

Bijlage – kaarten, domino's, tegels

Vereiste: *De bereidheid en interesse om het gezin samen van rekenen te laten genieten!*

— Inhoud —

In dit bestand vind je afdrukbare pagina's om materialen te maken om samen met rekenen te spelen. De materialen kun je bij verschillende leveranciers kopen maar je kunt ze ook gemakkelijk zelf afdrukken. Als je ze op dik karton afdrukt, zijn ze behalve duurzaam, ook gemakkelijk te hanteren voor je kind. Druk af op gekleurd papier zodat je kind extra dingen kan identificeren.

Dit is wat je op de volgende pagina's zult vinden:

- **Cijferkaarten van 0 tot 10** – Deze cijferkaarten zijn er in vijf soorten – cijfers, stippen in getalbeeldkaarten, even en oneven stippen, stippen in driehoekige patronen en willekeurige stippen. De sets met vier stippen zijn vooral handig voordat je kind cijfers kan herkennen. Ze komen van pas voor het oefenen met tellen en voor het herkennen van hoeveelheden.
- **Cijferkaarten van 0 tot 20** – Gebruik deze cijferkaarten pas wanneer je kind boven de 10 begint te tellen. Deze cijferkaarten zijn er in twee soorten: cijfers en stippen op dubbele getalbeeldkaarten. De eerdere verzameling cijferkaarten van 0 tot 10 wordt nu uitgebreid tot 20. De “dubbel tien” getalbeeldkaarten benadrukken de structuur van deze cijfers in groepjes van 5-en en 10-en.
- **Vormkaarten** – Deze 27 kaarten worden alleen gebruikt in de drie spellen en puzzels voor vormkaarten. Je kind leert er eigenschappen van objecten mee herkennen. Je kunt kiezen uit gekleurde of grijze kaarten voor het geval je geen kleurenprinter hebt. Als je ze liever niet zelf maakt, kun je het SET kaartspel online kopen- je kunt de 27 effen gekleurde kaarten van het SET kaartspel gebruiken als vormkaarten.
- **Domino's** – Je kunt de 28 dominostenen gebruiken van 0 tot 6, of de 55 dominostenen van 0 tot 9.
- **Tegels** – Deze pagina's hebben acht verschillende geometrische vormen waarmee je kind ontwerpen kan maken. Al spelenderwijs wordt het artistieke brein van je kind gestimuleerd en leert het ook indirect hoe verschillende vormen aan elkaar gerelateerd zijn. Door deze op verschillende kleuren papier af te drukken, worden de ontwerpen van je kind kleurrijk en kan het de vormen gemakkelijker herkennen.
- **100-grafieken** – Er zijn twee verschillende grafieken. De ene gaat van 0 tot 99 en de tweede gaat van 1 tot 100. De grafiek van 0 tot 99 helpt beter bij het benadrukken van de plaatswaarde en de functie van 10-en. De 1 op 100 is de traditionele.

— Juridische zaken —

Elk gezin moet de kans krijgen om samen wiskunde te leren en ervan te genieten. Daartoe is Early Family Math een verzameling materiaal dat gezinnen en docenten vrijelijk kunnen bewerken, vertalen, kopiëren en verspreiden, zonder toestemming te vragen, alleen voor niet-commercieel gebruik.

© Copyright Early Family Math - Chris Wright 2021 v. 1.0 Creative Commons: Attribution-NonCommercial 4.0 International License

Bijlage
Cijferkaarten 0 t/m 5

0

1

2

3

4

5

Bijlage
Cijferkaarten 6 t/m 10

6

7

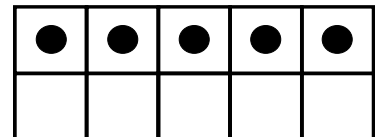
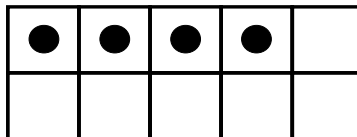
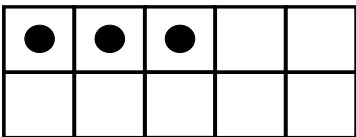
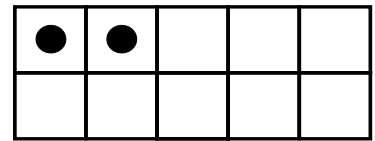
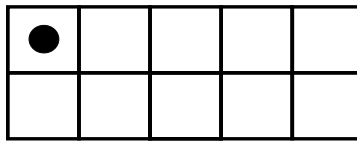
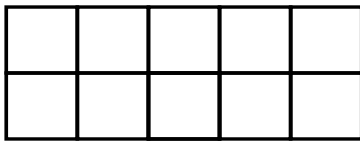
8

9

10

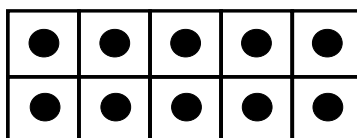
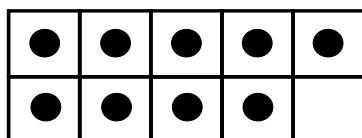
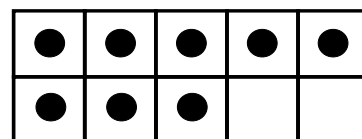
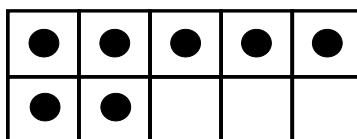
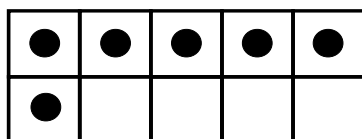
Bijlage

