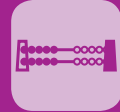


Conta cu mi



Conta cu mi

buki di contesta schrift di compas



buki di contesta

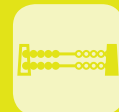
Conta cu mi

schrift di compas

5



5



Departamento di Enseñansa di Aruba

ISSN 978-99904-1-510-0

Departamento di Enseñansa di Aruba

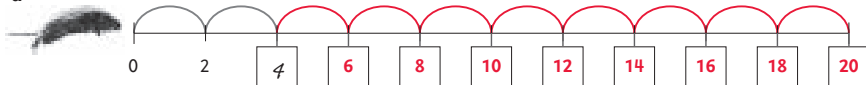
1 Traha som.

a $1 \times 5 = \underline{5}$ b $4 \times 5 = \underline{20}$ c $1 \times 10 = \underline{10}$ d $4 \times 10 = \underline{40}$
 $2 \times 5 = \underline{10}$ $5 \times 5 = \underline{25}$ $2 \times 10 = \underline{20}$ $5 \times 10 = \underline{50}$
 $3 \times 5 = \underline{15}$ $6 \times 5 = \underline{30}$ $3 \times 10 = \underline{30}$ $6 \times 10 = \underline{60}$

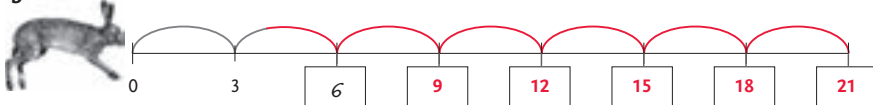
2 Pinta e saltonan.

Yena e numbertanan.

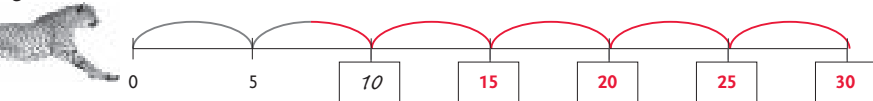
a



b



c



3 Yena e tabel.

\times	2	3	5	10
1	2	3	5	10
2	4	6	10	20
4	8	12	20	40
5	10	15	25	50
10	20	30	50	100

4 Cua som bo ta mira?



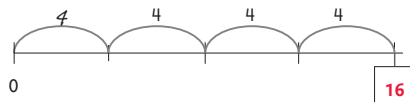
a $3 \times 5 = \underline{15}$



c $\underline{5} \times \underline{2} = \underline{10}$



b $4 \times \underline{5} = \underline{20}$



d $\underline{4} \times \underline{4} = \underline{16}$

5 Rapido y bon.

Traha e somnan cu ta facil pa bo prome.

Marca nan cu un cruz.

Despues traha e otro somnan.

a $3 + 3 = 6$ _____	b $4 + 4 = 8$ _____	c $5 + 5 = 10$ _____	d $2 + 2 = 4$ _____
$3 + 5 = 8$ _____	$4 + 2 = 6$ _____	$5 + 4 = 9$ _____	$2 + 6 = 8$ _____
$2 + 7 = 9$ _____	$4 + 3 = 7$ _____	$5 + 1 = 6$ _____	$2 + 3 = 5$ _____
$1 + 2 = 3$ _____	$2 + 5 = 7$ _____	$4 + 6 = 10$ _____	$1 + 8 = 9$ _____

6 Rapido y bon.

Traha e somnan cu ta facil pa bo prome.

Marca nan cu un cruz.

Despues traha e otro somnan.



a $12 + 5 = 17$ _____	b $14 + 3 = 17$ _____	c $15 - 3 = 12$ _____	d $18 - 2 = 16$ _____
$14 + 4 = 18$ _____	$16 + 3 = 19$ _____	$17 - 5 = 12$ _____	$19 - 6 = 13$ _____
$17 + 1 = 18$ _____	$15 + 2 = 17$ _____	$18 - 4 = 14$ _____	$17 - 4 = 13$ _____
$15 + 4 = 19$ _____	$12 + 7 = 19$ _____	$14 - 3 = 11$ _____	$16 - 4 = 12$ _____

7 Kleur e somnan cu ta sali zo.

$12 + 8$
$14 + 3$
$15 + 5$
$18 + 1$

$11 + 7$
$18 + 2$
$12 + 0$
$13 + 3$

$16 + 4$
$14 + 4$
$15 + 4$
$13 + 7$

$11 + 9$
$17 + 3$
$14 + 6$
$19 + 1$

8 Conta cu salto di 5.

a Sigui conta.



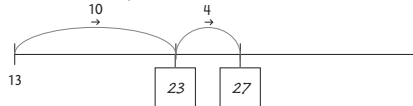
b Conta bay bek.



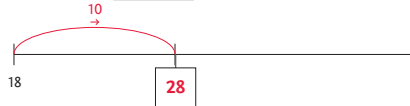
1 Rek riba e liña di number.

Bo ta corda?

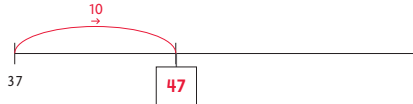
a $13 + 14 = 27$



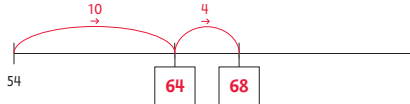
b $18 + 10 = 28$



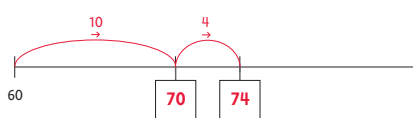
c $37 + 10 = 47$



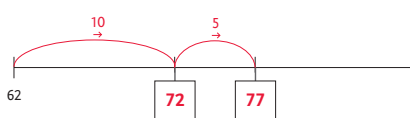
d $54 + 14 = 68$



e $60 + 14 = 74$

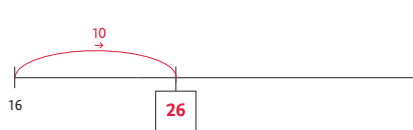


f $62 + 15 = 77$

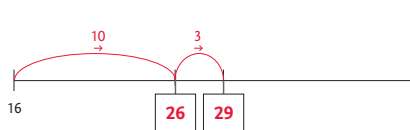


2 Rek riba e liña di number.

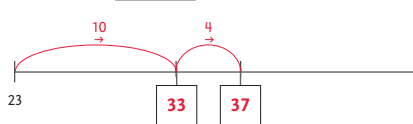
a $16 + 10 = 26$



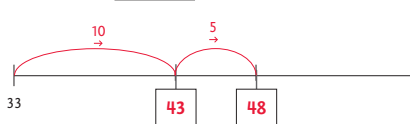
b $16 + 13 = 29$



c $23 + 14 = 37$



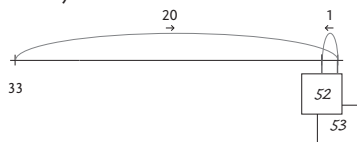
d $33 + 15 = 48$



3 Cuanto persona por bay den e bus?

a 52 persona por bay den e bus.

b Mayra ta rek asina:

33 luga di sinta
19 luga di para

Marca e contesta corecto cu un ronchi.

Mayra a rek na un manera corecto?

si

no

4 Rapido y bon.

Traha e somnan cu ta facil pa bo prome.
Marca nan cu un cruz.
Despues traha e otro somnan.

Paga tino:
som di kita.

a $15 + 2 = \underline{17}$ **b** $15 + 3 = \underline{18}$ **c** $15 - 2 = \underline{13}$ **d** $13 - 3 = \underline{10}$
 $16 + 3 = \underline{19}$ $14 + 3 = \underline{17}$ $18 - 5 = \underline{13}$ $17 - 4 = \underline{13}$
 $13 + 4 = \underline{17}$ $18 + 2 = \underline{20}$ $16 - 4 = \underline{12}$ $19 - 7 = \underline{12}$
 $17 + 1 = \underline{18}$ $15 + 4 = \underline{19}$ $19 - 5 = \underline{14}$ $18 - 3 = \underline{15}$

5 Con e rijnan ta sigui?

Rek sabi.

a

cada biah pone 1		cada biah kita 1	
5	+	4	= 9
6	+	3	= 9
7	+	2	= 9
8	+	1	= 9
9	+	0	= 9

b

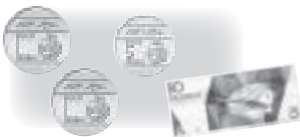
cada biah pone 5		cada biah kita 5	
10	+	15	= 25
15	+	10	= 25
20	+	5	= 25
25	+	0	= 25

c

cada biah pone 10		cada biah kita 10	
40	+	50	= 90
50	+	40	= 90
60	+	30	= 90
70	+	20	= 90
80	+	10	= 90

Kico bo ta ripara? Den cada rij e contesta ta keda mescos.

6 Cuanto placa tin hunto?



a Hunto 17 florin.



b Hunto 24 florin.

7 Conta cu salto di 2.

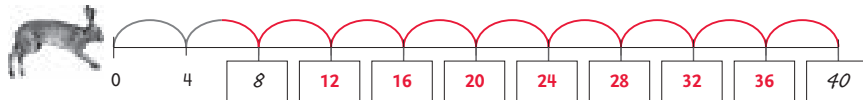
a Sigui conta.

19	21	23	25	27	29	31	33	35	37	39	41	43
----	----	----	----	----	----	----	----	----	----	----	----	----

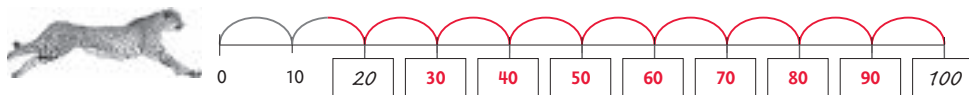
b Conta bay bek.

84	82	80	78	76	74	72	70	68	66	64	62	60
----	----	----	----	----	----	----	----	----	----	----	----	----

- 1 **Conta e saltonan.**
Yena e numbranan.
a Salto di 4.

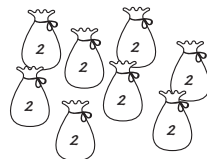
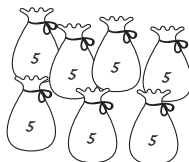
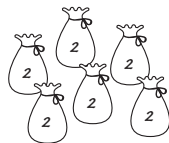


- b Salto di 10.



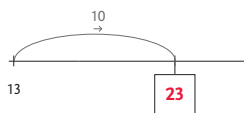
- 2 **Cuanto kiniki tin hunto?**

- a $6 \times 2 = 12$ kiniki b $4 \times 5 = 20$ kiniki c $7 \times 5 = 35$ kiniki d $8 \times 2 = 16$ kiniki

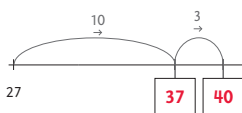


- 3 **Cua som e ta?**

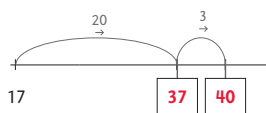
a $13 + 10 = 23$



b $27 + 13 = 40$

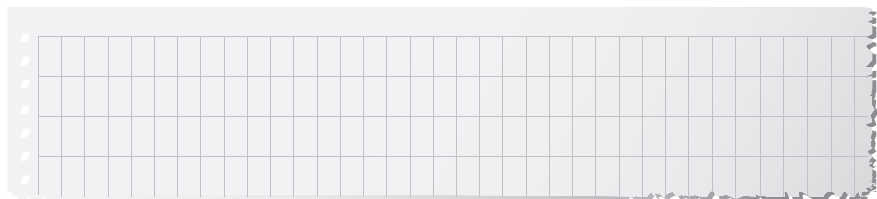


c $17 + 23 = 40$



- 4 **Rek na bo manera.**
Bo por pinta un liña di number.

- a $14 + 10 = 24$ b $14 + 15 = 29$ c $34 + 12 = 46$ d $38 + 22 = 60$



5 Traha som.

Wak y compara.

a $4 + 4 = \underline{8}$ b $2 + 2 = \underline{4}$ c $5 + 4 = \underline{9}$ d $6 + 4 = \underline{10}$
 $14 + 4 = \underline{18}$ $12 + 2 = \underline{14}$ $15 + 4 = \underline{19}$ $16 + 4 = \underline{20}$
 $14 + 14 = \underline{28}$ $12 + 12 = \underline{24}$ $15 + 14 = \underline{29}$ $16 + 14 = \underline{30}$

6 Traha som.

Paga tino:
som di kita.

a $7 + 7 = \underline{14}$ b $10 + 10 = \underline{20}$ c $25 - 10 = \underline{15}$ d $35 - 15 = \underline{20}$
 $6 + 6 = \underline{12}$ $50 + 16 = \underline{66}$ $57 - 10 = \underline{47}$ $45 - 14 = \underline{31}$
 $8 + 8 = \underline{16}$ $60 + 18 = \underline{78}$ $43 - 10 = \underline{33}$ $88 - 16 = \underline{72}$

7 Cuanto placa tin hunto?

a Hunto 23 florin. b Hunto 27 florin. c Hunto 58 florin. d Hunto 35 florin.



8 Kleur som.

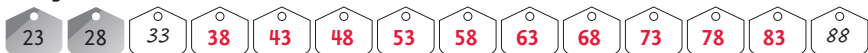
Kleur e somnan cu ta sali 18, blauw.

Kleur e somnan cu ta sali 15, geel.

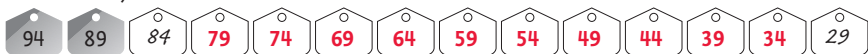
13 + 8	15 + 3	16 + 4	15 + 2
11 + 4	18 + 0	17 + 2	13 + 2
16 + 2	14 + 4	15 + 0	13 + 5
11 + 7	12 + 3	12 + 6	14 + 1

9 Conta cu salto di 5.

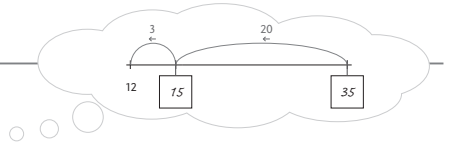
a Sigui conta.



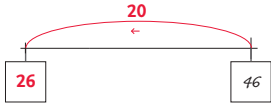
b Conta bay bek.



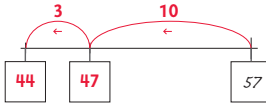
1 Rek riba e liña di number.



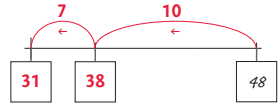
a $46 - 20 = 26$



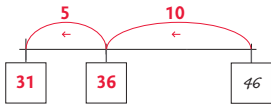
b $57 - 13 = 44$



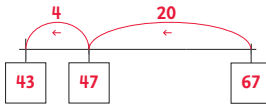
c $48 - 17 = 31$



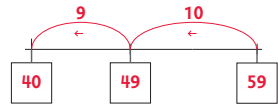
d $46 - 15 = 31$



e $67 - 24 = 43$

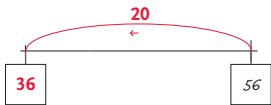


f $59 - 19 = 40$

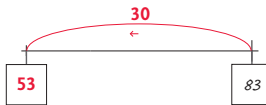


2 Rek riba e liña di number.

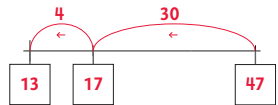
a $56 - 20 = 36$



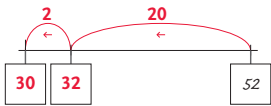
b $83 - 30 = 53$



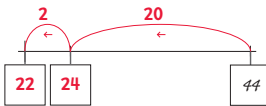
c $47 - 34 = 13$



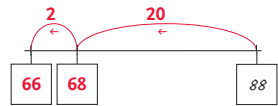
d $52 - 22 = 30$



e $44 - 22 = 22$

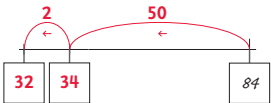


f $88 - 22 = 66$



3 Cuanto caha ta resta?

32 caha.



Som: $84 - 52 = 32$



4 Con e rijnan ta sigui?

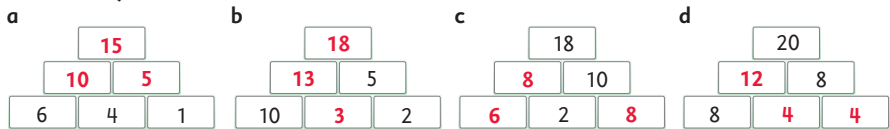
a Cada biah 1 acerca			b Cada biah 2 acerca			c Cada biah 10 acerca		
7	- 4	= 3	15	- 6	= 9	8	- 6	= 2
8	- 5	= 3	17	- 8	= 9	18	- 16	= 2
9	- 6	= 3	19	- 10	= 9	28	- 26	= 2
10	- 7	= 3	21	- 12	= 9	38	- 36	= 2

5 Rek sabi.

a $26 - 6 = 20$	b $45 - 5 = 40$	c $33 - 3 = 30$	d $87 - 7 = 80$
$26 - 7 = 19$	$45 - 6 = 39$	$33 - 4 = 29$	$87 - 8 = 79$
$26 - 8 = 18$	$45 - 7 = 38$	$33 - 5 = 28$	$87 - 9 = 78$
$26 - 9 = 17$	$45 - 8 = 37$	$33 - 6 = 27$	$87 - 10 = 77$
$26 - 10 = 16$	$45 - 9 = 36$	$33 - 7 = 26$	$87 - 11 = 76$

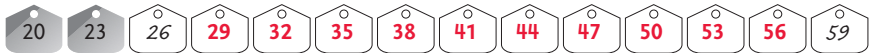
Kico bo ta ripara? **Si bo kita 1 mas e contesta ta bira 1 menos.**

6 Traha muraya di number.

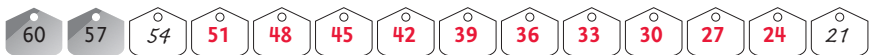


7 Conta cu salto di 3.

a Sigui conta.



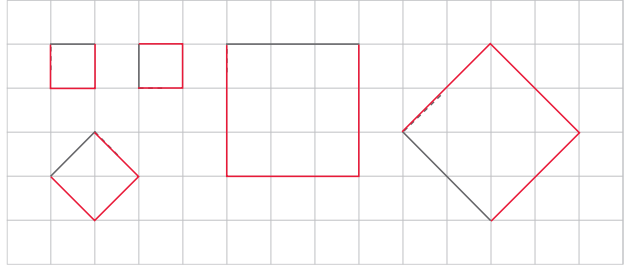
b Conta bay bek.



1

Sigui pinta, traha vierkant.

Uzo bo liniaal.

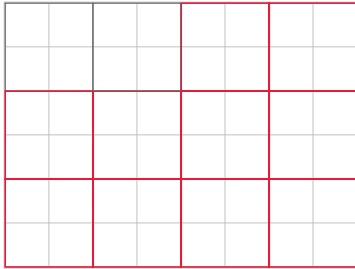


2

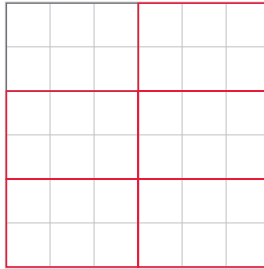
Yena e stupi.

Uza na cada stupi solamente un sorto di mosaik.

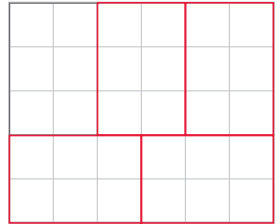
a



b



c

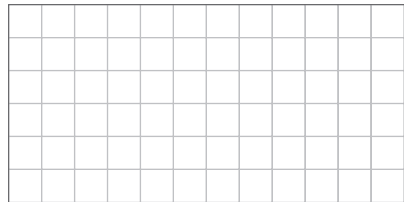
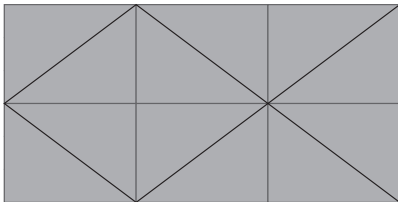


3

Pinta un otro vloer.

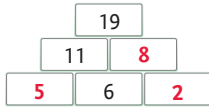
Uza e mesun mosaiknan.

Bo mag pinta nan na otro manera, pero bo mester yena e vloer.

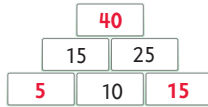
Mas cu 1 manera.

4 Traha muraya di number.

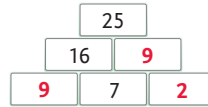
a



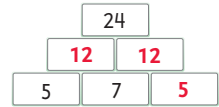
b



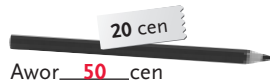
c



d

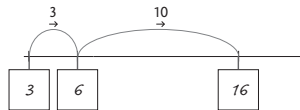


5 Cuanto e prijs nobo ta?

Awor 100 cenAwor 50 cenAwor 40 cenAwor 60 cenAwor 65 cenAwor 70 cenAwor 80 cenAwor 90 cen

6 Rek e somnan.

Wak y compara.



a $3 + 3 = 6$ b $6 + 2 = 8$ c $4 + 3 = 7$ d $6 + 3 = 9$

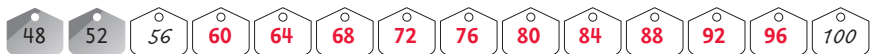
$13 + 3 = 16$ $16 + 2 = 18$ $14 + 3 = 17$ $16 + 3 = 19$

$13 + 13 = 26$ $16 + 12 = 28$ $14 + 13 = 27$ $16 + 13 = 29$

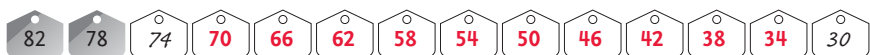
$23 + 23 = 46$ $26 + 22 = 48$ $24 + 23 = 47$ $26 + 23 = 49$

7 Conta cu salto di 4.

a Sigui conta.

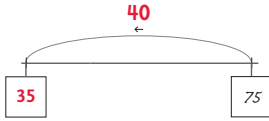


b Conta bay bek.

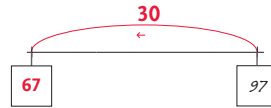


1 Rek riba e liña di number.

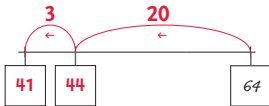
a $75 - 40 = \underline{35}$



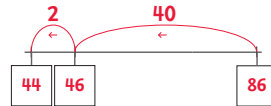
b $97 - 30 = \underline{67}$



c $64 - 23 = \underline{41}$



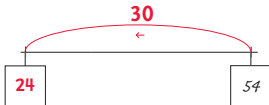
d $86 - 42 = \underline{44}$



2 Cuanto hende no por subi?

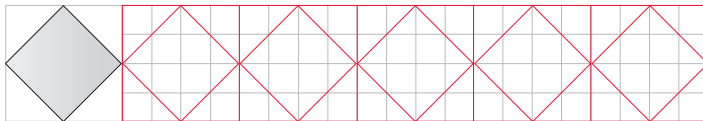
Tin 54 hende ta warda.

Teleferico
max. 30 persona

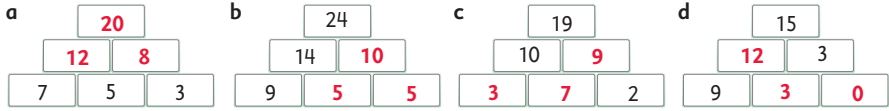


3 Vloer di mosaik.

- a Kleur e mosaik grandi blauw. Kleur e mosaiknan chikito cora.
- b Sigui pinta mosaik na e mesun manera.
- c Cuanto mosaik grandi tin? 6
Cuanto mosaik chikito tin? 24



4 Traha muraya di number.



5 Traha som.

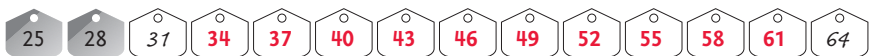
a	$18 - 8 = 10$	b	$28 - 8 = 20$	c	$38 - 8 = 30$	d	$48 - 8 = 40$
	$17 - 7 = 10$		$27 - 7 = 20$		$37 - 7 = 30$		$47 - 7 = 40$
	$15 - 5 = 10$		$25 - 5 = 20$		$35 - 5 = 30$		$45 - 5 = 40$
	$13 - 3 = 10$		$23 - 13 = 10$		$33 - 23 = 10$		$43 - 33 = 10$

6 Cuanto e prijs nobo ta?

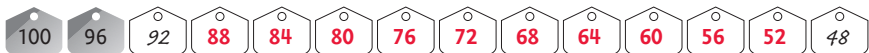


7 Conta cu salto.

a Sigui conta cu salto di 3.

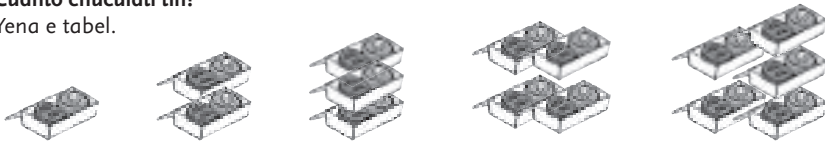


b Conta bay bek cu salto di 4.



1 Cuanto chuculati tin?

Yena e tabel.



caha	1	2	3	4	5	10
chuculati	2	4	6	8	10	20

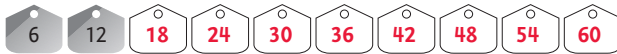
2 Cuanto webo tin?

Yena e tabel.



caha	1	2	3	4	5	10
webo	6	12	18	24	30	60

3 Conta cu salto di 6.



4 Cuanto placa tin?

a Tin 6 × 2 = 12 florin.

b Tin 2 × 6 = 12 florin.

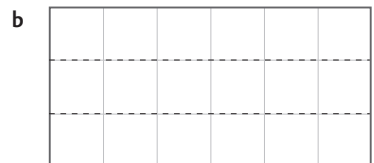
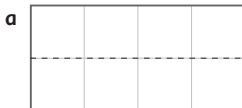


5 Cuanto mosaik tin?

Rek cu som di tabla.

a Tin 2 × 4 = 8 mosaik.

b Tin 3 × 6 = 18 mosaik.



6 Yena e tabel.

a

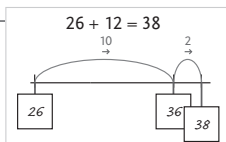
number	2	4	6	3	8	7	9	11	15
+ 5	7	9	11	8	13	12	14	16	20

b Paga tino: kita.

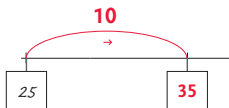
number	9	8	6	7	10	11	16	19
- 6	3	2	0	1	4	5	10	13

7 Rek riba e liña di number.

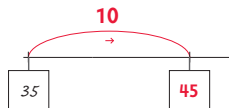
Wak e ehempel.



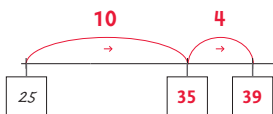
a $25 + 10 = 35$



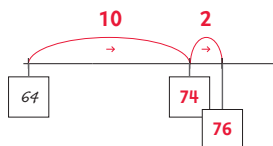
b $35 + 10 = 45$



c $25 + 14 = 39$



d $64 + 12 = 76$



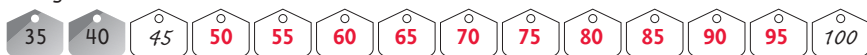
8 Traha som.

a $18 + 10 = 28$ b $24 + 10 = 34$ c $23 + 16 = 39$ d $22 + 15 = 37$

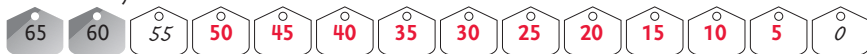
$27 + 10 = 37$ $46 + 10 = 56$ $35 + 12 = 47$ $43 + 14 = 57$

9 Conta cu salto di 5.

a Sigui conta.



b Conta bay bek.





1 **Con largo bo ta?**
Midi y skirbi.

Mi ta **mas cu 1 contesto** cm largo of 1 m y **mas cu 1 contesto** cm largo.

2 **Ken ta mas grandi, ken ta mas chikito?** **mas cu 1 contesta.**

- a Busca den bo klas un mucha cu ta mas grandi cu bo.
Con largo e mucha ey ta?
_____cm of 1 m y _____ cm.
- b Busca den bo klas un mucha cu ta mas chikito cu bo.
Con largo e mucha ey ta?
_____cm of 1 m y _____ cm.
- c Con largo e mucha di mas grandi ta?
_____cm of 1 m y _____ cm.
- d Con largo e mucha di mas chikito ta?
_____cm of 1 m y _____ cm.



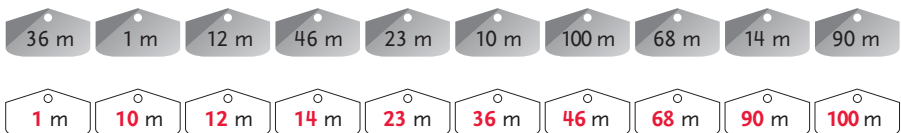
3 **Yena e dobel.**

largura	25 cm	26 cm	36 cm	60 cm	8 m
dobel	50 cm	52 cm	72 cm	120 cm of 1 m y 20 cm	16 m

4 **Yena e mita.**

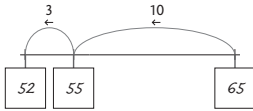
largura	10 cm	50 cm	62 cm	80 cm	1 m
mita	5 cm	25 cm	31 cm	40 cm	50 cm

5 **Skirbi di chikito bay grandi.**

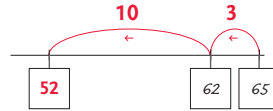


6 Rek riba e liña di number.

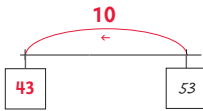
a $65 - 13 = 52$



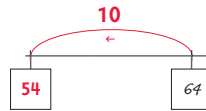
b $65 - 13 = 52$



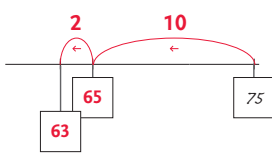
c $53 - 10 = 43$



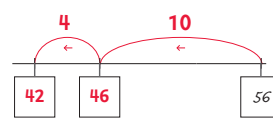
d $64 - 10 = 54$



e $75 - 12 = 63$



f $56 - 14 = 42$



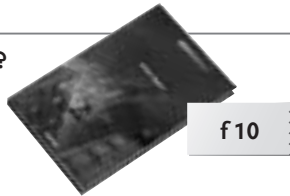
7 Traha som.

a $34 - 10 = 24$ b $62 - 10 = 52$ c $58 - 11 = 47$ d $47 - 15 = 32$

$43 - 10 = 33$ $66 - 10 = 56$ $45 - 13 = 32$ $98 - 14 = 84$

8 Cuanto e bukinan ta costa?

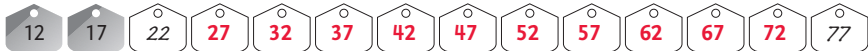
Yena e tabel.



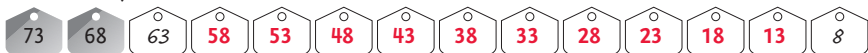
cantidad di buki	1	2	3	5	6	8	10	12	15
prijs	f 10	f 20	f 30	f 50	f 60	f 80	f 100	f 120	f 150

9 Conta cu salto di 5.

a Sigui conta.



b Conta bay bek.



1 Cuanto florin tin?

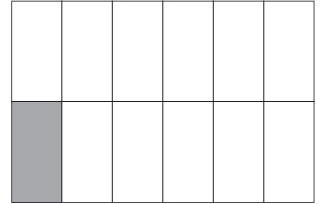
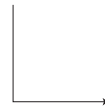
a Tin $4 \times 4 = 16$ florin.b Tin $3 \times 6 = 18$ florin.

2 Cuanto mosaik Alwin mester cumpra?

a E kier traha e vloer di mosaik.

Cuanto mosaik e mester cumpra? 12b Som: $2 \times 6 = 12$ of $6 \times 2 = 12$

1 mosaik



3 Dos cabuya.

a Con largo nan ta hunto? 100 cmb E diferencia di largura ta 36 cm

4 Compara e halturanan.

a Cua toren ta mas halto? Bb Cua toren ta mas abou? Cc E diferencia entre B y C? 26 meterd E diferencia entre A y B? 15 meter

82 meter

A



97 meter

B

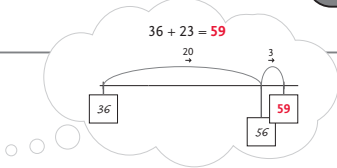


71 meter

C

5 Rek riba e liña di number.

Bo mes pinta e liña.

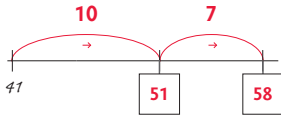


- a $37 + 10 = 47$ b $54 + 10 = 64$ c $26 + 13 = 39$ d $24 + 13 = 37$
 $47 + 10 = 57$ $45 + 10 = 55$ $43 + 15 = 58$ $32 + 16 = 48$

6 Storia di som.

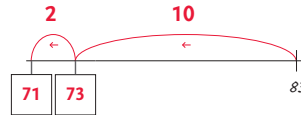
a Rek riba e liña di number.
 Fatima mes tin placa.
 Su wela ta pone 17 florin acerca.

Awor Fatima tin 58 florin.



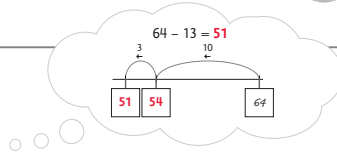
b Rek riba e liña di number.
 Lucas ta cumpra un buki. E ta paga f 12.
 Cuanto e ta resta?

E ta resta 71 florin.



7 Rek riba e liña di number.

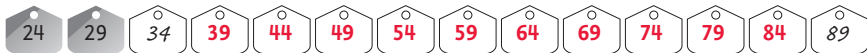
Bo mes pinta e liña.



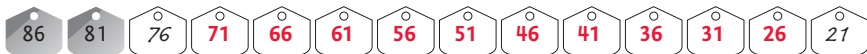
- a $54 - 10 = 44$ b $84 - 10 = 74$ c $78 - 14 = 64$
 $63 - 10 = 53$ $76 - 10 = 66$ $65 - 12 = 53$

8 Conta cu salto di 5.

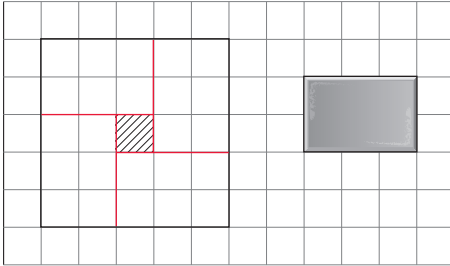
a Sigui conta.



b Conta bay bek.

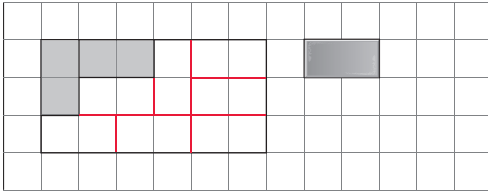


1 Pinta mosaik di 6 hoki den e figura.



Trata den grupo.

Yena e vloer cu mosaik di 2 hoki.



Mi a pinta 7 mosaik.

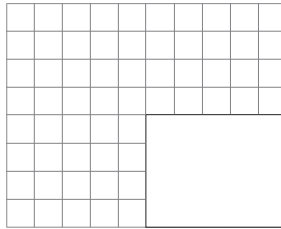
2 E vloernan ta casi cla.

Cuanto mosaik falta?

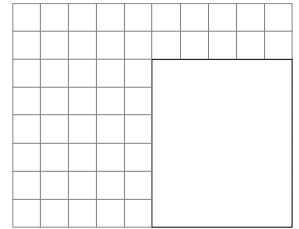
a 4 × 5 = 20 mosaik
of 5×4

b 6 × 5 = 30 mosaik
of 5×6

a



b



3 Pinta 3 diferente figura.

Cada figura tin 20 hoki.

Mas cu 1 manera.



4 Rapido y bon.

Traha e somnan cu ta facil pa bo prome.
Marca nan cu un cruz.
Despues traha e otro somnan.



a $2 \times 1 = 2$

b $2 \times 2 = 4$

c $3 \times 3 = 9$

d $4 \times 4 = 16$

$3 \times 1 = 3$

$5 \times 2 = 10$

$4 \times 3 = 12$

$2 \times 4 = 8$

$5 \times 1 = 5$

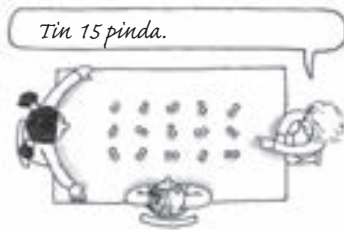
$3 \times 2 = 6$

$1 \times 3 = 3$

$3 \times 4 = 12$

5 Cua som ta pas?

a Cuanto pinda cada mucha ta haya?



Cua som bo ta traha? 3×5

Cada mucha ta haya 5 pinda.

b Cuanto caha bo por yena?



Cua som bo ta traha? 8×3

Mi por yena 8 caha.

6 Rapido y bon.

Traha e somnan cu ta facil pa bo prome.
Marca nan cu un cruz.
Despues traha e otro somnan.



a $5 + 1 = 6$

b $4 + 5 = 9$

c $8 - 4 = 4$

d $10 - 5 = 5$

$2 + 6 = 8$

$6 + 3 = 9$

$9 - 6 = 3$

$10 - 4 = 6$

$4 + 3 = 7$

$7 + 1 = 8$

$7 - 3 = 4$

$10 - 7 = 3$

7 Conta cu salto.

a Salto di 10.



b Salto di 20.



1 Pinta e monedanan aki di chikito bay grandi.



- a Cua di e monedanan ta mas chikito? Y cua di nan ta mas grandi?
Pinta nan den secuencia di chikito bay grandi.



- b Pinta nan den secuencia di menos balor pa mas balor.



Kico bo ta ripara? **E secuencia ta diferente.**

2 Cuanto cen mi ta resta?

Mi tin 2 florin.

Bo ta corda?
1 florin = 100 cen

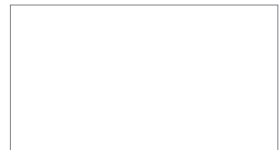
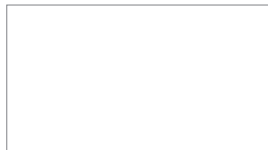
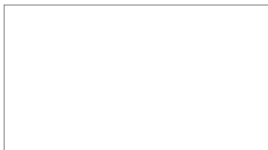
Yena e tabel.

Mi mester paga:	120 cen	90 cen	125 cen	145 cen	50 cen
Mi ta resta:	80 cen	110 cen	75 cen	55 cen	150 cen

3 Cambia placa.

Laila tin un papel di 10 florin.
E mester un moneda di 1 florin pa e mashin di bals.
Con e por cambia e 10 florin?

Pinta 3 manera. **Tin mas cu 3 manera.**



4 Maggy y Josh ta parti placa cu otro.

Tur dos por haya mes hopi?

Yena e tabel.

	5 cen	10 cen	35 cen	50 cen	110 cen	125 cen	150 cen
Si of no?	<i>no</i>	<i>si</i>	no	si	si	no	si
Si por, cuanto cada un ta haya?		<i>5 cen</i>		25 cen	55 cen		75 cen

5 Cuanto año nan tin aki 5 año?

Paga tino:
pone 5 of kita 5?



Nita 3 año

Nita 8 año



Omar 5 año

Omar 10 año



Sharon 7 año

Sharon 12 año



Alex 6 año

Alex 11 año

6 Cuanto año nan tabatin 4 año pasa?

Paga tino:
pone 4 of kita 4?



Zita 4 año

Zita 0 año



Rubia 8 año

Rubia 4 año



Jose 7 año

Jose 3 año



Jerry 10 año

Jerry 6 año

7 Traha som.

Paga tino: + of - ?

$20 + 10 = 30$ $50 - 10 = 40$
 $36 + 20 = 56$ $56 - 10 = 57$

a $40 + 20 = 60$ b $20 + 60 = 80$ c $70 - 40 = 30$ d $57 + 30 = 87$

$30 + 40 = 70$ $50 - 30 = 20$ $90 - 50 = 40$ $31 - 10 = 21$

$10 + 80 = 90$ $40 - 20 = 20$ $44 + 20 = 64$ $86 - 40 = 46$

8 Conta bay bek cu salto.

a Salto di 10.



c Salto di 5.



b Salto di 20.



d Salto di 15.



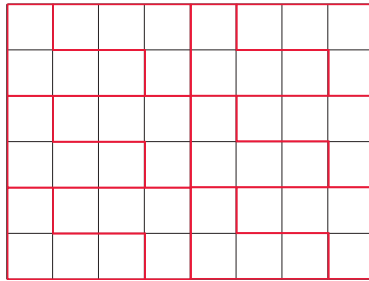
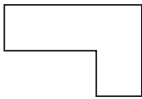
1 Ken tin rason?



- Isa: Stupi 1 ta mas grandi cu stupi 2.
 Rudi: Stupi 2 ta mas grandi cu stupi 1.
 Lucy: Stupi 1 y stupi 2 ta mes grandi.

2 Pega ful e stupi cu mosaik.

Uza e sorto di mosaik aki.



Mas cu 1 manera.

3 Cambia e placa na moneda di 10 cen.

Pinta e monedanan di 10 cen.

Traha e som.

		$\underline{7} \times 10 \text{ cen}$
		$\underline{4} \times 10 \text{ cen}$
		$\underline{8} \times 10 \text{ cen}$

4 Josh kier compra e CD.
Cuanto placa e falta?

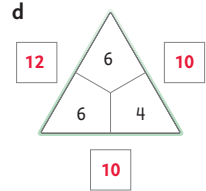
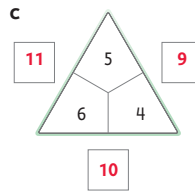
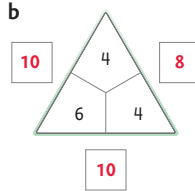
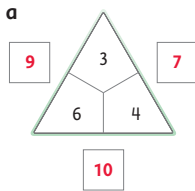


Josh tin f 26

E CD ta costa f 28

Josh falta f 2

5 Rek cu driehoek.



6 Francie ta haci compras.

a E tin suficiente placa?
si / no

b Kico e por pone bek?
Marca un cruz.
Tin diferente posibilidad.
Con bo a rek?



