



REKENEN

Niveau A

Les 6

Min

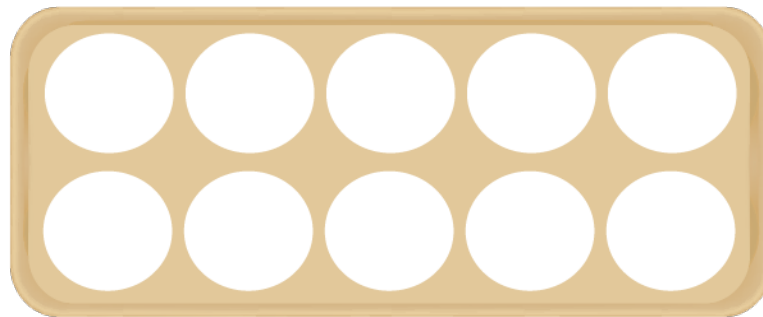
Doel 1

Ik kan minsommen tot 20 uitrekenen met eieren en op de getallenlijn.

I. Haal de eieren eraf

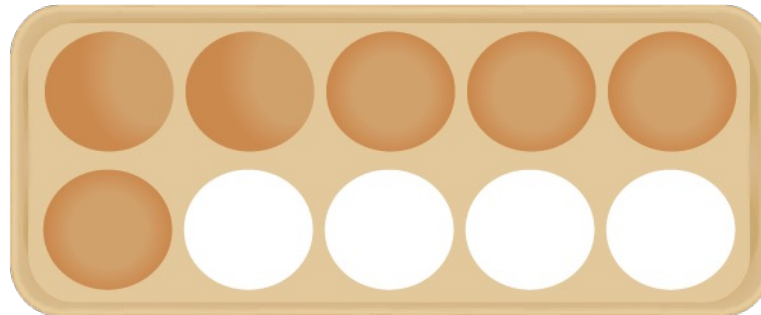
Som I

$$6 - 2 = ..$$



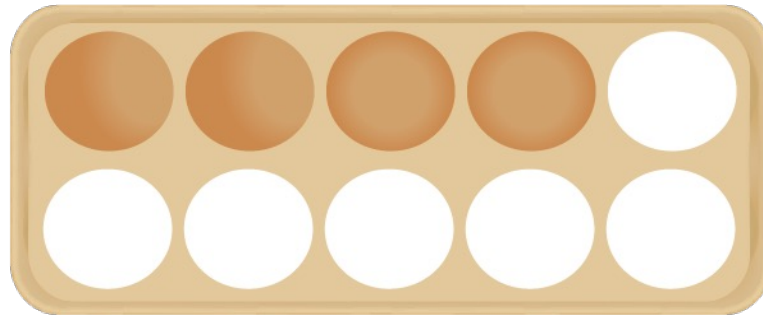
Leg 6 eieren in de eierdoos.

$$6 - 2 = ..$$



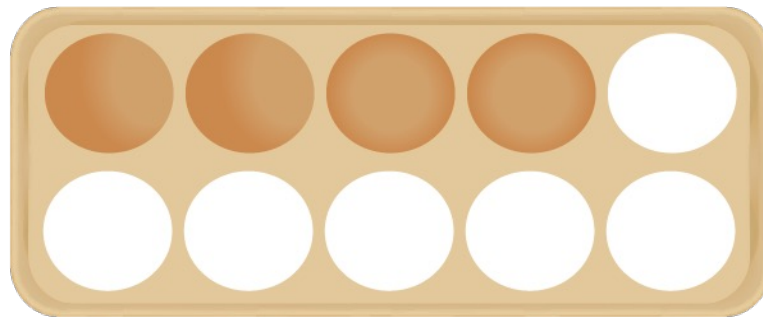
Haal er 2 eieren af en tel hardop terug.

$$6 - 2 = ..$$



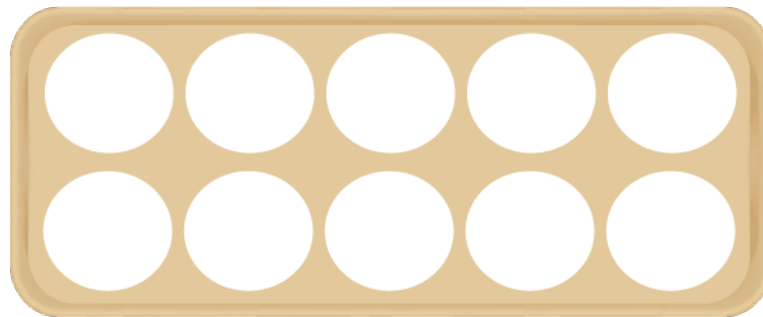
Hoeveel eieren houd je over?

