

ჯემალ შარაშენიძე

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შუმერული სილაბარიუმი

SUMERIAN SYLLABARY

SABC

ამ წიგნს მოქრძალებით, ღრმა პატივისცემითა და მაღლიერების გრძნობით
ეუძღვნი პროფესორ ზურაბ პიპაძეს – ჩემს პირველ და უცვლელ მასწავლე-
ბელს შუმეროლოგიაში.

706-სისტემაზე

სამი წლის წინ ივანე ჯავახიშვილის სახელობის თბილისის სახელმწიფო უნივერსიტეტი ჩემი ავტორობით გამოსცა "შუმერული ქრესტომათია" და "შუმერული ენის გრამატიკა". ამ სახელმძღვანელოებს დღეიდან უერთდება სხვადასხვა ხასიათის შუმერულენოვანი ლურსმული ტექსტების წაკითხვისათვის აუცილებელი სახელმძღვანელო "შუმერული სილაბარიტუმიც". შუმეროლოგიის საფუძვლების დაუფლებისა და დაგროვილი ცოდნის განმტკიცებისათვის საჭიროა კიდევ ერთი საცნობარო წიგნი – შუმერულ-ქართული ლექსიკონი, რომელიც კარგა ხანია მზადების პროცესშია და, ვიმედოვნებ, მალე მიეწოდება დაინტერესებულ პირებს.

წინამდებარე სილაბარიტუმში ლურსმული ნიშნები დალაგებულია მათი გრაფიული განვითარების ქრონოლოგიური თანამიმდევრობით. თავდაპირველად (II სეტში) წარმოდგენილია არქაული ეპოქის გრაფემები, რომელიც გამოვლენილ იქნა ურუქისა და ჯემდეთ-ნასრის არქეოლოგიური შესწავლის დროს; ქრონოლოგიურად მიეკუთვნება ძვ.წ. 34-28-ე საუკუნეებს. III სეტი შეესტულია ეწ. აღრედინასტიური ხანის დროინდელი ნიშნებით, რომელთაც წერისას იყენებდნენ ძვ.წ. 28-25-ე საუკუნეების განმავლობაში. IV სეტი ეთმობა აქადის დინასტიის დროინდელ (ძვ.წ. 2369-2250 წწ.) ნიშნებს. V სეტში მოხვედრილი ნიშნები კი ლაგაშის მმართველის გუდეასა და ურის მესამე დინასტიის ეპოქაშია (ძვ.წ. 2160-2024 წწ.) დალასტურებული. VI სეტის ნიშნები ძეველბაბილონურ ხანას განეკუთვნება, რომელიც ძვ.წ. მე-20-18 საუკუნეებს მოიცავს.

არქაულმა ნიშნებმა, რომელთაც ზოგჯერ პროტოლურსმული დამწერლობის ნიშნებსაც ეუწოდებთ, ურუქის ეპოქაშივე განიცადა არა მარტო გრაფიული ცელი-ლება (შედარებით მცირედ), არამედ შეიცვალა მათი განლაგებაც სიბრტყეზე. თავდაპირველად თიხის ფირფიტაზე თავწაწეტილი ლერწმის ლეროთი წერდნენ ზემოდან ქემოთ. ნიშნებსაც შესაბამისად ეკრტიკალური განლაგება გააჩნდათ (ეს კარგად ჩანს SAG "თავისა" და LU₂ "კაცის, ადამიანის" აღმნიშვნელი ნიშნების მაგალითზე). მოგვიანებით საწერი ფირფიტა შემოაბრუნეს მარცხნილან მარჯვნივ 90 გრადუსით და ახლა წერა დაიწყეს მარცხნილან მარჯვნივ. გრაფემებმაც შეიცვალეს მდებარეობა და ამიერიდან ისინი სიბრტყეზე ასევე 90 გრადუსით შემობრუნებულად განლაგდნენ, ანუ, მარტივად რომ ეთქვათ, ისინი დაწოლილ მდგომარეობაში აღმოჩნდნენ (ეს კარგად ჩანს LU₂ "კაცის" აღმნიშვნელი გრაფემის მაგალითზე).

კარალელურად ამისა მიმდინარეობდა გრაფიული ცელი-ლებებიც. თუ ადრე ნიშნები წარმოადგენდნენ ბუნებაში არსებული კონკრეტული საგნებისა და ცოცხალი არსებების გრაფიულ სურათებს, რომელთა ერთ-ერთი მრგვალი და ოეალური ხაზებით შემოისაზღვრებოდა, მოგვიანებით, უფრო აღრედინასტიური ხანიდან, მრგვალი ხაზებით გამოყვანილი სურათები თანადათანობით გარდაიქმნა მომცრო, სწორი ხაზებისაგან შემდგარი აპსტრაქტული ნიშნების გამოხატულებად. ეს მოხდა იმიტომ, რომ თავწაწეტილი ლერწმის ლეროს დახმარებით მრგვალი ხაზების გამოყვანა თიხის ფირფიტაზე საქმაოდ ჰირდა. მრგვალი ხაზები თანადათანობით ლურსმნის მსგავსი წერილი და მოქლე ხაზებით შეიცვალა. თავის მხრივ ამ მოქლე ხაზებმა ლურსმნის ფორმა მიიღეს იმიტომ, რომ მწერალი ხაზის გამოყვანისას ლერწმის ლეროს ხაზის დასაწყისში უფრო აჭერდა ფირფიტის ზედაპირს, შემდეგ კი ხელს ოდნავ გაჟერავდა მარჯვნივ და წერილი ხაზი ოდნავ თავშესქელებულად აჩნდებოდა თიხის ფირფიტის ზედაპირს. გრაფემა კი იღებდა ურთიერთმიმართ სხვადასხვა კომბინაციით განლაგებული ამგვარი ლურსმნის მსგავსი ხაზებისაგან შემდგარი ნიშნის, პატარა ნახატის ფორმას. ამგვარი გრაფიული ცელებადობის შემჩნევა ადგილია, თუ ნიშნის განვითარებას თვალს გავაღეენებთ არქაული ეპოქიდან ძეველბაბილონურ ხანამდე.

აქადის დინასტიამდე (ჩათველით) ლურსმული ნიშნების დაწერის გარეეულ წესებს შედარებით მკაცრად იცავდნენ მწერლები. ურის მესამე დინასტიის ხანაში (ძვ.წ. 2132-2024 წწ.) კი ოდნავ ზერელობა დასჩემდათ მწერლებს წერის კანონებისადმი დამოკიდებულებაში. ამ ხანაში დამოწმებულია თითოეული ნიშნის სხვადა-

სხვანაირი მოხაზულობა. ეს გაპირობებული იყო მწერლების პროფესიონალიზმის სხვადასხვაობითა და კალიგრაფიული ნაირგევარებით. ამ ეპოქაში ხშირად გეხვდება აშერა შეცდომებიც ამა თუ იმ ნიშნის დაწერილობაში. მწერლები აღარ იცავდნენ ნიშნისათვის ადრე დაკანონებული დასაწყისის აუცილებელ დაცვას. თუ ნიშანი აღრე იწყებოდა, ვთქვათ, ვერტიკალური ხაზით, ურის მესამე დინასტიის ხანაში ხშირად ამბევარი ნიშანი უკე იწყება პორიზონტალური ხაზით და პირიქით.

კალიგრაფიული აღრევა აშერა თვალში საცემია ძევლბაბილონურ ეპოქაში. ამდროინდელ ლურსმულ ნიშნებს, რომლებიც ძირითადად გამოყენებულია ადრეშუ-მერული ლიტერატურული ტექსტების გადაწერისათვის, თითქმის არაფერი აკავშირებთ წინა პერიოდის ნიშნებთან. მათი გამოხატულება ძალზე სქემატური, ნაკლული და ზოგჯერ ეოლუნტარულიცაა – ისეთი შთაბეჭდილება იქმნება, რომ თითქოს ვის როგორ უნდოდა, ისე წერდა.

ძევლბაბილონურ ხანაში წერის გარევეულ კანონზომიერებას იცავდნენ მხოლოდ ოფიციალური, სახელმწიფო დანიშნულების დოკუმენტების შედგენისას. ეს კარგად ჩანს ხამურაბის კანონების ტექსტის მაგალითზე. აღნიშნული გარემოების თვალნათლივ საჩერენებლად ძევლბაბილონური ნიშნების რიგში – VI სეტში ყოველდღიურ პრაქტიკაში ხმარებული ნიშნების ბოლოს წარმოდგენილი გვაქეს ხამურაბის კანონების ტექსტის ნიშნებიც.

შუმერული ლურსმული დამწერლობის სისტემა შეიცავს 250-მდე მარტივ და 700-მდე რთულ ლურსმულ ნიშანს. მარტივს ისეთ ნიშანს უწოდებთ, რომელიც შემადგენელ ნაწილებად (ზოგიერთის გამოკლებით) აღარ იშლება. რთული ნიშანი კი ისეთი გრაფემაა, რომელიც შედგება ურთიერთისადმი სხვადასხვა განლაგებით წარმოდგენილი რამდენიმე ნიშისაგან. რთულ ნიშანში ორი ან მეტი ნიშანი ერთმანეთისადმი შეიძლება განლაგებული იყოს წილადურად, ან ერთი ეწეროს მეორეზე, დაწერილი იყოს გადაჯვარედინებულად, ურთიერთისადმი შებრუნებულად, დახრილად და ა.შ. რთული ნიშნების შემაღენელი ნაწილების ურთიერთისადმი განლაგების გამოსაცნობად შუმეროლოგთა შორის დღეისათვის არსებული შეთანხმებით ლურსმული გრაფემების სილაბურ თუ იდეოგრამულ მნიშვნელობათა ტრანსლიტერაციებში გამოსაყენებლად შემოღებულია შემდეგი აღნიშვნები (მათში მოხმობილია კონკრეტული სიტუაციის შინაარხის ამსახველი აქადური სიტყვების პირველი ასი-ნიშნებიც):

- 1) @g = *gutu* – გრაფემა დაშტრიხულია პორიზონტალური ან ვერტიკალური ხაზებით (რთულ ნიშნებში იხ. AB@g, DU@g, IGI@g, SAG@g).
- 2) @k = *kaba* – გრაფემა მარცხნივ, ზემოთაა ახრილი (იხ. AŠ@k).
- 3) @m = *minabi* – გრაფემა გაორმაგებულია (იხ. ŠU@m).
- 4) @n = *nutilu* – გრაფემის დაწერილობა დაუმთავრებელია (იხ. NAM@n, SAG@n, SU@n).
- 5) @s = *šeššig* – გრაფემაზე დაწერილია კუთხოვანი ნიშნები (იხ. UD@s, NE@s, UR@s).
- 6) @sg = *santag* – გრაფემა მარჯვნივ, ზემოთაა ახრილი (იხ. AŠ@sg).
- 7) @t = *tenū* – გრაფემა დიაგონალურადაა დაწერილი (იხ. GAN₂@t, GIŠ@t, HА@t).
- 8) @z = *zida* – გრაფემა მარჯვნივ, ქვემოთაა დახრილი (იხ. AŠ@z).
- 9) @90 – გრაფემა შებრუნებულია 90 გრადუსით (იხ. ŠIR@90).
- 10) @180 – გრაფემა შებრუნებულია 180 გრადუსით (იხ. NAGA@180).
- 11) % – გრაფემები დაწერილია დახრილად და ერთმანეთზე გადაჯვარედინებულად (იხ. GAN₂%GAN₂, GI%GI, GI%GIŠ)
- 12) □ – გრაფემები ურთიერთმიმართ განლაგებულია კვადრატის გეერდების მიმართულებით (იხ. BAD□BĀD□BĀD□BĀD, LU₂□LU₂□LU₂□LU₂).
- 13) X – გრაფემები განლაგებულია თანამიმდევრულად, ოღონდ მეორე (მომდევნო) პირველის მიმართ შებრუნებულად და გადმოყირავებულადაა დაწერილი (იხ. ENXEN, KURXKUR, LU₂XLU₂).

- 14) + - წინა გრაფემის ბოლო ლურსმული ხაზი ემთხვევა მომდევნო გრაფემის დასაწყისის ლურსმულ ხაზს (იხ. LAGAB+LAGAB).
- 15) x - ერთი გრაფემა დაწერილია მეორეზე (იხ. ABxGAL, ABxHA, KAxA).
- 16) / -გრაფემები ერთმანეთის მიმართ წილადურადაა განლაგებული (იხ. BAD/BAD, BAL/BAL, GUD/GUD).
- 17). || - ვერტიკალურ ხაზებს შორის მოქცეული გრაფემები ერთადაა წარმოდენილი მოცემულ პოზიციაზე (იხ. |ABxU-U-U|, |AB₂xBI-U|, |AGxGA₂-GIŠ|).
- 18) ? - გრაფემის ფონეტიკური (სილაბური) წაკითხვა არაა ცნობილი. ქვემოთ მოგეყავს მარტივი და რთული (შეღებილი) გრაფემები, რომლებიც, საძიებელში ადგილად მონახების მიზნით, განლაგებული გვაქვს მათი წაკითხვების - ძირითადი იდეოგრამული მნიშვნელობების ალფავიტური თანამიმდევრობით. ამასთან ერთად მარტივი ნიშნების სახელწოდებებს ფრჩხილებში მიწერილი აქვთ ლურსმულ ნიშანთა ცხრილში მათი რიგითი ნომრის აღმნიშვნელი რიცხვი.

მარტივი შუმერული ლურსმული ნიშნები

A

| | |
|----------------------------|--|
| A (240) - | |
| A ₂ (133) - | |
| AB (77) - | |
| AB ₂ (189) - | |
| AD (97) - | |
| AG (4) - | |
| AL (64) - | |
| ALAN (120) - | |
| AMAR (198) - | |
| AN (9) - | |
| ANŠE (171) - | |
| APIN (5) - | |
| ARAD (32) - | |
| ARKAB ₂ (163) - | |
| AŠ (1) - | |
| AŠ ₂ (112) - | |
| AŠ _x (249) - | |

AŠGAB (43) -

| | |
|----------------------------|--|
| | |
| | |
| BAD (10) - | |
| BAHAR ₂ (225) - | |
| BAL (2) - | |
| BALAG (108) - | |
| BAR (42) - | |
| BAR ₂ (122) - | |
| BI (100) - | |
| BU (149) - | |
| BULUG (22) - | |
| BUR (129) - | |
| BUR ₂ (30) - | |

D

| | |
|------------|--|
| DA (132) - | |
| DAG (60) - | |

DAM (235) –

G

DAR (75) –

GA (226) –

DAR₃ (146) –

GA₂ (99) –

DAR₄ (223) –

GAB (85) –

DI (183) –

GAD (164) –

DIB (50) –

GAG (152) –

DIM (31) –

GAL (114) –

DIM₂ (216) –

GALAM (91) –

DIN(199) –

GAM (134) –

DIŠ (210) –

GAN (63) –

DIŠ_x (250) –

GAN₂ (70) –

DU (80) –

GAR (239) –

DUB (102) –

GAR₃ (110) –

DUB₂ (67) –

GEŠ_x (251) –

DUG (68) –

GEŠTIN (98) –

DUN (140) –

GI (25) –

DUN₃ (61) –

GIDIM (141) –

E

E (119) –

GIR₂ (7) –

E₂ (244) –

GIR₃ (169) –

EDIN (246) –

GISAL (90) –

EGIR (106) –

GIŠ (87) –

EN (53) –

GU (155) –

EREN (56) –

GU₂ (214) –

ERIM (138) –

GUD (89) –

ES₂ (52) –

GUL (187) –

EZEN (229) –

GUM (95) –

GUR (93) –

GUR₁ (247) –

H

HA (242) –

HAL (6) –

HI (167) –

HIRIN_x (123) –

HU (26) –

HUB₂ (160) –

HUL₂ (194) –

I

I (107) –

IB (44) –

IG (55) –

IGI (192) –

IL (104) –

IL₂ (227) –

IM (236) –

IN (207) –

IR (157) –

IR_x (3) –

IS (118) –

K

KA (181) –

KAB (131) –

KAD₃ (8) –

KAD₄ (127) –

KAD₅ (128) –

KAL (215) –

KAM₄ (16) –

KASKAL (144) –

KEŠ₂ (224) –

KI (184) –

KID (125) –

KIN (161) –

KINGUSILA (238) –

KISAL (113) –

KISIM_s (190) –

KIŠ (151) –

KU (48) –

KU₄ (201) –

KU₇ (78) –

KU_x (86) –

KUG (182) –

KUL (15) –

KUN (45) –

KUR (135) –

KUŠU₂ (234) –

L

LA (66) –

LAGAB (47) –

LAGAR (166) –

LAL (212) –

LAM (143) –

LIL (84) –

| | | | |
|----------------|--|---------------|--|
| LIŠ (137) - | | NAGAR (156) - | |
| LU (49) - | | NAM (34) - | |
| LU₂ (230) - | | NE (81) - | |
| LUGAL (115) - | | NI (154) - | |
| LUH (124) - | | NIM (191) - | |
| LUL (170) - | | NINDA₂ (83) - | |
| LUM (145) - | | NISAG (109) - | |
| M | | NU (20) - | |
| MA (74) - | | NU₁₁ (14) - | |
| MA₂ (73) - | | NUN (36) - | |
| MAH (21) - | | NUNUZ (175) - | |
| MAR (94) - | | P | |
| MAŠ (19) - | | PA (88) - | |
| MAŠ₂ (23) - | | PAD (196) - | |
| ME (211) - | | PAN (158) - | |
| MES (218) - | | PAP (147) - | |
| MI (188) - | | PEŠ₂ (220) - | |
| MU (18) - | | PI (205) - | |
| MUG (29) - | | PIRIG (178) - | |
| MUNSUB (57) - | | R | |
| MURGU₂ (142) - | | RA (221) - | |
| MUŠ (150) - | | RAB (76) - | |
| MUŠ₃ (24) - | | RI (33) - | |
| N | | RU (65) - | |
| NA (13) - | | S | |
| NA₂ (197) - | | SA (243) - | |
| NAGA (203) - | | SAG (176) - | |

| | | | |
|---------------------------|--|-------------------------|--|
| SAL (231) - | | ŠITA (153) - | |
| SAR (206) - | | ŠU (39) - | |
| SI (72) - | | ŠU ₂ (193) - | |
| SIG (139) - | | ŠUBUR (11) - | |
| SIK ₂ (54) - | | ŠUŠANA (237) - | |
| SILA ₃ (148) - | | T | |
| SU (180) - | | TA (92) - | |
| SUD ₂ (27) - | | TAG (62) - | |
| SUHUR (208) - | | TAK ₄ (59) - | |
| SUM (209) - | | TAR (136) - | |
| SUMAŠ (204) - | | TE (174) - | |
| SUR (35) - | | TI (17) - | |
| SUR ₉ (38) - | | TU (202) - | |
| š | | TUG ₂ (51) - | |
| ŠA (117) - | | TUK (159) - | |
| ŠA ₃ (185) - | | TUM (105) - | |
| ŠA ₆ (245) - | | TUR (232) - | |
| ŠAR _x (253) - | | U | |
| ŠE (200) - | | U (186) - | |
| ŠEG ₉ (58) - | | U ₂ (103) - | |
| ŠEN (126) - | | U _x (252) - | |
| ŠEŠ (41) - | | UB (173) - | |
| ŠEŠ ₂ (228) - | | UD (168) - | |
| ŠID (121) - | | UDUG (195) - | |
| ŠIM (71) - | | UKKIN (69) - | |
| ŠINIG (177) - | | UM (101) - | |
| ŠIR (12) - | | UMUM (116) - | |

UN (222) -

UZU (172) -

UR (46) -

Z

UR₂ (213) -

ZA (241) -

UR₄ (162) -

ZAG (111) -

URI (130) -

ZE₂ (79) -

URI₃ (40) -

ZI (28) -

URU (219) -

ZIG (82) -

URUDA (217) -

ZU (179) -

UŠ (96) -

ZU₅ (248) -

UZ₃ (37) -

ZUM (233) -

ରତ୍ନାଳୀ (ଶେଷଗୋଟୀ) ଶୁଦ୍ଧିରୂପୀ ଲ୍ଲାକସମ୍ପଦୀ ବୋଲ୍ଫୋଳୀ

A

AB×HA -

A×A -

AB×HA@g -

A×BAD -

AB×IGI@g -

A×GAN₂@t -

AB×LAGAB -

A×HA -

AB×NUN -

A×IGI -

AB×ŠEŠ -

A×LAGAR@g -

|AB×U-U-U| -

A×MUŠ -

AB@g -

A×SAG -

AB₂×AŠGAB -

AB×A -

AB₂×BALAG -

AB×AŠ₂ -

AB₂×BI -

|AB×|DIŠ-DIŠ-DIŠ|/

|AB₂×BI-U| -

|DIŠ-DIŠ-DIŠ|/DIŠ -

AB₂×DUG -

AB×GAL -

AB₂×GAN₂@t -

AB×GAN₂@t -

AB₂×GUD -

| | | |
|------------------------------------|--|--|
| $AB_2 \times IGI@g$ - | | $AŠ/AŠ -$ |
| $AB_2 \times KAD_3$ - | | $AŠXAŠ -$ |
| $AB_2 \times LA$ - | | $AŠ/AŠ/AŠ -$ |
| $AB_2 \times LAGAB$ - | | $ AŠ/AŠ / AŠ/AŠ -$ |
| $ AB_2 \times ME-EN $ - | | $ AŠXAŠ / AŠXAŠ -$ |
| $AB_2 \times NE$ - | | $AŠ/AŠ\square AŠ/AŠ\square$ |
| $AB_2 \times SILA_3$ - | | $AŠ/AŠ\square AŠ/AŠ -$ |
| $AB_2 \times ŠA_3$ - | | $ AŠ-TUG_2-TUG / AŠ-TUG_2-TUG \times PAP -$ |
| $AB_2 \times TAK_4$ - | | $AŠ@k -$ |
| $AB_2 \times U_2$ - | | $AŠ@k/AŠ@k/AŠ@k -$ |
| $AG \times ERIM$ - | | $AŠ@k/AŠ@k/AŠ@k/AŠ@k -$ |
| $ AG \times GA_2-GIŠ $ - | | $AŠ@s -$ |
| $AG \times ŠITA-GIŠ $ - | | $AŠ@sg -$ |
| $AL \times AL$ - | | $AŠ@z -$ |
| $AL \times DIM_2$ - | | $AŠ@z/AŠ@z/AŠ@z/AŠ@z -$ |
| $AL \times GIŠ$ - | | $AŠ@z/AŠ@z/AŠ@z\%$ |
| $AL \times HA$ - | | $AŠ@sg/AŠ@sg/AŠ@sg -$ |
| $AL \times KAD_3$ - | | B |
| $AL \times KI$ - | | $BAD/BAD -$ |
| $AL \times ŠE$ - | | $BAD\square BAD\square BAD\square BAD -$ |
| $AL \times UŠ$ - | | $BAL/BAL -$ |
| $AMAR \times ŠE$ - | | $BAR \times AN -$ |
| AN/AN - | | $BI \times A -$ |
| $AN/AN-AN$ - | | $BI \times GAR -$ |
| $ AN-NAGA X AN-NAGA $ - | | $BI \times IGI@g -$ |
| $ AN-NAGA \square AN-NAGA \square$ | | $BU/BU -$ |
| $ AN-NAGA \square AN-NAGA -$ | | $BU\%BU -$ |
| $ARAD \times KUR$ - | | |

| | | | |
|----------------------------------|--|---------------------------------------|--|
| BU@g - | | E ₂ ×A-HA - | |
| BULUG/BULUG - | | E ₂ ×GAR - | |
| BULUG/NAGAR - | | E ₂ ×MI - | |
| BUR/BUR - | | E ₂ ×SAL - | |
| D | | E ₂ ×ŠE - | |
| DIM/DIM - | | E ₂ ×U - | |
| DIM×ŠE - | | E ₂ @s - | |
| DIŠ/DIŠ - | | E ₂ @s%E ₂ @s - | |
| DIŠ/DIŠ/DIŠ - | | E ₂ @t - | |
| DIŠ-DIŠ-DIŠ /DIŠ - | | EN×A - | |
| DIŠ/DIŠ-DIŠ/DIŠ - | | EN×AN - | |
| DIŠ-DIŠ-DIŠ / DIŠ-DIŠ - | | ENXEN - | |
| DIŠ/DIŠ-DIŠ/DIŠ-DIŠ/DIŠ - | | EN%EN - | |
| DIŠ-DIŠ-DIŠ-DIŠ / DIŠ-DIŠ-DIŠ - | | ENXEN / ENXEN - | |
| DIŠ/DIŠ-DIŠ/DIŠ-DIŠ/DIŠ - | | ENOENOENOEN - | |
| DIŠ@t - | | EN×GAN ₂ - | |
| DU/DU - | | EN×GAN ₂ @t - | |
| DU@g - | | EN×ME - | |
| DU@s - | | EŠ ₂ @t - | |
| DUB×EŠ ₂ - | | EZEN×A - | |
| DUN ₃ @g - | | EZEN×A-LAL - | |
| DUN ₃ @g@g - | | EZEN×A-LAL×LAL - | |
| DUN ₃ @g@g@s - | | EZEN×AN - | |
| E | | EZEN×BAD - | |
| E/E - | | EZEN×DUN ₃ @g - | |
| E×PAP - | | EZEN×DUN ₃ @g@g - | |
| | | EZEN×HA - | |

EZEN×HA@g -

EZEN×IGI@g -

EZEN×KASKAL -

|EZEN×KASKAL| \square |EZEN×
KASKAL| \square |EZEN×
KASKAL| \square |EZEN×
KASKAL| -

EZEN×KUG -

EZEN×LA -

|EZEN×LAL×LAL| -

EZEN×LU -

EZEN×ŠE -

|EZEN×ŠE-ŠA| -

EZEN×U₂ -

EZEN×UD -

G

GA@g -

|GA₂×A-DA-HA| -

|GA₂×A-HA| -

|GA₂×A-IGI| -

|GA₂×A-IGI@g| -

|GA₂×AB₂@t-AŠ/AŠ| -

GA₂×AN -

GA₂×AŠ -

GA₂-AŠ₂ -

|GA₂×AŠ₂-GAL| -

GA₂×BAD -

|GA₂×BAR-RA| -

GA₂×BUR -

|GA₂×BUR-RA| -

GA₂×DA -

GA₂×DI -

|GA₂×DIM×ŠE| -

GA₂×DUB -

GA₂×EN -

|GA₂×EN×GAN₂@t| -

GA₂/GA₂ -

GA₂×GAG -

GA₂×GAN₂@t -

GA₂×GAR -

GA₂×GI -

GA₂×GI@g -

|GA₂×GI@g-A| -

|GA₂×GIR₂×SU| -

|GA₂×HA| -

|GA₂×HA-LU-EŠ₂| -

GA₂×HAL -

|GA₂×HAL-LA| -

|GA₂×HI-ŠE-ŠA| -

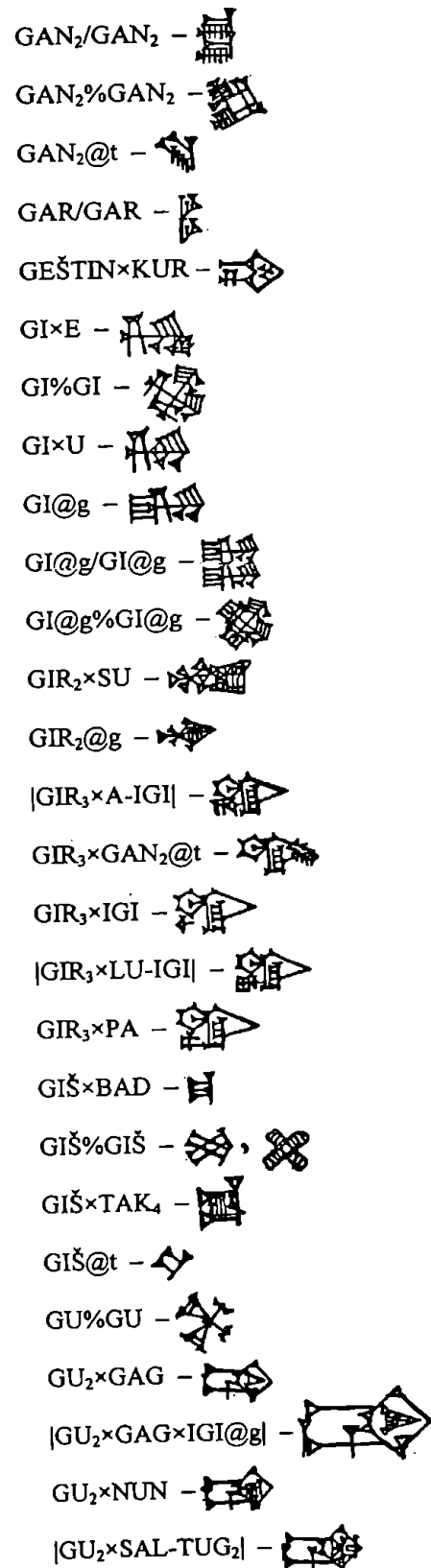
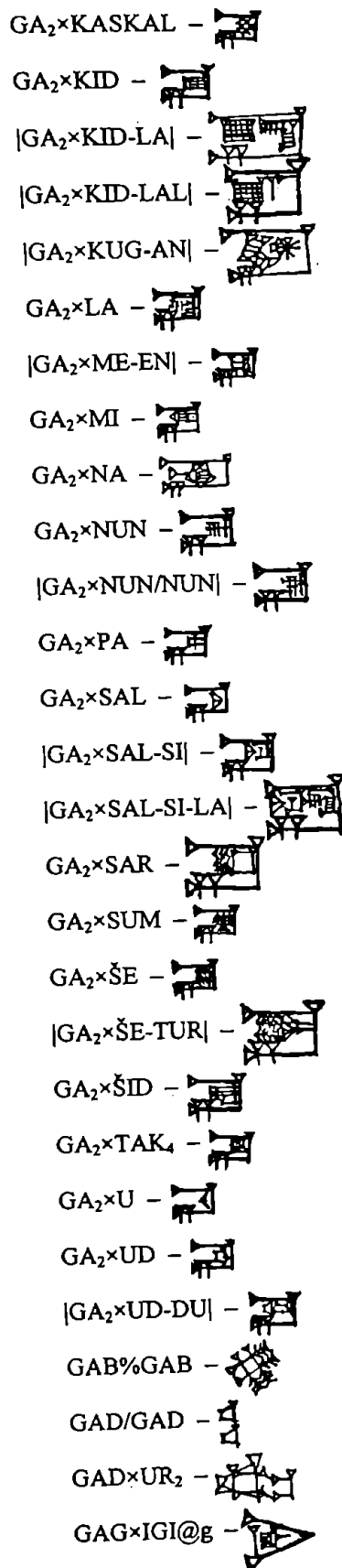
GA₂×HUB₂ -

