

buki di contesta

Conta cu mi

schrift di tarea **plus**

4



Departamento di Enseñansa di Aruba

1

Con bo por tira 20?

Pinta na diferente manera.
Skirbi e som.



$$6 + 6 + 6 + 2 = 20$$

a = 20

$$\underline{6 + 6 + 4 + 4 = 20}$$

b = 20

$$\underline{5 + 4 + 6 + 5 = 20}$$

c = 20

$$\underline{5 + 5 + 5 + 5 = 20}$$

d = 20

$$\underline{5 + 6 + 6 + 3 = 20}$$

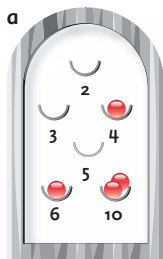
2

Con nan a tira?

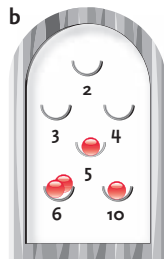
Cada mucha a tira 4 kiniki.

Pinta con e kinikinan a cay. **Mas cu 1 manera.**

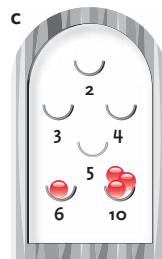
Tip!



Nino 30 punto



Remi 27 punto



Jenny 36 punto



Anouk 9 punto

3

Yena number.

E numbertan di robes pa drechi ta hunto 15.

Di ariba bay abou tambe.

Tip!

a

15		
6	2	7
8	3	4
1	10	4

b

15		
3	5	7
2	9	4
10	1	4

c

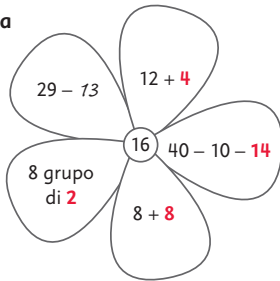
15		
3	5	7
4	9	2
8	1	6

4

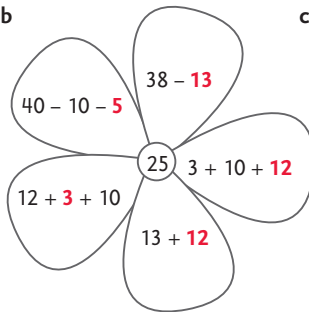
Traha flor di som.

E contesta ta memey.

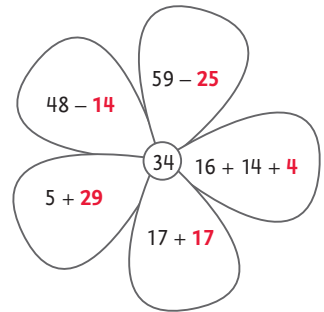
a



b



c

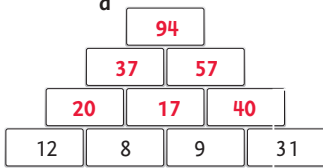


5

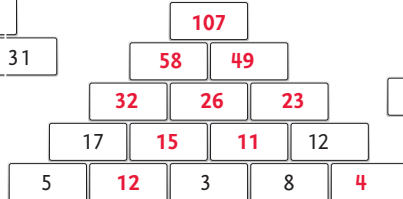
Traha muraya di number.

Tip!

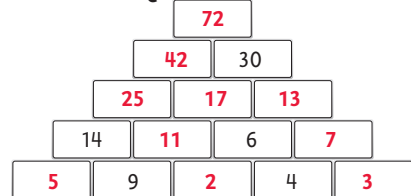
a



b

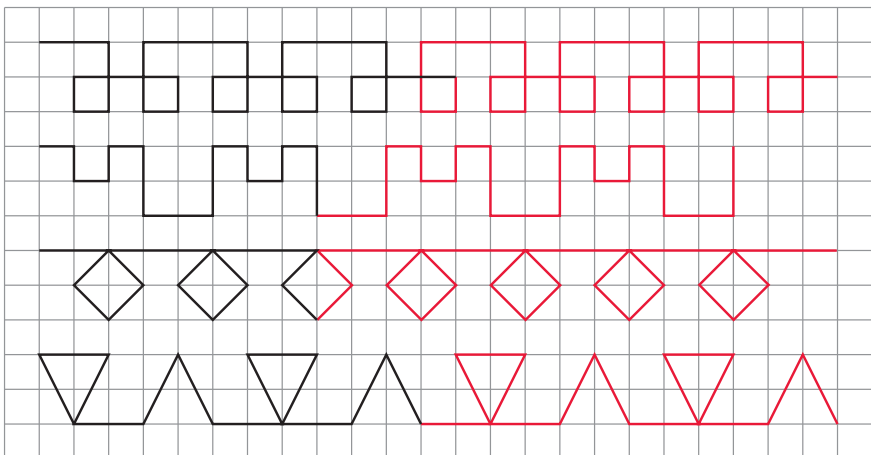


c



6

Sigui na e mesun manera.



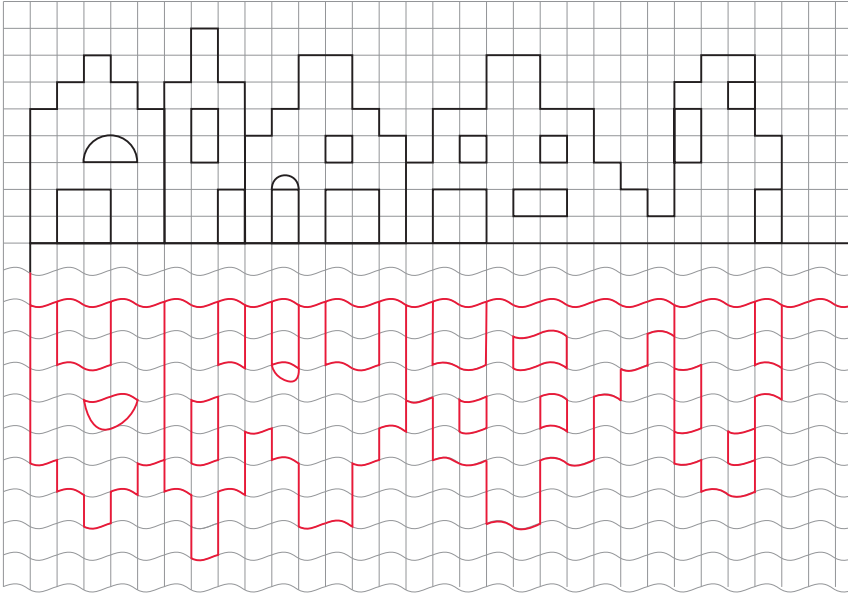
10

Refleho.

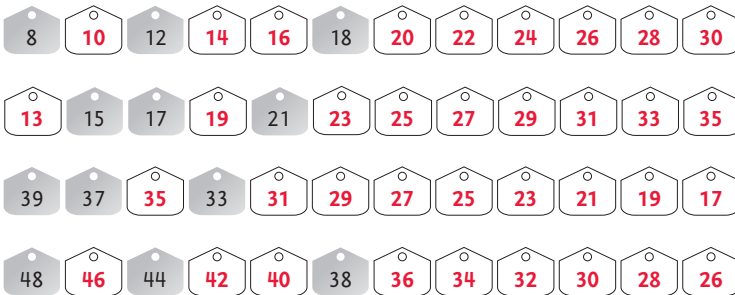
E casnan ta cant'i awa.

Pinta e refleho di e casnan den e awa.

Tip!



11

Completa e rijnan.

12

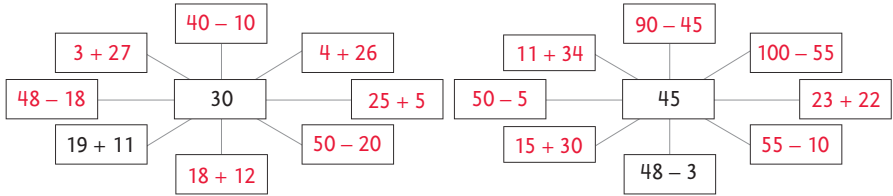
Pensa som.

Pensa som di + y som di - cu e numbranan aki.

25 14 8 37 12 21 49 13 17 6 **Mas cu 1 manera.**

$8 + 6 = 14$				

13

Traha haraña di som. Mas cu 1 manera.

Tip!

14

Wega cu 5 dart.Conta punto y pinta dart. **Mas cu 1 manera.**

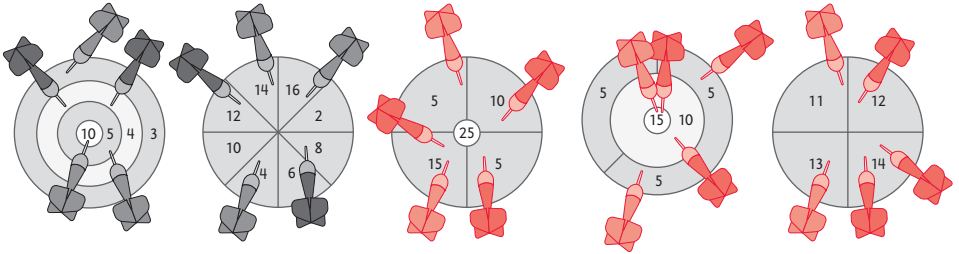
a 26

b 54

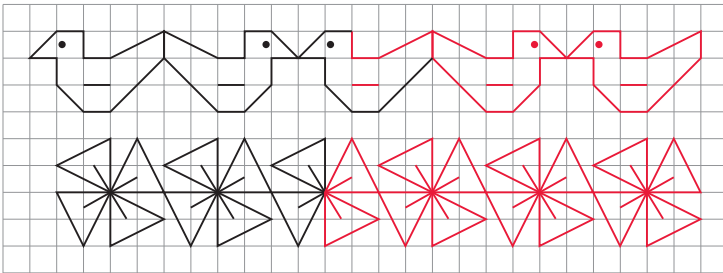
c 50

d 50

e 64



15

Sigui na e mesun manera.

16

Cua di e cuentanan bo por paga cu placa net?

Kleur nan.

Bo tin:



f 10	f 6,30	f 8,55	f 8,50	f 6,35
f 1,80	f 3,95	f 9,00	f 7,85	f 1,05

17

Traha puzzel di Sudoku.

Den cada rij di robes pa drechi mester bin 1, 2, 3 y 4.

Tambe den cada rij di ariba bay abou.

Ehempel:

4	1	2	3
3	2	1	4
1	3	4	2
2	4	3	1

a

2	1	4	3
3	4	1	2
4	3	2	1
1	2	3	4

b

1	4	2	3
2	3	1	4
3	2	4	1
4	1	3	2

c **Mas cu 1 manera.**

1	2	4	3
4	1	3	2
2	3	1	4
3	4	2	1

d **Mas cu 1 manera.**

4	2	1	3
1	3	2	4
2	4	3	1
3	1	4	2

e **Mas cu 1 manera.**

2	3	4	1
3	4	1	2
1	2	3	4
4	1	2	3

18 Skirbi +, - of x.

a $8 \underline{\quad} + 3 = 11$

$8 \underline{\quad} - 3 = 5$

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

$22 \underline{\quad} + 3 = 25$

$22 \underline{\quad} - 3 = 19$

b $2 \underline{\quad} + 2 \underline{\quad} - 3 \underline{\quad} + 5 = 6$

$6 \underline{\quad} - 4 \underline{\quad} + 5 \underline{\quad} + 7 = 14$

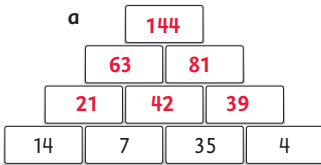
$3 \underline{\quad} + 7 \underline{\quad} + 3 \underline{\quad} + 8 = 21$

$4 \underline{\quad} + 3 \underline{\quad} - 2 \underline{\quad} + 7 = 12$

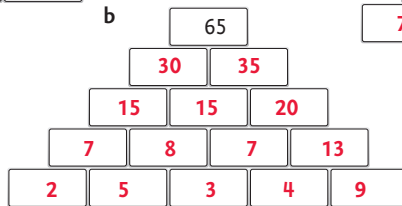
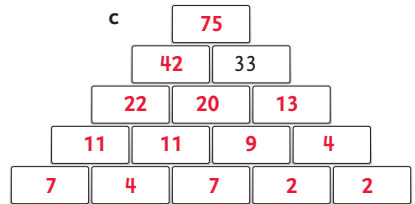
$9 \underline{\quad} - 4 \underline{\quad} + 8 \underline{\quad} + 4 = 17$

19 Traha muraya di number.

Tip!

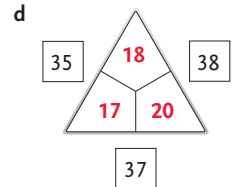
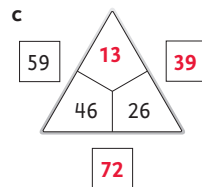
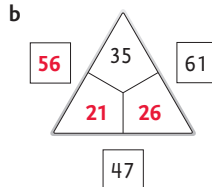
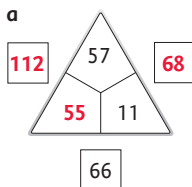


Mas cu 1 manera.

