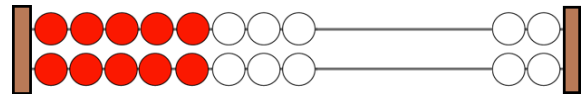


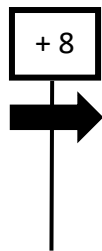
Kwartetsetje 1



$$8 + 8 = \dots$$



8



...



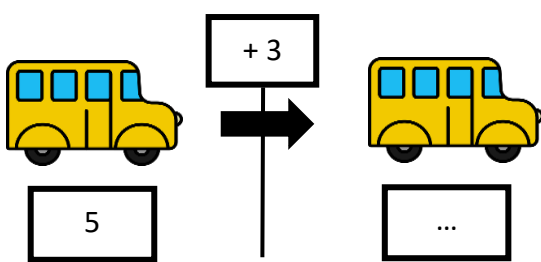
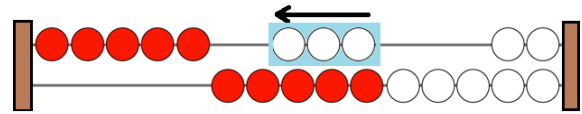
Samen ... jaar.



Kwartetsetje 2



$$5 + 3 = \dots$$



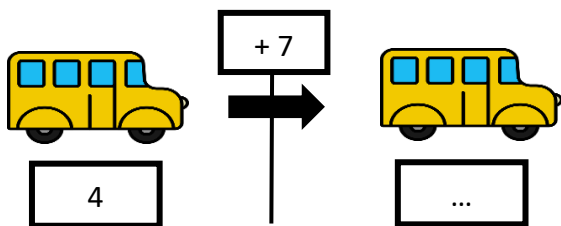
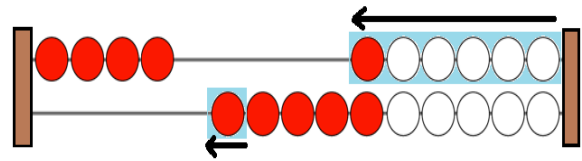
Samen ...  .



Kwartetsetje 3



$$4 + 7 = \dots$$



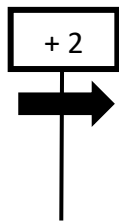
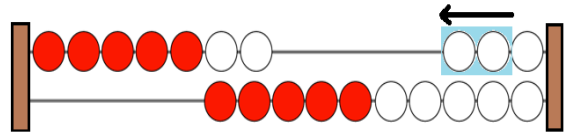
Samen ... euro.



Kwartetsetje 4



$$7 + 2 = \dots$$



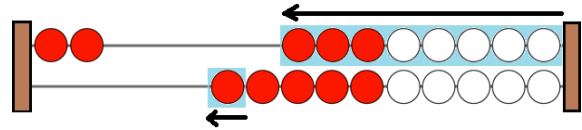
Samen ...  .



Kwartetsetje 5



$$2 + 9 = \dots$$



2

+ 9



...



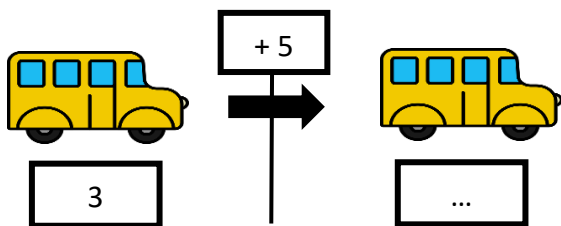
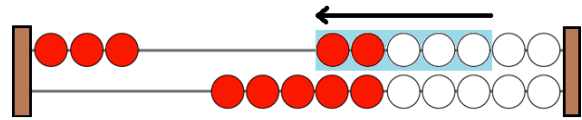
Samen ...  .



Kwartetsetje 6



$$3 + 5 = \dots$$



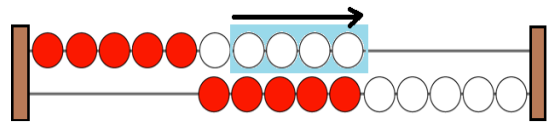
Samen ...  .



