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KALATA TAÑ NKOBÔ BULU

By
GEORGE SCHWAB

AMERICAN TRACT SOCIETY
150 NASSAU STREET NEW YORK

Bulu Arithmetic

147777

H.D. AFR. SUDAN Sch 910k

Feb. 12, 1919

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FOREWORD

This work has been designed primarily as an aid and guide to assist teachers in village schools.

The work need not necessarily be confined to the contents of the book. It has, however, been prepared with a view to saving the time and energy of the teacher, the constant aim having been to give sufficient examples and problems under each step to enable the pupil to get a clear understanding of that step before continuing.

Ere a new step is taken up, a short review of all the previous work of the book is given, thus enabling the pupil to constantly keep in mind the entire ground he has covered.

In outline and scope the book follows as closely as possible the first part of the "Progressive Arithmetic" by Dr. William J. Milne, President of New York State Normal College, Albany, N. Y., and published by the American Book Company, New York. This outline has been departed from and amplified in such

instances as in the light of experience it was deemed necessary, or to suit local conditions.

I take this opportunity to thank my co-workers who have given me many valuable suggestions. I especially wish to remember the Rev. W. C. Johnston, who patiently went over the manuscript with me before its final copying. I also wish to acknowledge the kindness of the American Book Company and of Dr. Milne for their having permitted the use of their most excellent book as a basis for this one.

GEORGE SCHWAB.

KALATA TAÑ

Nye'ele a yiane simsane na, éyoñe boñgô b'ataté ke schule, be ne te yeme jôm mfa'a ya mboane tañ. Akôsa bo b'ayeme lañe tañ, nlañene tañ ô nji bo mboane tañ.

Nye'ele a yiane tu'a fombô bone be schule bese éyoñe be bo ésaé. Bebien be bo ésaé jap étam. Vôm b'adimi bo, émien a volô be, sa na, éyoñe be bo ésaé, be bo be fombô, ñge lañ, éza mekok.

Jam bone be schule be yiane taté yé'é e ne na, ntilane bikañga bi tañ. Nye'ele a yiane taté ye'ele bone be schule tili bikañga bi tañ 1, 7, 4, akekui be tu'a yeme tili bie. Wôna bone be schule b'aye yé'é tili bikañga bi tañ 9, 6, 5. Eyoñe be maneya yeme tili 1, 7, 4, 9, 6, 5, be ne ñgule ya yé'é tili 3, 2, 8, 0, a 10 (awôme da).

Eyoñe bone be schule be yé'é tili mevale bikañga bi tañ, nye'ele a yiane tu'a liti be na bikañga bi tañ b'atili bi ne mendeme ya jia, bibaé, bila, u. s. w. A sili bone be schule be liti nye anyu; a taté via, abae, ala; ñge ako'o da, mebaé, mela; ñge mevale me biôm mefe nalé,

akekui awôm, a tu'a liti be na bikañga bi tañ, bi ne mendeme ya biôm be ñga liti nye. Nye'ele a ne fe ñgule ya liti bone be schule na, jam ékañga tañ é né ñge a ye tili bone minnoñ étyimbi avale di,

11=2, 111=3, 1111=4, u. s. w.,
ñge tili bone bepunkt avale di,

. =1, .. =2, ... =3, u. s. w.

Nye'ele a yiane bo te ve bone be schule tañ avale di, $1+1=2$; ve na, môt $1 + môt 1 =$ (be ne) bôt 2; ñge mintômba $2 +$ mintômba $2 =$ mintômba 4, ñge mevale me biôm mefe. Ve a yiane bo te tili môé me biôm aval' ane mfa'a ya yôp, amu bone be schule be ñgenan te yeme lañe mejô. A yiane bo ve tote môé me biôm.

Mfa'a ya tañe ya lat, nye'ele a yiane taté ye'ele bone be schule avale di,

$$1 + 11 = 111$$

$$1 + 2 = 3$$

$$11 + 11 = 1111$$

$$2 + 2 = 4$$

A yiane liti bone be schule ane bikañga bi tañ bi ne aval' ane bone minnoñ.

Nye'ele a yiane bo te taté ke ôsu avôl akekui bone be schule bese b'atu'a yeme mam mete mese.

Eyoñe bone be schule b'ataté yé'é tili bikañga bi tañ, nye'ele a yiane liti a ye'ele be be tili bikañga bi tañ betetele minnoñ avale di,

1	5	9
2	3	7
3	1	3
4	6	8 u. s. w.

Nge a ye bo nalé, wôna bone be schule b'aye yeme tili bie nalé éyoñe be maneya yé'é bikañga bi tañ.

Nye'ele a yiane liti bone be schule na, b'ayiane taté bo ésaé meko'o yôp, mfa'a ya mbo ñga, sa vôm éziñ mfe.

Nye'ele a yiane liti bone be schule môé me vôm bikañga bi tañ bi né, éyoñe be maneya yeme tili bie akekui 10, a 10 ôsu.

Mfa'a ya tañe nyô, 1234, ékañga 4 é ne mfa'a ya nnoñe ya mvôk, a ékañga 3 é ne mfa'a ya nnoñe ya mewôm, a ékañga 2 é ne mfa'a ya nnoñe ya mintet, a ékañga 1 é ne mfa'a ya nnoñe ya betoyini.

TAÑE YA LAT

.	= fok	= 1
..	= baé	= 2
...	= la	= 3

$$\therefore = \text{nyin} = 4$$

$$\therefore \therefore = \text{tan} = 5$$

$$\therefore \therefore \therefore = \text{saman} = 6$$

$$\therefore \therefore \therefore \therefore = \text{zañgbwa} = 7$$

$$\therefore \therefore \therefore \therefore \therefore = \text{mwom} = 8$$

$$\dots = \text{ébu} = 9$$

...

$$\therefore \therefore \therefore \therefore \therefore \therefore = \text{awôm} = 10$$

Tame lañe bepunkt abim ô lô. O tili'i bikañga bi tañ bepunkt ôsu abime bepunkt ô lô, avale di:

$$\cdot = 1$$

$$\therefore = 2, \text{ u. s. w.}$$

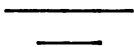
$$\cdot = \quad \therefore \therefore \therefore = \quad \therefore \therefore = \quad \therefore \therefore \therefore =$$

$$\dots = \quad \dots = \quad \cdot =$$

$\begin{matrix} \cdot\cdot \\ \cdot\cdot \end{matrix} = \quad \cdot\cdot = \quad \begin{matrix} \cdot\cdot \\ \cdot\cdot \\ \cdot\cdot \end{matrix} =$

Bo' o fe nalé mfa'a ya bone bibu'u bi ne si, avale di:

	11 = 2,	
	111 = 3, u. s. w.	
11 =	1111 =	11111 =
111 =	111 =	11111 11 =
1111 =	11 =	11111 111 =
11111 =	1 =	11111 1111 =
1111 =	11 =	11111 11111 =
111 =	111 =	11111 1 =
11 =	1111 =	11111 =



1. Tame lañe bo befam be ne nsamba. Be ne tañ aya?

2. Tame lañe bo be biñga be ne nsamba. Be ne tañ aya?

3. Beza b'adañ abui, ye bo befam, ye bo be biñga?

4. Jia a jia a bo bibaé; bi atili nalé: $1+1=2$. Nalé fe jia a bibaé a bo bila; bi atili nalé: $1+2=3$. Bibaé a bila a bo bitan; bi atili nalé: $2+3=5$. Binyin a jia a bo bitan; bi atili nalé: $4+1=5$.

5. Ekañga O bi aloene na momo. A bo

momo. Nalé fe bikañga bi ne ntilane na: 10, bi abo awôme da, te jôm éfe.

6. Awôm bियोñe bibaé a bo mewôme mebaé; bi atili nalé: 20. Nalé fe awôm bियोñe bila a bo mewôm mela; bi atili nalé; 30. Nalé fe bikañga bi tañe bi: 40, bi abo mewôm menyin, u. s. w.

7. Anon abaé e bet élé. Nge ônone via fe vi azu, e mbete wôe tañ aya?

8. Tañe ya yôp bi atili nalé: $2 + 1 = 3$ mfa' a ya bikañga bi tañ.

9. Tame lañe bikañga bi tañ bi ne si:

3	5	8	10	12	19
24	37	41	17	54	66
75	87	96	35	47	100

10. Metyi me kup 2 a metyi me kupe mefe 2 me bo metyi me kupe mañembé?

11. Môte wua a bôte befe bebaé be bo bôte bañembé?

12. Otyeñe via a atyeñ afe anyin e bo atyeñe dañembé?

13. Tañ aval' ane tañe ya yôp bi aloene na, tañe ya LAT. Ve ñge bôt b'aye tili mejô me tañ melu mese, b'aye kat ésaé éte. Wôna bi atili na:

$$2 + 2 = 4$$

$$1 + 2 = 3$$

$$1 + 4 = 5$$

ñge avale di:

$\begin{array}{r} 2 \\ 2 \\ \hline 4 \end{array}$	$\begin{array}{r} 1 \\ 2 \\ \hline 3 \end{array}$	$\begin{array}{r} 1 \\ 4 \\ \hline 5 \end{array}$
---------------------------------------------------	---------------------------------------------------	---------------------------------------------------

14. Eyoñe mỗt a lô mon ékañga nyô, .+, a ye yeme na é ne ndeme ya LAT. Nalé fe ékañga ji, =, é ne ndeme ya “a bo” mfa’a ya tañe ya lat.

15.

$1+1=$	$1+1=$	$1+2=$	$2+1=$
$1+2=$	$2+1=$	$1+3=$	$3+1=$
$1+3=$	$3+1=$	$1+5=$	$5+1=$
$1+4=$	$4+1=$	$1+1=$	$1+1=$
$1+5=$	$5+1=$	$1+4=$	$4+1=$

16.

$1+0=$	$3+0=$	$1+2=$	$2+3=$
$2+0=$	$1+0=$	$2+1=$	$3+2=$
$3+0=$	$2+0=$	$3+1=$	$1+4=$
$4+0=$	$5+0=$	$1+3=$	$4+1=$
$5+0=$	$4+0=$	$4+1=$	$5+0=$

17.

$1+1=$	$2+1=$	$3+1=$	$4+1=$
$1+2=$	$2+2=$	$3+2=$	$4+2=$
$1+3=$	$2+3=$	$3+3=$	$4+3=$

18.

$1+1=$	$1+2=$	$1+3=$	$1+4=$
$2+1=$	$2+2=$	$2+3=$	$2+4=$
$3+1=$	$3+2=$	$3+3=$	$3+4=$
$4+1=$	$4+2=$	$4+3=$	$4+4=$

19.

$2+3=$	$3+3=$	$4+4=$	$3+3=$
$3+1=$	$4+2=$	$1+1=$	$4+1=$
$4+3=$	$2+1=$	$1+3=$	$2+4=$
$1+2=$	$3+4=$	$3+2=$	$2+2=$

20.

$1+1=$	$2+1=$	$3+1=$	$4+1=$
$1+2=$	$2+2=$	$3+2=$	$4+2=$
$1+3=$	$2+3=$	$3+3=$	$4+3=$
$1+4=$	$2+4=$	$3+4=$	$4+4=$
$1+5=$	$2+5=$	$3+5=$	$4+5=$
$1+6=$	$2+6=$	$3+6=$	$4+6=$
$1+7=$	$2+7=$	$3+7=$	$4+7=$
$1+8=$	$2+8=$	$3+8=$	$4+8=$
$1+9=$	$2+9=$	$3+9=$	$4+9=$

21.

$1+2=$	$1+3=$	$1+1=$	$1+4=$
$2+1=$	$2+4=$	$2+2=$	$2+3=$
$3+2=$	$3+3=$	$3+1=$	$3+4=$
$4+1=$	$4+4=$	$4+2=$	$4+3=$
$5+2=$	$5+3=$	$5+1=$	$5+4=$
$6+1=$	$6+4=$	$6+2=$	$6+3=$
$7+2=$	$7+3=$	$7+1=$	$7+4=$
$8+1=$	$8+4=$	$8+2=$	$8+3=$
$9+2=$	$9+3=$	$9+1=$	$9+4=$

22. Pfennig 4 a pfennig 2 é ne pfennig jaňembé?

23. Pfennig 5 a pfennig 3 é ne pfennig jaňembé?

24. Pfennig 6 a pfennig 4 é ne pfennig jañembé?

25. Nge me bili pfennig 5 a môt mfe a ye. ve me pfennig 5 fe, m'aye bi pfennig jañembé?

Tame lat:

26.

$$\begin{array}{cccc} 2+3= & 8+2= & 7+1= & 1+8= \\ 3+1= & 2+8= & 2+6= & 3+6= \\ 1+5= & 4+3= & 9+1= & 4+1= \\ 6+2= & 5+4= & 4+6= & 6+1= \\ 7+3= & 6+3= & 5+3= & 6+4= \end{array}$$

27.

$$\begin{array}{cccc} 2+7= & 3+7= & 3+4= & 5+1= \\ 3+5= & 4+4= & 1+6= & 4+6= \\ 2+1= & 2+5= & 5+5= & 1+9= \\ 5+2= & 3+3= & 7+3= & 2+4= \\ 4+2= & 4+5= & 8+1= & 1+8= \end{array}$$

28.

$$\begin{array}{cccccccccc} 1 & 3 & 4 & 2 & 9 & 4 & 2 & 5 & 4 & 3 \\ 1 & 2 & 6 & 8 & 1 & 1 & 1 & 5 & 2 & 3 \\ \hline \hline \end{array}$$

29.

$$\begin{array}{cccccccccc} 4 & 6 & 8 & 1 & 6 & 3 & 4 & 5 & 3 & 3 \\ 3 & 2 & 1 & 9 & 3 & 7 & 4 & 4 & 5 & 6 \\ \hline \hline \end{array}$$

30. Me bili fômbé 3. M'ate di 4. Me ñga taté bi fômbé tañ aya?

- 31.** Môt a bili bikela 6. Môt mbok a bili
4. Bôte bete bebaé be bili bikela bianaembé?



- 32.** O ne ñgule ya lañe bôte bañembé ékañga ji?

- 33.** Nge bôte befe 5 be zu, b'aye bo bôte bañembé?

- 34.** Mi lô biwolo 4. Nge bôt b'aye nyoñe bi bife 5, bi aye bo biwolo bianaembé?

- 35.** Tame lat:

$5+1=$	$1+5=$	$5+6=$	$7+5=$
$5+3=$	$2+5=$	$5+8=$	$4+5=$
$5+2=$	$4+5=$	$5+9=$	$8+5=$
$5+4=$	$3+5=$	$5+7=$	$6+5=$
$5+5=$	$5+5=$	$5+4=$	$9+5=$

36.

$$\begin{array}{rclcl}
 10+1= & 1+10= & 10+2= & 2+10= \\
 10+2= & 2+10= & 3+10= & 10+5= \\
 10+3= & 3+10= & 10+4= & 4+10= \\
 10+4= & 4+10= & 5+10= & 10+3= \\
 10+5= & 5+10= & 10+1= & 1+10=
 \end{array}$$

37.

$$\begin{array}{rclcl}
 11+1= & 1+11= & 2+11= & 11+3= \\
 11+2= & 2+11= & 4+11= & 11+4= \\
 11+3= & 3+11= & 3+11= & 11+1= \\
 11+4= & 4+11= & 1+11= & 11+2=
 \end{array}$$

38.

$$\begin{array}{rclcl}
 10+2= & 11+3= & 1+10= & 3+11= \\
 10+4= & 4+11= & 3+10= & 11+4= \\
 10+5= & 11+2= & 2+10= & 2+11= \\
 10+1= & 1+11= & 4+10= & 11+1=
 \end{array}$$

39.

$$\begin{array}{rclcl}
 12+1= & 1+12= & 12+3= & 2+12= \\
 12+2= & 2+12= & 12+1= & 1+12= \\
 12+3= & 3+12= & 12+2= & 3+12=
 \end{array}$$

40.

$$\begin{array}{rclcl}
 12+2= & 2+12= & 12+3= & 10+4= \\
 3+12= & 12+1= & 1+12= & 3+11=
 \end{array}$$

41.

$$\begin{array}{rclcl}
 13+1= & 1+13= & 13+2= & 2+13= \\
 13+2= & 2+13= & 1+13= & 13+1=
 \end{array}$$

42.

$$14+1= \quad 1+14= \quad 12+3= \quad 10+5=$$

43.

$$\begin{array}{cccc}
 10+0= & 12+0= & 5+0= & 13+0= \\
 11+0= & 14+0= & 9+0= & 7+0= \\
 12+0= & 10+0= & 7+0= & 10+0= \\
 13+0= & 13+0= & 6+0= & 8+0= \\
 14+0= & 15+0= & 8+0= & 14+0= \\
 15+0= & 11+0= & 4+0= & 5+0=
 \end{array}$$

Tame lat:

44.

$$\begin{array}{cccccccc}
 1 & 21 & 31 & 41 & 51 & 61 & 71 & 81 \\
 2 & 2 & 2 & 2 & 2 & 2 & 2 & 2 \\
 \hline
 & & & & & & &
 \end{array}$$

45.

$$\begin{array}{cccccccc}
 31 & 91 & 41 & 61 & 81 & 71 & 51 & 21 \\
 2 & 2 & 2 & 2 & 2 & 2 & 2 & 2 \\
 \hline
 & & & & & & &
 \end{array}$$

46.

$$\begin{array}{cccccccc}
 3 & 4 & 13 & 14 & 23 & 24 & 33 & 34 \\
 3 & 4 & 3 & 4 & 3 & 4 & 3 & 4 \\
 \hline
 & & & & & & &
 \end{array}$$

47.

$$\begin{array}{cccccccc}
 43 & 54 & 53 & 44 & 63 & 84 & 73 & 94 \\
 3 & 4 & 3 & 4 & 3 & 4 & 3 & 4 \\
 \hline
 & & & & & & &
 \end{array}$$

48.

$$\begin{array}{cccccccc}
 83 & 22 & 74 & 93 & 52 & 14 & 72 & 33 \\
 3 & 2 & 4 & 3 & 2 & 4 & 2 & 3 \\
 \hline
 & & & & & & &
 \end{array}$$

49.

$$\begin{array}{cccccccc}
 6 & 16 & 36 & 26 & 56 & 76 & 96 & 46 \\
 2 & 2 & 2 & 2 & 2 & 2 & 2 & 2 \\
 \hline
 & & & & & & &
 \end{array}$$

50.

17	37	57	77	97	47	67	87
1	1	1	1	1	1	1	1
—	—	—	—	—	—	—	—

51.

48	88	28	68	38	78	18	58
1	1	1	1	1	1	1	1
—	—	—	—	—	—	—	—

52.

23	24	33	34	41	52	73	84
5	5	5	5	5	5	5	5
—	—	—	—	—	—	—	—

53.

9	19	29	49	59	39	69	89
1	1	1	1	1	1	1	1
—	—	—	—	—	—	—	—

54.

15	25	45	75	65	85	35	55
5	5	5	5	5	5	5	5
—	—	—	—	—	—	—	—

55.

8	28	48	68	88	98	78	58
2	2	2	2	2	2	2	2
—	—	—	—	—	—	—	—

56.

3	13	23	43	73	63	33	83
7	7	7	7	7	7	7	7
—	—	—	—	—	—	—	—

57.

6	16	26	36	46	56	66	76
6	6	6	6	6	6	6	6
—	—	—	—	—	—	—	—

58.

3	23	53	83	43	13	33	63
8	8	8	8	8	8	8	8
—	—	—	—	—	—	—	—

59.

7	17	27	37	47	57	67	87
7	7	7	7	7	7	7	7
—	—	—	—	—	—	—	—

60. Bi atili pfennig na: pf, melu mese, sa ñgum ajô “pfennig.” Eyoñe môt a yene bikañga pf, a yiane yeme na, bi ne pfennig.

61. Nalé fe éyoñe bi atili pf mfa’a ya tañ, bi atili pf bikañga bi tañ ôsu, avale di: pf 5, pf 10, pf 6, pf 14, pf 30, u. s. w.

62. Nge m’aye kuse kalate antili tañe pf 6, a ñkôs akok tañe pf 5, a ñkôs ndamba tañe pf 4, biôm bite bise bi aye bo pf tañ aya?

63. M’akuse fôn tañe pf 8, a ñkôse mendim tañe pf 6. Biôm bite bi aye bo tañ aya?

64. Tame lat avôl:

1	1	1	2	2	2	2	3
1	2	1	1	1	2	2	2
1	1	2	2	1	1	2	2
—	—	—	—	—	—	—	—

Tame lat:

65.

3	2	3	3	2	3	3	1
2	2	2	1	2	3	1	1
2	2	1	1	1	1	3	2
—	—	—	—	—	—	—	—

66.							
3	4	4	4	4	5	4	6
3	3	4	2	4	1	5	2
3	2	1	4	4	1	1	1
—	—	—	—	—	—	—	—
67.							
6	2	3	4	8	7	5	2
4	4	2	7	4	5	8	8
1	4	7	3	6	5	2	6
—	—	—	—	—	—	—	—
68.							
5	2	5	5	7	4	9	3
1	4	2	1	3	3	1	4
3	4	1	3	3	4	2	5
—	—	—	—	—	—	—	—
69.							
8	4	7	1	6	1	8	3
3	4	6	8	3	9	7	6
4	4	2	9	7	3	2	5
—	—	—	—	—	—	—	—
70.							
4	9	5	7	6	7	3	1
8	8	7	9	4	3	3	8
2	7	3	1	6	5	3	8
—	—	—	—	—	—	—	—
71.							
4	5	7	6	9	6	3	6
1	5	3	7	1	6	8	7
9	5	4	3	7	6	8	7
—	—	—	—	—	—	—	—

72.

1	7	6	4	7	6	3	8
8	7	9	4	4	7	9	2
3	7	5	9	8	5	9	8
—	—	—	—	—	—	—	—

73.

1	2	1	2	2	3	3	1
1	1	2	2	2	1	2	2
1	1	1	2	2	1	1	3
1	1	2	1	2	1	1	3
—	—	—	—	—	—	—	—

74.

1	1	2	5	1	3	6	6
5	4	1	1	4	4	7	3
3	3	6	2	6	4	2	7
2	3	4	1	8	2	1	4
—	—	—	—	—	—	—	—

75.

5	6	8	7	5	6	6	1
8	9	3	6	4	6	7	8
3	0	9	7	3	8	2	3
7	9	1	9	7	1	1	4
—	—	—	—	—	—	—	—

76.

7	6	3	1	8	9	4	8
5	0	4	3	6	6	1	4
5	9	5	5	4	3	5	3
0	0	6	7	2	0	2	5
—	—	—	—	—	—	—	—

77.

2	4	3	5	2	8	4	7
9	9	4	5	5	9	3	6
3	5	4	5	2	9	9	8
9	3	4	5	6	1	2	6
—	—	—	—	—	—	—	—

78.

1	1	2	3	3	3	3	5
1	2	2	1	1	3	3	1
1	1	1	1	3	3	3	2
1	1	2	3	3	3	3	1
1	2	2	1	1	2	3	2
—	—	—	—	—	—	—	—

79.

2	4	3	5	1	3	5	2
1	1	1	2	3	3	4	2
2	3	4	3	4	4	1	2
1	1	2	2	2	4	4	3
4	2	5	1	2	2	5	3
—	—	—	—	—	—	—	—

80.

3	6	2	5	6	6	1	4
3	2	2	2	3	5	3	4
3	2	6	6	3	4	5	3
4	2	4	3	4	3	2	3
2	2	1	1	2	2	4	6
—	—	—	—	—	—	—	—

81.

5	6	5	7	6	6	7	6
5	3	3	1	5	5	3	7
4	3	5	3	4	6	3	5
1	3	3	3	3	5	7	1
4	6	5	2	7	7	2	4
—	—	—	—	—	—	—	—

82.

4	5	2	1	3	2	4	3
2	6	5	3	4	4	6	4
4	4	7	5	5	6	8	6
3	7	5	7	6	8	6	3
7	4	2	7	7	2	4	8
—	—	—	—	—	—	—	—

83.

7	8	5	3	6	8	7
2	3	4	8	3	6	3
8	4	5	8	1	4	8
3	4	7	2	8	2	5
7	8	8	4	5	0	6
—	—	—	—	—	—	—

84.

1	9	7	9	8	6	2	9
3	3	6	1	1	7	4	8
5	3	5	9	8	8	6	3
7	3	8	1	1	9	8	5
9	0	2	9	9	5	9	6
—	—	—	—	—	—	—	—

85.

7	9	3	4	7	6	4	9
6	3	6	8	8	5	6	9
8	4	9	9	9	8	9	3
6	2	6	8	8	3	9	9
8	5	3	4	7	7	1	2
—	—	—	—	—	—	—	—

86. Tame tili bikañga bi a 5, bikañga bi b 7, bikañga bi d 4, a bikañga bi e 9. O maneya tili bikañga biañembé?

87. Me bili mejôé 7. Moñgô éziñ a'te ve me 4 mefe. Miñga éziñ a'te fe ve me 8. Me mbili mejôé mañembé éyoñe ji?

Lat avôl:

88.

10	20	40	50	30	10	10	10
20	10	10	10	10	50	30	40
—	—	—	—	—	—	—	—

89.

60	10	10	70	90	10	10	50
10	70	80	10	10	80	60	10
—	—	—	—	—	—	—	—

90.

20	30	40	50	60	70	50	40
30	40	20	30	20	30	20	50
—	—	—	—	—	—	—	—

91.

60	70	50	20	50	40	30	10
30	20	40	20	50	40	30	10
—	—	—	—	—	—	—	—

92.

11	14	15	17	19	13	18	12
20	20	20	20	20	20	20	20
—	—	—	—	—	—	—	—

93.

21	26	29	25	27	24	22	23
30	30	30	30	30	30	30	30
—	—	—	—	—	—	—	—

94.

12	15	18	28	17	19	14	16
30	30	30	30	30	30	30	30
—	—	—	—	—	—	—	—

95.

32	34	37	33	36	38	26	29
50	50	50	50	50	50	50	50
—	—	—	—	—	—	—	—

96.

43	47	48	45	55	53	24	37
40	40	40	40	40	40	40	40
—	—	—	—	—	—	—	—

97.

28	29	33	25	37	28	39	23
60	60	60	60	60	60	60	60
—	—	—	—	—	—	—	—

98.

30	10	65	40	37	88	70	19
55	87	30	28	50	10	16	80
—	—	—	—	—	—	—	—

99.

20	54	18	30	90	17	30	44
66	10	70	48	9	80	67	50
—	—	—	—	—	—	—	—

100. Tame lat 16 ba 43. Bi alat avale di: bi ataté late bikañga bi tañ bi ne mbo nnôm, avale di: 3 ba 6 a bo 9. Wôna bi atili

16 9 ékañga 3 si.

43 Wôna bi kel ôsu a late bikañga bi ne
— mbo ñga avale di: 4 a 1 a bo 5. Wôna

59 bi atili 5 ékañga 4 si.

Tame lat:

101.

11	11	12	13
11	21	12	12
—	—	—	—

102.

17	32	36	44
21	15	12	32
—	—	—	—

103.

31	43	52	67
43	33	17	12
—	—	—	—

104.

25	53	19	46
44	27	80	41
—	—	—	—

105.

37	24	49	61
52	63	30	14
—	—	—	—

106.

33	42	23	58	64
34	45	36	21	32
—	—	—	—	—

107.

11	13	12	13	14
11	11	11	12	13
11	12	12	12	12
—	—	—	—	—

108.

14	15	16	22	23
14	12	21	22	22
11	12	21	22	12
—	—	—	—	—

109.

22	23	31	33	42
23	24	31	32	42
22	21	31	31	11
—	—	—	—	—

110.

15	41	63	17	65
32	26	14	42	24
21	12	22	30	10
—	—	—	—	—

111.

70	34	50	53	41
13	42	25	16	41
15	23	21	30	14
—	—	—	—	—

112.

2	3	6	8	8
13	41	30	24	61
23	22	51	40	20
—	—	—	—	—

113.

25	32	31	20	20
30	22	41	31	31
3	5	7	8	8
—	—	—	—	—

114.

13	40	61	62	41
2	4	6	7	8
14	32	21	10	50
—	—	—	—	—

115.

6	2	3	5	8
30	13	41	24	61
51	23	22	40	20
—	—	—	—	—

116.

10	12	11	13	12
10	10	12	12	12
10	12	10	13	13
10	10	11	10	12
—	—	—	—	—

117.

12	15	22	30	31
11	21	21	13	32
20	21	14	14	12
13	12	20	20	11
—	—	—	—	—

118.

30	42	35	24	19
30	23	41	31	20
24	23	11	13	30
14	10	11	23	20
—	—	—	—	—

119.

50	60	45	21	62
14	13	11	30	12
15	12	31	30	12
20	11	12	18	10
—	—	—	—	—

120.

3	5	4	2	3
12	20	13	11	23
50	31	41	51	41
12	42	40	25	31
—	—	—	—	—

121.

23	11	52	12	40
21	4	3	5	2
42	10	11	71	33
2	63	12	10	24
—	—	—	—	—

122.

3	40	50	10	21
22	4	5	6	3
2	20	31	80	34
61	2	3	3	1
—	—	—	—	—

123.

5	7	4	3	2
32	50	11	20	31
40	30	70	1	4
2	2	3	54	42
—	—	—	—	—

124.

mejôé	10	bikabé	25	kos	3
“	15	“	41	“	23
“	31	“	20	“	42
“	24	“	2	“	20

125.	ñgal 12	mekoñ 13	bizan 11
	“ 5	“ 2	“ 12
	“ 30	“ 50	“ 4
	“ 31	“ 22	“ 60
	<hr/>	<hr/>	<hr/>

126.	bezimbi 11	anon 10	ôwôndô 13
	“ 11	“ 12	“ 13
	“ 11	“ 14	“ 3
	“ 12	“ 33	“ 20
	“ 12	“ 2	“ 50
	<hr/>	<hr/>	<hr/>

127. Môt a ñga sôpe bindelé 12, a beta sôpe bindelé 24, a beta sôpe bindelé bife 40. Bindelé bise a ñga sôp bi nto bindelé biañembé?

128. Boñgô 4 b'ake minnop. Moñgô wua a wôé kos 32, nyô mbo'ô 30, nyô mbo'ô 13, nalé fe nyô mbo'ô 13. Wôna bese b'ate wôé kose jañembé?

129. Pfennig 21, a pfennig 21, a pfennig 16 é bo pfennig jañembé?

130. Ekañga ji: *M*, é ne ndeme ya mark. Eyoñe môt a yen ékañga *M*, a yiane yeme na, é ne ndeme ya mark, geld ya si ya Kamerun.

131. Me ñga kuan ndamba tañe *M* 14, a tañe *M* 10, a tañe *M* 12. Me ñga nyoñe *M* tañ aya?

132. Môt éziñ a ñga kuse biah tañe *M* 12. Môs mfe a ñga beta kuse biah tañe *M* 40, a môs mfe a ñga beta kuse biah tañe *M* 35. Biah ése a ñga kus é ne *M* tañ aya?

133. Ngeñañ ô ñga saé miñkôkon 20 den, a ngô'é 25, ôjan 32. Wôna miñkôkone mise a ñga saé mi nto miañembé?



134. Tame lañe bôt be ne ékañga ji. Be ne bôte bañembé?

135. Nge bôt 2 b'aye kôlô, b'aye li'i bôte bañembé? Nge 4 b'aye kôlô, b'aye li'i bôte bañembé? Nge 5 b'aye kôlô, b'aye li'i bôte

bañembé? Nge 3 b'aye kôlô, b'aye li'i bôte
bañembé?

136. Jé j'adañ anen, ye 6, ye 4? 6 bi adañe
4 tañ aya?

137. Nge ô bili pf 10, ô dimili pf 3, ô li'iya pf
jañembé?

138. Nge me bili bekup 5, ésiñgi é bi 2, be-
kup be li'iya me bañembé?

139. Tañ aval' ane tañe ya yôp, bi aloene je
na,

VA.

Mon ékañga nyô, —,
a ne ndeme ya VA.

140. Bi atili tañe ya va avale di: ô bili
bekup 5— bekup 2, ô li'iya bekup 3, ve bi te tot
ajô bekup, ve tili avale di:

$$5-2=3$$

Bi ne fe ñgule ya tili avale di:

$$\begin{array}{r} 5 \\ 2 \\ \hline 3 \end{array}$$

Wôna bi aloen 5 na, tañe ya yôp, a 2 na, tañe
ya si. 3 bi ne tañe j'ali'i.

Tame tili tañe ya si; ô bo'o VA!

141.

bibôbolo	2-1 =	bityé	2-1 =
“	3-1 =	“	4-1 =
“	4-1 =	“	3-1 =
“	5-1 =	“	5-1 =
“	6-1 =	“	7-1 =
“	7-1 =	“	6-1 =
“	8-1 =	“	8-1 =
“	9-1 =	“	9-1 =

142.

mejôé	3-2 =	bekup	2-1 =
“	4-2 =	“	4-2 =
“	5-2 =	“	3-1 =
“	6-2 =	“	6-2 =
“	7-2 =	“	5-1 =
“	8-2 =	“	7-2 =
“	9-2 =	“	9-1 =

143.

bensa	5-3 =	kos	3-1 =
“	6-3 =	“	3-2 =
“	7-3 =	“	4-1 =
“	8-3 =	“	4-2 =
“	9-3 =	“	4-3 =

144.

miñkwaté	5-4 =	mekoñ	5-1 =
“	6-4 =	“	5-2 =
“	7-4 =	“	5-3 =
“	8-4 =	“	5-4 =
“	9-4 =	“	6-4 =

145.

bilé	2-2=	bisiñgi	2-0=
"	3-3=	"	3-0=
"	4-4=	"	4-0=
"	1-1=	"	1-0=

146.

bekalate	5-5=	miñkôs	6-5=
"	5-0=	"	7-5=
"	5-1=	"	8-5=
"	5-3=	"	9-5=
"	5-2=	"	5-5=

147.

bityimbi	6-6=	mintua	6-0=
"	6-5=	"	4-0=
"	7-6=	"	3-0=
"	8-6=	"	2-0=
"	9-6=	"	5-0=

Bo'o va:

148.

2	3	4	5	8	6	9	7
1	1	2	4	3	2	3	4
—	—	—	—	—	—	—	—

149.

5	8	2	6	4	8	6	5
3	6	2	1	4	5	4	5
—	—	—	—	—	—	—	—

150.

10-1=	10-2=	10-3=	10-4=
10	10	10	10
1	2	3	4
—	—	—	—

151.

$$10-5 = \quad 10-6 = \quad 10-7 = \quad 10-8 =$$

10	10	10	10
5	6	7	8

152. Tame tili bikañga bi b 13. Tame tyam 5. O li'ya bikañga bi b biañembé?

153. Môt éziñ a'te me ve pf 15. M'ate dimili pf 9. Me li'ya pf tañ aya?

154. Môt éziñ a'te kus abôndé tañe pf 9. Nge a'te bi pf 16, a li'ya a bili pf jañembé?

155. Bôt 17 be ñga zu Nkôl Efulan a kobô ajô. Nge bôt 8 b'aye kôlô, be li'ya bôte bañembé?

156. Mintômba 12 mi mbe Nkoñemekak. Nge ze j'a te bi mintômba 6, bôte be ñgenan be bili mintômba miañembé?

157. Ntyi'i mejô a ñga tyi'i mejô 7 añgô'é. Den a'te tyi'i mejô 14. Mejô a'te tyi'i den m'adañe mejô a ñga tyi'i añgô'é mañembé?

158. M 11 j'afutu ma mfek. M'akuseya tite tañe M 4. Me li'ya M jañembé?

159. Evete bezimbi éziñ é bili bezimbi 12; nyô mbo' a bili 9. Nyô ya ôsu a dañe nyô ya mvus bezimbi bañembé?

160. Me bili éndelé tañe M 14. Zañga a bili

éndelé éfe tañe *M* 6. Endelé jam j'adañ
éndelé Zaña *M* jañembé?

Bo'o va:

161.

6	3	10	15	6	14	5	7
3	1	5	9	4	8	1	7
—	—	—	—	—	—	—	—

162.

5	4	8	16	2	8	14	18
5	2	5	8	2	4	7	9
—	—	—	—	—	—	—	—

163.

2	11	5	4	10	17	3	11
1	4	2	4	6	9	3	6
—	—	—	—	—	—	—	—

164.

8	4	10	12	9	15	6	13
8	3	8	5	2	7	6	8
—	—	—	—	—	—	—	—

164a.

9	12	7	1	10	13	8	7
3	4	2	1	7	9	7	1
—	—	—	—	—	—	—	—

165.

10	13	9	11	9	8	7	11
9	6	1	3	4	6	3	2
—	—	—	—	—	—	—	—

166.

13-7=	11-7=	13-9=	16-7=
12-8=	17-8=	14-7=	11-5=
10-8=	13-8=	15-8=	14-8=
12-4=	12-6=	11-6=	15-9=
13-6=	11-8=	16-8=	13-5=
15-7=	15-6=	14-6=	16-9=
18-9=	12-7=	12-5=	12-3=

167.

