

1

Un parti di e tabla di conta.

Traha e somnan mas facil prome.

$0 + 0 = 0$	$1 + 0 = 1$	$2 + 0 = 2$	$3 + 0 = 3$	$4 + 0 = 4$	$5 + 0 = 5$
$0 + 1 = 1$	$1 + 1 = 2$	$2 + 1 = 3$	$3 + 1 = 4$	$4 + 1 = 5$	$5 + 1 = 6$
$0 + 2 = 2$	$1 + 2 = 3$	$2 + 2 = 4$	$3 + 2 = 5$	$4 + 2 = 6$	$5 + 2 = 7$
$0 + 3 = 3$	$1 + 3 = 4$	$2 + 3 = 5$	$3 + 3 = 6$	$4 + 3 = 7$	$5 + 3 = 8$
$0 + 4 = 4$	$1 + 4 = 5$	$2 + 4 = 6$	$3 + 4 = 7$	$4 + 4 = 8$	$5 + 4 = 9$
$0 + 5 = 5$	$1 + 5 = 6$	$2 + 5 = 7$	$3 + 5 = 8$	$4 + 5 = 9$	$5 + 5 = 10$
$0 + 6 = 6$	$1 + 6 = 7$	$2 + 6 = 8$	$3 + 6 = 9$	$4 + 6 = 10$	$5 + 6 = 11$
$0 + 7 = 7$	$1 + 7 = 8$	$2 + 7 = 9$	$3 + 7 = 10$	$4 + 7 = 11$	$5 + 7 = 12$
$0 + 8 = 8$	$1 + 8 = 9$	$2 + 8 = 10$	$3 + 8 = 11$	$4 + 8 = 12$	$5 + 8 = 13$
$0 + 9 = 9$	$1 + 9 = 10$	$2 + 9 = 11$	$3 + 9 = 12$	$4 + 9 = 13$	$5 + 9 = 14$
$0 + 10 = 10$	$1 + 10 = 11$	$2 + 10 = 12$	$3 + 10 = 13$	$4 + 10 = 14$	$5 + 10 = 15$

2

Cuanto florin tin?

a



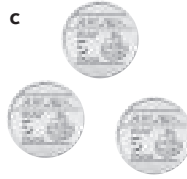
f 7

b



f 2

c



f 15

d



f 6

3

Cuanto wowo tin hunto?

Conta sabi.

a



6

b



10

c



12

d



8

e



4

f



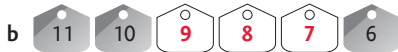
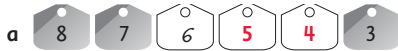
2

4 Completa e rijnan.



5 Completa e rijnan.

Conta bay bek.



6 Pone den secuencia.

Di menos pa mas placa. f 9, f 6, f 16, f 4, f 7.

Nora



Leo



Timo



Lisa



Sam



7 Cuanto wowo tin hunto?



7

7

7

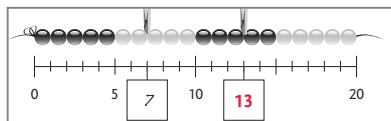
5

10

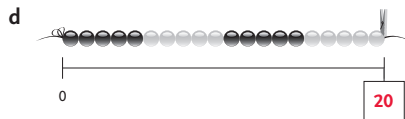
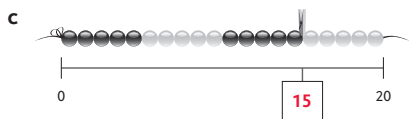
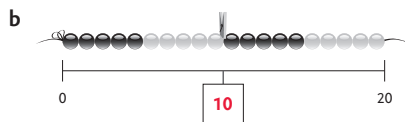
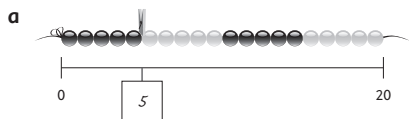
11

1 E cadena di 20.

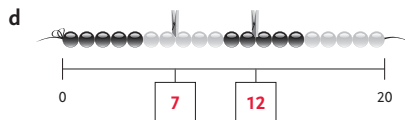
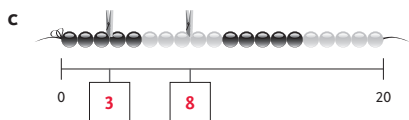
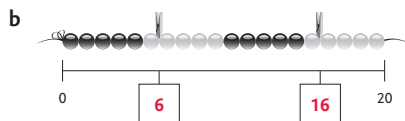
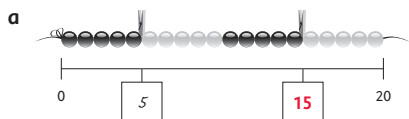
Cua number ta pas?



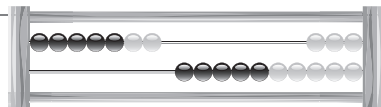
2 Cua number ta pas?



3 Cua number ta pas?



4 Cua number falta den e som?



a	$5 + 2 = 7$	b	$7 = 5 + 2$	c	$10 + 3 = 13$	d	$13 = 10 + 3$
	$5 + 3 = 8$		$8 = 5 + 3$		$10 + 4 = 14$		$14 = 10 + 4$
	$5 + 4 = 9$		$9 = 5 + 4$		$10 + 5 = 15$		$15 = 10 + 5$
	$5 + 5 = 10$		$10 = 5 + 5$		$10 + 10 = 20$		$20 = 10 + 10$

5 Quanto florin tin?

a



f 10

b



f 11

c



f 12

d



f 22

6 Ken por cumpra e popchi?

Kim



Sam



Rigo



f 19

Kim

por cumpra e popchi.

Ora bo ta traha som di pone, bo mag cambia luga di e numbernan.

7 Traha som.

a	$2 + 6 = 8$	b	$3 + 4 = 7$	c	$8 + 2 = 10$	d	$5 + 3 = 8$
	$6 + 2 = 8$		$4 + 3 = 7$		$2 + 8 = 10$		$3 + 5 = 8$
	$4 + 5 = 9$		$6 + 4 = 10$		$4 + 2 = 6$		$7 + 2 = 9$
	$5 + 4 = 9$		$4 + 6 = 10$		$2 + 4 = 6$		$2 + 7 = 9$

8 Traha muraya di number.



1 Un parti di e tabla di conta.

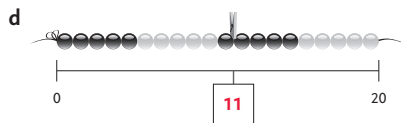
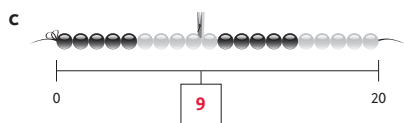
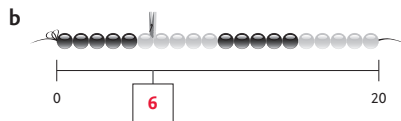
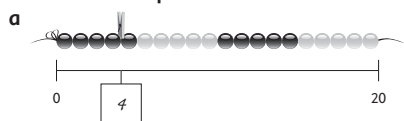
- a Traha e somnan mas facil prome.
b Kleur e hokinan cu dobel cora.

$0 + 0 = 0$	$1 + 0 = 1$	$2 + 0 = 2$	$3 + 0 = 3$	$4 + 0 = 4$	$5 + 0 = 5$
$0 + 1 = 1$	$1 + 1 = 2$	$2 + 1 = 3$	$3 + 1 = 4$	$4 + 1 = 5$	$5 + 1 = 6$
$0 + 2 = 2$	$1 + 2 = 3$	$2 + 2 = 4$	$3 + 2 = 5$	$4 + 2 = 6$	$5 + 2 = 7$
$0 + 3 = 3$	$1 + 3 = 4$	$2 + 3 = 5$	$3 + 3 = 6$	$4 + 3 = 7$	$5 + 3 = 8$
$0 + 4 = 4$	$1 + 4 = 5$	$2 + 4 = 6$	$3 + 4 = 7$	$4 + 4 = 8$	$5 + 4 = 9$
$0 + 5 = 5$	$1 + 5 = 6$	$2 + 5 = 7$	$3 + 5 = 8$	$4 + 5 = 9$	$5 + 5 = 10$

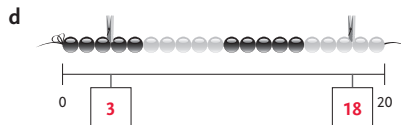
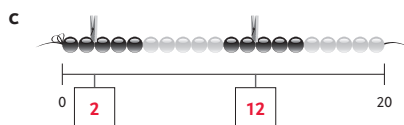
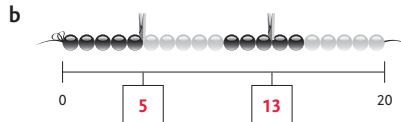
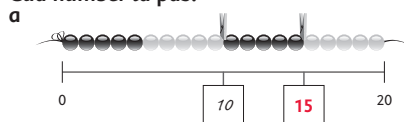
2 Traha som.

a	$1 + 1 = 2$	b	$3 + 3 = 6$	c	$5 + 5 = 10$	d	$3 + 3 = 6$
	$1 + 2 = 3$		$3 + 4 = 7$		$5 + 4 = 9$		$3 + 2 = 5$
	$2 + 2 = 4$		$4 + 4 = 8$		$4 + 4 = 8$		$2 + 2 = 4$
	$2 + 3 = 5$		$4 + 5 = 9$		$4 + 3 = 7$		$2 + 1 = 3$

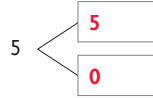
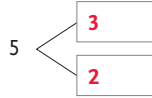
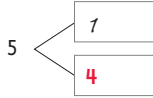
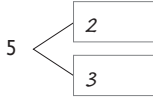
3 Cua number ta pas?



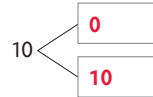
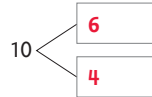
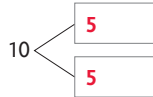
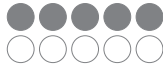
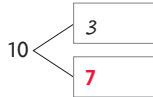
4 Cua number ta pas?



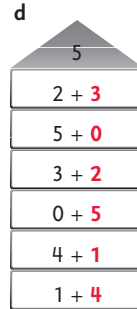
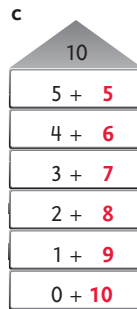
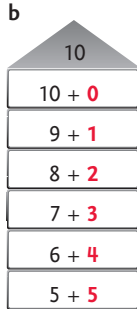
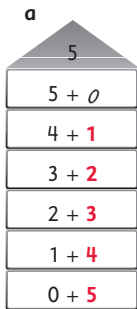
5 Split 5.



6 Split 10.



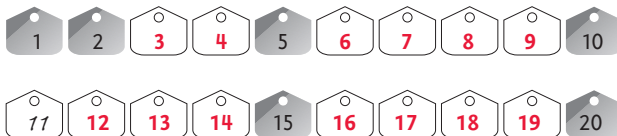
7 Yena e numbernan.



8 Traha muraya di number.



9 Completa e rij.



1 Cuanto strik tin?



Tin strik.

2 Cuanto strik falta?

Bo ta corda?
Tabatin 20 strik.

a Falta strik.



b Falta strik.



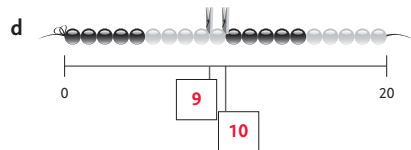
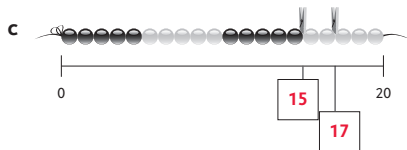
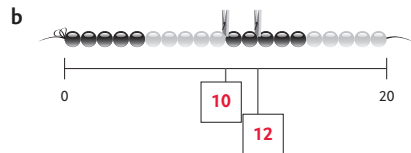
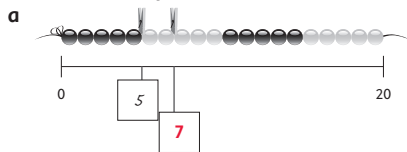
c Falta strik.



d Falta strik.



3 Cua number ta pas?



4

Cuant'or tin?

a



4 or

b



7 or

c



5 or

d



9 or

e



3 or

5

Hala e oloshi 1 ora dilanti.

Pinta e man chikito.

a



b



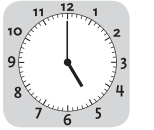
c



d



e



6

Pone y kita.

a	$3 + 2 = 5$	b	$5 + 2 = 7$	c	$4 + 2 = 6$	d	$6 + 2 = 8$
	$2 + 3 = 5$		$2 + 5 = 7$		$2 + 4 = 6$		$2 + 6 = 8$
	$5 - 2 = 3$		$7 - 2 = 5$		$6 - 2 = 4$		$8 - 2 = 6$
	$5 - 3 = 2$		$7 - 5 = 2$		$6 - 4 = 2$		$8 - 6 = 2$

7

Cua number falta den e som?

a	$4 + 2 = 6$	b	$5 + 5 = 10$	c	$8 - 2 = 6$	d	$10 - 5 = 5$
	$4 + 3 = 7$		$3 + 5 = 8$		$6 - 2 = 4$		$10 - 2 = 8$
	$4 + 4 = 8$		$1 + 5 = 6$		$4 - 2 = 2$		$10 - 4 = 6$
	$4 + 5 = 9$		$2 + 5 = 7$		$9 - 2 = 7$		$10 - 3 = 7$

1 Cua di e monedanan?

Bo por scoge.
Pinta e monedanan.

a 15 cen

b 30 cen

c 20 cen



Mas cu 1 manera.

2 Cuanto cen tin?

a



10

c



25

b



20

d



30

3 Con bo por paga 25 cen? Mas cu 1 manera.

Pinta e monedanan.

a

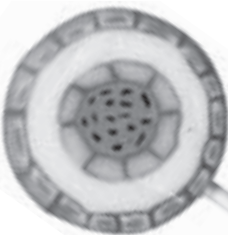
b

c

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4 Con bo ta paga? Mas cu 1 manera.

Pinta e monedanan.



40 cen

5 Traha som.

Duna som cu ta sali mes hopi e mesun colo.

$4 + 1 = 5$

$1 + 9 = 10$

$5 + 5 = 10$

$4 + 6 = 10$

$7 + 1 = 8$

$2 + 3 = 5$

$3 + 5 = 8$

$1 + 4 = 5$

$3 + 2 = 5$

$1 + 7 = 8$

$9 + 1 = 10$

$4 + 4 = 8$

6 Traha som.

Duna som cu ta pas cu otro e mesun colo.

$14 + 2 = 16$

$16 + 1 = 17$

$15 + 3 = 18$

$5 + 3 = 8$

$4 + 2 = 6$

$8 + 2 = 10$

$18 + 2 = 20$

$6 + 1 = 7$

7 Yena e numbernan bisiaña.

a



b



c



d

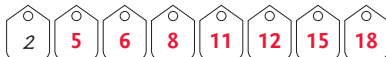


8 Skirbi e numbernan di chikito bay grandi.

a



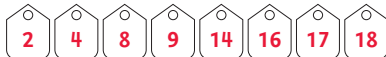
b



c



d



9 Completa e rij.



Bo ta corda?
Tabatin 20 strik.

1 Cuanto strik falta?

a Falta strik.



b Falta strik.



c Falta strik.



d Falta strik.



2 Con bo ta paga? Mas cu 1 manera.

Pinta e monedanan.

a



b



c

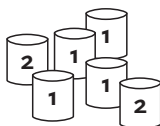


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3 Pinda den bleki.



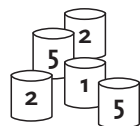
Renso tin



Flora tin

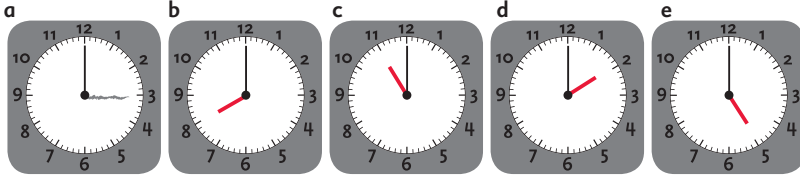


Rafi tin



Sita tin

4 **Pone e oloshi na ora.**
Pinta e man chikito.



3 or

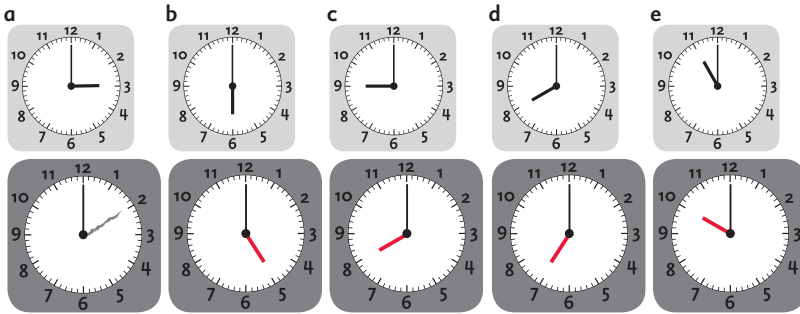
8 or

11 or

2 or

5 or

5 **Hala e oloshi 1 ora atras.**
Pinta e man chikito.



6 **Traha som.**

Duna som cu ta sali mes hopi e mesun colo.

$$7 - 2 = 5$$

$$6 - 1 = 5$$

$$7 - 3 = 4$$

$$7 - 4 = 3$$

$$8 - 4 = 4$$

$$9 - 4 = 5$$

$$10 - 6 = 4$$

$$10 - 5 = 5$$

$$9 - 5 = 4$$

$$6 - 3 = 3$$

$$8 - 5 = 3$$

$$9 - 6 = 3$$

7 **Traha som.**

Duna som cu ta pas cu otro e mesun colo.

$$14 - 2 = 12$$

$$16 - 1 = 15$$

$$4 - 2 = 2$$

$$8 - 2 = 6$$

$$7 - 3 = 4$$

$$6 - 1 = 5$$

$$18 - 2 = 16$$

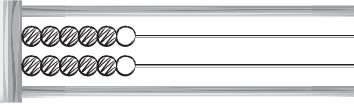
$$17 - 3 = 14$$

1

Pinta e cralchinan.

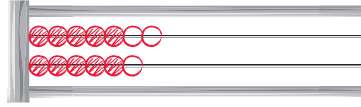
Traha e som.

a



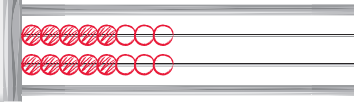
$$6 + 6 = 12$$

b



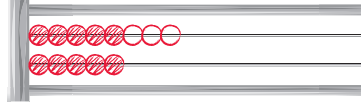
$$7 + 6 = 13$$

c



$$8 + 8 = 16$$

d



$$8 + 5 = 13$$

2

Marca loke ta kita.

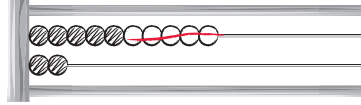
Traha e som.

a



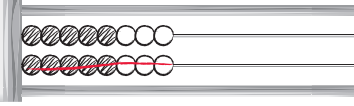
$$10 - 5 = 5$$

b



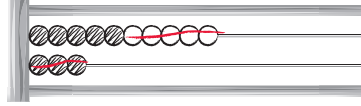
$$12 - 5 = 7$$

c



$$16 - 8 = 8$$

d



$$13 - 8 = 5$$

3

Cua di nan ta mas caro?

Marca un cruz.

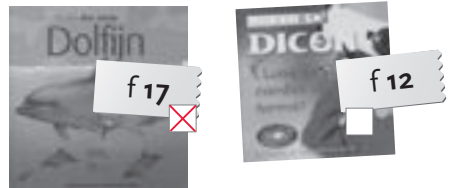
Skirbi cuanto mas caro.

a



3 florin mas caro

b



5 florin mas caro

4 Cua di nan ta mas caro?

Marca un cruz.

Skirbi cuanto mas caro.

a



f 7



b



5 florin mas caro

3 florin mas caro

5 Cuant'or tin?

a



3 or

b



3 or y mey

c



4 or

d



4 or y mey

e



5 or

6 Cuant'or tin?

a



10 or y mey

b



6 or y mey

c



8 or y mey

d



1 or y mey

e

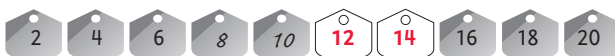


7 or y mey

7 Conta cu salto.

Completa e rijnan.

a



b



1 Traha e somnan den e tabel.

a

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

b

+	4	5	6
4	8	9	10
5	9	10	11
6	10	11	12

c

+	8	9	10
1	9	10	11
2	10	11	12
3	11	12	13

2 Traha e somnan den e tabel.

a

←	2	3	4
4	2	1	0
6	4	3	2
8	6	5	4

b

←	1	2	3
11	10	9	8
12	11	10	9
13	12	11	10

c

←	6	7	8
12	6	5	4
14	8	7	6
16	10	9	8

3 Yena e numbertan.

a

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

b

10
2 + 8
3 + 7
0 + 10
1 + 9
4 + 6

c

7
6 + 1
5 + 2
4 + 3
3 + 4
2 + 5

d

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

e

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

4 Traha muraya di number.

a

18		
12	6	
10	2	4

b

20		
4	16	
1	3	13

c

20		
15	5	
13	2	3

5 Traha muraya di number.

a

19		
12	7	
6	6	1

b

17		
2	15	
0	2	13

c

15		
4	11	
3	1	10

6 Cuanto año nan tin aki 5 año?



Stan 9

14 año



Kevin 7

12 año



Nina 5

10 año



Fatima 8

13 año



Remi 6

11 año

7 Cuanto año nan tabatin 5 año pasa?



Lisa 12

7 año



Rosa 15

10 año



Conrad 13

8 año



Mirto 14

9 año

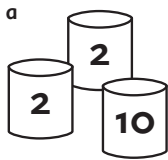


Julia 11

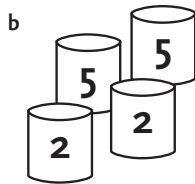
6 año

8 Buscuchi den bleki.

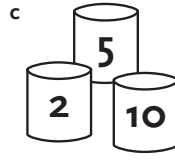
Cuanto buscuchi tin hunto?



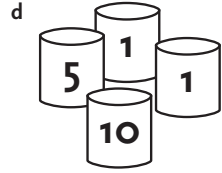
14



14



17



17

9 Cuanto florin falta?



Lando tin:



Falta 2 florin.

Martha tin:



Falta 4 florin.

Iris tin:



Falta 2 florin.

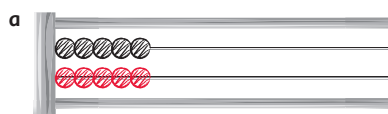
Sandro tin:



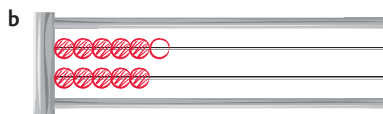
Falta 10 florin.

1 Pinta e cralchinan.

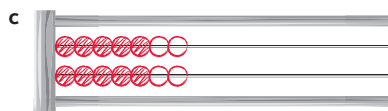
Traha e som.



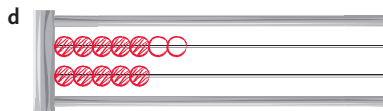
$$5 + 5 = 10$$



$$6 + 5 = 11$$



$$7 + 7 = 14$$

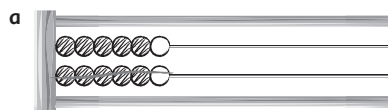


$$7 + 5 = 12$$

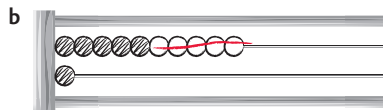
2 Pinta e cralchinan.

Marca loke ta kita.

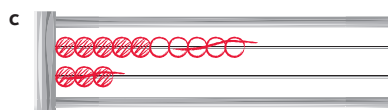
Traha e som.



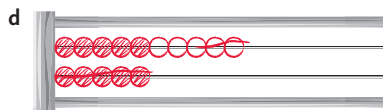
$$12 - 6 = 6$$



$$11 - 5 = 6$$



$$13 - 7 = 6$$



$$15 - 8 = 7$$

3 Traha e somnan den e tabel.

a

+	2	3	4
3	5	6	7
5	7	8	9
6	8	9	10

b

+	2	3	4
10	12	13	14
11	13	14	15
12	14	15	16

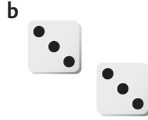
c Paga tino: kita.

→	2	3	4
10	8	7	6
12	10	9	8
15	13	12	11

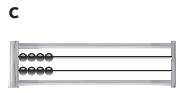
4 Cuanto tin hunto?



2 cherry



6 wowo



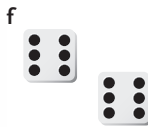
8 cralchi



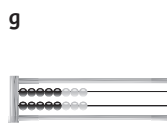
10 cen



4 cherry



12 wowo



16 cralchi



20 cen

5 Yena e dobel.

number	1	2	3	4	5	6	7	8	9	10
dobel	2	4	6	8	10	12	14	16	18	20

6 Yena e dobel.

number	2	6	8	9	1	3	5	7	4	10
dobel	4	12	16	18	2	6	10	14	8	20

7 Traha som.

Cua som por yuda bo?

a $14 + 4 = 18$

b $12 + 2 = 14$

c $13 + 3 = 16$

d $15 + 2 = 17$

8 Traha som.

Cua som por yuda bo?

a $16 - 5 = 11$

b $19 - 6 = 13$

c $17 - 4 = 13$

d $18 - 2 = 16$

1 Di cua edificio e mapa ta?

Traha nan cu bloki.
Conecta.



4	3	2
3	1	
2		

2	5	2
2	2	2

4	4	
2	2	

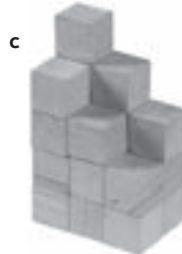
2 Traha e mapa.



	2
2	1



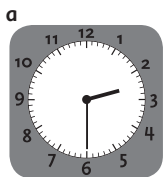
2	2	4	
2	1	4	4



	4	3
4	3	2



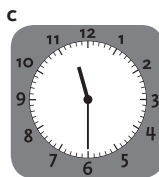
3 Cua'or tin?



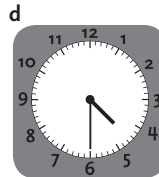
2 or y mey



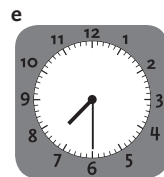
8 or y mey



11 or y mey



4 or y mey



7 or y mey

1 Completa e fechanan.

september					
dialuna	7	dialuna	14	dialuna	21
diamars	8	diamars	15	diamars	22
diaranson	9	diaranson	16	diaranson	23
diahuebs	10	diahuebs	17	diahuebs	24
diabierna	11	diabierna	18	diabierna	25
diasabra	12	diasabra	19	diasabra	26
diadomingo	13	diadomingo	20	diadomingo	27

2 Riba ki dia e fecha ta cay?

Wak riba e kalender.

a 5 september

diasabra

b 29 september

diamars

c 31 augustus

dialuna

d 1 october

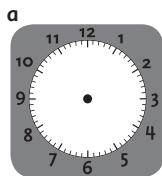
diahuebs

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

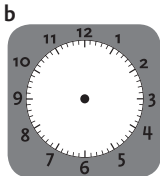
3 Na ora. Mas cu 1 contesta.

Pinta e mannan.

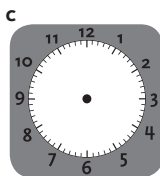
Skirbi e ora.



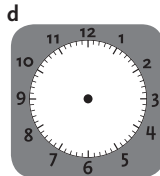
lanta



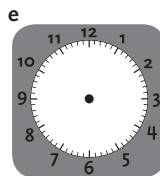
scol ta cuminsa



come pan



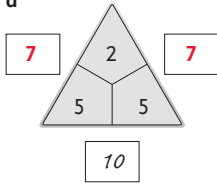
bay cas



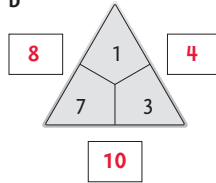
bay drumi

4 Rek cu drihoek.

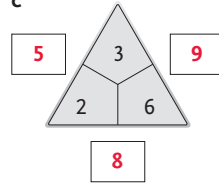
a



b

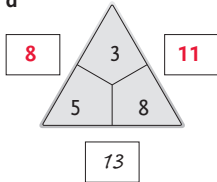


c

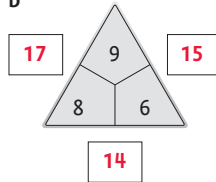


5 Rek cu drihoek.

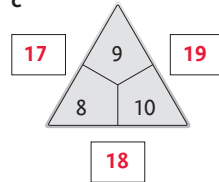
a



b



c



6 Kleur e somnan cu ta sali 12.

$6 + 6 = 12$

$7 + 5 = 12$

$8 + 4 = 12$

$15 - 5 = 10$

$8 + 8 = 16$

$9 + 5 = 14$

$17 - 5 = 12$

$20 - 8 = 12$

$10 + 2 = 12$

$15 - 3 = 12$

$9 + 3 = 12$

$14 - 3 = 11$

7 Kleur e somnan cu ta sali 15.

$7 + 6 = 13$

$5 + 10 = 15$

$14 - 3 = 11$

$10 + 2 = 12$

$7 + 8 = 15$

$9 + 6 = 15$

$9 + 5 = 14$

$15 - 6 = 9$

$18 - 3 = 15$

$20 - 5 = 15$

$19 - 4 = 15$

$8 + 8 = 16$

8 Yena e numbernan bisia.

a



b



c



d





1 Kleur e mapa corecto.

a

5	3
3	3

b

1	5
3	1

c

1	5
3	3

d

5	3
3	1

2 Traha e mapa.

a

4	3	1	2
2	2		
1	1		



b

2	3	4	2
	3		



3 Un año completo.

- a Skirbi e lunanan riba e kalender.
 b Ki luna bo ta haci año?
 Skirbi bo number na e luga corecto.

januari	februari	maart	april
mei	juni	juli	augustus
september	october	november	december

4 **Pone y kita.**

a	$2 + 5 = 7$	b	$7 + 3 = 10$	c	$4 + 9 = 13$	d	$7 + 8 = 15$
	$7 - 5 = 2$		$10 - 3 = 7$		$13 - 9 = 4$		$15 - 8 = 7$
	$7 - 2 = 5$		$10 - 7 = 3$		$13 - 4 = 9$		$15 - 7 = 8$

5 **Cua number falta den e som?**

a	$2 + ? = 6$	b	$3 + 3 = 6$	c	$4 - 2 = 2$	d	$6 - 3 = 3$
	$2 + 8 = 10$		$3 + 9 = 12$		$10 - 2 = 8$		$10 - 3 = 7$
	$2 + 6 = 8$		$3 + 6 = 9$		$7 - 2 = 5$		$9 - 3 = 6$
	$2 + 9 = 11$		$3 + 5 = 8$		$12 - 2 = 10$		$8 - 3 = 5$

6 **Con bo por paga 25 cen? Mas cu 1 manera.**

Pinta e monedan.



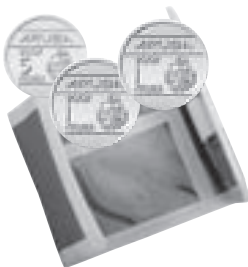
7 **Cuanto florin?**

a Mirto tin 7 florin. E ta haya 5 florin mas. Cuanto florin e tin awor?

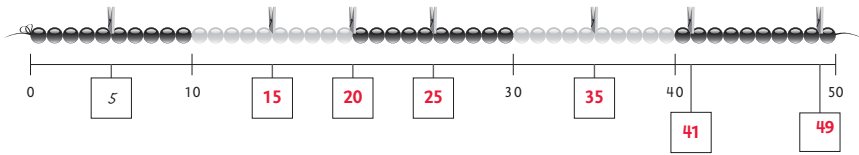
Awor Mirto tin florin.

b Lucy tin 16 florin. E ta compra un buki di 8 florin. Cuanto florin e ta resta?

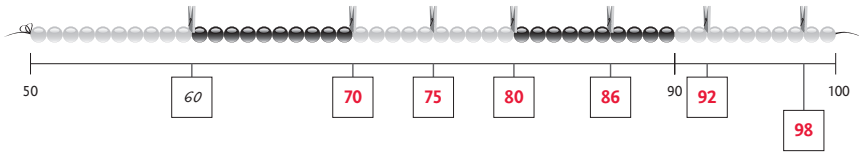
Lucy ta resta florin.



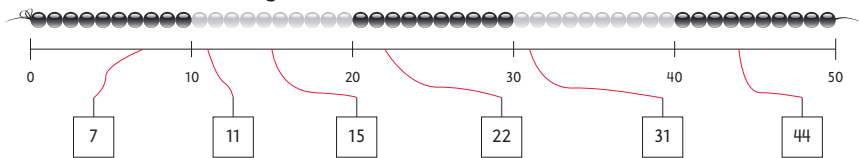
1 Cua number ta pas?



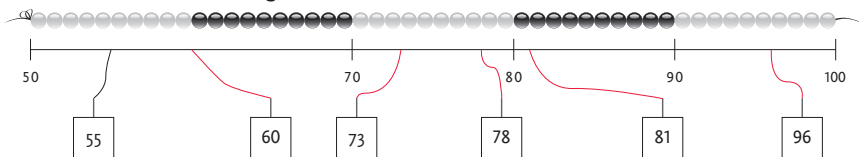
2 Cua number ta pas?



















3 Conecta cada carchi na e luga corecto.



4 Conecta cada carchi na e luga corecto.



5 Kleur e number mas grandi.

- a   b   c   d  
- e   f   g   h  

6 Yena e dobel.

number	1	4	7	10	2	8	5	3	6	9
dobel	2	8	14	20	4	16	10	6	12	18

7 Yena e mita.

number	2	4	6	8	10	12	14	16	18	20
mita	7	2	3	4	5	6	7	8	9	10

8 Yena e mita.

number	6	2	10	18	12	4	20	8	16	14
mita	3	1	5	9	6	2	10	4	8	7

9 Cuanto wowo tin hunto?

Conta sabi.

a



10

b



15

c



15

d



20

10 Yena e numbernan.

a

11
10 + 1
9 + 2
8 + 3
7 + 4
6 + 5

b

15
10 + 5
9 + 6
8 + 7
7 + 8
6 + 9

c

11
8 + 3
7 + 4
10 + 1
6 + 5
9 + 2

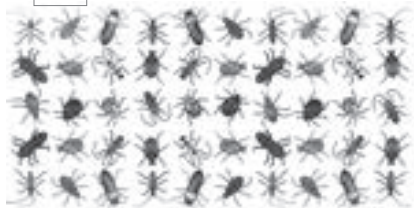
d

15
6 + 9
9 + 6
7 + 8
8 + 7
10 + 5

1 Cuanto tor tin?

Conta sabi.

a 50 tor



b 20 tor

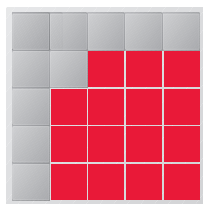


c 25 tor

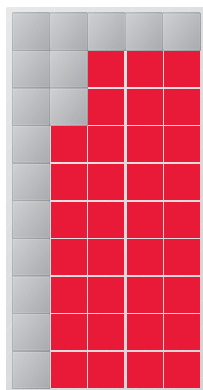


2 Pega e mosaiknan cu falta.

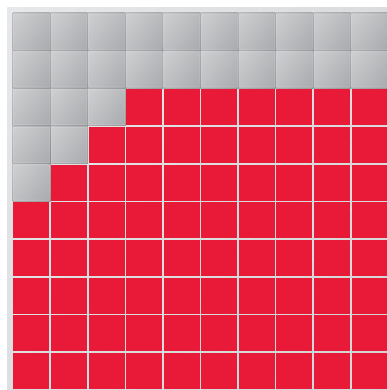
a 25 mosaik.



b 50 mosaik.



c 100 mosaik.



3 Completa e rijnan.

Conta cu salto.

a 10 20 30 40 50

b 50 60 70 80 90

c 20 40 60 80 100

d 10 30 50 70 90

e 5 10 75 20 25

f 40 45 50 55 60

4 Cua number ta pas memey?

a 5 70 15

b 50 60 70

c 70 80 90

d 40 50 60

35 40 45

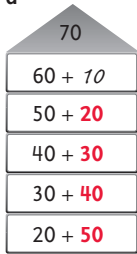
20 25 30

75 85 95

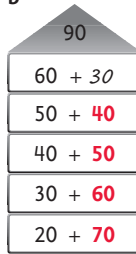
45 55 65

5 Yena e numbernan.

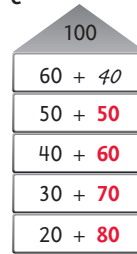
a



b



c

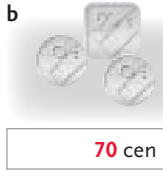


6 Cuanto cen tin?

a



b



c



7 Cuanto cen tin?

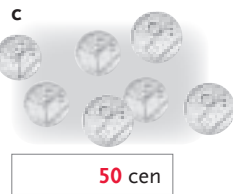
a



b



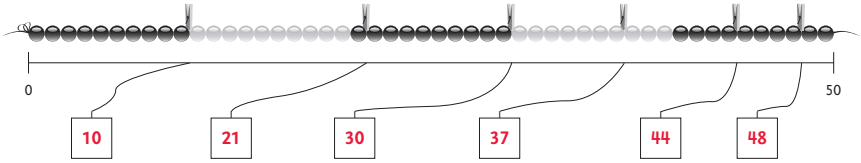
c



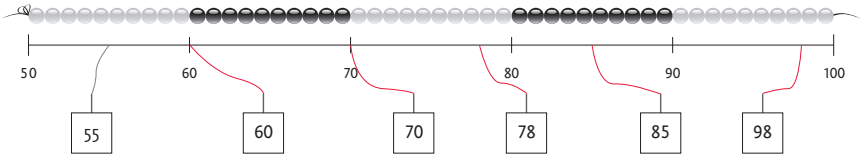
8 Cuanto placa bo ta resta?

	Mi tin:	Mi ta paga:	Mi ta resta:
a			50 cen
b			50 cen
c			60 cen

1 Cua number ta pas?



2 Conecta cada carchi na e luga corecto.

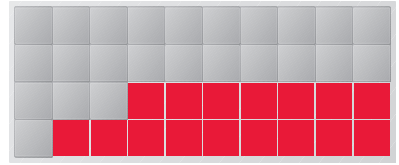
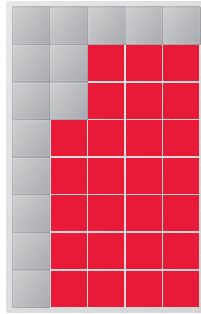
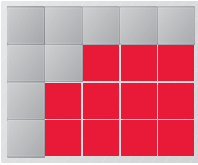


3 Pega e mosaiknan cu falta.

a 20 mosaik.

b 40 mosaik.

c 40 mosaik.





