1-5)

sthAqdindraqsye ndra#sya sthAth sthAqdindra#sya |

28) 1.1.2.2(25)- indra#sya | tvAq | (JM-5,JD-5,GS-1.1-5)

indra#sya tvAq tvendraqsye ndra#sya tvA |

29) 1.1.2.2(26)- tvAq | bAqhuByA$m |

tvAq bAqhuByA$m bAqhuByA$m tvA tvA bAqhuByA$m |

30) 1.1.2.2(27)- bAqhuByA$m | ut |

bAqhuByAqm-udud bAqhuByA$m bAqhuByAqm-ut |

31) 1.1.2.2(27)- bAqhuByA$m |

bAqhuByAqmiti# bAqhu - ByAqm |

32) 1.1.2.2(28)- ut | yaqcCeq |

ud ya#cCe yacCaq udud ya#cCe |

33) 1.1.2.2(29)- yaqcCeq | bRuhaqspate$H |

yaqcCeq bRuhaqspateqr bRuhaqspate$r yacCe yacCeq bRuhaqspate$H |

34) 1.1.2.2(30)- bRuhaqspate$H | mUqrddhnA |

bRuhaqspate$r mUqrddhnA mUqrddhnA bRuhaqspateqr bRuhaqspate$r mUqrddhnA |

35) 1.1.2.2(31)- mUqrddhnA | haqrAqmiq |

mUqrddhnA ha#rAmi harAmi mUqrddhnA mUqrddhnA ha#rAmi |

36) 1.1.2.2(32)- haqrAqmiq | uqru |

haqrAqm yuqrU#ru ha#rAmi harAm yuqru |

37) 1.1.2.2(33)- uqru | aqntari#kSham | (GS-1.1-6)

uqrva#ntari#kSham-aqntari#kSham uqrU$(1q)rva#ntari#kSham |

38) 1.1.2.2(34)- aqntari#kSham | anu# | (GS-1.1-6)

aqntari#kShaqm-anvanvaqntari#kSham aqntari#kShaqm-anu# |

39) 1.1.2.2(35)- anu# | iqhiq | (GS-1.1-6)

anvi#hIqhyanvanvi#hi |

40) 1.1.2.2(36)- iqhiq | deqvaq~ggaqmam | (GS-1.1-6)

iqhiq deqvaq~ggaqmam de#va~ggaqmam-i#hIhi deva~ggaqmam |

41) 1.1.2.2(37)- deqvaq~ggaqmam | aqsiq || (GS-1.1-6)

deqvaq~ggaqmam-a#syasi deva~ggaqmam de#va~ggaqmam-a#si |

42) 1.1.2.2(37)- deqvaq~ggaqmam | (GS-1.1-6)

deqvaq~ggaqmamiti# devam - gaqmam |

43) 1.1.2.2(38)- aqsiq ||

aqsItya#si |

1) 1.1.3.1(1)- Sundha#ddhvam | daivyA#ya |

Sundha#ddhvaqm daivyA#yaq daivyA#yaq Sundha#ddhvaq(gm)q Sundha#ddhvaqm daivyA#ya |

2) 1.1.3.1(2)- daivyA#ya | karma#Ne |

daivyA#yaq karma#Neq karma#Neq daivyA#yaq daivyA#yaq karma#Ne |

3) 1.1.3.1(3)- karma#Ne | deqvaqyaqjyAyai$ |

karma#Ne devayaqjyAyai# devayaqjyAyaiq karma#Neq karma#Ne devayaqjyAyai$ |

4) 1.1.3.1(4)- deqvaqyaqjyAyai$ | mAqtaqriSva#naH |

deqvaqyaqjyAyai# mAtaqriSva#no mAtaqriSva#no devayaqjyAyai# devayaqjyAyai# mAtaqriSva#naH |

5) 1.1.3.1(4)- deqvaqyaqjyAyai$ |

deqvaqyaqjyAyAq iti# deva - yaqjyAyai$ |

6) 1.1.3.1(5)- mAqtaqriSva#naH | GaqrmaH |

mAqtaqriSva#no Gaqrmo Gaqrmo mA#taqriSva#no mAtaqriSva#no GaqrmaH |

7) 1.1.3.1(6)- GaqrmaH | aqsiq |

Gaqrmo$ &syasi Gaqrmo Gaqrmo# &si |

8) 1.1.3.1(7)- aqsiq | dyauH |

aqsiq dyaur dyaura#syasiq dyauH |

9) 1.1.3.1(8)- dyauH | aqsiq |

dyaura#syasiq dyaur dyaura#si |

10) 1.1.3.1(9)- aqsiq | pRuqthiqvI |

aqsiq pRuqthiqvI pRu#thiqvya#syasi pRuthiqvI |

11) 1.1.3.1(10)- pRuqthiqvI | aqsiq |

pRuqthiqvya#syasi pRuthiqvI pRu#thiqvya#si |

12) 1.1.3.1(11)- aqsiq | viqSvadhA#yAH |

aqsiq viqSvadhA#yA viqSvadhA#yA asyasi viqSvadhA#yAH |

13) 1.1.3.1(12)- viqSvadhA#yAH | aqsiq |

viqSvadhA#yA asyasi viqSvadhA#yA viqSvadhA#yA asi |

14) 1.1.3.1(12)- viqSvadhA#yAH |

viqSvadhA#yAq iti# viqSva - dhAqyAqH |

15) 1.1.3.1(13)- aqsiq | paqraqmeNa# |

aqsiq paqraqmeNa# paraqmeNA$syasi paraqmeNa# |

16) 1.1.3.1(14)- paqraqmeNa# | dhAmnA$ |

paqraqmeNaq dhAmnAq dhAmnA# paraqmeNa# paraqmeNaq dhAmnA$ |

17) 1.1.3.1(15)- dhAmnA$ | dRu(gm)ha#sva |

dhAmnAq dRu(gm)ha#svaq dRu(gm)ha#svaq dhAmnAq dhAmnAq dRu(gm)ha#sva |

18) 1.1.3.1(16)- dRu(gm)ha#sva | mA |

dRu(gm)ha#svaq mA mA dRu(gm)ha#svaq dRu(gm)ha#svaq mA |

19) 1.1.3.1(17)- mA | hvAqH | (GD-88)

mA hvA$r hvAqr mA mA hvA$H |

20) 1.1.3.1(18)- hvAqH | vasU#nAm | (PS-8.8,GD-88)

hvAqr vasU#nAqM ~MvasU#nA(gg) hvAr hvAqr vasU#nAm |

21) 1.1.3.1(19)- vasU#nAm | paqvitra$m | (GD-88)

vasU#nAm paqvitra#m paqvitraqM ~MvasU#nAqM ~MvasU#nAm paqvitra$m |

22) 1.1.3.1(20)- paqvitra$m | aqsiq |

paqvitra#m-asyasi paqvitra#m paqvitra#m-asi |

23) 1.1.3.1(21)- aqsiq | SaqtadhA#ram |

aqsiq SaqtadhA#ra(gm) SaqtadhA#ram-asyasi SaqtadhA#ram |

24) 1.1.3.1(22)- SaqtadhA#ram | vasU#nAm |

SaqtadhA#raqM ~MvasU#nAqM ~MvasU#nA(gm) SaqtadhA#ra(gm) SaqtadhA#raqM ~MvasU#nAm |

25) 1.1.3.1(22)- SaqtadhA#ram |

SaqtadhA#raqmiti# Saqta - dhAqraqm |

26) 1.1.3.1(23)- vasU#nAm | paqvitra$m |

vasU#nAm paqvitra#m paqvitraqM ~MvasU#nAqM ~MvasU#nAm paqvitra$m |

27) 1.1.3.1(24)- paqvitra$m | aqsiq |

paqvitra#m-asyasi paqvitra#m paqvitra#m-asi |

28) 1.1.3.1(25)- aqsiq | saqhasra#dhAram |

aqsiq saqhasra#dhAra(gm) saqhasra#dhAram-asyasi saqhasra#dhAram |

29) 1.1.3.1(26)- saqhasra#dhAram | huqtaH |

saqhasra#dhAra(gm) huqto huqtaH saqhasra#dhAra(gm) saqhasra#dhAra(gm) huqtaH |

30) 1.1.3.1(26)- saqhasra#dhAram |

saqhasra#dhAraqmiti# saqhasra# - dhAqraqm |

31) 1.1.3.1(27)- huqtaH | stoqkaH |

huqtaH stoqkaH stoqko huqto huqtaH stoqkaH |

32) 1.1.3.1(28)- stoqkaH | huqtaH |

stoqko huqto huqtaH stoqkaH stoqko huqtaH |

33) 1.1.3.1(29)- huqtaH | draqPsaH |

huqto draqPso draqPso huqto huqto draqPsaH |

34) 1.1.3.1(30)- draqPsaH | aqgnaye$ |

draqPso$ &gnayeq &gnaye$ draqPso draqPso$ &gnaye$ |

35) 1.1.3.1(31)- aqgnaye$ | bRuqhaqte |

aqgnaye# bRuhaqte bRu#haqte$ &gnayeq &gnaye# bRuhaqte |

36) 1.1.3.1(32)- bRuqhaqte | nAkA#ya |

bRuqhaqte nAkA#yaq nAkA#ya bRuhaqte bRu#haqte nAkA#ya |

37) 1.1.3.1(33)- nAkA#ya | svAhA$ |

nAkA#yaq svAhAq svAhAq nAkA#yaq nAkA#yaq svAhA$ |

38) 1.1.3.1(34)- svAhA$ | dyAvA#pRuthiqvIByA$m |

svAhAq dyAvA#pRuthiqvIByAqm dyAvA#pRuthiqvIByAq(gg)q svAhAq svAhAq dyAvA#pRuthiqvIByA$m |

39) 1.1.3.1(35)- dyAvA#pRuthiqvIByA$m | sA |

dyAvA#pRuthiqvIByAq(gm)q sA sA dyAvA#pRuthiqvIByAqm dyAvA#pRuthiqvIByAq(gm)q sA |

40) 1.1.3.1(35)- dyAvA#pRuthiqvIByA$m |

dyAvA#pRuthiqvIByAqmitiq dyAvA$ - pRuqthiqvIByA$m |

41) 1.1.3.1(36)- sA | viqSvAyu#H |

sA viqSvAyu#r viqSvAyuqH sA sA viqSvAyu#H |

42) 1.1.3.1(37)- viqSvAyu#H | sA |

viqSvAyuqH sA sA viqSvAyu#r viqSvAyuqH sA |

43) 1.1.3.1(37)- viqSvAyu#H |

viqSvAyuqriti# viqSva - AqyuqH |

44) 1.1.3.1(38)- sA | viqSvavya#cAH |

sA viqSvavya#cA viqSvavya#cAqH sA sA viqSvavya#cAH |

45) 1.1.3.1(39)- viqSvavya#cAH | sA |

viqSvavya#cAqH sA sA viqSvavya#cA viqSvavya#cAqH sA |

46) 1.1.3.1(39)- viqSvavya#cAH |

viqSvavya#cAq iti# viqSva - vyaqcAqH |

47) 1.1.3.1(40)- sA | viqSvaka#rmA |

sA viqSvaka#rmA viqSvaka#rmAq sA sA viqSvaka#rmA |

48) 1.1.3.1(41)- viqSvaka#rmA | sam |

viqSvaka#rmAq sa(gm) saM ~MviqSvaka#rmA viqSvaka#rmAq sam |

49) 1.1.3.1(41)- viqSvaka#rmA |

viqSvakaqrmeti# viqSva - kaqrmAq |

50) 1.1.3.1(42)- sam | pRuqcyaqddhvaqm |

sam pRu#cyaddhvam pRucyaddhvaq(gm)q sa(gm) sam pRu#cyaddhvam |

51) 1.1.3.1(43)- pRuqcyaqddhvaqm | RuqtAqvaqrIqH |

pRuqcyaqddhvaqm RuqtAqvaqrIqrq.RuqtAqvaqrIqH pRuqcyaqddhvaqm pRuqcyaqddhvaqm RuqtAqvaqrIqH |

52) 1.1.3.1(44)- RuqtAqvaqrIqH | UqrmiNI$H | (GD-18,GS-1.1-7)

RuqtAqvaqrIqrUqrmiNI#rUqrmiNI#r.RutAvarIr.RutAvarIrUqrmiNI$H |

53) 1.1.3.1(44)- RuqtAqvaqrIqH | (GD-18,GS-1.1-7)

RuqtAqvaqrIqrityRu#ta - vaqrIqH |

54) 1.1.3.1(45)- UqrmiNI$H | madhu#mattamAH | (GD-18,GS-1.1-7)

UqrmiNIqr madhu#mattamAq madhu#mattamA UqrmiNI#rUqrmiNIqr madhu#mattamAH |

55) 1.1.3.1(46)- madhu#mattamAH | maqndrAH | (GD-18,GS-1.1-7)

madhu#mattamA maqndrA maqndrA madhu#mattamAq madhu#mattamA maqndrAH |

56) 1.1.3.1(46)- madhu#mattamAH | (GD-18,GS-1.1-7)

madhu#mattamAq itiq madhu#mat - taqmAqH |

57) 1.1.3.1(47)- maqndrAH | dhana#sya |

maqndrA dhana#syaq dhana#sya maqndrA maqndrA dhana#sya |

58) 1.1.3.1(48)- dhana#sya | sAqtaye$ |

dhana#sya sAqtaye# sAqtayeq dhana#syaq dhana#sya sAqtaye$ |

59) 1.1.3.1(49)- sAqtaye$ | some#na |

sAqtayeq some#naq some#na sAqtaye# sAqtayeq some#na |

60) 1.1.3.1(50)- some#na | tvAq | (GS-1.1-8)

some#na tvA tvAq some#naq some#na tvA |

61) 1.1.3.1(51)- tvAq | A | (GS-1.1-8)

tvA &&tvA$ tvA |

62) 1.1.3.1(52)- A | taqnaqcmiq | (GS-1.1-8)

A ta#nacmi tanaqcmyA ta#nacmi |

63) 1.1.3.1(53)- taqnaqcmiq | indrA#ya | (GS-1.1-8)

taqnaqcmIndrAqye ndrA#ya tanacmi tanaqcmIndrA#ya |

64) 1.1.3.1(54)- indrA#ya | dadhi# | (GS-1.1-8)

indrA#yaq dadhiq dadhIndrAqye ndrA#yaq dadhi# |

65) 1.1.3.1(55)- dadhi# | viShNo$ | (GS-1.1-8)

dadhiq viShNoq viShNoq dadhiq dadhiq viShNo$ |

66) 1.1.3.1(56)- viShNo$ | haqvyam |

viShNo# haqvya(gm) haqvyaM ~MviShNoq viShNo# haqvyam |

67) 1.1.3.1(56)- viShNo$ |

viShNoq itiq viShNo$ |

68) 1.1.3.1(57)- haqvyam | raqkShaqsvaq ||

haqvya(gm) ra#kShasva rakShasva haqvya(gm) haqvya(gm) ra#kShasva |

69) 1.1.3.1(58)- raqkShaqsvaq ||

raqkShaqsveti# rakShasva |

1) 1.1.4.1(1)- karma#Ne | vAqm |

karma#Ne vAM ~MvAqm karma#Neq karma#Ne vAm |

2) 1.1.4.1(2)- vAqm | deqveBya#H |

vAqm deqveByo# deqveByo# vAM ~MvAm deqveBya#H |

3) 1.1.4.1(3)- deqveBya#H | Saqkeqyaqm |

deqveBya#H Sakeya(gm) Sakeyam deqveByo# deqveBya#H Sakeyam |

4) 1.1.4.1(4)- Saqkeqyaqm | veShA#ya |

SaqkeqyaqM ~MveShA#yaq veShA#ya Sakeya(gm) SakeyaqM ~MveShA#ya |

5) 1.1.4.1(5)- veShA#ya | tvAq |

veShA#ya tvA tvAq veShA#yaq veShA#ya tvA |

6) 1.1.4.1(6)- tvAq | pratyu#ShTam |

tvAq pratyu#ShTaqm pratyu#ShTam tvA tvAq pratyu#ShTam |

7) 1.1.4.1(7)- pratyu#ShTam | rakSha#H |

pratyu#ShTaq(gm)q rakShoq rakShaqH pratyu#ShTaqm pratyu#ShTaq(gm)q rakSha#H |

8) 1.1.4.1(7)- pratyu#ShTam |

pratyu#ShTaqmitiq prati# - uqShTaqm |

9) 1.1.4.1(8)- rakSha#H | pratyu#ShTAH |

rakShaqH pratyu#ShTAqH pratyu#ShTAq rakShoq rakShaqH pratyu#ShTAH |

10) 1.1.4.1(9)- pratyu#ShTAH | arA#tayaH |

pratyu#ShTAq arA#taqyo &rA#tayaqH pratyu#ShTAqH pratyu#ShTAq arA#tayaH |

11) 1.1.4.1(9)- pratyu#ShTAH |

pratyu#ShTAq itiq prati# - uqShTAqH |

12) 1.1.4.1(10)- arA#tayaH | dhUH |

arA#tayoq dhUr dhUrarA#taqyo &rA#tayoq dhUH |

13) 1.1.4.1(11)- dhUH | aqsiq | (GS-1.1-9)

dhUra#syasiq dhUr dhUra#si |

14) 1.1.4.1(12)- aqsiq | dhUrva# | (GS-1.1-9)

aqsiq dhUrvaq dhUrvA$syasiq dhUrva# |

15) 1.1.4.1(13)- dhUrva# | dhUrva#ntam | (GS-1.1-9)

dhUrvaq dhUrva#ntaqm dhUrva#ntaqm dhUrvaq dhUrvaq dhUrva#ntam |

16) 1.1.4.1(14)- dhUrva#ntam | dhUrva# | (GS-1.1-9)

dhUrva#ntaqm dhUrvaq dhUrvaq dhUrva#ntaqm dhUrva#ntaqm dhUrva# |

17) 1.1.4.1(15)- dhUrva# | tam | (GS-1.1-9)

dhUrvaq tam tam dhUrvaq dhUrvaq tam |

18) 1.1.4.1(16)- tam | yaH | (GS-1.1-9)

taM ~Myo yastam taM ~MyaH |

19) 1.1.4.1(17)- yaH | aqsmAn | (GS-1.1-9)

yo$ &smAn-aqsmAn yo yo$ &smAn |

20) 1.1.4.1(18)- aqsmAn | dhUrva#ti | (GS-1.1-9)

aqsmAn dhUrva#tiq dhUrva#tyaqsmAn-aqsmAn dhUrva#ti |

21) 1.1.4.1(19)- dhUrva#ti | tam | (GS-1.1-9)

dhUrva#tiq tam tam dhUrva#tiq dhUrva#tiq tam |

22) 1.1.4.1(20)- tam | dhUqrvaq | (GS-1.1-9)

tam dhU$rva dhUrvaq tam tam dhU$rva |

23) 1.1.4.1(21)- dhUqrvaq | yam | (GS-1.1-9)

dhUqrvaq yaM ~Myam dhU$rva dhUrvaq yam |

24) 1.1.4.1(22)- yam | vaqyam | (GS-1.1-9)

yaM ~MvaqyaM ~MvaqyaM ~MyaM ~MyaM ~Mvaqyam |

25) 1.1.4.1(23)- vaqyam | dhUrvA#maH |

vaqyam dhUrvA#moq dhUrvA#mo vaqyaM ~Mvaqyam dhUrvA#maH |

26) 1.1.4.1(24)- dhUrvA#maH | tvam |

dhUrvA#maqstvam tvam dhUrvA#moq dhUrvA#maqstvam |

27) 1.1.4.1(25)- tvam | deqvAnA$m |

tvam deqvAnA$m deqvAnAqm tvam tvam deqvAnA$m |

28) 1.1.4.1(26)- deqvAnA$m | aqsiq |

deqvAnA#m-asyasi deqvAnA$m deqvAnA#m-asi |

29) 1.1.4.1(27)- aqsiq | sasni#tamam |

aqsiq sasni#tamaq(gm)q sasni#tamam-asyasiq sasni#tamam |

30) 1.1.4.1(28)- sasni#tamam | papri#tamam |

sasni#tamaqm papri#tamaqm papri#tamaq(gm)q sasni#tamaq(gm)q sasni#tamaqm papri#tamam |

31) 1.1.4.1(28)- sasni#tamam |

sasni#tamaqmitiq sasni# - taqmaqm |

32) 1.1.4.1(29)- papri#tamam | juShTa#tamam |

papri#tamaqm juShTa#tamaqm juShTa#tamaqm papri#tamaqm papri#tamaqm juShTa#tamam |

33) 1.1.4.1(29)- papri#tamam |

papri#tamaqmitiq papri# - taqmaqm |

34) 1.1.4.1(30)- juShTa#tamam | vahni#tamam |

juShTa#tamaqM ~Mvahni#tamaqM ~Mvahni#tamaqm juShTa#tamaqm juShTa#tamaqM ~Mvahni#tamam |

35) 1.1.4.1(30)- juShTa#tamam |

juShTa#tamaqmitiq juShTa# - taqmaqm |

36) 1.1.4.1(31)- vahni#tamam | deqvaqhUta#mam |

vahni#tamam devaqhUta#mam devaqhUta#maqM ~Mvahni#tamaqM ~Mvahni#tamam devaqhUta#mam |

37) 1.1.4.1(31)- vahni#tamam |

vahni#tamaqmitiq vahni# - taqmaqm |

38) 1.1.4.1(32)- deqvaqhUta#mam | ahru#tam |

deqvaqhUta#maqm-ahru#taqm ahru#tam devaqhUta#mam devaqhUta#maqm-ahru#tam |

39) 1.1.4.1(32)- deqvaqhUta#mam |

deqvaqhUta#maqmiti# deva - hUta#mam |

40) 1.1.4.1(33)- ahru#tam | aqsiq |

ahru#tam-asyaqsyahru#taqm ahru#tam-asi |

41) 1.1.4.1(34)- aqsiq | haqviqrdhAna$m |

aqsiq haqviqrdhAna(gm)# haviqrdhAna#m-asyasi haviqrdhAna$m |

42) 1.1.4.1(35)- haqviqrdhAna$m | dRu(gm)ha#sva |

haqviqrdhAnaqm dRu(gm)ha#svaq dRu(gm)ha#sva haviqrdhAna(gm)# haviqrdhAnaqm dRu(gm)ha#sva |

43) 1.1.4.1(35)- haqviqrdhAna$m |

haqviqrdhAnaqmiti# haviH - dhAna$m |

44) 1.1.4.1(36)- dRu(gm)ha#sva | mA |

dRu(gm)ha#svaq mA mA dRu(gm)ha#svaq dRu(gm)ha#svaq mA |

45) 1.1.4.1(37)- mA | hvAqH |

mA hvA$r hvAqr mA mA hvA$H |

46) 1.1.4.1(38)- hvAqH | miqtrasya# | (PS-8.8)

hvAqr miqtrasya# miqtrasya# hvAr hvAr miqtrasya# |

47) 1.1.4.1(39)- miqtrasya# | tvAq |

miqtrasya# tvA tvA miqtrasya# miqtrasya# tvA |

48) 1.1.4.1(40)- tvAq | cakShu#ShA |

tvAq cakShu#ShAq cakShu#ShA tvA tvAq cakShu#ShA |

49) 1.1.4.1(41)- cakShu#ShA | pra |

cakShu#ShAq pra pra cakShu#ShAq cakShu#ShAq pra |

50) 1.1.4.1(42)- pra | IqkSheq |

prekSha# IkSheq pra prekShe$ |

51) 1.1.4.1(43)- IqkSheq | mA |

IqkSheq mA mekSha# IkSheq mA |

52) 1.1.4.1(44)- mA | BeH |

mA Ber Ber mA mA BeH |

53) 1.1.4.1(45)- BeH | mA |

Ber mA mA Ber Ber mA |

54) 1.1.4.1(46)- mA | sam |

mA sa(gm) sam mA mA sam |

55) 1.1.4.1(47)- sam | viqkthAq |

saM ~Mvi#kthA vikthAq sa(gm) saM ~Mvi#kthA |

56) 1.1.4.1(48)- viqkthAq | mA |

viqkthAq mA mA vi#kthA vikthAq mA |

57) 1.1.4.1(49)- mA | tvAq |

mA tvA$ tvAq mA mA tvA$ |

58) 1.1.4.1(50)- tvAq | hiq(gm)qsiqShaqm | (GS-1.1-10)

tvAq hiq(gm)qsiqShaq(gm)qhiq(gm)qsiqShaqm tvAq tvAq hiq(gm)qsiqShaqm |

1) 1.1.4.2(1)- hiq(gm)qsiqShaqm | uqru | (GS-1.1-10)

hiq(gm)qsiqShaqm-uqrU#ru hi(gm)#siSha(gm)hi(gm)siSham-uqru |

2) 1.1.4.2(2)- uqru | vAtA#ya | (GS-1.1-10)

uqru vAtA#yaq vAtA#yoqrU#ru vAtA#ya |

3) 1.1.4.2(3)- vAtA#ya | deqvasya# | (GS-1.1-10)

vAtA#ya deqvasya# deqvasyaq vAtA#yaq vAtA#ya deqvasya# |

4) 1.1.4.2(4)- deqvasya# | tvAq |

deqvasya# tvA tvA deqvasya# deqvasya# tvA |

5) 1.1.4.2(5)- tvAq | saqviqtuH |

tvAq saqviqtuH sa#viqtustvA$ tvA saviqtuH |

6) 1.1.4.2(6)- saqviqtuH | praqsaqve |

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

7) 1.1.4.2(7)- praqsaqve | aqSvino$H | (JD-33)

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

8) 1.1.4.2(7)- praqsaqve | (JD-33)

praqsaqva iti# pra - saqve |

9) 1.1.4.2(8)- aqSvino$H | bAqhuByA$m | (JD-33)

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

10) 1.1.4.2(9)- bAqhuByA$m | pUqShNaH |

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

11) 1.1.4.2(9)- bAqhuByA$m |

bAqhuByAqmiti# bAqhu - ByAqm |

12) 1.1.4.2(10)- pUqShNaH | hastA$ByAm |

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

13) 1.1.4.2(11)- hastA$ByAm | aqgnaye$ |

hastA$ByAm-aqgnayeq &gnayeq hastA$ByAq(gm)q hastA$ByAm-aqgnaye$ |

14) 1.1.4.2(12)- aqgnaye$ | juShTa$m |

aqgnayeq juShTaqm juShTa#m-aqgnayeq &gnayeq juShTa$m |

15) 1.1.4.2(13)- juShTa$m | niH |

juShTaqnnir Nir juShTaqm juShTaqnniH |

16) 1.1.4.2(14)- niH | vaqpAqmiq |

nir va#pAmi vapAmiq nir Nir va#pAmi |

17) 1.1.4.2(15)- vaqpAqmiq | aqgnIShomA$ByAm |

vaqpAqmyaqgnIShomA$ByAm-aqgnIShomA$ByAM ~MvapAmi vapAmyaqgnIShomA$ByAm |

18) 1.1.4.2(16)- aqgnIShomA$ByAm | iqdam |

aqgnIShomA$ByAm-iqdam iqdam-aqgnIShomA$ByAm aqgnIShomA$ByAm-iqdam |

19) 1.1.4.2(16)- aqgnIShomA$ByAm |

aqgnIShomA$ByAqmityaqgnI - somA$ByAm |

20) 1.1.4.2(17)- iqdam | deqvAnA$m | (GS-1.1-11)

iqdam deqvAnA$m deqvAnA#m-iqdam iqdam deqvAnA$m |

21) 1.1.4.2(18)- deqvAnA$m | iqdam | (GS-1.1-11)

deqvAnA#m-iqdam iqdam deqvAnA$m deqvAnA#m-iqdam |

22) 1.1.4.2(19)- iqdam | uq | (GS-1.1-11)

iqdam-u# vu viqdam-iqdam u# |

23) 1.1.4.2(20)- uq | naqH | (GS-1.1-11)

uq noq naq uq vuq naqH |

24) 1.1.4.2(21)- naqH | saqha | (GS-1.1-11)

naqH saqha saqha no# naH saqha |

25) 1.1.4.2(22)- saqha | sPAqtyai |

saqha sPAqtyai sPAqtyai saqha saqha sPAqtyai |

26) 1.1.4.2(23)- sPAqtyai | tvAq |

sPAqtyai tvA$ tvA sPAqtyai sPAqtyai tvA$ |

27) 1.1.4.2(24)- tvAq | na |

tvAq na na tvA$ tvAq na |

28) 1.1.4.2(25)- na | arA$tyai |

nArA$tyAq arA$tyaiq na nArA$tyai |

29) 1.1.4.2(26)- arA$tyai | suva#H |

arA$tyaiq suvaqH suvaqr-arA$tyAq arA$tyaiq suva#H |

30) 1.1.4.2(27)- suva#H | aqBi | (PS-8-8,GS-1.1-12)

suva#r-aqBya#Bi suvaqH suva#r-aqBi |

31) 1.1.4.2(28)- aqBi | vi | (GS-1.1-12)

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

32) 1.1.4.2(29)- vi | KyeqShaqm | (GS-1.1-12)

vi Kye#Sham KyeShaqM ~Mvi vi Kye#Sham |

33) 1.1.4.2(30)- KyeqShaqm | vaiqSvAqnaqram | (GS-1.1-12)

KyeqShaqM ~MvaiqSvAqnaqraM ~Mvai$SvAnaqram Kye#Sham KyeShaM ~MvaiSvAnaqram |

34) 1.1.4.2(31)- vaiqSvAqnaqram | jyoti#H |

vaiqSvAqnaqram jyotiqr jyoti#r vaiSvAnaqraM ~Mvai$SvAnaqram jyoti#H |

35) 1.1.4.2(32)- jyoti#H | dRu(gm)ha#ntAm |

jyotiqr dRu(gm)ha#ntAqm dRu(gm)ha#ntAqm jyotiqr jyotiqr dRu(gm)ha#ntAm |

36) 1.1.4.2(33)- dRu(gm)ha#ntAm | duryA$H |

dRu(gm)ha#ntAqm duryAq duryAq dRu(gm)ha#ntAqm dRu(gm)ha#ntAqm duryA$H |

37) 1.1.4.2(34)- duryA$H | dyAvA#pRuthiqvyoH |

duryAq dyAvA#pRuthiqvyor dyAvA#pRuthiqvyor duryAq duryAq dyAvA#pRuthiqvyoH |

38) 1.1.4.2(35)- dyAvA#pRuthiqvyoH | uqru |

dyAvA#pRuthiqvyoruqrU#ru dyAvA#pRuthiqvyor dyAvA#pRuthiqvyoruqru |

39) 1.1.4.2(35)- dyAvA#pRuthiqvyoH |

dyAvA#pRuthiqvyoritiq dyAvA$ - pRuqthiqvyoH |

40) 1.1.4.2(36)- uqru | aqntari#kSham |

uqrva#ntari#kSham-aqntari#kSham uqrU$(1q)rva#ntari#kSham |

41) 1.1.4.2(37)- aqntari#kSham | anu# |

aqntari#kShaqm-anvanvaqntari#kSham aqntari#kShaqm-anu# |

42) 1.1.4.2(38)- anu# | iqhiq | (GS-1.1-13)

anvi#hIqhyanvanvi#hi |

43) 1.1.4.2(39)- iqhiq | adi#tyAH | (GS-1.1-13)

iqhyadi#tyAq adi#tyA ihIqhyadi#tyAH |

44) 1.1.4.2(40)- adi#tyAH | tvAq | (GS-1.1-13)

adi#tyAstvAq tvA &di#tyAq adi#tyAstvA |

45) 1.1.4.2(41)- tvAq | uqpasthe$ | (GS-1.1-13)

tvoqpastha# uqpasthe$ tvA tvoqpasthe$ |

46) 1.1.4.2(42)- uqpasthe$ | sAqdaqyAqmiq | (GS-1.1-13)

uqpasthe# sAdayAmi sAdayAm yuqpastha# uqpasthe# sAdayAmi |

47) 1.1.4.2(42)- uqpasthe$ | (GS-1.1-13)

uqpasthaq ityuqpa - stheq |

48) 1.1.4.2(43)- sAqdaqyAqmiq | agne$ |

sAqdaqyAqmyagne &gne# sAdayAmi sAdayAqmyagne$ |

49) 1.1.4.2(44)- agne$ | haqvyam |

agne# haqvya(gm) haqvyam-agne &gne# haqvyam |

50) 1.1.4.2(45)- haqvyam | raqkShaqsvaq ||

haqvya(gm) ra#kShasva rakShasva haqvya(gm) haqvya(gm) ra#kShasva |

51) 1.1.4.2(46)- raqkShaqsvaq ||

raqkShaqsveti# rakShasva |

1) 1.1.5.1(1)- deqvaH | vaqH | (GS-1.1-14)

deqvo vo# vo deqvo deqvo va#H |

2) 1.1.5.1(2)- vaqH | saqviqtA | (GS-1.1-14)

vaqH saqviqtA sa#viqtA vo# vaH saviqtA |

3) 1.1.5.1(3)- saqviqtA | ut | (GS-1.1-14)

saqviqtoduth sa#viqtA sa#viqtot |

4) 1.1.5.1(4)- ut | puqnAqtuq | (GS-1.1-14)

ut pu#nAtu punAtU#dut pu#nAtu |

5) 1.1.5.1(5)- puqnAqtuq | acCi#dreNa | (GS-1.1-14)

puqnAqtvacCi#dreqNAcCi#dreNa punAtu punAqtvacCi#dreNa |

6) 1.1.5.1(6)- acCi#dreNa | paqvitre#Na |

acCi#dreNa paqvitre#Na paqvitreqNAcCi#dreqNAcCi#dreNa paqvitre#Na |

7) 1.1.5.1(7)- paqvitre#Na | vaso$H |

paqvitre#Naq vasoqr vaso$H paqvitre#Na paqvitre#Naq vaso$H |

8) 1.1.5.1(8)- vaso$H | sUrya#sya |

vasoqH sUrya#syaq sUrya#syaq vasoqr vasoqH sUrya#sya |

9) 1.1.5.1(9)- sUrya#sya | raqSmiBi#H |

sUrya#sya raqSmiBI# raqSmiBiqH sUrya#syaq sUrya#sya raqSmiBi#H |

10) 1.1.5.1(10)- raqSmiBi#H | Apa#H |

raqSmiBiqrApaq Apo# raqSmiBI# raqSmiBiqrApa#H |

11) 1.1.5.1(10)- raqSmiBi#H |

raqSmiBiqriti# raqSmi - BiqH |

12) 1.1.5.1(11)- Apa#H | deqvIqH | (GS-1.1-15)

