

# Conta cu mi

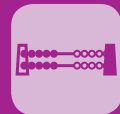
buki di contesta

=

buki di alumno y schrift di tarea

# 5<sup>a</sup>

# Conta cu mi

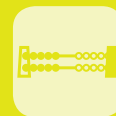


Conta cu mi

buki di alumno i schrift di tarea



5<sup>a</sup>



Departamento di Enseñansa di Aruba

ISSN 978-99904-1-506-3

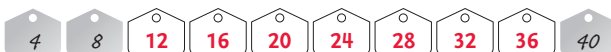
Departamento di Enseñansa di Aruba

## 1 Yena e tabel.

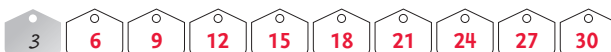
	a	b	c	d	e	f	g
$\times 10$	20	30	50	60	100	80	90
$\times 5$	10	15	25	30	50	40	45

## 2 Conta cu salto.

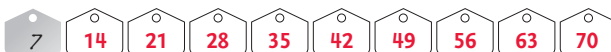
a Salto di 4.



b Salto di 3.

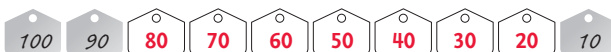


c a y b hunto.

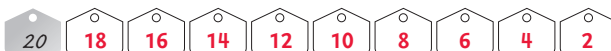


## 3 Conta bay bek cu salto.

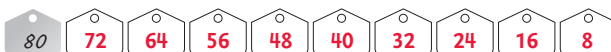
a Salto di 10.



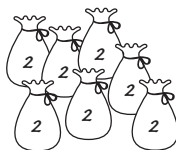
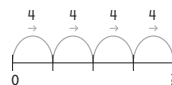
b Salto di 2.



c E diferencia entre a y b.



## 4 Cua som di tabla bo ta mira?

a  $3 \times 5 = 15$ b  $5 \times 5 = 25$ c  $7 \times 2 = 14$ d  $4 \times 4 = 16$ 

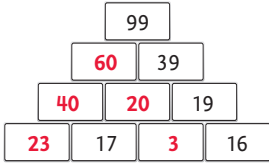
## 5 Yena e tabelnan.

	a	b	c	d	e
+	7	17	27	37	67
9	16	26	36	46	76
19	26	36	46	56	86
39	46	56	66	76	106

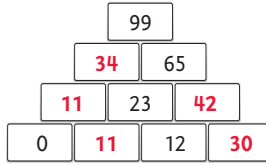
	a	b	c	d	e
+	8	18	28	38	78
7	15	25	35	45	85
17	25	35	45	55	95
37	45	55	65	75	115

1 Traha muraya di number.

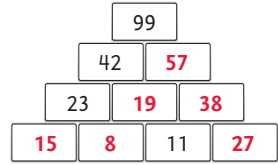
a



b



c



2 Yena e tabel.

a

+	8	18
42	50	60
49	57	67

b

+	79	71
21	100	92
29	108	100

c

+	36	38
44	80	82
46	82	84

d

+	57	54
24	81	78
27	84	81

3 Yena e tabel.

a

×	2	5
3	6	15
4	8	20

b

×	4	6
3	12	18
4	16	24

c

×	8	10
4	32	40
5	40	50

d

×	7	9
5	35	45
6	42	54

4 Rek e somnan.

- a  $67 - 3 = 64$       b  $100 - 5 = 95$       c  $78 + 7 = 85$       d  $55 - 6 = 49$   
 $70 + 3 = 73$        $88 + 5 = 93$        $79 + 3 = 82$        $60 - 17 = 43$   
 $68 + 6 = 74$        $95 + 4 = 99$        $92 - 4 = 88$        $53 + 26 = 79$   
 $64 + 4 = 68$        $92 - 4 = 88$        $85 + 7 = 92$        $49 + 35 = 84$   
 $74 - 4 = 70$        $99 - 7 = 92$        $88 - 9 = 79$        $54 + 46 = 100$

5 Cua number ta pas memey?

a



b



c



d



## 1 Yena e tabel.

a

-	4	24
74	70	50
73	69	49

b

-	6	16
86	80	70
83	77	67

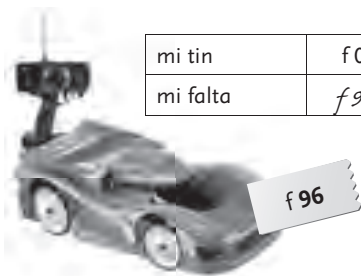
c

-	8	28
60	52	32
74	66	46

d

-	9	49
92	83	43
73	64	24

## 2 Cuanto florin falta?



mi tin	f 0	f 6	f 19	f 35	f 50	f 76	f 84
mi falta	f 96	f 90	f 77	f 61	f 46	f 20	f 12

## 3 Con e rijnan ta sigui?

a

cada biah 1 acerca		
87	-	16 = 71
88	-	17 = 71
89	-	18 = 71
90	-	19 = 71
91	-	20 = 71

b

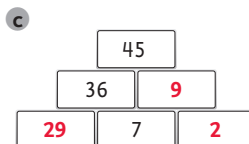
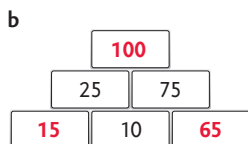
cada biah 10 acerca		
17	-	8 = 9
27	-	18 = 9
37	-	28 = 9
47	-	38 = 9
57	-	48 = 9

c

cada biah 11 acerca		
12	-	4 = 8
23	-	15 = 8
34	-	26 = 8
45	-	37 = 8
56	-	48 = 8

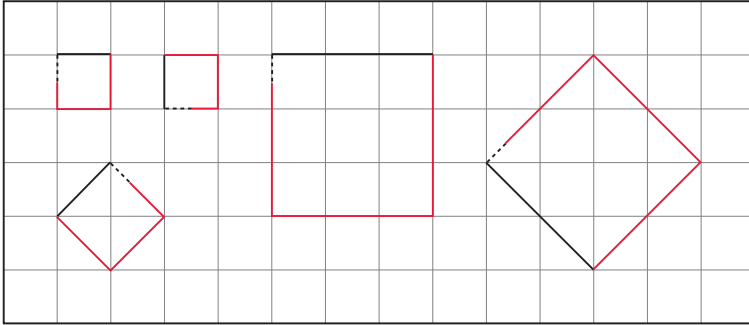
Kico bo ta ripara? Den cada rij e contesta ta keda mescos.

## 4 Traha muraya di number.



Uza bo liniaal.