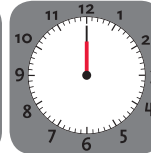
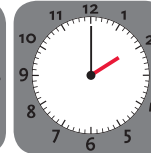
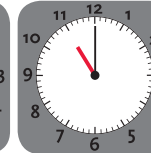
4 Completa e rijnan.



5 Cua number ta pas memey?



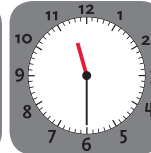
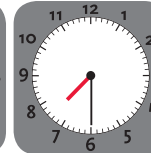
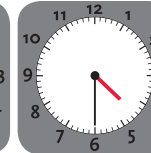


6 Pinta e man chikito.

a  b  c  d  e 



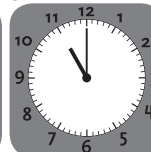
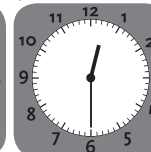
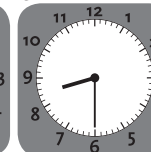
4 or 10 or 12 or 2 or 11 or

7 Pinta e man chikito.

a  b  c  d  e 

2 or y mey 9 or y mey 11 or y mey 7 or y mey 4 or y mey

8 Cuant'or tin?

a  b  c  d  e 

4 or 6 or y mey 11 or 12 or y mey 8 or y mey

9 Traha muraya di number.

a

16		
6	10	
2	4	6

 b

16		
9	7	
5	4	3

 c

20		
11	9	
2	9	0

10 Traha muraya di number.

a

17		
14	3	
13	1	2

 b

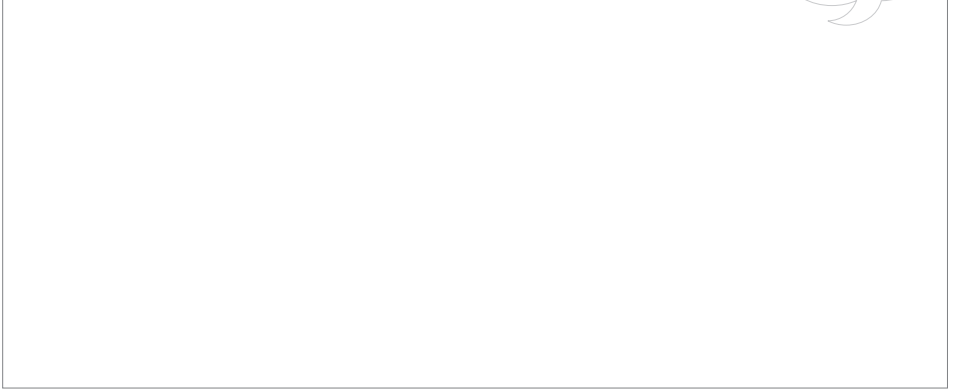
19		
7	12	
2	5	7

 c

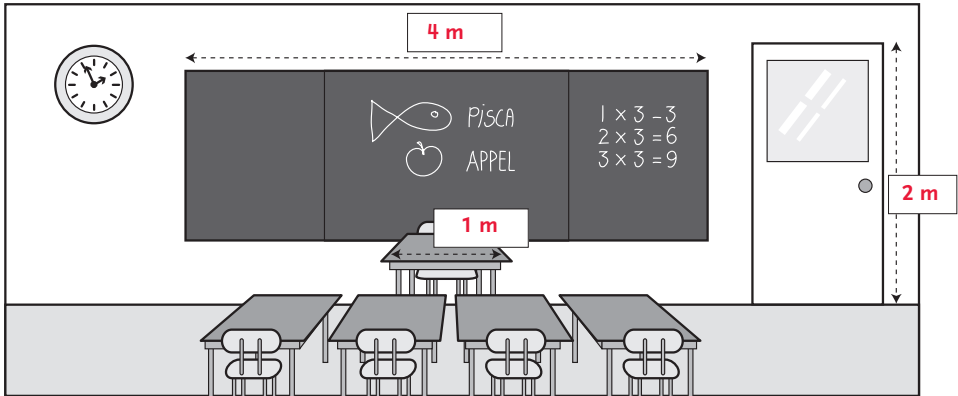
15		
7	8	
4	3	5

- 1 Busca 5 obheto cu ta mas largo cu 1 meter. **Mas cu 1 contesta.**
Skirbi of pinta nan.

1 m = 1 meter.



- 2 Skirbi e midinan.
Scope: 1 m, 2 m, 4 m.



- 3 Cua di nan ta mas halto den realidad?
Marca un cruz.

a



X



b



X

c



X

4 Completa e rijnan.

Conta bay bek cu salto.



5 Traha som.

a	$10 + 10 = 20$	b	$10 + 10 + 10 = 30$	c	$10 + 10 + 10 + 10 = 40$
	$10 + 10 + 5 = 25$		$10 + 10 + 10 + 5 = 35$		$10 + 10 + 10 + 10 + 5 = 45$
	$20 + 5 = 25$		$30 + 5 = 35$		$40 + 5 = 45$

6 Kleur e somnan cu ta sali 60.

$40 + 20 = 60$

$40 + 30 = 70$

$20 + 30 = 50$

$60 + 10 = 70$

$30 + 20 = 50$

$10 + 40 = 50$

$20 + 50 = 70$

$30 + 30 = 60$

$50 + 10 = 60$

$20 + 40 = 60$

7 Kleur e somnan cu ta sali 50.

$40 + 10 = 50$

$70 - 40 = 30$

$10 + 30 = 40$

$20 + 30 = 50$

$90 - 50 = 40$

$90 - 40 = 50$

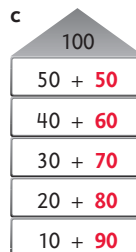
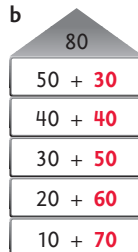
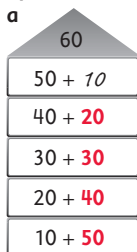
$100 - 60 = 40$

$80 - 20 = 60$

$100 - 50 = 50$

$70 - 30 = 40$

8 Split.



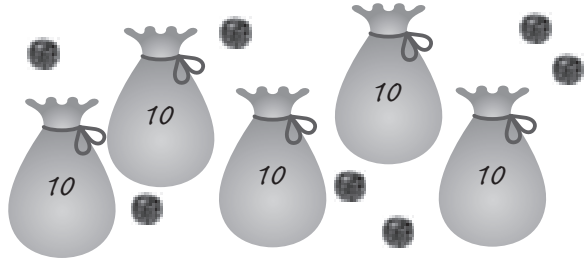
- 1 Traha grupo di 10.
Cuanto boton tin?

Decena	Unidad
3	5
35 boton	



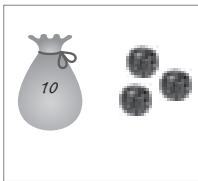
- 2 Cuanto kiniki tin?
Conta nan y yena e tabel.

D	U
5	7
57 kiniki	



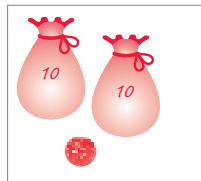
- 3 Pinta kiniki.
Pinta saco di 10 y kiniki los.

D	U
1	3



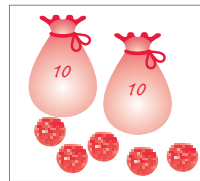
a

D	U
2	1



b

D	U
2	5



c

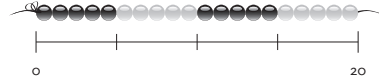
D	U
4	3



- 4 Traha som.

a	32 = 30 + 2	b	46 = 40 + 6	c	57 = 50 + 7	d	18 = 10 + 8
	23 = 20 + 3		64 = 60 + 4		75 = 70 + 5		81 = 80 + 1
	22 = 20 + 2		44 = 40 + 4		55 = 50 + 5		11 = 10 + 1
	33 = 30 + 3		66 = 60 + 6		77 = 70 + 7		88 = 80 + 8

5 Completa e somnan.



a	$10 = 8 + 2$	b	$15 = 10 + 5$	c	$20 = 15 + 5$	d	$20 = 12 + 8$
	$10 = 6 + 4$		$15 = 9 + 6$		$20 = 13 + 7$		$20 = 16 + 4$
	$10 = 3 + 7$		$15 = 7 + 8$		$20 = 18 + 2$		$20 = 11 + 9$
	$10 = 2 + 8$		$15 = 8 + 7$		$20 = 14 + 6$		$20 = 17 + 3$

6 Quanto placa nan ta resta?

a Kenny tin f 20.



Kenny ta resta f

b Eva tin f 15.



Eva ta resta f

c Fatima tin f 20.



Fatima ta resta f

7 Quanto nan mester spaar ainda?



a Stan tin f 5.

E mester spaar f ainda.

b Rafi tin f 7.

E mester spaar f ainda.

c Tom tin f 9.

E mester spaar f ainda.

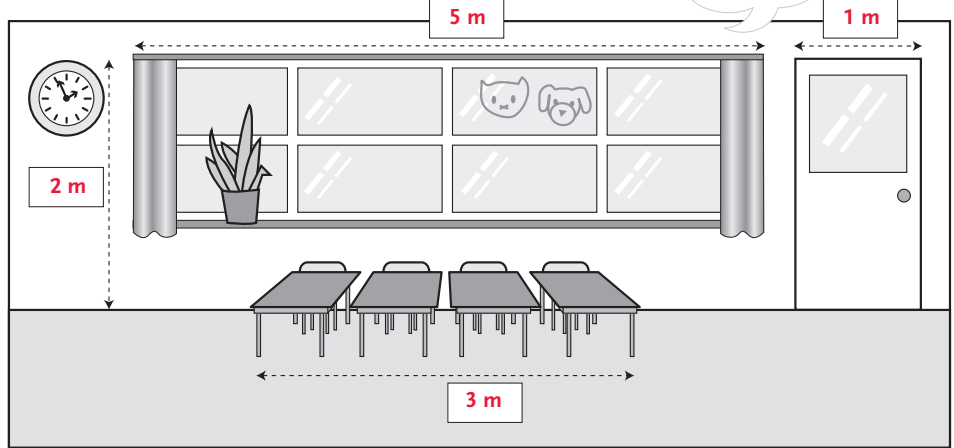
8 Yena e balor di e monedanan.



1

Skirbi e midinan.

Scope: 1 m, 2 m, 3 m, 5 m.



2

Kico ta 5 meter den realidad?

Marca un cruz.







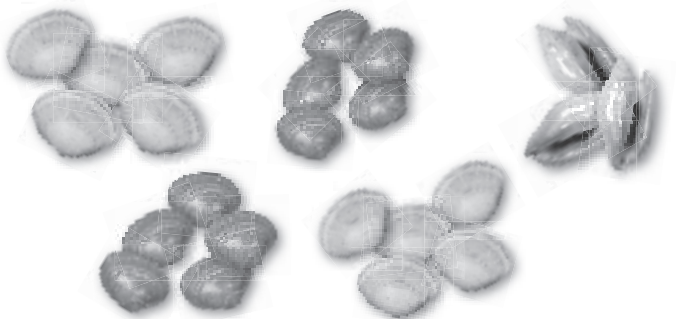


3

Cuanto cocolishi tin?

Traha grupo di 10.

D	U
2	3
23 cocolishi	



4 Traha som.

a	$34 = 30 + 4$	b	$19 = 10 + 9$	c	$65 = 60 + 5$	d	$72 = 70 + 2$
	$43 = 40 + 3$		$91 = 90 + 1$		$66 = 60 + 6$		$27 = 20 + 7$
	$42 = 40 + 2$		$11 = 10 + 1$		$67 = 60 + 7$		$77 = 70 + 7$
	$24 = 20 + 4$		$99 = 90 + 9$		$76 = 70 + 6$		$22 = 20 + 2$

5 Yena e tabel.

a

+	4	3	5
4	8	7	9
1	5	4	6
5	9	8	10

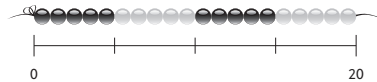
b

+	40	30	50
40	80	70	90
10	50	40	60
50	90	80	100

c

+	4	3	5
40	44	43	45
10	14	13	15
50	54	53	55

6 Cua number ta pas?



a	$5 + 5 + 5 = 15$	b	$6 + 6 + 8 = 20$	c	$12 + 3 + 5 = 20$
	$4 + 4 + 7 = 15$		$7 + 7 + 6 = 20$		$10 + 4 + 6 = 20$
	$6 + 6 + 3 = 15$		$8 + 8 + 4 = 20$		$11 + 5 + 4 = 20$
	$7 + 7 + 1 = 15$		$9 + 9 + 2 = 20$		$13 + 2 + 5 = 20$

7 Hala e oloshi dilanti.

Pinta e man chikito. Skirbi e ora.

awor:



a 1 ora dilanti: b 2 ora dilanti: c 3 ora dilanti: d 4 ora dilanti:



4 or

5 or

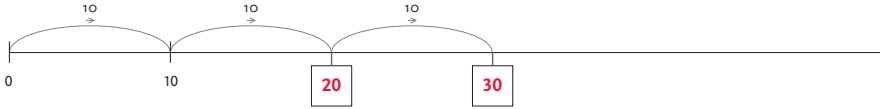
6 or

7 or

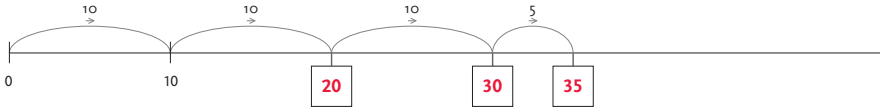
1 Na cua number bo ta yega?

Yena e numbernan.

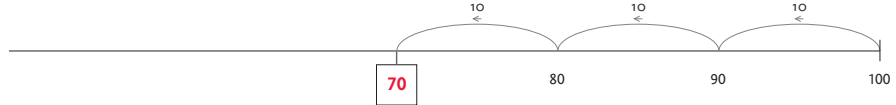
a



b

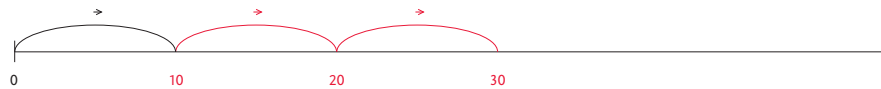


c

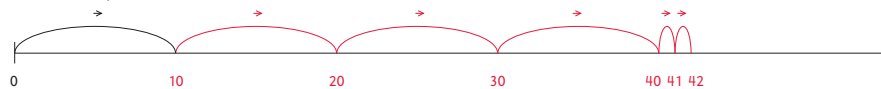


2 Pinta salto di 10 y di 1. Mas cu 1 manera.

a Di 0 bay 30.

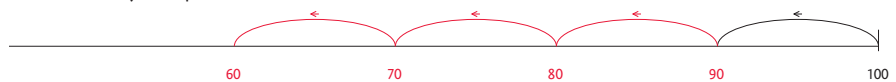


b Di 0 bay 42.

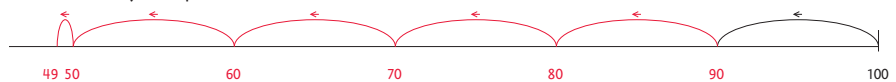


3 Pinta salto di 10 y di 1. Mas cu 1 manera.

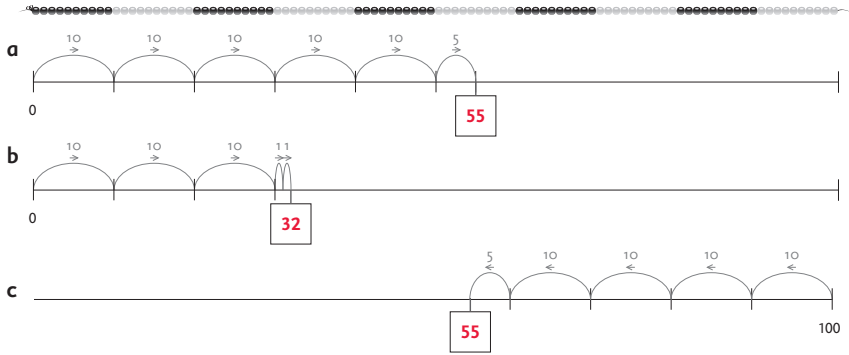
a Di 100 bay bek pa 60.



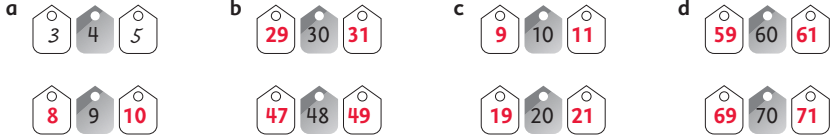
b Di 100 bay bek pa 49.



4 Na cua number bo ta yega?



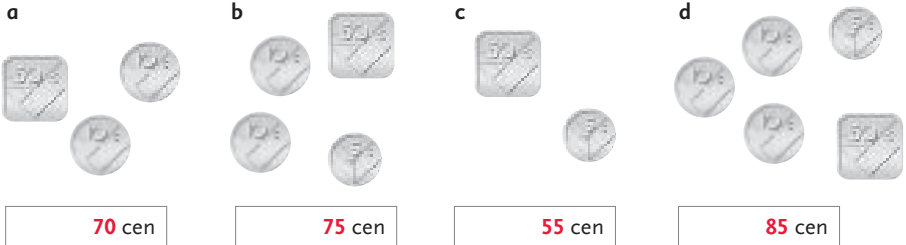
5 Yena e numberran bisña.



6 Cua number ta pas memey?



7 Cuanto cen tin?



1 Cua number ta pas?

Marca un cruz.

a



27

37

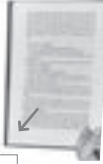
b



11

61

c



0

10

d

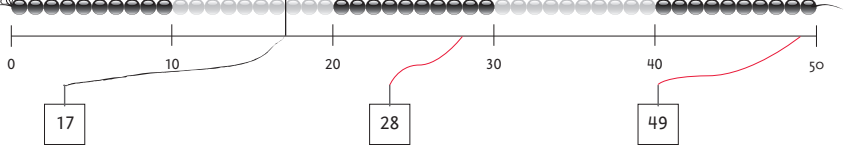


9

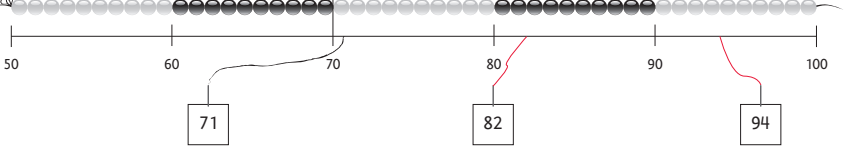
90

2 Conecta.

a

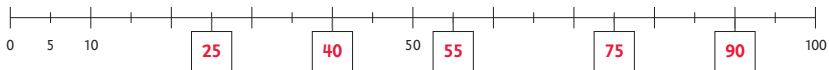


b



3 Yena e numbernan.

Bo por scoje:



4 Skirbi e numbernan den e hoki corecto.



mas o menos 20 22 19 23 18	mas o menos 30 29 28 32	mas o menos 50 51 54 47	mas o menos 80 77 82 78
--	----------------------------------	----------------------------------	----------------------------------

5 Cua number ta pas memey?

a



b



c



d



6 Skirbi e numbernan di chikito bay grandi.

a



b



c



7 Completa e rijnan.

Sigui conta.

a



b



c



Conta bay bek.

d



e



f



8 Traha muraya di number.

a



b



c



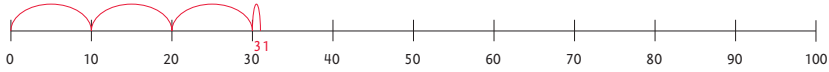
9 Cuanto bo ta resta?

Mi tin:	Mi ta paga:	Mi ta resta:
		70 cen
		40 cen
		50 cen
		25 cen
		55 cen

1 Pinta salto di 10, di 5 y di 1.



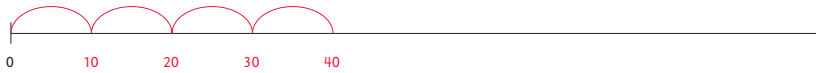
a Di 0 bay 31.



b Di 0 bay 45.

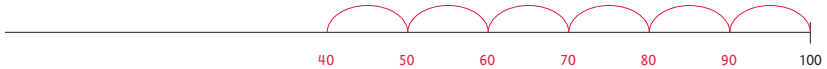


c Di 0 bay 40.



2 Pinta salto di 10 y di 1.

a Di 100 bay bek pa 40.

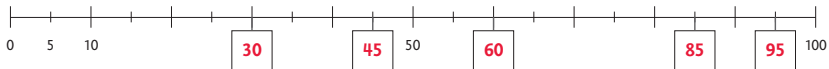


b Di 100 bay bek pa 58.



3 Yena e numbernan.

Bo por scoje:



4 Skirbi e numbran den e hoki corecto.



mas o menos 30

31 29
32 27

mas o menos 60

58 63
61 59

mas o menos 90

89 87

mas o menos 100

99 97

5 Yena e numbran bisina.

a



b



c



d



e



f



g



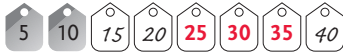
h



6 Completa e rijnan.

Conta cu salto.

a



Conta bay bek cu salto.

c



b



d



7 Duna cada cas un number.

Conta cu salto di 2.







2	4	6	8	10	12	14	16	18
---	---	---	---	----	----	----	----	----







1	3	5	7	9	11	13	15	17
---	---	---	---	---	----	----	----	----

1 Cuanto placa tin hunto?

				hunto ta
1	1			f 15
1		1		f 30
	1		1	f 60
	1	1		f 35
1	1	1	1	f 90

2 Con bo ta paga? Mas cu 1 manera.

				hunto ta
				f 25
				f 60
				f 40
				f 100

3 Cambia placa.

a f 100 = papel di f 50

b f 100 = papel di f 10

f 50 = moneda di f 5

f 50 = papel di f 10

f 25 = moneda di f 5

f 20 = papel di f 10

4 Cada hoki ta suma 100.

100	10	30	60	40	90	70	50	80
	+	+	+	+	+	+	+	+
	90	70	40	60	10	30	50	20

5 Cua number ta pas memey?

a   

b   

c   

d   

e   

f   

g   

h   

6 Completa e rijnan.

Conta cu salto.

a

5	15	25	35	45	55
---	----	----	----	----	----

b

32	34	36	38	40	42
----	----	----	----	----	----

c

8	18	28	38	48	58
---	----	----	----	----	----

d

41	43	45	47	49	51
----	----	----	----	----	----

7 Traha som.

a	$40 + 4 = 44$	b	$30 + 3 = 33$	c	$50 + 0 = 50$	d	$80 + 1 = 81$
	$40 + 2 = 42$		$30 + 6 = 36$		$50 + 6 = 56$		$10 + 8 = 18$
	$60 + 4 = 64$		$80 + 3 = 83$		$60 + 0 = 60$		$70 + 9 = 79$
	$60 + 2 = 62$		$80 + 6 = 86$		$60 + 6 = 66$		$90 + 7 = 97$

8 Cua number falta den e som?

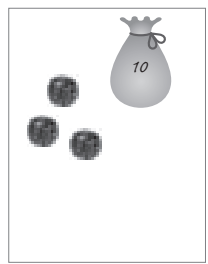
a	$43 = 40 + 3$	b	$61 = 60 + 1$	c	$45 = 40 + 5$	d	$27 = 20 + 7$
	$38 = 30 + 8$		$75 = 70 + 5$		$93 = 90 + 3$		$48 = 40 + 8$
	$54 = 50 + 4$		$16 = 10 + 6$		$37 = 30 + 7$		$52 = 50 + 2$
	$26 = 20 + 6$		$82 = 80 + 2$		$68 = 60 + 8$		$73 = 70 + 3$

9 Pinta kiniki.

Saco di 10 y kiniki los.

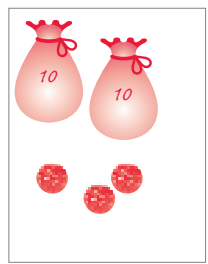
a

D	U
1	3



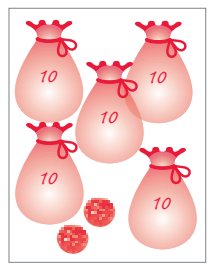
b

D	U
2	3



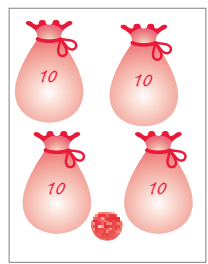
c

D	U
5	2




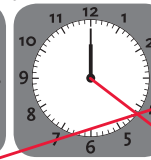






c

D	U
4	1



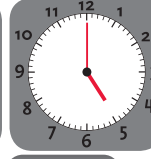
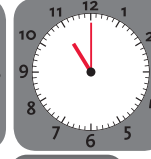
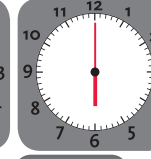







1 Conecta cu otro.

a  b  c  d  e 

  3 or y mey 9 or y mey 

2 Cuant'or tin?
Pinta e mannan.

a  b  c  d  e 

3 Indica e ora riba e oloshinan.



ta sali for di cas: 7 or



pauze: 10 or



nos ta lesa: 8 or y mey



nos ta canta: 11 or



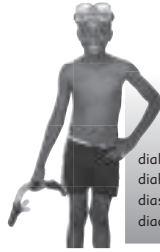
ta haci deporte: 4 or



nos ta come: 6 or

4 Cuanto ora e pool ta habri?

- a dialuna ora
 b diahuebs ora
 c diabierna ora
 d diasabra ora
 e diadomingo ora



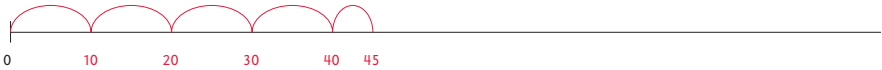
Splash

Pool publico

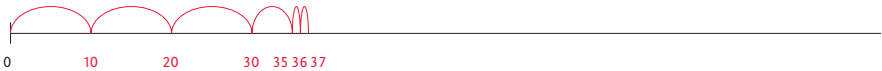
dialuna, diamars, diaranson y diabierna di 2 – 6 or
 diahuebs di 1 – 6 or
 diasabra di 8 – 6 or
 diadomingo di 10 – 6 or

5 Pinta salto di 10, di 5 y di 1. Mas cu 1 manera.

- a Di 0 bay 45.



- b Di 0 bay 37.



6 Pinta salto di 10, di 5 y di 1. Mas cu 1 manera.

- a Di 100 bay bek pa 59.



- b Di 100 bay bek pa 47.



7 Completa e rijnan.

Conta cu salto.

- a

- b

1 Cambia f 100.



$$\text{Bo ta haya 2 papel: f 100} = \boxed{\text{f 50}} + \boxed{\text{f 50}}$$

$$\text{Bo ta haya 3 papel: f 100} = \boxed{\text{f 50}} + \boxed{\text{f 25}} + \boxed{\text{f 25}}$$

$$\text{Bo ta haya 6 papel: f 100} = \boxed{\text{f 50}} + \boxed{\text{f 10}} + \boxed{\text{f 10}} + \boxed{\text{f 10}} + \boxed{\text{f 10}} + \boxed{\text{f 10}}$$

2 Conta e placa.

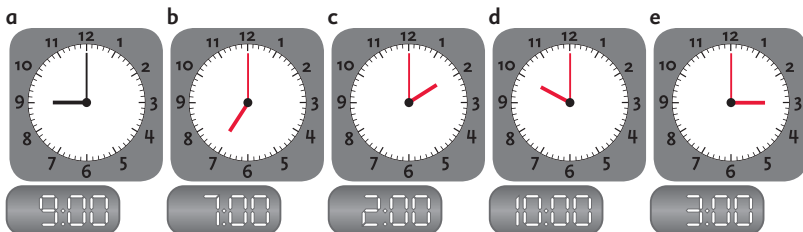
a Cuanto cen tin?

	30 cen
	35 cen
	40 cen
	55 cen

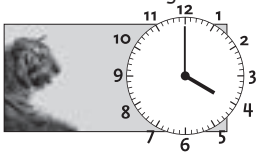
b Cuanto florin tin?

	f 40
	f 62
	f 57
	f 66

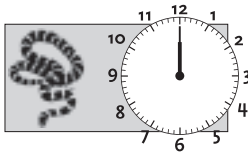
3 Pinta e mannan.



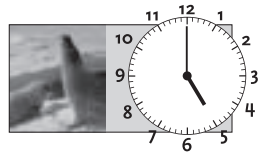
4 Cuant'or e bestianan ta come?
Yena e oranan digital.



8:00



12:00

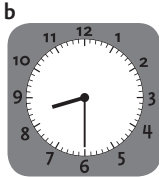


5:00

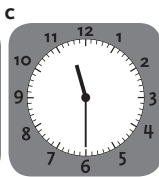
5 Cuant'or tin?



2 or y mey



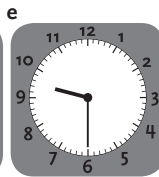
8 or y mey



11 or y mey



4 or y mey



9 or y mey

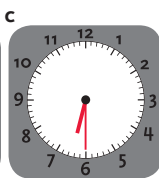
6 Pinta e mannan.



5 or y mey



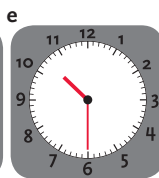
5 or



6 or y mey



8 or



10 or y mey

7 Yena e tabel.

a

+	10	9
10	20	19
30	40	39
60	70	69

b

+	10	9
15	25	24
35	45	44
65	75	74

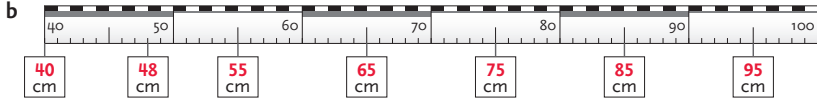
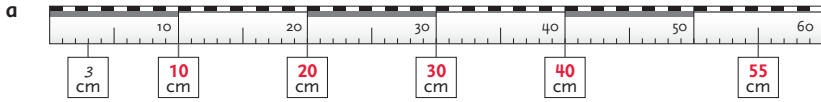
c

+	20	19
15	35	34
35	55	54
65	85	84

8 Traha som.

a	7	5	+	1	0	=	8	5	b	7	5	+	9	=	8	4	c	7	5	+	2	0	=	9	5	d	7	5	+	1	9	=	9	4
	2	5	+	1	0	=	3	5		2	5	+	9	=	3	4		2	5	+	2	0	=	4	5		2	5	+	1	9	=	4	4
	4	5	+	1	0	=	5	5		4	5	+	9	=	5	4		4	5	+	2	0	=	6	5		4	5	+	1	9	=	6	4

1 Yena e numbernan.



2 Yena e dobel.

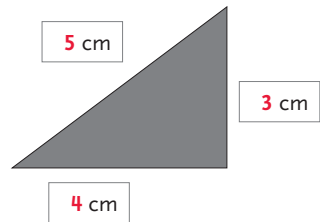
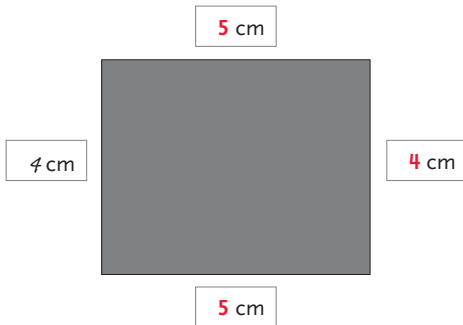


largura	5 cm	20 cm	15 cm	30 cm	40 cm	25 cm	50 cm
dobel	10 cm	40 cm	30 cm	60 cm	80 cm	50 cm	100 cm

3 Yena e mita.

largura	80 cm	60 cm	20 cm	100 cm	50 cm	40 cm	90 cm
mita	40 cm	30 cm	10 cm	50 cm	25 cm	20 cm	45 cm

4 Midi y skirbi.



5 Traha 2 som na cada reki.

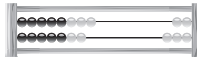
Pone y kita.

a



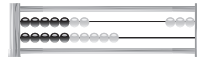
$5 + 5 = 10$
$10 - 5 = 5$

b



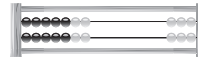
$8 + 7 = 15$
$15 - 7 = 8$

c



$7 + 10 = 17$
$17 - 10 = 7$

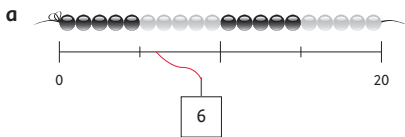
d



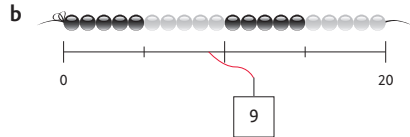
$7 + 7 = 14$
$14 - 7 = 7$

6 Conecta e carchi na e liña di number.

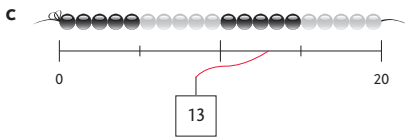
a



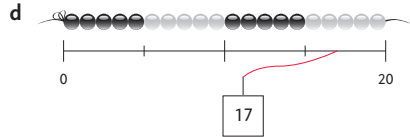
b



c



d



7 Yena e numbernan bisiña.

1 menos, 1 mas.

a



b



c



d



e



f



g



h



8 Yena e numbernan.

Paga tino: 2 menos, 2 mas.

a



b



c



d



e



f



g



h




9 Completa e rij.

Conta cu salto.

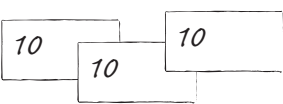


4 Pinta e placa. **Mas cu 1 maniera.**

a

30 cen	
15 cen	
45 cen	
60 cen	
80 cen	

b

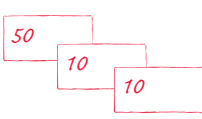
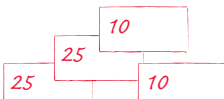
f 30	
f 15	
f 45	
f 60	
f 80	

5 Pune y pinta e placa.

a 60 cen.

6 moneda	
3 moneda Mas cu 1 maniera.	

b f 70.

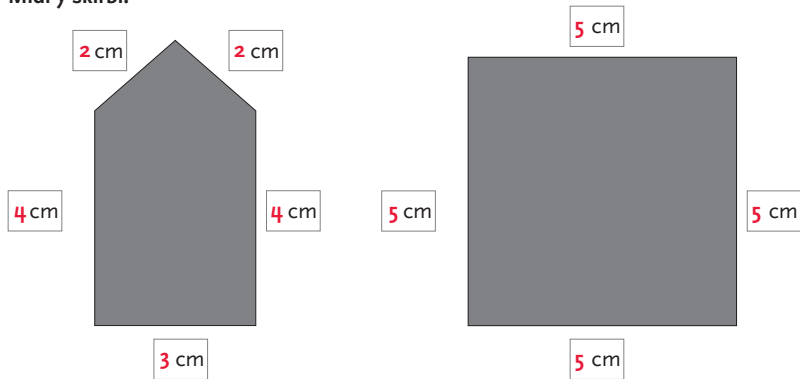
3 papel	
4 papel	

6 Traha carchi di prijs.

Skirbi di barata bay caro: f 32, f 23, f 13, f 61, f 16, f 28, f 36.

f 13	f 16	f 23	f 28	f 32	f 36	f 61
------	------	------	------	------	------	------

1 Midi y skirbi.



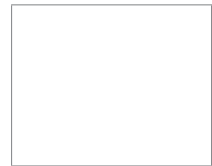
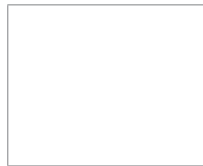
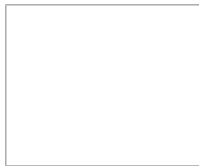
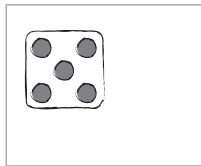
2 Yena e numbernan.



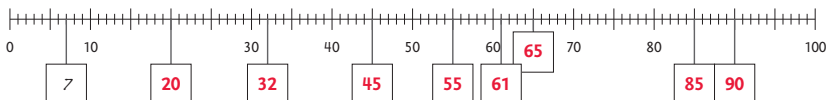
largura	5 cm	15 cm	35 cm	25 cm	45 cm	50 cm	40 cm	20 cm	30 cm
dobel	10 cm	30 cm	70 cm	50 cm	90 cm	100 cm	80 cm	40 cm	60 cm

largura	100 cm	60 cm	80 cm	40 cm	10 cm	30 cm	50 cm	70 cm	90 cm
mita	50 cm	30 cm	40 cm	20 cm	5 cm	15 cm	25 cm	35 cm	45 cm

3 Pinta un obheto cu ta pas.



4 Yena e numbernan.



5 Na unda bo pion ta yega?



a Bay dilanti.

Bo ta na:	Bo ta tira:	Bo ta yega na:
10		15
21		25
30		36
50		55

b Bay bek.

Bo ta na:	Bo ta tira:	Bo ta yega na:
14		10
20		15
46		40
12		9

6 Traha som.

a	1 1 + 8 = 1 9	b	1 2 + 7 = 1 9	c	1 3 + 6 = 1 9	d	1 4 + 5 = 1 9
	2 1 + 9 = 3 0		2 2 + 8 = 3 0		2 3 + 7 = 3 0		1 4 + 6 = 2 0
	4 1 + 8 = 4 9		5 2 + 7 = 5 9		4 3 + 6 = 4 9		2 4 + 5 = 2 9
	4 1 + 9 = 5 0		5 2 + 8 = 6 0		4 3 + 7 = 5 0		2 4 + 6 = 3 0

7 Bay na e decena.

a	2 4 + 6 = 3 0	b	4 5 + 5 = 5 0	c	3 6 + 4 = 4 0	d	5 3 + 7 = 6 0
	2 4 - 4 = 2 0		4 5 - 5 = 4 0		3 6 - 6 = 3 0		5 3 - 3 = 5 0

8 Completa e rijnan.

Conta cu salto.

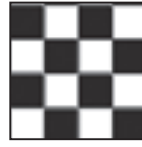
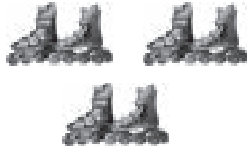
a

4	14	24	34	44	54	64	74	84	94
---	----	----	----	----	----	----	----	----	----

b

7	17	27	37	47	57	67	77	87	97
---	----	----	----	----	----	----	----	----	----

1 Conta sabi.



a Cuanto strea tin?