1 producto di f 6 of 2 producto cu hunto ta f 6.

1 Tessa y Jordy ta pega potret den e album.

Cuanto potret ta pas riba 4 pagina?



Skirbi e somnan.

Tessa ta rek: $4 \times 4 = 16$ Jordy ta rek: $4 + 4 + 4 + 4 = 16$ 

2 Archie ta spaar carchi di baseball.

E por plak 8 carchi riba 1 pagina.
Yena e tabel.

cantidad di pagina	1	2	3	4	5	6	7	8	9	10
cantidad di carchi	8	16	24	32	40	48	56	64	72	80

3 Kleur e somnan cu ta sali mescos e mesun colo.

2×4	8	3×5	15	3×4	12	6×2	12
7×2	14	5×3	15	4×3	12	4×5	20
5×4	20	2×10	20	4×4	16	4×2	8
1×8	8	1×10	10	2×8	16	2×6	12

4 Rubia ta spaar postkaart.

E por plak 4 postkaart riba 1 pagina.
Yena e tabel.

cantidad di pagina	1	2	4	8	9
cantidad di postkaart	4	8	16	32	36

5 Quanto placa tin?

a $6 \times \underline{5}$ cen
= 30 cen



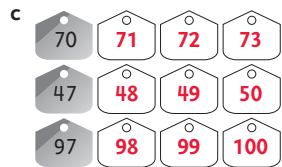
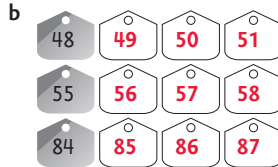
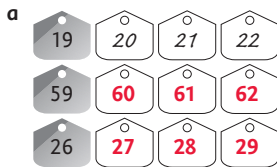
b $\underline{7} \times \underline{10}$ cen
= 70 cen



c $\underline{4} \times \underline{5}$ florin
= 20 florin



6 Sigui conta.



7 Con e rijnan ta sigui?

Skirbi 2 som mas na cada rij.

a $2 \times 1 + 1 = 3$
 $3 \times 1 + 2 = 5$
 $4 \times 1 + 3 = 7$
 $5 \times 1 + 4 = 9$

$6 \times 1 + 5 = 11$

$7 \times 1 + 6 = 13$

b $2 \times 2 + 1 = 5$
 $3 \times 2 + 2 = 8$
 $4 \times 2 + 3 = 11$
 $5 \times 2 + 4 = 14$

$6 \times 2 + 5 = 17$

$7 \times 2 + 6 = 20$

c $2 \times 3 + 1 = 7$
 $3 \times 3 + 2 = 11$
 $4 \times 3 + 3 = 15$
 $5 \times 3 + 4 = 19$

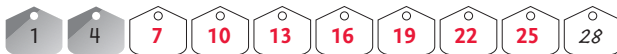
$6 \times 3 + 5 = 23$

$7 \times 3 + 6 = 27$

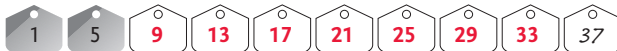
Kico bo ta ripara? **a: cada biah 1 + 1 mas** **b: cada biah 2 + 1 mas** **c: cada biah 3 + 1 mas**

8 Conta cu salto.

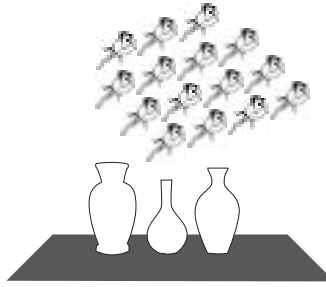
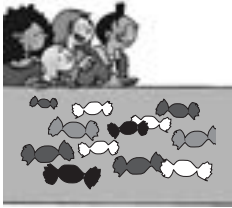
a Salto di 3.



b Salto di 4.



1 Parti den grupo igual.



a Som: $4 \times 3 = 12$

Cada mucha ta haya
3 mangel.

b Som: $3 \times 5 = 15$

Den cada vaas ta pone
5 flor.

c Som: $3 \times 4 = 12$

Cada mucha ta haya
4 cralchi.

2 Pone nan den sacco.

Cuanto sacco bo mester?
 Skirbi e som.



a 2 cuki den cada sacco.

9 $\times 2 = 18$

9 sacco



b 4 cuki den cada sacco.

5 $\times 4 = 20$

5 sacco



c 3 cuki den cada sacco.

6 $\times 3 = 18$

6 sacco

3 Cuanto kiniki cada mucha ta haya?

Nan ta haya mes hopi.

2 mucha ta parti 12 kiniki.

Cada mucha ta haya 6 kiniki.

3 mucha ta parti 12 kiniki.

Cada mucha ta haya 4 kiniki.

4 mucha ta parti 12 kiniki.

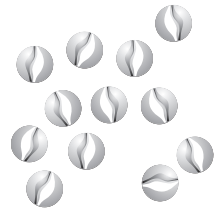
Cada mucha ta haya 3 kiniki.

6 mucha ta parti 12 kiniki.

Cada mucha ta haya 2 kiniki.

12 mucha ta parti 12 kiniki.

Cada mucha ta haya 1 kiniki.



4 Cuanto sacco nan por yena?



Som: $9 \times 4 = 36$

E muchanan ta yena 9 sacco.

5 Traha som.

a $10 + 10 = 20$

$20 + 10 = 30$

$22 + 10 = 32$

$24 + 10 = 34$

$28 + 10 = 38$

b $20 + 20 = 40$

$30 + 20 = 50$

$32 + 20 = 52$

$34 + 20 = 54$

$38 + 20 = 58$

c $30 + 30 = 60$

$40 + 30 = 70$

$42 + 30 = 72$

$44 + 30 = 74$

$48 + 30 = 78$

6 Quanto descuento bo ta haya?

Prome	Awor	Descuento
f 16	f 13	f 3
f 15	f 11	f 4
f 20	f 13	f 7
f 16	f 11	f 5
f 14	f 12	f 2
f 20	f 11	f 9

7 Con e rijnan ta sigui?

Pensa 2 som mas na cada rij.

a $2 \times 1 - 1 = 1$

$3 \times 1 - 1 = 2$

$4 \times 1 - 1 = 3$

$5 \times 1 - 1 = 4$

$6 \times 1 - 1 = 5$

b $2 \times 2 - 1 = 3$

$3 \times 2 - 2 = 4$

$4 \times 2 - 3 = 5$

$5 \times 2 - 4 = 6$

$6 \times 2 - 5 = 7$

c $2 \times 3 - 1 = 5$

$3 \times 3 - 2 = 7$

$4 \times 3 - 3 = 9$

$5 \times 3 - 4 = 11$

$6 \times 3 - 5 = 13$

8 Conta cu salto di 4.

a Sigui conta.



b Conta bay bek.



1 Ruben ta spaar postkaart.

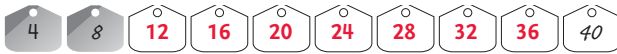
E album tin 7 pagina.
Riba 1 pagina e por plak 4 postkaart.
Yena e tabel.



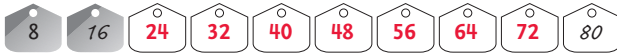
cantidad di pagina	1	2	3	4	7
cantidad di postkaart	4	8	12	16	28

2 Conta cu salto.

a Salto di 4.



b Salto di 8.



Compara rij b cu rij a.

Kico bo ta ripara? E numbernan di rij b ta dobel di e numbernan di rij a.

3 Cuanto saco nan por yena?

Den cada saco 5 cuki.

$$\text{Som: } \underline{9} \times \underline{5} = \underline{45}$$

E muchanan ta yena 9 saco.



4 Pone e pitufonan den saco.

Cuanto saco bo mester?

a 4 pitufo den cada saco

$$\underline{6} \times 4 = 24$$

6 saco

b 6 pitufo den cada saco

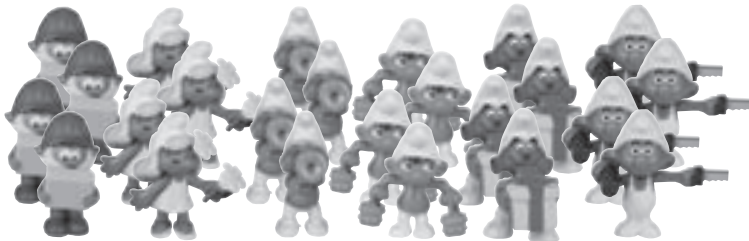
$$\underline{4} \times 6 = 24$$

4 saco

c 3 pitufo den cada saco

$$\underline{8} \times 3 = 24$$

8 saco



5 Cuant'or tin?

Yena e ora.



3 or



9 or



4 or



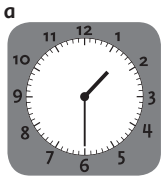
10 or



1 or

6 Cuant'or tin?

Yena e ora.



1 or y mey



8 or y mey



3 or y mey



5 or y mey



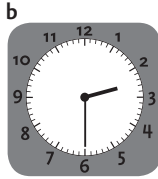
6 or y mey

7 Cuant'or tin?

Yena e ora.



11 or



2 or y mey



11 or y mey



2 or

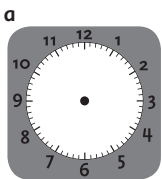


7 or y mey

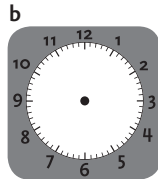
8 Bo mes pensa oloshi cu ta indica mey ora. Mas cu 1 contesta.

Pinta e mannan.

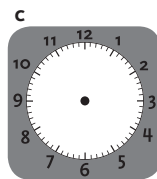
Yena e ora.



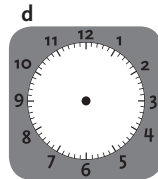
or y mey



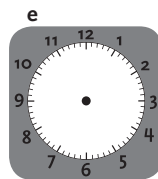
or y mey



or y mey



or y mey



or y mey

1 Parti di e tabla di multiplica.

Yena e somnan cu ta pas.

Kleur nan e mesun colo cu den e tabla.

Skirbi e contestanan tambe.

	$2 \times 2 = 4$	
$3 \times 1 = 3$	$3 \times 2 = 6$	$3 \times 3 = 9$
	$4 \times 2 = 8$	

	$7 \times 2 = 14$	
$8 \times 1 = 8$	$8 \times 2 = 16$	$8 \times 3 = 24$
	$9 \times 2 = 18$	

2 Parti di e tabla di multiplica.

1×1	1×2	1×3	1×4	1×5
2×1	2×2	2×3	2×4	2×5
3×1	3×2	3×3	3×4	3×5
4×1	4×2	4×3	4×4	4×5
5×1	5×2	5×3	5×4	5×5
6×1	6×2	6×3	6×4	6×5
7×1	7×2	7×3	7×4	7×5
8×1	8×2	8×3	8×4	8×5
9×1	9×2	9×3	9×4	9×5
10×1	10×2	10×3	10×4	10×5

Busca: 3×2 . E contesta ta 6.

Busca: 2×3 . E contesta ta 6.

Busca: 4×3 . E contesta ta 12.

Busca: 3×4 . E contesta ta 12.

Busca: 6×3 . E contesta ta 18.

3×6 no ta den e skema.

Pero bo sa e contesta? 18

3 E tabla di multiplica.

Wak e tabla di tarea 2.

a Busca: 1×1 . E contesta ta 1.

Kleur un vierkant di 1×1 cora.

b Busca: 2×2 . E contesta ta 4.

Kleur un vierkant di 2×2 cora.

c Busca: 3×3 . E contesta ta 9.

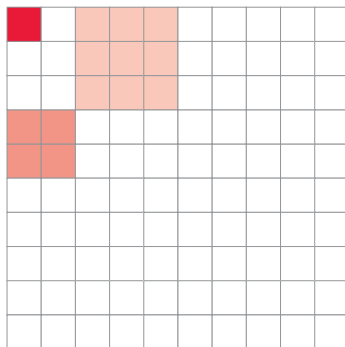
Kleur un vierkant di 3×3 cora.

d Cuanto hoki tin den un vierkant di 4×4 ?

16 hoki.

e Cuanto hoki tin den un vierkant di 5×5 ?

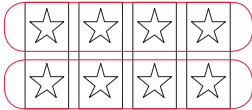
25 hoki.



4 Traha som.

a $4 \times 2 = 8$ _____

Aki a pinta 4 x 2 strea:

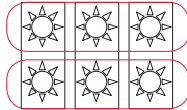


Abo marca 2 x 4 strea.

$2 \times 4 = 8$ _____

b $3 \times 2 = 6$ _____

Aki a pinta 3 x 2 flor:



Abo marca 2 x 3 flor.

$2 \times 3 = 6$ _____

c $5 \times 2 = 10$ _____

Bo mes pinta 5 x 2.

Marca 2 x 5.

$2 \times 5 = 10$ _____

5 Midi y rek e largura.



a $\underline{2}$ cm



b $2 \times \underline{2}$ cm =
 $\underline{4}$ cm

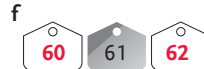
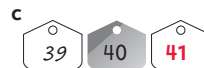


c $\underline{3}$ x $\underline{2}$ cm =
 $\underline{6}$ cm

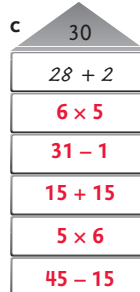
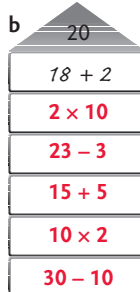
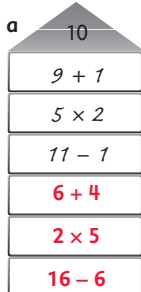


d $\underline{4}$ x $\underline{2}$ cm =
 $\underline{8}$ cm

6 Yena e numbernan bisña.



7 Pensa som cu ta sali mescos. Mas cu 1 contesta.



1 Yena e dobel.

1 liter

E dobel ta
 2 liter.

2 liter

E dobel ta
 4 liter.

10 liter

E dobel ta
 20 liter.

50 liter

E dobel ta
 100 liter.

2 Yena e mita.

1 liter

E mita ta
 mey liter.

2 liter

E mita ta
 1 liter.

10 liter

E mita ta
 5 liter.

50 liter

E mita ta
 25 liter.

3 Cua di nan por carga mas cu 2 liter?

Bo por uza un beker di midi.

Marca un cruz.

a b c d e

4 Tabla di 2.

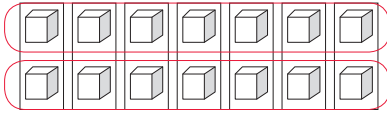
Paga tino:
som di dividi.

a	$1 \times 2 = 2$	b	$6 \times 2 = 12$	c	$5 \times 2 = 10$	d	$14 : 2 = 7$
	$2 \times 2 = 4$		$7 \times 2 = 14$		$8 \times 2 = 16$		$20 : 2 = 10$
	$3 \times 2 = 6$		$8 \times 2 = 16$		$6 \times 2 = 12$		$16 : 2 = 8$
	$4 \times 2 = 8$		$9 \times 2 = 18$		$10 \times 2 = 20$		$18 : 2 = 9$
	$5 \times 2 = 10$		$10 \times 2 = 20$		$4 \times 2 = 8$		$12 : 2 = 6$

5 Traha som.

a Som di tabla.

$6 \times 2 = 12$	$7 \times 2 = 14$	$8 \times 2 = 16$	$9 \times 2 = 18$
$2 \times 6 = 12$	$2 \times 7 = 14$	$2 \times 8 = 16$	$2 \times 9 = 18$

b Aki a pinta 7×2 bloki.Abo marca 2×7 bloki.

6 Cuant'or tin?

a	b	c	d	e
8 or y mey	9 or	1 or y mey	2 or	11 or y mey

7 Cuant'or tin?

a	b	c	d	e
cuarto pasa di 6	cuarto pa 2	cuarto pa 1	cuarto pasa di 1	cuarto pa 9

1 Parti di e tabla di multiplica.

Yena e somnan cu ta pas.

Kleur nan e mesun colo cu den e tabla.

Skirbi e contestanan tambe.

	$3 \times 2 = 6$	
$4 \times 1 = 4$	$4 \times 2 = 8$	$4 \times 3 = 12$
	$5 \times 2 = 10$	

	$8 \times 2 = 16$	
$9 \times 1 = 9$	$9 \times 2 = 18$	$9 \times 3 = 27$
	$10 \times 2 = 20$	

2 Parti di e tabla di multiplica.

1×1	1×2	1×3	1×4	1×5
2×1	2×2	2×3	2×4	2×5
3×1	3×2	3×3	3×4	3×5
4×1	4×2	4×3	4×4	4×5
5×1	5×2	5×3	5×4	5×5
6×1	6×2	6×3	6×4	6×5
7×1	7×2	7×3	7×4	7×5
8×1	8×2	8×3	8×4	8×5
9×1	9×2	9×3	9×4	9×5
10×1	10×2	10×3	10×4	10×5

Busca: 5×3 . E contesta ta 15.Busca: 3×5 . E contesta ta 15.Busca: 4×5 . E contesta ta 20.Busca: 5×4 . E contesta ta 20.Busca: 7×3 . E contesta ta 21. 3×7 no ta den e skema.Pero bo sa e contesta? 21

3 Conecta.

1 liter

2 liter

10 liter

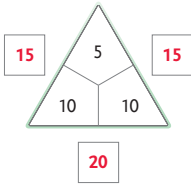
48 liter

1 liter

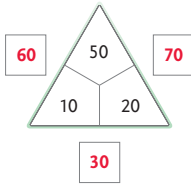


4 Rek cu driehoek.

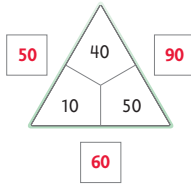
a



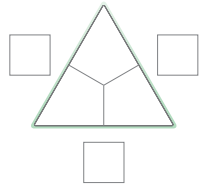
b



c



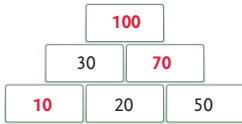
d Bo mes pensa.



Mas cu 1 contesta.

5 Traha muraya di number.

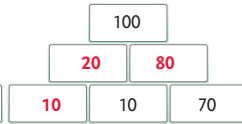
a



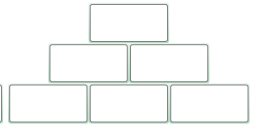
b



c



d Bo mes pensa.



Mas cu 1 contesta.

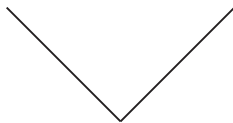
6 Yena e mita.

number	4	6	12	16	18	24	30
mita	2	3	6	8	9	12	15

7 Midi y rek e largura.



a 3 cm



b $2 \times \underline{3}$ cm =
6 cm



c $\underline{3} \times \underline{3}$ cm =
9 cm



d $\underline{4} \times \underline{3}$ cm =
12 cm

8 Conta cu salto.

a Salto di 2.



b Salto di 3.



c Kleur e numbernan cu bo ta wak den tur dos rij. **6, 12, 18**

1 Pensa cada biaha 4 som cu ta pas.



a $2 \times 5 = 10$

$5 \times 2 = 10$

$10 : 2 = 5$

$10 : 5 = 2$



b $4 \times 3 = 12$

$3 \times 4 = 12$

$12 : 4 = 3$

$12 : 3 = 4$



c $4 \times 5 = 20$

$5 \times 4 = 20$

$20 : 4 = 5$

$20 : 5 = 4$



d $3 \times 5 = 15$

$5 \times 3 = 15$

$15 : 3 = 5$

$15 : 5 = 3$

2 Pensa cada biaha 4 som cu ta pas.



a $6 \times 3 = 18$

$3 \times 6 = 18$

$18 : 6 = 3$

$18 : 3 = 6$



a $8 \times 4 = 32$

$4 \times 8 = 32$

$32 : 8 = 4$

$32 : 4 = 8$

3 Rek e somnan.

a $14 : 2 = 7$ pasobra $2 \times 7 = 14$

$20 : 2 = 10$ pasobra $2 \times 10 = 20$

$16 : 2 = 8$ pasobra $2 \times 8 = 16$

$12 : 2 = 6$ pasobra $2 \times 6 = 12$

b $21 : 3 = 7$ pasobra $3 \times 7 = 21$

$27 : 3 = 9$ pasobra $3 \times 9 = 27$

$12 : 3 = 4$ pasobra $3 \times 4 = 12$

$15 : 3 = 5$ pasobra $3 \times 5 = 15$

4 Gina ta conta e monedanan den su spaarpot.

E ta pone nan den 3 rij.

Cuanto moneda Gina tin di cada un? Cuanto placa esaki ta?

a $3 \times 4 = 12$ moneda.

Esaki ta $12 \times 1 = 12$ florin.

b $2 \times 3 = 6$ moneda.

Esaki ta $6 \times 5 = 30$ cen.

c $3 \times 6 = 18$ moneda.

Esaki ta $18 \times 10 = 180$ cen.

Paga tino:
som di dividi.

5 Tabla di 3.

a	$1 \times 3 = 3$	b	$6 \times 3 = 18$	c	$3 \times 3 = 9$	d	$15 : 3 = 5$
	$2 \times 3 = 6$		$7 \times 3 = 21$		$5 \times 3 = 15$		$9 : 3 = 3$
	$3 \times 3 = 9$		$8 \times 3 = 24$		$2 \times 3 = 6$		$12 : 3 = 4$
	$4 \times 3 = 12$		$9 \times 3 = 27$		$1 \times 3 = 3$		$6 : 3 = 2$
	$5 \times 3 = 15$		$10 \times 3 = 30$		$4 \times 3 = 12$		$3 : 3 = 1$

6 Som di tabla.

a Bo mes bira e somnan.

$2 \times 3 = 6$

$4 \times 3 = 12$

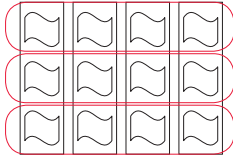
$5 \times 3 = 15$

$3 \times 2 = 6$

$3 \times 4 = 12$

$3 \times 5 = 15$

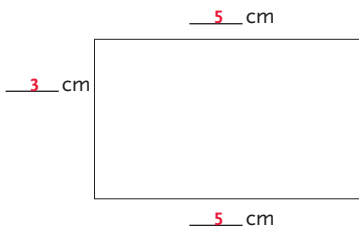
b Aki a pinta 4×3 bandera.



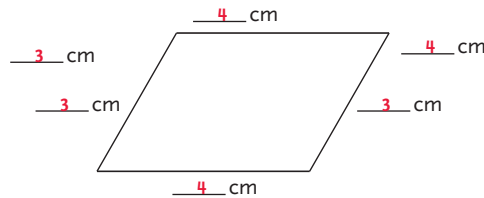
Abo marca 3×4 .

7 Midi e figuranan.

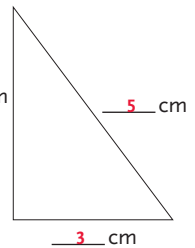
a



b



c



8 Conta cu salto di 5.

a Sigui conta.



b Conta bay bek.



1 Cua di e sumanan bo por paga cu placa net?

Kleur nan.

Bo tin:



f 3

f 6

f 14

f 13

f 7

f 9

2 Cuanto placa bo ta haya bek?

Bo ta cumpra:

a



f 5

b



f 9

c



f 2

d



f 1

Bo ta duna:



Bo ta haya bek: f 5

f 1

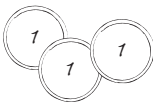
f 8

f 9

3 Paga cu placa net.

Uza menos placa di papel y moneda posibel.

a Mi ta duna:



f 3

b Mi ta duna:



f 7

c Mi ta duna:



f 11

d Mi ta duna:



f 18

4 Cuanto di nan bo por cumpra?

a Cu f 4 bo por cumpra 2 bala.Cu f 8 bo por cumpra 4 bala.Cu f 12 bo por cumpra 6 bala.Cu f 16 bo por cumpra 8 bala.Cu f 20 bo por cumpra 10 bala.Cu f 18 bo por cumpra 9 bala.

f 2



f 5

b Cu f 10 bo por cumpra 2 pechi.Cu f 15 bo por cumpra 3 pechi.Cu f 25 bo por cumpra 5 pechi.Cu f 50 bo por cumpra 10 pechi.Cu f 20 bo por cumpra 4 pechi.Cu f 30 bo por cumpra 6 pechi.

5 Cuant'or tin?

a



2 or

b



2 or y mey

c



8 or

d



11 or y mey

e



12 or y mey

6 Pinta e man grandi.

a



cuarto pa 4

b



3 or y mey

c



3 or

d

cuarto pasa
di 2

e



1 or y mey

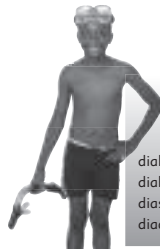
7 Cuant'or tin?

- a Aki un cuarto di ora ta: cuarto pasa di 2
- b Aki mey ora ta: 2 or y mey
- c Aki tres cuarto di ora ta: cuarto pa 3
- d Aki un ora ta: 3 or
- e Aki tres ora ta: 5 or



8 Quanto ora e pool ta habri?

- a Dialuna ora
- b Diahuebs ora
- c Diabierna ora
- d Diasabra ora
- e Diadomingo ora

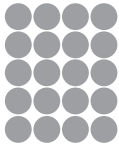


Splash

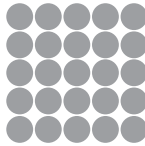
Pool publico

dialuna, diamars, diaranson y diabierna di 2 - 6 or
 diahuebs di 1 - 6 or
 diasabra di 8 - 6 or
 diadomingo di 10 - 6 or

1 Pensa som cu ta pas.



a $5 \times 4 = 20$
 $\underline{4} \times 5 = 20$
 $20 : \underline{4} = \underline{5}$
 $20 : \underline{5} = \underline{4}$



b $\underline{5} \times \underline{5} = \underline{25}$
 $\underline{25} : \underline{5} = \underline{5}$



c $\underline{6} \times \underline{5} = \underline{30}$
 $\underline{5} \times \underline{6} = \underline{30}$
 $\underline{30} : \underline{5} = \underline{6}$
 $\underline{30} : \underline{6} = \underline{5}$

2 Rek e somnan.

a $10 : 2 = 5$ pasobra $2 \times 5 = 10$
 $18 : 2 = \underline{9}$ pasobra $\underline{2} \times \underline{9} = \underline{18}$
 $24 : 3 = \underline{8}$ pasobra $\underline{3} \times \underline{8} = \underline{24}$
 $30 : 3 = \underline{10}$ pasobra $\underline{3} \times \underline{10} = \underline{30}$

b $20 : 4 = \underline{5}$ pasobra $\underline{4} \times \underline{5} = \underline{20}$
 $28 : 4 = \underline{7}$ pasobra $\underline{4} \times \underline{7} = \underline{28}$
 $12 : 4 = \underline{3}$ pasobra $\underline{4} \times \underline{3} = \underline{12}$
 $16 : 4 = \underline{4}$ pasobra $\underline{4} \times \underline{4} = \underline{16}$

3 Cuanto placa bo ta haya bek?

Bo ta cumpra:



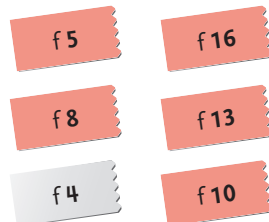
Bo ta duna:

Bo ta haya bek: f 7 f 2 f 23 f 15

4 Cua di e sumanan bo por paga cu placa net?

Kleur nan.

Bo tin:



1 Cuanto placa tin mas o menos?

Den un pida tin mas o menos 12 florin.

Hunto tin mas o menos $4 \times 12 = 48$ florin.



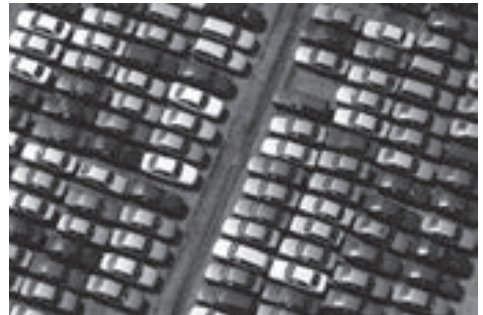
2 Cuanto auto bo ta mira mas o menos?

Tip:

Parti e plachi den cuater pida.

Den un pida tin mas o menos 25 auto.

Hunto tin mas o menos $4 \times 25 = 100$ auto.



3 Si of no?



a Na nos scol tin mas o menos mes hopi mucha homber cu mucha muhe.

<u>si</u>	no
-----------	----



b Un hemchi por carga mas o menos 10 liter di awa.

<u>si</u>	no
-----------	----

4 Tabla di 5.

Paga tino:
som di dividi.

a $1 \times 5 = 5$

b $6 \times 5 = 30$

c $3 \times 5 = 15$

d $15 : 5 = 3$

$2 \times 5 = 10$

$7 \times 5 = 35$

$5 \times 5 = 25$

$25 : 5 = 5$

$3 \times 5 = 15$

$8 \times 5 = 40$

$2 \times 5 = 10$

$20 : 5 = 4$

$4 \times 5 = 20$

$9 \times 5 = 45$

$1 \times 5 = 5$

$10 : 5 = 2$

$5 \times 5 = 25$

$10 \times 5 = 50$

$4 \times 5 = 20$

$5 : 5 = 1$

5 Som di tabla.

a Bo mes bira e somnan.

$2 \times 5 = 10$

$4 \times 5 = 20$

$5 \times 5 = 25$

$3 \times 5 = 15$

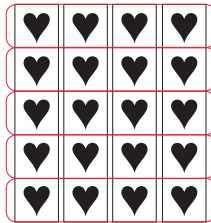
$5 \times 2 = 10$

$5 \times 4 = 20$

$5 \times 5 = 25$

$5 \times 3 = 15$

b Aki a pinta 4 x 5 curason.



Abo marca 5 x 4.

6 Cuanto placa tin?



a Som:

$5 \times 5 = 25$

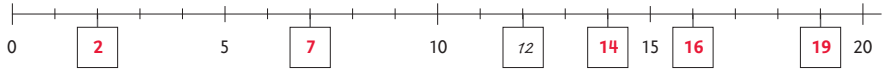


b Som:

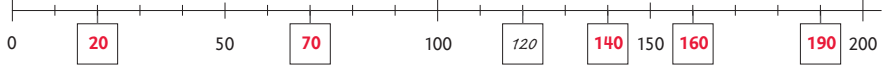
$5 \times 5 \text{ cen} = 25 \text{ cen}$

1 Yena e numbranan cu ta pas.

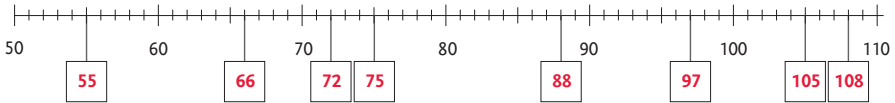
a



b

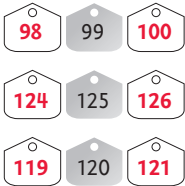


2 Yena e numbranan cu ta pas.

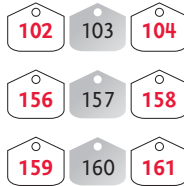


3 Yena e numbranan bisña.

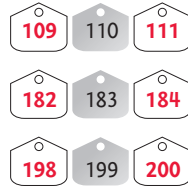
a



b

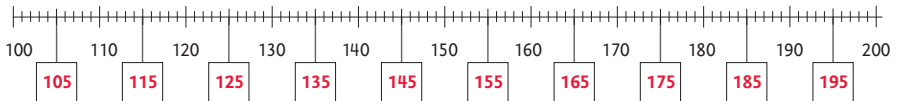


c

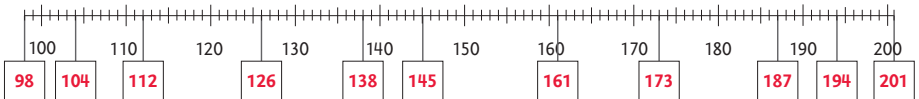


4 Yena e numbranan cu ta pas.

a

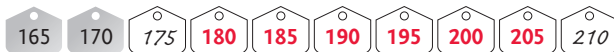


b

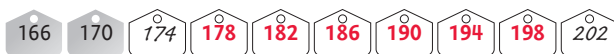


5 Conta cu salto.

a Salto di 5.



b Salto di 4.



6 Tabla di 5.

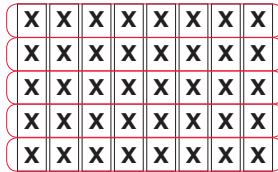
Paga tino:
som di dividi.

a $10 \times 5 = 50$ b $2 \times 5 = 10$ c $7 \times 5 = 35$ d $35 : 5 = 7$
 $6 \times 5 = 30$ $7 \times 5 = 35$ $8 \times 5 = 40$ $50 : 5 = 10$
 $9 \times 5 = 45$ $8 \times 5 = 40$ $6 \times 5 = 30$ $40 : 5 = 8$
 $3 \times 5 = 15$ $4 \times 5 = 20$ $10 \times 5 = 50$ $45 : 5 = 9$
 $5 \times 5 = 25$ $1 \times 5 = 5$ $9 \times 5 = 45$ $30 : 5 = 6$

7 Som di tabla.

a Bo mes bira e somnan.

$6 \times 5 = 30$ $7 \times 5 = 35$ $8 \times 5 = 40$ $9 \times 5 = 45$
 $5 \times 6 = 30$ $5 \times 7 = 35$ $5 \times 8 = 40$ $5 \times 9 = 45$

b Aki a pinta 8×5 cruz.Abo marca 5×8 .

8 Cuanto placa tin?

a Som:

$8 \times f = f = 40$



b Som:

$7 \times 5 \text{ cen} = 35 \text{ cen}$



c Som:

$6 \times 5 \text{ cen} = 30 \text{ cen}$



9 Conta cu salto di 4.

a Sigui conta.



b Conta bay bek.



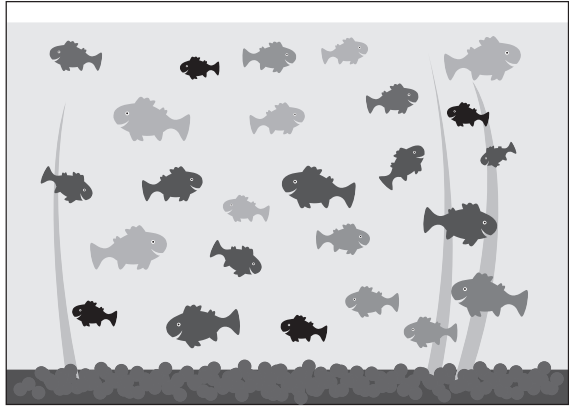
1 Cuanto pisca tin?

Ken tin rason? Marca e number.

Julie ta bisa:
"Tin mas cu 100"

Ruben ta bisa:
"Mi ta mira 20.
Pues tin precies 20."

Laila ta bisa:
"Mi ta kere entre
20 y 30 pisca."



2 Cuanto pinguin bo ta mira mas o menos?

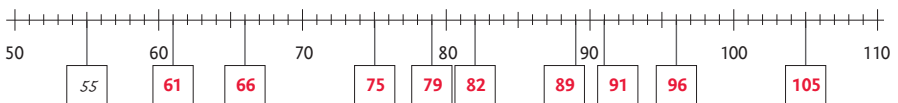
$4 \times 10 = 40$, mas o menos 40 pinguin.



3 Yena e numbertan cu ta pas.



4 Yena e numbertan cu ta pas.



5 Yena e numbernan bisia.



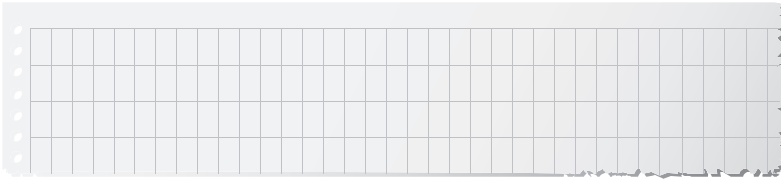
6 Tabla di 5.

Traha e somnan cu ta facil pa bo prome.

Marca nan cu un cruz. Despues traha e otro somnan.

- a $2 \times 5 = 10$ b $3 \times 5 = 15$ c $6 \times 5 = 30$ d $7 \times 5 = 35$
 $1 \times 5 = 5$ $5 \times 5 = 25$ $9 \times 5 = 45$ $8 \times 5 = 40$
 $4 \times 5 = 20$ $2 \times 5 = 10$ $8 \times 5 = 40$ $9 \times 5 = 45$
 $3 \times 5 = 15$ $4 \times 5 = 20$ $7 \times 5 = 35$ $10 \times 5 = 50$

Skirbi e somnan cu bo ta haya dificil.

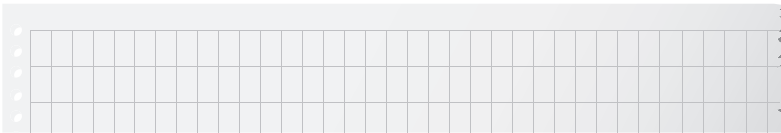


Bo ta corda?
 $5 \times 7 = 35$, pues
 $35 : 5 = 7$.

7 Som di dividi den 5.

- a $25 : 5 = 5$ b $20 : 5 = 4$ c $50 : 5 = 10$ d $45 : 5 = 9$
 $10 : 5 = 2$ $25 : 5 = 5$ $40 : 5 = 8$ $30 : 5 = 6$

Skirbi e somnan cu bo ta haya dificil.



8 Aki a bira e somnan di e tabla di 5.

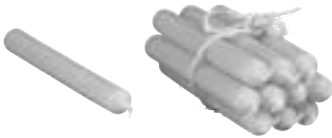
$5 \times 1 = 5$	$5 \times 2 = 10$	$5 \times 3 = 15$	$5 \times 4 = 20$	$5 \times 5 = 25$
$5 \times 6 = 30$	$5 \times 7 = 35$	$5 \times 8 = 40$	$5 \times 9 = 45$	$5 \times 10 = 50$

1 Cuanto bela tin?

1 bela set di 10 bela

10 set di bela

2 × 10 set di bela

Hunto tin 200 bela.

a Haime ta cumpra un caha di 10 set y 2 bela los.




Hunto ta 102 bela.

b Margo ta cumpra 2 caha di 10 y 1 set mas.

Hunto ta 210 bela.

2 Cuanto placa tin hunto?

Yena e tabel.

			f
1	2	2	f 122
1	3	7	f 137
1	2	5	f 125

3 Cuanto tin?

a saco di te

cahita di 10 saco

paki di 10 cahita

Hunto ta 100 saco.

b Yena e tabel.

saco di te	paki di 10 cahita	cahita di 10 saco	saco los
174	1	7	4
128	1	2	8
142	1	4	2
157	1	5	7
183	1	8	3
136	1	3	6

4

Tabla di 4.

a $1 \times 4 = 4$

$2 \times 4 = 8$

$4 \times 4 = 16$

$3 \times 4 = 12$

$5 \times 4 = 20$

b $6 \times 4 = 24$

$7 \times 4 = 28$

$8 \times 4 = 32$

$9 \times 4 = 36$

$10 \times 4 = 40$

c $3 \times 4 = 12$

$5 \times 4 = 20$

$2 \times 4 = 8$

$1 \times 4 = 4$

$4 \times 4 = 16$

Paga tino:
som di dividi.

d $20 : 4 = 5$

$12 : 4 = 3$

$16 : 4 = 4$

$8 : 4 = 2$

$4 : 4 = 1$

5

Som di tabla.

a Bo mes bira e somnan.

$2 \times 4 = 8$

$4 \times 2 = 8$

$3 \times 4 = 12$

$4 \times 3 = 12$

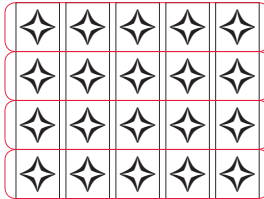
$5 \times 4 = 20$

$4 \times 5 = 20$

$1 \times 4 = 4$

$4 \times 1 = 4$

b Aki a pinta 5 x 4 strea.

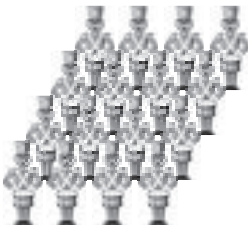


Abo marca 4 x 5.

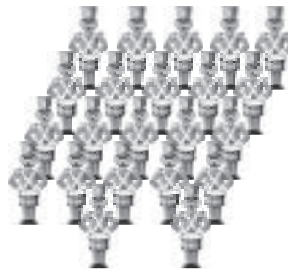
6

Cuanto musico tin?

a Som: $4 \times 4 = 16$.

Tin 16 musico.

b Som: $4 \times 5 + 2 = 20 + 2 = 22$.

Tin 22 musico.

7

Conta cu salto di 6.

a Sigui conta.



b Conta bay bek.



1 Den cuanto minuut cu bais?

Yena e tabel.

1 km	4	minuut
2 km	8	minuut
3 km	12	minuut
5 km	20	minuut
6 km	24	minuut
7 km	28	minuut
8 km	32	minuut
10 km	40	minuut



2 Den cuanto minuut na pia?

Yena e tabel.

100 m	2	minuut
200 m	4	minuut
300 m	6	minuut
400 m	8	minuut
500 m	10	minuut
600 m	12	minuut
700 m	14	minuut
800 m	16	minuut



3 Quanto kilometer pa ora?

Gina ta cana 1 km den 20 minuut.

Jair ta cana 1 km den 15 minuut.

Un ciclista ta core 1 km den 4 minuut.

Un auto ta core 1 km den 1 minuut.

Bo ta corda?
 1 kilometer = 1 km
 1 km = 1000 m
 1 ora = 60 minuut

Esaki ta 3 km pa ora.

