

Metodo di matematica  
pa enseñansa primario

=

# Conta cu mi

buki di **alumno**

# 5<sup>a</sup>



Departamento di Enseñansa di Aruba

1 Bo tin suficiente placa pa compra e pen?



2 Cuanto punto Robby a score?



3 Traha som.

a  $4 \times 5 =$

$6 \times 5 =$

$8 \times 5 =$

$5 \times 5 =$

b  $3 \times 3 =$

$4 \times 3 =$

$7 \times 3 =$

$8 \times 3 =$

c  $2 \times 2 =$

$6 \times 2 =$

$9 \times 2 =$

$5 \times 2 =$

d  $9 \times 2 =$

$9 \times 3 =$

$9 \times 4 =$

$9 \times 5 =$

4

Cua som di tabla ta pas?

E tablanan aki bo no a haya ainda.

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



1 Cua som di tabla bo ta mira? Rek nan.

a



b



c



d



2 Cua som bo por traha?

a

$$\begin{aligned} \dots \times \dots &= 10 \\ \dots \times \dots &= 10 \\ \dots \times \dots &= 10 \\ \dots \times \dots &= 10 \end{aligned}$$

b

$$\begin{aligned} \dots \times \dots &= 6 \\ \dots \times \dots &= 6 \\ \dots \times \dots &= 6 \\ \dots \times \dots &= 6 \end{aligned}$$

c

$$\begin{aligned} \dots \times \dots &= 12 \\ \dots \times \dots &= 12 \\ \dots \times \dots &= 12 \\ \dots \times \dots &= 12 \end{aligned}$$

d

$$\begin{aligned} \dots \times \dots &= 24 \\ \dots \times \dots &= 24 \\ \dots \times \dots &= 24 \\ \dots \times \dots &= 24 \end{aligned}$$

3 Cua som ta pas?

a

Entrada f 5 pa persona.  
4 mucha kier drenta.

b

7 pida pizza. f 3 pa un.

c

Tessa ta cana 5 km pa ora.  
E ta cana di 1 or pa 4 or.

d

Wesley, Carine y Valerie,  
cada un ta cumpra un pen di f 1,50  
y un schrift di f 2,50.



4 Pone e numbernan den secuencia di chikito bay grandi.



a

$$120 - 170 - 150 - 190 - 140$$

b

$$145 - 115 - 165 - 105 - 135$$

c

$$124 - 138 - 116 - 148 - 132$$

d

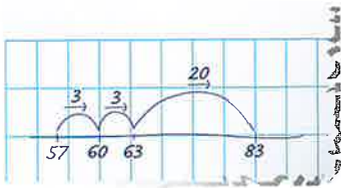
$$161 - 153 - 179 - 197 - 167$$

1 Cuanto hende por bay den e bus?

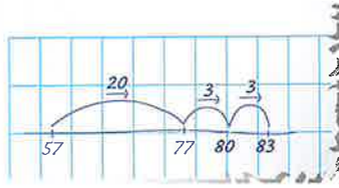


57 luga di sinta  
26 luga di para

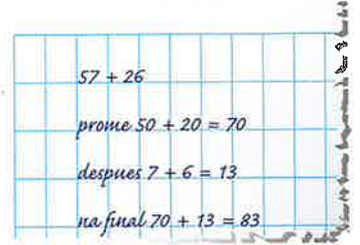
Tessa ta rek asina:



Omar ta rek asina:



Rosa ta rek asina:



2 Rek na bo manera.

$43 + 24 =$

$43 + 35 =$

$63 + 28 =$

$16 + 67 =$

3 Cuanto hende por bay?

a Den e tram.



<b>tram</b>	
wagon A	
luga di para	53
luga di sinta	46

b Den e avion.



<b>airjet</b>	
pasahero	
economy class	62
business class	36

c Riba e boto.



<b>MS Caribe</b>	
luga di sinta	
ariba	28
abou	58

## 1 Rek e somnan.

a  $43 + 6 =$   
 $61 + 7 =$   
 $35 + 5 =$   
 $59 + 3 =$

b  $26 + 30 =$   
 $25 + 40 =$   
 $25 + 46 =$   
 $24 + 60 =$

c  $40 + 48 =$   
 $54 + 37 =$   
 $47 + 36 =$   
 $34 + 46 =$

d  $63 + 27 =$   
 $54 + 27 =$   
 $45 + 27 =$   
 $36 + 28 =$

## 2 Quanto placa tin hunto?

a



b



c



d



## 3 Completa e rijnan.

Asina: 116 - 118 - 120 - 122 - 124 - 126 - 128

a  $105 - 115 - 125 - \dots - \dots - \dots - 165$

$200 - 190 - 180 - \dots - \dots - \dots - 140$

b  $122 - 132 - 142 - \dots - \dots - \dots - 182$

$195 - 185 - 175 - \dots - \dots - \dots - 135$

c  $102 - 107 - 112 - \dots - \dots - \dots - 132$

$135 - 130 - 125 - \dots - \dots - \dots - 105$

d  $164 - 169 - 174 - \dots - \dots - \dots - 194$

$171 - 166 - 161 - \dots - \dots - \dots - 141$

## 4 Traha 2 som bisiña.

$4 + 4 = 8$

$5 + 5 = 10$

$6 + 6 = 12$

a  $\dots + \dots = \dots$

$9 + 9 = \dots$

$\dots + \dots = \dots$

$\dots + \dots = \dots$

$10 + 10 = \dots$

$\dots + \dots = \dots$

b  $\dots + \dots = \dots$

$12 + 12 = \dots$

$\dots + \dots = \dots$

$\dots + \dots = \dots$

$21 + 21 = \dots$

$\dots + \dots = \dots$

c  $\dots + \dots = \dots$

$15 + 15 = \dots$

$\dots + \dots = \dots$

$\dots + \dots = \dots$

$31 + 31 = \dots$

$\dots + \dots = \dots$

d  $\dots + \dots = \dots$

$50 + 50 = \dots$

$\dots + \dots = \dots$

$\dots + \dots = \dots$

$39 + 39 = \dots$

$\dots + \dots = \dots$

## 1 Traha som.

a  $3 \times 5 =$   
 $5 \times 5 =$   
 $7 \times 5 =$   
 $9 \times 5 =$

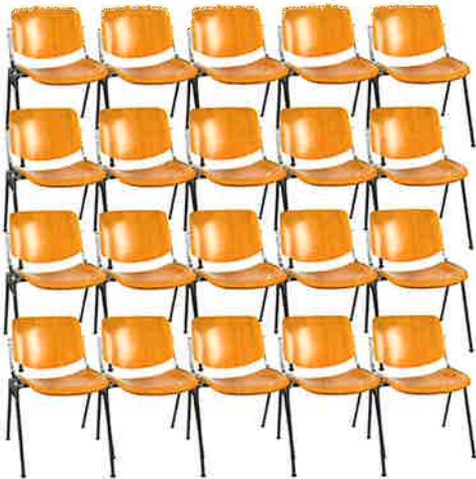
b  $1 \times 2 =$   
 $2 \times 3 =$   
 $3 \times 4 =$   
 $4 \times 5 =$

c  $7 \times 4 =$   
 $6 \times 3 =$   
 $5 \times 10 =$   
 $4 \times 5 =$

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

## 2 Cua som di tabla bo ta mira?

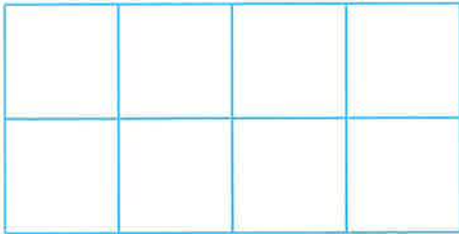
a



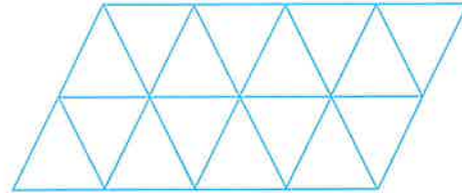
b



c



d



## 3 Rek e somnan.

a  $14 + 14 =$   
 $35 + 31 =$   
 $26 + 62 =$   
 $23 + 5 =$

b  $43 + 34 =$   
 $51 + 42 =$   
 $29 + 11 =$   
 $18 + 25 =$

c  $53 + 36 =$   
 $72 + 18 =$   
 $37 + 25 =$   
 $73 + 27 =$

d  $46 + 46 =$   
 $38 + 38 =$   
 $54 + 45 =$   
 $29 + 28 =$

## 4 Skirbi som cu ta pas y rek nan.

- a 10 or tabatin 44 auto riba e parkeerplaats. 12 or tabatin 23 auto mas.  
 b Jessy a spaar 27 florin. E ta haya 16 florin acerca.  
 c Awe ta 17 di december. Aki 2 siman Monique ta haci aña.  
 d Juancho tabatin 36 cabrito. Awor e tin 2 biaha mas hopi.

5 Wak y compara.

Fanny	Thomas	Steven	Charissa
			
130 cm, 25 kilo, 7 aña 5 luna	137 cm, 30 kilo, 8 aña 5 luna	141 cm, 33 kilo, 8 aña 4 luna	119 cm, 22 kilo, 6 aña 11 luna

- a Ken ta esun di mas largo? ...  
Ken ta esun di mas pisa? ...  
Ken ta esun di mas bieu? ...  
Ken ta esun di mas jong? ...
- b Thomas ta ... mas largo cu Charissa.  
Thomas ta ... mas pisa cu Charissa.
- c Steven ta ... mas bieu cu Fanny.  
Cuanto kilo Fanny y Thomas ta pisa hunto? ...
- d Cua ta e tres muchanan mas pisa? ...  
Cuanto nan ta pisa hunto? ...  
Cuanto e diferencia di edad ta entre esun di mas bieu y esun di mas jong? ...

6 Renzo ta hunga ganzenbord.

Na unda e ta yega?



- a E ta na 37 y e ta bay 3 dilanti. E ta yega na ...
- b E ta na 37 y e ta bay 5 dilanti. E ta yega na ...
- c E ta na 37 y e ta bay bek 5. E ta yega na ...
- d E ta na 37 y e ta bay bek 9. E ta yega na ...

7 Cuanto florin Julia tin?

- a Julia tin ...
- b E ta haya 4 florin. Awor e tin ...
- c Despues e ta gasta 6 florin. E ta resta ...
- d E ta haya 10 florin mas y e ta gasta 3 florin.  
Awor e tin ...



8 Cua number ta indica e diferencia?

Pepe a score 80 punto.      Nan ta traha e som:  $80 - 50 = 30$   
Nina a score 50 punto.      Cua di e numbernan ta indica e diferencia? ...

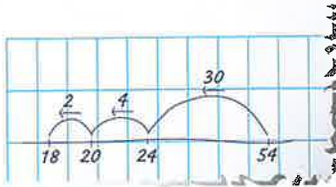
## 1 Cuanto hende no por subi?

Tin 54 hende ta warda.

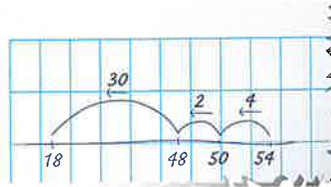
$54 - 36$



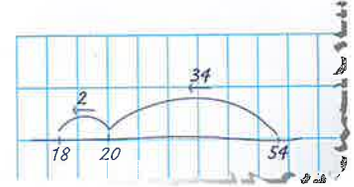
Pablo ta rek asina:



Sabrina ta rek asina:



Zita ta rek asina:



## 2 Rek na bo manera.

$73 - 25 =$

$84 - 37 =$

$91 - 64 =$

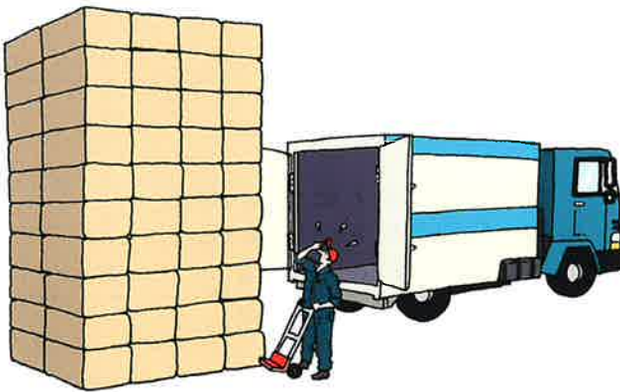
$65 - 39 =$

$77 - 58 =$

## 3 Cuanto biaha e chauffeur mester tira?

E truck por carga 28 caha cada biaha.

Cuanto caha e ta hiba e ultimo biaha?



## 4 2 bus ta suficiente?

Tin 92 hende ta warda.



## 1 Quanto biaha e cabina mester subi?

- a Tin 3 hende ta warda.  
 b Tin 84 hende ta warda.  
 c Tin 48 hende ta warda.  
 d Tin 51 hende ta warda.  
 e Tin 91 hende ta warda.  
 f Tin 100 hende ta warda.



## 2 Rek sabi.

- a  $30 - 10 =$       b  $45 - 24 =$       c  $72 - 31 =$       d  $76 - 8 =$   
 $30 - 11 =$        $45 - 28 =$        $72 - 33 =$        $56 - 28 =$   
 $43 - 13 =$        $51 - 10 =$        $63 - 41 =$        $61 - 47 =$   
 $43 - 14 =$        $51 - 15 =$        $63 - 45 =$        $92 - 29 =$

## 3 Tur articulo ta bira f 25 mas barata.

Cuanto e prijs nobo ta bira?

a f 85

b f 69

c f 51

d f 40

e f 38

f f 72

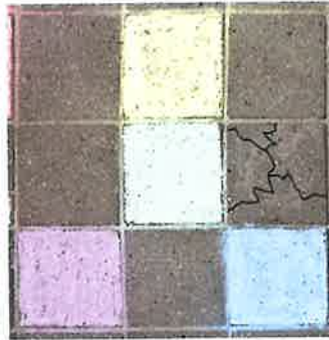
## 4 Traha som.

- a  $38 + 42 =$       b  $42 + 16 =$       c  $25 + 26 =$       d  $11 + 33 =$   
 $85 + 6 =$        $100 + 10 =$        $63 + 24 =$        $72 + 18 =$   
 $80 + 5 =$        $82 + 7 =$        $93 + 10 =$        $44 + 28 =$   
 $98 + 3 =$        $89 + 11 =$        $87 + 6 =$        $90 + 5 =$   
 $91 + 7 =$        $58 + 24 =$        $51 + 12 =$        $95 + 7 =$

- 1 **Wak for di ariba.**  
Cua forma e mosaiknan tin?



- 2 **Cambia e mosaik kibra.**  
Na cuanto manera bo por pega e mosaik nobo?



- 3 **Pega mosaik.**  
Na cuanto manera bo por pega nan?

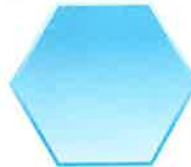
a



b



c



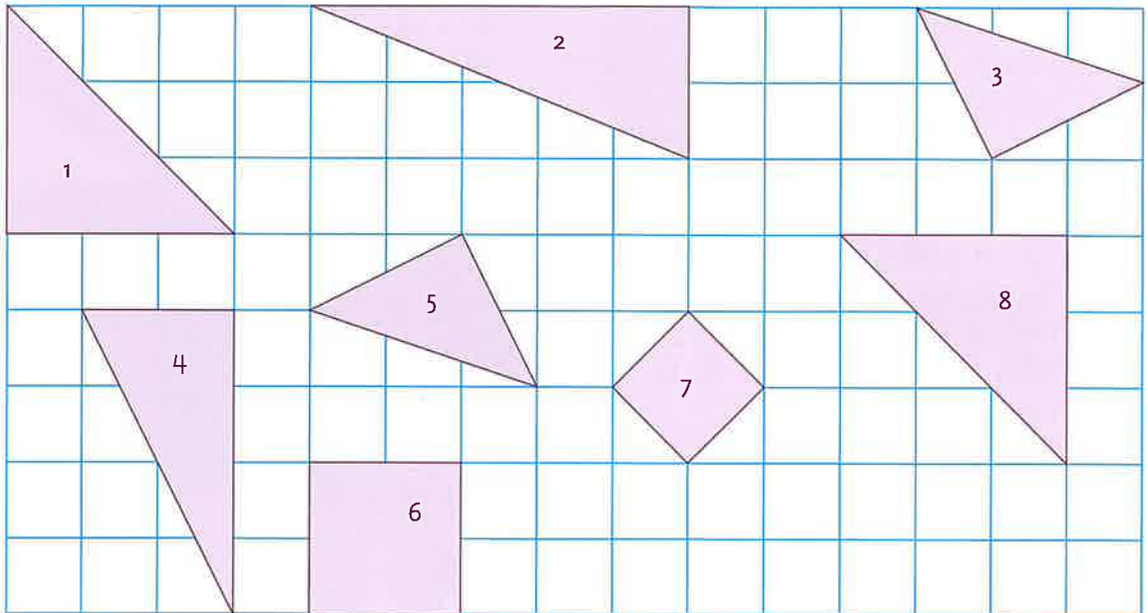
d



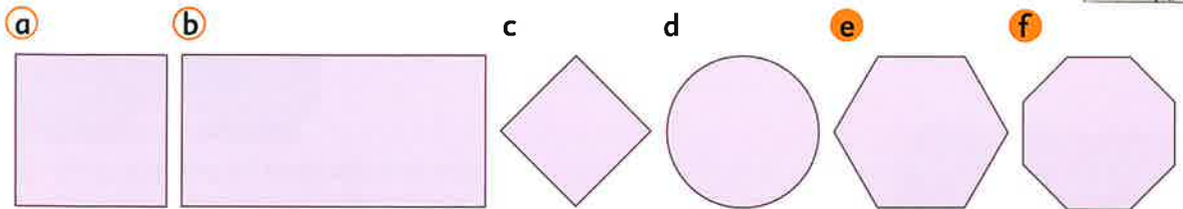
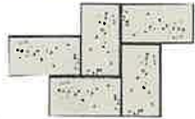
- 4 **Yena e stupi cu mosaik.**  
Cu cua mosaik esaki ta logra?



### 1 Cua di e figuranan ta igual? Bo mag uza bo liniaal.



### 2 Pega mosaik. Cu cua mosaik bo ta logra sin laga espacio habri?



### 3 Rek e somnan.

a  $36 + 10 =$   
 $20 + 17 =$   
 $24 + 23 =$   
 $24 + 26 =$

b  $35 + 8 =$   
 $39 + 11 =$   
 $27 + 15 =$   
 $54 + 18 =$

c  $26 + 26 =$   
 $37 + 37 =$   
 $48 + 48 =$   
 $46 + 54 =$

d  $43 + 38 =$   
 $67 + 25 =$   
 $19 + 53 =$   
 $35 + 67 =$

### 4 Rek e somnan.

a  $42 - 30 =$   
 $52 - 22 =$   
 $40 - 7 =$   
 $65 - 9 =$

b  $65 - 32 =$   
 $40 - 18 =$   
 $70 - 34 =$   
 $51 - 25 =$

c  $31 - 23 =$   
 $75 - 24 =$   
 $75 - 46 =$   
 $92 - 29 =$

d  $100 - 52 =$   
 $100 - 36 =$   
 $83 - 55 =$   
 $64 - 57 =$

## 1 Rek e somnan.

a  $32 - 5 =$   
 $32 - 10 =$   
 $32 - 15 =$   
 $32 - 20 =$   
 $32 - 25 =$

b  $81 - 3 =$   
 $81 - 23 =$   
 $81 - 43 =$   
 $81 - 63 =$   
 $81 - 18 =$

c  $50 - 17 =$   
 $62 - 13 =$   
 $47 - 16 =$   
 $44 - 26 =$   
 $53 - 35 =$

d  $95 - 37 =$   
 $86 - 49 =$   
 $71 - 45 =$   
 $63 - 28 =$   
 $91 - 25 =$

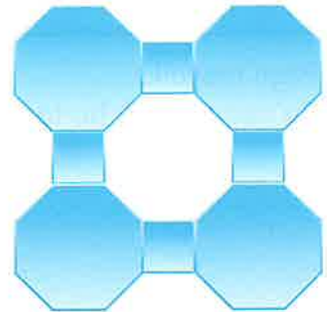
## 2 Quanto biaha e lift mester subi?

- a Tin 9 hende ta warda.  
 b Tin 13 hende ta warda.  
 c Tin 25 hende ta warda.  
 d Tin 22 hende ta warda.  
 e Tin 40 hende ta warda.  
 f Tin 52 hende ta warda.



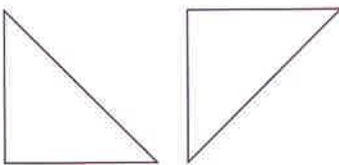
## 3 Vloer di mosaik.

- a Quanto sortu di mosaik bo ta mira?  
 b Quanto banda un mosaik grandi tin?  
 c Cua forma e mosaiknan tin?  
 d Bo kier pega e mosaiknan aki den sala.  
 Di cua sortu bo mester tin mas?

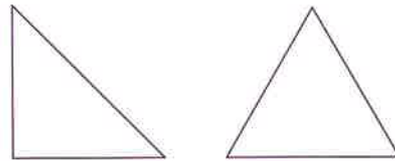


## 4 Cua di e figuranan ta igual?

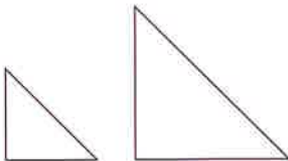
1



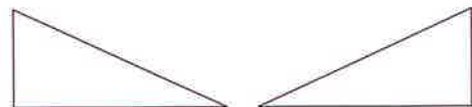
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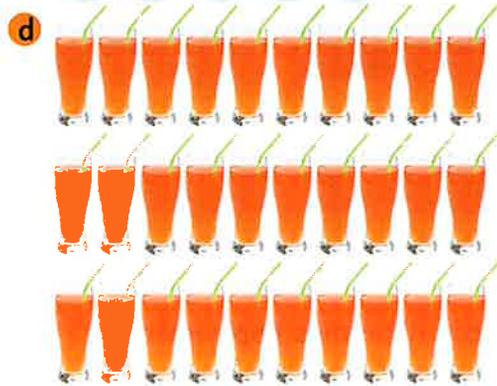
2



4



5 Pensa som di tabla na cada plachi.



6 Traha som.

a

$$3 \times 3 =$$

$$4 \times 4 =$$

$$5 \times 5 =$$

$$10 \times 10 =$$

b

$$5 \times 3 =$$

$$6 \times 5 =$$

$$8 \times 4 =$$

$$7 \times 2 =$$

c

$$8 \times 2 =$$

$$7 \times 3 =$$

$$6 \times 4 =$$

$$7 \times 5 =$$

d

$$9 \times 2 =$$

$$9 \times 5 =$$

$$9 \times 4 =$$

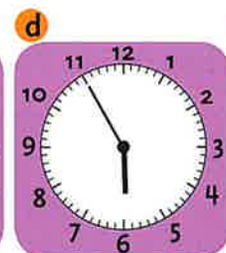
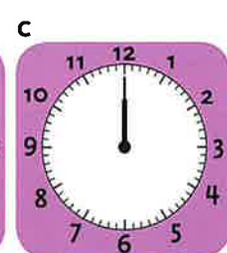
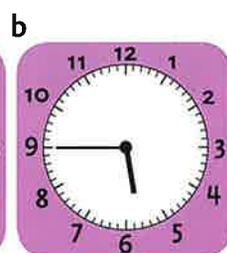
$$9 \times 3 =$$

7 Tres sorto di moneda.

- a Di cua sorto di moneda tin mas?  
 b Di cua sorto di moneda tin menos?  
 c Bo por scoje solamente un sorto.  
 Cua di nan hunto tin mas balor?  
 d Cuanto placa tin hunto?



8 Cuant'or tin?



## 1 Cuanto webo tin?

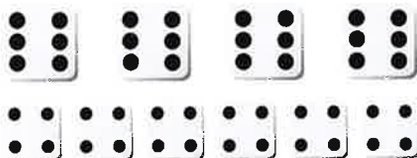
Rek cu som di tabla.



caha	1	2	4	8	5	10	3	6	9
webo	...	...	...	...	...	...	...	...	...

## 2 Den cua rij tin mas hopi wowo?

E rij ariba of e rij abou?



Bo mes pensa dos rij di dou asina.

## 3 Cuanto mata tin?

a Rek di robes pa drechi.

mata riba un rij	6	6	6	6
cantidad di rij	2	3	4	5
cantidad di mata	...	...	...	...

b Rek di ariba bay abou.

mata riba un rij	5	5	5	5	5
cantidad di rij	2	3	4	5	6
cantidad di mata	...	...	...	...	...



1

Cuanto asoleho tin?

a  $3 \times 6 = 18$

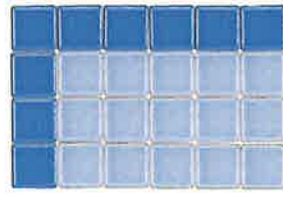
$6 \times 3 = 18$



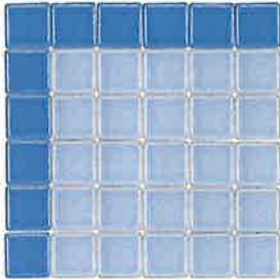
b



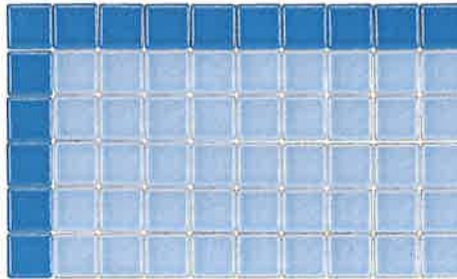
c



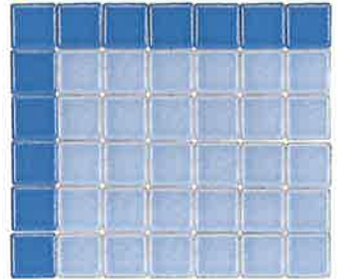
d



e



f



2

Traha som.

a  $1 \times 6 =$

$2 \times 6 =$

$4 \times 6 =$

$5 \times 6 =$

Kico bo ta ripara?

b  $5 \times 6 =$

$10 \times 6 =$

$2 \times 6 =$

$3 \times 6 =$

c  $2 \times 6 =$

$4 \times 6 =$

$6 \times 6 =$

$7 \times 6 =$

d  $4 \times 6 =$

$8 \times 6 =$

$9 \times 6 =$

$\dots \times 6 =$

3

Rek e somnan.

a  $34 - 4 =$

$34 - 5 =$

$52 - 22 =$

$52 - 23 =$

b  $61 - 13 =$

$61 - 33 =$

$70 - 40 =$

$70 - 48 =$

c  $55 - 37 =$

$73 - 55 =$

$41 - 29 =$

$92 - 14 =$

d  $83 - 38 =$

$94 - 49 =$

$71 - 17 =$

$96 - 69 =$

4

Conta placa.



a Den cua hoki tin mas placa?

b Den cua hoki tin menos placa?

c Cuanto placa tin den hoki 1?

d Cuanto placa tin den hoki 3?

e Cuanto placa tin den hoki 3 y hoki 4 hunto?

### 1 Ken ta esun di mas largo?

Patricia ta bisa: "Mi ta 141 cm."

Axel ta bisa: "Mi ta 1 meter 38."

Henry ta bisa: "Awel, ami ta precies 1 meter y mey."



### 2 Ken di nos klas ta mas largo cu 1 m 40?



### 3 Pone den secuencia di cortico bay largo.



Sofia  
134 cm



George  
147 cm



Fanny  
1 m 29



Ruben  
1 m 49



Michel  
131 cm



Iris  
1 m 45



Julie  
140 cm

Ken ta memey awor?

### 4 Calcula con largo bo juffrouw of meneer ta.

## 1 Compara largura.

Axel 1 m 54	Nadia 1 m 43	Robby 1 m 36	Omar 1 m 61	Alina 1 m 46	Sharon 1 m 28	Johnny 1 m 43	Tessa 1 m 30	Dennis 1 m 59
----------------	-----------------	-----------------	----------------	-----------------	------------------	------------------	-----------------	------------------



- a Ken ta esun di mas grandi?  
Ken ta esun di mas chikito?  
Kennan ta mes largo?
- b Cuanto e diferencia ta entre Robby y Sharon?  
Y cuanto entre Alina y Axel?
- c Cuanto e diferencia ta entre esun di mas grandi y esun di mas chikito?  
Y cuanto entre e dosnan di mas grandi?  
Kennan ta hunto 3 meter?
- d Kennan ta diferencia precies 18 cm?

## 2 Con leu nan ta bula?

Esther ta bula 1 m y 75 cm.

Jair ta bula mas leu cu 2 meter: e ta bula 205 cm.

Biaha pasa Esther a bula 166 cm y Jair 188 cm.

- a Ken di nan a progresa mas?
- b Con grandi e diferencia tabata biaha pasa?
- c Cuanto Jair a progresa?
- d E ruman homber grandi di Esther ta bula un meter y mey mas leu cu Jair. Con leu esaki ta?



## 3 Haci dobel.

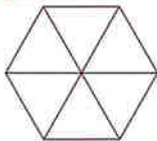
- |                    |      |      |      |      |
|--------------------|------|------|------|------|
| a 24 <del>48</del> | b 35 | c 81 | d 59 | e 64 |
| 26                 | 39   | 88   | 97   | 83   |
| 73                 | 66   | 94   | 118  | 127  |
| 75                 | 77   | 99   | 109  | 172  |

## 4 Parti na mita.

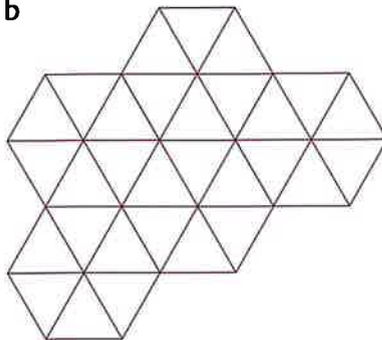
- |      |      |       |       |      |
|------|------|-------|-------|------|
| a 80 | b 58 | c 108 | d 214 | e 96 |
| 70   | 94   | 110   | 114   | 218  |
| 72   | 112  | 170   | 138   | 332  |
| 78   | 212  | 270   | 338   | 432  |

1 Cuanto driehoek chikito tin?

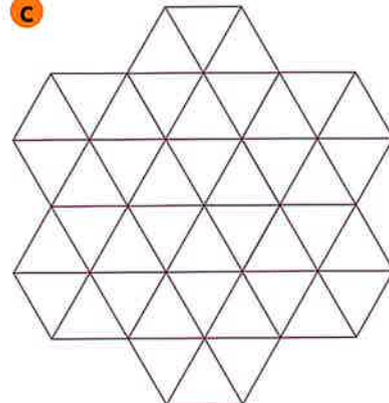
a



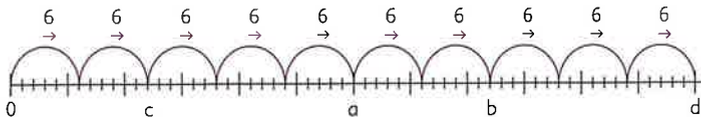
b



c



2 Conta cu salto.



- a = \_\_\_\_\_
- b = \_\_\_\_\_
- c = \_\_\_\_\_
- d = \_\_\_\_\_

3 Completa 1 meter.

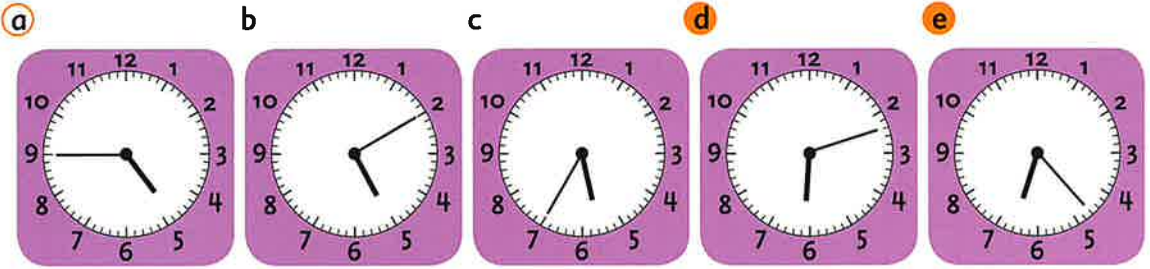
- |   |       |       |   |       |   |       |   |        |
|---|-------|-------|---|-------|---|-------|---|--------|
| a | 60 cm | 40 cm | b | 55 cm | c | 15 cm | d | 5 cm   |
|   | 50 cm |       |   | 34 cm |   | 63 cm |   | 37 cm  |
|   | 90 cm |       |   | 11 cm |   | 39 cm |   | 91 cm  |
|   | 25 cm |       |   | 99 cm |   | 10 cm |   | 100 cm |

4 Haci dobel.

E dobel di 70 cm ta 140 cm = 1 m 40 cm.

- |   |       |   |       |
|---|-------|---|-------|
| a | 60 cm | b | 55 cm |
|   | 80 cm |   | 74 cm |
|   | 65 cm |   | 58 cm |
|   | 85 cm |   | 62 cm |
| c | 75 cm | d | 50 cm |
|   | 88 cm |   | 49 cm |
|   | 56 cm |   | 99 cm |
|   | 9 cm  |   | 54 cm |

5 Cuant'or tin?



6 Cuant'or tin?

- a Si bo hala e oloshi mey ora atras?
- b Si bo hala e oloshi 20 minuut dilanti?
- c Si bo hala e oloshi 3 ora dilanti?
- d Si bo hala e oloshi un ora y mey atras?



