

**TELLEN TOT EN MET
1000
ENKELE OEFENINGEN**

DE GETALLEN 1 TOT EN MET 100

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Vul de getallen in!

1									10
11									20
21									30
31									40
41									50
51									60
61									70
71									80
81									90
91									100

Vul de getallen in!

				5					
	12								
								29	
						37			
		43							
					56				
			64						
							78		
	82								
						97			

Tel steeds vijf terug!

80	75	70	65						
55									
100									
65									
90									
85									
50									
70									
95									
60									

Tel steeds twee terug!

69	67	65	63						
25									
99									
37									
83									
45									
57									
79									
81									
29									

Welke getallen liggen er tussen.....?

38			41
16			19
65			68
79			82
0			3
21			24
49			52
55			58
94			97
82			85

Van klein naar groot!

34	43	56	65	13	31	89	98	77	44
89	98	23	32	12	21	45	54	88	22
44	48	49	41	47	39	40	38	36	42
91	19	28	82	37	73	17	71	36	63
100	27	72	0	44	34	37	32	18	81

Wat is meer?

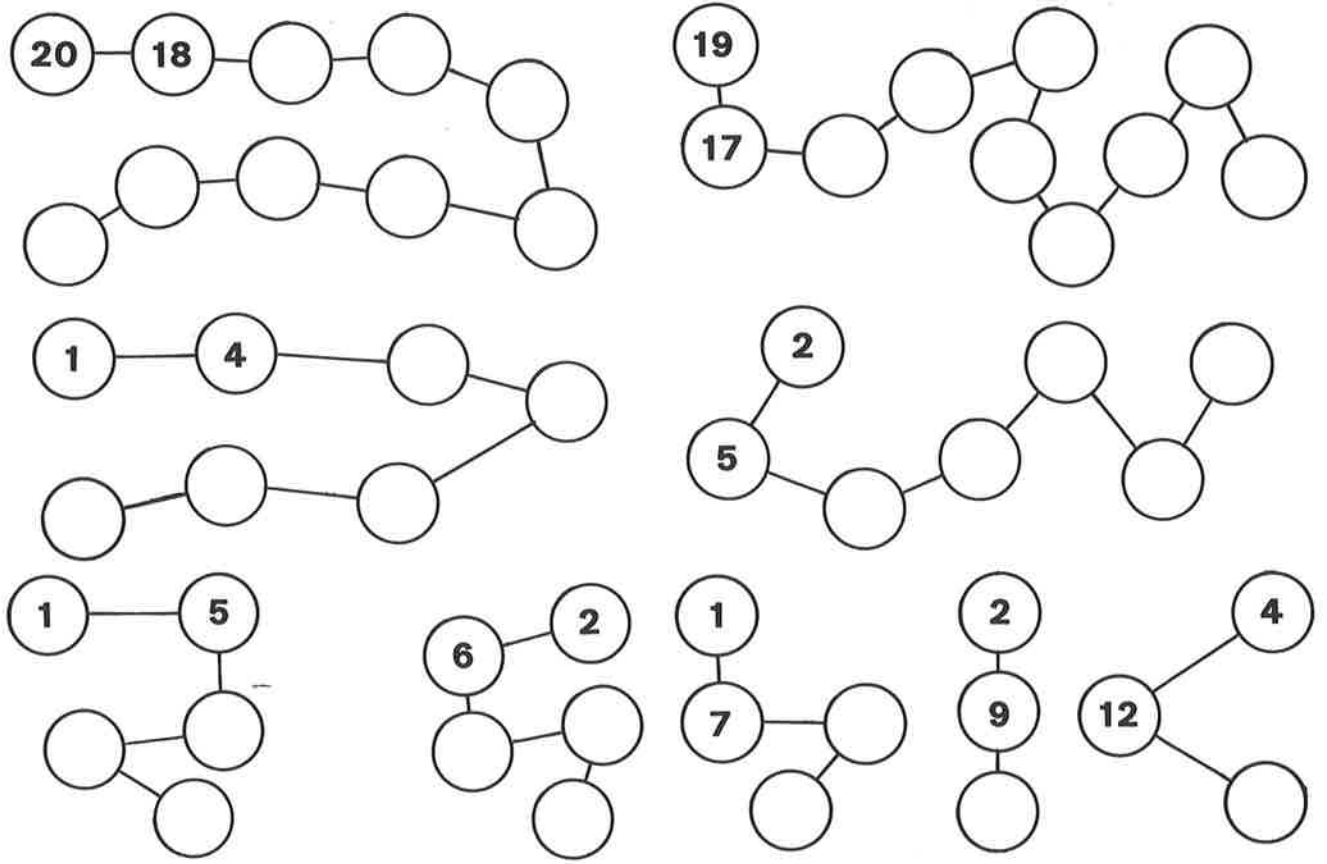
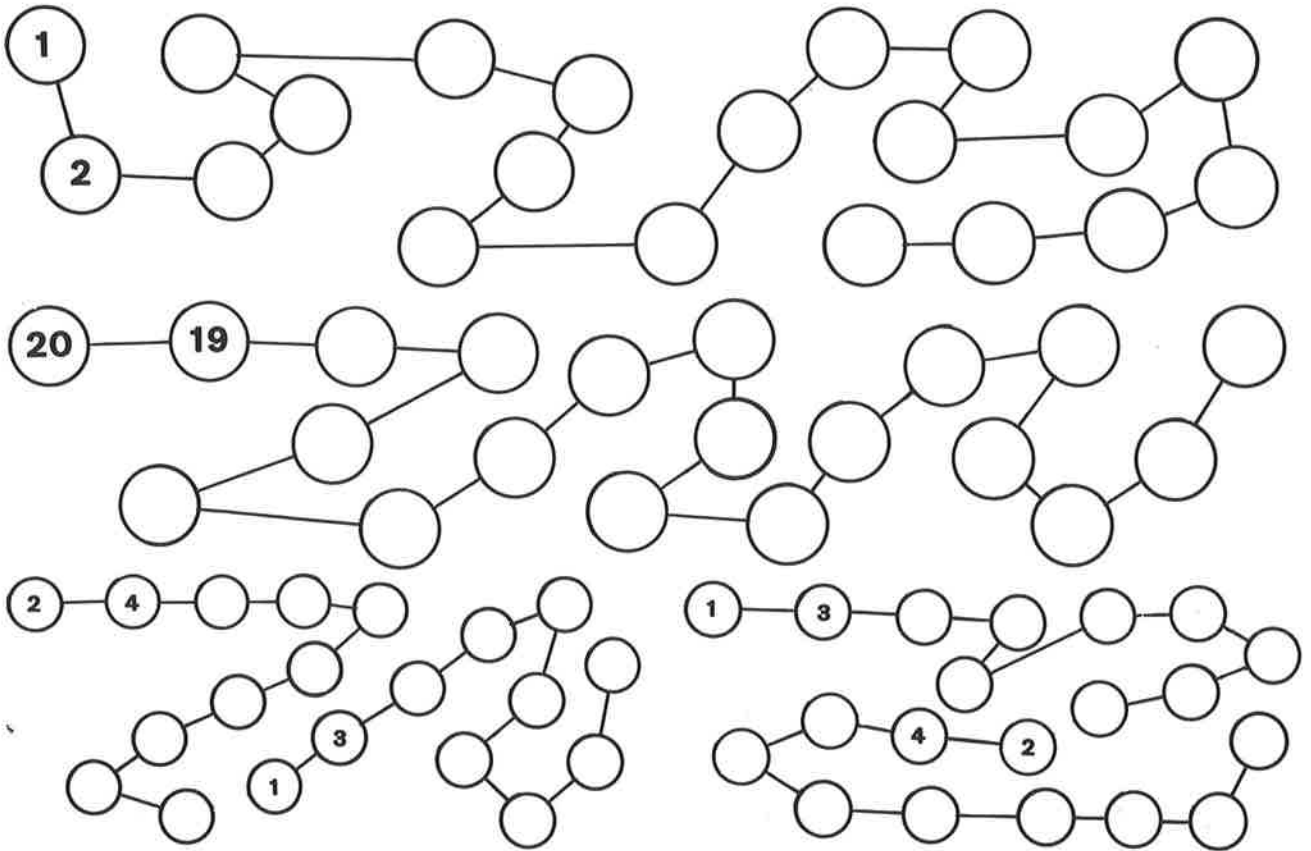
16	of	60	=	
45	of	54	=	
98	of	89	=	
33	of	34	=	
65	of	56	=	
78	of	87	=	
21	of	12	=	
76	of	67	=	
58	of	85	=	
32	of	23	=	

Welk getal ligt het dichtst bij.....?

Kies uit de getallen 0 –10 – 20 – 30 – 40 – 50 – 60 – 70 – 80 – 90 – 100!

4		43		1		74		33	
61		22		56		6		59	
17		94		13		28		46	
41		37		78		34		87	
53		54		24		12		8	
86		3		68		88		72	
93		14		83		58		47	
38		66		35		97		98	
99		23		57		29		32	
19		2		44		96		11	

Tellen t/m 20



DE GETALLEN 100 TOT EN MET 1000
--

101 tot en met 200

101	102	103	104	105	106	107	108	109	110
111	112	113	114	115	116	117	118	119	120
121	122	123	124	125	126	127	128	129	130
131	132	133	134	135	136	137	138	139	140
141	142	143	144	145	146	147	148	149	150
151	152	153	154	155	156	157	158	159	160
161	162	163	164	165	166	167	168	169	170
171	172	173	174	175	176	177	178	179	180
181	182	183	184	185	186	187	188	189	190
191	192	193	194	195	196	197	198	199	200

Let op!

94 – 95 – 96 – 97 – 98 – 99 – 100 – 101 – 102 – 103 – 104 – 105 – 106

201 tot en met 300

201	202	203	204	205	206	207	208	209	210
211	212	213	214	215	216	217	218	219	220
221	222	223	224	225	226	227	228	229	230
231	232	233	234	235	236	237	238	239	240
241	242	243	244	245	246	247	248	249	250
251	252	253	254	255	256	257	258	259	260
261	262	263	264	265	266	267	268	269	270
271	272	273	274	275	276	277	278	279	280
281	282	283	284	285	286	287	288	289	290
291	292	293	294	295	296	297	298	299	300

Getallen van 100 tot 1000 les 3 blad 1



Vul de ontbrekende honderdtallen in

100 200 300 400 500 600 700
 100 200 300 ... 500 600 ... 800 900
 100 400 700 800 ...
 100 200 ... 400 500 ... 700 800 ...
 100 500 600 900
 100 ... 300 400 500 600

Vul aan tot 900

500
 700
 600
 800 ...
 400
 200
 400
 700
 300
 100

Welk getal is meer?

Welk getal is minder?

89 of 109?
 140 of 80?
 100 of 98?
 10 of 101?
 200 of 79?

9 of 90?
 900 of 80?
 600 of 84?
 98 of 103?
 88 of 108?



Getallen van 100 tot 1000 les 10 blad 1

Schrijf de tussenliggende getallen op

640

650

720

730

430

440

580

590

210

220

870

880

940

950

280

290

530

540

360

370

610

620

730

740

460

470

560

570

220

230

820

830

940

950

280

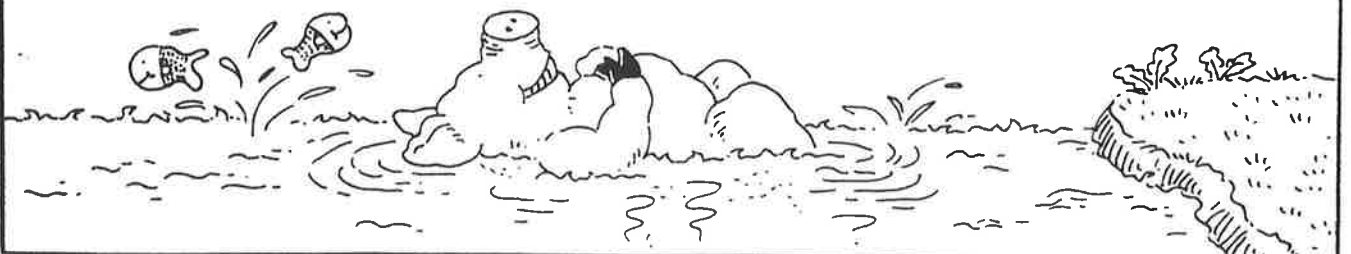
290

540

550

380

390



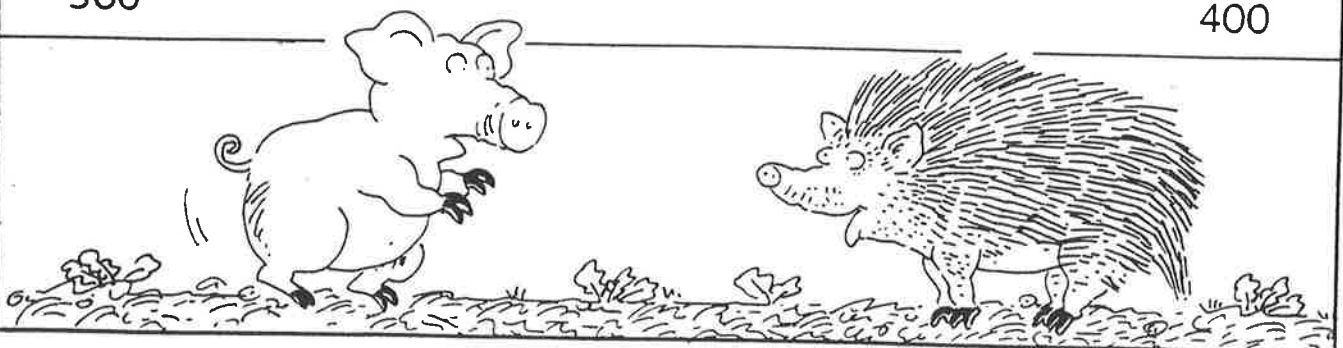
Getallen van 100 tot 1000 les 11 blad 1

Welke tientallen liggen er tussen?