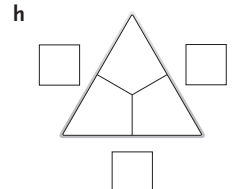
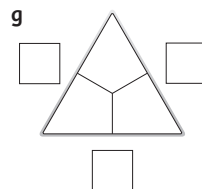
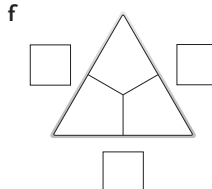
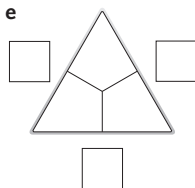


20 Rek cu driehoek.

Tip!

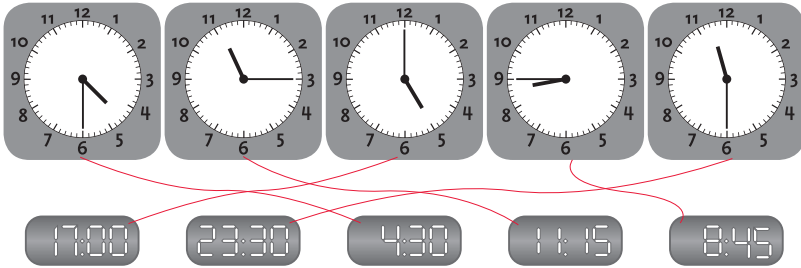


Abo mes awor. Mas cu 1 manera.



21

Conecta cu otro.

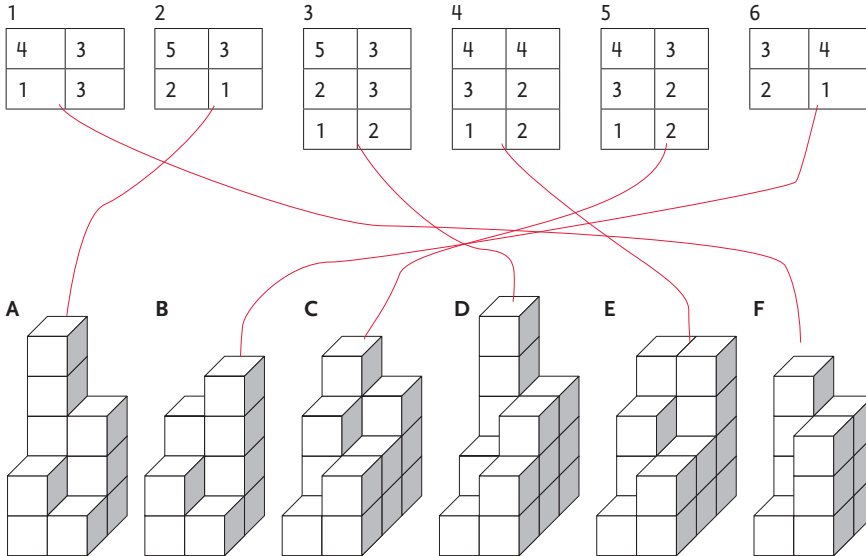


22

Di cua edificio e mapa ta?

Conecta.

Tip!



1 Yena number.

Di robes pa drechi hunto ta mes hopi cu e number ariba.

Di ariba bay abou tambe.

a

70		
35	20	15
34	30	6
1	20	49

b

70		
25	20	25
6	34	30
39	16	15

c

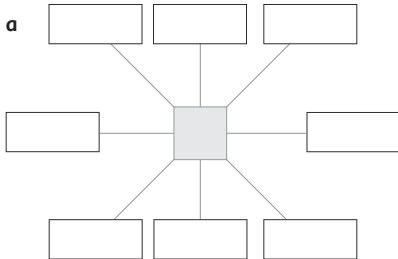
90		
34	40	16
21	20	49
35	30	25

d

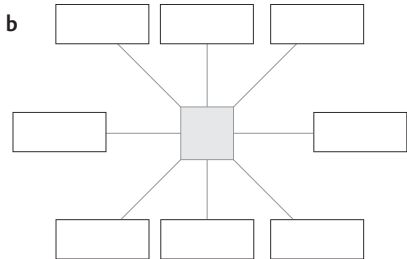
90		
40	16	34
20	59	11
30	15	45

2 Traha haraña di som. Mas cu 1 manera.

a



b

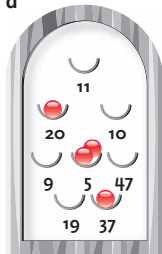


3 Con nan a tira?

Cada mucha a tira 4 kiniki.

Pinta con e kinikinan a cay. Mas cu 1 manera.

a



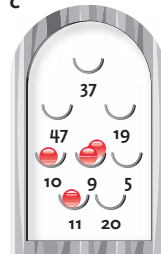
Lando 67 punto

b



Ruben 55 punto

c



Brenda 39 punto

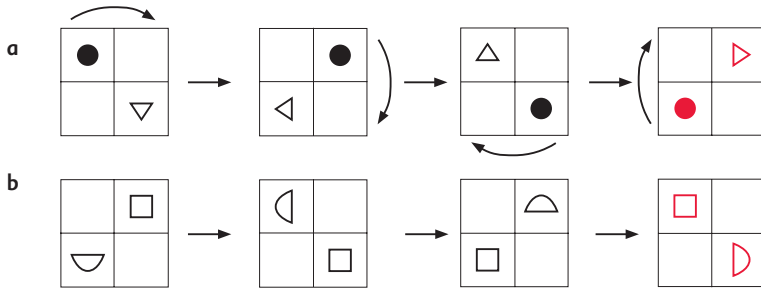
d



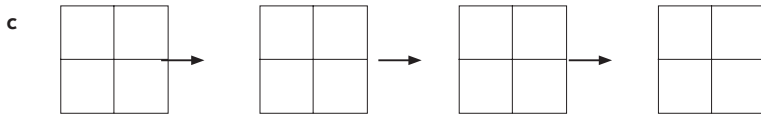
Jeffrey 91 punto

4 E figuranan ta draai cada biaha.

Completa e rij.

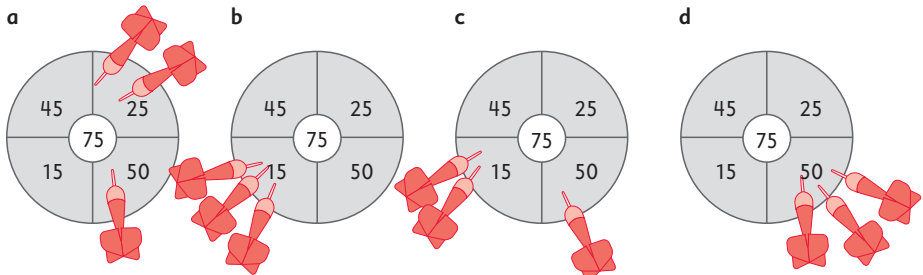


Abo mes pensa un figura. **Mas cu 1 manera.**



5 Wega cu 3 dart.

Pinta e dartnan.



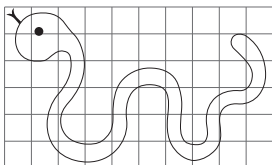
Lisa 100 punto.

Maureen 45 punto.

Jenny 80 punto.

Conrad 150 punto.

6 Pinta e colebra 2 biaha mas largo.



7 3 riba un liña.

Kleur 3 hoki riba un liña.

Hunto nan mester ta mes hopi cu e number ariba.

a

25		
10	10	10
10	5	15
15	5	10

b

20		
5	15	5
15	10	10
5	5	15

c

30		
15	5	15
15	15	5
10	5	10

d

40		
10	15	5
15	15	15
15	5	10

e

35		
10	5	10
5	15	10
15	10	15

f

45		
10	15	5
15	15	15
15	5	10

g

50		
10	15	20
15	15	15
15	10	20

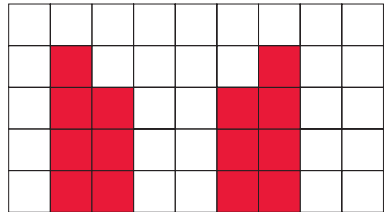
h

100		
25	50	50
20	25	50
50	20	50

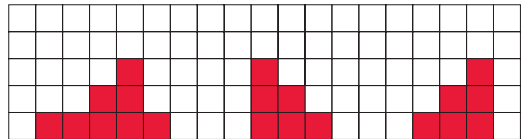
Tip!

8 Pinta for di diferente banda.

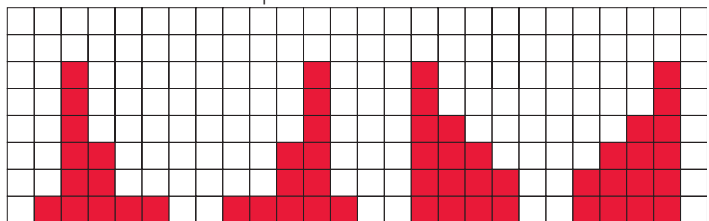
a for di banda dilanti for di banda patras for di banda robes for di banda drechi



b for di banda dilanti for di banda patras for di banda robes for di banda drechi



c for di banda dilanti for di banda patras for di banda robes for di banda drechi

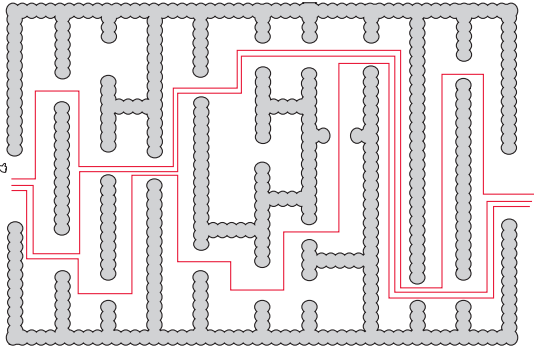


Bo sa sigur? **No, pasobra no por wak tur e bandanan.**

9

Labirinto.

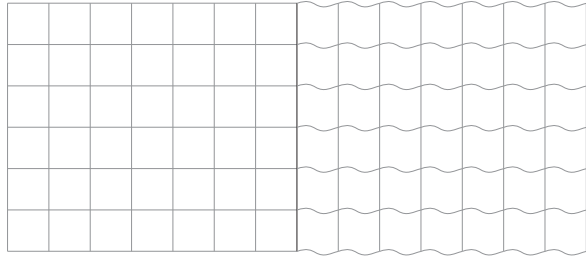
Dwayne por scoge
diferente ruta.
Pinta mas hopi ruta
posibel.
Uza diferente colo.
Mas cu 1 manera.



10

Refleho.

Pinta un figura na
banda robes.
Pinta e refleho na
banda drechi.
Mas cu 1 manera.

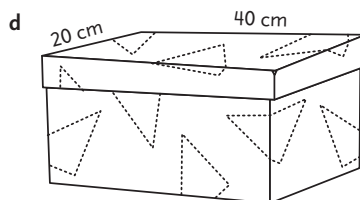
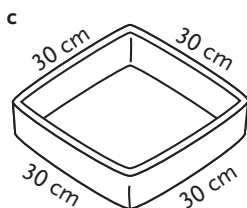
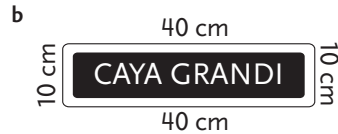
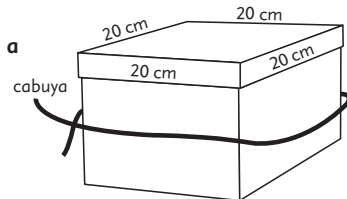


11

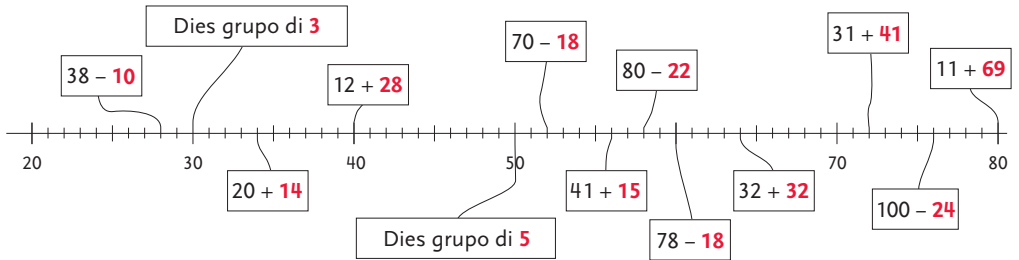
Cuanto bo ta resta?

Bo tin un pida cabuya di 1 meter.
1 meter ta 100 cm.
E cabuya ta yega pa pasa rond?