4

c Cuanto rollerblade tin?

6

e Cuanto hoki preto tin?

8

b Cuanto punto tin?

20

d Cuanto wiel tin?

24

f Cuanto hoki tin?

16

2 Traha grupo igual.

Cua som ta pas?

a



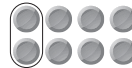
$$3 + 3 = 6$$

b



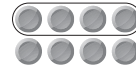
$$2 + 2 + 2 = 6$$

c



$$2 + 2 + 2 + 2 = 8$$

d



$$4 + 4 = 8$$

3 Traha grupo igual.

Cua som ta pas?

a



$$3 + 3 + 3 + 3 = 12$$

$$4 + 4 + 4 = 12$$

b



$$3 + 3 + 3 = 9$$

c



$$4 + 4 + 4 + 4 = 16$$

4 Pinta y conta.

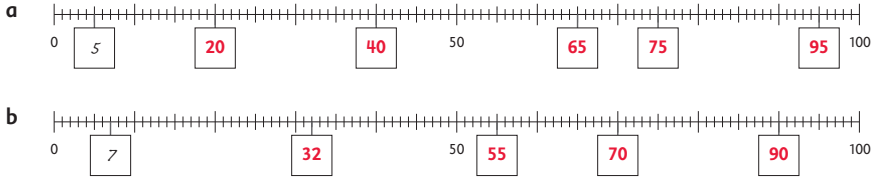
a Den cada glas tin 2 kiniki.
Cuanto kiniki tin hunto?

8

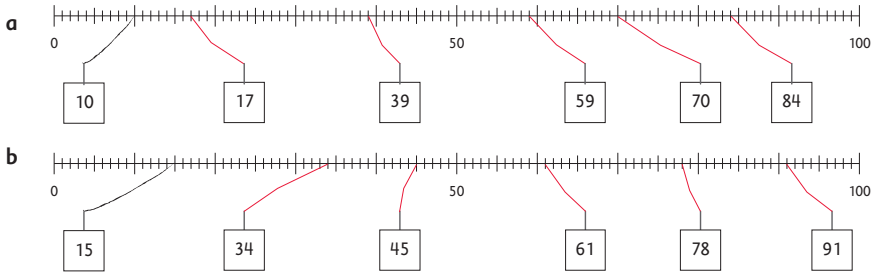
b Den cada glas tin 5 kiniki.
Cuanto kiniki tin hunto?

20

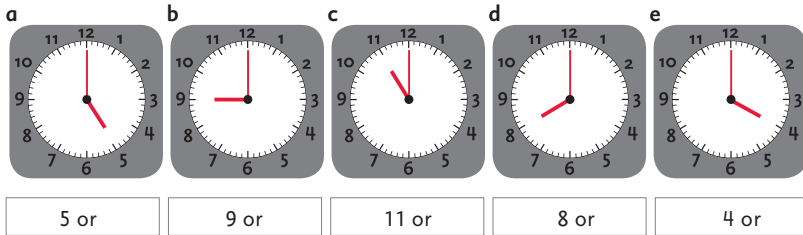
5 Yena e numbernan.



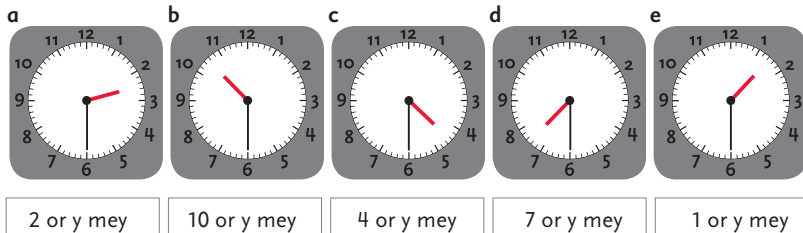
6 Conecta.



7 Pinta e mannan.



8 Pinta e man chikito.

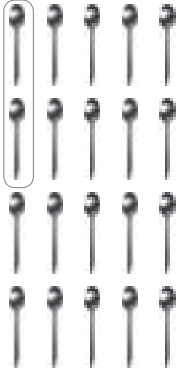


1

Traha grupo.

Skirbi cuanto grupo tin.

a Grupo di 2.



10 grupo

b Grupo di 4.



5 grupo

c Grupo di 5.



4 grupo

d Grupo di 10.



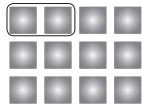
2 grupo

2

Traha grupo.

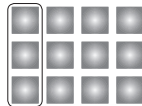
Skirbi cuanto grupo tin.

a Grupo di 2.



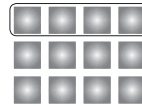
6 grupo

b Grupo di 3.



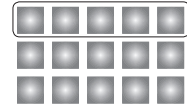
4 grupo

c Grupo di 4.



3 grupo

d Grupo di 5.



3 grupo

3

Pinta 12 parha.

Traha grupo di 2.



Traha grupo di 4.



Traha grupo di 3.



Traha grupo di 6.



4 Completa e rijnan.

Conta cu salto.

a $10 \xrightarrow{+2} 12 \xrightarrow{+2} 14 \xrightarrow{+2} 16 \xrightarrow{+2} 18$

b $5 \xrightarrow{+5} 10 \xrightarrow{+5} 15 \xrightarrow{+5} 20 \xrightarrow{+5} 25$

$20 \xrightarrow{+2} 22 \xrightarrow{+2} 24 \xrightarrow{+2} 26 \xrightarrow{+2} 28$

$30 \xrightarrow{+5} 35 \xrightarrow{+5} 40 \xrightarrow{+5} 45 \xrightarrow{+5} 50$

5 Completa e rijnan.

Conta bay bek cu salto.

a $20 \xrightarrow{-2} 18 \xrightarrow{-2} 16 \xrightarrow{-2} 14 \xrightarrow{-2} 12$

b $35 \xrightarrow{-5} 30 \xrightarrow{-5} 25 \xrightarrow{-5} 20 \xrightarrow{-5} 15$

$15 \xrightarrow{-2} 13 \xrightarrow{-2} 11 \xrightarrow{-2} 9 \xrightarrow{-2} 7$

$60 \xrightarrow{-5} 55 \xrightarrow{-5} 50 \xrightarrow{-5} 45 \xrightarrow{-5} 40$

6 Cua number ta pas memey?

a $10 \quad 15 \quad 20$

b $30 \quad 35 \quad 40$

c $60 \quad 65 \quad 70$

d $80 \quad 85 \quad 90$

e $25 \quad 30 \quad 35$

f $55 \quad 60 \quad 65$

g $45 \quad 50 \quad 55$

h $75 \quad 80 \quad 85$

7 Traha som.

a	7 + 3 = 10	b	6 + 5 = 11	c	9 + 5 = 14	d	6 + 9 = 15
	15 + 2 = 17		13 + 2 = 15		2 + 14 = 16		13 + 3 = 16
	8 + 12 = 20		10 + 8 = 18		8 + 4 = 12		7 + 8 = 15
	9 + 9 = 18		8 + 8 = 16		6 + 10 = 16		7 + 7 = 14

8 Traha som.

a	20 - 10 = 10	b	12 - 4 = 8	c	11 - 5 = 6	d	11 - 9 = 2
	15 - 8 = 7		14 - 6 = 8		15 - 9 = 6		17 - 7 = 10
	14 - 9 = 5		20 - 4 = 16		13 - 8 = 5		14 - 5 = 9
	20 - 3 = 17		17 - 8 = 9		16 - 7 = 9		13 - 6 = 7

1 Conta sabi.



a Quanto net tin?

1

c Quanto net tin?

2

e Quanto net tin?

5

b Quanto lamunchi tin?

3

d Quanto lamunchi tin?

6

f Quanto lamunchi tin?

15

2 Traha 2 som na cada plachi.



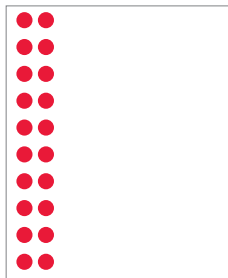
3	+	3	=	6		
2	+	2	+	2	=	6

4	+	4	+	4	+	4	+	4	+	4	=	2	4
6	+	6	+	6	+	6	=	2	4				

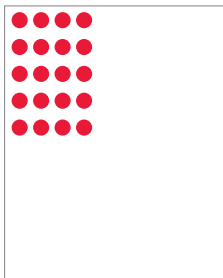
3	+	3	+	3	+	3	=	1	2
4	+	4	+	4	=	1	2		

3 Pinta 20 kiniki.

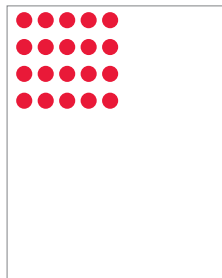
Traha grupo di 2.



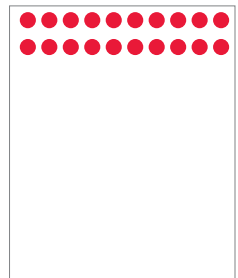
Traha grupo di 4.



Traha grupo di 5.



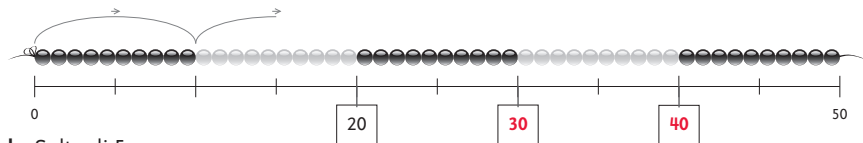
Traha grupo di 10.



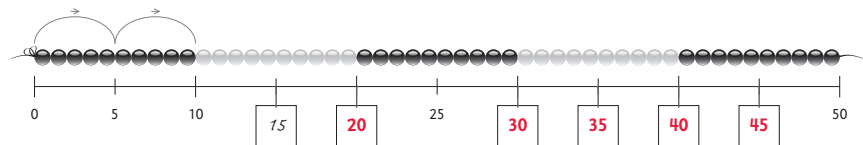
4 Pinta e saltonan.

Yena e numbranan cu falta.

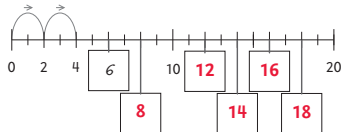
a Salto di 10.



b Salto di 5.



c Salto di 2.



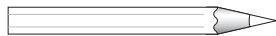
5 Yena e dobel.

largura	10 cm	20 cm	30 cm	15 cm	25 cm	35 cm	40 cm	45 cm	50 cm
dobel	20 cm	40 cm	60 cm	30 cm	50 cm	70 cm	80 cm	90 cm	100 cm

6 Midi y kleur.

Ta resta 1 potlood.

largura di e potlood	10 cm	5 cm	15 cm	mas cu 15 cm
culo	geel	cora	blauw	berde



5 cm, cora



No ta haya colo.



mas cu 15 cm, berde



15 cm, blauw



10 cm, geel

Conta cu mi

Metodo di matematica pa enseñansa primario

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1 Cua number ta pas?

Marca esaki cu un cruz.



- 123-66923681
 592-1234



- f 18
 18 cen



- 13 di mei 2009
 43 di januari 1898

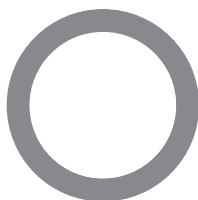


- 80 kilo
 8 kilo

2 Pensa un number cu ta pas.

Yena e number. **Mas cu 1 contesta.**

a Con duro?



b Cua canal?



c Ki size?



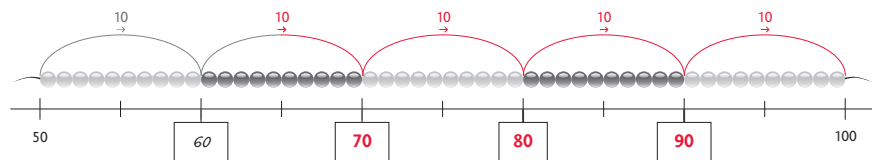
d Quanto florin?



f ...

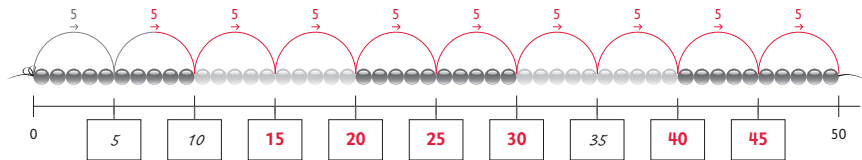
3 Conta cu salto di 10.

Pinta e saltonan.
 Yena e numbernan.



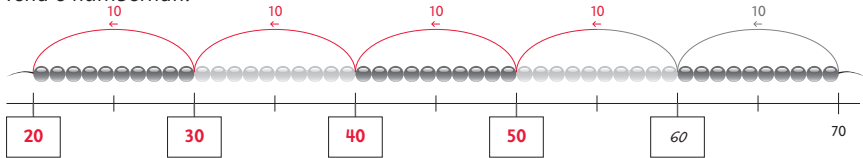
4 Conta cu salto di 5.

Pinta e saltonan.
 Yena e numbernan.



5 Conta bay bek cu salto di 10.

Pinta e saltonan.
Yena e numbernan.



6 Traha som.

a	3 + 4 = 7	b	15 + 2 = 17	c	6 + 3 = 9	d	3 + 7 = 10
	13 + 4 = 17		5 + 12 = 17		13 + 6 = 19		17 + 3 = 20
	3 + 14 = 17		5 + 2 = 7		16 + 3 = 19		13 + 7 = 20
	4 + 13 = 17		12 + 5 = 17		3 + 16 = 19		3 + 17 = 20

7 Traha som.

a	9 - 4 = 5	b	8 - 5 = 3	c	7 - 6 = 1	d	6 - 2 = 4
	19 - 4 = 15		18 - 5 = 13		17 - 6 = 11		16 - 2 = 14
	19 - 14 = 5		18 - 15 = 3		17 - 16 = 1		16 - 12 = 4

8 Completa e rijnan.

Conta cu salto.

a	10	12	14	16	18	20	22	24	26	28	30	32
b	15	17	19	21	23	25	27	29	31	33	35	37
c	36	38	40	42	44	46	48	50	52	54	56	58
d	25	27	29	31	33	35	37	39	41	43	45	47

9 Completa e rijnan.

Sigui conta cu salto di 10.

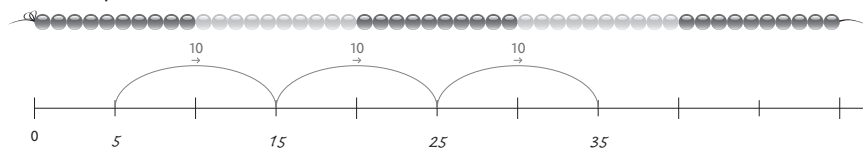
a	10	20	30	40	50	60	70	80
b	14	24	34	44	54	64	74	84
c	25	35	45	55	65	75	85	95
d	21	31	41	51	61	71	81	91

1

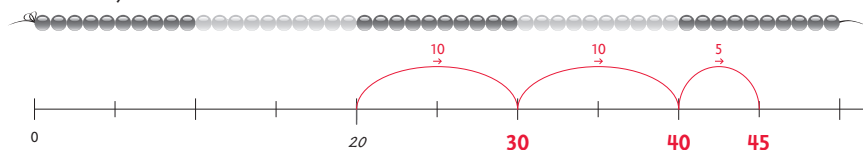
Conta cu salto di 10, 5 y 1.

Pinta e saltonan. **Mas cu 1 manera.**

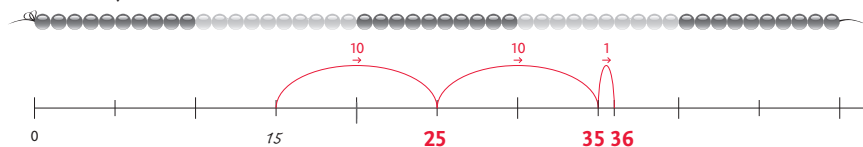
a Di 5 bay 35.



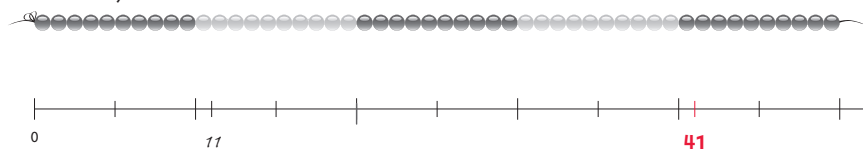
b Di 20 bay 45.



c Di 15 bay 36.



d Di 11 bay 41.

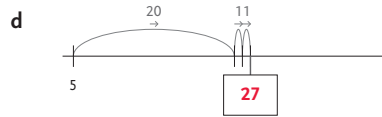
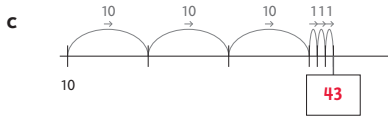
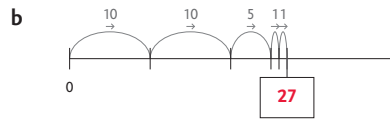
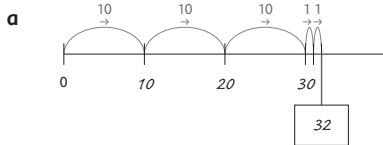


2

Haci e somnan cortico y rek nan.

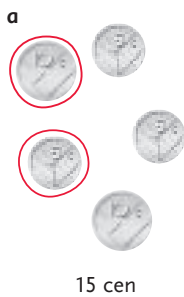
a	1 2 + 1 0 + 1 0	=	→	1 2 + 2 0 = 3 2
b	1 4 + 1 0 + 1 0	=	→	1 4 + 2 0 = 3 4
c	3 5 + 1 0 + 1 0	=	→	3 5 + 2 0 = 5 5
d	1 5 + 1 0 + 1 0 + 1 0	=	→	1 5 + 3 0 = 4 5

3 Na cua number bo ta yega?



4 Con bo ta paga?

Marca cu ronchi. **Mas cu 1 manera.**



5 Paga 65 cen na 3 manera.

Pinta e monedanan.

Bo mag uza e monedanan mas cu 1 biaha.

a Uza 3 moneda.



b Uza 4 moneda.



c Uza 5 moneda.



1

Cua number ta pas?

Marca esaki cu un cruz.

a



- 1 kg
 10 kg

b



- 23 december
 32 december

c



- 3 or y mey
 13 or y mey

d

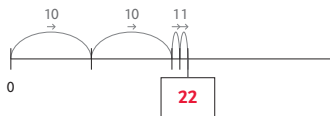


- 8 aña
 80 aña

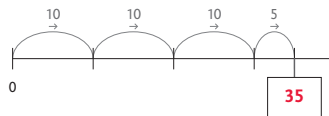
2

Na cua number bo ta yega?

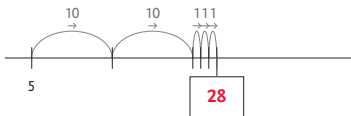
a



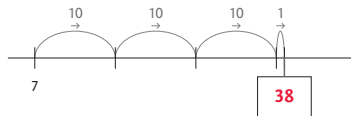
b



c



d

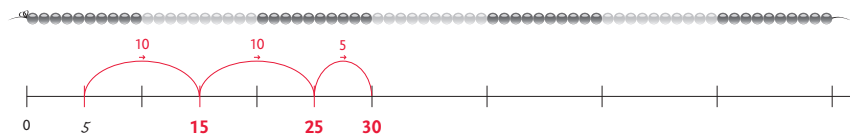


3

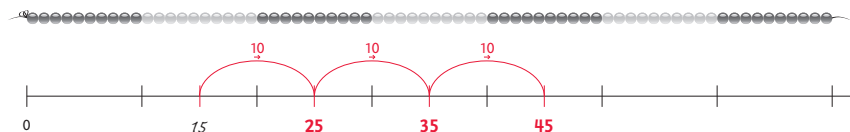
Conta cu salto di 10 y 5.

Pinta e saltonan. **Mas cu 1 manera.**

a Di 5 bay 30.



b Di 15 bay 45.



4 Conta cu salto.

Yena e numbernan.

a $10 \xrightarrow{+10} 20 \xrightarrow{+10} 30 \xrightarrow{+10} 40 \xrightarrow{+5} 45$

b $30 \xrightarrow{+10} 40 \xrightarrow{+10} 50 \xrightarrow{+10} 60 \xrightarrow{+7} 67$

c $15 \xrightarrow{+10} 25 \xrightarrow{+10} 35 \xrightarrow{+10} 45 \xrightarrow{+10} 55$

d $20 \xrightarrow{+20} 40 \xrightarrow{+10} 50 \xrightarrow{+10} 60 \xrightarrow{+2} 62$

5 Yena e number cu falta.

a	$2 + 3 = 5$	b	$7 + 3 = 10$	c	$8 - 2 = 6$	d	$9 - 2 = 7$
	$8 + 1 = 9$		$5 + 5 = 10$		$9 - 2 = 7$		$9 - 8 = 1$
	$7 + 0 = 7$		$6 + 4 = 10$		$7 - 5 = 2$		$5 - 5 = 0$
	$4 + 5 = 9$		$2 + 8 = 10$		$6 - 0 = 6$		$7 - 1 = 6$

6 Cuanto cen tin?



7 Paga 55 cen na 3 manera.

Pinta e monedanan.

Bo mag uza e monedanan mas cu 1 biaha.

a Uza 2 moneda.



b Uza 4 moneda.



c Uza 6 moneda. **Mas cu 1 manera.**

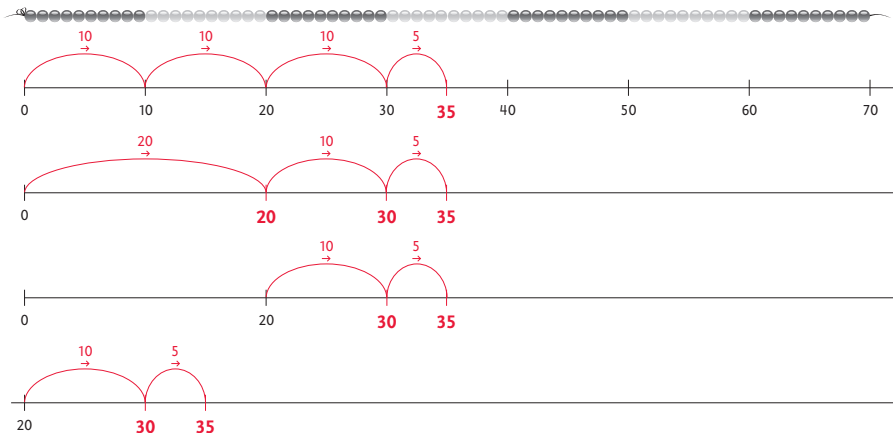


1 Cuanto kiniki tin hunto?

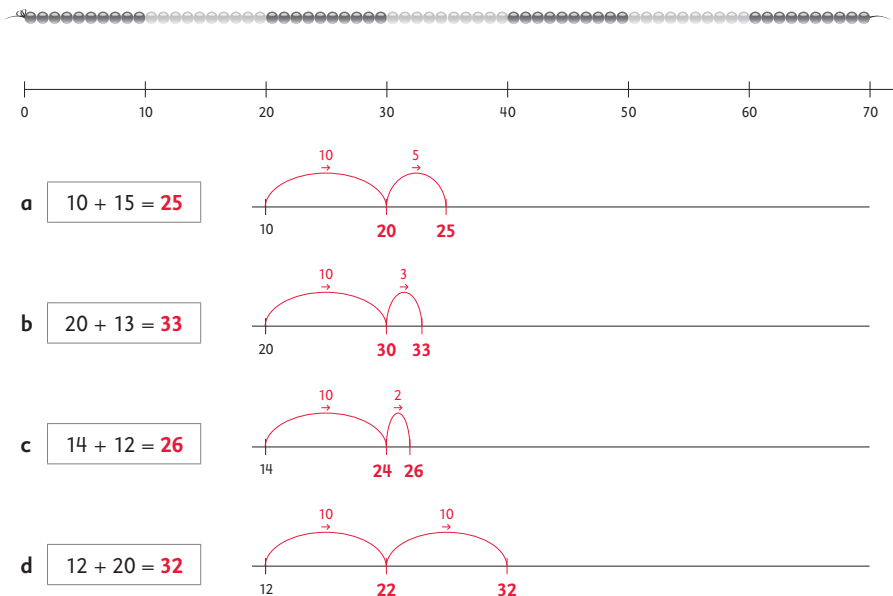
Pinta e saltonan na diferente manera. **Mas cu 1 manera.**



Hunto tin **35** kiniki.



2 Pinta salto y traha som.



3 Conta cu salto.

Yena e numbernan.

$$a \quad \boxed{6} + 10 \rightarrow \boxed{16} + 4 \rightarrow \boxed{20} + 1 \rightarrow \boxed{21}$$

$$\rightarrow \quad \boxed{6} + 10 \rightarrow \boxed{16} + 5 \rightarrow \boxed{21}$$

$$b \quad \boxed{9} + 10 \rightarrow \boxed{19} + 1 \rightarrow \boxed{20} + 3 \rightarrow \boxed{23}$$

$$\rightarrow \quad \boxed{9} + 10 \rightarrow \boxed{19} + 4 \rightarrow \boxed{23}$$

$$c \quad \boxed{8} + 10 \rightarrow \boxed{18} + 10 \rightarrow \boxed{28} + 2 \rightarrow \boxed{30}$$

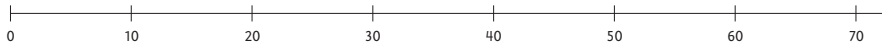
$$\rightarrow \quad \boxed{8} + 20 \rightarrow \boxed{28} + 2 \rightarrow \boxed{30}$$

$$d \quad \boxed{15} + 10 \rightarrow \boxed{25} + 10 \rightarrow \boxed{35} + 3 \rightarrow \boxed{38}$$

$$\rightarrow \quad \boxed{15} + 20 \rightarrow \boxed{35} + 3 \rightarrow \boxed{38}$$

4 Cuanto aña nan tin aki 12 aña?

Bo mag pinta salto.



15

_____ 27 aña



20

_____ 32 aña



2

_____ 14 aña



8

_____ 20 aña

5 Yena e numbernan.

a Pone 3 acerca.

30	60	50	20	70
33	63	53	23	73

b Pone 5 acerca.

30	60	50	20	70
35	65	55	25	75

c Pone 10 acerca.

30	60	50	20	70
40	70	60	30	80

6 Yena e numbernan.

a

number	20	40	80	60	70
mita	10	20	40	30	35

b

number	20	15	25	30	35
dobel	40	30	50	60	70

1 Cuant'or tin?

a



cuarto pasa di 7

b



cuarto pa 3

c



cuarto pasa di 3

d



1 or y mey

e



cuarto pa 2

2 Pinta e man grandi.

a



cuarto pa 9

b



cuarto pa 5

c



11 or y mey

d



cuarto pa 4

e



cuarto pasa di 2

3 Cada biaha 15 minuut mas laat.

Pinta e mannan y yena e ora.

a



cuarto pasa di 6

b



6 or y mey

c



cuarto pa 7

d



7 or

4 Cuant'or tin?

Cuanto minuut a pasa?

a



Cuant'or tin?

3 or

b



Cuanto minuut a pasa?

30 minuut a pasa.

c



Cuant'or tin?

4 or

d

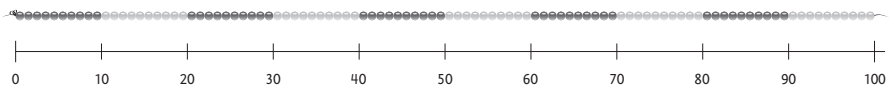
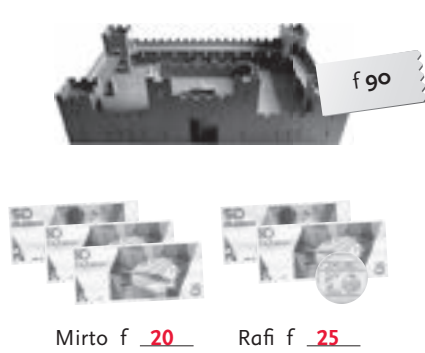
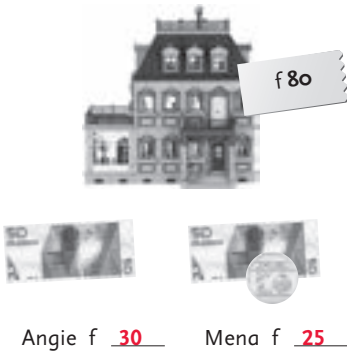


Cuanto minuut a pasa?

60 minuut a pasa.

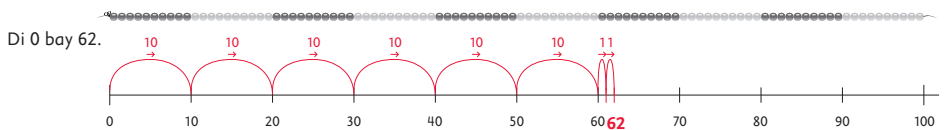
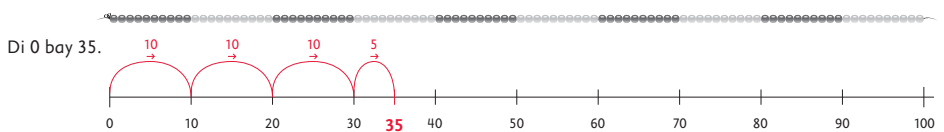
5 Quanto nan tin cu spaar ainda?

Bo mag pinta e saltonan.



6 Conta cu salto di 10, 5 y 1.

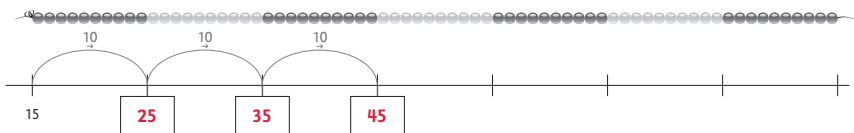
Pinta e saltonan. **Mas cu 1 manera.**



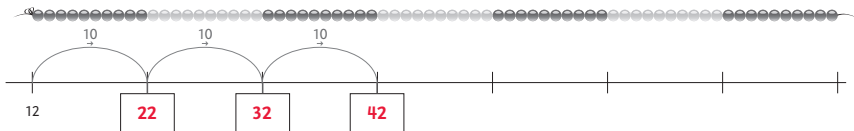
7 Conta cu salto.

Yena e numbernan.

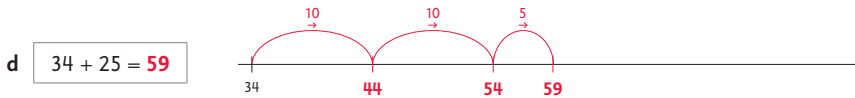
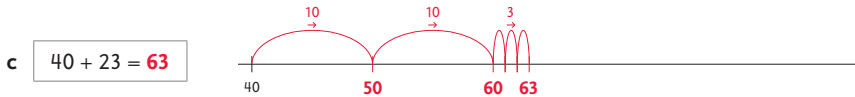
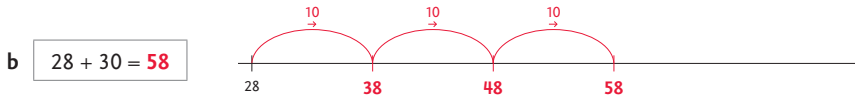
a



b



1 Pinta salto y traha som.



2 Pinta e man grandi.



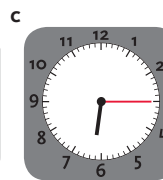
10 or



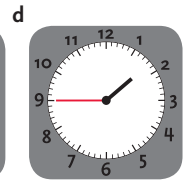
cuarto pasa di 10



4 or y mey



cuarto pasa di 6



cuarto pa 2

3 Hala e oloshi mey ora dilanti.

Pinta e man grandi y skirbi e ora.

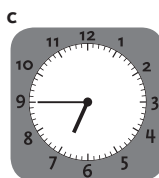


Cuant'or tin?

cuarto pasa
di 12

Y aki mey ora?

cuarto pa 1



Cuant'or tin?

cuarto pa 7

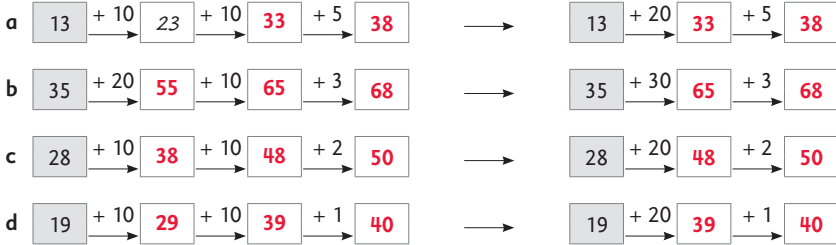


Y aki mey ora?

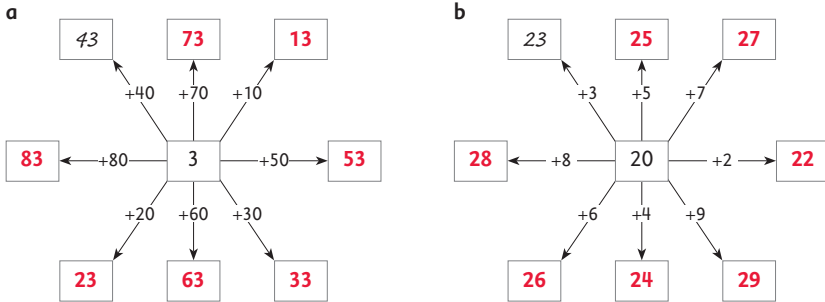
cuarto pasa
di 7

4 Conta cu salto.

Yena e numbertan.



5 Haraña di som.



6 Yena e tabelnan.

a

+	6	8	4	5
10	16	18	14	15
9	15	17	13	14
6	12	14	10	11
8	14	16	12	13

b

-	8	6	9	7
10	2	4	1	3
9	1	3	0	2
20	12	14	11	13
19	11	13	10	12

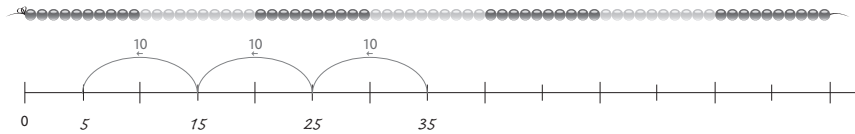
7 Yena e dobel.

	a	b	c	d
number	5	30	50	15
dobel	10	60	100	30
	10	20	40	25
	20	40	80	50

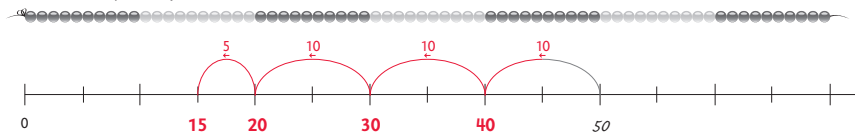
1 Conta cu salto di 10, 5 y 1.

Pinta e saltonan.

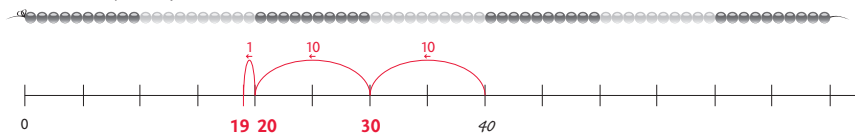
a Di 35 bay bek pa 5.



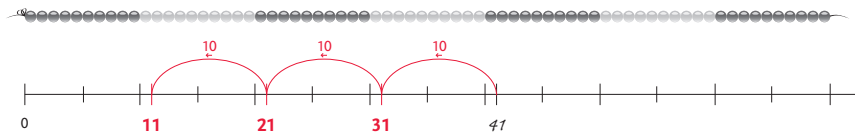
b Di 50 bay bek pa 15.



c Di 40 bay bek pa 19.



d Di 41 bay bek pa 11.



2 Cuanto kiniki nan ta resta?

Nan ta perde 20 kiniki.



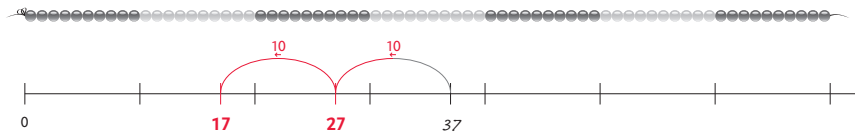
a Timo

E ta resta 17 kiniki.

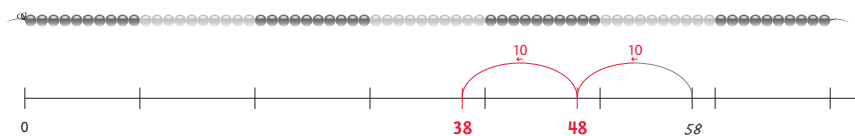
b Mayra

E ta resta 38 kiniki.

a



b



3 Conta cu salto.

Yena e numbernan.

a $65 - 10 \rightarrow 55 - 10 \rightarrow 45 - 10 \rightarrow 35 - 10 \rightarrow 25 - 10 \rightarrow 15 - 10 \rightarrow 5$

b $80 - 10 \rightarrow 70 - 10 \rightarrow 60 - 10 \rightarrow 50 - 10 \rightarrow 40 - 3 \rightarrow 37$

c $70 - 20 \rightarrow 50 - 10 \rightarrow 40 - 10 \rightarrow 30 - 10 \rightarrow 20 - 4 \rightarrow 16$

d $90 - 20 \rightarrow 70 - 20 \rightarrow 50 - 10 \rightarrow 40 - 10 \rightarrow 30 - 10 \rightarrow 20 - 2 \rightarrow 18$

4 Yena e numbernan.

a Cada biaha 10 acerca.

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

b Cada biaha 20 acerca.