GA₂×IGI@g -

|GA₂×IGI@g-A| -

GA₂×IM -

|GA₂×IŠ-HU-AŠ| -



GU₂@g -

|GUD×A-KUR| -

GUD×AŠ -

GUD/GUD -

GUD×KUR -

|GUD×KUR-A| -

GUM×ŠE -

H

HA@g -

HA@t -

HA@t@g -

HI×AŠ -

HI×AŠ₂ -

HI×BAD -

HI×DIŠ -

HI×GAD -

HI×GAL -

HI×GAR -

HI×GIR₃ -

HI×KIN -

HI×NUN -

HI×ŠE -

HI×U -

|HI×U-U| -

|HI×U-U-U| -

|HI×|U-U-U|/BU-UB| -

|HI×|U-U-U|/U| -

HI×U@g -

HUB₂×AN -

HUB₂×HAL -

HUB₂×KASKAL -

HUB₂×LIŠ -

HUB₂×UD -

I

IDIM/IDIM -

IDIM/IDIM▫IDIM/IDIM▫
IDIM/IDIM▫IDIM/IDIM -

IGI×A -

IGI/IGI -

IGI@g -

IL×GAN₂@g -

|IM×DIŠ-DIŠ| -

IM/IM -

IMXIM -

IM%IM -

IM▫IM▫IM▫IM -

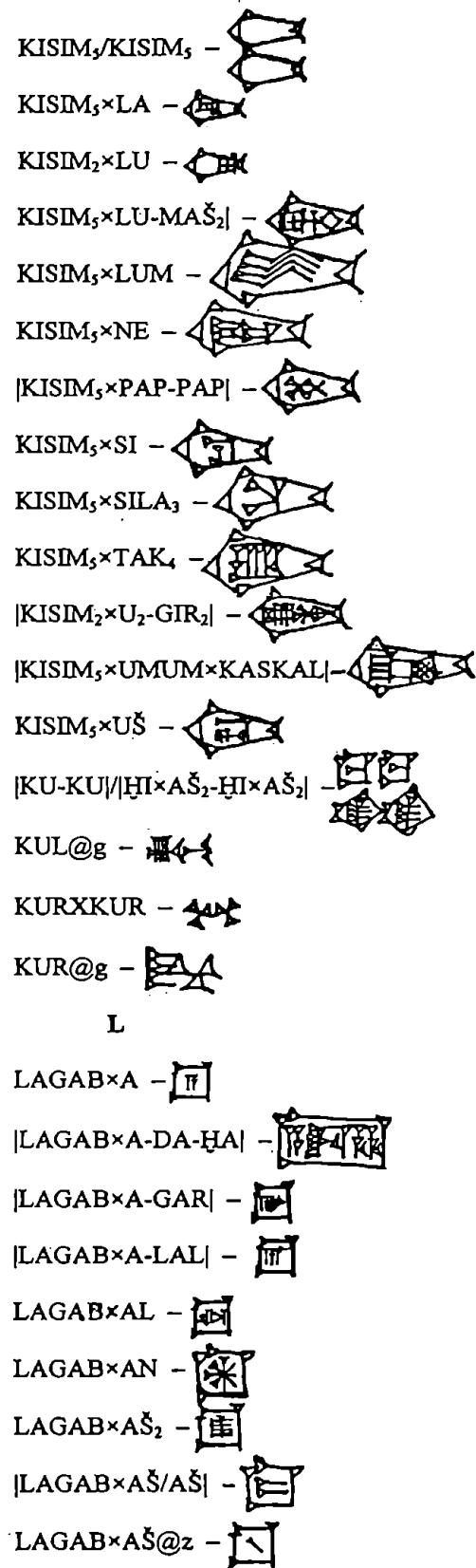
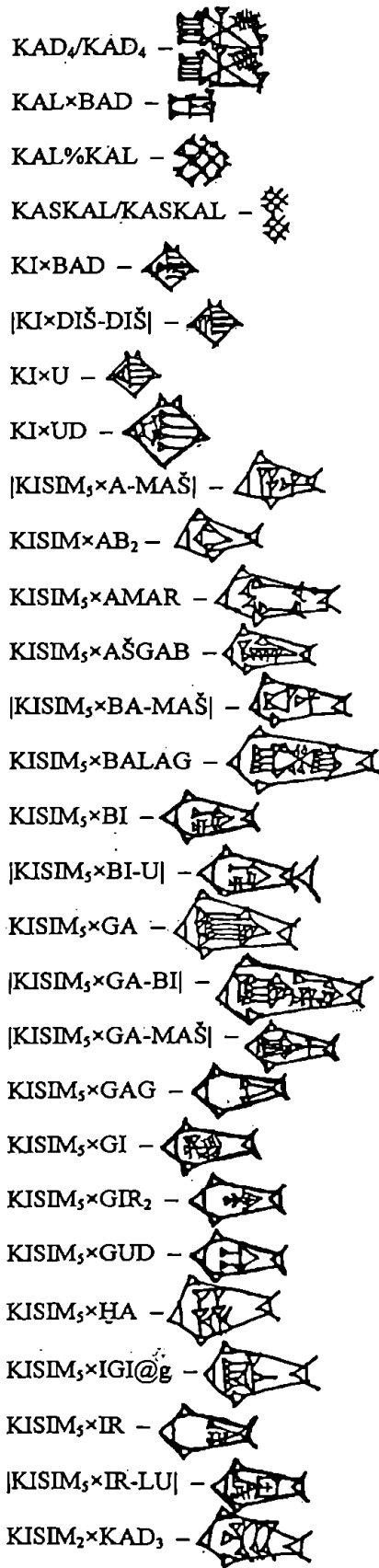
IM×TAK₄ -

K

KA×A -

| | |
|------------------------------|--|
| KA×AD - | |
| KA×AD-KUG - | |
| KA×AŠ ₂ - | |
| KA×BAD - | |
| KA×BALAG - | |
| KA×BAR - | |
| KA×BI - | |
| KA×ERIM - | |
| KA×EŠ ₂ - | |
| KA×GA - | |
| KA×GAG - | |
| KA×GAL - | |
| KA×GAN ₂ @t - | |
| KA×GAR - | |
| KA×GAR-ŠA ₃ -A - | |
| KA×GI - | |
| KA×GIR ₂ - | |
| KA×GIŠ%GIŠ - | |
| KA×GIŠ-SAR - | |
| KA×GU - | |
| KA×GUR, - | |
| KA×HIZAŠ - | |
| KA×IGI - | |
| KA×IM - | |
| KA×I.I - | |
| KA×I.U - | |
| KA×I.U - | |
| KA×MI - | |

| | |
|-----------------------|--|
| KA×ME-DU - | |
| KA×ME-GI - | |
| KA×ME-ME - | |
| KA×ME-TE - | |
| KA×NE - | |
| KA×NUN - | |
| KA×PI - | |
| KA×RU - | |
| KA×SA - | |
| KA×SAR - | |
| KA×SIG - | |
| KA×SUHUR - | |
| KA×ŠA - | |
| KA×ŠE - | |
| KA×ŠE-ŠA - | |
| KA×ŠID - | |
| KA×ŠU - | |
| KA×TAK ₂ - | |
| KA×TAR - | |
| KA×TU - | |
| KA×U - | |
| KA×U ₂ - | |
| KA×UD - | |
| KA×UMUM×PA - | |
| KA×UŠ - | |
| KA×ZI - | |



| | |
|-----------------------|--|
| LAGAB×AŠ@z/AŠ@z | |
| LAGAB×AŠ ₂ | |
| LAGAB×BAD | |
| LAGAB×BI | |
| LAGAB×DAR | |
| LAGAB×EN | |
| LAGAB×GA | |
| LAGAB×GA ₂ | |
| LAGAB×GAR | |
| LAGAB×GUD | |
| LAGAB×GUID/GUD | |
| LAGAB×HA | |
| LAGAB×HAL | |
| LAGAB×HI-NUN | |
| LAGAB×IGI@g | |
| LAGAB×IM | |
| LAGAB×IM-HA | |
| LAGAB×IM-LU | |
| LAGAB×KI | |
| LAGAB×KIN | |
| LAGAB×KUG | |
| LAGAB×KUL | |
| LAGAB×KUL-HI-A | |
| LAGAB×KUR | |
| LAGAB/LAGAB | |
| LAGAB+LAGAB | |
| LAGAB×LAGAB | |

| | |
|--|--|
| LAGAB○LAGAB○ | |
| LAGAB○LAGAB | |
| LAGAB×LAL | |
| LAGAB×LIŠ | |
| LAGAB×LU | |
| LAGAB×LUL | |
| LAGAB×MAŠ ₂ | |
| LAGAB×MAŠ ₂ -HI-A | |
| LAGAB×ME | |
| LAGAB×ME-EN | |
| LAGAB×MUŠ | |
| LAGAB×NE | |
| LAGAB×SAL | |
| LAGAB×SUM | |
| LAGAB×ŠE-SUM | |
| LAGAB×ŠITA-GIŠ-EREN | |
| LAGAB×ŠITA-GIŠ@t | |
| LAGAB×ŠITA@t | |
| LAGAB×ŠITA@t-GIŠ | |
| LAGAB×ŠU ₂ | |
| LAGAB×ŠU ₂ -ŠU ₂ | |
| LAGAB×TAG | |
| LAGAB×TAK ₄ | |
| LAGAB×TE-A-SU-NA | |
| LAGAB×TIL | |
| LAGAB×TUG ₂ | |
| LAGAB×U | |
| LAGAB×U /LAGAB×U | |

| | | | |
|--|--|--|--|
| LAGAB×U-A - | | LU ₂ ×HI×BAD - | |
| LAGAB×U-U-U - | | LU ₂ ×IM - | |
| LAGAB×U ₂ -AŠ - | | LU ₂ ×KAD ₂ - | |
| LAGAB×UD - | | LU ₂ ×KAD ₃ - | |
| LAGAB×UŠ - | | LU ₂ ×KAD ₃ -AŠ - | |
| LAGAB@g - | | LU ₂ ×KI - | |
| LAGAB@g@g - | | LU ₂ ×LA-AŠ - | |
| LAGAR×GAR - | | LU ₂ ×LAGAB - | |
| LAGAR/LAGAR - | | LU ₂ /LU ₂ - | |
| LAGAR×MAŠ - | | LU ₂ XLU ₂ - | |
| LAGAR×SAL - | | LU ₂ %LU ₂ - | |
| LAGAR×SAL / LAGAR×SAL - | | LU ₂ □LU ₂ □LU ₂ □LU ₂ - | |
| LAGAR×ŠE - | | LU ₂ ×ME-EN - | |
| LAGAR×ŠE-SUM - | | LU ₂ ×NE - | |
| LAGAR×UŠ - | | LU ₂ ×NU - | |
| LAGAR@g - | | LU ₂ ×SI-AŠ - | |
| LAGAR@g/LAGAR@g - | | LU ₂ ×SIK ₂ -BU - | |
| LAL×LAL - | | LU ₂ ×ŠE - | |
| LAM×KUR - | | LU ₂ ×ŠE-ŠA - | |
| LAM×KUR-RU - | | LU ₂ ×ŠU - | |
| LU×BAD - | | LU ₂ ×TUG ₂ - | |
| LU ₂ ×AL - | | LU ₂ @g - | |
| LU ₂ ×BAD - | | LU ₂ @s - | |
| LU ₂ ×EŠ ₂ - | | LU ₂ @s×BAD - | |
| LU ₂ ×EŠ ₂ @t - | | LU ₂ @t - | |
| LU ₂ ×GAM - | | LUGAL/LUGAL - | |
| LU ₂ ×GAN ₂ - | | LUGALXLUGAL - | |
| LU ₂ ×GAN ₂ @t - | | | |

LUGAL@s -

LUM/LUM -

M

MA×TAK₄ -

MA@g -

MU/MU -

MUG@g -

MURGU₂@s -

MURGU₂@s/MURGU₂@s -

MUŠ×A -

MUŠ×AD -

MUŠ×KUR -

MUŠ/MUŠ -

MUŠXMUŠ -

MUŠ%MUŠ -

|MUŠ/MUŠ×A-NA| -

MUŠ×ZA -

MUŠ×A -

|MUŠ₃×A-DI| -

MUŠ₃×DI -

MUŠ₃×ZA -

MUŠ₃@g -

N

NA₂×ŠE -

NAGAXNAGA -

NAGAXNAGA@t -

NAGA×ŠU@t -

NAGA@t -

NAGA@180 -

NAM@n -

NE×A -

NE×UD -

NE@s -

NI×E -

NI/NI -

NIM×GAN₂@t -

|NIM×GAR-GAN₂@t| -

NINDA₂×AN -

NINDA₂×AŠ -

|NINDA₂×AŠ-AŠ| -

NINDA₂×GUD -

|NINDA₂×ME-GAN₂@t| -

NINDA₂×NE -

NINDA₂×NUN -

|NINDA₂×NUN×A| -

NINDA₂×ŠE -

|NINDA₂×ŠE-A| -

|NINDA₂×ŠE-A-AN| -

|NINDA₂×ŠE-AŠ| -

|NINDA₂×ŠE-AŠ-AŠ| -

|NINDA₂×ŠE-PAP| -

|NINDA₂×U₂-AŠ| -

NINDA₂×UŠ -

|NUN-LAGAR×SAL|/|NUN-LAGAR×SAL| -

NUN/NUN - 
 NUN%NUN - 
 |NUN×U-U-U|/|U-U| - 
 NUN@t - 

P

PA×A - 
 PAP×ŠE - 
 PI×A - 
 PI×AB - 
 PI×BI - 
 PI×BU - 
 PI×E - 
 PI×I - 
 PI×IB - 
 PI%PI - 
 PI×U - 
 PI×U₂ - 
 PIRIG×KAL - 
 PIRIG×PIRIG - 
 PIRIG×UD - 
 PIRIG×ZA - 

S

SAG×A - 
 |SAG×AŠ/AŠ| - 
 SAG×DU - 
 SAG×DUB - 
 SAG×HA - 
 SAG×GAG - 

SAG×LUM - 
 SAG×MI - 
 SAG×NUN - 
 SAG×KUR - 
 SAG/SAG - 
 SAG×SAL - 
 SAG×ŠID - 
 SAG×U - 
 SAG×U₂ - 
 SAG×UB - 
 SAG×UM - 
 SAG×UR - 
 SAG×UŠ - 
 SAG@g - 
 SAG@n - 
 SI@g - 
 SU/SU - 
 SU@n - 

Š

ŠA₃×A - 
 ŠA₃×BAD - 
 ŠA₃×GIŠ - 
 ŠA₃×NE - 
 ŠA₃×ŠU₂ - 
 ŠA₃×TAR - 
 ŠA₃×TUR - 
 ŠA₃×U - 

|ŠA₃×U-A| -

ŠAR_x×U_x -

|ŠAR_x×U_x|/|ŠAR_x×U_x| -

|ŠE-AŠ/AŠ-GAR|/|ŠE-AŠ/AŠ-GAR| -

|ŠE-GAD-GAR|/|ŠE-GAD-GAR| -

|ŠE-GAR|/|ŠE-GAR| -

|ŠE-NUN/NUN-GAD-GAR|/|ŠE-NUN/NUN-GAD-GAR| -

ŠE-NUN/NUN|/|ŠE-NUN/NUN| -

|ŠE-NUN/NUN|×TAK₄ -

|ŠE-PA-GAR|/|ŠE-PA-GAR| -

ŠE/ŠE -

ŠID×A -

ŠID×IM -

ŠID@g -

ŠIM×A -

ŠIM×BAL -

ŠIM×BULUG -

ŠIM×BUR₂ -

ŠIM×DIN -

ŠIM×GAR -

ŠIM×GI -

ŠIM×IGI -

ŠIM×IGI@g -

ŠIM×KUŠU₂ -

ŠIM×LUL -

ŠIM×MUG -

ŠIM×PI -

ŠIM×SAL -

|ŠIR/BUR|/|ŠIR-BUR| -

ŠIR/ŠIR -

ŠIR@t -

ŠIR@90 -

ŠITA@t -

ŠU+LAGAB -

ŠU@m -

ŠU@t -

ŠUŠANA×DIŠ -

T

TA×HI -

TA×MI -

TA@g -

TAG×BI -

TAG×GUD -

TAG×KU -

TAG×ŠE -

TAG×ŠU -

TAG×TUG₂ -

TAG×UD -

TE@g -

TI@t -

TU@g -

|TUR-ZA|/|TUR-ZA| -

TUR/TUR -

U

U×KASKAL -

|U-P-A-GAR|/|U-P-A-GAR| -

|U-SUR|/|U-SUR| -

U/U -

U×U -

U/UXU/U -

|U-U-U|/|U| -

|U-U-U|/|U-U-U| -

U@g -

U₂@g -

U_x/U_x -

UD×BAD -

UD×BU -

UD×MI -

|UD×U-U-U| -

UD/UD -

UD@g -

|UD@g×U-U-U| -

|UD@g×U-U-U@gl -

UD@s -

UD@s×BAD -

UM×LAGAB -

|UM×ME-DA| -

UM×ŠA₃ -

UM×U -

UMUM×KASKAL -

UMUM×PA -

UN@g -

UR×A -

UR%UR -

UR@s -

UR₂×A -

|UR₂×A-HAI| -

|UR₂×A-NAI| -

UR₂×AL -

UR₂×HA -

UR₂×NUN -

UR₂×TAK₄ -

UR₂×U₂ -

|UR₂×U₂-AŠI| -

|UR₂×U₂-BI| -

URU×A -

URU×AŠGAB -

URU×BAR -

|URU×DIŠ-DIŠ| -

|URU×DIŠ-DIŠ-NI-GA| -

URU×DUN -

URU×GA -

URU×GAL -

URU×GAN₂@t -

URU×GAR -

URU×GU -

URU×HA -

| | |
|----------------------------|--|
| URU×IGI - | |
| URU×IM - | |
| URU×IŠ - | |
| URU×KI - | |
| URU×LUM - | |
| URU×MURGU _{2@s} - | |
| URU×PA - | |
| URU×ŠE - | |
| URU×TU - | |
| URU-U-GUD - | |
| URU×UD - | |
| URU×URUDA - | |
| URUDA×U - | |
| UŠ×A - | |

| | |
|---------------------------|--|
| UŠ×KU - | |
| UŠ×KUR - | |
| UŠ×TAK ₄ - | |
| UZ ₃ ×KASKAL - | |
| z | |
| ZA/ZA - | |
| ZAOZA○ZA○ZA - | |
| ZAOZA○ZA○ZA × | |
| KUR - | |
| ZA@t - | |
| ZI/ZI - | |
| ZU+AB - | |
| ZU ₅ ×A - | |
| ZUM×LAGAB - | |

შუმერული ლურსოული ნიშნების ცხრილი

| I № | II არქაული ხანის | III ადრედი- ნასტიუ- რი ხანის | IV აქადის დინასტიის ხანის | V გუდეას მმართველობისა და ურის მესამე დინასტიის დროინდელი | VI ძველბაბი- ლონური ხანის |
|--------|------------------------|---------------------------------------|------------------------------------|--|------------------------------------|
| 1 | — | — | — | — | — |
| 2 | | ▲ | ↓ | ↑ | ↑ |
| 3 | | ▲ | ↓ | ↑ | ↑ |
| 4 | ■ | ■ | ■ | ■ | ■ |

Şümbərşüllü döyürsəmüləni 60şənədənəs səbəyellüñ oğləyənənə, mətənə sənələdəşürlü dənə oğləyənə
şüllüni mənəşənəñənədəyənə

AŞ = ana, as₃, aš, aša, ašşa, az₃, dal₃, del, dele, deš₂, dil, dili, diš₃, eš₂₀, ge₁₅, geš₄, gubrum, in₆, ina,
liri₂, liru₂, lirum₂, makaš₂, makkaš₂, ram₂, rim₅, ru₃, rum, sagtag, sagtag, salugub, santag,
santak, simed, šup₂, tal₃, til₄, tił, ubu

AŞ-AŞ = didli, man₃, min₅

AŞ/AŞ = dab₂, dap₂, dapa₂, min₆, tab, taba,
tap, tapa, t̄ab, t̄ap

AŞ-AŞ-AŞ = eš₆

AŞ/AŞ-AŞ = eš₂₁

AŞ/AŞ-AŞ/AŞ = arba, arrap, erba, lam₄,
lammu₂, lim₂, limmu₂, limu₂

AŞ/AŞ-AŞ/AŞ-AŞ = ia₇

AŞ/AŞ-AŞ/AŞ-AŞ/AŞ = aš₄

AŞ/AŞ-AŞ/AŞ-AŞ-AŞ/AŞ-AŞ = imin₂, umun₈

AŞ/AŞ-AŞ/AŞ-AŞ-AŞ/AŞ-AŞ/AŞ = ussu₂

AŞ/AŞ-AŞ/AŞ-AŞ/AŞ-AŞ/AŞ-

AŞ = ilimmu₂

AŞ/AŞ/AŞ = eš₁₆, šušur

AŞ/AŞ/AŞ-AŞ = limu₄, limmu₄

AŞ/AŞ/AŞ-AŞ/AŞ = ia₉

AŞ/AŞ/AŞ-AŞ/AŞ/AŞ = aš₉

AŞ/AŞ/AŞ-AŞ/AŞ/AŞ-AŞ = imin₃, umun₉,

AŞ/AŞ/AŞ-AŞ/AŞ/AŞ-AŞ/AŞ = ussu₃

AŞ/AŞ/AŞ-AŞ/AŞ/AŞ-

AŞ/AŞ/AŞ = ilimmu₃

AŞ/AŞ/AŞ/AŞ-NI/NI-DIŞ/DIŞ = ubisaga, ubišaga

AŞ/AŞ-GAR-ŞE = garadin_x

AŞ/AŞ-KUN = megidda₂, megida₂

|AŞ/AŞ-NI-DIŞ|/|AŞ/AŞ-NI-

DIŞ| = umbišaga

AŞXAŞ = idim

AŞ/AŞ-TI = megida, megidd

AŞ@k/AŞ@k/AŞ@k = zabar₂, zubur

AŞ@k/AŞ@k/AŞ@k/AŞ@k = sum₅

AŞ@s = ge₂₂, santag₂, santak₂, ubura,
uburu, utik, ulil, uma, utag, utak,
uzalag, uzalak

AŞ@s-AŞ@s-AŞ@s = šušbur

AŞ@sg = uzalag₂, uzalak₂

AŞ@z = aš₁₁, dele₄, deš₅, dili₄, diš₃, eš₁₈,
ge₂₃, iš₈, santag₃, santak₃, ubu₂, upu_x,
uzaglal

AŞ@z/AŞ@z = min_{xx}

AŞ@z/AŞ@z-AŞ/AŞ = 1/4

AŞ@z/AŞ@z/AŞ@z = ilimmu₄, kad₆, sip₃

|AŞ@z/AŞ@z/AŞ@z|/AŞ@sg/AŞ@sg/

AŞ@sg/AŞ@sg = kad₈, šušur₂

AŞ@z/AŞ@z/AŞ@z/AŞ@z = sib₃, sipi,
sib, şibi, şip, zeb, zib, zip, zub₂

BAL = bal, bala, balak, bul₃, kul_x, pal, pala₄, pul₃

BAL/BAL = minbulug_x

IR_x = ir_x

AG = a₅, ag, ak, aka, aq, aqa, ke₃, ki₃, kid₃, me₆, na₃, ra₆, ša₅

AG×ERIM = me₃

AG×ŞITA - me_x

|AG×ŞITA-GIŞ| = me₁₁

| I | II | III | IV | V | VI |
|----|----|-----|----|---|----|
| 5 | | | | | |
| 6 | | | | | |
| 7 | | | | | |
| 8 | | | | | |
| 9 | | | | | |
| 10 | | | | | |

APIN = absin₃, apin, bin, engar, eres₄, ereš₄, eriš₄, pin, ur₁₁, uru₄, uš₈

HAL = buluh, bur₈, buru₈, buruh, hal, hala

GIR₂ = ger₂, gir₂, giri₂, mer₃, meri₃, patru, ukur

GIR₂-BAR = kišer

GIR₂@g = add₂, adda₄, addu₃, at₂, at₂, kiš₁₇, kiša₂, kišeg₂, kišek₂, kiši₁₇, kišig₂, kišik₂, tab₂, ul₄

KAD₃ = gat₃, kad₃, kat₃, kata₃, kud₆, qat₇, sed_{xx}, šed₄

AN = a₁₁, am₆, an, ana₂, anu, dibir, dibur, digir, dimir, dingir, dingira, dir₃, el₃, eššu₂, il₃, ila, ili, ilu, le₄, sa₈, şa₃, şubul, za₅

AN-A-AN-U-AN = tillax

AN-A-LAGAB×HAL = ita₄, iti₄, itu₄

AN-AN = nab₃, ninni

AN/AN = nab, nap, nib₂, nip₂, tillax_{xx}

AN/AN-AN = kunga₃, kungi₃, mul, mulu,

nab₂, nap₂, suhub₂, şuhub₂, şun₂

AN-AŠ-A-AN = tilla₄

AN-AŠ-AN = tilla₂

AN-AŠ@z-AN = tillas₅

AN-BAR₂ = kunigara

AN-DIŠ-AN = tilla₃

AN-EN-KI = tungal₂

AN-EN-ZU = tungal

AN-IM-MI = anzu₂, anzud₂

AN-IM-MI-A = anzud

AN-IM-MI-AŠ = anzu

AN-LAGAB = engur₂

AN-MAŠ = barzil

AN-ME-U-U-U = ili₇, iliz

AN-MUŠ = kunigara₂

AN-MUŠ/MUŠ = kunigara₄

AN-NA = nagga, nanga₅, niggi

AN-NAGA = nanibgal

|AN-NAGA|X|AN-NAGA| = dalhamun₅

|AN-NAGA|◻|AN-NAGA|◻|AN-NAGA|

◻|AN-NAGA| = dalhamun₄

AN-SAG@g = şil₃

AN-ŠE-NAGA = nanibgal₂

AN-ŠEŠ-KI = nanna₂

AN-TU = kunigara₃

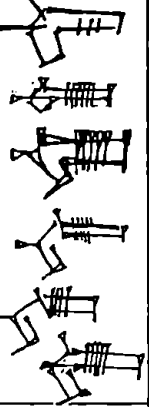
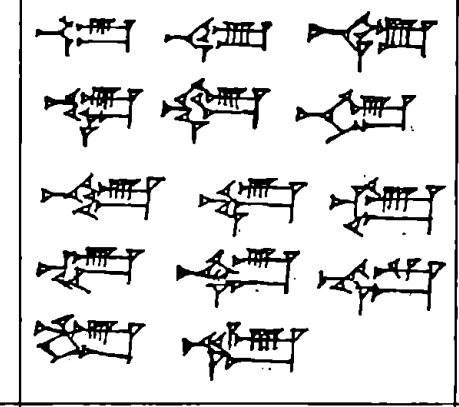
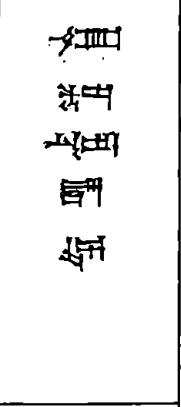
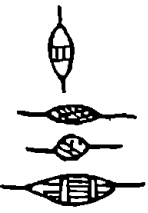
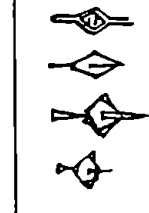
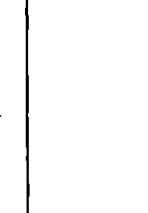
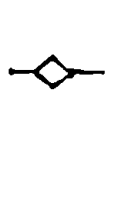
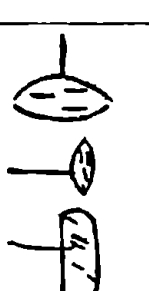
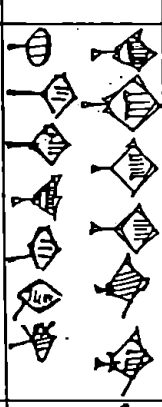
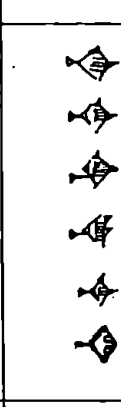
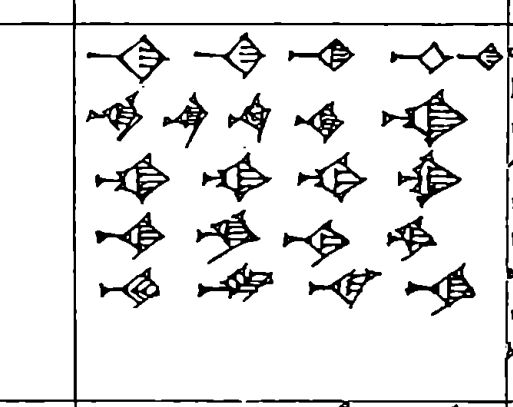
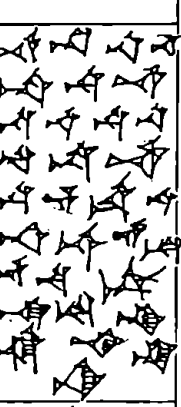
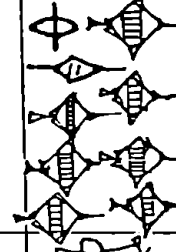
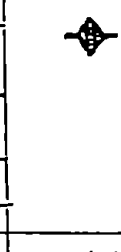
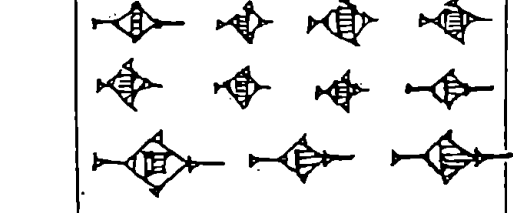
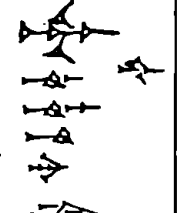
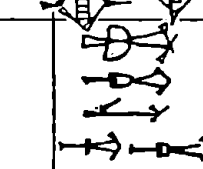
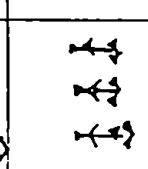
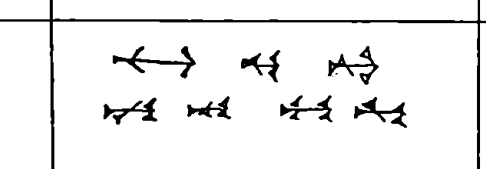
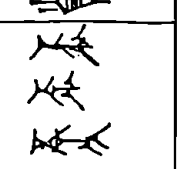
AN-ZAG = uzug_{xxx}

BAD = ari₂, ba₉, bad, banda₄, bara₄, bat, bata, bat, be, bi₄, bid₂, bit₂, dehi₄, dim₇, edim, eš₇, eše₃,

haniš, idin, iri₈, kirs, mat₂, me₄, met, met, mid, mit, mitu, miş, mud₂, mut₂, pad₂, pat₂, pať₂,

pe₃, pet₂, pi₃, pid₂, pit₂, qit₃, rapiqu₂, şugin, sullat, sumun, sun, suna, sungin, şis, şullat,

şum₄, şumun, tehi₄, tel, ti₅, til, tiľ₂, ug₇, ulal, uri₄, uš₂, zars, zaz, zis, zu₄, zuru₉

| I | II | III | IV | V | VI |
|----|---|---|---|--|---|
| 10 | გაგრძელება | | | | |
| 11 |  |  |  |  |  |
| 12 |  |  |  |  |  |
| 13 |  |  |  |  |  |
| 14 |  |  |  |  |  |
| 15 |  |  |  |  |  |

BAD (გაგრძელება)

BAD-AŠ = zara₆, zuru₁₀
 BAD-BAD = banšur₂, dabda₂
 BAD/BAD-BUR = banšur₂, buru₉, kiši₁₁
 BAD-UD = lugud
 BAD□BAD□BAD□BAD = buru₇, gam_x
 gurin, guru₂₀, gurum_x, gurun, kurun₆

BAD-IGI-BAD = gurun₂
 BAD-KASKAL = sagmaš, zanbur
 BAD-LU₂ = ad_x
 BAD-MI = adarma, adamu

ŠUBUR = sah₂, seh₁, sih₁, subar, subir, subur, şeh₁, sih₁, sah₁, seh₁, sih₁, šubur, šubura, šuh₂, zeh₂, zih₂

ŠIR = as₅, aš₇, duri, sil₈, sir₄, siru, sirum, šir, šur₃

ŠIR-GI@g = ašgi₂
 ŠIR-GIŠ = gešnu, gišnu
 ŠIR-IR = buru₅, gešnu₂, gišnu₂

ŠIR-SILA₃ = gizzal₃,
 ŠIR/ŠIR-BUR/BUR = numma
 ŠIR@t-SILA₃ = gizzal_{xx}

NA = aniku, na, ne₆, nu₈

NA-RU = h̄urin

NU₁₁ = nu₁₁, pil₆

NU₁₁-BUR = bur₄, buru₄
 NU₁₁-BUR-HU = lagaš₃
 NU₁₁-BUR-LA = lagaš, lagaša

NU₁₁-HU-ERIM = lagaš₄
 NU₁₁-LA-BUR = lagaš₂

KUL = gu₉, gul₂, ku₉, kul, kuļu, nu₅, numu, numun, qul, šabalbal, til₈, zar₄, zara_x, zir, ziri

| I | II | III | IV | V | VI |
|----|------------|------------|------------|------------|------------|
| 15 | გაგრძელება | X X X X | | | X X X X |
| 16 | | | | | X X |
| 17 | | X X X X | X X X X | X X X X | X X X X |
| 18 | | X X X X | X X X X | X X X X | X X X X |
| 19 | + A | + + + | + + + | X X X X | X X X X |
| 20 | | X X X X | X X X X | X X X X | X X X X |
| 21 | Z | X X X X | X X X X | X X X X | X X X X |

KUL (զագրծյալցօս)

KUL-AB@*g* = kulab
KUL@*g* = til₁₀

KAM₄ = kam₄, zub

TI = de₉, di₃, te₉, teg₄, ti, tig₄, til₃, tila₃, te₆, ti₃
TI@*t* = tibnu

MU = gu₁₀, i₁₄, ia₅, mehida, mehidi, mehidiu, mu, muhaldim, muhaldima, sig₁₂, suh₇, sad₂, sum₃,
šumu, tah₃, tuh₃, wu₄

MU-BU - mudra₆, mudru₆

MU/MU = dah, tah, taħa, tuħj₂, tħaj

MU-UŠ-TUG₂-PI = muštu₂, muštug₂

MAŠ = ba₇, ban₂, banda₂, baš, ma₇, mas, maš, maš, sa₉, til₉, waš, zipah

MAŠ-DIŠ-DIŠ = mašmin

MAŠ-EN-GAG = mašda₂

MAŠ-GAG = mašda

MAŠ-GAG-EN = mašda₃

MAŠ-GU₂-GAR₃ = dal₂, dalla, idigna, idignu

MAŠ-PA = maš₃

MAŠ-U = gedim₂, gidim₂, giguru₂

MAŠ-U-U = sagman, sagmin

NU = la₃, nu, sir₅, šir₅, ul₂

MAH = al₆, mah, maħa, meħ, miħ, šutur, šuturu

| I | II | III | IV | V | VI |
|----|----|-----|----|---|----|
| 22 | | | | | |
| 23 | | | | | |
| 24 | | | | | |
| 25 | | | | | |
| 26 | | | | | |
| 27 | | | | | |
| 28 | | | | | |

BULUG = bu₉, bulug, magar, magara, mangara, muš₆

BULUG/BULUG = mebulug₂, menbulug₂, minbulug₂, šembulug, šimbulug
BULUG-NAGAR = minbulug_{ox}

MAŠ₂ = kun₈, maš₂, mašaku

MUŠ₃ = ennim, inanna, innana, innin, mim₂, muš₃, mušku, nem₂, nin₂, ninni₆, sar₅, se₂₇, sed₆, suh₁₀, suku₆, sukud₃, sukuš, sus₂, susbu₄, še₂₃, šed₁₂, šuba₄, zanaru, zannaru

