

Verhaalsommen

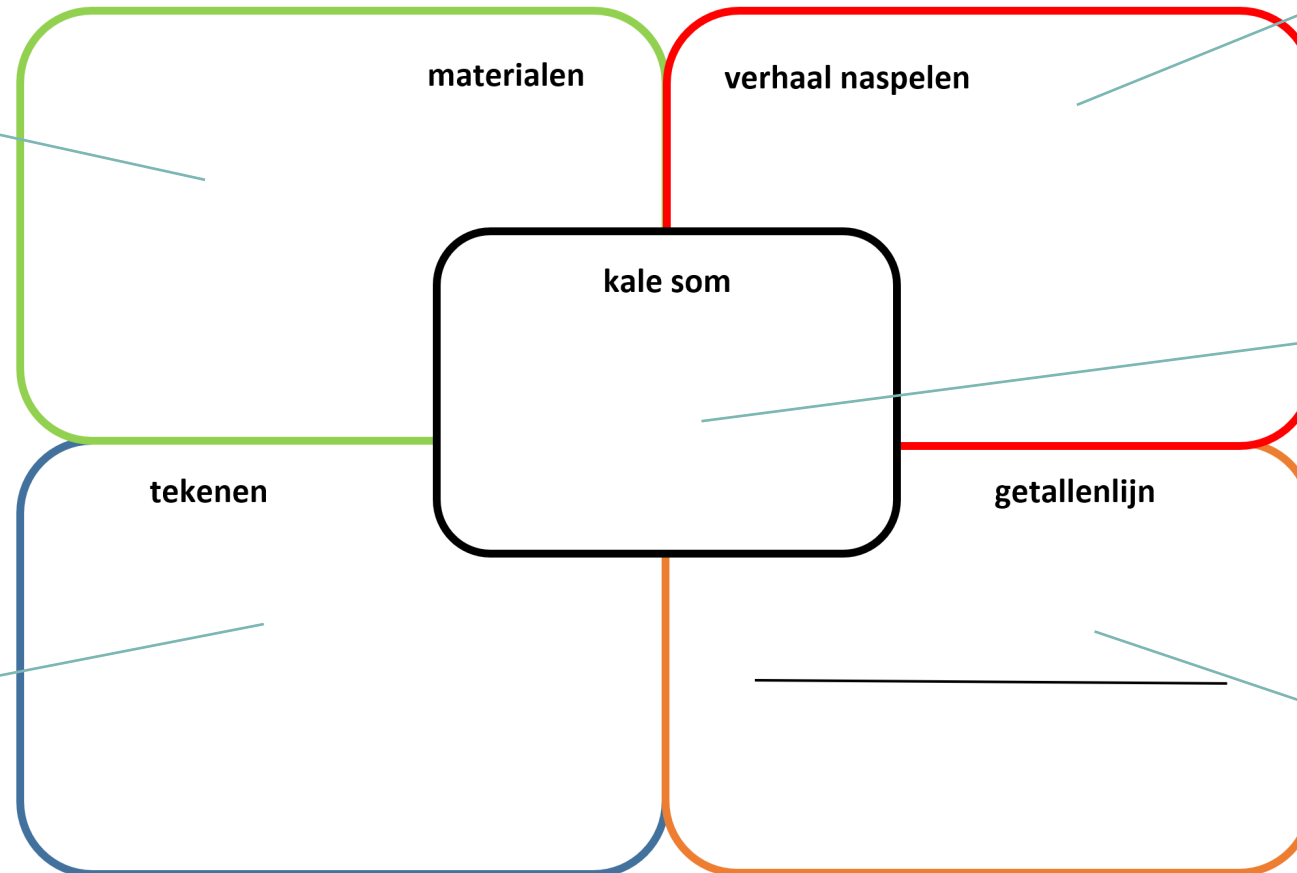
Niveau M3
verdeelsommen

Kies een van de manieren om de som op te lossen

Denk aan:

- Potloden
- Blokjes
- Fiches

Teken abstracte vormen dus zonder details



Dit is vaak de vraag zelf

De som


De som oplossen op de getallenlijn

1. Hoeveel doosjes zijn er nodig?



1.


materiaal



3

verhaal naspelen

3. Hoeveel doosjes zijn er nodig?



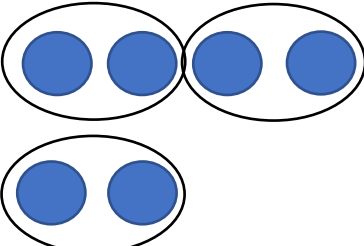
6 ?

