

Metodo di matematica
pa enseñansa primario

Conta + cu mi

kibracabes

5^a



Departamento di Enseñansa di Aruba

Conta cu mi

Metodo di matematica pa enseñansa primario

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Splicacion

Cu “kibracabes” dos alumno por practica y automatisa hunto.

Cada alumno ta sinta na un banda di mesa. Un tin e blachi di tarea su dilanti y e otro e blachi di contesta.

E prome alumno ta lesa un tarea y ta duna e contesta tambe.

E otro alumno ta controla y ta indica si e contesta ta corecto of fout. Asina nan ta sigui cu henter e blachi.

Palabracion

Cada duo ta haci e siguiente palabracionnan:

- Ta lesa e tarea completo prome y despues ta duna contesta.
- Ta wak e number di tarea y e indicacion (a,b,c,d) pa controla unda a keda.
- Con ta indica cu un contesta ta corecto of fout y na cua momento ta lesa e contesta corecto.
- Con ta yuda e otro alumno pa yega na e contesta corecto.

Preparacion

Introduccion di “kibracabes” ta rekeri cierto preparacion.

E maestro por haci esaki na un manera ludico cu (un parti di) e grupo.

Ta parti e weganan den klas, un pa cada duo.

Dilanti klas maestro y un alumno ta demostra con ta hunga e wega.

E maestro ta haci un tarea y e alumno ta bisa si e contesta ta corecto of fout.

Despues di algun turno e maestro ta puntra e klas con e alumno por sa si e contesta ta corecto of fout.

E maestro ta laga e alumnonan mes wak e dos blachinan y e ta laga nan describi loke nan a wak. Despues e alumnonan ta sigui practica den duo.

Sugerencia pa maestro

- Den klas 1 lo mester dedica mas tempo pa siña e alumnonan con ta hunga e wega.
- Por traha un skema cu particion di e klas den duo. Por tene cuenta cu e diferencia di nivel entre e alumnonan pa asina scoge e forma di wega adecua.

Diferente forma di e wega

Cu “kibracabes” por practica na diferente manera.

Pa e wega cana bon, e diferencia di nivel entre e alumnonan no por ta mucho grandi.

- Un alumno ta lesa y contesta tarea te ora cu e haci un fout.
- Despues e otro alumno ta sigui cu e mesun blachi di tarea.
- Uza un stopwatch.

Den quanto tempo ta caba cu un blachi?

Haci e mesun blachi un biaha mas.

El a bay mas lihe awor?

- Scoge di antemano e blachi di tarea cu ta cuadra cu e nivel di e alumno(nan) concerni.

- Percura pa tur alumno sa unda e material di “kibracabes” ta warda den klas.

- Palabra ki ora mag di practica cu “kibracabes” independientemente.

P.e. ora cu a keda cla cu e tarea di “den un rato”.

- Por laga un alumno traha cu “kibracabes” su so. E alumno por skirbi e contestanan den un schrift of riba un blachi pa despues e mes controla nan.

- Practica bou di guia.

Por laga un alumno cu ta sobresali of un alumno di klas mas halto asisti un alumno menos habil.

- Uzo di “kibracabes” ta pa practica e habilidadnan basico.

Si ta necesario por laga un alumno practica diferente biaha cu e mesun blachi.

Tambe por laga un alumno practica cu un tarea for di un blok anterior of hasta for di un tomo anterior.

Aki aya por uza un blachi di tarea como test.

blok 1

blachi di tarea 1



Som di tabla.

1

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

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

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

d $2 \times 10 =$
 $3 \times 10 =$
 $4 \times 10 =$
 $5 \times 10 =$

2

a $2 \times 3 =$
 $4 \times 3 =$
 $6 \times 3 =$
 $8 \times 3 =$

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

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

d $6 \times 10 =$
 $8 \times 10 =$
 $9 \times 10 =$
 $10 \times 10 =$

3

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

b $7 \times 3 =$
 $8 \times 4 =$
 $9 \times 5 =$
 $10 \times 10 =$

c $5 \times 4 =$
 $9 \times 2 =$
 $3 \times 5 =$
 $8 \times 2 =$

d $7 \times 10 =$
 $6 \times 5 =$
 $9 \times 3 =$
 $7 \times 2 =$

blok 1

blachi di tarea 1



Som di tabla.

1

a $2 \times 2 = 4$
 $3 \times 2 = 6$
 $4 \times 2 = 8$
 $5 \times 2 = 10$

b $2 \times 4 = 8$
 $3 \times 4 = 12$
 $4 \times 4 = 16$
 $5 \times 4 = 20$

c $6 \times 4 = 24$
 $7 \times 4 = 28$
 $8 \times 4 = 32$
 $9 \times 4 = 36$

d $2 \times 10 = 20$
 $3 \times 10 = 30$
 $4 \times 10 = 40$
 $5 \times 10 = 50$

2

a $2 \times 3 = 6$
 $4 \times 3 = 12$
 $6 \times 3 = 18$
 $8 \times 3 = 24$

b $2 \times 5 = 10$
 $4 \times 5 = 20$
 $6 \times 5 = 30$
 $8 \times 5 = 40$

c $3 \times 5 = 15$
 $5 \times 5 = 25$
 $7 \times 5 = 35$
 $9 \times 5 = 45$

d $6 \times 10 = 60$
 $8 \times 10 = 80$
 $9 \times 10 = 90$
 $10 \times 10 = 100$

3

a $8 \times 5 = 40$
 $7 \times 4 = 28$
 $5 \times 3 = 15$
 $9 \times 3 = 27$

b $7 \times 3 = 21$
 $8 \times 4 = 32$
 $9 \times 5 = 45$
 $10 \times 10 = 100$

c $5 \times 4 = 20$
 $9 \times 2 = 18$
 $3 \times 5 = 15$
 $8 \times 2 = 16$

d $7 \times 10 = 70$
 $6 \times 5 = 30$
 $9 \times 3 = 27$
 $7 \times 2 = 14$

blok 1**blachi di tarea 2****Si of no?****1**

a $4 \times 3 = 3 \times 4$

Mita di 70 ta 35.

$60 + 50 = 100$

$2 + 2 + 2 + 2 = 4 + 4$

b Mita di 50 ta 20.

Dobel di 15 ta 30.

$2 + 3 + 4 + 5 = 15$

Dobel di 25 ta 40.

2**a** Maart ta despues di februari.

September ta prome cu augustus.

Januari tin 30 dia.

Juli tin 31 dia.

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

Mita di 64 ta 22.

$2 \times 5 = 5 \times 2$

$3 + 3 + 3 = 6 + 6$

3

a $2 + 4 + 6 = 14$

Dobel di 22 ta 44.

$10 + 10 + 10 + 10 + 10 = 55$

Mita di 20 ta 40.

b $50 = 9 \times 5$

Despues di 12 or ta bin 1 or.

Den un ora tin 4 cuarto di ora.

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

blok 1**blachi di tarea 2****Si of no?****1****a** $4 \times 3 = 3 \times 4$ **Si.****b** Mita di 50 ta 20. **No.**Mita di 70 ta 35. **Si.**Dobel di 15 ta 30. **Si.** $60 + 50 = 100$ **No.** $2 + 3 + 4 + 5 = 15$ **No.** $2 + 2 + 2 + 2 = 4 + 4$ **Si.**Dobel di 25 ta 40. **No.****2****a** Maart ta despues di februari. **Si.****b** $5 + 5 + 5 + 5 = 25$ **No.**September ta prome cu augustus. **No.**Mita di 64 ta 22. **No.**Januari tin 30 dia. **No.** $2 \times 5 = 5 \times 2$ **Si.**Juli tin 31 dia. **Si.** $3 + 3 + 3 = 6 + 6$ **No.****3****a** $2 + 4 + 6 = 14$ **No.****b** $50 = 9 \times 5$ **No.**Dobel di 22 ta 44. **Si.**Despues di 12 or ta bin 1 or. **Si.** $10 + 10 + 10 + 10 + 10 = 55$ **No.**Den un ora tin 4 cuarto di ora. **Si.**Mita di 20 ta 40. **No.** $4 + 4 + 4 + 4 + 4 + 4 = 28$ **No.**

blok 1**blachi di tarea 3**

Kico tin bou di e ronchi?

1

a $40 + \text{circle} = 50$
 $30 + \text{circle} = 50$
 $10 + \text{circle} = 50$
 $20 + \text{circle} = 50$

b $15 + \text{circle} = 50$
 $25 + \text{circle} = 50$
 $35 + \text{circle} = 50$
 $45 + \text{circle} = 50$

c $43 + \text{circle} = 50$
 $47 + \text{circle} = 50$
 $46 + \text{circle} = 50$
 $42 + \text{circle} = 50$

d $9 + \text{circle} = 50$
 $19 + \text{circle} = 50$
 $29 + \text{circle} = 50$
 $39 + \text{circle} = 50$

2

a $70 + \text{circle} = 100$
 $20 + \text{circle} = 100$
 $60 + \text{circle} = 100$
 $50 + \text{circle} = 100$

b $75 + \text{circle} = 100$
 $25 + \text{circle} = 100$
 $65 + \text{circle} = 100$
 $35 + \text{circle} = 100$

c $55 + \text{circle} = 100$
 $45 + \text{circle} = 100$
 $85 + \text{circle} = 100$
 $15 + \text{circle} = 100$

d $33 + \text{circle} = 100$
 $44 + \text{circle} = 100$
 $55 + \text{circle} = 100$
 $66 + \text{circle} = 100$

3

a $20 + \text{circle} = 75$
 $30 + \text{circle} = 75$
 $40 + \text{circle} = 75$
 $50 + \text{circle} = 75$

b $35 + \text{circle} = 75$
 $45 + \text{circle} = 75$
 $55 + \text{circle} = 75$
 $65 + \text{circle} = 75$

c $62 + \text{circle} = 75$
 $64 + \text{circle} = 75$
 $61 + \text{circle} = 75$
 $63 + \text{circle} = 75$

d $52 + \text{circle} = 75$
 $54 + \text{circle} = 75$
 $51 + \text{circle} = 75$
 $53 + \text{circle} = 75$

4

a $10 + \text{circle} = 100$
 $30 + \text{circle} = 100$
 $80 + \text{circle} = 100$
 $40 + \text{circle} = 100$

b $77 + \text{circle} = 100$
 $22 + \text{circle} = 100$
 $99 + \text{circle} = 100$
 $11 + \text{circle} = 100$

c $33 + \text{circle} = 50$
 $35 + \text{circle} = 50$
 $37 + \text{circle} = 50$
 $39 + \text{circle} = 50$

d $33 + \text{circle} = 75$
 $35 + \text{circle} = 75$
 $37 + \text{circle} = 75$
 $39 + \text{circle} = 75$

blok 1**blachi di tarea 3**

Kico tin bou di e ronchi?

1

a $40 + \underline{10} = 50$
 $30 + \underline{20} = 50$
 $10 + \underline{40} = 50$
 $20 + \underline{30} = 50$

b $15 + \underline{35} = 50$
 $25 + \underline{25} = 50$
 $35 + \underline{15} = 50$
 $45 + \underline{5} = 50$

c $43 + \underline{7} = 50$
 $47 + \underline{3} = 50$
 $46 + \underline{4} = 50$
 $42 + \underline{8} = 50$

d $9 + \underline{41} = 50$
 $19 + \underline{31} = 50$
 $29 + \underline{21} = 50$
 $39 + \underline{11} = 50$

2

a $70 + \underline{30} = 100$
 $20 + \underline{80} = 100$
 $60 + \underline{40} = 100$
 $50 + \underline{50} = 100$

b $75 + \underline{25} = 100$
 $25 + \underline{75} = 100$
 $65 + \underline{35} = 100$
 $35 + \underline{65} = 100$

c $55 + \underline{45} = 100$
 $45 + \underline{55} = 100$
 $85 + \underline{15} = 100$
 $15 + \underline{85} = 100$

d $33 + \underline{67} = 100$
 $44 + \underline{56} = 100$
 $55 + \underline{45} = 100$
 $66 + \underline{34} = 100$

3

a $20 + \underline{55} = 75$
 $30 + \underline{45} = 75$
 $40 + \underline{35} = 75$
 $50 + \underline{25} = 75$

b $35 + \underline{40} = 75$
 $45 + \underline{30} = 75$
 $55 + \underline{20} = 75$
 $65 + \underline{10} = 75$

c $62 + \underline{13} = 75$
 $64 + \underline{11} = 75$
 $61 + \underline{14} = 75$
 $63 + \underline{12} = 75$

d $52 + \underline{23} = 75$
 $54 + \underline{21} = 75$
 $51 + \underline{24} = 75$
 $53 + \underline{22} = 75$

4

a $10 + \underline{90} = 100$
 $30 + \underline{70} = 100$
 $80 + \underline{20} = 100$
 $40 + \underline{60} = 100$