Apo# devIr devIqrApaq Apo# devIH |

13) 1.1.5.1(12)- deqvIqH | aqgreqpuqvaqH | (GS-1.1-15)

deqvIqraqgreqpuqvoq aqgreqpuqvoq deqvIqr deqvIqraqgreqpuqvaqH |

14) 1.1.5.1(13)- aqgreqpuqvaqH | aqgreqguqvaqH | (PS-11.16,GD-49,GS-1.1-15)

aqgreqpuqvoq aqgreqguqvoq &greqguqvoq &greqpuqvoq aqgreqpuqvoq aqgreqguqvaqH |

15) 1.1.5.1(13)- aqgreqpuqvaqH | (PS-11.16,GD-49,GS-1.1-15)

aqgreqpuqvaq itya#gre - puqvaqH |

16) 1.1.5.1(14)- aqgreqguqvaqH | agre$ | (GD-49,GS-1.1-15)

aqgreqguqvo &gre &gre$ &greguvo &greguqvo &gre$ |

17) 1.1.5.1(14)- aqgreqguqvaqH | (GD-49,GS-1.1-15)

aqgreqguqvaq itya#gre - guqvaqH |

18) 1.1.5.1(15)- agre$ | iqmam | (GD-49,GS-1.1-15)

agra# iqmam-iqmam agre &gra# iqmam |

19) 1.1.5.1(16)- iqmam | yaqj~jam |

iqmaM ~Myaqj~jaM ~Myaqj~jam-iqmam iqmaM ~Myaqj~jam |

20) 1.1.5.1(17)- yaqj~jam | naqyaqtaq |

yaqj~janna#yata nayata yaqj~jaM ~Myaqj~janna#yata |

21) 1.1.5.1(18)- naqyaqtaq | agre$ |

naqyaqtAgre &gre# nayata nayaqtAgre$ |

22) 1.1.5.1(19)- agre$ | yaqj~japa#tim |

agre# yaqj~japa#tiM ~Myaqj~japa#tiqm-agre &gre# yaqj~japa#tim |

23) 1.1.5.1(20)- yaqj~japa#tim | dhaqttaq |

yaqj~japa#tim dhatta dhatta yaqj~japa#tiM ~Myaqj~japa#tim dhatta |

24) 1.1.5.1(20)- yaqj~japa#tim |

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

25) 1.1.5.1(21)- dhaqttaq | yuqShmAn |

dhaqttaq yuqShmAn yuqShmAn dha#tta dhatta yuqShmAn |

26) 1.1.5.1(22)- yuqShmAn | indra#H |

yuqShmAn-indraq indro# yuqShmAn yuqShmAn-indra#H |

27) 1.1.5.1(23)- indra#H | aqvRuqNIqtaq |

indro# &vRuNItAvRuNIqte ndraq indro# &vRuNIta |

28) 1.1.5.1(24)- aqvRuqNIqtaq | vRuqtraqtUrye$ |

aqvRuqNIqtaq vRuqtraqtUrye# vRutraqtUrye# &vRuNItAvRuNIta vRutraqtUrye$ |

29) 1.1.5.1(25)- vRuqtraqtUrye$ | yUqyam |

vRuqtraqtUrye# yUqyaM ~MyUqyaM ~MvRu#traqtUrye# vRutraqtUrye# yUqyam |

30) 1.1.5.1(25)- vRuqtraqtUrye$ |

vRuqtraqtUryaq iti# vRutra - tUrye$ |

31) 1.1.5.1(26)- yUqyam | indra$m |

yUqyam-indraqm indra#M ~MyUqyaM ~MyUqyam-indra$m |

32) 1.1.5.1(27)- indra$m | aqvRuqNIqddhvaqm |

indra#m-avRuNIddhvam avRuNIddhvaqm-indraqm indra#m-avRuNIddhvam |

33) 1.1.5.1(28)- aqvRuqNIqddhvaqm | vRuqtraqtUrye$ |

aqvRuqNIqddhvaqM ~MvRuqtraqtUrye# vRutraqtUrye# &vRuNIddhvam-avRuNIddhvaM ~MvRutraqtUrye$ |

34) 1.1.5.1(29)- vRuqtraqtUrye$ | prokShi#tAH |

vRuqtraqtUryeq prokShi#tAqH prokShi#tA vRutraqtUrye# vRutraqtUryeq prokShi#tAH |

35) 1.1.5.1(29)- vRuqtraqtUrye$ |

vRuqtraqtUryaq iti# vRutra - tUrye$ |

36) 1.1.5.1(30)- prokShi#tAH | sthaq |

prokShi#tAH stha sthaq prokShi#tAqH prokShi#tAH stha |

37) 1.1.5.1(30)- prokShi#tAH |

prokShi#tAq itiq pra - uqkShiqtAqH |

38) 1.1.5.1(31)- sthaq | aqgnaye$ |

sthAqgnayeq &gnaye$ stha sthAqgnaye$ |

39) 1.1.5.1(32)- aqgnaye$ | vaqH |

aqgnaye# vo voq &gnayeq &gnaye# vaH |

40) 1.1.5.1(33)- vaqH | juShTa$m |

voq juShTaqm juShTa#M ~Mvo voq juShTa$m |

41) 1.1.5.1(34)- juShTa$m | pra |

juShTaqm pra pra juShTaqm juShTaqm pra |

42) 1.1.5.1(35)- pra | uqkShAqmiq |

prokShA$m yukShAmiq pra prokShA#mi |

43) 1.1.5.1(36)- uqkShAqmiq | aqgnIShomA$ByAm |

uqkShAqmyaqgnIShomA$ByAm-aqgnIShomA$ByAm ukShAm yukShAmyaqgnIShomA$ByAm |

44) 1.1.5.1(37)- aqgnIShomA$ByAm | Sundha#ddhvam |

aqgnIShomA$ByAq(gm)q Sundha#ddhvaq(gm)q Sundha#ddhvam-aqgnIShomA$ByAm aqgnIShomA$ByAq(gm)q Sundha#ddhvam |

45) 1.1.5.1(37)- aqgnIShomA$ByAm |

aqgnIShomA$ByAqmityaqgnI - somA$ByAm |

46) 1.1.5.1(38)- Sundha#ddhvam | daivyA#ya |

Sundha#ddhvaqm daivyA#yaq daivyA#yaq Sundha#ddhvaq(gm)q Sundha#ddhvaqm daivyA#ya |

47) 1.1.5.1(39)- daivyA#ya | karma#Ne |

daivyA#yaq karma#Neq karma#Neq daivyA#yaq daivyA#yaq karma#Ne |

48) 1.1.5.1(40)- karma#Ne | deqvaqyaqjyAyai$ |

karma#Ne devayaqjyAyai# devayaqjyAyaiq karma#Neq karma#Ne devayaqjyAyai$ |

49) 1.1.5.1(41)- deqvaqyaqjyAyai$ | ava#dhUtam |

deqvaqyaqjyAyAq ava#dhUtaqm-ava#dhUtam devayaqjyAyai# devayaqjyAyAq ava#dhUtam |

50) 1.1.5.1(41)- deqvaqyaqjyAyai$ |

deqvaqyaqjyAyAq iti# deva - yaqjyAyai$ |

51) 1.1.5.1(42)- ava#dhUtam | rakSha#H |

ava#dhUtaq(gm)q rakShoq rakSho &va#dhUtaqm-ava#dhUtaq(gm)q rakSha#H |

52) 1.1.5.1(42)- ava#dhUtam |

ava#dhUtaqmityava# - dhUqtaqm |

53) 1.1.5.1(43)- rakSha#H | ava#dhUtAH |

rakSho &va#dhUtAq ava#dhUtAq rakShoq rakSho &va#dhUtAH |

54) 1.1.5.1(44)- ava#dhUtAH | arA#tayaH |

ava#dhUtAq arA#taqyo &rA#taqyo &va#dhUtAq ava#dhUtAq arA#tayaH |

55) 1.1.5.1(44)- ava#dhUtAH |

ava#dhUtAq ityava# - dhUqtAqH |

56) 1.1.5.1(45)- arA#tayaH | adi#tyAH |

arA#taqyo &di#tyAq adi#tyAq arA#taqyo &rA#taqyo &di#tyAH |

57) 1.1.5.1(46)- adi#tyAH | tvak |

adi#tyAqstvak tvagadi#tyAq adi#tyAqstvak |

58) 1.1.5.1(47)- tvak | aqsiq |

tvaga#syasiq tvak tvaga#si |

59) 1.1.5.1(48)- aqsiq | prati# |

aqsiq pratiq pratya#syasiq prati# |

60) 1.1.5.1(49)- prati# | tvAq |

prati# tvA tvAq pratiq prati# tvA |

61) 1.1.5.1(50)- tvAq | pRuqthiqvI |

tvAq pRuqthiqvI pRu#thiqvI tvA$ tvA pRuthiqvI |

1) 1.1.5.2(1)- pRuqthiqvI | veqttuq |

pRuqthiqvI ve$ttu vettu pRuthiqvI pRu#thiqvI ve$ttu |

2) 1.1.5.2(2)- veqttuq | aqdhiqShava#Nam |

veqttvaqdhiqShava#Nam-adhiqShava#NaM ~Mvettu vettvadhiqShava#Nam |

3) 1.1.5.2(3)- aqdhiqShava#Nam | aqsiq |

aqdhiqShava#Nam-asyasyadhiqShava#Nam adhiqShava#Nam-asi |

4) 1.1.5.2(3)- aqdhiqShava#Nam |

aqdhiqShava#Naqmitya#dhi - sava#nam |

5) 1.1.5.2(4)- aqsiq | vAqnaqspaqtyam |

aqsiq vAqnaqspaqtyaM ~MvA#naspaqtyam-a#syasi vAnaspaqtyam |

6) 1.1.5.2(5)- vAqnaqspaqtyam | prati# |

vAqnaqspaqtyam pratiq prati# vAnaspaqtyaM ~MvA#naspaqtyam prati# |

7) 1.1.5.2(6)- prati# | tvAq |

prati# tvA tvAq pratiq prati# tvA |

8) 1.1.5.2(7)- tvAq | adi#tyAH |

tvA &di#tyAq adi#tyAstvAq tvA &di#tyAH |

9) 1.1.5.2(8)- adi#tyAH | tvak |

adi#tyAqstvak tvagadi#tyAq adi#tyAqstvak |

10) 1.1.5.2(9)- tvak | veqttuq |

tvag ve$ttu vettuq tvak tvag ve$ttu |

11) 1.1.5.2(10)- veqttuq | aqgneH |

veqttvaqgneraqgner ve$ttu vettvaqgneH |

12) 1.1.5.2(11)- aqgneH | taqnUH |

aqgnestaqnUstaqnUraqgneraqgnestaqnUH |

13) 1.1.5.2(12)- taqnUH | aqsiq |

taqnUra#syasi taqnUstaqnUra#si |

14) 1.1.5.2(13)- aqsiq | vAqcaH |

aqsiq vAqco vAqco$ &syasi vAqcaH |

15) 1.1.5.2(14)- vAqcaH | viqsarja#nam |

vAqco viqsarja#naM ~Mviqsarja#naM ~MvAqco vAqco viqsarja#nam |

16) 1.1.5.2(15)- viqsarja#nam | deqvavI#taye |

viqsarja#nam deqvavI#taye deqvavI#taye viqsarja#naM ~Mviqsarja#nam deqvavI#taye |

17) 1.1.5.2(15)- viqsarja#nam |

viqsarja#naqmiti# vi - sarja#nam |

18) 1.1.5.2(16)- deqvavI#taye | tvAq |

deqvavI#taye tvA tvA deqvavI#taye deqvavI#taye tvA |

19) 1.1.5.2(16)- deqvavI#taye |

deqvavI#tayaq iti# deqva - vIqtaqyeq |

20) 1.1.5.2(17)- tvAq | gRuqhNAqmiq |

tvAq gRuqhNAqmiq gRuqhNAqmiq tvAq tvAq gRuqhNAqmiq |

21) 1.1.5.2(18)- gRuqhNAqmiq | adri#H |

gRuqhNAqmyadriqradri#r gRuhNAmi gRuhNAqmyadri#H |

22) 1.1.5.2(19)- adri#H | aqsiq | (GS-1.1-16)

adri#rasyaqsyadriqradri#rasi |

23) 1.1.5.2(20)- aqsiq | vAqnaqspaqtyaH | (GS-1.1-16)

aqsiq vAqnaqspaqtyo vA#naspaqtyo$ &syasi vAnaspaqtyaH |

24) 1.1.5.2(21)- vAqnaqspaqtyaH | saH | (GS-1.1-16)

vAqnaqspaqtyaH sa sa vA#naspaqtyo vA#naspaqtyaH saH |

25) 1.1.5.2(22)- saH | iqdam | (GS-1.1-16)

sa iqdam-iqda(gm) sa sa iqdam |

26) 1.1.5.2(23)- iqdam | deqveBya#H | (GS-1.1-16)

iqdam deqveByo# deqveBya# iqdam-iqdam deqveBya#H |

27) 1.1.5.2(24)- deqveBya#H | haqvyam | (GS-1.1-16)

deqveByo# haqvya(gm) haqvyam deqveByo# deqveByo# haqvyam |

28) 1.1.5.2(25)- haqvyam | suqSami# | (GS-1.1-16)

haqvya(gm) suqSami# suqSami# haqvya(gm) haqvya(gm) suqSami# |

29) 1.1.5.2(26)- suqSami# | SaqmiqShvaq | (GS-1.1-16)

suqSami# SamiShva SamiShva suqSami# suqSami# SamiShva |

30) 1.1.5.2(26)- suqSami# | (GS-1.1-16)

suqSamIti# su - Sami# |

31) 1.1.5.2(27)- SaqmiqShvaq | iSha$m | (GS-1.1-16)

SaqmiqShve Shaqm-iSha(gm)# SamiShva SamiqShve Sha$m |

32) 1.1.5.2(28)- iSha$m | A | (GS-1.1-16)

iShaqm-eShaqm iShaqm-A |

33) 1.1.5.2(29)- A | vaqdaq | (GS-1.1-16)

A va#da vaqdA va#da |

34) 1.1.5.2(30)- vaqdaq | Urja$m | (GS-1.1-16)

vaqdorjaqm-Urja#M ~Mvada vaqdorja$m |

35) 1.1.5.2(31)- Urja$m | A | (GS-1.1-16)

Urjaqm-orjaqm Urjaqm-A |

36) 1.1.5.2(32)- A | vaqdaq | (GS-1.1-16)

A va#da vaqdA va#da |

37) 1.1.5.2(33)- vaqdaq | dyuqmat | (GS-1.1-16)

vaqdaq dyuqmad dyuqmad va#da vada dyuqmat |

38) 1.1.5.2(34)- dyuqmat | vaqdaqtaq | (GS-1.1-16)

dyuqmad va#data vadata dyuqmad dyuqmad va#data |

39) 1.1.5.2(34)- dyuqmat | (GS-1.1-16)

dyuqmaditi# dyu - mat |

40) 1.1.5.2(35)- vaqdaqtaq | vaqyam | (GS-1.1-16)

vaqdaqtaq vaqyaM ~MvaqyaM ~Mva#data vadata vaqyam |

41) 1.1.5.2(36)- vaqyam | saq~gGAqtam | (GS-1.1-16)

vaqya(gm) sa#~gGAqta(gm) sa#~gGAqtaM ~MvaqyaM ~Mvaqya(gm) sa#~gGAqtam |

42) 1.1.5.2(37)- saq~gGAqtam | jeqShmaq |

saq~gGAqtam je$Shma jeShma sa~gGAqta(gm) sa#~gGAqtam je$Shma |

43) 1.1.5.2(37)- saq~gGAqtam |

saq~gGAqtamiti# saM - GAqtam |

44) 1.1.5.2(38)- jeqShmaq | vaqrq.ShavRu#ddham |

jeqShmaq vaqrq.ShavRu#ddhaM ~Mvaqrq.ShavRu#ddham jeShma jeShma vaqrq.ShavRu#ddham |

45) 1.1.5.2(39)- vaqrq.ShavRu#ddham | aqsiq |

vaqrq.ShavRu#ddham-asyasi vaqrq.ShavRu#ddhaM ~Mvaqrq.ShavRu#ddham-asi |

46) 1.1.5.2(39)- vaqrq.ShavRu#ddham |

vaqrq.ShavRu#ddhaqmiti# vaqrq.Sha - vRuqddhaqm |

47) 1.1.5.2(40)- aqsiq | prati# |

aqsiq pratiq pratya#syasiq prati# |

48) 1.1.5.2(41)- prati# | tvAq |

prati# tvA tvAq pratiq prati# tvA |

49) 1.1.5.2(42)- tvAq | vaqrq.ShavRu#ddham |

tvAq vaqrq.ShavRu#ddhaM ~Mvaqrq.ShavRu#ddham tvA tvA vaqrq.ShavRu#ddham |

50) 1.1.5.2(43)- vaqrq.ShavRu#ddham | veqttuq |

vaqrq.ShavRu#ddhaM ~Mvettu vettu vaqrq.ShavRu#ddhaM ~Mvaqrq.ShavRu#ddhaM ~Mvettu |

51) 1.1.5.2(43)- vaqrq.ShavRu#ddham |

vaqrq.ShavRu#ddhaqmiti# vaqrq.Sha - vRuqddhaqm |

52) 1.1.5.2(44)- veqttuq | parA#pUtam |

veqttuq parA#pUtaqm parA#pUtaM ~Mvettu vettuq parA#pUtam |

53) 1.1.5.2(45)- parA#pUtam | rakSha#H |

parA#pUtaq(gm)q rakShoq rakShaqH parA#pUtaqm parA#pUtaq(gm)q rakSha#H |

54) 1.1.5.2(45)- parA#pUtam |

parA#pUtaqmitiq parA$ - pUqtaqm |

55) 1.1.5.2(46)- rakSha#H | parA#pUtAH |

rakShaqH parA#pUtAqH parA#pUtAq rakShoq rakShaqH parA#pUtAH |

56) 1.1.5.2(47)- parA#pUtAH | arA#tayaH |

parA#pUtAq arA#taqyo &rA#tayaqH parA#pUtAqH parA#pUtAq arA#tayaH |

57) 1.1.5.2(47)- parA#pUtAH |

parA#pUtAq itiq parA$ - pUqtAqH |

58) 1.1.5.2(48)- arA#tayaH | rakSha#sAm |

arA#tayoq rakSha#sAq(gm)q rakSha#sAqm-arA#taqyo &rA#tayoq rakSha#sAm |

59) 1.1.5.2(49)- rakSha#sAm | BAqgaH |

rakSha#sAm BAqgo BAqgo rakSha#sAq(gm)q rakSha#sAm BAqgaH |

60) 1.1.5.2(50)- BAqgaH | aqsiq |

BAqgo$ &syasi BAqgo BAqgo# &si |

61) 1.1.5.2(51)- aqsiq | vAqyuH |

aqsiq vAqyur vAqyura#syasi vAqyuH |

62) 1.1.5.2(52)- vAqyuH | vaqH |

vAqyur vo# vo vAqyur vAqyur va#H |

63) 1.1.5.2(53)- vaqH | vi |

voq vi vi vo# voq vi |

64) 1.1.5.2(54)- vi | viqnaqktuq |

vi vi#naktu vinaktuq vi vi vi#naktu |

65) 1.1.5.2(55)- viqnaqktuq | deqvaH |

viqnaqktuq deqvo deqvo vi#naktu vinaktu deqvaH |

66) 1.1.5.2(56)- deqvaH | vaqH |

deqvo vo# vo deqvo deqvo va#H |

67) 1.1.5.2(57)- vaqH | saqviqtA |

vaqH saqviqtA sa#viqtA vo# vaH saviqtA |

68) 1.1.5.2(58)- saqviqtA | hira#NyapANiH |

saqviqtA hira#NyapANiqrq. hira#NyapANiH saviqtA sa#viqtA hira#NyapANiH |

69) 1.1.5.2(59)- hira#NyapANiH | prati# |

hira#NyapANiqH pratiq pratiq hira#NyapANiqrq. hira#NyapANiqH prati# |

70) 1.1.5.2(59)- hira#NyapANiH |

hira#NyapANiqritiq hira#Nya - pAqNiqH |

71) 1.1.5.2(60)- prati# | gRuqhNAqtuq ||

prati# gRuhNAtu gRuhNAtuq pratiq prati# gRuhNAtu |

72) 1.1.5.2(61)- gRuqhNAqtuq ||

gRuqhNAqtviti# gRuhNAtu |

1) 1.1.6.1(1)- ava#dhUtam | rakSha#H |

ava#dhUtaq(gm)q rakShoq rakSho &va#dhUtaqm-ava#dhUtaq(gm)q rakSha#H |

2) 1.1.6.1(1)- ava#dhUtam |

ava#dhUtaqmityava# - dhUqtaqm |

3) 1.1.6.1(2)- rakSha#H | ava#dhUtAH |

rakSho &va#dhUtAq ava#dhUtAq rakShoq rakSho &va#dhUtAH |

4) 1.1.6.1(3)- ava#dhUtAH | arA#tayaH |

ava#dhUtAq arA#taqyo &rA#taqyo &va#dhUtAq ava#dhUtAq arA#tayaH |

5) 1.1.6.1(3)- ava#dhUtAH |

ava#dhUtAq ityava# - dhUqtAqH |

6) 1.1.6.1(4)- arA#tayaH | adi#tyAH |

arA#taqyo &di#tyAq adi#tyAq arA#taqyo &rA#taqyo &di#tyAH |

7) 1.1.6.1(5)- adi#tyAH | tvak |

adi#tyAqstvak tvagadi#tyAq adi#tyAqstvak |

8) 1.1.6.1(6)- tvak | aqsiq |

tvaga#syasiq tvak tvaga#si |

9) 1.1.6.1(7)- aqsiq | prati# |

aqsiq pratiq pratya#syasiq prati# |

10) 1.1.6.1(8)- prati# | tvAq |

prati# tvA tvAq pratiq prati# tvA |

11) 1.1.6.1(9)- tvAq | pRuqthiqvI |

tvAq pRuqthiqvI pRu#thiqvI tvA$ tvA pRuthiqvI |

12) 1.1.6.1(10)- pRuqthiqvI | veqttuq |

pRuqthiqvI ve$ttu vettu pRuthiqvI pRu#thiqvI ve$ttu |

13) 1.1.6.1(11)- veqttuq | diqvaH |

veqttuq diqvo diqvo ve$ttu vettu diqvaH |

14) 1.1.6.1(12)- diqvaH | skaqmBaqniH |

diqvaH ska#mBaqniH ska#mBaqnir diqvo diqvaH ska#mBaqniH |

15) 1.1.6.1(13)- skaqmBaqniH | aqsiq |

skaqmBaqnira#syasi skamBaqniH ska#mBaqnira#si |

16) 1.1.6.1(14)- aqsiq | prati# |

aqsiq pratiq pratya#syasiq prati# |

17) 1.1.6.1(15)- prati# | tvAq |

prati# tvA tvAq pratiq prati# tvA |

18) 1.1.6.1(16)- tvAq | adi#tyAH |

tvA &di#tyAq adi#tyAstvAq tvA &di#tyAH |

19) 1.1.6.1(17)- adi#tyAH | tvak |

adi#tyAqstvak tvagadi#tyAq adi#tyAqstvak |

20) 1.1.6.1(18)- tvak | veqttuq |

tvag ve$ttu vettuq tvak tvag ve$ttu |

21) 1.1.6.1(19)- veqttuq | dhiqShaNA$ |

veqttuq dhiqShaNA# dhiqShaNA# vettu vettu dhiqShaNA$ |

22) 1.1.6.1(20)- dhiqShaNA$ | aqsiq |

dhiqShaNA$ &syasi dhiqShaNA# dhiqShaNA# &si |

23) 1.1.6.1(21)- aqsiq | paqrvaqtyA |

aqsiq paqrvaqtyA pa#rvaqtyA &sya#si parvaqtyA |

24) 1.1.6.1(22)- paqrvaqtyA | prati# |

paqrvaqtyA pratiq prati# parvaqtyA pa#rvaqtyA prati# |

25) 1.1.6.1(23)- prati# | tvAq |

prati# tvA tvAq pratiq prati# tvA |

26) 1.1.6.1(24)- tvAq | diqvaH |

tvAq diqvo diqvastvA$ tvA diqvaH |

27) 1.1.6.1(25)- diqvaH | skaqmBaqniH |

diqvaH ska#mBaqniH ska#mBaqnir diqvo diqvaH ska#mBaqniH |

28) 1.1.6.1(26)- skaqmBaqniH | veqttuq |

skaqmBaqnir ve$ttu vettu skamBaqniH ska#mBaqnir ve$ttu |

29) 1.1.6.1(27)- veqttuq | dhiqShaNA$ |

veqttuq dhiqShaNA# dhiqShaNA# vettu vettu dhiqShaNA$ |

30) 1.1.6.1(28)- dhiqShaNA$ | aqsiq |

dhiqShaNA$ &syasi dhiqShaNA# dhiqShaNA# &si |

31) 1.1.6.1(29)- aqsiq | pAqrvaqteqyI |

aqsiq pAqrvaqteqyI pA$rvateqyya#syasi pArvateqyI |

32) 1.1.6.1(30)- pAqrvaqteqyI | prati# |

pAqrvaqteqyI pratiq prati# pArvateqyI pA$rvateqyI prati# |

33) 1.1.6.1(31)- prati# | tvAq |

prati# tvA tvAq pratiq prati# tvA |

34) 1.1.6.1(32)- tvAq | paqrvaqtiH |

tvAq paqrvaqtiH pa#rvaqtistvA$ tvA parvaqtiH |

35) 1.1.6.1(33)- paqrvaqtiH | veqttuq |

paqrvaqtir ve$ttu vettu parvaqtiH pa#rvaqtir ve$ttu |

36) 1.1.6.1(34)- veqttuq | deqvasya# |

veqttuq deqvasya# deqvasya# vettu vettu deqvasya# |

37) 1.1.6.1(35)- deqvasya# | tvAq |

deqvasya# tvA tvA deqvasya# deqvasya# tvA |

38) 1.1.6.1(36)- tvAq | saqviqtuH |

tvAq saqviqtuH sa#viqtustvA$ tvA saviqtuH |

39) 1.1.6.1(37)- saqviqtuH | praqsaqve |

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

40) 1.1.6.1(38)- praqsaqve | aqSvino$H | (JD-33)

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

41) 1.1.6.1(38)- praqsaqve | (JD-33)

praqsaqva iti# pra - saqve |

42) 1.1.6.1(39)- aqSvino$H | bAqhuByA$m | (JD-33)

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

43) 1.1.6.1(40)- bAqhuByA$m | pUqShNaH |

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

44) 1.1.6.1(40)- bAqhuByA$m |

bAqhuByAqmiti# bAqhu - ByAqm |

45) 1.1.6.1(41)- pUqShNaH | hastA$ByAm |

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

46) 1.1.6.1(42)- hastA$ByAm | adhi# |

hastA$ByAqm-adhyadhiq hastA$ByAq(gm)q hastA$ByAqm-adhi# |

47) 1.1.6.1(43)- adhi# | vaqpAqmiq |

adhi# vapAmi vapAqmyadhyadhi# vapAmi |

48) 1.1.6.1(44)- vaqpAqmiq | dhAqnya$m |

vaqpAqmiq dhAqnya#m dhAqnya#M ~MvapAmi vapAmi dhAqnya$m |

49) 1.1.6.1(45)- dhAqnya$m | aqsiq |

dhAqnya#m-asyasi dhAqnya#m dhAqnya#m-asi |

50) 1.1.6.1(46)- aqsiq | dhiqnuqhi |

aqsiq dhiqnuqhi dhi#nuqhya#syasi dhinuqhi |

51) 1.1.6.1(47)- dhiqnuqhi | deqvAn |

dhiqnuqhi deqvAn deqvAn dhi#nuqhi dhi#nuqhi deqvAn |

52) 1.1.6.1(48)- deqvAn | prAqNAya# |

deqvAn prAqNAya# prAqNAya# deqvAn deqvAn prAqNAya# |

53) 1.1.6.1(49)- prAqNAya# | tvAq |

prAqNAya# tvA tvA prAqNAya# prAqNAya# tvA |

54) 1.1.6.1(49)- prAqNAya# |

prAqNAyeti# pra - aqnAya# |

55) 1.1.6.1(50)- tvAq | aqpAqnAya# |

tvAq &pAqnAyA#pAqnAya# tvA tvA &pAqnAya# |

56) 1.1.6.1(51)- aqpAqnAya# | tvAq |

aqpAqnAya# tvA tvA &pAqnAyA#pAqnAya# tvA |

57) 1.1.6.1(51)- aqpAqnAya# |

aqpAqnAtye#pa - aqnAya# |

58) 1.1.6.1(52)- tvAq | vyAqnAya# |

tvAq vyAqnAya# vyAqnAya# tvA tvA vyAqnAya# |

59) 1.1.6.1(53)- vyAqnAya# | tvAq |

vyAqnAya# tvA tvA vyAqnAya# vyAqnAya# tvA |

60) 1.1.6.1(53)- vyAqnAya# |

vyAqnAyeti# vi - aqnAya# |

61) 1.1.6.1(54)- tvAq | dIqrGAm |

tvAq dIqrGAm dIqrGAm tvA$ tvA dIqrGAm |

62) 1.1.6.1(55)- dIqrGAm | anu# |

dIqrGAm-anvanu# dIqrGAm dIqrGAm-anu# |

63) 1.1.6.1(56)- anu# | prasi#tim |

anuq prasi#tiqm prasi#tiqm-anvanuq prasi#tim |

64) 1.1.6.1(57)- prasi#tim | Ayu#She |

prasi#tiqm-Ayu#Shaq Ayu#Sheq prasi#tiqm prasi#tiqm-Ayu#She |

65) 1.1.6.1(57)- prasi#tim |

prasi#tiqmitiq pra - siqtiqm |

66) 1.1.6.1(58)- Ayu#She | dhAqm |

Ayu#She dhAm dhAqm-Ayu#Shaq Ayu#She dhAm |

67) 1.1.6.1(59)- dhAqm | deqvaH |

dhAqm deqvo deqvo dhA$m dhAm deqvaH |

68) 1.1.6.1(60)- deqvaH | vaqH |

deqvo vo# vo deqvo deqvo va#H |

69) 1.1.6.1(61)- vaqH | saqviqtA |

vaqH saqviqtA sa#viqtA vo# vaH saviqtA |

70) 1.1.6.1(62)- saqviqtA | hira#NyapANiH |

saqviqtA hira#NyapANiqrq. hira#NyapANiH saviqtA sa#viqtA hira#NyapANiH |

71) 1.1.6.1(63)- hira#NyapANiH | prati# |

hira#NyapANiqH pratiq pratiq hira#NyapANiqrq. hira#NyapANiqH prati# |

72) 1.1.6.1(63)- hira#NyapANiH |

hira#NyapANiqritiq hira#Nya - pAqNiqH |

73) 1.1.6.1(64)- prati# | gRuqhNAqtuq ||

prati# gRuhNAtu gRuhNAtuq pratiq prati# gRuhNAtu |

74) 1.1.6.1(65)- gRuqhNAqtuq ||

gRuqhNAqtviti# gRuhNAtu |

1) 1.1.7.1(1)- dhRuShTi#H | aqsiq |

dhRuShTi#rasyasiq dhRuShTiqr dhRuShTi#rasi |

2) 1.1.7.1(2)- aqsiq | brahma# |

aqsiq brahmaq brahmA$syasiq brahma# |

3) 1.1.7.1(3)- brahma# | yaqcCaq |

brahma# yacCa yacCaq brahmaq brahma# yacCa |

4) 1.1.7.1(4)- yaqcCaq | apa# |

yaqcCApApa# yacCa yaqcCApa# |

5) 1.1.7.1(5)- apa# | aqgneq | (GS-1.1-17)

apA$gneq &gne &pApA$gne |

6) 1.1.7.1(6)- aqgneq | aqgnim | (GS-1.1-17)

aqgneq &gnim-aqgnim a#gne &gneq &gnim |

7) 1.1.7.1(7)- aqgnim | AqmAda$m | (GS-1.1-17)

aqgnim-AqmAda#m AqmAda#m-aqgnim aqgnim-AqmAda$m |

8) 1.1.7.1(8)- AqmAda$m | jaqhiq | (GS-1.1-17)

