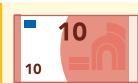


DOEL 1

- Je oefent getallen tot en met 1000 te splitsen en samen te stellen in honderdtallen, tientallen en eenheden.

HULP



H	T	E
3	2	4

300 20 4

$$300 + 20 + 4 = 324$$

1

Hoeveel is het getal waard?



2 4 3 euro
 ↓ ↓ ↓
 euro
 euro
 euro

8 2 6 euro
 ↓ ↓ ↓
 euro
 euro
 euro

5 0 2 euro
 ↓ ↓ ↓
 euro
 euro
 euro

1 2 7 euro
 ↓ ↓ ↓
 euro
 euro
 euro

2

Welke getallen kun je maken?

Vul de HTE-schema's in.



400 900 30 50 6 2

H	T	E

H	T	E

H	T	E

H	T	E

H	T	E


H	T	E

H	T	E

H	T	E


3

Splits in honderdtallen, tientallen en eenheden.

	372 = + +	265 = + +	443 = + +
	146 = + +	572 = + +	753 = + +
	958 = + +	391 = + +	296 = + +
	872 = + +	484 = + +	387 = + +
	513 = + +	647 = + +	549 = + +

4

Reken uit.




	600 + 50 + 4 =	200 + 30 + 1 =	900 + 50 + 4 =
	400 + 10 + 8 =	300 + 40 + 7 =	700 + 30 + 6 =
	900 + 60 + 3 =	500 + 90 + 2 =	300 + 60 + 5 =
	700 + 20 + 4 =	200 + 80 + 6 =	400 + 10 + 2 =
	800 + 70 + 5 =	100 + 20 + 9 =	800 + 20 + 9 =

5




Hoeveel briefjes van 100 euro en 10 euro en munten van 1 euro?

Splits.



bedrag			
532 euro			
628 euro			
173 euro			
467 euro			

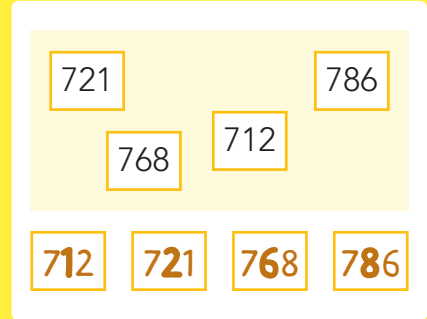
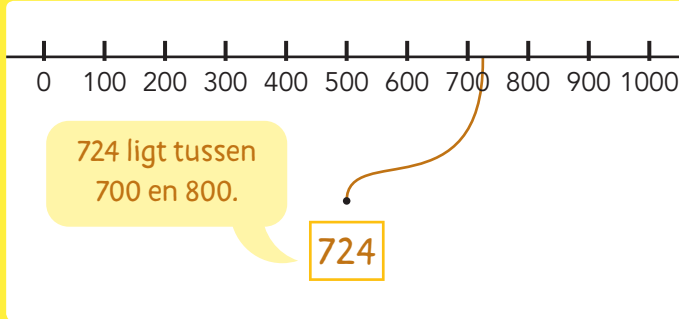
Voeg samen.

			bedrag
3	5	1euro
7	8	4euro
2	0	9euro
8	1	9euro

DOEL 2

- Je oefent tussen welke honderdtallen een getal ligt.
- Je oefent getallen tot met 1000 op volgorde te zetten.

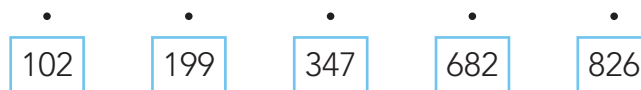
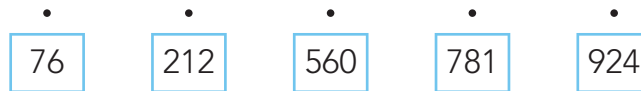
HULP



1



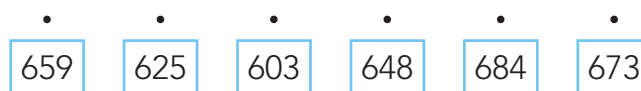
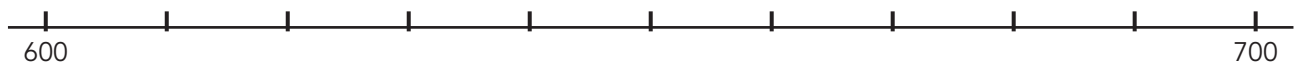
Plaats de getallen tussen de goede honderdtallen.