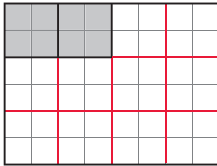
1 Sigui pinta, traha vierkant.



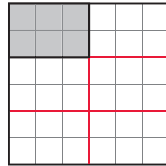
2 Sigui yena e stupi.

Uza na cada stupi solamente un sorto di mosaik.

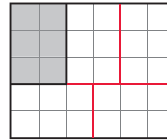
a



b



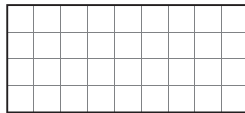
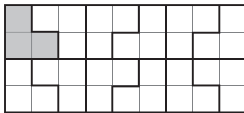
c



3 Bo mes pinta un vloer. Mas cu 1 manera.

Uza e mesun mosaiknan di 3 hoki.

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



4 Completa e rijnan.

a

59

50

41

32

23

14

b

90

75

60

45

30

15

## 1 Yena e tabel.

a

×	1	2	3	4
2	2	4	6	8
3	3	6	9	12
4	4	8	12	16
5	5	10	15	20

b

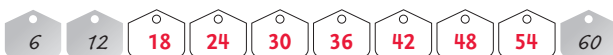
×	2	4	6	5
6	12	24	36	30
7	14	28	42	35
8	16	32	48	40
9	18	36	54	45

c

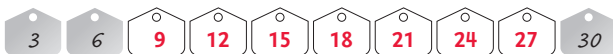
×	6	7	8	9
6	36	42	48	54
7	42	49	56	63
8	48	56	64	72
9	54	63	72	81

## 2 Conta cu salto.

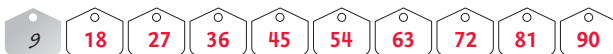
a Salto di 6.



b Salto di 3.

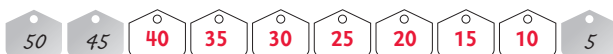


c a y b hunto.

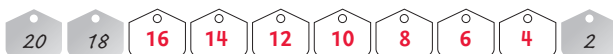


## 3 Conta bay bek cu salto.

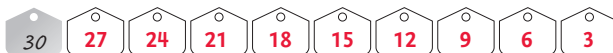
a Salto di 5.



b Salto di 2.



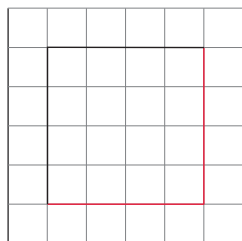
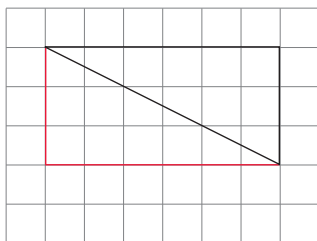
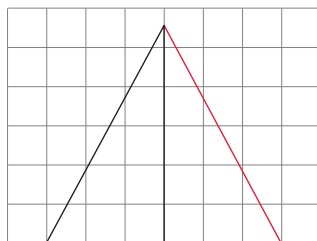
c E diferencia entre a y b.



## 4 Completa e figuranan.

Uza bo liniaal.

a Sigui pinta e vierkant.

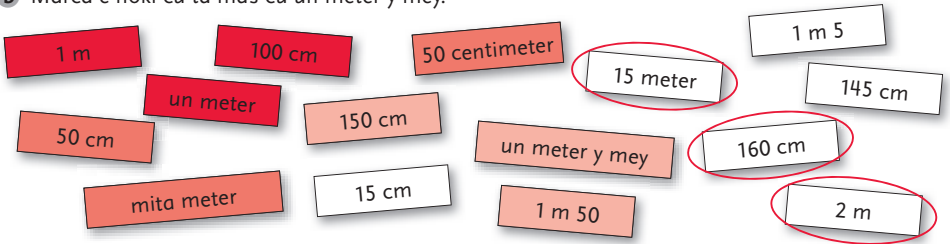
b Esaki ta e mita di un rechthoek.  
Pinta e otro mita.c Esaki ta e mita di un driehoek.  
Pinta e otro mita.

1 Yena e dobel.

	a	b	c	d	e
largura	60 cm	50 cm	70 cm	75 cm	95 cm
e dobel	120 cm	100 cm	140 cm	150 cm	190 cm
na meter y centimeter	1 m 20	1 m	1 m 40	1 m 50	1 m 90

2 Kleur hoki. Trata den grupo.

- a Cua di nan ta mes largo? Kleur nan e mesun color.
- b Marca e hoki cu ta mas cu un meter y mey.



3 Skirbi den secuencia di cortico bay largo.

- a
 

75 cm	80 cm	63 cm	1 m 10
63 cm	75 cm	80 cm	1 m 10
- b
 

1 m 80	1 m 65	95 cm	170 cm
95 cm	1 m 65	170 cm	1 m 80
- c
 

2 m 68	73 cm	114 cm	292 cm	1 m 56
73 cm	114 cm	1 m 56	2 m 68	292 cm

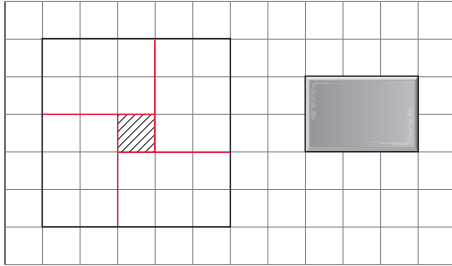
4 Hala e oloshi 3 ora dilanti.

Pinta e man chikito.

- a Awor tin 3 or. Aki 3 ora tin:
- b Awor tin 5 or y mey. Aki 3 ora tin:
- c Awor tin cuarto pa 4. Aki 3 ora tin:
- d Awor tin 25 pa 5. Aki 3 ora tin:
- e Awor tin 10 pasa di 11. Aki 3 ora tin:

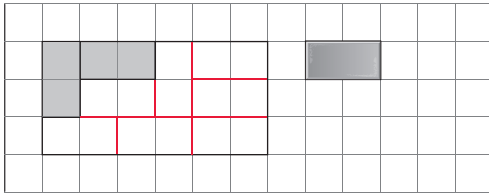


- 1 Pinta mosaik di 6 hoki den e figura.



Bo por pinta 4 mosaik.  
Trata den grupo.

- 2 Yena e figura cu mosaik di 2 hoki.



Mi a pinta 7 mosaik.

- 3 Cambia e placa.

