



Recursos - cartas, dominó, blocos

Pré-requisito: *Nada menos do que a disposição e o interesse em que a família aprecie matemática juntos!*

— Conteúdo —

Este arquivo contém folhas impressas para a criação de materiais para brincar com matemática juntos. Esses recursos podem ser adquiridos de vários fornecedores; no entanto, essas páginas são facilmente impressas e fornecerão acesso rápido a esses recursos. Imprima em cartolina grossa para produzir materiais mais duráveis e mais fáceis de manusear por uma criança. Imprima em papel colorido para mostrar interesse e maneiras adicionais para seu filho identificar as coisas.

Isso é o que você encontrará nas páginas a seguir:

- **Cartões numéricos de 0 a 10** — Esses cartões numéricos vêm em cinco tipos - numerais, pontos em dez quadros, pontos pares e ímpares, pontos em padrões triangulares e pontos aleatórios. Os quatro conjuntos de pontos são particularmente úteis antes de seu filho aprender a reconhecer os numerais. Eles são úteis para praticar a contagem e para o reconhecimento de quantidades. Se você preferir não fazê-los, uma coleção bem feita desses cartões pode ser adquirida de forma econômica no jogo Tiny Polka Dot da Math for Love.
- **Cartões numéricos de 0 a 20** — Esses cartões numéricos são para quando seu filho começa a contar acima de 10 e não são necessários inicialmente. Esses cartões numéricos vêm em dois tipos - numerais e pontos em quadros duplos de dez. A coleção anterior de cartas numéricas de 0 a 10 agora é estendida para 20. As cartas de dez quadros duplos enfatizam a estrutura desses números em termos de grupos de 5 e 10.
- **Cartões com formas** — Esses 27 cartões são usados apenas nos três jogos e quebra-cabeças para cartões com formas. Eles fornecem prática no trabalho com propriedades de objetos. Uma opção de cartões de cores ou cinza é fornecida caso você não tenha acesso a uma impressora colorida. Se você preferir não fazer, você pode comprar essas cartas no jogo de SET — você pode usar as 27 cartas de cor sólida nas 81 cartas do jogo de SET para funcionarem como cartas de forma, se quiser.
- **Dominó** — Você pode usar os 28 dominós que vão de 0 a 6 ou os 55 dominós que vão de 0 a 9.
- **Ladrilhos** — Essas páginas têm oito formas geométricas diferentes para seu filho se divertir fazendo desenhos. Brincar com eles vai envolver o cérebro artístico do seu filho e também vai ensinar indiretamente como as diferentes formas interagem e se encaixam umas nas outras. Imprimi-los usando cores de papel diferentes tornará os designs de seu filho coloridos e também ajudará seu filho a identificar as formas.
- **100 gráficos** — existem dois gráficos. Um vai de 0 a 99 e o segundo vai de 1 a 100. O gráfico de 0 a 99 é melhor para enfatizar o valor posicional e o papel dos 10s. O 1 a 100 é o tradicional.

— Coisas legais —

Cada família deve ter a oportunidade de aprender e desfrutar da matemática juntos. Para esse fim, Early Family Math é uma coleção de materiais que famílias e educadores podem editar, traduzir, copiar e distribuir livremente, sem pedir permissão, apenas para uso não comercial.

© Copyright Early Family Math - Chris Wright 2021 v. 1.0 Creative Commons: Atribuição-NãoComercial 4.0 Licença Internacional