AqmAda#m jahi jahyAqmAda#m-AqmAda#m jahi |

9) 1.1.7.1(8)- AqmAda$m | (GS-1.1-17)

AqmAdaqmityA#ma - ada$m |

10) 1.1.7.1(9)- jaqhiq | niH | (GS-1.1-17)

jaqhiq nir Nir ja#hi jahiq niH |

11) 1.1.7.1(10)- niH | kraqvyAda$m | (GS-1.1-17)

niSh kraqvyAda#m kraqvyAdaqnnir NiSh kraqvyAda$m |

12) 1.1.7.1(11)- kraqvyAda$m | seqdhaq |

kraqvyAda(gm)# sedha sedha kraqvyAda#m kraqvyAda(gm)# sedha |

13) 1.1.7.1(11)- kraqvyAda$m |

kraqvyAdaqmiti# kravya - ada$m |

14) 1.1.7.1(12)- seqdhaq | A |

seqdhA se#dha seqdhA |

15) 1.1.7.1(13)- A | deqvaqyaja$m |

A de#vaqyaja#m devaqyajaqm-A de#vaqyaja$m |

16) 1.1.7.1(14)- deqvaqyaja$m | vaqhaq |

deqvaqyaja#M ~Mvaha vaha devaqyaja#m devaqyaja#M ~Mvaha |

17) 1.1.7.1(14)- deqvaqyaja$m |

deqvaqyajaqmiti# deva - yaja$m |

18) 1.1.7.1(15)- vaqhaq | nirda#gdham |

vaqhaq nirda#gdhaqnnirda#gdhaM ~Mvaha vahaq nirda#gdham |

19) 1.1.7.1(16)- nirda#gdham | rakSha#H |

nirda#gdhaq(gm)q rakShoq rakShoq nirda#gdhaqnnirda#gdhaq(gm)q rakSha#H |

20) 1.1.7.1(16)- nirda#gdham |

nirda#gdhaqmitiq niH - daqgdhaqm |

21) 1.1.7.1(17)- rakSha#H | nirda#gdhAH |

rakShoq nirda#gdhAq nirda#gdhAq rakShoq rakShoq nirda#gdhAH |

22) 1.1.7.1(18)- nirda#gdhAH | arA#tayaH |

nirda#gdhAq arA#taqyo &rA#tayoq nirda#gdhAq nirda#gdhAq arA#tayaH |

23) 1.1.7.1(18)- nirda#gdhAH |

nirda#gdhAq itiq niH - daqgdhAqH |

24) 1.1.7.1(19)- arA#tayaH | dhruqvam |

arA#tayo dhruqvam dhruqvam-arA#taqyo &rA#tayo dhruqvam |

25) 1.1.7.1(20)- dhruqvam | aqsiq |

dhruqvam-a#syasi dhruqvam dhruqvam-a#si |

26) 1.1.7.1(21)- aqsiq | pRuqthiqvIm |

aqsiq pRuqthiqvIm pRu#thiqvIm-a#syasi pRuthiqvIm |

27) 1.1.7.1(22)- pRuqthiqvIm | dRuq(gm)qhaq |

pRuqthiqvIm dRu(gm)#ha dRu(gm)ha pRuthiqvIm pRu#thiqvIm dRu(gm)#ha |

28) 1.1.7.1(23)- dRuq(gm)qhaq | Ayu#H |

dRuq(gm)qhAyuqrAyu#r dRu(gm)ha dRuq(gm)qhAyu#H |

29) 1.1.7.1(24)- Ayu#H | dRuq(gm)qhaq |

Ayu#r dRu(gm)ha dRuq(gm)qhAyuqrAyu#r dRu(gm)ha |

30) 1.1.7.1(25)- dRuq(gm)qhaq | praqjAm |

dRuq(gm)qhaq praqjAm praqjAm dRu(gm)#ha dRu(gm)ha praqjAm |

31) 1.1.7.1(26)- praqjAm | dRuq(gm)qhaq |

praqjAm dRu(gm)#ha dRu(gm)ha praqjAm praqjAm dRu(gm)#ha |

32) 1.1.7.1(26)- praqjAm |

praqjAmiti# pra - jAm |

33) 1.1.7.1(27)- dRuq(gm)qhaq | saqjAqtAn |

dRuq(gm)qhaq saqjAqtAn thsa#jAqtAn dRu(gm)#ha dRu(gm)ha sajAqtAn |

34) 1.1.7.1(28)- saqjAqtAn | aqsmai |

saqjAqtAn-aqsmA aqsmai sa#jAqtAn thsa#jAqtAn-aqsmai |

35) 1.1.7.1(28)- saqjAqtAn |

saqjAqtAniti# sa - jAqtAn |

36) 1.1.7.1(29)- aqsmai | yaja#mAnAya |

aqsmai yaja#mAnAyaq yaja#mAnAyAqsmA aqsmai yaja#mAnAya |

37) 1.1.7.1(30)- yaja#mAnAya | pari# |

yaja#mAnAyaq pariq pariq yaja#mAnAyaq yaja#mAnAyaq pari# |

38) 1.1.7.1(31)- pari# | Uqhaq |

par yU#hohaq pariq par yU#ha |

39) 1.1.7.1(32)- Uqhaq | dhaqrtram |

Uqhaq dhaqrtram dhaqrtram-U#hoha dhaqrtram |

40) 1.1.7.1(33)- dhaqrtram | aqsiq |

dhaqrtram-a#syasi dhaqrtram dhaqrtram-a#si |

41) 1.1.7.1(34)- aqsiq | aqntari#kSham |

aqsyaqntari#kSham-aqntari#kSham asyasyaqntari#kSham |

42) 1.1.7.1(35)- aqntari#kSham | dRuq(gm)qhaq |

aqntari#kSham dRu(gm)ha dRu(gm)hAqntari#kSham-aqntari#kSham dRu(gm)ha |

43) 1.1.7.1(36)- dRuq(gm)qhaq | prAqNam |

dRuq(gm)qhaq prAqNam prAqNam dRu(gm)#ha dRu(gm)ha prAqNam |

44) 1.1.7.1(37)- prAqNam | dRuq(gm)qhaq |

prAqNam dRu(gm)#ha dRu(gm)ha prAqNam prAqNam dRu(gm)#ha |

45) 1.1.7.1(37)- prAqNam |

prAqNamiti# pra - aqnam |

46) 1.1.7.1(38)- dRuq(gm)qhaq | aqpAqnam |

dRuq(gm)qhAqpAqnam-a#pAqnam dRu(gm)#ha dRu(gm)hApAqnam |

47) 1.1.7.1(39)- aqpAqnam | dRuq(gm)qhaq |

aqpAqnam dRu(gm)#ha dRu(gm)hApAqnam-a#pAqnam dRu(gm)#ha |

48) 1.1.7.1(39)- aqpAqnam |

aqpAqnamitya#pa - aqnam |

49) 1.1.7.1(40)- dRuq(gm)qhaq | saqjAqtAn |

dRuq(gm)qhaq saqjAqtAn thsa#jAqtAn dRu(gm)#ha dRu(gm)ha sajAqtAn |

50) 1.1.7.1(41)- saqjAqtAn | aqsmai |

saqjAqtAn-aqsmA aqsmai sa#jAqtAn thsa#jAqtAn-aqsmai |

51) 1.1.7.1(41)- saqjAqtAn |

saqjAqtAniti# sa - jAqtAn |

52) 1.1.7.1(42)- aqsmai | yaja#mAnAya |

aqsmai yaja#mAnAyaq yaja#mAnAyAqsmA aqsmai yaja#mAnAya |

53) 1.1.7.1(43)- yaja#mAnAya | pari# |

yaja#mAnAyaq pariq pariq yaja#mAnAyaq yaja#mAnAyaq pari# |

54) 1.1.7.1(44)- pari# | Uqhaq |

par yU#hohaq pariq par yU#ha |

55) 1.1.7.1(45)- Uqhaq | dhaqruNa$m |

Uqhaq dhaqruNa#m dhaqruNa#m-Uhoha dhaqruNa$m |

56) 1.1.7.1(46)- dhaqruNa$m | aqsiq |

dhaqruNa#m-asyasi dhaqruNa#m dhaqruNa#m-asi |

57) 1.1.7.1(47)- aqsiq | diva$m |

aqsiq divaqm diva#m-asyasiq diva$m |

58) 1.1.7.1(48)- diva$m | dRuq(gm)qhaq |

diva#m dRu(gm)ha dRu(gm)haq divaqm diva#m dRu(gm)ha |

59) 1.1.7.1(49)- dRuq(gm)qhaq | cakShu#H |

dRuq(gm)qhaq cakShuqScakShu#r dRu(gm)ha dRu(gm)haq cakShu#H |

60) 1.1.7.1(50)- cakShu#H | dRuq(gm)qhaq |

cakShu#r dRu(gm)ha dRu(gm)haq cakShuqScakShu#r dRu(gm)ha |

1) 1.1.7.2(1)- dRuq(gm)qhaq | Srotra$m |

dRuq(gm)qhaq Srotraq(gg)q Srotra#m dRu(gm)ha dRu(gm)haq Srotra$m |

2) 1.1.7.2(2)- Srotra$m | dRuq(gm)qhaq |

Srotra#m dRu(gm)ha dRu(gm)haq Srotraq(gg)q Srotra#m dRu(gm)ha |

3) 1.1.7.2(3)- dRuq(gm)qhaq | saqjAqtAn |

dRuq(gm)qhaq saqjAqtAn thsa#jAqtAn dRu(gm)#ha dRu(gm)ha sajAqtAn |

4) 1.1.7.2(4)- saqjAqtAn | aqsmai |

saqjAqtAn-aqsmA aqsmai sa#jAqtAn thsa#jAqtAn-aqsmai |

5) 1.1.7.2(4)- saqjAqtAn |

saqjAqtAniti# sa - jAqtAn |

6) 1.1.7.2(5)- aqsmai | yaja#mAnAya |

aqsmai yaja#mAnAyaq yaja#mAnAyAqsmA aqsmai yaja#mAnAya |

7) 1.1.7.2(6)- yaja#mAnAya | pari# |

yaja#mAnAyaq pariq pariq yaja#mAnAyaq yaja#mAnAyaq pari# |

8) 1.1.7.2(7)- pari# | Uqhaq |

par yU#hohaq pariq par yU#ha |

9) 1.1.7.2(8)- Uqhaq | dharma# |

Uqhaq dharmaq dharmo#hohaq dharma# |

10) 1.1.7.2(9)- dharma# | aqsiq |

dharmA$syasiq dharmaq dharmA#si |

11) 1.1.7.2(10)- aqsiq | diSa#H |

aqsiq diSoq diSo$ &syasiq diSa#H |

12) 1.1.7.2(11)- diSa#H | dRuq(gm)qhaq |

diSo# dRu(gm)ha dRu(gm)haq diSoq diSo# dRu(gm)ha |

13) 1.1.7.2(12)- dRuq(gm)qhaq | yoni$m |

dRuq(gm)qhaq yoniqM ~Myoni#m dRu(gm)ha dRu(gm)haq yoni$m |

14) 1.1.7.2(13)- yoni$m | dRuq(gm)qhaq |

yoni#m dRu(gm)ha dRu(gm)haq yoniqM ~Myoni#m dRu(gm)ha |

15) 1.1.7.2(14)- dRuq(gm)qhaq | praqjAm |

dRuq(gm)qhaq praqjAm praqjAm dRu(gm)#ha dRu(gm)ha praqjAm |

16) 1.1.7.2(15)- praqjAm | dRuq(gm)qhaq |

praqjAm dRu(gm)#ha dRu(gm)ha praqjAm praqjAm dRu(gm)#ha |

17) 1.1.7.2(15)- praqjAm |

praqjAmiti# pra - jAm |

18) 1.1.7.2(16)- dRuq(gm)qhaq | saqjAqtAn |

dRuq(gm)qhaq saqjAqtAn thsa#jAqtAn dRu(gm)#ha dRu(gm)ha sajAqtAn |

19) 1.1.7.2(17)- saqjAqtAn | aqsmai |

saqjAqtAn-aqsmA aqsmai sa#jAqtAn thsa#jAqtAn-aqsmai |

20) 1.1.7.2(17)- saqjAqtAn |

saqjAqtAniti# sa - jAqtAn |

21) 1.1.7.2(18)- aqsmai | yaja#mAnAya |

aqsmai yaja#mAnAyaq yaja#mAnAyAqsmA aqsmai yaja#mAnAya |

22) 1.1.7.2(19)- yaja#mAnAya | pari# |

yaja#mAnAyaq pariq pariq yaja#mAnAyaq yaja#mAnAyaq pari# |

23) 1.1.7.2(20)- pari# | Uqhaq |

par yU#hohaq pariq par yU#ha |

24) 1.1.7.2(21)- Uqhaq | cita#H |

Uqhaq citaqScita# Uhohaq cita#H |

25) 1.1.7.2(22)- cita#H | sthaq |

cita#H stha sthaq citaqScita#H stha |

26) 1.1.7.2(23)- sthaq | praqjAm |

sthaq praqjAm praqjA(gg) stha# stha praqjAm |

27) 1.1.7.2(24)- praqjAm | aqsmai |

praqjAm-aqsmA aqsmai praqjAm praqjAm-aqsmai |

28) 1.1.7.2(24)- praqjAm |

praqjAmiti# pra - jAm |

29) 1.1.7.2(25)- aqsmai | raqyim |

aqsmai raqyi(gm) raqyim-aqsmA aqsmai raqyim |

30) 1.1.7.2(26)- raqyim | aqsmai |

raqyim-aqsmA aqsmai raqyi(gm) raqyim-aqsmai |

31) 1.1.7.2(27)- aqsmai | saqjAqtAn |

aqsmai sa#jAqtAn thsa#jAqtAn-aqsmA aqsmai sa#jAqtAn |

32) 1.1.7.2(28)- saqjAqtAn | aqsmai |

saqjAqtAn-aqsmA aqsmai sa#jAqtAn thsa#jAqtAn-aqsmai |

33) 1.1.7.2(28)- saqjAqtAn |

saqjAqtAniti# sa - jAqtAn |

34) 1.1.7.2(29)- aqsmai | yaja#mAnAya |

aqsmai yaja#mAnAyaq yaja#mAnAyAqsmA aqsmai yaja#mAnAya |

35) 1.1.7.2(30)- yaja#mAnAya | pari# |

yaja#mAnAyaq pariq pariq yaja#mAnAyaq yaja#mAnAyaq pari# |

36) 1.1.7.2(31)- pari# | Uqhaq |

par yU#hohaq pariq par yU#ha |

37) 1.1.7.2(32)- Uqhaq | BRugU#NAm |

Uqhaq BRugU#NAqm BRugU#NAm-Uhohaq BRugU#NAm |

38) 1.1.7.2(33)- BRugU#NAm | a~ggi#rasAm |

BRugU#NAqm-a~ggi#rasAqm a~ggi#rasAqm BRugU#NAqm BRugU#NAqm-a~ggi#rasAm |

39) 1.1.7.2(34)- a~ggi#rasAm | tapa#sA |

a~ggi#rasAqm tapa#sAq tapaqsA &~ggi#rasAqm-a~ggi#rasAqm tapa#sA |

40) 1.1.7.2(35)- tapa#sA | taqpyaqddhvaqm |

tapa#sA tapyaddhvam tapyaddhvaqm tapa#sAq tapa#sA tapyaddhvam |

41) 1.1.7.2(36)- taqpyaqddhvaqm | yAni# |

taqpyaqddhvaqM ~MyAniq yAni# tapyaddhvam tapyaddhvaqM ~MyAni# |

42) 1.1.7.2(37)- yAni# | Gaqrme |

yAni# Gaqrme Gaqrme yAniq yAni# Gaqrme |

43) 1.1.7.2(38)- Gaqrme | kaqpAlA#ni |

Gaqrme kaqpAlA#ni kaqpAlA#ni Gaqrme Gaqrme kaqpAlA#ni |

44) 1.1.7.2(39)- kaqpAlA#ni | uqpaqciqnvanti# |

kaqpAlA$n yupaciqnvant yu#paciqnvanti# kaqpAlA#ni kaqpAlA$n yupaciqnvanti# |

45) 1.1.7.2(40)- uqpaqciqnvanti# | veqdhasa#H ||

uqpaqciqnvanti# veqdhaso#veqdhasa# upaciqnvant yu#paciqnvanti# veqdhasa#H |

46) 1.1.7.2(40)- uqpaqciqnvanti# |

uqpaqciqnvantItyu#pa - ciqnvanti# |

47) 1.1.7.2(41)- veqdhasa#H ||

veqdhasaq iti# veqdhasa#H |

48) 1.1.7.2(42)- pUqShNaH | tAni# |

pUqShNastAniq tAni# pUqShNaH pUqShNastAni# |

49) 1.1.7.2(43)- tAni# | api# |

tAnyapyapiq tAniq tAnyapi# |

50) 1.1.7.2(44)- api# | vraqte |

api# vraqte vraqte &pyapi# vraqte |

51) 1.1.7.2(45)- vraqte | iqndraqvAqyU | (GS-1.1-18)

vraqta i#ndravAqyU i#ndravAqyU vraqte vraqta i#ndravAqyU |

52) 1.1.7.2(46)- iqndraqvAqyU | vi | (GS-1.1-18)

iqndraqvAqyU vi vIndra#vAqyU i#ndravAqyU vi |

53) 1.1.7.2(46)- iqndraqvAqyU | (GS-1.1-18)

iqndraqvAqyU itI$ndra - vAqyU |

54) 1.1.7.2(47)- vi | muq~jcaqtAqm || (GS-1.1-18)

vi mu#~jcatAm mu~jcatAqM ~Mvi vi mu#~jcatAm |

55) 1.1.7.2(48)- muq~jcaqtAqm || (GS-1.1-18)

muq~jcaqtAqmiti# mu~jcatAm |

1) 1.1.8.1(1)- sam | vaqpAqmiq |

saM ~Mva#pAmi vapAmiq sa(gm) saM ~Mva#pAmi |

2) 1.1.8.1(2)- vaqpAqmiq | sam |

vaqpAqmiq sa(gm) saM ~Mva#pAmi vapAmiq sam |

3) 1.1.8.1(3)- sam | Apa#H |

sam-Apaq ApaqH sa(gm) sam-Apa#H |

4) 1.1.8.1(4)- Apa#H | aqdBiH |

Apo# aqdBiraqdBirApaq Apo# aqdBiH |

5) 1.1.8.1(5)- aqdBiH | aqgmaqtaq | (PS-11.8)

aqdBira#gmatAgmatAqdBiraqdBira#gmata |

6) 1.1.8.1(5)- aqdBiH | (PS-11.8)

aqdBiritya#t - BiH |

7) 1.1.8.1(6)- aqgmaqtaq | sam |

aqgmaqtaq sa(gm) sam-a#gmatAgmataq sam |

8) 1.1.8.1(7)- sam | oSha#dhayaH |

sam-oSha#dhayaq oSha#dhayaqH sa(gm) sam-oSha#dhayaH |

9) 1.1.8.1(8)- oSha#dhayaH | rase#na |

oSha#dhayoq rase#naq raseqnauSha#dhayaq oSha#dhayoq rase#na |

10) 1.1.8.1(9)- rase#na | sam |

rase#naq sa(gm) sa(gm) rase#naq rase#naq sam |

11) 1.1.8.1(10)- sam | reqvatI$H |

sa(gm) reqvatI$r reqvatIqH sa(gm) sa(gm) reqvatI$H |

12) 1.1.8.1(11)- reqvatI$H | jaga#tIBiH |

reqvatIqr jaga#tIBiqr jaga#tIBI reqvatI$r reqvatIqr jaga#tIBiH |

13) 1.1.8.1(12)- jaga#tIBiH | madhu#matIH |

jaga#tIBiqr madhu#matIqr madhu#matIqr jaga#tIBiqr jaga#tIBiqr madhu#matIH |

14) 1.1.8.1(13)- madhu#matIH | madhu#matIBiH |

madhu#matIqr madhu#matIBiqr madhu#matIBiqr madhu#matIqr madhu#matIqr madhu#matIBiH |

15) 1.1.8.1(13)- madhu#matIH |

madhu#matIqritiq madhu# - maqtIqH |

16) 1.1.8.1(14)- madhu#matIBiH | sRuqjyaqddhvaqm |

madhu#matIBiH sRujyaddhva(gm) sRujyaddhvaqm madhu#matIBiqr madhu#matIBiH sRujyaddhvam |

17) 1.1.8.1(14)- madhu#matIBiH |

madhu#matIBiqritiq madhu# - maqtIqBiqH |

18) 1.1.8.1(15)- sRuqjyaqddhvaqm | aqdByaH |

sRuqjyaqddhvaqm-aqdByo$ &dByaH sRu#jyaddhva(gm) sRujyaddhvam-aqdByaH |

19) 1.1.8.1(16)- aqdByaH | pari# |

aqdByaH pariq paryaqdByo$ &dByaH pari# |

20) 1.1.8.1(16)- aqdByaH |

aqdBya itya#t - ByaH |

21) 1.1.8.1(17)- pari# | prajA#tAH |

pariq prajA#tAqH prajA#tAqH pariq pariq prajA#tAH |

22) 1.1.8.1(18)- prajA#tAH | sthaq |

prajA#tAH stha sthaq prajA#tAqH prajA#tAH stha |

23) 1.1.8.1(18)- prajA#tAH |

prajA#tAq itiq pra - jAqtAqH |

24) 1.1.8.1(19)- sthaq | sam |

sthaq sa(gm) sa(gg) stha# sthaq sam |

25) 1.1.8.1(20)- sam | aqdBiH |

sam-aqdBiraqdBiH sa(gm) sam-aqdBiH |

26) 1.1.8.1(21)- aqdBiH | pRuqcyaqddhvaqm |

aqdBiH pRu#cyaddhvam pRucyaddhvam-aqdBiraqdBiH pRu#cyaddhvam |

27) 1.1.8.1(21)- aqdBiH |

aqdBiritya#t - BiH |

28) 1.1.8.1(22)- pRuqcyaqddhvaqm | jana#yatyai |

pRuqcyaqddhvaqm jana#yatyaiq jana#yatyai pRucyaddhvam pRucyaddhvaqm jana#yatyai |

29) 1.1.8.1(23)- jana#yatyai | tvAq |

jana#yatyai tvA tvAq jana#yatyaiq jana#yatyai tvA |

30) 1.1.8.1(24)- tvAq | sam |

tvAq sa(gm) sam tvA$ tvAq sam |

31) 1.1.8.1(25)- sam | yauqmiq |

saM ~Myau#mi yaumiq sa(gm) saM ~Myau#mi |

32) 1.1.8.1(26)- yauqmiq | aqgnaye$ |

yauqmyaqgnayeq &gnaye# yaumi yaumyaqgnaye$ |

33) 1.1.8.1(27)- aqgnaye$ | tvAq |

aqgnaye$ tvA tvAq &gnayeq &gnaye$ tvA |

34) 1.1.8.1(28)- tvAq | aqgnIShomA$ByAm |

tvAq &gnIShomA$ByAm-aqgnIShomA$ByAm tvA tvAq &gnIShomA$ByAm |

35) 1.1.8.1(29)- aqgnIShomA$ByAm | maqKasya# |

aqgnIShomA$ByAm maqKasya# maqKasyAqgnIShomA$ByAm-aqgnIShomA$ByAm maqKasya# |

36) 1.1.8.1(29)- aqgnIShomA$ByAm |

aqgnIShomA$ByAqmityaqgnI - somA$ByAm |

37) 1.1.8.1(30)- maqKasya# | Sira#H |

maqKasyaq SiraqH Siro# maqKasya# maqKasyaq Sira#H |

38) 1.1.8.1(31)- Sira#H | aqsiq |

Siro$ &syasiq SiraqH Siro# &si |

39) 1.1.8.1(32)- aqsiq | GaqrmaH |

aqsiq Gaqrmo Gaqrmo$ &syasi GaqrmaH |

40) 1.1.8.1(33)- GaqrmaH | aqsiq |

Gaqrmo$ &syasi Gaqrmo Gaqrmo# &si |

41) 1.1.8.1(34)- aqsiq | viqSvAyu#H |

aqsiq viqSvAyu#r viqSvAyu#rasyasi viqSvAyu#H |

42) 1.1.8.1(35)- viqSvAyu#H | uqru |

viqSvAyu#ruqrU#ru viqSvAyu#r viqSvAyu#ruqru |

43) 1.1.8.1(35)- viqSvAyu#H |

viqSvAyuqruriti# viqSva - AqyuqH |

44) 1.1.8.1(36)- uqru | praqthaqsvaq |

uqru pra#thasva prathasvoqrU#ru pra#thasva |

45) 1.1.8.1(37)- praqthaqsvaq | uqru |

praqthaqsvoqrU#ru pra#thasva prathasvoqru |

46) 1.1.8.1(38)- uqru | teq |

uqru te# ta uqrU#ru te$ |

47) 1.1.8.1(39)- teq | yaqj~japa#tiH |

teq yaqj~japa#tir yaqj~japa#tiste te yaqj~japa#tiH |

48) 1.1.8.1(40)- yaqj~japa#tiH | praqthaqtAqm |

yaqj~japa#tiH prathatAm prathatAM ~Myaqj~japa#tir yaqj~japa#tiH prathatAm |

49) 1.1.8.1(40)- yaqj~japa#tiH |

yaqj~japa#tiqriti# yaqj~ja - paqtiqH |

50) 1.1.8.1(41)- praqthaqtAqm | tvaca$m |

praqthaqtAqm tvacaqm tvaca#m prathatAm prathatAqm tvaca$m |

51) 1.1.8.1(42)- tvaca$m | gRuqhNIqShvaq |

tvaca#m gRuhNIShva gRuhNIShvaq tvacaqm tvaca#m gRuhNIShva |

52) 1.1.8.1(43)- gRuqhNIqShvaq | aqntari#tam |

gRuqhNIqShvAqntari#tam-aqntari#tam gRuhNIShva gRuhNIShvAqntari#tam |

53) 1.1.8.1(44)- aqntari#tam | rakSha#H |

aqntari#taq(gm)q rakShoq rakShoq &ntari#tam-aqntari#taq(gm)q rakSha#H |

54) 1.1.8.1(44)- aqntari#tam |

aqntari#taqmityaqntaH - iqtaqm |

55) 1.1.8.1(45)- rakSha#H | aqntari#tAH |

rakShoq &ntari#tA aqntari#tAq rakShoq rakShoq &ntari#tAH |

56) 1.1.8.1(46)- aqntari#tAH | arA#tayaH |

aqntari#tAq arA#taqyo &rA#tayoq &ntari#tA aqntari#tAq arA#tayaH |

57) 1.1.8.1(46)- aqntari#tAH |

aqntari#tAq ityaqntaH - iqtAqH |

58) 1.1.8.1(47)- arA#tayaH | deqvaH |

arA#tayo deqvo deqvo &rA#taqyo &rA#tayo deqvaH |

59) 1.1.8.1(48)- deqvaH | tvAq |

deqvastvA$ tvA deqvo deqvastvA$ |

60) 1.1.8.1(49)- tvAq | saqviqtA |

tvAq saqviqtA sa#viqtA tvA$ tvA saviqtA |

61) 1.1.8.1(50)- saqviqtA | Sraqpaqyaqtuq |

saqviqtA Sra#payatu Srapayatu saviqtA sa#viqtA Sra#payatu |

62) 1.1.8.1(51)- Sraqpaqyaqtuq | var.Shi#ShThe | (GS-1.1-19)

Sraqpaqyaqtuq var.Shi#ShTheq var.Shi#ShThe Srapayatu Srapayatuq var.Shi#ShThe |

63) 1.1.8.1(52)- var.Shi#ShThe | adhi# | (PS11-16,GS-1.1-19)

var.Shi#ShTheq adhyadhiq var.Shi#ShTheq var.Shi#ShTheq adhi# |

64) 1.1.8.1(53)- adhi# | nAke$ | (GS-1.1-19)

adhiq nAkeq nAke &dhyadhiq nAke$ |

65) 1.1.8.1(54)- nAke$ | aqgniH | (GS-1.1-19)

nAkeq &gniraqgnir nAkeq nAkeq &gniH |

66) 1.1.8.1(55)- aqgniH | teq |

aqgniste# teq &gniraqgniste$ |

67) 1.1.8.1(56)- teq | taqnuva$m |

teq taqnuva#m taqnuva#m te te taqnuva$m |

68) 1.1.8.1(57)- taqnuva$m | mA |

taqnuvaqm mA mA taqnuva#m taqnuvaqm mA |

69) 1.1.8.1(58)- mA | ati# |

mA &tyatiq mA mA &ti# |

70) 1.1.8.1(59)- ati# | dhAqk |

ati# dhAg dhAqgatyati# dhAk |

71) 1.1.8.1(60)- dhAqk | agne$ |

dhAqgagne &gne# dhAg dhAqgagne$ |

72) 1.1.8.1(61)- agne$ | haqvyam |

agne# haqvya(gm) haqvyam-agne &gne# haqvyam |

73) 1.1.8.1(62)- haqvyam | raqkShaqsvaq |

haqvya(gm) ra#kShasva rakShasva haqvya(gm) haqvya(gm) ra#kShasva |

74) 1.1.8.1(63)- raqkShaqsvaq | sam |

raqkShaqsvaq sa(gm) sa(gm) ra#kShasva rakShasvaq sam |

75) 1.1.8.1(64)- sam | brahma#NA |

sam brahma#NAq brahma#NAq sa(gm) sam brahma#NA |

76) 1.1.8.1(65)- brahma#NA | pRuqcyaqsvaq |

brahma#NA pRucyasva pRucyasvaq brahma#NAq brahma#NA pRucyasva |

77) 1.1.8.1(66)- pRuqcyaqsvaq | eqkaqtAya# |

pRuqcyaqsvaiqkaqtAyai#kaqtAya# pRucyasva pRucyasvaikaqtAya# |

78) 1.1.8.1(67)- eqkaqtAya# | svAhA$ |

eqkaqtAyaq svAhAq svAhai#kaqtAyai#kaqtAyaq svAhA$ |

79) 1.1.8.1(68)- svAhA$ | dviqtAya# |

svAhA$ dviqtAya# dviqtAyaq svAhAq svAhA$ dviqtAya# |

80) 1.1.8.1(69)- dviqtAya# | svAhA$ |

dviqtAyaq svAhAq svAhA$ dviqtAya# dviqtAyaq svAhA$ |

81) 1.1.8.1(70)- svAhA$ | triqtAya# |

svAhA$ triqtAya# triqtAyaq svAhAq svAhA$ triqtAya# |

82) 1.1.8.1(71)- triqtAya# | svAhA$ ||

triqtAyaq svAhAq svAhA$ triqtAya# triqtAyaq svAhA$ |

83) 1.1.8.1(72)- svAhA$ ||

svAhetiq svAhA$ |

1) 1.1.9.1(1)- A | daqdeq |

A da#de dadaq A da#de |

2) 1.1.9.1(2)- daqdeq | indra#sya |

daqdaq indraqsye ndra#sya dade dadaq indra#sya |

3) 1.1.9.1(3)- indra#sya | bAqhuH |

indra#sya bAqhur bAqhurindraqsye ndra#sya bAqhuH |

4) 1.1.9.1(4)- bAqhuH | aqsiq |

bAqhura#syasi bAqhur bAqhura#si |

5) 1.1.9.1(5)- aqsiq | dakShi#NaH |

aqsiq dakShi#Noq dakShi#No &syasiq dakShi#NaH |

6) 1.1.9.1(6)- dakShi#NaH | saqhasra#BRuShTiH |

dakShi#NaH saqhasra#BRuShTiH saqhasra#BRuShTiqr dakShi#Noq dakShi#NaH saqhasra#BRuShTiH |