7 Traha som.

- |   |             |   |             |   |             |   |             |
|---|-------------|---|-------------|---|-------------|---|-------------|
| a | $40 + 12 =$ | b | $28 + 41 =$ | c | $26 + 26 =$ | d | $46 + 38 =$ |
|   | $25 + 50 =$ |   | $42 + 19 =$ |   | $18 + 64 =$ |   | $33 + 57 =$ |
|   | $32 + 27 =$ |   | $37 + 37 =$ |   | $77 + 8 =$  |   | $49 + 36 =$ |
|   | $45 + 16 =$ |   | $53 + 26 =$ |   | $7 + 69 =$  |   | $27 + 73 =$ |

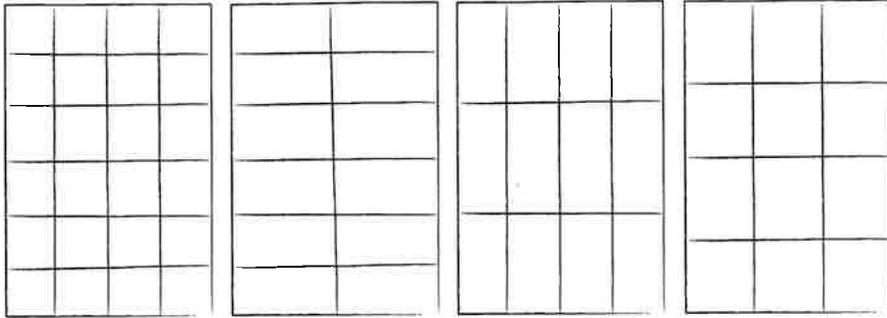
8 Traha som.

- |   |             |   |              |   |             |   |             |
|---|-------------|---|--------------|---|-------------|---|-------------|
| a | $46 - 16 =$ | b | $50 - 26 =$  | c | $71 - 40 =$ | d | $71 - 17 =$ |
|   | $46 - 17 =$ |   | $60 - 18 =$  |   | $90 - 51 =$ |   | $93 - 39 =$ |
|   | $60 - 9 =$  |   | $65 - 18 =$  |   | $50 - 11 =$ |   | $89 - 55 =$ |
|   | $80 - 29 =$ |   | $100 - 52 =$ |   | $83 - 36 =$ |   | $85 - 59 =$ |

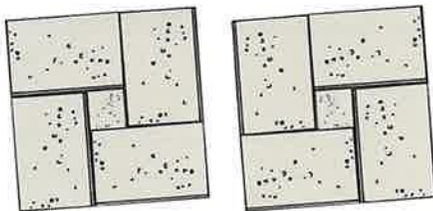
9 Traha som.

- |   |              |   |              |   |              |   |              |
|---|--------------|---|--------------|---|--------------|---|--------------|
| a | $160 + 10 =$ | b | $105 + 10 =$ | c | $145 + 10 =$ | d | $137 + 20 =$ |
|   | $170 + 10 =$ |   | $111 + 10 =$ |   | $132 + 10 =$ |   | $143 + 20 =$ |
|   | $180 + 10 =$ |   | $124 + 10 =$ |   | $159 + 10 =$ |   | $111 + 20 =$ |
|   | $190 + 10 =$ |   | $117 + 10 =$ |   | $164 + 10 =$ |   | $167 + 20 =$ |

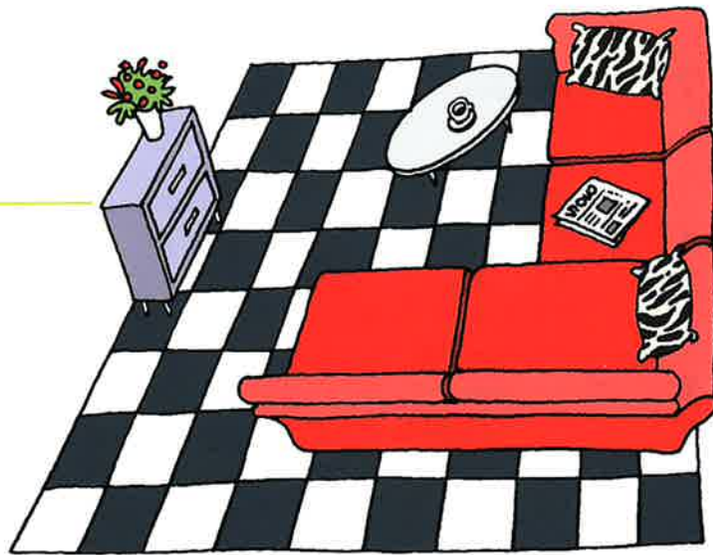
- 1 Diferente sorto di mosaik.  
Wak y compara.



- 2 Cua ta e forman cu bo ta mira?  
Wak y compara.



- 3 Quanto mosaik e sala tin?  
Cua som bo mester traha?

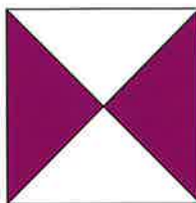


- 4 Mita ta blanco, mita ta biña?

a



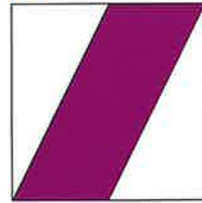
b



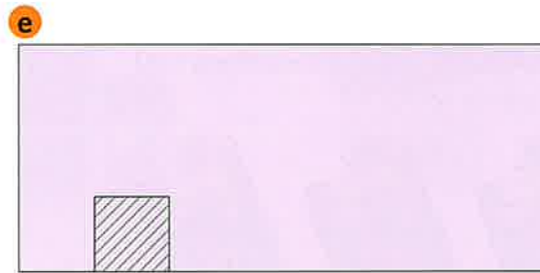
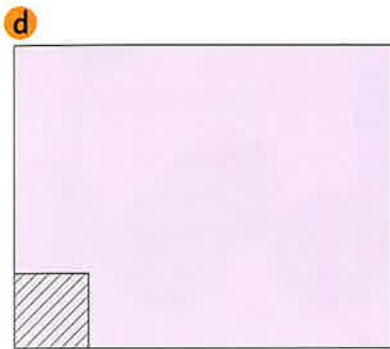
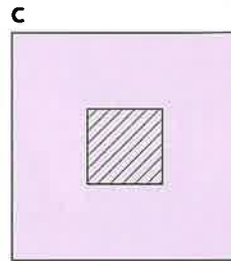
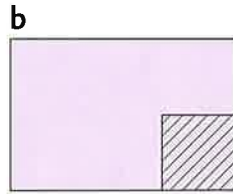
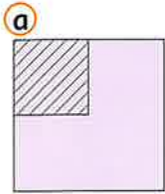
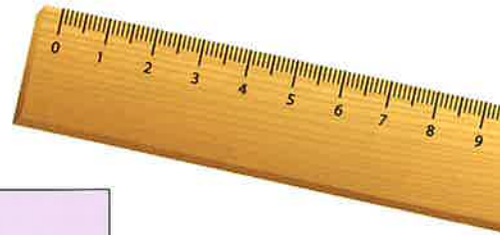
c



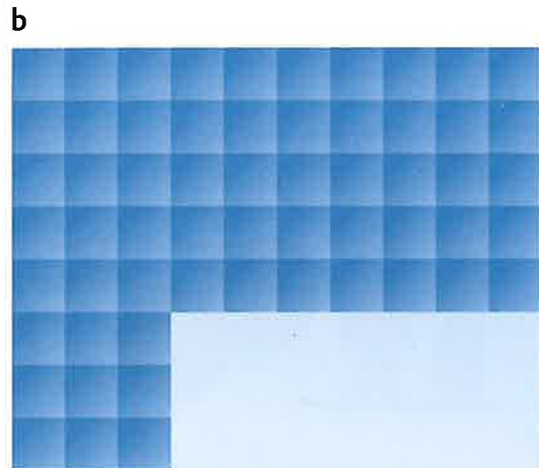
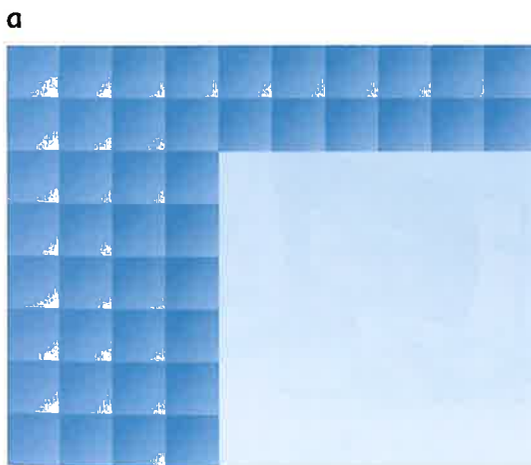
d



1 **Cuanto vierkant chikito ta pas den e figura?**  
Pinta y midi pa bo haya sa.



2 **Cuanto mosaik falta?**



3 **Kico tin bou di e ronchi?**

a  $35 + \bullet = 40$   
 $40 - 35 = \bullet$   
 $45 + \bullet = 60$   
 $60 - 45 = \bullet$

b  $43 + \bullet = 60$   
 $60 - 43 = \bullet$   
 $31 + \bullet = 70$   
 $70 - 31 = \bullet$

c  $75 + \bullet = 100$   
 $100 - 75 = \bullet$   
 $54 + \bullet = 100$   
 $100 - 54 = \bullet$

d  $36 + \bullet = 55$   
 $55 - 36 = \bullet$   
 $54 + \bullet = 81$   
 $81 - 54 = \bullet$

1 Bo tin suficiente placa pa cumpra tur?

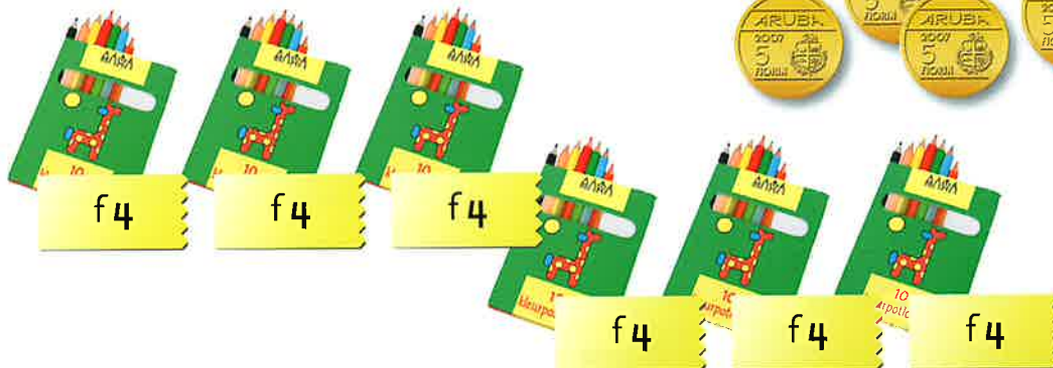


f 6  
pa un



2 Bo tin suficiente placa pa cumpra tur?

Traha som di tabla.



3 Cua di nan bo por cumpra?

Con bo ta paga?

Bo tin:



a



b



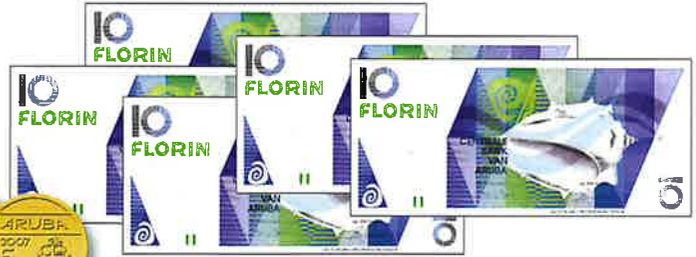
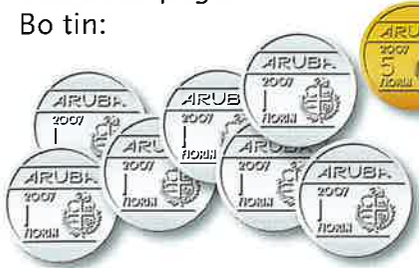
c



1 Cua di nan bo por cumpra?

Con bo ta paga?

Bo tin:



2 Mi tin f 2.

a

Mi mester paga	150 cen	125 cen	80 cen
Ta resta	...	...	...

b

185 cen	30 cen	105 cen
...	...	...

c

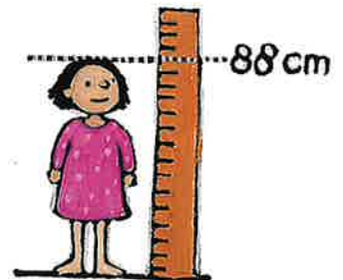
15 cen	70 cen	95 cen
...	...	...

3 Pensa som cu ta pas.

a Tim tin 3 aña. E ta 96 cm largo. Cuanto cm el a crece?



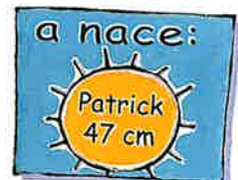
b Livia tin 2 aña. For di dia el a nace el a crece 37 cm. Con largo e tabata dia el a nace?



c Ernesto tin 3 aña. El a bira 2 biaha mas largo. Con largo e ta awor?

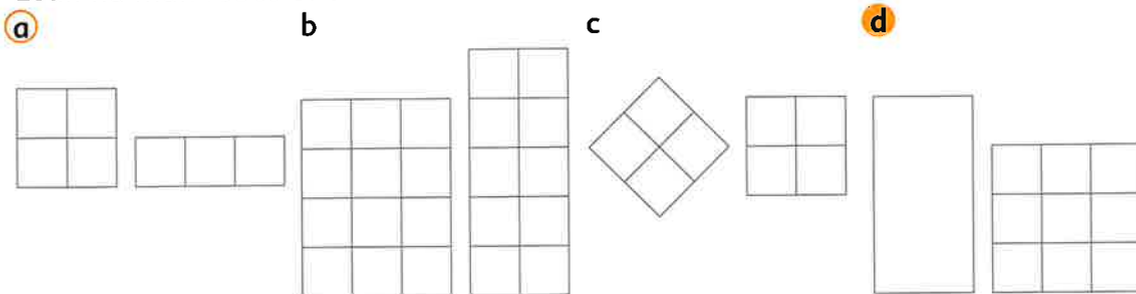


d Patrick tin 4 aña. El a crece 53 cm. Con largo e ta awor?



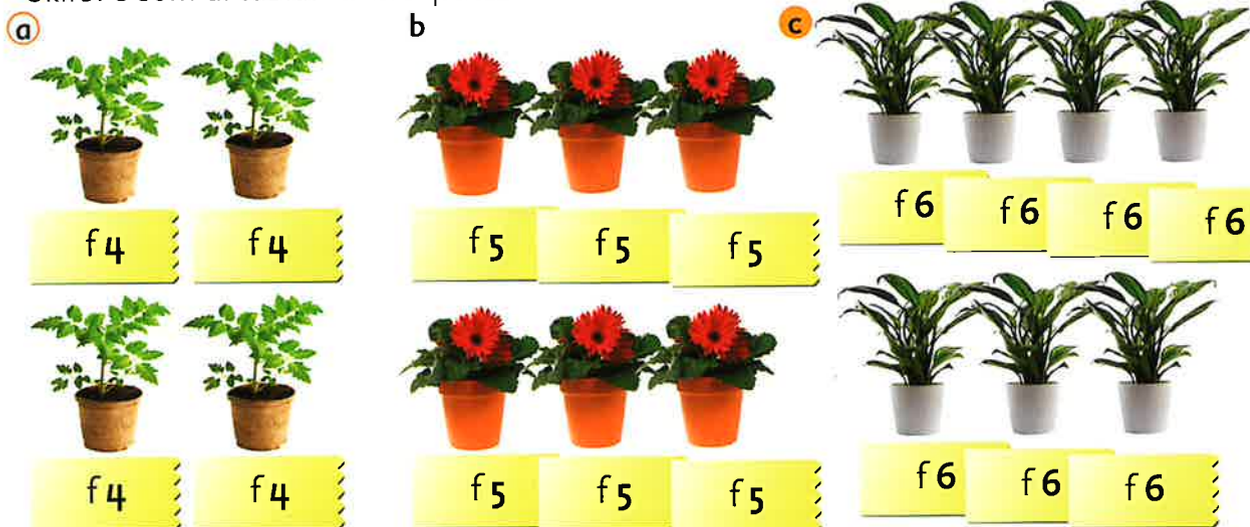
## 1 Cua figura ta mas grandi?

Esun na man robes of esun na man drechi?



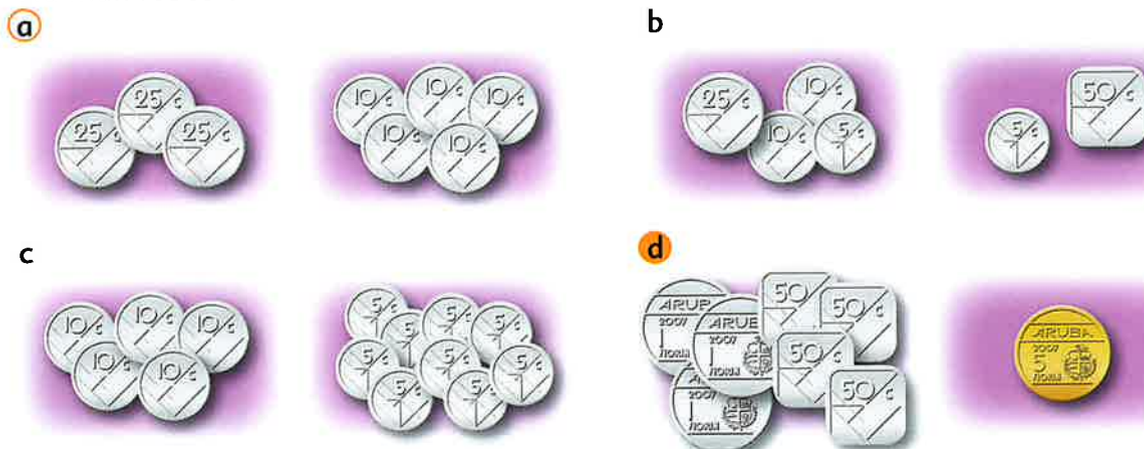
## 2 Quanto bo ta paga?

Skirbi e som di tabla. Pinta e placa.



## 3 Unda tin mas placa?

Na man robes of na man drechi?



4

**Cua som tin e contesta mas grandi?**

Cua tin e contesta mas chikito?

$9 \times 2$	$8 \times 6$	$9 \times 10$	$2 \times 6$
$4 \times 10$	$3 \times 10$	$6 \times 5$	$8 \times 5$
$6 \times 6$	$8 \times 4$	$9 \times 4$	$6 \times 4$

5

**Rek cu zonnebloem.**

Jacky tin un mata di zonnebloem.

E ta midu e largura di e mata.

20 di juni:	45 cm.
11 di juli:	68 cm.
1 di augustus:	83 cm.
22 di augustus:	91 cm.



- a) Entre 20 di juni y 11 di juli e mata a crece ... cm.  
 b) Entre 11 di juli y 1 di augustus e mata a crece ... cm.  
 c) Entre 1 di augustus y 22 di augustus e mata a crece ... cm.

6

**Rek e somnan.**

- |                       |                    |                   |                   |
|-----------------------|--------------------|-------------------|-------------------|
| a) $70 + \dots = 90$  | $90 - 70 = \dots$  | $45 + \dots = 70$ | $70 - 45 = \dots$ |
| $40 + \dots = 80$     | $80 - 40 = \dots$  | $10 + \dots = 50$ | $50 - 10 = \dots$ |
| b) $75 + \dots = 100$ | $100 - 75 = \dots$ | $35 + \dots = 80$ | $80 - 35 = \dots$ |
| $52 + \dots = 70$     | $70 - 52 = \dots$  | $26 + \dots = 40$ | $40 - 26 = \dots$ |
| c) $44 + \dots = 70$  | $70 - 44 = \dots$  | $21 + \dots = 50$ | $50 - 21 = \dots$ |
| $88 + \dots = 100$    | $100 - 88 = \dots$ | $74 + \dots = 80$ | $80 - 74 = \dots$ |
| d) $55 + \dots = 76$  | $76 - 55 = \dots$  | $73 + \dots = 87$ | $87 - 73 = \dots$ |
| $38 + \dots = 51$     | $51 - 38 = \dots$  | $57 + \dots = 82$ | $82 - 57 = \dots$ |

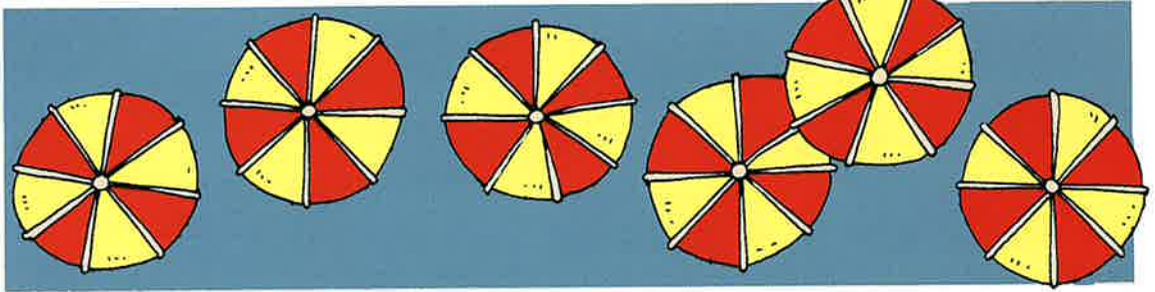
7

**Traha som.**

- |                   |                   |                     |                   |
|-------------------|-------------------|---------------------|-------------------|
| a) $4 \times 3 =$ | b) $2 \times 6 =$ | c) $10 \times 10 =$ | d) $7 \times 6 =$ |
| $3 \times 4 =$    | $7 \times 2 =$    | $6 \times 6 =$      | $4 \times 8 =$    |
| $5 \times 3 =$    | $5 \times 4 =$    | $5 \times 5 =$      | $5 \times 9 =$    |
| $3 \times 5 =$    | $3 \times 6 =$    | $4 \times 4 =$      | $3 \times 10 =$   |

## 1 Quanto pida tin?

Conta sabi. Pensa un som di tabla cu ta pas.



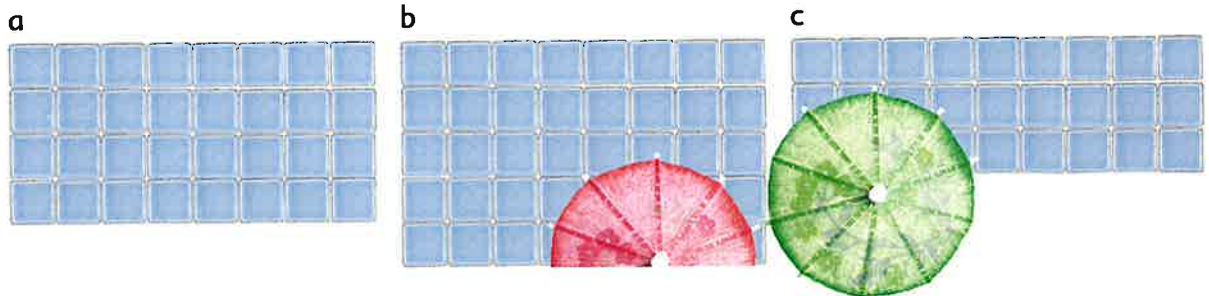
## 2 Di cua cifra tin mas hopi?

Cuanto ocho tin? Cuanto nuebe tin?

88888	88888	88888	88888	88888	88888	88888	88888
9999	9999	9999	9999	9999	9999	9999	9999

## 3 Quanto mosaik tin?

Pensa 2 som na cada plachi.



## 4 E muchanan ta rek 8 x 9.

Alvin ta rek asina:

$$\begin{aligned} 8 \times 9 &= \\ 9 \times 8 &= \\ 72 & \end{aligned}$$

Tessa ta rek asina:

$$\begin{aligned} 2 \times 9 &= 18 \\ 4 \times 9 &= 36 \\ 8 \times 9 &= 72 \end{aligned}$$

Laura ta rek asina:

$$\begin{aligned} 1 \times 9 &= 9 \\ 2 \times 9 &= 18 \\ 3 \times 9 &= 27 \\ 4 \times 9 &= 36 \\ 5 \times 9 &= 45 \\ 6 \times 9 &= 54 \\ 7 \times 9 &= 63 \\ 8 \times 9 &= 72 \end{aligned}$$

Con abo ta rek?

1 **Cuanto moneda tin?**

Rek na 2 manera.

a



b

2 **Bira e somnan y rek nan.**

a  $8 \times 1 = 1 \times 8 =$

$8 \times 2 =$

$8 \times 3 =$

$8 \times 4 =$

b  $8 \times 6 =$

$8 \times 7 =$

$8 \times 8 =$

$8 \times 9 =$

c  $6 \times 4 =$

$3 \times 7 =$

$9 \times 5 =$

$9 \times 2 =$

d  $9 \times 10 =$

$9 \times 6 =$

$7 \times 6 =$

$7 \times 8 =$

3 **Cua di e somnan tin mesun contesta?**

Skirbi nan banda di otro.

$4 \times 4$

$3 \times 8$

$9 \times 4$

$4 \times 10$

$4 \times 9$

$5 \times 8$

$6 \times 4$

$3 \times 6$

$2 \times 8$

$2 \times 9$

$6 \times 6$

4 **Kico tin bou di e ronchi?**

a  $3 \times \bullet = 18$

$5 \times \bullet = 15$

$7 \times \bullet = 7$

$4 \times \bullet = 16$

b  $8 \times \bullet = 32$

$7 \times \bullet = 42$

$6 \times \bullet = 30$

$5 \times \bullet = 50$

c  $\bullet \times 4 = 12$

$\bullet \times 3 = 24$

$\bullet \times 6 = 36$

$\bullet \times 5 = 40$

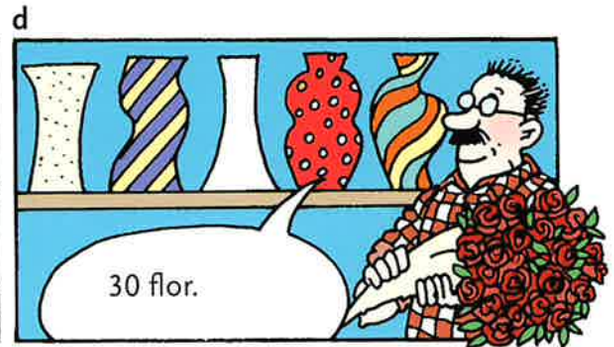
d  $7 \times \bullet = 21$

$\bullet \times 4 = 36$

$\bullet \times 5 = 45$

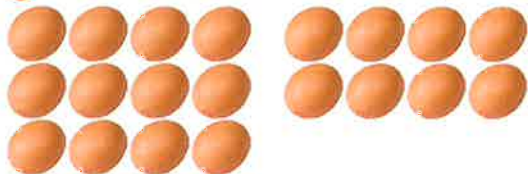
$6 \times \bullet = 36$

## 1 Pensa som na cada plachi.



1 Cua som ta pas?

a Parti e webonan den 4 caha.



b Parti e cralchinan entre 4 mucha.



c Parti e placa entre 5 mucha.



2 Rek e somnan.

a  $12 = \dots \times 4$   
 $12 : 3 =$   
 $12 : 4 =$

b  $50 = \dots \times 10$   
 $50 : 5 =$   
 $50 : 10 =$

c  $48 = \dots \times 6$   
 $48 : 8 =$   
 $48 : 6 =$

d  $27 = \dots \times 9$   
 $27 : 3 =$   
 $27 : 9 =$

3 Pensa cada biaha un som di multiplica y un som di dividi.

$\dots \times \dots = \dots$

$\dots : \dots = \dots$

- a 20 rolls den 4 saco.
- b 27 mucha den rij di 3.
- c 20 flor den boket di 4.
- d 40 carchi den 8 caha.

4 Pensa som.

a   
 f 8  
 awor  
 f 5

b   
 4 mucha

c   
 2011  
 6  
 di april  
 Karin  
 2015  
 6  
 di april  
 Karin  
 8 aña ... aña

d   
 f 6  
 pa un

5 Rek e somnan.

a  $3 \times 8 =$   
 $5 \times 8 =$   
 $4 \times 8 =$

b  $10 \times 8 =$   
 $9 \times 9 =$   
 $9 \times 8 =$

c  $6 \times 8 =$   
 $5 \times 9 =$   
 $7 \times 8 =$

d  $7 \times 9 =$   
 $8 \times 8 =$   
 $6 \times 9 =$

## 1 Yena e tabelnan.

a

×	10	5	8
3	...	...	...
5	...	...	...
4	...	...	...
2	...	...	...
10	...	...	...

b

×	3	6	5	7
3	...	...	...	...
10	...	60	...	...
1	...	...	...	7
8	...	...	...	...
6	...	...	...	...

c

×	4	8	2	9
2	...	...	...	...
1	...	...	...	...
5	...	...	...	...
9	...	...	...	...
4	...	...	...	...

## 2 Conta cu salto.

Salto di 8.	8	16	...	...	...	...	...	...	...	...
Salto di 5.	5	...	...	...	...	...	...	...	...	...
Diferencia	3	...	...	...	...	...	...	...	...	...

## 3 Conta bay bek cu salto.

Salto di 9.	90	81	...	...	...	...	...	...	...	...
Salto di 4.	40	36	...	...	...	...	...	...	...	...
Diferencia	50	...	...	...	...	...	...	...	...	...

## 4 Skirbi e som di dividi cu ta pas.

a  $15 = \dots \times 5$

$24 = \dots \times 8$

b  $30 = \dots \times 6$

$36 = \dots \times 4$

c  $40 = \dots \times 8$

$45 = \dots \times 9$

d  $42 = \dots \times 6$

$56 = \dots \times 8$

a  $16 = \dots \times 4$

$27 = \dots \times 3$

b  $32 = \dots \times 8$

$35 = \dots \times 5$

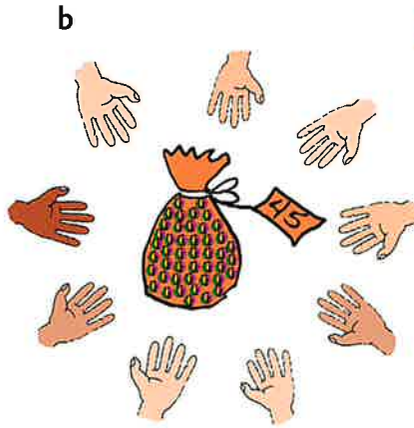
c  $48 = \dots \times 6$

$36 = \dots \times 6$

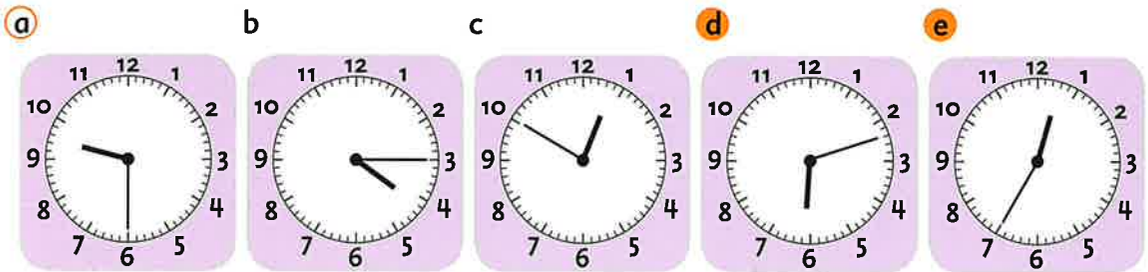
d  $54 = \dots \times 9$

$72 = \dots \times 9$

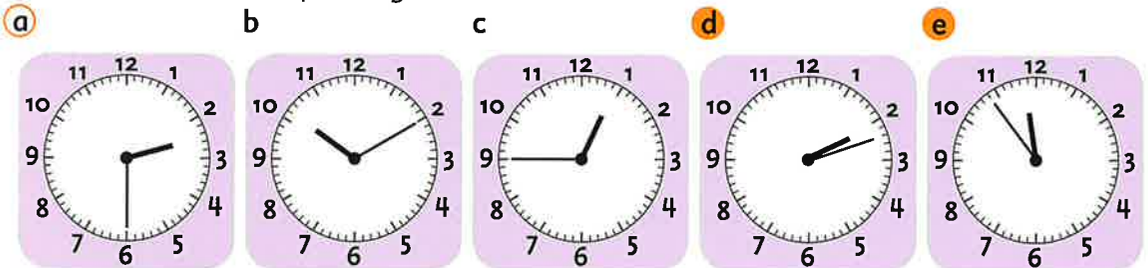
5 Pensa som cu ta pas.



6 Hala e oloshi 30 minuut dilanti.



7 Quanto minuut a pasa e ora completo?  
Cuanto minuut falta pa e siguiente ora?



	a	b	c	d	e
minuut cu a pasa e ora completo	30	...	...	...	...
minuut cu falta pa e siguiente ora	...	...	...	...	...

