

Conta cu mi

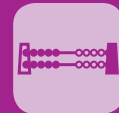
buki di contesta

=

buki di alumno y schrift di tarea

5^b

Conta cu mi

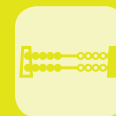


Conta cu mi

buki di alumno i schrift di tarea



5^b



Departamento di Enseñansa di Aruba

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Departamento di Enseñansa di Aruba

1 Pone acerca pa yega 1 kg.

- a $500\text{ g} + \underline{500}\text{ g}$ b $450\text{ g} + \underline{550}\text{ g}$ c $910\text{ g} + \underline{90}\text{ g}$ d $480\text{ g} + \underline{520}\text{ g}$
 $900\text{ g} + \underline{100}\text{ g}$ $950\text{ g} + \underline{50}\text{ g}$ $930\text{ g} + \underline{70}\text{ g}$ $55\text{ g} + \underline{945}\text{ g}$
 $100\text{ g} + \underline{900}\text{ g}$ $150\text{ g} + \underline{850}\text{ g}$ $720\text{ g} + \underline{280}\text{ g}$ $95\text{ g} + \underline{905}\text{ g}$
 $300\text{ g} + \underline{700}\text{ g}$ $250\text{ g} + \underline{750}\text{ g}$ $190\text{ g} + \underline{810}\text{ g}$ $5\text{ g} + \underline{995}\text{ g}$










Bo ta corda?
1 kg = 1000 g.

2 Pone acerca pa yega 1 l.

- a $90\text{ cl} + \underline{10}\text{ cl}$ b $84\text{ cl} + \underline{16}\text{ cl}$ c $310\text{ ml} + \underline{690}\text{ ml}$ d $895\text{ ml} + \underline{105}\text{ ml}$
 $45\text{ cl} + \underline{55}\text{ cl}$ $35\text{ cl} + \underline{65}\text{ cl}$ $340\text{ ml} + \underline{660}\text{ ml}$ $65\text{ ml} + \underline{935}\text{ ml}$
 $95\text{ cl} + \underline{5}\text{ cl}$ $73\text{ cl} + \underline{27}\text{ cl}$ $560\text{ ml} + \underline{440}\text{ ml}$ $134\text{ ml} + \underline{866}\text{ ml}$
 $10\text{ cl} + \underline{90}\text{ cl}$ $5\text{ cl} + \underline{95}\text{ cl}$ $970\text{ ml} + \underline{30}\text{ ml}$ $9\text{ ml} + \underline{991}\text{ ml}$





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

3 Cuanto bo tin mester di cada peso?

					
a				6	5
b			2	5	6
c		1	2	5	0
d		2	3	0	5
e		2	0	5	3

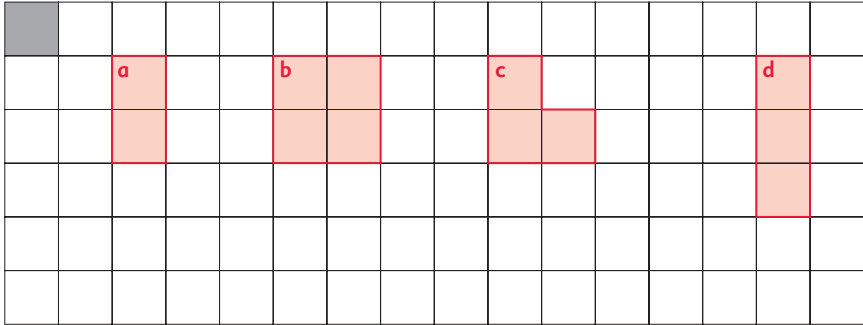
4 Cuanto gram bo por pisa?

Uza cada biaha 1 of mas di e pesonan.

	Mi tin:	Mi por pisa:
a		$2\text{ g} - 5\text{ g} - 7\text{ g}$
b		$2\text{ g} - 20\text{ g} - 22\text{ g}$
c		$2\text{ g} - 5\text{ g} - 7\text{ g} - 20\text{ g} - 22\text{ g} - 25\text{ g} - 27\text{ g}$
d		$2\text{ g} - 5\text{ g} - 7\text{ g} - 20\text{ g} - 22\text{ g} - 25\text{ g} - 27\text{ g} - 50\text{ g} - 52\text{ g} - 55\text{ g} - 57\text{ g} - 70\text{ g} - 72\text{ g} - 75\text{ g} - 77\text{ g}$

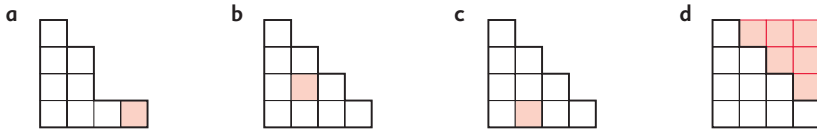
1 Pinta y kleur.

- a Pinta un figura cu ta 2 biaha mas grandi cu e hoki shinishi. Kleur e figura cora.
- b Pinta un vierkant. E omtrek di e vierkant mester ta 2 biaha mas grandi cu esun di e hoki shinishi. Kleur e vierkant geel.
- c Pinta un figura di 3 vierkant. E omtrek di e figura mester ta 2 biaha mas grandi cu esun di e hoki shinishi. Kleur e figura blauw.
- d Pinta un rechthoek. E omtrek di e rechthoek mester ta 2 biaha mas grandi cu esun di e hoki shinishi. Kleur e rechthoek berde.



2 Kleur e hokinan. Mas cu 1 manera.

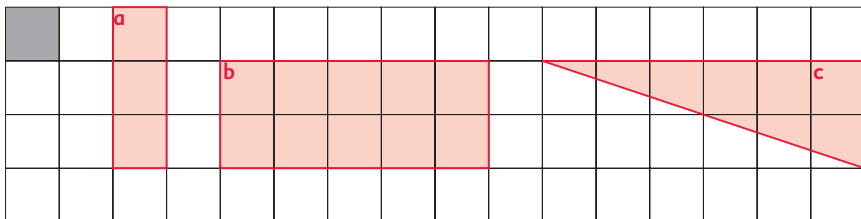
E omtrek di cada figura ta 16. E omtrek di 1 hoki ta 4.



- a Kita un hoki pa haci e omtrek mas chikito. Kleur e hoki cora.
- b Kita hun hoki, pero e omtrek ta keda igual. Kleur e hoki berde.
- c Kita un hoki pa haci e omtrek mas grandi. Kleur e hoki blauw.
- d E omtrek ta keda igual. Cuanto hoki bo por pinta acerca? **6**

3 Pinta e figuranan. Mas cu 1 manera.

E hoki shinishi tin oppervlakte di 1.



- a Pinta un rechthoek cu tin oppervlakte di 3.
- b Pinta un rechthoek cu tin oppervlakte di 10.
- c Pinta un driehoek cu tin oppervlakte di 6. E driehoek ta mita di un rechthoek.

1 Traha puzzel.

1 cifra den cada hoki. E hoki shinishinan ta keda bashi.

1	2	3		4	5	6
7				8		
9				10		
11	12	13		14	15	16
17				18		
19				20		

c

d

Horizontal
(di robes pa drechi)

a 1 100 + 23
7 250 + 404
9 519 + 270

b 4 313 + 530
8 282 + 115
10 63 + 136

c 11 218 + 211
17 263 + 236
19 173 + 214

d 14 81 + 153
18 278 + 199
20 349 + 349

Vertical
(di ariba bay abou)

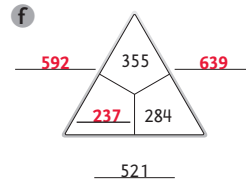
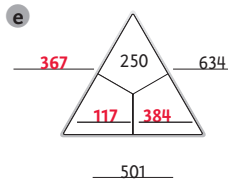
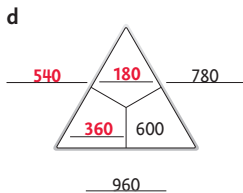
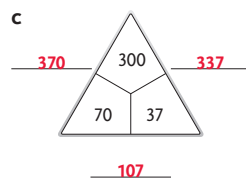
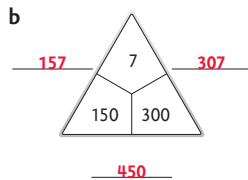
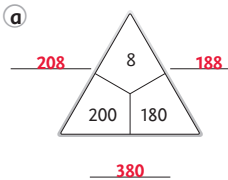
a 1 100 + 67
2 141 + 117
3 238 + 111

b 4 801 + 30
5 246 + 253
6 209 + 170

c 11 221 + 222
12 118 + 180
13 874 + 123

d 14 153 + 93
15 188 + 191
16 289 + 189

2 Rek cu driehoek.



3 Yena e tabel.

a

+	200	50	6
100	300	150	106
40	240	90	46
3	203	53	9

b

+	200	10	3
300	500	310	303
60	260	70	63
4	204	14	7

c

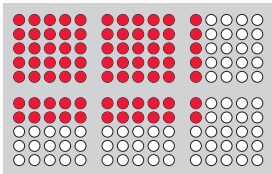
+	700	60	5
200	900	260	205
80	780	140	85
8	708	68	13