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

Welke tientallen liggen er tussen?

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



Getallen van 100 tot 1000 les 12 blad 1

Welk getal komt ervoor?

Welk getal komt er na...?

... 453
... 648
... 732
... 955
... 239

... 651
... 871
... 921
... 481
... 241

553 ...
748 ...
432 ...
855 ...
137 ...

649 ...
869 ...
919 ...
479 ...
239 ...

... 360
... 840
... 920
... 410
... 790

... 800
... 500
... 200
... 900
... 100

360 ...
840 ...
920 ...
410 ...
790 ...

500 ...
800 ...
400 ...
900 ...
200 ...

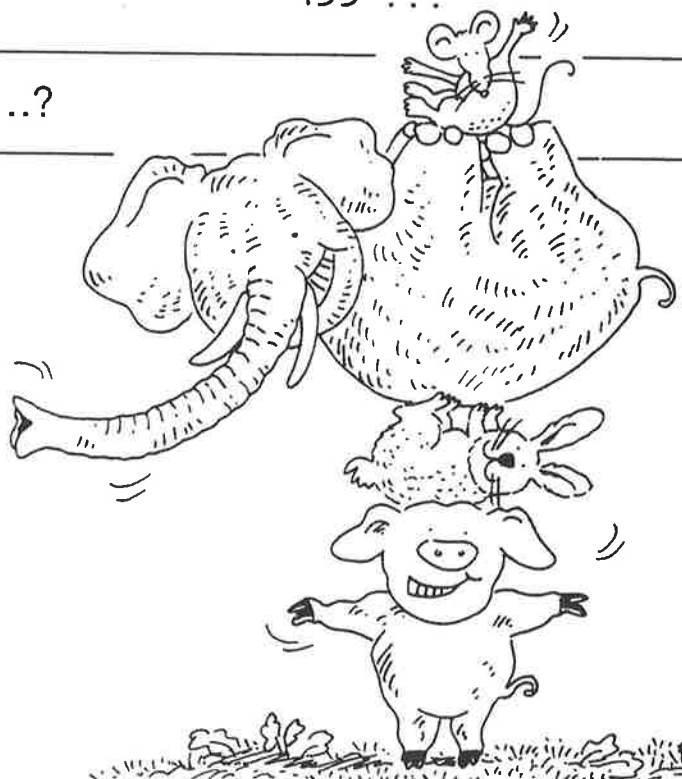
... 801
... 601
... 901
... 101
... 301

599 ...
299 ...
99 ...
799 ...
499 ...

Welk getal komt er voor of na...?

... 627
... 800
... 780
... 233
... 591
... 624
837 ...
349 ...
... 400
650 ...

601 ...
499 ...
203 ...
569 ...
787 ...
431 ...
... 870
529 ...
467 ...
... 801



Getallen van 100 tot 1000 les 13 blad 1

Vul de ontbrekende getallen in (dóórtellen):

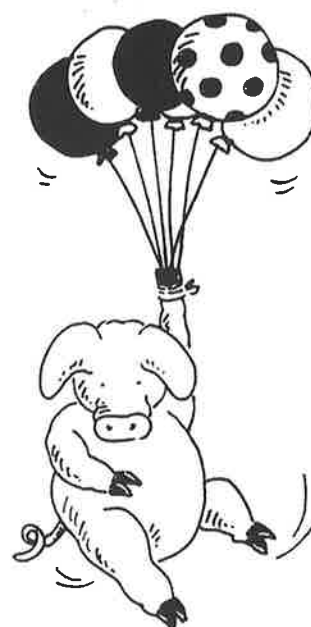
Vul de ontbrekende getallen in (terugtellen):

615
 728
 351
 876
 230
 544
 639
 387
 115
 978

715
 628
 351
 976
 430
 844
 239
 382
 111
 878

Vul de ontbrekende getallen in (de pijl geeft de richting aan)

verder tellen → 729
 terugtellen ← 621
 → 526
 ← 468
 ← 211
 ← 351
 → 947
 → 318
 → 655
 ← 522



Getallen van 100 tot 1000 les 14 blad 1

A Lees het getal, schrijf het volgende getal op

652 ...

940 ...

371 ...

209 ...

589 ...

186 ...

799 ...

399 ...

460 ...

300 ...

B Lees het getal; schrijf het volgende *tiental* op

556 ...

615 ...

789 ...

436 ...

817 ...

748 ...

364 ...

971 ...

132 ...

523 ...

C Lees het getal; schrijf het volgende *honderdtal* op

889 ...

753 ...

617 ...

846 ...

539 ...

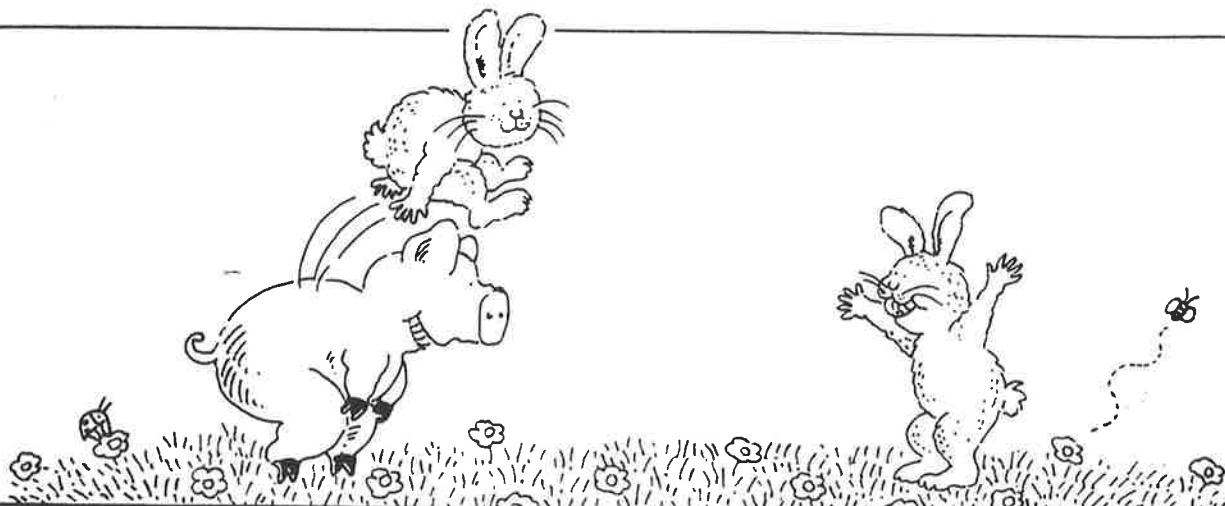
257 ...

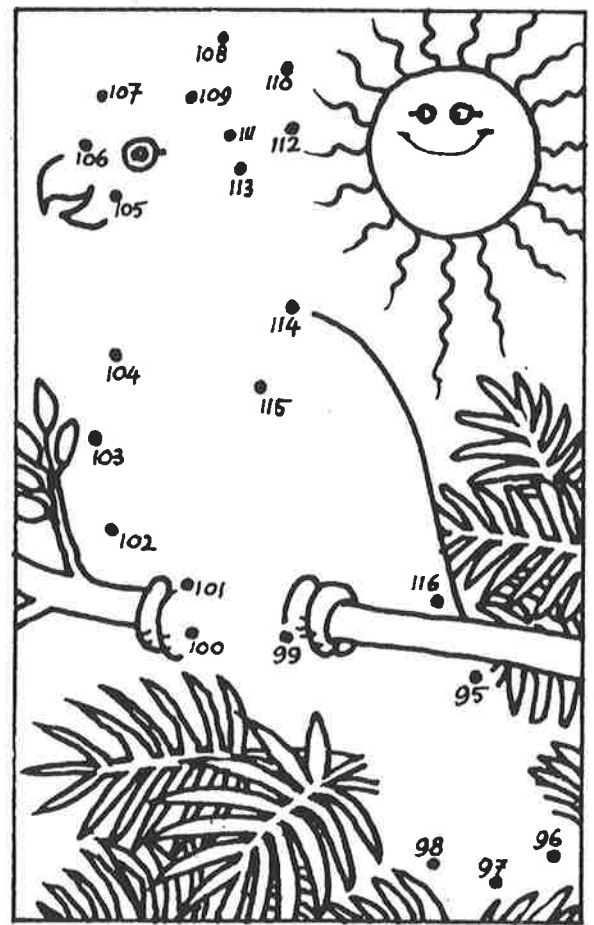
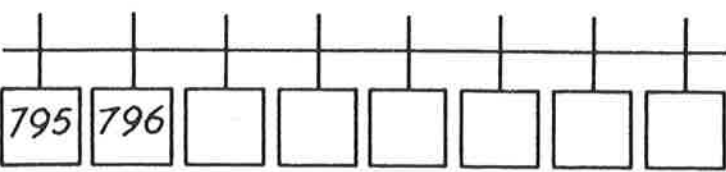
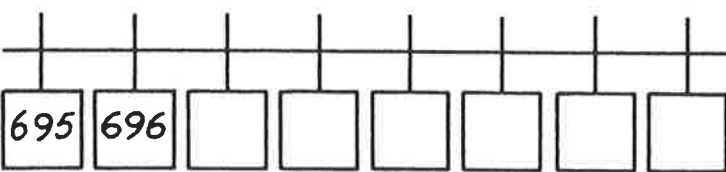
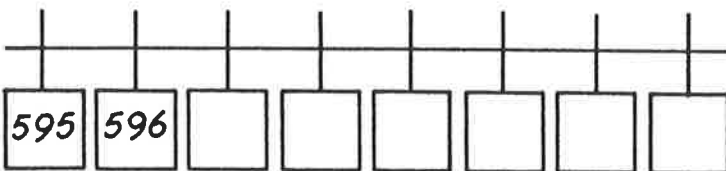
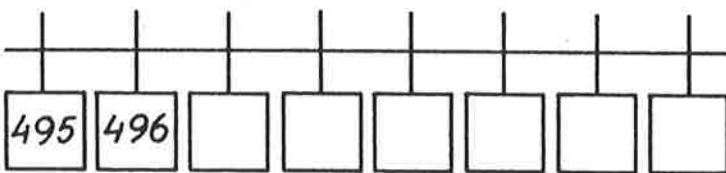
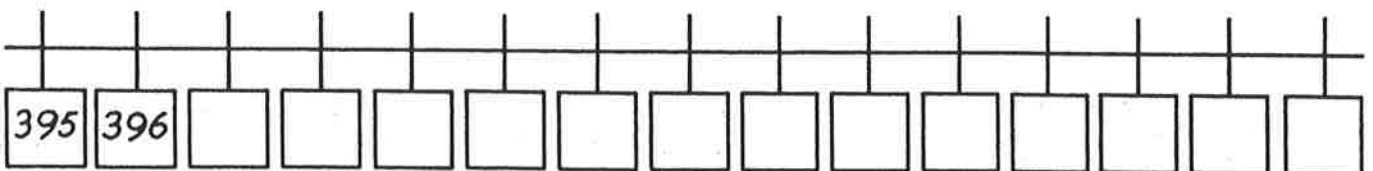
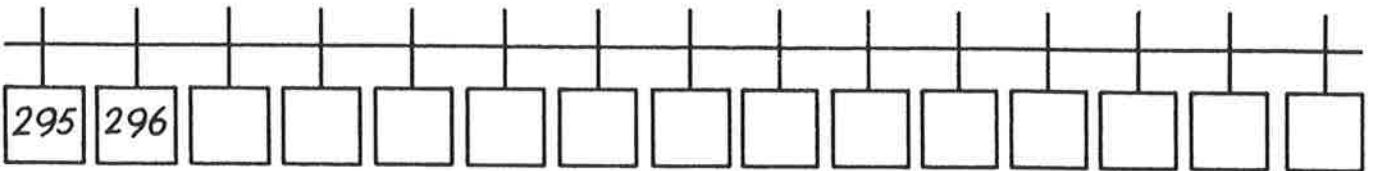
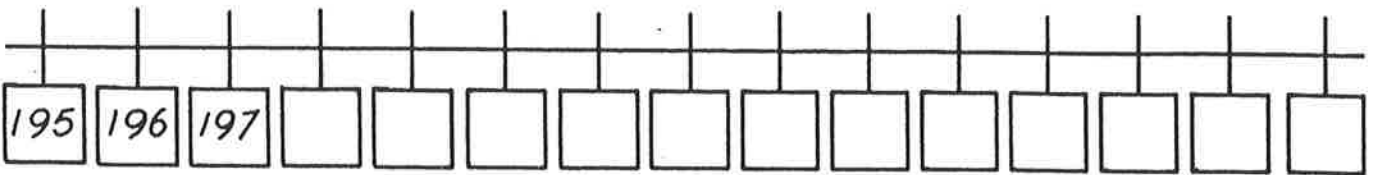
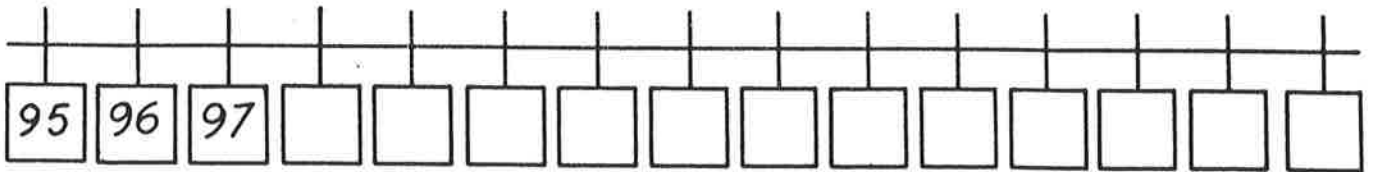
399 ...