17	27	37	47	57	67	77	87
1	1	1	1	1	1	1	1
—	—	—	—	—	—	—	—

168.

29	39	49	59	69	79	89	99
1	1	1	1	1	1	1	1
—	—	—	—	—	—	—	—

169.

29	39	49	59	69	79	89	99
2	2	2	2	2	2	2	2
—	—	—	—	—	—	—	—

170.

29	39	49	59	69	79	89	99
3	3	3	3	3	3	3	3
—	—	—	—	—	—	—	—

171.

29	39	49	59	69	79	89	99
4	4	4	4	4	4	4	4
—	—	—	—	—	—	—	—

172.

29	39	49	59	69	79	89	99
5	5	5	5	5	5	5	5
—	—	—	—	—	—	—	—

173.

28	38	48	58	68	78	88	98
4	4	4	4	4	4	4	4
—	—	—	—	—	—	—	—

174.

28	28	28	28	29	29	29	29
3	4	5	6	1	3	5	7
—	—	—	—	—	—	—	—

175.

19	29	39	49	59	79	89	99
7	7	7	7	7	7	7	7
—	—	—	—	—	—	—	—

176.

16	26	36	46	66	76	86	96
5	5	5	5	5	5	5	5
—	—	—	—	—	—	—	—

177.

14	14	27	27	37	45	45	52
3	2	5	4	6	4	1	1
—	—	—	—	—	—	—	—

178.

19	29	39	49	59	69	79	89
8	8	8	8	8	8	8	8
—	—	—	—	—	—	—	—

179.

29	39	49	59	69	79	89	99
9	9	9	9	9	9	9	9
—	—	—	—	—	—	—	—

180.

17	27	37	47	57	67	77	87
3	3	3	3	3	3	3	3
—	—	—	—	—	—	—	—

181.

27	37	47	57	67	77	87	97
5	5	5	5	5	5	5	5
—	—	—	—	—	—	—	—

182.

27	37	47	57	67	77	87	97
7	7	7	7	7	7	7	7
—	—	—	—	—	—	—	—

183.

10	10	10	10	10	10	10	10
1	2	3	4	5	6	7	8
—	—	—	—	—	—	—	—

184.

10	20	30	40	50	60	70	80
1	1	1	1	1	1	1	1
—	—	—	—	—	—	—	—

185.

10	20	40	50	60	70	80	90
2	2	2	2	2	2	2	2
—	—	—	—	—	—	—	—

186.

10	20	30	60	70	80	90	50
3	3	3	3	3	3	3	3
—	—	—	—	—	—	—	—

187.

10	20	30	40	50	60	70	80
5	5	5	5	5	5	5	5
—	—	—	—	—	—	—	—

188.

10	20	40	50	60	70	80	90
8	8	8	8	8	8	8	8
—	—	—	—	—	—	—	—

189.

10	20	30	40	50	60	70	80
9	9	9	9	9	9	9	9
—	—	—	—	—	—	—	—

190.

11	21	31	41	51	61	71	81
1	1	1	1	1	1	1	1
—	—	—	—	—	—	—	—

191.

11	21	41	51	61	71	81	91
2	2	2	2	2	2	2	2
—	—	—	—	—	—	—	—

192.

11	11	11	11	11	11	11	11
3	2	1	4	5	7	6	8
—	—	—	—	—	—	—	—

193.

21	31	41	51	61	71	81	91
4	4	4	4	4	4	4	4
—	—	—	—	—	—	—	—

194.

13	23	33	43	54	64	74	84
7	7	7	7	7	7	7	7
—	—	—	—	—	—	—	—

195.

13	23	33	53	64	74	84	94
5	5	5	5	5	5	5	5
—	—	—	—	—	—	—	—

196.

14	24	44	54	65	75	85	95
6	6	6	6	6	6	6	6
—	—	—	—	—	—	—	—

197.

24	34	44	54	65	75	89	95
8	8	8	8	8	8	8	8
—	—	—	—	—	—	—	—

198.

16	26	36	46	56	66	76	86
9	9	9	9	9	9	9	9
—	—	—	—	—	—	—	—

199.

20	50	40	60	30	70	90	80
10	10	10	10	10	10	10	10
—	—	—	—	—	—	—	—

200.

60	90	80	50	30	40	70	40
20	20	20	20	20	20	20	30
—	—	—	—	—	—	—	—

201.

50	70	80	90	60	50	90	70
30	40	50	70	40	40	60	50
—	—	—	—	—	—	—	—

202.

21	31	42	52	63	73	84	94
10	10	10	10	10	10	10	10
—	—	—	—	—	—	—	—

203.

25	37	49	66	84	97	73	58
10	20	20	20	30	30	40	40
—	—	—	—	—	—	—	—

204.

76	87	93	65	85	99	77	86
50	50	70	40	70	80	60	60
—	—	—	—	—	—	—	—

205. Môt a yiane bo tañe ya va avale di:
 bi bili 89. Bi ayi va 63. Bi tili 89 yôp, a 63 si,
 avale di:

89

63

—

26

Bi bili 9, bi va 3, a li'i bia 6.

Bi tili 6 ékañga 3 si.

Wóna bi kel ôsu. Bi bili 8, bi va 6, a li'i 2. Bi tili 2 ékañga 6 si.

Tañe ya va ése bi abo avale di.

Tame va:

206.

23	33	43	53	63	73	83	93
11	21	21	31	31	41	21	21
—	—	—	—	—	—	—	—

207.

25	35	45	55	65	75	85	95
13	23	23	23	33	33	33	33
—	—	—	—	—	—	—	—

208.

29	39	49	59	69	79	89	99
14	24	35	26	42	33	44	75
—	—	—	—	—	—	—	—

209.

46	87	53	77	64	78	97	38
24	36	12	42	31	62	53	16
—	—	—	—	—	—	—	—

210.

45	66	88	91	76	85	58	37
22	34	45	51	43	33	27	26
—	—	—	—	—	—	—	—

211.

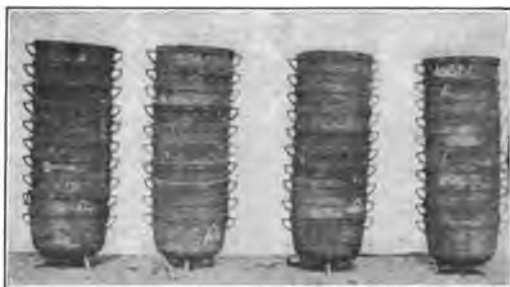
52	67	47	86	95	84	75	39
22	32	25	43	71	14	34	18
—	—	—	—	—	—	—	—

212.

26	44	68	74	92	57	48	36
15	13	22	43	80	26	10	14
—	—	—	—	—	—	—	—

213.

56	72	28	34	81	42	27	98
35	52	17	20	30	22	12	88
—	—	—	—	—	—	—	—

214.

O lô bemiñkeñ bañembé? Nge môt a ye kuane be 22, a ye li'i bemiñkeñ bañembé? Nge a ye kuane be 14? Nge 20?

215. Mvondô a'te kus bibôbolo 98. Boñgô be schule be maneya nyoñe bi 46. A li'ya tañ aya?

216. Nge 37 bi dimeya nye, a li'ya nye biañembé?

217. Afup Ndoñgô e ñga bili bikon 88.

Bezo'o be ñga di nye 36. A ñgenan a bili bikone biañembé?

218. Mon afupe fône ya Nkpwa'a a ne fôn 67. Biñga ya wôé be maneya yame kpwet. Be ñga nyoñe fôn 42. E li'iya fôn jañembé mon afup été?

219. Ndôman éziñ j'ate ke afan. J'ate yene bekoé 36. 21 b'ate mate mbil. Bekoé bañembé b'ate li'i wôé?

220. Bi ñga bili mefa 57. 26 me ñga ndaman. Me li'iya bia tañ aya?

221. Ngômbiô a ñga loene bôte 35 be ke ésaé. Bôt 13 be ñga tup. A li'iya bôte bañembé, ba be ñga ke ésaé?

222. Mendap 39 me ñga tele nlam éziñ. Okôs ô ñga tyame me 16. Me ñgenane me tele wôé mañembé?

223. Môt abom a ñga kuse bityimbi 75. Si'ibem é maneya ndamene nye bityimbi 44. Bi bi ne mvô' é bi ne biañembé?

224. M'ate futi *M* 27 mfe'e wom été. Mfe'e w'ate me nyabé, wôna *M* 12 me ñga dimi me. A li'iya me *M* mañembé?

225. Pf 97 é ñga to éwolo jam été. Nwuwup w'ate di'i me éwolo, a va me pf 55. A li'iya me pf jañembé?

Tañe ya fet.

226. Boñgô be ne ékañga été, be ne bañembé?
Ye ô lô be tele bebaé bebaé, ane bone bezimbi be
tele?

227. Tame lañe be bebaé bebaé ane be tele
avale di,

2 ôsu be ne bebaé,

2 ôsu a 2 bevok b'abetane be, be ne 4,

4 ôsu a 2 bevok b'abetane be, be ne 6,

6 ôsu a 2 bevok b'abetane be, be ne 8,

8 ôsu a 2 bevok b'abetane be, be ne 10,

10 ôsu a 2 bevok b'abetane be, be ne 12,

12 ôsu a 2 bevok b'abetane be, be ne 14,

14 ôsu a 2 bevok b'abetane be, be ne 16,

16 ôsu a 2 bevok b'abetane be, be ne 18,

18 ôsu a 2 bevok b'abetane be, be ne 20.

228. Tame tu'a fombô nlatan bi ate lat.
Bi ate lat 2 melat 10, avale di,

2

2

2

2

2

2

2

2

2

2

20

Tañe ya fet é ne ñgule ya volô bi alat avôl. Tañe ya fet é ne fe tyi'ibi ya lat.

229. Mon ékañga nyô, X,
ñge ékañga ji,
é ne ndeme ya fet. E ne "bijoñ."

230. Bôt 3 be ne mebo mañembé? Tame lañe me a late me avale di:

môt 1 a ne mebo 2,
bôt 2 be ne mebo 4,
bôt 3 be ne mebo 6,

231. Bôt 4 be ne mebo mañembé? Tame lañe me aval' ane yôp!

232. Bekup 5 be ne mebo mañembé? Tame lañe me aval' ane yôp!

233. Anon 6 e ne mebo mañembé? Tame lañe me aval' ane yôp!

234. Bitute mintômba 7 bi ne minla'a miañembé? Tame lañe me aval' ane yôp!

235. Kos 8 é ne mise mañembé? Tame lañe me aval' ane yôp!

236. Bi ne ñgule ya tili tañe ya yôpe na:
mebo $2 \times 3 = 6$ mebo $2 \times 6 = 12$
mebo $2 \times 4 = 8$ minla'a $2 \times 7 = 14$
mebo $2 \times 5 = 10$ mis $2 \times 8 = 16$

237. Tañe ya fet 2:

$1 \times 2 = 2$	$6 \times 2 = 12$
$2 \times 2 = 4$	$7 \times 2 = 14$
$3 \times 2 = 6$	$8 \times 2 = 16$
$4 \times 2 = 8$	$9 \times 2 = 18$
$5 \times 2 = 10$	$10 \times 2 = 20$

Tame yé'é!

238.

(1.2)(2.2)(3.2)(4.2)(5.2)(6.2)(7.2)(8.2)(9.2)(10.2)

										2
									2	2
								2	2	2
						2	2	2	2	2
			2	2	2	2	2	2	2	2
		2	2	2	2	2	2	2	2	2
	2	2	2	2	2	2	2	2	2	2
2	2	2	2	2	2	2	2	2	2	2

Tañe ya
fet 2
bi ne
ñgule
ya tili
avale
di.

Tame late minnoñe mise, ataté si mfa'a ya mbo ñga a ke yôp!

239.

$2 + 2 =$	$2 + 2 + 2 =$	$2 + 2 + 2 + 2 =$
$2 \times 2 =$	$3 \times 2 =$	$4 \times 2 =$

240. Tame nyoñe bone b'akô'ô 4. Kanda'ane be minsamba minsamba, 2 nsamba wua. O bili minsamba miañembé?

241. Bo'ò nalé mfa'a ya bone b'akô'ô 6: O bili minsamba miañembé éyoñe ji? Bo'ò nalé mfa'a ya bone b'akô'ô 8: mfa'a ya 10: mfa'a ya 12: mfa'a ya 14: mfa'a ya 16: mfa'a ya 18: mfa'a ya 20!

242. Mvu é bili mebo 2 jañembé?

243. Tame fombô ékañga boñgô b'awulu minsamba minsamba. Boñgô 4 ôsu b'awulu minsamba miañembé? Minsamba 2 ñga? Amu b'awulu boñgô 2 nsamba wua. B'abo baé jañembé? Wôna 2 bi ake 4 meke mañembé?

244. 2 bi ake 6 meke mañembé? Tame fombô kalate vôm bi ñga yene 2, 2 minnoñe minnoñ: tame late nnoñ ô ne baé 3: baé 3 é bo 6, ñga? Wôna ñge bi afombô nnoñe te, bi lô na, 2 é ne va biyoñ 3.

245. Tame beta fombô kalate vôm ate, a kate bia tañe meke 2 bi ake 8: tañe meke 2 bi ake 10: 2 bi ake 12: 2 bi ake 14: 2 bi ake 16: 2 bi ake 18: 2 bi ake 20!

246. Me bili nlôñga. Fômbé é ne été 12. Nge m'aye va fômbé 2 ava da, m'aye va meva mañembé akekui m'avaya je ése?

247. 12 akap ñgab 2, ñgab 1, j'aye nyoñe

bisaman. Bi ne fe ñgule ya jô na, 2 bi ake 12 été meke 6.

248. Nge bi atili 12 a kap 2 a ne meke 6, bi atili na,

$$12:2=6,$$

$$\begin{array}{r} \text{ñge } 2)12 \\ \underline{\quad\quad} \\ 6 \end{array}$$

249.

Tame lañ,
2 biyoñ 3=6,
 $2 \times 3 = 6$

Tame bo tañ,
6 a kap 2=
 $2)6$

2 biyoñ 4=8
 $2 \times 4 = 8$

8 a kap 2=
 $2)8$

2 biyoñ 5=10
 $2 \times 5 = 10$

10 a kap 2=
 $2)10$

2 biyoñ 6=12
 $2 \times 6 = 12$

12 a kap 2=
 $2)12$

2 biyoñ 7=14
 $2 \times 7 = 14$

14 a kap 2=
 $2)14$

2 biyoñ 8=16
 $2 \times 8 = 16$

16 a kap 2=
 $2)16$

2 biyoñ 9=18
 $2 \times 9 = 18$

18 a kap 2=
 $2)18$

$$\begin{aligned} 2 \text{ biyoñ } 10 &= 20 \\ 2 \times 10 &= 20 \end{aligned}$$

$$\begin{array}{r} 20 \text{ a kap } 2 = \\ 2)20 \\ \hline \end{array}$$

250.

$$\begin{array}{cccccc} 2:2= & 6:2= & 10:2= & 14:2= & 18:2= & \\ 4:2= & 8:2= & 12:2= & 16:2= & 20:2= & \end{array}$$

251.

$$\begin{array}{cccc} 2 \times 2 = & 2 \cdot 3 = & 3 \cdot 2 = & 4 \cdot 2 = \\ 4 : 2 = & 6 : 2 = & 6 : 2 = & 8 : 2 = \end{array}$$

252.

$$\begin{array}{cccc} 2 \cdot 4 = & 5 \times 2 = & 2 \cdot 5 = & 1 \times 2 = \\ 8 : 2 = & 10 : 2 = & 10 : 2 = & 2 : 2 = \end{array}$$

253.

$$\begin{array}{cccc} 6 \times 2 = & 2 \times 6 = & 7 \cdot 2 = & 2 \cdot 7 = \\ 12 : 2 = & 12 : 2 = & 14 : 2 = & 14 : 2 = \end{array}$$

254.

$$\begin{array}{cccc} 8 \times 2 = & 9 \cdot 2 = & 10 \times 2 = & 2 \cdot 10 = \\ 16 : 2 = & 18 : 2 = & 20 : 2 = & 20 : 2 = \end{array}$$

Tañe ya fet 3.

255. Tame ke nye'ele bone b'akô'ô 30, 3 ake da. O maneya ve nye bone b'akô'ô meke mañembé?

256. Tame nyoñe bone b'akô'ô 3 biyoñ 2, a ke be nye'ele. W'ate ve nye tañ aya?

257. Bone b'akô'ô 3 biyoñ 3 be ne tañ aya? Tame liti be nye'ele, a kate nye!

258.

Bo'o nalé mfa'a ya

Tame tili minnoñe mi mise ako'o dôé, a late betetele minnoñe mise. Tat'éé mbo ñgale si, a kui yôp!

261.

$$\begin{array}{l} 3 \text{ biyoñ } 3 = 9, \\ 3 \times 3 = \end{array}$$

$$\begin{array}{l} 9 \text{ a kap } 3 = \\ \underline{3)9} \end{array}$$

262.

$$\begin{array}{l} 3 \text{ biyoñ } 8 = 24, \\ 8 \times 3 = \end{array}$$

$$\begin{array}{l} 24 \text{ a kap } 3 = \\ \underline{3)24} \end{array}$$

263.

$$\begin{array}{l} 3 \text{ biyoñ } 5 = 15, \\ 5 \times 3 = \end{array}$$

$$\begin{array}{l} 15 \text{ a kap } 3 = \\ \underline{3)15} \end{array}$$

264.

$$\begin{array}{l} 3 \text{ biyoñ } 4 = 12, \\ 4 \times 3 = \end{array}$$

$$\begin{array}{l} 12 \text{ a kap } 3 = \\ \underline{3)12} \end{array}$$

265.

$$\begin{array}{l} 3 \text{ biyoñ } 6 = 18, \\ 6 \times 3 = \end{array}$$

$$\begin{array}{l} 18 \text{ a kap } 3 = \\ \underline{3)18} \end{array}$$

266.

$$\begin{array}{l} 3 \text{ biyoñ } 9 = 27, \\ 9 \times 3 = \end{array}$$

$$\begin{array}{l} 27 \text{ a kap } 3 = \\ \underline{3)27} \end{array}$$

267.

$$\begin{array}{l} 3 \text{ biyoñ } 7 = 21, \\ 7 \times 3 = \end{array}$$

$$\begin{array}{l} 21 \text{ a kap } 3 = \\ \underline{3)21} \end{array}$$

268.

$$\begin{array}{l} 3 \text{ biyoñ } 10 = 30, \\ 10 \times 3 = \end{array}$$

$$\begin{array}{l} 30 \text{ a kap } 3 = \\ \underline{3)30} \end{array}$$

269.

$$\begin{array}{cccc} 1 \cdot 3 = & 6 : 3 = & 3 \cdot 3 = & 12 : 3 = \\ 3 : 3 = & 2 \cdot 3 = & 9 : 3 = & 4 \cdot 3 = \end{array}$$

270.

$$\begin{array}{cccc} 18 : 3 = & 27 : 3 = & 8 \times 3 = & 21 : 3 = \\ 6 \times 3 = & 9 \times 3 = & 24 : 3 = & 7 \times 3 = \end{array}$$

271.

$$\begin{array}{cccc} \begin{array}{r} 3 \overline{)3} \\ 3 \cdot 1 = \end{array} & \begin{array}{r} 3 \overline{)24} \\ 3 \cdot 8 = \end{array} & \begin{array}{r} 3 \overline{)30} \\ 3 \cdot 10 = \end{array} & \begin{array}{r} 3 \overline{)18} \\ 3 \cdot 6 = \end{array} \end{array}$$

272. Tame lañ a fet 3 a 3 akekui 30, avale di,

3 éyoñ 1 a bo 3,
 3 biyoñ 2 a bò 6,
 3 biyoñ 3 a bo 9,
 3 “ 4 a bo ?
 3 “ 5 a bo ?
 3 “ 6 a bo ?
 3 “ 7 a bo ?
 3 “ 8 a bo ?
 3 “ 9 a bo ?
 3 “ 10 a bo ?

273. Tame yé'é ane bi afet 3 akekui lal awôm:

$$\begin{array}{ll} 1 \times 3 = 3 & 6 \times 3 = 18 \\ 2 \times 3 = 6 & 7 \times 3 = 21 \\ 3 \times 3 = 9 & 8 \times 3 = 24 \\ 4 \times 3 = 12 & 9 \times 3 = 27 \\ 5 \times 3 = 15 & 10 \times 3 = 30 \end{array}$$

Tañe ya fet 4.

274.

Ntômba 1 ô ne mebo mañembé? Mintômba
2 mi ne mebo mañembé?

275. Akpweñ 3 e ne mebo mañembé?

276. Bikela 4 bi ne mebo mañembé? Tame
lañe tañe mebo avale di :

ékela 1 é ne mebo 4

bikela 2 bi ne mebo 8

bikela 3 bi ne mebo—

bikela 4 bi ne mebo—

277. Bemvu 7 be ne mebo mañembé? Tame
lañe tañe mebo aval' ane yôp,

mvu 1 é ne mebo 4,

bemvu 2 be ne mebo 8,

“ 3 “ “ “ —

“ 4 “ “ “ —

u. s. w. akekui bemvu 7.

278. Bekoé 5 be ne mebo mañembé? Tame
lañe tañe mebo aval' ane yôp!

279. Beku 8 be ne mebo mañembé? Tame
lañe tañe mebo aval' ane yôp!

280. Benyat 6 be ne mebo mañembé? Tame
lañe tañe mebo aval' ane yôp!

281. Bezo'o 10 be ne mebo mañembé? Tame lañe tañe mebo aval' ane yôp!

282. Miñkok 9 mi ne mebo mañembé? Tame lañe tañe mebo aval' ane yôp!

283. Tame fete nyin ényin akekui 40 avale di:

4 éyoñ 1=4
 4 biyoñ 2=8
 4 " 3=
 4 " 4=
 4 " 5= u. s. w

284. Tame ke nye'ele bone b'akô'ô 40, 4 ake da. O maneya ke nye bone b'akô'ô meke mañembé?

285. Tame nyoñe bone b'akô'ô 4 biyoñ 2, a ke be nye'ele. W'ate ve nye tañ aya?

Tame liti nye'ele

bone b'akô'ô	4	biyoñ	3.	Be	ne	tañ	aya?
"	"	4	"	4.	"	"	" ?
"	"	4	"	5.	"	"	" ?
"	"	4	"	6.	"	"	" ?
"	"	4	"	7.	"	"	" ?
"	"	4	"	8.	"	"	" ?
"	"	4	"	9.	"	"	" ?
"	"	4	"	10.	"	"	" ?

286.

4 biyoñ	4=16	16 a kap	4=
4×4=		4)16	

$4 \text{ biyoñ } 8 = 32$

$8 \times 4 =$

$32 \text{ a kap } 4 =$

$\underline{4)32}$

$4 \text{ biyoñ } 5 = 20$

$5 \times 4 =$

$20 \text{ a kap } 4 =$

$\underline{4)20}$

$4 \text{ biyoñ } 3 = 12$

$3 \times 4 =$

$12 \text{ a kap } 4 =$

$\underline{4)12}$

$4 \text{ biyoñ } 6 = 24$

$6 \times 4 =$

$24 \text{ a kap } 4 =$

$\underline{4)24}$

$4 \text{ biyoñ } 9 = 36$

$9 \times 4 =$

$36 \text{ a kap } 4 =$

$\underline{4)36}$

$4 \text{ biyoñ } 7 = 28$

$7 \times 4 =$

$28 \text{ a kap } 4 =$

$\underline{4)28}$

$4 \text{ biyoñ } 10 = 40$

$10 \times 4 =$

$40 \text{ a kap } 4 =$

$\underline{4)40}$

287.

$1 \times 4 = \quad 8 : 4 = \quad 4 \cdot 4 = \quad 12 : 4 =$

$4 : 4 = \quad 2 \times 4 = \quad 16 : 4 = \quad 3 \cdot 4 =$

288.

$24 : 4 = \quad 8 \times 4 = \quad 5 \cdot 4 = \quad 9 \times 4 =$

$6 \cdot 4 = \quad 32 : 4 = \quad 20 : 4 = \quad 36 : 4 =$

289.

$\underline{4)4} = \quad \underline{4)40} = \quad \underline{4)28} = \quad \underline{4)32} =$

$4 \cdot 1 = \quad 10 \cdot 4 = \quad 7 \times 4 = \quad 8 \cdot 4 =$

290. Bimam 4 bi ne mebo mañembé?

291. Minsaé 7 mi ne mebo mañembé?

292. Tame y'é fet 4 akekui nyin awôm:

$$1 \times 4 = 4$$

$$6 \times 4 = 24$$

$$2 \times 4 = 8$$

$$7 \times 4 = 28$$

$$3 \times 4 = 12$$

$$8 \times 4 = 32$$

$$4 \times 4 = 16$$

$$9 \times 4 = 36$$

$$5 \times 4 = 20$$

$$10 \times 4 = 40$$



293. O lô same nyô, ñga? Tame fombô je.
E ne mekaé tañ aya?

294. Nge ô bili sam 2, é ne mekaé tañ aya?
Tame jô na,
sam 1 = mekaé 5,
sam 2 = mekaé 10.

295. Sam 3 é ne mekaé tañ aya?

Tame jô na,

sam 1 = mekaé 5,

sam 2 = mekaé 10,

sam 3 = mekaé 15.

296. Sam 4 é ne mekaé tañ aya? Tame lañe me aval' ane yôp!

297. Sam 5 é ne mekaé tañ aya? Tame lañe me aval' ane yôp!

298. Bo'ó nalé mfa'a ya sam 6; sam 7; sam 8; sam 9; sam 10!

299. Mekaé 5 éyoñ 1 = mekaé tañ aya? Tame nyoñe me a liti me nye'ele.

300.

Mekaé 5 biyoñ 2 = mekaé tañ aya?

“ 5 “ 3 = “ “ “

“ 5 “ 4 = “ “ “

“ 5 “ 5 = “ “ “

“ 5 “ 6 = “ “ “

“ 5 “ 7 = “ “ “

“ 5 “ 8 = “ “ “

“ 5 “ 9 = “ “ “

“ 5 “ 10 = “ “ “

301. Tame ke nye'ele mekaé 5 biyoñ 2. W'ate ve nye mekaé tañ aya?

302. Tame ke nye'ele mekaé 5 biyoñ 3. W'ate ve nye mekaé tañ aya?

303. Tame bo nalé mfa'a ya mekaé 5 biyoñ 4. Biyoñ 5. Biyoñ 6. Biyoñ 7. Biyoñ 8. Biyoñ 9. Biyoñ 10.

304. Nye'ele a yiane loene boñgô 5 ya nsamba be ke tele ôsu ane ba bavok be ne ñgule ya yene jam b'abo.

305. Wo wua ô ne anyu tañ aya? Moñgô a yiane liti nye'ele wo wua, a lañe nye anyu ya wo.

306. Mo 2 me ne anyu tañ aya? Tame liti nye'ele a kate nye.

307. Mo 3 me ne anyu tañ aya? Tame litane nye'ele.

308. Mo 4 me ne anyu tañ aya? Mo 5? Mo 6? Mo 7? Mo 8? Mo 9? Mo 10?

309. Mebo 3 me ne anyu tañ aya? Mebo 5, 7, 4, 6, 8, 9, 10?

310.

Tame yé'é fet 5 akekui tan awôm.

$$1 \times 5 = 5$$

$$6 \times 5 = 30$$

$$2 \times 5 = 10$$

$$7 \times 5 = 35$$

$$3 \times 5 = 15$$

$$8 \times 5 = 40$$

$$4 \times 5 = 20$$

$$9 \times 5 = 45$$

$$5 \times 5 = 25$$

$$10 \times 5 = 50$$

311.

$$1 \times 5 = \quad 5 \times 1 = \quad 5 \cdot 1 = \quad 1 \cdot 5 =$$

$$5 : 5 = \quad 5 : 1 = \quad 5 : 1 = \quad 5 : 5 =$$

312.

$$5 \text{ biyoñ } 3 = \quad 15 \text{ a kap } 5 =$$

$$3 \times 5 = \quad 5 \overline{)15}$$

313.

$$5 \text{ biyoñ } 5 = 25 \quad 25 \text{ a kap } 5 =$$

$$5 \times 5 = \quad 5 \overline{)25}$$

314.

$$5 \text{ biyoñ } 7 = 35 \quad 35 \text{ a kap } 5 =$$

$$7 \times 5 = \quad 5 \overline{)35}$$

315.

$$5 \text{ biyoñ } 9 = 45 \quad 45 \text{ a kap } 5 =$$

$$9 \times 5 = \quad 5 \overline{)45}$$

316.

$$5 \text{ biyoñ } 4 = 20 \quad 20 \text{ a kap } 5 =$$

$$4 \times 5 = \quad 5 \overline{)20}$$

317.

$$5 \text{ biyoñ } 6 = 30 \quad 30 \text{ a kap } 5 =$$

$$6 \times 5 = \quad 5 \overline{)30}$$

318.

$$5 \text{ biyoñ } 8 = 40 \quad 40 \text{ a kap } 5 =$$

$$8 \times 5 = \quad 5 \overline{)40}$$

319.

$$5 \text{ biyoñ } 10 = 50 \quad 50 \text{ a kap } 5 =$$

$$10 \times 5 = \quad 5 \overline{)50}$$

320.

$$\begin{array}{cccc} 5 \cdot 2 = & 5 \cdot 4 = & 5 \times 3 = & 20 : 5 = \\ 10 : 2 = & 20 : 4 = & 15 : 3 = & 4 \times 5 = \end{array}$$

321.

$$\begin{array}{cccc} 25 : 5 = & 35 : 5 = & 5 \times 9 = & 6 \cdot 5 = \\ 5 \times 5 = & 7 \times 5 = & 45 : 5 = & 30 : 5 = \end{array}$$

322.

$$\begin{array}{cccc} 50 : 5 = & \underline{5)5} & \underline{5)40} & \underline{5)25} \\ 5 \times 10 = & 5 \cdot 1 = & 8 \cdot 5 = & 5 \times 5 = \end{array}$$

323. Tame lañe bibaé bibaé, ô taté mfa'a ya 0, a ke ôsu, a kui 50, avale di,
0, 2, 4, 6, 8, 10, 12, u. s. w.

324. Tame lañe lal éla, ô taté mfa'a ya 0, a ke ôsu, a kui 60, avale di,
0, 3, 6, 9, 12, u. s. w.

325. Tame lañe nyin ényin, ô taté mfa'a ya 0, a ke ôsu, a kui 80, avale di,
0, 4, 8, 12, 16, u. s. w.

326. Tame lañe tañ étan, ô taté mfa'a ya 0, a ke ôsu, a kui 100, avale di,
0, 5, 10, 15, 20, 25, u. s. w.

327. Tame lañe awôm awôm, ô taté mfa'a ya 0, a ke ôsu, a kui 100, avale di,
0, 10, 20, 30, u. s. w.

328. Tame lañe bibaé bibaé, ô taté mfa'a ya 1, a ke ôsu, a kui 49, avale di,

1, 3, 5, 7, u. s. w.

329. Tame lañe lal éla, ô taté mfa'a ya 1, a ke ôsu, a kui 58, avale di,

1, 4, 7, 10, u. s. w.

330. Tame bo fe nalé, ô taté mfa'a ya 2, a ke ôsu, a kui 59, avale di,

2, 5, 8, 11, u. s. w.

331. Tame lañe nyin ényin, ô taté mfa'a ya 1, a ke ôsu, a kui 77, avale di,

1, 5, 9, 13, u. s. w.

Bo'o fe nalé, ô taté mfa'a ya 2, a ke ôsu, a kui 78, avale di, 2, 6, 10, 14, u. s. w.

Bo'o fe nalé, ô taté mfa'a ya 3, a ke ôsu, a kui 79, avale di, 3, 5, 11, 15, u. s. w.

332. Tame lañe tan étan, ô taté mfa'a ya 1, a ke ôsu, a kui 96, avale di,

1, 6, 11, 16, u. s. w.

Bo'o fe nalé, ô taté mfa'a ya 2, a ke ôsu, a kui 97, avale di, 2, 7, 12, 17, u. s. w.

333. Afepe kalate e ne tañe pf 2. Mefep 2 me ne tañ aya? Mefep 4? Mefep 6? Mefep 7? Mefep 5? Mefep 8? Mefep 10? Mefep 9?

334. Nge ñkôs ôkpwam ô ne pf 3, miñkôs 2 mi a ye bo pf tañ aya? Miñkôs 4? Miñkôs 6? Miñkôs 5? Miñkôs 3? Miñkôs 8? Miñkôs 10? Miñkôs 9?

335. Nge ñkôs ndamba ô ne tañe pf 4, ô ne ñgule ya kuse miñkôs miañembé ñge ô bili pf 8? pf 16? pf 20? pf 40? pf 36? pf 32? pf 12? pf 28? pf 24?

336. Nge ôfus ñkôte tit ô ne tañe pf 5, afus 3 e ne tañ aya? afus 7, afus 9, afus 5, afus 6, afus 8, afus 4?

337. Ajôé e ne tañe pf 2. O ne ñgule ya kuse mejôé tañ aya, ñge ô bili pf 4? pf 8, pf 12, pf 16, pf 20, pf 18, pf 14, pf 10, pf 6?

338. Nge ébuma biañe tit é ne tañe pf 3, ô ne ñgule ya kuse bibuma tañ aya, ñge ô bili pf 9? pf 6, pf 12, pf 21, pf 15, pf 27, pf 18, pf 30?

339. Nge tô'ô biañe mintyañ 1 é ne tañe pf 5, ô ne ñgule ya kuse metô'ô tañ aya, ñge ô bili pf 10? pf 20, pf 30, pf 40, pf 50, 15, 25, 35, 45?

340.

$$42 + 6 = \quad 79 - 8 = \quad 5 \times 4 = \quad 2 : 2 =$$

341.

$$\begin{array}{r} 41 \\ +7 \\ \hline \end{array}$$

$$\begin{array}{r} 58 \\ -3 \\ \hline \end{array}$$

$$\begin{array}{r} 81 \\ +8 \\ \hline \end{array}$$

$$\begin{array}{r} 67 \\ -5 \\ \hline \end{array}$$

342.

$$\begin{array}{r}
 53 \quad 83 \quad 11 \quad 87 \quad 34 \quad 68 \\
 +14 \quad -21 \quad +67 \quad -43 \quad +9 \quad -47 \\
 \hline
 \end{array}$$

343.

$$\begin{array}{r}
 2 \times 3 = \quad 6 \times 3 = \quad 5 \times 7 = \quad 7 \times 3 = \\
 3 \times 5 = \quad 7 \times 2 = \quad 8 \times 5 = \quad 4 \times 8 = \\
 4 \times 4 = \quad 8 \times 3 = \quad 4 \times 3 = \quad 5 \times 6 = \\
 5 \times 10 = \quad 3 \times 8 = \quad 8 \times 4 = \quad 10 \times 4 =
 \end{array}$$

344. Nge bezo'o 30 b'awulu nsamba, a bezo'o befe 42 b'azu b'alat nsamba, be nto bezo'o bañembé?

345. Bebe'e memvabe 78 be ñga wulu nsamba. 25 be ñga li'i mvus. B'awulu bañembé éyoñe ji?

346. Môte wua a ne melo 2. Bôt 8 be ne melo mañembé? Bôt 6? Bôt 10?

347. Wo wua ô ne anyu 5. Mo 7 me ne anyu dañembé? Mo 6, 8, 5, 4, 2, 9?

348.

Tame tu'a fombô tañe ya si.

$$\begin{array}{r}
 6 \times 2 = \quad 2 \times 6 = \quad 6 \times 3 = \quad 3 \times 6 = \\
 7 \times 2 = \quad 2 \times 7 = \quad 7 \times 3 = \quad 3 \times 7 = \\
 8 \times 2 = \quad 2 \times 8 = \quad 8 \times 3 = \quad 3 \times 8 = \\
 9 \times 2 = \quad 2 \times 9 = \quad 9 \times 3 = \quad 3 \times 9 = \\
 10 \times 2 = \quad 2 \times 10 = \quad 10 \times 3 = \quad 3 \times 10 =
 \end{array}$$

349.

$$\begin{array}{cccc}
 6 \times 4 = & 4 \times 6 = & 6 \times 5 = & 5 \times 6 = \\
 7 \times 4 = & 4 \times 7 = & 7 \times 5 = & 5 \times 7 = \\
 8 \times 4 = & 4 \times 8 = & 8 \times 5 = & 5 \times 8 = \\
 9 \times 4 = & 4 \times 9 = & 9 \times 5 = & 5 \times 9 = \\
 10 \times 4 = & 4 \times 10 = & 10 \times 5 = & 5 \times 10 =
 \end{array}$$

O lô ane 6×2 j'abo tañ abim 2×6 . Nalé fe 7×2 j'abo tañ abim 2×7 , u. s. w. Bi ve kôñelane bikañga bi tañ, ve tañ bi abo j'abo abime da.

350. Tame jô tañe ya fet 1×2 akekui 10×2 . Nalé fe tañe ya fet 1×3 akekui 10×3 , a tañe ya fet 1×4 akekui 10×4 , a tañe ya fet 1×5 akekui 10×5 !

Nlañan a ntilane tañ.

