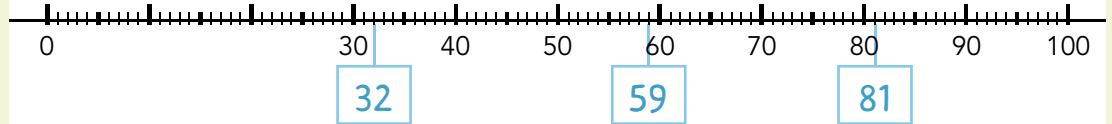
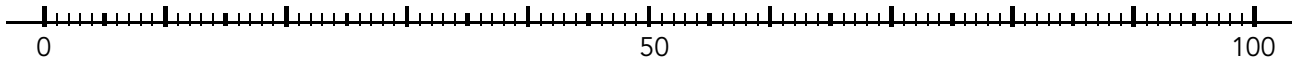
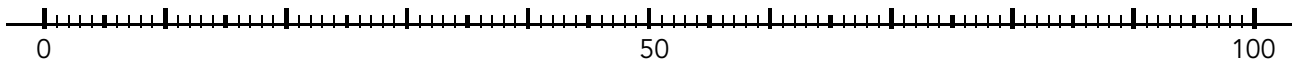


**doel 1**

► Je oefent getallen tot en met 100 te plaatsen en af te lezen op de streepjesgetallenlijn.

**hulp****1****Maak vast.****2****Tussen welke tientallen?**

45 ligt tussen ..... en .....

76 ligt tussen ..... en .....

14 ligt tussen ..... en .....

37 ligt tussen ..... en .....

21 ligt tussen ..... en .....

59 ligt tussen ..... en .....

62 ligt tussen ..... en .....

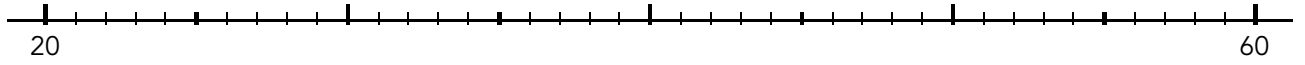
84 ligt tussen ..... en .....

**ga verder**

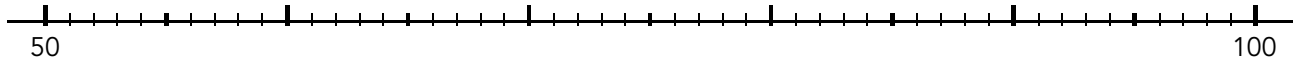


3

**Maak vast.**



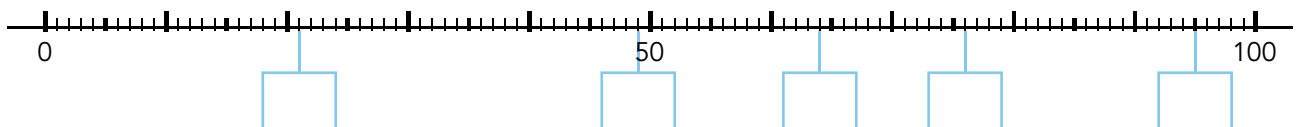
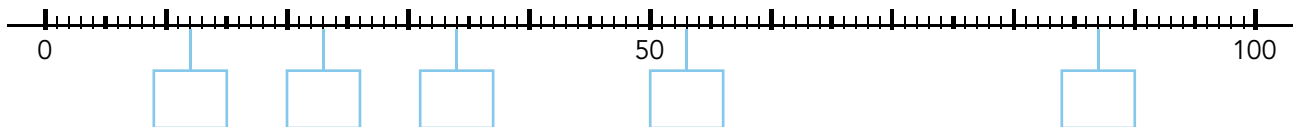
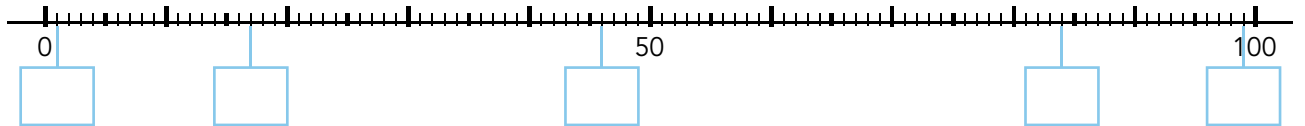
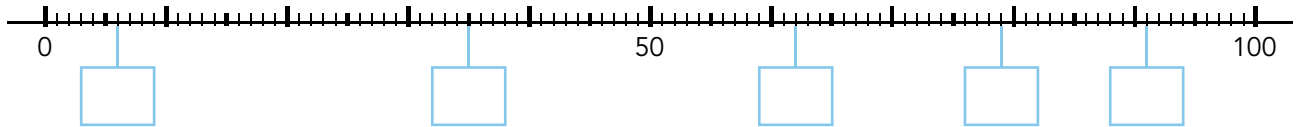
•  
24    39    47    52    56