488 ...

590 ...

175 ...





895	896													
-----	-----	--	--	--	--	--	--	--	--	--	--	--	--	--

995	996													
-----	-----	--	--	--	--	--	--	--	--	--	--	--	--	--

97								
----	--	--	--	--	--	--	--	--

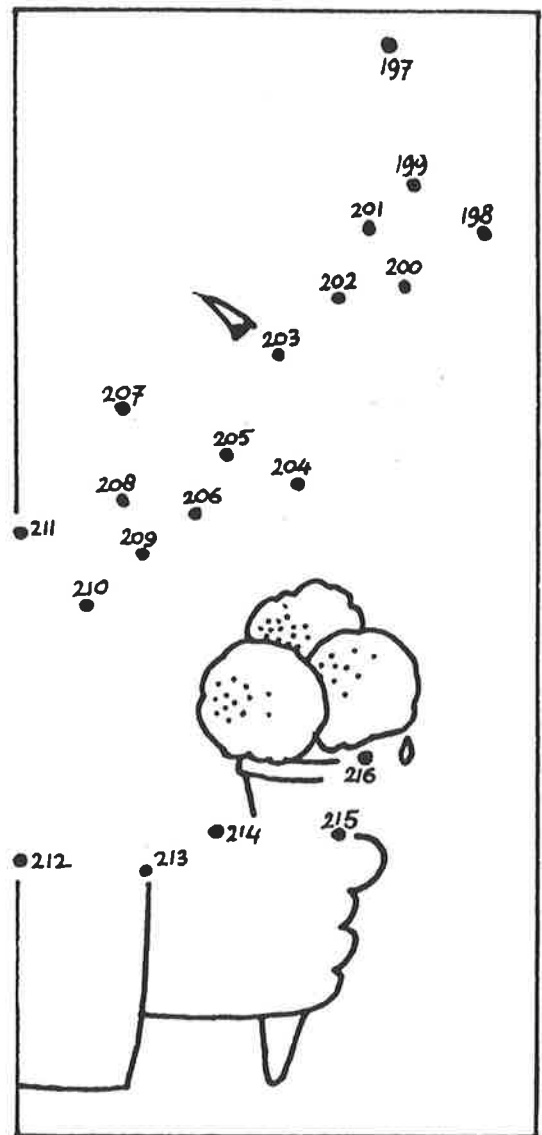
297								
-----	--	--	--	--	--	--	--	--

497								
-----	--	--	--	--	--	--	--	--

697								
-----	--	--	--	--	--	--	--	--

597								
-----	--	--	--	--	--	--	--	--

397														
-----	--	--	--	--	--	--	--	--	--	--	--	--	--	--



196	197						
-----	-----	--	--	--	--	--	--

396	397						
-----	-----	--	--	--	--	--	--

996	997						
-----	-----	--	--	--	--	--	--

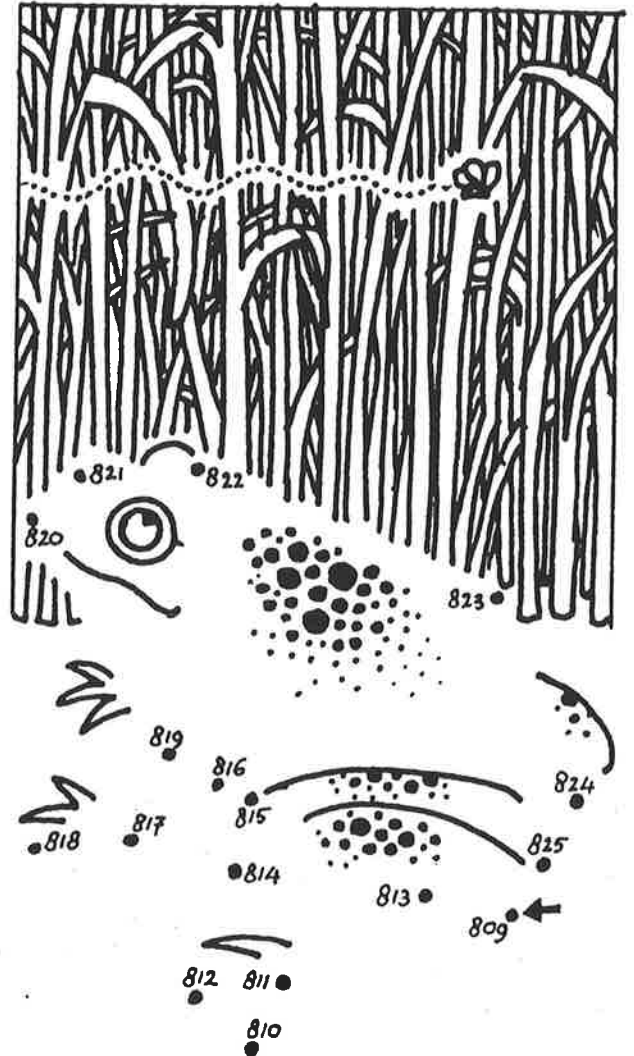
696	697						
-----	-----	--	--	--	--	--	--

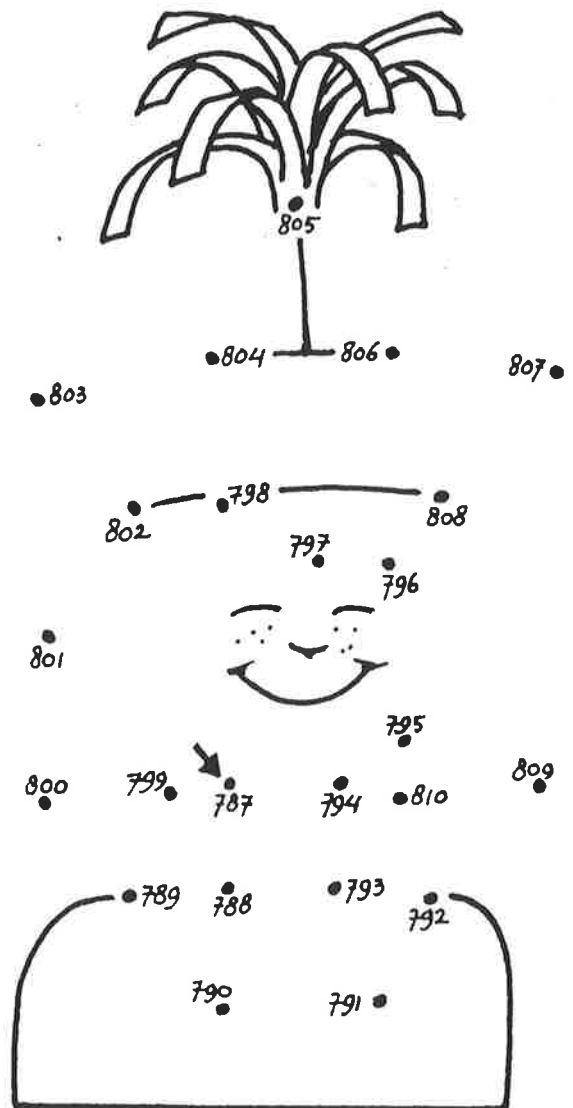
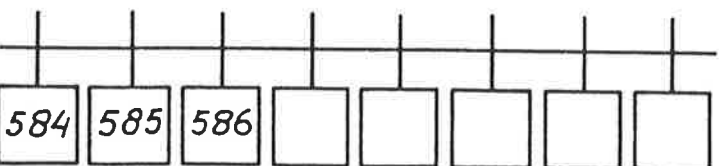
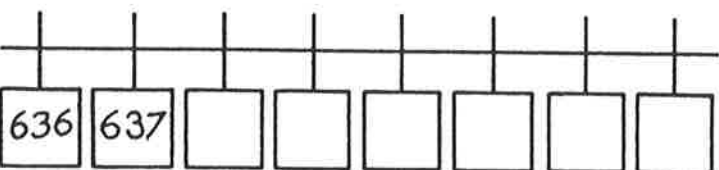
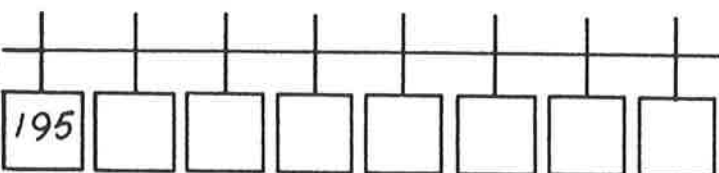
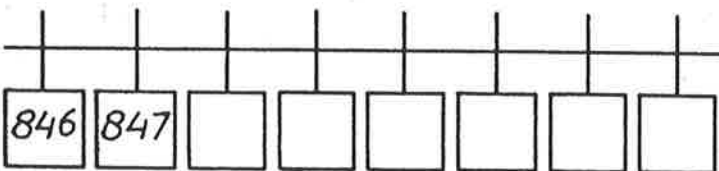
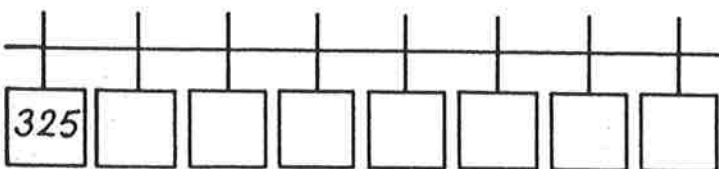
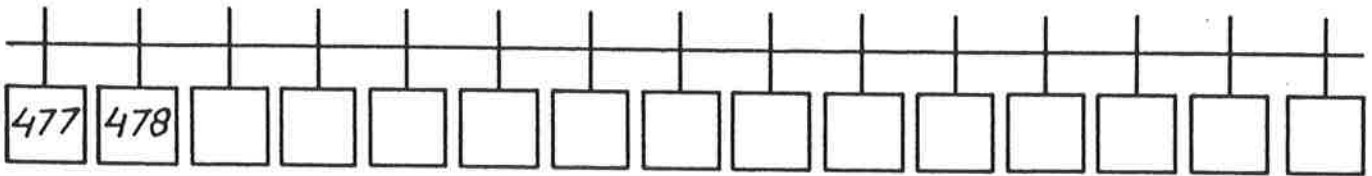
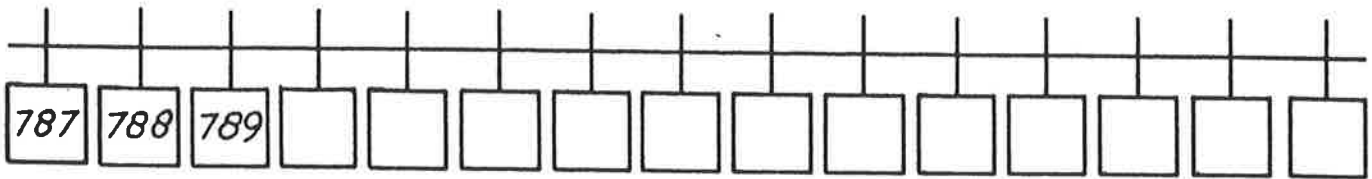
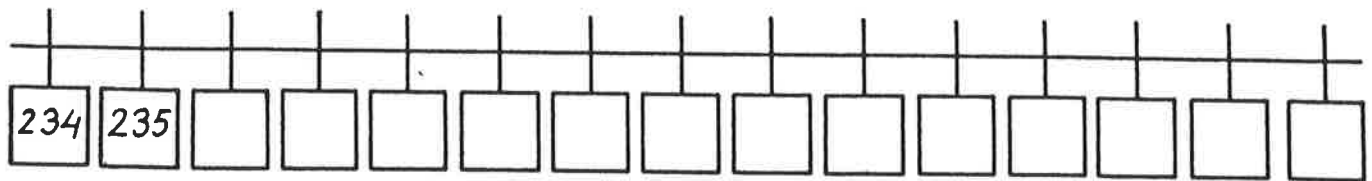
496	497						
-----	-----	--	--	--	--	--	--