Obheto	E cabuya ta yega?	Cuanto ta resta?
a	Si	20 cm
b	Si	0 cm
c	No	- cm
d	No	- cm
e	Si	10 cm



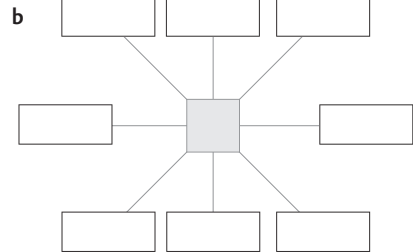
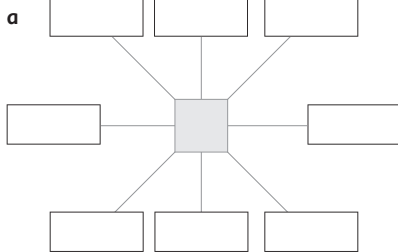
12 Yena e numbranan.



13 Traha haraña di som.

Den cada haraña 4 som di pone y 4 som di kita.





Mas cu 1 manera.







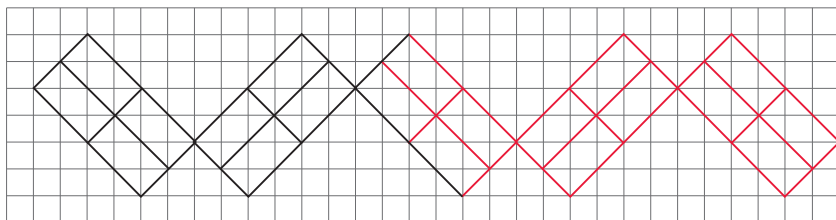
14 Cuanto placa tin?

Rek pa controla.

Kleur e contestanan cu ta corecto.

				
175 cen	I	I	I	
35 cen			I	I
110 cen		II		II
100 cen			IIII	II
265 cen	I		II	I

				
105 cen		II		I
330 cen	I	II	I	I
185 cen	I	I	I	I
240 cen	II		I	III
450 cen	III	II	II	I

15 Sigui na e mesun manera.


Tip!

16 Rek pa completa e rij.

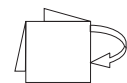
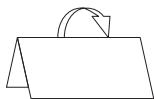
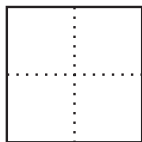

Abo mes pensa un rij unico. **Mas cu 1 contesta.**



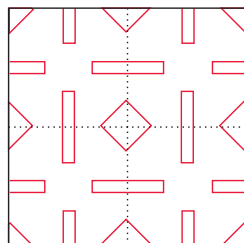
Tip!

17 Rafi tin un blachi.

E ta dobla e blachi 2 biaha.



E ta corta pida afo.
E ta habri e blachi bek.
Kico Rafi ta mira?
Pinta e figura.



18

Rek cu edad.

John 8 aña



papa 38 aña



padushi 71 aña



Tip!

- a Aki cuanto aña papa lo ta
2 biaha mas bieu cu John?

Aki 22 aña.Y padushi lo tin 93 aña.

- b Cuanto aña pasa padushi tabata
2 biaha mas bieu cu papa?

5 aña pasa.Y John tabatin 3 aña.

19

Kico ta bula rond aki?

Bo mes por descubri esaki.

Conecta e puntonan.

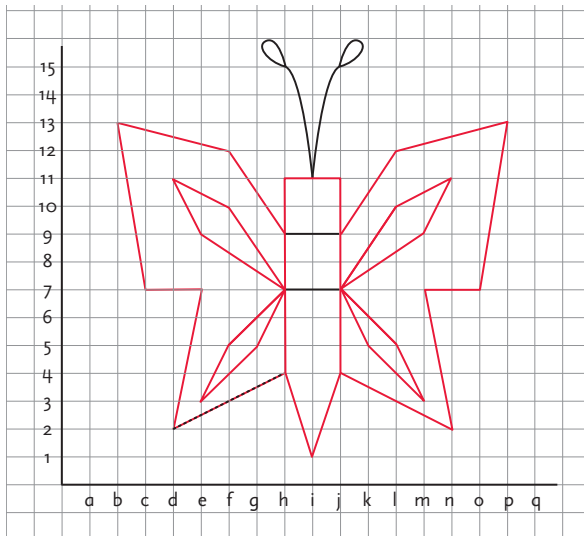
Cuminsa na d2. Despues sigui cu:

h4, i1, j4, n2, m7, o7, p13, l12, j9, j11, h11, h9, f12, b13, c7, e7, d2,

h4, h7, f10, d11, e9, h7, f5, e3, g5, h7, h9, j9, j7, l10, n11, m9,

j7, l5, m3, k5, j7, j4

Tip!



20

Storia di som.

- a Tico tin 14 mangel.
E ta parti nan cu Fatima, pero ...
Fatima ta haya 2 mangel menos cu Tico.

Fatima ta haya 6 mangel.

Tico ta haya 8 mangel.



- b Hunto Isabel, Timo y Renzo tin 15 cocolishi.
Isabel tin 2 mas cu Timo.
Timo tin 2 mas cu Renzo.
Cuanto cocolishi cada mucha tin?

Isabel tin 7 cocolishi.

Timo tin 5 cocolishi.

Renzo tin 3 cocolishi.



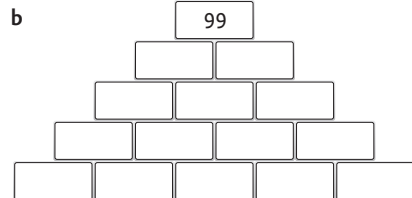
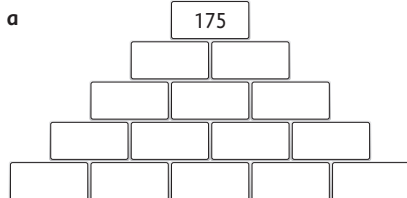
- c Ruben tin 8 auto di hunga.
Roland tin 2 biaha mas hopi.
Cuanto nan tin hunto?
- Hunto nan tin 24 auto di hunga.



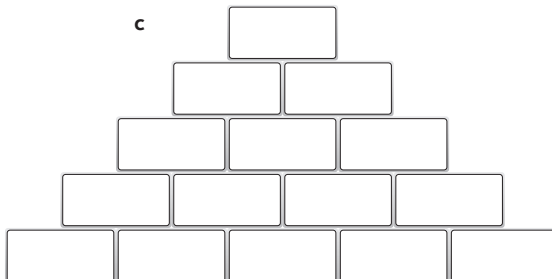
- d Tin 40 pagina den un buki.
Rosa a lesa mita di nan.
Wilbert a lesa 10 pagina mas cu Rosa.
Rosa a lesa 20 pagina.
Wilbert a lesa 30 pagina.



21

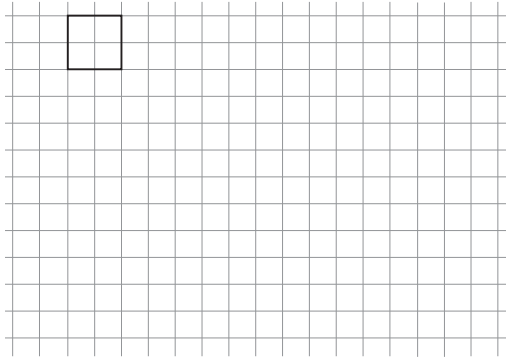
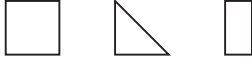
Traha muraya di number. Mas cu 1 manera.

Abo mes awor.
Cuminsa ariba.



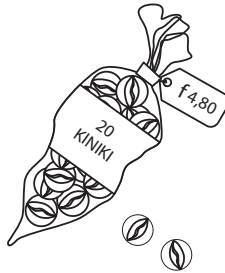
1 Pinta un stupi bunita. Mas cu 1 manera.

Bo por scoge
for di e mosaiknan aki:



2 Cumpra kiniki.

Cuanto 1 kiniki ta costa?
Cuanto 5 kiniki ta costa?



- a 1 kiniki ta costa f 0,25 b 1 kiniki ta costa f 0,24 c 1 kiniki ta costa f 0,20
5 kiniki ta costa f 1,25 5 kiniki ta costa f 1,20 5 kiniki ta costa f 1

3 Cambia kiniki.

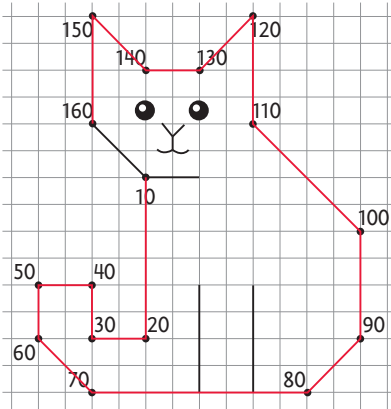
1 bongo pa 4 kiniki.
Cuanto kiniki bo ta haya pa 20 bongo?
Yena e tabel.

bongo	1	2	4	8	7	14	16	20
kiniki	4	8	16	32	28	56	64	80

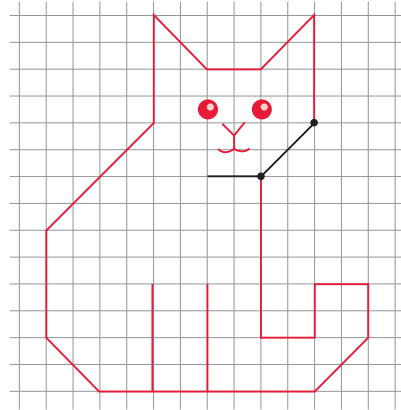
4

Refleho.

Pinta e bestia di number.



Awor pinta e refleho.



5

Cuant'or?

Mi ta lanta.

6.00 Mey ora mas laat mi ta come

Despues di mey ora mi ta desayuna.

6.30 cuminda di merdia. 13.45

30 minuut mas laat mi ta skeiro djente.

7.00 Despues di mey ora mi ta bay

Despues di 15 minuut mi ta bay school.

7.15 beach cu bisiña. 14.15

Cuarto pa 8 scol ta cuminsa.

7.45 2 ora mas laat mi ta bay wak television. 16.15

Un ora mas laat nos ta bay traha som.

8.45 Despues di 60 minuut mami ta

Despues di 3 cuarto di ora nos

9.30 yega cas. 17.15

ta bay lesa.

9.30 45 minuut mas laat nos ta come

Mey ora mas laat nos ta canta.

10.00 cuminda di atardi. 18.00

Despues di 30 minuut mi ta come pan.

10.30

10 minuut mas laat nos ta bay

Un ora mas laat mi ta

hunga pafo.

10.40 bay baña.

20 minuut mas laat nos tin les di verkeer.

11.00

3 cuarto di ora mas laat nos ta haci

Cuant'or tin awor? 19.00

deporte.

11.45

60 minuut mas laat nos ta bay bek klas.

12.45 Pinta e mannan.

Despues di 30 minuut mi ta cana

bay cas.

13.15

6

Rek e somnan.

$$\begin{array}{r} \xrightarrow{+} \\ \begin{array}{|c|c|c|} \hline 17 & 13 & 30 \\ \hline 22 & 48 & 70 \\ \hline 39 & 61 & 100 \\ \hline \end{array} \\ \downarrow + \\ = \end{array}$$

$$\begin{array}{r} \xrightarrow{+} \\ \begin{array}{|c|c|c|} \hline 52 & 27 & 79 \\ \hline 16 & 44 & 60 \\ \hline 68 & 71 & 139 \\ \hline \end{array} \\ \downarrow + \\ = \end{array}$$

$$\begin{array}{r} \xrightarrow{+} \\ \begin{array}{|c|c|c|} \hline 18 & 14 & 32 \\ \hline 31 & 56 & 87 \\ \hline 49 & 70 & 119 \\ \hline \end{array} \\ \downarrow + \\ = \end{array}$$

$$\begin{array}{r} \xrightarrow{+} \\ \begin{array}{|c|c|c|} \hline 24 & 12 & 36 \\ \hline 16 & 47 & 63 \\ \hline 40 & 59 & 99 \\ \hline \end{array} \\ \downarrow + \\ = \end{array}$$

Tip!

7

Sudoku.

Bo ta corda?

Den cada rij di robes pa drechi mester bin 1, 2, 3, 4, 5 y 6.

Den cada rij di ariba bay abou tambe.

a

1	3	2	4	6	5
4	6	5	1	3	2
3	5	4	6	2	1
6	2	1	3	5	4
2	4	3	5	1	6
5	1	6	2	4	3

b

6	5	4	2	1	3
3	2	1	5	4	6
2	1	6	4	3	5
5	4	3	1	6	2
4	3	2	6	5	1
1	6	5	3	2	4

8

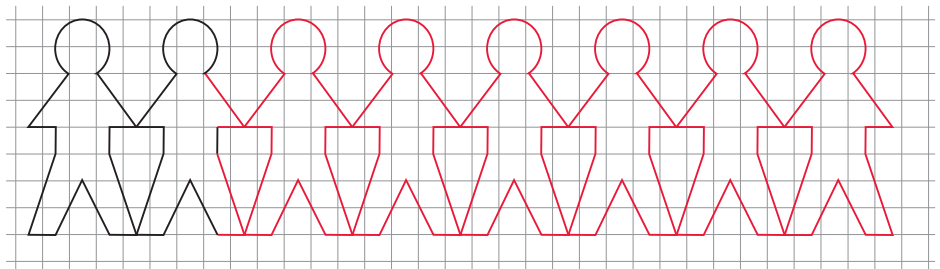
Rek y kleur.

