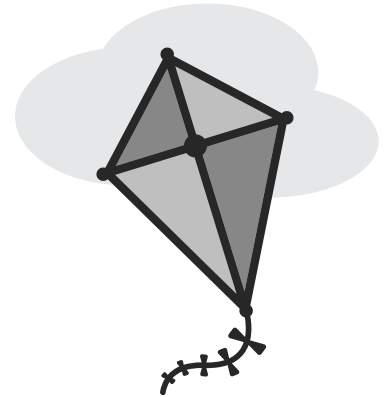
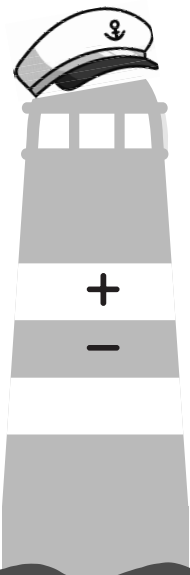


Steeds Beter Rekenen





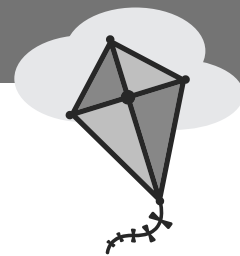
Steeds Beter Rekenen **schrift 6A**

Redactie: Bouwienke Woltjer (Schoolsupport)
i.s.m. Gerda Broekstra (De Schrijfvriend)
Vormgeving cover: Marino Pollet
Vormgeving binnenwerk: Schoolsupport

© Uitgeverij Schoolsupport
© De Schrijfvriend (voor de schrijfinstructies en- oefening)

info@schoolsupport.nl
www.schoolsupport.nl/steedsbeter

Overzicht rekenbewerkingen

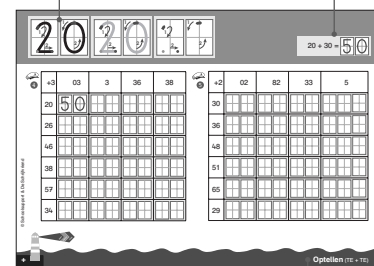


doen gedaan

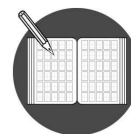
Grote getallen onder en over de 1000			
1-2	Grote getallen op de getallenlijn	<input type="checkbox"/>	<input type="checkbox"/>
3-4	Grote getallen ordenen	<input type="checkbox"/>	<input type="checkbox"/>
5-6	Getallen splitsen en getallenreeksen	<input type="checkbox"/>	<input type="checkbox"/>
Optellen en aftrekken tot 1000			
7-10	Optellen en aftrekken	<input type="checkbox"/>	<input type="checkbox"/>
11-12	Cijferend optellen	<input type="checkbox"/>	<input type="checkbox"/>
13-14	Cijferend aftrekken zonder tientaloverschrijding	<input type="checkbox"/>	<input type="checkbox"/>
15-18	Cijferend optellen en aftrekken met ontbrekende getallen	<input type="checkbox"/>	<input type="checkbox"/>
19-20	Cijferend optellen	<input type="checkbox"/>	<input type="checkbox"/>
21-22	Cijferend aftrekken met tientaloverschrijding	<input type="checkbox"/>	<input type="checkbox"/>
Grote getallen over de 1000			
23-24	Grote getallen met MAB positieschema	<input type="checkbox"/>	<input type="checkbox"/>
25	Grote getallen	<input type="checkbox"/>	<input type="checkbox"/>
26-27	Grote getallen lezen en schrijven	<input type="checkbox"/>	<input type="checkbox"/>
28-30	Grote getallen ordenen en afronden	<input type="checkbox"/>	<input type="checkbox"/>
31	Getallenreeksen	<input type="checkbox"/>	<input type="checkbox"/>
Optellen en aftrekken over de 1000			
32	Getallenmuurtje	<input type="checkbox"/>	<input type="checkbox"/>
33-36	Optellen en aftrekken met rekentabellen	<input type="checkbox"/>	<input type="checkbox"/>
37-38	Optellen en aftrekken met wisselende posities	<input type="checkbox"/>	<input type="checkbox"/>
39-40	Optellen en aftrekken met schatten	<input type="checkbox"/>	<input type="checkbox"/>
Oppervlakte en omtrek			
41-43	Oppervlakte en omtrek	<input type="checkbox"/>	<input type="checkbox"/>

nummer oefening

uitleg



rekenbewerking



Schrijf het (uitgebreide) antwoord in je rekenschrift met hokjes. (uitgebreide notaties bij cijferen kunnen ook in je schrift met hokjes)

Zo werk jij in je Steeds Beter schrift

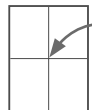
Ga recht door zee, daar helpen we je mee!