Recursos

Cartões numéricos 0 a 5

0

1

2

3

4

5

Recursos

Cartões numéricos 6 a 10

6

7

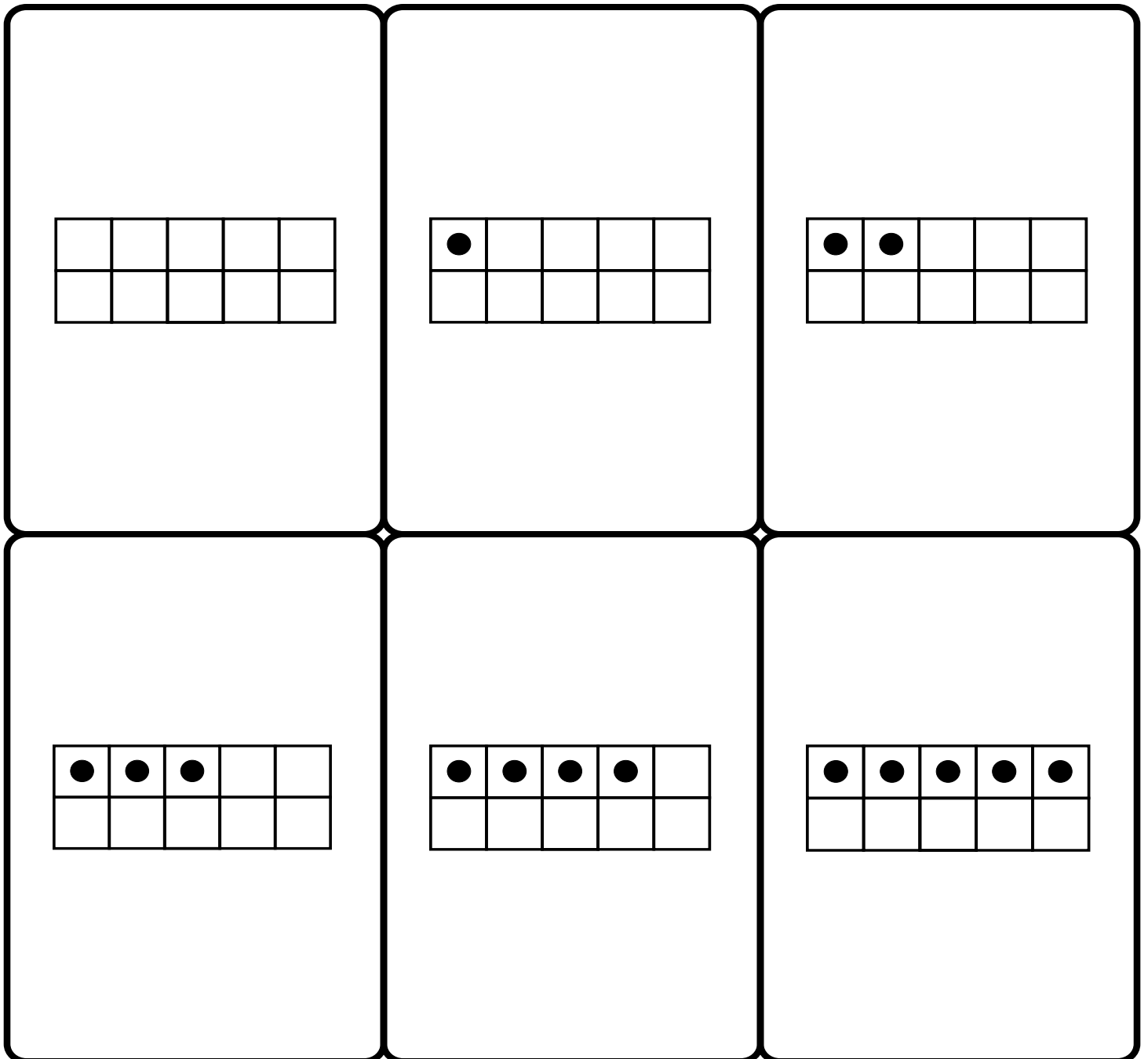
8

9

10

Recursos

Cartões de dez quadros 0 a 5



Recursos

Cartões de dez quadros 6 a 10

●	●	●	●	●
●				

●	●	●	●	●
●	●			

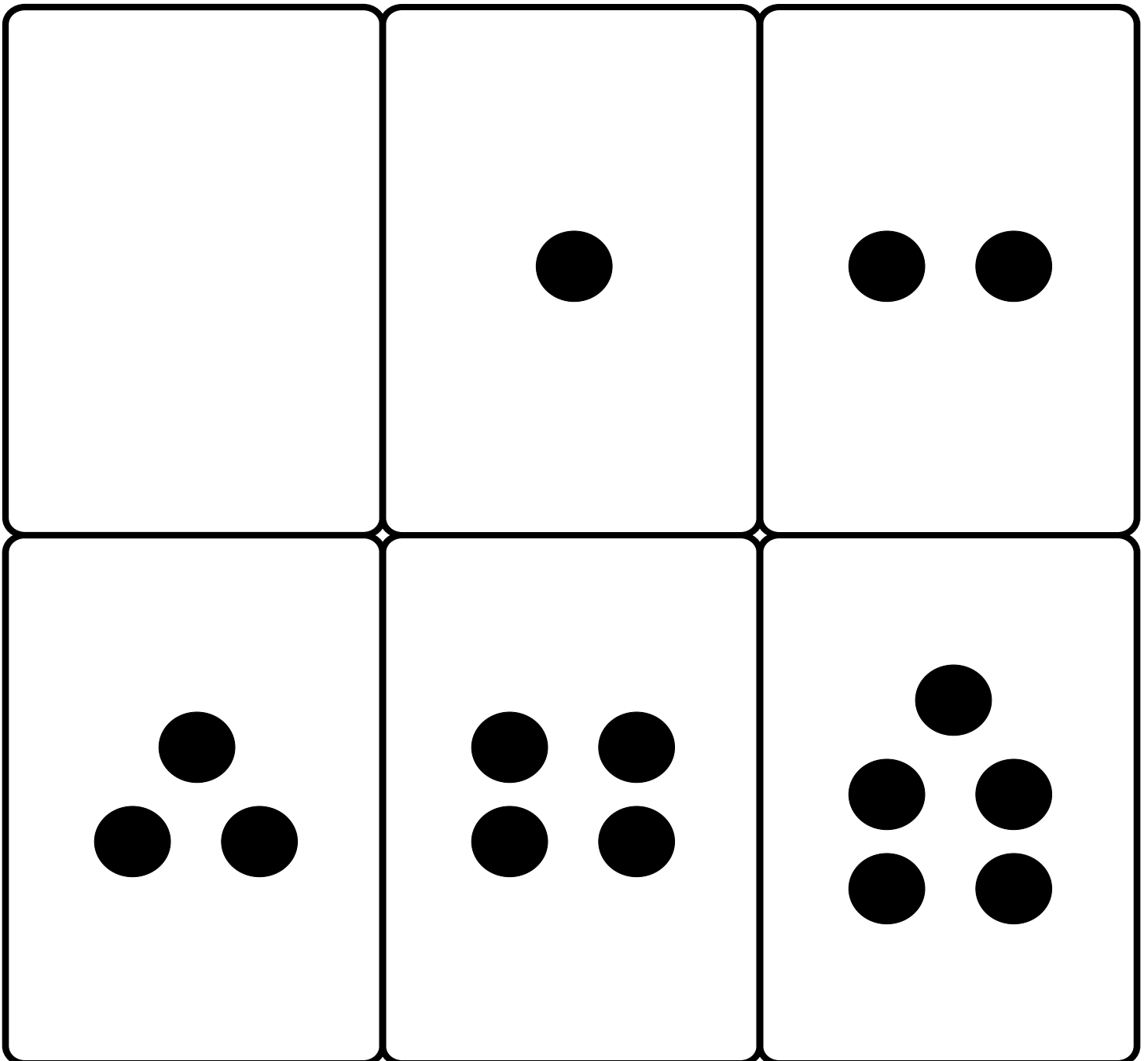
●	●	●	●	●
●	●	●		

●	●	●	●	●
●	●	●	●	

●	●	●	●	●
●	●	●	●	●

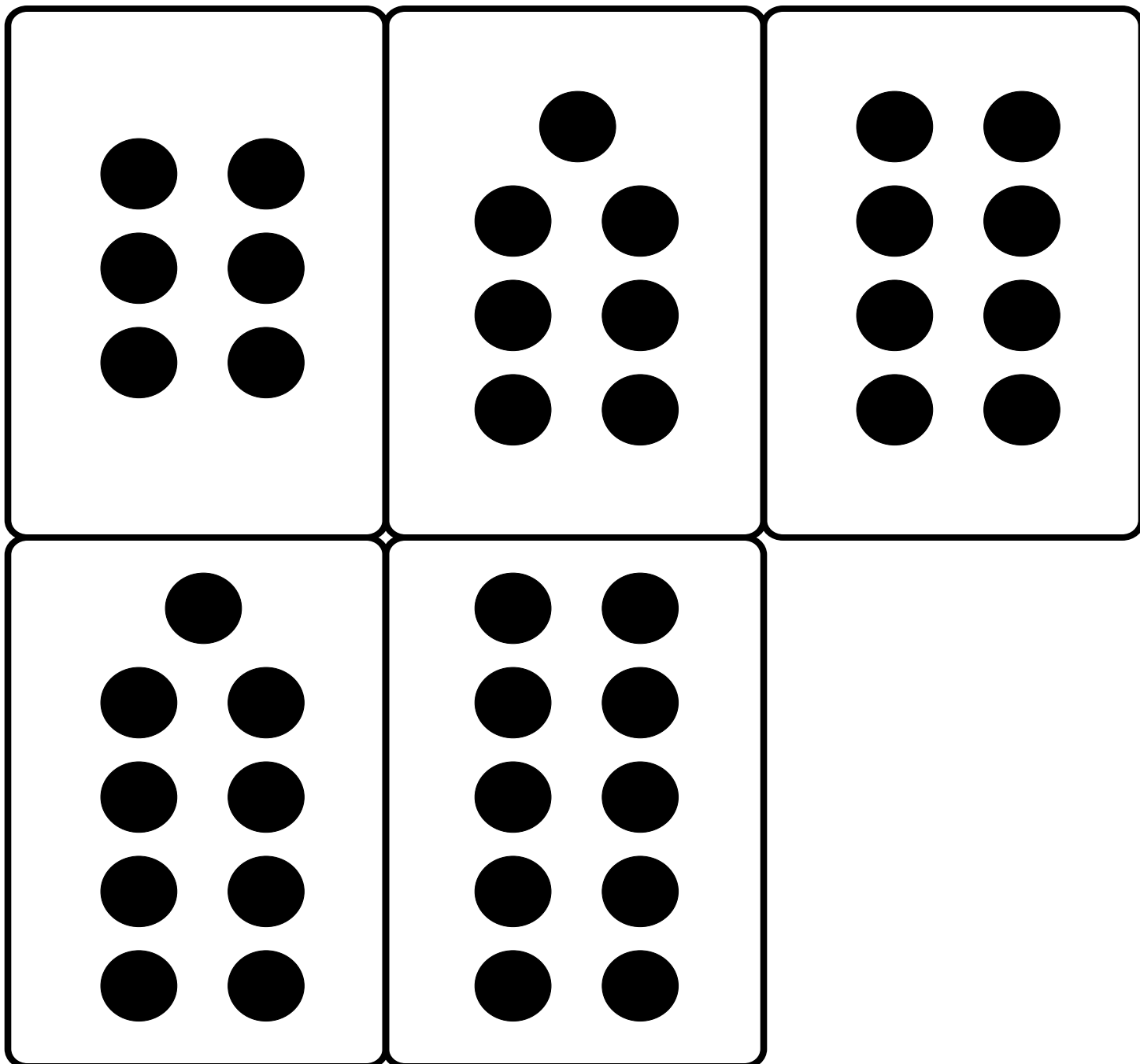
Recursos

Cartões de pontos pares ímpares 0 a 5



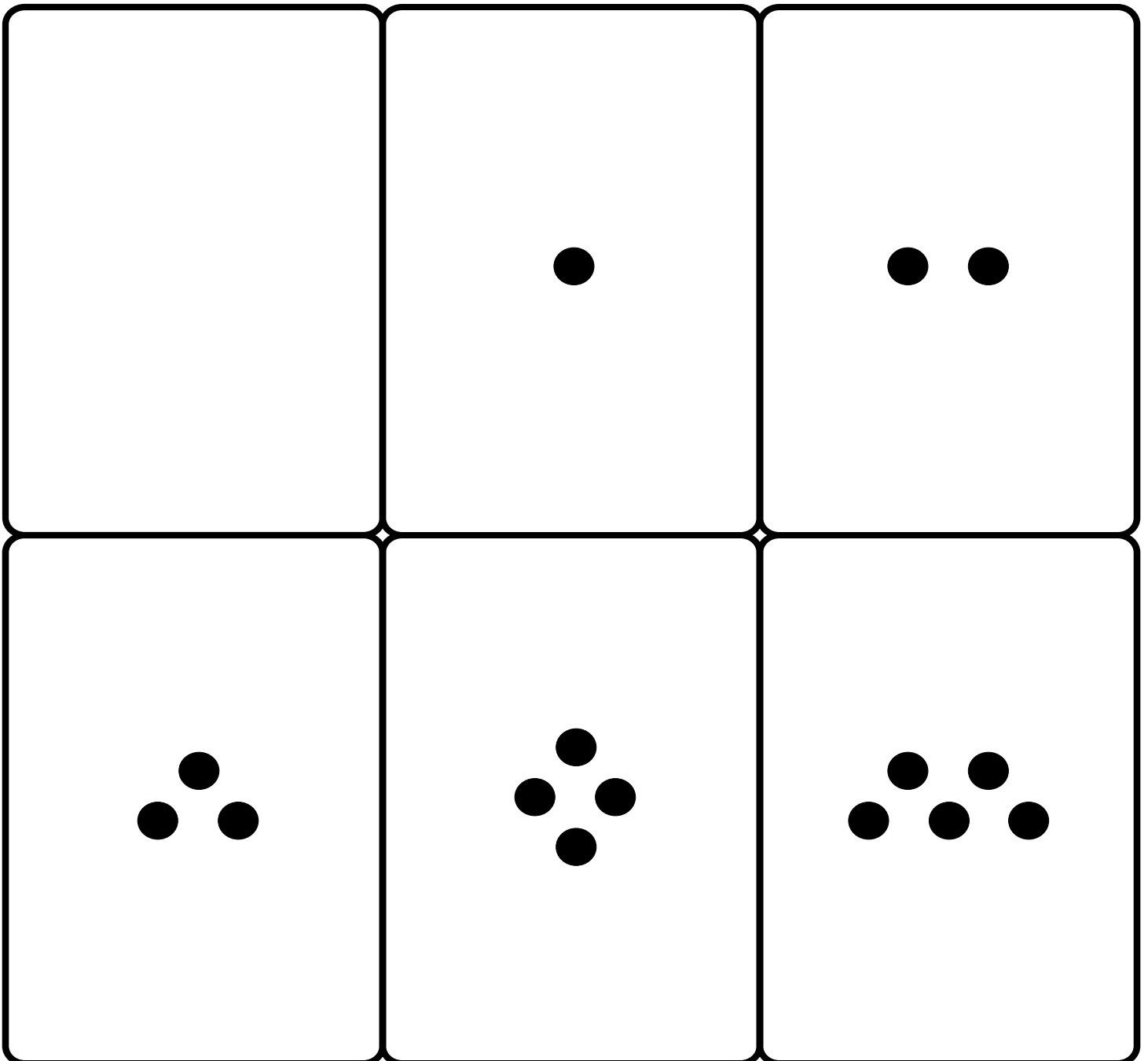
Recursos

Cartões de pontos pares ímpares 6 a 10



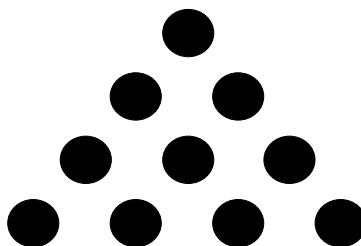
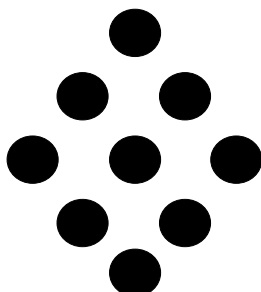
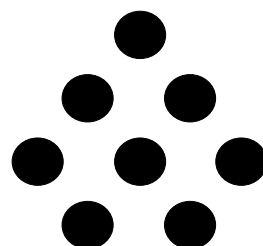
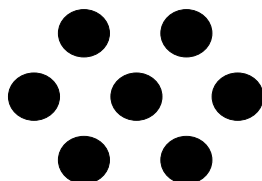
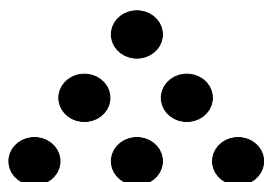
Recursos