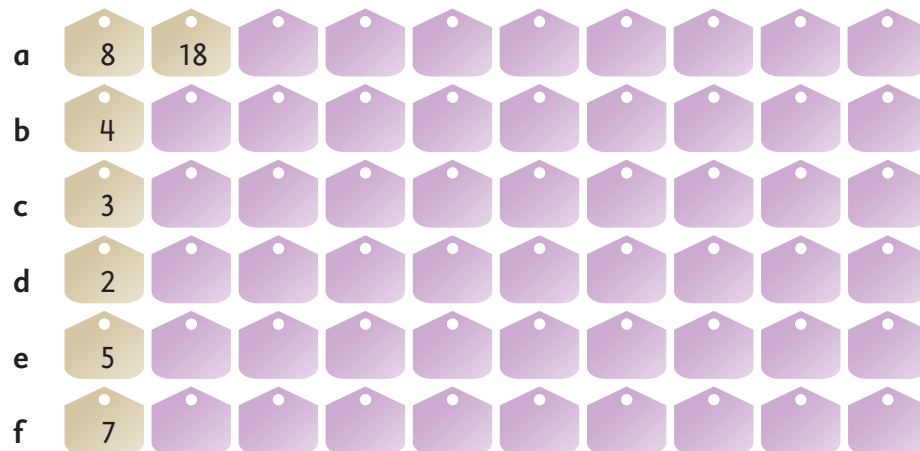
b $77 + \underline{23} = 100$
 $22 + \underline{78} = 100$
 $99 + \underline{1} = 100$
 $11 + \underline{89} = 100$

c $33 + \underline{17} = 50$
 $35 + \underline{15} = 50$
 $37 + \underline{13} = 50$
 $39 + \underline{11} = 50$

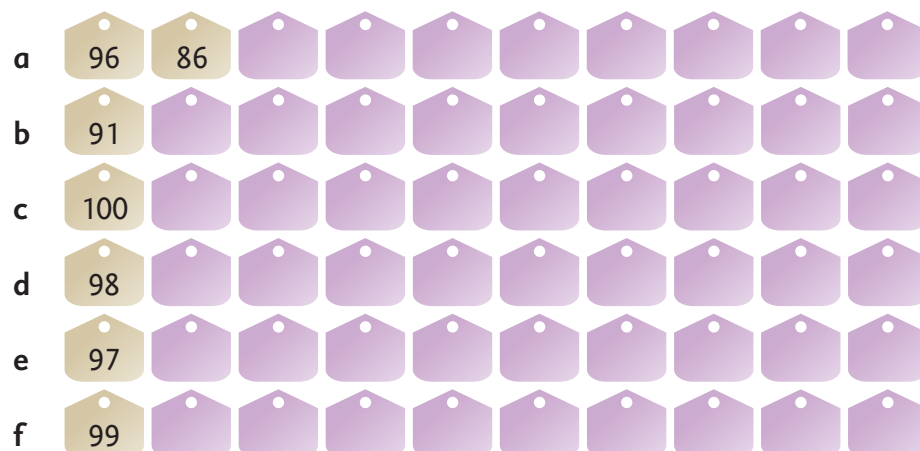
d $33 + \underline{42} = 75$
 $35 + \underline{40} = 75$
 $37 + \underline{38} = 75$
 $39 + \underline{36} = 75$

Conta cu salto di 10.

1 Sigui conta.



2 Conta bay bek.



blok 1**blachi di tarea 4**

Conta cu salto di 10.

1 Sigui conta.

a	8	18	28	38	48	58	68	78	88	98
b	4	14	24	34	44	54	64	74	84	94
c	3	13	23	33	43	53	63	73	83	93
d	2	12	22	32	42	52	62	72	82	92
e	5	15	25	35	45	55	65	75	85	95
f	7	17	27	37	47	57	67	77	87	97

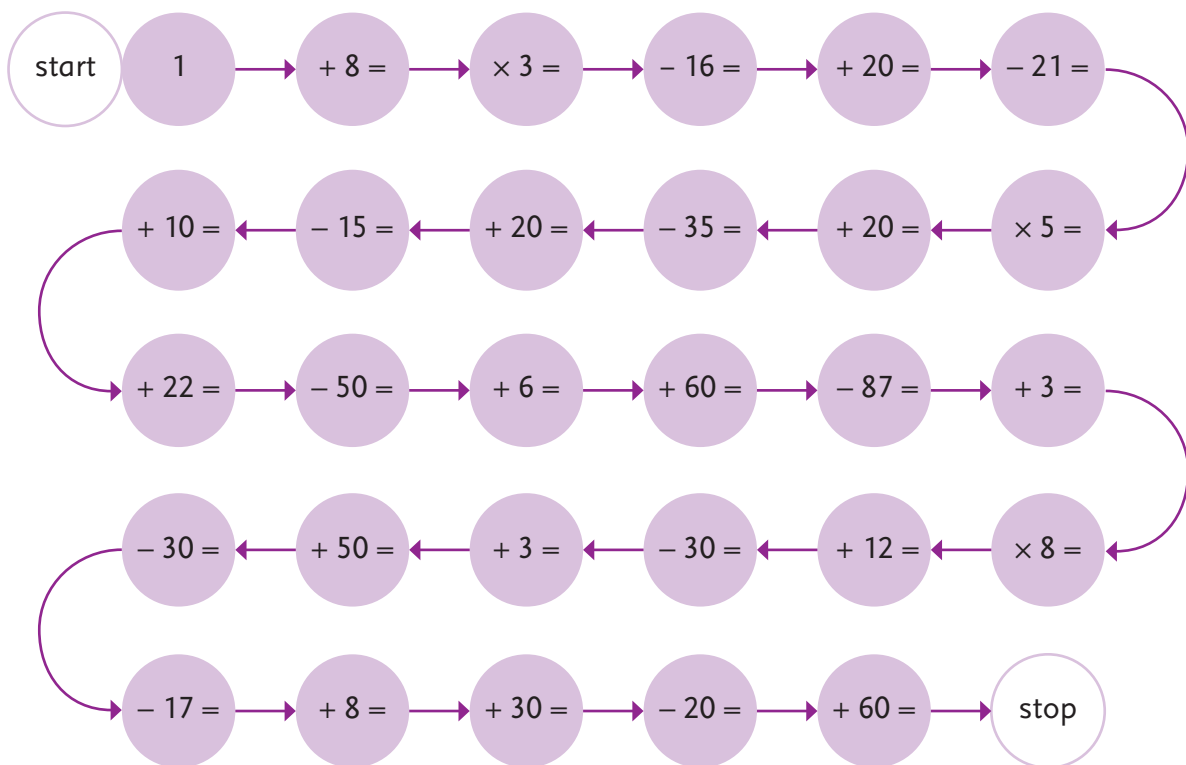
2 Conta bay bek.

a	96	86	76	66	56	46	36	26	16	6
b	91	81	71	61	51	41	31	21	11	1
c	100	90	80	70	60	50	40	30	20	10
d	98	88	78	68	58	48	38	28	18	8
e	97	87	77	67	57	47	37	27	17	7
f	99	89	79	69	59	49	39	29	19	9



Bisa e som cada biaha.

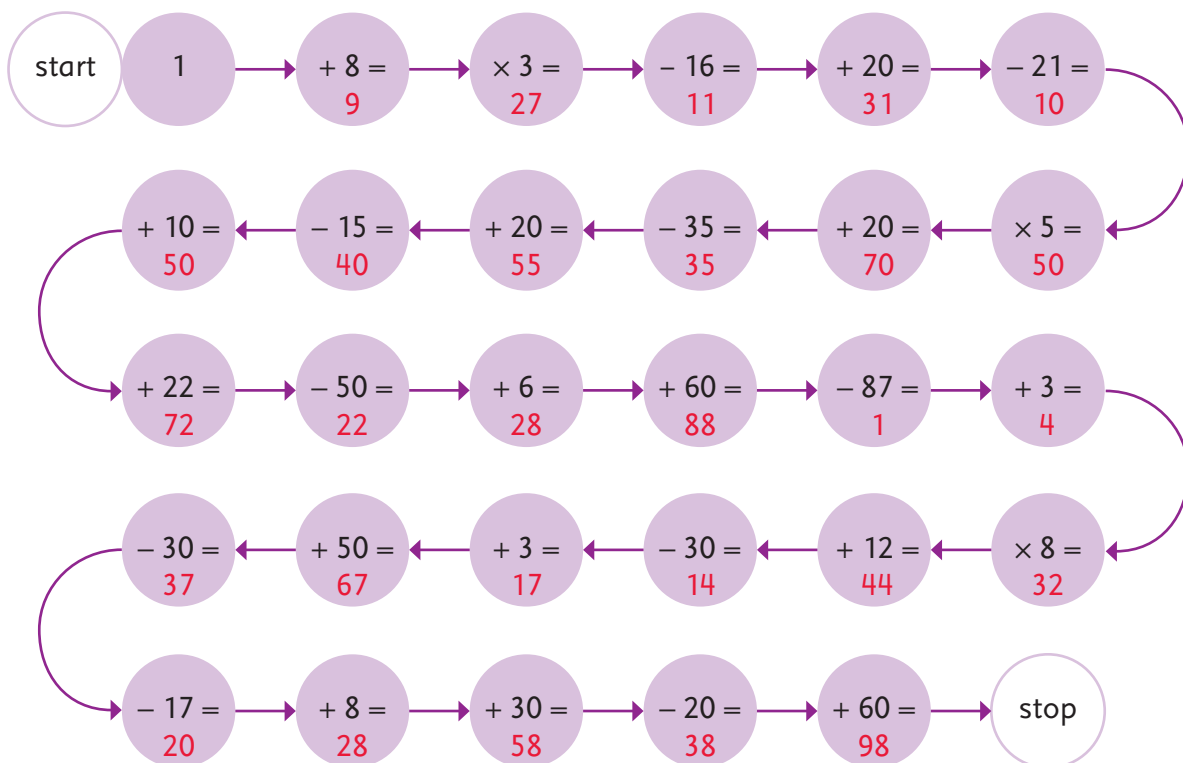
Sigui e flechanan.





Bisa e som cada biaha.

Sigui e flechanan.



blok 1**blachi di tarea 6**

E somnan ta pas cu otro.

Bo sa e somnan aki?

1

a $34 + 10 =$
 $33 + 10 =$
 $32 + 10 =$
 $31 + 10 =$

b $13 + 50 =$
 $23 + 50 =$
 $33 + 50 =$
 $43 + 50 =$

c $61 + 30 =$
 $62 + 30 =$
 $63 + 30 =$
 $63 + 20 =$

d $20 + 79 =$
 $20 + 69 =$
 $20 + 59 =$
 $20 + 49 =$

2

a $6 + 6 =$
 $7 + 7 =$
 $8 + 8 =$
 $9 + 9 =$

b $16 + 6 =$
 $17 + 7 =$
 $18 + 8 =$
 $19 + 9 =$

c $26 + 6 =$
 $27 + 7 =$
 $28 + 8 =$
 $29 + 9 =$

d $37 + 6 =$
 $38 + 7 =$
 $39 + 8 =$
 $40 + 9 =$

3

a $89 - 10 =$
 $79 - 10 =$
 $69 - 10 =$
 $59 - 10 =$

b $67 - 40 =$
 $67 - 30 =$
 $67 - 20 =$
 $67 - 10 =$

c $78 - 50 =$
 $78 - 60 =$
 $78 - 70 =$
 $78 - 40 =$

d $100 - 20 =$
 $100 - 30 =$
 $100 - 40 =$
 $100 - 50 =$

blok 1**blachi di tarea 6**

E somnan ta pas cu otro.

Bo sa e somnan aki?

