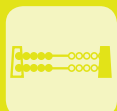




Metodo di matematika
pa enseñansa primario



Conta cu mi

buki di alumno

5^b



Departamento di Enseñansa di Aruba

- 1 **Haci compras. Trata den grupo.**
 Kico e numbernan ta bisa bo?
 Cua di e articulonan ta tuma mas luga den e garoshi?
 Cua di e articulonan ta pisa mas hopi?
 Cua di nan ta pisa mas poco?
 Cuanto un buscuchi ta pisa mas o menos?



- 2 **Busca pa completa.**
 a Cua di nan hunto ta 1000 ml? $250 \text{ ml} + 750 \text{ ml}$
 b Cua di nan hunto ta 1000 g? $500 \text{ g} + 450 \text{ g} + 50 \text{ g}$

350 ml

250 ml

500 g

125 g

750 ml

300 g

450 ml

450 g

50 ml

50 g

- 3 **Cua di e boternan por carga mes hopi awa?**

1 l = 100 cl = 1000 ml a, e, g / b, d / c, f, h



a 1 l

b 250 ml

c 500 ml

d 25 cl

e 100 cl

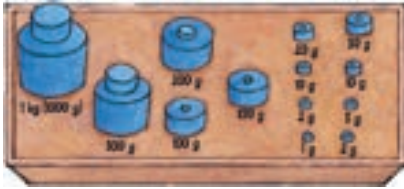
f 50 cl

g 1000 ml

h 0,5 l

1 Cua di e pesonan aki bo tin mester?

$$136 \text{ g} = 100 \text{ g} + 20 \text{ g} + 10 \text{ g} + 5 \text{ g} + 1 \text{ g}.$$



- a $250 \text{ g} = 200 \text{ g} + 50 \text{ g}$
 $450 \text{ g} = 200 \text{ g} + 100 \text{ g} + 100 \text{ g} + 50 \text{ g}$
 $35 \text{ g} = 20 \text{ g} + 10 \text{ g} + 5 \text{ g}$
 $155 \text{ g} = 100 \text{ g} + 50 \text{ g} + 5 \text{ g}$
- b $280 \text{ g} = 200 \text{ g} + 50 \text{ g} + 20 \text{ g} + 10 \text{ g}$
 $123 \text{ g} = 100 \text{ g} + 20 \text{ g} + 2 \text{ g} + 1 \text{ g}$
 $854 \text{ g} = 500 \text{ g} + 200 \text{ g} + 100 \text{ g} + 50 \text{ g} + 2 \text{ g} + 2 \text{ g}$
 $850 \text{ g} = 500 \text{ g} + 200 \text{ g} + 100 \text{ g} + 50 \text{ g}$





- c Cua di e pesonan den e caha ta pisa hunto 1 kg? **Tur e pesonan hunto, cu excepcion di 1 kg.**

Tin mas cu 1 manera? **No.**

2 Cuanto gram tin hunto?

Skirbi e som asina:

$$2 \times 1000 \text{ g} + 1 \times 100 \text{ g} + 4 \times 10 \text{ g} + 5 \times 1 \text{ g} = 2145 \text{ g}.$$

	1 kg 	100 g 	10 g 	1 g 
a	2	1	4	5
b	0	3	7	6
c	3	0	6	7
d	10	0	2	0

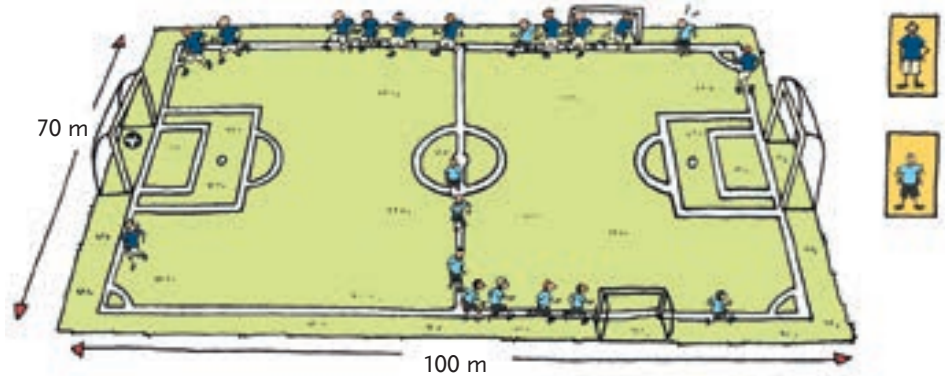
- a $2 \times 1000 \text{ g} + 1 \times 100 \text{ g} + 4 \times 10 \text{ g} + 5 \times 1 \text{ g} = 2145 \text{ g}$
 b $0 \times 1000 \text{ g} + 3 \times 100 \text{ g} + 7 \times 10 \text{ g} + 6 \times 1 \text{ g} = 376 \text{ g}$
 c $3 \times 1000 \text{ g} + 0 \times 100 \text{ g} + 6 \times 10 \text{ g} + 7 \times 1 \text{ g} = 3067 \text{ g}$
 d $10 \times 1000 \text{ g} + 0 \times 100 \text{ g} + 2 \times 10 \text{ g} + 0 \times 1 \text{ g} = 10020 \text{ g}$

3 Rek e somnan.

- a $12 : 3 = 4$ b $32 = 8 \times 4$ c $48 : 8 = 6$ d $31 : 6 = 5 \text{ r } 1$
 $30 : 5 = 6$ $42 = 7 \times 6$ $63 : 7 = 9$ $49 : 8 = 6 \text{ r } 1$
 $24 : 8 = 3$ $36 = 9 \times 4$ $56 : 8 = 7$ $35 : 9 = 3 \text{ r } 8$
 $45 : 9 = 5$ $40 = 5 \times 8$ $54 : 6 = 9$ $60 : 7 = 8 \text{ r } 4$

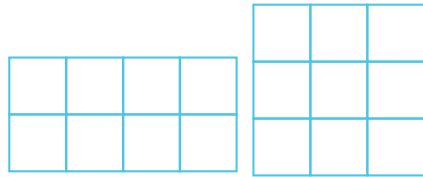
1 **Cuanto meter nan ta core?**

E team di senior ta core rond di ful e veld. **340 m**
 E team di junior ta core rond di mita veld. **240 m**

2 **Banda di e veld tin dos plenchi.**

Compara e plenchinan.

Trata den grupo.



Ta pone heki rond di e plenchinan.

Cua plenchi ta hiba mas heki? **Mes largo: e omtrek di tur dos plenchi ta 12 cm.**

Cua plenchi ta mas grandi? **E vierkant (9 hoki) ta mas grandi cu e rechthoek (8 hoki).**

3 **Bo mes pinta plenchi.**

Pinta dos plenchi cu e mesun omtrek, pero di diferente grandura.

Uza bo liniaal.

Mas cu 1 manera.

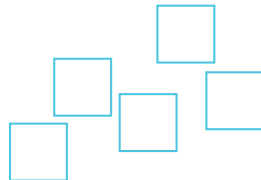
4 **Traha plenchi cu e 5 hokinan aki.**

Traha e plenchi cu e omtrek mas chikito.

Traha e plenchi cu e omtrek mas grandi.

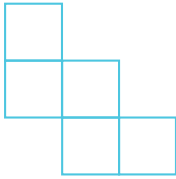
Riba cua plenchi tin mas luga pa hunga?

Trata den grupo.



1 Compara e figuranan.

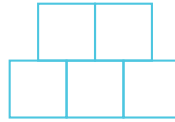
1



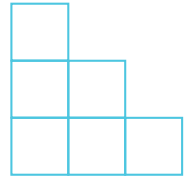
2



3



4



1 cm



1 cm

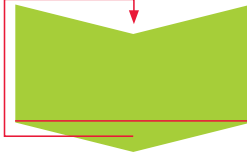
- a) Cua ta e figura mas grandi? **4**
 b) Cua di e figuranan tin e omtrek mas grandi? **1 y 4**
 c) Con grandi e omtrek di figura 2 ta? **10 cm**
 d) Con grandi e omtrek di figura 3 ta? Dicon? **10 cm, pasobra e 2 pidanan cortico hunto ta mes largo cu 1 cm.**

2 Compara e figuranan.

1



2



3

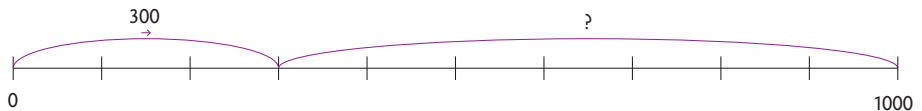


4



- a) Dicon figura 3 y figura 4 ta mes grandi? **Tur dos tin 12 hoki.**
 b) Y nan omtrek tambe ta mes grandi?
No, e omtrek di figura 3 ta 14 y e omtrek di figura 4 ta 16.
 c) Dicon e omtrek di figura 2 ta mas grandi cu esun di figura 1?
Dos banda schuin hunto ta mas largo cu e liña recht.
 d) E oppervlakte di figura 1 ta mes grandi cu esun di figura 2. Dicon?
Si bo corta e punta abou, e ta pas ariba.

3 Pone acerca pa yega 1000.



- a) $300 + 700 = 1000$ b) $150 + 850 = 1000$ c) $1 + 999 = 1000$ d) $505 + 495 = 1000$
 $900 + 100 = 1000$ $790 + 210 = 1000$ $651 + 349 = 1000$ $362 + 638 = 1000$
 $550 + 450 = 1000$ $230 + 770 = 1000$ $801 + 199 = 1000$ $611 + 389 = 1000$
 $950 + 50 = 1000$ $965 + 35 = 1000$ $871 + 129 = 1000$ $509 + 491 = 1000$

1 Lihe y pisa.

- a E paki di koffie ta pisa 2,50 gram.
E paki di te ta pisa 60 gram.
E paki di aros ta pisa 500 gram.
- b Cuanto paki di koffie ta pisa mes hopi cu 1 paki di aros? 2
- c Cuanto paki di te ta pisa mas o menos mes hopi cu 1 paki di koffie? 4
- d Cua ta mas pisa, un copi cu koffie mula of un copi cu aros? Un copi cu aros.



2 Cuanto bo tin cu pone acerca?

1 liter = 100 cl = 1000 ml

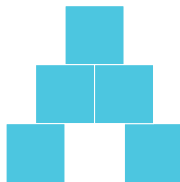
- a Pa yega 1 liter.
 $50 \text{ cl} + 50 \text{ cl} = 1 \text{ l}$
 $10 \text{ cl} + 90 \text{ cl} = 1 \text{ l}$
 $70 \text{ cl} + 30 \text{ cl} = 1 \text{ l}$
 $25 \text{ cl} + 75 \text{ cl} = 1 \text{ l}$
 $98 \text{ cl} + 2 \text{ cl} = 1 \text{ l}$
- b Pa yega 1 liter.
 $250 \text{ ml} + 750 \text{ ml} = 1 \text{ l}$
 $600 \text{ ml} + 400 \text{ ml} = 1 \text{ l}$
 $925 \text{ ml} + 75 \text{ ml} = 1 \text{ l}$
 $175 \text{ ml} + 825 \text{ ml} = 1 \text{ l}$
 $855 \text{ ml} + 145 \text{ ml} = 1 \text{ l}$
- c Pa yega 1 kilogram.
 $555 \text{ g} + 445 \text{ g} = 1 \text{ kg}$
 $736 \text{ g} + 264 \text{ g} = 1 \text{ kg}$
 $271 \text{ g} + 729 \text{ g} = 1 \text{ kg}$
 $359 \text{ g} + 641 \text{ g} = 1 \text{ kg}$
 $521 \text{ g} + 479 \text{ g} = 1 \text{ kg}$

3 Patronchi geel, blauw, cora y berde.

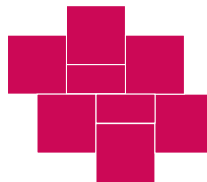
1



2



3



4



- a Cua colo bo ta mira menos? Geel
- b Cua colo bo ta mira mas hopi? Cora
- c Con grandi e omtrek di figura 1 ta? 12
- d Con grandi e omtrek di e otro figuranan ta? fig. 2 ta 12, fig. 3 ta 13, fig. 4 ta 12

4

Traha som.

Asina: $4 \times 6 = 24$

$24 : 4 = 6$

$24 : 6 = 4$

a $4 \times 3 = 12$

$12 : 4 = 3$

$12 : 3 = 4$

c $7 \times 8 = 56$

$56 : 7 = 8$

$56 : 8 = 7$

$5 \times 6 = 30$

$30 : 5 = 6$

$30 : 6 = 5$

$9 \times 7 = 63$

$63 : 9 = 7$

$63 : 7 = 9$

b $3 \times 8 = 24$

$24 : 3 = 8$

$24 : 8 = 3$

d $3 \times 15 = 45$

$45 : 3 = 15$

$45 : 15 = 3$

$9 \times 2 = 18$

$18 : 9 = 2$

$18 : 2 = 9$

$12 \times 5 = 60$

$60 : 12 = 5$

$60 : 5 = 12$

5

Traha som.

Asina: $83 - 72 = 11$

$11 + 72 = 83$

$72 + 11 = 83$

a $45 - 23 = 22$

$22 + 23 = 45$

$23 + 22 = 45$

c $80 - 13 = 67$

$67 + 13 = 80$

$13 + 67 = 80$

$54 - 31 = 23$

$23 + 31 = 54$

$31 + 23 = 54$

$90 - 27 = 63$

$63 + 27 = 90$

$27 + 63 = 90$

b $67 - 15 = 52$

$52 + 15 = 67$

$15 + 52 = 67$

d $81 - 49 = 32$

$32 + 49 = 81$

$49 + 32 = 81$

$65 - 17 = 48$

$48 + 17 = 65$

$17 + 48 = 65$

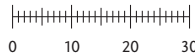
$73 - 29 = 44$

$44 + 29 = 73$

$29 + 44 = 73$

6

Conta cu salto pa yega 30.

Ehempel: *30 salto di 1: 1, 2, 3, ..., 30**15 salto di 2: 2, 4, 6, 8, ..., 30**2 salto di 15: 15, 30*Pensa 5 otro manera. *10 salto di 3: 3, 6, 9, 12, 15, 18, 21, 24, 27, 30**6 salto di 5: 5, 10, 15, 20, 25, 30**3 salto di 10: 10, 20, 30*

7

Pensa mas som di multiplica posibel.

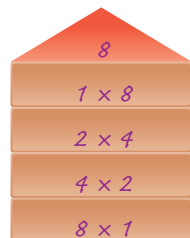
Ehempel: $8 = 1 \times 8 = 2 \times 4 = 4 \times 2 = 8 \times 1$

a $12 = 1 \times 12 = 2 \times 6 = 3 \times 4$, etc. $4 \times 3 = 6 \times 2 = 12 \times 1$

b $18 = 1 \times 18 = 2 \times 9 = 3 \times 6 = 6 \times 3 = 9 \times 2 = 18 \times 1$

c $36 = 1 \times 36 = 2 \times 18 = 3 \times 12 = 4 \times 9 = 6 \times 6 = 9 \times 4 = 12 \times 3 = 18 \times 2 = 36 \times 1$

d $48 = 1 \times 8 = 2 \times 24 = 3 \times 16 = 4 \times 12 = 6 \times 8 = 8 \times 6 = 12 \times 4 = 16 \times 3 = 24 \times 2 = 48 \times 1$



1

E tin suficiente placa? Trata den grupo.

Alex ta spaar pa compra un mountain bike.

Aña pasa el a spaar f 216.

E aña aki e ta spaar f 183.

Alex ta rek pa haya sa si e tin suficiente placa.

Alex ta rek asina:

$$216 + 183 =$$

$$200 + 100 = 300$$

$$10 + 80 = 90$$

$$6 + 3 = 9$$

$$300 + 90 + 9 = 399$$

f 449



2

Rek na bo manera.

a $f\ 356 + f\ 221 = f\ 577$

$f\ 254 + f\ 125 = f\ 379$

b $f\ 350 + f\ 139 = f\ 489$

$f\ 362 + f\ 217 = f\ 579$

c $f\ 653 + f\ 114 = f\ 767$

$f\ 548 + f\ 232 = f\ 780$

3

Cuanto nan ta costa hunto?

$f\ 727 + f\ 162 = f\ 889$

$$700 + 100 = 800$$

$$20 + 60 = 80$$

$$7 + 2 = 9$$

$$800 + 80 + 9 = 889$$

f 162



f 727



1 Rek e somnan.

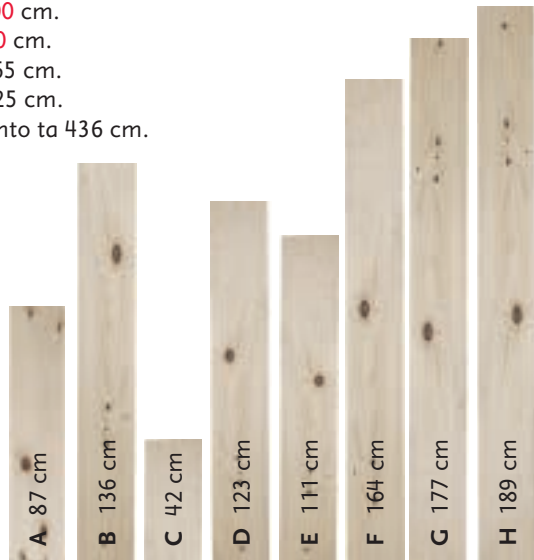
- a $155 + 140 = 295$ b $104 + 215 = 319$ c $151 + 148 = 299$ d $263 + 145 = 408$
 $231 + 165 = 396$ $143 + 325 = 468$ $175 + 415 = 590$ $189 + 346 = 535$

2 Rek e somnan.

- a $400 + 80 = 480$ b $400 + 8 = 408$ c $400 + 80 + 8 = 488$ d $610 + 10 + 4 = 624$
 $700 + 30 = 730$ $700 + 3 = 703$ $700 + 30 + 3 = 733$ $504 + 40 + 5 = 549$
 $500 + 70 = 570$ $500 + 7 = 507$ $500 + 70 + 7 = 577$ $743 + 30 + 3 = 776$
 $200 + 90 = 290$ $200 + 9 = 209$ $200 + 90 + 9 = 299$ $345 + 30 + 4 = 379$

3 Lata di diferente largura.

- a Lata A y lata B hunto ta 223 cm.
 b Lata D y lata G hunto ta 300 cm.
 Lata B y lata F hunto ta 300 cm.
 c Lata C y lata D hunto ta 165 cm.
 d Lata B y lata H hunto ta 325 cm.
 e Lata B, lata E, y lata H hunto ta 436 cm.
 of: B, D y G



4 Wak e latanan di tarea 3.

- a E lata mas cortico ta 42 cm.
 E lata mas largo ta 189 cm.
 b E 2 latanan mas cortico hunto ta 129 cm.
 E lata mas largo ta 147 cm mas largo cu esun mas cortico.
 c Lata B y lata G hunto ta 313 cm.
 E diferencia entre lata A y lata C ta 90 cm.

1 Pensa un som na cada plachi.

a $6 \times 13 = 78$

b $11 \times 9 = 99$

c $7 \times 12 = 84$

d $8 \times 36 = 288$



13 den un rol.



2 Rek e somnan.

Asina:

$8 \times 13 = 8 \times 10 + 8 \times 3 = 104$

$$\begin{array}{r} \wedge \\ 10 + 3 \quad 80 \quad 24 \end{array}$$

a $5 \times 11 = 55$
 $6 \times 12 = 72$

c $6 \times 15 = 90$
 $5 \times 16 = 80$

b $7 \times 13 = 91$
 $9 \times 12 = 108$

d $8 \times 17 = 136$
 $7 \times 19 = 133$

3 Rek e somnan.

Wak y compara.

a $6 \times 11 = 66$
 $7 \times 11 = 77$
 $8 \times 11 = 88$
 $9 \times 11 = 99$
 $10 \times 11 = 110$

b $6 \times 12 = 72$
 $7 \times 12 = 84$
 $8 \times 12 = 96$
 $9 \times 12 = 108$
 $10 \times 12 = 120$

c $6 \times 13 = 78$
 $7 \times 13 = 91$
 $8 \times 13 = 104$
 $9 \times 13 = 117$
 $10 \times 13 = 130$

d $6 \times 14 = 84$
 $7 \times 14 = 98$
 $8 \times 14 = 112$
 $9 \times 14 = 126$
 $10 \times 14 = 140$

4 Cuanto bo mester pone acerca?

a Pa yega 1 liter.

$50 \text{ cl} + 50 \text{ cl} = 1 \text{ l}$
 $90 \text{ cl} + 10 \text{ cl} = 1 \text{ l}$
 $70 \text{ cl} + 30 \text{ cl} = 1 \text{ l}$
 $10 \text{ cl} + 90 \text{ cl} = 1 \text{ l}$
 $98 \text{ cl} + 2 \text{ cl} = 1 \text{ l}$

b Pa yega 1 liter.

$250 \text{ ml} + 750 \text{ ml} = 1 \text{ l}$
 $600 \text{ ml} + 400 \text{ ml} = 1 \text{ l}$
 $925 \text{ ml} + 75 \text{ ml} = 1 \text{ l}$
 $75 \text{ ml} + 925 \text{ ml} = 1 \text{ l}$
 $5 \text{ ml} + 995 \text{ ml} = 1 \text{ l}$

c Pa yega 1 kilogram.

$555 \text{ g} + 445 \text{ g} = 1 \text{ kg}$
 $725 \text{ g} + 275 \text{ g} = 1 \text{ kg}$
 $73 \text{ g} + 927 \text{ g} = 1 \text{ kg}$
 $185 \text{ g} + 815 \text{ g} = 1 \text{ kg}$
 $237 \text{ g} + 763 \text{ g} = 1 \text{ kg}$

5 Completa e rijnan.

a 88 92 96 100 104 108 112

b 219 212 205 198 191 184 177

c 2 4 8 16 32 64 128

d 729 243 81 27 9 3



1 Yena e tabelnan.

a

+	200	20	2	222
100	300	120	102	322
300	500	320	302	522
500	700	520	502	722
700	900	720	702	922

b

+	3	13	130	103
100	103	113	230	203
200	203	213	330	303
250	253	263	380	353
800	803	813	930	903

c

+	9	19	190	109
100	109	119	290	209
110	119	129	300	219
150	159	169	340	259
550	559	569	740	659

2 Rek e somnan.

- a $235 + 142 = 377$ b $536 + 223 = 759$ c $421 + 255 = 676$ d $528 + 376 = 904$
 $401 + 378 = 779$ $153 + 315 = 468$ $372 + 523 = 895$ $285 + 366 = 651$
 $527 + 151 = 678$ $448 + 331 = 779$ $164 + 435 = 599$ $716 + 197 = 913$
 $760 + 130 = 890$ $607 + 282 = 889$ $502 + 295 = 797$ $478 + 154 = 632$

3 Yena e tabelnan.

a Cuanto dia?

1 siman = 7 dia

12 siman $12 \times 7 = 70 + 14 = 84$ 12 siman = 84 dia

$$\begin{array}{c} \diagup \quad \diagdown \\ 10 + 2 \end{array}$$

cantidad di siman	1	2	3	4	10	11	13	15
dia	7	14	21	28	70	77	91	105

b Cambia placa.



moneda di f 5	1	3	10	12	13	15	18	19
moneda di f 1	5	15	50	60	65	75	90	95

c Cuanto cuarto di ora?

ora	1	4	10	12	15	18	20	24
cuarto di ora	4	16	40	48	60	72	80	96

4

Rek e somnan.

- a $900 + 1 = 901$ b $530 + 4 = 534$ c $658 + 2 = 660$ d $253 + 17 = 270$
 $900 + 10 = 910$ $530 + 40 = 570$ $658 + 20 = 678$ $253 + 170 = 423$
 $900 + 100 = 1000$ $530 + 400 = 930$ $658 + 200 = 858$ $253 + 352 = 605$

5

Completa e rijnan.

- a $8, 16, 24, 32, 40, 48, 56$
 b $5, 14, 23, 32, 41, 50, 59, 68, 77$
 c $5, 16, 27, 38, 49, 60, 71, 82, 93, 104$
 d $0, 17, 34, 51, 68, 85, 102, 119, 136, 153$

6

Cuant'or tabatin un cuarto di ora pasa?

- a cuarto pasa di 4



- b 5 pa 6



- c 5 pasa di 10



- d 20 pasa di 6



7

Som di dividi.

- a $16 : 4 = 4$ b $28 : 7 = 4$ c $42 : \underline{7} = 6$ d $24 : 4 = 6$
 $21 : 3 = 7$ $36 : 4 = 9$ $54 : \underline{6} = 9$ $42 : 6 = 7$
 $30 : 6 = 5$ $63 : 9 = 7$ $72 : \underline{9} = 8$ $30 : 4 = 7 \text{ r } 2$
 $40 : 5 = 8$ $48 : 8 = 6$ $35 : \underline{7} = 5$ $69 : 7 = 9 \text{ r } 6$

8

Som di multiplica.

- a $10 \times 5 = 50$ b $7 \times 5 = 35$ c $20 \times 5 = 100$ d $17 \times 5 = 85$
 $10 \times 6 = 60$ $8 \times 6 = 48$ $20 \times 6 = 120$ $18 \times 6 = 108$
 $10 \times 9 = 90$ $7 \times 9 = 63$ $20 \times 9 = 180$ $17 \times 9 = 153$
 $10 \times 7 = 70$ $6 \times 7 = 42$ $20 \times 7 = 140$ $16 \times 7 = 112$
 $10 \times 8 = 80$ $5 \times 8 = 40$ $20 \times 8 = 160$ $15 \times 8 = 120$

1 Diferencia di prijs. **Trata den grupo.**

- a Calcula e diferencia di prijs.
 b Rek e diferencia di prijs.
 c Bo a calcula bon?

Alwin ta rek asina:

$$389 - 265 =$$

$$300 - 200 = 100$$

$$80 - 60 = 20$$

$$9 - 5 = 4$$

$$100 + 20 + 4 = 124$$



2 Rek na bo manera.

- a $569 - 120 = 449$ b $782 - 151 = 631$ c $285 - 135 = 150$ d $291 - 284 = 7$
 $353 - 142 = 211$ $782 - 101 = 681$ $258 - 135 = 123$ $476 - 369 = 107$

3 Cuanto kilometer Dennis a core?

Wak loke e meter ta marca.



na salida



na yegada

111 km

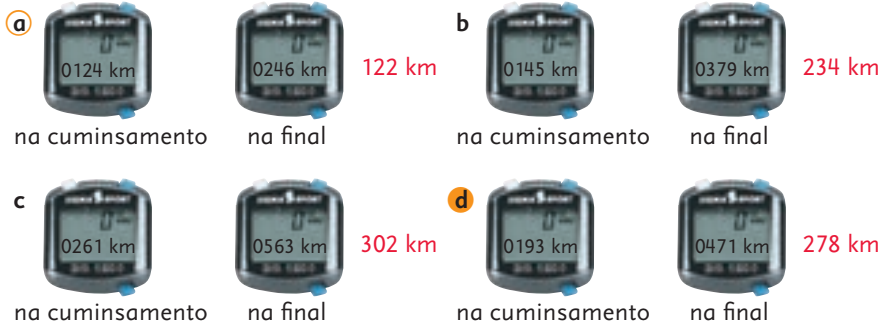
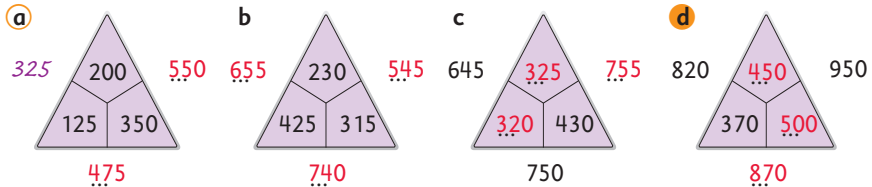
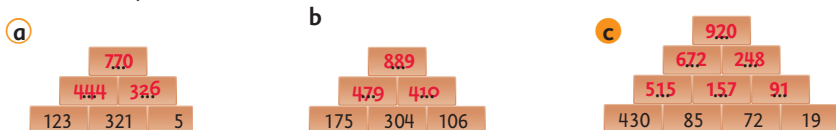
4 Rek e diferencia di prijs. f 153



1 Rek e somnan.

Skirbi con bo ta rek.

a $265 - 123 = 142$ b $573 - 143 = 430$ c $254 - 214 = 40$ d $323 - 121 = 202$
 $478 - 305 = 173$ $349 - 138 = 211$ $796 - 162 = 634$ $695 - 376 = 319$

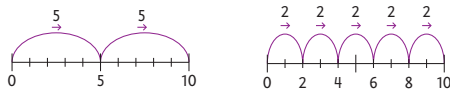
2 Cuanto kilometer nan a core e siman aki?**3 Rek cu driehoek.****4 Traha muraya di number.****5 Rek e somnan.**

a $600 - 50 - 1 = 549$ b $300 + 20 - 6 = 314$ c $300 - 20 + 4 = 284$ d $500 - 20 + 4 = 484$
 $400 - 80 - 1 = 319$ $500 + 80 - 1 = 579$ $600 - 40 + 3 = 563$ $300 + 60 - 9 = 351$
 $900 - 60 - 2 = 838$ $400 + 40 - 4 = 436$ $500 - 70 + 8 = 438$ $800 + 44 - 33 = 811$
 $500 - 40 - 8 = 452$ $900 + 60 - 7 = 953$ $700 - 30 + 9 = 679$ $700 - 77 + 7 = 630$
 $200 - 9 - 9 = 182$ $800 + 30 - 5 = 825$ $400 - 50 + 5 = 355$ $330 + 33 - 17 = 346$

1

Cuanto? Trata den grupo.

Conta cu salto riba e liña di number.



a $2 \times 5 = 5 \times 2$



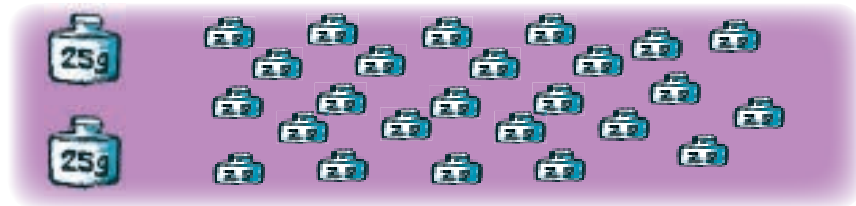
b $5 \times 10 = 10 \times 5$



2

Cuanto?

Conta cu salto riba e liña di number.



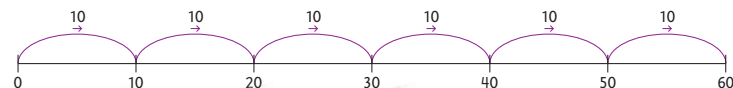
$2 \times 25 = 25 \times 2$

3

Completa y rek e somnan.

$$\begin{array}{lll}
 3 \times 2 = 2 \times 3 = 6 & 7 \times 4 = 4 \times 7 = 28 & 6 \times 5 = 5 \times 6 = 30 \\
 3 \times 20 = 20 \times 3 = 60 & 7 \times 40 = 40 \times 7 = 280 & 60 \times 5 = 5 \times 60 = 300 \\
 30 \times 2 = 2 \times 30 = 60 & 70 \times 4 = 4 \times 70 = 280 & 6 \times 50 = 50 \times 6 = 300
 \end{array}$$

4

Cuanto caha bo tin mester?Bo ta paketa e chuculatinan den caha di 6. $6 \times 10 = 10 \times 6$ 10 caha di 6

1 Rek e somnan.

a $3 \times 2 = 6$ b $4 \times 6 = 24$ c $5 \times 4 = 20$ d $7 \times 3 = 21$
 $30 \times 2 = 60$ $40 \times 6 = 240$ $50 \times 4 = 200$ $70 \times 3 = 210$
 $3 \times 20 = 60$ $4 \times 60 = 240$ $5 \times 40 = 200$ $7 \times 30 = 210$

2 Pensa cada biaha un som di multiplica. Mas cu 1 manera.

a $18 = \dots \times \dots$ b 350 c 280 d $252 = 5 \times 50 + 2$
 180 160 360 563
 24 350 810 482

3 Cua di e somnan tin e mesun contesta?

Skirbi nan bou di otro.