2	8	4	1	5	6	3	9	7	10
22	28	24	21	25	26	23	29	27	30

5 Yena e numbernan bisiaña.

a $\begin{matrix} 15 & 16 & 17 \\ 20 & 21 & 22 \end{matrix}$ b $\begin{matrix} 29 & 30 & 31 \\ 48 & 49 & 50 \end{matrix}$ c $\begin{matrix} 79 & 80 & 81 \\ 64 & 65 & 66 \end{matrix}$ d $\begin{matrix} 88 & 89 & 90 \\ 50 & 51 & 52 \end{matrix}$

6 Yena e decenanan mas cerca.

a $\begin{matrix} 10 & 11 & 20 \\ 30 & 35 & 40 \end{matrix}$ b $\begin{matrix} 20 & 26 & 30 \\ 50 & 53 & 60 \end{matrix}$ c $\begin{matrix} 40 & 48 & 50 \\ 70 & 74 & 80 \end{matrix}$ d $\begin{matrix} 80 & 87 & 90 \\ 60 & 62 & 70 \end{matrix}$

7 Cua number ta mas grandi?

Marca cu un ronchi.

a

25 of 45

32 of 23

b

36 of 63

65 of 69

c

72 of 27

38 of 53

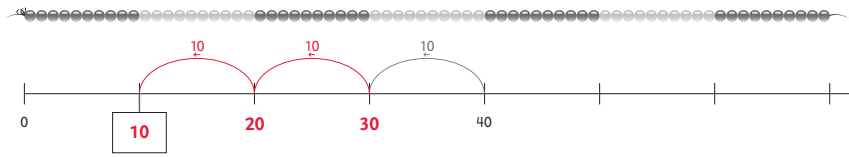
d

54 of 45

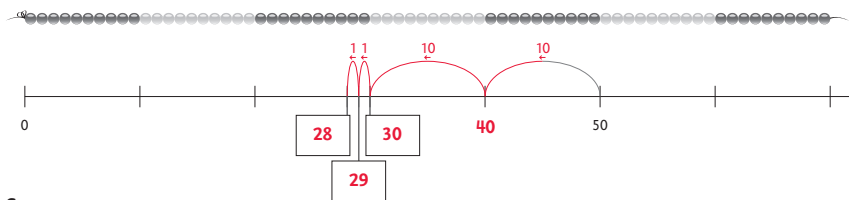
47 of 74

1 Yena e numbarnan. Mas cu 1 manera.

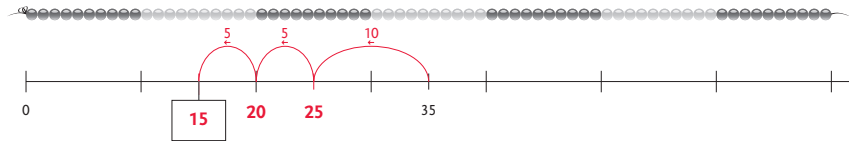
a



b

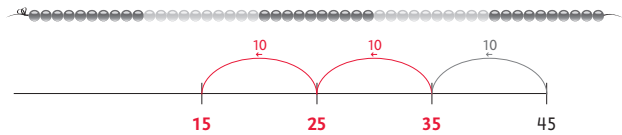


c

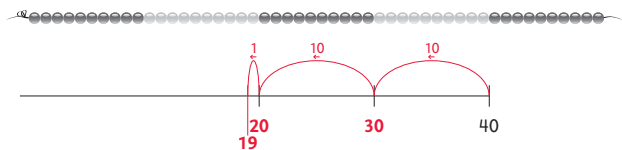


2 Pinta salto y traha som.

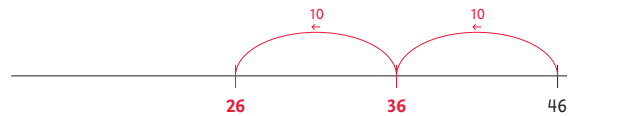
a $45 - 30 = 15$



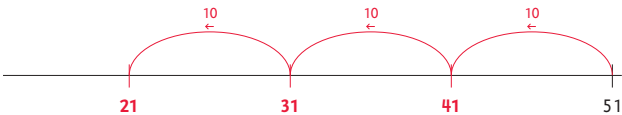
b $40 - 21 = 19$



c $46 - 20 = 26$

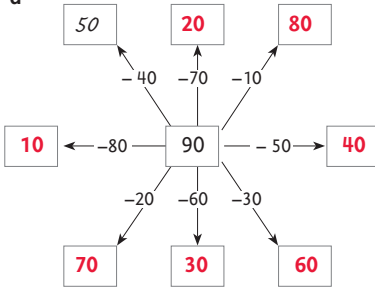


d $51 - 30 = 21$

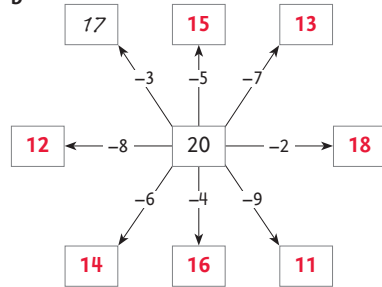


3 Haraña di som.

a

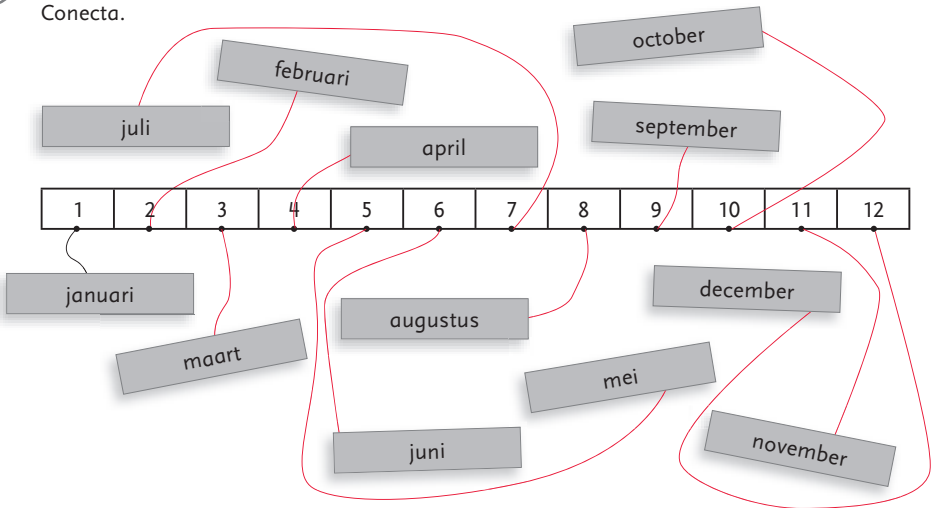


b



4 Pone e lunan den secuencia corecto.

Conecta.



5 Pinta e mannan.

a



2 or

b



10 or

c



3 or y mey

d



10 or y mey

e



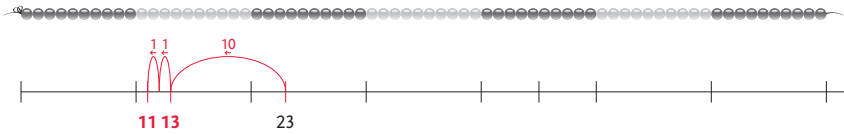
4 or y mey

1

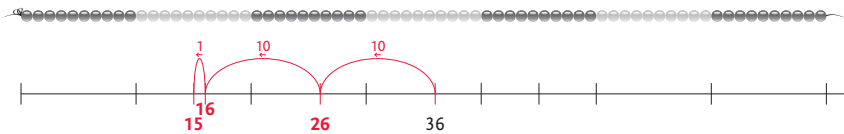
Conta cu salto.

Pinta e saltonan. **Trata den grupo.**

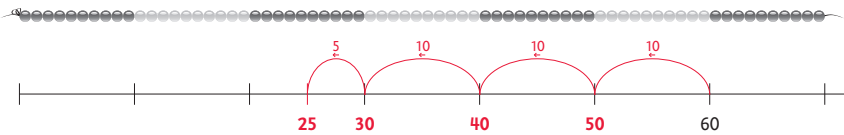
a Di 23 bay bek pa 11.



b Di 36 bay bek pa 15.



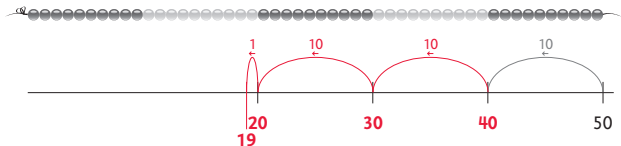
c Di 60 bay bek pa 25.



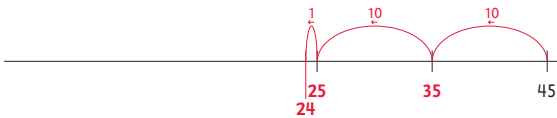
2

Pinta salto y traha som.

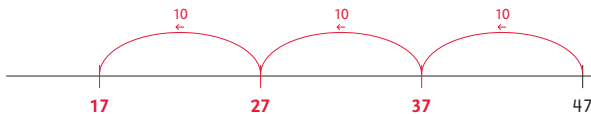
a $50 - 31 = 19$



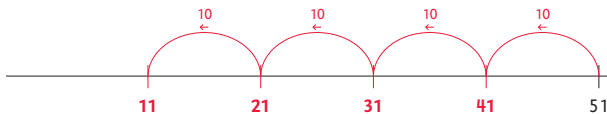
b $45 - 21 = 24$



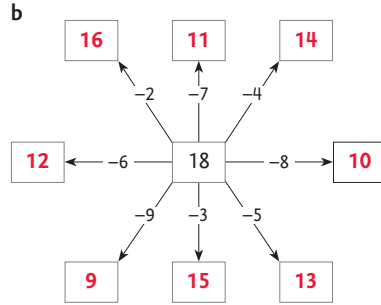
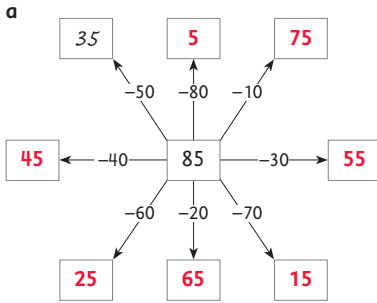
c $47 - 30 = 17$



d $51 - 40 = 11$



3 Haraña di som.



4 Conta cu salto.

Yena e numbernan.

a $45 - 10 = 35 - 10 = 25 - 10 = 15 - 2 = 13$

b $54 - 10 = 44 - 10 = 34 - 10 = 24 - 10 = 14 - 3 = 11$

c $78 - 10 = 68 - 10 = 58 - 10 = 48 - 10 = 38 - 6 = 32$

d $66 - 20 = 46 - 10 = 36 - 10 = 26 - 10 = 16 - 5 = 11$

e $79 - 20 = 59 - 10 = 49 - 10 = 39 - 10 = 29 - 7 = 22$

5 Traha som.

a	$46 - 10 = 36$	b	$25 - 2 = 23$	c	$48 - 20 = 28$	d	$38 - 2 = 36$
	$24 - 10 = 14$		$47 - 3 = 44$		$87 - 30 = 57$		$38 - 20 = 18$
	$47 - 20 = 27$		$68 - 5 = 63$		$75 - 10 = 65$		$44 - 3 = 41$
	$38 - 20 = 18$		$39 - 4 = 35$		$56 - 40 = 16$		$44 - 30 = 14$

6 Traha som.

a	$17 + 10 = 27$	b	$51 + 10 = 61$	c	$15 + 3 = 18$	d	$32 + 4 = 36$
	$23 + 10 = 33$		$73 + 10 = 83$		$14 + 5 = 19$		$45 + 2 = 47$
	$35 + 10 = 45$		$46 + 10 = 56$		$16 + 2 = 18$		$51 + 6 = 57$



1 Cuanto placa nan ta haya bek?

Nan ta duna f 50.

Tico ta cumpra:



Lando ta cumpra:



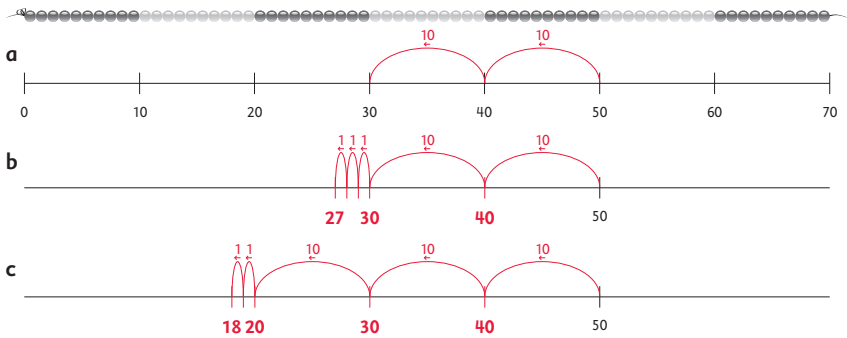
Sonia ta cumpra:



Tico ta haya f 20 bek.

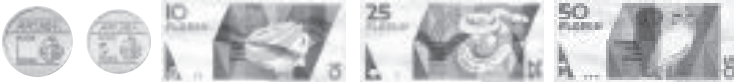
Lando ta haya f 27 bek.

Sonia ta haya f 18 bek.



2 Pinta e placa.

Pinta menos placa posibel.



a	f 50	
b	f 30	<input type="text" value="25"/> <input type="text" value="5"/>
c	f 22	<input type="text" value="10"/> <input type="text" value="10"/> <input type="text" value="1"/> <input type="text" value="1"/>
d	f 46	<input type="text" value="25"/> <input type="text" value="10"/> <input type="text" value="10"/> <input type="text" value="1"/>

3 Pinta e placa.

Pinta menos placa posibel.
Eva tin f 35.

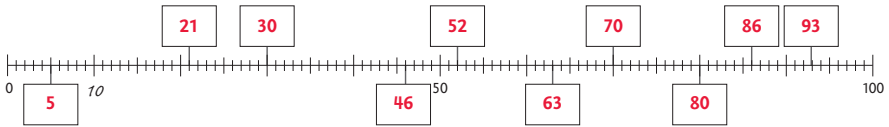


Kevin tin f 20.

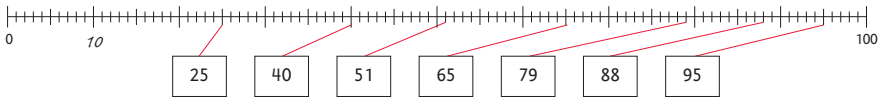


Hunto nan tin f 55.

4 Yena e numbernan.



5 Conecta.



6 Na cua number e pion ta yega?

Bay dilanti.

Bo ta na:	Bo ta tira:	Bo ta yega na:
15		20
22		26
40		46
55		60

Bay bek.

Bo ta na:	Bo ta tira:	Bo ta yega na:
24		20
30		25
29		23
20		17

7 Skirbi e numbernan.

a diesseis 16

c bintiun 21

e trintiseis 36

g cuarentinuebe 49

b trintiocho 38

d cincuentidos 52

f ochentiun 81

h sesentiseis 66

1 Completa e kalender.

- a Yena e lunanan.
b Skirbi e nombrenan na e luga corecto.

januari <i>Luci</i>	februari _____ Kendrick _____	maart _____	april _____ _____
mei _____ _____	juni _____ _____	juli _____ Remi _____	augustus _____ Ruben _____
september Iris _____	october _____ Milton _____ Anna _____	november _____ Nina _____ Jenny _____	december _____ _____

Luci: 3 januari
Jenny: 12 november
Nina: 1 november
Ruben: 27 augustus
Milton: 2 october
Kendrick: 12 februari
Iris: 18 september
Anna: 27 october
Remi: 30 juli

2 Yena e kalender di januari. **Ta varia pa aña.**

Cua aña ta bay cuminsa?
Prome tin cu yena 1 di januari.

januari 20...							
dialuna							
diamars							
diaranson							
diahuebs							
diabierna							
diasabra							
diadomingo							

3 Pregunta riba luna di januari. **Ta varia pa aña.**

- a Riba ki dia Aña Nobo ta cay? _____
b Cuanto diadomingo tin den januari? _____
c Riba ki fecha scol ta cuminsa atrobe? _____
d Ki dia esey ta? _____

4

Yena e lunanan.

- a Dia di Bestia: **october** _____
- b Vakantie di Pasco di Nacemento: **december y januari** _____
- c Dia di Himno y Bandera: **maart** _____
- d Fiesta di San Juan: **juni** _____
- e Vakantie Grandi: **juli y augustus** _____

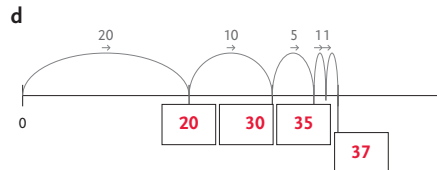
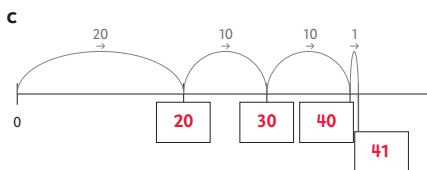
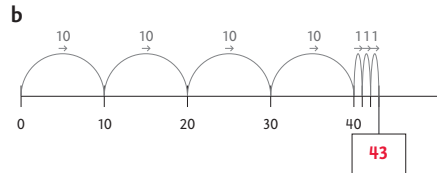
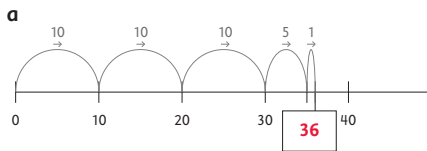
5

Traha som.

a	$16 - 4 = 12$	b	$17 - 5 = 12$	c	$18 - 3 = 15$	d	$19 - 2 = 17$
	$26 - 4 = 22$		$27 - 5 = 22$		$28 - 3 = 25$		$29 - 2 = 27$
	$14 - 6 = 8$		$15 - 7 = 8$		$13 - 8 = 5$		$12 - 9 = 3$
	$24 - 6 = 18$		$25 - 7 = 18$		$23 - 8 = 15$		$22 - 9 = 13$

6

Na cua number bo ta yega?



7

Traha som.

	$23 + 10 + 10 + 10 = 53$		$64 + 20 = 84$
--	--------------------------	--	----------------

a	$28 + 10 + 10 + 10 = 58$	b	$16 + 20 = 36$	c	$46 + 2 = 48$
	$37 + 10 + 10 + 10 = 67$		$45 + 30 = 75$		$67 + 3 = 70$
	$25 + 20 + 10 + 10 = 65$		$52 + 40 = 92$		$82 + 5 = 87$
	$43 + 20 + 10 + 10 = 83$		$73 + 10 = 83$		$31 + 6 = 37$

1 Cuanto placa nan ta haya bek?

Pinta e saltonan.

a Sandro ta cumpra:



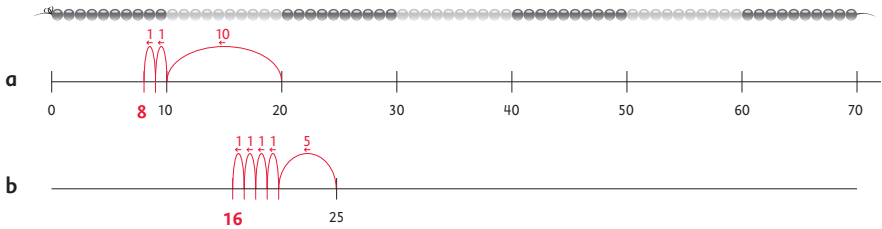
b Thomas ta cumpra:



E ta duna f 20.

E ta haya f 8 bek.

E ta duna f 25.

E ta haya f 16 bek.

2 Rek e somnan.

a	f 4 0 - f 1 0 = f 3 0	b	f 6 0 - f 1 0 = f 5 0	c	f 3 0 - f 1 0 = f 2 0
	f 3 0 - f 2 0 = f 1 0		f 6 0 - f 2 0 = f 4 0		f 4 0 - f 2 5 = f 1 5
	f 5 0 - f 2 5 = f 2 5		f 4 0 - f 2 5 = f 1 5		f 6 0 - f 3 0 = f 3 0
	f 5 0 - f 3 0 = f 2 0		f 4 0 - f 3 0 = f 1 0		f 6 0 - f 2 0 = f 4 0

3 Ken ta haci aña prome?

Skirbi e nombrenan den secuencia corecto.

Awe ta 1 di december.

a	b	c	d	e	f
Elwira 18 di mei	Jenny 21 di juni	Lisa 4 di december	Rafi 23 di april	Sita 2 di juni	Lando 19 di april
Lisa	Lando	Rafi	Elwira	Sita	Jenny

4

Pinta e placa.

Pinta menos placa posibel.



a



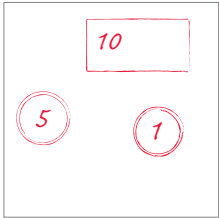
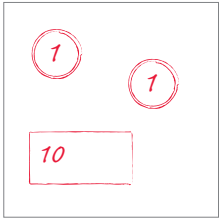
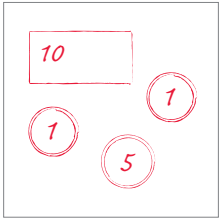
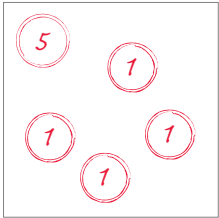
b



c



d



5

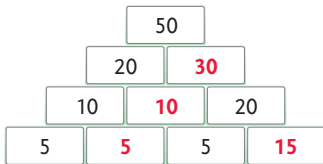
Traha som.

a	$5 + 1 = 6$	b	$1 + 5 = 6$	c	$3 + 5 = 8$	d	$13 + 5 = 18$
	$5 + 6 = 11$		$2 + 5 = 7$		$8 + 5 = 13$		$14 + 5 = 19$
	$15 + 1 = 16$		$11 + 5 = 16$		$13 + 5 = 18$		$3 + 15 = 18$
	$15 + 6 = 21$		$12 + 5 = 17$		$18 + 5 = 23$		$4 + 15 = 19$

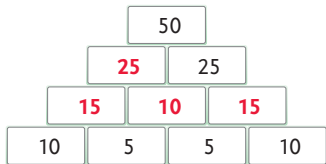
6

Traha muraya di number.

a

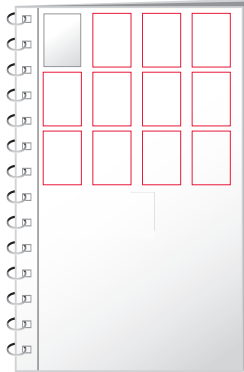


b



1 Pone 12 plachi den e album.

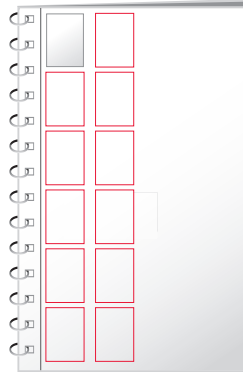
a Traha 3 rij di 4 plachi.



$$4 + 4 + 4 = \underline{12}$$

3 grupo di 4 ta 123 biaha 4 ta 12

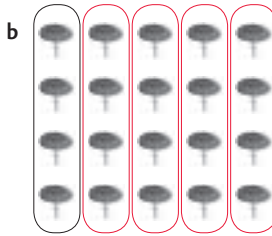
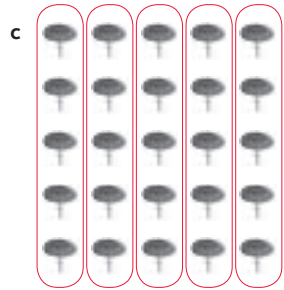
b Traha 6 rij di 2 plachi.



$$2 + 2 + 2 + 2 + 2 + 2 = \underline{12}$$

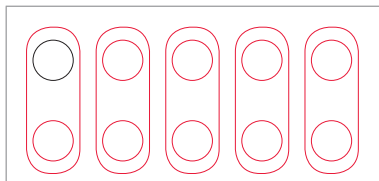
6 grupo di 2 ta 126 biaha 2 ta 12

2 Cuanto paddenstoel tin?

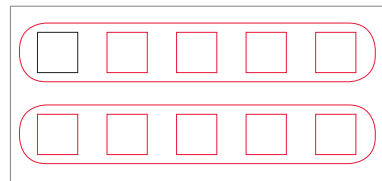
5 biaha 2 ta 105 biaha 4 ta 205 biha 5 ta 25

3 Pinta e gruponan.

a 5 biaha 2 ronchi.

5 biaha 2 ta 10

b 2 biaha 5 bloki.

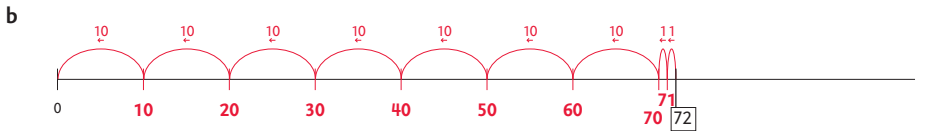
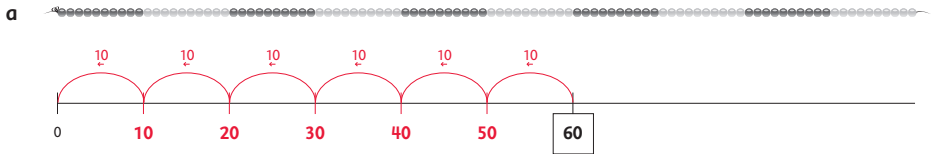
2 biaha 5 ta 10

4 Yena e numbernan cu falta.



5 Conta bay bek pa o.

Pinta salto di 10 y 1.



6 Bay na e decena.

Cua number falta den e som?

a	$36 - \color{red}{6} = 30$	b	$82 - \color{red}{2} = 80$	c	$27 - \color{red}{7} = 20$
	$63 - \color{red}{3} = 60$		$75 - \color{red}{5} = 70$		$94 - \color{red}{4} = 90$
	$58 - \color{red}{8} = 50$		$66 - \color{red}{6} = 60$		$31 - \color{red}{1} = 30$
	$47 - \color{red}{7} = 40$		$18 - \color{red}{8} = 10$		$56 - \color{red}{6} = 50$

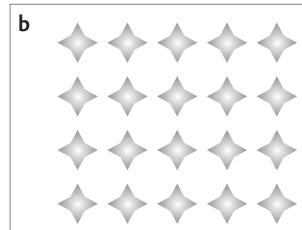
7 Traha som.

a	$25 - 10 = \color{red}{15}$	b	$63 - 10 = \color{red}{53}$	c	$17 - 6 = \color{red}{11}$	d	$20 - 3 = \color{red}{17}$
	$34 - 10 = \color{red}{24}$		$82 - 10 = \color{red}{72}$		$19 - 7 = \color{red}{12}$		$20 - 5 = \color{red}{15}$
	$27 - 10 = \color{red}{17}$		$97 - 10 = \color{red}{87}$		$15 - 4 = \color{red}{11}$		$20 - 8 = \color{red}{12}$
	$46 - 10 = \color{red}{36}$		$78 - 10 = \color{red}{68}$		$16 - 2 = \color{red}{14}$		$20 - 7 = \color{red}{13}$

1 Traha grupo di strea.

Cuanto strea cada grupo tin? **Mas cu 1 manera.**

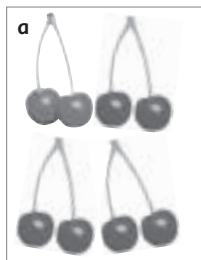
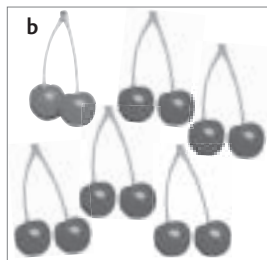
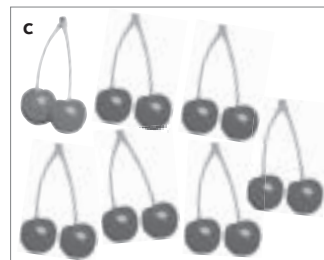
_____ grupo di _____





_____ grupo di _____

2 Cuanto cherry tin?

Yena e som.

4 biah 2 ta 86 biah 2 ta 127 biah 2 ta 14

3 Cuanto cen tin?

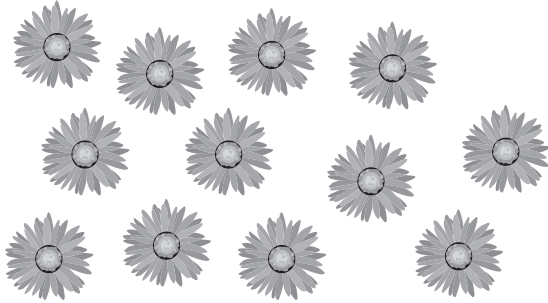
	1	2	3	4	5	6	7	8	9	10
	5	10	15	20	25	30	35	40	45	50
	10	20	30	40	50	60	70	80	90	100

4 Cuanto florin tin?

4 + 5 = 94 biah 5 ta 20

5

Bo mes traha grupo.

Cua som ta pas? **Mas cu 1 manera.**

_____ biah _____ ta _____

6

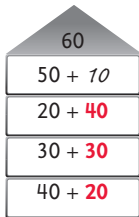
Cada biah 2 acerca.

1	4	7	3	9	5	8	11	16
3	6	9	5	11	7	10	13	18

7

Yena e numbernan cu falta.

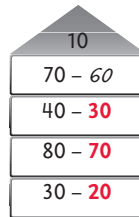
a



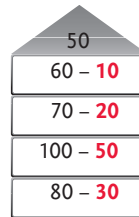
b



c



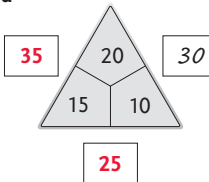
d



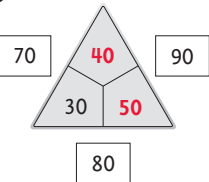
8

Rek cu driehoek.

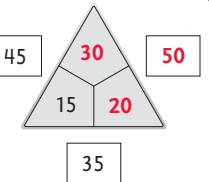
a



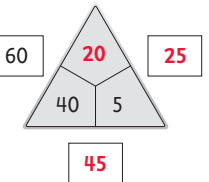
b



c



d



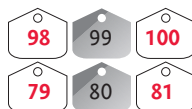
9

Yena e numbernan bisiaña.

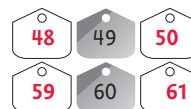
a



b



c



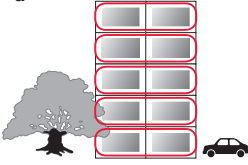
d



1 Cuanto bentana e edificio tin?

Traha grupo.

a



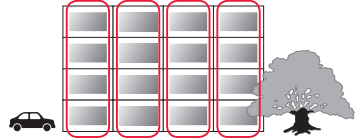
5 biah 2 ta 10

b



2 biah 5 ta 10

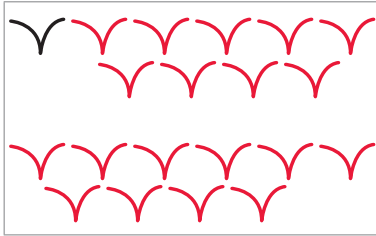
c



4 biah 4 ta 16

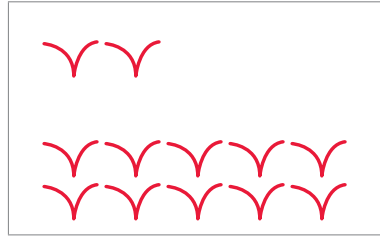
2 Pinta e gruponan.

a 2 biah 10 parha.



2 biah 10 ta 20

b 2 parha + 10 parha.



$2 + 10 =$ 12

3 Cuanto mata tin?

Traha grupo. **Mas cu 1 manera.**

a



 biah ta

b



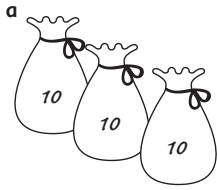
 biah ta

c

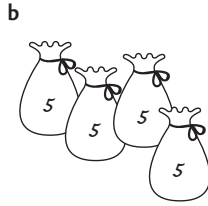


 biah ta

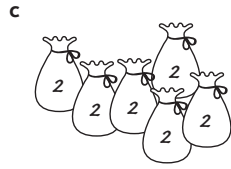
4 Cuanto kiniki tin?



3 biah 10 ta 30

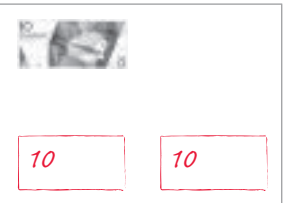
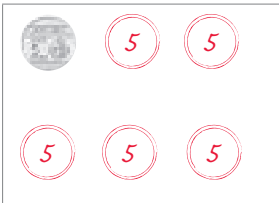
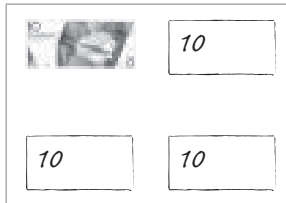


4 biah 5 ta 20



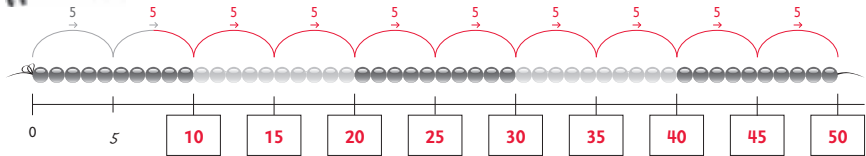
6 biah 2 ta 12

5 Pinta e placa.



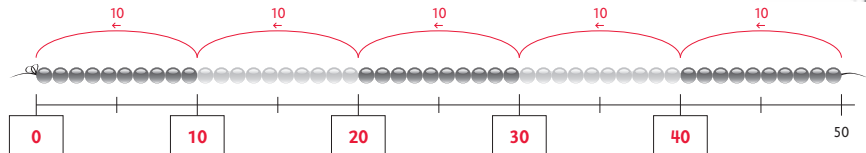
6 Conta cu salto di 5.

Pinta e saltonan y yena e numbernan.



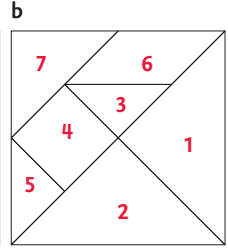
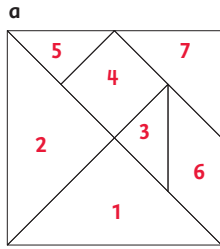
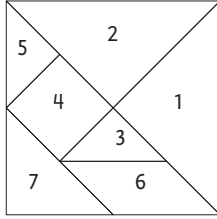
7 Conta bay bek cu salto di 10.

Pinta e saltonan y yena e numbernan.

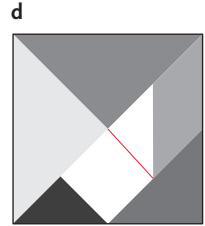
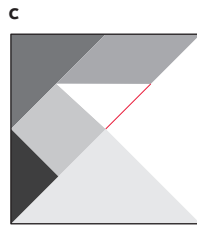
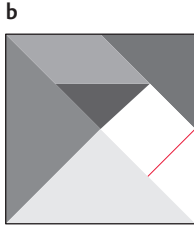
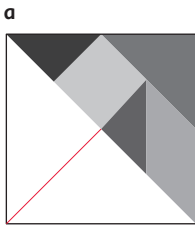


1 Kleur e pidanan di tangram. **Mas cu 1 manera.**

1 geel
2 berde
3 cora
4 shinishi
5 biña
6 oraño
7 blauw



2 Cuanto pida falta?



— 2 pida

— 2 pida

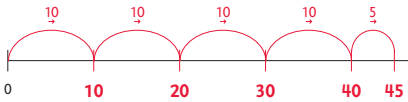
— 2 pida

— 2 pida

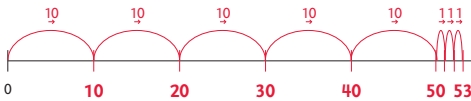
3 Conta cu salto di 10, 5 y 1.

Pinta e saltonan.

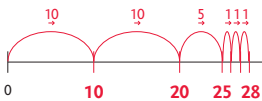
a Di 0 bay 45.



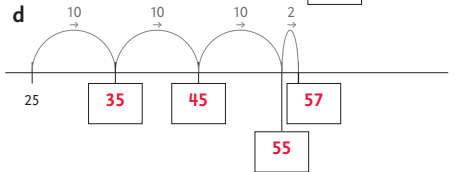
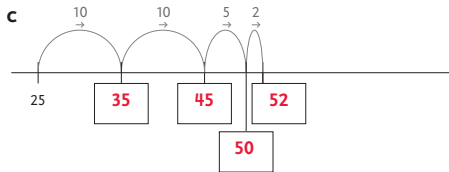
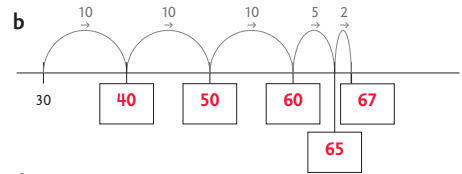
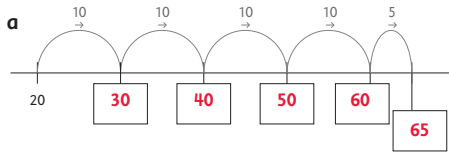
b Di 0 bay 53.



c Di 0 bay 28.



4 Yena e numbranan.



5 Pinta e saltonan. Mas cu 1 manera.

a Di 15 bay 50.



b Di 15 bay 55.



6 Completa e rijnan.

Sigui conta of conta bay bek.

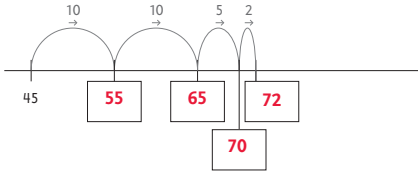


7 Traha som.

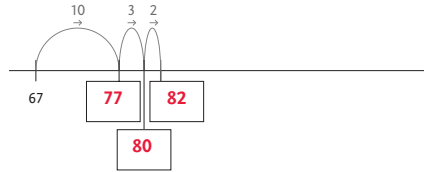
a	$5 + 3 = 8$	b	$24 + 3 = 27$	c	$6 + 5 = 11$	d	$29 + 3 = 32$
	$6 + 2 = 8$		$33 + 6 = 39$		$7 + 8 = 15$		$17 + 8 = 25$
	$4 + 3 = 7$		$16 + 3 = 19$		$9 + 3 = 12$		$26 + 5 = 31$
	$3 + 6 = 9$		$25 + 3 = 28$		$8 + 5 = 13$		$18 + 5 = 23$

1 Yena e numbrnan y traha som.

a $45 + 27 = \underline{72}$

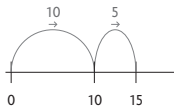


b $67 + 15 = \underline{82}$



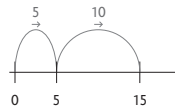
2 Rek na 2 manera.