7) 1.1.9.1(7)- saqhasra#BRuShTiH | Saqtate#jAH |

saqhasra#BRuShTiH Saqtate#jAH Saqtate#jAH saqhasra#BRuShTiH saqhasra#BRuShTiH Saqtate#jAH |

8) 1.1.9.1(7)- saqhasra#BRuShTiH |

saqhasra#BRuShTiqriti# saqhasra# - BRuqShTiqH |

9) 1.1.9.1(8)- Saqtate#jAH | vAqyuH |

Saqtate#jA vAqyur vAqyuH Saqtate#jAH Saqtate#jA vAqyuH |

10) 1.1.9.1(8)- Saqtate#jAH |

Saqtate#jAq iti# Saqta - teqjAqH |

11) 1.1.9.1(9)- vAqyuH | aqsiq |

vAqyura#syasi vAqyur vAqyura#si |

12) 1.1.9.1(10)- aqsiq | tiqgmate#jAH |

aqsiq tiqgmate#jAstiqgmate#jA asyasi tiqgmate#jAH |

13) 1.1.9.1(11)- tiqgmate#jAH | pRuthi#vi |

tiqgmate#jAqH pRuthi#viq pRuthi#vi tiqgmate#jAstiqgmate#jAqH pRuthi#vi |

14) 1.1.9.1(11)- tiqgmate#jAH |

tiqgmate#jAq iti# tiqgma - teqjAqH |

15) 1.1.9.1(12)- pRuthi#vi | deqvaqyaqjaqniq |

pRuthi#vi devayajani devayajaniq pRuthi#viq pRuthi#vi devayajani |

16) 1.1.9.1(13)- deqvaqyaqjaqniq | oSha#ddhyAH |

deqvaqyaqjaqnyoSha#ddhyAq oSha#ddhyA devayajani devayajaqnyoSha#ddhyAH |

17) 1.1.9.1(13)- deqvaqyaqjaqniq |

deqvaqyaqjaqnIti# deva - yaqjaqniq |

18) 1.1.9.1(14)- oSha#ddhyAH | teq |

oSha#ddhyAste taq oSha#ddhyAq oSha#ddhyAste |

19) 1.1.9.1(15)- teq | mUla$m |

teq mUlaqm mUla#m te teq mUla$m |

20) 1.1.9.1(16)- mUla$m | mA | (GS-1.1-20)

mUlaqm mA mA mUlaqm mUlaqm mA |

21) 1.1.9.1(17)- mA | hiq(gm)qsiqShaqm | (GS-1.1-20)

mA hi(gm)#siSha(gm)hi(gm)siShaqm mA mA hi(gm)#siSham |

22) 1.1.9.1(18)- hiq(gm)qsiqShaqm | apa#hataH | (GS-1.1-20)

hiq(gm)qsiqShaqm-apa#haqto &pa#hato hi(gm)siSha(gm)hi(gm)siShaqm-apa#hataH |

23) 1.1.9.1(19)- apa#hataH | aqraru#H | (GS-1.1-20)

apa#hatoq &raru#raqraruqrapa#haqto &pa#hatoq &raru#H |

24) 1.1.9.1(19)- apa#hataH | (GS-1.1-20)

apa#hataq ityapa# - haqtaqH |

25) 1.1.9.1(20)- aqraru#H | pRuqthiqvyai | (GS-1.1-20)

aqraru#H pRuthiqvyai pRu#thiqvyA aqraru#raqraru#H pRuthiqvyai |

26) 1.1.9.1(21)- pRuqthiqvyai | vraqjam | (GS-1.1-20)

pRuqthiqvyai vraqjaM ~Mvraqjam pRu#thiqvyai pRu#thiqvyai vraqjam |

27) 1.1.9.1(22)- vraqjam | gaqcCaq |

vraqjam ga#cCa gacCa vraqjaM ~Mvraqjam ga#cCa |

28) 1.1.9.1(23)- gaqcCaq | goqsthAna$m |

gaqcCaq goqsthAna#m goqsthAna#m gacCa gacCa goqsthAna$m |

29) 1.1.9.1(24)- goqsthAna$m | var.Sha#tu |

goqsthAnaqM ~Mvar.Sha#tuq var.Sha#tu goqsthAna#m goqsthAnaqM ~Mvar.Sha#tu |

30) 1.1.9.1(24)- goqsthAna$m |

goqsthAnaqmiti# go - sthAna$m |

31) 1.1.9.1(25)- var.Sha#tu | teq |

var.Sha#tu te teq var.Sha#tuq var.Sha#tu te |

32) 1.1.9.1(26)- teq | dyauH |

teq dyaur dyauste# teq dyauH |

33) 1.1.9.1(27)- dyauH | baqdhAqna |

dyaur ba#dhAqna ba#dhAqna dyaur dyaur ba#dhAqna |

34) 1.1.9.1(28)- baqdhAqna | deqvaq |

baqdhAqna de#va deva badhAqna ba#dhAqna de#va |

35) 1.1.9.1(29)- deqvaq | saqviqtaqH |

deqvaq saqviqtaqH saqviqtaqr deqvaq deqvaq saqviqtaqH |

36) 1.1.9.1(30)- saqviqtaqH | paqraqmasyA$m |

saqviqtaqH paqraqmasyA$m paraqmasyA(gm)# savitaH savitaH paraqmasyA$m |

37) 1.1.9.1(31)- paqraqmasyA$m | paqrAqvati# |

paqraqmasyA$m parAqvati# parAqvati# paraqmasyA$m paraqmasyA$m parAqvati# |

38) 1.1.9.1(32)- paqrAqvati# | Saqtena# |

paqrAqvati# Saqtena# Saqtena# parAqvati# parAqvati# Saqtena# |

39) 1.1.9.1(32)- paqrAqvati# |

paqrAqvatIti# parA - vati# |

40) 1.1.9.1(33)- Saqtena# | pASai$H |

Saqtenaq pASaiqH pASai$H Saqtena# Saqtenaq pASai$H |

41) 1.1.9.1(34)- pASai$H | yaH |

pASaiqr yo yaH pASaiqH pASaiqr yaH |

42) 1.1.9.1(35)- yaH | aqsmAn |

yo$ &smAn-aqsmAn yo yo$ &smAn |

43) 1.1.9.1(36)- aqsmAn | dveShTi# |

aqsmAn dveShTiq dveShTyaqsmAn-aqsmAn dveShTi# |

44) 1.1.9.1(37)- dveShTi# | yam |

dveShTiq yaM ~Myam dveShTiq dveShTiq yam |

45) 1.1.9.1(38)- yam | caq |

yam ca# caq yaM ~Myam ca# |

46) 1.1.9.1(39)- caq | vaqyam |

caq vaqyaM ~Mvaqyam ca# ca vaqyam |

47) 1.1.9.1(40)- vaqyam | dviqShmaH |

vaqyam dviqShmo dviqShmo vaqyaM ~Mvaqyam dviqShmaH |

48) 1.1.9.1(41)- dviqShmaH | tam |

dviqShmastam tam dviqShmo dviqShmastam |

49) 1.1.9.1(42)- tam | ata#H |

tam-ato &taqstam tam-ata#H |

50) 1.1.9.1(43)- ata#H | mA |

atoq mA mA &to &toq mA |

51) 1.1.9.1(44)- mA | mauqk |

mA mau$~g mauq~g mA mA mau$k |

52) 1.1.9.1(45)- mauqk | apa#hataH |

mauqgapa#haqto &pa#hato mau~g mauqgapa#hataH |

53) 1.1.9.1(46)- apa#hataH | aqraru#H |

apa#hatoq &raru#raqraruqrapa#haqto &pa#hatoq &raru#H |

54) 1.1.9.1(46)- apa#hataH |

apa#hataq ityapa# - haqtaqH |

55) 1.1.9.1(47)- aqraru#H | pRuqthiqvyai |

aqraru#H pRuthiqvyai pRu#thiqvyA aqraru#raqraru#H pRuthiqvyai |

56) 1.1.9.1(48)- pRuqthiqvyai | deqvaqyaja#nyai |

pRuqthiqvyai de#vaqyaja#nyai devaqyaja#nyai pRuthiqvyai pRu#thiqvyai de#vaqyaja#nyai |

57) 1.1.9.1(49)- deqvaqyaja#nyai | vraqjam |

deqvaqyaja#nyai vraqjaM ~Mvraqjam de#vaqyaja#nyai devaqyaja#nyai vraqjam |

58) 1.1.9.1(49)- deqvaqyaja#nyai |

deqvaqyaja#nyAq iti# deva - yaja#nyai |

59) 1.1.9.1(50)- vraqjam | gaqcCaq |

vraqjam ga#cCa gacCa vraqjaM ~Mvraqjam ga#cCa |

1) 1.1.9.2(1)- gaqcCaq | goqsthAna$m |

gaqcCaq goqsthAna#m goqsthAna#m gacCa gacCa goqsthAna$m |

2) 1.1.9.2(2)- goqsthAna$m | var.Sha#tu |

goqsthAnaqM ~Mvar.Sha#tuq var.Sha#tu goqsthAna#m goqsthAnaqM ~Mvar.Sha#tu |

3) 1.1.9.2(2)- goqsthAna$m |

goqsthAnaqmiti# go - sthAna$m |

4) 1.1.9.2(3)- var.Sha#tu | teq |

var.Sha#tu te teq var.Sha#tuq var.Sha#tu te |

5) 1.1.9.2(4)- teq | dyauH |

teq dyaur dyauste# teq dyauH |

6) 1.1.9.2(5)- dyauH | baqdhAqna |

dyaur ba#dhAqna ba#dhAqna dyaur dyaur ba#dhAqna |

7) 1.1.9.2(6)- baqdhAqna | deqvaq |

baqdhAqna de#va deva badhAqna ba#dhAqna de#va |

8) 1.1.9.2(7)- deqvaq | saqviqtaqH |

deqvaq saqviqtaqH saqviqtaqr deqvaq deqvaq saqviqtaqH |

9) 1.1.9.2(8)- saqviqtaqH | paqraqmasyA$m |

saqviqtaqH paqraqmasyA$m paraqmasyA(gm)# savitaH savitaH paraqmasyA$m |

10) 1.1.9.2(9)- paqraqmasyA$m | paqrAqvati# |

paqraqmasyA$m parAqvati# parAqvati# paraqmasyA$m paraqmasyA$m parAqvati# |

11) 1.1.9.2(10)- paqrAqvati# | Saqtena# |

paqrAqvati# Saqtena# Saqtena# parAqvati# parAqvati# Saqtena# |

12) 1.1.9.2(10)- paqrAqvati# |

paqrAqvatIti# parA - vati# |

13) 1.1.9.2(11)- Saqtena# | pASai$H |

Saqtenaq pASaiqH pASai$H Saqtena# Saqtenaq pASai$H |

14) 1.1.9.2(12)- pASai$H | yaH |

pASaiqr yo yaH pASaiqH pASaiqr yaH |

15) 1.1.9.2(13)- yaH | aqsmAn |

yo$ &smAn-aqsmAn yo yo$ &smAn |

16) 1.1.9.2(14)- aqsmAn | dveShTi# |

aqsmAn dveShTiq dveShTyaqsmAn-aqsmAn dveShTi# |

17) 1.1.9.2(15)- dveShTi# | yam |

dveShTiq yaM ~Myam dveShTiq dveShTiq yam |

18) 1.1.9.2(16)- yam | caq |

yam ca# caq yaM ~Myam ca# |

19) 1.1.9.2(17)- caq | vaqyam |

caq vaqyaM ~Mvaqyam ca# ca vaqyam |

20) 1.1.9.2(18)- vaqyam | dviqShmaH |

vaqyam dviqShmo dviqShmo vaqyaM ~Mvaqyam dviqShmaH |

21) 1.1.9.2(19)- dviqShmaH | tam |

dviqShmastam tam dviqShmo dviqShmastam |

22) 1.1.9.2(20)- tam | ata#H |

tam-ato &taqstam tam-ata#H |

23) 1.1.9.2(21)- ata#H | mA |

atoq mA mA &to &toq mA |

24) 1.1.9.2(22)- mA | mauqk |

mA mau$~g mauq~g mA mA mau$k |

25) 1.1.9.2(23)- mauqk | apa#hataH |

mauqgapa#haqto &pa#hato mau~g mauqgapa#hataH |

26) 1.1.9.2(24)- apa#hataH | aqraru#H |

apa#hatoq &raru#raqraruqrapa#haqto &pa#hatoq &raru#H |

27) 1.1.9.2(24)- apa#hataH |

apa#hataq ityapa# - haqtaqH |

28) 1.1.9.2(25)- aqraru#H | pRuqthiqvyAH |

aqraru#H pRuthiqvyAH pRu#thiqvyA aqraru#raqraru#H pRuthiqvyAH |

29) 1.1.9.2(26)- pRuqthiqvyAH | ade#vayajanaH |

pRuqthiqvyA ade#vayajaqno &de#vayajanaH pRuthiqvyAH pRu#thiqvyA ade#vayajanaH |

30) 1.1.9.2(27)- ade#vayajanaH | vraqjam |

ade#vayajano vraqjaM ~Mvraqjam-ade#vayajaqno &de#vayajano vraqjam |

31) 1.1.9.2(27)- ade#vayajanaH |

ade#vayajanaq ityade#va - yaqjaqnaqH |

32) 1.1.9.2(28)- vraqjam | gaqcCaq |

vraqjam ga#cCa gacCa vraqjaM ~Mvraqjam ga#cCa |

33) 1.1.9.2(29)- gaqcCaq | goqsthAna$m |

gaqcCaq goqsthAna#m goqsthAna#m gacCa gacCa goqsthAna$m |

34) 1.1.9.2(30)- goqsthAna$m | var.Sha#tu |

goqsthAnaqM ~Mvar.Sha#tuq var.Sha#tu goqsthAna#m goqsthAnaqM ~Mvar.Sha#tu |

35) 1.1.9.2(30)- goqsthAna$m |

goqsthAnaqmiti# go - sthAna$m |

36) 1.1.9.2(31)- var.Sha#tu | teq |

var.Sha#tu te teq var.Sha#tuq var.Sha#tu te |

37) 1.1.9.2(32)- teq | dyauH |

teq dyaur dyauste# teq dyauH |

38) 1.1.9.2(33)- dyauH | baqdhAqna |

dyaur ba#dhAqna ba#dhAqna dyaur dyaur ba#dhAqna |

39) 1.1.9.2(34)- baqdhAqna | deqvaq |

baqdhAqna de#va deva badhAqna ba#dhAqna de#va |

40) 1.1.9.2(35)- deqvaq | saqviqtaqH |

deqvaq saqviqtaqH saqviqtaqr deqvaq deqvaq saqviqtaqH |

41) 1.1.9.2(36)- saqviqtaqH | paqraqmasyA$m | (PS-8.8)

saqviqtaqH paqraqmasyA$m paraqmasyA(gm)# savitaH savitaH paraqmasyA$m |

42) 1.1.9.2(37)- paqraqmasyA$m | paqrAqvati# |

paqraqmasyA$m parAqvati# parAqvati# paraqmasyA$m paraqmasyA$m parAqvati# |

43) 1.1.9.2(38)- paqrAqvati# | Saqtena# |

paqrAqvati# Saqtena# Saqtena# parAqvati# parAqvati# Saqtena# |

44) 1.1.9.2(38)- paqrAqvati# |

paqrAqvatIti# parA - vati# |

45) 1.1.9.2(39)- Saqtena# | pASai$H |

Saqtenaq pASaiqH pASai$H Saqtena# Saqtenaq pASai$H |

46) 1.1.9.2(40)- pASai$H | yaH |

pASaiqr yo yaH pASaiqH pASaiqr yaH |

47) 1.1.9.2(41)- yaH | aqsmAn |

yo$ &smAn-aqsmAn yo yo$ &smAn |

48) 1.1.9.2(42)- aqsmAn | dveShTi# |

aqsmAn dveShTiq dveShTyaqsmAn-aqsmAn dveShTi# |

49) 1.1.9.2(43)- dveShTi# | yam |

dveShTiq yaM ~Myam dveShTiq dveShTiq yam |

50) 1.1.9.2(44)- yam | caq |

yam ca# caq yaM ~Myam ca# |

51) 1.1.9.2(45)- caq | vaqyam |

caq vaqyaM ~Mvaqyam ca# ca vaqyam |

52) 1.1.9.2(46)- vaqyam | dviqShmaH |

vaqyam dviqShmo dviqShmo vaqyaM ~Mvaqyam dviqShmaH |

53) 1.1.9.2(47)- dviqShmaH | tam |

dviqShmastam tam dviqShmo dviqShmastam |

54) 1.1.9.2(48)- tam | ata#H | (GS-1.1-21)

tam-ato &taqstam tam-ata#H |

55) 1.1.9.2(49)- ata#H | mA | (GS-1.1-21)

atoq mA mA &to &toq mA |

56) 1.1.9.2(50)- mA | mauqk | (GS-1.1-21)

mA mau$~g mauq~g mA mA mau$k |

1) 1.1.9.3(1)- mauqk | aqraru#H | (GS-1.1-21)

mauqgaqraru#raqraru#r mau~g maugaqraru#H |

2) 1.1.9.3(2)- aqraru#H | teq | (GS-1.1-21)

aqraru#ste teq &raru#raqraru#ste |

3) 1.1.9.3(3)- teq | diva$m | (GS-1.1-21)

teq divaqm diva#m te teq diva$m |

4) 1.1.9.3(4)- diva$m | mA |

divaqm mA mA divaqm divaqm mA |

5) 1.1.9.3(5)- mA | skAqn |

mA skA$n thskAqn mA mA skAn# |

6) 1.1.9.3(6)- skAqn | vasa#vaH |

skAqnq. vasa#voq vasa#vaH skAn thskAqnq. vasa#vaH |

7) 1.1.9.3(7)- vasa#vaH | tvAq |

vasa#vastvA tvAq vasa#voq vasa#vastvA |

8) 1.1.9.3(8)- tvAq | pari# |

tvAq pariq pari# tvA tvAq pari# |

9) 1.1.9.3(9)- pari# | gRuqhNaqntuq |

pari# gRuhNantu gRuhNantuq pariq pari# gRuhNantu |

10) 1.1.9.3(10)- gRuqhNaqntuq | gAqyaqtreNa# |

gRuqhNaqntuq gAqyaqtreNa# gAyaqtreNa# gRuhNantu gRuhNantu gAyaqtreNa# |

11) 1.1.9.3(11)- gAqyaqtreNa# | Canda#sA |

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

12) 1.1.9.3(12)- Canda#sA | ruqdrAH |

Canda#sA ruqdrA ruqdrASCanda#sAq Canda#sA ruqdrAH |

13) 1.1.9.3(13)- ruqdrAH | tvAq |

ruqdrAstvA$ tvA ruqdrA ruqdrAstvA$ |

14) 1.1.9.3(14)- tvAq | pari# |

tvAq pariq pari# tvA tvAq pari# |

15) 1.1.9.3(15)- pari# | gRuqhNaqntuq |

pari# gRuhNantu gRuhNantuq pariq pari# gRuhNantu |

16) 1.1.9.3(16)- gRuqhNaqntuq | traiShTu#Bena |

gRuqhNaqntuq traiShTu#Benaq traiShTu#Bena gRuhNantu gRuhNantuq traiShTu#Bena |

17) 1.1.9.3(17)- traiShTu#Bena | Canda#sA |

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

18) 1.1.9.3(18)- Canda#sA | AqdiqtyAH |

Canda#sA &&diqtyA A#diqtyASCanda#sAq Canda#sA &&diqtyAH |

19) 1.1.9.3(19)- AqdiqtyAH | tvAq |

AqdiqtyAstvA$ tvA &&diqtyA A#diqtyAstvA$ |

20) 1.1.9.3(20)- tvAq | pari# |

tvAq pariq pari# tvA tvAq pari# |

21) 1.1.9.3(21)- pari# | gRuqhNaqntuq |

pari# gRuhNantu gRuhNantuq pariq pari# gRuhNantu |

22) 1.1.9.3(22)- gRuqhNaqntuq | jAga#tena |

gRuqhNaqntuq jAga#tenaq jAga#tena gRuhNantu gRuhNantuq jAga#tena |

23) 1.1.9.3(23)- jAga#tena | Canda#sA |

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

24) 1.1.9.3(24)- Canda#sA | deqvasya# |

Canda#sA deqvasya# deqvasyaq Canda#sAq Canda#sA deqvasya# |

25) 1.1.9.3(25)- deqvasya# | saqviqtuH |

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

26) 1.1.9.3(26)- saqviqtuH | saqve |

saqviqtuH saqve saqve sa#viqtuH sa#viqtuH saqve |

27) 1.1.9.3(27)- saqve | karma# |

saqve karmaq karma# saqve saqve karma# |

28) 1.1.9.3(28)- karma# | kRuqNvaqntiq | (GS-1.1-22)

karma# kRuNvanti kRuNvantiq karmaq karma# kRuNvanti |

29) 1.1.9.3(29)- kRuqNvaqntiq | veqdhasa#H | (GS-1.1-22)

kRuqNvaqntiq veqdhaso#veqdhasa#H kRuNvanti kRuNvanti veqdhasa#H |

30) 1.1.9.3(30)- veqdhasa#H | Ruqtam | (GS-1.1-22)

veqdhasa# Ruqtam RuqtaM ~Mveqdhaso#veqdhasa# Ruqtam |

31) 1.1.9.3(31)- Ruqtam | aqsiq | (GS-1.1-22)

Ruqtam-a#syasyRuqtam Ruqtam-a#si |

32) 1.1.9.3(32)- aqsiq | Ruqtaqsada#nam | (GS-1.1-22)

aqsyRuqtaqsada#nam Rutaqsada#nam-asyasyRutaqsada#nam |

33) 1.1.9.3(33)- Ruqtaqsada#nam | aqsiq | (GS-1.1-22)

Ruqtaqsada#nam-asyasyRutaqsada#nam Rutaqsada#nam-asi |

34) 1.1.9.3(33)- Ruqtaqsada#nam | (GS-1.1-22)

Ruqtaqsada#naqmityRu#ta - sada#nam |

35) 1.1.9.3(34)- aqsiq | RuqtaqSrIH |

aqsyRuqtaqSrIr.Ru#taqSrIra#syasyRutaqSrIH |

36) 1.1.9.3(35)- RuqtaqSrIH | aqsiq |

RuqtaqSrIra#syasyRutaqSrIr.Ru#taqSrIra#si |

37) 1.1.9.3(35)- RuqtaqSrIH |

RuqtaqSrIrityRu#ta - SrIH |

38) 1.1.9.3(36)- aqsiq | dhAH |

aqsiq dhA dhA a#syasiq dhAH |

39) 1.1.9.3(37)- dhAH | aqsiq |

dhA a#syasiq dhA dhA a#si |

40) 1.1.9.3(38)- aqsiq | svaqdhA |

aqsiq svaqdhA svaqdhA a#syasi svaqdhA |

41) 1.1.9.3(39)- svaqdhA | aqsiq |

svaqdhA a#syasi svaqdhA svaqdhA a#si |

42) 1.1.9.3(39)- svaqdhA |

svaqdheti# sva - dhA |

43) 1.1.9.3(40)- aqsiq | uqrvI | (JD-55)

aqs yuqrv yU$(1q)rvya#syas yuqrvI |

44) 1.1.9.3(41)- uqrvI | caq | (JD-55)

uqrvI ca# coqrv yu#rvI ca# |

45) 1.1.9.3(42)- caq | aqsiq |

cAqsyaqsiq caq cAqsiq |

46) 1.1.9.3(43)- aqsiq | vasvI$ |

aqsiq vasvIq vasvya#syasiq vasvI$ |

47) 1.1.9.3(44)- vasvI$ | caq |

vasvI# ca caq vasvIq vasvI# ca |

48) 1.1.9.3(45)- caq | aqsiq |

cAqsyaqsiq caq cAqsiq |

49) 1.1.9.3(46)- aqsiq | puqrA |

aqsiq puqrA puqrA &sya#si puqrA |

50) 1.1.9.3(47)- puqrA | krUqrasya# |

puqrA krUqrasya# krUqrasya# puqrA puqrA krUqrasya# |

51) 1.1.9.3(48)- krUqrasya# | viqsRupa#H |

krUqrasya# viqsRupo# viqsRupa#H krUqrasya# krUqrasya# viqsRupa#H |

52) 1.1.9.3(49)- viqsRupa#H | viqraqPSiqnn |

viqsRupo# viraPSin. viraPSin. viqsRupo# viqsRupo# viraPSinn |

53) 1.1.9.3(49)- viqsRupa#H |

viqsRupaq iti# vi - sRupa#H |

54) 1.1.9.3(50)- viqraqPSiqnn | uqdAqdAya# |

viqraqPSiqnn-uqdAqdAyo#dAqdAya# viraPSin. viraPSinn-udAqdAya# |

55) 1.1.9.3(50)- viqraqPSiqnn |

viqraqphSiqnniti# vi - raqphSiqnn |

56) 1.1.9.3(51)- uqdAqdAya# | pRuqthiqvIm |

uqdAqdAya# pRuthiqvIm pRu#thiqvIm-u#dAqdAyo#dAqdAya# pRuthiqvIm |

57) 1.1.9.3(51)- uqdAqdAya# |

uqdAqdAyetyu#t - AqdAya# |

58) 1.1.9.3(52)- pRuqthiqvIm | jIqradA#nuH |

pRuqthiqvIm jIqradA#nur jIqradA#nuH pRuthiqvIm pRu#thiqvIm jIqradA#nuH |

59) 1.1.9.3(53)- jIqradA#nuH | yAm |

jIqradA#nuqr yAM ~MyAm jIqradA#nur jIqradA#nuqr yAm |

60) 1.1.9.3(53)- jIqradA#nuH |

jIqradA#nuqriti# jIqra - dAqnuqH |

61) 1.1.9.3(54)- yAm | aira#yann |

yAm-aira#yaqnn aira#yaqn yAM ~MyAm-aira#yann |

62) 1.1.9.3(55)- aira#yann | caqndrama#si |

aira#yan caqndrama#si caqndramaqsyaira#yaqnn-aira#yan caqndrama#si |

63) 1.1.9.3(56)- caqndrama#si | svaqdhABi#H |

caqndrama#si svaqdhABi#H svaqdhABi#Scaqndrama#si caqndrama#si svaqdhABi#H |

64) 1.1.9.3(57)- svaqdhABi#H | tAm |

svaqdhABiqstAm tA(gg) svaqdhABi#H svaqdhABiqstAm |

65) 1.1.9.3(57)- svaqdhABi#H |

svaqdhABiqriti# sva - dhABi#H |

66) 1.1.9.3(58)- tAm | dhIrA#saH |

tAm dhIrA#soq dhIrA#saqstAm tAm dhIrA#saH |

67) 1.1.9.3(59)- dhIrA#saH | aqnuqdRuSya# | (PS11-16)

dhIrA#so anuqdRuSyA#nuqdRuSyaq dhIrA#soq dhIrA#so anuqdRuSya# |

68) 1.1.9.3(60)- aqnuqdRuSya# | yaqjaqnteq ||

aqnuqdRuSya# yajante yajante &nuqdRuSyA#nuqdRuSya# yajante |

69) 1.1.9.3(60)- aqnuqdRuSya# |

aqnuqdRuSyetya#nu anu - dRuSya# |

70) 1.1.9.3(61)- yaqjaqnteq ||

yaqjaqntaq iti# yajante |

1) 1.1.10.1(1)- pratyu#ShTam | rakSha#H |

pratyu#ShTaq(gm)q rakShoq rakShaqH pratyu#ShTaqm pratyu#ShTaq(gm)q rakSha#H |

2) 1.1.10.1(1)- pratyu#ShTam |

pratyu#ShTaqmitiq prati# - uqShTaqm |

3) 1.1.10.1(2)- rakSha#H | pratyu#ShTAH |

rakShaqH pratyu#ShTAqH pratyu#ShTAq rakShoq rakShaqH pratyu#ShTAH |

4) 1.1.10.1(3)- pratyu#ShTAH | arA#tayaH |

pratyu#ShTAq arA#taqyo &rA#tayaqH pratyu#ShTAqH pratyu#ShTAq arA#tayaH |

5) 1.1.10.1(3)- pratyu#ShTAH |

pratyu#ShTAq itiq prati# - uqShTAqH |

6) 1.1.10.1(4)- arA#tayaH | aqgneH |

arA#tayoq &gneraqgnerarA#taqyo &rA#tayoq &gneH |

7) 1.1.10.1(5)- aqgneH | vaqH |

aqgner vo# voq &gneraqgner va#H |

8) 1.1.10.1(6)- vaqH | teji#ShThena |

vaqsteji#ShThenaq teji#ShThena vo vaqsteji#ShThena |

9) 1.1.10.1(7)- teji#ShThena | teja#sA |

teji#ShThenaq teja#sAq teja#sAq teji#ShThenaq teji#ShThenaq teja#sA |

10) 1.1.10.1(8)- teja#sA | niH | (PS-6-5,GS-1.1-23)

teja#sAq nir NiSh Teja#sAq teja#sAq niH |

11) 1.1.10.1(9)- niH | taqpAqmiq | (PS-6-5,GS-1.1-23)

niSh Ta#pAmi tapAmiq nir NiSh Ta#pAmi |

12) 1.1.10.1(10)- taqpAqmiq | goqShTham | (PS-6-5,GS-1.1-23)