896	897												
-----	-----	--	--	--	--	--	--	--	--	--	--	--	--

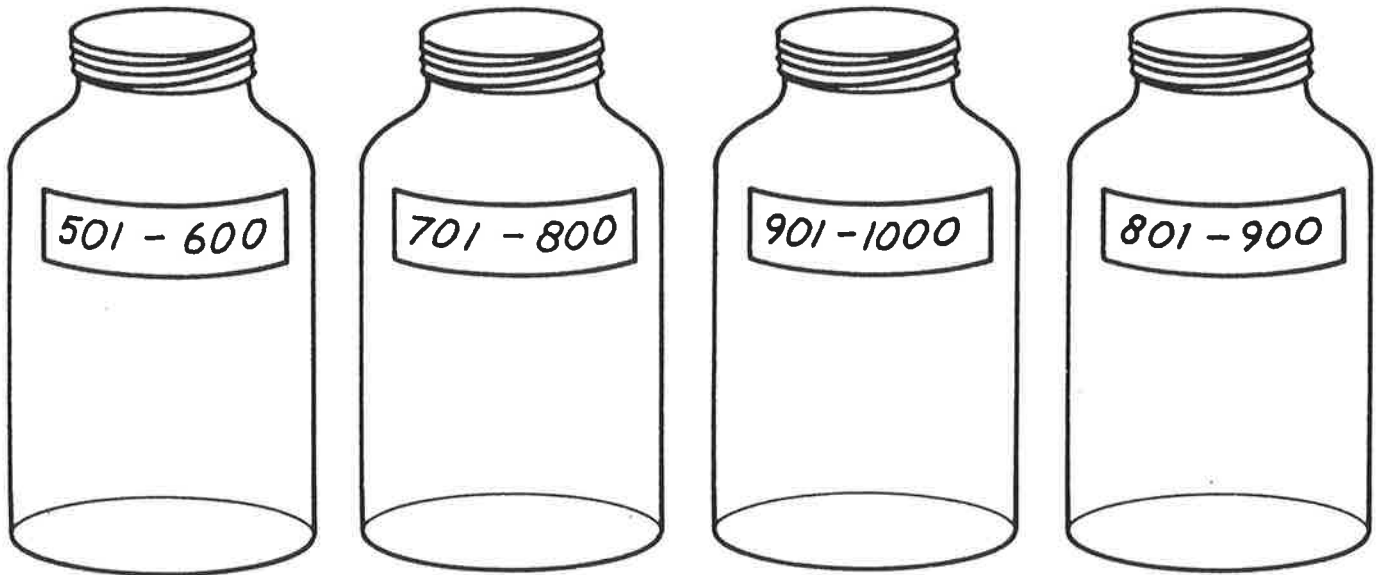
296	297												
-----	-----	--	--	--	--	--	--	--	--	--	--	--	--

596	597												
-----	-----	--	--	--	--	--	--	--	--	--	--	--	--





In welke fles horen de getallen in de hokjes?
Schrijf ze in de goede fles.



511

847

552

945

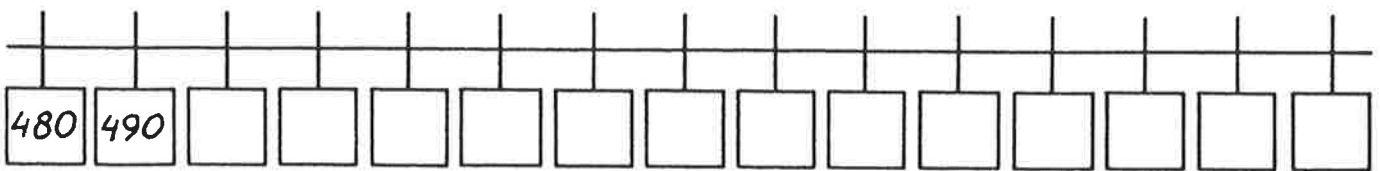
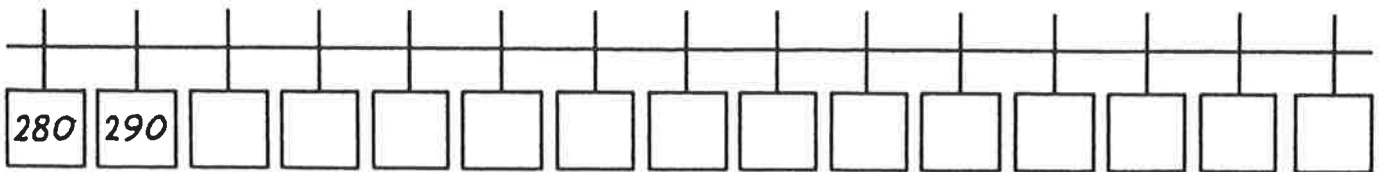
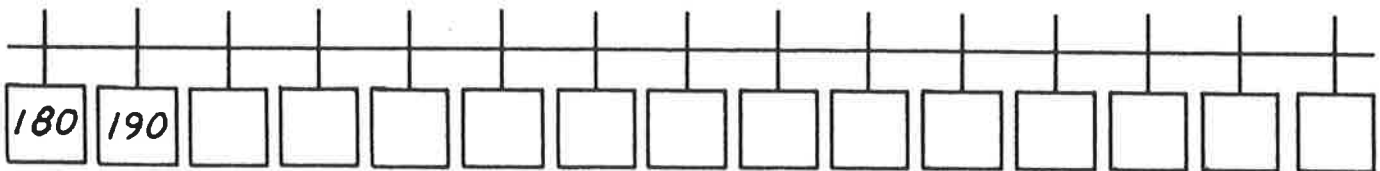
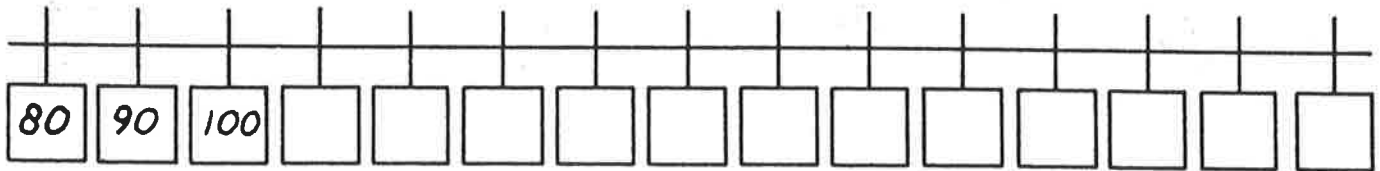
739

969

832

767

Vul de getallen in. Let op: met tientallen tegelijk!

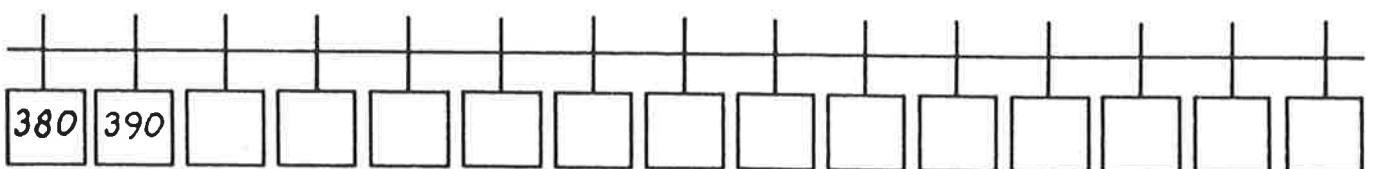
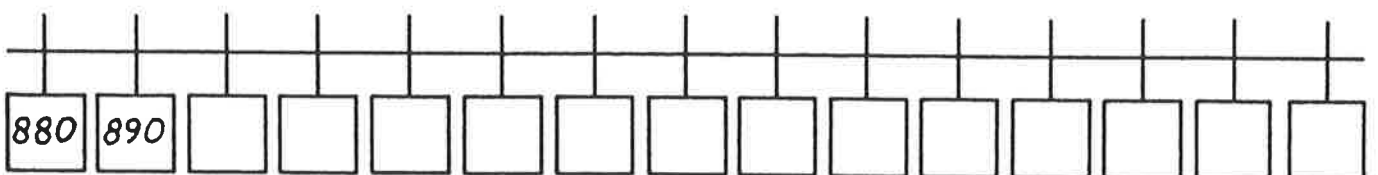
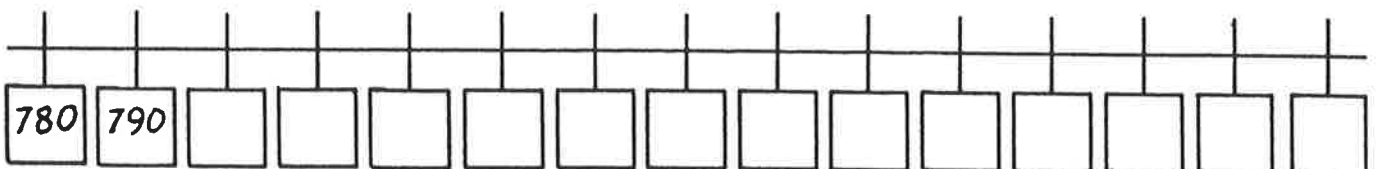
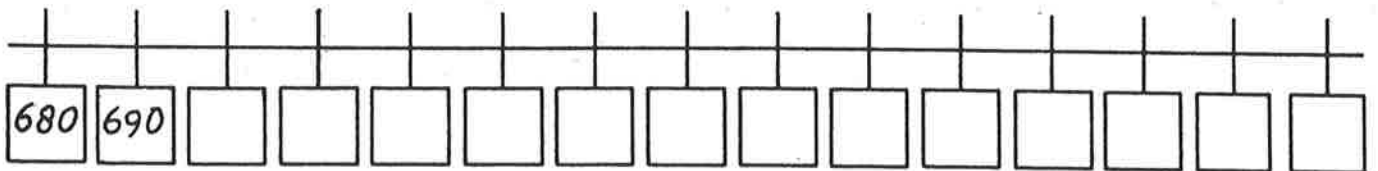