Uza menos placa di papel y moneda posibel.

a f 5



b 2 x f 1



c 2 x f 1, 1 x 50c, 1 x 25c, 1 x 10c y 1 x 5c



d 1 x f 25 y 1 x f 1



- 4 Marca e contesta corecto.

Lisa ta cambia un papel di f 10 na moneda.

Cuanto placa e tin awor?

- a Menos cu 10 florin.  
b 10 florin.  
c Mas cu 10 florin.



**1 Bo ta duna f1.**

Cuanto placa bo ta haya bek? Bo ta haya menos moneda posibel.

Mi mester paga:	40 c	90 c	55 c	25 c	85 c
Mi ta haya bek:	<b>60 c</b>	<b>10 c</b>	<b>45 c</b>	<b>75 c</b>	<b>15 c</b>
Cuanto moneda mi ta haya bek?	<b>2</b>	<b>1</b>	<b>3</b>	<b>2</b>	<b>2</b>

**2 Bo ta duna f2.**

Cuanto placa bo ta haya bek? Bo ta haya menos moneda posibel.

Mi mester paga:	120 c	90 c	125 c	145 c	165 c
Mi ta haya bek:	<b>80 c</b>	<b>110 c</b>	<b>75 c</b>	<b>55 c</b>	<b>35 c</b>
Cuanto moneda mi ta haya bek?	<b>3</b>	<b>2</b>	<b>2</b>	<b>2</b>	<b>2</b>

**3 Yena e numbernan cu falta.**

**a**

**b**

**c**

**d**

**4 Rek cu driehoek.**

**a**

**b**

**c**

**d**

**5 Completa e rijnan.**

**a**

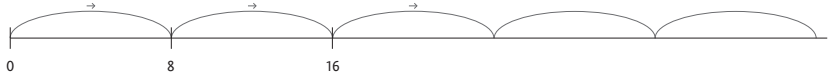
**b**

**c**

**d**

## 1 Na cua number e dori ta yega?

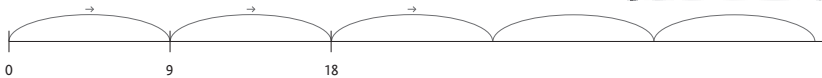
Salto di 8.



	Cuanto salto?	E dori ta yega na:	Cua som ta pas?
a	4	<b>32</b>	$4 \times 8 = 32$
b	5	<b>40</b>	$5 \times 8 = 40$
c	8	<b>64</b>	$8 \times 8 = 64$
d	<b>3</b>	24	$3 \times 8 = 24$
e	<b>6</b>	48	$6 \times 8 = 48$
f	<b>4</b>	32	$4 \times 8 = 32$
g	<b>9</b>	72	$9 \times 8 = 72$
h	<b>7</b>	<b>56</b>	$7 \times 8 = 56$

## 2 Na cua number e leopardo ta yega?

Salto di 9.



	Cuanto salto?	E leopardo ta yega na:	Cua som ta pas?
a	2	<b>18</b>	$2 \times 9 = 18$
b	5	<b>45</b>	$5 \times 9 = 45$
c	<b>9</b>	81	$9 \times 9 = 81$
d	<b>8</b>	72	$8 \times 9 = 72$

## 3 Traha som.

a  $5 \times 2 = 10$       b  $4 \times 3 = 12$       c  $3 \times 3 = 9$       d  $10 \times 4 = 40$

$2 \times 5 = 10$        $3 \times 4 = 12$        $4 \times 4 = 16$        $4 \times 10 = 40$

1 Yena e numbranan cu falta.

a

20	
10	10

$20 = 2 \times 10$

$20 : 2 = 10$

20			
5	5	5	5

$20 = 4 \times 5$

$20 : 4 = 5$

20				
4	4	4	4	4

$20 = 5 \times 4$

$20 : 5 = 4$

24		
8	8	8

$24 = 3 \times 8$

$24 : 3 = 8$

b

24			
6	6	6	6

$24 = 4 \times 6$

$24 : 4 = 6$

24							
3	3	3	3	3	3	3	3

$24 = 8 \times 3$

$24 : 8 = 3$

24					
4	4	4	4	4	4

$24 = 6 \times 4$

$24 : 6 = 4$

30		
10	10	10

$30 = 3 \times 10$

$30 : 3 = 10$

c

30				
6	6	6	6	6

$30 = 5 \times 6$

$30 : 5 = 6$

25				
5	5	5	5	5

$25 = 5 \times 5$

$25 : 5 = 5$

48					
8	8	8	8	8	8

$48 = 6 \times 8$

$48 : 6 = 8$

48							
6	6	6	6	6	6	6	6

$48 = 8 \times 6$

$48 : 8 = 6$

2 Completa e rijnan.

a

50	70	90	110	130	150	170
----	----	----	-----	-----	-----	-----

c

77	88	99	110	121	132	143
----	----	----	-----	-----	-----	-----

b

15	30	45	60	75	90	105
----	----	----	----	----	----	-----

d

119	130	142	155	169	184	200
-----	-----	-----	-----	-----	-----	-----

3 Rek sabi.

a  $36 + 9 = 45$     b  $69 + 27 = 96$     c  $73 + 37 = 110$     d  $127 + 98 = 225$

$35 + 19 = 54$      $84 + 98 = 182$      $65 + 39 = 104$      $156 + 89 = 245$

$100 - 51 = 49$      $171 - 99 = 72$      $152 - 98 = 54$      $186 - 97 = 89$

$200 - 101 = 99$      $132 - 16 = 116$      $208 - 99 = 109$      $201 - 76 = 125$

## 1 Bira e som y yena e contesta.

a

$5 \times 6$	$6 \times 5$	$= 30$
$3 \times 8$	$8 \times 3$	$= 24$

b

$9 \times 3$	$3 \times 9$	$= 27$
$6 \times 9$	$9 \times 6$	$= 54$

c

$5 \times 9$	$9 \times 5$	$= 45$
$5 \times 8$	$8 \times 5$	$= 40$

d

$9 \times 8$	$8 \times 9$	$= 72$
$4 \times 7$	$7 \times 4$	$= 28$

## 2 Pensa cada biaha 4 som cu ta pas.

a

12
$2 \times 6$
$3 \times 4$
$4 \times 3$
$6 \times 2$

b

30
$3 \times 10$
$10 \times 3$
$5 \times 6$
$6 \times 5$

c

40
$4 \times 10$
$10 \times 4$
$5 \times 8$
$8 \times 5$

d

36
$4 \times 9$
$9 \times 4$
$6 \times 6$
$3 \times 12$

## 3 Salto di 7.

a

7	14	21	28	35	42	49	56
---	----	----	----	----	----	----	----

b

14	21	28	35	42	49	56	63
----	----	----	----	----	----	----	----

c

63	56	49	42	35	28	21	14
----	----	----	----	----	----	----	----

## 4 Conta bay bek.

a Salto di 9.