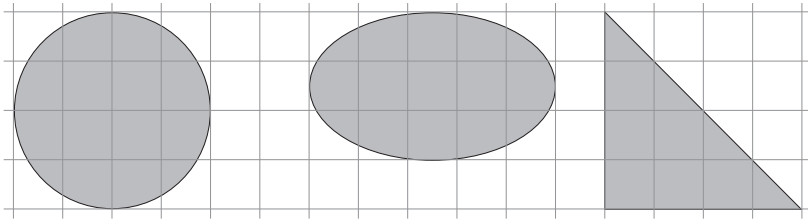
Esaki ta 4 km pa ora.Esaki ta 15 km pa ora.Esaki ta 60 km pa ora.

4 Yena e mita.

Bo por uza e liña di number.

distancia	10 m	20 m	50 m	82 m	100 m	120 m	160 m	200 m
mita	5 m	10 m	25 m	41 m	50 m	60 m	80 m	100 m

5 Cuanto hoki e figura ta cubri?



- a menos cu 16 hoki b menos cu 15 hoki c precies 8 hoki
 mas cu 4 hoki mas cu 5 hoki

6 Tabla di 4.

Bo ta corda?
 $3 \times 4 = 12$, pues
 $6 \times 4 = 24$.

Paga tino:
 som di dividi.

- a $10 \times 4 = \underline{40}$ b $2 \times 4 = \underline{8}$ c $5 \times 4 = \underline{20}$ d $28 : 4 = \underline{7}$
 $3 \times 4 = \underline{12}$ $4 \times 4 = \underline{16}$ $6 \times 4 = \underline{24}$ $40 : 4 = \underline{10}$
 $6 \times 4 = \underline{24}$ $8 \times 4 = \underline{32}$ $7 \times 4 = \underline{28}$ $32 : 4 = \underline{8}$
 $9 \times 4 = \underline{36}$ $9 \times 4 = \underline{36}$ $10 \times 4 = \underline{40}$ $36 : 4 = \underline{9}$
 $8 \times 4 = \underline{32}$ $10 \times 4 = \underline{40}$ $9 \times 4 = \underline{36}$ $4 : 4 = \underline{1}$

7 Tabla di 10.

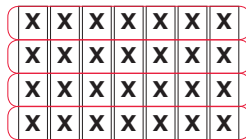
- a $1 \times 10 = \underline{10}$ b $4 \times 10 = \underline{40}$ c $7 \times 10 = \underline{70}$ d $10 \times 10 = \underline{100}$
 $2 \times 10 = \underline{20}$ $5 \times 10 = \underline{50}$ $8 \times 10 = \underline{80}$ $100 \times 10 = \underline{1000}$
 $3 \times 10 = \underline{30}$ $6 \times 10 = \underline{60}$ $9 \times 10 = \underline{90}$ $10 \times 100 = \underline{1000}$

8 Som di tabla.

a Bo mes bira e somnan.

- $6 \times 4 = \underline{24}$ $7 \times 4 = \underline{28}$ $8 \times 4 = \underline{32}$ $9 \times 4 = \underline{36}$
 $4 \times 6 = \underline{24}$ $4 \times 7 = \underline{28}$ $4 \times 8 = \underline{32}$ $4 \times 9 = \underline{36}$

b Aki a pinta 7×4 cruz.



Abo marca 4×7 .

1 Cuanto tin?

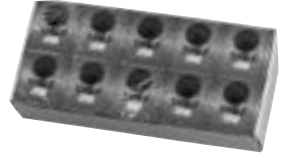
a sacco di te



cahita di 10 sacco



paki di 10 cahita




Hunto ta 100 sacco.

b Yena e tabel.

sacco di te	paki di 10 cahita	cahita di 10 sacco	sacco los
115	1	1	5
132	1	3	2
175	1	7	5
190	1	9	0
196	1	9	6
200	2	0	0

2 Cuanto placa tin hunto?

Yena e tabel.

			f
1	2	1	121
1	2	0	120
1	6	9	169

3 Cuanto kilometer e auto a core?

Yena e tabel.

1 minuut	2 km
5 minuut	10 km
8 minuut	16 km
10 minuut	20 km
20 minuut	40 km
30 minuut	60 km
40 minuut	80 km
1 ora	120 km



4 **Tabla di 4.**

Traha e somnan cu ta facil pa bo prome.
 Marca nan cu un cruz. Despues traha e otro somnan.



$2 \times 4 = 8$	$1 \times 4 = 4$	$3 \times 4 = 12$	$20 : 4 = 5$
$1 \times 4 = 4$	$2 \times 4 = 8$	$5 \times 4 = 20$	$8 : 4 = 2$
$4 \times 4 = 16$	$3 \times 4 = 12$	$2 \times 4 = 8$	$12 : 4 = 3$
$3 \times 4 = 12$	$4 \times 4 = 16$	$4 \times 4 = 16$	$16 : 4 = 4$

Skirbi e somnan cu bo ta haya dificil.

5 **Tabla di 4.**

Traha e somnan cu ta facil pa bo prome.
 Marca nan cu un cruz. Despues traha e otro somnan.



a $6 \times 4 = 24$	b $7 \times 4 = 28$	c $8 \times 4 = 32$	d $40 : 4 = 10$
$9 \times 4 = 36$	$8 \times 4 = 32$	$6 \times 4 = 24$	$28 : 4 = 7$
$8 \times 4 = 32$	$9 \times 4 = 36$	$10 \times 4 = 40$	$36 : 4 = 9$
$7 \times 4 = 28$	$10 \times 4 = 40$	$9 \times 4 = 36$	$24 : 4 = 6$

Skirbi e somnan cu bo ta haya dificil.

6 **Aki a bira e somnan di e tabla di 4.**

Kleur nan mescos cu riba e tabla di multiplica.
 Yena e contestanan.

$4 \times 1 = 4$	$4 \times 2 = 8$	$4 \times 3 = 12$	$4 \times 4 = 16$	$4 \times 5 = 20$
$4 \times 6 = 24$	$4 \times 7 = 28$	$4 \times 8 = 32$	$4 \times 9 = 36$	$4 \times 10 = 40$

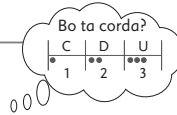
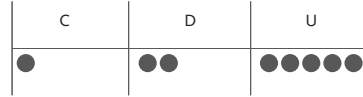
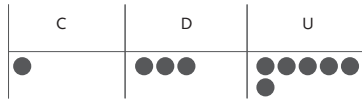
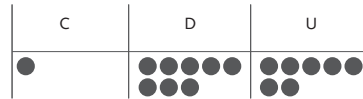
Skirbi e somnan cu bo ta haya dificil.

1

Cua number e ta?

Bo por lesa e number?

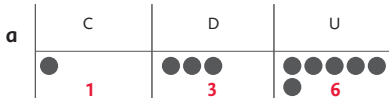
Practica cu un otro mucha.

a 114b 125c 136d 187

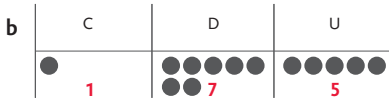
2

Con e number ta hinca den otro?

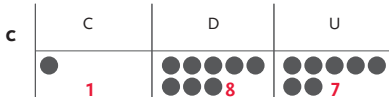
$$154 = 100 + 50 + 4$$



$$136 = 100 + 30 + 6$$



$$175 = 100 + 70 + 5$$



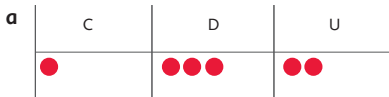
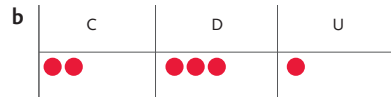
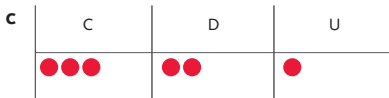
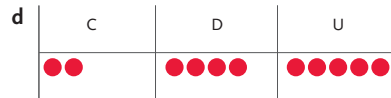
$$187 = 100 + 80 + 7$$

3

Pinta e number.

Tarea 1 por yuda bo si ta necesario.

Tambe yena e numbernan.

shen y trintidos 132dos shen y trintium 231tres shen y bintium 321dos shen y cuarenticinco 245

4 Practica un tiki mas.

a $100 + 36 = 136$ b $100 + 40 = 140$ c $100 + 30 + 6 = 136$
 $100 + 38 = 138$ $100 + 43 = 143$ $100 + 40 + 3 = 143$
 $100 + 75 = 175$ $100 + 60 = 160$ $100 + 60 + 3 = 163$
 $100 + 73 = 173$ $100 + 63 = 163$ $100 + 10 + 1 = 111$

5 Conta cu salto di 6.

a Sigui conta.



b Conta bay bek.



6 Tabla di 6.

a $1 \times 6 = 6$ b $6 \times 6 = 36$ c $3 \times 6 = 18$ d $30 : 6 = 5$
 $2 \times 6 = 12$ $7 \times 6 = 42$ $5 \times 6 = 30$ $18 : 6 = 3$
 $3 \times 6 = 18$ $8 \times 6 = 48$ $2 \times 6 = 12$ $24 : 6 = 4$
 $4 \times 6 = 24$ $9 \times 6 = 54$ $1 \times 6 = 6$ $12 : 6 = 2$
 $5 \times 6 = 30$ $10 \times 6 = 60$ $4 \times 6 = 24$ $6 : 6 = 1$

Paga tino:
sorn di dividi.

7 Cuanto ora Eline mester traha den 6 dia?

Eline kier traha den supermarket.
Den un tabel e por mira cuanto ora e mester traha pa siman.

dia	1	2	3	4	5	6
ora	6	12	18	24	30	36

Den 6 dia Eline mester traha 36 ora.

Ta busca!

Cahera pa traha den supermarket.

6 ora pa dia.

8 Rapido y bon.

Wak y compara.

a $9 + 1 = 10$ b $109 + 1 = 110$ c $138 + 2 = 140$ d $138 + 12 = 150$
 $29 + 1 = 30$ $129 + 1 = 130$ $157 + 3 = 160$ $157 + 23 = 180$
 $39 + 1 = 40$ $139 + 1 = 140$ $165 + 5 = 170$ $165 + 25 = 190$
 $69 + 1 = 70$ $169 + 1 = 170$ $186 + 4 = 190$ $186 + 14 = 200$

1 Cua peso ta pas?

Conecta.

1



15 kg

2



80 kg

3



3 kg

4



1 kg

2 Marco ta pisa 20 carta.

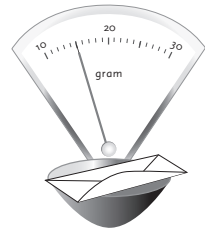
E por rek na 2 manera.

Bo ta compronde e maneranan?

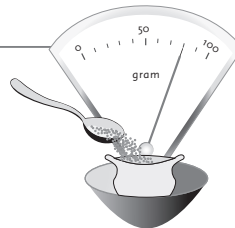
cantidad di carta	1	2	4	8	12
cantidad di gram	15	30	60	120	180

of

cantidad di carta	1	2	3	6	12
cantidad di gram	15	30	45	90	180

E 12 cartanan hunto ta pisa 180 gram.

3 Cuanto mester pone acerca?



Mester pone
20 gram acerca.

a Pa yega 100 gram.

$$80 \text{ g} + 20 \text{ g} = 100 \text{ g}$$

$$60 \text{ g} + \underline{40} \text{ g} = 100 \text{ g}$$

$$90 \text{ g} + \underline{10} \text{ g} = 100 \text{ g}$$

$$95 \text{ g} + \underline{5} \text{ g} = 100 \text{ g}$$

$$45 \text{ g} + \underline{55} \text{ g} = 100 \text{ g}$$

$$75 \text{ g} + \underline{25} \text{ g} = 100 \text{ g}$$

$$85 \text{ g} + \underline{15} \text{ g} = 100 \text{ g}$$

$$65 \text{ g} + \underline{35} \text{ g} = 100 \text{ g}$$

b Pa yega 200 gram.

$$145 \text{ g} + \underline{55} \text{ g} = 200 \text{ g}$$

$$175 \text{ g} + \underline{25} \text{ g} = 200 \text{ g}$$

$$185 \text{ g} + \underline{15} \text{ g} = 200 \text{ g}$$

$$165 \text{ g} + \underline{35} \text{ g} = 200 \text{ g}$$

- 4 **Pone den secuencia di lihe pa pisa.**
Skirbi solamente e pesonan.

Bo ta corda?
1 kg = 1000 g



500 g



1 kg = 1000 g



10 g



100 g



250 g



1 g

E secuencia corecto ta: **1 g, 10 g, 100 g, 250 g, 500 g, 1 kg = 1000 g.**

- 5 **Tabla di 6.**
Yena e tabel prome.

1	2	3	4	5	6	7	8	9	10
6	12	18	24	30	36	42	48	54	60

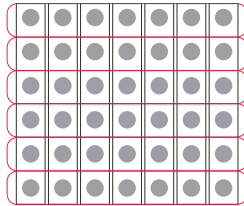
Paga tino:
som di dividi.

- a $10 \times 6 = 60$ b $6 \times 6 = 36$ c $7 \times 6 = 42$ d $42 : 6 = 7$
 $6 \times 6 = 36$ $7 \times 6 = 42$ $8 \times 6 = 48$ $60 : 6 = 10$
 $9 \times 6 = 54$ $8 \times 6 = 48$ $6 \times 6 = 36$ $48 : 6 = 8$
 $8 \times 6 = 48$ $9 \times 6 = 54$ $10 \times 6 = 60$ $54 : 6 = 9$
 $7 \times 6 = 42$ $10 \times 6 = 60$ $9 \times 6 = 54$ $36 : 6 = 6$

- 6 **Som di tabla.**
a Bo mes bira e somnan.

$6 \times 6 = 36$ $7 \times 6 = 42$ $8 \times 6 = 48$ $9 \times 6 = 54$
 $6 \times 6 = 36$ $6 \times 7 = 42$ $6 \times 8 = 48$ $6 \times 9 = 54$

- b Aki a pinta 7 x 6 bala.



Abo marca 6 x 7.

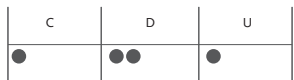
- 7 **Conta cu salto di 6.**



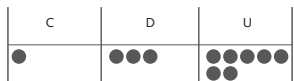
1 Cua number e ta?

Bo por lesa e number?

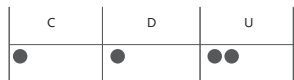
Practica cu un otro mucha.



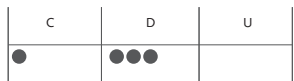
a 121



c 137

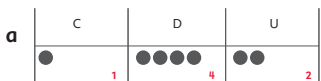


b 112

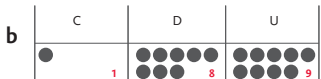


d 130

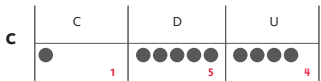
2 Con e number ta hinca den otro?



$$142 = 100 + 40 + 2$$



$$189 = 100 + 80 + 9$$



$$154 = 100 + 50 + 4$$

3 Cuanto mester pone acerca?

a Pa yega 100 gram.

60 g + 40 g = 100 g

50 g + 50 g = 100 g

75 g + 25 g = 100 g

99 g + 1 g = 100 g

93 g + 7 g = 100 g

96 g + 4 g = 100 g

b Pa yega 200 gram.

199 g + 1 g = 200 g

193 g + 7 g = 200 g

196 g + 4 g = 200 g

4 Cuanto bloki di keshi bo por corta?

Corta bloki di mas o menos 25 gram.

Mi ta uza
un tabel.

bloki	1	4	6	7	8
gram	25	100	150	175	200

Bo por corta 7 bloki.Bo ta resta un pida di 15 gram.

5 Cuant'or tin?

a



8 or y mey

b



3 or y mey

c



7 or y mey

d



10 or y mey

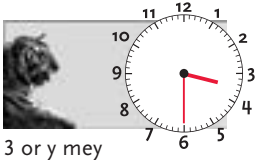
e



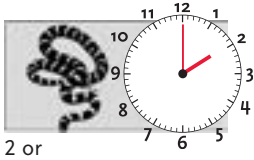
5 or y mey

6 Cuant'or e bestianan ta come?

Pinta e mannan.



3 or y mey



2 or



5 or y mey

7 Hala e oloshi 2 ora dilanti.

Pinta e man chikito.

a



b



c



8 Hala e oloshi 2 ora atras.

Pinta e man chikito.

a



b



c



Conta cu mi

Metodo di matematica pa enseñansa primario

Alles telt

Reken-wiskundemethode voor het basisonderwijs

Traduccion y adaptacion

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1 Indica number.

Hala un strepi y skirbi e number.



- Indica e number 500 riba e liña di number.
- Indica e number cu ta precies memey di 0 y 500.
- Indica e number cu ta precies memey di 500 y 1000.

2 Conta cu salto.

- 0 100 200 300 400 500 600 700 800 900 1000
- 0 50 100 150 200 250 300 350 400 450 500
- 0 25 50 75 100 125 150 175 200 225 250

3 Conta bay bek cu salto.

- 1000 900 800 700 600 500 400 300 200 100 0
- 500 450 400 350 300 250 200 150 100 50 0
- 500 475 450 425 400 375 350 325 300 275 250

4 Skirbi e numbernan den secuencia di chikito bay grandi.



5 Cuanto sticker tin?

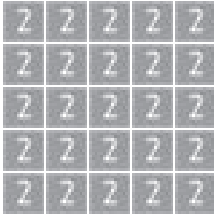
Rek sabi.



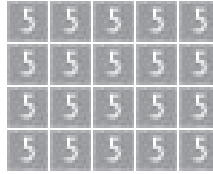
Tin 8 × 3 + 2 = 24 + 2 = 26 sticker.

6 Cuanto sticker tin?

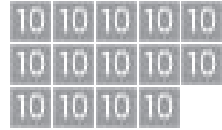
a

Tin 25 sticker.Esaki ta 50 punto.

b

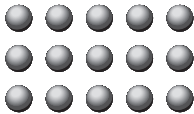
Tin 20 sticker.Esaki ta 100 punto.

c

Tin 14 sticker.Esaki ta 140 punto.

7 Cua som di dividi ta pas?

a



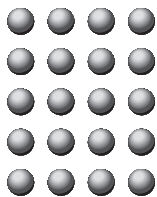
Traha 3 grupo di 5.

Som di dividi: $15 : 3 = 5$ _____

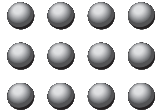
Traha 5 grupo di 3.

Som di dividi: $15 : 5 = 3$ _____

b



Traha 4 grupo di 5.

Som di dividi: $20 : 4 = 5$ _____

Traha 5 grupo di 4.

Som di dividi: $20 : 5 = 4$ _____

8 Conta cu salto di 5.

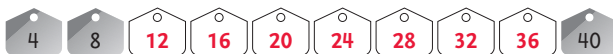
a Sigui conta.



b Conta bay bek.

c E numbernan aki ta e contestanan di e tabla di 5 .

9 Conta cu salto di 4.



1 Cuanto bala mester tin den e macutu?

Cada mucha ta haya 8 bala.



Mester tin $5 \times \underline{8} = \underline{40}$ bala.

2 Tabla di 8.

Paga tino:
som di dividi.

a $1 \times 8 = \underline{8}$	b $5 \times 8 = \underline{40}$	c $3 \times 8 = \underline{24}$	d $40 : 8 = \underline{5}$
$2 \times 8 = \underline{16}$	$4 \times 8 = \underline{32}$	$5 \times 8 = \underline{40}$	$24 : 8 = \underline{3}$
$3 \times 8 = \underline{24}$	$3 \times 8 = \underline{24}$	$2 \times 8 = \underline{16}$	$32 : 8 = \underline{4}$
$4 \times 8 = \underline{32}$	$2 \times 8 = \underline{16}$	$4 \times 8 = \underline{32}$	$16 : 8 = \underline{2}$

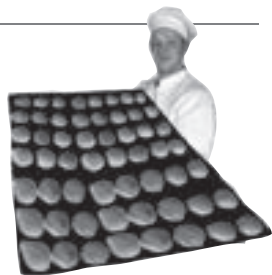
3 Cuanto rolls e panadero a traha?

Tin $7 \times \underline{8} = \underline{56}$ rolls.

7 mucha ta parti e rollsnan aki cu otro.

Cada un ta haya mes hopi.

Cada mucha ta haya $\underline{8}$ rolls, pasobra $\underline{7} \times \underline{8} = \underline{56}$



4 Tabla di 8.

$5 \times 8 = 40$, pues $6 \times 8 = 48$

$3 \times 8 = 24$, pues $6 \times 8 = 48$

Paga tino:
som di dividi.

a $6 \times 8 = 48$	b $10 \times 8 = \underline{80}$	c $7 \times 8 = \underline{56}$	d $56 : 8 = \underline{7}$
$7 \times 8 = \underline{56}$	$9 \times 8 = \underline{72}$	$8 \times 8 = \underline{64}$	$80 : 8 = \underline{10}$
$8 \times 8 = \underline{64}$	$8 \times 8 = \underline{64}$	$6 \times 8 = \underline{48}$	$48 : 8 = \underline{6}$
$9 \times 8 = \underline{72}$	$7 \times 8 = \underline{56}$	$9 \times 8 = \underline{72}$	$72 : 8 = \underline{9}$

5 Som di tabla.

a Bo mes bira e somnan.

$2 \times 8 = 16$

$4 \times 8 = 32$

$5 \times 8 = 40$

$3 \times 8 = 24$

$8 \times 2 = 16$

$8 \times 4 = 32$

$8 \times 5 = 40$

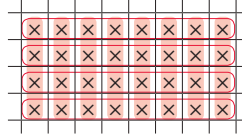
$8 \times 3 = 24$

b Scoge 2 colo.

Uza un colo pa marca 4 x 8.

Uza e otro colo pa marca 8 x 4.

Kico bo ta ripara?

Bo a marca mes hopi cruz.

6 Som di tabla.

a Bo mes bira e somnan.

$6 \times 8 = 48$

$7 \times 8 = 56$

$8 \times 8 = 64$

$8 \times 6 = 48$

$8 \times 7 = 56$

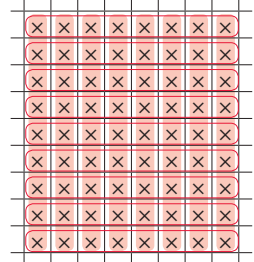
$8 \times 8 = 64$

b Scoge 2 colo.

Uza un colo pa marca 9 x 8.

Uza e otro colo pa marca 8 x 9.

Kico bo ta ripara?

Bo a marca mes hopi cruz.

7 Tabla di 8.

a Conta cu salto di 8.



b Yena e contestanan.

$1 \times 8 =$	$2 \times 8 =$	$3 \times 8 =$	$4 \times 8 =$	$5 \times 8 =$	$6 \times 8 =$	$7 \times 8 =$	$8 \times 8 =$	$9 \times 8 =$	$10 \times 8 =$
8	16	24	32	40	48	56	64	72	80

8 Pinta e mannan.



10 or

cuarto pasa
di 10cuarto pasa
di 8

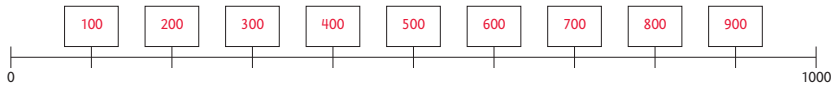
3 or y mey



cuarto pa 6

1 Yena e numbranan.

500, 100, 200, 300, 400, 600, 700, 800, 900.



2 Skirbi e numbranan di grandi bay chikito.



3 Tabla di 8.

Traha e somnan cu ta facil pa bo prome.

Marca nan cu un cruz. Despues traha e otro somnan.

Paga tino:
som di dividi.

a $1 \times 8 = \underline{8}$ b $1 \times 8 = \underline{8}$ c $3 \times 8 = \underline{24}$ d $40 : 8 = \underline{5}$

$2 \times 8 = \underline{16}$ $5 \times 8 = \underline{40}$ $5 \times 8 = \underline{40}$ $8 : 8 = \underline{1}$

$4 \times 8 = \underline{32}$ $3 \times 8 = \underline{24}$ $2 \times 8 = \underline{16}$ $16 : 8 = \underline{2}$

$3 \times 8 = \underline{24}$ $4 \times 8 = \underline{32}$ $4 \times 8 = \underline{32}$ $24 : 8 = \underline{3}$

e Skirbi e somnan cu bo ta haya difencil.

4 Tabla di 8.

Traha e somnan cu ta facil pa bo prome.

Marca nan cu un cruz. Despues traha e otro somnan.

Paga tino:
som di dividi.

a $6 \times 8 = \underline{48}$ b $7 \times 8 = \underline{56}$ c $8 \times 8 = \underline{64}$ d $80 : 8 = \underline{10}$

$9 \times 8 = \underline{72}$ $8 \times 8 = \underline{64}$ $6 \times 8 = \underline{48}$ $48 : 8 = \underline{6}$

$8 \times 8 = \underline{64}$ $9 \times 8 = \underline{72}$ $10 \times 8 = \underline{80}$ $72 : 8 = \underline{9}$

$7 \times 8 = \underline{56}$ $10 \times 8 = \underline{80}$ $9 \times 8 = \underline{72}$ $64 : 8 = \underline{8}$

e Skirbi e somnan cu bo ta haya difencil.

5 Cuanto sticker tin?

Rek sabi.



Tin 8 × 3 + 2 = 24 + 2 = 26 sticker.

Of bo por rek asina: 9 × 3 - 1 = 27 - 1 = 26 sticker.

6 Kleur e somnan mescos cu riba e tabla di multiplica.

8 × 1 = 8

8 × 2 = 16

8 × 3 = 24

8 × 4 = 32

8 × 5 = 40

8 × 6 = 48

7 Kleur e somnan mescos cu riba e tabla di multiplica.

8 × 5 = 40

8 × 6 = 48

8 × 7 = 56

8 × 8 = 64

8 × 9 = 72

8 × 10 = 80

8 Cuant'or tin?



cuarto pasa di 7



8 or y mey



cuarto pa 12



10 pasa di 4

9 Yena e numbernan bisña.

a

77	78	79
155	156	157

b

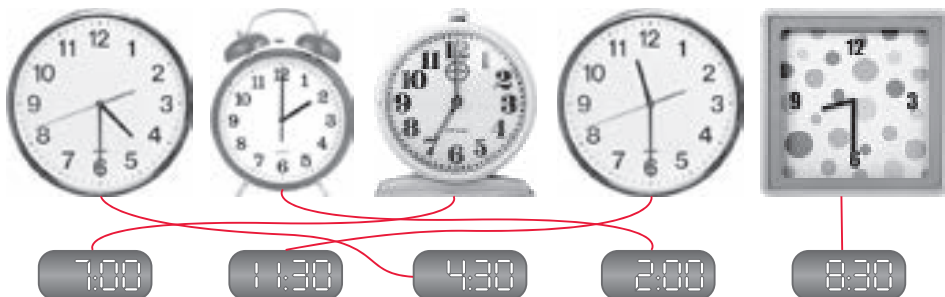
200	201	202
86	87	88

c

164	165	166
101	102	103

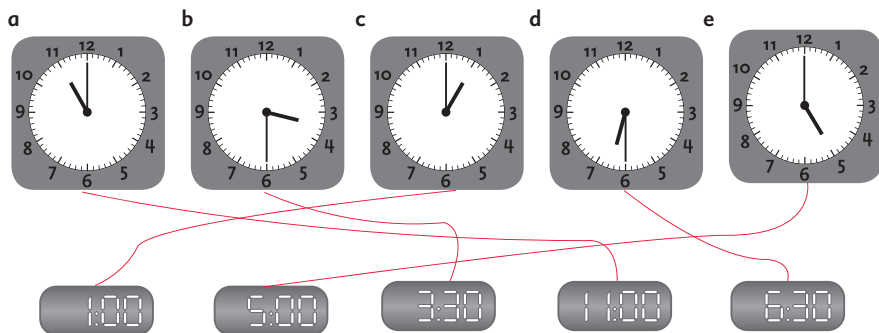
1 Cua di e oloshinan ta indica e mesun ora?

Conecta nan.



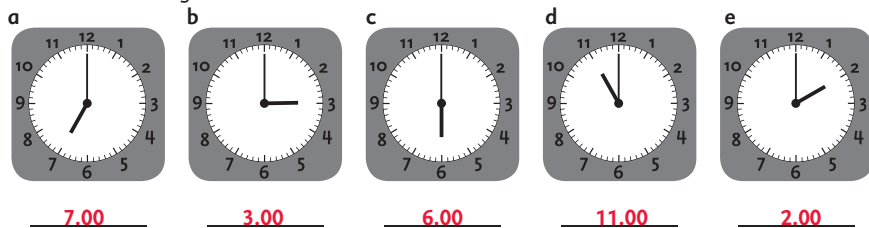
2 Cua di e oloshinan ta indica e mesun ora?

Conecta nan.



3 Cuant'or tin?

Skirbi e oranan digital.



$18 + 9 = 18 + 10 - 1$,
pasobra mi a pone 1 di mas.

5 Rek sabi.

a $18 + 9 = 28 - 1 = \underline{27}$

b $57 + 19 = 77 - 1 = \underline{76}$

$64 + 9 = 74 - 1 = \underline{73}$

$35 + 29 = 65 - 1 = \underline{64}$

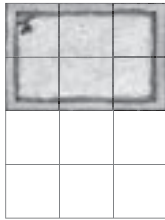
$46 + 9 = \underline{56 - 1} = \underline{55}$

$57 + 29 = \underline{87 - 1} = \underline{86}$

6 Cuanto hoki?

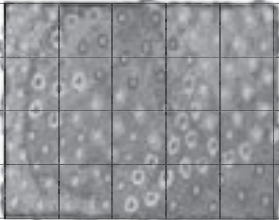
Conta sabi.

a



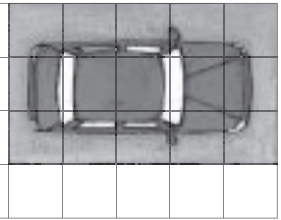
6 hoki

b



20 hoki

c



15 hoki

7 Con grandi e hardin ta?

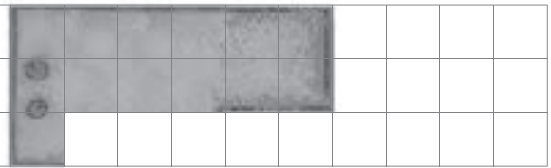
Rek sabi.

a



13 hoki

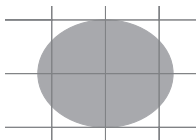
b



13 hoki

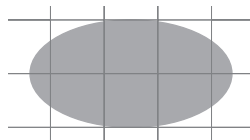
8 Cuanto hoki mas o menos?

a



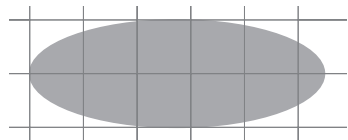
mas o menos
4 hoki

b



mas o menos
6 hoki

c



mas o menos
9 hoki

Paga tino:
som di dividi.

1 Tabla di 7.

a $1 \times 7 = \underline{7}$ b $1 \times 7 = \underline{7}$ c $3 \times 7 = \underline{21}$ d $21 : 7 = \underline{3}$
 $2 \times 7 = \underline{14}$ $2 \times 7 = \underline{14}$ $5 \times 7 = \underline{35}$ $35 : 7 = \underline{5}$
 $4 \times 7 = \underline{28}$ $3 \times 7 = \underline{21}$ $2 \times 7 = \underline{14}$ $14 : 7 = \underline{2}$
 $3 \times 7 = \underline{21}$ $4 \times 7 = \underline{28}$ $1 \times 7 = \underline{7}$ $7 : 7 = \underline{1}$
 $5 \times 7 = \underline{35}$ $5 \times 7 = \underline{35}$ $4 \times 7 = \underline{28}$ $28 : 7 = \underline{4}$

2 Som di tabla.

a Bo mes bira e somnan.

$2 \times 7 = \underline{14}$ $4 \times 7 = \underline{28}$ $5 \times 7 = \underline{35}$ $3 \times 7 = \underline{21}$
 $7 \times 2 = \underline{14}$ $7 \times 4 = \underline{28}$ $7 \times 5 = \underline{35}$ $7 \times 3 = \underline{21}$

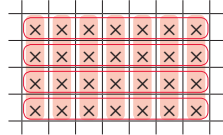
b Scoge 2 colo.

Uza un colo pa marca 4×7 .

Uza e otro colo pa marca 7×4 .

Kico bo ta ripara?

Bo a marca mes hopi cruz.



3 Cuanto placa tin?

a



Aki tin $7 \times \underline{10} = \underline{70}$ cen.

b



Aki tin $\underline{7} \times \underline{5} = \underline{35}$ cen.

4 Conta cu salto di 7.

a Sigui conta.



b Conta bay bek.



c E numbernan aki ta e contestanan di e tabla di 7.

5

Tabla di 7.

$5 \times 7 = 35$, pues $6 \times 7 = 42$
 $3 \times 7 = 21$, pues $6 \times 7 = 42$

Paga tino:
som di dividi.

- a $10 \times 7 = 70$ b $6 \times 7 = \underline{42}$ c $7 \times 7 = \underline{49}$ d $42 : 7 = \underline{6}$
 $6 \times 7 = \underline{42}$ $7 \times 7 = \underline{49}$ $8 \times 7 = \underline{56}$ $70 : 7 = \underline{10}$
 $9 \times 7 = \underline{63}$ $8 \times 7 = \underline{56}$ $6 \times 7 = \underline{42}$ $56 : 7 = \underline{8}$
 $8 \times 7 = \underline{56}$ $9 \times 7 = \underline{63}$ $10 \times 7 = \underline{70}$ $63 : 7 = \underline{9}$
 $7 \times 7 = \underline{49}$ $10 \times 7 = \underline{70}$ $9 \times 7 = \underline{63}$ $49 : 7 = \underline{7}$

6

Som di tabla.

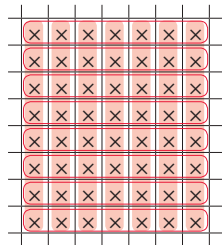
a Bo mes bira e somnan.

$6 \times 7 = \underline{42}$ $7 \times 7 = \underline{49}$ $8 \times 7 = \underline{56}$ $9 \times 7 = \underline{63}$
 $7 \times 6 = 42$ $7 \times 7 = \underline{49}$ $7 \times 8 = \underline{56}$ $7 \times 9 = \underline{63}$

b Scoge 2 colo.

Uza un colo pa marca 8×7 .Uza e otro colo pa marca 7×8 .

Kico bo ta ripara?

Bo a marca mes hopi cruz.

7

Cuanto dia falta?

Jeremy kier bay cu vakantie, pero e mester warda 7 siman ainda.

Esaki ta 49 dia, pasobra 7 \times 7 = 49.

8

Luna di februari.

Yena e fechanan.

februari						
dl	dm	dr	dh	db	ds	dd
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28

Prome diadomingo di februari ta 7 di februari.Di dos diadomingo di februari ta 14 di februari.Di tres diadomingo di februari ta 21 di februari.Di cuater diadomingo di februari ta 28 di februari.Prome diadomingo di maart ta 7 di maart.Di dos diadomingo di maart ta 14 di maart.

9

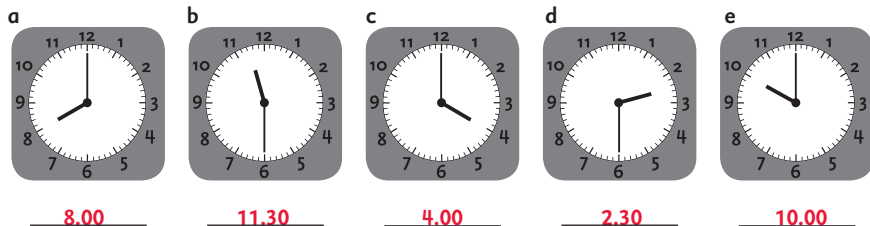
Skirbi e contestanan bou di e somnan.

Kleur e somnan mescos cu riba e tabla di multiplica.

$1 \times 7 =$	$2 \times 7 =$	$3 \times 7 =$	$4 \times 7 =$	$5 \times 7 =$	$6 \times 7 =$	$7 \times 7 =$	$8 \times 7 =$	$9 \times 7 =$	$10 \times 7 =$
7	14	21	28	35	42	49	56	63	70

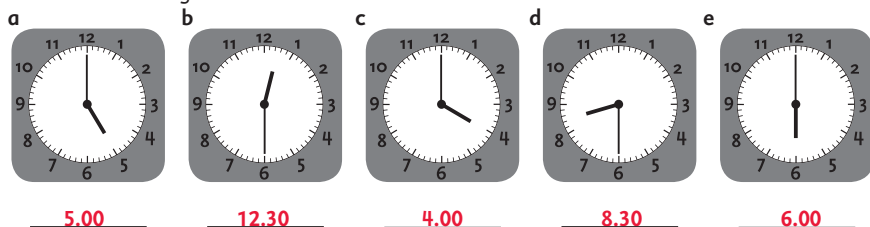
1 Cuant'or tin?

Skirbi e oranan digital.



2 Cuant'or tin?

Skirbi e oranan digital.



3 Tabla di 7.

Traha e somnan cu ta facil pa bo prome.

Marca nan cu un cruz.

Despues traha e otro somnan.

Paga tino:
som di dividi.

a $1 \times 7 = \underline{7}$ b $1 \times 7 = \underline{7}$ c $3 \times 7 = \underline{21}$ d $35 : 7 = \underline{5}$

$2 \times 7 = \underline{14}$ $5 \times 7 = \underline{35}$ $5 \times 7 = \underline{35}$ $7 : 7 = \underline{1}$

$4 \times 7 = \underline{28}$ $3 \times 7 = \underline{21}$ $2 \times 7 = \underline{14}$ $14 : 7 = \underline{2}$

$3 \times 7 = \underline{21}$ $4 \times 7 = \underline{28}$ $4 \times 7 = \underline{28}$ $21 : 7 = \underline{3}$

4 Tabla di 7.

Traha e somnan cu ta facil pa bo prome.

Marca nan cu un cruz.

Despues traha e otro somnan.

Paga tino:
som di dividi.

a $6 \times 7 = \underline{42}$ b $7 \times 7 = \underline{49}$ c $8 \times 7 = \underline{56}$ d $70 : 7 = \underline{10}$

$9 \times 7 = \underline{63}$ $8 \times 7 = \underline{56}$ $7 \times 7 = \underline{49}$ $56 : 7 = \underline{8}$

$8 \times 7 = \underline{56}$ $9 \times 7 = \underline{63}$ $10 \times 7 = \underline{70}$ $63 : 7 = \underline{9}$

$7 \times 7 = \underline{49}$ $10 \times 7 = \underline{70}$ $9 \times 7 = \underline{63}$ $42 : 7 = \underline{6}$

5 Rek sabi.

13 + 9 = 13 + 10 - 1,
pasobra mi a pone 1 di mas.

a $13 + 9 = 23 - 1 = \underline{22}$

b $58 + 19 = 78 - 1 = \underline{77}$

$52 + 9 = \underline{62 - 1} = \underline{61}$

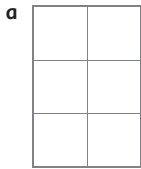
$35 + 29 = 65 - 1 = \underline{64}$

$25 + 9 = \underline{35 - 1} = \underline{34}$

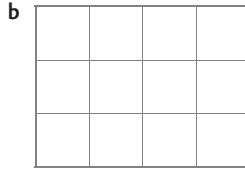
$47 + 19 = \underline{67 - 1} = \underline{66}$

6 Cuanto hoki?

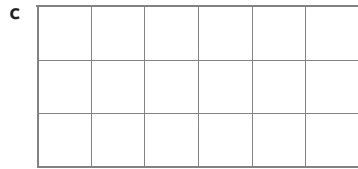
Rek sabi.



6 hoki.

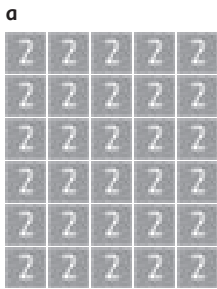


12 hoki.



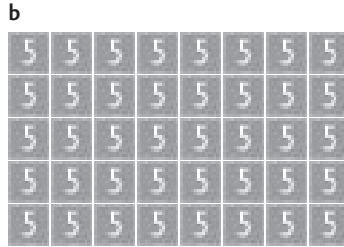
18 hoki.

7 Cuanto sticker?



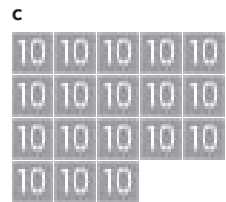
Tin 30 sticker.

Esaki ta 60 punto.



Tin 40 sticker.

Esaki ta 200 punto.



Tin 18 sticker.

Esaki ta 180 punto.

8 Yena e numbernan cu falta.

a b c d
 e f g h

1

Rek e somnan.

Uza un blachi.

Asina:

$$342 + 154$$

$$300 + 100 = 400$$

$$40 + 50 = 90$$

$$2 + 4 = 6$$

$$400 + 90 + 6 = 496$$

$$a \quad 114 + 224 = \underline{338}$$

$$250 + 140 = \underline{390}$$

$$236 + 243 = \underline{479}$$

$$c \quad 170 + 120 = \underline{290}$$

$$243 + 226 = \underline{469}$$

$$312 + 142 = \underline{454}$$

$$b \quad 260 + 210 = \underline{470}$$

$$132 + 254 = \underline{386}$$

$$357 + 111 = \underline{468}$$

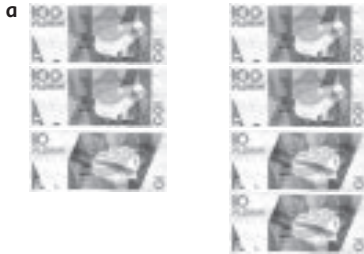
$$d \quad 314 + 163 = \underline{477}$$

$$187 + 212 = \underline{399}$$

$$326 + 132 = \underline{458}$$

2

Cuanto placa tin hunto?



$$\underline{210 + 220 = 430 \text{ florin}}$$



$$\underline{160 + 70 = 230 \text{ florin}}$$

3

Cuanto mucha ta bay trip?

Den cada bus tin 9 mucha.



