1) 3.3.1.1(1)- agne$ | teqjaqsviqnn |

agne# tejasvin tejasviqn, nagne &gne# tejasvinn |

2) 3.3.1.1(2)- teqjaqsviqnn | teqjaqsvI |

teqjaqsviqn teqjaqsvI te#jaqsvI te#jasvin tejasvin tejaqsvI |

3) 3.3.1.1(3)- teqjaqsvI | tvam |

teqjaqsvI tvam tvam te#jaqsvI te#jaqsvI tvam |

4) 3.3.1.1(4)- tvam | deqveShu# |

tvam deqveShu# deqveShuq tvam tvam deqveShu# |

5) 3.3.1.1(5)- deqveShu# | BUqyAqH |

deqveShu# BUyA BUyA deqveShu# deqveShu# BUyAH |

6) 3.3.1.1(6)- BUqyAqH | teja#svantam |

BUqyAqsteja#svantaqm teja#svantam BUyA BUyAqsteja#svantam |

7) 3.3.1.1(7)- teja#svantam | mAm |

teja#svantaqm mAm mAm teja#svantaqm teja#svantaqm mAm |

8) 3.3.1.1(8)- mAm | Ayu#Shmantam |

mA-mAyu#Shmantaq-mAyu#Shmantaqm mAm mA-mAyu#Shmantam |

9) 3.3.1.1(9)- Ayu#Shmantam | varca#svantam |

Ayu#ShmantaqM ~Mvarca#svantaqM ~Mvarca#svantaq-mAyu#Shmantaq-mAyu#ShmantaqM ~Mvarca#svantam |

10) 3.3.1.1(10)- varca#svantam | maqnuqShye#Shu |

varca#svantam manuqShye#Shu manuqShye#Shuq varca#svantaqM ~Mvarca#svantam manuqShye#Shu |

11) 3.3.1.1(11)- maqnuqShye#Shu | kuqruq |

maqnuqShye#Shu kuru kuru manuqShye#Shu manuqShye#Shu kuru |

12) 3.3.1.1(12)- kuqruq | dIqkShAyai$ |

kuqruq dIqkShAyai# dIqkShAyai# kuru kuru dIqkShAyai$ |

13) 3.3.1.1(13)- dIqkShAyai$ | caq |

dIqkShAyai# ca ca dIqkShAyai# dIqkShAyai# ca |

14) 3.3.1.1(14)- caq | tvAq |

caq tvAq tvAq caq caq tvAq |

15) 3.3.1.1(15)- tvAq | tapa#saH |

tvAq tapa#saqstapa#sastvA tvAq tapa#saH |

16) 3.3.1.1(16)- tapa#saH | caq |

tapa#saSca caq tapa#saqstapa#saSca |

17) 3.3.1.1(17)- caq | teja#se |

caq teja#seq teja#se ca caq teja#se |

18) 3.3.1.1(18)- teja#se | juqhoqmiq |

teja#se juhomi juhomiq teja#seq teja#se juhomi |

19) 3.3.1.1(19)- juqhoqmiq | teqjoqvit |

juqhoqmiq teqjoqvit te#joqvij ju#homi juhomi tejoqvit |

20) 3.3.1.1(20)- teqjoqvit | aqsiq |

teqjoqvida#syasi tejoqvit te#joqvida#si |

21) 3.3.1.1(20)- teqjoqvit |

teqjoqviditi# tejaH - vit |

22) 3.3.1.1(21)- aqsiq | teja#H |

aqsiq tejaqstejo$ &syasiq teja#H |

23) 3.3.1.1(22)- teja#H | mAq | (GS-3.3-1)

tejo# mA mAq tejaqstejo# mA |

24) 3.3.1.1(23)- mAq | mA | (GS-3.3-1)

mAq mA mA mA# mAq mA |

25) 3.3.1.1(24)- mA | hAqsIqt | (GS-3.3-1)

mA hA#sIddhAsIqn mA mA hA#sIt |

26) 3.3.1.1(25)- hAqsIqt | mA | (GS-3.3-1)

hAqsIqn mA mA hA#sIddhAsIqn mA |

27) 3.3.1.1(26)- mA | aqham | (GS-3.3-1)

mA &ha-maqham mA mA &ham |

28) 3.3.1.1(27)- aqham | teja#H | (GS-3.3-1)

aqham tejaqstejoq &ha-maqham teja#H |

29) 3.3.1.1(28)- teja#H | hAqsiqShaqm |

tejo# hAsiSha(gm) hAsiShaqm tejaqstejo# hAsiSham |

30) 3.3.1.1(29)- hAqsiqShaqm | mA |

hAqsiqShaqm mA mA hA#siSha(gm) hAsiShaqm mA |

31) 3.3.1.1(30)- mA | mAm |

mA mAm mAm mA mA mAm |

32) 3.3.1.1(31)- mAm | teja#H |

mAm tejaqstejoq mAm mAm teja#H |

33) 3.3.1.1(32)- teja#H | hAqsIqt |

tejo# hAsIddhAsIqt tejaqstejo# hAsIt |

34) 3.3.1.1(33)- hAqsIqt | indra# |

hAqsIqdindre ndra# hAsIddhAsIqdindra# |

35) 3.3.1.1(34)- indra# | oqjaqsviqnn |

indrau#jasvin, nojasviqn, nindre ndrau#jasvinn |

36) 3.3.1.1(35)- oqjaqsviqnn | oqjaqsvI |

oqjaqsviqn, noqjaqsvyo#jaqsvyo#jasvin, nojasvin, nojaqsvI |

37) 3.3.1.1(36)- oqjaqsvI | tvam |

oqjaqsvI tvam tva-mo#jaqsvyo#jaqsvI tvam |

38) 3.3.1.1(37)- tvam | deqveShu# |

tvam deqveShu# deqveShuq tvam tvam deqveShu# |

39) 3.3.1.1(38)- deqveShu# | BUqyAqH |

deqveShu# BUyA BUyA deqveShu# deqveShu# BUyAH |

40) 3.3.1.1(39)- BUqyAqH | oja#svantam |

BUqyAq oja#svantaq-moja#svantam BUyA BUyAq oja#svantam |

41) 3.3.1.1(40)- oja#svantam | mAm |

oja#svantaqm mAm mA-moja#svantaq-moja#svantaqm mAm |

42) 3.3.1.1(41)- mAm | Ayu#Shmantam |

mA-mAyu#Shmantaq-mAyu#Shmantaqm mAm mA-mAyu#Shmantam |

43) 3.3.1.1(42)- Ayu#Shmantam | varca#svantam |

Ayu#ShmantaqM ~Mvarca#svantaqM ~Mvarca#svantaq-mAyu#Shmantaq-mAyu#ShmantaqM ~Mvarca#svantam |

44) 3.3.1.1(43)- varca#svantam | maqnuqShye#Shu |

varca#svantam manuqShye#Shu manuqShye#Shuq varca#svantaqM ~Mvarca#svantam manuqShye#Shu |

45) 3.3.1.1(44)- maqnuqShye#Shu | kuqruq |

maqnuqShye#Shu kuru kuru manuqShye#Shu manuqShye#Shu kuru |

46) 3.3.1.1(45)- kuqruq | brahma#NaH |

kuqruq brahma#Noq brahma#NaH kuru kuruq brahma#NaH |

47) 3.3.1.1(46)- brahma#NaH | caq |

brahma#NaSca caq brahma#Noq brahma#NaSca |

48) 3.3.1.1(47)- caq | tvAq |

caq tvAq tvAq caq caq tvAq |

49) 3.3.1.1(48)- tvAq | kShaqtrasya# |

tvAq kShaqtrasya# kShaqtrasya# tvA tvA kShaqtrasya# |

50) 3.3.1.1(49)- kShaqtrasya# | caq |

kShaqtrasya# ca ca kShaqtrasya# kShaqtrasya# ca |

51) 3.3.1.1(50)- caq | oja#se |

cauja#saq oja#se caq cauja#se |

1) 3.3.1.2(1)- oja#se | juqhoqmiq |

oja#se juhomi juhoqmyoja#saq oja#se juhomi |

2) 3.3.1.2(2)- juqhoqmiq | oqjoqvit |

juqhoqmyoqjoqvido#joqvij ju#homi juhomyojoqvit |

3) 3.3.1.2(3)- oqjoqvit | aqsiq |

oqjoqvida#syasyojoqvido#joqvida#si |

4) 3.3.1.2(3)- oqjoqvit |

oqjoqvidityo#jaH - vit |

5) 3.3.1.2(4)- aqsiq | oja#H |

aqsyojaq ojo$ &syaqsyoja#H |

6) 3.3.1.2(5)- oja#H | mAq |

ojo# mAq maujaq ojo# mA |

7) 3.3.1.2(6)- mAq | mA |

mAq mA mA mA# mAq mA |

8) 3.3.1.2(7)- mA | hAqsIqt |

mA hA#sIddhAsIqn mA mA hA#sIt |

9) 3.3.1.2(8)- hAqsIqt | mA |

hAqsIqn mA mA hA#sIddhAsIqn mA |

10) 3.3.1.2(9)- mA | aqham |

mA &ha-maqham mA mA &ham |

11) 3.3.1.2(10)- aqham | oja#H |

aqha-mojaq ojoq &ha-maqha-moja#H |

12) 3.3.1.2(11)- oja#H | hAqsiqShaqm |

ojo# hAsiSha(gm) hAsiShaq-mojaq ojo# hAsiSham |

13) 3.3.1.2(12)- hAqsiqShaqm | mA |

hAqsiqShaqm mA mA hA#siSha(gm) hAsiShaqm mA |

14) 3.3.1.2(13)- mA | mAm |

mA mAm mAm mA mA mAm |

15) 3.3.1.2(14)- mAm | oja#H |

mA-mojaq ojoq mAm mA-moja#H |

16) 3.3.1.2(15)- oja#H | hAqsIqt |

ojo# hAsIddhAsIqdojaq ojo# hAsIt |

17) 3.3.1.2(16)- hAqsIqt | sUrya# |

hAqsIqth sUryaq sUrya# hAsIddhAsIqth sUrya# |

18) 3.3.1.2(17)- sUrya# | BrAqjaqsviqnn |

sUrya# BrAjasvin BrAjasviqn thsUryaq sUrya# BrAjasvinn |

19) 3.3.1.2(18)- BrAqjaqsviqnn | BrAqjaqsvI |

BrAqjaqsviqn BrAqjaqsvI BrA#jaqsvI BrA#jasvin BrAjasvin BrAjaqsvI |

20) 3.3.1.2(19)- BrAqjaqsvI | tvam |

BrAqjaqsvI tvam tvam BrA#jaqsvI BrA#jaqsvI tvam |

21) 3.3.1.2(20)- tvam | deqveShu# |

tvam deqveShu# deqveShuq tvam tvam deqveShu# |

22) 3.3.1.2(21)- deqveShu# | BUqyAqH |

deqveShu# BUyA BUyA deqveShu# deqveShu# BUyAH |

23) 3.3.1.2(22)- BUqyAqH | BrAja#svantam |

BUqyAq BrAja#svantaqm BrAja#svantam BUyA BUyAq BrAja#svantam |

24) 3.3.1.2(23)- BrAja#svantam | mAm |

BrAja#svantaqm mAm mAm BrAja#svantaqm BrAja#svantaqm mAm |

25) 3.3.1.2(24)- mAm | Ayu#Shmantam |

mA-mAyu#Shmantaq-mAyu#Shmantaqm mAm mA-mAyu#Shmantam |

26) 3.3.1.2(25)- Ayu#Shmantam | varca#svantam |

Ayu#ShmantaqM ~Mvarca#svantaqM ~Mvarca#svantaq-mAyu#Shmantaq-mAyu#ShmantaqM ~Mvarca#svantam |

27) 3.3.1.2(26)- varca#svantam | maqnuqShye#Shu |

varca#svantam manuqShye#Shu manuqShye#Shuq varca#svantaqM ~Mvarca#svantam manuqShye#Shu |

28) 3.3.1.2(27)- maqnuqShye#Shu | kuqruq |

maqnuqShye#Shu kuru kuru manuqShye#Shu manuqShye#Shu kuru |

29) 3.3.1.2(28)- kuqruq | vAqyoH |

kuqruq vAqyor vAqyoH ku#ru kuru vAqyoH |

30) 3.3.1.2(29)- vAqyoH | caq |

vAqyoSca# ca vAqyor vAqyoSca# |

31) 3.3.1.2(30)- caq | tvAq |

caq tvAq tvAq caq caq tvAq |

32) 3.3.1.2(31)- tvAq | aqpAm |

tvAq &pA-maqpAm tvA$ tvAq &pAm |

33) 3.3.1.2(32)- aqpAm | caq |

aqpAm ca# cAqpA-maqpAm ca# |

34) 3.3.1.2(33)- caq | BrAja#se |

caq BrAja#seq BrAja#se ca caq BrAja#se |

35) 3.3.1.2(34)- BrAja#se | juqhoqmiq |

BrAja#se juhomi juhomiq BrAja#seq BrAja#se juhomi |

36) 3.3.1.2(35)- juqhoqmiq | suqvaqrvit |

juqhoqmiq suqvaqrvith su#vaqrvij ju#homi juhomi suvaqrvit |

37) 3.3.1.2(36)- suqvaqrvit | aqsiq |

suqvaqrvida#syasi suvaqrvith su#vaqrvida#si |

38) 3.3.1.2(36)- suqvaqrvit |

suqvaqrviditi# suvaH - vit |

39) 3.3.1.2(37)- aqsiq | suva#H |

aqsiq suvaqH suva#-rasyasiq suva#H |

40) 3.3.1.2(38)- suva#H | mAq |

suva#r mA mAq suvaqH suva#r mA |

41) 3.3.1.2(39)- mAq | mA |

mAq mA mA mA# mAq mA |

42) 3.3.1.2(40)- mA | hAqsIqt |

mA hA#sIddhAsIqn mA mA hA#sIt |

43) 3.3.1.2(41)- hAqsIqt | mA |

hAqsIqn mA mA hA#sIddhAsIqn mA |

44) 3.3.1.2(42)- mA | aqham |

mA &ha-maqham mA mA &ham |

45) 3.3.1.2(43)- aqham | suva#H |

aqha(gm) suvaqH suva#-raqha-maqha(gm) suva#H |

46) 3.3.1.2(44)- suva#H | hAqsiqShaqm |

suva#r. hAsiSha(gm) hAsiShaq(gm)q suvaqH suva#r. hAsiSham |

47) 3.3.1.2(45)- hAqsiqShaqm | mA |

hAqsiqShaqm mA mA hA#siSha(gm) hAsiShaqm mA |

48) 3.3.1.2(46)- mA | mAm | (GS-3.3-2)

mA mAm mAm mA mA mAm |

49) 3.3.1.2(47)- mAm | suva#H | (GS-3.3-2)

mA(gm) suvaqH suvaqr mAm mA(gm) suva#H |

50) 3.3.1.2(48)- suva#H | hAqsIqt | (GS-3.3-2)

suva#r. hAsIddhAsIqth suvaqH suva#r. hAsIt |

51) 3.3.1.2(49)- hAqsIqt | mayi# | (GS-3.3-2)

hAqsIqn mayiq mayi# hAsIddhAsIqn mayi# |

52) 3.3.1.2(50)- mayi# | meqdhAm | (GS-3.3-2)

mayi# meqdhAm meqdhAm mayiq mayi# meqdhAm |

53) 3.3.1.2(51)- meqdhAm | mayi# | (GS-3.3-2)

meqdhAm mayiq mayi# meqdhAm meqdhAm mayi# |

54) 3.3.1.2(52)- mayi# | praqjAm |

mayi# praqjAm praqjAm mayiq mayi# praqjAm |

55) 3.3.1.2(53)- praqjAm | mayi# |

praqjAm mayiq mayi# praqjAm praqjAm mayi# |

56) 3.3.1.2(53)- praqjAm |

praqjAmiti# pra - jAm |

57) 3.3.1.2(54)- mayi# | aqgniH |

mayyaqgniraqgnir mayiq mayyaqgniH |

58) 3.3.1.2(55)- aqgniH | teja#H |

aqgnistejaqstejoq &gniraqgnisteja#H |

59) 3.3.1.2(56)- teja#H | daqdhAqtuq |

tejo# dadhAtu dadhAtuq tejaqstejo# dadhAtu |

60) 3.3.1.2(57)- daqdhAqtuq | mayi# |

daqdhAqtuq mayiq mayi# dadhAtu dadhAtuq mayi# |

61) 3.3.1.2(58)- mayi# | meqdhAm |

mayi# meqdhAm meqdhAm mayiq mayi# meqdhAm |

62) 3.3.1.2(59)- meqdhAm | mayi# |

meqdhAm mayiq mayi# meqdhAm meqdhAm mayi# |

63) 3.3.1.2(60)- mayi# | praqjAm |

mayi# praqjAm praqjAm mayiq mayi# praqjAm |

64) 3.3.1.2(61)- praqjAm | mayi# |

praqjAm mayiq mayi# praqjAm praqjAm mayi# |

65) 3.3.1.2(61)- praqjAm |

praqjAmiti# pra - jAm |

66) 3.3.1.2(62)- mayi# | indra#H |

mayIndraq indroq mayiq mayIndra#H |

67) 3.3.1.2(63)- indra#H | iqndriqyam |

indra# indriqya-mi#ndriqya-mindraq indra# indriqyam |

68) 3.3.1.2(64)- iqndriqyam | daqdhAqtuq |

iqndriqyam da#dhAtu dadhAtvindriqya-mi#ndriqyam da#dhAtu |

69) 3.3.1.2(65)- daqdhAqtuq | mayi# |

daqdhAqtuq mayiq mayi# dadhAtu dadhAtuq mayi# |

70) 3.3.1.2(66)- mayi# | meqdhAm |

mayi# meqdhAm meqdhAm mayiq mayi# meqdhAm |

71) 3.3.1.2(67)- meqdhAm | mayi# |

meqdhAm mayiq mayi# meqdhAm meqdhAm mayi# |

72) 3.3.1.2(68)- mayi# | praqjAm |

mayi# praqjAm praqjAm mayiq mayi# praqjAm |

73) 3.3.1.2(69)- praqjAm | mayi# |

praqjAm mayiq mayi# praqjAm praqjAm mayi# |

74) 3.3.1.2(69)- praqjAm |

praqjAmiti# pra - jAm |

75) 3.3.1.2(70)- mayi# | sUrya#H |

mayiq sUryaqH sUryoq mayiq mayiq sUrya#H |

76) 3.3.1.2(71)- sUrya#H | BrAja#H |

sUryoq BrAjoq BrAjaqH sUryaqH sUryoq BrAja#H |

77) 3.3.1.2(72)- BrAja#H | daqdhAqtuq ||

BrAjo# dadhAtu dadhAtuq BrAjoq BrAjo# dadhAtu |

78) 3.3.1.2(73)- daqdhAqtuq ||

daqdhAqtviti# dadhAtu |

1) 3.3.2.1(1)- vAqyuH | hiq~gkaqrtA |

vAqyur. hi#~gkaqrtA hi#~gkaqrtA vAqyur vAqyur. hi#~gkaqrtA |

2) 3.3.2.1(2)- hiq~gkaqrtA | aqgniH |

hiq~gkaqrtA &gniraqgnir. hi#~gkaqrtA hi#~gkaqrtA &gniH |

3) 3.3.2.1(2)- hiq~gkaqrtA |

hiq~gkaqrteti# hiM - kaqrtA |

4) 3.3.2.1(3)- aqgniH | praqstoqtA |

aqgniH pra#stoqtA pra#stoqtA &gniraqgniH pra#stoqtA |

5) 3.3.2.1(4)- praqstoqtA | praqjApa#tiH |

praqstoqtA praqjApa#tiH praqjApa#tiH prastoqtA pra#stoqtA praqjApa#tiH |

6) 3.3.2.1(4)- praqstoqtA |

praqstoqteti# pra - stoqtA |

7) 3.3.2.1(5)- praqjApa#tiH | sAma# |

praqjApa#tiqH sAmaq sAma# praqjApa#tiH praqjApa#tiqH sAma# |

8) 3.3.2.1(5)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

9) 3.3.2.1(6)- sAma# | bRuhaqspati#H |

sAmaq bRuhaqspatiqr bRuhaqspatiqH sAmaq sAmaq bRuhaqspati#H |

10) 3.3.2.1(7)- bRuhaqspati#H | uqd^gAqtA |

bRuhaqspati#rud^gAqtod^gAqtA bRuhaqspatiqr bRuhaqspati#rud^gAqtA |

11) 3.3.2.1(8)- uqd^gAqtA | viSve$ |

uqd^gAqtA viSveq viSva# ud^gAqtod^gAqtA viSve$ |

12) 3.3.2.1(8)- uqd^gAqtA |

uqd^gAqtetyu#t - gAqtA |

13) 3.3.2.1(9)- viSve$ | deqvAH |

viSve# deqvA deqvA viSveq viSve# deqvAH |

14) 3.3.2.1(10)- deqvAH | uqpaqgAqtAra#H |

deqvA u#pagAqtAra# upagAqtAro# deqvA deqvA u#pagAqtAra#H |

15) 3.3.2.1(11)- uqpaqgAqtAra#H | maqruta#H |

uqpaqgAqtAro# maqruto# maqruta# upagAqtAra# upagAqtAro# maqruta#H |

16) 3.3.2.1(11)- uqpaqgAqtAra#H |

uqpaqgAqtAraq ityu#pa - gAqtAra#H |

17) 3.3.2.1(12)- maqruta#H | praqtiqhaqrtAra#H |

maqruta#H pratihaqrtAra#H pratihaqrtAro# maqruto# maqruta#H pratihaqrtAra#H |

18) 3.3.2.1(13)- praqtiqhaqrtAra#H | indra#H |

praqtiqhaqrtAraq indraq indra#H pratihaqrtAra#H pratihaqrtAraq indra#H |

19) 3.3.2.1(13)- praqtiqhaqrtAra#H |

praqtiqhaqrtAraq iti# prati - haqrtAra#H |

20) 3.3.2.1(14)- indra#H | niqdhana$m |

indro# niqdhana#nniqdhanaq-mindraq indro# niqdhana$m |

21) 3.3.2.1(15)- niqdhana$m | te |

niqdhanaqm te te niqdhana#nniqdhanaqm te |

22) 3.3.2.1(15)- niqdhana$m |

niqdhanaqmiti# ni - dhana$m |

23) 3.3.2.1(16)- te | deqvAH |

te deqvA deqvAste te deqvAH |

24) 3.3.2.1(17)- deqvAH | prAqNaqBRuta#H |

deqvAH prA#NaqBRuta#H prANaqBRuto# deqvA deqvAH prA#NaqBRuta#H |

25) 3.3.2.1(18)- prAqNaqBRuta#H | prAqNam |

prAqNaqBRuta#H prAqNam prAqNam prA#NaqBRuta#H prANaqBRuta#H prAqNam |

26) 3.3.2.1(18)- prAqNaqBRuta#H |

prAqNaqBRutaq iti# prANa - BRuta#H |

27) 3.3.2.1(19)- prAqNam | mayi# |

prAqNam mayiq mayi# prAqNam prAqNam mayi# |

28) 3.3.2.1(19)- prAqNam |

prAqNamiti# pra - aqnam |

29) 3.3.2.1(20)- mayi# | daqdhaqtuq |

mayi# dadhatu dadhatuq mayiq mayi# dadhatu |

30) 3.3.2.1(21)- daqdhaqtuq | eqtat |

daqdhaqtveqtadeqtad da#dhatu dadhatveqtat |

31) 3.3.2.1(22)- eqtat | vai |

eqtad vai vA eqtadeqtad vai |

32) 3.3.2.1(23)- vai | sarva$m |

vai sarvaq(gm)q sarvaqM ~Mvai vai sarva$m |

33) 3.3.2.1(24)- sarva$m | aqddhvaqryuH |

sarva#-maddhvaqryura#ddhvaqryuH sarvaq(gm)q sarva#-maddhvaqryuH |

34) 3.3.2.1(25)- aqddhvaqryuH | uqpAqkuqrvann |

aqddhvaqryuru#pAkuqrvan, nu#pAkuqrvan, na#ddhvaqryura#ddhvaqryuru#pAkuqrvann |

35) 3.3.2.1(26)- uqpAqkuqrvann | uqd^gAqtRuBya#H |

uqpAqkuqrvan, nu#d^gAqtRuBya# ud^gAqtRuBya# upAkuqrvan, nu#pAkuqrvan, nu#d^gAqtRuBya#H |

36) 3.3.2.1(26)- uqpAqkuqrvann |

uqpAqkuqrvannityu#pa - Aqkuqrvann |

37) 3.3.2.1(27)- uqd^gAqtRuBya#H | uqpAka#roti |

uqd^gAqtRuBya# uqpAka#rotyuqpAka#rotyud^gAqtRuBya# ud^gAqtRuBya# uqpAka#roti |

38) 3.3.2.1(27)- uqd^gAqtRuBya#H |

uqd^gAqtRuByaq ityu#d^gAqtRu - ByaqH |

39) 3.3.2.1(28)- uqpAka#roti | te |

uqpAka#rotiq te ta uqpAka#rotyuqpAka#rotiq te |

40) 3.3.2.1(28)- uqpAka#roti |

uqpAka#roqtItyu#pa - Aka#roti |

41) 3.3.2.1(29)- te | deqvAH |

te deqvA deqvAste te deqvAH |

42) 3.3.2.1(30)- deqvAH | prAqNaqBRuta#H |

deqvAH prA#NaqBRuta#H prANaqBRuto# deqvA deqvAH prA#NaqBRuta#H |

43) 3.3.2.1(31)- prAqNaqBRuta#H | prAqNam |

prAqNaqBRuta#H prAqNam prAqNam prA#NaqBRuta#H prANaqBRuta#H prAqNam |

44) 3.3.2.1(31)- prAqNaqBRuta#H |

prAqNaqBRutaq iti# prANa - BRuta#H |

45) 3.3.2.1(32)- prAqNam | mayi# |

prAqNam mayiq mayi# prAqNam prAqNam mayi# |

46) 3.3.2.1(32)- prAqNam |

prAqNamiti# pra - aqnam |

47) 3.3.2.1(33)- mayi# | daqdhaqtuq |

mayi# dadhatu dadhatuq mayiq mayi# dadhatu |

48) 3.3.2.1(34)- daqdhaqtuq | iti# |

daqdhaqtvitIti# dadhatu dadhaqtviti# |

49) 3.3.2.1(35)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

50) 3.3.2.1(36)- Aqhaq | eqtat |

AqhaiqtadeqtadA#hAhaiqtat |

51) 3.3.2.1(37)- eqtat | eqva |

eqtadeqvaivaitadeqtadeqva |

52) 3.3.2.1(38)- eqva | sarva$m |

eqva sarvaq(gm)q sarva#-meqvaiva sarva$m |

53) 3.3.2.1(39)- sarva$m | Aqtmann |

sarva#-mAqtman, nAqtman thsarvaq(gm)q sarva#-mAqtmann |

54) 3.3.2.1(40)- Aqtmann | dhaqtteq |

Aqtman dha#tte dhatta Aqtman, nAqtman dha#tte |

55) 3.3.2.1(41)- dhaqtteq | iDA$ |

dhaqttaq iDeDA# dhatte dhattaq iDA$ |

56) 3.3.2.1(42)- iDA$ | deqvaqhUH |

iDA# devaqhUr de#vaqhUriDeDA# devaqhUH |

57) 3.3.2.1(43)- deqvaqhUH | manu#H |

deqvaqhUr manuqr manu#r devaqhUr de#vaqhUr manu#H |

58) 3.3.2.1(43)- deqvaqhUH |

deqvaqhUriti# deva - hUH |

59) 3.3.2.1(44)- manu#H | yaqj~jaqnIH |

manu#r yaj~jaqnIr ya#j~jaqnIr manuqr manu#r yaj~jaqnIH |

60) 3.3.2.1(45)- yaqj~jaqnIH | bRuhaqspati#H |

yaqj~jaqnIr bRuhaqspatiqr bRuhaqspati#r yaj~jaqnIr ya#j~jaqnIr bRuhaqspati#H |

61) 3.3.2.1(45)- yaqj~jaqnIH |

yaqj~jaqnIriti# yaj~ja - nIH |

62) 3.3.2.1(46)- bRuhaqspati#H | uqkthAqmaqdAni# |

bRuhaqspati#rukthAmaqdAnyu#kthAmaqdAniq bRuhaqspatiqr bRuhaqspati#rukthAmaqdAni# |

63) 3.3.2.1(47)- uqkthAqmaqdAni# | Saq(gm)qsiqShaqt |

uqkthAqmaqdAni# Sa(gm)siShacCa(gm)siShadukthAmaqdAnyu#kthAmaqdAni# Sa(gm)siShat |

64) 3.3.2.1(47)- uqkthAqmaqdAni# |

uqkthAqmaqdAnItyu#ktha - maqdAni# |

65) 3.3.2.1(48)- Saq(gm)qsiqShaqt | viSve$ |

Saq(gm)qsiqShaqd viSveq viSve# Sa(gm)siShacCa(gm)siShaqd viSve$ |

66) 3.3.2.1(49)- viSve$ | deqvAH |

viSve# deqvA deqvA viSveq viSve# deqvAH |

67) 3.3.2.1(50)- deqvAH | sUqktaqvAca#H |

deqvAH sU$ktaqvAca#H sUktaqvAco# deqvA deqvAH sU$ktaqvAca#H |

1) 3.3.2.2(1)- sUqktaqvAca#H | pRuthi#vi |

sUqktaqvAcaqH pRuthi#viq pRuthi#vi sUktaqvAca#H sUktaqvAcaqH pRuthi#vi |

2) 3.3.2.2(1)- sUqktaqvAca#H |

sUqktaqvAcaq iti# sUkta - vAca#H |

3) 3.3.2.2(2)- pRuthi#vi | mAqtaqH |

pRuthi#vi mAtar mAtaqH pRuthi#viq pRuthi#vi mAtaH |

4) 3.3.2.2(3)- mAqtaqH | mA |

mAqtaqr mA mA mA#tar mAtaqr mA |

5) 3.3.2.2(4)- mA | mAq |

mA mA# mAq mA mA mA$ |

6) 3.3.2.2(5)- mAq | hiq(gm)qsIqH |

mAq hiq(gm)qsIqrq. hiq(gm)qsIqr mAq mAq hiq(gm)qsIqH |

7) 3.3.2.2(6)- hiq(gm)qsIqH | madhu# |

hiq(gm)qsIqr madhuq madhu# hi(gm)sIr. hi(gm)sIqr madhu# |

8) 3.3.2.2(7)- madhu# | maqniqShyeq |

madhu# maniShye maniShyeq madhuq madhu# maniShye |

9) 3.3.2.2(8)- maqniqShyeq | madhu# |

maqniqShyeq madhuq madhu# maniShye maniShyeq madhu# |

10) 3.3.2.2(9)- madhu# | jaqniqShyeq |

madhu# janiShye janiShyeq madhuq madhu# janiShye |

11) 3.3.2.2(10)- jaqniqShyeq | madhu# |

jaqniqShyeq madhuq madhu# janiShye janiShyeq madhu# |

12) 3.3.2.2(11)- madhu# | vaqkShyAqmiq |

madhu# vakShyAmi vakShyAmiq madhuq madhu# vakShyAmi |

13) 3.3.2.2(12)- vaqkShyAqmiq | madhu# |

vaqkShyAqmiq madhuq madhu# vakShyAmi vakShyAmiq madhu# |

14) 3.3.2.2(13)- madhu# | vaqdiqShyAqmiq |

madhu# vadiShyAmi vadiShyAmiq madhuq madhu# vadiShyAmi |

15) 3.3.2.2(14)- vaqdiqShyAqmiq | madhu#matIm |

vaqdiqShyAqmiq madhu#matIqm madhu#matIM ~MvadiShyAmi vadiShyAmiq madhu#matIm |

16) 3.3.2.2(15)- madhu#matIm | deqveBya#H |

madhu#matIm deqveByo# deqveByoq madhu#matIqm madhu#matIm deqveBya#H |

17) 3.3.2.2(15)- madhu#matIm |

madhu#matIqmitiq madhu# - maqtIqm |

18) 3.3.2.2(16)- deqveBya#H | vAca$m |

deqveByoq vAcaqM ~MvAca#m deqveByo# deqveByoq vAca$m |

19) 3.3.2.2(17)- vAca$m | uqdyAqsaqm |

vAca#-mudyAsa-mudyAsaqM ~MvAcaqM ~MvAca#-mudyAsam |

20) 3.3.2.2(18)- uqdyAqsaqm | SuqSrUqSheNyA$m |

uqdyAqsaq(gm)q SuqSrUqSheNyA(gm)# SuSrUqSheNyA#-mudyAsa-mudyAsa(gm) SuSrUqSheNyA$m |

21) 3.3.2.2(19)- SuqSrUqSheNyA$m | maqnuqShye$ByaH |

SuqSrUqSheNyA$m manuqShye$Byo manuqShye$ByaH SuSrUqSheNyA(gm)# SuSrUqSheNyA$m manuqShye$ByaH |

22) 3.3.2.2(20)- maqnuqShye$ByaH | tam |

maqnuqShye$Byaqstam tam ma#nuqShye$Byo manuqShye$Byaqstam |

23) 3.3.2.2(21)- tam | mAq |

tam mA# mAq tam tam mA$ |

24) 3.3.2.2(22)- mAq | deqvAH |

mAq deqvA deqvA mA# mA deqvAH |

25) 3.3.2.2(23)- deqvAH | aqvaqntuq |

deqvA a#vantvavantu deqvA deqvA a#vantu |

26) 3.3.2.2(24)- aqvaqntuq | SoqBAyai$ |

aqvaqntuq SoqBAyai# SoqBAyA# avantvavantu SoqBAyai$ |

27) 3.3.2.2(25)- SoqBAyai$ | piqtara#H |

SoqBAyai# piqtara#H piqtara#H SoqBAyai# SoqBAyai# piqtara#H |

28) 3.3.2.2(26)- piqtara#H | anu# |

piqtaro &nvanu# piqtara#H piqtaro &nu# |

29) 3.3.2.2(27)- anu# | maqdaqntuq ||

anu# madantu madaqntvanvanu# madantu |

30) 3.3.2.2(28)- maqdaqntuq ||

maqdaqntviti# madantu |

1) 3.3.3.1(1)- vasa#vaH | tvAq |

vasa#vastvA tvAq vasa#voq vasa#vastvA |

2) 3.3.3.1(2)- tvAq | pra |

tvAq pra pra tvA$ tvAq pra |

3) 3.3.3.1(3)- pra | vRuqhaqntuq |

pra vRu#hantu vRuhantuq pra pra vRu#hantu |

4) 3.3.3.1(4)- vRuqhaqntuq | gAqyaqtreNa# |

vRuqhaqntuq gAqyaqtreNa# gAyaqtreNa# vRuhantu vRuhantu gAyaqtreNa# |

5) 3.3.3.1(5)- gAqyaqtreNa# | Canda#sA |

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

6) 3.3.3.1(6)- Canda#sA | aqgneH |

Canda#sAq &gneraqgneSCanda#sAq Canda#sAq &gneH |

7) 3.3.3.1(7)- aqgneH | priqyam |

aqgneH priqyam priqya-maqgneraqgneH priqyam |

8) 3.3.3.1(8)- priqyam | pAtha#H |

priqyam pAthaqH pAtha#H priqyam priqyam pAtha#H |

9) 3.3.3.1(9)- pAtha#H | upa# |

pAthaq upopaq pAthaqH pAthaq upa# |

10) 3.3.3.1(10)- upa# | iqhiq |

upe# hIqhyupope# hi |

11) 3.3.3.1(11)- iqhiq | ruqdrAH |

iqhiq ruqdrA ruqdrA i#hIhi ruqdrAH |

12) 3.3.3.1(12)- ruqdrAH | tvAq |

ruqdrAstvA$ tvA ruqdrA ruqdrAstvA$ |

13) 3.3.3.1(13)- tvAq | pra |

tvAq pra pra tvA$ tvAq pra |

14) 3.3.3.1(14)- pra | vRuqhaqntuq |

pra vRu#hantu vRuhantuq pra pra vRu#hantu |

15) 3.3.3.1(15)- vRuqhaqntuq | traiShTu#Bena |

vRuqhaqntuq traiShTu#Benaq traiShTu#Bena vRuhantu vRuhantuq traiShTu#Bena |

16) 3.3.3.1(16)- traiShTu#Bena | Canda#sA |

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

17) 3.3.3.1(17)- Canda#sA | indra#sya |

Candaqsendraqsye ndra#syaq Canda#sAq Candaqsendra#sya |

18) 3.3.3.1(18)- indra#sya | priqyam |

indra#sya priqyam priqya-mindraqsye ndra#sya priqyam |

19) 3.3.3.1(19)- priqyam | pAtha#H |

priqyam pAthaqH pAtha#H priqyam priqyam pAtha#H |

20) 3.3.3.1(20)- pAtha#H | upa# |

pAthaq upopaq pAthaqH pAthaq upa# |

21) 3.3.3.1(21)- upa# | iqhiq |

upe# hIqhyupope# hi |

22) 3.3.3.1(22)- iqhiq | AqdiqtyAH |

iqhyAqdiqtyA A#diqtyA i#hIhyAdiqtyAH |

23) 3.3.3.1(23)- AqdiqtyAH | tvAq |

AqdiqtyAstvA$ tvA &&diqtyA A#diqtyAstvA$ |

24) 3.3.3.1(24)- tvAq | pra |

tvAq pra pra tvA$ tvAq pra |

25) 3.3.3.1(25)- pra | vRuqhaqntuq |

pra vRu#hantu vRuhantuq pra pra vRu#hantu |

26) 3.3.3.1(26)- vRuqhaqntuq | jAga#tena |

vRuqhaqntuq jAga#tenaq jAga#tena vRuhantu vRuhantuq jAga#tena |

27) 3.3.3.1(27)- jAga#tena | Canda#sA |

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

28) 3.3.3.1(28)- Canda#sA | viSve#ShAm |

Canda#sAq viSve#ShAqM ~MviSve#ShAqm Canda#sAq Canda#sAq viSve#ShAm |

29) 3.3.3.1(29)- viSve#ShAm | deqvAnA$m |

viSve#ShAm deqvAnA$m deqvAnAqM ~MviSve#ShAqM ~MviSve#ShAm deqvAnA$m |

30) 3.3.3.1(30)- deqvAnA$m | priqyam |

deqvAnA$m priqyam priqyam deqvAnA$m deqvAnA$m priqyam |

31) 3.3.3.1(31)- priqyam | pAtha#H |

priqyam pAthaqH pAtha#H priqyam priqyam pAtha#H |

32) 3.3.3.1(32)- pAtha#H | upa# |

pAthaq upopaq pAthaqH pAthaq upa# |

33) 3.3.3.1(33)- upa# | iqhiq | (GS-3.3-3)

upe# hIqhyupope# hi |

34) 3.3.3.1(34)- iqhiq | mAndA#su | (GS-3.3-3)

iqhiq mAndA#suq mAndA$svihIhiq mAndA#su |

35) 3.3.3.1(35)- mAndA#su | teq | (GS-3.3-3)

mAndA#su te teq mAndA#suq mAndA#su te |

36) 3.3.3.1(36)- teq | Suqkraq | (GS-3.3-3)

teq Suqkraq Suqkraq teq teq Suqkraq |

37) 3.3.3.1(37)- Suqkraq | Suqkram | (GS-3.3-3)