Met zelfvertrouwen leer jij rekenen, als je alle cijfers goed kan schrijven.

Belangrijk om te weten:

- ⊗ Schrijf altijd één cijfer in één rekenhokje;
- ⊗ Cijfers starten boven in het rekenhokje, behalve de 8 (start in het midden);
- ⊗ Cijfers staan altijd netjes midden in het rekenhokje: ze raken de randen van het hokje niet. Zo komen ze niet met elkaar in 'botsing'.

Wat is het midden van het rekenhokje?



Je ziet in elk rekenhokje nog twee dunne lijntjes, die samen het midden aangeven. Als je goed op het midden let, komt elk cijfer netjes in het hokje.

Bij de voorbeeldcijfers staan ook pijlen, die de richting aangeven. Oefen altijd eerst bovenaan de bladzijde met het schrijven van de cijfers en maak dan de rekenopdracht. Zo leer je steeds beter schrijven en rekenen!

Hoe schrijf je het cijfer netjes in het rekenhokje?



De boot vaart altijd in de goede richting, als de boot op de lichtstraal van de vuurtoren let.

Je schrijft de cijfers in de goede richting, als je ook op de lichtstraal van de vuurtoren let.

Donkerblauw startpunt: start hier met schrijven van het cijfer.

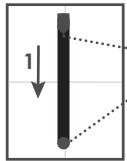
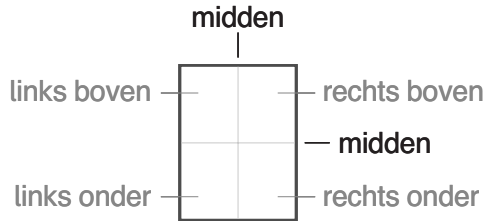
Lichtblauwe stip: potlood de andere kant op of keren.

Rode stip: het cijfer is klaar.

Herhalen zorgt voor beter rekenen!

- ⊗ Maak de sommen eerst in klad, daarna in het net;
- ⊗ Werken in klad kan met potlood, gum en ook met het *Steeds Beter Schrift* (overtrekschrift).

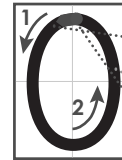
Zo schrijf jij de cijfers goed



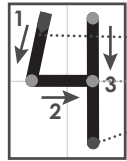
- Start midden boven
- Stop midden beneden



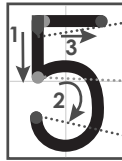
- Start links boven
- Schuin door het midden
- Stop rechts onder



- Start boven midden
- Cirkel om het midden heen
- Stop boven midden



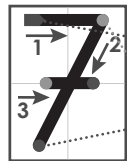
- Start links boven
- Rechte lijn in het midden
- Stop rechts onder



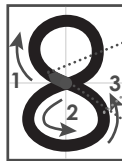
- Start links boven
- Tik midden aan en maak ronde lijn naar rechts
- Stop rechts onder



- Start rechts boven
- Cirkel aan de onderkant
- Stop links onder



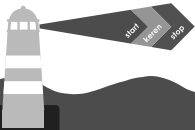
- Start links boven
- Schuin door het midden
- Stop links onder en maak daarna streepje