351. Tame lañ, a tili mejô ma bikañga bi tañ,

awôme da	mewôm mela
mewôm menyin	mintete mitan
ntet	mintete misaman
mintete mibaé	mintete zañgbwa
mintete mila	mintet mwom
mintete minyin	mintet ébu.

352. Mintet 10 bi atili na, 1000. Bi alone fe mie na, toyin.

353. Tame lañ,
10, 40, 100, 200, 400, 600, 300, 700, 900, 800!

354. Tame tili môé bikañga bi tañe bi,

10	100	108
20	101	109
40	102	110
50	103	111
60	104	112
70	105	113
30	106	114
80	107	115!

355.

Tame lañ,

10	100	112	167	266	307
15	101	202	303	404	222
25	110	240	384	502	505!

356.

Tame lañ,

44	606	777	999	699	888
88	444	707	909	769	298
51	179	700	808	900	1000!

357. Tame lañ a tili mejô me bikañga bi tañ,

ntet a mewôm mebaé,
mintete mibaé a mewôm ébu a zañgbwa,
mintete misaman a mewôm menyin a ébu,
mintet mwom a mewôm metan,

mintete mila a mewôm mesaman a bisaman,
 mintete minyin a mewôm menyin a binyin,
 mewôm ébu a bisaman,
 mintete mitan a bisaman,
 mintete zañgbwa a mewôm mela a mwom,
 mintet ébu a awôme da!

358.

375	822	610	160	333	201
462	555	106	601	251	966!

359. Tañ j'adañ awôme da tañe jia, é ne jé?

360. Tañ j'adañ ntete wua tañe jia, é ne jé?

361. Tañ j'adañ 200 tañ 1, é ne jé? J'adañ 550 tañ 1? J'adañ 910 tañ 1? J'adañ 999 tañ 1?

362. Tañ j'ali'i tañe jia a kui awôme da, é ne jé? J'ali'i tañe jia a kui 100, é ne jé? 300? 740? 850? 990? 1000?

363. Tañ j'adañ 100 tañ 10, é ne jé? J'adañ 200 tañ 10, é ne jé? 330? 560? 990?

364. Tañ j'ali'i tañ 10 a kui 100, é ne jé? J'ali'i tañ 10 a kui 400, é ne jé? 600? 610? 880? 900? 940? 970? 980? 1000?

365. Tame tili tañ j'adañ 300 tañ 100!
 J'adañ 325 tañ 100! J'adañ 684 tañ 100! J'adañ
 325 tañ 100! J'adañ 684 tañ 100! J'adañ 522
 tañ 100! J'adañ 736 tañ 100! J'adañ 109 tañ
 ntet! J'adañ 204 tañ 100! J'adañ 900 tañ 100!
 J'adañ 770 tañ 100! J'adañ 888 tañ 100!

Tañe b'alat.

366.

9	6	5	7	8	4	8
1	4	5	3	2	7	3
—	—	—	—	—	—	—

367.

Tame lat $44 + 49$.

$$\begin{array}{r} 44 \\ 49 \\ \hline 93 \end{array}$$

Bi ataté late bikañga bi ne mfa'a ya mbo
 nnôm, 9 a 4.

9 a 4 bi ne 13. Wôna bi atili 3 ékañga 9 si.
 A li'i 1.

Wôna bi ake ôsu alat 4 a 4. 4 a 4 a bo 8, a 1
 j'ate buk a bo 9.

Wôna bi atili 9 ékañga 4 si. Bi maneya
 lat. Wôna bi ne ñgule ya yeme na, 44 a
 49 bi ne 93.

368.

28	36	69	49	46	32	29
14	47	26	13	26	19	45
—	—	—	—	—	—	—

369.

87	17	43	37	36	49	59
12	65	38	37	24	49	37
—	—	—	—	—	—	—

370.

47	64	57	49	59	78	35
39	28	15	14	39	21	64
—	—	—	—	—	—	—

371.

33	28	65	12	17	37	29
24	41	3	28	2	4	15
33	22	25	40	53	42	21
—	—	—	—	—	—	—

372.

42	35	23	19	24	47	18
17	6	14	36	34	13	49
24	43	29	5	14	23	8
—	—	—	—	—	—	—

373.

37	44	17	14	28	16	29
51	16	65	47	10	19	29
11	23	3	23	44	18	19
—	—	—	—	—	—	—

374.

21	16	37	24	17	18	26
34	38	6	37	18	27	8
18	13	42	16	17	19	44
6	16	8	19	32	28	19
—	—	—	—	—	—	—

375.

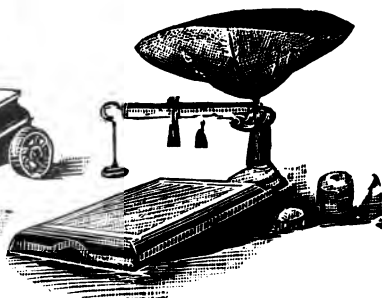
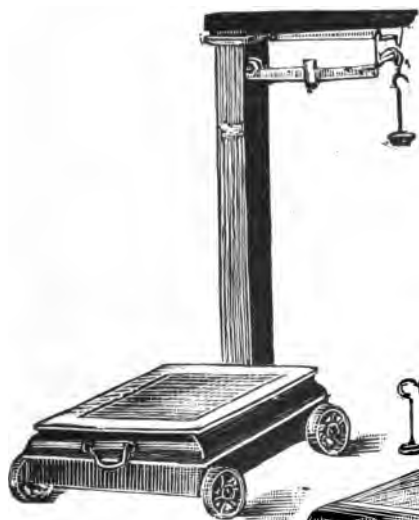
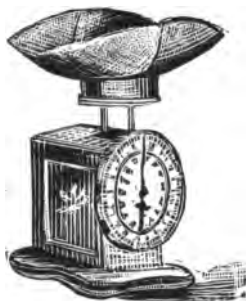
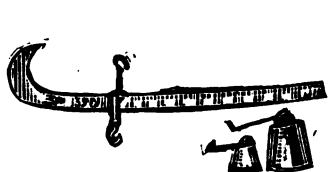
37	22	41	18	15	20	61
18	35	4	18	15	30	5
9	18	29	18	23	10	12
28	7	9	18	23	30	7
—	—	—	—	—	—	—

376. Mañ ayat, mfa'a ya si ya Deutschland, ñge mô't a ye kuse kos, ñge tit, ñge ñkôk, ñge fembé, ñge jôm éziñ avale te, bôte b'akuan b'ave'e je kop. Nalé fe mfa'a ya nne, bôte b'akuan akum, éyoñe be kus ndamba, ñge mbañ, b'ave'e bie kop. Wôna mô't a ne ñgule ya yem abim a maneya kus. Nalé fe mô't a ne ñgule ya yem abim a maneya kuan.

Kop é ne jôm é ne ñgule ya liti mô't ane jôm éziñ j'abo adit. Kop é ne mevale meva. Bikañga bi ne si, bi ne bikañga mevale me kop.

377.

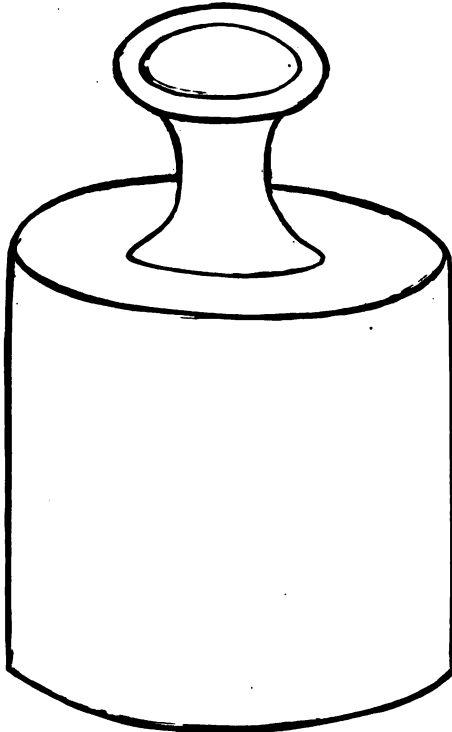
Tame y'é,	
kilogramme	1 a ne 1000 gramme
pfund	1 a ne 500 gramme
zentner	1 a ne 100 pfund.



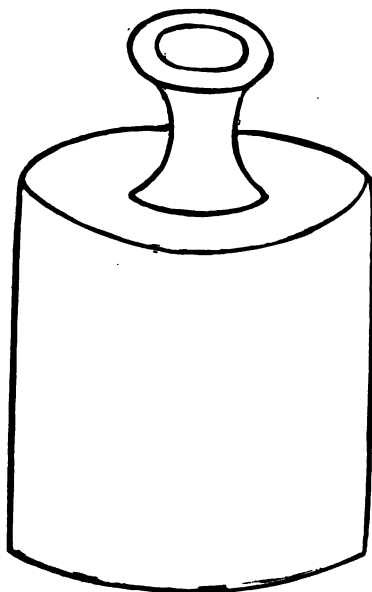
378.



Ekaña ji é ne ékaña gramme 1, mboane
a mvot.



Ekaña ji é ne ékaña kilogramme 1, mboane
a bityé.



Ekañga ji é ne ékañga pfund 1, mboane a bityé.

379. Bôte b'abo te tili gramme, ñge pfund, ñge kilogramme, ñge zentner, amu mejô mete me ne ayap, ve be wô'ô tili me mendem.

Tame yé'é,

ndeme ya ajô gramme é ne g,

ndeme ya ajô pfund é ne pfd,

ndeme ya ajô kilogramme é ne kg,

ndeme ya ajô zentner é ne ztr.

380. Nge bôt b'aye kuse biañ mañ ayat, be ve'e je gramme.

Nge bôt b'aye kuse jôm éziñ é ne adit, be ve'e je pfund ñge kilogramme.

Nge bôt b'aye kuse jôm j'adañ adit, nalé fe ñge bôt b'aye dañe kus abui, be ve'e je zentner.

381. pfd 1 é ne g tañ aya?
 kg 1 é ne g tañ aya?
 ztr 1 é ne pfd tañ aya?

382.

g 17	kg 31	pfd 27	ztr 26
g 15	kg 22	pfd 40	ztr 10
g 63	kg 21	pfd 12	ztr 44
<hr/>	<hr/>	<hr/>	<hr/>
g	kg	pfd	ztr

383.

kg 20	ztr 15	g 13	pfd 64
kg 16	ztr 1	g 32	pfd 3
kg 34	ztr 77	g 49	pfd 18
<hr/>	<hr/>	<hr/>	<hr/>
kg	ztr	g	pfd

384.

ztr 12	g 14	pfd 18	kg 17
ztr 24	g 25	pfd 16	kg 71
ztr 12	g 8	pfd 39	kg 3
ztr 36	g 22	pfd 19	kg 5
<hr/>	<hr/>	<hr/>	<hr/>
ztr	g	pfd	kg

385. Mvabe jia é ne kg 30, nyô fok é ne kg 24, nyô fok é ne kg 42. Memvabe mete mese me ne kg jañembé?

386. Moñgô wua a ne adit tañe kg 51, nyô mbok kg 47. Bebaé be ne kg jañembé?

387. Môt abom a bili mimbañ 4; wua kg 16, wua mbok kg 20, wua mbok kg 12, wua mbo'o fe kg 19. Mise mi bo kg jañembé?

388. *M* 20 a *M* 30 a *M* 19 a *M* 8 me ne *M* mañembé?

389. Pf 15 a pf 35 a pf 14 a pf 22 é ne pf jañembé?

390.

Bone bezimbi 41

bone bezimbi 23

bone bezimbi 11

bone bezimbi 33

bone bezimbi 14

bone bezimbi 13

bone bezimbi 23

bone bezimbi 9

bone bezimbi

bone bezimbi

391. Ngeñgañ éziñ w'ate kuane biañe mintyañ g 15, g 19, g 31 a g 30. W'ate kuane g tañ aya?

392. Môt éziñ a ñga kuse biañe mintua g 29, nyô mbo'o g 44, nyô mbo'o g 6, a nyô mbo'o fe g 11. Bôte bete bese be maneya kuse biañe mintua g jañembé?

393. Môt abom a maneya kuse sale fisi ztr 26, ñku ztr 37, ñkôk ztr 18. A maneya kuse ztr jañembé?

394. Meñgônga me tit 60, a meñgônga me kos 10, a meñgônga menyañ 24, me ne meñgônga mañembé?

395. Mvondô a ñga kuan mende'e mendime kalate 17, a 21, a 38, a 6. A ñga kuane mende'e mañembé?

396. Mfa'a ya nda abome ya Lolo, môt a ñga kuane bekalate 24, mfa'a ya Elat 23, mfa'a ya Bataña 25, mfa'a ya Efulan 26. Be maneya kuane bekalate bañembé?

397. Boñgô 3 be ke afan a jeñe kômé. Moñgô wua a maneya yen 33, nyô mbo'o 34, nyô mbo'o fe 29. Be maneya yene kômé jañembé?

398. Miña éziñ a bili mbôñ kg 13, miña mfe kg 16, miña mfe kg 28. Biña bete bese be bili mbôñ kg jañembé?

399.

<i>M</i> 14	mintômba 26	pf 18
<i>M</i> 15	mintômba 17	pf 17
<i>M</i> 8	mintômba 12	pf 16
<i>M</i> 14	mintômba 6	pf 27
<i>M</i> 29	mintômba 19	pf 5
<hr/> <i>M</i>	<hr/> mintômba	<hr/> pf

400.

Môs 18	bibuma 16	mebok 17
môs 4	bibuma 39	mebok 7
môs 7	bibuma 9	mebok 18
môs 28	bibuma 6	mebok 8
môs 9	bibuma 8	mebok 29
môs 16	bibuma 7	mebok 9
<hr/>	<hr/>	<hr/>
môs	bibuma	mebok

401.

g 27	kg 18	ztr 16
g 7	kg 16	ztr 6
g 28	kg 9	ztr 6
g 12	kg 14	ztr 8
g 9	kg 15	ztr 17
<hr/>	<hr/>	<hr/>
g	kg	ztr

402.

bôt 15	biñga 18	bekôs 16
bôt 14	biñga 4	bekôs 39
bôt 7	biñga 7	bekôs 9
bôt 8	biñga 28	bekôs 6
bôt 9	biñga 9	bekôs 8
bôt 17	biñga 16	bekôs 7
<hr/>	<hr/>	<hr/>
bôt	biñga	bekôs

403. Bôt 6 be bili bilolé. Môte wua a bili 10, nyô mbo'o 17, nyô mbo'o 18, nyô

mbo'o 19, nyô mbo'o 11, nyô mbo'o fe 6. Bese
be bili bilolé biañembé?

404.

Tame lat,					
50	70	40	90	70	60
50	30	60	10	40	50
—	—	—	—	—	—

405.

Tame lat,					
240	320	460	530	610	720
140	150	130	160	170	120
—	—	—	—	—	—

406.

Tame lat,					
450	540	560	470	380	290
150	260	340	450	340	320
—	—	—	—	—	—

407.

Tame lat 486 + 378!

$$\begin{array}{r}
 \text{---} \\
 11 \\
 486 \\
 378 \\
 \text{---} \\
 864
 \end{array}$$

Bi ataté late bikañga bi tañ bi ne mfa'a
ya mbo nnôm, nnoñe ya mvôk. Bi ne 8 a 6.
8 a 6 bi ne 14. Wôna bi atili 4 mfa'a ya

ékañga 8 si. A li'i 1. Bi atili 1 mwom é ne nnoñe ya mewôme yôp.

Wôna bi alate bikañga bi tañ bi ne mfa'a ya zañ été, nnoñe ya mewôm. Bi ne 7 a 8. 7 a 8 bi ne 15, a 1 j'ate li'i a bo 16. Wôna bi atili 6 ékañga 7 si.

A beta li'i 1. Bi atili 1 nyin é ne mbo ñgale yôp, nnoñe ya mintet.

Wôna bi ake ôsu a late bikañga bi ne mfa'a ya mbo ñga, nnoñe ya mintet. Bi ne 3 a 4. 3 a 4 bi ne 7, a 1 j'ate li'i a bo 8. Wôna bi atili 8 ékañga 3 si.

Bi maneya lat. $486 + 378$ bi ne 864.

408. Mekok 375 me ñga so nda akume ya Batañga. Môs mfe mekok 250 mefe me ñga beta so. Ojan, mekok 199 mefe me ñga so. Me nto meko'o mañembé éyoñe ji?

409. Boñgô be schule b'adi bibôbolo 188 môse Montag. Môse Dienstag b'adi 276. Môse Mittwoch b'adi 391. Be maneya di bibôbolo biañembé?

Tame lat,

410.

435	243	625	367	573	508
128	581	299	484	369	294
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>

411.

627	486	548	281	516	489
275	314	252	719	275	256
—	—	—	—	—	—

412.

324	269	587	633	192	555
249	347	166	177	238	355
—	—	—	—	—	—

413.

444	3	555	6	777	8
44	33	55	66	77	88
4	333	5	666	7	888
—	—	—	—	—	—

414.

142	699	169	450	388	138
280	85	387	299	370	203
306	127	88	97	111	371
—	—	—	—	—	—

415.

511	507	801	641	288	685
236	69	77	157	177	99
183	148	94	138	66	129
—	—	—	—	—	—

416

364	188	406	265	388	376
247	243	308	93	277	89
87	562	16	64	66	235
196	38	94	256	222	144
—	—	—	—	—	—

417.

188	406	492	209	199	178
243	308	39	89	99	279
562	16	48	38	88	177
38	94	253	419	457	276
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>

418.

199	287	155	222	307	98
77	167	255	111	418	299
66	199	165	333	117	99
447	253	265	173	154	299
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>

419.

124	218	156	139	499	130
60	43	185	68	98	40
208	75	96	29	77	212
43	302	278	387	89	54
112	391	149	179	237	118
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>

420.

214	158	129	488	311	500
37	179	63	89	201	72
64	97	27	75	136	53
308	273	378	97	90	132
299	135	168	227	155	44
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>

421.

288	162	296	239	199	200
23	83	69	99	88	35
37	29	86	78	94	110
40	37	178	68	89	202
92	62	99	49	67	125
101	289	167	379	459	81
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>

Tañe ya VA

422. Me bili 86. M'ayi va 39. Wôna m'aye tili 39 mfa'a ya 86 si, avale di,

$$\begin{array}{r} 716 \\ 86 \\ 39 \\ \hline 47 \end{array}$$

Wôna m'aye taté va mfa'a ya mbo nnôm, nnoñe ya mvôk. Me bili 6; m'ayi va 9. Ve 9 j'adañ 6. Wôna m'ake ékôla mfa'a ya 8. M'aye kôlé 1. A li'i me 7. M'aye tili 7 ékañga 8 yôp. Wôna me bili 16.

Eyoñe ji me ne ñgule ya va 9. Me bili 16, me va 9. A li'i me 7. Wôna m'aye tili 7 ékañga 9 si.

Wôna me ne ñgule ya ke ôsu. Me maneya

nyoñe 1 ékôla mfa'a ya 8 éyoñe m'ate kôlé.
An' a'te li'i 7.

Wôna m'aye va 3 mfa'a ya 7, a li'i me 4.

M'aye tili 4 ékañga 3 si. Wôna me maneya
va 39 mfa'a ya 86; a li'i me 47.

Wôna $86-39=47$.

Tame va,

423.

47	70	92	43	33	61	64
28	33	79	26	15	43	48
—	—	—	—	—	—	—

424.

54	37	36	46	56	66	86
17	18	17	17	17	17	17
—	—	—	—	—	—	—

425.

34	76	35	96	45	55	65
16	17	18	17	28	28	38
—	—	—	—	—	—	—

426.

85	33	95	43	63	53	93
48	15	48	25	25	25	47
—	—	—	—	—	—	—

427.

82	58	36	43	88	74	95
37	29	19	17	49	38	48
—	—	—	—	—	—	—

428.

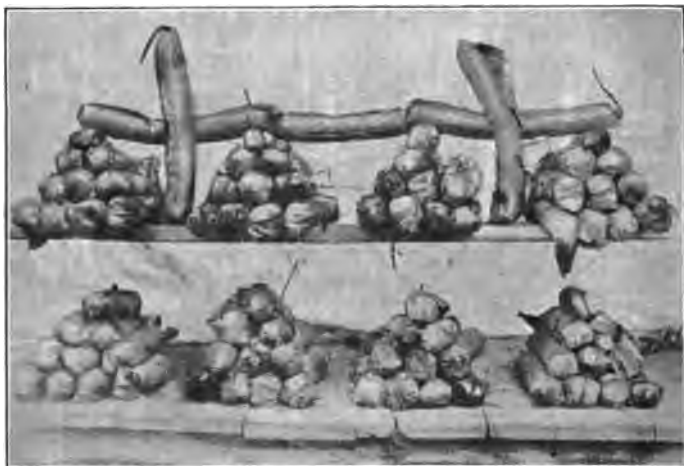
66	93	73	61	52	70	80
39	25	25	33	24	42	25
—	—	—	—	—	—	—

429.

43	55	63	56	84	98	90
14	18	35	28	47	19	67
—	—	—	—	—	—	—

430.

93	94	62	44	71	64	81
74	76	36	27	54	45	33
—	—	—	—	—	—	—

431.

O ne ñgule ya yene bibóbolo biañembé?
Tame lañe bie.

432. Me ne ñgule ya lañe bie 85. Nge bôt b'aye di bie 67, bi aye li'i biañembé? ñge 57? ñge 28? ñge 39? ñge 58? ñge 69? ñge 37? ñge 46?

433. Me bili bibôbolo tañ ô ne ñgule ya yen ékañga été; ñge 47 bi bo abé, bi aye li'i biañembé bi ne mvaé?

434. Môt a be'e mvabe sale fisi é ne kg 47. Nge bôte be wupe nye kg 18, a li'i nye kg jañembé?

435. Moñgô a'te kuse biañe mintyañ g 81. A'te ve moñgô mfe g 39. A li'i nye g jañembé?

436. M 60 me ñga to éwolo été. Mie éwolo a ñga va M 27. A li'i M mañembé éwolo été?

437. Esa a'te lôme mon a ke kus nye jôm éziñ. A'te ve nye pf 74. Eyoñe mon a'te kui nda abom, a'te yene ve pf 38. Mon a'te dimili pf jañembé?

Tame va,

438.

ztr 53	kg 40	pf 81	pdf 63
ztr 27	kg 18	pf 14	pdf 35
<hr/>	<hr/>	<hr/>	<hr/>
ztr	kg	pf	pdf

439.

g 96	<i>M</i> 37	ztr 86	pdf 85
g 77	<i>M</i> 19	ztr 68	pdf 56
<hr/>	<hr/>	<hr/>	<hr/>
g	<i>M</i>	ztr	pdf

440.

100	100	100	100	100	100
10	20	30	40	50	70
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>

441.

200	300	500	700	900	800
100	100	200	400	600	300
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>

442.

170	290	470	830	920	650
100	100	200	600	700	400
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>

443.

160	140	170	110	150	130
80	90	90	60	70	40
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>

444.

250	380	410	550	720	860
60	90	70	80	50	90
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>

445.

240	630	910	350	770	540
50	70	90	60	80	80
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>

446.

368	445	714	526	657	849
172	252	431	245	384	385
—	—	—	—	—	—

447.

834	949	447	555	746	918
563	565	184	373	362	542
—	—	—	—	—	—

448.

350	470	580	490	730	870
132	226	245	177	415	639
—	—	—	—	—	—

449.

671	883	977	462	567	354
343	254	639	239	348	128
—	—	—	—	—	—

450.

646	865	648	452	860	888
339	507	70	239	528	79
—	—	—	—	—	—

451.

136	144	167	181	125	152
76	54	77	91	65	92
—	—	—	—	—	—

452.

580	556	646	827	341	256
257	283	339	562	314	227
—	—	—	—	—	—

453.

583	465	676	101	110	111
545	438	649	51	60	71
—	—	—	—	—	—

454.

888	918	243	487	365	545
79	640	91	395	84	493
—	—	—	—	—	—

455. Ntañgan a ñga kuse bekup 245 mfa'a ya Ntum. A ñga ke be mañ. Be ñga wu nye zen 92. Be li'i nye bañembé?

456. Bôte ya Ebolowo'o be ne 686, mfa'a ya Lolo be ne 448. Bôte ya Ebolowo'o b'adañe bôte ya Lolo bôte bañembé?

457. Môt éjañgu a ñga ke mvan. A ñga wua mekoñe mintoño 373. Môt mfe a ñga wua mekoñ 327. Môte ya ôsu a ñga dañe wua mekoñe mañembé?

458. Boñgô 2 be maneya ke fa'a nyamendu'u. Moñgô wua a'te fa'a mekoé 456, nyô mbo'o 329. Nyô ya ôsu a'te dañe fa'a mekoé mañembé?

459. Mejôé 766 me tyele nda bidi. Ekamela j'ate nyi nda été, j'ate di mejôé 496. Me li'i wôé mañembé?

460. Me bili 845. M'ayi va 378. M'aye ke ôsu avale di,

$$\begin{array}{r} 7 \ 13 \ 15 \\ 845 \\ 378 \\ \hline 467 \end{array}$$

M'aye taté va mfa'a ya mbo nnôm, nnoñe ya mvôk. Me bili 5, m'ayi va 8, ve me se ñgule ya bo nalé amu 8 j'adañ 5 abui.

Wôna m'aye ke ékôla mfa'a ya 4, a kôlé 1. A li'i me 3.

3 bite m'aye tili 4 yôp, nnoñe ya mewôm.

1 m'ate kôlé nnoñe ya mewôm é ne tañ 10 nnoñe ya mvôk. 10 ete a 5 a bo 15.

Wôna me ne ñgule ya va 8 mfa'a ya 15. A li'i 7. M'aye tili 7 ékañga 8 si.

Wôna m'aye ke ôsu. Me bili 7, ve me se ñgule ya va 7 mfa'a ya 3 bi ate li'i, amu 7 j'adañ 3 abui. M'aye beta ke ékôla mfa'a 8,

nnoñe ya mintet. A li'i me 7, nnoñe ya mintet.

7 éte m'aye tili 8 yôp, nnoñe ya mintet.

1 m'ate kôlé nnoñe ya mintet é ne tañ 10, nnoñe ya mewôm. 10 ete a 3 bi ate li'i nnoñe ya mewôm, a bo 13. Wôna me bili 13.

M'aye va 7 mfa'a ya 13. A li'i me 6.

Wôna m'aye tili 6 mfa'a ya ékañga 7 si.

M'aye ke ôsu a va 3 mfa'a ya 7 j'ate li'i me.

A li'i me 4.

4 bite m'aye tili ékañga 3 si. Wôna me maneya bo va.

$$845-378=467.$$

Tame va

461.

<i>M</i> 432	<i>M</i> 578	<i>M</i> 342	<i>M</i> 861
<i>M</i> 154	<i>M</i> 299	<i>M</i> 85	<i>M</i> 476
<hr/>	<hr/>	<hr/>	<hr/>
<i>M</i>	<i>M</i>	<i>M</i>	<i>M</i>

462.

pf 426	pf 564	pf 667	pf 838
pf 248	pf 365	pf 79	pf 549
<hr/>	<hr/>	<hr/>	<hr/>
pf	pf	pf	pf

463.

kg 675	kg 381	kg 234	kg 586
kg 96	kg 193	kg 75	kg 297
<hr/>	<hr/>	<hr/>	<hr/>
kg	kg	kg	kg

464.

g 344	g 735	g 626	g 943
g 69	g 486	g 37	g 858
<hr/>	<hr/>	<hr/>	<hr/>
g	g	g	g

465.

pdf 463	pdf 475	pdf 632	pdf 647
pdf 275	pdf 186	pdf 356	pdf 469
<hr/>	<hr/>	<hr/>	<hr/>
pdf	pdf	pdf	pdf

466.

^{3 9 14}
 404
 205

 199

467.

ztr 404	ztr 505	ztr 607	ztr 808
ztr 303	ztr 202	ztr 406	ztr 605
<hr/>	<hr/>	<hr/>	<hr/>
ztr	ztr	ztr	ztr

468.

404	505	607	808	702	903
205	207	409	609	506	707
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>

469.

450	307	802	604	706	503
165	148	605	357	409	377
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>

470.

104	106	103	107	102	108
36	48	25	68	57	89
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>

471.

105	304	704	999	633	309
37	106	555	101	444	199
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>

472.

mintômba 833	boñgô 768	biñga 400
mintômba 278	boñgô 245	biñga 200
<hr/>	<hr/>	<hr/>
mintômba	boñgô	biñga

473.

bemiñkeñ 374	bibôbolo 808	kômé 633
bemiñkeñ 243	bibôbolo 709	kômé 38
<hr/>	<hr/>	<hr/>
bemiñkeñ	bibôbolo	kômé

474.

anon 500	bekôs 263	kos 740
anon 272	bekôs 184	kos 309
<hr/>	<hr/>	<hr/>
anon	bekôs	kos

475.

pf 313	pf 263	M 876	M 644
pf 45	pf 236	M 345	M 67
<hr/>	<hr/>	<hr/>	<hr/>
pf	pf	M	M

476.

g 700	g 500	kg 369	kg 480
g 637	g 469	kg 175	kg 290
<hr/>	<hr/>	<hr/>	<hr/>
g	g	kg	kg

477.

pfd 314	pfd 777	ztr 947	ztr 405
pfd 128	pfd 99	ztr 684	ztr 83
<hr/>	<hr/>	<hr/>	<hr/>
pfd	pfd	ztr	ztr

478.

g 113	ztr 541	kg 581	pfd 666
g 56	ztr 335	kg 257	pfd 99
<hr/>	<hr/>	<hr/>	<hr/>
g	ztr	kg	pfd

479.

ateté 403	akaé 987	benduan 800
ateté 272	akaé 832	benduan 508
<hr/>	<hr/>	<hr/>
ateté	akaé	benduan

480. Gouverneur ya Ebolowo'o a bili bezimbi 585. A maneya lôme be 396 nsak. A li'i nye bezimbi bañembé?

481. Gouverneur ya Lolo a bili bezimbi 581. 257 be maneya ke Yewôndô. A li'i bezimbi bañembé mfa'a ya Lolo?

482. Gouverneur ya Kribi a bili bezimbi 977. A maneya lôm 899 njem. A li'i a bili bezimbi bañembé?

483. Minnop 611 mi ne nda abom. Nge mô't abom a ye kuane mie 444, mi li'i nye miañembé?

484. Miñkôse mekok 513 mi ñga bô éwolo été. 416 mi ðu'uya. A li'i miñkôse miañembé mi ñgenane miñgum?

485. Mende'e mendime kalate 144 m'ate tabe tawôlô yôp. Mô't a'te fô'ô tawôlô, a mende'e 45 m'ate ku si. Mende'e mañembé me ne tawôlô yôp éyoñe ji?

486. Mô't a loé biôm a ñga bili meton 315. A maneya ve meton 143 meñgômsan. A li'i nye metone mañembé?

487. Bibandan 232 bi mbe éwolo été. Moñgô a'te to'é 125. A li'i bibandan biañembé?

488. Miñkôse mi ndamba 412 mi ñga so mañe yat. Mô't a ñga be'e mie a ñga dimili mie 86. Mi li'i miañembé?

489. Biñga ya Dañ be maneya ke alôk. Be maneya wôé kos 525. Biñga ya Nko'o Etyé be ñga wôé kos 616. B'adañe biñga ya Dañ kose jañembé?

Tañ b'afet

490. Tame nyoñe bone b'akô'ô 3 biyoñ 5. Be ne tañ aya? Nyoñe bone b'akô'ô 5 biyoñ 3. Jé j'adañ anen, ye bone b'akô'ô 3 biyoñ 5, ye bone b'akô'ô 5 biyoñ 3?

491. Tame tili 6 biyoñ 3, a lat. Tili'i 3 biyoñ 6, a lat. Jé j'adañ anen, ye 6 biyoñ 3, ye 3 biyoñ 6?

492. Bo'o fe nalé, ô tili'i a lat 7 biyoñ 3, a 3 biyoñ 7.

493. Tañe ya yôp bi ne ñgule ya tili nalé,

$$3 \times 5 = 5 \times 3 = 15$$

$$3 \times 6 = 6 \times 3 = 18$$

$$3 \times 7 = 7 \times 3 = 21$$

494.

Tame bo tañ é ne si,

$$2 \times 1 = 1 \times 2 = \quad 3 \times 1 = 1 \times 3 =$$

$$2 \times 3 = 3 \times 2 = \quad 3 \times 2 = 2 \times 3 =$$

$$2 \times 4 = 4 \times 2 = \quad 3 \times 4 = 4 \times 3 =$$

$$2 \times 5 = 5 \times 2 = \quad 3 \times 5 = 5 \times 3 =$$

495.

Tame bo tañ é ne si,

$$4 \times 1 = 1 \times 4 = \quad 5 \times 1 = 1 \times 5 =$$

$$4 \times 2 = 2 \times 4 = \quad 5 \times 2 = 2 \times 5 =$$

$$4 \times 3 = 3 \times 4 = \quad 5 \times 3 = 3 \times 5 =$$

$$4 \times 5 = 5 \times 4 = \quad 5 \times 4 = 4 \times 5 =$$

496.

$2 \times 6 = 6 \times 2 =$

$2 \times 7 = 7 \times 2 =$

$2 \times 8 = 8 \times 2 =$

$2 \times 9 = 9 \times 2 =$

$2 \times 10 = 10 \times 2 =$

$3 \times 6 = 6 \times 3 =$

$3 \times 7 = 7 \times 3 =$

$3 \times 8 = 8 \times 3 =$

$3 \times 9 = 9 \times 3 =$

$3 \times 10 = 10 \times 3 =$

497.

$4 \times 6 = 6 \times 4 =$

$4 \times 7 = 7 \times 4 =$

$4 \times 8 = 8 \times 4 =$

$4 \times 9 = 9 \times 4 =$

$4 \times 10 = 10 \times 4 =$

$5 \times 6 = 6 \times 5 =$

$5 \times 7 = 7 \times 5 =$

$5 \times 8 = 8 \times 5 =$

$5 \times 9 = 9 \times 5 =$

$5 \times 10 = 10 \times 5 =$

498. Tame jô tañ b'afet 1×2 akekui 10×2 ;
 1×3 akekui 10×3 ; 1×4 akekui 10×4 ; 1×5
 akekui 10×5 !

499. Bi ñga yé'é fe tañ b'afet 1×6 akekui
 5×6 ; 1×7 akekui 5×7 ; 1×8 akekui 5×8 ,
 1×9 akekui 5×9 ; 1×10 akekui 5×10 .

Tame beta yé'é tañ b'afet é ne si,

$1 \times 6 = 6 \quad 1 \times 7 = 7 \quad 1 \times 8 = 8$

$2 \times 6 = 12 \quad 2 \times 7 = 14 \quad 2 \times 8 = 16$

$3 \times 6 = 18 \quad 3 \times 7 = 21 \quad 3 \times 8 = 24$

$4 \times 6 = 24 \quad 4 \times 7 = 28 \quad 4 \times 8 = 32$

$5 \times 6 = 30 \quad 5 \times 7 = 35 \quad 5 \times 8 = 40$

$1 \times 9 = 9$

$2 \times 9 = 18$

$3 \times 9 = 27$

$4 \times 9 = 36$

$5 \times 9 = 45$

$1 \times 10 = 10$

$2 \times 10 = 20$

$3 \times 10 = 30$

$4 \times 10 = 40$

$5 \times 10 = 50$

500.

$$\begin{array}{l}
 5 \times 3 = 3 \times 7 = 2 \times 7 = 9 \times 4 = 4 \times 10 = \\
 4 \times 7 = 4 \times 6 = 4 \times 5 = 2 \times 6 = 4 \times 8 = \\
 6 \times 4 = 3 \times 6 = 2 \times 8 = 7 \times 3 = 4 \times 9 =
 \end{array}$$

501.

$$\begin{array}{l}
 5 \times 6 = 6 \times 3 = 8 \times 5 = 10 \times 5 = 10 \times 4 = \\
 2 \times 9 = 7 \times 4 = 7 \times 5 = 5 \times 7 = 9 \times 4 = \\
 9 \times 5 = 5 \times 6 = 9 \times 3 = 3 \times 10 = 8 \times 3 =
 \end{array}$$

502. 41 biyoñ 4 bi ne tañ aya? Bi ne ñgule ya yeme zen ébaé. Zen é ne ayaé é ne zene ya lat, avale di,

$$\begin{array}{r}
 41 \\
 41 \\
 41 \\
 41 \\
 \hline
 164
 \end{array}$$

1 a 1 a bo 2. 2 a 1 fe a bo 3. 3 a 1 fe a bo 4. Tili'i 4 ékañga 1 si. 4 a 4 a bo 8. 8 a 4 fe a bo 12. 12 a 4 fe a bo 16. Tili'i 16 ékañga 4 si. Wôna bi ayeme na, 41 biyoñ 4 a bo 164.

