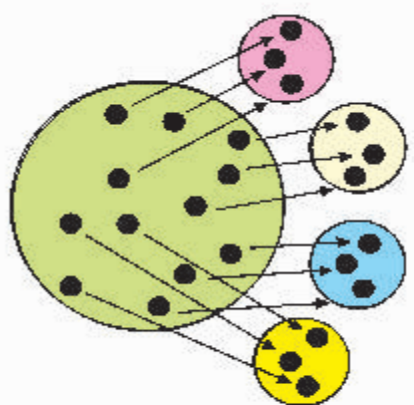
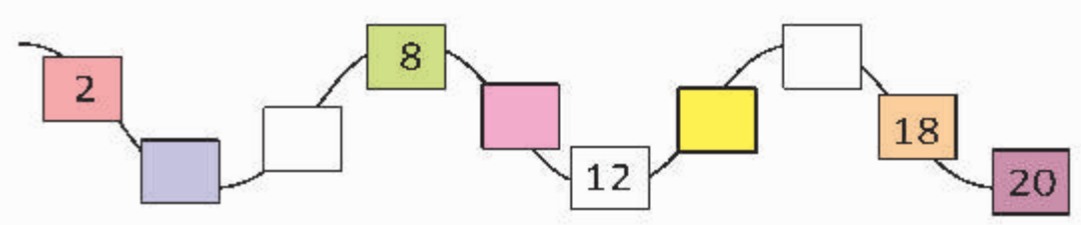


Complementary Basic Education Primers (CBE) for the Cocoa Growing Communities in Ghana

+	→		
+	3	6	9
↓	5	4	9
↓	8	10	18



$12 \div \square = 3$



**Complementary Basic Education Primers (CBE)
for the Cocoa Growing Communities in Ghana**

**EWE
NUMERACY
BOOK 2**



International Labour Organisation
Supported by: United States Department of Labor (USDOL)



Ghana Education Service

SfL
School for Life

Acknowledgement

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Akpa 11: Dodokpɔ dzi yiyi.

5. Ɗlɔ nyaawo fe nɔmbawo kple woƆe ɲuɔɔɔwo.

Ɗkeke 7 le kɔsiɔa ɔka me. Ɗkeke nenie le kɔsiɔa 5 me?

Vi 3 le Kɔsi fofo si eye wɔma kutu 30 na wo. Kutu nenie wo dometɔ ɔe sia ɔe xɔ?

Nuku 300 nɔ asinye. Medo 175 etsɔ. Nenie susɔ mado?

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Akpa 11: Dodokpo.

1. Kpe nɔmbaawo de wo nɛwo ŋu alo naɖe wo tso wo nɛwo me.

34	63	453	960
$+ 42$	$- 37$	$+ 529$	$- 527$
<hr/>	<hr/>	<hr/>	<hr/>
<hr/>	<hr/>	<hr/>	<hr/>

2. Ŋlo nɔmba si kplɔ nɔvia do.

2674 _____ 3889 _____ 1032 _____

3. Ŋlo nɔmbaawo de adaka si dze na wo la me.

	Akpewo	Alafawo	Ewowo	Ɖekawo
921				
1090				
5378				

4. Wo tefedodo alo memama kɔnta kple nɔmbaawo.

$25 \div 5 = \square$

$8 \times 4 = \square$

$9 \times 3 = \square$

$36 \div 4 = \square$

Akpa 10: Numetoto Nusɔsrɔ 4.

Wɔ tefedodo kple memama 'kɔntaawo.

Number line 1: Arcs from 0 to 7, 7 to 14, 14 to 21, 21 to 28. Below: $\square \times \square = \square$

Number line 2: Arcs from 0 to 8, 8 to 16, 16 to 24. Below: $\square \times \square = \square$

Number line 3: Arcs from 0 to 4, 4 to 8, 8 to 12, 12 to 16, 16 to 20, 20 to 24, 24 to 28. A larger arc from 0 to 28. Below: $\square \div \square = \square$

Number line 4: Arcs from 0 to 5, 5 to 10, 10 to 15, 15 to 20, 20 to 25. A larger arc from 0 to 25. Below: $\square \div \square = \square$

Number line 5: Arcs from 0 to 5, 5 to 10, 10 to 15, 15 to 20, 20 to 25. Below: $\square \times \square = \square$

Akpa 1: kpekpedeɲu kple akɔntawɔwɔ sɔsrɔ.

Tsɔ nɔmba siwo bu la do tefeawo.

<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="text-align: center;">+</td><td colspan="3" style="text-align: center;">→</td></tr> <tr><td style="text-align: center;">+</td><td style="text-align: center;">3</td><td style="text-align: center;">6</td><td style="text-align: center;">9</td></tr> <tr><td style="text-align: center;">↓</td><td style="text-align: center;">5</td><td style="text-align: center;">4</td><td style="text-align: center;">9</td></tr> <tr><td style="text-align: center;">↓</td><td style="text-align: center;">8</td><td style="text-align: center;">10</td><td style="text-align: center;">18</td></tr> </table>	+	→			+	3	6	9	↓	5	4	9	↓	8	10	18	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="text-align: center;">-</td><td colspan="3" style="text-align: center;">→</td></tr> <tr><td style="text-align: center;">-</td><td style="text-align: center;">7</td><td style="text-align: center;">5</td><td style="text-align: center;">2</td></tr> <tr><td style="text-align: center;">↓</td><td style="text-align: center;">2</td><td style="text-align: center;">2</td><td style="text-align: center;">0</td></tr> <tr><td style="text-align: center;">↓</td><td style="text-align: center;">5</td><td style="text-align: center;">3</td><td style="text-align: center;">2</td></tr> </table>	-	→			-	7	5	2	↓	2	2	0	↓	5	3	2
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+	→																																
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-	→																																
-	26	5																															
↓	14	3																															
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Akpa 2: Nomba eve fokpliwo kpekpe de wo nnewo nu: Nusɔsrɔ 1.
 Xlɛ ewoawo kple dekaawo.