kale som

$$6 - 2 = 4$$
$$4 - 2 = 2$$
$$2 - 2 = 0$$

3

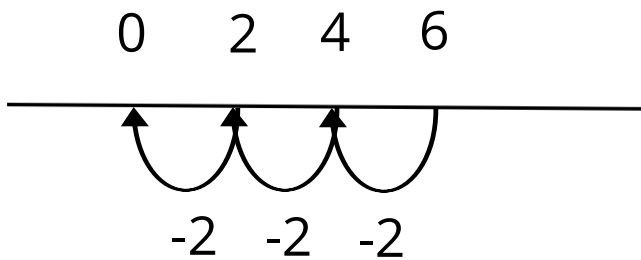
tekenen



3

getallenlijn

3



0 2 4 6

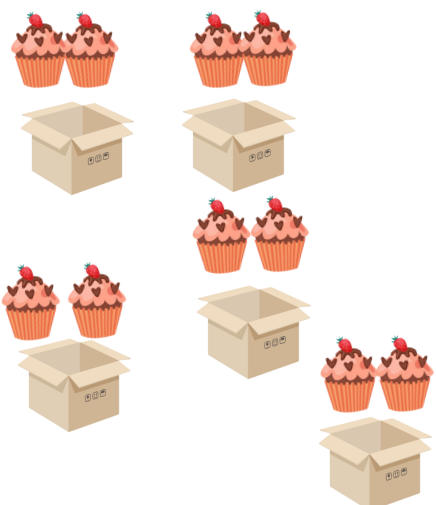
-2 -2 -2

2. Hoeveel doosjes zijn er nodig?



2.


materiaal



5

verhaal naspelen

1. Hoeveel doosjes zijn er nodig?



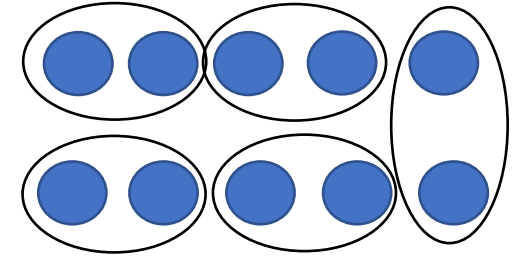
10 ?

kale som

$$10 - 2 = 8$$
$$8 - 2 = 6$$
$$6 - 2 = 4$$
$$4 - 2 = 2$$
$$2 - 2 = 0$$

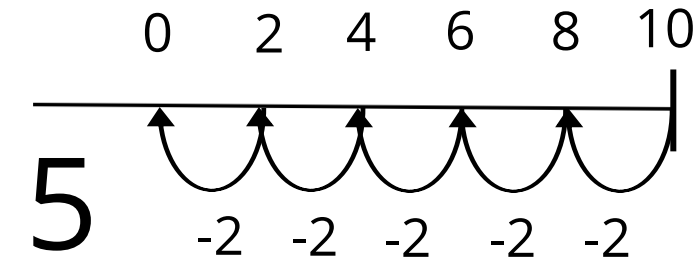
5

tekenen



5

getallenlijn



0 2 4 6 8 10

5


-2 -2 -2 -2 -2

3. Hoeveel doosjes zijn er nodig?



3.

materiaal



4

verhaal naspelen

2. Hoeveel doosjes zijn er nodig?



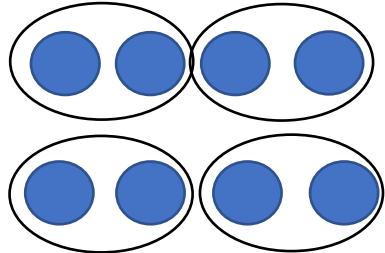
8 ?

kale som

$$8 - 2 = 6$$
$$6 - 2 = 4$$
$$4 - 2 = 2$$
$$2 - 2 = 0$$

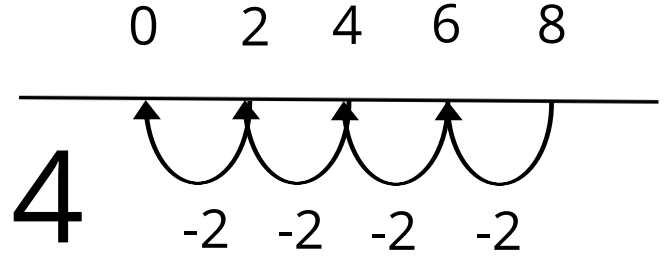
4

tekenen



4

getallenlijn



0 2 4 6 8

4

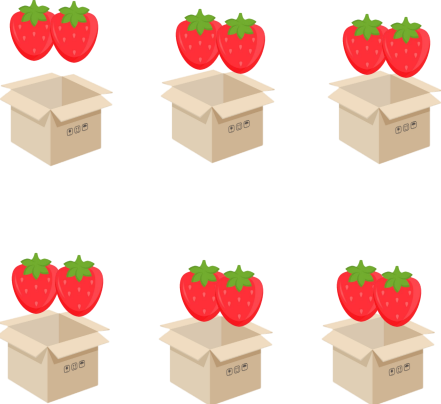
-2 -2 -2 -2

4. Hoeveel doosjes zijn er nodig?



4.

