

Verhaalsommen

Niveau M3
Verhoudingen

Kies een van de manieren om de som op te lossen

Denk aan:

- Potloden
- Blokjes
- Fiches

Dit is vaak de vraag zelf

materialen

verhaal naspelen

kale som

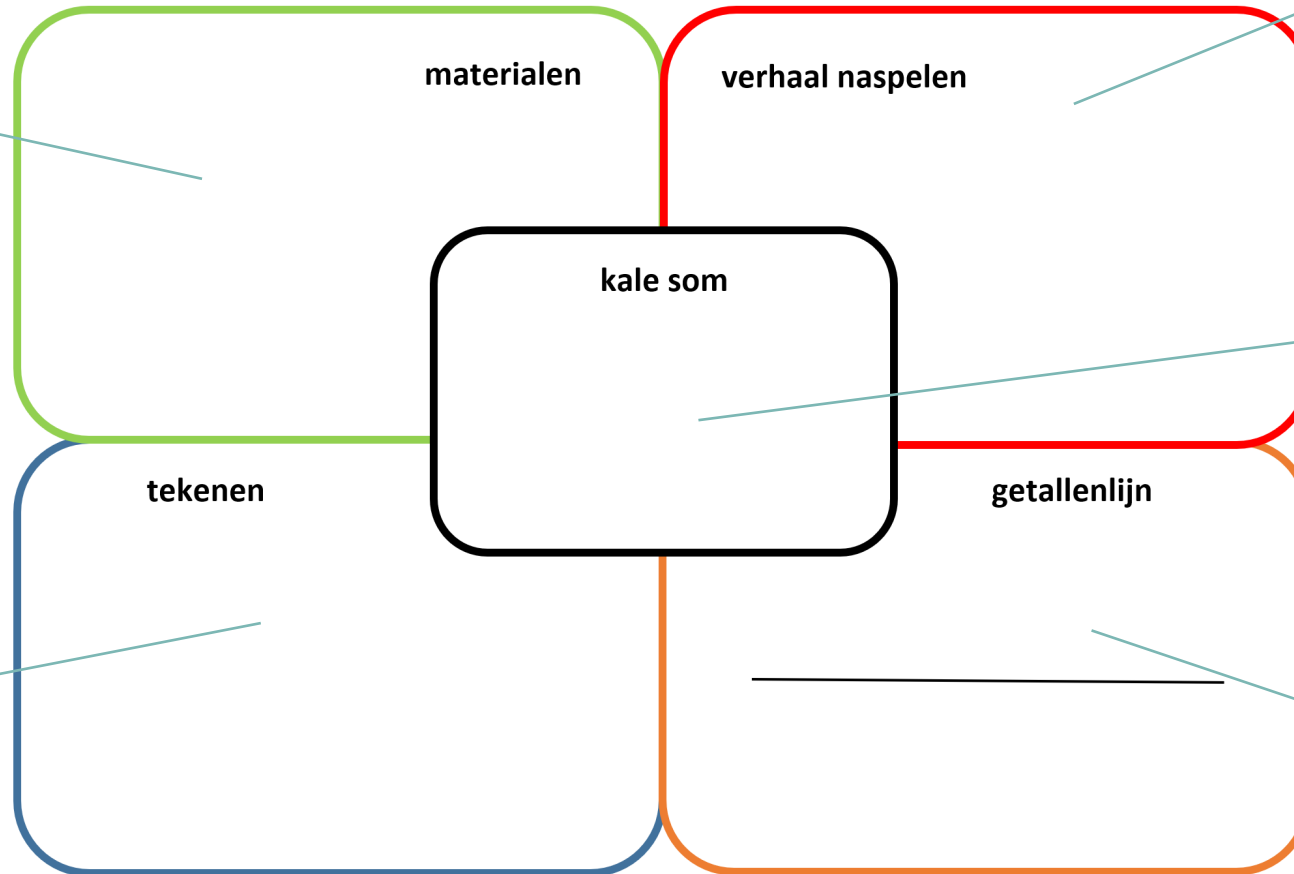
De som

tekenen

getallenlijn

Teken abstracte vormen dus zonder details

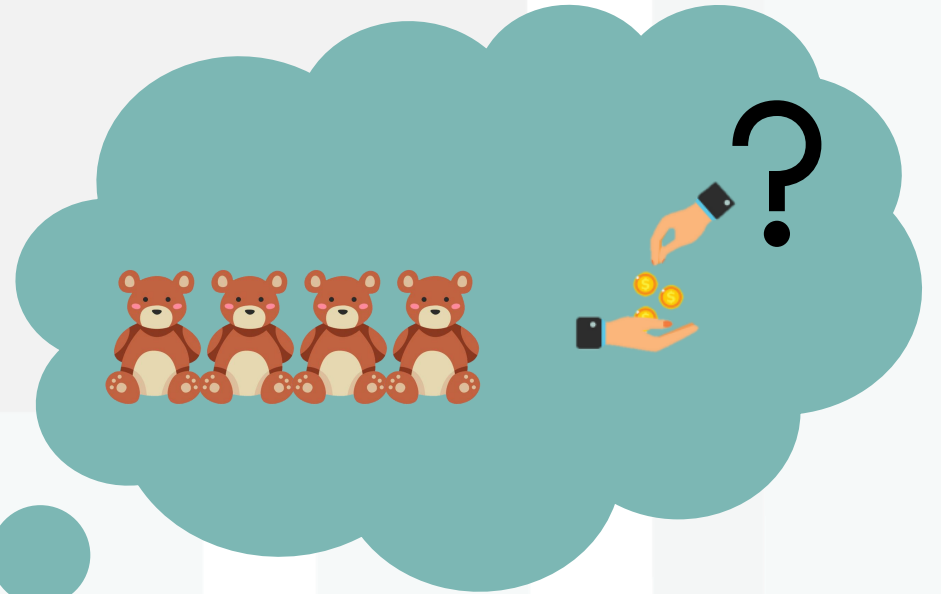
De som oplossen op de getallenlijn



1. Hoeveel moet hij betalen?




€2



1.

materialen



