

1

Vul in.

Getallen van links naar rechts en van boven naar beneden zijn samen steeds 100 000 (bij c 1 000 000).

a			b			c		
100 000			100 000			1 000 000		
40 000	10 000		33 000		41 000	625 000		75 000
25 000		15 000	12 500	54 100		125 000	330 000	
	30 000	35 000	54 500		25 600		370 000	380 000

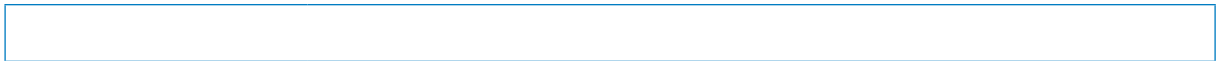
2

Kleur de getallenbalk.

a Kleur tot 500 000.



b Kleur tot 750 000.



c Kleur tot 250 000.



d Kleur tot 900 000.



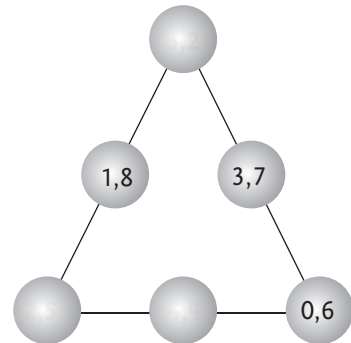
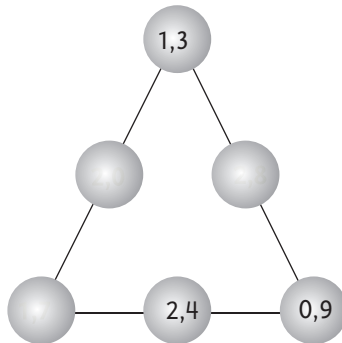
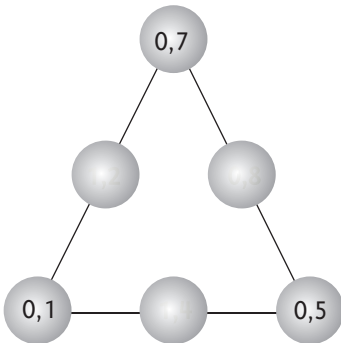
3

De som van de getallen is aan elke kant hetzelfde. Vul in.

a Samen 2.

b Samen 5.

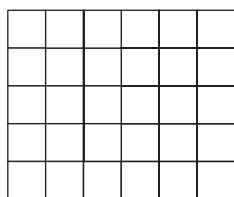
c Samen 7,5.



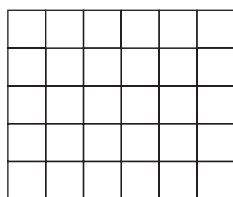
4

Kleur het percentage dat boven de figuur staat.

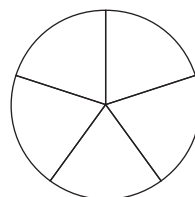
a Kleur 50%.



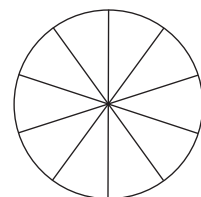
b Kleur 20%.



c Kleur 40%.



d Kleur 30%.



1 Reken uit.

a

		3	6	
		1	5	×
<hr/>				
	1	8	0	

b

		1	4	2
		2	7	×
<hr/>				

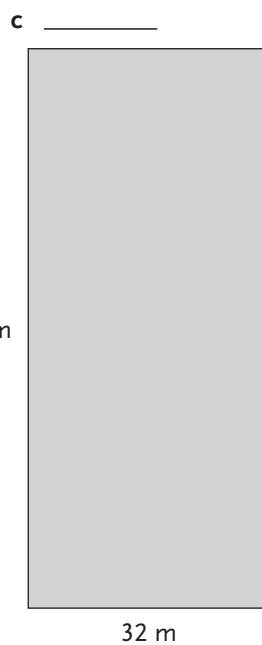
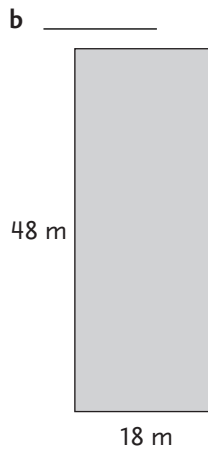
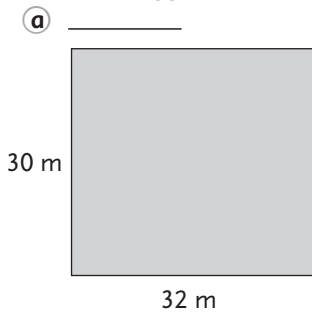
c