## 1 Completa e rijnan.

a 8 10 12     22

b 20 40 60     160

c 75 80 85     110

d 25 50 75    175 200

## 2 Completa e rijnan.

a 26 27 28 29      35

b 1 3 5 7 9     19

c 75 85 95     145 155 165

d 75 73 71     61 59 57

## 3 Pone e numbernan di chikito bay grandi.

a  $29 - 80 - 39 - 49 - 90 - 19 - 101 - 59$

b  $44 - 14 - 41 - 40 - 54 - 15 - 51 - 49$

19        101

14        

## 4 Pone cada biaha 15 acerca.

15 30      

## 5 Traha som.

a  $100 + 20 =$   
 $100 + 40 =$   
 $100 + 60 =$   
 $100 + 80 =$

b  $100 + 90 =$   
 $100 + 100 =$   
 $110 + 30 =$   
 $120 + 70 =$

c  $150 + 50 =$   
 $140 + 60 =$   
 $110 + 90 =$   
 $130 + 70 =$

d  $10 + 90 =$   
 $30 + 60 =$   
 $40 + 70 =$   
 $50 + 80 =$

## 6 Traha som.

a  $54 + 5 =$   
 $23 + 4 =$   
 $45 + 2 =$   
 $61 + 7 =$

b  $37 + 30 =$   
 $29 + 20 =$   
 $46 + 40 =$   
 $51 + 50 =$

c  $10 + 87 =$   
 $20 + 43 =$   
 $30 + 28 =$   
 $40 + 65 =$

d  $22 + 45 =$   
 $34 + 51 =$   
 $72 + 14 =$   
 $65 + 65 =$

7

Traha som.

$$\begin{aligned} \text{a } 55 + 11 &= \\ 44 + 22 &= \\ 33 + 33 &= \\ 33 + 44 &= \end{aligned}$$

$$\begin{aligned} \text{b } 41 + 14 &= \\ 32 + 23 &= \\ 24 + 42 &= \\ 15 + 51 &= \end{aligned}$$

$$\begin{aligned} \text{c } 52 + 20 &= \\ 50 + 22 &= \\ 53 + 20 &= \\ 50 + 24 &= \end{aligned}$$

$$\begin{aligned} \text{d } 50 + 50 &= \\ 49 + 49 &= \\ 40 + 40 &= \\ 39 + 39 &= \end{aligned}$$

8

Traha som.

$$\begin{aligned} \text{a } 25 - 5 &= \\ 25 - 10 &= \\ 25 - 15 &= \\ 25 - 20 &= \end{aligned}$$

$$\begin{aligned} \text{b } 100 - 5 &= \\ 100 - 15 &= \\ 100 - 35 &= \\ 100 - 55 &= \end{aligned}$$

$$\begin{aligned} \text{c } 65 - 5 &= \\ 65 - 25 &= \\ 85 - 2 &= \\ 85 - 22 &= \end{aligned}$$

$$\begin{aligned} \text{d } 45 - &= 34 \\ 55 - &= 33 \\ 65 - &= 32 \\ 75 - &= 31 \end{aligned}$$

9

Traha som.

$$\begin{aligned} \text{a } 32 - 6 &= \\ 56 - 8 &= \\ 74 - 7 &= \\ 28 - 9 &= \end{aligned}$$

$$\begin{aligned} \text{b } 43 - 5 &= \\ 51 - 6 &= \\ 75 - 7 &= \\ 82 - 3 &= \end{aligned}$$

$$\begin{aligned} \text{c } 47 - 20 &= \\ 29 - 10 &= \\ 68 - 30 &= \\ 85 - 40 &= \end{aligned}$$

$$\begin{aligned} \text{d } 56 - &= 35 \\ 48 - &= 34 \\ 87 - &= 33 \\ 94 - &= 71 \end{aligned}$$

10

Traha som.

$$\begin{aligned} \text{a } 1 \times 2 &= \\ 2 \times 1 &= \\ 3 \times 2 &= \\ 2 \times 3 &= \end{aligned}$$

$$\begin{aligned} \text{b } 5 \times 3 &= \\ 3 \times 5 &= \\ 9 \times 2 &= \\ 2 \times 9 &= \end{aligned}$$

$$\begin{aligned} \text{c } 4 \times 3 &= \\ 3 \times 4 &= \\ 10 \times 5 &= \\ 5 \times 10 &= \end{aligned}$$

$$\begin{aligned} \text{d } 5 \times 5 &= \\ 6 \times 6 &= \\ 4 \times 4 &= \\ 3 \times 3 &= \end{aligned}$$

11

Traha som.

$$\begin{aligned} \text{a } 1 \times 3 &= \\ 2 \times 4 &= \\ 3 \times 5 &= \\ 4 \times 6 &= \end{aligned}$$

$$\begin{aligned} \text{b } 5 \times 6 &= \\ 7 \times 5 &= \\ 9 \times 3 &= \\ 8 \times 10 &= \end{aligned}$$

$$\begin{aligned} \text{c } 4 \times 3 &= \\ 4 \times 5 &= \\ 10 \times 5 &= \\ 8 \times 3 &= \end{aligned}$$

$$\begin{aligned} \text{d } 8 \times 5 &= \\ 7 \times 6 &= \\ 8 \times 4 &= \\ 6 \times 3 &= \end{aligned}$$

12

Traha 2 som bisina.

Rek tur e somnan.

$$\begin{aligned} \text{a } 7 + 7 &= 14 \\ 8 + 8 &= 16 \\ 9 + 9 &= 18 \end{aligned}$$

$$\begin{aligned} \text{b } \dots + \dots &= \\ 11 + 11 &= \\ \dots + \dots &= \end{aligned}$$

$$\begin{aligned} \text{c } \dots + \dots &= \\ 41 + 41 &= \\ \dots + \dots &= \end{aligned}$$

$$\begin{aligned} \text{d } \dots + \dots &= \\ 35 + 35 &= \\ \dots + \dots &= \end{aligned}$$

$$\begin{aligned} \dots + \dots &= \\ 20 + 20 &= \\ \dots + \dots &= \end{aligned}$$

$$\begin{aligned} \dots + \dots &= \\ 14 + 14 &= \\ \dots + \dots &= \end{aligned}$$

$$\begin{aligned} \dots + \dots &= \\ 30 + 30 &= \\ \dots + \dots &= \end{aligned}$$

$$\begin{aligned} \dots + \dots &= \\ 45 + 45 &= \\ \dots + \dots &= \end{aligned}$$

## 13 Mita y dobel.

Mita

a

26	13
62	...
70	...
100	...

b

30	...
72	...
50	...
54	...

Dobel

c

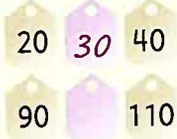
43	86
24	...
35	...
45	...

d

7	...
14	...
28	...
56	...

## 14 Cua number ta pas memey?

a



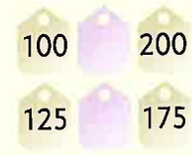
b



c



d



## 15 Cuant'or tin?

a



b



c



d



e



## 16 Cuant'or tin aki mey ora?

a



b



c



d



e



## 17 Cuant'or tin?

a Un ora mas laat cu:  
4 or y mey ...  
6 or ...  
cuarto pasa di 4  
...  
cuarto pasa di 12  
...

b Dos ora mas tempran cu:  
4 or y mey ...  
1 or ...  
cuarto pasa di 3  
...  
cuarto pa 1  
...

c Mey ora mas laat cu:  
9 or ...  
1 or y mey ...  
cuarto pa 12  
...  
cuarto pasa di 12  
...

**18** Paga cu menos moneda posibel.

Cuanto moneda bo ta uza?

- a** 10 cen 1      **b** 5 cen      **c** 40 cen      **d** 110 cen  
 20 cen      15 cen      55 cen      205 cen  
 50 cen      25 cen      70 cen      320 cen  
 100 cen      30 cen      35 cen      220 cen

**19** Pone cada biaha 15 cen acerca.

<b>a</b>	25 cen	...	...	...	...	100 cen
<b>b</b>	15 cen	...	...	...	...	90 cen
<b>c</b>	22 cen	...	...	...	...	...
<b>d</b>	17 cen	...	...	...	...	...

**20** Cua luna?

Awor	januari	mei	april	februari	october
Aki mey aña	<i>juli</i>	...	...	...	...

**21** Yena e dobel.

44	55	65	75	85	95
<i>88</i>	...	...	...	...	...

**22** Yena e mita.

80	70	60	50	40	90
<i>40</i>	...	...	...	...	...

1 **Contesta e preguntanan.**

Alberto ta 1 meter 40, Emma ta 1 meter 35, Lenny ta 137 cm y Alex ta 1 meter 41.

- Ken ta mas largo?
- Ken ta mas cortico?
- Cuanto centimeter mas largo Alex ta cu Emma?
- Cuanto centimeter mas cortico Emma ta cu Lenny?

2 **Rek e somnan.**

- |   |             |   |             |   |             |   |             |
|---|-------------|---|-------------|---|-------------|---|-------------|
| a | $36 + 11 =$ | b | $37 + 13 =$ | c | $19 + 6 =$  | d | $44 + 44 =$ |
|   | $74 + 14 =$ |   | $61 + 29 =$ |   | $29 + 16 =$ |   | $55 + 55 =$ |
|   | $21 + 38 =$ |   | $48 + 32 =$ |   | $54 + 18 =$ |   | $66 + 66 =$ |
|   | $63 + 36 =$ |   | $52 + 48 =$ |   | $43 + 29 =$ |   | $77 + 77 =$ |

3 **Rek e somnan.**

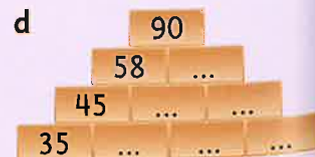
- |   |             |   |             |   |             |   |             |
|---|-------------|---|-------------|---|-------------|---|-------------|
| a | $51 - 6 =$  | b | $49 - 5 =$  | c | $82 - 4 =$  | d | $17 - 6 =$  |
|   | $61 - 16 =$ |   | $49 - 15 =$ |   | $72 - 14 =$ |   | $16 - 7 =$  |
|   | $71 - 26 =$ |   | $49 - 25 =$ |   | $62 - 24 =$ |   | $37 - 26 =$ |
|   | $81 - 36 =$ |   | $49 - 35 =$ |   | $52 - 34 =$ |   | $36 - 17 =$ |

4 **Con largo nan ta?**

- Evy ta 75 cm. Ivan ta 1 meter.  
Cuanto centimeter mas largo Ivan ta cu Evy?
- E tata di Jorge ta precies 2 meter. Esey ta 43 cm mas largo cu Jorge.  
Con largo Jorge ta?
- E mama di Emma ta 1 meter 72. Esey ta precies 2 biaha mas largo cu Emma.  
Con largo Emma ta?
- Theo y Nico hunto ta 1 m 90. Theo ta 10 cm mas largo cu Nico.  
Con largo Theo ta?  
Con largo Nico ta?

5 **Na cua som e diferencia ta sali 25?**

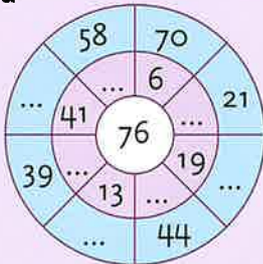
- |   |                |   |                |   |                   |   |                |
|---|----------------|---|----------------|---|-------------------|---|----------------|
| a | $10 + 15 = 25$ | b | $40 - 15 = 25$ | c | $5 \times 5 = 25$ | d | $25 - 10 = 15$ |
|---|----------------|---|----------------|---|-------------------|---|----------------|

6 **Traha muraya di number.**

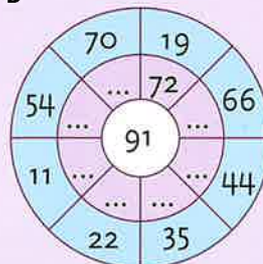
7

Traha 8 som na cada wiel.

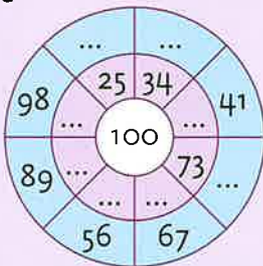
a



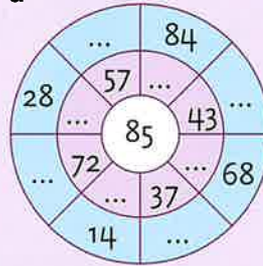
b



c



d



8

Pensa som cu ta pas y rek nan.

a John ta hunga ganzenbord.

E ta para na 35.

E ta bay bek 7 hoki.

E siguiente turno e ta tira 9.

Na cua number e ta yega?

b Nadia ta haci aña dia 8 di maart.

Su ruman Laura ta haci aña dia 27 di maart.

Laura ta haci aña ... dia despues di Nadia.

c Den un bus tin 38 hende.

13 hende ta baha.

Cuanto hende ta keda den e bus?



9

Si of no?

a E mita di 100 ta 200.

b  $8 \times 6 = 6 \times 8$ c  $1 + 2 + 3 + 4 + 5 + 6 = 21$ d  $1 \times 2 \times 3 \times 4 = 24$ e  $6 + 6 + 6 + 6 + 6 + 6 = 30$ f  $1 + 3 + 5 + 7 + 9 + 11 = 36$ 

g E dobel di 26 ta 52.

h Mañan ta diadomingo.

10

Cuant'or tin?

a *cuarto pa 5* b

c

d

e



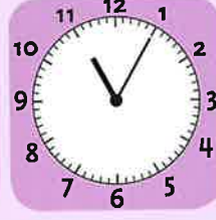
f

g

h

i

j



11

Cuanto tin hunto?

5 par di sapato

3 pareha

8 par di mea

2 par di rollerblades

7 par di handschoen

9 par di flapper

4 par di keds

6 par di sandalia

10 par di rench'i horea

12

Cuanto cen tin?

a



b



c



d



13

Cuanto bela bo mester?

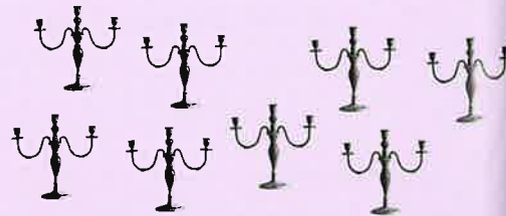
a



b



c



14

Yena e numbernan cu falta.

a  $8 = 10 - \dots$

$16 = 20 - \dots$

$24 = 30 - \dots$

$32 = 40 - \dots$

b  $30 = 40 - \dots$

$45 = 50 - \dots$

$55 = 70 - \dots$

$35 = 60 - \dots$

c  $40 = 50 - \dots$

$48 = 60 - \dots$

$56 = 70 - \dots$

$64 = 80 - \dots$

d  $72 = 90 - \dots$

$80 = 100 - \dots$

$79 = 100 - \dots$

$31 = 100 - \dots$

15

Traha som.

a  $2 \times 6 =$

$5 \times 8 =$

$6 \times 5 =$

$3 \times 3 =$

$2 \times 5 =$

b  $4 \times 10 =$

$3 \times 9 =$

$8 \times 3 =$

$6 \times 6 =$

$5 \times 5 =$

c  $2 \times 2 =$

$7 \times 5 =$

$8 \times 5 =$

$3 \times 6 =$

$6 \times 3 =$

d  $10 \times 6 =$

$9 \times 5 =$

$9 \times 4 =$

$4 \times 10 =$

$4 \times 4 =$

16

Corta e cinta na pida. Con largo cada pida ta?

a



12 cm

2 pida di ... cm

6 pida di ... cm

3 pida di ... cm

4 pida di ... cm

b



15 cm

3 pida di ... cm

5 pida di ... cm

c



18 cm

2 pida di ... cm

9 pida di ... cm

6 pida di ... cm

3 pida di ... cm

d



20 cm

2 pida di ... cm

10 pida di ... cm

4 pida di ... cm

5 pida di ... cm

e



24 cm

3 pida di ... cm

4 pida di ... cm

6 pida di ... cm

8 pida di ... cm

17

Parti den grupo igual.

a Parti 24 drop entre 4 mucha.

b Parti 45 buki riba 5 planki.

c Parti 60 flor den 6 vaas.

d Parti 18 florin entre 2 mucha.

e Parti 56 peer den 8 saco.

f Parti 48 drum den 8 truck.

g Parti 24 boter den 6 caha.

h Parti 36 beker den 9 caha.

18

Traha som.

a  $16 = \dots \times 4$

$16 : 4 =$

$36 = \dots \times 6$

$36 : 6 =$

b  $30 = \dots \times 6$

$30 : 6 =$

$40 = \dots \times 8$

$40 : 8 =$

c  $90 = \dots \times 9$

$90 : 9 =$

$54 = \dots \times 6$

$54 : 6 =$

d  $64 = \dots \times 8$

$64 : 8 =$

$54 = \dots \times 9$

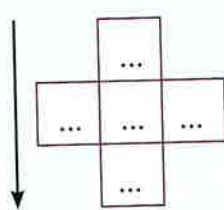
$54 : 9 =$

## 1 Yena e numbernan.

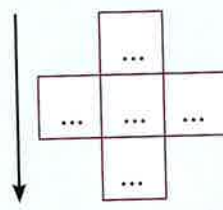
3	6	9	12	15
---	---	---	----	----

Di robes pa drechi e numbernan hunto ta mes hopi cu di ariba bay abou.

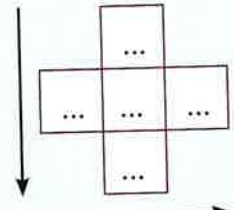
Uza cada biaha tur number.



Hunto ta 24.

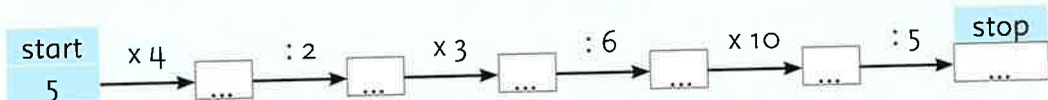
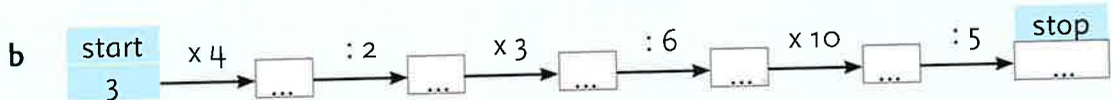
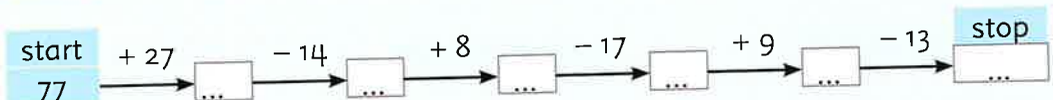
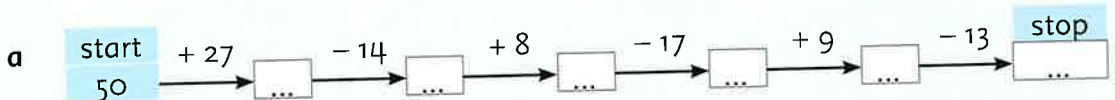


Hunto ta 27.



Hunto ta 30.

## 2 Traha som di flecha.



Kico bo ta ripara?

## 3 Yena tabel.

a

: 2	
→	→
10	...
...	6
4	...
...	7
8	...
18	...

b

: 6	
→	→
12	...
...	3
...	4
54	...
...	7
30	...

c

: 7	
→	→
21	...
...	7
28	...
...	2
...	8
35	...

d

: 8	
→	→
32	...
...	8
72	...
...	5
48	...
...	3



**4** Quanto bialha e lift mester subi?

- a Tin 7 hende ta warda.  
 b Tin 14 hende ta warda.  
 c Tin 23 hende ta warda.  
 d Tin 47 hende ta warda.  
 e Tin 48 hende ta warda.  
 f Tin 59 hende ta warda.  
 g Tin 64 hende ta warda.

**5** Quanto drop tin pa cada mucha?

Sharon y su amiganan ta parti un saco di drop. Cada mucha ta haya mes hopi drop. Tin 6 mucha.

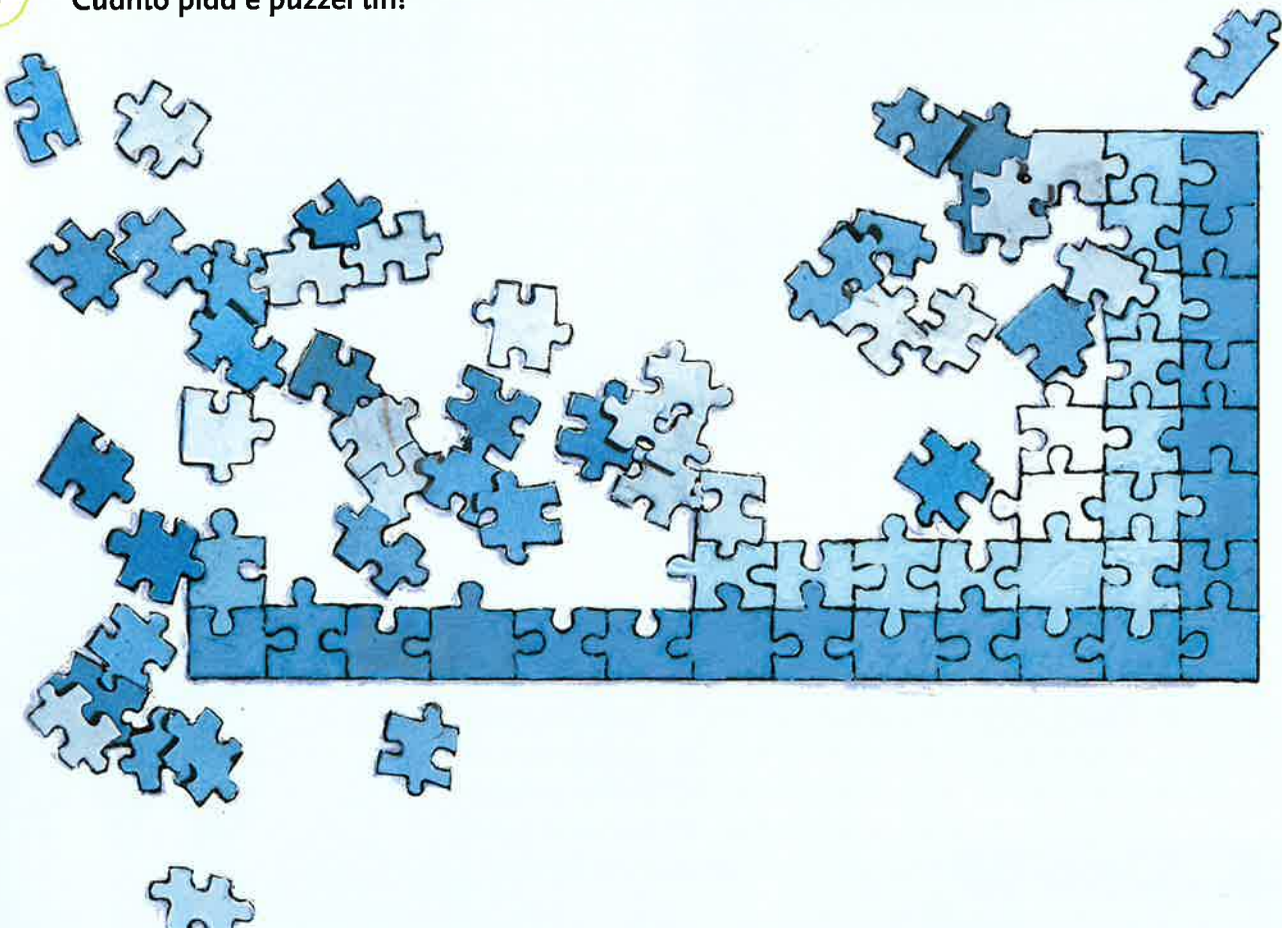
Si resta menos cu 6 drop nan ta keda den e saco.

Cuanto drop cada mucha ta haya for di un saco cu:

- a 7 drop?                      e 48 drop?  
 b 14 drop?                     f 59 drop?  
 c 23 drop?                    g 64 drop?  
 d 47 drop?



**6** Quanto pida e puzzel tin?



7 Uza cada number 1 biaha.

5	6	3
---	---	---

a Traha som cu e numberran aki.  $3 \times 5 + 6 = 27$

- b Cua som ta sali mas?  
 c Cua som ta sali menos?  
 d Cua som ta sali 27?

8 Traha muraya di number.



9 Parti den grupo.

- a Parti 48 appel den grupo igual.  
 Cua ta e gruponan cu bo por traha?
- b Cua ta e cantidadnan entre 40 y 50 cu bo no por parti den grupo igual?

10 Fiesta.

Na un fiesta tin 15 mucha. Mita di e mucha hombernan ta bay cas.  
 10 mucha ta keda na e fiesta. Cuanto mucha homber y cuanto mucha muhe tabatin na e fiesta?

11 E oloshi.

Cada ora Roy ta turf cuanto biaha e oloshi ta bati y e ta rek e total.  
 E ta traha un tabel:

ora	turf	total
1 or	/	1
2 or	//	3
3 or	///	6

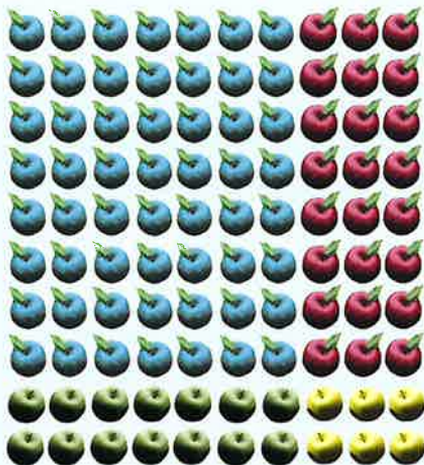
etc.

- a Cuant'or tin ora e oloshi a bati 6 biaha en total?  
 b Cuant'or tin ora e oloshi a bati 15 biaha en total?  
 c Cuant'or tin ora e oloshi a bati 28 biaha en total?  
 d Cuant'or tin ora e oloshi a bati 45 biaha en total?  
 e Cuant'or tin ora e oloshi a bati 99 biaha en total?  
 f Cuanto biaha e oloshi a bati despues di 24 ora?

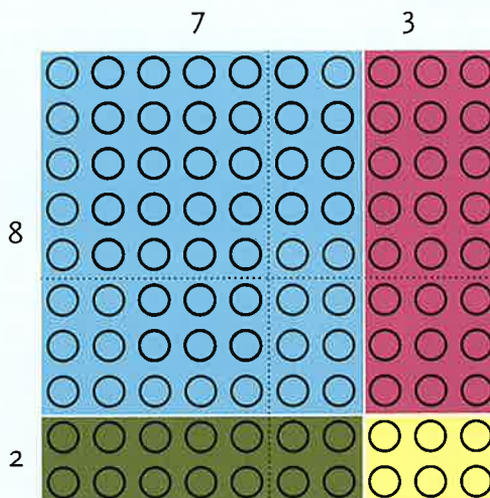


12

Cuanto appel tin?



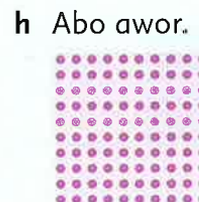
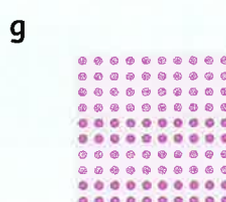
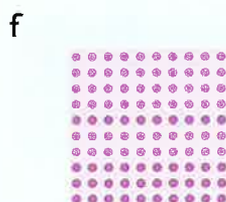
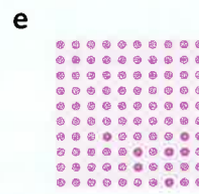
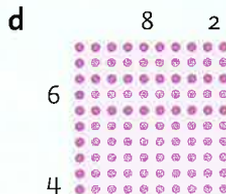
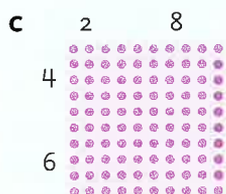
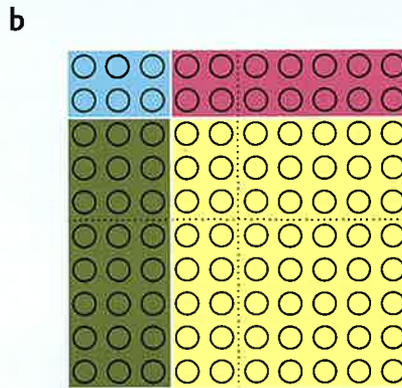
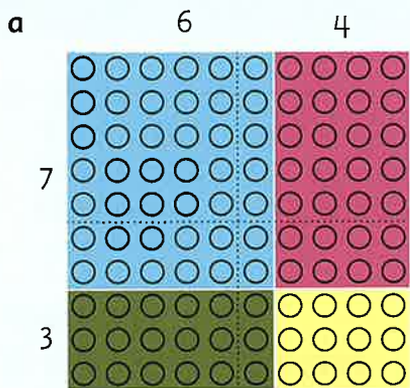
Bo por rek cu 1 som di tabla:  
 $10 \times 10 =$



Bo por rek cu 4 som di tabla:  
 $8 \times 7$     $8 \times 3$     $2 \times 7$     $2 \times 3$   
 $56 + 24 + 14 + 6 =$

	7	3	
8	56	24	80
2	14	6	20
			100

Rek cada biaha cu 4 som di tabla. Kico bo ta ripara?



## 1 Tabla di multiplica.

Wak e somnan cu tin e mesun colo. Kico bo ta ripara?

$1 \times 1$	$1 \times 2$	$1 \times 3$	$1 \times 4$	$1 \times 5$	$1 \times 6$	$1 \times 7$	$1 \times 8$	$1 \times 9$	$1 \times 10$
$2 \times 1$	$2 \times 2$	$2 \times 3$	$2 \times 4$	$2 \times 5$	$2 \times 6$	$2 \times 7$	$2 \times 8$	$2 \times 9$	$2 \times 10$
$3 \times 1$	$3 \times 2$	$3 \times 3$	$3 \times 4$	$3 \times 5$	$3 \times 6$	$3 \times 7$	$3 \times 8$	$3 \times 9$	$3 \times 10$
$4 \times 1$	$4 \times 2$	$4 \times 3$	$4 \times 4$	$4 \times 5$	$4 \times 6$	$4 \times 7$	$4 \times 8$	$4 \times 9$	$4 \times 10$
$5 \times 1$	$5 \times 2$	$5 \times 3$	$5 \times 4$	$5 \times 5$	$5 \times 6$	$5 \times 7$	$5 \times 8$	$5 \times 9$	$5 \times 10$
$6 \times 1$	$6 \times 2$	$6 \times 3$	$6 \times 4$	$6 \times 5$	$6 \times 6$	$6 \times 7$	$6 \times 8$	$6 \times 9$	$6 \times 10$
$7 \times 1$	$7 \times 2$	$7 \times 3$	$7 \times 4$	$7 \times 5$	$7 \times 6$	$7 \times 7$	$7 \times 8$	$7 \times 9$	$7 \times 10$
$8 \times 1$	$8 \times 2$	$8 \times 3$	$8 \times 4$	$8 \times 5$	$8 \times 6$	$8 \times 7$	$8 \times 8$	$8 \times 9$	$8 \times 10$
$9 \times 1$	$9 \times 2$	$9 \times 3$	$9 \times 4$	$9 \times 5$	$9 \times 6$	$9 \times 7$	$9 \times 8$	$9 \times 9$	$9 \times 10$
$10 \times 1$	$10 \times 2$	$10 \times 3$	$10 \times 4$	$10 \times 5$	$10 \times 6$	$10 \times 7$	$10 \times 8$	$10 \times 9$	$10 \times 10$

## 2 Traha som.

$3 \times 7 =$

$6 \times 7 =$

$8 \times 7 =$

$9 \times 7 =$

## 3 Busca e dos somnan bisiña.

E bisiña ariba y e bisiña abou.

$3 \times 3$

$4 \times 4$

$5 \times 5$

Rek e somnan.

## 4 Parti di e tabla di multiplica.

Rek e somnan.

a

$8 \times 2$	$8 \times 3$
$9 \times 2$	$9 \times 3$

b

$3 \times 5$	$3 \times 6$
$4 \times 5$	$4 \times 6$

c

$9 \times 5$	$9 \times 6$
$10 \times 5$	$10 \times 6$

d

$5 \times 8$	$5 \times 9$
$6 \times 8$	$6 \times 9$

## 1 Rek e somnan.

a

$6 \times 3$	$6 \times 4$	$6 \times 5$	$6 \times 6$
--------------	--------------	--------------	--------------

b

$8 \times 3$	$8 \times 4$	$8 \times 5$	$8 \times 6$
--------------	--------------	--------------	--------------

c

$9 \times 3$	$9 \times 4$	$9 \times 5$	$9 \times 6$
--------------	--------------	--------------	--------------

d

$4 \times 6$	$4 \times 7$	$4 \times 8$	$4 \times 9$
--------------	--------------	--------------	--------------

## 2 Busca som.

$7 \times 4$	$7 \times 5$	$7 \times 6$
$8 \times 4$	$8 \times 5$	$8 \times 6$
$9 \times 4$	$9 \times 5$	$9 \times 6$

- a Cua som tin e contesta mas chikito?  
 b Cua som tin e contesta mas grandi?  
 c Cua som ta sali 40?  
 d Busca 2 som cu hunto ta sali 90.

## 3 Pensa som cu ta pas.

a 12

$9 + 3 = 12$

$\text{●} - \text{●} = 12$

$\text{●} \times \text{●} = 12$

b 30

$\text{●} + \text{●} = 30$

$\text{●} - \text{●} = 30$

$\text{●} \times \text{●} = 30$

c 48

$\text{●} + \text{●} = 48$

$\text{●} - \text{●} = 48$

$\text{●} \times \text{●} = 48$

d 56

$\text{●} + \text{●} = 56$

$\text{●} - \text{●} = 56$

$\text{●} \times \text{●} = 56$

## 4 Traha som.

a  $20 = \dots \times 4$

$20 : 4 =$

$40 = \dots \times 5$

$40 : 5 =$

b  $60 = \dots \times 6$

$60 : 6 =$

$54 = \dots \times 6$

$54 : 6 =$

c  $80 = \dots \times 8$

$80 : 8 =$

$72 = \dots \times 8$

$72 : 8 =$

d  $81 = \dots \times 9$

$81 : 9 =$

$48 = \dots \times 6$

$48 : 6 =$

## 5 Traha som.

a  $83 - 80 =$

$11 + 12 =$

$94 - 83 =$

$23 + 24 =$

$3 + 91 =$

b  $99 - 11 =$

$76 - 13 =$

$63 - 14 =$

$88 - 12 =$

$49 - 15 =$

c  $17 + 14 =$

$31 - 15 =$

$15 + 25 =$

$33 - 18 =$

$16 + 17 =$

d  $62 + 15 =$

$69 + 14 =$

$77 - 37 =$

$88 - 19 =$

$40 + 48 =$

## 1 1 liter di lechi.



## 2 Quanto liter e hemchi por carga?



## 3 Pasaboca.

Parti e pudin den comchi.