Cua di e somnan tin e mesun contesta?

Kleur nan mescos.

$60 + 20$	$14 + 30$	$60 + 10$	$100 - 10$
$70 - 40$	$30 + 14$	$100 + 20$	$37 + 26$
$30 + 30$	$4 + 4$	$15 + 15$	$40 + 20$
$10 + 5$	$20 - 5$	$26 + 37$	$12 - 4$
$35 + 35$	$100 - 20$	$45 + 45$	$80 + 40$

9

Sigui na e mesun manera.

10

Con bo ta paga?

Yena e tabel.

Bo ta paga:	5 cen	10 cen	25 cen	50 cen	f 1
f 1,25 cu 4 moneda	I	II			I
f 3,50 cu 6 moneda			II	II	II
f 4,50 cu 8 moneda			II	IIII	II
f 3,30 cu 8 moneda		III	II	I	II
f 2,35 cu 8 moneda	III	II		II	I

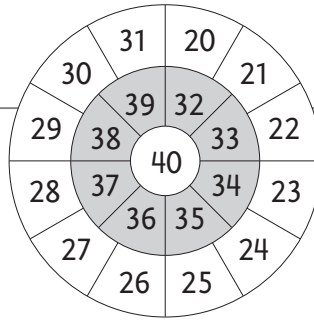
11

3 riba un liña.

Kleur 3 hoki riba un liña.

Hunto nan mester ta mes hopi cu e number ariba.

a	<table border="1"> <tr><td colspan="3">100</td></tr> <tr><td>35</td><td>35</td><td>35</td></tr> <tr><td>25</td><td>40</td><td>35</td></tr> <tr><td>35</td><td>30</td><td>40</td></tr> </table>	100			35	35	35	25	40	35	35	30	40	b	<table border="1"> <tr><td colspan="3">95</td></tr> <tr><td>30</td><td>45</td><td>30</td></tr> <tr><td>35</td><td>30</td><td>40</td></tr> <tr><td>35</td><td>25</td><td>30</td></tr> </table>	95			30	45	30	35	30	40	35	25	30	c	<table border="1"> <tr><td colspan="3">110</td></tr> <tr><td>40</td><td>20</td><td>25</td></tr> <tr><td>35</td><td>30</td><td>10</td></tr> <tr><td>25</td><td>15</td><td>40</td></tr> </table>	110			40	20	25	35	30	10	25	15	40
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75	10	10																																							



Tip!

- a E prome wega.
Cuanto punto cada mucha a score?

	dart 1	dart 2	dart 3	hunto
Maria	23	28	26	77
Anna	31	35	36	102
Tamara	21	20	22	63
Stan	28	26	30	84
Sita	29	32	32	93

- b E di dos wega.
Cuanto punto nan a score cu e di dos y e di tres dart? **Mas cu 1 contesta.**

	dart 1	dart 2	dart 3	hunto
Maria	26	23 27 25	24 20 22	73
Anna	37	30 40 39	33 23 24 etc.	100
Tamara	40	27 28 30 29	24 23 21 22 etc.	91
Stan	32	40 39 38	24 25 26 etc.	96
Sita	24	20 21 22	28 27 26 etc.	72

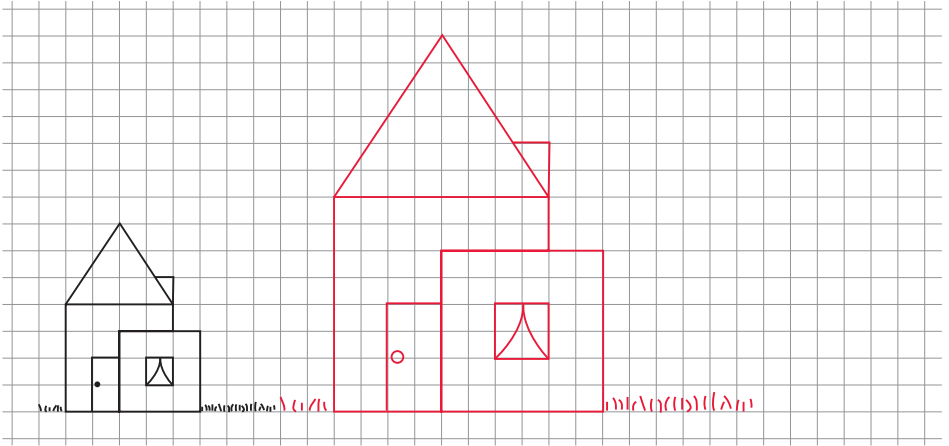
- c E di tres wega.
Anna a tira 3 dart na 3 diferente number.
El a score mas halto posibel.
Cuanto esaki ta? 40 + 39 + 38 = 117

Stan a tira 3 dart na 3 diferente number.
El a score mas abou posibel.

Cuanto esaki ta? 20 + 21 + 22 = 63

13

Pinta e cas 2 biaha mas grandi.



14

Cuanto mester warda?

Tip!



a



boarding 11.00

Amsterdam

Mester warda **15 minuut of** _____**un cuarto di ora.** _____

b



boarding 13.15

Caracas

Mester warda **45 minuut of tres** _____**cuarto di ora of mey ora y 15 minuut.** _____

c



boarding 14.30

Puerto Rico

Mester warda **1 ora y 45 minuut** _____**of un ora y tres cuarto di ora.** _____

15

Punto pa palabra.









a = 1 d = 4 g = 7 j = 10 m = 13 o = 16 r = 19 u = 22 x = 25
 b = 2 e = 5 h = 8 k = 11 n = 14 p = 17 s = 20 v = 23 y = 26
 c = 3 f = 6 i = 9 l = 12 ñ = 15 q = 18 t = 21 w = 24 z = 27

a Cuanto punto bo number ta haya?

Mi number ta _____. Mi ta haya _____ punto.

b Cua di nan ta haya mas punto?

Kleur e plachi.

Appel 52 	Peer 46 	Solo 64 	Luna 49 
Keshi 53 	Carni 46 	Rosa 56 	Cayena 50 

c Cua palabra ta haya mas hopi punto?

Cua palabra ta haya mas poco punto?

Pone nan den secuencia di mas hopi pa mas poco.

un 36 p	dos 40 p	tres 65 p	cuater 71 p	cinco 46 p	seis 54 p	shete 59 p	ocho 43 p	nuebe 48 p	dies 38 p
cuater	tres	shete	seis	nuebe	cinco	ocho	dos	dies	un

d Pensa un palabra cu mas hopi punto posibel.

Palabra: _____ Ta haya _____ punto.

e Traha palabra cu: **Mas cu 1 contesta.**

16 punto	46 punto
bala	mop
dak	parha
faha	bandera

16 Yena e nombenan.


Tessa

Anna

Isa

Rosa

17 Cuanto hende?

Madushi y padushi tin 4 yiu.

Tur ta casa.

John tin 2 yiu.

Marisa tin 3 yiu.

Haime no tin yiu.

Karina tin 1 yiu.

Cuanto hende tin den e famia?

16 hende **10 adulto y 6 mucha.**


18 Pensa un som cu ta pas. **Mas cu 1 manera.**

Yena + of -.

a  +  = f 4

b  = f 8

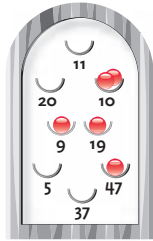
b  +  = f 10

d  +  = f 15

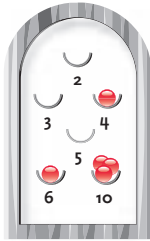
1 Con nan a tira?

Cada mucha a tira 5 kiniki.

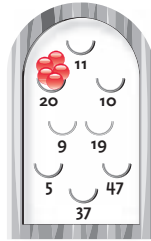
Pinta con e kinikinan a cay. **Mas cu 1 manera.**



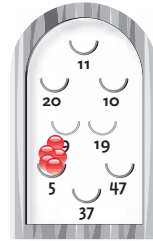
Elvira 95 punto



Nino 40 punto



Rosa 100 punto



Kevin 25 punto

2 Completa e rij.

Tip!

a 99 88 77 66 55 44 33 22 11

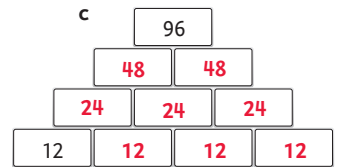
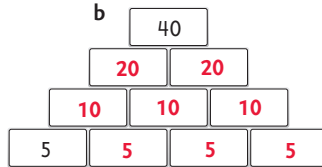
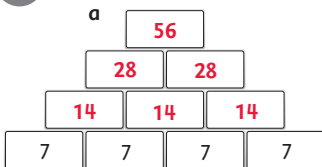
b 99 87 75 63 51 39 27 15 3

c 8 18 28 38 48 58 68 78 88

d 8 19 31 44 58 73 89 106 124

3 Traha muraya di number.

Mas cu 1 manera.



4 Cua ta mas hopi?

Kleur e som cu ta sali mas hopi.

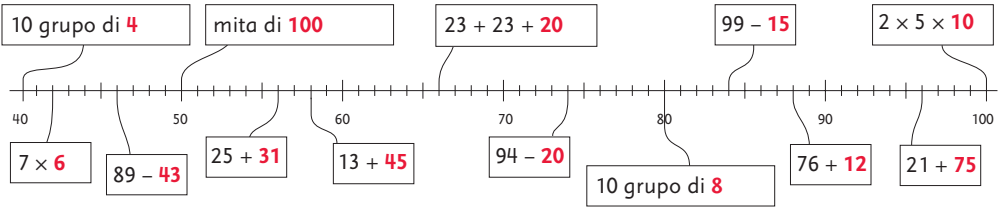
a

16 + 16	of	8 + 26
13 + 17	of	20 + 19
8 + 8 + 8	of	12 + 13
9 + 10 + 11	of	8 + 10 + 13
4 + 4 + 4 + 4 + 4	of	6 + 6 + 6

b

80 - 40	of	76 - 42
95 - 65	of	89 - 58
70 - 35	of	60 - 30
18 - 9	of	20 - 12
45 - 21	of	50 - 25

5 Yena e numbernan.



6 Completa e skema.

Tip!

a Cada 6 minuut un bus ta sali.

5.30

5.36

5.42

5.48

5.54

6.00

b Cada 12 minuut un bus ta sali.

5.30

5.42

5.54

6.06

6.18

6.30

c Cada 8 minuut un bus ta sali.

5.30

5.38

5.46

5.54

6.02

6.10

d Cada 16 minuut un bus ta sali.

5.30

5.46

6.02

6.18

6.34

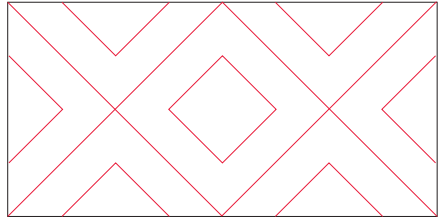
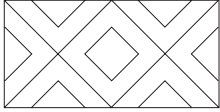
6.50

7 Kleur un stupi bunita. Mas cu 1 manera.

Uza 9 mosaik cora, 12 mosaik blauw y 9 mosaik geel.



- 10 **Pinta e figura 2 biaha mas grandi.**
Kleur e figurinan.

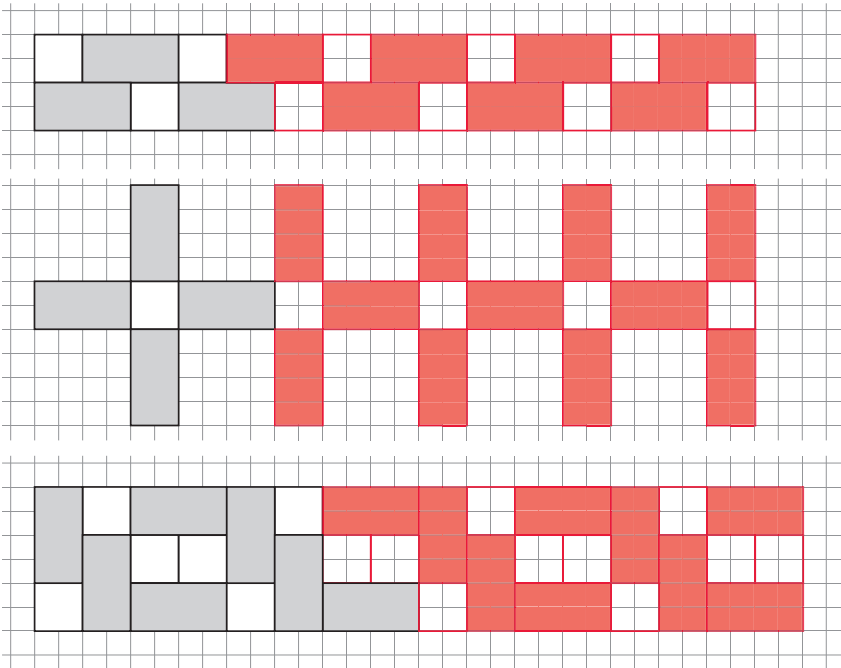


- 11 **Come y rek.**
Tico, Susan, Iris y Nina tin 10 druif cada un.
Tico ta come 5 druif.
Susan ta come 2 menos cu Tico.
Iris ta come 4 mas cu Susan.
Nina ta come 2 biaha mas hopi cu Tico.
Cuanto druif cada mucha a come?