MUŠ₃×A = se₂₄, sed₃, še₁₂, šed₉
[MUŠ₃×A-DI] = amagi, ašugi, ḥalba, ḥalbi,
ḥalbu, mabi, mammi, se₉, sedi, si₉, sid,
še₄, šed₇

MUŠ-AB = zabala₅, zabalam₅

MUŠ₃-AB@g = zabala₃, zabalam₃

MUŠ₃-BU = susbu₃

MUŠ₃-DI = se₂₅, sed₄, še₁₇, šed₁₀

MUŠ₃-EREN = šušin, šušina, šušinak, šušum
MUŠ₃-ZA = šuba₃
MUŠ₃×ZA = šuba₆
MUŠ₃-ZA-AB@g = zabala₄, zabalam₄
MUŠ₃@g = muš₂, se₂₈, sed₇, seh₄, sih₄, su₁₀,
suh₁, suku₅, sukud₂, susbu₂, suz, suzbu,
še₂₄, šed₁₃, šuh₁, tišpak
MUŠ₃@g-BU = sus, susbu₂

GI = ešša₃, ge, gen₆, gi, gin₆, ke₂, ki₂, qan₂, qe₃, qi₃, seg₁₇, si₂₂, sig₁₇, sissi_x, tar₅, taru₅

GI-GAG = kilim₃
GI%GI = ge₁₆, gel, gi₁₆, gib, gig₃, gil, gili,
gilib_x, gilim, gillim, kil₂, qil₂, qili₂, unu₁₀
GI-LU = ama₃
GI-NA-AB-TUM = šutum₂

GI-NA-AB-U-GUD = šutum
GI-PAD = šudug
GI-ŠA₃-GI = anzalub
GI@g = ga₈, gagri, ge₄, gi₄, ki₈, qe₄, qi₄
GI@g%GI@g = esir₄, gigi

ḪU = bag, bah, bak, baq, dal_x, ḥu, muš₈, mušen, mušena, pa₇, pag, paḥ₃, pak, paq₂, ru, u₁₁, usans

ḪU-ERIM = bur_x, buru_x

ḪU-GAG - usandu

ḪU-ḪI = mat₃, mu₁₂, mud, mut, muṭ

ḪU-NA₂ = nu_x, sa₄, ša₂₂, še₂₁

ḪU-SI = u₅

SUD₂ = ildag, ra₄, rad, rat, rat, rata, rit₂, rud, ruṭ, sud₂, susu, šitaj₃, šušu, zusu

ZI = se₂, si₂, še₂, ši₂, ze, zi, zid, zig₃

ZI-ME-U-U-U = ballatu

ZI/ZI-A = numun_x

| I | II | III | IV | V | VI |
|----|------------|-----|----|---|----|
| 28 | გაგრძელება | | | | |
| 29 | | | | | |
| 30 | | | | | |
| 31 | | | | | |
| 32 | | | | | |
| 33 | | | | | |
| 34 | | | | | |

ZI (გაგრძელება)

ZI/ZI-EŠ₂ = šub_x

ZI/ZI-LAGAB = aški, gin₄, gug₄, lamahuš, mud₇, numun₂, suluḥ₃, suluḥu₃, šub₅, zukum
zukuma, zuluḥu₃, zulumhi₃

MUG = bug, buk, gagim, gakim, gugim, gukim, mug, muga, muk, muq, pug, puk, šuk₂, uttu₄, wuk,
MUG@g = zadir

BUR₂ = bal₂, bug, bul₂, bulug₂, bur₂, buru₂, du₉, dun₅, pul₂, su₁₆, sun₅, šum₅, ušu, ušum

DIM = di₁₁, dim, dum₄, mun₃, tam₃, tem, ti₃, tim, tum₈, ḥim

DIM×ŠE = gakkul₂, kakkul₂, mun, munu

ARAD = arad, arda, er₃, erad, eru, erum, ir₃, irda, nita₂, nitah₂, šubur₂, urda, urdu, war₃

ARAD×KUR = arad₂, ge₂₄, geme₃, gireš₂, giriš₃, ir₁₁, kiraš, nita_x, urda₂, urdu₂

ARAD-RA = era

RI = dal, dala, de₅, deg_x, di₅, eš₁₁, re, ri, rigs, ša₇, tal, tala, ṭal

NAM = bir₅, lam₆, na₇, nam, pir₆, si₁₃, sim, sin₂, šam₄, šen₃, šim₂

NAM-EN = pala₂

NAM-LUGAL = pala

NAM-SAL-TUG₂ = pala₃

NAM@n = burs, burus, sim_x

| I | II | III | IV | V | VI |
|----|----|-----|----|---|----|
| 35 | | | | | |
| 36 | | | | | |
| 37 | | | | | |
| 38 | | | | | |
| 39 | | | | | |

SUR = sur, sura, šur, tır₃

NUN = erida, eridu, eridug, gar₆, gara₆, li₁₁, nu₆, nug_x, nun, nuna, nunu, sil₂, sil, za₄, zel, zil

NUN-DIB = arħuš_x, immal_{xx}, šalam_x

NUN-HA = agargara₂

NUN-KI = eridu₂

NUN-KI-RU-DA = kirud

NUN-LAGAB×PA = uš_x

NUN-LAGAB×? = arħuš_{xx}, uš_{xx}

NUN-LAGAR = immal_x, surum, šilam_x, tur₃

NUN-LAGAR×MAŠ = arħuš₃, immal, šalam₂, šallam₂, šilam₂, uš₆

NUN-LAGAR×SAL = arħuš₂, immal₂, šallam, šilam, uš₅

|NUN-LAGAR×SAL|/|NUN-LAGAR×SAL| = akar_x, ega₂

NUN-ME = abgal

NUN-ME-DU = abrig

NUN-ME-GAR-TAG-GA = gašsu

NUN-ME-KA×GAN₂@t = abgal₂

NUN-ME-KA×ME = abgal₃

NUN-ME-TAG = gašarn

NUN%NUN = adamen₄, adamin₄, erbura, eribura, irbura, lir, liri₆, liru₆, lirum₆, nar₃, ner, nir, nira, nur, ri₅, šed₃, šer₇, šid₃, tir₆, urgilim

NUN/NUN-LAGAR/LAGAR = ak

NUN-ŠE = kiši₁₂

|NUN×U-U-U|/|U-U| = zi_{xx}

NUN@t = agargara, gar_{xx}, nunpe

NUN@t-KI = guri₉, guru₁₉, gurud, kurud, kiruda, kur₁₁, kuru₁₁, kuruda

UZ₃ = sur_x, ud₅, uda₅, us₃, ut₅, uz₃, uza₃, uzud

UZ₃-KASKAL = guana

SUR₉ = sur₉, sura₉, surru, zur₂

ŠU = kat₇, qad, qat, qata, šu

ŠU-AN = giri₂₀

ŠU-AN/AN-AN = iši₂

ŠU-BAD = uš₁₆, zapah₂, zipah₂

ŠU-BU = dubul, dulu, ul₇

ŠU-DI-U-U-U = saħab₂, suħub₄

ŠU-DIM₂ = girah, nesbu₂, nešpu₂

ŠU-DIŠ = saħab, suħub₃, šaħab

ŠU-DUN₃@g@g@s = šutun

ŠU-DIŠ-DIŠ = qa₄, qad₂, qat₂

ŠU-DIŠ-DIŠ-ME-U-U-U = qati

ŠU-EREN-ME = šurmen_{xx}

ŠU-GA = suħub₅

ŠU-GAN = peš₈

ŠU-GAN₂@t = šukra

ŠU-GAR-TUR-LAL = tukum, tukun

ŠU-GAR-TUR-LAL-BI = tukumbi, tukunbi

ŠU-GI/GI = šugi

ŠU-KAL = gubru, liri, liru, lirum, šugbar,

šugbar, šugmaš, šukbar

ŠU-LAGAB = šunigin

ŠU-LAGAB-NA = delena₂, dilin₂, dilina₂, durun₃, duruna₃

ŠU-LU₂ = giri₁₉

ŠU-LUGAL = giri₂₁

ŠU-ME-EREN = šurmen_x, šurmin

ŠU-LUL = suslug

ŠU-NAGA = tu₅

ŠU-PAP-PAP = gešbu₂, gešpa_x, gešpu₂

ŠU-SILA₃-GAB = sagi_x

ŠU-TUR = tukum₂

ŠU-U-U-U-DI = suħub_x

| I | II | III | IV | V | VI |
|----|----|-----|----|---|----|
| 40 | | | | | |
| 41 | | | | | |
| 42 | | | | | |
| 43 | | | | | |
| 44 | | | | | |
| 45 | | | | | |
| 46 | | | | | |
| 47 | | | | | |

URI₃ = uri₃, urin, uru₃

ŠEŠ = ah₂, aha₂, ahī, mun₄, munu_x, muš₅, nan, ses, sis, siš, šas, šaš, Šaš, Šeš, Šeš, Šiš, Šiš, Šiz

ŠEŠ-AB = ura₁₆, uram₂, uri₅, urim₅, uru₁₅, urum₆

ŠEŠ-AB@g = ura₁₅, uram, uri₂, urim₂, uru₁₄, urum₅

ŠEŠ-KI = nan₂, nanna

BAR = ba₁₅, bar, bara₂, par₂, para₂, war

BAR×AN = kunga₂, kungi₂

BAR-EDİN = bahar₄

BAR-HU-GAG = nunmeli

AŠGAB = ašgab, erib, irib, šakangu, šigagu, šikangu

IB = arkab_{xx}, dar₂, dara₂, dari₂, daru₂, darum₂, diri₂, eb, ep, ib, ibbi, ip, uraš, urta

KUN = ku₁₄, kun, kunu, megida_x, qun

KUN-GAL = gukkal₂

UR = a₈, das, daš, des₃, deš₃, leq, li₇, lig, lik, liki, liq, lu₆, ru₇, šuzi, tas, taš, taša, taz, tes₂, teš,
teš₂, tis₂, tiš, tiš₂, tiz₂, ur, ura, uru₁₃

UR×A = dul_{xx}

UR%UR = liri₈, liru₈, lirum₈, urbigu

UR-MAH = neša

UR@s = dul₉, dula, šudul₅, tul₇

LAGAB = ella₂, ellag, ellan, gel₂, gil₂, gili₂, gir₈, giri₈, girim, girin, gud₈, gur₄, gurun₃, ḥab, ḥaba,
ḥap, illag, kel, kele, kil, kili, kilib, kir₃, kur₄, kuru₄, lagab, lugud₂, ni₁₀, nigiz₂, nigin₂,
nimen₂, nin₄, qel, qer₃, qil, qir₃, re₃, rem, reme, ri₃, rim, rin, tuku₆, tukul₃, tukur, tur₆

LAGAB×A = a₉, abbar, ablal₂, ambar, anbar, as₄, ašte₂, bugin, bunig, bunin, elamkuš₄,
elamkuš₄, gunin₂, kulin₂, sug, suk, suq, šuk₃, umun₁₁, zug, zuk, zuq

|LAGAB×A-DA-HA| = edakua₂

|LAGAB×A-GAR| = agar₃

|LAGAB×A-LAL| = ablal, kinbur

|LAGAB×A-TAR| = inda₂

LAGAB×AL = gala₄, kala₄

LAGAB×AN = ama₆

| I | II | III | IV | V | VI |
|----|------------|-----|----|---|-----------|
| 47 | გაგრძელება | | | | კ მ ტ ტ ტ |

LAGAB (լացրծյլյօթ)

|LAGAB×AŠ|-NU = bula

|LAGAB×AŠ/AŠ| = uš₄

|LAGAB×AŠ@z/AŠ@z/AŠ@z/AŠ@z| = ganam_x

LAGAB×BAD = gigir, gigira, pu₆, tul₈

LAGAB×BI = kunin₃

LAGAB×DAR = gala₁₁, sidug, sidugga

LAGAB×EN = baras₅, para₅

LAGAB×GA = sidug₂, siduga₂, sidugga₂

|LAGAB×GA₂-GIŠ| = sagdudu

LAGAB×GAR = aslum, bugin₂, bunig₂, bunin₂, immindu₂, inda₄, ninda₄, nindu, ninindu

LAGAB×GUD = dab_x, gana₅, ganam₅, šurim₃, šuru₃, šurum₃, šurun₃

|LAGAB×GUD/GUD| = gana₄, ganam₄, lahar, laħru, laħrum, šara₄, šerba, šuru, šurim, šurum, šurun, u₈, us₅, uz₅

|LAGAB×GUD/GUD|-|LAGAB×MAŠ-HI-A| = usduħa

|LAGAB×GUD/GUD|-LU-HI-A = ušbaħha, ušduħa, uzduħa

LAGAB×HA = elamkuš₃, ellamkuš₃

LAGAB×HAL = agarin_{xx}, angur, bunig₃, bunin₃, engur, gilugu, gur₂₂, i₈, id₃, lammu₆, namma, nammu, zikum, zikuma

|LAGAB×HI-NUN| = umun₆

LAGAB×IGI@g = agar₂, bara₇, imma_x, para₇, šara₂

LAGAB×IM = bun, delen, delena, dilim₃, dilin, dilina, duruna₂, elamkuš, ellamkuš, ilamma, illama, immindu, inda₅, ninda₃, nindu₂, ninindu₂, tinur, tunir, tunur

LAGAB×KI = gala₅, kala₅

LAGAB×KIN = gukin

LAGAB×KUG = dagrim, dagrin, garim

LAGAB×KUL = esir₂, esirħa, kunin, šukum_x

|LAGAB×KUL-HI-A| = esirħia

LAGAB-LAGAB = ni_x, nigix, nigin_x, nin_x, ningin_x, ninni_x, rin_x

LAGAB+LAGAB = garadins, iħħara₃, karadins₅, kel₃, kil₃, kili₃, kilib₃, kin₄, ni₆, nigginaku, nigi, nigin, nimgin, nin₃, ningin, nini, ninni₂, rin₃

LAGAB□LAGAB□LAGAB□LAGAB = gurun₄

LAGAB×LAL = ablal₄

LAGAB×LIŠ = gigir₃

LAGAB×LU = akan₃, akkan₃, elamkuš₂

LAGAB×LUL = bara₉, ibir₂, para₉

LAGAB×ME = bugin₃, bunin_x

|LAGAB×ME-EN| = bara₆, men₄, para₆

LAGAB×MUŠ = muššagana

LAGAB×NE = uđub

LAGAB×SUM = bu₁₄, bul₅, buru₁₆, sar₆, sur₈, şar, şaea, şerim₂, zal₂, zar, zariħ, zur₄

LAGAB×ŞE = sug₈, sur₁₂, sura₁₂

LAGAB×ŞITA@t = sagdudu_x

|LAGAB×ŞITA@t-GIŠ| = me₉, muššagana₂

LAGAB×ŞU₂ = šu₅, šuš₅

| I | II | III | IV | V | VI |
|----|------------|----------------------------|----------------------------|----------------------------|-------------|
| 47 | გაგრძელება | | | | |
| 48 | | მ მ მ მ მ მ მ მ მ მ მ მ | მ მ მ მ მ მ მ მ მ მ მ მ | მ მ მ მ მ მ მ მ მ მ მ მ | მ მ მ მ მ მ |
| 49 | ⊕ მ მ მ | მ მ მ მ მ მ მ მ მ მ მ მ | მ მ მ მ მ მ მ მ მ მ მ მ | მ მ მ მ მ მ | მ მ მ მ მ მ |
| 50 | ⊕ მ მ მ | მ მ მ მ მ მ მ მ მ მ მ მ | მ მ მ მ მ მ მ მ მ მ მ მ | მ მ მ მ მ მ | მ მ მ მ მ მ |

LAGAB (լագաբյուղօ)

|LAGAB×SU₂-SU₂| = šu₆, šuš₆LAGAB×TAK₄ = bara₈, para₈, šara₃, šuru₂, šurun₂

|LAGAB×TE-A-SU-NA| = šedur

LAGAB×TUG₂ = ellamkuš₂LAGAB×U = bu₄, dul₂, gala₃, gigir₂, gigira₂, h̄ab₂, h̄ap₂, kala₃, pu₂, tukur_x, tul₂, t̄ul, ub₄|LAGAB×U-A| = ablal₃, bugin₄, bunin₄, h̄umuň, umah, umuň, umun₅LAGAB-U-GAG = mud₄LAGAB×U/LAGAB×U = šubtu₆LAGAB×U-U-U| = bus, bul, bur₁₀, nenna₂, nenni₂, ninna₂, ninni₄, ninnim₄, ninnu₄, nussu, pul;
tu₁₃, tug₄, tuk₄, tuku₄, zansur|LAGAB×U-U-U|-|LAGAB×U-U-U| = bu₁₈, bubbu, nenna, nenni, nin₇, ninna, ninnu₂, tutke,
tutki, tutku|LAGAB×U₂-AŠ| = ugra, ušeraLAGAB×UD = umun₁₂, umuna₁₂LAGAB×UŠ = nigin₁₁LAGAB@g = sim₄LAGAB@g@g = gars, gug₂, guk₂, kuk₂, lu₃LAGAB@g@g-PAP-ŠE-PAP = titab₂

KU = be₅, bed₃, bi₇, bid₃, bu₇, dab₅, daba₅, dib₂, dur₂, duru₂, durum₂, durun, duruna, duš, gu_x, gud₇,
guz₃, i₆, ku, kud₃, kuz₂, nu₁₀, qu₂, su₅, suh₅, sur₁₁, suš, še₁₀, šed₆, ši₅, tukul, tukula, tum₅,
tuma, tur₇, tuš, tušu, t̄ur₂, u₂₃, ugu₄, zap₂

KU-AN = medda, meddu, metta, mettu, midda, middu, mitta, mittu, mitum

KU-BAD = meddu₂, metta₂, mettu₂, midda₂, middu₂, mitta₂, mittu₂, mitum₂

KU-GAR = guza, guzza

KU-KU = durun_x, duruna_x, ebeħħe, eħ₃

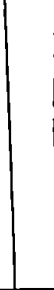
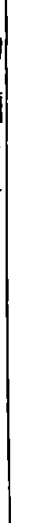
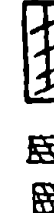
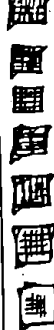
KU-KU-KU = eħeħħe

KU-ŠE-ŠA = gu₅LU = lu, lug, si₆, uduLU×BAD = adda₃, adda₂

LU-SU = šimaški

LU-HUL₂ = gukkal, kugal, kungalLU-SU-A = šimaški₂LU-KI-GAG = zarah₂DIB = dab, dap, dib, dibi, dip, dul₈, nu₁₂, tab₃, teb, tep, tib, tip, t̄ab₃, t̄ep, t̄ib, t̄ip

DIB-BAD = addaxx

| I | II | III | IV | V | VI |
|----|---|---|---|---|---|
| 51 |  |  |  |  |  |
| 52 |  |  |  |  |  |
| 53 |  |  |  |  |  |
| 54 |  |  |  |  |  |

TUG₂ = aslag₂, 1šlag₂, azalag₂, azlag₂, duls₅, mu₄, mur₁₀, nam₂, taskarin, taškarin, te₅, tiskarin, tiškarin, tu₉, tuba_x, tug₂, tuk₂, tuku₂, umuš

TUG₂-DU@s = tugir

TUG₂-UD = aslag, ašlag, azalag, azlag

EŠ₂ = ege, eger₂, egi, egir₂, eš₂, eše₂, ge₇, ger₁₅, gi₇, gir₁₅, hug, hun, iš₉, naħ₂, ši₉, ša₁₆, ši₄, še₃, šu₃, šumun_x, ub₂, uba₂, up₂, uš₁₈, ze₃, zi₃, zid₂

EŠ₂-BU-EŠ₂-NUN-EŠ₂-TU = saman_{xx}

EŠ₂-BU-NUN-EŠ₂-TU = saman₂

EŠ₂-BU@g-NUN-EŠ₂-TU = saman

EŠ₂-HUL₂ = ešmen₃, ešemin₃

EŠ₂-KA = sura₁₃, zir₂

EŠ₂-MAH = ebiħ₂

EŠ₂-ŠE = dabin, tapin

EŠ₂-UD = zikum_x

EN = en, eni, enu, in₄, ru₁₂, uru₁₆, urun_x

EN×A = enten, entena

EN×AN = en₉

EN-DIM₂-MI-NUNUZ = enegir₃, ennigi₃

ENXEN = adamin_{xx}, merimeri, mermmer, nigir₃, nimgigri, nimgirgirri

ENXEN/ENXEN = gašmu

ENXEN-IM/IM = dalħamun₃, nimgigri₂, nimgirgirri₂

EN%EN = adamin₅, dalħamun₂, urbigu₂, urbingu₂

EN□EN□EN□EN = merimeri₂, mermmer₂, mermerru

EN×GAN₂@t = bar₂, bur₁₄, buru₁₄, ebur, enkar,enkara, ešgir₂, ešgiri₂, eškar, eškiri₂, geššar, giššir, ru₁₃, sibir₂, sullim, šebir₂, šibi₂, šibir₂

EN-KID = ellil, illil, nibri, nibru

EN-MAŠ-GAG = mašda₄

EN×ME = enme, ensi_x

EN-ME-AD-KUG = šennu

EN-ME-AN-MUŠ₃ = ikurtim, ukurtim

EN-ME-GI = engiz

|EN×ME|-GI = engiz₂

EN-ME-LAGAR = murub₃

EN-ME-MU = endib, endub

EN-ME-ŠE-ŠA = ensi, insi, šešlam₂

|EN×ME|-ŠE-ŠA = ensi₃

EN-NUNUZ-DIM₂ = ennigi₂

EN-NUNUZ-ZI-AN-ŠEŠ-KI = zirru

EN-NUNUZ-ZI-AN-UD = nunuzzi

EN-PAP--IGI@g-NUN-ME-EZEN×

KASKAL = enkum, isimud_x

EN-ŠEŠ = suruen

EN-TI = ebiħ

EN-TUG₂-A = mudru₂

EN-ZU = sin₃, suen, suena, zuen, zuena

SIK₂ = seg₂, sig₂, sik₂, siki, šek₂, šig₂, šik₂, šiq₂

SIK₂-AŠ = mudru₄, mudrum₄

SIK₂-BU = mudra₅, mudrus₅, suluh₂

suluhu₂, zuluhu₂, zulumħi₂

SIK₂-BU@g = ħamanzer, ħamanzir, suluhu, zuluhu, zulumħi

SIK₂-LAM-SUHUR = aš₅, munsub₂, munšub₂, munzir, muzer, muzir

SIK₂-LAM-SUHUR-GI = ašgi

SIK₂-MU-BU = sagmunzer, sagmunzir

SIK₂-PA-IB = ħumanzer, ħumuzir

SIK₂-SUHUR = munsub_{xx}, munšub_x

| I | II | III | IV | V | VI |
|----|------|------|------|------|------|
| 55 | → | 图 55 | 图 55 | 图 55 | 图 55 |
| 56 | | 图 56 | 图 56 | 图 56 | 图 56 |
| 57 | | | | 图 57 | 图 57 |
| 58 | 图 58 | 图 58 | | 图 58 | 图 58 |
| 59 | | 图 59 | | 图 59 | 图 59 |
| 60 | 图 60 |

IG = da₁₁, eg, ek, eq, ga₇, gagal, gal₂, gala₇, ig, iga, ik, iq, kagar

EREN = eren, erena, erin, erina, še₂₂, šeš₄

EREN-ŠU-ME = šurmen_{xxx}

MUNSUB = munsub, munšub, musub, sub₅, surmur₃, šub₄, uš_{xxx}

ŠEG₉ = kiši₆, sa₂₁, segga, sigga, šeg₉, šega₉,

ŠEG₉×BAR = sabar, šenbar

TAK₄ = azad₂, da₁₃, dad, dat, gid₆, gudibir, kid₂, kit₂, šid_x, šuru₆, šurum₆, ta₆, tad, tag₄, tak₄, taka₄, tat, tad, tat

TAK₄-ALAN = zermušku_x

TAK₄-TAK₄ = dadda, šeššed

DAG = bar₃, bara₃, barag₂, da₈, dag, dak, daq, par₃, para₃, tag₂, tak₂, taq₂, tak

DAG-KISIM₅ = parub

DAG-KISIM₅×AMAR = garim₂

DAG-[KISIM₅×BA-MAŠ] = massa₂

DAG-KISIM₅×BALAG = šaran

DAG-KISIM₅×BI = ḥar₄, ḥara₄, ḥaru₄

DAG-KISIM₅×GA = akan, akani, kisim₇, ubur

DAG-[KISIM₅×GA-BI] = ḥara_{xxx}

DAG-KISIM₅×GAG = gabar₂, kabar₂

| I | II | III | IV | V | VI |
|----|------------|-----|-----|-----|-----------|
| 60 | გაგრძელება | წევ | | | მომზადება |
| 61 | წევ | წევ | წევ | წევ | წევ |
| 62 | წევ | წევ | წევ | წევ | წევ |
| 63 | წევ | წევ | წევ | წევ | წევ |

DAG (გაგრძელება)

DAG-KISIM×GI = keš₇, kiši₇
 DAG-KISIM×GIR₂ = keš₈, kirim, kisim₄,
 kiš₈, kiši₈
 DAG-KISIM×GUD = udul₅, utul₅
 DAG-KISIM×HA = ჰulum₃, ჰunin
 DAG-KISIM×IR = ubur₃
 DAG-|KISIM×IR-LU| = ubur₄
 DAG-KISIM×LA = lahta₆, lahtan₆
 DAG-KISIM×LU = massa, ubur₂
 DAG-|KISIM×LU-MAŠ₂| = amaš, amaša,
 kisim₃, udul₃, utua₂, utul₃, utuwa₂

DAG-KISIM×LUM = ჰulum
 DAG-KISIM×NE = ge₂₈, šurin₄, šurun₄
 DAG-|KISIM×PAP-PAP| = rapiqu
 DAG-KISIM×SI = kisim₂
 DAG-KISIM×TAK₄ = zibin
 DAG-|KISIM×U₂-GIR₂| = ჰara₅, ჰarub, keš₉,
 kiši₉, šaran₂, šarin, šurin₅, šurun₅, zibin₂
 DAG-|KISIM×UMUM×KASKAL| = ku₁₂
 DAG-KISIM×UŠ = udul₆, utua, utul₆, utuw

DUN₃ = du₅, dul_x, dun₃, tun₃

DUN₃@g = aga₃, dug₅, ge₁₁, gi₁₁, gig₄, gim₂, gin₂, puš₄, su₁₈, sug₅, suk₅, tu₁₈, tun₃, tu, tun₃
 DUN₃@g@g = aga, agu, ir₁₇, mer, mere, migir, mir, miri, nigir, nimgir, ten₃, tin, uku
 DUN₃@g@g-UŠ = ukuš
 DUN₃@g@g@s = dul₄, dun₄, migir₂, nigir₂, nimgir₂, šudul₄, tul₆

TAG = da₆, daq₆, guruš₄, sub₆, subu, sum₆, šan₂, šerid, šerim, šerin₂, šu₁₄, šum, šumu₃, šuš₄, ta₃, tag,
 taga, tak, taka, taq, tibir, tuku₅, zil₂, ziz₅

TAG-BI = ebiru
 TAG×BI = tibir₇
 TAG-ERIM = tibir₈
 TAG-GAM-ME = šumgamme
 TAG-GUD = silig_{xx}, tibir_{xxx}
 TAG×GUD = silig₄, tibir₅
 TAG×KU = ubtu_x
 TAG-ŠU = tibir_x

TAG×ŠU = tibir₂
 TAG-TAG = zirs
 TAG-TUG₂ = silig_{xx}, šerim_x, tibir_{xx}, ud₄, ut₄,
 uttu
 TAG× TUG₂ = silig₃, tibir₄
 TAG-UD = silig_x, tibir_{xx}
 TAG×UD = silig₂, tibir₃

GAN = gam₄, gan, gana, gidi₆, ჰe₂, ჰi₂, kan, kana, li₆, pa₁₁, qan, sag₇, seg₁₆, sig₁₆

| I | II | III | IV | V | VI |
|----|----|-----|----|---|----|
| 64 | | | | | |
| 65 | | | | | |
| 66 | | | | | |
| 67 | | | | | |
| 68 | | | | | |
| 69 | | | | | |
| 70 | | | | | |

AL = al, ala₃, il₁₀, mah₂, maħa₂

AL×AL = bal₃

AL×DIM₂ = lidim

AL×GIŠ = gišbar, gišmaš

AL×HA = ħibira

AL×KAD₃ = dubal

AL×KI = bab₄, bal₄, dubal₂

AL×ŠE = il₆

AL×UŠ = ħibis₂, ħibiš₂, ħibiz₂, šušbar, šušmaš

RU = gešbu, gešpa_{xx}, gešpu_x, ilar, illar, illulu, illuru, sub₇, šeb₂, šib₂, šub, šuba₅, šup

LA = la, šika

LA-LUM = sulum

DUB₂ = balag₅, bulugs, burn₂, dim₅, dub₂, duba₂, dup₂, gudu₁₀, lumħa, sagkurini, tu₁₆, tub₂, tup₂, tħub₂, tħup₂

DUB₂-TUR = zabitum

DUG = dug, duk, duq, ebi, ebir, elud, enig₂, epig₂, epir, gurun₇, kurin, kuruħ₃, kurum₁₀, kurun₃, lit₂, liṭ₂, lud, lum₃, lumu₃, lut, lutu, luṭ, luṭu, si₁₄, surzub, šikin₂, šukin₂, tug₃, tuk₃, tuq₃, tħug, ulud, urrub, ursub, urzub, zurzub

DUG-DUG = lum_x

DUG-SILA₃-BUR = lil₇, lillu, muštaptin, nunnura, nunurra, nunurru

DUG-SILA₃-BUR-DUG-SILA₃-BUR = alur

UKKIN = kin₅, ukken, ukkin, umkin, unken, unkin

GAN₂ = al₃, aša₅, ašag, ga₃, gan₂, gana₂, iku, išħuru₃, išħurum₃, kan₂, kana₂, mul₅, mulu₄, ul₈

GAN₂-BU = šanna

GAN₂%GAN₂ = alal₄, ulul₂

GAN₂@t = gar₁₉, garak, gur₆, guru₆, kar₂, karə₂, kiri₂

| I | II | III | IV | V | VI |
|----|----|-----|----|---|----|
| 71 | | | | | |
| 72 | | | | | |
| 73 | | | | | |
| 74 | | | | | |
| 75 | | | | | |

ŠIM = asila₂, asilal₂, bappir₂, bappira₂, lumgi, lunga, mud₅, ningi, nungi, req, rig, rik, riq, siraš, siris, siriš, su₂₀, šem, šembizi₂, šembizid, ši₆, šim, šimbizi₂, šimbizi

ŠIM×A = dumgal, lumgal, lumgi₂, lunga₂, ningi₂, nungi₂, siraš₂, siris₂

ŠIM-AN-MAŠ = ligidba₂, lugidba₂

ŠIM-AN-SAL-TUG₂-IB = ligidba, lugidba

ŠIM-BAL = šembulug_x

ŠIM×BAL = šimbulug₄, šimmug₃

ŠIM×BULUG = šembulugs₅, šimbulugs₅, šemmuġ, šimmug

ŠIM×BUR₂=šimmug₂

ŠIM×DIN = nug₂

ŠIM×GAR = bappir, bappira, lumgi₃, lunga₃, ningi₃, nungi₃, siraš₃, siris₃, šin_x

ŠIM×GI = šembulug₃

ŠIM-GIŠ = šimgeš

ŠIM×IGI = šimbulug₃

ŠIM×IGI@g = šembi, šimbi

ŠIM×KUŠU₂ = šembulug_{oo}, šibbulug

ŠIM×LUL = šaqa₂, šaqu₂

ŠIM×MUG = nug, šembulug_{oo}, šimbulug₂

ŠIM×SAL = šemešal, šimešal, šimmešla

SI = ħu_x, se, seg₉, si, sig₉, ši₃, še₂, ši₂

SI-A = der, dir, diri, dirig, du₂₆, nindar, mal₂, sa₅, sig₉, ter₄, tir₄, ḥer, ḥir, uš₁₅, ušub
SI-A-BUR₂ = sabu

SI@g = gunu_x, sa₁₁, si₄, su₄, usan₄

SI@g-A = su₉

MA₂ = ħu₂, ma₂

MA₂-GAG = dilur_x, dirgul_x, turgul_x
MA₂-IGI@g = sur₁₀, sura₁₀, surru₂, zur₃
MA₂-KASKAL-BALAG = sur_{oo}

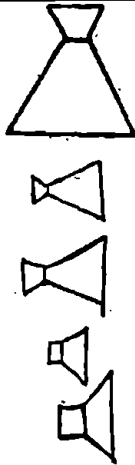
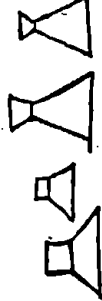
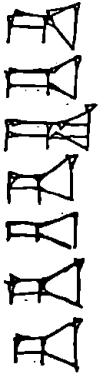
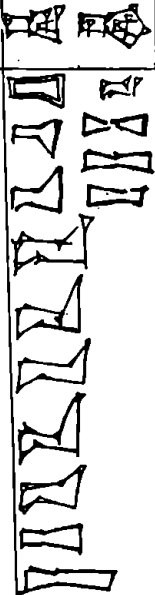
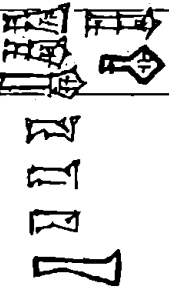
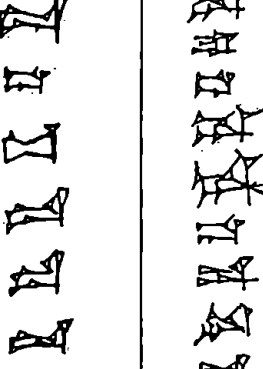
MA₂-MUG = dellu, delu, delur, dergul, dilu, dilur, dimgul, dirgul, durgul, targul, turgul