$$6 - 2 = 4$$



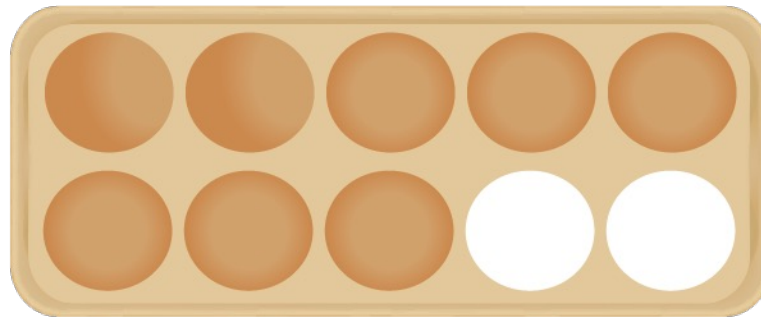
Som 2

$$8 - 3 = \dots$$



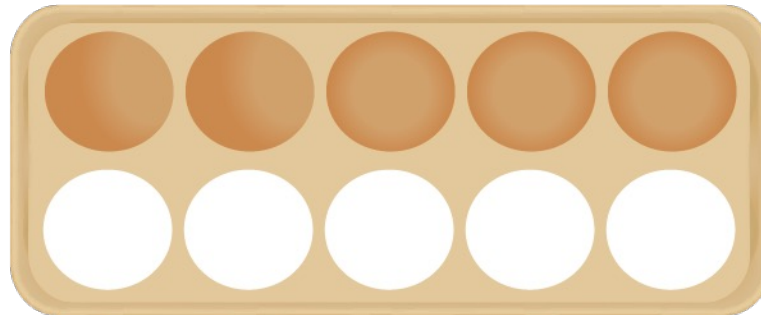
Leg 8 eieren in de eierdoos.

$$8 - 3 = ..$$



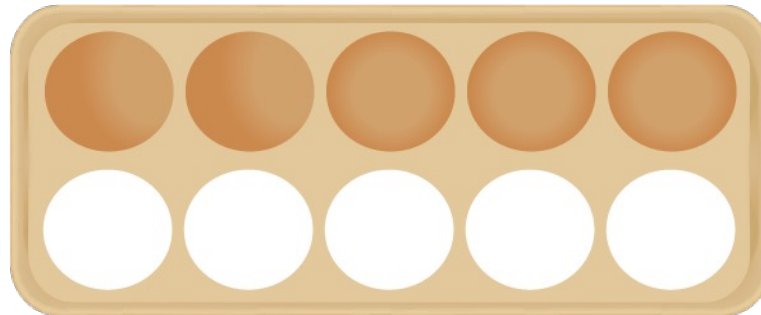
Haal er 3 eieren af en tel hardop terug.

$$8 - 3 = ..$$



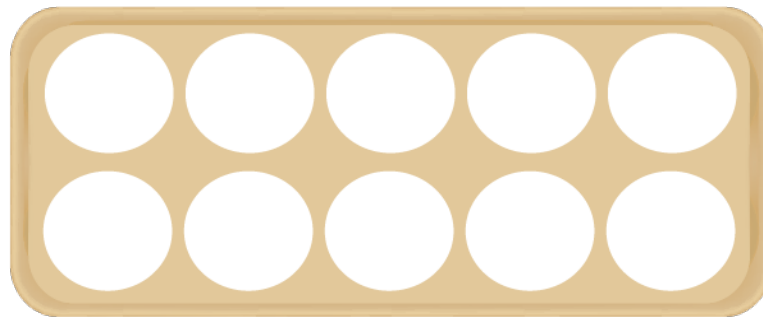
Hoeveel eieren houd je over?

$$8 - 3 = 5$$



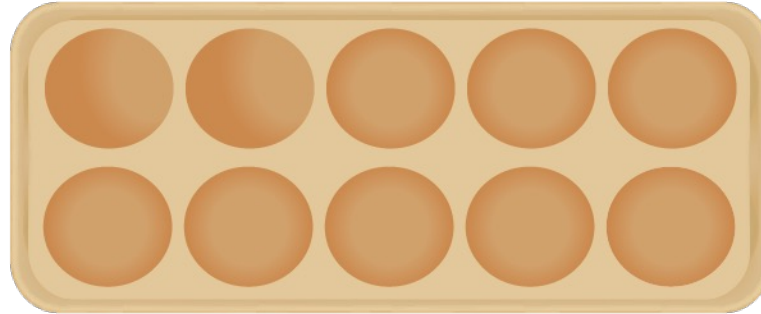
Som 3

$$10 - 3 = \dots$$



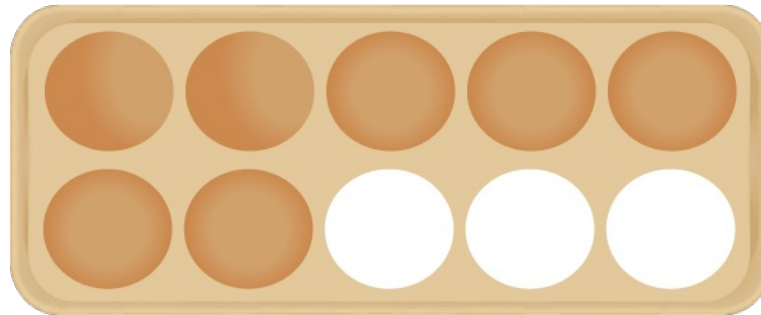
Leg 10 eieren in de eierdoos.

$$10 - 3 = ..$$



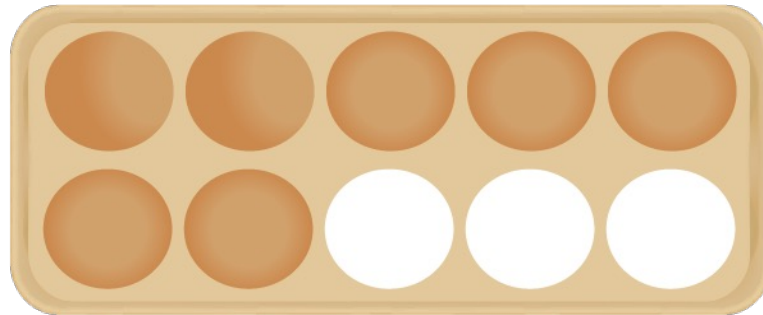
Haal er 3 eieren af en tel hardop terug.

$$10 - 3 = \dots$$



Hoeveel eieren houd je over?

