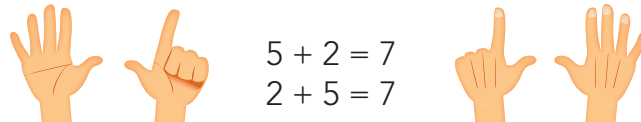




doel 1

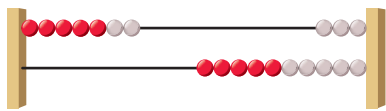
- ▶ Je oefent het herkennen van 5-sommen (optellen):
 - je weet het antwoord zonder te tellen.
- ▶ Je oefent het uitrekenen met verwisselen.

hulp

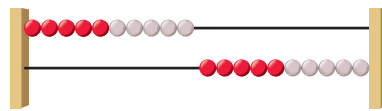


1

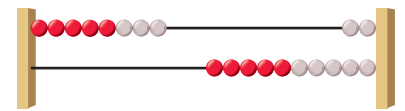
Welke som hoort erbij? Maak de som.



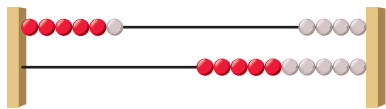
..... + =



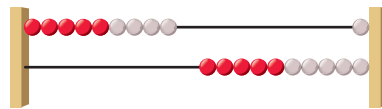
..... + =



..... + =



..... + =



..... + =

2

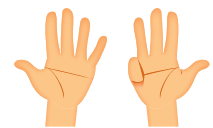
Welke som hoort erbij? Maak de som.



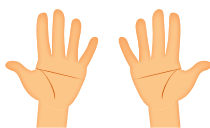
..... + =



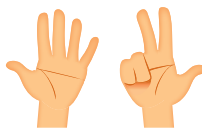
..... + =



..... + =



..... + =



..... + =



..... + =

ga verder





3

Welke sommen horen erbij? Maak de sommen.



som: + =

antwoord: euro

som: + =

antwoord: euro



som: + =

antwoord: euro

som: + =

antwoord: euro



som: + =

antwoord: euro

som: + =

antwoord: euro



som: + =

antwoord: euro

som: + =

antwoord: euro

4

Zoek de 5-sommen en maak deze.

- | | | | |
|--|--|--|--|
| <input type="checkbox"/> 4 + 2 = | <input type="checkbox"/> 3 + 2 = | <input type="checkbox"/> 2 + 5 = | <input type="checkbox"/> 7 + 3 = |
| <input type="checkbox"/> 5 + 2 = | <input type="checkbox"/> 4 + 5 = | <input type="checkbox"/> 4 + 7 = | <input type="checkbox"/> 0 + 5 = |
| <input type="checkbox"/> 3 + 5 = | <input type="checkbox"/> 6 + 2 = | <input type="checkbox"/> 5 + 5 = | <input type="checkbox"/> 8 + 4 = |
| <input type="checkbox"/> 5 + 1 = | <input type="checkbox"/> 5 + 3 = | <input type="checkbox"/> 5 + 0 = | <input type="checkbox"/> 6 + 3 = |
| <input type="checkbox"/> 3 + 3 = | <input type="checkbox"/> 2 + 6 = | <input type="checkbox"/> 1 + 5 = | <input type="checkbox"/> 7 + 2 = |
| <input type="checkbox"/> 5 + 4 = | <input type="checkbox"/> 1 + 4 = | <input type="checkbox"/> 1 + 8 = | <input type="checkbox"/> 2 + 4 = |

5

Bedenk zelf.

- 5 + = + 5 =
- 5 + = + 5 =
- 5 + = + 5 =
- 5 + = + 5 =
- 5 + = + 5 =

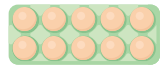
Klaar!



doel 2

- ▶ Je oefent 10 en eenheden samen te voegen in een splitschema.
- ▶ Je oefent in sommentaal 10 en eenheden samen te voegen.