Cartões de pontos triangulares 0 a 5



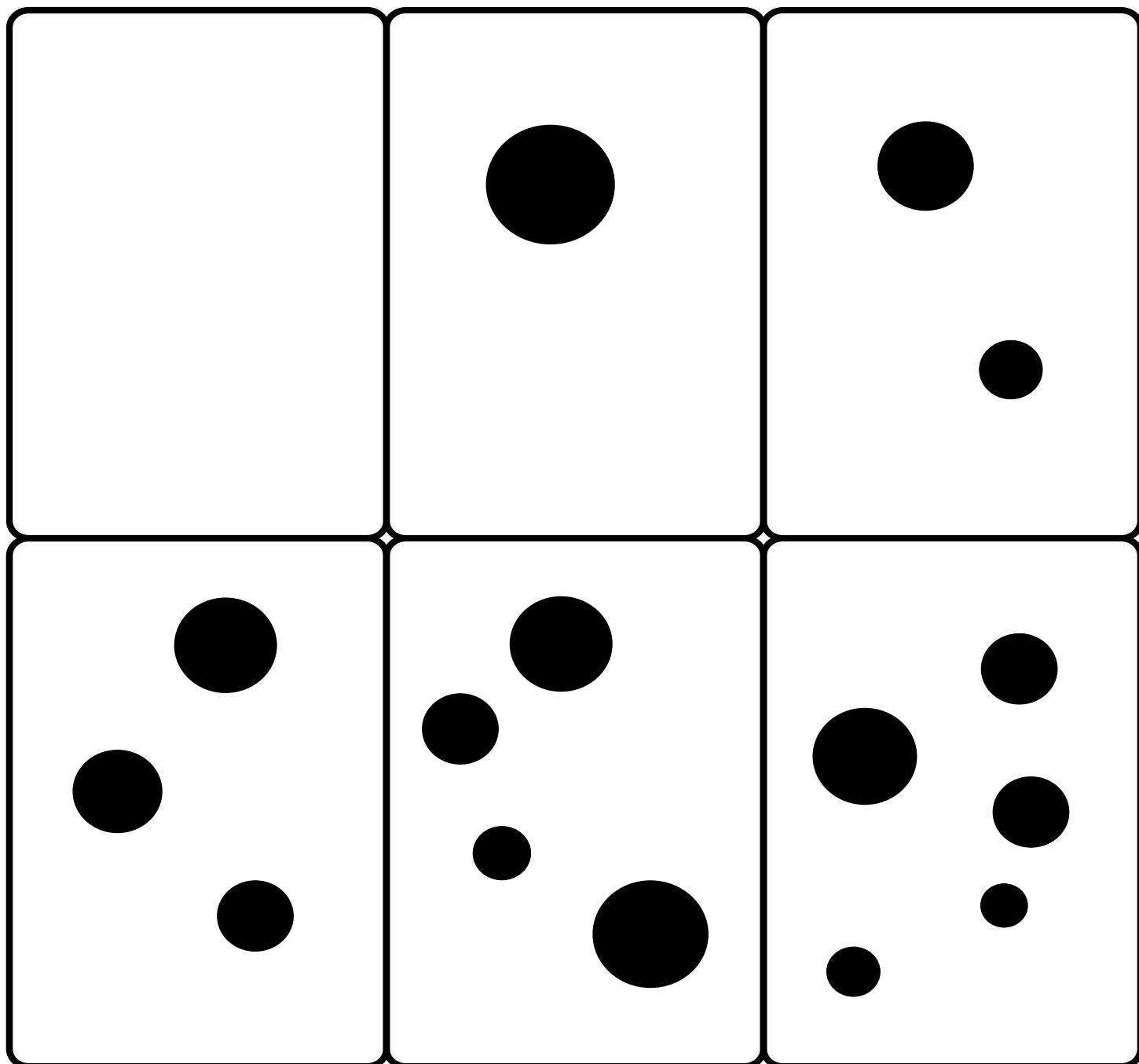
Recursos

Cartões de pontos triangulares 6 a 10



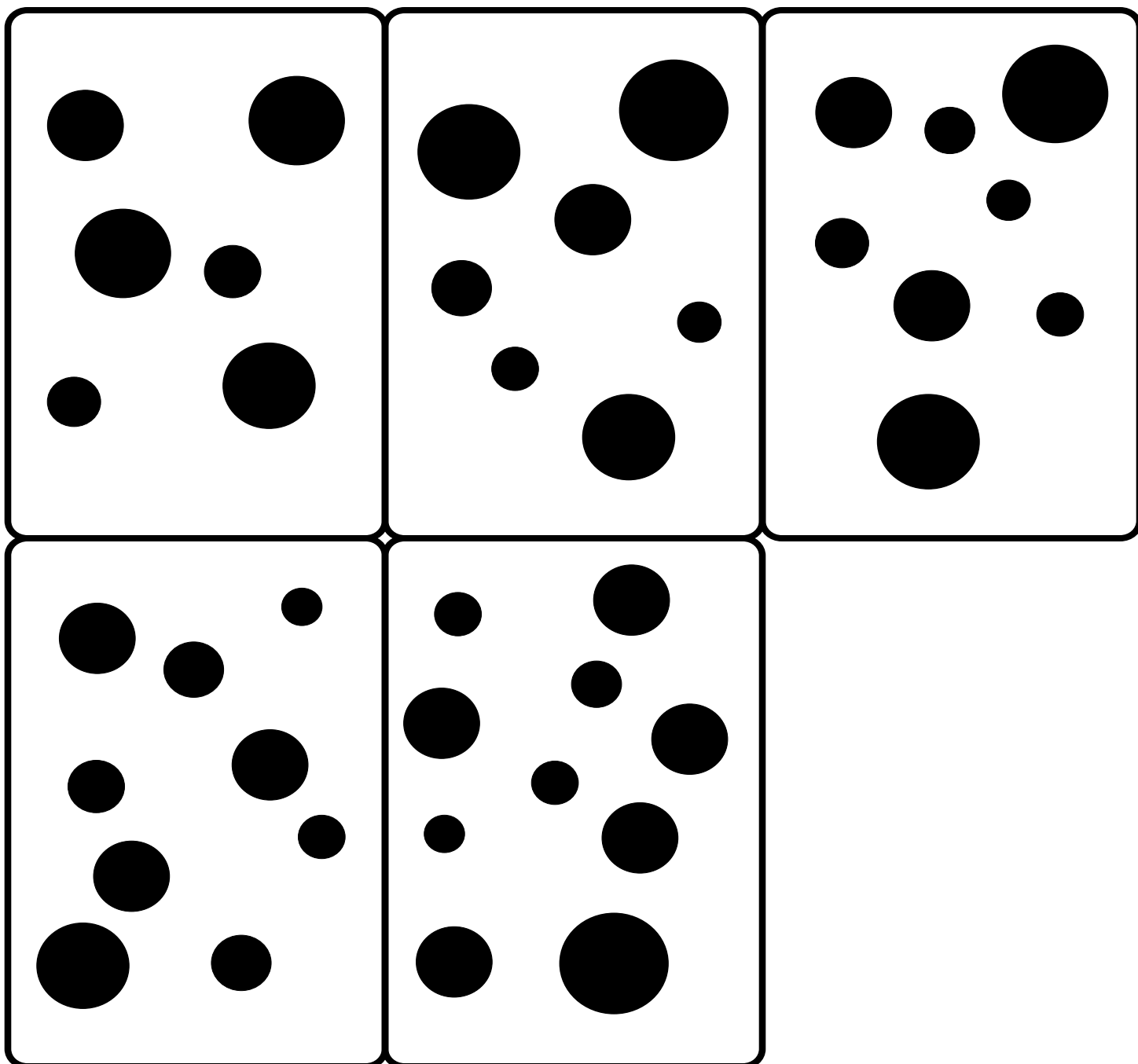
Recursos

Cartões de pontos aleatórios 0 a 5



Recursos

Cartões de pontos aleatórios 6 a 10



Recursos

Cartões numéricos 11 a 15

11

12

13

14

15

Recursos

Cartões numéricos 16 a 20

16

17

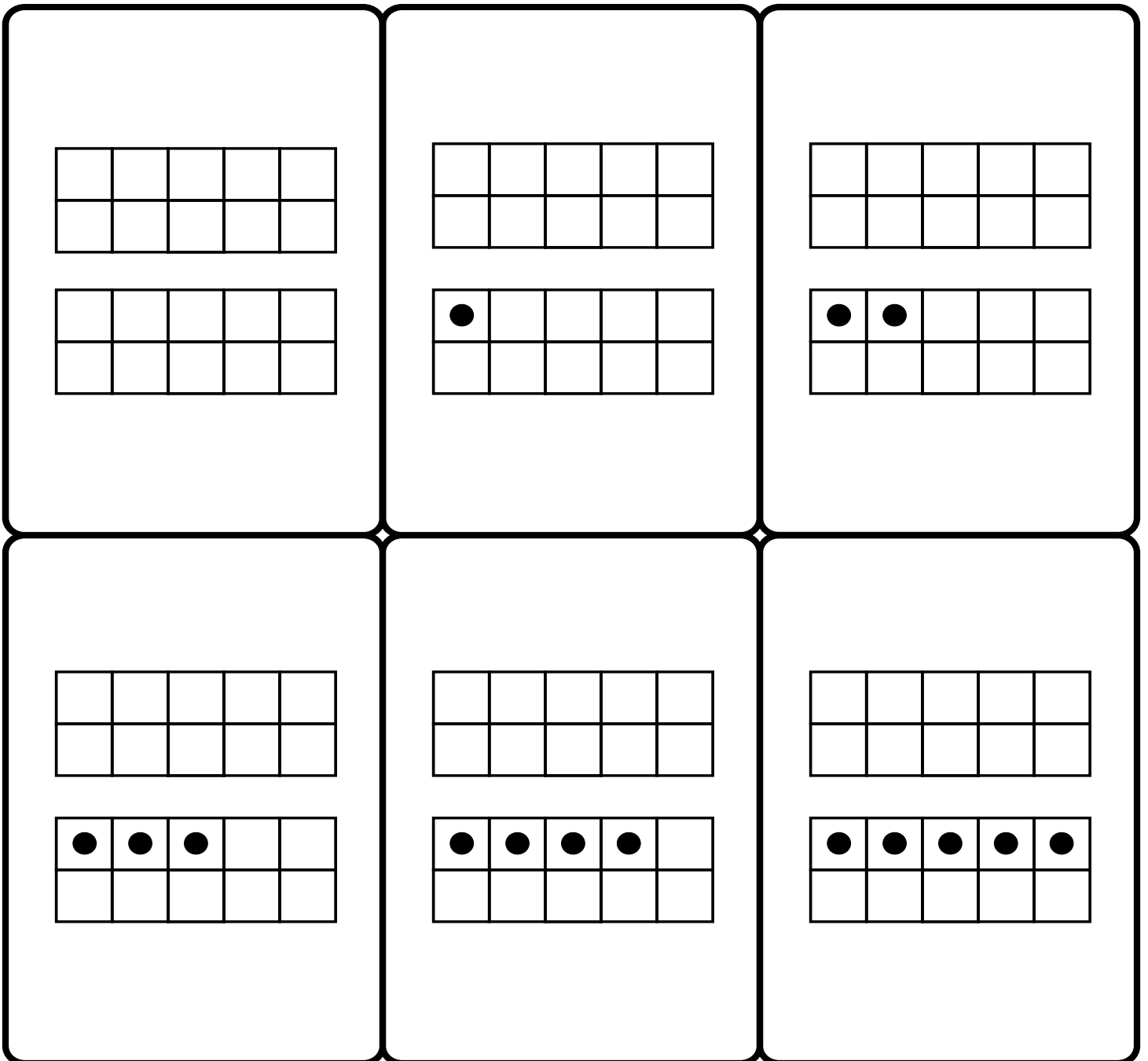
18

19

20

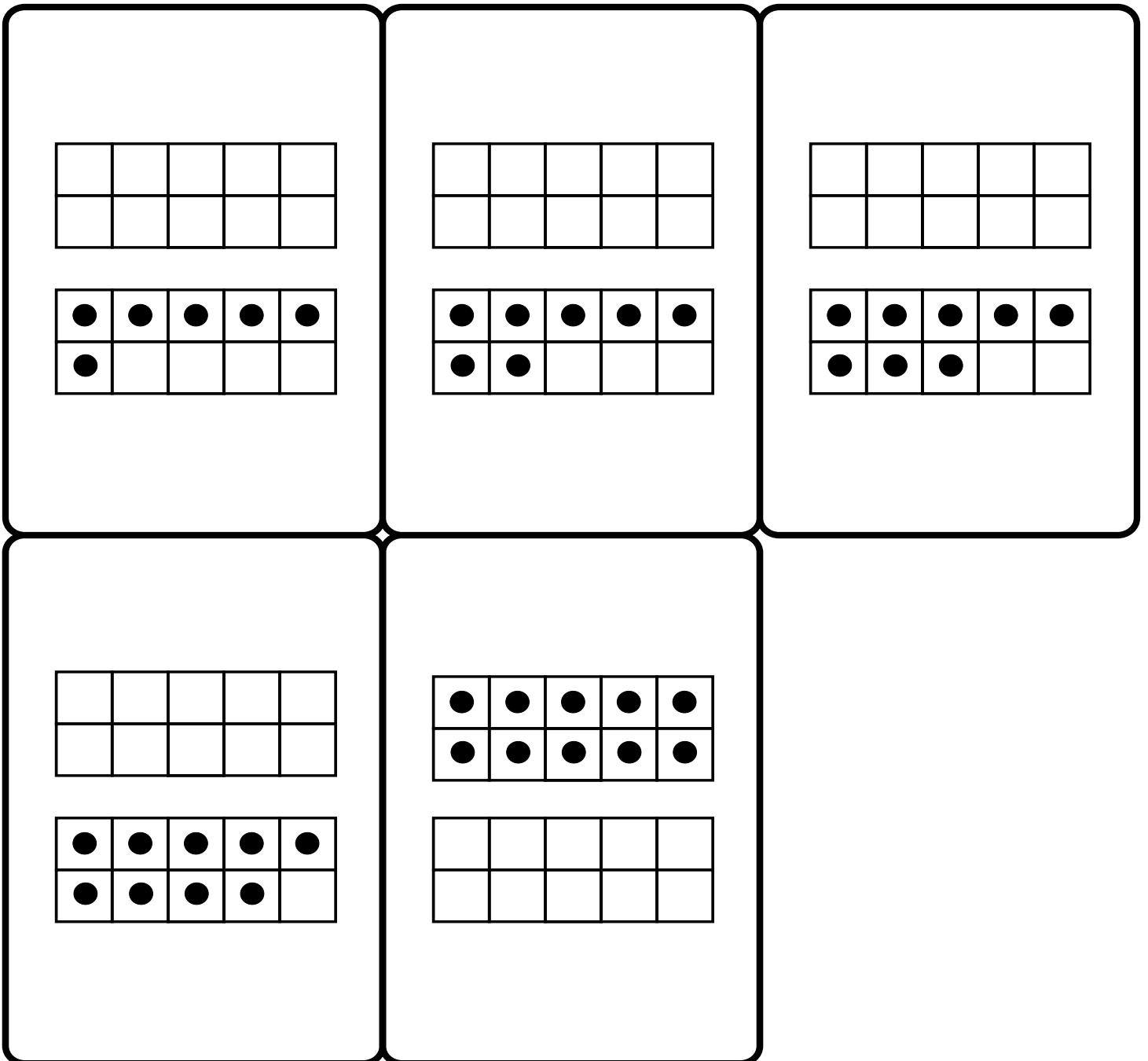
Recursos

