

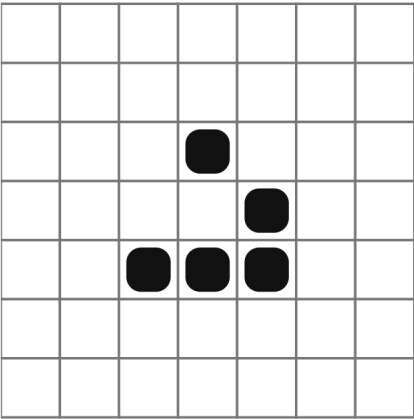
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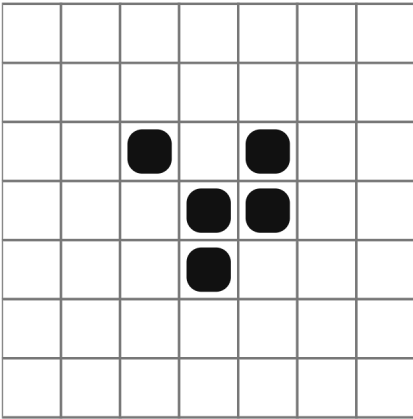
Glider
Spaceship



1/4 ↘

A 7x7 grid with a glider pattern. Black squares are at (3,4), (4,5), (5,3), (5,4), and (5,5) using 0-indexing from top-left.

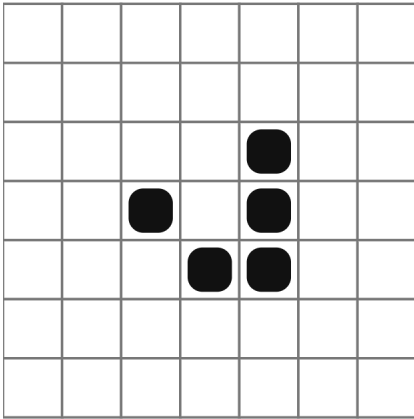
Glider
Spaceship



2/4 ↘

A 7x7 grid with a glider pattern. Black squares are at (3,3), (3,5), (4,4), (4,5), and (5,4) using 0-indexing from top-left.

Glider
Spaceship



3/4 ↘

A 7x7 grid with a glider pattern. Black squares are at (3,5), (4,4), (4,5), (5,4), and (5,5) using 0-indexing from top-left.

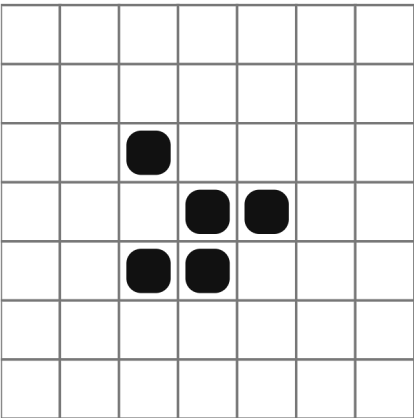
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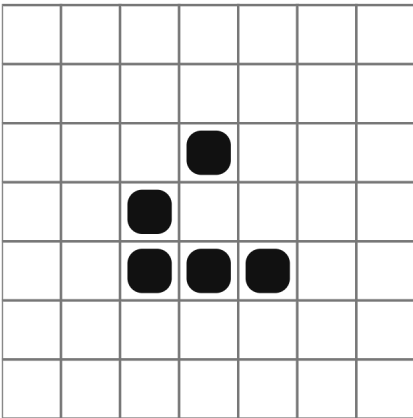
Glider
Spaceship



4/4 ↘

A 7x7 grid with a glider pattern. Black squares are at (3,3), (4,4), (4,5), (5,3), and (5,4) using 0-indexing from top-left.