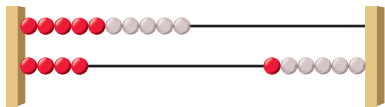
hulp



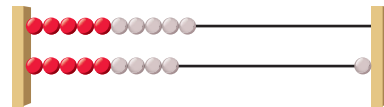
som: $10 + 4 = 14$
14 eieren

1

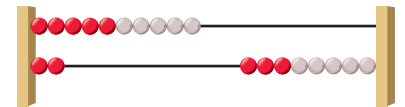
Welke som hoort erbij? Maak de som.



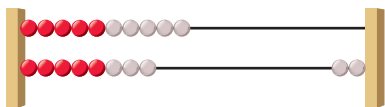
$10 + \dots = \dots$



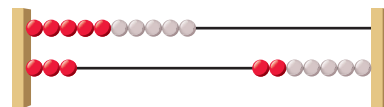
$10 + \dots = \dots$



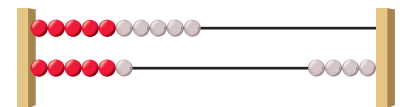
$10 + \dots = \dots$



$10 + \dots = \dots$



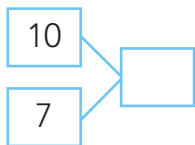
$10 + \dots = \dots$



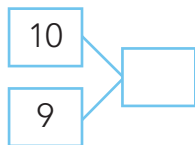
$10 + \dots = \dots$

2

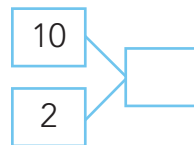
Voeg samen.



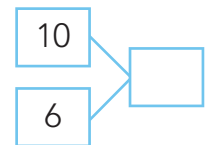
$10 + 7 = \dots$



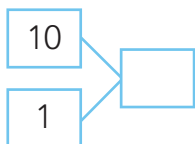
$10 + 9 = \dots$



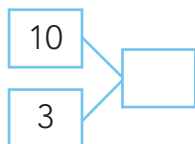
$10 + 2 = \dots$



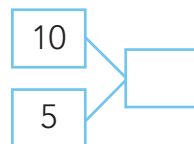
$10 + 6 = \dots$



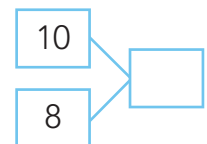
$10 + 1 = \dots$



$10 + 3 = \dots$



$10 + 5 = \dots$



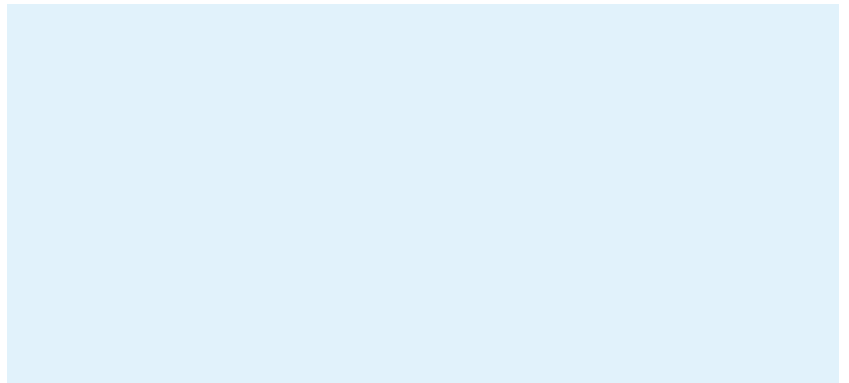
$10 + 8 = \dots$

ga verder

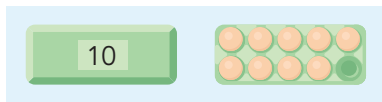
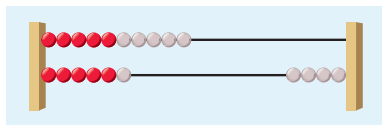


3 Maak de som en teken.

$10 + 4 = \dots\dots$



4 Wat hoort erbij?
Maak de sommen.



• $10 + 4 = \dots\dots$ •

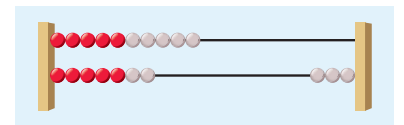
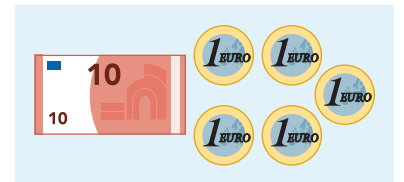
• $10 + 9 = \dots\dots$ •