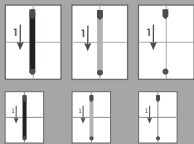


- Start midden
- Cirkel onder en boven
- Stop midden



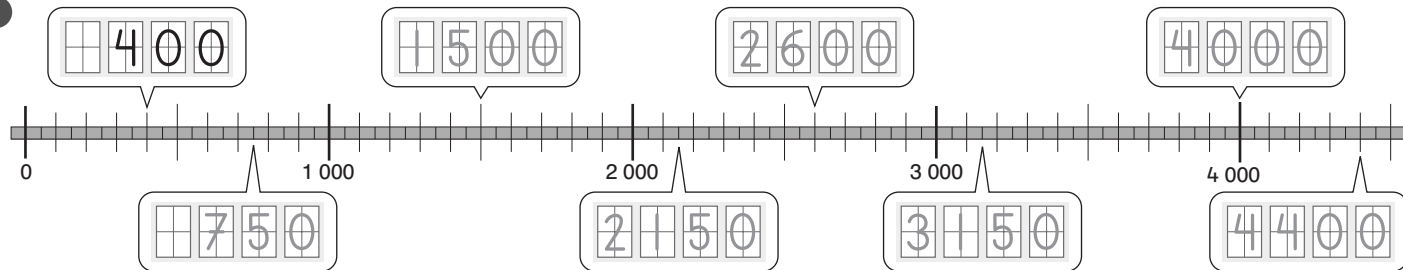
- Start rechts boven
- Cirkel boven
- Stop links onder



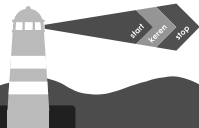
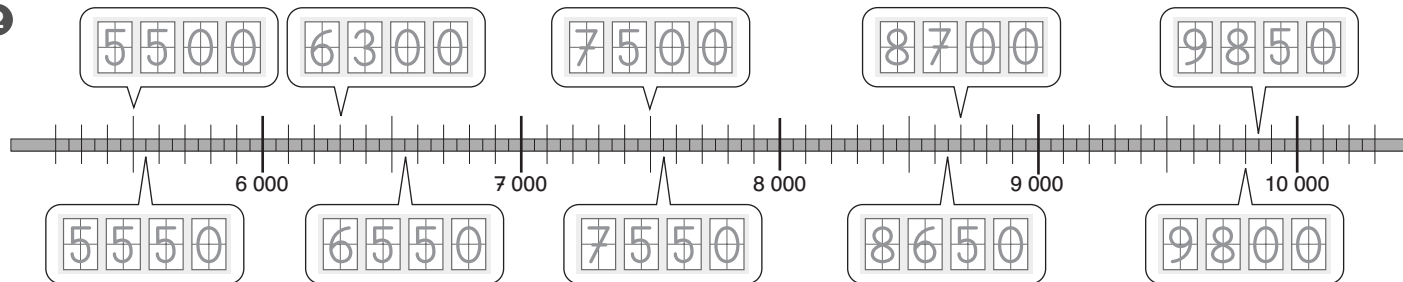


Schrijf de juiste getallen bij de getallenlijn.

