



**doel**

- ▶ Je oefent verder- en teruggtellen met sprongen van 10 op de streepjesgetallenlijn.
- ▶ Je oefent verder- en teruggtellen met sprongen van 10 op de lege getallenlijn.

**1**

**Hoeveel heb ik nu?**



Ik heb 30 euro gespaard.



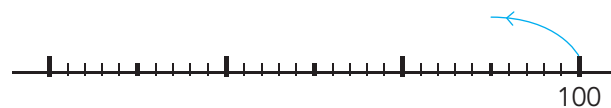
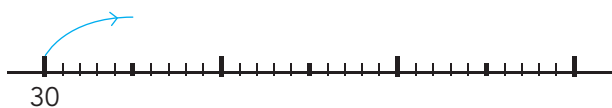
Ik heb 40 euro uitgegeven.



**2**

**Maak 3 sprongen van 10 verder.**

**Maak 3 sprongen van 10 terug.**



**3**

**Maak 8 sprongen van 10.**





**4** ▶▶ Maak 3 sprongen van 10 verder.



Maak 3 sprongen van 10 terug.



**5** ▶▶ Hoeveel kilometer is er gereden?

Ik heb al 48 km gereden. Ik rij nog 40 km verder. Hoeveel km heb ik dan gereden?



..... kilometer



Ik heb al 44 km gereden. Ik rij nog 50 km verder. Hoeveel km heb ik dan gereden?



..... kilometer



hoe ging het?



**doel**

- ▶ Je oefent optellen en aftrekken tot en met 10.
- ▶ Je weet het antwoord zonder te tellen.

**1**  **Reken uit.**

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

**2** **Reken uit.**

$1 + 3 = \dots\dots$	$4 + 2 = \dots\dots$
$1 + 4 = \dots\dots$	$3 + 7 = \dots\dots$
$1 + 7 = \dots\dots$	$4 + 3 = \dots\dots$
$1 + 6 = \dots\dots$	$5 + 1 = \dots\dots$
$4 + 6 = \dots\dots$	$2 + 6 = \dots\dots$
$6 + 3 = \dots\dots$	$5 + 3 = \dots\dots$
$4 + 5 = \dots\dots$	$2 + 4 = \dots\dots$
$5 + 2 = \dots\dots$	$4 + 4 = \dots\dots$
$8 + 0 = \dots\dots$	$7 + 2 = \dots\dots$
$3 + 2 = \dots\dots$	$7 + 3 = \dots\dots$
$2 + 7 = \dots\dots$	$2 + 3 = \dots\dots$
$2 + 2 = \dots\dots$	$5 + 4 = \dots\dots$

3

Reken uit.

$4 - 3 = \dots\dots$

$4 - 4 = \dots\dots$

$8 - 2 = \dots\dots$

$5 - 5 = \dots\dots$

$6 - 2 = \dots\dots$

$8 - 7 = \dots\dots$

$9 - 4 = \dots\dots$

$8 - 4 = \dots\dots$

$3 - 2 = \dots\dots$

$10 - 5 = \dots\dots$

$9 - 7 = \dots\dots$

$8 - 3 = \dots\dots$

$9 - 5 = \dots\dots$

$8 - 5 = \dots\dots$

$7 - 4 = \dots\dots$

$7 - 5 = \dots\dots$

$9 - 8 = \dots\dots$

$6 - 5 = \dots\dots$

$8 - 6 = \dots\dots$

$9 - 3 = \dots\dots$

$7 - 2 = \dots\dots$

$9 - 1 = \dots\dots$

$2 - 2 = \dots\dots$

$9 - 2 = \dots\dots$

4

Reken uit.

$9 - 5 = \dots\dots$

$8 - 5 = \dots\dots$

$7 - 4 = \dots\dots$

$7 - 3 = \dots\dots$

$6 + 4 = \dots\dots$

$8 + 2 = \dots\dots$

$2 + 6 = \dots\dots$

$5 + 4 = \dots\dots$

$9 - 4 = \dots\dots$

$6 - 5 = \dots\dots$

$8 - 4 = \dots\dots$

$8 - 3 = \dots\dots$

5

Zet een kruisje voor de sommen die je gelijk weet en maak alleen deze.

$8 - 3 = \dots\dots$

$5 - 3 = \dots\dots$

$9 - 5 = \dots\dots$

$7 - 4 = \dots\dots$

$9 + 1 = \dots\dots$

$8 + 1 = \dots\dots$

$6 + 1 = \dots\dots$

$7 + 3 = \dots\dots$

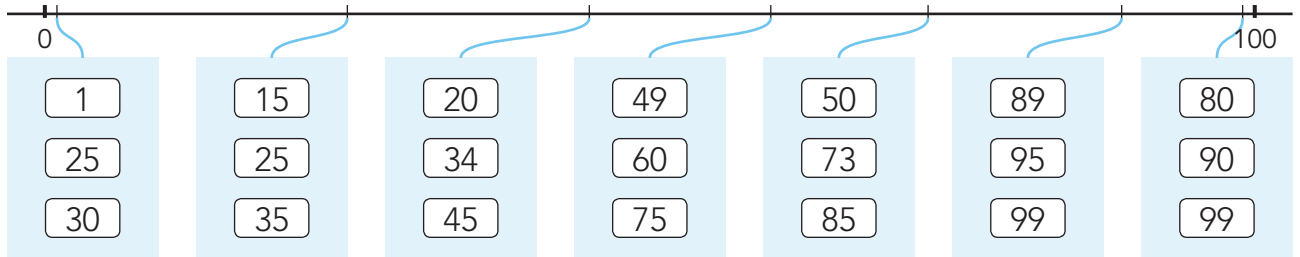


**doel**

- ▶ Je oefent getallen schattend te plaatsen en af te lezen op de bijna lege getallenlijn van 0 tot en met 100.
- ▶ Je oefent getallen schattend te plaatsen en af te lezen op een deel van de bijna lege getallenlijn.