Akpa 10: Numetoto: Nusɔsrɔ 1.

Wo tefedodo kple memama judo tso di judodoawo.

$4 \times 4 =$	<input type="text"/>	$21 \div 3 =$	<input type="text"/>
$10 \times 8 =$	<input type="text"/>	$25 \div 5 =$	<input type="text"/>
$7 \times 5 =$	<input type="text"/>	$36 \div 4 =$	<input type="text"/>
$8 \times 3 =$	<input type="text"/>	$20 \div 5 =$	<input type="text"/>
$9 \times 5 =$	<input type="text"/>	$40 \div 4 =$	<input type="text"/>

Akpa 9: Memama 'kɔntawo wɔwɔ: Nusɔsrɔ 9.

Xlɛ biabiaawo, ŋlɔ nyame-kɔntaawo, na ŋudɔɔawo.

Nufiala aɔe ma efe nusɔrɔla 25 ɔe hatsotso 5 me. Nusɔrɔla nenie le hatsotso ɔeka me?

$$\square \div \square = \square$$

Xɔlɔ 4 ma mango 28 sɔsɔe. Mango nenie ɔeka xɔ?

$$\square \div \square = \square$$

Kutu 12 le Bawa si. Ne eɔu kutu eve gbe sia gbe ɔe. Ŋkeke nenie wɔatsɔ aɔu kutuawo?

$$\square \div \square = \square$$

Mehiã pensil 36. Pensil 4 le paketi ɔe sia ɔe me. Pensil paketi nenie mafle?

$$\square \div \square = \square$$

Akpa 2: Nɔmba eve fokpliwo kpekpe ɔe wo nɔewo ŋu: Nusɔsrɔ 1. Zã Ewowo kple ɔekawo ne woakpe ɔe ŋuwɔ nãkɔ ŋudɔɔawo.

Ewowo	ɔekawo	Ewowo	ɔekawo	Ewowo	ɔekawo	Ewowo	ɔekawo
2	2	1	3	4	6	1	2
+ 5	4	+ 2	1	+ 1	2	+ 3	6
7	6						
7	5	8	6	1	1	4	3
+ 2	3	+ 1	2	+ 5	7	+ 5	5

Mango 10 le Fafa si eye dada ne mango 12 tsɔ kpee ne. Mango nenie le Fafa si azɔ?

	Ewowo	ɔekawo
+		

Ati 34 le Sefa si. Efe nufiala nae at 25 tsɔ kpe ɔe etɔ ŋu. Ati nenie le Sefa si?

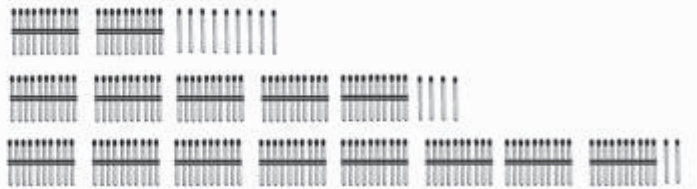
	Ewowo	ɔekawo
+		

Wona Azi 23 Kɔmi kple Ama wotɔxle. Azi nenie le wo katã si?

	Ewowo	ɔekawo
+		

Akpa 2: Nomba eve fokpliwo kpekpe de wo nɛwo ɲu: Nusɔsrɔ 4.
Ta nuxlɛtiwo de ewo bablawo kple deƙawo me. Di ɲuɔɔoawo.

Amedzroxɔ	
Ewowo	Ɖekawo
2	8
+	5
<hr/>	
8	2



Amedzroxɔ	
Ewowo	Ɖekawo
2	6
+	2
<hr/>	
	8

Amedzroxɔ	
Ewowo	Ɖekawo
6	8
+	
<hr/>	
	5

Amedzroxɔ	
Ewowo	Ɖekawo
2	7
+	3
<hr/>	
	8

Akpa 9: Memama 'kɔntawo wɔwɔ: Nusɔsrɔ 8.
Lɛ ɲku de kpɔɖɛɲua ɲu eye nàwɔ akɔntaawo.

3		
6	÷	2
12	÷	4
9	÷	3
15	÷	5
3	÷	1

2		
12	÷	
8	÷	
6	÷	
4	÷	
2	÷	

4		
20	÷	
	÷	4
12	÷	
8	÷	
	÷	1

5		
25	÷	
	÷	4
	÷	3
10	÷	
	÷	1

Akpa 9: Memama 'kɔntawo wɔwɔ: Nusɔsrɔ̄ 4.

Na ɲɔɔɔawo.

$4 \div 2 = \boxed{}$

$18 \div 2 = \boxed{}$

$6 \div 3 = \boxed{}$

$16 \div 4 = \boxed{}$

$20 \div 4 = \boxed{}$

$15 \div 5 = \boxed{}$

$30 \div 3 = \boxed{}$

$24 \div 3 = \boxed{}$

$25 \div 5 = \boxed{}$

$14 \div 2 = \boxed{}$

Akpa 2: Nɔmba eve fokpliwo kpekpe ɔe wo nɔewo ɲu: Nusɔsrɔ̄ 5.
Kpe ewoawo kple ɔekaawo ɔe wo nɔewo ɲu.