Suqkraq Suqkra(gm) Suqkra(gm) Su#kra Sukra Suqkram |

38) 3.3.3.1(38)- Suqkram | A | (GS-3.3-3)

Suqkra-mA Suqkra(gm) Suqkra-mA |

39) 3.3.3.1(39)- A | dhUqnoqmiq |

A dhU#nomi dhUnoqmyA dhU#nomi |

40) 3.3.3.1(40)- dhUqnoqmiq | BaqndanA#su |

dhUqnoqmiq BaqndanA#su BaqndanA#su dhUnomi dhUnomi BaqndanA#su |

41) 3.3.3.1(41)- BaqndanA#su | kota#nAsu |

BaqndanA#suq kota#nAsuq kota#nAsu BaqndanA#su BaqndanA#suq kota#nAsu |

42) 3.3.3.1(42)- kota#nAsu | nUta#nAsu |

kota#nAsuq nUta#nAsuq nUta#nAsuq kota#nAsuq kota#nAsuq nUta#nAsu |

43) 3.3.3.1(43)- nUta#nAsu | reSI#Shu |

nUta#nAsuq reSI#Shuq reSI#Shuq nUta#nAsuq nUta#nAsuq reSI#Shu |

44) 3.3.3.1(44)- reSI#Shu | meShI#Shu |

reSI#Shuq meShI#Shuq meShI#Shuq reSI#Shuq reSI#Shuq meShI#Shu |

45) 3.3.3.1(45)- meShI#Shu | vASI#Shu |

meShI#Shuq vASI#Shuq vASI#Shuq meShI#Shuq meShI#Shuq vASI#Shu |

46) 3.3.3.1(46)- vASI#Shu | viqSvaqBRuthsu# |

vASI#Shu viSvaqBRuthsu# viSvaqBRuthsuq vASI#Shuq vASI#Shu viSvaqBRuthsu# |

47) 3.3.3.1(47)- viqSvaqBRuthsu# | mAddhvI#Shu |

viqSvaqBRuthsuq mAddhvI#Shuq mAddhvI#Shu viSvaqBRuthsu# viSvaqBRuthsuq mAddhvI#Shu |

48) 3.3.3.1(47)- viqSvaqBRuthsu# |

viqSvaqBRuthsviti# viSvaqBRut - suq |

49) 3.3.3.1(48)- mAddhvI#Shu | kaqkuqhAsu# |

mAddhvI#Shu kakuqhAsu# kakuqhAsuq mAddhvI#Shuq mAddhvI#Shu kakuqhAsu# |

50) 3.3.3.1(49)- kaqkuqhAsu# | Sakva#rIShu |

kaqkuqhAsuq Sakva#rIShuq Sakva#rIShu kakuqhAsu# kakuqhAsuq Sakva#rIShu |

51) 3.3.3.1(50)- Sakva#rIShu | SuqkrAsu# |

Sakva#rIShu SuqkrAsu# SuqkrAsuq Sakva#rIShuq Sakva#rIShu SuqkrAsu# |

1) 3.3.3.2(1)- SuqkrAsu# | teq |

SuqkrAsu# te te SuqkrAsu# SuqkrAsu# te |

2) 3.3.3.2(2)- teq | Suqkraq |

teq Suqkraq Suqkraq teq teq Suqkraq |

3) 3.3.3.2(3)- Suqkraq | Suqkram |

Suqkraq Suqkra(gm) Suqkra(gm) Su#kra Sukra Suqkram |

4) 3.3.3.2(4)- Suqkram | A |

Suqkra-mA Suqkra(gm) Suqkra-mA |

5) 3.3.3.2(5)- A | dhUqnoqmiq |

A dhU#nomi dhUnoqmyA dhU#nomi |

6) 3.3.3.2(6)- dhUqnoqmiq | Suqkram |

dhUqnoqmiq Suqkra(gm) Suqkram dhU#nomi dhUnomi Suqkram |

7) 3.3.3.2(7)- Suqkram | teq |

Suqkram te# te Suqkra(gm) Suqkram te$ |

8) 3.3.3.2(8)- teq | SuqkreNa# |

teq SuqkreNa# SuqkreNa# te te SuqkreNa# |

9) 3.3.3.2(9)- SuqkreNa# | gRuqhNAqmiq |

SuqkreNa# gRuhNAmi gRuhNAmi SuqkreNa# SuqkreNa# gRuhNAmi |

10) 3.3.3.2(10)- gRuqhNAqmiq | ahna#H |

gRuqhNAqmyahno &hno# gRuhNAmi gRuhNAqmyahna#H |

11) 3.3.3.2(11)- ahna#H | rUqpeNa# |

ahno# rUqpeNa# rUqpeNAhno &hno# rUqpeNa# |

12) 3.3.3.2(12)- rUqpeNa# | sUrya#sya |

rUqpeNaq sUrya#syaq sUrya#sya rUqpeNa# rUqpeNaq sUrya#sya |

13) 3.3.3.2(13)- sUrya#sya | raqSmiBi#H ||

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

14) 3.3.3.2(14)- raqSmiBi#H ||

raqSmiBiqriti# raqSmi - BiqH |

15) 3.3.3.2(15)- A | aqsmiqnn |

A &smi#n, nasmiqn, nA &sminn# |

16) 3.3.3.2(16)- aqsmiqnn | uqgrAH |

aqsmiqn, nuqgrA uqgrA a#smin, nasmin, nuqgrAH |

17) 3.3.3.2(17)- uqgrAH | aqcuqcyaqvuqH |

uqgrA a#cucyavuracucyavuruqgrA uqgrA a#cucyavuH |

18) 3.3.3.2(18)- aqcuqcyaqvuqH | diqvaH |

aqcuqcyaqvuqr diqvo diqvo# &cucyavuracucyavur diqvaH |

19) 3.3.3.2(19)- diqvaH | dhArA$H |

diqvo dhArAq dhArA# diqvo diqvo dhArA$H |

20) 3.3.3.2(20)- dhArA$H | aqsaqScaqtaq ||

dhArA# asaScatAsaScataq dhArAq dhArA# asaScata |

21) 3.3.3.2(21)- aqsaqScaqtaq ||

aqsaqScaqtetya#saScata |

22) 3.3.3.2(22)- kaqkuqham | rUqpam |

kaqkuqha(gm) rUqpa(gm) rUqpam ka#kuqham ka#kuqha(gm) rUqpam |

23) 3.3.3.2(23)- rUqpam | vRuqShaqBasya# |

rUqpaM ~MvRu#ShaqBasya# vRuShaqBasya# rUqpa(gm) rUqpaM ~MvRu#ShaqBasya# |

24) 3.3.3.2(24)- vRuqShaqBasya# | roqcaqteq |

vRuqShaqBasya# rocate rocate vRuShaqBasya# vRuShaqBasya# rocate |

25) 3.3.3.2(25)- roqcaqteq | bRuqhat |

roqcaqteq bRuqhad bRuqhad ro#cate rocate bRuqhat |

26) 3.3.3.2(26)- bRuqhat | soma#H |

bRuqhath somaqH somo# bRuqhad bRuqhath soma#H |

27) 3.3.3.2(27)- soma#H | soma#sya |

somaqH soma#syaq soma#syaq somaqH somaqH soma#sya |

28) 3.3.3.2(28)- soma#sya | puqroqgAH |

soma#sya puroqgAH pu#roqgAH soma#syaq soma#sya puroqgAH |

29) 3.3.3.2(29)- puqroqgAH | SuqkraH |

puqroqgAH SuqkraH SuqkraH pu#roqgAH pu#roqgAH SuqkraH |

30) 3.3.3.2(29)- puqroqgAH |

puqroqgA iti# puraH - gAH |

31) 3.3.3.2(30)- SuqkraH | Suqkrasya# |

SuqkraH Suqkrasya# Suqkrasya# SuqkraH SuqkraH Suqkrasya# |

32) 3.3.3.2(31)- Suqkrasya# | puqroqgAH ||

Suqkrasya# puroqgAH pu#roqgAH Suqkrasya# Suqkrasya# puroqgAH |

33) 3.3.3.2(32)- puqroqgAH ||

puqroqgA iti# puraH - gAH |

34) 3.3.3.2(33)- yat | teq |

yat te# teq yad yat te$ |

35) 3.3.3.2(34)- teq | soqmaq |

teq soqmaq soqmaq teq teq soqmaq |

36) 3.3.3.2(35)- soqmaq | adA$Byam |

soqmAdA$Byaq-madA$Bya(gm) soma soqmAdA$Byam |

37) 3.3.3.2(36)- adA$Byam | nAma# |

adA$ByaqnnAmaq nAmAdA$Byaq-madA$ByaqnnAma# |

38) 3.3.3.2(37)- nAma# | jAgRu#vi |

nAmaq jAgRu#viq jAgRu#viq nAmaq nAmaq jAgRu#vi |

39) 3.3.3.2(38)- jAgRu#vi | tasmai$ |

jAgRu#viq tasmaiq tasmaiq jAgRu#viq jAgRu#viq tasmai$ |

40) 3.3.3.2(39)- tasmai$ | teq |

tasmai# te teq tasmaiq tasmai# te |

41) 3.3.3.2(40)- teq | soqmaq |

teq soqmaq soqmaq teq teq soqmaq |

42) 3.3.3.2(41)- soqmaq | somA#ya |

soqmaq somA#yaq somA#ya soma somaq somA#ya |

43) 3.3.3.2(42)- somA#ya | svAhA$ |

somA#yaq svAhAq svAhAq somA#yaq somA#yaq svAhA$ |

44) 3.3.3.2(43)- svAhA$ | uqSik |

svAhoqSiguqSiK svAhAq svAhoqSik |

45) 3.3.3.2(44)- uqSik | tvam |

uqSik tvam tva-muqSiguqSik tvam |

46) 3.3.3.2(45)- tvam | deqvaq |

tvam de#va devaq tvam tvam de#va |

47) 3.3.3.2(46)- deqvaq | soqmaq |

deqvaq soqmaq soqmaq deqvaq deqvaq soqmaq |

48) 3.3.3.2(47)- soqmaq | gAqyaqtreNa# |

soqmaq gAqyaqtreNa# gAyaqtreNa# soma soma gAyaqtreNa# |

49) 3.3.3.2(48)- gAqyaqtreNa# | Canda#sA |

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

50) 3.3.3.2(49)- Canda#sA | aqgneH |

Canda#sAq &gneraqgneSCanda#sAq Canda#sAq &gneH |

51) 3.3.3.2(50)- aqgneH | priqyam |

aqgneH priqyam priqya-maqgneraqgneH priqyam |

1) 3.3.3.3(1)- priqyam | pAtha#H | (GS-3.3-4)

priqyam pAthaqH pAtha#H priqyam priqyam pAtha#H |

2) 3.3.3.3(2)- pAtha#H | api# | (GS-3.3-4)

pAthoq apyapiq pAthaqH pAthoq api# |

3) 3.3.3.3(3)- api# | iqhiq | (GS-3.3-4)

apI#hIqhyapyapI#hi |

4) 3.3.3.3(4)- iqhiq | vaqSI | (GS-3.3-4)

iqhiq vaqSI vaqSIhI#hi vaqSI |

5) 3.3.3.3(5)- vaqSI | tvam | (GS-3.3-4)

vaqSI tvam tvaM ~MvaqSI vaqSI tvam |

6) 3.3.3.3(6)- tvam | deqvaq | (GS-3.3-4)

tvam de#va devaq tvam tvam de#va |

7) 3.3.3.3(7)- deqvaq | soqmaq | (GS-3.3-4)

deqvaq soqmaq soqmaq deqvaq deqvaq soqmaq |

8) 3.3.3.3(8)- soqmaq | traiShTu#Bena |

soqmaq traiShTu#Benaq traiShTu#Bena soma somaq traiShTu#Bena |

9) 3.3.3.3(9)- traiShTu#Bena | Canda#sA |

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

10) 3.3.3.3(10)- Canda#sA | indra#sya |

Candaqsendraqsye ndra#syaq Canda#sAq Candaqsendra#sya |

11) 3.3.3.3(11)- indra#sya | priqyam |

indra#sya priqyam priqya-mindraqsye ndra#sya priqyam |

12) 3.3.3.3(12)- priqyam | pAtha#H |

priqyam pAthaqH pAtha#H priqyam priqyam pAtha#H |

13) 3.3.3.3(13)- pAtha#H | api# | (GS-3.3-5)

pAthoq apyapiq pAthaqH pAthoq api# |

14) 3.3.3.3(14)- api# | iqhiq | (GS-3.3-5)

apI#hIqhyapyapI#hi |

15) 3.3.3.3(15)- iqhiq | aqsmathsa#KA | (GS-3.3-5)

iqhyaqsmathsa#KAq &smathsa#KehIhyaqsmathsa#KA |

16) 3.3.3.3(16)- aqsmathsa#KA | tvam | (GS-3.3-5)

aqsmathsa#KAq tvam tva-maqsmathsa#KAq &smathsa#KAq tvam |

17) 3.3.3.3(16)- aqsmathsa#KA | (GS-3.3-5)

aqsmathsaqKetyaqsmat - saqKAq |

18) 3.3.3.3(17)- tvam | deqvaq | (GS-3.3-5)

tvam de#va devaq tvam tvam de#va |

19) 3.3.3.3(18)- deqvaq | soqmaq |

deqvaq soqmaq soqmaq deqvaq deqvaq soqmaq |

20) 3.3.3.3(19)- soqmaq | jAga#tena |

soqmaq jAga#tenaq jAga#tena soma somaq jAga#tena |

21) 3.3.3.3(20)- jAga#tena | Canda#sA |

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

22) 3.3.3.3(21)- Canda#sA | viSve#ShAm |

Canda#sAq viSve#ShAqM ~MviSve#ShAqm Canda#sAq Canda#sAq viSve#ShAm |

23) 3.3.3.3(22)- viSve#ShAm | deqvAnA$m |

viSve#ShAm deqvAnA$m deqvAnAqM ~MviSve#ShAqM ~MviSve#ShAm deqvAnA$m |

24) 3.3.3.3(23)- deqvAnA$m | priqyam |

deqvAnA$m priqyam priqyam deqvAnA$m deqvAnA$m priqyam |

25) 3.3.3.3(24)- priqyam | pAtha#H |

priqyam pAthaqH pAtha#H priqyam priqyam pAtha#H |

26) 3.3.3.3(25)- pAtha#H | api# | (GS-3.3-6)

pAthoq apyapiq pAthaqH pAthoq api# |

27) 3.3.3.3(26)- api# | iqhiq | (GS-3.3-6)

apI#hIqhyapyapI#hi |

28) 3.3.3.3(27)- iqhiq | A | (GS-3.3-6)

iqhyehIqhyA |

29) 3.3.3.3(28)- A | naqH | (GS-3.3-6)

A no# naq A na#H |

30) 3.3.3.3(29)- naqH | prAqNaH | (GS-3.3-6)

naqH prAqNaH prAqNo no# naH prAqNaH |

31) 3.3.3.3(30)- prAqNaH | eqtuq | (GS-3.3-6)

prAqNa e$tvetu prAqNaH prAqNa e#tu |

32) 3.3.3.3(30)- prAqNaH | (GS-3.3-6)

prAqNa iti# pra - aqnaH |

33) 3.3.3.3(31)- eqtuq | paqrAqvata#H | (GS-3.3-6)

eqtuq paqrAqvata#H parAqvata# etvetu parAqvata#H |

34) 3.3.3.3(32)- paqrAqvata#H | A |

paqrAqvataq A pa#rAqvata#H parAqvataq A |

35) 3.3.3.3(32)- paqrAqvata#H |

paqrAqvataq iti# parA - vata#H |

36) 3.3.3.3(33)- A | aqntari#kShAt |

A &ntari#kShAdaqntari#kShAqdA &ntari#kShAt |

37) 3.3.3.3(34)- aqntari#kShAt | diqvaH |

aqntari#kShAd diqvo diqvo$ &ntari#kShAdaqntari#kShAd diqvaH |

38) 3.3.3.3(35)- diqvaH | pari# ||

diqvas pariq pari# diqvo diqvas pari# |

39) 3.3.3.3(36)- pari# ||

parItiq pari# |

40) 3.3.3.3(37)- Ayu#H | pRuqthiqvyAH |

Ayu#H pRuthiqvyAH pRu#thiqvyA AyuqrAyu#H pRuthiqvyAH |

41) 3.3.3.3(38)- pRuqthiqvyAH | adhi# |

pRuqthiqvyA adhyadhi# pRuthiqvyAH pRu#thiqvyA adhi# |

42) 3.3.3.3(39)- adhi# | aqmRuta$m |

adhyaqmRuta#-maqmRutaq-madhyadhyaqmRuta$m |

43) 3.3.3.3(40)- aqmRuta$m | aqsiq |

aqmRuta#-masyasyaqmRuta#-maqmRuta#-masi |

44) 3.3.3.3(41)- aqsiq | prAqNAya# |

aqsiq prAqNAya# prAqNAyA$syasi prAqNAya# |

45) 3.3.3.3(42)- prAqNAya# | tvAq ||

prAqNAya# tvA tvA prAqNAya# prAqNAya# tvA |

46) 3.3.3.3(42)- prAqNAya# |

prAqNAyeti# pra - aqnAya# |

47) 3.3.3.3(43)- tvAq ||

tveti# tvA |

48) 3.3.3.3(44)- iqndrAqgnI | meq |

iqndrAqgnI me# ma indrAqgnI i#ndrAqgnI me$ |

49) 3.3.3.3(44)- iqndrAqgnI |

iqndrAqgnI itI$ndra - aqgnI |

50) 3.3.3.3(45)- meq | varca#H |

meq varcoq varco# me meq varca#H |

51) 3.3.3.3(46)- varca#H | kRuqNuqtAqm |

varca#H kRuNutAm kRuNutAqM ~Mvarcoq varca#H kRuNutAm |

52) 3.3.3.3(47)- kRuqNuqtAqm | varca#H |

kRuqNuqtAqM ~Mvarcoq varca#H kRuNutAm kRuNutAqM ~Mvarca#H |

53) 3.3.3.3(48)- varca#H | soma#H |

varcaqH somaqH somoq varcoq varcaqH soma#H |

54) 3.3.3.3(49)- soma#H | bRuhaqspati#H ||

somoq bRuhaqspatiqr bRuhaqspatiqH somaqH somoq bRuhaqspati#H |

55) 3.3.3.3(50)- bRuhaqspati#H ||

bRuhaqspatiqritiq bRuhaqspati#H |

56) 3.3.3.3(51)- varca#H | meq |

varco# me meq varcoq varco# me |

57) 3.3.3.3(52)- meq | viSve$ |

meq viSveq viSve# me meq viSve$ |

58) 3.3.3.3(53)- viSve$ | deqvAH |

viSve# deqvA deqvA viSveq viSve# deqvAH |

59) 3.3.3.3(54)- deqvAH | varca#H |

deqvA varcoq varco# deqvA deqvA varca#H |

60) 3.3.3.3(55)- varca#H | meq |

varco# me meq varcoq varco# me |

61) 3.3.3.3(56)- meq | dhaqttaqm |

meq dhaqttaqm dhaqttaqm meq meq dhaqttaqm |

62) 3.3.3.3(57)- dhaqttaqm | aqSviqnAq ||

dhaqttaq-maqSviqnAq &SviqnAq dhaqttaqm dhaqttaq-maqSviqnAq |

63) 3.3.3.3(58)- aqSviqnAq ||

aqSviqnetya#SvinA |

64) 3.3.3.3(59)- daqdhaqnve | vAq | (GS-3.3-7)

daqdhaqnve vA# vA dadhaqnve da#dhaqnve vA$ |

65) 3.3.3.3(60)- vAq | yat | (GS-3.3-7)

vAq yad yad vA# vAq yat |

66) 3.3.3.3(61)- yat | Iqm | (GS-3.3-7)

yadI#-mIqM ~Myad yadI$m |

67) 3.3.3.3(62)- Iqm | anu# | (GS-3.3-7)

Iq-manvanvI#-mIq-manu# |

68) 3.3.3.3(63)- anu# | voca#t | (GS-3.3-7)

anuq vocaqd vocaqdanvanuq voca#t |

69) 3.3.3.3(64)- voca#t | brahmA#Ni | (GS-3.3-7)

vocaqd brahmA#Niq brahmA#Niq vocaqd vocaqd brahmA#Ni |

70) 3.3.3.3(65)- brahmA#Ni | veH | (GS-3.3-7)

brahmA#Niq ver ver brahmA#Niq brahmA#Niq veH |

71) 3.3.3.3(66)- veH | uq | (GS-3.3-7)

veru# vuq ver veru# |

72) 3.3.3.3(67)- uq | tat || (GS-3.3-7)

uq tat tadUq tat |

73) 3.3.3.3(68)- tat || (GS-3.3-7)

taditiq tat |

74) 3.3.3.3(69)- pari# | viSvA#ni |

pariq viSvA#niq viSvA#niq pariq pariq viSvA#ni |

75) 3.3.3.3(70)- viSvA#ni | kAvyA$ |

viSvA#niq kAvyAq kAvyAq viSvA#niq viSvA#niq kAvyA$ |

76) 3.3.3.3(71)- kAvyA$ | neqmiH |

kAvyA# neqmir neqmiH kAvyAq kAvyA# neqmiH |

77) 3.3.3.3(72)- neqmiH | caqkram |

neqmiScaqkram caqkranneqmir neqmiScaqkram |

78) 3.3.3.3(73)- caqkram | iqvaq |

caqkra-mi#ve va caqkram caqkra-mi#va |

79) 3.3.3.3(74)- iqvaq | aqBaqvaqt ||

iqvAqBaqvaqdaqBaqvaqdiqveq vAqBaqvaqt |

80) 3.3.3.3(75)- aqBaqvaqt ||

aqBaqvaqditya#Bavat |

1) 3.3.4.1(1)- eqtat | vai |

eqtad vai vA eqtadeqtad vai |

2) 3.3.4.1(2)- vai | aqpAm |

vA aqpA-maqpAM ~Mvai vA aqpAm |

3) 3.3.4.1(3)- aqpAm | nAqmaqdheya$m |

aqpAnnA#maqdheya#nnAmaqdheya#-maqpA-maqpAnnA#maqdheya$m |

4) 3.3.4.1(4)- nAqmaqdheya$m | guhya$m |

nAqmaqdheyaqm guhyaqm guhya#nnAmaqdheya#nnAmaqdheyaqm guhya$m |

5) 3.3.4.1(4)- nAqmaqdheya$m |

nAqmaqdheyaqmiti# nAma - dheya$m |

6) 3.3.4.1(5)- guhya$m | yat |

guhyaqM ~Myad yad guhyaqm guhyaqM ~Myat |

7) 3.3.4.1(6)- yat | AqdhAqvAH |

yadA#dhAqvA A#dhAqvA yad yadA#dhAqvAH |

8) 3.3.4.1(7)- AqdhAqvAH | mAndA#su |

AqdhAqvA mAndA#suq mAndA$svAdhAqvA A#dhAqvA mAndA#su |

9) 3.3.4.1(7)- AqdhAqvAH |

AqdhAqvA ityA$ - dhAqvAH |

10) 3.3.4.1(8)- mAndA#su | teq |

mAndA#su te teq mAndA#suq mAndA#su te |

11) 3.3.4.1(9)- teq | Suqkraq |

teq Suqkraq Suqkraq teq teq Suqkraq |

12) 3.3.4.1(10)- Suqkraq | Suqkram |

Suqkraq Suqkra(gm) Suqkra(gm) Su#kra Sukra Suqkram |

13) 3.3.4.1(11)- Suqkram | A |

Suqkra-mA Suqkra(gm) Suqkra-mA |

14) 3.3.4.1(12)- A | dhUqnoqmiq |

A dhU#nomi dhUnoqmyA dhU#nomi |

15) 3.3.4.1(13)- dhUqnoqmiq | iti# |

dhUqnoqmItIti# dhUnomi dhUnoqmIti# |

16) 3.3.4.1(14)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

17) 3.3.4.1(15)- Aqhaq | aqpAm |

AqhAqpA-maqpA-mA#hAhAqpAm |

18) 3.3.4.1(16)- aqpAm | eqva |

aqpA-meqvaivApA-maqpA-meqva |

19) 3.3.4.1(17)- eqva | nAqmaqdheye#na |

eqva nA#maqdheye#na nAmaqdheye#naiqvaiva nA#maqdheye#na |

20) 3.3.4.1(18)- nAqmaqdheye#na | guhye#na |

nAqmaqdheye#naq guhye#naq guhye#na nAmaqdheye#na nAmaqdheye#naq guhye#na |

21) 3.3.4.1(18)- nAqmaqdheye#na |

nAqmaqdheyeqneti# nAma - dheye#na |

22) 3.3.4.1(19)- guhye#na | diqvaH |

guhye#na diqvo diqvo guhye#naq guhye#na diqvaH |

23) 3.3.4.1(20)- diqvaH | vRuShTi$m |

diqvo vRuShTiqM ~MvRuShTi#m diqvo diqvo vRuShTi$m |

24) 3.3.4.1(21)- vRuShTi$m | ava# |

vRuShTiq-mavAvaq vRuShTiqM ~MvRuShTiq-mava# |

25) 3.3.4.1(22)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

26) 3.3.4.1(23)- ruqndheq | Suqkram |

ruqndheq Suqkra(gm) Suqkra(gm) ru#ndhe rundhe Suqkram |

27) 3.3.4.1(24)- Suqkram | teq |

Suqkram te# te Suqkra(gm) Suqkram te$ |

28) 3.3.4.1(25)- teq | SuqkreNa# |

teq SuqkreNa# SuqkreNa# te te SuqkreNa# |

29) 3.3.4.1(26)- SuqkreNa# | gRuqhNAqmiq |

SuqkreNa# gRuhNAmi gRuhNAmi SuqkreNa# SuqkreNa# gRuhNAmi |

30) 3.3.4.1(27)- gRuqhNAqmiq | iti# |

gRuqhNAqmItIti# gRuhNAmi gRuhNAqmIti# |

31) 3.3.4.1(28)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

32) 3.3.4.1(29)- Aqhaq | eqtat |

AqhaiqtadeqtadA#hAhaiqtat |

33) 3.3.4.1(30)- eqtat | vai |

eqtad vai vA eqtadeqtad vai |

34) 3.3.4.1(31)- vai | ahna#H |

vA ahno &hnoq vai vA ahna#H |

35) 3.3.4.1(32)- ahna#H | rUqpam |

ahno# rUqpa(gm) rUqpa-mahno &hno# rUqpam |

36) 3.3.4.1(33)- rUqpam | yat |

rUqpaM ~Myad yad rUqpa(gm) rUqpaM ~Myat |

37) 3.3.4.1(34)- yat | rAtri#H |

yad rAtrIq rAtriqr yad yad rAtri#H |

38) 3.3.4.1(35)- rAtri#H | sUrya#sya |

rAtriqH sUrya#syaq sUrya#syaq rAtrIq rAtriqH sUrya#sya |

39) 3.3.4.1(36)- sUrya#sya | raqSmaya#H |

sUrya#sya raqSmayo# raqSmayaqH sUrya#syaq sUrya#sya raqSmaya#H |

40) 3.3.4.1(37)- raqSmaya#H | vRuShTyA$H |

raqSmayoq vRuShTyAq vRuShTyA# raqSmayo# raqSmayoq vRuShTyA$H |

41) 3.3.4.1(38)- vRuShTyA$H | IqSaqteq |

vRuShTyA# ISata ISateq vRuShTyAq vRuShTyA# ISate |

42) 3.3.4.1(39)- IqSaqteq | ahna#H |

IqSaqte &hno &hna# ISata ISaqte &hna#H |

43) 3.3.4.1(40)- ahna#H | eqva |

ahna# eqvaivAhno &hna# eqva |

44) 3.3.4.1(41)- eqva | rUqpeNa# |

eqva rUqpeNa# rUqpeNaiqvaiva rUqpeNa# |

45) 3.3.4.1(42)- rUqpeNa# | sUrya#sya |

rUqpeNaq sUrya#syaq sUrya#sya rUqpeNa# rUqpeNaq sUrya#sya |

46) 3.3.4.1(43)- sUrya#sya | raqSmiBi#H |

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

47) 3.3.4.1(44)- raqSmiBi#H | diqvaH |

raqSmiBi#r diqvo diqvo raqSmiBI# raqSmiBi#r diqvaH |

48) 3.3.4.1(44)- raqSmiBi#H |

raqSmiBiqriti# raqSmi - BiqH |

49) 3.3.4.1(45)- diqvaH | vRuShTi$m |

diqvo vRuShTiqM ~MvRuShTi#m diqvo diqvo vRuShTi$m |

50) 3.3.4.1(46)- vRuShTi$m | cyAqvaqyaqtiq |

vRuShTi#m cyAvayati cyAvayatiq vRuShTiqM ~MvRuShTi#m cyAvayati |

51) 3.3.4.1(47)- cyAqvaqyaqtiq | A |

cyAqvaqyaqtyA cyA#vayati cyAvayaqtyA |

52) 3.3.4.1(48)- A | aqsmiqnn |

A &smi#n, nasmiqn, nA &sminn# |

53) 3.3.4.1(49)- aqsmiqnn | uqgrAH |

aqsmiqn, nuqgrA uqgrA a#smin, nasmin, nuqgrAH |

54) 3.3.4.1(50)- uqgrAH | aqcuqcyaqvuqH |

uqgrA a#cucyavuracucyavuruqgrA uqgrA a#cucyavuH |

1) 3.3.4.2(1)- aqcuqcyaqvuqH | iti# |

aqcuqcyaqvuqritItya#cucyavuracucyavuqriti# |

2) 3.3.4.2(2)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

3) 3.3.4.2(3)- Aqhaq | yaqthAqyaqjuH |

Aqhaq yaqthAqyaqjur ya#thAyaqjurA#hAha yathAyaqjuH |

4) 3.3.4.2(4)- yaqthAqyaqjuH | eqva |

yaqthAqyaqjureqvaiva ya#thAyaqjur ya#thAyaqjureqva |

5) 3.3.4.2(4)- yaqthAqyaqjuH |

yaqthAqyaqjuriti# yathA - yaqjuH |

6) 3.3.4.2(5)- eqva | eqtat |

eqvaitadeqtadeqvaivaitat |

7) 3.3.4.2(6)- eqtat | kaqkuqham |

eqtat ka#kuqham ka#kuqha-meqtadeqtat ka#kuqham |

8) 3.3.4.2(7)- kaqkuqham | rUqpam |

kaqkuqha(gm) rUqpa(gm) rUqpam ka#kuqham ka#kuqha(gm) rUqpam |

9) 3.3.4.2(8)- rUqpam | vRuqShaqBasya# |

rUqpaM ~MvRu#ShaqBasya# vRuShaqBasya# rUqpa(gm) rUqpaM ~MvRu#ShaqBasya# |

10) 3.3.4.2(9)- vRuqShaqBasya# | roqcaqteq |

vRuqShaqBasya# rocate rocate vRuShaqBasya# vRuShaqBasya# rocate |

11) 3.3.4.2(10)- roqcaqteq | bRuqhat |

roqcaqteq bRuqhad bRuqhad ro#cate rocate bRuqhat |

12) 3.3.4.2(11)- bRuqhat | iti# |

bRuqhaditIti# bRuqhad bRuqhaditi# |

13) 3.3.4.2(12)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

14) 3.3.4.2(13)- Aqhaq | eqtat |

AqhaiqtadeqtadA#hAhaiqtat |

15) 3.3.4.2(14)- eqtat | vai |

eqtad vai vA eqtadeqtad vai |

16) 3.3.4.2(15)- vai | aqsyaq |

vA a#syAsyaq vai vA a#sya |

17) 3.3.4.2(16)- aqsyaq | kaqkuqham |

aqsyaq kaqkuqham ka#kuqha-ma#syAsya kakuqham |

18) 3.3.4.2(17)- kaqkuqham | rUqpam |

kaqkuqha(gm) rUqpa(gm) rUqpam ka#kuqham ka#kuqha(gm) rUqpam |

19) 3.3.4.2(18)- rUqpam | yat |

rUqpaM ~Myad yad rUqpa(gm) rUqpaM ~Myat |

20) 3.3.4.2(19)- yat | vRuShTi#H |

yad vRuShTiqr vRuShTiqr yad yad vRuShTi#H |

21) 3.3.4.2(20)- vRuShTi#H | rUqpeNa# |

vRuShTI# rUqpeNa# rUqpeNaq vRuShTiqr vRuShTI# rUqpeNa# |

22) 3.3.4.2(21)- rUqpeNa# | eqva |

rUqpeNaiqvaiva rUqpeNa# rUqpeNaiqva |

23) 3.3.4.2(22)- eqva | vRuShTi$m |

eqva vRuShTiqM ~MvRuShTi#-meqvaiva vRuShTi$m |

24) 3.3.4.2(23)- vRuShTi$m | ava# |

vRuShTiq-mavAvaq vRuShTiqM ~MvRuShTiq-mava# |

25) 3.3.4.2(24)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

26) 3.3.4.2(25)- ruqndheq | yat |

ruqndheq yad yad ru#ndhe rundheq yat |

27) 3.3.4.2(26)- yat | teq |

yat te# teq yad yat te$ |

28) 3.3.4.2(27)- teq | soqmaq |

teq soqmaq soqmaq teq teq soqmaq |

29) 3.3.4.2(28)- soqmaq | adA$Byam |

soqmAdA$Byaq-madA$Bya(gm) soma soqmAdA$Byam |

30) 3.3.4.2(29)- adA$Byam | nAma# |

adA$ByaqnnAmaq nAmAdA$Byaq-madA$ByaqnnAma# |

31) 3.3.4.2(30)- nAma# | jAgRu#vi |

nAmaq jAgRu#viq jAgRu#viq nAmaq nAmaq jAgRu#vi |

32) 3.3.4.2(31)- jAgRu#vi | iti# |

jAgRuqvItItiq jAgRu#viq jAgRuqvIti# |

33) 3.3.4.2(32)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

34) 3.3.4.2(33)- Aqhaq | eqShaH |

AqhaiqSha eqSha A#hAhaiqShaH |

35) 3.3.4.2(34)- eqShaH | haq |

eqSha ha# haiqSha eqSha ha# |

36) 3.3.4.2(35)- haq | vai |

haq vai vai ha# haq vai |

37) 3.3.4.2(36)- vai | haqviShA$ |

vai haqviShA# haqviShAq vai vai haqviShA$ |

38) 3.3.4.2(37)- haqviShA$ | haqviH |

haqviShA# haqvir. haqvir. haqviShA# haqviShA# haqviH |

39) 3.3.4.2(38)- haqviH | yaqjaqtiq |

haqvir ya#jati yajati haqvir. haqvir ya#jati |

40) 3.3.4.2(39)- yaqjaqtiq | yaH |

yaqjaqtiq yo yo ya#jati yajatiq yaH |

41) 3.3.4.2(40)- yaH | adA$Byam |

yo &dA$Byaq-madA$ByaqM ~Myo yo &dA$Byam |

42) 3.3.4.2(41)- adA$Byam | gRuqhIqtvA |

adA$Byam gRuhIqtvA gRu#hIqtvA &dA$Byaq-madA$Byam gRuhIqtvA |

43) 3.3.4.2(42)- gRuqhIqtvA | somA#ya |

gRuqhIqtvA somA#yaq somA#ya gRuhIqtvA gRu#hIqtvA somA#ya |

44) 3.3.4.2(43)- somA#ya | juqhoti# |

somA#ya juqhoti# juqhotiq somA#yaq somA#ya juqhoti# |

45) 3.3.4.2(44)- juqhoti# | parA$ |

juqhotiq parAq parA# juqhoti# juqhotiq parA$ |

46) 3.3.4.2(45)- parA$ | vai |

parAq vai vai parAq parAq vai |

47) 3.3.4.2(46)- vai | eqtasya# |

vA eqtasyaiqtasyaq vai vA eqtasya# |

48) 3.3.4.2(47)- eqtasya# | Ayu#H |

eqtasyAyuqrAyu#reqtasyaiqtasyAyu#H |

49) 3.3.4.2(48)- Ayu#H | prAqNaH |

Ayu#H prAqNaH prAqNa AyuqrAyu#H prAqNaH |

50) 3.3.4.2(49)- prAqNaH | eqtiq |

prAqNa e$tyeti prAqNaH prAqNa e#ti |

51) 3.3.4.2(49)- prAqNaH |

prAqNa iti# pra - aqnaH |

52) 3.3.4.2(50)- eqtiq | yaH |

eqtiq yo ya e$tyetiq yaH |

1) 3.3.4.3(1)- yaH | aq(gm)qSum |

yo &(gm)#Su-maq(gm)qSuM ~Myo yo (gm)#Sum |

2) 3.3.4.3(2)- aq(gm)qSum | gRuqhNAti# |

aq(gm)qSum gRuqhNAti# gRuqhNAtyaq(gm)qSu-maq(gm)qSum gRuqhNAti# |

3) 3.3.4.3(3)- gRuqhNAti# | A |

gRuqhNAtyA gRuqhNAti# gRuqhNAtyA |

4) 3.3.4.3(4)- A | naqH |

A no# naq A na#H |

5) 3.3.4.3(5)- naqH | prAqNaH |

naqH prAqNaH prAqNo no# naH prAqNaH |

6) 3.3.4.3(6)- prAqNaH | eqtuq |

prAqNa e$tvetu prAqNaH prAqNa e#tu |

7) 3.3.4.3(6)- prAqNaH |

prAqNa iti# pra - aqnaH |

8) 3.3.4.3(7)- eqtuq | paqrAqvata#H |

eqtuq paqrAqvata#H parAqvata# etvetu parAqvata#H |

9) 3.3.4.3(8)- paqrAqvata#H | iti# |

paqrAqvataq itIti# parAqvata#H parAqvataq iti# |

10) 3.3.4.3(8)- paqrAqvata#H |

paqrAqvataq iti# parA - vata#H |

11) 3.3.4.3(9)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

12) 3.3.4.3(10)- Aqhaq | Ayu#H |

AqhAyuqrAyu#rAhAqhAyu#H |

13) 3.3.4.3(11)- Ayu#H | eqva |

Ayu#reqvaivAyuqrAyu#reqva |

14) 3.3.4.3(12)- eqva | prAqNam |

eqva prAqNam prAqNa-meqvaiva prAqNam |

15) 3.3.4.3(13)- prAqNam | Aqtmann |

prAqNa-mAqtman, nAqtman prAqNam prAqNa-mAqtmann |

16) 3.3.4.3(13)- prAqNam |

prAqNamiti# pra - aqnam |

17) 3.3.4.3(14)- Aqtmann | dhaqtteq |

Aqtman dha#tte dhatta Aqtman, nAqtman dha#tte |

18) 3.3.4.3(15)- dhaqtteq | aqmRuta$m |

dhaqtteq &mRuta#-maqmRuta#m dhatte dhatteq &mRuta$m |

19) 3.3.4.3(16)- aqmRuta$m | aqsiq |

aqmRuta#-masyasyaqmRuta#-maqmRuta#-masi |

20) 3.3.4.3(17)- aqsiq | prAqNAya# |

aqsiq prAqNAya# prAqNAyA$syasi prAqNAya# |

21) 3.3.4.3(18)- prAqNAya# | tvAq |

prAqNAya# tvA tvA prAqNAya# prAqNAya# tvA |

22) 3.3.4.3(18)- prAqNAya# |

prAqNAyeti# pra - aqnAya# |

23) 3.3.4.3(19)- tvAq | iti# |

tvetIti# tvAq tveti# |

24) 3.3.4.3(20)- iti# | hira#Nyam |

itiq hira#Nyaq(gm)q hira#Nyaq-mitItiq hira#Nyam |

25) 3.3.4.3(21)- hira#Nyam | aqBi | (GS-3.3-8)

hira#Nya-maqBya#Bi hira#Nyaq(gm)q hira#Nya-maqBi |

26) 3.3.4.3(22)- aqBi | vi | (GS-3.3-8)