20×9	20×8	3×60	30×4	40×3	2×90
60×2	3×40	40×4	4×40	80×2	
30×6	2×80	20×6	90×2	60×3	2×60

20×9 60×3 20×8 4×40 30×4 3×40
 2×90 3×60 2×80 80×2 40×3 20×6
 30×6 90×2 40×4 60×2 2×60

4 Rek e somnan.

a $12 : 2 = 6$ b $24 : 6 = 4$ c $18 : 2 = 9$ d $350 : 7 = 50$
 $15 : 3 = 5$ $36 : 4 = 9$ $32 : 8 = 4$ $540 : 6 = 90$
 $20 : 5 = 4$ $28 : 4 = 7$ $45 : 9 = 5$ $630 : 9 = 70$
 $40 : 8 = 5$ $48 : 8 = 6$ $30 : 5 = 6$ $640 : 80 = 8$

5 Cuanto bo tin cu pone acerca?

$$1 \text{ liter} = 100 \text{ cl}$$

$$1 \text{ liter} = 1000 \text{ ml}$$

$$1 \text{ kg} = 1000 \text{ g}$$

a Pa yega 1 liter.
 $40 \text{ cl} + 60 \text{ cl} = 1 \text{ l}$
 $70 \text{ cl} + 30 \text{ cl} = 1 \text{ l}$
 $25 \text{ cl} + 75 \text{ cl} = 1 \text{ l}$
 $55 \text{ cl} + 45 \text{ cl} = 1 \text{ l}$

b Pa yega 1 liter.
 $150 \text{ ml} + 850 \text{ ml} = 1 \text{ l}$
 $380 \text{ ml} + 620 \text{ ml} = 1 \text{ l}$
 $70 \text{ ml} + 930 \text{ ml} = 1 \text{ l}$
 $175 \text{ ml} + 825 \text{ ml} = 1 \text{ l}$

c Pa yega 1 kg.
 $345 \text{ g} + 655 \text{ g} = 1 \text{ kg}$
 $95 \text{ g} + 905 \text{ g} = 1 \text{ kg}$
 $207 \text{ g} + 793 \text{ g} = 1 \text{ kg}$
 $11 \text{ g} + 989 \text{ g} = 1 \text{ kg}$

1 Rek e somnan.

- a $370 - 30 = 340$ b $268 - 32 = 236$ c $543 - 231 = 312$ d $520 - 335 = 185$
 $586 - 71 = 515$ $487 - 73 = 414$ $776 - 576 = 200$ $408 - 188 = 220$
 $739 - 226 = 513$ $385 - 155 = 230$ $485 - 142 = 343$ $735 - 260 = 475$
 $554 - 251 = 303$ $643 - 142 = 501$ $897 - 766 = 131$ $511 - 151 = 360$

2 Pensa un som di kita na cada plachi.

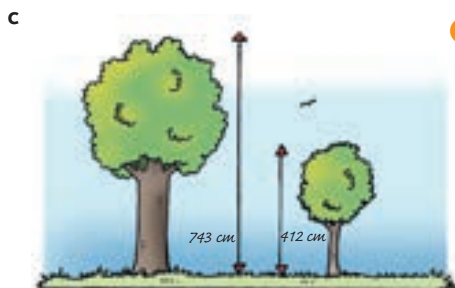
Rek e somnan.



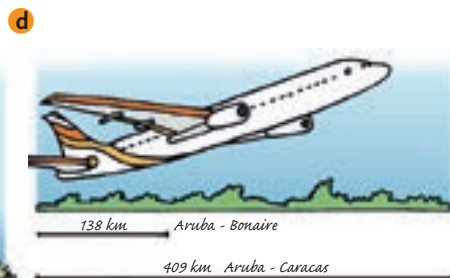
$$297 - 235 = 62$$



$$586 - 465 = 121$$



$$743 - 412 = 331$$



$$409 - 138 = 271$$

3 Busca som.

Skirbi nan bou di otro.

8×3

8×30

2×10

3×8

6×4

5×4

2×100

5×40

4×6

40×5

4×60

10×2

4×50

4×5

100×2

60×4

3×80

- a Cua di e somnan ta sali 24? $8 \times 3 = 3 \times 8 = 6 \times 4 = 4 \times 6$
 b Cua di e somnan ta sali 200? $2 \times 100 = 100 \times 2 = 5 \times 40 = 40 \times 5 = 4 \times 50$
 c Cua di e somnan ta sali 240? $8 \times 30 = 3 \times 80 = 4 \times 60 = 60 \times 4$
 d Busca 3 som cu hunto ta sali 248. **Mas cu 1 manera.**

4

Completa e rijnan.

- a $\begin{matrix} 6 & 13 & 20 & 27 & 34 & 41 & 48 & 55 \end{matrix}$ b $\begin{matrix} 25 & 44 & 63 & 82 & 101 & 120 & 139 & 158 \end{matrix}$
- c $\begin{matrix} 10 & 55 & 100 & 145 & 190 & 235 & 280 & 325 \end{matrix}$ d $\begin{matrix} 65 & 92 & 119 & 146 & 173 & 200 & 227 & 254 \end{matrix}$

5

Som di tabla.

Completa e somnan.

- a $\begin{matrix} 5. \times 3 = 15 \\ 6. \times 4 = 24 \\ 4. \times 8 = 32 \\ 3. \times 6 = 18 \end{matrix}$ b $\begin{matrix} 6. \times 5 = 30 \\ 8. \times 6 = 48 \\ 5. \times 9 = 45 \\ 3. \times 7 = 21 \end{matrix}$ c $\begin{matrix} 9. \times 3 = 27 \\ 7. \times 6 = 42 \\ 5. \times 7 = 35 \\ 4. \times 9 = 36 \end{matrix}$ d $\begin{matrix} 80 \times 9 + 8 = 728 \\ 7 \times 70 + 2 = 492 \\ 90 \times 6 + 10 = 550 \\ 9 \times 90 + 12 = 822 \end{matrix}$

6

Rek cu kalender.

- a Cuanto dia tin den e luna di februari? **28**
Cuanto dia tin den e 3 lunanan hunto? **90**
- b Riba ki dia 31 di december 2012 a cay? **dialuna**
Riba ki dia 1 di april 2013 a cay? **dialuna**
- c Cuanto diadomingo tin? **13**
Cuanto weekend tin? **13**
- d Cua dia tin menos den e kwartaal aki? **dialuna**
Tin mas cu of menos cu 13 siman den e kwartaal aki? **Menos cu 13 siman**

januari	2013				
dialuna	31	7	14	21	28
diamars	1	8	15	22	29
dianrason	2	9	16	23	30
diahuebs	3	10	17	24	31
diabierna	4	11	18	25	1
diasabra	5	12	19	26	2
diadomingo	6	13	20	27	3

februari	2013				
dialuna	28	4	11	18	25
diamars	29	5	12	19	26
dianrason	30	6	13	20	27
diahuebs	31	7	14	21	28
diabierna	1	8	15	22	1
diasabra	2	9	16	23	2
diadomingo	3	10	17	24	3

maart	2013				
dialuna	25	4	11	18	25
diamars	26	5	12	19	26
dianrason	27	6	13	20	27
diahuebs	28	7	14	21	28
diabierna	1	8	15	22	29
diasabra	2	9	16	23	30
diadomingo	3	10	17	24	31

7

Rek cu aña 2013.

- a Julia ta haci aña diasabra 13 di februari. Awe ta 30 di januari.
Aki cuanto dia Julia ta haci aña? **14**
Cuanto siman esey ta? **2**
- b E tata di Julia ta haci aña 4 siman despues di Julia.
Den ki luna esey ta cay? **Maart**
Y riba ki fecha? **13 di maart**
- c 2013 ta un schrikkeljaar? **No**
Cua ta e siguiente schrikkeljaar? **2016**
- d Cuanto dia tin den aña 2013? **365**
Cuanto dia esaki ta mas cu 52 siman? **1**

1 Cua lampi bo ta scoge?

Wak y compara.

Trata den grupo.

f 19,50



f 9,75



f 14,95



f 24,90



2 Cuanto bo ta paga? Trata den grupo.



f 1,98



f 1,91



f 2,09



f 2,20



f 1,49

3 Haci tur articulo 50 cen mas barata. Trata den grupo.



f 3,69

f 3,19



f 3,49

f 2,99



f 3,15

f 2,65



f 4,09

f 3,59



f 2,95

f 2,45

4 Cuanto bo ta haya bek? Trata den grupo.

a Bo ta duna 5 florin.

b Bo ta duna 10 florin.

c Bo ta duna 25 florin.



f 4,35



f 4,19

1 Skirbi e sumanan di chikito bay grandi.

- a

f 2,55	f 0,98	f 1,25	f 0,89
--------	--------	--------	--------

 $f 0,89 - f 0,98 - f 1,25 - f 2,55$
- b

f 1,39	f 1,45	f 1,09	f 2
--------	--------	--------	-----

 $f 1,09 - f 1,39 - f 1,45 - f 2$
- c

f 2,89	f 3,05	f 2,98	f 5	f 3,50
--------	--------	--------	-----	--------

 $f 2,89 - f 2,98 - f 3,05 - f 3,50 - f 5$
- d

f 0,09	f 1	f 0,90	f 0,10	f 0,19	f 0,20
--------	-----	--------	--------	--------	--------

 $f 0,09 - f 0,10 - f 0,19 - f 0,20 - f 0,90 - f 1$

2 Paga cu placa net.

Uza menos moneda posibel.

Skirbi esaki asina: $f 1,25 = f 1 + 25 c$

- a $f 2 \quad f 1 + f 1$
 $f 2,50 \quad f 1 + f 1 + 50 c$
 $f 3,20 \quad f 1 + f 1 + f 1 + 10 c + 10 c$
- b $f 3,45 \quad f 1 + f 1 + f 1 + 25 c + 10 c$
 $f 4,60 \quad f 1 + f 1 + f 1 + f 1 + 50 c + 10 c$
 $f 0,40 \quad 25 c + 10 c + 5 c$
- c $f 0,25 \quad 25 c$
 $f 1,90 \quad f 1 + 50 c + 25 c + 10 c + 5 c$
 $f 5,50 \quad f 5 + 50 c$
- d $f 7,25 \quad f 5 + f 1 + f 1 + 25 c$
 $f 8,05 \quad f 5 + f 1 + f 1 + f 1 + 5 c$
 $f 4,85 \quad f 1 + f 1 + f 1 + f 1 + 50 c + 25 c + 10 c$

3 Quanto bo ta haya bek?

Bo ta duna $f 5$.



- a $f 3 \quad f 2$
 $f 2,50 \quad f 2,50$
- b $f 3,90 \quad f 1,10$
 $f 4,95 \quad f 0,05$
- c $f 3,55 \quad f 1,45$
 $f 1,95 \quad f 3,05$
- d $f 0,55 \quad f 4,45$
 $f 2,09 \quad f 2,90$

4 Diferencia di largura.

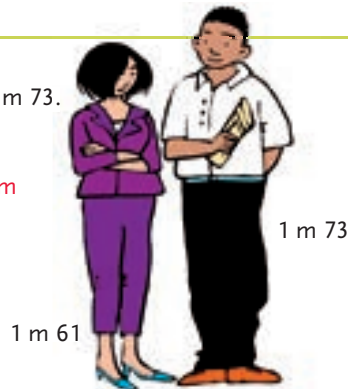
E promedio di largura di e hende homber Arubiano ta 1 m 73.

Y di e hende muhe Arubiano ta 1 m 61.

- a Quanto cm tin den 1 m 73? **173 cm**
- b Quanto cm Señor Kock ta mas largo cu su casa? **12 cm**
- c Mayoría di porta ta 2 meter halto.
 Quanto cm di espacio ta keda ora Señor Kock pasa via e porta?
 Y ora su casa pasa via e porta? **27 cm y 39 cm**

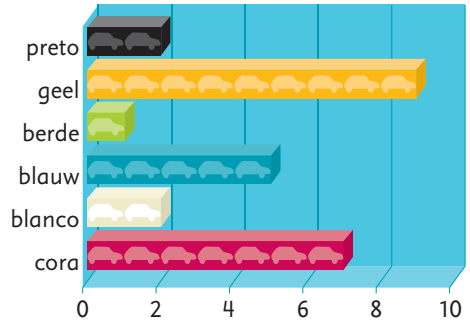


- d Cua largura ta pas memey?



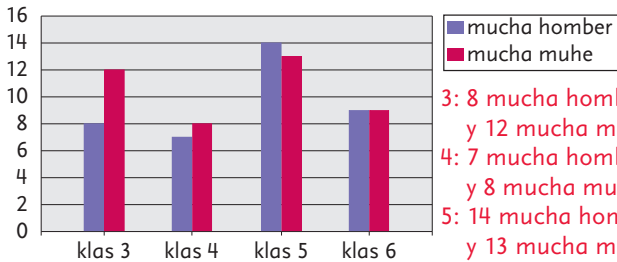
1 Cua colo ta gana? Geel

E muchanan di klas 3 di Scol Chuchubi ta nota colo di e autonan cu ta pasa.



2 Tin mas mucha homber of mas mucha muhe den e klas?

Mucha homber y mucha muhe den klas 3, 4, 5 y 6.



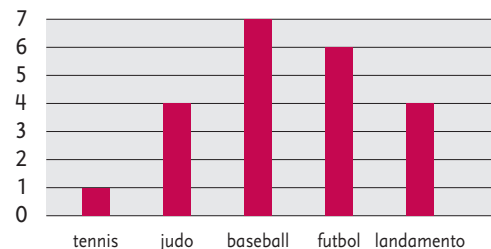
3: 8 mucha homber
y 12 mucha muhe
4: 7 mucha homber
y 8 mucha muhe
5: 14 mucha homber
y 13 mucha muhe
6: 9 mucha homber
y 9 mucha muhe



3 Traha un grafiek di bo klas. Trata den grupo.

Conta mucha homber y mucha muhe.
Uza bo liniaal.

4 Haci deporte. Trata den grupo.

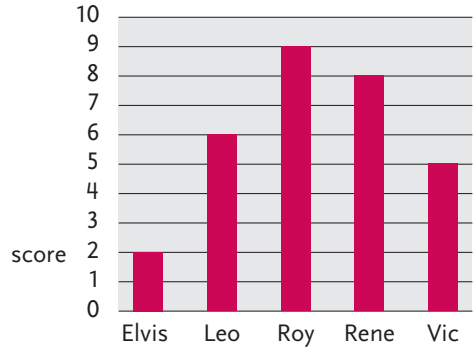


1 Torneo escolar di futbol.

Meneer Pedro a registra cua di e muchanan a score mas cu un gol durante e torneo.

- a) Quanto mucha a score mas cu un gol? **5**
 b) Ken a score mas hopi biaha? **Roy**
 Quanto biaha el a score? **9**
 c) Ken di e goleadonan a score mas poco biaha? **Elvis**
 Quanto biaha el a score? **2**
 d) Quanto gol nan a score hunto? **30**

Goleado di torneo escolar



2 Rek e somnan.

- a) $214 + 14 = 228$ b) $502 + 17 = 519$ c) $345 + 253 = 598$ d) $267 + 122 = 389$
 $301 + 22 = 323$ $426 + 132 = 558$ $272 + 117 = 389$ $476 + 223 = 699$
 $156 + 43 = 199$ $153 + 525 = 678$ $704 + 183 = 887$ $406 + 193 = 599$
 $227 + 31 = 258$ $108 + 191 = 299$ $133 + 567 = 700$ $538 + 462 = 1000$

3 Rek e somnan.

- a) $456 - 1 = 455$ b) $537 - 15 = 522$ c) $829 - 302 = 527$ d) $684 - 463 = 221$
 $250 - 1 = 249$ $537 - 105 = 432$ $842 - 320 = 522$ $300 - 144 = 156$
 $642 - 10 = 632$ $650 - 130 = 520$ $373 - 231 = 142$ $769 - 247 = 522$
 $431 - 100 = 331$ $711 - 501 = 210$ $461 - 260 = 201$ $554 - 203 = 351$

4 Rek e somnan.

Haci esaki asina: $5 \times 13 = 5 \times 10 + 5 \times 3 = 50 + 15 = 65$

- a) $4 \times 12 = 48$ b) $4 \times 14 = 56$ c) $7 \times 13 = 91$ d) $7 \times 17 = 119$
 $2 \times 15 = 30$ $3 \times 15 = 45$ $6 \times 14 = 84$ $4 \times 45 = 180$
 $3 \times 25 = 75$ $6 \times 12 = 72$ $5 \times 15 = 75$ $18 \times 3 = 54$
 $16 \times 2 = 32$ $31 \times 5 = 155$ $16 \times 8 = 128$ $35 \times 9 = 315$

f 3,98

1 Skirbi cu f.

a $25 c = f 0,25$
 $45 c = f 0,45$
 $135 c = f 1,35$
 $198 c = f 1,98$

b $205 c = f 2,05$
 $30 c = f 0,30$
 $150 c = f 1,50$
 $400 c = f 4,00$

c $1000 c = f 10,00$
 $899 c = f 8,99$
 $5 c = f 0,05$
 $1 c = f 0,01$

2 Pone e sumanan di chikito bay grandi.

a $f 3,75$ $f 1,95$ $f 1,99$
 $f 1,95 - f 1,99 - f 3,75$

$f 2,15$ $f 3,15$ $f 2,55$
 $f 2,15 - f 2,55 - f 3,15$

b $f 2,05$ $f 0,99$ $f 4,00$
 $f 0,99 - f 2,05 - f 4,00$

$f 0,50$ $f 0,05$ $f 0,15$
 $f 0,05 - f 0,15 - f 0,50$

c $f 5,75$ $f 7,57$ $f 7,75$
 $f 5,75 - f 7,57 - f 7,75$

$f 49,05$ $f 4,95$ $f 0,49$
 $f 0,49 - f 4,95 - f 49,05$

3 Rek e somnan.

a $f 1,25 + f 1,35 = f 2,60$
 $f 0,65 + f 0,25 = f 0,90$
 $f 2,00 + f 3,00 = f 5,00$
 $f 1,50 + f 2,50 = f 4,00$

b $f 0,39 + f 0,45 = f 0,84$
 $f 1,55 + f 0,39 = f 1,94$
 $f 5,55 + f 1,35 = f 6,90$
 $f 3,99 + f 5,05 = f 9,04$

c $f 2,99 + f 4,99 = f 7,98$
 $f 0,75 + f 0,95 = f 1,70$
 $f 5,45 + f 4,59 = f 10,04$
 $f 10,00 - f 3,75 = f 6,25$

4 Bishita na museo.

a Riba ki dia tabatin mas hopi bishitante? **diadomingo**

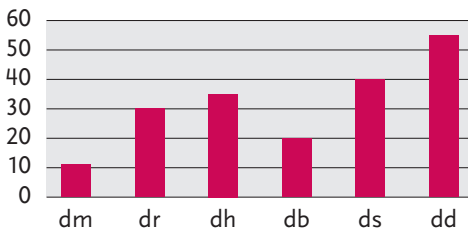
Y riba ki dia tabatin mas poco? **diamars**

b Cuanto bishitante tabatin riba diahuebs? **35**

c Cuanto bishitante tabatin riba e ultimo tres dianan hunto? **115**

d Cuanto bishitante tabatin riba diamars y diaranson hunto? **41 of 42**

Cantidad di bishitante



5

Benta di revista.

E doño di e libreria a registra cuanto revista a bende siman pasa.

dia	dl	dm	dr	dh	db	ds
revista	9	25	36	20	52	78

- a Riba ... y ... a bende mas poco revista. **dialuna y diahuebs**
 b Riba ... y ... hunto a bende 88 revista. **diaranson y diabierna**
 c Riba ..., ... y ... hunto a bende 70 revista. **dialuna, diamars y diaranson**
 d Den e di dos parti di siman a bende ... revista mas cu den e prome parti di siman. **80**

6

Forma number.

Uza e carchinan aki:



- a Forma e number mas chikito cu e 3 carchinan. **137**
 b Forma e number mas grandi cu e 3 carchinan. **731**
 c Forma e number mas grandi cu 2 di e carchinan. **73**
 d Forma e number mas chikito cu 2 di e carchinan. **13**

7

Kico bo sa di peso?

Corda riba kilogram y gram.

75 kg 30 kg 1 kg 20 g 250 g

1



2



3



4



5



- a Cua peso ta pas? **1: 20 g, 2: 30 kg, 3: 1 kg, 4: 75 kg, 5: 250 g**
 b Pensa algo cu ta pisa mes hopi cu e peso riba e carchinan. **Tin diferente posibilidad.**
 c Cuanto tur ta pisa hunto? **106 kg y 270 g**

1 **Cuanto cada un tin cu paga?**

Nan ta split e cuenta.

Cada un tin cu paga mes hopi.

a f 10

b f 11

c f 16



20	
10	10

2 **Cuanto di e casnan aki bo por traha?**

Bo por split asina: $66 : 6 = 10 + 1 = 11$

$$60 \hat{+} 6$$

a Cu 66 penchi di suafel? 11

b Cu 72 penchi? 12

c Cu 90 penchi? 15

d Cu 100 penchi? 16

Cuanto penchi ta resta? 4

3 **Cuanto siman falta?**

Aki 91 dia Jerry ta haci aña.

$$70 : 7 = 10$$

$$77 : 7 = 11$$

$$70 \hat{+} 7 \dots$$

$$84 : 7 = 12$$

$$91 : 7 = 13$$

Aki 13 siman Jerry ta haci aña.

4 **Cuanto 1 pida ta costa?**

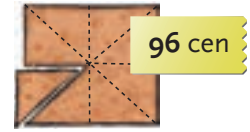
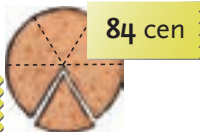
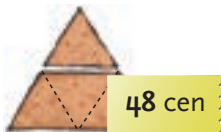
Cua som ta pas?

a $48 : 4 = 12$

b $84 : 6 = 14$

c $120 : 10 = 12$

d $96 : 8 = 12$



1 Rek e somnan.

Wak bon con bo ta split.

a $20 : 2 = 10$

$22 : 2 = 11$

$24 : 2 = 12$

$28 : 2 = 14$

b $40 : 4 = 10$

$48 : 4 = 12$

$56 : 4 = 14$

$60 : 4 = 15$

c $80 : 8 = 10$

$88 : 8 = 11$

$104 : 8 = 13$

$120 : 8 = 15$

d $90 : 9 = 10$

$108 : 9 = 12$

$126 : 9 = 14$

$153 : 9 = 17$

2 Rek e somnan.

Wak bon con bo ta split.

a $77 : 7 = 11$

$44 : 4 = 11$

$52 : 4 = 13$

$60 : 5 = 12$

b $30 : 2 = 15$

$39 : 3 = 13$

$14 : 1 = 14$

$117 : 9 = 13$

c $78 : 6 = 13$

$84 : 7 = 12$

$96 : 8 = 12$

$80 : 5 = 16$

d $84 : 6 = 14$

$135 : 9 = 15$

$104 : 8 = 13$

$95 : 5 = 19$

3 Cuanto moneda bo ta haya?

Cambia e sumanan den moneda di f 5.

a f 50 10

f 60 12

b f 55 11

f 65 13

c f 75 15

f 80 16

d f 100 20

f 200 40

4 Con hopi bo tin cu warda?

a



35 minuut.

Cinema
E pelicula ta cuminsa
2 or y mey.

b



10 minuut.

Supermercado ta
habri 8.00 - 20.00

c



1 or y 55 minuut.

Les di landamento
ta cuminsa 5 or y
mey di atardi.

d



6 minuut.

Vuelo 472

Miami

Boarding

11:45

1 Vakantie na Hulanda.

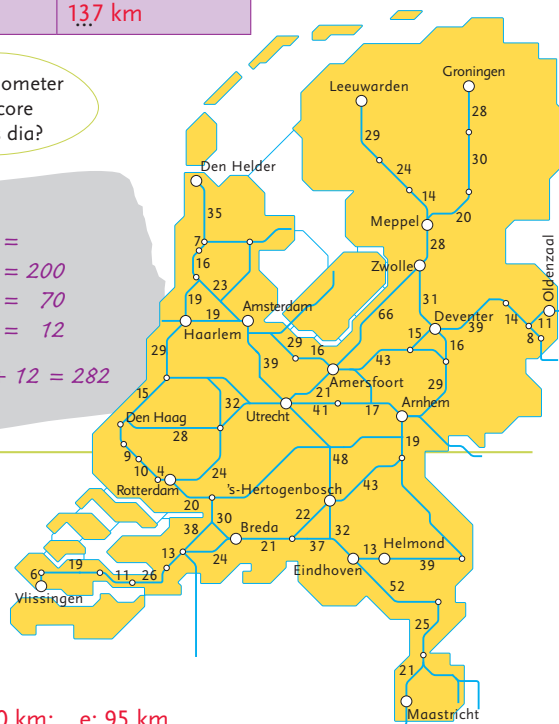
Lorena y Dennis a biaha cu trein.
Cuanto kilometer nan a core?

	di	pa	cantidad di km
diabierna	Leeuwarden	Groningen	145 km
diasabra	Groningen	Deventer	137 km



Cuanto kilometer
nos a core
den dos dia?

$$\begin{aligned}
 145 + 137 &= \\
 100 + 100 &= 200 \\
 40 + 30 &= 70 \\
 5 + 7 &= 12 \\
 200 + 70 + 12 &= 282
 \end{aligned}$$



2 Rek e distancia.

Busca e ruta riba e mapa.

- Di Deventer pa Arnhem.
- Di Arnhem pa 's-Hertogenbosch.
- Di 's-Hertogenbosch pa Breda.
- Di Breda pa Rotterdam.
- Di Rotterdam pa Amsterdam.

a: 45 km; b: 62 km; c: 43 km; d: 50 km; e: 95 km

3 Cuanto kilometer en total?

Split e numbertan.

	cantidad di km
diamars	127 km
diaranson	135 km

$$\begin{aligned}
 127 + 135 &= \\
 100 + 100 &= 200 \\
 20 + 30 &= 50 \\
 7 + 5 &= 12 \\
 200 + 50 + 12 &= 262
 \end{aligned}$$

1

Rek e somnan.

Por split: $48 : 4 = 10 + 2 = 12$.

$$\begin{array}{c} \wedge \\ 40 + 8 \end{array}$$

a) $50 : 5 = 10$

$60 : 5 = 12$

$65 : 5 = 13$

$75 : 5 = 15$

b) $40 : 4 = 10$

$60 : 4 = 15$

$48 : 4 = 12$

$56 : 4 = 14$

c) $33 : 3 = 11$

$72 : 6 = 12$

$68 : 4 = 17$

$96 : 8 = 12$

d) $91 : 7 = 13$

$51 : 3 = 17$

$105 : 7 = 15$

$144 : 9 = 16$

2

Cua som di dividi ta pas?

Bo por split.

a) *Tur siman mi ta spaar 4 florin*

$60 : 4 = 15$

b) *72 boter*

$72 : 6 = 12$

3

Cuanto mucha?

klas	cantidad di mucha
1A	25
1B	17
2A	28
2B	23
3	27
4	34
5	29
6	26

a) Den klas 1A y klas 1B hunto tin **.42** mucha.b) Den klas 2A, 2B y klas 3 tin **.78** mucha.c) Den klas 4, klas 5 y klas 6 hunto tin **.89** mucha.d) E diferencia entre e klas di mas grandi y esun di mas chikito ta **.17** mucha.

4

Rek e somnan.

a) $65 + 35 + 19 = 119$

$77 + 23 + 15 = 115$

b) $126 + 168 = 294$

$147 + 115 = 262$

c) $165 + 117 = 282$

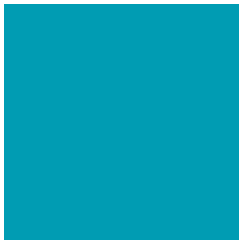
$128 + 173 = 301$

5

Midi e omtrek.

Uza bo liniaal y midi na centimeter.

- a Con nos ta yama e prome figura? Midi e omtrek. **Vierkant; 16 cm**
 b Midi e omtrek di e di dos figura. **16 cm**
 c Midi e omtrek di e di tres figura. **20 cm**
 d Con bo por traha mas lihe? **blauw: 4×4** **berde: $\text{dobel di } 3 + \text{dobel di } 5$** **biña: $\text{dobel di } 6 + \text{dobel di } 4$**



6

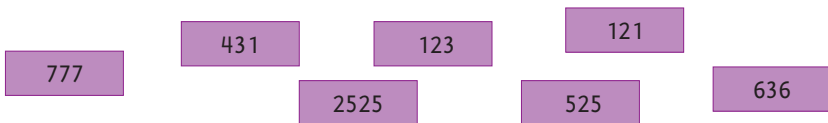
Rek e somnan.

- a $242 + 136 = 378$ b $861 - 230 = 631$ c $328 + 561 = 889$ d $941 - 12 = 929$
 $123 + 236 = 359$ $631 - 211 = 420$ $416 + 282 = 698$ $863 - 170 = 693$

7

Cua som ta bin den bo mente? Mas cu 1 manera.

Ehempel: $777 \rightarrow 700 + 77 = 777$.



8

Scoge cada biaha 2 number.

Traha som di pone of som di kita.



- a Traha e som cu e contesta mas grandi. $235 + 325 = 560$
 b Traha e som di pone cu e contesta mas chikito. $153 + 190 = 343$
 c Rek e diferencia entre e number di mas grandi y esun di mas chikito.
 $325 - 153 = 172$
 d Traha e som cu e contesta mas cerca di 400. $235 + 153 = 388$

1

Traha som.

a $100 + 34 = 134$ b $100 + 7 = 107$ c $110 + 20 = 130$ d $60 + 100 = 160$
 $100 + 80 = 180$ $100 + 9 = 109$ $140 + 30 = 170$ $70 + 120 = 190$
 $200 + 11 = 211$ $100 + 10 = 110$ $150 + 40 = 190$ $35 + 100 = 135$
 $100 + 50 = 150$ $100 + 12 = 112$ $150 + 45 = 195$ $35 + 110 = 145$

2

Traha som.

a $150 - 40 = 110$ b $165 - 60 = 105$ c $185 - 5 = 180$ d $156 - 43 = 113$
 $170 - 70 = 100$ $172 - 70 = 102$ $142 - 2 = 140$ $286 - 54 = 232$
 $190 - 50 = 140$ $148 - 28 = 120$ $159 - 6 = 153$ $321 - 101 = 220$
 $270 - 60 = 210$ $263 - 43 = 220$ $191 - 1 = 190$ $277 - 155 = 122$

3

Traha som.

a $12 : 2 = 6$ b $18 : 6 = 3$ c $24 : 4 = 6$ d $25 : 5 = 5$
 $15 : 5 = 3$ $18 : 2 = 9$ $24 : 3 = 8$ $16 : 4 = 4$
 $20 : 4 = 5$ $18 : 3 = 6$ $21 : 3 = 7$ $9 : 3 = 3$
 $30 : 5 = 6$ $18 : 9 = 2$ $28 : 7 = 4$ $36 : 6 = 6$

4

Cuant'or tin aki un cuarto di ora?

a

11 or	<u>11.15</u> or
9 or	<u>9.15</u> or

b

6.30 or	<u>6.45</u> or
10.30 or	<u>10.45</u> or

c

3.45 or	<u>4</u> or
11.45 or	<u>12</u> or

d

8.15 or	<u>8.30</u> or
8.10 or	<u>8.25</u> or

5

Cuanto placa ta resta?