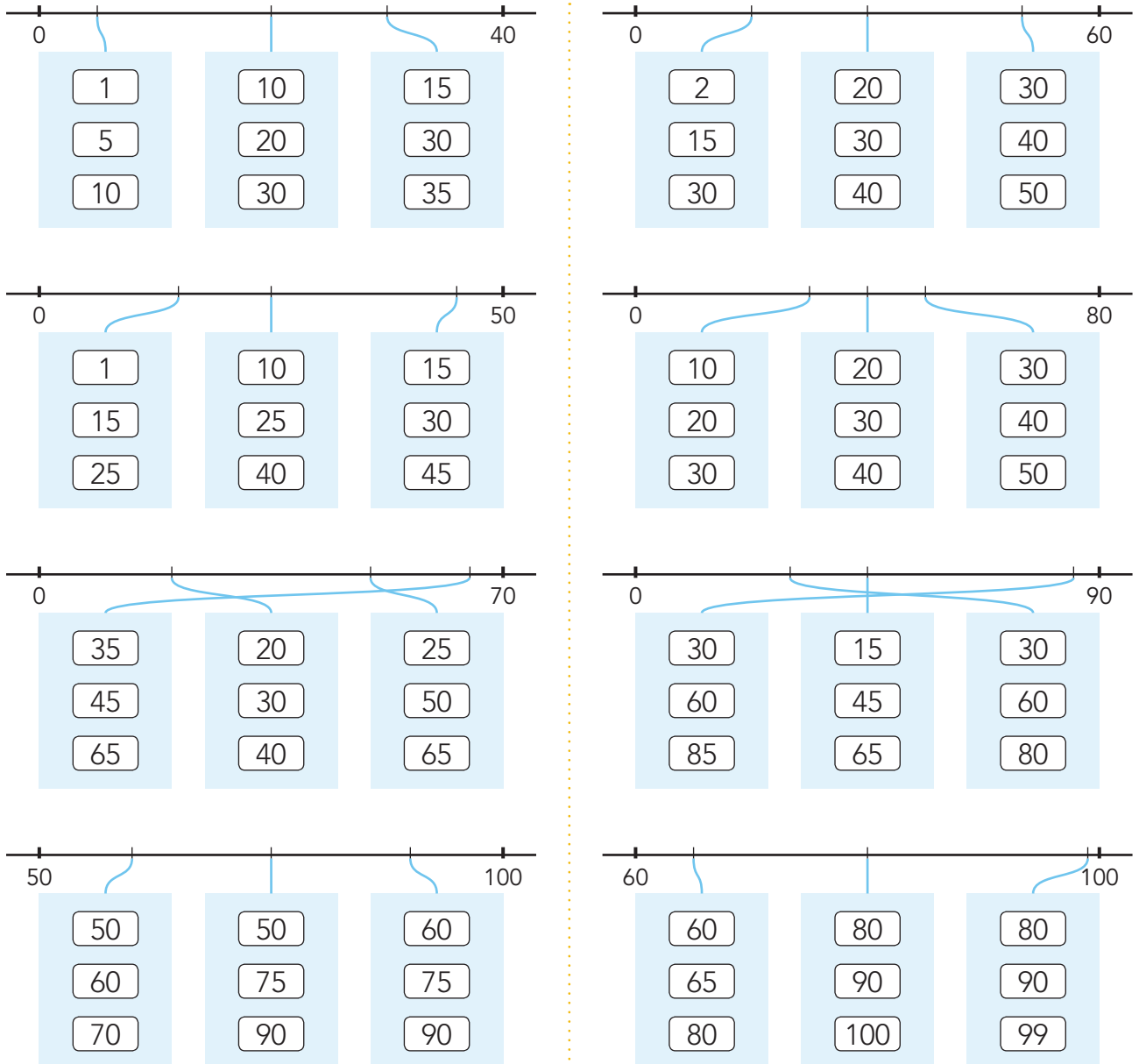
**1**

**Welk getal?**



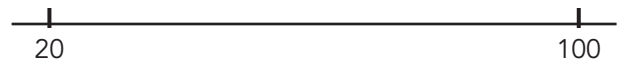
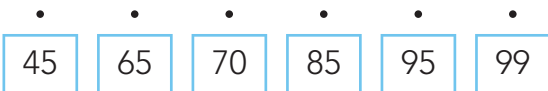
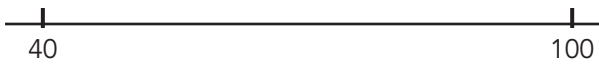
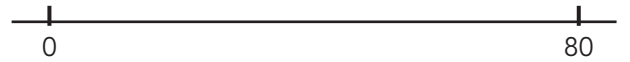
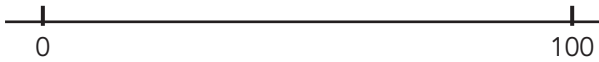
**2**

**Welk getal?**



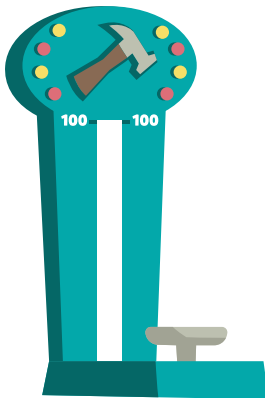


**3** ▶▶ **Maak vast.**

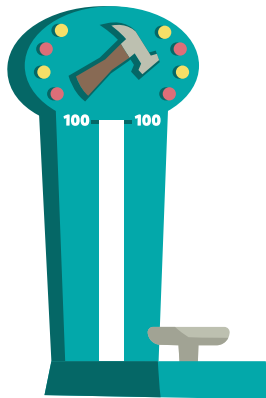


**4** ▶▶ **Kleur het aantal punten.**

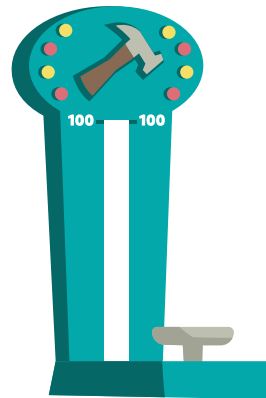
24 punten



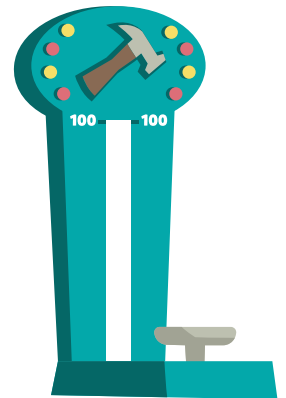
66 punten



82 punten



91 punten



hoe ging het?



**doel**

- ▶ Je oefent optellen en aftrekken tussen 10 en 20 met hulp van de kleine som.
- ▶ Je oefent aanvullen tot en met 10 en 20.