MA = ma, peš₃, pešše, piš₃, wa₆

MA×TAK₄ = šir₆

MA@g= durba, hašħur

DAR = dar, daš₄, dir₂, gun₃, gunu₃, šimik, tar₂, tir₃, tar₂, ḥir₄

| I | II | III | IV | V | VI |
|----|---|---|---|--|---|
| 76 | | | | | |
| 77 |  |  |  |  |  |
| 78 | | | | | |
| 79 |  |  |  |  |  |
| 80 | | | |  |  |

PAP = aħa₃, ba₁₄, bab, bap, bur₁₃, gur₁₂, kur₂, kuru₂, pa₄, pab, pap, qur₄

PAP-E = pa₅, pad₅

PAP-HAL = puš₂

PAP-IGI@g = isima, isimu, isimud

PAP-IGI@g-NUN-ME = isimu₄, isimud₄, simu₄

PAP-IGI@g-NU N-ME-EZEN×KASKAL = kum₃

PAP-IŠ = pa₆, pad₆

PAP-NA₂ = gam₃, zu₈, zubi, zuba

PAP-NUN-ME-EZEN = isimud_{4x}

PAP-PAP = aman, bu₁₁, bulug₃, dim₄,

manu, mumu₃, munu₄, pur₁₃, šita₆

PAP-PAP-BAD-BAD-BAD-BAD = šušru, šušub

PAP-ŠE-PAP = munu₅

PAP-PAP×ŠE = munu₅

AB = ab, aba, abba, ap, eri₁₂, es₃, ss₃, eš₃, eša₃, ez₃, iri₁₂, is₃, iš₃, iš₇, iz₃, unu₅

AB×AŠ₂ = abba₂

|AB×DI/DIŠ-DIŠ-DIŠ-DIŠ-DIŠ-
DIŠ/DIŠ| = ešemen₄, ešemin

AB×DUN₃@g = agarin

AB×GAL = ešgal, irigal, unugi₂, urugal

AB×GAN₂@t = agarin₂

AB×HA = agarin_x, nanše, našše, nazi, nigin₁₂,
nina, ninua, sirara

AB-HA-ZAG-GAB-HU = essadu, ešsadu

AB×HA@g = giraba

AB×IGI@g = unugi

AB×LAGAB = nigin₆

AB-MUŠ₃ = zabala₆, zabalam₆

AB-NAM = absin₂

AB×NUN = ešnun

AB×ŠEŠ = ze₄, zi₄

AB@g = ab₄, aba₄, eri₁₁, erim₅, erin₅, gun₄,
gun₄, guna₄, gunu₄, iri₁₁, nu₇, sirara₅, unu,
unug, urugal₂

KU₇ = badiliša, bandiliša, bube, daban, dabašin, guruš₂, gurušda, gurušta, gurušti, h̄irin₂, h̄urin₂,
kakala, kukkuda, kakkuša, ku₇, kud₅, kukkuda, kukkuša, kuruš, kurušda, kuš₆, šindilib,
šindilima, šindilimma, tabašin

KU₇-KU₇ = kukku

ZE₂ = se₂₀, si₂₀, še, ši, ze₂, zi₂

DU = ar₆, ara₆, de₆, di₆, du, er₁₀, gen, gim₆, gin, gir₇, gub, guba, gup, im₆, ir₁₀, kas₅, kim₆, kin₇, kub,
kup, kur_x, laħ₆, men₃, qub, qup, ra₂, re₆, ri₆, ša₄, še₁₃, tu₃, turn₂, tuma₂, tumu₂, tu₃, ur₈

DU-DU = er_x, la₄, laħ₅, laħas₅, lalħaj₂, re₁₃, su₁₉, sug₁₀

DU/DU= laħ₄, laħa₄, re₇, su₈, sub₂, sug₂, sup₂

DU/DU-DU/DU = lalħaj

DU@g = ge₁₃, gim₅, gir₆, giri₆, im₅, kas₅, kim₅, suħ₆, suħuš

DU@g-DU@g = gigri, išdum_x

DU@s = gan₃, gana₃, gim₄, girs₅, giri₅, girim₂, im₂, ka₇, kakku, kaku, kamaš, kas₄, kaš₄, kim₄,
laħ₇, niři₅, riṁ₅

DU@s-DU@s = gigri₂

| I | II | III | IV | V | VI |
|----|----|-----|----|---|----|
| 81 | | | | | |
| 82 | | | | | |
| 83 | | | | | |
| 84 | | | | | |
| 85 | | | | | |

NE = bar₇, be₇, bel, bi₂, bil, bir₉, de₃, di₇, didal_x, du₁₇, ge₉, gi₉, gibil₄, gir₁₀, gum₃, ibbi_x, izi, i_{zu}, ku₁₆, kum₂, kun₉, lam₂, lama₂, le₉, lem₄, li₉, lim₄, ne, ni₅, pe₅, pel, pi₅, pil, qum₂, sahar_x, şah, şeh₂, şih₂, şar_{xx}, şe₆, şeg₆, te₄, ti₉, te₃, ti₅, zah

NE×A = eš₁₃

NE-GI = gibil₆, gira₃

NE-RU = erim₂, erima₂, erin₇, rim₃, rum₂

NE-SI-A = ganzer₂, ganzir₂, udub₃

NE-SI@g = lisi, lisin

NE×UD = emeş₂, eš₁₂

NE@s = bel₂, bi₅, bil₂, ge₁₀, gi₁₀, gibil, gibila, li₁₃, ne₈, pel₂, pi₆, pil₂

ZIG = has₃, haş₂, heş₂, hiş₂, şib₂, zaq₄, zek, zib₂, zig, zik, ziq, ziqi

NINDA₂ = gur₉, inda, ninda₂

NINDA₂×AN = san₃, şam₃, şan

NINDA₂×GUD = indagara, indagra

NINDA₂×NE = ag₂, aga₂, aka₂, am₂, eg₃, em₃, ig₃, im₃, ram, rama

NINDA₂×ŞE = sa₁₀, sam₃, şam_x

|NINDA₂×ŞE-A| = sam₄

|NINDA₂×ŞE-A-AN| = sam₂, san₄, şam₂

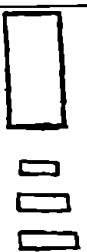
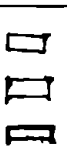
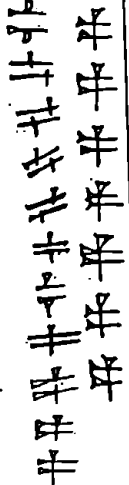
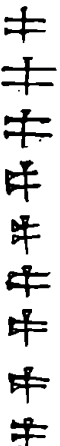
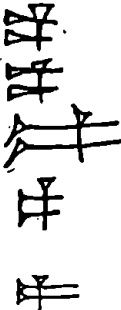
|NINDA₂×ŞE-PAP| = şam₅

|NINDA₂×U₂-AŞ| = muru₁₁, murum₁₁, ubudili, ugudil, ugudili, ur₇, uru₆, urum, uşbar₆, uşbur₆

NINDA₂×UŞ = suhuş₂

LIL = il₉, kur_{xx}, lal₄, lil, suku_x

GAB = du₈, dudda, duh, ga₁₅, gab, gaba, gap, irtu, kap₂, pitru, qab, qap, tah₂, tuh, tuhu, təh₂, tūs, tūh

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KU_x = ku_x

GIŠ - es, es, eš₁₉, ez, geš, gez, gis, giş, giš, giz, ildag_x, is, iš, iš₆, iz, kis₂, miš₃, mu₉, neš₂, niš₂, niš₉

| | |
|---|---|
| GIŠ×BAD = gešhar, gišhar, ziz ₄ | GIŠ-NE-GA-MES = gilgameš ₃ |
| GIŠ-BAR = gira ₂ | GIŠ-NE-MES-GA = gilgameš _x |
| , GIŠ-DUN ₃ @g-MAŠ = gilgames, gilgameš | GIŠ-NE@s = bil ₃ , pil ₃ , ubilla |
| GIŠ-GA = gešga ₂ , gišga ₂ | GIŠ-NE@s-GA-MES = gilgames ₂ , gilgameš ₂ |
| GIŠ-GA ₂ ×NUN/NUN = gešur ₃ , gišur ₃ , gušur ₃ | GIŠ-NIM = tehi _x |
| GIŠ-GAL = u _{xx} | GIŠ-PI-TE-A = azalag ₅ |
| GIŠ-GAN ₂ = gešgana | GIŠ-PI-TUG ₂ = geštu ₃ , geštug ₃ |
| GIŠ-GAR-GAD-TAK ₄ -UR ₂ = nisik _x | GIŠ-RA = gešra, gešrah ₃ , gišra |
| GIŠ-GIŠ = šita _x | GIŠ-RU = gešpa, gešpu |
| GIŠ%GIŠ = adamen ₃ , adamin ₃ , alal ₃ , an ₂ , dara ₅ | GIŠ-ŠU-LU ₂ = giri _{xx} |
| dari ₅ , daru ₅ , dur ₄ , duru ₄ , gib ₂ , gip ₂ , hul ₃ , kep | GIŠ-TAG = geštag, gištag |
| kib, kip, liri ₃ , liru ₃ , lirum ₃ , puḥrum, qeb, | GIŠ-TUG ₂ = gizzal ₂ |
| qib, qip, qub ₂ , šallur, šennur, šunnur, tur ₄ , | GIŠ-TUG ₂ -PI = geštu ₂ , geštug ₂ |
| tur ₄ , ul ₃ , ullu ₂ , ulul | GIŠ-TUG ₂ -PI-NU ₁₁ -SILA ₃ = gizal ₂ , gizzal ₂ |
| GIŠ%GIŠ-NUN = buranun _x | GIŠ-TUG ₂ -PI-ŠIR@t-SILA ₃ = gizzal _{xx} |
| GIŠ-HI×AŠ ₂ = gešjur | GIŠ-TUG ₂ -PI-TE-A = aslag ₅ , ašlag ₅ , azlag ₅ |
| GIŠ-IG = gešgal, gešgar, gišgal ₂ , gišgar | GIŠ-TUG ₂ -PI-TE-A-DU = aslag ₃ , ašlag ₃ , azlag ₃ |
| GIŠ-KIN-TI = kiškatum | GIŠ-TUG ₂ -TE-A = aslag ₆ , ašlag ₆ , azlag ₆ , azlag ₆ |
| GIŠ-KU = tukul ₂ | GIŠ-TUG ₂ -TE-A-DU = aslag ₄ , ašlag ₄ , azlag ₄ , azlag ₄ |
| GIŠ-KUŠU ₂ = umma | GIŠ-TUK = geštuku, gištuku |
| GIŠ-LAL = gešlal ₂ , gišla ₂ | GIŠ-U ₂ -GIR ₂ = attu ₂ |
| GIŠ-LU ₂ = giri _x | GIŠ-UR-EŠ ₂ = kun _x |
| GIŠ-MA@g = pilik | GIŠ@t = kana ₇ , gur ₁₇ , guiru ₁₇ |
| GIŠ-MA ₂ -RA = amra | |
| GIŠ-MI = gissu, gizzu, luḥummu, sil ₄ | |
| ubilla ₂ | |
| GIŠ-NE = bil ₄ , pil ₄ | |

PA = ari₁₁, aru, ba₂, bamin, banmin, duru₆, gidar, gidri, gidru, gišturu, had, hanış₃, has₂, has₂, hat, hata, haṭ, haz₂, hendur, hud, kum_x, kun₂, lar, lu₉, lug₂, lun₂, maš₄, midra, mu₆, mua, muati, muatu, mudru, pa, sag₃, sak₃, seg₃, segga₂, si₂₉, sig₃, sigga₂, sullat₂, šag₃, šullat₂, u_{xx}, ugula, ugulu, zag₂, zak₂, zaq₂

| | |
|---|--|
| PA×A = wa ₄ | PA-DAG -KISIM ₅ ×GUD = utul ₁₁ |
| PA-AL = šabra, šapra | PA-DAG KISIM ₅ ×LU-MAŠ ₂ = udul ₄ , utul ₄ |
| PA-AN = billuda, biluda, garza, garzu, kuš ₄ , narga, narza ₂ | PA-DU = maškim ₃ |
| PA-BI-GIŠ-A-PAD = addir _{xx} | PA-DU@g = maškim ₂ |
| PA-DAG-KISIM ₅ ×GAG = gabar, kabar, kapar, nagada, rig ₁₀ , udul ₉ | PA-DU@s = barim, maškim, parim |
| | PA-DUN ₃ @g = hursag |
| | PA-E ₂ = šabra ₂ , šapra ₂ |

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PA (Ճաճրծյալներ)

| | |
|---|--|
| PA-GA ₂ = luga | PA-ME-U-U-U = aris |
| PA-GAG = հսւբս | PA-NA = luna ₅ |
| PA-GAN = sag ₂ , sag ₁₁ , sig ₁₁ | PA-SU = gagsu, termtum |
| PA-GI = zig _x | PA-ŠA ₆ = erida ₂ |
| PA-GISAL-SI-A = addir _x | PA-ŠE = isin, išin |
| PA-GISAL-SI-A-PAD = addir _{xx} | PA-TE = en ₅ |
| PA-GU ₂ @g = munsub _{xx} | PA-TE-SI = ensi ₂ |
| PA-HUB ₂ = rig ₈ , rige ₈ | PA-TUG ₂ = enšada, enšadu, nuska, nusku; |
| PA-HUB ₂ -DU = rig ₇ , rige ₇ | nuška, nušku |
| PA-IB = համանշեր ₂ , sab, sap, sip ₄ , sipa ₂ , šab, šaba, šap, šib ₃ , šip ₃ , šub ₃ , šup ₃ | PA-TUK-DU = rig _x |
| PA-LU = nuska ₂ , nusku ₂ , sap ₃ , sib ₃ , siba, sibad, tudu, sip ₂ , sipa, sipad, šabs, šaps, zip ₃ | PA-[URU×DIŠ-DIŠ] = zilulu |
| PA-LUGAL = garza ₂ , girza ₂ , narza, narzu ₂ , nirza | PA-UZU = did, dud, duda, dudu _x , tud ₂ , tunda |

GUD = alap, bahar, dapar, dipar, eštub, gidma, gar₄, gara₄, gidim₇, gu₄, gud, gudma, gudu,
gugarid, һар₂, һара₂, kamuš, ku₁₅, kušdim, kušgim, kušum₃, qadma, qu₇, rušban, rušpan,
šukum, zib₃

|GUD×A-KUR| = ildag₂
GUD/GUD-LUGAL = bišebei₃, kaššeba₃, kaššebi₃
GUD×KUR = adar₂, am, ama₂, ildıg₃
|GUD×KUR-A| = ildag_{xx}

GISAL = biz₂, gisal, gizal, misal

GALAM = galam, guds, sukud, ubi

GALAM-GALAM = gibil₅

TA = da₂, ta, ῥa₂

TA×HI = alammuš, alamuš, lal₃, ru₈
TA×MI = ganmuš, gansis_x, kabta_x
TA@g = gamsis, gasis, kabta

GUR = gur, gura, guru, kur₃, qur, tari, taru, ῥari

MAR = gar₇, mar, mara, war₂

MAR-KI = kimar

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GUM = gas₂, gaz₂, gu₂, gum, kas₆, ku₁₃, kum, kun₃, naga₄, qu, qum, ša₉, šaqu₃

GUM×ŠE = gas, gaş, gaz, gaza, kas₃, kaş₃, kaš₆, naga₃

UŠ = geš₃, giš₃, guruš₅, iš₁₀, net, nid, ninta, nintah₁, nit, nita, nitah₁, nitah₂, niť, unu₈, us₂, usa₂, usu₂, us₂, uš, uz₂, uza₂

UŠ×A = kaš₃, kişi

UŠ-BAD = zapah₁

UŠ-BAR = uttu₅

UŠ-BU-DA = arah_x

UŠ-DAM = gidalam, gidlam₂, gitalam, gitlam₂, nidalam₂, nidlam₂, nitalam₂, nitlam₂

UŠ-GA = bunga, bungu

UŠ-KA = ušdug₄

UŠ-KU = gala

UŠ-SAL-DAM = gidlam₃, gitlam₃, nidalam₃, nidlam₃, nitalam₃, nitlam₃

UŠ×TAK₄ = dan₆, tan₆

UŠ-TUG₂-PI = uštug₂

UŠ-UD-DU = ušed₂

AD = ab₃, aba₃, ad, ada, ap₃, at, ať

AD-KID = akkil₂

GEŠTIN = geštin, wi₅

GEŠTIN×KUR = adar₃, ildag₄

GA₂ = alba, ba₄, bisag, bisan, ešda₃, ga₂, ge₂₆, ilba, ma₃, mal, mala, pisag, pisan, ša₁₄

|GA₂×A-DA-HA| = edakua

|GA₂×AŠ₂-GAL| = gazigal

|GA₂×A-IGI@g| = pi₇, piru

GA₂×BAD = etutum_x, sabad₂, sad₃, tilhar

GA₂×AN = ama, ame, ami, arħuš₄, dagal,

|GA₂×BUR-RA| = eburra, gaburra

dagala, eme₄, emedu_x, ḥegal, imi₂, šakkan₇

GA₂×DA = dan₇, edi, gadi

|GA₂×AN|-A-TU = amedu, emedu₂

GA₂×DI = tan₇

|GA₂×AN|-AN-MUŠ₃ = amalu

|GA₂×DIM×ŠE| = munu₃

|GA₂×AN|-DUN₃@g = agarin₃

GA₂×DUB = emedub, gasub

|GA₂×AN|-GAG-A = usud

|GA₂×EN×GAN₂| = esibir, gasibir

|GA₂×AN|-LUL = amalu₂, amalug

GA₂×GAG = am₄, ama₄

|GA₂×AN|-ŠIM = agarin₄

GA₂×GAN₂@t = dan₄, tan₄

|GA₂×AN|-ŠIM-DUN₃@g = agarin_{xxx}

GA₂-GAR = egara

|GA₂×AN|-ŠIM×GAR = agarin₅

GA₂×GAR = galga, išħara, išħuru, malga

|GA₂×AN|-TU = emedu

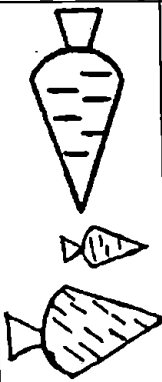
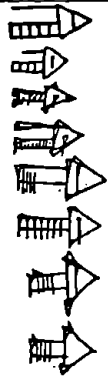
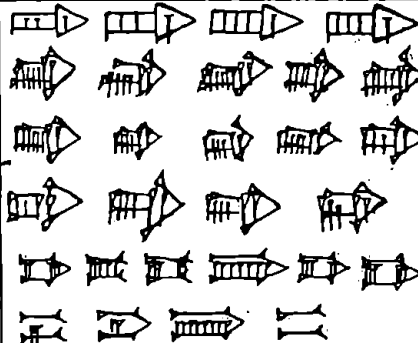
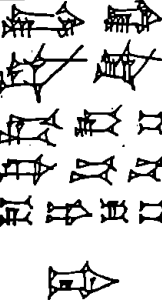
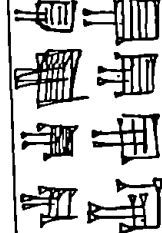
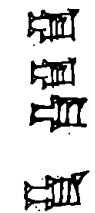
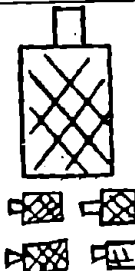
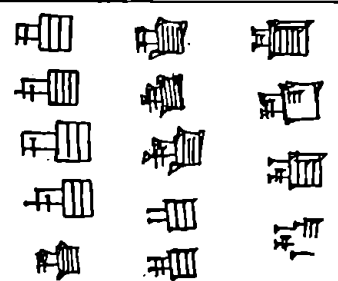
GA₂×GI = gagia₂, gagia₂, gurdub

GA₂×AŠ = iku₂

GA₂×GI@g = egia, gagia, gagia, gurdub₂

GA₂×AŠ₂ = gazi_x

|GA₂×GIR₂×SU| = egirsu

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|---|--|
| GA ₂ (გაგრძელება) | |
| GA ₂ ×GIR ₂ -SU = gagirsu | GA ₂ ×NA -AN-MUŠ ₃ = agarim |
| GA ₂ ×GIŠ = ešda, ha ₈ , rig ₃ , šita ₂ , udub ₂ , udug ₂ , utug ₂ | GA ₂ ×NUN = ganun, ušuš |
| GA ₂ ×GIS-KU = ešda ₂ , i ₉ | GA ₂ ×NUN/NUN = gušur, ur ₃ , ura ₃ , uru ₁₂ |
| GA ₂ ×HA-LU-EŠ ₂ = halubba | GA ₂ ×NNUZ = nida _x |
| GA ₂ ×HAL-LA = eħalla, gaħalla | GA ₂ ×PA = era ₄ , eri ₁₆ , gazi, iħħara ₄ , iħħur ₄ , iħħurū ₄ , sila ₄ , silaku |
| GA ₂ ×HI-ŠE-ŠA = eħili, gaħili | GA ₂ ×SAL = am ₅ , ama ₅ , ame ₂ , ami ₂ , arħuš, eme ₈ , ur ₁₄ , uš ₃ |
| GA ₂ ×HUB ₂ = garaš | GA ₂ ×SAL-SI-LA = esikilla, gasikilla |
| GA ₂ ×IGI@g = bara ₁₀ , sabad ₃ , sad ₄ | GA ₂ ×SAR = gazi ₃ , gazir ₃ |
| GA ₂ ×IM = itim | GA ₂ ×SUM = gazi ₂ |
| GA ₂ ×IŠ-HU-AŠ = iħħuru ₅ , iħħurum ₅ | GA ₂ ×ŠE = arah ₃ , esag ₂ , usi |
| GA ₂ ×KASKAL = gaiš, me ₇ | GA ₂ ×ŠE-TUR = esagtur |
| GA ₂ ×KID-LA = elilla | GA ₂ ×ŠID = emedub ₂ |
| GA ₂ ×KID-LAL = galilla | GA ₂ ×TAK ₄ = dan ₃ , tan ₃ |
| GA ₂ ×KUG-AN = gazag | GA ₂ ×U = sabad, sad ₂ , ula ₂ |
| GA ₂ ×ME-EN = dan ₂ , era ₃ , eri ₁₅ , melle, men, mi ₄ , min ₇ , tan ₂ | GA ₂ ×U -U-TUG ₂ = namešda |
| GA ₂ ×MI = gagig, idi, itima, utima | GA ₂ ×UD = erim ₄ , erin ₄ , etam, karam |

| | |
|--|---|
| BI = be ₂ , bi, biz, dug _x , ebir ₂ , epir ₂ , ešemen ₅ , ešemin ₅ , gaš, ka ₈ , kas ₂ , kaš, pe ₂ , pi ₂ , sa ₁₈ , siris ₄ , su ₁₅ , ša ₂₁ , šu ₁₃ | |
| BI-A-BU@g = kašbir | BI×IGI@g = šimbi ₃ |
| BI-AŠ ₂ -A-AN = ulušin | BI-LUL = kušum, šaqa, šaqu, šaqum |
| BI-AŠ ₂ -AN = ulušin ₃ | BI-MI = kuruns, siriss ₅ |
| BI-AŠ ₂ -AN-NA = ulušin ₂ | BI-U ₂ -SA = dida, didda, piħu ₄ |
| BI-DIN = kurun | BI-U ₂ -SA-KA-GAG = piħu |
| BI×GAR = bappir ₃ , bappira ₃ , lunga _x | BI-UŠ-SA = dida ₂ , didda ₂ , piħu ₅ |

| | |
|---|--|
| UM = deħ ₂ , deħi ₂ , diħ, samag, simig, sumug, teħi ₂ , u ₁₆ , um, umu | |
| UM-LAGAB = simig ₅ | UM×ME-DA = emeda ₃ , ummeda ₂ |
| UM×LAGAB = samags, sumugs | UM×ŠA ₃ = samag ₂ , simig ₂ , sumug ₂ |
| UM-ME = eme ₂ , emeda, ummeda | UM×U = samag ₃ , simig ₃ , simug ₃ , sumug ₃ |
| UM-ME-DA = emed, emeda ₂ | UM×U -LAGAB = samag ₄ , simig ₄ , sumug ₄ |

| | |
|---|--|
| DUB = dab ₄ , deħ, deħi, diħ, diħi, dub, duba, dubba, dup, kišib ₃ , mebulug ₃ , menbulug ₃ , mes ₂ , ſen ₄ , teħi, tub, tup, tup, urud ₂ , urudu ₂ , zamug | |
| DUB×ŠE = gaz ₃ | |

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U₂ = ba₆, bu₁₁, h̄azabur, kazab, kazabu, kazabur, kazbi, kuš₃, kušum_x, kuzbi, kuzbu, mašammi,
mašam, pu₁₁, sam, šam, tešbi, u₂, wa₃

U₂-A-|LAGAB×HAL|-MA₂-ŠU₂-A = azad
U₂-GIR₂@g = ad₅, adda₃, addu₂, attu, kiš₁₆,
kiša, kišeg, kišek, kiši₁₆, kišig, kišik
U₂-GIŠ-MI = dimmuš, dimuš
U₂-KI-SUM-GA = gud₃
U₂-NAGA-GA = uga
U₂-KUR-NI-TUK-KI = muzug₄, uzug₄

U₂-KUR-RA = šebirida, šembirida, šimbirida
U₂-KUR-ZA-MUŠ₃-KI = namri
U₂-NAGA = uga_{ox}
U₂-SA = dida_x
U₂-SA-U₂-SA = dida₃
U₂-SAG = muzug
U₂@g = kilibu

IL = al₉, el₂, il

IL×GAN₂@g = el₄, il₈

TUM = dam₃, du₄, dum, eb₂, eger₄, egir₄, ep₂, ib₂, tam₄, tim₂, tu₄, tum, t̄u₄, t̄um

EGIR = eger, egera, egir, egira, lamħa₂, tum₁₃

I = i, nat₂

I-A = ia, ie, iu
I-DIB = kun_{ox}

BALAG = balag, tegi

BALAG-LUL = tigi, tigu

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BALAG (გაგრძელება)

NISAG = nisag, sags, ugan

GAR₃ = gar₃, gara₃, kar₃, kir₁₆, qar, qers

ZAG = bute, buti, butu, en₇, puta, pute, puti, putu, sa_x, sag₆, sak₆šak, za₃, zag, zak, zaq, zi₉

ZAG-AN = usug, uzug

ZAG-HA = enku, enkud, essad, ešsad

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| 111 | გაგრძელება | | | | |
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ZAG (გაგრძელება)

AŠ₂ = as₂, aš₂, aš₂, aša₂, az₂, baeš, baneš, daš₃, deššu, taš₃, ud₂, udeššu, ut₂, utu₅, ziz₂

AŠ₂-A = imgaga_x

AŠ₂-A-A = kiraši

AŠ₂-A-AN = imgaga, kiraši₂, lahra, udra

AŠ₂-A-AŠ₂--A = imgaga₄

AŠ₂-AN = imgaga₃, udra₃

AŠ₂-AN-NA = imgaga₂, udra₂

AŠ₂-GAR₃ = ešgar

AŠ₂-TAR = aštar

AŠ₂-U = banlimmu

AŠ₂-U/U = bania

KISAL = bur₆, buru_{xx}, dag₄, kisal, lel₄, par₄, para₄

GAL = gal, gala₈, kal₂, qal, rab₂, rap₂

GAL-AN-ZU = ereš₅

GAL-BUR₂ = ušumbal, ušumgal

GAL-DIM = dimgal

GAL-DIM₂ = šitimgal_x

GAL-GAD/GAD-GAR/GAR = kindagal

GAL-LU₂ = lugal₂, lugala₂

GAL-NI = santan, santana, šandan, šandana

GAL-ŠUBUR = ukra, ukur₂

GAL-TE = tiru, tirum

GAL-UKKIN = kingal

GAL-URI = kindagal₂

GAL-ZU = erišti_x, gagazu

LUGAL = bišeba, bišebi, haniš₂, kaššeba, kaššebi, lillan, lugal, lugala, nurta, rab₃, sag₄, šar₃, šarru, šugur

LUGAL-GAN = dim₉

LUGALXLUGAL = gug₅

LUGAL-HI×BAD = dim₁₁

LUGAL@s = dim₃

LUGAL/LUGAL = adamen₂, adamin₂

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UMUM = di₉, mum, mun₂, ninagal, si₇, simug, siu, umum

UMUM×KASKAL = abzu_x, da₉, de₂, di₈, dim₆, du₁₉, te₅, umun₂

ŠA = ara, eng₈, li₅, na₅, sa₂₀, ša, zur₈

IŠ = es₅, eš₁₅, ez₅, is₂, isi, isiš, iš₂, iši, iz₂, kukkuda₂, kukkuš, kukuda₂, kum₅, kuš₇, mel, mili,
milla, saħar, saħardub, suš_x, šen₆, šuš₃, ukum, wil

IŠ-A-BU@g = im,
IŠ-GA₂ = išga₂

IŠ-GAR = išgar
IŠ-URUDA = samanur, šašamanur, šeknu, šem₇,
šen₅

E = e, eg₂, eki, i₁₅, ig₂

E-BU@g = kuru₁₆
E/E-NUN/NUN = ħilibu

E-PAP = pa₁₃
E-TUM = gur₂₁, guru₂₁, kur₁₄, kuru₁₄

ALAN = al₂, alag, alala, alam, alan, belili, bišeба₂, bišebi₂, kaššeba₂, kaššebi₂, tinua

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| 120 | გაგრძელება | | | შრომის მომსახურება | |
| 121 | | | | | კუთხის მომსახურება |
| 122 | | | | | კუთხის მომსახურება |
| 123 | | | | | კუთხის მომსახურება |
| 124 | | | | | კუთხის მომსახურება |

ALAN (გაგრძელება)

ŠID = ag₃, ak₃, aka₃, alal₂, alamu₉, almu₉, bisag₂, bisan₂, dilib, dim₁₂, elal₂, gir₁₃, ka₉, kas₇, kid₄, kir₁₅, kiri₈, la₁₀, lag, lak, laka, laq, lik₂, liq₂, nesag₂, nisag₂, pa₈, pisag₂, pisan₂, qir₉, saga₈, sagga, sanga, sangu, sed₂, sid₂, sila₁₁, silag, sit₂, šanga, še₁₄, šed, šid, šit, šita₅, šiti, šitim₂, ši₇, šub₆, šudum, te₆, tu₁₄, tuba₃, ubisag, umbisag, uttu₂, zadri, zandru, zag₃, zandara

ŠID×A = alal, alamu, almu, bisag₃, bisan₃, bizeg₃, bizem, elal, ჰubჰub, ჰubჰur, mezeg, mezem, mizem, pisag₃, pisan₃, umbisag₂

ŠID×IM = ჰubჰub₂

ŠID@g - mer₄

BAR₂ = bar₂, bara, barag, par₆, para₁₀, parag, ša₂₃, šar₆, šara, tidab

BAR₂-PAP-ŠE-PAP = titab

ჰIRIN_x = hirin_x

LUH = ჰuluჰ, laჰ₃, laჰa₃, liჰ₃, luჰ, luჰu, naჰ, rah, riჰ, ruჰ, subur₂, sugal₇, sukal, sukkal, ūkal, ūkkal

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| 131 | | | | | |
| 132 | | | | | |

KID = buru₆, ge₂, gi₂, gid, git, gub₅, ke₄, ket, ki₄, kid, kit, ki₅, kub₄, kup₄, lel₂, lil₂, lila₂, muru₁₂, qet,
qi₅, qid, qit, sah, seh₂, sih₂, suh₄, sah₂, sah₃, shih₂

KID-MA₂-ŠU₂-A = muru_{xx}

ŠEN = dur₁₀, rug, ruk, ruq, ruqu, san₂, sun₆, šan₃, šen, šin, šun

KAD₄ = gušhur, ḥad₄, kad₄, kam₃, kara₄, kat₄, kid₅, kim₂, peš₅, piš₅, qat₅, šed₅, unu₉

KAD₄-KAD₄ = esir₅, tal₅, til₆

KAD₅ = bansur₃, banšur₃, esir₃, geškad, gišhur_x, ḥad_x, kad₅, kam_x, kara_x, kat₅, kid₆, kim_x, peš₆, piš₆,
kat₈, šed_x, unu_x

KAD₅-KAD₅ = tal_x, til_x

BUR = bur, buru, pur, puru

URI = ari, kinda₂, tila, tilli, ur₁₀, uri, uru₁₉

KAB = gab₂, gaba₂, gabu₂, gap₂, kab, kap, qab₂, qap₂.