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

27) 3.3.4.3(23)- vi | aqniqtiq | (GS-3.3-8)

vya#nityanitiq vi vya#niti |

28) 3.3.4.3(24)- aqniqtiq | aqmRuta$m | (GS-3.3-8)

aqniqtyaqmRuta#-maqmRuta#-manityanityaqmRuta$m |

29) 3.3.4.3(25)- aqmRuta$m | vai | (GS-3.3-8)

aqmRutaqM ~Mvai vA aqmRuta#-maqmRutaqM ~Mvai |

30) 3.3.4.3(26)- vai | hira#Nyam | (GS-3.3-8)

vai hira#Nyaq(gm)q hira#NyaqM ~Mvai vai hira#Nyam |

31) 3.3.4.3(27)- hira#Nyam | Ayu#H |

hira#Nyaq-mAyuqrAyuqrq. hira#Nyaq(gm)q hira#Nyaq-mAyu#H |

32) 3.3.4.3(28)- Ayu#H | prAqNaH |

Ayu#H prAqNaH prAqNa AyuqrAyu#H prAqNaH |

33) 3.3.4.3(29)- prAqNaH | aqmRute#na |

prAqNo# &mRute#nAqmRute#na prAqNaH prAqNo# &mRute#na |

34) 3.3.4.3(29)- prAqNaH |

prAqNa iti# pra - aqnaH |

35) 3.3.4.3(30)- aqmRute#na | eqva |

aqmRute#naiqvaivAmRute#nAqmRute#naiqva |

36) 3.3.4.3(31)- eqva | Ayu#H |

eqvAyuqrAyu#reqvaivAyu#H |

37) 3.3.4.3(32)- Ayu#H | Aqtmann |

Ayu#rAqtman, nAqtman, nAyuqrAyu#rAqtmann |

38) 3.3.4.3(33)- Aqtmann | dhaqtteq |

Aqtman dha#tte dhatta Aqtman, nAqtman dha#tte |

39) 3.3.4.3(34)- dhaqtteq | SaqtamA#nam |

dhaqtteq SaqtamA#na(gm) SaqtamA#nam dhatte dhatte SaqtamA#nam |

40) 3.3.4.3(35)- SaqtamA#nam | Baqvaqtiq |

SaqtamA#nam Bavati Bavati SaqtamA#na(gm) SaqtamA#nam Bavati |

41) 3.3.4.3(35)- SaqtamA#nam |

SaqtamA#naqmiti# Saqta - mAqnaqm |

42) 3.3.4.3(36)- Baqvaqtiq | SaqtAyu#H |

Baqvaqtiq SaqtAyu#H SaqtAyu#r Bavati Bavati SaqtAyu#H |

43) 3.3.4.3(37)- SaqtAyu#H | puru#ShaH |

SaqtAyuqH puru#ShaqH puru#ShaH SaqtAyu#H SaqtAyuqH puru#ShaH |

44) 3.3.4.3(37)- SaqtAyu#H |

SaqtAyuqriti# Saqta - AqyuqH |

45) 3.3.4.3(38)- puru#ShaH | Saqtendri#yaH |

puru#ShaH Saqtendri#yaH Saqtendri#yaqH puru#ShaqH puru#ShaH Saqtendri#yaH |

46) 3.3.4.3(39)- Saqtendri#yaH | Ayu#Shi |

Saqtendri#yaq AyuqShyAyu#Shi Saqtendri#yaH Saqtendri#yaq Ayu#Shi |

47) 3.3.4.3(39)- Saqtendri#yaH |

Saqtendri#yaq iti# Saqta - iqndriqyaqH |

48) 3.3.4.3(40)- Ayu#Shi | eqva |

Ayu#ShyeqvaivAyuqShyAyu#Shyeqva |

49) 3.3.4.3(41)- eqva | iqndriqye |

eqve ndriqya i#ndriqya eqvaive ndriqye |

50) 3.3.4.3(42)- iqndriqye | prati# |

iqndriqye pratiq pratI$ndriqya i#ndriqye prati# |

51) 3.3.4.3(43)- prati# | tiqShThaqtiq |

prati# tiShThati tiShThatiq pratiq prati# tiShThati |

52) 3.3.4.3(44)- tiqShThaqtiq | aqpaH |

tiqShThaqtyaqpo# &pasti#ShThati tiShThatyaqpaH |

53) 3.3.4.3(45)- aqpaH | upa# |

aqpa upopAqpo# &pa upa# |

54) 3.3.4.3(46)- upa# | spRuqSaqtiq |

upa# spRuSati spRuSaqtyupopa# spRuSati |

55) 3.3.4.3(47)- spRuqSaqtiq | BeqShaqjam |

spRuqSaqtiq BeqShaqjam Be#Shaqja(gg) spRu#Sati spRuSati BeShaqjam |

56) 3.3.4.3(48)- BeqShaqjam | vai |

BeqShaqjaM ~Mvai vai Be#Shaqjam Be#ShaqjaM ~Mvai |

57) 3.3.4.3(49)- vai | Apa#H |

vA Apaq Apoq vai vA Apa#H |

58) 3.3.4.3(50)- Apa#H | BeqShaqjam |

Apo# BeShaqjam Be#Shaqja-mApaq Apo# BeShaqjam |

59) 3.3.4.3(51)- BeqShaqjam | eqva |

BeqShaqja-meqvaiva Be#Shaqjam Be#Shaqja-meqva |

60) 3.3.4.3(52)- eqva | kuqruqteq ||

eqva ku#rute kuruta eqvaiva ku#rute |

61) 3.3.4.3(53)- kuqruqteq ||

kuqruqtaq iti# kurute |

1) 3.3.5.1(1)- vAqyuH | aqsiq |

vAqyura#syasi vAqyur vAqyura#si |

2) 3.3.5.1(2)- aqsiq | prAqNaH |

aqsiq prAqNaH prAqNo$ &syasi prAqNaH |

3) 3.3.5.1(3)- prAqNaH | nAma# |

prAqNo nAmaq nAma# prAqNaH prAqNo nAma# |

4) 3.3.5.1(3)- prAqNaH |

prAqNa iti# pra - aqnaH |

5) 3.3.5.1(4)- nAma# | saqviqtuH |

nAma# saviqtuH sa#viqtur nAmaq nAma# saviqtuH |

6) 3.3.5.1(5)- saqviqtuH | Adhi#patye |

saqviqturAdhi#patyaq Adhi#patye saviqtuH sa#viqturAdhi#patye |

7) 3.3.5.1(6)- Adhi#patye | aqpAqnam |

Adhi#patye &pAqna-ma#pAqna-mAdhi#patyaq Adhi#patye &pAqnam |

8) 3.3.5.1(6)- Adhi#patye |

Adhi#patyaq ityAdhi# - paqtyeq |

9) 3.3.5.1(7)- aqpAqnam | meq | (JM-74)

aqpAqnam me# me &pAqna-ma#pAqnam me$ |

10) 3.3.5.1(7)- aqpAqnam | (JM-74)

aqpAqnamitya#pa - aqnam |

11) 3.3.5.1(8)- meq | dAqH | (JM-74)

meq dAq dAq meq meq dAqH |

12) 3.3.5.1(9)- dAqH | cakShu#H |

dAqScakShuqScakShu#r dA dAqScakShu#H |

13) 3.3.5.1(10)- cakShu#H | aqsiq |

cakShu#rasyasiq cakShuqScakShu#rasi |

14) 3.3.5.1(11)- aqsiq | Srotra$m |

aqsiq Srotraq(gg)q Srotra#-masyasiq Srotra$m |

15) 3.3.5.1(12)- Srotra$m | nAma# |

SrotraqnnAmaq nAmaq Srotraq(gg)q SrotraqnnAma# |

16) 3.3.5.1(13)- nAma# | dhAqtuH |

nAma# dhAqtur dhAqtur nAmaq nAma# dhAqtuH |

17) 3.3.5.1(14)- dhAqtuH | Adhi#patye |

dhAqturAdhi#patyaq Adhi#patye dhAqtur dhAqturAdhi#patye |

18) 3.3.5.1(15)- Adhi#patye | Ayu#H |

Adhi#patyaq AyuqrAyuqrAdhi#patyaq Adhi#patyaq Ayu#H |

19) 3.3.5.1(15)- Adhi#patye |

Adhi#patyaq ityAdhi# - paqtyeq |

20) 3.3.5.1(16)- Ayu#H | meq |

Ayu#r me maq AyuqrAyu#r me |

21) 3.3.5.1(17)- meq | dAqH |

meq dAq dAq meq meq dAqH |

22) 3.3.5.1(18)- dAqH | rUqpam |

dAq rUqpa(gm) rUqpam dA# dA rUqpam |

23) 3.3.5.1(19)- rUqpam | aqsiq |

rUqpa-ma#syasi rUqpa(gm) rUqpa-ma#si |

24) 3.3.5.1(20)- aqsiq | varNa#H |

aqsiq varNoq varNo$ &syasiq varNa#H |

25) 3.3.5.1(21)- varNa#H | nAma# |

varNoq nAmaq nAmaq varNoq varNoq nAma# |

26) 3.3.5.1(22)- nAma# | bRuhaqspate$H |

nAmaq bRuhaqspateqr bRuhaqspateqr nAmaq nAmaq bRuhaqspate$H |

27) 3.3.5.1(23)- bRuhaqspate$H | Adhi#patye |

bRuhaqspateqrAdhi#patyaq Adhi#patyeq bRuhaqspateqr bRuhaqspateqrAdhi#patye |

28) 3.3.5.1(24)- Adhi#patye | praqjAm |

Adhi#patye praqjAm praqjA-mAdhi#patyaq Adhi#patye praqjAm |

29) 3.3.5.1(24)- Adhi#patye |

Adhi#patyaq ityAdhi# - paqtyeq |

30) 3.3.5.1(25)- praqjAm | meq |

praqjAm me# me praqjAm praqjAm me$ |

31) 3.3.5.1(25)- praqjAm |

praqjAmiti# pra - jAm |

32) 3.3.5.1(26)- meq | dAqH |

meq dAq dAq meq meq dAqH |

33) 3.3.5.1(27)- dAqH | Ruqtam |

dAq Ruqta-mRuqtam dA# dA Ruqtam |

34) 3.3.5.1(28)- Ruqtam | aqsiq |

Ruqta-ma#syasyRuqta-mRuqta-ma#si |

35) 3.3.5.1(29)- aqsiq | saqtyam |

aqsiq saqtya(gm) saqtya-ma#syasi saqtyam |

36) 3.3.5.1(30)- saqtyam | nAma# |

saqtyannAmaq nAma# saqtya(gm) saqtyannAma# |

37) 3.3.5.1(31)- nAma# | indra#sya |

nAme ndraqsye ndra#syaq nAmaq nAme ndra#sya |

38) 3.3.5.1(32)- indra#sya | Adhi#patye |

indraqsyAdhi#patyaq Adhi#patyaq indraqsye ndraqsyAdhi#patye |

39) 3.3.5.1(33)- Adhi#patye | kShaqtram |

Adhi#patye kShaqtram kShaqtra-mAdhi#patyaq Adhi#patye kShaqtram |

40) 3.3.5.1(33)- Adhi#patye |

Adhi#patyaq ityAdhi# - paqtyeq |

41) 3.3.5.1(34)- kShaqtram | meq |

kShaqtram me# me kShaqtram kShaqtram me$ |

42) 3.3.5.1(35)- meq | dAqH |

meq dAq dAq meq meq dAqH |

43) 3.3.5.1(36)- dAqH | BUqtam |

dAq BUqtam BUqtam dA# dA BUqtam |

44) 3.3.5.1(37)- BUqtam | aqsiq |

BUqta-ma#syasi BUqtam BUqta-ma#si |

45) 3.3.5.1(38)- aqsiq | Bavya$m |

aqsiq Bavyaqm Bavya#-masyasiq Bavya$m |

46) 3.3.5.1(39)- Bavya$m | nAma# |

BavyaqnnAmaq nAmaq Bavyaqm BavyaqnnAma# |

47) 3.3.5.1(40)- nAma# | piqtRuqNAm |

nAma# pitRuqNAm pi#tRuqNAnnAmaq nAma# pitRuqNAm |

48) 3.3.5.1(41)- piqtRuqNAm | Adhi#patye |

piqtRuqNA-mAdhi#patyaq Adhi#patye pitRuqNAm pi#tRuqNA-mAdhi#patye |

49) 3.3.5.1(42)- Adhi#patye | aqpAm |

Adhi#patyeq &pA-maqpA-mAdhi#patyaq Adhi#patyeq &pAm |

50) 3.3.5.1(42)- Adhi#patye |

Adhi#patyaq ityAdhi# - paqtyeq |

51) 3.3.5.1(43)- aqpAm | oSha#dhInAm |

aqpA-moSha#dhInAq-moSha#dhInA-maqpA-maqpA-moSha#dhInAm |

52) 3.3.5.1(44)- oSha#dhInAm | garBa$m |

oSha#dhInAqm garBaqm garBaq-moSha#dhInAq-moSha#dhInAqm garBa$m |

53) 3.3.5.1(45)- garBa$m | dhAqH |

garBa#m dhA dhAq garBaqm garBa#m dhAH |

54) 3.3.5.1(46)- dhAqH | Ruqtasya# |

dhAq Ruqtasyaq rtasya# dhA dhA Ruqtasya# |

55) 3.3.5.1(47)- Ruqtasya# | tvAq |

Ruqtasya# tvA tvaqrtasyaq rtasya# tvA |

56) 3.3.5.1(48)- tvAq | vyo#mane |

tvAq vyo#maneq vyo#mane tvA tvAq vyo#mane |

57) 3.3.5.1(49)- vyo#mane | Ruqtasya# |

vyo#mana Ruqtasyaq rtasyaq vyo#maneq vyo#mana Ruqtasya# |

58) 3.3.5.1(49)- vyo#mane |

vyo#manaq itiq vi - oqmaqneq |

59) 3.3.5.1(50)- Ruqtasya# | tvAq |

Ruqtasya# tvA tvaqrtasyaq rtasya# tvA |

1) 3.3.5.2(1)- tvAq | viBU#mane |

tvAq viBU#maneq viBU#mane tvA tvAq viBU#mane |

2) 3.3.5.2(2)- viBU#mane | Ruqtasya# |

viBU#mana Ruqtasyaq rtasyaq viBU#maneq viBU#mana Ruqtasya# |

3) 3.3.5.2(2)- viBU#mane |

viBU#manaq itiq vi - BUqmaqneq |

4) 3.3.5.2(3)- Ruqtasya# | tvAq |

Ruqtasya# tvA tvaqrtasyaq rtasya# tvA |

5) 3.3.5.2(4)- tvAq | vidha#rmaNe |

tvAq vidha#rmaNeq vidha#rmaNe tvA tvAq vidha#rmaNe |

6) 3.3.5.2(5)- vidha#rmaNe | Ruqtasya# |

vidha#rmaNa Ruqtasyaq rtasyaq vidha#rmaNeq vidha#rmaNa Ruqtasya# |

7) 3.3.5.2(5)- vidha#rmaNe |

vidha#rmaNaq itiq vi - dhaqrmaqNeq |

8) 3.3.5.2(6)- Ruqtasya# | tvAq |

Ruqtasya# tvA tvaqrtasyaq rtasya# tvA |

9) 3.3.5.2(7)- tvAq | saqtyAya# |

tvAq saqtyAya# saqtyAya# tvA tvA saqtyAya# |

10) 3.3.5.2(8)- saqtyAya# | Ruqtasya# |

saqtyAyaq rtasyaq rtasya# saqtyAya# saqtyAyaq rtasya# |

11) 3.3.5.2(9)- Ruqtasya# | tvAq |

Ruqtasya# tvA tvaqrtasyaq rtasya# tvA |

12) 3.3.5.2(10)- tvAq | jyoti#She |

tvAq jyoti#Sheq jyoti#She tvA tvAq jyoti#She |

13) 3.3.5.2(11)- jyoti#She | praqjApa#tiH |

jyoti#She praqjApa#tiH praqjApa#tiqr jyoti#Sheq jyoti#She praqjApa#tiH |

14) 3.3.5.2(12)- praqjApa#tiH | viqrAja$m |

praqjApa#tir viqrAja#M ~MviqrAja#m praqjApa#tiH praqjApa#tir viqrAja$m |

15) 3.3.5.2(12)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

16) 3.3.5.2(13)- viqrAja$m | aqpaqSyaqt |

viqrAja#-mapaSyadapaSyad viqrAja#M ~MviqrAja#-mapaSyat |

17) 3.3.5.2(13)- viqrAja$m |

viqrAjaqmiti# vi - rAja$m |

18) 3.3.5.2(14)- aqpaqSyaqt | tayA$ |

aqpaqSyaqt tayAq tayA# &paSyadapaSyaqt tayA$ |

19) 3.3.5.2(15)- tayA$ | BUqtam |

tayA# BUqtam BUqtam tayAq tayA# BUqtam |

20) 3.3.5.2(16)- BUqtam | caq |

BUqtam ca# ca BUqtam BUqtam ca# |

21) 3.3.5.2(17)- caq | Bavya$m |

caq Bavyaqm Bavya#m ca caq Bavya$m |

22) 3.3.5.2(18)- Bavya$m | caq |

Bavya#m ca caq Bavyaqm Bavya#m ca |

23) 3.3.5.2(19)- caq | aqsRuqjaqtaq |

cAqsRuqjaqtAqsRuqjaqtaq caq cAqsRuqjaqtaq |

24) 3.3.5.2(20)- aqsRuqjaqtaq | tAm |

aqsRuqjaqtaq tAm tA-ma#sRujatAsRujataq tAm |

25) 3.3.5.2(21)- tAm | RuShi#ByaH |

tA-mRuShi#Byaq RuShi#ByaqstAm tA-mRuShi#ByaH |

26) 3.3.5.2(22)- RuShi#ByaH | tiqraH |

RuShi#Byastiqrastiqra RuShi#Byaq RuShi#ByastiqraH |

27) 3.3.5.2(22)- RuShi#ByaH |

RuShi#Byaq ityRuShi# - ByaqH |

28) 3.3.5.2(23)- tiqraH | aqdaqdhAqt |

tiqro# &dadhAdadadhAt tiqrastiqro# &dadhAt |

29) 3.3.5.2(24)- aqdaqdhAqt | tAm |

aqdaqdhAqt tAm tA-ma#dadhAdadadhAqt tAm |

30) 3.3.5.2(25)- tAm | jaqmada#gniH |

tAm jaqmada#gnir jaqmada#gniqstAm tAm jaqmada#gniH |

31) 3.3.5.2(26)- jaqmada#gniH | tapa#sA |

jaqmada#gniqstapa#sAq tapa#sA jaqmada#gnir jaqmada#gniqstapa#sA |

32) 3.3.5.2(27)- tapa#sA | aqpaqSyaqt |

tapa#sA &paSyadapaSyaqt tapa#sAq tapa#sA &paSyat |

33) 3.3.5.2(28)- aqpaqSyaqt | tayA$ |

aqpaqSyaqt tayAq tayA# &paSyadapaSyaqt tayA$ |

34) 3.3.5.2(29)- tayA$ | vai |

tayAq vai vai tayAq tayAq vai |

35) 3.3.5.2(30)- vai | saH |

vai sa sa vai vai saH |

36) 3.3.5.2(31)- saH | pRuS~jIn# |

sa pRuS~jIqn pRuS~jIqn thsa sa pRuS~jIn# |

37) 3.3.5.2(32)- pRuS~jIn# | kAmAn# |

pRuS~jIqn kAmAqn kAmAqn pRuS~jIqn pRuS~jIqn kAmAn# |

38) 3.3.5.2(33)- kAmAn# | aqsRuqjaqtaq |

kAmA#-nasRujatAsRujataq kAmAqn kAmA#-nasRujata |

39) 3.3.5.2(34)- aqsRuqjaqtaq | tat |

aqsRuqjaqtaq tat tada#sRujatAsRujataq tat |

40) 3.3.5.2(35)- tat | pRuS~jI#nAm |

tat pRuS~jI#nAqm pRuS~jI#nAqm tat tat pRuS~jI#nAm |

41) 3.3.5.2(36)- pRuS~jI#nAm | pRuqS~jiqtvam |

pRuS~jI#nAm pRuS~jiqtvam pRu#S~jiqtvam pRuS~jI#nAqm pRuS~jI#nAm pRuS~jiqtvam |

42) 3.3.5.2(37)- pRuqS~jiqtvam | yat |

pRuqS~jiqtvaM ~Myad yat pRu#S~jiqtvam pRu#S~jiqtvaM ~Myat |

43) 3.3.5.2(37)- pRuqS~jiqtvam |

pRuqS~jiqtvamiti# pRuS~ji - tvam |

44) 3.3.5.2(38)- yat | pRuS~ja#yaH |

yat pRuS~ja#yaqH pRuS~ja#yoq yad yat pRuS~ja#yaH |

45) 3.3.5.2(39)- pRuS~ja#yaH | gRuqhyante$ |

pRuS~ja#yo gRuqhyante# gRuqhyanteq pRuS~ja#yaqH pRuS~ja#yo gRuqhyante$ |

46) 3.3.5.2(40)- gRuqhyante$ | pRuS~jIn# |

gRuqhyanteq pRuS~jIqn pRuS~jI$n gRuqhyante# gRuqhyanteq pRuS~jIn# |

47) 3.3.5.2(41)- pRuS~jIn# | eqva |

pRuS~jI#-neqvaiva pRuS~jIqn pRuS~jI#-neqva |

48) 3.3.5.2(42)- eqva | taiH |

eqva taistaireqvaiva taiH |

49) 3.3.5.2(43)- taiH | kAmAn# |

taiH kAmAqn kAmAqn taistaiH kAmAn# |

50) 3.3.5.2(44)- kAmAn# | yaja#mAnaH |

kAmAqnq. yaja#mAnoq yaja#mAnaqH kAmAqn kAmAqnq. yaja#mAnaH |

51) 3.3.5.2(45)- yaja#mAnaH | ava# |

yaja#mAqno &vAvaq yaja#mAnoq yaja#mAqno &va# |

52) 3.3.5.2(46)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

53) 3.3.5.2(47)- ruqndheq | vAqyuH |

ruqndheq vAqyur vAqyU ru#ndhe rundhe vAqyuH |

54) 3.3.5.2(48)- vAqyuH | aqsiq |

vAqyura#syasi vAqyur vAqyura#si |

55) 3.3.5.2(49)- aqsiq | prAqNaH |

aqsiq prAqNaH prAqNo$ &syasi prAqNaH |

56) 3.3.5.2(50)- prAqNaH | nAma# |

prAqNo nAmaq nAma# prAqNaH prAqNo nAma# |

57) 3.3.5.2(50)- prAqNaH |

prAqNa iti# pra - aqnaH |

1) 3.3.5.3(1)- nAma# | iti# |

nAme tItiq nAmaq nAme ti# |

2) 3.3.5.3(2)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

3) 3.3.5.3(3)- Aqhaq | prAqNAqpAqnau |

Aqhaq prAqNAqpAqnau prA#NApAqnA vA#hAha prANApAqnau |

4) 3.3.5.3(4)- prAqNAqpAqnau | eqva |

prAqNAqpAqnA veqvaiva prA#NApAqnau prA#NApAqnA veqva |

5) 3.3.5.3(4)- prAqNAqpAqnau |

prAqNAqpAqnAviti# prANa - aqpAqnau |

6) 3.3.5.3(5)- eqva | ava# |

eqvAvAvaiqvaivAva# |

7) 3.3.5.3(6)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

8) 3.3.5.3(7)- ruqndheq | cakShu#H |

ruqndheq cakShuqScakShU# rundhe rundheq cakShu#H |

9) 3.3.5.3(8)- cakShu#H | aqsiq |

cakShu#rasyasiq cakShuqScakShu#rasi |

10) 3.3.5.3(9)- aqsiq | Srotra$m |

aqsiq Srotraq(gg)q Srotra#-masyasiq Srotra$m |

11) 3.3.5.3(10)- Srotra$m | nAma# |

SrotraqnnAmaq nAmaq Srotraq(gg)q SrotraqnnAma# |

12) 3.3.5.3(11)- nAma# | iti# |

nAme tItiq nAmaq nAme ti# |

13) 3.3.5.3(12)- iti# | Aqhaq | (GS-3.3-9)

ityA#hAqhe tItyA#ha |

14) 3.3.5.3(13)- Aqhaq | Ayu#H | (GS-3.3-9)

AqhAyuqrAyu#rAhAqhAyu#H |

15) 3.3.5.3(14)- Ayu#H | eqva | (GS-3.3-9)

Ayu#reqvaivAyuqrAyu#reqva |

16) 3.3.5.3(15)- eqva | ava# | (GS-3.3-9)

eqvAvAvaiqvaivAva# |

17) 3.3.5.3(16)- ava# | ruqndheq | (GS-3.3-9)

ava# rundhe ruqndhe &vAva# rundhe |

18) 3.3.5.3(17)- ruqndheq | rUqpam | (GS-3.3-9)

ruqndheq rUqpa(gm) rUqpa(gm) ru#ndhe rundhe rUqpam |

19) 3.3.5.3(18)- rUqpam | aqsiq |

rUqpa-ma#syasi rUqpa(gm) rUqpa-ma#si |

20) 3.3.5.3(19)- aqsiq | varNa#H |

aqsiq varNoq varNo$ &syasiq varNa#H |

21) 3.3.5.3(20)- varNa#H | nAma# |

varNoq nAmaq nAmaq varNoq varNoq nAma# |

22) 3.3.5.3(21)- nAma# | iti# |

nAme tItiq nAmaq nAme ti# |

23) 3.3.5.3(22)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

24) 3.3.5.3(23)- Aqhaq | praqjAm |

Aqhaq praqjAm praqjA-mA#hAha praqjAm |

25) 3.3.5.3(24)- praqjAm | eqva |

praqjA-meqvaiva praqjAm praqjA-meqva |

26) 3.3.5.3(24)- praqjAm |

praqjAmiti# pra - jAm |

27) 3.3.5.3(25)- eqva | ava# |

eqvAvAvaiqvaivAva# |

28) 3.3.5.3(26)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

29) 3.3.5.3(27)- ruqndheq | Ruqtam |

ruqndhaq Ruqta-mRuqta(gm) ru#ndhe rundha Ruqtam |

30) 3.3.5.3(28)- Ruqtam | aqsiq |

Ruqta-ma#syasyRuqta-mRuqta-ma#si |

31) 3.3.5.3(29)- aqsiq | saqtyam |

aqsiq saqtya(gm) saqtya-ma#syasi saqtyam |

32) 3.3.5.3(30)- saqtyam | nAma# |

saqtyannAmaq nAma# saqtya(gm) saqtyannAma# |

33) 3.3.5.3(31)- nAma# | iti# |

nAme tItiq nAmaq nAme ti# |

34) 3.3.5.3(32)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

35) 3.3.5.3(33)- Aqhaq | kShaqtram |

Aqhaq kShaqtram kShaqtra-mA#hAha kShaqtram |

36) 3.3.5.3(34)- kShaqtram | eqva |

kShaqtra-meqvaiva kShaqtram kShaqtra-meqva |

37) 3.3.5.3(35)- eqva | ava# |

eqvAvAvaiqvaivAva# |

38) 3.3.5.3(36)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

39) 3.3.5.3(37)- ruqndheq | BUqtam |

ruqndheq BUqtam BUqta(gm) ru#ndhe rundhe BUqtam |

40) 3.3.5.3(38)- BUqtam | aqsiq |

BUqta-ma#syasi BUqtam BUqta-ma#si |

41) 3.3.5.3(39)- aqsiq | Bavya$m |

aqsiq Bavyaqm Bavya#-masyasiq Bavya$m |

42) 3.3.5.3(40)- Bavya$m | nAma# |

BavyaqnnAmaq nAmaq Bavyaqm BavyaqnnAma# |

43) 3.3.5.3(41)- nAma# | iti# |

nAme tItiq nAmaq nAme ti# |

44) 3.3.5.3(42)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

45) 3.3.5.3(43)- Aqhaq | paqSava#H |

Aqhaq paqSava#H paqSava# AhAha paqSava#H |

46) 3.3.5.3(44)- paqSava#H | vai |

paqSavoq vai vai paqSava#H paqSavoq vai |

47) 3.3.5.3(45)- vai | aqpAm |

vA aqpA-maqpAM ~Mvai vA aqpAm |

48) 3.3.5.3(46)- aqpAm | oSha#dhInAm |

aqpA-moSha#dhInAq-moSha#dhInA-maqpA-maqpA-moSha#dhInAm |

49) 3.3.5.3(47)- oSha#dhInAm | garBa#H |

oSha#dhInAqm garBoq garBaq oSha#dhInAq-moSha#dhInAqm garBa#H |

50) 3.3.5.3(48)- garBa#H | paqSUn |

garBa#H paqSUn paqSUn garBoq garBa#H paqSUn |

51) 3.3.5.3(49)- paqSUn | eqva |

paqSU-neqvaiva paqSUn paqSU-neqva |

52) 3.3.5.3(50)- eqva | ava# |

eqvAvAvaiqvaivAva# |

1) 3.3.5.4(1)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

2) 3.3.5.4(2)- ruqndheq | eqtAva#t |

ruqndhaq eqtAva#deqtAva#d rundhe rundha eqtAva#t |

3) 3.3.5.4(3)- eqtAva#t | vai |

eqtAvaqd vai vA eqtAva#deqtAvaqd vai |

4) 3.3.5.4(4)- vai | puru#Sham |

vai puru#Shaqm puru#ShaqM ~Mvai vai puru#Sham |

5) 3.3.5.4(5)- puru#Sham | paqrita#H |

puru#Sham paqrita#H paqritaqH puru#Shaqm puru#Sham paqrita#H |

6) 3.3.5.4(6)- paqrita#H | tat |

paqritaqstat tat paqrita#H paqritaqstat |

7) 3.3.5.4(7)- tat | eqva |

tadeqvaiva tat tadeqva |

8) 3.3.5.4(8)- eqva | ava# |

eqvAvAvaiqvaivAva# |

9) 3.3.5.4(9)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

10) 3.3.5.4(10)- ruqndheq | Ruqtasya# |

ruqndhaq Ruqtasyaq rtasya# rundhe rundha Ruqtasya# |

11) 3.3.5.4(11)- Ruqtasya# | tvAq |

Ruqtasya# tvA tvaqrtasyaq rtasya# tvA |

12) 3.3.5.4(12)- tvAq | vyo#mane |

tvAq vyo#maneq vyo#mane tvA tvAq vyo#mane |

13) 3.3.5.4(13)- vyo#mane | iti# |

vyo#manaq itItiq vyo#maneq vyo#manaq iti# |

14) 3.3.5.4(13)- vyo#mane |

vyo#manaq itiq vi - oqmaqneq |

15) 3.3.5.4(14)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

16) 3.3.5.4(15)- Aqhaq | iqyam |

Aqheq ya-miqya-mA#hAheq yam |

17) 3.3.5.4(16)- iqyam | vai |

iqyaM ~Mvai vA iqya-miqyaM ~Mvai |

18) 3.3.5.4(17)- vai | Ruqtasya# |

vA Ruqtasyaq rtasyaq vai vA Ruqtasya# |

19) 3.3.5.4(18)- Ruqtasya# | vyo#ma |

Ruqtasyaq vyo#maq vyo#maq rtasyaq rtasyaq vyo#ma |

20) 3.3.5.4(19)- vyo#ma | iqmAm | (GS-3.3-10)

vyo#meq mA-miqmAM ~Mvyo#maq vyo#meq mAm |

21) 3.3.5.4(19)- vyo#ma | (GS-3.3-10)

vyo#metiq vi - oqmaq |

22) 3.3.5.4(20)- iqmAm | eqva | (GS-3.3-10)

iqmA-meqvaive mA-miqmA-meqva |

23) 3.3.5.4(21)- eqva | aqBi | (GS-3.3-10)

eqvAByA$(1q)Bye#vaivABi |

24) 3.3.5.4(22)- aqBi | jaqyaqtiq | (GS-3.3-10)

aqBi ja#yati jayatyaqBya#Bi ja#yati |

25) 3.3.5.4(23)- jaqyaqtiq | Ruqtasya# | (GS-3.3-10)