Som:

$$\underline{6} \times \underline{9} = \underline{54}$$

$$\underline{54} \text{ mucha ta bay trip.}$$

4

Tabla di 9.

$$a \quad 1 \times 9 = \underline{9}$$

$$2 \times 9 = \underline{18}$$

$$3 \times 9 = \underline{27}$$

$$4 \times 9 = \underline{36}$$

$$b \quad 2 \times 9 = \underline{18}$$

$$3 \times 9 = \underline{27}$$

$$5 \times 9 = \underline{45}$$

$$1 \times 9 = \underline{9}$$

$$c \quad 3 \times 9 = \underline{27}$$

$$5 \times 9 = \underline{45}$$

$$4 \times 9 = \underline{36}$$

$$2 \times 9 = \underline{18}$$

Paga tino:
som di dividi.

0,00

$$d \quad 45 : 9 = \underline{5}$$

$$27 : 9 = \underline{3}$$

$$36 : 9 = \underline{4}$$

$$18 : 9 = \underline{2}$$

5 Som di tabla.

b Bo mes bira e somnan.

$2 \times 9 = \underline{18}$

$4 \times 9 = \underline{36}$

$5 \times 9 = \underline{45}$

$3 \times 9 = \underline{27}$

$9 \times 2 = \underline{18}$

$9 \times 4 = \underline{36}$

$9 \times 5 = \underline{45}$

$9 \times 3 = \underline{27}$

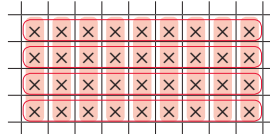
b Scoge 2 colo.

Uza un colo pa marca 4×9 .

Uza e otro colo pa marca 9×4 .

Kico bo ta ripara?

Bo a marca mes hopi cruz.



6 Conta cu salto di 9.

a Sigui conta.



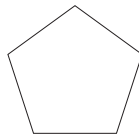
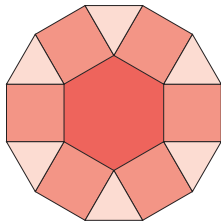
b Conta bay bek.



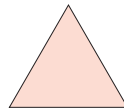
c E numbernan aki ta e contestanan di e tabla di 9.

7 Cua di e forman ta mescos?

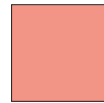
Duna nan e mesun colo.



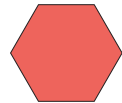
vijfhoek



driehoek



vierkant



zeshoek



rechthoek

8 Pinta un figura.

Uza e forman aki.

Bo por uza nan mas biaha.



1 Cuanto placa tin?

a



120 florin

b



220 florin

c



350 florin

2 Cuanto bo mester paga awor?

a f 90 ta bira f 50b f 85 ta bira f 45c f 98 ta bira f 58

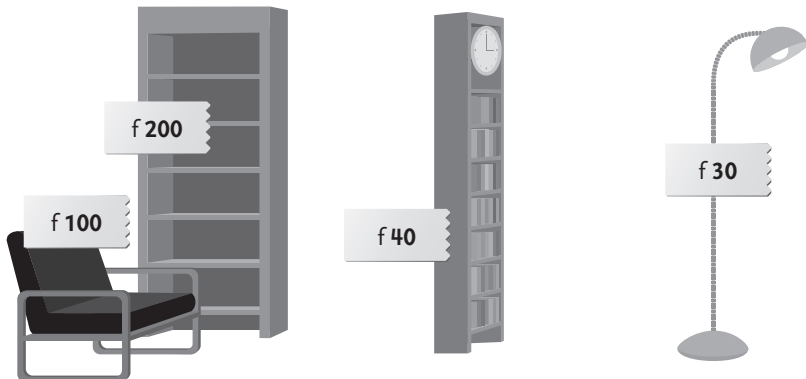
SALE
descuento
40 florin

3 Sonia kier cumpra tur e articulonan aki.
E tin suficiente placa?

Si; $7 + 12 + 6 + 13 + 1 =$ menos cu f 40.

4 Cuanto nan ta costa hunto?

$f100 + f200 + f40 + f30 = f370$



5 Tabla di g.

Paga tino:
som di dividi.

$$\begin{array}{llll}
 \text{a } 6 \times 9 = \underline{54} & \text{b } 10 \times 9 = \underline{90} & \text{c } 6 \times 9 = \underline{54} & \text{d } 63 : 9 = \underline{7} \\
 7 \times 9 = \underline{63} & 9 \times 9 = \underline{81} & 8 \times 9 = \underline{72} & 90 : 9 = \underline{10} \\
 8 \times 9 = \underline{72} & 8 \times 9 = \underline{72} & 10 \times 9 = \underline{90} & 72 : 9 = \underline{8} \\
 9 \times 9 = \underline{81} & 7 \times 9 = \underline{63} & 9 \times 9 = \underline{81} & 81 : 9 = \underline{9}
 \end{array}$$

6 Som di tabla.

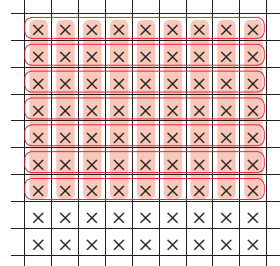
a Bo mes bira e somnan.

$$\begin{array}{llll}
 \text{a } 6 \times 9 = \underline{54} & 7 \times 9 = \underline{63} & 8 \times 9 = \underline{72} & \\
 9 \times 6 = \underline{54} & 9 \times 7 = \underline{63} & 9 \times 8 = \underline{72} &
 \end{array}$$

b Scoge 2 colo.

Uza un colo pa marca 7×9 .Uza e otro colo pa marca 9×7 .

Kico bo ta ripara?

Bo a marca mes hopi cruz.

7 Storia di som.

a Cuanto mucha ta bay trip?



Tin 8 bus.
Den cada bus
tin 9 mucha.

$$\underline{8 \times 9} = \underline{72} \text{ mucha ta bay trip.}$$

b Cuanto bus mester busca?



54 mucha ta bay trip.
Cada bus por carga
9 mucha.

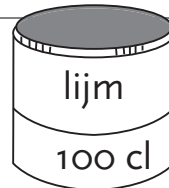
$$\text{Tin mester di } \underline{54 : 9} = \underline{6} \text{ bus.}$$

8 Cuanto pochi chikito Marco por yena?

Marco tin un pochi di lijm grandi di 100 cl.

E kier parti e lijm den pochi chikito di 9 cl.

Rek cu e tabel.



contenido na cl	9	18								99
cantidad di pochi	1	2								11

Marco por yena 11 pochi chikito.

1

Rek e somnan.

Uza un blachi.

Asina:

$$254 + 133$$

$$200 + 100 = 300$$

$$50 + 30 = 80$$

$$4 + 3 = 7$$

$$300 + 80 + 7 = 387$$

a $115 + 254 = \underline{369}$

$213 + 116 = \underline{329}$

$256 + 140 = \underline{396}$

c $118 + 231 = \underline{349}$

$262 + 137 = \underline{399}$

$314 + 123 = \underline{437}$

b $316 + 113 = \underline{429}$

$245 + 133 = \underline{378}$

$162 + 237 = \underline{399}$

d $282 + 210 = \underline{492}$

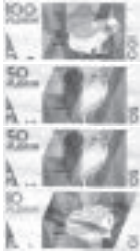
$314 + 125 = \underline{439}$

$248 + 151 = \underline{399}$

2

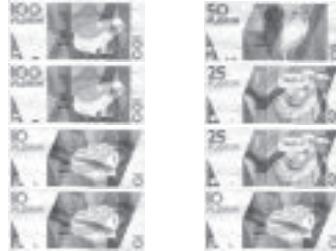
Cuanto placa tin hunto?

a



$$f 210 + f 250 = f 460$$

b



$$f 220 + f 110 = f 330$$

3

Yena e dobel.

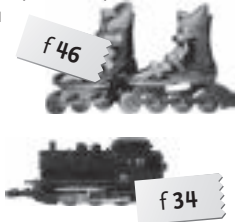
suma	f 5	f 20	f 50	f 100	f 10	f 200
dobel	<i>f 10</i>	f 40	f 100	f 200	f 20	f 400

4

Bo tin f 100.

Bo por cumpira e articulonon?

a


 si no

b


 si no

c


 si no

5 Tabla di 9.

Traha e somnan cu ta facil pa bo prome.
Marca nan cu un cruz. Despues traha e otro somnan.

Paga tino:
som di dividi.

a	$1 \times 9 = \underline{9}$	b	$1 \times 9 = \underline{9}$	c	$3 \times 9 = \underline{27}$	d	$45 : 9 = \underline{5}$
	$2 \times 9 = \underline{18}$		$5 \times 9 = \underline{45}$		$5 \times 9 = \underline{45}$		$9 : 9 = \underline{1}$
	$4 \times 9 = \underline{36}$		$3 \times 9 = \underline{27}$		$2 \times 9 = \underline{18}$		$18 : 9 = \underline{2}$
	$3 \times 9 = \underline{27}$		$4 \times 9 = \underline{36}$		$4 \times 9 = \underline{36}$		$27 : 9 = \underline{3}$

e Skirbi e somnan cu bo ta haya difcil.

6 Tabla di 9.

Traha e somnan cu ta facil pa bo prome.
Marca nan cu un cruz. Despues traha e otro somnan.

Paga tino:
som di dividi.

a	$6 \times 9 = \underline{54}$	b	$7 \times 9 = \underline{63}$	c	$8 \times 9 = \underline{72}$	d	$90 : 9 = \underline{10}$
	$9 \times 9 = \underline{81}$		$8 \times 9 = \underline{72}$		$6 \times 9 = \underline{54}$		$72 : 9 = \underline{8}$
	$8 \times 9 = \underline{72}$		$9 \times 9 = \underline{81}$		$10 \times 9 = \underline{90}$		$54 : 9 = \underline{6}$
	$7 \times 9 = \underline{63}$		$10 \times 9 = \underline{90}$		$9 \times 9 = \underline{81}$		$81 : 9 = \underline{9}$

e Skirbi e somnan cu bo ta haya difcil.

7 Kleur e somnan mescos cu riba e tabla di multiplica.

$9 \times 1 = \underline{9}$	$9 \times 2 = \underline{18}$	$9 \times 3 = \underline{27}$	$9 \times 4 = \underline{36}$	$9 \times 5 = \underline{45}$	$9 \times 6 = \underline{54}$
$9 \times 5 = \underline{45}$	$9 \times 6 = \underline{54}$	$9 \times 7 = \underline{63}$	$9 \times 8 = \underline{72}$	$9 \times 9 = \underline{81}$	$9 \times 10 = \underline{90}$

8 Traha som.

a	$13 + 9 = \underline{22}$	b	$14 + 9 = \underline{23}$	c	$17 + 8 = \underline{25}$	d	$16 + 7 = \underline{23}$
	$12 + 8 = \underline{20}$		$15 + 8 = \underline{23}$		$18 + 9 = \underline{27}$		$17 + 5 = \underline{22}$
	$25 + 13 = \underline{38}$		$14 + 15 = \underline{29}$		$33 + 14 = \underline{47}$		$25 + 14 = \underline{39}$
	$52 + 14 = \underline{66}$		$45 + 14 = \underline{59}$		$55 + 12 = \underline{67}$		$83 + 14 = \underline{97}$

1 Rek e somnan.

Asina:

$$34 - 12 =$$

$$34 - 12 = 34 - 10 - 2 = 22$$

10²

a $37 - 16 = \underline{21}$

b $74 - 11 = \underline{63}$

$48 - 13 = \underline{35}$

$82 - 10 = \underline{72}$

$24 - 12 = \underline{12}$

$46 - 14 = \underline{32}$

c $86 - 12 = \underline{74}$

d $24 - 11 = \underline{13}$

$96 - 13 = \underline{83}$

$57 - 13 = \underline{44}$

$61 - 11 = \underline{50}$

$49 - 16 = \underline{33}$

2 Rek e somnan.

Skirbi of pinta con bo ta rek.

a $260 - 120 = \underline{140}$

b $290 - 180 = \underline{110}$

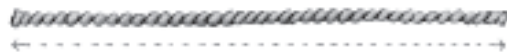


c $350 - 140 = \underline{210}$

d $480 - 260 = \underline{220}$



3 Rek e diferencia.



Albert tin un cabuya di 360 cm.



Y un cabuya di 240 cm.

Cuanto cm e diferencia ta?

$$\underline{360} - \underline{240} = \underline{120} \text{ cm.}$$

4 Rek sabi.

a $36 - 10 = 26$

b $47 - 10 = \underline{37}$

c $58 - 10 = \underline{48}$

d $29 - 10 = \underline{19}$

$36 - 11 = \underline{25}$

$47 - 11 = \underline{36}$

$58 - 11 = \underline{47}$

$29 - 11 = \underline{18}$

$36 - 9 = \underline{27}$

$47 - 9 = \underline{38}$

$58 - 9 = \underline{49}$

$29 - 9 = \underline{20}$

5 Som di tabla.

Traha e somnan cu ta facil pa bo prome.

Marca nan cu un cruz.

Despues traha e otro somnan.

a	$4 \times 3 = \underline{12}$	b	$6 \times 5 = \underline{30}$	c	$4 \times 2 = \underline{8}$	d	$6 \times 4 = \underline{24}$
	$5 \times 4 = \underline{20}$		$9 \times 2 = \underline{18}$		$2 \times 2 = \underline{4}$		$9 \times 5 = \underline{45}$
	$2 \times 5 = \underline{10}$		$8 \times 3 = \underline{24}$		$5 \times 1 = \underline{5}$		$8 \times 4 = \underline{32}$
	$6 \times 3 = \underline{18}$		$7 \times 5 = \underline{35}$		$4 \times 0 = \underline{0}$		$7 \times 3 = \underline{21}$

6 Som di tabla.

Traha e somnan cu ta facil pa bo prome.

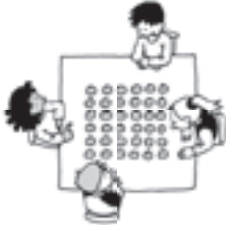
Marca nan cu un cruz.

Despues traha e otro somnan.

a	$4 \times 7 = \underline{28}$	b	$6 \times 9 = \underline{54}$	c	$4 \times 6 = \underline{24}$	d	$6 \times 8 = \underline{48}$
	$5 \times 8 = \underline{40}$		$9 \times 6 = \underline{54}$		$2 \times 6 = \underline{12}$		$9 \times 9 = \underline{81}$
	$2 \times 9 = \underline{18}$		$8 \times 7 = \underline{56}$		$5 \times 7 = \underline{35}$		$8 \times 8 = \underline{64}$
	$6 \times 7 = \underline{42}$		$7 \times 9 = \underline{63}$		$4 \times 9 = \underline{36}$		$7 \times 7 = \underline{49}$

7 Cua som ta pas?

a Cuanto mandarin cada mucha ta haya?



Cada mucha ta haya

$\underline{36 : 4} = \underline{9}$ mandarin.

b Cuanto moneda cada mucha ta haya?

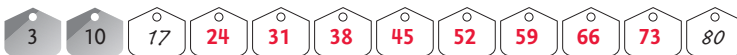


Cada mucha ta haya

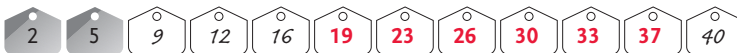
$\underline{56 : 7} = \underline{8}$ moneda.

8 Conta cu salto.

a Salto di 7.



b Salto di 3 y 4.



1 Wak e kalender.

december					
dl	28	5	12	19	26
dm	29	6	13	20	27
dr	30	7	14	21	28
dh	1	8	15	22	29
db	2	9	16	23	30
ds	3	10	17	24	31
dd	4	11	18	25	1

1 di december ta cay riba diahuebs.

5 di december ta cay riba dialuna.

E dia aki ta e fiesta di Sinterklaas.

25 di december ta cay riba diadomingo.

E dia aki ta Pasco.

26 di december ta cay riba dialuna.

E dia aki ta Segunda Pasco.

31 di december ta cay riba diasabra.

E dia aki ta Bispo di Año.

2 Uza e kalender den bo klas.

a Cuanto dia tin den e luna di december? 31

b Cua ta e lunanan cu tin 30 dia? april, juni, september, november

c Cuanto dia tin den e luna di januari? 31

d E luna di januari tin 3 of 2 dia mas cu e luna di februari.

3 Bo mes traha e kalender di januari.

Wak e kalender den bo klas. **Ta varia pa año.**

januari						
dl						
dm						
dr						
dh						
db						
ds						
dd						

a Riba ki dia 1 di januari ta cay?

Skirbi 1 den e skema.

b Yena e otro fechanan di januari den e skema.

c Tin otro fecha cu bo por yena den e skema aki?

d Kleur e dianan cu no tin scol.

Rek sabi.

4 Cuanto fruta e fruteria a bende?

	dl	dm	dr	dh	db	ds	total
patia	8	12	6	14	7	13	60
milon	5	5	5	5	5	5	30
papaya	2	4	8	12	10	16	52

5 Traha som.

Con e rij ta sigui?

Wak e rij bon
prome cu bo cuminsa.

a

$38 + 1 = 39$

$39 + 3 = 42$

$42 + 5 = 47$

$47 + 7 = 54$

b

$44 + 2 = 46$

$46 + 4 = 50$

$50 + 6 = 56$

$56 + 8 = 64$

c

$81 - 10 = 71$

$71 - 9 = 62$

$62 - 8 = 54$

$54 - 7 = 47$

6 Traha som.

a $120 + 3 = 123$

$140 + 2 = 142$

$150 + 9 = 159$

b $160 + 3 = 163$

$170 + 8 = 178$

$130 + 9 = 139$

c $145 + 4 = 149$

$137 + 3 = 140$

$124 + 5 = 129$

7 Completa e rijnan.

a 127 128 129 130

b 159 160 161 162

c 179 180 181 182

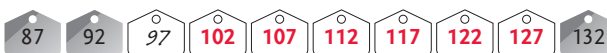
d 130 131 132 133

8 Conta cu salto.

a Salto di 10.



b Salto di 5.



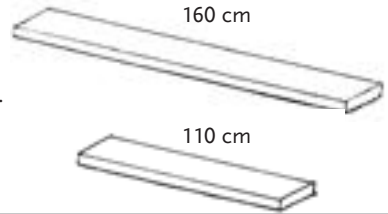
1 Rek e diferencia.

Nadia tin un lata di 160 cm.
Y un lata di 110 cm.

Som: $110 + \underline{50} = 160$ of $160 - \underline{110} = \underline{50}$.

E diferencia ta 50 cm.

50 cm ta mes largo cu mita meter.



2 Rek e somnan.

Uza un blachi.

Asina:

$$34 - 12 =$$

$$34 - 12 = 34 - 10 - 2 = 22$$

10 2

a $34 - 12 = 22$

b $76 - 12 = \underline{64}$

$68 - 23 = \underline{45}$

$62 - 20 = \underline{42}$

$44 - 12 = \underline{32}$

$36 - 14 = \underline{22}$

c $96 - 12 = \underline{84}$

d $34 - 13 = \underline{21}$

$86 - 14 = \underline{72}$

$47 - 13 = \underline{34}$

$71 - 11 = \underline{60}$

$59 - 16 = \underline{43}$

3 Yena e fechanan.

E dianan cu un ronchi ta cay den vakantie.
No tin les di landamento, futbol ni judo.

a Tur diamars Omar tin les di landamento.

Esaki ta 6, 13 y 20 di december.

b Tur diabierna Laura ta bay biblioteca.

Esaki ta 2, 9, y 16 di december.

c Tur diasabra Nico ta bay futbol.

Esaki ta 3, 10 y 17 di december.

d Tur diaranson Elvira ta bay judo.

Esaki ta 7 y 14 di december.

e Tur diahuebs e klas di Myrna ta keda haci deporte.

Esaki ta 1, 8 y 15 di december.

f Tur diadomingo nan tur ta bay cana.

Esaki ta 4, 11, 18 y 25 di december.

december					
dl	28	5	12	19	(26)
dm	29	6	13	20	(27)
dr	30	7	14	(21)	(28)
dh	1	8	15	(22)	(29)
db	2	9	16	(23)	(30)
ds	3	10	17	(24)	(31)
dd	4	11	18	(25)	(1)

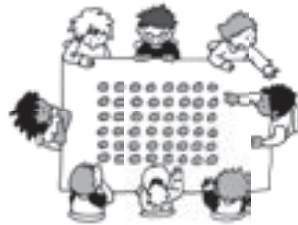
4 Som di tabla.

Traha e somnan cu ta facil pa bo prome.
 Marca nan cu un cruz.
 Despues traha e otro somnan.

- | | | | |
|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| a $6 \times 7 = \underline{42}$ | b $6 \times 8 = \underline{48}$ | c $6 \times 6 = \underline{36}$ | d $6 \times 5 = \underline{30}$ |
| $5 \times 9 = \underline{45}$ | $7 \times 4 = \underline{28}$ | $8 \times 6 = \underline{48}$ | $7 \times 7 = \underline{49}$ |
| $8 \times 7 = \underline{56}$ | $5 \times 7 = \underline{35}$ | $6 \times 9 = \underline{54}$ | $7 \times 9 = \underline{63}$ |
| $8 \times 8 = \underline{64}$ | $4 \times 9 = \underline{36}$ | $9 \times 9 = \underline{81}$ | $9 \times 8 = \underline{72}$ |

5 Cuanto mandarin tin?

Som: $\underline{6} \times \underline{8} = \underline{48}$ mandarin
 of $\underline{8} \times \underline{6} = \underline{48}$ mandarin.
 Tin 8 mucha.
 Cada mucha por haya 7 mandarin? si/no



6 Cua di e oloshinan ta indica e mesun ora?

Conecta nan.

a	b	c	d	e

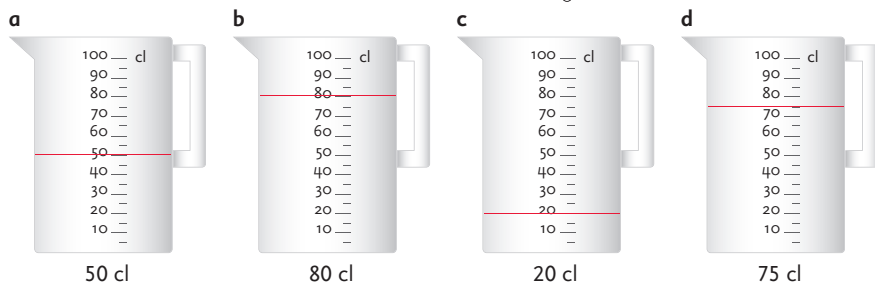
Red lines connect the analog clocks to the digital clocks: a to 1:00, b to 7:00, c to 7:30, d to 2:30, and e to 12:00.

7 Cuant'or tin?

- | | | | |
|-------------|-------------|-------------------|-------------------|
| a | b | c | d |
| <u>3 or</u> | <u>4 or</u> | <u>3 or y mey</u> | <u>4 or y mey</u> |

1 Marca cuanto awa tin den e beker di midi.

100 cen ta mes hopi cu 1 florin.
100 centiliter ta mes hopi cu 1 liter.



2 Cuanto centiliter tin hunto?



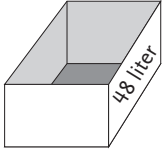
3 Cuanto cl nan ta hunto?



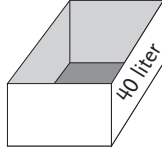
d Cua di nan ta mas hopi?
Marca cu un cruz.

- 3 copi di lechi
- 4 beker di juice
- 5 glas di awa

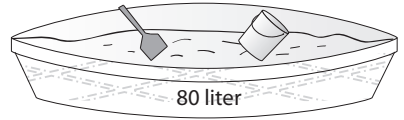
4 Cuanto hemchi bo mester pa yena e baki?



___ **6** ___ hemchi.



___ **5** ___ hemchi.

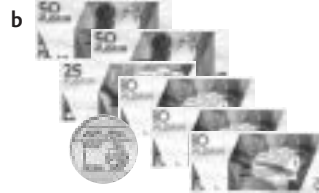


___ **10** ___ hemchi.

5 Cuanto placa tin?



Som: $50 + 25 + 10 + 1 = 86$ florin.
Mas cu **1** manera.



Som: $100 + 25 + 30 + 1 = 156$ florin.

6 Cuanto placa nan ta haya bek?



E ta haya **2** florin bek.



E ta haya **3** florin bek.



E ta haya **8** florin bek.

7 Traha som.

Paga tino:
som di kita.

a $151 + 10 = 161$ b $186 + 10 = 196$ c $131 - 10 = 121$ d $169 - 10 = 159$

$188 + 10 = 198$ $142 + 10 = 152$ $179 - 10 = 169$ $164 - 10 = 154$

$181 + 10 = 191$ $172 + 10 = 182$ $160 - 10 = 150$ $158 - 10 = 148$

1 Traha som.

Traha e somnan cu ta facil pa bo prome.

Marca nan cu un cruz. Despues traha e otro somnan.

Paga tino:
som di kita.

a $43 + 10 = \underline{53}$ b $75 + 10 = \underline{85}$ c $24 - 10 = \underline{14}$ d $87 - 10 = \underline{77}$

$43 + 30 = \underline{73}$ $75 + 20 = \underline{95}$ $24 - 20 = \underline{4}$ $87 - 40 = \underline{47}$

$43 + 34 = \underline{77}$ $75 + 21 = \underline{96}$ $24 - 21 = \underline{3}$ $87 - 44 = \underline{43}$

2 Traha som.

a Pone.

$47 + 12 = \underline{59}$ $53 + 24 = \underline{77}$ $81 - 40 = \underline{41}$ $79 - 35 = \underline{44}$

$36 + 21 = \underline{57}$ $72 + 15 = \underline{87}$ $36 - 22 = \underline{14}$ $57 - 24 = \underline{33}$

$46 + 22 = \underline{68}$ $61 + 17 = \underline{78}$ $95 - 13 = \underline{82}$ $63 - 63 = \underline{0}$

$64 + 23 = \underline{87}$ $48 + 12 = \underline{60}$ $68 - 26 = \underline{42}$ $48 - 38 = \underline{10}$

b Kita.

3 Rek e somnan.

a $123 + 14$

$123 + 14 = 123 + 10 + 4 =$

$133 + 4 = \underline{137}$

$134 + 15$

$134 + 15 = 134 + 10 + 5 = \underline{149}$

b $136 - 12$

$136 - 12 = 136 - 10 - 2 =$

$126 - 2 = \underline{124}$

$148 - 13$

$148 - 13 = 148 - 10 - 3 = \underline{135}$

4 Rek e somnan.

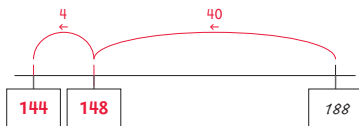
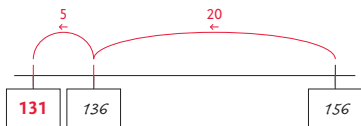
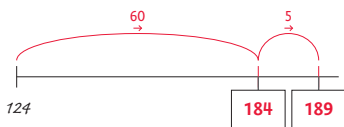
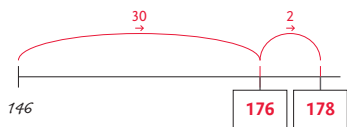
a $110 + 20 = \underline{130}$ $146 + 32 = 146 + \underline{30 + 2} = \underline{178}$

$140 + 30 = \underline{170}$ $156 - 25 = 156 - \underline{20 - 5} = \underline{131}$

$124 + 65 = \underline{124 + 60 + 5} = \underline{189}$

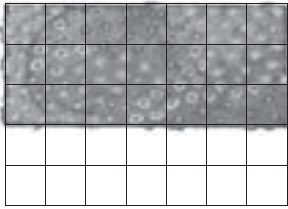
$188 - 44 = \underline{188 - 40 - 4} = \underline{144}$

b Rek e mesun somnan riba e liña di number.



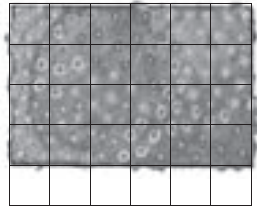
5 Con grandi e hardinnan ta?

a



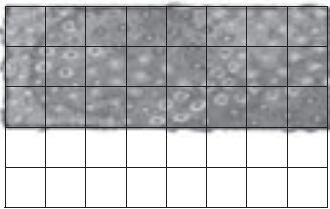
$$\underline{3} \times \underline{5} = \underline{15} \text{ hoki}$$

b



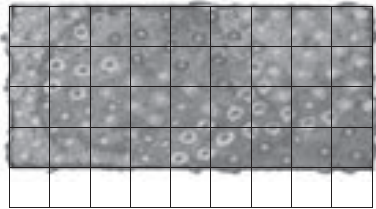
$$\underline{4} \times \underline{5} = \underline{20} \text{ hoki}$$

c



$$\underline{3} \times \underline{8} = \underline{24} \text{ hoki}$$

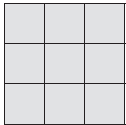
d



$$\underline{4} \times \underline{9} = \underline{36} \text{ hoki}$$

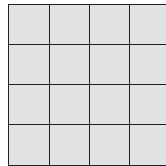
6 Cuanto hoki tin den cada vierkant?
Rek sabi.

a



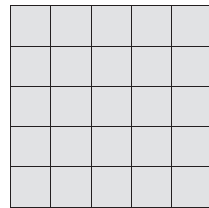
$$\underline{9} \text{ hoki}$$

b



$$\underline{16} \text{ hoki}$$

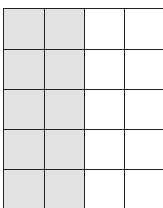
c



$$\underline{25} \text{ hoki}$$

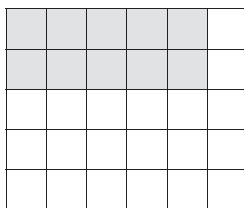
7 Cua hardin ta mas grandi? **Tur hardin ta mes grandi.**

a



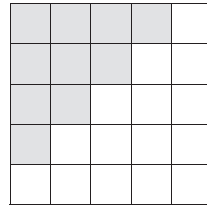
$$\underline{10} \text{ hoki}$$

b



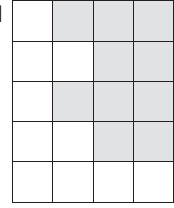
$$\underline{10} \text{ hoki}$$

c



$$\underline{4} \text{ hoki}$$

d



$$\underline{10} \text{ hoki}$$

1 Quanto cl nan ta hunto?

a



1 glas 10 cl

Hunto 30 clHunto 50 cl

b



1 beker 20 cl

Hunto 60 clHunto 80 cl

2 Tin suficiente juice?

a 9 mucha ta haya un beker di juice.

Tin suficiente?

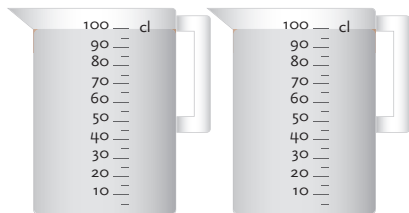
si

no

b Marca y yena e frase corecto.

 Ta resta 20 cl di juice. Falta _____ cl di juice.

20 cl



3 Rek na bo manera.

a Pone.

$47 + 12 = \underline{59}$

$53 + 44 = \underline{97}$

$55 + 31 = \underline{86}$

$36 + 32 = \underline{68}$

$25 + 32 = \underline{57}$

$64 + 23 = \underline{87}$

$42 + 44 = \underline{86}$

$34 + 34 = \underline{68}$

b Kita.

$75 - 15 = \underline{60}$

$96 - 25 = \underline{71}$

$29 - 17 = \underline{12}$

$88 - 44 = \underline{44}$

$83 - 60 = \underline{23}$

$36 - 13 = \underline{23}$

$76 - 22 = \underline{54}$

$88 - 43 = \underline{45}$

4 Rek na bo manera.

a Pone.

$123 + 10 = \underline{133}$

$136 + 20 = \underline{156}$

$142 + 30 = \underline{172}$

$123 + 11 = \underline{134}$

$136 + 21 = \underline{157}$

$142 + 36 = \underline{178}$

$123 + 12 = \underline{135}$

$136 + 23 = \underline{159}$

$142 + 38 = \underline{180}$

b Kita.

$156 - 10 = \underline{146}$

$177 - 20 = \underline{157}$

$184 - 30 = \underline{154}$

$156 - 12 = \underline{144}$

$177 - 24 = \underline{153}$

$184 - 31 = \underline{153}$

$156 - 14 = \underline{142}$

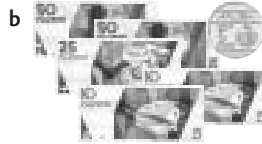
$177 - 27 = \underline{150}$

$184 - 33 = \underline{151}$

5 Cuanto placa tin?



Som: $50 + 20 + 15 = 85$ florin.
Mas cu 1 manera.



Som: $100 + 25 + 20 + 5 = 150$ florin.

6 Midi e liñanan.

a Con largo nan ta?



2 cm



1 cm



4 cm



1 cm + 3 cm = 4 cm

b Haci nan 4 cm mas largo.

7 Midi e liñanan.

a Con largo nan ta?



3 cm



5 cm



8 cm



7 cm

b Haci nan 3 cm mas largo.

8 Conta cu salto.

a Salto di 25.







b Salto di 15.



1 Cuanto bo tin mester di cada peso?

Wak e ehempel. **Mas cu 1 manera.**

peso				
160 gram	/	/		/
130 gram	/		/	/
180 gram	/	/	/	/
230 gram	//		/	/
270 gram	//	/	/	

Bo ta corda?
1 kg = 1000 g.

2 Pone acerca pa yega 1 kg.

a $900 \text{ g} + 100 \text{ g}$

$800 \text{ g} + 200 \text{ g}$

$700 \text{ g} + 300 \text{ g}$

$600 \text{ g} + 400 \text{ g}$

b $500 \text{ g} + 500 \text{ g}$

$400 \text{ g} + 600 \text{ g}$

$300 \text{ g} + 700 \text{ g}$

$200 \text{ g} + 800 \text{ g}$

c $250 \text{ g} + 750 \text{ g}$

$750 \text{ g} + 250 \text{ g}$

$350 \text{ g} + 650 \text{ g}$

$650 \text{ g} + 350 \text{ g}$

o o

3 Cuanto cl?

a



1 liter

100 cl

b



500 ml

50 cl

c



750 ml

75 cl

d



mita liter

50 cl

e



330 ml

33 cl

o o

Corda bon:
1 liter = 1000 ml
1 liter = 100 cl.

4 Pone acerca pa yega 1 l.

a $90 \text{ cl} + 10 \text{ cl}$

$80 \text{ cl} + 20 \text{ cl}$

$70 \text{ cl} + 30 \text{ cl}$

$60 \text{ cl} + 40 \text{ cl}$

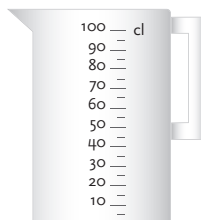
b $25 \text{ cl} + 75 \text{ cl}$

$35 \text{ cl} + 65 \text{ cl}$

$45 \text{ cl} + 55 \text{ cl}$

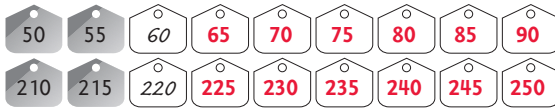
$55 \text{ cl} + 45 \text{ cl}$

Bo ta corda?
1 l = 100 cl.

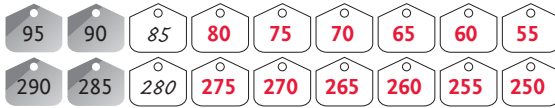


5 Conta cu salto di 5.

a Sigui conta.

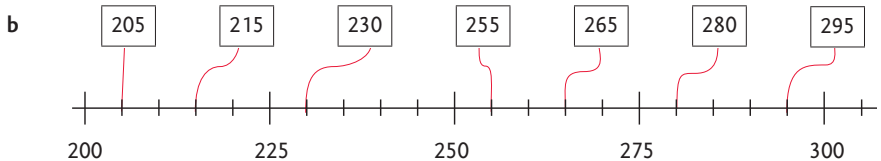
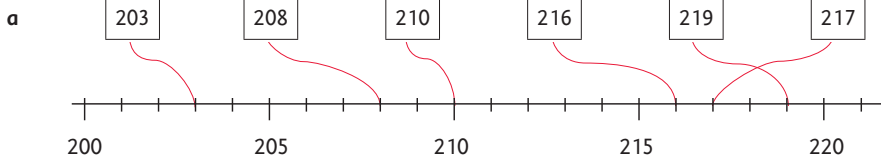


b Conta bay bek.

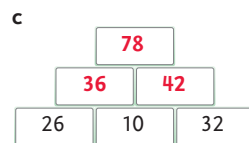
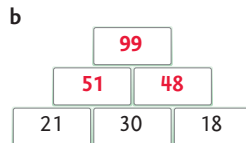
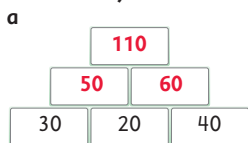


6 Conecta.

Paga tino! E liñanan di number no ta mescos.



7 Traha muraya di number.



8 Traha som.

a $19 + 10 = 29$

b $164 + 10 = 174$

c $45 - 10 = 35$

d $165 - 10 = 155$

$32 + 30 = \underline{62}$

$138 + 20 = \underline{158}$

$35 - 20 = \underline{15}$

$142 - 20 = \underline{122}$

$48 + 40 = \underline{88}$

$145 + 30 = \underline{175}$

$86 - 30 = \underline{56}$

$178 - 30 = \underline{148}$

$57 + 30 = \underline{87}$

$113 + 70 = \underline{183}$

$72 - 40 = \underline{32}$

$183 - 20 = \underline{163}$

1

Pinta y kleur.

E omtrek di e hoki biña ta 4.

- Pinta un vierkant cu ta 4 biaha mas grandi cu e hoki biña. Kleur e vierkant cora. Skirbi e omtrek bou di dje.
- Pinta un vierkant cu ta 9 biaha mas grandi cu e hoki biña. Kleur e vierkant blaw. Skirbi e omtrek bou di dje.
- Pinta un vierkant cu ta 16 biaha mas grandi cu e hoki biña. Kleur e vierkant geel. Skirbi e omtrek bou di dje.

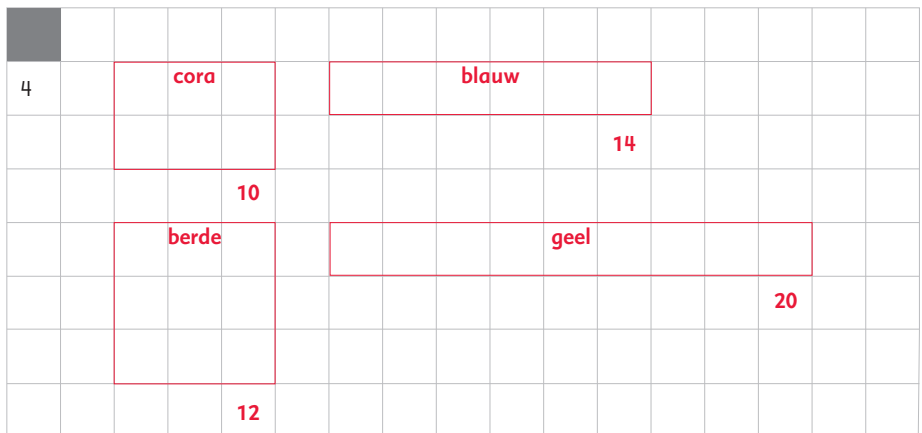


2

Pinta y kleur.

E omtrek di e hoki biña ta 4.

- Pinta un rechthoek di 3 x 2 hoki. Kleur e rechthoek cora y skirbi e omtrek bou di dje.
- Pinta un rechthoek di 6 x 1 hoki. Kleur e rechthoek blaw y skirbi e omtrek bou di dje.
- Pinta un figura di 9 hoki. Haci e omtrek mas chikito posibel. Kleur e figura berde y skirbi e omtrek bou di dje.
- Pinta un otro figura di 9 hoki. Haci e omtrek mas grandi posibel. Kleur e figura geel y skirbi e omtrek bou di dje.



- 3 **Cuanto e carchinan ta costa?**
Yena e tabel.



cantidad di carchi	1	2	4	5	8	10	15	20
prijs	f 5	f 10	f 20	f 25	f 40	f 50	f 75	f 100

Binti carchi ta costa f 100.

- 4 **Cuanto e carchinan ta costa?**
Yena e tabel.

entrada f 4

cantidad di carchi	1	2	3	4	5	10	20
prijs	f 4	f 8	f 12	f 16	f 20	f 40	f 80

Binti carchi ta costa f 80.

