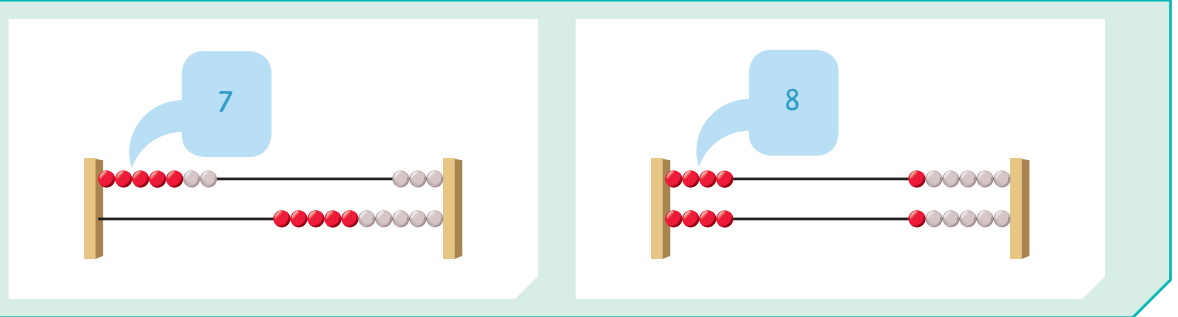




doel 1

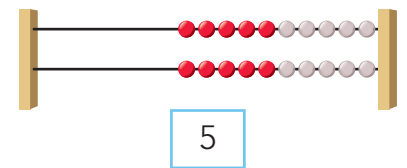
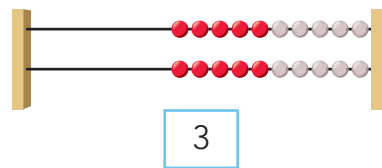
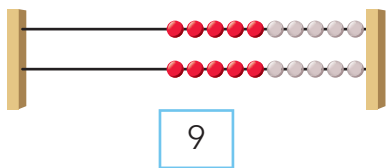
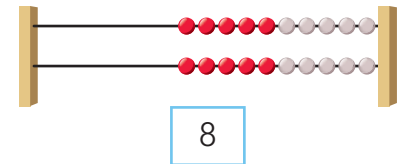
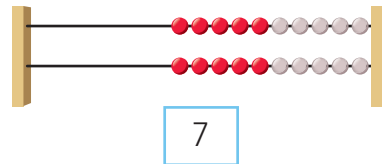
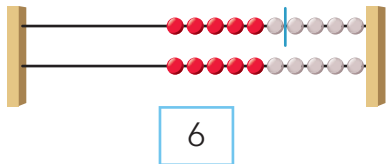
je oefent hoeveelheden tot en met 10 opzetten en aflezen op het rekenrek.

hulp



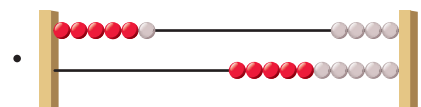
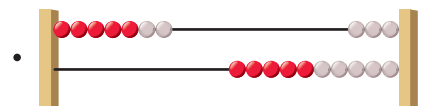
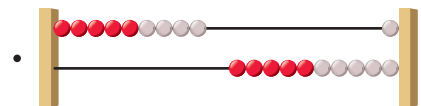
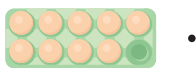
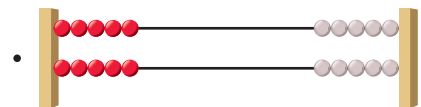
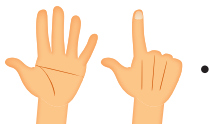
1

zet een streep.