jaqyaqtyRuqtasyaq rtasya# jayati jayatyRuqtasya# |

26) 3.3.5.4(24)- Ruqtasya# | tvAq |

Ruqtasya# tvA tvaqrtasyaq rtasya# tvA |

27) 3.3.5.4(25)- tvAq | viBU#mane |

tvAq viBU#maneq viBU#mane tvA tvAq viBU#mane |

28) 3.3.5.4(26)- viBU#mane | iti# |

viBU#manaq itItiq viBU#maneq viBU#manaq iti# |

29) 3.3.5.4(26)- viBU#mane |

viBU#manaq itiq vi - BUqmaqneq |

30) 3.3.5.4(27)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

31) 3.3.5.4(28)- Aqhaq | aqntari#kSham |

AqhAqntari#kSha-maqntari#kSha-mAhAhAqntari#kSham |

32) 3.3.5.4(29)- aqntari#kSham | vai |

aqntari#kShaqM ~Mvai vA aqntari#kSha-maqntari#kShaqM ~Mvai |

33) 3.3.5.4(30)- vai | Ruqtasya# |

vA Ruqtasyaq rtasyaq vai vA Ruqtasya# |

34) 3.3.5.4(31)- Ruqtasya# | viBU#ma |

Ruqtasyaq viBU#maq viBU#maq rtasyaq rtasyaq viBU#ma |

35) 3.3.5.4(32)- viBU#ma | aqntari#kSham |

viBU#mAqntari#kSha-maqntari#kShaqM ~MviBU#maq viBU#mAqntari#kSham |

36) 3.3.5.4(32)- viBU#ma |

viBUqmetiq vi - BUqmaq |

37) 3.3.5.4(33)- aqntari#kSham | eqva |

aqntari#kSha-meqvaivAntari#kSha-maqntari#kSha-meqva |

38) 3.3.5.4(34)- eqva | aqBi |

eqvAByA$(1q)Bye#vaivABi |

39) 3.3.5.4(35)- aqBi | jaqyaqtiq |

aqBi ja#yati jayatyaqBya#Bi ja#yati |

40) 3.3.5.4(36)- jaqyaqtiq | Ruqtasya# |

jaqyaqtyRuqtasyaq rtasya# jayati jayatyRuqtasya# |

41) 3.3.5.4(37)- Ruqtasya# | tvAq |

Ruqtasya# tvA tvaqrtasyaq rtasya# tvA |

42) 3.3.5.4(38)- tvAq | vidha#rmaNe |

tvAq vidha#rmaNeq vidha#rmaNe tvA tvAq vidha#rmaNe |

43) 3.3.5.4(39)- vidha#rmaNe | iti# |

vidha#rmaNaq itItiq vidha#rmaNeq vidha#rmaNaq iti# |

44) 3.3.5.4(39)- vidha#rmaNe |

vidha#rmaNaq itiq vi - dhaqrmaqNeq |

45) 3.3.5.4(40)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

46) 3.3.5.4(41)- Aqhaq | dyauH |

Aqhaq dyaur dyaurA#hAhaq dyauH |

47) 3.3.5.4(42)- dyauH | vai |

dyaur vai vai dyaur dyaur vai |

48) 3.3.5.4(43)- vai | Ruqtasya# |

vA Ruqtasyaq rtasyaq vai vA Ruqtasya# |

49) 3.3.5.4(44)- Ruqtasya# | vidha#rma |

Ruqtasyaq vidha#rmaq vidha#rmaq rtasyaq rtasyaq vidha#rma |

50) 3.3.5.4(45)- vidha#rma | diva$m |

vidha#rmaq divaqm divaqM ~Mvidha#rmaq vidha#rmaq diva$m |

51) 3.3.5.4(45)- vidha#rma |

vidhaqrmetiq vi - dhaqrmaq |

52) 3.3.5.4(46)- diva$m | eqva |

diva#-meqvaiva divaqm diva#-meqva |

53) 3.3.5.4(47)- eqva | aqBi |

eqvAByA$(1q)Bye#vaivABi |

54) 3.3.5.4(48)- aqBi | jaqyaqtiq |

aqBi ja#yati jayatyaqBya#Bi ja#yati |

55) 3.3.5.4(49)- jaqyaqtiq | Ruqtasya# |

jaqyaqtyRuqtasyaq rtasya# jayati jayatyRuqtasya# |

56) 3.3.5.4(50)- Ruqtasya# | tvAq |

Ruqtasya# tvA tvaqrtasyaq rtasya# tvA |

1) 3.3.5.5(1)- tvAq | saqtyAya# |

tvAq saqtyAya# saqtyAya# tvA tvA saqtyAya# |

2) 3.3.5.5(2)- saqtyAya# | iti# |

saqtyAye tIti# saqtyAya# saqtyAye ti# |

3) 3.3.5.5(3)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

4) 3.3.5.5(4)- Aqhaq | diSa#H |

Aqhaq diSoq diSa# AhAhaq diSa#H |

5) 3.3.5.5(5)- diSa#H | vai |

diSoq vai vai diSoq diSoq vai |

6) 3.3.5.5(6)- vai | Ruqtasya# |

vA Ruqtasyaq rtasyaq vai vA Ruqtasya# |

7) 3.3.5.5(7)- Ruqtasya# | saqtyam |

Ruqtasya# saqtya(gm) saqtya-mRuqtasyaq rtasya# saqtyam |

8) 3.3.5.5(8)- saqtyam | diSa#H |

saqtyam diSoq diSa#H saqtya(gm) saqtyam diSa#H |

9) 3.3.5.5(9)- diSa#H | eqva |

diSa# eqvaiva diSoq diSa# eqva |

10) 3.3.5.5(10)- eqva | aqBi |

eqvAByA$(1q)Bye#vaivABi |

11) 3.3.5.5(11)- aqBi | jaqyaqtiq |

aqBi ja#yati jayatyaqBya#Bi ja#yati |

12) 3.3.5.5(12)- jaqyaqtiq | Ruqtasya# |

jaqyaqtyRuqtasyaq rtasya# jayati jayatyRuqtasya# |

13) 3.3.5.5(13)- Ruqtasya# | tvAq |

Ruqtasya# tvA tvaqrtasyaq rtasya# tvA |

14) 3.3.5.5(14)- tvAq | jyoti#She |

tvAq jyoti#Sheq jyoti#She tvA tvAq jyoti#She |

15) 3.3.5.5(15)- jyoti#She | iti# |

jyoti#Shaq itItiq jyoti#Sheq jyoti#Shaq iti# |

16) 3.3.5.5(16)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

17) 3.3.5.5(17)- Aqhaq | suqvaqrgaH |

Aqhaq suqvaqrgaH su#vaqrga A#hAha suvaqrgaH |

18) 3.3.5.5(18)- suqvaqrgaH | vai |

suqvaqrgo vai vai su#vaqrgaH su#vaqrgo vai |

19) 3.3.5.5(18)- suqvaqrgaH |

suqvaqrga iti# suvaH - gaH |

20) 3.3.5.5(19)- vai | loqkaH |

vai loqko loqko vai vai loqkaH |

21) 3.3.5.5(20)- loqkaH | Ruqtasya# |

loqka Ruqtasyaq rtasya# loqko loqka Ruqtasya# |

22) 3.3.5.5(21)- Ruqtasya# | jyoti#H |

Ruqtasyaq jyotiqr jyoti#r.Ruqtasyaq rtasyaq jyoti#H |

23) 3.3.5.5(22)- jyoti#H | suqvaqrgam |

jyoti#H suvaqrga(gm) su#vaqrgam jyotiqr jyoti#H suvaqrgam |

24) 3.3.5.5(23)- suqvaqrgam | eqva |

suqvaqrga-meqvaiva su#vaqrga(gm) su#vaqrga-meqva |

25) 3.3.5.5(23)- suqvaqrgam |

suqvaqrgamiti# suvaH - gam |

26) 3.3.5.5(24)- eqva | loqkam |

eqva loqkam ~Mloqka-meqvaiva loqkam |

27) 3.3.5.5(25)- loqkam | aqBi |

loqka-maqBya#Bi loqkam ~Mloqka-maqBi |

28) 3.3.5.5(26)- aqBi | jaqyaqtiq |

aqBi ja#yati jayatyaqBya#Bi ja#yati |

29) 3.3.5.5(27)- jaqyaqtiq | eqtAva#ntaH |

jaqyaqtyeqtAva#nta eqtAva#nto jayati jayatyeqtAva#ntaH |

30) 3.3.5.5(28)- eqtAva#ntaH | vai |

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

31) 3.3.5.5(29)- vai | deqvaqloqkAH |

vai de#valoqkA de#valoqkA vai vai de#valoqkAH |

32) 3.3.5.5(30)- deqvaqloqkAH | tAn |

deqvaqloqkAstA(gg)s tAn de#valoqkA de#valoqkAstAn |

33) 3.3.5.5(30)- deqvaqloqkAH |

deqvaqloqkA iti# deva - loqkAH |

34) 3.3.5.5(31)- tAn | eqva |

tA-neqvaiva tA(gg)s tA-neqva |

35) 3.3.5.5(32)- eqva | aqBi |

eqvAByA$(1q)Bye#vaivABi |

36) 3.3.5.5(33)- aqBi | jaqyaqtiq |

aqBi ja#yati jayatyaqBya#Bi ja#yati |

37) 3.3.5.5(34)- jaqyaqtiq | daSa# |

jaqyaqtiq daSaq daSa# jayati jayatiq daSa# |

38) 3.3.5.5(35)- daSa# | sam |

daSaq sa(gm) sam daSaq daSaq sam |

39) 3.3.5.5(36)- sam | paqdyaqnteq |

sam pa#dyante padyanteq sa(gm) sam pa#dyante |

40) 3.3.5.5(37)- paqdyaqnteq | daSA$kShaqrA |

paqdyaqnteq daSA$kShaqrA daSA$kShaqrA pa#dyante padyanteq daSA$kShaqrA |

41) 3.3.5.5(38)- daSA$kShaqrA | viqrAT |

daSA$kShaqrA viqrAD viqrAD daSA$kShaqrA daSA$kShaqrA viqrAT |

42) 3.3.5.5(38)- daSA$kShaqrA |

daSA$kShaqretiq daSa# - aqkShaqrAq |

43) 3.3.5.5(39)- viqrAT | anna$m |

viqrADannaq-manna#M ~MviqrAD viqrADanna$m |

44) 3.3.5.5(39)- viqrAT |

viqrADiti# vi - rAT |

45) 3.3.5.5(40)- anna$m | viqrAT |

anna#M ~MviqrAD viqrADannaq-manna#M ~MviqrAT |

46) 3.3.5.5(41)- viqrAT | viqrAji# |

viqrAD viqrAji# viqrAji# viqrAD viqrAD viqrAji# |

47) 3.3.5.5(41)- viqrAT |

viqrADiti# vi - rAT |

48) 3.3.5.5(42)- viqrAji# | eqva |

viqrAjyeqvaiva viqrAji# viqrAjyeqva |

49) 3.3.5.5(42)- viqrAji# |

viqrAjIti# vi - rAji# |

50) 3.3.5.5(43)- eqva | aqnnAdye$ |

eqvAnnAdyeq &nnAdya# eqvaivAnnAdye$ |

51) 3.3.5.5(44)- aqnnAdye$ | prati# |

aqnnAdyeq pratiq pratyaqnnAdyeq &nnAdyeq prati# |

52) 3.3.5.5(44)- aqnnAdye$ |

aqnnAdyaq itya#nna - adye$ |

53) 3.3.5.5(45)- prati# | tiqShThaqtiq ||

prati# tiShThati tiShThatiq pratiq prati# tiShThati |

54) 3.3.5.5(46)- tiqShThaqtiq ||

tiqShThaqtIti# tiShThati |

1) 3.3.6.1(1)- deqvAH | vai |

deqvA vai vai deqvA deqvA vai |

2) 3.3.6.1(2)- vai | yat |

vai yad yad vai vai yat |

3) 3.3.6.1(3)- yat | yaqj~jena# |

yad yaqj~jena# yaqj~jenaq yad yad yaqj~jena# |

4) 3.3.6.1(4)- yaqj~jena# | na |

yaqj~jenaq na na yaqj~jena# yaqj~jenaq na |

5) 3.3.6.1(5)- na | aqvAru#ndhata |

nAvAru#ndhatAqvAru#ndhataq na nAvAru#ndhata |

6) 3.3.6.1(6)- aqvAru#ndhata | tat |

aqvAru#ndhataq tat tadaqvAru#ndhatAqvAru#ndhataq tat |

7) 3.3.6.1(6)- aqvAru#ndhata |

aqvAru#ndhaqtetya#va - aru#ndhata |

8) 3.3.6.1(7)- tat | parai$H |

tat paraiqH paraiqstat tat parai$H |

9) 3.3.6.1(8)- parai$H | ava# |

paraiqravAvaq paraiqH paraiqrava# |

10) 3.3.6.1(9)- ava# | aqruqndhaqtaq |

avA#rundhatArundhaqtAvAvA#rundhata |

11) 3.3.6.1(10)- aqruqndhaqtaq | tat |

aqruqndhaqtaq tat tada#rundhatArundhataq tat |

12) 3.3.6.1(11)- tat | parA#NAm |

tat parA#NAqm parA#NAqm tat tat parA#NAm |

13) 3.3.6.1(12)- parA#NAm | paqraqtvam |

parA#NAm paraqtvam pa#raqtvam parA#NAqm parA#NAm paraqtvam |

14) 3.3.6.1(13)- paqraqtvam | yat |

paqraqtvaM ~Myad yat pa#raqtvam pa#raqtvaM ~Myat |

15) 3.3.6.1(13)- paqraqtvam |

paqraqtvamiti# para - tvam |

16) 3.3.6.1(14)- yat | pare$ |

yat pareq pareq yad yat pare$ |

17) 3.3.6.1(15)- pare$ | gRuqhyante$ |

pare# gRuqhyante# gRuqhyanteq pareq pare# gRuqhyante$ |

18) 3.3.6.1(16)- gRuqhyante$ | yat |

gRuqhyanteq yad yad gRuqhyante# gRuqhyanteq yat |

19) 3.3.6.1(17)- yat | eqva |

yadeqvaiva yad yadeqva |

20) 3.3.6.1(18)- eqva | yaqj~jena# |

eqva yaqj~jena# yaqj~jenaiqvaiva yaqj~jena# |

21) 3.3.6.1(19)- yaqj~jena# | na |

yaqj~jenaq na na yaqj~jena# yaqj~jenaq na |

22) 3.3.6.1(20)- na | aqvaqruqndhe |

nAva#ruqndhe# &varuqndhe na nAva#ruqndhe |

23) 3.3.6.1(21)- aqvaqruqndhe | tasya# |

aqvaqruqndhe tasyaq tasyA#varuqndhe# &varuqndhe tasya# |

24) 3.3.6.1(21)- aqvaqruqndhe |

aqvaqruqndha ityava# - ruqndhe |

25) 3.3.6.1(22)- tasya# | ava#ruddhyai |

tasyAva#ruddhyAq ava#ruddhyaiq tasyaq tasyAva#ruddhyai |

26) 3.3.6.1(23)- ava#ruddhyai | yam |

ava#ruddhyaiq yaM ~Mya-mava#ruddhyAq ava#ruddhyaiq yam |

27) 3.3.6.1(23)- ava#ruddhyai |

ava#ruddhyAq ityava# - ruqddhyaiq |

28) 3.3.6.1(24)- yam | praqthaqmam |

yam pra#thaqmam pra#thaqmaM ~MyaM ~Myam pra#thaqmam |

29) 3.3.6.1(25)- praqthaqmam | gRuqhNAti# |

praqthaqmam gRuqhNAti# gRuqhNAti# prathaqmam pra#thaqmam gRuqhNAti# |

30) 3.3.6.1(26)- gRuqhNAti# | iqmam |

gRuqhNAtIqma-miqmam gRuqhNAti# gRuqhNAtIqmam |

31) 3.3.6.1(27)- iqmam | eqva |

iqma-meqvaive ma-miqma-meqva |

32) 3.3.6.1(28)- eqva | tena# |

eqva tenaq tenaiqvaiva tena# |

33) 3.3.6.1(29)- tena# | loqkam |

tena# loqkam ~Mloqkam tenaq tena# loqkam |

34) 3.3.6.1(30)- loqkam | aqBi |

loqka-maqBya#Bi loqkam ~Mloqka-maqBi |

35) 3.3.6.1(31)- aqBi | jaqyaqtiq |

aqBi ja#yati jayatyaqBya#Bi ja#yati |

36) 3.3.6.1(32)- jaqyaqtiq | yam |

jaqyaqtiq yaM ~Myam ja#yati jayatiq yam |

37) 3.3.6.1(33)- yam | dviqtIya$m |

yam dviqtIya#m dviqtIyaqM ~MyaM ~Myam dviqtIya$m |

38) 3.3.6.1(34)- dviqtIya$m | aqntari#kSham |

dviqtIya#-maqntari#kSha-maqntari#kSham dviqtIya#m dviqtIya#-maqntari#kSham |

39) 3.3.6.1(35)- aqntari#kSham | tena# |

aqntari#kShaqm tenaq tenAqntari#kSha-maqntari#kShaqm tena# |

40) 3.3.6.1(36)- tena# | yam |

tenaq yaM ~Myam tenaq tenaq yam |

41) 3.3.6.1(37)- yam | tRuqtIya$m |

yam tRuqtIya#m tRuqtIyaqM ~MyaM ~Myam tRuqtIya$m |

42) 3.3.6.1(38)- tRuqtIya$m | aqmum |

tRuqtIya#-maqmu-maqmum tRuqtIya#m tRuqtIya#-maqmum |

43) 3.3.6.1(39)- aqmum | eqva |

aqmu-meqvaivAmu-maqmu-meqva |

44) 3.3.6.1(40)- eqva | tena# |

eqva tenaq tenaiqvaiva tena# |

45) 3.3.6.1(41)- tena# | loqkam |

tena# loqkam ~Mloqkam tenaq tena# loqkam |

46) 3.3.6.1(42)- loqkam | aqBi |

loqka-maqBya#Bi loqkam ~Mloqka-maqBi |

47) 3.3.6.1(43)- aqBi | jaqyaqtiq |

aqBi ja#yati jayatyaqBya#Bi ja#yati |

48) 3.3.6.1(44)- jaqyaqtiq | yat |

jaqyaqtiq yad yaj ja#yati jayatiq yat |

49) 3.3.6.1(45)- yat | eqte |

yadeqta eqte yad yadeqte |

50) 3.3.6.1(46)- eqte | gRuqhyante$ |

eqte gRuqhyante# gRuqhyanta# eqta eqte gRuqhyante$ |

51) 3.3.6.1(47)- gRuqhyante$ | eqShAm |

gRuqhyanta# eqShA-meqShAm gRuqhyante# gRuqhyanta# eqShAm |

52) 3.3.6.1(48)- eqShAm | loqkAnA$m |

eqShAm ~MloqkAnA$m ~MloqkAnA#-meqShA-meqShAm ~MloqkAnA$m |

53) 3.3.6.1(49)- loqkAnA$m | aqBiji#tyai |

loqkAnA#-maqBiji#tyA aqBiji#tyai loqkAnA$m ~MloqkAnA#-maqBiji#tyai |

54) 3.3.6.1(50)- aqBiji#tyai | utta#reqShu |

aqBiji#tyAq utta#reqShUtta#reqShva#Biji#tyA aqBiji#tyAq utta#reqShu |

55) 3.3.6.1(50)- aqBiji#tyai |

aqBiji#tyAq ityaqBi - jiqtyaiq |

1) 3.3.6.2(1)- utta#reqShu | aha#ssu |

utta#reqShvahaqssvahaqssUtta#reqShUtta#reqShvaha#ssu |

2) 3.3.6.2(1)- utta#reqShu |

utta#reqShvityut - taqreqShuq |

3) 3.3.6.2(2)- aha#ssu | aqmuta#H |

aha#ssvaqmutoq &muto &haqssvaha#ssvaqmuta#H |

4) 3.3.6.2(2)- aha#ssu |

ahaqssvityaha#H - suq |

5) 3.3.6.2(3)- aqmuta#H | aqrvA~jca#H |

aqmutoq &rvA~jcoq &rvA~jcoq &mutoq &mutoq &rvA~jca#H |

6) 3.3.6.2(4)- aqrvA~jca#H | gRuqhyaqnteq |

aqrvA~jco# gRuhyante gRuhyanteq &rvA~jcoq &rvA~jco# gRuhyante |

7) 3.3.6.2(5)- gRuqhyaqnteq | aqBiqjitya# |

gRuqhyaqnteq &BiqjityA#Biqjitya# gRuhyante gRuhyante &Biqjitya# |

8) 3.3.6.2(6)- aqBiqjitya# | eqva |

aqBiqjityaiqvaivABiqjityA#Biqjityaiqva |

9) 3.3.6.2(6)- aqBiqjitya# |

aqBiqjityetya#Bi - jitya# |

10) 3.3.6.2(7)- eqva | iqmAn |

eqve mA-niqmA-neqvaive mAn |

11) 3.3.6.2(8)- iqmAn | loqkAn |

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

12) 3.3.6.2(9)- loqkAn | puna#H |

loqkAn punaqH puna#r loqkAn ~MloqkAn puna#H |

13) 3.3.6.2(10)- puna#H | iqmam |

puna#-riqma-miqmam punaqH puna#-riqmam |

14) 3.3.6.2(11)- iqmam | loqkam |

iqmam ~Mloqkam ~Mloqka-miqma-miqmam ~Mloqkam |

15) 3.3.6.2(12)- loqkam | praqtyava#rohanti |

loqkam praqtyava#rohanti praqtyava#rohanti loqkam ~Mloqkam praqtyava#rohanti |

16) 3.3.6.2(13)- praqtyava#rohanti | yat |

praqtyava#rohantiq yad yat praqtyava#rohanti praqtyava#rohantiq yat |

17) 3.3.6.2(13)- praqtyava#rohanti |

praqtyava#rohaqntIti# prati - ava#rohanti |

18) 3.3.6.2(14)- yat | pUrve#Shu |

yat pUrve#Shuq pUrve#Shuq yad yat pUrve#Shu |

19) 3.3.6.2(15)- pUrve#Shu | aha#ssu |

pUrveqShvahaqssvaha#ssuq pUrve#Shuq pUrveqShvaha#ssu |

20) 3.3.6.2(16)- aha#ssu | iqtaH |

aha#ssviqta iqto &haqssvaha#ssviqtaH |

21) 3.3.6.2(16)- aha#ssu |

ahaqssvityaha#H - suq |

22) 3.3.6.2(17)- iqtaH | parA$~jcaH |

iqtaH parA$~jcaqH parA$~jca iqta iqtaH parA$~jcaH |

23) 3.3.6.2(18)- parA$~jcaH | gRuqhyante$ |

parA$~jco gRuqhyante# gRuqhyanteq parA$~jcaqH parA$~jco gRuqhyante$ |

24) 3.3.6.2(19)- gRuqhyante$ | tasmA$t |

gRuqhyanteq tasmAqt tasmA$d gRuqhyante# gRuqhyanteq tasmA$t |

25) 3.3.6.2(20)- tasmA$t | iqtaH |

tasmA#diqta iqtastasmAqt tasmA#diqtaH |

26) 3.3.6.2(21)- iqtaH | parA$~jcaH |

iqtaH parA$~jcaqH parA$~jca iqta iqtaH parA$~jcaH |

27) 3.3.6.2(22)- parA$~jcaH | iqme |

parA$~jca iqma iqme parA$~jcaqH parA$~jca iqme |

28) 3.3.6.2(23)- iqme | loqkAH |

iqme loqkA loqkA iqma iqme loqkAH |

29) 3.3.6.2(24)- loqkAH | yat |

loqkA yad yalloqkA loqkA yat |

30) 3.3.6.2(25)- yat | utta#reqShu |

yadutta#reqShUtta#reqShu yad yadutta#reqShu |

31) 3.3.6.2(26)- utta#reqShu | aha#ssu |

utta#reqShvahaqssvahaqssUtta#reqShUtta#reqShvaha#ssu |

32) 3.3.6.2(26)- utta#reqShu |

utta#reqShvityut - taqreqShuq |

33) 3.3.6.2(27)- aha#ssu | aqmuta#H |

aha#ssvaqmutoq &muto &haqssvaha#ssvaqmuta#H |

34) 3.3.6.2(27)- aha#ssu |

ahaqssvityaha#H - suq |

35) 3.3.6.2(28)- aqmuta#H | aqrvA~jca#H |

aqmutoq &rvA~jcoq &rvA~jcoq &mutoq &mutoq &rvA~jca#H |

36) 3.3.6.2(29)- aqrvA~jca#H | gRuqhyante$ |

aqrvA~jco# gRuqhyante# gRuqhyanteq &rvA~jcoq &rvA~jco# gRuqhyante$ |

37) 3.3.6.2(30)- gRuqhyante$ | tasmA$t |

gRuqhyanteq tasmAqt tasmA$d gRuqhyante# gRuqhyanteq tasmA$t |

38) 3.3.6.2(31)- tasmA$t | aqmuta#H |

tasmA#daqmutoq &mutaqstasmAqt tasmA#daqmuta#H |

39) 3.3.6.2(32)- aqmuta#H | aqrvA~jca#H |

aqmutoq &rvA~jcoq &rvA~jcoq &mutoq &mutoq &rvA~jca#H |

40) 3.3.6.2(33)- aqrvA~jca#H | iqme |

aqrvA~jca# iqma iqme$ &rvA~jcoq &rvA~jca# iqme |

41) 3.3.6.2(34)- iqme | loqkAH |

iqme loqkA loqkA iqma iqme loqkAH |

42) 3.3.6.2(35)- loqkAH | tasmA$t |

loqkAstasmAqt tasmA$lloqkA loqkAstasmA$t |

43) 3.3.6.2(36)- tasmA$t | ayA#tayAmnaH |

tasmAqdayA#tayAqmno &yA#tayAmnaqstasmAqt tasmAqdayA#tayAmnaH |

44) 3.3.6.2(37)- ayA#tayAmnaH | loqkAn |

ayA#tayAmno loqkAn ~MloqkA-nayA#tayAqmno &yA#tayAmno loqkAn |

45) 3.3.6.2(37)- ayA#tayAmnaH |

ayA#tayAmnaq ityayA#ta - yAqmnaqH |

46) 3.3.6.2(38)- loqkAn | maqnuqShyA$H |

loqkAn ma#nuqShyA# manuqShyA# loqkAn ~MloqkAn ma#nuqShyA$H |

47) 3.3.6.2(39)- maqnuqShyA$H | upa# |

maqnuqShyA# upopa# manuqShyA# manuqShyA# upa# |

48) 3.3.6.2(40)- upa# | jIqvaqntiq |

upa# jIvanti jIvaqntyupopa# jIvanti |

49) 3.3.6.2(41)- jIqvaqntiq | braqhmaqvAqdina#H |

jIqvaqntiq braqhmaqvAqdino$ brahmavAqdino# jIvanti jIvanti brahmavAqdina#H |

50) 3.3.6.2(42)- braqhmaqvAqdina#H | vaqdaqntiq |

braqhmaqvAqdino# vadanti vadanti brahmavAqdino$ brahmavAqdino# vadanti |

51) 3.3.6.2(42)- braqhmaqvAqdina#H |

braqhmaqvAqdinaq iti# brahma - vAqdina#H |

52) 3.3.6.2(43)- vaqdaqntiq | kasmA$t |

vaqdaqntiq kasmAqt kasmA$d vadanti vadantiq kasmA$t |

53) 3.3.6.2(44)- kasmA$t | saqtyAt |

kasmA$th saqtyAth saqtyAt kasmAqt kasmA$th saqtyAt |

54) 3.3.6.2(45)- saqtyAt | aqdByaH |

saqtyAdaqdByo$ &dByaH saqtyAth saqtyAdaqdByaH |

55) 3.3.6.2(46)- aqdByaH | oSha#dhayaH |

aqdBya oSha#dhayaq oSha#dhayoq &dByo$ &dBya oSha#dhayaH |

56) 3.3.6.2(46)- aqdByaH |

aqdBya itya#t - ByaH |

57) 3.3.6.2(47)- oSha#dhayaH | sam |

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

58) 3.3.6.2(48)- sam | Baqvaqntiq |

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

59) 3.3.6.2(49)- Baqvaqntiq | oSha#dhayaH |

BaqvaqntyoSha#dhayaq oSha#dhayo Bavanti BavaqntyoSha#dhayaH |

60) 3.3.6.2(50)- oSha#dhayaH | maqnuqShyA#NAm |

oSha#dhayo manuqShyA#NAm manuqShyA#NAq-moSha#dhayaq oSha#dhayo manuqShyA#NAm |

1) 3.3.6.3(1)- maqnuqShyA#NAm | anna$m |

maqnuqShyA#NAq-mannaq-manna#m manuqShyA#NAm manuqShyA#NAq-manna$m |

2) 3.3.6.3(2)- anna$m | praqjApa#tim |

anna#m praqjApa#tim praqjApa#tiq-mannaq-manna#m praqjApa#tim |

3) 3.3.6.3(3)- praqjApa#tim | praqjAH |

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

4) 3.3.6.3(3)- praqjApa#tim |

praqjApa#tiqmiti# praqjA - paqtiqm |

5) 3.3.6.3(4)- praqjAH | anu# | (GS-3.3-11)

praqjA anvanu# praqjAH praqjA anu# |

6) 3.3.6.3(4)- praqjAH | (GS-3.3-11)

praqjA iti# pra - jAH |

7) 3.3.6.3(5)- anu# | pra | (GS-3.3-11)

anuq pra prANvanuq pra |

8) 3.3.6.3(6)- pra | jAqyaqnteq | (GS-3.3-11)

pra jA#yante jAyanteq pra pra jA#yante |

9) 3.3.6.3(7)- jAqyaqnteq | iti# | (GS-3.3-11)

jAqyaqntaq itIti# jAyante jAyantaq iti# |

10) 3.3.6.3(8)- iti# | parAn# |

itiq parAqn parAq-nitItiq parAn# |

11) 3.3.6.3(9)- parAn# | anu# |

parAq-nanvanuq parAqn parAq-nanu# |

12) 3.3.6.3(10)- anu# | iti# |

anvitItyanvanviti# |

13) 3.3.6.3(11)- iti# | brUqyAqt |

iti# brUyAd brUyAqditIti# brUyAt |

14) 3.3.6.3(12)- brUqyAqt | yat |

brUqyAqd yad yad brU#yAd brUyAqd yat |

15) 3.3.6.3(13)- yat | gRuqhNAti# |

yad gRuqhNAti# gRuqhNAtiq yad yad gRuqhNAti# |

16) 3.3.6.3(14)- gRuqhNAti# | aqdByaH |

gRuqhNAtyaqdByo$ &dByo gRuqhNAti# gRuqhNAtyaqdByaH |

17) 3.3.6.3(15)- aqdByaH | tvAq |

aqdByastvA$ tvAq &dByo$ &dByastvA$ |

18) 3.3.6.3(15)- aqdByaH |

aqdBya itya#t - ByaH |

19) 3.3.6.3(16)- tvAq | oSha#dhIByaH |

tvauSha#dhIByaq oSha#dhIByastvAq tvauSha#dhIByaH |

20) 3.3.6.3(17)- oSha#dhIByaH | gRuqhNAqmiq |

oSha#dhIByo gRuhNAmi gRuhNAqmyoSha#dhIByaq oSha#dhIByo gRuhNAmi |

21) 3.3.6.3(17)- oSha#dhIByaH |

oSha#dhIByaq ityoSha#dhi - ByaqH |

22) 3.3.6.3(18)- gRuqhNAqmiq | iti# |

gRuqhNAqmItIti# gRuhNAmi gRuhNAqmIti# |

23) 3.3.6.3(19)- iti# | tasmA$t |

itiq tasmAqt tasmAqditItiq tasmA$t |

24) 3.3.6.3(20)- tasmA$t | aqdByaH |

tasmA#daqdByo$ &dByastasmAqt tasmA#daqdByaH |

25) 3.3.6.3(21)- aqdByaH | oSha#dhayaH |

aqdBya oSha#dhayaq oSha#dhayoq &dByo$ &dBya oSha#dhayaH |

26) 3.3.6.3(21)- aqdByaH |

aqdBya itya#t - ByaH |

27) 3.3.6.3(22)- oSha#dhayaH | sam |

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

28) 3.3.6.3(23)- sam | Baqvaqntiq |

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

29) 3.3.6.3(24)- Baqvaqntiq | yat |

Baqvaqntiq yad yad Ba#vanti Bavantiq yat |

30) 3.3.6.3(25)- yat | gRuqhNAti# |

yad gRuqhNAti# gRuqhNAtiq yad yad gRuqhNAti# |

31) 3.3.6.3(26)- gRuqhNAti# | oSha#dhIByaH |

gRuqhNAtyoSha#dhIByaq oSha#dhIByo gRuqhNAti# gRuqhNAtyoSha#dhIByaH |

32) 3.3.6.3(27)- oSha#dhIByaH | tvAq |

oSha#dhIByastvAq tvauSha#dhIByaq oSha#dhIByastvA |

33) 3.3.6.3(27)- oSha#dhIByaH |

oSha#dhIByaq ityoSha#dhi - ByaqH |

34) 3.3.6.3(28)- tvAq | praqjABya#H |

tvAq praqjABya#H praqjABya#stvA tvA praqjABya#H |

35) 3.3.6.3(29)- praqjABya#H | gRuqhNAqmiq |

praqjAByo# gRuhNAmi gRuhNAmi praqjABya#H praqjAByo# gRuhNAmi |

36) 3.3.6.3(29)- praqjABya#H |

praqjAByaq iti# pra - jABya#H |

37) 3.3.6.3(30)- gRuqhNAqmiq | iti# |

gRuqhNAqmItIti# gRuhNAmi gRuhNAqmIti# |

38) 3.3.6.3(31)- iti# | tasmA$t |

itiq tasmAqt tasmAqditItiq tasmA$t |

39) 3.3.6.3(32)- tasmA$t | oSha#dhayaH |

tasmAqdoSha#dhayaq oSha#dhayaqstasmAqt tasmAqdoSha#dhayaH |

40) 3.3.6.3(33)- oSha#dhayaH | maqnuqShyA#NAm |

oSha#dhayo manuqShyA#NAm manuqShyA#NAq-moSha#dhayaq oSha#dhayo manuqShyA#NAm |

41) 3.3.6.3(34)- maqnuqShyA#NAm | anna$m |

maqnuqShyA#NAq-mannaq-manna#m manuqShyA#NAm manuqShyA#NAq-manna$m |

42) 3.3.6.3(35)- anna$m | yat |

annaqM ~Myad yadannaq-mannaqM ~Myat |

43) 3.3.6.3(36)- yat | gRuqhNAti# |

yad gRuqhNAti# gRuqhNAtiq yad yad gRuqhNAti# |

44) 3.3.6.3(37)- gRuqhNAti# | praqjABya#H |

gRuqhNAti# praqjABya#H praqjAByo# gRuqhNAti# gRuqhNAti# praqjABya#H |

45) 3.3.6.3(38)- praqjABya#H | tvAq |

praqjABya#stvA tvA praqjABya#H praqjABya#stvA |

46) 3.3.6.3(38)- praqjABya#H |

praqjAByaq iti# pra - jABya#H |

47) 3.3.6.3(39)- tvAq | praqjApa#taye |

tvAq praqjApa#taye praqjApa#taye tvA tvA praqjApa#taye |

48) 3.3.6.3(40)- praqjApa#taye | gRuqhNAqmiq |

praqjApa#taye gRuhNAmi gRuhNAmi praqjApa#taye praqjApa#taye gRuhNAmi |

49) 3.3.6.3(40)- praqjApa#taye |

praqjApa#tayaq iti# praqjA - paqtaqyeq |

50) 3.3.6.3(41)- gRuqhNAqmiq | iti# |

gRuqhNAqmItIti# gRuhNAmi gRuhNAqmIti# |

51) 3.3.6.3(42)- iti# | tasmA$t |

itiq tasmAqt tasmAqditItiq tasmA$t |

52) 3.3.6.3(43)- tasmA$t | praqjApa#tim |

tasmA$t praqjApa#tim praqjApa#tiqm tasmAqt tasmA$t praqjApa#tim |

53) 3.3.6.3(44)- praqjApa#tim | praqjAH |

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

54) 3.3.6.3(44)- praqjApa#tim |

praqjApa#tiqmiti# praqjA - paqtiqm |

55) 3.3.6.3(45)- praqjAH | anu# |

praqjA anvanu# praqjAH praqjA anu# |

56) 3.3.6.3(45)- praqjAH |

praqjA iti# pra - jAH |

57) 3.3.6.3(46)- anu# | pra |

anuq pra prANvanuq pra |

58) 3.3.6.3(47)- pra | jAqyaqnteq ||

pra jA#yante jAyanteq pra pra jA#yante |

59) 3.3.6.3(48)- jAqyaqnteq ||

jAqyaqntaq iti# jAyante |

1) 3.3.7.1(1)- praqjApa#tiH | deqvAqsuqrAn |

praqjApa#tir devAsuqrAn de#vAsuqrAn praqjApa#tiH praqjApa#tir devAsuqrAn |

2) 3.3.7.1(1)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

3) 3.3.7.1(2)- deqvAqsuqrAn | aqsRuqjaqtaq |

deqvAqsuqrA-na#sRujatAsRujata devAsuqrAn de#vAsuqrA-na#sRujata |

4) 3.3.7.1(2)- deqvAqsuqrAn |

deqvAqsuqrAniti# deva - aqsuqrAn |

5) 3.3.7.1(3)- aqsRuqjaqtaq | tat |

aqsRuqjaqtaq tat tada#sRujatAsRujataq tat |

6) 3.3.7.1(4)- tat | anu# |

tadanvanuq tat tadanu# |

7) 3.3.7.1(5)- anu# | yaqj~jaH |

anu# yaqj~jo yaqj~jo anvanu# yaqj~jaH |

8) 3.3.7.1(6)- yaqj~jaH | aqsRuqjyaqtaq |

yaqj~jo# &sRujyatAsRujyata yaqj~jo yaqj~jo# &sRujyata |

9) 3.3.7.1(7)- aqsRuqjyaqtaq | yaqj~jam |

aqsRuqjyaqtaq yaqj~jaM ~Myaqj~ja-ma#sRujyatAsRujyata yaqj~jam |

10) 3.3.7.1(8)- yaqj~jam | CandA(gm)#si |

yaqj~jam CandA(gm)#siq CandA(gm)#si yaqj~jaM ~Myaqj~jam CandA(gm)#si |

11) 3.3.7.1(9)- CandA(gm)#si | te |

CandA(gm)#siq te te CandA(gm)#siq CandA(gm)#siq te |

12) 3.3.7.1(10)- te | viShva#~jcaH |

te viShva#~jcoq viShva#~jcaqste te viShva#~jcaH |

13) 3.3.7.1(11)- viShva#~jcaH | vi |

viShva#~jcoq vi vi viShva#~jcoq viShva#~jcoq vi |

14) 3.3.7.1(12)- vi | aqkrAqmaqnn |

vya#krAman, nakrAmaqnq. vi vya#krAmann |

15) 3.3.7.1(13)- aqkrAqmaqnn | saH |

aqkrAqmaqn thsa so$ &krAman, nakrAmaqn thsaH |

16) 3.3.7.1(14)- saH | asu#rAn |

so &su#rAq-nasu#rAqn thsa so &su#rAn |

17) 3.3.7.1(15)- asu#rAn | anu# |

asu#rAq-nanvanvasu#rAq-nasu#rAq-nanu# |

18) 3.3.7.1(16)- anu# | yaqj~jaH |

anu# yaqj~jo yaqj~jo anvanu# yaqj~jaH |

19) 3.3.7.1(17)- yaqj~jaH | apa# |

yaqj~jo &pApa# yaqj~jo yaqj~jo &pa# |

20) 3.3.7.1(18)- apa# | aqkrAqmaqt |

apA$krAmadakrAmaqdapApA$krAmat |

21) 3.3.7.1(19)- aqkrAqmaqt | yaqj~jam |

aqkrAqmaqd yaqj~jaM ~Myaqj~ja-ma#krAmadakrAmad yaqj~jam |

22) 3.3.7.1(20)- yaqj~jam | CandA(gm)#si |

yaqj~jam CandA(gm)#siq CandA(gm)#si yaqj~jaM ~Myaqj~jam CandA(gm)#si |

23) 3.3.7.1(21)- CandA(gm)#si | te |

CandA(gm)#siq te te CandA(gm)#siq CandA(gm)#siq te |

24) 3.3.7.1(22)- te | deqvAH |

te deqvA deqvAste te deqvAH |

25) 3.3.7.1(23)- deqvAH | aqmaqnyaqntaq |

deqvA a#manyantAmanyanta deqvA deqvA a#manyanta |

26) 3.3.7.1(24)- aqmaqnyaqntaq | aqmI |

aqmaqnyaqntAqmI aqmI a#manyantAmanyantAqmI |

27) 3.3.7.1(25)- aqmI | vai |

aqmI vai vA aqmI aqmI vai |

28) 3.3.7.1(25)- aqmI |

aqmI ityaqmI |

29) 3.3.7.1(26)- vai | iqdam |

vA iqda-miqdaM ~Mvai vA iqdam |

30) 3.3.7.1(27)- iqdam | aqBUqvaqnn |

iqda-ma#BUvan, naBUvan, niqda-miqda-ma#BUvann |

31) 3.3.7.1(28)- aqBUqvaqnn | yat |

aqBUqvaqnq. yad yada#BUvan, naBUvaqnq. yat |

32) 3.3.7.1(29)- yat | vaqyam |

yad vaqyaM ~MvaqyaM ~Myad yad vaqyam |

33) 3.3.7.1(30)- vaqyam | smaH |

vaqya(gg) smaH smo vaqyaM ~Mvaqya(gg) smaH |

34) 3.3.7.1(31)- smaH | iti# |

sma itItiq smaH sma iti# |

35) 3.3.7.1(32)- iti# | te |

itiq te ta itItiq te |

36) 3.3.7.1(33)- te | praqjApa#tim |

te praqjApa#tim praqjApa#tiqm te te praqjApa#tim |

37) 3.3.7.1(34)- praqjApa#tim | upa# |

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

38) 3.3.7.1(34)- praqjApa#tim |

praqjApa#tiqmiti# praqjA - paqtiqm |

39) 3.3.7.1(35)- upa# | aqdhAqvaqnn |

upA#dhAvan, nadhAvaqn, nupopA#dhAvann |

40) 3.3.7.1(36)- aqdhAqvaqnn | saH |

aqdhAqvaqn thsa so# &dhAvan, nadhAvaqn thsaH |

41) 3.3.7.1(37)- saH | aqbraqvIqt |

so$ &bravIdabravIqth sa so$ &bravIt |

42) 3.3.7.1(38)- aqbraqvIqt | praqjApa#tiH |

aqbraqvIqt praqjApa#tiH praqjApa#tirabravIdabravIt praqjApa#tiH |

43) 3.3.7.1(39)- praqjApa#tiH | Canda#sAm |

praqjApa#tiqSCanda#sAqm Canda#sAm praqjApa#tiH praqjApa#tiqSCanda#sAm |

44) 3.3.7.1(39)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

45) 3.3.7.1(40)- Canda#sAm | vIqrya$m |

Canda#sAM ~MvIqrya#M ~MvIqrya#m Canda#sAqm Canda#sAM ~MvIqrya$m |

46) 3.3.7.1(41)- vIqrya$m | AqdAya# |

vIqrya#-mAqdAyAqdAya# vIqrya#M ~MvIqrya#-mAqdAya# |

47) 3.3.7.1(42)- AqdAya# | tat |

AqdAyaq tat tadAqdAyAqdAyaq tat |

48) 3.3.7.1(42)- AqdAya# |

AqdAyetyA$ - dAya# |

49) 3.3.7.1(43)- tat | vaqH |

tad vo# vaqstat tad va#H |

50) 3.3.7.1(44)- vaqH | pra |

vaqH pra pra vo# vaqH pra |

51) 3.3.7.1(45)- pra | dAqsyAqmiq |

pra dA$syAmi dAsyAmiq pra pra dA$syAmi |

52) 3.3.7.1(46)- dAqsyAqmiq | iti# |

dAqsyAqmItIti# dAsyAmi dAsyAqmIti# |

53) 3.3.7.1(47)- iti# | saH |

itiq sa sa itItiq saH |

54) 3.3.7.1(48)- saH | Canda#sAm |

sa Canda#sAqm Canda#sAq(gm)q sa sa Canda#sAm |

55) 3.3.7.1(49)- Canda#sAm | vIqrya$m |

Canda#sAM ~MvIqrya#M ~MvIqrya#m Canda#sAqm Canda#sAM ~MvIqrya$m |

56) 3.3.7.1(50)- vIqrya$m | AqdAya# |

vIqrya#-mAqdAyAqdAya# vIqrya#M ~MvIqrya#-mAqdAya# |

1) 3.3.7.2(1)- AqdAya# | tat |

AqdAyaq tat tadAqdAyAqdAyaq tat |

2) 3.3.7.2(1)- AqdAya# |

AqdAyetyA$ - dAya# |

3) 3.3.7.2(2)- tat | eqByaqH |

tade$Bya eByaqstat tade$ByaH |

4) 3.3.7.2(3)- eqByaqH | pra |

eqByaqH pra praiBya# eByaqH pra |

5) 3.3.7.2(4)- pra | aqyaqcCaqt |

prAya#cCadayacCaqt pra prAya#cCat |

6) 3.3.7.2(5)- aqyaqcCaqt | tat |

aqyaqcCaqt tat tada#yacCadayacCaqt tat |

7) 3.3.7.2(6)- tat | anu# | (GS-3.3-12)

tadanvanuq tat tadanu# |

8) 3.3.7.2(7)- anu# | CandA(gm)#si | (GS-3.3-12)

anuq CandA(gm)#siq CandAq(gg)qsyanvanuq CandA(gm)#si |

9) 3.3.7.2(8)- CandA(gm)#si | apa# | (GS-3.3-12)