Bo tin 2 florin.

a

bo ta paga	ta resta
80 cen	<u>120</u> cen
50 cen	<u>150</u> cen
100 cen	<u>100</u> cen
120 cen	<u>80</u> cen

b

bo ta paga	ta resta
195 cen	<u>5</u> cen
185 cen	<u>15</u> cen
155 cen	<u>45</u> cen
125 cen	<u>75</u> cen

6 Completa e rij.

a $\begin{array}{cccccc} 6 & 12 & 18 & 24 & 30 & 36 & 42 \end{array}$

b $\begin{array}{cccccc} 56 & 64 & 72 & 80 & 88 & 96 & 104 \end{array}$

c $\begin{array}{cccccc} 21 & 28 & 35 & 42 & 49 & 56 & 63 \end{array}$

d $\begin{array}{cccccc} 26 & 39 & 52 & 65 & 78 & 91 & 104 \end{array}$

7 Cua ta e number mas grandi?

a $\begin{array}{cccc} 46 & 61 & 39 & 70 \end{array}$

b $\begin{array}{cccc} 151 & 115 & 155 & 99 \end{array}$

c $\begin{array}{cccc} 342 & 423 & 324 & 234 \end{array}$

d $\begin{array}{cccc} 170 & 117 & 107 & 171 \end{array}$

8 Rek e somnan.

a $45 : 5 = 9$

b $21 : 7 = 3$

c $40 : 5 = 8$

d $20 : 2 = 10$

$54 : 9 = 6$

$27 : 3 = 9$

$42 : 6 = 7$

$22 : 2 = 11$

$48 : 6 = 8$

$72 : 9 = 8$

$45 : 9 = 5$

$24 : 2 = 12$

$32 : 8 = 4$

$56 : 8 = 7$

$48 : 8 = 6$

$28 : 2 = 14$

9 Cua ta e number mas chikito?

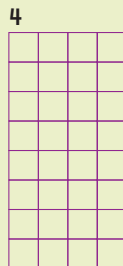
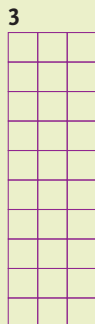
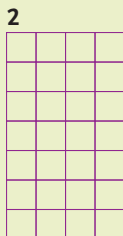
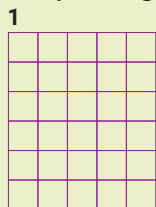
a $\begin{array}{cccc} 52 & 49 & 60 & 59 \end{array}$

b $\begin{array}{cccc} 180 & 166 & 171 & 158 \end{array}$

c $\begin{array}{cccc} 305 & 503 & 350 & 530 \end{array}$

d $\begin{array}{cccc} 191 & 119 & 911 & 199 \end{array}$

10 Compara e figuranan.



E figura di mas grandi ta 4.

E figura di mas chikito ta 2.

11 Rek e mita.

- a 90 **45**
70 **35**
82 **41**
98 **49**
- b 120 **60**
140 **70**
180 **90**
150 **75**
- c 200 **100**
220 **110**
250 **125**
270 **135**
- d 264 **132**
406 **203**
320 **160**
102 **51**

12 Busca den cada rij e 2 somnan cu tin e mesun contesta.

- a 52 + 58 =
53 + 27 =
38 + 32 =
74 + 36 =
- b 8 × 3 =
4 × 6 =
3 × 7 =
5 × 4 =
- c 89 - 27 =
91 - 41 =
76 - 25 =
83 - 32 =
- d 40 : 8 =
36 : 9 =
28 : 7 =
45 : 5 =

13 Rek e dobel.

- a 53 **106**
55 **110**
65 **130**
85 **170**
- b 63 **126**
73 **146**
83 **166**
93 **186**
- c 102 **204**
201 **402**
107 **214**
206 **412**
- d 145 **290**
150 **300**
149 **298**
148 **296**

14 Cuant'or?

- a Aki 5 minuut:
4.15 or **4.20 or**
9.25 or **9.30 or**
1.45 or **1.50 or**
12.55 or **1.00 or**
- b 5 minuut pasa:
5.20 or **5.15 or**
12.05 or **12.00 or**
7.40 or **7.35 or**
9.00 or **8.55 or**
- c Aki 40 minuut:
3.00 or **3.40 or**
10.15 or **10.55 or**
5.20 or **6.00 or**
11.30 or **12.10 or**

15 Cuanto tin cu pone acerca?

- a 200 ml + **800** ml = 1 l
450 ml + **550** ml = 1 l
950 ml + **50** ml = 1 l
905 ml + **95** ml = 1 l
- b 500 g + **500** g = 1 kg
250 g + **750** g = 1 kg
630 g + **370** g = 1 kg
899 g + **101** g = 1 kg
- c 50 cm + **50** cm = 1 m
26 cm + **74** cm = 1 m
90 cm + **110** cm = 2 m
75 cm + **125** cm = 2 m

16 Paga cu 3 moneda.

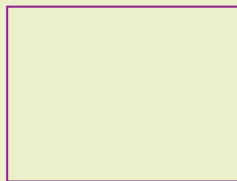
- a 15 cen **3 × 5 cen**
45 cen **1 × 25 cen y 2 × 10 cen**
70 cen **1 × 50 cen y 2 × 10 cen**
20 cen **1 × 10 cen y 2 × 5 cen**
- b 130 cen **1 × 1 florin y 1 × 25 cen y 1 × 5 cen**
160 cen **1 × 1 florin y 1 × 50 cen y 1 × 10 cen**
110 cen **1 × 1 florin y 2 × 5 cen**
200 cen **1 × 1 florin y 2 × 50 cen**

17 Midi na centimeter.

1

2

3

Liña 1 ta 4 cm.Liña 2 ta 7 cm.E omtrek di rechthoek 3 ta 14 cm.

18 Forma number.

Uza e carchinan aki.

a Forma e number mas grandi cu e 3 carchinan. **843**b Forma e number mas chikito cu e 3 carchinan. **348**c Forma 4 otro number cu e 3 carchinan. **384, 438, 483, 834**

19 Dividi sin resta.

a Cua di e numbernan bo por dividi den 2? **20, 22, 24, 26, 28, 30**b Cua di e numbernan bo por dividi den 3? **21, 24, 27, 30**c Cua di e numbernan bo por dividi den 4? **20, 24, 28**d Cua di e numbernan bo por dividi den 5? **20, 25, 30**

20 Skirbi e somnan na un otro manera.

Rek nan.

a $2 + 2 = \underline{2} \times \underline{2} = 4$ b $3 + 3 + 3 = \underline{3} \times \underline{3} = 9$ c $4 + 4 + 4 + 4 = \underline{4} \times \underline{4} = 16$ d $5 + 5 + 5 + 5 + 5 = \underline{5} \times \underline{5} = 25$

e Pensa un som asina.

Mas cu 1 manera.

21 Traha som.

a $1 \times 2 = \underline{2}$ $2 \times 3 = \underline{6}$ $3 \times 4 = \underline{12}$ $4 \times 5 = \underline{20}$ b $5 \times 6 = \underline{30}$ $6 \times 7 = \underline{42}$ $7 \times 8 = \underline{56}$ $8 \times 9 = \underline{72}$ c $1 \times 3 = \underline{3}$ $3 \times 5 = \underline{15}$ $5 \times 7 = \underline{35}$ $7 \times 9 = \underline{63}$ d $2 \times 4 = \underline{8}$ $4 \times 6 = \underline{24}$ $6 \times 8 = \underline{48}$ $8 \times 10 = \underline{80}$

22 Pone cada biaha 25 acerca.

a 25 **50**40 **65**55 **80**71 **96**b 75 **100**80 **105**95 **120**99 **124**c 144 **169**123 **148**165 **190**166 **191**d 200 **225**265 **290**275 **300**277 **302**

1 Cambia placa.

	<p>a Quanto moneda di  bo ta haya? 20 moneda</p>
	<p>b Quanto moneda di  bo ta haya? 10 moneda</p>
	<p>c Quanto moneda di  bo ta haya? 10 moneda</p>

2 Bira e som y rek.

$$3 \times 10 = 10 \times \underline{3} = \underline{30}$$

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

$$9 \times 10 = \underline{10} \times \underline{9} = \underline{90}$$

$$2 \times 10 = \underline{10} \times \underline{2} = \underline{20}$$

$$4 \times 10 = \underline{10} \times \underline{4} = \underline{40}$$

$$8 \times 10 = \underline{10} \times \underline{8} = \underline{80}$$

3 Split.

$$123 = 100 + 20 + 3$$

$$164 = \underline{100} + \underline{60} + \underline{4}$$

$$315 = \underline{300} + \underline{10} + \underline{5}$$

$$799 = \underline{700} + \underline{90} + \underline{9}$$

$$450 = \underline{400} + \underline{50}$$

$$405 = \underline{400} + \underline{5}$$

4 Rek e somnan.

a $142 + 245 = \underline{387}$

$171 + 326 = \underline{497}$

$222 + 234 = \underline{456}$

$345 + 354 = \underline{699}$

b $123 + 240 = \underline{363}$

$247 + 221 = \underline{468}$

$327 + 402 = \underline{729}$

$232 + 666 = \underline{898}$

c $159 + 240 = \underline{399}$

$271 + 103 = \underline{374}$

$183 + 102 = \underline{285}$

$473 + 115 = \underline{588}$

5 Yena e tabel.

tabla di 14	14	28	42	56	70	84	98	112	126	140
tabla di 4	4	8	12	16	20	24	28	32	36	40
diferencia:	10	20	30	40	50	60	70	80	90	100

Kico bo ta ripara? Den e rij abou bo ta wak e contestanen di e tabla di 10, pasobra $14 - 4 = 10$

6 Yena e tabel.

tabla di 13	13	26	39	52	65	78	91	104	117	130
tabla di 7	7	14	21	28	35	42	49	56	63	70
hunto:	20	40	60	80	100	120	140	160	180	200

Kico bo ta ripara? Den e rij abou bo ta wak e contestanen di e tabla di 20, pasobra $13 + 7 = 20$.

7 Cuanto Nancy tin cu paga?

- a E ta cumpra 3 buki di puzzel. f 42
- b E ta cumpra 7 set di marker. f 91
- c E ta cumpra 4 poster. f 48
- d E ta cumpra 6 poster. f 72
- e E ta cumpra 3 set di marker. f 39
- f E ta cumpra 2 buki di puzzel. f 28

buki di puzzel f 14
set di marker f 13
poster f 12



8 Cuanto cm e diferencia ta?

a 190 cm

105 cm 85 cm



b 111 cm

185 cm 74 cm



c 164 cm

133 cm 31 cm



9

Pinta letter.

a Pinta e letter aki.

b Pinta e letter T tambe. E mester ta mes hancho.



10

Cuanto tempo ta tuma?

na pia: 4 km pa ora

cu bais: 12 km pa ora

cu auto: 60 km pa ora

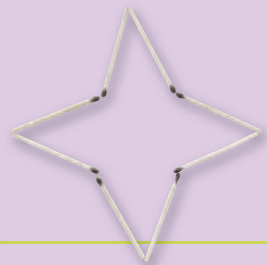


distancia		
8 km	na pia: <u>2</u> ora	
12 km	na pia: <u>3</u> ora	cu bais: <u>1</u> ora
24 km	na pia: <u>6</u> ora	cu bais: <u>2</u> ora
60 km	cu bais: <u>5</u> ora	cu auto: <u>1</u> ora
120 km	cu bais: <u>10</u> ora	cu auto: <u>2</u> ora

11

Traha strea cu 8 penchi di suafel.a Cuanto strea bo por traha cu 120 penchi? **15**

b Cuanto strea bo por traha cu:

80 penchi? **10**88 penchi? **11**128 penchi? **16**160 penchi? **20**

12

Rek e somnan.

a $50 : 5 = 10$

$55 : 5 = 11$

$60 : 5 = 12$

$70 : 5 = 14$

b $60 : 6 = 10$

$72 : 6 = 12$

$84 : 6 = 14$

$90 : 6 = 15$

c $60 : 2 = 30$

$60 : 3 = 20$

$60 : 4 = 15$

$60 : 5 = 12$

d $48 : 4 = 12$

$42 : 3 = 14$

$80 : 5 = 16$

$105 : 5 = 21$

13

Biaha cu trein.



- Cuanto e distancia ta di Meppel pa Zwolle? **28 km**
- Cuanto e distancia ta di Meppel pa Rotterdam? **171 km**
- Cuanto e distancia ta di Utrecht pa Rotterdam? **56 km**
- Cua distancia ta mas grandi: di Zwolle pa Amersfoort of di Utrecht pa Rotterdam? **Zwolle-Amersfoort, 66 km**
- Bo ta biaha di Leeuwarden pa Rotterdam Entre stacion **Zwolle** _____ y stacion **Amersfoort** _____ bo ta na mita caminda.



14

Busca cada biaha 2 number.

34 41 39 59 25 56 76 27 66 58

- Busca 2 number cu hunto ta 100. **34 y 66, 41 y 59**
- Busca 2 number cu hunto ta 99. **41 y 58**
- Busca 2 number cu hunto ta 86. **59 y 27**
- Busca 2 number cu hunto ta 101. **25 y 76**
- Busca 2 number cu hunto ta 95. **39 y 56**

15

Cua som di dividi pas?

- Ta pone 60 boter den 5 caha. **$60 : 5 = 12$**
- Ta uza 78 bloki pa traha 6 toren mes halto. **$78 : 6 = 13$**
- Ta parti 112 mucha den grupo di 8. **$112 : 8 = 14$**
- Ta pone 56 pan den saco di 4. **$56 : 4 = 14$**
- Ta parti 38 kiniki entre 2 mucha. **$38 : 2 = 19$**

1

Traha lechi na midi.

Pa traha un boter di lechi papi ta mescla 20 gram di lech'i polvo cu awa.
Cuanto gram di lech'i polvo e tin mester pa traha e boternan aki?



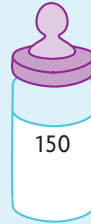
20 g di lech'i polvo



a 10 g



b 5 g



c 15 g



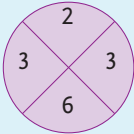
d 2 g

2

Traha som cu ta sali 24.

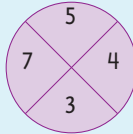
Uza tur e numbernan den e cirkel.
Bo por pone hunto, kita afo y multiplica.

a



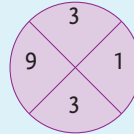
$$2 \times 3 + 3 \times 6$$

b



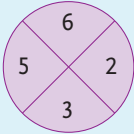
$$5 + 7 + 4 \times 3$$

c



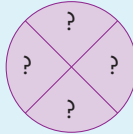
$$3 \times 9 - 3 \times 1$$

d



$$6 \times 5 - 3 \times 2$$

e



Mas cu 1 manera.

3

Cua carchi ta resta?

Pone 3 carchi den cada caha.
E tres numbernan hunto mester ta 200.

40

100

90

20

70

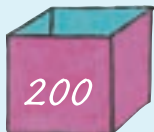
80

30

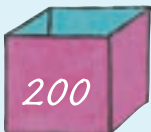
50

130

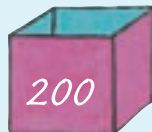
60



$$30 + 80 + 90$$



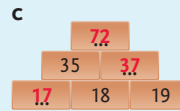
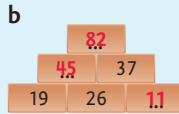
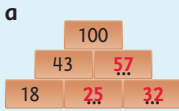
$$20 + 50 + 130$$



$$40 + 60 + 100$$

E number 70 ta resta.

4 Traha muraya di number.



5 Traha som. Mas cu 1 manera.

Pensa som cu number cu ta caba cu 0 of 5.

E som tin cu sali 150. Wak e ehempelnan.

$$150 = 70 + 80$$

$$150 = 45 + 105$$

$$150 = 185 - 35$$

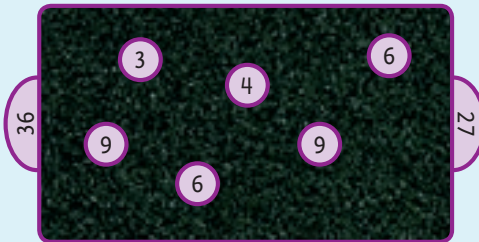
$$150 = 55 + 95$$

6 Pensa som y score.

Riba veld tin bala cu number.

Uza nan pa traha som cu ta sali 27 of 36.

Cuanto biaha bo ta score?



36:

$$4 \times 9$$

$$6 \times 6$$

$$9 \times 3 + 9$$

$$6 \times 3 + 9 + 9$$

$$6 \times 4 + 3 + 9$$

etc.

27:

$$3 \times 9$$

$$9 + 9 + 6 + 3$$

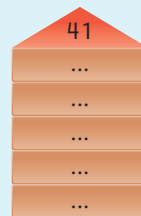
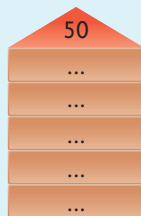
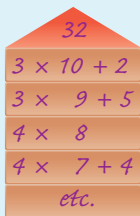
$$4 \times 6 + 3$$

$$4 \times 9 - 9$$

$$6 \times 9 - 3 \times 9$$

etc.

7 Traha som cu x , $+ y$, $-$. Mas cu 1 manera.



8 Yena e tabel.

a

\times	..8	2	..5
7..	56	14	35
4	32	..8	20
3	24	..6	15

b

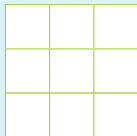
\times	4	..7	9
10	40	70	90
6	24	42	54
..3	12	21	27

c

\times	..5	..3	..4
..2	10	6	8
..6	30	18	24
..8	40	24	32

9 Tic tac toe cu number.

Beurt pa beurt cada hungado ta pone un number den un hoki.
Por uza un number solamente 1 biaha.



Cada hungado ta purba traha un rij di number cu ta suma 30.
Esun cu logra prome a gana.

Ehempel:

■ hungado 1

● hungado 2

4	6	
12	10	8

6		4
2	14	15
		11

9		3
18	14	
13		

1		
2	19	
5		10

10 Traha un kubus.

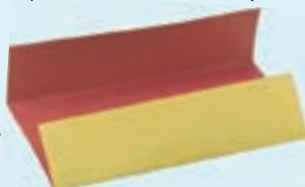
Bo mester 6 blachi vierkant di
10 cm largo y 10 cm hancho.



a Dobra e blachi na dos (mescos cu un buki).



b Habri e blachi y dobla e bandanan te na e liña memey (mescos cu e portanan di un cashi).



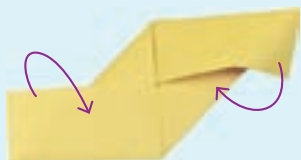
c Dobra e huki abou na man drechi, bay ariba.
Dobra e huki ariba na man robes, bin abou.



d Habri e blachi atrobe.
Dobra y hinca e huki abou na man drechi, bou di e porta di cashi ariba.
Dobra y hinca e huki ariba na man robes, bou di e porta di cashi abou.



e Bira e huki chikitonan paden.



f E blachi dobla ta forma un cruz cu scref y hala.



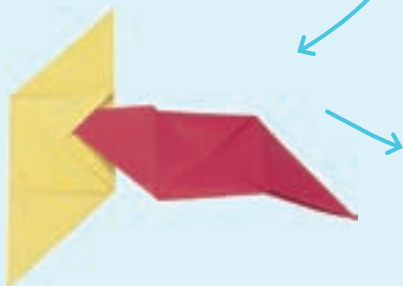
g Bira e blachi otro banda y dobla e halanan bay paden pa yega na un vierkant.



h Di e manera aki ta dobla 6 blachi.



i Cuminsa cu dos pida. Hinca e hala di un cruz den e scraf di e otro cruz.



j Asina bo ta hinca tur 6 pida den otro pa forma un kubus.



k Asina!



11

Kico tin bou di e ronchi?

+, -, × of :

a

50
27 + 23
57 - 7
10 × 5
100 : 2

b

30
90 : 3
5 × 6
11 + 19
58 - 28

c

20
10 × 2
10 + 10
73 - 53
100 : 5

d

40
5 + 35
5 × 8
45 - 5
80 : 2

Pensa som asina pa un otro mucha.

- 1 **Midi den bo klas. Trata den grupo.**
Midi mescos cu e muchanan.



- 2 **Midi bo buki.**
Pensa tur loke bo por midi di e buki aki.
E largura, e hanchura, e peso, etc.



- 3 **Midi na centimeter y millimeter.**

Si bo kier midi algo hopi precies, bo ta uza millimeter.
Midi bo pen, un paperclip, un potlood, un gum y bo huña di duim.

Trata den grupo.



1

Cua midi bo ta uza pa midi?

Scope:

meter

centimeter

millimeter



a E largura di un auto. **m**



b E largura di un fruminga. **mm**



c E largura y e hanchura di un sticker. **mm**



d E profundidad di un pool. **m**



e E haltura di un hilchi. **cm of mm**



f E hanchura di e repi aki. **mm**



g E haltura di un palo. **m**



h E largura di un baby. **cm**

2

Midi e clabonan.

Midi na centimeter y millimeter.

- a Midi e clabo di mas largo y esun di mas cortico na cm. **5 cm y 1 cm**
- b Midi e clabo di mas largo y esun di mas cortico na mm. **50 mm y 10 mm**
- c Midi e clabo banda di esun di mas largo. **45 mm**
Midi e clabo banda di esun di mas cortico. **15 mm**
- d Midi e clabo memey. **3 cm**
Con largo tur e clabonan ta hunto? **27 cm**



3

Busca number.

48	4	22	56	40
28	10	32	14	27
16	24	31	25	37
35	15	36	42	18

- a Cua di e numbernan bo por dividi den 5?
10, 15, 25, 35 y 40
- b Cua di e numbernan bo por dividi den 6?
18, 24, 36, 42 y 48
- c Cua di e numbernan bo por dividi den 8?
16, 24, 32, 40, 48 y 56
- d Cua di e numbernan bo por dividi den 3 y den 4?
24, 36 y 48

4

Dividi cu resto.

Corda riba som di tabla.

- a $14 : 6 = 2 \text{ r } 2$ b $25 : 3 = 8 \text{ r } 1$ c $25 : 7 = 3 \text{ r } 4$ d $53 : 7 = 7 \text{ r } 4$
- $12 : 5 = 2 \text{ r } 2$ $19 : 4 = 4 \text{ r } 3$ $25 : 9 = 2 \text{ r } 7$ $70 : 8 = 8 \text{ r } 6$
- $13 : 5 = 2 \text{ r } 3$ $34 : 5 = 6 \text{ r } 4$ $47 : 8 = 5 \text{ r } 7$ $79 : 9 = 8 \text{ r } 7$
- $22 : 4 = 5 \text{ r } 2$ $41 : 6 = 6 \text{ r } 5$ $33 : 10 = 3 \text{ r } 3$ $66 : 5 = 13 \text{ r } 1$

1 E lift por carga nan tur pareu? **No.**

Calcula prome, despues rek sabi.



2 Algun klas ta bay cinema.

Tin luga pa tur mucha den e sala? **Si. Tin 248 mucha.**

Calcula prome y rek despues.



klas	cantidad di mucha
3	64
4	78
5	55
6	51

3 Cuanto kilometer tin en total? **624 km**

Calcula prome y rek despues.

dia	dialuna	diamars	diaranson
distancia	140 km	142 km	342 km

4 Tur cos por bay den un solo biaha? **Si. 980 kg.**

Rek na bo manera.

Lista di producto:

650 kg di batata
175 kg di bacoba
75 kg di druif
80 kg di appel

max. 1000 kg



1 Cuanto kilogram tin en total?

Calcula prome.

- a 64 kg
32 kg
15 kg
111 kg
- b 164 kg
232 kg
115 kg
511 kg
- c 87 kg
32 kg
125 kg
244 kg
- d 167 kg
185 kg
143 kg
495 kg

2 Traha som cu e carchinan aki.

- a) Pone 3 number di 2 cifra y conta nan hunto.

$$\boxed{5} \boxed{7} + \boxed{3} \boxed{9} + \boxed{2} \boxed{1} = 117$$

- b Pensa 2 otro som asina. **Mas cu 1 manera.**
- c Cua som ta sali mas hopi? **Mas cu 1 manera. E contesta ta 216.**
- d Pensa som cu ta sali 180. **Mas cu 1 manera.**

3 Rek e somnan.

- a $124 + 34 = 158$
 $456 + 22 = 478$
 $367 + 12 = 379$
 $231 + 26 = 257$
- b $583 + 114 = 697$
 $156 + 525 = 681$
 $232 + 426 = 658$
 $108 + 391 = 499$
- c $335 + 257 = 592$
 $278 + 117 = 395$
 $704 + 188 = 892$
 $123 + 577 = 700$
- d $267 + 156 = 423$
 $488 + 219 = 707$
 $509 + 93 = 602$
 $638 + 362 = 1000$

4 Traha som cu e carchinan aki.

Bo por pone acerca of kita afo.

Uza 2 of 3 number.

- a Cua som ta sali 61? $38 + 23$
- b Cua som ta sali 103? $38 + 65$
- c Cua som ta sali 48? $71 - 23$
- d Cua som ta sali 29? $71 + 23 - 65$

**5** Rek e somnan.

- a $100 - 12 = 88$
 $100 - 34 = 66$
 $100 - 56 = 44$
 $100 - 78 = 22$
- b $268 - 114 = 154$
 $619 - 203 = 416$
 $378 - 154 = 224$
 $597 - 477 = 120$
- c $168 - 143 = 25$
 $538 - 208 = 330$
 $387 - 134 = 253$
 $694 - 452 = 242$
- d $300 - 144 = 156$
 $531 - 253 = 278$
 $725 - 388 = 337$
 $601 - 106 = 495$

1 Midi na centimeter of millimeter.

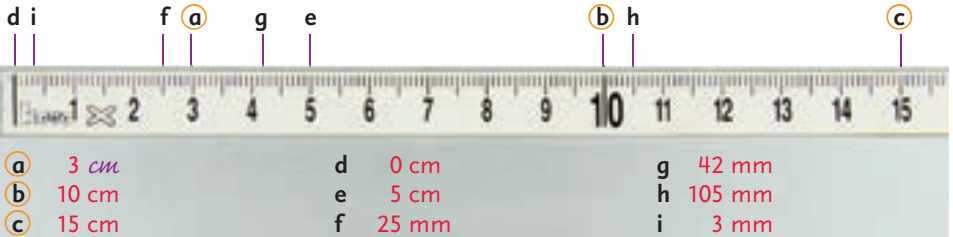
$$1 \text{ cm} = 10 \text{ mm}$$

- a Con halto e lampi riba e plachi ta? **4 cm**
Y e oloshi? **2 cm**
- b Con diki e buki riba e plachi ta? **3 mm**
Y con hancho? **12 mm**
- c Con halto e mata riba e plachi ta? **mas o menos 25 mm**
- d E lampi ta 40 cm en realidad.
Con diki e buki ta en realidad? **3 cm**
- e Con halto e mata ta en realidad?
mas o menos 25 cm



2 Cua midi ta pas?

Uza mm of cm.



- j E distancia di i pa a ta **.27 mm**.
E distancia di g pa h ta **.63 mm**.

3 Cuanta nan ta costa hunto?



- a E printer y e monitor ta costa hunto **.f.399**
- b E lampi y e stoel ta costa hunto **.f.389**
- c E printer, e monitor y e lampi ta costa hunto **.f.533**
- d Dicon f 800 ta suficiente pa compra tur articulo? Rek sabi.
f 399 ta menos cu f 400 y f 389 ta menos cu f 400.

4 Pone y kita.

a kita 15 pone 15



b kita 19 pone 19



c kita 55 pone 55



5 Cua ta e numbernan cu bo por forma cu e 3 carchinan?

Cuminsa cu e number mas chikito.



$$122 - 212 - 221$$



$$123 - 132 - 213 - 231 - 312 - 321$$



$$145 - 154 - 415 - 451 - 514 - 541$$



$$(37 - 73 -) 307 - 370 - 703 - 730$$

6 Rek e somnan.

a $4 \times 7 = 28$

b $5 \times 8 = 40$

c $7 \times 6 = 42$

d $5 \times 14 = 70$

$3 \times 8 = 24$

$4 \times 9 = 36$

$8 \times 7 = 56$

$4 \times 17 = 68$

$2 \times 9 = 18$

$3 \times 7 = 21$

$3 \times 13 = 39$

$13 \times 4 = 52$

$1 \times 10 = 10$

$2 \times 12 = 24$

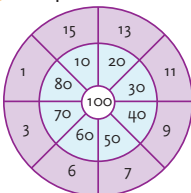
$4 \times 14 = 56$

$15 \times 8 = 120$

7 Tira tres dart sin hera. Mas cu 1 manera.

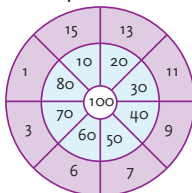
Tin hopi manera. Skirbi un. Na d bo mester skirbi tur manera.

a 60 punto



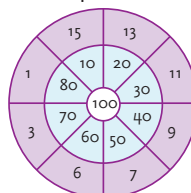
$$10 + 20 + 30 = 60$$

b 200 punto



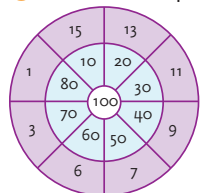
$$20 + 80 + 100 = 200$$

c 195 punto



$$15 + 80 + 100 = 195$$

d menos cu 8 punto



$$1, 1, 1 - 1, 1, 3 - 1, 3, 3$$

1 Lucas ta haci compras.



- a Calcula prome cuanto e total ta sali. $5 + .8 + .4 + .3 = .f.20$
 b Cuanto e total ta sali precies? **f.20,48**
 c E por paga e suma aki cu placa net? **no**
 Kico e mester haci prome? **Rond af pa paga f 20,50**

Cuanto e tin cu paga?

1 kg di bacoba	f 4,98
1 kg di asperge	f 7,90
1 cahá di strawberry	f 4,30
1 kg di batata	f 3,30

total:

2 Rond af pa paga.

f 3,48	f 7,14	f 15,42	f 42,97	f 78,63	f 2,31	f 8,76	f 99,99
f 3,50	f 7,15	f 15,40	f 42,95	f 78,65	f 2,30	f 8,75	f 100

3 Rek mescos cu e cahero.

Cuanto Eline ta haya bek? **f 6,15**

Abo awor.

a **f 4,75**

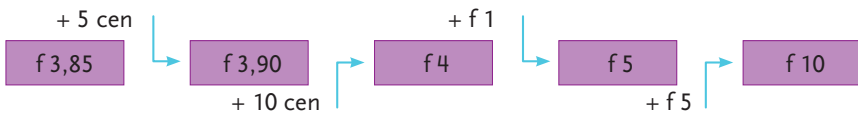
f 5,25

b **f 8,97**

f 1,05

c **f 37,73**

f 12,25



1 Cuanto bo ta haya bek?

Pone acerca pa completa.

a $f\ 6,20 + f\ 3,55 = f\ 2,40 + f\ 13,55$

E ta costa: Bo ta duna:



b $f\ 17,25 + f\ 33,20 = f\ 6,10 + f\ 23,95$

E ta costa: Bo ta duna:



c $f\ 16,70 + f\ 17,20 = f\ 9,35 + f\ 9,45$

E ta costa: Bo ta duna:



d Con bo ta paga $f\ 77,05$ cu placa net? $f\ 50 + f\ 25 + f\ 1 + f\ 1 + 5\ c$

2 Spaar.

a Marjory ta spaar $f\ 3$ pa siman.
Despues di cuanto siman e tin suficiente placa?
Despues di 10 siman



b Alex ta spaar $f\ 9$ pa luna.
Despues di cuanto luna e tin suficiente placa?
Despues di 12 luna



c Myrna ta spaar $f\ 2,50$ pa siman.