- 5 **Traha som.**
Wak y compara.

a $80 + 10 = \underline{90}$

$60 + 20 = \underline{80}$

$50 + 30 = \underline{80}$

$70 + 20 = \underline{90}$

b $82 + 10 = \underline{92}$

$64 + 20 = \underline{84}$

$56 + 30 = \underline{86}$

$75 + 20 = \underline{95}$

c $82 + 15 = \underline{97}$

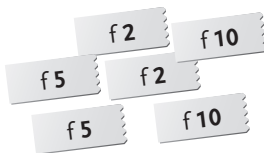
$64 + 24 = \underline{88}$

$56 + 32 = \underline{88}$

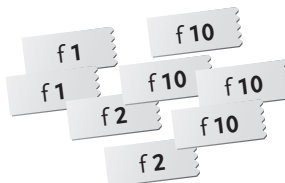
$77 + 21 = \underline{98}$

- 6 **Cuanto bo tin cu paga?**

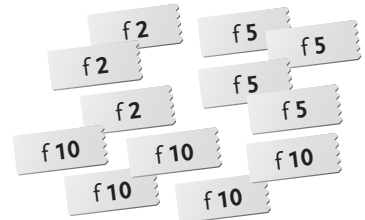
a f 34



b f 46



c f 76



4 Traha som.

a $27 + 20 = \underline{47}$ b $255 + 10 = \underline{265}$ c $57 - 10 = \underline{47}$ d $157 - 10 = \underline{147}$
 $45 + 40 = \underline{85}$ $122 + 50 = \underline{172}$ $93 - 20 = \underline{73}$ $184 - 30 = \underline{154}$
 $24 + 60 = \underline{84}$ $136 + 40 = \underline{176}$ $81 - 70 = \underline{11}$ $192 - 70 = \underline{122}$
 $36 + 30 = \underline{66}$ $142 + 20 = \underline{162}$ $72 - 30 = \underline{42}$ $163 - 50 = \underline{113}$

5 Rek na bo manera.

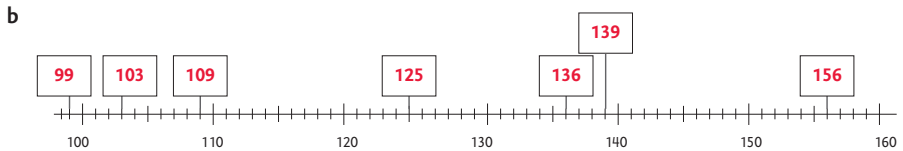
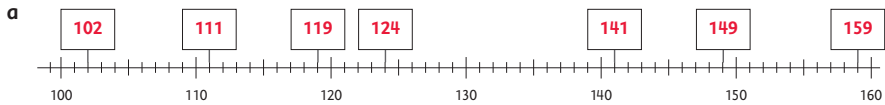
Rapido y bon.

a $9 + 1 = \underline{10}$ b $8 + 2 = \underline{10}$ c $5 + 5 = \underline{10}$ d $7 + 3 = \underline{10}$
 $9 + 3 = \underline{12}$ $8 + 3 = \underline{11}$ $5 + 6 = \underline{11}$ $7 + 5 = \underline{12}$

Paga tino: som di kita.

e $12 - 2 = \underline{10}$ f $14 - 4 = \underline{10}$ g $16 - 6 = \underline{10}$ h $18 - 8 = \underline{10}$
 $12 - 3 = \underline{9}$ $14 - 5 = \underline{9}$ $16 - 7 = \underline{9}$ $18 - 9 = \underline{9}$

6 Yena e numbernan.



7 Conta cu salto di 5.

a Sigui conta.



b Conta bay bek.



1 Alwin tin suficiente placa?

Alwin tin placa na banco y placa den su cartera.

Cuenta di spaar	
saldo	f 110



Alwin ta rek pa haya sa si e tin suficiente placa pa cumpra e bais.

Alwin ta rek asina:

$$110 + 138 =$$

$$100 + 100 = 200$$

$$10 + 30 = 40$$

$$0 + 8 = 8$$

Alwin tin / no tin suficiente placa.

$$200 + 40 + 8 = \mathbf{248}$$

2 Rosa tin suficiente placa?

E tin:



a Rosa tin f 155

b Rosa tin / no tin suficiente placa pa cumpra e guitarra.

3 Yena e tabel.

a	+	100	10	6
100		200	110	106
200		300	210	206
300		400	310	306

b	+	100	50	10
100		200	150	110
200		300	250	210
300		400	350	310

c	+	100	120	125
100		200	220	225
110		210	230	235
120		220	240	245

4 Rek e somnan.

a $120 + 143 = 263$

$130 + 117 = \underline{247}$

b $130 + 126 = \underline{256}$

$140 + 132 = \underline{272}$

c $150 + 125 = \underline{275}$

$170 + 117 = \underline{287}$

5 Traha puzzel.

E hoki biñanan ta keda bashi.

Horizontal
(di robes pa drechi)

- a $100 + 21$
 c $2 - 1$
 d 7×3
 e 5×3
 f $100 - 20$
 g 3×3
 h 8×7

Vertical
(di ariba bay abou)

- a $100 + 23$
 b 3×7
 c 3×5
 e $95 + 10$
 f 4×2

a	b			c
1	2	7		1
d			e	
2	1		1	5
		f		
3		8	0	
	g		h	
	9		5	6

6 Cuanto kiniki Giovanni tin?

Giovanni tin 6 kiniki.

E ta gana 7.

E ta rek asina:

$$6 + 7 = 6 + 4 + 3 = 10 + 3 = 13$$

Rek na bo manera:

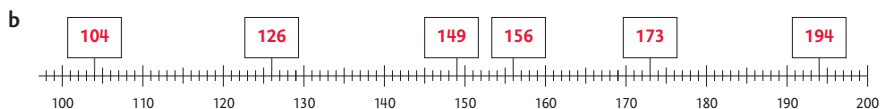
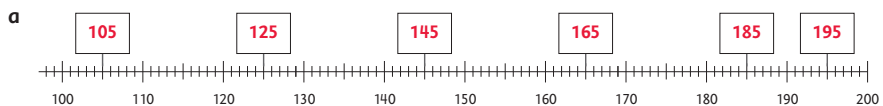
- a $5 + 7 = 12$ b $7 + 5 = 12$ c $5 + 9 = 14$ d $7 + 9 = 16$
 $5 + 8 = 13$ $8 + 5 = 13$ $6 + 9 = 15$ $9 + 7 = 16$
 $5 + 6 = 11$ $8 + 7 = 15$ $7 + 8 = 15$ $9 + 8 = 17$
 $7 + 6 = 13$ $6 + 5 = 11$ $6 + 7 = 13$ $8 + 9 = 17$

7 Split e numbernan.

Wak e ehempel.

- a $104 = 100 + 4$ b $118 = 100 + 10 + 8$ c $138 = 100 + 30 + 8$
 $106 = 100 + 6$ $111 = 100 + 10 + 1$ $150 = 100 + 50$
 $110 = 100 + 10$ $115 = 100 + 10 + 5$ $172 = 100 + 70 + 2$
 $102 = 100 + 2$ $127 = 100 + 20 + 7$ $143 = 100 + 40 + 3$

8 Yena e numbernan.



1 Cuanto cupcake tin?

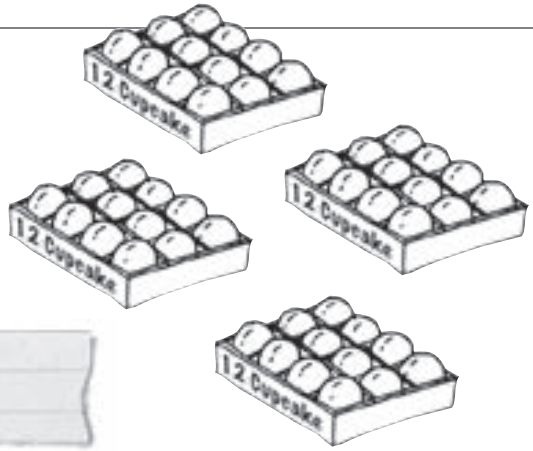
David ta rek:

$$4 \times 12 =$$

$$4 \times 10 + 4 \times 2 =$$

$$\begin{array}{r} 40 \\ + \quad 8 \\ \hline 48 \end{array}$$

Con abo ta rek?



2 Rek e somnan.

a Cuanto bleki tin?

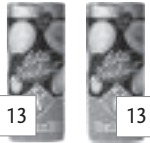


$$2 \times 12 =$$

$$\underline{2} \times \underline{10} + \underline{2} \times \underline{2} =$$

$$\underline{20} + \underline{4} = \underline{24}$$

b Cuanto buscuchi tin?

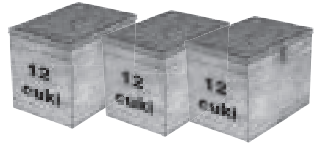


$$\underline{2} \times \underline{13} =$$

$$\underline{2} \times \underline{10} + \underline{2} \times \underline{3} =$$

$$\underline{20} + \underline{6} = \underline{26}$$

c Cuanto cuki tin?



$$\underline{3} \times \underline{12} =$$

$$\underline{3} \times \underline{10} + \underline{3} \times \underline{2} =$$

$$\underline{30} + \underline{6} = \underline{36}$$

3 Yena e tabel.

a

×	10	3
3	30	9

b

×	10	4
2	20	8

c

×	10	2
3	30	6

d

×	10	1
4	40	4

4 Kleur e number corecto.

a $3 \times 12 = 3 \times 10 + 3 \times 2 = 30 + (5) (6) (7)$

$2 \times 14 = 2 \times 10 + 2 \times 4 = (10) (20) (30) + 8$

$3 \times 15 = 3 \times 10 + 3 \times 5 = 30 + (14) (15) (16)$

$3 \times 14 = 3 \times 10 + 3 \times 4 = (30) (40) (42) + 12$

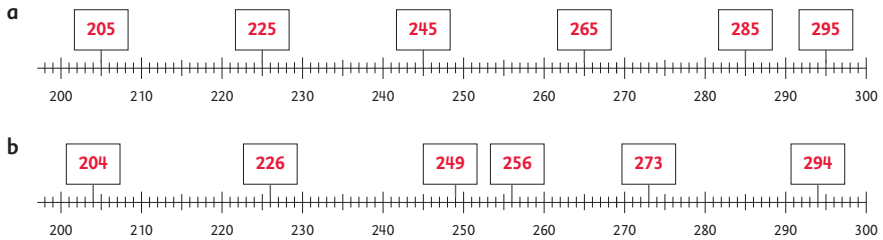
b $4 \times 13 = 4 \times 10 + 4 \times 3 = 40 + (10) (12) (13)$

$3 \times 16 = 3 \times 10 + 3 \times 6 = (20) (30) (40) + 18$

$4 \times 15 = 4 \times 10 + 4 \times 5 = 40 + (20) (30) (40)$

$2 \times 19 = 2 \times 10 + 2 \times 9 = (20) (30) (40) + 18$

5 Yena e numbernan.



6 Traha som.

Jerry tin f 13.
E ta cumpra un bala di f 6.

$$13 - 6 =$$

Bo ta corda?
Split 6.

$$13 - 6 = 13 - 3 - 3 = 10 - 3 = 7$$



Jerry ta resta
f 7.

a $11 - 3 = \underline{8}$ b $13 - 5 = \underline{8}$ c $16 - 8 = \underline{8}$ d $13 - 4 = \underline{9}$
 $11 - 4 = \underline{7}$ $11 - 7 = \underline{4}$ $14 - 5 = \underline{9}$ $17 - 9 = \underline{8}$
 $11 - 5 = \underline{6}$ $12 - 5 = \underline{7}$ $15 - 7 = \underline{8}$ $16 - 7 = \underline{9}$
 $11 - 6 = \underline{5}$ $13 - 7 = \underline{6}$ $17 - 8 = \underline{9}$ $15 - 8 = \underline{7}$

7 Yena e tabel.

a

+	100	10	1
100	200	110	101
20	120	30	21
2	102	12	3

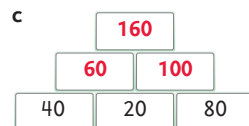
b

+	100	30	6
100	200	130	106
40	140	70	46
3	103	33	9

c

+	100	40	4
100	200	140	104
50	150	90	54
7	107	47	11

8 Traha muraya di number.



1 Rek e som.

- a Quanto kilometer e tata di Omar a core?
Awe el a core 136 km y ayera el a core 140 km.
Den dos dia el a core 276 km.



- b Quanto Laura mester paga?
Laura ta compra un DVD player di f 150 y un radio di f 138.
E mester paga f 288.



$$\begin{aligned} 140 + 137 &= \\ 100 + 100 &= 200 \\ 40 + 30 &= 70 \\ 0 + 7 &= 7 \\ 200 + 70 + 7 &= \end{aligned}$$

2 Rek e somnan.

- a $140 + 137 = \underline{277}$
 $150 + 128 = \underline{278}$
 $140 + 128 = \underline{268}$
- b $140 + 146 = \underline{286}$
 $180 + 118 = \underline{298}$
 $120 + 152 = \underline{272}$
- c $170 + 123 = \underline{293}$
 $130 + 134 = \underline{264}$
 $160 + 101 = \underline{261}$

3 Rek e somnan.

- a Quanto bleki tin?



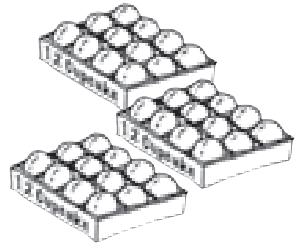
$$\begin{aligned} 5 \times 12 &= \\ \underline{5 \times 10} + \underline{5 \times 2} &= \\ \underline{50} + \underline{10} &= \underline{60} \end{aligned}$$

- b Quanto lollipop tin?



$$\begin{aligned} 4 \times 15 &= \\ \underline{4 \times 10} + \underline{4 \times 5} &= \\ \underline{40} + \underline{20} &= \underline{60} \end{aligned}$$

- c Quanto cupcake tin?



$$\begin{aligned} 3 \times 12 &= \\ \underline{3 \times 10} + \underline{3 \times 2} &= \\ \underline{30} + \underline{6} &= \underline{36} \end{aligned}$$

4 Kleur e number corecto.

a $4 \times 12 = 4 \times 10 + 4 \times 2 = 40 + 6 \text{ (8) } 9$
 $3 \times 15 = 3 \times 10 + 3 \times 5 = 10 \text{ (20) } 30 + 15$

b $2 \times 14 = 2 \times 10 + 2 \times 4 = 20 + 6 \text{ (7) } 8$
 $4 \times 13 = 4 \times 10 + 4 \times 3 = 4 \text{ (40) } 12 + 12$

5 Traha som.

Rek sabi.

a $6 + 6 = 12$

b $8 + 8 = 16$

c $8 + 8 = 16$

d $9 + 9 = 18$

$7 + 6 = 13$

$8 + 7 = 15$

$8 + 9 = 17$

$9 + 8 = 17$

$7 + 7 = 14$

$9 + 7 = 16$

$7 + 9 = 16$

$10 + 8 = 18$

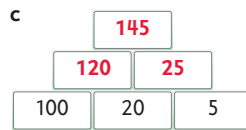
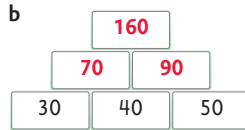
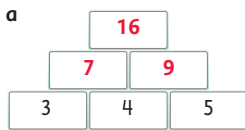
$6 + 8 = 14$

$9 + 6 = 15$

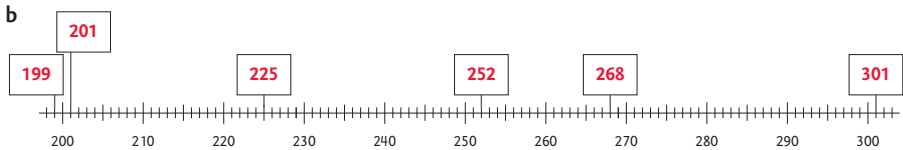
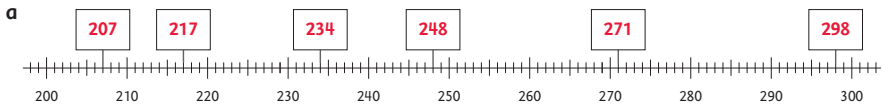
$6 + 9 = 15$

$8 + 10 = 18$

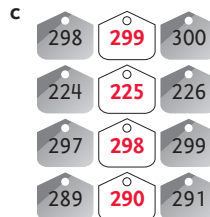
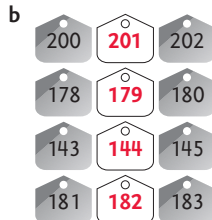
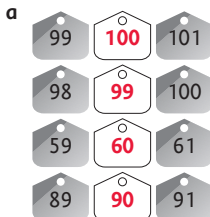
6 Traha muraya di number.



7 Yena e numbernan.



8 Cua number ta pas memey?



1 Quanto placa Jossy ta resta?

Jossy tin f 156.

E ta compra un MP3 player.

Jossy ta rek asina:

$156 - 114 =$

$100 - 100 = 0$

$50 - 10 = 40$

$6 - 4 = 2$

En total ta resta:

$0 + 40 + 2 = 42$

$156 - 114 = \underline{42}$

Jossy ta resta f 42.

f 114

2 Quanto florin Mayra ta resta?

Mayra tin f 235.

E ta compra un DVD player.

Mayra ta rek asina:

$235 - 120 =$

$200 - 100 = 100$

$30 - 20 = 10$

$5 - 0 = 5$

En total ta resta:

$100 + 10 + 5 = 115$

$235 - 120 = \underline{115}$

Mayra ta resta f 115.

f 120

3 Rek e somnan.

a $300 - 200 = \underline{100}$

$200 - 100 = \underline{100}$

$300 - 100 = \underline{200}$

$250 - 120 = \underline{130}$

b $310 - 200 = \underline{110}$

$210 - 100 = \underline{110}$

$244 - 110 = \underline{134}$

$168 - 150 = \underline{18}$

c $125 - 105 = \underline{20}$

$125 - 110 = \underline{15}$

$245 - 132 = \underline{113}$

$287 - 164 = \underline{123}$

4 Kleur e contesta corecto.

a $120 - 20 =$ (90) (100) (110)

$130 - 15 =$ (105) (110) (115)

$145 - 20 =$ (125) (135) (145)

$168 - 18 =$ (140) (150) (160)

b $222 - 112 =$ (100) (110) (120)

$256 - 50 =$ (205) (206) (207)

$244 - 111 =$ (123) (130) (133)

$300 - 280 =$ (120) (20) (180)

5 Cuanto kilómetro Alex ta core cu su bais?

E ta core 6 km y despues 9 km mas.

$$6 + 9 =$$

Bo ta corda?

Split 9.

$$6 + 9 = 6 + 4 + 5 = 15$$



En total e ta core

15 km.

- a** $2 + 9 =$ **11** **b** $14 + 9 =$ **23** **c** $16 + 9 =$ **25** **d** $38 + 9 =$ **47**
 $5 + 9 =$ **14** $17 + 9 =$ **26** $23 + 9 =$ **32** $59 + 9 =$ **68**
 $3 + 9 =$ **12** $16 + 8 =$ **24** $39 + 9 =$ **48** $47 + 8 =$ **55**
 $5 + 8 =$ **13** $14 + 8 =$ **22** $45 + 7 =$ **52** $69 + 7 =$ **76**

6 Yena e tabel.

a

×	2	3	4
3	6	9	12
4	8	12	16
5	10	15	20

b

×	3	5	7
4	12	20	28
5	15	25	35
6	18	30	42

c

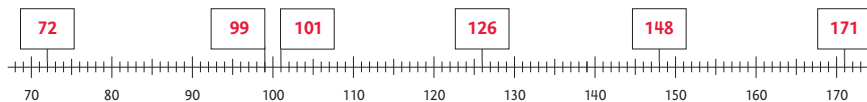
×	7	8	9
1	7	8	9
2	14	16	18
3	21	24	27

7 Split e numbernan.

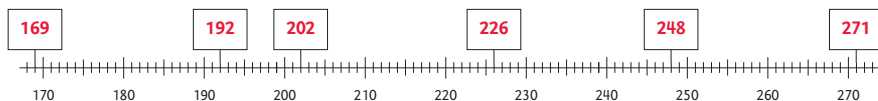
- a** $207 = 200 + 7$ **b** $211 = 200 + 10 + 1$ **c** $257 = 200 + 50 + 7$
 $203 =$ **200 + 3** $214 =$ **200 + 10 + 4** $282 =$ **200 + 80 + 2**
 $201 =$ **200 + 1** $225 =$ **200 + 20 + 5** $266 =$ **200 + 60 + 6**
 $206 =$ **200 + 6** $237 =$ **200 + 30 + 7** $279 =$ **200 + 70 + 9**

8 Yena e numbernan.

a



b



1 Cuanto nan ta costa?

a



Bo ta cumpra 6.
 $6 \times 1 = 6$ florin

b



Bo ta cumpra 4.
 $4 \times 2 = 8$ florin

c



Bo ta cumpra 5.
 $5 \times 4 = 20$ florin

d



Bo ta cumpra 3.
 $3 \times 8 = 24$ florin

e



Bo ta cumpra 6.
 $6 \times 10 = 60$ florin

f



Bo ta cumpra 4.
 $4 \times 20 = 80$ florin

g



Bo ta cumpra 5.
 $5 \times 40 = 200$ florin

h



Bo ta cumpra 3.
 $3 \times 80 = 240$ florin

2 Rek e somnan.

Wak y compara.

a $3 \times 6 = 18$
 $3 \times 60 = 180$

b $5 \times 4 = 20$
 $5 \times 40 = 200$

c $4 \times 3 = 12$
 $4 \times 30 = 120$

d $6 \times 2 = 12$
 $6 \times 20 = 120$

3 Yena e tabel.

a	number	2	20	4	40	6	60	9	90
	$\times 4$	8	80	16	160	24	240	36	360
b	number	3	30	5	50	7	70	8	80
	$\times 7$	21	210	35	350	49	490	56	560

4 Duna e somnan cu ta sali mescos e mesun colo.

4×20	6×40	8×20	2×40	4×60
2×60	3×80	1×80	4×40	4×30

5 Cuanto placa Stephany tin awor?

Stephany ta rek asina:

$$240 + 17 = \frac{240 + 10}{10} + 7 = \frac{250}{250} + 7 =$$

Mi tabatin f 240.
Mi a haya
f 17 acerca.



Awor Stephany tin f **257**.

6 Rek e somnan.

Rek mescos cu Stephany.

$$120 + 16 = \frac{120 + 10}{10} + 6 = \frac{130}{130} + 6 =$$

- a $120 + 16 = \underline{136}$ b $160 + 28 = \underline{188}$ c $170 + 19 = \underline{189}$ d $150 + 36 = \underline{186}$
 $220 + 16 = \underline{236}$ $260 + 38 = \underline{298}$ $270 + 29 = \underline{299}$ $250 + 36 = \underline{286}$
 $220 + 46 = \underline{266}$ $210 + 57 = \underline{267}$ $230 + 46 = \underline{276}$ $240 + 45 = \underline{285}$
 $220 + 36 = \underline{256}$ $230 + 36 = \underline{266}$ $250 + 46 = \underline{296}$ $140 + 55 = \underline{195}$

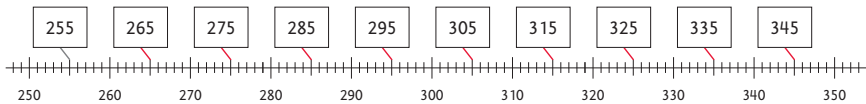
7 Traha som.

Rek sabi.

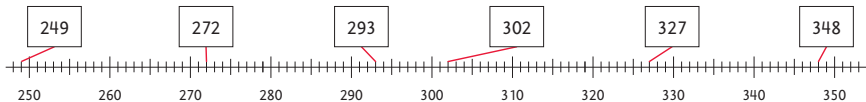
- a $11 - 9 = \underline{2}$ b $15 - 9 = \underline{6}$ c $23 - 9 = \underline{14}$ d $47 - 8 = \underline{39}$
 $14 - 9 = \underline{5}$ $16 - 9 = \underline{7}$ $47 - 9 = \underline{38}$ $62 - 7 = \underline{55}$
 $15 - 8 = \underline{7}$ $13 - 8 = \underline{5}$ $36 - 7 = \underline{29}$ $58 - 9 = \underline{49}$
 $11 - 8 = \underline{3}$ $12 - 8 = \underline{4}$ $58 - 8 = \underline{50}$ $34 - 9 = \underline{25}$

8 Conecta.

a



b



1

Rek e somnan.

Laura tin f 187.

E ta cumpra e DVD player aki.

Laura ta resta f. 52.

Rek e somnan.

Rek mescos cu Laura.

Laura ta rek asina:

$187 - 135 =$

$100 - 100 = 0$

$80 - 30 = 50$

$7 - 5 = 2$

En total ta resta:

$0 + 50 + 2 = 52$



$145 - 123 = \underline{22}$ $157 - 116 = \underline{41}$ $168 - 154 = \underline{14}$ $134 - 114 = \underline{20}$

2

Kleur e contesta corecto.

a $150 - 40 =$ (100) (110) (120)

$158 - 38 =$ (100) (110) (120)

$167 - 67 =$ (100) (110) (120)

$145 - 30 =$ (100) (110) (115)

b $289 - 138 =$ (150) (151) (152)

$268 - 118 =$ (150) (151) (152)

$273 - 121 =$ (150) (151) (152)

$284 - 134 =$ (150) (151) (152)

3

Rek e somnan.

Mi ta pensa:
 $3 \times 7 = 21$, pues $3 \times 70 = 210$.

a $3 \times 70 =$ 210 b $6 \times 40 =$ 240 c $6 \times 30 =$ 180 d $9 \times 20 =$ 180

$5 \times 40 =$ 200 $8 \times 30 =$ 240 $3 \times 40 =$ 120 $3 \times 90 =$ 270

$4 \times 50 =$ 200 $7 \times 20 =$ 140 $5 \times 70 =$ 350 $4 \times 60 =$ 240

$6 \times 20 =$ 120 $9 \times 30 =$ 270 $4 \times 80 =$ 320 $5 \times 60 =$ 300

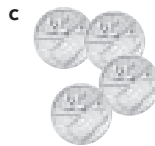
4

Cuanto placa tin?

8 x 10 = 80 cen



4 x 50 = 200 cen



4 x 25 = 100 cen



6 x 50 = 300 cen

5 Traha som.

a Pone acerca.

$3 + 10 = \underline{13}$

$6 + 9 = \underline{15}$

$2 + 9 = \underline{11}$

$7 + 9 = \underline{16}$

$3 + 9 = \underline{12}$

$6 + 8 = \underline{14}$

$9 + 3 = \underline{12}$

$9 + 7 = \underline{16}$

b Kita afo.

$13 - 10 = \underline{3}$

$11 - 9 = \underline{2}$

$14 - 9 = \underline{5}$

$17 - 9 = \underline{8}$

$13 - 9 = \underline{4}$

$17 - 9 = \underline{8}$

$14 - 8 = \underline{6}$

$17 - 8 = \underline{9}$

6 Rek e somnan.

a $130 + 27 = \underline{157}$ b $140 + 35 = \underline{175}$ c $150 + 25 = \underline{175}$ d $180 + 20 = \underline{200}$

$240 + 28 = \underline{268}$ $210 + 47 = \underline{257}$ $270 + 9 = \underline{279}$ $230 + 22 = \underline{252}$

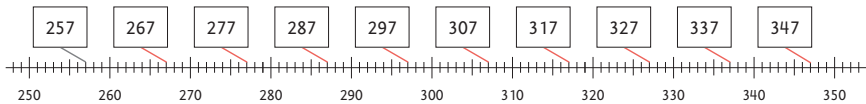
$250 + 34 = \underline{284}$ $280 + 15 = \underline{295}$ $250 + 41 = \underline{291}$ $220 + 68 = \underline{288}$

$230 + 42 = \underline{272}$ $240 + 38 = \underline{278}$ $220 + 48 = \underline{268}$ $210 + 37 = \underline{247}$

7 Traha muraya di number.



8 Conecta.



9 Conta cu salto di zo.

a Sigui conta.



b Conta bay bek.



1 Skirbi cu f.

a 200 cen	<i>f 2,00</i>	b 150 cen	<i>f 1,50</i>	c 400 cen	f 4,00
300 cen	f 3,00	250 cen	f 2,50	600 cen	f 6,00
500 cen	f 5,00	350 cen	f 3,50	550 cen	f 5,50
700 cen	f 7,00	450 cen	f 4,50	750 cen	f 7,50

2 Prijs ta baha.

a cu 50 cen

b cu 50 cen

c cu f 2

f 1,50	<i>f 1,00</i>	f 3,00	f 2,50	f 3,50	f 1,50
f 2,50	f 2,00	f 5,00	f 4,50	f 4,50	f 2,50
f 3,50	f 3,00	f 7,00	f 6,50	f 6,50	f 4,50
f 4,50	f 4,00	f 10,00	f 9,50	f 9,50	f 7,50

3 Quanto bo ta haya bek?

Yena e tabel.

bo ta duna	f 1	f 1	f 1	f 5	f 5	f 5	f 10	f 10	f 10
e ta costa	50 c	10 c	f 1	50 c	10 c	30 c	f 1	50 c	10 c
bo ta haya bek	<i>f 0,50</i>	f 0,90	f 0	f 4,50	f 4,90	f 4,70	f 9	f 9,50	f 9,90

4 Skirbi e sumanan den secuencia correcto.

a Di chikito bay grandi.

f 3,50	f 4,00	f 2,50	f 6,50	f 1,00	f 7,50	f 10,00
f 1,00	f 2,50	f 3,50	f 4,00	f 6,50	f 7,50	f 10,00

b Di grandi bay chikito.

f 8,00	f 7,00	f 4,50	f 10,00	f 7,50	f 5,00
f 10,00	f 8,00	f 7,50	f 7,00	f 5,00	f 4,50

5 Eline a core 18 km cu bais.

E ta core 3 km mas.

$$18 + 3 =$$

Bo ta corda?

Split 3.

$$18 + 3 = 20 + 1 = 21$$



En total el a core 21 km.

Rek e somnan.

- | | | | | | | | |
|---|----------------------|---|----------------------|---|----------------------|---|----------------------|
| a | $19 + 2 =$ <u>21</u> | b | $26 + 5 =$ <u>31</u> | c | $46 + 5 =$ <u>51</u> | d | $38 + 9 =$ <u>47</u> |
| | $18 + 3 =$ <u>21</u> | | $37 + 4 =$ <u>41</u> | | $57 + 4 =$ <u>61</u> | | $29 + 8 =$ <u>37</u> |
| | $17 + 5 =$ <u>22</u> | | $45 + 7 =$ <u>52</u> | | $25 + 8 =$ <u>33</u> | | $65 + 9 =$ <u>74</u> |
| | $16 + 8 =$ <u>24</u> | | $26 + 9 =$ <u>35</u> | | $37 + 7 =$ <u>44</u> | | $47 + 9 =$ <u>56</u> |

6 Rek e somnan.

a Pone acerca.

$17 + 4 =$ 21 $13 + 8 =$ 21 $14 + 7 =$ 21 $15 + 5 =$ 20

$17 + 5 =$ 22 $14 + 8 =$ 22 $14 + 8 =$ 22 $15 + 7 =$ 22

b Kita afo.

$23 - 3 =$ 20 $23 - 5 =$ 18 $26 - 7 =$ 19 $20 - 8 =$ 12

$21 - 3 =$ 18 $24 - 5 =$ 19 $25 - 7 =$ 18 $21 - 8 =$ 13

7 Som di tabla.

Traha e somnan cu ta facil pa bo prome.

Marca nan cu un cruz.

Despues traha e otro somnan.

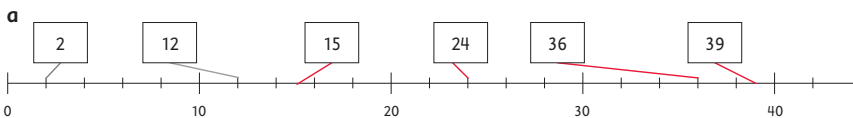
a	$3 \times 4 =$ <u>12</u>	b	$12 : 3 =$ <u>4</u>	c	$6 \times 4 =$ <u>24</u>	d	$24 : 6 =$ <u>4</u>
---	--------------------------	---	---------------------	---	--------------------------	---	---------------------

$6 \times 3 =$ <u>18</u>	$18 : 6 =$ <u>3</u>	$9 \times 5 =$ <u>45</u>	$45 : 9 =$ <u>5</u>
--------------------------	---------------------	--------------------------	---------------------

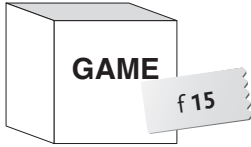
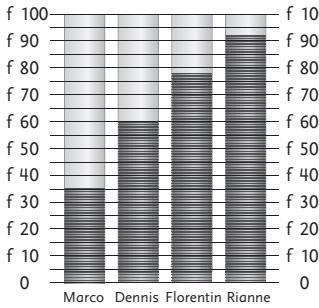
$8 \times 7 =$ <u>56</u>	$56 : 8 =$ <u>7</u>	$4 \times 7 =$ <u>28</u>	$28 : 4 =$ <u>7</u>
--------------------------	---------------------	--------------------------	---------------------

$5 \times 9 =$ <u>45</u>	$45 : 9 =$ <u>5</u>	$5 \times 8 =$ <u>40</u>	$40 : 5 =$ <u>8</u>
--------------------------	---------------------	--------------------------	---------------------

8 Conecta.



1 Cuanto placa nan ta resta?



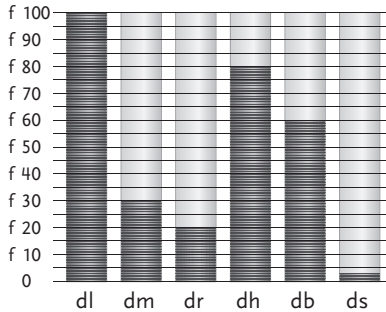
a Cuanto florin nan a spaar?

Marco f 35Dennis f 60Florentin f 78Rianne f 92

b Tur e muchanan ta cumpra un game. Cuanto placa cada mucha ta resta?

Marco f 20Dennis f 45Florentin f 63Rianne f 77

2 Spaar florin den tubo di placa.

a Riba cua dia e muchanan a spaar mas hopi? dialunaEsey ta 100 florin.b Riba cua dia e muchanan a spaar mas poco? diasabraEsey ta 3 florin.c Diahuebs e muchanan a spaar f 20 mas cu diabierna.d Diamars e muchanan a spaar f 50 menos cu diahuebs.

3 Klas 3 ta spaar pa un bustrip.

Kleur.

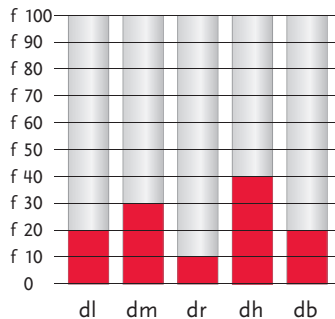
Dialuna e klas ta spaar f 20.

Diamars f 30.

Diaranson f 10.

Diahuebs f 40.

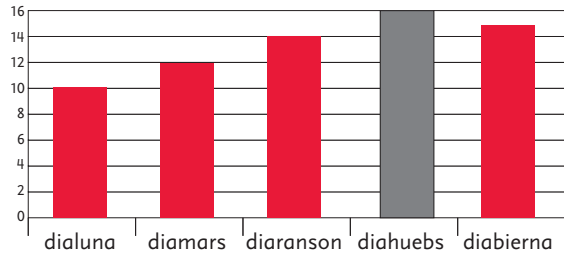
Diabierna f 20.



4 Completa e grafiek.

Uza e datonan aki.

Dia: Ausente:
 dialuna 10 mucha
 diamars 12 mucha
 diaranson 14 mucha
 diahuebs 16 mucha
 diabierna 15 mucha



5 Fatima a traha 22 cuki.

El a come 3.

$$22 - 3 =$$

Bo ta corda?

Split 3.

$$22 - 3 = 22 - 2 - 1 =$$

$$\begin{array}{r} \wedge \\ 2 \quad 1 \end{array} \quad 20 - 1 = 19$$

Fatima ta resta 19 cuki.

Rek e somnan:

- a $22 - 5 = \underline{17}$ b $33 - 5 = \underline{28}$ c $24 - 6 = \underline{18}$ d $35 - 8 = \underline{27}$
 $24 - 7 = \underline{17}$ $45 - 9 = \underline{36}$ $36 - 8 = \underline{28}$ $27 - 9 = \underline{18}$
 $23 - 4 = \underline{19}$ $52 - 9 = \underline{43}$ $65 - 6 = \underline{59}$ $46 - 7 = \underline{39}$
 $21 - 3 = \underline{18}$ $24 - 5 = \underline{19}$ $45 - 7 = \underline{38}$ $57 - 8 = \underline{49}$

6 Maureen a cumpra 3 coneu.

a Cuanto e mester paga?

$$\underline{3} \times f \underline{8} = f \underline{24}$$

b Tabatin f 20 den cahá di e pet shop.
 Cuanto placa tin den cahá awor?

$$f \underline{20} + f \underline{24} = f \underline{44}$$

Pet shop
 K. Cho

coneu	f 8
hamster	f 6
cavia	f 4
raton	f 3

7 Cuanto placa tin den e cahá?

E pet shop ta vende:	E cliente ta paga:	Tabatin den e cahá:	Tin den e cahá awor:
5 coneu	$5 \times f 8 = f 40$	f 20	$f 20 + f 40 = f 60$
7 hamster	$7 \times f 6 = f 42$	f 40	$f 40 + f 42 = f 82$
9 raton	$9 \times f 3 = f 27$	f 60	$f 60 + f 27 = f 87$
4 cavia	$4 \times f 4 = f 16$	f 40	$f 40 + f 16 = f 56$
7 raton	$7 \times f 3 = f 21$	f 70	$f 70 + f 21 = f 91$

1 Prijs ta baha.

a Cu 50 cen.

f 2,50 *f 2,00*
 f 5,50 **f 5,00**
 f 6,50 **f 6,00**
 f 9,50 **f 9,00**









b Cu f 2.

f 3,50 **f 1,50**
 f 5,00 **f 3,00**
 f 7,50 **f 5,50**
 f 10,00 **f 8,00**

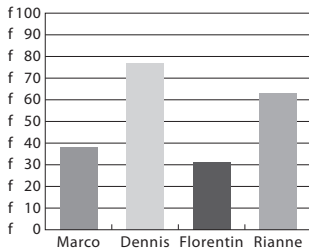
c Cu f 5.

f 6,50 **f 1,50**
 f 7,50 **f 2,50**
 f 9,50 **f 4,50**
 f 10,50 **f 5,50**

2 Quanto bo ta haya bek?

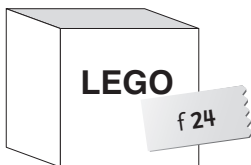
E ta costa	20 c	20 c	20 c	20 c	90 c	90 c	90 c	90 c
Bo ta duna								
Bo ta haya bek	<i>f 0,80</i>	f 4,80	f 9,80	f 24,80	f 0,10	f 4,10	f 9,10	f 24,10

3 Quanto placa ta resta?



a Quanto florin nan a spaar?

Marco f **38**
 Dennis f **77**
 Florentin f **31**
 Rianne f **63**

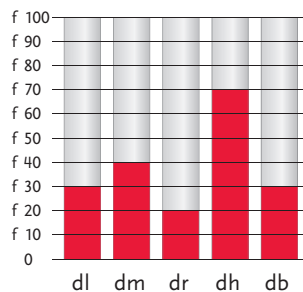


a Tur e muchanan ta cumpra un caha di lego. Quanto placa cada mucha ta resta?

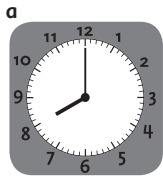
Marco f **14**
 Dennis f **53**
 Florentin f **7**
 Rianne f **39**

4 Klas 3 ta spaar pa un bustrip. Kleur.

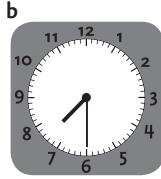
Dialuna e klas ta spaar f 30.
 Diamars f 40.
 Diaranson f 20.
 Diahuebs f 70.
 Diabierna f 30.



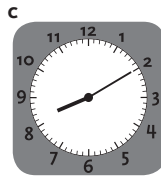
5 Cuant'or tin?



8 or



7 or y mey



10 pasa di 8



20 pa 3



cuarto pasa di 10

6 Pinta e mannan.



4 or



8 or y mey



cuarto pasa di 7



cuarto pa 3

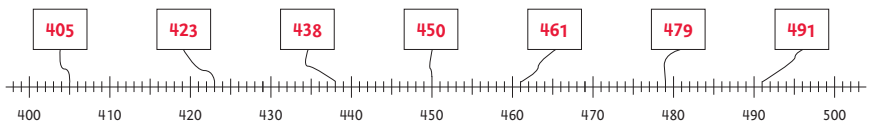


10 pasa di 10

7 Quanto placa tin den e cahá?

E pet shop ta vende:	E cliente ta paga:	Tabatin den e cahá:	Tin den e cahá awor:
8 coneu	$8 \times f 8 = f 64$	f 20	$f 20 + f 64 = f 84$
4 hamster	$4 \times f 6 = f 24$	f 30	$f 30 + f 24 = f 54$
6 raton	$6 \times f 3 = f 18$	f 60	$f 60 + f 18 = f 78$
7 cavia	$7 \times f 4 = f 28$	f 70	$f 70 + f 28 = f 98$
7 coneu	$7 \times f 8 = f 56$	f 30	$f 30 + f 56 = f 86$

8 Yena e numbernan.



1 Cuanto cada un tin cu paga?

Skirbi e som prome.

Cada un tin cu paga mes hopi.

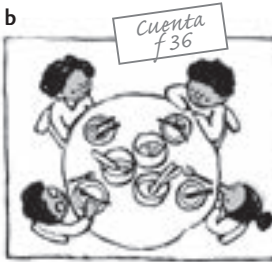
a



Som: $18 : 3 = 6$

Cada un ta paga f 6.

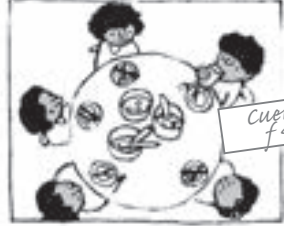
b



Som: $36 : 4 = 9$

Cada un ta paga f 9.

c



Som: $40 : 5 = 8$

Cada un ta paga f 8.

2 Cuanto 1 mangel ta costa?

Skirbi e som prome.

a



Som: $54 : 6 = 9$

1 mangel ta costa 9 cen.

b



Som: $56 : 8 = 7$

1 mangel ta costa 7 cen.

c



Som: $49 : 7 = 7$

1 mangel ta costa 7 cen.