•    •    •    •    •    •  
53    62    75    81    89    99

4

**Welk getal?**



**Klaar!**

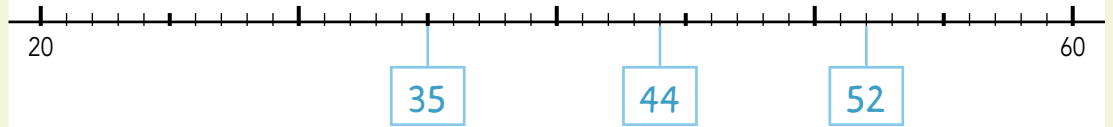


## doel 2

► Je oefent getallen tot en met 100 te plaatsen en af te lezen op een deel van de streepjesgetallenlijn.

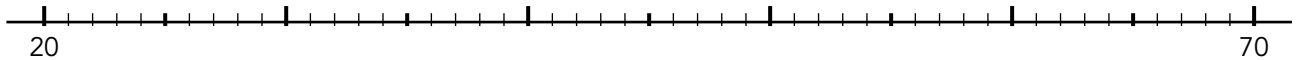


## hulp



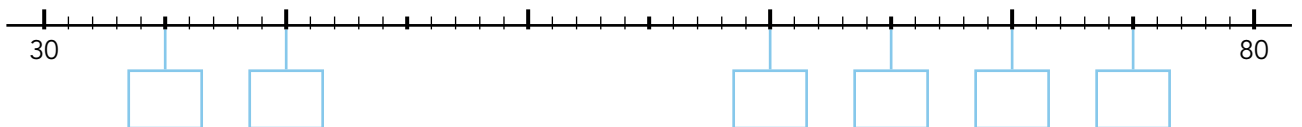
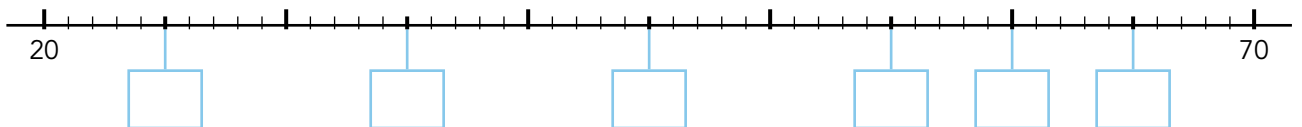
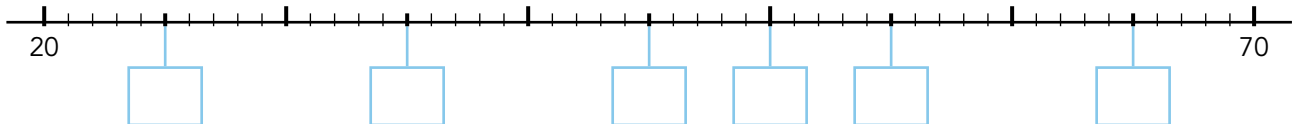
## 1