Getalbeeldkaarten 0 t/m 5



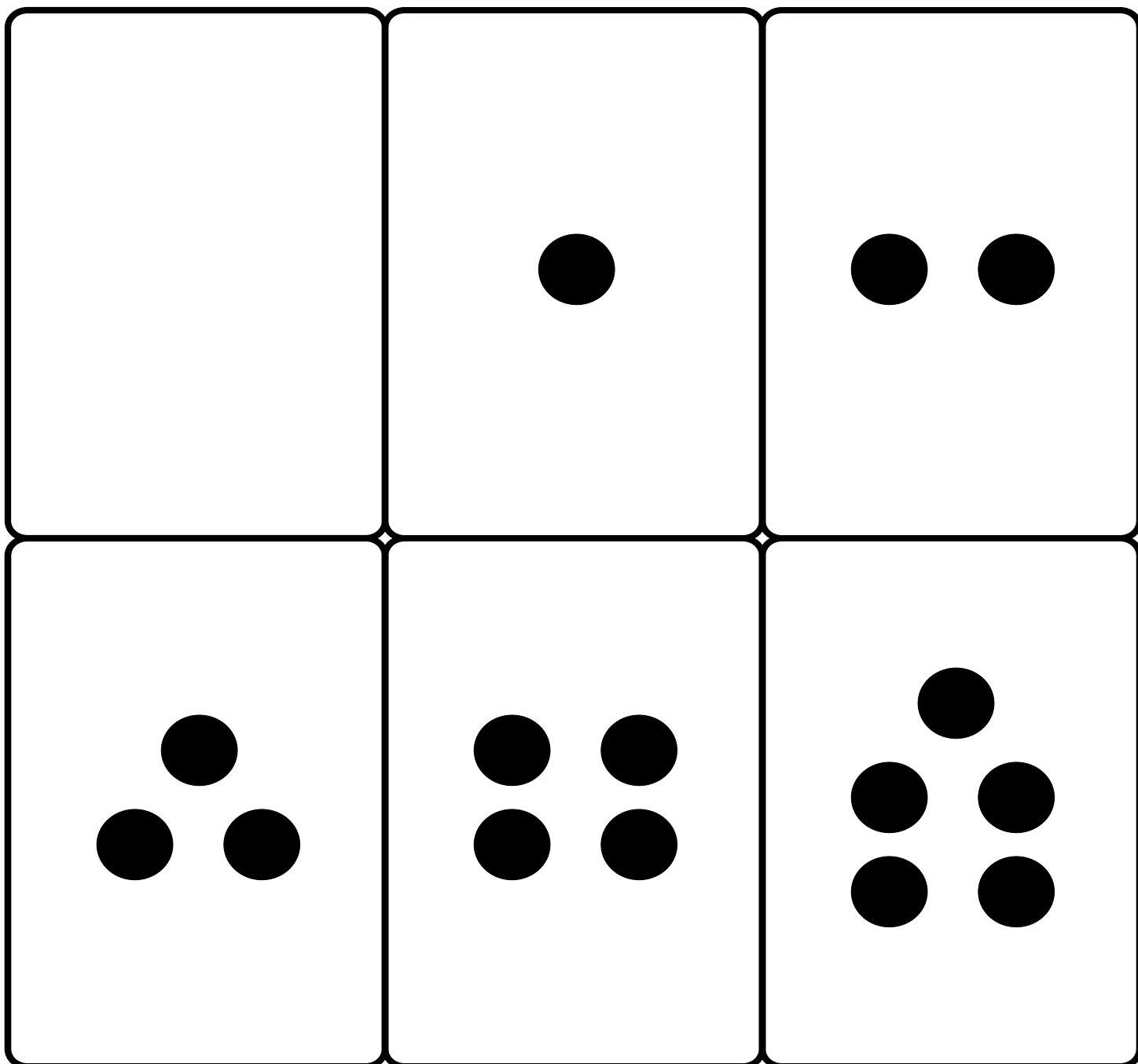
Bijlage

Getalbeeldkaarten 6 t/m 10



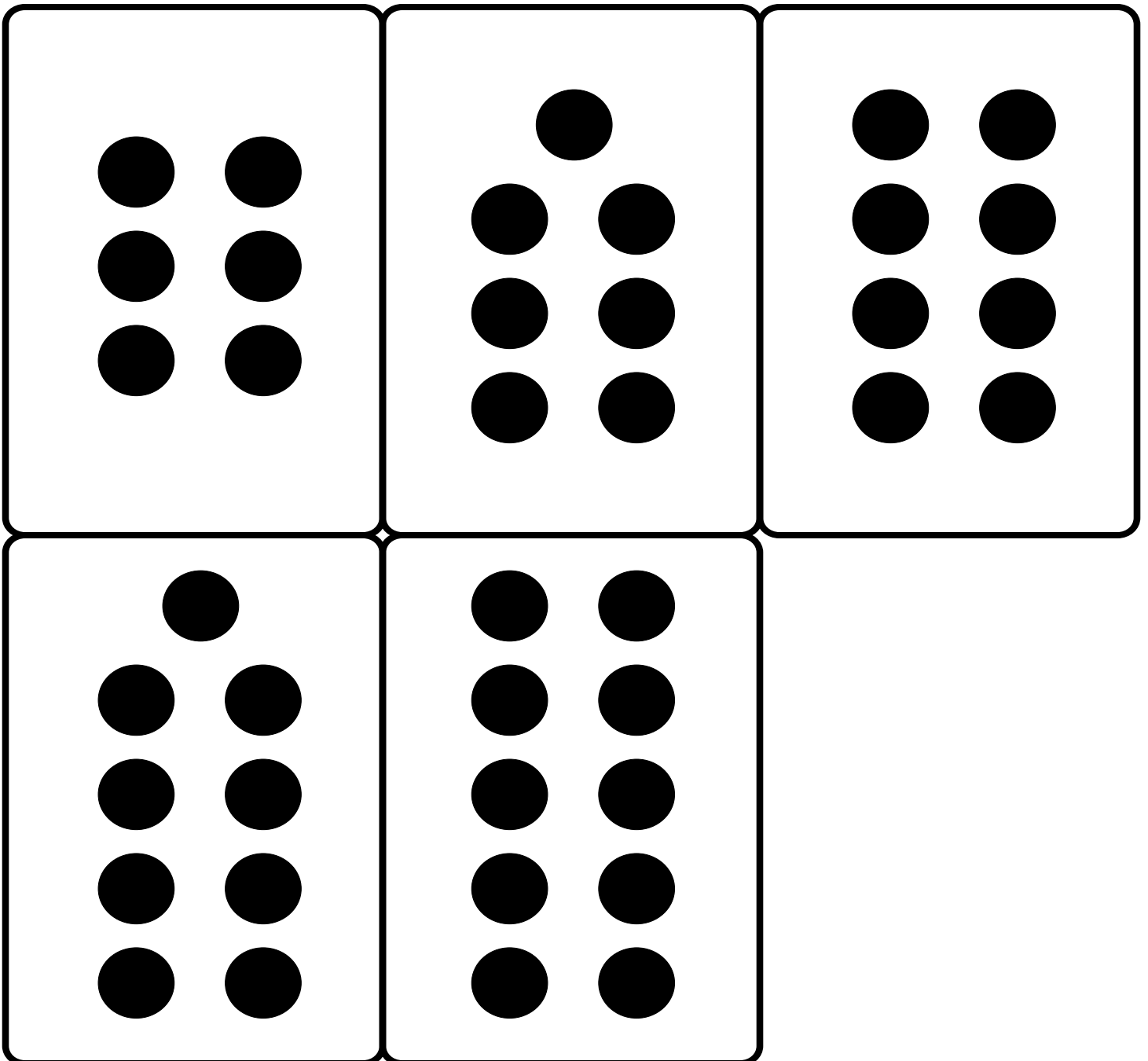
Bijlage

Even oneven stippenkaarten 0 t/m 5



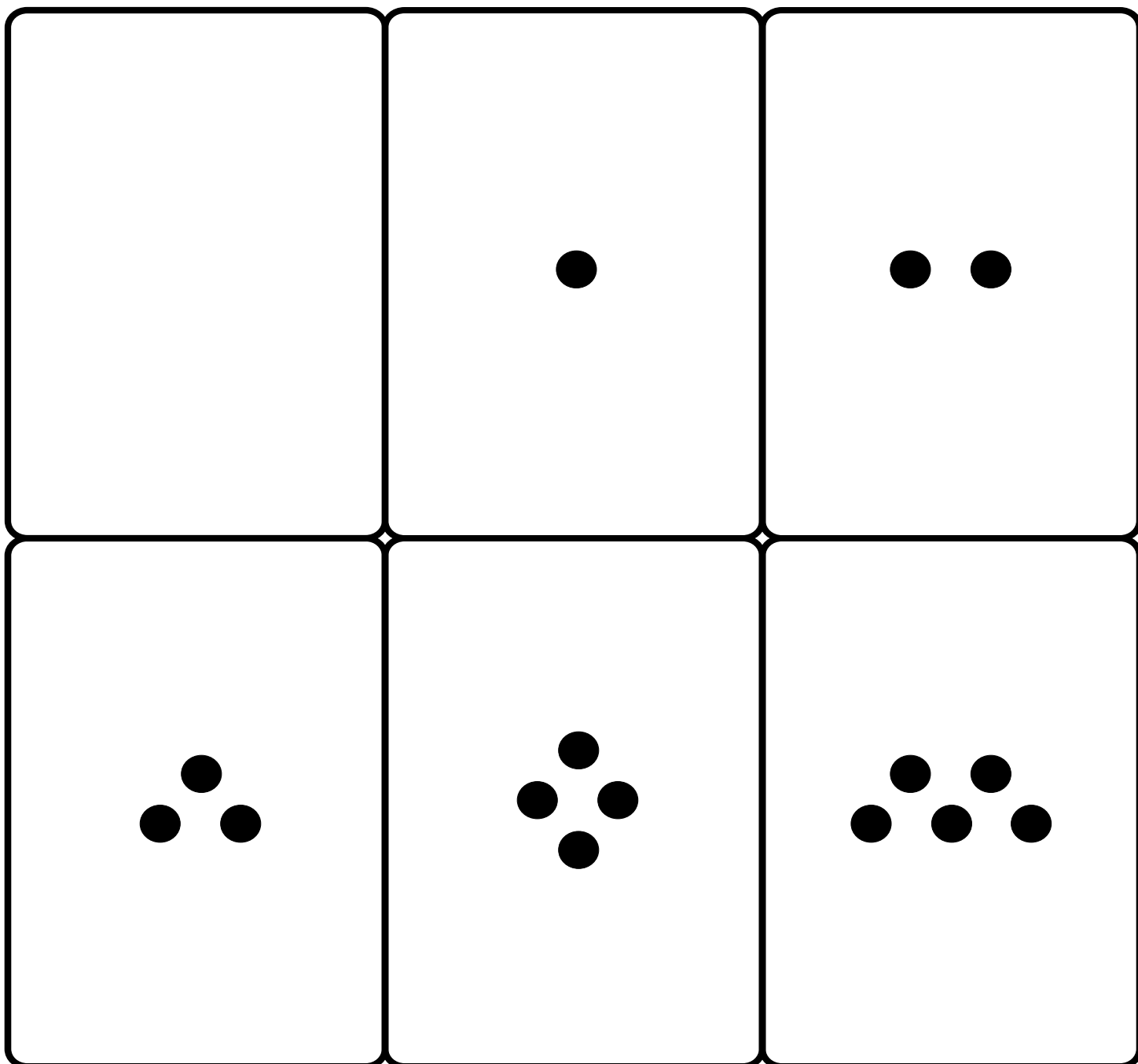
Bijlage

Even oneven stippenkaarten 0 t/m 5



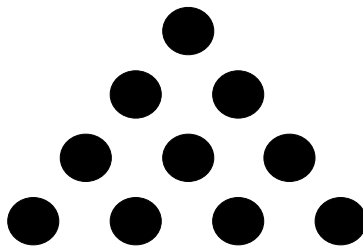
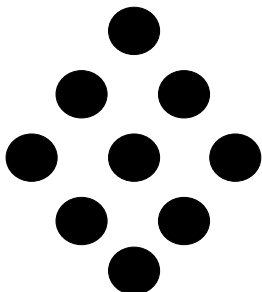
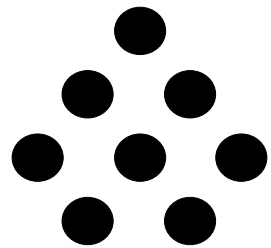
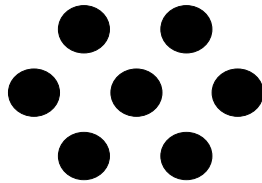
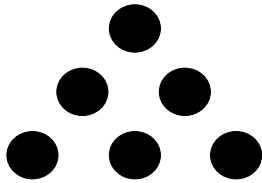
Bijlage