2

hoeveel?



ga verder

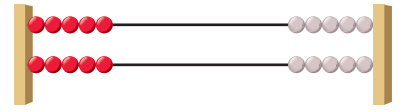
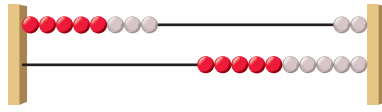
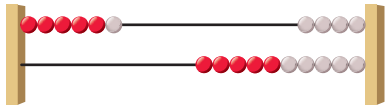




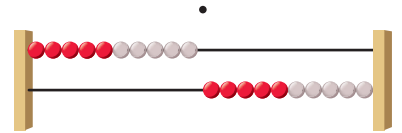
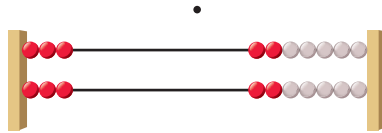
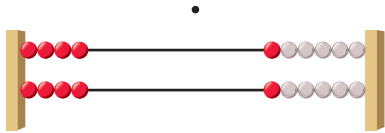
3



hoeveel?



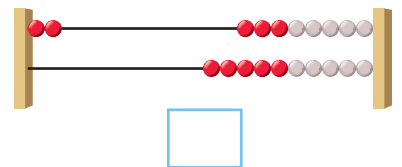
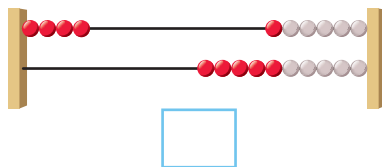
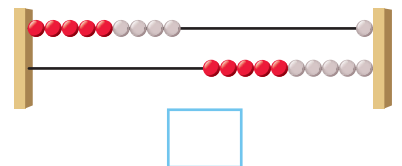
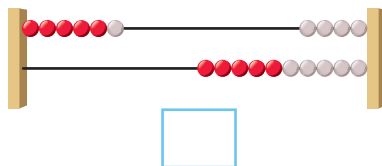
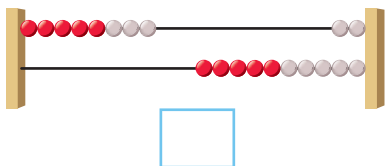
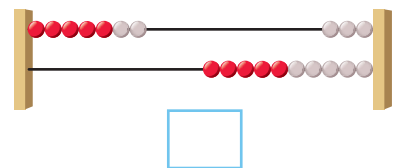
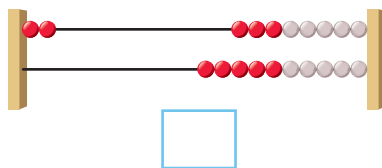
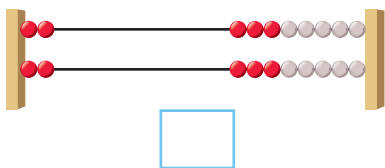
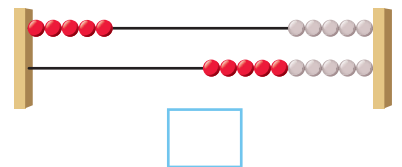
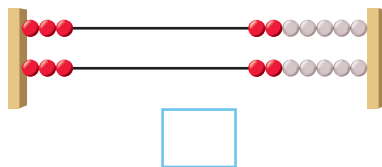
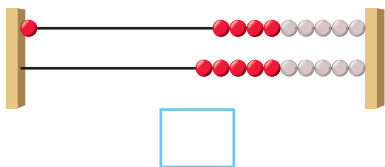
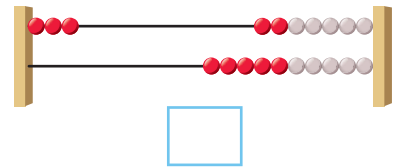
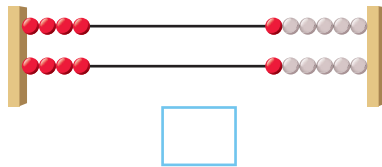
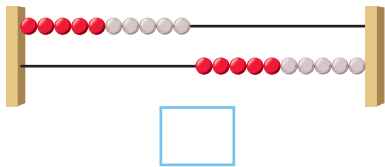
10 6 8



4



hoeveel?