2



Plaats de getallen tussen de goede tientallen.



GA VERDER →

3



Tussen welke honderdtallen ligt het getal?

 364 151 928 619 871 12 731 462 349 540 257 756

4



Van klein naar groot.

420 416 478 453

156 172 138 149

896 827 842 869

580 508 582 528

DOEL 3

• Je oefent alle tafelsommen vlot te maken.

HULP

Je weet de som.
Als je de som niet weet, reken je vlot met de strategie.



Weet ik.

2×6
 3×6 ↪ 1 × meer

Weet ik.

4×6
 5×6 ↪ 1 × minder
 6×6 ↪ 1 × meer

Weet ik.

7×6 omkeren
 8×6 omkeren
 9×6 ↪ 1 × minder
 10×6 ↪ 1 × minder

1

Keer om en reken uit.



..... × =

$8 \times 4 =$

..... × =

$7 \times 5 =$

..... × =

$7 \times 3 =$

..... × =

$8 \times 6 =$

..... × =

$8 \times 5 =$

..... × =

$7 \times 6 =$

..... × =

$8 \times 9 =$

..... × =

$8 \times 3 =$

..... × =

$7 \times 9 =$

2

Reken uit.



×	2	5	10
6			
7			
8			

×	3	4	6
5			
9			
10			

3

Vul in.



Schrijf de keersom in de denkwolk.

bossen	1	2	3	6	9
bloemen	8
zakken	1	5	6	9	10
knikkers	6

4

Reken uit.



$5 \times 5 = \dots\dots\dots$

$7 \times 4 = \dots\dots\dots$

$7 \times 3 = \dots\dots\dots$

$5 \times 9 = \dots\dots\dots$

$9 \times 5 = \dots\dots\dots$

$3 \times 4 = \dots\dots\dots$

$10 \times 6 = \dots\dots\dots$

$10 \times 8 = \dots\dots\dots$

$2 \times 2 = \dots\dots\dots$

$7 \times 6 = \dots\dots\dots$

$4 \times 8 = \dots\dots\dots$

$4 \times 4 = \dots\dots\dots$

$6 \times 3 = \dots\dots\dots$

$6 \times 6 = \dots\dots\dots$

$8 \times 8 = \dots\dots\dots$

$8 \times 3 = \dots\dots\dots$

$4 \times 2 = \dots\dots\dots$

$10 \times 2 = \dots\dots\dots$

$6 \times 4 = \dots\dots\dots$

$5 \times 7 = \dots\dots\dots$

$7 \times 8 = \dots\dots\dots$

$9 \times 9 = \dots\dots\dots$

$1 \times 9 = \dots\dots\dots$

$10 \times 10 = \dots\dots\dots$

$5 \times 10 = \dots\dots\dots$

$6 \times 9 = \dots\dots\dots$

$3 \times 3 = \dots\dots\dots$

$4 \times 6 = \dots\dots\dots$

$9 \times 4 = \dots\dots\dots$

$2 \times 9 = \dots\dots\dots$

$2 \times 7 = \dots\dots\dots$

$8 \times 5 = \dots\dots\dots$

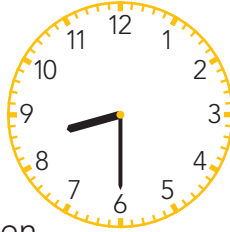
DOEL 4

- Je oefent de tijd van een digitale klok af te lezen, bij hele en halve uren en kwartieren.

HULP

20:30

uren minuten



20:30 uur is half 9 in de avond.
 $20 - 12 = 8$
 8 uur en 30 minuten is half 9.