Driehoekstippenkaarten 0 t/m 5



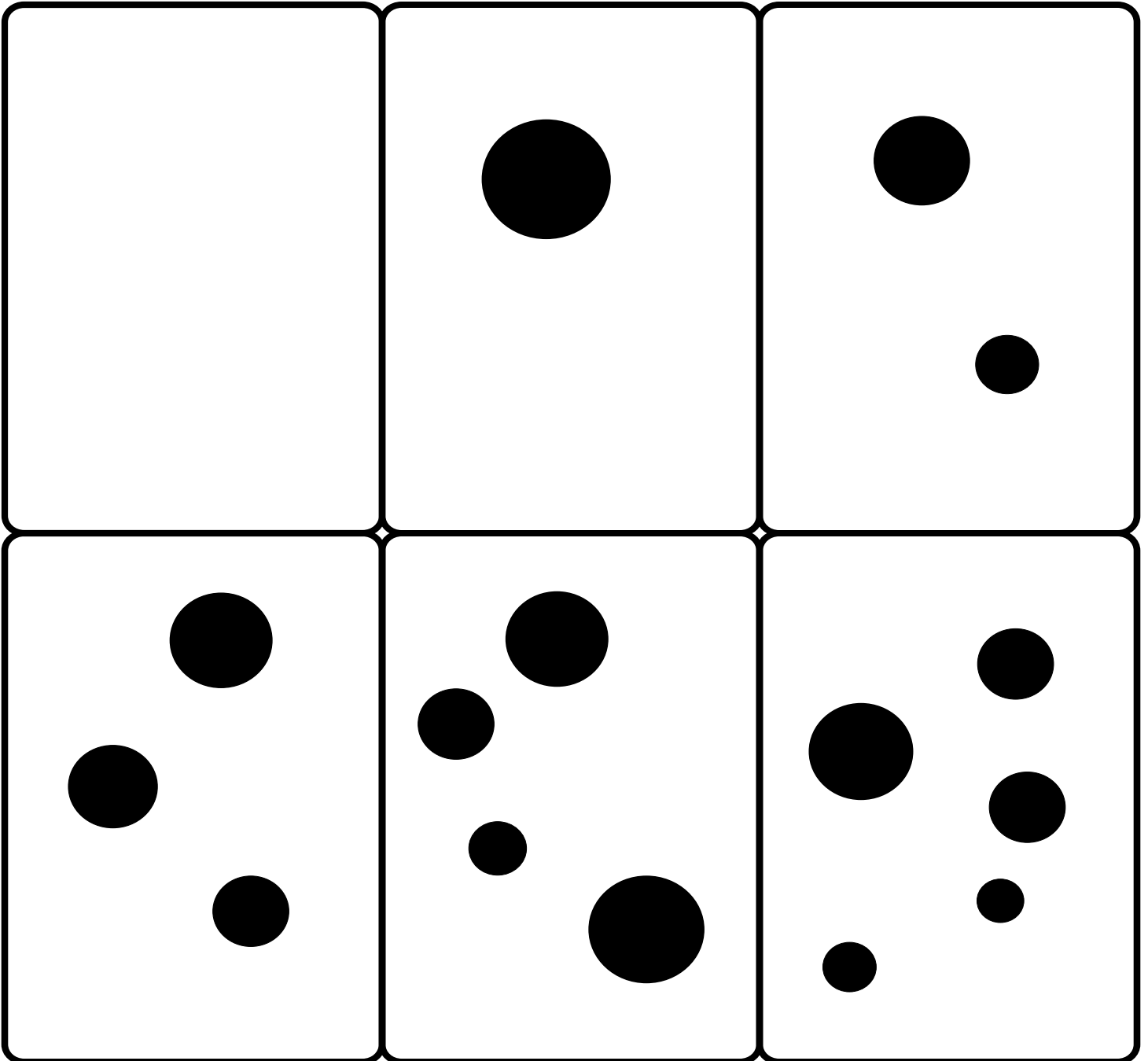
Bijlage

Driehoekstippenkaarten 6 t/m 10



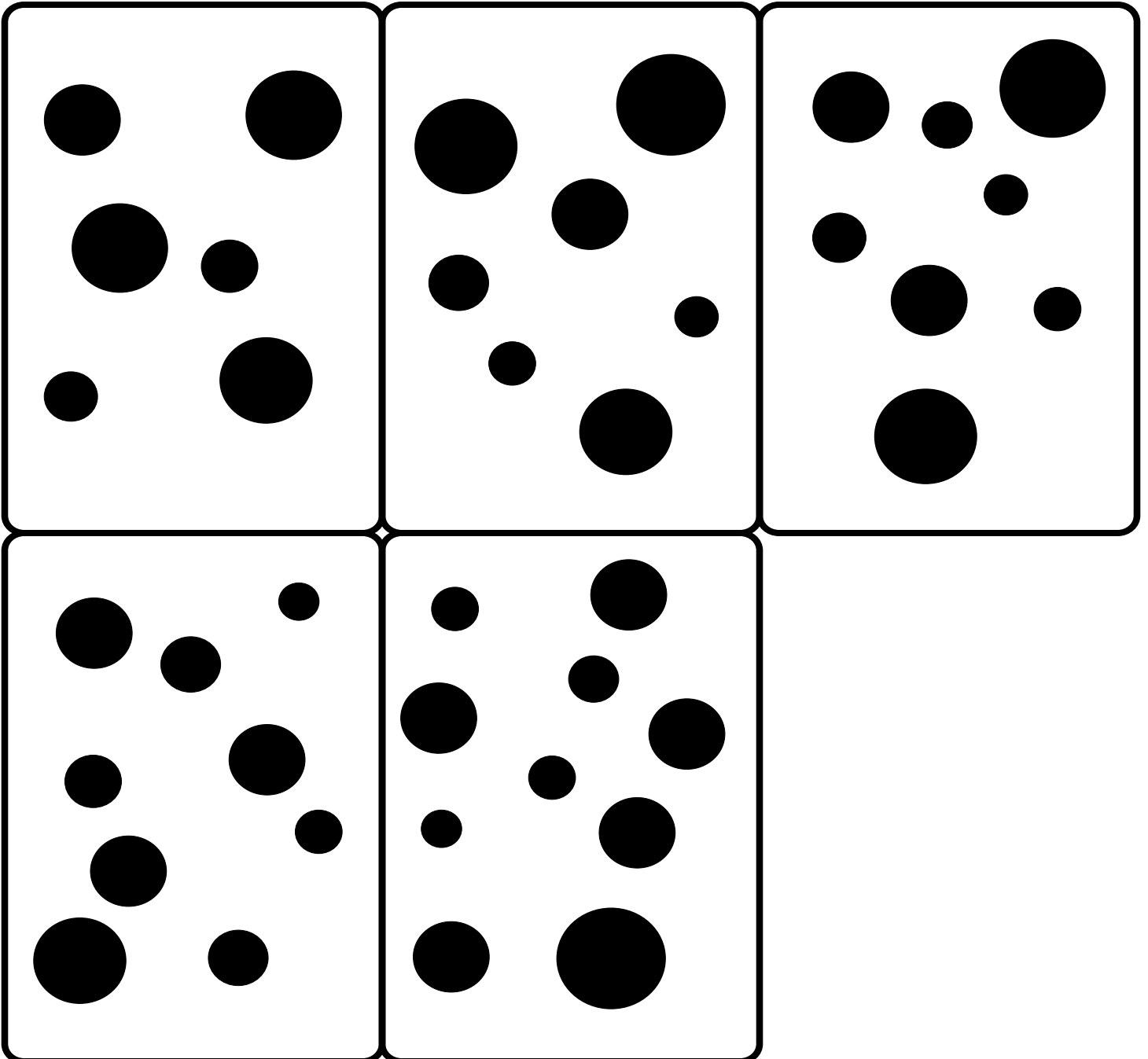
Bijlage

Willekeurige stippenkaarten 0 t/m 5



Bijlage

Willekeurige stippenkaarten 6 t/m 10



Bijlage
Cijferkaarten 11 t/m 15

11

12

13

14

15

Bijlage
Cijferkaarten 16 t/m 20

16

17

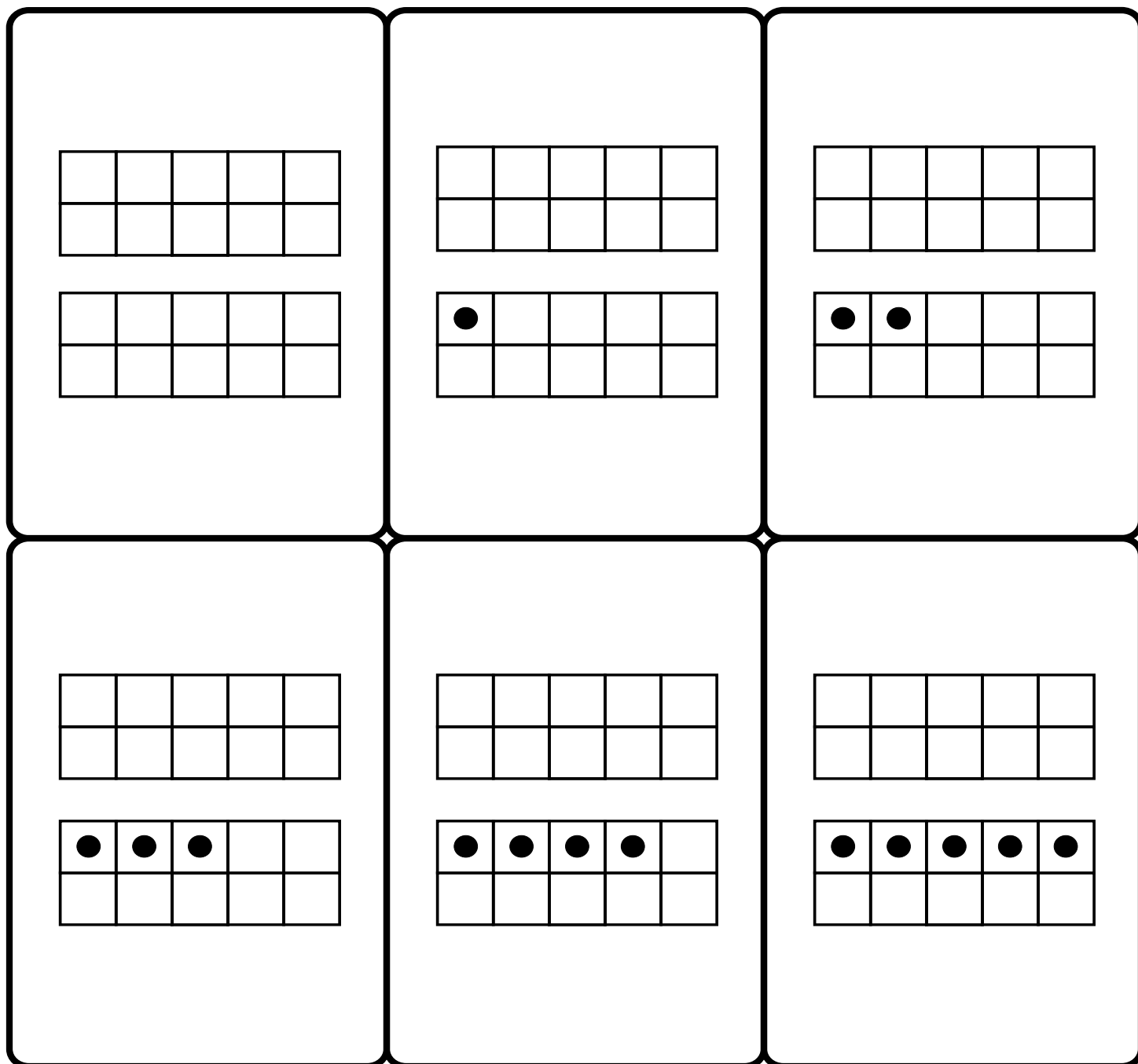
18

19

20

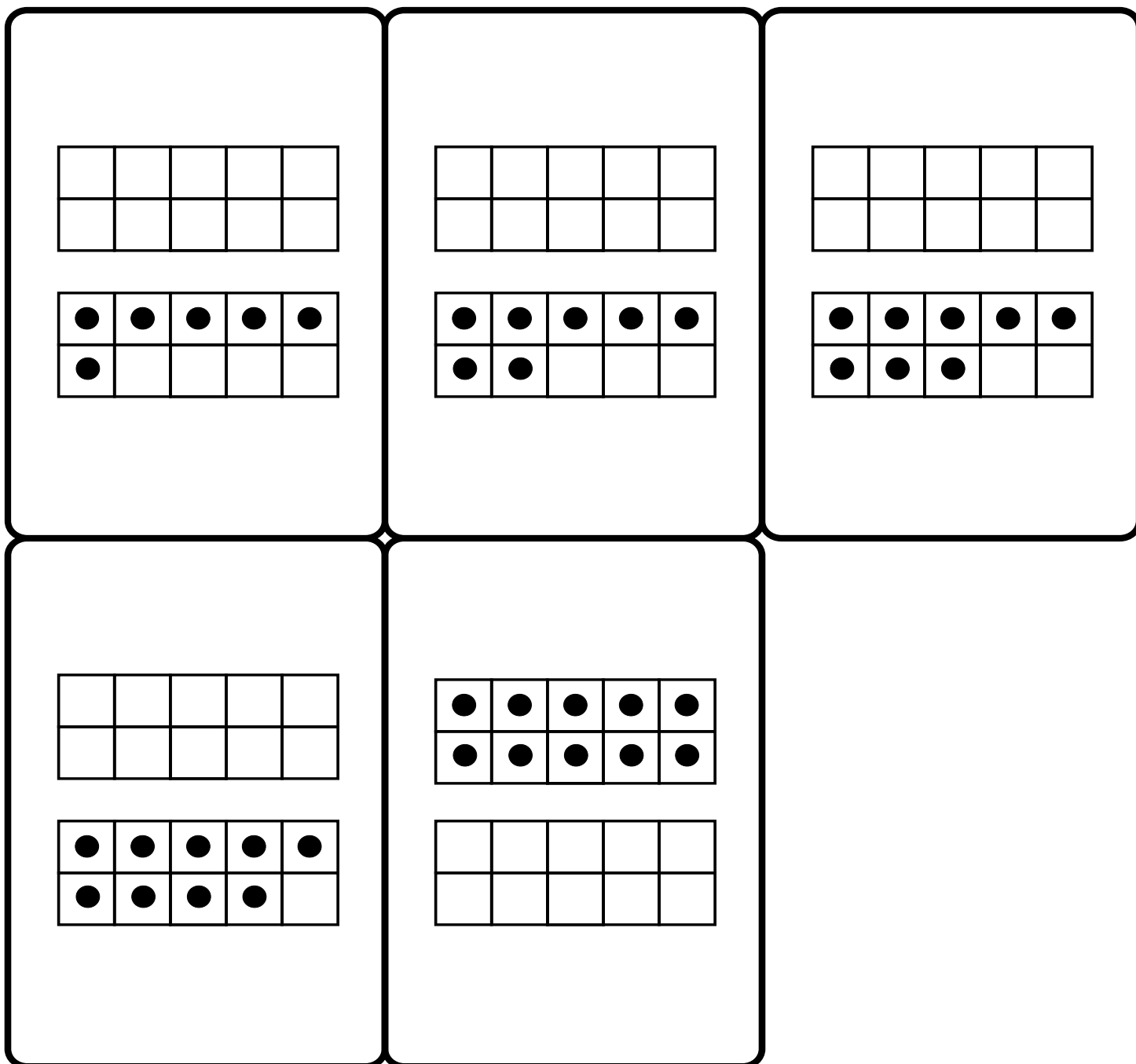
Bijlage

Dubbel tien getalbeeldkaarten 0 t/m 5



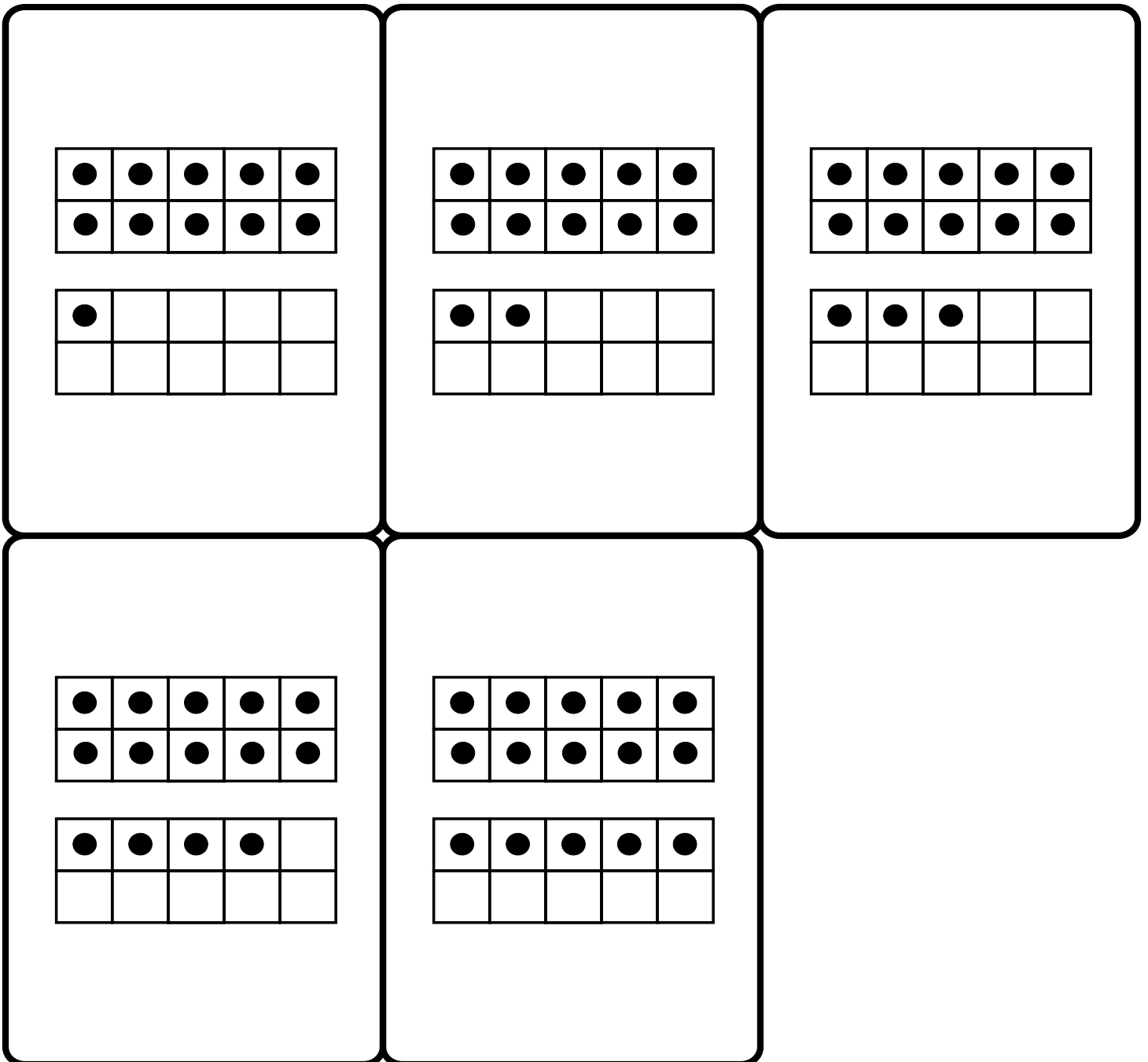
Bijlage

Dubbel tien getalbeeldkaarten 6 t/m 10



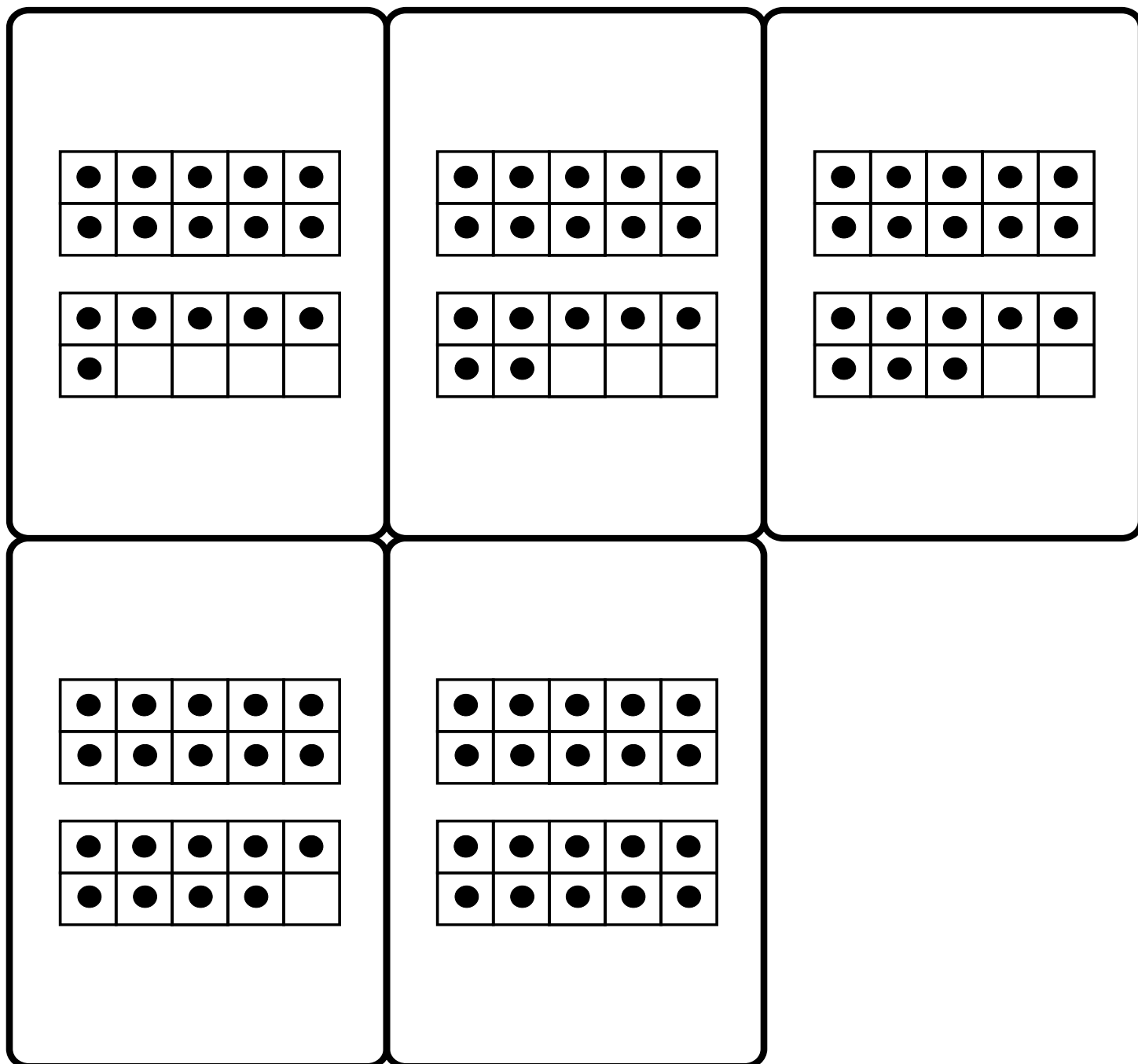
Bijlage

Dubbel tien getalbeeldkaarten 11 t/m 15



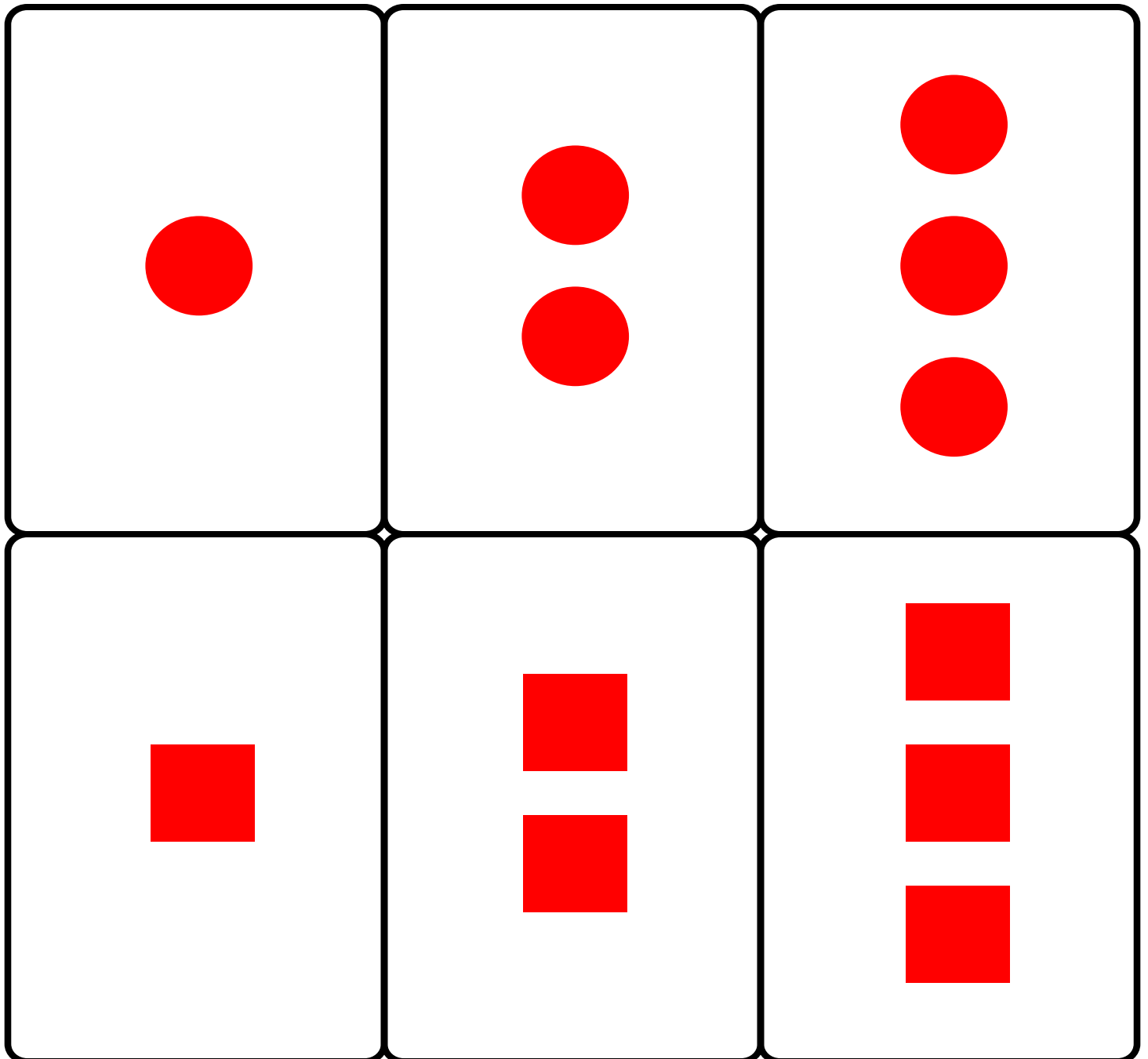
Bijlage

Dubbel tien getalbeeldkaarten 16 t/m 20



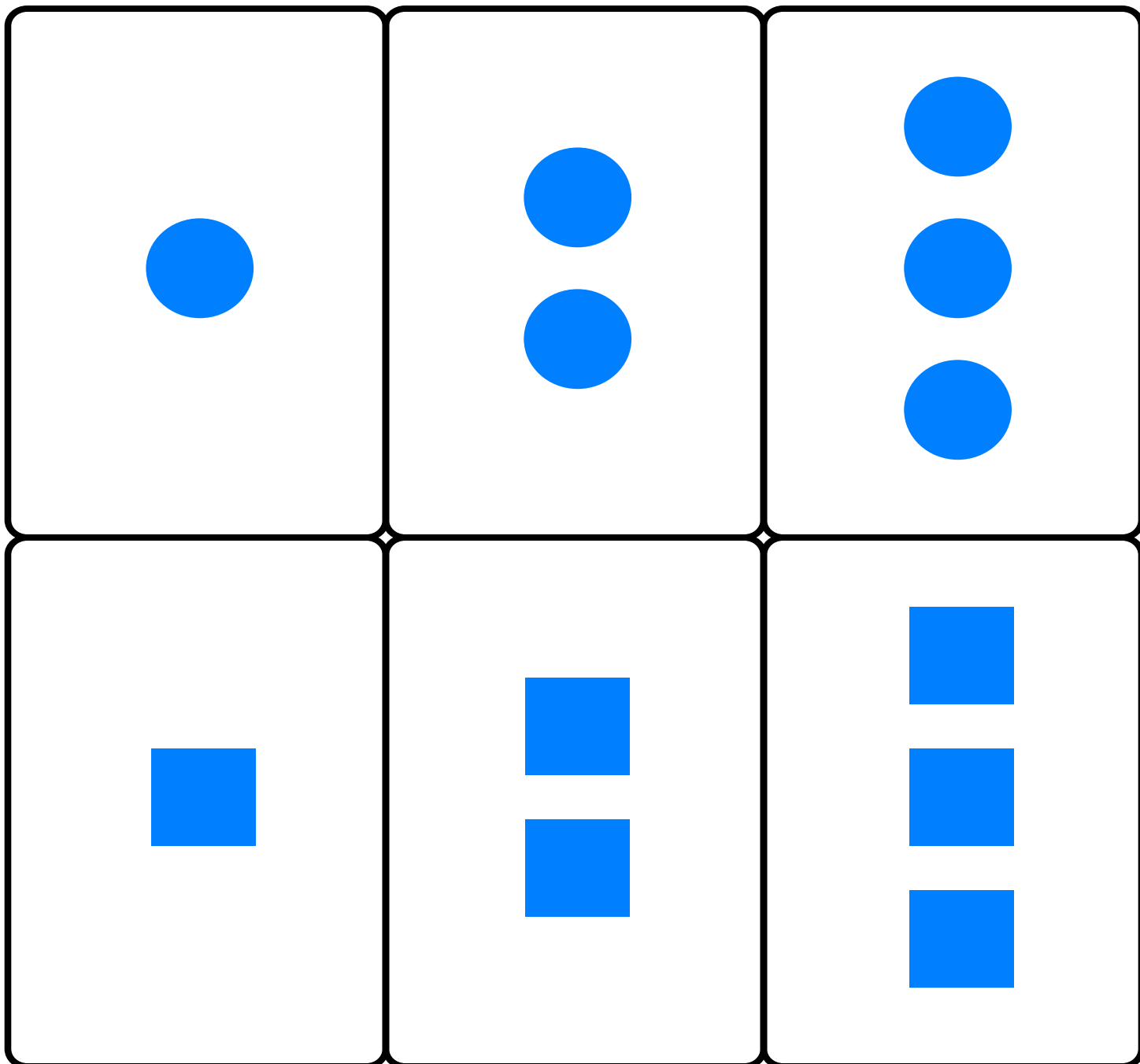
Bijlage

Kleur-vormkaarten nr. 1



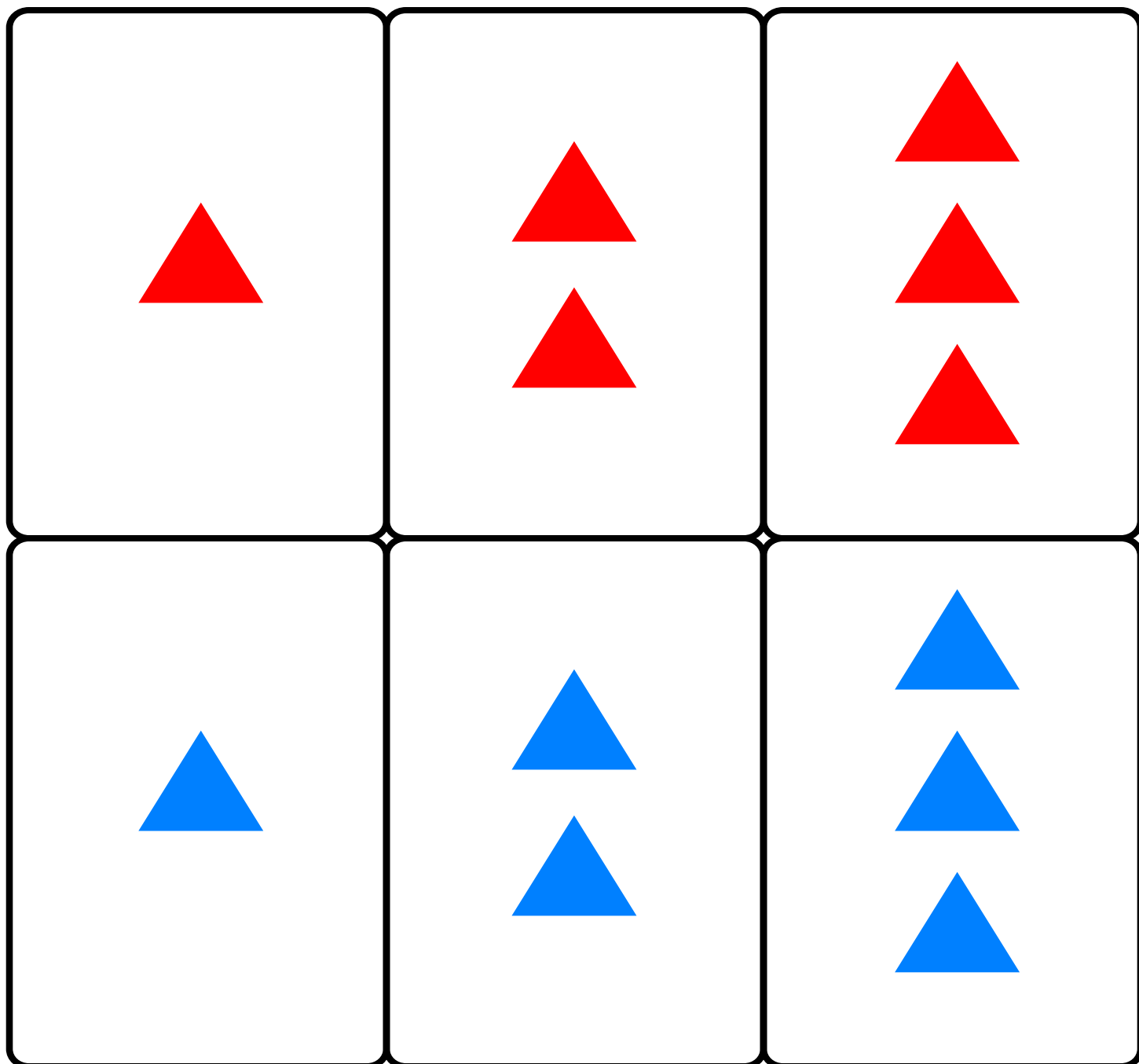
Bijlage

Kleur-vormkaarten nr. 2



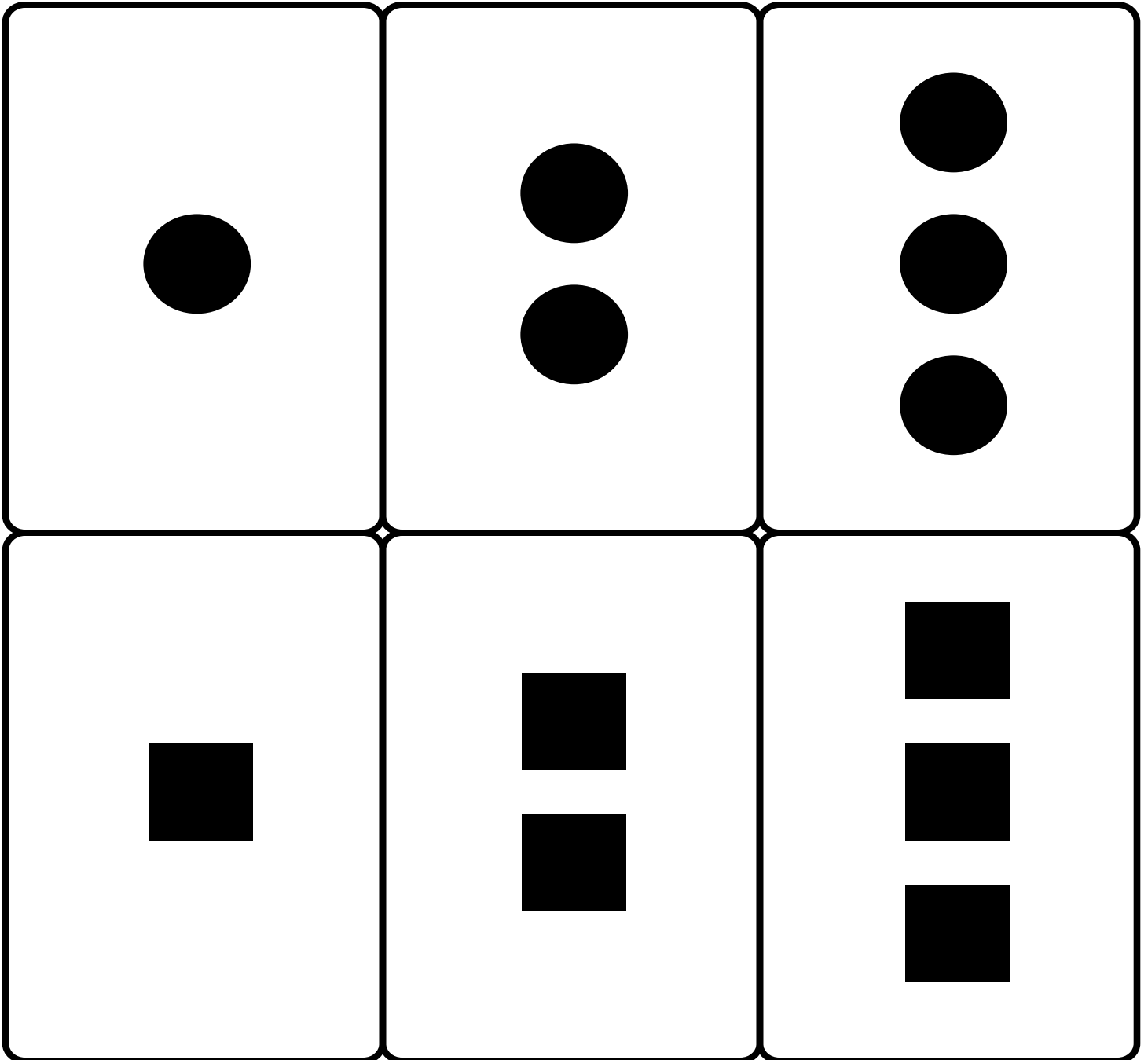
Bijlage

Kleur-vormkaarten nr. 3



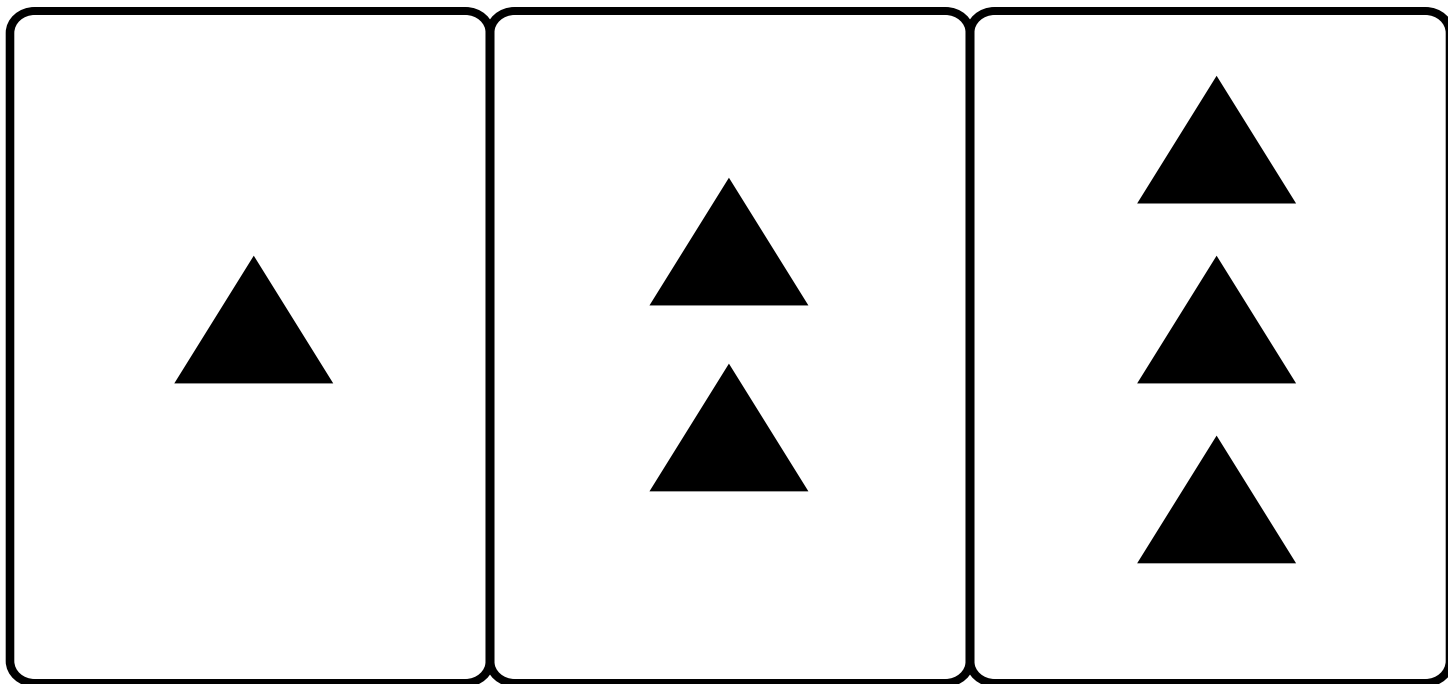