**1**  **Reken uit.**

$18 - 3 = \dots\dots\dots$

$17 - 0 = \dots\dots\dots$

$18 - 2 = \dots\dots\dots$

$16 - 4 = \dots\dots\dots$

$17 - 7 = \dots\dots\dots$

$16 - 6 = \dots\dots\dots$

$13 - 2 = \dots\dots\dots$

$15 - 5 = \dots\dots\dots$

$19 - 8 = \dots\dots\dots$

$19 - 5 = \dots\dots\dots$

$14 - 3 = \dots\dots\dots$

$14 - 2 = \dots\dots\dots$

$16 - 5 = \dots\dots\dots$

$15 - 0 = \dots\dots\dots$

$18 - 7 = \dots\dots\dots$

$18 - 6 = \dots\dots\dots$

$18 - 1 = \dots\dots\dots$

$18 - 8 = \dots\dots\dots$

$15 - 3 = \dots\dots\dots$

$17 - 6 = \dots\dots\dots$

$15 + 3 = \dots\dots\dots$

$12 + 4 = \dots\dots\dots$

$11 + 6 = \dots\dots\dots$

$11 + 7 = \dots\dots\dots$

$14 + 5 = \dots\dots\dots$

$14 + 6 = \dots\dots\dots$

$11 + 9 = \dots\dots\dots$

$12 + 7 = \dots\dots\dots$

$11 + 4 = \dots\dots\dots$

$10 + 9 = \dots\dots\dots$

$12 + 6 = \dots\dots\dots$

$13 + 6 = \dots\dots\dots$

$16 + 2 = \dots\dots\dots$

$13 + 2 = \dots\dots\dots$

$13 + 3 = \dots\dots\dots$

$13 + 7 = \dots\dots\dots$

$15 + 4 = \dots\dots\dots$

$11 + 8 = \dots\dots\dots$

$12 + 8 = \dots\dots\dots$

$15 + 2 = \dots\dots\dots$

**2** **Reken uit.**

$17 - 4 = \dots\dots\dots$

$18 - 8 = \dots\dots\dots$

$19 - 2 = \dots\dots\dots$

$15 - 5 = \dots\dots\dots$

$15 - 2 = \dots\dots\dots$

$19 - 3 = \dots\dots\dots$

$20 - 2 = \dots\dots\dots$

$16 - 3 = \dots\dots\dots$

$11 + 3 = \dots\dots\dots$

$14 + 4 = \dots\dots\dots$

$16 + 3 = \dots\dots\dots$

$18 + 2 = \dots\dots\dots$

$17 + 3 = \dots\dots\dots$

$13 + 4 = \dots\dots\dots$

$11 + 3 = \dots\dots\dots$

$14 + 3 = \dots\dots\dots$

$16 + 4 = \dots\dots\dots$

$17 - 2 = \dots\dots\dots$

$12 + 2 = \dots\dots\dots$

$16 - 2 = \dots\dots\dots$

$15 + 5 = \dots\dots\dots$

$19 - 5 = \dots\dots\dots$

$11 + 5 = \dots\dots\dots$

$17 - 5 = \dots\dots\dots$

3

Vul aan tot en met 10 en 20.

$4 + \dots = 10$

$5 + \dots = 10$

$16 + \dots = 20$

$9 + \dots = 10$

$3 + \dots = 10$

$11 + \dots = 20$

$2 + \dots = 10$

$10 + \dots = 10$

$18 + \dots = 20$

$15 + \dots = 20$

$17 + \dots = 20$

$10 + \dots = 20$

4

Reken uit.

$12 + 3 = \dots$

$17 + 2 = \dots$

$14 + 3 = \dots$

$11 + 5 = \dots$

$16 + 4 = \dots$

$14 + 5 = \dots$

$11 + 6 = \dots$

$11 + 4 = \dots$

$15 - 4 = \dots$

$17 - 5 = \dots$

$13 - 2 = \dots$

$19 - 4 = \dots$

$15 - 2 = \dots$

$18 - 3 = \dots$

$18 - 7 = \dots$

$19 - 8 = \dots$

$16 + 3 = \dots$

$13 - 3 = \dots$

$15 + 2 = \dots$

$18 - 4 = \dots$

$12 + 2 = \dots$

$16 - 2 = \dots$

$13 + 4 = \dots$

$19 - 7 = \dots$

5

Vul aan tot en met 10 en 20.

$1 + \dots = 10$

$8 + \dots = 10$

$19 + \dots = 20$

$6 + \dots = 10$

$0 + \dots = 10$

$14 + \dots = 20$

$7 + \dots = 10$

$4 + \dots = 10$

$13 + \dots = 20$

$12 + \dots = 20$

$20 + \dots = 20$

$16 + \dots = 20$



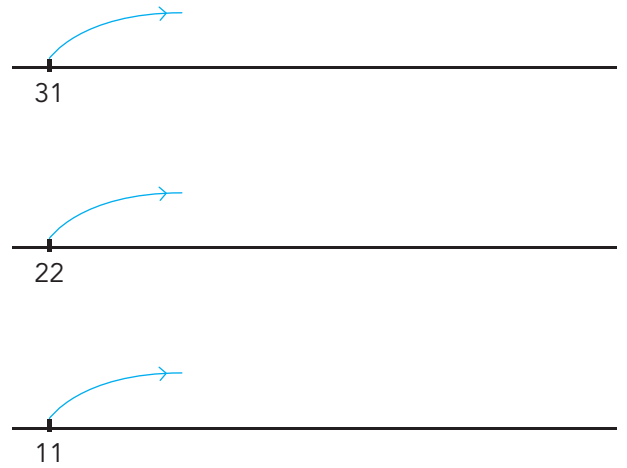
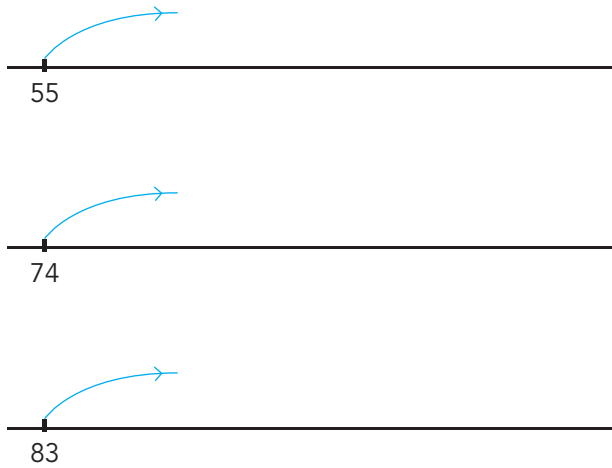


**doel**

► Je oefent optellen en aftrekken met een tiental op de getallenlijn tot en met 100.

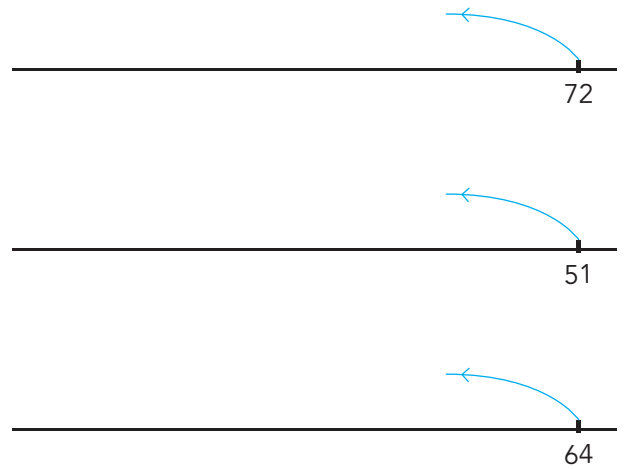
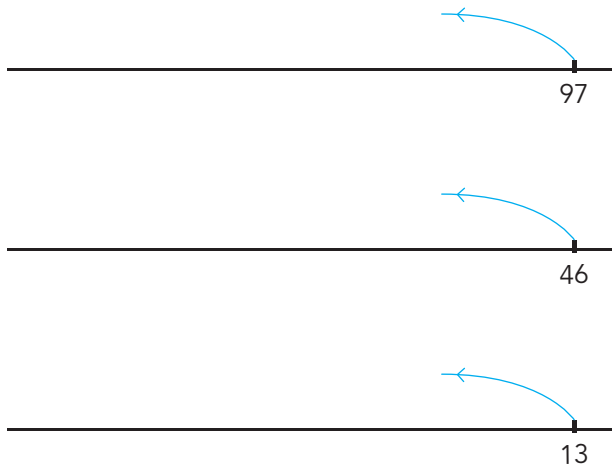
**1**