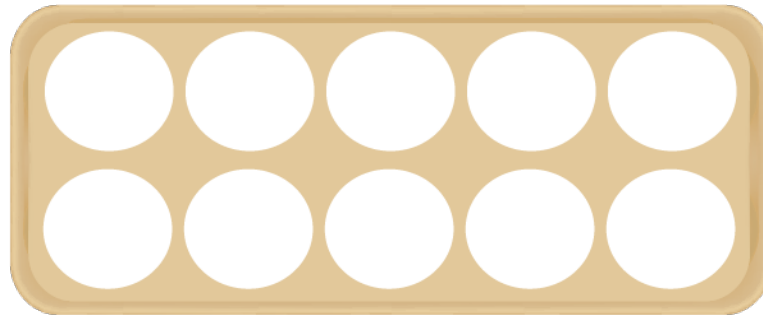
$$10 - 3 = 7$$



2. Plaatjes van eieren

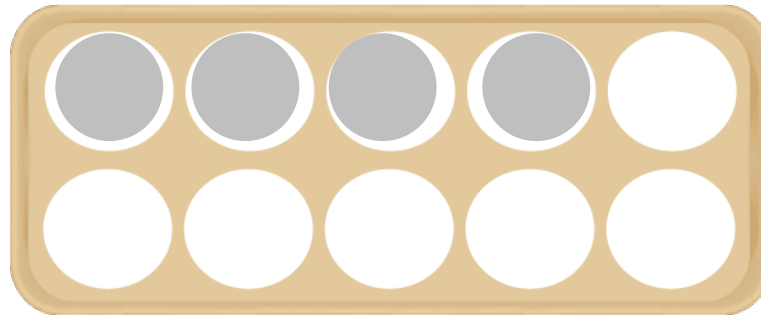
Som I

$$4 - 3 = ..$$



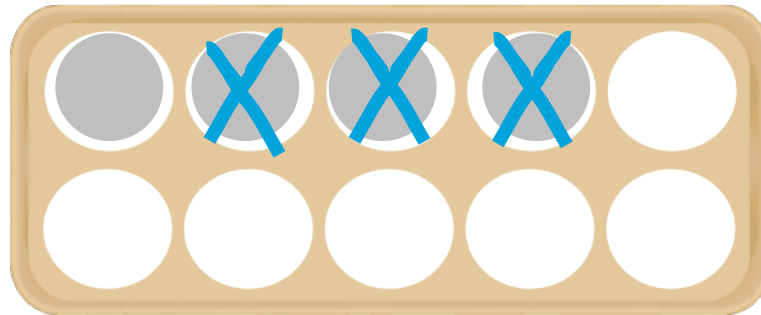
Kleur 4 eieren.

$$4 - 3 = ..$$



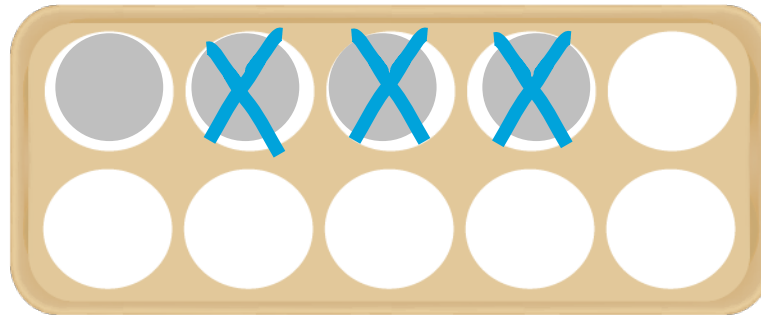
Haal er 3 af en tel hardop terug.

$$4 - 3 = ..$$



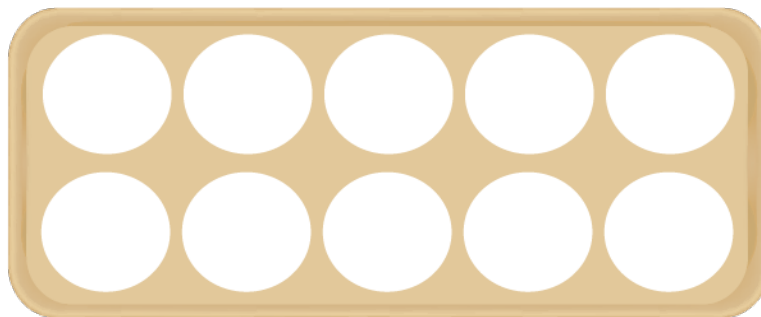
Hoeveel zijn er over?