Despues di cuanto siman e tin $f\ 20$?
Despues di 8 siman
Despues di cuanto siman e tin $f\ 220$?
Despues di 88 siman

3 Rek e somnan.

a $225 + 315 = 540$ b $536 + 328 = 864$ c $365 + 227 = 592$ d $465 + 428 = 893$
 $473 + 118 = 591$ $417 + 245 = 662$ $518 + 324 = 842$ $377 + 567 = 944$

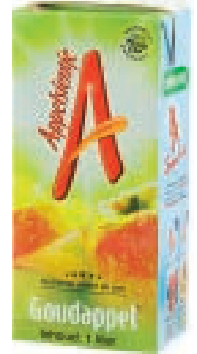
- 1 Scoge 2 boter cu hunto ta yena e beker di midi. **Trata den grupo.**

1 liter = 100 centiliter = 1000 milliliter

0,1 l = 10 cl.



- 2 Cua paki of cua boter a basha den e canica? **E boter di 250 ml.**



- 3 Pone e midinan di chikito bay grandi. **10 cl – 400 ml – mita l – 700 ml – 1 l**

1 l

10 cl

400 ml

mita l

700 ml

- 4 Si of no?

a 1 liter = 1000 ml **si**

c 7 cl = 70 ml **si**

b 10 cl = 100 ml **si**

d 75 cl ta mas cu mita l. **si**

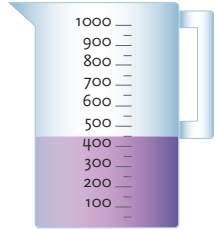
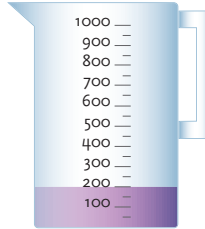
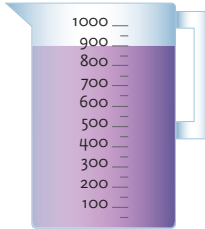
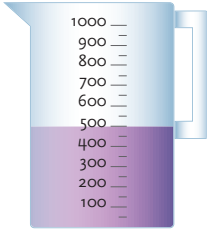
1 Cuanto ml di juice tin den e bekeran di midi?

a 500 ml

b 900 ml

c 200 ml

d 450 ml



2 Cuanto juice tin den cada paki?

1



2



3



4



a Den cua paki tin mas poco juice? 2

b Den cua paki tin mas hopi? 4

c Cuanto ml tin den paki 2? 200 ml

d Den cua di e pakinan hunto tin mita liter? 1 y 2

3 Rek e somnan.

Corda riba som di tabla.

a $24 : 6 = 4$

$42 : 6 = 7$

$18 : 6 = 3$

$54 : 6 = 9$

b $28 : 7 = 4$

$40 : 5 = 8$

$36 : 9 = 4$

$27 : 3 = 9$

c $36 : 5 = 7 \text{ r } 1$

$60 : 8 = 7 \text{ r } 4$

$37 : 4 = 9 \text{ r } 1$

$35 : 8 = 4 \text{ r } 3$

d $65 : 7 = 9 \text{ r } 2$

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

$77 : 8 = 9 \text{ r } 5$

$34 : 7 = 4 \text{ r } 6$

4 Rek e somnan.

$$\begin{array}{c} 12 \\ \swarrow \quad \searrow \\ 10 + 2 \end{array}$$

a $12 \times 2 = 24$

$15 \times 3 = 45$

$11 \times 4 = 44$

$13 \times 5 = 65$

b $20 \times 4 = 80$

$16 \times 3 = 48$

$13 \times 6 = 78$

$12 \times 8 = 96$

c $30 \times 7 = 210$

$31 \times 2 = 62$

$32 \times 3 = 96$

$33 \times 4 = 132$

d $25 \times 5 = 125$

$27 \times 3 = 81$

$34 \times 5 = 170$

$35 \times 4 = 140$

1 Quanto e total ta sali?

Rond af pa paga.

a f 37,69 → f 37,70

supermercado

carni	f 14,99
keshi	f 9,90
berdura	f 8,50
pan	f 4,30

total:

b f 36,49 → f 36,50

supermercado

fruta	f 4,95
bolo	f 9,90
revista	f 16,44
berdura	f 5,20

total:

c f 26,96 → f 26,95

supermercado

refresco	f 9,85
chips	f 4,88
keshi	f 8,63
juice	f 3,60

total:

d f 15,23 → f 15,25

supermercado

habon	f 4,25
chuculati	f 3,75
aros	f 2,65
batata	f 4,58

total:

2 Quanto placa bo ta haya bek?

a f 0,40, f 0, f 0,25

E ta costa: Bo ta duna:

f 0,59



f 3,25



f 0,99



f 0,98



f 2,95



f 21,25



f 0,75



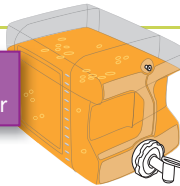
f 9,99



f 39,04



3 Quanto mester paga?

f 1,80
pa liter

a pa mita liter? f 0,90

pa 2 liter? f 3,60

b pa 25 cl? f 0,45

pa 10 cl? f 0,20

c pa 500 ml? f 0,90

pa 50 cl? f 0,90

d pa 0,2 l? f 0,35

pa 750 ml? f 1,35

4

Cua midi ta pas?

Scoge: liter, centiliter of milliliter.

a l



b cl



c cl of ml



d ml



5

Rek sabi.

a $35 + 35 = 70$

$35 + 36 = 71$

$37 + 35 = 72$

$35 + 38 = 73$

b $117 + 53 = 170$

$136 + 44 = 180$

$82 + 118 = 200$

$125 + 51 = 176$

c $34 + 146 = 180$

$105 + 65 = 170$

$37 + 123 = 160$

$164 + 16 = 180$

d $135 + 136 = 271$

$147 + 593 = 740$

$177 + 573 = 750$

$888 + 222 = 1110$

6

Rek sabi.

Busca decena: $6 + 35 + 4 = 10 + 35$.

a $6 + 35 + 4 = 45$

$24 + 9 + 21 = 54$

$52 + 28 + 13 = 93$

$17 + 29 + 33 = 79$

b $47 + 28 - 17 = 58$

$65 - 6 + 25 = 84$

$44 + 22 - 34 = 32$

$81 - 37 + 19 = 63$

c $85 - 58 + 5 = 32$

$24 + 56 - 17 = 63$

$52 - 28 + 6 = 30$

$91 + 54 - 44 = 101$

d $100 - 26 - 34 = 40$

$84 - 35 - 44 = 5$

$112 - 27 - 25 = 60$

$143 - 66 - 37 = 40$

7

Rek e somnan.

a $4 \times 2 = 8$

$4 \times 20 = 80$

$40 \times 2 = 80$

b $3 \times 5 = 15$

$3 \times 50 = 150$

$30 \times 5 = 150$

c $4 \times 6 = 24$

$4 \times 60 = 240$

$40 \times 6 = 240$

d $7 \times 8 = 56$

$7 \times 80 = 560$

$70 \times 8 = 560$

1 Quanto kilometer mas?

Lilian a core mas cu Marco.
Cuanto mas?

Lilian ta rek asina:

$$376 - 118 = \dots$$

$$300 - 100 = 200$$

$$70 - 10 = 60$$

$$6 - 8 = 2 \text{ falta pa kita}$$

$$200 + 60 - 2 = 258$$



2 Diferencia di prijs.

Con bo ta rek? f 108

f 288



f 396



3 Rek e somnan.

$$358 - 236 = 122$$

$$465 - 253 = 212$$

$$729 - 314 = 415$$

$$874 - 524 = 350$$

4 Diferente pida keshi.

Rek e diferencia di peso.

a 234 gram

473 g



239 g

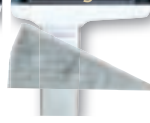


b 104 gram

253 g



149 g



c 117 gram

444 g



327 g



1 Cua som bo por traha?

a $176\text{ cm} - 127\text{ cm} = 49\text{ cm}$

Mi ta 176 cm largo.

c $f\ 4,27 - f\ 2,15 = f\ 2,12$
of $f\ 4,27 + f\ 2,15 = f\ 6,42$

b $348\text{ g} - 312\text{ g} = 36\text{ g}$
of $348\text{ g} + 312\text{ g} = 660\text{ g}$

Mi ta 127 cm largo.



2 Rek e somnan.

- a $400 - 65 = 335$ b $689 - 267 = 422$ c $835 - 629 = 206$ d $364 - 258 = 106$
 $350 - 125 = 225$ $348 - 118 = 230$ $586 - 438 = 148$ $405 - 249 = 156$
 $185 - 30 = 155$ $769 - 567 = 202$ $674 - 346 = 328$ $375 - 199 = 176$
 $575 - 435 = 140$ $349 - 129 = 220$ $757 - 538 = 219$ $877 - 358 = 519$

3 Cua di e numbernan?



- a Cua di e numbernan bo por dividi den 5? **25, 40, 75 y 45**
 b Cua di e numbernan ta impar? **25, 29, 75 y 45**
 c Cua di e numbernan bo por dividi den 3? **66, 18, 75, 36 y 45**
 d Cua di e numbernan bo por dividi solamente den 1 y den e number mes? **29**

4 Cuanto bo ta haya bek?

Bo ta duna:



- a $f\ 2,50$ **$f\ 2,50$** b $f\ 1,05$ **$f\ 3,95$** c $f\ 2,49$ **$f\ 2,50$** d $f\ 3,03$ **$f\ 1,95$**
 $f\ 2,95$ **$f\ 2,05$** $f\ 3,89$ **$f\ 1,10$** $f\ 0,95$ **$f\ 4,05$** $f\ 4,98$ **nada**

5 Cua fecha?

- a Si mañan ta diabierna 5 di april, awe ta **.diahuebs 4 di april.**
 b Si antayera tabata diasabra 30 di maart, awe ta **.dialuna 1 di april.**
 c Si aki diescuater dia ta diadomingo 12 di mei, awe ta **.diadomingo 28 di april.**
 d Si tres siman pasa tabata diamars 15 di januari, awe ta **.diamars 5 di februari.**

april	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
dialuna																														
diamars																														
dianson																														
diahuebs																														
diabierna																														
diasabra																														
diadomingo																														

1 Cua di e stapelnan hunto por bay den e truck? **Trata den grupo.**

E truck por carga 1000 kilo.



stapel 1

stapel 2



stapel 3



stapel 4



stapel 5



2 Cuanto adulto por bay den e lift?

Un adulto ta pisa mas o menos 70 kg.

14 adulto



3 Traha som.

$$5 \times 3 = 15$$

$$6 \times 4 = 24$$

$$7 \times 5 = 35$$

$$8 \times 6 = 48$$

$$5 \times 30 = 150$$

$$6 \times 40 = 240$$

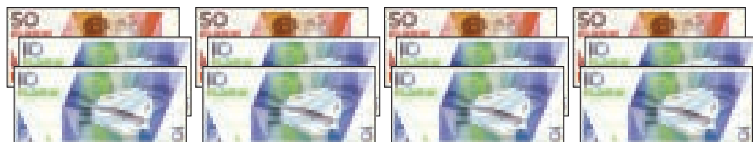
$$7 \times 50 = 350$$

$$8 \times 60 = 480$$

4 Cuanto florin tin hunto?



$$f 7 + f 7 + f 7 + f 7 = 4 \times f 7 = f 28$$



$$f 70 + f 70 + f 70 + f 70 = 4 \times f 70 = f 280$$

1 Cua som di tabla por yuda bo?

$$\begin{aligned} \text{a } 4 \times 30 &= 120 \\ 4 \times 50 &= 200 \\ 4 \times 3 \text{ y } 4 \times 5 \end{aligned}$$

$$\begin{aligned} \text{b } 9 \times 70 &= 630 \\ 6 \times 80 &= 480 \\ 9 \times 7 \text{ y } 6 \times 8 \end{aligned}$$

$$\begin{aligned} \text{c } 8 \times 80 &= 640 \\ 7 \times 60 &= 420 \\ 8 \times 8 \text{ y } 7 \times 6 \end{aligned}$$

$$\begin{aligned} \text{d } \dots \times \dots &= 5600 \\ \dots \times \dots &= 7200 \\ \text{Mas cu 1 manera.} \end{aligned}$$

2 Cuater som cu e mesun contesta.

Cua som di tabla por yuda bo?

$$\begin{aligned} \text{a } 180 &= 3 \times 60 \\ 180 &= 60 \times 3 \\ 180 &= 6 \times 30 \\ 180 &= 30 \times 6 \end{aligned}$$

$$\begin{aligned} \text{b } 420 &= 7 \times 60 \\ 420 &= 60 \times 7 \\ 420 &= 6 \times 70 \\ 420 &= 70 \times 6 \end{aligned}$$

$$\begin{aligned} \text{c } 320 &= 4 \times 80 \\ 320 &= 80 \times 4 \\ 320 &= 8 \times 40 \\ 320 &= 40 \times 8 \end{aligned}$$

$$\begin{aligned} \text{d } 540 &= 6 \times 90 \\ 540 &= 90 \times 6 \\ 540 &= 9 \times 60 \\ 540 &= 60 \times 9 \end{aligned}$$

3 Pensa som di dividi cu ta pas.

Ehempel: $210 = 3 \times 70 \rightarrow 210 : 70 = 3$

$$\begin{aligned} \text{a } 240 &= 4 \times 60 & 240 : 60 &= 4 \\ 300 &= 6 \times 50 & 300 : 50 &= 6 \end{aligned}$$

$$\begin{aligned} \text{b } 450 &= 5 \times 90 & 450 : 90 &= 5 \\ 350 &= 5 \times 70 & 350 : 70 &= 5 \end{aligned}$$

$$\begin{aligned} \text{c } 630 &= 7 \times 90 & 630 : 90 &= 7 \\ 490 &= 7 \times 70 & 490 : 70 &= 7 \end{aligned}$$

$$\begin{aligned} \text{d } 210 &= 4 \times 50 + 10 & 210 : 50 &= 4 \text{ r } 10 \\ 500 &= 8 \times 60 + 20 & 500 : 60 &= 8 \text{ r } 20 \end{aligned}$$

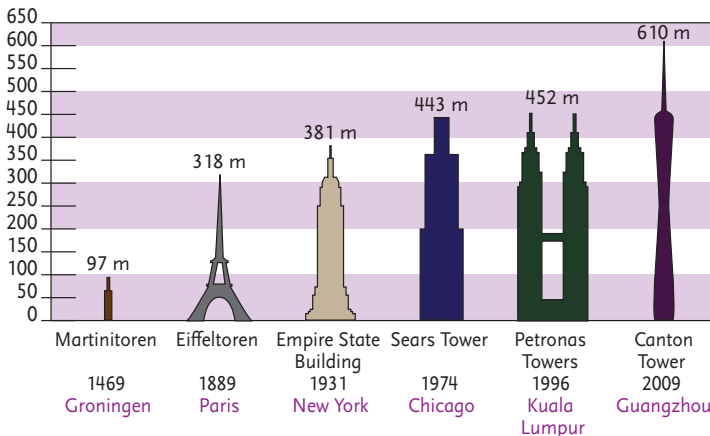
4 Toren halto.

a Con halto e toren mas chikito ta? 97 m

b Cua di e torennan ta 125 m mas halto cu e Eiffeltoren? Sears Tower.

c Cua di e torennan ta diferencia 229 meter? Empire State Building y Canton Tower.

d Con bieu e Martinitoren y e Eiffeltoren ta? Ta varia pa aña.



1 Rek e somnan.

Asina:

$$296 - 178 = \dots$$

$$200 - 100 = 100$$

$$90 - 70 = 20$$

$$6 - 8 = 2 \text{ falta pa kita}$$

$$100 + 20 - 2 = 118$$

a $634 - 213 = 421$

$487 - 237 = 250$

$521 - 216 = 305$

$396 - 278 = 118$

c $636 - 428 = 208$

$901 - 601 = 300$

$461 - 142 = 319$

$594 - 149 = 445$

b $651 - 435 = 216$

$743 - 416 = 327$

$393 - 138 = 255$

$554 - 207 = 347$

d $931 - 154 = 777$

$813 - 539 = 274$

$522 - 288 = 234$

$724 - 479 = 245$

2 Quanto e vloernan ta costa?

Corda riba e tabla di 7.



ta costa 70 cen.

a 420 cen

b 630 cen

c 490 cen

d 560 cen

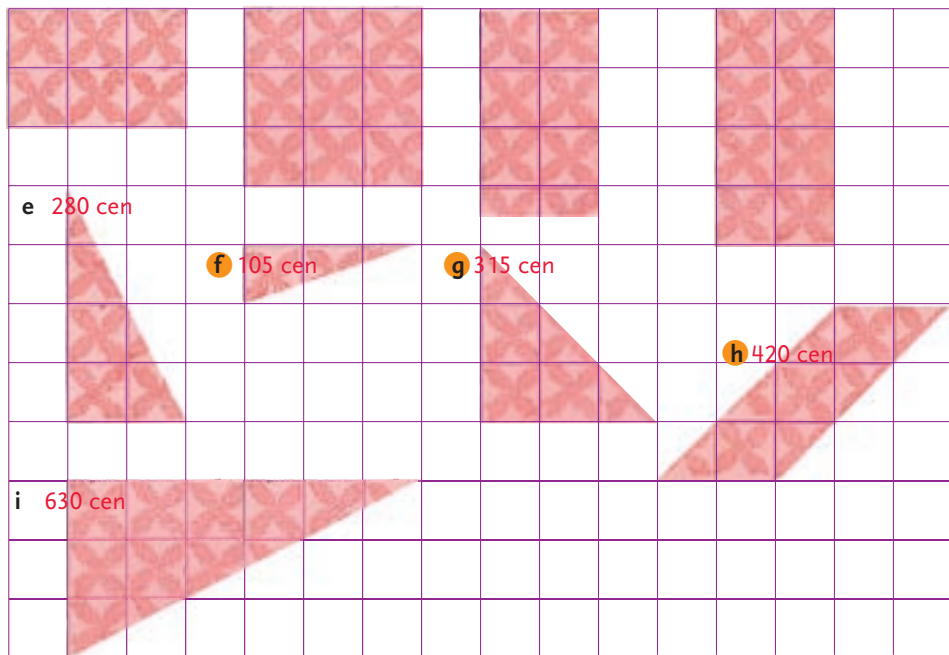
e 280 cen

f 105 cen

g 315 cen

h 420 cen

i 630 cen



3 Tabel di tabla.

a

tabla di 20	20	40	60	80	100	120	140	160	180	200
tabla di 70	70	140	210	280	350	420	490	560	630	700
hunto:	90	180	270	360	450	540	630	720	810	900

b

tabla di 40	40	80	120	160	200	240	280	320	360	400
tabla di 60	60	120	180	240	300	360	420	480	540	600
hunto:	100	200	300	400	500	600	700	800	900	1000

c

tabla di 90	90	180	270	360	450	540	630	720	810	900
tabla di 80	80	160	240	320	400	480	560	640	720	800
diferencia:	10	20	30	40	50	60	70	80	90	100

d

tabla di 50	500	450	400	350	300	250	200	150	100	50
tabla di 20	200	180	160	140	120	100	80	60	40	20
diferencia:	300	270	240	210	180	150	120	90	60	30

4 Rek e somnan.

a $7 : 2 = 3 \text{ r } 1$ b $18 : 7 = 2 \text{ r } 4$ c $39 : 4 = 9 \text{ r } 3$ d $35 : 3 = 11 \text{ r } 2$
 $11 : 2 = 5 \text{ r } 1$ $35 : 6 = 5 \text{ r } 5$ $24 : 7 = 3 \text{ r } 3$ $51 : 4 = 12 \text{ r } 3$
 $20 : 3 = 6 \text{ r } 2$ $40 : 9 = 4 \text{ r } 4$ $61 : 9 = 6 \text{ r } 7$ $73 : 6 = 12 \text{ r } 1$
 $27 : 5 = 5 \text{ r } 2$ $60 : 8 = 7 \text{ r } 4$ $31 : 2 = 15 \text{ r } 1$ $100 : 7 = 14 \text{ r } 2$

5 Rek sabi.

Ehempel: $43 - 19 = 43 - 20 + 1 = 24$

a $51 - 9 = 42$ b $113 - 19 = 94$ c $91 - 19 = 72$ d $83 - 18 = 65$
 $73 - 9 = 64$ $174 - 39 = 135$ $137 - 89 = 48$ $172 - 39 = 133$
 $104 - 9 = 95$ $155 - 29 = 126$ $234 - 59 = 175$ $254 - 88 = 166$
 $65 - 19 = 46$ $201 - 99 = 102$ $432 - 99 = 333$ $416 - 198 = 218$

1 Seis hardin.

Compara e omtrek y e oppervlakte.

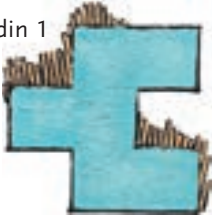


1 cm riba e pintura ta 1 meter en realidad.

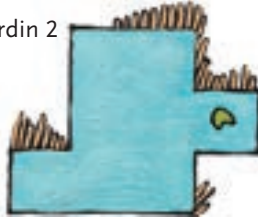


1 meter cuadra en realidad.

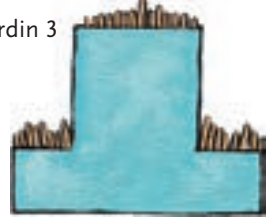
hardin 1



hardin 2



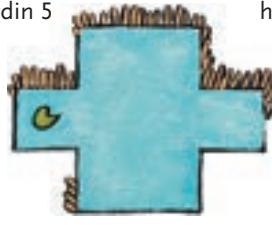
hardin 3



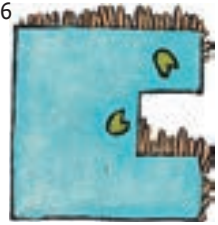
hardin 4



hardin 5

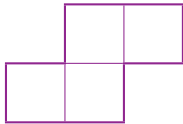


hardin 6



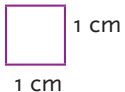
- a Cuanto meter e omtrek di cada hardin ta en realidad? **14 m**
 b Cuanto meter cuadra e oppervlakte di cada hardin ta en realidad? **6, 8, 8, 6, 8, 8 meter cuadra**
 c Cua di e hardinnan ta mes grandi? **1 y 4; 2, 3, 5 y 6**
 d Pinta un hardin asina di 10 meter cuadra. **Mas cu 1 manera.**

2 Pinta mas stupi cu tin un omtrek di 10 cm. Mas cu 1 manera.

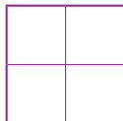


3 Omtrek di stupi.

Cua di e stupinan tin e omtrek mas grandi? **3: 10 cm**



1



2



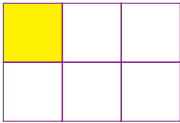
3



1 Rek e omtrek y e oppervlakte.

E hoki geel ta 1 cm cuadra.
Uza bo liniaal.

a 10 cm y 6 hoki



b 12 cm y 8 hoki

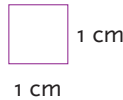


c 18 cm y 20 hoki

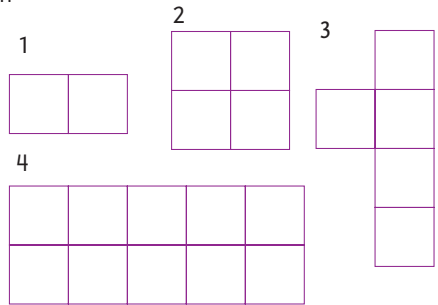


2 Rek e omtrek y e oppervlakte.

Uza bo liniaal.



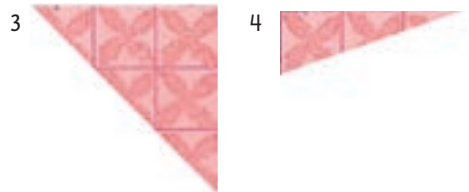
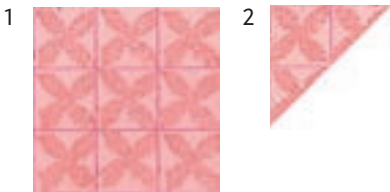
- a** E omtrek di figura 1 ta 6 cm
E oppervlakte di figura 1 ta 2 hoki
- b** E omtrek di figura 2 ta 8 cm
E oppervlakte di figura 2 ta 4 hoki
- c** E omtrek di figura 3 ta 12 cm
E oppervlakte di figura 3 ta 5 hoki
- d** E omtrek di figura 4 ta 14 cm
E oppervlakte di figura 4 ta 10 hoki



3 Cuanto cada vloer ta costa?



ta costa f 20.



- a** Vloer 1 ta costa .f. 360
- b** Vloer 2 ta costa .f. 80
- c** Vloer 3 ta costa .f. 180
- d** Vloer 4 ta costa .f. 60

1 Un dia di scol. **Trata den grupo.**



Con bo dia di scol ta?
 Cuant'or scol ta cuminsa y cuant'or scol ta caba?
 Cuant'or tin pauze?
 Esey ta tur dia mescos?



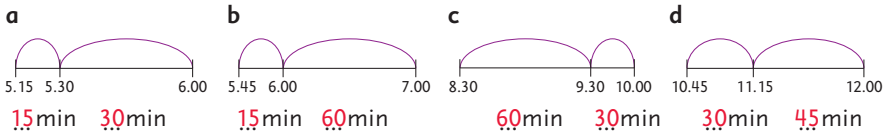
2 **Compara cu un dia di scol na Hulanda. Trata den grupo.**

Nan oranan di scol ta asina:



Con largo e dia di scol ta?
 Con largo e pauze di merdia ta?

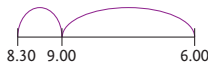
3 **Cuanto minuut a pasa?**



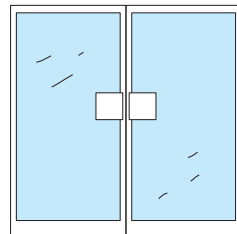
4 **Cuanto ora e tienda ta keda habri?**

9 ora y mey

30 min 9 ora



OPEN
 di och'or y mey
 te seis or



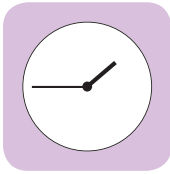
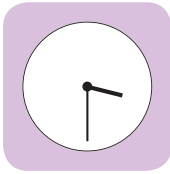
1 Con largo e ta dura?

Uza un liña di number.

- a Consulta 10.30 – 12.00
1 ora y 30 minuut
- b Les di Ingles 3.00 – 3.45
45 minuut
- c Biblioteca 9.30 – 11.15
1 ora y 45 minuut
- d Programa 18.30 T.V. Teach
18.55 Mente Inteligente
T.V. Teach: 25 minuut

2 Cuant'or tin?

- a 8 or b 3 or y mey c cuarto pa 2 d 20 pasa di 10



3 Rek e somnan.

- a $545 - 315 = 230$
 $486 - 236 = 250$
 $321 - 216 = 105$
 $386 - 258 = 128$
- b $442 - 218 = 224$
 $336 - 119 = 217$
 $265 - 137 = 128$
 $581 - 262 = 319$
- c $962 - 329 = 633$
 $790 - 424 = 366$
 $678 - 128 = 550$
 $496 - 387 = 109$
- d $763 - 546 = 217$
 $578 - 369 = 209$
 $834 - 416 = 418$
 $726 - 532 = 194$

4 Rek e somnan.

- a $24 + \underline{76} = 100$
 $31 + \underline{69} = 100$
 $49 + \underline{51} = 100$
 $7 + \underline{93} = 100$
- b $45 + \underline{105} = 150$
 $63 + \underline{87} = 150$
 $29 + \underline{121} = 150$
 $92 + \underline{58} = 150$
- c $123 + \underline{377} = 500$
 $304 + \underline{196} = 500$
 $219 + \underline{281} = 500$
 $84 + \underline{416} = 500$
- d $379 + \underline{371} = 750$
 $162 + \underline{588} = 750$
 $555 + \underline{195} = 750$
 $148 + \underline{602} = 750$

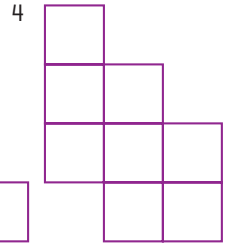
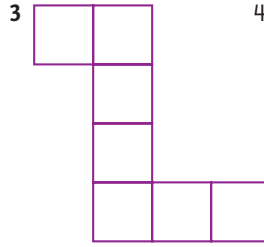
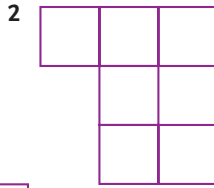
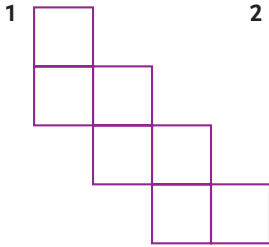
5 Forma number cu e carchinan aki.

Ehempel: 4 of 52.



- a Forma 9 number bou di 20. 1, 2, 3, 4, 5, 12, 13, 14 y 15
- b Cua ta e numbertan entre 40 y 50 cu bo por forma? 41, 42, 43, 45
- c Cua ta e numbertan entre 150 y 200 cu bo por forma? 152, 153 y 154
- d Cuanto number bou di 100 bo por forma? 25

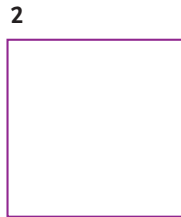
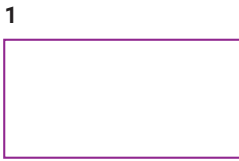
1 Omtrek y oppervlakte.



- a Cua di e figuranan tin e oppervlakte mas grandi? **4**
 Cua di e figuranan tin e oppervlakte mas chikito? **2**
 E diferencia entre e 2 figuranan aki ta **.2 cm** cuadra.
- b Busca e 2 figuranan cu tin e omtrek mas grandi. **1 y 3**
 Busca e 2 figuranan cu tin e omtrek mas chikito. **2 y 4**
- c Cua ta e manera mas facil pa rek e omtrek di figura 4? **$2 \times 4 + 2 \times 3 = 14$**

2 Rechthoek y vierkant.

Uza bo liniaal.



- a Cua di e figuranan aki tin e oppervlakte mas grandi? **3**
 Cua di e figuranan aki tin e oppervlakte mas chikito? **4**
- b Busca e figuranan cu tin e omtrek mas chikito. **1 y 2**
- c David ta bisa: "E figura cu e oppervlakte mas chikito tin e omtrek mas grandi."
 E tin rason? **si**

3 Con largo e pelicula ta dura?

a di

te



1 ora y 30 minuut.

b di

te



2 ora y 15 minuut.

4

Rek e somnan.