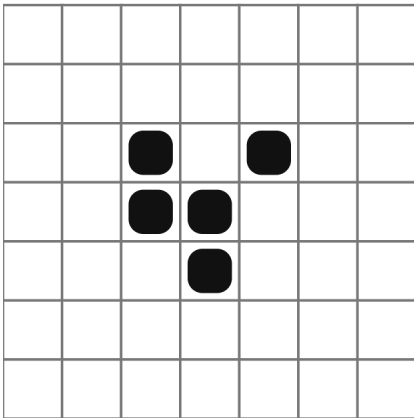
Glider
Spaceship



1/4 ✓

A 7x7 grid with a glider pattern. Black squares are at (3,3), (3,5), (4,4), (5,3), and (5,5) using 0-indexing from top-left.

Glider
Spaceship



2/4 ✓

A 7x7 grid with a glider pattern. Black squares are at (3,4), (4,3), (4,4), (4,5), and (5,4) using 0-indexing from top-left.

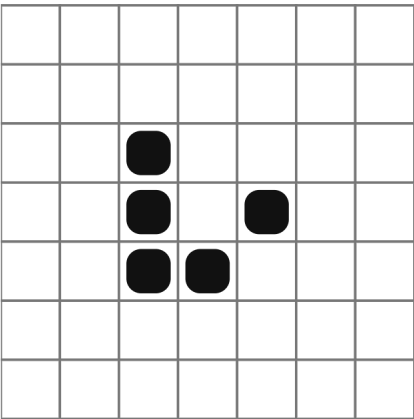
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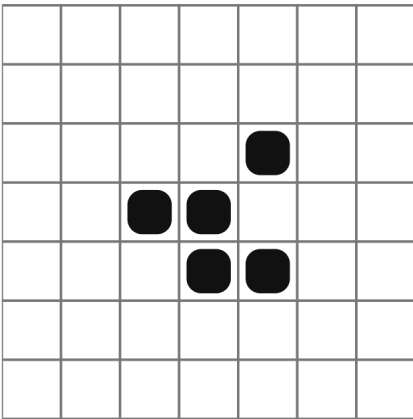
Glider
Spaceship



3/4 ✓

A 7x7 grid with a glider pattern. Black squares are at (3,3), (3,4), (3,5), (4,5), and (5,4) using 0-indexing from top-left.

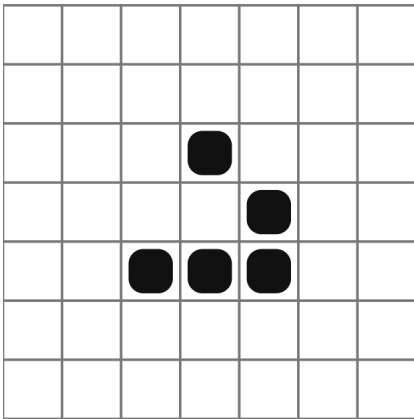
Glider
Spaceship



4/4 ✓

A 7x7 grid with a glider pattern. Black squares are at (3,4), (4,3), (4,4), (5,4), and (5,5) using 0-indexing from top-left.

Glider
Spaceship



1/4 ↘

A 7x7 grid with a glider pattern. Black squares are at (3,5), (4,4), (5,3), (5,4), and (5,5) using 0-indexing from top-left.