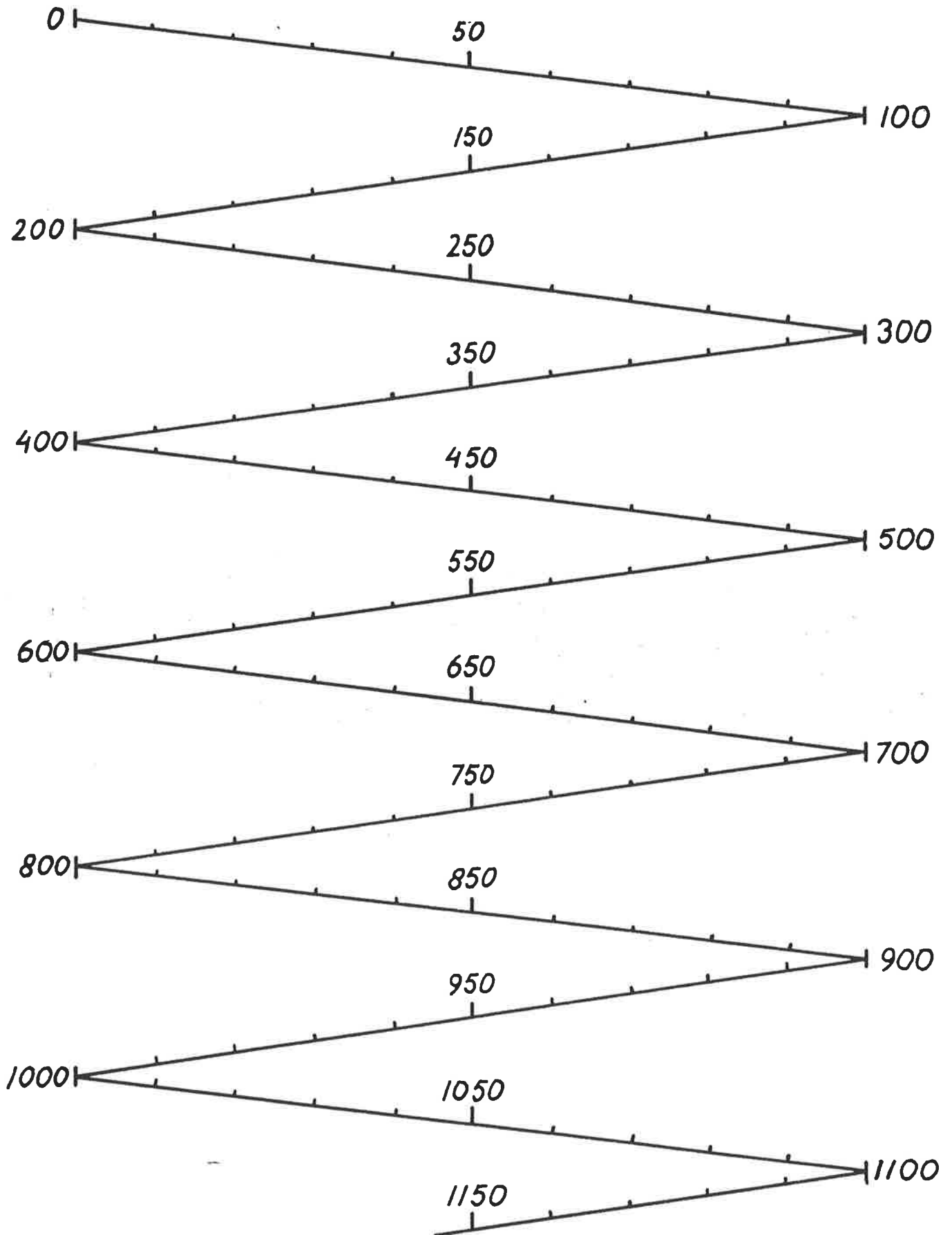
In welke fles horen de getallen in de hokjes?
Schrijf ze in de goede fles.

A 8.17

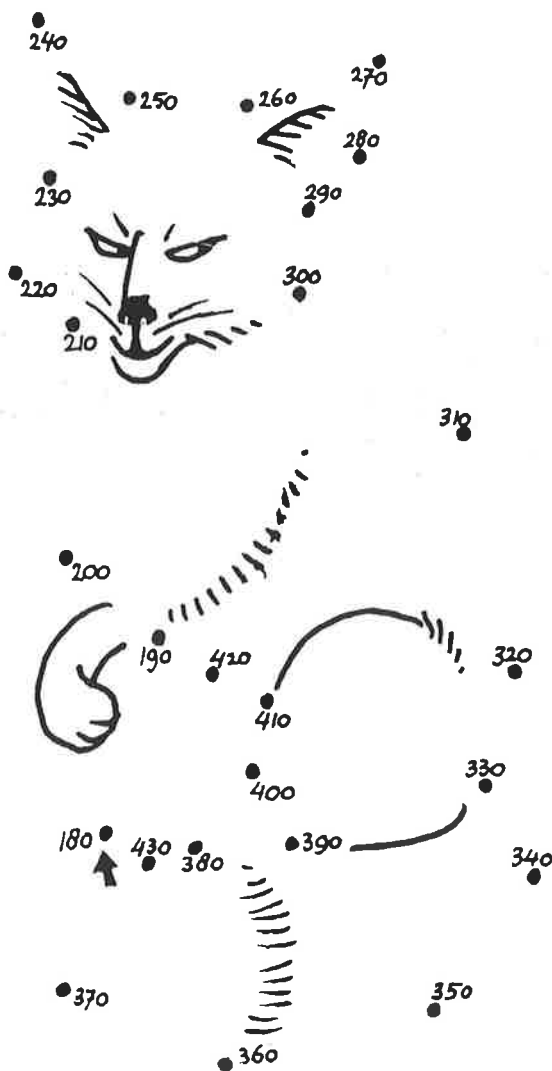
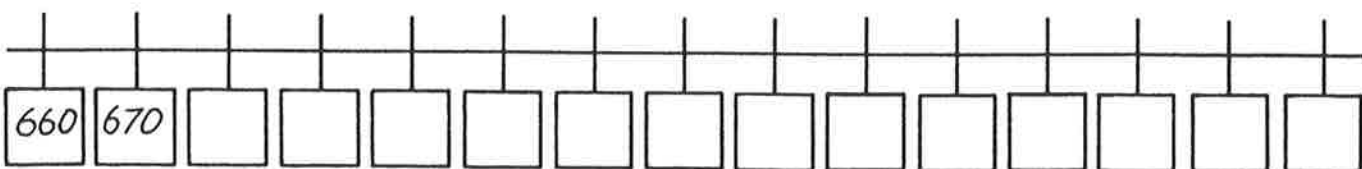
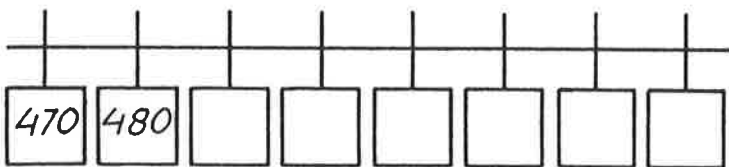
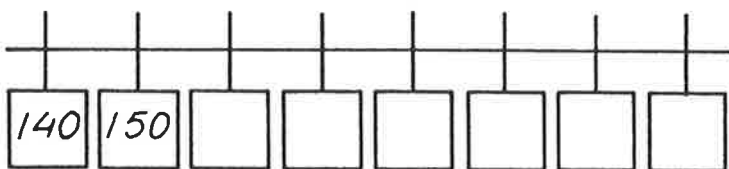
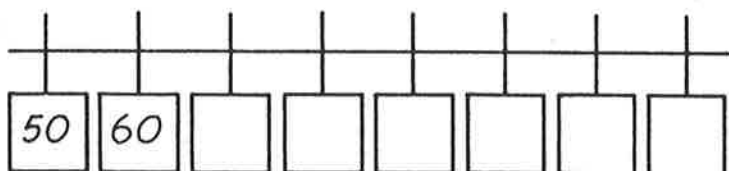
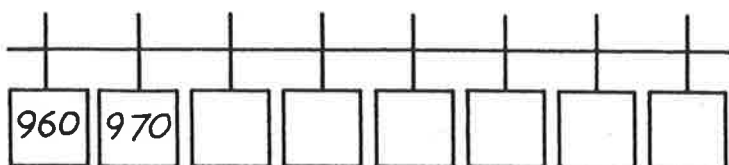
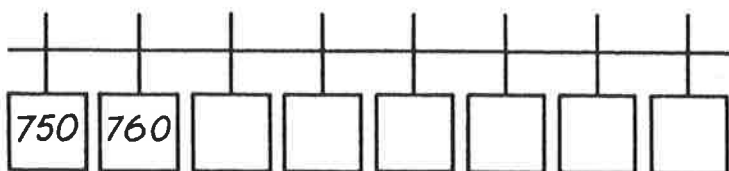
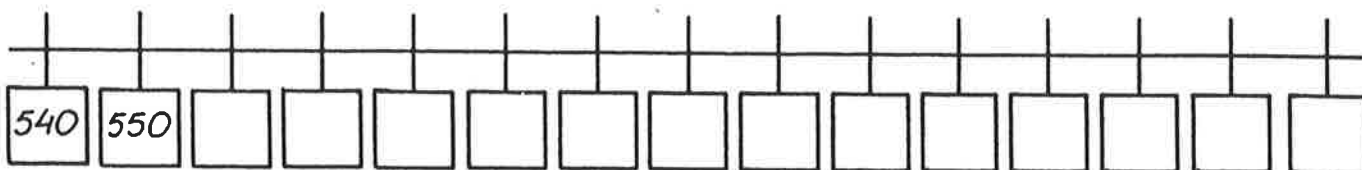
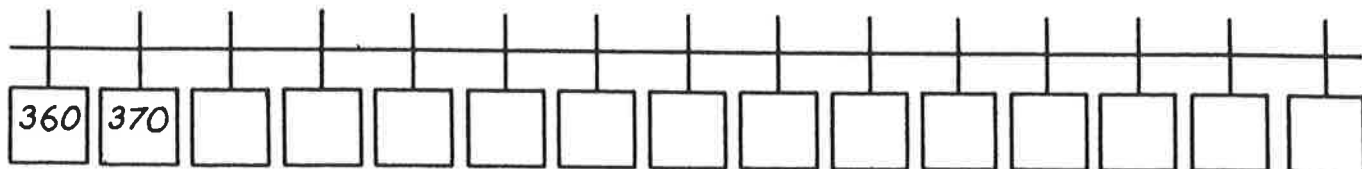
201 - 225	576 - 600	351 - 375	826 - 850
210	356	369	217
831	219	581	591
579	845	839	835

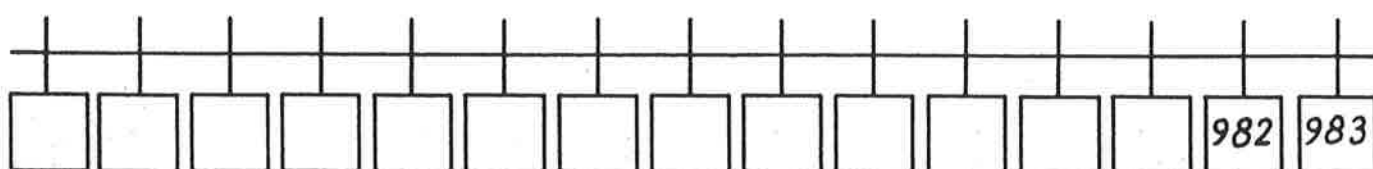
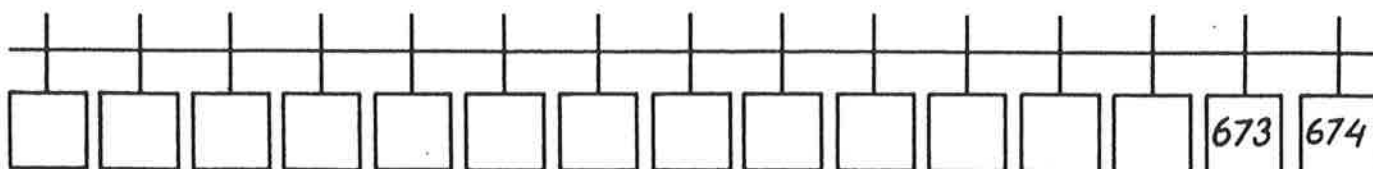
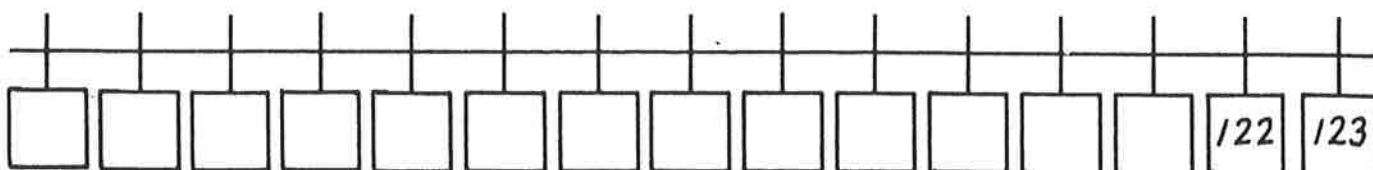
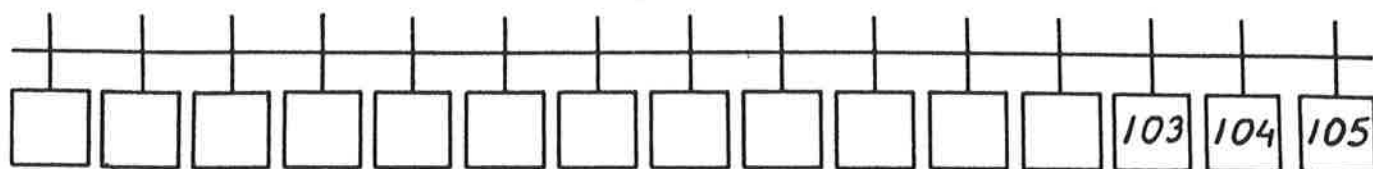
Vul de getallen in. Let op: met tientallen tegelijk!