Two columns of materials. Each column contains two teddy bears and two yellow coins with the Euro symbol.

verhaal naspelen

1. Hoeveel moet hij betalen?

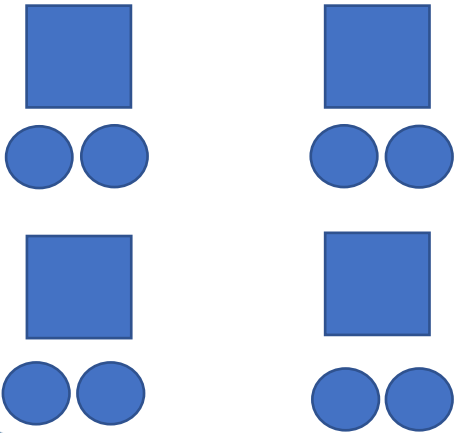


An illustration of a boy with a thought bubble containing four teddy bears and a question mark. A speech bubble next to him says '€2'.

kale som

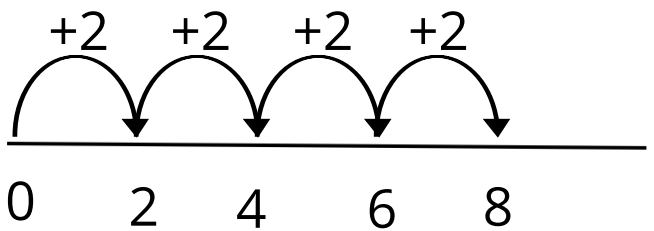
$$2 + 2 + 2 + 2 = 8$$

tekenen



Two columns of drawing materials. Each column contains a blue square and two blue circles.