Tico **5** _____ druif, Susan **3** _____ druif,
Iris **7** _____ druif, Nina **10** _____ druif.
Cuanto druif nan ta resta? **15** _____ druif.

- 12 **Sigui na e mesun manera.**

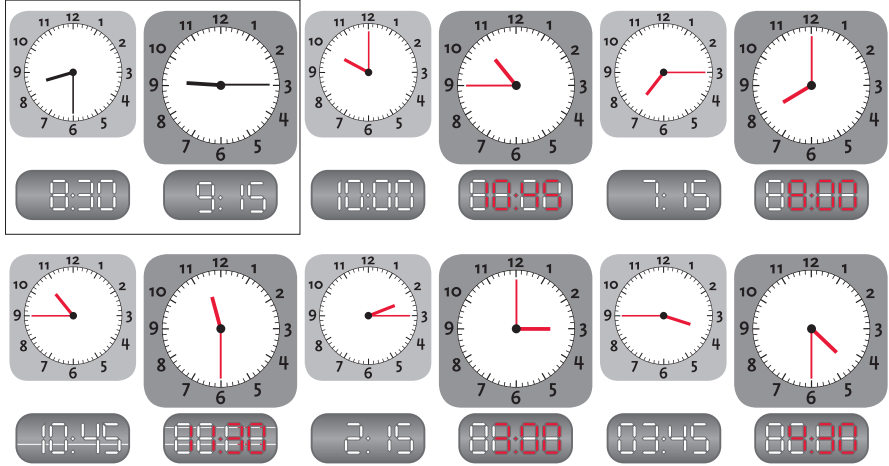


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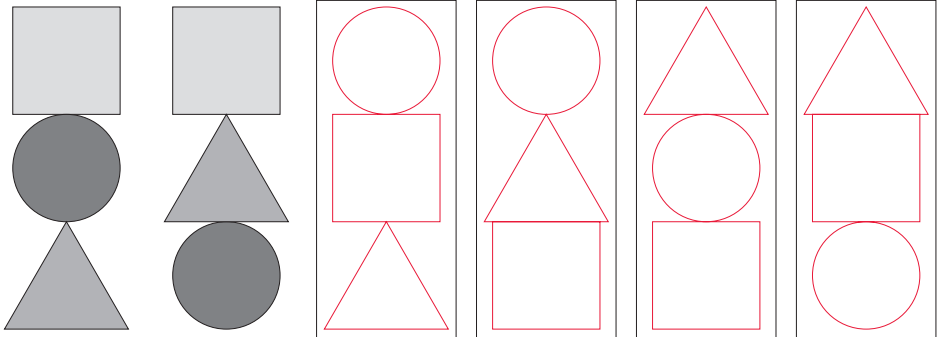
Pinta e mannan.

Hala e oloshi 3 cuarto di ora dilanti.

Tambe skirbi e ora digital na colo.



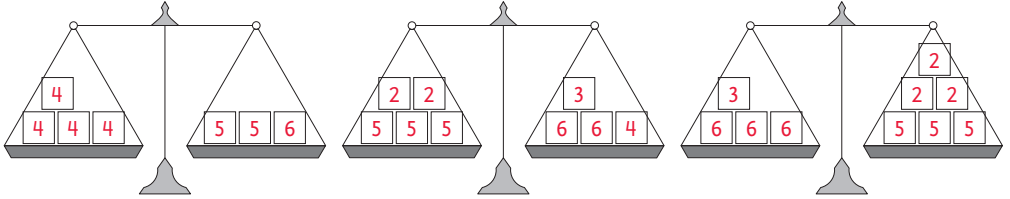
14

Pinta e otro torennan.

15

Den balans.

Tur 2 banda mester tin mes hopi peso.

Yena number cu ta pas. **Mas cu 1 manera.**

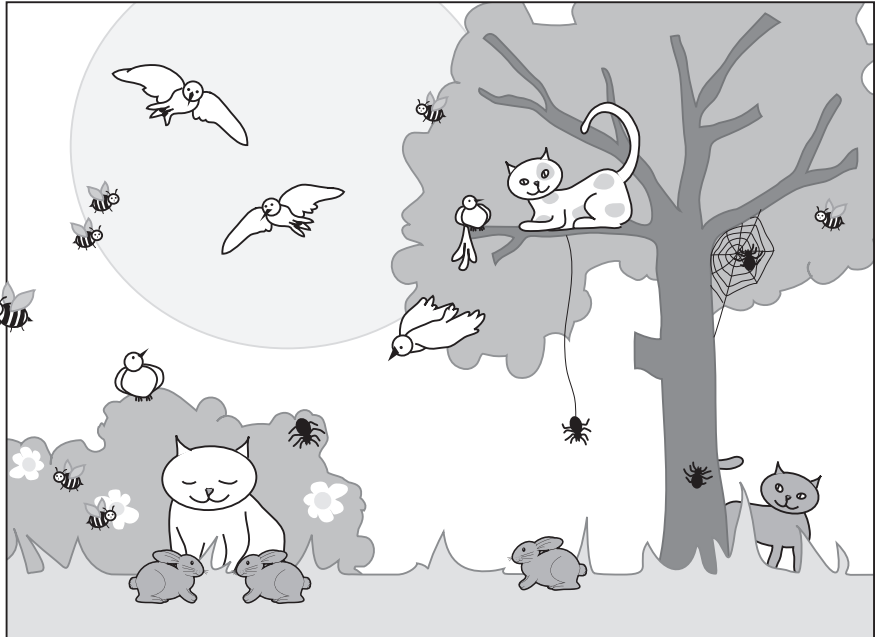
16

Cuanto pia nan tin hunto?

$$5 \text{ parha} \times 2 \text{ pia} = 10 \quad 3 \text{ pushi} \times 4 \text{ pia} = 12$$

$$4 \text{ haraña} \times 8 \text{ pia} = 32 \quad 7 \text{ abeha} \times 6 \text{ pia} = 42$$

$$3 \text{ coneu} \times 4 \text{ pia} = 12 \quad \text{Hunto nan tin } 108 \text{ pia.}$$



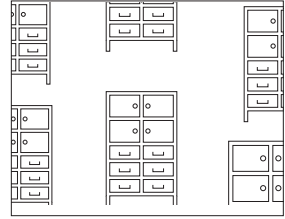
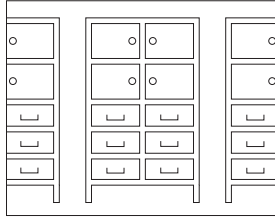
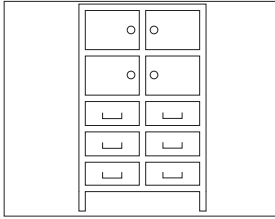
Tip!

17 Cuanto porta y cuanto lachi tin?

a 7 cashi
4 porta
6 lachi

b 3 cashi
12 porta
18 lachi

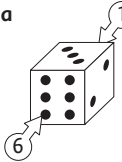
c 6 cashi
24 porta
36 lachi



18 Un dou tin 6 banda.

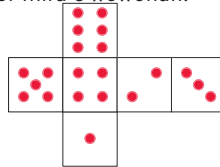
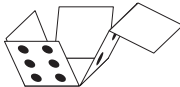
Tip!

a Riba cada banda tin wowo.
E bandanan contrario tin hunto 7 wowo.

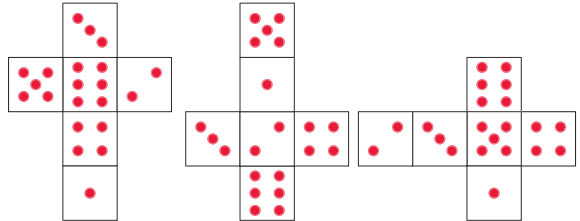


dilanti 6, patras 1, hunto 7.
ariba 3, abou 4, hunto 7.
na man drechi 2, na man robes 5, hunto 7.

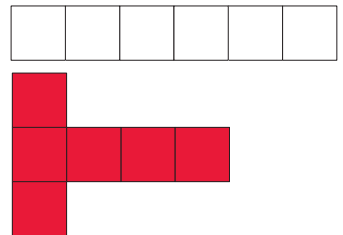
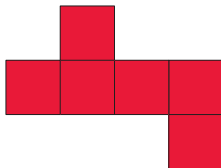
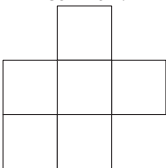
b Habri e dou y bira e plachi pa bo por mira e wowonan.
Pinta e wowonan.



c Ta habri e dou na otro manera.
Pinta e wowonan.
Mas cu 1 manera.



d Traha un dou.
Tin 5 plachi pa construi.
Cua di nan bo por uza?
Kleur nan.

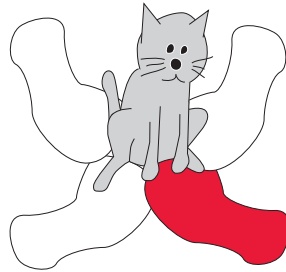
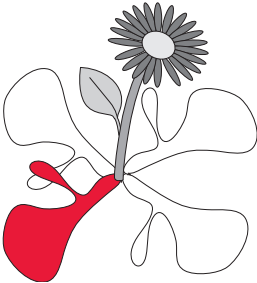
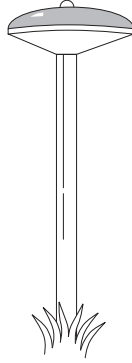
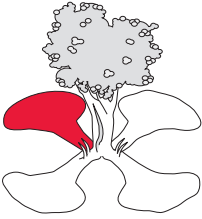


19

Kleur e sombra corecto.

E luz memey ta cende hopi cla.

Kleur e sombra di e palo, e cas, e pushi y e flor.



20

Cuanto kiniki?

Mi tin 16 kiniki.

Mi tin 5 kiniki.

Mi tin 7 kiniki.

Mi tin 2 x mas hopi kiniki cu John.

Maggy tin 2 x mas hopi kiniki cu mi.



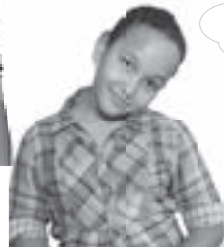
Isa



John



Maggy



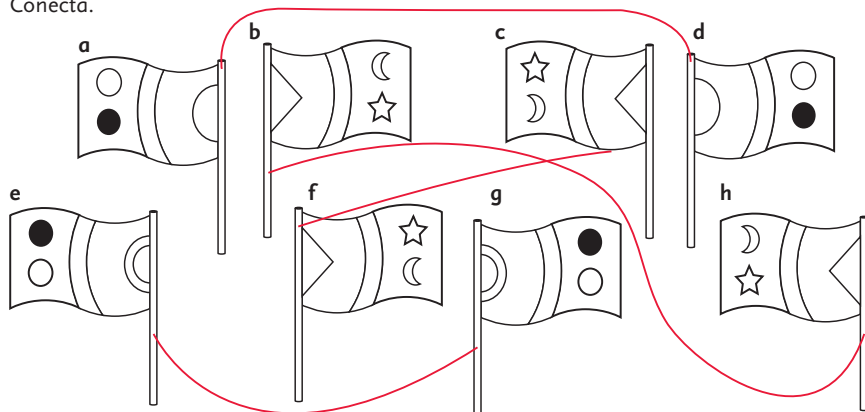
Angela



Tony

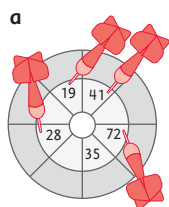
Cuanto kiniki e muchanan aki tin hunto? **50** _____Cuanto kiniki Tony tin? **8** _____Cuanto kiniki Angela tin? **14** _____

1 Bandera y reflejo.
Cua ta pas cu otro?
Conecta.

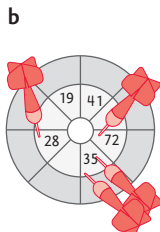


Tip!