CandAq(gg)qsyapApaqc CandA(gm)#siq CandAq(gg)qsyapa# |

10) 3.3.7.2(9)- apa# | aqkrAqmaqnn | (GS-3.3-12)

apA$krAman, nakrAmaqn, napApA$krAmann |

11) 3.3.7.2(10)- aqkrAqmaqnn | CandA(gm)#si | (GS-3.3-12)

aqkrAqmaqn CandA(gm)#siq CandA(gg)#syakrAman, nakrAmaqn CandA(gm)#si |

12) 3.3.7.2(11)- CandA(gm)#si | yaqj~jaH |

CandA(gm)#si yaqj~jo yaqj~jaSCandA(gm)#siq CandA(gm)#si yaqj~jaH |

13) 3.3.7.2(12)- yaqj~jaH | tata#H |

yaqj~jastataqstato# yaqj~jo yaqj~jastata#H |

14) 3.3.7.2(13)- tata#H | deqvAH |

tato# deqvA deqvAstataqstato# deqvAH |

15) 3.3.7.2(14)- deqvAH | aBa#vann |

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

16) 3.3.7.2(15)- aBa#vann | parA$ |

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

17) 3.3.7.2(16)- parA$ | asu#rAH |

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

18) 3.3.7.2(17)- asu#rAH | yaH |

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

19) 3.3.7.2(18)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

20) 3.3.7.2(19)- eqvam | Canda#sAm |

eqvam Canda#sAqm Canda#sA-meqva-meqvam Canda#sAm |

21) 3.3.7.2(20)- Canda#sAm | vIqrya$m |

Canda#sAM ~MvIqrya#M ~MvIqrya#m Canda#sAqm Canda#sAM ~MvIqrya$m |

22) 3.3.7.2(21)- vIqrya$m | veda# |

vIqrya#M ~Mvedaq veda# vIqrya#M ~MvIqrya#M ~Mveda# |

23) 3.3.7.2(22)- veda# | A |

vedA vedaq vedA |

24) 3.3.7.2(23)- A | SrAqvaqyaq |

A SrA#vaya SrAvaqyA SrA#vaya |

25) 3.3.7.2(24)- SrAqvaqyaq | astu# |

SrAqvaqyAstvastu# SrAvaya SrAvaqyAstu# |

26) 3.3.7.2(25)- astu# | SrauSha#T |

astuq SrauShaqTCrauShaqDastvastuq SrauSha#T |

27) 3.3.7.2(26)- SrauSha#T | yaja# |

SrauShaqD yajaq yajaq SrauShaqTCrauShaqD yaja# |

28) 3.3.7.2(27)- yaja# | ye |

yajaq ye ye yajaq yajaq ye |

29) 3.3.7.2(28)- ye | yajA#mahe |

ye yajA#maheq yajA#maheq ye ye yajA#mahe |

30) 3.3.7.2(29)- yajA#mahe | vaqShaqTkAqraH |

yajA#mahe vaShaTkAqro va#ShaTkAqro yajA#maheq yajA#mahe vaShaTkAqraH |

31) 3.3.7.2(30)- vaqShaqTkAqraH | Bava#ti |

vaqShaqTkAqro Bava#tiq Bava#ti vaShaTkAqro va#ShaTkAqro Bava#ti |

32) 3.3.7.2(30)- vaqShaqTkAqraH |

vaqShaqTkAqra iti# vaShaT - kAqraH |

33) 3.3.7.2(31)- Bava#ti | AqtmanA$ |

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

34) 3.3.7.2(32)- AqtmanA$ | parA$ |

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

35) 3.3.7.2(33)- parA$ | aqsyaq |

parA$ &syAsyaq parAq parA$ &sya |

36) 3.3.7.2(34)- aqsyaq | BrAtRu#vyaH |

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

37) 3.3.7.2(35)- BrAtRu#vyaH | Baqvaqtiq |

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

38) 3.3.7.2(36)- Baqvaqtiq | braqhmaqvAqdina#H |

Baqvaqtiq braqhmaqvAqdino$ brahmavAqdino# Bavati Bavati brahmavAqdina#H |

39) 3.3.7.2(37)- braqhmaqvAqdina#H | vaqdaqntiq |

braqhmaqvAqdino# vadanti vadanti brahmavAqdino$ brahmavAqdino# vadanti |

40) 3.3.7.2(37)- braqhmaqvAqdina#H |

braqhmaqvAqdinaq iti# brahma - vAqdina#H |

41) 3.3.7.2(38)- vaqdaqntiq | kasmai$ |

vaqdaqntiq kasmaiq kasmai# vadanti vadantiq kasmai$ |

42) 3.3.7.2(39)- kasmai$ | kam |

kasmaiq kam kam kasmaiq kasmaiq kam |

43) 3.3.7.2(40)- kam | aqddhvaqryuH |

ka-ma#ddhvaqryura#ddhvaqryuH kam ka-ma#ddhvaqryuH |

44) 3.3.7.2(41)- aqddhvaqryuH | A |

aqddhvaqryurA &ddhvaqryura#ddhvaqryurA |

45) 3.3.7.2(42)- A | SrAqvaqyaqtiq |

A SrA#vayati SrAvayaqtyA SrA#vayati |

46) 3.3.7.2(43)- SrAqvaqyaqtiq | iti# |

SrAqvaqyaqtItIti# SrAvayati SrAvayaqtIti# |

47) 3.3.7.2(44)- iti# | Canda#sAm |

itiq Canda#sAqm Canda#sAq-mitItiq Canda#sAm |

48) 3.3.7.2(45)- Canda#sAm | vIqryA#ya |

Canda#sAM ~MvIqryA#ya vIqryA#yaq Canda#sAqm Canda#sAM ~MvIqryA#ya |

49) 3.3.7.2(46)- vIqryA#ya | iti# |

vIqryA#ye tIti# vIqryA#ya vIqryA#ye ti# |

50) 3.3.7.2(47)- iti# | brUqyAqt |

iti# brUyAd brUyAqditIti# brUyAt |

51) 3.3.7.2(48)- brUqyAqt | eqtat |

brUqyAqdeqtadeqtad brU#yAd brUyAdeqtat |

52) 3.3.7.2(49)- eqtat | vai |

eqtad vai vA eqtadeqtad vai |

53) 3.3.7.2(50)- vai | Canda#sAm |

vai Canda#sAqm Canda#sAqM ~Mvai vai Canda#sAm |

1) 3.3.7.3(1)- Canda#sAm | vIqrya$m |

Canda#sAM ~MvIqrya#M ~MvIqrya#m Canda#sAqm Canda#sAM ~MvIqrya$m |

2) 3.3.7.3(2)- vIqrya$m | A |

vIqrya#-mA vIqrya#M ~MvIqrya#-mA |

3) 3.3.7.3(3)- A | SrAqvaqyaq |

A SrA#vaya SrAvaqyA SrA#vaya |

4) 3.3.7.3(4)- SrAqvaqyaq | astu# |

SrAqvaqyAstvastu# SrAvaya SrAvaqyAstu# |

5) 3.3.7.3(5)- astu# | SrauSha#T |

astuq SrauShaqTCrauShaqDastvastuq SrauSha#T |

6) 3.3.7.3(6)- SrauSha#T | yaja# |

SrauShaqD yajaq yajaq SrauShaqTCrauShaqD yaja# |

7) 3.3.7.3(7)- yaja# | ye |

yajaq ye ye yajaq yajaq ye |

8) 3.3.7.3(8)- ye | yajA#mahe |

ye yajA#maheq yajA#maheq ye ye yajA#mahe |

9) 3.3.7.3(9)- yajA#mahe | vaqShaqTkAqraH |

yajA#mahe vaShaTkAqro va#ShaTkAqro yajA#maheq yajA#mahe vaShaTkAqraH |

10) 3.3.7.3(10)- vaqShaqTkAqraH | yaH |

vaqShaqTkAqro yo yo va#ShaTkAqro va#ShaTkAqro yaH |

11) 3.3.7.3(10)- vaqShaqTkAqraH |

vaqShaqTkAqra iti# vaShaT - kAqraH |

12) 3.3.7.3(11)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

13) 3.3.7.3(12)- eqvam | veda# |

eqvaM ~Mvedaq vedaiqva-meqvaM ~Mveda# |

14) 3.3.7.3(13)- veda# | savI$ryaiH |

vedaq savI$ryaiqH savI$ryaiqr vedaq vedaq savI$ryaiH |

15) 3.3.7.3(14)- savI$ryaiH | eqva |

savI$ryaireqvaiva savI$ryaiqH savI$ryaireqva |

16) 3.3.7.3(14)- savI$ryaiH |

savI$ryaiqritiq sa - vIqryaiqH |

17) 3.3.7.3(15)- eqva | Cando#BiH |

eqva Cando#BiqSCando#Bireqvaiva Cando#BiH |

18) 3.3.7.3(16)- Cando#BiH | aqrcaqtiq | (GS-3.3-13)

Cando#Birarcatyarcatiq Cando#BiqSCando#Birarcati |

19) 3.3.7.3(16)- Cando#BiH | (GS-3.3-13)

Cando#Biqritiq Canda#H - BiqH |

20) 3.3.7.3(17)- aqrcaqtiq | yat | (GS-3.3-13)

aqrcaqtiq yad yada#rcatyarcatiq yat |

21) 3.3.7.3(18)- yat | kim | (GS-3.3-13)

yat kim kiM ~Myad yat kim |

22) 3.3.7.3(19)- kim | caq | (GS-3.3-13)

kim ca# caq kim kim ca# |

23) 3.3.7.3(20)- caq | arca#ti | (GS-3.3-13)

cArcaqtyarca#ti caq cArca#ti |

24) 3.3.7.3(21)- arca#ti | yat | (GS-3.3-13)

arca#tiq yad yadarcaqtyarca#tiq yat |

25) 3.3.7.3(22)- yat | indra#H | (GS-3.3-13)

yadindraq indroq yad yadindra#H |

26) 3.3.7.3(23)- indra#H | vRuqtram | (GS-3.3-13)

indro# vRuqtraM ~MvRuqtra-mindraq indro# vRuqtram |

27) 3.3.7.3(24)- vRuqtram | ahann# | (GS-3.3-13)

vRuqtra-mahaqn, naha#n. vRuqtraM ~MvRuqtra-mahann# |

28) 3.3.7.3(25)- ahann# | aqmeqddhyam | (GS-3.3-13)

aha#n, nameqddhya-ma#meqddhya-mahaqn, naha#n, nameqddhyam |

29) 3.3.7.3(26)- aqmeqddhyam | tat | (GS-3.3-13)

aqmeqddhyam tat tada#meqddhya-ma#meqddhyam tat |

30) 3.3.7.3(27)- tat | yat | (GS-3.3-13)

tad yad yat tat tad yat |

31) 3.3.7.3(28)- yat | yatIn# | (GS-3.3-13)

yad yatIqnq. yatIqnq. yad yad yatIn# |

32) 3.3.7.3(29)- yatIn# | aqpAva#pat | (GS-3.3-13)

yatI#-naqpAva#padaqpAva#paqd yatIqnq. yatI#-naqpAva#pat |

33) 3.3.7.3(30)- aqpAva#pat | aqmeqddhyam | (GS-3.3-13)

aqpAva#padameqddhya-ma#meqddhya-maqpAva#padaqpAva#padameqddhyam |

34) 3.3.7.3(30)- aqpAva#pat | (GS-3.3-13)

aqpAva#paqditya#pa - ava#pat |

35) 3.3.7.3(31)- aqmeqddhyam | tat | (GS-3.3-13)

aqmeqddhyam tat tada#meqddhya-ma#meqddhyam tat |

36) 3.3.7.3(32)- tat | atha# | (GS-3.3-13)

tadathAthaq tat tadatha# |

37) 3.3.7.3(33)- atha# | kasmA$t | (GS-3.3-13)

athaq kasmAqt kasmAqdathAthaq kasmA$t |

38) 3.3.7.3(34)- kasmA$t | aiqndraH | (GS-3.3-13)

kasmA#daiqndra aiqndraH kasmAqt kasmA#daiqndraH |

39) 3.3.7.3(35)- aiqndraH | yaqj~jaH |

aiqndro yaqj~jo yaqj~ja aiqndra aiqndro yaqj~jaH |

40) 3.3.7.3(36)- yaqj~jaH | A |

yaqj~ja A yaqj~jo yaqj~ja A |

41) 3.3.7.3(37)- A | sa(gg)sthA#toH |

A sa(gg)sthA#toqH sa(gg)sthA#toqrA sa(gg)sthA#toH |

42) 3.3.7.3(38)- sa(gg)sthA#toH | iti# |

sa(gg)sthA#toqritItiq sa(gg)sthA#toqH sa(gg)sthA#toqriti# |

43) 3.3.7.3(38)- sa(gg)sthA#toH |

sa(gg)sthA#toqritiq saM - sthAqtoqH |

44) 3.3.7.3(39)- iti# | AqhuqH |

ityA#hurAhuqritItyA#huH |

45) 3.3.7.3(40)- AqhuqH | indra#sya |

Aqhuqrindraqsye ndra#syAhurAhuqrindra#sya |

46) 3.3.7.3(41)- indra#sya | vai |

indra#syaq vai vA indraqsye ndra#syaq vai |

47) 3.3.7.3(42)- vai | eqShA |

vA eqShaiShA vai vA eqShA |

48) 3.3.7.3(43)- eqShA | yaqj~jiyA$ |

eqShA yaqj~jiyA# yaqj~jiyaiqShaiShA yaqj~jiyA$ |

49) 3.3.7.3(44)- yaqj~jiyA$ | taqnUH |

yaqj~jiyA# taqnUstaqnUr yaqj~jiyA# yaqj~jiyA# taqnUH |

50) 3.3.7.3(45)- taqnUH | yat |

taqnUr yad yat taqnUstaqnUr yat |

51) 3.3.7.3(46)- yat | yaqj~jaH |

yad yaqj~jo yaqj~jo yad yad yaqj~jaH |

52) 3.3.7.3(47)- yaqj~jaH | tAm |

yaqj~jastAm tAM ~Myaqj~jo yaqj~jastAm |

53) 3.3.7.3(48)- tAm | eqva |

tA-meqvaiva tAm tA-meqva |

54) 3.3.7.3(49)- eqva | tat |

eqva tat tadeqvaiva tat |

55) 3.3.7.3(50)- tat | yaqjaqntiq |

tad ya#janti yajantiq tat tad ya#janti |

56) 3.3.7.3(51)- yaqjaqntiq | yaH |

yaqjaqntiq yo yo ya#janti yajantiq yaH |

57) 3.3.7.3(52)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

58) 3.3.7.3(53)- eqvam | veda# |

eqvaM ~Mvedaq vedaiqva-meqvaM ~Mveda# |

59) 3.3.7.3(54)- veda# | upa# |

vedopopaq vedaq vedopa# |

60) 3.3.7.3(55)- upa# | eqnaqm |

upai#na-menaq-mupopai#nam |

61) 3.3.7.3(56)- eqnaqm | yaqj~jaH |

eqnaqM ~Myaqj~jo yaqj~ja e#na-menaM ~Myaqj~jaH |

62) 3.3.7.3(57)- yaqj~jaH | naqmaqtiq ||

yaqj~jo na#mati namati yaqj~jo yaqj~jo na#mati |

63) 3.3.7.3(58)- naqmaqtiq ||

naqmaqtIti# namati |

1) 3.3.8.1(1)- AqyuqrdAH | aqgneq | (GS-3.3-14)

AqyuqrdA a#gne agna AyuqrdA A#yuqrdA a#gne |

2) 3.3.8.1(1)- AqyuqrdAH | (GS-3.3-14)

AqyuqrdA ityA#yuH - dAH |

3) 3.3.8.1(2)- aqgneq | haqviSha#H | (GS-3.3-14)

aqgneq haqviSho# haqviSho# agne agne haqviSha#H |

4) 3.3.8.1(3)- haqviSha#H | juqShAqNaH | (GS-3.3-14)

haqviSho# juShAqNo ju#ShAqNo haqviSho# haqviSho# juShAqNaH |

5) 3.3.8.1(4)- juqShAqNaH | GRuqtapra#tIkaH | (GS-3.3-14)

juqShAqNo GRuqtapra#tIko GRuqtapra#tIko juShAqNo ju#ShAqNo GRuqtapra#tIkaH |

6) 3.3.8.1(5)- GRuqtapra#tIkaH | GRuqtayo#niH | (GS-3.3-14)

GRuqtapra#tIko GRuqtayo#nir GRuqtayo#nir GRuqtapra#tIko GRuqtapra#tIko GRuqtayo#niH |

7) 3.3.8.1(5)- GRuqtapra#tIkaH | (GS-3.3-14)

GRuqtapra#tIkaq iti# GRuqta - praqtIqkaqH |

8) 3.3.8.1(6)- GRuqtayo#niH | eqdhiq || (GS-3.3-14)

GRuqtayo#niredhyedhi GRuqtayo#nir GRuqtayo#niredhi |

9) 3.3.8.1(6)- GRuqtayo#niH | (GS-3.3-14)

GRuqtayo#niqriti# GRuqta - yoqniqH |

10) 3.3.8.1(7)- eqdhiq || (GS-3.3-14)

eqdhItye#dhi |

11) 3.3.8.1(8)- GRuqtam | pIqtvA | (GS-3.3-14)

GRuqtam pIqtvA pIqtvA GRuqtam GRuqtam pIqtvA |

12) 3.3.8.1(9)- pIqtvA | madhu# | (GS-3.3-14)

pIqtvA madhuq madhu# pIqtvA pIqtvA madhu# |

13) 3.3.8.1(10)- madhu# | cAru# | (GS-3.3-14)

madhuq cAruq cAruq madhuq madhuq cAru# |

14) 3.3.8.1(11)- cAru# | gavya$m | (GS-3.3-14)

cAruq gavyaqm gavyaqm cAruq cAruq gavya$m |

15) 3.3.8.1(12)- gavya$m | piqtA | (GS-3.3-14)

gavya#m piqtA piqtA gavyaqm gavya#m piqtA |

16) 3.3.8.1(13)- piqtA | iqvaq | (GS-3.3-14)

piqteve# va piqtA piqteva# |

17) 3.3.8.1(14)- iqvaq | puqtram | (GS-3.3-14)

iqvaq puqtram puqtra-mi#ve va puqtram |

18) 3.3.8.1(15)- puqtram | aqBi | (GS-3.3-14)

puqtra-maqBya#Bi puqtram puqtra-maqBi |

19) 3.3.8.1(16)- aqBi | raqkShaqtAqt | (GS-3.3-14)

aqBi ra#kShatAd rakShatAdaqBya#Bi ra#kShatAt |

20) 3.3.8.1(17)- raqkShaqtAqt | iqmam || (GS-3.3-14)

raqkShaqtAqdiqma-miqma(gm) ra#kShatAd rakShatAdiqmam |

21) 3.3.8.1(18)- iqmam || (GS-3.3-14)

iqmamitIqmam |

22) 3.3.8.1(19)- A | vRuqScyaqteq |

A vRu#Scyate vRuScyataq A vRu#Scyate |

23) 3.3.8.1(20)- vRuqScyaqteq | vai |

vRuqScyaqteq vai vai vRu#Scyate vRuScyateq vai |

24) 3.3.8.1(21)- vai | eqtat |

vA eqtadeqtad vai vA eqtat |

25) 3.3.8.1(22)- eqtat | yaja#mAnaH |

eqtad yaja#mAnoq yaja#mAna eqtadeqtad yaja#mAnaH |

26) 3.3.8.1(23)- yaja#mAnaH | aqgniByA$m |

yaja#mAnoq &gniByA#-maqgniByAqM ~Myaja#mAnoq yaja#mAnoq &gniByA$m |

27) 3.3.8.1(24)- aqgniByA$m | yat |

aqgniByAqM ~Myad yadaqgniByA#-maqgniByAqM ~Myat |

28) 3.3.8.1(24)- aqgniByA$m |

aqgniByAqmityaqgni - ByAqm |

29) 3.3.8.1(25)- yat | eqnaqyoqH |

yade#nayorenayoqr yad yade#nayoH |

30) 3.3.8.1(26)- eqnaqyoqH | SRuqtaq~gkRutya# |

eqnaqyoqH SRuqtaq~gkRutya# SRutaq~gkRutyai#nayorenayoH SRutaq~gkRutya# |

31) 3.3.8.1(27)- SRuqtaq~gkRutya# | atha# |

SRuqtaq~gkRutyAthAtha# SRutaq~gkRutya# SRutaq~gkRutyAtha# |

32) 3.3.8.1(27)- SRuqtaq~gkRutya# |

SRuqtaq~gkRutyeti# SRutaM - kRutya# |

33) 3.3.8.1(28)- atha# | aqnyatra# |

athAqnyatrAqnyatrAthAthAqnyatra# |

34) 3.3.8.1(29)- aqnyatra# | aqvaqBRuqtham |

aqnyatrA#vaBRuqtha-ma#vaBRuqtha-maqnyatrAqnyatrA#vaBRuqtham |

35) 3.3.8.1(30)- aqvaqBRuqtham | aqvaiti# |

aqvaqBRuqtha-maqvaityaqvaitya#vaBRuqtha-ma#vaBRuqtha-maqvaiti# |

36) 3.3.8.1(30)- aqvaqBRuqtham |

aqvaqBRuqthamitya#va - BRuqtham |

37) 3.3.8.1(31)- aqvaiti# | AqyuqrdAH |

aqvaityA#yuqrdA A#yuqrdA aqvaityaqvaityA#yuqrdAH |

38) 3.3.8.1(31)- aqvaiti# |

aqvaitItya#va - eti# |

39) 3.3.8.1(32)- AqyuqrdAH | aqgneq |

AqyuqrdA a#gne agna AyuqrdA A#yuqrdA a#gne |

40) 3.3.8.1(32)- AqyuqrdAH |

AqyuqrdA ityA#yuH - dAH |

41) 3.3.8.1(33)- aqgneq | haqviSha#H |

aqgneq haqviSho# haqviSho# agne agne haqviSha#H |

42) 3.3.8.1(34)- haqviSha#H | juqShAqNaH |

haqviSho# juShAqNo ju#ShAqNo haqviSho# haqviSho# juShAqNaH |

43) 3.3.8.1(35)- juqShAqNaH | iti# |

juqShAqNa itIti# juShAqNo ju#ShAqNa iti# |

44) 3.3.8.1(36)- iti# | aqvaqBRuqtham |

itya#vaBRuqtha-ma#vaBRuqtha-mitItya#vaBRuqtham |

45) 3.3.8.1(37)- aqvaqBRuqtham | aqvaiqShyann |

aqvaqBRuqtha-ma#vaiqShyan, na#vaiqShyan, na#vaBRuqtha-ma#vaBRuqtha-ma#vaiqShyann |

46) 3.3.8.1(37)- aqvaqBRuqtham |

aqvaqBRuqthamitya#va - BRuqtham |

47) 3.3.8.1(38)- aqvaiqShyann | juqhuqyAqt |

aqvaiqShyan ju#huyAj juhuyAdavaiqShyan, na#vaiqShyan ju#huyAt |

48) 3.3.8.1(38)- aqvaiqShyann |

aqvaiqShyannitya#va - eqShyann |

49) 3.3.8.1(39)- juqhuqyAqt | AhuqtyAq |

juqhuqyAqdAhuqtyA &&hu#tyAq juhuyAj juhuyAqdAhu#tyAq |

50) 3.3.8.1(40)- AhuqtyAq | eqva |

Ahu#tyaiqvaivAhuqtyA &&hu#tyaiqva |

51) 3.3.8.1(40)- AhuqtyAq |

AhuqtyetyA - huqtyAq |

52) 3.3.8.1(41)- eqva | eqnauq |

eqvainA# venA veqvaivainau$ |

53) 3.3.8.1(42)- eqnauq | Saqmaqyaqtiq |

eqnauq Saqmaqyaqtiq SaqmaqyaqtyeqnAq veqnauq Saqmaqyaqtiq |

54) 3.3.8.1(43)- Saqmaqyaqtiq | na |

Saqmaqyaqtiq na na Sa#mayati Samayatiq na |

55) 3.3.8.1(44)- na | Arti$m |

nArtiq-mArtiqnna nArti$m |

56) 3.3.8.1(45)- Arti$m | A |

Artiq-mA &&rtiq-mArtiq-mA |

57) 3.3.8.1(46)- A | RuqcCaqtiq |

ArcCa#tyRucCatyArcCati |

58) 3.3.8.1(47)- RuqcCaqtiq | yaja#mAnaH |

RuqcCaqtiq yaja#mAnoq yaja#mAna RucCatyRucCatiq yaja#mAnaH |

59) 3.3.8.1(48)- yaja#mAnaH | yat |

yaja#mAnoq yad yad yaja#mAnoq yaja#mAnoq yat |

60) 3.3.8.1(49)- yat | kusI#dam |

yat kusI#daqm kusI#daqM ~Myad yat kusI#dam |

61) 3.3.8.1(50)- kusI#dam | apra#tIttam |

kusI#daq-mapra#tIttaq-mapra#tIttaqm kusI#daqm kusI#daq-mapra#tIttam |

1) 3.3.8.2(1)- apra#tIttam | mayi# |

apra#tIttaqm mayiq mayyapra#tIttaq-mapra#tIttaqm mayi# |

2) 3.3.8.2(1)- apra#tIttam |

apra#tIttaqmityapra#ti - iqttaqm |

3) 3.3.8.2(2)- mayi# | yena# |

mayiq yenaq yenaq mayiq mayiq yena# |

4) 3.3.8.2(3)- yena# | yaqmasya# |

yena# yaqmasya# yaqmasyaq yenaq yena# yaqmasya# |

5) 3.3.8.2(4)- yaqmasya# | baqlinA$ |

yaqmasya# baqlinA# baqlinA# yaqmasya# yaqmasya# baqlinA$ |

6) 3.3.8.2(5)- baqlinA$ | carA#mi ||

baqlinAq carA#miq carA#mi baqlinA# baqlinAq carA#mi |

7) 3.3.8.2(6)- carA#mi ||

carAqmItiq carA#mi |

8) 3.3.8.2(7)- iqha | eqva | (GS-3.3-15)

iqhaivaive he haiva |

9) 3.3.8.2(8)- eqva | sann | (GS-3.3-15)

eqva san thsan, neqvaiva sann |

10) 3.3.8.2(9)- sann | niqrava#daye | (GS-3.3-15)

san niqrava#daye niqrava#dayeq san thsan niqrava#daye |

11) 3.3.8.2(10)- niqrava#daye | tat | (GS-3.3-15)

niqrava#dayeq tat tan niqrava#daye niqrava#dayeq tat |

12) 3.3.8.2(10)- niqrava#daye | (GS-3.3-15)

niqrava#dayaq iti# niH - ava#daye |

13) 3.3.8.2(11)- tat | eqtat | (GS-3.3-15)

tadeqtadeqtat tat tadeqtat |

14) 3.3.8.2(12)- eqtat | tat | (GS-3.3-15)

eqtat tat tadeqtadeqtat tat |

15) 3.3.8.2(13)- tat | aqgneq | (GS-3.3-15)

tada#gne &gneq tat tada#gne |

16) 3.3.8.2(14)- aqgneq | aqnRuqNaH | (GS-3.3-15)

aqgneq aqnRuqNo a#nRuqNo$ &gne &gne anRuqNaH |

17) 3.3.8.2(15)- aqnRuqNaH | BaqvAqmiq || (GS-3.3-15)

aqnRuqNo Ba#vAmi BavAmyanRuqNo a#nRuqNo Ba#vAmi |

18) 3.3.8.2(16)- BaqvAqmiq || (GS-3.3-15)

BaqvAqmIti# BavAmi |

19) 3.3.8.2(17)- viSva#lopa | viqSvaqdAqvasya# |

viSva#lopa viSvadAqvasya# viSvadAqvasyaq viSva#lopaq viSva#lopa viSvadAqvasya# |

20) 3.3.8.2(17)- viSva#lopa |

viSva#loqpetiq viSva# - loqpaq |

21) 3.3.8.2(18)- viqSvaqdAqvasya# | tvAq |

viqSvaqdAqvasya# tvA tvA viSvadAqvasya# viSvadAqvasya# tvA |

22) 3.3.8.2(18)- viqSvaqdAqvasya# |

viqSvaqdAqvasyeti# viSva - dAqvasya# |

23) 3.3.8.2(19)- tvAq | Aqsann |

tvAq &&san, nAqsan tvA$ tvAq &&sann |

24) 3.3.8.2(20)- Aqsann | juqhoqmiq |

Aqsan ju#homi juhomyAqsan, nAqsan ju#homi |

25) 3.3.8.2(21)- juqhoqmiq | aqgdhAt |

juqhoqmyaqgdhAdaqgdhAj ju#homi juhomyaqgdhAt |

26) 3.3.8.2(22)- aqgdhAt | eka#H |

aqgdhAdekaq ekoq &gdhAdaqgdhAdeka#H |

27) 3.3.8.2(22)- aqgdhAt |

aqgdhAditya#gdha - at |

28) 3.3.8.2(23)- eka#H | aqhuqtAt |

eko# &huqtAda#huqtAdekaq eko# &huqtAt |

29) 3.3.8.2(24)- aqhuqtAt | eka#H |

aqhuqtAdekaq eko# &huqtAda#huqtAdeka#H |

30) 3.3.8.2(24)- aqhuqtAt |

aqhuqtAditya#huta - at |

31) 3.3.8.2(25)- eka#H | saqmaqsaqnAt |

eka#H samasaqnAth sa#masaqnAdekaq eka#H samasaqnAt |

32) 3.3.8.2(26)- saqmaqsaqnAt | eka#H ||

saqmaqsaqnAdekaq eka#H samasaqnAth sa#masaqnAdeka#H |

33) 3.3.8.2(26)- saqmaqsaqnAt |

saqmaqsaqnAditi# samasana - at |

34) 3.3.8.2(27)- eka#H ||

ekaq ityeka#H |

35) 3.3.8.2(28)- te | naqH |

te no# naqste te na#H |

36) 3.3.8.2(29)- naqH | kRuqNvaqntuq |

naqH kRuqNvaqntuq kRuqNvaqntuq noq naqH kRuqNvaqntuq |

37) 3.3.8.2(30)- kRuqNvaqntuq | BeqShaqjam |

kRuqNvaqntuq BeqShaqjam Be#Shaqjam kRu#Nvantu kRuNvantu BeShaqjam |

38) 3.3.8.2(31)- BeqShaqjam | sada#H |

BeqShaqja(gm) sadaqH sado# BeShaqjam Be#Shaqja(gm) sada#H |

39) 3.3.8.2(32)- sada#H | saha#H |

sadaqH sahaqH sahaqH sadaqH sadaqH saha#H |

40) 3.3.8.2(33)- saha#H | vare$Nyam ||

sahoq vare$NyaqM ~Mvare$Nyaq(gm)q sahaqH sahoq vare$Nyam |

41) 3.3.8.2(34)- vare$Nyam ||

vare$Nyaqmitiq vare$Nyam |

42) 3.3.8.2(35)- aqyam | naqH |

aqyanno# noq &ya-maqyanna#H |

43) 3.3.8.2(36)- naqH | naBa#sA |

noq naBa#sAq naBa#sA no noq naBa#sA |

44) 3.3.8.2(37)- naBa#sA | puqraH |

naBa#sA puqraH puqro naBa#sAq naBa#sA puqraH |

45) 3.3.8.2(38)- puqraH | saq(gg)qsPAna#H |

puqraH saq(gg)qsPAna#H saq(gg)qsPAna#H puqraH puqraH saq(gg)qsPAna#H |

46) 3.3.8.2(39)- saq(gg)qsPAna#H | aqBi |

saq(gg)qsPAno# aqBya#Bi saq(gg)qsPAna#H saq(gg)qsPAno# aqBi |

47) 3.3.8.2(39)- saq(gg)qsPAna#H |

saq(gg)qsPAnaq iti# saM - sPAna#H |

48) 3.3.8.2(40)- aqBi | raqkShaqtuq ||

aqBi ra#kShatu rakShatvaqBya#Bi ra#kShatu |

49) 3.3.8.2(41)- raqkShaqtuq ||

raqkShaqtviti# rakShatu |

50) 3.3.8.2(42)- gRuqhANA$m | asa#martyai |

gRuqhANAq-masa#martyAq asa#martyai gRuqhANA$m gRuqhANAq-masa#martyai |

51) 3.3.8.2(43)- asa#martyai | baqhava#H |

asa#martyai baqhavo# baqhavo &sa#martyAq asa#martyai baqhava#H |

52) 3.3.8.2(43)- asa#martyai |

asa#martyAq ityasa$M - Ruqtyaiq |

53) 3.3.8.2(44)- baqhava#H | naqH |

baqhavo# no no baqhavo# baqhavo# naH |

54) 3.3.8.2(45)- naqH | gRuqhAH |

noq gRuqhA gRuqhA no# no gRuqhAH |

55) 3.3.8.2(46)- gRuqhAH | aqsaqnn ||

gRuqhA a#san, nasan gRuqhA gRuqhA a#sann |

56) 3.3.8.2(47)- aqsaqnn ||

aqsaqnnitya#sann |

57) 3.3.8.2(48)- saH | tvam |

sa tvam tva(gm) sa sa tvam |

58) 3.3.8.2(49)- tvam | naqH |

tvanno# naqstvam tvanna#H |

59) 3.3.8.2(50)- naqH | naqBaqsaqH |

noq naqBaqsoq naqBaqsoq noq noq naqBaqsaqH |

1) 3.3.8.3(1)- naqBaqsaqH | paqteq |

naqBaqsaqs paqteq paqteq naqBaqsoq naqBaqsaqs paqteq |

2) 3.3.8.3(2)- paqteq | Urja$m |

paqtaq Urjaq-mUrja#m pate pataq Urja$m |

3) 3.3.8.3(3)- Urja$m | naqH |

Urja#nno naq Urjaq-mUrja#nnaH |

4) 3.3.8.3(4)- naqH | dheqhiq |

noq dheqhiq dheqhiq noq noq dheqhiq |

5) 3.3.8.3(5)- dheqhiq | BaqdrayA$ ||

dheqhiq BaqdrayA# BaqdrayA# dhehi dhehi BaqdrayA$ |

6) 3.3.8.3(6)- BaqdrayA$ ||

Baqdrayeti# BaqdrayA$ |

7) 3.3.8.3(7)- puna#H | naqH |

puna#r no naqH punaqH puna#r naH |

8) 3.3.8.3(8)- naqH | naqShTam |

noq naqShTannaqShTanno# no naqShTam |

9) 3.3.8.3(9)- naqShTam | A | (GS-3.3-16)

naqShTa-mA naqShTannaqShTa-mA |

10) 3.3.8.3(10)- A | kRuqdhiq | (GS-3.3-16)

A kRu#dhi kRuqdhyA kRu#dhi |

11) 3.3.8.3(11)- kRuqdhiq | puna#H | (PS-8.25,JM-39,JD-26,GD-39,GS-3.3-16)

kRuqdhiq punaqH puna#s kRudhi kRudhiq puna#H |

12) 3.3.8.3(12)- puna#H | naqH | (PS-8.25,JM-39,JD-26,GD-39,GS-3.3-16)

puna#r no naqH punaqH puna#r naH |

13) 3.3.8.3(13)- naqH | raqyim | (GS-3.3-16)

noq raqyi(gm) raqyinno# no raqyim |

14) 3.3.8.3(14)- raqyim | A |

raqyi-mA raqyi(gm) raqyi-mA |

15) 3.3.8.3(15)- A | kRuqdhiq ||

A kRu#dhi kRuqdhyA kRu#dhi |

16) 3.3.8.3(16)- kRuqdhiq ||

kRuqdhIti# kRudhi |

17) 3.3.8.3(17)- deva# | saq(gg)qsPAqnaq |

deva# sa(gg)sPAna sa(gg)sPAnaq devaq deva# sa(gg)sPAna |

18) 3.3.8.3(18)- saq(gg)qsPAqnaq | saqhaqsraqpoqShasya# |

saq(gg)qsPAqnaq saqhaqsraqpoqShasya# sahasrapoqShasya# sa(gg)sPAna sa(gg)sPAna sahasrapoqShasya# |