22:45

uren minuten



22:45 uur is kwart voor 11 in de avond.
 $22 - 12 = 10$
 10 uur en 45 minuten is kwart voor 11.



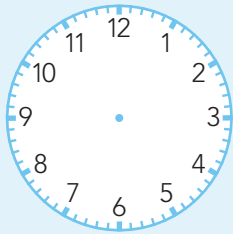
1

Hoe laat is het?

Teken de wijzers.



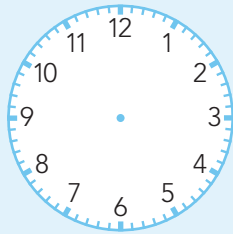
15:30



Het is

.....

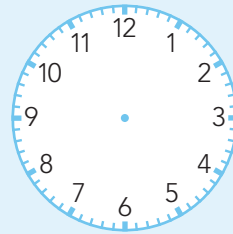
18:45



Het is

.....

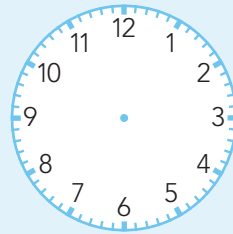
21:00



Het is

.....

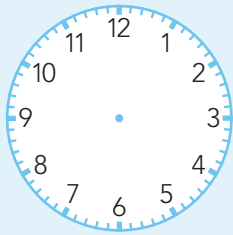
13:15



Het is

.....

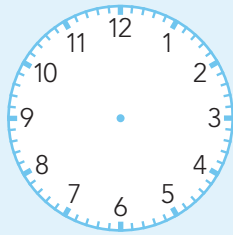
16:30



Het is

.....

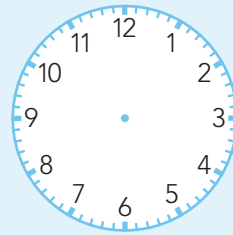
18:15



Het is

.....

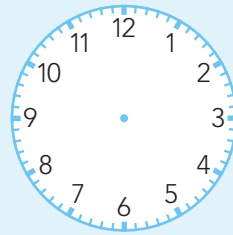
10:30



Het is

.....

03:45



Het is

.....

2



Hoe laat is het?

17:00

Het is

13:45

Het is

19:15

Het is

23:45

Het is

21:30

Het is

19:30

Het is

15:15

Het is

24:00

Het is

20:45

Het is

17:45

Het is

20:00

Het is

23:15

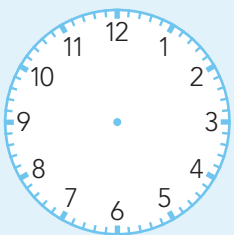
Het is

3

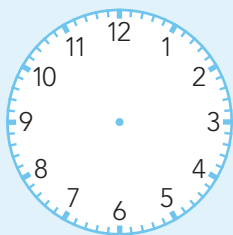


Hoe laat is het?

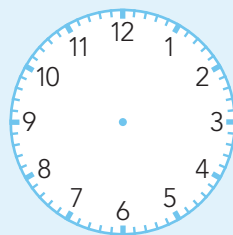
16:00



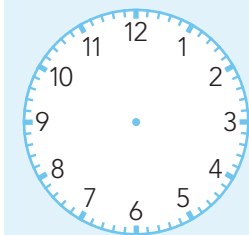
19:45



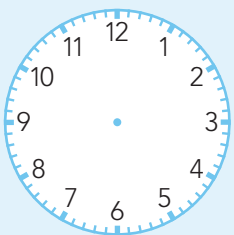
17:30



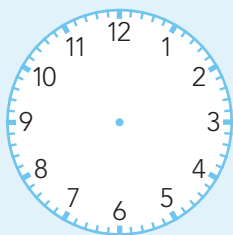
22:15



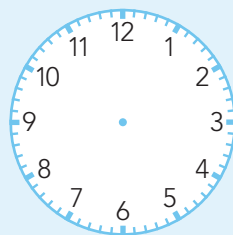
12:30



14:30



21:45



17:15