$$4 - 3 = 1$$



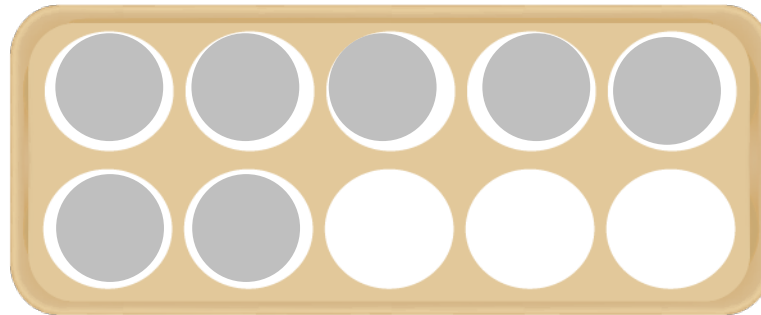
Som 2

$$7 - 4 = \dots$$



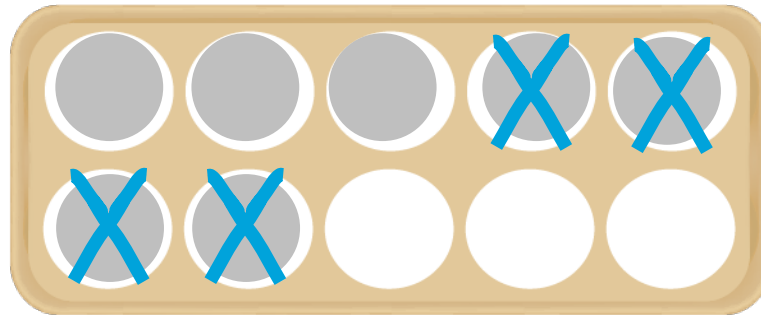
Kleur 7 eieren.

$$7 - 4 = \dots$$



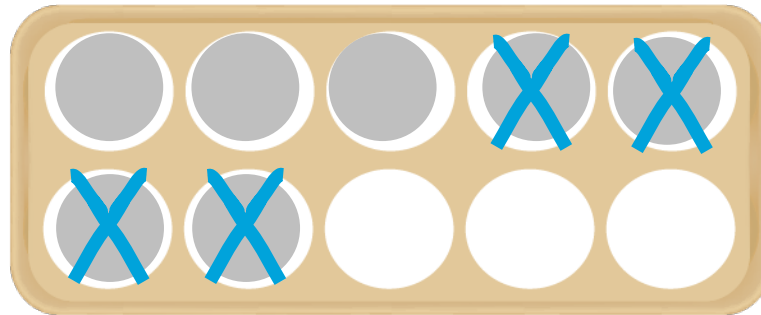
Haal er 4 af en tel hardop terug.

$$7 - 4 = \dots$$



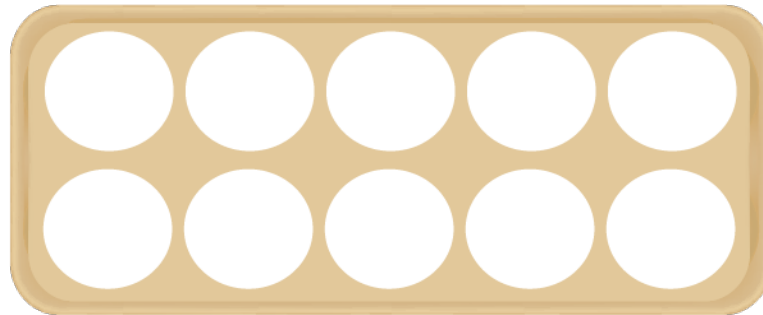
Hoeveel zijn er over?

$$7 - 4 = 3$$



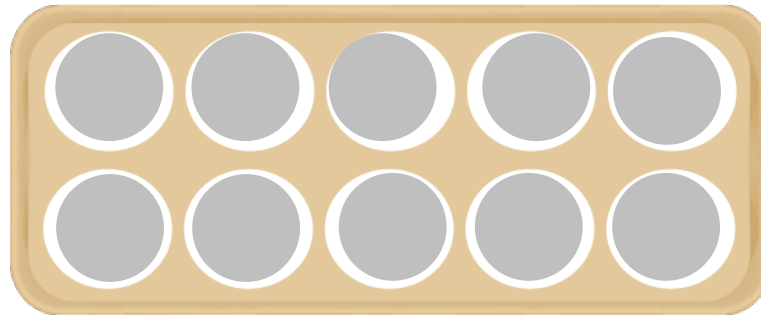
Som 3

$$10 - 6 = ..$$



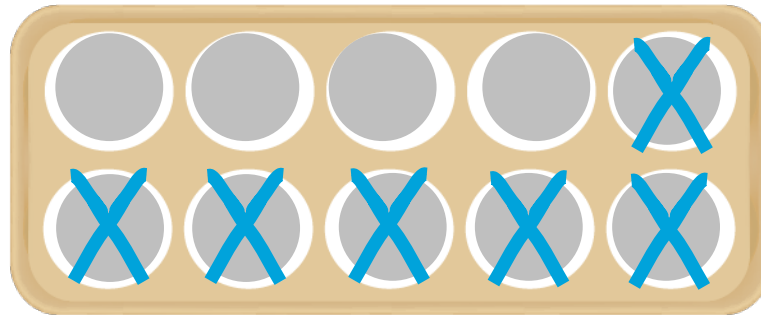
Kleur 10 eieren.