1 Yena e tabel.

a				b				c				d			
×	10	2	12	×	10	3	13	×	10	12	17	×	13	15	19
2	20	4	24	3	30	9	39	6	60	72	102	6	78	90	114
4	40	8	48	5	50	15	65	7	70	84	119	8	104	120	152
6	60	12	72	7	70	21	91	8	80	96	136	9	117	135	171

2 Kleur e ronchinan y rek e som den e tabel.

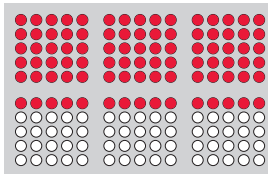
a $7 \times 11 =$



×	10	1
7	70	7

$70 + 7 = 77$

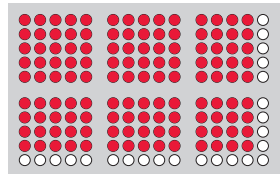
b $6 \times 15 =$



×	10	5
6	60	30

$60 + 30 = 90$

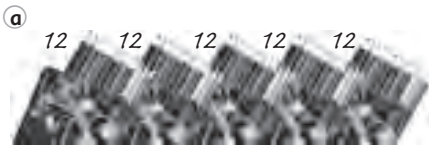
c $9 \times 14 =$



×	10	4
9	90	36

$90 + 36 = 126$

3 Rek y pinta som.



$5 \times 12 = 60$



$3 \times 15 = 45$

Pinta e somnan. Bo mes pensa algo.

c $3 \times 12 = 36$

d $4 \times 18 = 72$

4 Marca e number corecto.

a $26 = 8 \times 3 + ?$

$1 - 2 - 4 - 5$

b $73 = 8 \times ? + 1$

$6 - 7 - 8 - 9$

c $39 = 5 \times ? + 4$

$5 - 6 - 7 - 9$

d $54 = ? \times 4 + 2$

$12 - 13 - 14 - 16$

1 Yena e tabel.

a	b	c																																																																						
<table border="1"> <tr><td>-</td><td>100</td><td>20</td><td>3</td><td>23</td></tr> <tr><td>523</td><td>423</td><td>503</td><td>520</td><td>500</td></tr> <tr><td>543</td><td>443</td><td>523</td><td>540</td><td>520</td></tr> <tr><td>448</td><td>348</td><td>428</td><td>445</td><td>425</td></tr> <tr><td>446</td><td>346</td><td>426</td><td>443</td><td>423</td></tr> </table>	-	100	20	3	23	523	423	503	520	500	543	443	523	540	520	448	348	428	445	425	446	346	426	443	423	<table border="1"> <tr><td>-</td><td>100</td><td>60</td><td>7</td><td>67</td></tr> <tr><td>367</td><td>267</td><td>307</td><td>360</td><td>300</td></tr> <tr><td>387</td><td>287</td><td>327</td><td>380</td><td>320</td></tr> <tr><td>299</td><td>199</td><td>239</td><td>292</td><td>232</td></tr> <tr><td>577</td><td>477</td><td>517</td><td>570</td><td>510</td></tr> </table>	-	100	60	7	67	367	267	307	360	300	387	287	327	380	320	299	199	239	292	232	577	477	517	570	510	<table border="1"> <tr><td>-</td><td>80</td><td>6</td><td>286</td></tr> <tr><td>586</td><td>506</td><td>580</td><td>300</td></tr> <tr><td>445</td><td>365</td><td>439</td><td>159</td></tr> <tr><td>303</td><td>223</td><td>297</td><td>17</td></tr> <tr><td>777</td><td>697</td><td>771</td><td>491</td></tr> </table>	-	80	6	286	586	506	580	300	445	365	439	159	303	223	297	17	777	697	771	491
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445	365	439	159																																																																					
303	223	297	17																																																																					
777	697	771	491																																																																					

2 Kilometrahe pa siman.

a) Quanto kilometer a core durante e siman?

na cuminsamento	0 0 7 2 8	0 0 4 1 9	0 0 3 5 2
na final	0 0 9 9 9	0 0 7 7 7	0 0 4 4 4
cantidad di kilometer cori:	<u>271</u> km	358 km	<u>92</u> km

b) Quanto e meter ta marca na final?

na cuminsamento	0 0 4 9 1	0 0 5 8 2	0 0 3 0 2
na final	0 0 5 5 7	0 0 8 3 7	0 0 6 4 6
cantidad di kilometer cori:	66 km	255 km	344 km

c) Quanto e meter ta marca na principio?

na cuminsamento	0 0 5 8 4	0 0 2 2 7	0 0 3 6 6
na final	0 0 7 0 6	0 0 4 6 0	0 0 5 6 5
cantidad di kilometer cori:	122 km	233 km	199 km

d) Quanto e meter ta marca na principio?

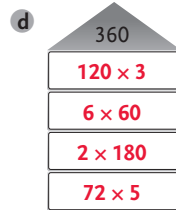
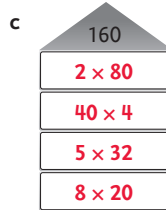
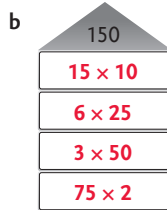
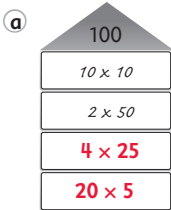
na cuminsamento	0 0 3 8 9	0 0 2 7 5	0 0 2 7 2
na final	0 0 7 0 6	0 0 4 6 0	0 0 5 6 5
cantidad di kilometer cori:	317 km	185 km	293 km

3 Cu cuanto moneda bo por paga?

Uza menos moneda posibel.

a) 125 c	b) 85 c	c) 160 c	d) f 3,55
<u>2</u> moneda	<u>3</u> moneda	<u>3</u> moneda	<u>5</u> moneda

1 Pensa som di multiplica. Mas cu 1 manera.



2 Rek e somnan.

a $3 \times 20 = 60$

$4 \times 20 = 80$

$5 \times 20 = 100$

$6 \times 20 = 120$

b $7 \times 20 = 140$

$8 \times 20 = 160$

$9 \times 20 = 180$

$10 \times 20 = 200$

c $6 \times 50 \text{ cm} = 300 \text{ cm}$

$8 \times 40 \text{ cm} = 320 \text{ cm}$

$7 \times 60 \text{ cm} = 420 \text{ cm}$

$9 \times 70 \text{ cm} = 630 \text{ cm}$

3 Rek e somnan.

a $3 \times 5 = 15$

$30 \times 5 = 150$

$3 \times 50 = 150$

b $4 \times 8 = 32$

$40 \times 8 = 320$

$4 \times 80 = 320$

c $9 \times 7 = 63$

$90 \times 7 = 630$

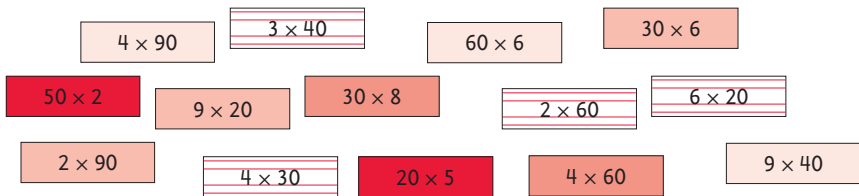
$9 \times 70 = 630$

d $8 \times 9 = 72$

$80 \times 9 = 720$

$8 \times 90 = 720$

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



5 Yena e tabel.

a

+	100	40	5
200	300	240	205
50	150	90	55
4	104	44	9

b

+	200	20	3
400	600	420	403
70	270	90	73
5	205	25	8

c

+	600	40	6
300	900	340	306
90	690	130	96
9	609	49	15

1 Skirbi cu f.




- a 225 c = f 2,25 b 205 c = f 2,05 c 170 c = f 1,70 d 1000 c = f 10,00
 155 c = f 1,55 55 c = f 0,55 800 c = f 8,00 999 c = f 9,99
 325 c = f 3,25 98 c = f 0,98 80 c = f 0,80 50 c = f 0,50
 190 c = f 1,90 80 c = f 0,80 8 c = f 0,08 1 c = f 0,01

2 Prijs ta baha.

- a cu 50 c b cu 20 c c cu 150 c d cu 75 c
 f 1,50 f 1,00 f 1,20 f 1,00 f 4,00 f 2,50 f 2,00 f 1,25
 f 2,75 f 2,25 f 3,10 f 2,90 f 7,95 f 6,45 f 1,50 f 0,75
 f 3,50 f 3,00 f 3,05 f 2,85 f 2,25 f 0,75 f 8,60 f 7,85
 f 1,00 f 0,50 f 1,00 f 0,80 f 10,00 f 8,50 f 10,00 f 9,25

3 Cuanto bo ta haya bek?

No tin moneda di 1 cen!