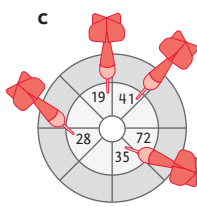
2 Wega cu 4 dart.
Pinta e dartnan.



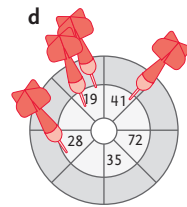
Tessa 160 punto.



Rosa 170 punto.



Fleur 123 punto.



Sandro 107 punto.

3 Cambia kiniki.
Yena e tabel.

a 1 bongo = 3 kiniki.

bongo	1	2	4	5	6	10	5	7
kiniki	3	6	12	15	18	30	15	21

b 1 bongo = 4 kiniki.

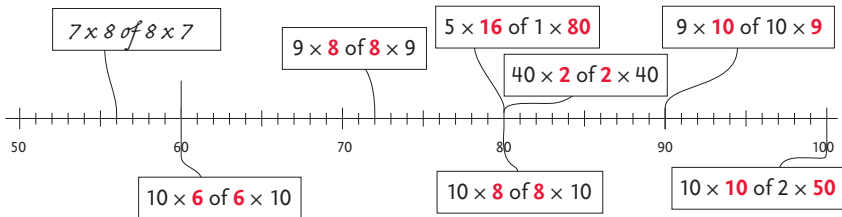
bongo	1	4	3	6	5	10	9	20
kiniki	4	16	12	24	20	40	36	80

4 Tanta Jeta ta traha bolo.

Cuanto e tin mester?
Yena e tabel.

1 bolo	4	1	1	3	3
2 bolo	8	2	2	6	6
4 bolo	16	4	4	12	12
10 bolo	40	10	10	30	30
15 bolo	60	15	15	45	45

5 Cua number ta pas?



6 Traha puzzel.

a Un puzzel tin 25 pida.
Cuanto pida tin den cada rand?

___ 5 ___ pida.

b Un puzzel tin 49 pida.
Cuanto pida tin den cada rand?

___ 7 ___ pida.

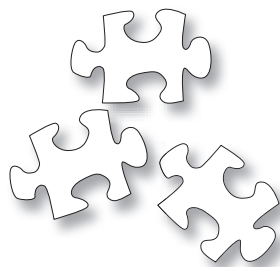
c Un puzzel tin 36 pida.
Cuanto pida tin den cada rand?

___ 6 ___ pida.

of ___ 2 ___ pida y ___ 18 ___ pida.

of ___ 3 ___ pida y ___ 12 ___ pida.

of ___ 4 ___ pida y ___ 9 ___ pida.



7 Kleur den cada rij e somnan cu tin e mesun contesta.

$$98 - 40 + 20$$

$$100 - 44$$

$$7 \times 8$$

$$34 + 22$$

$$\text{dobel di } 4 \times 7$$

$$9 \times 6 + 2$$

$$9 \times 5$$

$$75 - 30$$

$$6 \times 7 + 3$$

$$\text{dobel di } 6 \times 4$$

$$3 \times 12 + 9$$

$$20 + 12 + 13$$

$$\text{dobel di } 3 \times 7$$

$$2 \times 21$$

$$88 - 46$$

$$7 \times 6$$

$$12 + 8 + 12 + 10$$

$$45 + 22$$

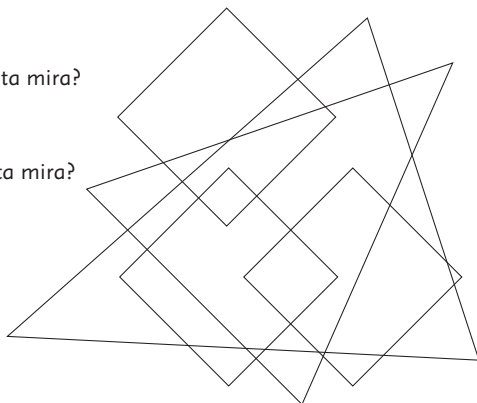
8 Conta figura.

Cuanto driehoek bo ta mira?

16 of 17 _____

Cuanto vierkant bo ta mira?

5 _____



Tip!

9 E numbernan ta indica haltura.

Sigui yena e mapanan.



3	2	1
2	1	
1		



2	3	2
1	1	



	2	
1	4	
	1	

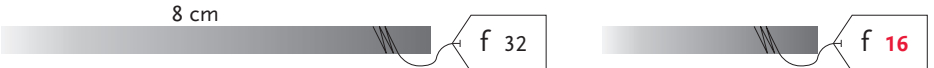



	2	
	1	1
1	1	1





	2	3
1	2	2


10 Quanto e otro pida ta costa?

a 

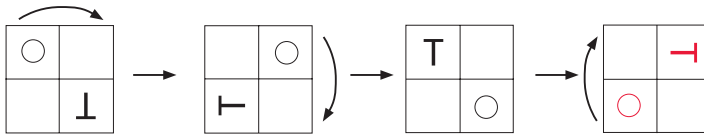
b 

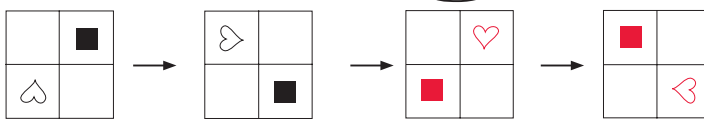
c 

d 

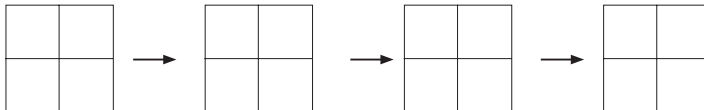
e 

11 E figuranan ta draai cada biaha. Completa e rij.

a 

b 

c Bo mes pensa un figura. **Mas cu 1 manera.**



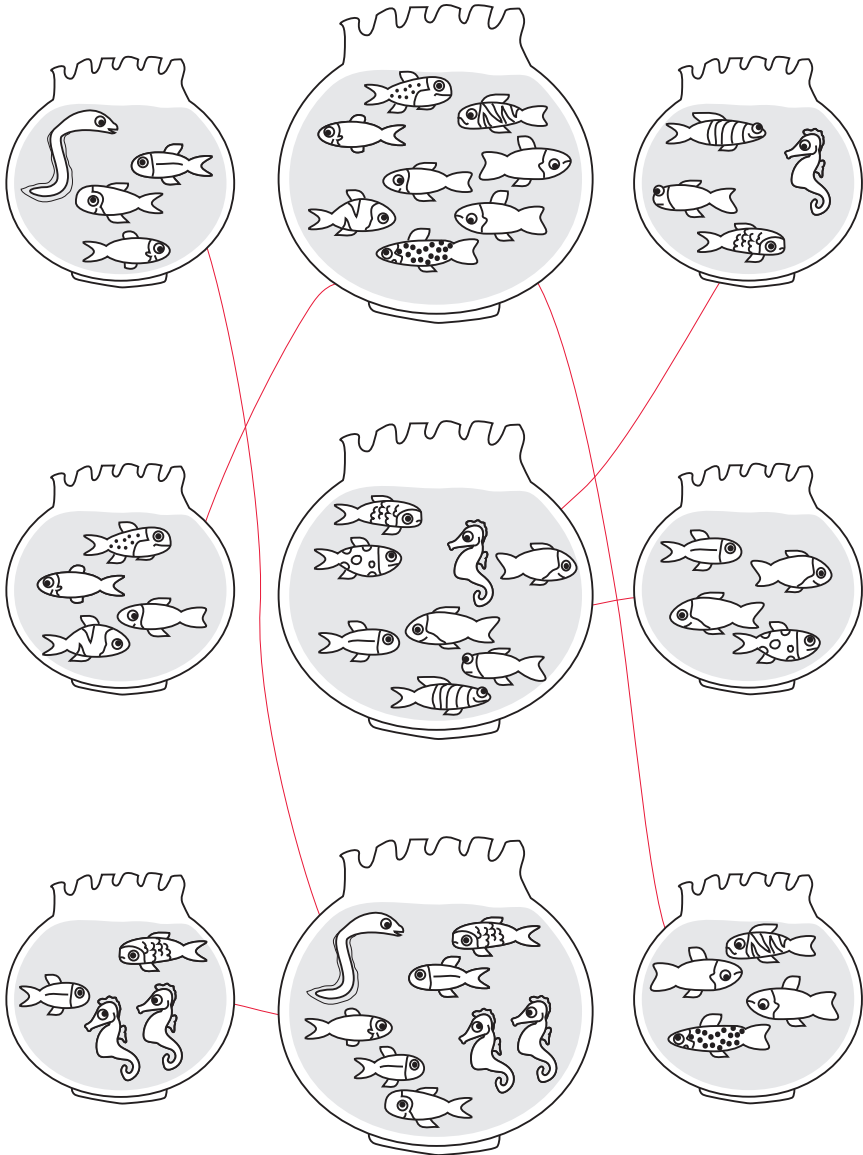
12

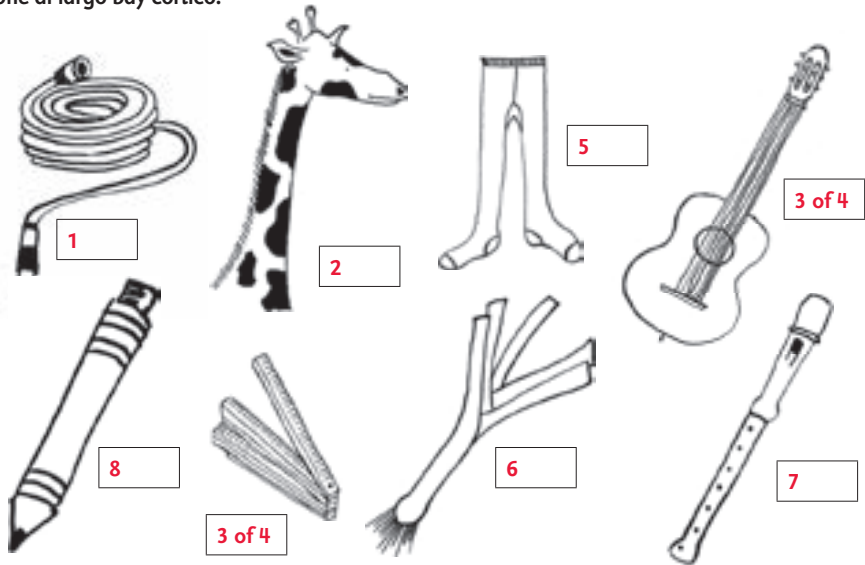
Den pet shop.

John a saca e piscanan for di un comchi grandi y a pone nan den 2 comchi chikito.

Un comchi grandi ta pas cu 2 chikito.

Conecta nan.



13 **Pone di largo bay cortico.**14 **Cuanto papi tin cu paga?**

Dia	Papi ta cumpra	Papi tin cu paga
dialuna	2 paki di lechi 2 pan	f 5,60
diamars	1 caha di webo 1 saco di appel 1 paki di lechi	f 6
diaranson	1 pan 1 galiña 1 lechuga	f 9
diahuebs	1 pan 2 saco di appel 1 pida keshi	f 12,30
diabierna	1 kilo di carni mula 2 lechuga 3 paki di lechi	f 12,40

Special di siman

★ caha di webo	f 2
★ paki di lechi	f 1
pan	f 1,80
★ saco di appel	f 3
lechuga	f 1,20
★ carni mula pa kilo	f 7
pidu keshi	f 4,50
galiña	f 6

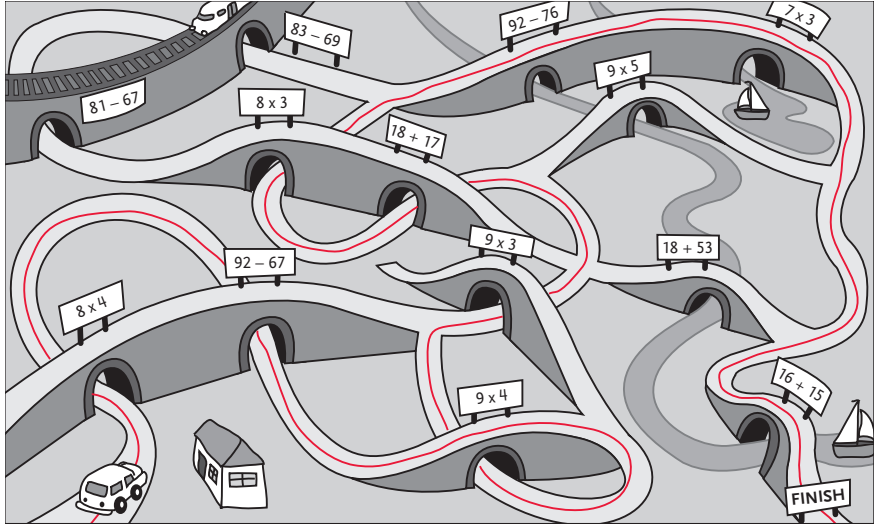
Cuanto papi a paga e siman ey? f **45,30**

15

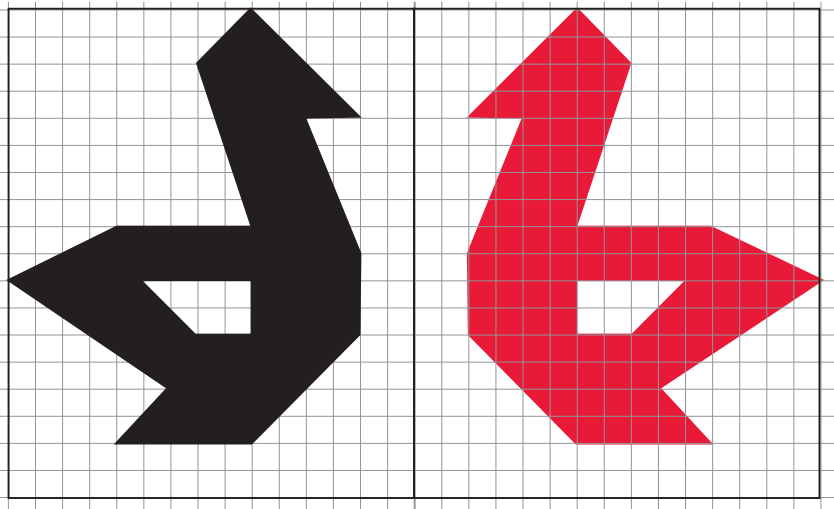
Pinta e ruta.