Bijlage

Zwarte vormkaarten nr. 1



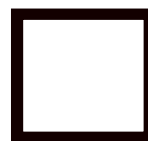
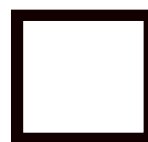
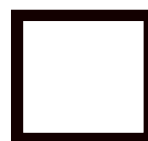
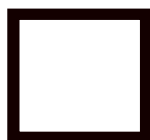
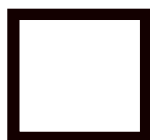
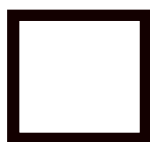
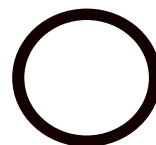
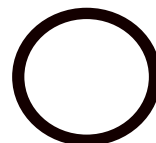
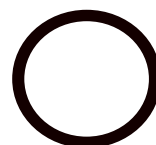
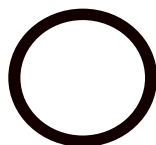
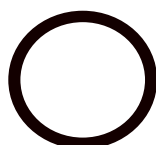
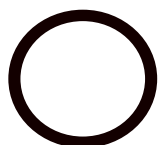
Bijlage

Zwarte vormkaarten nr. 2



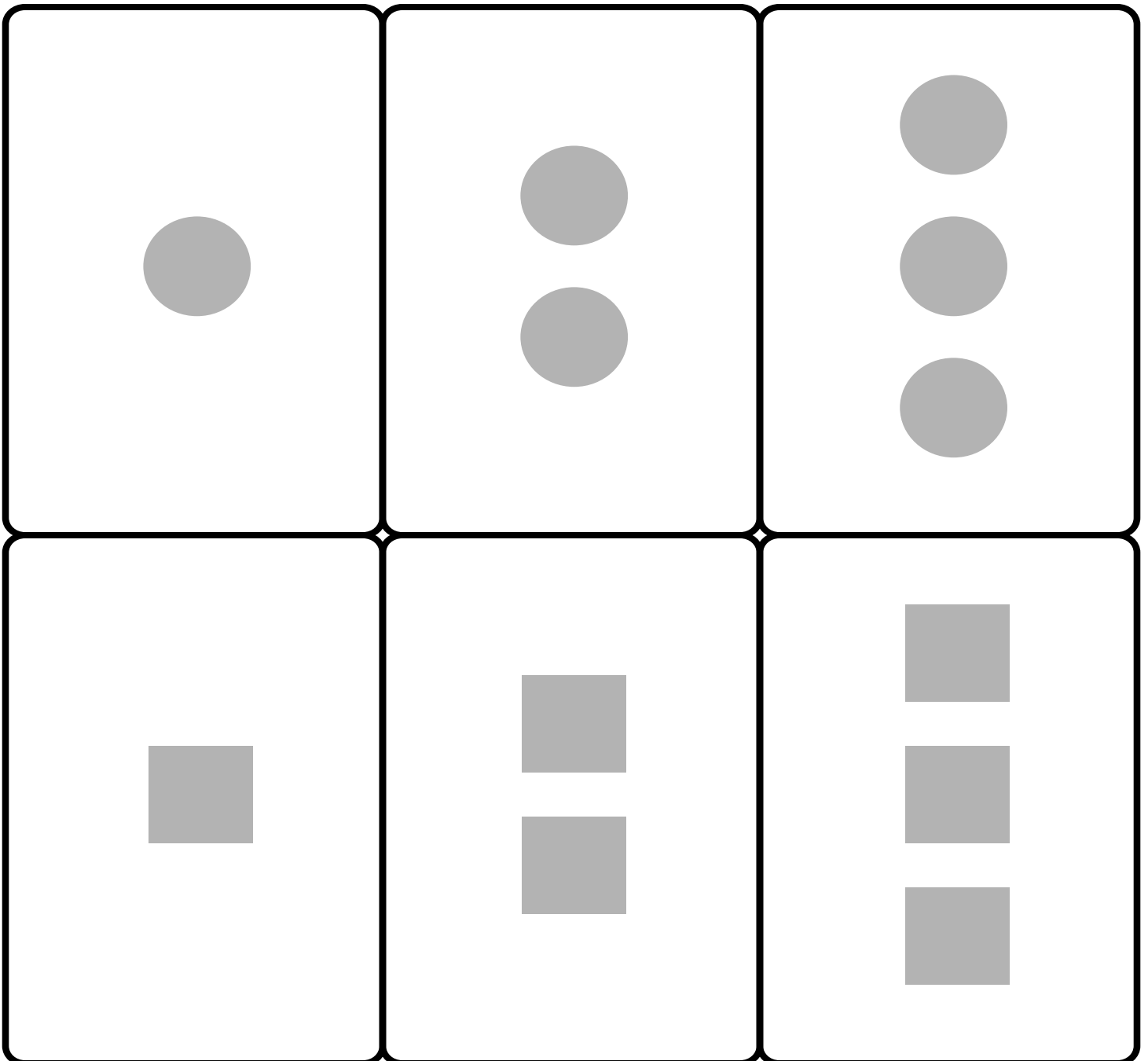
Bijlage

Grijze vormkaarten nr. 1



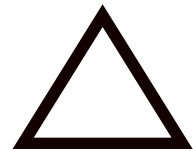
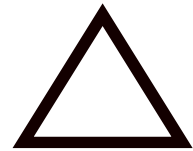
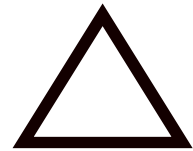
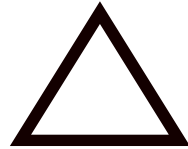
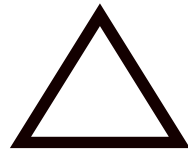
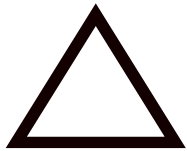
Bijlage

Grijze vormkaarten nr. 2



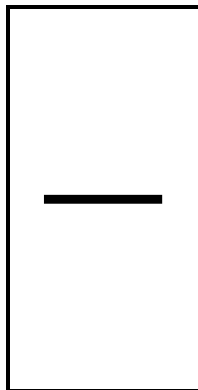
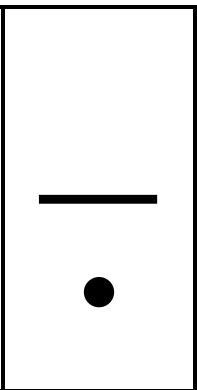
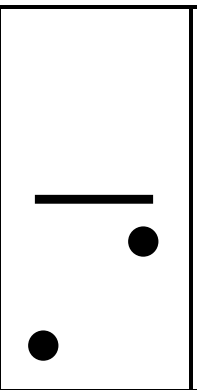