Basha e yoghurt di strawberry riba e pudin.

Basha un tiki stropi di strawberry den cada comchi.

Bo por dorna cu un strawberry.

Cuanto comchi bo por prepara?



## 1 Cua di nan por carga mas hopi?

Pone nan den sequencia di poco bay hopi.

1

2

3

4

5



## 2 Si of no?

- a Den un hemchi yen tin mas cu 1 liter di awa. si / no  
 b Den un badkuip yen tin menos cu 1 liter di awa. si / no  
 c Na supermarket mi por cumpra un paki di lechi di 1 liter. si / no

## 3 Traha som.

- |   |                |   |                |   |                       |   |                       |
|---|----------------|---|----------------|---|-----------------------|---|-----------------------|
| a | $4 \times 5 =$ | b | $7 \times 6 =$ | c | $\dots \times 3 = 24$ | d | $\dots \times 8 = 56$ |
|   | $7 \times 3 =$ |   | $6 \times 8 =$ |   | $\dots \times 5 = 35$ |   | $\dots \times 6 = 54$ |
|   | $3 \times 4 =$ |   | $9 \times 5 =$ |   | $\dots \times 6 = 36$ |   | $\dots \times 6 = 42$ |
|   | $9 \times 2 =$ |   | $6 \times 6 =$ |   | $\dots \times 4 = 36$ |   | $\dots \times 8 = 40$ |

## 4 Quanto cada mucha ta haya?

2 mucha ta parti 20 stift.

*Cada mucha ta haya 10, pasobra  $2 \times 10 = 20$  y  $20 : 2 = 10$* 

- a 5 mucha ta parti 10 plachi.  
 b 8 mucha ta parti 16 sticker.  
 c 6 mucha ta parti 30 appel.  
 d 5 mucha ta parti 100 florin.

## 5 Traha som.

- |   |              |   |            |   |            |   |            |
|---|--------------|---|------------|---|------------|---|------------|
| a | $12 : 3 = 4$ | b | $20 : 5 =$ | c | $36 : 6 =$ | d | $42 : 6 =$ |
|   | $15 : 3 =$   |   | $32 : 8 =$ |   | $36 : 4 =$ |   | $48 : 8 =$ |
|   | $15 : 5 =$   |   | $40 : 5 =$ |   | $40 : 4 =$ |   | $54 : 6 =$ |
|   | $12 : 4 =$   |   | $28 : 4 =$ |   | $18 : 6 =$ |   | $56 : 8 =$ |

## 1 Traha som.

a

$3 \times 3$
$4 \times 3$
$5 \times 3$
$6 \times 3$

$7 \times 5$
$8 \times 5$
$9 \times 5$
$10 \times 5$

b

$5 \times 6$
$6 \times 6$
$7 \times 6$
$8 \times 6$

$3 \times 9$
$4 \times 9$
$5 \times 9$
$6 \times 9$

c

$7 \times 8$
$8 \times 8$
$9 \times 8$
$10 \times 8$

$7 \times 4$
$8 \times 4$
$9 \times 4$
$10 \times 4$

d

$? \times ?$
$4 \times 8$
$? \times ?$
$? \times ?$

$? \times ?$
$? \times ?$
$? \times ?$
$10 \times 9$

## 2 Rek e somnan bisaña.

a

$$4 \times 4 \quad 3 \times 4 = 12 \quad y \quad 5 \times 4 = 20$$

$5 \times 5$
$6 \times 3$
$3 \times 6$

b

$6 \times 6$
$8 \times 8$
$7 \times 4$
$4 \times 6$

c

$9 \times 9$
$6 \times 8$
$8 \times 6$
$9 \times 5$

d

$7 \times 7$
$4 \times 9$
$9 \times 6$
$8 \times 9$

## 3 Traha pancake.

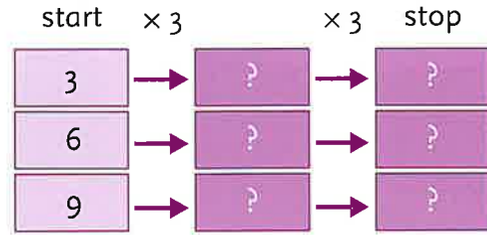
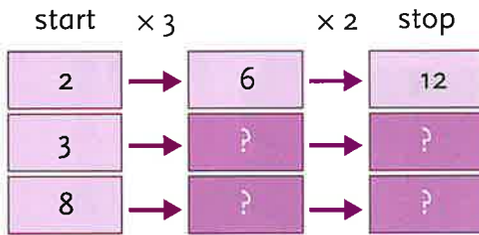
Pa traha 8 pancake bo tin mester di mas o menos mey liter di lechi.

- a) Quanto pancake bo por traha cu 1 liter di lechi?  
 b) Quanto pancake bo por traha cu 2 liter di lechi?  
 c) Quanto pancake bo por traha cu 3 liter di lechi?  
 d) Quanto pancake bo por traha cu 2 liter y mey di lechi?



4

Rek e somnan.



5

Rek e somnan.

a  $20 = \dots \times 5$   
 $20 : 4 =$   
 $20 : 5 =$

b  $24 = \dots \times 8$   
 $24 : 3 =$   
 $24 : 8 =$

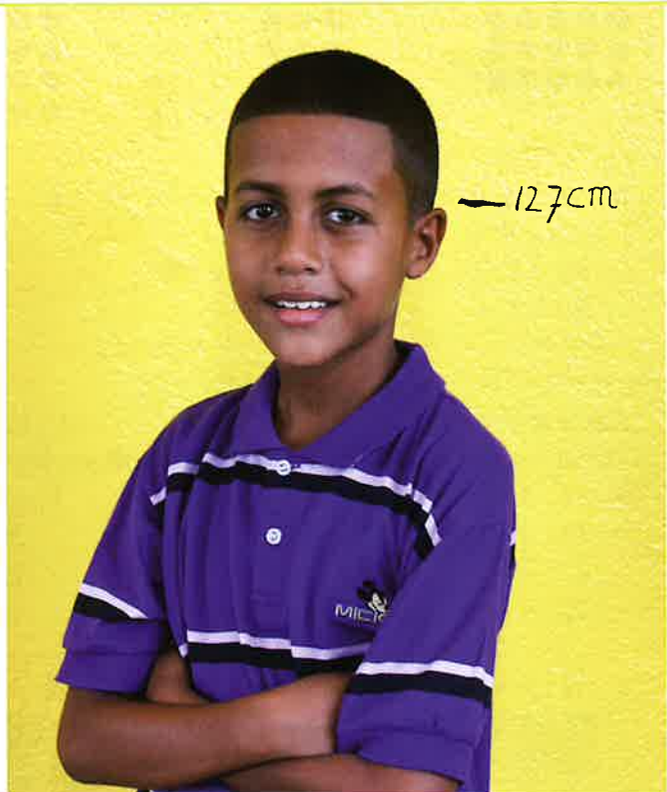
c  $54 = \dots \times 6$   
 $54 : 9 =$   
 $54 : 6 =$

d  $72 = \dots \times 8$   
 $72 : 9 =$   
 $72 : 8 =$

6

Cuanto centimeter nan a crece?

- a Marco tabata 127 cm largo.  
Awor e ta 140 cm.
- b Monica tabata 136 cm largo.  
Awor e ta 151 cm.
- c Dennis tabata 142 cm largo.  
Awor e ta 1 m 59.
- d Romeo tabata 1 m 09 largo.  
Awor e ta 132 cm.



7

Skirbi e numbertan di chikito bay grandi.

- a  $130 - 155 - 100 - 135 - 170$
- b  $163 - 136 - 159 - 177 - 162$
- c  $143 - 150 - 105 - 154 - 145$
- d  $181 - 101 - 179 - 99 - 196$

1

**Show cu bala.**

4 mucha ta duna show. Cada mucha tin 6 bala. Pensa som di multiplica y som di dividi cu ta pas.



2

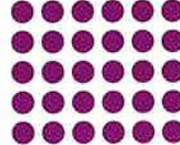
Pensa cada biaha 4 som y rek nan.



a  $4 \times 5 = 20$   
 $5 \times 4 =$   
 $20 : 4 =$   
 $20 : 5 =$



b



c



d

3

**Rek e somnan.**

Traha na cada som di dividi un som di multiplica.

a  $21 : 3 = 7$

$7 \times 3 = 21$

b  $45 : 5 =$

$24 : 3 =$

$35 : 5 =$

$27 : 3 =$

$25 : 5 =$

$30 : 3 =$

$15 : 5 =$

c  $12 : 6 =$

$18 : 6 =$

$30 : 6 =$

$42 : 6 =$

d  $16 : 8 =$

$24 : 8 =$

$40 : 8 =$

$48 : 8 =$

4

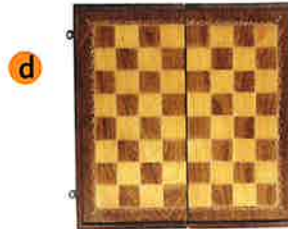
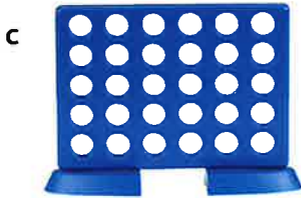
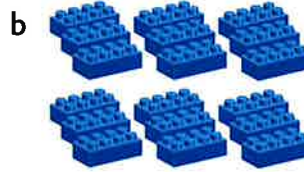
**Cua bo ta scoge y dicon?**

a Parti 42 sticker entre 6 mucha of parti 45 sticker entre 5 mucha.

b Parti 56 druif entre 8 mucha of parti 28 druif entre 4 mucha.

## 1 Pensa cada biahha 4 som.

Bo ta logra?



## 2 Rek e somnan.

Traha na cada som di dividi un som di multiplica.

a  $8 : 2 =$   
 $16 : 4 =$   
 $32 : 8 =$

b  $24 : 4 =$   
 $48 : 8 =$   
 $40 : 8 =$

c  $9 : 3 =$   
 $18 : 6 =$   
 $36 : 4 =$

d  $27 : 3 =$   
 $54 : 6 =$   
 $56 : 8 =$

## 3 Quanto cada mucha ta haya?

- a Parti 15 kiniki entre Henry, Belkis y Jair.  
 b Parti 36 cralchi entre Alwin, Fatima, Josh y Nicole.  
 c Julie ta parti 12 sticker cu 2 amiga.  
 d Jordy y 3 amigo ta parti 24 drop.

## 4 Yena e tabel.

	completa 100	completa 150	completa 200	completa 250
a	10	90	140	190
b	40	...	...	...
c	25	...	...	...
d	85	...	...	...
	99	...	...	...

## 1 Cuanto placa tin?

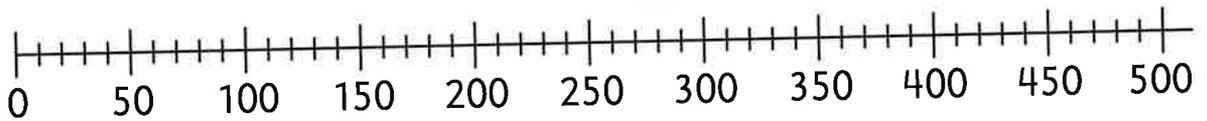
a



b



c



## 2 Paga cu placa net.

Uza menos placa di papel y moneda posibel.

a

f 250

b

f 330

c

f 415

d

f 375

## 3 Bo por paga cu placa net?

a f 152

b f 243

c f 186

d f 232

e f 368

Bo tin:



1 Pone e prijsnan di abou bay halto.

f 458

f 273

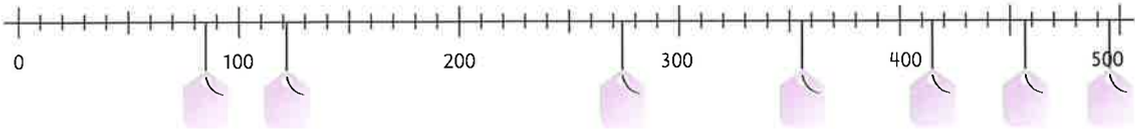
f 356

f 86

f 121

f 495

f 415



2 Bo ta duna f 50.

Cuanto placa bo ta haya bek?

a

b

c



3 Bo tin f 20.

Cuanto placa bo ta resta?

a Bo mester  
paga f 5.

b Bo mester  
paga f 9.

c Bo mester  
paga f 18.

d Bo mester  
paga f 12.

4 Cua di e sumanan bo no por paga cu placa net?

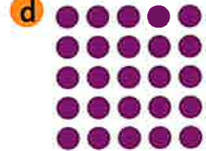
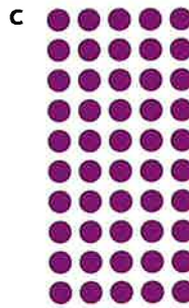
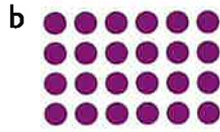
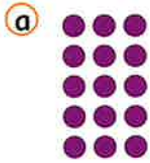
f 4 - f 5 - f 6 - f 8 - f 9 - f 12 - f 14 - f 15 - f 16

Bo tin:



## 1 Som di multiplica y som di dividi.

Pensa cada biahá 4 som. Bo ta logra tur caminda?



## 2 Yena e numbernan cu falta.



## 3 Pensa cada biahá un som di multiplica y un som di dividi.

- a 15 mucha den rij di 5.
- b 30 buki den stapel di 6.
- c 45 schrif den paki di 5.
- d 56 boter den cahá di 8.



## 4 Paga cu placa net.

Uza menos placa di papel y moneda posibel.

- |        |        |        |        |
|--------|--------|--------|--------|
| a f 10 | b f 20 | c f 12 | d f 19 |
| f 7    | f 8    | f 30   | f 33   |
| f 15   | f 26   | f 45   | f 49   |
| f 2    | f 4    | f 17   | f 22   |

**5 Bo ta cumpra 1 caha.**

Cuanto bo mester paga?

- a 4 caha di cuki ta costa f 20.
- b 6 caha di potlood ta costa f 24.
- c 5 caha di clabo ta costa f 45.
- d 12 caha di sticker ta costa f 36.

**6 Busca cada biaha 2 som cu tin e mesun contesta.**

$12 : 3 =$       $20 : 4 =$       $45 : 5 =$       $21 : 3 =$       $20 : 5 =$   
 $16 : 8 =$       $18 : 2 =$       $25 : 5 =$       $8 : 4 =$       $28 : 4 =$

**7 Cuant'or tin?**

a                      b                      c                      d                      e

**8 Wak e oloshi.**

- a Aki dies minuut ta ...
- b Aki mey ora ta ...
- c Aki dos ora ta ...
- d Un ora y mey pasa tabata ...



**9 Traha muraya di number.**

Cua number mester yena na laga di e signo di pregunta?

a

?		
1	...	
1	...	6

b

?		
51	...	
34	...	14

c

179		
...	100	
?	...	29

d

233		
...	112	
28	...	?

1 Cuanto mucha bo ta mira mas o menos?



- 2 **Scoge.**  
 Aki tin: a mas cu 1000 florin. b entre 500 y 1000 florin. c menos cu 500 florin.



3 Cuanto zonnebloem bo ta mira mas o menos?



1 **Cuanto placa tin aki mas o menos?**

- a mas o menos 1 florin
- b mas o menos 2 florin
- c mas o menos 4 florin
- d mas o menos 8 florin



2 **Cuanto pinguin bo ta mira mas o menos?**

- a Riba e plachi na man robes?
- b Riba e plachi na man drechi?



3 **Sigui conta.**

a

120	121	122										132
-----	-----	-----	--	--	--	--	--	--	--	--	--	-----

b

150	151	152										162
-----	-----	-----	--	--	--	--	--	--	--	--	--	-----

Conta cu salto.

c

0	20	40									200
---	----	----	--	--	--	--	--	--	--	--	-----

d

0	25	50									250
---	----	----	--	--	--	--	--	--	--	--	-----

4 **Conta bay bek.**

a

160	159	158								150
-----	-----	-----	--	--	--	--	--	--	--	-----

b

105	104	103								95
-----	-----	-----	--	--	--	--	--	--	--	----

Conta bay bek cu salto.

c

115	110	105								65
-----	-----	-----	--	--	--	--	--	--	--	----

d

205	203	201								185
-----	-----	-----	--	--	--	--	--	--	--	-----

## 1 Kico e borchinan ta indica?



## 2 Kico e numbernan ta bisa bo?

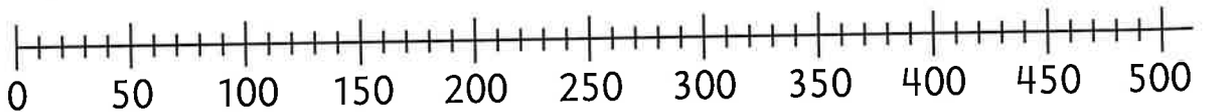


## 3 Conta cu salto.



## 4 Mostra e numbernan riba e liña di number.

20, 200, 220, 350, 460.



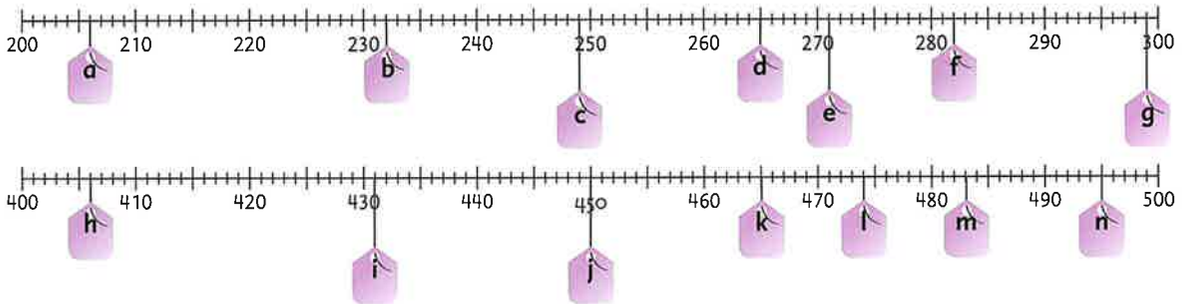
1 Cua number ta memey?

- a Entre 300 y 500.
- b Entre 150 y 450.

- c Entre 20 y 500.
- d Entre 110 y 490.



2 Cua number ta pas?



3 Cua ta e numbernan bisña?

<p>a</p> <table border="0"> <tr><td>104</td><td>105</td><td>106</td></tr> <tr><td></td><td>235</td><td></td></tr> <tr><td></td><td>255</td><td></td></tr> <tr><td></td><td>210</td><td></td></tr> </table>	104	105	106		235			255			210		<p>b</p> <table border="0"> <tr><td></td><td>350</td><td></td></tr> <tr><td></td><td>199</td><td></td></tr> <tr><td></td><td>499</td><td></td></tr> <tr><td></td><td>450</td><td></td></tr> </table>		350			199			499			450		<p>c</p> <table border="0"> <tr><td></td><td>451</td><td></td></tr> <tr><td></td><td>309</td><td></td></tr> <tr><td></td><td>399</td><td></td></tr> <tr><td></td><td>460</td><td></td></tr> </table>		451			309			399			460		<p>d</p> <table border="0"> <tr><td></td><td>500</td><td></td></tr> <tr><td></td><td>387</td><td></td></tr> <tr><td></td><td>478</td><td></td></tr> <tr><td></td><td>409</td><td></td></tr> </table>		500			387			478			409	
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4 Cua number ta mas grandi?

- |                            |                            |                            |                            |
|----------------------------|----------------------------|----------------------------|----------------------------|
| a 346 of 344<br>189 of 410 | b 401 of 410<br>453 of 449 | c 182 of 128<br>354 of 345 | d 234 of 432<br>543 of 345 |
|----------------------------|----------------------------|----------------------------|----------------------------|

5 Traha som.

- |                     |                      |                      |                       |
|---------------------|----------------------|----------------------|-----------------------|
| a $17 + 3 = 20$     | b $50 + \dots = 100$ | c $30 + \dots = 100$ | d $400 + \dots = 500$ |
| $117 + 3 = 120$     | $150 + \dots = 200$  | $130 + \dots = 200$  | $350 + \dots = 500$   |
| $217 + \dots = 220$ | $350 + \dots = 400$  | $230 + \dots = 300$  | $140 + \dots = 500$   |
| $317 + \dots = 320$ | $450 + \dots = 500$  | $330 + \dots = 400$  | $133 + \dots = 500$   |

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



## 2 Traha som.

a  $13 + \dots = 20$   
 $113 + \dots = 120$   
 $213 + \dots = 220$   
 $413 + \dots = 420$

b  $40 + \dots = 100$   
 $140 + \dots = 200$   
 $340 + \dots = 400$   
 $440 + \dots = 500$

c  $50 + \dots = 100$   
 $50 + \dots = 200$   
 $50 + \dots = 300$   
 $50 + \dots = 500$

d  $370 + \dots = 500$   
 $380 + \dots = 500$   
 $180 + \dots = 500$   
 $290 + \dots = 500$

## 3 Cua ta e numbernan bisiña?

a

49	50	51
	100	
	250	
	150	
	300	

b

	47	
	299	
	401	
	477	
	200	

c

	49	
	460	
	375	
	495	
	399	

4

Cua number ta mas grandi?

a

36	of	61
181	of	179

b

49	of	94
119	of	191

c

211	of	112
463	of	466

d

391	of	319
201	of	210

5

Riba ki dia e fechanan ta cay?

a

1 di october  
1 di november  
1 di december

b

30 di november  
5 di december  
31 di october

c

11 di november  
Pasco  
Bispo di Aña

d

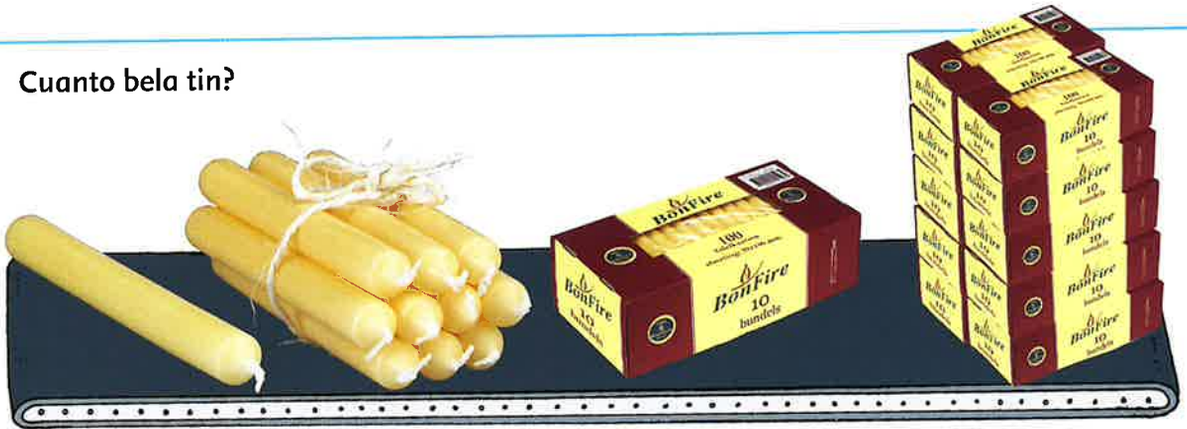
30 di september  
Aña Nobo  
10 di januari

october						
dialuna	1	8	15	22	29	
diamars	2	9	16	23	30	
diaranson	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	

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

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

## 1 Cuanto bela tin?



## 2 Cambia placa.



Cuanto florin los bo mester tin pa cambia

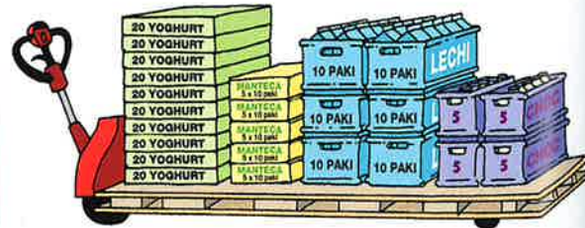
- a un papel di 100 florin?  
b dies papel di 100 florin?

Cuanto papel di 10 florin bo mester tin pa cambia

- a un papel di 100 florin?  
b dies papel di 100 florin?

## 3 Cuanto tin?

Articulo	Cantidad pa caha	Cantidad di caha	Total
choc	5	4	...
lechi	10	6	...
manteca	50	5	...
yoghurt	20	10	...



1 Cuanto te tin?

saco



cahita



paki



caha



- a Den 1 cahita tin ... saco. Den 4 cahita tin ... saco. Den 5 cahita tin ... saco.
- b Den 1 paki tin ... cahita. Den 3 paki tin ... cahita. Den 5 paki tin ... cahita.
- c Den 1 paki tin ... saco. Den 5 paki tin ... saco. Den 8 paki tin ... saco.
- d Den 1 caha tin ... cahita. Den 5 caha tin ... cahita. Den 10 caha tin ... cahita.

2 Completa e tabelnan.

a

Articulo	Cantidad den cada caha	Cantidad di caha	Total
lechi yoghurt	10	...	...
...	...	...	...

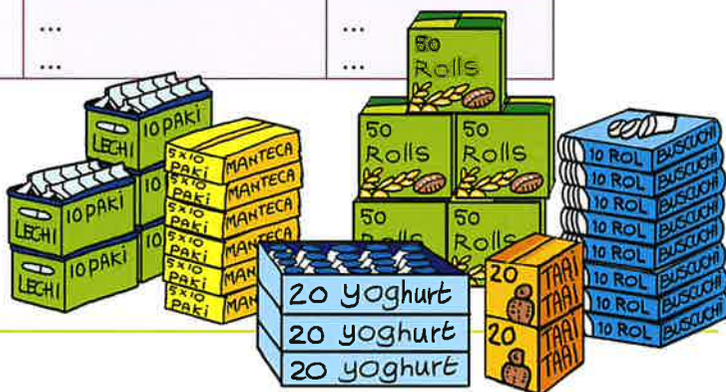
b

Articulo	Cantidad den cada caha	Cantidad di caha	Total
manteca taaitai	...	...	...
...	...	...	...

c

Articulo	Cantidad den cada caha	Cantidad di caha	Total
buscuchi rolls	...	...	...
...	...	...	...

- d Di cua articula tin mas hopi? Di cua articulo tin mas poco?



3 Completa e rijnan.

- a 10 20 [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] 100
- b 9 18 [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]
- c 7 14 [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]

1

**Kilometer.**

Un mucha ta cana  
1 kilometer den  
mas o menos 20 minuut.

Un adulto ta cana  
mas o menos  
4 kilometer pa ora.

Un ciclista ta core  
mas o menos  
15 kilometer pa ora.

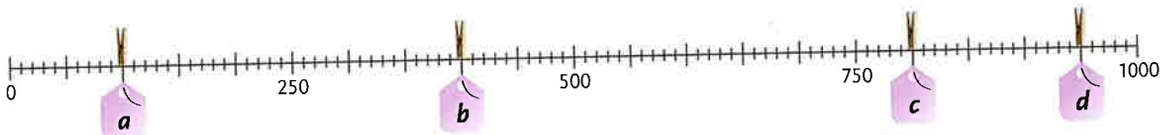
1 kilometer ta 1000 meter  
1 km = 1000 meter  
 $\frac{1}{2}$  km = 500 meter

- a Den cuanto minuut bo ta cana 1 kilometer?
- b Ken ta biba mas cu 1 kilometer leu for di scol?
- c Bo a cana 1 kilometer for di scol. Unda bo a yega?



2

**Cuanto meter?**



3

**Distancia for di scol.**



1 km

2 km

Ken ta biba mas cerca di scol? Ken ta e siguiente?  
Skirbi e nombrenan den secuencia di mas cerca pa mas leu.

- Lieke 1 km 500 m
- Margot 450 m
- Jordy 2 km 100 m
- Lucas 825 m
- Emma 950 m

nomber	1000 m	100 m	10 m	1 m
Margot		4	5	0
.....		...	...	...
.....		...	...	...
.....	...	...	...	...
.....	...	...	...	...

1

**Completa.**

Cuanto meter falta?

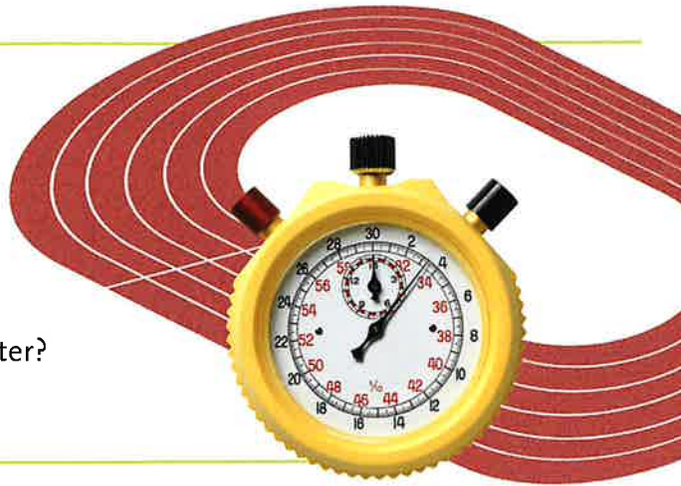
- a pa yega 300 m?    b pa yega 400 m?    c pa yega 450 m?    d pa yega 500 m?
- |       |       |       |       |       |
|-------|-------|-------|-------|-------|
| 200 m | 100 m | 140 m | 230 m | 150 m |
| 150 m |       | 260 m | 170 m | 225 m |
| 280 m |       | 365 m | 380 m | 329 m |

2

**Cuanto ronchi?**

Un cancha di atletismo ta 400 m largo.

- a Jordy ta core 800 meter.  
Cuanto ronchi esey ta?
- b Alex ta core 1 kilometer.  
Cuanto ronchi esey ta?
- c E tata di Fatima ta core 3 ronchi.  
E ta core mas cu of menos cu 1 kilometer?



3

**Wak riba dashboard.**

- a Con duro e auto ta core?
- b Cuanto kilometer e auto a core caba?
- c Despues di cuanto kilometer e cifra 7 ta bira 8?
- d Y despues di cuanto kilometer e cifra 5 ta bira 6?
- e Despues di cuanto kilometer e cifra 3 ta bira 4?
- f Y despues di cuanto kilometer 357 ta bira 500?



4

**Yena e tabel.**

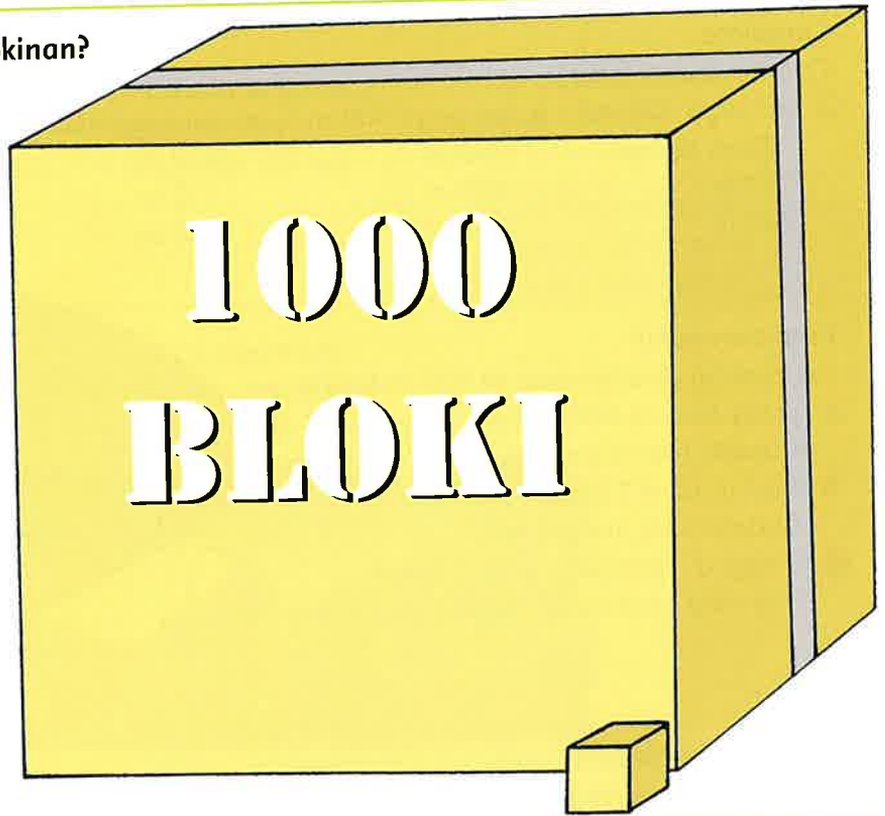
	te 100	te 200	te 500
a	20	80	180
b	90	...	...
c	39	...	...
d	51	...	...
e	76	...	...

1

Con por paketa e blokinan?

Bo ta habri e caha.

Con bo por conta?



2

Split e sumanan.

a  $f 273 = f 200 + f 70 + f 3$

$f 353 =$

$f 175 =$

$f 157 =$

$f 275 =$

b  $f 424$

$f 299$

$f 352$

$f 450$

$f 405$

c  $f 118$

$f 181$

$f 400$

$f 389$

$f 250$

3

Cuanto placa tin hunto?