3 Cua som ta pas?

a

12	
6	6

$12 = 2 \times 6$

$12 : 2 = 6$

b

12			
3	3	3	3

$12 = 4 \times 3$

$12 : 4 = 3$

c

15		
5	5	5

$15 = 3 \times 5$

$15 : 3 = 5$

d

35				
7	7	7	7	7

$35 = 5 \times 7$

$35 : 5 = 7$

e

27		
9	9	9

$27 = 3 \times 9$

$27 : 3 = 9$

f

32			
8	8	8	8

$32 = 4 \times 8$

$32 : 4 = 8$

g

40				
8	8	8	8	8

$40 = 5 \times 8$

$40 : 5 = 8$

h

42					
7	7	7	7	7	7

$42 = 6 \times 7$

$42 : 6 = 7$

4 Rek y yena e tabel.

a

×	2
2	4
6	12
10	20
12	24
16	32

b

÷	2
6	3
10	5
20	10
26	13
30	15

c

×	3
3	9
5	15
10	30
13	39
15	45

d

÷	3
3	1
9	3
30	10
33	11
39	13

5 Rek e somnan.

Wak y compara.

a $399 + 1 = 400$

$390 + 10 = 400$

$380 + 20 = 400$

$381 + 19 = 400$

b $350 + 50 = 400$

$340 + 50 = 390$

$338 + 50 = 388$

$327 + 50 = 377$

c $200 + 200 = 400$

$100 + 250 = 350$

$200 + 140 = 340$

$300 + 62 = 362$

6 Cuanto kilometer nan a core cu bais?

	Lorena	Alex
siman 1	100 km	110 km
siman 2	80 km	90 km
siman 3	90 km	70 km

a Cuanto kilometer Lorena a core den tres siman?

Som: $100 + 80 + 90 = 270$

Lorena a core 270 km.

b Cuanto kilometer Alex a core den tres siman?

Som: $110 + 90 + 70 = 270$

Alex a core 270 km.

7 Cuanto placa Sharon tin?

Sharon tabatin f 16.

E ta haya f 7 acerca.

<p>Bo ta corda?</p> <p>Split 7.</p> $16 + 7 = \frac{16}{20} + \frac{4}{20} + 3 = 23$	$16 + 7 =$
--	------------

Sharon tin awor f 23.

Rek e somnan.

a $16 + 6 = 22$

$27 + 6 = 33$

c $17 + 8 = 25$

$26 + 7 = 33$

b $16 + 5 = 21$

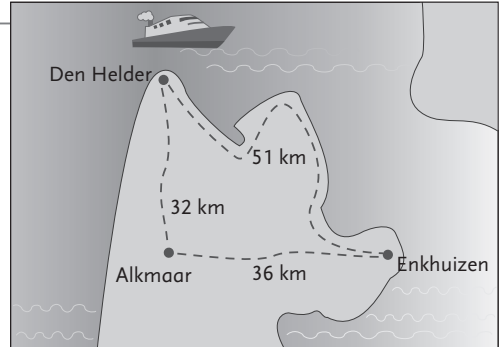
$17 + 5 = 22$

d $18 + 8 = 26$

$28 + 9 = 37$

1 Cuanto kilometer famia Croes a core cu bais?

Duranta nan vakantie na Hulanda famia Croes a haci un tour cu bais.
Esaki a dura 2 dia.



- a Cuanto kilometer e distancia ta di Den Helder pa Enkhuizen? 51 km
- b Cuanto kilometer e distancia ta di Enkhuizen pa Alkmaar? 36 km
- c Cuanto kilometer e distancia ta di Alkmaar pa Den Helder? 32 km +
- d Cuanto kilometer nan a core en total? 119 km

2 Nan ta campa 1 anochi na Camping Enkhuizer Zand.

Cuanto esaki ta costa?

Famia Croes ta consisti di tata, mama,
Dennis (10 aña) y Lorena (12 aña).

Tarifa pa un anochi ta:

adulto	€ 6
mucha te 12 aña	€ 4
tent	€ 8
caravan	€ 12
auto	€ 3



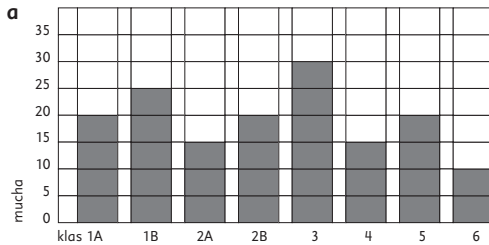
- a Cuanto e tata y e mama tin cu paga pa 1 anochi? $2 \times \underline{6} = € \underline{12}$
- b Cuanto tin cu paga pa Dennis y Lorena? $\underline{2 \times 4} = € \underline{8}$
- c Cuanto tin cu paga pa e tent? $\underline{€ 8} +$
- d Cuanto nan tin cu paga en total? $\underline{€ 28}$

3 Rek e somnan.

- a $110 + 30 + 60 = \underline{200}$ b $120 + 30 + 50 = \underline{200}$ c $150 + 20 + 30 = \underline{200}$
- $240 + 10 + 30 = \underline{280}$ $220 + 20 + 30 = \underline{270}$ $260 + 20 + 30 = \underline{310}$

4

Cuanto mucha tin den cada klas?



klas 1A 20 mucha
 klas 1B 25 mucha
 klas 2A 15 mucha
 klas 2B 20 mucha
 klas 3 30 mucha
 klas 4 15 mucha
 klas 5 20 mucha
 klas 6 10 mucha

b Cuanto mucha tin den klas 4, 5 y 6 hunto? 45 mucha

5

Cuanto sako bo por yena?

Skirbi e som.

a Ta pone 4 rols den cada sako.

rols	som	sako
8	$8 : 4$	2
12	$12 : 4$	3
24	$24 : 4$	6
40	$40 : 4$	10

b Ta pone 6 rols den cada sako.

rols	som	sako
12	$12 : 6$	2
24	$24 : 6$	4
42	$42 : 6$	7
66	$66 : 6$	11

6

Cuanto kiniki ta resta?

Josh tin 22 kiniki.

E ta perde 7.

Bo ta corda?

Split 7.

$$22 - 7 = 22 - \underset{2}{\overbrace{7}^5} = 22 - 2 - 5 = 20 - 5 = 15$$

$$22 - 7 =$$

Rek e somnan:

a $22 - 6 = 16$

$32 - 5 = 27$

c $24 - 8 = 16$

$36 - 8 = 28$

b $24 - 7 = 17$

$54 - 6 = 48$

d $26 - 7 = 19$

$46 - 9 = 37$

Josh ta resta 15 kiniki.

1 Cuanto 1 mangel ta costa?

Skirbi e som prome.

a



Som: $45 : 5 = 9$

1 mangel ta costa 9 cen.

b



Som: $63 : 7 = 9$

1 mangel ta costa 9 cen.

c



Som: $48 : 6 = 8$

1 mangel ta costa 8 cen.

2 Cua som di dividi ta pas?

a



Som: $300 : 6 = 50$

b



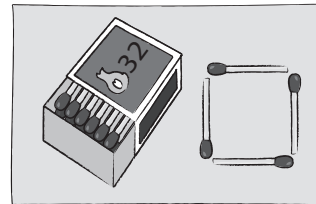
Som: $200 : 5 = 40$

c



Som: $40 : 4 = 10$

d



Som: $32 : 4 = 8$

3 Nan ta campa 1 anochi na Camping Enkhuizer Zand.

Cuanto esaki ta costa?

Famia Tromp ta campa 1 anochi.

Nan tin un auto y un caravan.

E famia ta consisti di tata, mama Pablo (13 año) y Karina (15 año).

4 persona: $4 \times 5 = € 20$

E caravan = € 15

E auto = € 2 +

En total = € 37

Tarifa pa un anochi ta:

adulto € 5

muchu te 12 año € 4

tent € 5

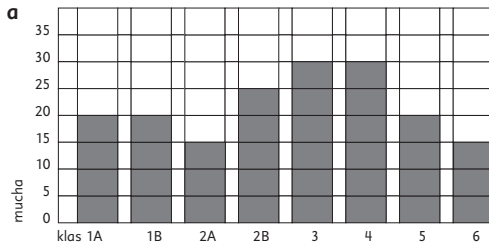
caravan € 15

auto € 2



4

Cuanto mucha tin den cada klas?



- klas 1A 20 mucha
- klas 1B 20 mucha
- klas 2A 15 mucha
- klas 2B 25 mucha
- klas 3 30 mucha
- klas 4 30 mucha
- klas 5 20 mucha
- klas 6 15 mucha

- b Cuanto mucha tin den e klasnan 1 y 2 hunto? 80 mucha
- Cuanto mucha tin den e klasnan 3, 4, 5 y 6 hunto? 95 mucha

5

Traha som.

a Pone.

$12 + 8 = \underline{20}$ $16 + 4 = \underline{20}$ $18 + 7 = \underline{25}$ $16 + 7 = \underline{23}$
 $13 + 7 = \underline{20}$ $15 + 5 = \underline{20}$ $18 + 8 = \underline{26}$ $16 + 9 = \underline{25}$

b Kita.

$24 - 4 = \underline{20}$ $24 - 5 = \underline{19}$ $28 - 8 = \underline{20}$ $27 - 7 = \underline{20}$
 $25 - 3 = \underline{22}$ $25 - 5 = \underline{20}$ $29 - 9 = \underline{20}$ $26 - 6 = \underline{20}$

6

Pensa som. Mas cu 1 manera.

a

10

5 + 5

2 × 5

12 - 2

20 : 2

b

12

c

18

d

24

7

Conta cu salto di 30.

a Sigui conta.



b Conta bay bek.



Conta cu mi

Metodo di matematica pa enseñansa primario

Alles telt

Reken-wiskundemethode voor het basisonderwijs

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1 Con largo bo ta?

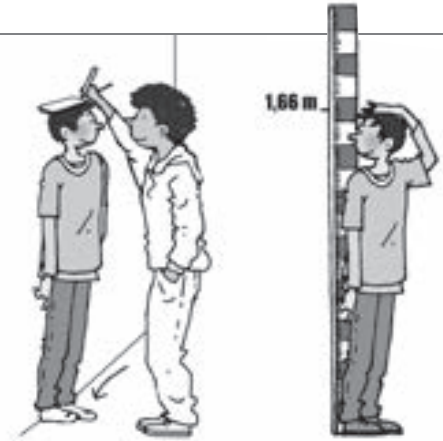
Midi otro.
Wak e pintura.

1,66 m ta 1 m y 66 cm.

Notacion: 1, 66 m.

Mi ta _____ m y _____ cm.

Notacion: 1, _____ m.



2 Midi e schroefnan.

Conecta e schroef cu e caja correcto.



3 Cua midi bo ta uza pa midi?

Scoge:

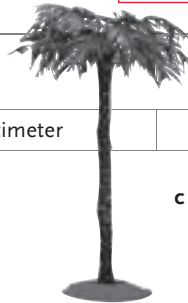
meter	centimeter	millimeter
-------	------------	------------

a



E largura di un potlood
na centimeter

b



E largura di un palo
na meter

c



E largura di un fruminga
na millimeter

4

Cuanto cm y mm?

a 1 m = 100 cm

2 m = 200 cm

4 m = 400 cm

b 1 cm = 10 mm

2 cm = 20 mm

8 cm = 80 mm

c 15 mm = 1 cm y 5 mm

24 mm = 2 cm y 4 mm

62 mm = 6 cm y 2 mm

- 5** Tin 16 cuki riba e scalchi.
Alex ta pone 9 cuki acerca.

$$16 + 9 =$$

Bo ta corda?

$$16 + 9 = 16 + 4 + 5$$

$$20 + 5 = 25$$

Awor tin **25** cuki.

Rek e somnan.

- a $13 + 9 =$ **22** b $15 + 9 =$ **24** c $34 + 9 =$ **43** d $37 + 9 =$ **46**
 $16 + 9 =$ **25** $27 + 9 =$ **36** $23 + 9 =$ **32** $59 + 8 =$ **67**
 $15 + 8 =$ **23** $13 + 8 =$ **21** $39 + 9 =$ **48** $47 + 7 =$ **54**
 $18 + 7 =$ **25** $22 + 9 =$ **31** $45 + 7 =$ **52** $66 + 8 =$ **74**

- 6** Traha som.

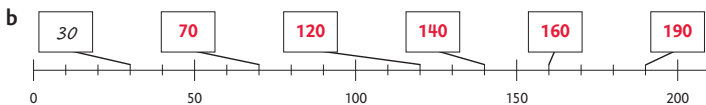
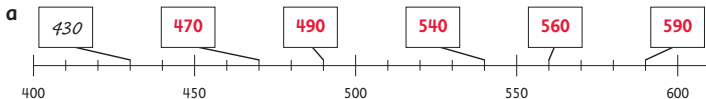
Paga tino:
som di kita.

- a $100 + 100 = 200$ b $310 + 100 = 410$ c $500 - 100 = 400$ d $520 - 200 = 320$
 $200 + 100 =$ **300** $350 + 200 =$ **550** $200 - 100 =$ **100** $570 - 200 =$ **370**
 $400 + 200 =$ **600** $170 + 200 =$ **370** $400 - 200 =$ **200** $330 - 200 =$ **130**
 $500 + 100 =$ **600** $460 + 100 =$ **560** $300 - 300 =$ **0** $490 - 200 =$ **290**

- 7** Som bruha.

- a $17 + 10 = 27$ b $46 - 13 =$ **33** c $47 - 24 =$ **23** d $52 + 23 =$ **75**
 $28 - 3 =$ **25** $48 + 31 =$ **79** $23 + 45 =$ **68** $79 - 36 =$ **43**
 $22 + 6 =$ **28** $33 + 15 =$ **48** $24 + 76 =$ **100** $41 + 48 =$ **89**
 $27 - 5 =$ **22** $79 - 52 =$ **27** $68 - 44 =$ **24** $92 - 61 =$ **31**

- 8** Yena e numberran.



1 Tur cos por bay den un solo biaha?

Rek sabi.

25 kg di bacoba

75 kg di batata

43 kg di tomati

57 kg di siboyo

max. 250 kg



$$25 + 75 + 43 + 57 = 100 + 100 = 200$$

Si, 200 kg ta menos cu 250 kg.

2 Cuanto e maletanan ta pisa hunto?

a



som:

$$20 + 15 + 13 = 48 \text{ kg}$$

Hunto nan ta pisa

48 kg.

b



som:

$$20 + 16 + 6 = 42 \text{ kg}$$

Hunto nan ta pisa

42 kg.

c



som:

$$20 + 8 + 15 = 43 \text{ kg}$$

Hunto nan ta pisa

43 kg.

3 Rek sabi.

a $10 + 17 + 3 = 30$

$20 + 14 + 6 = 40$

$30 + 17 + 4 = 51$

$40 + 18 + 2 = 60$

b $30 + 16 + 5 = 51$

$40 + 18 + 6 = 64$

$50 + 13 + 8 = 71$

$60 + 15 + 5 = 80$

c $40 + 15 + 7 = 62$

$70 + 19 + 9 = 98$

$80 + 12 + 8 = 100$

$30 + 17 + 3 = 50$

4 Tin 25 hende den e bus.

9 hende ta baha.

$$25 - 9 =$$

Bo ta corda?

$$25 - 9 = 25 - 5 - 4 =$$

$$20 - 4 = 16$$

Rek e somnan.

Ta keda 16 hende den e bus.

a $22 - 9 = 13$

$23 - 9 = 14$

$22 - 8 = 14$

$23 - 8 = 15$

b $25 - 9 = 16$

$34 - 9 = 25$

$25 - 8 = 17$

$34 - 8 = 26$

c $37 - 9 = 28$

$49 - 9 = 40$

$47 - 8 = 39$

$38 - 8 = 30$

d $41 - 9 = 32$

$56 - 9 = 47$

$61 - 8 = 53$

$36 - 8 = 28$

5 Cuanto nan ta paga?

Dennis ta compra 5 drop.

12 cen
pa un

a

Som: $5 \times 12 =$

$$5 \times 10 + 5 \times 2 =$$

$$50 + 10 = \underline{60}$$

Dennis ta paga 60 cen.

Maggy ta compra 5 mangel.

16 cen
pa un

b

Som: $5 \times \underline{16} =$

$$5 \times 10 + 5 \times 6 =$$

$$50 + \underline{30} = \underline{80}$$

Maggy ta paga 80 cen.

Nadia ta compra 6 lollipop.

15 cen
pa un

c

Som: $\underline{6} \times \underline{15} =$

$$\underline{6} \times \underline{10} + \underline{6} \times \underline{5} =$$

$$\underline{60} + \underline{30} = \underline{90}$$

Nadia ta paga 90 cen.

6 Rek e somnan.

a $2 \times 13 = 2 \times 10 + 2 \times 3 = 20 + 6 = 26$

$3 \times 16 = 3 \times 10 + \underline{3} \times \underline{6} = \underline{30} + \underline{18} = \underline{48}$

$6 \times 12 = \underline{6} \times \underline{10} + \underline{6} \times \underline{2} = \underline{60} + \underline{12} = \underline{72}$

$5 \times 14 = \underline{5} \times \underline{10} + \underline{5} \times \underline{4} = \underline{50} + \underline{20} = \underline{70}$

b $4 \times 15 = 40 + 20 = 60$

$7 \times 13 = \underline{70} + \underline{21} = \underline{91}$

$5 \times 18 = \underline{50} + \underline{40} = \underline{90}$

$6 \times 14 = \underline{60} + \underline{24} = \underline{84}$

7 Duna e somnan cu ta sali mescos e mesun colo.

$1 \times 3 =$

$2 \times 3 =$

$6 \times 3 =$

$10 \times 3 =$

$1 \times 10 =$

$3 \times 10 =$

$6 \times 10 =$

$9 \times 10 =$

$1 \times 30 =$

$2 \times 30 =$

$3 \times 30 =$

$10 \times 30 =$

$1 \times 6 =$

$5 \times 6 =$

$3 \times 6 =$

$10 \times 6 =$

8 Conta cu salto.

a Conta cu salto di 10.



b Conta bay bek cu salto di 50.



1 Midi e largura di e clabonan na mm.



a 50 mm b 45 mm c 40 mm d 35 mm e 28 mm f 25 mm

2 Con largo e caminda ta?



E distancia di A pa B riba papel ta 15 cm.

Esaki ta en realidad 15 km.

3 Tur cos por bay den un solo biaha?



$60 \text{ kg} + 40 \text{ kg} + 40 \text{ kg} + 20 \text{ kg} + 20 \text{ kg} = 180 \text{ kg}$

Lista di pedida:

3	saco di batata di 20 kg
2	caha di appel di 20 kg
2	caha di peer di 20 kg
1	caha di promenton di 20 kg
1	caha di tomati di 20 kg

Marca e contesta corecto.

Tur cos por bay den un solo biaha? si/no.

4 Rek e somnan.

a $20 + 15 + 4 = \underline{39}$

$30 + 12 + 7 = \underline{49}$

$50 + 15 + 6 = \underline{71}$

$40 + 16 + 4 = \underline{60}$

b $50 + 18 + 8 = \underline{76}$

$60 + 20 + 6 = \underline{86}$

$70 + 15 + 7 = \underline{92}$

$80 + 14 + 6 = \underline{100}$

c $10 + 25 + 6 = \underline{41}$

$80 + 13 + 7 = \underline{100}$

$60 + 17 + 6 = \underline{83}$

$30 + 26 + 4 = \underline{60}$

5 Traha som.

$300 + 300 = \underline{600}$ $480 + 100 = \underline{580}$ $400 - 200 = \underline{200}$ $470 - 200 = \underline{270}$
 $200 + 200 = \underline{400}$ $240 + 300 = \underline{540}$ $600 - 400 = \underline{200}$ $590 - 300 = \underline{290}$
 $300 + 200 = \underline{500}$ $120 + 400 = \underline{520}$ $500 - 200 = \underline{300}$ $440 - 110 = \underline{330}$
 $200 + 300 = \underline{500}$ $230 + 200 = \underline{430}$ $300 - 100 = \underline{200}$ $360 - 200 = \underline{160}$

6 Rek e somnan.

a Pone acerca.

$15 + 9 = \underline{24}$ $11 + 9 = \underline{20}$ $17 + 9 = \underline{26}$ $14 + 9 = \underline{23}$
 $28 + 9 = \underline{37}$ $43 + 9 = \underline{52}$ $32 + 9 = \underline{41}$ $26 + 9 = \underline{35}$

b Kita afo.

$29 - 9 = \underline{20}$ $27 - 9 = \underline{18}$ $26 - 9 = \underline{17}$ $28 - 9 = \underline{19}$
 $31 - 9 = \underline{22}$ $43 - 9 = \underline{34}$ $52 - 9 = \underline{43}$ $34 - 9 = \underline{25}$

7 Pinta e man grandi.

a	b	c	d	e
				
cuarto pasa di 10	6 or y mey	cuarto pa 4	8 or	10 pasa di 6

8 Wak e oloshi.

- a Aki un ora ta? 9 or y mey
 b Aki dos ora ta? 10 or y mey
 c Aki un cuarto di ora ta? cuarto pa 9
 d Aki mey ora ta? 9 or
 e Aki tres cuarto di ora ta? cuarto pasa di 9



1 Cuanto e ta costa?

a



f 0,95

0 florin y 95 cen

b



f 1,15

1 florin y

15 cen

c



f 3,99

3 florin y99 cen

d



f 5,98

5 florin y98 cen

2 Cuanto placa tin?

Skirbi e suma cu coma.



a f 5,60

b f 3,50c f 2,50d f 10,65

3 Cuanto placa bo ta haya bek? Mas cu 1 manera.

E ta costa:	Bo ta duna:							Bo ta haya bek:
f 3,55	f 5	1	4				1	f 1,45
f 4,35	f 5	1	1			1		f 0,65
f 9,65	f 10		1	1				f 0,35

4 Conta cu salto di f 1.

a Sigui conta.



b Conta bay bek.



5 Quanto nan ta costa hunto?

a



Som:

$$1,10 + 0,75 = 1,85$$

Hunto nan ta costa f 1,85.

b



Som:

$$0,58 + 1,10 = 1,68$$

Hunto nan ta costa f 1,68.

c



Som:

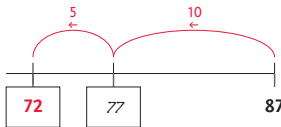
$$1,99 + 2,00 = 3,99$$

Hunto nan ta costa f 3,99.

6 Rek riba e liña di number.

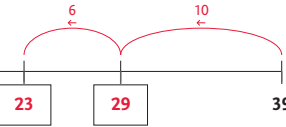
a

$$87 - 15 = \underline{72}$$



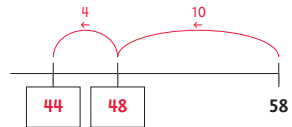
b

$$39 - 16 = \underline{23}$$



d

$$58 - 14 = \underline{44}$$



7 Quanto kiniki nan tin hunto?

Haime tin 18 kiniki.
Lucas tin 13 kiniki.

$$18 + 13 =$$

Bo ta corda?

$$18 + 13 = 18 + 10 + 3 = 28 + 3 = 31$$

Hunto nan tin 31 kiniki.

Rek e somnan.

a $17 + 4 = \underline{21}$

b $18 + 4 = \underline{22}$

c $15 + 16 = \underline{31}$

d $26 + 16 = \underline{42}$

$17 + 14 = \underline{31}$

$18 + 14 = \underline{32}$

$13 + 18 = \underline{31}$

$19 + 12 = \underline{31}$

$18 + 5 = \underline{23}$

$19 + 5 = \underline{24}$

$12 + 19 = \underline{31}$

$37 + 15 = \underline{52}$

$18 + 15 = \underline{33}$

$19 + 15 = \underline{34}$

$13 + 19 = \underline{32}$

$27 + 16 = \underline{43}$

8 Traha muraya di number.

a



b

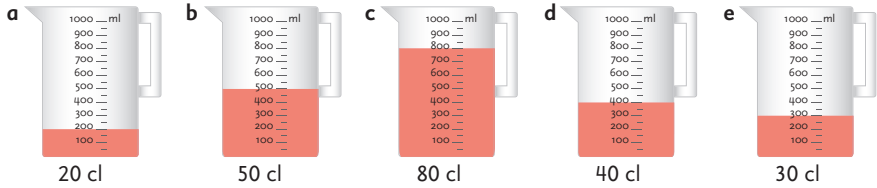


c



Bo ta corda?
1 l = 100 cl, 1 l = 1000 ml

1 Kleur e cantidad di juice.



2 Cuanto bo por yena?

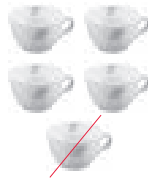
Scrap copi, beker y glas cu bo no por yena.

a Bo tin 1 liter di lechi.



20 cl

a Bo tin 1 liter di te.



25 cl

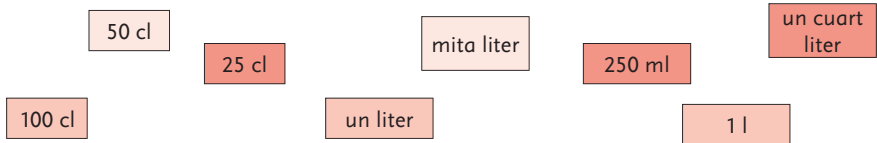
c Bo tin mita liter di juice.



10 cl

3 Cua di e midinan ta mes hopi?

Kleur nan e mesun color.



4 Si of no?

- a 1 liter = 100 cl si / ~~no~~
 b 10 cl = 1000 ml ~~si~~ / no
 c mita liter = 500 ml si / ~~no~~
 d 700 ml ta mas cu 80 cl ~~si~~ / no

5 **Rek e somnan.**

Wak y compara.

Paga tino:
som di kita.

a $500 + 15 = 515$ b $300 + 67 = 367$ c $200 - 10 = 190$ d $200 - 15 = 185$
 $300 + 35 = 335$ $100 + 48 = 148$ $300 - 30 = 270$ $300 - 35 = 265$
 $200 + 85 = 285$ $400 + 26 = 426$ $500 - 20 = 480$ $500 - 28 = 472$
 $400 + 72 = 472$ $500 + 37 = 537$ $400 - 60 = 340$ $400 - 67 = 333$

6 **Elvira ta cumpra un buki.**

E tin f 22.

E buki ta costa f 13.

$22 - 13 =$

Bo ta corda?

$22 - 13 = 22 - 10 - 3 = 12 - 3 = 9$

Rek e somnan.

Ta resta f 9.

a $21 - 12 = 9$ b $31 - 13 = 18$ c $25 - 16 = 9$ d $38 - 19 = 19$
 $22 - 13 = 9$ $23 - 14 = 9$ $38 - 18 = 20$ $46 - 18 = 28$
 $23 - 15 = 8$ $32 - 16 = 16$ $27 - 18 = 9$ $35 - 18 = 17$
 $24 - 16 = 8$ $24 - 18 = 6$ $36 - 18 = 18$ $54 - 19 = 35$

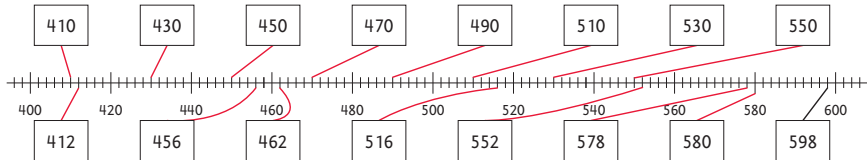
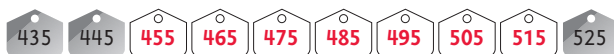
7 **Dividi den 9.**

Dividi e numbernan den 9.

Yena e contesta.

Si bo no por dividi e number den 9, marca un cruz.

number	18	20	27	36	46	56	72	81	89
:9	2	×	3	4	×	×	8	9	×

8 **Conecta.**9 **Conta cu salto di 10.**

1 Quanto placa tin?

Skirbi e suma cu coma.

a f **10,80**b f **10,20**c f **1,90**d f **20,55**

2 Quanto placa bo ta haya bek?

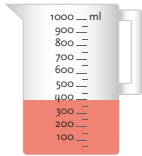
Uza menos moneda posibel.

E ta costa	Bo ta duna:						Bo ta haya bek:
f 2,65	f 5		1	1		2	f 2,35
f 6,10	f 10	1	1	1	1	3	f 3,90
f 8,00	f 10					2	f 2,00
f 5,45	f 6	1			1		f 0,55

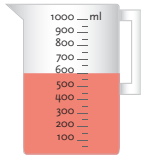
3 Kleur e cantidad di juice.

Bo ta corda?

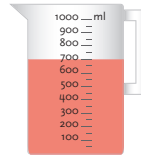
1 l = 100 cl, 1 l = 1000 ml



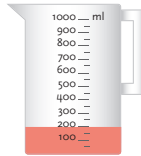
40 cl



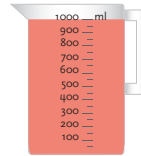
60 cl



70 cl



20 cl



100 cl

4 Skirbi e midinan di chikito bay grandi.



10 l



200 ml



50 l



100 ml



1 l

E secuencia ta: **100 ml, 200 ml, 1 l, 10 l, 50 l**

5 Rek e somnan.

a Pone acerca.

$18 + 13 = \underline{31}$ $17 + 15 = \underline{32}$ $18 + 18 = \underline{36}$ $17 + 19 = \underline{36}$

$18 + 15 = \underline{33}$ $17 + 14 = \underline{31}$ $16 + 17 = \underline{33}$ $17 + 18 = \underline{35}$

b Kito afo.

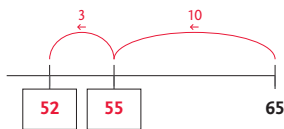
$22 - 12 = \underline{10}$ $24 - 15 = \underline{9}$ $28 - 19 = \underline{9}$ $25 - 16 = \underline{9}$

$22 - 13 = \underline{9}$ $24 - 16 = \underline{8}$ $28 - 17 = \underline{11}$ $25 - 17 = \underline{8}$

6 Rek riba e liña di number.

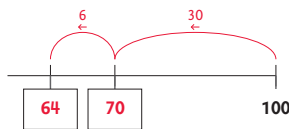
a

$65 - 13 = \underline{52}$



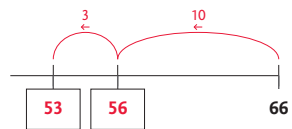
b

$100 - 36 = \underline{64}$



c

$66 - 13 = \underline{53}$



7 Dividi den 8.

Dividi e numbertan den 8.

Yena e contesta.

Si bo no por dividi e number den 8, marca un cruz.

number	32	40	46	48	55	72	75	80
: 8	4	5	×	6	×	9	×	10

8 Conta cu salto.

Wak bon.

- a 525 535 545 555 565 575 585 595 605

- b 170 220 270 320 370 420 470 520 570

- c 525 530 535 540 545 550 555 560 565

- d 175 200 225 250 275 300 325 350 375

1 Kico e prijs nobo ta?

Prijs: **f 365**

SUPER SALE

f 210 di descuento
riba e microwave
aki!



Silvia ta rek asina:

$$365 - 210 =$$

$$300 - 200 = 100$$

$$65 - 10 = 55$$

$$100 + 55 = 155$$

E prijs nobo ta f **155** .

2 Rek e somnan.

a $285 - 150 = \underline{135}$

b $367 - 240 = \underline{127}$

c $546 - 322 = \underline{224}$

$600 - 270 = \underline{330}$

$482 - 160 = \underline{322}$

$474 - 431 = \underline{43}$

3 Cua cifra falta?

a $285 - 1 \underline{5} 0 = 135$

b $367 - 250 = \underline{1} 17$

c $\underline{5} 46 - 320 = 226$

$520 - 2 \underline{1} 0 = 310$

$485 - 160 = \underline{3} 25$

$\underline{5} 64 - 430 = 134$

4 Yena e tabel.

number	123	223	323	423	523
- 120	3	103	203	303	403

number	576	476	376	276	176
- 145	431	331	231	131	31

5 Con e rijnan ta sigui?

a	number	347	350	353	356	359	362	365
	pone acerca	200	202	204	206	208	210	212
	hunto	547	552	557	562	567	572	577

b	number	335	350	365	380	395	410	425
	pone acerca	200	200	200	200	200	200	200
	hunto	535	550	565	580	595	610	625







6 Controla e somnan.

Corigi e somnan cu ta fout.

- a $125 + 125 = \del{251} 250 b $134 - 34 = 100$ _____ c $5 \times 12 = 60$ _____
 $200 + 3 = 203$ _____ $211 - 210 = \del{10} 1 $4 \times 11 = 44$ _____
 $135 + 15 = 150$ _____ $180 - 8 = 172$ _____ $3 \times 13 = \del{40} 39 _____$$$
- d $48 : 4 = \del{11} 12 e $50 : 5 = 10$ _____ f $300 + 35 = \del{353} 335 _____
 $60 : 12 = 5$ _____ $123 - 13 = \del{210} 110 $6 \times 15 = 90$ _____
 $100 : 2 = 50$ _____ $4 \times 12 = 48$ _____ $140 - 140 = 0$ _____$$$

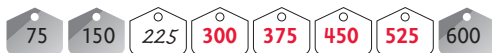
7 Paga cu menos monedo posibel.

Yena e tabel.

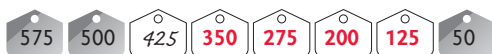
Prijs						
f 2,75		2	1	1		
f 3,85		3	1	1	1	
f 5,95	1		1	1	2	
f 6,25	1	1		1		

8 Conta cu salto di 75.

a Sigui conta.



b Conta bay bek.



1 Som di tabla.

40
2×20
10×4
4×10
2×20

60
2×30
10×6
3×20
6×10

100
10×10
2×50
5×20
20×5

80
2×40
8×10
4×20
1×80

2 Traha som.


a $2 \times 3 = \underline{6}$ b $2 \times 4 = \underline{8}$ c $2 \times 5 = \underline{10}$ d $2 \times 6 = \underline{12}$
 $2 \times 30 = \underline{60}$ $2 \times 40 = \underline{80}$ $2 \times 50 = \underline{100}$ $2 \times 60 = \underline{120}$

3 Traha cada biala 2 som di tabla.

Bira e somnan tambe.

a $20 = 2 \times 10$ b $30 = 6 \times 5$ c $60 = \underline{6} \times 10$ d $80 = \underline{5} \times 16$
 $20 = 10 \times 2$ $30 = \underline{5} \times \underline{6}$ $60 = \underline{10} \times \underline{6}$ $80 = \underline{16} \times \underline{5}$
 $20 = 4 \times \underline{5}$ $30 = 10 \times \underline{3}$ $60 = \underline{5} \times 12$ $80 = \underline{4} \times 20$
 $20 = \underline{5} \times \underline{4}$ $30 = \underline{3} \times \underline{10}$ $60 = \underline{12} \times \underline{5}$ $80 = \underline{20} \times \underline{4}$

4 Cuanto e stupinan ta costa?

 E mosaik aki ta costa f 30.



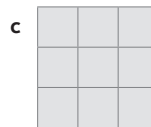
$3 \times 30 = \underline{90}$

E stupi ta costa f 90.



$6 \times 30 = \underline{180}$

E stupi ta costa f 180.



$9 \times 30 = \underline{270}$

E stupi ta costa f 270.



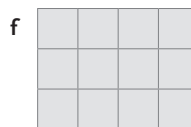
$4 \times 30 = \underline{120}$

E stupi ta costa f 120.



$8 \times 30 = \underline{240}$

E stupi ta costa f 240.



$12 \times 30 = \underline{360}$

E stupi ta costa f 360.

5 Rek e somnan.

a $350 + 50 = 400$ b $260 + 40 = 300$ c $400 - 30 = 370$ d $280 - 20 = 260$
 $340 + 60 = 400$ $250 + 40 = 290$ $390 - 30 = 360$ $278 - 20 = 258$
 $320 + 70 = 390$ $240 + 60 = 300$ $384 - 30 = 354$ $278 - 22 = 256$
 $320 + 72 = 392$ $240 + 53 = 293$ $365 - 30 = 335$ $278 - 28 = 250$

6 Cuanto km falta?

Cua som bo por traha?

a



E distancia entre Groningen y Paris ta mas o menos 600 km.
E trein a core 550 km caba.

Falta mas o menos 50 km.

$$550 + \underline{50} = \underline{600} \text{ of}$$

$$600 - \underline{550} = \underline{50}$$

b



E distancia entre Groningen y Berlin ta mas o menos 600 km.
E trein a core 535 km caba.

Falta mas o menos 65 km.

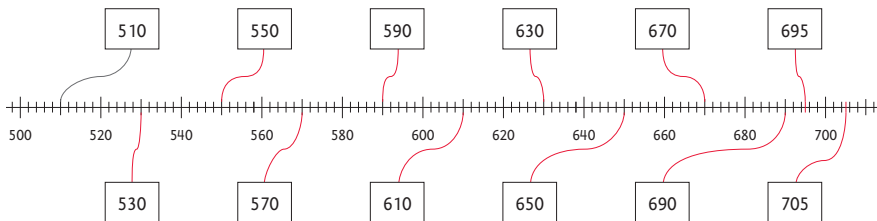
$$\underline{535} + \underline{65} = \underline{600} \text{ of}$$

$$\underline{600} - \underline{535} = \underline{65}$$

7 Na cada som di pone ta pas un som di kita.

som di pone	som di kita	som di pone	som di kita
$130 + 15 = 145$	$145 - 15 = 130$	$125 + 40 = 165$	$165 - 40 = 125$
$240 + 45 = 285$	$285 - 45 = 240$	$246 + 30 = 276$	$276 - 30 = 246$
$320 + 65 = 385$	$385 - 65 = 320$	$327 + 50 = 377$	$377 - 50 = 327$

8 Conecta.



1 Rek e prijs nobo.

articulo	prijs	descuento	prijs nobo
bais	f 466	f 130	f 336
microwave	f 358	f 210	f 148
radio	f 394	f 111	f 283
stereo	f 600	f 175	f 425

2 Yena e tabel.

number	153	253	353	453	553
-130	23	123	223	323	423

number	596	496	396	296	196
-165	431	331	231	131	31

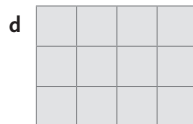
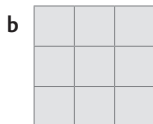
3 Traha cada biaha 2 som di tabla.

Bira e somnan tambe.

a $40 = 2 \times 20$ b $60 = \underline{3} \times 20$ c $80 = \underline{4} \times 20$ d $100 = \underline{4} \times 25$
 $40 = 20 \times \underline{2}$ $60 = \underline{20} \times 3$ $80 = \underline{20} \times 4$ $100 = \underline{25} \times 4$
 $40 = 4 \times \underline{10}$ $60 = \underline{2} \times \underline{30}$ $80 = \underline{2} \times 40$ $100 = \underline{5} \times 20$
 $40 = \underline{10} \times \underline{4}$ $60 = \underline{30} \times \underline{2}$ $80 = \underline{40} \times \underline{2}$ $100 = \underline{20} \times \underline{5}$

4 Cuanto e stupinan ta costa?

E mosaik aki ta costa f 40.



$3 \times 40 = \underline{120}$ $\underline{9} \times 40 = \underline{360}$ $\underline{4} \times 40 = \underline{160}$ $\underline{12} \times 40 = \underline{480}$

E stupi ta costa

E stupi ta costa

E stupi ta costa

E stupi ta costa

f 120f 360f 160f 480

5 Paga cu menos moneda posibel.

Prijs						
f 3,80		3	1	1		1
f 1,45		1		1	2	
f 7,90	1	2	1	1	1	1
f 8,65	1	3	1		1	1

6 Con e rijnan ta sigui?

a	number	418	423	428	433	438	443
	pone acerca	102	104	106	108	110	112
	hunto	520	527	534	541	548	555

b	number	350	351	352	353	354	355
	pone acerca	203	204	205	206	207	208
	hunto	553	555	557	559	561	563

7 Cuanto km falta?

Cua som bo ta traha?



E distancia entre Groningen y Paris ta mas o menos 600 km.

E trein a core 520 km caba.

Falta mas o menos 80 km.

$520 + \underline{80} = \underline{600}$ of

$600 - \underline{520} = \underline{80}$

E distancia entre Groningen y Berlin ta mas o menos 600 km.

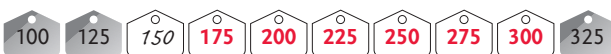
E trein a core 548 km caba.

Falta mas o menos 52 km.

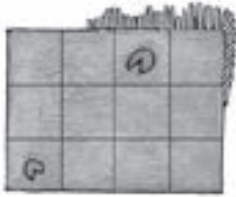
$\underline{548} + \underline{52} = \underline{600}$ of

$\underline{600} - \underline{548} = \underline{52}$

8 Conta cu salto 25.



1 Cuanto tin mester?



1 cm riba e pintura ta 1 m en realidad.



1 meter cuadra en realidad.

Jordy ta pone un heki rond di e stupi.

E tin mester di 14 m di waya.

Tambe e kier pone tapijt riba e stupi.

E tin mester di 12 meter cuadra di tapijt.

2 Cuater hardin.

Yena e tabel.



1 cm riba e pintura ta 1 m en realidad.

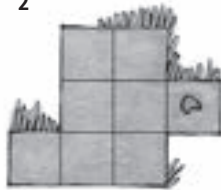


1 meter cuadra en realidad.

1



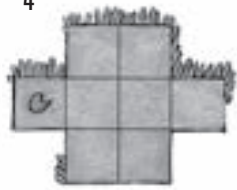
2



3

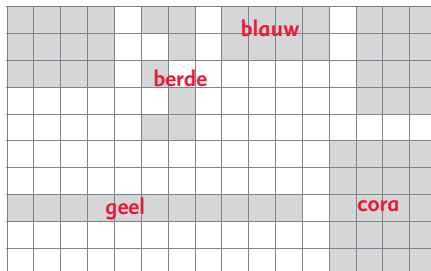


4



	hardin 1	hardin 2	hardin 3	hardin 4
omtrek	14 m	14 m	14 m	14 m
oppervlakte	6 meter cuadra	<u>8</u> meter cuadra	<u>6</u> meter cuadra	<u>8</u> meter cuadra

3 Kleur e figuranan.



- a Kleur e figura cu e omtrek mas grandi, geel.
Kleur e figura cu e omtrek mas chikito, blauw.
- b Kleur e figura cu e oppervlakte mas grandi, cora.
Kleur e figura cu e oppervlakte mas chikito, berde.