1



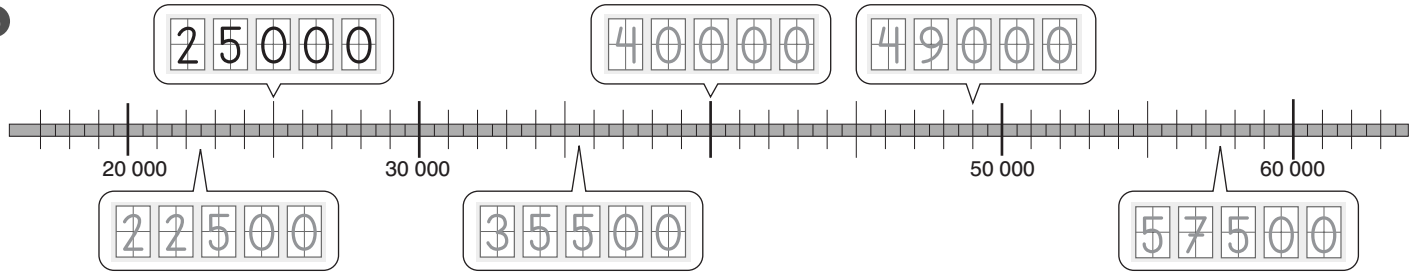
2



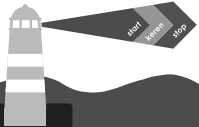
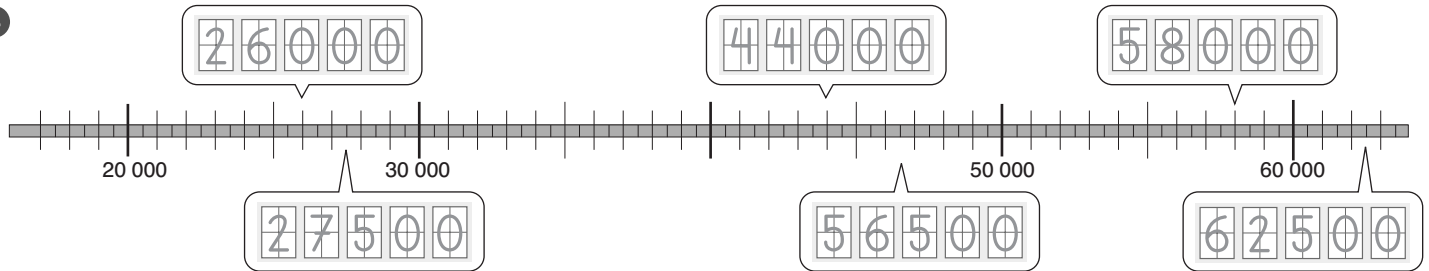


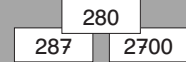
Schrijf de juiste getallen bij de getallenlijn.

3



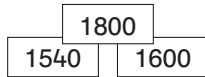
4



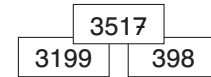


Zet van klein naar groot.

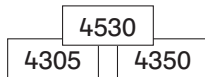
1



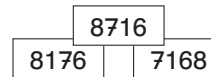
2



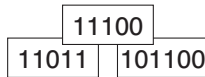
3



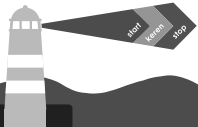
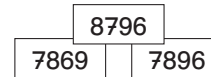
4

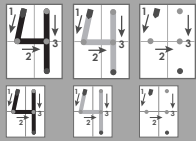


5



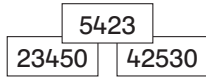
6



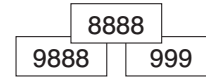


Zet van klein naar groot.

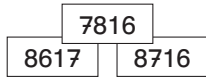
7



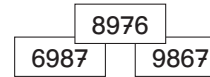
8



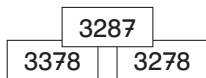
9



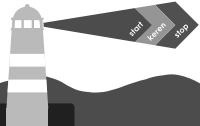
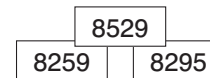
10

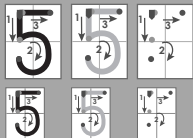


11



12





Vul het splitsmuurtje aan.

1

800			
400		400	
200	200	200	200

2

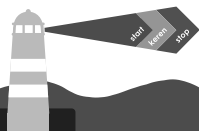
400			
200		200	
100	100	100	100

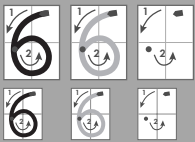
3

600			
300		300	
150	150	150	150

4

500			
250		250	
125	125	125	125





0	25	50	75	100	125	150
---	----	----	----	-----	-----	-----

Vul aan.

1

1000	900	800	700	600	500	400	300	200	100
------	-----	-----	-----	-----	-----	-----	-----	-----	-----

60	120	180	240	300	360	420	480	540	600
----	-----	-----	-----	-----	-----	-----	-----	-----	-----

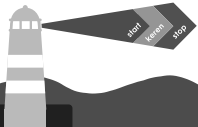
1200	1050	900	750	600	450	300	150	0
------	------	-----	-----	-----	-----	-----	-----	---

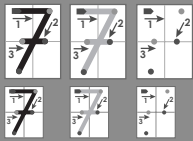
40	160	280	400	520	640	760	880	1000
----	-----	-----	-----	-----	-----	-----	-----	------

2

660	690	720	750	780	810	840	870	900	930
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

910	860	810	760	710	660	610	560	510	460
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----





$$160 - 40 = \boxed{1} \boxed{2} \boxed{0}$$

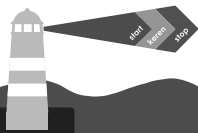
Reken uit.