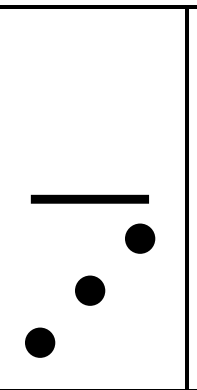
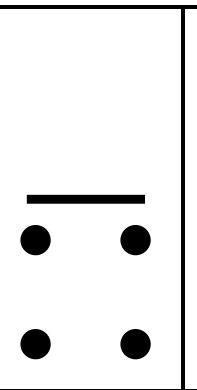
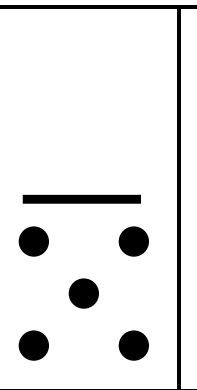
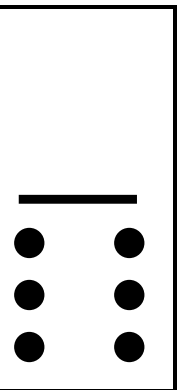
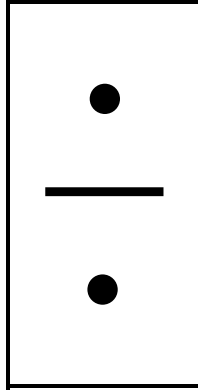
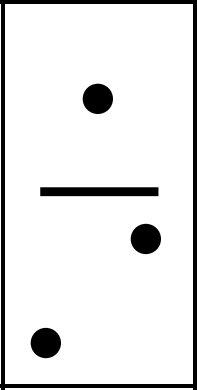
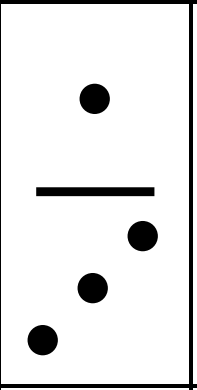
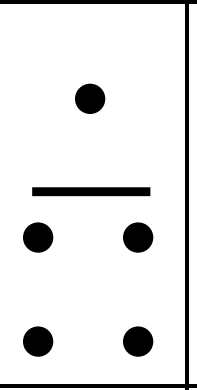
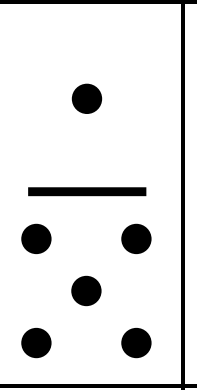
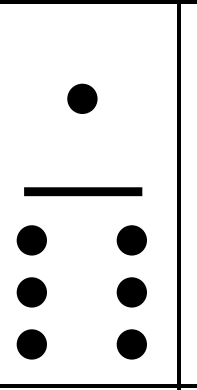
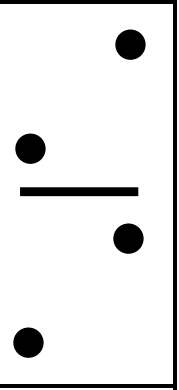
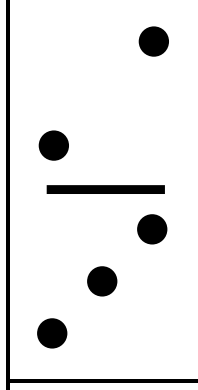
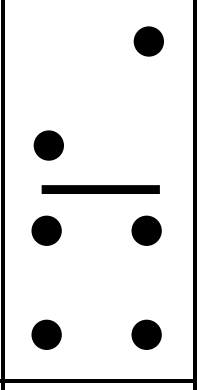
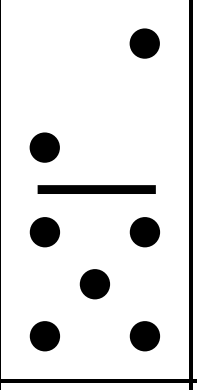
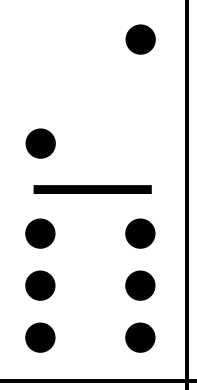
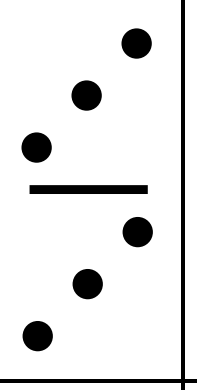
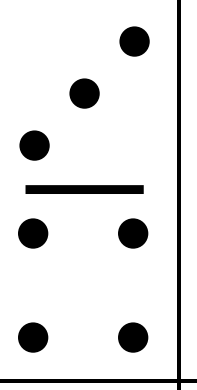
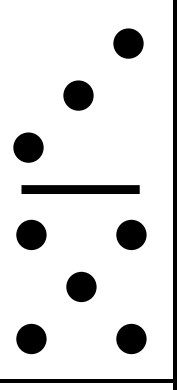
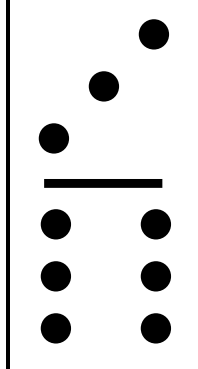
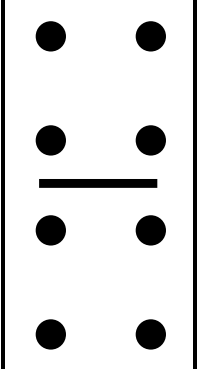
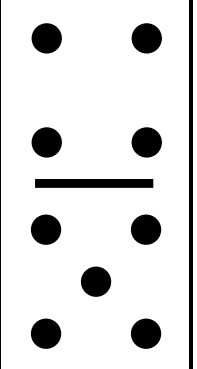
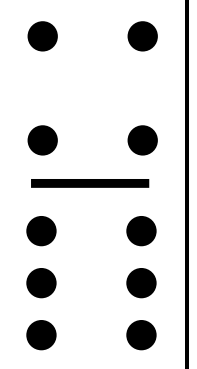
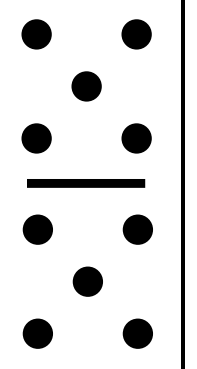
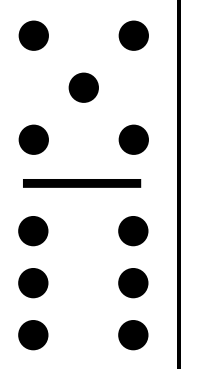
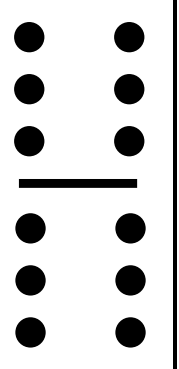
Bijlage