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

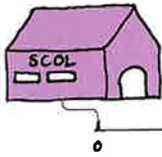
4 Con leu nan ta biba for di scol?

a Iris: precies

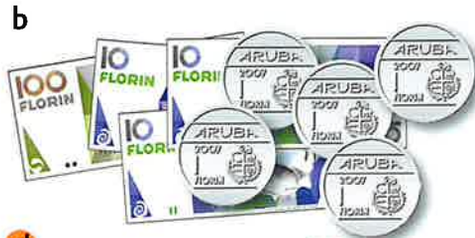
b Nora: mas o menos

c Omar: mas o menos

d Max: mas o menos



5 Cuanto placa tin hunto?



6 Rek e somnan.

a  $20 : 5 =$   
 $30 : 5 =$   
 $40 : 5 =$   
 $45 : 5 =$

b  $18 : 3 =$   
 $24 : 6 =$   
 $27 : 3 =$   
 $28 : 4 =$

c  $32 : 8 =$   
 $35 : 5 =$   
 $24 : 3 =$   
 $36 : 6 =$

d  $48 : 6 =$   
 $56 : 8 =$   
 $45 : 9 =$   
 $42 : 6 =$

7 Cuanto spaak mas o menos un wiel tin?

Bo a conta nan?  
 Bo a rek?  
 Con bo a rek?



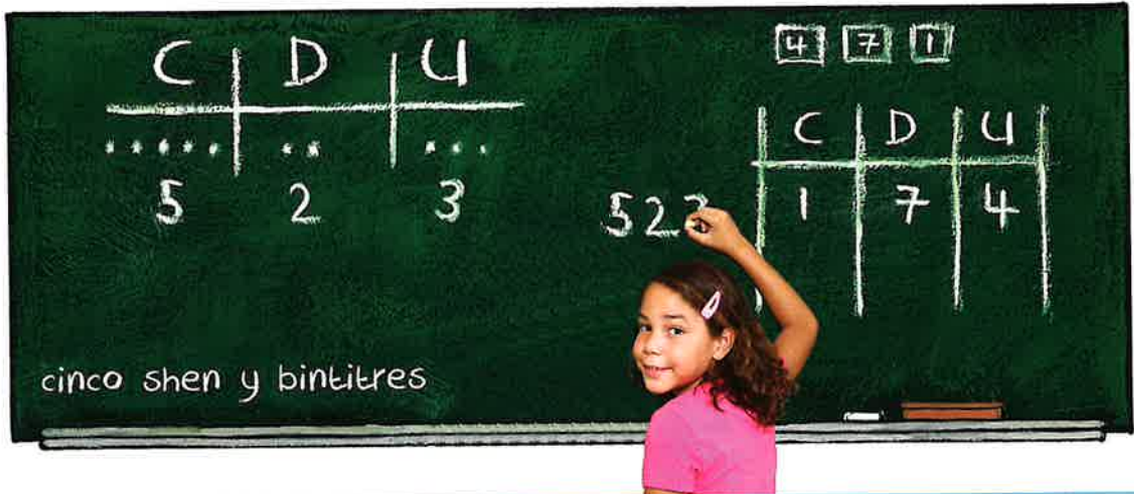
8 Cuanto flor tin mas o menos den e boket?

Scoge.

- a 15
- b 25
- c 35
- d 45



## 1 Kico bo ta mira riba borchi?

2 **Pone ficha.**

C	D	U

- Pone 469 cu ficha den e skema.
- Skirbi e number den e skema.
- Skirbi e number cu palabra.
- Forma tur number posibel cu e cifranan 

4	6	9
---	---	---

3 **Pone un ficha acerca.**

Haime ta pone e number 581 cu ficha den e skema.  
Rosa ta pone un ficha acerca.  
Cua ta e numbertan cu Rosa por forma asina?

C	D	U
● ● ● ● ●	● ● ● ● ● ● ● ●	●

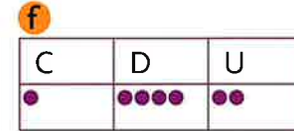
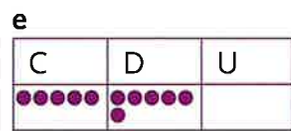
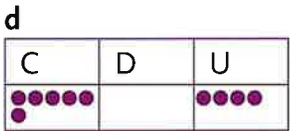
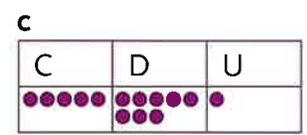
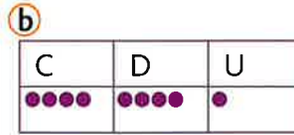
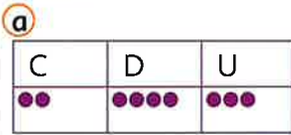
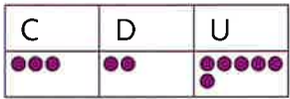
4 **E candal di cifra.**

Pedro a lubida e combinacion corecto di e cifranan.  
E ta corda cu den e number tin e cifranan 2, 5 y 7.  
Cua ta e combinacionnan cu e por forma?



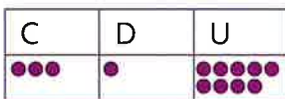
## 1 Skirbi e numbernan cu cifra.

3 2 6



## 2 Pinta e numbernan den e skema.

3 1 9



a 111  
123  
321

b 261  
612  
610

c 552  
525  
255

d 17  
701  
800

## 3 Lesa e numbernan.

Skirbi nan cu cifra.

a shen y bintidos  
cinco shen

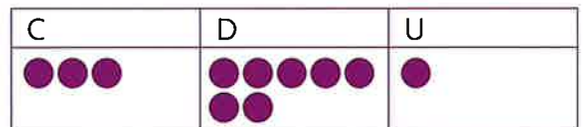
b shete shen y cincuentitres  
tres shen y cincuentishete

c ocho shen y sesentidos  
seis shen y bintiocho

d nueve shen y nobenta  
ocho shen y nueve

## 4 Cambia luga di un ficha.

Rosa ta pone e number 371 cu ficha den un skema. Carlo ta cambia luga di un ficha.



a Con e por forma e number di mas grandi?

b Con e por forma e number di mas chikito?

c Cua ta e otro numbernan cu e por forma?

## 5 Cua number ta mas grandi?

a 37 of 73  
126 of 161

b 712 of 127  
688 of 686

c 918 of 981  
543 of 345

d 113 of 141  
876 of 786

## 6 Completa 1000.

a  $999 + 1$   
 $998 + \dots$   
 $997 + \dots$   
 $990 + \dots$

b  $799 + \dots$   
 $798 + \dots$   
 $795 + \dots$   
 $755 + \dots$

c  $100 \times \dots$   
 $500 \times \dots$   
 $250 \times \dots$   
 $125 \times \dots$

d  $50 \times \dots$   
 $25 \times \dots$   
 $5 \times \dots$   
 $40 \times \dots$

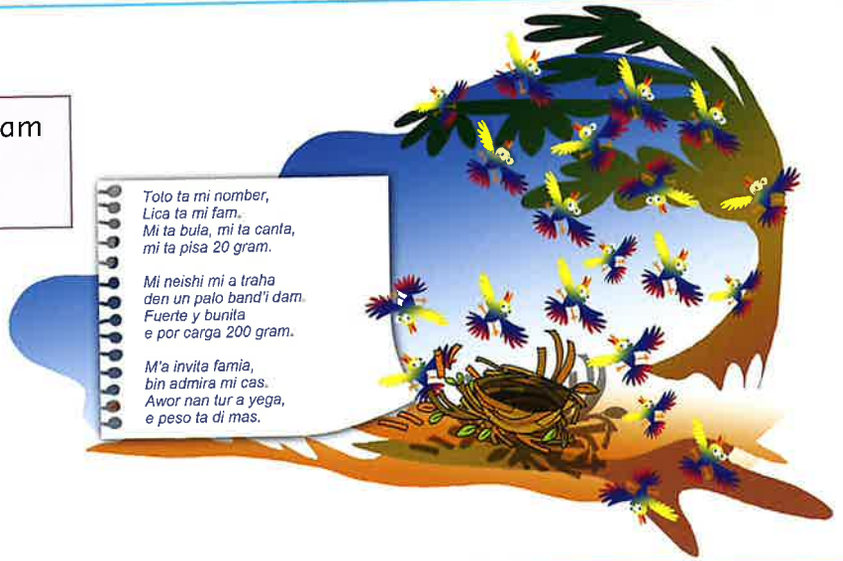
## 1 E peso ta di mas.

1 kilogram ta 1000 gram  
 1 kg = 1000 g  
 mey kg = 500 g

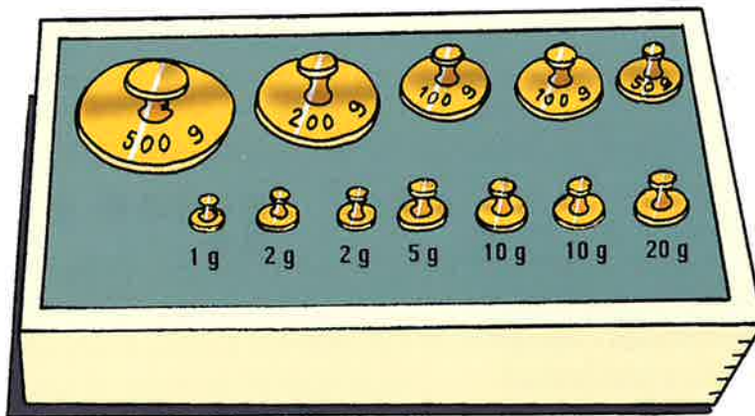
Toto ta mi number,  
 Lica ta mi fam.  
 Mi ta buia, mi ta canta,  
 mi ta pisa 20 gram.

Mi neishi mi a traha  
 den un palo band'i dam.  
 Fuerte y bunita  
 e por carga 200 gram.

M'a invita famia,  
 bin admira mi cas.  
 Awor nan tur a yega,  
 e peso ta di mas.

2 Pisa obheto cu tin den bo klas.  
Skirbi e peso di cada obheto.

## 3 Cuanto nan ta pisa hunto?

4 Kico bo por pisa cu e balansanan aki?  
Bo conoce otro tipo di balansa?

**1 Hunto ta 1 kg.**

1 kg = 1000 g

500 g

250 g

100 g

10 g

1 g



Cua di nan hunto ta pisa 1 kg?

- a ... baki di manteca.
- b ... baki di manteca y ... paki de margarina.
- c ... paki de margarina y ... repi di chuculati.
- d ... saco di te y ... bonchi.

**2 Cuanto nan ta pisa?**

a



b



c



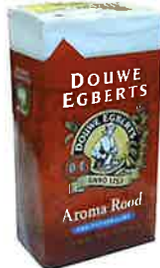
d



e



f



g



h



3 kg

1000 g

2 g

900 kg

80 kg

200 g

25 kg

250 g

**3 Skirbi e numbernan cu cifra.**

- a cuater shen  
cuater shen y trinta
- b tres shen y cuarenta  
shete shen y cinco
- c dos shen y setentiseis  
dos shen y sesentishete
- d ocho shen y ochentishete  
mil dos

## 1 Skirbi e numbertan aki cu palabra.

a

317

371

173

713

- b Cu e cifranan 3, 7 y 1 bo por skirbi dos number mas.  
Cua number nan ta?

## 2 Wak e tabel.

	100 g	10 g	1 g
warawara	9	0	0
prikichi	1	4	0
raton		2	5
blenchi			6
hamster	3	5	0
chuchubi		5	5

- a Quanto un raton ta pisa?  
b Quanto un warawara ta pisa?  
c Cua di e bestianan ta mas pisa?  
Cua di e bestianan ta mas lihe?  
d Quanto un prikichi ta pisa mas cu un chuchubi?

## 3 Cua ta mas pisa?

a 500 gram of  
1 kilogramb mey kilogram  
of 250 g

c 3 kg of 2500 g

d 2 kilo y mey of  
275 g

## 4 Masbango pa 10 florin pa kilo.

- a Señora Briezen ta compra 500 gram.  
Cuanto e mester paga?  
b Señor Wever ta compra 750 gram.  
Cuanto e mester paga?  
c Señora Navas ta compra 625 gram.  
Cuanto e mester paga?  
d Thomas y Fatima ta compra cada un  
325 gram. Cuanto nan mester paga  
hunto?

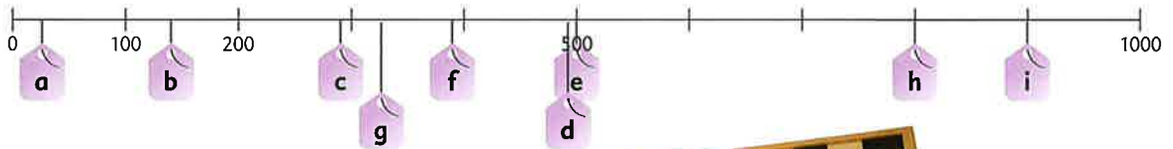


**5 Cua ta e numbernan?**

- a Entre 60 y 70: 61 ...
- b Entre 95 y 103: ...
- c E centenanan entre 350 y 740 ta: ...
- d E decenanan entre 585 y 643 ta: ...

**6 Pone e numbernan aki riba e liña di number.**

Score: 490                      280                      380                      500                      800  
                   25                      140                      325                      900



**7 Di cua tin mas?**

- a Di cua tin mas: hoki scur of hoki cla?
- b Cuanto tin di cada un?  
Con bo a conta?



- c Di cua tin mas: hoki scur of hoki cla?
- d Cuanto tin di cada un? Con bo a conta?
- e Pone 5 florin riba cada hoki scur y pone 6 florin riba cada hoki cla. Unda tin mas placa, riba e hokinan cla of riba e hokinan scur?

**8 Cua ta e numbernan bisiña?**

a

80	81	82
181		
481		

b

70		
270		
470		

c

55		
255		
455		

d

50		
250		
450		

**9 Traha muraya di number.**

a

...		
110	...	
10	100	20

b

...		
...	...	...
120	125	130

c

...		
125	...	
25	100	45

d

...		
...	...	...
95	235	165

## 1 Traha som.

a  $1 \times 3 =$   
 $2 \times 4 =$   
 $3 \times 5 =$   
 $4 \times 6 =$

b  $1 \times 5 =$   
 $2 \times 6 =$   
 $3 \times 8 =$   
 $4 \times 8 =$

c  $3 \times 3 =$   
 $4 \times 4 =$   
 $5 \times 5 =$   
 $6 \times 6 =$

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

## 2 Cua ta e number mas grandi?

a 75 of 19  
 77 of 91  
 83 of 79  
 80 of 58

b 70 of 68  
 25 of 41  
 47 of 74  
 50 of 48

c 105 of 150  
 132 of 119  
 171 of 159  
 120 of 102



## 3 Pone y kita.

a Pone 1 acerca:  
 57  
 75  
 123  
 109

b Pone 10 acerca:  
 40  
 170  
 135  
 99

c Kita 10:  
 62  
 110  
 144  
 150

d Pone 50 acerca:  
 50  
 150  
 75  
 86

## 4 Rek e somnan.

a  $25 : 5 =$   
 $24 : 4 =$   
 $20 : 5 =$   
 $18 : 2 =$

b  $40 : 8 =$   
 $36 : 6 =$   
 $36 : 4 =$   
 $36 : 9 =$

c  $42 : 6 =$   
 $28 : 4 =$   
 $56 : 8 =$   
 $54 : 9 =$

d  $30 : 5 =$   
 $27 : 9 =$   
 $45 : 9 =$   
 $90 : 9 =$

## 5 Cuanto mester pone acerca?

a  $80 + 20 = 100$   
 $40 + \dots = 100$   
 $55 + \dots = 100$   
 $25 + \dots = 100$

b  $69 + 31 = 100$   
 $31 + \dots = 100$   
 $97 + \dots = 100$   
 $78 + \dots = 100$

c  $100 + \dots = 200$   
 $150 + \dots = 200$   
 $75 + \dots = 200$   
 $85 + \dots = 200$

## 6 Conta cu salto.

a 0 20 40  200

b 0 15 30  150

c 0 25  250

7

Traha som.

a  $4 \times 8 =$   
 $7 \times 3 =$   
 $5 \times \dots = 45$   
 $6 \times \dots = 48$

b  $25 = \dots \times \dots$   
 $64 = \dots \times \dots$   
 $81 = \dots \times \dots$   
 $36 = \dots \times \dots$

Pensa som.

c  $2 \times 9 = 18$   
 $\dots \times \dots = 18$   
 $\dots \times \dots = 18$   
 $\dots \times \dots = 18$

d  $\dots \times \dots = 24$   
 $\dots \times \dots = 24$   
 $\dots \times \dots = 24$   
 $\dots \times \dots = 24$

8

Traha som.

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

b  $9 \times 3 =$

c  $4 \times 9 =$

d  $7 \times 9 =$

$4 \times 5 =$

$5 \times 8 =$

$7 \times 8 =$

$9 \times 8 =$

9

Skirbi number.

a Skirbi cu e cifranan e number di mas grandi.

3 y 6  
 7 y 8  
 5 y 0  
 4 y 4

b Skirbi cu e cifranan e number di mas grandi.

1, 2 y 0  
 1, 2 y 2  
 2, 1 y 1  
 0, 0 y 2

c Skirbi cu e cifranan e number di mas chikito.

4 y 6  
 9 y 1  
 2, 1 y 6  
 7, 0 y 1

10

Skirbi den secuencia.

a Di grandi bay chikito.

30, 70 y 60  
 83, 70 y 38  
 29, 51 y 35  
 9, 22 y 90

b Di grandi bay chikito.

60, 66 y 61  
 54, 43 y 45  
 28, 82 y 22  
 77, 100 y 96

c Di chikito bay grandi.

190, 180 y 170  
 110, 90 y 200  
 168, 126 y 93  
 115, 151 y 113

11

Cuant'or tin?

a



b



c



d



e



12

Cuant'or tin aki mey ora?

Wak e oloshinan di tarea 11.

a

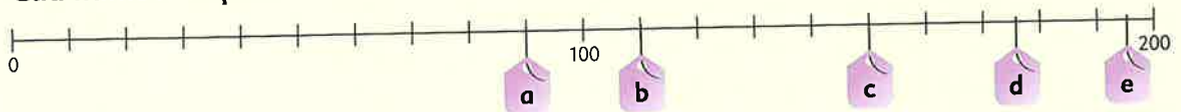
b

c

d

e

13 Cua number ta pas?



14 Traha som.

a  $120 + 50 =$   
 $90 + 50 =$   
 $80 + 50 =$   
 $70 + 90 =$

b  $130 + 10 =$   
 $20 + 170 =$   
 $10 + 160 =$   
 $190 + 10 =$

c  $30 + 70 =$   
 $60 + 40 =$   
 $160 + 40 =$   
 $20 + 180 =$

d  $90 + 20 =$   
 $190 + 20 =$   
 $40 + 70 =$   
 $140 + 70 =$

15 Traha som.

a  $90 - 20 =$   
 $70 - 60 =$   
 $80 - 80 =$   
 $50 - 10 =$

b  $100 - 30 =$   
 $200 - 30 =$   
 $200 - 80 =$   
 $200 - 10 =$

c  $170 - 40 =$   
 $130 - 50 =$   
 $150 - 70 =$   
 $160 - 90 =$

d  $200 - 130 =$   
 $200 - 50 =$   
 $200 - 90 =$   
 $200 - 5 =$

16 Cua luna ta bin despues di ... ?

a januari  
 b maart

c mei  
 d juli

e october  
 f december

17 Rek e somnan.

a  $54 + 20 =$   
 $73 + 20 =$   
 $55 + 20 =$   
 $43 + 20 =$

b  $66 + 25 =$   
 $74 + 25 =$   
 $29 + 25 =$   
 $69 + 25 =$

c  $27 + 27 =$   
 $36 + 36 =$   
 $47 + 47 =$   
 $19 + 19 =$

d  $34 + 66 =$   
 $55 + 45 =$   
 $61 + 39 =$   
 $42 + 68 =$

18 Rek e somnan.

a  $74 - 32 =$   
 $66 - 43 =$   
 $83 - 33 =$   
 $99 - 31 =$

b  $51 - 12 =$   
 $51 - 22 =$   
 $61 - 22 =$   
 $41 - 22 =$

c  $93 - 9 =$   
 $93 - 39 =$   
 $77 - 53 =$   
 $73 - 55 =$

d  $100 - 35 =$   
 $100 - 71 =$   
 $100 - 17 =$   
 $100 - 96 =$

19 Cua ta e numbranan bisaña?

a ... 80  
 ... 180  
 ... 380

b ... 59  
 ... 559  
 ... 859

c ... 29  
 ... 229  
 ... 329 ...

d ... 100  
 ... 400  
 ... 1000

**20** Quanto placa tin hunto?

- a 3 moneda di 5 cen y 2 moneda di 25 cen  
 b 1 moneda di 50 cen, 2 moneda di 10 cen y 3 moneda di 5 cen  
 c 2 moneda di 5 cen, 2 moneda di 10 cen y 3 moneda di 25 cen



**21** Cambia un florin.

- a Quanto moneda di 10 cen bo ta haya?  
 b Quanto moneda di 50 cen bo ta haya?  
 c Quanto moneda di 25 cen bo ta haya?  
 d Quanto moneda di 5 cen bo ta haya?

**22** Split e numbernan.

- |   |     |                |   |     |   |     |
|---|-----|----------------|---|-----|---|-----|
| a | 245 | $200 + 40 + 5$ | b | 178 | c | 101 |
|   | 424 |                |   | 386 |   | 170 |
|   | 352 |                |   | 467 |   | 171 |

**23** Quanto dia tin den e luna?

- |   |           |   |          |   |          |
|---|-----------|---|----------|---|----------|
| a | maart     | b | juni     | c | december |
| d | september | e | februari | f | mei      |

**24** Skirbi e numbernan cu cifra.

- |       |  |       |   |   |    |       |       |   |   |   |   |   |       |       |       |   |  |   |   |   |       |       |       |   |  |   |   |   |    |    |    |
|-------|--|-------|---|---|----|-------|-------|---|---|---|---|---|-------|-------|-------|---|--|---|---|---|-------|-------|-------|---|--|---|---|---|----|----|----|
| a     | <table border="1" style="display: inline-table; text-align: center;"><tr><td>C</td><td>D</td><td>U</td></tr><tr><td>•</td><td>•••••</td><td>•••••</td></tr></table>  | C     | D | U | •  | ••••• | ••••• | b | <table border="1" style="display: inline-table; text-align: center;"><tr><td>C</td><td>D</td><td>U</td></tr><tr><td>•</td><td>•••••</td><td>•••••</td></tr></table> | C | D | U | •     | ••••• | ••••• | c | <table border="1" style="display: inline-table; text-align: center;"><tr><td>C</td><td>D</td><td>U</td></tr><tr><td></td><td>•••••</td><td></td></tr></table>      | C | D | U |       | ••••• |       | d | <table border="1" style="display: inline-table; text-align: center;"><tr><td>C</td><td>D</td><td>U</td></tr><tr><td>••</td><td></td><td></td></tr></table>   | C | D | U | •• |    |    |
| C     | D  | U     |   |   |    |       |       |   |   |   |   |   |       |       |       |   |  |   |   |   |       |       |       |   |  |   |   |   |    |    |    |
| •     | •••••  | ••••• |   |   |    |       |       |   |   |   |   |   |       |       |       |   |  |   |   |   |       |       |       |   |  |   |   |   |    |    |    |
| C     | D  | U     |   |   |    |       |       |   |   |   |   |   |       |       |       |   |  |   |   |   |       |       |       |   |  |   |   |   |    |    |    |
| •     | •••••  | ••••• |   |   |    |       |       |   |   |   |   |   |       |       |       |   |  |   |   |   |       |       |       |   |  |   |   |   |    |    |    |
| C     | D  | U     |   |   |    |       |       |   |   |   |   |   |       |       |       |   |  |   |   |   |       |       |       |   |  |   |   |   |    |    |    |
|       | •••••  |       |   |   |    |       |       |   |   |   |   |   |       |       |       |   |  |   |   |   |       |       |       |   |  |   |   |   |    |    |    |
| C     | D  | U     |   |   |    |       |       |   |   |   |   |   |       |       |       |   |  |   |   |   |       |       |       |   |  |   |   |   |    |    |    |
| ••    |  |       |   |   |    |       |       |   |   |   |   |   |       |       |       |   |  |   |   |   |       |       |       |   |  |   |   |   |    |    |    |
| e     | <table border="1" style="display: inline-table; text-align: center;"><tr><td>C</td><td>D</td><td>U</td></tr><tr><td>••</td><td>•••••</td><td>•••••</td></tr></table> | C     | D | U | •• | ••••• | ••••• | f | <table border="1" style="display: inline-table; text-align: center;"><tr><td>C</td><td>D</td><td>U</td></tr><tr><td>•••••</td><td>••</td><td>•</td></tr></table>    | C | D | U | ••••• | ••    | •     | g | <table border="1" style="display: inline-table; text-align: center;"><tr><td>C</td><td>D</td><td>U</td></tr><tr><td>•••••</td><td></td><td>•••••</td></tr></table> | C | D | U | ••••• |       | ••••• | h | <table border="1" style="display: inline-table; text-align: center;"><tr><td>C</td><td>D</td><td>U</td></tr><tr><td></td><td>••</td><td>••</td></tr></table> | C | D | U |    | •• | •• |
| C     | D  | U     |   |   |    |       |       |   |   |   |   |   |       |       |       |   |  |   |   |   |       |       |       |   |  |   |   |   |    |    |    |
| ••    | •••••  | ••••• |   |   |    |       |       |   |   |   |   |   |       |       |       |   |  |   |   |   |       |       |       |   |  |   |   |   |    |    |    |
| C     | D  | U     |   |   |    |       |       |   |   |   |   |   |       |       |       |   |  |   |   |   |       |       |       |   |  |   |   |   |    |    |    |
| ••••• | ••   | •     |   |   |    |       |       |   |   |   |   |   |       |       |       |   |  |   |   |   |       |       |       |   |  |   |   |   |    |    |    |
| C     | D  | U     |   |   |    |       |       |   |   |   |   |   |       |       |       |   |  |   |   |   |       |       |       |   |  |   |   |   |    |    |    |
| ••••• |  | ••••• |   |   |    |       |       |   |   |   |   |   |       |       |       |   |  |   |   |   |       |       |       |   |  |   |   |   |    |    |    |
| C     | D  | U     |   |   |    |       |       |   |   |   |   |   |       |       |       |   |  |   |   |   |       |       |       |   |  |   |   |   |    |    |    |
|       | ••   | ••    |   |   |    |       |       |   |   |   |   |   |       |       |       |   |  |   |   |   |       |       |       |   |  |   |   |   |    |    |    |

**25** Cua ta mas pisa?

- |   |               |   |                    |   |                 |   |               |
|---|---------------|---|--------------------|---|-----------------|---|---------------|
| a | 1 kg of 500 g | b | mey kilo of 1000 g | c | 250 g of mey kg | d | 750 g of 1 kg |
|---|---------------|---|--------------------|---|-----------------|---|---------------|

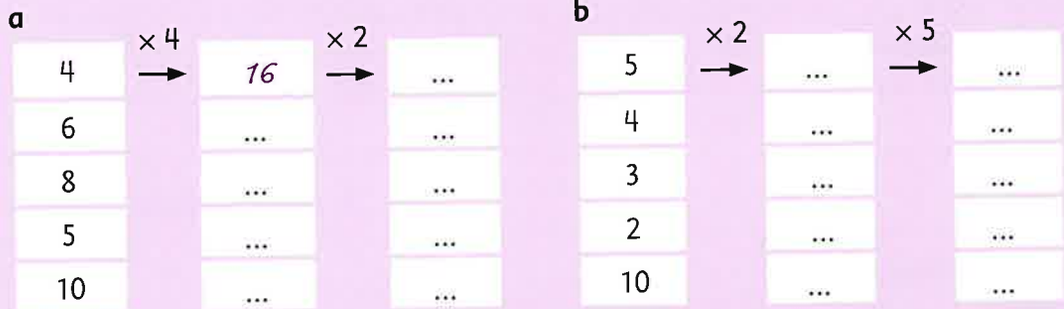
## 1 Bira e som y rek.

a	$3 \times 5 = 15$	b	$5 \times 8 =$	c	$7 \times 5 =$	d	$4 \times 3 =$	e	$8 \times 3 =$
	$5 \times 3 =$		$\dots \times \dots =$		$\dots \times \dots =$		$\dots \times \dots =$		$\dots \times \dots =$
	$6 \times 3 =$		$6 \times 8 =$		$7 \times 6 =$		$7 \times 4 =$		$4 \times 8 =$
	$\dots \times \dots =$								

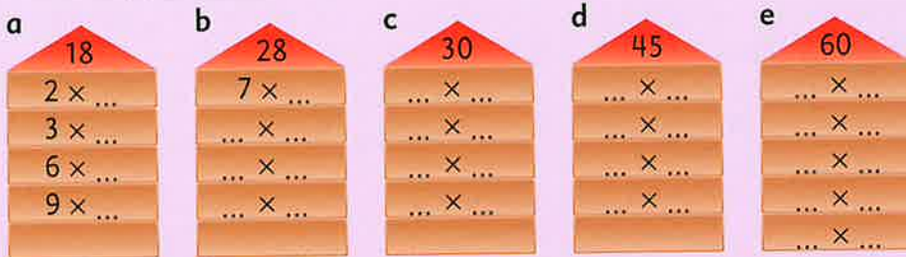
## 2 Traha som.

a	$2 \times 8 =$	b	$2 \times 6 =$	c	$2 \times 9 =$	d	$2 \times 5 =$
	$4 \times 8 =$		$4 \times 6 =$		$4 \times 9 =$		$4 \times 5 =$
	$8 \times 8 =$		$8 \times 6 =$		$8 \times 9 =$		$8 \times 5 =$
	$3 \times 8 =$		$3 \times 6 =$		$3 \times 9 =$		$3 \times 5 =$
	$6 \times 8 =$		$6 \times 6 =$		$6 \times 9 =$		$6 \times 5 =$

## 3 Traha som di flecha.



## 4 Pensa som di tabla.



## 5 Rek e somnan.

a	$16 + 24 =$	b	$34 - 17 =$	c	$19 + 65 =$	d	$82 - 45 =$
	$99 - 18 =$		$17 + 47 =$		$98 - 89 =$		$80 - 33 =$
	$40 + 59 =$		$25 + 75 =$		$55 + 11 =$		$51 + 29 =$
	$64 + 36 =$		$64 - 39 =$		$66 + 32 =$		$37 - 28 =$
	$81 - 17 =$		$100 - 42 =$		$84 - 29 =$		$9 + 42 =$



10 Quanto un ta costa?



a 5 drop pa 25 cen



b 3 bala pa f 12



c 6 paña di popchi pa f 18

11 Som di dividi.

a  $12 : 3 =$

$16 : 4 =$

$28 : 7 =$

$40 : 10 =$

$20 : 5 =$

b  $15 : 5 =$

$32 : 8 =$

$25 : 5 =$

$54 : 9 =$

$56 : 8 =$

c  $80 : 8 =$

$72 : 8 =$

$16 : 2 =$

$42 : 6 =$

$18 : 3 =$

d  $90 : 10 =$

$90 : 9 =$

$40 : 5 =$

$40 : 8 =$

$27 : 3 =$

12 Cua ta e numbertan bisiña?

a



b



c



d



e



13 Cua number ta pas?



14 Forma mas number posibel cu e 3 carchinan.

a



b



c



d

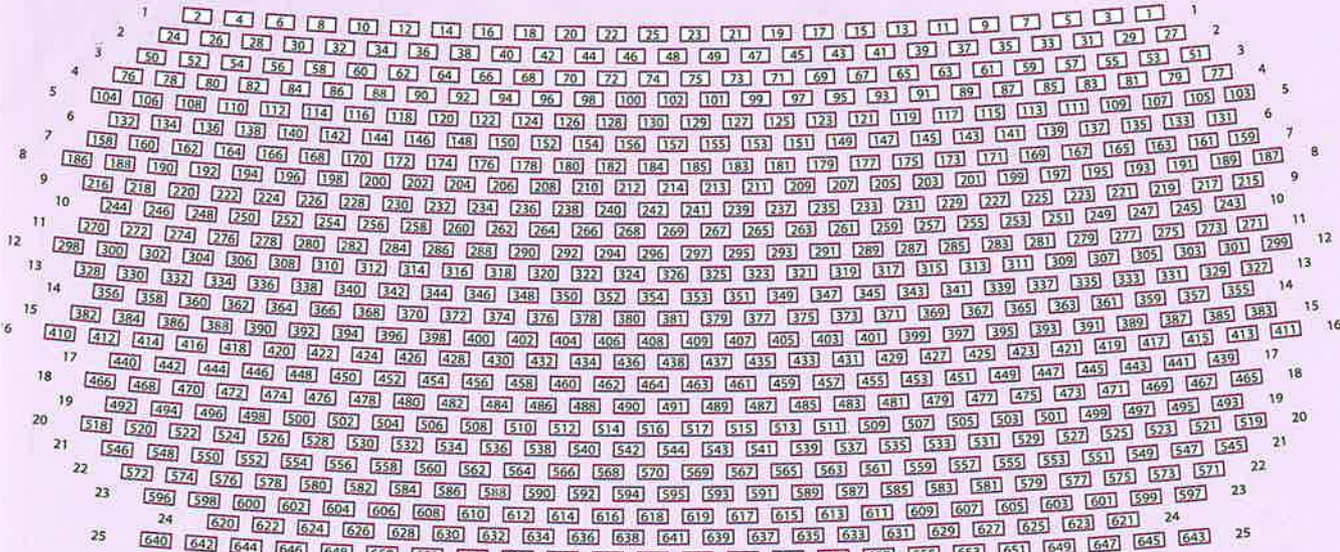


**15** Skirbi number.

- a Skirbi e numbernan cu ta mas grandi cu 598 pero mas chikito cu 605.
- b Skirbi e decenanen entre 753 y 824.
- c Skirbi e multiplenan di cinco entre 234 y 277.