getallenlijn

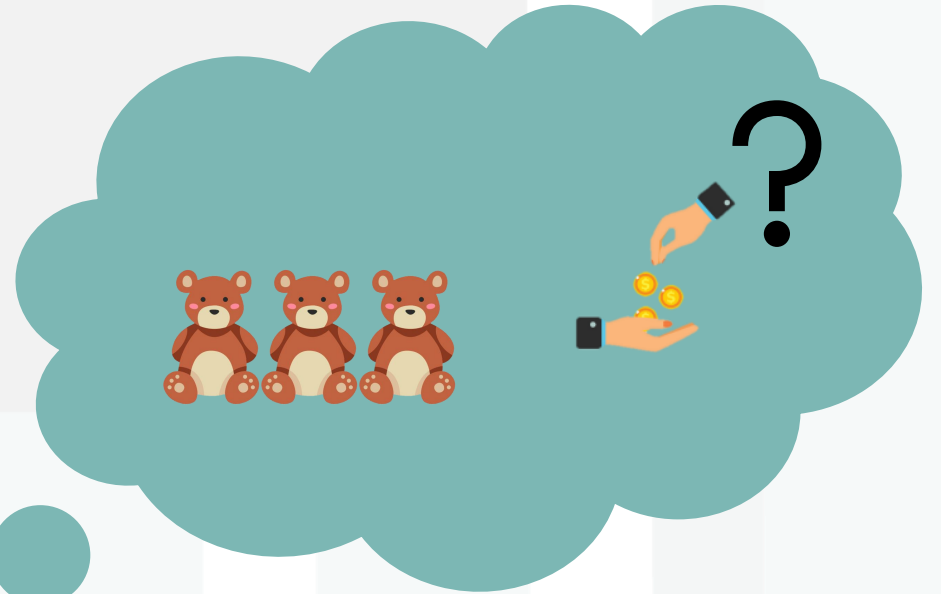


A number line from 0 to 8 with four jumps of +2, indicated by arrows and labels above the line.

2. Hoeveel moet hij betalen?




€3



2.

materialen



Three teddy bears are arranged in a row. Above the first two bears are three Euro coins each, and above the third bear are three Euro coins.

verhaal naspelen

2. Hoeveel moet hij betalen?

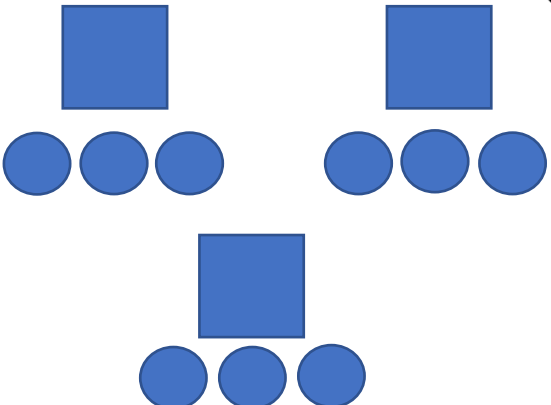


A cartoon boy is shown with a thought bubble containing three teddy bears and a question mark. A speech bubble next to him says '€ 3'.

kale som

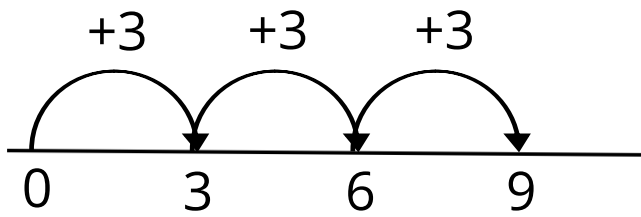
$$3 + 3 + 3 = 9$$

tekenen



Three blue squares are arranged in a row. Below the first two squares are three blue circles each, and below the third square are three blue circles.