Amedzroxɔ	
Ewowo	Ɖekawo
4	7
+	2
7	
5	

Amedzroxɔ	
Ewowo	Ɖekawo
1	7
+	4

Amedzroxɔ	
Ewowo	Ɖekawo
6	6
+	2

Amedzroxɔ	
Ewowo	Ɖekawo
3	3
+	
7	

Amedzroxɔ	
Ewowo	Ɖekawo
3	3
+	2

Amedzroxɔ	
Ewowo	Ɖekawo
6	7
+	
5	

Amedzroxɔ	
Ewowo	Ɖekawo
2	8
+	3
8	

Amedzroxɔ	
Ewowo	Ɖekawo
2	8
+	3

Amedzroxɔ	
Ewowo	Ɖekawo
4	7
+	1

Amedzroxɔ	
Ewowo	Ɖekawo
2	2
+	3
8	

Akra 2: Nɔmba eve fokpliwo kpekpe de wo nɛwo ŋu: Nusɔsrɔ 7.
Kpe ewoawo kple dekaawo de wo nɛwo ŋu.

Amedzroxɔ	
Ewowo	Ɖekawo
1	8
+ 2	2
2	9
7	9

Amedzroxɔ	
Ewowo	Ɖekawo
1	6
+ 3	5
3	9

Amedzroxɔ	
Ewowo	Ɖekawo
3	9
+ 3	5
1	7

Amedzroxɔ	
Ewowo	Ɖekawo
4	9
+ 1	3
1	5

Amedzroxɔ	
Ewowo	Ɖekawo
1	8
+ 1	9
5	6

Kofi fɔ mango 18 eye nɔvia
hã fɔ 25
Mango nenie wo katã wofɔ?



Amedzroxɔ	
Ewowo	Ɖekawo
+	

Cedis 28 le asinye eye
danye nam 16. Ga nenie le
asinye?



Amedzroxɔ	
Ewowo	Ɖekawo
+	

Akra 9: Memama 'kɔntawo wɔwɔ: Nusɔsrɔ 2.

$15 \div 5 = \square$

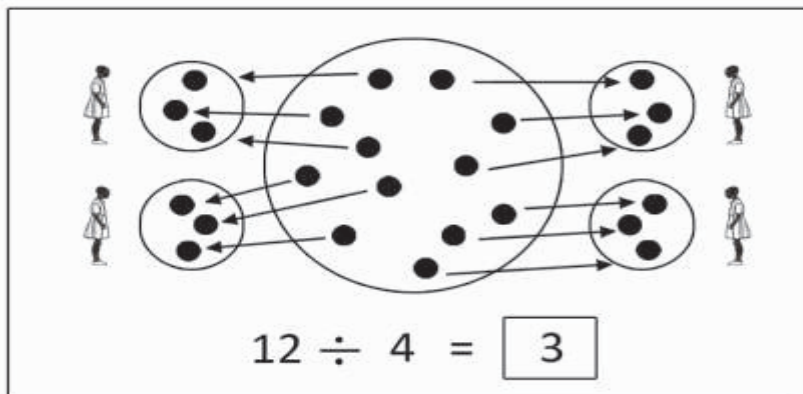
$18 \div 3 = \square$

$20 \div 4 = \square$

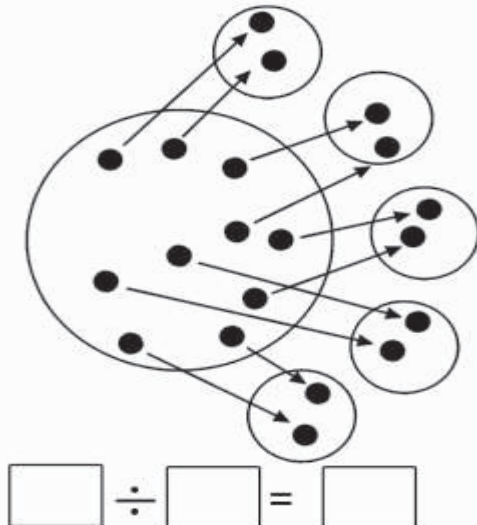
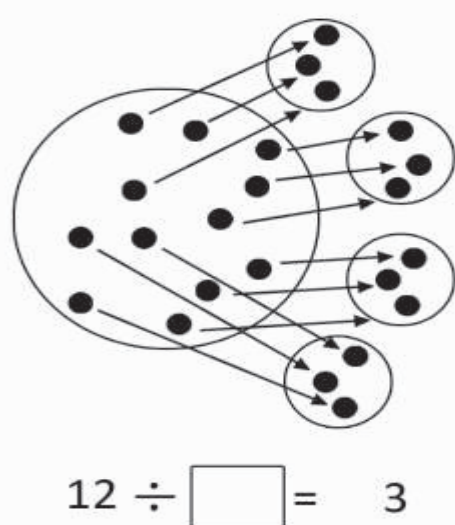
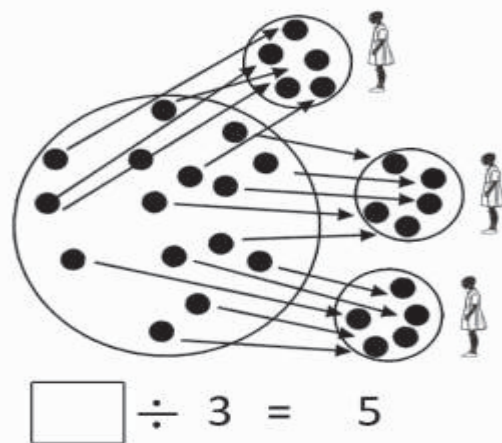
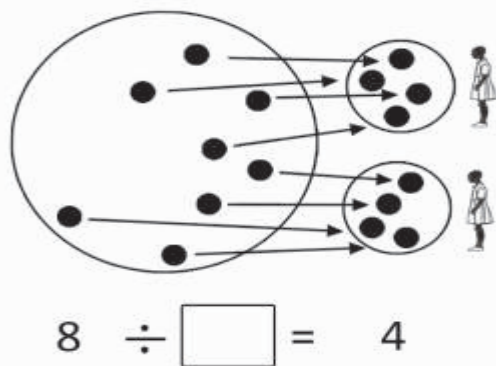
$12 \div 3 = \square$