$10 + 5 = 15$

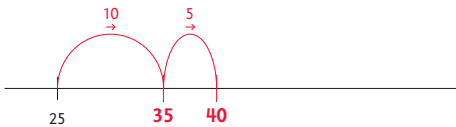


of

$5 + 10 = 15$

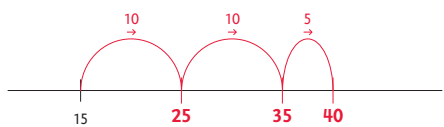


a $25 + 15 = \underline{40}$

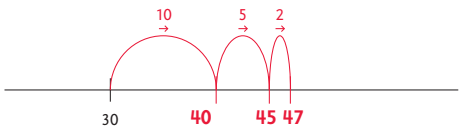


of

b $15 + 25 = \underline{40}$

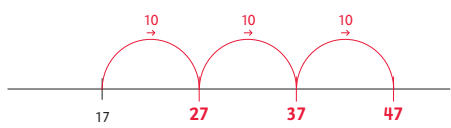


b $30 + 17 = \underline{47}$



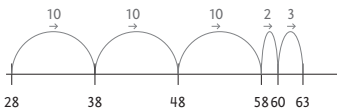
of

b $17 + 30 = \underline{47}$

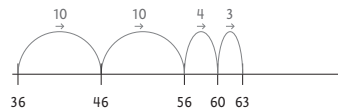


3 Completa e som.

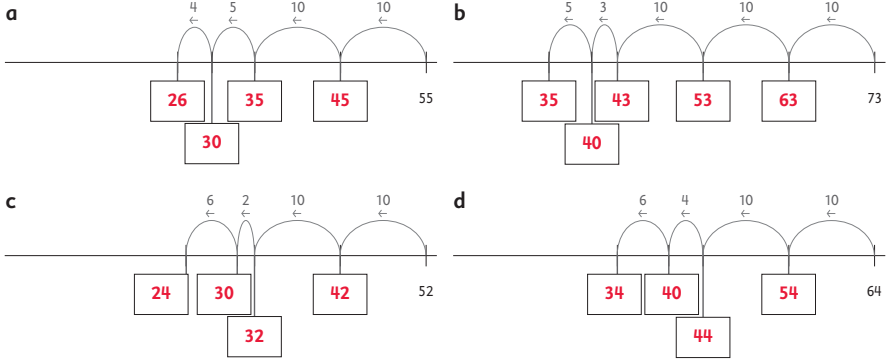
a $28 + \underline{35} = 63$



b $36 + \underline{27} = 63$



4 Yena e numbernan.



5 Cuanto placa tin hunto?

a $f\ 25 + f\ 15 = f\ 40$

b $f\ 20 + f\ 15 = f\ 35$

c $f\ 50 + f\ 35 = f\ 85$

6 Yena e tabel.

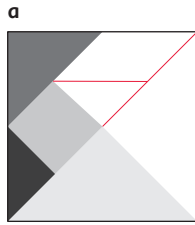
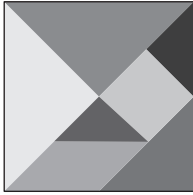
a Cada biaha 2 acerca. **b** Cada biaha 5 acerca. **c** Cada biaha 10 acerca.

12	40	52	80	72	40	12	80	72	52	80	72	40	12	52
14	42	54	82	74	45	17	85	77	57	90	82	50	22	62

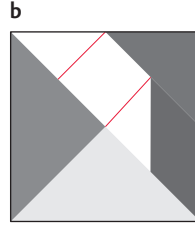
7 Traha som.

a	25 - 5 = 20	b	17 - 9 = 8	c	22 - 8 = 14	d	81 - 4 = 77
	15 - 8 = 7		21 - 8 = 13		35 - 9 = 26		72 - 5 = 67
	24 - 6 = 18		13 - 5 = 8		26 - 8 = 18		63 - 6 = 57
	32 - 4 = 28		34 - 7 = 27		48 - 9 = 39		94 - 7 = 87

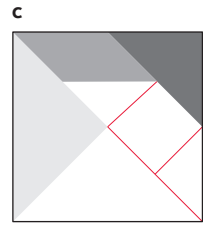
1 Cuanto pida falta?



— 3 — pida



— 3 — pida



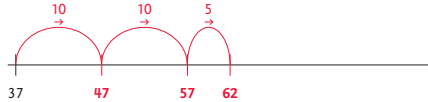
— 4 — pida

2 Pinta salto y traha som. Mas cu 1 manera.

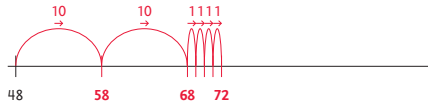
a $35 + 14 = 49$



b $37 + 25 = 62$

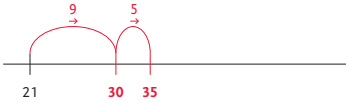


c $48 + 24 = 72$

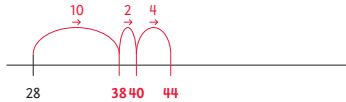


3 Pinta salto y traha som. Mas cu 1 manera.

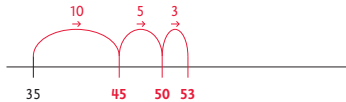
a $21 + 14 = 35$



b $28 + 16 = 44$

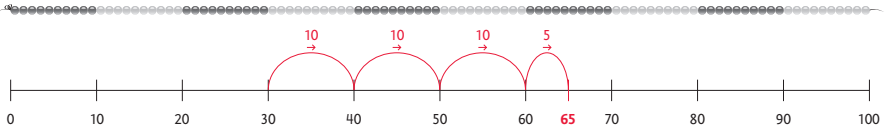


c $35 + 18 = 53$

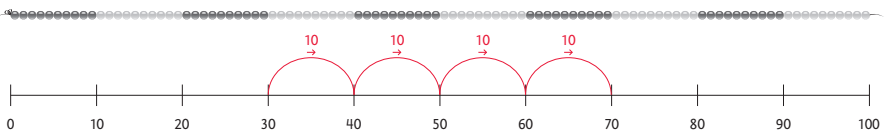


4 Pinta e saltonan. **Mas cu 1 manera.**

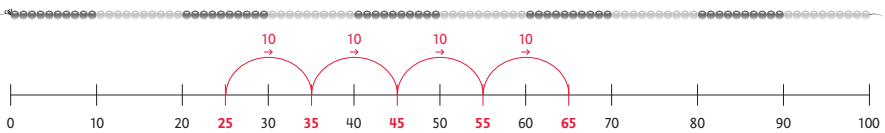
a Di 30 bay 65.



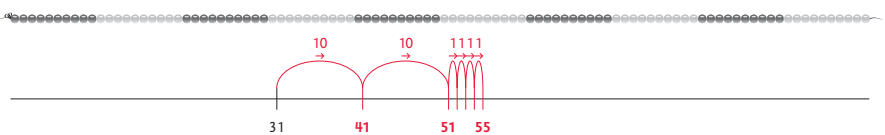
b Di 30 bay 70.



c Di 25 bay 65.



d Di 31 bay 55.



5 Completa e rijnan.

a	17	19	21	23	25	27	29	31
b	41	43	45	47	49	51	53	55
c	20	18	16	14	12	10	8	6
d	48	46	44	42	40	38	36	34
e	51	49	47	45	43	41	39	37

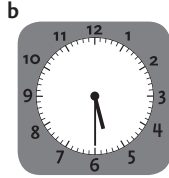
6 Traha som.

a	17 - 2 = 15	b	18 - 4 = 14	c	19 - 5 = 14	d	21 - 4 = 17
	17 - 6 = 11		18 - 6 = 12		19 - 3 = 16		21 - 2 = 19
	17 - 3 = 14		18 - 3 = 15		19 - 6 = 13		21 - 5 = 16
	17 - 5 = 12		18 - 7 = 11		19 - 8 = 11		21 - 3 = 18

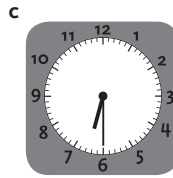
1 Conecta cu otro.



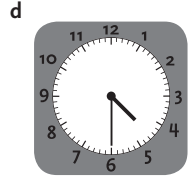
4 or y mey



3 or y mey



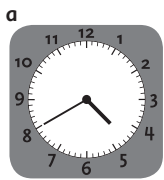
5 or y mey



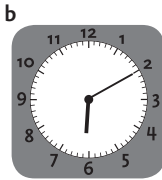
6 or y mey

- e Marca:
 Aki 5 minuut ta
 mas laat
 mas tempran

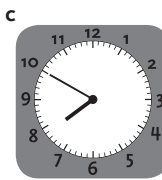
2 Cuant'or tin?



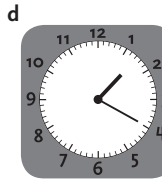
20 pa 5



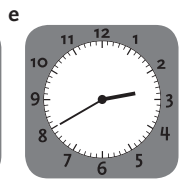
10 pasa di 6



10 pa 8



20 pasa di 1



20 pa 3

3 Cuant'or tin awor?

Y aki mey ora?



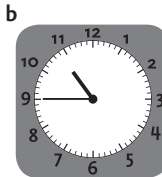
cuarto pa 2

Aki mey ora ta:



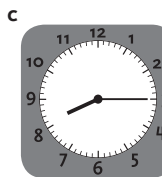
cuarto pasa di 5

Aki mey ora ta:



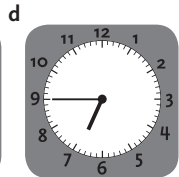
cuarto pa 11

Aki mey ora ta:



cuarto pasa di 8

Aki mey ora ta:



cuarto pa 7

Aki mey ora ta:

cuarto pasa di 2










cuarto pa 6

cuarto pasa di 11

cuarto pa 9

cuarto pasa di 7

4 **Paga f 52 na diferente manera. Mas cu 1 manera.**

					
a	7				2
b					
c					
d					

5 **Completa e rijnan.**

a	23	25	27	29	31	33	35	37	39	41	43	45
b	47	49	51	53	55	57	59	61	63	65	67	69
c	64	66	68	70	72	74	76	78	80	82	84	86
d	55	53	51	49	47	45	43	41	39	37	35	33
e	81	79	77	75	73	71	69	67	65	63	61	59
f	94	92	90	88	86	84	82	80	78	76	74	72

6 **Traha som.**

a	25 + 10 = 35	b	43 + 10 = 53	c	50 + 46 = 96	d	60 + 18 = 78
	34 + 20 = 54		52 + 20 = 72		40 + 27 = 67		50 + 31 = 81
	67 + 10 = 77		64 + 30 = 94		30 + 35 = 65		40 + 52 = 92
	71 + 20 = 91		21 + 40 = 61		20 + 11 = 31		30 + 67 = 97

7 **Yena e numbernan.**

a	15 + 10 = 25 + 3 = 28	b	33 + 10 = 43 + 2 = 45
	20 + 20 = 40 + 4 = 44		45 + 20 = 65 + 3 = 68
	45 + 10 = 55 + 5 = 60		56 + 10 = 66 + 2 = 68
	50 + 20 = 70 + 6 = 76		24 + 20 = 44 + 3 = 47

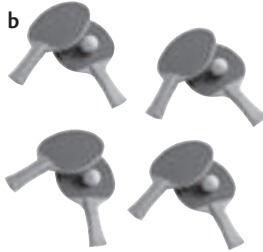
1 Yena e numbernan.

Traha e somnan.



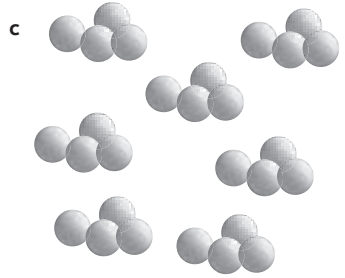
$$2 + 2 + 2 = 6$$

$$3 \times 2 = 6$$



$$2 + 2 + 2 + 2 = 8$$

$$4 \times 2 = 8$$

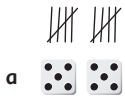


$$4 + 4 + 4 + 4 + 4 + 4 + 4 = 28$$

$$7 \times 4 = 28$$

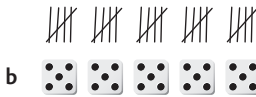
2 Yena e numbernan.

Traha e somnan.



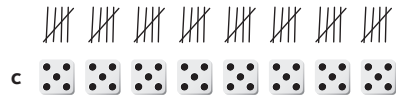
$$5 + 5 = 10$$

$$2 \times 5 = 10$$



$$5 + 5 + 5 + 5 + 5 = 25$$

$$5 \times 5 = 25$$



$$5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 = 40$$

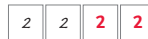
$$8 \times 5 = 40$$

3 Pinta e gruponan riba e cadena di cralchi.

Yena e carchinan y traha e som.



$$1 \times 2 = 2$$



$$4 \times 2 = 8$$



$$5 \times 2 = 10$$



$$8 \times 2 = 16$$

4 Grupo di quanto?
Traha e som.

a

$1 \times 5 = 5$

b

$2 \times 5 = 10$

5 Pinta grupo di 5.
Traha e som.

a 5 grupo di 5.

$5 \times 5 = 25$

b 8 grupo di 5.

$8 \times 5 = 40$

6 Quanto nan ta costa hunto?
Traha e som.

$5 \times f_2 = f_{10}$

$3 \times f_5 = f_{15}$

$6 \times f_{10} = f_{60}$

7 Traha som.
Pone y kita.

a	$15 + 3 = 18$	b	$20 + 5 = 25$	c	$50 + 20 = 70$	d	$25 + 30 = 55$
	$18 - 3 = 15$		$25 - 5 = 20$		$70 - 20 = 50$		$55 - 30 = 25$

8 Yena e numbernan.

a

b

1 Conecta cu otro.

a



b



c



d



10 pa 1

20 pasa di 1

cuarto pasa di 9

10 pasa di 4

2 Cuant'or tin?

a



10 pasa di 3

b



20 pa 5

c



10 pa 11

d



20 pasa di 7

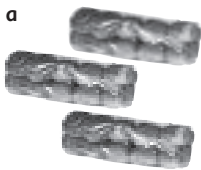
e



20 pa 2

3 Traha e somnan.

a



$$10 + 10 + 10 = 30$$

$$3 \times 10 = 30$$

b



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

$$4 \times 10 = 40$$

c



$$10 + 10 + 10 + 10 + 10 + 10 + 10 = 70$$

$$7 \times 10 = 70$$

4 Traha grupo.

Cua som ta pas?

a 6 grupo di 5.



$$6 \times 5 = 30$$

b 4 grupo di 10.



$$4 \times 10 = 40$$

5 Traha e somnan.

a

$3 \times 2 = \underline{6}$

b

$\underline{5} \times 2 = \underline{10}$

c

$\underline{4} \times 2 = \underline{8}$

d

$\underline{4} \times 5 = \underline{20}$

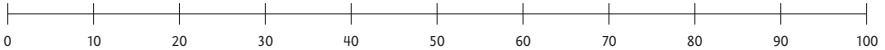
e

$\underline{6} \times 5 = \underline{30}$

f

$\underline{5} \times 10 = \underline{50}$

6 Traha som.



a	15 - 2 = 13	b	28 - 7 = 21	c	24 - 12 = 12	d	37 - 15 = 22
	16 - 3 = 13		39 - 5 = 34		35 - 13 = 22		48 - 13 = 35
	45 - 4 = 41		56 - 4 = 52		76 - 24 = 52		59 - 41 = 18
	37 - 6 = 31		87 - 7 = 80		65 - 31 = 34		66 - 32 = 34



7 Kleur e numbertan cu hunto ta 100.

a

60	40
30	20

b

24	75
25	34

c

27	65
35	52

d

45	22
55	35

e

45	85
50	15

f

45	30
65	70

1 Compara e prijsnan.

Rek e diferencía.



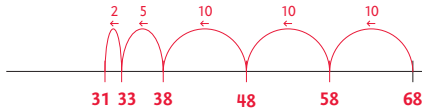
f 68



f 37

Cua som ta pas?

$$f\ 68 - f\ 37 = f\ 31$$

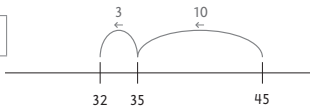


2 Rek e somnan.

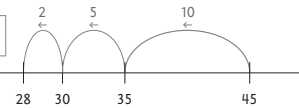
Uza e liña di number.

Asina:

$$45 - 13 =$$



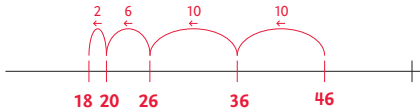
$$45 - 17 =$$



a $56 - 12 = 44$

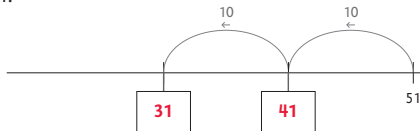
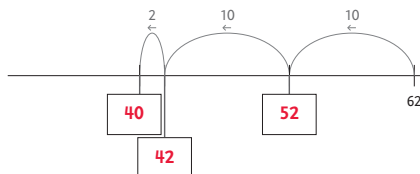


b $46 - 28 = 18$



3 Rek e diferencía.

Uza e liña di number.

E diferencía ta 31E diferencía ta 40

4

Bay na e decena.

a	$19 + 1 = 20$	b	$24 + 6 = 30$	c	$35 + 5 = 40$	d	$26 + 4 = 30$
	$16 + 4 = 20$		$17 + 3 = 20$		$48 + 2 = 50$		$43 + 7 = 50$
	$13 + 7 = 20$		$25 + 5 = 30$		$57 + 3 = 60$		$54 + 6 = 60$
	$12 + 8 = 20$		$18 + 2 = 20$		$62 + 8 = 70$		$78 + 2 = 80$

5

Bay na e decena.

a	$18 - 8 = 10$	b	$25 - 5 = 20$	c	$23 - 3 = 20$	d	$48 - 8 = 40$
	$13 - 3 = 10$		$24 - 4 = 20$		$12 - 2 = 10$		$65 - 5 = 60$
	$16 - 6 = 10$		$29 - 9 = 20$		$27 - 7 = 20$		$53 - 3 = 50$
	$17 - 7 = 10$		$21 - 1 = 20$		$14 - 4 = 10$		$37 - 7 = 30$

6

Traha som.

a	$25 + 10 = 35$	b	$42 + 10 = 52$	c	$42 + 20 = 62$	c	$18 + 10 = 28$
	$32 + 10 = 42$		$56 + 10 = 66$		$23 + 10 = 33$		$33 + 20 = 53$
	$63 + 10 = 73$		$61 + 10 = 71$		$34 + 10 = 44$		$57 + 10 = 67$
	$75 + 10 = 85$		$22 + 10 = 32$		$18 + 20 = 38$		$65 + 20 = 85$

7

Completa e rijnan.

a	20	22	24	26	28	30	32	34	36	38	40	42
b	42	44	46	48	50	52	54	56	58	60	62	64
c	19	21	23	25	27	29	31	33	35	37	39	41
d	50	48	46	44	42	40	38	36	34	32	30	28
e	76	74	72	70	68	66	64	62	60	58	56	54
f	51	49	47	45	43	41	39	37	35	33	31	29

1 Yena e numbranan.

Traha e somnan.

Asina:

4

4

4

$4 + 4 + 4 = 12$

$3 \times 4 = 12$

Grupo di 4a 4 4 4 4

$4 + 4 + 4 + 4 = 16$

$4 \times 4 = 16$

b 4 4 4 4 4 4

$4 + 4 + 4 + 4 + 4 + 4 = 24$

$6 \times 4 = 24$

2 Traha grupo di 4.

Cua som ta pas?

a 3 grupo di 4:

$3 \times 4 = 12$

b 6 grupo di 4:

$6 \times 4 = 24$

c 5 grupo di 4:

$5 \times 4 = 20$

3 Cuanto wiel tin?

Traha e somnan.

Grupo di 4

a 1 forklift

$1 \times 4 = 4$

b 2 forklift

$2 \times 4 = 8$

c 4 forklift

$4 \times 4 = 16$

d 7 forklift

$7 \times 4 = 28$

e 9 forklift

$9 \times 4 = 36$

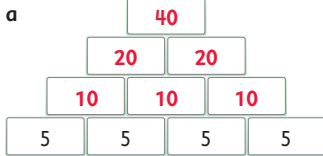
4 Kleur e contestanan di e tabla di 4.

Cua som ta pas?

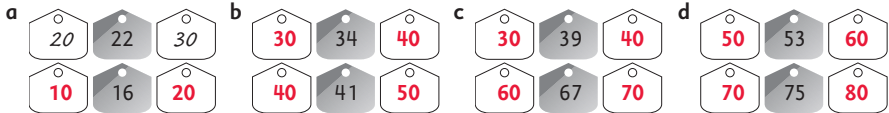
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40

$7 \times 4 = 4$	$3 \times 4 = 12$	$5 \times 4 = 20$	$7 \times 4 = 28$	$9 \times 4 = 36$
$2 \times 4 = 8$	$4 \times 4 = 16$	$6 \times 4 = 24$	$8 \times 4 = 32$	$10 \times 4 = 40$

5 Traha muraya di number.



6 Yena e decenanan mas cerca.



7 Cua number ta mas cerca?

Marca un ronchi.

- a 20 22 25 b 40 43 45 c 35 38 40 d 61 63 74
- 10 17 19 35 37 40 50 52 55 75 78 79
- e 15 17 20 f 30 33 38 g 42 45 46 h 81 83 87
- 13 15 18 31 36 37 43 55 60 60 63 65

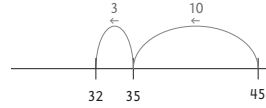
1

Rek e diferencia.

Uza e liña di number.

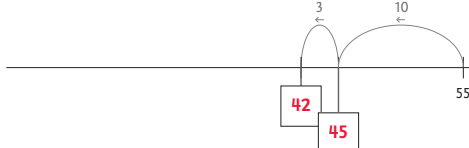
Asina:

$$45 - 13 = 32$$



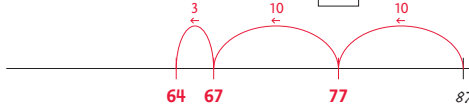
a

$$55 - 13 = 42$$



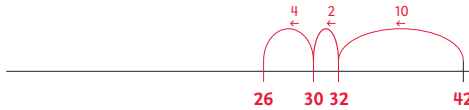
b

$$87 - 23 = 64$$



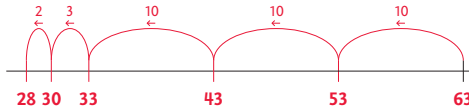
c

$$42 - 16 = 26$$



d

$$63 - 35 = 28$$

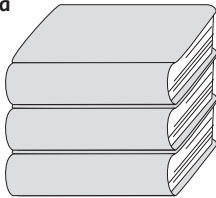


2

Con halto e stapel ta?

Traha e som.

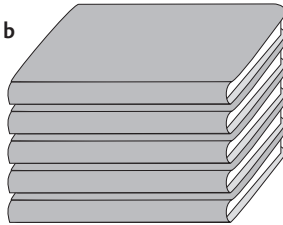
a



1 buki ta 10 cm.

$$3 \times 10 \text{ cm} = 30 \text{ cm}$$

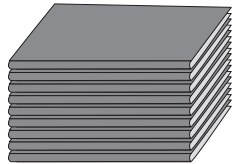
b



1 buki ta 5 cm.

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

c



1 buki ta 2 cm.

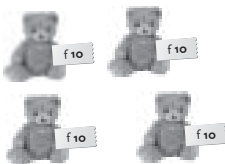
$$9 \times 2 \text{ cm} = 18 \text{ cm}$$

3

Cuanto mester paga?

Traha e som.

a



$$4 \times f10 = f40$$

b



$$4 \times f2 = f8$$

c

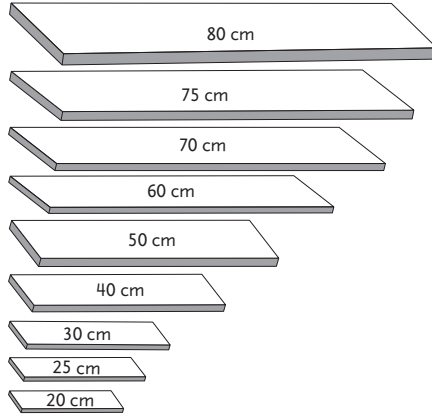


$$3 \times f5 = f15$$

4 Lata di diferente largura.

Cua di e latanan hunto ta forma 1 m?
Kleur nan e mesun colo.
Bo ta corda? 1 m = 100 cm

- 80 cm y 20 cm
- 75 cm y 25 cm
- 70 cm y 30 cm
- 60 cm y 40 cm



5 Traha som.

a	$24 + 3 = 27$	b	$12 + 4 = 16$	c	$41 + 5 = 46$	d	$40 + 7 = 47$
	$36 + 3 = 39$		$22 + 4 = 26$		$42 + 5 = 47$		$51 + 7 = 58$
	$27 + 3 = 30$		$32 + 4 = 36$		$43 + 5 = 48$		$42 + 7 = 49$
	$45 + 3 = 48$		$42 + 4 = 46$		$44 + 5 = 49$		$73 + 7 = 80$

6 Bay na e decena.

a	$28 - 8 = 20$	b	$35 - 5 = 30$	c	$43 - 3 = 40$	d	$68 - 8 = 60$
	$23 - 3 = 20$		$34 - 4 = 30$		$12 - 2 = 10$		$65 - 5 = 60$
	$26 - 6 = 20$		$39 - 9 = 30$		$37 - 7 = 30$		$73 - 3 = 70$
	$27 - 7 = 20$		$31 - 1 = 30$		$54 - 4 = 50$		$87 - 7 = 80$

7 Skirbi e numbernan di chikito bay grandi.

a ta bira →

b ta bira →

c ta bira →

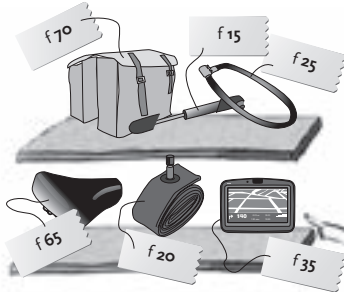
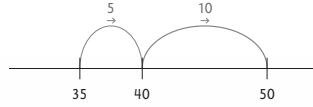
d ta bira →

1 Cuanto placa Max ta haya bek? **Mas cu 1 manera.**

Conta mescos cu e cahera.
Uza e liña di number.



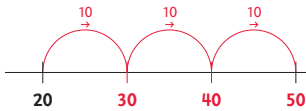
Max ta duna: f 50.
E ta haya bek f 15



a Max ta duna f 50.



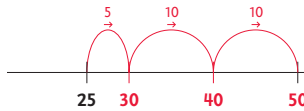
E ta haya bek f 30



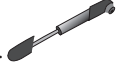
b Max ta duna f 50.



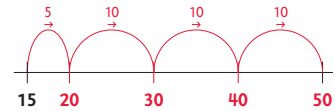
E ta haya bek f 25



c Max ta duna f 50.



E ta haya bek f 35



2 Cuanto placa Ina ta haya bek?

Conta mescos cu e cahera. **Mas cu 1 manera.**
Uza e liña di number.

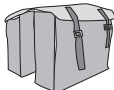
a Ina ta duna f 25.



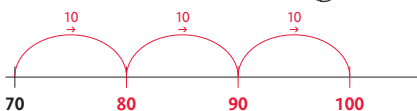
E ta haya bek f 5



b Ina ta duna f 100.



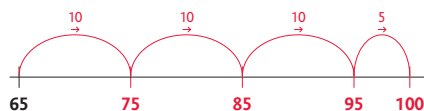
E ta haya bek f 30



c Ina ta duna f 100.



E ta haya bek f 35



3 Paga f 85 na diferente manera. Mas cu 1 manera.

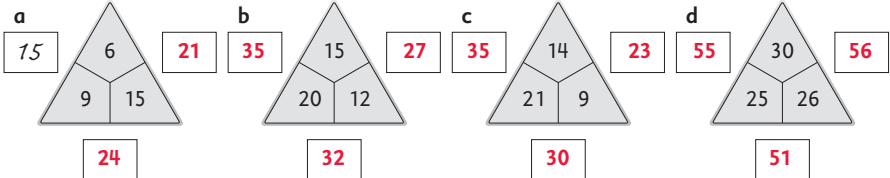
a					
b					
c					
d					

4 Traha som.

Cua som por yuda bo?

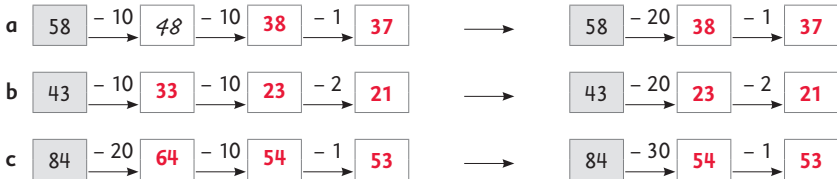
a	1 2 + 6 = 1 8	b	5 5 + 4 = 5 9	c	5 + 6 4 = 6 9	d	9 + 4 1 = 5 0
	2 3 + 4 = 2 7		6 2 + 6 = 6 8		2 + 4 7 = 4 9		3 + 8 6 = 8 9
	3 4 + 3 = 3 7		4 3 + 5 = 4 8		3 + 3 6 = 3 9		8 + 7 2 = 8 0
	4 6 + 2 = 4 8		7 1 + 7 = 7 8		4 + 2 3 = 2 7		4 + 6 3 = 6 7

5 Rek cu driehoek.



6 Conta cu salto.

Yena e numbernan.



7 Yena e numbernan.



1

Yena e numbertan.

Traha e somnan.

Asina:



$$3 + 3 + 3 = 9$$

$$3 \times 3 = 9$$



$$3 + 3 + 3 + 3 + 3 + 3 = 18$$

$$6 \times 3 = 18$$



$$3 + 3 + 3 + 3 = 12$$

$$4 \times 3 = 12$$

c



$$3 + 3 + 3 + 3 + 3 = 15$$

$$5 \times 3 = 15$$

d



$$3 + 3 + 3 + 3 + 3 + 3 + 3 + 3 + 3 = 27$$

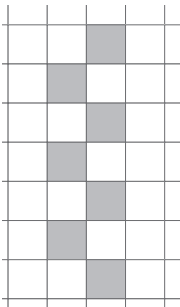
$$9 \times 3 = 27$$

2

Cumpra mosaik.

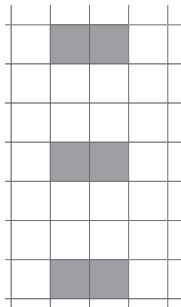
Cuanto bo a paga pa e mosaiknan?

a



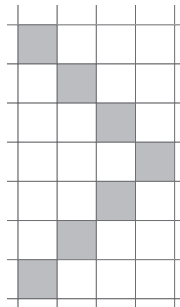
$$7 \times f 3 = f 21$$

b



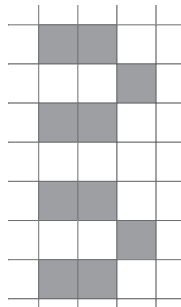
$$6 \times f 4 = f 24$$

c



$$7 \times f 5 = f 35$$

d



$$10 \times f 2 = f 20$$

3

E tabla di 3.

Yena e numbertan.



4 Traha grupo y pensa som. Mas cu 1 contesta.

a Tabla di 2:



$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

b Tabla di 2:



$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

c Tabla di 4:



$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

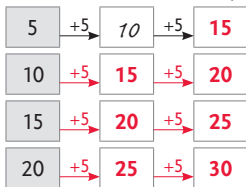
d Tabla di 4:



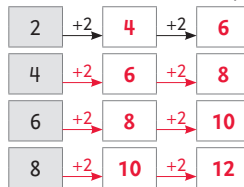
$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

5 Yena e numbernan.

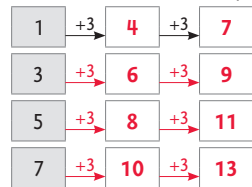
a start stop



b start stop



c start stop



6 Skirbi e numbernan di grandi bay chikito.

a

10	80	20	50	ta bira	80	50	20	10
----	----	----	----	---------	----	----	----	----

b

25	65	5	75	ta bira	75	65	25	5
----	----	---	----	---------	----	----	----	---

c

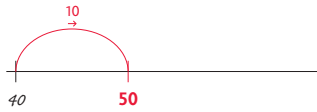
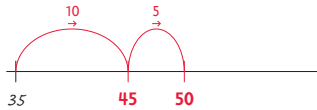
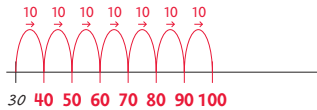
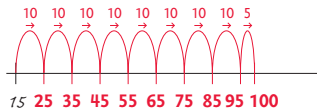
23	35	53	32	ta bira	53	35	32	23
----	----	----	----	---------	----	----	----	----

d

26	52	96	62	ta bira	96	62	52	26
----	----	----	----	---------	----	----	----	----

1 Cuanto placa bo ta haya bek? **Mas cu 1 manera.**

Conta mescos cu e cahera.

Bo ta haya bek f 10Bo ta haya bek f 15Bo ta haya bek f 70Bo ta haya bek f 85

2 Cuanto bo mester pone acerca?



$$f 40 + f 10$$

$$f 24 + f 26$$

$$f 30 + f 70$$

$$f 48 + f 52$$

$$f 35 + f 15$$

$$f 37 + f 13$$

$$f 20 + f 80$$

$$f 62 + f 38$$

3 Traha grupo y pensa som. **Mas cu 1 contesta.**

Tabla di 3.



$$\underline{4} \times \underline{3} = \underline{12}$$



$$\underline{7} \times \underline{3} = \underline{21}$$

4

Cumpra mosaik.

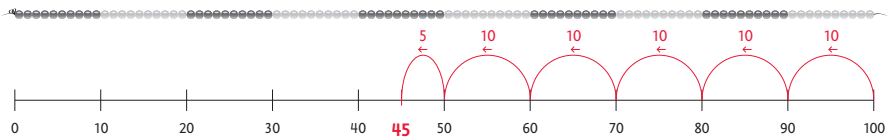
Cuanto bo a paga pa e mosaiknan?

<p>a</p> <p>$6 \times f3 = f$ 18</p>	<p>b</p> <p>$9 \times f3 = f$ 27</p>	<p>c</p> <p>$8 \times f3 = f$ 24</p>	<p>d</p> <p>$10 \times f3 = f$ 30</p>
---	---	---	--

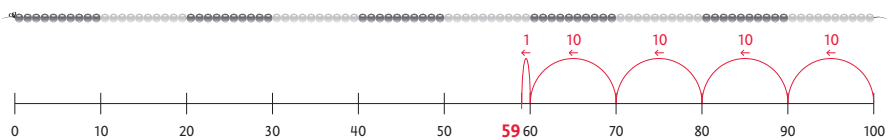
5

Pinta e saltonan.

a Di 100 bay bek pa 45.



b Di 100 bay bek pa 59.

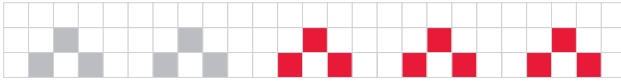


6

Rek cu driehoek.

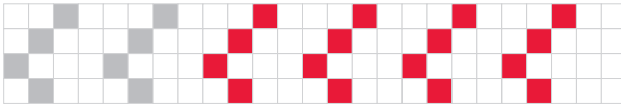
<p>a</p>	<p>b</p>	<p>c</p>	<p>d</p>
-----------------	-----------------	-----------------	-----------------

1 Completa e rand.



- a Quanto mosaik tin den cada grupo? 3
- b Quanto grupo tin? 5
- c Hunto tin: 5 × 3 = 15 mosaik.

2 Completa e rand.



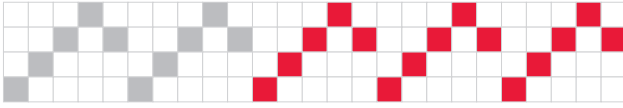
- a Quanto mosaik tin den cada grupo? 4
- b Quanto grupo tin? 6
- c Hunto tin: 6 × 4 = 24 mosaik.

3 Completa e rand.



- a Quanto mosaik tin den cada grupo? 2
- b Quanto grupo tin? 8
- c Hunto tin: 8 × 2 = 16 mosaik.

4 Completa e rand.

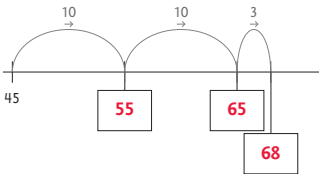


- a Cuanto mosaik tin den cada grupo? 5
 b Cuanto grupo tin? 5
 c Hunto tin: 5 × 5 = 25 mosaik.

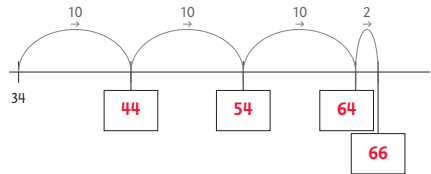
5 Yena e numbrnan.

Cua som ta pas?

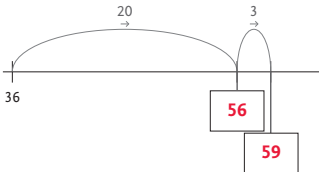
a $45 + 23 = 68$



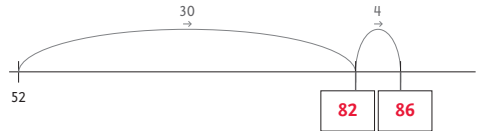
b $34 + 32 = 66$



c $36 + 23 = 59$



d $52 + 34 = 86$



6 Bay na e decena.

a	$32 + 8 = 40$	b	$54 + 6 = 60$	c	$37 - 7 = 30$	d	$52 - 2 = 50$
	$47 + 3 = 50$		$72 + 8 = 80$		$43 - 3 = 40$		$28 - 8 = 20$
	$61 + 9 = 70$		$26 + 4 = 30$		$69 - 9 = 60$		$84 - 4 = 80$
	$83 + 7 = 90$		$85 + 5 = 90$		$76 - 6 = 70$		$17 - 7 = 10$

1

Midi y skirbi.

Uza bo liniaal.

a

2 cm4 cm

b

3 cm3 cm

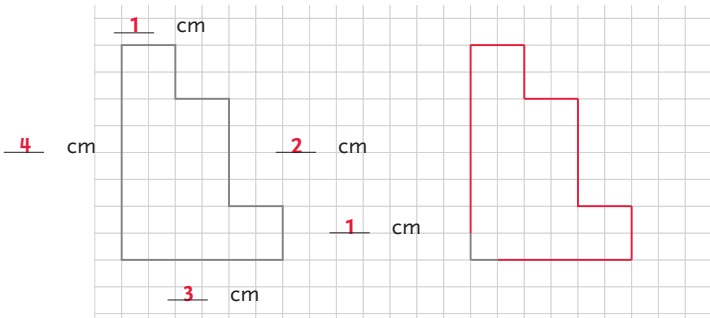
c

4 cm7 cm

2

Midi y skirbi.

Despues pinta e figura precies mescos.