**Maak vast.**



## 2

**Welk getal?**



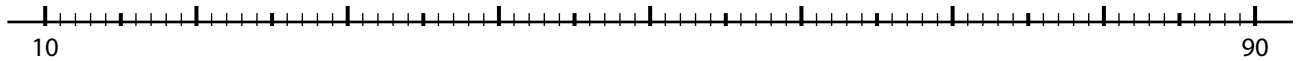
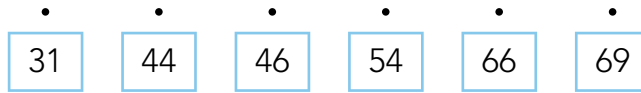
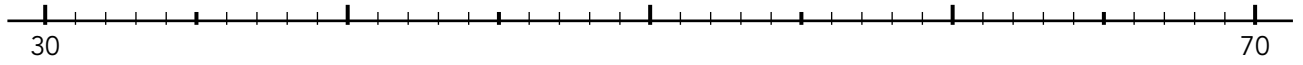
ga verder





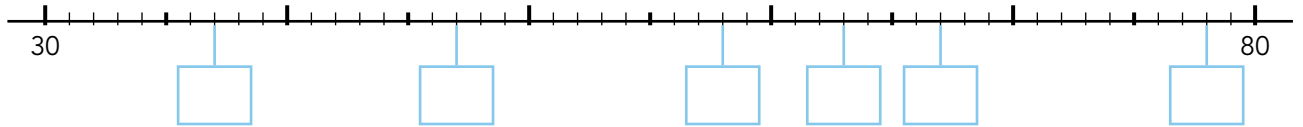
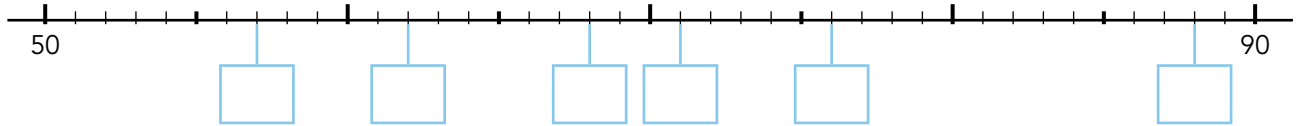
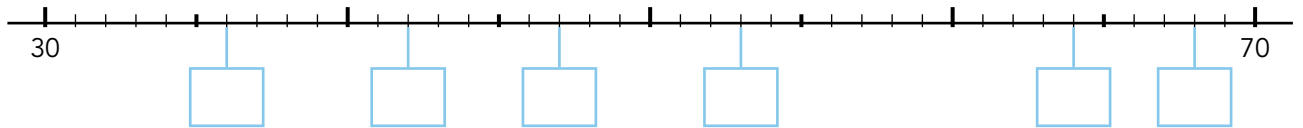
3

**Maak vast.**



4

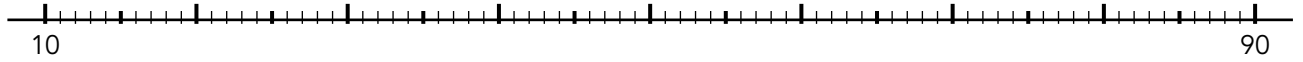
**Welk getal?**



ga verder ➔

**5****Maak eerst vast en vul dan in.**

Tussen welke tientallen?



68 ligt tussen ..... en .....

45 ligt tussen ..... en .....

23 ligt tussen ..... en .....

89 ligt tussen ..... en .....

11 ligt tussen ..... en .....

44 ligt tussen ..... en .....

78 ligt tussen ..... en .....

53 ligt tussen ..... en .....