19) 3.3.8.3(18)- saq(gg)qsPAqnaq |

saq(gg)qsPAqneti# saM - sPAqnaq |

20) 3.3.8.3(19)- saqhaqsraqpoqShasya# | IqSiqSheq |

saqhaqsraqpoqShasye#SiSha ISiShe sahasrapoqShasya# sahasrapoqShasye#SiShe |

21) 3.3.8.3(19)- saqhaqsraqpoqShasya# |

saqhaqsraqpoqShasyeti# sahasra - poqShasya# |

22) 3.3.8.3(20)- IqSiqSheq | saH |

IqSiqSheq sa sa I#SiSha ISiSheq saH |

23) 3.3.8.3(21)- saH | naqH | (GS-3.3-18)

sa no# naqH sa sa na#H |

24) 3.3.8.3(22)- naqH | rAqsvaq | (GS-3.3-18)

noq rAqsvaq rAqsvaq noq noq rAqsvaq |

25) 3.3.8.3(23)- rAqsvaq | ajyA#nim | (GS-3.3-18)

rAqsvAjyA#niq-majyA#ni(gm) rAsva rAqsvAjyA#nim |

26) 3.3.8.3(24)- ajyA#nim | rAqyaH | (GS-3.3-18)

ajyA#ni(gm) rAqyo rAqyo ajyA#niq-majyA#ni(gm) rAqyaH |

27) 3.3.8.3(25)- rAqyaH | poSha$m | (GS-3.3-18)

rAqyas poShaqm poSha(gm)# rAqyo rAqyas poSha$m |

28) 3.3.8.3(26)- poSha$m | suqvIrya$m | (GS-3.3-18)

poSha(gm)# suqvIrya(gm)# suqvIryaqm poShaqm poSha(gm)# suqvIrya$m |

29) 3.3.8.3(27)- suqvIrya$m | saqM~MvaqthsaqrINA$m |

suqvIrya(gm)# saM~MvathsaqrINA(gm)# saM~MvathsaqrINA(gm)# suqvIrya(gm)# suqvIrya(gm)# saM~MvathsaqrINA$m |

30) 3.3.8.3(27)- suqvIrya$m |

suqvIryaqmiti# su - vIrya$m |

31) 3.3.8.3(28)- saqM~MvaqthsaqrINA$m | svaqstim ||

saqM~MvaqthsaqrINA(gg)# svaqsti(gg) svaqsti(gm) sa#M~MvathsaqrINA(gm)# saM~MvathsaqrINA(gg)# svaqstim |

32) 3.3.8.3(28)- saqM~MvaqthsaqrINA$m |

saqM~MvaqthsaqrINAqmiti# saM - vaqthsaqrINA$m |

33) 3.3.8.3(29)- svaqstim ||

svaqstimiti# svaqstim |

34) 3.3.8.3(30)- aqgniH | vAva |

aqgnir vAva vAvAgniraqgnir vAva |

35) 3.3.8.3(31)- vAva | yaqmaH |

vAva yaqmo yaqmo vAva vAva yaqmaH |

36) 3.3.8.3(32)- yaqmaH | iqyam | (GS-3.3-17)

yaqma iqya-miqyaM ~Myaqmo yaqma iqyam |

37) 3.3.8.3(33)- iqyam | yaqmI | (GS-3.3-17)

iqyaM ~MyaqmI yaqmIya-miqyaM ~MyaqmI |

38) 3.3.8.3(34)- yaqmI | kusI#dam | (GS-3.3-17)

yaqmI kusI#daqm kusI#daM ~MyaqmI yaqmI kusI#dam |

39) 3.3.8.3(35)- kusI#dam | vai | (GS-3.3-17)

kusI#daqM ~Mvai vai kusI#daqm kusI#daqM ~Mvai |

40) 3.3.8.3(36)- vai | eqtat | (GS-3.3-17)

vA eqtadeqtad vai vA eqtat |

41) 3.3.8.3(37)- eqtat | yaqmasya# | (GS-3.3-17)

eqtad yaqmasya# yaqmasyaiqtadeqtad yaqmasya# |

42) 3.3.8.3(38)- yaqmasya# | yaja#mAnaH |

yaqmasyaq yaja#mAnoq yaja#mAno yaqmasya# yaqmasyaq yaja#mAnaH |

43) 3.3.8.3(39)- yaja#mAnaH | A |

yaja#mAnaq A yaja#mAnoq yaja#mAnaq A |

44) 3.3.8.3(40)- A | daqtteq |

A da#tte dattaq A da#tte |

45) 3.3.8.3(41)- daqtteq | yat |

daqtteq yad yad da#tte datteq yat |

46) 3.3.8.3(42)- yat | oSha#dhIBiH |

yadoSha#dhIBiqroSha#dhIBiqr yad yadoSha#dhIBiH |

47) 3.3.8.3(43)- oSha#dhIBiH | vedi$m |

oSha#dhIBiqr vediqM ~Mvediq-moSha#dhIBiqroSha#dhIBiqr vedi$m |

48) 3.3.8.3(43)- oSha#dhIBiH |

oSha#dhIBiqrityoSha#dhi - BiqH |

49) 3.3.8.3(44)- vedi$m | stRuqNAti# |

vedi(gg)# stRuqNAti# stRuqNAtiq vediqM ~Mvedi(gg)# stRuqNAti# |

50) 3.3.8.3(45)- stRuqNAti# | yat |

stRuqNAtiq yad yath stRuqNAti# stRuqNAtiq yat |

51) 3.3.8.3(46)- yat | anu#pauqShya |

yadanu#pauqShyAnu#pauqShya yad yadanu#pauqShya |

52) 3.3.8.3(47)- anu#pauqShya | praqyAqyAt |

anu#pauqShya pra#yAqyAt pra#yAqyAdanu#pauqShyAnu#pauqShya pra#yAqyAt |

53) 3.3.8.3(47)- anu#pauqShya |

anu#pauqShyetyanu#pa - oqShyaq |

54) 3.3.8.3(48)- praqyAqyAt | grIqvaqbaqddham |

praqyAqyAd grI#vabaqddham grI#vabaqddham pra#yAqyAt pra#yAqyAd grI#vabaqddham |

55) 3.3.8.3(48)- praqyAqyAt |

praqyAqyAditi# pra - yAqyAt |

56) 3.3.8.3(49)- grIqvaqbaqddham | eqnaqm |

grIqvaqbaqddha-me#na-menam grIvabaqddham grI#vabaqddha-me#nam |

57) 3.3.8.3(49)- grIqvaqbaqddham |

grIqvaqbaqddhamiti# grIva - baqddham |

58) 3.3.8.3(50)- eqnaqm | aqmuShminn# |

eqnaq-maqmuShmi#n, naqmuShmi#n, nena-mena-maqmuShminn# |

1) 3.3.8.4(1)- aqmuShminn# | loqke |

aqmuShmi#n ~Mloqke loqke# &muShmi#n, naqmuShmi#n ~Mloqke |

2) 3.3.8.4(2)- loqke | neqnIqyeqraqnn |

loqke ne#nIyeran nenIyeran ~Mloqke loqke ne#nIyerann |

3) 3.3.8.4(3)- neqnIqyeqraqnn | yat |

neqnIqyeqraqnq. yad yan ne#nIyeran nenIyeraqnq. yat |

4) 3.3.8.4(4)- yat | kusI#dam |

yat kusI#daqm kusI#daqM ~Myad yat kusI#dam |

5) 3.3.8.4(5)- kusI#dam | apra#tIttam |

kusI#daq-mapra#tIttaq-mapra#tIttaqm kusI#daqm kusI#daq-mapra#tIttam |

6) 3.3.8.4(6)- apra#tIttam | mayi# |

apra#tIttaqm mayiq mayyapra#tIttaq-mapra#tIttaqm mayi# |

7) 3.3.8.4(6)- apra#tIttam |

apra#tIttaqmityapra#ti - iqttaqm |

8) 3.3.8.4(7)- mayi# | iti# | (GS-3.3-19)

mayItItiq mayiq mayIti# |

9) 3.3.8.4(8)- iti# | upa# | (GS-3.3-19)

ityupope tItyupa# |

10) 3.3.8.4(9)- upa# | oqShaqtiq | (GS-3.3-19)

upau#ShatyoShaqtyupopau#Shati |

11) 3.3.8.4(10)- oqShaqtiq | iqha | (GS-3.3-19)

oqShaqtIqhe hauSha#tyoShatIqha |

12) 3.3.8.4(11)- iqha | eqva | (GS-3.3-19)

iqhaivaive he haiva |

13) 3.3.8.4(12)- eqva | sann | (GS-3.3-19)

eqva san thsan, neqvaiva sann |

14) 3.3.8.4(13)- sann | yaqmam | (GS-3.3-19)

san. yaqmaM ~Myaqma(gm) san thsan. yaqmam |

15) 3.3.8.4(14)- yaqmam | kusI#dam | (GS-3.3-19)

yaqmam kusI#daqm kusI#daM ~MyaqmaM ~Myaqmam kusI#dam |

16) 3.3.8.4(15)- kusI#dam | niqraqvaqdAya# |

kusI#danniravaqdAya# niravaqdAyaq kusI#daqm kusI#danniravaqdAya# |

17) 3.3.8.4(16)- niqraqvaqdAya# | aqnRuqNaH |

niqraqvaqdAyA#nRuqNo a#nRuqNo ni#ravaqdAya# niravaqdAyA#nRuqNaH |

18) 3.3.8.4(16)- niqraqvaqdAya# |

niqraqvaqdAyeti# niH - aqvaqdAya# |

19) 3.3.8.4(17)- aqnRuqNaH | suqvaqrgam |

aqnRuqNaH su#vaqrga(gm) su#vaqrga-ma#nRuqNo a#nRuqNaH su#vaqrgam |

20) 3.3.8.4(18)- suqvaqrgam | loqkam |

suqvaqrgam ~Mloqkam ~Mloqka(gm) su#vaqrga(gm) su#vaqrgam ~Mloqkam |

21) 3.3.8.4(18)- suqvaqrgam |

suqvaqrgamiti# suvaH - gam |

22) 3.3.8.4(19)- loqkam | eqtiq |

loqka-me$tyeti loqkam ~Mloqka-me#ti |

23) 3.3.8.4(20)- eqtiq | yadi# |

eqtiq yadiq yadye$tyetiq yadi# |

24) 3.3.8.4(21)- yadi# | miqSram |

yadi# miqSram miqSraM ~Myadiq yadi# miqSram |

25) 3.3.8.4(22)- miqSram | iqvaq |

miqSra-mi#ve va miqSram miqSra-mi#va |

26) 3.3.8.4(23)- iqvaq | care$t |

iqvaq careqc care#dive vaq care$t |

27) 3.3.8.4(24)- care$t | aq~jjaqlinA$ |

care#da~jjaqlinA$ &~jjaqlinAq careqc care#da~jjaqlinA$ |

28) 3.3.8.4(25)- aq~jjaqlinA$ | saktUn# |

aq~jjaqlinAq saktUqn thsaktU#-na~jjaqlinA$ &~jjaqlinAq saktUn# |

29) 3.3.8.4(26)- saktUn# | praqdAqvye$ |

saktU$n pradAqvye$ pradAqvye# saktUqn thsaktU$n pradAqvye$ |

30) 3.3.8.4(27)- praqdAqvye$ | juqhuqyAqt |

praqdAqvye# juhuyAj juhuyAt pradAqvye$ pradAqvye# juhuyAt |

31) 3.3.8.4(27)- praqdAqvye$ |

praqdAqvya# iti# pra - dAqvye$ |

32) 3.3.8.4(28)- juqhuqyAqt | eqShaH |

juqhuqyAqdeqSha eqSha ju#huyAj juhuyAdeqShaH |

33) 3.3.8.4(29)- eqShaH | vai |

eqSha vai vA eqSha eqSha vai |

34) 3.3.8.4(30)- vai | aqgniH |

vA aqgniraqgnir vai vA aqgniH |

35) 3.3.8.4(31)- aqgniH | vaiqSvAqnaqraH |

aqgnir vai$SvAnaqro vai$SvAnaqro$ &gniraqgnir vai$SvAnaqraH |

36) 3.3.8.4(32)- vaiqSvAqnaqraH | yat |

vaiqSvAqnaqro yad yad vai$SvAnaqro vai$SvAnaqro yat |

37) 3.3.8.4(33)- yat | praqdAqvya#H |

yat pra#dAqvya#H pradAqvyo# yad yat pra#dAqvya#H |

38) 3.3.8.4(34)- praqdAqvya#H | saH |

praqdAqvya#H sa sa pra#dAqvya#H pradAqvya#H saH |

39) 3.3.8.4(34)- praqdAqvya#H |

praqdAqvya# iti# pra - dAqvya#H |

40) 3.3.8.4(35)- saH | eqva |

sa eqvaiva sa sa eqva |

41) 3.3.8.4(36)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

42) 3.3.8.4(37)- eqnaqm | svaqdaqyaqtiq |

eqnaq(gg)q svaqdaqyaqtiq svaqdaqyaqtyeqnaq-meqnaq(gg)q svaqdaqyaqtiq |

43) 3.3.8.4(38)- svaqdaqyaqtiq | ahnA$m |

svaqdaqyaqtyahnAq-mahnA(gg)# svadayati svadayaqtyahnA$m |

44) 3.3.8.4(39)- ahnA$m | viqdhAnyA$m |

ahnA$M ~MviqdhAnyA$M ~MviqdhAnyAq-mahnAq-mahnA$M ~MviqdhAnyA$m |

45) 3.3.8.4(40)- viqdhAnyA$m | eqkAqShTaqkAyA$m |

viqdhAnyA#-mekAShTaqkAyA#-mekAShTaqkAyA$M ~MviqdhAnyA$M ~MviqdhAnyA#-mekAShTaqkAyA$m |

46) 3.3.8.4(40)- viqdhAnyA$m |

viqdhAnyAqmiti# vi - dhAnyA$m |

47) 3.3.8.4(41)- eqkAqShTaqkAyA$m | aqpUqpam |

eqkAqShTaqkAyA#-mapUqpa-ma#pUqpa-me#kAShTaqkAyA#-mekAShTaqkAyA#-mapUqpam |

48) 3.3.8.4(41)- eqkAqShTaqkAyA$m |

eqkAqShTaqkAyAqmitye#ka - aqShTaqkAyA$m |

49) 3.3.8.4(42)- aqpUqpam | catu#SSarAvam |

aqpUqpam catu#SSarAvaqm catu#SSarAva-mapUqpa-ma#pUqpam catu#SSarAvam |

50) 3.3.8.4(43)- catu#SSarAvam | paqktvA |

catu#SSarAvam paqktvA paqktvA catu#SSarAvaqm catu#SSarAvam paqktvA |

51) 3.3.8.4(43)- catu#SSarAvam |

catu#SSarAvaqmitiq catu#H - SaqrAqvaqm |

52) 3.3.8.4(44)- paqktvA | prAqtaH |

paqktvA prAqtaH prAqtaH paqktvA paqktvA prAqtaH |

53) 3.3.8.4(45)- prAqtaH | eqtena# |

prAqta-reqtenaiqtena# prAqtaH prAqta-reqtena# |

54) 3.3.8.4(46)- eqtena# | kakSha$m |

eqtenaq kakShaqm kakSha#-meqtenaiqtenaq kakSha$m |

55) 3.3.8.4(47)- kakSha$m | upa# | (GS-3.3-20)

kakShaq-mupopaq kakShaqm kakShaq-mupa# |

56) 3.3.8.4(48)- upa# | oqSheqt | (GS-3.3-20)

upau#ShedoSheqdupopau#Shet |

57) 3.3.8.4(49)- oqSheqt | yadi# | (GS-3.3-20)

oqSheqd yadiq yadyo#ShedoSheqd yadi# |

58) 3.3.8.4(50)- yadi# | daha#ti | (GS-3.3-20)

yadiq daha#tiq daha#tiq yadiq yadiq daha#ti |

1) 3.3.8.5(1)- daha#ti | puqNyaqsama$m | (GS-3.3-20)

daha#ti puNyaqsama#m puNyaqsamaqm daha#tiq daha#ti puNyaqsama$m |

2) 3.3.8.5(2)- puqNyaqsama$m | Baqvaqtiq | (GS-3.3-20)

puqNyaqsama#m Bavati Bavati puNyaqsama#m puNyaqsama#m Bavati |

3) 3.3.8.5(2)- puqNyaqsama$m | (GS-3.3-20)

puqNyaqsamaqmiti# puNya - sama$m |

4) 3.3.8.5(3)- Baqvaqtiq | yadi# |

Baqvaqtiq yadiq yadi# Bavati Bavatiq yadi# |

5) 3.3.8.5(4)- yadi# | na |

yadiq na na yadiq yadiq na |

6) 3.3.8.5(5)- na | daha#ti |

na daha#tiq daha#tiq na na daha#ti |

7) 3.3.8.5(6)- daha#ti | pAqpaqsama$m |

daha#ti pApaqsama#m pApaqsamaqm daha#tiq daha#ti pApaqsama$m |

8) 3.3.8.5(7)- pAqpaqsama$m | eqtena# |

pAqpaqsama#-meqtenaiqtena# pApaqsama#m pApaqsama#-meqtena# |

9) 3.3.8.5(7)- pAqpaqsama$m |

pAqpaqsamaqmiti# pApa - sama$m |

10) 3.3.8.5(8)- eqtena# | haq | (GS-3.3-21)

eqtena# ha haiqtenaiqtena# ha |

11) 3.3.8.5(9)- haq | smaq | (GS-3.3-21)

haq smaq smaq haq haq smaq |

12) 3.3.8.5(10)- smaq | vai | (GS-3.3-21)

smaq vai vai sma# smaq vai |

13) 3.3.8.5(11)- vai | RuSha#yaH | (GS-3.3-21)

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

14) 3.3.8.5(12)- RuSha#yaH | puqrA | (GS-3.3-21)

RuSha#yaH puqrA puqrar.Sha#yaq RuSha#yaH puqrA |

15) 3.3.8.5(13)- puqrA | viqj~jAne#na | (GS-3.3-21)

puqrA viqj~jAne#na viqj~jAne#na puqrA puqrA viqj~jAne#na |

16) 3.3.8.5(14)- viqj~jAne#na | dIqrGaqsaqtram |

viqj~jAne#na dIrGasaqtram dI$rGasaqtraM ~Mviqj~jAne#na viqj~jAne#na dIrGasaqtram |

17) 3.3.8.5(14)- viqj~jAne#na |

viqj~jAneqneti# vi - j~jAne#na |

18) 3.3.8.5(15)- dIqrGaqsaqtram | upa# |

dIqrGaqsaqtra-mupopa# dIrGasaqtram dI$rGasaqtra-mupa# |

19) 3.3.8.5(15)- dIqrGaqsaqtram |

dIqrGaqsaqtramiti# dIrGa - saqtram |

20) 3.3.8.5(16)- upa# | yaqntiq |

upa# yanti yaqntyupopa# yanti |

21) 3.3.8.5(17)- yaqntiq | yaH |

yaqntiq yo yo ya#nti yantiq yaH |

22) 3.3.8.5(18)- yaH | vai |

yo vai vai yo yo vai |

23) 3.3.8.5(19)- vai | uqpaqdraqShTAra$m |

vA u#padraqShTAra#-mupadraqShTAraqM ~Mvai vA u#padraqShTAra$m |

24) 3.3.8.5(20)- uqpaqdraqShTAra$m | uqpaqSroqtAra$m |

uqpaqdraqShTAra#-mupaSroqtAra#-mupaSroqtAra#-mupadraqShTAra#-mupadraqShTAra#-mupaSroqtAra$m |

25) 3.3.8.5(20)- uqpaqdraqShTAra$m |

uqpaqdraqShTAraqmityu#pa - draqShTAra$m |

26) 3.3.8.5(21)- uqpaqSroqtAra$m | aqnuqKyAqtAra$m |

uqpaqSroqtAra#-manuKyAqtAra#-manuKyAqtAra#-mupaSroqtAra#-mupaSroqtAra#-manuKyAqtAra$m |

27) 3.3.8.5(21)- uqpaqSroqtAra$m |

uqpaqSroqtAraqmityu#pa - SroqtAra$m |

28) 3.3.8.5(22)- aqnuqKyAqtAra$m | viqdvAn |

aqnuqKyAqtAra#M ~MviqdvAn. viqdvA-na#nuKyAqtAra#-manuKyAqtAra#M ~MviqdvAn |

29) 3.3.8.5(22)- aqnuqKyAqtAra$m |

aqnuqKyAqtAraqmitya#nu - KyAqtAra$m |

30) 3.3.8.5(23)- viqdvAn | yaja#te |

viqdvAn. yaja#teq yaja#te viqdvAn. viqdvAn. yaja#te |

31) 3.3.8.5(24)- yaja#te | sam |

yaja#teq sa(gm) saM ~Myaja#teq yaja#teq sam |

32) 3.3.8.5(25)- sam | aqmuShminn# |

sa-maqmuShmi#n, naqmuShmiqn thsa(gm) sa-maqmuShminn# |

33) 3.3.8.5(26)- aqmuShminn# | loqke |

aqmuShmi#n ~Mloqke loqke# &muShmi#n, naqmuShmi#n ~Mloqke |

34) 3.3.8.5(27)- loqke | iqShTAqpUqrtena# |

loqka i#ShTApUqrtene$ ShTApUqrtena# loqke loqka i#ShTApUqrtena# |

35) 3.3.8.5(28)- iqShTAqpUqrtena# | gaqcCaqteq |

iqShTAqpUqrtena# gacCate gacCata iShTApUqrtene$ ShTApUqrtena# gacCate |

36) 3.3.8.5(28)- iqShTAqpUqrtena# |

iqShTAqpUqrtenetI$ShTa - pUqrtena# |

37) 3.3.8.5(29)- gaqcCaqteq | aqgniH |

gaqcCaqteq &gniraqgnir ga#cCate gacCateq &gniH |

38) 3.3.8.5(30)- aqgniH | vai |

aqgnir vai vA aqgniraqgnir vai |

39) 3.3.8.5(31)- vai | uqpaqdraqShTA |

vA u#padraqShTopa#draqShTA vai vA u#padraqShTA |

40) 3.3.8.5(32)- uqpaqdraqShTA | vAqyuH |

uqpaqdraqShTA vAqyur vAqyuru#padraqShTopa#draqShTA vAqyuH |

41) 3.3.8.5(32)- uqpaqdraqShTA |

uqpaqdraqShTetyu#pa - draqShTA |

42) 3.3.8.5(33)- vAqyuH | uqpaqSroqtA |

vAqyuru#paSroqtopa#SroqtA vAqyur vAqyuru#paSroqtA |

43) 3.3.8.5(34)- uqpaqSroqtA | AqdiqtyaH |

uqpaqSroqtA &&diqtya A#diqtya u#paSroqtopa#SroqtA &&diqtyaH |

44) 3.3.8.5(34)- uqpaqSroqtA |

uqpaqSroqtetyu#pa - SroqtA |

45) 3.3.8.5(35)- AqdiqtyaH | aqnuqKyAqtA |

Aqdiqtyo# &nuKyAqtA &nu#KyAqtA &&diqtya A#diqtyo# &nuKyAqtA |

46) 3.3.8.5(36)- aqnuqKyAqtA | tAn |

aqnuqKyAqtA tA(gg)s tA-na#nuKyAqtA &nu#KyAqtA tAn |

47) 3.3.8.5(36)- aqnuqKyAqtA |

aqnuqKyAqtetya#nu - KyAqtA |

48) 3.3.8.5(37)- tAn | yaH |

tAn. yo yastA(gg)s tAn. yaH |

49) 3.3.8.5(38)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

50) 3.3.8.5(39)- eqvam | viqdvAn |

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

51) 3.3.8.5(40)- viqdvAn | yaja#te |

viqdvAn. yaja#teq yaja#te viqdvAn. viqdvAn. yaja#te |

52) 3.3.8.5(41)- yaja#te | sam |

yaja#teq sa(gm) saM ~Myaja#teq yaja#teq sam |

53) 3.3.8.5(42)- sam | aqmuShminn# |

sa-maqmuShmi#n, naqmuShmiqn thsa(gm) sa-maqmuShminn# |

54) 3.3.8.5(43)- aqmuShminn# | loqke |

aqmuShmi#n ~Mloqke loqke# &muShmi#n, naqmuShmi#n ~Mloqke |

55) 3.3.8.5(44)- loqke | iqShTAqpUqrtena# |

loqka i#ShTApUqrtene$ ShTApUqrtena# loqke loqka i#ShTApUqrtena# |

56) 3.3.8.5(45)- iqShTAqpUqrtena# | gaqcCaqteq |

iqShTAqpUqrtena# gacCate gacCata iShTApUqrtene$ ShTApUqrtena# gacCate |

57) 3.3.8.5(45)- iqShTAqpUqrtena# |

iqShTAqpUqrtenetI$ShTa - pUqrtena# |

58) 3.3.8.5(46)- gaqcCaqteq | aqyam |

gaqcCaqteq &ya-maqyam ga#cCate gacCateq &yam |

59) 3.3.8.5(47)- aqyam | naqH |

aqyanno# noq &ya-maqyanna#H |

60) 3.3.8.5(48)- naqH | naBa#sA |

noq naBa#sAq naBa#sA no noq naBa#sA |

61) 3.3.8.5(49)- naBa#sA | puqraH |

naBa#sA puqraH puqro naBa#sAq naBa#sA puqraH |

62) 3.3.8.5(50)- puqraH | iti# |

puqra itIti# puqraH puqra iti# |

1) 3.3.8.6(1)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

2) 3.3.8.6(2)- Aqhaq | aqgniH |

AqhAqgniraqgnirA#hAhAqgniH |

3) 3.3.8.6(3)- aqgniH | vai |

aqgnir vai vA aqgniraqgnir vai |

4) 3.3.8.6(4)- vai | naBa#sA |

vai naBa#sAq naBa#sAq vai vai naBa#sA |

5) 3.3.8.6(5)- naBa#sA | puqraH |

naBa#sA puqraH puqro naBa#sAq naBa#sA puqraH |

6) 3.3.8.6(6)- puqraH | aqgnim |

puqro$ &gni-maqgnim puqraH puqro$ &gnim |

7) 3.3.8.6(7)- aqgnim | eqva | (GS-3.3-22)

aqgni-meqvaivAgni-maqgni-meqva |

8) 3.3.8.6(8)- eqva | tat | (GS-3.3-22)

eqva tat tadeqvaiva tat |

9) 3.3.8.6(9)- tat | Aqhaq | (GS-3.3-22)

tadA#hAhaq tat tadA#ha |

10) 3.3.8.6(10)- Aqhaq | eqtat | (GS-3.3-22)

AqhaiqtadeqtadA#hAhaiqtat |

11) 3.3.8.6(11)- eqtat | meq | (GS-3.3-22)

eqtan me# ma eqtadeqtan me$ |

12) 3.3.8.6(12)- meq | goqpAqyaq | (GS-3.3-22)

meq goqpAqyaq goqpAqyaq meq meq goqpAqyaq |

13) 3.3.8.6(13)- goqpAqyaq | iti# | (GS-3.3-22)

goqpAqye tIti# gopAya gopAqye ti# |

14) 3.3.8.6(14)- iti# | saH | (GS-3.3-22)

itiq sa sa itItiq saH |

15) 3.3.8.6(15)- saH | tvam |

sa tvam tva(gm) sa sa tvam |

16) 3.3.8.6(16)- tvam | naqH |

tvanno# naqstvam tvanna#H |

17) 3.3.8.6(17)- naqH | naqBaqsaqH |

noq naqBaqsoq naqBaqsoq noq noq naqBaqsaqH |

18) 3.3.8.6(18)- naqBaqsaqH | paqteq |

naqBaqsaqs paqteq paqteq naqBaqsoq naqBaqsaqs paqteq |

19) 3.3.8.6(19)- paqteq | iti# |

paqtaq itIti# pate pataq iti# |

20) 3.3.8.6(20)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

21) 3.3.8.6(21)- Aqhaq | vAqyuH |

Aqhaq vAqyur vAqyurA#hAha vAqyuH |

22) 3.3.8.6(22)- vAqyuH | vai |

vAqyur vai vai vAqyur vAqyur vai |

23) 3.3.8.6(23)- vai | naBa#saH |

vai naBa#soq naBa#soq vai vai naBa#saH |

24) 3.3.8.6(24)- naBa#saH | pati#H |

naBa#saqs patiqSh patiqr naBa#soq naBa#saqs pati#H |

25) 3.3.8.6(25)- pati#H | vAqyum |

pati#r vAqyuM ~MvAqyum patiqSh pati#r vAqyum |

26) 3.3.8.6(26)- vAqyum | eqva |

vAqyu-meqvaiva vAqyuM ~MvAqyu-meqva |

27) 3.3.8.6(27)- eqva | tat |

eqva tat tadeqvaiva tat |

28) 3.3.8.6(28)- tat | Aqhaq |

tadA#hAhaq tat tadA#ha |

29) 3.3.8.6(29)- Aqhaq | eqtat |

AqhaiqtadeqtadA#hAhaiqtat |

30) 3.3.8.6(30)- eqtat | meq |

eqtan me# ma eqtadeqtan me$ |

31) 3.3.8.6(31)- meq | goqpAqyaq |

meq goqpAqyaq goqpAqyaq meq meq goqpAqyaq |

32) 3.3.8.6(32)- goqpAqyaq | iti# |

goqpAqye tIti# gopAya gopAqye ti# |

33) 3.3.8.6(33)- iti# | deva# |

itiq devaq deve tItiq deva# |

34) 3.3.8.6(34)- deva# | saq(gg)qsPAqnaq |

deva# sa(gg)sPAna sa(gg)sPAnaq devaq deva# sa(gg)sPAna |

35) 3.3.8.6(35)- saq(gg)qsPAqnaq | iti# |

saq(gg)qsPAqne tIti# sa(gg)sPAna sa(gg)sPAqne ti# |

36) 3.3.8.6(35)- saq(gg)qsPAqnaq |

saq(gg)qsPAqneti# saM - sPAqnaq |

37) 3.3.8.6(36)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

38) 3.3.8.6(37)- Aqhaq | aqsau |

AqhAqsA vaqsA vA#hAhAqsau |

39) 3.3.8.6(38)- aqsau | vai |

aqsau vai vA aqsA vaqsau vai |

40) 3.3.8.6(39)- vai | AqdiqtyaH |

vA A#diqtya A#diqtyo vai vA A#diqtyaH |

41) 3.3.8.6(40)- AqdiqtyaH | deqvaH |

Aqdiqtyo deqvo deqva A#diqtya A#diqtyo deqvaH |

42) 3.3.8.6(41)- deqvaH | saq(gg)qsPAna#H |

deqvaH saq(gg)qsPAna#H saq(gg)qsPAno# deqvo deqvaH saq(gg)qsPAna#H |

43) 3.3.8.6(42)- saq(gg)qsPAna#H | Aqdiqtyam |

saq(gg)qsPAna# Adiqtya-mA#diqtya(gm) saq(gg)qsPAna#H saq(gg)qsPAna# Adiqtyam |

44) 3.3.8.6(42)- saq(gg)qsPAna#H |

saq(gg)qsPAnaq iti# saM - sPAna#H |

45) 3.3.8.6(43)- Aqdiqtyam | eqva |

Aqdiqtya-meqvaivAdiqtya-mA#diqtya-meqva |

46) 3.3.8.6(44)- eqva | tat |

eqva tat tadeqvaiva tat |

47) 3.3.8.6(45)- tat | Aqhaq |

tadA#hAhaq tat tadA#ha |

48) 3.3.8.6(46)- Aqhaq | eqtat |

AqhaiqtadeqtadA#hAhaiqtat |

49) 3.3.8.6(47)- eqtat | meq |

eqtan me# ma eqtadeqtan me$ |

50) 3.3.8.6(48)- meq | goqpAqyaq |

meq goqpAqyaq goqpAqyaq meq meq goqpAqyaq |

51) 3.3.8.6(49)- goqpAqyaq | iti# ||

goqpAqye tIti# gopAya gopAqye ti# |

52) 3.3.8.6(50)- iti# ||

itItIti# |

1) 3.3.9.1(1)- eqtam | yuvA#nam |

eqtaM ~MyuvA#naqM ~MyuvA#na-meqta-meqtaM ~MyuvA#nam |

2) 3.3.9.1(2)- yuvA#nam | pari# |

yuvA#naqm pariq pariq yuvA#naqM ~MyuvA#naqm pari# |

3) 3.3.9.1(3)- pari# | vaqH |

pari# vo vaqH pariq pari# vaH |

4) 3.3.9.1(4)- vaqH | daqdAqmiq |

voq daqdAqmiq daqdAqmiq voq voq daqdAqmiq |

5) 3.3.9.1(5)- daqdAqmiq | tena# |

daqdAqmiq tenaq tena# dadAmi dadAmiq tena# |

6) 3.3.9.1(6)- tena# | krIDa#ntIH |

tenaq krIDa#ntIqH krIDa#ntIqstenaq tenaq krIDa#ntIH |

7) 3.3.9.1(7)- krIDa#ntIH | caqraqtaq |

krIDa#ntIScarata carataq krIDa#ntIqH krIDa#ntIScarata |

8) 3.3.9.1(8)- caqraqtaq | priqyeNa# ||

caqraqtaq priqyeNa# priqyeNa# carata carata priqyeNa# |

9) 3.3.9.1(9)- priqyeNa# ||

priqyeNeti# priqyeNa# |

10) 3.3.9.1(10)- mA | naqH |

mA no# noq mA mA na#H |

11) 3.3.9.1(11)- naqH | SAqptaq |

naqH SAqptaq SAqptaq noq naqH SAqptaq |

12) 3.3.9.1(12)- SAqptaq | jaqnuShA$ |

SAqptaq jaqnuShA# jaqnuShA# SApta SApta jaqnuShA$ |

13) 3.3.9.1(13)- jaqnuShA$ | suqBAqgAqH |

jaqnuShA# suBAgAH suBAgA jaqnuShA# jaqnuShA# suBAgAH |

14) 3.3.9.1(14)- suqBAqgAqH | rAqyaH |

suqBAqgAq rAqyo rAqyaH su#BAgAH suBAgA rAqyaH |

15) 3.3.9.1(14)- suqBAqgAqH |

suqBAqgAq iti# su - BAqgAqH |

16) 3.3.9.1(15)- rAqyaH | poShe#Na |

rAqyas poShe#Naq poShe#Na rAqyo rAqyas poShe#Na |

17) 3.3.9.1(16)- poShe#Na | sam |

poShe#Naq sa(gm) sam poShe#Naq poShe#Naq sam |

18) 3.3.9.1(17)- sam | iqShA |

sa-miqSheShA sa(gm) sa-miqShA |

19) 3.3.9.1(18)- iqShA | maqdeqmaq ||

iqShA ma#dema mademeq SheShA ma#dema |

20) 3.3.9.1(19)- maqdeqmaq ||

maqdeqmeti# madema |

21) 3.3.9.1(20)- nama#H | maqhiqmne |

namo# mahiqmne ma#hiqmne namoq namo# mahiqmne |

22) 3.3.9.1(21)- maqhiqmne | uqta |

maqhiqmna uqtota ma#hiqmne ma#hiqmna uqta |

23) 3.3.9.1(22)- uqta | cakShu#She |

uqta cakShu#Sheq cakShu#Sha uqtota cakShu#She |

24) 3.3.9.1(23)- cakShu#She | teq |

cakShu#She te teq cakShu#Sheq cakShu#She te |

25) 3.3.9.1(24)- teq | maru#tAm |

teq maru#tAqm maru#tAm te teq maru#tAm |

26) 3.3.9.1(25)- maru#tAm | piqtaqH | (PS-8.8,JM-3,GS-3.3-23)

maru#tAm pitaH pitaqr maru#tAqm maru#tAm pitaH |

27) 3.3.9.1(26)- piqtaqH | tat | (PS-8.8,JM-3,GS-3.3-23)

piqtaqstat tat pi#taH pitaqstat |

28) 3.3.9.1(27)- tat | aqham | (GS-3.3-23)

tadaqha-maqham tat tadaqham |

29) 3.3.9.1(28)- aqham | gRuqNAqmiq || (GS-3.3-23)

aqham gRu#NAmi gRuNAmyaqha-maqham gRu#NAmi |

30) 3.3.9.1(29)- gRuqNAqmiq || (GS-3.3-23)