Zen é ne tyi'ibi é ne avale di,

$$\begin{array}{r}
 41 \\
 4 \\
 \hline
 164
 \end{array}$$

4 éyoñ 1 a bo 4. Tili'i 4 ékañga 4 si. 4 biyoñ

4 a bo 16. Tili'i 16 mfa'a ya mbo ñgal ékaña 4.
Wôna 41 biyoñ 4 a bo 164.

$$\begin{array}{r} 503. \text{ Tañe nyô, } 41 \text{ é ne avale tañe} \\ 4 \\ \hline 164 \end{array}$$

di $41 \times 4 = 164$.

504. Zene fé j'adañ njuk, ye zene ya lat,
ye zene ya fet? Tame ve'ele tañe ya si, a tyi'
ajô te.

$$\begin{array}{r} 32 + 32 + 32 + 32 = ? \quad 32 \\ \times 4 \end{array}$$

505. Tame bo tañe ya si,

$$\begin{array}{r} 11 \qquad 23 \qquad 53 \\ 11 \quad 11 \quad 23 \quad 23 \quad 53 \quad 53 \\ +11 \quad \times 3 \quad +23 \quad \times 3 \quad +53 \quad \times 3 \\ \hline \hline \hline \hline \hline \hline \end{array}$$

Tame fet

506.

$$\begin{array}{r} 12 \quad 13 \quad 14 \quad 22 \quad 23 \quad 24 \\ 2 \quad 2 \quad 2 \quad 2 \quad 2 \quad 2 \\ \hline \hline \hline \hline \hline \hline \end{array}$$

507.

$$\begin{array}{r} 32 \quad 33 \quad 34 \quad 42 \quad 41 \quad 40 \\ 2 \quad 2 \quad 2 \quad 2 \quad 2 \quad 2 \\ \hline \hline \hline \hline \hline \hline \end{array}$$

508.

$$\begin{array}{r} 83 \quad 82 \quad 64 \quad 63 \quad 51 \quad 43 \\ 3 \quad 2 \quad 2 \quad 2 \quad 3 \quad 3 \\ \hline \hline \hline \hline \hline \hline \end{array}$$

509.

71	62	52	91	60	70
3	3	2	3	3	2
—	—	—	—	—	—

510.

90	42	50	13	74	92
2	3	3	3	2	3
—	—	—	—	—	—

511.

31	42	12	61	70	81
4	4	4	3	4	4
—	—	—	—	—	—

512.

40	31	60	71	91	80
5	5	5	5	5	5
—	—	—	—	—	—

513.

11	22	91	90	62	51
4	4	2	4	4	4
—	—	—	—	—	—

514.,

Tame fet 37 a 5.

Bi afet avale di:

³	5×7 a bo 35. Wôna bi atili
37	5 ékañga 5 si. A li'i 3.
5	3 bite bi tili 3 yôp, nnoñe
—	

185

ya mewôm.

Wôna bi abeta fet. 5×3 a bo 15. 15 a

3 bi ate buk a bo 18. Wôna bi atili 18 mfa'a a ya ékañga 5 mbo ñga.

Moñgô a yiane fombô a yé'é tañe ya yôp akekui a tu'a yeme je.

515.

$$\begin{array}{r} 47 \\ +47 \\ \hline \end{array} \times 2 \quad \begin{array}{r} 59 \\ +59 \\ \hline \end{array} \times 2 \quad \begin{array}{r} 78 \\ +78 \\ \hline \end{array} \times 2$$

516.

$$\begin{array}{r} 55 \\ \times 2 \\ \hline \end{array} +55 \quad \begin{array}{r} 67 \\ \times 2 \\ \hline \end{array} +67 \quad \begin{array}{r} 96 \\ +96 \\ \hline \end{array} \times 2$$

517.

$$\begin{array}{r} 24 \\ +24 \\ \hline \end{array} \times 3 \quad \begin{array}{r} 44 \\ +44 \\ \hline \end{array} \times 3 \quad \begin{array}{r} 88 \\ +88 \\ \hline \end{array} \times 3$$

518.

$$\begin{array}{r} 35 \\ \times 3 \\ \hline \end{array} \quad \begin{array}{r} 64 \\ 3 \\ \hline \end{array} \quad \begin{array}{r} 85 \\ 3 \\ \hline \end{array} \quad \begin{array}{r} 29 \\ 3 \\ \hline \end{array} \quad \begin{array}{r} 37 \\ 3 \\ \hline \end{array} \quad \begin{array}{r} 27 \\ 3 \\ \hline \end{array}$$

519.

$$\begin{array}{r} 43 \\ \times 4 \\ \hline \end{array} \quad \begin{array}{r} 63 \\ 4 \\ \hline \end{array} \quad \begin{array}{r} 85 \\ 4 \\ \hline \end{array} \quad \begin{array}{r} 76 \\ 4 \\ \hline \end{array} \quad \begin{array}{r} 34 \\ 4 \\ \hline \end{array} \quad \begin{array}{r} 93 \\ 4 \\ \hline \end{array}$$

520.

$$\begin{array}{r} 99 \\ \times 2 \\ \hline \end{array} \quad \begin{array}{r} 48 \\ 3 \\ \hline \end{array} \quad \begin{array}{r} 73 \\ 4 \\ \hline \end{array} \quad \begin{array}{r} 84 \\ 3 \\ \hline \end{array} \quad \begin{array}{r} 26 \\ 4 \\ \hline \end{array} \quad \begin{array}{r} 87 \\ 2 \\ \hline \end{array}$$

521.

33	33	44	44	74	74
× 5	4	5	4	4	5
—	—	—	—	—	—

522. Nsamba éziñ ô ne bôt 63. Nsamba mbo'o w'adañ nsamba te medañ 5. Nsamba w'adañ 5, ô ne bôte bañembé?

523. Kalate 1 a ne *M* 4. Bekalate 36 be ne *M* jañembé?

524.

Tame fet,

48 a 2	2 a 65	85 a 4
61 a 5	5 a 52	5 a 38
38 a 3	3 a 97	95 a 5
82 a 5	4 a 85	2 a 89
89 a 4	4 a 57	87 a 4
96 a 3	2 a 99	5 a 99

525. Efôsé biañe mintua é ne *M* 2. Bifôsé 27 bi ne *M* jañembé?

526. Sandé éndelé a ne *M* 5. Besandé 25 be ne *M* jañembé.

527. Nsa'a ajôé ô ne pf 5. Minsa'a mejôé 34 mi ne pf jañembé?

528. Mon élaé mbone melen a ne pf 5. Bone bilaé 42 be ne pf jañembé?

529. Mbe'e mvabe a'te kuse bibôbolo 46.

Nge ébôbolo 1 é ne pf 4, a'te ya'ane pf tañ aya?

530. Mone tô'ô biane mintyañ a ne tañe pf 5. Bone metô'ô 68 be ne pf tañ aya?

531. Njô bôt a'te tyi'i mejô 4 den. Nge bôte b'aya'ane nye *M* 25 ajô da, a'te nyoñe *M* mañembé?

Tame fet,

532.

môs 39
5

boñgô 48
4

biñga 93
4

môs

bôñgo

biñga

533.

M 67
3

pf 88
2

M 94
3

pf 77
2

M

pf

M

pf

534.

bekalate 64
5

ateté 47
4

mekoñ 38
2

bekalate

ateté

mekoñ

535.

ñgon 28
3

biba'a 55
4

ôbaé 56
5

ñgon

biba'a

ôbaé

Tane ya KAP

536. Nyin ébaé é ne tañ aya? Baé ényin é ne tañ aya?

$$4 \times 2 = ?$$

$$2 \times 4 = ?$$

O lô ane j'abo abime da. 4×2 j'abo tañ abim 2×4 .

537. Me bili bibôbolo 8. Nge m'aye kape bie, a ve bie bôte 2, be 2 b'aye nyoñ abime da, môte wua aye nyoñe bibôbolo biañembé?

Nge m'aye kape bie, a ve bie bôte 4, b'aye nyoñ abime da, môte wua aye nyoñe bibôbolo biañembé?

538. Nge w'aye tu'a fombô, w'aye yene na, ñge w'akap 8 mekap 4, akap 1 d'aye bo biôm 2. Nalé fe ñge w'aye kap 8 mekap 2, akap 1 d'aye bo biôm 4.

539. Tañ b'akap a kandane biôm bi aloene je na, KAP. Mon ékañga nyô,

:

bone bepunkte 2, é ne ndeme ya KAP.

Tame bo tañ é ne si,

540.

$4 \times 2 =$	$8 : 2 =$	$8 : 4 =$
$5 \times 2 =$	$10 : 2 =$	$10 : 5 =$
$3 \times 2 =$	$6 : 2 =$	$6 : 3 =$
$8 \times 2 =$	$16 : 2 =$	$16 : 8 =$
$6 \times 2 =$	$12 : 2 =$	$12 : 6 =$
$7 \times 2 =$	$14 : 2 =$	$14 : 7 =$
$9 \times 2 =$	$18 : 2 =$	$16 : 9 =$

541.

$5 \times 3 =$	$15 : 3 =$	$15 : 5 =$
$4 \times 3 =$	$12 : 3 =$	$12 : 4 =$
$6 \times 3 =$	$18 : 3 =$	$18 : 6 =$
$2 \times 3 =$	$6 : 3 =$	$6 : 2 =$
$7 \times 3 =$	$21 : 3 =$	$21 : 7 =$
$9 \times 3 =$	$27 : 3 =$	$27 : 9 =$
$8 \times 3 =$	$24 : 3 =$	$24 : 8 =$

542.

$9 \times 4 =$	$36 : 4 =$	$36 : 9 =$
$5 \times 4 =$	$20 : 4 =$	$20 : 5 =$
$3 \times 4 =$	$12 : 4 =$	$12 : 3 =$
$6 \times 4 =$	$24 : 4 =$	$24 : 6 =$
$2 \times 4 =$	$8 : 4 =$	$8 : 2 =$
$7 \times 4 =$	$28 : 4 =$	$28 : 7 =$
$8 \times 4 =$	$32 : 4 =$	$32 : 8 =$

543.

$36 : 9 =$	$25 : 5 =$	$40 : 8 =$
$30 : 5 =$	$15 : 3 =$	$42 : 7 =$
$36 : 6 =$	$32 : 8 =$	$64 : 8 =$
$18 : 3 =$	$16 : 2 =$	$24 : 6 =$
$21 : 7 =$	$20 : 4 =$	$48 : 8 =$
$12 : 4 =$	$30 : 5 =$	$36 : 9 =$

544. Me bili mejôé 16. Nge m'aye ve moñgô 1 mejôé 2, me ne ñgule ya ve boñgô bañembé mejôé?

545. Nda bidi éziñ é ne mebo'o 20. Nge nsamba boñgô wua w'aye nyoñe mebo'o 4, me ne ñgule ya ve minsamba miañembé mebok?

546. Nkukum éziñe ya Ebolowo'o ô maneya ve boñgô 6 *M* 42. Moñgô 1 a'te nyoñe *M* jañembé?

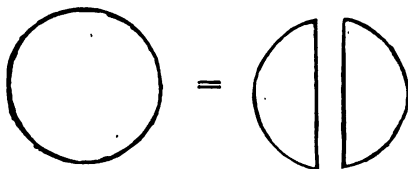
547. Me bili minnop 32. Nge m'aye ve mô't 1 minnop 4, bôte bañembé b'aye nyoñe mie?

548. Bemĩnkeñ 8 be ne ñgum mvabe. Bemĩnkeñ 40 be ne memvabe mañembé?

549. Nge mô't a bili jôm éziñ, ñge a ye sale je zañ, é ne bifas abime da, bi aloene bifase bite bibaé na, hãlfte, mfa'a ñkobô Deutsch. Bi atili je na $\frac{1}{2}$.

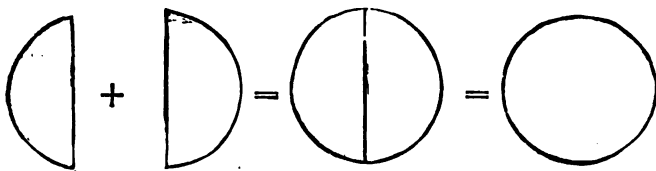
Mone nné ya zañ a liti bia na, ñgume jôm éziñ ô nto nsalan. Ekañga tañe ya mone

nné si j'aliti bia tañe mekap b'ate kap ñgume jôm ôte. Ekaña tañ mone nné yôp j'aliti bia na, tañe mekap bi ate nyoñ.



$$1 = \frac{2}{2}$$

$$\text{ñgum} = \text{hälfte } 2$$



$$\frac{1}{2} + \frac{1}{2} = \frac{2}{2} = 1$$

$$\text{hälfte } 1 + \text{hälfte } 1 = \text{hälfte } 2 = \text{ñgum}$$

550. Me bili bibôbolo 4. Nge m'aye ve bôte 2 bibôbolo abime da, mô 1 aye nyoñe tañ aya?

Abim bibôbolo mô 1 aye nyoñ bi aloene de na hälfte 4. Hälfte 4 é ne 2.

551. Tame kandé 6 bitun 2 abime da. Hälfte 6 é ne tañ aya?

552. $\frac{1}{2}$ mwom é ne tañ aya?

Bi ne ñgule ya yem mfa'a tañ b'akap avale di,

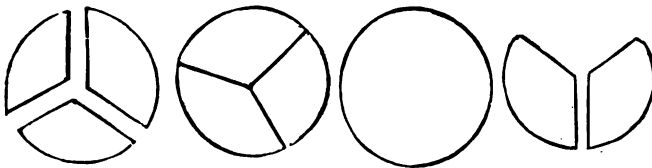
$$\begin{array}{r} 2 \overline{)8} \\ 4 \end{array}$$

ñge

$$\begin{array}{r} 4 \\ 2 \overline{)8} \\ 8 \\ \hline 0 \end{array}$$

Nge w'akap 8 mekap 2, akap 1 d'aye bo biôm 4.

553. Nge mô't a bili jôm éziñ, a kandé je bitun 3, bise abime da, bi aloen étun 1 na, drittel, mfa'a ñkobô Deutsch. Nkobô Bulu ô se ñgume jôé mô't a ne ñgule ya loene je. Bi atili je na $\frac{1}{3}$.



554. Tame kandé 6 a bo je bedrittel, avale di,

$$\begin{array}{r} 3 \overline{)6} \\ 2 \end{array}$$

Wôna 2 a bo $\frac{1}{3}$ saman.

555. Tame jeñe hälft 4. Bo'ò avale di,

$$\begin{array}{r} 2)4 \\ \hline 2 \end{array}$$

Nalé fe 6, 8, 10, 12, 14, 16, 18, 20!

556. Tame jeñe drittel 9. Bo'ò zen ébaé, avale di,

$$\begin{array}{r} 3)9 \\ \hline 3 \end{array} \qquad \begin{array}{r} 3 \\ 3)9 \\ \hline 9 \\ \hline 0 \end{array}$$

Nalé fe 6, 12, 18, 15, 21, 27, 24!

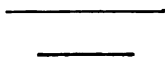
557. 2 j'ake 24 été meke mañembé?

$$\begin{array}{r} 12 \\ 2)24 \end{array}$$

Môt a ye bo tañe nyô avale di, 2 j'ake 2 été ake 1.
Tili'i 1 ékañga 2 yôp.

2 j'ake 4 été meke 2. Tili'i 2 ékañga 4 yôp.

Wôna 2 j'ake 24 été meke 12.



Tame kap,

558.

$$\begin{array}{r} 2 \overline{)48} \\ 2 \overline{)26} \\ 2 \overline{)44} \\ 2 \overline{)62} \end{array}$$

559.

$$\begin{array}{r} 2 \overline{)28} \\ 2 \overline{)88} \\ 2 \overline{)64} \\ 2 \overline{)86} \end{array}$$

560.

$$\begin{array}{r} 2 \overline{)46} \\ 2 \overline{)66} \\ 2 \overline{)84} \\ 2 \overline{)68} \end{array}$$

561.

$$\begin{array}{r} 2 \overline{)20} \\ 2 \overline{)40} \\ 2 \overline{)80} \\ 2 \overline{)60} \end{array}$$

562.

$$\begin{array}{r} 3 \overline{)33} \\ 3 \overline{)36} \\ 3 \overline{)60} \\ 3 \overline{)93} \end{array}$$

563.

$$\begin{array}{r} 3 \overline{)66} \\ 3 \overline{)39} \\ 3 \overline{)96} \\ 3 \overline{)63} \end{array}$$

564.

$$\frac{1}{2} 20 = \text{tañ aya?}$$

$$\frac{1}{3} 12 = \text{tañ aya?}$$

565.

2 j'ake 684 été meke mañembé?

$$\begin{array}{r} 342 \\ 2 \overline{)684} \end{array}$$

Môt a ye bo tañe nyô avale di:

2 j'ake 6 été meke 3. Tili'i 3 ékañga 6 yop.

2 j'ake 8 été meke 4. Tili'i 4 ékañga 8 yôp.

2 j'ake 4 été meke 2. Tili'i 2 ékañga 4 yôp.

Wôna 2 j'ake 684 été meke 342.

Tame kap,

566.

$$\begin{array}{r} 2 \overline{)246} \quad 2 \overline{)462} \quad 2 \overline{)662} \quad 2 \overline{)844} \end{array}$$

567.

$$\begin{array}{r} 3 \overline{)633} \quad 3 \overline{)966} \quad 3 \overline{)399} \quad 3 \overline{)666} \end{array}$$

568.

$$\begin{array}{r} 2 \overline{)866} \quad 2 \overline{)628} \quad 2 \overline{)288} \quad 2 \overline{)842} \end{array}$$

569.

$$\begin{array}{r} 3 \overline{)333} \quad 3 \overline{)999} \quad 3 \overline{)933} \quad 3 \overline{)363} \end{array}$$

570.

Hälft 10 j'abo tañ aya?
drittel 30 j'abo tañ aya?

571. Môt a bili pf 10. Nge a ye ve nyô mbo'o $\frac{1}{2}$, a li'i nye pf jañembé?

572. Môt a bili pf 30. Nge a ye ve nyô mbo'o $\frac{1}{3}$, a li'i nye pf jañembé?

573.

$$\begin{array}{r} 4 \overline{)8} \quad 4 \overline{)44} \quad 4 \overline{)88} \quad 4 \overline{)80} \end{array}$$

574.

$$\begin{array}{r} 4 \overline{)484} \quad 4 \overline{)40} \quad 4 \overline{)48} \quad 4 \overline{)4} \end{array}$$

575.

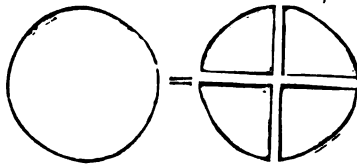
$$\begin{array}{r} 4 \overline{)840} \quad 4 \overline{)84} \quad 4 \overline{)884} \quad 4 \overline{)444} \end{array}$$

576.

$$848 : 4 = 936 : 3 = 826 : 2 =$$

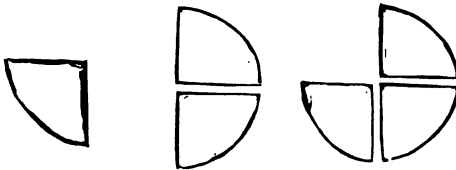
$$888 : 4 =$$

577. Nge môt a ye kandé jôm éziñ bitun 4, bitune bise avale da, bi aloen étune jia na, viertel. Bi atili viertel na $\frac{1}{4}$. Beviertel 2 bi atili na $\frac{2}{4}$. Beviertel 3 bi atili na $\frac{3}{4}$.



$$1 = \frac{4}{4}$$

ñgum = viertel 4

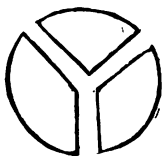


$\frac{1}{4}$
viertel 1

$\frac{2}{4}$
viertel 2

$\frac{3}{4}$
viertel 3

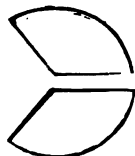
578. Bedrittel 2 bi atili na $\frac{2}{3}$



drittel 1



$\frac{1}{2}$



drittel 2

$\frac{2}{3}$

579. Viertel 8 j'abo tañ aya?

$$\frac{1}{4} 8 = \quad \frac{1}{4} 4 = \quad \frac{1}{4} 12 =$$

580.

$$5 \overline{)55} \quad 5 \overline{)50} \quad 5 \overline{)555} \quad 5 \overline{)500}$$

581. Môt éziñ a bili pf 50. Nge kalâte 1 a ne pf 5, a ne ñgule ya kuse bekalate bañembé?

582. Nge nduan 10 é ne tañe M 20, nduan 1 é ne M jañembé?

583. Ze j'ate wôé mintômba 33 melu 3. E ñga wôé mintômba miañembé alu da?

584. Boñgô 4 be maneya woé minloñ 400. Moñgô 1 a ñga woé minloñ miañembé?

585. Kup é ñga biaé metyi 33 ñgon 3. E ñga biaé metyi mañembé ñgon 1?

586. Biŋga 5 be maneya ke alôk. Be maneya bi kos 55. Miŋga 1 a ŋga bi kose jañembé?

587. Nge ñkôs akok ô ne pf 5, môt a ne ñgule ya kuse miñkôse miañembé ñge a bili pf 45?

588. Fes ndamba jia é ne pf 4. Nge môt a bili pf 40, a ne ñgule ya kuse fese jañembé?

589. Mañe yat, mfa'a ya si ya Deutschland, ñge môt a kuse kerosine, ñge menyañe bin-yaka, ñge jôm éziñ é ne aval' ane mendim, a ke sili môt a kuan a ve nye étune liter, ñge liter, ñge hekto-liter. Môt a kuan a bili fek abime te. Liter jia é ne bebé abim meñgôñga menyañ 3.

Tame yé'é,

schoppen 2 = liter 1

liter 100 = hektoliter

Schoppe 1 é ne étune liter, amu schoppen 2 bi ne liter 1.

Hektoliter 1 é ne bebé abim meñgôñga kerosine 5.

590.

ndeme ya schoppen = sch,

ndeme ya liter = l,

ndeme ya hektoliter = hl.

Tame yé'é!

Tame lat,
591.

sch 531	l 333	hl 499
sch 124	l 242	hl 288
sch 59	l 161	hl 67
<hr/>	<hr/>	<hr/>
sch	l	hl

592.

hl 89	sch 150	l 331
hl 35	sch 42	l 175
hl 77	sch 97	l 29
hl 68	sch 85	l 209
<hr/>	<hr/>	<hr/>
hl	sch	l

593. Tame va,

l 506	hl 977	sch 881
l 303	hl 467	sch 760
<hr/>	<hr/>	<hr/>
l	hl	sch

594.

$$\text{sch } 70.4 = \quad \text{l } 81.5 = \quad \text{hl } 96.3 = \quad \text{l } 65.2 =$$

595.

$$\text{hl } 248 : 2 = \quad \text{l } 636 : 3 = \quad \text{sch } 844 : 4 =$$

$$\text{l } 505 : 5 =$$

Nlanan a ntilane tañ

596.

Tame lañ,					
70	20	30	40	50	60
70	80	90	100	200	300
400	500	600	800	900	1000

597.

Tame lañ,				
1000	2000	3000	4000	5000
6000	7000	8000	9000	10000

598.

Tame lañ,			
1000	1100	1110	1111
2000	2200	2220	2222
3000	3300	3330	3333
4000	4400	4440	4444
5000	5500	5550	5555
6000	6600	6660	6666
7000	7700	7770	7777
8000	8800	8880	8888
9000	9900	9990	9999

599.

Tame lañ,				
1010	1020	1030	1040	1050
2010	2020	2050	2070	2060
3020	3030	3040	3080	3090
4070	4050	4040	4030	4020
5030	5050	5010	5090	5060
6010	6030	6050	6060	6080
7070	7020	7040	7050	7090
8030	8050	8070	8080	8010
9090	9070	9060	9030	9020

600.

Tame lañ a tili bikañga bi mejô:

5839	3246	2001	5007	3960
4444	5438	4100	9024	7500
3621	4187	8360	2050	6006
8295	7352	5942	6703	3003

601. Tame lañ a tili mejô ma bikañga bi tañ: Mintete minyin a mewôm mebaé a binyin; toyine wua a mintete zañgbwa a mewôm mwom a jia;

betoyini bebaé a mewôm mebaé a bibaé;

betoyini bela a mintet ébu a mewôme zañgbwa a bisaman;

betoyini betan a mintete mila a mewôm metan a mwom;

betoyini ébu a mintet ébu a mewôm mela a bisaman;

betoyini benyin a mintete minyin a mewôm menyin a binyin;

betoyini besaman a bisaman.

602.

Tame lañ,

1374	604	2400	869	6030
4209	7008	920	5559	8742
2004	9095	4701	301	6004

603. Tame tili mejô ma bikañga bi tañ:
 betoyini awôm,
 betoyini ébu a bibaé,
 mintete mitan a mewôm menyin,
 betoyini besaman a mewôm mesaman,
 betoyini ébu a jia,
 betoyini bela a awôme da,
 betoyini mwom a awôme da a bisaman,
 betoyini besaman a mewôm metan a
 bibaé,
 betoyini bebaé a mewôm mela a bisa-
 man,
 toyini wua a mewôm mwom a bitan.

—————
 —————
 Tame lat avôl,

604.

8	5	6	9	5	8	7	9
7	9	5	8	7	4	6	9

605.

52	74	5	63	7	3	92	6
6	3	24	5	42	86	5	67

606.

3	2	5	4	7	8	9	7
7	1	3	2	4	6	3	0
4	6	2	3	7	8	6	9
6	9	1	7	4	6	7	8
2	0	7	9	7	8	5	9
5	7	4	1	4	6	8	4
—	—	—	—	—	—	—	—

607. Moñgô wua a be'e avôn 5, nyô mbo'o 9, nyô mbo'o 8. Be be'e avôn dañembé bese?

608. Môt a ñga kus ñkuta ñku. O ñga bo kg 36. Miñga wé a ñga va kg 18. A li'i kg jañembé?

609. Môt a ñga kuan mvu tañe M 25, a mintômba tañe M 60. A ñga nyoñe M tañ aya?

610. Môt a'te bi mejôé 16. A'te kape me boñgô 8. Moñgô wua a'te nyoñe mejôé mañembé?

611. Môt éziñ a bili kos 5. Nge a ye kuane je kos 1 pf 4, a ye nyoñe pf jañembé?

612.

Lat avôl mfa'a ya nlô!

64	20	48	13	30	56	24	40
10	52	40	70	17	10	30	23
—	—	—	—	—	—	—	—

35	16	30	71	60	26	50	39
30	40	56	20	37	60	44	40
—	—	—	—	—	—	—	—

21	41	36	44	23	61	11	22
23	42	32	44	23	12	33	22
—	—	—	—	—	—	—	—

14	55	41	66	22	22	74	44
11	22	21	33	21	44	12	33
—	—	—	—	—	—	—	—

613.

bilondo 21	bekup 42	bibas 44
bilondo 23	bekup 41	bibas 44
—	—	—
bilondo	bekup	bibas

614.

bityimbi 61	ôbaé 41	biba'a 44
bityimbi 22	ôbaé 21	biba'a 33
—	—	—
bityimbi	ôbaé	biba'a

615.

Tame lat,

² 21
2495
3983
1678
—
8156

Bi ataté lat mfa'a mbo nnôm, nnoñe ya mvôk.
8 a 3 a 5 be ne 16. Bi atili 6 ékañga 8,
nnoñe ya mvôk, si. A li'i bia 1. 1 j'ate li'i
bi atili 9, nnoñe ya mewôme yôp.

Wôna bi ake ôsu a late nnoñe ya mewôm.
7 a 8 a 9 a 1 j'ate li'i be bo 25. Bi atili
5 ékañga 7, nnoñe ya mewôm, si. A li'i bia
2. 2 bite bi atili 4, nnoñe ya mintete, yôp.

Bi ake ôsu a late nnoñe ya mintet. 6 a
9 a 4 a 2 bi ate buk, bi bo 21. Bi atili 1
ékañga 6, nnoñe ya mintete, si. 2 bi ate li'i, bi
atili 2, nnoñe ya betoyini, yôp.

Wôna bi abeta ke ôsu a lat. 1 a 3 a 2 a
2 bi ate li'i bi ne 8. Wôna bi atili 8
ékañga 1, nnoñe ya betoyini, si. Bi maneya
lat.

Wôna bi ayeme na ñgume tañ 2495 + 3983 +
1678 é ne 8156.

Tame lat,

616.

1234	4375	5209	2481
5687	2986	1872	4667
1109	3467	2369	3986
_____	_____	_____	_____

617.

7999	4567	6472	5316
1888	3879	2328	4684
_____	_____	_____	_____

618.

2384	7621	4336	5426
1246	978	2534	2809
2968	1346	856	1765
<hr/>	<hr/>	<hr/>	<hr/>

619.

3427	6286	4578	3888
1902	940	726	1222
2345	1122	1967	1777
1063	567	2648	2345
<hr/>	<hr/>	<hr/>	<hr/>

620.

4166	1886	7113	767
1252	3157	1315	5495
3997	3674	899	2633
<hr/>	<hr/>	<hr/>	<hr/>

621.

3666	4248	6135	3216
1333	816	920	1810
1555	1751	1010	2158
2456	3305	683	1472
<hr/>	<hr/>	<hr/>	<hr/>

622. Mintañgan mi akandan ñgum mbu avale
di,

môs 7 = sondô 1
 besondô 4 = ñgon 1
 ñgon 12 = mbu 1
 Tame y'éé!

623. Ve ñgon ése é nji bo melu abime da.

Ngone Januar	= melu 31
ñgone Februar	= melu 28
ñgone März	= melu 31
ñgone April	= melu 30
ñgone Mai	= melu 31
ñgone Juni	= melu 30
ñgone Juli	= melu 31
ñgone August	= melu 31
ñgone September	= melu 30
ñgone Oktober	= melu 31
ñgone November	= melu 30
ñgone Dezember	= melu 31.

Eyoñe mimbu 3 mi lôteya, mbu 4 ñgone Februar é ne melu 29. Tame yé'é tañe melu ñgon ése é né!

Tame lat,

624.

Melu 98	besondô 45	ñgon 71
“ 75	“ 9	“ 36
“ 46	“ 76	“ 28
“ 87	“ 88	“ 49
“ 49	“ 7	“ 97
“ 66	“ 37	“ 86
<hr/>	<hr/>	<hr/>
melu	besondô	ñgon

625.

mimbu	56	sch	45	1	67
"	93	"	97	1	29
"	3	"	86	1	38
"	81	"	79	1	77
"	9	"	30	1	96
"	60	"	58	1	94
<u>mimbu</u>		<u>sch</u>		<u>1</u>	

626.

hl	35	g	54	pdf	3
hl	42	g	22	"	33
hl	98	g	66	"	53
hl	60	g	80	"	6
hl	1	g	79	"	66
hl	82	g	42	"	86
<u>hl</u>		<u>g</u>		<u>pdf</u>	

627.

kg	346	ztr	999	sch	562
kg	791	"	888	"	875
kg	588	"	123	"	314
kg	699	"	456	"	745
kg	287	"	789	"	24
<u>kg</u>		<u>ztr</u>		<u>sch</u>	

628.

$$2368 + 74 + 318 + 4092 =$$

629.

$$3491 + 2350 + 1634 + 2396 =$$

630.

$$136 + 934 + 673 + 549 + 732 =$$

631. Herr F. a bili bekalate 493, Herr D. 449, Herr E. 501, Herr J. 633. Bekalate bete bese be ne tañ aya?

632. Dr. B. a ñga saé miñkôkon 2492, Dr. L. 2396, Dr. W. 2350, Dr. J. 2385. Miñkôkon mite mise mi mbe miañembé?

633. Tame fase tañe melu ñgone Januar, März, Mai, Juli, August, Oktober a Dezember é né.

634. Sontag éziñ bôt be ñga sulan mfa'a ya Lolo 671, mfa'a ya Boñgehélé 739, mfa'a ya Efulan 699, mfa'a ya Elat 934. Bisulane bite bise bi mbe bôte tañ aya?

635. Bezo'o be ñga di mejôé 3110 afup éziñ, 2138 afup avok, 1999 afup avok. Be ñga di mejôé mañembé mefupe mete mese?

636. Nge môt a sale mbu zañ, ñgon 6 é ne ôsu é ne melu mañembé? Ngon 6 é ne mvus é ne melu tañ aya?

637. Elé fômbé éziñ é ne bibuma 463, ji évok 188, ji évok 694, ji évok 780, ji évok 875. Bise bi bili fômbé jañembé?

638. Môt éziñ a ñga kus ékamela *M* 750, a éto ékamela *M* 36, a afu ékamela *M* 20. A ñga lôñe fe nda ékamela *M* 1785. Bidi ya ékamela

bi ñga bo nye *M* 1672. Biôm bise bi bo mô̄t ate *M* jañembé?

639. Bezimbi bese ya Kamerun be ñga sulan mô̄se wua mfa'a ya Duala. Be ñga so mfa'a ya Kusseri 600, mfa'a ya Garua 588, mfa'a ya Yewôndô 700, mfa'a ya Ebolowo'o 267, mfa'a ya Kribi 334, mfa'a ya Buea 1270. Bese be mbe bezimbi bañembé?

640. Mô̄t abom a ñga kus éfuse si *M* 1346. An'a ñga lô̄ne fe nda wôé tañe *M* 6738. A jeñe *M* jañembé ya ya'an?

VA

Tame bo tañe ya si nlô, te tili!

641.

11	10	12	16	12	13
2	7	4	8	5	8
—	—	—	—	—	—

642.

10	11	14	12	15	11
6	4	7	6	9	6
—	—	—	—	—	—

643.

12	14	15	18	30	44
9	8	7	9	5	8
—	—	—	—	—	—

644.

16	13	90	52	11	64
9	6	9	4	3	8
—	—	—	—	—	—

645.

13	72	25	40	84	17
9	5	7	8	6	9
—	—	—	—	—	—

646.

33	14	36	53	74	87
4	9	8	7	9	9
—	—	—	—	—	—

647.

81	47	23	62	93	91
7	8	9	7	6	8
—	—	—	—	—	—

648. Ngone Mai é ñgenan é li'i môse mi 6.
Môse mi maneya lôte miañembé?

649. Me ñga bili ñku kg 85. Me maneya
kuan kg 8. A li'i me kg jañembé?

650. Môt a ñga ke mañ ñgone September.
Eyoñe te melu me lôteya 6. A ñga beta bulan
môs ñgon é ñga man. A ñga bômbô wôé melu
mañembé?

651. Nkôkon ô ñga kuse biañ g 36. A
maneya nyu g 9. A ñgenan a bili biañ g jañ-
embé?

652. Ndamba kg 77 é ñga to nda abom. Môt abom a maneya lôme je kg 9 mfa'a ya mañ. Wôna a ñga beta lôme je wôé kg 10. A ñgenan a li'i nye kg jañembé?

Tame va,

653.

61	28	41	85	92	65
30	10	30	50	20	50
—	—	—	—	—	—

654.

59	62	44	77	87	98
20	40	20	60	70	40
—	—	—	—	—	—

655.

74	86	93	89	71	26
20	40	30	60	30	24
—	—	—	—	—	—

656.

45	86	97	76	69	34
43	81	92	74	65	31
—	—	—	—	—	—

657.

51	76	27	93	84	65
50	46	17	23	34	45
—	—	—	—	—	—

658.

59	38	41	86	97	33
29	18	21	46	77	13
—	—	—	—	—	—

659.

49	68	55	73	88	22
19	28	25	53	68	12
—	—	—	—	—	—

660. O bili 5483. Tame va 2659!

Môt a ye taté tili avale di:

5483
2659

2824

Va'a 9 mfa'a ya 13, a li'i 4. Tili'i 4 ékañga 9 si.

Va'a 5 mfa'a ya 7, a li'i 2. Tili'i 2 ékañga 5 si.

Va'a 6 mfa'a ya 14, a li'i 8. Tili'i 8 ékañga 6 si.

Va'a 4 mfa'a ya 4, a li'i 2. Tili'i 2 ékañga 2 si.

661. Tame simsan ajô di melu mese!

Eyoñe môt a maneya va, a yiane late tañ
j'ate li'i a tañ j'ate va. Tañ a'te va, a tañ
j'ate li'i, j'ayiane bo abime tañ a ñga taté bi.
Mfa'a ya tañe ya yôp é ne avale di:

2659
2824

5483

Bi ñga bili 5483 éyoñe bi ate taté va. Wôna
bi ayeme na, bi ate va zôsô.

Tame va,

662.

3561	7326	5438	9627	4319
1846	3542	4259	2068	2684
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>

663.

8094	7843	5406	6371	4646
4568	5786	2159	4528	2727
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>

664.

5823	9377	3472	8155	7070
4907	5649	1647	3338	5445
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>

665.

2763	6666	8888	9092	7225
1824	2828	2929	5347	3118
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>

666.

6172	5221	9660	3745	4444
3807	4318	7835	1917	2525
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>

667. O bili 1608. Va'a 843. Bo'o avale di:

1608
843

765

Va'a 3 mfa'a ya 8, a li'i 5. Tili'i 5 ékañga 3 si.

Va'a 4 mfa'a ya 10, a li'i 6. Tili'i 6 ékañga 4 si.

Va'a 8 mfa'a ya 15, a li'i 7. Tili'i 7 ékañga 8 si.

Wôna bi abili 765, tañ j'ate li'i bia éyoñe bi ate va 834 mfa'a ya 1608.