Na cada brug tin un som.

E auto por pasa solamente si e contesta ta entre 15 y 40.



16

Pinta e refleho.

17

Sudoku.

Bo ta corda?

Den cada rij y den cada grupo di 6 hoki mester bin 1, 2, 3, 4, 5 y 6.

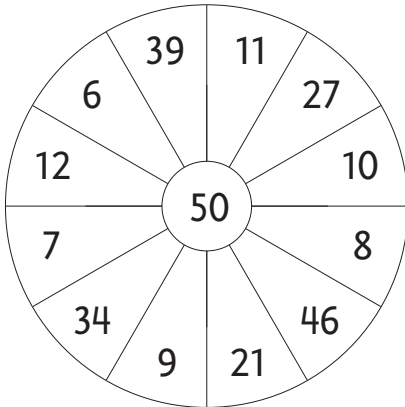
a

3	2	1	5	6	4
6	5	4	2	3	1
2	1	6	4	5	3
5	4	3	1	2	6
4	3	2	6	1	5
1	6	5	3	4	2

b

2	3	1	4	5	6
5	6	4	1	2	3
4	5	3	6	1	2
1	2	6	3	4	5
3	4	2	5	6	1
6	1	5	2	3	4

18

Tira dart.

a Tira 3 dart na 3 diferente number.

Cua ta e score mas halto cu bo por tira? **135** ($50 + 46 + 39$) _____

b Y cua ta e score mas abou? **21** ($6 + 7 + 8$) _____

c Bo a tira 3 dart na e mesun number.

Bo ta haya 33 punto.

E dartnan a cay na number **11** _____

d Con bo por haya 33 punto cu 2 dart? **21 + 12** _____

of **27 + 6** _____

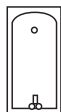
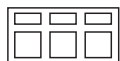
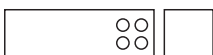
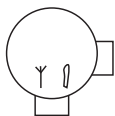
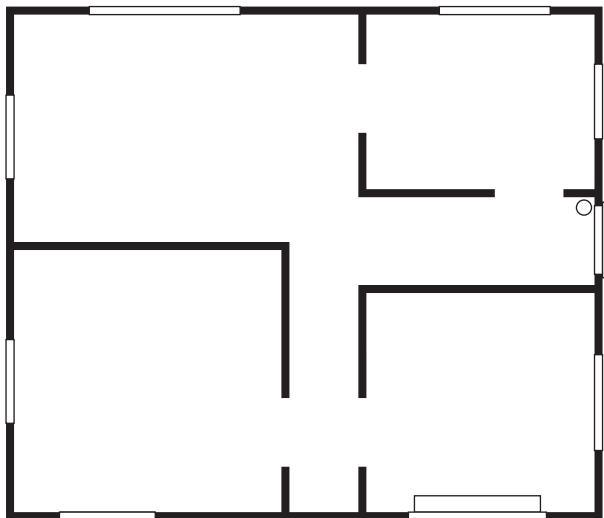
e Con bo por haya 22 punto cu 3 dart? **6 + 7 + 9** _____

of **7 + 7 + 8** _____

1

E cas ta bashi.

Abo mes pensa con bo kier drecha y muebla e cas.

Pinta y kleur. **Mas cu 1 manera.**

00



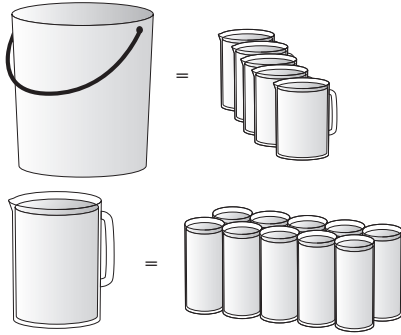
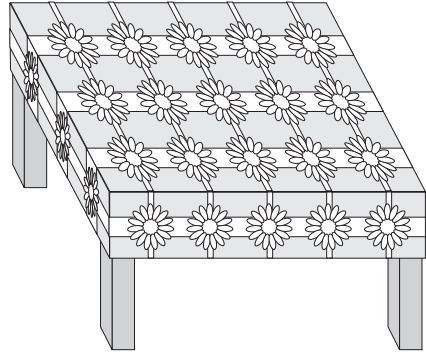
2

Yena e tabel.

Cuanto pa cada cacho?

	Cuanto pida carni?	Cuanto cup di cuminda seco?	Cuanto baki di awa?	Cuanto cuki?
Fido	3	2	1	4
Toby	6	4	2	8
Bufi	12	8	4	16

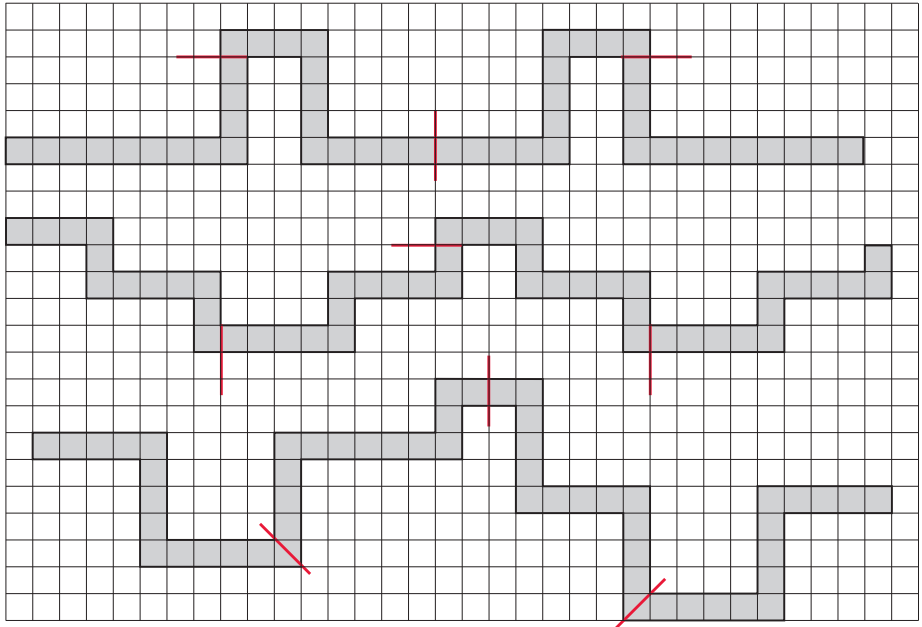
3

Cuanto?**a** Cuanto glas ta yena e hemchi?1 hemchi = **50** ____ glas.**b** Cuanto flor tin riba e paña di mesa?**31** ____ flor.

4

Parti den pida.Parti cada repi den 4 pida cu tin mes hopi hoki.
Kleur e pidanan cu diferente colo.

Tip!



5 Yena +, -, ×.

a $8 \times 4 + 12 = 44$

$8 + 4 + 12 = 24$

$8 - 4 + 12 = 16$

$8 + 4 - 12 = 0$

$8 \times 4 - 12 = 20$

b $9 \times 2 + 3 - 7 = 14$

$9 + 2 - 3 + 7 = 15$

$9 \times 2 - 3 + 7 = 22$

$9 - 2 + 3 + 7 = 17$

$9 \times 2 - 3 - 7 = 8$

6 Rek cu edad.

Renzo tin 36 aña.

Gio ta 4 aña mas bieu.

Renzo ta 6 biaha mas bieu cu Debby.

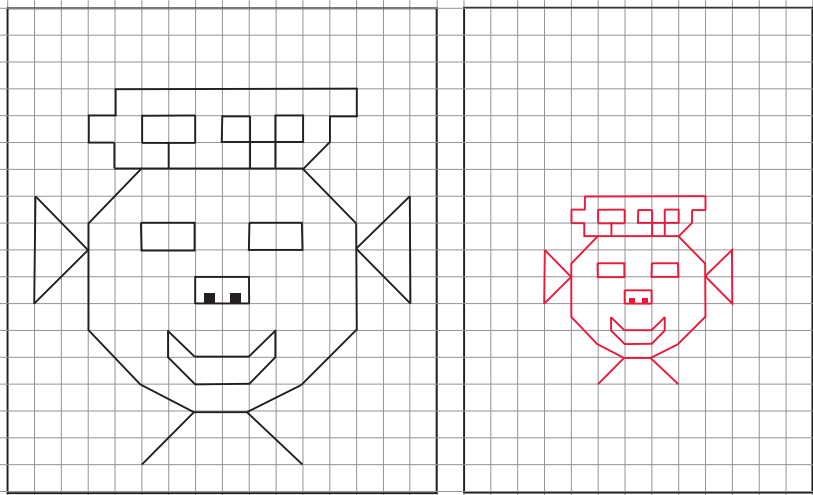
Gio tin **40** aña.

Debby tin **6** aña.

Hunto nan tres tin **82** aña.

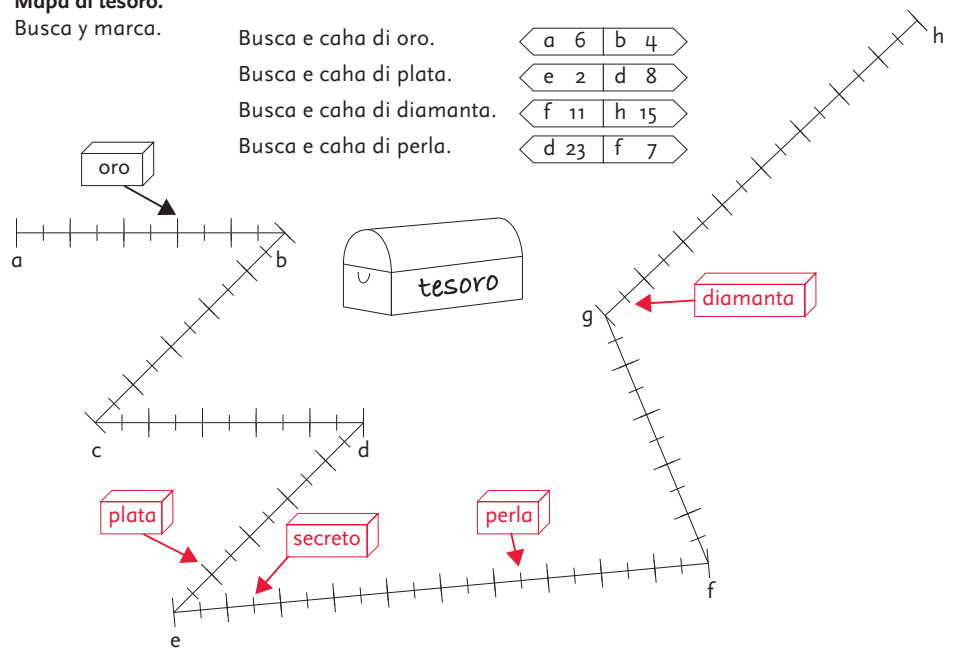
Aki 5 aña nan tin hunto **97** aña.

7 Pinta e figura 2 biaha mas chikito.



8 **Mapa di tesoro.**
Busca y marca.