		3	0	8
		5	8	×
<hr/>				

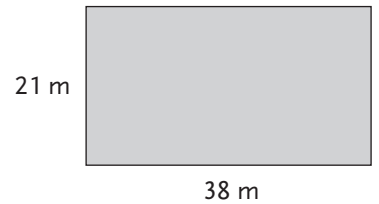
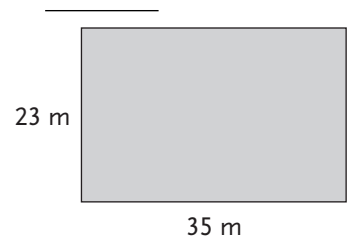
d

		6	3	9
		7	8	×
<hr/>				

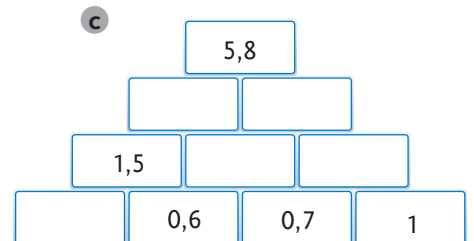
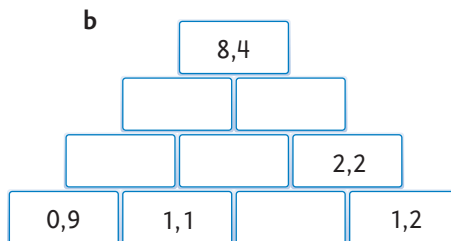
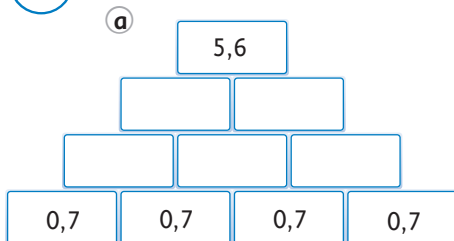
2 Wat is de oppervlakte in meters?



d Hoeveel verschillen ze in oppervlakte?

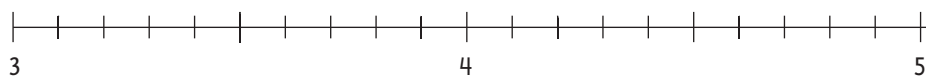


3 Vul in.



4 Maak de getallen op de goede plek vast.

- a 3,1 b $3\frac{1}{2}$ c 3,90 d 4,2 e $4\frac{3}{5}$



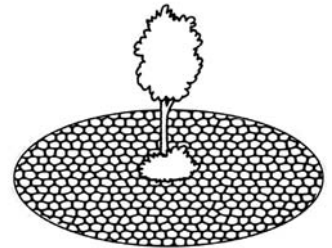
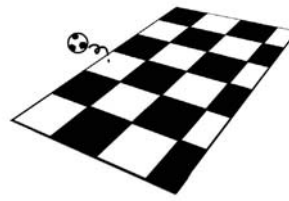
1

Hoeveel meter lopen ze? Vul de tabel in.

Het vierkante plein is 50 meter breed.

Het rechthoekige plein is 60 bij 35 meter.

De middellijn van het ronde plein is 60 meter.



	a vierkant plein	b rechthoekig plein	c rond plein
aantal rondjes	Niels	Linde	Janine
1			
10			
25			

2

Kies het juiste antwoord.

a Het blik is

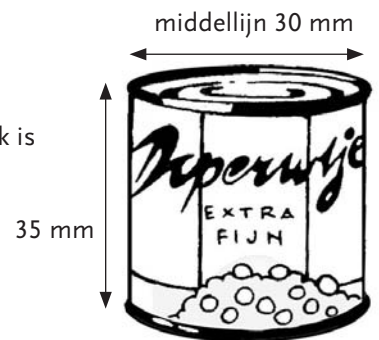
- 100 mm hoog.
 140 mm hoog.
 105 mm hoog.

b De wikkel om het blik is

- 28 cm.
 30 cm.
 31,5 cm.

c Een ander blik heeft een wikkel van 20 cm.

- De middellijn van dat blik is
- minder dan 60 mm.
 meer dan 60 mm.
 precies 68 mm.