$\square \div \square = \square$

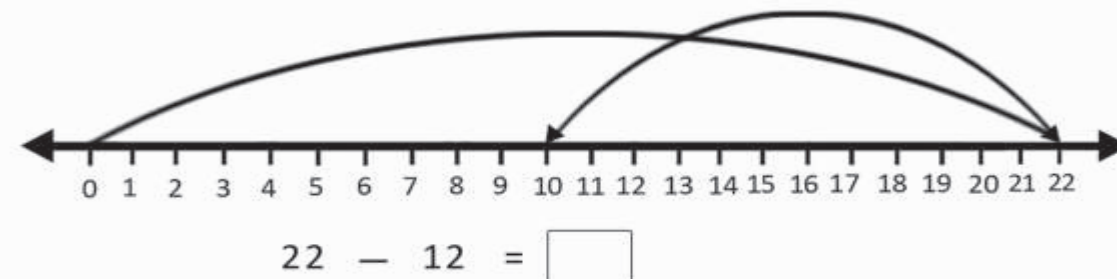
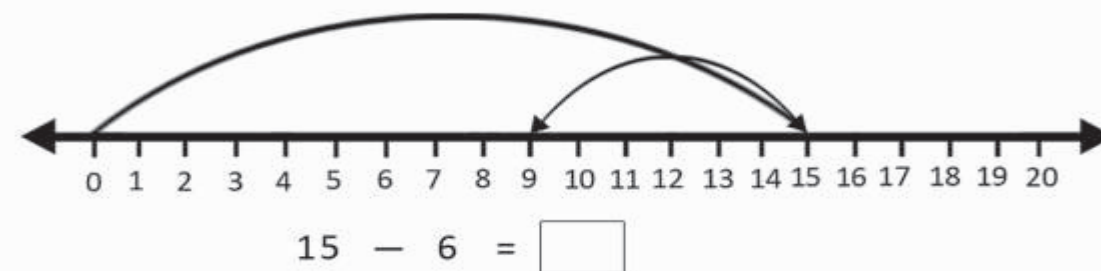
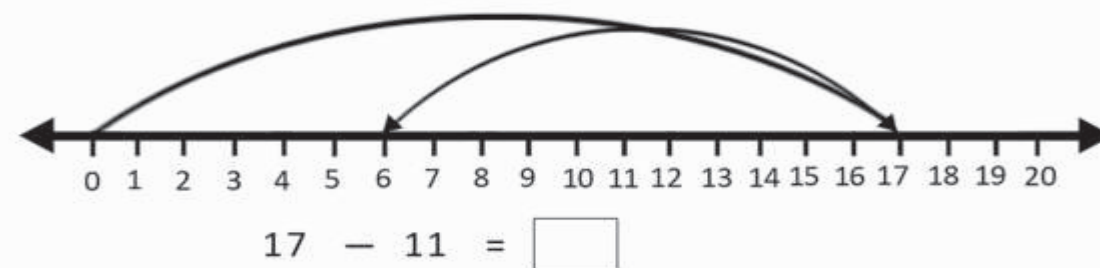
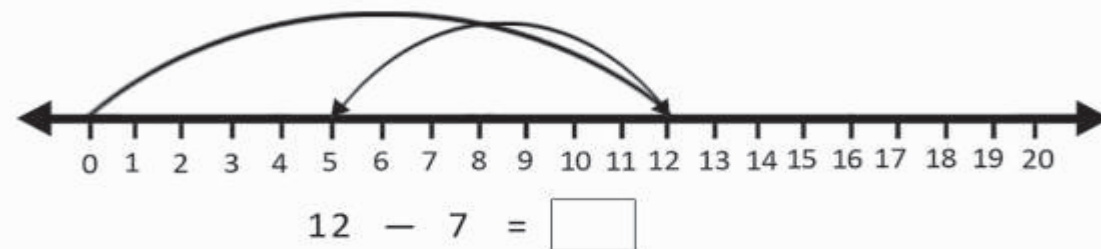
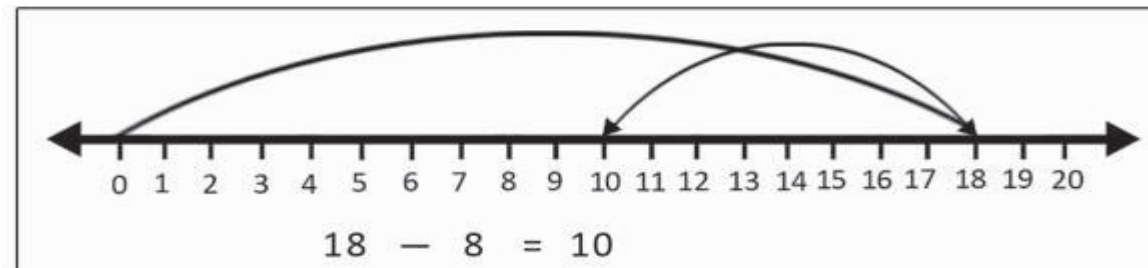
Akra 9: Memama 'kɔntawo wɔwɔ: Nusɔsrɔ 1.