Grijze vormkaarten nr. 3



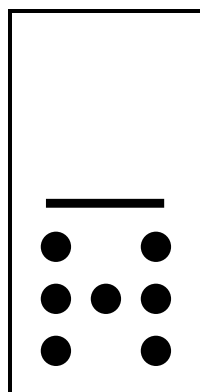
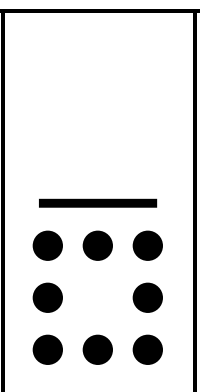
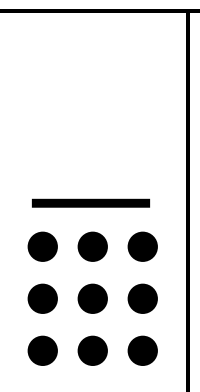
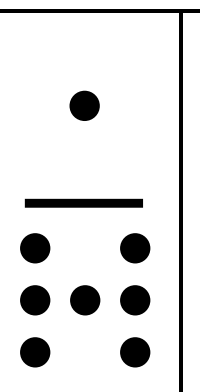
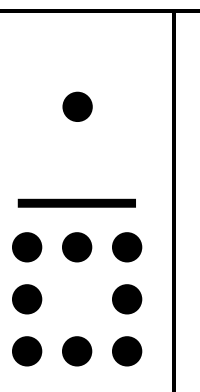
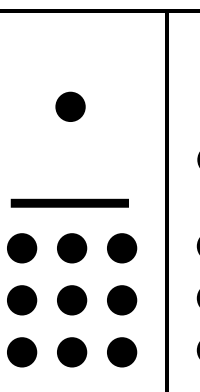
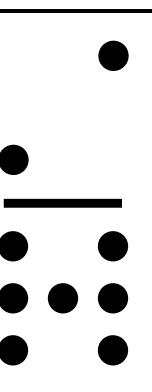
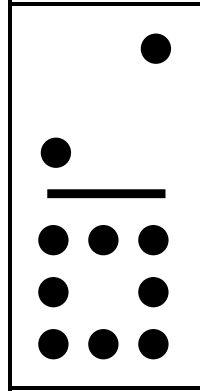
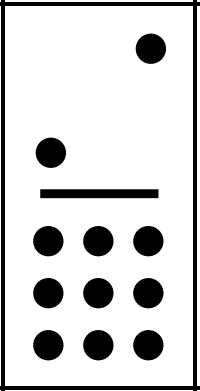
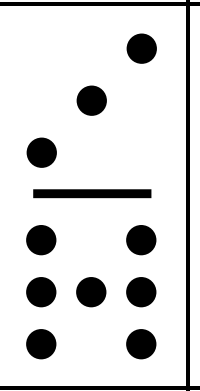
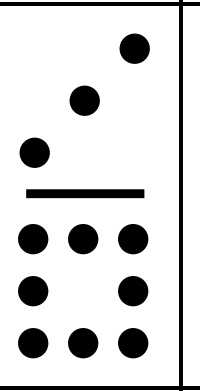
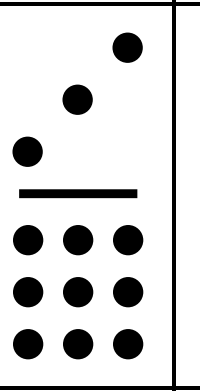
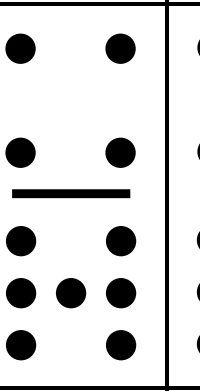
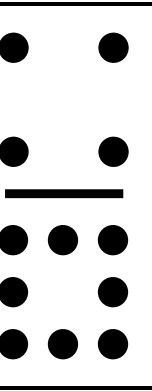
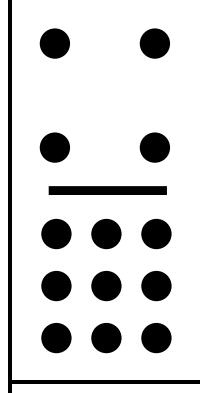
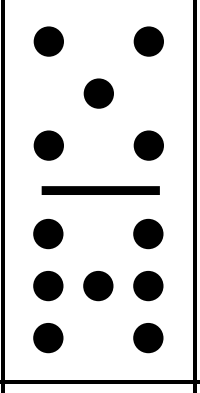
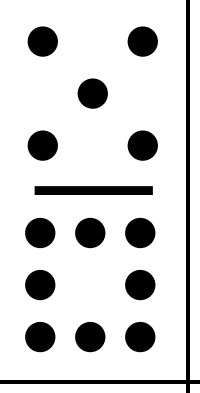
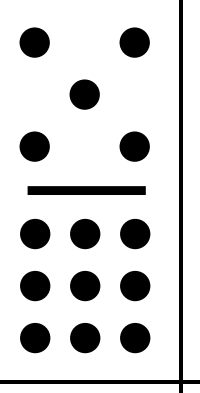
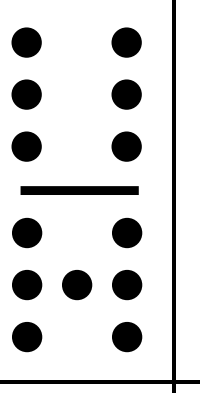
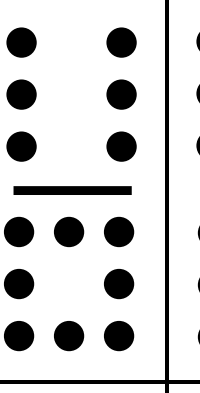
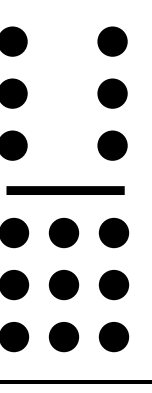
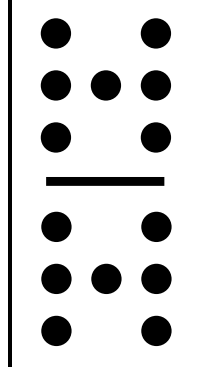
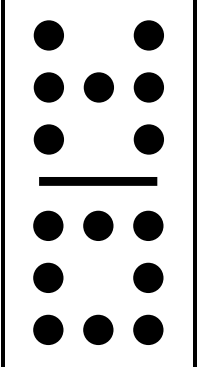
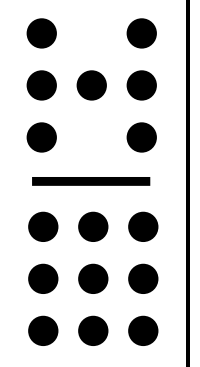
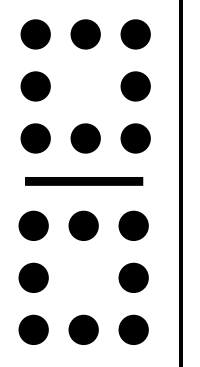
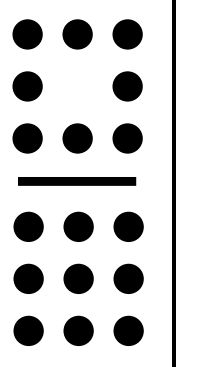
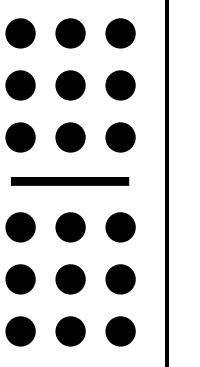

Bijlage

Stippendomino 0 t/m 6

Bijlage

Stippendomino 7 t/m 9

Bijlage

Cijferdomino 0 t/m 6

$\frac{0}{0}$	$\frac{0}{1}$	$\frac{0}{2}$	$\frac{0}{3}$	$\frac{0}{4}$	$\frac{0}{5}$	$\frac{0}{\underline{6}}$
$\frac{1}{1}$	$\frac{1}{2}$	$\frac{1}{3}$	$\frac{1}{4}$	$\frac{1}{5}$	$\frac{1}{\underline{6}}$	$\frac{2}{2}$
$\frac{2}{3}$	$\frac{2}{4}$	$\frac{2}{5}$	$\frac{2}{\underline{6}}$	$\frac{3}{3}$	$\frac{3}{4}$	$\frac{3}{5}$
$\frac{3}{\underline{6}}$	$\frac{4}{4}$	$\frac{4}{5}$	$\frac{4}{\underline{6}}$	$\frac{5}{5}$	$\frac{5}{\underline{6}}$	$\frac{\overline{9}}{\underline{6}}$

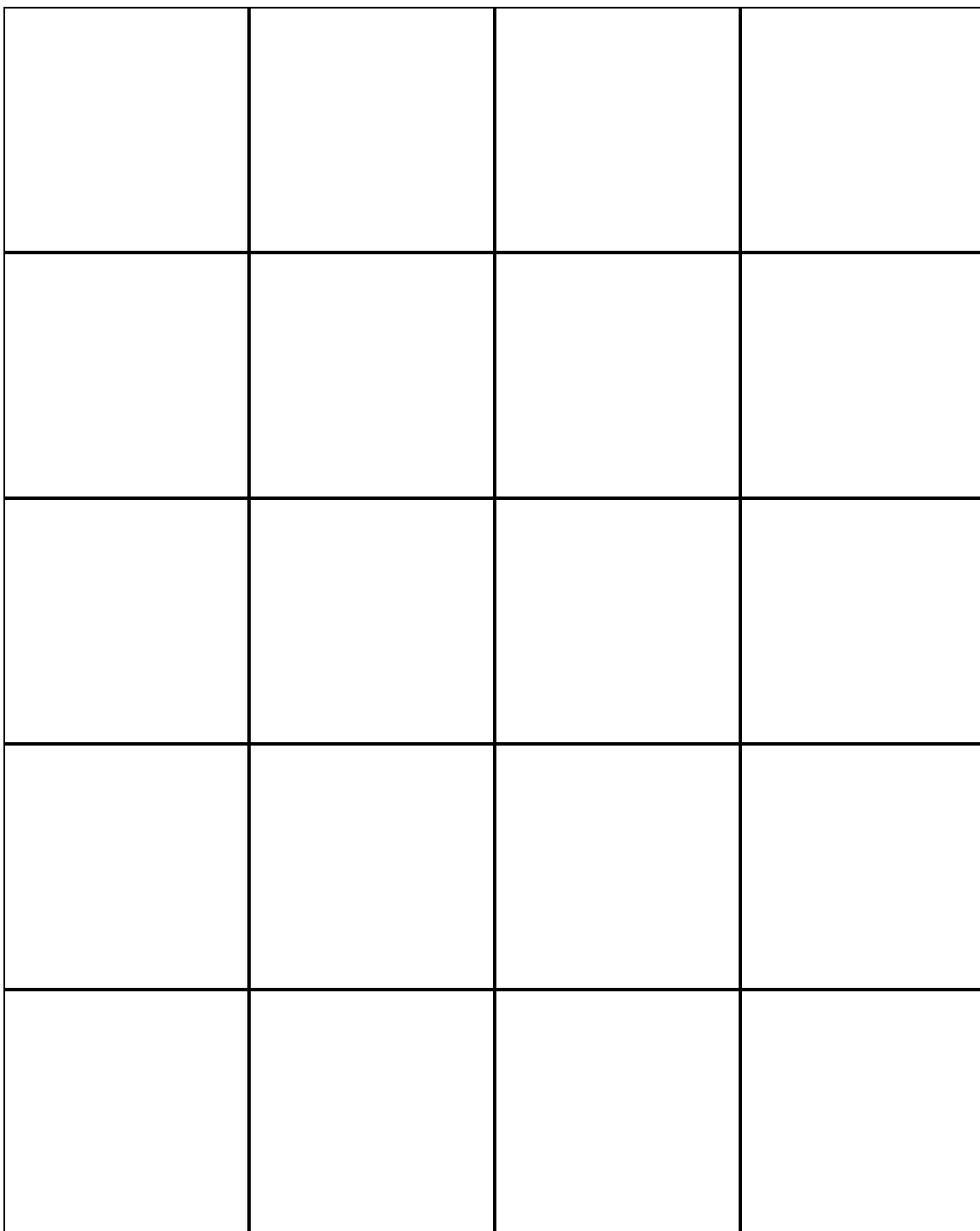
Bijlage

Cijferdomino 7 t/m 9

$\frac{0}{7}$	$\frac{0}{8}$	$\frac{0}{\underline{9}}$	$\frac{1}{7}$	$\frac{1}{8}$	$\frac{1}{\underline{9}}$	$\frac{2}{7}$
$\frac{2}{8}$	$\frac{2}{\underline{9}}$	$\frac{3}{7}$	$\frac{3}{8}$	$\frac{3}{\underline{9}}$	$\frac{4}{7}$	$\frac{4}{8}$
$\frac{4}{\underline{9}}$	$\frac{5}{7}$	$\frac{5}{8}$	$\frac{5}{\underline{9}}$	$\frac{\overline{9}}{7}$	$\frac{\overline{9}}{8}$	$\frac{\overline{9}}{\underline{9}}$
$\frac{7}{7}$	$\frac{7}{8}$	$\frac{7}{\underline{9}}$	$\frac{8}{8}$	$\frac{8}{\underline{9}}$	$\frac{\overline{6}}{\underline{9}}$	