Tame va, a fombô ñge ô ñga bo zôsô:

668.

1406	1924	1736	1802	1553
572	980	884	931	762
_____	_____	_____	_____	_____

669.

1637	1318	1966	2443	4532
655	544	994	1661	3791
_____	_____	_____	_____	_____

670.

5026	7425	1288	1626	1779
4884	6832	694	853	892
_____	_____	_____	_____	_____

671.

1911	1831	1548	1329	1403
940	950	766	544	712
_____	_____	_____	_____	_____

672.

1672	1534	1372	1706	1924
948	569	1098	1052	1081
_____	_____	_____	_____	_____

673. O bili 6000. Va'a 583. Tame bo avale di:

$$\begin{array}{r}
 59910 \\
 6000 \\
 583 \\
 \hline
 5417
 \end{array}$$

O bili 0, w'ayi va 3. O se ñgule ya bo nalé amu 3 j'adañ 0 anen. Wôna w'aye ke ékôla mfa'a ya nnoñe ya mewôm. W'aye kôlé 1 wôé.

1 éte mfa'a ya nnoñe ya mewôm, a 0 mfa'a ya nnoñe ya mvôk, a bo 10. Tili'i 10 te ékañga 0 yôp, nnoñe ya mvôk, a 9 j'ate li'i ô tili'i je ékañga 0 yôp, nnoñe ya mewôm.

Wôna ô ne ñgule ya va 3 mfa'a ya 10. A li'i 7. Tili'i 7 ékañga 3 si.

Wôna w'aye ke ôsu a va 8 mfa'a ya 9, nnoñe ya mewôm. A li'i 1. Tili'i 1 ékañga 8 si.

O beta bi 9 nnoñe ya mintet, amu ékôla w'ate kôlé. Tili'i 9 te ékañga 0 yôp, nnoñe ya mintet.

Wôna w'aye ke ôsu a va 5 mfa'a ya 9, nnoñe ya mintet. A li'i 4. Tili'i 4 ékañga 5 si.

Amu ékôla w'ate kôlé, ô bi ve 5 mfa'a ya nnoñe ya betoyini. Tili'i 5 ékañga 6 yôp, nnoñe ya betoyini.

O se jôme ya va mfa'a ya 5, nnoñe ya

betoyini. Ajô te a li'i 5. Tili'i 5 mfa'a ya ékañga 4 mbo ñga.

Tame va,

674.

10	10	10	10	10	10
9	8	4	6	3	5
—	—	—	—	—	—

675.

100	100	100	100	100	100
89	66	45	78	57	32
—	—	—	—	—	—

676.

1000	2000	4000	7000	5000
445	643	387	955	333
—	—	—	—	—

677.

8000	9000	3000	4000	1000
777	574	869	821	248
—	—	—	—	—

678.

6000	8000	5000	7000	9000
586	224	467	689	888
—	—	—	—	—

679.

4008	3004	5005	6003	7005
361	570	499	756	680
—	—	—	—	—

680.

kg 506	ztr 4262	g 7050	pf 4642
kg 341	ztr 2925	g 4182	pf 2925
<hr/>	<hr/>	<hr/>	<hr/>
kg	ztr	g	pf

681.

sch 600	l 5236	hl 8000	pf 1791
sch 355	l 3841	hl 547	pf 384
<hr/>	<hr/>	<hr/>	<hr/>
sch	l	hl	pf

682.

M 725	M 1920	M 6208	M 4281
M 486	M 981	M 1434	M 3462
<hr/>	<hr/>	<hr/>	<hr/>
M	M	M	M

683.

pf 304	pf 5007	pf 8796	pf 3642
pf 125	pf 2574	pf 4321	pf 2975
<hr/>	<hr/>	<hr/>	<hr/>
pf	pf	pf	pf

684.

môs 981	môs 9700	môs 2790	môs 7849
môs 587	môs 1811	môs 1882	môs 2994
<hr/>	<hr/>	<hr/>	<hr/>
môs	môs	môs	môs

685.

besondô 769	besondô 7400
besondô 356	besondô 500
<hr/>	<hr/>
besondô	besondô

besondô 3100

besondô 600

besondô**686.**

ñgon 613

ñgon 408

ñgon

ñgon 4083

ñgon 2950

ñgon

ñgon 8521

ñgon 3369

ñgon

ñgon 5263

ñgon 2894

ñgon

besondô 8700

besondô 2900

besondô**687.**

mimbu 7030

mimbu 63

mimbu

mimbu 8008

mimbu 3939

mimbu

mimbu 4138

mimbu 2639

mimbu

mimbu 7904

mimbu 2748

mimbu**688.**

3000

1000

9000

4000

7000

3000

8000

2000

689.

2425

1169

9195

3704

2790

1985

6034

5912

690.

3444

2399

8351

1986

4231

2453

9111

6666

691. Môt éziñ a ne mimbu 50. Nyô mbo'o a ne 30. Nyô ya ôsu a dañe nyô ya mvus mimbu miañembé?

692. Me bili miñkôse mekok 451. Môt mfe a bili 620. Tañe môt mfe a bili j'adañe tañ me bili tañ aya?

693. M'ate kuse bindelé tañe *M* 40, a beminkeñ tañe *M* 140. Nge m'abili *M* 320, a li'i me *M* tañ aya éyoñe me maneya ya'ane biôm bite bise?

694. Herr A. a ñga nyoñe mekok 4844. A ñga lôme me 300 mfa'a ya Lolo, a 2670 mfa'a ya Elat. Mekok me li'i nye mañembé?

695. Môt abom a ñga nyoñ ñku kg 5672. Môs éziñ a ñga lôme wô nsak tañe kg 691, môs mbok, tañe kg 1222, môs mbok, tañe kg 2169. A bili ñku kg jañembé éyoñe ji?

696. Bôt, be ñga ve' ékamela a môt a bete je yôp, kop. Be bebaé be ñga bo kg 1240. Eka-mela é mbe kg 1151. Môt a mbe kg jañembé?

697. Môt éziñ a ñga to melu 6759; nyô mbok, melu 5196. Nyo ya ôsu a dañe nyô ya mvus mvendé melu mañembé?

698. Mejôé 4166 me ñga tyele yôp nda bidi. Môse Montag bôte be ñga di 977, môse Dienstag

1553, môse Mittwoch 600. Me li'ya wôé tañ aya?

699. Eyoñe mintaňgan mi ñga taté kui mañe yat, mfa'a ya si ya Amerika, mbu te ô mbe 1492. Den bi atili mbu 1909. A nto mimbu miañembé ane mintaňgan mi ñga taté kui wôé?

700. Nge Obame Ze a ñga bialé mbu 1851, a ne mimbu miañembé éyoñe ji?

Fet.



701. Bi lô ékañga bibañe miñkók 6. Ebañ 1 é ne miñkó'ô miañembé? Bibañ 2? Bibañ 3? Bibañ 4? Bibañ 5? Bibañ 6?

702. Nge môt a bili bibañ 7, a bili miñkó'ô miañembé? Nge a bili 8? 9? 10?

703.

$$6+6+6+6+6+6=? \quad 6 \times 6=? \quad 6.6=$$

704.

$$6+6+6+6+6+6+6=? \quad 7 \times 6=? \quad 7.6=$$

705.

									6
								6	6
							6	6	6
						6	6	6	6
					6	6	6	6	6
			6	6	6	6	6	6	6
		6	6	6	6	6	6	6	6
	6	6	6	6	6	6	6	6	6
6	6	6	6	6	6	6	6	6	6

Tañe ya fet 6, ataté 1×6 akekui 10×6 , bi ne ñigule ya tili aval' ane yôp. Tame tili minnoñe mi mise ako'o dôé, a late betetele minnoñe mise. Taté mbo ñgale si a kui yôp!

706.

Ebuma fômbé 1 é ne fes 6.

bibuma 2 bi ne fese tañ aya?

bibuma 4 bi ne fese tañ aya?

bibuma 3 bi ne fese tañ aya?

bibuma 5 bi ne fese tañ aya?

bibuma 6 bi ne fese tañ aya?
 bibuma 8 bi ne fese tañ aya?
 bibuma 7 bi ne fese tañ aya?
 bibuma 9 bi ne fese tañ aya?
 bibuma 10 bi ne fese tañ aya?

707.

Fes $6 \times 4 =$ fese tañ aya?
 fes $6 \times 3 =$ fese tañ aya?
 fes $6 \times 6 =$ fese tañ aya?
 fes $6 \times 7 =$ fese tañ aya?
 fes $6 \times 9 =$ fese tañ aya?
 fes $6 \times 5 =$ fese tañ aya?
 fes $6 \times 8 =$ fese tañ aya?
 fes $6 \times 10 =$ fese tañ aya?

708. Moñgô a ne anyu 6 wo wua. Nge a bili mo mebaé avale te, anyu d'aye bo nye tañ aya?

709.



Tame lañe tañe meboñ bi ñga tyi'i aboñ élé di. Meboñe mete me ne tañ aya? Nge w'aye tyi'i aboñ élé te zañ, a nyoñ étun 1, ô mbili meboñe tañ aya?

710. 12 a kabe meñgab 6, ñgab 1 j'aye bo tañ aya? 18? 24? 30? 36? 42? 48? 54? 60?

711.

Tame bo tañe ya si:

$1 \times 6 =$	$4 \times 6 =$	$7 \times 6 =$	$10 \times 6 =$
$2 \times 6 =$	$5 \times 6 =$	$8 \times 6 =$	$6 \times 1 =$
$3 \times 6 =$	$6 \times 6 =$	$9 \times 6 =$	$6 \times 2 =$

712.

Tame y'éé:

$1 \times 6 = 6$	$6 \times 6 = 36$
$2 \times 6 = 12$	$7 \times 6 = 42$
$3 \times 6 = 18$	$8 \times 6 = 48$
$4 \times 6 = 24$	$9 \times 6 = 54$
$5 \times 6 = 30$	$10 \times 6 = 60$

713.

$6 : 6 =$	$36 : 6 =$
$12 : 6 =$	$42 : 6 =$
$18 : 6 =$	$48 : 6 =$
$24 : 6 =$	$54 : 6 =$
$30 : 6 =$	$60 : 6 =$

714. Bi ñga y'éé ajô hälfte ($\frac{1}{2}$), drittel($\frac{1}{3}$), a viertel ($\frac{1}{4}$). Tame jeñe vôm ate kalate, a beta lañ ajô te.

715. Mfa'a ya aboñ élé bi ñga tyik, ñge w'aye nyoñe meboñe 6, w'aye bi hälfte meboñe

mete. Hälfte 12 é ne tañ aya? drittel 12=?
viertel 12=?

716.

$$\begin{array}{cccc} \frac{1}{2} 18 = & \frac{1}{3} 18 = & \frac{1}{2} 24 = & \frac{1}{2} 20 = \\ \frac{1}{3} 24 = & \frac{1}{4} 24 = & \frac{1}{4} 12 = & \frac{1}{3} 27 = \end{array}$$

717. Nge bi akandé jôm bitun 5, bitune bise abime da, bi aloen étun 1 na, fünftel. Bi atili je na, $\frac{1}{5}$. $\frac{1}{5} 10 = ?$ $\frac{1}{5} 15 = ?$ $\frac{1}{5} 20 = ?$ $\frac{1}{5} 25 = ?$

718.

$$\begin{array}{cccccc} 2 \times 6 = & 6 \times 2 = & 12 : 2 = & 12 : 6 = & \frac{1}{2} 12 = \\ 3 \times 6 = & 6 \times 3 = & 18 : 3 = & 18 : 6 = & \frac{1}{3} 18 = \\ 5 \times 6 = & 6 \times 5 = & 30 : 5 = & 30 : 6 = & \frac{1}{5} 30 = \\ 4 \times 6 = & 6 \times 4 = & 24 : 4 = & 24 : 6 = & \frac{1}{4} 24 = \end{array}$$

719.

$$\begin{array}{cccccc} 7 \times 6 = & 6 \times 7 = & 8 \times 6 = & 6 \times 8 = & 5 \cdot 6 = \\ 9 \times 6 = & 6 \times 9 = & 10 \times 6 = & 6 \times 10 = & 6 \cdot 9 = \end{array}$$

720.

$$\begin{array}{ccc} 6 \times 6 = 36 & 3 \times 6 = ? & 5 \times ? = 30 \\ 6 \times ? = 36 & 18 : ? = 6 & 6 \times 5 = ? \\ 6 \cdot 6 = ? & 6 \times ? = 18 & 30 : 5 = ? \\ 36 = 6 \times ? & 6 \times 3 = ? & 30 = 6 \times ? \end{array}$$

721.

$$\begin{array}{ccc} 4 \times 6 = ? & 7 \times ? = 42 & 6 \cdot 8 = ? \\ 24 : 4 = ? & 6 \times 7 = ? & 48 = 8 \times ? \\ 6 \times ? = 24 & 42 = 7 \times ? & 6 \times ? = 48 \\ 24 = 6 \times ? & 54 = 9 \times ? & 10 \times ? = 60 \end{array}$$



Bi lô ékañga ji bizane tañ aya?

722. Boñgô be ne nnoñe ya ôsu be bili bizane tañ aya? Boñgô be ne nnoñe ya zañ? Boñgô be ne nnoñe ya mvus? Bese be bili bizane tañ aya?

723. Nge mô t a ye zu bizane bife 7, bi aye bo tañ aya? Nge 14? ñge 21? ñge 28? ñge 35? ñge 42? ñge 49?

724.

Bizan 7 + bizan 7 = bizan? $2 \times 7 =$

bizan 14 + bizan 7 = bizan? $3 \times 7 =$

bizan 21 + bizan 7 = bizan? $4 \times 7 =$

bizan 28 +	bizan 7 =	bizan?	$5 \times 7 =$
bizan 35 +	bizan 7 =	bizan?	$6 \times 7 =$
bizan 42 +	bizan 7 =	bizan?	$7 \times 7 =$
bizan 49 +	bizan 7 =	bizan?	$8 \times 7 =$
bizan 56 +	bizan 7 =	bizan?	$9 \times 7 =$
bizan 63 +	bizan 7 =	bizan?	$10 \times 7 =$

725.

$$\begin{array}{r} 7+7= \\ 2 \times 7= \end{array} \quad \begin{array}{r} 7+7+7= \\ 3 \times 7= \end{array} \quad \begin{array}{r} 7+7+7+7= \\ 4 \times 7= \end{array}$$

726.

$$\begin{array}{r} 7+7+7+7+7= \\ 5 \times 7= \end{array} \quad \begin{array}{r} 7+7+7+7+7+7= \\ 6 \times 7= \end{array}$$

727.

$$\begin{array}{r} 14+7+7= \\ 4 \times 7= \end{array} \quad \begin{array}{r} 21+7+7= \\ 5 \times 7= \end{array} \quad \begin{array}{r} 28+7+7= \\ 6 \times 7= \end{array}$$

728.

$$\begin{array}{r} 21+7+7+7+7= \\ 7 \times 7= \end{array} \quad \begin{array}{r} 21+7+7+7+7+7= \\ 8 \times 7= \end{array}$$

729.

$$\begin{array}{r} 28+7+7+7+7+7= \\ 9 \times 7= \end{array} \quad \begin{array}{r} 35+7+7+7+7+7= \\ 10 \times 7= \end{array}$$

730.

Bizan $7 \times 2 =$	bizan $7 \times 8 =$	bizan $7 \times 7 =$
bizan $7 \times 3 =$	bizan $7 \times 5 =$	bizan $7 \times 6 =$
bizan $7 \times 9 =$	bizan $7 \times 4 =$	bizan $7 \times 10 =$

731.

Bizan 7×2 a bizan bife $7 =$
 bizan 7×3 a bizan bife $7 =$
 bizan 7×4 a bizan bife $7 =$
 bizan 7×5 a bizan bife $7 =$
 bizan 7×6 a bizan bife $7 =$
 bizan 7×7 a bizan bife $7 =$
 bizan 7×8 a bizan bife $7 =$
 bizan 7×9 a bizan bife $7 =$

732. Nge ô bili bizan 70, ô va bizan 7×1 , a li'i bizan tañ aya? ñge ô va bizan 7×3 ? ñge ô va bizan 7×5 ? ñge ô va bizan 7×4 ?

733. 42 akape meñgab 7, ñgab 1 j'aye bo tañ aya? 49? 21? 56? 35? 63? 14? 28?

734.

$14 + 7 =$	$21 + 7 =$	$63 + 7 =$
$28 + 7 =$	$42 + 7 =$	$56 + 7 =$

735.

Sondô 1 a ne melu tañ aya?
 besondô 2? besondô 3? besondô 4?
 besondô 5? besondô 6? besondô 7?
 besondô 8? besondô 9? besondô 10?

736.

Melu 14 me ne besondô tañ aya?
 melu 21 me ne besondô tañ aya?
 melu 35 me ne besondô tañ aya?

melu 28 me ne besondô tañ aya?
 melu 49 me ne besondô tañ aya?
 melu 63 me ne besondô tañ aya?
 melu 42 me ne besondô tañ aya?
 melu 70 me ne besondô tañ aya?
 melu 56 me ne besondô tañ aya?

737.

Tame y'é'é,

$1 \times 7 = 7$

$6 \times 7 = 42$

$2 \times 7 = 14$

$7 \times 7 = 49$

$3 \times 7 = 21$

$8 \times 7 = 56$

$4 \times 7 = 28$

$9 \times 7 = 63$

$5 \times 7 = 35$

$10 \times 7 = 70$

738.

$$\begin{array}{cccc}
 7 : 7 = & 28 : 7 = & 49 : 7 = & 70 : 7 = \\
 14 : 7 = & 35 : 7 = & 56 : 7 = & 60 : 6 = \\
 21 : 7 = & 42 : 7 = & 63 : 7 = & 50 : 5 =
 \end{array}$$

739.

Hälfte 14 = drittel 21 = viertel 28 =
 fünftel 35 =

740.

$$\begin{array}{cccccc}
 2 \cdot 7 = & 7 \cdot 2 = & 14 : 2 = & 14 : 7 = & \frac{1}{2} 14 = \\
 4 \cdot 7 = & 7 \cdot 4 = & 28 : 4 = & 28 : 7 = & \frac{1}{4} 28 = \\
 3 \cdot 7 = & 7 \cdot 3 = & 21 : 3 = & 21 : 7 = & \frac{1}{3} 21 = \\
 5 \cdot 7 = & 7 \cdot 5 = & 35 : 5 = & 35 : 7 = & \frac{1}{5} 35 = \\
 6 \cdot 7 = & 7 \cdot 6 = & 42 : 6 = & 42 : 7 = & \frac{1}{6} 42 =
 \end{array}$$

741. Nge mỗt a kuse bibuma 7 *M* 1, a ne ñgule ya kuse bibuma biañembé ñge a bili *M* 5?

742. Nkôse mendim ô ne pf 8. Miñkôse 7 mi ne pf tañ aya?

743. Kg ndamba 1 é ne *M* 6. Kg 7 j'aye bo *M* tañ aya?

744. Nge m'ave boñgô 6 moñgô 1 mejôé 6, me kapeya mejôé mañembé?

745. Besondô 6 be ne melu mañembé? besondô 8? besondô 9? besondô 10?

746. Ngon é ne melu mañembé? ñgon 2?

747. Nge mỗt a wulu mewolo 9 mỗs 1, a ye wulu mewolo mañembé mỗs 7?

748. Mỗt éziñ a di bikabé 8 mỗs 1. A ne ñgule ya di bikabé biañembé mỗs 6?

749. Tame jô tañe b'afet 2, ô taté 1×2 , a kui 10×2 !

750.

$$\begin{array}{r} 2 : 2 = \quad 4 : 2 = \quad 8 : 2 = \quad 6 \cdot 2 = \quad 7 \cdot 2 = \\ 2 \cdot 2 = \quad 2 \cdot 2 = \quad 8 \cdot 2 = \quad 12 : 2 = \quad 14 : 2 = \end{array}$$

751. Tame jô tañe b'afet 3, ô taté 1×3 , a kui 10×3 !

752.

$$3 \times 3 = 5 \cdot 3 = 7 \times 3 = 9 \cdot 3 = 8 \times 3 =$$

$$9 : 3 = 15 : 3 = 21 : 3 = 27 : 3 = 24 : 3 =$$

753. Tame jô tañe b'afet 4, ô taté 1×4 , a kui $10 \times 4!$

754.

$$2 \times 4 = 5 \times 4 = 6 \times 4 = 8 \cdot 4 = 10 \times 4 =$$

$$8 : 4 = 20 : 4 = 24 : 4 = 32 : 4 = 40 : 4 =$$

755. Tame jô tañe b'afet 5, ô taté 1×5 , a kui $10 \times 5!$

756.

$$3 \cdot 5 = 7 \cdot 5 = 9 \cdot 5 = 8 \cdot 5 = 10 \cdot 5 =$$

$$15 : 5 = 35 : 5 = 45 : 5 = 40 : 5 = 50 : 5 =$$

$$\frac{1}{3} 15 = \quad \frac{1}{3} 30 = \quad \frac{1}{3} 45 =$$

757. Tame jô tañe b'afet 6, ô taté 1×6 , a kui $10 \times 6!$

758. 18 a ne 6 jañembé?Tame tili avale di: $18 = 6 \times 3$

Tame fas avale te

6 =	48 =
24 =	36 =
12 =	18 =
30 =	54 =
42 =	60 =

759. Tame jô tañe b'afet 7, ô taté 1×7 , a kui $10 \times 7!$

760.

$$\begin{array}{cccccc} 7 \cdot 7 = & 8 \cdot 7 = & 6 \cdot 7 = & 9 \cdot 7 = & 5 \cdot 7 = & \\ 49 : 7 = & 56 : 7 = & 42 : 7 = & 63 : 7 = & 35 : 7 = & \end{array}$$

761. Tame liti nye'ele bone b'akô'ô 8 biyoñ 4. Be ne tañ aya? Tame liti nye bone b'akô'ô 4 biyoñ 8. Be ne tañ aya? Jé j'adañ abui, ye bone b'akô'ô 8 biyoñ 4, ye bone b'akô'ô 4 biyoñ 8?

762. Bo'o fe nalé mfa'a ya bone b'akô'ô 8 biyoñ 5, a bone b'akô'ô 5 biyoñ 8.

Bone b'akô'ô 8 biyoñ 6, a

bone b'akô'ô 6 biyoñ 8.

Bone b'akô'ô 8 biyoñ 7, a

bone b'akô'ô 7 biyoñ 8.

763. Bo'o fe nalé mfa'a ya
bone b'akô'ô 9 biyoñ 4, a
bone b'akô'ô 4 biyoñ 9;
bone b'akô'ô 9 biyoñ 5, a
bone b'akô'ô 5 biyoñ 9;
bone b'akô'ô 9 biyoñ 6, a
bone b'akô'ô 6 biyoñ 9;

bone b'akô'ô 9 biyoñ 7, a
bone b'akô'ô 7 biyoñ 9.

764.

$$2 \times 8 = 4 \text{ biyoñ } 8 = 3 \text{ biyoñ } 8 = 5 \times 8 =$$

765.

Tame fet,

5 a 8	8 a 5	5 a 9	9 a 5
6 a 8	8 a 6	6 a 9	9 a 6
7 a 8	8 a 7	7 a 9	9 a 7
6 a 10	10 a 6	7 a 10	10 a 7

766. Tame bo tañe ya si nalé,

$1 \times 8 = 8 \times 1 = 8$	$1 \times 9 = 9 \times 1 = 9$
$2 \times 8 = 8 \times 2 = 16$	$2 \times 9 = 9 \times 2 = 18$
$3 \times 8 =$	$3 \times 9 =$
$4 \times 8 =$	$4 \times 9 =$
$5 \times 8 =$	$5 \times 9 =$
$6 \times 8 =$	$6 \times 9 =$
$7 \times 8 =$	$7 \times 9 =$

767.

Tame fet nlô, te tili,

8	7	5	7	9	8	7	6
5	6	9	7	6	7	9	8
—	—	—	—	—	—	—	—
5	7	9	7	8	8	9	7
4	8	8	3	9	4	5	2
—	—	—	—	—	—	—	—

768. Nge m'aye kuse tit kg 4 *M* 4, m'aye ya'ane kg 1 tañ aya?

769. Bôt 5 be ne nsamba wua. Be bili bibôbolo 35. Môt ase a ne ñgule ya nyoñe bibôbolo biañembé?

770. Môt a bo ésaé ya yam ntañgan bidi. Nge mô t ate a ye yame biwôlé 42, ntañgan·ôte ô ne ñgule ya di biwôle biañembé mô s ôse ñgume sondô?

771. Bi bili meñgôñga me tit 8 nda jam. Nge añgôñga 1 d'ayiane bia melu 6, meñgôñga bi bili m'aye yiane bia melu mañembé?

772. Bi akômbô bo binoñe bityimbi 9. Enoñ 1 é ne bityimbi 6. Bi ajeñe bityimbi biañembé?

773. Nge bi abo binoñ 7, bi ajeñe mekoñe mañembé, ñge énoñ 1 é ne mekoñ 4?

774. Bilaé ñgon 10 bi ne ékanda. Nge m'aye nyoñe pf 6 élaé 1, m'aye nyoñe pf jañembé?

775. Môt a ñga wôé kos 9, kos 1 é mbe kg 7. A ñga wôé kos kg jañembé?

Tañe b'akap a bu'u fe.

776. $7+7+7+2=?$

Bo'o tañe ya yôp avale di:

7 biyoñ $3=21$ a $2=23$

777. Bo'o fe avale te tañe ya si.

$5+5+2=$

$6+6+6+2=$

$2+2+2+1=$

$5+5+5+5+4=$

$4+4+4+3=$

$6+6+6+6+5=$

$6+6+2=$

$7+7+7+7+2=$

$3+3+3+1=$

$2+2+2+2+2+2+1=$

778.

$5+5+5+5+5+3=$

5 biyoñ 5 a $3=$

$4+4+4+4+4+1=$

4 biyoñ 5 a $1=$

$6+6+6+6+6+3=$

6 biyoñ 5 a $3=$

$7+7+7+7+7+4=$

7 biyoñ 5 a $4=$

$6+6+6+6+5=$

6 biyoñ 4 a $5=$

$10+10+10+10+2=$

10 biyoñ 4 a $2=$

$1+7+7+7+7=$

1 a 7 biyoñ $4=$

$2+6+6+6+6+6=$

2 a 6 biyoñ $5=$

$3+4+4+4+4+4=$

3 a 4 biyoñ $5=$

779.

$5+5+5+5+5+4=$

$7+7+7+7+7+5=$

$4+4+4+4+4+2=$

$6+6+6+6+2=$

$6+6+6+6+6+5=$

$10+10+10+10+7=$

780.

26-4-4-4-4-4-4=tañ aya?

Bo'o tañe ya yôp avale di:

26 va'a 4 biyoñ 6, a li'i 2.

781. Bo'o fe avale te tañe ya si.

11-5-5= 9-4-4= 7-3-3=

8-3-3= 7-2-2= 5-2-2=

17-7-7= 10-4-4= 16-6-6=

15-6-6= 18-7-7= 18-6-6=

19-8-8= 12-5-5= 13-5-5=

782.

9-2-2= 9-2 biyoñ 3=

11-3-3-3= 11-3 biyoñ 3=

14-4-4-4= 14-4 biyoñ 3=

18-5-5-5= 18-5 biyoñ 3=

19-6-6-6= 19-6 biyoñ 3=

23-7-7-7= 23-7 biyoñ 3=

783.

13-4= 13-4-4= 13-4-4-4=

9-2= 9-2-2= 9-2-2-2=

16-5= 16-5-5= 16-5-5-5=

19-6= 19-6-6= 19-6-6-6=

11-3= 11-3-3= 11-3-3-3=

784.

27-5-5-5-5-5= 27- 5 biyoñ 5=

31-6-6-6-6-6= 37- 6 biyoñ 5=

11-2-2-2-2-2= 11- 2 biyoñ 5=

39-8-8-8-8= 39- 8 biyoñ 4=

38-9-9-9-9= 38- 9 biyoñ 4=

47-10-10-10-10= 47-10 biyoñ 4=

785.

$$4 : 2 = \quad 6 : 2 = \quad 8 : 2 = \quad 10 : 2 =$$

786.

8 é ne 3 jañembé? a bu'uya fe tañ aya?
 9 é ne 2 jañembé? a bu'uya fe tañ aya?
 10 é ne 3 jañembé? a bu'uya fe tañ aya?
 19 é ne 2 jañembé? a bu'uya fe tañ aya?
 21 é ne 4 jañembé? a bu'uya fe tañ aya?
 32 é ne 5 jañembé? a bu'uya fe tañ aya?

787.

$$\begin{array}{ll} 30 : 6 = & 31 : 6 = \text{—, a bu'uya fe—} \\ 20 : 4 = & 23 : 4 = \text{—, a bu'uya fe—} \\ 25 : 5 = & 27 : 5 = \text{—, a bu'uya fe—} \\ 16 : 2 = & 17 : 2 = \text{—, a bu'uya fe—} \end{array}$$

788.

2)11

biyoñ—, a bu'uya—

3)26

biyoñ—, a bu'uya—

7)36

biyoñ—, a bu'uya—

5)46

biyoñ—, a bu'uya—

Aval' ane tañe ya yôp, tame kap:

789.

2)9 3)16 4)18 2)17 4)21

790.

5)12 3)23 6)26 4)38 3)32

791.

3)28 6)65 7)16 4)27 7)25

792.

6)57 8)25 5)33 9)19 10)75

793.

3)7 3)14 3)19 3)22 3)10

794.

3)17 3)25 3)11 3)31 3)29

795.

4)7 4)14 4)19 4)22 4)10

796

4)17 4)25 4)11 4)31 4)29

797.

5)11 5)17 5)23 5)29 5)13

798.

<u>5)44</u>	<u>5)38</u>	<u>5)43</u>	<u>5)27</u>	<u>5)48</u>
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799.

<u>7)11</u>	<u>7)17</u>	<u>7)23</u>	<u>7)29</u>	<u>7)13</u>
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800.

<u>7)43</u>	<u>7)51</u>	<u>7)24</u>	<u>7)36</u>	<u>7)15</u>
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801.

<u>6)7</u>	<u>6)19</u>	<u>6)34</u>	<u>6)49</u>	<u>6)55</u>
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802.

<u>9)30</u>	<u>9)24</u>	<u>9)60</u>	<u>9)53</u>	<u>9)37</u>
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803.

<u>9)46</u>	<u>9)19</u>	<u>9)82</u>	<u>9)74</u>	<u>9)41</u>
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804.

<u>10)31</u>	<u>10)44</u>	<u>10)53</u>	<u>10)62</u>	<u>10)35</u>
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805.

<u>10)19</u>	<u>10)73</u>	<u>10)81</u>	<u>10)96</u>	<u>10)58</u>
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806.

Tame yé'é

pf 100 = M 1

M 1 = 100 pf

807. Bi atili M 1 nalé, M 1.00. Nge môť

a bili mark tañ éziñ a pfennig tañ éziñ, bi atili avale di:

M 1 a pf 30 = *M* 1.30

M 5 a pf 71 = *M* 5.71

M 4 a pf 50 = *M* 4.50

808. Nge mô't a bili ve pfennig, sa ñgume mark, a ne ñgule ya tili pfennig mimfa'a mibaé;

pf 30, ñge *M* .30

pf 72, ñge *M* .72

pf 97, ñge *M* .97

Ve a se ñgule ya tili na, *M*. 45, ñge a bo te tili mone punkt bikañga bi tañ ôsu.

809. Nge tañe pfennig é nji dañ 9, bi atili na:

pf 1 ñge *M* .01

pf 2 ñge *M* .02

pf 3 ñge *M* .03

pf 4 ñge *M* .04

pf 5 ñge *M* .05

pf 6 ñge *M* .06

pf 7 ñge *M* .07

pf 8 ñge *M* .08

pf 9 ñge *M* .09

810. *M* 3 a pf 6 mô't a yiane tili na, *M* 3.06.

Nalé fe *M* 5 a pf 3 bi atili na, *M* 5.03. u. s. w.

Mô't a ne ñgule ya tili fe na, *M* 3 pf 6, *M* 5 pf 3. Ve nalé a ne njuk.

811. Môt a ñga bili *M.75*. A ñga kuse bibuma 8, ébuma 1 pf 7. A ñgenan a bili pf tañ aya?

Tame bo tañe ya yôp avale di:

pf 8 = tañ ébuma 1

7 = tañe bibuma a ñga kus

pf 56 = tañ a ñga ya'an

M.75 = tañe pf a ñga bili

M.56 = tañe pf a ñga ya'an

M.19 = tañe pf a ñgenan a bili

Bo'o fe avale te tañe ya si:

812. Moñgô éziñ a ñga kuse kos 9, kos 1 pf 6. A ñga bili *M. 95*. A li'i nye pf tañ aya?

813. Miñga ya Asôk a kuse miñkuta mi ñku 7, ñkuta 1 *M 4*. A ñga bili *M 30*. A li'ya nye *M* tañ aya?

814. Môt a ñga kus élaé mbon pf 10, mone miñkeñe wua pf 40, a ôtyeñe pf 30. A ñgenan a bili pf 15. A ñga taté bi pf tañ aya?

815. Moñgô a ñga bili *M.87*. A ñga kus atyeñ 7, ôtyeñ 1 pf 10. A ñgenan a bili pf tañ aya?

816. Sa'ase a ñga kuse mimfe'e mi kalate 5, mfe'e 1 pf 8. A ñgenan a bili pf 15. A ñga taté bi pf tañ aya?

817. Me kuseya miñkôse mi ndamba 4, ñkôse 1 pf 7. E bu'uya pf 12. Me ñga taté bi pf tañ aya?

818. Ezom a bili *M.44*. A ne ñgule ya kuse minnope miañembé ñge nnope 1 ô ne pf 6? A li'i nye pf tañ aya?

819. Nti a bili *M.55*. A yi kuse biôm, jôm ése pf 10. A ne ñgule ya kuse biôm biañembé? A li'i nye pf tañ aya?

820. Ekue a ñga to'é pf tañ éziñ nseñ. A ñga kuse bibuma biañ 9, ébuma 1 pf 5. A ñgenan a bili pf 30. A ñga to'é pf tañ aya?

821. Ze a ñga kuse kerosene, l 1 pf 9. A ñga ve môt abom *M.50*. A ñga kuse l tañ aya? A ñga bulane nye pf tañ aya?

822. Mendime kalate mi ne pf 10 sch 1. Moñgô a bili *M.75*. A ne ñgule ya kuse sch tañ aya? Pf j'aye li'i nye tañ aya?

823. Me ñga ke moñgô *M.69* a ke kuse me tit. Nge a ñga ya'ane pf 7 kg 1, a ñga nyoñe kg jañembé? A bulaneya me pf tañ aya?

Tame fet tañe ya si nlô, te tili.

824.

4	3	9	7	6	4	5	2
5	6	2	3	4	9	7	10
—	—	—	—	—	—	—	—

825.

40	30	50	90	70	20	80	60
4	6	3	2	5	8	7	9
—	—	—	—	—	—	—	—

826. Jé j'adañe tañ anen, ye ésobé 1 tañe *M.50*, ye bilondo 9, élonde 1 pf 6? A dañe pf tañ aya?

827. Mewôm 6 a mewôme fe 4 me ne mewôm tañ aya?

828. Mintet 500 biyoñ 5 a mintete fe 2 me ne mintete tañ aya?

829.

4	40	44	700	700 + 40	740	744
2	2	2	2	2	2	2
—	—	—	—	—	—	—

830.

2	50	52	400	400 + 50	450	452
3	3	3	3	3	3	3
—	—	—	—	—	—	—

831.

3 3 —	60 3 —	63 3 —	500 3 —	500+60 3 —	560 3 —	569 3 —
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832.

Tame fet 756 a 5.

Bo'o avale di:

$$\begin{array}{r} 23 \\ 756 \\ 5 \\ \hline 3780 \end{array}$$

$5 \times 6 = 30$. Tili'i 0 ékañga 5 si. A li'i 3.

5×5 a 3 bi ate li'i = 28. Tili'i 8 ékañga
0 mbo ñga.

5×7 a 2 bi ate li'i = 37. Tili'i 37 ékañga
8 mbo ñga.

Wôna $756 \times 5 = 3780$

Tame fet,

833.

627 2 —	96 4 —	807 5 —	85 7 —	344 3 —	725 5 —
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834.	851 2 —	762 3 —	250 4 —	84 3 —	288 2 —	177 3 —
835.	176 2 —	155 4 —	89 6 —	625 4 —	506 7 —	488 6 —
836.	760 7 —	389 2 —	578 3 —	444 6 —	757 5 —	842 4 —
837.	518 3 —	98 5 —	770 4 —	543 7 —	484 7 —	693 5 —
838.	125 7 —	609 4 —	99 6 —	666 5 —	999 5 —	888 6 —
839.	265 3 —	581 7 —	369 4 —	87 7 —	419 6 —	727 2 —
840.	466 5 —	666 4 —	777 3 —	333 7 —	75 6 —	547 2 —

841.

811	820	827	854	862	873
7	6	5	4	5	6
—	—	—	—	—	—

842.