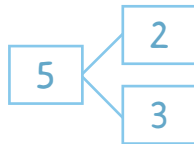
**Klaar!**



**doel 3**

► Je oefent 2 plussommen en 2 minssommen te bedenken bij een splitsing.

**hulp**



$$2 + 3 = 5$$

$$3 + 2 = 5$$

$$5 - 2 = 3$$

$$5 - 3 = 2$$

**1**

**Splits.**

9	
4	.....
6	.....
7	.....

5	
0	.....
3	.....
1	.....

10	
2	.....
6	.....
3	.....

8	
4	.....
2	.....
1	.....

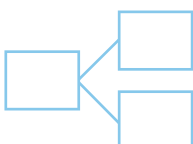
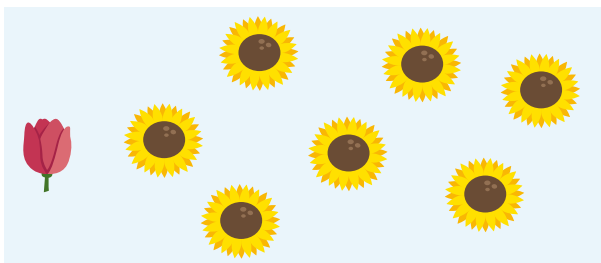
6	
2	.....
5	.....
3	.....

7	
3	.....
2	.....
6	.....

**2**

**Splits.**

Bedenk 4 sommen bij de splitsing.



.....	+	.....	=	.....
.....	+	.....	=	.....
.....	-	.....	=	.....
.....	-	.....	=	.....

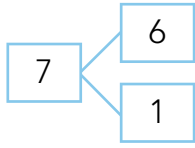
**ga verder**



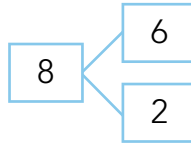


3

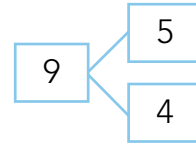
Welke sommen horen erbij?



- $4 + 3 = 7$
- $7 - 1 = 6$
- $6 + 3 = 9$
- $6 + 1 = 7$
- $7 - 6 = 1$



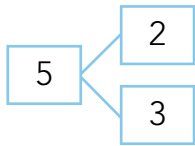
- $6 + 2 = 8$
- $8 - 2 = 6$
- $9 - 2 = 7$
- $2 + 6 = 8$
- $8 - 6 = 2$



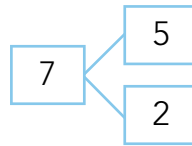
- $9 - 6 = 3$
- $9 - 5 = 4$
- $4 + 5 = 9$
- $9 + 1 = 10$
- $10 - 4 = 6$

4

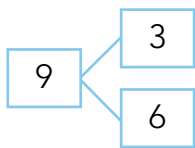
Bedenk bij elke splitsing 4 sommen.



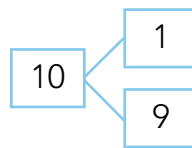
- $..... + ..... = .....$
- $..... + ..... = .....$
- $..... - ..... = .....$
- $..... - ..... = .....$



- $..... + ..... = .....$
- $..... + ..... = .....$
- $..... - ..... = .....$
- $..... - ..... = .....$

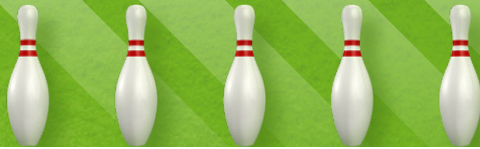


- $..... + ..... = .....$
- $..... + ..... = .....$
- $..... - ..... = .....$
- $..... - ..... = .....$



- $..... + ..... = .....$
- $..... + ..... = .....$
- $..... - ..... = .....$
- $..... - ..... = .....$

**Klaar!**



**doel 4**

- Je oefent optellen en aftrekken tot en met 20.
- Je weet het antwoord zonder te tellen.
- Je oefent het handig samennemen bij een lange optelsom.