90	81	72	63	54	45	36	27	18	9
----	----	----	----	----	----	----	----	----	---

b Salto di 8.

80	72	64	56	48	40	32	24	16	8
----	----	----	----	----	----	----	----	----	---

c Diferencia entre a y b.

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

1 Mas cu of menos cu 1 liter? **Trata den grupo.**

- a Un copi di te ta ~~mas cu~~ / menos cu 1 liter.
- b Un boter di shampoo ta ~~mas cu~~ / menos cu 1 liter.
- c Un hemchi ta mas cu / ~~menos cu~~ 1 liter.
- d 6 bleki di refresco ta mas cu / ~~menos cu~~ 1 liter.

2 Traha bolo.

Pa e bolo aki bo mester 1 liter di crema.  
Un bolo ta yega pa 8 hende.

- a Bo ta traha bolo pa 16 hende.  
Bo mester 2 liter di crema.
- b Bo ta traha bolo pa 24 hende.  
Bo mester 3 liter di crema.
- c Bo ta traha bolo pa 4 hende.  
Bo mester mey liter di crema.



3 Cuant'or tin?

a



6 or y mey

b



cuarto pasa di 4

c



10 pa 4

d



5 pa 8

e



25 pasa di 2

4 Hala e oloshi 3 ora y 30 minuut dilanti.

a



b



c



d



e



## 1 Yena e tabel.

number	18	54	36	63	90	45	27	81	9	72
: 9	2	6	4	7	10	5	3	9	1	8

## 2 Cua number falta?

3
24 : 8
12 : 4
9 : 3
21 : 7

4
20 : 5
36 : 9
8 : 2
24 : 6

5
10 : 2
35 : 7
50 : 10
45 : 9

6
18 : 3
42 : 7
24 : 4
30 : 5

## 3 Cu cua grupo e som ta pas?

1



2



3



4



3 × 5 ta pas cu grupo 1      5 × 4 ta pas cu grupo 4      12 : 2 ta pas cu grupo 3

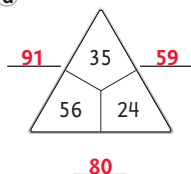
16 : 4 ta pas cu grupo 2      4 × 4 ta pas cu grupo 2      4 × 5 ta pas cu grupo 4

20 : 5 ta pas cu grupo 4      15 : 5 ta pas cu grupo 1      5 × 3 ta pas cu grupo 1

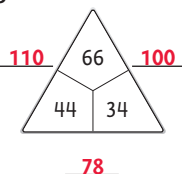
12 : 6 ta pas cu grupo 3      6 × 2 ta pas cu grupo 3      2 × 6 ta pas cu grupo 3

## 4 Rek cu driehoek.

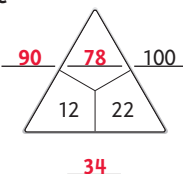
a



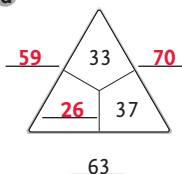
b



c



d



**1 Paga cu placa net.**

Uza menos placa di papel y moneda posibel.



- a  $f\ 131 = \underline{f\ 100 + f\ 25 + f\ 5 + f\ 1}$
- b  $f\ 261 = \underline{f\ 100 + f\ 100 + f\ 50 + f\ 10 + f\ 1}$
- c  $f\ 377 = \underline{f\ 100 + f\ 100 + f\ 100 + f\ 50 + f\ 25 + f\ 1 + f\ 1}$
- d  $f\ 440 = \underline{f\ 100 + f\ 100 + f\ 100 + f\ 100 + f\ 25 + f\ 10 + f\ 5}$

**2 Cuanto moneda di f 5?**

a

f 10	2
f 15	3

b

f 25	5
f 40	8

c

f 50	10
f 35	7

d

f 60	12
f 100	20

**3 Si of no?**

Samanta ta compra un caha di LEGO y Jordy tambe.  
 Flory ta compra dos caha di LEGO.  
 Samantha ta duna un papel di f 10 y un moneda di f 5.  
 Jordy ta duna dos moneda di f 5 y dos moneda di f 1.  
 Flory ta duna un papel di f 25.



- a Samanta ta paga cu placa net. si / no  
 Samantha ta haya placa bek. si / no
- b Jordy ta paga cu placa net. si / no  
 Jordy ta haya placa bek. si / no
- c Flory ta paga cu placa net. si / no  
 Flory ta haya placa bek. si / no

## 1 Cuanto auto bo ta mira mas o menos?

Marca e contesta.

 100 250 450 820

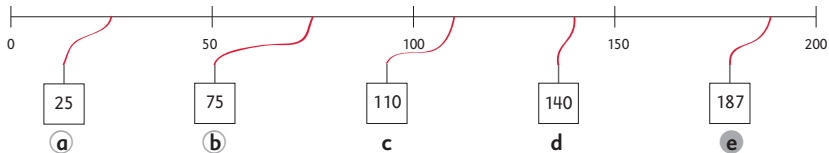
## 2 Scoje: precies of mas o menos.

Aron ta bisa: "Mi no sa \_\_\_precies\_\_\_ cuanto mucha tin na nos scol."

Sita ta bisa: "Ami tampoco. Mi sa cu tin \_\_\_mas o menos\_\_\_ 300 mucha."

Kelly ta bisa: "Ami si sa. Tin \_\_\_precies\_\_\_ 289 mucha."