- a $24 + 35 = 59$ b $41 + 49 = 90$ c $65 + 66 = 131$ d $77 + 88 = 165$
 $44 + 17 = 61$ $73 + 27 = 100$ $59 + 59 = 118$ $86 + 95 = 181$
 $38 + 51 = 89$ $62 + 48 = 110$ $115 + 28 = 143$ $254 + 63 = 317$
 $27 + 33 = 60$ $39 + 71 = 110$ $164 + 36 = 200$ $169 + 75 = 244$

5

Pone acerca.

- a Pa completa f 1 b Pa completa f 2 c Pa completa f 5 d Pa completa f 20
 $45 \text{ c} + \dots \text{ c}$ $40 \text{ c} + \dots \text{ c}$ $f 1,20 + f \dots$ $f 9,65 + f \dots$
 $45 \text{ c } 55 \text{ c}$ $40 \text{ c } 160 \text{ c}$ $f 1,20 \text{ f } 3,80$ $f 9,65 \text{ f } 10,35$
 $55 \text{ c } 45 \text{ c}$ $165 \text{ c } 35 \text{ c}$ $f 3,85 \text{ f } 1,15$ $f 3,05 \text{ f } 16,95$
 $85 \text{ c } 15 \text{ c}$ $90 \text{ c } 110 \text{ c}$ $f 1,50 \text{ f } 3,50$ $f 14,99 \text{ f } 5,01$
 $70 \text{ c } 30 \text{ c}$ $115 \text{ c } 85 \text{ c}$ $f 2,89 \text{ f } 2,11$ $f 10,30 \text{ f } 9,70$

6

Cuanto falta?

1 m = 100 cm; 1 l = 100 cl; 1 l = 1000 ml; 1 km = 1000 m

- a $40 \text{ cl} + 60 \text{ cl} = 1 \text{ l}$ b $75 \text{ cm} + 25 \text{ cm} = 1 \text{ m}$
 $23 \text{ cl} + 77 \text{ cl} = 1 \text{ l}$ $34 \text{ cm} + 66 \text{ cm} = 1 \text{ m}$
 $55 \text{ cl} + 45 \text{ cl} = 1 \text{ l}$ $109 \text{ cm} + 91 \text{ cm} = 2 \text{ m}$
 $5 \text{ cl} + 95 \text{ cl} = 1 \text{ l}$ $49 \text{ cm} + 151 \text{ cm} = 2 \text{ m}$
- c $200 \text{ ml} + 800 \text{ ml} = 1 \text{ l}$ d $125 \text{ m} + 875 \text{ m} = 1 \text{ km}$
 $375 \text{ ml} + 625 \text{ ml} = 1 \text{ l}$ $455 \text{ m} + 1545 \text{ m} = 2 \text{ km}$
 $605 \text{ ml} + 395 \text{ ml} = 1 \text{ l}$ $38 \text{ m} + 1962 \text{ m} = 2 \text{ km}$
 $70 \text{ ml} + 930 \text{ ml} = 1 \text{ l}$ $666 \text{ m} + 1334 \text{ m} = 2 \text{ km}$

7

Traha muraya di number.

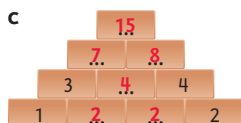
a



b



c



d



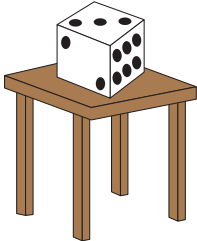
1 Ken ta mira kiko? 1 B, 2 D, 3 A y 4 C



2 Awor bo ta mira 2, 3 y 6 wowo.

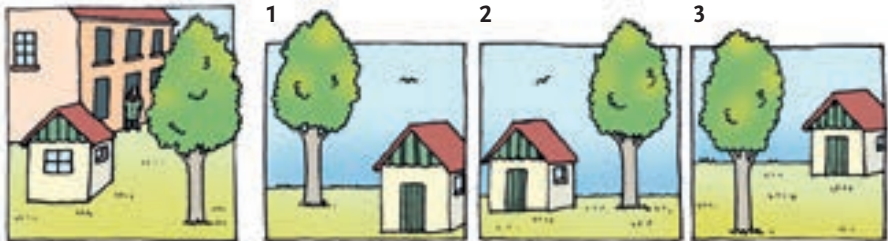
Kiko bo ta mira si bo para na banda robes di e mesa? 1, 2 y 3

Y na banda drechi, y patras? na banda drechi: 3, 6 y 5: patras: 1, 3 y 5

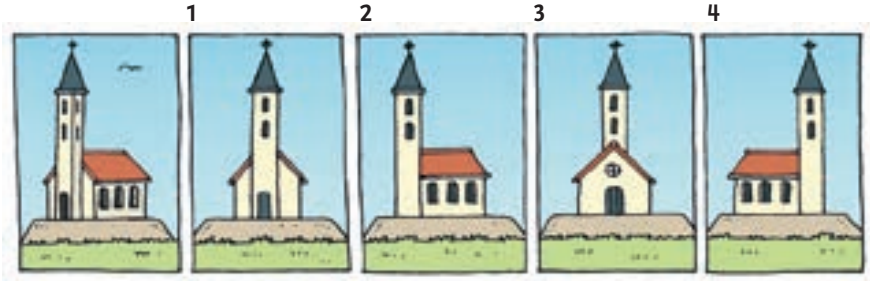


3 Kiko Simon ta mira? Plachi 1

E ta para den porta di su cas. E ta wak e palo y e mangashina.



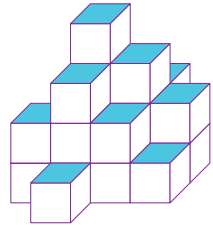
1 Cua potret a saca?



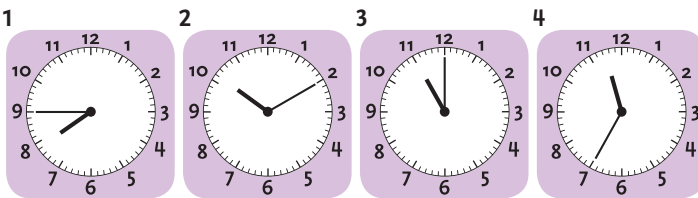
- a Cua potret a saca for di banda dilanti? 1
 b Cua for di e banda patras? 3
 c Cua for di e banda drechi? 2
 d Cua for di e banda robes? 4

2 Conta e blokinan cu bo ta mira.

- a Quanto bloki bo ta conta ora bo ta para dilanti? 11
 b Y ora bo ta para na banda drechi? 10
 c Y ora bo ta para na banda robes? 10
 d Y ora bo ta para patras? 11



3 Rek cu oloshi.



- a Cuant'or tin riba oloshi 1? Cuarto pa 8.
 b Quanto minuut a pasa entre oloshi 2 y oloshi 3? 50 minuut.
 c Quanto minuut a pasa entre oloshi 3 y oloshi 4? 35 minuut.
 d Quanto minuut a pasa entre oloshi 1 y oloshi 4? 230 minuut of 3 ora y 50 minuut.

4 Rek cu oloshi.

- a Quanto minuut falta pa bira 5 or? 25
 b Cuant'or tabatin 5 minuut pasa? 4 or y mey
 c Cuant'or tin aki mey ora? 5 pasa di 5
 d Cuant'or tin aki 3 cuarto di ora? 20 pasa di 5



- 1 Kico e number ta bisa bo?
Trata den grupo.



- 2 Cua midi ta pas? Trata den grupo.
Bo por scoge: kilometer, meter, decimeter, centimeter.



Kico mas bo por midi na meter y na centimeter?

- 3 Kilometer, meter y centimeter.

$1 \text{ km} = 1000 \text{ m}$ $1 \text{ m} = 10 \text{ dm}$ $1 \text{ dm} = 10 \text{ cm}$ $1 \text{ m} = 100 \text{ cm}$

a $1 \text{ m y } 50 \text{ cm} = \underline{150} \text{ cm}$.

b $2 \text{ m } 36 \text{ cm} = \underline{236} \text{ cm}$.

c Jordy ta $1 \text{ m } 75$. Esaki ta $\underline{175} \text{ cm}$.

d Mi a core $2 \text{ km y } 300 \text{ m}$. Esaki ta $\underline{2300} \text{ m}$.

e Falta mita kilometer pa yega cas. Esaki ta $\underline{500} \text{ m}$.

f E distancia pa e pool ta 1 km y mey . Esaki ta $\underline{1500} \text{ m}$.

- 4 Calcula. Trata den grupo.

Con halto e klas ta?

Con hancho e klas ta?

Con largo bo pia ta?

Con leu e pomp di gasolin mas cerca ta keda?

1

Compara cu otro.

Cua number ta pas mas o menos?

a



32 cm



24 cm

b

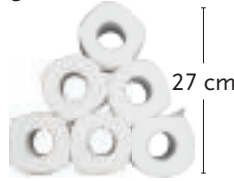


15 m



10 m

c



27 cm

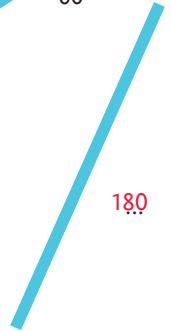


36 cm

d



60



180

2

Kilometer, meter y centimeter.

1 km = 1000 m 1 m = 10 dm 1 dm = 10 cm 1 m = 100 cm.

a

$4 \text{ m} = 400 \text{ cm}$

$10 \text{ m} = 1000 \text{ cm}$

$3 \text{ m} + 40 \text{ cm} = 340 \text{ cm}$

$1 \text{ m} + 63 \text{ cm} = 163 \text{ cm}$

b

$\text{mita meter} = 50 \text{ cm}$

$2 \text{ m} + 7 \text{ cm} = 207 \text{ cm}$

$3 \text{ km} = 3000 \text{ m}$

$\text{mita km} = 500 \text{ m}$

c

$2 \text{ km} + 500 \text{ m} = 2500 \text{ m}$

$1 \text{ km} + 40 \text{ m} = 1040 \text{ m}$

$\text{mita km} + 250 \text{ m} = 750 \text{ m}$

$\text{un cuart km} = 250 \text{ m}$

d

$\text{mita di 1 km y mey} = 750 \text{ m}$

$375 \text{ m} + 1625 \text{ m} = 2 \text{ km}$

$255 \text{ m} + 745 \text{ m} = 1 \text{ km}$

$1250 \text{ m} + 2750 \text{ m} = 4 \text{ km}$

3

Cua number ta e mita?

a

120 60

86 43

58 29

92 46

b

150 75

132 66

188 94

174 87

c

416 208

308 154

234 117

356 178

d

518 259

752 376

390 195

994 497

4

Rek e somnan.

a

$45 + .55 = 100$

$63 + .37 = 100$

$29 + .71 = 100$

$4 + .96 = 100$

b

$133 + \dots67 = 200$

$161 + \dots39 = 200$

$78 + \dots122 = 200$

$119 + \dots81 = 200$

c

$330 + .170 = 500$

$271 + .229 = 500$

$88 + .412 = 500$

$402 + \dots98 = 500$

d

$555 + .445 = 1000$

$211 + .789 = 1000$

$777 + .223 = 1000$

$462 + .538 = 1000$



- 1 Cua potret ta pas?
Con bo sa?

Potret 3 ta corecto.

1



2



3



4



- 2 Yena midi y yena number.

- a E mesa ta 42 **cm** hancho.
Mi ta sinta 3 **m** leu for di e television.
- b E distancia di scol pa Margot su cas ta 200 **m**.
Esther ta precies 145 **cm** largo.
- c Mi cama ta **2** m largo y **70** cm hancho. **Mas cu 1 contesta.**
Cuanto kilometer bo ta core cu bais den un ora? **Mas o menos 12 km pa ora**
- d Con largo un auto ta mas o menos? **Entre 4 y 5 m**
Con halto un stapel di 100 buki di matematica ta mas o menos? **1 m of 100 cm**

- 3 Tur sorto di bestia.

- a Con grandi e bestianan ta en realidad? Skirbi asina: *E haraña ta ... cm.*
b Pone e bestianan den secuencia di chikito bay grandi.

1 dm

40 cm

12 m

2 cm

2,50 m

30 m

3 m 50 cm

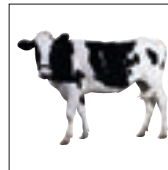
- c Pensa na cada bestia un otro cu ta mas o menos mes grandi. **Tin mas posibilidad.**



haraña .2 cm



bayena .30 m



baka .2,50 m



pushi .40 cm



rinoceros .3,50 m



bichi .1 dm



tribon .12 m

haraña
bichi
pushi
baka
rinoceros
tribon
bayena

4 Dividi y multiplica e number memey.

a

: 10	number	× 10
<u>2</u>	20	<u>200</u>
<u>..4</u>	40	<u>400</u>
<u>..8</u>	80	<u>800</u>
<u>10</u>	100	<u>1000</u>

b

: 2	number	× 2
<u>..7</u>	14	<u>28</u>
<u>..9</u>	18	<u>36</u>
<u>15</u>	30	<u>60</u>
<u>26</u>	52	<u>104</u>

c

: 5	number	× 5
<u>..1</u>	5	<u>25</u>
<u>..3</u>	15	<u>75</u>
<u>..4</u>	20	<u>100</u>
<u>..7</u>	35	<u>175</u>

d

: 4	number	× 4
<u>..5</u>	20	<u>80</u>
<u>..6</u>	24	<u>96</u>
<u>..9</u>	36	<u>144</u>
<u>14</u>	56	<u>224</u>

5 Busca number.

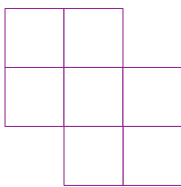
- a Cua di e numbernan bo por dividi den 2?
 - b Cua di e numbernan bo por dividi den 3?
 - c Cua di e numbernan bo por dividi den 7?
 - d Cua di e numbernan bo no por dividi den 2, 3 of 7?
- a 2, 12, 14, 28, 42, 48, 54 y 64.
 b 12, 15, 42, 45, 48 y 54.
 c 14, 28 y 42
 d 17, 31, 47 y 59

12	28	47
	45	42
2	59	14
		31
64	15	48
		17

6 Oppervlakte y omtrek.

Uza bo liniaal.

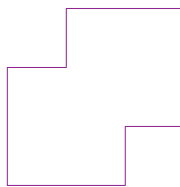
1



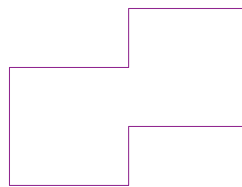
2



3



4



1 cm
1 cm

- a E oppervlakte di figura 1 ta 7 hoki.
E omtrek di figura 1 ta 12 cm.
- b Cua di e figuranan tin e mesun oppervlakte cu figura 1? 3
E omtrek di e figura ey ta 12 cm.
- c E oppervlakte di figura 2 ta 8 hoki.
E omtrek di figura 2 ta 12 cm.
- d Cua di e figuranan tin e omtrek mas grandi? 4 (14 cm)
E oppervlakte di figura 4 ta 8 hoki.

1

Rek e mita.

- a 300 ml **150 ml**
250 ml **125 ml**
700 ml **350 ml**
450 ml **225 ml**
- b 140 cm **70 cm**
182 cm **91 cm**
310 cm **155 cm**
112 cm **56 cm**
- c f 1,50 **f 0,75**
f 2,10 **f 1,05**
f 9,00 **f 4,50**
f 3,50 **f 1,75**
- d 1000 g **500 g**
484 g **242 g**
272 g **136 g**
98 g **49 g**

2

Traha som.

- a $3 \times 7 = 21$
 $4 \times 8 = 32$
 $5 \times 9 = 45$
 $6 \times 10 = 60$
- b $5 \times 4 = 20$
 $6 \times 5 = 30$
 $7 \times 6 = 42$
 $8 \times 7 = 56$
- c $2 \times 9 = 18$
 $3 \times 8 = 24$
 $4 \times 7 = 28$
 $5 \times 6 = 30$
- d $6 \times 6 = 36$
 $7 \times 7 = 49$
 $8 \times 8 = 64$
 $9 \times 9 = 81$

3

Rek e somnan.

- a $3 \times 10 = 30$
 $3 \times 12 = 36$
 $3 \times 14 = 42$
 $3 \times 15 = 45$
- b $5 \times 10 = 50$
 $5 \times 11 = 55$
 $5 \times 13 = 65$
 $5 \times 15 = 75$
- c $4 \times 11 = 44$
 $4 \times 12 = 48$
 $4 \times 13 = 52$
 $4 \times 15 = 60$
- d $6 \times 10 = 60$
 $6 \times 12 = 72$
 $12 \times 6 = 72$
 $13 \times 6 = 78$

4

Cuant'or tin?

Skirbi e ora digital.

a **9.00 or**b **6.00 or**c **11.30 or**d **2.30 or**e **5.00 or**f **12.30 or**g **11.00 or**h **7.00 or**i **9.30 or**j **1.00 or**

5

Rek e somnan.

- a $16 : 4 = 4$
 $24 : 8 = 3$
 $24 : 6 = 4$
 $28 : 7 = 4$
- b $30 : 5 = 6$
 $36 : 9 = 4$
 $18 : 2 = 9$
 $25 : 5 = 5$
- c $48 : 6 = 8$
 $54 : 9 = 6$
 $42 : 6 = 7$
 $63 : 7 = 9$
- d $27 : 3 = 9$
 $15 : 3 = 5$
 $72 : 9 = 8$
 $45 : 5 = 9$

6 Rek e somnan.

- a $20 : 2 = 10$ b $30 : 3 = 10$ c $55 : 5 = 11$ d $60 : 4 = 15$
 $24 : 2 = 12$ $33 : 3 = 11$ $60 : 5 = 12$ $56 : 4 = 14$
 $30 : 2 = 15$ $39 : 3 = 13$ $100 : 5 = 20$ $52 : 4 = 13$
 $40 : 2 = 20$ $45 : 3 = 15$ $125 : 5 = 25$ $64 : 4 = 16$

7 Cuanto cen e ta?

- a f 1,25 **125 cen** b f 2,85 **285 cen** c f 0,25 **25 cen** d f 0,05 **5 cen**
f 1,00 **100 cen** f 9,98 **998 cen** f 0,99 **99 cen** f 0,01 **1 cen**
f 2 **200 cen** f 3,05 **305 cen** f 0,80 **80 cen** f 0,09 **9 cen**
f 2,50 **250 cen** f 8 **800 cen** f 0,10 **10 cen** f 0,90 **90 cen**

8 Cambia placa.

						
a	f 0,30	6	f 1,00	4	f 3,00	6
b	f 0,55	11	f 4,00	16	f 4,00	8
c	f 1,00	20	f 6,75	27	f 10,00	20

9 Cua ta mas?

- a 7×9 of 8×8 b 405 of 504 c $63 : 7$ of $64 : 8$ d $200 - 34$ of $200 - 35$
 9×11 of 10×10 399 of 400 $54 : 6$ of $54 : 9$ $87 - 29$ of $90 - 31$
 7×7 of 8×6 101 of 98 $40 : 8$ of $30 : 5$ $123 + 76$ of $53 + 151$
 10×8 of 9×9 874 of 847 $28 : 4$ of $27 : 3$ $88 + 99$ of $93 + 93$

10 Rond af pa paga.

f 1,19 ta bira f 1,20.

- a f 1,19 **f 1,20** b f 0,99 **f 1,00** c f 5,05 **f 5,05** d f 10,13 **f 10,15**
f 2,18 **f 2,20** f 0,54 **f 0,55** f 5,06 **f 5,05** f 14,46 **f 14,45**
f 3,17 **f 3,15** f 0,75 **f 0,75** f 5,08 **f 5,10** f 19,94 **f 19,95**
f 4,16 **f 4,15** f 0,68 **f 0,70** f 4,99 **f 5,00** f 20,09 **f 20,10**

11

Dividi cu resto.

a $13 : 3 = 4 \text{ r } 1$

$13 : 4 = 3 \text{ r } 1$

$21 : 5 = 4 \text{ r } 1$

$15 : 8 = 1 \text{ r } 7$

b $42 : 5 = 8 \text{ r } 2$

$42 : 8 = 5 \text{ r } 2$

$42 : 4 = 10 \text{ r } 2$

$42 : 6 = 7 \text{ r } 0$

c $48 : 5 = 9 \text{ r } 3$

$48 : 6 = 8 \text{ r } 0$

$48 : 7 = 6 \text{ r } 6$

$48 : 8 = 6 \text{ r } 0$

d $60 : 6 = 10 \text{ r } 0$

$60 : 7 = 8 \text{ r } 4$

$60 : 8 = 7 \text{ r } 4$

$60 : 9 = 6 \text{ r } 6$

12

Rek e somnan.

a $45 + 26 = 71$

$145 + 26 = 171$

$74 + 52 = 126$

$52 + 74 = 126$

b $153 + 53 = 206$

$270 + 31 = 301$

$230 + 371 = 601$

$265 + 125 = 390$

c $187 + 22 = 209$

$122 + 87 = 209$

$88 + 88 = 176$

$99 + 99 = 198$

d $259 + 150 = 409$

$450 + 359 = 809$

$734 + 70 = 804$

$74 + 730 = 804$

13

Rek e somnan.

a $300 - 1 = 299$

$300 - 10 = 290$

$300 - 100 = 200$

$300 - 11 = 289$

b $500 - 5 = 495$

$500 - 50 = 450$

$500 - 150 = 350$

$500 - 160 = 340$

c $700 - 3 = 697$

$700 - 30 = 670$

$700 - 300 = 400$

$700 - 33 = 667$

d $1000 - 100 = 900$

$1000 - 10 = 990$

$1000 - 1 = 999$

$1000 - 301 = 699$

14

Cua fecha?

a un siman prome cu	b un siman despues di	c dos siman despues di
17 di april 10 di apr	19 di december 26 di dec	13 di februari 27 di feb
8 di april 1 di apr	24 di december 31 di dec	8 di juni 22 di jun
7 di april 31 di mrt	25 di december 1 di jan	25 di december 8 di jan
1 di april 25 di mrt	31 di december 7 di jan	31 di december 14 di jan

15

Busca number.

a Cua di e numbernan bo por dividi den 8? **24 y 32**b Cua di e numbernan bo por dividi den 7? **42 y 63**c Cua di e numbernan bo por dividi den 6? **18, 24, 36, 42 y 54**d Cua di e numbernan bo no por dividi den 9? **23, 24, 32 y 42**

16

Rek e somnan.

a $2 + 3 + 4 = 9$

$3 + 4 + 5 = 12$

$4 + 5 + 6 = 15$

$5 + 6 + 7 = 18$

b $60 + 70 + 80 = 210$

$70 + 80 + 90 = 240$

$80 + 90 + 100 = 270$

$90 + 100 + 110 = 300$

c $52 + 63 + 75 = 190$

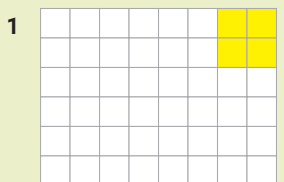
$64 + 72 + 84 = 220$

$73 + 84 + 93 = 250$

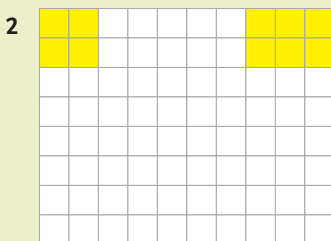
$81 + 94 + 105 = 280$

- 17 Som bruha.**
- a $53 + 47 = 100$ b $200 - 145 = 55$ c $15 \times 4 = 60$ d $77 + 101 = 178$
 $90 - 63 = 27$ $7 \times 12 = 84$ $54 : 9 = 6$ $223 - 113 = 110$
 $12 \times 6 = 72$ $30 : 3 = 10$ $70 + 230 = 300$ $4 \times 13 = 52$
 $26 : 2 = 13$ $185 + 13 = 198$ $500 - 6 = 494$ $63 : \dots 3 = 21$

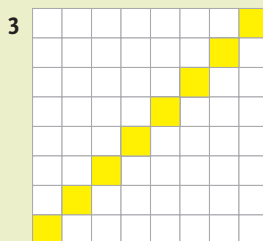
- 18 Cuanto bo tin cu paga?**
 Un mosaik blanco ta costa f 2.
 Mosaik geel ta gratis.



44 mosaik ta costa f 88



70 mosaik ta costa f 140



56 mosaik ta costa f 112

- 19 Cuanto?**

multiplica cu 3		dividi den 3	
a	150 g 450 g	d	180 ml 60 ml
	250 g 750 g		120 ml 40 ml
b	80 g 240 g	e	450 ml 150 ml
	85 g 255 g		129 ml 43 ml
c	120 g 360 g	f	309 ml 103 ml
	125 g 375 g		615 ml 205 ml

- 20 Midi y pinta.**

- a Pinta un rechthoek di 2 pa 4 cm.
 Pinta un otro rechthoek. E bandanan ta 2 biaha mas grandi. **Mas cu 1 manera.**
- b Pinta un vierkant di 3 cm pa 3 cm.
 Pinta mita di e vierkant aki. **Mas cu 1 manera.**
- c Pinta un driehoek cu tin 2 banda di 4 cm. E driehoek aki ta mita di un vierkant.
 Awor pinta mita di e driehoek ey. **Mas cu 1 manera.**

1 Cua midi ta pas?

Scope:

kilometer

meter

centimeter

millimeter

a



e haltura di
un hotel

meter

b



e diki di un
moneda

millimeter

c



e largura di
un caminata

kilometer

d



e omtrek di
bo pols

centimeter

2 Rek nan edad.



Un tata y su yiu hunto tin 52 aña.

E tata ta 30 aña mas bieu cu su yiu.

a Cuanto aña e tata tin? **41**

b Cuanto aña e yiu tin? **11**

3 Rek e somnan.

a $245 + 34 = 279$

$326 + 73 = 399$

$501 + 29 = 530$

$420 + 68 = 488$

b $254 + 143 = 397$

$362 + 227 = 589$

$52 + 722 = 774$

$93 + 305 = 398$

c $544 + 36 = 580$

$241 + 29 = 270$

$604 + 66 = 670$

$667 + 14 = 681$

d $236 + 64 = 300$

$568 + 32 = 600$

$444 + 56 = 500$

$517 + 84 = 601$

4 Midi e largura di e potloodnan na millimeter.




a  40 mm

b  72 mm




c  88 mm

5 Cuanto bo ta haya bek?




f 2,60 / f 4,30 / f 0,85

E ta costa:	Bo ta duna:
f 2,38	
f 0,72	
f 9,17	

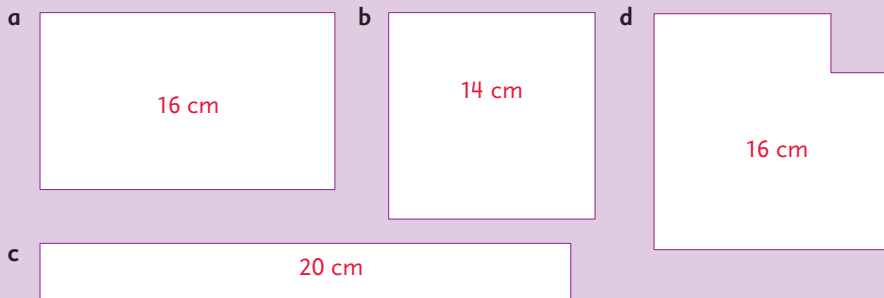
f 7,45 / f 1,00 / f 12,35

E ta costa:	Bo ta duna:
f 2,53	
f 8,98	
f 12,65	

f 16,10 / f 25,05 / f 0,40

E ta costa:	Bo ta duna:
f 8,88	
f 24,95	
f 49,60	

6 Midi e omtrek na centimeter.



7 Con pisa cada stapel ta?

Un bloki ta pisa 80 g.



8 Yena e tabel.

tabla di 30	30	60	90	120	150	180	210	240	270	300
tabla di 50	50	100	150	200	250	300	350	400	450	500
hunto:	80	160	240	320	400	480	560	640	720	800

9 Quanto ora y quanto minuut?

a 60 minuut = 1 ora

80 minuut = 1 ora y 20 minuut

90 minuut = 1 ora y 30 minuut

100 minuut = 1 ora y 40 minuut

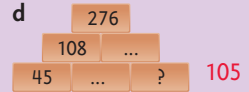
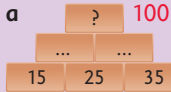
b 110 minuut = 1 ora y 50 minuut

120 minuut = 2 ora

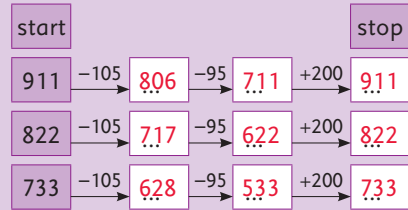
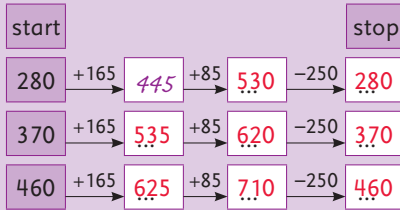
180 minuut = 3 ora

200 minuut = 3 ora y 20 minuut

10 Cua number ta bin na luga di e signo di pregunta?



11 Som di flecha.



12 Quanto liter di awa ta gasta den 2, 5 y 10 dia?



	2 dia	5 dia	10 dia
pa baña	$2 \times 51 \text{ l} = 102 \text{ l}$	255 l	510 l
toilet	$2 \times 43 \text{ l} = 86 \text{ l}$	215 l	430 l
laba paña	$2 \times 26 \text{ l} = 52 \text{ l}$	130 l	260 l
laba co'i kibra	$2 \times 9 \text{ l} = 18 \text{ l}$	45 l	90 l
cushina	$2 \times 3 \text{ l} = 6 \text{ l}$	15 l	30 l
otro	$2 \times 3 \text{ l} = 6 \text{ l}$	15 l	30 l

13 Quanto hemchi di 10 liter bo mester?

a pa carga
46 | 5b pa carga
36 | 4c pa carga
23 | 3d pa carga
6 | 1e pa carga
128 | 13

14

Traha som.

a $2 \times 4 = 8$

$5 \times 8 = 40$

$10 \times 7 = 70$

$5 \times 3 = 15$

b $2 \times 40 = 80$

$5 \times 80 = 400$

$10 \times 70 = 700$

$5 \times 30 = 150$

c $2 \times 2 = 4$

$5 \times 5 = 25$

$8 \times 10 = 80$

$9 \times 2 = 18$

d $20 \times 2 = 40$

$50 \times 5 = 250$

$80 \times 10 = 800$

$90 \times 2 = 180$

15

Rek e somnan.

a $40 : 5 = 8$

$35 : 5 = 7$

$24 : 6 = 4$

$30 : 5 = 6$

b $55 : 5 = 11$

$60 : 5 = 12$

$66 : 6 = 11$

$72 : 6 = 12$

c $48 : 8 = 6$

$56 : 7 = 8$

$54 : 9 = 6$

$72 : 8 = 9$

d $88 : 8 = 11$

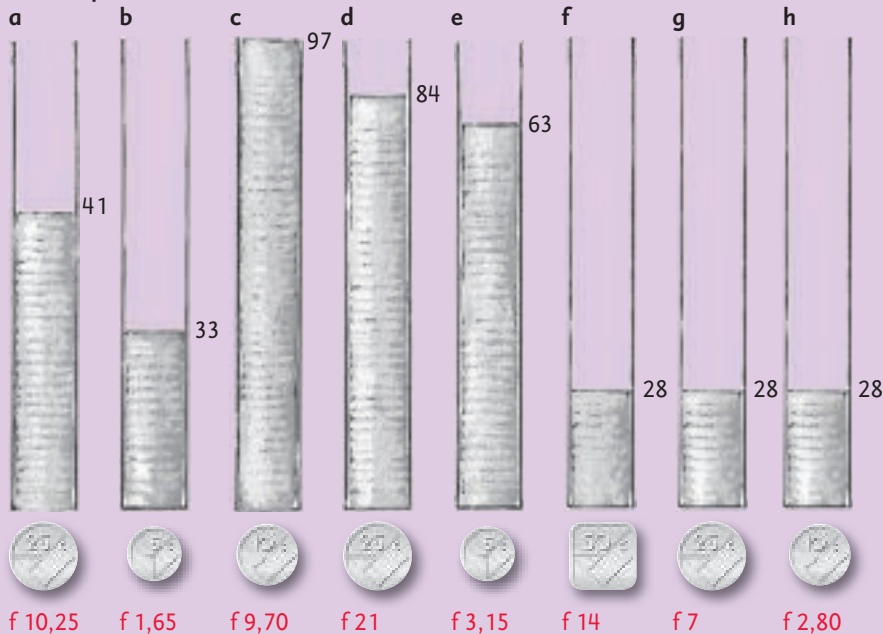
$77 : 7 = 11$

$120 : 8 = 15$

$105 : 7 = 15$

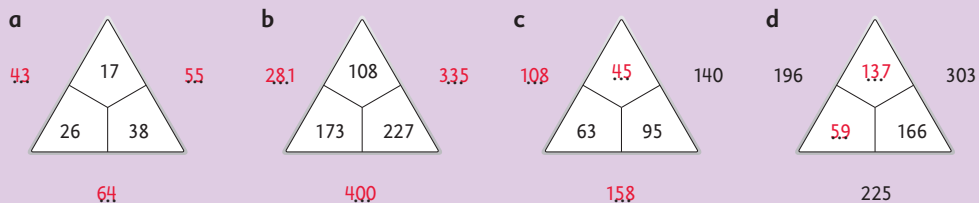
16

Cuanto placa tin den e tubo?