DA = da, du₂₀, idi₃, le₁₀, qab₃, ta₂

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A₂ = a₂, ah₅, ah₁₂, ed, et, e₅, id, idi₂, it, i₅, te₈, ti₈

A₂-AŠ = lili₅, liri₅, liru₅, lirum₅

A₂-GA₂×SAL = arħuš₇

A₂-KAL = liri₄, liru₄, lirum₄, usu

A₂-MUŠ₃ = aškud₂

A₂-MUŠ₃@g = aškud, aštar₂

A₂-PA = azag₂

A₂-SAL = arħuš₆

A₂-TUR = arħuš₅

A₂-U-KID = ašte

A₂-UD-DU = aħe, eħe, eħi

GAM = ar₅, gam, gan₇, girum, gum₄, gur₂, guru₂, gurum, qam, qur₃

KUR = amma, anubu, gen₃, gin₃, gina₃, gur₁₆, ken₃, kin₃, kur, kura, lad, lat, lata, lať, mad, mak, mat, mať, nad, nat, nata, qur₂, raman, ramanu, rašu, razu, sad, sat, sata, šad, šada, šadi, šadu, šahan, šat, šata, šať, zanu, zizanu

KUR-KUR = gudibir₃

KURXKUR = gudibir₂, lamħu

KUR-TI = parsa

KUR-ZA = ganzer_x

KUR@g = ge₂₁

TAR = dar₆, gud₄, haś, haś, haš, haž, ħus₂, ku₅, kud, kuksu, kurs, kurus, kurum₅, kut, kutu, qadmu, qud, qudma, qudmu, qut, qutu, sil, sila, sulu, šar₇, šel, šil, tar, tara, ter₂, tir₂tar, tir₂, ursagsim_x

LIŠ = del₂, dili₂, dilim₂, li₁₂, liħ₄, lis, liš, liz, mal₄, šil₄

ERIM = bir₃, erem, eren₂, erim, erin₂, hiš₃, laħ₄, liħ₂, nura, nuri, nuru, pars, per₂, pir₂, pure, puri, puru₂, rin₂, rina₂, sur_{xx}, sab, sap, sapa, tam₃, zab, zalag₂, zap

SIG = big, bik, biq, epig, ipig, pig, pik, piq, se₁₁, seg, si₁₁, sig, siga, sik, siq, šag₆, šak₆, še_{xxxx}, šeq₂, ši₃, šig, šiq, šiq, zig₂, zik₂, ziq₂

DUN = du₂₄, dun, dur₉, duru₉, seħ₃, su₁₇, sul, šah₂, šahan₃, šul, tun₄, zu₇, zul

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| 141 | | | | 𠂇 | 𠂇 |
| 142 | | 𠂇 | 𠂇 | 𠂇 | 𠂇 |
| 143 | | | | | |
| 144 | | | | | |
| 145 | | | | | |
| 146 | | | | | |

GIDIM = gedim, gidim, kitim

MURGU₂ = eger₅, egir₅, mur₈, murgu₂

MURGU_{2@s} = bars₅, eger₆, egir₆, gar₈, nulla, mur₇, murgu, seg₄, sig₄, siga₄, še₇, šeb₄, šed₁₆, šeg₁₂, šig₆, šik₆

MURGU_{2@s-BAD} = banda₅, uru₉

MURGU_{2@s/MURGU_{2@s-ŠU₂}} = guhšu, lahhušu, šikahara

LAM = eš_{xx}, iš₁₂, la₁₂, lam, lama, lim₃, lum₄

| | |
|--|---|
| LAM×KUR = arad ₃ , eš ₂₂ , iš ₁₁ , lam ₇ | LAM×KUR -RU = šuripak ₂ , šurippak ₂ , šurupak ₂ , |
| LAM×KUR -GA-AŠ = iškarum | šuruppak ₂ |
| LAM-KUR-RU = aratta | LAM-KUR-RU-DA = aratta _{xx} |
| LAM×KUR-RU = aratta _x | |

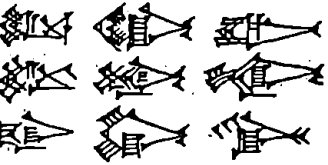
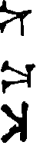
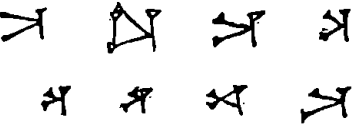
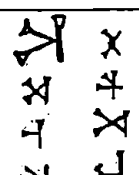
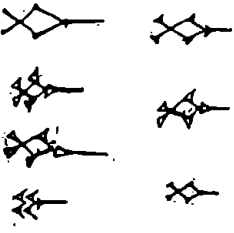
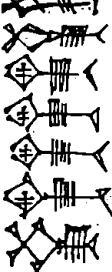
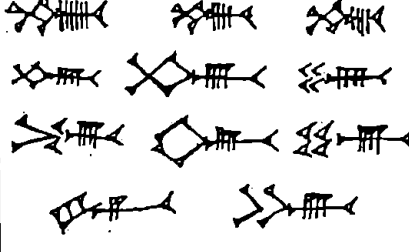
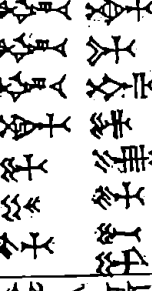
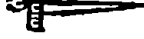
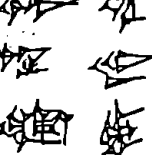
KASKAL = bu₂, buš, dana₂, danna₂, eš₈, ir₇, iš₂, kas, kasa, kaskał, kas, kaš₂, ras, raš, rin₆

| | |
|--|--|
| KASKAL-BU = dana, danna | KASKAL-KUR = alba ₂ , baliha, ilba ₂ , illat |
| KASKAL-BU-DA = danna ₃ | KASKAL-LAGAB = šubtu ₃ , šubtum ₃ , |
| KASKAL-DIŠ/DIŠ-DIŠ/DIŠ- | KASKAL-LAGAB×U = šubtum ₅ , |
| DIŠ/DIŠ = zikura | KASKAL-LAGAB×U-KASKAL-LAGAB×U = |
| KASKAL-GA = gaeš ₂ , gaiš ₂ , garaš ₄ | šubtu ₇ |
| KASKAL-HI×NUN = kiši ₁₅ | KASKAL-LAGAB×U/LAGAB×U = šubtum ₆ |
| KASKAL/KASKAL-LAGAB/LAGAB = šubtu ₄ | KASKAL- UD×U-U-U = iti ₃ |

LUM = gu₁₅, gud₆, gum₂, gumu, gun₂, guş, hūs, hum, humu, hūs, huz, kus₂, kiş₂, lam_x, lu₄, lum, luma, , lumu, nari, nim₄, nu₄, num₂, puz, qum₃

| | |
|---|--|
| LUM-LUM / GAR-GAR = lugud ₃ | LUM/LUM-DU@s = gumgum ₂ |
| LUM-LUM = gugumu, luhum | LUM/LUM-ŠU ₂ = guhšu ₂ |
| LUM/LUM = gumgum | |

DAR₃ = dar₃, dara₃, daraħ, durah, tar₃, tara₃, tar₃

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DAR₃ (Ճածրժյալյօն)

PAP = aha₃, ba₁₄, bab, bap, bur₁₃, gur₁₂, kur₂, kuru₂, pa₄, pab, pap, qur₄

PAP-E = pas₅, pad₅

PAP- HAL = puš₂

PAP-IGI@g = isima, isimu

PAP-IGI@g-NUN-ME = isimu₄,
isimud₄, simu₄

PAP-IGI@g-NUN-ME-EZEN×KASKAL =
kum₃

PAP-IŠ = pa₆, pad₆

PAP-NA₂ = gam₃, zug, zubi, zubu

PAP-NUN-ME-EZEN = isimud_{xx}

PAP-PAP = aman, bu₁₀, bulug₃, dim₄, manu,
mumu₃, munu₄, pur₁₃, šata₆

PAP-PAP-BAD-BAD-BAD-BAD = šušru,
šuššub

PAP-PAP×ŠE = munu_{xx}

PAP-ŠE-PAP = munu₅

SILA₃ = ga₅, ka₄, qa, sal₄, sala₄, sil₃, sila₃, šal₂

SILA₃-ŠU-GAB = sagi, sagia_x, šagia_x

BU = bu, bur₁₂, dim₁₃, dul₁₀, dur₇, gazibu, gazimbu, gazinbi, gazinbu, gi₂₇, gid₂, gida₂, gidi₃,
gidim₃, gim₇, git₂, git₂, guzz₂, kid₁₀, kim₃, kit₁₀, madal, madla, malla, mudla, mudlu,
mudra₃, mudru₃, mudrum₃, mudul, mulla, nun₃, pi₈, pu, qid₂, qit₂, ras₅, ser₂, sir₂, su₁₃, sud₄,
suš₃, šaški, šašku, šebiz, šer₂, šir₂, šud₂, tur₈, uzalag₃

BU/BU = sirsir

BU@g = sar₄, ser, sir, su₃, sud, sug₄, šir₈, šud, šut, šuť, šuz,

BU%BU = unu₁₂

uš₁₇, ru₆

BU/BU-AB = sirsir_x

BU@g-PA-SAL-SI = sug_x

MUŠ = ighan, mus, muš, nirah, rig₁₃, rik₁₃, sahan, şar₃, şer, şir, şur₂, şahan₂, šir₁₀, šuba_x, waš, zer₃,
zir₃

MUŠ×KUR = gir_{xx}

MUŠXMUŠ = mušdama_x

MUŠ-MUŠ = irin

|MUŠ%MUŠ|-A-NA = arina, erina₈, irina

MUŠ/MUŠ = mušdama₂, ri₈, ri₄

MUŠ-ŠA = šuba_{xx}

KIŠ = keš, kis, kiş, kiš, kiši, qis, qiš

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| 151 | გაგრძელება | | | | |
| 152 | ▽△▽ | ▽△▽ | ▽▽ | △△△ | △△△ |
| 153 | | Σ | | Σ | |
| 154 | ○ ◇ ◇ △ | △ △ △ △ | △△ | △△△ | △△△ |
| 155 | △ | △* | △△ | △△△ | △△△ |
| 156 | △ | △△ | △△ | △△ | △△ |
| 157 | △ | △△ | △△ | △△ | △△ |
| 158 | | △△ | △△ | △△ | △△ |
| 159 | ○○○○ | △△△△ | △△ | △△ | △△ |

KIŠ (გაგრძელება)

GAG = ban₄, da₃, du₃, gag, gak, ḥenbur, ka₁₅, kag, kak, kal₃, kaq, ki₇, qa₆, qaq, qi₆, re₁₂, ri₁₂, ru₂, tu₂₀,

GAG-TAR = kuksu₂

ŠITA = lidda, šita

NI = be₃, bu₁₆, dig, digi, dik, diq, gamar, gub₄, gur₁₃, i₃, ia₃, le₂, li₂, lid₂, mu₅, ne₂, ni, sal₃, sar₃, sul₂, suš₂, šal, šal₃, šar₈, tik₂, tiq₂, u_{xxxx}, zagga, zanga, zal, zala, zalli, zar₂

NI-LU = lib_x

NI-TUK = delmun, dilmun, telmun, tilmun

NI-UD = bar₄, dag₃, dak₃, daq₃, i₄, ia₄, na₄, par₇, tag₃, tak₃, taq₃, za₂

NI-UD-EN = enna

NI-UD-KU = atum

GU = gu, ku₈, qu₃, tig

GU%GU = sah₄, seh₅, sih₅, suh₃, zih

NAGAR = alla, bulug₄, e₁₀, ḥaia, ḥaiu, illa, lamga, nagar, nagara, nangar

NAGAR-BU = idlu₃, ildu₃, ildum₃, ilduma₃

NAGAR-ZA@t - tugul, tuhul

IR = er, ere₁₄, ereš₃, eri₁₄, ir, ire₁₄, iri₁₄

PAN = ba₁₀, ban, pan, pana, ter₅, tir₅, ters

TUK = du₁₂, dug₂, duk₂, raš₂, tu₁₂, tug, tuk, tuku, tuq

TUK-TUK = duddu, duttu

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Hub₂ = gub₃, gubu₃, ḥub₂, ḥup₂, kub₃, kup₃, qup₂, tu₁₁, tun₂

HUB₂-DU = rig₉, rige₉

HUB₂×UD = ḥub, ḥup, kup₂, tu₁₀, tun

KIN = gur₁₀, kig₂, kin, kinga, kun₁₀, qe, qi, qin, sag₁₁, saga₁₁, seg₁₈, sig₁₈

KIN-GA = saga₁₁^{ga}

UR₄ = gur₁₅, ur₄, ura₄

ARKAB₂ = arkab₂

ARKAB₂-IB = arkab_x

GAD = gad, gada, gadu, gat, gid₄, kad, kat, kid₉, kit₉, kut₂, qad₃, qat₃, qid₄

GAD/GAD-GAR/GAR = kinda

GAD-TAK₄-SI = akkil

GAD-TAK₄ = ašša₂, ašta, kil₄

GAD-TAK₄-SI-A = akkil_x

GAD-TAK₄-GIŠ = gim₈, seg₈, sig₈, uruaka,
uruišdua, urulla

GAD-UR₂×TAK₄ = dubbin, sig_{xxx}, umbin
GAD×UR₂ = dubbin₂, sig_{xxx}, umbin₂

BA = ba, be₄, bi₆, libit, pa₂, umun₁₃, wa₂

LAGAR = e₁₁, lagal, lagar, nagal

LAGAR×ŠE = su₇, sul₄

LAGAR@g-DU = ed₃, gigir₄

|LAGAR×ŠE-SUM| = ludug₄, lugud₄,

LAGAR@g-DU@s = e₁₂, ed₄

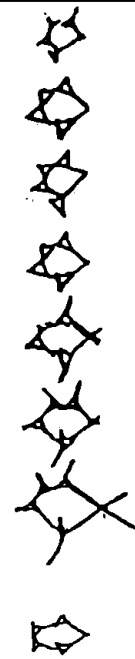
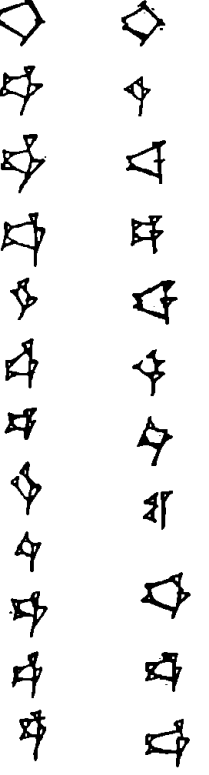
suhirim, suhirin, šerimsur

LAGAR@g/LAGAR@g-ŠE = sumunda

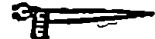
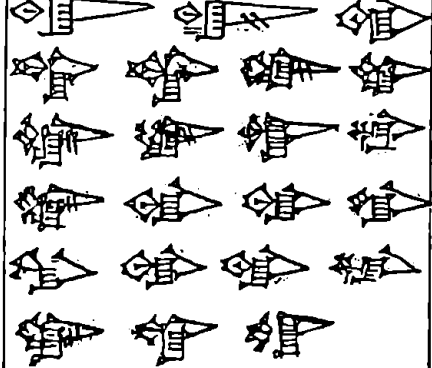
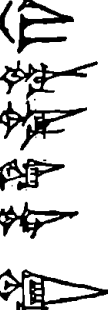
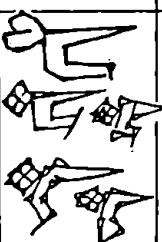
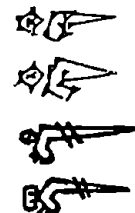
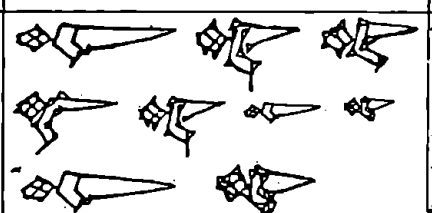
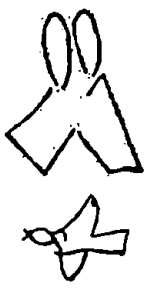
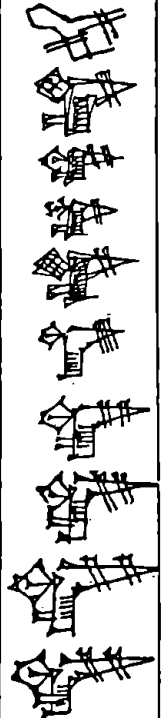
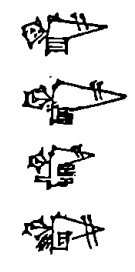
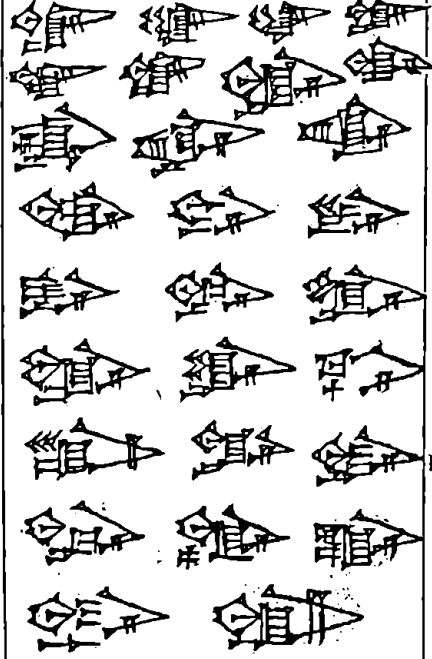
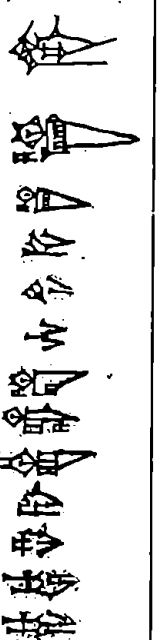
LAGAR@g = du₆, dul₆, til₂, tu₂₁, tul₅, ṭul₃

LAGAR@g/LAGAR@g-ŠE-SAR = šumunda

HI = da₁₀, dab₃, de₈, di₂, du₁₀, dub₃, dug₃, dugu₃, ha₄, he, ḥi, i₁₁, kugu, sar₂, ša₁₃, šar₂, šara₆, ta₈, te₂,
ti₂, ṭa₃, ṭab₆, ṭe₂, ṭi₂, ṭib₂

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| | |
|--|--|
| HI (გაგრძელება) | HI-A = ha ₂ |
| HI-DIŠ -U = šargešu | HI×AŠ = kaz ₈ , kazaza, mul ₃ , muš ₄ , |
| HI×GAD = šargadur ₅ , ušša, zinanutu, ziz ₃ | HI×GAL = šargal |
| HI×AŠ ₂ = ar ₃ , ara ₃ , endibdim, ga ₁₁ , gadibdim, gagim ₂ , gakim ₂ , gin ₈ , ginan, gu ₁₃ , gudibdim, gugim ₂ , gukim ₂ , gur ₁₄ , ħar, ħara, ħir ₂ , ħu ₄ , ħur, ħuru, iħ, ir ₅ , kaz ₂ , kikken, kikkin, kin ₂ , kinkin, mar ₆ , munum, mur, muru, murum, saggar ₂ , ura ₅ | HI×GIR ₃ = ħiš ₄ , ħuš, ħuša, ruš |
| HI×AŠ ₂ -DU = urša | HI×GIR ₃ -GA-DUN ₃ @g = ħušgur ₃ |
| HI×AŠ ₂ - HI×AŠ ₂ = ara ₅ , kikken ₂ , kikkin ₂ , kinkin ₂ | HI×KIN = gukin ₂ , gukkin ₂ |
| HI×AŠ ₂ -KA-GAR = urgu | HI×NUN = ah, aħa, bi ₉ , eħ, gudu _x , nu ₁₃ , numun ₃ , u ₁₃ , uħ, uħu, uman, umun ₃ |
| HI×AŠ ₂ -SAG = azugna, azukka, azukna | HI×NUN -KASKAL = kiši ₁₃ |
| HI×BAD = du ₁₅ , eriš ₆ , gam ₂ , gama ₂ , ħud ₃ , ka ₁₃ , kam, kama, qam ₂ , tu ₇ , udul ₂ , utul ₂ | HI×NUN -ME = guda ₂ , gudu ₄ , gudug, šutug ₂ |
| HI×DIŠ = as ₆ , aš ₈ , šardiš, šardiši, šargeš, šarneš | HI×NUN -ME-U = luħša, luħšu, ulu ₂ |
| UD = a ₁₂ , ah ₃ , al ₅ , amna, ara ₇ , bab ₂ , babar, bar ₆ , ber 2, beš ₁₂ , bir ₂ , da ₇ , dag ₂ , dam ₂ , e ₈ , gal ₈ , ħas, ħad ₂ , ħada ₂ , ħaš ₃ , ħeš, ħiš, ħud ₂ , kum ₄ , la ₇ , laħ, liħ, par, para, per, peš ₁₂ , pir, pirug ₂ , pur ₂ , ra ₃ , sa ₁₆ , siki ₂ , šamaš, šarag, ta ₅ , tam, tu ₂ , tam ₂ , u ₄ , ud, ug ₄ , ul ₆ , um ₂ , ut, uta, utu, uť, zalag, zalaga | HI×ŠE = ber, bir, biri, dubur, ellag ₂ , gereš, giriš, kalam ₂ , per ₃ , pir ₃ , zanzana |
| UD-A = peš ₉ | HI×U = buru _{xxx} , dubur ₂ , ellag _x , šaru |
| UD-AB = ararma ₂ , larsa ₂ , larsam ₂ | HI×U-U = šarniš |
| UD-AB@g = ararma, larsa, larsam | HI×U-U-U = šarušu |
| UD-AN-ŠEŠ-KI = id ₄ , it ₄ , iti ₆ , itud _x | HI×U-U-U / BU-UB = šarninnu |
| UD-AN-UD = šertida | HI×U-U-U /U = šarnimin |
| UD×BAD = itud _{xxx} | HI×U@g = šarugunu |
| UD×BU -U-UB-BAD = itu ₂ | |
| UD-DU = ara ₄ , e ₃ , ed ₂ , i ₁₀ , sagus, saguš | |
| UD-GIŠ%GIŠ = buranun, burunun | |
| UD-GIŠ%GIŠ-NUN = buranuna, zimbir | |
| UD-GIŠ%GIŠ-NUN-KI = buranun ₂ | |
| UD-HI×AŠ ₂ = kaz ₉ | |
| UD-HU-HI-NUN = abbanunnu, ibbanunna | |
| | UD-KUŠU ₂ = ah ₆ , akšak ₂ , garu, keš ₁₈ , keši ₈ , kua ₂ , kuia, kušu ₃ , uħ ₂ , uħu ₂ |
| | UD-MA ₂ -AB×HA = sirara ₄ |
| | UD-MA ₂ - AB×HA -KI-TAG = sirara ₆ |
| | UD-MA ₂ - AB×HA -ŠIR = sirara ₂ |
| | UD-MA ₂ - AB×HA -TAG = sirara ₃ |
| | UD×MI = itima ₂ , utima ₂ |
| | UD-NUN = adab, arab, darengal, iturungal, suruengal, surugal, surungal, turungal |
| | UD-SAL-HUB ₂ = algames, algameš, alħa, emeraħ _x |
| | UD-ŠE/ŠE-LAGAB = šarag _x |

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UD (გაგრძელება)

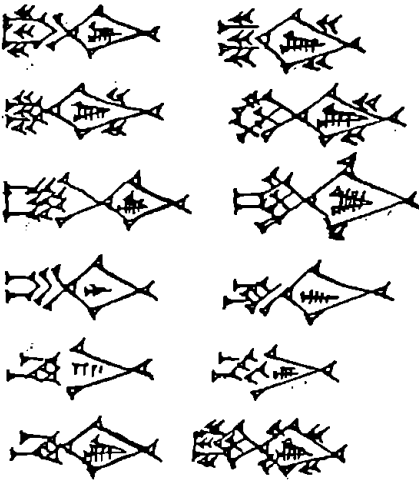
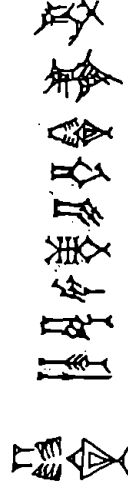
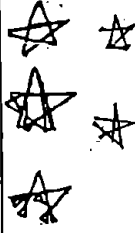
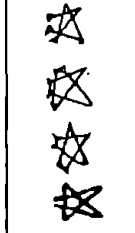
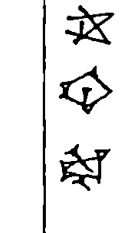
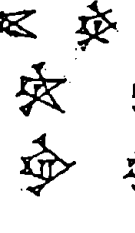
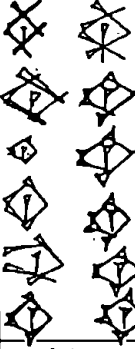
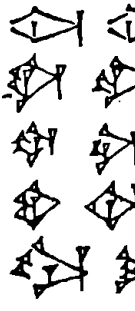
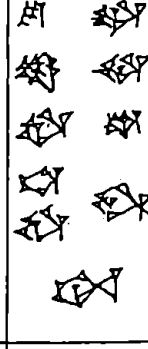
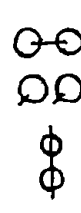
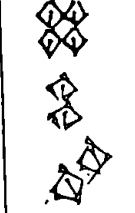
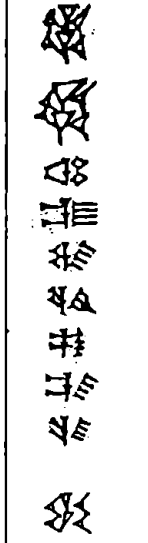
UD-KA-BAR = sipar, zabar

UD-UD-AG = larag

|UD×U-U-U| = a₁₃, du₁₆, id₈, iti, itid,
itu, itud, ti₁₀, u₂₂|UD×U-U-U|-AN-ŠEŠ-KI = id₉, it₉, iti,|UD×U-U-U|-BAD = iti₂, itid₂, itud₂|UD×U-U-U|-KID = ni₁₁, nigin₁₀|UD×U-U-U|-KUŠU₂ = akšak₃UD-UD = babar₂, babbar₂, dadag, ხახად,ჰუჰუდ, larag₂UD@g = mur_x, muru₁₃, murub₆, nesag₃, nisag₃,
sag₁₃|UD@g×U-U-U| = mur₂, muri₂, muru₂, murub₄,
nesag|UD@g×U-U-U@g| = murub_xUD@s = itud_{xx}GIR₃ = anše₂, anšu₂, bir₁₀, er₉, ger₃, gir₃, giri₃, giru₃, ჰუშ₂, imeri_x, ir₉, kir₁₀, kiri₅, qir₇, šakan₂,
šakkan₂, wir|GIR₃×A-IGI| = alim, alimaGIR₃×ARAD = šaggin, šaggina, šagin,
šagina, šakan₆, šakana₆, šakkan₆, šakkana₆GIR₃-|GA₂×PA|-A-AN = sakkan₂, šakkan₃GIR₃×GAN₂@t = gir₁₆, giri₁₆, girid₂, qir₈|GIR₃×LU-IGI| = lulim, lulimaGIR₃-MAŠ = šer₁₁GIR₃-ZA@t = irgiLUL = bah₃, buh₃, dunga₂, ilumer₃, kas₅, lab₂, lip, kušum₂, lib, libi, lu₅, lub, lug_x, lul, lulu, lup,
nar, paħ, pan₂, piħ, puħ, sar₇, sulug, šatam, šattam, še₁₁, zulugLUL-A = ka₁₀LUL-BALAG = tigi₂, tigu₂ANŠE = anše, anši, anšu, šakan₃ANŠE-AN = šakan₄ANŠE-ARAD = du₂₅, dur₃, duru₃ANŠE-ARAD-GA₂×NUN/NUN = dur₃^{ur₃}ANŠE-BAR-AN = kunga_xANŠE-DUN = dur₁₂ANŠE-DUN-GA₂×NUN/NUN = dur₁₃ANŠE-IGI-DIB = dusi₂, dussa, dusu_xANŠE-IGI-EŠ₂ = dussa₂, dusu₂ANŠE-KUR = sisi_x

ANŠE-KUR-RA = sisi

ANŠE-SAL = eme₆

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UZU = šer₄, šir₄, šira, širam, širi, širum, uzu

UB = ar₂, ara₂, ub, uba, ubda, up

UB-ME = umma₂
UB-RI = zamin

TE = de₄, di₁₂, gals, gul₃, mul₂, te, teg₃, temen, gten, ti₇, te₄, ti₄

TE-A = gar₁₄, ka₁₁, kar, kir₈, qar₂
TE-AB = unu₆, unug₃
TE-AB@g = unu₂, unug₂
TE-LAL = galla, mulla₂

TE+ME = mete
TE@g = gar₁₃, gara₈, gur₈, gura₈, guru₈, ru₁₀, ten_x,
ur₁₂, uru₅
TE@g-AB@g = unug₄

NUNUZ = nida, nunu₂, nunus, nunuz, nus, nuz, pel₅, sug₉

NUNUZ-AB₂ = nisagga
NUNUZ-AB₂×AŠGAB = saman₅, šakan₅,
usan₃, usandu_x

NUNUZ-AB₂×BI = ḥara_x, ḥūāūp, mud₃, piḥu₂

NUNUZ-[AB₂×BI-U] = laḥta₃, laḥtan₃

NUNUZ-AB₂×GUD = laḥtas, laḥtan₅

NUNUZ-AB₂×KAD₃ = mud₈

NUNUZ-AB₂×LA = laḥta, laḥtan, usag_x

NUNUZ-AB₂×NE = laḥta₄, laḥtan₄

NUNUZ-AB₂×SILA₃ = laḥta₂, laḥtan₂

NUNUZ-KISIM₅ = nisagga_x
NUNUZ-KISIM₅×AŠGAB = šakan_x, usan_{xx},
usun

NUNUZ-KISIM₅×BI = ḥubur_x, mud_x, piḥu_x

NUNUZ-[KISIM₅×BI-U] = laḥta_{xxx}, laḥtan_{xxx}

NUNUZ-KISIM₅×GUD = laḥta_{xxxx}, laḥtan_{xxxx}

NUNUZ-KISIM₅×IGI@g = piḥu_{xx}

NUNUZ-KISIM₅×KAD₃ = mud_{xx}

NUNUZ-KISIM₅×LA = laḥta_x, laḥtan_x

NUNUZ-KISIM₅×NE = laḥta_{xxx}, laḥtan_{xxx}

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NUNUZ (გაგრძელება)

NUNUZ-KISIM₅×SILA₃ = lahtaa_{xx}, lahtan_{xx}SAG = dul₇, dunga, res, reš, ris, riš, sa₁₂, sag, saga, saggar, sak, san, saq, sur₁₄, ša₂₄, šag, šak, šaqSAG×A = kab_x

SAG-AN = tirigi

SAG×DU = sagdu

SAG×DUB = uru_x, urum_xSAG-DUN₃ = šasukSAG-DUN₃@g = šassuku

SAG-EZEN = durme

SAG×GAG = muħ₂SAG×HA = ħulum_xSAG×LUM = ħulum₂SAG×MI = kan₃, kana₃SAG×NUN = dilib₄

SAG-PA-LAGAB = zarah

SAG-SAL = eru₂, erum₂SAG×SAL = dilib₆, eru₃, erum₃SAG×ŠID = dilib₃, lib₅, uru₁₀, urum₃SAG×U = uzug₃SAG×U₂ = usug₃, uzug_{xx}, zug₃SAG×UB = muħ₃SAG×UM = dilib_x, lib_{xx}SAG×UR = gud₂, guda₃, gudu₂SAG×UŠ = dilib₅SAG@g = dul₃, kuš₂, kušu₄, muħ₄, sumur, sur₂,šur₂, ugu₅SAG@n = keš₄, keše₄, kiši₄

SINIG = šinig

PIRIG = ne₃, nemur_x, niskum, pil₇, pirig, sakkan, sumugan, sumugga, sumukan, sumuqan, ug₂

PIRIG-AB@g-GAL = nergal, nerigal

PIRIG×KAL = nib

PIRIG×PIRIG = didnu, midnum, tidnim,
tidnu, tidnumPIRIG-TUR = nemur_{xx}, nimur₂PIRIG×UD = pirig₃, u₂₁, ug, uk, uku₄, uqPIRIG×ZA = as, asa, aş, az, aza, ug_x, uş₄,
uz₄

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| | △△△ | | | | |
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| | △△△△△ | | | | |
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ZU = ka₁₄, ki₆, lum_{xx}, su₂, šu₂, zu

ZU-AB = abzu

ZU+AB = abzu_{xx}

SU = guš, kus, kuš, kuz, rug₂, su, sug₆, sum₃, šu₁₁

SU-A = aktum₂, rik₄

SU-KUR-RU = sud₃, šuripak, šurippak, šurupak, šuruppak

SU/SU = e₆

SU@n = su_x

KA = bu₁₇, bum₃, da₁₂, dags, du₁₁, dug₄, e₇, en₄, enim, ga₁₄, gir₁₇, giri₁₇, giriš₂, gu₃, gur₁₈, i₅, inim,
ka, kag₂, kak₂, kir₄, kiri₃, pe₄, pi₄, qa₃, su₁₁, sumu_x, sumur_x, še₂₈, šed₁₇, šeg₁₃, tu₆, uzug_x, zib₄,
zu₂, zug₂, zuh, zap