4 Tabla di 50.

a $1 \times 50 = 50$ b $3 \times 50 = 150$ c $5 \times 50 = 250$ d $8 \times 50 = 400$
 $2 \times 50 = 100$ $6 \times 50 = 300$ $10 \times 50 = 500$ $7 \times 50 = 350$
 $4 \times 50 = 200$ $12 \times 50 = 600$ $9 \times 50 = 450$ $11 \times 50 = 550$

5 Ken a spaar mas hopi punto?

Rek y kleur e number.

a Laila



E tin $10 \times 20 =$
200 punto.

b Misha



E tin $3 \times 60 =$
180 punto.

c Alex



E tin $6 \times 50 =$
300 punto.

d Marco



E tin $8 \times 40 =$
320 punto.

6 Kico tin bou di e ronchi?

Scoge +, -, x of :

3 ● 2 = 5
Bou di e ronchi aki tin +.

a $4 + 5 = 9$ b $7 \times 4 = 28$ c $9 \times 2 = 18$ d $63 : 7 = 9$
 $3 \times 4 = 12$ $30 : 3 = 10$ $5 + 7 = 12$ $18 - 9 = 9$
 $9 - 6 = 3$ $28 - 7 = 21$ $7 \times 5 = 35$ $42 : 6 = 7$
 $8 : 2 = 4$ $35 - 5 = 30$ $3 - 1 = 2$ $36 : 9 = 4$

7 Conta cu salto.

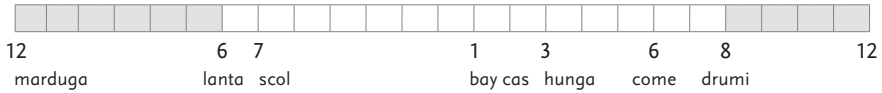
a Sigui conta cu salto di 30 y 40.



b Conta bay bek cu salto di 5 y 6.



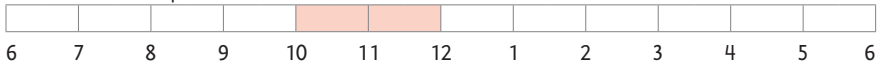
1 Cuanto ora bo ta drumi mas o menos pa dia?



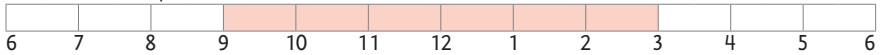
Un dia completo ta dura 24 ora. Di e 24 oranan aki mi ta drumi mas o menos 10 ora.

2 Kleur e lapso di tempo indica.

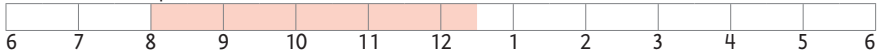
a Kleur di 10.00 or pa 12.00 or.



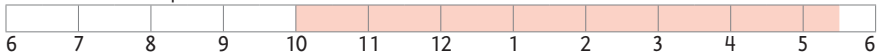
b Kleur di 9.00 or pa 3.00 or.



c Kleur di 8.00 or pa 12.30 or.

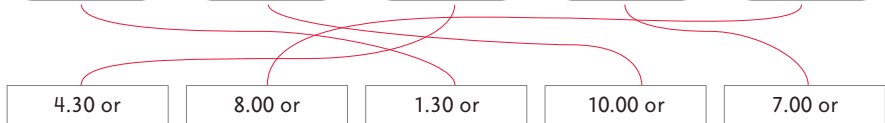


d Kleur di 10.00 or pa 5.30 or.



3 Cuant'or tin?

Conecta.



4 Skirbi e oranan digital.

5 or	7 or y mey	11 or	2 or y mey	6 or
5.00	7.30	11.00	2.30	6.00

5 Yena e duracion di e biahe.

Bo mag uza un oloshi.

ora di salida	8.00	9.00	10.00	10.30	8.30	8.00	9.00	11.30
ora di yegada	9.30	9.30	11.00	11.30	10.00	9.30	11.30	12.00
duracion	1 ora y 30 min.	0 ora y 30 min.	1 ora y 0 min.	1 ora y 0 min.	1 ora y 30 min.	1 ora y 30 min.	2 ora y 30 min.	0 ora y 30 min.

6 Tin 25 pasahero den un bus.

Na e parada 19 pasahero ta baha.

$$25 - 19 = \underline{6}$$

Norma ta rek asina:

$$25 - 20 = 5$$

El a kita 1 di mas!

$$E \text{ ta pone } 1 \text{ bek: } 5 + 1 = 6$$

$$25 - 19 = 6$$

6 pasahero a keda den e bus.

Rek e somnan.

a $22 - 19 = \underline{3}$ b $25 - 19 = \underline{6}$ c $27 - 19 = \underline{8}$ d $21 - 19 = \underline{2}$

$24 - 19 = \underline{5}$ $24 - 19 = \underline{5}$ $29 - 19 = \underline{10}$ $26 - 19 = \underline{7}$

7 Pone acerca pa yega e siguiente centena.

a $210 + 90 = 300$

$280 + \underline{20} = 300$

$340 + \underline{60} = 400$

$460 + \underline{40} = 500$

b $285 + 15 = \underline{300}$

$391 + \underline{9} = \underline{400}$

$575 + \underline{25} = \underline{600}$

$435 + \underline{65} = \underline{500}$

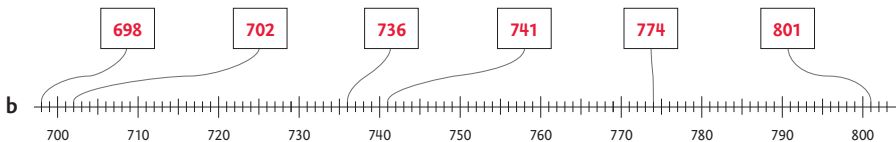
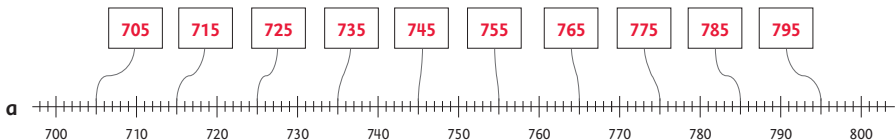
c $234 + \underline{66} = \underline{300}$

$378 + \underline{22} = \underline{400}$

$554 + \underline{46} = \underline{600}$

$444 + \underline{56} = \underline{500}$

8 Yena e numbernan.



1

Tres hardin.

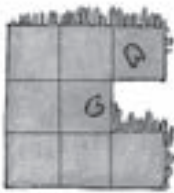
Yena e tabel.



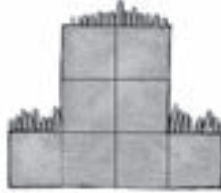
1 cm riba e pintura ta 1 m en realidad.



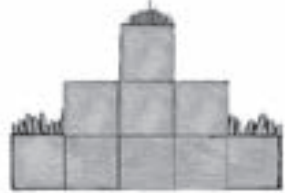
1 meter cuadra en realidad.



hardin 1



hardin 2



hardin 3

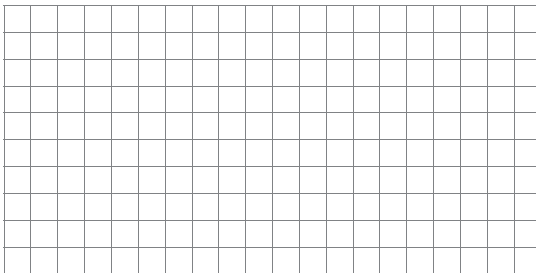
	hardin 1	hardin 2	hardin 3
omtrek	14 m	14 m	16 m
oppervlakte	8 meter cuadra	8 meter cuadra	9 meter cuadra

2

Pinta stupi. Mas cu 1 manera.

Pinta mas hopi stupi posibel di 16 hoki.

Cada biaha diferente.



Kleur e stupi cu e omtrek mas grandi, cora

Kleur e stupi cu e omtrek mas chikito, berde.

3

Yena e duracion di e biahe.

ora di salida	9.00	2.30	4.30	6.00	7.30	9.30
ora di yegada	11.00	3.00	6.00	8.30	9.30	10.30
duracion	2 ora y 0 min.	0 ora y 30 min.	1 ora y 30 min.	2 ora y 30 min.	2 ora y 0 min.	1 ora y 0 min.

4

Cuant'or tin?

Conecta.



3.30 or

6.30 or

11.00 or

9.00 or

8.30 or

5

Rek sabi.

a Tabla di 30.

$1 \times 30 = 30$

$3 \times 30 = 90$

$5 \times 30 = 150$

$4 \times 30 = 120$

$2 \times 30 = 60$

$6 \times 30 = 180$

$10 \times 30 = 300$

$8 \times 30 = 240$

b Tabla di 20.

$1 \times 20 = 20$

$3 \times 20 = 60$

$5 \times 20 = 100$

$4 \times 20 = 80$

$2 \times 20 = 40$

$6 \times 20 = 120$

$10 \times 20 = 200$

$8 \times 20 = 160$

6

Rek sabi.

a Som di pone.

$11 + 19 = 30$

$13 + 19 = 32$

$17 + 19 = 36$

$19 + 19 = 38$

$14 + 19 = 33$

$16 + 19 = 35$

$15 + 19 = 34$

$18 + 19 = 37$

b Som di kita.

$24 - 19 = 5$

$26 - 19 = 7$

$28 - 19 = 9$

$25 - 19 = 6$

$23 - 19 = 4$

$25 - 19 = 6$

$27 - 19 = 8$

$29 - 19 = 10$

7

Pone acerca pa yega e siguiente centena.

a $320 + 80 = 400$

b $445 + 55 = 500$

c $488 + 12 = 500$

$470 + 30 = 500$

$71 + 29 = 100$

$584 + 16 = 600$

$265 + 35 = 300$

$665 + 35 = 700$

$627 + 73 = 700$

$178 + 22 = 200$

$321 + 79 = 400$

$789 + 11 = 800$

1 Cua camara?

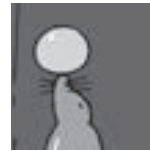


a

Camara 2

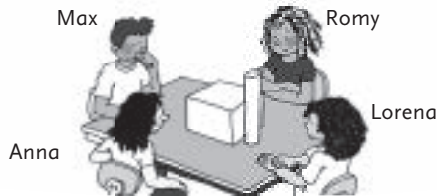
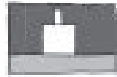
ta mira esaki.

b

Camara 4

ta mira esaki.

2 Ken ta mira kico?

1 **Anna**2 **Max**3 **Romy**4 **Lorena**

3 Wak e dou.

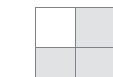
a Pinta e bandanan cu bo no por wak.



b Pinta e bandanan cu bo no por wak.



4 Kleur loke bo ta mira.



1 na banda drechi dilanti



2 na banda robes dilanti



3 na banda robes patras



4 na banda drechi patras

5

Corine tin 47 cralchi.
E ta haya 25 acerca.

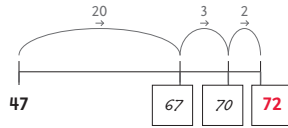
$$47 + 25 =$$

Rek e somnan.

- a** $46 + 17 = \underline{63}$ **b** $46 + 27 = \underline{73}$ **c** $26 + 19 = \underline{45}$ **d** $27 + 49 = \underline{76}$
 $49 + 24 = \underline{73}$ $49 + 44 = \underline{93}$ $44 + 27 = \underline{71}$ $28 + 26 = \underline{54}$
 $48 + 26 = \underline{74}$ $47 + 25 = \underline{72}$ $33 + 28 = \underline{61}$ $29 + 15 = \underline{44}$
 $47 + 18 = \underline{65}$ $48 + 24 = \underline{72}$ $38 + 26 = \underline{64}$ $26 + 18 = \underline{44}$

Corine ta rek asina:

$$47 + 25 =$$



Awor e tin
72 cralchi.

6

Som di tabla.

Bo ta corda?

$$2 \times 4 = 8$$

$$2 \times 40 = 80$$

- a** $2 \times 3 = \underline{6}$ **b** $2 \times 30 = \underline{60}$ **c** $3 \times 4 = \underline{12}$ **d** $3 \times 40 = \underline{120}$ **e** $4 \times 50 = \underline{200}$
 $3 \times 2 = \underline{6}$ $3 \times 20 = \underline{60}$ $4 \times 3 = \underline{12}$ $4 \times 30 = \underline{120}$ $5 \times 40 = \underline{200}$
 $6 \times 7 = \underline{42}$ $6 \times 70 = \underline{420}$ $8 \times 4 = \underline{32}$ $8 \times 40 = \underline{320}$ $3 \times 80 = \underline{240}$
 $7 \times 6 = \underline{42}$ $7 \times 60 = \underline{420}$ $4 \times 8 = \underline{32}$ $4 \times 80 = \underline{320}$ $8 \times 30 = \underline{240}$

Bo ta corda?

$$18 : 3 = 6 \text{ pasobra } 3 \times 6 = 18.$$

7

Som di dividi.

- a** $18 : 3 = \underline{6}$ **b** $24 : 4 = \underline{6}$ **c** $40 : 4 = \underline{10}$ **d** $44 : 4 = \underline{11}$
 $16 : 4 = \underline{4}$ $25 : 5 = \underline{5}$ $50 : 5 = \underline{10}$ $55 : 5 = \underline{11}$
 $28 : 4 = \underline{7}$ $40 : 8 = \underline{5}$ $60 : 6 = \underline{10}$ $66 : 6 = \underline{11}$
 $24 : 6 = \underline{4}$ $32 : 4 = \underline{8}$ $70 : 7 = \underline{10}$ $77 : 7 = \underline{11}$

8

Conta cu salto.

a Salto di 20.



b Salto di 5.

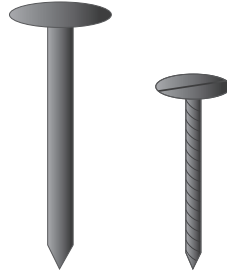


c Salto di 2.



1 **Scoge: km – m – dm – cm – mm.**

- a E porta ta 2 m halto.
 b Mi a core 12 km cu bais.
 c E clabo ta 5 cm largo.
 d E schrift aki ta casi 3 dm largo.
 e E schroef ta 3 mm diki.
 f Mi largura ta 1 m y 26 cm .



2 **Pinta y skirbi. Mas cu 1 manera.**

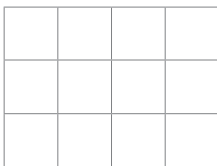
Uza bo liniaal.

- a Pinta un liña di 6 cm.
 b Pinta un rechthoek di 3 pa 4 cm.
 E rechthoek aki tin un oppervlakte di 12 centimeter cuadra.
 c Pinta un vierkant cu banda di 3 cm.
 E vierkant aki tin un oppervlakte di 9 centimeter cuadra.

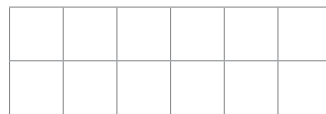


3 **Cuanto tin mester?**

- a Jordy ta pone un heki rond di e stupi. b Tico kier pone tapijt riba e stupi.



1 cm riba e pintura ta
1 m en realidad



1 cm cuadra riba e pintura
ta 1 m cuadra en realidad

E tin mester di 14 meter di waya.

E tin mester di 12 meter cuadra di tapijt.

4 Omtrek y oppervlakte.

Yena e tabel.

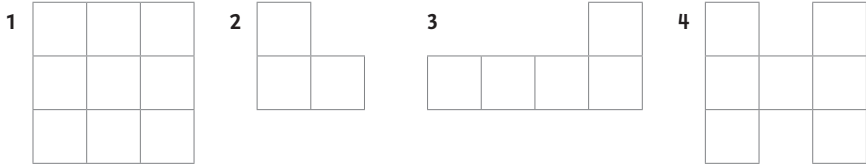


	figura 1	figura 2	figura 3	figura 4
omtrek	12 cm	8 cm	12 cm	16 cm
oppervlakte	9 cm cuadra	3 cm cuadra	5 cm cuadra	7 cm cuadra

5 Yena e tabel.

a	number	10	12	15	18	20	22	25	45
	dobel	20	24	30	36	40	44	50	90

b	number	10	12	16	20	28	30	34	52
	mita	5	6	8	10	14	15	17	26

6 Yena e tabel.

a	number	4	6	9	10	12	16	18	19
	$\times 10$	40	60	90	100	120	160	180	190

b	number	4	6	9	10	12	16	18	19
	$\times 5$	20	30	45	50	60	80	90	95

7 Yena e tabel.

\times	3	30	7	37	5	50	6	56
2	6	60	14	74	10	100	12	112
10	30	300	70	370	50	500	60	560
5	15	150	35	185	25	250	30	280

1 Ken ta mira kico?

Omar

Nina



Laura

Sharon

1



Omar

2



Sharon

3



Nina

4

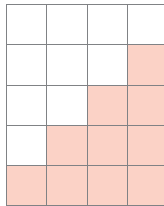


Laura

2 Pinta loke bo ta mira.

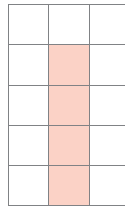


1



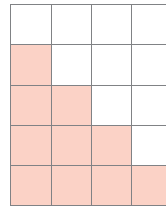
dilanti

2



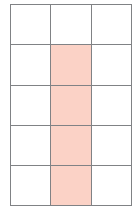
banda robes

3



patras

4



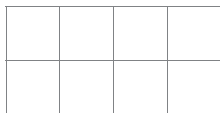
banda drechi

3 Scoge: km – m – cm – mm.

- a Di mi cas pa scol ta 3 km .
- b E pida waya aki ta 12 cm largo.
- c E porta ta 2 m halto.
- d Mi tata ta 1 m y 85 cm largo.

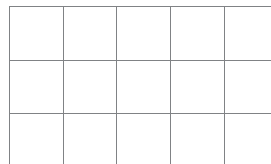
4 Cuanto tin mester?

a Jordy ta pone un heki rond di e stupi.



1 cm riba e pintura ta
1 m en realidad

b Tico kier pone tapijt riba e stupi.



1 cm cuadra riba e pintura
ta 1 m cuadra en realidad

E tin mester di 12 meter di waya.E tin mester di 15 meter cuadra di tapijt.

5 Multiplica y divide.

Traha e somnan cu ta facil pa bo prome.
Despues traha e otro somnan.

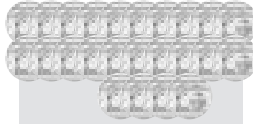
a $3 \times 4 = \underline{12}$ b $12 : 3 = \underline{4}$ c $4 \times 7 = \underline{28}$ d $28 : 4 = \underline{7}$
 $2 \times 6 = \underline{12}$ $12 : 2 = \underline{6}$ $9 \times 9 = \underline{81}$ $81 : 9 = \underline{9}$
 $5 \times 3 = \underline{15}$ $15 : 5 = \underline{3}$ $8 \times 4 = \underline{32}$ $32 : 8 = \underline{4}$
 $7 \times 8 = \underline{56}$ $56 : 7 = \underline{8}$ $8 \times 9 = \underline{72}$ $72 : 8 = \underline{9}$

6 Rek e somnan.

a $46 + 48 = \underline{94}$ b $56 + 28 = \underline{84}$ c $62 - 19 = \underline{43}$ d $76 - 48 = \underline{28}$
 $45 + 47 = \underline{92}$ $56 + 44 = \underline{100}$ $62 - 14 = \underline{48}$ $87 - 68 = \underline{19}$
 $48 + 47 = \underline{95}$ $46 + 42 = \underline{88}$ $66 - 48 = \underline{18}$ $84 - 56 = \underline{28}$
 $47 + 45 = \underline{92}$ $46 + 33 = \underline{79}$ $63 - 36 = \underline{27}$ $81 - 65 = \underline{16}$

7 Cuanto placa tin?

Conta sabi.



a f 3,50 b f 120 f 360

8 Conta cu salto.

a Salto di 5.



b Salto di 2.



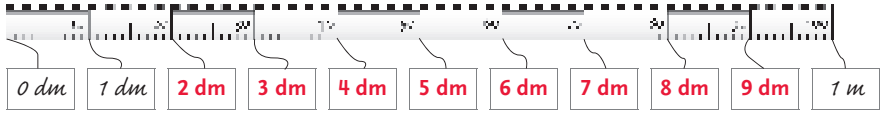
c Salto di 10.



d Salto di 20.

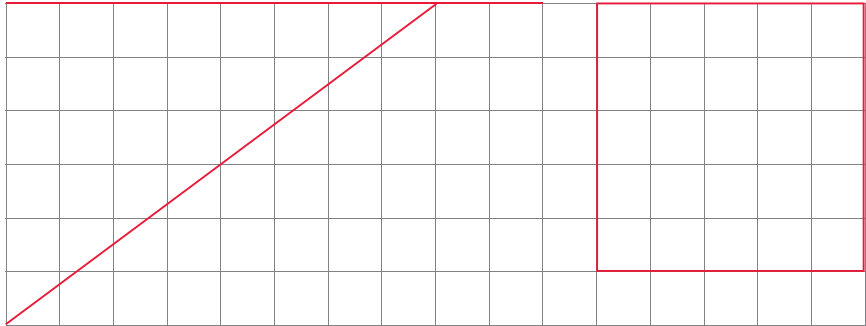


1 Yena e hokinan.



2 Midi y pinta.

Uza bo liniaal.



- Hala un liña horizontal di 1 dm.
- Hala un liña schuin di 1 dm.
- Pinta un vierkant cu omtrek di 2 dm. Un banda ta mita dm.

3 Cua midi ta pas?

Score: cm – dm – m – km.

- E lata aki tin un largura di 8 *dm*. Esaki ta mescos cu 80 cm.
- Ayera nos a cana 6 km. Esaki ta mescos cu 6 000 m.
- Mi potlood ta 17 cm largo.
- E skateboard ta 7 dm largo. Esaki ta mescos cu 70 cm.
- Pablo ta 150 cm largo. Esaki ta mescos cu 15 dm of 1 m y mey.

4 Converti.

- | | | | | | | | |
|---|--------------------|---|---------------------|---|-----------------------|---|---------------------|
| a | 1 m = 10 dm | b | 1 m = 100 cm | c | 10 cm = 1 dm | d | 100 cm = 1 m |
| | 3 m = <u>30</u> dm | | 2 m = <u>200</u> cm | | 100 cm = <u>10</u> dm | | 500 cm = <u>5</u> m |
| | 5 m = <u>50</u> dm | | 4 m = <u>400</u> cm | | 200 cm = <u>20</u> dm | | 600 cm = <u>6</u> m |
| | 4 m = <u>40</u> dm | | 6 m = <u>600</u> cm | | 300 cm = <u>30</u> dm | | 400 cm = <u>4</u> m |

5 Rek e somnan.

Bo ta corda?
 $28 : 4 = 7$ pasobra $4 \times 7 = 28$.

a $28 : 4 = 7$	b $36 : 4 = \underline{9}$	c $40 : 4 = \underline{10}$	d $44 : 4 = \underline{11}$
$27 : 3 = \underline{9}$	$30 : 3 = \underline{10}$	$33 : 3 = \underline{11}$	$36 : 3 = \underline{12}$
$45 : 5 = \underline{9}$	$50 : 5 = \underline{10}$	$55 : 5 = \underline{11}$	$60 : 5 = \underline{12}$
$64 : 8 = \underline{8}$	$72 : 8 = \underline{9}$	$80 : 8 = \underline{10}$	$81 : 9 = \underline{9}$

6 Rek e somnan.

a $143 + 40 = 183$	b $284 + 10 = \underline{294}$	c $180 - 30 = 150$	d $185 - 60 = \underline{125}$
$332 + 30 = \underline{362}$	$657 + 30 = \underline{687}$	$633 - 20 = \underline{613}$	$764 - 40 = \underline{724}$
$518 + 60 = \underline{578}$	$412 + 80 = \underline{492}$	$459 - 50 = \underline{409}$	$436 - 20 = \underline{416}$
$456 + 30 = \underline{486}$	$728 + 50 = \underline{778}$	$573 - 40 = \underline{533}$	$639 - 30 = \underline{609}$

7 Cuanto placa Esther ta resta?

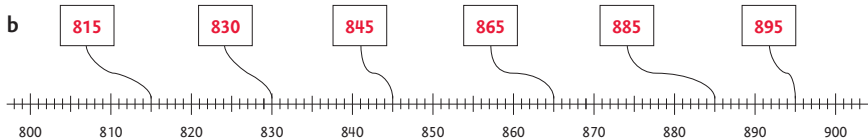
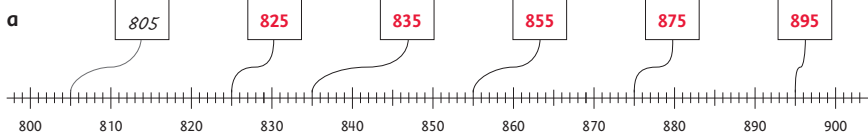
SALE
 DVD
 pa **f 34!**

Esther a spaar f 176.
 E ta cumpra e DVD aki.

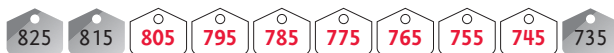
Ta resta f 142.

Som: $176 - 34 = 142$

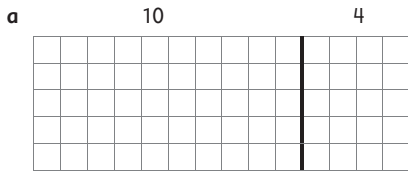
8 Yena e numberran.



9 Conta bay bek cu salto di 10.



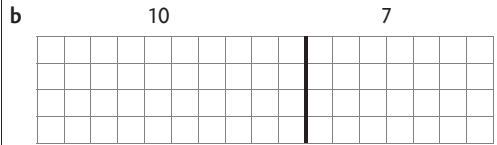
1 Cuanto hoki?



$5 \times 10 = \underline{50}$

$5 \times \underline{4} = \underline{20}$

$\text{Pues } 5 \times 14 = \underline{50} + \underline{20} = \underline{70}$



$4 \times \underline{10} = \underline{40}$

$4 \times \underline{7} = \underline{28}$

$\text{Pues } 4 \times 17 = \underline{40} + \underline{28} = \underline{68}$

2 Rek e somnan.

a $5 \times 15 = 5 \times 10 + 5 \times 5 = 50 + 25 = 75$

$5 \times 12 = \underline{5} \times \underline{10} + \underline{5} \times \underline{2} = \underline{50} + \underline{10} = \underline{60}$

$6 \times 15 = \underline{6} \times \underline{10} + \underline{6} \times \underline{5} = \underline{60} + \underline{30} = \underline{90}$

b $5 \times 25 = 100 + 25 = \underline{125}$

c $6 \times 32 = 180 + \underline{12} = \underline{192}$

$4 \times 32 = \underline{120} + \underline{8} = \underline{128}$

$6 \times 35 = \underline{180 + 30} = \underline{210}$

$5 \times 43 = \underline{200} + \underline{15} = \underline{215}$

$7 \times 18 = \underline{70 + 56} = \underline{126}$

3 Cuanto nan ta costa?

a



f 13

$4 \text{ buki ta costa f } \underline{52}.$

$\text{Som: } 4 \times \underline{13} = \underline{52}$

b



f 24

$7 \text{ buki ta costa f } \underline{168}.$

$\text{Som: } \underline{7} \times \underline{24} = \underline{168}$

4 Yena e tabel.

number	10	12	14	17	19	20
$\times 3$	30	36	42	51	57	60

number	10	12	14	17	18	19
$\times 4$	40	48	56	68	72	76

5 Quanto placa tin?

a



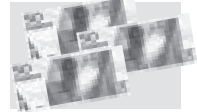
$3 \times 5 \text{ cen} =$
15 cen



$3 \times 50 \text{ cen} =$
150 cen



$3 \times f 5 =$
f 15



$3 \times f 50 =$
f 150

b Rek e somnan.

$3 \times 40 = 120$

$6 \times 30 =$ 180

$7 \times 20 =$ 140

$8 \times 40 =$ 320

$5 \times 60 =$ 300

$4 \times 60 =$ 240

$9 \times 60 =$ 540

$7 \times 80 =$ 560

6 Yena e tabel.

1 bala di baseball ta costa f 8.

cantidad di bala	1	2	3	4	5	6	7	8	9	10	11	12
prejs (florin)	8	16	24	32	40	48	56	64	72	80	88	96

10 bala ta costa f 80 .

12 bala ta costa f 96 .

7 Mas cu of menos cu mita kg?

Marca e contesta corecto.

1000 gram ta 1 kg.
500 gram ta mita kg.

a



250 gram

mas cu

menos cu

b



650 gram

mas cu

menos cu

c



400 gram

mas cu

menos cu

d

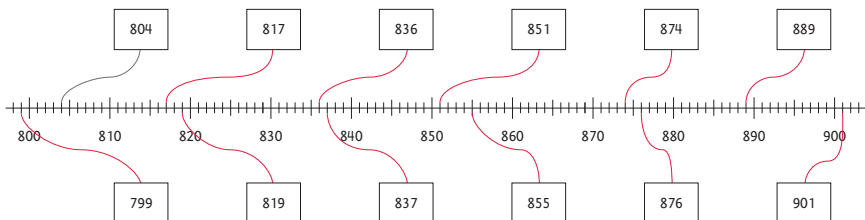


300 gram

mas cu

menos cu

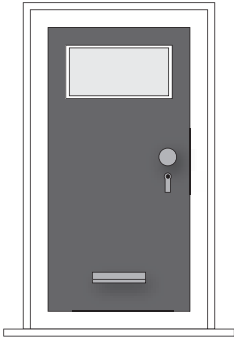
8 Conecta.



1 Cua midi ta pas?

Scoge: cm – dm – m – km.

a



Un porta ta mas o menos 2 m halto.

c



E hanchura di un bril ta entre 1 y 2 dm.

b



Mi sapato tin un largura di mas o menos 20 cm.

d



Un caminata ta mas o menos 5 km.

2

Converti.

a $1 \text{ m} = 10 \text{ dm}$

b $10 \text{ cm} = 1 \text{ dm}$

c $100 \text{ cm} = 1 \text{ m}$

d $1 \text{ dm} = 10 \text{ cm}$

$4 \text{ m} = 40 \text{ dm}$

$200 \text{ cm} = 20 \text{ dm}$

$200 \text{ cm} = 2 \text{ m}$

$2 \text{ dm} = 20 \text{ cm}$

$6 \text{ m} = 60 \text{ dm}$

$400 \text{ cm} = 40 \text{ dm}$

$400 \text{ cm} = 4 \text{ m}$

$5 \text{ dm} = 50 \text{ cm}$

$7 \text{ m} = 70 \text{ dm}$

$500 \text{ cm} = 50 \text{ dm}$

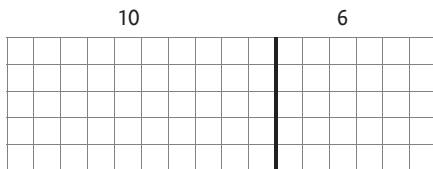
$700 \text{ cm} = 7 \text{ m}$

$8 \text{ dm} = 80 \text{ cm}$

3

Cuanto hoki?

a

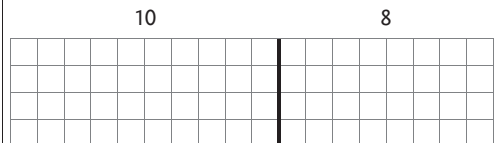


$5 \times 10 = 50$

$5 \times 6 = 30$

Pues $5 \times 16 = 50 + 30 = 80$

b



$4 \times 10 = 40$

$4 \times 8 = 32$

Pues $4 \times 18 = 40 + 32 = 72$

4 Rek e somnan.

a $5 \times 15 = 50 + 25 = 75$ b $5 \times 25 = 100 + 25 = 125$ c $6 \times 32 = 180 + 12 = 192$
 $6 \times 12 = 60 + 12 = 72$ $5 \times 36 = 150 + 30 = 180$ $8 \times 45 = 320 + 40 = 360$
 $4 \times 16 = 40 + 24 = 64$ $6 \times 44 = 240 + 24 = 264$ $7 \times 37 = 210 + 49 = 259$
 $7 \times 36 = 210 + 42 = 252$ $8 \times 42 = 320 + 16 = 336$ $6 \times 33 = 180 + 18 = 198$

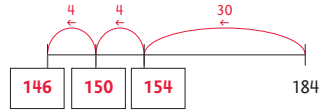
5 Quanto placa Jair ta resta?

Rek riba e liña di number.

SALE
DVD Spiderman
f 38!

Jair a spaar f 184.
E ta cumpra e DVD aki.

Ta resta f 146.



6 Yena e tabel.

1 bala di baseball ta costa f 9.

cantidad di bala	1	2	3	4	5	10	15
prijs (florin)	9	18	27	36	45	90	135

10 bala ta costa f 90.

15 bala ta costa f 135.

7 Quanto placa tin?



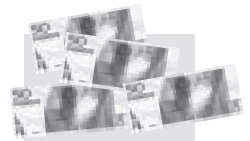
$4 \times 5 \text{ cen} =$
20 cen



$4 \times 50 \text{ cen} =$
200 cen



$4 \times f 5 =$
f 20



$4 \times f 50 =$
f 200

b Rek e somnan.

$3 \times 40 = 120$

$5 \times 30 = 150$

$6 \times 20 = 120$

$8 \times 30 = 240$

$5 \times 70 = 350$

$4 \times 70 = 280$

$9 \times 50 = 450$

$7 \times 90 = 630$

8 Yena e numbertan.

a

836	837
869	870
542	543
899	900

b

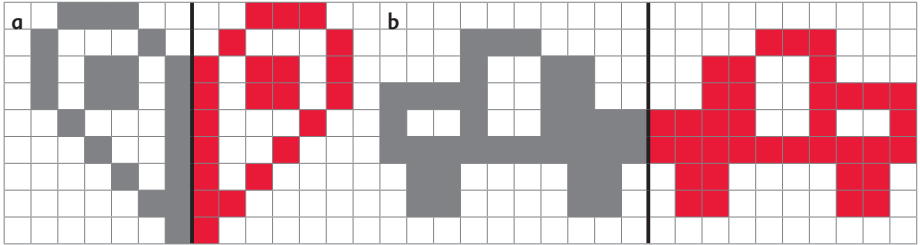
127	128	129
597	598	599
389	390	391
499	500	501

c

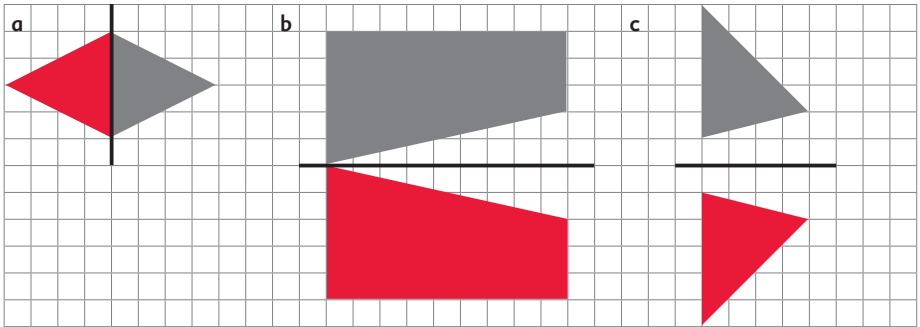
536	537
643	644
798	799
856	857

1 Pinta e refleho.

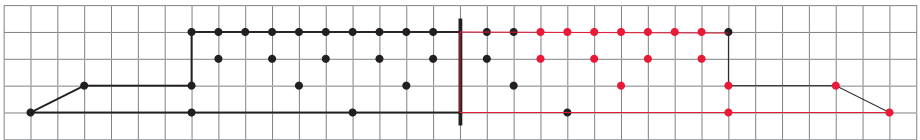
E liña preto ta e liña di refleho.



2 Pinta e refleho.

E liña preto ta e liña di refleho.
Uza bo liniaal.

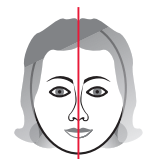
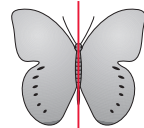
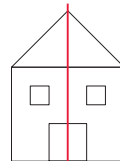
3 Pinta e refleho.



4 Pinta e liña di refleho.

Marca e contesta corecto.

- a E cas tin un liña di refleho? si/no
 b E barbulet tin un liña di refleho? si/no
 c E palo tin un liña di refleho? si/no
 d E cara tin un liña di refleho? si/no



5 Cuanto km John ta core durante mita año?

Tur siman John ta core 2 km cu bais.
Yena e tabel.

Un año tin 52 siman.
Mita año tin 26 siman.

cantidad di siman	1	2	3	6	12	13	26
cantidad di km	2	4	6	12	24	26	52

Durante mita año John ta core 52 km .

6 Cuanto?

a Cuanto mosaik tin?

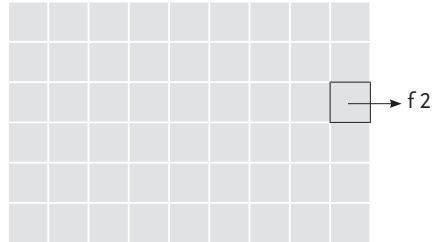
Som: $9 \times \underline{6} = \underline{54}$

Tin 54 mosaik.

b Cuanto e mosaiknan ta costa?

Som: $\underline{54} \times \underline{2} = \underline{108}$

Hunto nan ta costa f 108 .



7 Rek e somnan.

$6 - 4 = 2$ $60 - 40 = 20$ $600 - 400 = 200$

a $7 - 4 = \underline{3}$

$17 - 4 = \underline{13}$

$9 - 7 = \underline{2}$

$29 - 7 = \underline{22}$

$8 - 5 = \underline{3}$

$18 - 5 = \underline{13}$

b $70 - 40 = \underline{30}$

$170 - 40 = \underline{130}$

$90 - 70 = \underline{20}$

$390 - 70 = \underline{320}$

$80 - 50 = \underline{30}$

$180 - 50 = \underline{130}$

c $700 - 400 = \underline{300}$

$770 - 440 = \underline{330}$

$900 - 700 = \underline{200}$

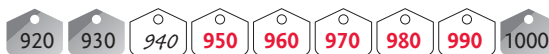
$890 - 370 = \underline{520}$

$800 - 500 = \underline{300}$

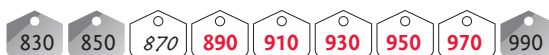
$680 - 570 = \underline{110}$

8 Conta cu salto.

a Salto di 10.

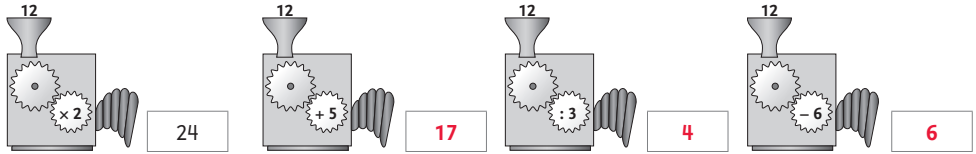


b Salto di 20.

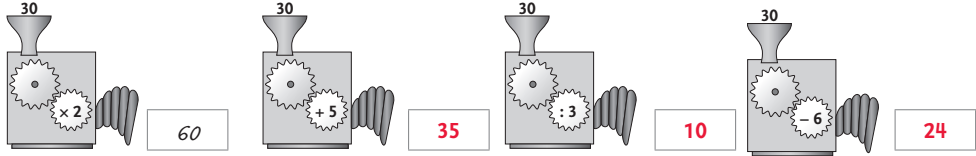


1 Cua number ta sali for di e mashin?

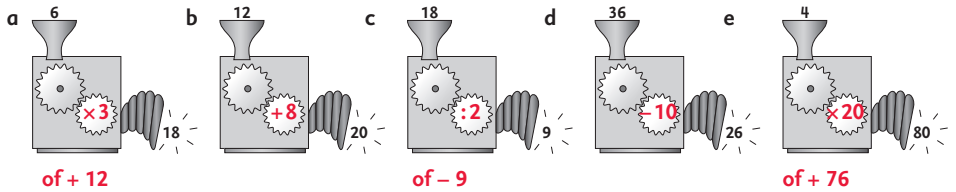
a E mashinnan aki ta cuminsa cu 12.



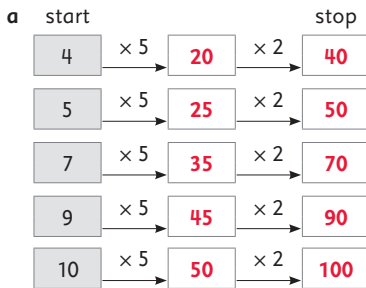
b E mashinnan aki ta cuminsa cu 30.



2 Kico e mashinnan aki ta haci?

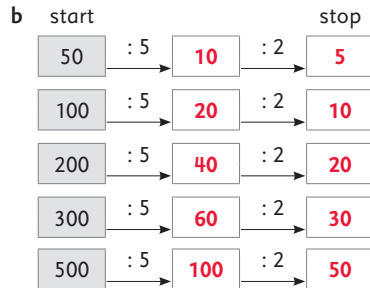


3 Traha som di flecha.



Kico bo ta ripara?

E numbernan ta bira 10 biaha mas grandi.



Kico bo ta ripara?

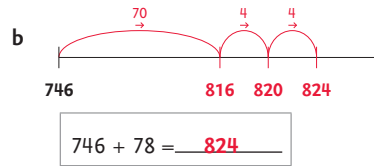
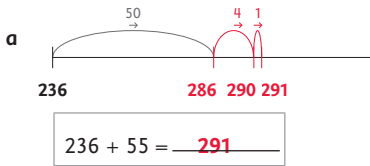
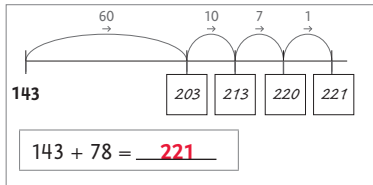
E numbernan ta bira 10 biaha mas chikito.