17

Rek cu driehoek.



1

Rek e somnan.

a $826 - 628 = 198$ b $391 - 193 = 198$ c $794 - 497 = 297$ d $865 - 568 = 297$
 $573 - 375 = 198$ $765 - 567 = 198$ $531 - 135 = 396$ $793 - 397 = 396$
 $947 - 749 = 198$ $432 - 234 = 198$ $461 - 164 = 297$ $370 - 073 = 297$
 $654 - 456 = 198$ $240 - 042 = 198$ $652 - 256 = 396$ $945 - 549 = 396$

Wak tur e contestanan. Kico bo ta ripara? E cifra memey cada biaha ta 9.
 E prome cifra y e di tres cifra hunto ta 9.

2

Traha som cu e carchinan.

a Uza e carchinan aki:  6  10  12 Traha som cu ta sali 2, 4, 6 of 8.

Uza 2 of 3 carchi pa som.

$12 : 6 = 2$ y $12 - 10 = 2$; $6 + 10 - 12 = 4$; $12 - 6 = 6$; $6 + 12 - 10 = 8$

b Uza e carchinan aki:  8  5  4 Traha som cu ta sali 1, 2, 3, 4, 7, 9 of 10.

$5 - 4 = 1$ y $5 + 4 - 8 = 1$; $8 : 4 = 2$; $8 - 5 = 3$; $8 - 4 = 4$; $8 + 4 - 5 = 7$ y $8 : 4 + 5 = 7$;
 $8 - 4 + 5 = 9$; $8 \times 5 : 4 = 10$

3

Yena e tabel.

Mas cu 1 manera.

a

+	10	35	40
5	15	40	45
25	35	60	65
50	60	85	90

b

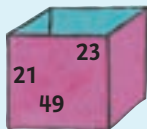
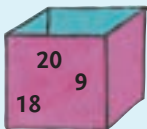
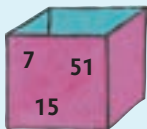
+	17	44	30
11	28	55	41
9	26	53	39
39	56	83	69

c

+	63	36	14
4	67	40	18
20	83	56	34
15	78	51	29

4

Busca un number for di cada cahá y conta nan hunto.



a Hunto nan ta 50.

$7 + 20 + 23 = 50$

b Hunto nan tin e contesta mas chikito.

$7 + 9 + 21 = 37$

c Hunto nan tin e contesta mas grandi.

$51 + 20 + 49 = 120$

5 Haime y Carina ta pusta.

Carina ta core mas duro.

Ora Carina core 100 meter, e tin un bentaha di 25 meter riba Haime.

- a Carina ta duna Haime 100 meter di bentaha.

Despues di cuanto meter e ta alcanza Haime? **Despues di 400 m.**

- b Carina ta duna Haime 150 meter di bentaha.

Despues di cuanto meter e ta alcanza Haime? **Despues di 600 m.**

	Carina	Haime
start	0 m	100 m
	100 m	175 m
	200 m	250 m
	400 m	400 m

6 Rek cu siman y aña.

Un aña tin 52 siman.

- a Cuanto siman bieu bo ta? **Ta varia pa alumno.**
 b 500 siman ta mas o menos ... aña. **Mas o menos 10 aña.**
 c 1000 siman ta mas o menos ... aña. **Mas o menos 20 aña.**

7 Charada di number.

- a E number ta mas chikito cu 90 y mas grandi cu 70.
 E ta caba cu 2 y e ta den e tabla di 8 y di 9. Cua number e ta? **72**
 b Bo mes pensa algun charada di number asina. **Mas posibilidad.**

8 Cuanto bloki tin den cada stapel?

a 36



b 30



c 27



e 26



d 34



f 34



g 17



9

Haci dobel.

2×3	4×3	8×3	16×3	32×3	
6	12	24	48	96	→ Sigui asina.
2×3	2×6	2×12	2×24	2×48	
6..	12	24	48	96	

10

Punto pa palabra.

E letternan a, e, i, o, u ta bal 8 punto.
Tur otro letter ta bal 5 punto.

a Cuanto punto bo ta haya pa e palabranan aki? $70 - 52 - 73$ b Bo mes pensa otro luga di Aruba cu ta bal mas punto. **Mas cu 1 contesta.**

11

Cuanto ganashi?

Sonia ta cumpra un popchi pa f 7.

E ta bende e popchi pa f 8.

E ta haya duele.

P'esey e ta cumpra e popchi bek pa f 9.

E siguiente dia e ta bende e popchi atrobe, pero e biaha aki pa f 10.

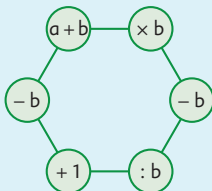
Cuanto ganashi Sonia tin?

Prome biaha: $f 8 - f 7 = f 1$ **Di dos biaha:** $f 10 - f 9 = f 1$ **Hunto e ganashi ta f 2.**

12

Cana segun oloshi.

Cuminsa ariba na man robes.



Ehempel:

$a = 3 \quad b = 6$

$3 + 6 = 9$

$9 \times 6 = 54$

$54 - 6 = 48$

$48 : 6 = 8$

$8 + 1 = 9$

$9 - 6 = 3$

Cambia a y b pa dos otro number bou di 10.

Rek y cana segun oloshi.

Kico ta e contesta?

Tin diferente posibilidad.

Scoge dos otro number.

Kico bo ta ripara?

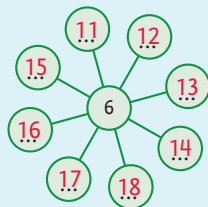
Cada biaha bo ta caba cu e number cu bo a scoge pa a.

13 Yena e tabel.

a	$\begin{array}{c c c c} \rightarrow & & & \\ \hline - & 15 & 25 & 30 \\ \hline 40 & 25 & 15 & 10 \\ \hline 90 & 75 & 65 & 60 \\ \hline 60 & 45 & 35 & 30 \end{array}$
---	---

b	$\begin{array}{c c c c} \rightarrow & & & \\ \hline - & 21 & 29 & 60 \\ \hline 78 & 57 & 49 & 18 \\ \hline 65 & 44 & 36 & 5.. \\ \hline 80 & 59 & 51 & 20 \end{array}$
---	--

c	$\begin{array}{c c c c} \rightarrow & & & \\ \hline - & 48 & 45 & 54 \\ \hline 72 & 24 & 27 & 18 \\ \hline 84 & 36 & 39 & 30 \\ \hline 65 & 17 & 20 & 11 \end{array}$
---	---

14 Yena e numbernan.


Yena e numbernan 11 te 18 den e ronchinan.
3 number riba un liña hunto mester ta 35.

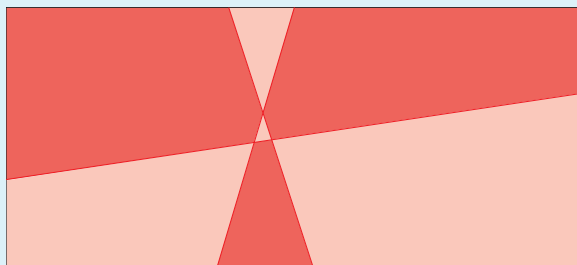
Mas cu 1 manera.
Paga tino: 2 number enfrente di otro mester suma 19.

15 Pone y kita.

Scoge 2 number bou di 10.
Traha som manera e ehempel.

Ehempel: 5 y 8

$$\begin{array}{l} 8 + 5 = 13 \\ 8 - 5 = 3 \end{array} \rightarrow \begin{array}{l} 13 + 3 = 16 \\ 13 - 3 = 10 \end{array} \rightarrow \begin{array}{l} 16 + 10 = 26 \\ 16 - 10 = 6 \end{array} \rightarrow \begin{array}{l} 26 + 6 = 32 \\ 26 - 6 = 20 \end{array} \rightarrow \text{etc.}$$

16 Copia e figura aki y kleur e pidanan. Mas cu 1 manera.


Uza menos colo posibel.
Dos pida banda di otro mester haya colo diferente.

1 Decimeter y centimeter.

Trata den grupo.



2 Si of no?

Midi y compara.

- a Bo buki di matematica ta mas o menos 1 cm diki. **si.**
- b Bo duim ta mas largo cu 1 dm. **no.**
- c Bo mesa ta mas hancho cu 5 dm. **si.**
- d Bo mesa ta mas halto cu 10 dm. **no.**

3 Bo ta corda? Trata den grupo.

Calcula prome, despues midi.

1 meter ta 10 decimeter
 1 decimeter ta 10 centimeter
 $1\text{ m} = 10\text{ dm}$
 $1\text{ dm} = 10\text{ cm}$
 $1\text{ m} = 10\text{ dm} = 100\text{ cm}$

E span di dede aki
 ta mas o menos 1 dm.



	cuanto span di dede? calcula	cuanto span di dede? midi	largura na cm. midi cu liniaal
pia di stoel			
pia di mesa			
e buki aki			
e borchi			

1 Converti.

a 1 dm = 10 cm
 2 dm = 20 cm
 5 dm = 50 cm
 10 dm = 100 cm

c mita m = 50 cm
 mita m = 5 dm
 4 dm = 40 cm
 70 cm = 7 dm

b 1 m = 10 dm
 2 m = 20 dm
 1 m = 100 cm
 5 m = 500 cm

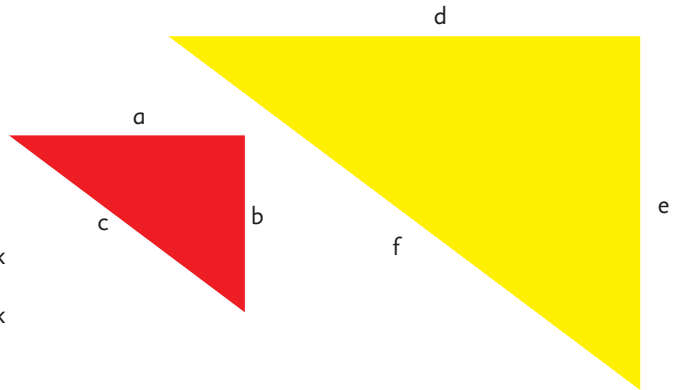
d mita dm = 5 cm
15 dm = un m y mey
 75 dm = 750 cm
 105 m = 1050 dm

2 Midi e bandanan.

Uza bo liniaal.

a a = .4 cm
 b = .3 cm
 c = .5 cm
 b d = .8 cm
 e = .6 cm
 f = .10 cm = .1 dm

c E omtrek di e driehoek
 cora = .12 cm
 E omtrek di e driehoek
 geel = .24 cm



3 Cuant'or e treinnan ta sali?



- a Cada ora un train ta sali.
 E prome trein ta sali 9.00 or.
 Cuant'or e siguiente treinnan ta sali te 12.00 or? **10.00 or – 11.00 or – 12.00 or**
- b Cada 30 minuut un trein ta sali.
 E prome trein ta sali 8.30 or.
 Cuant'or e siguiente treinnan ta sali te 12.00 or? **9.00 or – 9.30 or – 10.00 or – 10.30 or – 11.00 or – 11.30 or – 12.00 or**
- c Cada 45 minuut un trein ta sali.
 E prome trein ta sali 9.00 or.
 Cuant'or e siguiente treinnan ta sali te 12.00 or? **9.45 or – 10.30 or – 11.15 or – 12.00 or**
- d Cada 35 minuut un trein ta sali.
 E prome trein ta sali 8.05 or.
 Cuant'or e siguiente treinnan ta sali te 12.00 or? **8.40 or – 9.15 or – 9.50 or – 10.25 or – 11.00 or – 11.35 or**

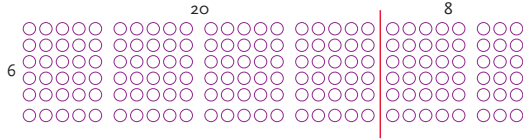
1 Con bo ta rek?

Trata den grupo.

Den cada caha tin 28 penchi di suafel.
Cuanto penchi tin hunto?



×	20	8
6	120	48



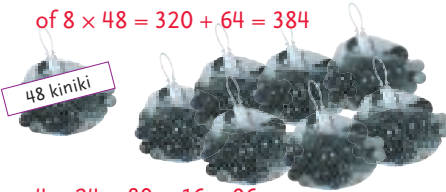
Nora ta rek asina:

$$6 \times 28 = 6 \times 20 + 6 \times 8 =$$

$$120 + 48 = 168$$

2 Cua som ta pas?

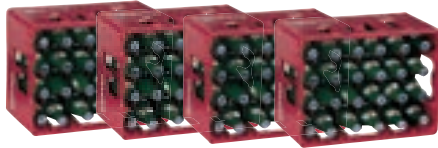
a $7 \times 48 = 280 + 56 = 336$
of $8 \times 48 = 320 + 64 = 384$



b $7 \times 32 = 210 + 14 = 224$



c $4 \times 24 = 80 + 16 = 96$



d $3 \times 69 = 180 + 27 = 207$



3 Rek e somnan.

- a Cuanto ora un dia tin? **24 ora.**
- b Cuanto ora un siman tin?
Con bo a rek? **$7 \times 24 = 168$ ora.**
- c Cuanto siman tin den 9 año? **$9 \times 52 = 468$ siman.**

4 Cuanto nan ta costa?

cantidad	1	2	3	4	5	6	7	8	9	10
prijs	f44	f.88	f.132	f.176	f.220	f.264	f.308	f.352	f.396	f.440



1 Rek na bo manera.

- a $6 \times 24 = 144$ b $7 \times 35 = 245$ c $24 \times 8 = 192$ d $88 \times 8 = 704$
 $6 \times 32 = 192$ $6 \times 35 = 210$ $34 \times 8 = 272$ $77 \times 7 = 539$
 $6 \times 45 = 270$ $5 \times 35 = 175$ $44 \times 8 = 352$ $66 \times 6 = 396$
 $6 \times 19 = 114$ $4 \times 35 = 140$ $54 \times 8 = 432$ $55 \times 5 = 275$

2 Copia y yena e tabel.

a Un aña tin 52 siman.

aña	1	2	3	4	5	6	7	8	9	10
siman	52	104	156	208	260	312	364	416	468	520

b Un siman tin 7 dia.

siman	1	5	10	12	16	20	23	32	42	52
dia	7	35	70	84	112	140	161	224	294	364

c Un dia tin 24 ora.

dia	1	2	3	4	5	6	7	8	9	10
ora	24	48	72	96	120	144	168	192	216	240

d Un aña tin 12 luna.

aña	1	3	5	6	10	12	13	14	16	18
luna	12	36	60	72	120	144	156	168	192	216

3 Rek e somnan.

Split e numbertan: $2 \times 14 = 20 + 8 = \dots$

- a $2 \times 14 = 28$ b $2 \times 25 = 50$ c $2 \times 27 = 54$ d $2 \times 177 = 354$
 $5 \times 14 = 70$ $5 \times 25 = 125$ $5 \times 27 = 135$ $5 \times 177 = 885$
 $10 \times 14 = 140$ $10 \times 25 = 250$ $10 \times 27 = 270$ $10 \times 177 = 1770$
 $11 \times 14 = 154$ $11 \times 25 = 275$ $11 \times 27 = 297$ $11 \times 177 = 1947$

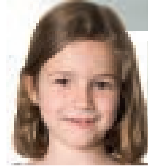
4 Rek e somnan.

Split e numbertan: $24 : 2 = 10 + 2 = \dots$

- a $24 : 2 = 12$ b $60 : 5 = 12$ c $48 : 4 = 12$ d $84 : 7 = 12$
 $30 : 2 = 15$ $42 : 3 = 14$ $45 : 5 = 9$ $102 : 6 = 17$
 $44 : 4 = 11$ $46 : 2 = 23$ $51 : 3 = 17$ $95 : 5 = 19$
 $39 : 3 = 13$ $60 : 4 = 15$ $72 : 4 = 18$ $132 : 6 = 22$

1 Midi pa bo sa.

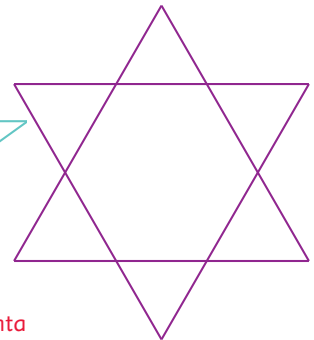
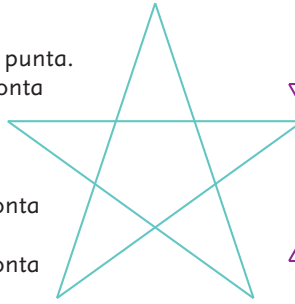
- a Un sapato di hende homber tin un largura di mas o menos **3 dm**.
Un sapato tin un hanchura di mas o menos **1 dm**.
- b Un bril tin un hanchura di mas cu of menos cu 1 dm? **mas cu 1 dm**
- c Un CD ta 8 cm, 1 dm of 12 cm? **12 cm**
E parti aki di e liniaal ta **10 cm of 1 dm**
- d E hanchura di bo cara, na bo wowonan, ta mas o menos **1 dm**
E hanchura di un kolom den corant ta mas o menos **5 cm**



2 Wak y midi.

Un strea di 5 punta y un strea di 6 punta.

- a Cuanto driehoek grandi bo ta conta den e strea di 6 punta? **2**
Con largo e bandanan di e driehoeknan aki ta? **5 cm**
- b Cuanto liña di mita dm bo ta conta den e strea di 6 punta? **6 liña**
- c Cuanto liña di mita dm bo ta conta den e strea di 5 punta? **5 liña**
- d Cua di e streanan tin omtrek mas grandi? **e strea di 6 punta**



3 Rek cu kalender.

Un aña tin 7 luna di 31 dia, 4 luna di 30 dia y 1 luna di 28 dia.

- a Cuanto dia tin den e luna di juli? **31 dia**
Cuanto dia tin den juli y augustus hunto? **62 dia**
- b Cuanto dia e 7 lunanan di 31 dia tin hunto? **217 dia**
- c Cuanto dia e otro lunanan tin hunto? **148 dia**

juli					
dialuna	1	8	15	22	29
diamars	2	9	16	23	30
diananson	3	10	17	24	31
diahuebs	4	11	18	25	1
diabierna	5	12	19	26	2
diasabra	6	13	20	27	3
diadomingo	7	14	21	28	4

augustus					
dialuna	29	5	12	19	26
diamars	30	6	13	20	27
diananson	31	7	14	21	28
diahuebs	1	8	15	22	29
diabierna	2	9	16	23	30
diasabra	3	10	17	24	31
diadomingo	4	11	18	25	1

- d Cuanto dia tin den e añanan 2015, 2016, 2017 y 2018 hunto? **1461 dia**

4

Rek e somnan.

- a $5 \times 8 = 40$ $5 \times 10 = 50$ $5 \times 18 = 90$ $5 \times 28 = 140$
- b $3 \times 7 = 21$ $3 \times 10 = 30$ $3 \times 17 = 51$ $3 \times 47 = 141$
- c $9 \times 2 = 18$ $9 \times 12 = 108$ $9 \times 21 = 189$ $9 \times 32 = 288$
- d $7 \times 14 = 98$ $7 \times 114 = 798$ $7 \times 150 = 1050$ $7 \times 157 = 1099$

5

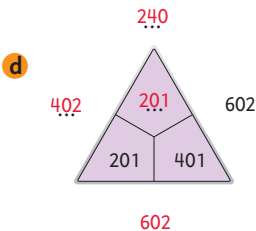
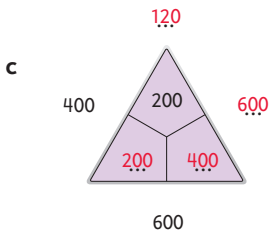
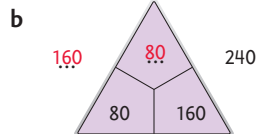
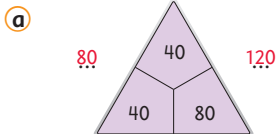
Rek sabi.

$548 - 100 = 448.$

- a $548 - 100 = 448$ $548 - 101 = 447$ $548 - 102 = 446$ $548 - 99 = 449$
- b $429 - 100 = 329$ $429 - 101 = 328$ $429 - 99 = 330$ $429 - 98 = 331$
- c $358 - 100 = 258$ $358 - 110 = 248$ $358 - 111 = 247$ $358 - 101 = 257$
- d $697 - 200 = 497$ $697 - 199 = 498$ $697 - 188 = 509$ $697 - 177 = 520$

6

Rek cu driehoek.



7

Traha som.

- a $28 : 4 = 7$ $28 : 7 = 4$ $36 : 6 = 6$ $49 : 7 = 7$
- b $56 : 8 = 7$ $56 : 7 = 8$ $72 : 8 = 9$ $63 : 9 = 7$
- c $54 : 9 = 6$ $54 : 6 = 9$ $45 : 9 = 5$ $48 : 6 = 8$
- d $42 : 6 = 7$ $42 : 3 = 14$ $72 : 6 = 12$ $72 : 3 = 24$

8

Completa e rijnan.

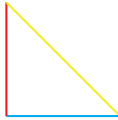




- 1** Uza spiel pa traha figura.
Wak bon unda bo ta pone e spiel.
Trata den grupo.

Cuminsa cu:

a

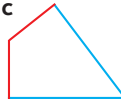


Traha e figuranan aki:

b



c



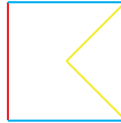
d



e



f



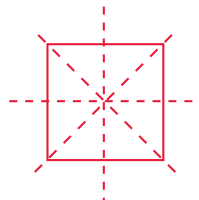
- 2** Uza un spiel. Trata den grupo.
Kico bo ta ripara?



- 3** Uza spiel pa cambia number.
Mira tarea 2.

Bo por pone e cifranan cu penchi di suafel. 52 y 25; 15 y 21; 18 y 81; 82 y 58 etc.

- 4** Na cuanto manera bo por dobla un vierkant precies na dos?
Tin 4 manera: horizontal, vertical y dos biaha diagonal.



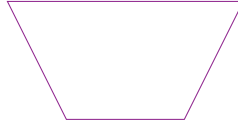
1 Na cuanto manera e figuranan ta simetrico?

Bo mag uza un spiel.

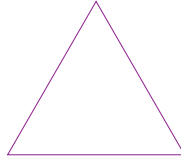
a 2



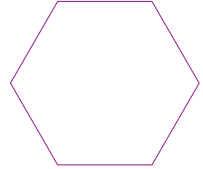
b 1



c 3



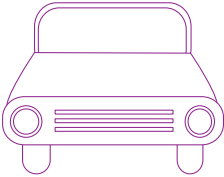
d 6



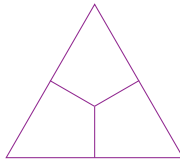
2 Na cuanto manera e figuranan ta simetrico?

Bo mag uza un spiel.

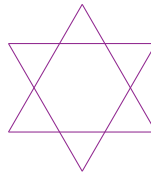
a 1



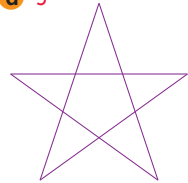
b 3



c 6



d 5



3 Cuant'or e refleho di e mannan ta indica?

Pone e spiel vertical, memey di e oloshi.

a 1 or



b cuarto
pasa di 4



c 10 pa 1



d cuarto
pasa di 1



e 25 pasa
di 12

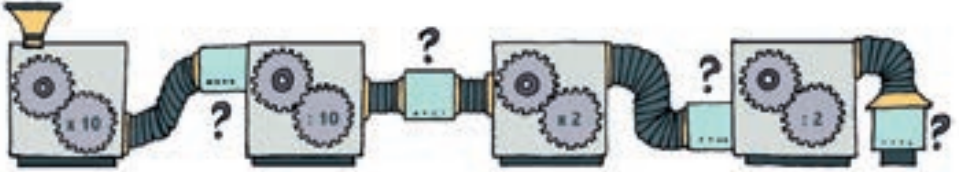
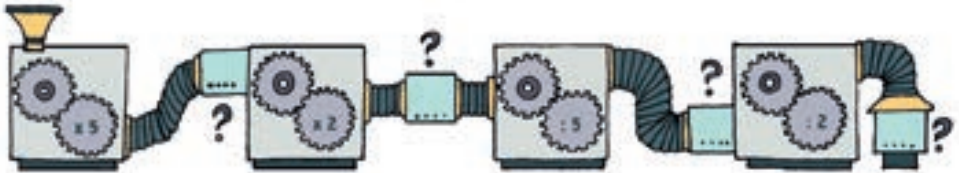


4 Cuant'or?

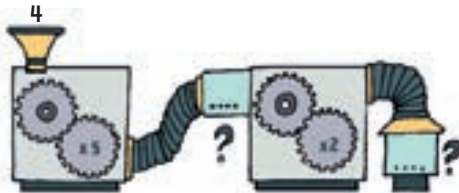
	ora	mey ora mas tempran	cuarto di ora mas laat	5 minuut mas laat
a	10.00 or	9.30 or	10.15 or	10.05 or
b	9.30 or	9.00 or	9.45 or	9.35 or
c	7.45 or	7.15 or	8.00 or	7.50 or
d	8.17 or	7.47 or	8.32 or	8.22 or

1 Cua number ta sali for di e mashin?

a Cuminsa cu: 3, 8, 10, 17, 43, 59.

Kico bo ta ripara? **Na cuminsamento y na final bo tin e mesun number.**b Y kico e mashin aki ta haci? **Na cuminsamento y na final bo tin e mesun number.**c Bo mes pensa un mashin cu ta haci e numbernan dobel. **Trata den grupo.**

2 Kico ta pasa awor?

a start $4 \xrightarrow{\times 5} 20 \xrightarrow{\times 2} 40$ stopb start $150 \xrightarrow{:5} 30 \xrightarrow{:2} 15$ stop

Cuminsa tambe cu 5, 40, 50 y 100.

E numbernan ta bira 10 biaha mas grandi.

Cuminsa tambe cu 250, 500, 50 y 100.

E numbernan ta bira 10 biaha mas chikito.

3 Rek e somnan.

Kico bo ta ripara? $7 \times 5 \times 2 = 7 \times 10 = 70$

$$250 : 5 : 2 = 250 : 10 = 25$$

$$\begin{aligned} \text{a } 7 \times 5 \times 2 &= 70 \\ 70 \times 5 \times 2 &= 700 \\ 7 \times 50 \times 2 &= 700 \\ 7 \times 5 \times 20 &= 700 \end{aligned}$$

$$\begin{aligned} \text{b } 3 \times 2 \times 5 &= 30 \\ 3 \times 20 \times 5 &= 300 \\ 30 \times 2 \times 5 &= 300 \\ 3 \times 2 \times 50 &= 300 \end{aligned}$$

$$\begin{aligned} \text{c } 250 : 5 : 2 &= 25 \\ 700 : 5 : 2 &= 70 \\ 30 : 5 : 2 &= 3 \\ 600 : 5 : 2 &= 60 \end{aligned}$$

$$\begin{aligned} \text{d } 90 : 5 : 2 &= 9 \\ 900 : 5 : 2 &= 90 \\ 420 : 5 : 2 &= 42 \\ 610 : 5 : 2 &= 61 \end{aligned}$$

1 Rek e somnan.

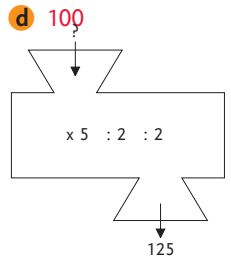
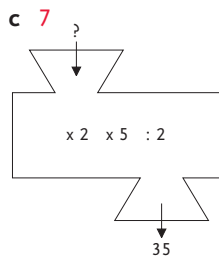
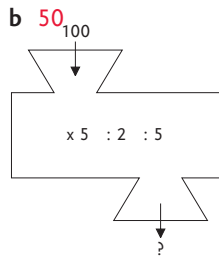
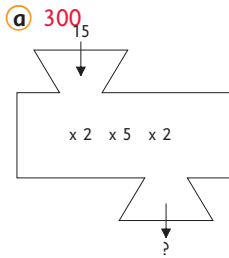
a $10 \times 24 = 240$
 $10 \times 48 = 480$
 $10 \times 36 = 360$
 $10 \times 72 = 720$

b $630 : 10 = 63$
 $440 : 10 = 44$
 $580 : 10 = 58$
 $850 : 10 = 85$

c $52 \times 5 \times 2 = 520$
 $25 \times 5 \times 2 = 250$
 $43 \times 2 \times 5 = 430$
 $30 \times 5 \times 2 = 300$

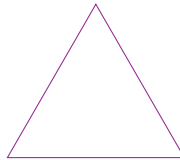
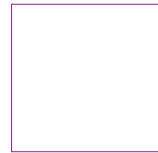
d $35 : 5 \times 2 = 14$
 $420 \times 2 : 10 = 84$
 $870 : 5 : 2 = 87$
 $650 : 2 : 5 = 65$

2 Cua number ta bin na luga di e signo di pregunta?

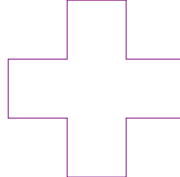
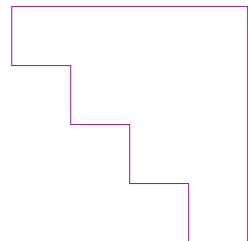


3 Con grandi e omtrek ta?

Midi sabi.

a 10 cm b 12 cm c 9 cm d 10 cm 

4 Cuanto mosaik ta pas?

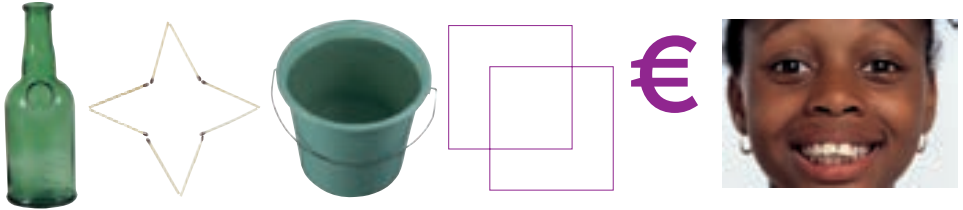
Un mosaik ta 1 cm pa 1 cm .a 6 b 9 c 5 d 10 

1 Cua letter bo ta mira?

Bo mag pone e spiel riba e liña cora.