getallenlijn

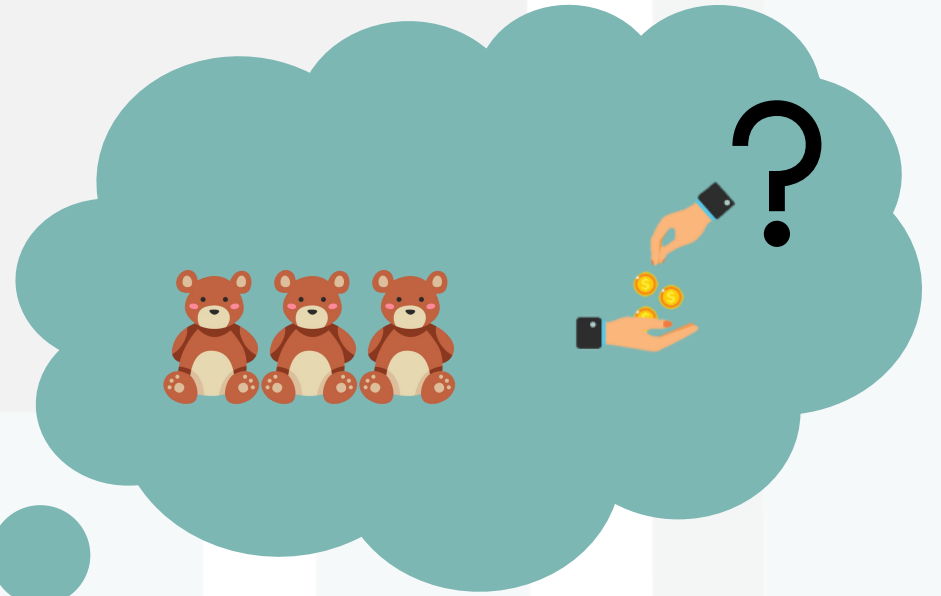


A number line from 0 to 9 with arrows indicating jumps of 3: 0 to 3, 3 to 6, and 6 to 9.

3. Hoeveel moet hij betalen?

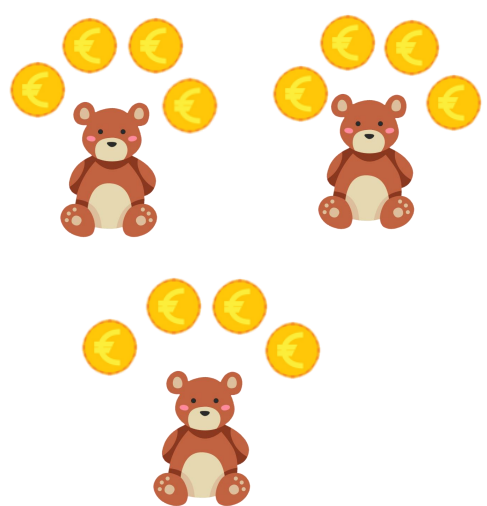


€ 4



3.

materialen



verhaal naspelen

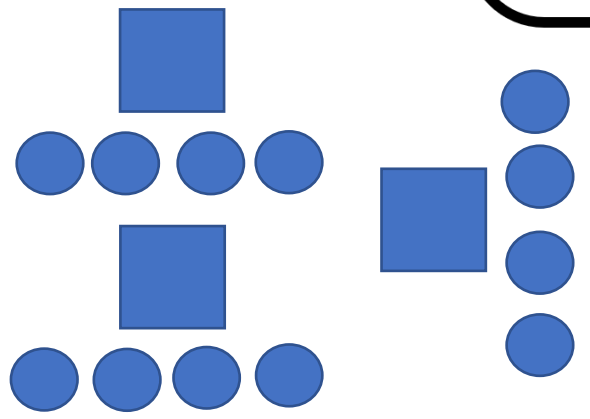
3. Hoeveel moet hij betalen?