	Bo ta duna:			
a	E ta costa 75 c	f <u>0,25</u>	f <u>4,25</u>	f <u>9,25</u>
b	E ta costa 40 c	f <u>0,60</u>	f <u>4,60</u>	f <u>9,60</u>
c	E ta costa f 1	f <u>0</u>	f <u>4</u>	f <u>9</u>
d	E ta costa 98 c	f <u>0</u>	f <u>4</u>	f <u>9</u>

4 Pinta e mannan.

a  2 or y mey

b  cuarto pasa di 11

c  cuarto pa 12

d  10 pasa di 4

e  15.35

5 E prome bus a sali 7 or.

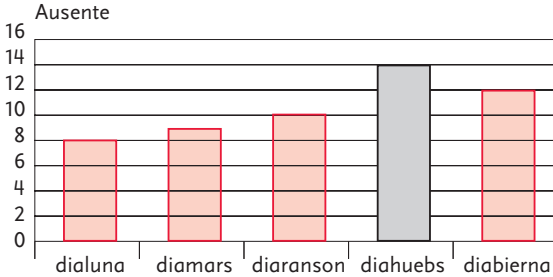
Ki ora e siguiente 3 busnan ta sali?

- a E bus ta core 2 biaha pa ora: 7 or y mey , 8 or , 8 or y mey .
 b E bus ta core 4 biaha pa ora: cuarto pasa di 7 , 7 or y mey , cuarto pa 8 .
 c E bus ta core 3 biaha pa ora: 20 pasa di 7 , 20 pa 8 , 8 or .

1 Completa e grafiek.

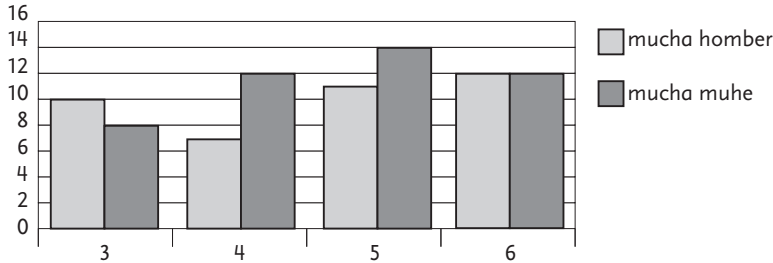
Uza e datonan aki:

dia	dialuna	diamars	diaranson	diahuebs	diabierna
ausente	8	9	10	14	12



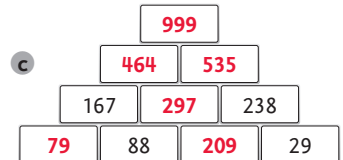
2 Scol basico Beyisima.

Cantidad di mucha pa klas 3 te 6.



- a E klas cu tin mas mucha homber ta klas 6 .
E klas cu tin menos mucha muhe ta klas 3 .
- b E klas mas grandi ta klas 5 .
E klas mas chikito ta klas 3 .
- c Den tur klas hunto tin 46 mucha muhe.
Den tur klas hunto tin 40 mucha homber.
- d Den klas 5 y 6 hunto tin 12 mucha mas cu den klas 3 y 4 hunto.

3 Traha muraya di number.



1 Cuanto cada un tin cu paga?

Nan ta split e cuenta. Cada un tin cu paga mes hopi.



Cada un ta paga f14



Cada un ta paga f13



Cada un ta paga f13

2 Rek e somnan.

Wak y compara. Con e rijnan ta sigui?

- a $30 : 3 = 10$ b $50 : 5 = 10$ c $80 : 8 = 10$ d $84 : 7 = 12$
 $33 : 3 = 11$ $55 : 5 = 11$ $88 : 8 = 11$ $91 : 7 = 13$
 $36 : 3 = 12$ $60 : 5 = 12$ $96 : 8 = 12$ $98 : 7 = 14$
 $39 : 3 = 13$ $65 : 5 = 13$ $104 : 8 = 13$ $105 : 7 = 15$

3 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

e

×	7
3	21
7	49
10	70
13	91
17	119

f

:	7
14	2
28	4
70	10
84	12
98	14

4 Yena e tabel.

a

12	20	8
24	36	16
28	4	32

: 4

3	5	2
6	9	4
7	1	8

b

18	6	12
24	30	42
48	36	54

: 6

3	1	2
4	5	7
8	6	9

c

32	56	24
16	64	48
80	40	72

: 8

4	7	3
2	8	6
10	5	9

d

35	63	21
49	14	56
28	42	70

: 7

5	9	3
7	2	8
4	6	10

1 Pinta e distancia.

1 cm ta en realidade 10 km.



Di Amsterdam pa Alkmaar: 40 km.



a Di Amsterdam pa Den Helder: 80 km. **8 cm**



b Di Almelo pa Utrecht: 120 km. **12 cm**



c Di Leiden pa Den Haag: 15 km. **1 cm y mey of 1,5 cm**

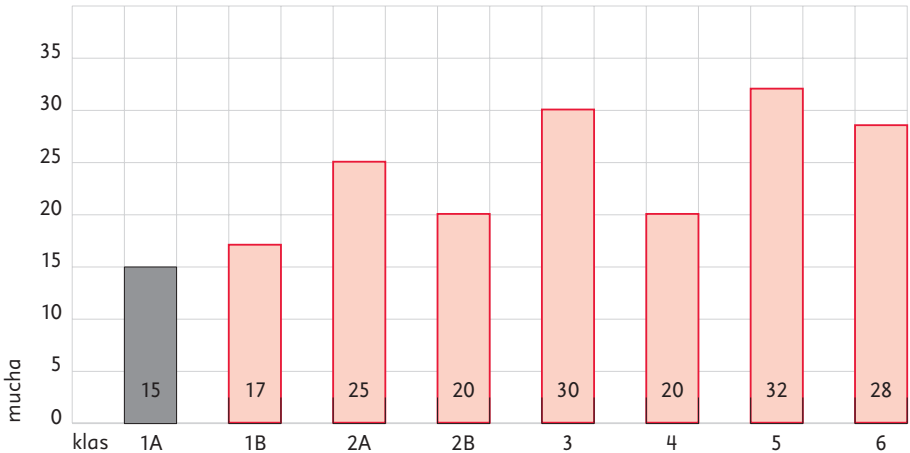


d Di Amersfoort pa Amsterdam: 47 km. **4,7 cm**



2 Cuanto mucha tin den cada klas?

Kleur e hokinan.



3 Turf e number.

Wak e ehempel.

Ehempel: 17 =

a 13 =

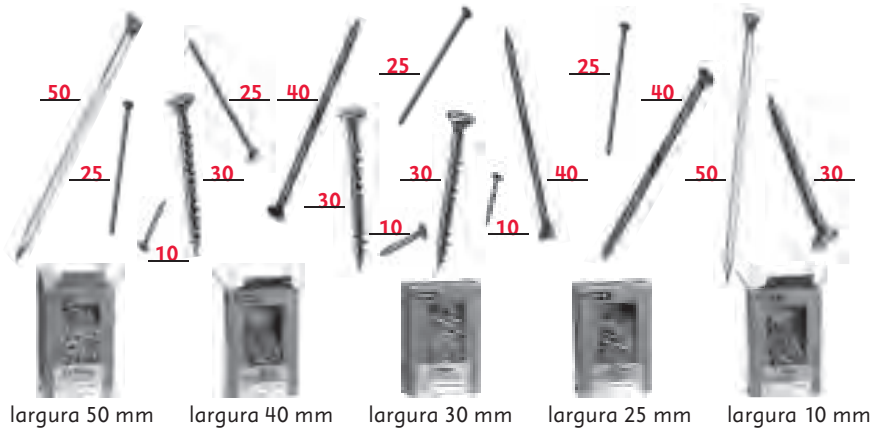
b 28 =

c 19 =

d 42 =

1 Na cua caha e schroefnan y e clabonan ta pertenece?

Midi nan y yena e largura.