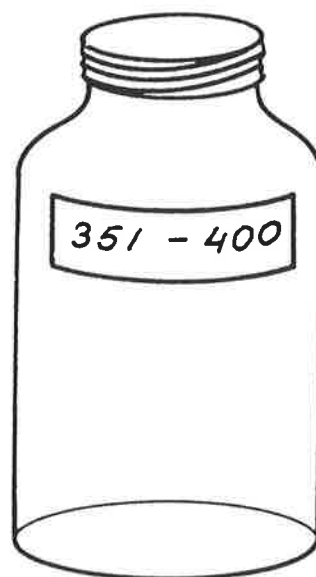
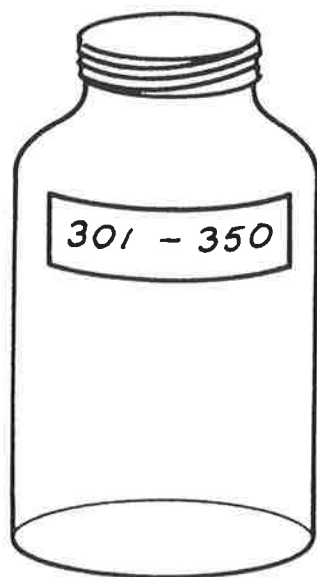
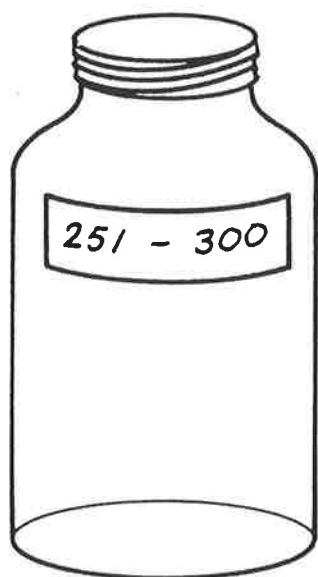
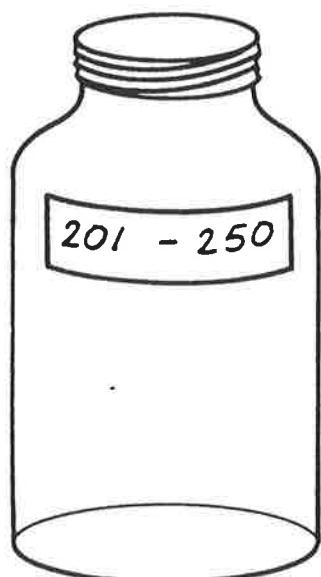


Vul de getallen in.
Met tientallen tegelijk!





In welke fles horen de getallen in de hokjes?
Schrijf de getallen in de goede fles.



276

334

227

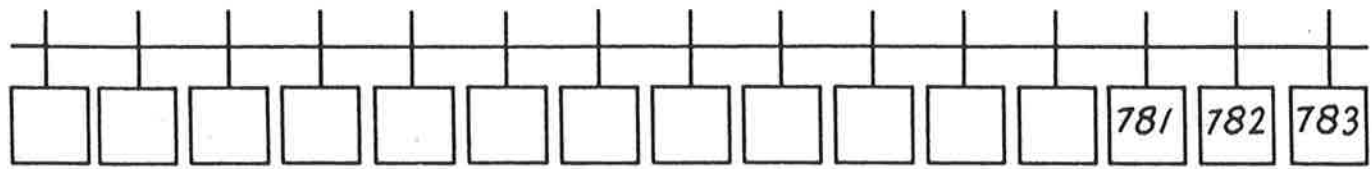
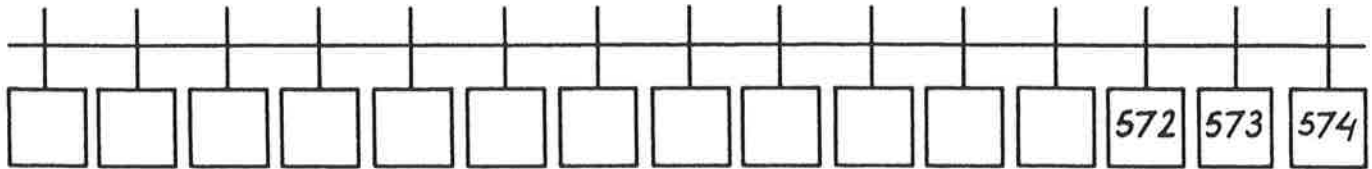
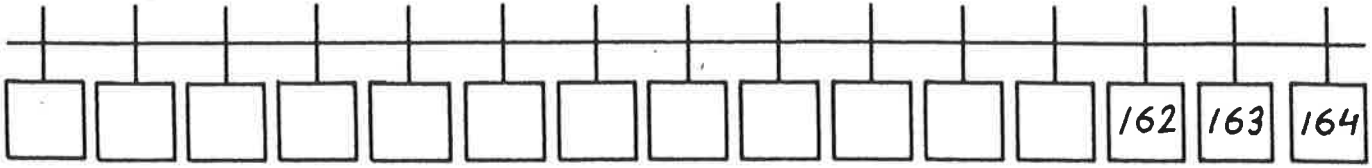
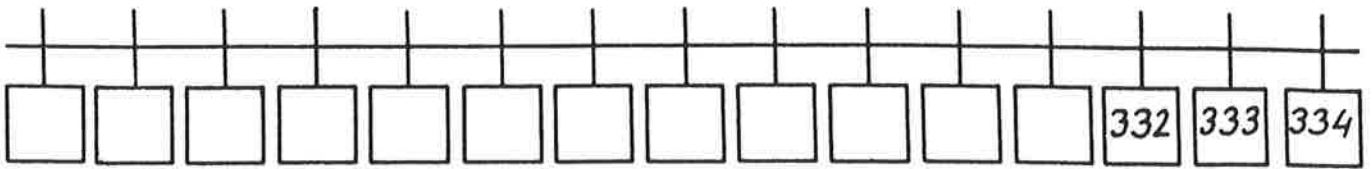
347

243

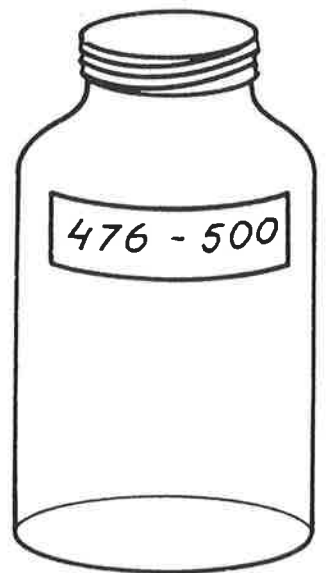
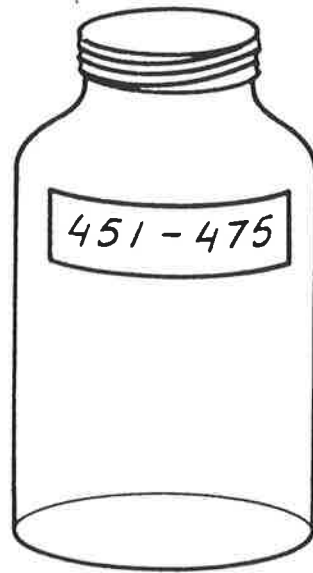
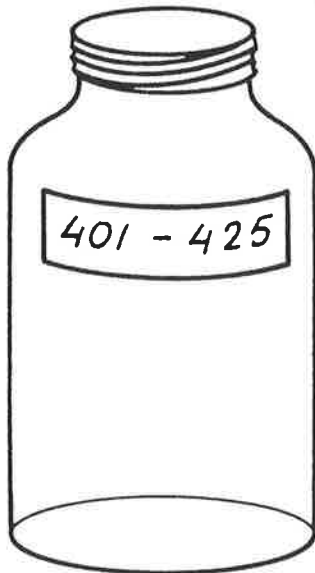
352

289

374



In welke fles horen de getallen in de hokjes?
Schrijf de getallen in de goede fles.