taqpAqmiq goqShTham goqShTham ta#pAmi tapAmi goqShTham |

13) 1.1.10.1(11)- goqShTham | mA |

goqShTham mA mA goqShTham goqShTham mA |

14) 1.1.10.1(11)- goqShTham |

goqShThamiti# go - stham |

15) 1.1.10.1(12)- mA | niH |

mA nir Nir mA mA niH |

16) 1.1.10.1(13)- niH | mRuqkShaqm |

nir mRu#kSham mRukShaqnnir Nir mRu#kSham |

17) 1.1.10.1(14)- mRuqkShaqm | vAqjina$m |

mRuqkShaqM ~MvAqjina#M ~MvAqjina#m mRukSham mRukShaM ~MvAqjina$m |

18) 1.1.10.1(15)- vAqjina$m | tvAq |

vAqjina#m tvA tvA vAqjina#M ~MvAqjina#m tvA |

19) 1.1.10.1(16)- tvAq | saqpaqtnaqsAqham |

tvAq saqpaqtnaqsAqha(gm) sa#patnasAqham tvA$ tvA sapatnasAqham |

20) 1.1.10.1(17)- saqpaqtnaqsAqham | sam |

saqpaqtnaqsAqha(gm) sa(gm) sa(gm) sa#patnasAqha(gm) sa#patnasAqha(gm) sam |

21) 1.1.10.1(17)- saqpaqtnaqsAqham |

saqpaqtnaqsAqhamiti# sapatna - sAqham |

22) 1.1.10.1(18)- sam | mAqrjmiq |

sam mA$rjmi mArjmiq sa(gm) sam mA$rjmi |

23) 1.1.10.1(19)- mAqrjmiq | vAca$m |

mAqrjmiq vAcaqM ~MvAca#m mArjmi mArjmiq vAca$m |

24) 1.1.10.1(20)- vAca$m | prAqNam |

vAca#m prAqNam prAqNaM ~MvAcaqM ~MvAca#m prAqNam |

25) 1.1.10.1(21)- prAqNam | cakShu#H |

prAqNam cakShuqScakShu#H prAqNam prAqNam cakShu#H |

26) 1.1.10.1(21)- prAqNam |

prAqNamiti# prA - aqnam |

27) 1.1.10.1(22)- cakShu#H | Srotra$m |

cakShuqH Srotraq(gg)q Srotraqm cakShuqScakShuqH Srotra$m |

28) 1.1.10.1(23)- Srotra$m | praqjAm |

Srotra#m praqjAm praqjA(gg) Srotraq(gg)q Srotra#m praqjAm |

29) 1.1.10.1(24)- praqjAm | yoni$m |

praqjAM ~MyoniqM ~Myoni#m praqjAm praqjAM ~Myoni$m |

30) 1.1.10.1(24)- praqjAm |

praqjAmiti# pra - jAm |

31) 1.1.10.1(25)- yoni$m | mA |

yoniqm mA mA yoniqM ~Myoniqm mA |

32) 1.1.10.1(26)- mA | niH |

mA nir Nir mA mA niH |

33) 1.1.10.1(27)- niH | mRuqkShaqm |

nir mRu#kSham mRukShaqnnir Nir mRu#kSham |

34) 1.1.10.1(28)- mRuqkShaqm | vAqjinI$m |

mRuqkShaqM ~MvAqjinI$M ~MvAqjinI$m mRukSham mRukShaM ~MvAqjinI$m |

35) 1.1.10.1(29)- vAqjinI$m | tvAq |

vAqjinI$m tvA tvA vAqjinI$M ~MvAqjinI$m tvA |

36) 1.1.10.1(30)- tvAq | saqpaqtnaqsAqhIm |

tvAq saqpaqtnaqsAqhI(gm) sa#patnasAqhIm tvA$ tvA sapatnasAqhIm |

37) 1.1.10.1(31)- saqpaqtnaqsAqhIm | sam |

saqpaqtnaqsAqhI(gm) sa(gm) sa(gm) sa#patnasAqhI(gm) sa#patnasAqhI(gm) sam |

38) 1.1.10.1(31)- saqpaqtnaqsAqhIm |

saqpaqtnaqsAqhImiti# sapatna - sAqhIm |

39) 1.1.10.1(32)- sam | mAqrjmiq |

sam mA$rjmi mArjmiq sa(gm) sam mA$rjmi |

40) 1.1.10.1(33)- mAqrjmiq | AqSAsA#nA |

mAqrjmyAqSAsA#nAq &&SAsA#nA mArjmi mArjmyAqSAsA#nA |

41) 1.1.10.1(34)- AqSAsA#nA | sauqmaqnaqsam |

AqSAsA#nA saumanaqsa(gm) sau#manaqsam-AqSAsA#nAq &&SAsA#nA saumanaqsam |

42) 1.1.10.1(34)- AqSAsA#nA |

AqSAsAqnetyA$ - SAsA#nA |

43) 1.1.10.1(35)- sauqmaqnaqsam | praqjAm |

sauqmaqnaqsam praqjAm praqjA(gm) sau#manaqsa(gm) sau#manaqsam praqjAm |

44) 1.1.10.1(36)- praqjAm | sauBA$gyam |

praqjA(gm) sauBA$gyaq(gm)q sauBA$gyam praqjAm praqjA(gm) sauBA$gyam |

45) 1.1.10.1(36)- praqjAm |

praqjAmiti# pra - jAm |

46) 1.1.10.1(37)- sauBA$gyam | taqnUm ||

sauBA$gyam taqnUm taqnU(gm) sauBA$gyaq(gm)q sauBA$gyam taqnUm |

47) 1.1.10.1(38)- taqnUm ||

taqnUmiti# taqnUm |

48) 1.1.10.1(39)- aqgneH | anu#vratA |

aqgneranu#vraqtA &nu#vratAq &gneraqgneranu#vratA |

49) 1.1.10.1(40)- anu#vratA | BUqtvA |

anu#vratA BUqtvA BUqtvA &nu#vraqtA &nu#vratA BUqtvA |

50) 1.1.10.1(40)- anu#vratA |

anu#vraqtetyanu# - vraqtAq |

51) 1.1.10.1(41)- BUqtvA | sam |

BUqtvA sa(gm) sam BUqtvA BUqtvA sam |

52) 1.1.10.1(42)- sam | naqhyeq |

sanna#hye nahyeq sa(gm) sanna#hye |

53) 1.1.10.1(43)- naqhyeq | suqkRuqtAya# |

naqhyeq suqkRuqtAya# sukRuqtAya# nahye nahye sukRuqtAya# |

54) 1.1.10.1(44)- suqkRuqtAya# | kam ||

suqkRuqtAyaq kam ka(gm) su#kRuqtAya# sukRuqtAyaq kam |

55) 1.1.10.1(44)- suqkRuqtAya# |

suqkRuqtAyeti# su - kRuqtAya# |

56) 1.1.10.1(45)- kam ||

kamitiq kam |

57) 1.1.10.1(46)- suqpraqjasa#H | tvAq |

suqpraqjasa#stvA tvA supraqjasa#H supraqjasa#stvA |

58) 1.1.10.1(46)- suqpraqjasa#H |

suqpraqjasaq iti# su - praqjasa#H |

59) 1.1.10.1(47)- tvAq | vaqyam |

tvAq vaqyaM ~Mvaqyam tvA$ tvA vaqyam |

60) 1.1.10.1(48)- vaqyam | suqpatnI$H |

vaqya(gm) suqpatnI$H suqpatnI$r vaqyaM ~Mvaqya(gm) suqpatnI$H |

61) 1.1.10.1(49)- suqpatnI$H | upa# |

suqpatnIqrupopa# suqpatnI$H suqpatnIqrupa# |

62) 1.1.10.1(49)- suqpatnI$H |

suqpatnIqriti# su - patnI$H |

63) 1.1.10.1(50)- upa# | seqdiqmaq ||

upa# sedima sediqmopopa# sedima |

1) 1.1.10.2(1)- seqdiqmaq ||

seqdiqmeti# sedima |

2) 1.1.10.2(2)- agne$ | saqpaqtnaqdamBa#nam |

agne# sapatnaqdamBa#na(gm) sapatnaqdamBa#naqm-agne &gne# sapatnaqdamBa#nam |

3) 1.1.10.2(3)- saqpaqtnaqdamBa#nam | ada#bdhAsaH | (GS-1.1-24)

saqpaqtnaqdamBa#naqm-ada#bdhAsoq ada#bdhAsaH sapatnaqdamBa#na(gm) sapatnaqdamBa#naqm-ada#bdhAsaH |

4) 1.1.10.2(3)- saqpaqtnaqdamBa#nam | (GS-1.1-24)

saqpaqtnaqdamBa#naqmiti# sapatna - damBa#nam |

5) 1.1.10.2(4)- ada#bdhAsaH | adA$Byam || (PS11-16,GS-1.1-24)

ada#bdhAsoq adA$Byaqm-adA$Byaqm ada#bdhAsoq ada#bdhAsoq adA$Byam |

6) 1.1.10.2(5)- adA$Byam || (GS-1.1-24)

adA$ByaqmityadA$Byam |

7) 1.1.10.2(6)- iqmam | vi |

iqmaM ~Mvi vImam-iqmaM ~Mvi |

8) 1.1.10.2(7)- vi | syAqmiq |

vi ShyA#mi syAmiq vi vi ShyA#mi |

9) 1.1.10.2(8)- syAqmiq | varu#Nasya |

syAqmiq varu#Nasyaq varu#Nasya syAmi syAmiq varu#Nasya |

10) 1.1.10.2(9)- varu#Nasya | pASa$m |

varu#Nasyaq pASaqm pASaqM ~Mvaru#Nasyaq varu#Nasyaq pASa$m |

11) 1.1.10.2(10)- pASa$m | yam |

pASaqM ~MyaM ~Myam pASaqm pASaqM ~Myam |

12) 1.1.10.2(11)- yam | aba#ddhnIta |

yam-aba#ddhnIqtAba#ddhnItaq yaM ~Myam-aba#ddhnIta |

13) 1.1.10.2(12)- aba#ddhnIta | saqviqtA |

aba#ddhnIta saviqtA sa#viqtA &ba#ddhnIqtAba#ddhnIta saviqtA |

14) 1.1.10.2(13)- saqviqtA | suqketa#H ||

saqviqtA suqketa#H suqketa#H saviqtA sa#viqtA suqketa#H |

15) 1.1.10.2(14)- suqketa#H ||

suqketaq iti# su - keta#H |

16) 1.1.10.2(15)- dhAqtuH | caq |

dhAqtuSca# ca dhAqtur dhAqtuSca# |

17) 1.1.10.2(16)- caq | yonau$ |

caq yonauq yonau# ca caq yonau$ |

18) 1.1.10.2(17)- yonau$ | suqkRuqtasya# |

yonau# sukRuqtasya# sukRuqtasyaq yonauq yonau# sukRuqtasya# |

19) 1.1.10.2(18)- suqkRuqtasya# | loqke |

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

20) 1.1.10.2(18)- suqkRuqtasya# |

suqkRuqtasyeti# su - kRuqtasya# |

21) 1.1.10.2(19)- loqke | syoqnam |

loqke syoqna(gg) syoqnam ~Mloqke loqke syoqnam |

22) 1.1.10.2(20)- syoqnam | meq |

syoqnam me# me syoqna(gg) syoqnam me$ |

23) 1.1.10.2(21)- meq | saqha |

meq saqha saqha me# me saqha |

24) 1.1.10.2(22)- saqha | patyA$ |

saqha patyAq patyA# saqha saqha patyA$ |

25) 1.1.10.2(23)- patyA$ | kaqroqmiq ||

patyA# karomi karomiq patyAq patyA# karomi |

26) 1.1.10.2(24)- kaqroqmiq ||

kaqroqmIti# karomi |

27) 1.1.10.2(25)- sam | Ayu#ShA |

sam-AyuqShA &&yu#ShAq sa(gm) sam-Ayu#ShA |

28) 1.1.10.2(26)- Ayu#ShA | sam |

Ayu#ShAq sa(gm) sam-AyuqShA &&yu#ShAq sam |

29) 1.1.10.2(27)- sam | praqjayA$ |

sam praqjayA$ praqjayAq sa(gm) sam praqjayA$ |

30) 1.1.10.2(28)- praqjayA$ | sam |

praqjayAq sa(gm) sam praqjayA$ praqjayAq sam |

31) 1.1.10.2(28)- praqjayA$ |

praqjayeti# pra - jayA$ |

32) 1.1.10.2(29)- sam | aqgneq |

sam-a#gne &gneq sa(gm) sam-a#gne |

33) 1.1.10.2(30)- aqgneq | varca#sA |

aqgneq varca#sAq varca#sA &gne &gneq varca#sA |

34) 1.1.10.2(31)- varca#sA | puna#H ||

varca#sAq punaqH punaqr varca#sAq varca#sAq puna#H |

35) 1.1.10.2(32)- puna#H || (PS-8.8)

punaqritiq puna#H |

36) 1.1.10.2(33)- sam | patnI$ |

sam patnIq patnIq sa(gm) sam patnI$ |

37) 1.1.10.2(34)- patnI$ | patyA$ |

patnIq patyAq patyAq patnIq patnIq patyA$ |

38) 1.1.10.2(35)- patyA$ | aqham |

patyAq &ham-aqham patyAq patyAq &ham |

39) 1.1.10.2(36)- aqham | gaqcCeq |

aqham ga#cCe gacCeq &ham-aqham ga#cCe |

40) 1.1.10.2(37)- gaqcCeq | sam |

gaqcCeq sa(gm) sam ga#cCe gacCeq sam |

41) 1.1.10.2(38)- sam | AqtmA |

sam-AqtmA &&tmA sa(gm) sam-AqtmA |

42) 1.1.10.2(39)- AqtmA | taqnuvA$ |

AqtmA taqnuvA# taqnuvAq &&tmA &&tmA taqnuvA$ |

43) 1.1.10.2(40)- taqnuvA$ | mama# ||

taqnuvAq mamaq mama# taqnuvA# taqnuvAq mama# |

44) 1.1.10.2(41)- mama# ||

mametiq mama# |

45) 1.1.10.2(42)- maqhIqnAm | paya#H |

maqhIqnAm payaqH payo# mahIqnAm ma#hIqnAm paya#H |

46) 1.1.10.2(43)- paya#H | aqsiq |

payo$ &syasiq payaqH payo# &si |

47) 1.1.10.2(44)- aqsiq | oSha#dhInAm |

aqsyoSha#dhInAqm-oSha#dhInAm asyaqsyoSha#dhInAm |

48) 1.1.10.2(45)- oSha#dhInAm | rasa#H |

oSha#dhInAq(gm)q rasoq rasaq oSha#dhInAqm-oSha#dhInAq(gm)q rasa#H |

49) 1.1.10.2(46)- rasa#H | tasya# |

rasaqstasyaq tasyaq rasoq rasaqstasya# |

50) 1.1.10.2(47)- tasya# | teq |

tasya# te teq tasyaq tasya# te |

51) 1.1.10.2(48)- teq | akShI#yamANasya |

te &kShI#yamANaqsyAkShI#yamANasya teq te &kShI#yamANasya |

52) 1.1.10.2(49)- akShI#yamANasya | niH |

akShI#yamANasyaq nir NirakShI#yamANaqsyAkShI#yamANasyaq niH |

53) 1.1.10.2(50)- niH | vaqpAqmiq |

nir va#pAmi vapAmiq nir Nir va#pAmi |

1) 1.1.10.3(1)- vaqpAqmiq | maqhIqnAm |

vaqpAqmiq maqhIqnAm ma#hIqnAM ~Mva#pAmi vapAmi mahIqnAm |

2) 1.1.10.3(2)- maqhIqnAm | paya#H |

maqhIqnAm payaqH payo# mahIqnAm ma#hIqnAm paya#H |

3) 1.1.10.3(3)- paya#H | aqsiq |

payo$ &syasiq payaqH payo# &si |

4) 1.1.10.3(4)- aqsiq | oSha#dhInAm |

aqsyoSha#dhInAqm-oSha#dhInAm asyaqsyoSha#dhInAm |

5) 1.1.10.3(5)- oSha#dhInAm | rasa#H |

oSha#dhInAq(gm)q rasoq rasaq oSha#dhInAqm-oSha#dhInAq(gm)q rasa#H |

6) 1.1.10.3(6)- rasa#H | ada#bdhena |

raso &da#bdheqnAda#bdhenaq rasoq raso &da#bdhena |

7) 1.1.10.3(7)- ada#bdhena | tvAq |

ada#bdhena tvAq tvA &da#bdheqnAda#bdhena tvA |

8) 1.1.10.3(8)- tvAq | cakShu#ShA |

tvAq cakShu#ShAq cakShu#ShA tvA tvAq cakShu#ShA |

9) 1.1.10.3(9)- cakShu#ShA | ava# | (GS-1.1-25)

cakShuqShA &vAvaq cakShu#ShAq cakShuqShA &va# |

10) 1.1.10.3(10)- ava# | IqkSheq | (GS-1.1-25)

ave$kSha IqkShe &vAve$kShe |

11) 1.1.10.3(11)- IqkSheq | suqpraqjAqstvAya# | (GS-1.1-25)

IqkSheq suqpraqjAqstvAya# suprajAqstvAye$kSha IkShe suprajAqstvAya# |

12) 1.1.10.3(12)- suqpraqjAqstvAya# | teja#H | (GS-1.1-25)

suqpraqjAqstvAyaq tejaqsteja#H suprajAqstvAya# suprajAqstvAyaq teja#H |

13) 1.1.10.3(12)- suqpraqjAqstvAya# | (GS-1.1-25)

suqpraqjAqstvAyeti# suprajAH - tvAya# |

14) 1.1.10.3(13)- teja#H | aqsiq | (GS-1.1-25)

tejo$ &syasiq tejaqstejo# &si |

15) 1.1.10.3(14)- aqsiq | teja#H | (GS-1.1-25)

aqsiq tejaqstejo$ &syasiq teja#H |

16) 1.1.10.3(15)- teja#H | anu# | (GS-1.1-25)

tejo &nvanuq tejaqstejo &nu# |

17) 1.1.10.3(16)- anu# | pra | (PS-7-5,GS-1.1-25)

anuq pra prANvanuq pra |

18) 1.1.10.3(17)- pra | iqhiq | (PS-7-5,GS-1.1-25)

pre hI#hiq pra pre hi# |

19) 1.1.10.3(18)- iqhiq | aqgniH | (GS-1.1-25)

iqhyaqgniraqgniri#hIhyaqgniH |

20) 1.1.10.3(19)- aqgniH | teq | (GS-1.1-25)

aqgniste# teq &gniraqgniste$ |

21) 1.1.10.3(20)- teq | teja#H | (GS-1.1-25)

teq tejaqsteja#ste teq teja#H |

22) 1.1.10.3(21)- teja#H | mA |

tejoq mA mA tejaqstejoq mA |

23) 1.1.10.3(22)- mA | vi |

mA vi vi mA mA vi |

24) 1.1.10.3(23)- vi | naiqt |

vi nai$n naiqd vi vi nai$t |

25) 1.1.10.3(24)- naiqt | aqgneH |

naiqdaqgneraqgner nai$n naidaqgneH |

26) 1.1.10.3(25)- aqgneH | jiqhvA |

aqgner jiqhvA jiqhvA &gneraqgner jiqhvA |

27) 1.1.10.3(26)- jiqhvA | aqsiq |

jiqhvA &sya#si jiqhvA jiqhvA &si# |

28) 1.1.10.3(27)- aqsiq | suqBUH |

aqsiq suqBUH suqBUra#syasi suqBUH |

29) 1.1.10.3(28)- suqBUH | deqvAnA$m |

suqBUr deqvAnA$m deqvAnA(gm)# suqBUH suqBUr deqvAnA$m |

30) 1.1.10.3(28)- suqBUH |

suqBUriti# su - BUH |

31) 1.1.10.3(29)- deqvAnA$m | dhAmne#dhAmne |

deqvAnAqm dhAmne#dhAmneq dhAmne#dhAmne deqvAnA$m deqvAnAqm dhAmne#dhAmne |

32) 1.1.10.3(30)- dhAmne#dhAmne | deqveBya#H |

dhAmne#dhAmne deqveByo# deqveByoq dhAmne#dhAmneq dhAmne#dhAmne deqveBya#H |

33) 1.1.10.3(30)- dhAmne#dhAmne |

dhAmne#dhAmnaq itiq dhAmne$ - dhAqmneq |

34) 1.1.10.3(31)- deqveBya#H | yaju#SheyajuShe |

deqveByoq yaju#SheyajuSheq yaju#SheyajuShe deqveByo# deqveByoq yaju#SheyajuShe |

35) 1.1.10.3(32)- yaju#SheyajuShe | Baqvaq |

yaju#SheyajuShe Bava Bavaq yaju#SheyajuSheq yaju#SheyajuShe Bava |

36) 1.1.10.3(32)- yaju#SheyajuShe |

yaju#SheyajuShaq itiq yaju#She - yaqjuqSheq |

37) 1.1.10.3(33)- Baqvaq | Suqkram |

Baqvaq Suqkra(gm) Suqkram Ba#va Bava Suqkram |

38) 1.1.10.3(34)- Suqkram | aqsiq |

Suqkram-a#syasi Suqkra(gm) Suqkram-a#si |

39) 1.1.10.3(35)- aqsiq | jyoti#H |

aqsiq jyotiqr jyoti#rasyasiq jyoti#H |

40) 1.1.10.3(36)- jyoti#H | aqsiq |

jyoti#rasyasiq jyotiqr jyoti#rasi |

41) 1.1.10.3(37)- aqsiq | teja#H |

aqsiq tejaqstejo$ &syasiq teja#H |

42) 1.1.10.3(38)- teja#H | aqsiq |

tejo$ &syasiq tejaqstejo# &si |

43) 1.1.10.3(39)- aqsiq | deqvaH |

aqsiq deqvo deqvo$ &syasi deqvaH |

44) 1.1.10.3(40)- deqvaH | vaqH |

deqvo vo# vo deqvo deqvo va#H |

45) 1.1.10.3(41)- vaqH | saqviqtA |

vaqH saqviqtA sa#viqtA vo# vaH saviqtA |

46) 1.1.10.3(42)- saqviqtA | ut |

saqviqtoduth sa#viqtA sa#viqtot |

47) 1.1.10.3(43)- ut | puqnAqtuq |

ut pu#nAtu punAtU#dut pu#nAtu |

48) 1.1.10.3(44)- puqnAqtuq | acCi#dreNa |

puqnAqtvacCi#dreqNAcCi#dreNa punAtu punAqtvacCi#dreNa |

49) 1.1.10.3(45)- acCi#dreNa | paqvitre#Na |

acCi#dreNa paqvitre#Na paqvitreqNAcCi#dreqNAcCi#dreNa paqvitre#Na |

50) 1.1.10.3(46)- paqvitre#Na | vaso$H |

paqvitre#Naq vasoqr vaso$H paqvitre#Na paqvitre#Naq vaso$H |

51) 1.1.10.3(47)- vaso$H | sUrya#sya |

vasoqH sUrya#syaq sUrya#syaq vasoqr vasoqH sUrya#sya |

52) 1.1.10.3(48)- sUrya#sya | raqSmiBi#H |

sUrya#sya raqSmiBI# raqSmiBiqH sUrya#syaq sUrya#sya raqSmiBi#H |

53) 1.1.10.3(49)- raqSmiBi#H | Suqkram |

raqSmiBi#H Suqkra(gm) Suqkra(gm) raqSmiBI# raqSmiBi#H Suqkram |

54) 1.1.10.3(49)- raqSmiBi#H |

raqSmiBiqriti# raqSmi - BiqH |

55) 1.1.10.3(50)- Suqkram | tvAq |

Suqkram tvA$ tvA Suqkra(gm) Suqkram tvA$ |

56) 1.1.10.3(51)- tvAq | SuqkrAyA$m |

tvAq SuqkrAyA(gm)# SuqkrAyA$m tvA tvA SuqkrAyA$m |

57) 1.1.10.3(52)- SuqkrAyA$m | dhAmne#dhAmne |

SuqkrAyAqm dhAmne#dhAmneq dhAmne#dhAmne SuqkrAyA(gm)# SuqkrAyAqm dhAmne#dhAmne |

58) 1.1.10.3(53)- dhAmne#dhAmne | deqveBya#H |

dhAmne#dhAmne deqveByo# deqveByoq dhAmne#dhAmneq dhAmne#dhAmne deqveBya#H |

59) 1.1.10.3(53)- dhAmne#dhAmne |

dhAmne#dhAmnaq itiq dhAmne$ - dhAqmneq |

60) 1.1.10.3(54)- deqveBya#H | yaju#SheyajuShe |

deqveByoq yaju#SheyajuSheq yaju#SheyajuShe deqveByo# deqveByoq yaju#SheyajuShe |

61) 1.1.10.3(55)- yaju#SheyajuShe | gRuqhNAqmiq |

yaju#SheyajuShe gRuhNAmi gRuhNAmiq yaju#SheyajuSheq yaju#SheyajuShe gRuhNAmi |

62) 1.1.10.3(55)- yaju#SheyajuShe |

yaju#SheyajuShaq itiq yaju#She - yaqjuqSheq |

63) 1.1.10.3(56)- gRuqhNAqmiq | jyoti#H |

gRuqhNAqmiq jyotiqr jyoti#r gRuhNAmi gRuhNAmiq jyoti#H |

64) 1.1.10.3(57)- jyoti#H | tvAq |

jyoti#stvA tvAq jyotiqr jyoti#stvA |

65) 1.1.10.3(58)- tvAq | jyoti#Shi |

tvAq jyoti#Shiq jyoti#Shi tvA tvAq jyoti#Shi |

66) 1.1.10.3(59)- jyoti#Shi | aqrciH |

jyoti#Shyaqrciraqrcir jyoti#Shiq jyoti#ShyaqrciH |

67) 1.1.10.3(60)- aqrciH | tvAq |

aqrcistvA$ tvAq &rciraqrcistvA$ |

68) 1.1.10.3(61)- tvAq | aqrciShi# |

tvAq &rciShyaqrciShi# tvA tvAq &rciShi# |

69) 1.1.10.3(62)- aqrciShi# | dhAmne#dhAmne |

aqrciShiq dhAmne#dhAmneq dhAmne#dhAmneq &rciShyaqrciShiq dhAmne#dhAmne |

70) 1.1.10.3(63)- dhAmne#dhAmne | deqveBya#H |

dhAmne#dhAmne deqveByo# deqveByoq dhAmne#dhAmneq dhAmne#dhAmne deqveBya#H |

71) 1.1.10.3(63)- dhAmne#dhAmne |

dhAmne#dhAmnaq itiq dhAmne$ - dhAqmneq |

72) 1.1.10.3(64)- deqveBya#H | yaju#SheyajuShe |

deqveByoq yaju#SheyajuSheq yaju#SheyajuShe deqveByo# deqveByoq yaju#SheyajuShe |

73) 1.1.10.3(65)- yaju#SheyajuShe | gRuqhNAqmiq ||

yaju#SheyajuShe gRuhNAmi gRuhNAmiq yaju#SheyajuSheq yaju#SheyajuShe gRuhNAmi |

74) 1.1.10.3(65)- yaju#SheyajuShe |

yaju#SheyajuShaq itiq yaju#She - yaqjuqSheq |

75) 1.1.10.3(66)- gRuqhNAqmiq ||

gRuqhNAqmIti# gRuhNAmi |

1) 1.1.11.1(1)- kRuShNa#H | aqsiq |

kRuShNo$ &syasiq kRuShNaqH kRuShNo# &si |

2) 1.1.11.1(2)- aqsiq | AqKaqreqShThaH |

aqsyAqKaqreqShTha A#KareqShTho$ &syasyAKareqShThaH |

3) 1.1.11.1(3)- AqKaqreqShThaH | aqgnaye$ |

AqKaqreqShTho$ &gnayeq &gnaya# AKareqShTha A#KareqShTho$ &gnaye$ |

4) 1.1.11.1(3)- AqKaqreqShThaH |

AqKaqreqShTha ityA#Kare - sthaH |

5) 1.1.11.1(4)- aqgnaye$ | tvAq |

aqgnaye$ tvA tvAq &gnayeq &gnaye$ tvA |

6) 1.1.11.1(5)- tvAq | svAhA$ |

tvAq svAhAq svAhA$ tvA tvAq svAhA$ |

7) 1.1.11.1(6)- svAhA$ | vedi#H |

svAhAq vediqr vediqH svAhAq svAhAq vedi#H |

8) 1.1.11.1(7)- vedi#H | aqsiq |

vedi#rasyasiq vediqr vedi#rasi |

9) 1.1.11.1(8)- aqsiq | baqrq.hiShe$ |

aqsiq baqrq.hiShe# baqrq.hiShe$ &syasi baqrq.hiShe$ |

10) 1.1.11.1(9)- baqrq.hiShe$ | tvAq |

baqrq.hiShe$ tvA tvA baqrq.hiShe# baqrq.hiShe$ tvA |

11) 1.1.11.1(10)- tvAq | svAhA$ |

tvAq svAhAq svAhA$ tvA tvAq svAhA$ |

12) 1.1.11.1(11)- svAhA$ | baqrq.hiH |

svAhA# baqrq.hir baqrq.hiH svAhAq svAhA# baqrq.hiH |

13) 1.1.11.1(12)- baqrq.hiH | aqsiq |

baqrq.hira#syasi baqrq.hir baqrq.hira#si |

14) 1.1.11.1(13)- aqsiq | sruqgByaH |

aqsiq sruqgByaH sruqgByo$ &syasi sruqgByaH |

15) 1.1.11.1(14)- sruqgByaH | tvAq |

sruqgByastvA$ tvA sruqgByaH sruqgByastvA$ |

16) 1.1.11.1(14)- sruqgByaH |

sruqgBya iti# sruk - ByaH |

17) 1.1.11.1(15)- tvAq | svAhA$ |

tvAq svAhAq svAhA$ tvA tvAq svAhA$ |

18) 1.1.11.1(16)- svAhA$ | diqve |

svAhA# diqve diqve svAhAq svAhA# diqve |

19) 1.1.11.1(17)- diqve | tvAq |

diqve tvA$ tvA diqve diqve tvA$ |

20) 1.1.11.1(18)- tvAq | aqntari#kShAya |

tvAq &ntari#kShAyAqntari#kShAya tvA tvAq &ntari#kShAya |

21) 1.1.11.1(19)- aqntari#kShAya | tvAq |

aqntari#kShAya tvA tvAq &ntari#kShAyAqntari#kShAya tvA |

22) 1.1.11.1(20)- tvAq | pRuqthiqvyai |

tvAq pRuqthiqvyai pRu#thiqvyai tvA$ tvA pRuthiqvyai |

23) 1.1.11.1(21)- pRuqthiqvyai | tvAq |

pRuqthiqvyai tvA$ tvA pRuthiqvyai pRu#thiqvyai tvA$ |

24) 1.1.11.1(22)- tvAq | svaqdhA |

tvAq svaqdhA svaqdhA tvA$ tvA svaqdhA |

25) 1.1.11.1(23)- svaqdhA | piqtRuBya#H |

svaqdhA piqtRuBya#H piqtRuBya#H svaqdhA svaqdhA piqtRuBya#H |

26) 1.1.11.1(23)- svaqdhA |

svaqdheti# sva - dhA |

27) 1.1.11.1(24)- piqtRuBya#H | Urk |

piqtRuByaq UrgUrk piqtRuBya#H piqtRuByaq Urk |

28) 1.1.11.1(24)- piqtRuBya#H |

piqtRuByaq iti# piqtRu - ByaqH |

29) 1.1.11.1(25)- Urk | Baqvaq | (GS-1.1-26)

Urg Ba#va BaqvorgUrg Ba#va |

30) 1.1.11.1(26)- Baqvaq | baqrq.hiqShadBya#H | (GS-1.1-26)

Baqvaq baqrq.hiqShadByo# bar.hiqShadByo# Bava Bava bar.hiqShadBya#H |

31) 1.1.11.1(27)- baqrq.hiqShadBya#H | UqrjA | (GS-1.1-26)

baqrq.hiqShadBya# UqrjorjA ba#r.hiqShadByo# bar.hiqShadBya# UqrjA |

32) 1.1.11.1(27)- baqrq.hiqShadBya#H | (GS-1.1-26)

baqrq.hiqShadByaq iti# bar.hiqShat - ByaqH |

33) 1.1.11.1(28)- UqrjA | pRuqthiqvIm | (GS-1.1-26)