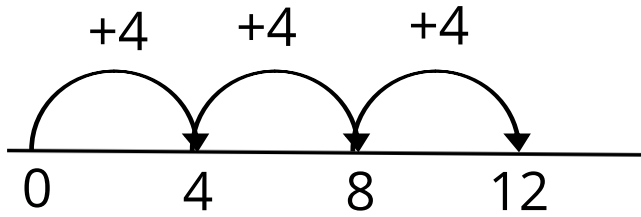
kale som

$$4 + 4 + 4 = 12$$

tekenen



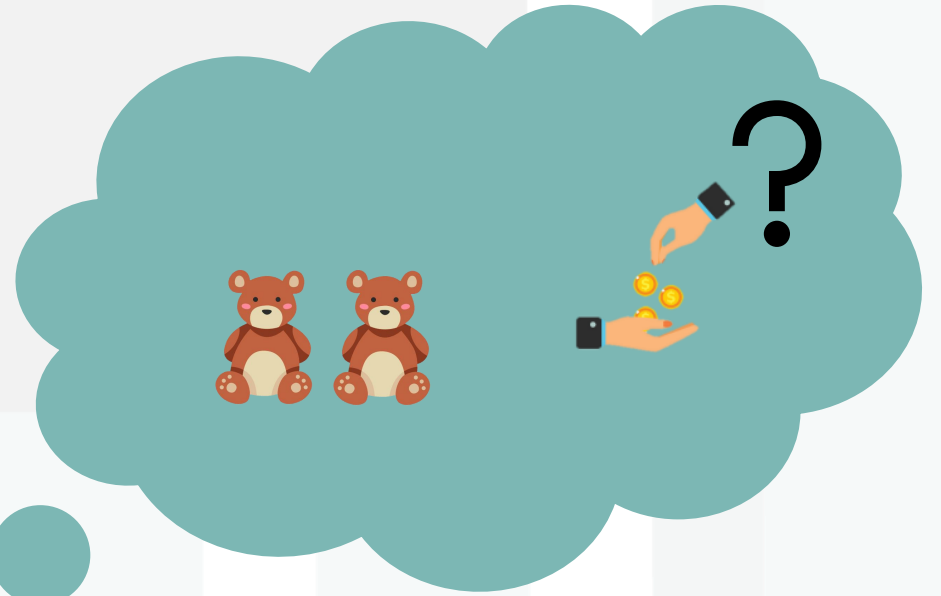
getallenlijn



4. Hoeveel moet hij betalen?




€5



4.

materialen



verhaal naspelen

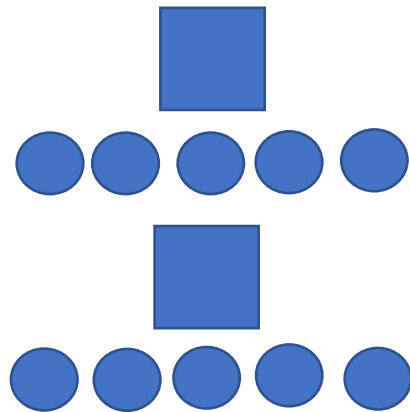
4. Hoeveel moet hij betalen?