1

a $34 + 10 = 44$
 $33 + 10 = 43$
 $32 + 10 = 42$
 $31 + 10 = 41$

b $13 + 50 = 63$
 $23 + 50 = 73$
 $33 + 50 = 83$
 $43 + 50 = 93$

c $61 + 30 = 91$
 $62 + 30 = 92$
 $63 + 30 = 93$
 $63 + 20 = 83$

d $20 + 79 = 99$
 $20 + 69 = 89$
 $20 + 59 = 79$
 $20 + 49 = 69$

2

a $6 + 6 = 12$
 $7 + 7 = 14$
 $8 + 8 = 16$
 $9 + 9 = 18$

b $16 + 6 = 22$
 $17 + 7 = 24$
 $18 + 8 = 26$
 $19 + 9 = 28$

c $26 + 6 = 32$
 $27 + 7 = 34$
 $28 + 8 = 36$
 $29 + 9 = 38$

d $37 + 6 = 43$
 $38 + 7 = 45$
 $39 + 8 = 47$
 $40 + 9 = 49$

3

a $89 - 10 = 79$
 $79 - 10 = 69$
 $69 - 10 = 59$
 $59 - 10 = 49$

b $67 - 40 = 27$
 $67 - 30 = 37$
 $67 - 20 = 47$
 $67 - 10 = 57$

c $78 - 50 = 28$
 $78 - 60 = 18$
 $78 - 70 = 8$
 $78 - 40 = 38$

d $100 - 20 = 80$
 $100 - 30 = 70$
 $100 - 40 = 60$
 $100 - 50 = 50$

1 Di meter pa centimeter.

a $1\text{ m} =$
 $1,10\text{ m} =$
 $1,20\text{ m} =$
 $1,30\text{ m} =$

b $1,50\text{ m} =$
 $2,50\text{ m} =$
 $4,50\text{ m} =$
 $8,50\text{ m} =$

c $1,75\text{ m} =$
 $2,75\text{ m} =$
 $3,10\text{ m} =$
 $3,65\text{ m} =$

d $2,25\text{ m} =$
 $2,38\text{ m} =$
 $2,76\text{ m} =$
 $2,99\text{ m} =$

2 Di meter pa centimeter.

a $2\text{ m} =$
 $2,10\text{ m} =$
 $2,20\text{ m} =$
 $2,30\text{ m} =$

b $3,50\text{ m} =$
 $5,50\text{ m} =$
 $6,50\text{ m} =$
 $9,50\text{ m} =$

c $4,75\text{ m} =$
 $3,25\text{ m} =$
 $5,25\text{ m} =$
 $6,75\text{ m} =$

d $6,23\text{ m} =$
 $3,76\text{ m} =$
 $4,19\text{ m} =$
 $5,47\text{ m} =$

3 Di centimeter pa meter.

a $100\text{ cm} =$
 $150\text{ cm} =$
 $175\text{ cm} =$
 $183\text{ cm} =$

b $200\text{ cm} =$
 $250\text{ cm} =$
 $275\text{ cm} =$
 $283\text{ cm} =$

c $300\text{ cm} =$
 $350\text{ cm} =$
 $375\text{ cm} =$
 $383\text{ cm} =$

d $400\text{ cm} =$
 $450\text{ cm} =$
 $475\text{ cm} =$
 $483\text{ cm} =$

blok 1**blachi di tarea 7****1 Di meter pa centimeter.**

a $1\text{ m} = 100\text{ cm}$
 $1,10\text{ m} = 110\text{ cm}$
 $1,20\text{ m} = 120\text{ cm}$
 $1,30\text{ m} = 130\text{ cm}$

b $1,50\text{ m} = 150\text{ cm}$
 $2,50\text{ m} = 250\text{ cm}$
 $4,50\text{ m} = 450\text{ cm}$
 $8,50\text{ m} = 850\text{ cm}$

c $1,75\text{ m} = 175\text{ cm}$
 $2,75\text{ m} = 275\text{ cm}$
 $3,10\text{ m} = 310\text{ cm}$
 $3,65\text{ m} = 365\text{ cm}$

d $2,25\text{ m} = 225\text{ cm}$
 $2,38\text{ m} = 238\text{ cm}$
 $2,76\text{ m} = 276\text{ cm}$
 $2,99\text{ m} = 299\text{ cm}$

2 Di meter pa centimeter.

a $2\text{ m} = 200\text{ cm}$
 $2,10\text{ m} = 210\text{ cm}$
 $2,20\text{ m} = 220\text{ cm}$
 $2,30\text{ m} = 230\text{ cm}$

b $3,50\text{ m} = 350\text{ cm}$
 $5,50\text{ m} = 550\text{ cm}$
 $6,50\text{ m} = 650\text{ cm}$
 $9,50\text{ m} = 950\text{ cm}$

c $4,75\text{ m} = 475\text{ cm}$
 $3,25\text{ m} = 325\text{ cm}$
 $5,25\text{ m} = 525\text{ cm}$
 $6,75\text{ m} = 675\text{ cm}$

d $6,23\text{ m} = 623\text{ cm}$
 $3,76\text{ m} = 376\text{ cm}$
 $4,19\text{ m} = 419\text{ cm}$
 $5,47\text{ m} = 547\text{ cm}$

3 Di centimeter pa meter.

a $100\text{ cm} = 1\text{ m}$
 $150\text{ cm} = 1,50\text{ m}$
 $175\text{ cm} = 1,75\text{ m}$
 $183\text{ cm} = 1,83\text{ m}$

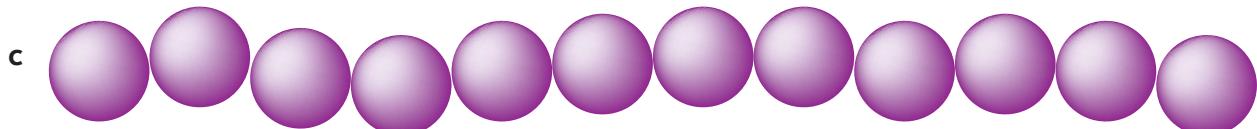
b $200\text{ cm} = 2\text{ m}$
 $250\text{ cm} = 2,50\text{ m}$
 $275\text{ cm} = 2,75\text{ m}$
 $283\text{ cm} = 2,83\text{ m}$

c $300\text{ cm} = 3\text{ m}$
 $350\text{ cm} = 3,50\text{ m}$
 $375\text{ cm} = 3,75\text{ m}$
 $383\text{ cm} = 3,83\text{ m}$

d $400\text{ cm} = 4\text{ m}$
 $450\text{ cm} = 4,50\text{ m}$
 $475\text{ cm} = 4,75\text{ m}$
 $483\text{ cm} = 4,83\text{ m}$

Cuanto cralchi tin?

1 Traha grupo di 3.

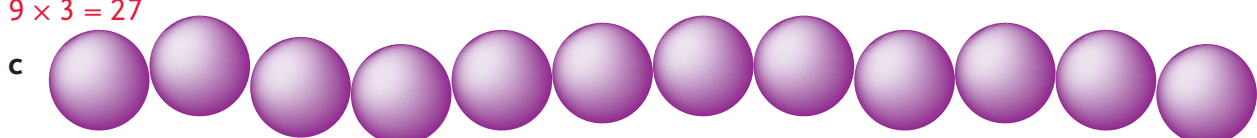


2 Traha grupo di 4.

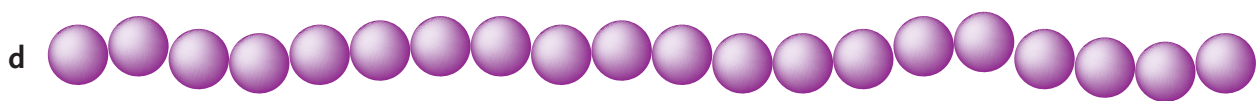


Cuanto cralchi tin?

1 Traha grupo di 3.



2 Traha grupo di 4.



blok 1**blachi di tarea 9****Bo sa e somnan aki?****1**

a $3 \times 5 =$
 $63 - 13 =$
 $18 + 60 =$
 $7 \times 5 =$

b $76 - 20 =$
 $9 \times 4 =$
 $25 + 40 =$
 $100 - 60 =$

c $38 + 50 =$
 $99 - 30 =$
 $6 \times 3 =$
 $36 + 30 =$

d $67 + 20 =$
 $5 \times 2 =$
 $44 - 10 =$
 $56 + 10 =$

2

a $3 + 3 + 3 + 3 + 3 + 3 + 3 =$
 $4 + 4 + 4 + 4 + 4 =$
 $5 + 5 + 5 + 5 =$
 $2 + 2 + 2 + 2 + 2 =$

b $5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 =$
 $10 + 10 + 10 + 10 =$
 $2 + 2 + 2 + 2 + 2 + 2 =$
 $4 + 4 + 4 + 4 + 4 + 4 =$

3

a $15 + 10 =$
 $30 - 10 =$
 $45 - 10 =$
 $100 - 10 =$

b $16 + 6 =$
 $32 - 6 =$
 $48 - 6 =$
 $100 - 20 =$

c $17 + 7 =$
 $34 - 7 =$
 $51 - 7 =$
 $100 - 7 =$

d $18 + 8 =$
 $36 - 8 =$
 $54 - 8 =$
 $100 - 8 =$

blok 1**blachi di tarea 9****Bo sa e somnan aki?****1**

a $3 \times 5 = 15$
 $63 - 13 = 50$
 $18 + 60 = 78$
 $7 \times 5 = 35$

b $76 - 20 = 56$
 $9 \times 4 = 36$
 $25 + 40 = 65$
 $100 - 60 = 40$

c $38 + 50 = 88$
 $99 - 30 = 69$
 $6 \times 3 = 18$
 $36 + 30 = 66$

d $67 + 20 = 87$
 $5 \times 2 = 10$
 $44 - 10 = 34$
 $56 + 10 = 66$

2

a $3 + 3 + 3 + 3 + 3 + 3 + 3 = 21$
 $4 + 4 + 4 + 4 + 4 = 20$
 $5 + 5 + 5 + 5 = 20$
 $2 + 2 + 2 + 2 + 2 = 10$

b $5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 = 45$
 $10 + 10 + 10 + 10 = 40$
 $2 + 2 + 2 + 2 + 2 + 2 = 12$
 $4 + 4 + 4 + 4 + 4 + 4 = 24$

3

a $15 + 10 = 25$
 $30 - 10 = 20$
 $45 - 10 = 35$
 $100 - 10 = 90$

b $16 + 6 = 22$
 $32 - 6 = 26$
 $48 - 6 = 42$
 $100 - 20 = 80$

c $17 + 7 = 24$
 $34 - 7 = 27$
 $51 - 7 = 44$
 $100 - 7 = 93$

d $18 + 8 = 26$
 $36 - 8 = 28$
 $54 - 8 = 46$
 $100 - 8 = 92$

blok 1

blachi di tarea 10

Cuant'or tin aki mey ora?

1

a



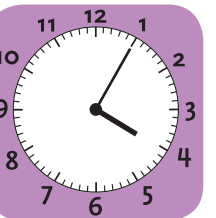
b



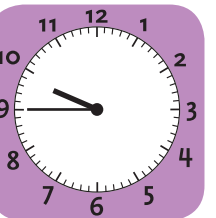
c



d



e



2

a



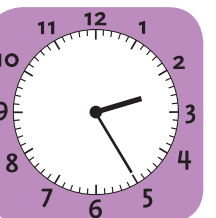
b



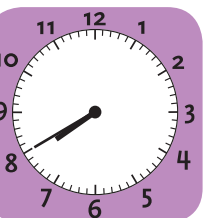
c



d



e



3

a



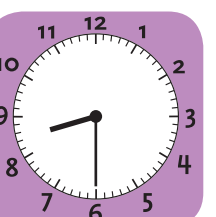
b



c



d



e



blok 1

blachi di tarea 10

Cuant'or tin aki mey ora?

1

a 7 or y mey



b cuarto pa 10



c 20 pasa di 1



d 25 pa 5



e cuarto pasa di 10



2

a 10 pa 7



b 25 pasa di 2



c 20 pa 12



d 5 pa 3



e 10 pasa di 8



3

a 10 pasa di 6



b 5 pasa di 3



c cuarto pasa di 11



d 9 or



e 10 pa 1



blok 2

blachi di contesta 1

Pone y kita.

1

a $20 + 20 =$
 $30 + 30 =$
 $40 + 40 =$
 $50 + 50 =$

b $15 + 5 =$
 $25 + 5 =$
 $35 + 5 =$
 $45 + 5 =$

c $25 + 25 =$
 $35 + 35 =$
 $45 + 45 =$
 $55 + 45 =$

d $70 + 30 =$
 $70 + 40 =$
 $70 + 50 =$
 $70 + 60 =$

2

a $100 + 10 =$
 $100 + 20 =$
 $100 + 30 =$
 $100 + 40 =$

b $100 + 11 =$
 $100 + 21 =$
 $100 + 31 =$
 $100 + 41 =$

c $100 + 12 =$
 $100 + 22 =$
 $100 + 32 =$
 $100 + 42 =$

d $100 + 13 =$
 $100 + 23 =$
 $100 + 33 =$
 $100 + 43 =$

3

a $100 - 10 =$
 $100 - 20 =$
 $100 - 30 =$
 $100 - 40 =$

b $200 - 10 =$
 $200 - 20 =$
 $200 - 30 =$
 $200 - 40 =$

c $150 - 10 =$
 $150 - 20 =$
 $150 - 30 =$
 $150 - 40 =$

d $175 - 10 =$
 $175 - 20 =$
 $175 - 30 =$
 $175 - 40 =$

4

a $125 + 11 =$
 $125 + 23 =$
 $125 + 35 =$
 $125 + 45 =$

b $150 + 11 =$
 $150 + 23 =$
 $150 + 35 =$
 $150 + 45 =$

c $175 + 1 =$
 $175 + 11 =$
 $175 + 21 =$
 $175 + 25 =$

d $200 + 1 =$
 $200 + 11 =$
 $200 + 21 =$
 $200 + 25 =$

blok 2

blachi di contesta 1

Pone y kita.