Wu nu siawo nu:



Akra 3: Nɔmba eve fokpliwo dɛdɛ tso dɛ wo nɛwo me. Nusɔsrɔ 1.
Dɛ nɔmba eveawo tso wo nɛwo me.



Akpa 3: Nomba eve fokpliwo dede tso wo nɛwo me: Nusɛsrɔ 1.
Zã ewowo kple dekawo ne woakpe de ɛuwò nàkpɔ ɛudodoawo.

$\begin{array}{r} 36 \\ - 15 \\ \hline 21 \end{array}$	→	
$\begin{array}{r} 48 \\ - 26 \\ \hline \end{array}$	→	
$\begin{array}{r} 54 \\ - 22 \\ \hline \end{array}$	→	
$\begin{array}{r} 69 \\ - 17 \\ \hline \end{array}$	→	
$\begin{array}{r} 37 \\ - 12 \\ \hline \end{array}$	→	
$\begin{array}{r} 29 \\ - 16 \\ \hline \end{array}$	→	

Akpa 8: Tefedodo 'kɔntawo wɔwɔ: Nusɛsrɔ 9.

Xlɛ biabiaawo, ɛlɔ nomba siwo tso biabiaawo ɛu, na ɛudodoawo.

Ɔku nenie le nusrɔla 10 si?

$$\square \times \square = \square$$

Ha ene li eye nusrɔla 5 le de sia de me. Nusrɔla nenie Le wo katã me?

$$\square \times \square = \square$$

Pensil paketi 8 le nufiala si. Pensil 5 le de sia de me. Pensil nenie le nufiala si?

$$\square \times \square = \square$$

Eto nenie le nusrɔla ade si?

$$\square \times \square = \square$$

Akpa 8: Tefedodo 'kontawo wawo: Nusɔsrɔ 8.
Tso nomba siwo bu le tefeawo la da de tefeawo.

$$5 \times \square = 10$$

$$6 \times \square = 24$$

$$\square \times 3 = 12$$

$$\square \times 6 = 36$$

$$3 \times 6 = \square$$

$$\square \times 8 = 32$$

$$4 \times \square = 20$$

$$7 \times \square = 21$$

$$\square \times 6 = 30$$

$$6 \times 4 = \square$$

Akpa 3: Nomba eve fokpliwo dede tso wo nɛwo me: Nusɔsrɔ 4.
Zã ewowo kple dekawo ne woakpe de nuwò nãkpɔ nuɔɔɔawo.

$\begin{array}{r} 34 \\ - 16 \\ \hline 18 \end{array}$	→	
$\begin{array}{r} 45 \\ - 27 \\ \hline \end{array}$	→	
$\begin{array}{r} 32 \\ - 18 \\ \hline \end{array}$	→	
$\begin{array}{r} 54 \\ - 26 \\ \hline \end{array}$	→	
$\begin{array}{r} 67 \\ - 19 \\ \hline \end{array}$	→	
$\begin{array}{r} 31 \\ - 16 \\ \hline \end{array}$	→	

Akpa 3: Nomba eve fokpliwo dede tso wo næwo me: Nusæsrõ 6.
Zã ewowo kple dekawo ne woakpe de ñuwò nàkpõ ñudodoawo.

$\begin{array}{r} 52 \\ - 27 \\ \hline 25 \end{array}$	
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$\begin{array}{r} 63 \\ - 35 \\ \hline \\ \hline \end{array}$	$\begin{array}{r} 54 \\ - 48 \\ \hline \\ \hline \end{array}$	$\begin{array}{r} 58 \\ - 36 \\ \hline \\ \hline \end{array}$	$\begin{array}{r} 82 \\ - 17 \\ \hline \\ \hline \end{array}$
$\begin{array}{r} 74 \\ - 26 \\ \hline \\ \hline \end{array}$	$\begin{array}{r} 82 \\ - 43 \\ \hline \\ \hline \end{array}$	$\begin{array}{r} 46 \\ - 19 \\ \hline \\ \hline \end{array}$	$\begin{array}{r} 66 \\ - 24 \\ \hline \\ \hline \end{array}$
$\begin{array}{r} 39 \\ - 27 \\ \hline \\ \hline \end{array}$	$\begin{array}{r} 91 \\ - 25 \\ \hline \\ \hline \end{array}$	$\begin{array}{r} 65 \\ - 28 \\ \hline \\ \hline \end{array}$	$\begin{array}{r} 34 \\ - 15 \\ \hline \\ \hline \end{array}$