**Spring 10 verder.**



**2**

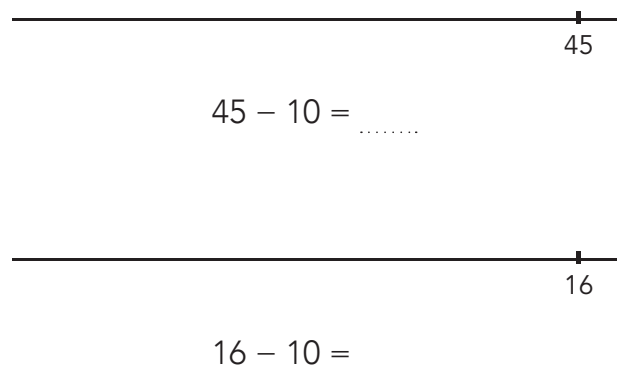
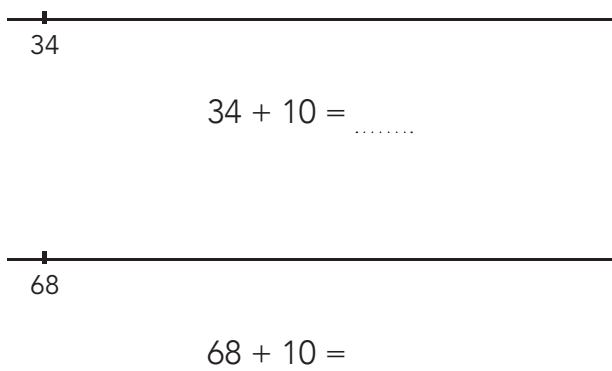
**Spring 10 terug.**



**3**

**Reken uit.**

Teken de sprong.



**4** **Reken uit.**

Maak de sprong.



$51 + 10 = \dots\dots$



$89 + 10 = \dots\dots$



$83 - 10 = \dots\dots$



$68 - 10 = \dots\dots$

**5** **Welke som hoort erbij?**

Reken uit op de getallenlijn.

Hoeveel euro over?



10 euro



som: .....

antwoord: ..... euro

Hoeveel in totaal?



som: .....

antwoord: ..... euro



10 euro



som: .....

antwoord: ..... euro



som: .....

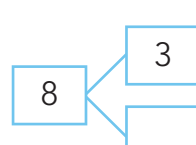
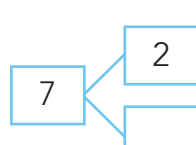
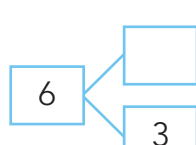
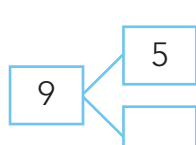
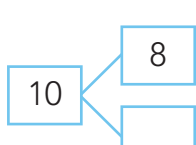
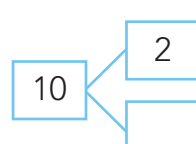
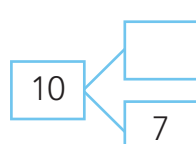
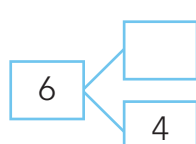
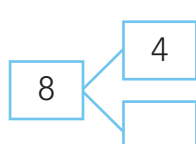
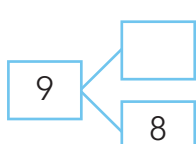
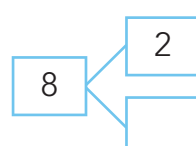
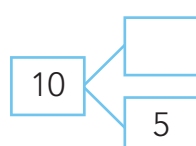
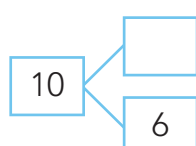
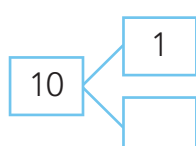
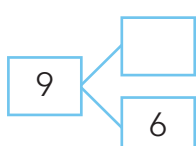
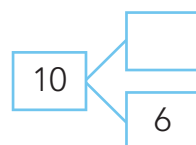
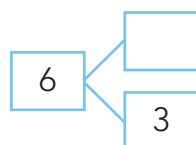
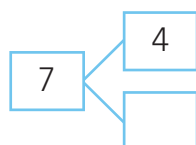
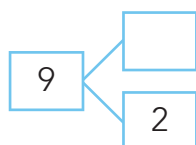
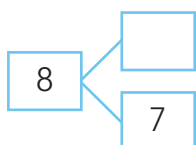
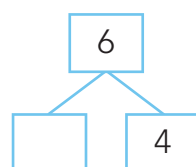
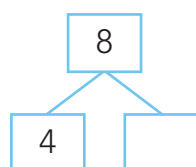
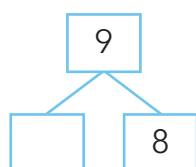
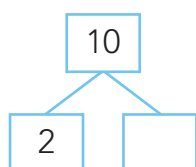
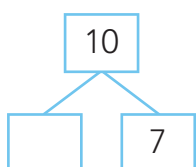
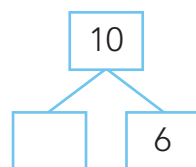
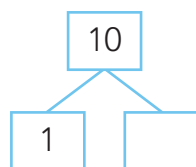
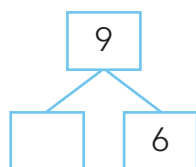
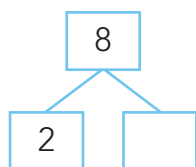
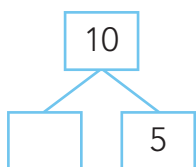
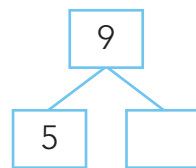
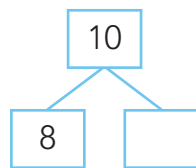
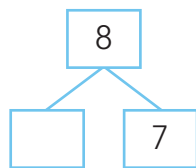
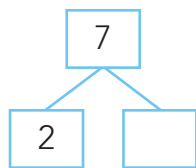
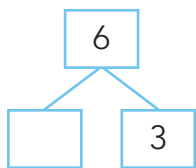
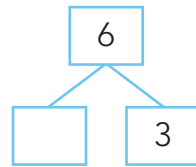
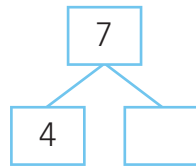
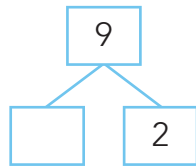
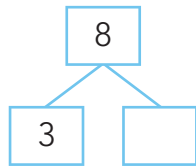
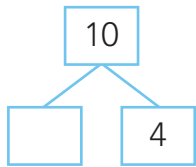
antwoord: ..... euro



**doel**

- ▶ Je oefent de splitsingen tot en met 10.
- ▶ Je weet het antwoord zonder te tellen.

**1**  **Splits.**



2

Splits.

10	
8	.....
.....	5
6	.....
.....	7
1	.....

6	
.....	1
0	.....
.....	3
1	.....
.....	4

9	
7	.....
.....	3
5	.....
.....	1
0	.....

8	
4	.....
.....	5
2	.....
.....	7
6	.....

8	
6	.....
.....	1
2	.....
.....	3
4	.....

10	
4	.....
.....	5
2	.....
.....	3
0	.....

9	
4	.....
.....	8
9	.....
.....	6
2	.....