$$10 - 6 = ..$$



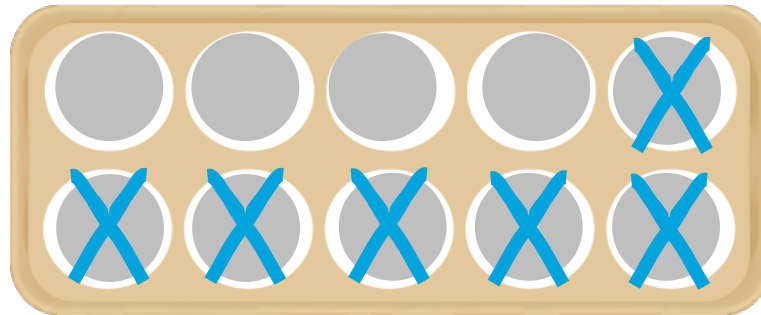
Haal er 6 af en tel hardop terug.

$$10 - 6 = ..$$



Hoeveel zijn er over?

$$10 - 6 = 4$$



3. Spring terug op de getallenlijn

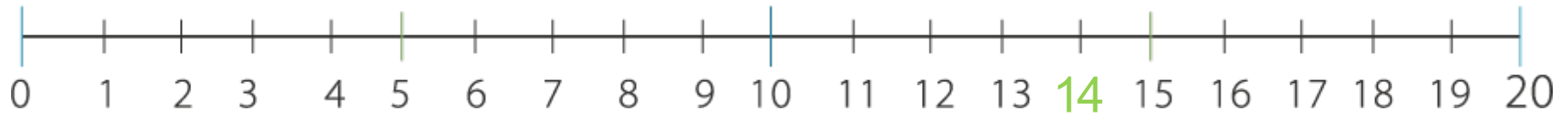
Som I

$$14 - 3 = ..$$



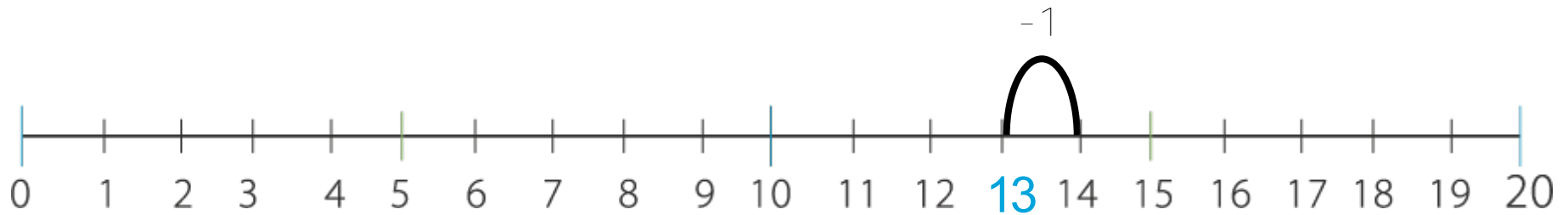
Zoek het startgetal op de lijn.

$$14 - 3 = \dots$$

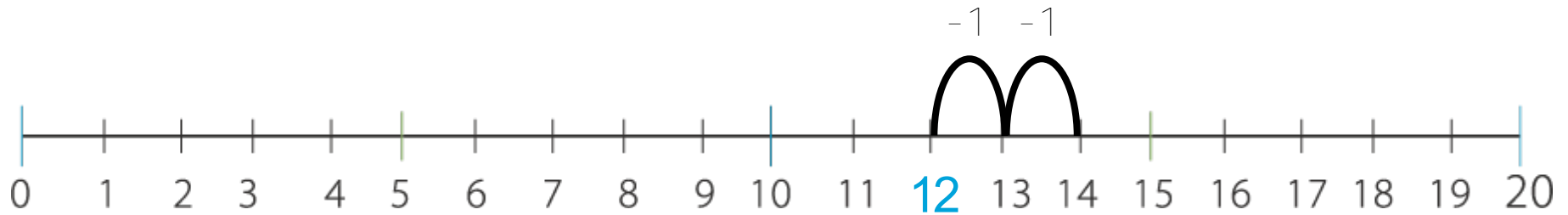


Spring terug vanaf 14.