3

Yena e numbernan.

$$32 \xrightarrow{+10} 42 \xrightarrow{+10} 52 \xrightarrow{+3} 55$$

$$32 \xrightarrow{+20} 52 \xrightarrow{+3} 55$$

$$a \quad 61 \xrightarrow{+10} 71 \xrightarrow{+10} 81 \xrightarrow{+2} 83$$

$$61 \xrightarrow{+20} 81 \xrightarrow{+2} 83$$

$$b \quad 45 \xrightarrow{+20} 65 \xrightarrow{+20} 85 \xrightarrow{+5} 90$$

$$45 \xrightarrow{+40} 85 \xrightarrow{+5} 90$$

$$c \quad 64 \xrightarrow{+20} 84 \xrightarrow{+10} 94 \xrightarrow{+3} 97$$

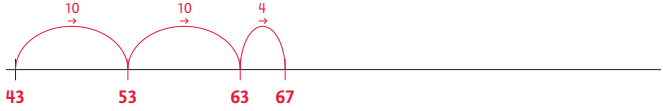
$$64 \xrightarrow{+30} 94 \xrightarrow{+3} 97$$

4 Pinta salto y traha som.

a $34 + 12 = 46$



b $43 + 24 = 67$



c $62 + 14 = 76$



d $57 + 23 = 80$

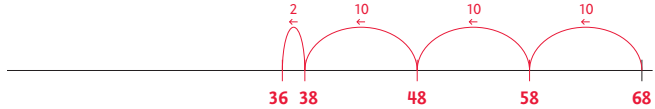


5 Pinta salto y traha som.

a $56 - 14 = 42$



b $68 - 32 = 36$



c $64 - 12 = 52$



d $57 - 23 = 34$



6 Yena e decenanan mas cerca.

a

30	32	40
90	94	100

b

40	48	50
50	51	60

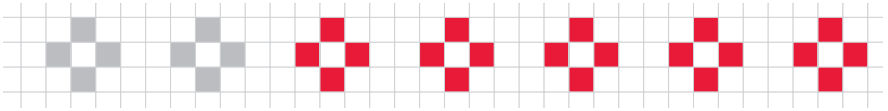
c

70	76	80
60	67	70

d

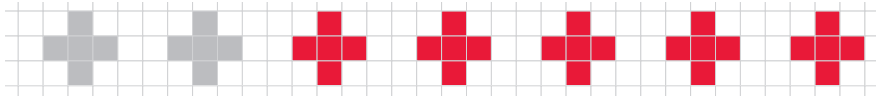
80	83	90
20	28	30

1 Completa e rand.



- a Quanto mosaik tin den cada grupo? 4
- b Quanto grupo tin? 7
- c Hunto tin 7 \times 4 = 28 mosaik.

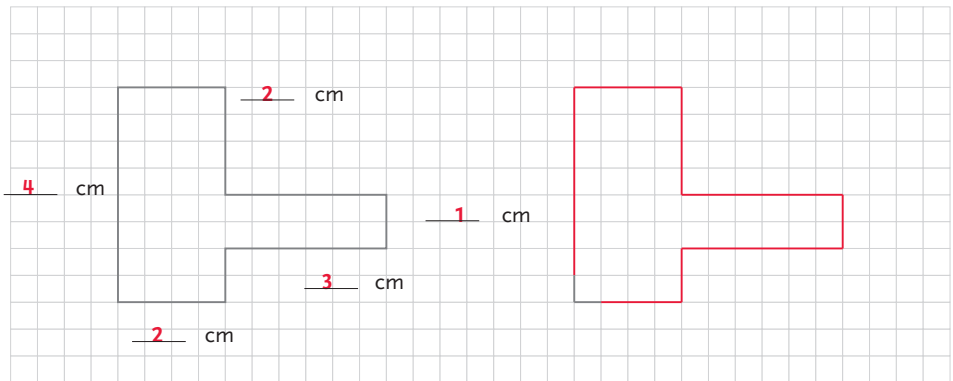
2 Completa e rand.



- a Quanto mosaik tin den cada grupo? 5
- b Quanto grupo tin? 7
- c Hunto tin 7 \times 5 = 35 mosaik.

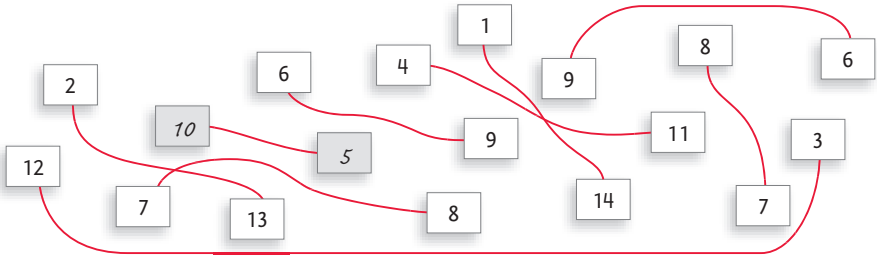
3 Midi y skirbi.

Despues pinta e figura precies mescos.



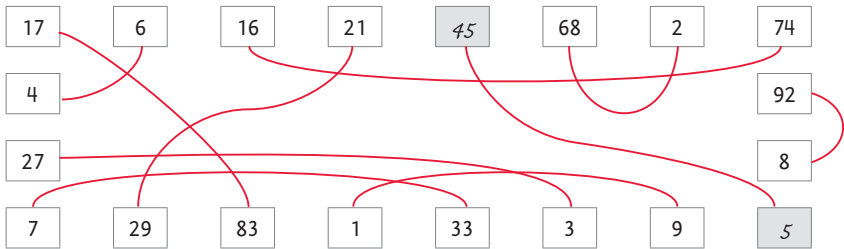
4 Dos number hunto ta 15.

Conecta nan cu otro. **Mas cu 1 manera.**



5 Dos number hunto ta un decena.

Conecta nan na otro. **Mas cu 1 manera.**



6 Pinta e man grandi.

a	b	c	d	e
4 or	cuarto pasa di 6	cuarto pa 11	2 or y mey	cuarto pasa di 12

7 Cuant'or tin?

Kleur e oloshi y e carchi e mesun colo.

a	b	c	d	e
cuarto pa 7	cuarto pa 4	cuarto pasa di 4	cuarto pasa di 12	cuarto pasa di 8

Conta cu mi

Metodo di matematica pa enseñansa primario

Alles telt

Reken-wiskundemethode voor het basisonderwijs

Traduccion y adaptacion

Grupo Matematica
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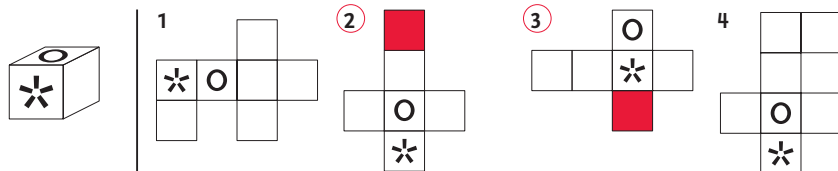
1 Traha e caha.

Tin 4 plachi pa construi.

Cua di nan bo por uza?

Marca e number.

Despues kleur e banda abou.

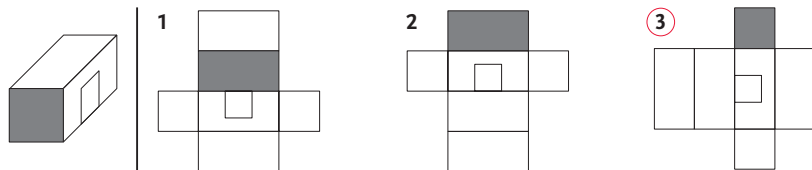


2 Traha e caha.

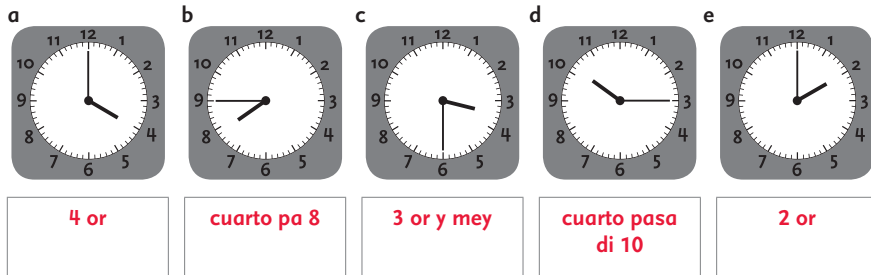
Tin 4 plachi pa construi.

Cua di nan bo por uza?

Marca e number.



3 Cuant'or tin?



4 Pinta e man grandi.



5 Un parti di e tabla di conta.

Traha som.

$0 + 6 = 6$

$1 + 6 = 7$

$2 + 6 = 8$

$3 + 6 = 9$

$4 + 6 = 10$

$5 + 6 = 11$

$0 + 7 = 7$

$1 + 7 = 8$

$2 + 7 = 9$

$3 + 7 = 10$

$4 + 7 = 11$

$5 + 7 = 12$

$0 + 8 = 8$

$1 + 8 = 9$

$2 + 8 = 10$

$3 + 8 = 11$

$4 + 8 = 12$

$5 + 8 = 13$

$0 + 9 = 9$

$1 + 9 = 10$

$2 + 9 = 11$

$3 + 9 = 12$

$4 + 9 = 13$

$5 + 9 = 14$

$0 + 10 = 10$

$1 + 10 = 11$

$2 + 10 = 12$

$3 + 10 = 13$

$4 + 10 = 14$

$5 + 10 = 15$

6 Yena e tabel.

Paga tino: + y -.

a

+	3	4	5	10
3	6	7	8	13
8	11	12	13	18
5	8	9	10	15
7	10	11	12	17

b

\leftarrow	3	4	5	10
10	7	6	5	0
16	13	12	11	6
12	9	8	7	2
15	12	11	10	5

c

\leftarrow	2	7	4	10
11	9	4	7	1
17	15	10	13	7
20	18	13	16	10
13	11	6	9	3

7 Traha som.

a $12 + 6 = \underline{18}$

b $6 + 6 = \underline{12}$

c $7 + 6 = \underline{13}$

d $13 + \underline{7} = 20$

$13 + 5 = \underline{18}$

$8 + 8 = \underline{16}$

$9 + 8 = \underline{17}$

$12 + \underline{8} = 20$

$16 + 4 = \underline{20}$

$7 + 7 = \underline{14}$

$5 + 6 = \underline{11}$

$17 + \underline{3} = 20$

$11 + 8 = \underline{19}$

$9 + 9 = \underline{18}$

$7 + 8 = \underline{15}$

$14 + \underline{6} = 20$

8 Traha som.

a $13 - 2 = \underline{11}$

b $14 - 7 = \underline{7}$

c $13 - 5 = \underline{8}$

d $20 - 4 = \underline{16}$

$18 - 5 = \underline{13}$

$18 - 9 = \underline{9}$

$16 - 9 = \underline{7}$

$20 - 8 = \underline{12}$

$17 - 3 = \underline{14}$

$12 - 6 = \underline{6}$

$17 - 8 = \underline{9}$

$20 - 6 = \underline{14}$

$19 - 6 = \underline{13}$

$16 - 8 = \underline{8}$

$11 - 7 = \underline{4}$

$20 - 3 = \underline{17}$

1 Cuanto mascota nan tin?

number	mascota
Josh	cacho
Nina	pushi, cacho
Eva	cacho
Tico	---
Patrick	cacho ; hamster
Maureen	---
Angela	pushi
Angie	hamster
Laura	---
Kevin	pushi
Thomas	goudvis
Ronnie	pushi
Dennis	---
Lisa	cacho ; prikichi
Julia	cacho
Nino	cacho ; goudvis, pushi
Timo	---
Alvin	---
Leo	prikichi
Mary	---
Rosa	---

Ken tin un mascota?
Juffrouw Anna ta traha un tabel di su klas.

a Turf y conta.

mascota	turf	cantidad
cacho		7
pushi		5
hamster		2
goudvis		2
prikichi		2
no tin mascota		8

b Cua ta e mascota cu mas mucha tin? cacho

c Cuanto mucha no tin mascota? 8

2 Lee-Ann a traha un lista.

Cuanto ruman su amigonan tin?

amigonan	ruman
Stan	1 ruman muhe
Anna	---
Lisa	2 ruman homber
Nino	1 ruman homber
Thomas	2 ruman muhe
Mary	1 ruman homber, 1 ruman muhe
Peter	1 ruman muhe
Julia	---

a Turf y conta.

ruman	turf	cantidad
ruman homber		4
ruman muhe		5
no tin ruman		2

b Cuanto mucha no tin ruman? 2

3 Kleur e somnan.

Kleur e somnan cu ta sali mescos e mesun colo.

$2 \times 5 = 10$

$4 \times 3 = 12$

$10 \times 2 = 20$

$6 \times 2 = 12$

$2 \times 10 = 20$

$9 \times 2 = 18$

$4 \times 5 = 20$

$5 \times 2 = 10$

$3 \times 4 = 12$

$1 \times 10 = 10$

$6 \times 3 = 18$

$5 \times 4 = 20$

4 E mesun som na 4 manera.

$4 \times 5 = \underline{20}$

$5 \times 4 = \underline{20}$

$20 = \underline{4} \times 5$

$20 = \underline{5} \times 4$

5 Un parti di e tabla di conta.

Traha som.

$5 + 0 = 5$

$6 + 0 = 6$

$7 + 0 = 7$

$8 + 0 = 8$

$9 + 0 = 9$

$10 + 0 = 10$

$5 + 1 = 6$

$6 + 1 = 7$

$7 + 1 = 8$

$8 + 1 = 9$

$9 + 1 = 10$

$10 + 1 = 11$

$5 + 2 = 7$

$6 + 2 = 8$

$7 + 2 = 9$

$8 + 2 = 10$

$9 + 2 = 11$

$10 + 2 = 12$

$5 + 3 = 8$

$6 + 3 = 9$

$7 + 3 = 10$

$8 + 3 = 11$

$9 + 3 = 12$

$10 + 3 = 13$

$5 + 4 = 9$

$6 + 4 = 10$

$7 + 4 = 11$

$8 + 4 = 12$

$9 + 4 = 13$

$10 + 4 = 14$

6 Traha cada biaha 2 som di kita.

Asina:

$6 + 3 = 9$

$9 - 6 = 3$

$9 - 3 = 6$

a

$7 + 4 = 11$

$11 - 7 = 4$

$11 - 4 = 7$

b

$8 + 5 = 13$

$13 - 8 = 5$

$13 - 5 = 8$

c

$9 + 6 = 15$

$15 - 9 = 6$

$15 - 6 = 9$

d

$10 + 7 = 17$

$17 - 10 = 7$

$17 - 7 = 10$

7 Cua number falta?

a $9 - \underline{2} = 7$

b $10 - \underline{3} = 7$

c $13 - \underline{5} = 8$

d $20 - \underline{8} = 12$

$8 - \underline{3} = 5$

$10 - \underline{6} = 4$

$12 - \underline{6} = 6$

$20 - \underline{11} = 9$

$7 - \underline{4} = 3$

$10 - \underline{8} = 2$

$14 - \underline{6} = 8$

$20 - \underline{6} = 14$

$6 - \underline{0} = 6$

$10 - \underline{4} = 6$

$15 - \underline{8} = 7$

$20 - \underline{15} = 5$

8 Traha som.

Paga tino:
+ y -.

a $15 + 8 = \underline{23}$

b $12 + 12 = \underline{24}$

c $60 - 30 = \underline{30}$

d $13 - 8 = \underline{5}$

$27 + 8 = \underline{35}$

$23 + 23 = \underline{46}$

$40 - 20 = \underline{20}$

$24 - 8 = \underline{16}$

$34 + 8 = \underline{42}$

$16 + 16 = \underline{32}$

$70 - 35 = \underline{35}$

$26 - 8 = \underline{18}$

$46 + 8 = \underline{54}$

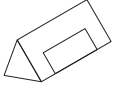
$34 + 34 = \underline{68}$

$90 - 45 = \underline{45}$

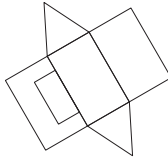
$22 - 8 = \underline{14}$

1 Traha e caha.

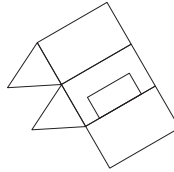
Tin 3 plachi pa construi.
Cua di nan bo por uza?
Marca e number.



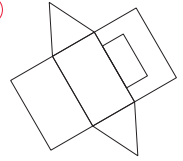
①



2

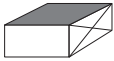


③

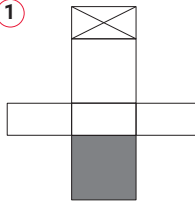


2 Traha e caha.

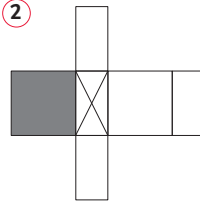
Tin 3 plachi pa construi.
Cua di nan bo por uza?
Marca e number.



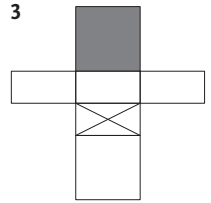
①



②



3



3 Cua deporte e muchanan ta haci?

number	deporte
Josh	baseball
Kevin	futbol
Evi	baseball
Tico	judo
Peter	baseball
Maureen	landamento
Anita	judo
Angie	landamento
Laura	futbol

Turf y conta.

deporte	turf	cantidad
futbol		2
landamento		2
judo		2
baseball		3

4 Cua fiesta ta mas leuk?

Cada mucha ta scoge 1 fiesta.

fiesta	turf	cantidad
hacimiento di aña		7
pasco		5
carnaval		6
sinterklaas		4



Den klas tin **22** mucha.

5 Cuant'or tin?

a



cuarto pasa di 4

b



cuarto pa 2

c



cuarto pasa di 5

d



cuarto pa 12

e



cuarto pasa di 7

6 Cuant'or tin?

a



2 or

b



cuarto pasa di 10

c



cuarto pa 5

d



8 or y mey

e



cuarto pa 11

7 Yena e tabel.

a

+	3	4	5	10
28	31	32	33	38
17	20	21	22	27
36	39	40	41	46
52	55	56	57	62

b

\leftarrow	3	4	5	10
18	15	14	13	8
12	9	8	7	2
16	13	12	11	6
17	14	13	12	7

c

\leftarrow	2	3	4	10
20	18	17	16	10
60	58	57	56	50
30	28	27	26	20
40	38	37	36	30

8 Traha som.

- a $12 + 8 = \underline{20}$ b $24 + 8 = \underline{32}$ c $18 - 6 = \underline{12}$ d $12 - 3 = \underline{9}$
 $15 + 3 = \underline{18}$ $35 + 7 = \underline{42}$ $27 - 4 = \underline{23}$ $23 - 6 = \underline{17}$
 $23 + 4 = \underline{27}$ $49 + 3 = \underline{52}$ $35 - 2 = \underline{33}$ $34 - 7 = \underline{27}$
 $32 + 7 = \underline{39}$ $27 + 6 = \underline{33}$ $48 - 3 = \underline{45}$ $41 - 5 = \underline{36}$

1 Cuanto nan ta costa hunto?

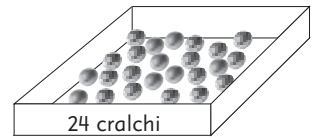
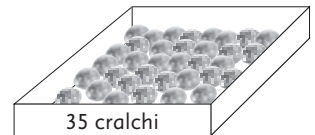
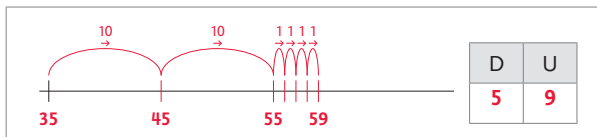
Rek cu decena y unidad.



	D	U
	4	5
	4	2
hunto:	8	7

Hunto nan ta costa f 87 .2 Cuanto cralchi tin hunto? **Mas cu 1 manera.**

Rek cu e liña di number.

Hunto tin 59 cralchi.

3 Cuanto plachi nan tin hunto?

Rek cu decena y unidad.



Renzo: 24 plachi.



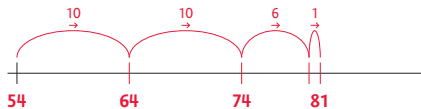
Wilbert: 25 plachi.

	D	U
Renzo tin:	2	4
Wilbert tin:	2	5
hunto:	4	9

Hunto nan tin 49 plachi.

4 Sam ta hunga kiniki. Mas cu 1 manera.

E tin 54 kiniki e ya gana 27.
Cuanto kiniki e tin awor?
Rek cu e liña di number.



Awor Sam tin 81 kiniki.

5 Traha som.

a	$5 + 3 = \underline{8}$	b	$8 + 7 = \underline{15}$	c	$10 - 3 = \underline{7}$	d	$15 - 9 = \underline{6}$
	$6 + 4 = \underline{10}$		$9 + 3 = \underline{12}$		$9 - 7 = \underline{2}$		$12 - 8 = \underline{4}$
	$25 + 2 = \underline{27}$		$17 + 5 = \underline{22}$		$27 - 4 = \underline{23}$		$34 - 8 = \underline{26}$
	$34 + 3 = \underline{37}$		$28 + 4 = \underline{32}$		$68 - 5 = \underline{63}$		$41 - 7 = \underline{34}$

6 Yena e numbernan bisña.

a	<table border="1"><tr><td>18</td><td>19</td><td>20</td></tr><tr><td>31</td><td>32</td><td>33</td></tr><tr><td>12</td><td>13</td><td>14</td></tr></table>	18	19	20	31	32	33	12	13	14	b	<table border="1"><tr><td>40</td><td>41</td><td>42</td></tr><tr><td>68</td><td>69</td><td>70</td></tr><tr><td>61</td><td>62</td><td>63</td></tr></table>	40	41	42	68	69	70	61	62	63	c	<table border="1"><tr><td>37</td><td>38</td><td>39</td></tr><tr><td>60</td><td>61</td><td>62</td></tr><tr><td>49</td><td>50</td><td>51</td></tr></table>	37	38	39	60	61	62	49	50	51	d	<table border="1"><tr><td>89</td><td>90</td><td>91</td></tr><tr><td>78</td><td>79</td><td>80</td></tr><tr><td>88</td><td>89</td><td>90</td></tr></table>	89	90	91	78	79	80	88	89	90
18	19	20																																									
31	32	33																																									
12	13	14																																									
40	41	42																																									
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60	61	62																																									
49	50	51																																									
89	90	91																																									
78	79	80																																									
88	89	90																																									

7 Kleur e decena di mas cerca.

a	<table border="1"><tr><td>10</td><td>12</td><td>20</td></tr><tr><td>30</td><td>32</td><td>40</td></tr><tr><td>10</td><td>18</td><td>20</td></tr><tr><td>20</td><td>22</td><td>30</td></tr></table>	10	12	20	30	32	40	10	18	20	20	22	30	b	<table border="1"><tr><td>40</td><td>46</td><td>50</td></tr><tr><td>50</td><td>58</td><td>60</td></tr><tr><td>70</td><td>77</td><td>80</td></tr><tr><td>60</td><td>63</td><td>70</td></tr></table>	40	46	50	50	58	60	70	77	80	60	63	70	c	<table border="1"><tr><td>20</td><td>23</td><td>30</td></tr><tr><td>60</td><td>67</td><td>70</td></tr><tr><td>80</td><td>83</td><td>90</td></tr><tr><td>50</td><td>54</td><td>60</td></tr></table>	20	23	30	60	67	70	80	83	90	50	54	60	d	<table border="1"><tr><td>70</td><td>72</td><td>80</td></tr><tr><td>90</td><td>93</td><td>100</td></tr><tr><td>90</td><td>92</td><td>100</td></tr><tr><td>80</td><td>87</td><td>90</td></tr></table>	70	72	80	90	93	100	90	92	100	80	87	90
10	12	20																																																					
30	32	40																																																					
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20	22	30																																																					
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20	23	30																																																					
60	67	70																																																					
80	83	90																																																					
50	54	60																																																					
70	72	80																																																					
90	93	100																																																					
90	92	100																																																					
80	87	90																																																					

8 Completa e rijnan.

a	<table border="1"><tr><td>36</td><td>37</td><td>38</td><td>39</td><td>40</td><td>41</td><td>42</td><td>43</td><td>44</td><td>45</td><td>46</td><td>47</td></tr></table>	36	37	38	39	40	41	42	43	44	45	46	47
36	37	38	39	40	41	42	43	44	45	46	47		
b	<table border="1"><tr><td>78</td><td>79</td><td>80</td><td>81</td><td>82</td><td>83</td><td>84</td><td>85</td><td>86</td><td>87</td><td>88</td><td>89</td></tr></table>	78	79	80	81	82	83	84	85	86	87	88	89
78	79	80	81	82	83	84	85	86	87	88	89		
c	<table border="1"><tr><td>41</td><td>40</td><td>39</td><td>38</td><td>37</td><td>36</td><td>35</td><td>34</td><td>33</td><td>32</td><td>31</td><td>30</td></tr></table>	41	40	39	38	37	36	35	34	33	32	31	30
41	40	39	38	37	36	35	34	33	32	31	30		
d	<table border="1"><tr><td>65</td><td>64</td><td>63</td><td>62</td><td>61</td><td>60</td><td>59</td><td>58</td><td>57</td><td>56</td><td>55</td><td>54</td></tr></table>	65	64	63	62	61	60	59	58	57	56	55	54
65	64	63	62	61	60	59	58	57	56	55	54		

1 Cuanto nan tin cu paga?

<i>special di siman</i>			
saco di mandarin	f3	3 lechuga	f2
saco di promenton	f2	2 concomber	f1
saco di tomati	f2	saco di batata	f3
saco di cashipete	f5	stokbrood	f2

a Mami ta cumpra:

1 saco di mandarin	f 3
1 saco di tomati	f 2
Total	f 5
Danki	

b Anchi ta cumpra:

2 concomber	f 1
1 saco di promenton	f 2
1 saco di cashipete	f 5
Total	f 8
Danki	

c Laureen ta cumpra:

1 saco di tomati	f 2
1 saco di batata	f 3
1 stokbrood	f 2
3 lechuga	f 2
Total	f 9
Danki	

d Kico bo ta cumpra? **Trata den grupo.**

_____	f _____
_____	f _____
_____	f _____
_____	f _____
Total	f _____
Danki	

2 Bo mes traha un lista di compras.

Trata den grupo.

panaderia

fruteria

3 Traha som.

a

$2 \times f 3 = f \text{ 6}$

$3 \times f 2 = f \text{ 6}$

$4 \times f 5 = f \text{ 20}$

b

$4 \times f 4 = f \text{ 16}$

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

$2 \times f 5 = f \text{ 10}$

c

$3 \times f 2 = f \text{ 6}$

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

$4 \times f 3 = f \text{ 12}$

d

$5 \times f 3 = f \text{ 15}$

$3 \times f 4 = f \text{ 12}$

$6 \times f 5 = f \text{ 30}$

4 Yena e tabel.  Paga tino: som di tabla.

a

×	2	3	5
3	6	9	15
5	10	15	25
7	14	21	35

b

×	2	10	5
4	8	40	20
0	0	0	0
6	12	60	30

c

×	2	4	5
9	18	36	45
2	4	8	10
1	2	4	5

d

×	1	3	4
8	8	24	32
10	10	30	40
7	7	21	28

5 Pone y kita.

a $4 + 3 = \underline{7}$

$7 - 4 = \underline{3}$

$7 - 3 = \underline{4}$

$3 + 4 = \underline{7}$

b $6 + 5 = \underline{11}$

$11 - 6 = \underline{5}$

$11 - 5 = \underline{6}$

$5 + 6 = \underline{11}$

c $5 + 7 = \underline{12}$

$12 - 5 = \underline{7}$

$12 - 7 = \underline{5}$

$7 + 5 = \underline{12}$

d $7 + 9 = \underline{16}$

$16 - 7 = \underline{9}$

$16 - 9 = \underline{7}$

$9 + 7 = \underline{16}$

6 Cua number falta?

a $3 + 4 + \underline{3} = 10$

$6 + 2 + \underline{7} = 15$

$7 + 5 + \underline{3} = 15$

$9 + 6 + \underline{5} = 20$

b $7 + \underline{8} = 15$

$6 + \underline{9} = 15$

$8 + \underline{7} = 15$

$9 + \underline{6} = 15$

c $20 - 4 - \underline{6} = 10$

$20 - 8 - \underline{2} = 10$

$20 - 2 - \underline{8} = 10$

$20 - 7 - \underline{3} = 10$

d $14 - \underline{7} = 7$

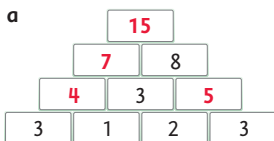
$12 - \underline{5} = 7$

$15 - \underline{8} = 7$

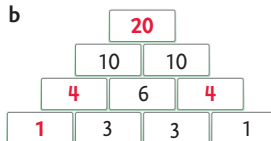
$11 - \underline{4} = 7$

7 Traha muraya di number.

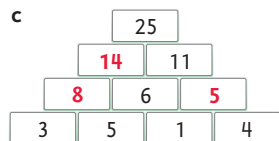
a



b

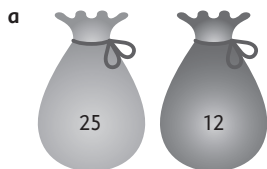


c



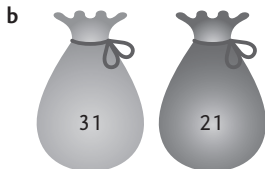
1 Quanto kiniki tin hunto?

Rek cu decena y unidad.



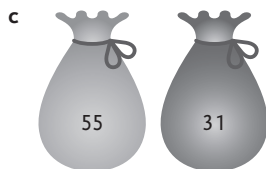
Hunto 37

D	U
3	7



Hunto 52

D	U
5	2



Hunto 86

D	U
8	6

2 Quanto nan ta costa hunto?

Rek cu decena y unidad.



f 31



f 26

Hunto f 57

D	U
5	7

3 Quanto nan tin cu paga?

Special di siman

<i>saco di peer</i>	f3
<i>saco di appel</i>	f2
<i>saco di tomati</i>	f4
<i>saco di promenton</i>	f2

a Sandra ta cumpra:

1 saco di promenton	f <u>2</u>
1 saco di tomati	f <u>4</u>
1 saco di peer	f <u>3</u>
Total	f <u>9</u>
Danki	

b Renzo ta cumpra:

1 saco di promenton	f <u>2</u>
1 saco di tomati	f <u>4</u>
1 saco di appel	f <u>2</u>
Total	f <u>8</u>
Danki	

c Vito ta cumpra:

2 saco di promenton	f <u>4</u>
1 saco di tomati	f <u>4</u>
1 saco di appel	f <u>2</u>
Total	f <u>10</u>
Danki	

4 Traha som.

a

$4 \times f2 = f$ **8**

$6 \times f2 = f$ **12**

$9 \times f2 = f$ **18**

b

$5 \times f5 = f$ **25**

$8 \times f5 = f$ **40**

$9 \times f5 = f$ **45**

c

$3 \times f2 = f$ **6**

$8 \times f2 = f$ **16**

$7 \times f2 = f$ **14**

d

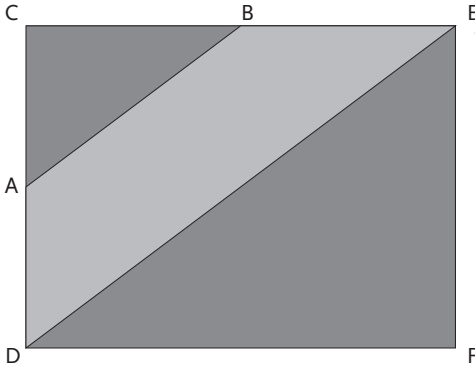
$7 \times f5 = f$ **35**

$6 \times f5 = f$ **30**

$3 \times f5 = f$ **15**

5 Con largo e liña ta?

Uza bo liniaal.

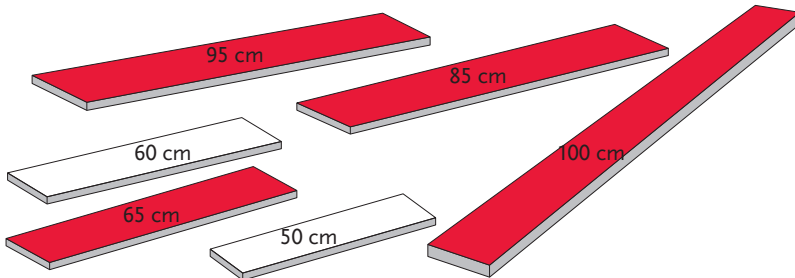


Bo ta corda?
1 cm = 1 centimeter.

liña	largura
AB	5 cm
CB	4 cm
BE	4 cm
CA	3 cm
DE	10 cm

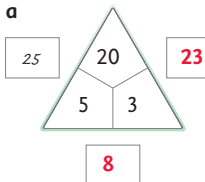
6 Bo mester un lata di 65 cm.

Kleur e latanan cu bo por uza.

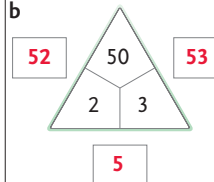


7 Rek cu driehoek.

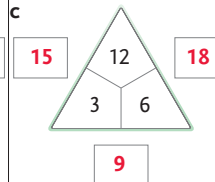
a



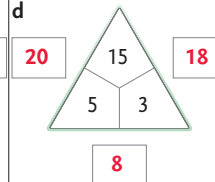
b



c



d



1 Cuant'or tin?

a



25 pasa di 3

b



5 pa 3

c



25 pasa di 8

d



5 pa 5

e



5 pa 9

2 Cuant'or tin?

a



5 pasa di 7

b



25 pa 4

c



5 pasa di 5

d



25 pa 9

e



5 pasa di 10

3 Cuant'or tin?

a



25 pasa di 7

b



25 pa 2

c



25 pasa di 11

d



25 pasa di 9

e



25 pasa di 2

4 Completa e rijnan.

Conta cu salto.

a

45

47

49

51

53

55

57

59

61

63

65

67

b

74

76

78

80

82

84

86

88

90

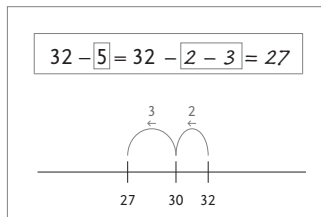
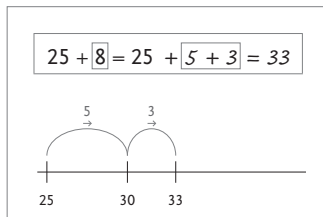
92

94

96

5 Rek e somnan.

Paga tino:
bay na e decena
prome.



a $37 + 5 = 37 + 3 + 2 = 42$

$46 + 8 = 46 + 4 + 4 = 54$

$24 + 9 = 24 + 6 + 3 = 33$

$58 + 6 = 58 + 2 + 4 = 64$

b $32 - 7 = 32 - 2 - 5 = 25$

$54 - 6 = 54 - 4 - 2 = 48$

$63 - 7 = 63 - 3 - 4 = 56$

$45 - 8 = 45 - 5 - 3 = 37$

6 Bay na e decena.

a $27 + 3 = 30$ b $58 + 2 = 60$ c $75 + 5 = 80$ d $42 + 8 = 50$

$46 + 4 = 50$ $73 + 7 = 80$ $82 + 8 = 90$ $77 + 3 = 80$

$34 + 6 = 40$ $14 + 6 = 20$ $38 + 2 = 40$ $54 + 6 = 60$

$62 + 8 = 70$ $85 + 5 = 90$ $66 + 4 = 70$ $61 + 9 = 70$

7 Bay na e decena.

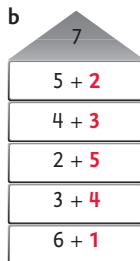
a $42 - 2 = 40$ b $59 - 9 = 50$ c $35 - 5 = 30$ d $43 - 3 = 40$

$36 - 6 = 30$ $16 - 6 = 10$ $51 - 1 = 50$ $67 - 7 = 60$

$68 - 8 = 60$ $83 - 3 = 80$ $78 - 8 = 70$ $89 - 9 = 80$

$74 - 4 = 70$ $27 - 7 = 20$ $96 - 6 = 90$ $26 - 6 = 20$

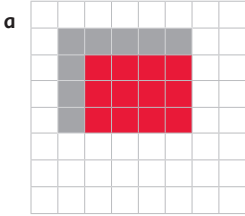
8 Yena e numbernan.



1 Pinta y kleur e murayanan.

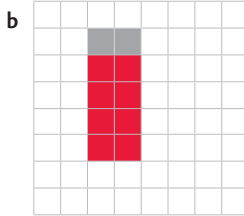
Cua som ta pas?

- a 4 rij di 5 asoleho.
 b 5 rij di 2 asoleho.
 c 6 rij di 4 asoleho.



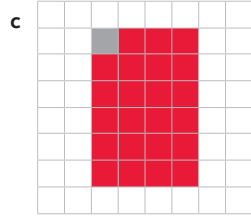
$$4 \times 5 = 20$$

$$5 \times 4 = 20$$



$$5 \times 2 = 10$$

$$2 \times 5 = 10$$



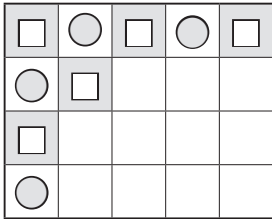
$$6 \times 4 = 24$$

$$4 \times 6 = 24$$

2 Cuanto pintura ta pas riba e prikbord?

Cua som ta pas?