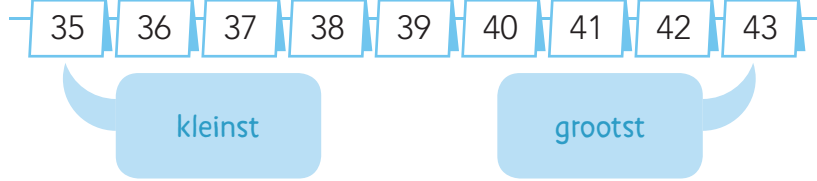
klaar!



doel 2

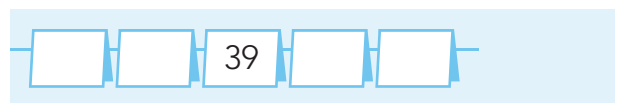
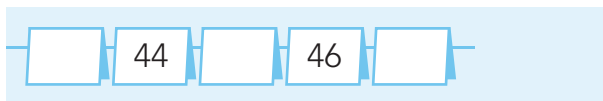
- ▶ je oefent getallen tot en met 50 op volgorde te zetten.
- ▶ je oefent getallen tot en met 50 op de kaartjesgetallenlijn te plaatsen.

hulp



1

welk getal?



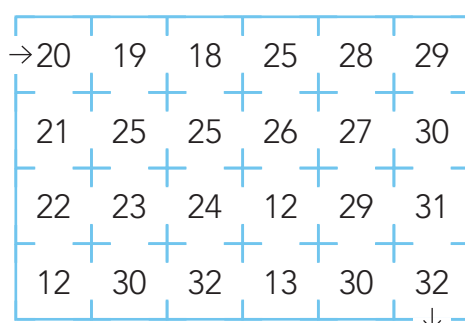
2

waar horen de getallen?

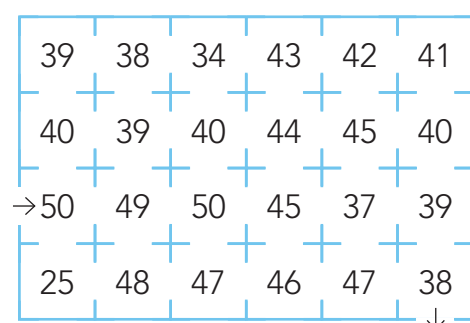


3

20 - 21 - 22 - ...



50 - 49 - 48 - ...



ga verder





4

van klein naar groot.



37 45
30 22

22

32 12
23 21

35 29
43 34

50 28
48 22

33 42
37 24

10 50
40 20

5

welk getal?



 29 32

 48

6

van groot naar klein.



43 21
26 49

49

22 29
33 50

37 46
19 26

Klaar!

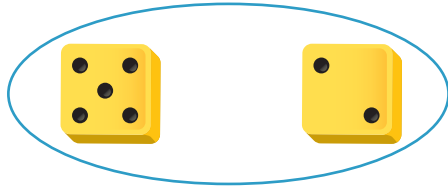


doel 3

▶ je oefent hoe je een verhaal opschrijft in een som.

hulp

hoeveel samen?



som: $5 + 2 = 7$
7 stippen

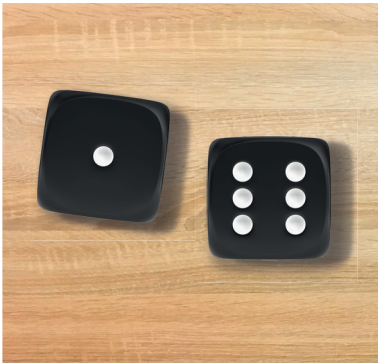
hoeveel over?



som: $5 - 2 = 3$
3 appels

1

hoeveel samen? bedenk en maak de som.



som:
 stippen



som:
 beestjes



som:
 stippen

2

hoeveel over? bedenk en maak de som.



som:
 appels



som:
 appels



som:
 honden

ga verder



3



wat is de som?



som:

appels



som:

vogels



som:

stippen



som:

eenden



som:

beestjes



som:

appels

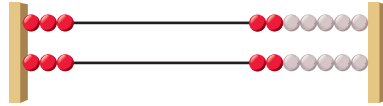
Klaar!



doel 4

- ▶ je oefent het herkennen van $+ 1$, $+ 2$, $- 1$, $- 2$ sommen en dubbelsommen.
- ▶ je weet het antwoord zonder te tellen.

hulp



$$3 + 3 = 6$$

1

zoek $+ 1$, $+ 2$ en de dubbelsommen.