- Busca e caha di oro. a 6 b 4
- Busca e caha di plata. e 2 d 8
- Busca e caha di diamanta. f 11 h 15
- Busca e caha di perla. d 23 f 7

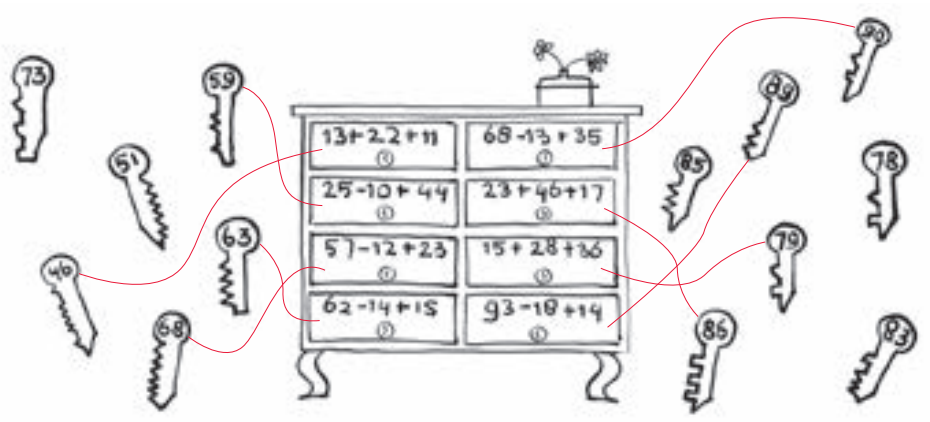


Net memey di e ruta tin un caha secreto. a 43 h 43

Pinta secreto y marca e luga cu un flecha.

Yena e numbertan riba e borchu.

9 **Cua yabi ta habri cua lachi?**
Conecta.



Tip!

10

Number secreto.

Cua number ta pas?

$$\square + \triangle + \bigcirc = 14$$

$$\triangle = \boxed{8}$$

$$\triangle = \bigcirc + \bigcirc$$

$$\bigcirc = \boxed{4}$$

$$\bigcirc = \square + \square$$

$$\square = \boxed{2}$$

11

Kico nan ta come?



f 2,50

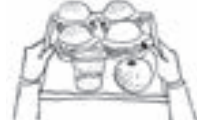


f 1,75 pa cup



f 1 pa un

Cuanto nan tin cu paga?

a f 9,25b f 13,50c f 10,25d f 12,75Scoge pa e familia. **Mas cu 1 manera.**

Nan tin f 18.

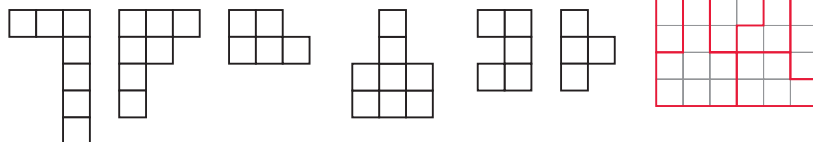
Nan por scoge: _____

of
Nan por scoge: _____

12

Forma e vierkant. Mas cu 1 manera.

Kleur e pidanan prome.
Cada pida cu diferente colo.
Despues forma e vierkant.



13

Sudoku.

Bo ta corda?

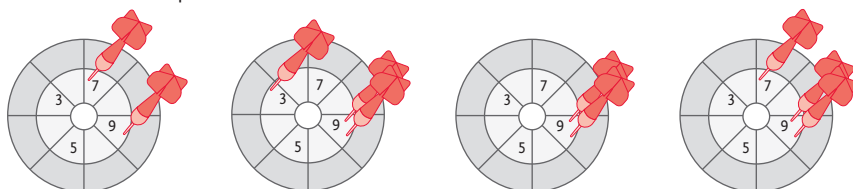
Den cada rij y den cada grupo di 9 hoki mester bin 1, 2, 3, 4, 5, 6, 7, 8 y 9.

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

14

Wega di dart.

Pinta menos dart posibel. **Mas cu 1 manera.**



a 16 punto

b 21 punto

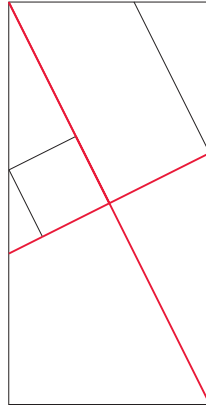
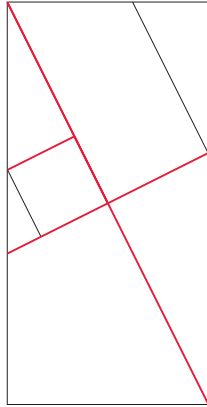
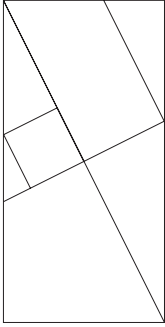
c 18 punto

d 25 punto

15

Completa e rechthoeknan.

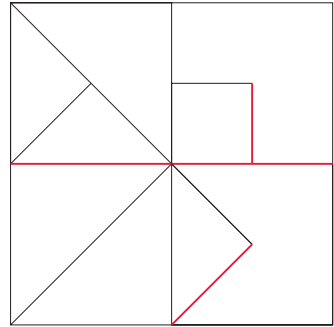
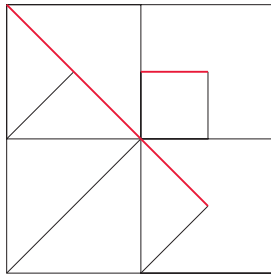
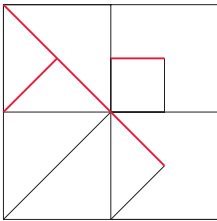
E figuranan den e rechthoeknan mester ta mescos.



16

Completa tur e vierkantnan.

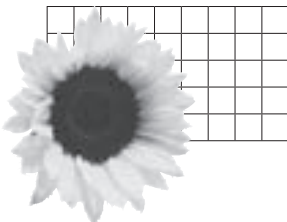
E figuranan den e vierkantnan mester ta mescos.



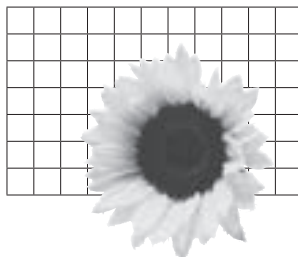
17

Cuanto mosaik tin?

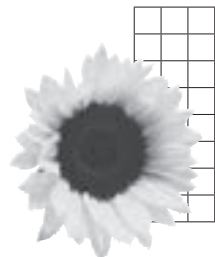
a

45 mosaik

b

77 mosaik

c

24 mosaik

Tip!

18

Pinta e ruta.

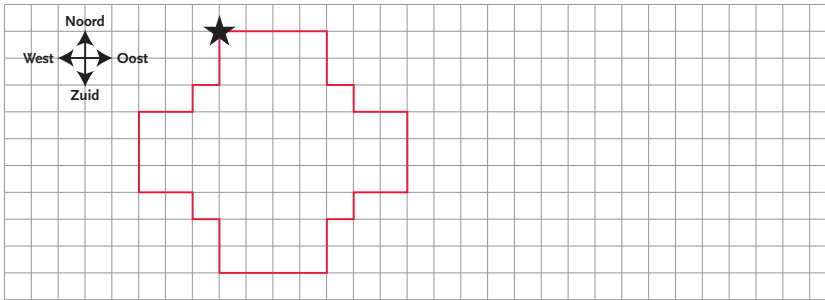
Cuminsa na e strea.

4 pida bay oost
2 pida bay zuid
1 pida bay oost
1 pida bay zuid
2 pida bay oost

3 pida bay zuid
2 pida bay west
1 pida bay zuid
1 pida bay west
2 pida bay zuid

4 pida bay west
2 pida bay noord
1 pida bay west
1 pida bay noord
2 pida bay west

3 pida bay noord
2 pida bay oost
1 pida bay noord
1 pida bay oost
2 pida bay noord



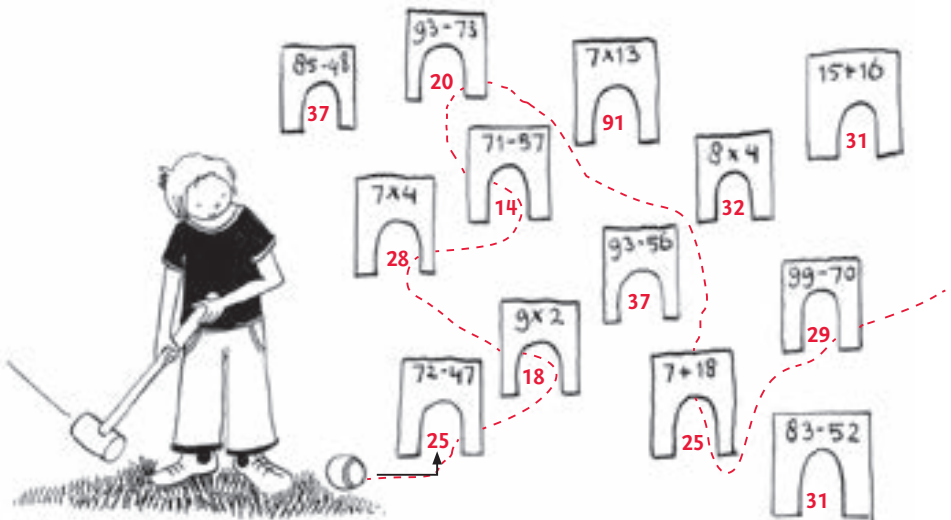
Pensa un tarea asina pa un mucha.

19

Pinta con e bala ta lora. Mas cu 1 manera.

Riba cada porta tin un som.

Pasa tur porta cu e contesta ta entre 15 y 30.



Blok 1

- 2 Ta mas facil si bo cuminsa conta cu 10.
- 3 Ta miho pa bo cuminsa cu un rij cu ya tin 2 number.
- 5 Na **b** y **c** e secuencia di traha ta varia.
- 7 Wak e number riba e liña di number prome.
- 10 E awa ta manera un spiel.
- 14 Corda conta sabi.
- 16 Cuminsa conta cu e moneda di mas balor.
- 19 Na **b**: Con bo ta split 65?
- 20 Si bo no ta logra na driehoek **d**: yena 18 ariba.
- 22 E numbernan den e mapa ta indica con halto e edificio ta.

Blok 2

- 1 Ta miho pa bo cuminsa cu un rij cu ya tin 2 number.
- 8 Kico bo ta ripara ora bo wak for di e banda dilanti y for di e banda patras?
Y kico bo ta wak for di e banda robes y for di e banda drechi?
- 12 Wak e number riba e liña di number prome.
- 16 Cua ta e secreto di cada rij? Sigui na e mesun manera.
- 17 Bo por tuma un blachi y haci mescos cu Rafi.
- 18 Cuanto aña papi ta mas bieu cu John? E diferencia aki semper ta keda mescos.
- 19 Prome busca letter d den e grafiek. Despues conta 2 hoki bay ariba. Esaki ta e punto d2.

Blok 3

- 6 Bo ta corda con bo mester cuminsa?
- 12 **b**: Cuanto punto dart number 2 y dart number 3 ta hunto?
- 14 13.00 ta mescos cu 1 or di merdia.
- 15 E letternan na final di alfabet ta duna mas punto.

Blok 4

- 2 Rij d ta mas complica.
- 4 No ta necesario pa rek tur som. Bo por wak e numbernan y calcula.
- 6 Bo ta corda cuanto minuut 1 ora tin?
- 17 Corda conta e portanan y e lachinan cu bo no ta mira.
- 18 Bo por uza un dou.

Blok 5

- 2 Corda conta sabi.
- 8 Tene cuenta cu bo tin cu conta tur driehoek, tanto grandi como chikito.

Blok 6

- 4 Prome parti e repi na dos.
- 10 Wak tur e somnan prome cu bo cuminsa.
- 17 E mosaiknan cu no ta visibel tambe ta conta.

Conta cu mi

Metodo di matematica pa enseñansa primario

Alles telt

Reken-wiskundemethode voor het basisonderwijs

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Redaccion

Seccion Desaroyo di Curiculo

Diseño

Criterium, Arnhem

Diseño grafico

Ebbenhorst Design, De Meern

Diseño grafico

LaVerbe, Nijmegen

Realisacion

Paul Dijkstra
Wietske Linthorst-Dijkstra

Fotografia

Prince Victor: kaft, pagina 33

Ilustracion

LaVerbe, Nijmegen

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Opmaak

GrafData, Deventer

Vormgeving en beeldverwerking

LaVerbe, Nijmegen

Illustraties

Anka Kresse - omslagillustratie
LaVerbe – pagina 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61.
Madeleine van der Raad – 14, 16, 38, 48, 50, 60.

Fotografie:

Ron Steemers – omslagfotografie
LaVerbe- pagina 6, 12, 16, 26, 28, 35, 38, 42, 45, 46, 48, 52, 55, 56.
I-stock – pagina 6, 12, 26, 52.

ISBN 978 99904-1-4&4-4

Prome imprenta, prome edicion

© Departamento di Enseñansa di Aruba 2012

ISBN 978 90 06 63206 4

Tweede druk, vierde oplage, 2011

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