• $10 + 6 = \dots\dots$ •

• $10 + 5 = \dots\dots$ •

• $10 + 1 = \dots\dots$ •

• $10 + 7 = \dots\dots$ •



5 Maak de sommen.

$10 + 5 = \dots\dots$

$10 + 8 = \dots\dots$

$10 + 7 = \dots\dots$

$10 + 9 = \dots\dots$

$10 + 1 = \dots\dots$

$10 + 2 = \dots\dots$

$10 + 6 = \dots\dots$

$10 + 0 = \dots\dots$

$10 + 3 = \dots\dots$

$10 + 4 = \dots\dots$

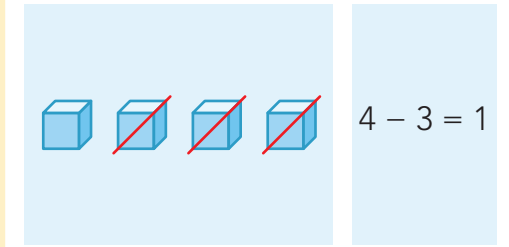
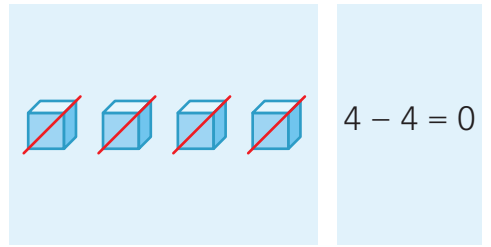
Klaar!



doel 3

► Je oefent het herkennen van verdwijnsommen en bijna-verdwijnsommen:
– je weet het antwoord zonder te tellen.

hulp



1

Zoek de verdwijnsommen.

- | | | | |
|---------------------------------|----------------------------------|--------------------------------|--------------------------------|
| <input type="checkbox"/> 8 - 5 | <input type="checkbox"/> 6 - 6 | <input type="checkbox"/> 7 - 0 | <input type="checkbox"/> 1 - 0 |
| <input type="checkbox"/> 4 - 4 | <input type="checkbox"/> 8 - 4 | <input type="checkbox"/> 8 - 8 | <input type="checkbox"/> 6 - 3 |
| <input type="checkbox"/> 10 - 9 | <input type="checkbox"/> 10 - 10 | <input type="checkbox"/> 5 - 3 | <input type="checkbox"/> 1 - 1 |
| <input type="checkbox"/> 3 - 3 | <input type="checkbox"/> 2 - 0 | <input type="checkbox"/> 5 - 5 | <input type="checkbox"/> 3 - 0 |

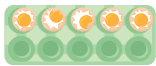
2

Zoek de bijna-verdwijnsommen.

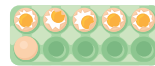
- | | | | |
|--------------------------------|---------------------------------|--------------------------------|--------------------------------|
| <input type="checkbox"/> 8 - 7 | <input type="checkbox"/> 7 - 6 | <input type="checkbox"/> 1 - 0 | <input type="checkbox"/> 9 - 8 |
| <input type="checkbox"/> 5 - 3 | <input type="checkbox"/> 10 - 9 | <input type="checkbox"/> 9 - 7 | <input type="checkbox"/> 7 - 4 |
| <input type="checkbox"/> 6 - 5 | <input type="checkbox"/> 4 - 2 | <input type="checkbox"/> 6 - 4 | <input type="checkbox"/> 4 - 3 |
| <input type="checkbox"/> 2 - 0 | <input type="checkbox"/> 3 - 1 | <input type="checkbox"/> 3 - 2 | <input type="checkbox"/> 2 - 0 |

3

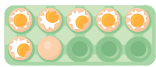
Bedenk de som die erbij hoort en maak deze.



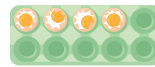
som:
antwoord: eieren



som:
antwoord: ei



som:
antwoord: ei



som:
antwoord: eieren

ga verder



**4****Zoek de verdwijnsommen en de bijna-verdwijnsommen.**

Maak deze sommen.