KA×A = emma₂, emmen₂, enmin₂, gab₃,
gu₆, imma₂, immeli, immen₂, immin₂,
kab₂, na₈, nag, naga₂, nak, naq, nik₅

|KA×AD-KUG| = mušlah, nagiri, nigiri, nigru

KA-AN-NI-SI = kurku₂

KA×AŠ₂ = ibira₂, uš₁₃

Ka×BAD = uh₄, uš₁₁

KA×BALAG = si₁₈, sig_{xxxxxx}, še₂₆, šed₁₅,
šeg₁₁, ši_x

KA-DI = ištaran

KA-ERIM = me_{xx}

KA×EŠ₂ = ma₅, mu₃

KA×GA = sub

|KA×GA|-SAG = kulkul

KA×GAG = gug₆, kir₁₄, piuh₃

KA×ME = em₄,eme, uli

KA×GAN₂@t = ba₁₁, bu₃, bum, buzur₅, kan₆,
kana₆, mu_x, pu₃, pum, puzur₅, tugure

|KA×GAN₂@t|-ŠA = buzur₄, puzur₄

KA×GAR = bun₃, gu₇, ku₂, kur₈, šagar

|KA×GAR-ŠA₃-A| = meli_x

KA-GIŠ%GIŠ = gasa, gaza₂

|KA×GIŠ%GIŠ| = ibira, tibira₂

KA×GU = gur_{xxxx}, guru_x, šakir

KA×GUR₇ = kugur

KA-HI = dema, demma, demmu, demu,
dima, dimma, dimmu, dimu, kimu

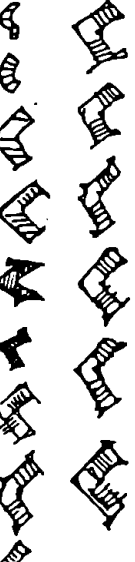
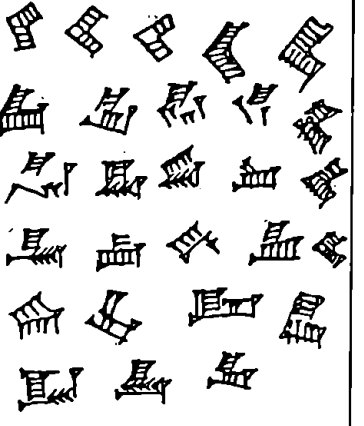
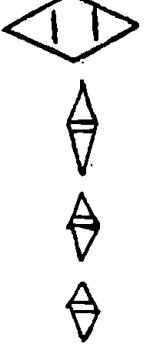
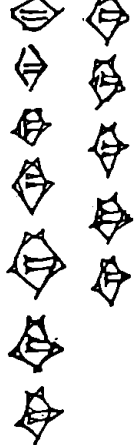
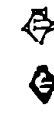
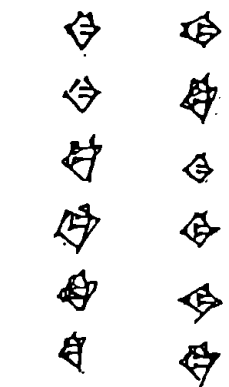
|KA×HI×AŠ| = murum_x

KA×IGI = silig₇, šilig₇

KA×IM = ba₅, bu₁₃, bul₄, bun₂

KA×KU = sub₄

KA×ME = em₄,eme, uli

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KA (გაგრძელება)

| | |
|---|--|
| KA×ME-GI = emengi | KA×ŠE-ŠA - KA×ŠE-ŠA = mumun |
| KA×ME-ME = sibsib | KA×ŠID = ara ₉ , dilib ₂ , giguru ₃ , sig _{xxxx} , |
| KA×ME-TE = imminte | silig ₆ , še ₂₅ , šed ₁₄ , šeg ₁₀ , ši _{xx} , šilig ₆ , šiq ₄ |
| KA×MI = kans ₅ , kana ₅ | KA-ŠU = šud _x , šudu _x |
| KA×NE = murgu ₃ , urgu ₂ | KA×ŠU = bu _{xx} , šu ₁₂ , šud ₃ , šude ₃ , šudu ₃ |
| KA×NUN = nu _{du} , numdum, numdun, | KA×TAK ₄ = šeg _{xxxx} |
| nundu, nundum, nundun | KA×TAR = zikur _x |
| KA×PI = uš ₁₄ | KA×TU = šeg _{xxxxxx} , šig _x |
| KA×SA = mangaga, su ₆ , sul ₃ , sum ₄ , sun ₄ | KA×U ₂ = meli _{xx} , melle, muzug ₅ , tukur ₃ , |
| KA×SAR = ma ₈ , mu ₁₁ | uzuig ₅ |
| KA×SUHUR = munsub _x | KA×UD = emen, emin, emma, emmen, |
| KA×ŠA = mu ₁₃ | emmin, enmen, imma, immen, immin, |
| KA×ŠE = tukur ₂ | si ₁₉ , tu _x , zu ₉ |
| KA×ŠE-ŠA = gele ₃ , geli ₃ , gili ₃ , mel ₂ , mele ₂ , | KA×UD -BAR = zabar ₃ |
| meli ₂ , mili ₂ , mu ₇ , rug ₃ , seg ₁₄ , si _x , sig ₁₄ , sug ₇ , | KA×UŠ = ugal |
| šeg _{xxx} , tu ₆ , uš ₇ , zug ₄ | |

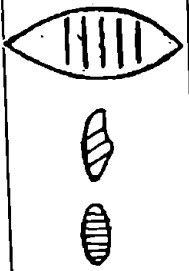
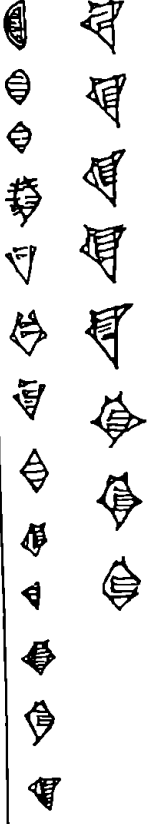
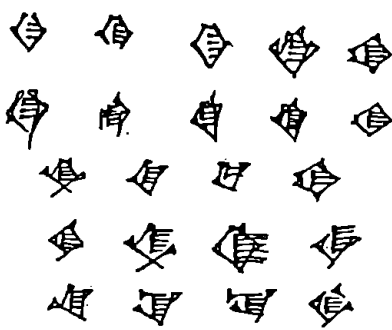
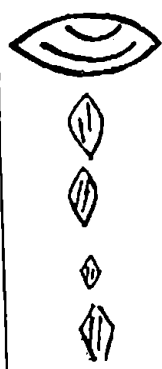
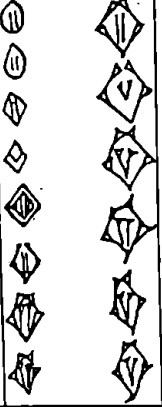
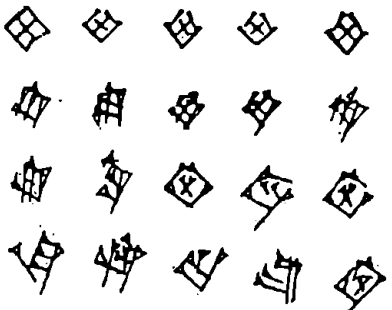
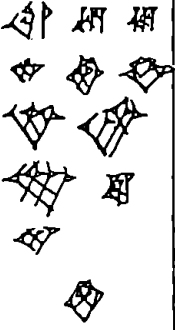
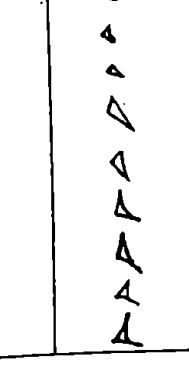
KUG = ku₃, kug, kuk, qu₅

KUG-AN = asag, azag, azak

KUG-GI = guškin, kuski

KUG-UD = kubabbar

DI = de, di, sa₂, sal₂, salim, se₈, si₈, silim, silima, sim₃, šal₅, šul₃, te₁₀, ti₄, ţe, ţi

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KI = gagar, ge₅, gi₅, gu₁₄, ke, ki, ku₁₁, qe₂, qi₂

KI-A = peš₁₀, piš₁₀
KI-AN-ŠEŠ-KI = munzer, munzur, musur
KI-AN-UD = šakira₂
KI-AŠ-AŠ = absin
KI×BAD = ḥabrud₂, ḥabruđa₂
KI-BI = gešbun₂, gišbun_x
KI-BI-GAR = gešbun, gišbum, gišbun,
gizbum, šubun
|KI×DIŠ-DIŠ| = kimin, u,
KI-DU=GAG = Šiten
KI-E-NE-DI = ešemen, ešemin
KI-E-NE-DI-AN-MUŠ₃ = ešemen₂
ešemin₂
KI-EN-GAG = bur₁₁, buru₁₁, mur₆,
muru₆, murun₆
KI-GAG = sur₇
KI-GAL = sur₆
KI-GAL-DIM = garaš_x
KI-IB = ešseb, ešsub, uštuh
KI-KA-SAL-KI-KA-SAL = igira₃
KI-KAL = bad₄, dubad, garaš₅, hirim, hirim,
kankal, karaš₂, kikla, kislah₃, sas, uludim,
uludin, ulutin

ŠA₃ = lib₃, lip₃, peš_x, sa₁₉, ša₃, šag₄

ŠA₃×A = ber₇, bir₇, iškila, iškili, išla, išli,
kiri₄, peš₄, piš₄, sur₄
ŠA₃×BAD = ḥabrud₃, ḥabruđa₃, nanam₂
ŠA₃-DIŠ = lidda₂
ŠA₃-DIŠ-DIŠ-DI = tigidla₃, tibula₃
ŠA₃-DIŠ-DIŠ-KASKAL = tibula₂, tigidla₂
ŠA₃-DIŠ-DIŠ-TAR = tibula, tigidla
ŠA₃-GI = anzalub₂, hanzalub, puglu

KI-KAL-BAD = garaš_{xx}, karaš_x
KI-KAL×BAD = garaš₂, karaš
KI-KI = kukku₃, utte, utu₄
KI-LAL = uttu₆
KI-LAM = ganba, malba, šakanka, šakaka_x
KI-LUGAL = Šiten_x
KI-NE= abni₂, dinig, gene, gibil₃, gunni, izi₂,
kušlug, mel₃, munu₂, ne₅, nemur, nimur, zi₇
KI-NE-AN-MUŠ₃ = digbir
KI-SAG = egij₃, igij₃
KI-SAG-DU = sulummar, šulummar
KI-SAG-SAL = igira₂, igiru
KI-SAG@n = kiši_x
KI-SU-LU-EŠ₂-GAR = umman, ugnim
KI-ŠEŠ-GAG = kissa
KI×U = ḥabrud, ḥabruđa, ḥanburuda
KI-UD = kislah
KI×UD = kislah₂
KI|URU×DIŠ-DIŠ| = dagan, daggan, dakkan,
šuku₄

U = a₆, bu₁₂, bur₃, buru₃, burud, buzu, ge₁₄, gešbur_x, giburu, gigiru, guru₁₂, ha₃, hu₃, puzur, šil₃,
šu₄, šuš, u, umun, un₂, ušurs

U-AD = gir₄, isi₃, isim₃, isimu₃, kir₁₃,
udun, umun₁₀
U-AN = en_x
U-AH-HI×GAR = keši
U-AS = za_x

ŠA₃-LAGAB = išhara₂
ŠA₃×NE = nanam, nenim, ninim
ŠA₃-SAR = lambi, šalambi
ŠA₃×ŠU₂ = gudu₅
ŠA₃×TUR = peš₁₃
ŠA₃×U = ḥabrud₄, ḥabruđa₄
|ŠA₃×U-A| = bir₆

U-DAR = ašdar, ugun, ugunu
U-DIM = gakkul₃, kakkul₃
U-DIM×ŠE = gakkul, kakkul, muns
U-EDIN = baħar₃
U-EN-GAN₂@t

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| 186 | გაგრძელება | | | | AAAA |
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| 188 | III-III | ე ე ე ე ე ე ე ე ე ე ე ე | ე ე ე ე ე ე ე ე ე ე ე ე | ე ე ე ე ე ე ე ე ე ე ე ე | ე ე ე ე ე ე ე ე ე ე ე ე |

U (გაგრძელება)

U-EN_xGAN_{2@t} - ešgiri, eškiri, ganu,
men_s, sibir, kir₁₂

U-GA = dimna, ū₁₄, ud₆, ut₆, utah, utu₂,
zahan₂

U-GA-HI = zahān

U-GAG = uħ₇

U-GAN = saman₄, šagan, šakan, šaman

U-GUD = du₇, mul₄, rus₅, ugur, ul, ula,
ullu₃, ulu, ulul₃, ur₆

U-KA = ele, eli, mah₃, muħ, ugu

U-KASKAL = buru_{xxx}

U-KID = šag_x, šatul₆, šita₄, šudul₆, šutul₆

U-KU = bi₁₀

U-MAŠ-HUB₂ = gira

U-MU = udun_x

|U-PA-GAR|/|U-PA-GAR| = garadin₁₀,
karadin₁₀

U-PIRIG = kiši₁₀, kuš₅, kušu, kušum₄

U-SAG = sagdul, sagšu, sandul_x,
santuš_x, ugu_x

U-SAR = bakirum, mahar₂

|U-SUR|/|U-SUR| = garadin₉, karadin₉

U-ŠA = ra_x

U=TE-GA = uga₃

U-TUG₂ = dul, šudul₂, tul, tule, udul_x

U-U = amna₂, buzur₂, ma₁₀, mam, man, mana,
mim₃, min₃, mina₃, naš, nes, neš, nis, niš, puzur₂,
šar₄, šarru₂, šušana₂, šušanaku₂, tab₄, utu₃, wan

U-U-MI = luħammu

U-U-RU = nešba, nešbu, nešpa

U-U-U = ba₃, batu, es₂, eš, eša₂, ešbar, eše, ez₂,

is₅, iš₃, nan₃, sin, şin, šanabaku₂, ušu₃, uz₇

U-U_xU = nešu

U/U-U/U-U = ninnu

|U-U-U|/U = nimin, nimina, nin₅, nina₄, šanabi₂

U/U-U-U = limmu₃, limu₃

|U-U-U|/|U-U| = kingusila₂, kingusili₂

U/U-U/U = bargi

U/UXU/U = mašgi

U/U-U/U-U/U = buraš

U/U-U/U-U/U-U = burimin

U/U-U/U-U/U-U/U = burussu

U/U-U/U-U/U-U/U-U = burilimmu

U-UD = nigin₄, ningin₄, nim₃, nisig₄, ū₁₆, ušu₂,
uzu₅

U-UD-KID = ni₉, nigar, nimgin₃, nig₆, nigin₃,
ningin₃

U-UD-KID-LUL = ninar

U-ZAG = buzur₃, puzur₃

U@g = gašan, ugūn₂, ugunu₂

GUL = gul, gulu, ili₂, isi₂, isimu₂, kul₂, gul₂, qul₂, si₂₃, sumun₂, sumuna₂, sumunu₂, sun₂,
suna₂, ū₃

MI = dugud₂, ga₁₂, ge₆, gi₆, gig₂, giggi, gigi₂, gikki, ku₁₀, kukku₅, me₂, mi, muš₉, ūuši, mušu, šil₂,
wi₄

MI-AŠ = dugud, gi₂₅, kaptu, qaptu

MI-MI = kukku₂

MI-NUNUZ = ge₁₇, gi₁₇, gib₃, gig, gik, giq, kib_x, kik,
qiq, sim_{xx}

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$AB_2 = ab_2, ap_2, le_8, li_8, lid, lit, liti, li\ddot{t}, rem_2, reme_2, rim_2$

$AB_2 \times BALAG = lili\ddot{s}, lili\ddot{z}$
 $AB_2 \times GAN_2 @ t = ker_6, kir_6, qir_6, \check{sem}_5$
 $AB_2 \times KU = udul, unu_3, unud, utul$
 $AB_2 \times LAGAB = nimin_2$
 $AB_2 \times LAGAB \times A\check{S}/A\check{S} - sumun_x$
 $AB_2 \times LU = udul_{10}, utul_{10}$

$|AB_2 \times ME-EN| = meze, \check{sem}_4, ub_6$
 $AB_2 \times NUN-ME-DU = abrig_2$
 $AB_2 \times \check{SA}_3 = gir_9, kir_2, libi\ddot{s}, lipi\ddot{s}_x, \check{sa}g_{xx}, \check{sem}_3, ub_3, uba_3$
 $AB_2 \times TAK_4 = \check{sem}_x, ub_7, uba_6$
 $AB_2 \times TAK_4 = \check{sa}g_{xx}, \check{sem}_6, ub_5, uba_5$

$KISIM_5 = gingira, kisim_5$

$NIM = deh_3, dehi_3, dih_3, elam, elam, elama, enim_2, nam_3, nem, ni_7, nim, nima, nu_3, num, rum_3, teh_3, tu_8, , tum_4, tumu_4$

$NIM-DUN = adamdun$
 $NIM \times GAN_2 @ t = kir_7, kiri_9, tu_{25}, tum_3, tumu_3$
 $|NIM \times GAR-GA_2 @ t| = ker_7, kir_7, tum_{11}$

$IGI = bad_5, badi, bat_5, damu_2, ge_8, gi_8, igi, igu, ina_2, ini_2, inu_2, lam_5, le_3, lem, li_3, lib_4, lim, lima, limi, lum_2, pa_{10}, pad_4, pan_3, si_{17}, \check{se}_{20}, \check{si}$

$IGI-A = imbur_4, imhur_4, impur, uh\ddot{h}ur_3$

$IGI/IGI-DIM/DIM-UD/UD = dimsar$

$IGI \times A - \check{se}_{xxx}$

$IGI-KUR = ganzer_3, ganzir_3, \check{halib}, \check{hilib}$

$IGI-BI = imbur_2, imhur_2, uh\ddot{h}ur$

$IGI-KUR-ZA = ganzer, ganzir$

$IGI-BU = igira$

$IGI-NAGAR-BU = ildu_2, ildua_2, ildum_2, ilduma_2, ildumma_2$

$IGI-DIB = u_3$

$IGI-RI = ar, ara_8$

$IGI-DIM = \check{hen}zer, \check{hen}zir, ubri_2, ubrim_2$

$IGI-RU = pa_3, pad_3, \check{su}du_8$

$IGI-DI\check{S}-DI\check{S} = ini_4$

$IGI-SAG-IL_2 = du\ddot{ss}u$

$IGI-DU = ge\check{st}u_4, ige\check{st}u, igi\check{st}u, palil$

$IGI-TUR-TUR = ligim, ligima$

$IGI-DUB = agrig, giskim, gi\check{sk}im, gizkim,$

$IGI-UR = \check{h}ul, \check{h}ula, \check{h}ulu$

$iskim, izkim$

$IGI-UR-RU-GAR = \check{h}ulpad$

$IGI-E_2 = u_6$

$IGI-UR@_s = \check{h}ul_4$

$IGI-ERIM = gurum_2, kur_7, kuru_7, kurum_7,$

$IGI@g = agar_4, igi_2, imma_3, nab_4, nam_4, sa_7, sag_12, samag_6, se_{12}, seg_7, si_{12}, sig_7, simig_6, simug_6, \check{se}_x, \check{si}_7, ugur_2, ukur_5$

$sa_{13}, sag_{10}, segs, sigs, \check{sa}_{15}$

$IGI@g-AL-AN = ukdin, uktin, uludim_3, uludin_3, ulutim_3, ulutin_3$

$IGI-E\check{S}_2 = libir, si_5, \check{sa}_{17}$

$IGI-ALAN = uludim_2, uludin_2, ulutim_2, ulutin_2$

$IGI-E\check{S}_2-DU = ildum, palil_2$

$IGI@g-TAK_4-ALAN = sermu\check{sh}ku, sermu\check{sh}su, sirmu\check{sh}ku, sirmu\check{sh}su, zamu\check{sh}ki, zermu\check{sh}ku, zermu\check{sh}su, zirmu\check{sh}ku, zirmu\check{sh}su$

$IGI-E\check{S}_2-DU-ERIM = ildua_3$

$IGI-E\check{S}_2-ERIM = ildu$

$IGI-GA = imbur_3, imhur_3, uh\ddot{h}ur_2$

$IGI-GAG = dala_2, dalla_2, \check{hen}bur_x, \check{su}kur, ubri, ubrim$

$IGI-GAR = gurum_{xx}$

$IGI-IGI = dabda, lalla_2, lelle, lelli, lilib, lille, lilli$

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ŠU₂ = ešša₂, gala₆, šu₂, šuš₂

ŠU₂-AN = en₂, gibil₇, gibir₂, kibir₃, še₉
 ŠU₂-AN/AN-AN = kunga, kungi, suhub,
 suhub, sulgar, šuhub

ŠU₂-AN-HI×GAD = keš₃, keši₃, kiši₃
 ŠU₂-AŠ₂ = gibil₂, gibir, kibir₂
 ŠU₂-BAD = zipah_x

ŠU₂-DUN₃@g@g@s - šudul, šudulu, šudun,
 šutul

ŠU₂-NAGA = kiši₁₄, sa₁₇, šeg₈
 ŠU₂-NE = lal₆, lil₅, ne₄
 ŠU₂-U-U-U = lał₂, lil₃
 ŠU₂-UR@s = šudul₃

HUL₂ = bibra, bibri, hul₂, hula₂, kuš₈, ukuš₂

UDUG = gidim₄, šedu₂, udug, utug

PAD = bat₂, bu₁₅, kur₆, kurum₆, pa_x, pad, pada, pat, pata, pač, šug, šuk, šuku, šukun₃, šukur₂, šuq,
 šutug

PAD-AN-MUŠ₃ = nidba, nindaba, ninni₇,
 ninnim₇,
 PAD-AN-MUŠ₃@g = nidba₂, nindaba_x PAD-DUG-GIŠ-SI = addir₂
 PAD-MUŠ₃ = nidba_x, nindaba_{xx}

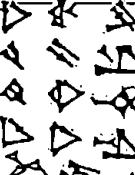
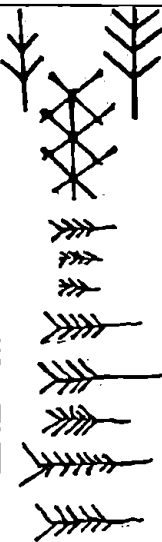
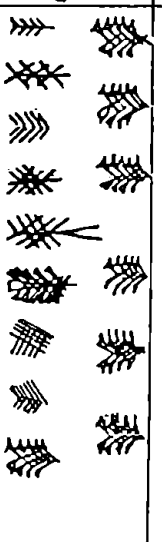
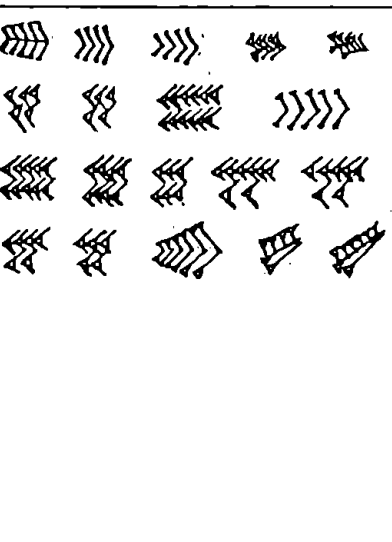
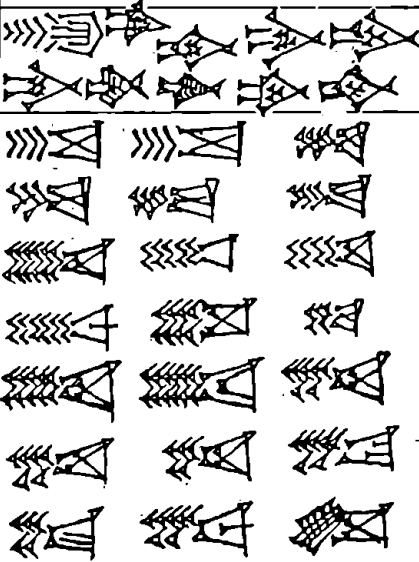
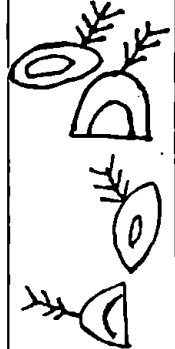
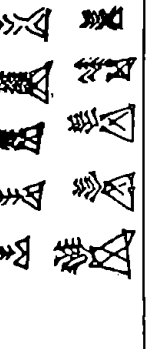
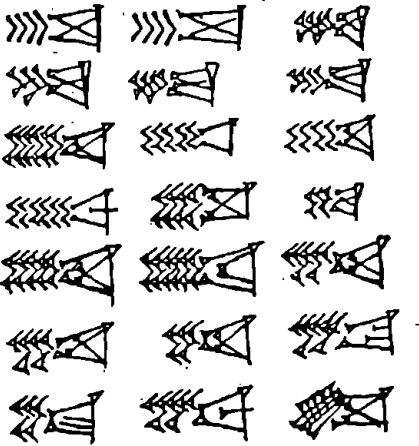
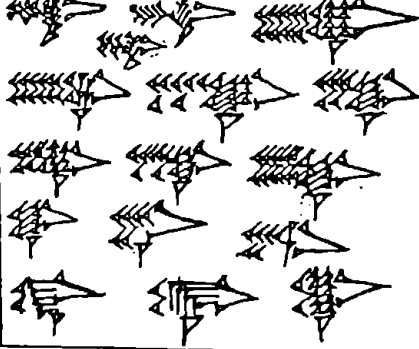
NA₂ = na₂, nad₃, ne₇, nu₂, nud, še_{xx}

NA₂×ŠE = ešan₂

AMAR = amar, mar₂, mara₂, marad, sar₂, sur₂, šuru, zur

AMAR-DA = marad₂
 AMAR×ŠE = disgur, dizgur, siskur,
 siškur, sizkur

AMAR×ŠE-AMAR×ŠE = siskur₂, siškur₂, sizkur₂
 AMAR-UD = marduk

| I | II | III | IV | V | VI |
|-----|---|---|---|--|---|
| 199 |  |  |  |  |  |
| 200 |  |  |  |  |  |
| 201 | | | |  |  |
| 202 |  |  |  |  |  |
| 203 |  |  | |  |  |

DIN = dan₅, den, din, dini, gurun₆, kurun₂, ten₂, tin, tñ̄n

DIN-KASKAL-IGI@g = sagkurun
DIN-ŠE-NUN/NUN = gamun

ŠE = ašnan₂, niga, nigu, še, u₂₀

| | |
|--|---|
| ŠE-ŠE/ŠE AŠ/AŠ AŠ/AŠ -GAR/GAR = | ŠE-NUN/NUN = ašnan, dír ₄ , ezim, ezina ₃ , eziñu ₃ , garadin ₃ , karadin ₃ |
| ŠE-EŠ ₂ -NUN-BU = saman ₃ | gamun ₂ , ninni ₈ , pana _x , še ₁₅ , ter, tir, tñ̄s |
| ŠE-GAD-GAR / ŠE-GAD-GAR = | ŠE-NUN/NUN-GAD-GAR / ŠE-NUN/NUN-GAD-GAR = garadin, karadin |
| garadin ₂ , karadin ₂ | ŠE-NUN/NUN / ŠE-NUN/NUN = ezim ₂ , eziñ ₂ , garadin ₆ , karadin ₆ , nenni ₅ , ninni ₅ |
| ŠE-GAG = h̄enbur ₂ | ŠE-NUN/NUN / ŠE-NUN/NUN -LAGAB+ LAGAB = garadin ₄ , karadin ₄ |
| ŠE-GAR / ŠE-GAR = garadin ₃ , karadin ₈ | ŠE-PA-GAR / ŠE-PA-GAR = garadin ₇ , karadin ₇ |
| ŠE-HU = bazbaz _x , us, us, uš ₁₀ , uz, uza, uzu ₃ . | ŠE-ŠA = en ₃ , gub ₂ , gup ₂ , h̄u ₉ , le, li, ni ₈ , nu ₉ |
| ŠE-HU-TUR = bibad, bibe | ŠE-ŠE-KIN = gur _{xx} , saga _{xxxx} |
| ŠE-IGI-ΤUR = isin _x | ŠE-ŠE-NUN/NUN = ezina ₂ , eziñu ₂ |
| ŠE-KIN = gur _x , kin _x , saga _x , sig _{xx} | ŠE-ŠE-NUN/NUN = ezina ₂ , eziñu ₂ , nidaba, nisaba |
| ŠE-KIN-KIN = gur _{xxx} , saga _{xxxxxx} | |
| ŠE-LUGAL = šesag | |

KU₄ = h̄uduš, ku₄, kur₉

TU = du₂, dud₂, dur₁₁, h̄u₂, h̄uduš_x, tu, tud, tum₁₂, tur₅, tñ̄₂

TU-TE-A = addir_{xxxx}
TU@g-AB@g = unu₇

NAGA = deme₂, ereš₂, eriš₂, h̄ilib₂, naga, nak₂, nanga₆, nidaba₂, nisaba₂, teme₂, tu₂₂, uga_x

| | |
|--|-------------------------------------|
| NAGAXNAGA = dalhamun ₇ , h̄amun | NAGA×ŠU@t = tu ₂₃ |
| NAGAXNAGA@t = te ₃ , teme | NAGA@ 180 = deme, teme _x |

| I | II | III | IV | V | VI |
|-----|----|-----|----|---|----|
| 204 | | | | | |
| 205 | | | | | |
| 206 | | | | | |
| 207 | | | | | |
| 208 | | | | | |
| 209 | | | | | |

SUMAŠ = sumaš, ušbar₄, ušbur₄

SUMAŠ-ME = gudu₁₁, gudug₂

PI = a₃, am₇, bariga, be₆, bi₃, ew, geltan, gešdu, geštu, geštug, i₁₆, ia₈, iu₂, iw, ma₉, me₈, mi₅, muštu, muštug, neda, neštu₂, neštug₂, nidiga, nidri, nidru, pa₁₂, pe, pi, ta₇, tal₂, tala₂, te₁₁, ti₆, til₇, u₁₇, uštu, uštug, wa, we, wi, wu

PI×E = we₂

PI×I = wi₂

PI%PI = taltal

PI×U = wu₂

PI×U₂ = wu₃

SAR = kiri₆, ma₄, mu₂, mud₆, nisi, nisig, nissa, sahər₂, sakar, sar, sara, se₁₅, si₁₅, ša₈, šakar, šar, šar₂₇, šer₉, šir₉

IN = en₆, gir₁₂, in, ini, isin₂, sig_x

IN-GA₂ = riḥanum

SUHUR = suḥ₂, suḥur, sumur₂, ubi₂

SUM = ari₆, sarg₈, se₃, seg₁₀, si₃, sig₁₀, sim₂, su₁₂, sum, sumu, sun₃, ſe₁₉, ſum₂, ſumu₂, sun₄, zar₃

| I | II | III | IV | V | VI |
|-----|------------|-----|----|---------|----|
| 209 | ბაგრძელება | | | | |
| 210 | | | ? | - - - - | |
| 211 | | | | | |
| 212 | | | | | |

SUM (გაგრძელება)

DIŠ = ana, aš₁₀, daš₂, deš, diš, diša, duš₂, eš₄, ge₃, geš₂, gešta, gi₃, giš₂, il₄, ili₆, iš₄, makas, makaš, makkas, makkaš, muš₇, nigida, sagtak₄, salugub₂, santag₄, santak₄, šantag₄, šantak₄, tal₄, taš₂, til₅, tis, tiš, tiz, tiš, uš₉

DIŠ-DIŠ = min, mina, šin₂, šina
 DIŠ/DIŠ = limmu₆, min_{xx}, nigidamin, nimirin
 DIŠ/DIŠ-DIŠ-DIŠ = limmu₅
 DIŠ-DIŠ-DIŠ = eš₅, ešas
 DIŠ/DIŠ-DIŠ = eš_{xx}, ilimmu₅, nieš, nigidaeš
 DIŠ-DIŠ-DIŠ/DIŠ = lammu, limu, limmu
 DIŠ-DIŠ/DIŠ-DIŠ = limu_{xx}, limmu_{xx}
 DIŠ/DIŠ-DIŠ/DIŠ = limmu₅, limu₅,
 nigidalimu, nilimu
 |DIŠ-DIŠ-DIŠ|/|DIŠ-DIŠ| = i₂, ia₂
 DIŠ/DIŠ-DIŠ-DIŠ-DIŠ = limu_{xxx}, limmu_{xxx}
 DIŠ-DIŠ-DIŠ-DIŠ/DIŠ-DIŠ = imin
 DIŠ/DIŠ-DIŠ/DIŠ-DIŠ/DIŠ = aš₃, aša₃, ašša₃
 |DIŠ-DIŠ-DIŠ-DIŠ|/|DIŠ-DIŠ-DIŠ| = imina
 DIŠ/DIŠ-DIŠ/DIŠ-DIŠ/DIŠ-DIŠ = imin_{xx}
 |DIŠ-DIŠ-DIŠ-DIŠ|/|DIŠ-DIŠ-DIŠ-DIŠ| =
 umun₇