2 Yena.

a

$$10 \text{ mm} = \underline{1} \text{ cm}$$

$$\underline{20} \text{ mm} = 2 \text{ cm}$$

b

$$100 \text{ mm} = \underline{10} \text{ cm}$$

$$\underline{40} \text{ mm} = 4 \text{ cm}$$

c

$$25 \text{ mm} = \underline{2\frac{1}{2}} \text{ cm}$$

$$\underline{5} \text{ mm} = \frac{1}{2} \text{ cm}$$

3 Midi e largura di e insectonan.

Hala un liña mescos cu na e maribomba.

maribomba



2 cm y 4 mm

barbulet

 $\underline{3}$ cm y $\underline{3}$ mm

mot

 $\underline{2}$ cm y $\underline{5}$ mm

musca

 $\underline{1}$ cm y $\underline{2}$ mm

tor

 $\underline{1}$ cm y $\underline{3}$ mm

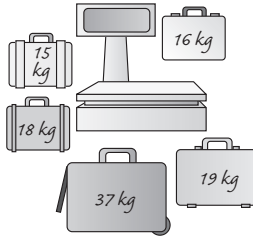
fruminga

 $\underline{9}$ mm

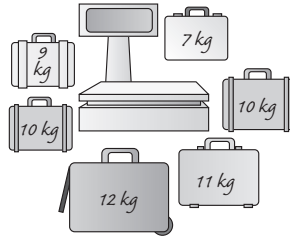
1 Cuanto e ekipahe ta pisa?

Scrap e contesta fout.

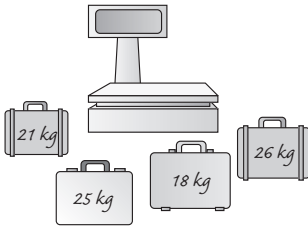
a ~~mas cu/menos~~ cu 80 kg



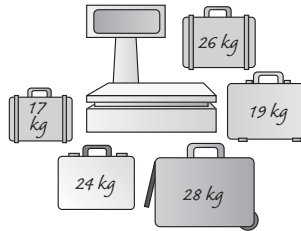
b ~~mas cu/menos~~ cu 65 kg



c ~~mas cu/menos~~ cu 95 kg



d ~~mas cu/menos~~ cu 115 kg



2 Conta hunto.

$$\begin{array}{r}
 \xrightarrow{\hspace{10em}} + \\
 \downarrow \begin{array}{r} 12 \quad 13 \quad 16 \quad 15 \\ 18 \quad 7 \quad 8 \quad 17 \end{array} \quad \begin{array}{r} \underline{56} \\ \underline{50} \end{array} \\
 + \quad \begin{array}{r} \underline{30} \quad \underline{20} \quad \underline{24} \quad \underline{32} \end{array} \quad \begin{array}{r} \\ \underline{106} \end{array}
 \end{array}$$

$$\begin{array}{r}
 \xrightarrow{\hspace{10em}} + \\
 \downarrow \begin{array}{r} 6 \quad 31 \quad 24 \quad 43 \\ 16 \quad 14 \quad 19 \quad 27 \end{array} \quad \begin{array}{r} \underline{104} \\ \underline{76} \end{array} \\
 + \quad \begin{array}{r} \underline{22} \quad \underline{45} \quad \underline{43} \quad \underline{70} \end{array} \quad \begin{array}{r} \\ \underline{180} \end{array}
 \end{array}$$

$$\begin{array}{r}
 \xrightarrow{\hspace{10em}} + \\
 \downarrow \begin{array}{r} 16 \quad \underline{19} \quad 15 \quad 17 \\ 14 \quad 18 \quad \underline{26} \quad 28 \end{array} \quad \begin{array}{r} 67 \\ 86 \end{array} \\
 + \quad \begin{array}{r} \underline{30} \quad \underline{37} \quad \underline{41} \quad \underline{45} \end{array} \quad \begin{array}{r} \\ \underline{153} \end{array}
 \end{array}$$

$$\begin{array}{r}
 \xrightarrow{\hspace{10em}} + \\
 \downarrow \begin{array}{r} 55 \quad \underline{31} \quad 23 \quad 46 \\ 19 \quad 17 \quad \underline{55} \quad 23 \end{array} \quad \begin{array}{r} 155 \\ 114 \end{array} \\
 + \quad \begin{array}{r} \underline{74} \quad \underline{48} \quad \underline{78} \quad \underline{69} \end{array} \quad \begin{array}{r} \\ \underline{269} \end{array}
 \end{array}$$

3 Yena e tabel.

a

+	56	61
72	128	133
27	83	88

b

+	125	152
254	379	406
245	370	397

c

+	178	249
536	714	785
387	565	636

1 Rond af pa paga.

	a		b		c		d		
suma	f 2,98	f 2,02	f 5,80	f 3,10	f 2,39	f 2,93	f 9,52	f 10,61	f 10,38
ta paga	f 3	f 2	f 5,80	f 3,10	f 2,40	f 2,95	f 9,50	f 10,60	f 10,40

2 Rond af pa paga.

a

Pudin	f 1,49	f <i>1,50</i>
Te	f 0,89	f 0,90
Yoghurt	f 0,98	f 1
Stropi	f 1,19	f 1,20
Habon	f 1,79	f 1,80
Galiña	f 2,37	f 2,35

b

Cola	f 1,21	f 1,20
Fanta	f 1,19	f 1,20
Sprite	f 1,18	f 1,20
Buscuchi	f 1,17	f 1,15
Chips	f 0,89	f 0,90
Juice	f 2,68	f 2,70

c

Appel	f 1,25	f 1,25
Lechuga	f 0,98	f 1
Lamunchi	f 0,46	f 0,45
Peer	f 1,88	f 1,90
Spinashi	f 1,14	f 1,15
Prei	f 1,10	f 1,10
Wortel	f 1,75	f 1,75

3 Cuanto placa tin mas o menos?



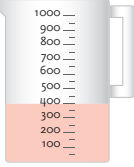
a mas o menos f **3** b mas o menos f **6** c mas o menos f **9**

4 Paga cu menos placa di papel y moneda posibel.
Turf. Wak e ehempel.

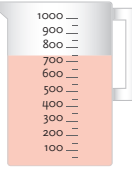
a	f 87					
b	f 94					
c	f 136					
d	f 174					
e	f 336					

1 Kleur e cantidad di juice.

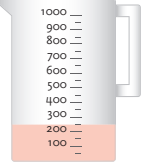
a Tin
400 ml.



b Tin
750 ml.



c Tin un
cuart liter.



2 Quanto bo por yena?

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

a Bo tin 1 liter di juice.



b Bo tin mita
liter di juice.



c Bo tin mita
liter di lechi.



d Bo tin tres cuart
liter di kofie.



3 Kleur e thermometer.

a 30 °C



b 25 °C



c 37 °C



d -5 °C



4 Dividi e numbernan den 9. Quanto ta resta?

	a		b		c		d	
number	20	40	61	83	108	120	210	777
ta resta	2	4	7	2	0	3	3	3

1

Controla e somnan.

Corigi e somnan cu ta fout.

- a $145 - 44 = \cancel{110} \underline{101}$ b $753 - 102 = \cancel{641} \underline{651}$ c $792 - 169 = \cancel{637} \underline{623}$
 $870 - 160 = 710$ $948 - 237 = 711$ $546 - 382 = \cancel{174} \underline{164}$
 $100 - 75 = \cancel{35} \underline{25}$ $989 - 366 = \cancel{633} \underline{623}$ $786 - 518 = \cancel{278} \underline{268}$
 $743 - 133 = \cancel{601} \underline{610}$ $790 - 302 = \cancel{498} \underline{488}$ $647 - 253 = 394$

2

Si of no?

Kleur e hoki.