Duplo Dez cartões de quadro 0 a 5



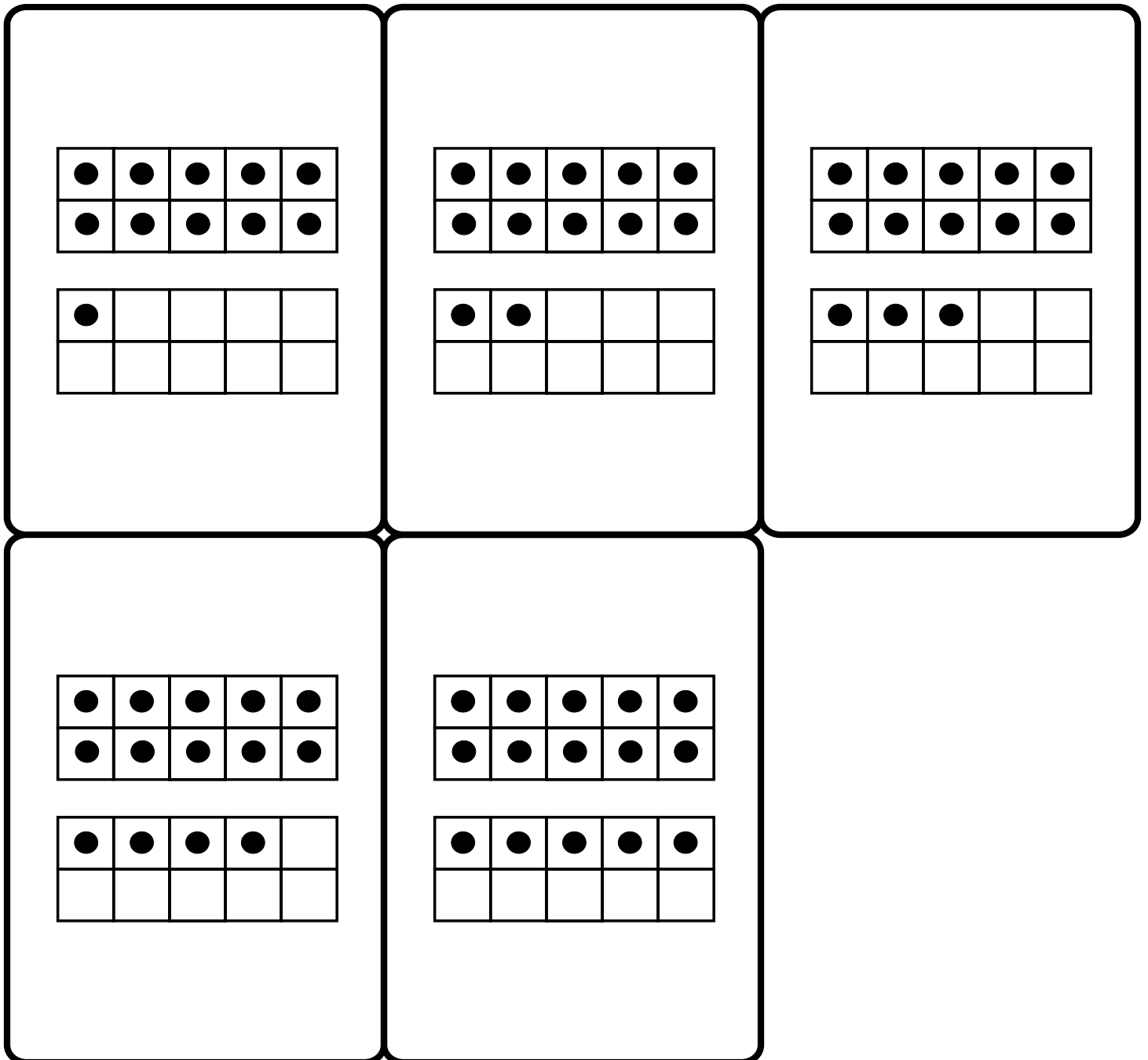
Recursos

Duplo Dez cartões de quadro 6 a 10



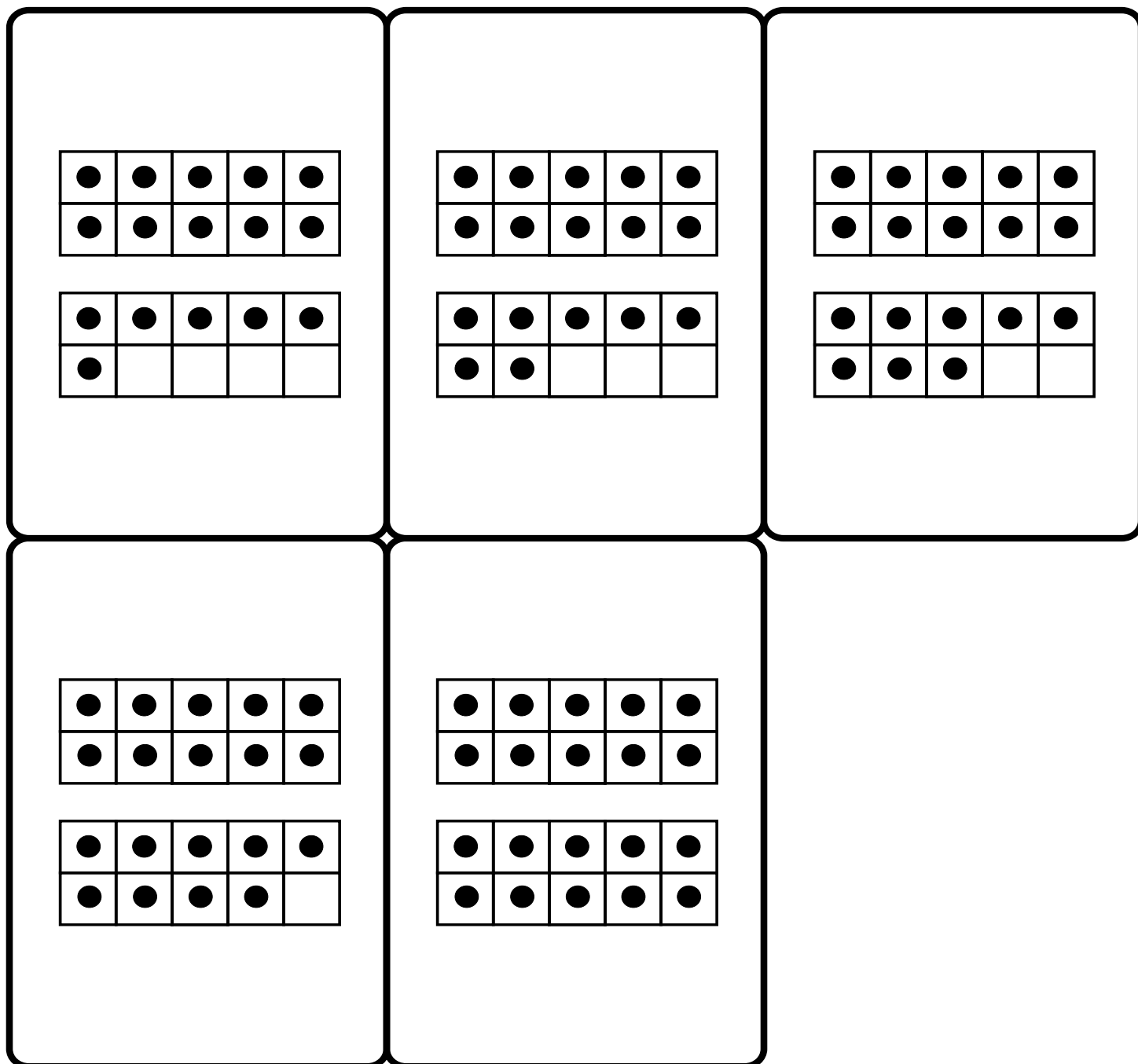
Recursos

Duplo Dez cartões de quadro 11 a 16



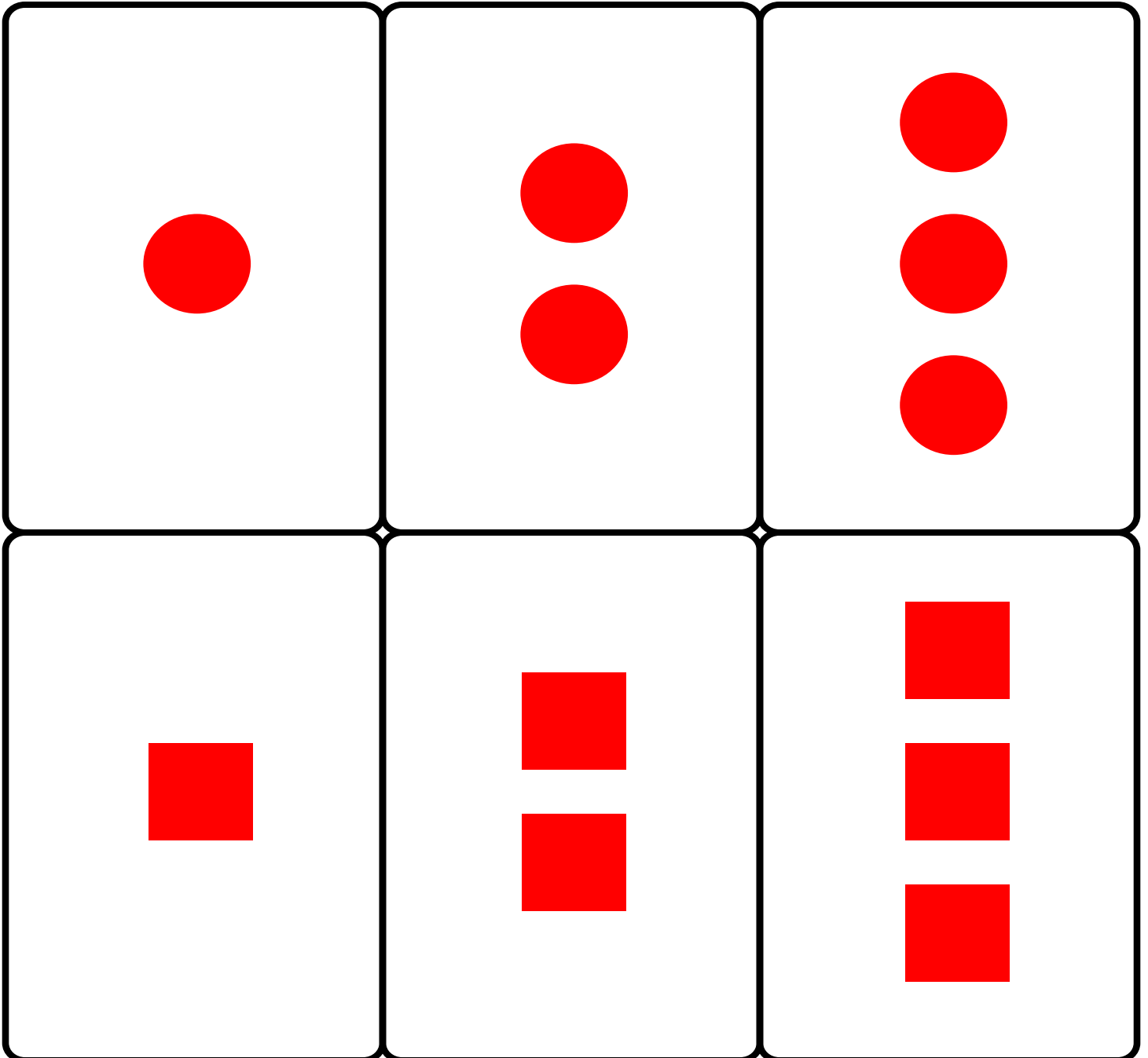
Recursos

Duplo Dez cartões de quadro 16 a 20



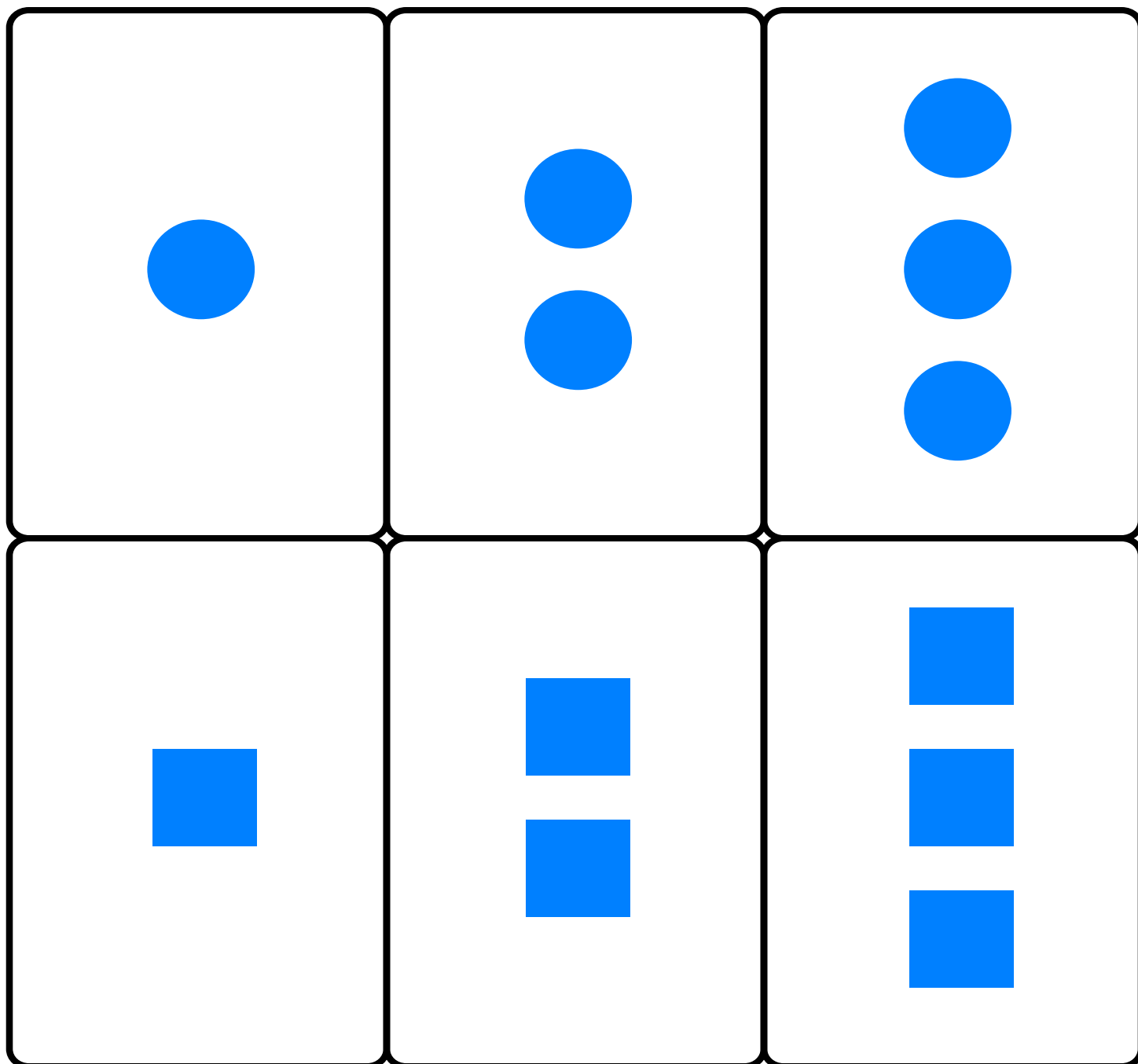
Recursos

Cartões de forma colorida # 1



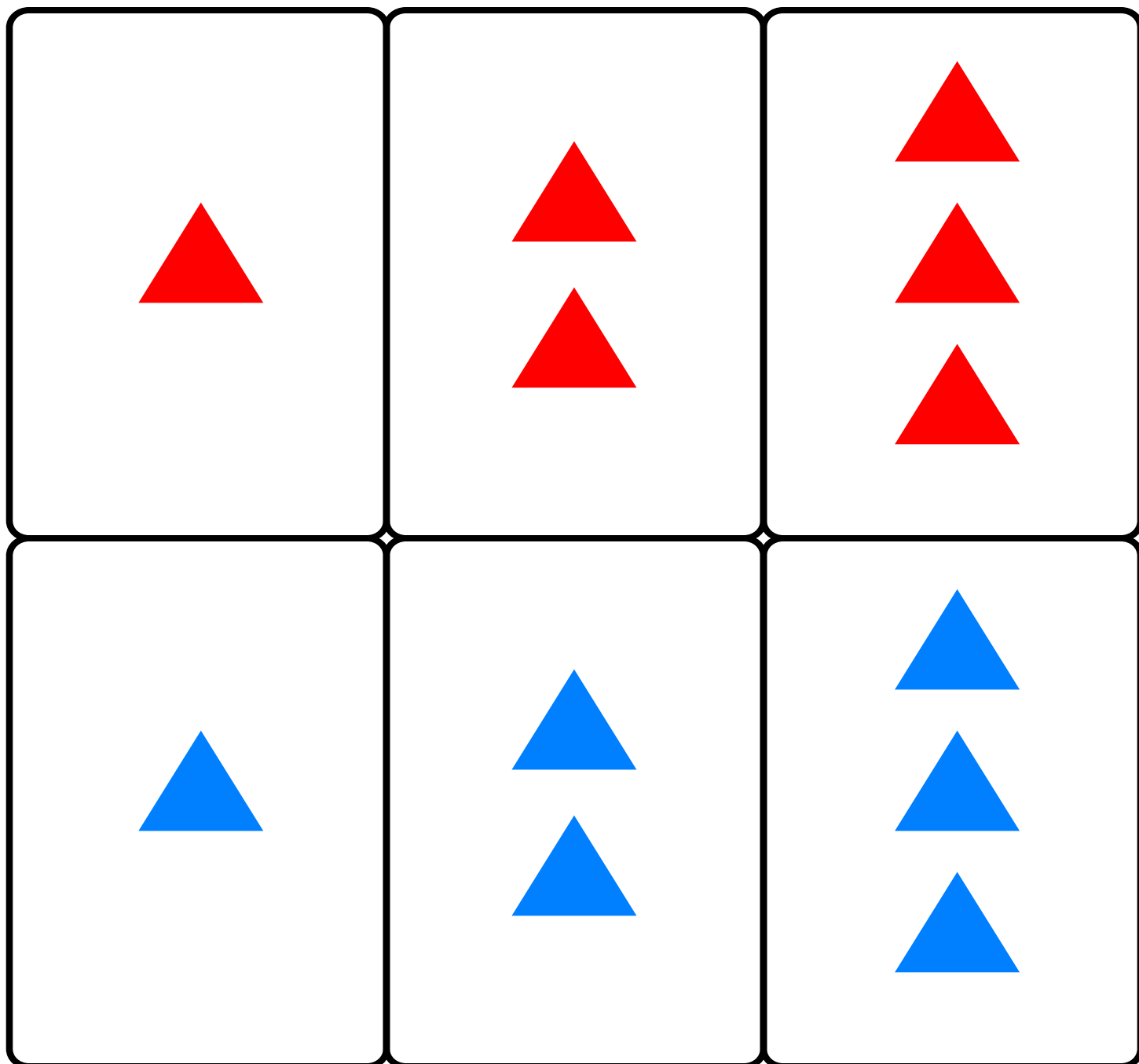
Recursos

Cartões de forma colorida # 2