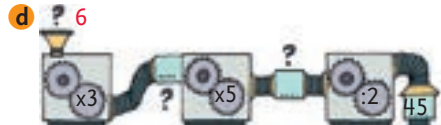
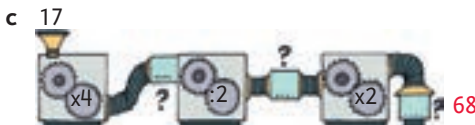
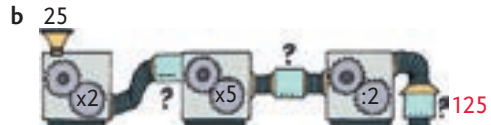


2 Cua di e plachinan ta simetrico? Wak bon! Trata den grupo.



3 Cua number ta sali for di e mashin?

Rek sabi.



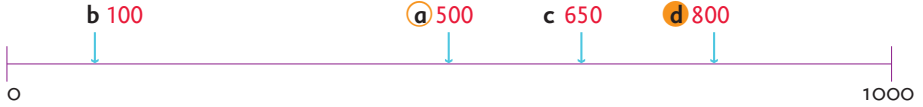
4 Un hemchi por carga 10 liter.


- a Cuanto hemchi bo por yena?
 30 l 3
 50 l 5
 100 l 10

- b Cuanto liter?
 7 hemchi yen 70
 12 hemchi yen 120
 30 hemchi yen 300



5 Cua number ta pas?
Bo mag uza bo lineaal.



6 Quanto placa bo ta haya bek? Bo ta duna . E moneda mas chikito ta 5 cen.

- | | | | | | | | |
|---|---------------|---|---------------|---|---------------|---|---------------|
| a | f 6,00 f 4,00 | b | f 9,50 f 0,50 | c | f 2,25 f 7,75 | d | f 9,98 f 0,00 |
| | f 9,00 f 1,00 | | f 7,75 f 2,25 | | f 4,95 f 5,05 | | f 9,97 f 0,05 |
| | f 8,90 f 1,10 | | f 3,50 f 6,50 | | f 0,95 f 9,05 | | f 0,55 f 9,45 |
| | f 1,20 f 8,80 | | f 1,25 f 8,75 | | f 7,60 f 2,40 | | f 4,09 f 5,90 |

7 Skirbi cu f.
Cuanto 10 di nan ta costa?

- | | | | | | | | |
|---|--------|---|--------|---|--------|--|------------------------------------|
| a | f 2,50 | b | f 3,50 | c | f 4,50 | d | Cuanto 1 appel ta costa?
f 0,95 |
|  | |  | |  | |  | |
| 25 cen | | 35 cen | | 45 cen | | 10 appel
f 9,50 | |

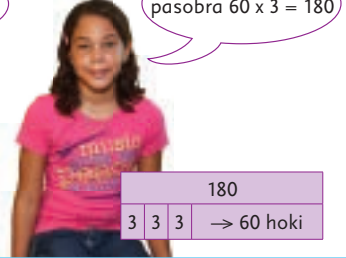
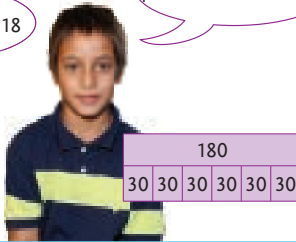
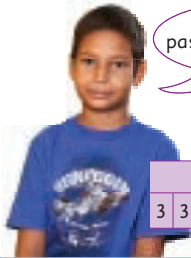
8 Rek e somnan.

- | | | | | | | | |
|---|--------------------|---|--------------------|---|--------------------|---|--------------------|
| a | $123 + 456 = 579$ | b | $200 - 56 = 144$ | c | $3 \times 14 = 42$ | d | $70 : 5 = 14$ |
| | $456 - 123 = 333$ | | $13 \times 5 = 65$ | | $52 : 4 = 13$ | | $55 + 555 = 610$ |
| | $5 \times 16 = 80$ | | $200 : 4 = 50$ | | $470 + 250 = 720$ | | $907 - 197 = 710$ |
| | $72 : 6 = 12$ | | $263 + 138 = 401$ | | $420 - 270 = 150$ | | $6 \times 15 = 90$ |

9 Quant'or tin?

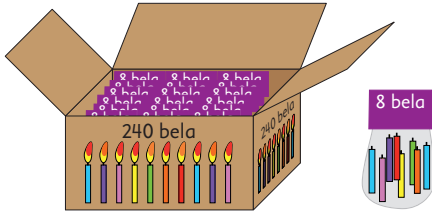
- | | | | | | | | |
|---|------|---|------------|---|-------------------|---|---------|
| a | 4 or | b | 3 or y mey | c | cuarto pasa di 10 | d | 21 pa 1 |
|  | |  | |  | |  | |

1 Bo ta corda?

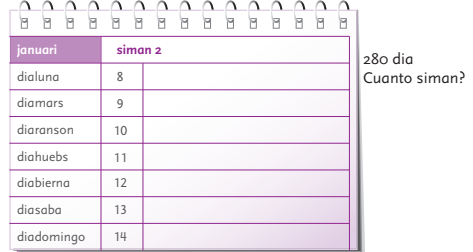


2 Pensa cada bisha un som di dividi y un som di multiplica.

a $240 : 8 = 30$ y $30 \times 8 = 240$



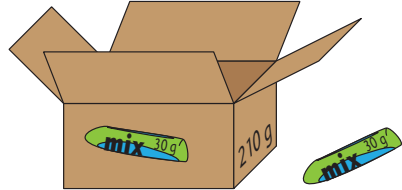
b $280 : 7 = 40$ y $40 \times 7 = 280$



c $200 : 50 = 4$ y $4 \times 50 = 200$



d $210 : 30 = 7$ y $7 \times 30 = 210$



3 Quanto clonchi di sucu tin?

Un clonchi ta pisa 3 gram.

15 g di sucu **5**

21 g di sucu **7**

30 g di sucu **10**

27 g di sucu **9**

150 g di sucu **50**

210 g di sucu **70**





300 g di sucu **100**

270 g di sucu **90**

4 20 mandarin ta bay den un saco.

mandarin	20	40	80	240	60	160	180	100	120	140	200	220
saco	1	<u>2</u>	<u>4</u>	<u>12</u>	<u>3</u>	<u>8</u>	<u>9</u>	<u>5</u>	<u>6</u>	<u>7</u>	<u>10</u>	<u>11</u>

1 Cambia placa.

	50	100	200	400	450	300	250	500	350	550
a 	5	10	20	40	45	30	25	50	35	55
b 	10	20	40	80	90	60	50	100	70	110
c 	1	2	4	8	9	6	5	10	7	11

2 Rek e somnan.

- a $18 : 2 = 9$ b $24 : 4 = 6$ c $81 : 9 = 9$ d $560 : 7 = 80$
 $180 : 2 = 90$ $240 : 4 = 60$ $810 : 90 = 9$ $900 : 9 = 100$
 $180 : 20 = 9$ $240 : 40 = 6$ $810 : 9 = 90$ $560 : 80 = 7$
- $15 : 3 = 5$ $36 : 6 = 6$ $72 : 8 = 9$ $568 : 8 = 71$
 $150 : 3 = 50$ $360 : 6 = 60$ $720 : 8 = 90$ $574 : 7 = 82$
 $150 : 30 = 5$ $360 : 60 = 6$ $720 : 80 = 9$ $5740 : 70 = 82$

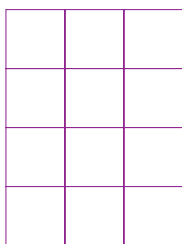
3 Quanto minuut?

seconde	60	120	240	300	600	180	420	360	480	660	720	540
minuut	1	2	4	5	10	3	7	6	8	11	12	9

4 Quanto asoleho tin?

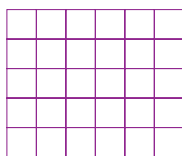
Pensa som di tabla.

a $3 \times 4 = 12$



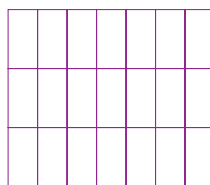
of $4 \times 3 = 12$

b $6 \times 5 = 30$



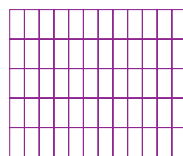
of $5 \times 6 = 30$

c $7 \times 3 = 21$



of $3 \times 7 = 21$

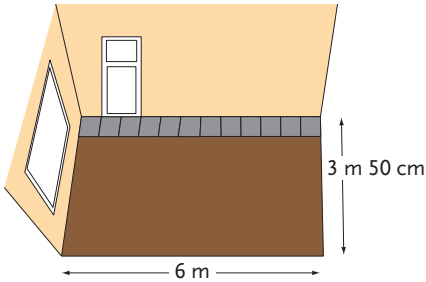
d $12 \times 5 = 60$



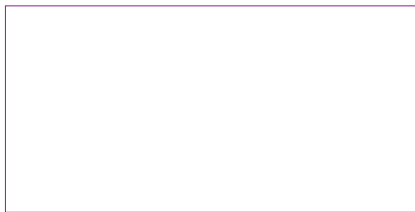
of $5 \times 12 = 60$

1 **Cuanto mosaik ta pas riba e vloer?**

E camber ta 4 m 50 cm largo y 3 m 50 cm hancho.
Papa ta pone mosaik di 50 cm pa 50 cm. $9 \times 7 = 63$ mosaik

2 **Cuanto mosaik ta pas? $12 \times 7 = 84$ mosaik.**3 **Pa cua vloer bo mester mas mosaik?**

E mosaiknan ta 50 pa 50 cm.



7 m pa 3 m 50 cm



4 m pa 6 m

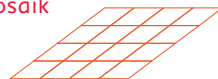
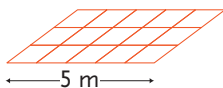
$7 \times 14 = 98$ y
 $12 \times 8 = 96$.
E prome vloer tin
2 mosaik mas cu
e di dos vloer.

4 **Cuanto mosaik ta pas?**

E mosaiknan ta 50 x 50 cm.

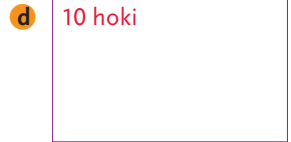
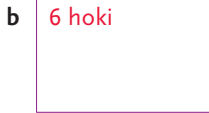
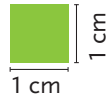
$10 \times 6 = 60$ mosaik

$8 \times 8 = 64$ mosaik



1 Cuanto hoki di 1 cm cuadra ta pas den e figuranan?

Uza bo liniaal.



2 Cuanto mosaik ta pas?

Uza bo liniaal.

- a Cuanto mosaik ta pas di robes pa drechi? **7 mosaik.**
 b Cuanto mosaik ta pas di dilanti pa patras? **6 mosaik.**
 c Cuanto mosaik ta pas riba ful e vloer? **42 mosaik.**



3 Rek e somnan.

- a $6 \times 10 = 60$
 $3 \times 11 = 33$
 $2 \times 15 = 30$
 $5 \times 12 = 60$
- b $4 \times 12 = 48$
 $3 \times 13 = 39$
 $6 \times 14 = 84$
 $2 \times 17 = 34$
- c $5 \times 15 = 75$
 $3 \times 18 = 54$
 $6 \times 13 = 78$
 $8 \times 12 = 96$
- d $7 \times 25 = 175$
 $34 \times 8 = 272$
 $9 \times 43 = 387$
 $56 \times 7 = 392$

4 Conta hunto.

- a Cuanto e bais y e lock ta costa hunto? **f 777**
 b Cuanto tur tres articulo ta costa hunto? **f 814**
 c Cuanto kilometer nan ta core den 3 dia? **192 km**
 d Cuanto nan ta core pa bay y bin bek hunto? **384 km**



1 Rek e somnan.

- a $20 : 4 = 5$ $200 : 4 = 50$ $200 : 40 = 5$
 b $45 : 5 = 9$ $450 : 5 = 90$ $450 : 50 = 9$
 c $49 : 7 = 7$ $490 : 7 = 70$ $490 : 70 = 7$
 d $568 : 8 = 71$ $637 : 7 = 91$ $576 : 8 = 72$

2 Cambia placa.

	suma	f 50	f 100	f 200	f 250	f 150	f 500
a	f 50	1	2	4	5	3	10
b	f 5	10	20	40	50	30	100
	suma	f 1	f 5	f 10	f 8	f 9	f 15
c	f 0,50	2	10	20	16	18	30
d	f 0,25	4	20	40	32	36	60

3 Cuanto hoki?

Uza bo liniaal.

- a Cuanto hoki berde ta pas den e repi? 10



- b Cuanto hoki geel ta pas den e repi? 20



- c Cuanto hoki cora ta pas den e repi? 6



- d Cuanto hoki blaw ta pas den e repi? 20



4

Rek e mita.

Con bo por controla e contesta? **Multiplika e contesta cu dos.**

- a 100 **50** b 108 **54** c 540 **270** d 916 **458**
 120 **60** 270 **135** 722 **361** 878 **439**
 150 **75** 340 **170** 504 **252** 1104 **552**
 136 **68** 410 **205** 192 **96** 994 **497**

5

Converti.

- a 135 cm = 1 m + 3 dm + 5 cm
 226 cm = 2 m + 2 dm + 6 cm
 84 cm = 8 dm + 4 cm
 50 cm = 5 dm + 0 cm
- b 107 cm = 1 m + 0 dm + 7 cm
 75 cm = 7 dm + 5 cm
 356 cm = 3 m + 5 dm + 6 cm
 400 cm = 4 m + 0 dm + 0 cm
- c 2 m + 3 dm + 4 cm = 234 cm
 4 m + 0 dm + 1 cm = 401 cm
 6 m + 0 dm + 0 cm = 600 cm
 8 dm + 2 cm = 82 cm
- d 3 m = 30 cm
 4 m = 40 dm
 1 m y mey = 15 cm
 mita dm = 5 cm

6

Rek sabi.

- a 1 + 2 + 3 + 4 + 5 + 6 + 7 + 8 + 9 + 10 = **55** c 7 + 12 + 17 + 22 + 27 + 32 = **117**
 b 3 + 6 + 9 + 12 + 15 + 18 = **63** d 9 + 19 + 29 + 39 + 49 + 59 + 69 = **273**

7

Cuanto e stupinan ta costa?

Figura 1: un mosaik blanco ta costa f 1,00 y un mosaik

ros ta costa f 1,50. **f 11,00**

Figura 2: un mosaik blanco ta costa f 1,00 y un mosaik

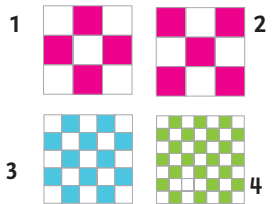
ros ta costa f 1,50. **f 11,50**

Figura 3: un mosaik blauw ta costa f 1,00 y un mosaik

blanco ta costa f 0,80. **f 22,40**

Figura 4: un mosaik blanco ta costa f 0,50 y un mosaik

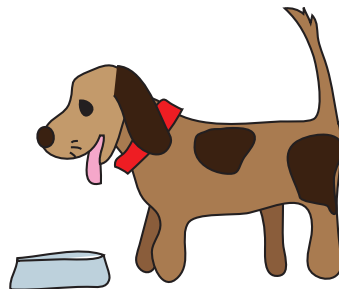
berde ta costa f 0,60. **f 26,80**



8

Storia di som.

*Mi cacho yama Ricky.
 Ricky y ami ta pisa hunto 32 kg.
 Mi ta pisa 28 kg.
 Cuanto Ricky ta pisa? **4 kg***



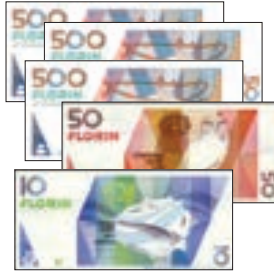
Abo mes pensa mas storia di som.

1 Cuanto florin tin hunto?

a f 1300



b f 1560



c f 1312



2 Pone acerca.

Pone acerca pa yega 1000.

a 100 900

200 800

400 600

600 400

b 750 250

650 350

350 650

950 50

Pone acerca pa yega 2000.

c 1240 760

1110 890

1999 1

1595 405

d 350 1650

488 1512

1042 958

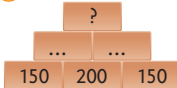
160 1840

3 Traha som.

a $4 \times 20 = 80$ $6 \times 20 = 120$ $8 \times 20 = 160$ $9 \times 20 = 180$ b $7 \times 20 = 140$ $7 \times 30 = 210$ $5 \times 20 = 100$ $5 \times 30 = 150$ c $5 \times 50 = 250$ $7 \times 50 = 350$ $9 \times 50 = 450$ $11 \times 50 = 550$ d $6 \times 150 = 900$ $12 \times 50 = 600$ $12 \times 40 = 480$ $12 \times 60 = 720$

4 Cua number mester yena na luga di e signo di pregunta?

a 700



b 140



c 0



d 945



5 Completa e rijnan.

a 10 20 40 80 160 320

b 30 60 120 240 480 960

c 35 70 140 280 560 1120

d 60 120 240 480 960 1920



1

Vakantie na Miami.

Lex cu su mayoran ta keda na motel Happy Days di 3 te 6 di augustus. Nan ta huur e cancha di tennis pa 9 ora en total.

Trata den grupo.

Camber di 2 persona	\$ 68
1 adulto extra	\$ 29
1 of 2 mucha extra	\$ 35
Camber di 2 persona cu balcon	\$ 74
1 adulto extra	\$ 32
1 of 2 mucha extra	\$ 38
Apartamento A	\$ 87
Apartamento B cu balcon	\$ 96
Apartamento C cu balcon y jacuzzi	\$ 113
Cancha di tennis: \$ 9 pa ora	

2

Cuanto nan tin cu paga?

a $2 \times 74 + 2 \times 9 = \$ 166$

Sra. Koolman + yiu (9 aña)
Camber cu balcon

Yegada: *4 di augustus*

Salida: *6 di augustus*

A huur e cancha: *11* ora

b $4 \times 113 + 11 \times 9 = \$ 551$

Fam. Nisbet
Apartamento C

Yegada: *2 di augustus*

Salida: *6 di augustus*

A huur e cancha: *11-11-11-11* ora

3

Cuanto nan tin cu paga?

a $3 \times 74 + 4 \times 9 = \$ 258$

Sr. y Sra. Dubero
Camber cu balcon

Yegada: *3 di augustus*

Salida: *6 di augustus*

A huur e cancha: *1111* ora

b $5 \times 87 + 7 \times 9 = \$ 498$

Fam. Boekhoudt
Apartamento A

Yegada: *1 di augustus*

Salida: *6 di augustus*

A huur e cancha: *111-111* ora

1 Cuanto nan tin cu paga?

a $8 \times 74 + 11 \times 9 = \$ 691$

*Sr. y Sra Leslie + 2 yiu (8 y 11 aña)
2 x camber cu balcon*

Yegada: *1 di october*Salida: *5 di october*A huur e cancha: *HHH HHH I* ora

b $8 \times 68 + 18 \times 9 = \$ 706$

*Sr. Weever + 3 yiu (9, 11 y 13 aña)
2 x camber sin balcon*

Yegada: *29 di september*Salida: *3 di october*A huur e cancha: *HHH HHH HHH III* ora

c $7 \times 96 + 7 \times 9 = \$ 735$

*Sr. y Sra. Orman
1 x apartamento B*

Yegada: *28 di september*Salida: *5 di october*A huur e cancha: *HHH II* ora

d $4 \times 87 + 4 \times 113 + 18 \times 9 = \$ 962$

*Fam. Harris
1 x apartamento A y 1 x apartamento C*

Yegada: *29 di september*Salida: *3 di october*A huur e cancha: *HHH HHH HHH III* ora

2 Pa cuanto ora bo por huur e cancha?

a Pa \$ 45 bo por huur e cancha 5 ora.b Pa \$ 81 bo por huur e cancha 9 ora.c Pa \$ 103 bo por huur e cancha 11 ora. Ta resta \$ 4.d Pa \$ 140 bo por huur e cancha 15 ora. Ta resta \$ 5.

3 Cua di e numbernan aki bo por dividi?

Som di tabla por yuda bo.

16 25 33 45 14 24 54 18 32

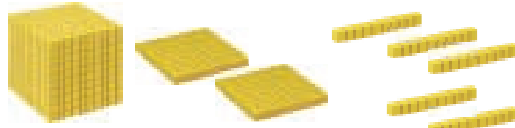
a Cua di e numbernan bo por dividi den 2? $16 - 14 - 24 - 54 - 18 - 32$ b Cua di e numbernan bo por dividi den 3? $33 - 45 - 24 - 54 - 18$ c Cua di e numbernan bo por dividi den 4? $16 - 24 - 32$ d Cua di e numbernan bo por dividi den 9, pero no den 6? 45

1 Cua number a forma?

a 1300



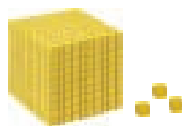
b 1250



c 1030

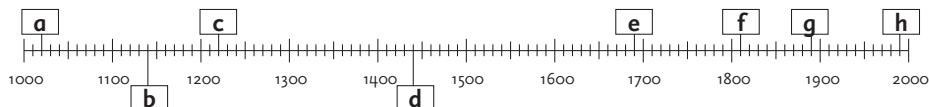


d 1003



2 Cua number ta pas?

a 1020, b 1140, c 1220, d 1440, e 1690, f 1810, g 1890, h 1990



3 Quanto nan tin cu paga?

*Ling Bike Shop**Pa dia: 1 bais f 7,50; 2 bais f 12,50**Dos dia: 1 bais f 12; 2 bais f 20**Pa siman: 1 bais f 35; 2 bais f 60*

- a Theo y Lorena ta huur 2 bais pa un dia. **f 12,50**
 b Laila y Nico ta huur 2 bais pa 3 dia. **f 32,50**
 c Un tata cu su 2 yiunan ta huur 3 bais pa un siman. **f 95**
 d Dos mayor cu nan 3 yiunan ta huur 5 bais pa 2 siman. **f 310**

4 Rek e somnan.

- a $1 \times 12 + 13 = 25$ b $6 \times 16 + 4 = 100$ c $3 \times 13 + 13 = 52$ d $25 \times 5 + 25 = 150$
 $2 \times 13 + 24 = 50$ $5 \times 28 + 10 = 150$ $4 \times 24 + 24 = 120$ $36 \times 5 + 34 = 214$
 $3 \times 14 + 34 = 76$ $4 \times 23 + 8 = 100$ $5 \times 34 + 34 = 204$ $43 \times 8 + 45 = 389$
 $4 \times 12 + 42 = 90$ $3 \times 28 + 16 = 100$ $6 \times 44 + 44 = 308$ $56 \times 7 + 53 = 445$

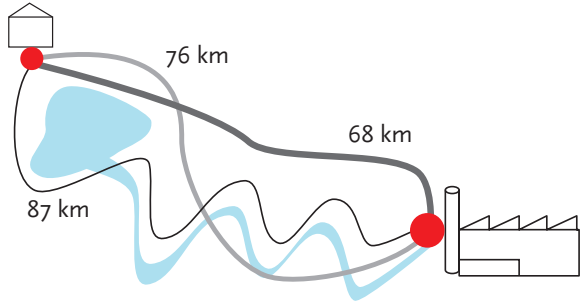
5 Pedro ta core di su cas pa trabou y bin bek.

a E ruta mas cortico ta **136 km**.

b E ruta mas largo ta **174 km**.

c Pedro ta scoje 2 diferente caminda.
E ruta mas largo ta **163 km**.

d Cuanto diferente ruta Pedro por scoje pa bay trabou y bin bek cas? **9 ruta**



6 Paga cu placa net.



a Uza tur 4 moneda. Cua suma bo ta paga? **90 cen**

b Bo por paga 49 cen cu placa net? **no**

c Scoje cada biaha 3 moneda. Cua suma bo por paga?
40 cen, 65 cen, 80 cen, 85 cen

d Scoje cada biaha 2 moneda. Cua suma bo por paga?
15 cen, 30 cen, 35 cen, 55 cen, 60 cen, 75 cen

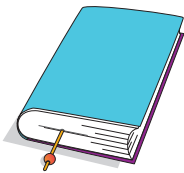
7 Cuanto pagina cada buki tin?

a Rosita a lesa precies mita di e buki. E ta na pagina 48. **96 pagina**

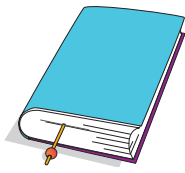
b Sharon ta na pagina 39. E tin cu lesa 75 pagina ainda. **114 pagina**

c Robin a lesa 28 pagina. Esaki ta un cuart di su buki. **112 pagina**

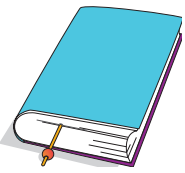
d Linsey tin cu lesa ainda mita di e cantidad di pagina cu el a lesa caba. Su buki tin 123 pagina. Na cua pagina e ta? **pagina 82**



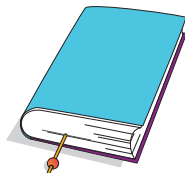
Rosita



Sharon



Robin



Linsey

1

Un kalender.

a Ki informacion bo por saca for di e kalender aki? **Trata den grupo.**

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

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

2

Wak e kalender di tarea 1.

Cuanto dia tin scol?

Cuanto dia liber tin?

luna	dia di scol	dia liber	hunto
januari	$5 + 5 + 4 + 3 = 17$	$7 + 2 + 2 + 3 = 14$	$17 + 14 = 31$
februari	$2 + 5 + 5 + 5 = 17$	$2 + 2 + 2 + 5 = 11$	$17 + 11 = 28$
december
hunto	200	165	365

3

Vakantie.

- Ki dia bo vakantie grandi ta cuminsa?
- Bo vakantie grandi ta dura mes largo cu riba e kalender?
- Den cua luna bo no tin vakantie?
- Cuanto dia pa aña bo ta bay scol?

Trata den grupo.



1 Orario di scol na Hulanda.

- a) Cuanto ora di les tin diaranson? **4 ora**
 b) Cuanto ora di les tin dialuna mainta?
3 ora y 30 minuut
 c) Cuanto ora di les tin diabierna?
5 ora y 30 minuut
 d) Cuanto ora pa siman tin les? **26 ora**



2 Contesta e preguntanan tocante bo scol.

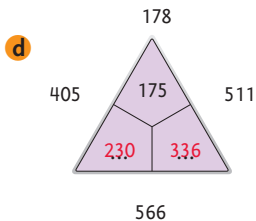
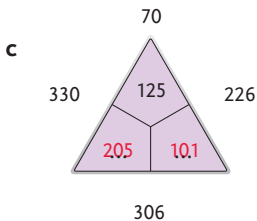
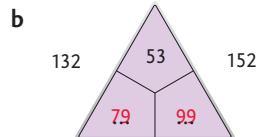
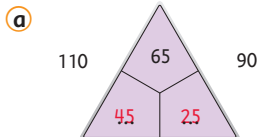
Score A, B of C.

- a) Cuanto ora un dia di scol tin? **C**
 A menos cu 5 ora
 B 5 ora
 C mas cu 5 ora
- b) Cuanto minuut di pauze tin pa siman? **C**
 A menos cu 60 minuut
 B 60 minuut
 C mas cu 60 minuut
- c) Cuanto dia di weekend tin den un año? **B**
 A 98 dia
 B 104 dia
 C 110 dia
- d) Cuanto siman di vakantie tin pa año? **B**
 A mas o menos 6 siman
 B mas o menos 11 siman
 C mas o menos 16 siman

3 Rek e somnan.

- a) $1 \times 1 = 1$
 $2 \times 2 = 4$
 $3 \times 3 = 9$
 $4 \times 4 = 16$
- b) $5 \times 5 = 25$
 $6 \times 6 = 36$
 $7 \times 7 = 49$
 $8 \times 8 = 64$
- c) $9 \times 9 = 81$
 $10 \times 10 = 100$
 $11 \times 11 = 121$
 $12 \times 12 = 144$

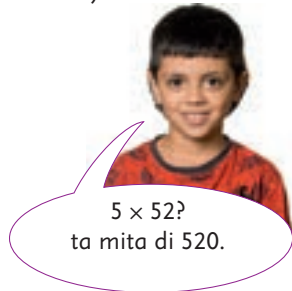
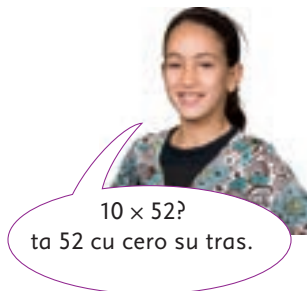
4 Rek cu driehoek.



1 Quanto ora nan tin naci?

a 10 dia
240 orab 1 dia
24 orac 5 dia
120 orad 2 dia
48 ora

2 Quanto siman tin den 1, 2, 5 y 10 aña?

Con bo ta rek 2×52 ?Esther ta rek: 10×52 Jairo ta rek: 5×52 

3 Rek e somnan.

a $2 \times 53 = 106$
 $10 \times 53 = 530$
 $5 \times 53 = 265$ b $2 \times 35 = 70$
 $10 \times 35 = 350$
 $5 \times 35 = 175$ c $2 \times 47 = 94$
 $10 \times 47 = 470$
 $5 \times 47 = 235$ d $2 \times 74 = 148$
 $10 \times 74 = 740$
 $5 \times 74 = 370$

4 Quanto placa tin?

a f 2,20



b f 2,65



c f 8,10



d f 7,70



e f 3,30



1 Rek e somnan.

a $2 \times 5 = 10$ $10 \times 5 = 50$ $5 \times 5 = 25$
 $2 \times 50 = 100$ $10 \times 50 = 500$ $5 \times 50 = 250$

b $2 \times 60 = 120$ $10 \times 60 = 600$ $5 \times 60 = 300$
 $2 \times 80 = 160$ $10 \times 80 = 800$ $5 \times 80 = 400$

c $2 \times 15 = 30$ $10 \times 15 = 150$ $5 \times 15 = 75$
 $2 \times 35 = 70$ $10 \times 35 = 350$ $5 \times 35 = 175$

d $5 \times 65 = 325$ $5 \times 38 = 190$ $5 \times 72 = 360$
 $5 \times 156 = 780$ $5 \times 234 = 1170$ $5 \times 213 = 1065$

2 Quanto nan ta costa?

	saco di 2	saco di 5	saco di 10
	.24 cen	.60 cen	.120 cen
	.52 cen	.130 cen	.260 cen
	.36 cen	.90 cen	.180 cen
	.70 cen	.175 cen	.350 cen
	.48 cen	.120 cen	.240 cen

3 Cua som ta pas?

Rek e somnan.

Skirbi cu f.

a $2 \times 5 = 10 \text{ cen} \rightarrow f 0,10$ $5 \times 5 = 25; f 0,25$ $10 \times 5 = 50; f 0,50$



b $2 \times 10 = 20; f 0,20$



$5 \times 10 = 50; f 0,50$



$10 \times 10 = 100; f 1,00$



1 Cuanto siman?

- a Alvin tin precies 5 año. E ta 260 siman bieus.
 b Alex tin 10 año. E ta mas cu 520 siman, pero menos cu 572 siman bieus.
 c Sita tin 11 año. E ta mas cu 572 siman, pero menos cu 624 siman bieus.
 d Nadia ta 1000 siman bieus. E tin 19 año.