1

a $20 + 20 = 40$
 $30 + 30 = 60$
 $40 + 40 = 80$
 $50 + 50 = 100$

b $15 + 5 = 20$
 $25 + 5 = 30$
 $35 + 5 = 40$
 $45 + 5 = 50$

c $25 + 25 = 50$
 $35 + 35 = 70$
 $45 + 45 = 90$
 $55 + 45 = 100$

d $70 + 30 = 100$
 $70 + 40 = 110$
 $70 + 50 = 120$
 $70 + 60 = 130$

2

a $100 + 10 = 110$
 $100 + 20 = 120$
 $100 + 30 = 130$
 $100 + 40 = 140$

b $100 + 11 = 111$
 $100 + 21 = 121$
 $100 + 31 = 131$
 $100 + 41 = 141$

c $100 + 12 = 112$
 $100 + 22 = 122$
 $100 + 32 = 132$
 $100 + 42 = 142$

d $100 + 13 = 113$
 $100 + 23 = 123$
 $100 + 33 = 133$
 $100 + 43 = 143$

3

a $100 - 10 = 90$
 $100 - 20 = 80$
 $100 - 30 = 70$
 $100 - 40 = 60$

b $200 - 10 = 190$
 $200 - 20 = 180$
 $200 - 30 = 170$
 $200 - 40 = 160$

c $150 - 10 = 140$
 $150 - 20 = 130$
 $150 - 30 = 120$
 $150 - 40 = 110$

d $175 - 10 = 165$
 $175 - 20 = 155$
 $175 - 30 = 145$
 $175 - 40 = 135$

4

a $125 + 11 = 136$
 $125 + 23 = 148$
 $125 + 35 = 160$
 $125 + 45 = 170$

b $150 + 11 = 161$
 $150 + 23 = 173$
 $150 + 35 = 185$
 $150 + 45 = 195$

c $175 + 1 = 176$
 $175 + 11 = 186$
 $175 + 21 = 196$
 $175 + 25 = 200$

d $200 + 1 = 201$
 $200 + 11 = 211$
 $200 + 21 = 221$
 $200 + 25 = 225$

blok 2

blachi di contesta 2

Con e rijnan ta sigui?

Asina:

$$4 \times 3 = 12$$

$$3 \times 4 = 12$$

$$12 : 3 = 4$$

$$12 : 4 = 3$$

1

a $2 \times 3 =$

$3 \times 2 =$

$\dots : \dots =$

$\dots : \dots =$

b $3 \times 5 =$

$5 \times 3 =$

$\dots : \dots =$

$\dots : \dots =$

c $4 \times 2 =$

$2 \times 4 =$

$\dots : \dots =$

$\dots : \dots =$

d $4 \times 5 =$

$5 \times 4 =$

$\dots : \dots =$

$\dots : \dots =$

2

a $3 \times 4 =$

$4 \times 3 =$

$\dots : \dots =$

$\dots : \dots =$

b $1 \times 4 =$

$4 \times 1 =$

$\dots : \dots =$

$\dots : \dots =$

c $2 \times 5 =$

$5 \times 2 =$

$\dots : \dots =$

$\dots : \dots =$

d $1 \times 10 =$

$10 \times 1 =$

$\dots : \dots =$

$\dots : \dots =$

3

a $1 \times 2 =$

$2 \times 1 =$

$\dots : \dots =$

$\dots : \dots =$

b $3 \times 10 =$

$10 \times 3 =$

$\dots : \dots =$

$\dots : \dots =$

c $10 \times 4 =$

$4 \times 10 =$

$\dots : \dots =$

$\dots : \dots =$

d $10 \times 2 =$

$2 \times 10 =$

$\dots : \dots =$

$\dots : \dots =$

blok 2

blachi di contesta 2

Con e rijnan ta sigui?

Asina:

$$4 \times 3 = 12$$

$$3 \times 4 = 12$$

$$12 : 3 = 4$$

$$12 : 4 = 3$$

1

a $2 \times 3 = 6$

$3 \times 2 = 6$

$6 : 3 = 2$

$6 : 2 = 3$

b $3 \times 5 = 15$

$5 \times 3 = 15$

$15 : 5 = 3$

$15 : 3 = 5$

c $4 \times 2 = 8$

$2 \times 4 = 8$

$8 : 2 = 4$

$8 : 4 = 2$

d $4 \times 5 = 20$

$5 \times 4 = 20$

$20 : 5 = 4$

$20 : 4 = 5$

2

a $3 \times 4 = 12$

$4 \times 3 = 12$

$12 : 4 = 3$

$12 : 3 = 4$

b $1 \times 4 = 4$

$4 \times 1 = 4$

$4 : 4 = 1$

$4 : 1 = 4$

c $2 \times 5 = 10$

$5 \times 2 = 10$

$10 : 5 = 2$

$10 : 2 = 5$

d $1 \times 10 = 10$

$10 \times 1 = 10$

$10 : 10 = 1$

$10 : 1 = 10$

3

a $1 \times 2 = 2$

$2 \times 1 = 2$

$2 : 2 = 1$

$2 : 1 = 2$

b $3 \times 10 = 30$

$10 \times 3 = 30$

$30 : 10 = 3$

$30 : 3 = 10$

c $10 \times 4 = 40$

$4 \times 10 = 40$

$40 : 4 = 10$

$40 : 10 = 4$

d $10 \times 2 = 20$

$2 \times 10 = 20$

$20 : 2 = 10$

$20 : 10 = 2$

blok 2

blachi di contesta 3



Bo por paga cu placa net? Con bo ta haci esaki?

1



2



3



blok 2

blachi di contesta 3



Bo por paga cu placa net? Con bo ta haci esaki?

1



si: 1 x f 25
1 x f 5

no

8 florin

no

13 florin

2



si: 1 x f 25
1 x f 10
1 x f 5

no

29 florin

si: 1 x f 10
1 x f 5
2 x f 1

3



si: 1 x f 5
1 x f 1

no

6 florin

53 florin

51 florin

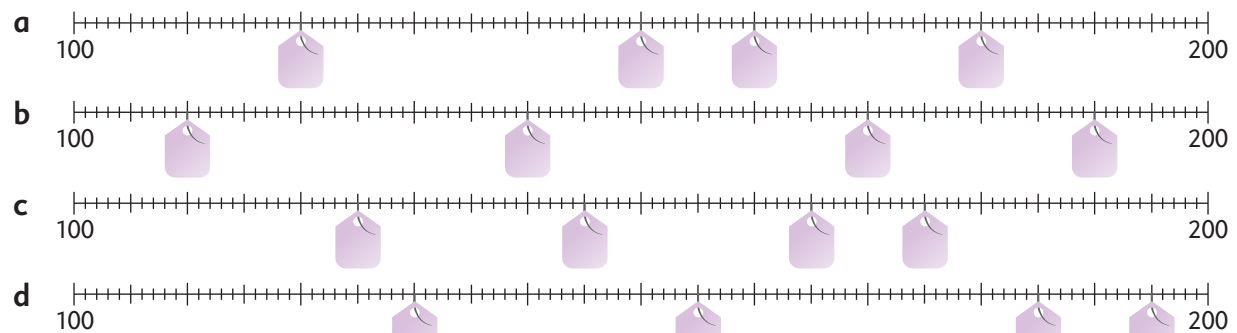
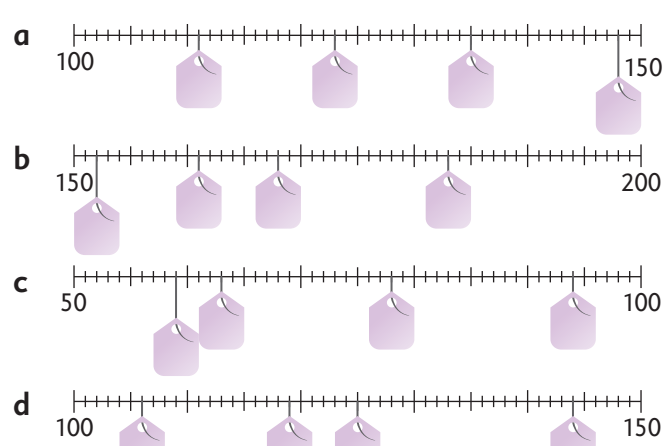
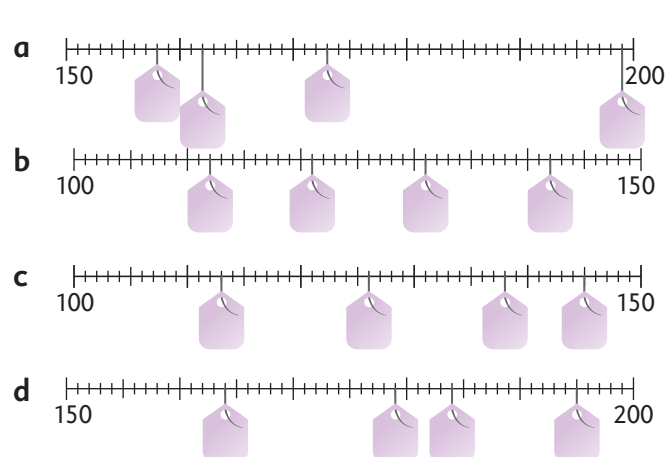
22 florin

si: 2 x f 25
1 x f 1

si: 2 x f 10
2 x f 1

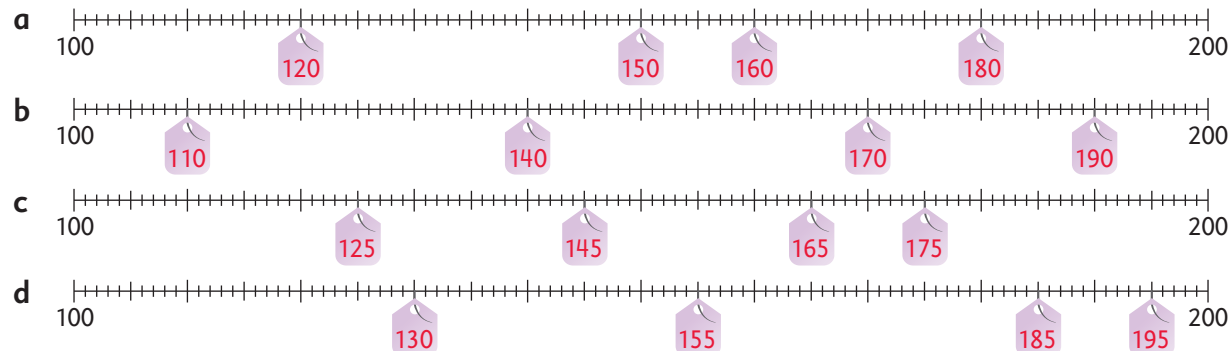
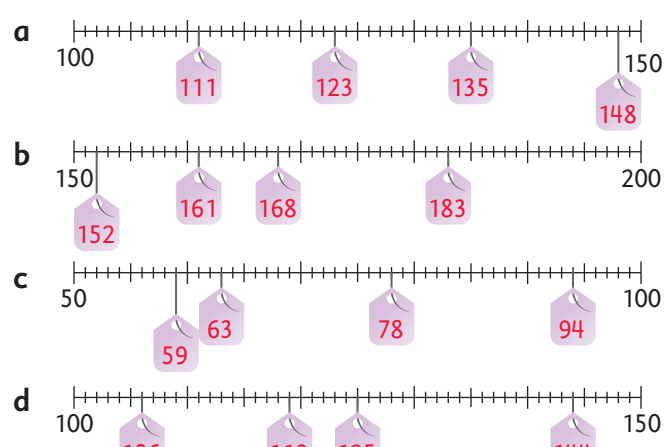
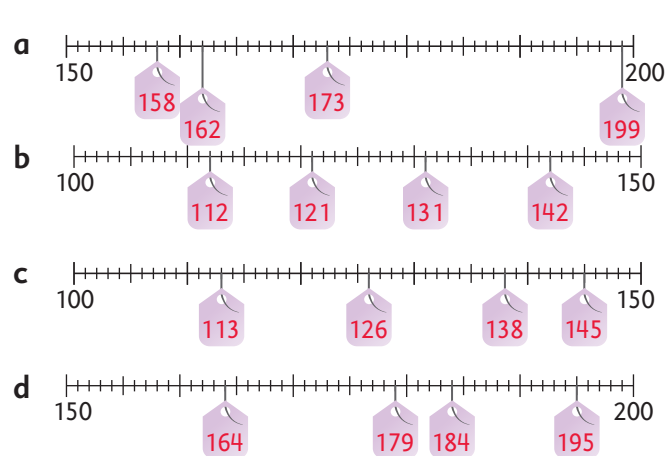
blok 2**blachi di contesta 4**

Cua number ta pas?