415

489

492

473

423

462

445

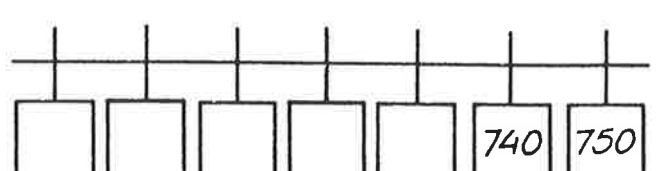
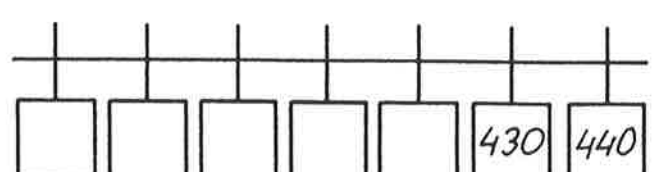
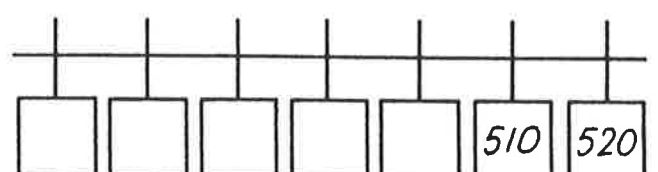
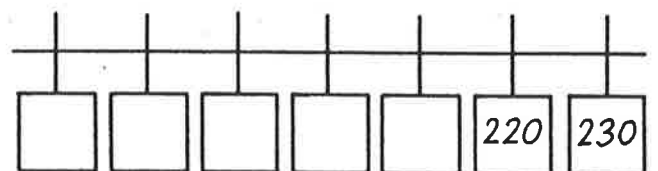
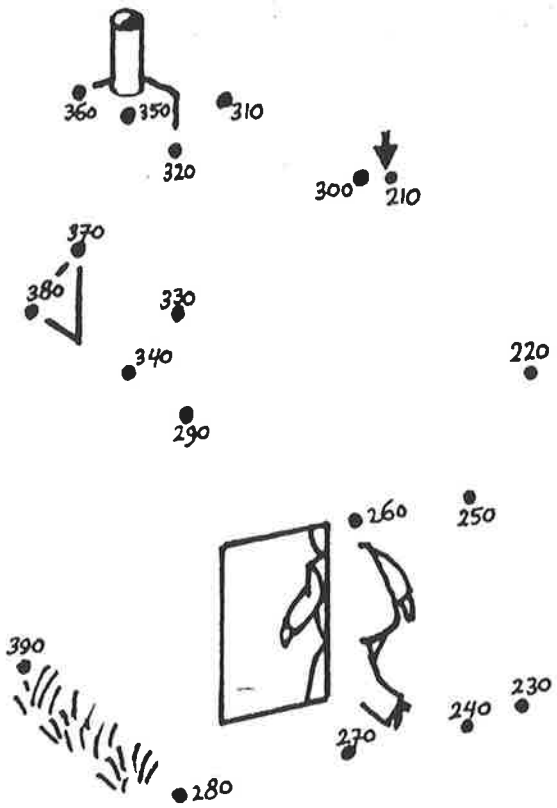
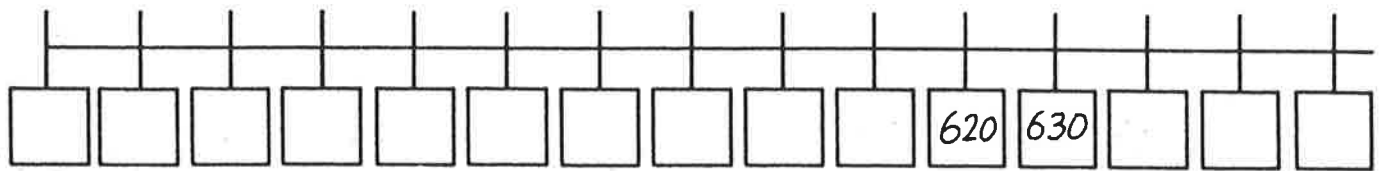
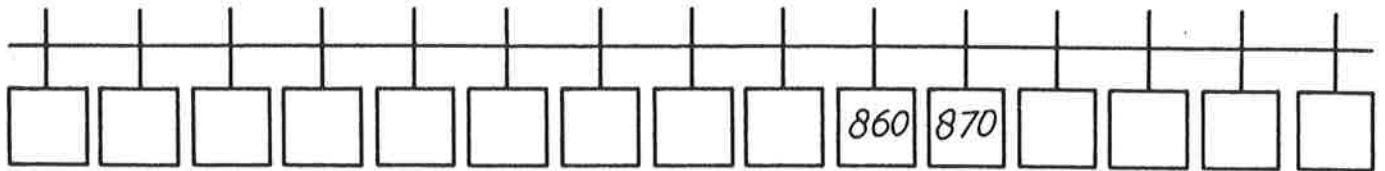
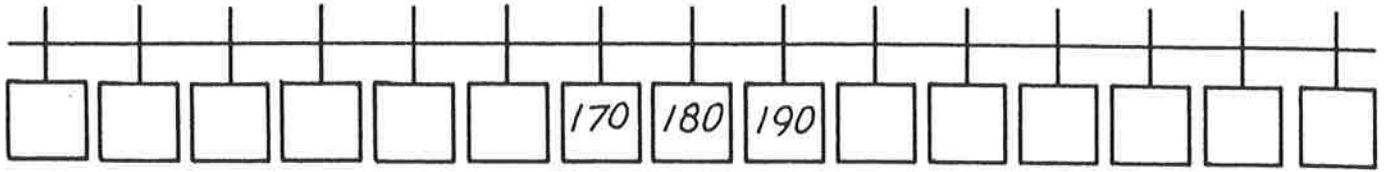
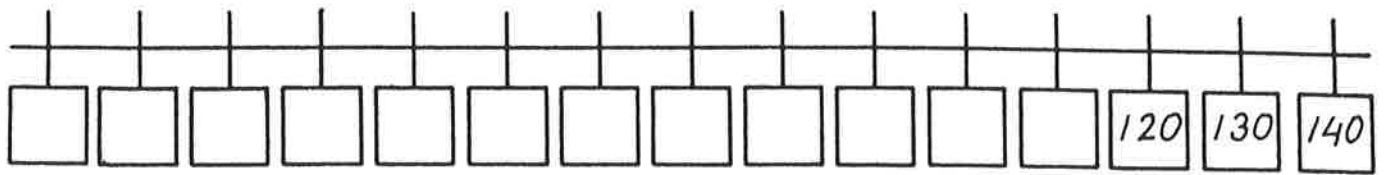
437

418

478

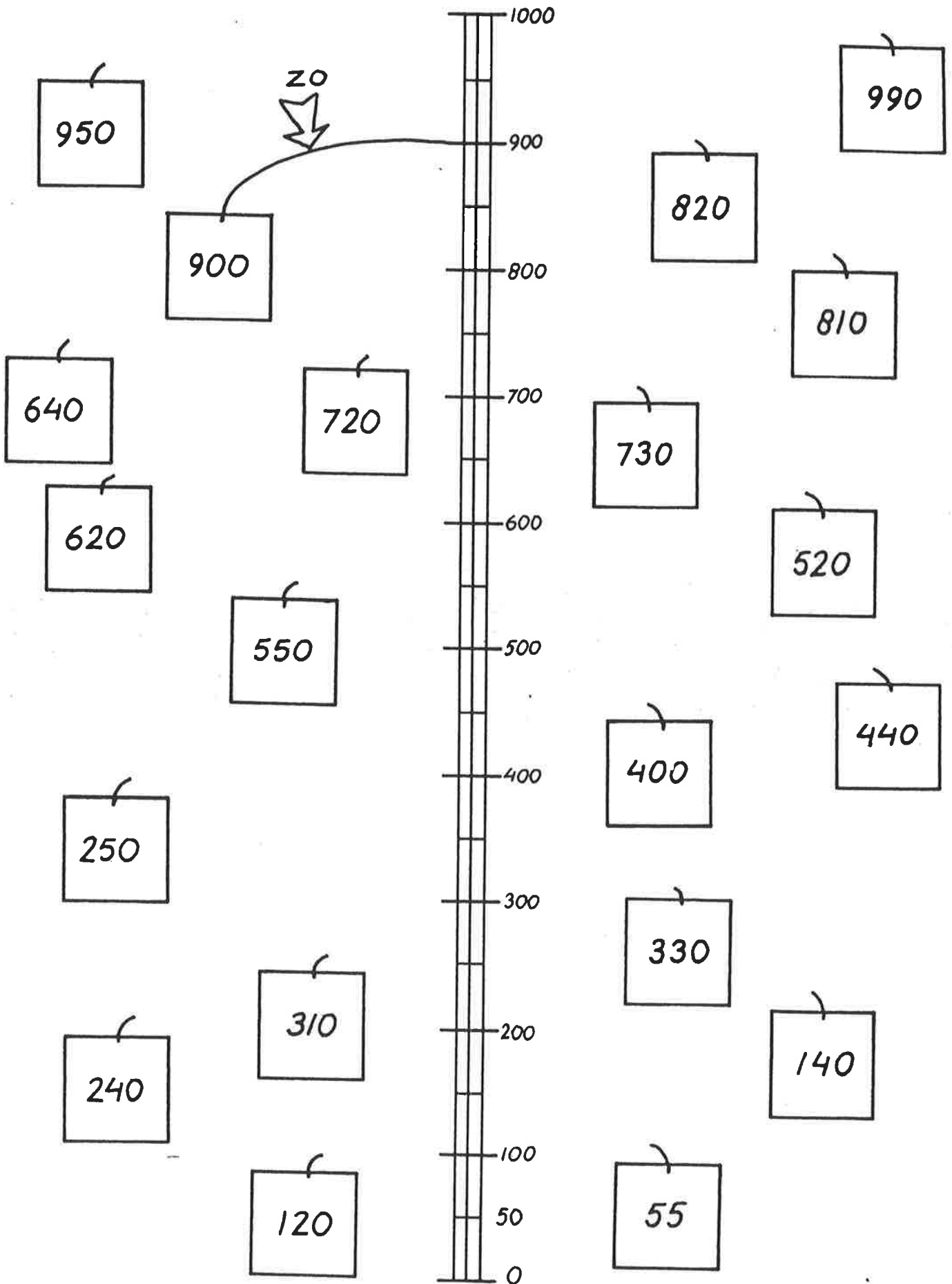
454

438



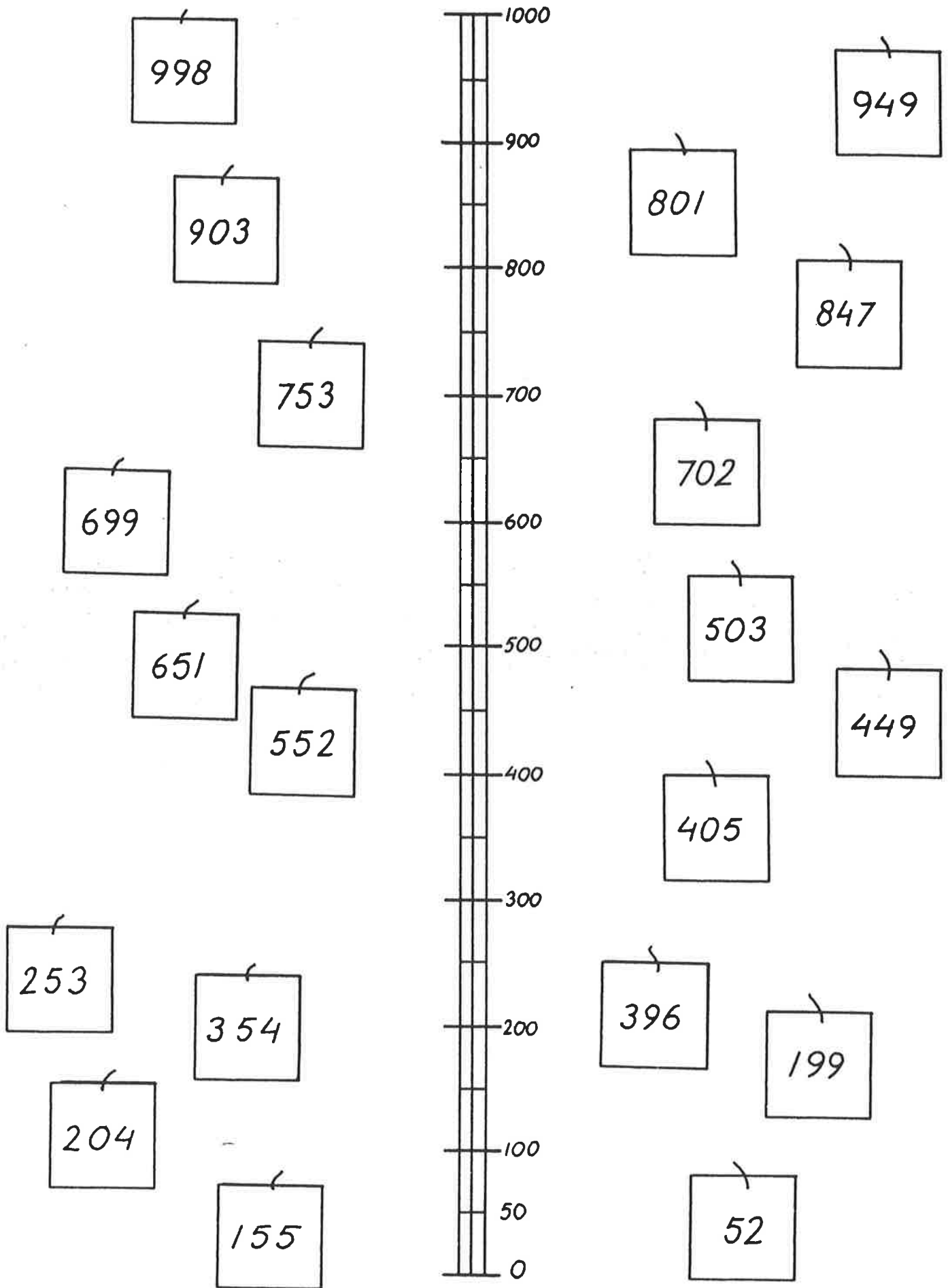
Maak de kaartjes op de goede plaats vast.
Probeer zo goed mogelijk te schatten!

A 8.27



Maak de kaartjes op de goede plaats vast.
Probeer zo goed mogelijk te schatten!

A 8.28



Minimumprogramma rekenen bestemd voor: Jaargroep 8
Behorend bij de methoden: Pluspunt
Rekenrijk
Talrijk
Wereld in getallen
Wis en Reken
Onderdeel & volgordenummer: Getalkennis-3

Waar ligt het tussen?

733 ligt tussen en	610 ligt tussen en
390 ligt tussen en	550 ligt tussen en
798 ligt tussen en	200 ligt tussen en
588 ligt tussen en	340 ligt tussen en
670 ligt tussen en	500 ligt tussen en
127 ligt tussen en	416 ligt tussen en
583 ligt tussen en	399 ligt tussen en
290 ligt tussen en	706 ligt tussen en
648 ligt tussen en	829 ligt tussen en
953 ligt tussen en	601 ligt tussen en
149 ligt tussen en	416 ligt tussen en
599 ligt tussen en	400 ligt tussen en
201 ligt tussen en	805 ligt tussen en
499 ligt tussen en	999 ligt tussen en
101 ligt tussen en	99 ligt tussen en
300 ligt tussen en	307 ligt tussen en
385 ligt tussen en	939 ligt tussen en
109 ligt tussen en	607 ligt tussen en
701 ligt tussen en	800 ligt tussen en
799 ligt tussen en	401 ligt tussen en

Minimumprogramma rekenen bestemd voor: Jaargroep 8
Behorend bij de methoden: Pluspunt
Rekenrijk
Talrijk
Wereld in getallen
Wis en Reken
Getalkennis-2

Onderdeel & volgordenummer:

Schrijf de getallen op van groot naar klein.