2 Año, luna y día.

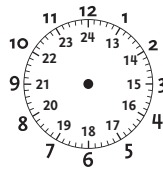
- a Tin 12 luna den un año. Cuanto luna tin den 5 año? 60
 b 50 luna ta mas cu 4 año, pero menos cu 5 año.
 c 100 luna ta mas cu 8 año, pero menos cu 9 año.
 d 100 día ta mas cu 3 luna, pero menos cu 4 luna.

3 Rek e somnan.

- a $2 \times 25 = 50$ b $2 \times 35 = 70$ c $2 \times 53 = 106$ d $2 \times 74 = 148$
 $5 \times 25 = 125$ $5 \times 35 = 175$ $5 \times 53 = 265$ $5 \times 74 = 370$
 $10 \times 25 = 250$ $10 \times 35 = 350$ $10 \times 53 = 530$ $7 \times 74 = 518$
 $20 \times 25 = 500$ $20 \times 35 = 700$ $20 \times 53 = 1060$ $12 \times 74 = 888$

4 Cuanto ora?

- a Un día tin 24 ora.
 4 día tin 96 ora.
 b Un siman tin 168 ora.
 c 2 siman tin 336 ora.
 d Luna di juli tin 744 ora.



5 Cuanto centimeter nan ta?

Josh ta 1 m 66.

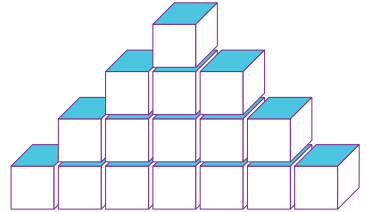
- a Su ruman Dennis ta 17 cm mas cortico. Dennis ta 149 cm.
 b Su ruman muhe chikito ta mita di Josh su largura. E ta 83 cm.
 c Su tata ta 25 cm mas largo cu Josh. Su tata ta 191 cm.
 d Su mama ta 31 cm mas largo cu Dennis. Su mama ta 180 cm.

6

Cuanto bloki bo ta mira?

E forma di e stapel ta keda cada biaha mescos.

- a) Cuanto bloki bo ta mira? **16**
 b) Pone un rij di bloki bou di e stapel.
 Cuanto bloki bo ta mira awor? **25**
 c) Pone 2 rij di bloki bou di e stapel.
 Cuanto bloki bo ta mira awor? **36**
 d) Pone 5 rij di bloki bou di e stapel.
 Cuanto bloki bo ta mira awor? **81**

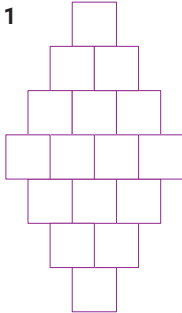


7

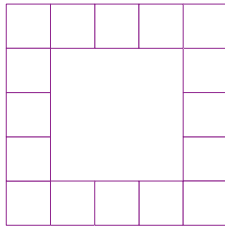
Compara figura.

- a) Cua ta e figura mas chikito? **4.**
 b) Cua ta e figura casi mas chikito? **3.**
 c) Cuanto hoki tin den e otro figuranan? **16** hoki.
 d) Haci e di dos figura 2 biaha mas halto y 2 biaha mas hancho. Cuanto hoki tin awor?
 $4 \times 9 = 36$

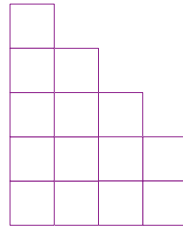
1



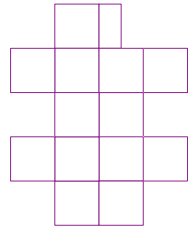
2



3



4



8

Shon Cay ta cumpra un kilo di cada producto.

- a) Cuanto baki di cherry e ta cumpra? **10**
 b) Cuanto paki di kofie e ta cumpra? **4**
 c) Cuanto baki di strawberry e ta cumpra? **5**
 d) Cuanto paki di margarina e ta cumpra? **2**
 Cuanto paki y baki e tin den su garoshi awor? **21**



1

Pone acerca.

a Pa yega 100
40 *60*
25 *75*
67 *33*
89 *11*

b Pa yega 200
65 *135*
190 *10*
105 *95*
123 *77*

c Pa yega 500
250 *250*
470 *30*
375 *125*
80 *420*

d Pa yega 1000
750 *250*
399 *601*
309 *691*
996 *4*

2

Rek e somnan.

a $6 \times 8 = 48$
 $8 \times 7 = 56$
 $9 \times 4 = 36$
 $7 \times 9 = 63$

b $42 : 6 = 7$
 $32 : 8 = 4$
 $49 : 7 = 7$
 $54 : 9 = 6$

c $3 \times 12 = 36$
 $4 \times 13 = 52$
 $5 \times 14 = 70$
 $6 \times 15 = 90$

d $24 : 2 = 12$
 $33 : 3 = 11$
 $60 : 4 = 15$
 $80 : 5 = 16$

3

Con largo e biahe ta dura?

a di 10 or pa 12 or *2 ora*
di 10.30 or pa 11 or *30 minuut*
di 9.15 or pa 10 or *45 minuut*

b di 6 or pa 9 or
di 3 or pa 5.30 or
di 3 or pa 5.15 or

c di 10 or pa 1 or
di 9.30 or pa 2 or
di 11.15 or pa 3.45 or

b: 3 ora, 2 ora y 30 minuut, 2 ora y 15 minuut

c: 3 ora, 4 ora y 30 minuut, 4 ora y 30 minuut

4

Skirbi cu f.

a 1 florin \rightarrow *f1*
2 florin *f 2*
15 florin *f 15*

b 75 cen *f 0,75*
50 cen *f 0,50*
15 cen *f 0,15*

c 140 cen *f 1,40*
300 cen *f 3*
195 cen *f 1,95*

d 5 cen *f 0,05*
63 cen *f 0,63*
205 cen *f 2,05*

5

Rond af pa paga.

a f 3,71 *f 3,70*
f 2,12 *f 2,10*
f 0,93 *f 0,95*
f 1,34 *f 1,35*

b 80 cen *f 0,80*
50 cen *f 0,50*
166 cen *f 1,65*
143 cen *f 1,45*

c f 0,52 *f 0,50*
f 0,49 *f 0,50*
f 0,70 *f 0,70*
f 0,67 *f 0,65*

d 247 cen *f 2,45*
248 cen *f 2,50*
376 cen *f 3,75*
194 cen *f 1,95*

6

Rek e diferencia.

a	f 2,50	f 3	<i>f 0,50</i>
	f 0,68	f 1	<i>f 0,32</i>
	f 3,98	f 5	<i>f 1,02</i>

b	f 5,50	f 10	<i>f 4,50</i>
	f 4	f 7,24	<i>f 3,24</i>
	f 3	f 9,50	<i>f 6,50</i>

c	f 0,98	f 1,17	<i>f 0,19</i>
	f 2,14	f 5,15	<i>f 3,01</i>
	f 3,75	f 8,75	<i>f 5</i>

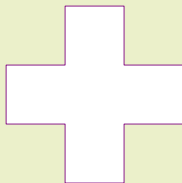
d	f 3,95	f 4,25	<i>f 0,30</i>
	f 2,99	f 3,20	<i>f 0,21</i>
	f 1,50	f 3,00	<i>f 1,50</i>

7

Midi e signonan.

Uza bo liniaal.

1



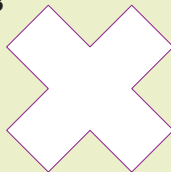
E omtrek ta
12 cm.
E oppervlakte
ta 5 cm².

2



E omtrek ta
8 cm.
E oppervlakte
ta 3 cm².

3



E omtrek ta
12 cm.
E oppervlakte
ta 5 cm².

4



E omtrek ta
8 cm.
E oppervlakte
ta 2 cm².

8

Completa e rijnan.

+ 0, + 1, + 0, + 2, + 0, + 3, etc

a



b



c



d



9

Rek e somnan.

a	$85 + 16 = 101$	b	$160 + 70 = 230$	c	$131 + 58 = 189$	d	$541 + 156 = 697$
	$93 + 21 = 114$		$142 + 83 = 225$		$159 + 31 = 190$		$599 + 101 = 700$
	$74 + 36 = 110$		$225 + 80 = 305$		$220 + 173 = 393$		$765 + 132 = 897$
	$55 + 65 = 120$		$364 + 26 = 390$		$413 + 128 = 541$		$897 + 103 = 1000$

10

Som di dividi.

a	$56 : 7 = 8$	b	$28 : 4 = 7$	c	$27 : 9 = 3$	d	$42 : 6 = 7$
	$560 : 7 = 80$		$280 : 4 = 70$		$270 : 9 = 30$		$420 : 6 = 70$
	$560 : 70 = 8$		$280 : 40 = 7$		$270 : 90 = 3$		$420 : 60 = 7$

11

Traha som.

a	$64 : 8 = 8$	b	$32 : 8 = 4$	c	$56 : 8 = 7$	d	$48 : 6 = 8$
	$72 : 9 = 8$		$32 : 4 = 8$		$56 : 7 = 8$		$48 : 8 = 6$
	$60 : 10 = 6$		$36 : 6 = 6$		$45 : 5 = 9$		$42 : 6 = 7$
	$60 : 6 = 10$		$36 : 4 = 9$		$45 : 9 = 5$		$42 : 7 = 6$

12

Rek.

a E mita:

$8 \times 5 \rightarrow 20$

$6 \times 6 \rightarrow 18$

$4 \times 3 \rightarrow 6$

$7 \times 8 \rightarrow 28$

b E dobel:

$3 \times 5 \rightarrow 30$

$5 \times 7 \rightarrow 70$

$9 \times 6 \rightarrow 108$

$2 \times 8 \rightarrow 32$

c 8 mas:

$4 \times 8 \rightarrow 40$

$8 \times 7 \rightarrow 64$

$9 \times 8 \rightarrow 80$

$19 \times 8 \rightarrow 160$

d 7 menos:

$2 \times 7 \rightarrow 7$

$6 \times 7 \rightarrow 35$

$7 \times 11 \rightarrow 70$

$7 \times 8 \rightarrow 49$

13

Copia y yena e tabel.

	3	5	7	9	11	13	15	17
$\times 2$	6	10	14	18	22	26	30	34
$\times 5$	30	50	70	90	110	130	150	170

14

Haci cada biah a dobel.

a

5	10	20	40	80	160	320	640
---	----	----	----	----	-----	-----	-----

b

3	6	12	24	48	96	192	384
---	---	----	----	----	----	-----	-----

c

4	8	16	32	64	128	256	512
---	---	----	----	----	-----	-----	-----

d

6	12	24	48	96	192	384	768
---	----	----	----	----	-----	-----	-----

15

Traha som.

a $20 : 4 = 5$

$30 : 5 = 6$

$40 : 4 = 10$

$50 : 5 = 10$

b $21 : 3 = 7$

$42 : 6 = 7$

$24 : 4 = 6$

$48 : 8 = 6$

c $27 : 3 = 9$

$54 : 6 = 9$

$28 : 4 = 7$

$56 : 8 = 7$

d $25 : 5 = 5$

$36 : 6 = 6$

$64 : 8 = 8$

$81 : 9 = 9$

16

Completa e frasenan.

a Awe ta 15 di mei.

Aki un luna ta 15 di juni.

Aki mey aña ta 15 di november.

Un luna pasa tabata 15 di april.

Aki 4 siman ta 12 di juni.

b Aki 3 luna ta 7 di october.

Awe ta 7 di juli.

Mey aña pasa tabata 7 di januari.

Un siman pasa tabata 30 di juni.

Aki 4 siman ta 4 di augustus.

17 Rek e somnan.

- a $100 - 2 = 98$ b $300 - 30 = 270$ c $420 - 8 = 412$ d $500 - 24 = 476$
 $200 - 3 = 197$ $500 - 80 = 420$ $230 - 9 = 221$ $710 - 11 = 699$
 $300 - 4 = 296$ $700 - 90 = 610$ $660 - 7 = 653$ $830 - 35 = 795$
 $500 - 9 = 491$ $200 - 15 = 185$ $910 - 8 = 902$ $306 - 79 = 227$

18 Quanto ta resta?

- a Si bo dividi 17 den:
 2 1
 3 2
 4 1
 5 2
- b Si bo dividi 25 den:
 2 1
 3 1
 4 1
 5 0
- c Si bo dividi 50 den:
 6 2
 7 1
 8 2
 9 5

19 Busca e number.

324 522 341 412 451 499 362 537 332 510

- a Cua di e numbernan ta mas cerca di 350? **341**
- b Cua di e numbernan ta mas cerca di 474? **451**
- c Cua di e numbernan ta mas leu di 400? **537**
- d Cua di e numbernan ta mas leu di 450? **324**

20 Quanto nan ta costa awor?

Tur cos ta bay pa mita prijs.

- a Cuki di f 3,70 awor pa **.f.1,85**
- b Pizza di f 7,50 awor pa **.f.3,75**
- c Appelmoes di f 1,90 awor pa **.f.0,95**
- d Juice di f 3,20 awor pa **.f.1,60**
- e Tuna di f 3,99 awor pa **.f.2,00**

21 Completa e rijnan.

- a 3 6 9 12 15 18 21 24 27 30
- b 4 8 12 16 20 24 28 32 36 40
- c 6 12 18 24 30 36 42 48 54 60
- d 7 14 21 28 35 42 49 56 63 70
- e 8 16 24 32 40 48 56 64 72 80
- f 9 18 27 36 45 54 63 72 81 90



38 cen
pa minuut

1 Quanto e yamadanan ta sali?

Yamada pa Colombia: 38 cen pa minuut.

- a Dialuna Juan Carlos ta papia 6 minuut. **228 cen**
 b Diamars 8 minuut. **304 cen**
 c Diasabra 5 minuut. **190 cen**
 d Diadomingo 9 minuut. **342 cen**

2 Cuant'or e busnan ta sali te 10 or?

Salida cada 15 minuut. E prome bus ta sali 7.25 or.

7.25	7.40	7.55	8.10	8.25	8.40	8.55	9.10	9.25	9.40	9.55
------	------	------	------	------	------	------	------	------	------	------

3 Rek sabi.

- a $248 + 100 = 348$ b $357 + 98 = 455$ c $466 + 97 = 563$ d $741 + 95 = 836$
 $248 + 99 = 347$ $357 + 101 = 458$ $466 + 100 = 566$ $741 + 105 = 846$
 $248 + 101 = 349$ $357 + 99 = 456$ $466 + 102 = 568$ $741 + 100 = 841$
 $248 + 102 = 350$ $357 + 100 = 457$ $466 + 101 = 567$ $741 + 98 = 839$

4 Quanto drop tin?



rol	12	21	52	46	54	73	45	94	62	38
drop	120	210	520	460	540	730	450	940	620	380

5 Cambia placa.



moneda di 1 florin	430	270	880	310	630	460	770	590	920	150
papel di 10 florin	43	27	88	31	63	46	77	59	92	15

6 Cuant'or tin?

a Awor tin **4.05**

b Awor tin **4.55**
50 minuut mas laat.

c Awor tin **6.10**
75 minuut mas laat.

d Awor tin **6.34**
24 minuut mas laat.

7

Cua som ta pas?

a $9 \times f 50 = f 450$



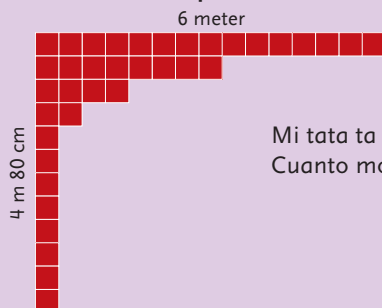
b $210 : 7 = 30$

maart	siman 10	
dialuna	6	
diamars	7	
diaranson	8	
diahuebs	9	
diabierna	10	
diasabra	11	
diadomingo	12	

210 dia

8

Cuanto mosaik ta pas riba e vloer?



Mi tata ta pone mosaik di 40 cm pa 40 cm.
Cuanto mosaik e ta uza? $15 \times 12 = 180$ mosaik

9

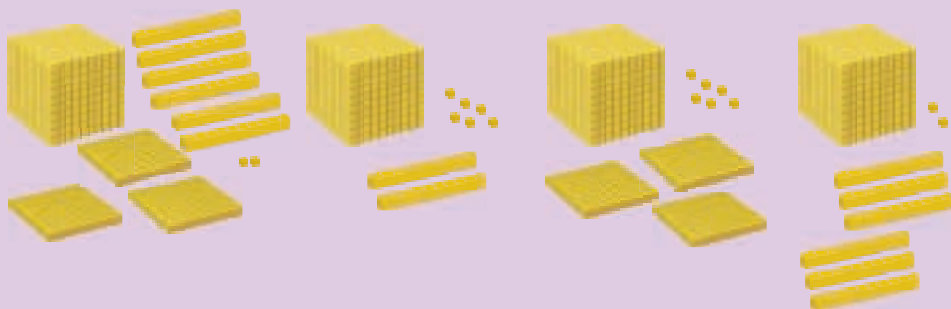
Cua number a forma?

a 1362

b 1026

c 1306

d 1062



10

Paga cu menos papel y moneda posibel.



a f 1056 = f 500 + f 500 + f 50 + f 5 + f 1

f 1560 = f 500 + f 500 + f 500 + f 50 + f 10

f 1650 = f 500 + f 500 + f 500 + f 100 + f 50

f 1655 = f 500 + f 500 + f 500 + f 100 + f 50 + f 5

f 1552 = f 500 + f 500 + f 500 + f 50 + f 1 + f 1

b f 1325 = f 500 + f 500 + f 100 + f 100 + f 100 + f 25

f 1476 = f 500 + f 500 + f 100 + f 100 + f 100 + f 100 + f 50 + f 25 + f 1

f 1031 = f 500 + f 500 + f 25 + f 5 + f 1

f 1103 = f 500 + f 500 + f 100 + f 1 + f 1 + f 1

f 1187 = f 500 + f 500 + f 100 + f 50 + f 25 + f 10 + f 1 + f 1

11

Pone acerca.

a 280 + 220 = 500 b 750 + 250 = 1000 c 1750 + 250 = 2000 d 450 + 1550 = 2000

320 + 180 = 500 840 + 160 = 1000 1840 + 160 = 2000 410 + 1590 = 2000

440 + 60 = 500 210 + 790 = 1000 210 + 1790 = 2000 505 + 1495 = 2000

90 + 410 = 500 490 + 510 = 1000 490 + 1510 = 2000 55 + 1945 = 2000

12

Converti.

a 1 km = 1000 m b 1 cm = ... 10 mm c 10 m = 1000 cm d 4 dm = ... 40 cm

1 m = ... 100 cm 1 dm = ... 100 mm 10 dm = ... 100 cm 3 m = ... 300 cm

1 m = ... 10 dm 1 m = 1000 mm 10 cm = ... 100 mm 8 cm = ... 80 mm

1 dm = ... 10 cm 2 m = 2000 mm 10 dm = 1000 mm 2 km = 2000 m

13

Cua luna?

jan	feb	mrt	april	mei	juni	juli	aug	sept	oct	nov	dec
31	28	31	30	31	30	31	31	30	31	30	31

Cuminsa cada biah na 1 di januari.

Den cua luna nos ta:

despues di 17 dia? **jan**despues di 100 dia? **apr**despues di 300 dia? **oct**despues di 32 dia? **feb**despues di 120 dia? **mei**despues di 365 dia? **jan**despues di 50 dia? **feb**despues di 250 dia? **sept**

14

Kita afo.

a 760 - 510 = 250 b 490 - 340 = 150 c 1520 - 570 = 950 d 1520 - 270 = 1250

340 - 90 = 250 320 - 170 = 150 1370 - 420 = 950 1370 - 220 = 1150

810 - 560 = 250 580 - 430 = 150 1190 - 240 = 950 1190 - 640 = 550

720 - 470 = 250 990 - 840 = 150 1540 - 590 = 950 1540 - 990 = 550

15

Completa.

$$\begin{aligned} \text{a } 400 \text{ g} + \underline{600} \text{ g} &= 1 \text{ kg} \\ 250 \text{ g} + \underline{750} \text{ g} &= 1 \text{ kg} \\ 50 \text{ g} + \underline{950} \text{ g} &= 1 \text{ kg} \\ 10 \text{ g} + \underline{990} \text{ g} &= 1 \text{ kg} \end{aligned}$$

$$\begin{aligned} \text{b } 1 \text{ l} &= \underline{100} \text{ cl} \\ 1 \text{ l} &= \underline{1000} \text{ ml} \\ 50 \text{ cl} + \underline{50} \text{ cl} &= 1 \text{ l} \\ 350 \text{ ml} + \underline{650} \text{ ml} &= 1 \text{ l} \end{aligned}$$

$$\begin{aligned} \text{c } 25 \text{ cl} &= \underline{250} \text{ ml} \\ 80 \text{ cl} &= \underline{800} \text{ ml} \\ 25 \text{ cl} + \underline{75} \text{ cl} &= 1 \text{ l} \\ 25 \text{ ml} + \underline{975} \text{ ml} &= 1 \text{ l} \end{aligned}$$

16

Cuanto asoleho ta pas riba ful e muraya?

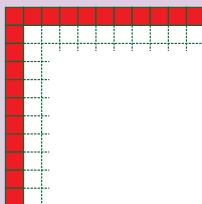
$$\text{a } 3 \times 3 = 9$$



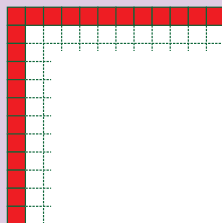
$$\text{b } 5 \times 5 = 25$$



$$\text{c } 11 \times 11 = 121$$



$$\text{d } 12 \times 12 = 144$$



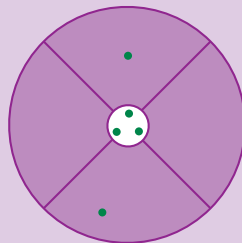
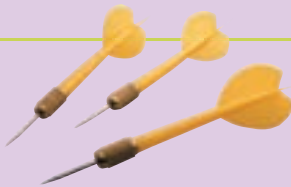
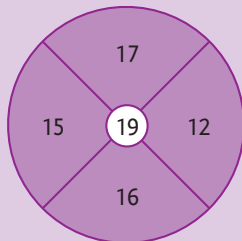
17

Som di kita.

$$\begin{array}{llll} \text{a } 960 - 330 = \underline{630} & \text{b } 990 - 630 = \underline{360} & \text{c } 999 - 125 = \underline{874} & \text{d } 999 - 273 = \underline{726} \\ 970 - 440 = \underline{530} & 900 - 540 = \underline{360} & 987 - 135 = \underline{852} & 899 - 263 = \underline{636} \\ 980 - 550 = \underline{430} & 860 - 450 = \underline{410} & 975 - 145 = \underline{830} & 799 - 253 = \underline{546} \\ 990 - 560 = \underline{430} & 780 - 360 = \underline{420} & 963 - 161 = \underline{802} & 699 - 243 = \underline{456} \end{array}$$

18

Tira sin hera.



Ehempel:

$$3 \times 19 + 17 + 16 = 57 + 33 = 90$$

- a Con bo por score 100 punto cu 6 dart? $5 \times 17 + 15 = 100$.
 b Por na otro manera? Si, por ehempel $4 \times 19 + 2 \times 12 = 100$.
 c Cua ta e score mas halto cu bo por tira cu 5 dart? $5 \times 19 = 95$.
 d Cua ta e score mas abou cu bo por tira cu 5 dart? $5 \times 12 = 60$.

1 Traha som cu e carchinan aki. Mas cu 1 contesta.



- a Uza e carchinan pa traha som di pone cu ta sali 555.
No ta necesario pa uza tur e carchinan. $482 + 73 = 555$, $398 + 157 = 555$
- b Traha som di pone cu ta sali 777. $594 + 183 = 777$, $745 + 32 = 777$
- c Traha som di pone cu ta sali 999. $265 + 734 = 999$, $987 + 12 = 999$

2 Con e rijnan ta sigui?

a Te 999

$$\begin{array}{l} 1001 - 890 = 111 \\ 1001 - 779 = 222 \\ 1001 - 668 = 333 \\ 1001 - 557 = 444 \\ 1001 - 446 = 555 \end{array} \quad \begin{array}{l} \cancel{1}001 - \cancel{.}335 = \cancel{.}666 \\ \cancel{1}001 - \cancel{.}224 = \cancel{.}777 \\ \cancel{1}001 - \cancel{.}113 = \cancel{.}888 \\ \cancel{1}001 - \dots 2 = \cancel{.}999 \end{array}$$

b Te 920

$$\begin{array}{l} 2002 - 298 = 1704 \\ 2002 - 396 = 1606 \\ 2002 - 494 = 1508 \\ \cancel{2}002 - \cancel{.}592 = \cancel{.}1410 \\ \cancel{2}002 - \cancel{.}690 = \cancel{.}1312 \end{array} \quad \begin{array}{l} \cancel{2}002 - \dots 788 = \cancel{.}1214 \\ \cancel{2}002 - \dots 886 = \cancel{.}1116 \\ \cancel{2}002 - \dots 984 = \cancel{.}1018 \\ \cancel{2}002 - \dots 1082 = \dots 920 \end{array}$$

3 Cuanto apelsina Omar a haya for di e hardinero?



Omar a yuda e hardinero.

Pa su trabou el a haya un macutu di apelsina.

Pa sali for di e hardin Omar tin cu pasa 3 porta.

Na cada porta Omar tin cu duna e guardia apelsina.

E prome guardia ta haya mita di e cantidad di apelsina plus 1 extra.

E di dos guardia ta haya mita di e cantidad di apelsina cu a resta plus 1 extra.

E di tres guardia tambe ta haya mita di e cantidad di apelsina cu a resta plus 1 extra.

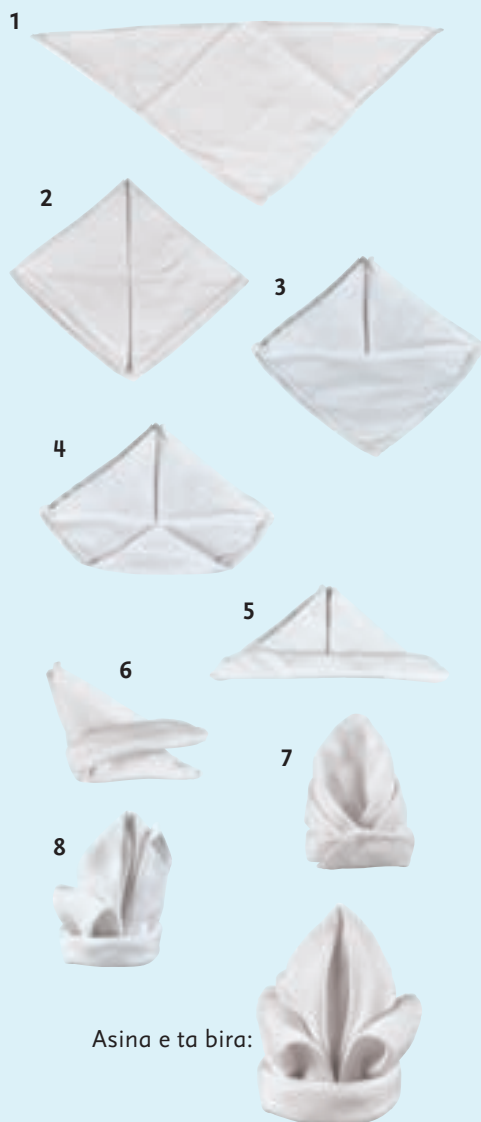
Na final Omar ta resta 1 apelsina so.

Cuanto apelsina el a haya for di e hardinero? **22**

4

Con ta dobla serbete di mesa?

Pa drecha e mesa por dobla e serbetenan na manera special.

Experimenta cu un blachi pa dobla of un serbete mes. **Mas cu 1 manera.**

5 Rond af pa paga.

a f 2,06 f 2,05
f 3,48 f 3,50
f 12,51 f 12,50
f 17,57 f 17,55

b f 6,49 f 6,50
f 2,32 f 2,30
f 14,91 f 14,90
f 19,75 f 19,75

c f 0,66 f 0,65
f 0,99 f 1
f 2,09 f 2,10
f 9,98 f 10

6 Con e rijnan ta sigui?

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

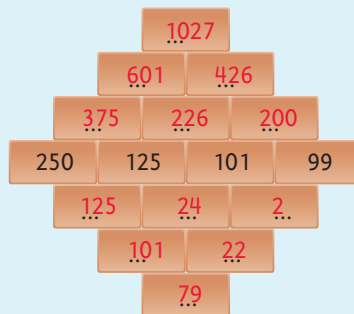
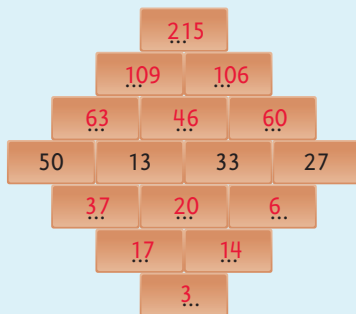
$1 \times 99 = 1 \times 100 - 1 = 99$
 $2 \times 99 = 2 \times 100 - 2 = 198$
 $3 \times 99 = 3 \times 100 - 3 = 297$
 $4 \times 99 = 4 \times 100 - 4 = 396$
 $5 \times 99 = 5 \times 100 - 5 = 495$
 $6 \times 99 = 6 \times 100 - 6 = 594$
 $7 \times 99 = 7 \times 100 - 7 = 693$
 $8 \times 99 = 8 \times 100 - 8 = 792$
 $9 \times 99 = 9 \times 100 - 9 = 891$
 $10 \times 99 = 10 \times 100 - 10 = 990$

7 Traha muraya di number.

Paga tino!

Bay ariba: pone acerca.

Bay abou: kita afo.



8

Un wega pa 2 perona.

a Pone 12 penchi di suafel asina:



Pa beurt ta kita penchi.

Esun cu ta na beurt por scoge cuanto penchi e ta kita.

Na cada beurt por kita penchi for di 1 rij so.

Mester kita por lo menos 1 penchi.

Esun cu tin cu kita e ultimo penchi ta perde.

b Pone 13 penchi di suafel riba 1 rij.

Na cada beurt ta kita 1 of 2 penchi te ora nan caba.

Conta cuanto penchi bo a kita.

Esun cu tin un cantidad impar ta gana.

9

Pensa som cu e 4 numbernan aki.

Bo por pone, kita, multiplica y dividi.

3

5

20

40

Bo mag uza e numbernan mas cu 1 biaha.

Ehempel:

$$3 + 20 = 23$$

$$3 \times 5 \times 20 = 300$$

$$40 : 5 = 8$$

$$40 - 5 = 35$$

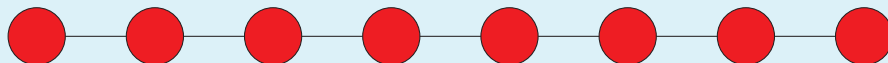
Pensa mas som asina.

Pensa un som hopi dificil. **Mas cu 1 manera.**

10

Un wega pa 2 persona.

Copia e figura aki.



Pa beurt marca un cruz den un ronchi.

Cada persona ta uza un diferente colo.

Esun cu logra marca 3 cruz di e mesun colo banda di otro, ta gana.

Conta cu mi

Metodo di matematica pa enseñansa primario

Traduccion y adaptacion

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

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Wietske Dijkstra

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Brugt Krol
Jeannette Nijss-van Noort
Ad Plomp
Wim Sweers
Anne Coos Vuurmans

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