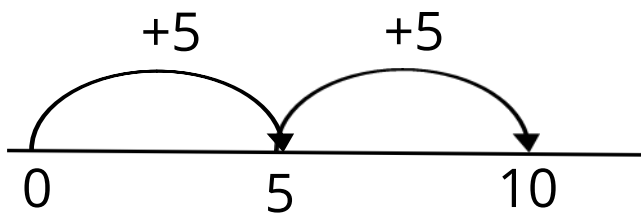
kale som

$$5 + 5 = 10$$

tekenen



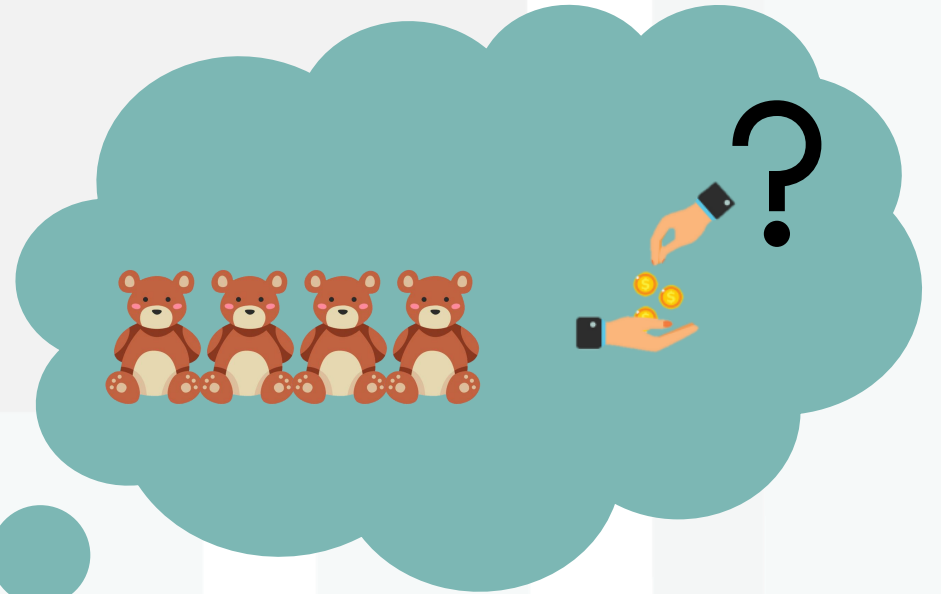
getallenlijn



5. Hoeveel moet hij betalen?




€ 4



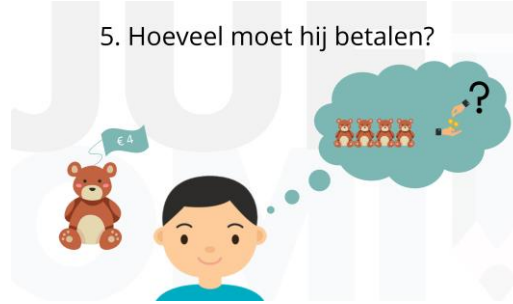
5.

materiaal



verhaal naspelen

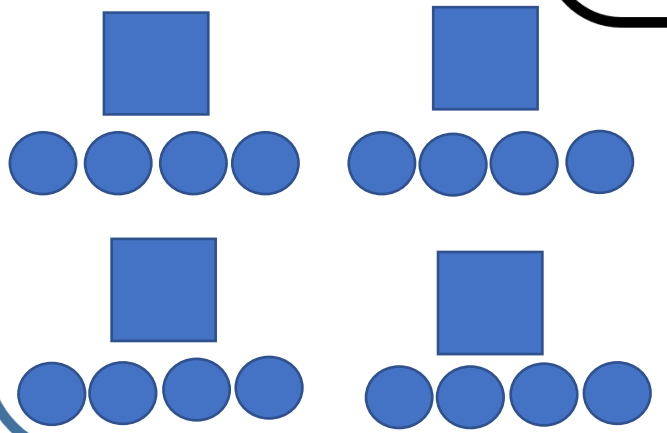
5. Hoeveel moet hij betalen?



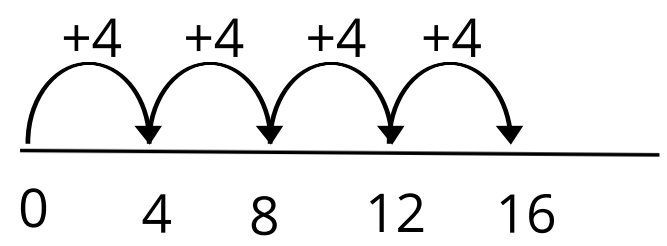
kale som

$$4 + 4 + 4 + 4 = 16$$

tekenen



getallenlijn



0 4 8 12 16