7	
5	.....
.....	3
6	.....
.....	4
0	.....

6	
5	.....
.....	6
2	.....
.....	3
1	.....



**doel**

- ▶ Je oefent optelsommen en aftreksommen tot en met 20 uit te rekenen met de strategie: via de 10.
- ▶ Je kijkt naar of denkt aan het rekenrek.

**1**

**Reken uit.**

Denk aan het rekenrek.  
Vul eerst aan tot en met 10.

$6 + 8 = \dots$

$5 + 7 = \dots$

$6 + 6 = \dots$

$7 + 8 = \dots$

.....

.....

.....

.....

$8 + 4 = \dots$

$9 + 6 = \dots$

$2 + 9 = \dots$

$4 + 9 = \dots$

.....

.....

.....

.....

**2**

**Reken uit.**

Denk aan het rekenrek.  
Haal eerst af tot en met 10.

$14 - 8 = \dots$

$15 - 7 = \dots$

$16 - 9 = \dots$

$17 - 8 = \dots$

.....

.....

.....

.....

$18 - 9 = \dots$

$14 - 6 = \dots$

$12 - 7 = \dots$

$14 - 7 = \dots$

.....

.....

.....

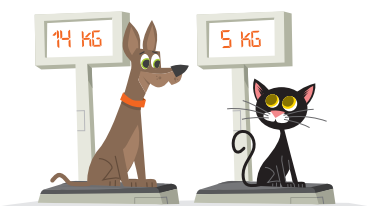
.....

**3**

**Welke 2 sommen horen erbij?**

Teken de sprongen bij de sommen op de getallenlijn.

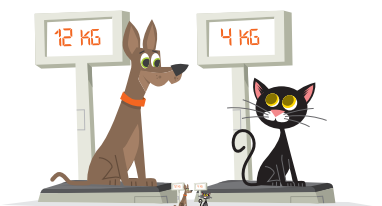
Hoeveel kilogram weegt de hond meer?



som: .....

som: .....

antwoord: ..... kilogram



som: .....

som: .....

antwoord: ..... kilogram



**4** Welke 2 sommen horen erbij?

Pieter loopt een tocht van 15 kilometer. Hij heeft al 9 kilometer gelopen. Hoe ver is het nog?

som: .....  
 som: .....  
 antwoord: ..... kilometer

Joost is 12 jaar. Zijn zusje is 6 jaar. Hoeveel jaar is zijn zusje jonger?

som: .....  
 som: .....  
 antwoord: ..... jaar

Ingrid heeft 17 plaatjes nodig voor een vol boek. Ze heeft er al 8 gespaard. Hoeveel plaatjes heeft ze nog nodig?

som: .....  
 som: .....  
 antwoord: ..... plaatjes

**5** Welke 2 sommen horen erbij?



Het boek heeft 15 bladzijden. Hoeveel bladzijden moet Jet nog lezen?

som: .....  
 som: .....  
 ..... bladzijden



Het boek heeft 12 bladzijden. Hoeveel bladzijden moet Sem nog lezen?

som: .....  
 som: .....  
 ..... bladzijden



Lotte is eerder jarig dan Jens. Hoeveel dagen eerder?

som: .....  
 som: .....  
 ..... dagen



Sara is eerder jarig dan Gijs. Hoeveel dagen eerder?

som: .....  
 som: .....  
 ..... dagen

**doel**

- ▶ Je oefent optellen en aftrekken tussen 10 en 20 met hulp van de kleine som.
- ▶ Je oefent aanvullen tot en met 10 en 20.

**1**  **Reken uit.**

$15 - 4 = \dots\dots\dots$

$16 - 3 = \dots\dots\dots$

$17 - 6 = \dots\dots\dots$

$19 - 5 = \dots\dots\dots$

$17 - 3 = \dots\dots\dots$

$18 - 4 = \dots\dots\dots$

$16 - 2 = \dots\dots\dots$

$17 - 5 = \dots\dots\dots$

$16 - 4 = \dots\dots\dots$

$19 - 8 = \dots\dots\dots$

$19 - 2 = \dots\dots\dots$

$15 - 3 = \dots\dots\dots$

$18 - 8 = \dots\dots\dots$

$15 - 5 = \dots\dots\dots$

$16 - 5 = \dots\dots\dots$

$19 - 4 = \dots\dots\dots$

$19 - 3 = \dots\dots\dots$

$17 - 4 = \dots\dots\dots$

$20 - 5 = \dots\dots\dots$

$18 - 5 = \dots\dots\dots$

$18 + 2 = \dots\dots\dots$

$11 + 8 = \dots\dots\dots$

$17 + 3 = \dots\dots\dots$

$11 + 3 = \dots\dots\dots$

$13 + 4 = \dots\dots\dots$

$14 + 4 = \dots\dots\dots$

$10 + 5 = \dots\dots\dots$

$14 + 5 = \dots\dots\dots$

$16 + 4 = \dots\dots\dots$

$13 + 6 = \dots\dots\dots$

$11 + 5 = \dots\dots\dots$

$13 + 5 = \dots\dots\dots$

$12 + 7 = \dots\dots\dots$

$12 + 6 = \dots\dots\dots$

$12 + 3 = \dots\dots\dots$

$12 + 5 = \dots\dots\dots$

$15 + 5 = \dots\dots\dots$

$14 + 6 = \dots\dots\dots$

$14 + 3 = \dots\dots\dots$

$16 + 3 = \dots\dots\dots$

**2** **Reken uit.**

$14 + 2 = \dots\dots\dots$

$16 + 2 = \dots\dots\dots$

$11 + 4 = \dots\dots\dots$

$15 + 4 = \dots\dots\dots$

$15 + 3 = \dots\dots\dots$

$10 + 9 = \dots\dots\dots$

$12 + 4 = \dots\dots\dots$

$13 + 1 = \dots\dots\dots$

$17 + 2 = \dots\dots\dots$

$11 + 6 = \dots\dots\dots$

$11 + 5 = \dots\dots\dots$

$13 + 5 = \dots\dots\dots$

$14 + 5 = \dots\dots\dots$

$11 + 4 = \dots\dots\dots$

$12 + 3 = \dots\dots\dots$

$15 + 3 = \dots\dots\dots$

$11 + 7 = \dots\dots\dots$

$16 + 3 = \dots\dots\dots$

$12 + 7 = \dots\dots\dots$

$15 + 2 = \dots\dots\dots$

$11 + 9 = \dots\dots\dots$

$12 + 2 = \dots\dots\dots$

$13 + 3 = \dots\dots\dots$

$13 + 4 = \dots\dots\dots$

3

Vul aan tot en met 10 en 20.

$2 + \dots = 10$

$6 + \dots = 10$

$7 + \dots = 10$

$5 + \dots = 10$

$3 + \dots = 10$

$1 + \dots = 10$

$18 + \dots = 20$

$19 + \dots = 20$

$15 + \dots = 20$

$20 + \dots = 20$

$14 + \dots = 20$

$13 + \dots = 20$

4

Reken uit.