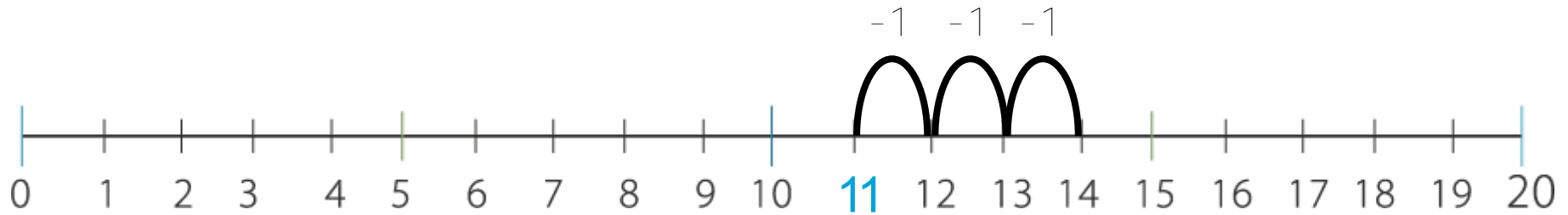
$$14 - 3 = ..$$



$$14 - 3 = \dots$$

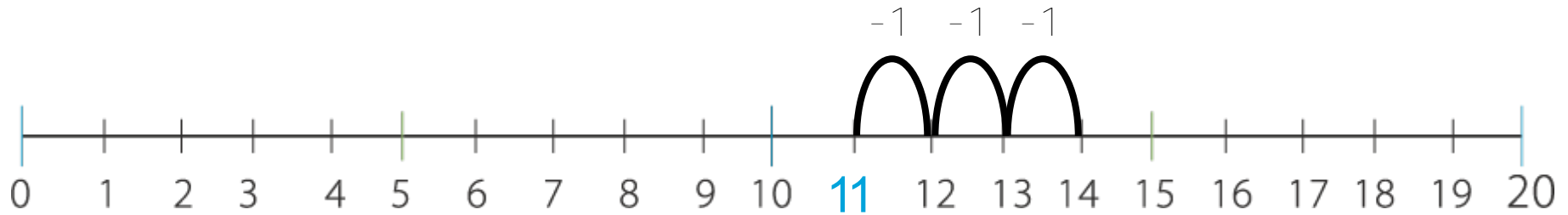


$$14 - 3 = \dots$$



Waar kom je op?

$$14 - 3 = 11$$



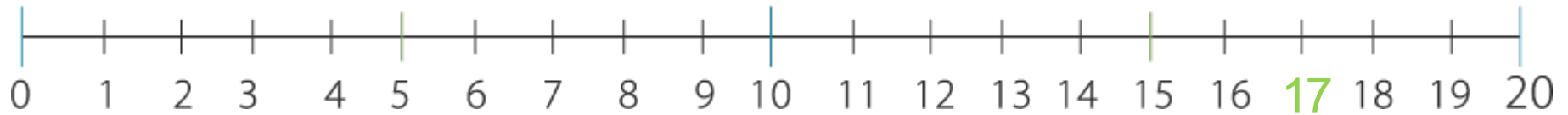
Som 2

$$17 - 5 = ..$$



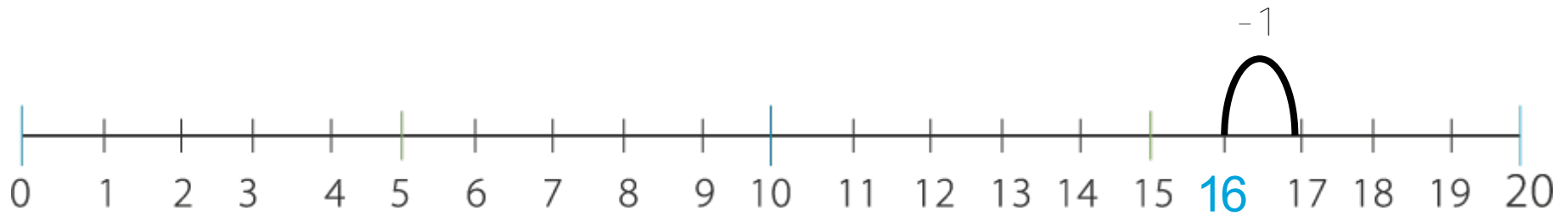
Zoek het startgetal op de lijn.

$$17 - 5 = \dots$$

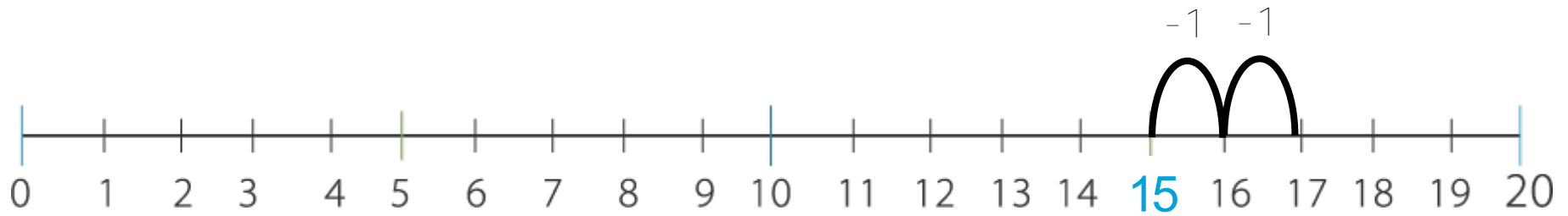


Spring terug vanaf 17.