1**2****3**

blok 2**blachi di contesta 4**

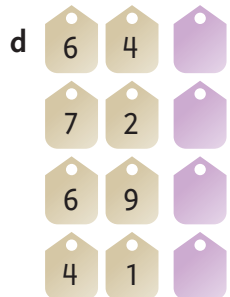
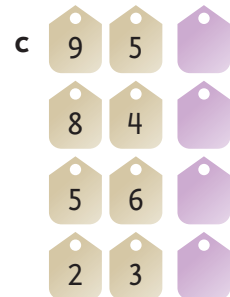
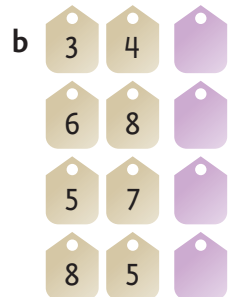
Cua number ta pas?

1**2****3**

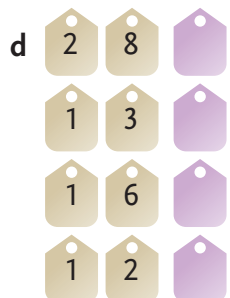
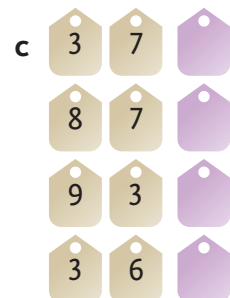
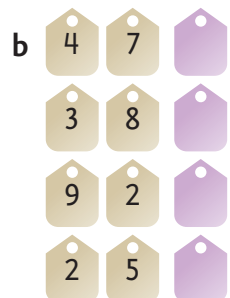
blok 2

blachi di contesta 5

1 Forma e number mas grandi.



2 Forma e number mas grandi.



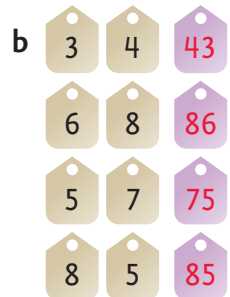
3 Cua number ta mas grandi?



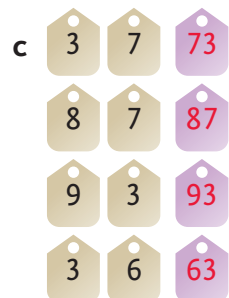
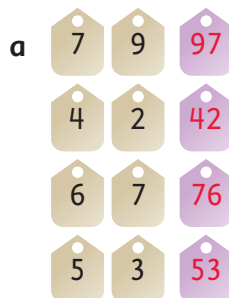
blok 2

blachi di contesta 5

1 Forma e number mas grandi.



2 Forma e number mas grandi.

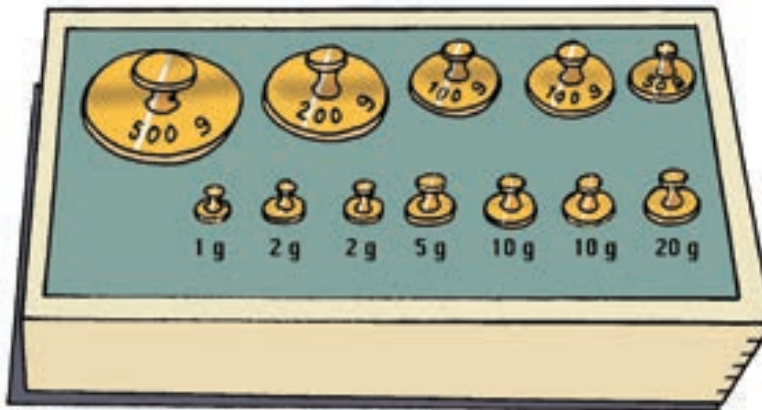


3 Cua number ta mas grandi?



blok 2

blachi di contesta 6



Cua di e pesonan aki bo tin mester?
Uza menos peso posibel.

1



800 gram



450 gram



1000 gram



750 gram

2



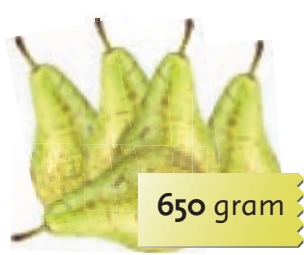
175 gram



350 gram



320 gram



650 gram

3



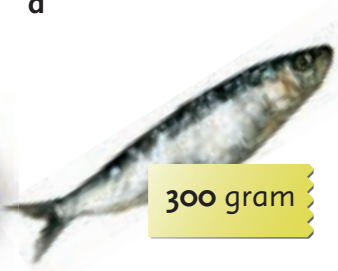
225 gram



400 gram



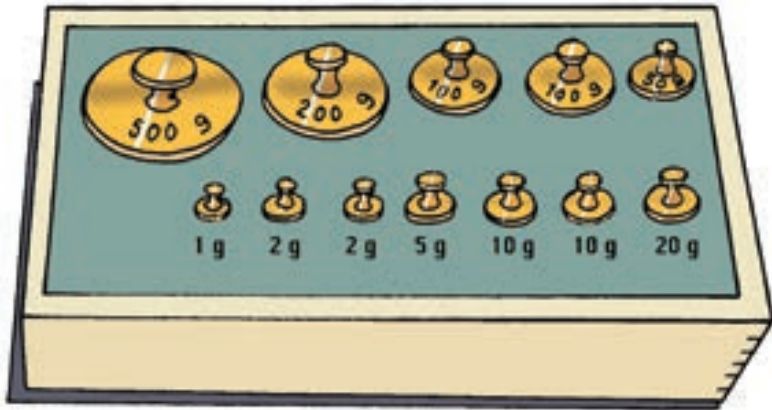
275 gram



300 gram

blok 2

blachi di contesta 6



Cua di e pesonan aki bo tin mester?
Uza menos peso posibel.

1

- a $1 \times 500, 1 \times 200,$
 1×100

800 gram

- b $1 \times 200, 2 \times 100,$
 1×50

450 gram



- c tur

1000 gram



- d $1 \times 500, 1 \times 200,$
 1×50

750 gram



2

- a $1 \times 100, 1 \times 50,$
 $1 \times 20, 1 \times 5$

175 gram



- b $1 \times 200, 1 \times 100,$
 1×50

350 gram



- c $1 \times 200, 1 \times 100,$
 1×20

320 gram



- d $1 \times 500, 1 \times 100,$
 1×50

650 gram



3

- a $1 \times 200, 1 \times 20,$
 1×5

225 gram



- b $1 \times 200, 2 \times 100$

400 gram



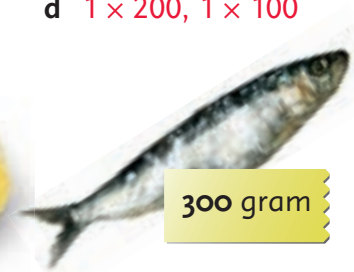
- c $1 \times 200, 1 \times 50,$
 $1 \times 20, 1 \times 5$

275 gram



- d $1 \times 200, 1 \times 100$

300 gram





Lesa e pregunta prome.

Cua number e ta?

- 1 E number aki ta den e tabla di 4 y di 5. E number ta mas grandi cu 30 y mas chikito cu 60.
- 2 E number aki ta mas chikito cu 15. E ta den e tabla di 2, di 3, di 4 y di 6.
- 3 E number aki ta keda memey di 50 y 100.
- 4 E number aki ta den e tabla di 3 y di 5. E number ta mas grandi cu 20 y mas chikito cu 45.
- 5 E number aki ta e mita di 88 y e dobel di 22.
- 6 Cua dos number entre 15 y 20 no ta un contesta di un tabla?
- 7 E number aki ta mas chikito cu 30 y mas grandi cu 20. E number ta den e tabla di 3 y di 4.
- 8 E number aki ta keda memey di 25 y 45.
- 9 E number aki ta bin net despues di 79.
- 10 E number aki ta keda memey di 52 y 72.
- 11 E number aki ta net prome cu 100.
- 12 Cuanto number tin entre 20 y 30?



Lesa e pregunta prome.

Cua number e ta?

- 1 E number aki ta den e tabla di 4 y di 5. E number ta mas grandi cu 30 y mas chikito cu 60. **40**
- 2 E number aki ta mas chikito cu 15. E ta den e tabla di 2, di 3, di 4 y di 6. **12**
- 3 E number aki ta keda memey di 50 y 100. **75**
- 4 E number aki ta den e tabla di 3 y di 5. E number ta mas grandi cu 20 y mas chikito cu 45. **30**
- 5 E number aki ta e mita di 88 y e dobel di 22. **44**
- 6 Cua dos number entre 15 y 20 no ta un contesta di un tabla? **17, 19**
- 7 E number aki ta mas chikito cu 30 y mas grandi cu 20. E number ta den e tabla di 3 y di 4. **24**
- 8 E number aki ta keda memey di 25 y 45. **35**
- 9 E number aki ta bin net despues di 79. **80**
- 10 E number aki ta keda memey di 52 y 72. **62**
- 11 E number aki ta net prome cu 100. **99**
- 12 Cuanto number tin entre 20 y 30? **9**

blok 2

blachi di contesta 8

Cuanto grupo?

1

- a Cuanto grupo di 10?
- b Cuanto grupo di 4?
- c Cuanto grupo di 5?
- d Cuanto grupo di 2?



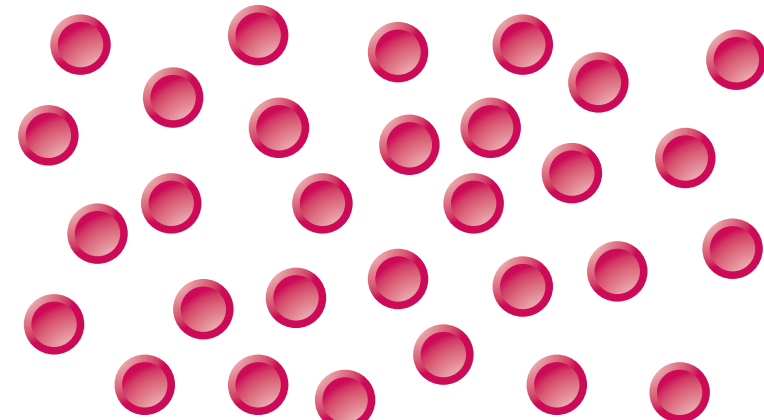
2

- a Cuanto grupo di 2?
- b Cuanto grupo di 3?
- c Cuanto grupo di 4?
- d Cuanto grupo di 6?



3

- a Cuanto grupo di 3?
- b Cuanto grupo di 5?
- c Cuanto grupo di 6?
- d Cuanto grupo di 10?



blok 2

blachi di contesta 8

Cuanto grupo?

1

- a Cuanto grupo di 10? 2
- b Cuanto grupo di 4? 5
- c Cuanto grupo di 5? 4
- d Cuanto grupo di 2? 10



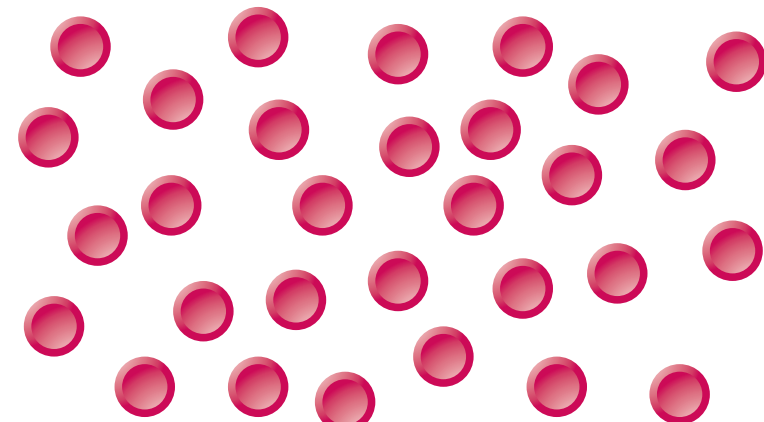
2

- a Cuanto grupo di 2? 12
- b Cuanto grupo di 3? 8
- c Cuanto grupo di 4? 6
- d Cuanto grupo di 6? 4



3

- a Cuanto grupo di 3? 10
- b Cuanto grupo di 5? 6
- c Cuanto grupo di 6? 5
- d Cuanto grupo di 10? 3

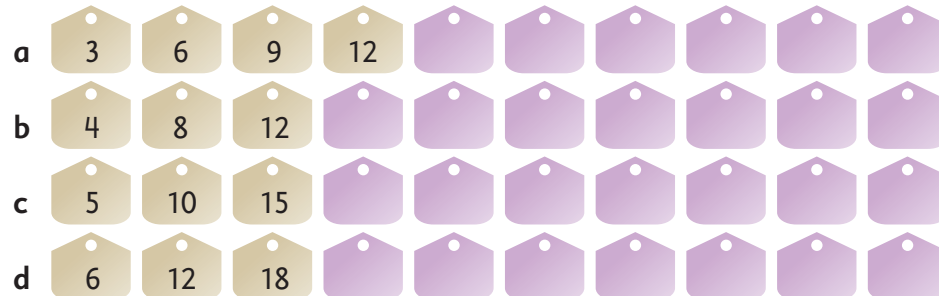


blok 2

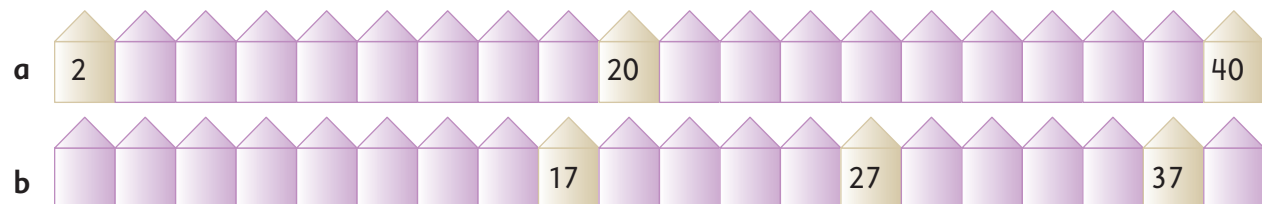
blachi di contesta 9

Conta cu salto.