- a $512 - 31$: E contesta ta un centena.
 $647 - 419$: E contesta ta caba cu 2.
- b $362 - 164$: E contesta ta mas cu 210.
 $819 - 325$: E contesta ta menos cu 500.
- c $746 - 235$: E contesta ta mes hopi cu $612 - 102$.
 $426 - 362$: E contesta ta mas cu $462 - 326$.

si	no
si	no
si	no
si	no
si	no
si	no

3

Cua cifra falta?

- a $727 - 2 \underline{1} 3 = 514$ b $8 \underline{9} 8 - 506 = 392$ c $97 \underline{7} - 8 \underline{6} 2 = 115$
 $539 - 3 \underline{2} 9 = 210$ $9 \underline{8} 8 - 279 = 709$ $9 \underline{9} 6 - 1 \underline{1} 4 = 882$

4

Yena e tabel.

a	number	999	888	777	666	555	444	333
	- 123	876	765	654	543	432	321	210
b	number	999	888	777	666	555	444	333
	- 210	789	678	567	456	345	234	123
c	number	999	888	777	666	555	444	333
	- 245	754	643	532	421	310	199	88

5

Dividi e numbernan den 8.

Cuanto ta resta?

	a	b			c		d	
number	30	50	60	40	38	54	92	201
ta resta	6	2	4	0	6	6	4	1

1 Som di multiplica.

a

120
2×60
6×20
4×30
3×40

b

180
2×90
90×2
3×60
6×30

c

240
6×40
4×60
3×80
8×30

d

160
2×80
8×20
4×40
16×10

2 Cuanto gram?

a

cantidad di saco di suco	20	60	30	80	10	100	40	70	50	90
3 gram	60	180	90	240	30	300	120	210	150	270

b

cantidad di saco di te	30	50	80	10	60	20	100	40	70	90
4 gram	120	200	320	40	240	80	400	160	280	360

c

cantidad di cup di lechi	40	60	10	50	20	100	30	80	70	90
7 gram	280	420	70	350	140	700	210	560	490	630

d

cantidad di saco di kofie	40	10	70	20	60	30	80	50	100	90
8 gram	320	80	560	160	480	240	640	400	800	720



3 Cuanto minuut e biahe ta dura?

	a		b		c		d	
ora di salida	6.00	7.00	9.45	11.45	11.30	5.15	3.25	11.55
ora di yegada	6.30	8.00	10.00	12.15	1.00	6.40	5.05	2.20
duracion na minuut	30	60	15	30	90	85	100	145

4 Cuanto dia tin den cada luna?

luna	jan	febr	mrt	apr	mei	juni	juli	aug	sept	oct	nov	dec
dia	31	28/29	31	30	31	30	31	31	30	31	30	31

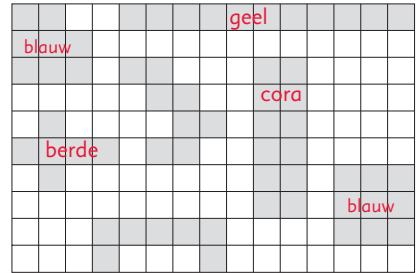
5 Yena e fecha.

Awe ta 5 di maart.

- a Aki 1 siman ta 12 di maart c Aki 3 siman ta 26 di maart
 b Aki 2 siman ta 19 di maart d Aki 4 siman ta 2 di april

1 Kleur e figuranan.

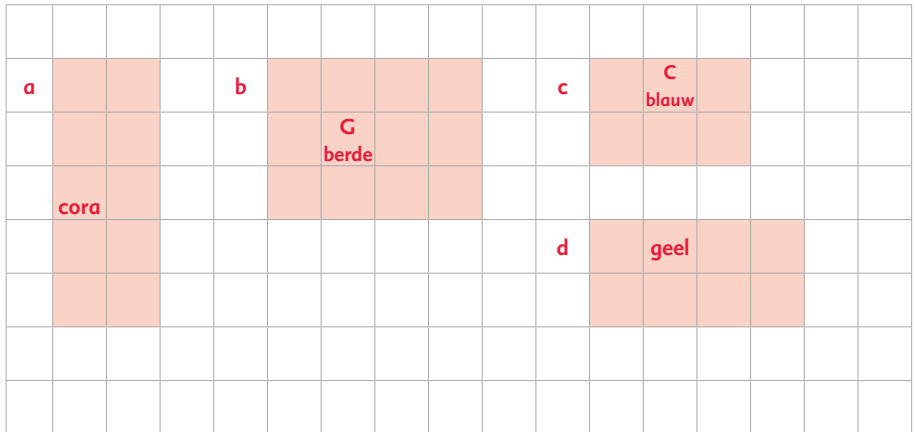
- a Kleur e figura cu e oppervlakte mas grandi, cora.
 b Kleur e figura cu e oppervlakte mas chikito, berde.
 c Kleur e figura cu e omtrek mas grandi, geel.
 d Kleur e figuranan cu e omtrek mas chikito, blauw.



2 Pinta y kleur. Mas cu 1 manera.

Uza bo liniaal.

- a Pinta y kleur un rechthoek cu tin un oppervlakte di 10 cm^2 , cora.
 b Pinta y kleur un rechthoek cu tin un oppervlakte di 12 cm^2 , berde.
 c Pinta y kleur un figura cu tin un omtrek di 10 cm , blauw.
 d Pinta y kleur un rechthoek cu tin un omtrek di 12 cm , geel.
 e Skirbi un G den e figura mas grandi.
 f Skirbi un C den e figura mas chikito.

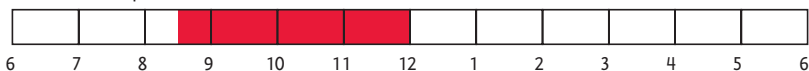


3 Haci e sumanan dobel.

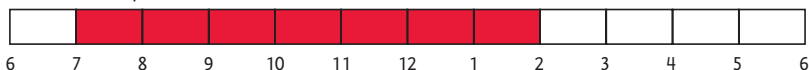
	a		b		c		d	
suma	f 35	f 52	f 6,40	f 2,50	f 7,45	f 0,65	f 1,95	f 5,05
dobel	f 70	f 104	f 12,80	f 5	f 14,90	f 1,30	f 3,90	f 10,10

1 Kleur e lapso di tempo indica.

a Di 8.30 or pa 12.00 or.



b Di 7.00 or pa 2.00 or.



c Di 7.30 or pa 10.00 or y di 2.30 or pa 5.30 or.



d E test ta cuminsa 8.30 or. Tin 2 tarea di 3 cuarto di ora. Despues tin 15 minuut di pauze. Djey ta sigui cu 2 tarea di 3 cuarto di ora. Uza diferente colo.



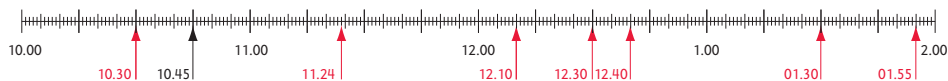
2 Indica e oranan cu un flecha.

a 10.45 y 12.30

b 10.30 y 12.10

c 12.40 y 1.30

d 11.24 y 1.55



3 Cuant'or e busnan ta sali?

a

L 1 Salida cada 20 minuut.	
6.05	8.45
6.25	9.05
6.45	9.25
7.05	9.45
7.25	10.05
7.45	10.25
8.05	10.45
8.25	11.05

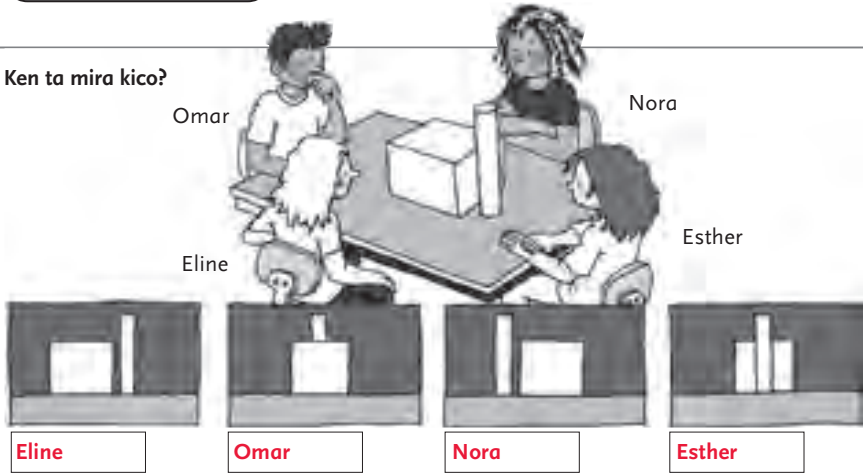
b

L 2 Salida cada 15 minuut.	
6.56	8.56
7.11	9.11
7.26	9.26
7.41	9.41
7.56	9.56
8.11	10.11
8.26	10.26
8.41	10.41