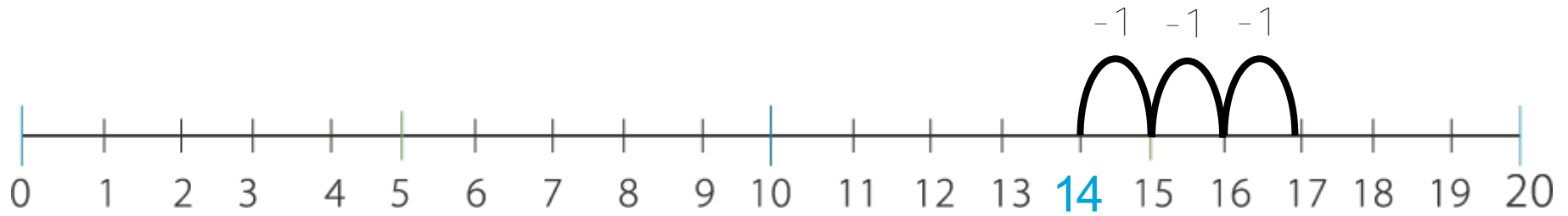
$$17 - 5 = \dots$$



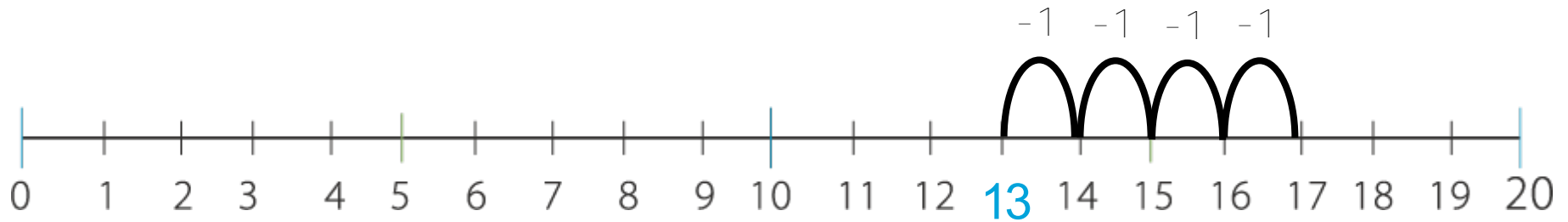
$$17 - 5 = \dots$$



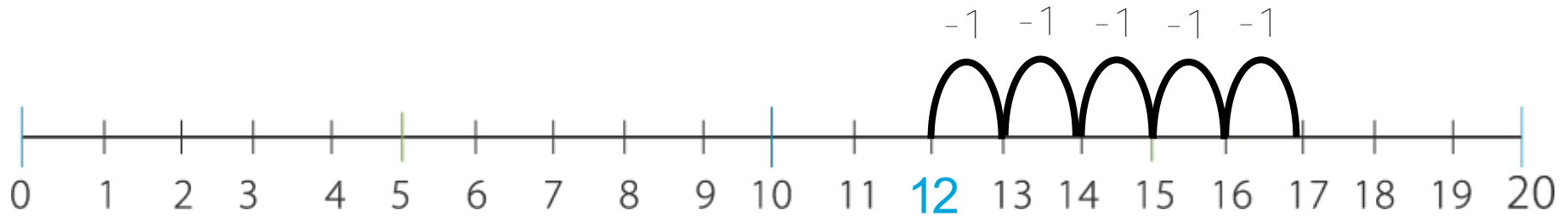
$$17 - 5 = \dots$$



$$17 - 5 = ..$$

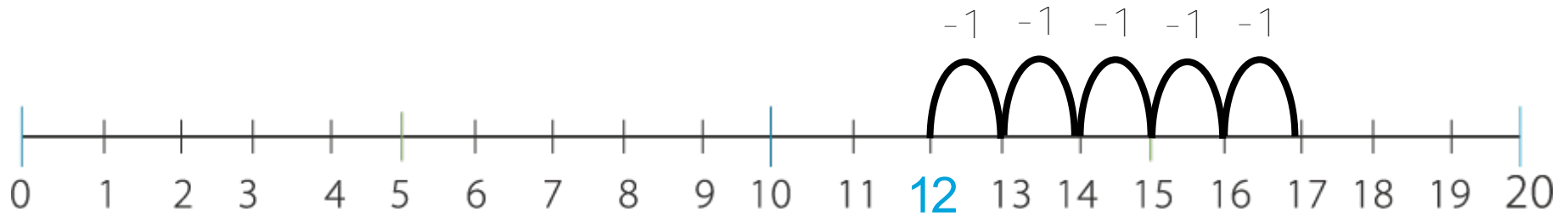


$$17 - 5 = \dots$$



Waar kom je op?

$$17 - 5 = 12$$



Som 3

$$12 - 4 = ..$$



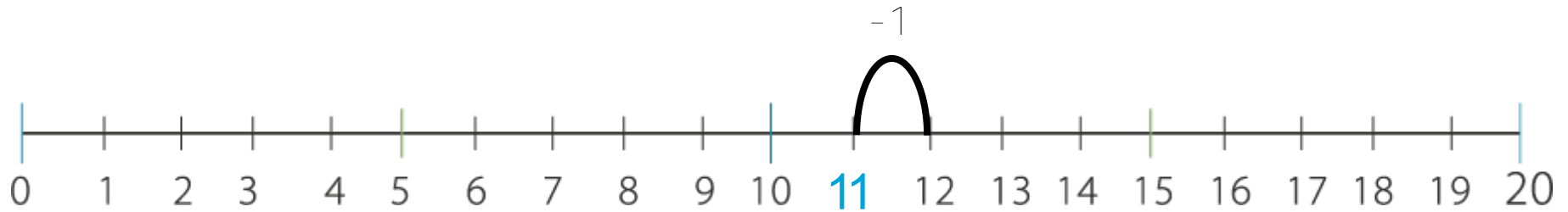
Zoek het startgetal op de lijn.