**16** Stoel den stadion.

- a Cuanto rij di stoel tin den e stadion?
- b Cuanto luga di sinta tin?
- c Na cua banda tin e stoelnan cu number par?
- d Na cua banda tin e stoelnan cu number impar?
- e Den cua rij bo ta haya e stoelnan aki: stoel 511, stoel 145, stoel 14?



**17** Traha carchi di prijs.

- |                         |  |                             |  |
|-------------------------|--|-----------------------------|--|
| trinta florin           |  | shen y trintidos florin     |  |
| cincuentishete florin   |  | shen y cincuentitres florin |  |
| ochentinuebe florin     |  | shen y sesentinuebe florin  |  |
| shen y cincuenta florin |  | dos shen florin             |  |

**18** Skirbi e numbernan cu cifra.

- |   |   |   |   |
|---|---|---|---|
| a | b | c | d |
| e | f | g | h |

**1** Number cu tres cifra.

Tin tres sorto:

- 1) Number cu tres diferente cifra. Por ehempel 123 of 856.
  - 2) Number cu dos cifra mescos. Por ehempel 122 of 484.
  - 3) Number cu tres cifra mescos. Por ehempel 555.
- a Di cua sorto tin mas number?  
b Cua ta e numbertan cu tres cifra mescos?

**2** Quanto potlood y pen Rafi ta compra?

E tin cu paga precies f 5.

**3** Rij di cuater.

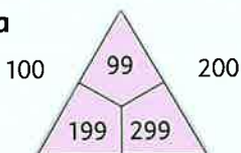
Carlo kier planta 12 mata.

E kier planta nan den cuater rij di cuater mata.

Con e ta haci esaki? Pinta nan.

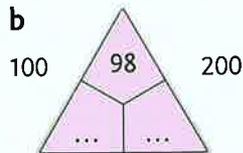
**4** Traha muraya di number.**5** Rek cu driehoek na manera diferente.

a



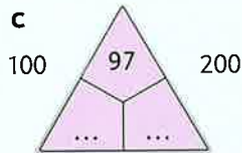
498

b



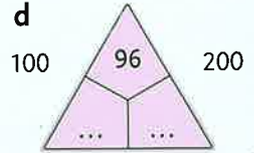
...

c



...

d

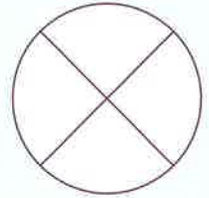
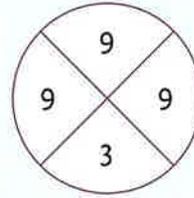
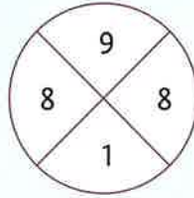
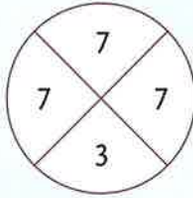
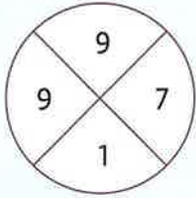


...

Kico bo ta ripara?

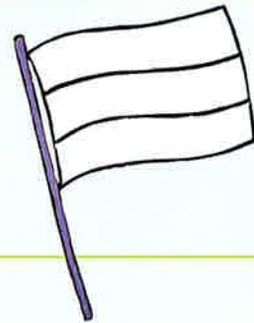
- 6** Traha som di pone y kita cu e numbertan den e cirkel.  
E contesta mester ta 24.

Bo mes pensa  
un mas.



- 7** Cuanto bandera?  
Scoge 3 colo.

Copia e bandera prome.  
Cuanto bandera di 3 colo bo por kleur?



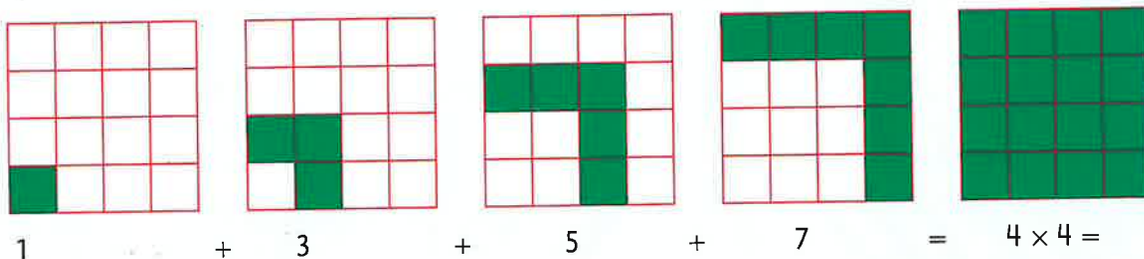
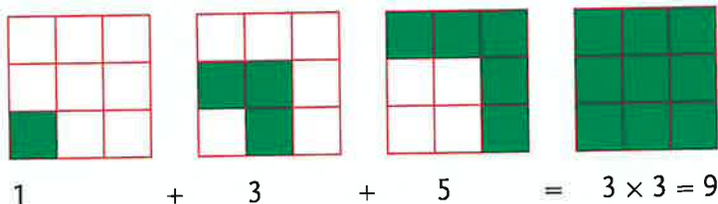
- 8** Con bo por paga f 500 cu placa di papel?  
Cu un papel so?  
Cu dos papel?  
Y cu tres, cuater, cinco, seis, shete papel?  
Kimberly ta uza mas hopi papel posibel.  
Con e ta paga?

- 9** Moneda y placa di papel.  
Den un cartera tin 4 diferente moneda y 3 diferente papel.  
No tin papel di f 500.
- Cua ta e suma mas grandi cu por tin den e cartera?
  - Cua ta e suma mas chikito cu por tin den e cartera?

- 10** Con cada rij ta sigui?  
Rek pa completa e rij.

a	1	2	4	7							
b	1	2	4	8							
c	1	3	2	4							
d	1	2	4	5							

## 11 Som cu vierkant.



Bo mes traha som cu vierkant mas grandi.

Kico bo ta ripara?

## 12 Traha som.

Cua ta e siguiente som di cada rij?

a	$1 + 2 + 3 =$	b	$11 + 12 + 13 =$	c	$21 + 22 + 23 =$	d	$31 + 32 + 33 =$
	$4 + 5 + 6 =$		$14 + 15 + 16 =$		$24 + 25 + 26 =$		$34 + 35 + 36 =$
	$7 + 8 + 9 =$		$17 + 18 + 19 =$		$27 + 28 + 29 =$		$37 + 38 + 39 =$
	$10 + 11 + 12 =$		$20 + 21 + 22 =$		$30 + 31 + 32 =$		$40 + 41 + 42 =$
	$13 + 14 + 15 =$		$23 + 24 + 25 =$		$33 + 34 + 35 =$		$43 + 44 + 45 =$

Kico bo ta ripara?

Bo ta corda?  
1 m = 100 cm

## 13 Completa.

a

$$1 \text{ m} + 25 \text{ cm} + \dots = 2 \text{ m}$$

$$1 \text{ m} + 80 \text{ cm} + \dots = 2 \text{ m}$$

$$1 \text{ m} + 8 \text{ cm} + \dots = 2 \text{ m}$$

$$1 \text{ m} + 49 \text{ cm} + \dots = 2 \text{ m}$$

$$1 \text{ m} + 51 \text{ cm} + \dots = 2 \text{ m}$$

b

$$5 \text{ m} + 50 \text{ cm} + \dots = 10 \text{ m}$$

$$5 \text{ m} + 5 \text{ cm} + \dots = 10 \text{ m}$$

$$4 \text{ m} + 95 \text{ cm} + \dots = 10 \text{ m}$$

$$5 \text{ m} + 55 \text{ cm} + \dots = 10 \text{ m}$$

$$0 \text{ m} + 55 \text{ cm} + \dots = 10 \text{ m}$$

c

$$4 \text{ m} + 98 \text{ cm} + \dots = 5 \text{ m}$$

$$4 \text{ m} + 80 \text{ cm} + \dots = 5 \text{ m}$$

$$3 \text{ m} + 98 \text{ cm} + \dots = 5 \text{ m}$$

$$4 \text{ m} + 2 \text{ cm} + \dots = 5 \text{ m}$$

$$4 \text{ m} + 20 \text{ cm} + \dots = 5 \text{ m}$$

14

**Traha som.**

Cua ta e siguiente som?

a  $2 \times 7 = 14$

$4 \times 7 =$

$8 \times 7 =$

$\dots \times \dots =$

b  $2 \times 8 =$

$4 \times 8 =$

$8 \times 8 =$

$\dots \times \dots =$

c  $2 \times 9 =$

$4 \times 9 =$

$8 \times 9 =$

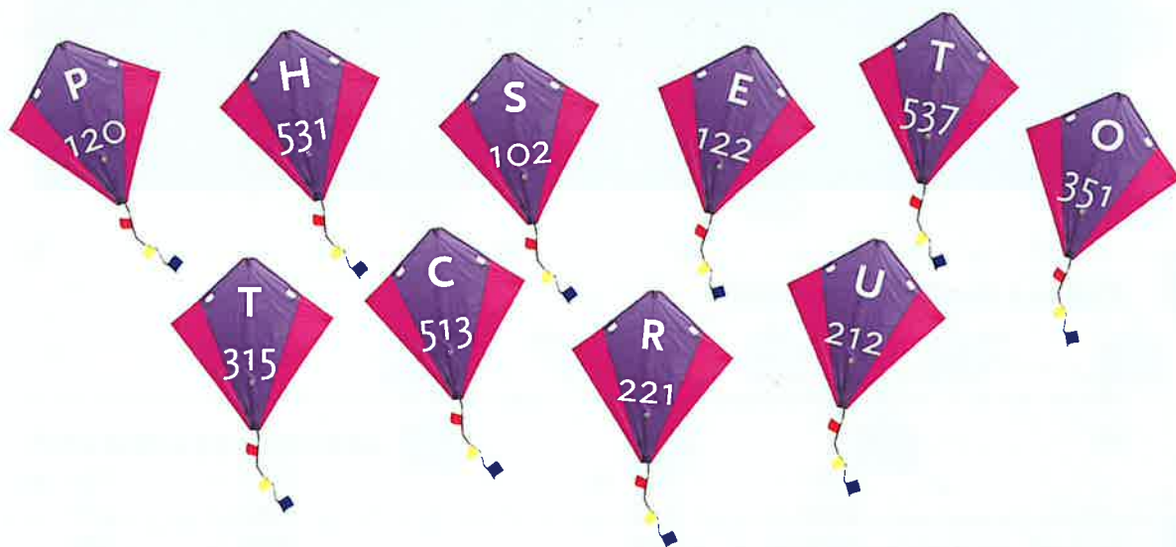
$\dots \times \dots =$

Kico bo ta ripara?

15

**Kico nos ta haci mañan?**

Hisa e flinan pa haya sa e contesta.



16

**Ficha cu balor di placa.**

100 florin	10 florin	1 florin
●●●	●●●●	●●●

a Cua suma a pone aki?

b Karin ta kita 1 ficha. Cua ta e sumanan cu e por mira awor?

c Alwin ta hala 1 ficha di un hoki pa otro. Cua ta e sumanan cu e por mira awor?

d Cua ta e sumanan cu bo por pone cu 1 ficha?

e Cua ta e sumanan cu bo por pone cu 2 ficha?

f Cua ta e sumanan cu bo por pone cu 3 ficha?

g Cua ta e sumanan cu bo por pone cu 4 ficha?

1

**Avion.**

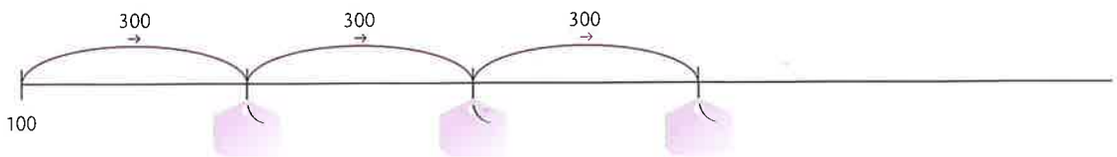
Kico bo sa tocante avion?

Cuanto pasahero un avion por carga?

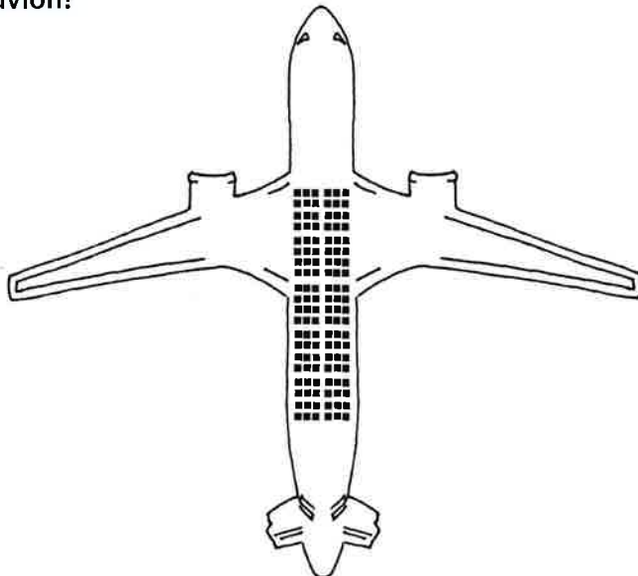
Con lihe un avion por bula?



2

**Cua ta e numernan cu falta?**

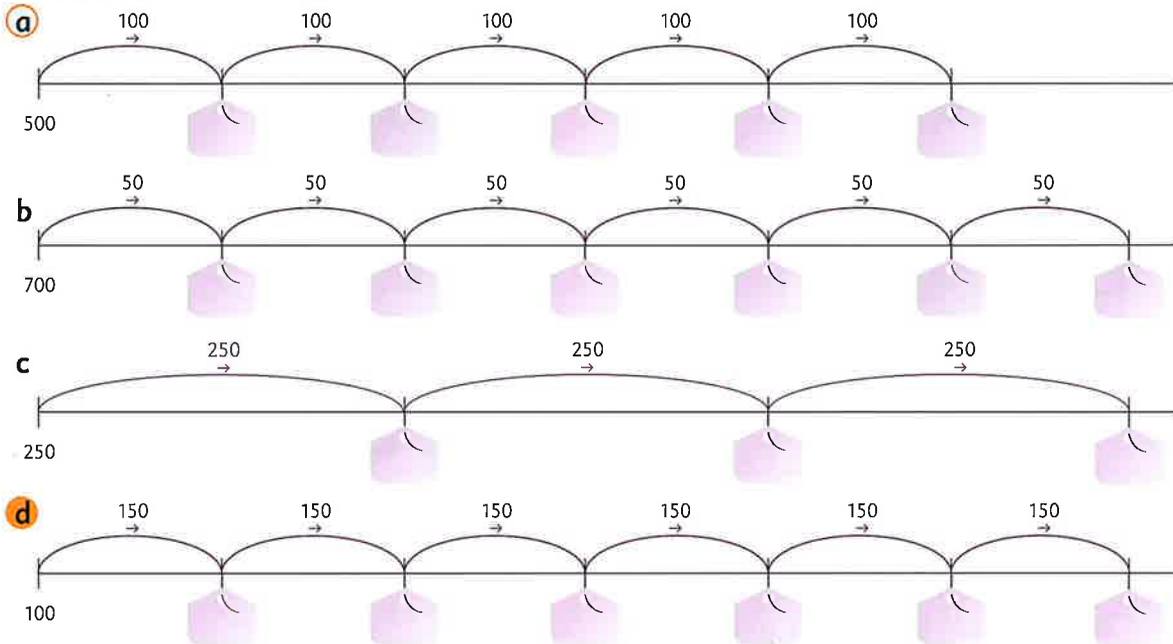
3

**Cuanto stoel tin den e avion?**

## 1 Si of no?

- a Un avion grandi por carga mas cu 500 pasahero.  
 b Un avion por bula mas lihe cu 1000 km pa ora.  
 c Un avion ta bula mas abou cu 1000 meter.

## 2 Cua ta e numbernan cu falta?



## 3 Pone acerca pa yega 1000.

- a  $400 + \dots = 1000$   
 $100 + \dots = 1000$   
 $800 + \dots = 1000$   
 $500 + \dots = 1000$
- b  $250 + \dots = 1000$   
 $550 + \dots = 1000$   
 $850 + \dots = 1000$   
 $950 + \dots = 1000$
- c  $990 + \dots = 1000$   
 $910 + \dots = 1000$   
 $50 + \dots = 1000$   
 $880 + \dots = 1000$
- d  $975 + \dots = 1000$   
 $475 + \dots = 1000$   
 $5 + \dots = 1000$   
 $505 + \dots = 1000$

## 4 Paga 1000 florin.

Cuanto papel bo mester?

- a Uza papel di f 500.      b Uza papel di f100.      c Uza papel di f 50.      d Uza papel di f 25.

## 5 Pone acerca pa yega 1 km.

1 km = 1000 m

- a  $400 \text{ m} + \dots \text{ m} = 1 \text{ km}$       b  $740 \text{ m}$       c  $725 \text{ m}$       d  $95 \text{ m}$   
 $850 \text{ m} + \dots \text{ m} = 1 \text{ km}$        $360 \text{ m}$        $875 \text{ m}$        $408 \text{ m}$

1 Cuanto pida bolo tin hunto?



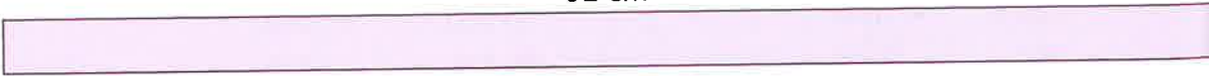
2 Cuanto bolo bo mester compra?

Cua som ta pas?  
Bo ta invita 40 hende.  
Ta parti cada bolo den 8 pida.

3 Parti e repi aki den 8 pida mes largo.

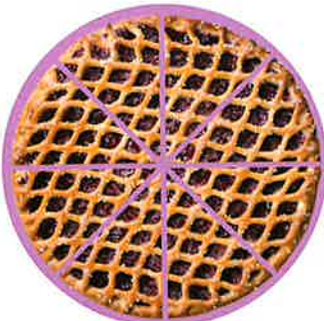
Con largo cada pida ta?  
Cua som ta pas?

32 cm



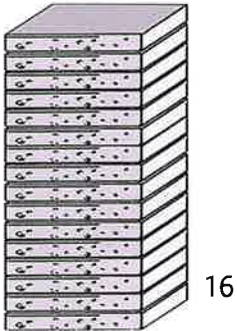
4 Cuanto bolo tin?

Riba e mesa tin 27 pida bolo.  
A parti cada bolo den 8 pida igual.

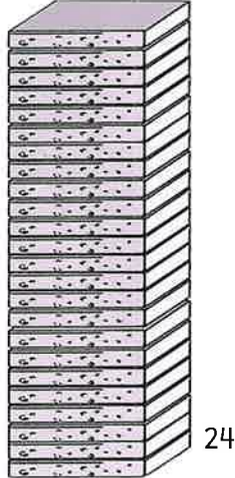


- 1 **Cuanto rij di 8 mosaik bo por pega?**  
Cua som ta pas? Tin biaha ta resta mosaik.

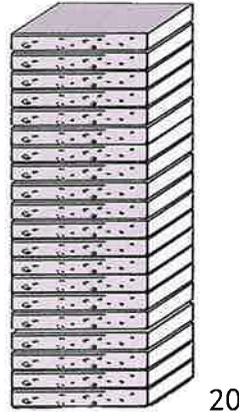
a



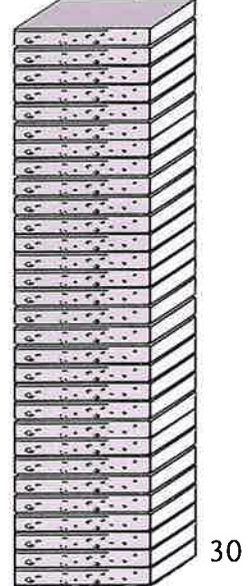
b



c



d

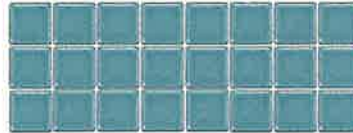


- 2 **Traha som.**

a



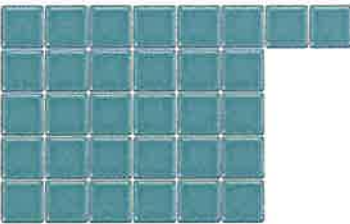
b



c



d



- a  $21 = 2 \times 10 + 1$     b  $24 = \dots \times \dots$   
 $21 = 10 \times \dots + \dots$      $24 = \dots \times \dots$   
 $21 : 10 = \dots r \dots$      $24 : \dots = \dots$   
 $21 : 2 = \dots r \dots$      $24 : \dots = \dots$
- c  $21 = 4 \times \dots + \dots$     d  $32 = 5 \times \dots + \dots$   
 $21 = \dots \times \dots + \dots$      $32 = \dots \times \dots + \dots$   
 $21 : \dots = \dots r \dots$      $32 : \dots = \dots r \dots$   
 $21 : \dots = \dots r \dots$      $32 : \dots = \dots r \dots$

- 3 **Cada cuarto di ora un bus ta pasa e parada aki.**

E prome bus ta pasa 10.10 or.

- a Cuanto biaha un bus ta pasa cada ora?  
 b Cuanto biaha un bus ta pasa den 5 ora?  
 c Cuanto biaha un bus ta pasa entre 3 or y 4 or di atardi?  
 d Cuanto biaha un bus ta pasa entre 11 or y mey y 4 or di atardi?

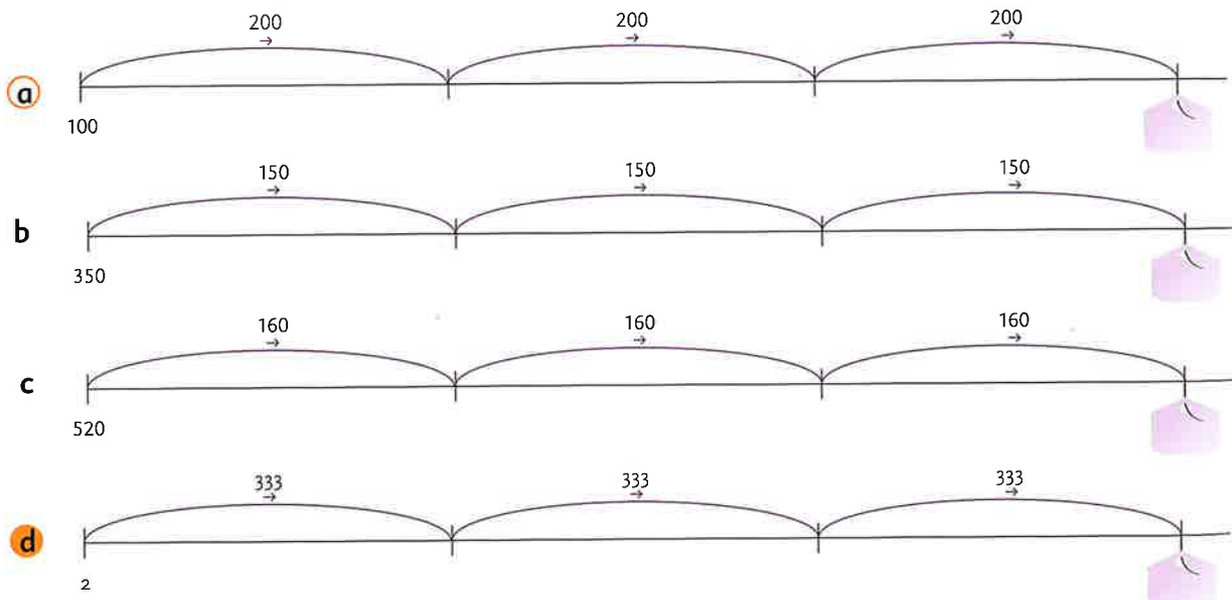
## 1 Mas cu of menos cu?

- a Tin mas cu of menos cu 1000 florin?  
 b E olifante ta pisa mas cu of menos cu 1000 kilo?



- c  $460 + 550 =$  mas cu of menos cu 1000?  
 d  $225 + 325 + 425 =$  mas cu of menos cu 1000?

## 2 Na cua number bo ta yega?

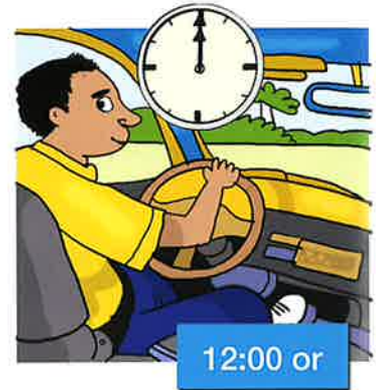
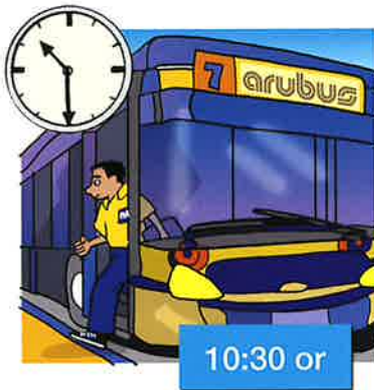


## 3 Rek e somnan.

- |   |                       |   |                           |   |                          |   |                          |
|---|-----------------------|---|---------------------------|---|--------------------------|---|--------------------------|
| a | $16 : 8 =$            | b | $56 : 8 =$                | c | $11 : 8 = \dots r \dots$ | d | $35 : 8 = \dots r \dots$ |
|   | $32 : 8 =$            |   | $25 : 8 = \dots r \dots$  |   | $34 : 8 = \dots r \dots$ |   | $19 : 8 = \dots r \dots$ |
|   | $\dots \times 8 = 48$ |   | $3 \times 8 + 1 =$        |   | $21 : 8 = \dots r \dots$ |   | $\dots : 8 = 7 r 3$      |
|   | $\dots \times 8 = 80$ |   | $\dots \times 8 + 7 = 47$ |   | $64 : 8 = \dots r \dots$ |   | $\dots : 8 = 5 r 5$      |



### 1 Un parti di dia di un chauffeur di bus.



### 2 Kico bo ta haci mainta? Skirbi e oranan acerca.

- 3 Di biahe.
- Vuelo PY 681 pa Miami ta sali 8.30 or.  
E vuelo ta dura 2 ora y 30 minuut.  
Cuant'or e avion ta yega?
  - Vuelo AV 305 pa Bogota ta sali 6.00 or.  
E vuelo ta dura un ora y mey.  
Cuant'or e avion ta yega?
  - Vuelo B6 902 pa New York ta sali 4.30 or.  
E avion ta yega 9.00 or.  
Con largo e vuelo a dura?



1 **Cuant'or tin?**

Skirbi e ora na dos manera.

a



b



c



d

2 **Cuant'or tin?**

Skirbi e ora digital.

a



b



c



d



e

3 **Con largo e ta dura?**

Di 7.00 pa 7.30 ta dura 30 minuut.

a

di 9.00 pa 12.00

di 6.00 pa 10.00

di 7.30 pa 12.00

b

di 4.30 pa 7.30

di 10.00 pa 10.30

di 9.30 pa 12.00

c

di 11.00 pa 11.30

di 1.00 pa 6.30

di 6.30 pa 10.00

d

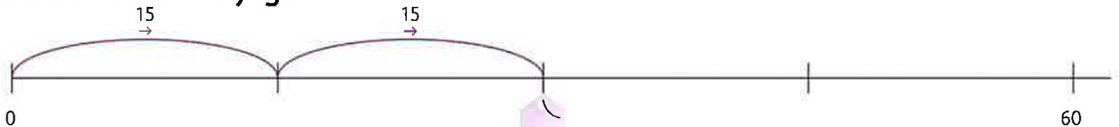
di 5.00 pa 12.00

di 9.30 pa 0.30

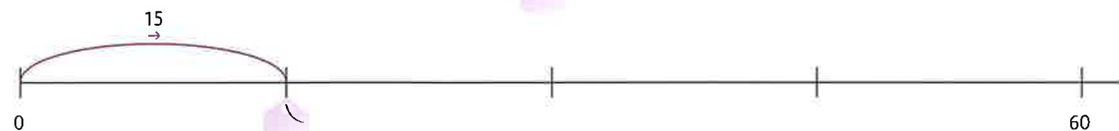
di 12.00 pa 0.30

4 **Na cua number bo ta yega?**

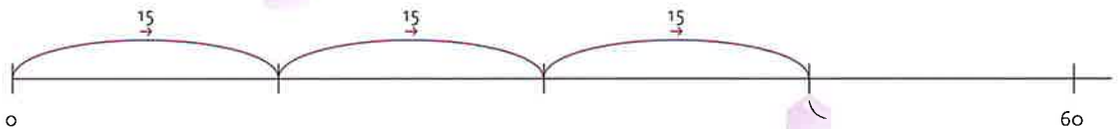
a



b



c



### 1 Luna di februari.

Awe ta diamars dia 9 di februari.  
Ki dia Maureen ta haci aña?

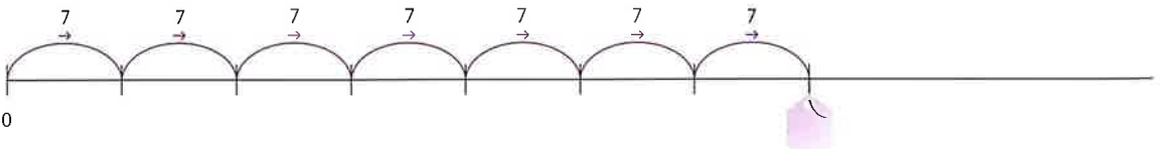
februari 2016	1	2	3	4	5
dialuna	1	8	15	22	29
diamars	2	9	16	23	1
diaranson	3	10	17	24	2
diahuebs	4	11	18	25	3
diabierna	5	12	19	26	4
diasabra	6	13	20	27	5
diadomingo	7	14	21	28	6

Aki 5 siman  
mi ta haci  
9 aña.



### 2 Na cua number bo ta yega?

Y con ta sigui?



### 3 Wak riba kalender.

Riba ki fecha e ta cay?

- |   |  |  |
|---|--|--|
| <p><b>a</b> 3 siman despues di:<br/>1 di december<br/>10 di januari<br/>3 di juni<br/>8 di augustus</p> | <p><b>b</b> 4 siman despues di:<br/>1 di april<br/>2 di april<br/>3 di april<br/>24 di april</p> | <p><b>c</b> 5 siman despues di:<br/>7 di october<br/>31 di october<br/>20 di november<br/>27 di november</p> |
|---|--|--|

## 1 Rek e somnan.

a  $2 \times 7 =$   
 $10 \times 7 =$   
 $3 \times 7 =$   
 $4 \times 7 =$

b  $2 \times 7 =$   
 $6 \times 7 =$   
 $9 \times 7 =$   
 $7 \times 7 =$

c  $\dots \times 7 = 35$   
 $\dots \times 7 = 56$   
 $7 \times \dots = 70$   
 $7 \times \dots = 0$

d  $\dots \times \dots = 28$   
 $\dots \times \dots = 28$   
 $\dots \times \dots = 56$   
 $\dots \times \dots = 56$

## 2 Traha muraya di number.

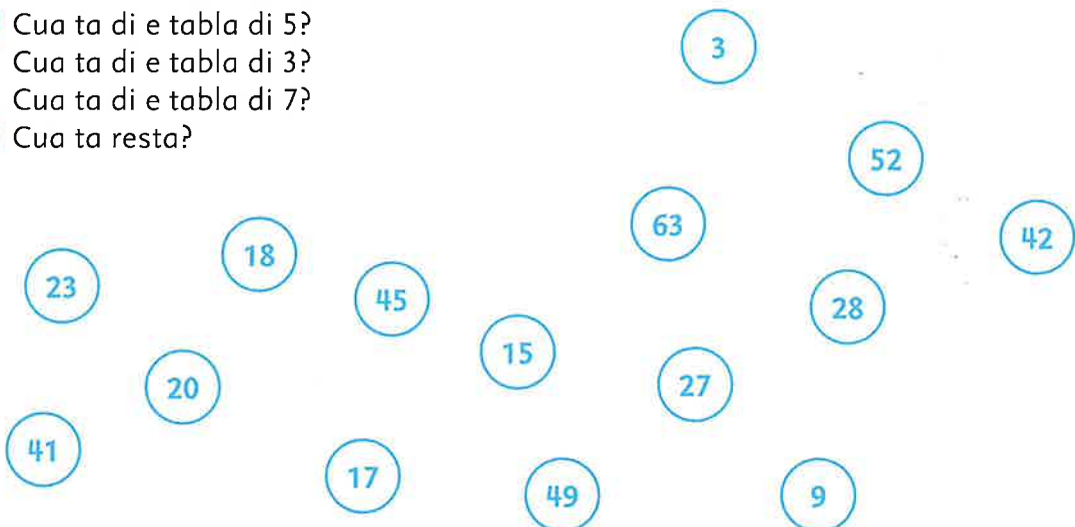


## 3 Traha muraya di number.



## 4 Busca contesta di som di tabla.

- a Cua ta di e tabla di 5?  
 b Cua ta di e tabla di 3?  
 c Cua ta di e tabla di 7?  
 d Cua ta resta?



## 1 Cuant'or tin?

Skirbi e ora na dos manera.

a



b



c



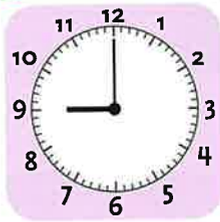
d



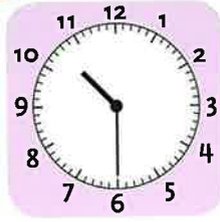
## 2 Cuant'or tin?

Skirbi e ora digital.

a



b



c



d



e



## 3 Cuanto hunto?

a Cuanto 5 bolo ta costa?



f7

b Cuanto bela tin hunto?



c Cuanto 12 mata ta costa?