1

-	4 0	2 0	7 0	8 0
160	<input type="text" value="1"/> <input type="text" value="2"/> <input type="text" value="0"/>	<input type="text" value="1"/> <input type="text" value="4"/> <input type="text" value="0"/>	<input type="text" value="1"/> <input type="text" value="9"/> <input type="text" value="0"/>	<input type="text" value="1"/> <input type="text" value="8"/> <input type="text" value="0"/>
350	<input type="text" value="3"/> <input type="text" value="1"/> <input type="text" value="0"/>	<input type="text" value="3"/> <input type="text" value="3"/> <input type="text" value="0"/>	<input type="text" value="2"/> <input type="text" value="8"/> <input type="text" value="0"/>	<input type="text" value="2"/> <input type="text" value="7"/> <input type="text" value="0"/>
690	<input type="text" value="6"/> <input type="text" value="5"/> <input type="text" value="0"/>	<input type="text" value="6"/> <input type="text" value="7"/> <input type="text" value="0"/>	<input type="text" value="6"/> <input type="text" value="2"/> <input type="text" value="0"/>	<input type="text" value="6"/> <input type="text" value="1"/> <input type="text" value="0"/>
710	<input type="text" value="6"/> <input type="text" value="7"/> <input type="text" value="0"/>	<input type="text" value="6"/> <input type="text" value="9"/> <input type="text" value="0"/>	<input type="text" value="6"/> <input type="text" value="4"/> <input type="text" value="0"/>	<input type="text" value="6"/> <input type="text" value="3"/> <input type="text" value="0"/>
520	<input type="text" value="4"/> <input type="text" value="8"/> <input type="text" value="0"/>	<input type="text" value="5"/> <input type="text" value="0"/> <input type="text" value="0"/>	<input type="text" value="4"/> <input type="text" value="5"/> <input type="text" value="0"/>	<input type="text" value="4"/> <input type="text" value="4"/> <input type="text" value="0"/>

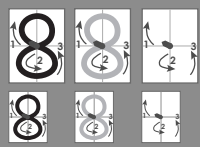
2

-	1 5	3 0	5	6 0
175	<input type="text" value="1"/> <input type="text" value="6"/> <input type="text" value="0"/>	<input type="text" value="1"/> <input type="text" value="4"/> <input type="text" value="5"/>	<input type="text" value="1"/> <input type="text" value="7"/> <input type="text" value="0"/>	<input type="text" value="1"/> <input type="text" value="1"/> <input type="text" value="5"/>
470	<input type="text" value="4"/> <input type="text" value="5"/> <input type="text" value="5"/>	<input type="text" value="4"/> <input type="text" value="4"/> <input type="text" value="0"/>	<input type="text" value="4"/> <input type="text" value="6"/> <input type="text" value="5"/>	<input type="text" value="4"/> <input type="text" value="1"/> <input type="text" value="0"/>
770	<input type="text" value="7"/> <input type="text" value="5"/> <input type="text" value="5"/>	<input type="text" value="7"/> <input type="text" value="4"/> <input type="text" value="0"/>	<input type="text" value="7"/> <input type="text" value="6"/> <input type="text" value="5"/>	<input type="text" value="7"/> <input type="text" value="1"/> <input type="text" value="0"/>
450	<input type="text" value="4"/> <input type="text" value="3"/> <input type="text" value="5"/>	<input type="text" value="4"/> <input type="text" value="2"/> <input type="text" value="0"/>	<input type="text" value="4"/> <input type="text" value="4"/> <input type="text" value="5"/>	<input type="text" value="3"/> <input type="text" value="9"/> <input type="text" value="0"/>
990	<input type="text" value="9"/> <input type="text" value="7"/> <input type="text" value="5"/>	<input type="text" value="9"/> <input type="text" value="6"/> <input type="text" value="0"/>	<input type="text" value="9"/> <input type="text" value="8"/> <input type="text" value="5"/>	<input type="text" value="9"/> <input type="text" value="3"/> <input type="text" value="0"/>



186 - 50 =

1	3	6
---	---	---



Reken uit.