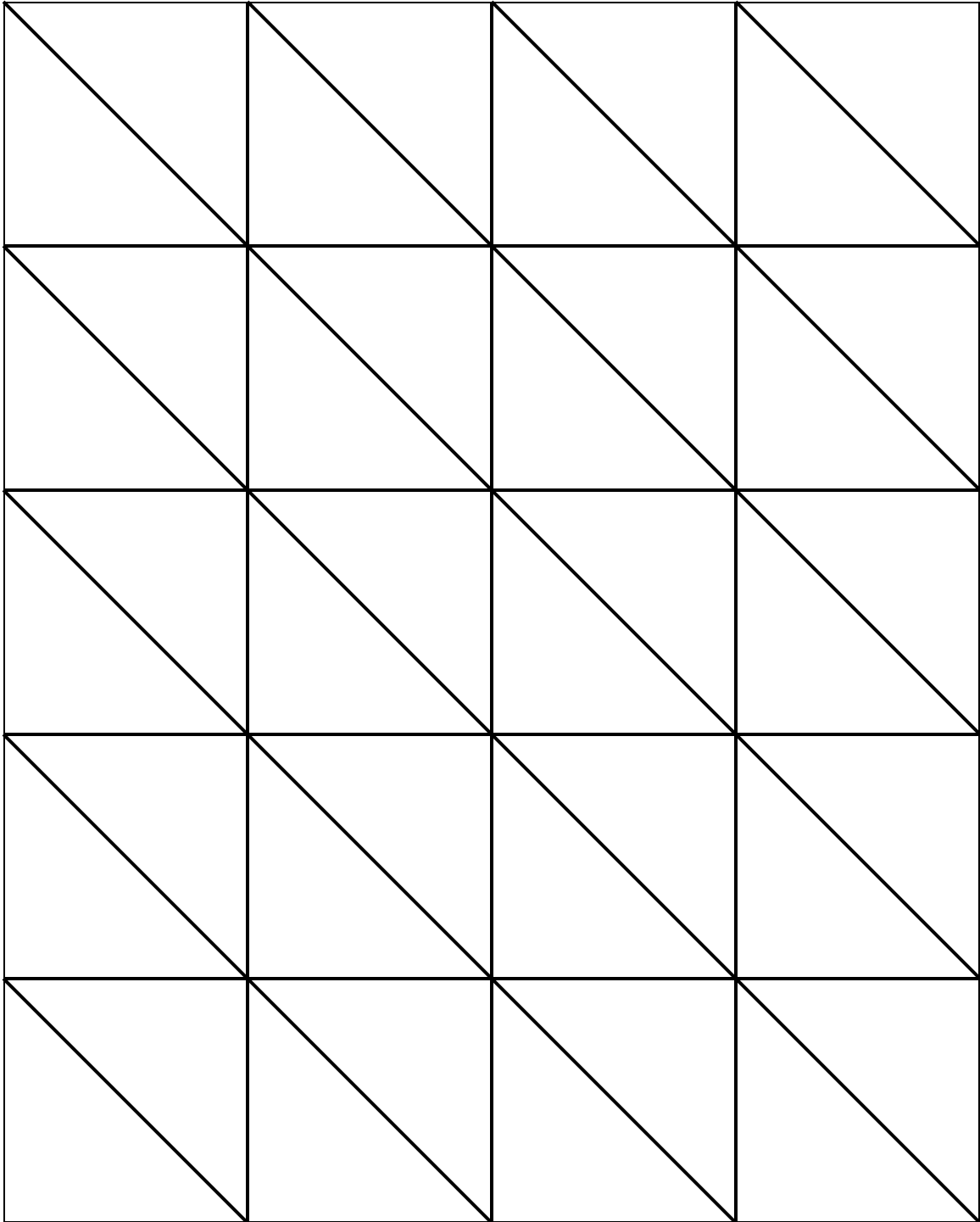
Bijlage

Vierkanttegels



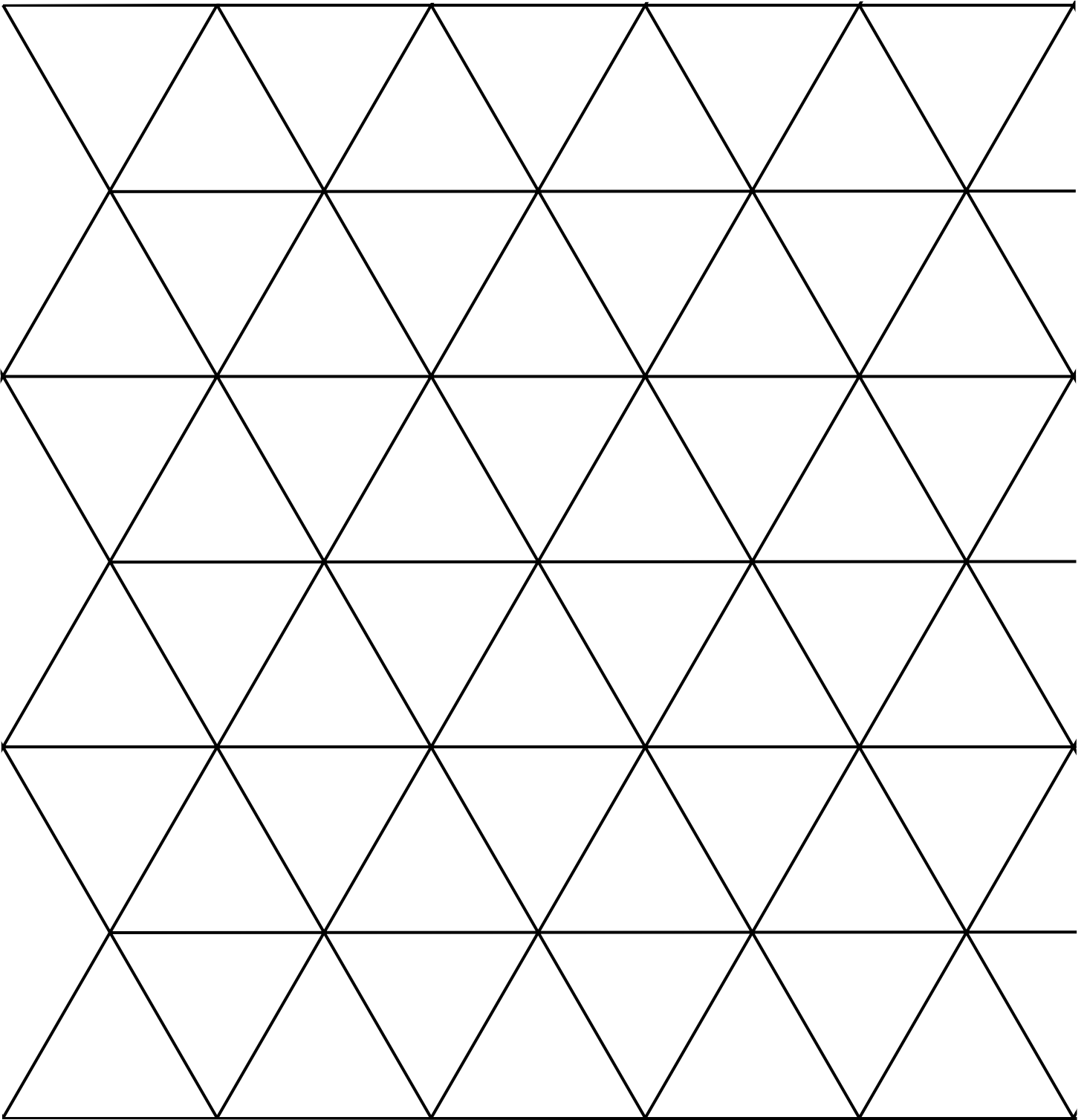
Bijlage

Rechte driehoektegels



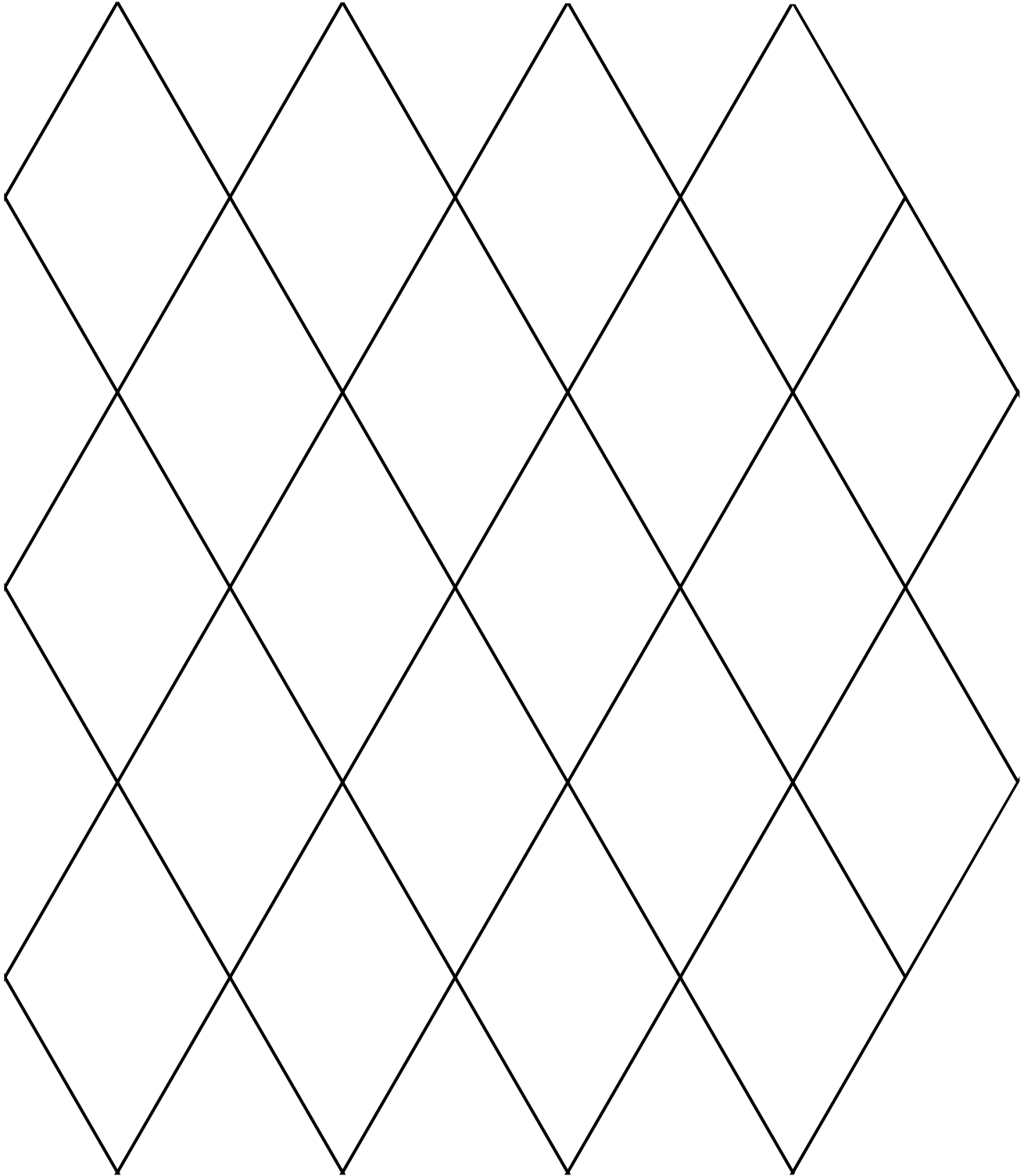
Bijlage

Gelijkzijdige driekhoek tegels



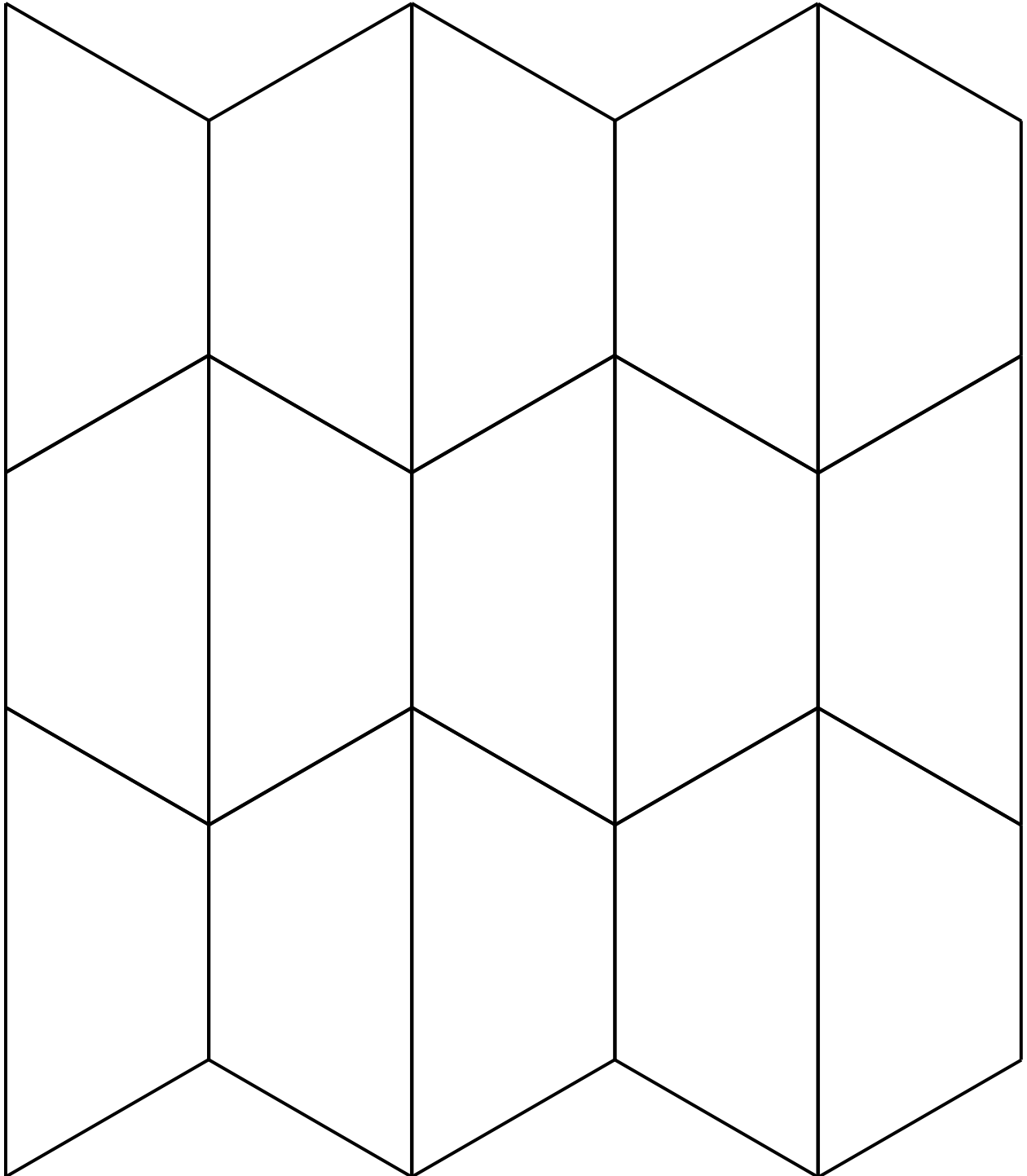
Bijlage

Parallellogramtegels



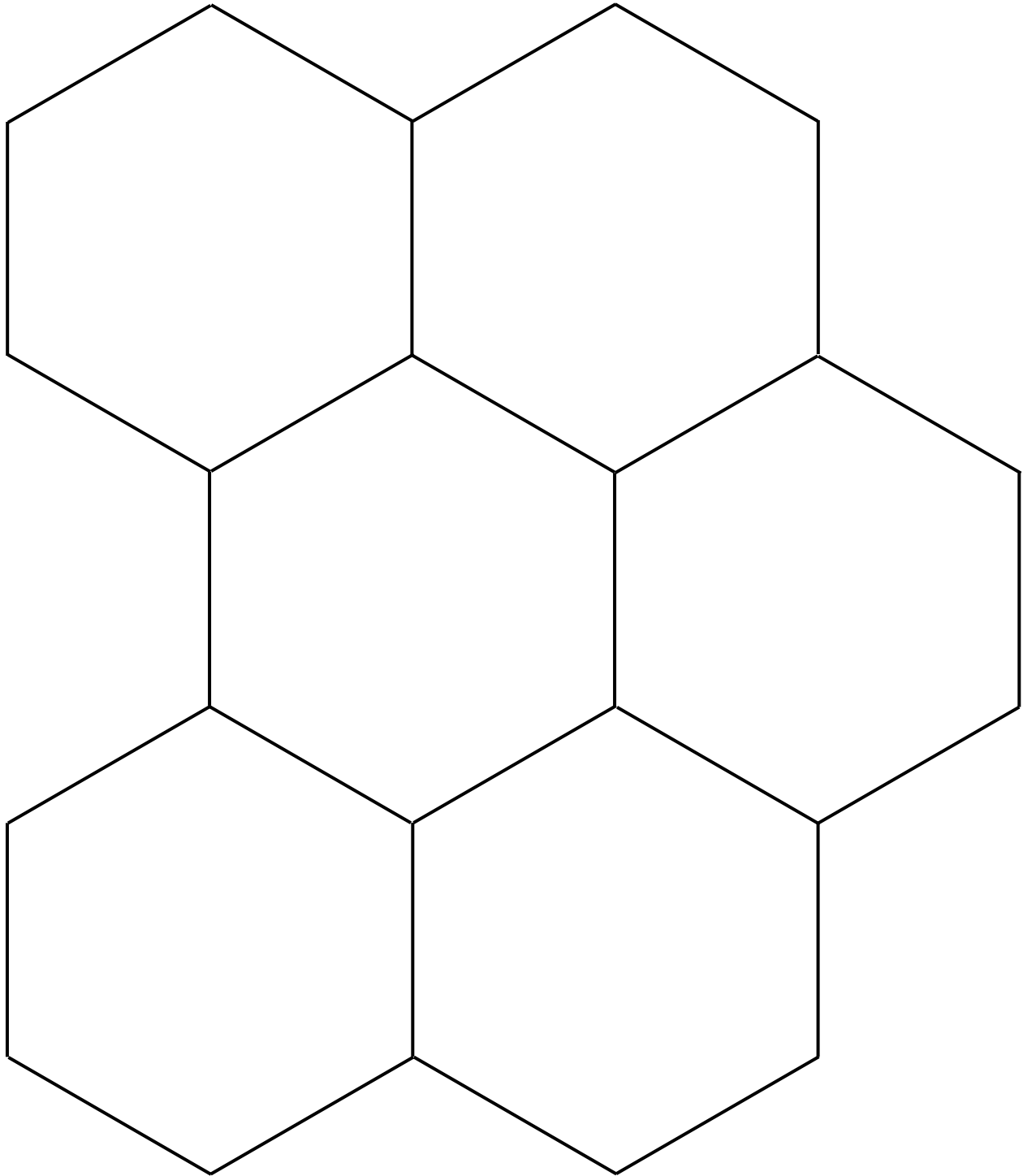
Bijlage