materiaal



6

verhaal naspelen

4. Hoeveel doosjes zijn er nodig?



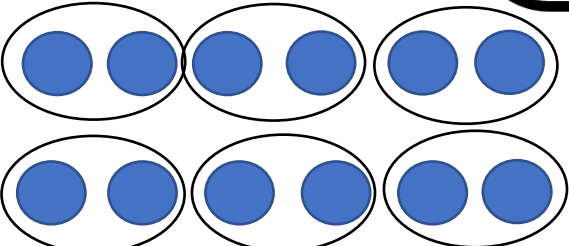
12 ?

kale som

$$12 - 2 = 10$$
$$10 - 2 = 8$$
$$8 - 2 = 6$$
$$6 - 2 = 4$$
$$4 - 2 = 2$$
$$2 - 2 = 0$$

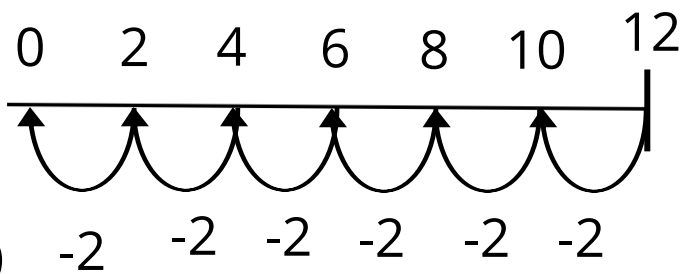
6

tekenen



6

getallenlijn



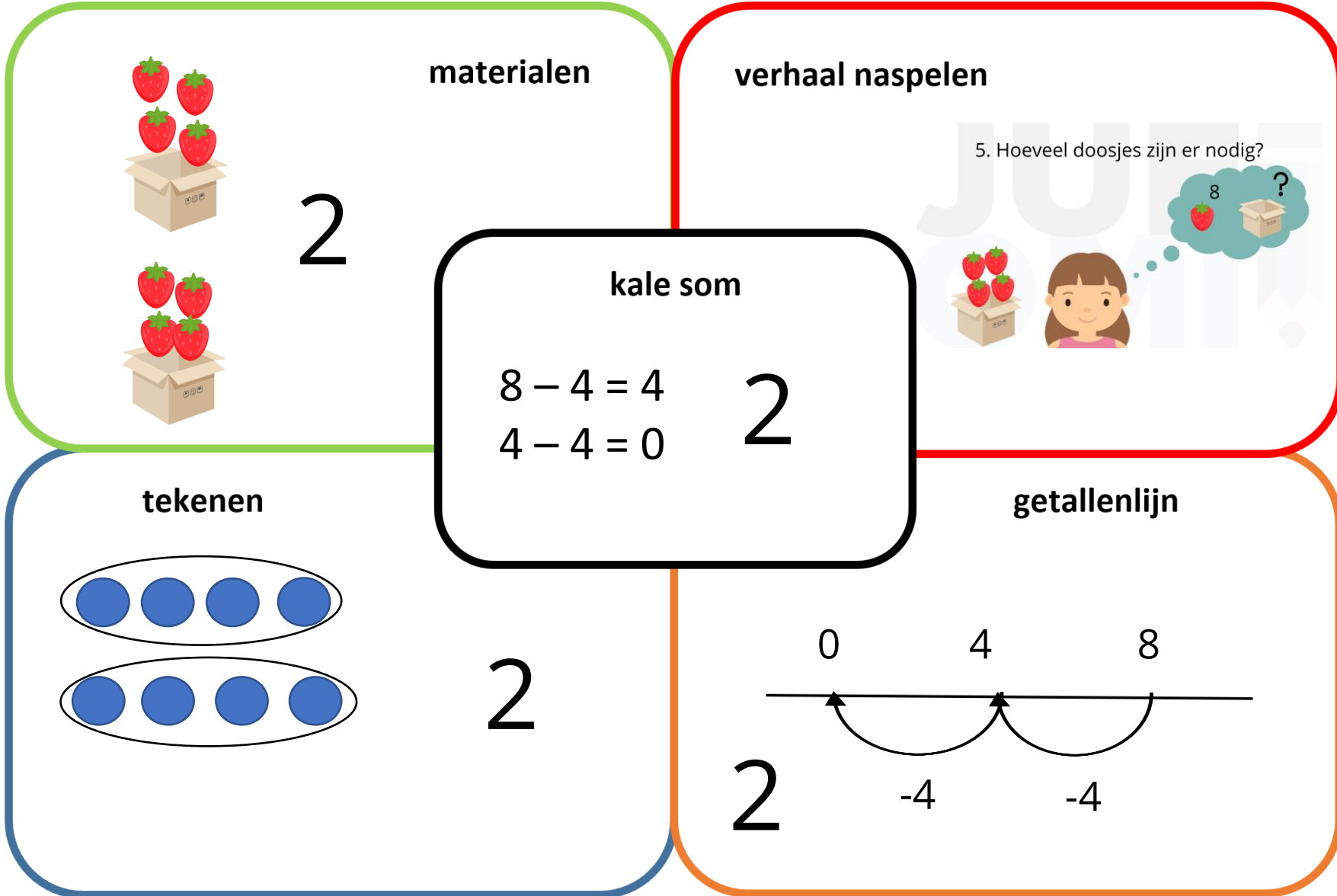
0 2 4 6 8 10 12

6 -2 -2 -2 -2 -2 -2

5. Hoeveel doosjes zijn er nodig?



5.

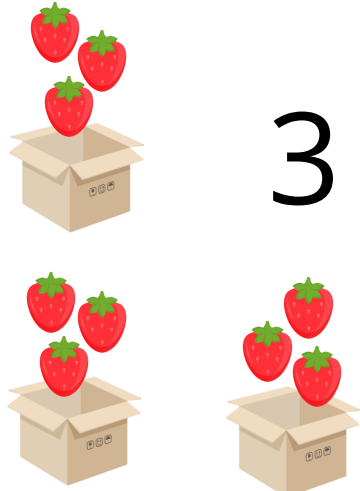


6. Hoeveel doosjes zijn er nodig?



6.

materialen



3

Illustration showing three boxes, each containing three strawberries, representing the number 3.

verhaal naspelen

6. Hoeveel doosjes zijn er nodig?

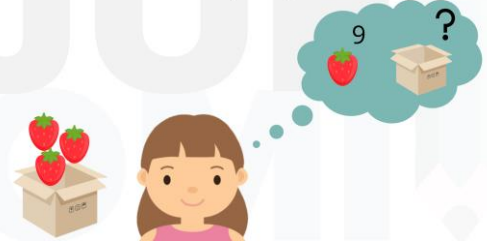