394	934	439	349	943	493
643	436	364	634	463	346
398	938	839	389	983	893
328	283	823	382	238	832
731	173	137	317	713	371
654	546	465	645	564	456
394	934	493	349	943	439
625	265	562	652	256	526
378	738	873	387	783	837
259	592	925	295	529	952
146	416	614	164	461	641
432	324	234	423	342	243
754	547	475	745	574	457
913	193	319	931	139	391
861	681	168	816	618	186
953	539	395	935	593	359
857	587	785	875	578	758
843	483	384	834	438	348
194	914	419	149	941	491
457	547	745	475	574	754
168	618	861	186	681	816
846	486	684	864	468	648
253	523	325	235	532	352

Minimumprogramma rekenen bestemd voor: Jaargroep 8
Behorend bij de methoden: Pluspunt
Rekenrijk
Talrijk
Wereld in getallen
Wis en Reken
Getalkennis-5

Onderdeel & volgordenummer:

Welke getallen liggen er tussen?

Voorbeeld

288 en 300 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299

694 en 707

799 en 809

893 en 908

195 en 205

396 en 403

497 en 505

598 en 604

Voorbeeld

903 en 896 902, 901, 900, 899, 898, 897

307 en 293

205 en 197

103 en 96

806 en 795

704 en 698

601 en 592

509 en 499

402 en 394

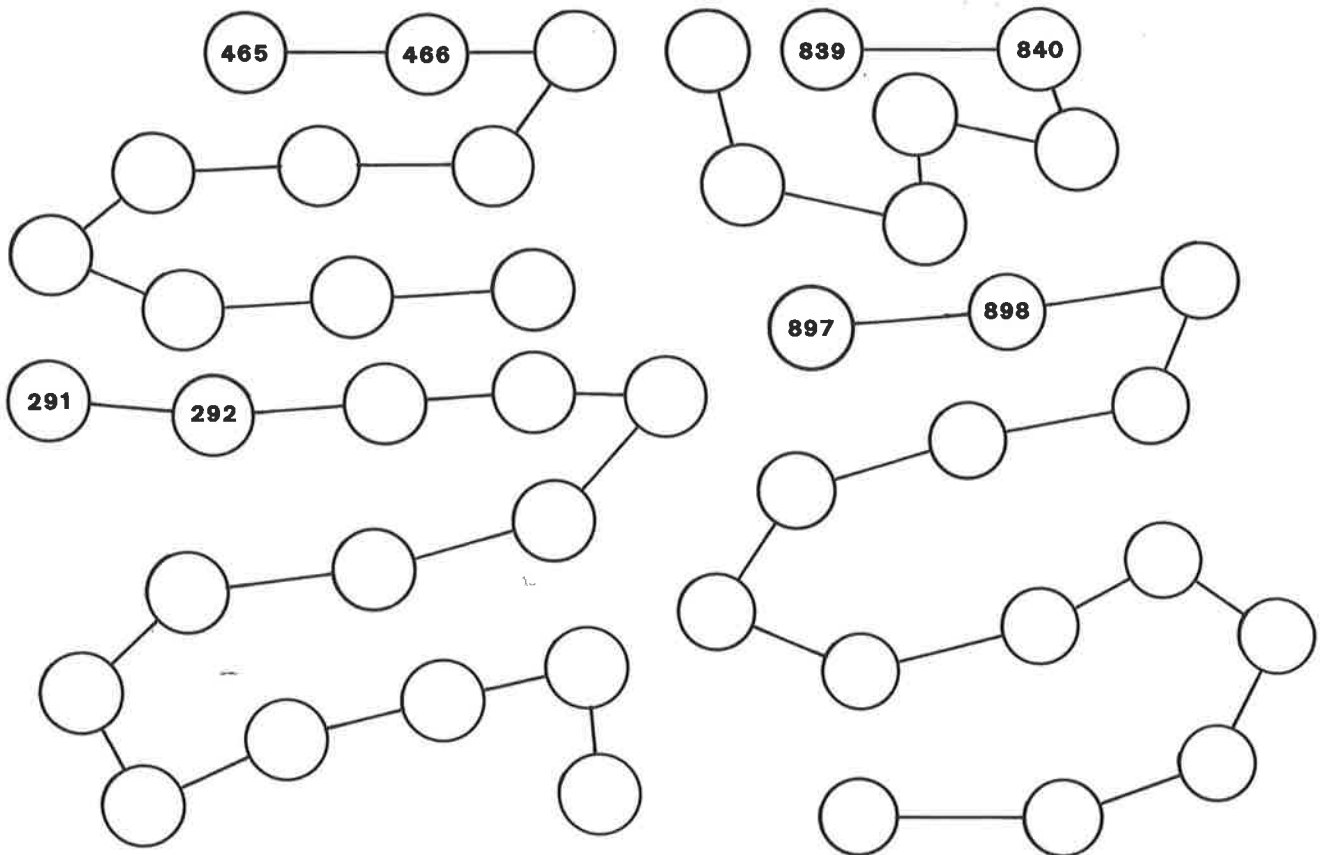
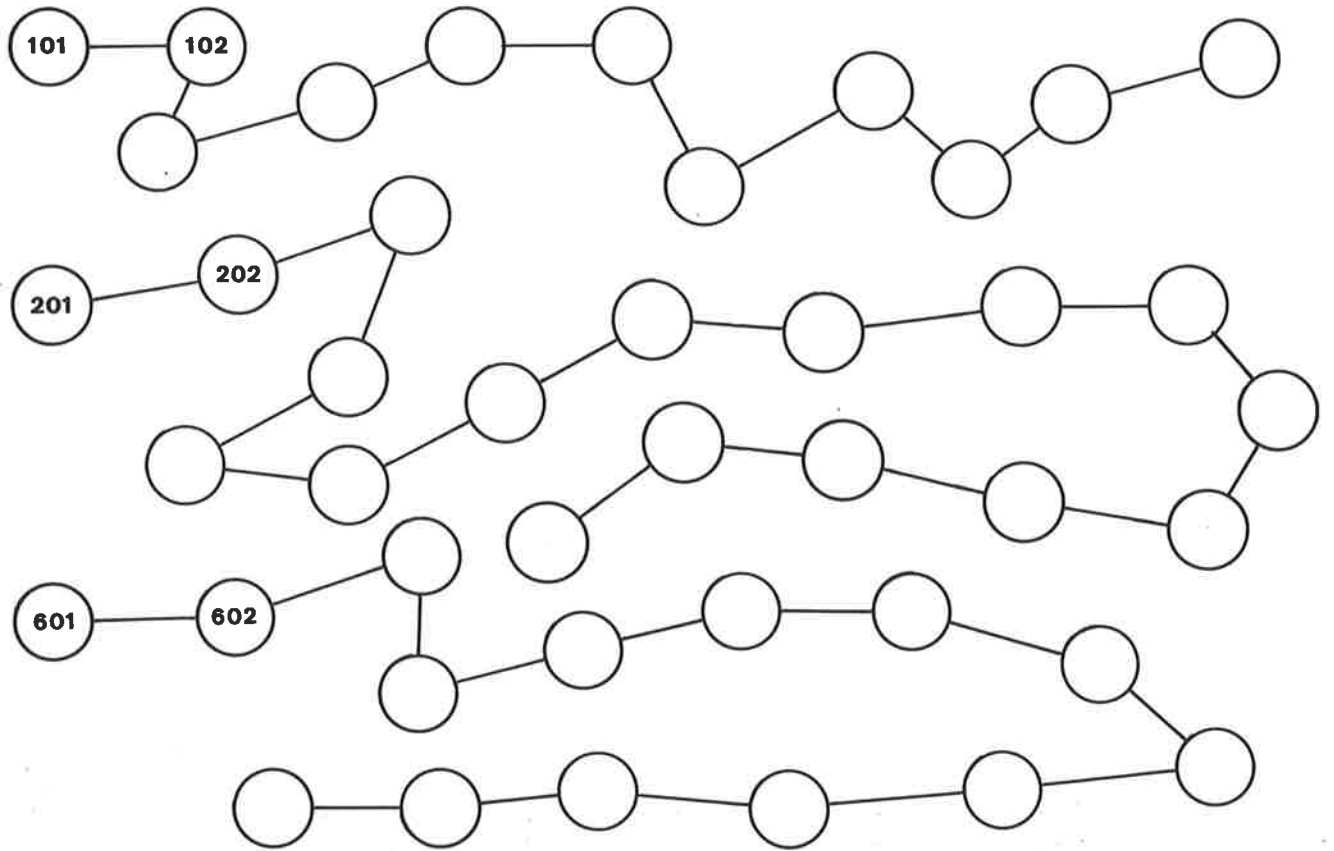
Minimumprogramma rekenen bestemd voor: Jaargroep 8
Behorend bij de methoden: Pluspunt
 Rekenrijk
 Talrijk
 Wereld in getallen
 Wis en Reken
 Getalkennis-6

Onderdeel & volgordenummer:

Hoeveel is het onderstreepte getal waard?

<u>7</u> 72	700	<u>5</u> 53	...	<u>2</u> 72	...	<u>4</u> 60	...	<u>4</u> 82	...
7 <u>2</u> 7	...	<u>5</u> 35	...	<u>2</u> 27	...	<u>6</u> 40	...	<u>2</u> 48	...
<u>2</u> 77	...	<u>3</u> 55	...	<u>2</u> 72	...	<u>4</u> 06	...	<u>8</u> 42	...
<u>1</u> 04	...	<u>6</u> 67	...	<u>1</u> 73	...	<u>3</u> 69	...	<u>2</u> 46	...
<u>1</u> 40	...	<u>7</u> 66	...	<u>7</u> 13	...	<u>9</u> 36	...	<u>6</u> 42	...
<u>4</u> 01	...	<u>6</u> 76	...	<u>3</u> 71	...	<u>6</u> 39	...	<u>4</u> 26	...
<u>2</u> 47	...	<u>1</u> 84	...	<u>7</u> 23	...	<u>5</u> 33	...	<u>7</u> 60	...
7 <u>2</u> 4	...	<u>8</u> 41	...	<u>2</u> 37	...	<u>3</u> 35	...	<u>6</u> 70	...
<u>4</u> 72	...	<u>8</u> 14	...	<u>7</u> 32	...	<u>3</u> 53	...	<u>7</u> 06	...
<u>7</u> 22	...	<u>3</u> 04	...	<u>2</u> 16	...	<u>4</u> 22	...	<u>6</u> 08	...
<u>2</u> 72	...	<u>4</u> 30	...	<u>1</u> 62	...	<u>2</u> 44	...	<u>8</u> 06	...
<u>2</u> 27	...	<u>4</u> 03	...	<u>6</u> 12	...	<u>2</u> 42	...	<u>6</u> 80	...
<u>2</u> 90	...	<u>1</u> 83	...	<u>3</u> 75	...	<u>9</u> 10	...	<u>4</u> 28	...
<u>9</u> 02	...	<u>1</u> 38	...	<u>7</u> 53	...	<u>1</u> 90	...	<u>8</u> 24	...
<u>2</u> 09	...	<u>3</u> 81	...	<u>5</u> 37	...	<u>9</u> 01	...	<u>8</u> 42	...
<u>6</u> 34	...	<u>8</u> 33	...	<u>2</u> 65	...	<u>9</u> 97	...	<u>2</u> 75	...
<u>4</u> 36	...	<u>3</u> 88	...	<u>6</u> 52	...	<u>7</u> 99	...	<u>7</u> 52	...
<u>4</u> 63	...	<u>8</u> 38	...	<u>5</u> 62	...	<u>9</u> 79	...	<u>2</u> 57	...
<u>3</u> 20	...	<u>7</u> 42	...	<u>8</u> 36	...	<u>8</u> 25	...	<u>9</u> 61	...
<u>2</u> 30	...	<u>4</u> 72	...	<u>8</u> 63	...	<u>2</u> 58	...	<u>1</u> 96	...

Tellen t/m 1000



Terugtellen (getallen onder 1000)