## 3 Unda e carchi ta pas mas o menos?



## 4 Completa e rijnan.

a 120 130 140 150 160

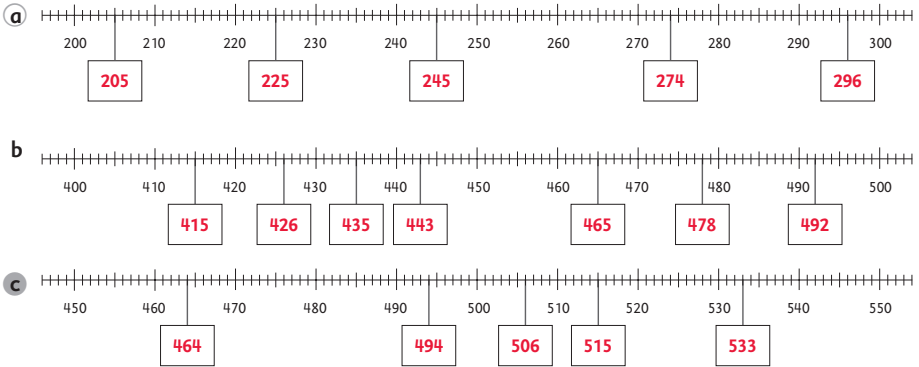
c 170 160 150 140 130

b 80 90 100 110 120

d 170 180 190 200 210



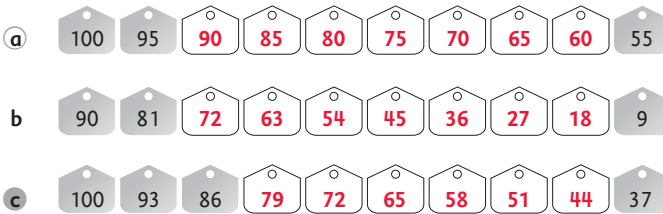
1 Yena e numbernan cu ta pas.



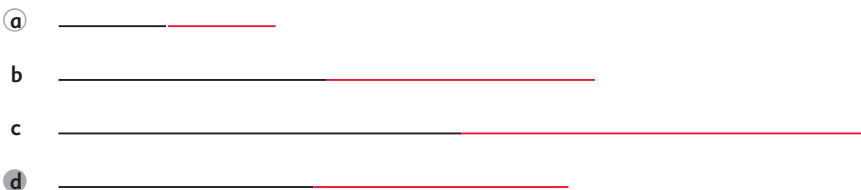
2 Yena e numbernan.

	start						stop
a	100		200		250		300
b	200	+ 100	300	+ 50	350	+ 50	400
c	150		250		300		450
d	175		275		325		375

3 Conta bay bek cu salto.






4 Haci 2 biaha mas largo.






## 1 Cuanto placa tin hunto?

a

			f
3			f <b>300</b>
3	5		f <b>350</b>
3		5	f <b>305</b>
3	5	5	f <b>355</b>

b

			f
5	3		f <b>530</b>
5		3	f <b>503</b>
5			f <b>500</b>
5	3	3	f <b>533</b>

## 2 Cuanto tin?

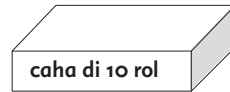
1



10



100



## a Cuanto rol tin? Cuanto drop los tin?

Cantidad di drop	27	50	72	81	99	43	65	36
Rol	2	<b>5</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>4</b>	<b>6</b>	<b>3</b>
Drop los	7	<b>0</b>	<b>2</b>	<b>1</b>	<b>9</b>	<b>3</b>	<b>5</b>	<b>6</b>

## b Cuanto caha tin? Cuanto rol di drop tin?

Cantidad di drop	130	250	380	920	740	610	400	70
Caha	1	<b>2</b>	<b>3</b>	<b>9</b>	<b>7</b>	<b>6</b>	<b>4</b>	<b>0</b>
Rol	<b>3</b>	<b>5</b>	<b>8</b>	<b>2</b>	<b>4</b>	<b>1</b>	<b>0</b>	<b>7</b>

## c Cuanto drop tin?

Cantidad di drop	<b>321</b>	<b>503</b>	<b>130</b>	<b>70</b>	<b>615</b>	<b>200</b>	<b>258</b>	<b>11</b>
Caha	3	5	1		6	2	2	
Rol	2		3	7	1		5	1
Drop los	1	3			5		8	1

**1** Con leu nan ta biba for di scol?  
Split e numbernan.

			100 m	10 m	1 m
a	Alwin	980 m	9	8	0
	Flory	820 m	8	2	0
b	Julia	435 m	4	3	5
	Mary	175 m	1	7	5
c	Nino	40 m	0	4	0
	Rafi	95 m	0	9	5
d	Thomas	500 m	5	0	0
	Sandra	605 m	6	0	5



Paga tino:  
min. ta nifica  
minuut.

**2** Con largo bo ta core bais?

a	b	c	d
1 km    2 km	3 km    5 km	8 km    16 km	7 km    15 km
4 min.    8 min.	12 min.    20 min.	32 min.    64 min.	28 min.    60 min.

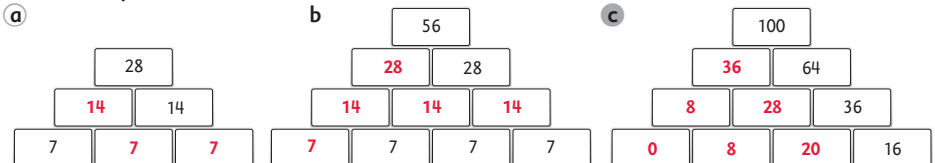
**3** Den cuanto minuut bo ta cana?

a	b	c	d
200 m    400 m	600 m    800 m	1000 m    1 km	2 km    4 km
3 min.    6 min.	9 min.    12 min.	15 min.    15 min.	30 min.    60 min.

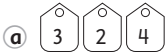
**4** Yena e mita.

a	b	c	d
distancia    30 m    70 m	150 m    250 m	700 m    900 m	1 km    6 km
e mita    15 m    35 m	75 m    125 m	350 m    450 m	500 m    3 km

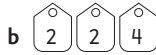
**4** Traha muraya di number.



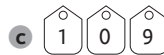
## 1 Skirbi mas number posibel cu 3 cifra.



C	D	U
2	3	4
2	4	3
3	2	4
3	4	2
4	2	3
4	3	2



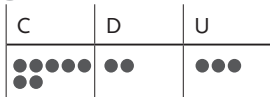
C	D	U
2	2	4
2	4	2
4	2	2



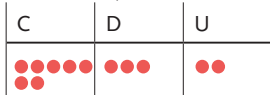
C	D	U
1	0	9
1	9	0
9	0	1
9	1	0
0	1	9
0	9	1

## 2 Pinta e number den e skema.

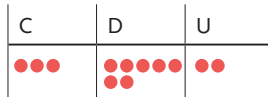
a 723



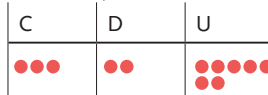
shete shen y trintidos



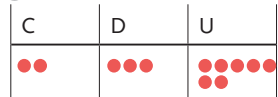
b 372



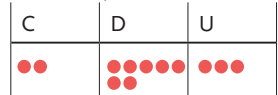
tres shen y bintishete



c 237

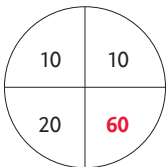


dos shen y setentitres

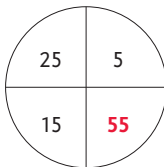


## 3 Completa 100.

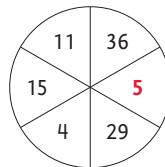
a



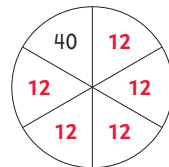
b



c

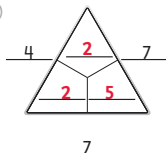


d Skirbi 5 biaha e mesun number pa completa 100.