$6 - 3 = \dots\dots$

$5 - 4 = \dots\dots$

$8 - 0 = \dots\dots$

$1 - 1 = \dots\dots$

$4 - 2 = \dots\dots$

$3 - 3 = \dots\dots$

$8 - 7 = \dots\dots$

$7 - 7 = \dots\dots$

$7 - 6 = \dots\dots$

$4 - 3 = \dots\dots$

$7 - 0 = \dots\dots$

$9 - 9 = \dots\dots$

$6 - 6 = \dots\dots$

$2 - 2 = \dots\dots$

$10 - 10 = \dots\dots$

$9 - 4 = \dots\dots$

$10 - 5 = \dots\dots$

$9 - 8 = \dots\dots$

$3 - 2 = \dots\dots$

$2 - 0 = \dots\dots$

$8 - 8 = \dots\dots$

$7 - 2 = \dots\dots$

$3 - 1 = \dots\dots$

$10 - 9 = \dots\dots$

$8 - 4 = \dots\dots$

$5 - 5 = \dots\dots$

$6 - 3 = \dots\dots$

$1 - 0 = \dots\dots$

$4 - 4 = \dots\dots$

$2 - 1 = \dots\dots$

$7 - 5 = \dots\dots$

$3 - 0 = \dots\dots$

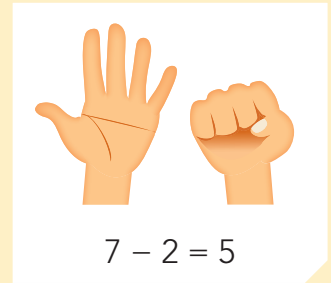
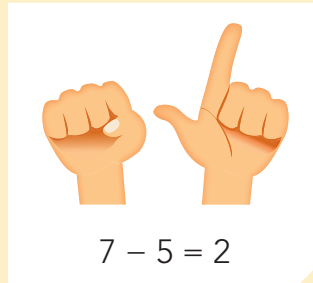
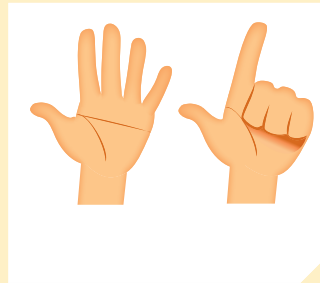
Klaar!



doel 4

- Je oefent het herkennen van 5-sommen (aftrekken):
– je weet het antwoord zonder te tellen.

hulp



1

Zoek de 5-sommen.

$7 - 2$

$7 - 5$

$9 - 5$

$7 - 4$

$6 - 3$

$9 - 4$

$6 - 1$

$5 - 0$

$9 - 3$

$8 - 4$

$9 - 1$

$8 - 3$

$8 - 5$

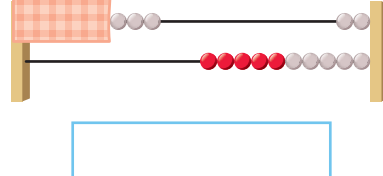
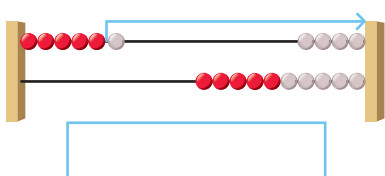
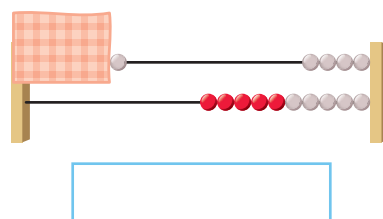
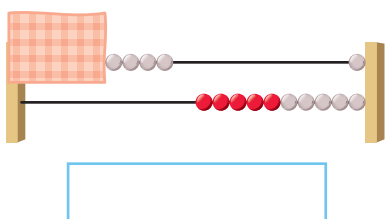
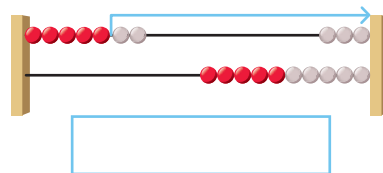
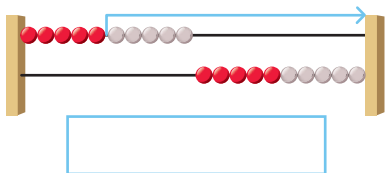
$10 - 5$