UqrjA pRu#thiqvIm pRu#thiqvIm-UqrjorjA pRu#thiqvIm |

34) 1.1.11.1(29)- pRuqthiqvIm | gaqcCaqtaq | (GS-1.1-26)

pRuqthiqvIm ga#cCata gacCata pRuthiqvIm pRu#thiqvIm ga#cCata |

35) 1.1.11.1(30)- gaqcCaqtaq | viShNo$H |

gaqcCaqtaq viShNoqr viShNo$r gacCata gacCataq viShNo$H |

36) 1.1.11.1(31)- viShNo$H | stUpa#H |

viShNoqH stUpaqH stUpoq viShNoqr viShNoqH stUpa#H |

37) 1.1.11.1(32)- stUpa#H | aqsiq |

stUpo$ &syasiq stUpaqH stUpo# &si |

38) 1.1.11.1(33)- aqsiq | UrNA$mradasam |

aqs yUrNA$mradasaqm-UrNA$mradasam asyaqs yUrNA$mradasam |

39) 1.1.11.1(34)- UrNA$mradasam | tvAq |

UrNA$mradasam tvAq tvorNA$mradasaqm-UrNA$mradasam tvA |

40) 1.1.11.1(34)- UrNA$mradasam |

UrNA$mradasaqmityUrNA$ - mraqdaqsaqm |

41) 1.1.11.1(35)- tvAq | stRuqNAqmiq |

tvAq stRuqNAqmiq stRuqNAqmiq tvAq tvAq stRuqNAqmiq |

42) 1.1.11.1(36)- stRuqNAqmiq | svAqsaqstham |

stRuqNAqmiq svAqsaqstha(gg) svA#saqstha(gg) stRu#NAmi stRuNAmi svAsaqstham |

43) 1.1.11.1(37)- svAqsaqstham | deqveBya#H |

svAqsaqstham deqveByo# deqveBya#H svAsaqstha(gg) svA#saqstham deqveBya#H |

44) 1.1.11.1(37)- svAqsaqstham |

svAqsaqsthamiti# su - Aqsaqstham |

45) 1.1.11.1(38)- deqveBya#H | gaqndhaqrva#H |

deqveByo# gandhaqrvo# gandhaqrvo# deqveByo# deqveByo# gandhaqrva#H |

46) 1.1.11.1(39)- gaqndhaqrva#H | aqsiq |

gaqndhaqrvo$ &syasi gandhaqrvo# gandhaqrvo# &si |

47) 1.1.11.1(40)- aqsiq | viqSvAva#suH |

aqsiq viqSvAva#sur viqSvAva#surasyasi viqSvAva#suH |

48) 1.1.11.1(41)- viqSvAva#suH | viSva#smAt |

viqSvAva#suqr viSva#smAqd viSva#smAd viqSvAva#sur viqSvAva#suqr viSva#smAt |

49) 1.1.11.1(41)- viqSvAva#suH |

viqSvAva#suqriti# viqSva - vaqsuqH |

50) 1.1.11.1(42)- viSva#smAt | ISha#taH |

viSva#smAqdISha#taq ISha#toq viSva#smAqd viSva#smAqdISha#taH |

51) 1.1.11.1(43)- ISha#taH | yaja#mAnasya |

ISha#toq yaja#mAnasyaq yaja#mAnaqsyeSha#taq ISha#toq yaja#mAnasya |

52) 1.1.11.1(44)- yaja#mAnasya | paqriqdhiH | (GS-1.1-27)

yaja#mAnasya pariqdhiH pa#riqdhir yaja#mAnasyaq yaja#mAnasya pariqdhiH |

53) 1.1.11.1(45)- paqriqdhiH | iqDaH | (PS-8.24,JD-26,GD-40,GS-1.1-27)

paqriqdhiriqDa iqDas pa#riqdhiH pa#riqdhiriqDaH |

54) 1.1.11.1(45)- paqriqdhiH | (PS-8.24,JD-26,GD-40,GS-1.1-27)

paqriqdhiriti# pari - dhiH |

55) 1.1.11.1(46)- iqDaH | IqDiqtaH | (PS-8.24,JD-26,GD-40,GS-1.1-27)

iqDa I#Diqta I#Diqta iqDa iqDa I#DiqtaH |

56) 1.1.11.1(47)- IqDiqtaH | indra#sya | (GS-1.1-27)

IqDiqta indraqsye ndra#syeDiqta I#Diqta indra#sya |

57) 1.1.11.1(48)- indra#sya | bAqhuH |

indra#sya bAqhur bAqhurindraqsye ndra#sya bAqhuH |

58) 1.1.11.1(49)- bAqhuH | aqsiq |

bAqhura#syasi bAqhur bAqhura#si |

59) 1.1.11.1(50)- aqsiq | dakShi#NaH |

aqsiq dakShi#Noq dakShi#No &syasiq dakShi#NaH |

1) 1.1.11.2(1)- dakShi#NaH | yaja#mAnasya |

dakShi#Noq yaja#mAnasyaq yaja#mAnasyaq dakShi#Noq dakShi#Noq yaja#mAnasya |

2) 1.1.11.2(2)- yaja#mAnasya | paqriqdhiH | (GS-1.1-27)

yaja#mAnasya pariqdhiH pa#riqdhir yaja#mAnasyaq yaja#mAnasya pariqdhiH |

3) 1.1.11.2(3)- paqriqdhiH | iqDaH | (PS-8.24,JD-26,GD-40,GS-1.1-27)

paqriqdhiriqDa iqDas pa#riqdhiH pa#riqdhiriqDaH |

4) 1.1.11.2(3)- paqriqdhiH | (PS-8.24,JD-26,GD-40,GS-1.1-27)

paqriqdhiriti# pari - dhiH |

5) 1.1.11.2(4)- iqDaH | IqDiqtaH | (PS-8.24,JD-26,GD-40,GS-1.1-27)

iqDa I#Diqta I#Diqta iqDa iqDa I#DiqtaH |

6) 1.1.11.2(5)- IqDiqtaH | miqtrAvaru#Nau | (GS-1.1-27)

IqDiqto miqtrAvaru#Nau miqtrAvaru#NA vIDiqta I#Diqto miqtrAvaru#Nau |

7) 1.1.11.2(6)- miqtrAvaru#Nau | tvAq |

miqtrAvaru#Nau tvA tvA miqtrAvaru#Nau miqtrAvaru#Nau tvA |

8) 1.1.11.2(6)- miqtrAvaru#Nau |

miqtrAvaru#NAqviti# miqtrA - varu#Nau |

9) 1.1.11.2(7)- tvAq | uqttaqraqtaH |

tvoqttaqraqta u#ttaraqtastvA$ tvottaraqtaH |

10) 1.1.11.2(8)- uqttaqraqtaH | pari# |

uqttaqraqtaH pariq par yu#ttaraqta u#ttaraqtaH pari# |

11) 1.1.11.2(8)- uqttaqraqtaH |

uqttaqraqta ityu#t - taqraqtaH |

12) 1.1.11.2(9)- pari# | dhaqttAqm |

pari# dhattAm dhattAqm pariq pari# dhattAm |

13) 1.1.11.2(10)- dhaqttAqm | dhruqveNa# |

dhaqttAqm dhruqveNa# dhruqveNa# dhattAm dhattAm dhruqveNa# |

14) 1.1.11.2(11)- dhruqveNa# | dharma#NA |

dhruqveNaq dharma#NAq dharma#NA dhruqveNa# dhruqveNaq dharma#NA |

15) 1.1.11.2(12)- dharma#NA | yaja#mAnasya |

dharma#NAq yaja#mAnasyaq yaja#mAnasyaq dharma#NAq dharma#NAq yaja#mAnasya |

16) 1.1.11.2(13)- yaja#mAnasya | paqriqdhiH | (GS-1.1-27)

yaja#mAnasya pariqdhiH pa#riqdhir yaja#mAnasyaq yaja#mAnasya pariqdhiH |

17) 1.1.11.2(14)- paqriqdhiH | iqDaH | (PS-8.24,JD-26,GD-40,GS-1.1-27)

paqriqdhiriqDa iqDas pa#riqdhiH pa#riqdhiriqDaH |

18) 1.1.11.2(14)- paqriqdhiH | (PS-8.24,JD-26,GD-40,GS-1.1-27)

paqriqdhiriti# pari - dhiH |

19) 1.1.11.2(15)- iqDaH | IqDiqtaH | (PS-8.24,JD-26,GD-40,GS-1.1-27)

iqDa I#Diqta I#Diqta iqDa iqDa I#DiqtaH |

20) 1.1.11.2(16)- IqDiqtaH | sUrya#H | (GS-1.1-27)

IqDiqtaH sUryaqH sUrya# IDiqta I#DiqtaH sUrya#H |

21) 1.1.11.2(17)- sUrya#H | tvAq |

sUrya#stvA tvAq sUryaqH sUrya#stvA |

22) 1.1.11.2(18)- tvAq | puqrastA$t |

tvAq puqrastA$t puqrastA$t tvA tvA puqrastA$t |

23) 1.1.11.2(19)- puqrastA$t | pAqtuq |

puqrastA$t pAtu pAtu puqrastA$t puqrastA$t pAtu |

24) 1.1.11.2(20)- pAqtuq | kasyA$H |

pAqtuq kasyAqH kasyA$H pAtu pAtuq kasyA$H |

25) 1.1.11.2(21)- kasyA$H | ciqt |

kasyA$Scic ciqt kasyAqH kasyA$Scit |

26) 1.1.11.2(22)- ciqt | aqBiSa#styAH |

ciqdaqBiSa#styA aqBiSa#styAScic cidaqBiSa#styAH |

27) 1.1.11.2(23)- aqBiSa#styAH | vIqtiho$tram |

aqBiSa#styA vIqtiho$traM ~MvIqtiho$tram-aqBiSa#styA aqBiSa#styA vIqtiho$tram |

28) 1.1.11.2(23)- aqBiSa#styAH |

aqBiSa#styAq ityaqBi - SaqstyAqH |

29) 1.1.11.2(24)- vIqtiho$tram | tvAq |

vIqtiho$tram tvA tvA vIqtiho$traM ~MvIqtiho$tram tvA |

30) 1.1.11.2(24)- vIqtiho$tram |

vIqtiho$traqmiti# - vIqti - hoqtraqm |

31) 1.1.11.2(25)- tvAq | kaqveq |

tvAq kaqveq kaqveq tvAq tvAq kaqveq |

32) 1.1.11.2(26)- kaqveq | dyuqmanta$m |

kaqveq dyuqmanta#m dyuqmanta#m kave kave dyuqmanta$m |

33) 1.1.11.2(27)- dyuqmanta$m | sam |

dyuqmantaq(gm)q sa(gm) sam dyuqmanta#m dyuqmantaq(gm)q sam |

34) 1.1.11.2(27)- dyuqmanta$m |

dyuqmantaqmiti# dyu - manta$m |

35) 1.1.11.2(28)- sam | iqdhIqmaqhiq |

sam-i#dhImahIdhImahiq sa(gm) sam-i#dhImahi |

36) 1.1.11.2(29)- iqdhIqmaqhiq | agne$ |

iqdhIqmaqhyagne &gna# idhImahIdhImaqhyagne$ |

37) 1.1.11.2(30)- agne$ | bRuqhanta$m | (GS-1.1-28)

agne# bRuqhanta#m bRuqhantaqm-agne &gne# bRuqhanta$m |

38) 1.1.11.2(31)- bRuqhanta$m | aqddhvaqre | (GS-1.1-28)

bRuqhanta#m-addhvaqre a#ddhvaqre bRuqhanta#m bRuqhanta#m-addhvaqre |

39) 1.1.11.2(32)- aqddhvaqre | viqSaH | (GS-1.1-28)

aqddhvaqre viqSo viqSo a#ddhvaqre a#ddhvaqre viqSaH |

40) 1.1.11.2(33)- viqSaH | yaqntre | (GS-1.1-28)

viqSo yaqntre yaqntre viqSo viqSo yaqntre |

41) 1.1.11.2(34)- yaqntre | sthaqH |

yaqntre stha#H stho yaqntre yaqntre stha#H |

42) 1.1.11.2(34)- yaqntre |

yaqntre iti# yaqntre |

43) 1.1.11.2(35)- sthaqH | vasU#nAm |

sthoq vasU#nAqM ~MvasU#nA(gg) sthaH sthoq vasU#nAm |

44) 1.1.11.2(36)- vasU#nAm | ruqdrANA$m |

vasU#nA(gm) ruqdrANA(gm)# ruqdrANAqM ~MvasU#nAqM ~MvasU#nA(gm) ruqdrANA$m |

45) 1.1.11.2(37)- ruqdrANA$m | AqdiqtyAnA$m |

ruqdrANA#m-AdiqtyAnA#m AdiqtyAnA(gm)# ruqdrANA(gm)# ruqdrANA#m-AdiqtyAnA$m |

46) 1.1.11.2(38)- AqdiqtyAnA$m | sada#si |

AqdiqtyAnAq(gm)q sada#siq sada#syAdiqtyAnA#m-AdiqtyAnAq(gm)q sada#si |

47) 1.1.11.2(39)- sada#si | sIqdaq |

sada#si sIda sIdaq sada#siq sada#si sIda |

48) 1.1.11.2(40)- sIqdaq | juqhUH |

sIqdaq juqhUr juqhUH sI#da sIda juqhUH |

49) 1.1.11.2(41)- juqhUH | uqpaqBRut |

juqhUru#paqBRudu#paqBRuj juqhUr juqhUru#paqBRut |

50) 1.1.11.2(42)- uqpaqBRut | dhruqvA |

uqpaqBRud dhruqvA dhruqvopaqBRudu#paqBRud dhruqvA |

51) 1.1.11.2(42)- uqpaqBRut |

uqpaqBRudityu#pa - BRut |

52) 1.1.11.2(43)- dhruqvA | aqsiq |

dhruqvA &sya#si dhruqvA dhruqvA &si# |

53) 1.1.11.2(44)- aqsiq | GRuqtAcI$ |

aqsiq GRuqtAcI# GRuqtAcya#syasi GRuqtAcI$ |

54) 1.1.11.2(45)- GRuqtAcI$ | nAmnA$ |

GRuqtAcIq nAmnAq nAmnA# GRuqtAcI# GRuqtAcIq nAmnA$ |

55) 1.1.11.2(46)- nAmnA$ | priqyeNa# |

nAmnA$ priqyeNa# priqyeNaq nAmnAq nAmnA$ priqyeNa# |

56) 1.1.11.2(47)- priqyeNa# | nAmnA$ |

priqyeNaq nAmnAq nAmnA$ priqyeNa# priqyeNaq nAmnA$ |

57) 1.1.11.2(48)- nAmnA$ | priqye |

nAmnA$ priqye priqye nAmnAq nAmnA$ priqye |

58) 1.1.11.2(49)- priqye | sada#si |

priqye sada#siq sada#si priqye priqye sada#si |

59) 1.1.11.2(50)- sada#si | sIqdaq |

sada#si sIda sIdaq sada#siq sada#si sIda |

60) 1.1.11.2(51)- sIqdaq | eqtAH |

sIqdaiqtA eqtAH sI#da sIdaiqtAH |

61) 1.1.11.2(52)- eqtAH | aqsaqdaqnn |

eqtA a#sadann-asadann eqtA eqtA a#sadann |

62) 1.1.11.2(53)- aqsaqdaqnn | suqkRuqtasya# |

aqsaqdaqn thsuqkRuqtasya# sukRuqtasyA#sadann-asadan thsukRuqtasya# |

63) 1.1.11.2(54)- suqkRuqtasya# | loqke |

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

64) 1.1.11.2(54)- suqkRuqtasya# |

suqkRuqtasyeti# su - kRuqtasya# |

65) 1.1.11.2(55)- loqke | tAH |

loqke tAstA loqke loqke tAH |

66) 1.1.11.2(56)- tAH | viqShNoq |

tA vi#ShNo viShNoq tAstA vi#ShNo |

67) 1.1.11.2(57)- viqShNoq | pAqhiq |

viqShNoq pAqhiq pAqhiq viqShNoq viqShNoq pAqhiq |

68) 1.1.11.2(57)- viqShNoq |

viqShNoq iti# viShNo |

69) 1.1.11.2(58)- pAqhiq | pAqhi |

pAqhiq pAqhi pAqhi pA#hi pAhi pAqhi |

70) 1.1.11.2(59)- pAqhi | yaqj~jam |

pAqhi yaqj~jaM ~Myaqj~jam pAqhi pAqhi yaqj~jam |

71) 1.1.11.2(60)- yaqj~jam | pAqhi |

yaqj~jam pAqhi pAqhi yaqj~jaM ~Myaqj~jam pAqhi |

72) 1.1.11.2(61)- pAqhi | yaqj~japa#tim |

pAqhi yaqj~japa#tiM ~Myaqj~japa#tim pAqhi pAqhi yaqj~japa#tim |

73) 1.1.11.2(62)- yaqj~japa#tim | pAqhi |

yaqj~japa#tim pAqhi pAqhi yaqj~japa#tiM ~Myaqj~japa#tim pAqhi |

74) 1.1.11.2(62)- yaqj~japa#tim |

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

75) 1.1.11.2(63)- pAqhi | mAm |

pAqhi mAm mAm pAqhi pAqhi mAm |

76) 1.1.11.2(64)- mAm | yaqj~jaqniya$m ||

mAM ~Mya#j~jaqniya#M ~Myaj~jaqniyaqm mAm mAM ~Mya#j~jaqniya$m |

77) 1.1.11.2(65)- yaqj~jaqniya$m ||

yaqj~jaqniyaqmiti# yaj~ja - niya$m |

1) 1.1.12.1(1)- Buva#nam | aqsiq |

Buva#nam-asyasiq Buva#naqm Buva#nam-asi |

2) 1.1.12.1(2)- aqsiq | vi |

aqsiq vi vya#syasiq vi |

3) 1.1.12.1(3)- vi | praqthaqsvaq |

vi pra#thasva prathasvaq vi vi pra#thasva |

4) 1.1.12.1(4)- praqthaqsvaq | agne$ |

praqthaqsvAgne &gne$ prathasva prathaqsvAgne$ |

5) 1.1.12.1(5)- agne$ | yaShTa#H |

agneq yaShTaqr yaShTaqr-agne &gneq yaShTa#H |

6) 1.1.12.1(6)- yaShTa#H | iqdam | (PS-8.8)

yaShTa#r-iqdam iqdaM ~MyaShTaqr yaShTa#r-iqdam |

7) 1.1.12.1(7)- iqdam | nama#H ||

iqdannamoq nama# iqdam-iqdannama#H |

8) 1.1.12.1(8)- nama#H ||

namaq itiq nama#H |

9) 1.1.12.1(9)- juhu# | A | (GS-1.1-29)

juhvA juhuq juhvA |

10) 1.1.12.1(10)- A | iqhiq | (GS-1.1-29)

ehIqhyehi# |

11) 1.1.12.1(11)- iqhiq | aqgniH | (GS-1.1-29)

iqhyaqgniraqgniri#hIhyaqgniH |

12) 1.1.12.1(12)- aqgniH | tvAq | (GS-1.1-29)

aqgnistvA$ tvAq &gniraqgnistvA$ |

13) 1.1.12.1(13)- tvAq | hvaqyaqtiq | (GS-1.1-29)

tvAq hvaqyaqtiq hvaqyaqtiq tvAq tvAq hvaqyaqtiq |

14) 1.1.12.1(14)- hvaqyaqtiq | deqvaqyaqjyAyai$ | (GS-1.1-29)

hvaqyaqtiq deqvaqyaqjyAyai# devayaqjyAyai$ hvayati hvayati devayaqjyAyai$ |

15) 1.1.12.1(15)- deqvaqyaqjyAyai$ | upa#BRut | (GS-1.1-29)

deqvaqyaqjyAyAq upa#BRuqdupa#BRud devayaqjyAyai# devayaqjyAyAq upa#BRut |

16) 1.1.12.1(15)- deqvaqyaqjyAyai$ | (GS-1.1-29)

deqvaqyaqjyAyAq iti# deva - yaqjyAyai$ |

17) 1.1.12.1(16)- upa#BRut | A | (GS-1.1-29)

upa#BRuqdopa#BRuqdupa#BRuqdA |

18) 1.1.12.1(16)- upa#BRut | (GS-1.1-29)

upa#BRuqdityupa# - BRuqt |

19) 1.1.12.1(17)- A | iqhiq | (GS-1.1-29)

ehIqhyehi# |

20) 1.1.12.1(18)- iqhiq | deqvaH | (GS-1.1-29)

iqhiq deqvo deqva i#hIhi deqvaH |

21) 1.1.12.1(19)- deqvaH | tvAq | (GS-1.1-29)

deqvastvA$ tvA deqvo deqvastvA$ |

22) 1.1.12.1(20)- tvAq | saqviqtA |

tvAq saqviqtA sa#viqtA tvA$ tvA saviqtA |

23) 1.1.12.1(21)- saqviqtA | hvaqyaqtiq |

saqviqtA hva#yati hvayati saviqtA sa#viqtA hva#yati |

24) 1.1.12.1(22)- hvaqyaqtiq | deqvaqyaqjyAyai$ |

hvaqyaqtiq deqvaqyaqjyAyai# devayaqjyAyai$ hvayati hvayati devayaqjyAyai$ |

25) 1.1.12.1(23)- deqvaqyaqjyAyai$ | agnA#viShNU |

deqvaqyaqjyAyAq agnA#viShNUq agnA#viShNU devayaqjyAyai# devayaqjyAyAq agnA#viShNU |

26) 1.1.12.1(23)- deqvaqyaqjyAyai$ |

deqvaqyaqjyAyAq iti# deva - yaqjyAyai$ |

27) 1.1.12.1(24)- agnA#viShNU | mA | (GS-1.1-30)

agnA#viShNUq mA mA &gnA#viShNUq agnA#viShNUq mA |

28) 1.1.12.1(24)- agnA#viShNU | (GS-1.1-30)

agnA#viShNUq ityagnA$ - viqShNUq |

29) 1.1.12.1(25)- mA | vAqm | (GS-1.1-30)

mA vA$M ~MvAqm mA mA vA$m |

30) 1.1.12.1(26)- vAqm | ava# | (GS-1.1-30)

vAqm-avAva# vAM ~MvAqm-ava# |

31) 1.1.12.1(27)- ava# | kraqmiqShaqm | (GS-1.1-30)

ava# kramiSham kramiShaqm-avAva# kramiSham |

32) 1.1.12.1(28)- kraqmiqShaqm | vi | (GS-1.1-30)

kraqmiqShaqM ~Mvi vi kra#miSham kramiShaqM ~Mvi |

33) 1.1.12.1(29)- vi | jiqhAqthAqm | (GS-1.1-30)

vi ji#hAthAm jihAthAqM ~Mvi vi ji#hAthAm |

34) 1.1.12.1(30)- jiqhAqthAqm | mA | (GS-1.1-30)

jiqhAqthAqm mA mA ji#hAthAm jihAthAqm mA |

35) 1.1.12.1(31)- mA | mAq | (GS-1.1-30)

mA mA# mAq mA mA mA$ |

36) 1.1.12.1(32)- mAq | sam | (GS-1.1-30)

mAq sa(gm) sam mA# mAq sam |

37) 1.1.12.1(33)- sam | tAqptaqm | (GS-1.1-30)

sam tA$ptam tAptaq(gm)q sa(gm) sam tA$ptam |

38) 1.1.12.1(34)- tAqptaqm | loqkam | (GS-1.1-30)

tAqptaqm ~Mloqkam ~Mloqkam tA$ptam tAptam ~Mloqkam |

39) 1.1.12.1(35)- loqkam | meq |

loqkam me# me loqkam ~Mloqkam me$ |

40) 1.1.12.1(36)- meq | loqkaqkRuqtauq |

meq loqkaqkRuqtauq loqkaqkRuqtauq meq meq loqkaqkRuqtauq |

41) 1.1.12.1(37)- loqkaqkRuqtauq | kRuqNuqtaqm |

loqkaqkRuqtauq kRuqNuqtaqm kRuqNuqtaqm ~MloqkaqkRuqtauq loqkaqkRuqtauq kRuqNuqtaqm |

42) 1.1.12.1(37)- loqkaqkRuqtauq |

loqkaqkRuqtAqviti# loka - kRuqtauq |

43) 1.1.12.1(38)- kRuqNuqtaqm | viShNo$H |

kRuqNuqtaqM ~MviShNoqr viShNo$H kRuNutam kRuNutaqM ~MviShNo$H |

44) 1.1.12.1(39)- viShNo$H | sthAna$m |

viShNoqH sthAnaq(gg)q sthAnaqM ~MviShNoqr viShNoqH sthAna$m |

45) 1.1.12.1(40)- sthAna$m | aqsiq |

sthAna#m-asyasiq sthAnaq(gg)q sthAna#m-asi |

46) 1.1.12.1(41)- aqsiq | iqtaH |

aqsIqta iqto$ &syasIqtaH |

47) 1.1.12.1(42)- iqtaH | indra#H |

iqta indraq indra# iqta iqta indra#H |

48) 1.1.12.1(43)- indra#H | aqkRuqNoqt |

indro# akRuNodakRuNoqdindraq indro# akRuNot |

49) 1.1.12.1(44)- aqkRuqNoqt | vIqryA#Ni |

aqkRuqNoqd vIqryA#Ni vIqryA$NyakRuNodakRuNod vIqryA#Ni |

50) 1.1.12.1(45)- vIqryA#Ni | saqmAqraBya# |

vIqryA#Ni samAqraBya# samAqraBya# vIqryA#Ni vIqryA#Ni samAqraBya# |

51) 1.1.12.1(46)- saqmAqraBya# | UqrddhvaH |

saqmAqraByoqrddhva UqrddhvaH sa#mAqraBya# samAqraByoqrddhvaH |

52) 1.1.12.1(46)- saqmAqraBya# |

saqmAqraByeti# saM - AqraBya# |

53) 1.1.12.1(47)- UqrddhvaH | aqddhvaqraH | (GS-1.1-31)

Uqrddhvo a#ddhvaqro a#ddhvaqra Uqrddhva Uqrddhvo a#ddhvaqraH |

54) 1.1.12.1(48)- aqddhvaqraH | diqviqspRuSa$m | (GS-1.1-31)

aqddhvaqro di#viqspRuSa#m diviqspRuSa#m-addhvaqro a#ddhvaqro di#viqspRuSa$m |

55) 1.1.12.1(49)- diqviqspRuSa$m | ahru#taH | (GS-1.1-31)

diqviqspRuSaqm-ahruqto &hru#to diviqspRuSa#m diviqspRuSaqm-ahru#taH |

56) 1.1.12.1(49)- diqviqspRuSa$m | (GS-1.1-31)

diqviqspRuSaqmiti# divi - spRuSa$m |

57) 1.1.12.1(50)- ahru#taH | yaqj~jaH |

ahru#to yaqj~jo yaqj~jo &hruqto &hru#to yaqj~jaH |

58) 1.1.12.1(51)- yaqj~jaH | yaqj~japa#teH |

yaqj~jo yaqj~japa#ter yaqj~japa#ter yaqj~jo yaqj~jo yaqj~japa#teH |

59) 1.1.12.1(52)- yaqj~japa#teH | indrA#vAn |

yaqj~japa#teqrindrA#vAqn-indrA#vAn yaqj~japa#ter yaqj~japa#teqrindrA#vAn |

60) 1.1.12.1(52)- yaqj~japa#teH |

yaqj~japa#teqriti# yaqj~ja - paqteqH |

61) 1.1.12.1(53)- indrA#vAn | svAhA$ |

indrA#vAqn thsvAhAq svAhendrA#vAqn-indrA#vAqn thsvAhA$ |

62) 1.1.12.1(53)- indrA#vAn |

indrA#vAqnitIndra# - vAqn |

63) 1.1.12.1(54)- svAhA$ | bRuqhat |

svAhA# bRuqhad bRuqhath svAhAq svAhA# bRuqhat |

64) 1.1.12.1(55)- bRuqhat | BAH |

bRuqhad BA BA bRuqhad bRuqhad BAH |

65) 1.1.12.1(56)- BAH | pAqhi |

BAH pAqhi pAqhi BA BAH pAqhi |

66) 1.1.12.1(57)- pAqhi | mAq |

pAqhi mA# mA pAqhi pAqhi mA$ |

67) 1.1.12.1(58)- mAq | aqgneq |

mAq &gneq &gneq mAq mAq &gneq |

68) 1.1.12.1(59)- aqgneq | duSca#ritAt |

aqgneq duSca#ritAqd duSca#ritAdagne &gneq duSca#ritAt |

69) 1.1.12.1(60)- duSca#ritAt | A | (GS-1.1-32)

duSca#ritAqdA duSca#ritAqd duSca#ritAqdA |

70) 1.1.12.1(60)- duSca#ritAt | (GS-1.1-32)

duSca#ritAqditiq duH - caqriqtAqt |

71) 1.1.12.1(61)- A | mAq | (GS-1.1-32)

A mAq mA &&mA$ |

72) 1.1.12.1(62)- mAq | suca#rite | (GS-1.1-32)

mAq suca#riteq suca#rite mA mAq suca#rite |

73) 1.1.12.1(63)- suca#rite | Baqjaq | (GS-1.1-32)

suca#rite Baja Bajaq suca#riteq suca#rite Baja |

74) 1.1.12.1(63)- suca#rite | (GS-1.1-32)

suca#ritaq itiq su - caqriqteq |

75) 1.1.12.1(64)- Baqjaq | maqKasya# | (GS-1.1-32)