gRuqNAqmIti# gRuNAmi |

31) 3.3.9.1(30)- anu# | maqnyaqsvaq |

anu# manyasva manyaqsvAnvanu# manyasva |

32) 3.3.9.1(31)- maqnyaqsvaq | suqyajA$ |

maqnyaqsvaq suqyajA# suqyajA# manyasva manyasva suqyajA$ |

33) 3.3.9.1(32)- suqyajA$ | yaqjAqmaq |

suqyajA# yajAma yajAma suqyajA# suqyajA# yajAma |

34) 3.3.9.1(32)- suqyajA$ |

suqyajeti# su - yajA$ |

35) 3.3.9.1(33)- yaqjAqmaq | juShTa$m |

yaqjAqmaq juShTaqm juShTa#M ~MyajAma yajAmaq juShTa$m |

36) 3.3.9.1(34)- juShTa$m | deqvAnA$m |

juShTa#m deqvAnA$m deqvAnAqm juShTaqm juShTa#m deqvAnA$m |

37) 3.3.9.1(35)- deqvAnA$m | iqdam |

deqvAnA#-miqda-miqdam deqvAnA$m deqvAnA#-miqdam |

38) 3.3.9.1(36)- iqdam | aqstuq |

iqda-ma#stvastviqda-miqda-ma#stu |

39) 3.3.9.1(37)- aqstuq | haqvyam ||

aqstuq haqvya(gm) haqvya-ma#stvastu haqvyam |

40) 3.3.9.1(38)- haqvyam ||

haqvyamiti# haqvyam |

41) 3.3.9.1(39)- deqvAnA$m | eqShaH |

deqvAnA#-meqSha eqSha deqvAnA$m deqvAnA#-meqShaH |

42) 3.3.9.1(40)- eqShaH | uqpaqnAqhaH |

eqSha u#panAqha u#panAqha eqSha eqSha u#panAqhaH |

43) 3.3.9.1(41)- uqpaqnAqhaH | AqsIqt |

uqpaqnAqha A#sIdAsIdupanAqha u#panAqha A#sIt |

44) 3.3.9.1(41)- uqpaqnAqhaH |

uqpaqnAqha ityu#pa - nAqhaH |

45) 3.3.9.1(42)- AqsIqt | aqpAm |

AqsIqdaqpA-maqpA-mA#sIdAsIdaqpAm |

46) 3.3.9.1(43)- aqpAm | garBa#H |

aqpAm garBoq garBoq &pA-maqpAm garBa#H |

47) 3.3.9.1(44)- garBa#H | oSha#dhIShu |

garBaq oSha#dhIqShvoSha#dhIShuq garBoq garBaq oSha#dhIShu |

48) 3.3.9.1(45)- oSha#dhIShu | nya#ktaH ||

oSha#dhIShuq nya#ktoq nya#ktaq oSha#dhIqShvoSha#dhIShuq nya#ktaH |

49) 3.3.9.1(46)- nya#ktaH ||

nya#ktaq itiq ni - aqktaqH |

50) 3.3.9.1(47)- soma#sya | draqPsam |

soma#sya draqPsam draqPsa(gm) soma#syaq soma#sya draqPsam |

51) 3.3.9.1(48)- draqPsam | aqvRuqNIqtaq |

draqPsa-ma#vRuNItAvRuNIta draqPsam draqPsa-ma#vRuNIta |

52) 3.3.9.1(49)- aqvRuqNIqtaq | pUqShA |

aqvRuqNIqtaq pUqShA pUqShA &vRu#NItAvRuNIta pUqShA |

53) 3.3.9.1(50)- pUqShA | bRuqhann |

pUqShA bRuqhan bRuqhan pUqShA pUqShA bRuqhann |

1) 3.3.9.2(1)- bRuqhann | adri#H |

bRuqhan, nadriqradri#r bRuqhan bRuqhan, nadri#H |

2) 3.3.9.2(2)- adri#H | aqBaqvaqt |

adri#raBavadaBavaqdadriqradri#raBavat |

3) 3.3.9.2(3)- aqBaqvaqt | tat |

aqBaqvaqt tat tada#BavadaBavaqt tat |

4) 3.3.9.2(4)- tat | eqShAqm ||

tade#ShA-meShAqm tat tade#ShAm |

5) 3.3.9.2(5)- eqShAqm ||

eqShAqmitye#ShAm |

6) 3.3.9.2(6)- piqtA | vaqthsAnA$m |

piqtA vaqthsAnA$M ~MvaqthsAnA$m piqtA piqtA vaqthsAnA$m |

7) 3.3.9.2(7)- vaqthsAnA$m | pati#H |

vaqthsAnAqm patiqSh pati#r vaqthsAnA$M ~MvaqthsAnAqm pati#H |

8) 3.3.9.2(8)- pati#H | aqGniqyAnA$m |

pati#raGniqyAnA#-maGniqyAnAqm patiqSh pati#raGniqyAnA$m |

9) 3.3.9.2(9)- aqGniqyAnA$m | atho$ |

aqGniqyAnAq-mathoq atho# aGniqyAnA#-maGniqyAnAq-matho$ |

10) 3.3.9.2(10)- atho$ | piqtA |

atho# piqtA piqtA &thoq atho# piqtA |

11) 3.3.9.2(10)- atho$ |

athoq ityatho$ |

12) 3.3.9.2(11)- piqtA | maqhaqtAm |

piqtA ma#haqtAm ma#haqtAm piqtA piqtA ma#haqtAm |

13) 3.3.9.2(12)- maqhaqtAm | garga#rANAm ||

maqhaqtAm garga#rANAqm garga#rANAm mahaqtAm ma#haqtAm garga#rANAm |

14) 3.3.9.2(13)- garga#rANAm ||

garga#rANAqmitiq garga#rANAm |

15) 3.3.9.2(14)- vaqthsaH | jaqrAyu# |

vaqthso jaqrAyu# jaqrAyu# vaqthso vaqthso jaqrAyu# |

16) 3.3.9.2(15)- jaqrAyu# | praqtiqdhuk |

jaqrAyu# pratiqdhuk pra#tiqdhug jaqrAyu# jaqrAyu# pratiqdhuk |

17) 3.3.9.2(16)- praqtiqdhuk | pIqyUSha#H |

praqtiqdhuk pIqyUSha#H pIqyUSha#H pratiqdhuk pra#tiqdhuk pIqyUSha#H |

18) 3.3.9.2(16)- praqtiqdhuk |

praqtiqdhugiti# prati - dhuk |

19) 3.3.9.2(17)- pIqyUSha#H | AqmikShA$ |

pIqyUSha# AqmikShAq &&mikShA# pIqyUSha#H pIqyUSha# AqmikShA$ |

20) 3.3.9.2(18)- AqmikShA$ | mastu# |

AqmikShAq mastuq mastvAqmikShAq &&mikShAq mastu# |

21) 3.3.9.2(19)- mastu# | GRuqtam |

mastu# GRuqtam GRuqtam mastuq mastu# GRuqtam |

22) 3.3.9.2(20)- GRuqtam | aqsyaq |

GRuqta-ma#syAsya GRuqtam GRuqta-ma#sya |

23) 3.3.9.2(21)- aqsyaq | reta#H ||

aqsyaq retoq reto$ &syAsyaq reta#H |

24) 3.3.9.2(22)- reta#H ||

retaq itiq reta#H |

25) 3.3.9.2(23)- tvAm | gAva#H |

tvAm gAvoq gAvaqstvAm tvAm gAva#H |

26) 3.3.9.2(24)- gAva#H | aqvRuqNaqtaq |

gAvo# &vRuNatAvRuNataq gAvoq gAvo# &vRuNata |

27) 3.3.9.2(25)- aqvRuqNaqtaq | rAqjyAya# |

aqvRuqNaqtaq rAqjyAya# rAqjyAyA#vRuNatAvRuNata rAqjyAya# |

28) 3.3.9.2(26)- rAqjyAya# | tvAm |

rAqjyAyaq tvAm tvA(gm) rAqjyAya# rAqjyAyaq tvAm |

29) 3.3.9.2(27)- tvAm | haqvaqntaq |

tvA(gm) ha#vanta havantaq tvAm tvA(gm) ha#vanta |

30) 3.3.9.2(28)- haqvaqntaq | maqruta#H |

haqvaqntaq maqruto# maqruto# havanta havanta maqruta#H |

31) 3.3.9.2(29)- maqruta#H | svaqrkAH ||

maqruta#H svaqrkAH svaqrkA maqruto# maqruta#H svaqrkAH |

32) 3.3.9.2(30)- svaqrkAH ||

svaqrkA iti# su - aqrkAH |

33) 3.3.9.2(31)- varShmann# | kShaqtrasya# |

varShma#n kShaqtrasya# kShaqtrasyaq varShmaqnq. varShma#n kShaqtrasya# |

34) 3.3.9.2(32)- kShaqtrasya# | kaqkuBi# |

kShaqtrasya# kaqkuBi# kaqkuBi# kShaqtrasya# kShaqtrasya# kaqkuBi# |

35) 3.3.9.2(33)- kaqkuBi# | SiqSriqyAqNaH |

kaqkuBi# SiSriyAqNaH Si#SriyAqNaH kaqkuBi# kaqkuBi# SiSriyAqNaH |

36) 3.3.9.2(34)- SiqSriqyAqNaH | tata#H |

SiqSriqyAqNastataqstata#H SiSriyAqNaH Si#SriyAqNastata#H |

37) 3.3.9.2(35)- tata#H | naqH | (GS-3.3-24)

tato# no naqstataqstato# naH |

38) 3.3.9.2(36)- naqH | uqgraH | (GS-3.3-24)

naq uqgra uqgro no# na uqgraH |

39) 3.3.9.2(37)- uqgraH | vi | (GS-3.3-24)

uqgro vi vyu#gra uqgro vi |

40) 3.3.9.2(38)- vi | Baqjaq | (GS-3.3-24)

vi Ba#ja Bajaq vi vi Ba#ja |

41) 3.3.9.2(39)- Baqjaq | vasU#ni || (GS-3.3-24)

BaqjAq vasU#niq vasU#ni Baja BajAq vasU#ni |

42) 3.3.9.2(40)- vasU#ni || (GS-3.3-24)

vasUqnItiq vasU#ni |

43) 3.3.9.2(41)- vyRu#ddhena | vai |

vyRu#ddhenaq vai vai vyRu#ddhenaq vyRu#ddhenaq vai |

44) 3.3.9.2(41)- vyRu#ddhena |

vyRu#ddheqnetiq vi - Ruqddheqnaq |

45) 3.3.9.2(42)- vai | eqShaH |

vA eqSha eqSha vai vA eqShaH |

46) 3.3.9.2(43)- eqShaH | paqSunA$ |

eqSha paqSunA# paqSunaiqSha eqSha paqSunA$ |

47) 3.3.9.2(44)- paqSunA$ | yaqjaqteq |

paqSunA# yajate yajate paqSunA# paqSunA# yajate |

48) 3.3.9.2(45)- yaqjaqteq | yasya# |

yaqjaqteq yasyaq yasya# yajate yajateq yasya# |

49) 3.3.9.2(46)- yasya# | eqtAni# | (GS-3.3-25)

yasyaiqtAnyeqtAniq yasyaq yasyaiqtAni# |

50) 3.3.9.2(47)- eqtAni# | na | (GS-3.3-25)

eqtAniq na naitAnyeqtAniq na |

51) 3.3.9.2(48)- na | kriqyante$ | (GS-3.3-25)

na kriqyante$ kriqyanteq na na kriqyante$ |

52) 3.3.9.2(49)- kriqyante$ | eqShaH | (GS-3.3-25)

kriqyanta# eqSha eqSha kriqyante$ kriqyanta# eqShaH |

53) 3.3.9.2(50)- eqShaH | haq | (GS-3.3-25)

eqSha ha# haiqSha eqSha ha# |

54) 3.3.9.2(51)- haq | tu | (GS-3.3-25)

haq tu tu ha# haq tu |

55) 3.3.9.2(52)- tu | vai | (GS-3.3-25)

tu vai vai tu tu vai |

56) 3.3.9.2(53)- vai | samRu#ddhena | (GS-3.3-25)

vai samRu#ddhenaq samRu#ddhenaq vai vai samRu#ddhena |

57) 3.3.9.2(54)- samRu#ddhena | yaqjaqteq |

samRu#ddhena yajate yajateq samRu#ddhenaq samRu#ddhena yajate |

58) 3.3.9.2(54)- samRu#ddhena |

samRu#ddheqnetiq saM - Ruqddheqnaq |

59) 3.3.9.2(55)- yaqjaqteq | yasya# |

yaqjaqteq yasyaq yasya# yajate yajateq yasya# |

60) 3.3.9.2(56)- yasya# | eqtAni# |

yasyaiqtAnyeqtAniq yasyaq yasyaiqtAni# |

61) 3.3.9.2(57)- eqtAni# | kriqyante$ ||

eqtAni# kriqyante$ kriqyanta# eqtAnyeqtAni# kriqyante$ |

62) 3.3.9.2(58)- kriqyante$ ||

kriqyantaq iti# kriqyante$ |

1) 3.3.10.1(1)- sUrya#H | deqvaH |

sUryo# deqvo deqvaH sUryaqH sUryo# deqvaH |

2) 3.3.10.1(2)- deqvaH | diqviqShadByaqH |

deqvo di#viqShadByoq diviqShadByo# deqvo deqvo di#viqShadByaqH |

3) 3.3.10.1(3)- diqviqShadByaqH | dhAqtA |

diqviqShadByo# dhAqtA dhAqtA di#viqShadByoq diviqShadByo# dhAqtA |

4) 3.3.10.1(3)- diqviqShadByaqH |

diqviqShadByaq iti# diviqShat - ByaqH |

5) 3.3.10.1(4)- dhAqtA | kShaqtrAya# |

dhAqtA kShaqtrAya# kShaqtrAya# dhAqtA dhAqtA kShaqtrAya# |

6) 3.3.10.1(5)- kShaqtrAya# | vAqyuH |

kShaqtrAya# vAqyur vAqyuH kShaqtrAya# kShaqtrAya# vAqyuH |

7) 3.3.10.1(6)- vAqyuH | praqjABya#H ||

vAqyuH praqjABya#H praqjAByo# vAqyur vAqyuH praqjABya#H |

8) 3.3.10.1(7)- praqjABya#H ||

praqjAByaq iti# pra - jABya#H |

9) 3.3.10.1(8)- bRuhaqspati#H | tvAq |

bRuhaqspati#stvA tvAq bRuhaqspatiqr bRuhaqspati#stvA |

10) 3.3.10.1(9)- tvAq | praqjApa#taye |

tvAq praqjApa#taye praqjApa#taye tvA tvA praqjApa#taye |

11) 3.3.10.1(10)- praqjApa#taye | jyoti#ShmatIm |

praqjApa#tayeq jyoti#ShmatIqm jyoti#ShmatIm praqjApa#taye praqjApa#tayeq jyoti#ShmatIm |

12) 3.3.10.1(10)- praqjApa#taye |

praqjApa#tayaq iti# praqjA - paqtaqyeq |

13) 3.3.10.1(11)- jyoti#ShmatIm | juqhoqtuq ||

jyoti#ShmatIm juhotu juhotuq jyoti#ShmatIqm jyoti#ShmatIm juhotu |

14) 3.3.10.1(12)- juqhoqtuq ||

juqhoqtviti# juhotu |

15) 3.3.10.1(13)- yasyA$H | teq |

yasyA$ste teq yasyAq yasyA$ste |

16) 3.3.10.1(14)- teq | hari#taH |

teq hari#toq hari#taste teq hari#taH |

17) 3.3.10.1(15)- hari#taH | garBa#H |

hari#toq garBoq garBoq hari#toq hari#toq garBa#H |

18) 3.3.10.1(16)- garBa#H | atho$ |

garBo &thoq athoq garBoq garBo &tho$ |

19) 3.3.10.1(17)- atho$ | yoni#H |

athoq yoniqr yoniqrathoq athoq yoni#H |

20) 3.3.10.1(17)- atho$ |

athoq ityatho$ |

21) 3.3.10.1(18)- yoni#H | hiqraqNyayI$ ||

yoni#r. hiraqNyayI# hiraqNyayIq yoniqr yoni#r. hiraqNyayI$ |

22) 3.3.10.1(19)- hiqraqNyayI$ ||

hiqraqNyayIti# hiraqNyayI$ |

23) 3.3.10.1(20)- a~ggA#ni | ahru#tA |

a~ggAqnyahruqtA &hruqtA &~ggAqnya~ggAqnyahru#tA |

24) 3.3.10.1(21)- ahru#tA | yasyai$ |

ahru#tAq yasyaiq yasyAq ahruqtA &hru#tAq yasyai$ |

25) 3.3.10.1(22)- yasyai$ | tAm |

yasyaiq tAm tAM ~Myasyaiq yasyaiq tAm |

26) 3.3.10.1(23)- tAm | deqvaiH |

tAm deqvair deqvaistAm tAm deqvaiH |

27) 3.3.10.1(24)- deqvaiH | sam |

deqvaiH sa(gm) sam deqvair deqvaiH sam |

28) 3.3.10.1(25)- sam | aqjIqgaqmaqm ||

sa-ma#jIgama-majIgamaq(gm)q sa(gm) sa-ma#jIgamam |

29) 3.3.10.1(26)- aqjIqgaqmaqm ||

aqjIqgaqmaqmitya#jIgamam |

30) 3.3.10.1(27)- A | vaqrtaqnaq | (GS-3.3-26)

A va#rtana vartaqnA va#rtana |

31) 3.3.10.1(28)- vaqrtaqnaq | vaqrtaqyaq | (GS-3.3-26)

vaqrtaqnaq vaqrtaqyaq vaqrtaqyaq vaqrtaqnaq vaqrtaqnaq vaqrtaqyaq |

32) 3.3.10.1(29)- vaqrtaqyaq | ni | (GS-3.3-26)

vaqrtaqyaq ni ni va#rtaya vartayaq ni |

33) 3.3.10.1(30)- ni | niqvaqrtaqnaq | (GS-3.3-26)

ni ni#vartana nivartanaq ni ni ni#vartana |

34) 3.3.10.1(31)- niqvaqrtaqnaq | vaqrtaqyaq | (GS-3.3-26)

niqvaqrtaqnaq vaqrtaqyaq vaqrtaqyaq niqvaqrtaqnaq niqvaqrtaqnaq vaqrtaqyaq |

35) 3.3.10.1(31)- niqvaqrtaqnaq | (GS-3.3-26)

niqvaqrtaqneti# ni - vaqrtaqnaq |

36) 3.3.10.1(32)- vaqrtaqyaq | indra# | (GS-3.3-26)

vaqrtaqye ndre ndra# vartaya vartaqye ndra# |

37) 3.3.10.1(33)- indra# | naqrdaqbuqdaq || (GS-3.3-26)

indra# nardabuda nardabuqde ndre ndra# nardabuda |

38) 3.3.10.1(34)- naqrdaqbuqdaq ||

naqrdaqbuqdeti# nardabuda |

39) 3.3.10.1(35)- BUmyA$H | cata#sraH |

BUmyAqScata#sraqScata#sroq BUmyAq BUmyAqScata#sraH |

40) 3.3.10.1(36)- cata#sraH | praqdiSa#H |

cata#sraH praqdiSa#H praqdiSaqScata#sraqScata#sraH praqdiSa#H |

41) 3.3.10.1(37)- praqdiSa#H | tABi#H |

praqdiSaqstABiqstABi#H praqdiSa#H praqdiSaqstABi#H |

42) 3.3.10.1(37)- praqdiSa#H |

praqdiSaq iti# pra - diSa#H |

43) 3.3.10.1(38)- tABi#H | A |

tABiqrA tABiqstABiqrA |

44) 3.3.10.1(39)- A | vaqrtaqyaq |

A va#rtaya vartaqyA va#rtaya |

45) 3.3.10.1(40)- vaqrtaqyaq | puna#H ||

vaqrtaqyAq punaqH puna#r vartaya vartayAq puna#H |

46) 3.3.10.1(41)- puna#H ||

punaqritiq puna#H |

47) 3.3.10.1(42)- vi | teq |

vi te# teq vi vi te$ |

48) 3.3.10.1(43)- teq | Biqnaqdmiq |

teq Biqnaqdmiq Biqnaqdmiq teq teq Biqnaqdmiq |

49) 3.3.10.1(44)- Biqnaqdmiq | taqkaqrIm |

Biqnaqdmiq taqkaqrIm ta#kaqrIm Bi#nadmi Binadmi takaqrIm |

50) 3.3.10.1(45)- taqkaqrIm | vi |

taqkaqrIM ~Mvi vi ta#kaqrIm ta#kaqrIM ~Mvi |

51) 3.3.10.1(46)- vi | yoni$m |

vi yoniqM ~MyoniqM ~Mvi vi yoni$m |

52) 3.3.10.1(47)- yoni$m | vi |

yoniqM ~Mvi vi yoniqM ~MyoniqM ~Mvi |

53) 3.3.10.1(48)- vi | gaqvIqnyau$ ||

vi ga#vIqnyau# gavIqnyau# vi vi ga#vIqnyau$ |

54) 3.3.10.1(49)- gaqvIqnyau$ ||

gaqvIqnyA#viti# gavIqnyau$ |

55) 3.3.10.1(50)- vi | mAqtara$m |

vi mAqtara#m mAqtaraqM ~Mvi vi mAqtara$m |

1) 3.3.10.2(1)- mAqtara$m | caq |

mAqtara#m ca ca mAqtara#m mAqtara#m ca |

2) 3.3.10.2(2)- caq | puqtram |

caq puqtram puqtram ca# ca puqtram |

3) 3.3.10.2(3)- puqtram | caq |

puqtram ca# ca puqtram puqtram ca# |

4) 3.3.10.2(4)- caq | vi |

caq vi vi ca# caq vi |

5) 3.3.10.2(5)- vi | garBa$m |

vi garBaqm garBaqM ~Mvi vi garBa$m |

6) 3.3.10.2(6)- garBa$m | caq |

garBa#m ca caq garBaqm garBa#m ca |

7) 3.3.10.2(7)- caq | jaqrAyu# |

caq jaqrAyu# jaqrAyu# ca ca jaqrAyu# |

8) 3.3.10.2(8)- jaqrAyu# | caq ||

jaqrAyu# ca ca jaqrAyu# jaqrAyu# ca |

9) 3.3.10.2(9)- caq ||

ceti# ca |

10) 3.3.10.2(10)- baqhiH | teq |

baqhiste# te baqhir baqhiste$ |

11) 3.3.10.2(11)- teq | aqstuq |

teq aqstvaqstuq teq teq aqstuq |

12) 3.3.10.2(12)- aqstuq | bAl |

aqstuq bAl bAl a#stvastuq bAl |

13) 3.3.10.2(13)- bAl | iti# ||

bAl itItiq bAl bAl iti# |

14) 3.3.10.2(14)- iti# ||

itItIti# |

15) 3.3.10.2(15)- uqruqdraqPsaH | viqSvarU#paH |

uqruqdraqPso viqSvarU#po viqSvarU#pa urudraqPsa u#rudraqPso viqSvarU#paH |

16) 3.3.10.2(15)- uqruqdraqPsaH |

uqruqdraqPsa ityu#ru - draqPsaH |

17) 3.3.10.2(16)- viqSvarU#paH | indu#H |

viqSvarU#paq induqrindu#r viqSvarU#po viqSvarU#paq indu#H |

18) 3.3.10.2(16)- viqSvarU#paH |

viqSvarU#paq iti# viqSva - rUqpaqH |

19) 3.3.10.2(17)- indu#H | pava#mAnaH |

induqH pava#mAnaqH pava#mAnaq induqrinduqH pava#mAnaH |

20) 3.3.10.2(18)- pava#mAnaH | dhIra#H |

pava#mAnoq dhIroq dhIraqH pava#mAnaqH pava#mAnoq dhIra#H |

21) 3.3.10.2(19)- dhIra#H | Aqnaq~jjaq |

dhIra# Ana~jjAna~jjaq dhIroq dhIra# Ana~jja |

22) 3.3.10.2(20)- Aqnaq~jjaq | garBa$m ||

Aqnaq~jjaq garBaqm garBa#-mAna~jjAna~jjaq garBa$m |

23) 3.3.10.2(21)- garBa$m ||

garBaqmitiq garBa$m |

24) 3.3.10.2(22)- eka#paqdI | dviqpadI$ |

eka#paqdI dviqpadI$ dviqpadyeka#paqdyeka#paqdI dviqpadI$ |

25) 3.3.10.2(22)- eka#paqdI |

eka#paqdItyeka# - paqdIq |

26) 3.3.10.2(23)- dviqpadI$ | triqpadI$ |

dviqpadI$ triqpadI$ triqpadI$ dviqpadI$ dviqpadI$ triqpadI$ |

27) 3.3.10.2(23)- dviqpadI$ |

dviqpadIti# dvi - padI$ |

28) 3.3.10.2(24)- triqpadI$ | catu#ShpaqdI |

triqpadIq catu#ShpaqdI catu#ShpaqdI triqpadI$ triqpadIq catu#ShpaqdI |

29) 3.3.10.2(24)- triqpadI$ |

triqpadIti# tri - padI$ |

30) 3.3.10.2(25)- catu#ShpaqdI | pa~jca#paqdI |

catu#ShpaqdI pa~jca#paqdI pa~jca#paqdI catu#ShpaqdI catu#ShpaqdI pa~jca#paqdI |

31) 3.3.10.2(25)- catu#ShpaqdI |

catu#ShpaqdItiq catu#H - paqdIq |

32) 3.3.10.2(26)- pa~jca#paqdI | ShaTpaqdI |

pa~jca#paqdI ShaTpaqdI ShaTpaqdI pa~jca#paqdI pa~jca#paqdI ShaTpaqdI |

33) 3.3.10.2(26)- pa~jca#paqdI |

pa~jca#paqdItiq pa~jca# - paqdIq |

34) 3.3.10.2(27)- ShaTpaqdI | saqptapa#dI |

ShaTpaqdI saqptapa#dI saqptapa#dIq ShaTpaqdI ShaTpaqdI saqptapa#dI |

35) 3.3.10.2(27)- ShaTpaqdI |

ShaTpaqdItiq ShaT - paqdIq |

36) 3.3.10.2(28)- saqptapa#dI | aqShTApa#dI |

saqptapa#dyaqShTApa#dyaqShTApa#dI saqptapa#dI saqptapa#dyaqShTApa#dI |

37) 3.3.10.2(28)- saqptapa#dI |

saqptapaqdIti# saqpta - paqdIq |

38) 3.3.10.2(29)- aqShTApa#dI | Buva#nA |

aqShTApa#dIq Buva#nAq Buva#nAq &ShTApa#dyaqShTApa#dIq Buva#nA |

39) 3.3.10.2(29)- aqShTApa#dI |

aqShTApaqdItyaqShTA - paqdIq |

40) 3.3.10.2(30)- Buva#nA | anu# |

BuvaqnA &nvanuq Buva#nAq BuvaqnA &nu# |

41) 3.3.10.2(31)- anu# | praqthaqtAqm |

anu# prathatAm prathatAq-manvanu# prathatAm |

42) 3.3.10.2(32)- praqthaqtAqm | svAhA$ ||

praqthaqtAq(gg)q svAhAq svAhA$ prathatAm prathatAq(gg)q svAhA$ |

43) 3.3.10.2(33)- svAhA$ ||

svAhetiq svAhA$ |

44) 3.3.10.2(34)- maqhI | dyauH |

maqhI dyaur dyaur maqhI maqhI dyauH |

45) 3.3.10.2(35)- dyauH | pRuqthiqvI |

dyauH pRu#thiqvI pRu#thiqvI dyaur dyauH pRu#thiqvI |

46) 3.3.10.2(36)- pRuqthiqvI | caq |

pRuqthiqvI ca# ca pRuthiqvI pRu#thiqvI ca# |

47) 3.3.10.2(37)- caq | naqH |

caq noq naqScaq caq naqH |

48) 3.3.10.2(38)- naqH | iqmam |

naq iqma-miqmanno# na iqmam |

49) 3.3.10.2(39)- iqmam | yaqj~jam |

iqmaM ~Myaqj~jaM ~Myaqj~ja-miqma-miqmaM ~Myaqj~jam |

50) 3.3.10.2(40)- yaqj~jam | miqmiqkShaqtAqm ||

yaqj~jam mi#mikShatAm mimikShatAM ~Myaqj~jaM ~Myaqj~jam mi#mikShatAm |

51) 3.3.10.2(41)- miqmiqkShaqtAqm ||

miqmiqkShaqtAqmiti# mimikShatAm |

52) 3.3.10.2(42)- piqpRuqtAm | naqH |

piqpRuqtAnno# naH pipRuqtAm pi#pRuqtAnna#H |

53) 3.3.10.2(43)- naqH | BarI#maBiH ||

noq BarI#maBiqr BarI#maBir no noq BarI#maBiH |

54) 3.3.10.2(44)- BarI#maBiH ||

BarI#maBiqritiq BarI#ma - BiqH |

1) 3.3.11.1(1)- iqdam | vAqm | (GS-3.3-27)

iqdaM ~MvA$M ~MvA-miqda-miqdaM ~MvA$m |

2) 3.3.11.1(2)- vAqm | Aqsye$ | (GS-3.3-27)

vAq-mAqsya# Aqsye# vAM ~MvA-mAqsye$ |

3) 3.3.11.1(3)- Aqsye$ | haqviH | (GS-3.3-27)

Aqsye# haqvir. haqvirAqsya# Aqsye# haqviH |

4) 3.3.11.1(4)- haqviH | priqyam | (GS-3.3-27)

haqviH priqyam priqya(gm) haqvir. haqviH priqyam |

5) 3.3.11.1(5)- priqyam | iqndrAqbRuqhaqspaqtI ||

priqya-mi#ndrAbRuhaspaqtI i#ndrAbRuhaspaqtI priqyam priqya-mi#ndrAbRuhaspaqtI |

6) 3.3.11.1(6)- iqndrAqbRuqhaqspaqtI ||

iqndrAqbRuqhaqspaqtIq itI$ndrA - bRuqhaqspaqtIq |

7) 3.3.11.1(7)- uqktham | mada#H |

uqktham madoq mada# uqktha-muqktham mada#H |

8) 3.3.11.1(8)- mada#H | caq |

mada#Sca caq madoq mada#Sca |

9) 3.3.11.1(9)- caq | Saqsyaqteq ||

caq Saqsyaqteq Saqsyaqteq caq caq Saqsyaqteq |

10) 3.3.11.1(10)- Saqsyaqteq ||

Saqsyaqtaq iti# Sasyate |

11) 3.3.11.1(11)- aqyam | vAqm |

aqyaM ~MvA$M ~MvA-maqya-maqyaM ~MvA$m |

12) 3.3.11.1(12)- vAqm | pari# |

vAqm pariq pari# vAM ~MvAqm pari# |

13) 3.3.11.1(13)- pari# | siqcyaqteq |

pari# sicyate sicyateq pariq pari# sicyate |

14) 3.3.11.1(14)- siqcyaqteq | soma#H |

siqcyaqteq somaqH soma#H sicyate sicyateq soma#H |

15) 3.3.11.1(15)- soma#H | iqndrAqbRuqhaqspaqtI ||

soma# indrAbRuhaspaqtI i#ndrAbRuhaspaqtI somaqH soma# indrAbRuhaspaqtI |

16) 3.3.11.1(16)- iqndrAqbRuqhaqspaqtI ||

iqndrAqbRuqhaqspaqtIq itI$ndrA - bRuqhaqspaqtIq |

17) 3.3.11.1(17)- cAru#H | madA#ya |

cAruqr madA#yaq madA#yaq cAruqScAruqr madA#ya |

18) 3.3.11.1(18)- madA#ya | pIqtaye$ ||

madA#ya pIqtaye# pIqtayeq madA#yaq madA#ya pIqtaye$ |

19) 3.3.11.1(19)- pIqtaye$ ||

pIqtayaq iti# pIqtaye$ |

20) 3.3.11.1(20)- aqsme | iqndrAqbRuqhaqspaqtI |

aqsme i#ndrAbRuhaspaqtI i#ndrAbRuhaspaqtI aqsme aqsme i#ndrAbRuhaspaqtI |

21) 3.3.11.1(20)- aqsme |

aqsme ityaqsme |

22) 3.3.11.1(21)- iqndrAqbRuqhaqspaqtI | raqyim |

iqndrAqbRuqhaqspaqtI raqyi(gm) raqyi-mi#ndrAbRuhaspaqtI i#ndrAbRuhaspaqtI raqyim |

23) 3.3.11.1(21)- iqndrAqbRuqhaqspaqtI |

iqndrAqbRuqhaqspaqtIq itI$ndrA - bRuqhaqspaqtIq |

24) 3.3.11.1(22)- raqyim | dhaqttaqm |

raqyim dha#ttam dhatta(gm) raqyi(gm) raqyim dha#ttam |

25) 3.3.11.1(23)- dhaqttaqm | Saqtaqgvina$m ||

dhaqttaq(gm)q Saqtaqgvina(gm)# Sataqgvina#m dhattam dhatta(gm) Sataqgvina$m |

26) 3.3.11.1(24)- Saqtaqgvina$m ||

Saqtaqgvinaqmiti# Sata - gvina$m |

27) 3.3.11.1(25)- aSvA#vantam | saqhaqsriNa$m ||

aSvA#vanta(gm) sahaqsriNa(gm)# sahaqsriNaq-maSvA#vantaq-maSvA#vanta(gm) sahaqsriNa$m |

28) 3.3.11.1(25)- aSvA#vantam |

aSvA#vantaqmityaSva# - vaqntaqm |

29) 3.3.11.1(26)- saqhaqsriNa$m ||

saqhaqsriNaqmiti# sahaqsriNa$m |

30) 3.3.11.1(27)- bRuhaqspati#H | naqH | (GS-3.3-28)

bRuhaqspati#r no noq bRuhaqspatiqr bRuhaqspati#r naH |

31) 3.3.11.1(28)- naqH | pari# | (GS-3.3-28)

naqH pariq pari# No naqH pari# |

32) 3.3.11.1(29)- pari# | pAqtuq | (GS-3.3-28)

pari# pAtu pAtuq pariq pari# pAtu |

33) 3.3.11.1(30)- pAqtuq | paqScAt | (GS-3.3-28)

pAqtuq paqScAt paqScAt pA#tu pAtu paqScAt |

34) 3.3.11.1(31)- paqScAt | uqta |

paqScAduqtota paqScAt paqScAduqta |

35) 3.3.11.1(32)- uqta | utta#rasmAt |

uqtotta#rasmAqdutta#rasmAduqtototta#rasmAt |

36) 3.3.11.1(33)- utta#rasmAt | adha#rAt |

utta#rasmAqdadha#rAqdadha#rAqdutta#rasmAqdutta#rasmAqdadha#rAt |

37) 3.3.11.1(33)- utta#rasmAt |

utta#rasmAqdityut - taqraqsmAqt |

38) 3.3.11.1(34)- adha#rAt | aqGAqyoH ||

adha#rAdaGAqyora#GAqyoradha#rAqdadha#rAdaGAqyoH |

39) 3.3.11.1(35)- aqGAqyoH ||

aqGAqyoritya#Ga - yoH |

40) 3.3.11.1(36)- indra#H | puqrastA$t |

indra#H puqrastA$t puqrastAqdindraq indra#H puqrastA$t |

41) 3.3.11.1(37)- puqrastA$t | uqta |

puqrastA#duqtota puqrastA$t puqrastA#duqta |

42) 3.3.11.1(38)- uqta | maqddhyaqtaH |

uqta ma#ddhyaqto ma#ddhyaqta uqtota ma#ddhyaqtaH |

43) 3.3.11.1(39)- maqddhyaqtaH | naqH |

maqddhyaqto no# no maddhyaqto ma#ddhyaqto na#H |

44) 3.3.11.1(40)- naqH | saKA$ |

naqH saKAq saKA# no naqH saKA$ |

45) 3.3.11.1(41)- saKA$ | saKi#ByaH |

saKAq saKi#ByaqH saKi#ByaqH saKAq saKAq saKi#ByaH |

46) 3.3.11.1(42)- saKi#ByaH | vari#vaH |

saKi#Byoq vari#voq vari#vaqH saKi#ByaqH saKi#Byoq vari#vaH |

47) 3.3.11.1(42)- saKi#ByaH |

saKi#Byaq itiq saKi# - ByaqH |

48) 3.3.11.1(43)- vari#vaH | kRuqNoqtuq ||

vari#vaH kRuNotu kRuNotuq vari#voq vari#vaH kRuNotu |

49) 3.3.11.1(44)- kRuqNoqtuq ||

kRuqNoqtviti# kRuNotu |

50) 3.3.11.1(45)- vi | teq |

vi te# teq vi vi te$ |

51) 3.3.11.1(46)- teq | viShva#k |

teq viShvaqg viShva#k te teq viShva#k |

52) 3.3.11.1(47)- viShva#k | vAta#jUtAsaH |

viShvaqg vAta#jUtAsoq vAta#jUtAsoq viShvaqg viShvaqg vAta#jUtAsaH |

53) 3.3.11.1(48)- vAta#jUtAsaH | aqgneq |

vAta#jUtAso agne agneq vAta#jUtAsoq vAta#jUtAso agne |

54) 3.3.11.1(48)- vAta#jUtAsaH |

vAta#jUtAsaq itiq vAta# - jUqtAqsaqH |

55) 3.3.11.1(49)- aqgneq | BAmA#saH |

aqgneq BAmA#soq BAmA#so agne agneq BAmA#saH |

56) 3.3.11.1(50)- BAmA#saH | Suqceq |

BAmA#saH Suce Suceq BAmA#soq BAmA#saH Suce |

1) 3.3.11.2(1)- Suqceq | Suca#yaH |

Suqceq Suca#yaqH Suca#yaH Suce Suceq Suca#yaH |

2) 3.3.11.2(2)- Suca#yaH | caqraqntiq ||

Suca#yaScaranti carantiq Suca#yaqH Suca#yaScaranti |

3) 3.3.11.2(3)- caqraqntiq ||

caqraqntIti# caranti |

4) 3.3.11.2(4)- tuqviqmraqkShAsa#H | diqvyAH |

tuqviqmraqkShAso# diqvyA diqvyAstu#vimraqkShAsa#stuvimraqkShAso# diqvyAH |

5) 3.3.11.2(4)- tuqviqmraqkShAsa#H |

tuqviqmraqkShAsaq iti# tuvi - mraqkShAsa#H |

6) 3.3.11.2(5)- diqvyAH | nava#gvAH |

diqvyA nava#gvAq nava#gvA diqvyA diqvyA nava#gvAH |

7) 3.3.11.2(6)- nava#gvAH | vanA$ |

nava#gvAq vanAq vanAq nava#gvAq nava#gvAq vanA$ |

8) 3.3.11.2(7)- vanA$ | vaqnaqntiq |

vanA# vananti vanantiq vanAq vanA# vananti |

9) 3.3.11.2(8)- vaqnaqntiq | dhRuqShaqtA |

vaqnaqntiq dhRuqShaqtA dhRu#ShaqtA va#nanti vananti dhRuShaqtA |

10) 3.3.11.2(9)- dhRuqShaqtA | ruqjanta#H ||

dhRuqShaqtA ruqjanto# ruqjanto# dhRuShaqtA dhRu#ShaqtA ruqjanta#H |

11) 3.3.11.2(10)- ruqjanta#H ||

ruqjantaq iti# ruqjanta#H |

12) 3.3.11.2(11)- tvAm | aqgneq |

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

13) 3.3.11.2(12)- aqgneq | mAnu#ShIH |

aqgneq mAnu#ShIqr mAnu#ShIragne agneq mAnu#ShIH |

14) 3.3.11.2(13)- mAnu#ShIH | IqDaqteq |

mAnu#ShIrIData IDateq mAnu#ShIqr mAnu#ShIrIDate |

15) 3.3.11.2(14)- IqDaqteq | viSa#H |

IqDaqteq viSoq viSa# IData IDateq viSa#H |

16) 3.3.11.2(15)- viSa#H | hoqtrAqvida$m |

viSo# hotrAqvida(gm)# hotrAqvidaqM ~MviSoq viSo# hotrAqvida$m |

17) 3.3.11.2(16)- hoqtrAqvida$m | vivi#cim |

hoqtrAqvidaqM ~Mvivi#ciqM ~Mvivi#ci(gm) hotrAqvida(gm)# hotrAqvidaqM ~Mvivi#cim |

18) 3.3.11.2(16)- hoqtrAqvida$m |

hoqtrAqvidaqmiti# hotrA - vida$m |

19) 3.3.11.2(17)- vivi#cim | raqtnaqdhAta#mam ||

vivi#ci(gm) ratnaqdhAta#ma(gm) ratnaqdhAta#maqM ~Mvivi#ciqM ~Mvivi#ci(gm) ratnaqdhAta#mam |