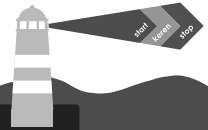
3

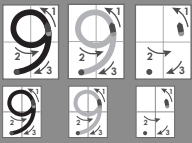
-	5 0	6 0	7 0	2 5												
186	<table border="1"><tr><td>1</td><td>3</td><td>6</td></tr></table>	1	3	6	<table border="1"><tr><td>1</td><td>2</td><td>6</td></tr></table>	1	2	6	<table border="1"><tr><td>1</td><td>1</td><td>6</td></tr></table>	1	1	6	<table border="1"><tr><td>1</td><td>6</td><td>1</td></tr></table>	1	6	1
1	3	6														
1	2	6														
1	1	6														
1	6	1														
355	<table border="1"><tr><td>3</td><td>0</td><td>5</td></tr></table>	3	0	5	<table border="1"><tr><td>2</td><td>9</td><td>5</td></tr></table>	2	9	5	<table border="1"><tr><td>2</td><td>8</td><td>5</td></tr></table>	2	8	5	<table border="1"><tr><td>3</td><td>3</td><td>0</td></tr></table>	3	3	0
3	0	5														
2	9	5														
2	8	5														
3	3	0														
699	<table border="1"><tr><td>6</td><td>4</td><td>9</td></tr></table>	6	4	9	<table border="1"><tr><td>6</td><td>3</td><td>9</td></tr></table>	6	3	9	<table border="1"><tr><td>6</td><td>2</td><td>9</td></tr></table>	6	2	9	<table border="1"><tr><td>6</td><td>7</td><td>4</td></tr></table>	6	7	4
6	4	9														
6	3	9														
6	2	9														
6	7	4														
710	<table border="1"><tr><td>6</td><td>6</td><td>0</td></tr></table>	6	6	0	<table border="1"><tr><td>6</td><td>5</td><td>0</td></tr></table>	6	5	0	<table border="1"><tr><td>6</td><td>4</td><td>0</td></tr></table>	6	4	0	<table border="1"><tr><td>6</td><td>8</td><td>5</td></tr></table>	6	8	5
6	6	0														
6	5	0														
6	4	0														
6	8	5														
469	<table border="1"><tr><td>4</td><td>1</td><td>9</td></tr></table>	4	1	9	<table border="1"><tr><td>4</td><td>0</td><td>9</td></tr></table>	4	0	9	<table border="1"><tr><td>3</td><td>9</td><td>9</td></tr></table>	3	9	9	<table border="1"><tr><td>4</td><td>4</td><td>4</td></tr></table>	4	4	4
4	1	9														
4	0	9														
3	9	9														
4	4	4														



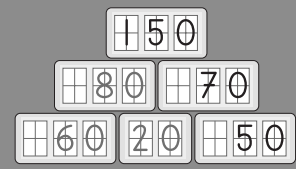
4

-	1 4	8	3 8	2 0												
75	<table border="1"><tr><td>6</td><td>1</td></tr></table>	6	1	<table border="1"><tr><td>6</td><td>7</td></tr></table>	6	7	<table border="1"><tr><td>3</td><td>7</td></tr></table>	3	7	<table border="1"><tr><td>5</td><td>5</td></tr></table>	5	5				
6	1															
6	7															
3	7															
5	5															
175	<table border="1"><tr><td>6</td><td>1</td></tr></table>	6	1	<table border="1"><tr><td>6</td><td>7</td></tr></table>	6	7	<table border="1"><tr><td>3</td><td>7</td></tr></table>	3	7	<table border="1"><tr><td>5</td><td>5</td></tr></table>	5	5				
6	1															
6	7															
3	7															
5	5															
775	<table border="1"><tr><td>7</td><td>6</td><td>1</td></tr></table>	7	6	1	<table border="1"><tr><td>7</td><td>6</td><td>7</td></tr></table>	7	6	7	<table border="1"><tr><td>7</td><td>3</td><td>7</td></tr></table>	7	3	7	<table border="1"><tr><td>7</td><td>5</td><td>5</td></tr></table>	7	5	5
7	6	1														
7	6	7														
7	3	7														
7	5	5														
445	<table border="1"><tr><td>4</td><td>3</td><td>1</td></tr></table>	4	3	1	<table border="1"><tr><td>4</td><td>3</td><td>7</td></tr></table>	4	3	7	<table border="1"><tr><td>4</td><td>0</td><td>7</td></tr></table>	4	0	7	<table border="1"><tr><td>4</td><td>2</td><td>5</td></tr></table>	4	2	5
4	3	1														
4	3	7														
4	0	7														
4	2	5														
390	<table border="1"><tr><td>3</td><td>7</td><td>6</td></tr></table>	3	7	6	<table border="1"><tr><td>3</td><td>8</td><td>2</td></tr></table>	3	8	2	<table border="1"><tr><td>3</td><td>5</td><td>2</td></tr></table>	3	5	2	<table border="1"><tr><td>3</td><td>7</td><td>0</td></tr></table>	3	7	0
3	7	6														
3	8	2														
3	5	2														
3	7	0														