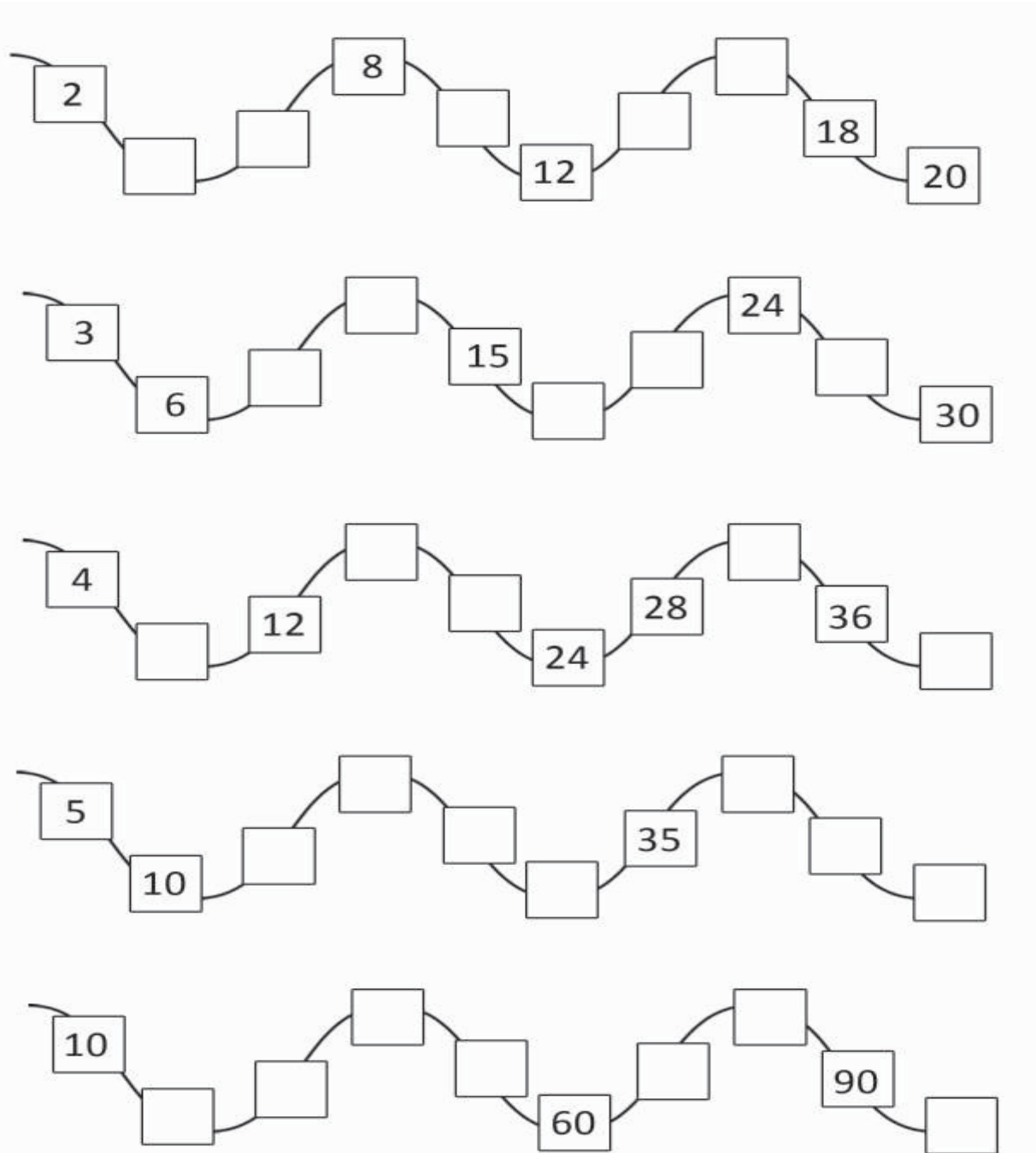
Akpa 8: Tefedodo 'kontawo wawo: Nusæsrõ 6.

Di ñudodoawo.

$4 \times 2 = \square$	$7 \times 3 = \square$
$3 \times 3 = \square$	$9 \times 2 = \square$
$5 \times 4 = \square$	$10 \times 5 = \square$
$6 \times 3 = \square$	$8 \times 3 = \square$
$8 \times 4 = \square$	$6 \times 5 = \square$

Akpa 8: Tefedodo 'kantawo wawa: Nusarsɔ 5.

Di nombaaɔ fe xextemewo. Tsɔ nomba siwo bu le adakawo me do wo te fe.



Akpa 3: Nomba eve fokpliwo dede tso wo nɛwo me: Nusarsɔ 7.
Wu akonta siwo gbana la nu.

Cedis 24 nɔ asinye eye meɖu 16
Le asi me. Cedis nenie susɔ de
asinye?

	Ewowo	Ɖekawo
—		

Mango 52 nɔ adaka me. Woɖu 25.
Mango nenie susɔ woɖu etsɔ?

	Ewowo	Ɖekawo
—		

Ku 63 nɔ Esinam si. Efa 48.
Nenie susɔ nɛ?

	Ewowo	Ɖekawo
—		

Akpa 4: Alafawo, Ewowo kple Dekawo: Nusɔsrɔ 2.

Tsɔ nɔmba siwo bu le tefeawo la da de tefeawo

Three caterpillars are shown, each with a sequence of circles containing numbers or blanks:

- Caterpillar 1: 148, 149, , , 152
- Caterpillar 2: 435, , 437, , , 440
- Caterpillar 3: 976, 977, , , , 981

Three zigzag paths are shown, each with boxes containing numbers or blanks:

- Path 1: 218, , , 221, , 222, ,
- Path 2: 190, , 192, , , 195
- Path 3: 836, , 837, , 839, , , 842

Akpa 8: Tefeɔɔɔ 'kɔntawo wɔwɔ: Nusɔsrɔ 1.

Wɔ atɔntaawo.

Six number lines are shown, each with arcs representing multiplication. Below each number line is a multiplication equation:

- Number line 1: Arcs from 0 to 6 and 6 to 12. Equation: $6 \times 2 = \boxed{12}$
- Number line 2: Arcs from 0 to 7, 7 to 14, and 14 to 21. Equation: $7 \times 3 = \boxed{\quad}$
- Number line 3: Arcs from 0 to 8 and 8 to 16. Equation: $8 \times 2 = \boxed{\quad}$
- Number line 4: Arcs from 0 to 5, 5 to 10, 10 to 15, and 15 to 20. Equation: $5 \times 4 = \boxed{\quad}$
- Number line 5: Arcs from 0 to 5, 5 to 10, and 10 to 15. Equation: $\boxed{\quad} \times \boxed{\quad} = \boxed{\quad}$
- Number line 6: Arcs from 0 to 7, 7 to 14, and 14 to 21. Equation: $\boxed{\quad} \times \boxed{\quad} = \boxed{\quad}$

Akpa 7: Numetoto: Nusɔsrɔ 4.