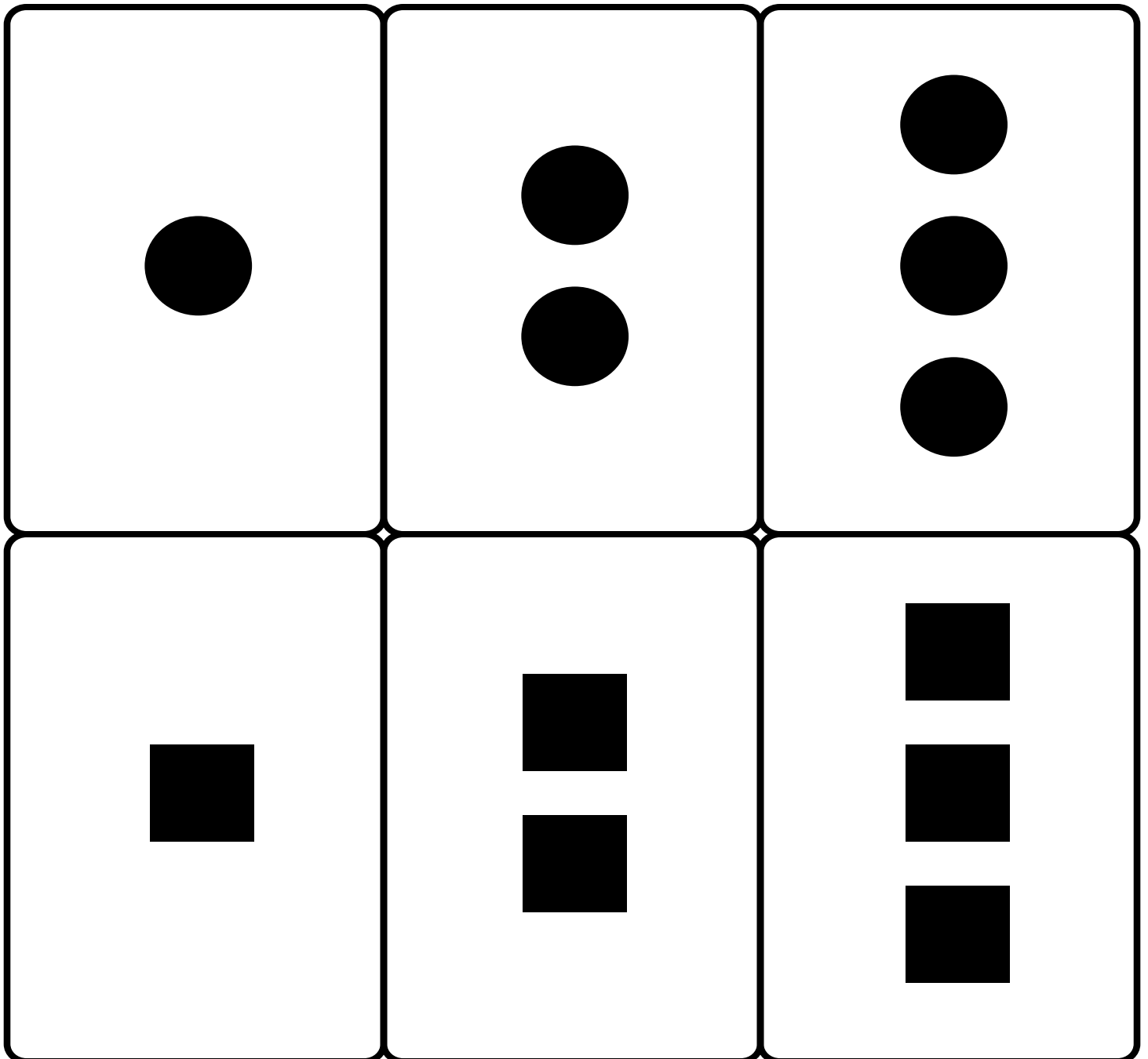
Recursos

Cartões de forma colorida # 3



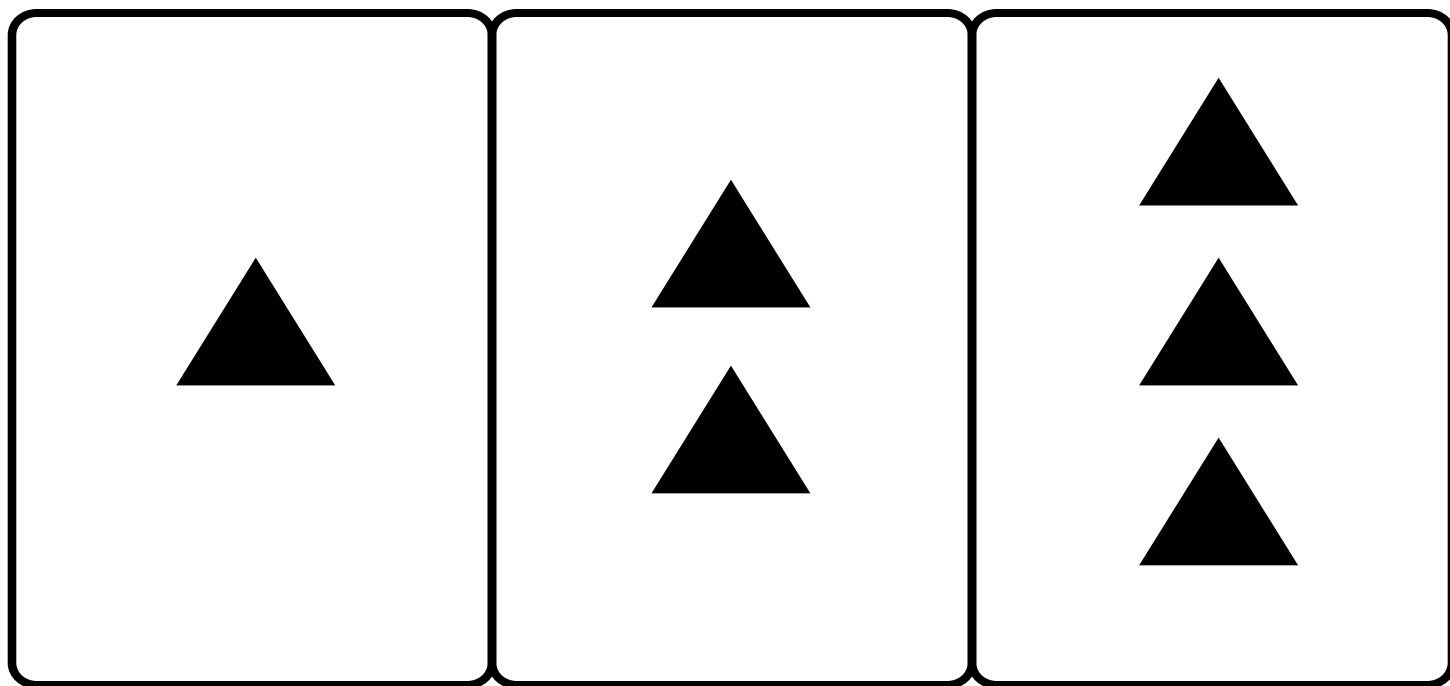
Recursos

Cartões de forma preta # 1



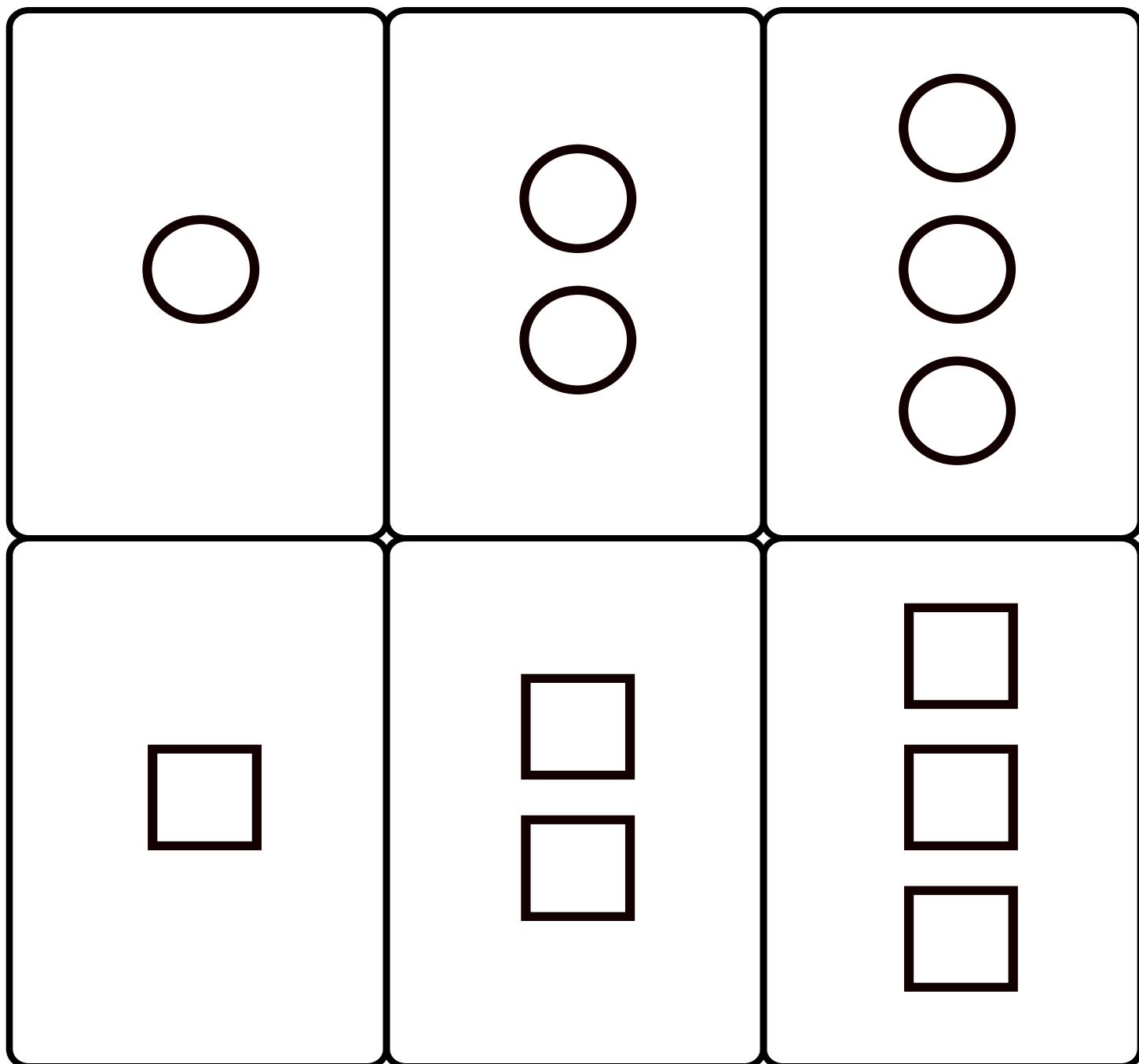
Recursos

Cartões de forma preta # 2



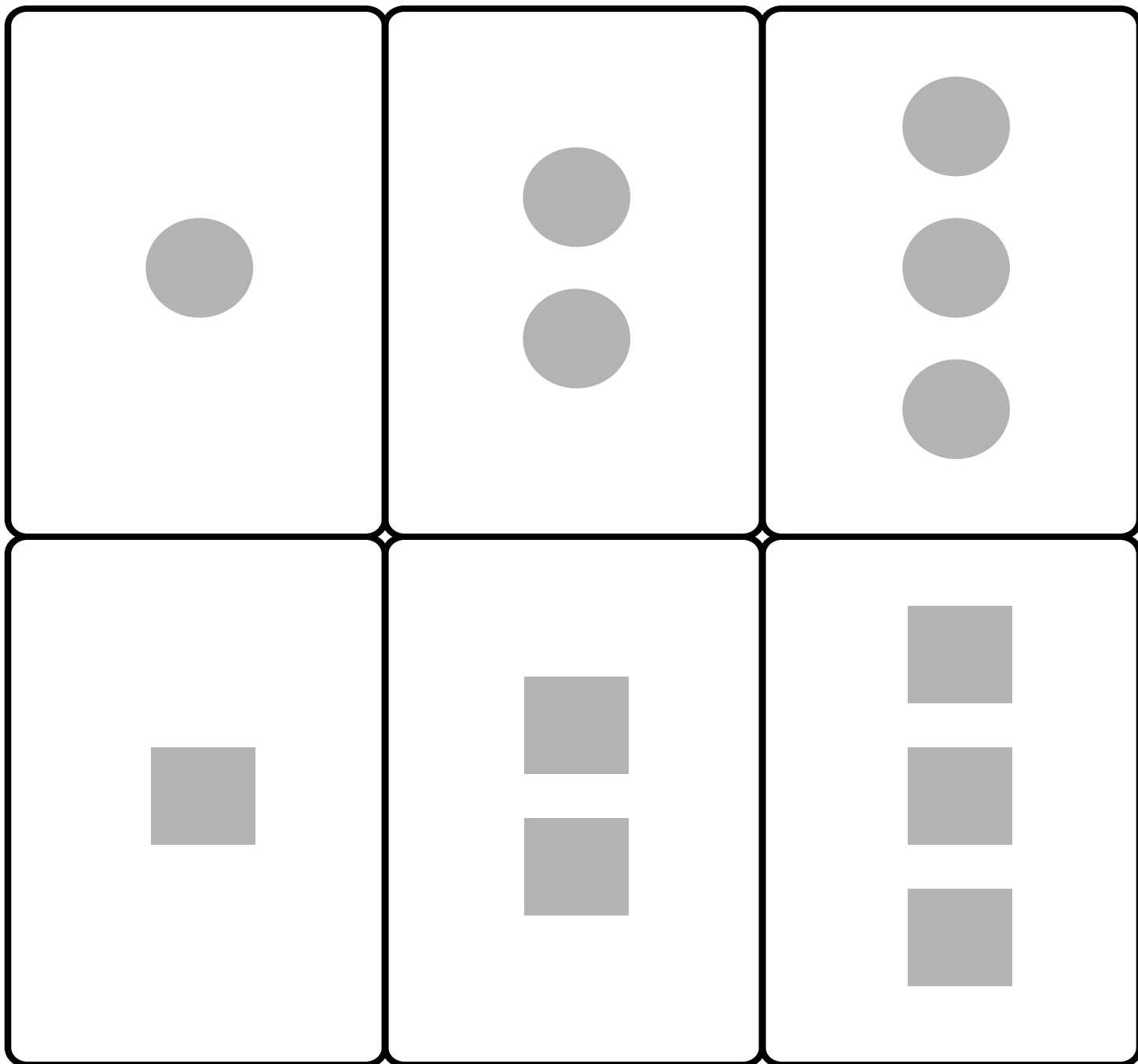
Recursos

Cartões de forma cinza # 1



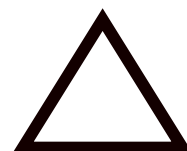
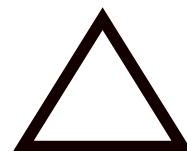
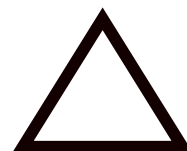
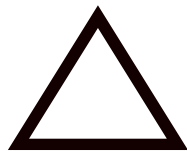
Recursos