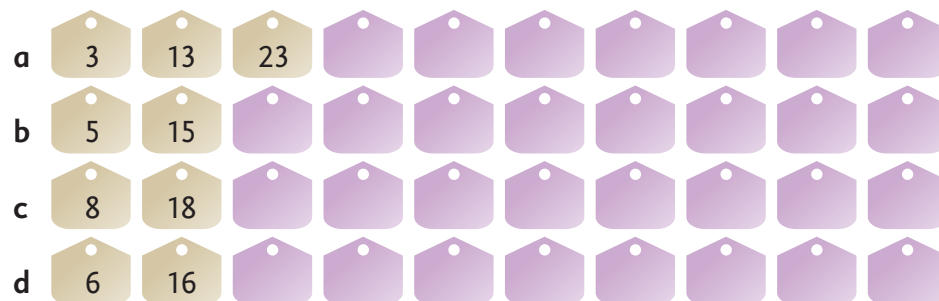
1 Completa e rijnan.



2 Cas cu number par. Cas cu number impar.



3 Completa e rijnan.



blok 2

blachi di contesta 9

Conta cu salto.

1 Completa e rijnan.



2 Cas cu number par. Cas cu number impar.



3 Completa e rijnan.



1 Som di tabla.

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

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

c $2 \times 4 =$
 $3 \times 4 =$
 $4 \times 4 =$
 $5 \times 4 =$

d $3 \times 10 =$
 $4 \times 10 =$
 $5 \times 10 =$
 $6 \times 10 =$

2 Kico tin bou di e ronchi?

a $6 \times 3 =$ 
 $7 \times 3 =$ 
 $8 \times 3 =$ 
 $9 \times 3 =$ 

b $2 \times 5 =$ 
 $7 \times 5 =$ 
 $8 \times 5 =$ 
 $9 \times 5 =$ 

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

d $2 \times 10 =$ 
 $7 \times 10 =$ 
 $8 \times 10 =$ 
 $9 \times 10 =$ 

3 Som di tabla bruha.

a $9 \times 2 =$
 $6 \times 4 =$
 $3 \times 5 =$
 $4 \times 10 =$

b $5 \times 2 =$
 $5 \times 4 =$
 $6 \times 10 =$
 $4 \times 3 =$

c $8 \times 2 =$
 $6 \times 5 =$
 $8 \times 3 =$
 $2 \times 10 =$

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

4 Mas som di tabla bruha.

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

b $7 \times 3 =$
 $6 \times 5 =$
 $6 \times 4 =$
 $8 \times 2 =$

c $9 \times 2 =$
 $5 \times 3 =$
 $8 \times 5 =$
 $3 \times 3 =$

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

1 Som di tabla.

a $2 \times 3 = 6$
 $3 \times 3 = 9$
 $4 \times 3 = 12$
 $5 \times 3 = 15$

b $3 \times 5 = 15$
 $4 \times 5 = 20$
 $5 \times 5 = 25$
 $6 \times 5 = 30$

c $2 \times 4 = 8$
 $3 \times 4 = 12$
 $4 \times 4 = 16$
 $5 \times 4 = 20$

d $3 \times 10 = 30$
 $4 \times 10 = 40$
 $5 \times 10 = 50$
 $6 \times 10 = 60$

2 Kico tin bou di e ronchi?

a $6 \times 3 = 18$
 $7 \times 3 = 21$
 $8 \times 3 = 24$
 $9 \times 3 = 27$

b $2 \times 5 = 10$
 $7 \times 5 = 35$
 $8 \times 5 = 40$
 $9 \times 5 = 45$

c $6 \times 4 = 24$
 $7 \times 4 = 28$
 $8 \times 4 = 32$
 $9 \times 4 = 36$

d $2 \times 10 = 20$
 $7 \times 10 = 70$
 $8 \times 10 = 80$
 $9 \times 10 = 90$

3 Som di tabla bruha.

a $9 \times 2 = 18$
 $6 \times 4 = 24$
 $3 \times 5 = 15$
 $4 \times 10 = 40$

b $5 \times 2 = 10$
 $5 \times 4 = 20$
 $6 \times 10 = 60$
 $4 \times 3 = 12$

c $8 \times 2 = 16$
 $6 \times 5 = 30$
 $8 \times 3 = 24$
 $2 \times 10 = 20$

d $4 \times 2 = 8$
 $5 \times 3 = 15$
 $7 \times 5 = 35$
 $8 \times 4 = 32$

4 Mas som di tabla bruha.

a $8 \times 5 = 40$
 $9 \times 3 = 27$
 $7 \times 4 = 28$
 $6 \times 5 = 30$

b $7 \times 3 = 21$
 $6 \times 5 = 30$
 $6 \times 4 = 24$
 $8 \times 2 = 16$

c $9 \times 2 = 18$
 $5 \times 3 = 15$
 $8 \times 5 = 40$
 $3 \times 3 = 9$

d $4 \times 4 = 16$
 $2 \times 5 = 10$
 $8 \times 3 = 24$
 $9 \times 4 = 36$

blok 3

blachi di contesta 1

1 Cuant'or tin aki mey ora?

- a 6 or
 - b 10 or y mey
 - c cuarto pa 9
 - d cuarto pasa di 2
-

2 Skema di bus.

Cada cuarto di ora un bus ta sali.

- a Cuanto biaha pa ora un bus ta sali?
 - b E bus ta sali cuarto pasa di 12.
Cuant'or e siguiente 4 busnan ta sali?
 - c Mi kier coy bus di 10 or. Awor tin cuarto pasa di 9.
Con largo mi tin cu warda?
 - d Cuanto otro bus ta sali prome cu 10 or?
-

3 Contesta e preguntanan.

- a Cuanto mey ora tin den 4 ora?
- b Cuanto ora tin entre 10 or di mainta y 3 or di atardi?
- c Cuanto cuarto di ora tin den 3 ora?
- d Cuanto minuut tin den un ora?
- e Cuanto minuut tin den un cuarto di ora?
- f Cuanto minuut tin den mey ora?
- g Cuanto minuut tin den un ora y mey?
- h Programa di deporte ta dura di 8 or y mey te 12 or. Cuanto ora esey ta?

blok 3

blachi di contesta 1

1 Cuant'or tin aki mey ora?

- a 6 or **6 or y mey**
- b 10 or y mey **11 or**
- c cuarto pa 9 **cuarto pasa di 9**
- d cuarto pasa di 2 **cuarto pa 3**

2 Skema di bus.

Cada cuarto di ora un bus ta sali.

- a Cuanto biaha pa ora un bus ta sali? **4 biaha**
- b E bus ta sali cuarto pasa di 12.
Cuant'or e siguiente 4 busnan ta sali? **12 or y mey, cuarto pa 1, 1 or y cuarto pasa di 1**
- c Mi kier coy bus di 10 or. Awor tin cuarto pasa di 9.
Con largo mi tin cu warda? **3 cuarto di ora (45 minuut)**
- d Cuanto otro bus ta sali prome cu 10 or? **3 (cuarto pasa di 9, 9 or y mey y cuarto pa 10)**

3 Contesta e preguntanan.

- a Cuanto mey ora tin den 4 ora? **8**
- b Cuanto ora tin entre 10 or di mainta y 3 or di atardi? **5**
- c Cuanto cuarto di ora tin den 3 ora? **12**
- d Cuanto minuut tin den un ora? **60**
- e Cuanto minuut tin den un cuarto di ora? **15**
- f Cuanto minuut tin den mey ora? **30**
- g Cuanto minuut tin den un ora y mey? **90**
- h Programa di deporte ta dura di 8 or y mey te 12 or. Cuanto ora esey ta? **3 ora y mey**

blok 3

blachi di contesta 2

Contesta e preguntanan.

- 1 Cuanto dia e 3 lunanan aki tin hundo?
- 2 Riba ki fecha 4 siman despues di 18 di maart ta cay?
- 3 Cuanto siman completo tin den e lunanan aki hundo?
- 4 Cuanto dia ta resta?
- 5 Riba ki fecha 3 siman prome cu 19 di mei ta cay?
- 6 Riba ki dia 10 dia despues di 6 di april ta cay?
- 7 Riba ki fecha 6 siman despues di 2 di maart ta cay?
- 8 Riba ki fecha 5 siman prome cu 10 di mei ta cay?
- 9 Cua luna ta bin prome cu maart?
- 10 Cua luna ta bin despues di mei?
- 11 Cuanto diahuebs tin den maart?
- 12 Cuanto diamars tin den mei?

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

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

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

blok 3

blachi di contesta 2

Contesta e preguntanan.

- 1 Cuanto dia e 3 lunanan aki tin hundo? **92**
- 2 Riba ki fecha 4 siman despues di 18 di maart ta cay? **15 di april**
- 3 Cuanto siman completo tin den e lunanan aki hundo? **13**
- 4 Cuanto dia ta resta? **1**
- 5 Riba ki fecha 3 siman prome cu 19 di mei ta cay? **28 di april**
- 6 Riba ki dia 10 dia despues di 6 di april ta cay? **dialuna**
- 7 Riba ki fecha 6 siman despues di 2 di maart ta cay? **13 di april**
- 8 Riba ki fecha 5 siman prome cu 10 di mei ta cay? **5 di april**
- 9 Cua luna ta bin prome cu maart? **luna di februari**
- 10 Cua luna ta bin despues di mei? **luna di juni**
- 11 Cuanto diahuebs tin den maart? **5**
- 12 Cuanto diamars tin den mei? **5**

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

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

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

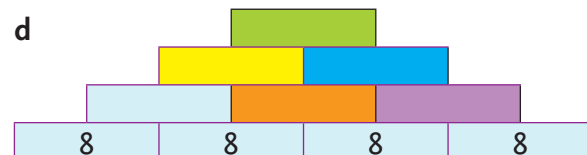
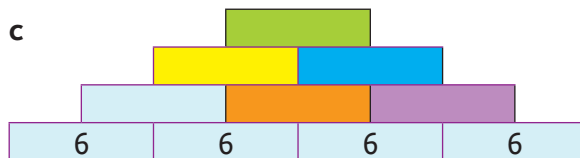
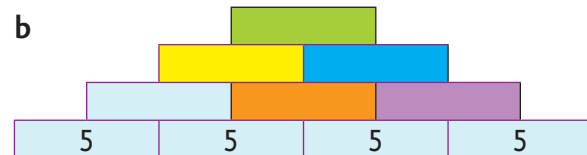
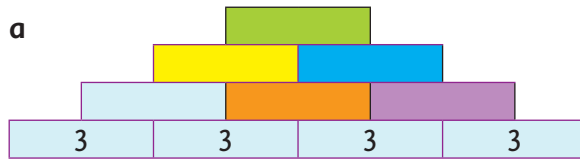
blok 3

blachi di contesta 3

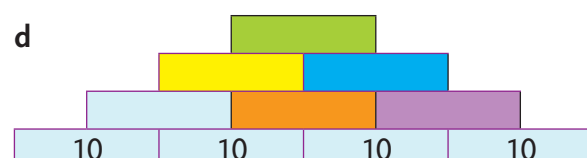
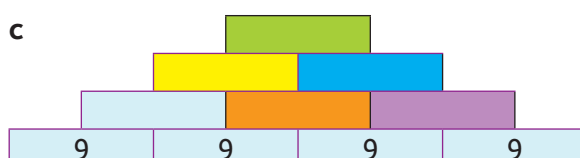
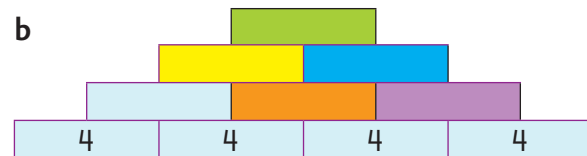
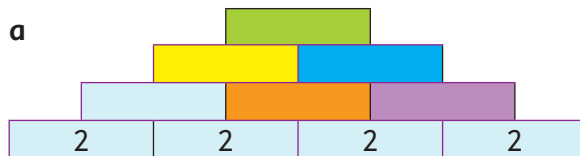


Bisa e colo prome,
despues e number.