Baqjaq maqKasya# maqKasya# Baja Baja maqKasya# |

76) 1.1.12.1(65)- maqKasya# | Sira#H |

maqKasyaq SiraqH Siro# maqKasya# maqKasyaq Sira#H |

77) 1.1.12.1(66)- Sira#H | aqsiq |

Siro$ &syasiq SiraqH Siro# &si |

78) 1.1.12.1(67)- aqsiq | sam |

aqsiq sa(gm) sam-a#syasiq sam |

79) 1.1.12.1(68)- sam | jyoti#ShA |

sam jyoti#ShAq jyoti#ShAq sa(gm) sam jyoti#ShA |

80) 1.1.12.1(69)- jyoti#ShA | jyoti#H |

jyoti#ShAq jyotiqr jyotiqr jyoti#ShAq jyoti#ShAq jyoti#H |

81) 1.1.12.1(70)- jyoti#H | aq~gktAqm ||

jyoti#ra~gktAm-a~gktAqm jyotiqr jyoti#ra~gktAm |

82) 1.1.12.1(71)- aq~gktAqm ||

aq~gktAqmitya#~gktAm |

1) 1.1.13.1(1)- vAja#sya | mAq |

vAja#sya mA mAq vAja#syaq vAja#sya mA |

2) 1.1.13.1(2)- mAq | praqsaqvena# |

mAq praqsaqvena# prasaqvena# mA mA prasaqvena# |

3) 1.1.13.1(3)- praqsaqvena# | uqdgrAqBeNa# |

praqsaqveno$dgrAqBeNo$dgrAqBeNa# prasaqvena# prasaqveno$dgrAqBeNa# |

4) 1.1.13.1(3)- praqsaqvena# |

praqsaqveneti# pra - saqvena# |

5) 1.1.13.1(4)- uqdgrAqBeNa# | ut | (GS-1.1-33)

uqdgrAqBeNodudu#dgrAqBeNo$dgrAqBeNot |

6) 1.1.13.1(4)- uqdgrAqBeNa# | (GS-1.1-33)

uqdgrAqBeNetyu#t - grAqBeNa# |

7) 1.1.13.1(5)- ut | aqgraqBIqt || (GS-1.1-33)

uda#graBIdagraBIqdududa#graBIt |

8) 1.1.13.1(6)- aqgraqBIqt || (GS-1.1-33)

aqgraqBIqditya#graBIt |

9) 1.1.13.1(7)- atha# | saqpatnAn# | (GS-1.1-33)

athA# saqpatnA$n thsaqpatnAq(gm)q athAthA# saqpatnAn# |

10) 1.1.13.1(8)- saqpatnAn# | indra#H | (PS-9-22,GS-1.1-33)

saqpatnAq(gm)q indraq indra#H saqpatnA$n thsaqpatnAq(gm)q indra#H |

11) 1.1.13.1(9)- indra#H | meq | (PS-9-22,GS-1.1-33)

indro# me maq indraq indro# me |

12) 1.1.13.1(10)- meq | niqgrAqBeNa# | (PS-9-22,GS-1.1-33)

meq niqgrAqBeNa# nigrAqBeNa# me me nigrAqBeNa# |

13) 1.1.13.1(11)- niqgrAqBeNa# | adha#rAn | (GS-1.1-33)

niqgrAqBeNAdha#rAq(gm)q adha#rAn nigrAqBeNa# nigrAqBeNAdha#rAn |

14) 1.1.13.1(11)- niqgrAqBeNa# | (GS-1.1-33)

niqgrAqBeNeti# ni - grAqBeNa# |

15) 1.1.13.1(12)- adha#rAn | aqkaqH || (PS-9-22,GS-1.1-33)

adha#rA(gm) akar-akaqr adha#rAq(gm)q adha#rA(gm) akaH |

16) 1.1.13.1(13)- aqkaqH || (PS-9-22,GS-1.1-33)

aqkaqritya#kaH |

17) 1.1.13.1(14)- uqdgrAqBam | caq |

uqdgrAqBam ca# codgrAqBam-u#dgrAqBam ca# |

18) 1.1.13.1(14)- uqdgrAqBam |

uqdgrAqBamityu#t - grAqBam |

19) 1.1.13.1(15)- caq | niqgrAqBam |

caq niqgrAqBanni#grAqBam ca# ca nigrAqBam |

20) 1.1.13.1(16)- niqgrAqBam | caq |

niqgrAqBam ca# ca nigrAqBanni#grAqBam ca# |

21) 1.1.13.1(16)- niqgrAqBam |

niqgrAqBamiti# ni - grAqBam |

22) 1.1.13.1(17)- caq | brahma# |

caq brahmaq brahma# ca caq brahma# |

23) 1.1.13.1(18)- brahma# | deqvAH |

brahma# deqvA deqvA brahmaq brahma# deqvAH |

24) 1.1.13.1(19)- deqvAH | aqvIqvRuqdhaqnn ||

deqvA a#vIvRudhann-avIvRudhan deqvA deqvA a#vIvRudhann |

25) 1.1.13.1(20)- aqvIqvRuqdhaqnn ||

aqvIqvRuqdhaqnnitya#vIvRudhann |

26) 1.1.13.1(21)- atha# | saqpatnAn# | (GS-1.1-34)

athA# saqpatnA$n thsaqpatnAqn-athAthA# saqpatnAn# |

27) 1.1.13.1(22)- saqpatnAn# | iqndrAqgnI | (GS-1.1-34)

saqpatnA#n-indrAqgnI i#ndrAqgnI saqpatnA$n thsaqpatnA#n-indrAqgnI |

28) 1.1.13.1(23)- iqndrAqgnI | meq | (GS-1.1-34)

iqndrAqgnI me# ma indrAqgnI i#ndrAqgnI me$ |

29) 1.1.13.1(23)- iqndrAqgnI | (GS-1.1-34)

iqndrAqgnI itI$ndra - aqgnI |

30) 1.1.13.1(24)- meq | viqShUqcInAn# |

meq viqShUqcInA#n. viShUqcInA$n me me viShUqcInAn# |

31) 1.1.13.1(25)- viqShUqcInAn# | vi |

viqShUqcInAqnq. vi vi vi#ShUqcInA#n. viShUqcInAqnq. vi |

32) 1.1.13.1(26)- vi | aqsyaqtAqm ||

vya#syatAm-asyatAqM ~Mvi vya#syatAm |

33) 1.1.13.1(27)- aqsyaqtAqm ||

aqsyaqtAqmitya#syatAm |

34) 1.1.13.1(28)- vasu#ByaH | tvAq |

vasu#ByastvA tvAq vasu#Byoq vasu#ByastvA |

35) 1.1.13.1(28)- vasu#ByaH |

vasu#Byaq itiq vasu# - ByaqH |

36) 1.1.13.1(29)- tvAq | ruqdreBya#H |

tvAq ruqdreByo# ruqdreBya#stvA tvA ruqdreBya#H |

37) 1.1.13.1(30)- ruqdreBya#H | tvAq |

ruqdreBya#stvA tvA ruqdreByo# ruqdreBya#stvA |

38) 1.1.13.1(31)- tvAq | AqdiqtyeBya#H |

tvAq &&diqtyeBya# AdiqtyeBya#stvA tvA &&diqtyeBya#H |

39) 1.1.13.1(32)- AqdiqtyeBya#H | tvAq |

AqdiqtyeBya#stvA tvA &&diqtyeBya# AdiqtyeBya#stvA |

40) 1.1.13.1(33)- tvAq | aqktam |

tvAq &ktam-aqktam tvA$ tvAq &ktam |

41) 1.1.13.1(34)- aqktam | rihA#NAH |

aqkta(gm) rihA#NAq rihA#NA aqktam-aqkta(gm) rihA#NAH |

42) 1.1.13.1(35)- rihA#NAH | viqyantu# |

rihA#NA viqyantu# viqyantuq rihA#NAq rihA#NA viqyantu# |

43) 1.1.13.1(36)- viqyantu# | vaya#H ||

viqyantuq vayoq vayo# viqyantu# viqyantuq vaya#H |

44) 1.1.13.1(37)- vaya#H ||

vayaq itiq vaya#H |

45) 1.1.13.1(38)- praqjAm | yoni$m |

praqjAM ~MyoniqM ~Myoni#m praqjAm praqjAM ~Myoni$m |

46) 1.1.13.1(38)- praqjAm |

praqjAmiti# pra - jAm |

47) 1.1.13.1(39)- yoni$m | mA |

yoniqm mA mA yoniqM ~Myoniqm mA |

48) 1.1.13.1(40)- mA | niH |

mA nir Nir mA mA niH |

49) 1.1.13.1(41)- niH | mRuqkShaqm |

nir mRu#kSham mRukShaqnnir Nir mRu#kSham |

50) 1.1.13.1(42)- mRuqkShaqm | A |

mRuqkShaqm-A mRu#kSham mRukShaqm-A |

51) 1.1.13.1(43)- A | pyAqyaqntAqm |

A pyA#yantAm pyAyantAqm-A pyA#yantAm |

52) 1.1.13.1(44)- pyAqyaqntAqm | Apa#H |

pyAqyaqntAqm-Apaq Apa#H pyAyantAm pyAyantAqm-Apa#H |

53) 1.1.13.1(45)- Apa#H | oSha#dhayaH |

Apaq oSha#dhayaq oSha#dhayaq Apaq Apaq oSha#dhayaH |

54) 1.1.13.1(46)- oSha#dhayaH | maqrutA$m |

oSha#dhayo maqrutA$m maqrutAqm-oSha#dhayaq oSha#dhayo maqrutA$m |

55) 1.1.13.1(47)- maqrutA$m | pRuSha#tayaH |

maqrutAqm pRuSha#tayaqH pRuSha#tayo maqrutA$m maqrutAqm pRuSha#tayaH |

56) 1.1.13.1(48)- pRuSha#tayaH | sthaq |

pRuSha#tayaH stha sthaq pRuSha#tayaqH pRuSha#tayaH stha |

57) 1.1.13.1(49)- sthaq | diva$m |

sthaq divaqm diva(gg)# stha sthaq diva$m |

58) 1.1.13.1(50)- diva$m | gaqcCaq |

diva#m gacCa gacCaq divaqm diva#m gacCa |

1) 1.1.13.2(1)- gaqcCaq | tata#H |

gaqcCaq tataqstato# gacCa gacCaq tata#H |

2) 1.1.13.2(2)- tata#H | naqH |

tato# no naqstataqstato# naH |

3) 1.1.13.2(3)- naqH | vRuShTi$m |

noq vRuShTiqM ~MvRuShTi#nno noq vRuShTi$m |

4) 1.1.13.2(4)- vRuShTi$m | A |

vRuShTiqm-A vRuShTiqM ~MvRuShTiqm-A |

5) 1.1.13.2(5)- A | Iqraqyaq ||

era#yeraqyera#ya |

6) 1.1.13.2(6)- Iqraqyaq ||

IqraqyetI#raya |

7) 1.1.13.2(7)- AqyuqShpAH | aqgneq |

AqyuqShpA a#gne &gna AyuqShpA A#yuqShpA a#gne |

8) 1.1.13.2(7)- AqyuqShpAH |

AqyuqShpA ityA#yuH - pAH |

9) 1.1.13.2(8)- aqgneq | aqsiq |

aqgneq &syaqsyaqgneq &gneq &siq |

10) 1.1.13.2(9)- aqsiq | Ayu#H |

aqsyAyuqrAyu#rasyaqsyAyu#H |

11) 1.1.13.2(10)- Ayu#H | meq |

Ayu#r me maq AyuqrAyu#r me |

12) 1.1.13.2(11)- meq | pAqhiq |

meq pAqhiq pAqhiq meq meq pAqhiq |

13) 1.1.13.2(12)- pAqhiq | caqkShuqShpAH |

pAqhiq caqkShuqShpASca#kShuqShpAH pA#hi pAhi cakShuqShpAH |

14) 1.1.13.2(13)- caqkShuqShpAH | aqgneq |

caqkShuqShpA a#gne &gne cakShuqShpASca#kShuqShpA a#gne |

15) 1.1.13.2(13)- caqkShuqShpAH |

caqkShuqShpA iti# - cakShuH - pAH |

16) 1.1.13.2(14)- aqgneq | aqsiq |

aqgneq &syaqsyaqgneq &gneq &siq |

17) 1.1.13.2(15)- aqsiq | cakShu#H |

aqsiq cakShuqScakShu#rasyasiq cakShu#H |

18) 1.1.13.2(16)- cakShu#H | meq |

cakShu#r me meq cakShuqScakShu#r me |

19) 1.1.13.2(17)- meq | pAqhiq |

meq pAqhiq pAqhiq meq meq pAqhiq |

20) 1.1.13.2(18)- pAqhiq | dhruqvA |

pAqhiq dhruqvA dhruqvA pA#hi pAhi dhruqvA |

21) 1.1.13.2(19)- dhruqvA | aqsiq |

dhruqvA &sya#si dhruqvA dhruqvA &si# |

22) 1.1.13.2(20)- aqsiq | yam |

aqsiq yaM ~Myam-a#syasiq yam |

23) 1.1.13.2(21)- yam | paqriqdhim |

yam pa#riqdhim pa#riqdhiM ~MyaM ~Myam pa#riqdhim |

24) 1.1.13.2(22)- paqriqdhim | paqryadha#tthAH |

paqriqdhim paqryadha#tthAH paqryadha#tthAH pariqdhim pa#riqdhim paqryadha#tthAH |

25) 1.1.13.2(22)- paqriqdhim |

paqriqdhimiti# pari - dhim |

26) 1.1.13.2(23)- paqryadha#tthAH | agne$ |

paqryadha#tthAq agne &gne# paqryadha#tthAH paqryadha#tthAq agne$ |

27) 1.1.13.2(23)- paqryadha#tthAH |

paqryadha#tthAq iti# pari - adha#tthAH |

28) 1.1.13.2(24)- agne$ | deqvaq |

agne# deva deqvAgne &gne# deva |

29) 1.1.13.2(25)- deqvaq | paqNiBi#H |

deqvaq paqNiBi#H paqNiBi#r deva deva paqNiBi#H |

30) 1.1.13.2(26)- paqNiBi#H | vIqyamA#NaH ||

paqNiBi#r vIqyamA#No vIqyamA#NaH paqNiBi#H paqNiBi#r vIqyamA#NaH |

31) 1.1.13.2(26)- paqNiBi#H |

paqNiBiqriti# paqNi - BiqH |

32) 1.1.13.2(27)- vIqyamA#NaH ||

vIqyamA#Naq iti# vIqyamA#NaH |

33) 1.1.13.2(28)- tam | teq |

tam te# teq tam tam te$ |

34) 1.1.13.2(29)- teq | eqtam |

taq eqtam-eqtam te# ta eqtam |

35) 1.1.13.2(30)- eqtam | anu# |

eqtam-anvanveqtam eqtam-anu# |

36) 1.1.13.2(31)- anu# | joSha$m |

anuq joShaqm joShaqm-anvanuq joSha$m |

37) 1.1.13.2(32)- joSha$m | BaqrAqmiq |

joSha#m BarAmi BarAmiq joShaqm joSha#m BarAmi |

38) 1.1.13.2(33)- BaqrAqmiq | na |

BaqrAqmiq na na Ba#rAmi BarAmiq na |

39) 1.1.13.2(34)- na | it | (GS-1.1-35)

ne din na ne t |

40) 1.1.13.2(35)- it | eqShaH | (GS-1.1-35)

ideqSha eqSha idideqSha |

41) 1.1.13.2(36)- eqShaH | tvat | (GS-1.1-35)

eqSha tvat tvadeqSha eqSha tvat |

42) 1.1.13.2(37)- tvat | aqpaqceqtayA#tai | (GS-1.1-35)

tvada#paceqtayA#tA apaceqtayA#taiq tvat tvada#paceqtayA#tai |

43) 1.1.13.2(38)- aqpaqceqtayA#tai | yaqj~jasya# | (GS-1.1-35)

aqpaqceqtayA#tai yaqj~jasya# yaqj~jasyA#paceqtayA#tA apaceqtayA#tai yaqj~jasya# |

44) 1.1.13.2(38)- aqpaqceqtayA#tai | (GS-1.1-35)

aqpaqceqtayA#tAq itya#pa - ceqtayA#tai |

45) 1.1.13.2(39)- yaqj~jasya# | pAtha#H |

yaqj~jasyaq pAthaqH pAtho# yaqj~jasya# yaqj~jasyaq pAtha#H |

46) 1.1.13.2(40)- pAtha#H | upa# |

pAthaq upopaq pAthaqH pAthaq upa# |

47) 1.1.13.2(41)- upa# | sam |

upaq sa(gm) sam-upopaq sam |

48) 1.1.13.2(42)- sam | iqtaqm |

sam-i#tam itaq(gm)q sa(gm) sam-i#tam |

49) 1.1.13.2(43)- iqtaqm | saq(gg)qsrAqvaBA#gAH |

iqtaq(gm)q saq(gg)qsrAqvaBA#gAH sa(gg)srAqvaBA#gA itam-ita(gm) sa(gg)srAqvaBA#gAH |

50) 1.1.13.2(44)- saq(gg)qsrAqvaBA#gAH | sthaq |

saq(gg)qsrAqvaBA#gAH stha stha sa(gg)srAqvaBA#gAH sa(gg)srAqvaBA#gAH stha |

51) 1.1.13.2(44)- saq(gg)qsrAqvaBA#gAH |

saq(gg)qsrAqvaBA#gAq iti# sa(gg)srAqva - BAqgAqH |

52) 1.1.13.2(45)- sthaq | iqShAH |

stheq ShA iqShAH stha# stheq ShAH |

53) 1.1.13.2(46)- iqShAH | bRuqhanta#H |

iqShA bRuqhanto# bRuqhanta# iqShA iqShA bRuqhanta#H |

54) 1.1.13.2(47)- bRuqhanta#H | praqstaqreqShThAH |

bRuqhanta#H prastareqShThAH pra#stareqShThA bRuqhanto# bRuqhanta#H prastareqShThAH |

55) 1.1.13.2(48)- praqstaqreqShThAH | baqrq.hiqShada#H |

praqstaqreqShThA ba#r.hiqShado# bar.hiqShada#H prastareqShThAH pra#stareqShThA ba#r.hiqShada#H |

56) 1.1.13.2(48)- praqstaqreqShThAH |

praqstaqreqShThA iti# prastare - sthAH |

57) 1.1.13.2(49)- baqrq.hiqShada#H | caq |

baqrq.hiqShada#Sca ca bar.hiqShado# bar.hiqShada#Sca |

58) 1.1.13.2(49)- baqrq.hiqShada#H |

baqrq.hiqShadaq iti# bar.hi - sada#H |

59) 1.1.13.2(50)- caq | deqvAH |

caq deqvA deqvASca# ca deqvAH |

1) 1.1.13.3(1)- deqvAH | iqmAm |

deqvA iqmAm-iqmAm deqvA deqvA iqmAm |

2) 1.1.13.3(2)- iqmAm | vAca$m |

iqmAM ~MvAcaqM ~MvAca#m-iqmAm iqmAM ~MvAca$m |

3) 1.1.13.3(3)- vAca$m | aqBi |

vAca#m-aqBya#Bi vAcaqM ~MvAca#m-aqBi |

4) 1.1.13.3(4)- aqBi | viSve$ |

aqBi viSveq viSveq &Bya#Bi viSve$ |

5) 1.1.13.3(5)- viSve$ | gRuqNanta#H |

viSve# gRuqNanto# gRuqNantoq viSveq viSve# gRuqNanta#H |

6) 1.1.13.3(6)- gRuqNanta#H | Aqsadya# |

gRuqNanta# AqsadyAqsadya# gRuqNanto# gRuqNanta# Aqsadya# |

7) 1.1.13.3(7)- Aqsadya# | aqsminn |

AqsadyAqsminn-aqsminn AqsadyAqsadyAqsminn |

8) 1.1.13.3(7)- Aqsadya# |

AqsadyetyA$ - sadya# |

9) 1.1.13.3(8)- aqsminn | baqrq.hiShi# |

aqsmin baqrq.hiShi# baqrq.hiShyaqsminn-aqsmin baqrq.hiShi# |

10) 1.1.13.3(9)- baqrq.hiShi# | mAqdaqyaqddhvaqm |

baqrq.hiShi# mAdayaddhvam mAdayaddhvam baqrq.hiShi# baqrq.hiShi# mAdayaddhvam |

11) 1.1.13.3(10)- mAqdaqyaqddhvaqm | aqgneH |

mAqdaqyaqddhvaqm-aqgneraqgner mA#dayaddhvam mAdayaddhvam-aqgneH |

12) 1.1.13.3(11)- aqgneH | vAqm |

aqgner vA$M ~MvAm-aqgneraqgner vA$m |

13) 1.1.13.3(12)- vAqm | apa#nnagRuhasya |

vAqm-apa#nnagRuhaqsyApa#nnagRuhasya vAM ~MvAqm-apa#nnagRuhasya |

14) 1.1.13.3(13)- apa#nnagRuhasya | sada#si |

apa#nnagRuhasyaq sada#siq sadaqsyapa#nnagRuhaqsyApa#nnagRuhasyaq sada#si |

15) 1.1.13.3(13)- apa#nnagRuhasya |

apa#nnagRuhaqsyetyapa#nna - gRuqhaqsyaq |

16) 1.1.13.3(14)- sada#si | sAqdaqyAqmiq |

sada#si sAdayAmi sAdayAmiq sada#siq sada#si sAdayAmi |

17) 1.1.13.3(15)- sAqdaqyAqmiq | suqmnAya# |

sAqdaqyAqmiq suqmnAya# suqmnAya# sAdayAmi sAdayAmi suqmnAya# |

18) 1.1.13.3(16)- suqmnAya# | suqmniqnIq |

suqmnAya# sumninI sumninI suqmnAya# suqmnAya# sumninI |

19) 1.1.13.3(17)- suqmniqnIq | suqmne |

suqmniqnIq suqmne suqmne su#mninI sumninI suqmne |

20) 1.1.13.3(17)- suqmniqnIq |

suqmniqnIq iti# sumninI |

21) 1.1.13.3(18)- suqmne | mAq |

suqmne mA# mA suqmne suqmne mA$ |

22) 1.1.13.3(19)- mAq | dhaqttaqm |

mAq dhaqttaqm dhaqttaqm mAq mAq dhaqttaqm |

23) 1.1.13.3(20)- dhaqttaqm | dhuqri |

dhaqttaqm dhuqri dhuqri dha#ttam dhattam dhuqri |

24) 1.1.13.3(21)- dhuqri | dhuqryau$ |

dhuqri dhuqryau# dhuqryau# dhuqri dhuqri dhuqryau$ |

25) 1.1.13.3(22)- dhuqryau$ | pAqtaqm |

dhuqryau# pAtam pAtam dhuqryau# dhuqryau# pAtam |

26) 1.1.13.3(23)- pAqtaqm | agne$ |

pAqtaqm-agne &gne# pAtam pAtaqm-agne$ |

27) 1.1.13.3(24)- agne$ | aqdaqbdhAqyoq | (GS-1.1-36)

agne# &dabdhAyo adabdhAyoq agne &gne# &dabdhAyo |

28) 1.1.13.3(25)- aqdaqbdhAqyoq | aqSIqtaqtaqnoq | (JM-34,GS-1.1-36)

aqdaqbdhAqyoq aqSIqtaqtaqnoq aqSIqtaqtaqnoq aqdaqbdhAqyoq aqdaqbdhAqyoq aqSIqtaqtaqnoq |

29) 1.1.13.3(25)- aqdaqbdhAqyoq | (JM-34,GS-1.1-36)

aqdaqbdhAqyoq itya#dabdha - Aqyoq |

30) 1.1.13.3(26)- aqSIqtaqtaqnoq | pAqhi | (JM-34,GS-1.1-36)

aqSIqtaqtaqnoq pAqhi pAqhya#SItatano aSItatano pAqhi |

31) 1.1.13.3(26)- aqSIqtaqtaqnoq | (JM-34,GS-1.1-36)

aqSIqtaqtaqnoq itya#Sita - taqnoq |

32) 1.1.13.3(27)- pAqhi | mAq |

pAqhi mA# mA pAqhi pAqhi mA$ |

33) 1.1.13.3(28)- mAq | aqdya |

mAq &dyAdya mA# mAq &dya |

34) 1.1.13.3(29)- aqdya | diqvaH |

aqdya diqvo diqvo$ &dyAdya diqvaH |

35) 1.1.13.3(30)- diqvaH | pAqhi |

diqvaH pAqhi pAqhi diqvo diqvaH pAqhi |

36) 1.1.13.3(31)- pAqhi | prasi#tyai |

pAqhi prasi#tyaiq prasi#tyai pAqhi pAqhi prasi#tyai |

37) 1.1.13.3(32)- prasi#tyai | pAqhi |

prasi#tyai pAqhi pAqhi prasi#tyaiq prasi#tyai pAqhi |

38) 1.1.13.3(32)- prasi#tyai |

prasi#tyAq itiq pra - siqtyaiq |

39) 1.1.13.3(33)- pAqhi | duri#ShTyai |

pAqhi duri#ShTyaiq duri#ShTyai pAqhi pAqhi duri#ShTyai |

40) 1.1.13.3(34)- duri#ShTyai | pAqhi |

duri#ShTyai pAqhi pAqhi duri#ShTyaiq duri#ShTyai pAqhi |

41) 1.1.13.3(34)- duri#ShTyai |

duri#ShTyAq itiq duH - iqShTyaiq |

42) 1.1.13.3(35)- pAqhi | duqraqdmaqnyai |

pAqhi du#radmaqnyai du#radmaqnyai pAqhi pAqhi du#radmaqnyai |

43) 1.1.13.3(36)- duqraqdmaqnyai | pAqhi |

duqraqdmaqnyai pAqhi pAqhi du#radmaqnyai du#radmaqnyai pAqhi |

44) 1.1.13.3(36)- duqraqdmaqnyai |

duqraqdmaqnyA iti# duH - aqdmaqnyai |

45) 1.1.13.3(37)- pAqhi | duSca#ritAt |

pAqhi duSca#ritAqd duSca#ritAt pAqhi pAqhi duSca#ritAt |

46) 1.1.13.3(38)- duSca#ritAt | avi#Sham |

duSca#ritAqdavi#Shaqm-avi#Shaqm duSca#ritAqd duSca#ritAqdavi#Sham |

47) 1.1.13.3(38)- duSca#ritAt |

duSca#ritAqditiq duH - caqriqtAqt |

48) 1.1.13.3(39)- avi#Sham | naqH |

avi#Shannoq no &vi#Shaqm-avi#ShannaH |

49) 1.1.13.3(40)- naqH | piqtum |

naqH piqtum piqtunno# naH piqtum |

50) 1.1.13.3(41)- piqtum | kRuqNuq |

piqtum kRu#Nu kRuNu piqtum piqtum kRu#Nu |

51) 1.1.13.3(42)- kRuqNuq | suqShadA$ |

kRuqNuq suqShadA# suqShadA# kRuNu kRuNu suqShadA$ |

52) 1.1.13.3(43)- suqShadA$ | yoni$m |

suqShadAq yoniqM ~Myoni(gm)# suqShadA# suqShadAq yoni$m |

53) 1.1.13.3(43)- suqShadA$ |

suqShadeti# su - sadA$ |

54) 1.1.13.3(44)- yoni$m | svAhA$ |

yoniq(gg)q svAhAq svAhAq yoniqM ~Myoniq(gg)q svAhA$ |

55) 1.1.13.3(45)- svAhA$ | devA$H |

svAhAq devAq devAqH svAhAq svAhAq devA$H |

56) 1.1.13.3(46)- devA$H | gAqtuqviqdaqH |

devA# gAtuvido gAtuvidoq devAq devA# gAtuvidaH |

57) 1.1.13.3(47)- gAqtuqviqdaqH | gAqtum |

gAqtuqviqdoq gAqtum gAqtum gA#tuvido gAtuvido gAqtum |

58) 1.1.13.3(47)- gAqtuqviqdaqH |

gAqtuqviqdaq iti# gAtu - viqdaqH |

59) 1.1.13.3(48)- gAqtum | viqttvA |

gAqtuM ~MviqttvA viqttvA gAqtum gAqtuM ~MviqttvA |

60) 1.1.13.3(49)- viqttvA | gAqtum |

viqttvA gAqtum gAqtuM ~MviqttvA viqttvA gAqtum |

61) 1.1.13.3(50)- gAqtum | iqtaq |

gAqtum-i#te ta gAqtum gAqtum-i#ta |

62) 1.1.13.3(51)- iqtaq | mana#saH |

iqtaq mana#soq mana#sa ite taq mana#saH |

63) 1.1.13.3(52)- mana#saH | paqteq |

mana#sas pate pateq mana#soq mana#sas pate |

64) 1.1.13.3(53)- paqteq | iqmam |

paqtaq iqmam-iqmam pa#te pata iqmam |

65) 1.1.13.3(54)- iqmam | naqH |

iqmanno# na iqmam-iqmanna#H |

66) 1.1.13.3(55)- naqH | deqvaq |

noq deqvaq deqvaq noq noq deqvaq |

67) 1.1.13.3(56)- deqvaq | deqveShu# |

deqvaq deqveShu# deqveShu# deva deva deqveShu# |

68) 1.1.13.3(57)- deqveShu# | yaqj~jam |

deqveShu# yaqj~jaM ~Myaqj~jam deqveShu# deqveShu# yaqj~jam |

69) 1.1.13.3(58)- yaqj~jam | svAhA$ |

yaqj~ja(gg) svAhAq svAhA# yaqj~jaM ~Myaqj~ja(gg) svAhA$ |

70) 1.1.13.3(59)- svAhA$ | vAqci |

svAhA# vAqci vAqci svAhAq svAhA# vAqci |

71) 1.1.13.3(60)- vAqci | svAhA$ |

vAqci svAhAq svAhA# vAqci vAqci svAhA$ |

72) 1.1.13.3(61)- svAhA$ | vAte$ |

svAhAq vAteq vAteq svAhAq svAhAq vAte$ |

73) 1.1.13.3(62)- vAte$ | dhAqH ||

vAte# dhA dhAq vAteq vAte# dhAH |

74) 1.1.13.3(63)- dhAqH ||

dhAq iti# dhAH |

1) 1.1.14.1(1)- uqBA | vAqm | (JD-38,GS-1.1-37)

uqBA vA$M ~MvAm-uqBoBA vA$m |

2) 1.1.14.1(2)- vAqm | iqndrAqgnI | (JD-38,GS-1.1-37)

vAqm-iqndrAqgnI i#ndrAqgnI vA$M ~MvAm-indrAqgnI |

3) 1.1.14.1(3)- iqndrAqgnI | Aqhuqvaddhyai$ | (JD-38,GS-1.1-37)

iqndrAqgnI A#huqvaddhyA# AhuqvaddhyA# indrAqgnI i#ndrAqgnI A#huqvaddhyai$ |

4) 1.1.14.1(3)- iqndrAqgnI | (JD-38,GS-1.1-37)

iqndrAqgnIq itI$ndra - aqgnIq |

5) 1.1.14.1(4)- Aqhuqvaddhyai$ | uqBA |

AqhuqvaddhyA# uqBoBA &&huqvaddhyA# AhuqvaddhyA# uqBA |

6) 1.1.14.1(5)- uqBA | rAdha#saH |

uqBA rAdha#soq rAdha#sa uqBoBA rAdha#saH |

7) 1.1.14.1(6)- rAdha#saH | saqha |

rAdha#saH saqha saqha rAdha#soq rAdha#saH saqha |

8) 1.1.14.1(7)- saqha | mAqdaqyaddhyai$ ||

saqha mA#daqyaddhyai# mAdaqyaddhyai# saqha saqha mA#daqyaddhyai$ |

9) 1.1.14.1(8)- mAqdaqyaddhyai$ ||

mAqdaqyaddhyAq iti# mAdaqyaddhyai$ |

10) 1.1.14.1(9)- uqBA | dAqtArau$ |

uqBA dAqtArau# dAqtArA# vuqBoBA dAqtArau$ |

11) 1.1.14.1(10)- dAqtArau$ | iqShAm |

dAqtArA# viqShAm-iqShAm dAqtArau# dAqtArA# viqShAm |

12) 1.1.14.1(11)- iqShAm | raqyIqNAm |

iqShA(gm) ra#yIqNA(gm) ra#yIqNAm-iqShAm iqShA(gm) ra#yIqNAm |

13) 1.1.14.1(12)- raqyIqNAm | uqBA |

raqyIqNAm-uqBoBA ra#yIqNA(gm) ra#yIqNAm-uqBA |

14) 1.1.14.1(13)- uqBA | vAja#sya |

uqBA vAja#syaq vAja#syoqBoBA vAja#sya |

15) 1.1.14.1(14)- vAja#sya | sAqtaye$ |

vAja#sya sAqtaye# sAqtayeq vAja#syaq vAja#sya sAqtaye$ |

16) 1.1.14.1(15)- sAqtaye$ | huqveq |

sAqtaye# huve huve sAqtaye# sAqtaye# huve |

17) 1.1.14.1(16)- huqveq | vAqm ||

huqveq vAqM ~MvAq(gm)q huqveq huqveq vAqm |

18) 1.1.14.1(17)- vAqm ||

vAqmiti# vAm |

19) 1.1.14.1(18)- aSra#vam | hi | (GS-1.1-38)

aSra#vaq(gm)qhi hyaSra#vaqm-aSra#vaq(gm)qhi |

20) 1.1.14.1(19)- hi | BUqriqdAva#ttarA | (GS-1.1-38)

hi BU#riqdAva#ttarA BUriqdAva#ttarAq hi hi BU#riqdAva#ttarA |

21) 1.1.14.1(20)- BUqriqdAva#ttarA | vAqm | (GS-1.1-38)

BUqriqdAva#ttarA vAM ~MvAm BUriqdAva#ttarA BUriqdAva#ttarA vAm |

22) 1.1.14.1(20)- BUqriqdAva#ttarA | (GS-1.1-38)

BUqriqdAva#ttaqreti# BUriqdAva#t - taqrAq |

23) 1.1.14.1(21)- vAqm | vijA#mAtuH | (GS-1.1-38)

vAqM ~MvijA#mAtuqr vijA#mAtur vAM ~MvAqM ~MvijA#mAtuH |

24) 1.1.14.1(22)- vijA#mAtuH | uqta | (GS-1.1-38)

vijA#mAturuqtota vijA#mAtuqr vijA#mAturuqta |

25) 1.1.14.1(22)- vijA#mAtuH | (GS-1.1-38)

vijA#mAtuqritiq vi - jAqmAqtuqH |

26) 1.1.14.1(23)- uqta | vAq | (GS-1.1-38)

uqta vA# voqtota vA$ |

27) 1.1.14.1(24)- vAq | Gaq | (GS-1.1-38)

vAq Gaq Gaq vAq vAq Gaq |

28) 1.1.14.1(25)- Gaq | syAqlAt || (GS-1.1-38)