$10 - 2$

$6 - 5$

2

Bedenk de som die erbij hoort en maak deze.



ga verder ➔



3 Zoek de 5-sommen en maak deze.

$9 - 4 = \dots\dots$

$8 - 3 = \dots\dots$

$7 - 4 = \dots\dots$

$8 - 2 = \dots\dots$

$7 - 1 = \dots\dots$

$9 - 1 = \dots\dots$

$10 - 5 = \dots\dots$

$10 - 4 = \dots\dots$

$6 - 5 = \dots\dots$

$6 - 3 = \dots\dots$

$7 - 3 = \dots\dots$

$6 - 1 = \dots\dots$

$10 - 1 = \dots\dots$

$8 - 5 = \dots\dots$

$10 - 2 = \dots\dots$

4 Zoek de 5-sommen en maak deze.

$8 - 4 = \dots\dots$

$6 - 2 = \dots\dots$

$7 - 2 = \dots\dots$

$9 - 5 = \dots\dots$

$8 - 1 = \dots\dots$

$9 - 3 = \dots\dots$

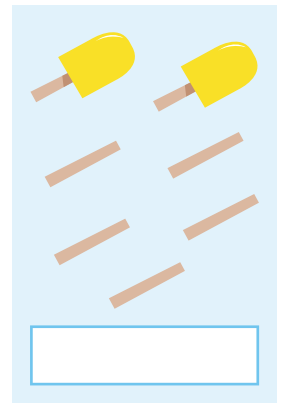
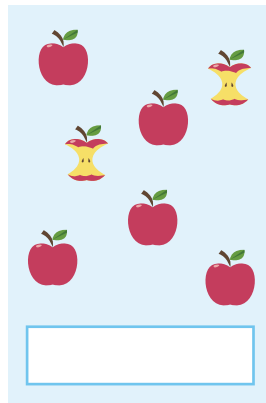
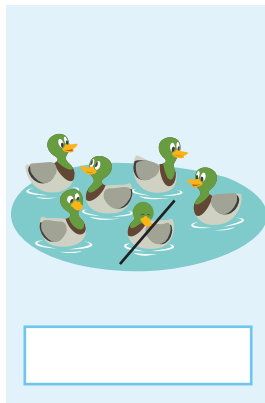
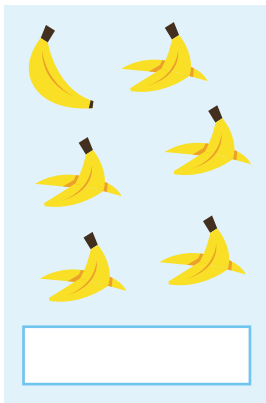
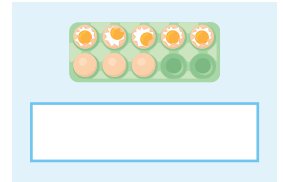
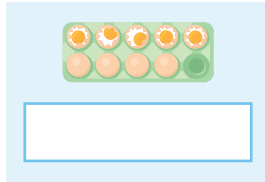
$7 - 5 = \dots\dots$

$10 - 3 = \dots\dots$

$9 - 2 = \dots\dots$

$6 - 4 = \dots\dots$

5 Bedenk de som die erbij hoort en maak deze.



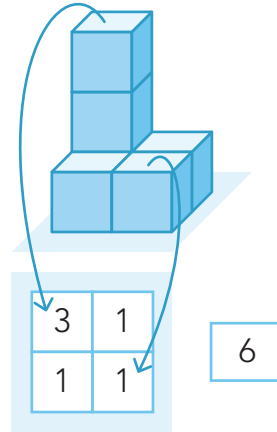
Klaar!