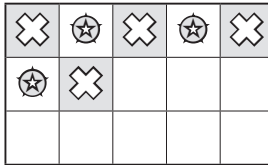
a



$$4 \times 5 = 20$$

$$5 \times 4 = 20$$

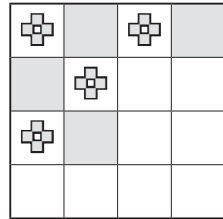
b



$$3 \times 5 = 15$$

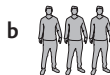
$$5 \times 3 = 15$$

c



$$4 \times 4 = 16$$

3 Cuanto nan tin cu paga?



f 8

f 12

f 6

f 9

4 Traha som di tabla.

a $4 \times 2 = \underline{8}$ b $3 \times 2 = \underline{6}$ c $5 \times 10 = \underline{50}$ d $3 \times 4 = \underline{12}$
 $2 \times 4 = \underline{8}$ $2 \times 3 = \underline{6}$ $10 \times 5 = \underline{50}$ $4 \times 3 = \underline{12}$
 $5 \times 2 = \underline{10}$ $5 \times 3 = \underline{15}$ $2 \times 10 = \underline{20}$ $5 \times 4 = \underline{20}$
 $2 \times 5 = \underline{10}$ $3 \times 5 = \underline{15}$ $10 \times 2 = \underline{20}$ $4 \times 5 = \underline{20}$

5 Cuanto placa tin?

Traha som cu ta pas.

a



b



c



d



a $\underline{5} \times \underline{5}$ cen = $\underline{25}$ cen

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

b $\underline{5} \times \underline{10}$ cen = $\underline{50}$ cen

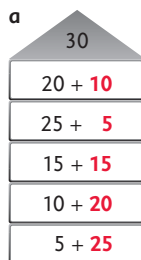
d $\underline{4} \times \underline{f} \underline{5} = \underline{f} \underline{20}$

6 Traha som.

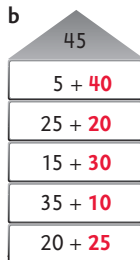
a $10 - 3 = \underline{7}$ b $20 - 7 = \underline{13}$ c $60 - 4 = \underline{56}$ d $90 - 4 = \underline{86}$
 $20 - 4 = \underline{16}$ $30 - 9 = \underline{21}$ $50 - 7 = \underline{43}$ $60 - 7 = \underline{53}$
 $30 - 5 = \underline{25}$ $50 - 3 = \underline{47}$ $80 - 5 = \underline{75}$ $80 - 6 = \underline{74}$
 $40 - 6 = \underline{34}$ $40 - 8 = \underline{32}$ $70 - 2 = \underline{68}$ $20 - 8 = \underline{12}$

7 Yena e numbranan.

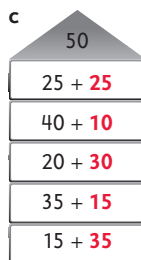
a



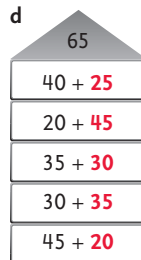
b



c



d



8 Completa e rijnan.

Conta bay bek cu salto.



1 Cuant'or tin?

a



5 pa 9

b



20 pa 1

c



25 pasa di 3

d



10 pasa di 8

e



10 pa 2

2 Cuant'or tin?

a



25 pasa di 9

b



5 pa 9

c



25 pa 1

d



5 pasa di 5

e

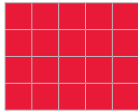


5 pa 5

3 Quanto mosaik tin?

Cua som ta pas?

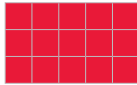
a



$4 \times 5 = 20$

$5 \times 4 = 20$

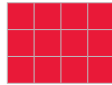
b



$3 \times 5 = 15$

$5 \times 3 = 15$

c



$4 \times 3 = 12$

$3 \times 4 = 12$

d



$5 \times 4 = 20$

$4 \times 5 = 20$

4 Traha som di tabla.

a $2 \times 3 = 6$

$3 \times 2 = 6$

$5 \times 2 = 10$

$2 \times 5 = 10$

b $5 \times 4 = 20$

$4 \times 5 = 20$

$3 \times 5 = 15$

$5 \times 3 = 15$

c $2 \times 4 = 8$

$4 \times 2 = 8$

$3 \times 4 = 12$

$4 \times 3 = 12$

d $2 \times 2 = 4$

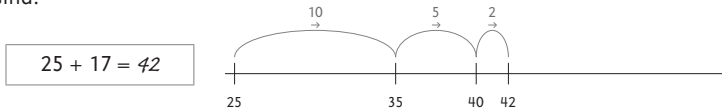
$3 \times 3 = 9$

$4 \times 4 = 16$

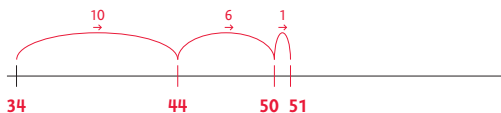
$5 \times 5 = 25$

5 Rek riba e liña di number.

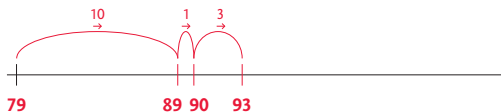
Asina:



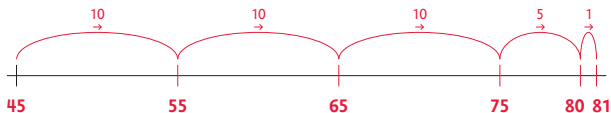
a $34 + 17 = 51$



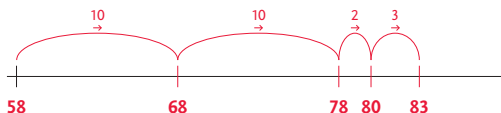
b $79 + 14 = 93$



c $45 + 36 = 81$



d $58 + 25 = 83$



6 Traha som.

- | | | | |
|------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| a $24 + 3 = \underline{27}$ | b $26 + 10 = \underline{36}$ | c $25 + 13 = \underline{38}$ | d $56 + 21 = \underline{77}$ |
| $37 + 2 = \underline{39}$ | $34 + 10 = \underline{44}$ | $34 + 16 = \underline{50}$ | $48 + 42 = \underline{90}$ |
| $22 + 5 = \underline{27}$ | $37 + 20 = \underline{57}$ | $27 + 32 = \underline{59}$ | $73 + 24 = \underline{97}$ |
| $22 + 7 = \underline{29}$ | $49 + 20 = \underline{69}$ | $45 + 53 = \underline{98}$ | $61 + 38 = \underline{99}$ |

7 Traha som.

Bo mag uza e liña di number.

- | | | | |
|------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| a $28 - 3 = \underline{25}$ | b $45 - 10 = \underline{35}$ | c $29 - 13 = \underline{16}$ | d $45 - 24 = \underline{21}$ |
| $78 - 6 = \underline{72}$ | $34 - 10 = \underline{24}$ | $78 - 15 = \underline{63}$ | $67 - 36 = \underline{31}$ |
| $37 - 4 = \underline{33}$ | $76 - 20 = \underline{56}$ | $67 - 24 = \underline{43}$ | $38 - 21 = \underline{17}$ |
| $29 - 7 = \underline{22}$ | $89 - 20 = \underline{69}$ | $59 - 32 = \underline{27}$ | $98 - 57 = \underline{41}$ |

1 Cuanto kilo?

a



50 kilo 75 kilo

Cuanto kilo mas pisa? 25 kilo

b



95 kilo 45 kilo

Cuanto kilo mas lihe? 50 kilo

c

12 kilo 20 kilo

Hunto nan ta 32 kilo.

d

6 kilo 19 kilo

Hunto nan ta 25 kilo.

2 E lift por carga 300 kilo.

E por carga tur e hendenan aki?



95 kilo 65 kilo 75 kilo 50 kilo

a Marca un ronchi: si / nob Splica dicon. **Mas cu 1 contesta.**

3 Yena e tabel.

Paga tino:
som di tabla.

a	×	2	3	10
	2	4	6	20
	4	8	12	40
	10	20	30	100






b	×	4	5	10
	2	8	10	20
	4	16	20	40
	10	40	50	100

c	×	2	3	4
	5	10	15	20
	6	12	18	24
	7	14	21	28

4

Paga cu placa net.

Pinta menos placa posibel.

E ta costa:	Bo ta duna:
f 4	
f 7	
f 9	
f 12	
f 15	

5

Cuanto bo ta haya bek?Pinta e placa. **Mas cu 1 manera.**

E ta costa:	Bo ta duna:	Bo ta haya bek:
f 4		
f 12		
f 16		
f 38		

6

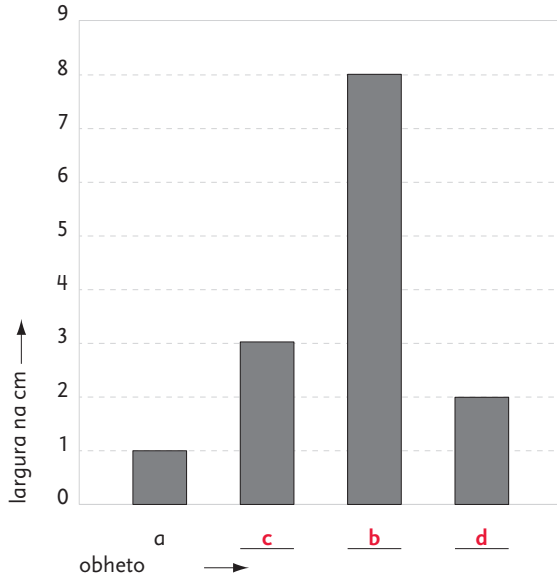
Cua number falta?

- a $10 = 5 + \underline{5}$ b $10 = 3 + \underline{7}$ c $20 = 17 + \underline{3}$ d $20 = 9 + \underline{11}$
 $12 = 4 + \underline{8}$ $10 = 6 + \underline{4}$ $20 = 14 + \underline{6}$ $20 = 7 + \underline{13}$
 $15 = 7 + \underline{8}$ $10 = 2 + \underline{8}$ $20 = 15 + \underline{5}$ $20 = 4 + \underline{16}$
 $14 = 5 + \underline{9}$ $10 = 7 + \underline{3}$ $20 = 12 + \underline{8}$ $20 = 5 + \underline{15}$

1

Midi e largura.

Skirbi e letternan na e grafiek.



a



7 cm

b



c



3 cm

d

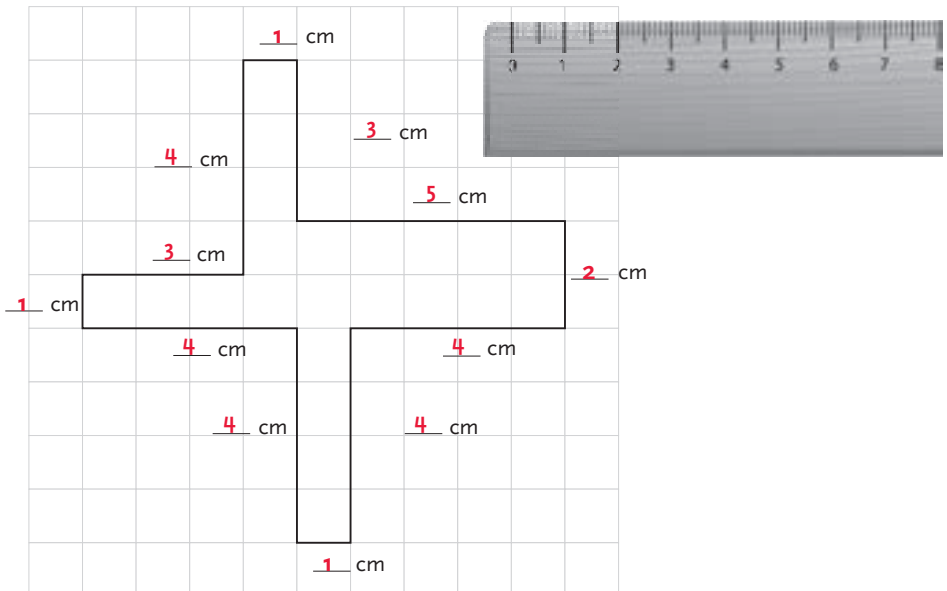


2 cm

8 cm

2

Midi y skirbi.



3 Traha som.

a $2 \times 3 = \underline{6}$ b $2 \times 5 = \underline{10}$ c $2 \times 4 = \underline{8}$ d $2 \times 2 = \underline{4}$
 $4 \times 3 = \underline{12}$ $4 \times 5 = \underline{20}$ $4 \times 4 = \underline{16}$ $4 \times 2 = \underline{8}$
 $8 \times 3 = \underline{24}$ $8 \times 5 = \underline{40}$ $8 \times 4 = \underline{32}$ $8 \times 2 = \underline{16}$

4 Traha som.

a $1 \times 5 = \underline{5}$ b $2 \times 5 = \underline{10}$ c $3 \times 5 = \underline{15}$ d $2 \times 2 = \underline{4}$
 $5 \times 5 = \underline{25}$ $4 \times 5 = \underline{20}$ $6 \times 5 = \underline{30}$ $4 \times 2 = \underline{8}$
 $10 \times 5 = \underline{50}$ $8 \times 5 = \underline{40}$ $7 \times 5 = \underline{35}$ $8 \times 2 = \underline{16}$
 $9 \times 5 = \underline{45}$ $9 \times 5 = \underline{45}$ $8 \times 5 = \underline{40}$ $9 \times 2 = \underline{18}$

5 Traha som.

a $18 - 6 = \underline{12}$ b $28 - 6 = \underline{22}$ c $4 + 4 = \underline{8}$ d $3 + 3 = \underline{6}$
 $28 - 6 = \underline{22}$ $28 - 16 = \underline{12}$ $14 + 4 = \underline{18}$ $3 + 13 = \underline{16}$
 $58 - 6 = \underline{52}$ $48 - 16 = \underline{32}$ $14 + 14 = \underline{28}$ $13 + 13 = \underline{26}$
 $78 - 6 = \underline{72}$ $48 - 26 = \underline{22}$ $24 + 24 = \underline{48}$ $23 + 23 = \underline{46}$

6 Completa e rijnan.

Conta bay bek cu salto.

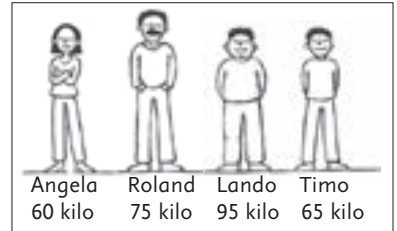
a	55	50	45	40	35	30	25	d	68	65	62	59	56	53	50
b	82	80	78	76	74	72	70	e	91	81	71	61	51	41	31
c	48	44	40	36	32	28	24	f	81	79	77	75	73	71	69

7 Yena e decenanan mas cerca.

a	20	28	30	b	40	49	50	c	70	72	80	d	80	86	90
	40	45	50		30	31	40		20	27	30		30	38	40
	50	56	60		60	63	70		90	94	100		50	57	60
	10	13	20		50	53	60		20	23	30		40	42	50
	80	87	90		90	99	100		40	49	50		30	38	40

1 Cuanto kilo e diferencia ta?

- a Entre Angela y Timo? 5 kilo.
 b Entre Lando y Roland? 20 kilo.
 c Entre Angela y Roland? 15 kilo.
 d Entre Roland y Timo? 10 kilo.
 e Entre Angela y Lando? 35 kilo.
 f Entre Lando y Timo? 30 kilo.



2 Pone nan den secuencia di lihe bay pisa.



2 4 6 3 5 1

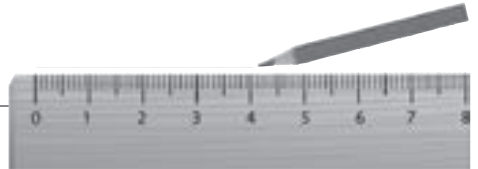
3 Con largo nan ta?

Uza bo liniaal.

a 8 cm

b 11 cm

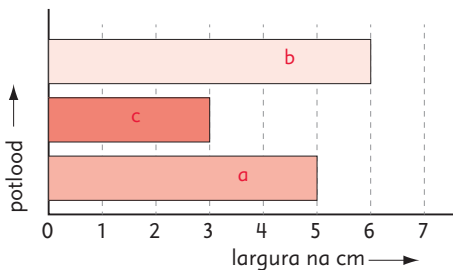
c 12 cm



4 Midi e largura di cada potlood.

Wak e grafiek.

Kleur loke ta pas cu otro e mesun colo.



a 5 cm

b 6 cm

c 3 cm

5 Yena e tabel.

a

×	2	3	4	5	10
3	6	9	12	15	30
4	8	12	16	20	40

b

×	2	3	4	5	10
6	12	18	24	30	60
5	10	15	20	25	50

c

×	2	3	4	5	10
7	14	21	28	35	70
8	16	24	32	40	80

d

×	2	3	4	5	10
9	18	27	36	45	90
10	20	30	40	50	100

6 Som di tabla.

a

2	4	× 5	10	20
---	---	-----	----	----

b

5	10	× 5	25	50
---	----	-----	----	----

c

2	4	× 10	20	40
---	---	------	----	----

d

5	10	× 10	50	100
---	----	------	----	-----

7 Traha som.

a $25 + 2 = \underline{27}$ **b** $45 + 5 = \underline{50}$ **c** $18 + 10 = \underline{28}$ **d** $32 + 40 = \underline{72}$
 $47 + 2 = \underline{49}$ $60 + 5 = \underline{65}$ $37 + 10 = \underline{47}$ $57 + 30 = \underline{87}$
 $39 + 2 = \underline{41}$ $38 + 5 = \underline{43}$ $76 + 10 = \underline{86}$ $24 + 50 = \underline{74}$
 $86 + 2 = \underline{88}$ $67 + 5 = \underline{72}$ $85 + 10 = \underline{95}$ $18 + 70 = \underline{88}$

8 Cua number falta?

a $20 = 5 + \underline{15}$ **b** $20 = 3 + \underline{17}$ **c** $40 = 37 + \underline{3}$ **d** $70 = 69 + \underline{1}$
 $22 = 4 + \underline{18}$ $20 = 6 + \underline{14}$ $40 = 34 + \underline{6}$ $70 = 67 + \underline{3}$
 $25 = 7 + \underline{18}$ $20 = 2 + \underline{18}$ $40 = 35 + \underline{5}$ $70 = 64 + \underline{6}$
 $24 = 5 + \underline{19}$ $20 = 7 + \underline{13}$ $40 = 32 + \underline{8}$ $70 = 65 + \underline{5}$

9 Traha som.

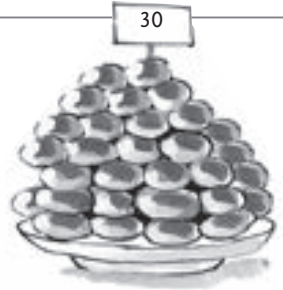
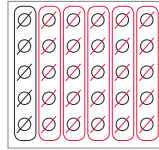
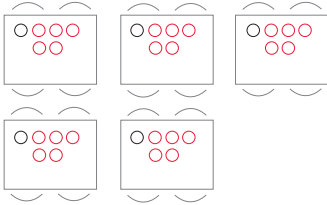
a $2 + 2 = \underline{4}$ **b** $12 + 12 = \underline{24}$ **c** $20 + 20 = \underline{40}$ **d** $22 + 2 = \underline{24}$
 $3 + 3 = \underline{6}$ $13 + 13 = \underline{26}$ $30 + 30 = \underline{60}$ $33 + 3 = \underline{36}$
 $4 + 4 = \underline{8}$ $14 + 14 = \underline{28}$ $40 + 40 = \underline{80}$ $44 + 4 = \underline{48}$
 $5 + 5 = \underline{10}$ $15 + 15 = \underline{30}$ $50 + 50 = \underline{100}$ $55 + 5 = \underline{60}$

1

Parti 30 rolls.

Tin 5 mesa.

Tur mesa ta haya mes hopi.

Riba cada mesa tin 6 rolls.

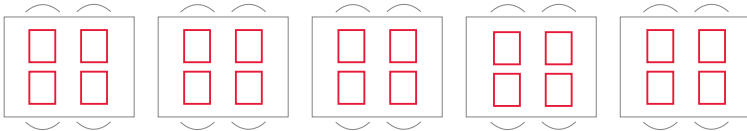
2

Parti 20 paki di juice.

Tin 5 mesa.

Tur mesa ta haya mes hopi.

Pinta e pakinan.

Riba cada mesa tin 4 paki.

3

Cada mucha ta haya 2 rolls.

Cuanto rolls bo mester tin?

a Pa 4 mucha: 4 × 2 = 8 rolls

b Pa 8 mucha: 8 × 2 = 16 rolls

c Pa 10 mucha: 10 × 2 = 20 rolls

d Pa 20 mucha: 20 × 2 = 40 rolls

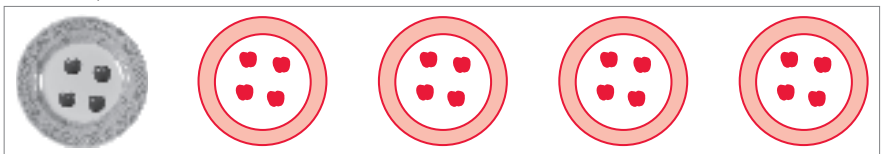


4

Parti 20 cherry.

Riba cada tayo 4 cherry.

Pinta e tayanon.



1 tayo

$1 \times 4 =$

4 cherry

2 tayo

$2 \times 4 =$

8 cherry

3 tayo

$3 \times 4 =$

12 cherry

4 tayo

$4 \times 4 =$

16 cherry

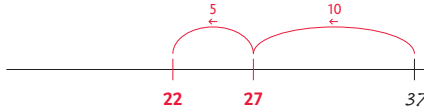
5 tayo

$5 \times 4 =$

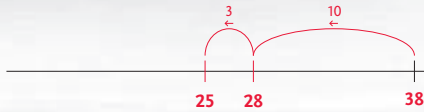
20 cherryTin 5 tayo cu 4 cherry.

5 Rek riba e liña di number. **Mas cu 1 manera.**

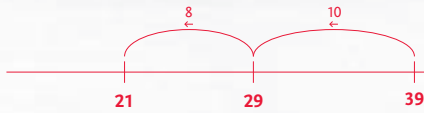
a $37 - 15 = 22$



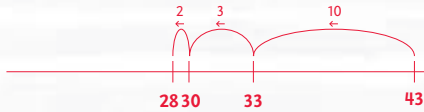
b $38 - 13 = 25$



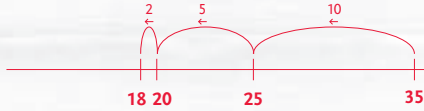
c $39 - 18 = 21$



d $43 - 15 = 28$



e $35 - 17 = 18$



f $82 - 15 = 67$



6 Traha som.

a $45 - 30 = 15$ b $84 - 50 = 34$ c $15 - 4 = 11$ d $20 - 3 = 17$

$72 - 40 = 32$ $78 - 30 = 48$ $15 - 7 = 8$ $20 - 7 = 13$

$61 - 20 = 41$ $64 - 30 = 34$ $15 - 6 = 9$ $20 - 9 = 11$

$53 - 40 = 13$ $96 - 60 = 36$ $15 - 9 = 6$ $20 - 6 = 14$

7 Traha som.

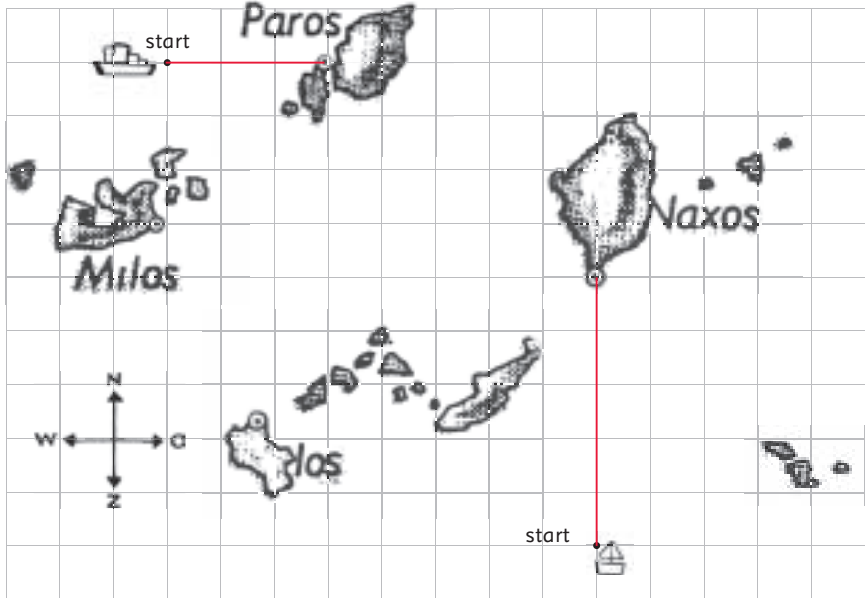
a $17 - 6 = 11$ b $18 - 4 = 14$ c $13 - 7 = 6$ d $11 - 5 = 6$

$37 - 6 = 31$ $58 - 4 = 54$ $23 - 7 = 16$ $31 - 15 = 16$

$37 - 16 = 21$ $58 - 14 = 44$ $53 - 7 = 46$ $41 - 15 = 26$

$47 - 26 = 21$ $58 - 24 = 34$ $53 - 17 = 36$ $41 - 25 = 16$

1 Pinta con e barco ta nabega.

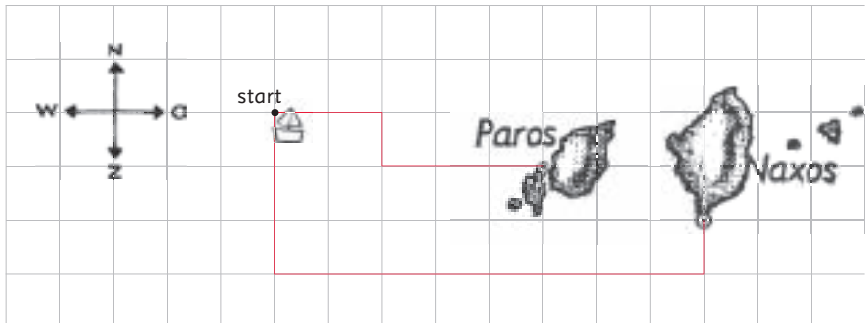


- a E boto di bela ta nabega bay Naxos. E ta bay: noord, zuid, oost of west? noord.
- b E barco ta nabega bay Paros. E ta bay: noord, zuid, oost of west? oost.

2 Pinta con e boto ta nabega. **Trata den grupo.**

Cuminsa cada biaha na e start.

- a E boto ta nabega bay Paros.
Pinta e ruta cora.
- b E boto ta nabega bay Naxos.
Pinta e ruta blauw.



3 Cuant'or tin aki mey ora?

a



Aki mey ora ta:

20 pasa di 3

b



Aki mey ora ta:

20 pasa di 12

c



Aki mey ora ta:

25 pa 5

d



Aki mey ora ta:

25 pa 9

e



Aki mey ora ta:

5 pa 8

4 E oloshi ta cana un cuarto di ora dilanti.

a



E ora corecto ta:

3 or y mey

b



E ora corecto ta:

cuarto pasa di 4

c



E ora corecto ta:

20 pa 7

d



E ora corecto ta:

25 pasa di 12

e



E ora corecto ta:

11 or y mey

5 Traha som di flecha.

$$a \quad 20 \xrightarrow{-2} 18 \xrightarrow{-2} 16 \xrightarrow{-2} 14 \xrightarrow{-2} 12 \xrightarrow{-2} 10 \xrightarrow{-2} 8$$

$$b \quad 50 \xrightarrow{-5} 45 \xrightarrow{-5} 40 \xrightarrow{-5} 35 \xrightarrow{-5} 30 \xrightarrow{-5} 25 \xrightarrow{-5} 20$$

6 Yena e numbernan.

$$a \quad 34 \xrightarrow{-10} 24 \xrightarrow{-2} 22$$

$$E \text{ som ta: } 34 - 12 = 22$$

$$b \quad 67 \xrightarrow{-20} 47 \xrightarrow{-5} 42$$

$$E \text{ som ta: } 67 - 25 = 42$$

$$c \quad 45 \xrightarrow{-10} 35 \xrightarrow{-3} 32$$

$$E \text{ som ta: } 45 - 13 = 32$$

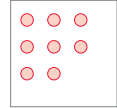
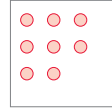
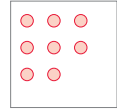
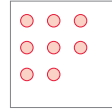
$$d \quad 96 \xrightarrow{-20} 76 \xrightarrow{-2} 74$$

$$E \text{ som ta: } 96 - 22 = 74$$

1

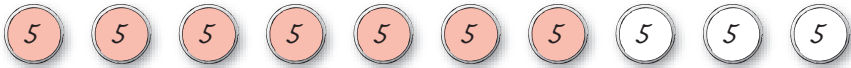
Parti kiniki.

Tur ta haya mes hopi.
Pinta e kinikinan.



Cada mucha ta haya 8 kiniki.

2

Kleur 35 cen.

Mi a kleur 7 moneda.

$$35 = \underline{7} \times 5$$

3

Ken e ta?

Bo ta corda?



Josh	Rosa	Kevin
Lisa	Wilbert	Martica
John	Zizi	Roy

- a Ken ta biba na banda noord di Wilbert? Rosa
- b Ken ta biba na banda oost di Lisa? Wilbert
- c Ken ta biba na banda zuid di Martica? Roy
- d Ken ta biba na banda west di Zizi? John

4 Yena e tabel.

Paga tino: + y -.

a

+	40	20	25	5
30	70	50	55	35
10	50	30	35	15
50	90	70	75	55
20	60	40	45	25

b

+	5	10	15	30
21	26	31	36	51
22	27	32	37	52
30	35	40	45	60
35	40	45	50	65

c

-	40	45	30	25
70	30	25	40	45
65	25	20	35	40
80	40	35	50	55
75	35	30	45	50

5 Rek e somnan.

a

$$20 + 10 + 3 = \underline{33}$$

$$30 + 10 + 6 = \underline{46}$$

$$40 + 10 + 7 = \underline{57}$$

$$40 + 20 + 4 = \underline{64}$$

b

$$30 + 20 + 4 = \underline{54}$$

$$40 + 20 + 5 = \underline{65}$$

$$60 + 20 + 7 = \underline{87}$$

$$50 + 30 + 1 = \underline{81}$$

c

$$25 + 10 + 3 = \underline{38}$$

$$43 + 10 + 5 = \underline{58}$$

$$52 + 20 + 2 = \underline{74}$$

$$64 + 20 + 5 = \underline{89}$$

6 Cua som di tabla ta pas?

a

$$10 + 10 + 10 = 3 \times 10 = 30$$

$$2 + 2 + 2 + 2 + 2 + 2 + 2 = 7 \times 2 = 14$$

$$5 + 5 + 5 + 5 + 5 + 5 = 6 \times 5 = 30$$

$$3 + 3 + 3 + 3 = 4 \times 3 = 12$$

b

$$4 + 4 + 4 + 4 + 4 = 5 \times 4 = 20$$

$$3 + 3 + 3 = 3 \times 3 = 9$$

$$2 + 2 + 2 + 2 + 2 = 5 \times 2 = 10$$

$$10 + 10 + 10 + 10 + 10 = 5 \times 10 = 50$$

7 Kleur y marca e contestanan.

a Kleur e contestanan di e tabla di 5.

b Marca e contestanan di e tabla di 4 cu un ronchi.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50

1 Cua ta mas pisa?



- a Un hemchi di awa of un hemchi di santo? _____ **santo** _____
- b Un garetia cu palo of un garetia cu yerba? _____ **palo** _____
- c Un kilo di pluma of un kilo di hero? _____ **nan ta pisa mes hopi** _____

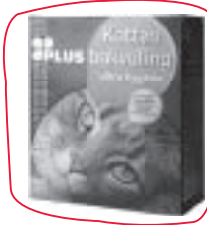
2 Cua ta mas pisa?

Marca un ronchi.

a



b



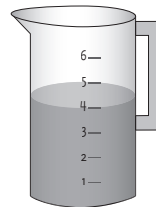
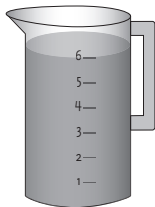
c **Nan ta pisa mes hopi.**



d



3 Cuanto cup bo por yena for di e beker di midi?



For di e beker di midi bo por yena 3 cup.



- 4 **Cuanto rolls ta bay den cada sacco?**
Bo mag pinta.

a Pone 16 rolls den 2 sacco.
Den cada sacco ta bay 8 rolls.

b Pone 16 rolls den 4 sacco.
Den cada sacco ta bay 4 rolls.

- 5 **Pinta kiniki acerca.**

Mester tin 3 kiniki na cada wega.

a 60 punto



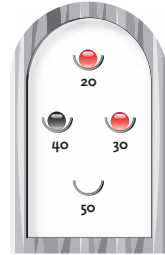
b 100 punto



c 80 punto



d 90 punto



Mas cu 1 manera.

Mas cu 1 manera.

- 6 **Traha som.**

a $10 - 2 = \underline{8}$	b $40 - 7 = \underline{33}$	c $70 - 3 = \underline{67}$	d $90 - 8 = \underline{82}$
$10 - 4 = \underline{6}$	$40 - 2 = \underline{38}$	$70 - 9 = \underline{61}$	$90 - 3 = \underline{87}$
$20 - 8 = \underline{12}$	$50 - 4 = \underline{46}$	$60 - 5 = \underline{55}$	$80 - 7 = \underline{73}$
$20 - 6 = \underline{14}$	$50 - 9 = \underline{41}$	$60 - 7 = \underline{53}$	$80 - 6 = \underline{74}$

- 7 **Yena e numberran cu falta.**

a

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

b

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

c

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

d

7
2 + 5
3 + 4
6 + 1
4 + 3
7 + 0

1 Kleur e somnan cu dobel.

Rek e somnan.

<i>den e decena</i>	$5 + 3 =$	$25 + 3 =$	$25 + 13 =$
<i>na e decena</i>	$6 + 4 =$	$26 + 4 =$	$26 + 14 =$
<i>e dobel</i>	$2 + 2 =$	$20 + 20 =$	$13 + 13 =$
<i>pasa e decena</i>	$8 + 4 =$	$28 + 4 =$	$28 + 14 =$

$35 + 4 = 39$

$36 + 4 = 40$

$47 + 3 = 50$

$54 + 12 = 66$

$47 + 15 = 62$

$57 + 13 = 70$

$40 + 40 = 80$

$28 + 4 = 32$

$15 + 15 = 30$

$38 + 2 = 40$

$20 + 19 = 39$

$41 + 15 = 56$

$29 + 5 = 34$

$12 + 12 = 24$

$8 + 8 = 16$

$35 + 35 = 70$

2 Kleur e somnan cu ta keda den e decena.

Rek e somnan.

<i>den e decena</i>	$5 - 3 =$	$25 - 3 =$	$25 - 13 =$
<i>for di e decena</i>	$10 - 4 =$	$30 - 4 =$	$30 - 14 =$
<i>e mita</i>	$6 - 3 =$	$26 - 13 =$	$40 - 20 =$
<i>pasa e decena</i>	$12 - 4 =$	$32 - 4 =$	$32 - 14 =$

$24 - 12 = 12$

$57 - 3 = 54$

$17 - 4 = 13$

$40 - 20 = 20$

$26 - 17 = 9$

$60 - 7 = 53$

$80 - 40 = 40$

$30 - 15 = 15$

$50 - 6 = 44$

$48 - 3 = 45$

$40 - 4 = 36$

$68 - 5 = 63$

$42 - 5 = 37$

$30 - 12 = 18$

$74 - 8 = 66$

$70 - 35 = 35$

3 Con bo ta rek?

a $35 - 3 = 32$ b $28 - 2 = 26$ c $49 - 6 = 43$ d $11 - 4 = 7$

$35 - 13 = 22$ $28 - 12 = 16$ $49 - 16 = 33$ $21 - 4 = 17$

$47 - 4 = 43$ $36 - 5 = 31$ $56 - 4 = 52$ $12 - 7 = 5$

$47 - 14 = 33$ $36 - 15 = 21$ $56 - 14 = 42$ $22 - 7 = 15$

4 Cuant'or tin?

a



cuarto pa 6

b



9 or y mey

c



cuarto pasa di 7

d



5 pasa di 6

e



5 pa 6

5 Pinta e man grandi.

a



10 pasa di 8

b



10 pa 9

c



cuarto pasa di 9

d



cuarto pa 10

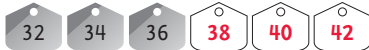
e



10 or y mey

6 Conta cu salto.

a



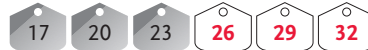
b



c



d

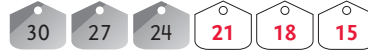


7 Conta bay bek cu salto.

a



b



c

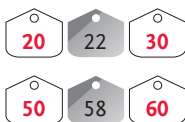


d

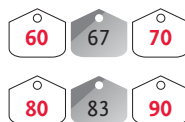


8 Yena e decenanan mas cerca.

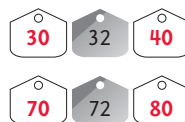
a



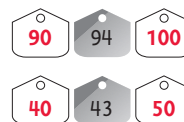
b



c



d



1 Si of no?

Marca un ronchi.

- a 1 kilo di kenepa ta mas cu 12 kenepa.
 b Un saco di popcorn ta mas pisa cu 1 kilo.
 c 10 potlood ta mas pisa cu 1 kilo.
 d 1 kilo di sucu ta mas pisa cu 1 kilo di aros.
 e Un schrift ta mas lihe cu 1 kilo.

si / no

si / no

si / no

si / no

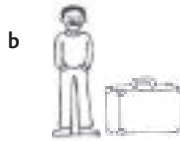
si / no

2 Cuanto nan ta pisa hunto?



60 kilo 10 kilo

$$60 + 10 = 70 \text{ kilo}$$



75 kilo 15 kilo

$$75 + 15 = 90 \text{ kilo}$$



65 kilo 5 kilo

$$65 + 5 = 70 \text{ kilo}$$



85 kilo 15 kilo

$$85 + 15 = 100 \text{ kilo}$$

3 Kleur e somnan cu ta pasa e decena.

Rek e somnan.