c

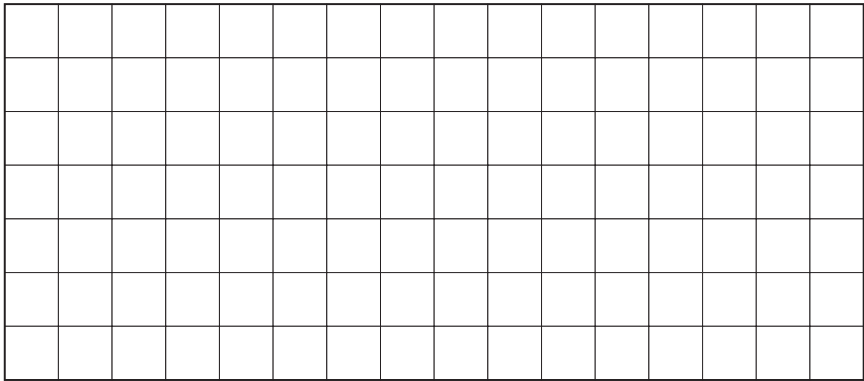
L 3 Salida cada 12 minuut.	
7.00	8.36
7.12	8.48
7.24	9.00
7.36	9.12
7.48	9.24
8.00	9.36
8.12	9.48
8.24	10.00

1 Ken ta mira kico?



2 Pinta diferente hardin cu un omtrek di 10 m.

Skirbi e oppervlakte den cada hardin. **Mas cu 1 manera.**



1 cm riba e pintura ta 1 m en realidad.



1 m cuadra en realidad.

3 Split e cuenta.

Tin 4 hende.

	a	b	c	d				
suma	f 8	f 10	f 6,40	f 9,20	f 12	f 7,60	f 8,35	f 15,95
cada un ta paga	f 2	f 2,50	f 1,60	f 2,30	f 3	f 1,90	f 2,10	f 4

1 Scoje: km – m – dm – cm – mm.

a Frans ta 1 m y 95 cm.

Mi buki di lesa ta 3 cm diki.

b Nos pool ta 25 m hancho.

Den cushina tin mosaik di 3 pa 3 dm.

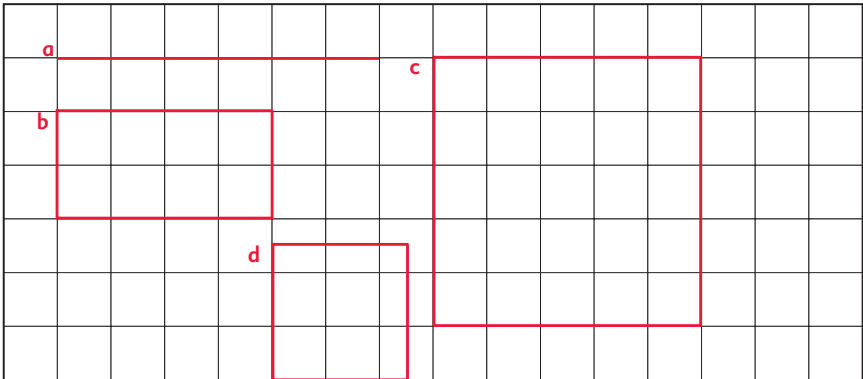
c Un pagina di e buki di matematika ta menos cu 1 mm diki.

E distancia di scol pa cas ta mas o menos 200 m.

d E distancia di Playa pa San Nicolas ta mas o menos 20 km.

Mi duim ta 2 cm diki.

2 Pinta cu potlood y liniaal. Mas cu 1 manera.



a Un liña di 6 cm.

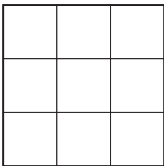
b Un rechthoek cu un omtrek di 12 cm.

c Un vierkant cu hanchura di mita dm.

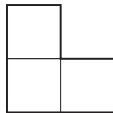
d Un vierkant cu hanchura di 25 mm.

3 Midi e omtrek na millimeter.

A



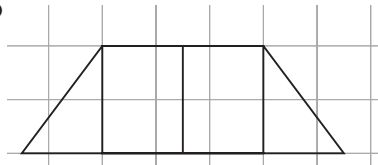
B



C



D



a E omtrek di figura A ta 120 mm.

c E omtrek di figura C ta 120 mm.

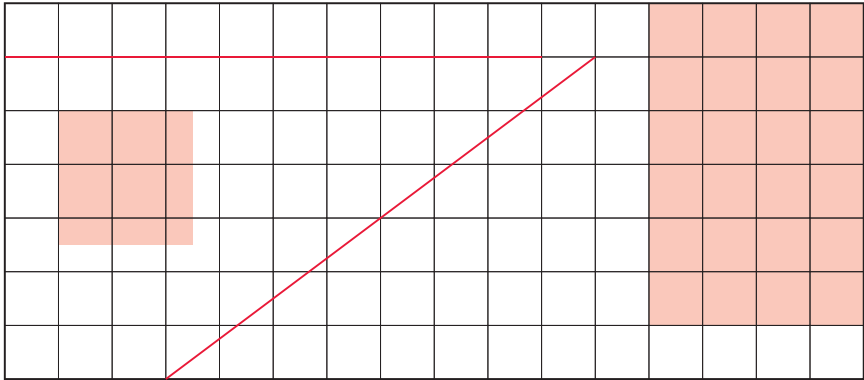
b E omtrek di figura B ta 80 mm.

d E omtrek di figura D ta 140 mm.

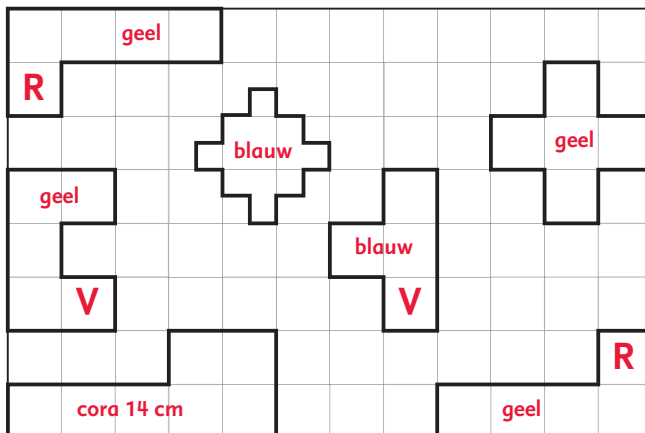
1 **Midi y pinta.**

Uza bo liniaal

- Hala un liña horizontal di 1 dm.
- Hala un liña schuin di 1 dm.
- Pinta un rechthoek cu omtrek di 2 dm.
- Pinta un vierkant cu omtrek di 1 dm.

2 **Kleur y skirbi.**

- Kleur e figura mas grandi, cora.
Skirbi e omtrek den dje.
- Kleur e figuranan cu tin un omtrek di 1 dm, blauw.
- Kleur e figuranan cu tin un omtrek di 12 cm, geel.
- Skirbi letter V den e figuranan cu hunto ta forma un vierkant.
Skirbi letter R den e figuranan cu hunto ta forma un rechthoek.



1 Rek e somnan.

a $5 \times 31 = \underline{155}$ b $8 \times 34 = \underline{272}$ c $4 \times 83 = \underline{332}$ d $9 \times 67 = \underline{603}$
 $6 \times 32 = \underline{192}$ $7 \times 41 = \underline{287}$ $3 \times 59 = \underline{177}$ $8 \times 96 = \underline{768}$

2 Yena e tabel.

a

number	8	10	12	15	30	31
$\times 3$	24	30	36	45	90	93

b

number	3	5	9	18	20	21
$\times 5$	15	25	45	90	100	105

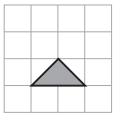
c

number	8	10	16	18	20	24
$\times 4$	32	40	64	72	80	96

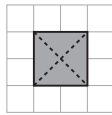
d

number	3	7	17	20	23	29
$\times 9$	27	63	153	180	207	261

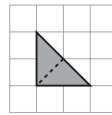
3 Cuanto e figuranan ta costa?