Cartões de forma cinza # 2



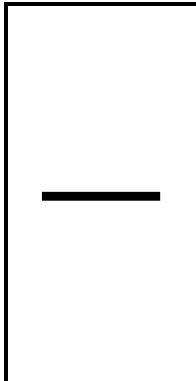
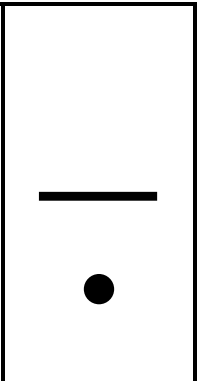
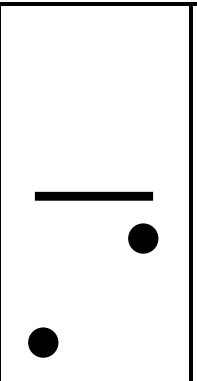
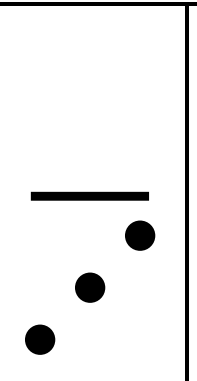
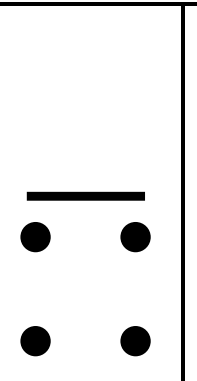
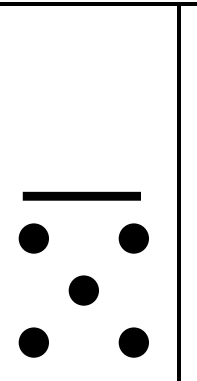
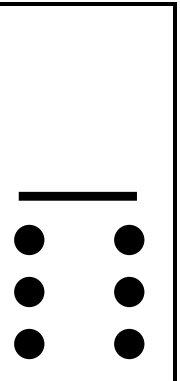
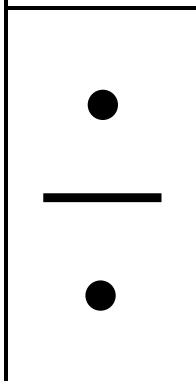
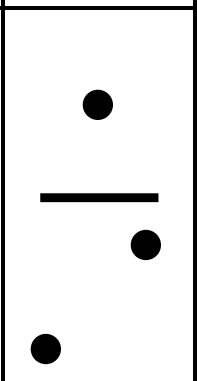
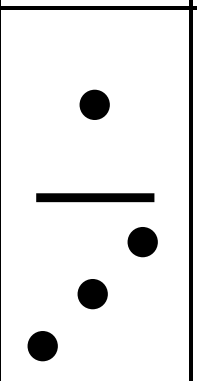
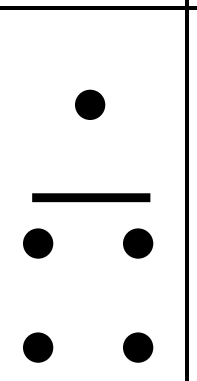
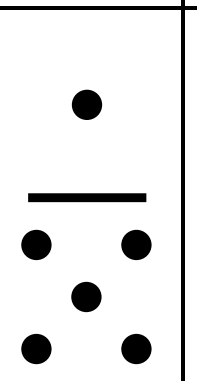
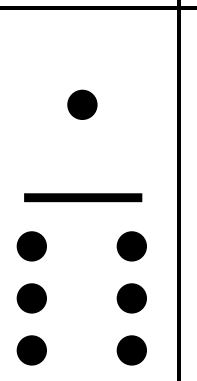
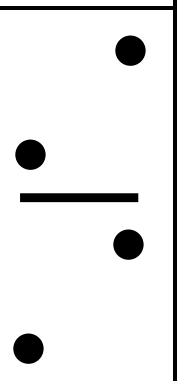
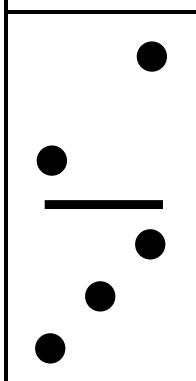
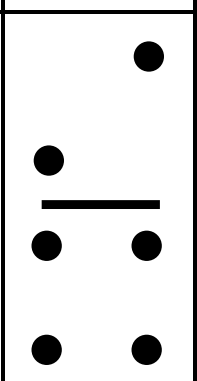
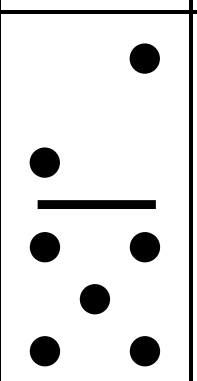
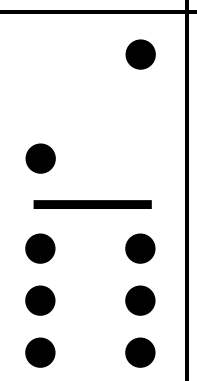
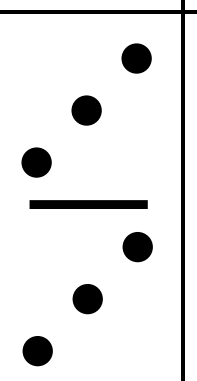
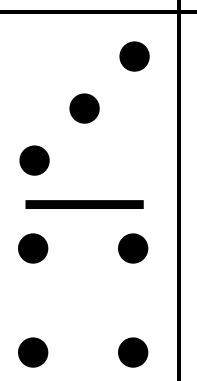
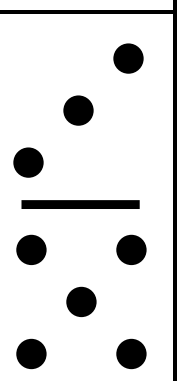
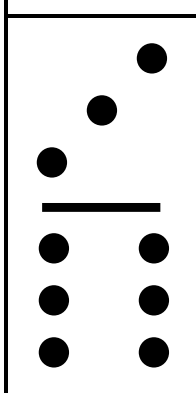
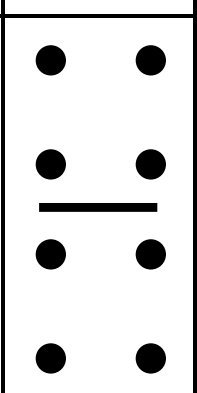
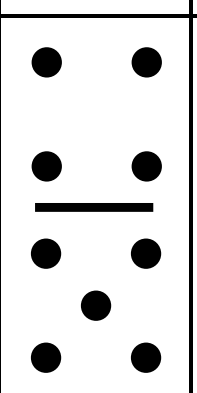
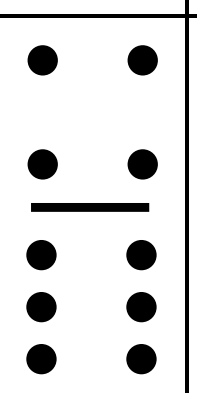
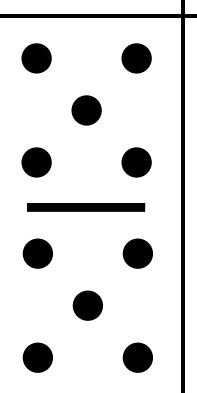
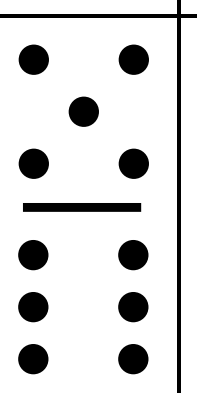
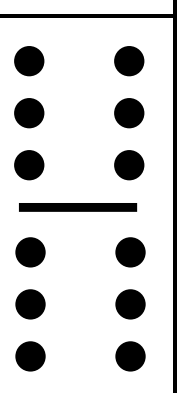
Recursos

Cartões de forma cinza # 3



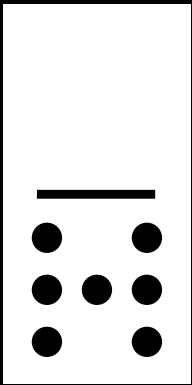
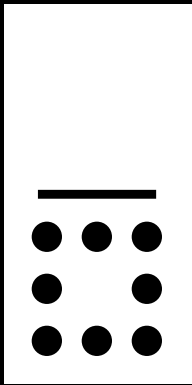
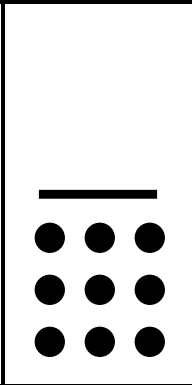
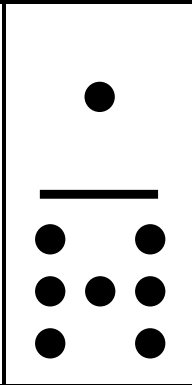
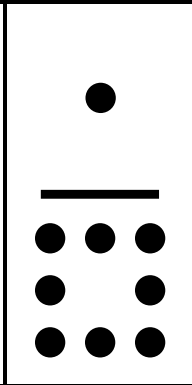
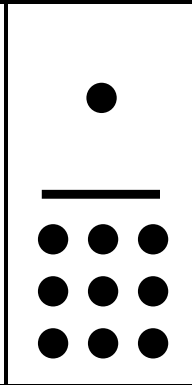
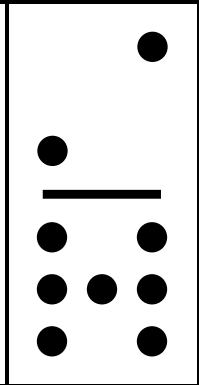
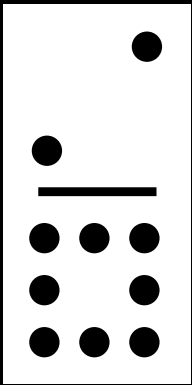
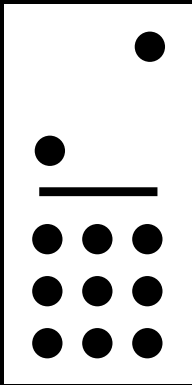
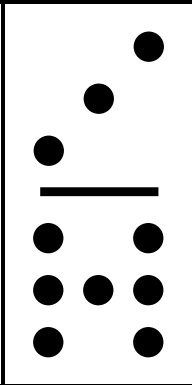
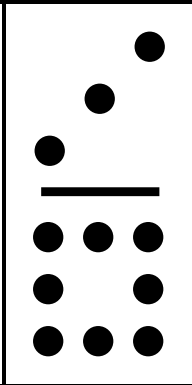
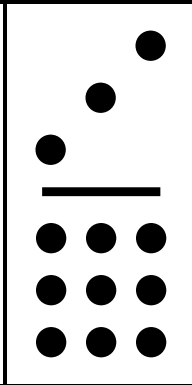
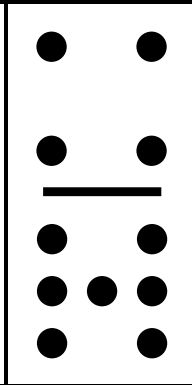
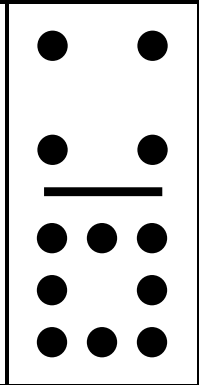
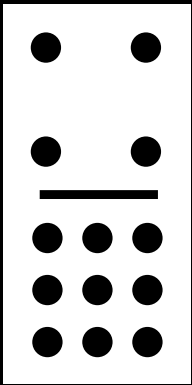
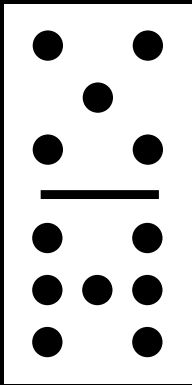
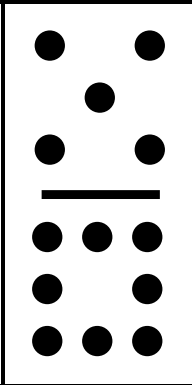
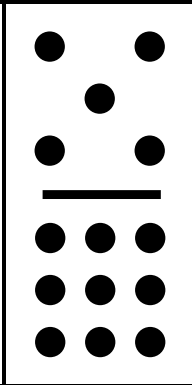
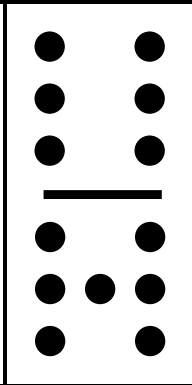
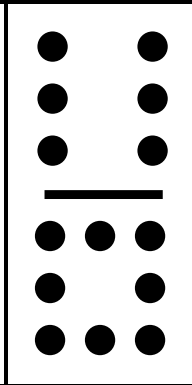
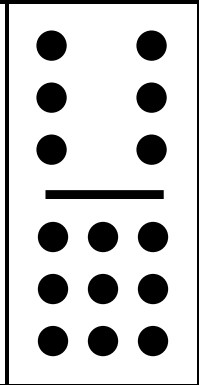
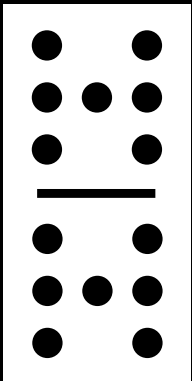
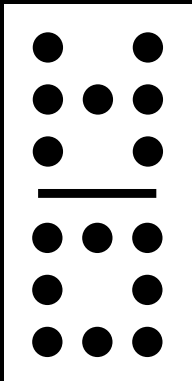
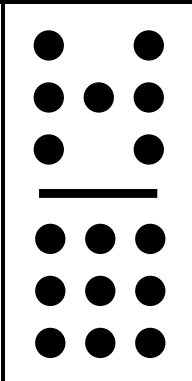
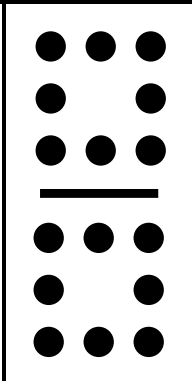
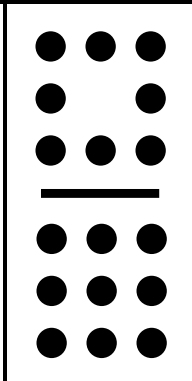
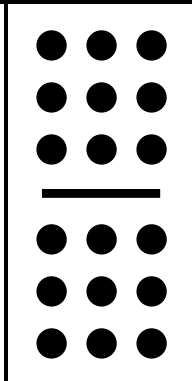
Recursos