20) 3.3.11.2(17)- vivi#cim |

vivi#ciqmitiq vi - viqciqm |

21) 3.3.11.2(18)- raqtnaqdhAta#mam ||

raqtnaqdhAta#maqmiti# ratna - dhAta#mam |

22) 3.3.11.2(19)- guhA$ | santa$m |

guhAq santaq(gm)q santaqm guhAq guhAq santa$m |

23) 3.3.11.2(20)- santa$m | suqBaqga |

santa(gm)# suBaqga su#Baqga santaq(gm)q santa(gm)# suBaqga |

24) 3.3.11.2(21)- suqBaqga | viqSvada#r.Satam |

suqBaqga viqSvada#r.SataM ~MviqSvada#r.Sata(gm) suBaqga su#Baqga viqSvada#r.Satam |

25) 3.3.11.2(21)- suqBaqga |

suqBaqgeti# su - Baqgaq |

26) 3.3.11.2(22)- viqSvada#r.Satam | tuqviqShmaqNasa$m |

viqSvada#r.Satam tuviShmaqNasa#m tuviShmaqNasa#M ~MviqSvada#r.SataM ~MviqSvada#r.Satam tuviShmaqNasa$m |

27) 3.3.11.2(22)- viqSvada#r.Satam |

viqSvada#r.Sataqmiti# viqSva - daqrq.Saqtaqm |

28) 3.3.11.2(23)- tuqviqShmaqNasa$m | suqyaja$m |

tuqviqShmaqNasa(gm)# suqyaja(gm)# suqyaja#m tuviShmaqNasa#m tuviShmaqNasa(gm)# suqyaja$m |

29) 3.3.11.2(24)- suqyaja$m | GRuqtaqSriya$m ||

suqyaja#m GRutaqSriya#m GRutaqSriya(gm)# suqyaja(gm)# suqyaja#m GRutaqSriya$m |

30) 3.3.11.2(24)- suqyaja$m |

suqyajaqmiti# su - yaja$m |

31) 3.3.11.2(25)- GRuqtaqSriya$m ||

GRuqtaqSriyaqmiti# GRuta - Sriya$m |

32) 3.3.11.2(26)- dhAqtA | daqdAqtuq |

dhAqtA da#dAtu dadAtu dhAqtA dhAqtA da#dAtu |

33) 3.3.11.2(27)- daqdAqtuq | naqH |

daqdAqtuq noq noq daqdAqtuq daqdAqtuq naqH |

34) 3.3.11.2(28)- naqH | raqyim |

noq raqyi(gm) raqyinno# no raqyim |

35) 3.3.11.2(29)- raqyim | ISA#naH |

raqyi-mISA#naq ISA#no raqyi(gm) raqyi-mISA#naH |

36) 3.3.11.2(30)- ISA#naH | jaga#taH |

ISA#noq jaga#toq jaga#taq ISA#naq ISA#noq jaga#taH |

37) 3.3.11.2(31)- jaga#taH | pati#H ||

jaga#taqs patiqSh patiqr jaga#toq jaga#taqs pati#H |

38) 3.3.11.2(32)- pati#H ||

patiqritiq pati#H |

39) 3.3.11.2(33)- saH | naqH |

sa no# naqH sa sa na#H |

40) 3.3.11.2(34)- naqH | pUqrNena# |

naqH pUqrNena# pUqrNena# no naH pUqrNena# |

41) 3.3.11.2(35)- pUqrNena# | vAqvaqnaqt ||

pUqrNena# vAvanad vAvanat pUqrNena# pUqrNena# vAvanat |

42) 3.3.11.2(36)- vAqvaqnaqt ||

vAqvaqnaqditi# vAvanat |

43) 3.3.11.2(37)- dhAqtA | praqjAyA$H |

dhAqtA praqjAyA$H praqjAyA# dhAqtA dhAqtA praqjAyA$H |

44) 3.3.11.2(38)- praqjAyA$H | uqta |

praqjAyA# uqtota praqjAyA$H praqjAyA# uqta |

45) 3.3.11.2(38)- praqjAyA$H |

praqjAyAq iti# pra - jayA$H |

46) 3.3.11.2(39)- uqta | rAqyaH |

uqta rAqyo rAqya uqtota rAqyaH |

47) 3.3.11.2(40)- rAqyaH | IqSeq |

rAqya I#Sa ISe rAqyo rAqya I#Se |

48) 3.3.11.2(41)- IqSeq | dhAqtA |

IqSeq dhAqtA dhAqteSa# ISe dhAqtA |

49) 3.3.11.2(42)- dhAqtA | iqdam |

dhAqteda-miqdam dhAqtA dhAqtedam |

50) 3.3.11.2(43)- iqdam | viSva$m |

iqdaM ~MviSvaqM ~MviSva#-miqda-miqdaM ~MviSva$m |

51) 3.3.11.2(44)- viSva$m | Buva#nam |

viSvaqm Buva#naqm Buva#naqM ~MviSvaqM ~MviSvaqm Buva#nam |

52) 3.3.11.2(45)- Buva#nam | jaqjAqnaq ||

Buva#nam jajAna jajAnaq Buva#naqm Buva#nam jajAna |

53) 3.3.11.2(46)- jaqjAqnaq ||

jaqjAqneti# jajAna |

54) 3.3.11.2(47)- dhAqtA | puqtram |

dhAqtA puqtram puqtram dhAqtA dhAqtA puqtram |

55) 3.3.11.2(48)- puqtram | yaja#mAnAya |

puqtraM ~Myaja#mAnAyaq yaja#mAnAya puqtram puqtraM ~Myaja#mAnAya |

56) 3.3.11.2(49)- yaja#mAnAya | dAtA$ |

yaja#mAnAyaq dAtAq dAtAq yaja#mAnAyaq yaja#mAnAyaq dAtA$ |

57) 3.3.11.2(50)- dAtA$ | tasmai$ |

dAtAq tasmaiq tasmaiq dAtAq dAtAq tasmai$ |

1) 3.3.11.3(1)- tasmai$ | uq |

tasmA# u vuq tasmaiq tasmA# u |

2) 3.3.11.3(2)- uq | haqvyam |

uq haqvya(gm) haqvya-mu# vu haqvyam |

3) 3.3.11.3(3)- haqvyam | Gruqtava#t |

haqvyam Gruqtava#d Gruqtava#ddhaqvya(gm) haqvyam Gruqtava#t |

4) 3.3.11.3(4)- Gruqtava#t | viqdheqmaq ||

Gruqtava#d vidhema vidhema Gruqtava#d Gruqtava#d vidhema |

5) 3.3.11.3(4)- Gruqtava#t |

GRuqtavaqditi# GRuqta - vaqt |

6) 3.3.11.3(5)- viqdheqmaq ||

viqdheqmeti# vidhema |

7) 3.3.11.3(6)- dhAqtA | daqdAqtuq |

dhAqtA da#dAtu dadAtu dhAqtA dhAqtA da#dAtu |

8) 3.3.11.3(7)- daqdAqtuq | naqH |

daqdAqtuq noq noq daqdAqtuq daqdAqtuq naqH |

9) 3.3.11.3(8)- naqH | raqyim |

noq raqyi(gm) raqyinno# no raqyim |

10) 3.3.11.3(9)- raqyim | prAcI$m |

raqyim prAcIqm prAcI(gm)# raqyi(gm) raqyim prAcI$m |

11) 3.3.11.3(10)- prAcI$m | jIqvAtu$m |

prAcI$m jIqvAtu#m jIqvAtuqm prAcIqm prAcI$m jIqvAtu$m |

12) 3.3.11.3(11)- jIqvAtu$m | akShi#tAm ||

jIqvAtuq-makShi#tAq-makShi#tAm jIqvAtu#m jIqvAtuq-makShi#tAm |

13) 3.3.11.3(12)- akShi#tAm ||

akShi#tAqmityakShi#tAm |

14) 3.3.11.3(13)- vaqyam | deqvasya# |

vaqyam deqvasya# deqvasya# vaqyaM ~Mvaqyam deqvasya# |

15) 3.3.11.3(14)- deqvasya# | dhIqmaqhiq |

deqvasya# dhImahi dhImahi deqvasya# deqvasya# dhImahi |

16) 3.3.11.3(15)- dhIqmaqhiq | suqmaqtim |

dhIqmaqhiq suqmaqti(gm) su#maqtim dhI#mahi dhImahi sumaqtim |

17) 3.3.11.3(16)- suqmaqtim | saqtyarA#dhasaH ||

suqmaqti(gm) saqtyarA#dhasaH saqtyarA#dhasaH sumaqti(gm) su#maqti(gm) saqtyarA#dhasaH |

18) 3.3.11.3(16)- suqmaqtim |

suqmaqtimiti# su - maqtim |

19) 3.3.11.3(17)- saqtyarA#dhasaH ||

saqtyarA#dhasaq iti# saqtya - rAqdhaqsaqH |

20) 3.3.11.3(18)- dhAqtA | daqdAqtuq |

dhAqtA da#dAtu dadAtu dhAqtA dhAqtA da#dAtu |

21) 3.3.11.3(19)- daqdAqtuq | dAqSuShe$ |

daqdAqtuq dAqSuShe# dAqSuShe# dadAtu dadAtu dAqSuShe$ |

22) 3.3.11.3(20)- dAqSuShe$ | vasU#ni |

dAqSuSheq vasU#niq vasU#ni dAqSuShe# dAqSuSheq vasU#ni |

23) 3.3.11.3(21)- vasU#ni | praqjAkA#mAya |

vasU#ni praqjAkA#mAya praqjAkA#mAyaq vasU#niq vasU#ni praqjAkA#mAya |

24) 3.3.11.3(22)- praqjAkA#mAya | mIqDhuShe$ |

praqjAkA#mAya mIqDhuShe# mIqDhuShe$ praqjAkA#mAya praqjAkA#mAya mIqDhuShe$ |

25) 3.3.11.3(22)- praqjAkA#mAya |

praqjAkA#mAqyeti# praqjA - kAqmAqyaq |

26) 3.3.11.3(23)- mIqDhuShe$ | duqroqNe ||

mIqDhuShe# duroqNe du#roqNe mIqDhuShe# mIqDhuShe# duroqNe |

27) 3.3.11.3(24)- duqroqNe ||

duqroqNa iti# duH - oqne |

28) 3.3.11.3(25)- tasmai$ | deqvAH |

tasmai# deqvA deqvAstasmaiq tasmai# deqvAH |

29) 3.3.11.3(26)- deqvAH | aqmRutA$H |

deqvA aqmRutA# aqmRutA# deqvA deqvA aqmRutA$H |

30) 3.3.11.3(27)- aqmRutA$H | sam |

aqmRutAqH sa(gm) sa-maqmRutA# aqmRutAqH sam |

31) 3.3.11.3(28)- sam | vyaqyaqntAqm |

saM ~Mvya#yantAM ~MvyayantAq(gm)q sa(gm) saM ~Mvya#yantAm |

32) 3.3.11.3(29)- vyaqyaqntAqm | viSve$ |

vyaqyaqntAqM ~MviSveq viSve$ vyayantAM ~MvyayantAqM ~MviSve$ |

33) 3.3.11.3(30)- viSve$ | deqvAsa#H |

viSve# deqvAso# deqvAsoq viSveq viSve# deqvAsa#H |

34) 3.3.11.3(31)- deqvAsa#H | adi#tiH |

deqvAsoq adi#tiqradi#tir deqvAso# deqvAsoq adi#tiH |

35) 3.3.11.3(32)- adi#tiH | saqjoShA$H ||

adi#tiH saqjoShA$H saqjoShAq adi#tiqradi#tiH saqjoShA$H |

36) 3.3.11.3(33)- saqjoShA$H ||

saqjoShAq iti# sa - joShA$H |

37) 3.3.11.3(34)- anu# | naqH | (GS-3.3-29)

anu# no noq anvanu# naH |

38) 3.3.11.3(35)- naqH | aqdya | (GS-3.3-29)

noq &dyAdya no# noq &dya |

39) 3.3.11.3(36)- aqdya | anu#matiH | (GS-3.3-29)

aqdyAnu#matiqranu#matiraqdyAdyAnu#matiH |

40) 3.3.11.3(37)- anu#matiH | yaqj~jam | (GS-3.3-29)

anu#matir yaqj~jaM ~Myaqj~ja-manu#matiqranu#matir yaqj~jam |

41) 3.3.11.3(37)- anu#matiH | (GS-3.3-29)

anu#matiqrityanu# - maqtiqH |

42) 3.3.11.3(38)- yaqj~jam | deqveShu# | (GS-3.3-29)

yaqj~jam deqveShu# deqveShu# yaqj~jaM ~Myaqj~jam deqveShu# |

43) 3.3.11.3(39)- deqveShu# | maqnyaqtAqm ||

deqveShu# manyatAm manyatAm deqveShu# deqveShu# manyatAm |

44) 3.3.11.3(40)- maqnyaqtAqm ||

maqnyaqtAqmiti# manyatAm |

45) 3.3.11.3(41)- aqgniH | caq |

aqgniSca# cAqgniraqgniSca# |

46) 3.3.11.3(42)- caq | haqvyaqvAha#naH |

caq haqvyaqvAha#no havyaqvAha#naSca ca havyaqvAha#naH |

47) 3.3.11.3(43)- haqvyaqvAha#naH | Bava#tAm |

haqvyaqvAha#noq Bava#tAqm Bava#tA(gm) havyaqvAha#no havyaqvAha#noq Bava#tAm |

48) 3.3.11.3(43)- haqvyaqvAha#naH |

haqvyaqvAha#naq iti# havya - vAha#naH |

49) 3.3.11.3(44)- Bava#tAm | dAqSuShe$ |

Bava#tAm dAqSuShe# dAqSuSheq Bava#tAqm Bava#tAm dAqSuShe$ |

50) 3.3.11.3(45)- dAqSuShe$ | maya#H ||

dAqSuSheq mayoq mayo# dAqSuShe# dAqSuSheq maya#H |

51) 3.3.11.3(46)- maya#H ||

mayaq itiq maya#H |

52) 3.3.11.3(47)- anu# | it | (GS-3.3-30)

anvididanvanvit |

53) 3.3.11.3(48)- it | aqnuqmaqteq | (GS-3.3-30)

ida#numate &numataq idida#numate |

54) 3.3.11.3(49)- aqnuqmaqteq | tvam | (GS-3.3-30)

aqnuqmaqteq tvam tva-ma#numate &numateq tvam |

55) 3.3.11.3(49)- aqnuqmaqteq | (GS-3.3-30)

aqnuqmaqtaq itya#nu - maqteq |

56) 3.3.11.3(50)- tvam | manyA#sai | (GS-3.3-30)

tvam manyA#saiq manyA#saiq tvam tvam manyA#sai |

1) 3.3.11.4(1)- manyA#sai | Sam |

manyA#saiq Sa(gm) Sam manyA#saiq manyA#saiq Sam |

2) 3.3.11.4(2)- Sam | caq |

Sam ca# caq Sa(gm) Sam ca# |

3) 3.3.11.4(3)- caq | naqH |

caq noq naqScaq caq naqH |

4) 3.3.11.4(4)- naqH | kRuqdhiq ||

naqH kRuqdhiq kRuqdhiq noq naqH kRuqdhiq |

5) 3.3.11.4(5)- kRuqdhiq ||

kRuqdhIti# kRudhi |

6) 3.3.11.4(6)- kratve$ | dakShA#ya |

kratveq dakShA#yaq dakShA#yaq kratveq kratveq dakShA#ya |

7) 3.3.11.4(7)- dakShA#ya | naqH | (GS-3.3-31)

dakShA#ya no noq dakShA#yaq dakShA#ya naH |

8) 3.3.11.4(8)- naqH | hiqnuq | (GS-3.3-31)

noq hiqnuq hiqnuq noq noq hiqnuq |

9) 3.3.11.4(9)- hiqnuq | pra | (GS-3.3-31)

hiqnuq pra pra hi#nu hinuq pra |

10) 3.3.11.4(10)- pra | naqH | (GS-3.3-31)

pra No# naqH pra pra Na#H |

11) 3.3.11.4(11)- naqH | AyU(gm)#Shi | (GS-3.3-31)

naq AyUq(gg)qShyAyU(gm)#Shi no naq AyU(gm)#Shi |

12) 3.3.11.4(12)- AyU(gm)#Shi | tAqriqShaqH ||

AyU(gm)#Shi tAriShastAriShaq AyUq(gg)qShyAyU(gm)#Shi tAriShaH |

13) 3.3.11.4(13)- tAqriqShaqH ||

tAqriqShaq iti# tAriShaH |

14) 3.3.11.4(14)- anu# | maqnyaqtAqm |

anu# manyatAm manyatAq-manvanu# manyatAm |

15) 3.3.11.4(15)- maqnyaqtAqm | aqnuqmanya#mAnA |

maqnyaqtAq-maqnuqmanya#mAnA &nuqmanya#mAnA manyatAm manyatA-manuqmanya#mAnA |

16) 3.3.11.4(16)- aqnuqmanya#mAnA | praqjAva#ntam |

aqnuqmanya#mAnA praqjAva#ntam praqjAva#nta-manuqmanya#mAnA &nuqmanya#mAnA praqjAva#ntam |

17) 3.3.11.4(16)- aqnuqmanya#mAnA |

aqnuqmanya#mAqnetya#nu - manya#mAnA |

18) 3.3.11.4(17)- praqjAva#ntam | raqyim |

praqjAva#nta(gm) raqyi(gm) raqyim praqjAva#ntam praqjAva#nta(gm) raqyim |

19) 3.3.11.4(17)- praqjAva#ntam |

praqjAva#ntaqmiti# praqjA - vaqntaqm |

20) 3.3.11.4(18)- raqyim | akShI#yamANam ||

raqyi-makShI#yamANaq-makShI#yamANa(gm) raqyi(gm) raqyi-makShI#yamANam |

21) 3.3.11.4(19)- akShI#yamANam ||

akShI#yamANaqmityakShI#yamANam |

22) 3.3.11.4(20)- tasyai$ | vaqyam | (GS-3.3-32)

tasyai# vaqyaM ~Mvaqyam tasyaiq tasyai# vaqyam |

23) 3.3.11.4(21)- vaqyam | heDa#si | (GS-3.3-32)

vaqya(gm) heDa#siq heDa#si vaqyaM ~Mvaqya(gm) heDa#si |

24) 3.3.11.4(22)- heDa#si | mA | (GS-3.3-32)

heDa#siq mA mA heDa#siq heDa#siq mA |

25) 3.3.11.4(23)- mA | api# | (GS-3.3-32)

mA &pyapiq mA mA &pi# |

26) 3.3.11.4(24)- api# | BUqmaq | (GS-3.3-32)

api# BUma BUqmApyapi# BUma |

27) 3.3.11.4(25)- BUqmaq | sA | (GS-3.3-32)

BUqmaq sA sA BU#ma BUmaq sA |

28) 3.3.11.4(26)- sA | naqH |

sA no# naqH sA sA na#H |

29) 3.3.11.4(27)- naqH | deqvI |

noq deqvI deqvI no# no deqvI |

30) 3.3.11.4(28)- deqvI | suqhavA$ |

deqvI suqhavA# suqhavA# deqvI deqvI suqhavA$ |

31) 3.3.11.4(29)- suqhavA$ | Sarma# |

suqhavAq Sarmaq Sarma# suqhavA# suqhavAq Sarma# |

32) 3.3.11.4(29)- suqhavA$ |

suqhaveti# su - havA$ |

33) 3.3.11.4(30)- Sarma# | yaqcCaqtuq ||

Sarma# yacCatu yacCatuq Sarmaq Sarma# yacCatu |

34) 3.3.11.4(31)- yaqcCaqtuq ||

yaqcCaqtviti# yacCatu |

35) 3.3.11.4(32)- yasyA$m | iqdam |

yasyA#-miqda-miqdaM ~MyasyAqM ~MyasyA#-miqdam |

36) 3.3.11.4(33)- iqdam | praqdiSi# |

iqdam praqdiSi# praqdiSIqda-miqdam praqdiSi# |

37) 3.3.11.4(34)- praqdiSi# | yat |

praqdiSiq yad yat praqdiSi# praqdiSiq yat |

38) 3.3.11.4(34)- praqdiSi# |

praqdiSIti# pra - diSi# |

39) 3.3.11.4(35)- yat | viqroca#te |

yad viqroca#te viqroca#teq yad yad viqroca#te |

40) 3.3.11.4(36)- viqroca#te | anu#matim |

viqrocaqte &nu#matiq-manu#matiM ~Mviqroca#te viqrocaqte &nu#matim |

41) 3.3.11.4(36)- viqroca#te |

viqroca#taq iti# vi - roca#te |

42) 3.3.11.4(37)- anu#matim | prati# |

anu#matiqm pratiq pratyanu#matiq-manu#matiqm prati# |

43) 3.3.11.4(37)- anu#matim |

anu#matiqmityanu# - maqtiqm |

44) 3.3.11.4(38)- prati# | BUqShaqntiq |

prati# BUShanti BUShantiq pratiq prati# BUShanti |

45) 3.3.11.4(39)- BUqShaqntiq | Aqyava#H ||

BUqShaqntyAqyava# Aqyavo# BUShanti BUShantyAqyava#H |

46) 3.3.11.4(40)- Aqyava#H ||

Aqyavaq ityAqyava#H |

47) 3.3.11.4(41)- yasyA$H | uqpastha#H |

yasyA# uqpastha# uqpasthoq yasyAq yasyA# uqpastha#H |

48) 3.3.11.4(42)- uqpastha#H | uqru | (GS-3.3-33)

uqpastha# uqrU$(1q)rU#pastha# uqpastha# uqru |

49) 3.3.11.4(42)- uqpastha#H | (GS-3.3-33)

uqpasthaq ityuqpa - sthaqH |

50) 3.3.11.4(43)- uqru | aqntari#kSham | (GS-3.3-33)

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

51) 3.3.11.4(44)- aqntari#kSham | sA | (GS-3.3-33)

aqntari#kShaq(gm)q sA sA &ntari#kSha-maqntari#kShaq(gm)q sA |

52) 3.3.11.4(45)- sA | naqH | (GS-3.3-33)

sA no# naqH sA sA na#H |

53) 3.3.11.4(46)- naqH | deqvI | (GS-3.3-33)

noq deqvI deqvI no# no deqvI |

54) 3.3.11.4(47)- deqvI | suqhavA$ |

deqvI suqhavA# suqhavA# deqvI deqvI suqhavA$ |

55) 3.3.11.4(48)- suqhavA$ | Sarma# |

suqhavAq Sarmaq Sarma# suqhavA# suqhavAq Sarma# |

56) 3.3.11.4(48)- suqhavA$ |

suqhaveti# su - havA$ |

57) 3.3.11.4(49)- Sarma# | yaqcCaqtuq ||

Sarma# yacCatu yacCatuq Sarmaq Sarma# yacCatu |

58) 3.3.11.4(50)- yaqcCaqtuq ||

yaqcCaqtviti# yacCatu |

1) 3.3.11.5(1)- rAqkAm | aqham |

rAqkA-maqha-maqha(gm) rAqkA(gm) rAqkA-maqham |

2) 3.3.11.5(2)- aqham | suqhavA$m |

aqha(gm) suqhavA(gm)# suqhavA#-maqha-maqha(gm) suqhavA$m |

3) 3.3.11.5(3)- suqhavA$m | suqShTuqtI |

suqhavA(gm)# suShTuqtI su#ShTuqtI suqhavA(gm)# suqhavA(gm)# suShTuqtI |

4) 3.3.11.5(3)- suqhavA$m |

suqhavAqmiti# su - havA$m |

5) 3.3.11.5(4)- suqShTuqtI | huqveq |

suqShTuqtI hu#ve huve suShTuqtI su#ShTuqtI hu#ve |

6) 3.3.11.5(4)- suqShTuqtI |

suqShTuqtIti# su - stuqtI |

7) 3.3.11.5(5)- huqveq | SRuqNotu# |

huqveq SRuqNotu# SRuqNotu# huve huve SRuqNotu# |

8) 3.3.11.5(6)- SRuqNotu# | naqH |

SRuqNotu# no naH SRuqNotu# SRuqNotu# naH |

9) 3.3.11.5(7)- naqH | suqBagA$ |

naqH suqBagA# suqBagA# no naH suqBagA$ |

10) 3.3.11.5(8)- suqBagA$ | bodha#tu |

suqBagAq bodha#tuq bodha#tu suqBagA# suqBagAq bodha#tu |

11) 3.3.11.5(8)- suqBagA$ |

suqBageti# su - BagA$ |

12) 3.3.11.5(9)- bodha#tu | tmanA$ ||

bodha#tuq tmanAq tmanAq bodha#tuq bodha#tuq tmanA$ |

13) 3.3.11.5(10)- tmanA$ ||

tmanetiq tmanA$ |

14) 3.3.11.5(11)- sIvya#tu | apa#H |

sIvyaqtvapoq apaqH sIvya#tuq sIvyaqtvapa#H |

15) 3.3.11.5(12)- apa#H | sUqcyA |

apa#H sUqcyA sUqcyA &poq apa#H sUqcyA |

16) 3.3.11.5(13)- sUqcyA | acCi#dyamAnayA |

sUqcyA &cCi#dyamAnaqyA &cCi#dyamAnayA sUqcyA sUqcyA &cCi#dyamAnayA |

17) 3.3.11.5(14)- acCi#dyamAnayA | dadA#tu |

acCi#dyamAnayAq dadA#tuq dadAqtvacCi#dyamAnaqyA &cCi#dyamAnayAq dadA#tu |

18) 3.3.11.5(15)- dadA#tu | vIqram |

dadA#tu vIqraM ~MvIqram dadA#tuq dadA#tu vIqram |

19) 3.3.11.5(16)- vIqram | SaqtadA#yam |

vIqra(gm) SaqtadA#ya(gm) SaqtadA#yaM ~MvIqraM ~MvIqra(gm) SaqtadA#yam |

20) 3.3.11.5(17)- SaqtadA#yam | uqkthya$m ||

SaqtadA#ya-muqkthya#-muqkthya(gm)# SaqtadA#ya(gm) SaqtadA#ya-muqkthya$m |

21) 3.3.11.5(17)- SaqtadA#yam |

SaqtadA#yaqmiti# Saqta - dAqyaqm |

22) 3.3.11.5(18)- uqkthya$m ||

uqkthya#mityuqkthya$m |

23) 3.3.11.5(19)- yAH | teq |

yAste# teq yA yAste$ |

24) 3.3.11.5(20)- teq | rAqkeq |

teq rAqkeq rAqkeq teq teq rAqkeq |

25) 3.3.11.5(21)- rAqkeq | suqmaqtaya#H |

rAqkeq suqmaqtaya#H sumaqtayo# rAke rAke sumaqtaya#H |

26) 3.3.11.5(22)- suqmaqtaya#H | suqpeSa#saH |

suqmaqtaya#H suqpeSa#saH suqpeSa#saH sumaqtaya#H sumaqtaya#H suqpeSa#saH |

27) 3.3.11.5(22)- suqmaqtaya#H |

suqmaqtayaq iti# su - maqtaya#H |

28) 3.3.11.5(23)- suqpeSa#saH | yABi#H |

suqpeSa#soq yABiqr yABi#H suqpeSa#saH suqpeSa#soq yABi#H |

29) 3.3.11.5(23)- suqpeSa#saH |

suqpeSa#saq iti# su - peSa#saH |

30) 3.3.11.5(24)- yABi#H | dadA#si |

yABiqr dadA#siq dadA#siq yABiqr yABiqr dadA#si |

31) 3.3.11.5(25)- dadA#si | dAqSuShe$ |

dadA#si dAqSuShe# dAqSuSheq dadA#siq dadA#si dAqSuShe$ |

32) 3.3.11.5(26)- dAqSuShe$ | vasU#ni ||

dAqSuSheq vasU#niq vasU#ni dAqSuShe# dAqSuSheq vasU#ni |

33) 3.3.11.5(27)- vasU#ni ||

vasUqnItiq vasU#ni |

34) 3.3.11.5(28)- tABi#H | naqH |

tABi#r no naqstABiqstABi#r naH |

35) 3.3.11.5(29)- naqH | aqdya |

noq aqdyAdya no# no aqdya |

36) 3.3.11.5(30)- aqdya | suqmanA$H |

aqdya suqmanA$H suqmanA# aqdyAdya suqmanA$H |

37) 3.3.11.5(31)- suqmanA$H | uqpAga#hi |

suqmanA# uqpAga#hyuqpAga#hi suqmanA$H suqmanA# uqpAga#hi |

38) 3.3.11.5(31)- suqmanA$H |

suqmanAq iti# su - manA$H |

39) 3.3.11.5(32)- uqpAga#hi | saqhaqsraqpoqSham |

uqpAga#hi sahasrapoqSha(gm) sa#hasrapoqSha-muqpAga#hyuqpAga#hi sahasrapoqSham |

40) 3.3.11.5(32)- uqpAga#hi |

uqpAgaqhItyu#pa - Aga#hi |

41) 3.3.11.5(33)- saqhaqsraqpoqSham | suqBaqgeq |

saqhaqsraqpoqSha(gm) su#Bage suBage sahasrapoqSha(gm) sa#hasrapoqSha(gm) su#Bage |

42) 3.3.11.5(33)- saqhaqsraqpoqSham |

saqhaqsraqpoqShamiti# sahasra - poqSham |

43) 3.3.11.5(34)- suqBaqgeq | rarA#NA ||

suqBaqgeq rarA#NAq rarA#NA suBage suBageq rarA#NA |

44) 3.3.11.5(34)- suqBaqgeq |

suqBaqgaq iti# su - Baqgeq |

45) 3.3.11.5(35)- rarA#NA ||

rarAqNetiq rarA#NA |

46) 3.3.11.5(36)- sinI#vAli | yA |

sinI#vAliq yA yA sinI#vAliq sinI#vAliq yA |

47) 3.3.11.5(37)- yA | suqpAqNiH ||

yA su#pANiH supAqNiH yA yA su#pANiH |

48) 3.3.11.5(38)- suqpAqNiH ||

suqpAqNiriti# su - pAqNiH |

49) 3.3.11.5(39)- kuqhUm | aqham |

kuqhU-maqha-maqham kuqhUm kuqhU-maqham |

50) 3.3.11.5(40)- aqham | suqBagA$m |

aqha(gm) suqBagA(gm)# suqBagA#-maqha-maqha(gm) suqBagA$m |

51) 3.3.11.5(41)- suqBagA$m | viqdmaqnApa#sam | (GS-3.3-34)

suqBagA$M ~MvidmaqnApa#saM ~MvidmaqnApa#sa(gm) suqBagA(gm)# suqBagA$M ~MvidmaqnApa#sam |

52) 3.3.11.5(41)- suqBagA$m | (GS-3.3-34)

suqBagAqmiti# su - BagA$m |

53) 3.3.11.5(42)- viqdmaqnApa#sam | aqsminn | (GS-3.3-34)

viqdmaqnApa#sa-maqsmin, naqsmin. vi#dmaqnApa#saM ~MvidmaqnApa#sa-maqsminn |

54) 3.3.11.5(42)- viqdmaqnApa#sam | (GS-3.3-34)

viqdmaqnApa#saqmiti# vidmaqna - aqpaqsaqm |

55) 3.3.11.5(43)- aqsminn | yaqj~je | (PS-11.16,GD-57,GS-3.3-34)

aqsmin. yaqj~je yaqj~je aqsmin, naqsmin. yaqj~je |

56) 3.3.11.5(44)- yaqj~je | suqhavA$m | (PS-11.16,GD-57,GS-3.3-34)

yaqj~je suqhavA(gm)# suqhavA$M ~Myaqj~je yaqj~je suqhavA$m |

57) 3.3.11.5(45)- suqhavA$m | joqhaqvIqmiq ||

suqhavA$m johavImi johavImi suqhavA(gm)# suqhavA$m johavImi |

58) 3.3.11.5(45)- suqhavA$m |

suqhavAqmiti# su - havA$m |

59) 3.3.11.5(46)- joqhaqvIqmiq ||

joqhaqvIqmIti# johavImi |

60) 3.3.11.5(47)- sA | naqH |

sA no# naqH sA sA na#H |

61) 3.3.11.5(48)- naqH | daqdAqtuq |

noq daqdAqtuq daqdAqtuq noq noq daqdAqtuq |

62) 3.3.11.5(49)- daqdAqtuq | Srava#Nam |

daqdAqtuq Srava#Naq(gg)q Srava#Nam dadAtu dadAtuq Srava#Nam |

63) 3.3.11.5(50)- Srava#Nam | piqtRuqNAm |

Srava#Nam pitRuqNAm pi#tRuqNA(gg) Srava#Naq(gg)q Srava#Nam pitRuqNAm |

64) 3.3.11.5(51)- piqtRuqNAm | tasyA$H |

piqtRuqNAm tasyAqstasyA$H pitRuqNAm pi#tRuqNAm tasyA$H |

65) 3.3.11.5(52)- tasyA$H | teq |

tasyA$ste teq tasyAqstasyA$ste |

66) 3.3.11.5(53)- teq | deqviq |

teq deqviq deqviq teq teq deqviq |

67) 3.3.11.5(54)- deqviq | haqviShA$ |

deqviq haqviShA# haqviShA# devi devi haqviShA$ |

68) 3.3.11.5(55)- haqviShA$ | viqdheqmaq ||

haqviShA# vidhema vidhema haqviShA# haqviShA# vidhema |

69) 3.3.11.5(56)- viqdheqmaq ||

viqdheqmeti# vidhema |

70) 3.3.11.5(57)- kuqhUH | deqvAnA$m |

kuqhUr deqvAnA$m deqvAnA$m kuqhUH kuqhUr deqvAnA$m |

71) 3.3.11.5(58)- deqvAnA$m | aqmRuta#sya |

deqvAnA#-maqmRuta#syAqmRuta#sya deqvAnA$m deqvAnA#-maqmRuta#sya |

72) 3.3.11.5(59)- aqmRuta#sya | patnI$ |

aqmRuta#syaq patnIq patnyaqmRuta#syAqmRuta#syaq patnI$ |

73) 3.3.11.5(60)- patnI$ | havyA$ |

patnIq havyAq havyAq patnIq patnIq havyA$ |

74) 3.3.11.5(61)- havyA$ | naqH |

havyA# no noq havyAq havyA# naH |

75) 3.3.11.5(62)- naqH | aqsya |

noq aqsyAsya no# no aqsya |

76) 3.3.11.5(63)- aqsya | haqviSha#H |

aqsya haqviSho# haqviSho# aqsyAsya haqviSha#H |

77) 3.3.11.5(64)- haqviSha#H | ciqkeqtuq ||

haqviSha#Sciketu ciketu haqviSho# haqviSha#Sciketu |

78) 3.3.11.5(65)- ciqkeqtuq ||

ciqkeqtviti# ciketu |

79) 3.3.11.5(66)- sam | dAqSuShe$ |

sam dAqSuShe# dAqSuSheq sa(gm) sam dAqSuShe$ |

80) 3.3.11.5(67)- dAqSuShe$ | kiqratu# |

dAqSuShe# kiqratu# kiqratu# dAqSuShe# dAqSuShe# kiqratu# |

81) 3.3.11.5(68)- kiqratu# | BUri# |

kiqratuq BUriq BUri# kiqratu# kiqratuq BUri# |

82) 3.3.11.5(69)- BUri# | vAqmam |

BUri# vAqmaM ~MvAqmam BUriq BUri# vAqmam |

83) 3.3.11.5(70)- vAqmam | rAqyaH |

vAqma(gm) rAqyo rAqyo vAqmaM ~MvAqma(gm) rAqyaH |

84) 3.3.11.5(71)- rAqyaH | poSha$m |

rAqyas poShaqm poSha(gm)# rAqyo rAqyas poSha$m |

85) 3.3.11.5(72)- poSha$m | ciqkiqtuShe$ |

poSha#m cikiqtuShe# cikiqtuSheq poShaqm poSha#m cikiqtuShe$ |

86) 3.3.11.5(73)- ciqkiqtuShe$ | daqdhAqtuq ||

ciqkiqtuShe# dadhAtu dadhAtu cikiqtuShe# cikiqtuShe# dadhAtu |

87) 3.3.11.5(74)- daqdhAqtuq ||

daqdhAqtviti# dadhAtu |

Summary stats:

3.3.1.1 : 1 0 0 0 0 0 0 0 49 50 51

3.3.1.2 : 5 0 0 0 1 0 0 0 67 73 78

3.3.2.1 : 17 0 0 0 0 0 0 0 33 50 67

3.3.2.2 : 2 0 0 0 1 1 0 0 25 28 30

3.3.3.1 : 1 0 0 0 0 7 0 0 49 50 51

3.3.3.2 : 3 2 0 0 3 2 0 0 46 50 51

3.3.3.3 : 4 0 1 0 6 9 1 0 64 75 80

3.3.4.1 : 4 0 0 0 0 3 0 0 46 50 54

3.3.4.2 : 2 0 0 0 0 2 0 0 48 50 52

3.3.4.3 : 8 0 0 0 1 5 0 0 44 53 61

3.3.5.1 : 9 0 0 0 0 0 0 0 41 50 59

3.3.5.2 : 7 0 0 0 0 1 0 0 43 50 57

3.3.5.3 : 2 0 0 0 0 4 0 0 48 50 52

3.3.5.4 : 6 0 0 0 0 5 0 0 44 50 56

3.3.5.5 : 8 0 0 0 1 5 0 0 37 46 54

3.3.6.1 : 5 0 0 0 0 3 0 0 45 50 55

3.3.6.2 : 10 0 0 0 0 2 0 0 40 50 60

3.3.6.3 : 11 0 0 0 1 6 0 0 36 48 59

3.3.7.1 : 5 0 1 0 0 6 0 0 44 50 56

3.3.7.2 : 3 0 0 0 0 7 0 0 47 50 53

3.3.7.3 : 5 0 0 0 1 3 0 0 52 58 63

3.3.8.1 : 11 0 0 0 2 3 0 0 37 50 61

3.3.8.2 : 9 0 0 0 6 1 0 0 35 50 59

3.3.8.3 : 8 0 0 0 3 3 0 0 39 50 58

3.3.8.4 : 8 0 0 0 0 2 0 0 42 50 58

3.3.8.5 : 12 0 0 0 0 3 0 0 38 50 62

3.3.8.6 : 2 0 0 0 1 0 0 0 47 50 52

3.3.9.1 : 4 1 0 0 5 3 0 0 42 50 53

3.3.9.2 : 4 1 1 0 6 1 0 1 48 58 62

3.3.10.1 : 5 1 1 0 7 8 0 1 38 50 55

3.3.10.2 : 11 1 0 0 6 2 0 0 28 44 54

3.3.11.1 : 6 2 4 2 8 3 0 0 36 50 56

3.3.11.2 : 9 2 0 0 7 0 0 0 36 50 57

3.3.11.3 : 9 3 0 0 7 3 0 0 37 50 56

3.3.11.4 : 8 0 0 0 6 4 0 0 36 50 58

3.3.11.5 : 14 1 0 0 9 1 0 0 52 74 87

36 : 238 14 8 2 88 108 1 2 1539 1857 2087