Tsɔ nɔmba siwo bu le aɔakaawo me la ɔ wo tefe.

4926 4927 4930

381 384 386

699 701 702

 450 451 454

 809 812

997 999 1002

Akpa 4: Alafawo, Ewowo kple ɔkawo: Nusɔsrɔ 3.

Tsɔ nɔmba siwo bu le tefeawo la da ɔ tefeawo.

		Ewowo	ɔkawo	Fufowo
26	=	2	6	20+6
34	=			
57	=			
81	=			

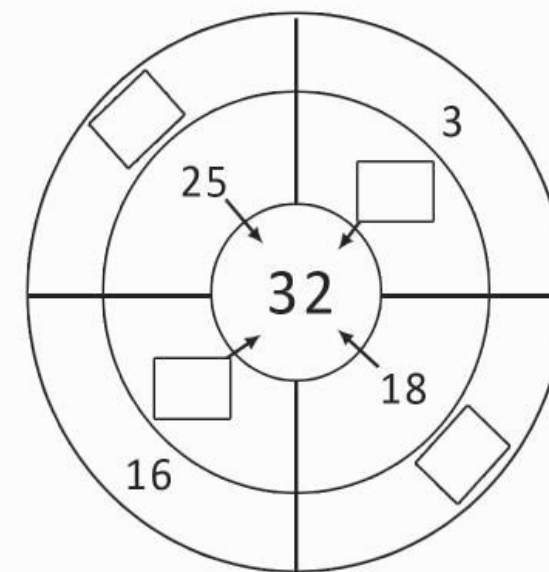
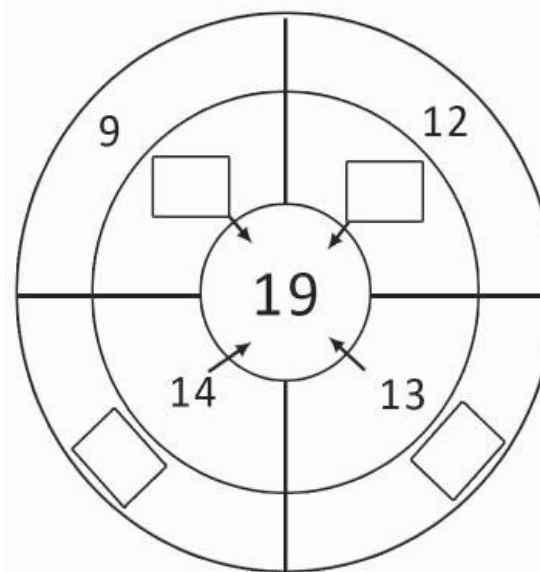
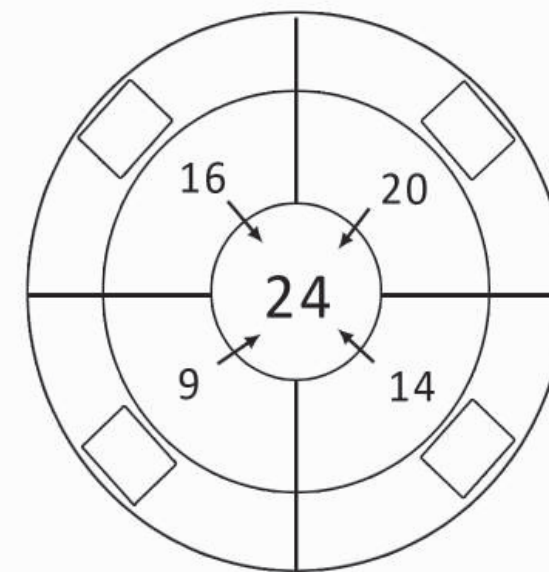
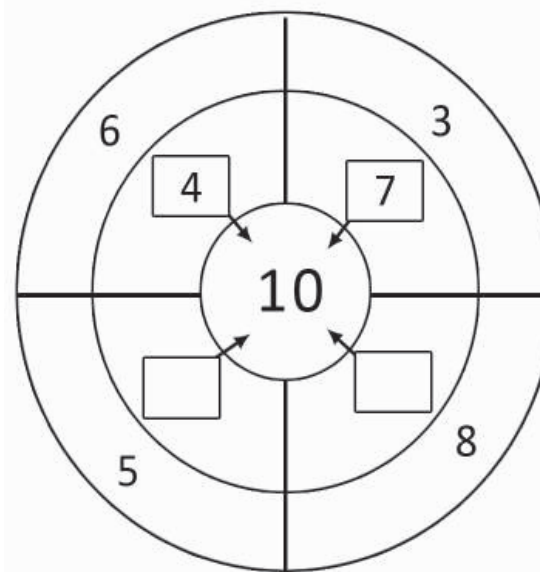
		Alafawo	Ewowo	ɔkawo	Fufowo
127	=	1	2	7	100+20+7
583	=				
862	=				
159	=				
745	=				
916	=				

Akpa 4: Alafawo, Ewowo kple Ðekawo: Nusɔsrɔ 5.
 Alafawo, Ewowo kple Ðekawo zazã le kpekpedeɖu 'kɔntawo me

		Alafawo	Ewowo	Ðekawo
236	➔	2	3	6
+ 322	➔	3	2	2
558	➔	5	5	8
543	➔			
+ 216	➔			
	➔			
335	➔			
+ 243	➔			
	➔			
444	➔			
+ 203	➔			
	➔			

Akpa 7: Numetoto: Nusɔsrɔ 2.