Trapezoidetegels



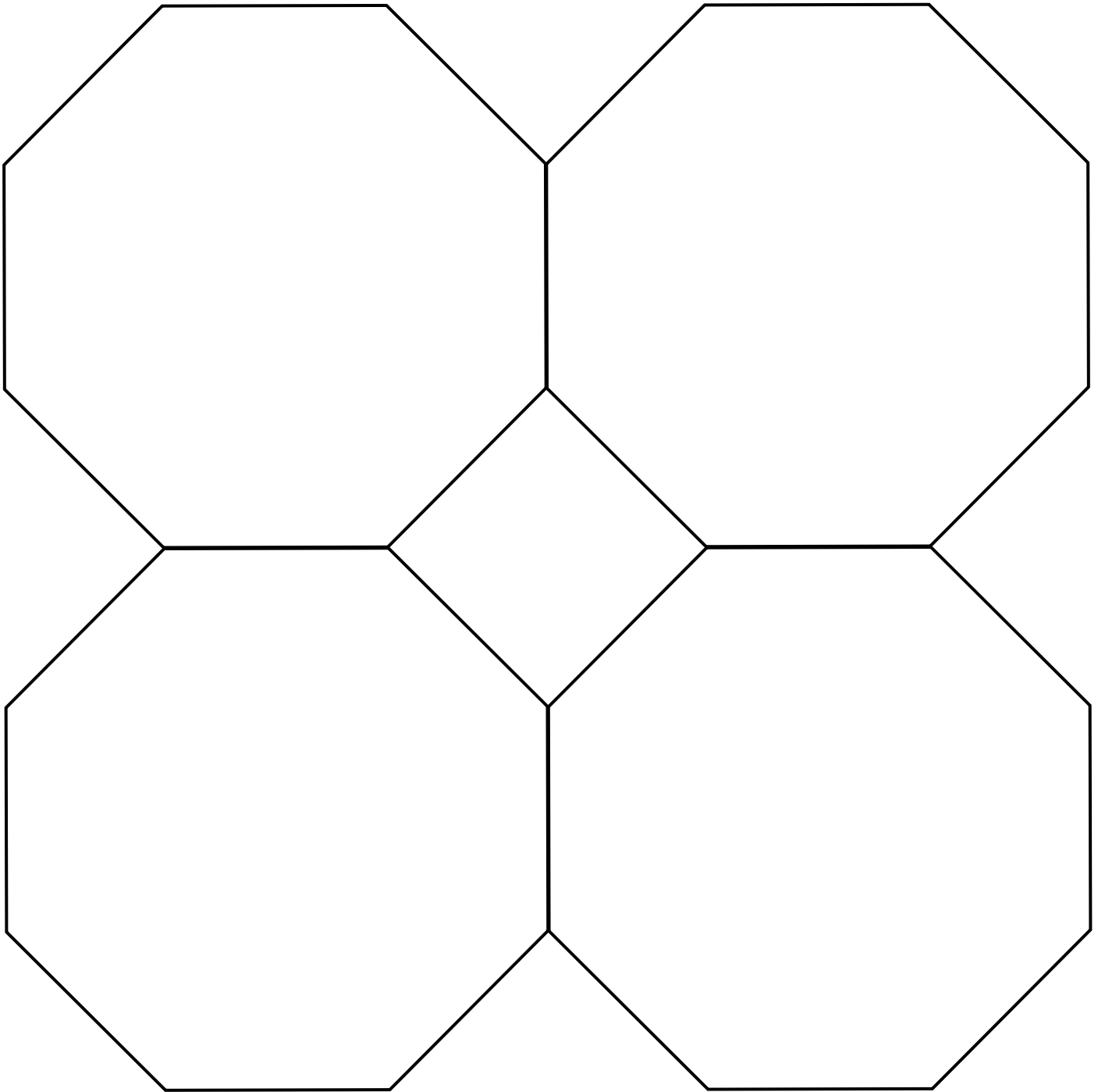
Bijlage

Zeshoektegels



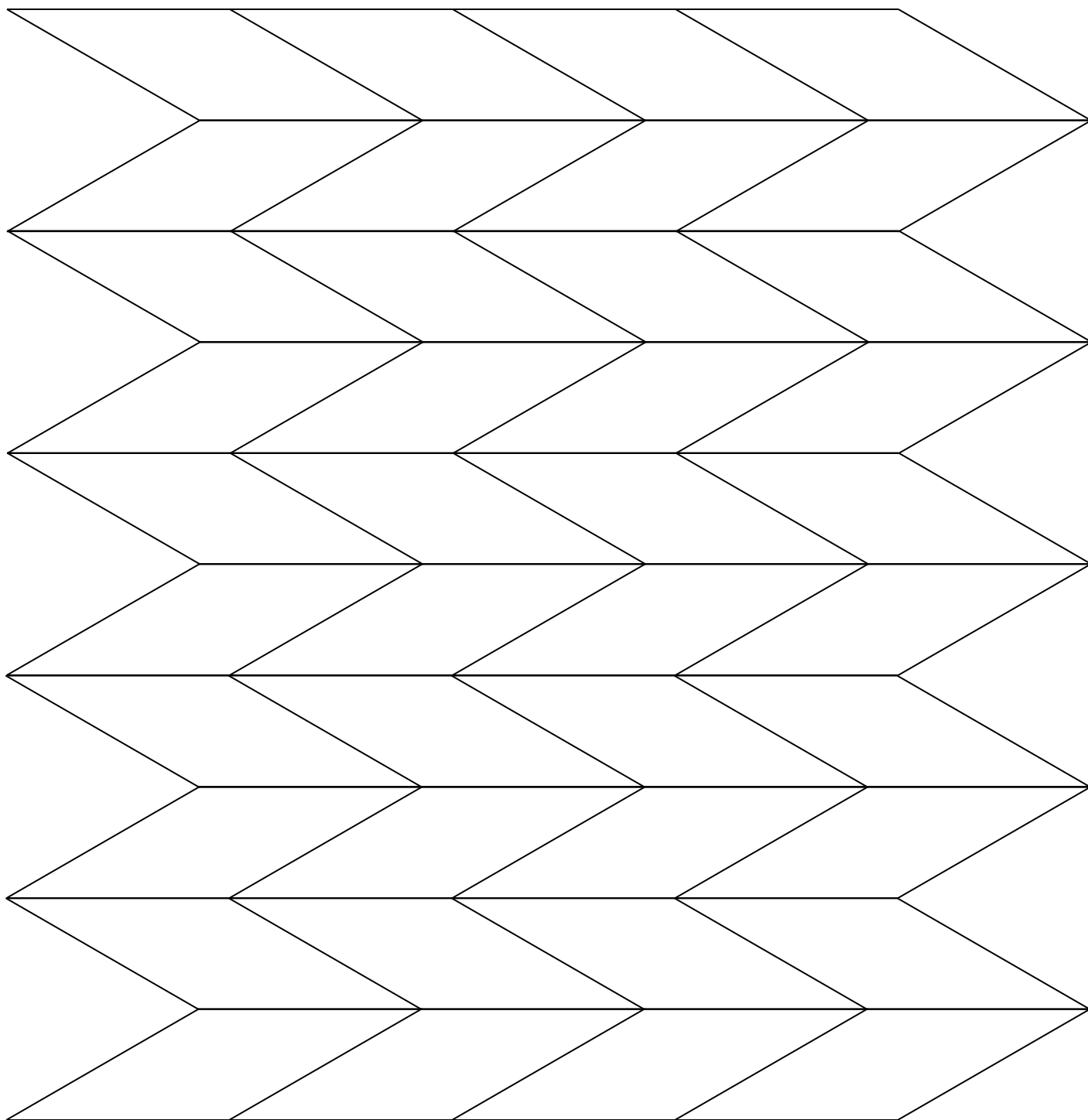
Bijlage

Achthoek tegels



Bijlage

Smalle parallellogramtegels



Bijlage

Honderdveld 0 t/m 99

0	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

Bijlage

Honderdveld 1 t/m 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