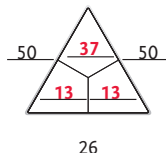


## 4 Rek cu driehoek.

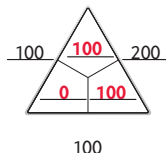
a



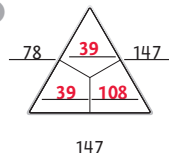
b



c



d



1 Cuanto e ta pisa?



bacoba: **170** gram



appel: **140** gram



apelsina: **145** gram



snech'i pan: **20** gram



yoghurt: **125** gram

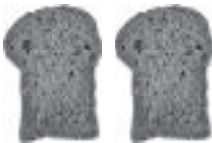


tomati: **80** gram

2 Cuanto e desayuno ta pisa?

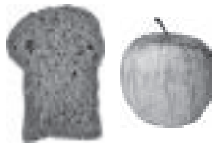
Mira tarea 1.

a



**40 gram**

b



**160 gram**

c



**315 gram**

3 Cuanto e cachonan ta pisa?

Skirbi nan peso na kg y g.

1000 g = 1 kg	1000 g	100 g	10 g	1 g	
	6	8	5	0	<b>6 kg 850 g</b>
	8	7	5	0	<b>8 kg 750 g</b>
	12	3	0	0	<b>12 kg 300 g</b>

## 1 Indica number.

Hala un strepi y skirbi e number.



- a Indica e number 500 riba e liña di number.  
 b Cua number ta precies memey di 0 y 500?  
 c Indica e number 100.  
 d Y e number 950.

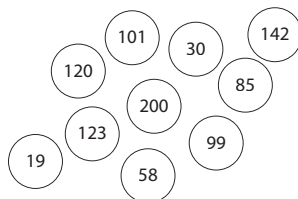
## 2 Conta cu salto.

- a 0 50 100 150 200 250 300 350 400 450 500
- b 750 760 770 780 790 800 810 820 830 840 850
- c 750 775 800 825 850 875 900 925 950 975 1000
- d 450 505 560 615 670 725 780 835 890 945 1000

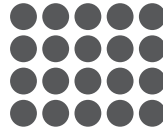
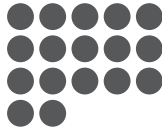
## 3 Conta bay bek cu salto.

- a 1000 900 800 700 600 500 400 300 200 100
- b 1000 910 820 730 640 550 460 370 280 190
- c 1000 905 810 715 620 525 430 335 240 145
- d 1000 901 802 703 604 505 406 307 208 109

## 4 Skirbi e numbernan den secuencia di chikito bay grandi.



1 Cua som ta pas?



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

b  $16 : 5 = 3 \text{ ta resta } 1$   
 $\underline{3} \times 5 + \underline{1} = 16$

c  $17 : 5 = \underline{3} \text{ r } \underline{2}$   
 $\underline{3} \times \underline{5} + \underline{2} = \underline{17}$

d  $20 : 8 = \underline{2} \text{ r } \underline{4}$   
 $\underline{2} \times \underline{8} + \underline{4} = \underline{20}$

2 Kleur som.

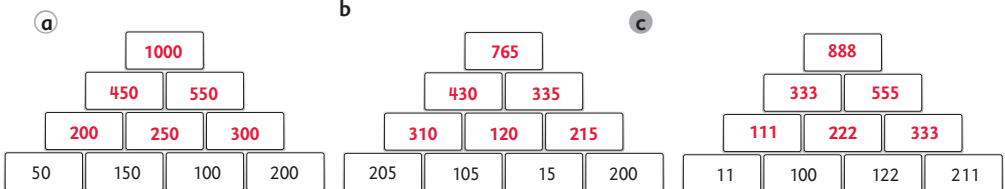
36 : 4	36 : 9	49 : 6	56 : 6	73 : 10	30 : 6
36 : 5	48 : 6	50 : 8	56 : 8	39 : 4	51 : 8
36 : 6	48 : 9	49 : 8	56 : 9	45 : 6	51 : 5
37 : 4	47 : 5	54 : 6	28 : 3	30 : 9	34 : 4

Kleur e somnan cu ta resta 0, berde. **36 : 4 36 : 6 36 : 9 48 : 6 54 : 6 56 : 8 30 : 6**  
 Kleur e somnan cu ta resta 1, cora. **36 : 5 37 : 4 49 : 6 49 : 8 28 : 3 51 : 5**  
 Kleur e somnan cu ta resta 2, blauw. **47 : 5 50 : 8 56 : 6 56 : 9 34 : 4**  
 Kleur e somnan cu ta resta 3, geel. **48 : 9 73 : 10 39 : 4 45 : 6 30 : 9 51 : 8**

3 Midi y pinta.

- a Haci e liña 2 x mas largo. \_\_\_\_\_
- b Haci e liña 3 x mas largo. \_\_\_\_\_
- c Parti e liña den 2 pida igual. \_\_\_\_\_
- d Parti e liña den 3 pida igual. \_\_\_\_\_

4 Traha muraya di number.



## 1 Cua di e oloshinan ta indica e mesun ora?

Conecta nan.