**hulp**

10-som

$$6 + 4$$

5-som

$$9 - 5$$

'Moeilijke' som!  
Denk aan het  
rekenrek.

$$9 - 6$$

**1**

**Maak de sommen.**

Je mag aan het rekenrek denken.

$$9 - 4 = \dots\dots$$

$$8 - 4 = \dots\dots$$

$$7 - 5 = \dots\dots$$

$$7 - 3 = \dots\dots$$

$$6 - 4 = \dots\dots$$

$$6 - 3 = \dots\dots$$

$$9 - 3 = \dots\dots$$

$$9 - 5 = \dots\dots$$

**2**

**Maak de sommen.**

	+ 2	+ 3	+ 5
3			
5			

	+ 1	+ 3	+ 4
4			
6			

**3**

**Maak de sommen.**

	- 2	- 3	- 4
7			
9			

	- 1	- 2	- 5
8			
10			

**ga verder**







**4** Zet eerst een stip voor de sommen die je zo weet.

Vul het antwoord in.

Reken daarna de andere sommen uit.

$5 + 1 = \dots\dots\dots$

$9 - 5 = \dots\dots\dots$

$4 + 4 = \dots\dots\dots$

$8 - 6 = \dots\dots\dots$

$6 + 3 = \dots\dots\dots$

$7 - 2 = \dots\dots\dots$

$2 + 8 = \dots\dots\dots$

$6 - 4 = \dots\dots\dots$

$1 + 6 = \dots\dots\dots$

$5 - 1 = \dots\dots\dots$

**5** Zet eerst een boogje.

Maak dan de som.



$3 + 5 + 5 = \underline{13}$

$2 + 6 + 4 = \dots\dots\dots$

$9 + 4 + 1 = \dots\dots\dots$

$7 + 2 + 3 = \dots\dots\dots$

$5 + 5 + 5 = \dots\dots\dots$

$2 + 2 + 8 = \dots\dots\dots$

$3 + 4 + 7 = \dots\dots\dots$

**6** Bedenk sommen.

$\dots\dots + \dots\dots = 7$

$\dots\dots + \dots\dots = 9$

$\dots\dots - \dots\dots = 4$

$\dots\dots - \dots\dots = 6$

$\dots\dots + \dots\dots = 7$

$\dots\dots + \dots\dots = 9$

$\dots\dots - \dots\dots = 4$

$\dots\dots - \dots\dots = 6$

$\dots\dots + \dots\dots = 7$

$\dots\dots + \dots\dots = 9$

$\dots\dots - \dots\dots = 4$

$\dots\dots - \dots\dots = 6$

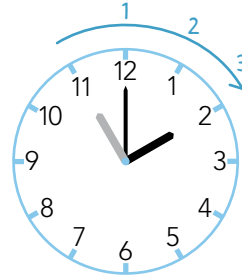
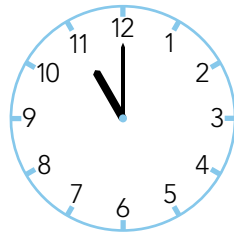
**Klaar!**



**doel 5**

- Je oefent te bepalen hoeveel uur later het is.
- Je oefent te bepalen hoe laat het over een paar uur is.

**hulp**



3 uur later is het 2 uur.

**1**

**Hoeveel uur later?**

start				
eind	6 uur	10 uur	6 uur	11 uur
	..... uur later	..... uur later	..... uur later	..... uur later

**2**

**Hoeveel uur later?**

..... uur later	..... uur later	..... uur later	..... uur later
..... uur later	..... uur later	..... uur later	..... uur later

**ga verder**





**3**

**Hoe laat is het?**

4 uur later

6 uur later

3 uur later

5 uur later

**4**

**Hoeveel uur later?**

..... uur later      ..... uur later      ..... uur later

..... uur later      ..... uur later      ..... uur later

**Klaar!**