900	916	936	941	947	984
3	4	5	6	7	2
—	—	—	—	—	—

843. Ezom a ñga be'e memvabe 4, mvabe 1 kg 51. A ñga be'e kg tañ aya?

844. Ndôngô a ñga nyu biañe g 126 ñgon 1. A ye nyu biañe g tañ aya ñgon 6?

845. Zo' é ne ñgule ya di bidi ztr 2 môs 1. J'aye di pfd tañ aya sondô 1?

846. Nsôlô a ne ñgule ya nyu bilaé mendim 7 môs. 1 A ye nyu bilaé mendim tañ aya ñgone Juli, August a September?

847. Nge Zam a ye wulu ñgon 6, melu 26 ñgon 1, a ye wulu melu tañ aya?

848. Nda schule éziñ é ne bito 38. Nge boñgô 4 be tabe éto 1, ndap éte j'ayiane boñgô tañ aya?

849. Tame yé'é ane bôt b'awô'ô kandé alu da:

besekunden 60 = minute 1

minuten 60 = awolo 1

mewolo 24 = alu 1

850. Bi alañe môs éyoñe jôpe d'ataté tô mam me tyé, mewolo 6, akekui jôpe d'adim mam me ñgô'é mewolo 6. Alu d'ataté mewolo 6, mam me ñgô'é, d'abo akekui mewolo 6, mam me tyé.

851. Mewolo 2 me ne minuten tañ aya? mewolo 4? mewolo 3? mewolo 5? mewolo 6? mewolo 7?

852. Minuten 3 mi ne besekunden tañ aya? minuten 6? minuten 5? minuten 4? minuten 7? minuten 2?

853. Ngume sondô ô ne mewolo tañ aya? melu 4? melu 5? melu 3? melu 6? melu 2?

854. Nge môt a ye kus ñku kg 3, kg 1 pf 30, môt abom a ye bulane nye pf tañ aya, ñge a ve nye pf 96?

855. Môt éziñ a bili pf 92. Pf j'ali'i nye tañ aya ñge a ye kus:

ñkôk pfund 2, pfd 1 pf 40?

tit kg 3, kg 1 pf 25?

biañe mintyañ g 7, g 1, pf 11?

minnope 6, nnop 1 pf 9?

mebôndé 5, abôndé 1 pf 17?

miñkôs 4, ñkôs 1 pf 20?

mebanda 6, abanda 1 pf 14?

memvasé 5, mvasé 1 pf 15?

856. Evet é ñga lôme miñkoé mi fôn 3 mañ, ñkôé 1 fôn 240. E ñga lôme fône tañ aya?

Bo' avale di:

fôn 240

3

fôn 720

ñkoé 1 ô ne fôn 240,
miñkoé 3 = fôn 720.

857. Biwolo bisobé 5 bi ñga zu nda abom, éwolo 1 bisobé 150. Bi mbe bisobé biañembé?

858. Mvabe môt a be'e é ne meñgôñga 3. Meñgôñga 2 me ne abime da; da e ne mbon l 24 été, da vok l 36. Meñgôñga mese me ne l jañembé?

859. Elom a ñga kuse bindelé 2, éndelé 1 pf

45. A ñga ve mỗt abom *M* 1. A ñga bulane nye pf tañ aya?

Bo' avale di:

pf 45 tañ éndelé 1

2

pf 90 tañe bindelé 2

M 1 = pf 100

va pf 90

a li'i pf 10, tañ a ñga bulane nye.

860. Nkulu a ñga kuse tit pfund 6, pfund 1 pf 14. A ñga ve mỗt abom *M* 1. A bulaneya nye pf tañ aya?

861. Miñga a ñga kuse kos kilogramme 3, kilogramme 1 pf 25. A ñga ve mỗt abom *M* 1. A bulaneya nye pf tañ aya?

862. Tame fase tañe pf j'aye li'i mỗt ñge a bili *M* 1, a ke kus

a. ñku pfd 2, pfd 1, pfd 13

b. kos 5, kos 1 pf 18

c. bibañe miñkôk 7, ébañ 1 pf 12

d. bialañe mefô g 6, g 1 pf 8

e. minsa'a mejôé 4, nsa'a 1 pf 10

863. Nge mejôé 2 me ne pf 4, mejôé 6 m'aye bo pf tañ aya? mejôé 8? mejôé 12? mejôé 14? mejôé 10? mejôé 16? mejôé 18? mejôé 20?

Bo' avale di: .

mejôé 2 me ne pf 4

2)4 pf = tañe mejôé 2

2 pf = tañ ajôé 1

pf 2 = tañ ajôé 1

6

pf 12 = tañe mejôé 6

864. Nge mebo'o 4 me ne pf 12, mebo'o 2 m'aye bo pf tañ aya? mebo'o 5? mebo'o 3? mebo'o 6? mebo'o 8? mebo'o 10? mebo'o 9? mebo'o 12? mebo'o 15?

865. Nge bilondo 5 bi ne pf 20, bilondo 2 bi aye bo pf tañ aya? bilondo 4? bilondo 8? bilondo 6? bilondo 9? bilondo 10? bilondo 7? bilondo 70?

866. Moñgô a ñga bo ésaé mewolo 6. Be ñga ya'ane nye pf 48. A ñga nyoñe pf tañ aya awolo da?

Nge a ye bo ésaé mewolo 9, b'aye ve nye pf tañ aya?

867. Metyi m'élolé 7 me ne pf 35. Metyi 8 me ne pf tañ aya? Nge 4 me ne pf 32, metyi 5 m'aye bo pf tañ aya?

Tame kap nlô, te tili:

868.

2)10 3)18 4)24 5)35 6)48 7)28

869.

3)27 9)45 7)42 8)32 5)45 4)16

870.

8)40 9)63 7)28 5)20 4)24 3)15

871.

2)46 3)960 5)500 4)480 6)66 7)707

Nge jôm é bu'uya, kate nye'ele tañ éte?

872.

2)20 2)21 2)44 2)45 2)18 2)19

873.

4)45 4)83 4)41 4)46 4)85 4)89

874.

5)55 5)57 5)52 5)58 5)56 5)54

875.

3)360 3)362 4)485 5)506 5)559 6)668

876.6)66 6)64 6)68 6)65 6)61 6)67**877.**5)505 5)555 5)506 5)559 5)557 5)508**878.**4)443 7)778 7)709 7)777 6)665 7)705**879.** Melu 63 me ne besondô tañ aya?**880.** Ngone Oktober é ne besondô tañ aya?
Melu me li'ya tañ aya?**881.** Ntete liter ô ne schoppen tañ aya?**882.** Pfd 56 é ne kg tañ aya? pfd 96? pfd 47?
pfd 85? pfd 79? pfd 257?

Tame kap avô!

883.2)4 2)40 2)44 2)444 2)4444**884.**2)2 2)20 2)22 2)222 2)2222**885.**3)3 3)30 3)33 3)333 3)3333**886.**3)6 3)60 3)66 3)666 3)6666

887.

4)4 4)40 4)44 4)444 4)4444

888.

4)8 4)80 4)88 4)888 4)8888

889.

5)5 5)50 5)55 5)555 5)5555

890.

5)10 5)100 5)105 5)155 5)5000

891.

6)6 6)60 6)66 6)666 6)6666

892.

6)12 2)120 6)126 6)1200 6)1206

893. 2485 : 4 = tañ aya? A bu'uya fe tañ aya?

$$\begin{array}{r} 4)2485 \\ \hline \end{array}$$

621, a li'i 1

24 a kape meñgap 4, akap 1 d'aye bo 6. Tili'i 6 ékañga 4 si.

8 a kape meñgap 4, akap 1 d'aye bo 2. Tili'i 2 ékañga 8 si.

5 a kape meñgap 4, akap 1 d'aye bo 1, a li'i fe 1. Tili'i 1 ékañga 5 si, a 1 j'ali'i, tili'i je ékañga 1 mbo nnôm aval' ane yôp!

894.2)1485 2)1683 2)1861 2)1247 2)1029**895.**4)1643 4)1281 4)2042 4)2443 4)845**896.**3)2468 3)1595 3)2134 3)2798 3)1865**897.**5)1557 5)2054 4)2841 5)4558 5)2059**898.**6)307 4)325 3)2737 4)4005 5)2550**899.** Kape tañe nyô mekap 2:

126, 185, 208, 405, 4228, 6265, 1400!

900. Kape tañe nyô mekap 3:

126, 185, 248, 306, 367, 6605, 2400, 2461!

901. Kape tañe ya yôp (900) mekap 6!**902.** Kape tañe nyô mekap 5:

100, 105, 108, 1000, 1055, 5508, 4057, 3008!

Tame kap,

903.4)843 3)1290 5)1500 4)287 6)421**904.**7)144 6)549 6)4262 5)259 4)8004

905.

3)9301 2)4621 7)2175 4)165 6)1403

906.

5)157 4)3606 7)5672 3)338 6)5409

907. Mañe yat, ñge mỗt a ye kuse bindelé, ñge jôm éziñ é ne nté, a ye sili mỗt abom a ve nye meter éndelé, ñge meter jôm éziñ éfe a ye kus.

Nge mỗt a ye ve'e jôm éziñ nté, ñge é ne ôbe nté, a ve'e je a centimeter, ñge é ne ayap a ve'e je a meter, ñge j'adañ ayap, a ve'e je a kilometer.

908.

Tame y'é'é!

cm a ne ndeme ya centimeter

m a ne ndeme ya meter

km a ne ndeme ya kilometer

909.

Tame y'é'é fe

cm 100 = m 1

m 1000 = km 1

nalé[^]fe

m 1 = 100 cm

km 1 = 1000 m

Te fulane ndeme ya mark, "M", ékañga

é ne anen, a ndeme ya meter, ékañga “m” é ne tyôtyoé!

910. m 1 = cm tañ aya? m 2? m 3? m 4?

911. cm 100 = m tañ aya? cm 200? cm 300? cm 400?

912. km 1 = m tañ aya? km 2? km 3? km 4?

913. m 1000 = km tañ aya? m 2000? m 3000? m 4000?

914.

Hälfte 100 = hälfte 50 = hälfte 200 =
 $\frac{1}{2}$ 100 = $\frac{1}{2}$ 50 = $\frac{1}{2}$ 200 =

915. Nge meter éndelé 1 é ne tañe *M* 2, meter 30 j'aye bo *M* tañ aya? meter 40?

916. Nge ô bili *M* 60, ô ne ñgule ya kus éndelé m tañ aya, ñge m 1 é ne tañe *M* 2? *M* 3? *M* 5? *M* 6? *M* 10?

917. Nge Azômbô a ne ñgule ya wulu km 4 awolo 1, a ye wulu km tañ aya mewolo 32?

918. Evindi a ñga wulu km 505. Nge a ñga wulu km 5 awolo 1, a ñga wulu mewolo tañ aya?

919.

Drittel 24 = drittel 30 = drittel 60 =

 $\frac{1}{3}$ 24 = $\frac{1}{3}$ 30 = $\frac{1}{3}$ 60 =

920. O bili pf 147. Nge m éndelé 1 é ne tañe pf 7, ô ne ñgule ya kuse m tañ aya?

921. O bili pf 1645. O ne ñgule ya kuse m ñkol étyé tañ aya, ñge m 1 é ne tañe pf 2? pf 4?

922. Fômbé 1 é ne pf 6. Nge Ajôm a bili pf 6660, a ne ñgule ya kuse je tañ aya? Nge fômbé 1 é ne pf 2? ñge pf 3?

923. Akem a bili aboñ élé nté m 15. Nge a ne ñgule ya kuan m 1 pf 6, a ye nyoñe pf tañ aya?

924. Nge éto 1 é ne *M* 3, mô't a ne ñgule ya kuse bito tañ aya ñge a bili *M* 1890?

925. Njemba a bili minnop 2173. Nge a ve mie boñgô, moñgô 1 minnop 7, boñgô tañ aya b'aye nyoñe minnop. Mi a ye li'i nye tañ aya?

926. Bone bezimbi 3000 b'awulu minsamba minsamba, 5 nsamba 1. Be ne minsamba miañembé?

927. Mô't a bili afup ndamba. Bilé 2460 bi ne été. Nge bi tele bilé 6 nnoñe 1, bi ne minnoñe miañembé?

928. Minnoñe meyañ 4 mi tele afup éziñ. Nge mi ne meyañ 8844 afup ete, nnoñ 1 ô ne meyañ tañ aya?

Lat a Va.

929.

Tame lat

cm	2	m	4	km	7	m	5	cm	6	km	6
	6		2		7		3		3		7
	3		8		6		9		5		6
	4		9		8		7		8		7
	7		3		7		8		9		8
	8		7		5		6		4		1
	6		5		9		4		2		5
cm		m		km		m		cm		km	

930.

km	8	m	5	cm	6	ztr	9	pfd	4	kg	9
	5		7		4		8		4		3
	7		6		9		4		5		3
	6		7		4		6		5		7
	6		4		8		8		8		6
	8		8		7		7		9		4
	4		3		2		9		7		8
km		m		cm		ztr		pfd		kg	

931.

5 + 2 + 6 + 9 + 8 + 7 =	2 + 2 + 5 + 6 + 8 + 3 =
9 + 1 + 8 + 4 + 3 + 7 =	7 + 7 + 4 + 2 + 5 + 2 =
4 + 5 + 7 + 6 + 8 + 2 =	9 + 8 + 7 + 6 + 4 + 5 =
3 + 3 + 6 + 8 + 9 + 8 =	2 + 3 + 4 + 7 + 8 + 9 =

932.

$9-1-1-1-1-1=$

$7+2-3+4+6-2=$

$6+1+1+1+1-1=$

$8+1-4+6+3-3=$

$3+2+1+1+1-2=$

$9+7-5+8-7+6=$

$4+2+2+3-1-2=$

$6+8+0-1+9+8=$

933.

$9-7+8+9-6-8=$

$5-2-2+6-1+9=$

$8+6+9-9+0-7=$

$7+7-7+7-7-7=$

$9+7-5-4-2+7=$

$8-6+4+2+1-9=$

$5+9+8-0-6-3=$

$6+6+6-6-6-6=$

934.

38	85	27	56	39	72	61	44
+40	-20	+60	-26	-19	+22	-31	+11

935.

45	20	76	88	55	48	87	60
-15	+57	-26	-33	+40	+30	-82	+17

936.

576	698	326	441	247	324
+ 20	- 58	+400	-141	- 30	+ 22

937.

642	521	798	335	411	847
- 32	+221	- 58	-235	+ 66	-500

938.

499	634	911	777	155	577
+100	-504	+ 33	-444	+244	- 66

939. Kalate Añgô a bili a ne bitun 96. A maneya lañe bitun 70. A li'i nye bitune tañ aya a ñgenan te lañ?

940. Boñgô 30 b'abo bivôé Azem, a biñga 26 b'abo bivôé Mekatat. Be bese b'avôé be ne tañ aya?

941. Mintômba 67 mi ne mebemba 2 été. Nge mi ne 40 abemba da, mi ne tañ aya da vok été?

942. Moñgô éziñ a ñga nyoñe ma'ane ya ésaé sondô nyô pf 75, a sondô mvus pf 85. A ñga nyoñe pf tañ aya?

943. Nkôm a ñga bili miñkpwaté 488. A ñga kuane mie 294. A li'iya a bili tañ aya?

944. Monekôn a ñga bili mark. A ñga taté kus afô'ôlô ébes pf 60, a bibuma biañ pf 35. A li'iya nye pf tañ aya?

Tame taté late tañe nyô, a va fe je,

945.

4621	6040	1838	5078	7004
3849	2894	979	1999	856
_____	_____	_____	_____	_____

946.

3141	8260	4305	7241	9010
1668	584	2572	2514	3151
_____	_____	_____	_____	_____

947. Tame lat:

<i>M</i> 2346	pf3288	<i>M</i> 2064	pf1686
1824	964	496	3847
3059	1491	5283	2494
1487	546	1895	1875
<hr/>	<hr/>	<hr/>	<hr/>
<i>M</i>	pf	<i>M</i>	pf

948.

Minuten 796	besekunden 563	mewolo 597
468	98	406
324	743	247
899	392	820
264	854	983
<hr/>	<hr/>	<hr/>
minuten	besekunden	mewolo

949.

Melu 846	besondô 632	ñgon 591
281	563	677
798	777	101
89	438	303
561	592	406
<hr/>	<hr/>	<hr/>

melu besondô ñgon

950.

$$6209 + 2768 + 544 =$$

951.

$$6330 + 3002 - 3689 =$$

952.

$$8000 - 4825 + 794 - 247 =$$

953.

$$2368 + 4542 - 2699 + 364 - 38 =$$

954.

$$431 + 980 + 165 + 85 - 426 - 248 =$$

955.

$$9423 - 526 + 94 - 1395 + 234 - 27 =$$

956.

$$49 + 68 + 37 + 84 + 45 + 72 - 59 - 86 =$$

957.

$$5481 - 278 - 92 + 2406 - 4209 - 466 - 59 =$$

958. M'ayi tôban afupe dam akak. Mfa'a wua ô ne m 45, wô vok ô ne m 48, wô vok ô ne m 90, a wô vo'o fe ô ne m 95. Mimfa'a mitè mise mi ne m tañ aya?

959. Evine a ñga bili *M* 100. A ñga kuse mon mbañ tañe *M* 40, a bindelé tañe *M* 23, a miñkpwaté tañe *M* 17. A ñgenan a bili *M* tañ aya?

960. Herr M. a ñga kus mbone mesini pfd 1466, a pfd 2371, a pfd 3004. A ñga kus mbon pfd tan aya?

961. Postamt ya Kribi bekalate 739 be ñga so ñgone November, 977 ñgone Dezember, a 687 ñgone Januar. Bekalate bese be ñga so be ne tañ aya?

962. Asulu a ñga kuane bindelé minté 3; m 30, m 59, m 138. A ñga kuse m tañ aya?

963. Môt a ñga wôé nyat, kg 198. A ñga kuane kg 17, kg 31, kg 70, kg 25, a kg 22. A ñgenan a bili kg tañ aya?

964.

Ngone Januar é ne mewolo 744

“ Febuar “ “ “ 672

“ März “ “ “ 744

“ April “ “ “ 720

Mewolo mese me ne tañ aya?

965. Beta meñgôñga meyañ me ne nda abom, añgôñga 1 kg 175, añgôñga 1 kg 201, añgôñga 1 kg 155, añgôñga 1 kg 240. Mese me ne kg tañ aya?

966. Efuñga é ñga li'i miel a ke kindi'i ya mañ meke 4; ake 1, pfd 2361 nlisi; ake 1, pfd 3129 ñku; ake 1, pfd 1857 nduan; ake 1, pfd 2533 ésobé. A ñga so pfd tañ aya?

967. Bôt 5 be ñga ke wôé kose mañ. Be ñga bili mevot 5. Avot 1 e ñga wôé kos 169, da vok kos 766, da vok kos 910, da vok kos 1661, a da vo'o fe kos 3002. Mevotese mese me ñga wôé kos tañ aya?

968.

Tame lat!

1 50	1 49	1 801	1 808
1 70	1 75	1 703	1 507
<hr/>	<hr/>	<hr/>	<hr/>
1	1	1	1

969. Tame va!

l 1001	l 2090	l 5300	l 9700
l 733	l 1845	l 3188	l 999
<hr/>	<hr/>	<hr/>	<hr/>
l	l	l	l

970. Tame lat!

sch 370	hl 777	cm 1891	km 1000
sch 189	hl 391	cm 5005	km 1
sch 455	hl 854	cm 2704	km 10
<hr/>	<hr/>	<hr/>	<hr/>
sch	hl	cm	km

971. Tame va!

ztr 3183	g 9780	m 7456	M 3779
1459	6993	6870	2009
<hr/>	<hr/>	<hr/>	<hr/>
ztr	g	m	M

972. Nge l l menyañ é ne pf 45, l 4 é ne tañ aya?

973. Ntete a ñga kuse l kerosin pf 42, l ñkô'ô mendim pf 75, a l mendime kalate pf 763. A ñga ya'ane pf tañ aya?

974. Fôndô éziñ a ñga bili mbone melen l 375. Môt a ñga beta sôé l 39 été. l tañ aya é ne été éyoñe ji?

975. Beta fôndô anen a ñga bili kerosin l 3674. Môt a ñga kuane l 1696. E ñga li'i l tañ aya?

FET



976. Nge miñ-
ga a ye nyoñe
mebôndé mese me
ne minnoñ 3 yôp,
a ye nyoñe me-
bôndé tañ aya?
Nge a ye nyoñe
minnoñ 4 mi ne si?

977.

$$\begin{array}{r} 8 \times 1 = 8 \\ + 8 \\ \hline \end{array} \quad \begin{array}{r} 8 + 8 = \\ 2 \times 8 = \end{array} \quad \begin{array}{r} 8 \times 2 = 16 \\ + 8 \\ \hline \end{array} \quad \begin{array}{r} 16 + 8 = \\ 2 \times 8 = \end{array}$$

$$2 \times 8 =$$

$$3 \times 8 =$$

$$\begin{array}{r} 8 \times 3 = 24 \\ + 8 \\ \hline \end{array} \quad \begin{array}{r} 24 + 8 = \\ 4 \times 8 = \end{array} \quad \begin{array}{r} 8 \times 4 = 32 \\ + 8 \\ \hline \end{array} \quad \begin{array}{r} 32 + 8 = \\ 5 \times 8 = \end{array}$$

$$4 \times 8 =$$

$$5 \times 8 =$$

$$\begin{array}{r} 8 \times 5 = 40 \\ + 8 \\ \hline \end{array} \quad \begin{array}{r} 40 + 8 = \\ 6 \times 8 = \end{array} \quad \begin{array}{r} 8 \times 6 = 48 \\ + 8 \\ \hline \end{array} \quad \begin{array}{r} 48 + 8 = \\ 7 \times 8 = \end{array}$$

$$6 \times 8 =$$

$$7 \times 8 =$$

$$\begin{array}{r} 8 \times 7 = 56 \\ + 8 \\ \hline \end{array} \quad \begin{array}{r} 56 + 8 = \\ 8 \times 8 = \end{array} \quad \begin{array}{r} 8 \times 8 = 64 \\ + 8 \\ \hline \end{array} \quad \begin{array}{r} 64 + 8 = \\ 9 \times 8 = \end{array}$$

$$8 \times 8 =$$

$$9 \times 8 =$$

$$\begin{array}{r} 9 \times 8 = 72 \\ + 8 \\ \hline \end{array}$$

$$\begin{array}{r} 72 + 8 = \\ 10 \times 8 = \end{array}$$

$$10 \times 8 =$$

978.

$$2 \times 8 = 8 \times 2 =$$

$$6 \times 8 = 8 \times 6 =$$

$$4 \times 8 = 8 \times 4 =$$

$$7 \times 8 = 8 \times 7 =$$

$$3 \times 8 = 8 \times 3 =$$

$$9 \times 8 = 8 \times 9 =$$

$$5 \times 8 = 8 \times 5 =$$

$$8 \times 8 = 8 \times 8 =$$

$$1 \times 8 = 8 \times 1 =$$

$$10 \times 8 = 8 \times 10 =$$

979.

$$1 \times 8 =$$

$$8 : 1 =$$

$$3 \times 8 =$$

$$24 : 3 =$$

$$24 : 8 =$$

$$4 \times 8 =$$

$$32 : 4 =$$

$$32 : 8 =$$

$$2 \times 8 =$$

$$16 : 2 =$$

$$16 : 8 =$$

$$5 \times 8 =$$

$$40 : 5 =$$

$$40 : 8 =$$

$$7 \times 8 =$$

$$56 : 7 =$$

$$56 : 8 =$$

$$9 \times 8 =$$

$$72 : 9 =$$

$$72 : 8 =$$

$$8 \times 8 =$$

$$64 : 8 =$$

$$64 : 8 =$$

$$6 \times 8 =$$

$$48 : 6 =$$

$$48 : 8 =$$

$$10 \times 8 =$$

$$80 : 10 =$$

$$80 : 8 =$$

980.

$$5 \times 8 = \quad 2 \times 8 = \quad 8 \times 8 = \quad 6 \times 8 =$$

$$3 \times 8 = \quad 7 \times 8 = \quad 4 \times 8 = \quad 9 \times 8 =$$

981.

Tame yé'é tañe b'afet 8!

$$1 \times 8 = 8$$

$$6 \times 8 = 48$$

$$2 \times 8 = 16$$

$$7 \times 8 = 56$$

$$3 \times 8 = 24$$

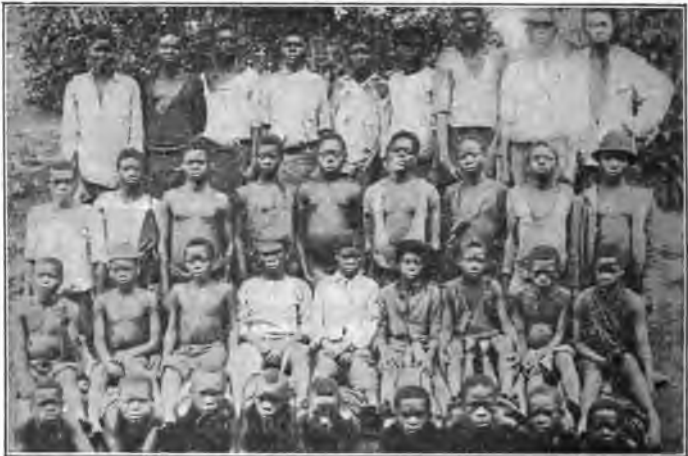
$$8 \times 8 = 64$$

$$4 \times 8 = 32$$

$$9 \times 8 = 72$$

$$5 \times 8 = 40$$

$$10 \times 8 = 80$$



982. Bôte tañ aya b'abô si?
 Bôte tañ aya b'ato si?
 Bôte tañ aya b'akute meboñe si?
 Bôte tañ aya b'atele tetele?
 Ekañga éte ése é ne bôte tañ aya?

983. Bôte b'abô si, a bôte b'ato si be ne bôte tañ aya?

984. Bôte b'abô si, a bôte b'ato si, a bôte b'akute meboñe si be ne bôte tañ aya?

985.

Bôt $9 \times 1 =$ bôte tañ aya?
 “ $9 \times 2 =$ “ “ “
 “ $9 \times 3 =$ “ “ “
 “ $9 \times 4 =$ “ “ “
 “ $9 \times 5 =$ “ “ “
 “ $9 \times 6 =$ “ “ “
 “ $9 \times 7 =$ “ “ “
 “ $9 \times 8 =$ “ “ “

986. Tame liti nye'ele bone b'akô'ô 9 biyoñ 9. Be ne tañ aya? Bone b'akô'ô 9 biyoñ 10. Be ne tañ aya?

987.

Bôt 9×1 a bôte befe 9 = bôte tañ aya?
 “ 9×2 “ “ “ 9 = “ “ “
 “ 9×3 “ “ “ 9 = “ “ “
 “ 9×4 “ “ “ 9 = “ “ “
 “ 9×5 “ “ “ 9 = “ “ “
 “ 9×6 “ “ “ 9 = “ “ “
 “ 9×7 “ “ “ 9 = “ “ “
 “ 9×8 “ “ “ 9 = “ “ “
 “ 9×9 “ “ “ 9 = “ “ “

988.

$$\begin{array}{r} 9 \times 1 = 9 \\ + 9 \\ \hline \end{array} \quad \begin{array}{r} 9 + 9 = \\ 2 \times 9 = \end{array} \quad \begin{array}{r} 2 \times 9 = 18 \\ + 9 \\ \hline \end{array} \quad \begin{array}{r} 18 + 9 = \\ 3 \times 9 = \end{array}$$

$$2 \times 9 =$$

$$3 \times 9 =$$

$$\begin{array}{r} 3 \times 9 = 27 \\ + 9 \\ \hline \end{array} \quad \begin{array}{r} 27 + 9 = \\ 4 \times 9 = \end{array} \quad \begin{array}{r} 4 \times 9 = 36 \\ + 9 \\ \hline \end{array} \quad \begin{array}{r} 36 + 9 = \\ 5 \times 9 = \end{array}$$

$$4 \times 9 =$$

$$5 \times 9 =$$

$$\begin{array}{r} 5 \times 9 = 45 \\ + 9 \\ \hline \end{array} \quad \begin{array}{r} 45 + 9 = \\ 6 \times 9 = \end{array} \quad \begin{array}{r} 6 \times 9 = 54 \\ + 9 \\ \hline \end{array} \quad \begin{array}{r} 54 + 9 = \\ 7 \times 9 = \end{array}$$

$$6 \times 9 =$$

$$7 \times 9 =$$

$$\begin{array}{r} 7 \times 9 = 63 \\ + 9 \\ \hline \end{array} \quad \begin{array}{r} 63 + 9 = \\ 8 \times 9 = \end{array} \quad \begin{array}{r} 8 \times 9 = 72 \\ + 9 \\ \hline \end{array} \quad \begin{array}{r} 72 + 9 = \\ 9 \times 9 = \end{array}$$

$$8 \times 9 =$$

$$9 \times 9 =$$

$$\begin{array}{r} 9 \times 9 = 81 \\ + 9 \\ \hline \end{array}$$

$$\begin{array}{r} 81 + 9 = \\ 10 \times 9 = \end{array}$$

$$10 \times 9 =$$

989.

$$1 \times 9 = 9 \times 1 =$$

$$2 \times 9 = 9 \times 2 =$$

$$3 \times 9 = 9 \times 3 =$$

$$4 \times 9 = 9 \times 4 =$$

$$5 \times 9 = 9 \times 5 =$$

$$6 \times 9 = 9 \times 6 =$$

$$7 \times 9 = 9 \times 7 =$$

$$8 \times 9 = 9 \times 8 =$$

$$9 \times 9 = 9 \times 9 =$$

$$10 \times 9 = 9 \times 10 =$$

990.

Tame yé'é tañe b'afet 9

$1 \times 9 = 9$

$6 \times 9 = 54$

$2 \times 9 = 18$

$7 \times 9 = 63$

$3 \times 9 = 27$

$8 \times 9 = 72$

$4 \times 9 = 36$

$9 \times 9 = 81$

$5 \times 9 = 45$

$10 \times 9 = 90$

991.

$36 : 9 =$ $18 : 9 =$ $63 : 9 =$ $72 : 9 =$

$45 : 9 =$ $27 : 9 =$ $81 : 9 =$ $90 : 9 =$



992. Mesen me ne tañ aya étyimbi 1?
 bityimbi 2? bityimbi 4? bi tyimbi 3? bityimbi 5?

993. Tame lañe mewôm akekui 100, avale di:

$$\begin{aligned} 10 \text{ éyoñ } 1 &= 10 \\ 10 \text{ biyoñ } 2 &= 20 \text{ u. s. w.} \end{aligned}$$

994.

$$\begin{array}{cccc} 50 + 10 = & 70 + 10 = & 60 + 10 = & 80 + 10 = \\ 6 \times 10 = & 8 \times 10 = & 7 \times 10 = & 9 \times 10 = \end{array}$$

995.

$$\begin{array}{cccc} 30 + 10 = & 20 + 10 = & 90 + 10 = & 40 + 10 = \\ 4 \times 10 = & 3 \times 10 = & 10 \times 10 = & 5 \times 10 = \end{array}$$

996.

$$\begin{array}{cc} 1 \times 10 = 10 \times 1 = & 8 \times 10 = 10 \times 8 = \\ 2 \times 10 = 10 \times 2 = & 6 \times 10 = 10 \times 6 = \\ 4 \times 10 = 10 \times 4 = & 3 \times 10 = 10 \times 3 = \\ 7 \times 10 = 10 \times 7 = & 9 \times 10 = 10 \times 9 = \\ 5 \times 10 = 10 \times 5 = & 10 \times 10 = 90 + 10 = \end{array}$$

997.

$$\begin{array}{cccc} 3 \cdot 10 = & 5 \cdot 10 = & 6 \cdot 10 = & 9 \cdot 10 = \\ 30 : 10 = & 50 : 10 = & 60 : 6 = & 90 : 10 = \\ 30 : 3 = & 50 : 5 = & 60 : 10 = & 90 : 9 = \end{array}$$

998.

$$\begin{array}{cccc} 7 \times 10 = & 4 \times 10 = & 8 \times 10 = & 2 \times 10 = \\ 70 : 10 = & 40 : 4 = & 80 : 10 = & 20 : 2 = \\ 70 : 7 = & 40 : 10 = & 80 : 8 = & 20 : 10 = \end{array}$$

999.

Tame yé'é!

$1 \times 10 = 10$

$6 \times 10 = 60$

$2 \times 10 = 20$

$7 \times 10 = 70$

$3 \times 10 = 30$

$8 \times 10 = 80$

$4 \times 10 = 40$

$9 \times 10 = 90$

$5 \times 10 = 50$

$10 \times 10 = 100$

Fet a Kap.

1000.

$5 \times 1 =$

$6 \times 5 =$

$5 \times 7 =$

$1 \times 5 =$

$3 \times 5 =$

$4 \times 5 =$

$5 \times 9 =$

$5 \times 10 =$

$7 \times 5 =$

$9 \times 5 =$

$10 \times 5 =$

$2 \times 5 =$

$5 \times 6 =$

$5 \times 4 =$

$5 \times 3 =$

$5 \times 2 =$

1001. Fet a bitan. Bo' o tañe ya si avale di:

$10 = 2 \times 5$

$20 = 4 \times 5$ u. s. w.

$10 =$

$5 =$

$45 =$

$35 =$

$30 =$

$20 =$

$25 =$

$50 =$

$15 =$

$40 =$

1002. Fet a bisaman. Bo' o tañe ya si avale di:

$12 = 2 \times 6$

$24 = 4 \times 6$ u. s. w.

$12 =$

$18 =$

$30 =$

$54 =$

$60 =$

$24 =$

$6 =$

$42 =$

$36 =$

$48 =$

1003.

$6 \times 2 =$

$9 \times 6 =$

$10 \times 6 =$

$6 \times 5 =$

$4 \times 6 =$

$7 \times 6 =$

$6 \times 1 =$

$6 \times 10 =$

$8 \times 6 =$

$6 \times 3 =$

$5 \times 6 =$

$4 \times 6 =$

$6 \times 7 =$

$1 \times 6 =$

$6 \times 8 =$

$3 \times 6 =$

1004.

$$\begin{array}{rcl}
 10 + 10 + 10 = & 40 + 10 + 10 = & 60 + 5 + 5 + 10 = \\
 20 + 10 = & 50 + 10 = & 40 + 40 = \\
 3 \times 10 = & 6 \times 10 = & 8 \times 10 =
 \end{array}$$

Tame late tañe ya si, a kate nye'ele tañe ya saman, zañgbwa mwom a ébu bi ne été!

1005.

$$\begin{array}{rcl}
 6 & 6 & 6 & 30 & 6 & 36 \\
 6 & 6 & 6 & 6 & 42 & 6 \\
 12 & 6 & 18 & 6 & 6 & 6 \\
 6 & 24 & 6 & 6 & 6 & 6 \\
 \hline
 \end{array}$$

1006.

$$\begin{array}{rcl}
 14 & 7 & 35 & 7 & 7 & 42 \\
 7 & 7 & 7 & 49 & 7 & 7 \\
 7 & 21 & 7 & 7 & 7 & 7 \\
 7 & 7 & 7 & 7 & 28 & 7 \\
 \hline
 \end{array}$$

1007.

$$\begin{array}{rcl}
 8 & 24 & 40 & 8 & 8 & 8 \\
 8 & 8 & 8 & 32 & 8 & 8 \\
 8 & 8 & 8 & 8 & 56 & 8 \\
 16 & 8 & 8 & 8 & 8 & 48 \\
 \hline
 \end{array}$$

1008.

9	9	45	63	9	9
9	27	9	9	9	9
18	9	9	9	9	54
9	9	9	9	36	9
—	—	—	—	—	—

1009. Jé j'adañ anen

ye 2×9	ye $3 \times 7?$	ye $\frac{1}{2} 18$	ye $\frac{1}{3} 18$
ye 5×8	ye $7 \times 5?$	ye $\frac{1}{3} 24$	ye $\frac{1}{4} 24$
ye 8×10	ye $9 \times 9?$	ye $\frac{1}{5} 40$	ye $\frac{1}{4} 40$
ye 4×8	ye $3 \times 7?$	ye $\frac{1}{2} 20$	ye $\frac{1}{3} 20$
ye 5×4	ye $6 \times 3?$	ye $\frac{1}{4} 32$	ye $\frac{1}{2} 32$
ye 9×5	ye $6 \times 7?$	ye $\frac{1}{3} 30$	ye $\frac{1}{2} 30$

Eyoñ abe melu me lôteya nye'ele a yiane fombô boñgô mfa'a ya tañ nyô.

1010.

$4 \times 3 =$	$10 \times 7 =$	$20 : 4 =$	$6 \times 4 =$	$10 \times 10 =$
$7 \times 3 =$	$4 \times 4 =$	$12 : 6 =$	$3 \times 3 =$	$72 : 9 =$
$2 \times 9 =$	$10 \times 8 =$	$50 : 10 =$	$2 \times 6 =$	$10 \times 4 =$
$5 \times 3 =$	$5 \times 5 =$	$32 : 4 =$	$3 \times 9 =$	$10 \times 6 =$
$2 \times 7 =$	$10 \times 9 =$	$100 : 10 =$	$7 \times 10 =$	$49 : 7 =$

1011.