$$12 - 4 = \dots$$

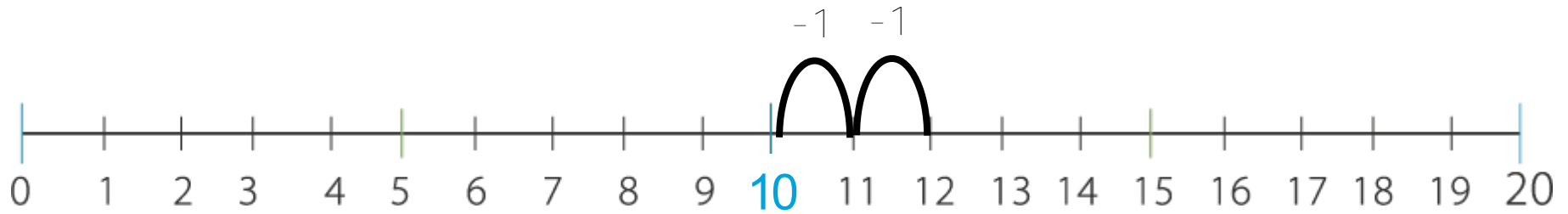


Spring terug vanaf 12.

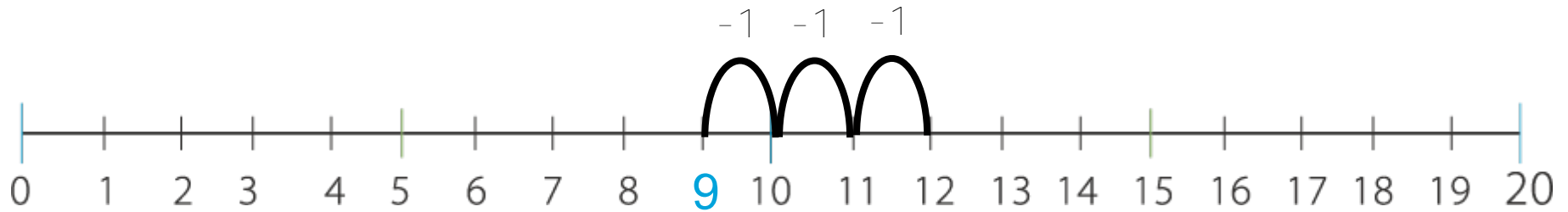
$$12 - 4 = \dots$$



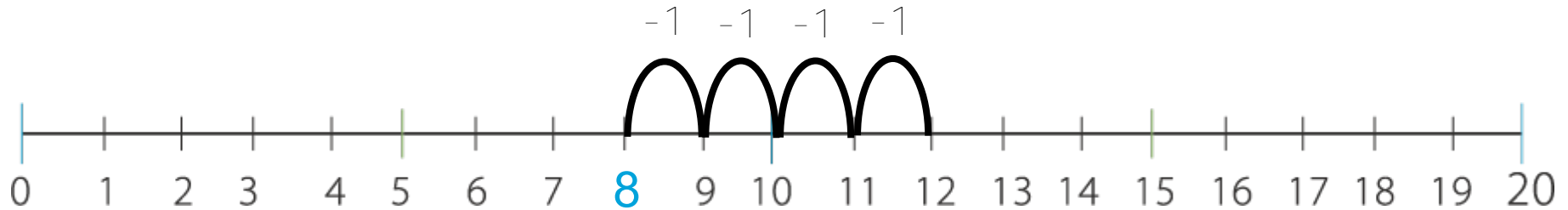
$$12 - 4 = \dots$$



$$12 - 4 = \dots$$

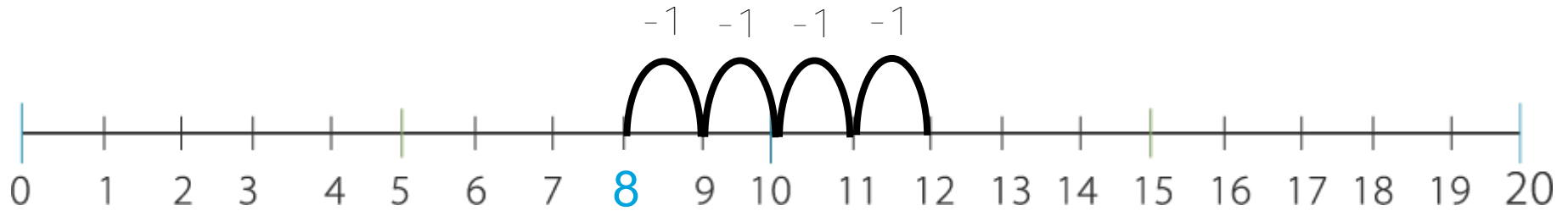


$$12 - 4 = \dots$$



Waar kom je op?

$$12 - 4 = 8$$



Doel 2

**Ik kan minsommen tot 10 snel
uit mijn hoofd uitrekenen.**

**Weet jij het antwoord binnen
drie seconden?**

$$3 - 3 =$$

$$3 - 3 = 0$$

$$8 - 7 =$$

$$8 - 7 = 1$$

$$4 - 2 =$$

$$4 - 2 = 2$$

$$10 - 3 =$$

$$10 - 3 = 7$$

$$9 - 6 =$$

$$9 - 6 = 3$$

$$5 - 3 =$$

$$5 - 3 = 2$$

$$8 - 4 =$$

$$8 - 4 = 4$$

$$7 - 5 =$$

$$7 - 5 = 2$$

$$10 - 5 =$$

$$10 - 5 = 5$$