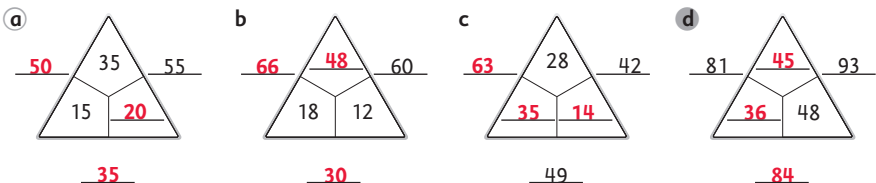


## 2 Cuant'or e busnan ta sali?

Yena ora di salida.

a	b	c	d
Bus 1 Cada ora	Bus 2 Cada mey ora	Bus 3 Cada mey ora	Bus 4 Cada 20 minuut
6.00	8.30	7.05	7.15
7.00	9.00	7.35	7.35
8.00	9.30	8.05	7.55
9.00	10.00	8.35	8.15
10.00	10.30	9.05	8.35
11.00	11.00	9.35	8.55
12.00	11.30	10.05	9.15

## 3 Rek cu driehoek.



## 4 Rek e somnan.

a  $12 : 6 = \underline{2}$       b  $42 : 6 = \underline{7}$       c  $9 : 6 = \underline{1 r 3}$       d  $26 : 6 = \underline{4 r 2}$

$14 : 6 = \underline{2 r 2}$        $19 : 6 = \underline{3 r 1}$        $65 : 6 = \underline{10 r 5}$        $15 : 6 = \underline{2 r 3}$

$6 \times 6 + 1 = \underline{37}$        $3 \times 6 + 1 = \underline{19}$        $16 : 6 = \underline{2 r 4}$        $\underline{46} : 6 = 7 r 4$

$\underline{10} \times 6 + 1 = 61$        $\underline{5} \times 6 + 7 = 37$        $53 : 6 = \underline{8 r 5}$        $\underline{35} : 6 = 5 r 5$



**1 Cua di nan ta dura mas largo?**

a Pone den secuencia di cortico bay largo:  
un dia, un aña, un siman, un luna, un ora.

**un ora, un dia, un siman, un luna, un aña.** \_\_\_\_\_

b Completa e frasenan.

Den un **siman** \_\_\_\_\_ tin 7 **dia** \_\_\_\_\_.

Den un **aña** \_\_\_\_\_ tin 12 **luna** \_\_\_\_\_.

Den un **dia** \_\_\_\_\_ tin 24 **ora** \_\_\_\_\_.

Den **luna** \_\_\_\_\_ di januari tin 31 **dia** \_\_\_\_\_.

**2 Completa e kalender.**

a 12 di april ta cay riba un dialuna. Yena e otro fechanan di april.

b Sigui cu e kalender di mei. Riba cua dia 1 di mei ta cay? **diasabra** \_\_\_\_\_

april

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	29	30		

mei

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	29	30
31						

**3 Dia di fiesta den december.**

a Riba ki dia Sinterklaas ta cay?

**diasabra** \_\_\_\_\_

b Riba ki dia Pasco ta cay?

**diabierna y diasabra** \_\_\_\_\_

c Riba ki dia Bisbo di Aña ta cay?

**diahuebs** \_\_\_\_\_

december

dl	dm	dr	dh	db	ds	dd
		2			5	
				25	26	
			31			



### 1 Den cinema.

Tin 219 mucha den cinema. Ta drenta 37 mas.  
Cuanto mucha tin awor?  
Skirbi of pinta con bo ta rek.

**256. Mas cu 1 manera.**

### 2 Con bo ta rek?

Skirbi of pinta.

a  $331 + 228 = 559$

b  $386 + 413 = 799$

c  $474 + 424 = 898$

d  $526 + 462 = 988$

### 3 Rek sabi.

Cuminsa cada biaha cu e som mas facil.

a  $237 + 98 = 335$     b  $743 + 99 = 842$     c  $185 + 100 = 285$     d  $901 + 99 = 1000$

$237 + 99 = 336$      $743 + 100 = 843$      $185 + 98 = 283$      $901 + 98 = 999$

$237 + 100 = 337$      $743 + 98 = 841$      $185 + 97 = 282$      $901 + 100 = 1001$

### 4 Split e numbernan.

a  $583 = 500 + 80 + 3$     b  $392 = 300 + 90 + 2$     c  $987 = 900 + 80 + 7$

$742 = 700 + 40 + 2$      $409 = 400 + 9$      $863 = 800 + 60 + 3$

$815 = 800 + 10 + 5$      $777 = 700 + 70 + 7$      $998 = 900 + 90 + 8$

### 5 Traha som.

a  $400 + 20 + 6 = 426$     b  $300 + 40 = 340$     c  $300 + 32 + 8 = 340$

$200 + 80 + 2 = 282$      $300 + 4 = 304$      $520 + 75 + 6 = 601$

$700 + 40 + 4 = 744$      $30 + 4 = 34$      $434 + 43 + 4 = 481$

1 Con bo por paga f 142 cu placa net? **Mas cu 1 manera.**  
 Skirbi diferente manera.  
 f 142 = \_\_\_\_\_  
 f 100 + f 25 + f 10 + f 5 + f 1 + f 1 \_\_\_\_\_

2 Con bo ta paga cu placa net?  
 Paga cu menos placa di papel y moneda posibel.

a f 153 = f 100 + \_\_\_\_\_    b f 217 = **f 100 + f 100**    c f 48 = **f 25 + f 10 +**    d f 309 = **f 100 + f 100**  
**f 50 + f 1 + f 1 + f 1**    **+ f 10 + f 5 + f 1 + f 1**    **f 10 + f 1 + f 1 + f 1**    **+ f 100 + f 5 + f 1 +**  
**f 1 + f 1 + f 1** \_\_\_\_\_



3 Yena e dobel.

	a	b			c	
number	250	330	460	125	335	406
dobel	<b>500</b>	<b>660</b>	<b>920</b>	<b>250</b>	<b>670</b>	<b>812</b>

4 Yena e mita.

	a	b			c	
number	800	260	900	360	450	510
mita	<b>400</b>	<b>130</b>	<b>450</b>	<b>180</b>	<b>225</b>	<b>255</b>

5 Cuanto e ta costa?

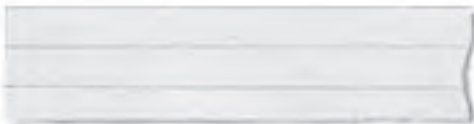

a **f 4** \_\_\_\_\_  
 b **f 16** \_\_\_\_\_  
 c **f 10** \_\_\_\_\_

d Bo mes pinta un figura y rek cuanto e ta costa. \_\_\_\_\_

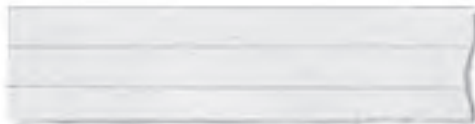
## 1 Con bo ta rek?

Skirbi of pinta.