1 Muraya di number.



2 Muraya di number.



3 Som di pone.

a $37 + 37 =$

$38 + 37 =$

$38 + 38 =$

$39 + 38 =$

b $45 + 45 =$

$46 + 45 =$

$46 + 46 =$

$47 + 46 =$

c $28 + 28 =$

$29 + 28 =$

$29 + 29 =$

$30 + 29 =$

d $19 + 19 =$

$20 + 19 =$

$20 + 20 =$

$21 + 20 =$

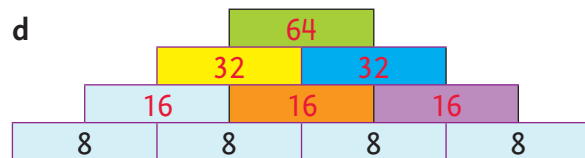
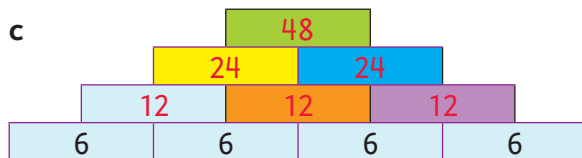
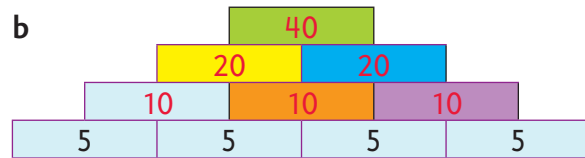
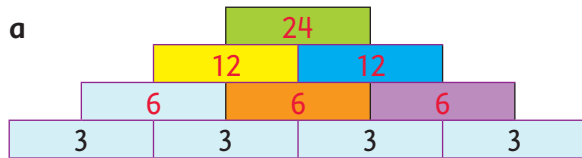
blok 3

blachi di contesta 3

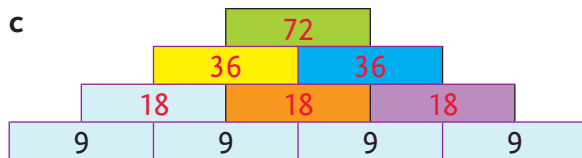
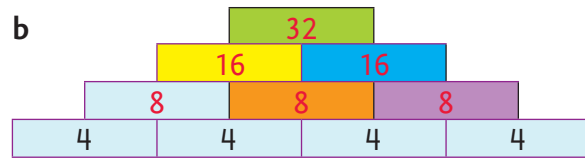
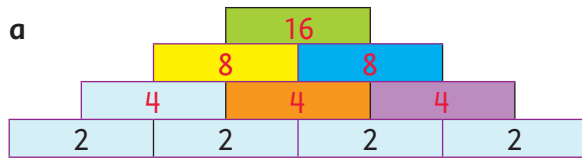


Bisa e colo prome,
despues e number.

1 Muraya di number.



2 Muraya di number.



3 Som di pone.

a $37 + 37 = 74$

$38 + 37 = 75$

$38 + 38 = 76$

$39 + 38 = 77$

b $45 + 45 = 90$

$46 + 45 = 91$

$46 + 46 = 92$

$47 + 46 = 93$

c $28 + 28 = 56$

$29 + 28 = 57$

$29 + 29 = 58$

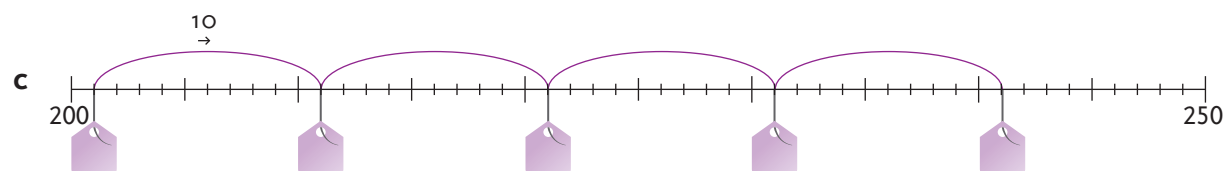
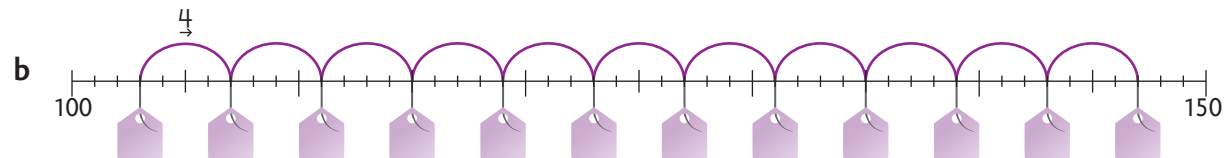
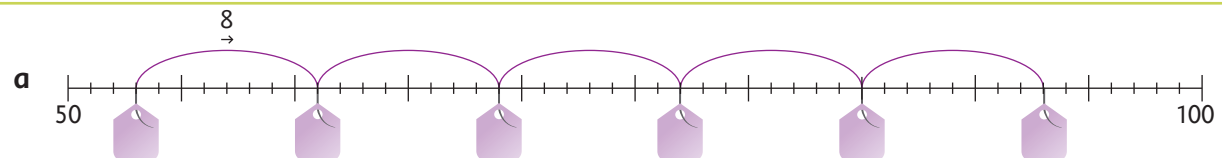
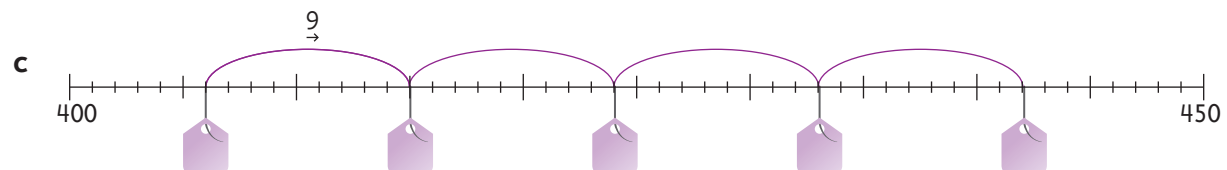
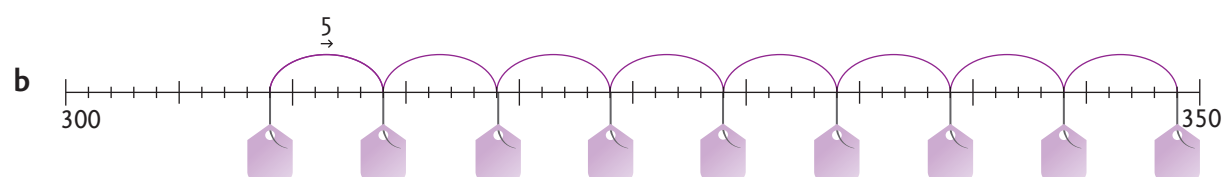
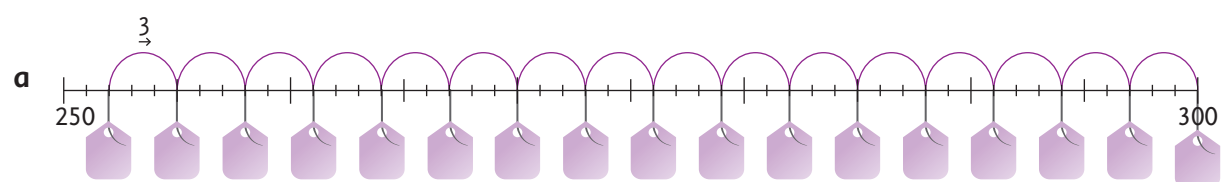
$30 + 29 = 59$

d $19 + 19 = 38$

$20 + 19 = 39$

$20 + 20 = 40$

$21 + 20 = 41$

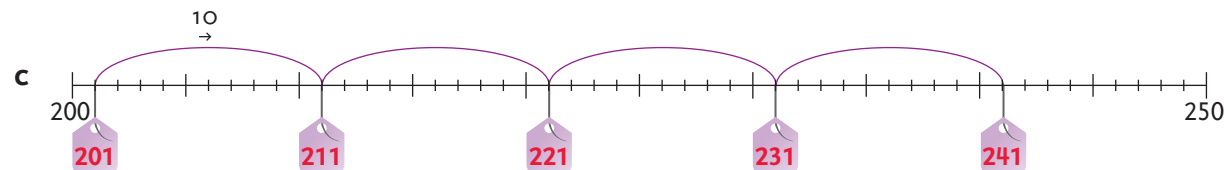
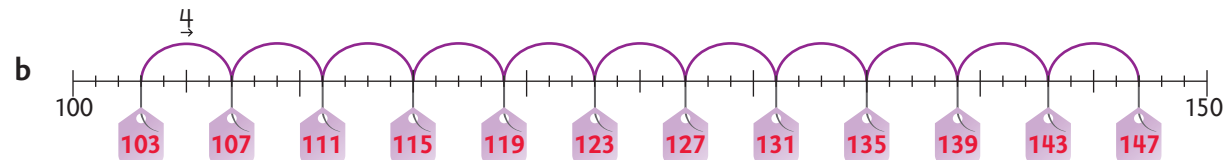
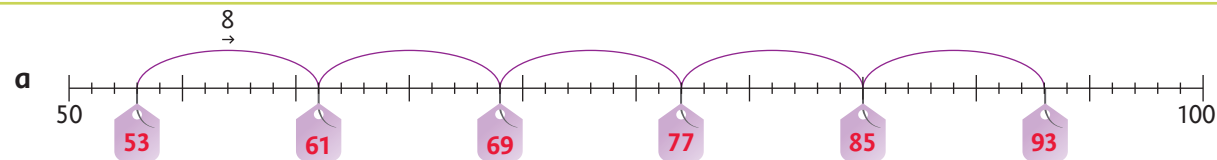
blok 3**blachi di contesta 4****Cua number ta pas?****1****2**

blok 3

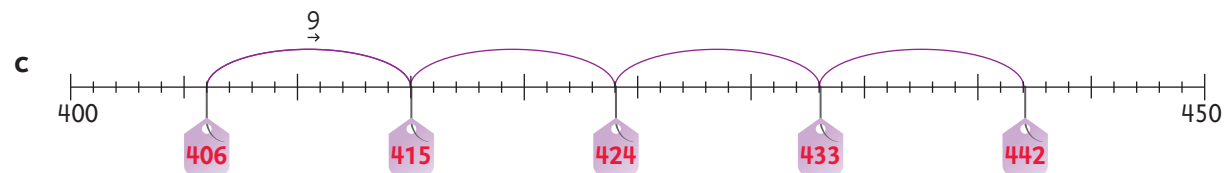
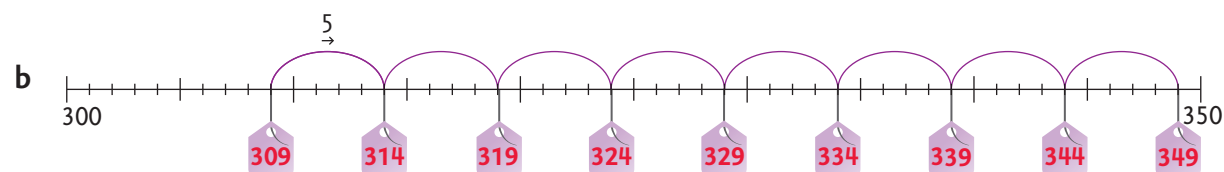
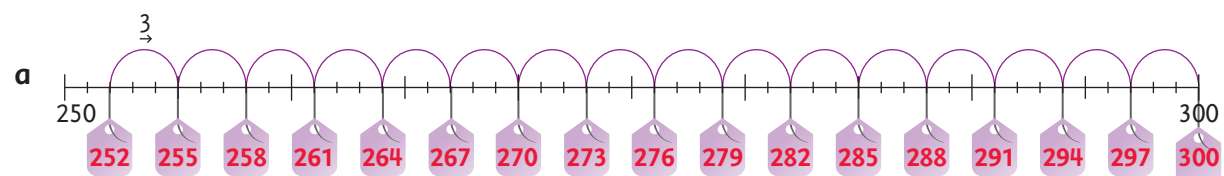
blachi di contesta 4

Cua number ta pas?