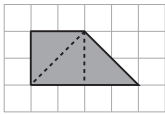
ta costa f 24



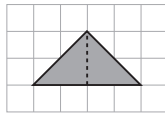
a $\underline{4} \times f 24 = f \underline{96}$



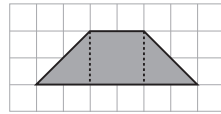
b $\underline{2} \times f 24 = f \underline{48}$



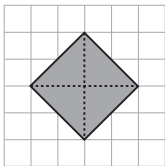
c $\underline{6} \times f 24 = f \underline{144}$



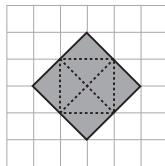
d $\underline{4} \times f 24 = f \underline{96}$



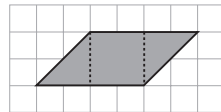
e $\underline{8} \times f 24 = f \underline{192}$



f $\underline{8} \times f 24 = f \underline{192}$



g $\underline{8} \times f 24 = f \underline{192}$



h $\underline{8} \times f 24 = f \underline{192}$

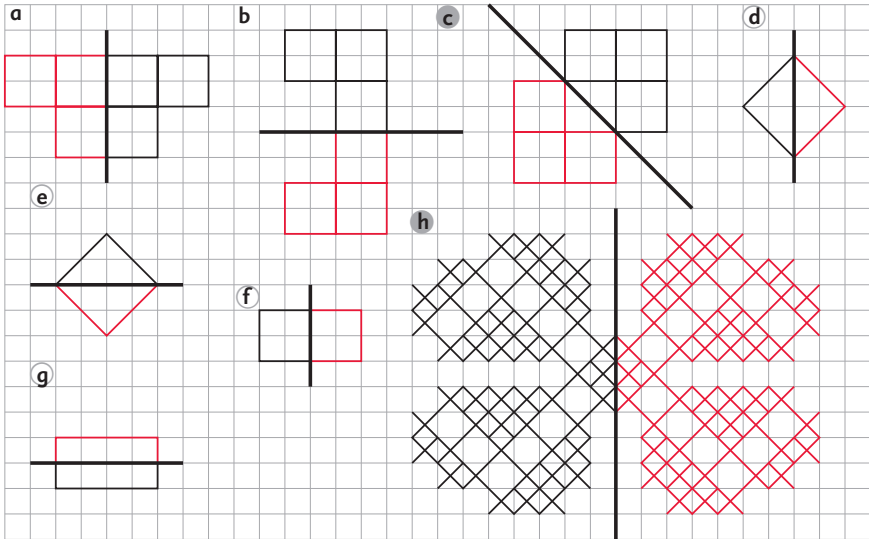
4 Pone acerca pa yega e siguiente centena.

a $450 + \underline{50} = 500$ b $138 + \underline{62} = 200$ c $405 + \underline{95} = 500$ d $234 + \underline{66} = 300$
 $520 + \underline{80} = 600$ $771 + \underline{29} = 800$ $149 + \underline{51} = 200$ $1072 + \underline{28} = 1100$
 $685 + \underline{15} = 700$ $622 + \underline{78} = 700$ $918 + \underline{82} = 1000$ $1409 + \underline{91} = 1500$

1

Pinta e refleho.

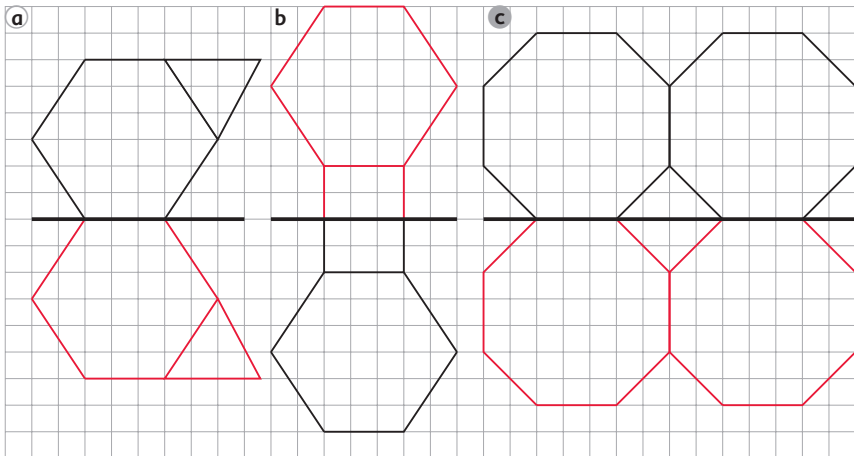
Uza un spiel pa controla.



2

Pinta e refleho.

Uza un spiel pa controla.



1 Cuanto ora pasa nan a nace?

- a E pushinan tin 10 dia. Esaki ta 240 ora.
 b Yena e tabel.

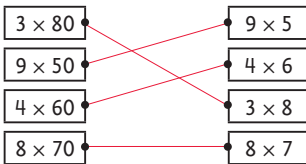
dia	1	2	3	5	8	10
ora	24	48	72	120	192	240

- c Cuanto ora tin den luna di juni? 720 ora.

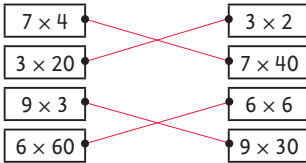


2 Conecta y rek.

- a Cua di e somnan ta pas cu otro? Conecta.



- c Cua di e somnan ta pas cu otro? Conecta.



- b Rek e somnan.

$$3 \times 80 = \underline{240}$$

$$9 \times 50 = \underline{450}$$

$$4 \times 60 = \underline{240}$$

$$8 \times 70 = \underline{560}$$

- d Rek e somnan.

$$7 \times 40 = \underline{280}$$

$$3 \times 20 = \underline{60}$$

$$6 \times 60 = \underline{360}$$

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

3 Cua som di multiplica ta pas?

Pensa 1 som cada biaha. **Mas cu 1 posibilidad.**

a $150 = 3 \times 50$

$$160 = \underline{2 \times 80}$$

$$180 = \underline{2 \times 90}$$

$$200 = \underline{4 \times 50}$$

c $360 = \underline{4 \times 90}$

$$400 = \underline{5 \times 80}$$

$$420 = \underline{6 \times 70}$$

$$450 = \underline{5 \times 90}$$

b $240 = \underline{4 \times 60}$

$$280 = \underline{4 \times 70}$$

$$300 = \underline{5 \times 60}$$

$$320 = \underline{4 \times 80}$$

d $540 = \underline{6 \times 90}$

$$490 = \underline{7 \times 70}$$

$$630 = \underline{7 \times 90}$$

$$720 = \underline{8 \times 90}$$

4 Pone acerca pa yega 1000.

a

300	700
250	750
460	540

b

510	490
955	45
875	125

c

432	568
234	766
342	658

d

608	392
74	926
101	899

1 Yena e tabel.

E hoki shinishinan ta keda bashi.

a

:	2	20	3	30
12	6		4	
120	60	6	40	4

b

:	6	60	4	40
36	6		9	
360	60	6	90	9

c

:	6	60	8	30
240	40	4	30	8
480	80	8	60	16

2 Yena e tabel.

a

dia	7	14	70	35	28
siman	7	2	10	5	4

b

dia	42	280	420	77	700	630
siman	6	40	60	11	100	90

c 1000 dia ta mas o menos 142 of 143 siman.

3 Yena e tabel.

a

minuut	60	120	180	300	420
ora	7	2	3	5	7




b

minuut	600	360	540	240	480	720
ora	10	6	9	4	8	12




c 1000 minuut ta mas o menos 16 of 17 ora.