Kwartetsetje 7



$$10 - 4 = \dots$$



10

- 4



...



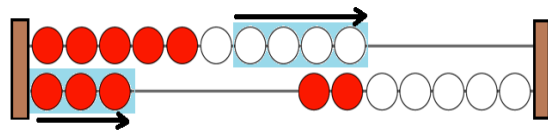
Nog ...  vast.



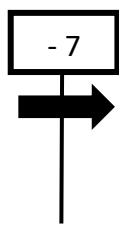
Kwartetsetje 8



$$13 - 7 = \dots$$



13



...



... geld over.

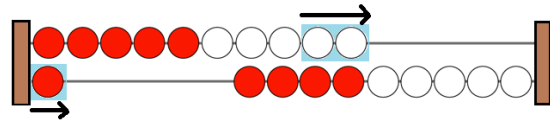




Kwartetsetje 9



$$11 - 3 = \dots$$

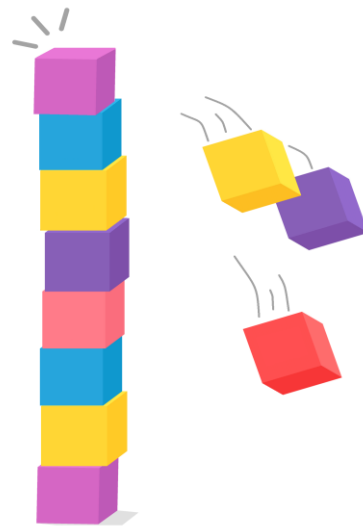


- 3



11

...



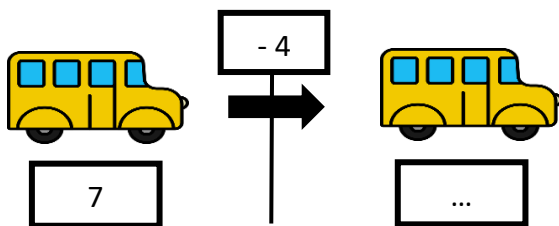
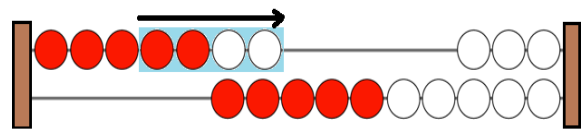
Nog ...  staan.



Kwartetsetje 10



$$7 - 4 = \dots$$



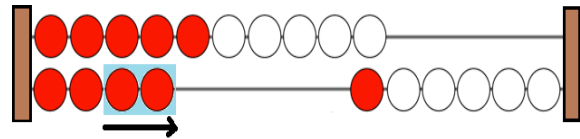
Nog ...  .



Kwartetsetje 11



$$14 - 2 = \dots$$



14

- 2



...

14 in de bus  $\Rightarrow$  2 gaan.



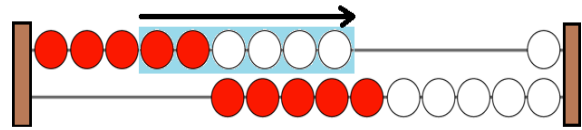
Nog ... in de bus.



Kwartetsetje 12



$$9 - 6 = \dots$$

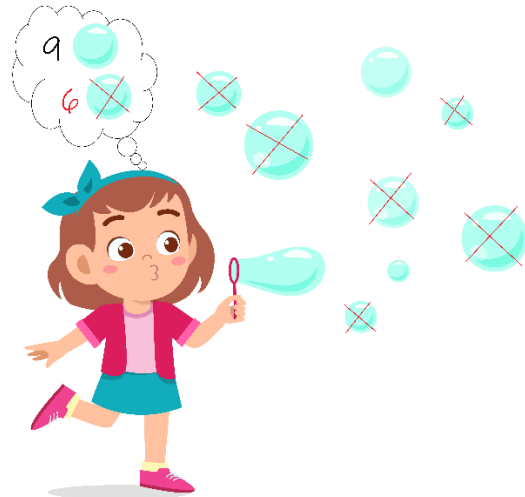


9

- 6



...



Nog ...  heel.