2 pa  
f7

d Cuanto 35 pen ta costa?

5 pa  
f7

## 4 Traha som.

a  $3 \times 7 =$

$2 \times 8 =$

$5 \times 4 =$

$7 \times 3 =$

b  $6 \times 7 =$

$7 \times 5 =$

$4 \times 4 =$

$7 \times 7 =$

c  $8 \times 5 =$

$8 \times 7 =$

$7 \times 7 =$

$4 \times 9 =$

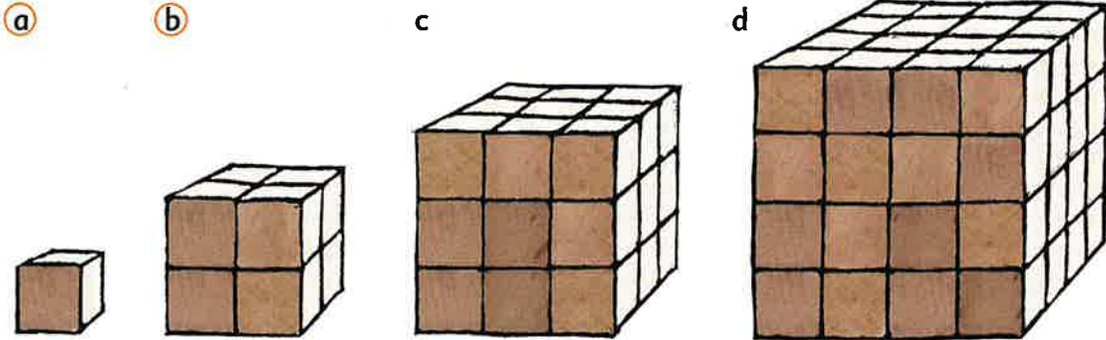
d  $8 \times 8 =$

$9 \times 7 =$

$7 \times 6 =$

$8 \times 9 =$

5 Cuanto bloki tin?



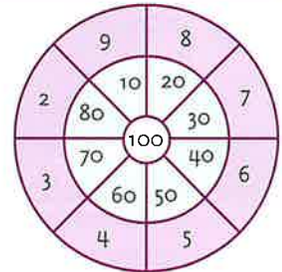
6 Rek e somnan.

- a  $8 : 8 =$   
 $16 : 8 =$   
 $32 : 8 =$   
 $64 : 8 =$
- b  $40 : 8 =$   
 $24 : 8 =$   
 $56 : 8 =$   
 $48 : 8 =$
- c  $32 = \dots \times 8$   
 $48 = \dots \times 8$   
 $80 = \dots \times \dots$   
 $64 = \dots \times \dots$
- d  $\dots : 8 = 9$   
 $\dots : 8 = 4$   
 $25 : 8 = \dots r \dots$   
 $52 : 8 = \dots r \dots$

7 Tira sin hera.

Bo mag tira cuater biaha.

- a Con bo ta score 14 punto?
- b Con bo ta score 100 punto?
- c Con bo ta score 127 punto?
- d Con bo ta score 199 punto?



8 Orario pa haci compras.

E supermarket ta habri di 8 or di mainta te 10 or di anochi.

- a Cuanto ora e supermarket ta habri?
- b Rek sabi y skirbi e som.



## 1 Cuanto e bukinan ta pisa hunto?



152 gram

152 + 347

347 gram

Fatima ta rek asina:

$$347 + 100 = 447$$

$$447 + 50 = 497$$

$$497 + 2 = 499$$

Haime ta rek asina:

$$300 + 100 = 400$$

$$40 + 50 = 90$$

$$7 + 2 = 9$$

$$400 + 90 + 9 = 499$$

Con abo ta rek?

## 2 Rek na bo manera.

$330 + 158 =$

$809 + 181 =$

$232 + 267 =$

$215 + 365 =$

## 3 Cuanto placa tin hunto?

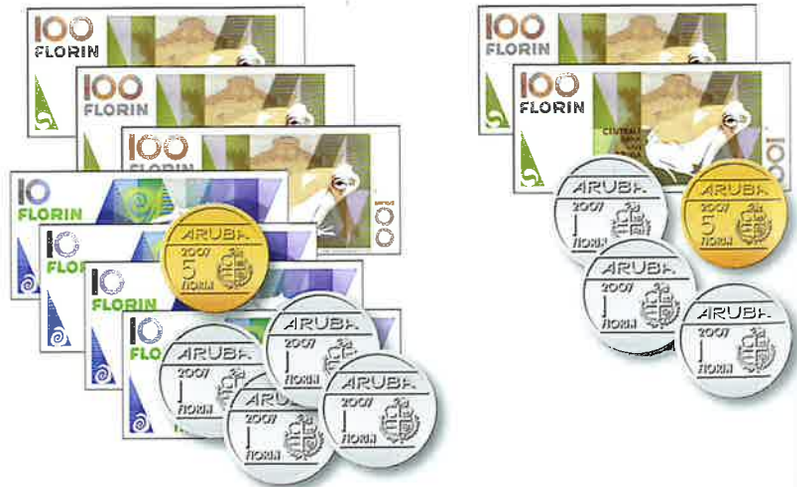
Haime ta rek asina:

$$100 + 100 + 100 + 100 + 100 = 500$$

$$10 + 10 + 10 + 10 = 40$$

$$5 + 5 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 = 17$$

$$500 + 40 + 17 = 557$$

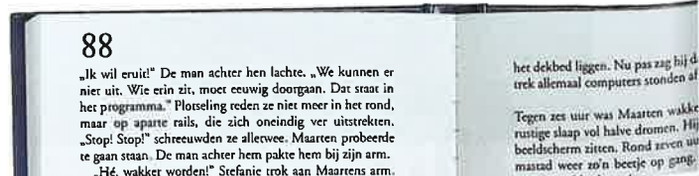


Con abo ta rek?

## 4 Cuanto pagina Jonathan mester lesa ainda?

E ta na pagina 88.

E buki tin 147 pagina.



88

„Ik wil eruit!” De man achter hen lachte. „We kunnen er niet uit. Wie erin zit, moet eeuwig doorgaan. Dat staat in het programma.” Plotseling reden ze niet meer in het rond, maar op aparte rails, die zich oneindig ver uitstrekten. „Stop! Stop!” schreeuwden ze allewee. Maarten probeerde te gaan staan. De man achter hem pakte hem bij zijn arm. „Hé, wakker worden!” Stefanie trok aan Maartens arm.

het dekbed liggen. Nu pas zag hij de trek allemaal computers stonden af. Tegen zes uur was Maarten wakker rustige slaap vol halve dromen. Hij beeldscherm zitten. Rond zeven uur mistad weer zo'n beetje op gang.

1

Rek sabi.

a  $245 + 300 =$   
 $245 + 301 =$   
 $255 + 401 =$   
 $265 + 502 =$

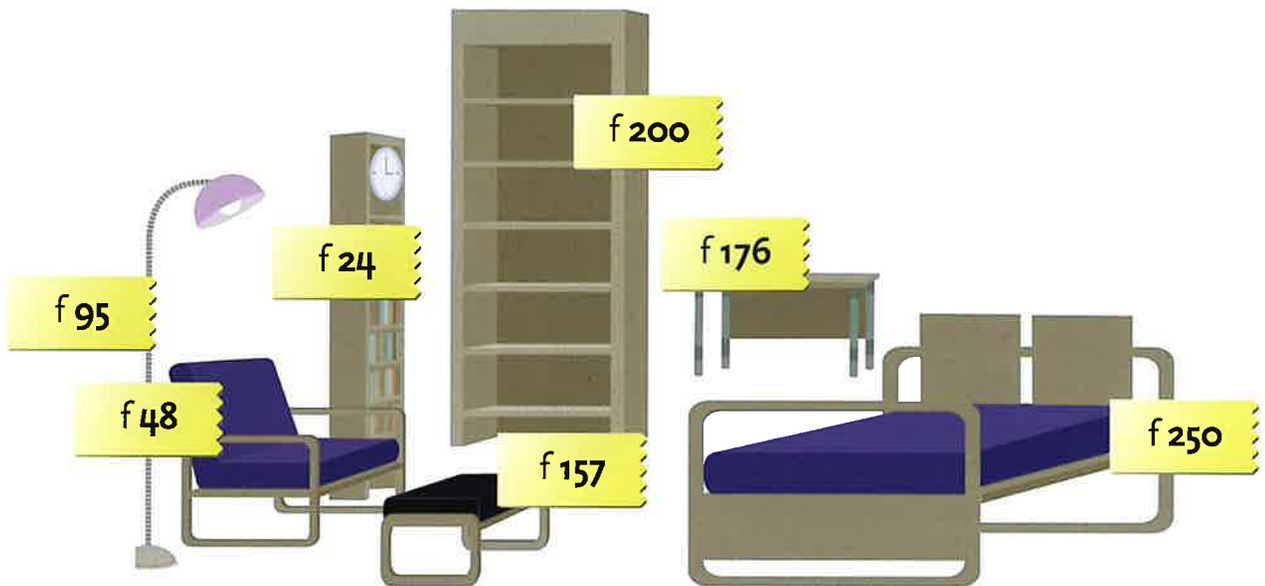
b  $126 + 100 =$   
 $126 + 99 =$   
 $226 + 199 =$   
 $326 + 299 =$

c  $647 + 100 =$   
 $647 + 99 =$   
 $647 + 102 =$   
 $647 + 98 =$

d  $237 + 30 =$   
 $237 + 29 =$   
 $336 + 28 =$   
 $435 + 27 =$

2

Cuanto nan ta costa hunto?



- a e cama y e cashi  
 b e cama y e stoel  
 c e lessenaar y e lampi

- d e cashi y e mesa  
 e e lampi y e oloshi  
 f e mesa y 2 stoel

3

Traha som.

a  $111 + 330 =$   
 $671 + 200 =$   
 $441 + 60 =$   
 $601 + 70 =$   
 $501 + 100 =$

b  $428 + 60 =$   
 $688 + 30 =$   
 $768 + 20 =$   
 $488 + 200 =$   
 $718 + 50 =$

c  $38 + 42 =$   
 $188 + 200 =$   
 $80 + 108 =$   
 $388 + 70 =$   
 $458 + 300 =$

d  $123 + 202 =$   
 $535 + 70 =$   
 $325 + 114 =$   
 $605 + 227 =$   
 $439 + 96 =$

4

Traha som.

a  $2 \times 7 =$   
 $5 \times 7 =$

b  $3 \times 7 =$   
 $10 \times 7 =$

c  $9 \times 7 =$   
 $6 \times 7 =$

d  $4 \times 7 =$   
 $\dots \times 7 = 56$

## 1 Conta placa.

- a Di cada moneda bo ta haya un.  
Cuanto placa bo tin?
- b Di cada placa di papel bo ta haya un.  
Cuanto placa bo tin?



## 2 Cuanto placa tin?

a



b



c



## 3 Patrick ta cumpra regalo.

Patrick tin f 200 pa cumpra regalo pa e muchanan den hospital.  
E kier cumpra mas hopi regalo posibel.

a Kico asina e por cumpra?

b Cuanto placa e ta resta?



1 Cuanto nan ta costa hunto?

a

b

c



2 E dobel.

a

b

c

d

suma	f 200	f 310
dobel	<i>f 400</i>	...

f 220	f 321
...	...

f 125	f 375
...	...

f 236	f 368
...	...

3 E mita.

a

b

c

d

suma	f 600	f 240
mita	<i>f 300</i>	...

f 820	f 650
...	...

f 700	f 520
...	...

f 410	f 990
...	...

4 f 100 ta suficiente?

a

b

c



Con bo por haya sa lihe?

## 1 Rek na bo manera.

a  $204 + 155 =$   
 $356 + 320 =$

b  $350 + 229 =$   
 $519 + 311 =$

c  $746 + 133 =$   
 $426 + 143 =$

d  $176 + 132 =$   
 $243 + 364 =$

## 2 Torneo di pesca.

12 piscado a participa na e torneo.

Claudio	122 kilo	Rudolf	78 kilo
Juan	116 kilo	Otilio	143 kilo
Nico	87 kilo	Thomas	89 kilo
Johan	146 kilo	Andres	92 kilo
Antonio	131 kilo	Carlos	82 kilo
Jose	134 kilo	Johnny	113 kilo

a Ken a gana e torneo?

b Ken a coy mas poco kilo?

Claudio y Juan	... kg
Nico y Johan	... kg
Antonio y Jose	... kg
Rudolf y Otilio	... kg
Thomas y Andres	... kg
Carlos y Johnny	... kg

c Cuanto kilo nan dos a pesca hunto?

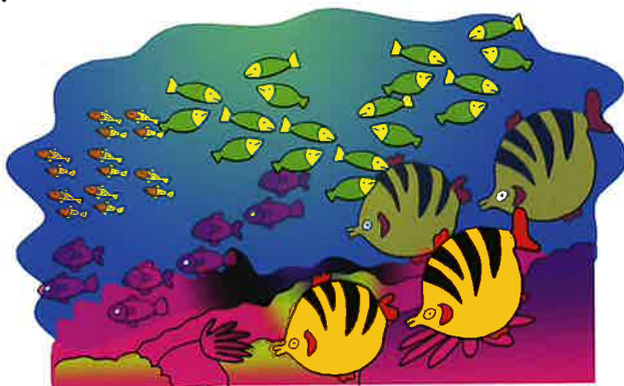
d Cuanto kilo mas o menos tur e piscadonan a pesca en total?

Score:

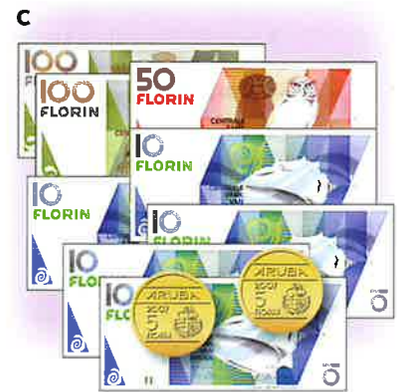
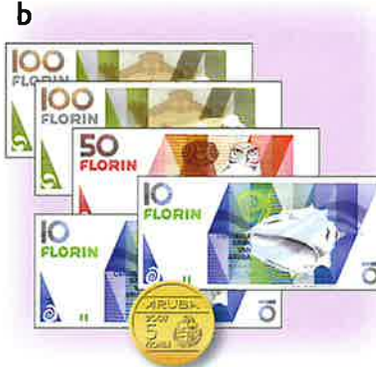
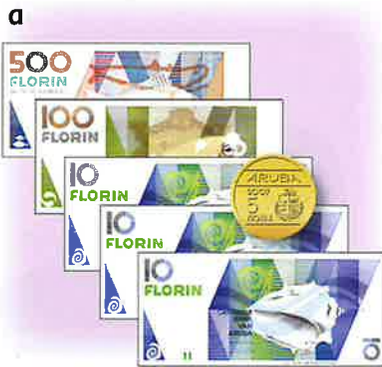
mas o menos 1300 kilo

mas o menos 1500 kilo

mas o menos 1700 kilo



3 Cuanto placa tin?



4 Traha som.

a  $2 \times 7 =$   
 $5 \times 7 =$   
 $2 \times 9 =$   
 $5 \times 9 =$

b  $6 \times 7 =$   
 $7 \times 6 =$   
 $3 \times 9 =$   
 $9 \times 4 =$

c  $7 \times 7 =$   
 $7 \times 8 =$   
 $8 \times 8 =$   
 $4 \times 7 =$

d  $6 \times 9 =$   
 $9 \times 7 =$   
 $8 \times 9 =$   
 $9 \times 9 =$

5 Traha som.

a  $15 = \dots \times 3$   
 $15 : 3 =$   
 $30 = \dots \times 5$   
 $30 : 5 =$

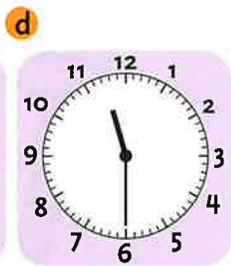
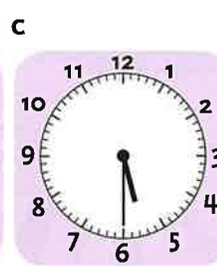
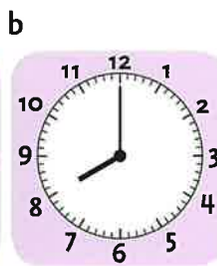
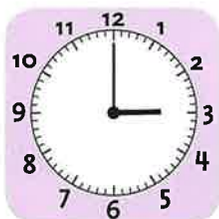
b  $36 = \dots \times 9$   
 $36 : 9 =$   
 $48 = \dots \times 6$   
 $48 : 6 =$

c  $18 : 3 =$   
 $40 : 5 =$   
 $28 : 4 =$   
 $32 : 8 =$

d  $42 : 6 =$   
 $63 : 9 =$   
 $54 : 6 =$   
 $56 : 7 =$

6 Cuant'or tin?

3.00 or



7 Wak e oloshinan na tarea 6.

Cuant'or tin aki mey ora?

Skirbi e oranan na dos manera.

a

b

c

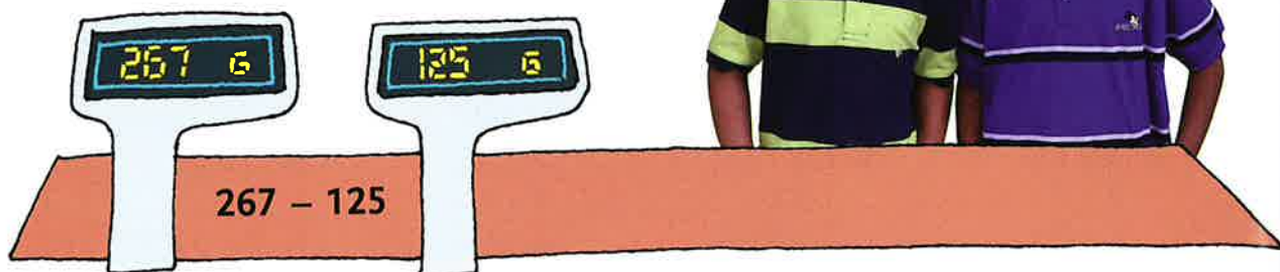
d

## 1 Cuanto e diferencia ta?

Angelo ta rek asina: Henry ta rek asina:

267	-	100	=	167
167	-	20	=	147
147	-	5	=	142

200	-	100	=	100		
60	-	20	=	40		
7	-	5	=	2		
100	+	40	+	2	=	142



Con bo ta rek?

## 2 Rek na bo manera.

$388 - 155 =$

$766 - 223 =$

$548 - 236 =$

$677 - 345 =$

## 3 Cuanto florin mas barata?

a



b



c



## 1 Rek e somnan.

a  $987 - 6 =$   
 $987 - 60 =$   
 $987 - 600 =$   
 $987 - 66 =$

b  $456 - 300 =$   
 $456 - 30 =$   
 $456 - 3 =$   
 $456 - 33 =$

c  $323 - 200 =$   
 $323 - 20 =$   
 $323 - 2 =$   
 $323 - 22 =$

d  $589 - 8 =$   
 $589 - 80 =$   
 $589 - 88 =$   
 $589 - 188 =$

## 2 Rek e somnan.

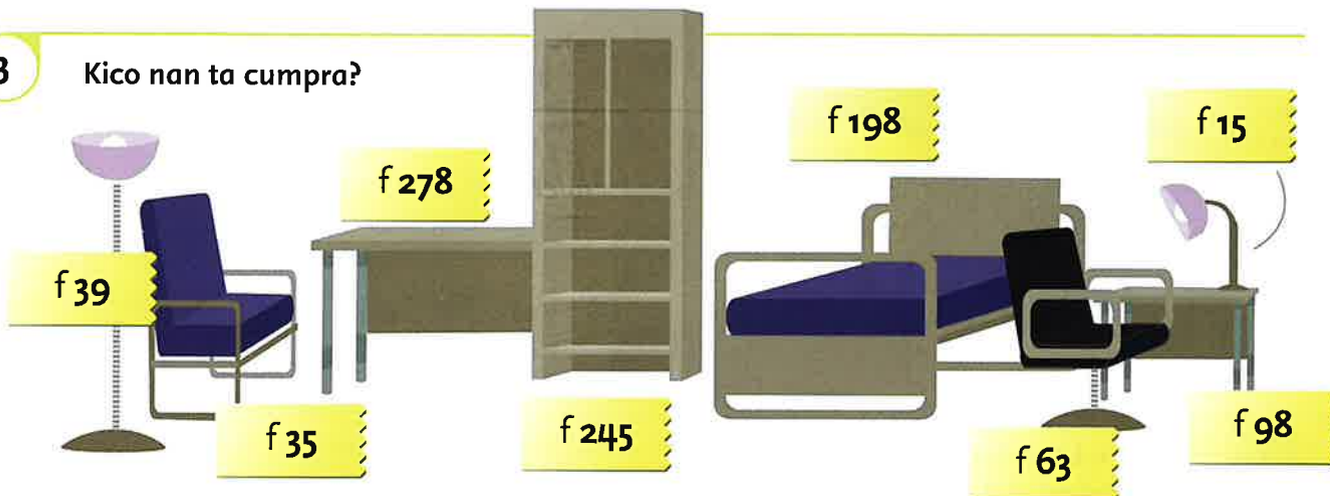
a  $565 - 24 =$   
 $566 - 24 =$   
 $567 - 24 =$   
 $568 - 124 =$

b  $780 - 5 =$   
 $780 - 30 =$   
 $780 - 35 =$   
 $780 - 135 =$

c  $325 - 15 =$   
 $325 - 115 =$   
 $325 - 125 =$   
 $335 - 115 =$

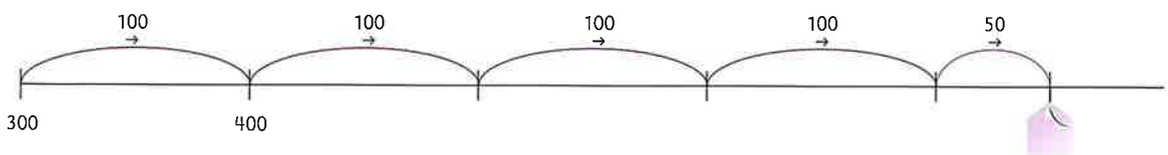
d  $288 - 18 =$   
 $288 - 28 =$   
 $288 - 82 =$   
 $288 - 182 =$

## 3 Kico nan ta cumpra?



- a Jeffrey tin f 150. E kier cumpra un stoel y un lessenaar. Cua stoel y cua lessenaar e por cumpra?
- b Iris kier cumpra un lampi, un cama y un stoel. E tin f 280. Cua e por cumpra?
- c Alberto a cumpra 2 articulo. El a paga f 341. Kico el a cumpra?
- d Eline mester paga f 200. Kico el a cumpra?

## 4 Na cua number bo ta yega?





### 1 Diferente kalender.

- Ki sortu di kalender bo ta wak?
- Kico ta un kwartaal?

### 2 Fiesta durante aña.



- Menciona un fiesta cu semper ta cay riba e mesun fecha.
- Menciona un fiesta cu semper ta cay riba e mesun dia.

### 3 Pinta e kalender di januari.

- E prome dia di januari ta cay riba un...
- E ultimo dia di januari ta cay riba un...

### 4 Di cua tin mas?

Tin luna di 30 dia y tin luna di 31 dia.  
Februari semper tin menos dia.

Tin mas luna di 31 dia cu luna di 30 dia?

#### februari

7	8	9	10
1	8	15	22
2	9	16	23
3	10	17	24
4	11	18	25
5	12	19	26
6	13	20	27
7	14	21	28



## 1 Bo sa e contesta?

- a) Despues di e luna di juni ta sigui ...  
 b) Ta diaranson dia 1 di januari.  
 Riba ki dia Pasco a cay?  
 c) Ki ora 1 di februari y 1 di maart ta cay riba e mesun dia di siman?  
 d) Dicon Sinterklaas y e di dos dia di Pasco semper ta cay riba e mesun dia di siman?

## 2 Luna di augustus.

- a) Cuanto dia augustus tin?  
 b) Cuanto dia juli y augustus tin hunto?  
 c) E lunanan di juli y augustus tin hunto casi ... siman.  
 d) E lunanan di april, mei y juni tin hunto precies ... siman.

juli		■ augustus 2008								septemb	
29	30	31	32	33	34	35	36	37	38		
14	21	28	4	11	18	25	1	8	15		
15	22	29	5	12	19	26	2	9	16		
16	23	30	6	13	20	27	3	10	17		
17	24	31	7	14	21	28	4	11	18		
18	25	1	8	15	22	29	5	12	19		
19	26	2	9	16	23	30	6	13	20		
20	27	3	10	17	24	31	7	14	21		

## 3 Rek e somnan.

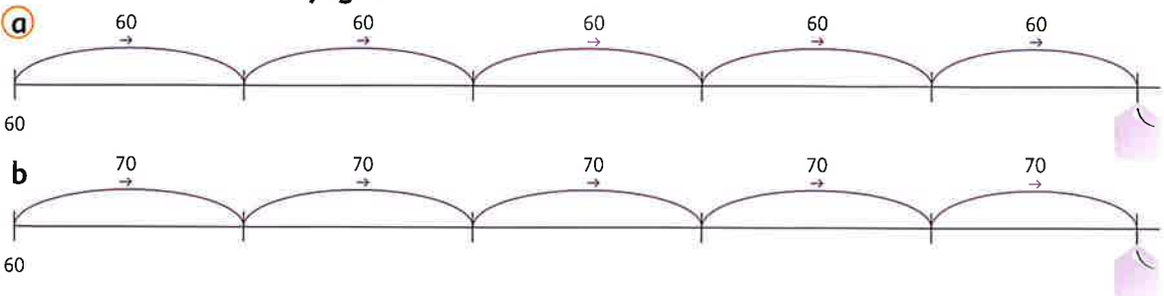
- a)  $20 : 4 =$                       b)  $24 : 3 =$                       c)  $30 : 5 =$                       d)  $28 : 7 =$   
 $20 : 5 =$                                $24 : 4 =$                                $32 : 4 =$                                $42 : 6 =$   
 $12 : 6 =$                                $24 : 6 =$                                $36 : 6 =$                                $45 : 5 =$   
 $12 : 2 =$                                $24 : 8 =$                                $40 : 8 =$                                $63 : 7 =$

## 4 Rek e somnan.

Paga tino: som di dividi cu resto. Ehempel:  $21 : 4 = 5 \text{ r } 1$

- a)  $32 : 4 =$                       b)  $25 : 5 =$                       c)  $17 : 3 = \dots \text{ r } \dots$                       d)  $45 : 7 = \dots \text{ r } \dots$   
 $33 : 4 = 8 \text{ r } 1$                        $29 : 5 = \dots \text{ r } \dots$                        $25 : 8 = \dots \text{ r } \dots$                        $31 : 8 = \dots \text{ r } \dots$   
 $20 : 5 = \dots$                                $14 : 6 = \dots \text{ r } \dots$                        $31 : 10 = \dots \text{ r } \dots$                        $60 : 9 = \dots \text{ r } \dots$   
 $22 : 5 = \dots \text{ r } \dots$                        $28 : 6 = \dots \text{ r } \dots$                        $15 : 7 = \dots \text{ r } \dots$                        $51 : 6 = \dots \text{ r } \dots$

## 5 Na cua number bo ta yega?



## 1 Rek sabi.

- a  $748 - 3 =$       b  $389 - 6 =$       c  $235 - 2 =$       d  $454 - 111 =$   
 $748 - 30 =$        $389 - 60 =$        $235 - 20 =$        $454 - 333 =$   
 $748 - 300 =$        $389 - 66 =$        $235 - 200 =$        $454 - 151 =$   
 $748 - 333 =$        $389 - 166 =$        $235 - 230 =$        $454 - 114 =$

## 2 Cuanto kilometer a core?



## 3 Wak e kalender.

- a Cuanto dia tin den e luna aki?  
Y den e luna anterior?
- b Cua luna bo ta wak riba e kalender?
- c Ta trata aki di un schrikkeljaar?
- d Riba ki dia 9 di april ta cay?  
Y dia 30 di april?

	1	2	3	4	5
dialuna	25	4	11	18	25
diamars	26	5	12	19	26
diaranson	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

## 4 Luna di april.

- a Cua fecha e kalender ta indica?
- b Tur diabierna Johnny ta bay les di musica. Cua ta e fechanan?
- c Tur diadomingo Luci ta bay lama. Cua ta e fechanan?
- d Esther ta haci aña dia 20 di april. Riba ki dia e ta cay?



5

## Cuanto?

- a Corta e cabuya na pida.  
Cuanto pida di 4 meter bo por corta?  
Cuanto meter ta resta?



- b Forma grupo di mucha.

Mucha	Cantidad di grupo	Mucha pa grupo
28	2	...
28	...	2
28	...	4
28	4	...

- c Pone appel den saco.

Appel	Cantidad di saco	Appel pa saco
21	...	3
21	...	...
40	5	...
40	...	...

6

## Rek e somnan.

- a  $15 : 5 = 3$  pasobra  $3 \times 5 = 15$   
 $15 : 3 = \dots$  pasobra  $\dots \times 3 = 15$   
 $70 : 10 = \dots$  pasobra  $\dots \times 10 = 70$   
 $24 : 4 = \dots$  pasobra  $\dots \times 4 = 24$
- b  $50 : 10 = \dots$  pasobra  
 $40 : 5 = \dots$  pasobra  
 $36 : 6 = \dots$  pasobra  
 $64 : 8 = \dots$  pasobra
- c  $81 : 9 = \dots$  pasobra  
 $49 : 7 = \dots$  pasobra  
 $32 : 4 = \dots$  pasobra  
 $28 : 4 = \dots$  pasobra
- d  $48 : 6 =$   
 $42 : 7 =$   
 $54 : 9 =$   
 $56 : 8 =$

7

## Rek e somnan.

- a  $345 + 4 =$       b  $543 + 9 =$       c  $123 + 456 =$       d  $334 + 76 =$   
 $345 + 40 =$        $543 + 99 =$        $321 + 654 =$        $505 + 55 =$   
 $345 + 400 =$        $555 + 99 =$        $427 + 98 =$        $761 + 158 =$   
 $345 + 444 =$        $567 + 33 =$        $472 + 98 =$        $135 + 246 =$

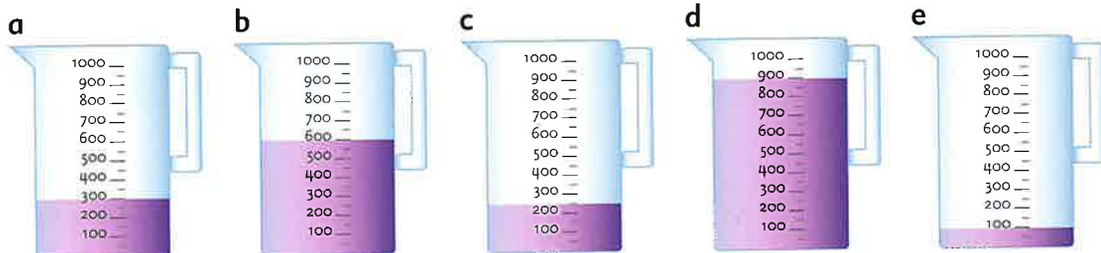
- 1 1 liter ta 1000 milliliter.  
Wak y compara.



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



- 2 Cuanto milliliter tin den e beker?



- 3 Cua di nan hunto ta 1 liter?  
Skirbi e somnan.