1



2



blok 3

blachi di contesta 5

1 Som di tabla.

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

b $6 \times 5 =$
 $8 \times 5 =$
 $9 \times 5 =$
 $5 \times 5 =$

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

d $3 \times 8 =$
 $6 \times 8 =$
 $5 \times 8 =$
 $4 \times 8 =$

2 Mas som di tabla.

a $5 \times 9 =$
 $2 \times 9 =$
 $9 \times 9 =$
 $4 \times 9 =$

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

c $2 \times 6 =$
 $7 \times 6 =$
 $6 \times 6 =$
 $3 \times 6 =$

d $2 \times 8 =$
 $9 \times 8 =$
 $8 \times 8 =$
 $7 \times 8 =$

3 Som di tabla bruha.

a $9 \times 2 =$
 $6 \times 4 =$
 $3 \times 5 =$
 $4 \times 10 =$

b $5 \times 2 =$
 $5 \times 4 =$
 $6 \times 10 =$
 $4 \times 3 =$

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

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

4 Kico tin bou di e ronchi?

a $3 \times 9 =$
 $8 \times 9 =$
 $7 \times 9 =$
 $6 \times 9 =$

b $2 \times 7 =$
 $4 \times 7 =$
 $6 \times 7 =$
 $8 \times 7 =$

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

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

blok 3

blachi di contesta 5

1 Som di tabla.

a $4 \times 3 = 12$

$5 \times 3 = 15$

$6 \times 3 = 18$

$9 \times 3 = 27$

b $6 \times 5 = 30$

$8 \times 5 = 40$

$9 \times 5 = 45$

$5 \times 5 = 25$

c $4 \times 6 = 24$

$9 \times 6 = 54$

$5 \times 6 = 30$

$8 \times 6 = 48$

d $3 \times 8 = 24$

$6 \times 8 = 48$

$5 \times 8 = 40$

$4 \times 8 = 32$

2 Mas som di tabla.

a $5 \times 9 = 45$

$2 \times 9 = 18$

$9 \times 9 = 81$

$4 \times 9 = 36$

b $3 \times 7 = 21$

$5 \times 7 = 35$

$7 \times 7 = 49$

$9 \times 7 = 63$

c $2 \times 6 = 12$

$7 \times 6 = 42$

$6 \times 6 = 36$

$3 \times 6 = 18$

d $2 \times 8 = 16$

$9 \times 8 = 72$

$8 \times 8 = 64$

$7 \times 8 = 56$

3 Som di tabla bruha.

a $9 \times 2 = 18$

$6 \times 4 = 24$

$3 \times 5 = 15$

$4 \times 10 = 40$

b $5 \times 2 = 10$

$5 \times 4 = 20$

$6 \times 10 = 60$

$4 \times 3 = 12$

c $8 \times 5 = 40$

$9 \times 3 = 27$

$7 \times 4 = 28$

$6 \times 5 = 30$

d $4 \times 2 = 8$

$5 \times 3 = 15$

$7 \times 5 = 35$

$8 \times 4 = 32$

4 Kico tin bou di e ronchi?

a $3 \times 9 = 27$

$8 \times 9 = 72$

$7 \times 9 = 63$

$6 \times 9 = 54$

b $2 \times 7 = 14$

$4 \times 7 = 28$

$6 \times 7 = 42$

$8 \times 7 = 56$

c $6 \times 8 = 48$

$9 \times 7 = 63$

$7 \times 6 = 42$

$4 \times 8 = 32$

d $5 \times 9 = 45$

$5 \times 6 = 30$

$8 \times 9 = 72$

$7 \times 7 = 49$

blok 3

blachi di contesta 6

Som di tabla.

1

a $5 \times 8 =$

$4 \times 9 =$

$3 \times 5 =$

$3 \times 3 =$

b $3 \times 2 =$

$6 \times 7 =$

$3 \times 8 =$

$4 \times 4 =$

c $9 \times 3 =$

$2 \times 7 =$

$6 \times 3 =$

$5 \times 5 =$

d $5 \times 6 =$

$4 \times 3 =$

$6 \times 9 =$

$6 \times 6 =$

2

a $8 \times 4 =$

$3 \times 7 =$

$3 \times 4 =$

$2 \times 2 =$

b $2 \times 6 =$

$6 \times 5 =$

$8 \times 3 =$

$7 \times 7 =$

c $3 \times 9 =$

$8 \times 5 =$

$9 \times 4 =$

$8 \times 8 =$

d $4 \times 6 =$

$9 \times 7 =$

$7 \times 6 =$

$9 \times 9 =$

3

a $8 \times 2 =$

$8 \times 9 =$

$5 \times 9 =$

$8 \times 6 =$

b $3 \times 6 =$

$7 \times 8 =$

$9 \times 8 =$

$5 \times 6 =$

c $5 \times 3 =$

$9 \times 5 =$

$6 \times 8 =$

$7 \times 9 =$

d $7 \times 2 =$

$8 \times 7 =$

$3 \times 2 =$

$10 \times 10 =$

blok 3

blachi di contesta 6

Som di tabla.

1

a $5 \times 8 = 40$

$4 \times 9 = 36$

$3 \times 5 = 15$

$3 \times 3 = 9$

b $3 \times 2 = 6$

$6 \times 7 = 42$

$3 \times 8 = 24$

$4 \times 4 = 16$

c $9 \times 3 = 27$

$2 \times 7 = 14$

$6 \times 3 = 18$

$5 \times 5 = 25$

d $5 \times 6 = 30$

$4 \times 3 = 12$

$6 \times 9 = 54$

$6 \times 6 = 36$

2

a $8 \times 4 = 32$

$3 \times 7 = 21$

$3 \times 4 = 12$

$2 \times 2 = 4$

b $2 \times 6 = 12$

$6 \times 5 = 30$

$8 \times 3 = 24$

$7 \times 7 = 49$

c $3 \times 9 = 27$

$8 \times 5 = 40$

$9 \times 4 = 36$

$8 \times 8 = 64$

d $4 \times 6 = 24$

$9 \times 7 = 63$

$7 \times 6 = 42$

$9 \times 9 = 81$

3

a $8 \times 2 = 16$

$8 \times 9 = 72$

$5 \times 9 = 45$

$8 \times 6 = 48$

b $3 \times 6 = 18$

$7 \times 8 = 56$

$9 \times 8 = 72$

$5 \times 6 = 30$

c $5 \times 3 = 15$

$9 \times 5 = 45$

$6 \times 8 = 48$

$7 \times 9 = 63$

d $7 \times 2 = 14$

$8 \times 7 = 56$

$3 \times 2 = 6$

$10 \times 10 = 100$

blok 3

blachi di contesta 7

Cuant'or tin aki mey ora?

1

a



b



c



d



e



2

a



b



c



d



e



3

a



b



c



d



e



blok 3

blachi di contesta 7

Cuant'or tin aki mey ora?

1

a 12 or



b cuarto pa 4



c cuarto pasa di 6



d 9 or y mey



e 10 or



2

a 12 or y mey



b 7 or



c cuarto pa 5



d cuarto pasa di 2



e 8 or y mey



3

a cuarto pasa di 10



b cuarto pa 12



c 8 or y mey



d 1 or



e 5 or



blok 3**blachi di contesta 8****1 Cambia placa.**

a  = 2 ×

b  = 4 ×

c  = 10 ×

d  = 20 ×

2

a  = 25 ×

b  = 2 ×

c  = 5 ×

d  = 2 ×

3

a  = 1 × + 2 × + 1 ×

b  = 1 × + 2 ×

c  = 10 ×

d  = 2 × 1 ×

blok 3**blachi di contesta 8****1 Cambia placa.**

a  = $2 \times 50 \text{ c}$

b  = $4 \times 25 \text{ c}$

c  = $10 \times 50 \text{ c}$

d  = $20 \times 5 \text{ c}$

2

a  = $25 \times \text{f} 1$

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

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

d  = $2 \times \text{f} 25$

3

a  = $1 \times 25 \text{ c} + 2 \times 10 \text{ c} + 1 \times 5 \text{ c}$

b  = $1 \times \text{f} 50 + 2 \times \text{f} 25$

c  = $10 \times \text{f} 10$

d  = $2 \times 10 \text{ c} + 1 \times 5 \text{ c}$

blok 3

blachi di contesta 9

1 Completa e rijnan.

- a
- b
- c
- d

2 Sigui conta.

- a
- b
- c
- d

3 Conta bay bek.

- a
- b
- c
- d

blok 3

blachi di contesta 9

1 Completa e rijnan.

- a 20 40 60 80 100 120 140 160 180 200
- b 25 50 75 100 125 150 175 200 225 250
- c 40 80 120 160 200 240 280 320 360 400
- d 100 200 300 400 500 600 700 800 900 1000

2 Sigui conta.

- a 11 22 33 44 55 66 77 88 99 110
- b 30 60 90 120 150 180 210 240 270 300
- c 50 100 150 200 250 300 350 400 450 500
- d 12 24 36 48 60 72 84 96 108 120

3 Conta bay bek.

- a 250 240 230 220 210 200 190 180 170 160
- b 400 390 380 370 360 350 340 330 320 310
- c 300 280 260 240 220 200 180 160 140 120
- d 400 375 350 325 300 275 250 225 200 175

blok 3

blachi di contesta 10

1 Som di kita.

a $100 - 18 =$
 $100 - 28 =$
 $100 - 38 =$
 $100 - 48 =$

b $200 - 18 =$
 $200 - 28 =$
 $200 - 38 =$
 $200 - 48 =$

c $150 - 18 =$
 $150 - 28 =$
 $150 - 38 =$
 $150 - 48 =$

d $250 - 18 =$
 $250 - 28 =$
 $250 - 38 =$
 $250 - 48 =$

2 Kico tin bou di e ronchi?

a $35 + 43 =$
 $135 + 43 =$
 $135 - 43 =$
 $135 - 53 =$

b $47 - 22 =$
 $147 - 22 =$
 $147 + 22 =$
 $147 + 32 =$

c $65 + 24 =$
 $165 + 24 =$
 $165 - 24 =$
 $165 - 34 =$

d $86 - 33 =$
 $186 - 33 =$
 $186 + 33 =$
 $186 + 43 =$

3 Cua number ta e dobel?

a 204
240
150
122

b 210
212
250
234

c 220
140
230
225

d 115
233
211
130

4 Cua number ta e mita?

a 240
320
414
462

b 146
284
248
352

c 156
214
378
490

d 268
394
444
462

blok 3

blachi di contesta 10

1 Som di kita.

a $100 - 18 = 82$
 $100 - 28 = 72$
 $100 - 38 = 62$
 $100 - 48 = 52$

b $200 - 18 = 182$
 $200 - 28 = 172$
 $200 - 38 = 162$
 $200 - 48 = 152$

c $150 - 18 = 132$
 $150 - 28 = 122$
 $150 - 38 = 112$
 $150 - 48 = 102$

d $250 - 18 = 232$
 $250 - 28 = 222$
 $250 - 38 = 212$
 $250 - 48 = 202$

2 Kico tin bou di e ronchi?

a $35 + 43 = 78$
 $135 + 43 = 178$
 $135 - 43 = 92$
 $135 - 53 = 82$

b $47 - 22 = 25$
 $147 - 22 = 125$
 $147 + 22 = 169$
 $147 + 32 = 179$

c $65 + 24 = 89$
 $165 + 24 = 189$
 $165 - 24 = 141$
 $165 - 34 = 131$

d $86 - 33 = 53$
 $186 - 33 = 153$
 $186 + 33 = 219$
 $186 + 43 = 229$

3 Cua number ta e dobel?

a $204 \underline{4}08$
 $240 \underline{4}80$
 $150 \underline{3}00$
 $122 \underline{2}44$

b $210 \underline{4}20$
 $212 \underline{4}24$
 $250 \underline{5}00$
 $234 \underline{4}68$

c $220 \underline{4}40$
 $140 \underline{2}80$
 $230 \underline{4}60$
 $225 \underline{4}50$

d $115 \underline{2}30$
 $233 \underline{4}66$
 $211 \underline{4}22$
 $130 \underline{2}60$

4 Cua number ta e mita?

a $240 \underline{1}20$
 $320 \underline{1}60$
 $414 \underline{2}07$
 $462 \underline{2}31$

b $146 \underline{7}3$
 $284 \underline{1}42$
 $248 \underline{1}24$
 $352 \underline{1}76$

c $156 \underline{7}8$
 $214 \underline{1}07$
 $378 \underline{1}89$
 $490 \underline{2}45$

d $268 \underline{1}34$
 $394 \underline{1}97$
 $444 \underline{2}22$
 $462 \underline{2}31$