<i>den e decena</i>	$5 + 3 =$	$25 + 3 =$	$25 + 13 =$
<i>na e decena</i>	$6 + 4 =$	$26 + 4 =$	$26 + 14 =$
<i>e dobel</i>	$2 + 2 =$	$20 + 20 =$	$13 + 13 =$
<i>pasa e decena</i>	$8 + 4 =$	$28 + 4 =$	$28 + 14 =$

<i>den e decena</i>	$5 - 3 =$	$25 - 3 =$	$25 - 13 =$
<i>for di e decena</i>	$10 - 4 =$	$30 - 4 =$	$30 - 14 =$
<i>e mita</i>	$6 - 3 =$	$26 - 13 =$	$40 - 20 =$
<i>pasa e decena</i>	$12 - 4 =$	$32 - 4 =$	$32 - 14 =$

$$50 + 6 = 56$$

$$37 + 5 = 42$$

$$40 + 11 = 51$$

$$80 + 15 = 95$$

$$65 + 7 = 72$$

$$40 + 4 = 44$$

$$70 + 9 = 79$$

$$60 + 5 = 65$$

$$32 - 6 = 26$$

$$75 - 8 = 67$$

$$67 - 13 = 54$$

$$26 - 16 = 10$$

$$18 - 5 = 13$$

$$50 - 30 = 20$$

$$90 - 50 = 40$$

$$29 - 8 = 21$$

4 Bo mes pensa som. Mas cu 1 manera.
Wak e ehempel.

Den e decena
$30 + 4 = 34$
___ + ___ = ___
___ + ___ = ___

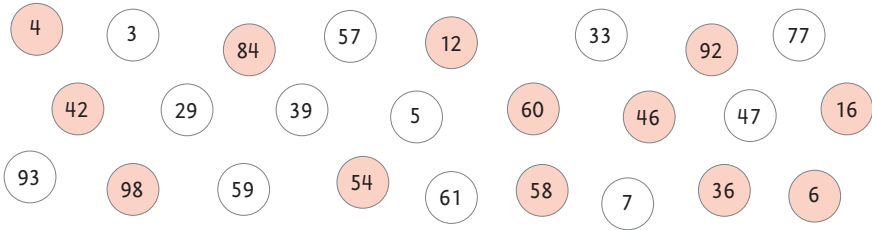
den e decena	$5 + 3 =$	$25 + 3 =$	$25 + 13 =$
na e decena	$6 + 4 =$	$26 + 4 =$	$26 + 14 =$
e dobel	$2 + 2 =$	$20 + 20 =$	$13 + 13 =$
pasa e decena	$8 + 4 =$	$28 + 4 =$	$28 + 14 =$

E dobel
$40 + 40 = 80$
___ + ___ = ___
___ + ___ = ___

Na e decena
$41 + 9 = 50$
___ + ___ = ___
___ + ___ = ___

Pasa e decena
$38 + 5 = 43$
___ + ___ = ___
___ + ___ = ___

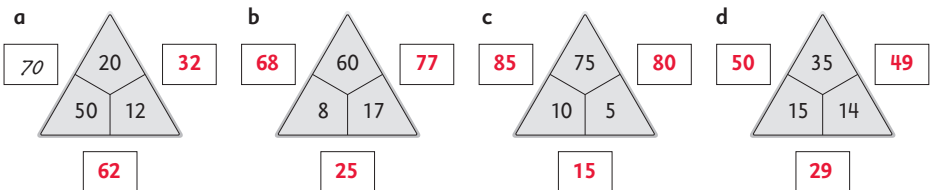
5 Kleur e numbertan par.



6 Traha som.

- a $26 + 2 = 28$ b $39 - 2 = 37$ c $54 + 5 = 59$ d $37 - 5 = 32$
 $38 + 2 = 40$ $21 - 2 = 19$ $40 + 5 = 45$ $85 - 5 = 80$
 $54 + 2 = 56$ $60 - 2 = 58$ $35 + 5 = 40$ $60 - 5 = 55$
 $67 + 2 = 69$ $78 - 2 = 76$ $78 + 5 = 83$ $22 - 5 = 17$

7 Rek cu driehoek.



1 **Midi y yena dato. Mas cu 1 contesta.**

a Yena bo datonan den e tabel.

b Yena e datonan di 3 otro mucha.

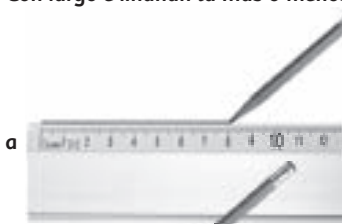
c E mucha di mas largo tin e size di sapato di mas grandi? si / no

d E mucha di mas jong tin e size di sapato di mas chikito? si / no

number	edad	largura	size di sapato
		cm	
		cm	
		cm	
		cm	



2 **Con largo e liñanan ta mas o menos?**



8 cm



7 cm



5 cm



10 cm

3 **Midi y rond af. Mas cu 1 contesta.**

Rond af:
un tiki mas of
un tiki menos?



a E largura di e schrift aki ta mas o menos

_____ cm.



b E omtrek di bo cabes ta mas o menos

_____ cm.



c E largura di bo mesa ta mas o menos

_____ cm.




d E haltura di bo stoel ta mas o menos


_____ cm.

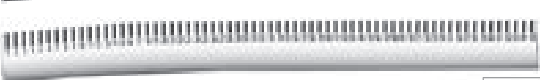
Corda:
1 m ta 100 cm.


4 Cuanto cm falta pa completa 1 m?


Bo mag uza e liña di number.

a  92 cm
falta 8 cm

b  80 cm
falta 20 cm

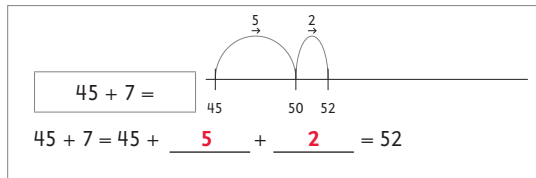
c  65 cm
falta 35 cm

d  45 cm
falta 55 cm

e  28 cm
falta 72 cm

5 Rek e somnan.

Bay na e decena prome.



- a $37 + 5 = 37 + \underline{3} + \underline{2} = \underline{42}$ b $28 + 7 = 28 + \underline{2} + \underline{5} = \underline{35}$
 $48 + 4 = 48 + \underline{2} + \underline{2} = \underline{52}$ $79 + 4 = \underline{79} + \underline{1} + \underline{3} = \underline{83}$
 $54 + 7 = 54 + \underline{6} + \underline{1} = \underline{61}$ $63 + 8 = \underline{63} + \underline{7} + \underline{1} = \underline{71}$
 $69 + 6 = 69 + \underline{1} + \underline{5} = \underline{75}$ $55 + 9 = \underline{55} + \underline{5} + \underline{4} = \underline{64}$

6 Traha som.

- a $8 - 3 = \underline{5}$ b $12 - 5 = \underline{7}$ c $13 - 5 = \underline{8}$ d $20 - 3 = \underline{17}$
 $7 - 2 = \underline{5}$ $13 - 9 = \underline{4}$ $14 - 8 = \underline{6}$ $20 - 7 = \underline{13}$
 $9 - 5 = \underline{4}$ $14 - 8 = \underline{6}$ $11 - 5 = \underline{6}$ $20 - 6 = \underline{14}$
 $6 - 4 = \underline{2}$ $11 - 7 = \underline{4}$ $12 - 8 = \underline{4}$ $20 - 9 = \underline{11}$

7 Traha som.

- a $2 \times 10 = \underline{20}$ b $2 \times 5 = \underline{10}$ c $3 \times 2 = \underline{6}$ d $4 \times 3 = \underline{12}$
 $5 \times 10 = \underline{50}$ $6 \times 5 = \underline{30}$ $8 \times 2 = \underline{16}$ $7 \times 3 = \underline{21}$
 $7 \times 10 = \underline{70}$ $4 \times 5 = \underline{20}$ $7 \times 2 = \underline{14}$ $5 \times 3 = \underline{15}$
 $9 \times 10 = \underline{90}$ $8 \times 5 = \underline{40}$ $5 \times 2 = \underline{10}$ $6 \times 3 = \underline{18}$

1 Storia di som.

a

Mi mester spaar f 9 ainda.

b

El a baha 8 kilo.

c

E fiesta ta cuminsa aki 3 ora.

d

Esey ta 20 km pa siman.

2 Con bieun nan ta aki 5 aña?

a

Sandra
3 aña8 aña

b

Gino
12 aña17 aña

c

Rosa
18 aña23 aña

d

mama
42 aña47 aña

e

papa
44 aña49 aña

f

wela
65 aña70 aña

g

welo
68 aña73 aña

3 Con bieun nan tabata 5 aña pasa?

a

Sita
13 aña8 aña

b

Nina
17 aña12 aña

c

Melvin
29 aña24 aña

d

Rosa
44 aña39 aña

e

Leo
35 aña30 aña

f

Anouk
56 aña51 aña

g

Simon
61 aña56 aña

4 Yena e numbranan.

a

50
35 + 15
20 + 30
15 + 35
30 + 20
45 + 5

b

45
20 + 25
15 + 30
40 + 5
35 + 10
30 + 15

c

20
50 - 30
35 - 15
70 - 50
45 - 25
80 - 60

d

15
75 - 60
35 - 20
30 - 15
65 - 50
55 - 40

5 Traha som.

a $7 - 3 = 4$

b $12 - 7 = 5$

c $13 - 7 = 6$

d $20 - 2 = 18$

$6 - 2 = 4$

$13 - 8 = 5$

$14 - 9 = 5$

$20 - 4 = 16$

$8 - 5 = 3$

$14 - 6 = 8$

$11 - 3 = 8$

$20 - 8 = 12$

$5 - 4 = 1$

$11 - 5 = 6$

$12 - 5 = 7$

$20 - 5 = 15$

6 Traha som.

a $5 + 3 = 8$

b $18 + 3 = 21$

c $8 + 5 = 13$

d $13 + 9 = 22$

$7 + 3 = 10$

$37 + 3 = 40$

$7 + 4 = 11$

$17 + 5 = 22$

$12 + 3 = 15$

$49 + 3 = 52$

$9 + 6 = 15$

$18 + 4 = 22$

$15 + 3 = 18$

$60 + 3 = 63$

$8 + 7 = 15$

$19 + 6 = 25$

7 Completa e rijnan.

a	85	86	87	88	89	90	91	92	93	94	95	96
b	69	70	71	72	73	74	75	76	77	78	79	80
c	55	56	57	58	59	60	61	62	63	64	65	66
d	34	35	36	37	38	39	40	41	42	43	44	45
e	25	26	27	28	29	30	31	32	33	34	35	36
f	77	78	79	80	81	82	83	84	85	86	87	88

8 Yena e numbranan bisiña.

a

19	20	21
89	90	91

b

30	31	32
70	71	72

c

98	99	100
18	19	20

d

12	13	14
52	53	54

1 Cuanto mucha homber tin? Cuanto mucha muhe tin?

Yena e tabelnan.

Turf y conta.

nomber	edad
Kevin	8
Lisa	8
Mario	9
Mary-Ann	9
Carlos	8
Leo	8
Laura	8
Roy	7
Julia	8
Anita	8
Gina	7
Thomas	8

mucha	
mucha homber	mucha muhe
cantidad <u>6</u>	cantidad <u>6</u>

edad di e muchanan		
7 aña	8 aña	9 aña
cantidad <u>2</u>	cantidad <u>8</u>	cantidad <u>2</u>

2 Size di sapato.

Yena e tabel.

Turf y conta.

nomber	size di sapato	nomber	size di sapato	size di sapato	turf	cantidad
Alvin	5	Timo	3	1		3
Rosa	4	Dennis	3	2		2
Angela	1	Maureen	4	3		3
Ronnie	4	Rubia	1	4		3
Sonia	2	Leo	2	5		1
Laura	3	Johnny	1			

3 Yena e tabel.

a Cada biaha 20 acerca.

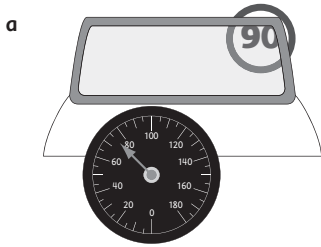
5	17	23	18	31	49
25	37	43	38	51	69

b Cada biaha 15 acerca.

5	12	15	25	30	55
20	27	30	40	45	70

4 Storia di som.

Cua som ta pas? **Mas cu 1 contesta.**



5 Pinta e man grandi.



cuarto pa 7



5 pa 9



10 pasa di 11



5 pasa di 5

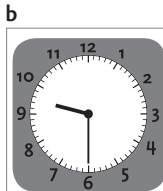


10 pa 8

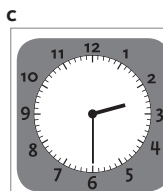
6 Pinta e mannan.



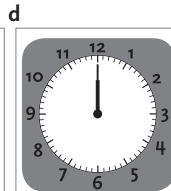
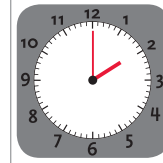
1 ora
mas laat:



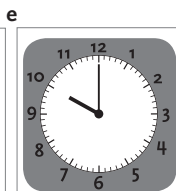
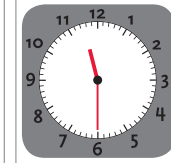
1 ora
mas laat:



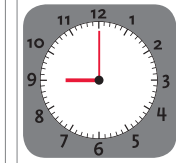
mey ora
mas tempran:



mey ora
mas tempran:



1 ora
mas tempran:



1 Cua som bo por traha? Mas cu 1 contesta.



- a 8 mucha ta hunga den e pool grandi.
7 mucha ta hunga den e pool chikito.



- b Tin 5 serbete banda di e pool.
Riba cada serbete 2 mucha por sinta.



- c 4 mucha ta slip.
Tin 12 mucha den e pool caba.



- d Cada mucha mester paga 3 florin.



2 Storia di som. Mas cu 1 contesta.

Pensa un pregunta of un som.



- a E pool ta habri aki un cuarto di ora.

- b Johnny tin cu bay cas 4 or.

- c Miguel por keda te 4 or y mey.

3

Bulamento halto.

E muchanan a bula asina halto.

Angelo	Freddy	Carine	Carla
85 cm	90 cm	75 cm	95 cm

Angelo a bula 10 cm mas halto cu Carine.Carine a bula 15 cm menos halto cu Freddy.Carla a bula 20 cm mas halto cu Carine.

4

Pensa som cu ta pas.

a

$$\underline{6} \times \underline{2} = \underline{12}$$

$$\underline{2} \times \underline{6} = \underline{12}$$

b

$$\underline{4} \times \underline{5} = \underline{20}$$

$$\underline{5} \times \underline{4} = \underline{20}$$

c

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

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

d

$$\underline{2} \times \underline{4} = \underline{8}$$

$$\underline{4} \times \underline{2} = \underline{8}$$

e

$$\underline{3} \times \underline{4} = \underline{12}$$

$$\underline{4} \times \underline{3} = \underline{12}$$

f

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

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

5

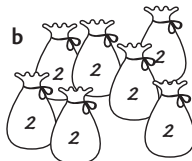
Cuanto kiniki tin?

a



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

b



$$\underline{7} \times \underline{2} = \underline{14}$$

c



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

1 Completa e rijnan.

a

95	96	97	98	99	100	101	102	103	104
50	60	70	80	90	100	110	120	130	140
80	85	90	95	100	105	110	115	120	125
101	102	103	104	105	106	107	108	109	110
108	109	110	111	112	113	114	115	116	117

2 Skirbi e numbernan di chikito bay grandi.

a

110	120	100	130	105
111	161	101	141	131
136	118	154	127	145
177	154	189	142	104
178	173	183	138	137

b

100	105	110	120	130
101	111	131	141	161
118	127	136	145	154
104	142	154	177	189
137	138	173	178	183

3 Cua number ta memey?

a

100	105	110
120	125	130
170	175	180
110	115	120

b

135	140	145
150	155	160
125	130	135
130	135	140

c

105	110	115
180	185	190
190	195	200
145	150	155

4 Yena e numbernan bisaña.

a

98	99	100
101	102	103
99	100	101

b

114	115	116
119	120	121
128	129	130

c

134	135	136
149	150	151
198	199	200

5 Traha som.

a $6 \times 2 = \underline{12}$ b $9 \times 4 = \underline{36}$ c $4 \times 3 = \underline{12}$ d $9 \times 3 = \underline{27}$
 $7 \times 3 = \underline{21}$ $3 \times 5 = \underline{15}$ $6 \times 5 = \underline{30}$ $6 \times 4 = \underline{24}$
 $5 \times 4 = \underline{20}$ $6 \times 0 = \underline{0}$ $8 \times 4 = \underline{32}$ $7 \times 5 = \underline{35}$
 $8 \times 2 = \underline{16}$ $1 \times 10 = \underline{10}$ $9 \times 2 = \underline{18}$ $8 \times 3 = \underline{24}$

6 Yena e numbrnan cu falta.

a

10
9 + 7
2 + 8
7 + 3
4 + 6
5 + 5

b

7
6 + 1
2 + 5
4 + 3
4 + 3
2 + 5

c

8
2 + 6
8 + 0
6 + 2
5 + 3
7 + 1

d

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

7 Traha muraya di number.

a

40		
21	19	
6	15	4

b

30		
12	18	
6	6	12

c

70		
41	29	
26	15	14

8 Cuanto vaas mi mester?

a Mi ta parti 35 flor.
Den cada vaas ta pone
5 flor.

b Mi ta parti 35 flor.
Den cada vaas ta pone
7 flor.

c Mi ta parti 40 flor.
Den cada vaas ta pone
10 flor.



Mi mester 7 vaas.



Mi mester 5 vaas.



Mi mester 4 vaas.

1 Ban landa.

- a 10 mucha a yega.
 4 ta bay na e pool grandi.
 4 ta bay na e pool chikito.
 E otro muchanan ta bay den e speeltuin.
 Cuanto mucha ta bay den e speeltuin?

 2 mucha

- b Tur e muchanan ta bay hunga volleyball.
 Nan ta traha 2 team.
 Cuanto mucha tin den cada team?

 5 mucha.



2 Ban speeltuin.

- a Tin 18 mucha den e speeltuin.
 4 ta bay slip.
 9 ta bay draai.
 E otro muchanan ta bay schommel.
 Cuanto mucha ta bay schommel?

 5 mucha

- b Despues tur 18 mucha ta bay bebe algo.
 Nan ta sinta den 3 grupo mes grandi.
 Cuanto mucha tin den cada grupo?

 6 mucha.



3 Un salto di 5.

Asina:
 115 → 120

a
 90 → 95

b
 95 → 100

c
 125 → 130

d
 120 → 125

100 → 105

130 → 135

140 → 145

155 → 160

4 Un salto di 10.

a
 80 → 90

b
 95 → 105

c
 110 → 120

d
 150 → 160













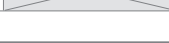
90 → 100

120 → 130





135 → 145

165 → 175

5 Cuanto placa tin hunto?

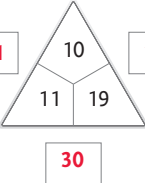
					hunto
a		2		1	f 70
b	1		2		f 55
c	2			1	f 60
d		2	1		f 45
e	1	1		1	f 65

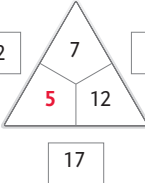
6 Paga cu placa net.

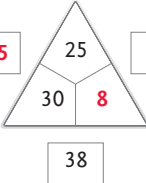
					hunto
a					f 70
b					f 65
c					f 80
d					f 95

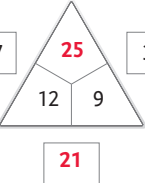
Mas cu 1 manera.

7 Rek cu driehoek.

a 

b 

c 

d 

8 Parti appel.

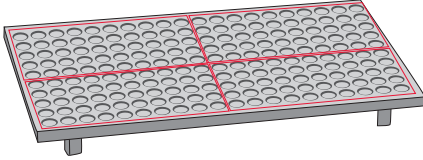


- a Pone 20 appel den 2 macutu. Den cada macutu ta bay 10 appel.
- b Pone 20 appel den 5 macutu. Den cada macutu ta bay 4 appel.
- c Pone 20 appel den 4 macutu. Den cada macutu ta bay 5 appel.

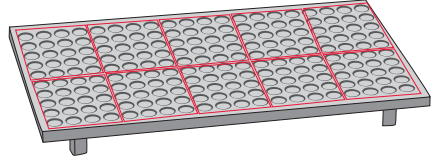
1 E panadero a horna zoo pan.

Parti nan den grupo.

a Traha grupo di 50.

A traha 4 grupo.

b Traha grupo di 20.

A traha 10 grupo.

2 Cambia f zoo.

Cuanto papel di f 50, f 25 y f 10 bo mester?

Bo mag pone e placa.

a



4 papel

b



8 papel

c



20 papel

3 Cuanto placa tin?

Cua som di tabla ta pas?

a

2 papel



$$2 \times f 50 = f \underline{100}$$

c

4 papel



$$\underline{4} \times f \underline{25} = f \underline{100}$$

b

4 papel



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

d

6 papel



$$\underline{6} \times f \underline{10} = f \underline{60}$$

4 Bo mes pensa cuanto placa tin. Mas cu 1 contesta.

a

2 papel

50 50

f 100

b

5 papel

f _____

c

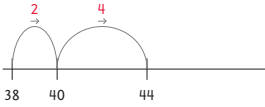
6 papel

f _____

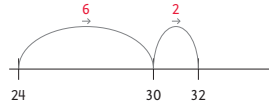
5 Rek e somnan.

Con a split?

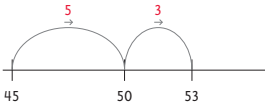
a $38 + 6 = 38 + \underline{2} + \underline{4} = \underline{44}$



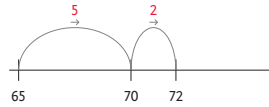
b $24 + 8 = 24 + \underline{6} + \underline{2} = \underline{32}$



c $45 + 8 = 45 + \underline{5} + \underline{3} = \underline{53}$



d $65 + 7 = 65 + \underline{5} + \underline{2} = \underline{72}$



6 Rek e somnan. Con bo ta split?

Asina:
 $45 + 7 = 45 + 5 + 2 = 52$

a $47 + 6 = 47 + \underline{3} + \underline{3} = \underline{53}$

$58 + 7 = 58 + \underline{2} + \underline{5} = \underline{65}$

$64 + 8 = 64 + \underline{6} + \underline{2} = \underline{72}$

$39 + 5 = 39 + \underline{1} + \underline{4} = \underline{44}$

b $78 + 9 = \underline{78} + \underline{2} + \underline{7} = \underline{87}$

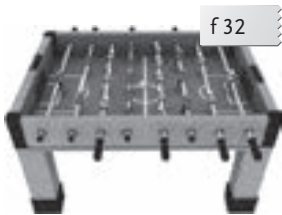
$69 + 4 = \underline{69} + \underline{1} + \underline{3} = \underline{73}$

$43 + 8 = \underline{43} + \underline{7} + \underline{1} = \underline{51}$

$25 + 7 = \underline{25} + \underline{5} + \underline{2} = \underline{32}$

7 Cuanto placa falta?

Rek riba e liña di number.



a Lisa tin:



falta f 15.

b Martica tin:



falta f 10.

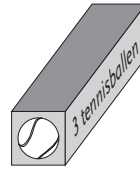
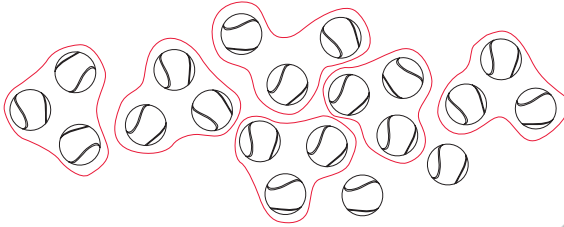
c Rosita tin:



falta f 18.

1 **Pone 3 bala den un caha.**

- a Cuanto caha bo por yena? 6
 b Cuanto bala ta resta? 2

2 **Tin 20 appel.**

Pone e appelnan den saco.
 Cuanto saco bo por yena?
 Ta resta appel?



- a 4 saco di 5. Ta resta 0 appel.
 b 5 saco di 4. Ta resta 0 appel.
 c 10 saco di 2. Ta resta 0 appel.
 d 6 saco di 3. Ta resta 2 appel.

3 **E panadero ta pone pan den saco.**

- a E tin 3 saco. Den cada saco e ta pone 5 pan. Hunto tin 15 pan.
 b E tin 4 saco. Den cada saco e ta pone 10 pan. Hunto tin 40 pan.
 c E tin 6 saco. Den cada saco e ta pone 2 pan. Hunto tin 12 pan.
 d E tin 8 saco. Den cada saco e ta pone 3 pan. Hunto tin 24 pan.

4 **Cua som di tabla ta pas?**

- a $3 + 3 + 3 + 3 = \underline{4} \times \underline{3} = \underline{12}$ b $5 + 5 + 5 + 5 + 5 = \underline{5} \times \underline{5} = \underline{25}$
 $10 + 10 + 10 + 10 = \underline{4} \times \underline{10} = \underline{40}$ $3 + 3 + 3 + 3 + 3 = \underline{5} \times \underline{3} = \underline{15}$
 $5 + 5 + 5 + 5 = \underline{4} \times \underline{5} = \underline{20}$ $4 + 4 + 4 + 4 + 4 = \underline{5} \times \underline{4} = \underline{20}$
 $4 + 4 + 4 + 4 = \underline{4} \times \underline{4} = \underline{16}$ $2 + 2 + 2 + 2 + 2 = \underline{5} \times \underline{2} = \underline{10}$

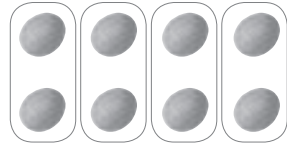
5 **Traha som.**

- a $1 \times 2 = \underline{2}$ b $2 \times 3 = \underline{6}$ c $1 \times 5 = \underline{5}$ d $7 \times 4 = \underline{28}$
 $2 \times 2 = \underline{4}$ $4 \times 3 = \underline{12}$ $2 \times 5 = \underline{10}$ $8 \times 4 = \underline{32}$
 $4 \times 2 = \underline{8}$ $8 \times 3 = \underline{24}$ $3 \times 5 = \underline{15}$ $9 \times 4 = \underline{36}$

6 Bo ta corda?



2×4
ta mes hopi cu
 4×2



a $2 \times 4 = 4 \times 2 = 8$ **b** $6 \times 2 = 2 \times 6 = 12$ **c** $5 \times 3 = 3 \times 5 = 15$
 $3 \times 5 = 5 \times 3 = 15$ $3 \times 4 = 4 \times 3 = 12$ $2 \times 6 = 6 \times 2 = 12$
 $8 \times 2 = 2 \times 8 = 16$ $6 \times 5 = 5 \times 6 = 30$ $8 \times 4 = 4 \times 8 = 32$
 $7 \times 3 = 3 \times 7 = 21$ $5 \times 2 = 2 \times 5 = 10$ $2 \times 9 = 9 \times 2 = 18$

7 Cuant'or tin awor?

Y aki mey ora?

a Awor tin:



5 pa 4

Aki mey ora ta:

25 pasa di 4

b Awor tin:



20 pasa di 2

Aki mey ora ta:

10 pa 3

c Awor tin:



25 pasa di 8

Aki mey ora ta:

5 pa 9

d Awor tin:



25 pa 5

Aki mey ora ta:

5 pasa di 5

e Awor tin:



10 pasa di 6

Aki mey ora ta:

20 pa 7

8 Pinta e man grandi.

a



10 or

b



2 or y mey

c



cuarto pa 11

d



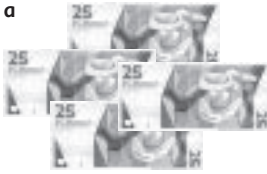
cuarto pasa
di 8

e



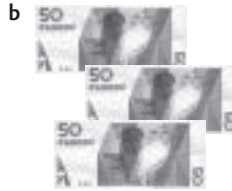
10 pa 2

1 Cuanto placa tin?



$$25 + 25 + 25 + 25 = 100$$

$$4 \times f 25 = f 100$$



$$50 + 50 + 50 = 150$$

$$3 \times f 50 = f 150$$



$$10 + 10 + 10 + 10 + 10 + 10 = 60$$

$$6 \times f 10 = f 60$$

2 Traha som.

a

$$100 + 20 = 120$$

$$100 + 40 = 140$$

$$100 + 60 = 160$$

$$100 + 70 = 170$$

b

$$120 + 30 = 150$$

$$140 + 20 = 160$$

$$130 + 30 = 160$$

$$150 + 20 = 170$$

c

$$180 + 20 = 200$$

$$160 + 40 = 200$$

$$170 + 30 = 200$$

$$110 + 90 = 200$$

3 Traha grupo di 4 mucha.

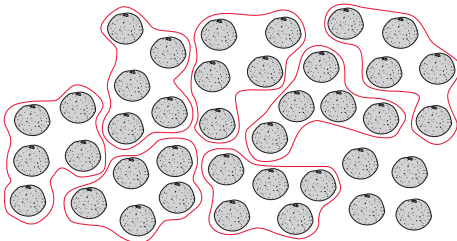
Cuanto grupo bo por traha?
Cuanto mucha ta resta?

- a Si tin 9 mucha? 2 grupo. Ta resta 1 mucha.
b Si tin 13 mucha? 3 grupo. Ta resta 1 mucha.
c Si tin 18 mucha? 4 grupo. Ta resta 2 mucha.
d Si tin 21 mucha? 5 grupo. Ta resta 1 mucha.



4 Un saco ta carga 5 mandarin.

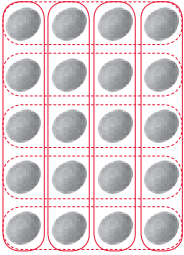
Cuanto saco bo por yena?



7 saco. Ta resta 4 mandarin.

5 Pinta grupo y traha som di tabla.

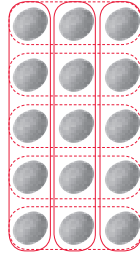
a



$5 \times 4 = 20$

$4 \times 5 = 20$

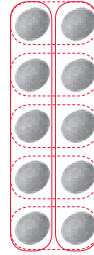
b



$5 \times 3 = 15$

$3 \times 5 = 15$

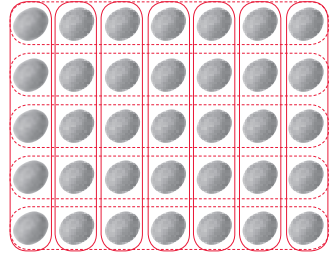
c



$5 \times 2 = 10$

$2 \times 5 = 10$

d

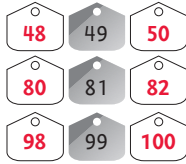


$5 \times 7 = 35$

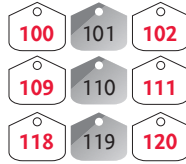
$7 \times 5 = 35$

6 Yena e numberan bisina.

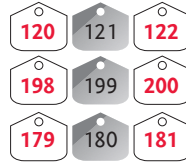
a



b



c



7 Un salto di 10.

a

80 → 90

110 → 120

120 → 130

b

125 → 135

130 → 140

135 → 145

c

150 → 160

145 → 155

182 → 192

d

132 → 142

152 → 162

162 → 172

8 Yena e tabel.

a

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

b

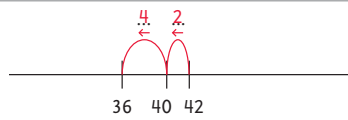
+	6	7	8	9	10
6	12	13	14	15	16
7	13	14	15	16	17
8	14	15	16	17	18
9	15	16	17	18	19
10	16	17	18	19	20

4

Rek e somnan.

Con bo ta split?

$$42 - \boxed{6} = 42 - \boxed{2 - 4} = 36$$



a $32 - 5 = 32 - \underline{2} - \underline{3} = \underline{27}$ b $23 - 7 = 23 - \underline{3} - \underline{4} = \underline{16}$

$43 - 8 = 43 - \underline{3} - \underline{5} = \underline{35}$ $54 - 9 = 54 - \underline{4} - \underline{5} = \underline{45}$

$52 - 7 = 52 - \underline{2} - \underline{5} = \underline{45}$ $42 - 6 = 42 - \underline{2} - \underline{4} = \underline{36}$

$61 - 4 = 61 - \underline{1} - \underline{3} = \underline{57}$ $35 - 8 = 35 - \underline{5} - \underline{3} = \underline{27}$

5

Rek e somnan.

Con bo ta split?

Paga tino: + y -.

$$45 + \boxed{7} = 45 + \boxed{5 + 2} = 52$$

$$42 - \boxed{6} = 42 - \boxed{2 - 4} = 36$$

a $28 + 5 = 28 + \underline{2} + \underline{3} = \underline{33}$ b $32 - 7 = 32 - \underline{2} - \underline{5} = \underline{25}$

$47 + 8 = \underline{47} + \underline{3} + \underline{5} = \underline{55}$ $53 - 6 = 53 - \underline{3} - \underline{3} = \underline{47}$

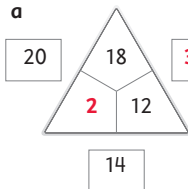
$39 + 4 = \underline{39} + \underline{1} + \underline{3} = \underline{43}$ $61 - 5 = 61 - \underline{1} - \underline{4} = \underline{56}$

$56 + 7 = \underline{56} + \underline{4} + \underline{3} = \underline{63}$ $74 - 8 = 74 - \underline{4} - \underline{4} = \underline{66}$

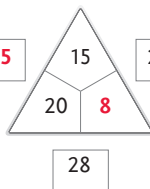
6

Rek cu driehoek.

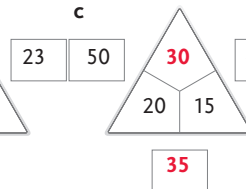
a



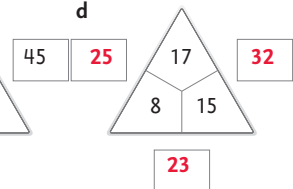
b



c



d



7

Yena e tabel.

a

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

b

-	6	7	8	9	10
16	10	9	8	7	6
17	11	10	9	8	7
18	12	11	10	9	8
19	13	12	11	10	9
20	14	13	12	11	10

1

E klas di meneer Pedro.

Meneer Pedro ta puntra:

“Cua cuminda bo ta haya mas dushi?”

El a traha un lista.

number	cuminda
Miguel	galiña
Sita	batata
Ruben	loempia
Sandro	panboyo
Tessa	pizza
Angela	loempia
Leo	batata
Maureen	panboyo
Julia	galiña
Iris	nasi
Conrad	pizza
Timo	batata
Rosa	panboyo
Isa	batata

Yena e tabel.

Turf y conta.

cuminda	turf	cantidad
galiña		2
batata		4
loempia		2
nasi		1
pizza		2
panboyo		3

2






Mas bieu y mas jong.

Yena e tabel.

	5 aña pasa	2 aña pasa	awor	aki 5 aña
Carla	4 aña	7 aña	9 aña	14 aña
papa	30 aña	33 aña	35 aña	40 aña
welo	55 aña	58 aña	60 aña	65 aña

3

Cuant'or tin?



a  b  c  d  e 



5 pa 3 2 or 5 pa 1 5 pasa di 4 10 pasa di 4



4



Hala e oloshi mey ora atras.



Pinta e mannan y yena e ora.

a   **3 or y mey**

b   **3 or**

c   **8 or y mey**

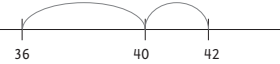
d   **8 or**

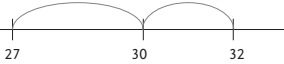
e   **1 or y mey**

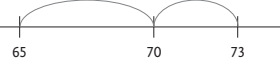
5

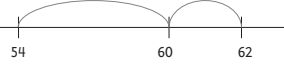
Traha cada bialha 2 som.

Asina:

a 
 $36 + \boxed{4 + 2} = 36 + \boxed{6} = 42$
 $42 - \boxed{2 - 4} = 42 - \boxed{6} = 36$

b 
 $27 + 3 + 2 = 27 + 5 = 32$
 $32 - 2 - 3 = 32 - 5 = 27$

c 
 $65 + 5 + 3 = 65 + 8 = 73$
 $73 - 3 - 5 = 73 - 8 = 65$

d 
 $54 + 6 + 2 = 54 + 8 = 62$
 $62 - 2 - 6 = 62 - 8 = 54$

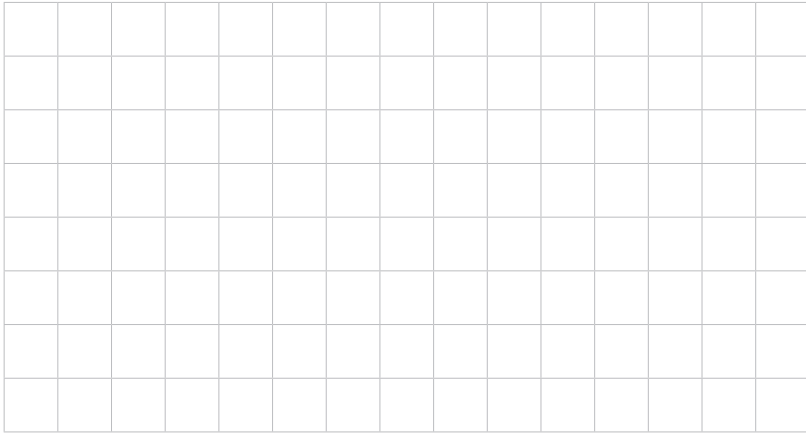
6

Traha som.

Paga tino: + y -.

a $51 + 4 = \underline{55}$ b $34 + 15 = \underline{49}$ c $36 - 2 = \underline{34}$ d $27 - 15 = \underline{12}$
 $62 + 6 = \underline{68}$ $51 + 14 = \underline{65}$ $47 - 5 = \underline{42}$ $54 - 12 = \underline{42}$
 $73 + 5 = \underline{78}$ $26 + 13 = \underline{39}$ $29 - 6 = \underline{23}$ $36 - 14 = \underline{22}$
 $42 + 7 = \underline{49}$ $43 + 16 = \underline{59}$ $78 - 3 = \underline{75}$ $65 - 13 = \underline{52}$

- 1 Traha un mapa di un speelplaats. **Mas cu 1 manera.**



- 2 E fruta di mas dushi.

fruta	mucha
kiwi	10
bacoba	30
appel	15
strawberry	25
peer	5

- a Quanto mucha a scoge?

$$\underline{10} + \underline{30} + \underline{15} + \underline{25} + \underline{5} = \underline{85}$$

- b Cua ta e fruta cu mas mucha a scoge?

bacoba _____

- c Cua ta e fruta cu menos mucha a scoge?

peer _____

- 3 E muchanan a core bais.

	number	start	finish	cuanto kilometer?
a	Thomas			25 km
b	Kevin			10 km
c	Timo			23 km
d	Gino			15 km



- e Ken a core mas hopi? **Thomas** _____

4 E tabla di 5 y 4.

- a Marca e contestanan di e tabla di 5.
- b Kleur e contestanan di e tabla di 4.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50

5 Traha som di flecha.

a

3	$\times 2$	6	$+5$	11
5	$\times 4$	20	$+2$	22
2	$\times 10$	20	$+4$	24
4	$\times 3$	12	$+6$	18
6	$\times 5$	30	$+3$	33

b

2	$\times 5$	10	-7	3
7	$\times 3$	21	-10	11
10	$\times 4$	40	-8	32
8	$\times 2$	16	-9	7
9	$\times 2$	18	-2	16

6 Kleur e somnan cu ta sali mescos e mesun colo.

a

8×2	4×3
6×2	4×5
2×10	4×4
9×2	6×3

b

8×3	6×5
10×3	8×5
10×4	1×10
5×2	6×4

7 Pensa som di tabla.

12

a

3	\times	4
4	\times	3
2	\times	6
6	\times	2

20

b

2	\times	10
10	\times	2
4	\times	5
5	\times	4

24

c

4	\times	6
6	\times	4
3	\times	8
8	\times	3

16

d

2	\times	8
8	\times	2
4	\times	4

Aki 3 som so!

Conta cu mi

Metodo di matematica pa enseñansa primario

Alles telt

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