100 ml



200 ml



250 ml

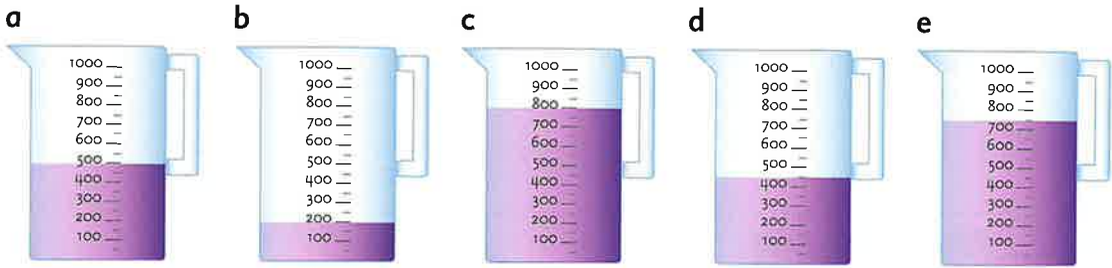


400 ml



500 ml

**1** Quanto milliliter tin den e beker?



**2** Quanto mester pone acerca?

- a** Pa yega  
1 liter.  
300 ml + ... ml  
650 ml + ... ml  
225 ml + ... ml

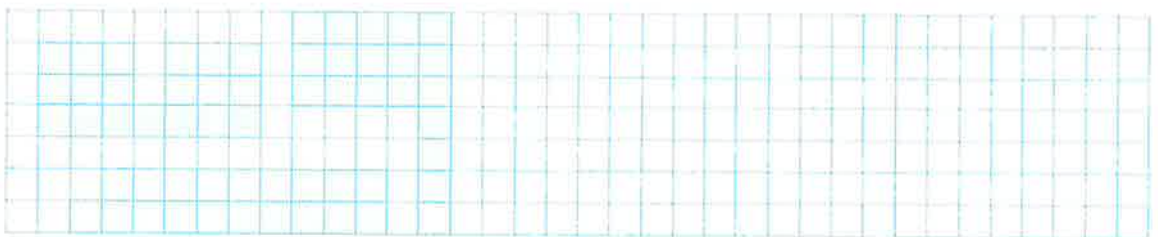
- b** Pa yega  
500 milliliter.  
350 ml + ... ml  
75 ml + ... ml  
375 ml + ... ml

- c** Pa yega  
250 milliliter.  
25 ml + ... ml  
125 ml + ... ml  
225 ml + ... ml

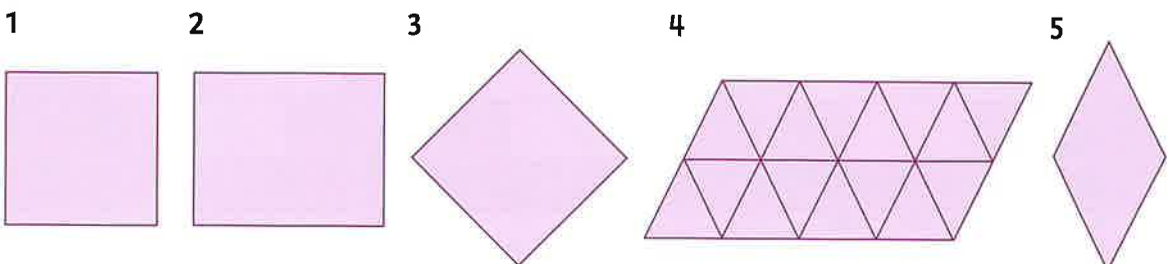
- d** Pa yega  
750 milliliter.  
550 ml + ... ml  
325 ml + ... ml  
515 ml + ... ml



**3** Cua di e stupinan ta mas grandi?  
Con bo ta haya sa?



**4** Cua di e figuranan tin forma di vierkant?

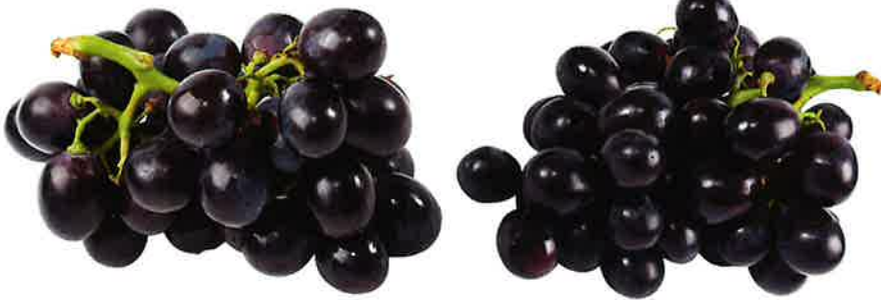
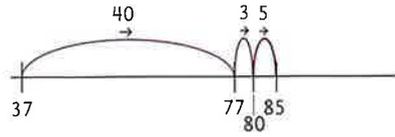


1

**Rek na bo manera.**

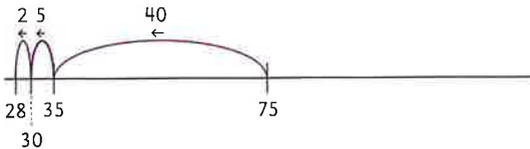
$37 + 48 =$

- a Julia tin un troshi di 37 druif y un troshi di 48 druif.  
Cuanto druif e tin hunto?



- b Marco tin un troshi di 75 druif.  
E ta come 47.  
Cuanto druif ta resta?

$75 - 47 =$



2

**Rek e somnan.**

Con bo ta rek?

a  $26 + 57 =$

b  $61 - 35 =$

c  $48 + 13 =$

d  $69 - 38 =$

3

**Pensa som.**

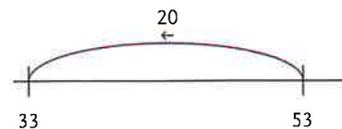
Un som facil y un som dificil.

- a Pensa dos som di pone cu ta sali 52.  
b Pensa dos som di kita cu ta sali 46.

4

**Rek sabi.** $53 - 20 = 33$ , esey ta facil.Con por rek  $53 - 19$ ?

Bo mes pensa dos som asina.



## 1 Rek e somnan.

a  $46 + 21 =$   
 $46 + 22 =$   
 $43 + 35 =$   
 $43 + 46 =$

b  $46 + 25 =$   
 $25 + 48 =$   
 $35 + 34 =$   
 $35 + 28 =$

c  $28 + 43 =$   
 $28 + 42 =$   
 $39 + 38 =$   
 $35 + 57 =$

d  $148 + 24 =$   
 $246 + 53 =$   
 $555 + 44 =$   
 $681 + 18 =$

## 2 Rek e somnan.

a  $75 - 24 =$   
 $66 - 44 =$   
 $55 - 24 =$   
 $52 - 41 =$

b  $71 - 17 =$   
 $64 - 46 =$   
 $95 - 59 =$   
 $87 - 78 =$

c  $54 - 17 =$   
 $61 - 23 =$   
 $85 - 46 =$   
 $50 - 22 =$

d  $170 - 44 =$   
 $125 - 26 =$   
 $143 - 34 =$   
 $150 - 75 =$

## 3 Cua som ta bin den bo mente?

777? Esey ta  
 $800 - 23$



777? Mi ta  
 pensa riba  
 $333 + 444$



777? Esey ta  
 $700 + 70 + 7$



Cua som ta bin den bo mente ora bo mira:

a 111?

b 999?

c 765?

d 1000?

## 4 Con bo ta rek?

a  $150 - 51 =$

b  $200 - 101 =$

c  $444 - 111 =$

d  $541 - 99 =$

## 5 Traha muraya di number.

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

a

b

c

d



## 1 Quanto paki di juice bo mester?



paki 1 liter



mok 250 ml



copi 100 ml



beker 200 ml



glas 225 ml

- a Mester yena 10 beker cu juice.  
Cuanto paki bo mester?
- b Mester yena 20 mok cu juice.  
Cuanto paki bo mester?
- c Mester yena 4 mok y 5 beker.  
Cuanto paki bo mester?
- d Mester yena 8 mok, 3 beker, 4 glas y 1 copi.  
Cuanto paki bo mester?

## 2 Quanto bo mester pone acerca?

- a Completa 1 liter.  
400 ml + ... ml  
350 ml + ... ml  
825 ml + ... ml
- b Completa 1 liter.  
125 ml + ... ml  
75 ml + ... ml  
775 ml + ... ml
- c Completa 250 milliliter.  
150 ml + ... ml  
125 ml + ... ml  
225 ml + ... ml
- d Completa 250 milliliter.  
50 ml + ... ml  
140 ml + ... ml  
215 ml + ... ml

## 3 Traha som.

- a  $37 + 23 =$       b  $66 + 25 =$       c  $28 + 45 =$       d  $38 + 47 =$   
 $37 + 24 =$        $25 + 67 =$        $28 + 54 =$        $46 + 39 =$   
 $52 + 27 =$        $53 + 39 =$        $49 + 48 =$        $19 + 76 =$   
 $52 + 28 =$        $33 + 59 =$        $45 + 52 =$        $55 + 36 =$

## 4 Traha som.

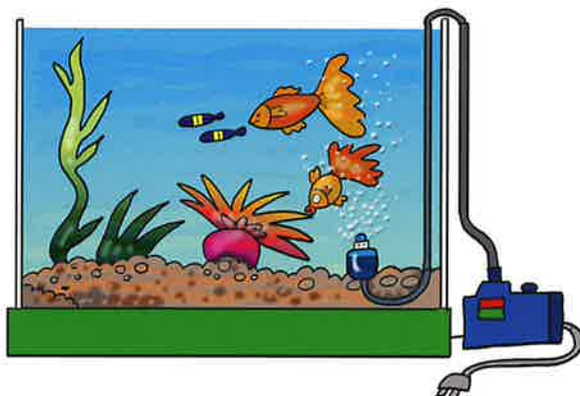
- a  $75 - 37 =$       b  $81 - 18 =$       c  $64 - 27 =$       d  $80 - 34 =$   
 $76 - 38 =$        $46 - 19 =$        $71 - 33 =$        $52 - 18 =$   
 $53 - 25 =$        $65 - 36 =$        $95 - 56 =$        $63 - 27 =$   
 $52 - 26 =$        $87 - 28 =$        $60 - 22 =$        $75 - 39 =$

5

**Jayson ta cuida su piscanan.**

E ta cumpra diferente articulo na pet shop.

aquarium	43 florin
pomp	16 florin
pieda	4 florin
mata	1 florin
filter	1 florin
cuminda	5 florin
vitamina	2 florin



- a) Quanto Jayson a paga en total?
- b) 2 biaha pa luna e ta cumpra cuminda pa e piscanan. Quanto esey ta sali pa aña?
- c) Cada 6 luna Jayson ta pone mata y piedra nobo. Quanto esey ta sali pa aña?
- d) Tur luna e ta cumpra 2 paki di cuminda, 2 paki di vitamina y 1 filter. Quanto esey ta sali pa luna?

6

**Scol Nos Futuro.**

Klas	Alumno	Mucha homber	Mucha muhe
1	23	14	9
2	28	14	14
3	29	15	14
4	24	10	14
5	24	12	12
6	25	15	10



- a) Den cua klas tin mas alumno?  
Den cua klas tin mas mucha muhe cu mucha homber?
- b) Skirbi e klasnan den secuencia di grandi bay chikito.
- c) Quanto alumno tin den klas 1 te 5 hunto?  
Quanto alumno tin den klas 4 te 6 hunto?
- d) Quanto mucha homber tin na e scol?  
Quanto mucha muhe tin na e scol?

## 1 Traha som.

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

b  $3 \times 3 =$   
 $4 \times 5 =$   
 $6 \times 2 =$   
 $8 \times 4 =$

c  $5 \times 2 =$   
 $9 \times 1 =$   
 $4 \times 2 =$   
 $2 \times 4 =$

d  $4 \times 4 =$   
 $3 \times 5 =$   
 $3 \times 2 =$   
 $9 \times 5 =$

## 2 Traha som.

a  $2 \times 5 =$   
 $4 \times 5 =$   
 $6 \times 5 =$   
 $8 \times 5 =$

b  $3 \times 6 =$   
 $5 \times 6 =$   
 $7 \times 6 =$   
 $9 \times 6 =$

c  $5 \times 3 =$   
 $7 \times 4 =$   
 $9 \times 5 =$   
 $8 \times 6 =$

d  $4 \times 8 =$   
 $7 \times 5 =$   
 $3 \times 9 =$   
 $9 \times 4 =$

## 3 Traha som.

a  $3 \times \dots = 12$   
 $4 \times \dots = 20$   
 $5 \times \dots = 30$   
 $6 \times \dots = 24$

b  $\dots \times 2 = 16$   
 $\dots \times 3 = 18$   
 $\dots \times 4 = 20$   
 $\dots \times 5 = 25$

c  $6 \times \dots = 30$   
 $7 \times \dots = 28$   
 $8 \times \dots = 40$   
 $9 \times \dots = 54$

d  $\dots \times 8 = 16$   
 $\dots \times 6 = 36$   
 $\dots \times 4 = 28$   
 $\dots \times 2 = 18$

## 4 Busca som cu ta sali mescos.

$3 \times 5$

$4 \times 8$

$7 \times 3$

$26 + 6$

e mita di 42

$5 \times 3$

$6 \times 6$

$51 - 15$

## 5 Cu cua tabla e contesta ta pas?

a 10  
 e 40

b 15  
 f 54

c 9  
 g 72

d 16

8 ta pas cu e tabla di 1, 2, 4 y 8.

## 6 Traha som.

a  $30 : 5 =$   
 $24 : 6 =$   
 $25 : 5 =$   
 $18 : 6 =$

b  $40 : 5 =$   
 $36 : 6 =$   
 $36 : 4 =$   
 $36 : 9 =$

c  $42 : 6 =$   
 $36 : 4 =$   
 $45 : 9 =$   
 $54 : 9 =$

d  $35 : 5 =$   
 $27 : 9 =$   
 $54 : 9 =$   
 $80 : 8 =$

**7 Traha som.**

a  $18 + 52 =$   
 $33 + 37 =$   
 $19 + 61 =$   
 $35 + 45 =$

b  $18 + \dots = 40$   
 $53 + \dots = 80$   
 $35 + \dots = 90$   
 $26 + \dots = 100$

c  $19 + 26 =$   
 $19 + 18 =$   
 $19 + 17 =$   
 $19 + 23 =$

d  $27 + 18 =$   
 $36 + 18 =$   
 $45 + 18 =$   
 $48 + 18 =$

**8 Traha som.**

a  $1 + 1 =$   
 $2 + 2 =$   
 $4 + 4 =$

b  $8 + 8 =$   
 $16 + 16 =$   
 $32 + 32 =$

c  $64 + 64 =$   
 $128 + 128 =$   
 $256 + 256 =$

d  $101 + 101 =$   
 $110 + 110 =$   
 $111 + 111 =$

**9 Pone acerca.**

a  $70 + \dots = 100$   
 $30 + \dots = 100$   
 $35 + \dots = 100$   
 $45 + \dots = 100$

b  $120 + \dots = 150$   
 $80 + \dots = 150$   
 $100 + \dots = 150$   
 $75 + \dots = 150$

c  $140 + \dots = 250$   
 $210 + \dots = 250$   
 $170 + \dots = 250$   
 $230 + \dots = 250$

d  $100 + \dots = 500$   
 $250 + \dots = 500$   
 $75 + \dots = 500$   
 $85 + \dots = 500$

**10 Traha som.**

a  $54 - 31 =$   
 $46 - 15 =$   
 $67 - 27 =$   
 $66 - 27 =$

b  $61 - 8 =$   
 $52 - 9 =$   
 $27 - 18 =$   
 $35 - 15 =$

c  $70 - 13 =$   
 $60 - 22 =$   
 $80 - 35 =$   
 $90 - 41 =$

d  $33 - 17 =$   
 $55 - 18 =$   
 $56 - 19 =$   
 $32 - 19 =$

**11 Traha som.**

a  $100 - 1 =$   
 $100 - 21 =$   
 $100 - 12 =$   
 $100 - 22 =$

b  $200 - 3 =$   
 $200 - 53 =$   
 $200 - 110 =$   
 $200 - 197 =$

c  $150 - 25 =$   
 $150 - 55 =$   
 $150 - 39 =$   
 $150 - 125 =$

d  $110 - 9 =$   
 $110 - 19 =$   
 $110 - 41 =$   
 $110 - 49 =$

12 Cua number ta mas grandi?

a 73 of 67  
46 of 61  
80 of 78  
90 of 94

b 123 of 301  
200 of 183  
543 of 534  
142 of 240

c 230 of 203  
302 of 320  
417 of 174  
714 of 741

13 Skirbi e mita.

a 40  
60  
80  
100

b 30  
50  
70  
90

c 22  
48  
84  
66

d 14  
32  
54  
78

14 Skirbi e dobel.

a 60  
70  
80  
90

b 45  
55  
65  
75

c 63  
84  
91  
59

d 144  
150  
305  
256

15 Completa e rijnan.

a 130 170 210 250   
b 95 120 145 

c 60 76 92   
d 89 188 287 

16 Completa e rijnan.

a 240 200 160 120   
b 150 125 100 

c 600 510 420   
d 555 500 445 

17 Skirbi e numbernan di chikito bay grandi.

a 400 150 350 200 450 500 300 250  
b 150 510 501 502 250 152 251 205  
c 867 678 768 786 687 876 608 807



18

**Cuanto falta?****a** Completa 1 florin.

70 cen

45 cen

69 cen

89 cen

**b** Completa 2 florin.

70 cen

1 florin 55

95 cen

1 florin 15

**c** Completa 2 florin.

80 cen

55 cen

85 cen

1 florin 49

**d** Completa 5 florin.

80 cen

180 cen

195 cen

410 cen

**e** Completa 10 florin.

250 cen

500 florin

750 cen

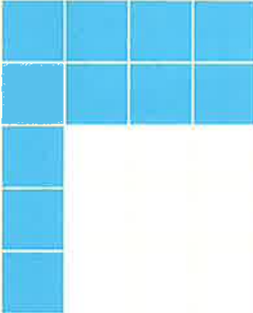
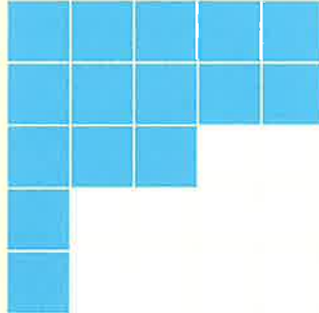
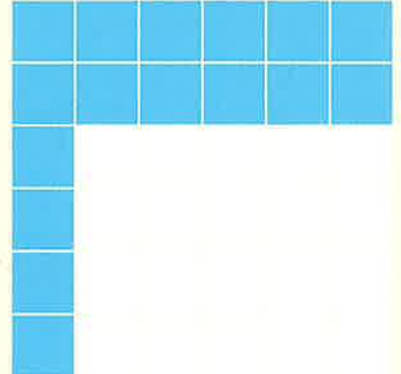
950 cen

125 cen ta mescos  
cu f 1,25.

19

**Mosaik blanco y blauw.**

Cuanto mosaik tin den cada stupi?

**a****b****c**

20

**Cuant'or tin?****a** Un ora mas laat cu:

3 or ta 4 or

11 or ta ...

5 or y mey ta ...

12 or ta ...

**b** Mey ora mas tempran cu:

5 or ta ...

9 or y mey ta ...

12 or y mey ta ...

3 or ta ...



21

**Ki fecha lo ta aki 14 dia?**

Awe ta:

**a** 10 di december **b** 17 di januari **c** 14 di februari **d** 30 di april **e** 17 di juni

22

**Ki fecha tabata un siman pasa?**

Awe ta:

**a** 25 di december **b** 31 di maart **c** 8 di juni **d** 7 di februari **e** 6 di september

1

Traha som.

$$\begin{aligned} \text{a } 500 + \dots &= 1000 \\ 200 + \dots &= 1000 \\ 700 + \dots &= 1000 \\ 100 + \dots &= 1000 \end{aligned}$$

$$\begin{aligned} \text{b } 350 + \dots &= 1000 \\ 450 + \dots &= 1000 \\ 750 + \dots &= 1000 \\ 50 + \dots &= 1000 \end{aligned}$$

$$\begin{aligned} \text{c } 990 + \dots &= 1000 \\ 70 + \dots &= 1000 \\ 910 + \dots &= 1000 \\ 770 + \dots &= 1000 \end{aligned}$$

$$\begin{aligned} \text{d } 925 + \dots &= 1000 \\ 325 + \dots &= 1000 \\ 5 + \dots &= 1000 \\ 805 + \dots &= 1000 \end{aligned}$$

2

Rek e somnan.

$$\begin{aligned} \text{a } 32 &= 4 \times \dots \\ 33 &= 4 \times \dots + \dots \\ 34 &= 4 \times \dots + \dots \\ 35 &= 4 \times \dots + \dots \\ 36 &= 4 \times \dots \end{aligned}$$

$$\begin{aligned} \text{b } 32 : 4 &= \dots \\ 33 : 4 &= \dots r \dots \\ 34 : 4 &= \dots r \dots \\ 35 : 4 &= \dots r \dots \\ 36 : 4 &= \dots \end{aligned}$$

$$\begin{aligned} \text{c } 28 &= 7 \times \dots \\ 31 &= 7 \times \dots + \dots \\ 34 &= 7 \times \dots + \dots \\ 37 &= 7 \times \dots + \dots \\ 40 &= 7 \times \dots + \dots \end{aligned}$$

$$\begin{aligned} \text{d } 28 : 7 &= \dots \\ 31 : 7 &= \dots r \dots \\ 34 : 7 &= \dots r \dots \\ 37 : 7 &= \dots r \dots \\ 40 : 7 &= \dots r \dots \end{aligned}$$

3

Yena e tabel.

Bo ta sali:	9.00	10.00	10.30	8.30	9.15	8.20
E caminata ta dura:	3 ora	1 ora 30 minuut	2 ora	2 ora 30 minuut	2 ora 30 minuut	3 ora 40 minuut
Bo ta yega:	12.00	...	...	...	...	...

4

Yena e tabel.

Bo ta sali:	9.00	9.30	...	...	7.15	...
E caminata ta dura:	...	...	1 ora 30 minuut	3 ora	...	4 ora 30 minuut
Bo ta yega:	11.00	12.00	11.30	12.30	8.45	12.45

5

Rek e somnan.

$$\begin{aligned} \text{a } 4 \times 7 &= \\ 3 \times 7 &= \\ 2 \times 7 &= \\ 5 \times 7 &= \end{aligned}$$

$$\begin{aligned} \text{b } 6 \times 7 &= \\ 8 \times 7 &= \\ 5 \times 7 &= \\ 7 \times 7 &= \end{aligned}$$

$$\begin{aligned} \text{c } \dots \times 7 &= 63 \\ \dots \times 7 &= 21 \\ \dots \times 7 &= 56 \\ \dots \times 7 &= 35 \end{aligned}$$

$$\begin{aligned} \text{d } \dots \times 7 &= 70 \\ \dots \times 7 &= 49 \\ \dots \times 7 &= 28 \\ \dots \times 7 &= 42 \end{aligned}$$

### 6 Rek e somnan.

a  $300 + 200 =$   
 $280 + 200 =$   
 $278 + 199 =$   
 $283 + 198 =$

b  $400 + 200 =$   
 $350 + 250 =$   
 $341 + 254 =$   
 $397 + 192 =$

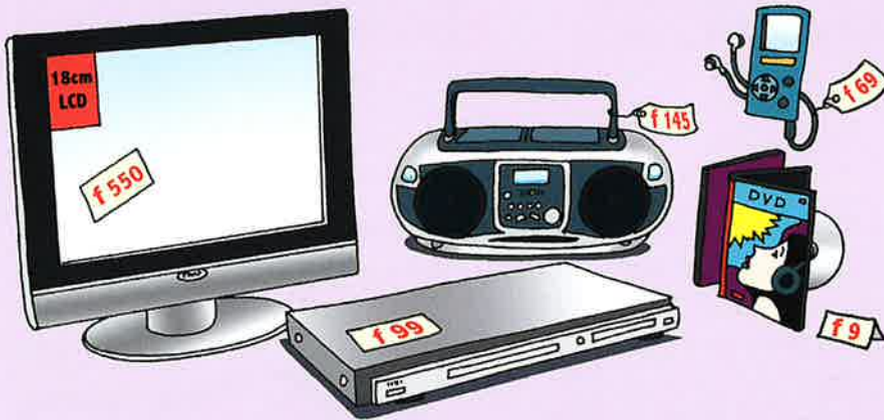
c  $363 + 229 =$   
 $360 + 230 =$   
 $460 + 200 =$   
 $458 + 192 =$

d  $285 + 168 =$   
 $250 + 150 =$   
 $280 + 200 =$   
 $276 + 195 =$

### 7 Cuanto nan ta costa hunto?

- a e television y e MP3 player  
 b e DVD player y e radio  
 c e DVD player y 2 set di DVD

- d e radio y e television  
 e e television, e radio y e MP3 player



### 8 Storia di som.

- a Na un scol tin 119 mucha homber y 185 mucha muhe.  
 Cuanto alumno tin hunto?  
 b Corine kier cumpra un bais.  
 El a spaar f 368 caba.  
 E ta haya f 20 acerca.  
 Awor e falta f 11.  
 Cuanto e bais ta costa?  
 c Den un deposito tin 413 caha di juice.  
 Nan a trece 175 caha mas.  
 Cuanto caha tin den e deposito awor?



### 9 Pone acerca pa yega f 500.

- |         |         |         |         |
|---------|---------|---------|---------|
| a f 300 | b f 410 | c f 395 | d f 205 |
| f 250   | f 370   | f 295   | f 195   |
| f 50    | f 150   | f 245   | f 315   |
| f 475   | f 130   | f 145   | f 285   |
| f 275   | f 490   | f 135   | f 105   |

10

Rek e somnan.

a  $975 - 400 =$   
 $975 - 40 =$   
 $975 - 4 =$   
 $975 - 804 =$   
 $975 - 864 =$

b  $847 - 500 =$   
 $847 - 50 =$   
 $847 - 5 =$   
 $847 - 530 =$   
 $847 - 505 =$

c  $535 - 300 =$   
 $535 - 30 =$   
 $535 - 3 =$   
 $535 - 303 =$   
 $535 - 330 =$

d  $989 - 700 =$   
 $989 - 70 =$   
 $989 - 7 =$   
 $989 - 770 =$   
 $989 - 707 =$

11

Rek e somnan.

a  $548 - 3 =$   
 $548 - 30 =$   
 $548 - 300 =$   
 $548 - 330 =$   
 $548 - 333 =$

b  $759 - 5 =$   
 $759 - 50 =$   
 $759 - 49 =$   
 $759 - 51 =$   
 $759 - 151 =$

c  $377 - 200 =$   
 $377 - 20 =$   
 $377 - 2 =$   
 $377 - 222 =$   
 $377 - 242 =$

d  $666 - 400 =$   
 $666 - 40 =$   
 $666 - 4 =$   
 $666 - 444 =$   
 $666 - 414 =$

12

Storia di som.

a Na un scol tin 176 mucha homber y 144 mucha muhe.

Tin mas mucha homber cu mucha muhe. Cuanto mas?

b Carlo kier cumpra un bais nobo di f 478.

E ta vende su bais bieu pa f 156.

Cuanto florin falta?

c Papa ta cumpra un television di f 598.

E ta paga cu 12 papel di f 50.

Cuanto placa e ta haya bek?

d Den 2 luna un auto a core 745 km.

E prome luna el a core 333 km.

Cuanto kilometer el a core e di dos luna?



13

Cuanto tin mas cu of menos cu 10 florin?

a



b



c



14

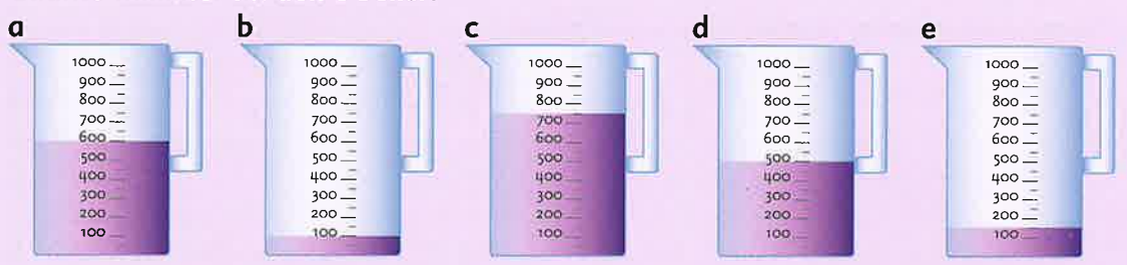
**Dia di fiesta.**

- a Cua dia di fiesta ta pas?
- b Cua fecha ta pas?



15

**Cuanto milliliter tin den e beker?**



16

**Traha milk shake.**

Pa 1 mucha bo mester di:

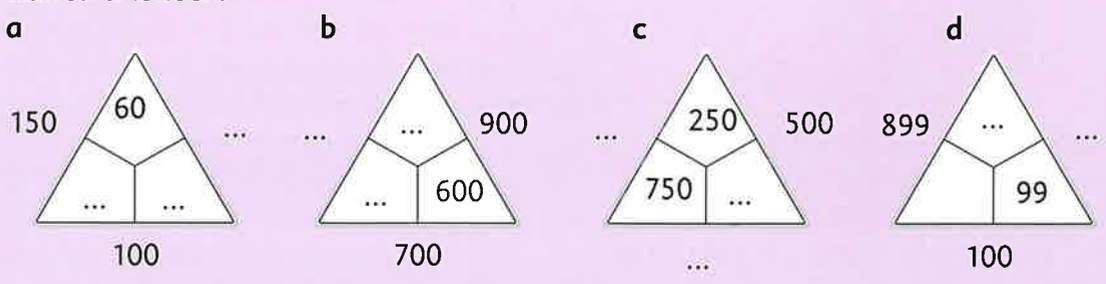
- 1 bacoba
- 1 bola di ijscream
- 200 ml di lechi

- a Cuanto bo tin mester pa 2 mucha?
- b Y pa 5 mucha?



17

**Rek cu driehoek.**





**5** **Cuanto cada bais ta costa?**

Roberto ta compra un bais simpel y un mountain bike.  
E mountain bike ta costa f 80 mas cu e otro bais.  
En total Roberto ta paga precies f 1000.

**6** **Despues di cuanto dia?**

Janchi tin 4 galiña.  
E prome galiña ta pone webo cada pasa un dia.  
E di dos galiña cada tres dia.  
E di tres galiña cada cuater dia.  
E di cuater galiña cada cinco dia.  
Despues di cuanto dia nan tur ta pone webo pareu?  
Tip: Conta cu salto riba e liña di number.

**7** **Pensa som di multiplica.**

Pensa mas tanto som posibel.

Ehempel:  $12 = 1 \times 12 = 2 \times 6 = 3 \times 4 = 4 \times 3 = 6 \times 2 = 12 \times 1$

a 18 =

b 24 =

c 36 =

d Busca un otro number bou di 100 cu tin un rij largo di som di multiplica.

**8** **Forma mas tanto number posibel cu 3 carchi.**

Scoge for di e carchinan aki.

Skirbi e numbernan di chikito bay grandi.

**9** **Cuanto appel?**

Maria ta hiba mita di e appelnan.

Nadia ta coy mita di loke ta resta.

Djey Ronny ta bay cu mita di loke ta resta.

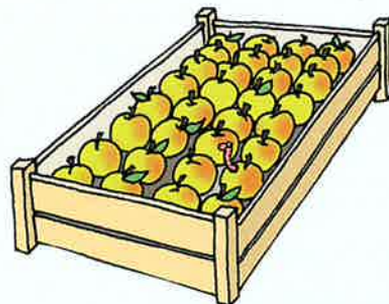
E appelnan cu a keda den e caha ta pa Lica.

a Cuanto appel Maria a hiba?

b Cuanto appel Nadia a coy?

c Y Ronny?

d Cuanto appel a resta pa Lica?

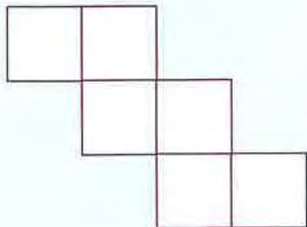


10

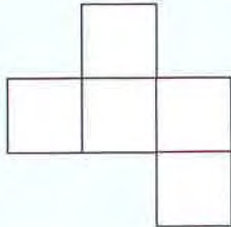
**Plachi pa construi.**

Cu cua di nan bo por traha un caha sin tapa?

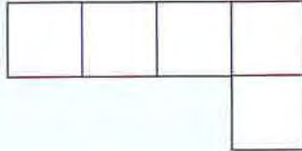
a



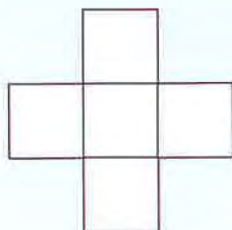
b



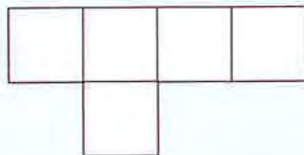
c



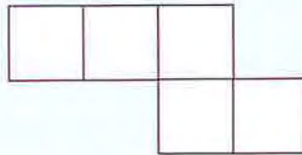
d



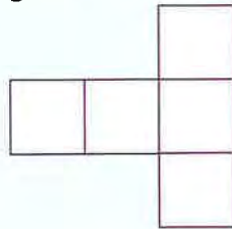
e



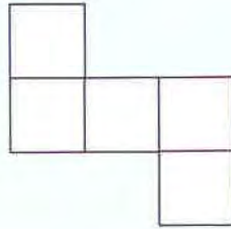
f



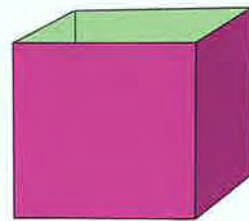
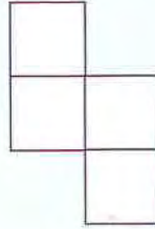
g



h



i



11

**Ken tin 15 prome?**

Traha 9 carchi cu tin e cifranan di 1 te 9.

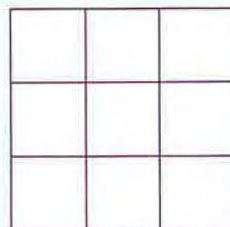
E wega aki bo por hunga cu dos hende.

Pone e carchinan riba mesa di manera cu bo por mira e cifranan.

Ta coy un carchi beurt pa beurt.

Esun cu, despues di 3 beurt, tin 3 carchi cu hunto ta 15 ta gana.

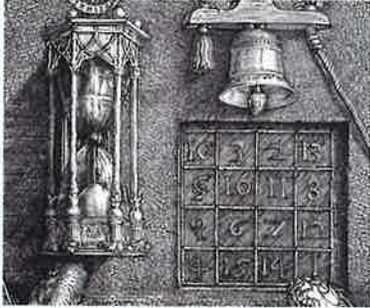
12

**Cuanto vierkant bo ta mira?**

13

**Vierkant magico.**

Den un obra di e famoso pintor Albrecht Dürer nos por mira e vierkant magico aki.



16	3	2	13	○
5	10	11	8	○
9	6	7	12	○
4	15	14	1	○
○	○	○	○	○

34



- a Tin hoki di diferente colo. Kico bo ta ripara?

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

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

- b Copia e vierkant cu e numbernan. Abo mes pensa un otro manera pa kleur. Cada biaha 4 hoki mester suma 34.

14

**Conta te 1000.**

Cua di e numbernan ta consisti di e mesun cifranan?

15

**Completa e rijnan.**

- a 10 120 230 ○ ○ ○ ○ ○ ○ ○ ○ ○ ○
- b 111 222 333 ○ ○ ○ ○ ○ ○ ○ ○ ○ ○
- c 600 700 650 ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ 900

- d Bo mes pensa un rij unico.

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Metodo di matematica pa enseñansa primario

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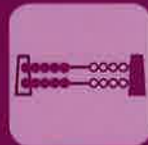
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