DIŠ/DIŠ-DIŠ/DIŠ-DIŠ/DIŠ-LIŠ/DIŠ = usa,
 ussa, ussu
 DIŠ/DIŠ-DIŠ/DIŠ-DIŠ/DIŠ-DIŠ/DIŠ-DIŠ =
 ilimmu_{xx}
 DIŠ/DIŠ-DIŠ-DIŠ/DIŠ/DIŠ-DIŠ/DIŠ/DIŠ =
 elimmu, ilimmu
 DIŠ/DIŠ-DIŠ/DIŠ-DIŠ/DIŠ-DIŠ/DIŠ-DIŠ-
 DIŠ = ussu_{xx}
 DIŠ/DIŠ-DIŠ/DIŠ-MUŠ₃-DI = šed₈
 DIŠ-DIŠ-DIŠ-U-U = ešsaba, aššana, iššebu
 DIŠ-U = gešu
 DIŠ-U-DIŠ-U = gešumin
 DIŠ-U-DIŠ-U-DIŠ-U = gešueš
 DIŠ-U-DIŠ-U-DIŠ-U-DIŠ-U = gešulimu
 DIŠ-U-DIŠ-U-DIŠ-U-DIŠ-U-DIŠ-U = gešuia
 DIŠ@t = zida

ME = ba₁₃, deš₄, isib, išib, ma, me, men₂, meš₂, mi₃, qad₄, sib, sip, šab₄, šeb, šib, šip, tuba

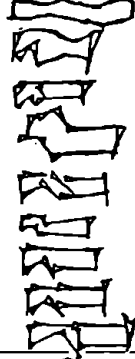
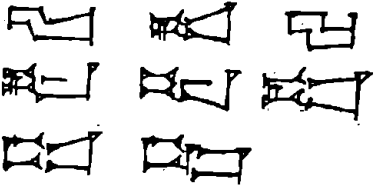
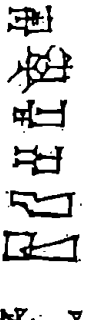
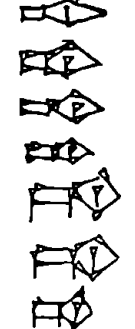
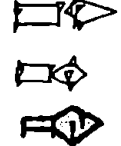
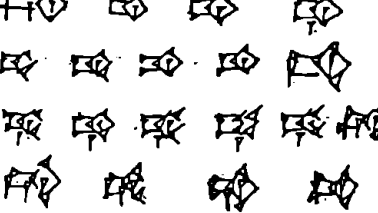
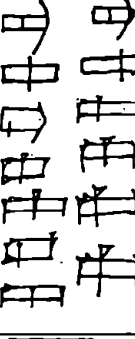
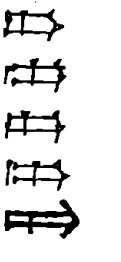
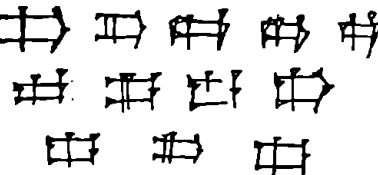
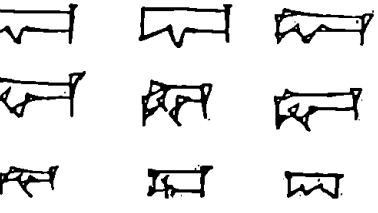
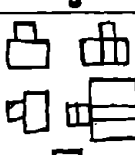
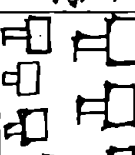
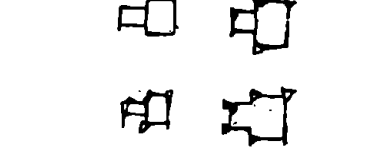
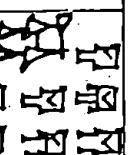
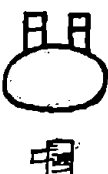
ME-AN-ŠE-NAGA = kurku
 ME-EN-GI = engiz₃

ME-ŠE-ŠA = si₁₆
 ME-U-U-U = eš₁₇, mes₃, meš, miš₂, wiš

LAL = la₂, lal, sur₅, surus₅, zur₅, zurus₅

LAL-LAGAB = nanga₂, nigin₇, nimen₃
 šur₅, usur₄, ušar₄, ušur₄
 LAL×LAL = kurnun, la₅, lał₂, lalla, lallal,
 papnum
 |LAL×LAL|-DU = ukur₂, ukur₃
 |LAL×LAL|-DU-DU = ukur₅, ukur₄
 |LAL×LAL|-HAL = halba₄, halbi₄, halbu₄
 |LAL×LAL|-LAGAB = nanga, nigin₅, nimen,
 šur₆, ušar₃, ušur₃

|LAL×LAL|-SAR = nanga₃, nigin₈, nimen₄,
 šur₄, ušar, ušur
 |LAL×LAL|-ŠE/ŠE-LAGAB = usar, usur
 LAL×LAL-|JURU×DIŠ-DIŠ| = halba₅, halbi₅,
 halbus₅, halpi
 LAL-SAR = nanga₄, nigin₉, nimen, ušur₂
 LAL-ŠE/ŠE-LAGAB = ušar₂

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| 215 |  |  |  |  |  |
| 216 |  |  |  |  |  |
| 217 |  |  |  |  |  |
| 218 |  |  |  |  |  |

UR₂ = ur₂, uru₈

UR₂×A = arina_x

UR₂×AL=suḥuš₃

UR₂×HA = eren₈, erim₇, erin₉, urum₄

UR₂×NUN = ušbar, ušbur

UR₂×U₂ = ušbar₇, ušbur₇

|**UR₂×U₂-AŠ|** = muru₄, murum₄, ur₉, uru₇, urum₂,

GU₂ = gu₂, gun₂, lil₆, qu₆, tik, tiq

GU₂×GAG = dur, duran, turan, ṭur, usan_x

|**GU₂×GAG|-GIŠ%GIŠ** = duran₂, turan₂

GU₂×NUN = munsub₃, sub₃, usan

GU₂-UN = biltu, gun

GU₂@g = munsub₄, usan₂

KAL = alad₂, dan, dana₃, din₂, dun₆, esi, esig, gal₉, gala₉, guruš, kal, kala, kalag, kalaga, kalga, la₆, lab, lala₂, lama₃, lamar, lamma, lamma, lap, lep₂, lib₂, lip₂, nir₆, qal₄, rab₄, reb, rib, rip, rub, sa₁₄, sag₈, seg₁₅, si₂₁, sig₁₅, silim₂, silima₂, sub_x, sun₇, šedu, tan, tana, ṭan, urrub₂, ursub₂, zi₈, zurzub₂

KAL-AL = kala_x

KAL×BAD = alad

KAL-EDEN = šarap

KAL-GA = kabal, kabar_x

KAL%KAL = liri₇, liru₇, lirum₇

DIM₂ = dem₂, dim₂, din₃ge₁₈, gem, gen₇, gi₁₈, gim, gimi, gin₇, ke₅, kem, ki₅, kim, king₈, mušda, mušdam, mušdama, mušdamma, qim, šidi, šidim, šitim, tam₆, tim₃, tem, ṭim₂

URUDA = da₅, dab₆, mebulug, menbulug, minbulug, šen₂, tab₅, ṭab₄, urud, uruda, urudu

URUDA-DA = ummrda₃

URUDA-IGI@g-KID=ALAN = tibira₃

URUDA-IŠ-URUDA = šamanur, šeknu_x

URUDA-NAGAR = dibira, tabira, tebiru, tibira

MES = kišeb, kišib, mes, mesa, meş, meş₃, meis, miş, miš, piš₁₁, red, rid, rig₁₁, rit, riṭ

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| 219 | | | | | |
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| 221 | | | | | |
| 222 | | | | | |

URU = al₈, ala, ale, ali, alu, er₄, eri, ir₄, iri, lu₈, re₂, ri₂, ru₉, u₁₉, ulu₄, uru

URU×A = ar_x, ararim, uru₁₈, urua

|URU×DIŠ-DIŠ| = gal₃, gisgal, gišgal, lu₇,

qal₃, sug₃, suk₃, u₁₈, ulu₃, uru₁₇, zik₃

|URU×DIŠ-DIŠ-NI-GA| = šakir_x, šakira_x

URU×GA = šakir₃, šakira₃

URU×GAN₂@t = ru₁₁, uru₁₁, urutamga

URU×GAL = arali_x

URU×GAR = erim₃, erin₃

URU×GU = gur₅, guru₅, gurum₅, guruš,
kur₁₂, šakir₁₂, šakira, šeg_{xxxxx}, šurum_x

URU×HA = uruišib, urušeš

URU×IGI = asal, asar, asari, asaru, banšur_x,

ilumer₂, išhuru₂, silig, šilig

URU-ME-U-U-U = ala₂

URU×TU = šeg₅, šig₅

URU×UD = erim₆, erin₆, ru₄, uru₂, ururim,
urutamga₂

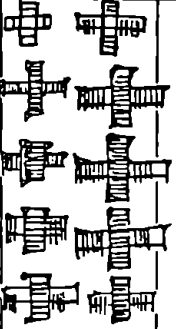
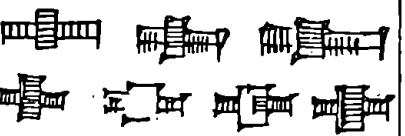
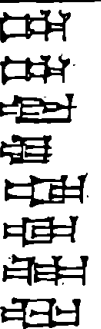
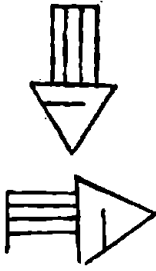
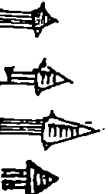
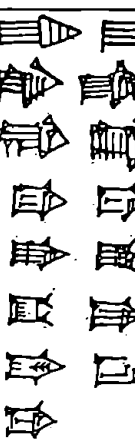
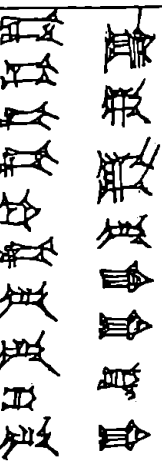
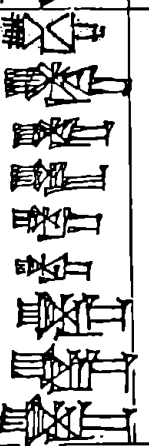
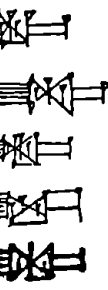
URU×URUDA = bansur, banšur, silig₅,
šiligs, uru_{xx}

PEŠ₂ = ge₁₉, gilili, gilim₂, gilin, ka₆, kilim, kilin, kiš₅, kiši₅, kišib₂, kuš₁₀, nika, peš₂, piš₂

RA = ra, rah₂

RA-RA = kutu₂

UN = kalam, kalama, kanam, u₁₂, ug₃, uk₃, un, unu₄

| I | II | III | IV | V | VI |
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| 223 | |  | |  |  |
| 224 |  |  |  |  |  |
| 225 | | | |  | |
| 226 |  |  |  |  |  |
| 227 | |  |  |  |  |

DAR₄ = dar₄, dara₄, darah_x, durah_x, gana₆, ganam₆, innā, laħar₂, laħrum₂, nina₂, u₁₀

KEŠ₂ = gir₁₁, girī₁₁, girid, ħer, ħir, keš₂, kešda, keše₂, keši₂, kiri₇, kirid, kiris, kiš₂, kiši₂

BAHAR₂ = baħar₂

BAHAR₂-BAHAR₂ = alur_x

BAHAR₂-BAHAR₂-NA = baħars

GA = ebir₄, epir₄, ga, gar₉, gara₉, ge₂₀, gu₁₁, gur₁₁, ka₃, kur₁₅, qa₂, šizbu

GA-A = gar₁₁, gara₁₁

GA×AN = šagan_x

GA-DIŠ = gar₁₂, gara₁₂

GA-DUB₂ = saggat₇, sanga₇, sangu₇, šanga₇, šangu₇

GA-GA = gar_x

GA-KASKAL = gaeš, garaš₃

GA-KUG-AN = eazag

GA-LAGAB = kisim₆

GA-MA₂-IGI@g = sagas, sanga₆, sangu₆, šanga₆,

šangu₆

GA-MA₂-KASKAL-IGI@g = sangas, sangas,

šangas, šangus,

GA-NI = gar₁₀, gara₁₀

GA-ŠE-ĦI-IGI@g = saga_{xxx}

GA-UZ₃ = saga_{xx}

GA-UZ₃-ĦI = saga_{xx}

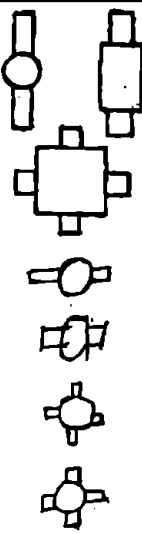
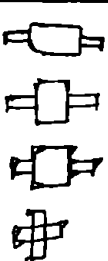
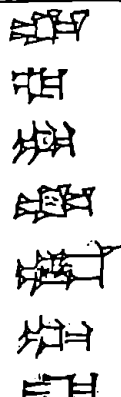
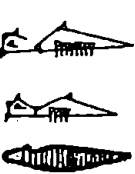
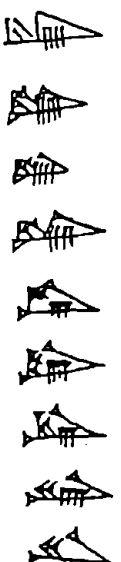
GA@g = gar₂, gara₂, qar₄, qara₄

IL₂ = dubšik, dupšik, dusi, dussu, dusu, ga₆, gag_x, gil₃, gur₃, guru₃, il₂, ila₂, ili₂

IL₂-DUB₂ = sanga₄, sangu₄, šanga₄, šangu₄

IL₂-MA₂-DUB₂ = saga₂, sanga₂, sangu₂, šanga₂, šangu₂

IL₂-MA₂-IGI@g = saga₃, sanga₃, sangu₃, šanga₃, šangu₃

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ŠEŠ₂ = adkin, aš₆, sakin, še₈, šeš₂, šikin₃, šiš₂

EZEN = asil_x, ezem, ezen, ezena, ezin, gublaga_x, izen, izun, ser₃, sir₃, sirim₂, šer₃, šir₃

EZEN×A = asil₃, asila₃, asilal₃, murgišur,
sil₆, sila₆

|EZEN×A-LAL| = asil₅, asila₅, asilal₅, sil,
|EZEN×A-LAL×LAL| = asil₄, asila₄,
asilal₄, sil₉

EZEN×BAD = ba₈, bad₃, bada₃, bat₃, dur₈,
u₉, ugs, un₃, uq₅

EZEN×DUN₃@g = dugin, dugina

EZEN×DUN₃@g@g = dugin₂, dugina₂, mir₅

EZEN×HA = udinim₂, udnim₂

EZEN×IGI@g = kisig₂, udinim, udnim

EZEN×KASKAL = asila_x, sil₅, sud₅, šud₅
ubara, ul₅, umbara, un₄, usigi

EZEN×KASKAL□EZEN×KASKAL□

EZEN×KASKAL□EZEN×KASKAL = gugu₂

EZEN×KUG = kisig, kisiga, kišag, kišaga,
silal

EZEN×LA = gubalag, gubla, gublaga,
laban

|EZEN×LAL×LAL| = asil, asila, asilal,
sil_x

EZEN×LU = lubun

EZEN×ŠE = ezen₄

|EZEN×ŠE-ŠA| = libin

EZEN×U₂ = usil

EZEN×UD = asil₆, asilal₆, sil₁₀

LU₂ = giri_{xxx}, lu₂, na₆, ša₁₁, šaga_x

LU₂×AL = dubal₅

LU₂×BAD = ad₇, at₆

LU₂-DIŠ = gal₁₀, gala₁₀

LU₂-EN = dapara₂

|LU₂×EŠ₂-LAL| = ešela

LU₂×EŠ₂@t = er_{xx}, eri_x, ir_x

LU₂×GAM = ad_{xx}

LU₂-GAN₂ = še_{xxxxxx}

LU₂×GAN₂ = šaga

LU₂-GAN₂@t = heš₅, še_{xxxxxxxx}

LU₂×GAN₂@t = heš₅, heš, šaga, še₂₉

LU₂-HI×BAD = kama₅

|LU₂×HI×BAD| = kama_x

LU₂×KAD₃ = dubal₃

|LU₂×KAD₃-AŠ| = zanabal₂

LU₂-KI = dubal₆, gurud₂

LU₂×KI = gurud_x

LU₂-KU = dubal₇

|LU₂×LA-AŠ| = zanabal

LU₂-LAGAB = dinig_{xx}, ešlug, haš₃, hara₃

LU₂×LAGAB = dinig₃, ešlug₂, haš_x, hara_{xx},
tešlug

LU₂-LU₂ = adamin_x, gigam_x

LU₂XLU₂ = adamen, adamin, enbir, gigam,

inbir

LU₂/LU₂-LU₂/LU₂ = dapara₃

LU₂□LU₂□LU₂□LU₂ = adamin₇, pagra

LU₂-ME-EN = dinig_x

|LU₂×ME-EN| = daparu, dinig₂

LU₂-NE = du₁₄

LU₂×NE = du_x

|LU₂×SI-AŠ| = zanabal₃

LU₂×ŠE = nitah₄

|LU₂×ŠE-ŠA| = dubal_x

LU₂×ŠU = er₁₃, eri₁₃, ešelal₂, ir₁₃

LU₂-TUG₂ = aslag₇, ašlag₇, azalag₇,

azlag₇

LU₂×TUG₂ = aslag₈, ašlag₈, azalag₈,

azlag₈

LU₂@g-UŠ₂ = adda_x

LU₂@s = ad_{xxx}, ri₉, rins₅, ugs

LU₂@s-BAD = ad₆

LU₂@s×BAD = ad_{xxxx}, adda

LU₂@s=NA = arina_{xx}

LU₂@t = lil₈

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SAL = gal₄, gambi₂, germe, kal₄, mam₂, man₂, mi₂, mim, min₂, mu₁₀, munus, munuz, nunus_x, rag, rak, raq, sal, sala, ša₁₂, šal, šel₄

SAL-AL = eme₇, sukkal₃

SAL-ANŠE = eme₃

SAL-AŠ₂-GAR₃ = zeh₃, zep

SAL-EN = eme_{xx}

SAL-EN-SAL-AL = eme_x

SAL-ES₂ = ege₂, eger₃, egi₂, egir₃, nin_{xx}

SAL-GA₂×PA = kir₁₁

SAL-HUB₂ = eme₅, emerah₃, lagar₃, sukkal₂

SAL-KU = e₁₃, nen₉, nin₉

SAL-KUR = amat, amtu, ge₁₂, gem₃, germe₂, gi₁₂, gim₃

SAL-LA = gala₂, kala₂, mug₂, murub

SAL-LAGAR = emeš, emeš, emezi, ezi_x, murub₂, usuḥ

SAL-MA = mam₃, mim₄

SAL-ME = lagar₂, lukur

SAL-SI = el, ele₂, il₅, ili₅, sikil

SAL-SIK₂ = nin₁₀

SAL-TAK₄ = kid₈

SAL-TUG₂ = e₅, ereš, eriš, in₅, min₄, nen, ni₄, nim₂, nin, nina₃

SAL-TUG₂-IB = šušan

SAL-TUG₂-PAP-IGI@g-NUN-ME-

EZEN×KASKAL = nenkum, ninkum

SAL-UD-EDIN = muru₅, murum₅

SAL-UR = nek, nig, nik, niq

SAL-UŠ = gidlam₄, gitlam₄, nidalam₄, nitalam₄, nita₃, nitah₃, nitalam₄, nitlam₄

SAL-UŠ-DAM = gidlam, gitlam, mudna_x, murubs₅, nidalam, nidlam, nitalam, nitlam

SAL-UŠ-DI = gambi, gammu, gamu, mussa

SAL-UŠ-DI-KID = gambi_x

TUR = ban₃, banda₃, damu, di₄, du₁₃, dumu, mars₅, peš₇, suhuš_x, šir₆, tu₁₉, tul₄, tur, tura, turu, tur₃, umu₂

TUR-ARAD = ibila₂

TUR-DIŠ = gena, genna, gina, ginan₂, ginna, hibis, hibiz, ibila₄

TUR-ES₂ = kugs₅, kun₅

TUR-TUR = didi

|TUR-ZA|/|TUR-ZA| = zazana, zazna, zizna

TUR-UŠ = ibila

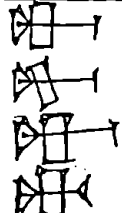
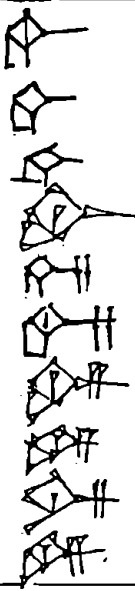
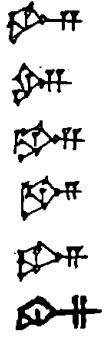
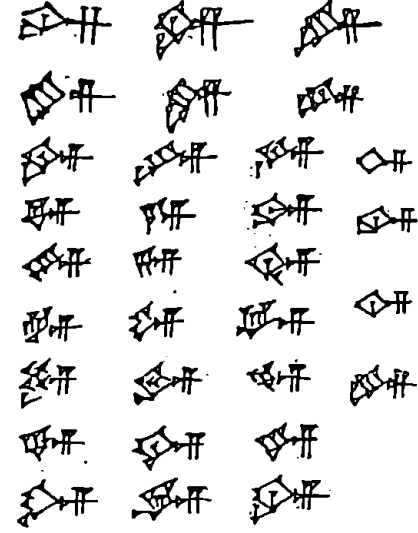
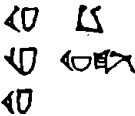
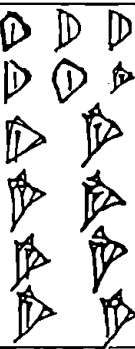
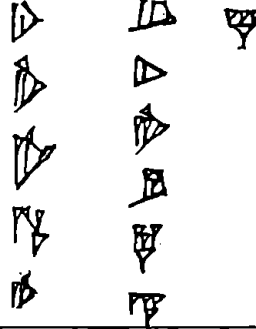
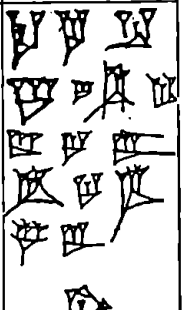
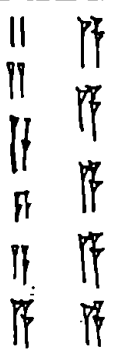
ZUM = garig, gazum, hal₂, haš₄, ri₄, rig₂, rik₂, riq₂, sim₅, su₁₄, sum₂, şim, şu, şum, šu₁₅, zu₃, zum

ZUM-LAGAB = garig₂, rig₆, zum₂

ZUM×LAGAB = garig₃, gazum_x

KUŠU₂ = kuš₉, kušu₂, uḥ₃

DAM = da₄, dam, dama, dum₃, lam₃, ta₄, tam₂, tum₁₀, ṭa₄, ṭam

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| 235 | გაგრძელება |  | | | |
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| 240 |  |  |  |  |  |

DAM (გაგრძელება)

| | |
|--|---|
| IM = anigi, em, enegi, enegir, ennigi, ilumer, im, imi, iškur, kakra, kakru, karkar, karkara, me ₁₀ , mer ₂ , mir ₂ , mur ₃ , murim, muru ₃ , ni ₂ , šar ₅ , šaras ₅ , šeg ₇ , tešub, tid, tu ₁₅ , tum ₉ , tumu | |
| IM-A-A = šeg _{xx} | IM□IM□IM□IM = ahud, merimeri ₄ |
| IM-A-AN = še ₁₆ , šeg ₁₄ | IM-KAD ₃ = tuk _x |
| IM-DUN-DUN ₃ @g@g = suhul ₃ | IM-MI-A = agar ₆ |
| IM-DUN ₃ @g@g-DUN = suhul ₂ | IM-MI-AŠ = anar _x , muru ₉ |
| IM-GAN ₂ - HI×NUN -ME-U = ulubar, ulumaš | IM-NI-UD = enaqa |
| IM- HI×NUN -ME-U-GAN ₂ = ulubar ₂ , ulumaš ₂ | IM-SI-A = dungu |
| IM%IM = agar ₅ , amar _x , dalhamun ₆ , rad ₂ , zigara, zigaru, zikara, zikaru | IM-ŠITA = dalhamun |
| IMXIM = merimeri ₃ , mermmer ₃ | IM-ŠU ₂ = uh ₆ |
| IM-TAK ₄ = kid ₇ | |
| | IM×TAK ₄ = kid _{xx} , tug ₇ , tuk ₇ |

ŠUŠANA = šušana

ŠUŠANA×DIŠ = šanaba, šanabi

KINGUSILA = kingusila, kingusili

GAR = ga₄, gar, gara, garak₅, inda₃, inta₃, kar₅, mar₃, menari, mug₈, nak₃, ni, nig₂, nik₂, nim₅, nin₆, ninda, nindan, ninni₃, niq₂, nita₄, qar₃, qara₃, sa₁₅, ša₂, šad₃, šat₃, šikin, šu₇

GAR-IB = argab, arkab, irkab

GAR-ŠA₃ = kadra₂

GAR-LAGAB = kibšur

GAR-ŠA₃×A = kadra₃, kadri₃, kadru₃GAR-LAGAB@g@g = gug₃, gugina

GAR-ŠID = uttuku

GAR-SAG-IL₂-EZEN-SAL = balla₂GAR-ŠU-MI-AŠ = immal₃GAR-SAG-IL₂-EZEN-UŠ = ballaGAR-ŠUŠANA-SILA₃ = gideštaA = a, dur₅, durus₅, e₄, ea, ebir₃, epir₃, eš₁₀, ia₁₀, id₅, me₅, mu₁₄, tur₅

A×A = edur, eduru

A-BU@g-A-BU@g = kašbir₂A-AN = a₄, am₃, em_x, še₇, šeg₃

A-DU = tuše

A-BAD = agam_xA-EDIN = eru₄, erua, erum₄, ummud₂

A×BAD = agam

A-EDIN-LAL = ummu₃, ummudA-BU@g = kašbir_xA-GAR₃ = agar, ugar

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| 240 | გაგრძელება | წწ წწ | | | წწ წწ წწ წწ წწ წწ წწ წწ წწ წწ წწ წწ წწ წწ წწ წწ წწ |
| 241 | — — — — | — — — — — — — | წწ წწ წწ წწ წწ წწ | წწ წწ წწ წწ | წწ წწ წწ წწ წწ წწ წწ წწ წწ წწ წწ წწ წწ წწ წწ |
| 242 | — — — — — — — | წწ წწ წწ წწ წწ წწ წწ წწ წწ წწ წწ წწ წწ წწ წწ | წწ წწ წწ წწ წწ | წწ წწ წწ წწ წწ წწ წწ წწ წწ წწ წწ წწ წწ წწ წწ წწ წწ წწ | წწ წწ წწ წწ წწ წწ წწ წწ წწ წწ წწ წწ წწ წწ წწ წწ წწ წწ |

| | |
|---|--|
| A (զաջրծյլլյօն) | |
| A-GUD×KUR = adar, ildag _{xx} | A-MUŠ ₃ = se _x , sed _{xx} , še _{xxxxxx} |
| A-ՀA = kuar ₂ , kuara ₂ , tuba ₂ | A-MUŠ ₃ -DI = amagi ₂ , deš _x , hal;ba ₆ , halbi ₆ , halbu ₆ , mabi ₂ , mammi ₂ , se ₂₆ , sed ₅ , še ₁₈ , šed ₁₁ |
| A×ՀA = sah ₇ , saha ₇ , sahar ₇ , zaḥ ₃ , zah ₃ | |
| A-ՀA-TAR-DU = girim ₃ , girima, girimma, girin ₂ , nun ₂ | A-MUŠ ₃ ×AD = sed _x |
| A-ՀU-SI = liq ₃ | A-PA-BI-SI-A-GA = saman _x |
| A-IGI = er ₂ , era ₂ , eseš, eš ₉ , ir ₂ , ira ₂ , isiš ₂ , še _{xx} , šeš _x | A-PA-GISAL = addir ₃ |
| A×IGI = er ₆ , ir ₆ , isiš ₃ , šeš ₃ | A-PA-GISAL-PAD-SI-A = addir, iddir |
| A-KA = uga ₂ , ugu ₂ | A-RU = durus ^{ru} |
| A-KAL = ela, illu | A-SAG = ugu ₃ |
| A-LAGAB×A = bunug _x | A×SAG = esag |
| A-LAGAB×ՀAL = i ₇ , id ₂ , ida ₂ , it ₂ , ita ₂ , iti ₅ | A-SU = aktum |
| A-LAGAB×ՀAL-DI = id ₇ , itu ₅ | A-SUD = bir ₈ |
| A- LAGAB×ՀAL -GAL = id ₆ | A-ŠE-NUN/NUN = asi, eša, eše ₄ |
| A- LAGAB×ՀAL -ՇU ₂ = azad _x | A-ŠU-NAGA = tu ₁₇ |
| A-LAGAB×KUL = esir | A-ŠU ₂ -NAGA = šeg ₄ |
| A-LAGAB@g@g = kunigara ₅ | A-TAR-A-AN = ebla |
| A×LAGAR@g = šedu ₃ | A-TU = asal _{xx} |
| A-LUM = aslum _x | A-TU-GAB-LIŠ = asal ₂ , asar ₂ |
| A-MI-A = ega | A-TU-NUN/NUN = asal _x |
| A×MUŠ = amuš, amuša | A-U-EDIN-LAL = ummud _x |
| | A-U-KA = ugu _{xx} |

ZA = sa₃, ša, za, zaggaz₂

| | |
|---|---|
| ZA-DUN ₃ @g = nir ₂ , nira ₂ | ZA-MUŠ ₃ @g-AB@g = unu ₁₁ , zabala, zabalam |
| ZA-DUN ₃ @g@g = nir, | ZA-MUŠ ₃ @g-DI = amagi ₄ |
| ZA-GUL = gug, guq | ZA-NIM = nir ₃ , nira ₃ |
| ZA-IB = nir ₅ | ZA-NIM-GAN ₂ @t = nir ₁₁ , niri ₁₆ |
| ZA-MUŠ ₃ = šuba ₂ , zanaru ₂ , zannaru ₂ | ZA-SU = nir ₄ |
| ZA-MUŠ ₃ -AB@g = zabala ₂ , zabalam ₂ | ZAZAZAZA = geštae |
| ZA-MUŠ ₃ -DI = amagi ₃ , amugi ₃ , ašugi, halba ₂ , halbi ₂ , mabi ₃ , mammi ₃ , sed ₈ , še ₅ | ZA@t = ad ₄ , addu ₄ |
| ZA-MUŠ ₃ @g = halba ₃ , halbi ₃ , halbu ₃ , suba, subi, šub ₇ , šuba | |

ՀA = a₇, gir₁₄, ha, kir₉, kiri₁₀, ku₆, kua, peš₁₁, qer₁₀, qir₁₀

ՀA-A = kuar, kuara, sah₆, saha₆, zaḥ₂, zah₂

ՀA@g = bis₂, biš, buš₂, ger, gir, giri, ha₆, kar₄, ker, kir, kiri, ku₁₇paš, peš, pis, piš, piša, pus,
puš₃, qars, qir, qiri, šeg_x

ՀA@t = zena, zubud, zugud

ՀA@t@g = zena_x

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SA = $gido_3$, sa, \check{sa}_{10}

$E_2 = a_{14}$, bet, bid, bit, biti, $\dot{bi}\check{c}$, e_2 , pet, pid, pit, $\dot{pi}\check{t}$

E_2 -BAD = barag₃

E_2 -GI-NA-AB-U-GUD = šutum_x

E_2 -KI-SUM-GA = eurre

E_2 -KUR-BAD = arala, arali

E_2 -MURGU_{2@g} = egar, igar, ingar

E_2 -NUN = agrun

E_2 -SAG = esan

E_2 -SAL = ama₇

E_2 -UŠ-BU-DA = arah₄, ašlug

$E_2@s$ = aka₄, akan₂, baba₂, gu₁₆, ka₂, kan₄, kankal₂, kankan, papa₂

$E_2@s$ -AN = babilim, babilima

$E_2@s$ -AN-RA = babilim₂, babilima₂

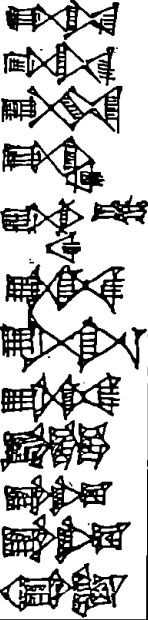
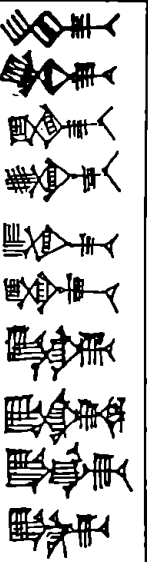
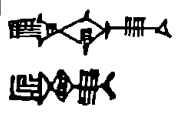
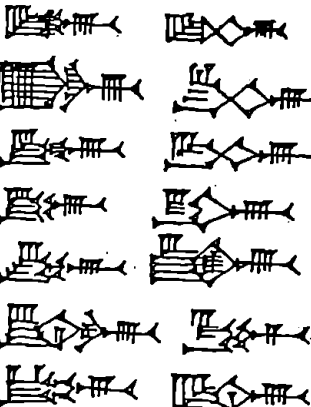
$E_2@s$ -GAL = abul, abula

$E_2@s$ -ŠE-ŠA = rug₄

$\check{S}A_6 = a_{10}$, didala, gešimmar, gešnimbar, gišimmar, gišnimbar, \dot{had}_3 , \dot{hud}_4 , nimbar, pa₉, sa₆, sag₉, seg₆, sig₆, \check{sa}_6 , \check{sa}_5 , \check{sang}_6