GAq syAqlAth syAqlAd Ga# GA syAqlAt |

29) 1.1.14.1(26)- syAqlAt || (GS-1.1-38)

syAqlAditi# syAlat |

30) 1.1.14.1(27)- atha# | soma#sya |

athAq soma#syaq somaqsyAthAthAq soma#sya |

31) 1.1.14.1(28)- soma#sya | praya#tI |

soma#syaq praya#tIq praya#tIq soma#syaq soma#syaq praya#tI |

32) 1.1.14.1(29)- praya#tI | yuqvaByA$m |

praya#tI yuqvaByA$M ~MyuqvaByAqm praya#tIq praya#tI yuqvaByA$m |

33) 1.1.14.1(29)- praya#tI |

prayaqtItiq pra - yaqtIq |

34) 1.1.14.1(30)- yuqvaByA$m | indrA$gnI |

yuqvaByAqm-indrA$gnIq indrA$gnI yuqvaByA$M ~MyuqvaByAqm-indrA$gnI |

35) 1.1.14.1(30)- yuqvaByA$m |

yuqvaByAqmiti# yuqva - ByAqm |

36) 1.1.14.1(31)- indrA$gnI | stoma$m |

indrA$gnIq stomaq(gg)q stomaqm-indrA$gnIq indrA$gnIq stoma$m |

37) 1.1.14.1(31)- indrA$gnI |

indrA$gnIq itIndra# - aqgnIq |

38) 1.1.14.1(32)- stoma$m | jaqnaqyAqmiq |

stoma#m janayAmi janayAmiq stomaq(gg)q stoma#m janayAmi |

39) 1.1.14.1(33)- jaqnaqyAqmiq | navya$m ||

jaqnaqyAqmiq navyaqnnavya#m janayAmi janayAmiq navya$m |

40) 1.1.14.1(34)- navya$m ||

navyaqmitiq navya$m |

41) 1.1.14.1(35)- indrA$gnI | naqvaqtim |

indrA$gnI navaqtinna#vaqtim-indrA$gnIq indrA$gnI navaqtim |

42) 1.1.14.1(35)- indrA$gnI |

indrA$gnIq itIndra# - aqgnIq |

43) 1.1.14.1(36)- naqvaqtim | pura#H |

naqvaqtim puraqH puro# navaqtinna#vaqtim pura#H |

44) 1.1.14.1(37)- pura#H | dAqsapa#tnIH |

puro# dAqsapa#tnIr dAqsapa#tnIqH puraqH puro# dAqsapa#tnIH |

45) 1.1.14.1(38)- dAqsapa#tnIH | aqdhUqnuqtaqm ||

dAqsapa#tnIradhUnutam-adhUnutam dAqsapa#tnIr dAqsapa#tnIradhUnutam |

46) 1.1.14.1(38)- dAqsapa#tnIH |

dAqsapa#tnIqriti# dAqsa - paqtnIqH |

47) 1.1.14.1(39)- aqdhUqnuqtaqm ||

aqdhUqnuqtaqmitya#dhUnutam |

48) 1.1.14.1(40)- sAqkam | eke#na |

sAqkam-ekeqnaike#na sAqka(gm) sAqkam-eke#na |

49) 1.1.14.1(41)- eke#na | karma#NA ||

eke#naq karma#NAq karmaqNaikeqnaike#naq karma#NA |

50) 1.1.14.1(42)- karma#NA ||

karmaqNetiq karma#NA |

51) 1.1.14.1(43)- Suci$m | nu |

Suciqnnu nu Suciq(gm)q Suciqnnu |

52) 1.1.14.1(44)- nu | stoma$m |

nu stomaq(gg)q stomaqnnu nu stoma$m |

53) 1.1.14.1(45)- stoma$m | nava#jAtam |

stomaqnnava#jAtaqnnava#jAtaq(gg)q stomaq(gg)q stomaqnnava#jAtam |

54) 1.1.14.1(46)- nava#jAtam | aqdya |

nava#jAtam-aqdyAdya nava#jAtaqnnava#jAtam-aqdya |

55) 1.1.14.1(46)- nava#jAtam |

nava#jAtaqmitiq nava# - jAqtaqm |

56) 1.1.14.1(47)- aqdya | indrA$gnI |

aqdye ndrA$gnIq indrA$gnI aqdyAdye ndrA$gnI |

57) 1.1.14.1(48)- indrA$gnI | vRuqtraqhaqNAq |

indrA$gnI vRutrahaNA vRutrahaqNendrA$gnIq indrA$gnI vRutrahaNA |

58) 1.1.14.1(48)- indrA$gnI |

indrA$gnIq itIndra# - aqgnIq |

59) 1.1.14.1(49)- vRuqtraqhaqNAq | juqShethA$m ||

vRuqtraqhaqNAq juqShethA$m juqShethA$M ~MvRutrahaNA vRutrahaNA juqShethA$m |

60) 1.1.14.1(49)- vRuqtraqhaqNAq |

vRuqtraqhaqNeti# vRutra - haqnAq |

61) 1.1.14.1(50)- juqShethA$m ||

juqShethAqmiti# juqShethA$m |

1) 1.1.14.2(1)- uqBA | hi | (GS-1.1-39)

uqBA hih yu#BoBA hi |

2) 1.1.14.2(2)- hi | vAqm | (GS-1.1-39)

hi vA$M ~MvAq(gm)qhi hi vA$m |

3) 1.1.14.2(3)- vAqm | suqhavA$ | (GS-1.1-39)

vAq(gm)q suqhavA# suqhavA# vAM ~MvA(gm) suqhavA$ |

4) 1.1.14.2(4)- suqhavA$ | joha#vImi | (GS-1.1-39)

suqhavAq joha#vImiq joha#vImi suqhavA# suqhavAq joha#vImi |

5) 1.1.14.2(4)- suqhavA$ | (GS-1.1-39)

suqhaveti# su - havA$ |

6) 1.1.14.2(5)- joha#vImi | tA | (GS-1.1-39)

joha#vImiq tA tA joha#vImiq joha#vImiq tA |

7) 1.1.14.2(6)- tA | vAja$m |

tA vAjaqM ~MvAjaqm tA tA vAja$m |

8) 1.1.14.2(7)- vAja$m | saqdyaH |

vAja(gm)# saqdyaH saqdyo vAjaqM ~MvAja(gm)# saqdyaH |

9) 1.1.14.2(8)- saqdyaH | uqSaqte |

saqdya u#Saqta u#Saqte saqdyaH saqdya u#Saqte |

10) 1.1.14.2(9)- uqSaqte | dheShThA$ ||

uqSaqte dheShThAq dheShTho#Saqta u#Saqte dheShThA$ |

11) 1.1.14.2(10)- dheShThA$ ||

dheShThetiq dheShThA$ |

12) 1.1.14.2(11)- vaqyam | uq | (GS-1.1-40)

vaqyam-u# vu vaqyaM ~Mvaqyam-u# |

13) 1.1.14.2(12)- uq | tvAq | (JM-33,GS-1.1-40)

uq tvAq tvaq vuq tvAq |

14) 1.1.14.2(13)- tvAq | paqthaqH | (JM-33,GS-1.1-40)

tvAq paqthaqH paqthaqstvAq tvAq paqthaqH |

15) 1.1.14.2(14)- paqthaqH | paqteq | (GS-1.1-40)

paqthaqs paqteq paqteq paqthaqH paqthaqs paqteq |

16) 1.1.14.2(15)- paqteq | ratha$m | (GS-1.1-40)

paqteq rathaq(gm)q ratha#m pate pateq ratha$m |

17) 1.1.14.2(16)- ratha$m | na | (GS-1.1-40)

rathaqnna na rathaq(gm)q rathaqnna |

18) 1.1.14.2(17)- na | vAja#sAtaye ||

na vAja#sAtayeq vAja#sAtayeq na na vAja#sAtaye |

19) 1.1.14.2(18)- vAja#sAtaye ||

vAja#sAtayaq itiq vAja# - sAqtaqyeq |

20) 1.1.14.2(19)- dhiqye | pUqShaqnn |

dhiqye pU#Shan pUShan dhiqye dhiqye pU#Shann |

21) 1.1.14.2(20)- pUqShaqnn | aqyuqjmaqhiq ||

pUqShaqnn-aqyuqjmaqhyaqyuqjmaqhiq pUqShaqn pUqShaqnn-aqyuqjmaqhiq |

22) 1.1.14.2(21)- aqyuqjmaqhiq ||

aqyuqjmaqhItya#yujmahi |

23) 1.1.14.2(22)- paqthaspa#thaH | pari#patim | (GS-1.1-41)

paqthaspa#thaqH pari#patiqm pari#patim paqthaspa#thaH paqthaspa#thaqH pari#patim |

24) 1.1.14.2(22)- paqthaspa#thaH | (GS-1.1-41)

paqthaspa#thaq iti# paqthaH - paqthaqH |

25) 1.1.14.2(23)- pari#patim | vaqcaqsyA | (GS-1.1-41)

pari#patiM ~MvacaqsyA va#caqsyA pari#patiqm pari#patiM ~MvacaqsyA |

26) 1.1.14.2(23)- pari#patim | (GS-1.1-41)

pari#patiqmitiq pari# - paqtiqm |

27) 1.1.14.2(24)- vaqcaqsyA | kAme#na | (GS-1.1-41)

vaqcaqsyA kAme#naq kAme#na vacaqsyA va#caqsyA kAme#na |

28) 1.1.14.2(25)- kAme#na | kRuqtaH | (GS-1.1-41)

kAme#na kRuqtaH kRuqtaH kAme#naq kAme#na kRuqtaH |

29) 1.1.14.2(26)- kRuqtaH | aqBi | (GS-1.1-41)

kRuqto aqBya#Bi kRuqtaH kRuqto aqBi |

30) 1.1.14.2(27)- aqBi | AqnaqT |

aqByA#naDAnaDaqByA$(1q)ByA#naT |

31) 1.1.14.2(28)- AqnaqT | aqrkam ||

AqnaqDaqrkam-aqrkam A#naDAnaDaqrkam |

32) 1.1.14.2(29)- aqrkam ||

aqrkamityaqrkam |

33) 1.1.14.2(30)- saH | naqH |

sa no# naqH sa sa na#H |

34) 1.1.14.2(31)- naqH | rAqsaqt |

noq rAqsaqd rAqsaqn noq noq rAqsaqt |

35) 1.1.14.2(32)- rAqsaqt | Suqrudha#H |

rAqsaqcCuqrudha#H Suqrudho# rAsad rAsacCuqrudha#H |

36) 1.1.14.2(33)- Suqrudha#H | caqndrA$grAH |

Suqrudha#ScaqndrA$grAScaqndrA$grAH Suqrudha#H Suqrudha#ScaqndrA$grAH |

37) 1.1.14.2(34)- caqndrA$grAH | dhiya#ndhiyam |

caqndrA$grAq dhiya#ndhiyaqm dhiya#ndhiyam caqndrA$grAScaqndrA$grAq dhiya#ndhiyam |

38) 1.1.14.2(34)- caqndrA$grAH |

caqndrAgrAq iti# caqndra - aqgrAqH |

39) 1.1.14.2(35)- dhiya#ndhiyam | sIqShaqdhAqtiq |

dhiya#ndhiya(gm) sIShadhAti sIShadhAtiq dhiya#ndhiyaqm dhiya#ndhiya(gm) sIShadhAti |

40) 1.1.14.2(35)- dhiya#ndhiyam |

dhiya#ndhiyaqmitiq dhiya$M - dhiqyaqm |

41) 1.1.14.2(36)- sIqShaqdhAqtiq | pra |

sIqShaqdhAqtiq pra pra sI#ShadhAti sIShadhAtiq pra |

42) 1.1.14.2(37)- pra | pUqShA ||

pra pUqShA pUqShA pra pra pUqShA |

43) 1.1.14.2(38)- pUqShA ||

pUqSheti# pUqShA |

44) 1.1.14.2(39)- kShetra#sya | pati#nA |

kShetra#syaq pati#nAq pati#nAq kShetra#syaq kShetra#syaq pati#nA |

45) 1.1.14.2(40)- pati#nA | vaqyam |

pati#nA vaqyaM ~Mvaqyam pati#nAq pati#nA vaqyam |

46) 1.1.14.2(41)- vaqyam | hiqtena# |

vaqya(gm)hiqtena# hiqtena# vaqyaM ~Mvaqya(gm)hiqtena# |

47) 1.1.14.2(42)- hiqtena# | iqvaq |

hiqtene# ve va hiqtena# hiqtene# va |

48) 1.1.14.2(43)- iqvaq | jaqyAqmaqsiq ||

iqvaq jaqyAqmaqsiq jaqyAqmaqsIqveq vaq jaqyAqmaqsiq |

49) 1.1.14.2(44)- jaqyAqmaqsiq ||

jaqyAqmaqsIti# jayAmasi |

50) 1.1.14.2(45)- gAm | aSva$m | (GS-1.1-42)

gAm-aSvaqm aSvaqm gAm gAm-aSva$m |

51) 1.1.14.2(46)- aSva$m | poqShaqyiqtnu | (GS-1.1-42)

aSva#m poShayiqtnu po#ShayiqtnvaSvaqm-aSva#m poShayiqtnu |

52) 1.1.14.2(47)- poqShaqyiqtnu | A | (GS-1.1-42)

poqShaqyiqtnvA po#Shayiqtnu po#ShayiqtnvA |

53) 1.1.14.2(48)- A | saH | (GS-1.1-42)

A sa sa A saH |

54) 1.1.14.2(49)- saH | naqH | (GS-1.1-42)

sa no# naqH sa sa na#H |

55) 1.1.14.2(50)- naqH | mRuqDAqtiq | (GS-1.1-42)

noq mRuqDAqtiq mRuqDAqtiq noq noq mRuqDAqtiq |

1) 1.1.14.3(1)- mRuqDAqtiq | IqdRuSe$ ||

mRuqDAqtIqdRuSa# IqdRuSe# mRuDAti mRuDAtIqdRuSe$ |

2) 1.1.14.3(2)- IqdRuSe$ ||

IqdRuSaq itIqdRuSe$ |

3) 1.1.14.3(3)- kShetra#sya | paqteq |

kShetra#sya pate pateq kShetra#syaq kShetra#sya pate |

4) 1.1.14.3(4)- paqteq | madhu#mantam |

paqteq madhu#mantaqm madhu#mantam pate pateq madhu#mantam |

5) 1.1.14.3(5)- madhu#mantam | Uqrmim |

madhu#mantam-Uqrmim Uqrmim madhu#mantaqm madhu#mantam-Uqrmim |

6) 1.1.14.3(5)- madhu#mantam |

madhu#mantaqmitiq madhu# - maqntaqm |

7) 1.1.14.3(6)- Uqrmim | dheqnuH |

Uqrmim dheqnur dheqnurUqrmim-Uqrmim dheqnuH |

8) 1.1.14.3(7)- dheqnuH | iqvaq |

dheqnuri#ve va dheqnur dheqnuri#va |

9) 1.1.14.3(8)- iqvaq | paya#H |

iqvaq payaqH paya# ive vaq paya#H |

10) 1.1.14.3(9)- paya#H | aqsmAsu# |

payo# aqsmAsvaqsmAsuq payaqH payo# aqsmAsu# |

11) 1.1.14.3(10)- aqsmAsu# | dhuqkShvaq ||

aqsmAsu# dhukShva dhukShvAqsmAsvaqsmAsu# dhukShva |

12) 1.1.14.3(11)- dhuqkShvaq ||

dhuqkShveti# dhukShva |

13) 1.1.14.3(12)- maqdhuqScuta$m | GRuqtam |

maqdhuqScuta#m GRuqtam GRuqtam ma#dhuqScuta#m madhuqScuta#m GRuqtam |

14) 1.1.14.3(12)- maqdhuqScuta$m |

maqdhuqScutaqmiti# madhu - Scuta$m |

15) 1.1.14.3(13)- GRuqtam | iqvaq |

GRuqtam-i#ve va GRuqtam GRuqtam-i#va |

16) 1.1.14.3(14)- iqvaq | supU#tam |

iqvaq supU#taq(gm)q supU#tam-ive vaq supU#tam |

17) 1.1.14.3(15)- supU#tam | Ruqtasya# |

supU#tam Ruqtasyaq rtasyaq supU#taq(gm)q supU#tam Ruqtasya# |

18) 1.1.14.3(15)- supU#tam |

supU#taqmitiq su - pUqtaqm |

19) 1.1.14.3(16)- Ruqtasya# | naqH |

Ruqtasya# no na Ruqtasyaq rtasya# naH |

20) 1.1.14.3(17)- naqH | pata#yaH |

naqH pata#yaqH pata#yo no naqH pata#yaH |

21) 1.1.14.3(18)- pata#yaH | mRuqDaqyaqntuq ||

pata#yo mRuDayantu mRuDayantuq pata#yaqH pata#yo mRuDayantu |

22) 1.1.14.3(19)- mRuqDaqyaqntuq ||

mRuqDaqyaqntviti# mRuDayantu |

23) 1.1.14.3(20)- agne$ | naya# |

agneq nayaq nayAgne &gneq naya# |

24) 1.1.14.3(21)- naya# | suqpathA$ |

naya# suqpathA# suqpathAq nayaq naya# suqpathA$ |

25) 1.1.14.3(22)- suqpathA$ | rAqye |

suqpathA# rAqye rAqye suqpathA# suqpathA# rAqye |

26) 1.1.14.3(22)- suqpathA$ |

suqpatheti# su - pathA$ |

27) 1.1.14.3(23)- rAqye | aqsmAn |

rAqye aqsmAn-aqsmAn rAqye rAqye aqsmAn |

28) 1.1.14.3(24)- aqsmAn | viSvA#ni |

aqsmAn. viSvA#niq viSvA$nyaqsmAn-aqsmAn. viSvA#ni |

29) 1.1.14.3(25)- viSvA#ni | deqvaq |

viSvA#ni deva devaq viSvA#niq viSvA#ni deva |

30) 1.1.14.3(26)- deqvaq | vaqyunA#ni |

deqvaq vaqyunA#ni vaqyunA#ni deva deva vaqyunA#ni |

31) 1.1.14.3(27)- vaqyunA#ni | viqdvAn ||

vaqyunA#ni viqdvAn. viqdvAn. vaqyunA#ni vaqyunA#ni viqdvAn |

32) 1.1.14.3(28)- viqdvAn ||

viqdvAniti# viqdvAn |

33) 1.1.14.3(29)- yuqyoqdhi | aqsmat |

yuqyoqdhya#smadaqsmad yu#yoqdhi yu#yoqdhya#smat |

34) 1.1.14.3(30)- aqsmat | juqhuqrAqNam |

aqsmaj ju#hurAqNam ju#hurAqNam-aqsmadaqsmaj ju#hurAqNam |

35) 1.1.14.3(31)- juqhuqrAqNam | ena#H |

juqhuqrAqNam-enaq eno# juhurAqNam ju#hurAqNam-ena#H |

36) 1.1.14.3(32)- ena#H | BUyi#ShThAm |

enoq BUyi#ShThAqm BUyi#ShThAqm-enaq enoq BUyi#ShThAm |

37) 1.1.14.3(33)- BUyi#ShThAm | teq |

BUyi#ShThAm te teq BUyi#ShThAqm BUyi#ShThAm te |

38) 1.1.14.3(34)- teq | nama#uktim |

teq nama#uktiqnnama#uktim te teq nama#uktim |

39) 1.1.14.3(35)- nama#uktim | viqdheqmaq ||

nama#uktiM ~Mvidhema vidhemaq nama#uktiqnnama#uktiM ~Mvidhema |

40) 1.1.14.3(35)- nama#uktim |

nama#uktiqmitiq nama#H - uqktiqm |

41) 1.1.14.3(36)- viqdheqmaq ||

viqdheqmeti# vidhema |

42) 1.1.14.3(37)- A | deqvAnA$m |

A deqvAnA$m deqvAnAqm-A deqvAnA$m |

43) 1.1.14.3(38)- deqvAnA$m | api# |

deqvAnAqm-apyapi# deqvAnA$m deqvAnAqm-api# |

44) 1.1.14.3(39)- api# | panthA$m |

apiq panthAqm panthAqm-apyapiq panthA$m |

45) 1.1.14.3(40)- panthA$m | aqgaqnmaq |

panthA#m-aganmAganmaq panthAqm panthA#m-aganma |

46) 1.1.14.3(41)- aqgaqnmaq | yat |

aqgaqnmaq yad yada#ganmAganmaq yat |

47) 1.1.14.3(42)- yat | SaqknavA#ma |

yacCaqknavA#ma SaqknavA#maq yad yacCaqknavA#ma |

48) 1.1.14.3(43)- SaqknavA#ma | tat |

SaqknavA#maq tat tacCaqknavA#ma SaqknavA#maq tat |

49) 1.1.14.3(44)- tat | anu# |

tadanvanuq tat tadanu# |

50) 1.1.14.3(45)- anu# | pravo#Dhum ||

anuq pravo#Dhuqm pravo#Dhuqm-anvanuq pravo#Dhum |

51) 1.1.14.3(46)- pravo#Dhum ||

pravo#Dhuqmitiq pra - voqDhuqm |

52) 1.1.14.3(47)- aqgniH | viqdvAn |

aqgnir viqdvAn. viqdvAn-aqgniraqgnir viqdvAn |

53) 1.1.14.3(48)- viqdvAn | saH |

viqdvAn thsa sa viqdvAn. viqdvAn thsaH |

54) 1.1.14.3(49)- saH | yaqjAqt |

sa ya#jAd yajAqth sa sa ya#jAt |

55) 1.1.14.3(50)- yaqjAqt | saH |

yaqjAqth sa sa ya#jAd yajAqth saH |

1) 1.1.14.4(1)- saH | it | (GD-46,GS-1.1-43)

sa idith sa sa it |

2) 1.1.14.4(2)- it | uq | (GD-46,GS-1.1-43)

idu# vuq vididu# |

3) 1.1.14.4(3)- uq | hotA$ | (JM-33,GD-46,GS-1.1-43)

uq hotAq hota# vuq hotA$ |

4) 1.1.14.4(4)- hotA$ | saH | (JM-33,GS-1.1-43)

hotAq sa sa hotAq hotAq saH |

5) 1.1.14.4(5)- saH | aqddhvaqrAn | (GS-1.1-43)

so a#ddhvaqrAn-a#ddhvaqrAn thsa so a#ddhvaqrAn |

6) 1.1.14.4(6)- aqddhvaqrAn | saH |

aqddhvaqrAn thsa so a#ddhvaqrAn-a#ddhvaqrAn thsaH |

7) 1.1.14.4(7)- saH | RuqtUn |

sa RuqtUn RuqtUn thsa sa RuqtUn |

8) 1.1.14.4(8)- RuqtUn | kaqlpaqyAqtiq ||

RuqtUn ka#lpayAti kalpayAtyRuqtUn RuqtUn ka#lpayAti |

9) 1.1.14.4(9)- kaqlpaqyAqtiq ||

kaqlpaqyAqtIti# kalpayAti |

10) 1.1.14.4(10)- yat | vAhi#ShTham |

yad vAhi#ShThaqM ~MvAhi#ShThaqM ~Myad yad vAhi#ShTham |

11) 1.1.14.4(11)- vAhi#ShTham | tat |

vAhi#ShThaqm tat tad vAhi#ShThaqM ~MvAhi#ShThaqm tat |

12) 1.1.14.4(12)- tat | aqgnaye$ |

tadaqgnaye# aqgnayeq tat tadaqgnaye$ |

13) 1.1.14.4(13)- aqgnaye$ | bRuqhat |

aqgnaye# bRuqhad bRuqhadaqgnaye# aqgnaye# bRuqhat |

14) 1.1.14.4(14)- bRuqhat | aqrcaq |

bRuqhada#rcArca bRuqhad bRuqhada#rca |

15) 1.1.14.4(15)- aqrcaq | viqBAqvaqsoq ||

aqrcaq viqBAqvaqsoq viqBAqvaqsoq aqrcAqrcaq viqBAqvaqsoq |

16) 1.1.14.4(16)- viqBAqvaqsoq ||

viqBAqvaqsoq iti# viBA - vaqsoq |

17) 1.1.14.4(17)- mahi#ShI | iqvaq | (GS-1.1-44)

mahi#ShIve vaq mahi#ShIq mahi#ShIva |

18) 1.1.14.4(18)- iqvaq | tvat | (GS-1.1-44)

iqvaq tvat tvadi#ve vaq tvat |

19) 1.1.14.4(19)- tvat | raqyiH | (GS-1.1-44)

tvad raqyI raqyistvat tvad raqyiH |

20) 1.1.14.4(20)- raqyiH | tvat | (GS-1.1-44)

raqyistvat tvad raqyI raqyistvat |

21) 1.1.14.4(21)- tvat | vAjA$H | (GS-1.1-44)

tvad vAjAq vAjAqstvat tvad vAjA$H |

22) 1.1.14.4(22)- vAjA$H | ut | (GS-1.1-44)

vAjAq udud vAjAq vAjAq ut |

23) 1.1.14.4(23)- ut | Iqraqteq ||

udI#rata Irataq ududI#rate |

24) 1.1.14.4(24)- Iqraqteq ||

Iqraqtaq itI#rate |

25) 1.1.14.4(25)- agne$ | tvam | (JM-74)

agneq tvam tvam-agne &gneq tvam |

26) 1.1.14.4(26)- tvam | pAqraqyaq | (JM-74)

tvam pA#raya pArayaq tvam tvam pA#raya |

27) 1.1.14.4(27)- pAqraqyaq | navya#H |

pAqraqyAq navyoq navya#H pAraya pArayAq navya#H |

28) 1.1.14.4(28)- navya#H | aqsmAn |

navyo# aqsmAn-aqsmAn navyoq navyo# aqsmAn |

29) 1.1.14.4(29)- aqsmAn | svaqstiBi#H |

aqsmAn thsvaqstiBi#H svaqstiBi#raqsmAn-aqsmAn thsvaqstiBi#H |

30) 1.1.14.4(30)- svaqstiBi#H | ati# |

svaqstiBiqratyati# svaqstiBi#H svaqstiBiqrati# |

31) 1.1.14.4(30)- svaqstiBi#H |

svaqstiBiqriti# svaqsti - BiqH |

32) 1.1.14.4(31)- ati# | duqrgANi# |

ati# duqrgANi# duqrgANyatyati# duqrgANi# |

33) 1.1.14.4(32)- duqrgANi# | viSvA$ ||

duqrgANiq viSvAq viSvA# duqrgANi# duqrgANiq viSvA$ |

34) 1.1.14.4(32)- duqrgANi# |

duqrgANIti# duH - gAni# |

35) 1.1.14.4(33)- viSvA$ ||

viSvetiq viSvA$ |

36) 1.1.14.4(34)- pUH | caq |

pUSca# caq pUH pUSca# |

37) 1.1.14.4(35)- caq | pRuqthvI |

caq pRuqthvI pRuqthvI ca# ca pRuqthvI |

38) 1.1.14.4(36)- pRuqthvI | baqhuqlA |

pRuqthvI ba#huqlA ba#huqlA pRuqthvI pRuqthvI ba#huqlA |

39) 1.1.14.4(37)- baqhuqlA | naqH |

baqhuqlA no# no bahuqlA ba#huqlA na#H |

40) 1.1.14.4(38)- naqH | uqrvI |

naq uqrv yu#rvI no# na uqrvI |

41) 1.1.14.4(39)- uqrvI | Bava# |

uqrvI Bavaq Bavoqrv yu#rvI Bava# |

42) 1.1.14.4(40)- Bava# | toqkAya# |

BavA# toqkAya# toqkAyaq Bavaq BavA# toqkAya# |

43) 1.1.14.4(41)- toqkAya# | tana#yAya |

toqkAyaq tana#yAyaq tana#yAya toqkAya# toqkAyaq tana#yAya |

44) 1.1.14.4(42)- tana#yAya | Sam |

tana#yAyaq Sa(gm) Sam tana#yAyaq tana#yAyaq Sam |

45) 1.1.14.4(43)- Sam | yoH ||

SaM ~Myor yoH Sa(gm) SaM ~MyoH |

46) 1.1.14.4(44)- yoH ||

yoritiq yoH |

47) 1.1.14.4(45)- tvam | aqgneq | (JD-34)

tvam-a#gne agneq tvam tvam-a#gne |

48) 1.1.14.4(46)- aqgneq | vraqtaqpAH | (JD-34)

aqgneq vraqtaqpA vra#taqpA a#gne agne vrataqpAH |

49) 1.1.14.4(47)- vraqtaqpAH | aqsiq |

vraqtaqpA a#syasi vrataqpA vra#taqpA a#si |

50) 1.1.14.4(47)- vraqtaqpAH |

vraqtaqpA iti# vrata - pAH |

51) 1.1.14.4(48)- aqsiq | deqvaH |

aqsiq deqvo deqvo$ &syasi deqvaH |

52) 1.1.14.4(49)- deqvaH | A |

deqva A deqvo deqva A |

53) 1.1.14.4(50)- A | martye#Shu |

A martye#Shuq martyeqShvA martye#Shu |

54) 1.1.14.4(51)- martye#Shu | A ||

martyeqShvA martye#Shuq martyeqShvA |

55) 1.1.14.4(52)- A ||

etyA |

56) 1.1.14.4(53)- tvam | yaqj~jeShu# |

tvaM ~Myaqj~jeShu# yaqj~jeShuq tvam tvaM ~Myaqj~jeShu# |

57) 1.1.14.4(54)- yaqj~jeShu# | IDya#H ||

yaqj~jeShvIDyaq IDyo# yaqj~jeShu# yaqj~jeShvIDya#H |

58) 1.1.14.4(55)- IDya#H ||

IDyaq itIDya#H |

59) 1.1.14.4(56)- yat | vaqH | (GD-71)

yad vo# voq yad yad va#H |

60) 1.1.14.4(57)- vaqH | vaqyam | (GD-71)

voq vaqyaM ~MvaqyaM ~Mvo# vo vaqyam |

61) 1.1.14.4(58)- vaqyam | praqmiqnAma# | (GD-71)

vaqyam pra#miqnAma# pramiqnAma# vaqyaM ~Mvaqyam pra#miqnAma# |

62) 1.1.14.4(59)- praqmiqnAma# | vraqtAni# |

praqmiqnAma# vraqtAni# vraqtAni# pramiqnAma# pramiqnAma# vraqtAni# |

63) 1.1.14.4(59)- praqmiqnAma# |

praqmiqnAmeti# pra - miqnAma# |

64) 1.1.14.4(60)- vraqtAni# | viqduShA$m |

vraqtAni# viqduShA$M ~MviqduShA$M ~MvraqtAni# vraqtAni# viqduShA$m |

65) 1.1.14.4(61)- viqduShA$m | deqvAqH |

viqduShA$m devA devA viqduShA$M ~MviqduShA$m devAH |

66) 1.1.14.4(62)- deqvAqH | avi#duShTarAsaH ||

deqvAq avi#duShTarAsoq avi#duShTarAso devA devAq avi#duShTarAsaH |

67) 1.1.14.4(63)- avi#duShTarAsaH ||

avi#duShTarAsaq ityavi#duH - taqrAqsaqH |

68) 1.1.14.4(64)- aqgniH | tat |

aqgniSh Tat tadaqgniraqgniSh Tat |

69) 1.1.14.4(65)- tat | viSva$m |

tad viSvaqM ~MviSvaqm tat tad viSva$m |

70) 1.1.14.4(66)- viSva$m | A |

viSvaqm-A viSvaqM ~MviSvaqm-A |

71) 1.1.14.4(67)- A | pRuqNAqtiq |

A pRu#NAti pRuNAqtyA pRu#NAti |

72) 1.1.14.4(68)- pRuqNAqtiq | viqdvAn |

pRuqNAqtiq viqdvAn. viqdvAn pRu#NAti pRuNAti viqdvAn |

73) 1.1.14.4(69)- viqdvAn | yeBi#H |

viqdvAn yeBiqr yeBi#r viqdvAn. viqdvAn yeBi#H |

74) 1.1.14.4(70)- yeBi#H | deqvAn |

yeBi#r deqvAn deqvAn yeBiqr yeBi#r deqvAn |

75) 1.1.14.4(71)- deqvAn | RuqtuBi#H |

deqvA(gm) RuqtuBi#r.RuqtuBi#r deqvAn deqvA(gm) RuqtuBi#H |

76) 1.1.14.4(72)- RuqtuBi#H | kaqlpayA#ti ||

RuqtuBi#H kaqlpayA#ti kaqlpayA$tyRuqtuBi#r.RuqtuBi#H kaqlpayA#ti |

77) 1.1.14.4(72)- RuqtuBi#H |

RuqtuBiqrityRuqtu - BiqH |

78) 1.1.14.4(73)- kaqlpayA#ti ||

kaqlpayAqtIti# kaqlpayA#ti |

Summary stats:

1.1.1.1 : 6 0 0 0 1 0 43 49

1.1.2.1 : 12 0 0 0 0 0 50 62

1.1.2.2 : 5 0 0 0 1 0 38 43

1.1.3.1 : 10 0 1 0 1 0 58 69

1.1.4.1 : 8 0 0 0 0 0 50 58

1.1.4.2 : 5 0 0 0 1 0 46 51

1.1.5.1 : 11 0 0 0 0 0 50 61

1.1.5.2 : 11 0 0 0 1 0 61 72

1.1.6.1 : 9 0 0 0 1 0 65 74

1.1.7.1 : 10 0 0 0 0 0 50 60

1.1.7.2 : 6 0 1 0 2 0 48 55

1.1.8.1 : 11 0 0 0 1 0 72 83

1.1.9.1 : 9 0 0 0 0 0 50 59

1.1.9.2 : 6 0 0 0 0 0 50 56

1.1.9.3 : 9 0 0 0 1 0 61 70

1.1.10.1 : 13 0 0 0 2 0 50 63

1.1.10.2 : 4 1 0 0 6 0 50 53

1.1.10.3 : 9 0 0 0 1 0 66 75

1.1.11.1 : 9 0 0 0 0 0 50 59

1.1.11.2 : 11 1 2 0 1 0 65 77

1.1.12.1 : 10 0 1 0 2 0 71 82

1.1.13.1 : 7 0 1 0 5 2 50 58

1.1.13.2 : 9 0 0 0 2 0 50 59

1.1.13.3 : 8 0 3 0 1 0 63 74

1.1.14.1 : 7 0 4 0 7 2 50 61

1.1.14.2 : 6 1 0 0 6 0 50 55

1.1.14.3 : 6 1 0 0 6 0 50 55

1.1.14.4 : 7 2 0 0 9 2 73 78

28 : 234 6 13 0 58 6 1530 1771