$15 - 4 = \dots$

$20 - 8 = \dots$

$16 - 6 = \dots$

$15 - 1 = \dots$

$14 - 2 = \dots$

$17 - 7 = \dots$

$13 - 1 = \dots$

$15 - 5 = \dots$

$19 - 7 = \dots$

$19 - 6 = \dots$

$18 - 3 = \dots$

$17 - 7 = \dots$

$17 - 3 = \dots$

$16 - 5 = \dots$

$18 - 6 = \dots$

$15 - 0 = \dots$

$19 - 9 = \dots$

$18 - 2 = \dots$

$18 - 6 = \dots$

$13 - 2 = \dots$

$19 - 1 = \dots$

$14 - 3 = \dots$

$17 - 3 = \dots$

$18 - 7 = \dots$

5

Vul aan tot en met 10 en 20.

$8 + \dots = 10$

$4 + \dots = 10$

$1 + \dots = 10$

$0 + \dots = 10$

$7 + \dots = 10$

$9 + \dots = 10$

$19 + \dots = 20$

$12 + \dots = 20$

$16 + \dots = 20$

$11 + \dots = 20$

$20 + \dots = 20$

$13 + \dots = 20$





**doel**

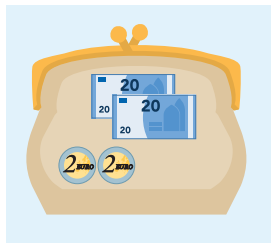
- ▶ Je oefent bedragen tot en met 100 euro te herkennen en samen te stellen.
- ▶ Je oefent bedragen tot en met 100 euro samen te stellen met zo min mogelijk munten en biljetten.

**1**

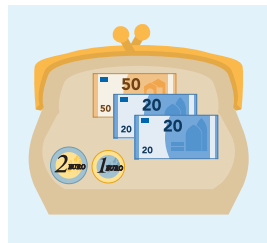
**Hoeveel euro?**



..... euro



..... euro



..... euro

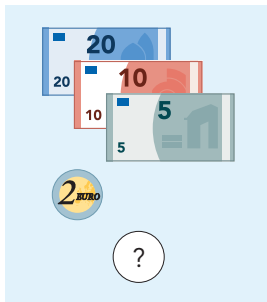


..... euro

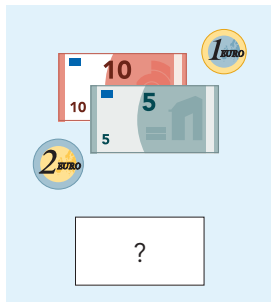
**2**

**Maak het bedrag.**

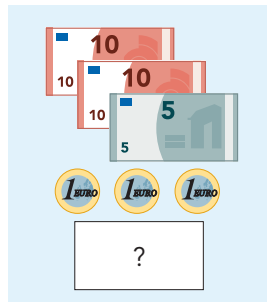
Hoeveel moet er nog bij?



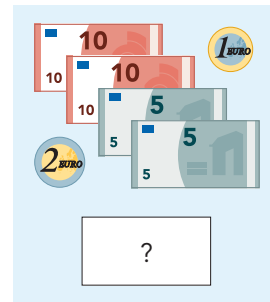
..... euro



..... euro



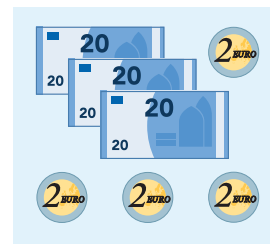
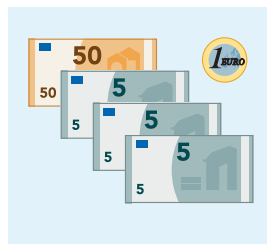
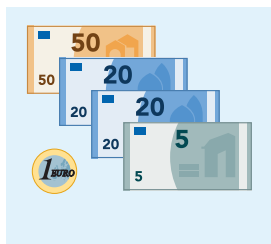
..... euro



..... euro

**3**

**Kruis aan waar het met zo min mogelijk is gedaan.**



4

Maak het bedrag.

Doe het met zo min mogelijk munten en biljetten.

28 euro

57 euro

63 euro

41 euro

79 euro

46 euro

99 euro

84 euro

5

Hoeveel geld terug?

14 euro



.....

9 euro



.....

11 euro



.....

17 euro



.....



2

Splits.

9	
.....	6
2	.....
6	.....
.....	1
9	.....

8	
.....	1
4	.....
6	.....
.....	5
2	.....

7	
6	.....
.....	4
7	.....
5	.....
.....	4

8	
6	.....
.....	1
0	.....
4	.....
.....	3

10	
.....	5
6	.....
5	.....
.....	3
1	.....

6	
.....	2
0	.....
1	.....
.....	1
3	.....

7	
.....	3
2	.....
1	.....
.....	4
0	.....

9	
4	.....
.....	8
0	.....
7	.....
.....	3

3

Splits.

8	
.....	4
5	.....
.....	7
2	.....
.....	8

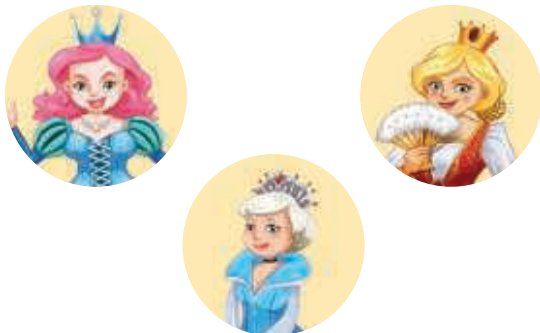
10	
4	.....
2	.....
.....	3
5	.....
.....	9

9	
7	.....
.....	5
.....	1
3	.....
.....	0

7	
.....	5
1	.....
3	.....
.....	6
4	.....



**1 Geef ieder evenveel.**



leder krijgt ..... euro.

leder krijgt ..... euro.

leder krijgt ..... euro.

leder krijgt ..... euro.

leder krijgt ..... euro.

leder krijgt ..... euro.

leder krijgt ..... euro.





**E Geef ieder evenveel.**





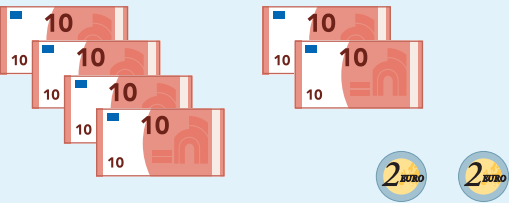

leder krijgt ..... euro.

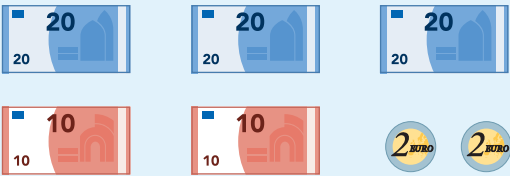
leder krijgt ..... euro.




leder krijgt ..... euro.



leder krijgt ..... euro.