Dominós com pontos de 0 a 6

Recursos

Dominós com pontos de 7 a 9

Recursos

Dominós com números de 0 a 6

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

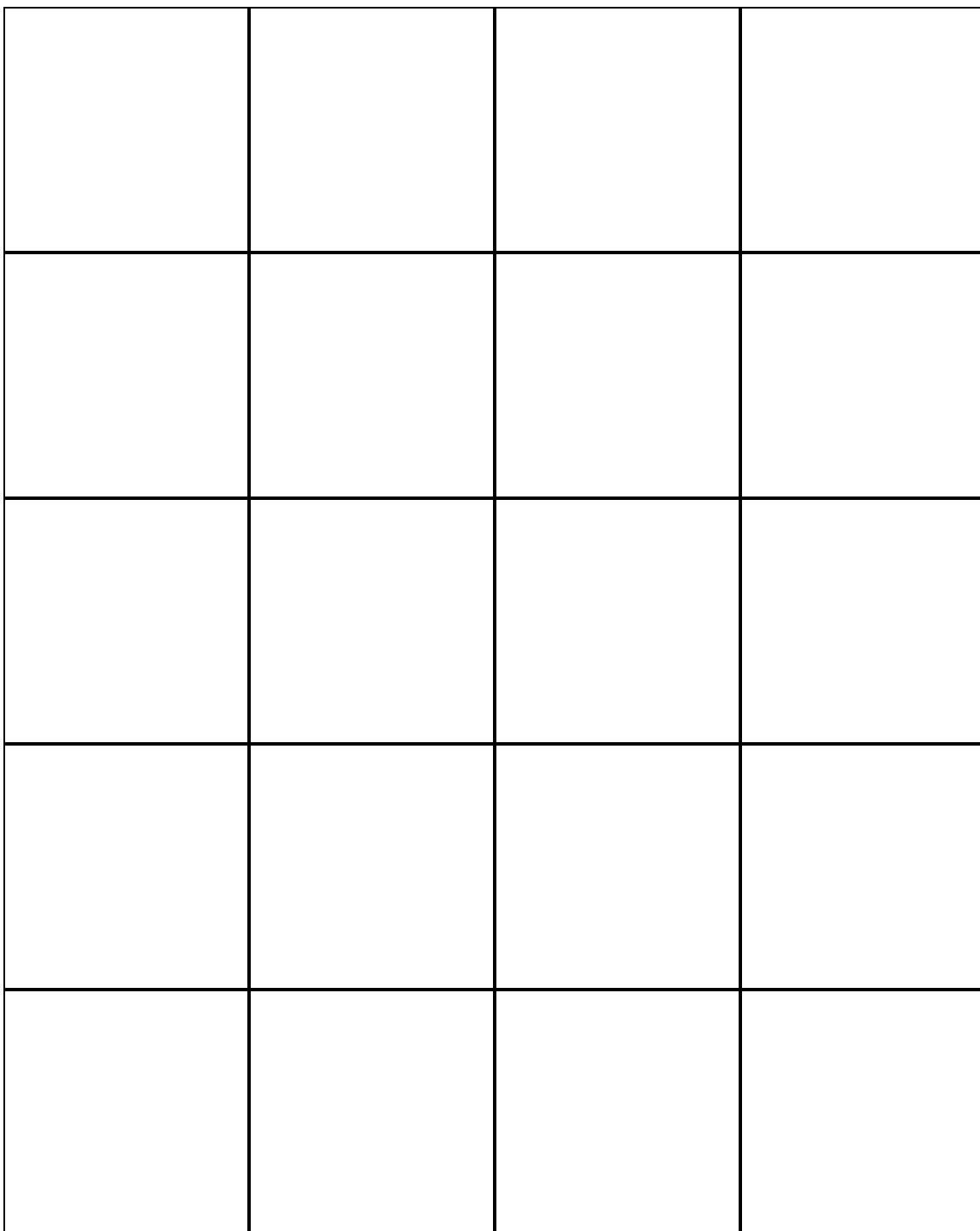
Recursos

Dominós com números de 7 a 9

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

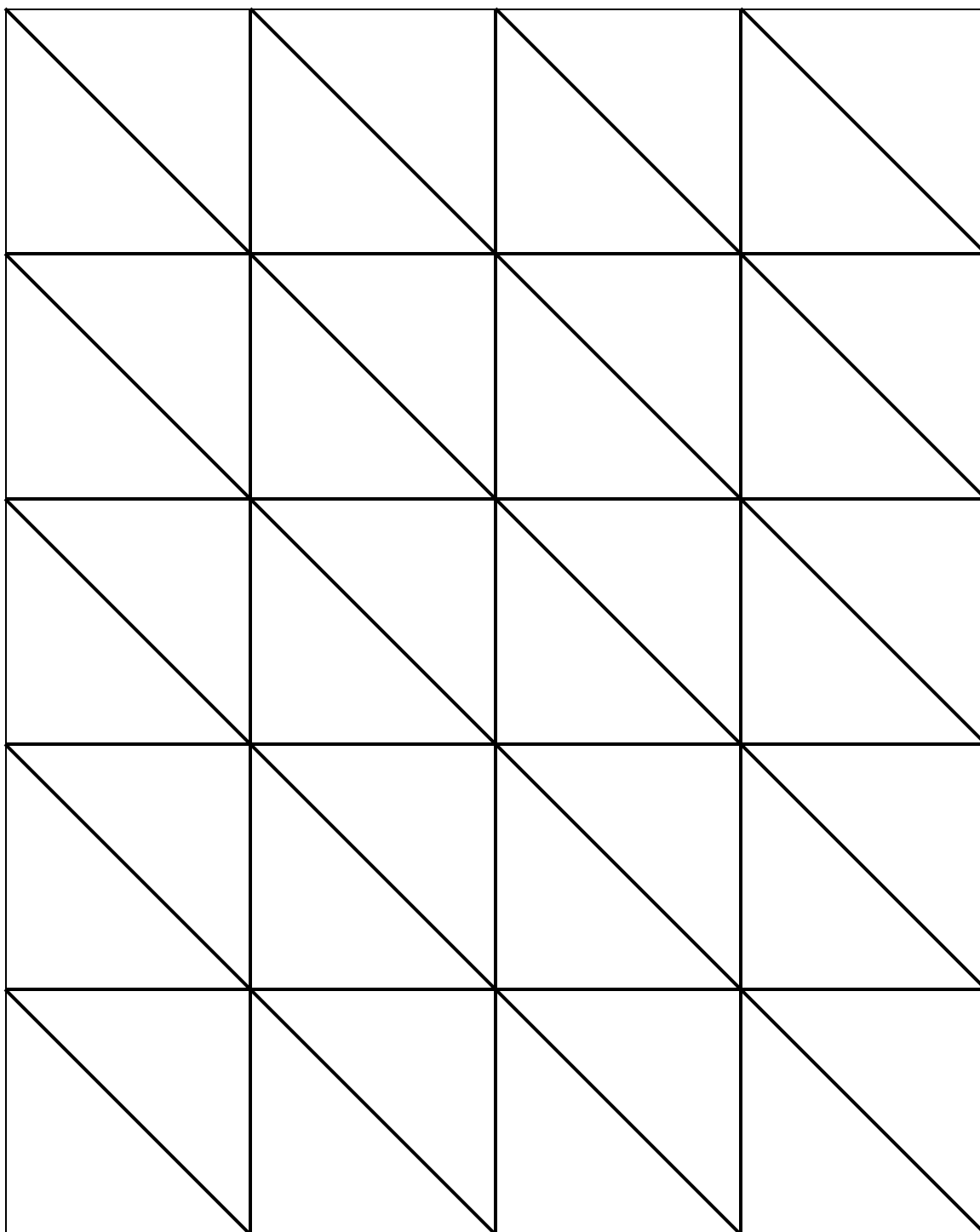
Recursos

Telha — Quadrados



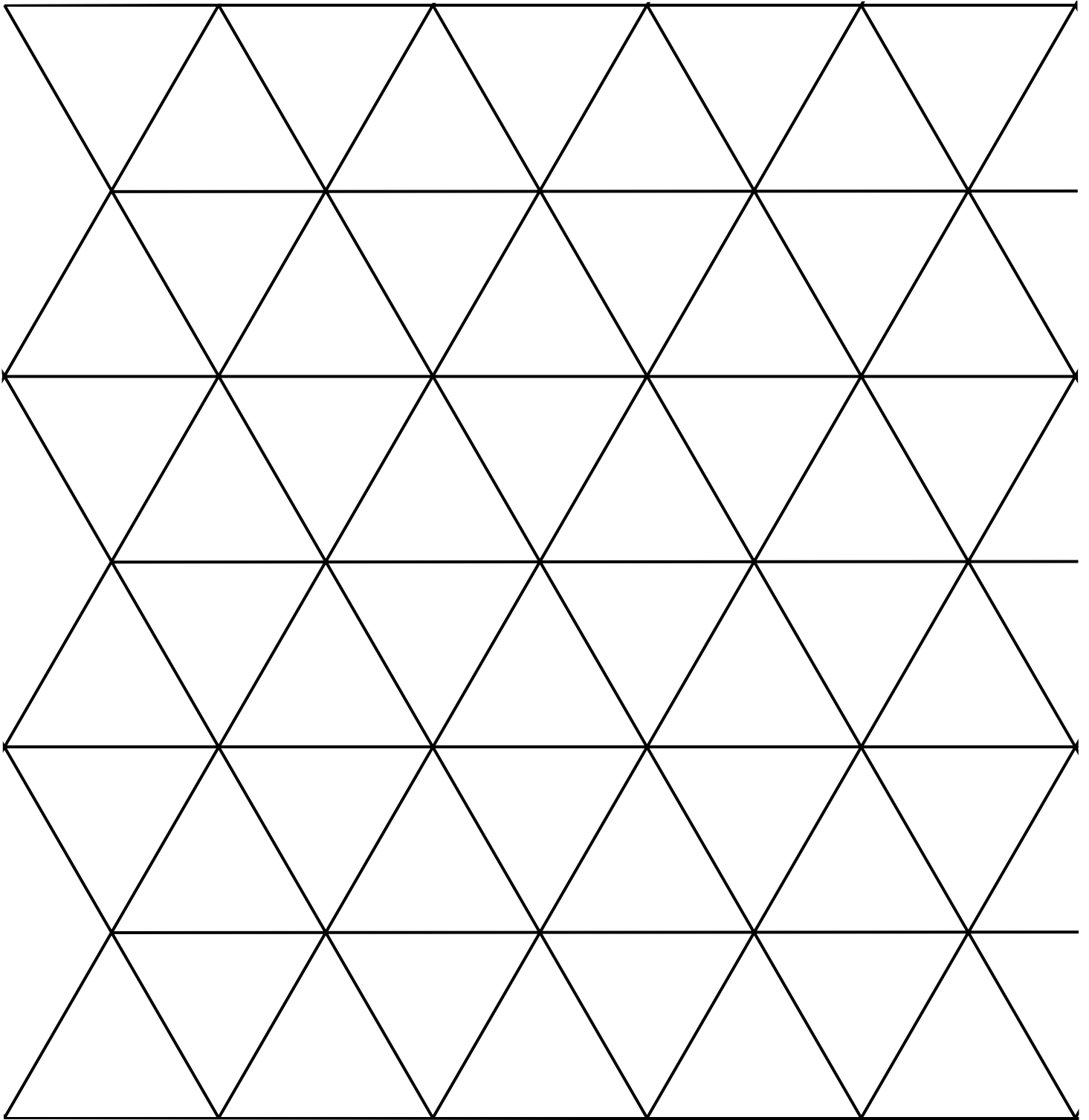
Recursos

Telha — Triângulos retos



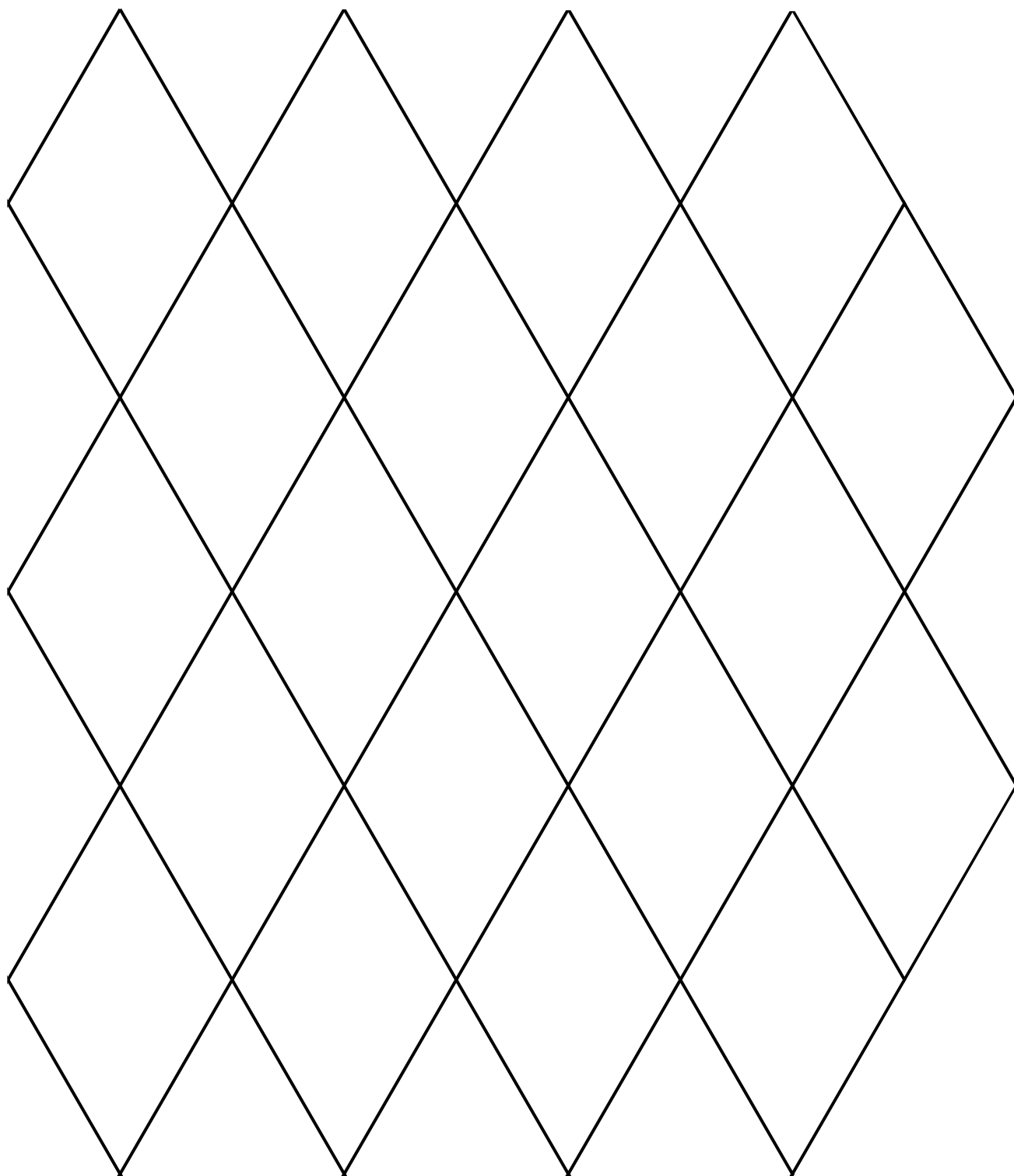
Recursos