doel 5

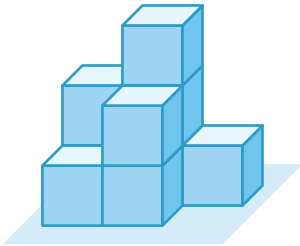
- ▶ Je oefent het maken van een plattegrond bij een blokkenbouwsel.
- ▶ Je oefent in een plattegrond te tellen hoeveel blokken er nodig zijn.

hulp

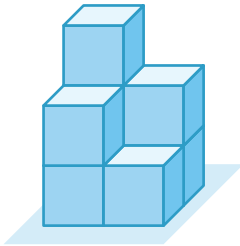


1

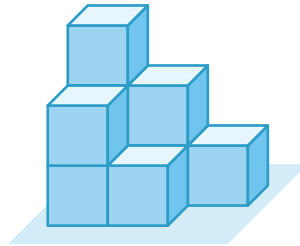
Welke plattegrond hoort erbij?



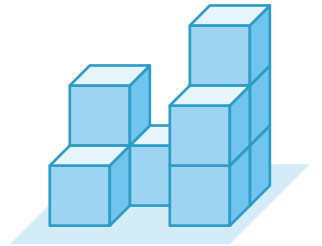
•



•



•



•

2	3	1
1	2	

•

2	1	3
1		2

•

3	2
2	1

•

3	2	1
2	1	

•

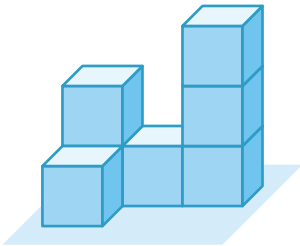
ga verder



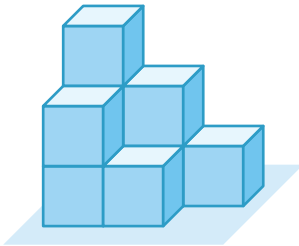


2

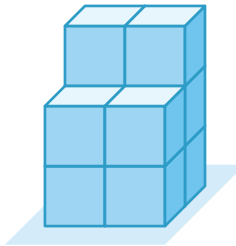
Hoeveel blokken in de torens?



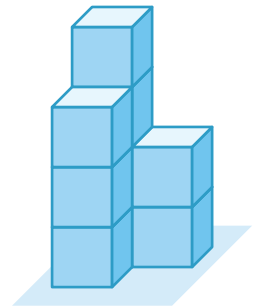
2	1	3
1		



3	2	1
2	1	



3	3
2	2



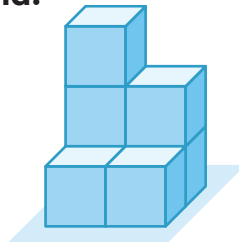
4	2
3	

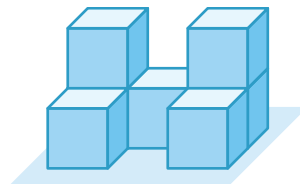
3

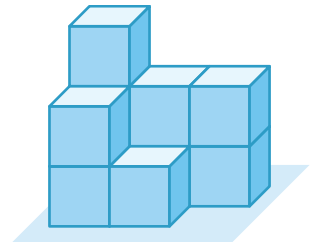
Maak de plattegrond.

Hoeveel blokken?





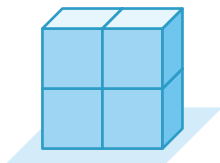


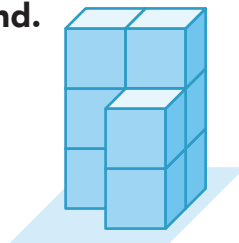


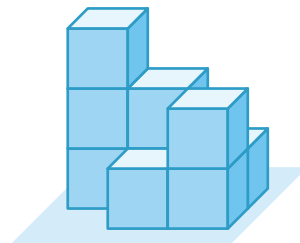
4

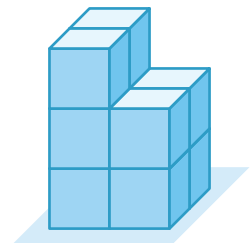
Maak de plattegrond.

Hoeveel blokken?









Klaar!