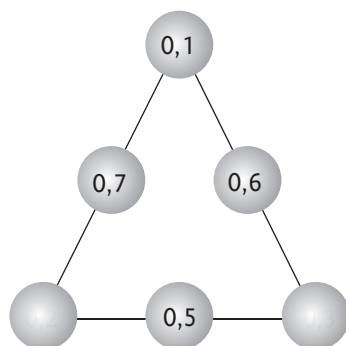


3

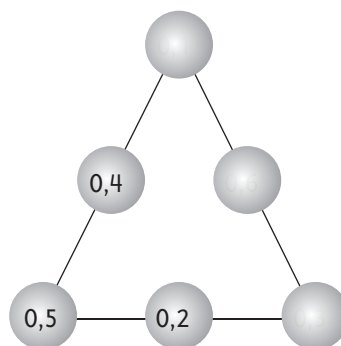
De som van de getallen is aan elke kant 1.

Vul in.

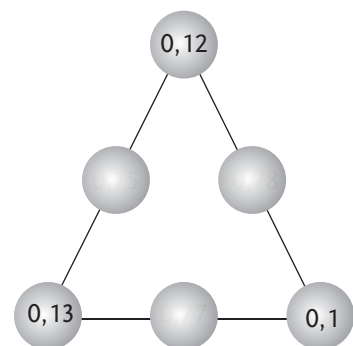
a



b



c



4

Vul in.

a

100		
	37	20
35		
	45	

b

1000		
	400	
		280
360	250	

c

1000		
		320
	280	
550	270	

1 Kleur de goede vakjes.

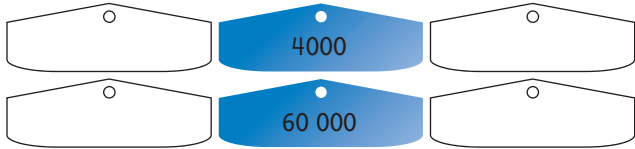
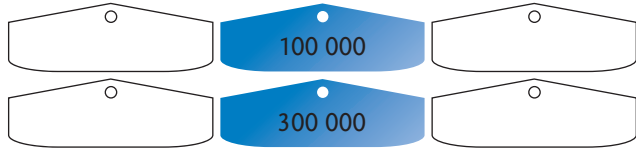
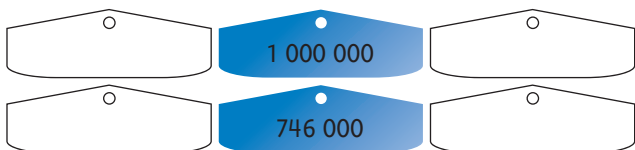
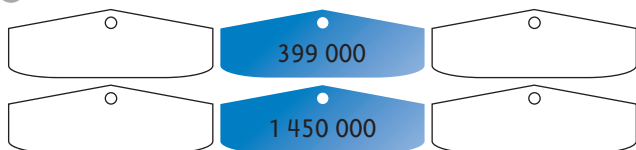
50% van € 20	2% van € 50	10% van € 20	25% van € 100
25% van € 400	10% van € 100	50% van € 50	2% van € 100
20% van € 5	50% van € 200	20% van € 40	75% van € 4
40% van € 5	100% van € 2	30% van € 10	100% van € 8

- a Kleur de vakjes waar € 25 uitkomt rood.
 b Kleur de vakjes waar € 1 uitkomt geel.
 c Kleur de vakjes waar € 3 uitkomt blauw.
 d Kleur de vakjes waar € 2 uitkomt groen.

2 Bereken de nieuwe prijzen en vul ze in.

a					b				
prijs in €	14	9	18,50	12,50	prijs in €	11,20	0,90	1,80	3,99
50% korting					50% korting				
c					d				
prijs in €	16	25	5	9	prijs in €	12	11	1	0,6
75% korting					75% korting				

3 Vul de buurgetallen in.

a		b	
c		d	

4 Reken uit.

a	b	c	d
345 + 556 = _____	736 - 377 = _____	126 + 1672 = _____	1056 - 384 = _____
612 + 309 = _____	801 - 444 = _____	477 + 2408 = _____	2452 - 1766 = _____
485 + 551 = _____	630 - 182 = _____	673 + 1909 = _____	3063 - 1558 = _____
670 + 448 = _____	411 - 265 = _____	329 + 2781 = _____	4307 - 3470 = _____