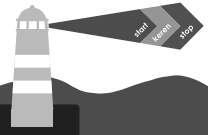
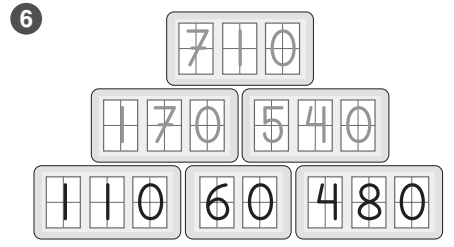
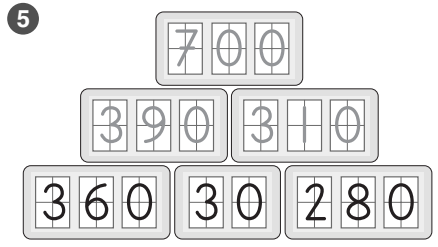
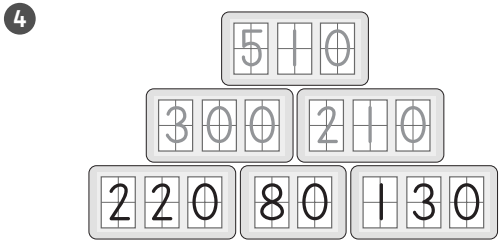
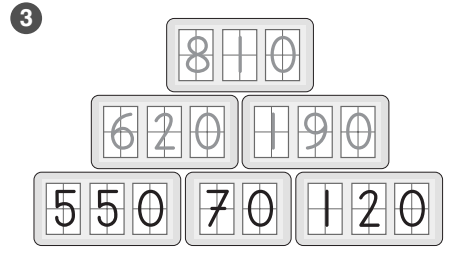
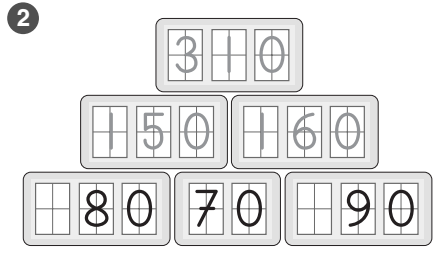
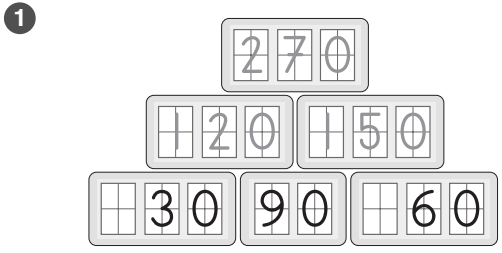


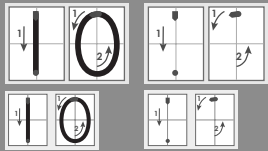


$$60 + 20 = 80$$

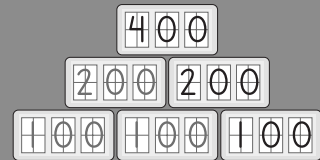


Vul het getallenmuurtje aan.