Telha — Triângulos regulares



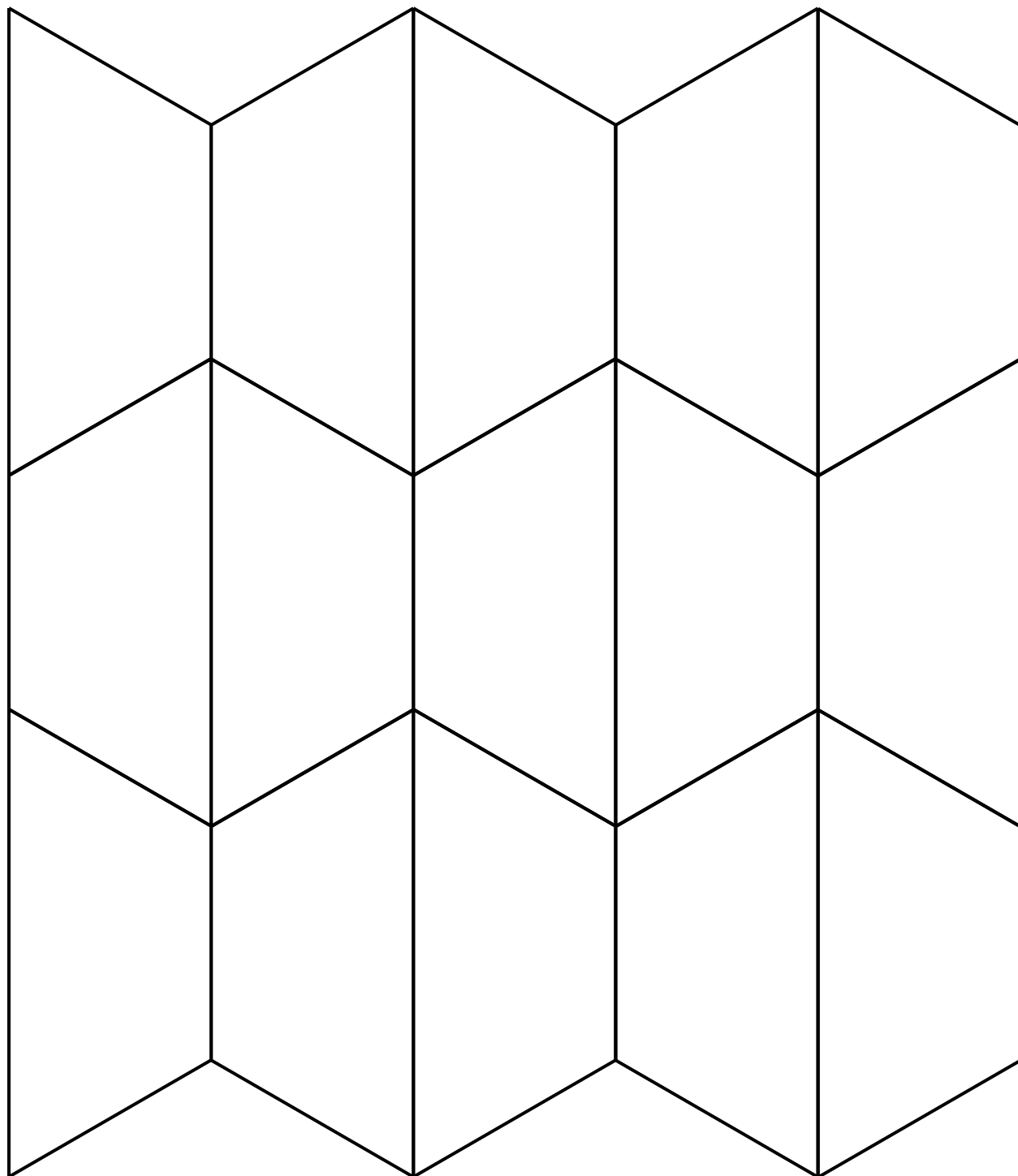
Recursos

Telha — Paralelogramos



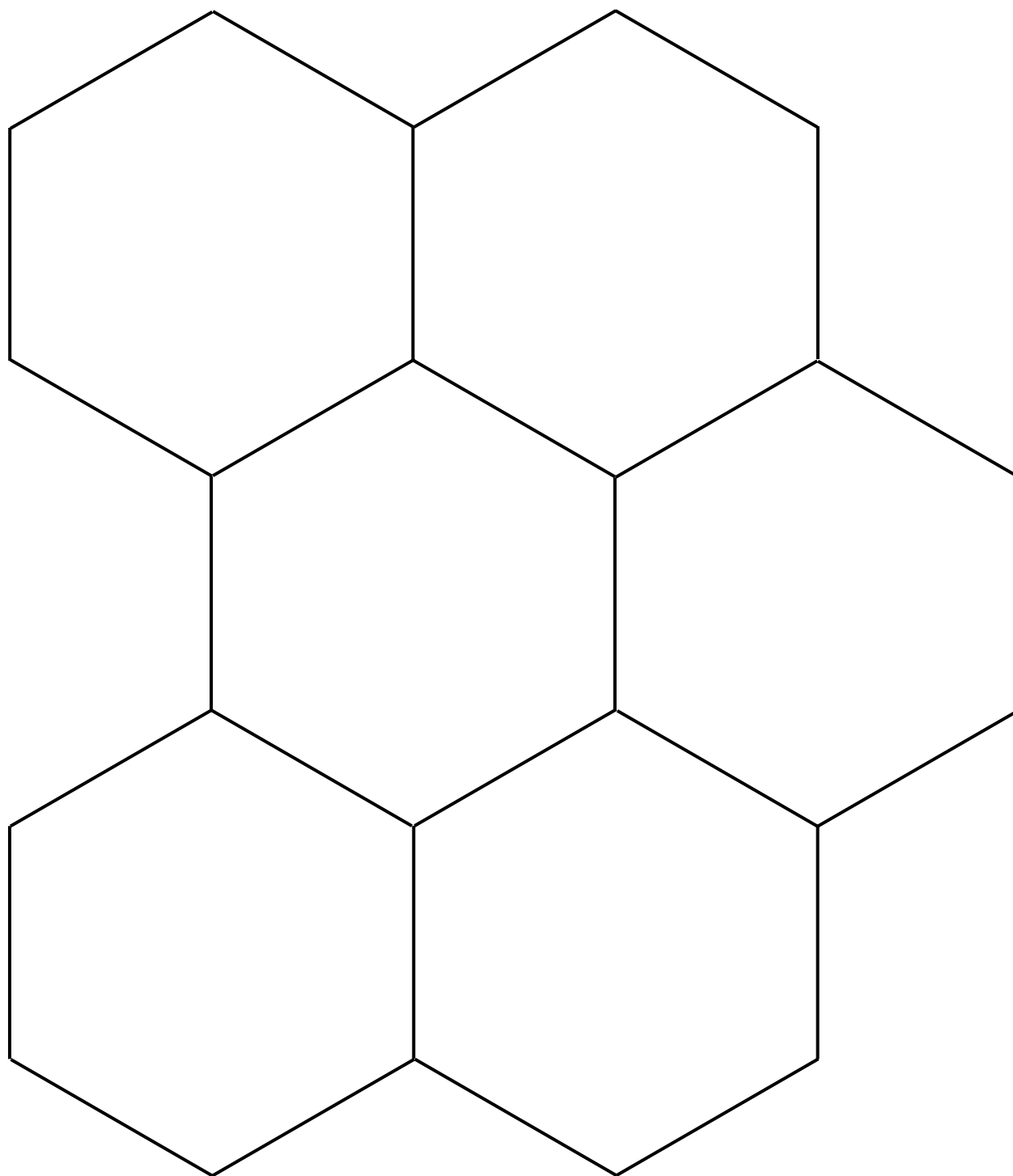
Recursos

Telha — Trapézios



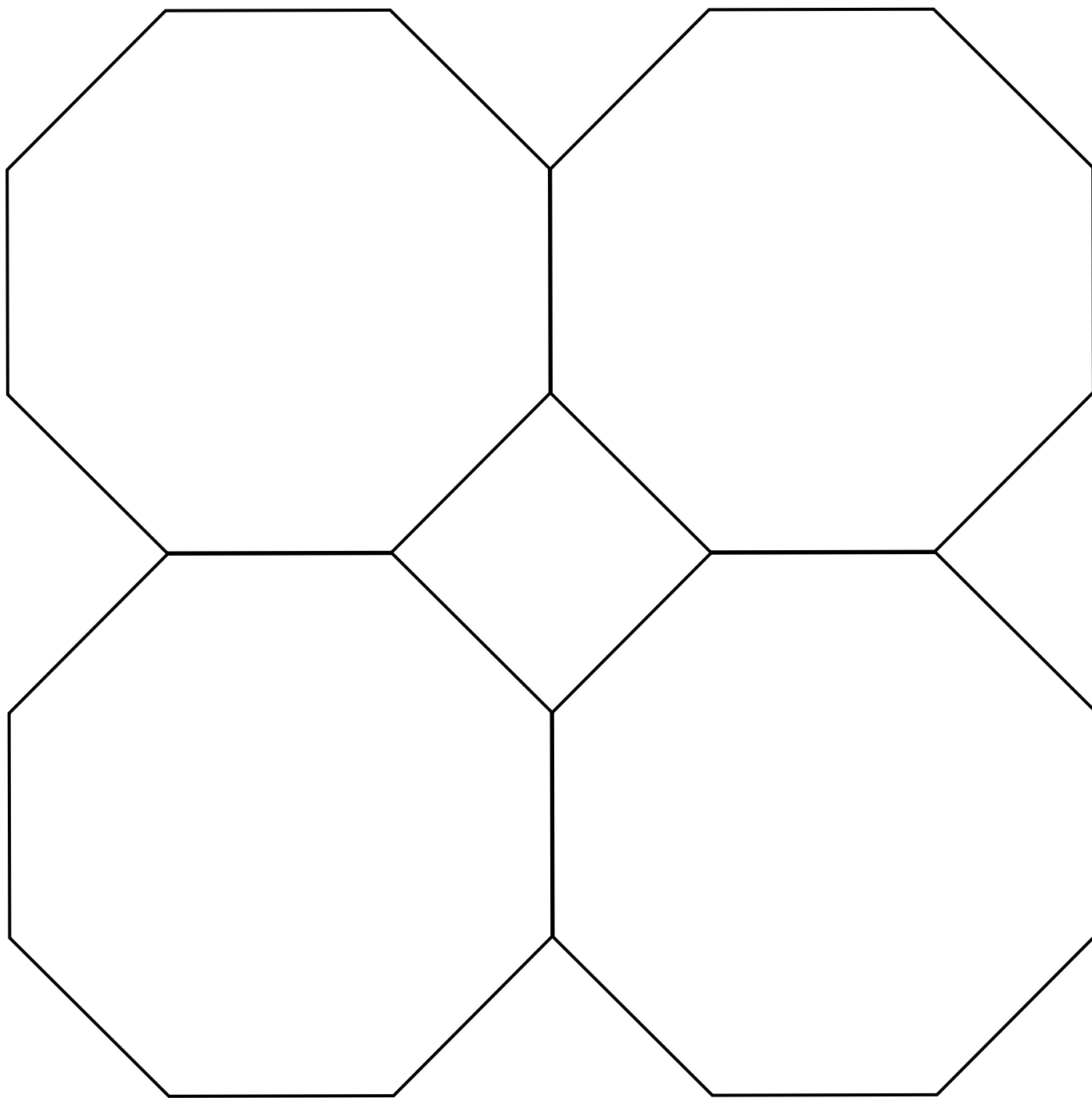
Recursos

Telha – Hexágonos



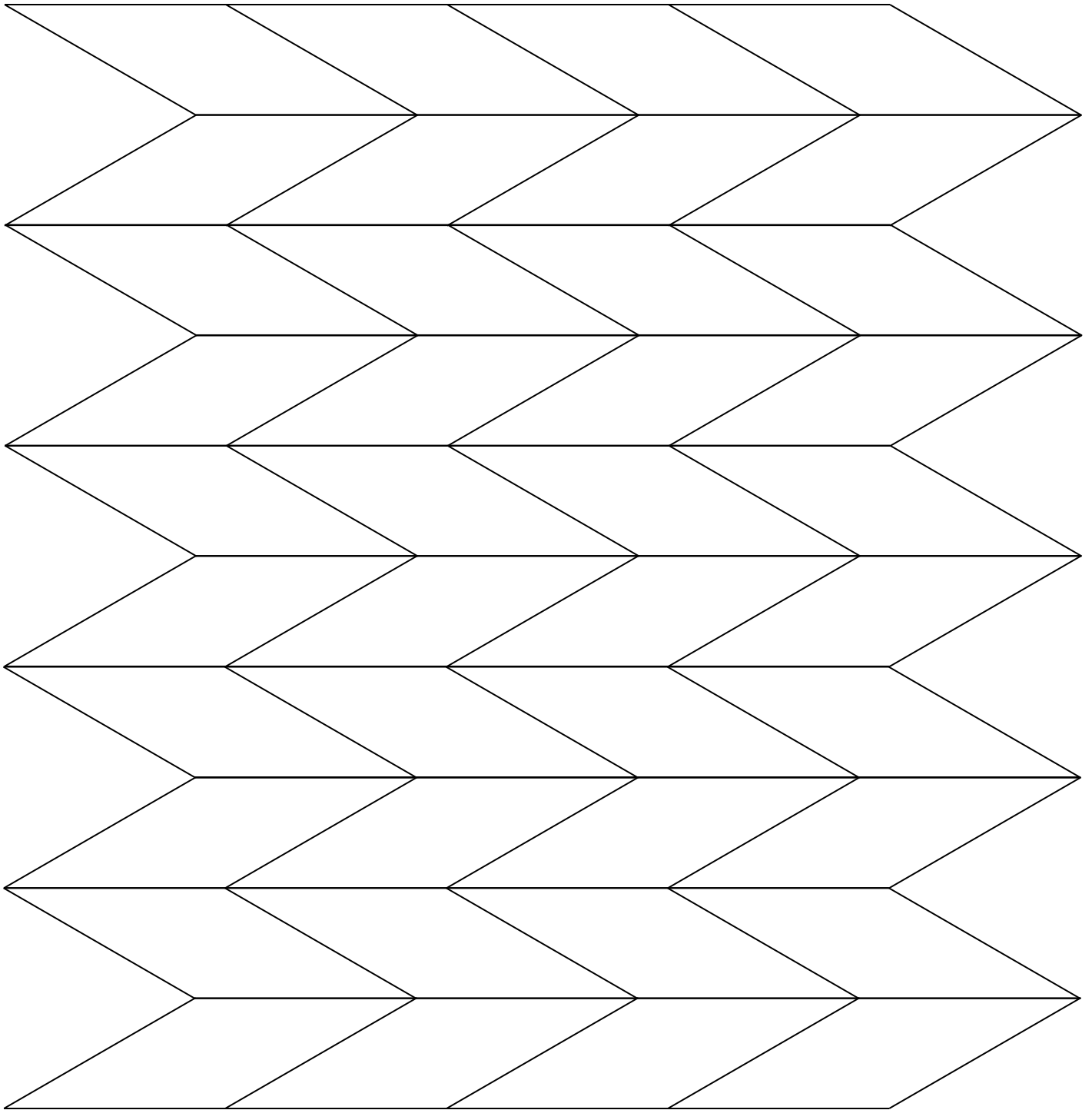
Recursos

Telha – Octógonos



Recursos

Telha — Paralelogramos finos



Recursos

100-Gráfico 0 a 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

Recursos

100-Gráfico 1 a 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