$2 \times 5 =$	$6 \times 10 =$	$48 : 6 =$	$9 \times 6 =$	$28 : 4 =$
$4 \times 9 =$	$2 \times 4 =$	$25 : 5 =$	$3 \times 8 =$	$10 \times 5 =$
$5 \times 8 =$	$3 \times 10 =$	$90 : 9 =$	$7 \times 9 =$	$48 : 8 =$
$4 \times 5 =$	$6 \times 3 =$	$54 : 6 =$	$6 \times 5 =$	$35 : 7 =$
$6 \times 8 =$	$4 \times 10 =$	$16 : 4 =$	$9 \times 3 =$	$10 \times 3 =$

1012.

$9 \times 7 =$	$8 \times 8 =$	$64 : 8 =$	$7 \times 4 =$	$\frac{1}{2}$	12
$5 \times 6 =$	$9 \times 9 =$	$63 : 7 =$	$4 \times 8 =$	$\frac{1}{3}$	21
$8 \times 4 =$	$4 \times 6 =$	$24 : 4 =$	$5 \times 7 =$	$\frac{1}{4}$	24
$5 \times 9 =$	$7 \times 8 =$	$81 : 9 =$	$6 \times 6 =$	$\frac{1}{5}$	15
$7 \times 2 =$	$9 \times 4 =$	$56 : 7 =$	$7 \times 7 =$	$\frac{1}{3}$	24
$8 \times 3 =$	$8 \times 7 =$	$30 : 3 =$	$8 \times 2 =$	$\frac{1}{2}$	18

1013.

$2 \times 10 =$	$6 \times 9 =$	$35 : 5 =$	$8 \times 6 =$	$\frac{1}{4}$	20
$6 \times 2 =$	$3 \times 6 =$	$42 : 6 =$	$9 \times 5 =$	$\frac{1}{5}$	30
$3 \times 7 =$	$9 \times 2 =$	$16 : 2 =$	$4 \times 7 =$	$\frac{1}{3}$	27
$5 \times 4 =$	$6 \times 7 =$	$72 : 8 =$	$7 \times 6 =$	$\frac{1}{2}$	14
$8 \times 5 =$	$3 \times 5 =$	$24 : 3 =$	$9 \times 8 =$	$\frac{1}{4}$	32
$9 \times 10 =$	$8 \times 9 =$	$20 : 10 =$	$8 \times 10 =$	$\frac{1}{5}$	45

1014. Za tañ j'abo 10? 12? 18?

Bo'ò avale di:

10 = ñge 2×5 , ñge 5×2 .12 = ñge 2×6 , ñge 6×2 , ñge 4×3 , ñge 3×4 .18 = ñge 2×9 , ñge 9×2 , ñge 3×6 , ñge 6×3 .

Bo'ò tañe ya si aval' ane tañe ya yôp.

1015.

4 =	14 =	24 =	35 =	50 =	70 =
6 =	15 =	25 =	36 =	54 =	72 =
8 =	16 =	27 =	40 =	56 =	80 =
9 =	18 =	28 =	42 =	60 =	81 =
10 =	20 =	30 =	45 =	63 =	90 =
12 =	21 =	32 =	48 =	64 =	100 =

Tame kate nye'ele tañe mekap, a tañ j'ali'i ñge w'aye kap,

1016.

$$5)\underline{38} \quad 7)\underline{44} \quad 9)\underline{60} \quad 8)\underline{50} \quad 7)\underline{65} \quad 8)\underline{68}$$

1017.

$$9)\underline{85} \quad 7)\underline{58} \quad 6)\underline{47} \quad 8)\underline{84} \quad 6)\underline{64} \quad 7)\underline{76}$$

1018.

$$8)\underline{62} \quad 5)\underline{53} \quad 7)\underline{48} \quad 4)\underline{39} \quad 8)\underline{77} \quad 9)\underline{88}$$

1019.

$$10)\underline{43} \quad 10)\underline{64} \quad 10)\underline{77} \quad 10)\underline{82} \quad 10)\underline{98} \quad 10)\underline{37}$$

1020.

$$\begin{array}{llll} 66 : 7 = & 68 : 7 = & 76 : 7 = & 104 : 10 \\ 85 : 8 = & 75 : 8 = & 65 : 6 = & 56 : 9 \\ 84 : 9 = & 88 : 10 = & 96 : 9 = & 73 : 8 \\ 71 : 7 = & 71 : 8 = & 69 : 8 = & 65 : 7 \\ 92 : 10 = & 80 : 9 = & 59 : 6 = & 49 : 6 \end{array}$$

1021.

$$\begin{array}{llll} 41 : 5 = & 46 : 6 = & 44 : 9 = & 71 : 10 = \\ 27 : 4 = & 37 : 7 = & 65 : 10 = & 53 : 5 = \\ 39 : 4 = & 42 : 5 = & 77 : 8 = & 54 : 5 = \\ 38 : 5 = & 33 : 4 = & 19 : 3 = & 60 : 7 = \\ 31 : 4 = & 49 : 8 = & 82 : 9 = & 49 : 8 = \end{array}$$

1022. Meñge a ñga kus mbon pf 40. A ñga kuse fe meyañ l 4, l 1, pf 8. Biòm bite bise bi ñga bo pf tañ aya?

1023. Me bili pf 96. Nge ñku kg 1 ô ne pf 10, me ne ñgule ya kuse kg tañ aya, a pf tañ aya j'aye li'i ma?

1024. Zô'ô a ñga kus atyeñ 8, ôtyeñ 1 *M* 9, a alôkô 1 tañe *M* 6. Zô'ô a ñga ya'ane *M* tañ aya?

1025. Bôt 5 be ñga ke li meti. Be ñga ba'é môte wua bilé 10. Be ñga ba'é bilé tañ aya?

1026. Bañga a'te kuse bekup 6, a ntômba. A'te ya'ane *M* 45. Nge kupe jia j'ato *M* 3, ntômba ô mbe tañ aya?

FET

Tame fet nlô, te tili.

1027.

2	3	5	7	4	9	8	6
10	10	10	10	10	10	10	10
—	—	—	—	—	—	—	—

1028.

10	12	15	17	16	13	18	14
10	10	10	10	10	10	10	10
—	—	—	—	—	—	—	—

1029.

20	30	60	90	50	70	80	500
10	10	10	10	10	10	10	10
—	—	—	—	—	—	—	—

1030. Nge môť a bili tañ éziñ, a kômbô fete je a 10, a ye bo aya?

Môť a ye bo ve tili ékañga 0 tañ éte ôsu.

Me bili 8. Nge m'aye fete je a 10, m'aye bo ve tili 0 ékañga 8 ôsu, avale di, 80.

8	
10	Me bili 8, m'atili ékañga 0 ôsu,
—	a bo fe 80.
80	

Tame fet a 10,

1031.

3	8	9	18	20	53
5	6	10	14	31	26
7	4	13	17	42	37

1032.

81	38	24	75	67	97
49	91	77	63	95	28
56	82	88	44	89	50

1033.

80	60	313	784	900
35	46	450	735	965
70	30	816	820	999

1034.

Tame jeñe tañe,
 melu besondô 10 be né,
 minuten mewolo 10 me né,

pf mark 10 é né,
 gm pfund 10 é né,
 ñgon mimbu 10 mi né,
 pfd zentner 10 é né,
 cm meter 10 é né,
 besondô ñgon 10 é né..

Tame fet!

1035.

22	34	43	26	35	44
8	6	7	9	7	8
—	—	—	—	—	—

1036.

56	79	86	95	67	92
7	8	9	6	8	9
—	—	—	—	—	—

1037.

68	77	84	52	99	98
6	7	8	9	7	8
—	—	—	—	—	—

1038.

250	496	372	777	707
7	5	7	9	6
—	—	—	—	—

1039.

408	382	502	545	888
6	8	8	8	9
—	—	—	—	—

1040.

608	625	907	392	999
9	9	5	6	8
—	—	—	—	—

1041.

749	582	637	966	869
8	7	5	6	9
—	—	—	—	—

1042.

399	287	444	783	828
9	9	8	6	7
—	—	—	—	—

1043.

909	808	761	469	489
6	7	8	9	8
—	—	—	—	—

Tame jeñe tañ bi aye yen ñge bi afet,

1044.

75 a 8	360 a 5	9 a 435
49 a 7	940 a 7	8 a 598
69 a 9	480 a 9	9 a 989
93 a 6	750 a 6	7 a 835
81 a 8	570 a 8	8 a 699
29 a 7	690 a 9	7 a 763

1045. Tame jeñe tañe *M* bito 32 bi né, ñge éto jia é ne *M* 3.

Bo'ò avale di:

32	Nge éto jia é ne <i>M</i> 1, bito
3	32 bi a ye bo <i>M</i> 32.
—	Nge éto jia é ne <i>M</i> 3, bito
<i>M</i> 96	32 bi a ye bo 32 biyoñ
	3 = <i>M</i> 96.

1046. Tame jeñe tañe
 mefô'ólô 25, ñge afô'ólô 1 e ne *M* 4
 fômbé 32, ñge fômbé 1 é ne pf 5
 bekalate 325, ñge kalate 1 a ne *M* 3
 bilondo 461, ñge élondo 1 e ne pf 9
 mebôndé 64, ñge abôndé 1 e ne pf 10
 bindelé 555, ñge éndelé 1 e ne *M* 6

1047. Nge moñgô a ne ñgule ya tili mejo
 4 minute 1, a ne ñgule ya tili mejô tañ aya ñgum
 awolo?

1048. Eba Zi'i a ñga kuse meñgôñga 15,
 añgôñga da pf 9. A ñga bili ve *M* 1. A ñgenan
 a jeñe pf tañ aya?

1049. Abôm a ñga kuse miñkoé 18, ñkoé 1
M 7. Mi ñga bo *M* tañ aya?

1050. Nlui bityé a ñga kus ñgondô kg 27,
 kg 1 pf 9. A ñga ya'ane pf tañ aya?

1051. Ename zip é ne pfd 8. Nge pfd 1 é ne
 pf 19, ñgume énam ô ne pf tañ aya?

KAP.

Tame kap nlô, te tili,

1052.8)40 7)56 9)54 6)48 5)45 9)81**1053.**8)64 6)60 8)72 8)56 9)63 4)36**1054.**8)80 9)90 7)63 6)54 6)48 6)72**1055.**10)70 10)60 10)80 10)90 10)100 10)50**1056.**8)480 6)540 3)150 9)450 8)640 7)630**1057.**9)810 5)350 4)360 7)490 6)420 8)320

Tame kap a kate nye'ele tañ é bu'uya.

1058.7)280 7)282 7)351 9)360 9)365 9)270**1059.**9)545 9)360 9)810 9)630 9)810 8)649**1060.**8)729 8)567 9)458 9)188 6)545 9)906

1061.8)807 6)605 7)701 9)456 8)483 8)404

1062. Awôm e ne été tañ aya mfa'a ya 30? 40? 50? 80? 100? 120? 150? 160? 180? 200? 240? 300? 350? 3480? 500? 570? 600? 730? 990? 1500? 6700?

1063. Nge tañ éziñ j'asu'ulan ékañga 0, môť a ne ñgule ya kandé je tyi'ibi mekap 10 aya?

Môť a bili 70. A kômbô kandé je mekap 10. Akape da d'aye do tañ aya?

Aye bo avale di: 7ø, ve tyam ékañga 0

Tañ ése j'asu'ulan ékañga 0, môť a ye bo ve tyam ékañga 0 j'asu'ulan. Wôna tañe j'ali'i é ne tañe biôm bi ne akape da été

$$\begin{array}{r} 10)70 \\ \underline{7} \\ 7 \end{array} \qquad \begin{array}{r} 1ø)7ø \\ \underline{7} \\ 7 \end{array} \qquad 7ø$$

1064. Tame kandé 300 mekap 10. Akape da d'aye bo tañ aya?

$$\begin{array}{r} 1ø)30ø \\ \underline{30} \\ 30 \end{array} \qquad 30ø$$

Akape da e ne 30.

1065. Tame kape tañe nyô mekap 10

30	110	700	990	1100
50	130	760	880	2300
70	170	780	950	5440
90	140	800	830	7690
60	190	820	910	8300

1066. Tame kape tañe nyô mekap 10, a kate nye'ele tañ é bu'uya!

75	162	175	356	4250
84	107	287	370	9850
96	223	251	388	1241
67	154	282	311	5542
77	186	294	366	6916
39	117	400	860	7070
53	131	550	970	3993

Tame kap!

1067.

$$4)\underline{40+12} \quad 4)\underline{52} \quad 4)\underline{40+20} \quad 4)\underline{60}$$

1068.

$$4)\underline{40+32} \quad 4)\underline{72} \quad 5)\underline{50+10} \quad 5)\underline{60}$$

1069.

$$5)\underline{50+15} \quad 5)\underline{65} \quad 5)\underline{50+45} \quad 5)\underline{95}$$

1070.

$$6)\underline{60+18} \quad 6)\underline{78} \quad 6)\underline{60+24} \quad 6)\underline{84}$$

1071.

$$6)\underline{60+36} \quad 6)\underline{96} \quad 6)\underline{60+48} \quad 6)\underline{108}$$

1072. Tame kap 98 mekap 7.

Bo'ò avale di:

$$\begin{array}{r} 2 \\ 7 \overline{)98} \\ \underline{14} \end{array}$$

Taté'é kap 9 mekap 7, akape da d'aye nyoñ 1, a bu'u fe 2. Tili'i 1 ékañga 9 si, a 2 bi ate li'i, tili'i ékañga 9 yôp.

2 bite, nnoñe ya mewôm, a 8, nnoñe ya mvôk, abo 28. Kap 28 mekap 7, akape da d'aye nyoñ 4. Tili'i 4 ékañga 8 si.

Nge môt a kômbô yem ñge a'te kape zôsô, a ye nyoñe tañ a'te kap, a tañe mekap a'te nyoñ, a fete me mebaé ne, avale di:

$$7 \times 14 = 98.$$

Tame kap!

1073.

42 mekap 3	64 mekap 4	65 mekap 5
45 " 3	52 " 4	80 " 5
54 " 3	68 " 4	75 " 5
57 " 3	72 " 4	95 " 5
72 " 3	76 " 4	85 " 5
76 " 3	92 " 4	90 " 5

1074.

84 mekap 6	77 mekap 7	48 mekap 3
72 " 6	91 " 7	56 " 4
96 " 6	84 " 7	70 " 5
90 " 6	98 " 7	51 " 3
78 " 6	96 " 8	96 " 4

Tame kap, a fombô ñge ô ñga kape zôsô!

1075.

5)70 6)96 7)294 8)96 6)504

1076.

7)105 5)125 8)120 9)108 8)200

1077.

6)198 6)216 8)272 7)385 7)462

1078. Tame kap 4572 mekap 6.

Bo'o avale di:

$$\begin{array}{r} 31 \\ 6)4572 \\ \hline 762 \end{array}$$

Taté'é kap 45 mekap 6, akape da d'aye nyoñ 7, a bu'u fe 3. Tili'i 7 ékañga 5 si, a 3 bi ate bu'u tili'i ékañga 5 yôp.

3 nnoñe ya mintet, a 7 nnoñe ya mewôm, abo 37. Kap 37 mekap 6, akape da d'aye nyoñ 6, a bu'u fe 1. Tili'i 6 ékañga 7 si, a 1 j'ate bu'u, tili'i ékañga 7 yôp.

1 nnoñe ya mewôm, a 2 nnoñe ya mvôk, a bo 12. Kap 12 mekap 6, akape da d'aye nyoñ 2. Tili'i 2 ékañga 2 si.

Wôna 4572 akape mekap 6, akape da d'aye nyoñ 762.

Tame fombô ñge w'ate kape zôsô!

1079.

3)747 2)576 4)932 8)920 6)864

1080.

5)1345 2)1104 7)2359 6)1524 5)1880

1081.

6)1974 7)2282 5)2340 6)2664 7)4494

1082.

5)3195 6)5688 5)3740 7)6538 7)5145

1083.

Tame kap!

133 : 7	1074 : 3	1620 : 9
282 : 6	1350 : 9	7839 : 9
196 : 7	1360 : 8	7848 : 8
594 : 6	2097 : 9	8010 : 9
243 : 9	3762 : 6	5816 : 8

1084.

4274 : 9	1533 : 7	6075 : 9
8766 : 9	4332 : 6	4068 : 9
6344 : 8	1785 : 7	3654 : 7
5216 : 8	1976 : 8	7480 : 8
3968 : 8	1946 : 7	6651 : 9

1085. Nge bibuma 7 bi ne pf 28, bibuma 5 bi aye bo tañ aya?

Bo'o avale di:

bibuma 7 bi ne pf 28

ébuma 1 é ne pf 28 : 7 = pf 4

wôna bibuma 5 bi ne pf 4 biyoñ 5 = pf 20.

1086. Nge miñkôs 4 mi ne pf 8, miñkôs 6 mi ne pf tañ aya?

1087. Nge bilaé bi mbon 5 bi ne pf 25, bilaé bi mbon 7 bi ne pf tañ aya?

1088. Nge boñgô 3 be ne ñgule ya wôé anon 24 môse wua, boñgô 6 be ne ñgule ya wôé de tañ aya môse wua?

1089. Nge m'aya'ane ntyi'i mejô *M* 20 a tyi'i ma mejô 2, m'aye ya'ane nye *M* tañ aya a tyi'i ma mejô 5?

1090. Nge ñku kg 6 j'abo pf 60, kg 8 j'aye bo pf tañ aya?

1091. Azômbô a ñga kuse metyi me kup 9 pf 45. Metyi 2 me ne pf tañ aya?

1092. Nge éndelé m 3 é ne *M* 6, m 8 é ne *M* tañ aya?

1093. Bityimbi 7 bi ne *M* 21. Bityimbi 8 bi ne *M* tañ aya?

1094. Nduan 2 é ne *M* 8. Nduan 4 é ne *M* tañ aya?

1095. Minnop 8 mi ne pf 40. Minnop 6 mi ne pf tañ aya?

1096. Biañe mintyañ g 2 é ne pf 18. g 7 é ne pf tañ aya?

1097. Kos pfd 4 é ne pf 40; pfd 3 é ne pf tañ aya?

1098. Bibuma bi biañe minsoñ 5 bi ne pf 30. Bibuma 3 bi ne pf tañ aya?

1099. Wo'o Mba a ñga ya'ane Mba Zo'o *M* 6 ésaé a ñga bo môs 2. A ye ya'ane nye *M* tan aya môs 9?

1100. Nge Elemva a ne ñgule ya wulu km 18 mewolo 3, a ye wulu km tañ aya mewolo 6?

1101. Nge Obam a ne ñgule ya wulu km 20 mewolo 4, a ne ñgule ya wulu km tañ aya mewolo 9?

1102. . Boñgô 8 b'adi mejôé 64 môse wua, B'aye di mejôé tañ aya môs 9?

1103. Nkôm a ñga lañe`bitune bi kalate 80 melu 8. A ne ñgule ya lañe bitun tañ aya melu 10?

1104. Nge nduan j'adi'i nsañe lampe cm 8 besondô 8, j'aye di'i nsañe cm tañ aya besondô 10?

1105. Elé éziñ é ñga yaé cm 49 besondô 7. J'aye yaé cm tañ aya besondô 9?

Tame kate nye'ele tañe mekap a tañ j'ali'i ñge w'aye kap!

1106.

575 : 3	8507 : 6	3744 : 5	6663 : 8
473 : 3	1007 : 8	493 : 6	1000 : 9
839 : 4	1451 : 2	936 : 7	2005 : 8
643 : 5	419 : 3	9041 : 6	4371 : 10
347 : 2	751 : 4	755 : 8	5665 : 9
867 : 5	2523 : 4	5833 : 7	8334 : 10

Beta'a fombô tañ aval' ane bi ñga bo.

1107.

$\frac{1}{2}$ 2	$\frac{1}{3}$ 6	$\frac{1}{5}$ 10	$\frac{1}{4}$ 4
$\frac{1}{2}$ 6	$\frac{1}{3}$ 9	$\frac{1}{5}$ 15	$\frac{1}{4}$ 8
$\frac{1}{2}$ 8	$\frac{1}{3}$ 5	$\frac{1}{5}$ 5	$\frac{1}{4}$ 12
$\frac{1}{2}$ 12	$\frac{1}{3}$ 12	$\frac{1}{5}$ 25	$\frac{1}{4}$ 24

1108. Tame lañ 6, 6, akekui 60, avale di: 6, 12, 18, u. s. w.

1109. Tame lañ 6, 6, ô taté 60, a bulane mvus akekui 0, avale di: 60, 54, 48, u. s. w.

1110. Bo'ô fe nalé mfa'a 7, 7, akekui 70. Mfa'a ya 7, 7, ô taté 70 a bulane mvus akekui 0!

1111.

Tame jô tañe b'afet 8!
 “ “ “ “ 9!
 “ “ “ “ 10!

1112.

$$\begin{aligned}
 4+5+6+7+8 &= \\
 3+4+2+7+9 &= \\
 6+4+1-2-3 &= \\
 7+9-2+5 &= \\
 8-2+3-1+4 &= \\
 7+2-1-3+5 &= \\
 3+4-2+5+7+3+4 &= \\
 4+5+8-7-6+9-0 &= \\
 3+3-2+5+6-3+2+4-2-7+6+9-0+5 &= \\
 9+8-0+4-6+2-8+5+6-5-3+9-6-4 &=
 \end{aligned}$$

1113.

150	410	4)280	6)300	999	2000
- 60	×8	<hr style="width: 50%; margin: 0;"/>	<hr style="width: 50%; margin: 0;"/>	+1	-100
<hr style="width: 50%; margin: 0;"/>	<hr style="width: 50%; margin: 0;"/>			<hr style="width: 50%; margin: 0;"/>	<hr style="width: 50%; margin: 0;"/>

Tame lañ!

1114.

100, 101, 110, 111, 120, 102, 103, 130
 100, 1001, 1010, 1100, 1101, 1011, 1111
 2000, 2002, 2020, 2200, 2022, 2202
 3003, 3030, 3303, 4005, 4404, 4004, 4345
 6607, 7010, 8008, 9909, 9099, 8808, 6068

1115. Môt a ñga ve nyô mbok *M* 707 a
 ba'ale nye je. Môs éziñ a ñga kôlé nye *M* 298.
 A ñgenan a ba'ale nye *M* tañ aya?

1116.

Tame lat,
 toyini wua ntete wua a wua, a betoyini bebaé
 a mewôm mebaé.

1117.

Tame va,
 betoyini benyin mewôm mesamen a zañgbwa
 mfa'a ya betoyini besamen mintete misamen a
 bisamen.

1118.

Tame kap,
 betoyini bebaé a mewôm menyin a bitan
 mekape metan.

1119.

Tame fet!

485 a 3	736 a 8	1352 a 7
776 a 5	959 a 9	1594 a 6
399 a 4	307 a 7	1188 a 8
592 a 5	519 a 8	1202 a 7
607 a 6	448 a 10	1099 a 9

1120.

Tame kap!

1208 mekap 4	4242 mekap 6	7456 mekap 8
3699 " 9	3570 " 5	8388 " 9
7280 " 8	9410 " 10	6594 " 7
5607 " 7	3456 " 4	6880 " 10

1121.

2564 + 833 + 270 + 688 =	400 - 85 =
4626 + 725 + 487 + 853 =	900 - 56 =
408 + 1269 + 672 + 6220 =	2050 - 765 =
198 + 1827 + 222 + 4489 =	9000 - 5280 =
3140 + 199 + 875 + 4391 =	1010 - 821 =

1122.

$\frac{1}{2}$ 80 =	$\frac{1}{4}$ 1600 =	$\frac{1}{5}$ 2440 =
$\frac{1}{2}$ 800 =	$\frac{1}{3}$ 3000 =	$\frac{1}{3}$ 5280 =
$\frac{1}{2}$ 1600 =	$\frac{1}{5}$ 375 =	$\frac{1}{4}$ 8000 =

1123. Nge moñgô a be'e kg 30 abe'e da, a ye be'e kg tañ aya mebe'e 5?

1124. Nté a kôlô Bataña a kui Elat ô ne km 196. Nge mô't a wulu km 7 awolo da, a ye wulu mewolo tañ aya a kui Elat?

1125. Nge Ezom a ya mvut 10 mam me tyé, a beta ya 10 mam me ñgô'é, a ye ya tañ aya ñgume sondô?

1126. Nge bilaé bi ñgon 3 bi ne nnam ñgon, bilaé 1341 bi aye bo minname tañ aya?

1127. m 10 é ne cm tañ aya?

kg 9 é ne g tañ aya?

kg 8256 é ne pfd tañ aya?

1128. Eñgôtô ba Eñgamba be ñga ke meba'a meti. Eñgôtô a ñga ba'é bilé 751, Eñgamba 820. Za a ñga dañe ba'é bilé? A ñga dañe nye bilé tañ aya?

1129. Minsamba 2 mi ñga ke kate bôte mejô me Zambe. Nsamba wua ô ñga kate bôt 4788, nsamba baa 8439. Beza be ñga dañ, ye nsamba ôsu, ye nsamba baa? O ñga dañe tañ aya?

1130. Nkukum ô ñga wu. O ñga li'i M 5322. O ñga bili boñgô 3. Nge boñgô bete bese b'aye nyoñ akap akum abime da, moñgô wu' aye nyoñe M tañ aya?

1131. Bôte b'ékiñga abui b'alôt mfaka ya Lolo, sondô wua bôt 2377. B'alôte wôé bôte tañ aya besondô 4?

Beta' a fombô tañ bi ñga y'é'é mfa'a ya
G E L D.

1132. Tame jeñ a beta tu'a fombô tañe ya
mvus 817, 818, 819, 820!

1133. Tame tili ndeme ya mark! Ndeme ya
pfennig! Môt a ye tili mark jia a pfennig mewôm
mela aya, mfa'a ya bekanga bi tañ?

1134. Tame lañ!

<i>M</i> 3.25	<i>M</i> 1.05	<i>M</i> 18.69	<i>M</i> 67.93
9.81	3.20	48.20	99.99
5.67	4.07	50.10	88.08
8.79	5.09	50.05	67.70
6.44	8.50	51.01	40.40

1135. Tame lañ!

<i>M</i> 100.00	<i>M</i> 168.94	<i>M</i> 900.90
110.10	692.09	750.24
100.01	833.34	861.99
500.40	766.85	449.13

1136. Tame lañ!

pf 28	<i>M</i> .70	pf 15	<i>M</i> .13
<i>M</i> .28	<i>M</i> .85	<i>M</i> .90	<i>M</i> .40
pf 90	pf 64	pf 35	pf 1
<i>M</i> .90	pf 31	<i>M</i> .53	pf 9
pf 54	<i>M</i> .49	pf 72	<i>M</i> .01
<i>M</i> .54	pf 97	<i>M</i> .27	<i>M</i> .09

1137. Tame tili tañe pfennig é ne si mimfa'mila, avale di:

17 = pf 17, ñge *M* .17, ñge *M* 0.17.
 pf 18, 37, 99, 1, 8, 40, 55, 39, 98, 77, 6, 68, 22, 84.

1138.

Tame lat avô!

<i>M</i> 25	<i>M</i> 37	<i>M</i> 42	<i>M</i> 23	<i>M</i> 64
34	22	35	56	13
—	—	—	—	—

1139.

pf 21	pf 55	pf 19	pf 30	pf 1
42	77	87	73	14
—	—	—	—	—

1140.

<i>M</i> .56	<i>M</i> .75	<i>M</i> .04	<i>M</i> 51	<i>M</i> .02
.42	.09	.95	66	.89
—	—	—	—	—

1141.

Tame va avô!

pf 68	pf 75	pf 89	pf 76	pf 88
24	42	53	34	35
—	—	—	—	—

1142.

<i>M</i> .81	<i>M</i> .16	<i>M</i> .39	<i>M</i> .99	<i>M</i> .79
.50	.05	.08	.25	.63
—	—	—	—	—

1143.

<i>M</i> 54	<i>M</i> 29	<i>M</i> 67	<i>M</i> 98	<i>M</i> 96
32	19	45	84	65
—	—	—	—	—

1144.

pf 35	<i>M</i> .35	pf 69	<i>M</i> .69
+13	+.13	-25	-.25
—	—	—	—

1145.

<i>M</i> 0.33	<i>M</i> 0.84	pf 94	pf 77
+0.54	-0.31	-82	+77
—	—	—	—

1146.

pf 100	<i>M</i> 1.00	pf 156	<i>M</i> 1.56
+ 40	+ .40	-33	-.33
—	—	—	—

1147.

<i>M</i> 2.34	<i>M</i> 3.86	<i>M</i> 3.20	<i>M</i> 4.68
+ .25	+ .62	+ .65	-.32
—	—	—	—

Tame bo tañe ya si nlô, te tili!

1148. O bili *M* 1.00, tame lat
pf 2, 5, 4, 9, 7, 6, 8. 3!

1149. O bili M 1.00, tame lat

pf 29	pf 40	pf 53	pf 62	pf 30
15	19	18	37	69
33	37	82	91	77
73	44	55	97	38
14	88	64	25	66

1150.

M 40 + M 31 =	M 21 + M 44 =
M 14 + M 61 =	M 56 + M 39 =
M 17 + M 72 =	M 72 + M 25 =
M 90 + M 35 =	M 83 + M 67 =

1151.

M 366 + M 77 =	M 479 + M 29 =
M 533 + M 46 =	M 316 + M 38 =
M 272 + M 81 =	M 721 + M 94 =
M 328 + M 52 =	M 602 + M 49 =
M 215 + M 62 =	M 825 + M 64 =

1152. O bili pf 44, tame lat

pf 8, 36, 54, 9, 27, 83, 5, 66, 48, 64, 58, 89,
13, 77, 25, 15, 35, 40.

1153. O bili mark, tame va

pf 2, 5, 6, 3, 7, 9, 8, 15, 19, 33, 29, 14, 57,
82, 18, 53, 62, 91, 37, 14, 44, 73, 30, 69.

1154. O bili M 2.00, tame va

pf 24, 32, 46, 6, 55, 18, 33, 61, 71, 82, 56, 92.

1155. O bili *M* 5.00, tame va
 pf 27, 31, 75, 83, 12, 38, 86, 68, 51, 48, 93,
 37.

1156. O bili *M* 10.00, tame va 7.33.

Bo'o avale di

10.00

7.33

2.67

Eyoñe mô't a tili tañ, a ye tili ane
 bepunkte bese b'aye bo zôsô nnoñe wua, aval'
 ane tañe ya yôpe nyô!

1157. O bili *M* 10.00, tame va

<i>M</i> 3.75	<i>M</i> 2.88	<i>M</i> 8.11	<i>M</i> 3.04
5.67	7.21	4.77	7.09
4.32	6.44	9.22	5.10
7.11	8.39	4.75	9.06
5.83	6.55	2.99	9.99

1158. O bili *M* 16.00, tame va

<i>M</i> 5.19	<i>M</i> 6.08	<i>M</i> 8.48	<i>M</i> 11.20
4.27	3.31	7.99	14.37
2.46	1.47	9.01	15.88
8.88	6.44	7.29	10.01
9.39	5.25	9.40	12.12

1159. O bili *M* 34.00, tame va

<i>M</i> 2.66	<i>M</i> 5.55	<i>M</i> 8.61	<i>M</i> 20.05
3.44	6.76	7.94	32.32
4.19	7.07	9.20	15.66

1160. Tame lat *M* 39.82, *M* 7.31, *M* .49,
M 18.08.

Tili'i avale di:

<i>M</i> 39.82
7.31
.49
18.08
<hr/>

M 65.70

Te vuane tili bepunkte bese ane b'aye bo
zôsô nnoñe wua, aval' ane tañe ya yôpe nyô!

Tame lat!

1161.

<i>M</i> 2.47	<i>M</i> 3.39	<i>M</i> 5.67	<i>M</i> 6.31
1.18	5.24	4.17	4.56
6.35	4.71	2.15	3.99
<hr/>	<hr/>	<hr/>	<hr/>

1162.

<i>M</i> 7.67	<i>M</i> 2.34	<i>M</i> 6.22	<i>M</i> 1.83
9.16	5.66	1.99	9.74
3.42	1.33	8.88	5.48
<hr/>	<hr/>	<hr/>	<hr/>

1163.

<i>M</i> 22.68	<i>M</i> 16.83	<i>M</i> 46.42	<i>M</i> 28.75
16.96	45.67	19.87	6.42
32.11	9.84	20.87	.53
19.84	20.45	14.85	32.19
<hr/>	<hr/>	<hr/>	<hr/>

1164.

<i>M</i> 16.46	<i>M</i> 27.34	<i>M</i> 35.44	<i>M</i> 17.45
2.39	.05	10.10	12.99
8.47	41.20	.16	58.80
9.26	13.98	46.89	18.34
<hr/>	<hr/>	<hr/>	<hr/>

Tame va!

1165.

<i>M</i> 4.09	<i>M</i> 18.72	<i>M</i> 83.04	<i>M</i> 60.35
2.75	9.38	24.96	39.76
<hr/>	<hr/>	<hr/>	<hr/>

1166.

<i>M</i> 9.13	<i>M</i> 54.00	<i>M</i> 67.18	<i>M</i> 94.62
5.64	.75	39.28	8.94
<hr/>	<hr/>	<hr/>	<hr/>

1167.

<i>M</i> 7.36	<i>M</i> 80.00	<i>M</i> 91.07	<i>M</i> 58.27
.98	14.37	45.45.	.85
<hr/>	<hr/>	<hr/>	<hr/>

1168.

<i>M</i> 6.24	<i>M</i> 74.84	<i>M</i> 85.05	<i>M</i> 77.77
4.85	6.95	56.31	8.88
<hr/>	<hr/>	<hr/>	<hr/>

1169.

<i>M</i> 9.00	<i>M</i> 40.41	<i>M</i> 90.06	<i>M</i> 96.03
8.46	9.66	38.39	76.05
<hr/>	<hr/>	<hr/>	<hr/>

1170. *M* 87.24 j'adañe *M* 28.56 marke tañ aya?

1171.

<i>M</i> 8.65	<i>M</i> 45.68	<i>M</i> 21.57	<i>M</i> 17.84
9.99	8.74	17.98	55
4.87	14.08	12.49	26.79
2.12	.97	16.35	36.99
7.75	26.79	25.38	3.08
<hr/>	<hr/>	<hr/>	<hr/>

1172.

<i>M</i> 5.73	<i>M</i> 10.98	<i>M</i> 31.44	<i>M</i> 19.69
8.99	7.49	28.39	18.48
4.27	26.78	14.16	27.87
9.68	43.42	11.10	16.76
6.77	9.99	15.28	9.85
<hr/>	<hr/>	<hr/>	<hr/>

1173.

<i>M</i> 7.06	<i>M</i> 25.47	<i>M</i> 15.86	<i>M</i> 38.47
3.92	8.68	3.73	19.71
8.45	29.22	12.97	5.63
6.39	14.62	.89	6.42
9.86	3.93	32.76	16.98
5.98	18.08	11.69	12.79
<hr/>	<hr/>	<hr/>	<hr/>

1174.

<i>M</i> 4.96	<i>M</i> 38.06	<i>M</i> 26.65	<i>M</i> 37.50
2.63	7.36	.89	10.99
8.47	13.91	8.43	4.65
9.24	22.88	6.78	23.76
7.65	4.76	42.39	5.84
6.38	13.03	5.20	17.26
<hr/>	<hr/>	<hr/>	<hr/>

1175. Tame lat *M* 27.94 a *M* 6.81 a *M* 45.30 a *M* 18.00.

Tame lat *M* 9.34 a *M* 69 a *M* 34.15 a *M* 8.75 a *M* 47.07.

1176. Môt a ñga kus élaé mbon *M* 1.00, miñkeñe wua *M* 5.00, a ôvôn *M* 2.50. A ñgenan a bili *M* 1.50. A ñga taté bi *M* tañ aya?

1177. Moñgô a ñga bili *M* 3.15. Moñgô mfe a'te ve nye *M* 2.40, a nyô mbo' a'te ve nye *M* 5.20. A bili *M* tañ aya éyoñe ji?

1178. Esone a ñga kus éname tit *M* 4.25. A ñga kuse fe mbone lampe tañe *M* 18.08. Tañ mbon j'adañe tañe ya tit tañ aya?

1179. Mvondô a yi kus ñkolo ô ne tañe *M* 36.50. A bili ve *M* 21.75. A ñgenan a jeñe *M* tañ aya?

1180. Ndôngô a ñga kus mvu tañe *M* 8.75. A ñga beta kuan mvu éte *M* 13.65 . A ñga yen nseñge tañ aya?

1181. Ela a ñga kuse bindelé tañe *M* 69.45. A ñga kuane bindelé bite tañe *M* 36.50. A supeya tañ aya?

1182. Elé a ñga kus ékela tañe *M* 15.00, a ntômba tañe *M* 17.36. Be bebaé be bo tañ aya? Ntômba ôte w'adañ ékela *M* tañ aya?