4 Yena e numbernan.



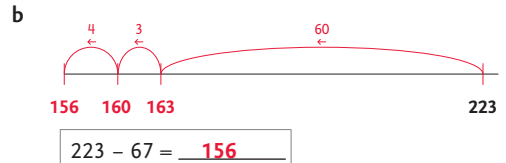
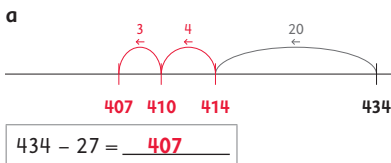
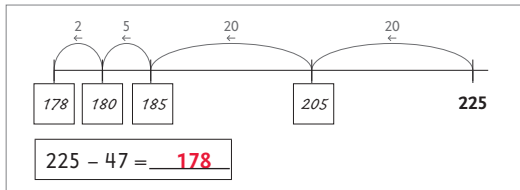
5 Rek riba e liña di number.

Wak e ehempel.



6 Rek riba e liña di number.

Wak e ehempel.



7 Rek e somnan.

Bo mag uza e liña di number.

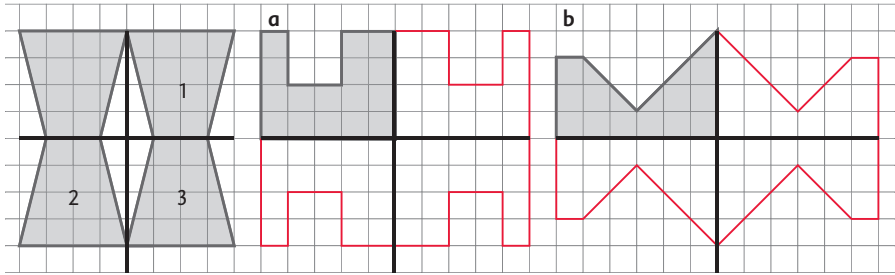
a $256 + 18 = \mathbf{274}$ b $368 + 25 = \mathbf{393}$ c $345 - 38 = \mathbf{307}$ d $682 - 36 = \mathbf{646}$
 $576 + 37 = \mathbf{613}$ $639 + 75 = \mathbf{714}$ $381 - 56 = \mathbf{325}$ $999 - 66 = \mathbf{933}$

8 Conta cu salto di 2.



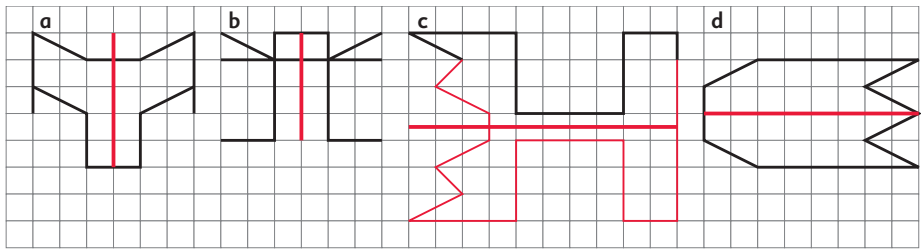
1 Pinta e refleho 3 biaha.

Wak e ehempel.

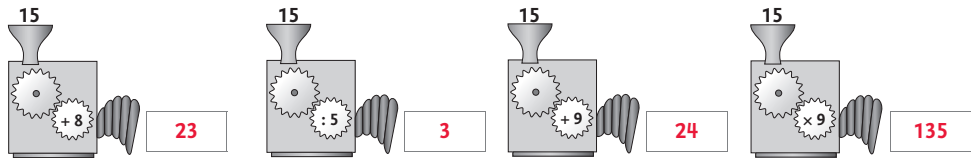


2 Pinta e liña di refleho.

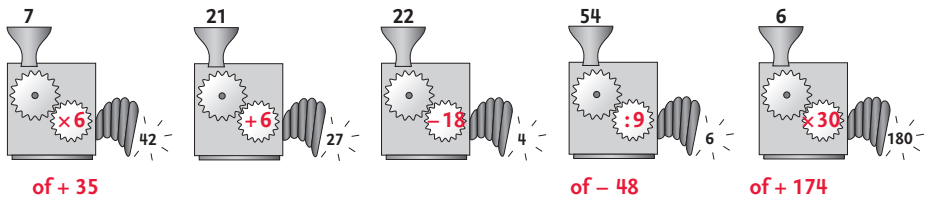
E ta posibel na tur figura?

Na figura c no ta posibel.Cambia e figura aki di manera cu bo por pinta un liña di refleho. **Mas cu 1 manera.**

3 Cua number ta sali for di e mashin?



4 Kico e mashinnan aki ta haci?



5 Cambia placa.
Yena e tabel.

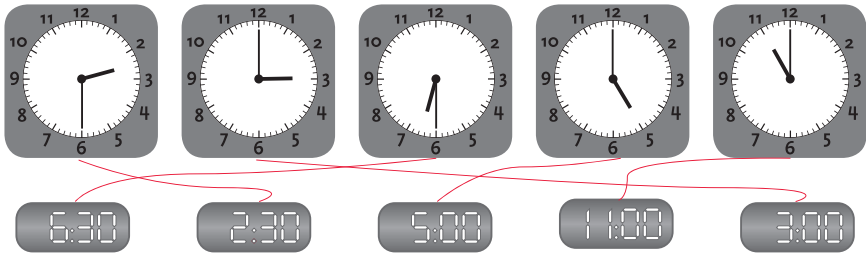


	10	30	70	90	130	280
	7	3	7	9	13	28

6 Cua di e oloshinan ta indica e mesun ora?
Conecta.



7 Cua di e oloshinan ta indica e mesun ora?
Conecta.



8 Cuant'or e busnan ta sali?
Yena e oranan di salida.

a	L 1 cada ora	b	L 2 cada mey ora	c	L 3 cada mey ora	d	L 4 cada cuarto di ora
	6.00		8.30		7.15		7.15
	7.00		9.00		7.45		7.30
	8.00		9.30		8.15		7.45
	9.00		10.00		8.45		8.00
	10.00		10.30		9.15		8.15

1 Som di dividi.

3 mucha ta parti 24 drop.
Cuanto drop cada mucha ta haya?
Cua som por yuda bo?

Som: $24 : 3 =$ 24

Som pa yuda bo: 8 8 8

$3 \times 8 = 24$

Cada mucha ta haya 8 drop.

- a 6 mucha ta parti 30 cuki.
Cuanto cuki cada mucha ta haya?

Som: $30 : 6 =$ 30
5 5 5 5 5 5

$6 \times 5 = 30$

Cada mucha ta haya
5 cuki.

- b 8 mucha ta parti f 64.
Cuanto florin cada mucha ta haya?

Som: $64 : 8 =$ 64
8 8 8 8 8 8 8 8

$8 \times 8 = 64$

Cada mucha ta haya
f 8.

- c Emma ta parti 40 mangel den 5 caha. Cuanto mangel e ta pone den cada caha?

Som: $40 : 5 =$ 40
8 8 8 8 8

$5 \times 8 = 40$

Den cada caha e ta pone
8 mangel.

2 Cuanto cada un ta costa?

Articulo	Prijs en total	Som di dividi	Som pa yuda bo	Prijs pa cada un
3 beker di ijscream	f 6	$6 : 3 = 2$	$3 \times 2 = 6$	f <u>2</u>
6 bala	f 42	$42 : 6 = 7$	$6 \times 7 = 42$	f <u>7</u>
8 T-shirt	f 72	$72 : 8 = 9$	$8 \times 9 = 72$	f <u>9</u>
7 auto di hunga	f 56	$56 : 7 = 8$	$7 \times 8 = 56$	f <u>8</u>
2 bais	f 600	$600 : 2 = 300$	$2 \times 300 = 600$	f <u>300</u>

3 Cuanto cada mucha por cumpra?

a



Rosa tin f 6.

Som: $6 : 3 = 2$

E por cumpra 2 articulo.

b



Alvin tin f 15.

Som: $15 : 5 = 3$

E por cumpra 3 articulo.

c

Isis tin f 40.

Som: $40 : 10 = 4$

E por cumpra 4 articulo.

4 Yena e tabel.

a

dia	7	14	21	28	35	42	49	56	63	70	280	700
siman	1	2	3	4	5	6	7	8	9	10	40	100

- b 1000 dia ta mas o menos 140 (of 143) siman.
Bo por wak e ultimo 2 contestanan di e tabel.

5 Rek e somnan.



- a Cuanto placa Simon a haya?

Som: $6 \times 50 = \underline{300}$

El a haya f 300.

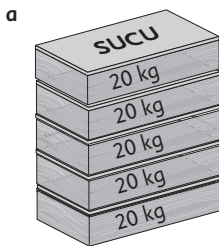
$5 \times 5 = 25$
 $5 \times 50 = 250$

Mi a bende 6 oloshi.



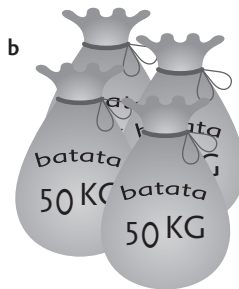
b $3 \times 5 = \underline{15}$ $3 \times 50 = \underline{150}$ $4 \times 6 = \underline{24}$ $4 \times 60 = \underline{240}$

6 Cuanto kg nan ta hunto?



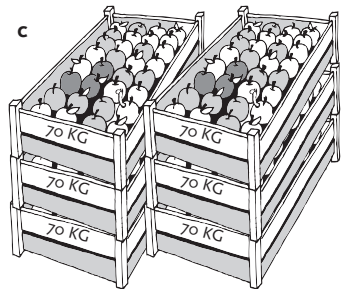
Som: $5 \times 20 = \underline{100}$

Hunto ta 100 kg.



Som: $4 \times 50 = \underline{200}$

Hunto ta 200 kg.

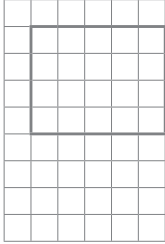


Som: $6 \times 70 = \underline{420}$

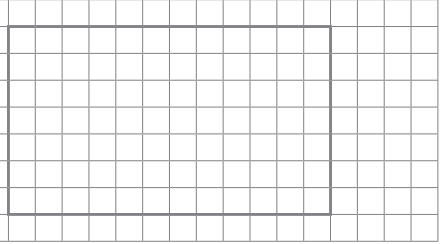
Hunto ta 420 kg.

1 Cuanto mosaik tin?

a Conta nan.

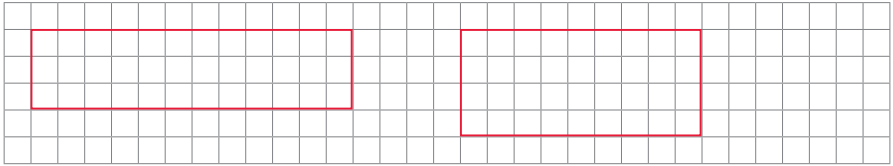
Mi a conta 20 mosaik.

b Rek sabi.

Som: $7 \times 12 = 70 + 14 = 84$ Hunto e vloernan tin 104 mosaik.

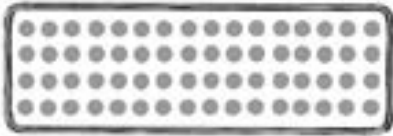
2 Pinta 2 diferente vloer.

Uza cada biaha 36 mosaik.

Mas cu 1 manera : $(1 \times 36), 2 \times 18, 3 \times 12, 4 \times 9, 6 \times 6$

3 Cuanto cuki tin?

a

Tin $4 \times 16 = 64$ cuki.

b

Tin $6 \times 24 = 144$ cuki.

4 Rek e somnan.

a $3 \times 2 = 6$

b $30 \times 2 = 60$

c $6 : 2 = 3$

d $60 : 2 = 30$

$4 \times 3 = 12$

$40 \times 3 = 120$

$12 : 3 = 4$

$120 : 3 = 40$

$3 \times 5 = 15$

$30 \times 5 = 150$

$15 : 5 = 3$

$150 : 5 = 30$

5 Rek.

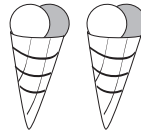
a Rek e diferencia.

Lucas
139 cm 31 kg

Dennis
169 cm 54 kg

Dennis ta 30 cm mas largo cu Lucas.Dennis ta 23 kg mas pisa cu Lucas.

b Cuanto nan ta costa?



f 0,50 pa bola

Som: f 1,00 + f 1,00 = f 2,00 of4 x f 0,50 = f 2,00E ijscreamnan ta costa hunto 200 cen.Esaki ta mescos cu f 2.

6 Rapido y bon.

a $38 + 21 = 59$

b $45 + 34 = 79$

c $54 - 13 = 41$

d $65 - 9 = 56$

$34 + 64 = 98$

$58 + 22 = 80$

$75 - 43 = 32$

$78 - 9 = 69$

$27 + 51 = 78$

$24 + 49 = 73$

$96 - 54 = 42$

$86 - 8 = 78$

$46 + 21 = 67$

$45 + 49 = 94$

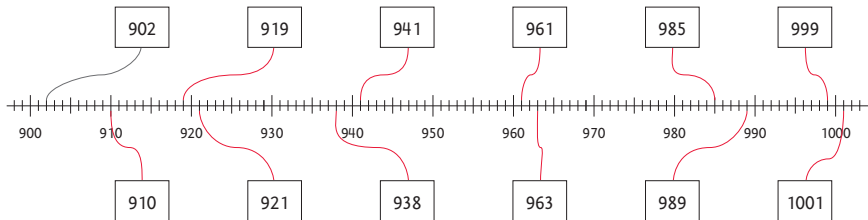
$89 - 32 = 57$

$65 - 7 = 58$

7 Traha den grupo.

Grupo 1 ta traha di 6.30 pa 10.30: 4 ora.Grupo 2 ta traha di 10.30 pa 12.30: 2 ora.Grupo 3 ta traha di 12.30 pa 6.30: 6 ora.Hunto nan a traha 12 ora.

8 Conecta.



1 Som di dividi.

a 7 mucha ta parti 42 cuki.
Cuanto cuki cada mucha
ta haya?

$$\text{Som: } 42 : 7 = \underline{6}$$

Som pa yuda bo:

$$7 \times \underline{6} = 42$$

Cada mucha ta haya
6 cuki.

b 9 mucha ta parti f 63.
Cuanto florin cada
mucha ta haya?

$$\text{Som: } 63 : 9 = \underline{7}$$

Som pa yuda bo:

$$9 \times \underline{7} = 63$$

Cada mucha ta haya
f 6.

c Alex ta parti 48 mangel den 4
caha. Cuanto mangel e ta pone
den cada caha?

$$\text{Som: } \underline{48} : \underline{4} = \underline{12}$$

Som pa yuda bo:

$$\underline{4} \times \underline{12} = \underline{48}$$

Den cada caha e ta pone
12 mangel.

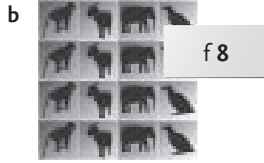
2 Cuanto cada mucha por cumpra?



Pablo tin f 42.

$$\text{Som: } 42 : 7 = \underline{6}$$

E por cumpra 6 articulo.



Nora tin f 64.

$$\text{Som: } 64 : \underline{8} = \underline{8}$$

E por cumpra 8 articulo.



Max tin f 30.

$$\text{Som: } \underline{30} : \underline{5} = \underline{6}$$

E por cumpra 6 articulo.

3 Rek e somnan.

20				
4	4	4	4	4

$$20 : 5 = 4 \text{ pasobra } 5 \times 4 = 20$$

a $36 : 9 = \underline{4}$ pasobra $9 \times \underline{4} = 36$

$42 : 7 = \underline{6}$ pasobra $\underline{7} \times \underline{6} = \underline{42}$

$56 : 8 = \underline{7}$ pasobra $\underline{8} \times \underline{7} = \underline{56}$

200				
40	40	40	40	40

$$200 : 5 = 40 \text{ pasobra } 5 \times 40 = 200$$

b $360 : 9 = \underline{40}$ pasobra $\underline{9} \times \underline{40} = \underline{360}$

$420 : 7 = \underline{60}$ pasobra $\underline{7} \times \underline{60} = \underline{420}$

$560 : 8 = \underline{70}$ pasobra $\underline{8} \times \underline{70} = \underline{560}$

4 Rek e somnan.

a $4 \times 5 = 20$

$5 \times 9 = \underline{45}$

$5 \times 7 = \underline{35}$

b $40 \times 5 = 200$

$50 \times 9 = \underline{450}$

$50 \times 7 = \underline{350}$

c $20 : 5 = 4$

$45 : 9 = \underline{5}$

$35 : 7 = \underline{5}$

d $200 : 5 = 40$

$450 : 9 = \underline{50}$

$350 : 7 = \underline{50}$

5 Rek e somnan.

a Cuanto placa Oscar a haya?

Som: $4 \times 80 = 320$

El a haya f 320

f 80



Mi a bende 4 bala.

b $4 \times 8 = 32$

$5 \times 7 = 35$

$6 \times 9 = 54$

$7 \times 8 = 56$

$4 \times 80 = 320$

$5 \times 70 = 350$

$6 \times 90 = 540$

$7 \times 80 = 560$

6 Den cada baki ta cay mes hopi kiniki.



Den cada baki ta cay

60 kiniki.



Den cada baki ta cay

40 kiniki.

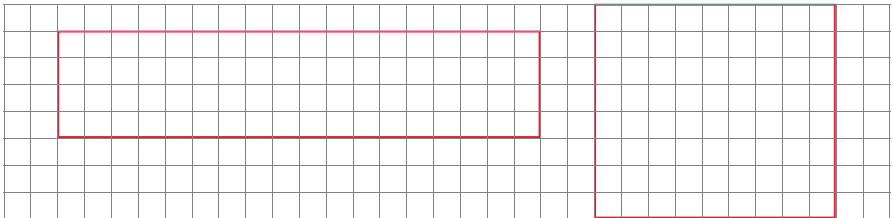


Den cada baki ta cay

90 kiniki.

7 Pinta 2 diferente vloer.

Uza cada biaha 72 mosaik.



Mas cu 1 manera: $(1 \times 72, 2 \times 36), 3 \times 24, 4 \times 18, 6 \times 12, 8 \times 9$

8 Rapido y bon.

a $25 + 63 = 88$

b $47 + 37 = 84$

c $84 - 43 = 41$

d $78 - 9 = 69$

$32 + 54 = 86$

$65 + 28 = 93$

$68 - 55 = 13$

$86 - 8 = 78$

$84 + 13 = 97$

$38 + 27 = 65$

$56 - 24 = 32$

$65 - 6 = 59$

1 Skirbi e numbernan y conecta.

M	C	D	U
1	2	0	0

1200

M	C	D	U
1	3	0	0

1300

M	C	D	U
1	5	5	0

1550

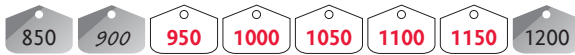
M	C	D	U
1	8	5	0

1850

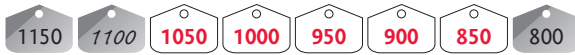


2 Conta cu salto.

a Sigui conta.



b Conta bay bek.



3 Traha som.

Lesa e contestanan.

a $1000 + 400 = 1400$

$1000 + 200 = \underline{1200}$

$1000 + 600 + 70 = \underline{1670}$

$1000 + 900 + 40 = \underline{1940}$

b $1000 + 500 + 30 + 1 = 1531$

$1000 + 800 + 20 + 9 = \underline{1829}$

$1000 + 700 + 50 + 8 = \underline{1758}$

$1000 + 400 + 60 + 5 = \underline{1465}$

$$1000 + 300 + 40 + 5 = 1345$$

4 Yena e skema.

a $\boxed{1200}$

M	C	D	U
1	2	0	0

b $\boxed{1400}$

M	C	D	U
1	4	0	0

c $\boxed{1350}$

M	C	D	U
1	3	5	0

d $\boxed{1715}$

M	C	D	U
1	7	1	5

e $\boxed{1120}$

M	C	D	U
1	1	2	0

f $\boxed{1650}$

M	C	D	U
1	6	5	0

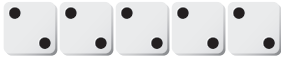
g $\boxed{1825}$

M	C	D	U
1	8	2	5

h $\boxed{1900}$

M	C	D	U
1	9	0	0

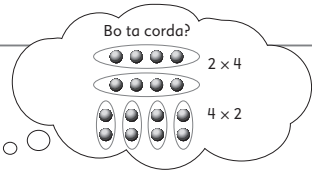
5 Cua som ta pas?



$5 \times 2 \text{ wowo} = 10 \text{ wowo}$



$2 \times 5 \text{ wowo} = 10 \text{ wowo}$



a Wak e rijnan.

$3 \times 6 = 18$

$6 \times 30 = 180$

$3 \times 60 = 180$

$6 \times 3 = 18$

$30 \times 6 = 180$

$60 \times 3 = 180$

b Con e rijnan ta sigui?

$4 \times 6 = 24$

$4 \times 60 = \underline{240}$

$6 \times 40 = \underline{240}$

$6 \times 4 = \underline{24}$

$60 \times 4 = \underline{240}$

$40 \times 6 = \underline{240}$

$7 \times 8 = \underline{56}$

$\underline{7 \times 80 = 560}$

$\underline{8 \times 70 = 560}$

$\underline{8 \times 7 = 56}$

$\underline{80 \times 7 = 560}$

$\underline{70 \times 8 = 560}$

6 Cua som ta pas?

a Wak e rijnan.

$42 : 6 = 7$

$420 : 6 = 70$

$420 : 7 = 60$

$42 : 7 = 6$

$420 : 70 = 6$

$420 : 60 = 7$

Con e rijnan ta sigui?

$35 : 7 = 5$

$350 : 7 = \underline{50}$

$350 : 5 = \underline{70}$

$\underline{35 : 5 = 7}$

$\underline{350 : 50 = 7}$

$\underline{350 : 70 = 5}$

$30 : 6 = 5$

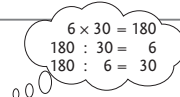
$\underline{300 : 6 = 50}$

$\underline{300 : 5 = 60}$

$\underline{30 : 5 = 6}$

$\underline{300 : 50 = 6}$

$\underline{300 : 60 = 5}$



7 Rapido y bon.

Som di tabla.

a $3 \times 3 = \underline{9}$ b $4 \times 4 = \underline{16}$ c $7 \times 7 = \underline{49}$ d $8 \times 8 = \underline{64}$ e $9 \times 9 = \underline{81}$

$8 \times 6 = \underline{48}$ $3 \times 7 = \underline{21}$ $6 \times 5 = \underline{30}$ $7 \times 4 = \underline{28}$ $2 \times 8 = \underline{16}$

$9 \times 5 = \underline{45}$ $6 \times 7 = \underline{42}$ $4 \times 8 = \underline{32}$ $5 \times 9 = \underline{45}$ $9 \times 7 = \underline{63}$

8 Som di dividi.

a $25 : 5 = \underline{5}$

b $36 : 6 = \underline{6}$

c $49 : 7 = \underline{7}$

$48 : 6 = \underline{8}$

$72 : 8 = \underline{9}$

$27 : 3 = \underline{9}$

$63 : 7 = \underline{9}$

$32 : 4 = \underline{8}$

$63 : 9 = \underline{7}$

$36 : 9 = \underline{4}$

$40 : 8 = \underline{5}$

$56 : 8 = \underline{7}$

1 Cuanto nan tin cu paga?

Restaurant <i>Happy Days</i>	
American Breakfast	\$ 15
European Breakfast	\$ 11
Pancake	\$ 8
Egg sandwich	\$ 6
Cereal	\$ 6
Bagel	\$ 7
Muffin	\$ 3
Fruit Bowl	\$ 4
Juice	\$ 5
Coke	\$ 2
Milk Shake	\$ 4
Coffee / tea	\$ 2

a

Restaurant <i>Happy Days</i>	
2 American Breakfast	\$ 30
1 Pancake	\$ 8
1 Coke	\$ <u>2</u>
1 Juice	\$ <u>5</u>
3 Egg sandwich	\$ <u>18</u>
Total	\$ <u>63</u>

b

Restaurant <i>Happy Days</i>	
2 European Breakfast	\$ 22
2 Bagel	\$ <u>14</u>
2 Milkshake	\$ <u>8</u>
2 Tea	\$ <u>4</u>
3 Pancake	\$ <u>24</u>
Total	\$ <u>72</u>

2 Cuanto nan tin cu paga?

Restaurant <i>Happy Days</i>	
American Breakfast	\$ 15
European Breakfast	\$ 11
Pancake	\$ 8
Egg sandwich	\$ 6
Cereal	\$ 6
Bagel	\$ 7
Muffin	\$ 3
Fruit Bowl	\$ 4
Juice	\$ 5
Coke	\$ 2
Milk Shake	\$ 4
Coffee / tea	\$ 2

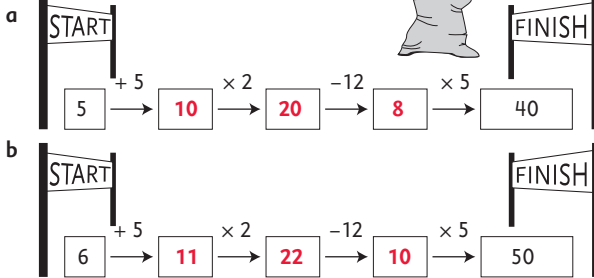
a

Restaurant <i>Happy Days</i>	
1 American Breakfast	\$ <u>15</u>
3 Muffin	\$ <u>9</u>
1 Egg sandwich	\$ <u>6</u>
2 Juice	\$ <u>10</u>
2 Fruit Bowl	\$ <u>8</u>
Total	\$ <u>48</u>

b

Restaurant <i>Happy Days</i>	
2 Coffee	\$ <u>4</u>
1 Tea	\$ <u>2</u>
2 Coke	\$ <u>4</u>
3 Pancake	\$ <u>24</u>
1 Bagel	\$ <u>7</u>
Total	\$ <u>41</u>

3 Traha som di flecha.



4 Rek sabi.

- a $500 + 3 = 503$ b $509 + 3 = 512$ c $200 - 10 = 190$ d $201 - 10 = 191$
- $400 + 7 = \underline{407}$ $404 + 7 = \underline{411}$ $600 - 30 = \underline{570}$ $610 - 30 = \underline{580}$
- $600 + 9 = \underline{609}$ $605 + 9 = \underline{614}$ $800 - 20 = \underline{780}$ $805 - 20 = \underline{785}$
- $800 + 1 = \underline{801}$ $806 + 1 = \underline{807}$ $400 - 40 = \underline{360}$ $439 - 40 = \underline{399}$

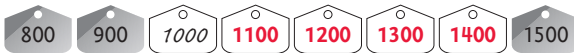
5 Cuanto tin den stock?

E hoki biñanan ta keda bashi.

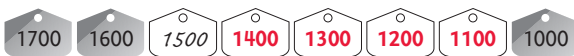
den stock	a cumpra	a bende	den stock awor
7 kg	300 kg		307 kg
512 kg		300 kg	212 kg
30 kg	600 kg		630 kg
145 kg	500 kg		645 kg
570 kg		250 kg	320 kg
670 kg		260 kg	410 kg

6 Yena e numbernan.

a Sigui conta cu salto di 100.



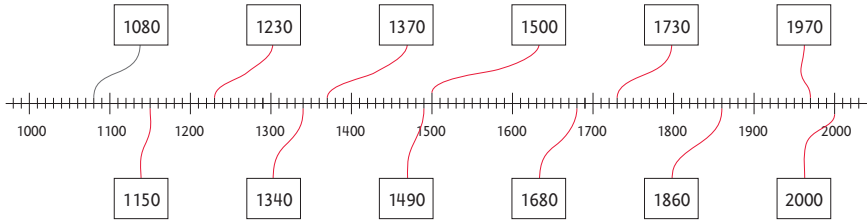
b Conta bay bek cu salto di 100.



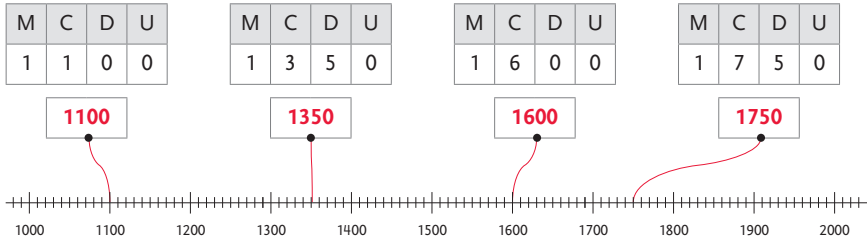
c Cua number ta pas memey?



1 Conecta.



2 Skirbi e numbernan y conecta.



3 Cuanto nan tin cu paga?

Restaurant <i>Happy Days</i>	
American Breakfast	\$ 15
European Breakfast	\$ 12
Pancake	\$ 9
Egg sandwich	\$ 7
Cereal	\$ 6
Bagel	\$ 6
Muffin	\$ 3
Fruit Bowl	\$ 4
Juice	\$ 5
Coke	\$ 2
Milk Shake	\$ 4
Coffee / tea	\$ 3

a

Restaurant <i>Happy Days</i>	
1 American Breakfast	\$ <u>15</u>
1 European Breakfast	\$ <u>12</u>
2 Egg sandwich	\$ <u>14</u>
4 Juice	\$ <u>20</u>
1 Fruit Bowl	\$ <u>4</u>
1 Tea	\$ <u>3</u>
Total	\$ <u>68</u>

b

Restaurant <i>Happy Days</i>	
2 Pancake	\$ <u>18</u>
1 Fruit Bowl	\$ <u>4</u>
1 Coke	\$ <u>2</u>
3 Bagel	\$ <u>18</u>
4 Juice	\$ <u>20</u>
2 Coffee	\$ <u>6</u>
Total	\$ <u>68</u>

4 Cua som ta pas?

a Wak e rijnan.

$42 : 6 = 7$
 $42 : 7 = 6$

$420 : 6 = 70$
 $420 : 70 = 6$

$420 : 7 = 60$
 $420 : 60 = 7$

b Con e rijnan ta sigui?

$14 : 7 = 2$

14 : 2 = 7

$32 : 8 = 4$

32 : 4 = 8

$140 : 7 = 20$

140 : 20 = 7

$320 : 8 = 40$

320 : 40 = 8

$140 : 2 = 70$

140 : 70 = 2

$320 : 4 = 80$

320 : 80 = 4

5 Rek e somnan.

a $400 + 65 = 465$ b $900 + 7 = 907$ c $900 - 6 = 894$ d $900 - 20 = 880$

$200 + 44 = 244$ $207 + 3 = 210$ $600 - 9 = 591$ $600 - 90 = 510$

$602 + 83 = 685$ $408 + 8 = 416$ $302 - 6 = 296$ $300 - 60 = 240$

$504 + 66 = 570$ $507 + 4 = 511$ $507 - 4 = 503$ $500 - 40 = 460$

6 Skirbi e numbernan cu cifra.

a cuarter shen y trintitres 433

b seis shen y cincuentiocho 658

c nuebe shen y diesseis 916

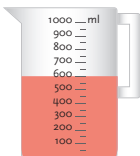
d mil tres shen y ochenta 1380

e mil shete shen y dies 1710

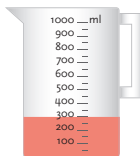
f mil ocho shen y sesenta 1860

g mil nuebe shen y setentidos 1972

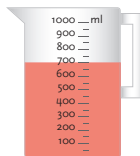
7 Kleur e juice den e beker di midi.



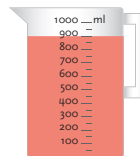
60 cl



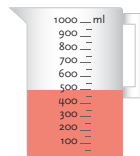
30 cl



70 cl



90 cl



50 cl

8 Cua di nan ta mes hopi?

Duna nan e mesun colo.

mey liter

un liter

25 cl

1 l

un cuart liter

250 ml

50 cl

100 cl

1 Wak e kalender.

dia liber

maart					
dl	26	5	12	19	26
dm	27	6	13	20	27
dr	28	7	14	21	28
dh	1	8	15	22	29
db	2	9	16	23	30
ds	3	10	17	24	31
dd	4	11	18	25	1

april					
dl	26	2	9	16	23
dm	27	3	10	17	24
dr	28	4	11	18	25
dh	29	5	12	19	26
db	30	6	13	20	27
ds	31	7	14	21	28
dd	1	8	15	22	29

mei	1	2	3	4	5
dl	30	7	14	21	28
dm	1	8	15	22	29
dr	2	9	16	23	30
dh	3	10	17	24	31
db	4	11	18	25	1
ds	5	12	19	26	2
dd	6	13	20	27	3

Mi welo y wela ta bay Merca pa 9 siman.
Nan ta sali dialuna 5 di maart.

- Nan ta keda **63** dia na Merca.
- Nan ta bolbe diadomingo **6 di mei**.
- 30 di april nan ta na Aruba. si/no.
- 30 di april ta cay riba un dialuna.

2 Wak e kalender na tarea 1.

- Den luna di maart/april tin mas dia di scol.
- Den e luna di maart mi ta bay scol **20** dia.
- Den e otro luna mi ta bay scol **19** dia.

3 Cuanto dia falta pa vakantie cuminsa?

Con Margot y Nico ta rek?
Completa.

Margot ta rek cu tabel.

siman	1	2	4	8	12
dia	7	14	28	56	84

Falta **84** dia pa vakantie cuminsa.

Esaki ta mas cu/menos cu tres luna.

Vakantie ta cuminsa
aki 12 siman.

Nico ta rek asina:

$$12 \times 7 = 7 \times 12 = \underline{70 + 14 = 84}$$

4 Cuanto dia e muchanan ta bay scol?

E tabel aki ta di un otro pais.

luna	jan	feb	mrt	apr	mei	jun	jul	aug	sept	oct	nov	dec
cantidad di dia di scol	20	15	22	13	15	20	–	–	15	20	15	15

Rek asina:

$$\underline{3} \times 20 = \underline{60}$$

$$\underline{5} \times 15 = \underline{75}$$

$$22 + 13 = \underline{35}$$

$$\text{Tur hunto ta: } \underline{60} + \underline{75} + \underline{35} = \underline{170}$$

5 Wak bon y rek sabi.

a $3 \times 5 = 15$

b $30 \times 5 = 150$

c $15 : 5 = 3$

d $150 : 5 = 30$

$$4 \times 4 = \underline{16}$$

$$40 \times 4 = \underline{160}$$

$$16 : 4 = \underline{4}$$

$$160 : 4 = \underline{40}$$

$$5 \times 5 = \underline{25}$$

$$50 \times 5 = \underline{250}$$

$$25 : 5 = \underline{5}$$

$$250 : 5 = \underline{50}$$

$$9 \times 6 = \underline{54}$$

$$90 \times 6 = \underline{540}$$

$$54 : 6 = \underline{9}$$

$$540 : 6 = \underline{90}$$

6 Hala e oloshi mey ora dilanti.

Pinta e mannan.

a



b



c



7 Hala e oloshi mey ora atras.

Pinta e mannan.

a







b



c



1 Cuanto ora pasa nan a nace?

				
dia	1	2	5	10
ora	24	48	120	240

2 Cuanto siman tin den 1, 2, 5 y 10 aña?

Un aña tin 52 siman.

aña	1	2	5	10
siman	52	104	260	520

3 Yena e tabel.

a

number	10	12	15	18	20	22	25	45
dobel	20	24	30	36	40	44	50	90

b

number	10	12	16	20	28	30	34	52
mita	5	6	8	10	14	15	17	26

4 Yena e tabel.

a

number	4	6	9	10	12	16	18	19
$\times 10$	40	60	90	100	120	160	180	190

b

number	4	6	9	10	12	16	18	19
$\times 5$	20	30	45	50	60	80	90	95

Wak e contestanan.

Kico bo ta ripara? **E contestanan na b ta mita di e contestanan na a.**

5 Rek sabi.

a $2 \times 5 = \underline{10}$ b $2 \times 50 = \underline{100}$ c $2 \times 6 = \underline{12}$ d $2 \times 60 = \underline{120}$
 $10 \times 5 = \underline{50}$ $10 \times 50 = \underline{500}$ $10 \times 6 = \underline{60}$ $10 \times 60 = \underline{600}$
 $5 \times 5 = \underline{25}$ $5 \times 50 = \underline{250}$ $5 \times 6 = \underline{30}$ $5 \times 60 = \underline{300}$

6 Rek sabi.

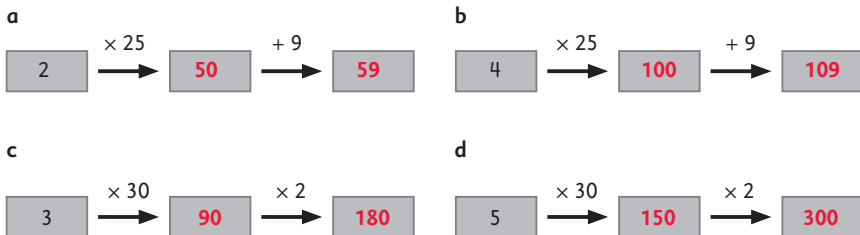
a $6 : 2 = \underline{3}$ b $14 : 2 = \underline{7}$ c $45 : 9 = \underline{5}$ d $28 : 7 = \underline{4}$
 $8 : 2 = \underline{4}$ $16 : 4 = \underline{4}$ $81 : 9 = \underline{9}$ $42 : 7 = \underline{6}$
 $10 : 5 = \underline{2}$ $18 : 3 = \underline{6}$ $72 : 9 = \underline{8}$ $56 : 7 = \underline{8}$

e $60 : 2 = \underline{30}$ f $140 : 2 = \underline{70}$ g $450 : 9 = \underline{50}$ h $280 : 7 = \underline{40}$
 $80 : 2 = \underline{40}$ $160 : 4 = \underline{40}$ $810 : 9 = \underline{90}$ $420 : 7 = \underline{60}$
 $100 : 5 = \underline{20}$ $180 : 3 = \underline{60}$ $720 : 9 = \underline{80}$ $560 : 7 = \underline{80}$

7 Kico tin bou di e ronchi?

Score: +, -, × of :

a $50 + 46 = 96$ b $12 \times 2 = 24$ c $110 : 10 = 11$
 $112 - 12 = 100$ $136 - 25 = 111$ $457 + 135 = 592$
 $11 \times 7 = 77$ $54 : 6 = 9$ $629 - 111 = 518$

8 Traha som di flecha.

1 Quanto dia falta pa vakantie cuminsa?

Con Theo y Robin ta rek?
Completa.

Theo ta rek cu tabel.

siman	1	2	3	6	12	14
dia	7	14	21	42	84	98

Falta 98 dia pa vakantie cuminsa.

Esaki ta mas cu/menos cu tres luna, pasobra 3 luna ta mas o menos 90 dia.

Vakantie ta cuminsa
aki 14 siman.

Robin ta rek asina:

$$14 \times 7 = 7 \times 14 =$$

$$\underline{70 + 28 = 98}$$

2 Quanto dia e muchanan ta bay scol?

E tabel aki ta di un otro pais.

luna	jan	feb	mrt	apr	mei	jun	jul	aug	sep	oct	nov	dec
cantidad di dia di scol	22	8	22	18	5	-	-	-	20	20	20	15

Rek asina:

$$22 + 8 = \underline{30}$$

$$22 + 18 = \underline{40}$$

$$5 + 15 = \underline{20}$$

$$3 \times 20 = \underline{60} \quad \text{Tur hunto ta: } \underline{30} + \underline{40} + \underline{20} + \underline{60} = \underline{150} \text{ dia.}$$

3 Quanto buscuchi tin?

Yena e tabel.

paki	1	2	10	5
buscuchi	13	26	130	65



4 Yena e tabel.

number	5	10	12	16	25	36	42	50
dobel	10	20	24	32	50	72	84	100

number	2	7	13	19	21	25	27	30
$\times 10$	20	70	130	190	210	250	270	300

number	2	7	13	19	21	25	27	30
$\times 5$	10	35	65	95	105	125	135	150

5 Kico tin bou di e ronchi?

Scoge +, -, × of :

a $185 + 15 = 200$

$370 + 75 = 445$

$200 \times 3 = 600$

$84 : 7 = 12$

b $40 : 8 = 5$

$648 - 49 = 599$

$78 + 22 = 100$

$8 \times 25 = 200$

c $750 : 10 = 75$

$57 \times 10 = 570$

$1100 - 100 = 1000$

$783 + 117 = 900$

6 Som di tabla.

a Tabla di 50

$1 \times 50 = \underline{50}$ $3 \times 50 = \underline{150}$ $5 \times 50 = \underline{250}$ $7 \times 50 = \underline{350}$ $9 \times 50 = \underline{450}$

$2 \times 50 = \underline{100}$ $4 \times 50 = \underline{200}$ $6 \times 50 = \underline{300}$ $8 \times 50 = \underline{400}$ $10 \times 50 = \underline{500}$

b Tabla di 100

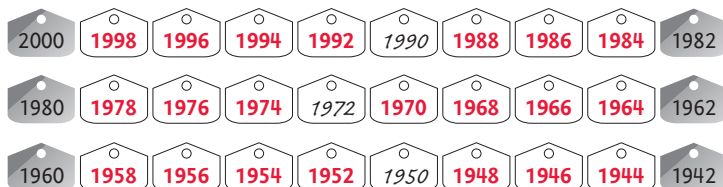
$1 \times 100 = \underline{100}$ $3 \times 100 = \underline{300}$ $5 \times 100 = \underline{500}$ $7 \times 100 = \underline{700}$ $9 \times 100 = \underline{900}$

$2 \times 100 = \underline{200}$ $4 \times 100 = \underline{400}$ $6 \times 100 = \underline{600}$ $8 \times 100 = \underline{800}$ $10 \times 100 = \underline{1000}$

7 Marca cada biaha e number mas grandi.

1648 km	of	1712 km
1965 km	of	1622 km
1189 km	of	1553 km
1838 km	of	1001 km
1350 km	of	1610 km
1486 km	of	1243 km

8 Conta bay bek cu salto di 2.



Conta cu mi

Metodo di matematica pa enseñansa primario

Alles telt

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