$4 + 1$	$2 + 1$	$1 + 1$	$4 + 4$
$2 + 2$	$4 + 2$	$9 + 1$	$4 + 3$
$5 + 3$	$9 + 3$	$2 + 2$	$3 + 2$

2

zoek $- 1$ en $- 2$.



$4 - 4$	$6 - 1$	$7 - 4$	$8 - 2$
$5 - 3$	$8 - 5$	$2 - 2$	$10 - 1$
$3 - 1$	$1 - 1$	$7 - 1$	$9 - 5$

3

welke som hoort erbij?



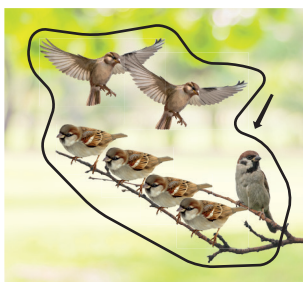
•

- $4 + 2$
- $5 + 2$



•

- $3 + 3$
- $3 + 1$
- $4 + 1$
- $3 - 2$



•

- $4 - 2$
- $4 + 1$
- $5 + 1$



**4****maak de sommen.**

$2 + 2 = \dots\dots$

$3 + 1 = \dots\dots$

$5 + 2 = \dots\dots$

$8 + 1 = \dots\dots$

$1 + 2 = \dots\dots$

$5 + 1 = \dots\dots$

$7 - 2 = \dots\dots$

$4 - 1 = \dots\dots$

$3 - 2 = \dots\dots$

$10 - 1 = \dots\dots$

$5 - 2 = \dots\dots$

$3 - 1 = \dots\dots$

5**zoek + 1, + 2 en de dubbelsommen en maak deze.**

$5 + 1 = \dots\dots$

$2 + 1 = \dots\dots$



$4 + 3 = \dots\dots$

$9 + 1 = \dots\dots$

$4 + 1 = \dots\dots$

$3 + 3 = \dots\dots$

$3 + 4 = \dots\dots$

$6 + 1 = \dots\dots$

$3 + 2 = \dots\dots$

$8 + 2 = \dots\dots$

$3 + 5 = \dots\dots$

$2 + 4 = \dots\dots$

$8 + 1 = \dots\dots$

$7 + 1 = \dots\dots$

$5 + 5 = \dots\dots$

$2 + 2 = \dots\dots$

6**zoek de sommen - 1 en - 2 en maak deze.**

$9 - 1 = \dots\dots$

$4 - 4 = \dots\dots$



$5 - 4 = \dots\dots$

$5 - 2 = \dots\dots$

$7 - 3 = \dots\dots$

$8 - 4 = \dots\dots$

$6 - 2 = \dots\dots$

$7 - 1 = \dots\dots$

$3 - 2 = \dots\dots$

$1 - 0 = \dots\dots$

$4 - 3 = \dots\dots$

$10 - 1 = \dots\dots$

$7 - 2 = \dots\dots$

$4 - 1 = \dots\dots$

$6 - 1 = \dots\dots$

$9 - 2 = \dots\dots$

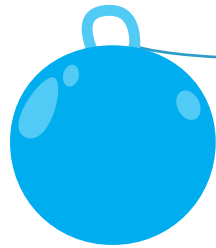
klaar!



doel 5

- ▶ je oefent bedragen tot en met 10 euro herkennen en samenstellen.
- ▶ je oefent bedragen tot en met 10 euro samenstellen met zo min mogelijk munten en biljetten.

hulp



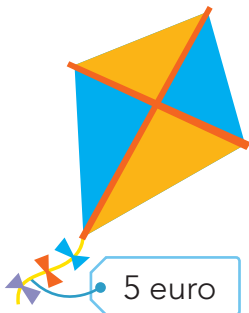
8 euro



1



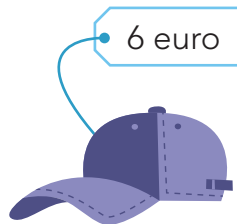
welk bedrag is goed?



5 euro

.