EDIN = bir₄, eden, edim_x, edin, eru₅, erua₂, la₈, rabita, ri₁₀, ru₆

EDIN-LAL = ummu₂, ummud₃

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| 250 | |  | |  |  |

EDIN (გაგრძელება)

' GUR₇ = gur₇, guru₇, kara₆, kuru₁₃

ZU₅ = zu₅

AŠ_x = aš_x

AŠ_x-AŠ_x = min_x

AŠ_x-AŠ_x- AŠ_x = eš_x

AŠ_x/AŠ_x- AŠ_x/AŠ_x = limu_x, limmu_x

AŠ_x/AŠ_x- AŠ_x/AŠ_x- AŠ_x = ia_x

AŠ_x/AŠ_x- AŠ_x/AŠ_x- AŠ_xAŠ_x = aš_{ox}

AŠ_x/AŠ_x- AŠ_x/AŠ_x- AŠ_x/AŠ_x- AŠ_x = imin_x

AŠ_x/AŠ_x- AŠ_x/AŠ_x- AŠ_x/AŠ_x- AŠ_x/AŠ_x = ussu_x

AŠ_x/AŠ_x- AŠ_x/AŠ_x- AŠ_x/AŠ_x- AŠ_x/AŠ_x- AŠ_x = ilimmu_x

DIŠ_x = diš_x

DIŠ_x/DIŠ_x = ulmin

| I | II | III | IV | V | VI |
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| 252 | | ● ○ ○ | ● | ○ | ● |
| 253 | | ○ | | ○ | ○ |

GEŠ_x = geš_x

U_x = u_x

U_x-U_x = niš_{xx}

U_x-U_x-U_x = ušu_x

U_x-U_x-U_x-U_x = nimin_{xx}

U_x/U_x = niš_x

U_x/U_x-U_x = ušu_{xx}

U_x/U_x-U_x/U_x = nimin_x

U_x/U_x-U_x/U_x-U_x = ninnu_x

ŠAR_x = šar_x

ŠAR_x×U_x = šaru_x

ŠAR_x×U_x / ŠAR_x×U_x - ŠAR_x×U_x / ŠAR_x×U_x = šarulimmu_x

**შუმერული ლურსმული ნიშნების სილაპარ
მნიშვნელობათა საკითხები**

A

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| $a_3=PI$, 205 | $ad_4=ZA@t$, 241 |
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| $a_5=AG$, 4 | $ad_6=LU_2@s-BAD$, 230 |
| $a_6=U$, 186 | $ad_7=LU_2\times BAD$, 230 |
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| $ab_3=AD$, 97 | $adamen_3=GI\check{S}\%GI\check{S}$, 87 |
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| $abba_2=AB\times A\check{S}_2$, 77 | $adamin_5=EN\%EN$, 53 |
| $abbar=LAGAB\times A$, 47 | $adamin_7=LU_2\Box LU_2\Box LU_2\Box LU_2$, 230 |
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| $abgal_3=NUN-ME-KA\times ME$, 36 | $adar=A-GUD\times KUR$, 240 |
| $addir_{xxx}=PA\cdot BI\cdot GI\check{S}\cdot A\cdot PAD$, 88 | $adar_2=GUD\times KUR$, 89 |
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| $abul=E_2@s-GAL$, 244 | $addir_x=PA-GISAL-SI-A$, 88 |
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 aga₂=NINDA₂×NE, 83
 aga₃=DUN₃@g, 61
 agam=A×BAD, 240
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 agarin_x=AB×ḤA, 77
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 aka=AG, 4
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- aka₄=E₂@s, 244
 akan=DAG-KISIM₅×GA, 60
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 alan=ALAN, 120
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 am₃=A-AN, 240
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 am₅=GA₂×SAL, 99
 am₆=AN, 9
 am₇=PI, 205
 ama=GA₂×AN, 99
 ama₂=GUD×KUR, 89
 ama₃=GI-LU, 25
 ama₄=GA₂×GAG, 99
 ama₅=GA₂×SAL, 99
 ama₆=LAGAB×AN, 47
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 amagi₂=A-MUŠ₃-DI, 240
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 amagi₄=ZA-MUŠ₃@g-DI, 241
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 amalu₂=|GA₂×AN|-LUL, 99
 amalug=|GA₂×AN|-LUL, 99
 aman=PAP-PAP, 147
 amar=AMAR, 198
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 amaša=DAG-|KISIM₅×LU-MAŠ₂|, 60
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 ambar=LAGAB×A, 47
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 amedu=|GA₂×AN|-A-TU, 99
 ami=GA₂×AN, 99
 ami₂=GA₂×SAL, 99
 amma=KUR, 135
 amna=UD, 168
 amna₂=U-U, 186
 amra=GIŠ-MA₂-RA, 87
 amtu=SAL-KUR, 231
 amugj₃=ZA-MUŠ₃-DI, 241
 amuš=A×MUŠ, 240
 amuša=A×MUŠ, 240
 an=AN, 9

an₂=GIŠ%GIŠ, 9
 ana=DIŠ, 210
 ana₂=AN, 9
 ana₃=AŠ, 1
 anar_x=IM-MI-AŠ, 236
 anbar=LAGAB×A, 47
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 anigi=IM, 236
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 anše=ANŠE, 171
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 anzu₂=AN-IM-MI, 9
 anzud=AN-IM-MI-A, 9
 anzud₂=AN-IM-MI, 9
 ap=AB, 77
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 apin=APIN, 5
 aq=AG, 4
 aqa=AG, 4
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 ar₃=HI×AŠ₂, 167
 ar₅=GAM, 134
 ar₆=DU, 80
 ar_x=URU×A, 219
 ara=ŠA, 117
 ara₂=UB, 173
 ara₃=HI×AŠ₂, 167
 ara₄=UD-DU, 168
 ara₅=HI×AŠ₂-HI×AŠ₂, 167
 ara₆=DU, 80
 ara₇=UD, 168
 ara₈=IGI-RI, 192
 ara₉=KA×ŠID, 181
 arab=UD-NUN, 168
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 arad₃=LAM×KUR, 143
 arah₃=GA₂×ŠE, 99
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| ararma=UD-AB@g, 168 | asi=A-ŠE-NUN/NUN, 240 |
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| aratta=LAM-KUR-RU, 143 | asil ₃ =EZEN×A, 229 |
| aratta _x =[LAM×KUR-RU], 143 | asil ₄ = EZEN×A-LAL×LAL , 229 |
| aratta _{xx} =LAM-KUR-RU-DA, 143 | asil ₅ = EZEN×A-LAL , 229 |
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| argab=GAR-IB, 239 | asila= EZEN×LAL×LAL , 229 |
| arhuš=GA ₂ ×SAL, 99 | asila ₂ =ŠIM, 71 |
| arhuš ₂ =NUN-LAGAR×SAL, 36 | asila ₃ =EZEN×A, 229 |
| arhuš ₃ =NUN-LAGAR×MAŠ, 36 | asila ₄ = EZEN×A-LAL×LAL , 229 |
| arhuš ₄ =GA ₂ ×AN, 99 | asila ₅ = EZEN×A-LAL , 229 |
| arhuš ₅ =A ₂ -TUR, 133 | asila _x =EZEN×KASKAL, 229 |
| arhuš ₆ =A ₂ -SAL, 133 | asilal= EZEN×LAL×LAL , 229 |
| arhuš ₇ =A ₂ -GA ₂ ×SAL, 133 | asilal ₂ =ŠIM, 71 |
| arhuš _x =NUN-DIB, 36 | asilal ₃ =EZEN×A, 229 |
| arhuš _{xx} =NUN-LAGAB×?, 36 | asilal ₄ = EZEN×A-LAL×LAL , 229 |
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| ari ₂ =BAD, 10 | asilal ₆ =EZEN×UD, 229 |
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| arina=MUŠ%MUŠ-A-NA, 150 | aslag ₄ =GIŠ-TUG ₂ -TE-A-DU, 87 |
| arina _x =UR ₂ ×A, 213 | aslag ₅ =GIŠ-TUG ₂ -PI-TE-A, 87 |
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| asal ₂ =A-TU-GAB-LIŠ, 240 | aš ₁₁ =AŠ@z, 1 |
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 aški=ZI/ZI-LAGAB, 28
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 ašta₂=DIŠ/DIŠ-DIŠ/DIŠ-DIŠ/DIŠ, 210
 aštar=AŠ₂-TAR, 112
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 ašte=A₂-U-KID, 133
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 ašugi₂=ZA-MUŠ₃-DI, 241
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 azlag=TUG₂-UD, 51
 azlag₂=TUG₂, 51
 azlag₃=GIŠ-TUG₂-PI-TE-A-DU,
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 azlag₅=GIŠ-TUG₂-PI-TE-A, 87
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| maškim=PA-DU@s, 88 | men ₄ = LAGAB×ME-EN , 47 |
| maškim ₂ =PA-DU@g, 88 | men ₅ =U-U, 186 |
| maškim ₃ =PA-DU, 88 | menari=GAR, 239 |
| mašmin=MAŠ-DIŠ-DIŠ, 19 | menbulug=URUDA, 217 |
| maššam=U ₂ , 103 | menbulug ₂ =BULUG/BULUG, 22 |
| mat=KUR, 135 | menbulug ₃ =DUB, 102 |
| mat ₂ =BAD, 10 | mer=DUN ₃ @g@g, 61 |
| mat ₃ =HU-HI, 26 | mer ₂ =IM, 236 |
| mat ₄ =KUR, 135 | mer ₃ =GIR ₂ , 7 |
| me=ME, 211 | mer ₄ =ŠID@g, 121 |
| me ₂ =MI, 188 | mere=DUN ₁ @g@g, 61 |
| me ₃ =AG×ERIM, 4 | meri ₃ =GIR ₂ , 7 |
| me ₄ =BAD, 10 | merimeri=ENXEN, 53 |
| me ₅ =A, 240 | merimeri ₂ =EN□EN□EN□EN, 53 |
| me ₆ =AG, 4 | merimeri ₃ =IMXIM, 236 |

merimeri₄=IM□IM□IM□IM, 236
 mermer=ENXEN, 53
 mermer₂=EN□EN□EN□EN, 53
 mermer₃=IMXIM, 236
 mermeru=EN□EN□EN□EN, 53
 mes=MES, 218
 mes₂=DUB, 102
 mes₃=ME-U-U-U, 211
 mesa=MES, 218
 meš=MES, 218
 meš=ME-U-U-U, 211
 meš₂=ME, 211
 meš₃=MES, 218
 met=BAD, 10
 mete=TE+ME, 174
 metta=KU-AN, 48
 metta₂=KU-BAD, 48
 mettu=KU-AN, 48
 mettu₂=KU-BAD, 48
 met=BAD, 10
 mez=MES, 218
 meze=|AB₂×ME-EN|, 189
 mezeg=ŠID×A, 121
 mezem=ŠID×A, 121
 mi=MI, 188
 mi₂=SAL, 231
 mi₃=ME, 211
 mi₄=|GA₂×ME-EN|, 99
 mi₅=PI, 205
 mid=BAD, 10
 midda=KU-AN, 48
 midda₂=KU-BAD, 48
 middu=KU-AN, 48
 middu₂=KU-BAD, 48
 midnum=PIRIGXPIRIG, 178
 midra=PA, 88
 migir=DUN₃@g@g, 61
 migir₂=DUN₃@g@g@s, 61
 milj=MAH, 21
 mil=IŠ, 118
 mili=IŠ, 118
 mili₂=|KA×ŠE-ŠA|, 181
 milla=IŠ, 118
 mim=SAL, 231
 mim₂=MUŠ₃, 24
 mim₃=U-U, 186
 mim₄=SAL-MA, 231
 min=DIŠ-DIŠ, 210
 min₂=SAL, 231
 min₃=U-U, 186
 min₄=SAL-TUG₂, 231
 min₅=AŠ-AŠ, 1
 min₆=AŠ/AŠ, 1
 min₇=|GA₂×ME-EN|, 99
 min_x=AŠ_x-AŠ_x, 249
 min_{xx}=DIŠ/DIŠ, 210
 min_{xxx}=AŠ@z/AŠ@z, 1
 mina=DIŠ-DIŠ, 210
 mina₃=U-U, 186
 minbulug=URUDA, 217
 minbulug₂=BULUG/BULUG, 22
 minbulug_x=BAL/BAL, 2
 minbulug_{xx}=BULUG-NAGAR, 22
 mir=DUN₃@g@g, 61
 mir₂=IM, 236
 mir₅=EZEN×DUN₃@g@g, 229
 miri=DUN₃@g@g, 61
 mis=MES, 218
 misal=GISAL, 90
 miš=MES, 218
 miš=MES, 218
 miš₂=ME-U-U-U, 211
 miš₃=GIŠ, 87
 mit=BAD, 10
 mitta=KU-AN, 48
 mitta₂=KU-BAD, 48
 mittu=KU-AN, 48
 mittu₂=KU-BAD, 48
 mitu=BAD, 10
 mitum=KU-AN, 48
 mitum₂=KU-BAD, 48
 mit=BAD, 10
 mizem=ŠID×A, 121
 mu=MU, 18
 mu₂=SAR, 206
 mu₃=KA×EŠ₂, 181
 mu₄=TUG₂, 51
 mu₅=NI, 154
 mu₆=PA, 88
 mu₇=|KA×ŠE-ŠA|, 181
 mu₈=GAR, 239
 mu₉=GIŠ, 87
 mu₁₀=SAL, 231
 mu₁₁=KA×SAR, 181
 mu₁₂=HU-HI, 26
 mu₁₃=KA×ŠA, 181
 mu₁₄=A, 240
 mu_x=KA×GAN₂@t, 181
 mua=PA, 88
 muati=PA, 88

- muatu=PA,88
 mud=HU-HI, 26
 mud₂=BAD, 10
 mud₃=NUNUZ-AB₂×BI, 175
 mud₄=LAGAB-U-GAG, 47
 mud₅=ŠIM, 71
 mud₆=SAR, 206
 mud₇=ZI/ZI-LAGAB, 28
 mud₈=NUNUZ-AB₂×KAD₃, 175
 mud_x=NUNUZ-KISIM₅×BI, 175
 mud_{xx}=NUNUZ-KISIM₅×KAD₃, 175
 mudla=BU, 149
 mudlu=BU, 149
 mudna_x=SAL-UŠ-DAM, 231
 mudra₃=BU, 149
 mudra₅=SIK₂-BU, 54
 mudra₆=MU-BU, 18
 mudru=PA, 88
 mudru₂=EN-TUG₂-A, 53
 mudru₃=BU, 149
 mudru₄=SIK₂-AŠ, 54
 mudru₅=SIK₂-BU, 54
 mudru₆=MU-BU, 18
 mudrum₃=BU, 149
 mudrum₄=SIK₂-AŠ, 54
 mudul=BU, 149
 mug=MUG, 29
 mug₂=SAL-LA, 231
 muga=MUG, 29
 muḥ=U-KA, 186
 muḥ₂=SAG×GAG, 176
 muḥ₃=SAG×UB, 176
 muḥ₄=SAG@g, 176
 muḥaldim=MU, 18
 muḥaldima=MU, 18
 muk=MUG, 29
 mul=AN/AN-AN, 9
 mul₂=TE, 174
 mul₃=HI×AŠ, 167
 mul₄=U-GUD, 186
 mul₅=GAN₂, 70
 mulla=BU, 149
 mulla₂=TE-LAL, 174
 mulu=AN/AN-AN, 9
 mul₄=GAN₂, 70
 mum=UMUM, 116
 mumu₃=PAP-PAP, 147
 mumun=|KA×ŠE-ŠA|-|KA×ŠE-
 ŠA|, 181
 mun=DIM×ŠE, 31
 mun₂=UMUM, 116
 mun₃=DIM, 31
 mun₄=ŠEŠ, 41
 mun₅=U-DIM×ŠE, 186
 munsub=MUNSUB, 57
 munsub₂=SIK₂-LAM-SUHUR, 54
 munsub₃=GU₂×NUN, 214
 munsub₄=GU₂@g, 214
 munsub_x=KA×SUHUR, 181
 munsub_{xx}=PA-GU₂@g, 88
 munsub_{xxx}=SIK₂-SUHUR, 54
 munsub=b=MUNSUB, 57
 munsub₂=SIK₂-LAM-SUHUR, 54
 munsub_x=SIK₂-SUHUR, 54
 munu=DIM×ŠE, 31
 munu₂=KI-NE, 184
 munu₃=|GA₂×DIM×ŠE|, 99
 munu₄=PAP-PAP, 147
 munu₅=PAP-ŠE-PAP, 147
 munu_x=ŠEŠ, 41
 munu_{xx}=PAP-PAP×ŠE, 147
 munum=HI×AŠ₂, 167
 munus=SAL, 231
 munuz=SAL, 231
 munzer=KI-AN-ŠEŠ-KI, 184
 munzir=SIK₂-LAM-SUHUR, 54
 munzur=KI-AN-ŠEŠ-KI, 184
 muq=MUG, 29
 mur=HI×AŠ₂, 167
 mur₂=|UD@g×U-U-U|, 168
 mur₃=IM, 236
 mur₆=KI-EN-GAG, 184
 mur₇=MURGU₂@s, 142
 mur₈=MURGU₂, 142
 mur₁₀=TUG₂, 51
 mur_x=UD@g, 168
 murgišur=EZEN×A, 229
 murgu=MURGU₂@s, 142
 murgu₂=MURGU₂, 142
 murgu₃=KA×NE, 181
 muri=|UD@g×U-U-U|, 168
 murim=IM, 236
 muru=HI×AŠ₂, 167
 muru₂=UD@g×|U-U-U|, 168
 muru₃=IM, 236
 muru₄=|UR₂×U₂-AŠ|, 213
 muru₅=SAL-UD-EDIN, 231

muru₆=KI-EN-GAG, 184
 muru₉=IM-MI-AŠ, 236
 muru₁₁=|NINDA₂×U₂-AŠ|, 83
 muru₁₂=KID, 125
 muru₁₃=UD@g, 168
 muru_{xx}=KID-MA₂-ŠU₂-A, 125
 murub=SAL-LA, 231
 murub₂=SAL-LAGAR, 231
 murub₃=EN-ME-LAGAR, 53
 murub₄=UD@gx|U-U-U], 168
 murub₅=SAL-UŠ-DAM, 231
 murub₆=UD@g, 168
 murub_x=UD@gx|U-U-U@g], 168
 murum=HI×AŠ₂, 167
 murum₄=|UR₂×U₂-AŠ|, 213
 murum₅=SAL-UD-EDIN, 231
 murum₁₁=|NINDA₂×U₂-AŠ|, 83
 murum_x=|KA×HI×AŠ|, 181
 murun₆=KI-EN-GAG, 184
 mus=MUŠ, 150
 mussa=SAL-UŠ-DI, 231
 musub=MUNSUB, 57
 musug₂=U₂-KA, 103
 musur=KI-AN-ŠEŠ-KI, 184
 muš=MUŠ, 150
 muš₂=MUŠ₃@g, 24
 muš₃=MUŠ₃, 24
 muš₄=HI×AŠ, 167
 muš₅=ŠEŠ, 41
 muš₆=BULUG, 22
 muš₇=DIŠ, 210
 muš₈=HU, 26
 muš₉=MI, 188
 mušda=DIM₂, 216
 mušdam=DIM₂, 216
 mušdama=DIM₂, 216
 mušdama₂=MUŠ/MUŠ, 150
 mušdama_x=MUŠXMUŠ, 150
 mušdamma=DIM₂, 216
 mušen=HU, 26
 mušena=HU, 26
 muši=MI, 188
 mušlah=|KA×AD-KUG|, 181
 mušku=MUŠ₃, 24
 mušagana=-SILA₃-BUR, 68
 muštu=PI, 205
 muštu₂=MU- UŠ-TUG₂-PI, 18
 muštug=PI, 205
 muštug₂=MU-UŠ-TUG₂-PI, 18

mušagana₂=|LAGAB×ŠITA@t-GIŠ|, 47
 mušaptin=DUG -TUG₂-PI, 18
 mušu=MI, 188
 mut=HU-HI, 26
 mut₂=BAD, 10
 mut=HU-HI, 26
 muzer=SIK₂-LAM-SUHUR, 54
 muzir=SIK₂-LAM-SUHUR, 54
 muzug=U₂-SAG, 103
 muzug₂=U₂-KA, 103
 muzug₄=U₂-KUR-NI-TUK-KI, 103
 muzug₅=KA×U₂, 181

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na=NA, 13
 na₂=NA₂, 197
 na₃=AG, 4
 na₄=NI-UD, 154
 na₅=ŠA, 117
 na₆=LU₂, 230
 na₇=NAM, 34
 na₈=KA×A, 181
 nab=AN/AN, 9
 nab₂=AN/AN-AN, 9
 nab₃=AN-AN, 9
 nab₄=IGI@g, 192
 nad=KUR, 135
 nad₃=NA₂, 197
 nag=KA×A, 181
 naga=NAGA, 203
 naga₂=KA×A, 181
 naga₃=GUM×ŠE, 95
 naga₄=GUM, 95
 nagada=PA-DAG-KISIM₃×GAG, 88
 nagal=LAGAR, 166
 nagar=NAGAR, 156
 nagara=NAGAR, 156
 nagga=AN-NA, 9
 nagiri=|KA×AD-KUG|, 181
 nah=LUH, 124
 nah₂=EŠ₂, 52
 nak=KA×A, 181
 nak₂=NAGA, 203
 nak₃=GAR, 239
 nam=NAM, 34
 nam₂=TUG₂, 51
 nam₃=NIM, 191

nam₄=IGI@g, 192
 namešda=GA₂-U-U-TUG₂, 99
 namma=LAGAB×HAL, 47
 nammu=LAGAB×HAL, 47
 namri=U₂-KUR-ZA-MUŠ₃-KI, 103
 nan=ŠEŠ, 41
 nan₂=ŠEŠ-KI, 41
 nan₃=U-U-U, 186
 nanam=ŠA₃×NE, 185
 nanam₂=ŠA₃×BAD, 185
 nanga=|LAL×LAL|-LAGAB, 212
 nanga₂=LAL-LAGAB, 212
 nanga₃=|LAL×LAL|-SAR, 212
 nanga₄=LAL-SAR, 212
 nanga₅=AN-NA, 9
 nanga₆=NAGA, 203
 nangar=NAGAR, 156
 nanibgal=AN-NAGA, 9
 nanibgal₂=AN-ŠE-NAGA, 9
 nanna=ŠEŠ-KI, 41
 nanna₂=AN-ŠEŠ-KI, 9
 nanše=AB×HA, 77
 nap=AN/AN, 9
 nap₂=AN/AN-AN, 9
 naq=KA×A, 181
 nar=LUL, 170
 nar₃=NUN%NUN, 36
 narga=PA-AN, 88
 nari=LUL, 170
 narza=PA-LUGAL, 88
 narza₂=PA-AN, 88
 narzu₂=PA-LUGAL, 88
 naš=U-U, 186
 našše=AB×HA, 77
 nat=KUR, 135
 nat₂=I, 107
 nata=KUR, 135
 nazi=AB×HA, 77
 ne=NE, 81
 ne₂=NI, 154
 ne₃=PIRIG, 178
 ne₄=ŠU₂-NE, 193
 ne₅=KI-NE, 184
 ne₆=NA, 13
 ne₇=NA₂, 197
 ne₈=NE@s, 81
 neda=PI, 205
 nek=SAL-UR, 231
 nem=NIM, 191
 nem₂=MUŠ₃, 24
 nemur=KI-NE, 184
 nemur_x=PIRIG, 178
 nemur_{xx}=PIRIG-TUR, 178
 nen=SAL-TUG₂, 231
 nen₉=SAL-KU, 231
 nenim=ŠA₃×NE, 185
 nemuk=SAL-TUG₂-PAP-IGI@g-
 NUN-ME-EZEN×KASKAL, 231
 nenna=|LAGAB×U-U-U|-|LAGAB×
 U-U-U|, 47
 nenna₂=|LAGAB×U-U-U|, 47
 nenni=|LAGAB×U-U-U|-|LAGAB×
 U-U-U|, 47
 nenni₂=|LAGAB×U-U-U|, 47
 nenni₅=|ŠE-NUN/NUN|/|ŠE-NUN/
 NUN|, 200
 ner=NUN %NUN, 36
 nergal=PIRIG-AB@g-GAL, 178
 nerigal=PIRIG-AB@g-GAL, 178
 nes=U-U, 186
 nesag=|UD@g×U-U-U|, 168
 nesag₂=ŠID, 121
 nesag₃=UD@g, 168
 nesbu₂=ŠU-DIM₂, 39
 neš=U-U, 186
 neš₂=GIŠ, 87
 neša=UR-MAH, 46
 nešba=U-U-RU, 186
 nešbu=U-U-RU, 186
 nešpa=U-U-RU, 186
 nešpu₂=ŠU-DIM₂, 39
 nešu=U-U×U, 186
 neštu₂=PI, 205
 neštug=PI, 205
 net=UŠ, 96
 ni=NI, 154
 ni₂=IM, 236
 ni₃=GAR, 239
 ni₄=SAL-TUG₂, 231
 ni₅=NE, 81
 ni₆=LAGAB+LAGAB, 47
 ni₇=NIM, 191
 ni₈=ŠE-ŠA, 200
 ni₉=U-UD-KID, 186
 ni₁₀=LAGAB, 47
 ni₁₁=|UD×U-U-U|-KID, 168
 ni_x=LAGAB-LAGAB, 47
 nib=PIRIG×KAL, 178
 nib₂=AN/AN, 9
 nibri=EN-KID, 53
 nibru=EN-KID, 53

nid=UŠ, 96
 nida=NUNUZ, 175
 nida_x=GA₂-NUNUZ, 99
 nidaba=ŠE-ŠE-NUN/NUN,, 200
 nidaba₂=NAGA, 203
 nidalam=SAL-UŠ-DAM, 231
 nidalam₂=UŠ-DAM, 96
 nidalam₃=UŠ-SAL-DAM, 96
 nidalam₄=SAL-UŠ, 231
 nidba=PAD-AN-MUŠ₃, 196
 nidba₂=PAD-AN-MUŠ₃@g, 196
 nidba_x=PAD-MUŠ₃, 196
 nidiga=PI, 205
 nidlam=SAL-UŠ-DAM, 231
 nidlam₂=UŠ-DAM, 96
 nidlam₃=UŠ-SAL-DAM, 96
 nidlam₄=SAL-UŠ, 231
 nidri=PI, 205
 nidru=PI, 205
 nieš=DIŠ/DIŠ-DIŠ, 210
 nig=SAL-UR, 231
 nig₂=GAR, 239
 nig₆=U-UD-KID, 186
 niga=ŠE, 200
 nigar=U-UD-KID, 186
 niggi=AN-NA, 9
 nigginaku=LAGAB+LAGAB, 47
 nigida=DIŠ, 210
 nigi=LAGAB+LAGAB, 47
 nigi₂=LAGAB, 47
 nigi_x=LAGAB-LAGAB, 47
 nigida=DIŠ, 210
 nigidaeš=DIŠ/DIŠ-DIŠ, 210
 nigidalimmu=DIŠ/DIŠ-DIŠ/DIŠ, 210
 nigidamin=DIŠ/DIŠ, 210
 nigin=LAGAB+LAGAB, 47
 nigin₂=LAGAB, 47
 nigin₃=U-UD-KID, 186
 nigin₄=U-UD, 186
 nigin₅=|LAL×LAL|-LAGAB, 212
 nigin₆=AB×LAGAB, 77
 nigin₇=LAL-LAGAB, 212
 nigin₈=|LAL×LAL|-SAR, 212
 nigin₉=LAL-SAR, 212
 nigin₁₀=|UD×U-U-U|-KID, 168
 nigin₁₁=LAGAB×UŠ, 47
 nigin₁₂=AB×HA, 77
 nigin_x=LAGAB-LAGAB, 47
 nigr=DUN₃@g@g, 61
 nigr₂=DUN₃@g@g@s, 61
 nigr₃=ENXEN, 53
 nigiri=|KA×AD-KUG|, 181
 nigrū=|KA×AD-KUG|, 181
 nigu=ŠE, 200
 nik=SAL-UR, 231
 nik₂=GAR, 239
 nik₅=KA×A, 181
 nika=PEŠ₂, 220
 nilimmu=DIŠ/DIŠ-DIŠ/DIŠ, 210
 nim=NIM, 191
 nim₂=SAL-TUG₂, 231
 nim₃=U-UD, 186
 nim₄=LUM, 145
 nim₅=GAR, 239
 nima=NIM, 191
 nimbar=ŠA₆, 245
 nimen=|LAL×LAL|-LAGAB, 212
 nimen₂=LAGAB, 47
 nimen₃=LAL-LAGAB, 212
 nimen₄=|LAL×LAL|-SAR, 212
 nimen=LAL-SAR, 212
 nimgigni=ENXEN, 53
 nimgigri₂=ENXEN-IMXIM, 53
 nimgin=LAGAB+LAGAB, 47
 nimgin₃=U-UD-KID, 186
 nimgir=DUN₃@g@g, 61
 nimgir₂=DUN₃@g@g@s, 61
 nimgirgitti=ENXEN, 53
 nimgirgitti₂=ENXEN-IMXIM, 53
 nimin=|U-U-U|/U, 186
 nimin₂=AB₂×LAGAB, 189
 nimin₃=DIŠ/DIŠ, 210
 nimin_x=U_x/U_x-U_x/U_x, 251
 nimin_{xx}=U_x-U_x-U_x-U_x, 251
 nimina=|U-U-U|/U, 186
 nimur=KI-NE, 184
 nimur₂=PIRIG-TUR, 178
 nin=SAL-TUG₂, 231
 nin₂=MUŠ₃, 24
 nin₃=LAGAB+LAGAB, 47
 nin₄=LAGAB, 47
 nin₅=|U-U-U|/U, 186
 nin₆=GAR, 239
 nin₇=|LAGAB×U-U-U|-
 |LAGAB×U-U-U|, 47
 nin₉=SAL-KU, 231
 nin₁₀=SAL-SIK₂, 231
 nin_x=LAGAB-LAGAB, 47
 nin_{xx}=SAL-EŠ₂, 231
 nina=AB×HA, 77
 nina₂=DAR₄, 223

nina₃=SAL-TUG₂, 231
 nina₄=|U-U-U|/U, 186
 ninagal=UMUM, 116
 ninar=U-UD-KID-LUL, 186
 ninda=GAR, 239
 ninda₂=NINDA₂, 83
 ninda₃=LAGAB×IM, 47
 ninda₄=LAGAB×GAR, 47
 nindaba=PAD-AN-MUŠ₃, 196
 nindaba_x=PAD-AN-MUŠ₃@g, 196
 nindaba_{xx}=PAD-MUŠ₃, 196
 nindan=GAR, 239
 nendar=SI-A, 72
 nindu=LAGAB×GAR, 47
 nindu₂=LAGAB×IM, 47
 ningi=ŠIM, 71
 ningi₂=ŠIM×A, 71
 ningi₃=ŠIM×GAR, 71
 ningin=LAGAB+LAGAB, 47
 ningin₃=U-UD-KID, 186
 ningin₄=U-UD, 186
 ningin_x=LAGAB-LAGAB, 47
 nini=LAGAB+LAGAB, 47
 nimim=ŠA₃×NE, 185
 ninindu=LAGAB×GAR, 47
 ninindu₂=LAGAB×IM, 47
 ninkum=SAL-TUG₂-PAP-
 IGI@g-NUN-ME-EZEN×
 KASKAL, 231
 ninna=|LAGAB×U-U-U|-
 |LAGAB×U-U-U|, 47
 ninna₂=|LAGAB×U-U-U|, 47
 ninni=AN-AN, 9
 ninni₂=LAGAB+LAGAB, 47
 ninni₃=GAR, 239
 ninni₄=|LAGAB×U-U-U|, 47
 ninni₅=|ŠE-NUN/NUN|/|ŠE-
 NUN/NUN|, 200
 ninni₆=MUŠ₃, 24
 ninni₇=PAD-AN-MUŠ₃, 196
 ninni₈=ŠE-NUN/NUN, 200
 ninni_x=LAGAB-LAGAB, 47
 ninnim₄=|LAGAB×U-U-U|, 47
 ninnim₇=PAD-AN-MUŠ₃, 196
 ninnu=U/U-U/U-U, 186
 ninnu₂=|LAGAB×U-U-U|-
 |LAGAB×U-U-U|, 47
 ninnu₄=|LAGAB×U-U-U|, 47
 ninnu_x=U_x/U_x-U_x/U_x-U_x, 251
 ninta=UŠ, 96
 nintah=UŠ, 96
 ninua=AB×HA, 77
 nip₂=AN/AN, 9
 niq=SAL-UR, 231
 niq₂=GAR, 239
 nir=NUN%NUN, 36
 nir₂=ZA-DUN₃@g, 241
 nir₃=ZA-NIM, 241
 nir₄=ZA-SU, 241
 nir₅=ZA-IB, 241
 nir₆=KAL, 215
 nir₇=ZA-DUN₃@g@g, 241
 nir₁₁=ZA-NIM-GAN₂@t, 241
 nira=NUN%NUN, 36
 nira₂=ZA-DUN₃@g, 241
 nira₃=ZA-NIM, 241
 nirah=MUŠ, 150
 niris=DU@s, 80
 niri₆=ZA-NIM-GAN₂@t, 241
 nirza=PA-LUGAL, 88
 nis=U-U, 186
 nis₂=GIŠ, 87
 nisaba=ŠE-ŠE-NUN/NUN, 200
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