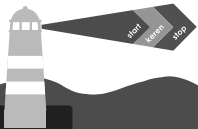
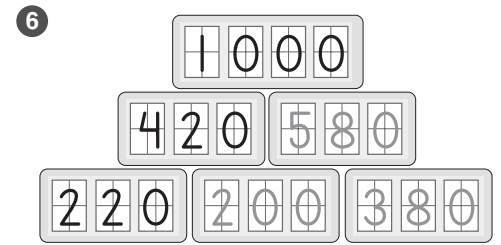
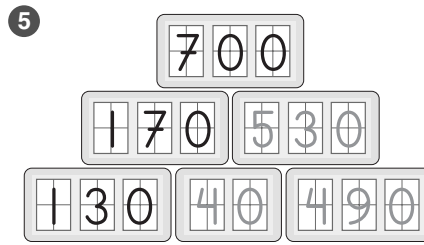
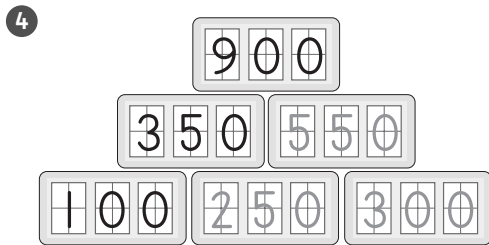
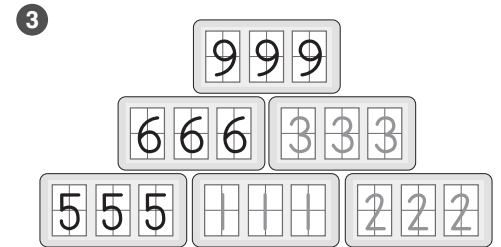
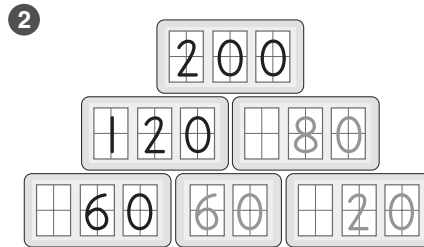
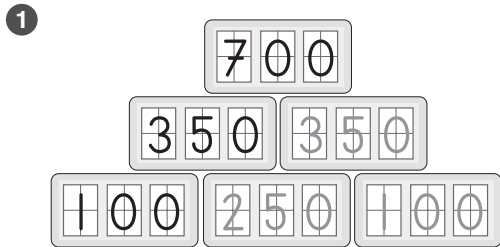


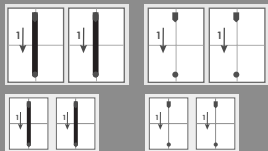


$$200 - 100 = 100$$



Vul het getallenmuurtje aan.





1

		1	2	3
		1	2	6
+		2	3	
<hr/>				
		2	6	9

		1	2	3
		3	2	1
+		1	1	1
<hr/>				
		5	5	5

		2	2	4
				2
+		1	2	4
<hr/>				
		3	5	0

		3	9	4
			4	6
+		3	2	7
<hr/>				
		7	6	7


			3	3
		2	2	2
+		4	4	5
<hr/>				
		7	0	0


2

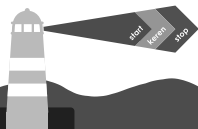
			6	3
		4	1	2
+		3	1	8
<hr/>				
		7	9	3

		8	0	7
			5	7
+		1	2	3
<hr/>				
		9	8	7

		1	0	3
				8
+			6	0
<hr/>				
		1	7	1

				
		6	3	4
			1	7
+			3	9
<hr/>				
		6	9	0

				
		2	0	5
		1	6	8
+			9	8
<hr/>				
		4	7	1





3

	4	2	1
		5	6
+	1	3	2
<hr/>			
	6	0	9

	2	0	3
		2	5
+	1	3	6
<hr/>			
	3	6	4

	5	1	2
		2	0
+	1	3	7
<hr/>			
	6	6	9

	7	1	0
		4	4
+		3	1
<hr/>			
	7	8	5

	3	4	0
	1	3	3
+		2	8
<hr/>			
	5	0	1

4

	4	2	3
	1	0	4
+	1	6	2
<hr/>			
	6	8	9

	5	2	6
		7	2
+		5	5
<hr/>			
	6	5	3

	6	4	5
			4
+		5	0
<hr/>			
	6	6	9

	8	8	8
			3
+		2	0
<hr/>			
	9	1	1

	3	1	0
	4	6	5
+		3	0
<hr/>			
	8	0	5