1183. Nge Obam a nyoñ alu se ñgone ya Mai *M* 0.50, a ye nyoñe *M* tañ aya?

1184. Môt abom a ñga kus ésobé kg 54, kg 1 *M* .99. A ñga ya'ane *M* tañ aya?

FET.

Tame fet nlô, te tili!

1185.

72	840	71	410	81	622
3	2	7	8	8	4
—	—	—	—	—	—

1186.

61	711	906	843	709	823
6	9	4	2	5	3
—	—	—	—	—	—

1187.

85	475	94	386	80	792
10	10	10	10	10	10
—	—	—	—	—	—

1188. Nge mefô'ólô 2 me ne *M* 4, mefô'ólô 10 me ne *M* tañ aya? Mefô'ólô 8? 12? 16?

1189. Bikôndé 2 bi ne *M* 8. Bikôndé 6 bi ne *M* tañ aya? bikôndé 8? 10? 14? 16? 12? 18? 20?

1190. Melôkô 2 me ne *M* 6. Melôkô 8 me ne *M* tañ aya? Melôkô 10? 16? 12? 6? 14? 20? 18?

1191. Minuten 12 mô̄t ajepe miñkwaté 4. A ye jepe miñkwaté tañ aya minuten 48? Minuten 45? awolo da? mewolo 3? mewolo 2? minuten 32? minuten 52?

1192. Ngom a bômôlô bityimbi 6 minuten 18. A ye bômôlô bityimbi tañ aya awolo da? Minuten 36? minuten 24? minuten 42? minuten 57? minuten 48? mewolo 2?

1193.

465	574	867	745	684
×5	×6	×6	×7	×7
—	—	—	—	—

1194.

527	488	789	867	994
8	9	8	9	9
—	—	—	—	—

1195.Tame fet *M* 4.86 a 5!

4.86 Bi afet 486 a 5. Eyoñe bi
 5 atili tañ bi né, bi atili
 — punkt zôsô nyô mbo'o si.
 24.30

Tame fet!

1196.

<i>M</i> 2.40	<i>M</i> 3.25	<i>M</i> 1.44	<i>M</i> 7.75
6	7	8	4
—	—	—	—

1197.

<i>M</i> 5.75	<i>M</i> 9.89	<i>M</i> 7.65	<i>M</i> 9.27
7	4	4	5
—	—	—	—

1198.

<i>M</i> 6.85	<i>M</i> 0.95	<i>M</i> 3.66	<i>M</i> 8.24
5	4	6	6
—	—	—	—

1199.

<i>M</i> 0.75	<i>M</i> 4.96	<i>M</i> 6.25	<i>M</i> 9.40
8	7	8	6
—	—	—	—

1200.

$M \ 7.77$	$M \ 4.86$	$M \ 1.85$	$M \ 2.60$
$\quad \quad 7$	$\quad \quad 8$	$\quad \quad 9$	$\quad \quad 9$
_____	_____	_____	_____

1201. 5 biyoñ 2 é ne tañ aya? 5 biyoñ 4 é ne tañ aya? Tame jeñe tañ 5 biyoñ 2 a 5 biyoñ 4 bi né.

O tame jeñe tañ avale di:

5 biyoñ 2 a 5 biyoñ 4 bi ne 5 biyoñ 6. 5 biyoñ 6 = 30.

1202. Avale te tame jeñe fe tañ

2 biyoñ 7 a 2 biyoñ 3 = 2 biyoñ 10 = 20

2 " 3 a 2 " 5 =

2 " 6 a 2 " 3 =

4 " 3 a 4 " 2 =

4 " 5 a 4 " 3 =

4 " 4 a 4 " 6 =

3 " 5 a 3 " 3 =

3 " 2 a 3 " 7 =

3 " 4 a 3 " 2 =

3 " 4 a 3 " 3 =

6 " 2 a 6 " 5 =

6 " 4 a 6 " 4 =

6 " 9 a 6 " 6 =

1203.

6×8 a $4 \times 8 =$ 2×7 a $5 \times 7 =$

5×8 a $3 \times 8 =$ 4×7 a $4 \times 7 =$

4×8 a $10 \times 8 =$ 9×7 a $3 \times 7 =$

4×9 a $6 \times 9 =$ 3×9 a $5 \times 9 =$

1204.

10×2 a 1×2 é ne 2 biyoñe biañembé?

10×2 a $1 \times 2 =$ tañ aya?

$11 \times 2 = ?$

1205.

$11 + 11 =$ $11 + 22 =$ $11 + 33 =$

$2 \times 11 =$ $3 \times 11 =$ $4 \times 11 =$

$11 \times 2 =$ $11 \times 3 =$ $11 \times 4 =$

$11 + 44 =$ $11 + 55 =$ $11 + 66 =$

$5 \times 11 =$ $6 \times 11 =$ $7 \times 11 =$

$11 \times 5 =$ $11 \times 6 =$ $11 \times 7 =$

$11 + 77 =$ $11 + 88 =$ $11 + 99 =$

$8 \times 11 =$ $9 \times 11 =$ $10 \times 11 =$

$11 \times 8 =$ $11 \times 9 =$ $11 \times 10 =$

Nge mô't a bili bisaman 10, a ye jeñe bisaman biañembé a bo bisamen 12?

6 biyoñ 10 a 6 biyoñ 2 bi ne 6 biañembé?

6 biyoñ 10 a 6 biyoñ 2 = 6 biyoñ 12.

6×10 a $6 \times 2 = 60 + 12 = 72$

$60 + 12 = 72$

1206.

$12 + 12 =$ $12 + 24 =$ $12 + 36 =$

$2 \times 12 =$ $3 \times 12 =$ $4 \times 12 =$

$12 \times 2 =$ $12 \times 3 =$ $12 \times 4 =$

1207.

$12 + 48 =$ $12 + 60 =$ $12 + 72 =$

$5 \times 12 =$ $6 \times 12 =$ $7 \times 12 =$

$12 \times 5 =$ $12 \times 6 =$ $12 \times 7 =$

1208.

$$\begin{array}{rcl}
 12+84= & 12+96= & 12+108= \\
 8\times 12= & 9\times 12= & 10\times 12= \\
 12\times 8= & 12\times 9= & 12\times 10=
 \end{array}$$

1209.

$$5\times 13=5\times 3+5\times 10=15+50=65$$

Tame kandé tañe ya si aval' ane tañe ya
yôpe nyô!

$$\begin{array}{rclcl}
 13\times 6= & 14\times 7= & 15\times 6= & 16\times 8= \\
 13\times 7= & 14\times 8= & 15\times 7= & 16\times 4= \\
 13\times 8= & 14\times 5= & 15\times 9= & 16\times 7= \\
 13\times 9= & 14\times 9= & 15\times 5= & 16\times 6= \\
 14\times 6= & 15\times 8= & 17\times 3= & 18\times 7=
 \end{array}$$

1210.

Tame fet 43 a 12.

$$\begin{array}{r}
 43 \\
 12 \\
 \hline
 43 \text{ biyoñ } 2 = 86 \\
 43 \text{ biyoñ } 10 = 430 \\
 \hline
 516
 \end{array}
 \qquad
 \begin{array}{r}
 43 \\
 12 \\
 \hline
 86 \text{ tañe ya mvôk} \\
 43 \text{ tañe ya mewôm} \\
 \hline
 516
 \end{array}$$

Bi ataté fet 43 a 2, a tili tañ bi anyoñ 12 si.

Wôna bi afet 43 a 1. Eyoñe bi atili tañ bi
ate nyoñ, bi atili 3 mwôm si, a 4 bi ake 3
mbo ñga.

Wôna bi alate minnoñe minnoñ, ataté mbo
nnôm, a ke mbo ñga.

1211.

Tame fet!

32 a 12	35 a 13	64 a 15	31 a 19
41 a 12	27 a 14	33 a 16	50 a 18
56 a 11	62 a 15	18 a 17	84 a 16
51 a 13	73 a 14	22 a 18	92 a 15

1212.

Tame fet!

25 a 12	81 a 19	93 a 17	36 a 16
55 a 14	85 a 14	43 a 15	47 a 12
77 a 11	66 a 17	45 a 13	83 a 11
99 a 13	91 a 12	54 a 11	74 a 17
63 a 15	34 a 18	70 a 16	58 a 11
44 a 17	37 a 11	60 a 12	13 a 18

1213.

Tame fet 44 a 20.

$$\begin{array}{r} 44 \\ 20 \\ \hline \end{array}$$

880

Nnoñe ya mvôk, $0 \times 44 = 0$ mfa'a ya nnoñe ya mvôk. Tili'i 0 nnoñe ya mvôk, ékañga 0 si.

Wôna bi afet 2 (nnoñe ya mewôm) a $44 =$ mewôm 88. Tili'i 88 ékañga 0, nnoñe ya mvôk, mbo ñga.

Wôna $44 \times 20 = 880$

Tame fet!

1214.

24	23	46	33	32	45
20	20	20	20	30	30
—	—	—	—	—	—

1215.

44	51	54	42	36	75
30	30	30	40	50	50
—	—	—	—	—	—

1216.

62	64	71	73	74	63
40	50	40	60	80	40
—	—	—	—	—	—

1217.

72	84	36	49	66	95
60	60	70	80	90	70
—	—	—	—	—	—

1218.

75	82	84	83	41	43
90	70	70	40	80	80
—	—	—	—	—	—

Tame fet 63 a 35.

Bo'ò avale di:

63
35
—
315
189
—
2205

Môt a ye taté fet 63 a 5. Wôna a ye fet 63 a 3.

Nge mô't a kômbô yem ñge a'te fete zôsô, a ye bo ve tili tañe ya yôp, si, a tañe ya si, yôp, aval' ane tañe nyô si:

$$\begin{array}{r}
 35 \\
 63 \\
 \hline
 105 \\
 210 \\
 \hline
 2205
 \end{array}$$

Nge a ye nyoñe tañe jia, wôna a yeme na a'te fete zôsô.

Tame fete tañe nyô, a fombô ñge w'ate fete zôsô.

1219.

45	75	61	92	66	47
24	25	32	31	39	26
—	—	—	—	—	—

1220.

54	58	94	51	68	81
45	48	29	49	55	33
—	—	—	—	—	—

1221.

64	94	77	82	83	49
63	69	71	75	79	59
—	—	—	—	—	—

Tame fet!

1222.

85 a 81	99 a 88	222 a 12
96 a 95	132 a 11	275 a 13
462 a 14	122 a 69	M 2.65 a 39
585 a 15	118 a 78	M 6.25 a 14
332 a 25	106 a 81	M 0.96 a 92
261 a 31	108 a 88	M 5.75 a 17
128 a 87	427 a 23	M 3.64 a 76
135 a 52	275 a 84	M 2.88 a 92

1223.

môs 244 a 91	besondô 415 a 42	ñgon 355 a 66
g 499 a 23	pdf 635 a 73	kg 544 a 44
cm 405 a 60	m 811 a 26	km 153 a 89
ztr 199 a 88	minuten 333 a 77	mewolo 770 a 33
l 662 a 32	sch 165 a 65	hl 841 a 11
M 717 a 17	pf 509 a 72	m 902 a 11

1224. Aval' ane bôte b'alañe biôm bise mewôm mewôm si ya nne, mintañgan mi alañe biôm bivok awôm a bibaé.

Biôm 12 bi aloene bie na, dutzend. Biôm 6 bi ne étune dutzend ($\frac{1}{2}$ dutzend).

Nge mô't akômbô kuse metyi me kup, ñge mejôé, ñge fômbé, a avale biôm ete, a ye sili mô't abom a ve nye metyi me kup dutzend jia, ñge mejôé dutzend jia, u. s. w.

1225. Ewolo éziñ é ne metyi me kup dutzend 35. E ne metyi me kup tañ aya? Nge dutzend 33 é ne été, me ne tañ aya?

1226. Bôte mimbe'e 5 be be'e fômbé dutzend 66. Be be'e fômbé tañ aya?

1227. Mon éwolo ésobé é ne *M* 2.50. Biwolo 62 bi ne *M* jañembé?

1228. Môt a ñga kuse bindelé 33, éndelé jia *M* 5.30. A ñga beta kuane bie éndelé jia *M* 7.45. A ñga yen nseñge *M* tañ aya été? Nge a ñga kuan éndelé jia *M* 6.75? *M* 6.95? *M* 7.67? *M* 7.94 a ñga yen nseñge tañ aya?

1229. Moñgô a be'e meko'o 69 awolo da. A ye be'e meko'o tañ aya ñgume môs?

1230. Ka é ne bibas 178 nyôle jé. Ka 25 é ne bibas tañ aya?

1231. Metyi me kup me ne *M* 1.32 dutzend jia. Dutzend 19 é ne tañ aya?

KAP.

Tame kap nlô, te tili!

1232.

7)28 3)24 2)14 5)35 4)36 6)54 8)64

1233.3)189 2)168 4)1648 7)217 6)4260 9)4590**1234.**7)2877 6)3066 2)1462 8)4088 3)1536**1235.**

$\frac{1}{2}$	18	$\frac{1}{3}$	15	$\frac{1}{4}$	20	$\frac{1}{5}$	50
$\frac{1}{3}$	21	$\frac{1}{4}$	24	$\frac{1}{5}$	25	$\frac{1}{6}$	24
$\frac{1}{4}$	120	$\frac{1}{2}$	88	$\frac{1}{3}$	960	$\frac{1}{5}$	100
$\frac{1}{6}$	1200	$\frac{1}{3}$	636	$\frac{1}{4}$	2408	$\frac{1}{5}$	1550

1236. Bija a ñga bé bikon 40. Bi ñga wu $\frac{1}{4}$. A li'i nye bikon tañ aya?

1237. Ntyam a ñga bé mise me fôn 60. Me ñga fa $\frac{1}{3}$. Me ñga bo te fa tañ aya?

1238. Moñgô a bili pf 27. Minnop 3 mi ne pf 9. A ne ñgule ya kuse minnope tañ aya?

Tame kap!

1239.4)1824 6)3462 7)4466 8)5456**1240.**7)5292 6)2970 5)4445 9)5553**1241.**M8)M7168 M9)M7074 M8)7832 M9)M8883

1242. Tame jeñ $\frac{1}{4} M$ 38.72 (kape M 38.72 mekap 4)

$$\begin{array}{r} 4)M38.72 \\ \underline{M} \quad 9.68 \end{array}$$

Môt a yiane tili punkt zañe mekap éte ane punkt ate a ye bo zôsô a nyô ya yôp, a tili fe ndeme ya mark (ékañga “ M ”) ôsu.

Mve’elan ñge mô’t a’te kape zôsô:

$$4 \times M9.68 = M38.72.$$

Tame jeñ!

1243.

$\frac{1}{2} M7.44$	$\frac{1}{3} M17.55$	$\frac{1}{6} M20.22$
$\frac{1}{3} \quad 9.24$	$\frac{1}{5} \quad 27.45$	$\frac{1}{5} \quad 48.85$
$\frac{1}{4} \quad 3.72$	$\frac{1}{4} \quad 31.68$	$\frac{1}{6} \quad 59.82$

1244.

Tame kap!

$M55.44 : 6$	$M55.58 : 7$	$M47.75 : 5$
$64.75 : 7$	$47.34 : 9$	$97.35 : 5$
$43.74 : 6$	$31.12 : 8$	$78.64 : 8$
$74.52 : 6$	$96.30 : 9$	$80.82 : 9$
$52.88 : 8$	$99.92 : 8$	$79.76 : 8$

1245.

Tame fet!

11	11	11	11	11	11	11	11	11
1	2	3	4	5	6	7	8	9
—	—	—	—	—	—	—	—	—

Tame kap!

1246.

11)44 11)55 11)77 11)110 11)88 11)99

1247.

11)22 11)220 11)33 11)220+33 11)253

1248.

Tame kap 253 a 11.

Bo'ò avale di:

$$\begin{array}{r}
 23 \\
 \hline
 11)253 \\
 \underline{22} \\
 33 \\
 \underline{33} \\
 0
 \end{array}$$

25 a kape mekap 11, akape da e ne 2. Tili'i
2 ékañga 5 yôp.

$$11 \times 2 = 22$$

$$25 - 22 = 3 \text{ nnoñe ya mewôm.}$$

3 bite a 3 bi ne nnoñe ya mvôk bi bo 33.

33 a kape mekap 11, akape da e ne 3. Tili'i
3 ékañga 3 yôp, nnoñe ya mvôk.

$$3 \times 11 = 33$$

$$33 - 33 = 0$$

Wôna ô maneya kap.

Wôna 253 : 11 = 23

Mve'elan : 23 × 11 = 253

1249.

$\begin{array}{r} 672 \\ 11 \overline{)7392} \\ \underline{66} \\ 79 \\ \underline{77} \\ 22 \\ \underline{22} \\ \hline \end{array}$	$\begin{array}{r} 563 \\ 11 \overline{)6193} \\ \underline{55} \\ 69 \\ \underline{66} \\ 33 \\ \underline{33} \\ \hline \end{array}$	$\begin{array}{r} 718 \\ 11 \overline{)7898} \\ \underline{77} \\ 19 \\ \underline{11} \\ 88 \\ \underline{88} \\ \hline \end{array}$
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Tame kap!

1250.

286 : 11	341 : 11 =	2585 : 11 =	5489 : 11 =
385 : 11	484 : 11 =	3586 : 11 =	2046 : 11 =
473 : 11	891 : 11 =	4598 : 11 =	2717 : 11 =
517 : 11	649 : 11 =	5951 : 11 =	8272 : 11 =
253 : 11	836 : 11 =	5885 : 11 =	9559 : 11 =

1251.

$\begin{array}{r} 35 \\ 12 \overline{)420} \\ \underline{36} \\ 60 \\ \underline{60} \\ \hline \end{array}$	$\begin{array}{r} 146 \\ 12 \overline{)1752} \\ \underline{12} \\ 55 \\ \underline{48} \\ 72 \\ \underline{72} \\ \hline \end{array}$
-------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------

1252. Tame kap, a fombô ñge w'ate kape zôsô!

$$\begin{aligned} 276 : 12 &= 768 : 12 = 1704 : 12 = 3780 : 12 = \\ 384 : 12 &= 708 : 12 = 2808 : 12 = 7344 : 12 = \\ 528 : 12 &= 792 : 12 = 2580 : 12 = 7068 : 12 = \\ 636 : 12 &= 876 : 12 = 5052 : 12 = 7764 : 12 = \\ 900 : 12 &= 636 : 12 = 1272 : 12 = 8388 : 12 = \end{aligned}$$

1253.

$$\begin{aligned} 616 : 11 &= 564 : 12 = 3456 : 11 = 1353 : 11 = \\ 648 : 12 &= 957 : 11 = 1404 : 12 = 2057 : 11 = \\ 803 : 11 &= 912 : 12 = 2100 : 12 = 6248 : 11 = \end{aligned}$$

1254.

$$840 : 20 = ?$$

Bo'o nalé

$$\begin{array}{r} 2\emptyset)84\emptyset \\ \underline{42} \end{array}$$

840 é ne mewôm 84

20 é ne mewôm 2

840 akape mekap 20 a ne aval' ane ñge mô't a ye kap 84 mekap 2. Wôna bi atyam ékañga 0 é ne mfa'a ya 840, a li'i ve 84, a tyame fe ékañga 0 é ne mfa'a ya 20, a li'i ve 2.

1255. Tame simesan ajô di melu mese: ñge mô't a kape tañ éziñ j'asu'ulan ékañga 0, a tañe mekape fe j'asu'ulan ékañga 0, a ye bo ve tyam ékañga 0 j'asu'ulane tañe mekap, a ékañga 0 j'asu'ulane tañ a kap. Wôna a ye kape tañe j'ali'i.

Tame kap!

1256.

640 : 20 =	M1200 : M50 =	650 : 50 =
960 : 30 =	M1560 : M40 =	420 : 60 =
750 : 30 =	M3450 : M50 =	870 : 30 =
360 : 20 =	M5600 : M80 =	720 : 60 =
760 : 40 =	M5120 : M80 =	490 : 70 =
350 : 50 =	M6580 : M70 =	540 : 90 =

1257. Tame kap 1395 mekap 31.

Bo'ò avale di:

$$\begin{array}{r}
 45 \\
 31 \overline{)1395} \\
 \underline{124} \\
 155 \\
 \underline{155} \\
 0
 \end{array}$$

Môt a se ñgule ya kap 1 mekap 31, nalé fe a se ñgule ya kap 13 mekap 31, ve a ne ñgule ya kap 139 mekap 31. 131 a kap mekap 31, akape da d'aye nyoñ 4.

$$4 \times 31 = 124$$

139 - 124 = 15, a bu'uya fe 15, 5 nnoñe ya mewôm, a jia nnoñe ya mintet.

1 nnoñe ya mintet, a 5 nnoñe ya mewôm, a 5 bi ñgenan bi bo 155.

$$155 : 31 = 5$$

$$5 \times 31 = 155$$

$$155 - 155 = 0$$

$$\text{Wóna } 1395 : 31 = 45$$

Avale te tame kap!

1258.

525 : 21 =	1071 : 21 =	1364 : 22 =
672 : 21 =	1147 : 31 =	1088 : 32 =
744 : 31 =	1224 : 51 =	1134 : 42 =
496 : 31 =	2132 : 41 =	1890 : 52 =
945 : 21 =	2601 : 51 =	1664 : 52 =
943 : 41 =	1488 : 31 =	1536 : 32 =
682 : 22 =	1100 : 22 =	2444 : 52 =

1259.

5661 : 51 =	1672 : 22 =	8601 : 61 =
6500 : 52 =	2079 : 21 =	8733 : 71 =
9828 : 42 =	2728 : 31 =	9020 : 82 =
9922 : 41 =	3040 : 32 =	2976 : 62 =
7392 : 32 =	2856 : 42 =	4608 : 72 =
9982 : 31 =	3567 : 41 =	3645 : 81 =
9086 : 22 =	4284 : 51 =	3094 : 91 =
9345 : 21 =	3900 : 52 =	4784 : 92 =

1260. Miñkpwaté étune dutzend mi ne *M*
4.80. Nkpwaté 1 ô ne tañ aya?

1261. Môt a ñga yôe éfuñga môs 8. A ñga
ya'ane *M* 20.00. A ñga ya'ane *M* tañ aya môse
wua?

1262. Môt a ñga bili bikabé 3000. A ñga futi bie biwolo été, 60 éwolo jia. A ñga jalé biwolo biañembé?

1263. Etyimbi jia é ne ndam cm 12. Môt a jeñe bityimbi tañ aya ñge a kômbô lôñe kassa é ne nté cm 1244?

1264. Nsa' ajôé ô ne mejôé 132. O ne dutzend tañ aya?

1265. Môt a ñga wulu minuten 780. A ñga wulu mewolo tañ aya?

1266. Bebe'e memvabe be ñga be'e ndamba kg 2387, môte wua kg 31. Be mbe bôte tañ aya?

1267. Nkoñgo ô ñga di minlo 2543 besondô 3. O ñga di minlo tañ aya môse wua?

1268. Môt a ñga nyoñe *M* 4680 mimbu 6. A ñga nyoñe *M* tañ aya ñgone jia?

Tame lat nlô, te tili!

1269.				
<i>M</i> 1.23	<i>M</i> 2.25	<i>M</i> 0.26	<i>M</i> 1.60	<i>M</i> 0.60
.30	.33	1.40	.25	.40
_____	_____	_____	_____	_____

1270.

<i>M</i> 2.70	<i>M</i> 3.25	<i>M</i> 4.24	<i>M</i> 3.26	<i>M</i> 1.30
.14	.41	.44	.70	.55
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>

1271.

20	122	31	48	347
264	36	705	250	21
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>

1272.

pf 50	pf 50	pf 80	pf 80	pf 40
pf 50	pf 60	pf 20	pf 40	pf 90
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>

Tame va nlô, te tili!

1273.

<i>M</i> 1.50	<i>M</i> 2.75	<i>M</i> 3.87	<i>M</i> 5.66	<i>M</i> 2.98
.40	.25	.37	.45	.50
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>

1274.

<i>M</i> 2.56	<i>M</i> 0.99	<i>M</i> 3.65	<i>M</i> 7.48	<i>M</i> 4.29
.43	.83	.05	.15	.25
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>

1275. Tame jeñe tañ j'ayiane bo zañ été!

80	75	40	32	100	79
+	-	+	+	-	-
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>
100	50	65	52	50	49

1276. Tame jeñe tañ é ne momo!

<i>M</i> 1.00	<i>M</i>	<i>M</i>	<i>M</i> 1.00	<i>M</i> 1.50
- .50	- .60	- .80	- .70	+
	<i>M</i> .40	<i>M</i> .70		<i>M</i> 2.00

1277. O bili pf 99, tame va!

pf 79	pf 58	pf 55	pf 84
pf 69	pf 88	pf 85	pf 76
pf 49	pf 68	pf 35	pf 33

1278. O bili marke jia, tame va tañe pf é ne yôp, mfa'a ya tañ 1277.

1279. Tame fase tañe biôm bi: Minnop pf 35, nsiñga pf 10, a ôtyeñe pf 60. Mebo'o 8, abo'o da pf 9.

Mende'e me biah 5, nde'e jia pf 32. Eyen pf 49, a bebe'e 3, be'e wua pf 28. Mimbome mi foloñ 4, mbom 1 pf 5, a nyamendu'u pf 80.

Ngosan pfd 10, pfd 1 pf 15.

Ekanda tañe *M* 2.15, a metone m'alôkô pf 15.

1280. Môt a ñga kuse meñgôñga me tit 8, añgôñga 1 pf 80. A ñga beta kuane me añgôñga 1 *M* 0.97. A ñga yen nseñge tañ aya?

1281. Miñkôse mi ndamba dutzend mi ne pf 96. Nkôse wua ô ne tañ aya? Miñkôs 5? étune dutzend?

1282. Mbo ésaé bityimbi a ñga bañete biôm bi: ôvôn *M* 3.00; bitili 3, étili jia pf 90; bikoman 2, ékomane jia *M* 2.50. A ñga ya'ane fe mô't a ke nyoñe nye biôm bite *M* 4.00. A ye jeñe *M* tañ aya?

1283. Mesen kg jia me ne pf 0.89. Kg 90 me ne tañ aya?

1284. Briefmark bi abeté kalate yôp éyoñe bi alôme kalate mañe yat é ne tañe pf 20. Mô't a ye ya'ane tañ aya ñge a ye lôme bekalate 45 mañe yat?

1285. Mô't a ñga kuse moñgô a ke jeñe nye biba'a. A ñga ve nye *M* 0.06 éba'a jia. A ñga ve moñgô *M* 1.26. Moñgô a ñga ve nye biba'a tañ aya?

Tame lat!

1286.				
<i>M</i> 18.45	<i>M</i> 68.27	<i>M</i> 29.90	<i>M</i> 77.67	<i>M</i> 58.00
6.96	9.39	0.87	16.08	6.86
28.79	15.83	40.66	4.82	27.99
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>

1287.

<i>M</i> 39.95	<i>M</i> 17.77	<i>M</i> 12.00	<i>M</i> 29.95	<i>M</i> 35.99
8.49	9.36	8.85	8.78	9.87
6.67	8.98	7.76	7.89	7.97
16.84	7.69	.95	9.88	16.89
.88	38.84	8.57	7.96	.85
8.75	8.57	9.29	.99	18.85
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>

1288.

<i>M</i> 36.64	<i>M</i> 18.81	<i>M</i> 16.68	<i>M</i> 27.00	<i>M</i> 42.75
8.85	8.98	6.79	6.95	8.55
13.37	17.96	5.99	7.88	9.95
9.69	7.87	12.09	9.99	9.85
7.89	6.49	8.69	4.97	8.95
9.58	8.89	9.21	8.98	9.95
10.67	7.95	20.65	2.99	9.95
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>

Tame va!

1289.

<i>M</i> 10.00	<i>M</i> 10.00	<i>M</i> 10.00	<i>M</i> 10.00	<i>M</i> 10.00
8.68	7.85	9.62	9.23	8.55
<hr/>	<hr/>	<hr/>	<hr/>	<hr/>

1290.

<i>M</i> 20.00	<i>M</i> 20.00	<i>M</i> 15.00	<i>M</i> 25.00	<i>M</i> 50.00
18.75	15.67	12.70	22.52	47.25
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1291.

Tame fet!

78 a 64	232 a 36	92 a 85	199 a 61
73 a 96	119 a 59	89 a 89	277 a 33
89 a 56	176 a 48	96 a 95	345 a 25
87 a 78	365 a 27	99 a 94	328 a 28
82 a 57	284 a 52	87 a 93	266 a 34

1292.

Tame kap!

4386 : 51	5538 : 71	6561 : 81
4828 : 71	5734 : 61	5904 : 72
4650 : 62	5332 : 62	8281 : 91
4779 : 81	6039 : 61	7872 : 82
4992 : 52	4176 : 72	8740 : 92

1293.

$30 \times 24 =$	$M740 : 20 =$	$\frac{1}{5} M14.80 =$
$40 \times 81 =$	$M760 : 40 =$	$\frac{1}{3} M16.50 =$
$60 \times 75 =$	$M1050 : 70 =$	$\frac{1}{4} M11.76 =$
$70 \times 32 =$	$M1120 : 80 =$	$\frac{1}{5} M21.45 =$
$80 \times 47 =$	$M1330 : 90 =$	$\frac{1}{6} M38.10 =$

1294. Môt a loé biôm a ñga loé biôm bi môs éziñ: alôkô *M* 2.50, éziñgi *M* 1.75, biyañesé 2, éyañesé jia *M* 0.50. A ñga nyoñe *M* tañ aya?

1295. Môt a ñga volô nye ésaé a ñga loé biôm bi: meton 20, atone da pf 7; mebé meton 9, abé da pf 25; mebaka 3, abaka da pf 25. A ñga nyoñe tañ aya ésaé jé?

1296. Bôte b'abômôlô bityimbi be ñga bômôlô biôm bi: bito 2 éto jia *M* 6.25; éwolo *M* 8.75; énoñ *M* 15.15; mintum 3, ntume wua *M* 6.35. Biôm bite bi ne *M* tañ aya?

1297. Môs mfe be ñga bômôlô biôm bi: betawôlô, tawôlô wua *M* 5.80; éwolo mbim *M* 20.00; mimbé 3, mbé wua *M* 4.60. Be ñga nyoñe *M* tañ aya?

1298. Ntañgan ô ñga kuse bôt 4 be ke sale nye bityimbi. Be ñga fa'a ébé môs 3. Nge môte wua a ñga nyoñe *M* 0.50 môse wua, ébé éte é ñga bo *M* tañ aya?

1299. Be ñga lôñ andil ébé. Andil ete e ne ôbaé 100, ésia ôbaé jia pf 9. Be ñga bo ésaé éte môs 2, môse wua môte wua a ñga nyoñe *M* 0.50. Andil e ñga bo *M* tañ aya?

1300. Wôna be ñga nyoñe mefak a mimbôñ ane be ne ñgule ya bete miñko'o yôp. Esaé éte é ñga bo môs 4, môse wua môte wua a ñga nyoñe *M* 0.50. Esaé éte é ñga bo *M* tañ aya?

1301. Wôna be ñga ba'é élé a miñko'o ñgume sondô, (môse misaman). Môte wua a ñga beta nyoñe *M* 0.50 môse wua. Esaé éte é ñga bo *M* tañ aya?

1302. Wôna be ñga sale bityimbi ñgon 2. Môte wua a ñga ñyoñe *M* 18.00 ñgone jia. Esaé éte é ñga bo *M* tañ aya?

1303. Ngon 2 be ñga sale bityimbi 150. Etyimbi jia é mbe tañe pf 75. Bityimbi bise bi mbe *M* tañ aya?

1304. Esaé ése é ñga bo *M* tañ aya, ane bôte be ñga fa'a ébé, a lôñ andi, a kus ôbaé, a jeñe mefak a mimbôn, a ba'é élé a miñkok, a sale bityimbi?

1305. Ntañgan ô ñga supe *M* tañ aya mfa'a ya ésaé éte?

1306. Môt a ñga bañete belampe b'abi mo 50 mañe yat, lampe wua *M* 2.50. Belampe be ñga bo tañ aya?

1307. A ñga ya'ane bemie miele *M* 1.00, lampe wua ane be ñga zu nye belampe si ya nne. A ñga ya'ane be tañ aya?

1308. Wôna a ñga ya'ane Gouverneur pf 30 lampe wua a zu belampe bete si ya nne. A ñga ya'ane Gouverneur tañ aya?

1309. Lampe wua a ñga bo pf 40 a be'e nye vôm môt abom a to. Ajô di e ñga bo tañ aya?

1310. A ñga yen nseñge pf 84 lampe wua. A ñga yen nseñge tañ aya?

1311. A ñga kuane lampe wua tañ aya?

1312. Môt a ñga bili mejôé 112. A ñga di 24. Wôna a ñga beta nyoñ 32. A ñga kape me bôt 12. Môte wua a ñga nyoñe tañ aya?

Tañ b'afet.

$1 \times 2 = 2$	$1 \times 3 = 3$	$1 \times 4 = 4$
$2 \times 2 = 4$	$2 \times 3 = 6$	$2 \times 4 = 8$
$3 \times 2 = 6$	$3 \times 3 = 9$	$3 \times 4 = 12$
$4 \times 2 = 8$	$4 \times 3 = 12$	$4 \times 4 = 16$
$5 \times 2 = 10$	$5 \times 3 = 15$	$5 \times 4 = 20$
$6 \times 2 = 12$	$6 \times 3 = 18$	$6 \times 4 = 24$
$7 \times 2 = 14$	$7 \times 3 = 21$	$7 \times 4 = 28$
$8 \times 2 = 16$	$8 \times 3 = 24$	$8 \times 4 = 32$
$9 \times 2 = 18$	$9 \times 3 = 27$	$9 \times 4 = 36$
$10 \times 2 = 20$	$10 \times 3 = 30$	$10 \times 4 = 40$
$11 \times 2 = 22$	$11 \times 3 = 33$	$11 \times 4 = 44$
$12 \times 2 = 24$	$12 \times 3 = 36$	$12 \times 4 = 48$

$1 \times 5 = 5$	$1 \times 6 = 6$	$1 \times 7 = 7$
$2 \times 5 = 10$	$2 \times 6 = 12$	$2 \times 7 = 14$
$3 \times 5 = 15$	$3 \times 6 = 18$	$3 \times 7 = 21$
$4 \times 5 = 20$	$4 \times 6 = 24$	$4 \times 7 = 28$
$5 \times 5 = 25$	$5 \times 6 = 30$	$5 \times 7 = 35$
$6 \times 5 = 30$	$6 \times 6 = 36$	$6 \times 7 = 42$
$7 \times 5 = 35$	$7 \times 6 = 42$	$7 \times 7 = 49$
$8 \times 5 = 40$	$8 \times 6 = 48$	$8 \times 7 = 56$
$9 \times 5 = 45$	$9 \times 6 = 54$	$9 \times 7 = 63$
$10 \times 5 = 50$	$10 \times 6 = 60$	$10 \times 7 = 70$
$11 \times 5 = 55$	$11 \times 6 = 66$	$11 \times 7 = 77$
$12 \times 5 = 60$	$12 \times 6 = 72$	$12 \times 7 = 84$

$1 \times 8 = 8$	$1 \times 9 = 9$	$1 \times 10 = 10$
$2 \times 8 = 16$	$2 \times 9 = 18$	$2 \times 10 = 20$
$3 \times 8 = 24$	$3 \times 9 = 27$	$3 \times 10 = 30$
$4 \times 8 = 32$	$4 \times 9 = 36$	$4 \times 10 = 40$
$5 \times 8 = 40$	$5 \times 9 = 45$	$5 \times 10 = 50$
$6 \times 8 = 48$	$6 \times 9 = 54$	$6 \times 10 = 60$
$7 \times 8 = 56$	$7 \times 9 = 63$	$7 \times 10 = 70$
$8 \times 8 = 64$	$8 \times 9 = 72$	$8 \times 10 = 80$
$9 \times 8 = 72$	$9 \times 9 = 81$	$9 \times 10 = 90$
$10 \times 8 = 80$	$10 \times 9 = 90$	$10 \times 10 = 100$
$11 \times 8 = 88$	$11 \times 9 = 99$	$11 \times 10 = 110$
$12 \times 8 = 96$	$12 \times 9 = 108$	$12 \times 10 = 120$

$1 \times 11 = 11$	$1 \times 12 = 12$
$2 \times 11 = 22$	$2 \times 12 = 24$
$3 \times 11 = 33$	$3 \times 12 = 36$
$4 \times 11 = 44$	$4 \times 12 = 48$
$5 \times 11 = 55$	$5 \times 12 = 60$
$6 \times 11 = 66$	$6 \times 12 = 72$
$7 \times 11 = 77$	$7 \times 12 = 84$
$8 \times 11 = 88$	$8 \times 12 = 96$
$9 \times 11 = 99$	$9 \times 12 = 108$
$10 \times 11 = 110$	$10 \times 12 = 120$
$11 \times 11 = 121$	$11 \times 12 = 132$
$12 \times 11 = 132$	$12 \times 12 = 144$

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