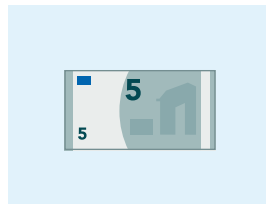
.



6 euro

.

.



8 euro

.

.



4 euro

.

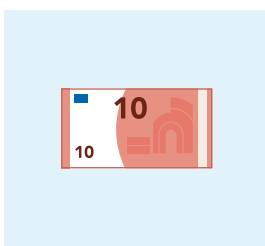
.



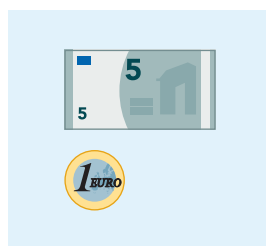
2



hoeveel euro?



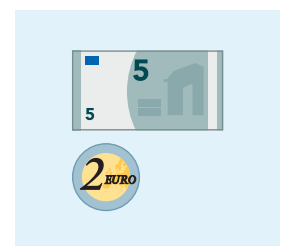
euro



euro



euro



euro

ga verder

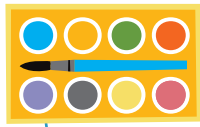


3

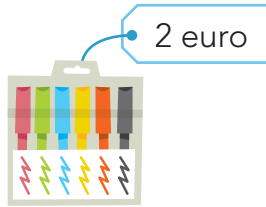


maak het bedrag.

doe het met zo min mogelijk.



3 euro



2 euro



9 euro



7 euro

5 =

2 EURO 2 EURO 2 EURO

1 EURO 1 EURO 1 EURO

5 =

2 EURO 2 EURO 2 EURO

1 EURO 1 EURO 1 EURO

5 =

2 EURO 2 EURO 2 EURO

1 EURO 1 EURO 1 EURO

5 =

2 EURO 2 EURO 2 EURO

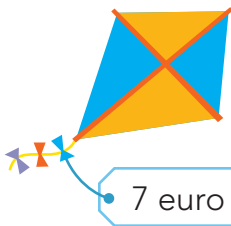
1 EURO 1 EURO 1 EURO

4

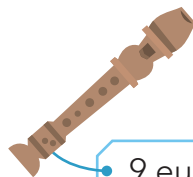


maak het bedrag.

doe het met zo min mogelijk.



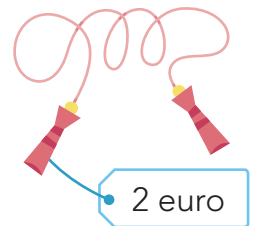
7 euro



9 euro



6 euro



2 euro

5 =

2 EURO 2 EURO 2 EURO

1 EURO 1 EURO 1 EURO

5 =

2 EURO 2 EURO 2 EURO

1 EURO 1 EURO 1 EURO

5 =

2 EURO 2 EURO 2 EURO

1 EURO 1 EURO 1 EURO

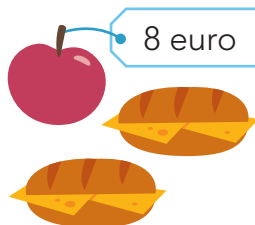
5 =

2 EURO 2 EURO 2 EURO

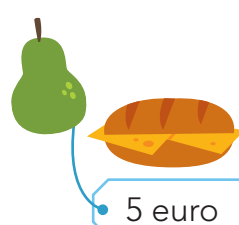
1 EURO 1 EURO 1 EURO



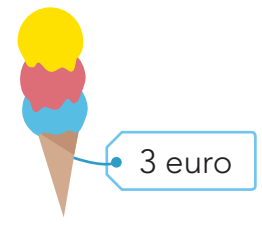
1 euro



8 euro



5 euro



3 euro

5 =

2 EURO 2 EURO 2 EURO

1 EURO 1 EURO 1 EURO

5 =

2 EURO 2 EURO 2 EURO

1 EURO 1 EURO 1 EURO

5 =

2 EURO 2 EURO 2 EURO

1 EURO 1 EURO 1 EURO

5 =

2 EURO 2 EURO 2 EURO

1 EURO 1 EURO 1 EURO

Klaar!