Illustration of a girl thinking about the problem. A thought bubble shows 9 strawberries and a question mark, with the number 9 written above the strawberries.

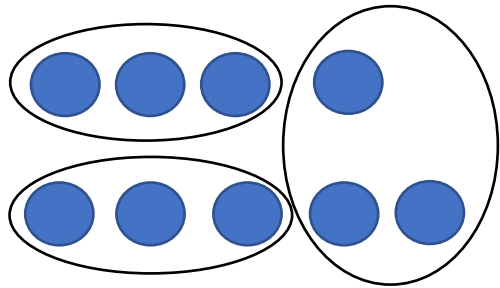
kale som

$$9 - 3 = 6$$
$$6 - 3 = 3$$
$$3 - 3 = 0$$

3

Illustration of a girl thinking about the problem. A thought bubble shows 9 strawberries and a question mark, with the number 9 written above the strawberries.

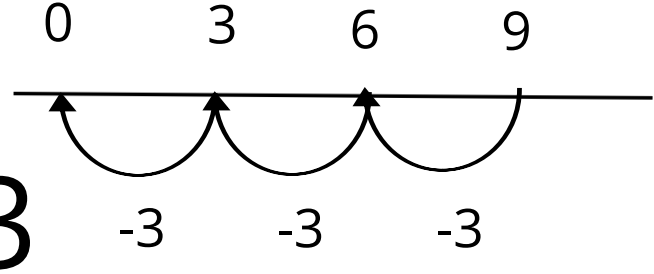
tekenen



3

Illustration showing 9 blue dots arranged in two groups of 3 and one group of 3, representing the number 3.

getallenlijn



3

Illustration of a number line from 0 to 9. Three jumps of size 3 are shown, starting from 0 and ending at 9. The jumps are labeled -3, -3, and -3.