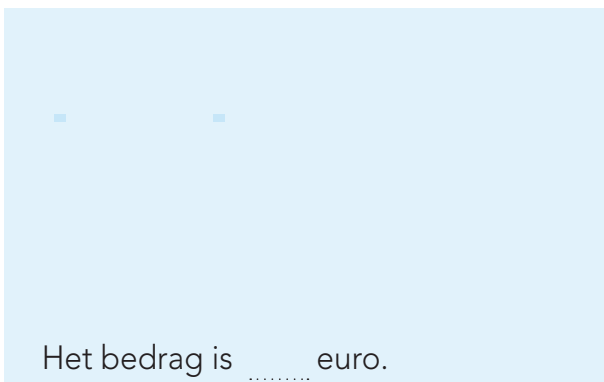
leder krijgt ..... euro.

**E Ieder krijgt 13 euro.**

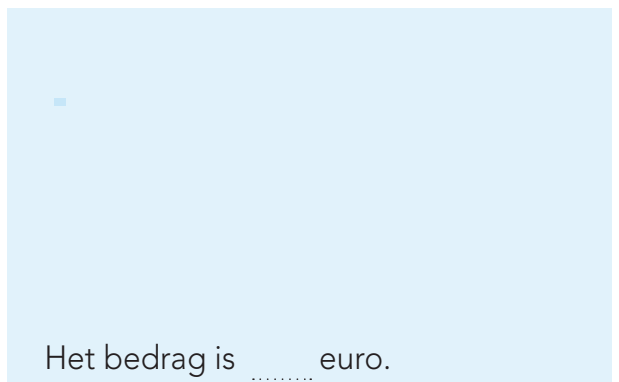


Teken het hele bedrag op 2 manieren. Gebruik:





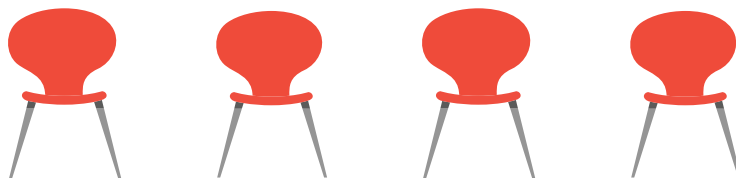
Het bedrag is ..... euro.



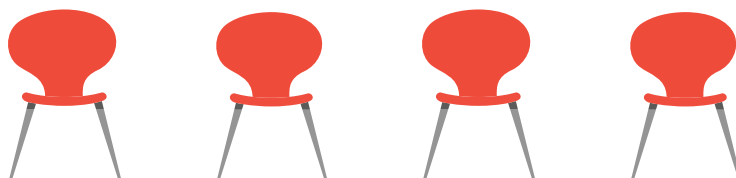
Het bedrag is ..... euro.

**1 Welke naam hoort waar?**

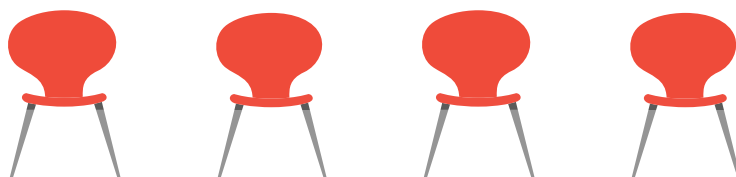
Tosh zit links naast Lena.  
Kiki zit naast Tosh.  
Jet zit niet naast Kiki.



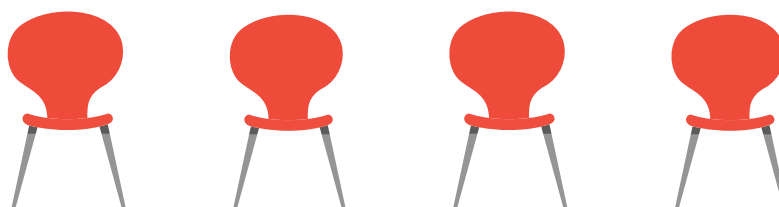
Kato zit niet in het midden.  
Naomi zit niet in het midden.  
Janne zit naast Naomi.  
Do zit rechts naast Janne.



Minna zit in het midden.  
Lot zit aan de rand.  
Kas zit links naast Minna.  
Noep zit naast een jongen.



Saar zit aan de rand.  
Fie zit naast Marvin.  
Marvin zit aan de rand.  
Jip zit links van Saar.





## 2 Welke naam hoort waar?

Ali staat rechts van Yasin.  
Tom staat links van Yasin.  
Tom staat aan de rand.  
Jos staat naast Ali.



.....

Anna staat naast Elke.  
Do staat naast Loes.  
Elke staat aan de rand.  
Er staan 2 meisjes rechts van Do.



.....

Sam en Pluk zijn in het midden.  
Tom ligt naast Sam.  
Links van Tom zijn 3 honden.  
Tim staat links van Pluk.



.....

## 3 Bedenk zelf goede zinnen.

..... staat tussen ..... en .....

..... staat aan de rand.

..... staat ook aan de rand.

Links van ..... staan 2 poezen.



Rik



Pien



Koba



Mollie





**1 Hoeveel kost elke kraal?**

samen 25 cent

**7 cent** ..... cent

samen 24 cent

**9 cent** ..... cent

samen 33 cent

**7 cent** ..... cent

samen 31 cent

**8 cent** ..... cent

**2 Hoeveel kost het?**

samen 10 euro

**2 euro** ..... euro

samen 30 euro

**7 euro** ..... euro

samen 31 euro

**7 euro** ..... euro

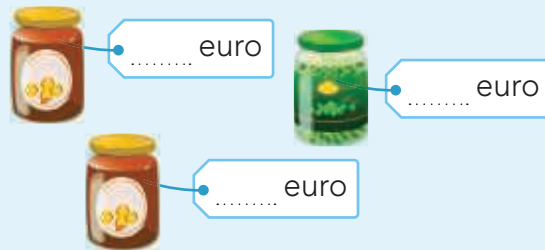
samen 24 euro

**6 euro** ..... euro

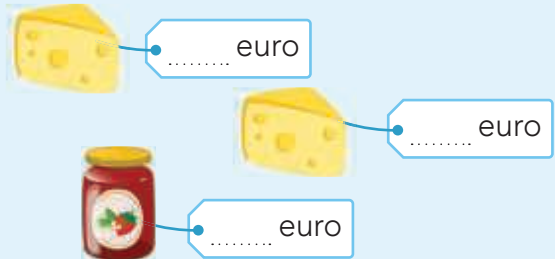


### 3 Hoeveel kost het?

Samen 8 euro.  
De honing is duurder dan de erwten.



Samen 7 euro.  
De jam is goedkoper dan de kaas.



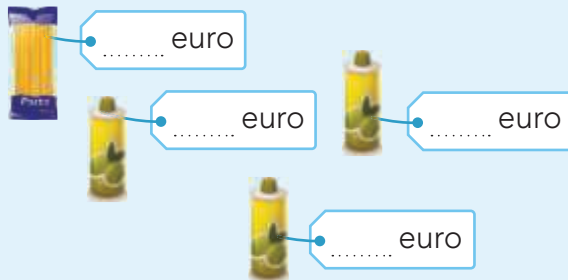
Samen 12 euro.  
Het ijs is duurder dan de koeken.



Samen 11 euro.  
De pompoen is duurder dan de chips.



Samen 16 euro.  
De pasta is goedkoper dan de olijfolie.



Samen 10 euro.  
Het vleeswaar is duurder dan de melk.