4 Cambia placa.




a

	50	100	250
	7	2	5
	10	20	50




b

	350	700	400
	7	14	8
	70	140	80

c

	1000	450	550
	20	9	11
	200	90	110

d

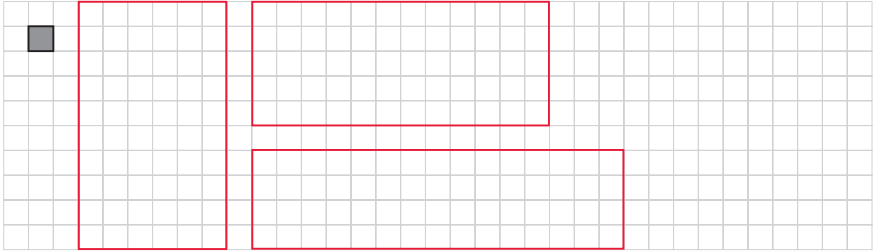
	850	1050
	17	21
	170	210

5 Pone acerca pa yega 1 kg.

a 400 g + 600 g b 460 g + 540 g c 445 g + 555 g d 444 g + 556 g
 250 g + 750 g 370 g + 630 g 825 g + 175 g 23 g + 977 g
 450 g + 550 g 180 g + 820 g 635 g + 365 g 108 g + 892 g

1 Pinta 3 diferente vloer.

Uza cada biahá 60 mosaik. **Mas cu 1 manera.**












2 Pinta 3 diferente vloer.

Uza cada biahá 70 mosaik. **Mas cu 1 manera.**



3 Cuanto placa tin?

					hunto
		1	2		f 12,00
a			2	1	f 2,10
b		1	2	2	f 12,20
c			4	1	f 4,20
d		1		3	f 10,50

1 Yena e skema.

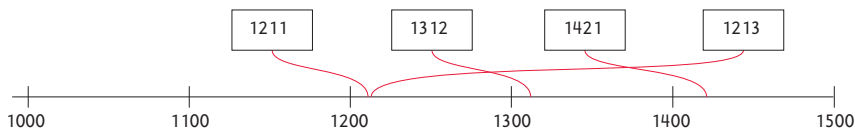
Conecta na e liña di number.

M	C	D	U
1	2	1	1

M	C	D	U
1	3	1	2

M	C	D	U
1	4	2	1

M	C	D	U
1	2	1	3



2 Conta cu salto.

a	950	1000	1050	1100	1150	1200	1250	1300	1350
b	1530	1520	1510	1500	1490	1480	1470	1460	1450
c	750	1000	1250	1500	1750	2000	2250	2500	2750
d	2275	2025	1775	1525	1275	1025	775	525	275

3 Skirbi e numbernan cu cifra.

a

Recibo

Ricibi di Señor Emers

Suma f 1400

Suma den letter mil cuater shen florin

Fecha 23 di juni Luga Oranjestad

Firma _____

b

Recibo

Ricibi di Señor Driessen

Suma f 1099

Suma den letter mil nobentinuebe florin

Fecha 25 di mei Luga Aruba

Firma _____

c

mil dos shen y cincuentres

1253

mil cuater shen y cuarentinuebe

1449

mil diesun

1011

d

mil ocho shen y dies

1810

dos mil tres shen y cincuenticuater

2354

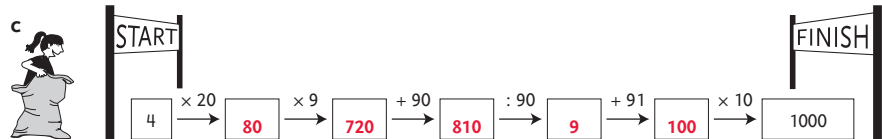
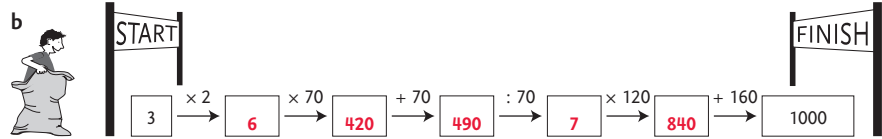
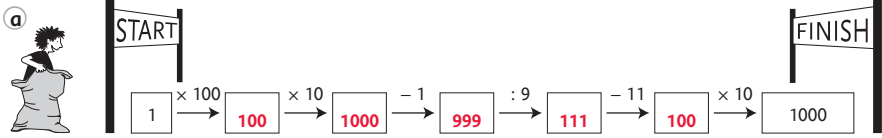
dos mil dos shen y setenticinco

2275

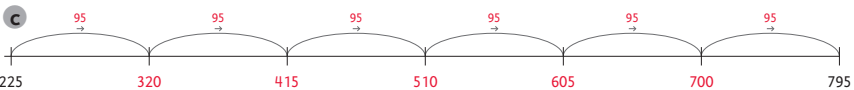
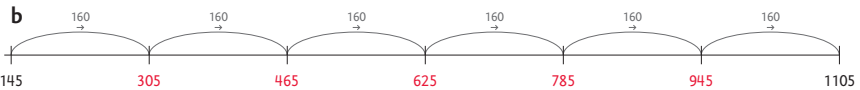
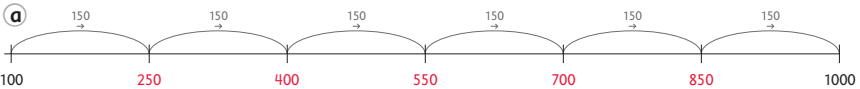
4 Rek sabi.

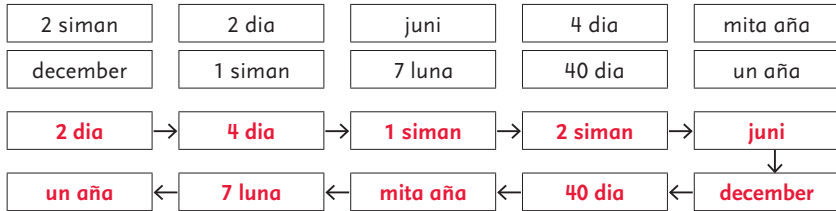
a	$2 \times 51 =$	<u>102</u>	b	$5 \times 40 =$	<u>200</u>	c	$2 \times 59 =$	<u>118</u>	d	$4 \times 25 =$	<u>100</u>
	$2 \times 50 =$	<u>100</u>		$5 \times 41 =$	<u>205</u>		$2 \times 60 =$	<u>120</u>		$4 \times 26 =$	<u>104</u>
	$2 \times 49 =$	<u>98</u>		$5 \times 39 =$	<u>195</u>		$2 \times 61 =$	<u>122</u>		$4 \times 24 =$	<u>96</u>

1 Bula den saco pa yega 1000.



2 Yena e numbernan.



1 **Pone den secuencia di cortico bay largo.**2 **Marca e contesta corecto.**

a Luna di februari tin:	b Aña 2015 tin:	c 3 siman despues di 21 di juni ta:	d E fecha cu ta cay net memey di aña ta:
<u>28 dia</u>	364 dia	10 di juli	30 di juni
30 dia	<u>365 dia</u>	11 di juli	1 di juli
31 dia	366 dia	<u>12 di juli</u>	<u>2 di juli</u>

3 **Marca e contesta corecto.**

a $234 + 675 =$	b $504 - 255 =$	c $12 \times 34 =$	d $801 : 9 =$
<u>909</u>	241	<u>408</u>	91
819	259	416	99
809	<u>249</u>	396	<u>89</u>

4 **Marca e contesta corecto.**

a 1 m ta:	b Mita km ta:	c 100 cl ta:	d 25 dm ta:
mas cu 100 cm	<u>mas cu 50 m</u>	10 ml	menos cu 2 m y mey
menos cu 100 cm	menos cu 500 m	1 dl	<u>precies 2 m y mey</u>
<u>precies 100 cm</u>	precies 50 m	<u>1 l</u>	mas cu 2 m y mey

5 **Marca e contesta corecto.**

a Mita di f 2,20 ta:	b Mita di f 6,70 ta:	c Dobel di f 4,55 ta:	d Un cuart di f 7 ta:
f 1,05	f 3,85	f 8,10	f 2
f 0,95	<u>f 3,35</u>	f 9,20	<u>f 1,75</u>
<u>f 1,10</u>	f 3,75	<u>f 9,10</u>	f 1,25

1 Feria di som.

$2 \times 91 = 182$

555

$\times 25$ $+ 9$

4 → 100 → 109

180

2×90

3×60

60×3

90×2

280

4×70

7×40

70×4

40×7

$6 \times 77 = 462$

303

1003

500 503

299 201 302

200 99 102 200

9

$\uparrow 100 \times$

600

$\uparrow 10 \times$

6000

$\uparrow 9 +$

6006

Tin un number.
 Multiplica e number cu 2.
 Pune 1 acerca.
 E contesta ta 1001.
 Cua number e ta? 500

Tin un number.
 Mita di e number ta 1001.
 Cua number e ta? 2002

4

$\downarrow \times 25$

100

$\downarrow \times 10$

1000

$\downarrow + 1$

1001

$9 \times 33 = 297$

770

1001

900 101

850 50 51

825 25 25 26

$7 \times 39 = 273$

666

$9 \times 33 = 297$

$\times 30$ $\times 2$

5 → 150 → 300

$7 \times 39 = 273$

Conta cu mi

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Ovito Tromp
Barbara Meaux- O'Connor
Walter de Vet
Garrick Thodé
Berthson Boekhoudt

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