Tsɔ nɔmba siwo bu le aɖakaawo me la ɔ wo teƒe.



Akpa 7: Numetoto: Nusɔsrɔ 1.

Lé ŋku ɔe kpɔɔɔɔwawo ŋu. Zã kpekpeɔɔɔ kple ɔeɔetsome dzeasiwo. Tso dzeasiwo kple nɔmba siwo bu la ɔo tefeawo be nɔmba siwo bu fe agbɔsɔsɔ nasɔ kple esi le aɔaka ɔe sia ɔe tame.

7		
3	+	4
2	+	5
17	-	10
25	-	18
1	+	6
30	-	23

23		
13	+	
43	-	
20	+	
97	-	
28	-	
9	+	

45		
20	+	
60	-	
78	-	
12		
55		
31		

150		
150		
500		
240		
650		
100		
490		

Akpa 5: Nɔmba etɔ fokpliwo zazã tso wo kpekpeɔɔɔ kple ɔeɔetsome 'kɔntawo: Nusɔsrɔ 2.

Amedzroxɔ		
Alafawo	Ewowo	Ɖekawo
2	3	9
+	3	4
5	8	2

Amedzroxɔ		
Alafawo	Ewowo	Ɖekawo
4	6	5
+	2	7
7	4	3

Amedzroxɔ		
Alafawo	Ewowo	Ɖekawo
3	8	9
+	1	6

Amedzroxɔ		
Alafawo	Ewowo	Ɖekawo
4	9	3
+	2	4

Amedzroxɔ		
Alafawo	Ewowo	Ɖekawo
3	7	5
+	1	6

Amedzroxɔ		
Alafawo	Ewowo	Ɖekawo
2	0	9
+	3	8

Amedzroxɔ		
Alafawo	Ewowo	Ɖekawo
5	3	7
+	2	8

Akpa 5: Nomba etō fokpliwo zazā tsō wō kpekpeḍeḅu kple ḍeḍetsome 'kōntawo: Nusōsrō 3.

$\begin{array}{r} 258 \\ + 183 \\ \hline 441 \end{array}$	<p>1. Xlē ḍekaawo: $8 + 3 = 11 = 10 + 1$</p> <p>2. Xlē Ewoawo: $50 + 80 + 10 = 140 = 100 + 40$</p> <p>3. Xlē Alafaawo $200 + 100 + 100 = 400$</p>
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$$\begin{array}{r} 205 \\ + 157 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 245 \\ + 378 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 529 \\ + 153 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 169 \\ + 454 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 365 \\ + 259 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 723 \\ + 166 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 357 \\ + 285 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 546 \\ + 124 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 368 \\ + 253 \\ \hline \\ \hline \end{array}$$

Akpa 6: Akpewo, Alafawo, Ewowo kple Ḍekawo: Nusōsrō 5.

Xlē > alo <

$$3541 \quad \square \quad 8749$$

$$5728 \quad \square \quad 1549$$

$$2449 \quad \square \quad 3687$$

$$1035 \quad \square \quad 3364$$

$$3170 \quad \square \quad 2095$$

$$8619 \quad \square \quad 3245$$

Ŋlō nōmbaawo

Akpe ene alafa ḍeka kple bla-eve-vō-eve.

Akpe ade, alafa asieke kple wuiene.

Akra 6: Akpewo, Alafawo, Ewowo kple Dekawo: Nusɔsrɔ 3.

Ɔlɔ nɔmbaawo.

	Akpewo	Alafawo	Ewowo	Dekawo
3684	3	6	8	4
2731				
8693				
4469				
6218				
5085				
3990				
2152				
6020				

Akra 5: Nɔmba etɔ fokpliwo zazã tsɔ wɔ kpekpedeɲu kple dedetsome 'kɔntawo: Nusɔsrɔ 5.

321			
- 185			
136			
352	480	374	
- 135	- 253	- 188	
324	246	542	
- 205	- 195	- 269	
456	637	822	
- 382	- 256	- 364	

Akpa 5: Nomba et̄ fokpliwo zazã tsɔ wɔ kpekpeɖeɖu kple ɖeɖetsome 'kɔntawo: Nusɔsr̄ 6.

Ŋkeke 365 le fe ɖeka me. Ŋkeke 187 va yi. Ŋkeke nenie susɔ le fea me?

	Alafawo	Ewowo	Ɖekawo
-			

Nɔvinye fa ku 86 eye Mefa 105. Ku nenie miefafa?

	Alafawo	Ewowo	Ɖekawo
+			

Lé ŋku ɖe dzesiawo ŋu eye nãwɔ kpekpeɖeɖu alo ɖeɖetsome 'kɔnkaawo.

375	465	527
+ 248	- 291	+ 129
_____	_____	_____
_____	_____	_____

375	465	527
- 248	+ 291	- 129
_____	_____	_____
_____	_____	_____

Akpa 6: Akpewo, Alafawo, Ewowo kple Ɖekawo: Nusɔsr̄ 2. Xl̄ nombaawo eye nãɖlɔ wo.

Xl̄ wo

Ŋlɔ wo

Akpe ene, alafa eve kple bla-at̄-vɔ-ade.

Akpe eve, alafa at̄ kple bla-adre.

Akpe ade, alafa et̄ kple bla-ene-vɔ-asieke.

Akpe ɖeka, alafa adre kple enyi.

Akpe et̄ kple bla-ene-vɔ – eve.