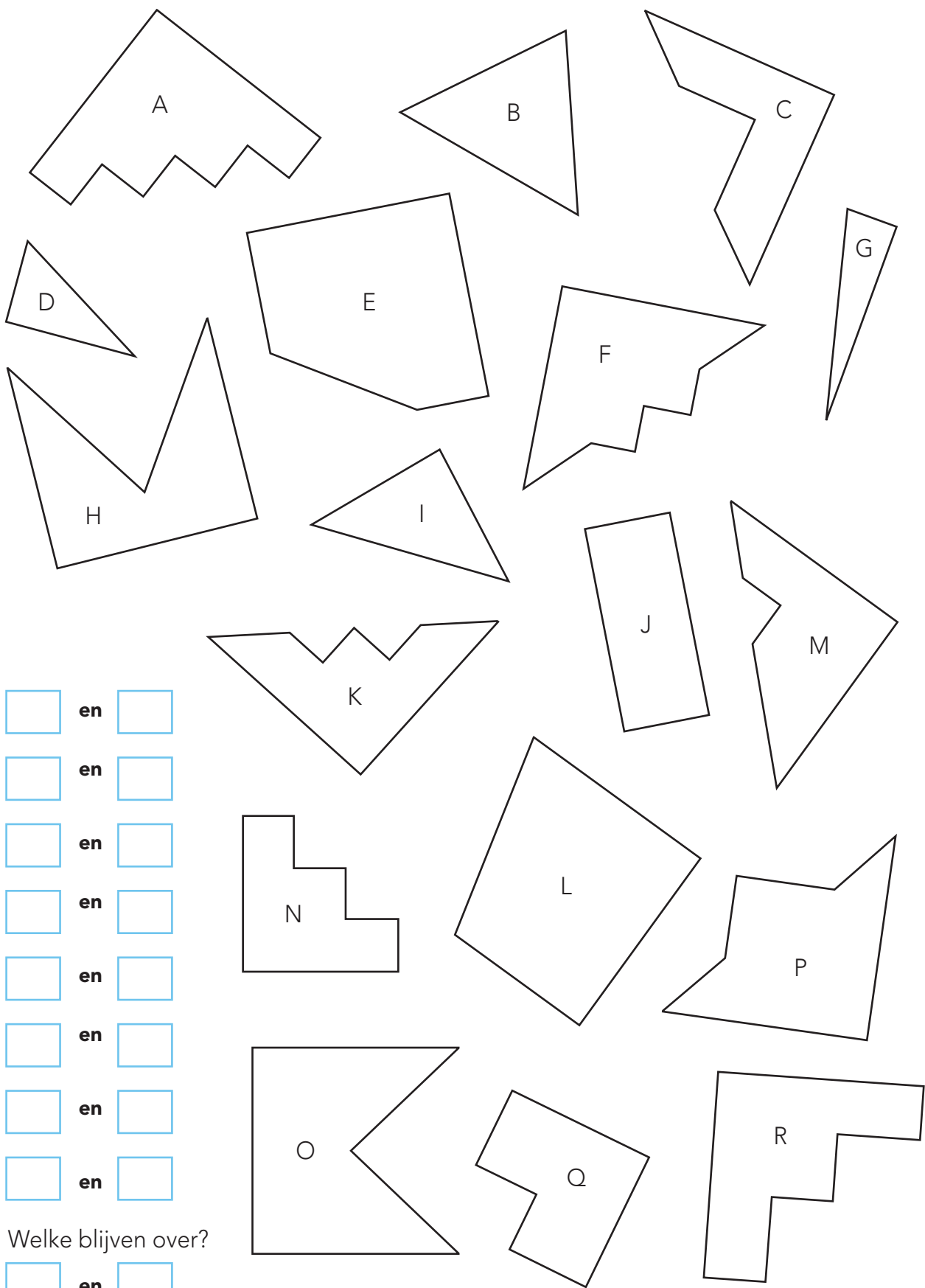
### 4 Bedenk wat het kan zijn.

Je koopt 4 emmers.  
Samen kosten ze 18 euro.  
De rode emmer is goedkoper dan de groene emmer.





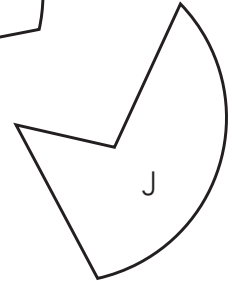
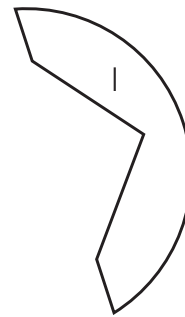
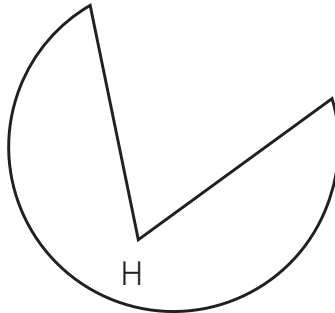
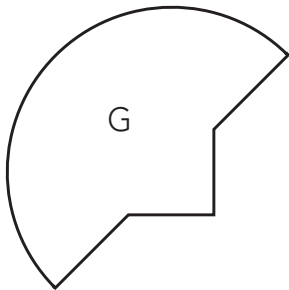
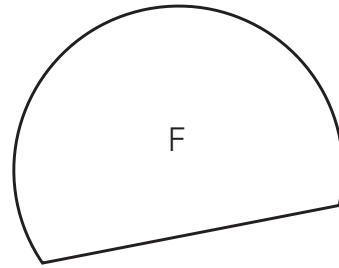
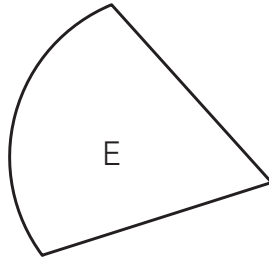
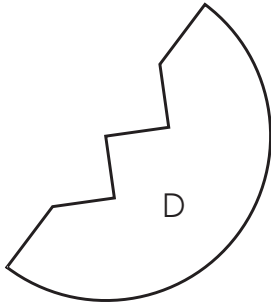
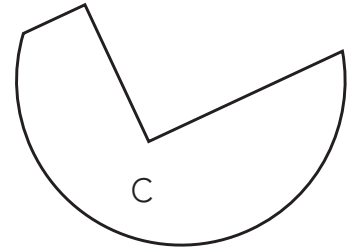
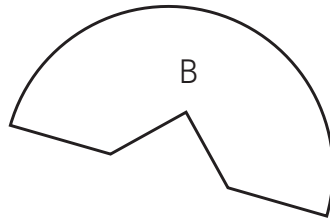
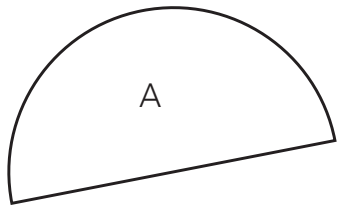
**1 Welke 2 delen zijn samen 1 vierkant?**



en   
 en   
 en   
 en   
 en   
 en   
 en   
 en   
 en   
 Welke blijven over?  
 en



**E** Welke 2 delen zijn samen 1 cirkel?



en

en

en

en

en

en

en

en

Welke blijven over?

en