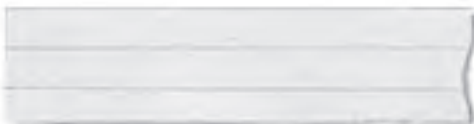
a  $578 - 254 = 324$



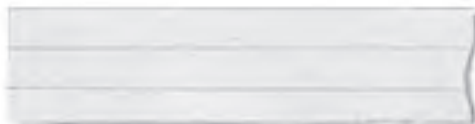
b  $369 - 151 = 218$



c  $887 - 414 = 473$



d  $796 - 353 = 443$



## 2 Rek sabi.

Cuminsa cu e som facil.

a  $907 - 101 = 806$     b  $888 - 99 = 789$     c  $765 - 100 = 665$     d  $689 - 98 = 591$

$907 - 99 = 808$      $888 - 100 = 788$      $765 - 102 = 663$      $689 - 100 = 589$

$907 - 100 = 807$      $888 - 101 = 787$      $765 - 98 = 667$      $689 - 102 = 587$

## 3 Rek sabi.

a  $200 - 200 = 0$     b  $770 - 500 = 270$     c  $676 - 400 = 276$     d  $934 - 300 = 634$

$200 - 20 = 180$      $770 - 50 = 720$      $676 - 40 = 636$      $934 - 30 = 904$

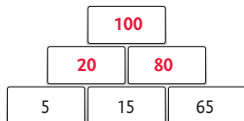
$200 - 2 = 198$      $770 - 5 = 765$      $676 - 4 = 672$      $934 - 3 = 931$

$200 - 22 = 178$      $770 - 55 = 715$      $676 - 44 = 632$      $934 - 33 = 901$

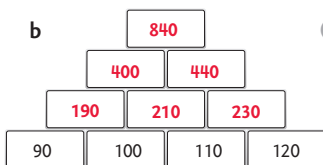
$200 - 122 = 78$      $770 - 555 = 215$      $676 - 444 = 232$      $934 - 333 = 601$

## 4 Traha muraya di number.

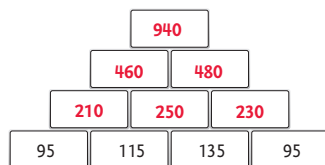
a



b



c



**1 Kleur e lunanan di aña.**

- a E lunanan cu tin 30 dia: berde.  
 b E lunanan cu tin 31 dia: cora.  
 c Cua luna te resta? Dicon? **februari, tin 28 of 29 dia.**

kwartaal 1	januari	februari	maart
kwartaal 2	april	mei	juni
kwartaal 3	juli	augustus	september
kwartaal 4	october	november	december

**2 Un schikkeljaar.**

Cuanto dia tin den cada kwartaal?  
 hunto

kwartaal 1	<b>31 + 29 + 31</b>	<b>91</b>
kwartaal 2	<b>30 + 31 + 30</b>	<b>91</b>
kwartaal 3	<b>31 + 31 + 30</b>	<b>92</b>
kwartaal 4	<b>31 + 30 + 31</b>	<b>92</b>

**3 Som di dividi cu of sin resto.**

a  $28 : 7 = 4$

$24 : 8 = 3$

$25 : 6 = 4 \text{ r } 1$

$11 : 5 = 2 \text{ r } 1$

b  $30 : 7 = 4 \text{ r } 2$

$25 : 8 = 3 \text{ r } 1$

$27 : 6 = 4 \text{ r } 3$

$21 : 2 = 10 \text{ r } 1$

c  $61 : 7 = 8 \text{ r } 5$

$50 : 8 = 6 \text{ r } 2$

$51 : 6 = 8 \text{ r } 3$

$21 : 10 = 2 \text{ r } 1$

**4 Un crucero den Caribe.**

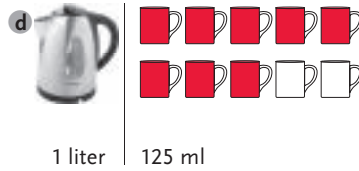
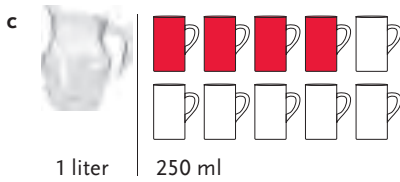
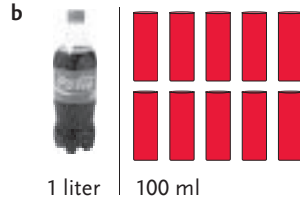
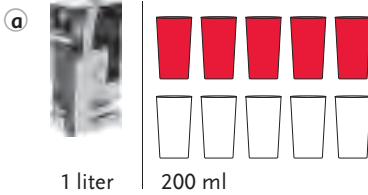
Riba un crucero den Caribe tin 987 pasahero.  
 Ora nan a yega Aruba 655 di nan a baha na tera pa bay keiro.  
 Cuanto pasahero a keda abordo?  
 Skirbi of pinta con bo ta rek.



A keda abordo  **$987 - 655 = 332$**  pasahero.

## 1 Cuanto glas of beker bo por yena?

Kleur nan.



## 2 Kleur e cantidad cu bo ta compra.

- a f 1 pa un.  
Bo ta paga f 6.



- b f 3 pa un.  
Bo ta paga f 21.



- c f 6 pa un.  
Bo ta paga f 30.



- d f 7 pa un.  
Bo ta paga f 56.



## 1 Rek na bo manera.

a  $35 + 23 = \underline{58}$     b  $26 + 37 = \underline{63}$     c  $243 + 236 = \underline{479}$     d  $364 + 123 = \underline{487}$   
 $220 + 310 = \underline{530}$      $84 - 49 = \underline{35}$      $375 - 143 = \underline{232}$      $657 - 215 = \underline{442}$

## 2 Articulo di baseball.



- a Leo ta cumpra e articulo di mas barata. Keds pa f 35, un jacket pa f 59 y un pechi pa f 5.  
En total e mester paga f 99.
- b Roy ta cumpra e articulo di mas caro. Keds pa f 48, un jacket pa f 99 y un pechi pa f 12.  
En total e mester paga f 159.  
Roy ta paga f 60 mas cu Leo.
- c Tico ta cumpra loke ta resta. Keds pa f 39, un jacket pa f 69 y un pechi pa f 9.  
En total e mester paga f 117.  
Tico ta paga f 42 menos cu Roy.  
Tico ta paga f 18 mas cu Leo.

## 3 Busca number.

515	609	599	300
690	503	349	617
350	315	600	530
671	551	399	590

- a Hala un strepi bou di e number mas chikito. **300**
- b Marca e number mas grandi cu un ronchi. **690**
- c Kleur e hokinan cu e 4 numbernan mas grandi: berde. **609, 617, 671 y 690**
- d Kleur e hokinan cu e 6 numbernan mas chikito: geel. **300, 315, 349, 350, 399 y 503**