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Glider
Spaceship

2/4 ↘

Glider
Spaceship

3/4 ↘

Glider
Spaceship

4/4 ↘

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+

+

Glider
Spaceship

1/4 ✓

Glider
Spaceship

2/4 ✓

Glider
Spaceship

3/4 ✓

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Glider
Spaceship

4/4 ✓

LWSS
Spaceship

1/4 ←

LWSS
Spaceship

2/4 ←

+

+

+

+



LWSS
Spaceship

		■	■	■	■	
	■					■
	■					
			■			■

3/4 ←

LWSS
Spaceship

				■	■	
			■	■	■	■
		■	■		■	■
			■	■		

4/4 ←

LWSS
Spaceship

	■				■	
						■
	■					■
						■
		■	■	■	■	

1/4 →



LWSS
Spaceship

				■	■	
	■	■		■	■	
	■	■	■	■		
			■	■		

2/4 →

LWSS
Spaceship

			■	■	■	■
	■					■
						■
	■			■		

3/4 →

LWSS
Spaceship

			■	■		
	■	■	■	■		
	■	■		■	■	
				■	■	

4/4 →



Beacon
Oscillator

	■	■				
	■	■				
			■	■		
			■	■		

1/2 ⏻

Beacon
Oscillator

	■	■				
	■					
				■		
			■	■		

2/2 ⏻

Beacon
Oscillator

				■	■	
				■	■	
	■	■				
	■	■				

1/2 ⏻





Beacon
Oscillator

2/2

Block
Still Life

1/1

Block
Still Life

1/1



Block
Still Life

1/1

Boat
Still Life

1/1

Boat
Still Life

1/1



Boat
Still Life

1/1

Boat
Still Life

1/1

Tub
Still Life

1/1



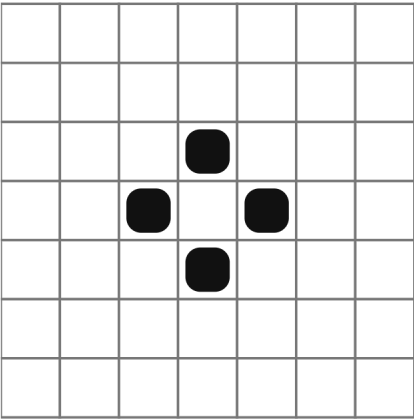
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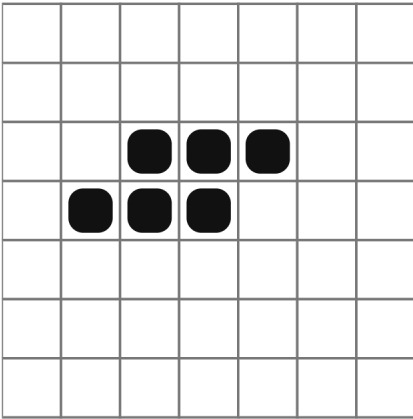
Tub
Still Life



1/1

⏺

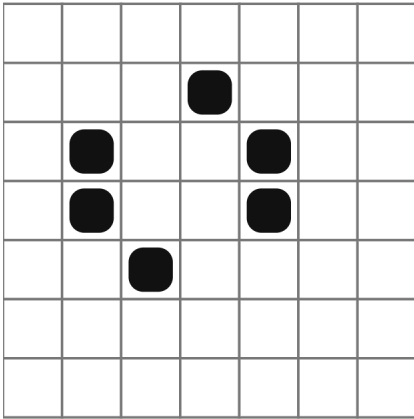
Toad
Oscillator



1/2

⏺

Toad
Oscillator



2/2

⏺

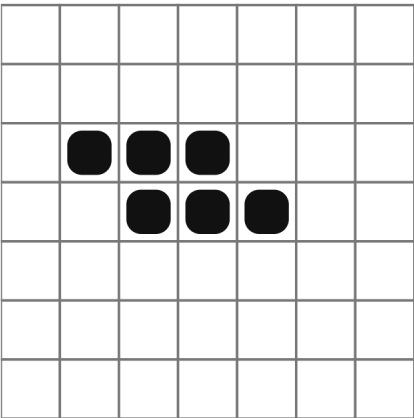
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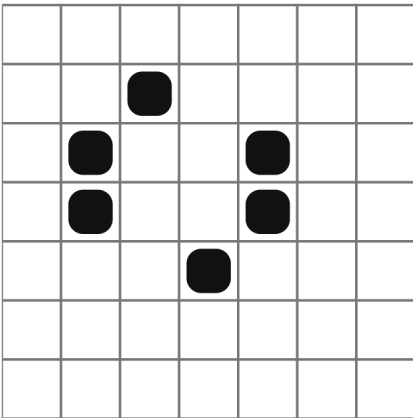
Toad
Oscillator



1/2

⏺

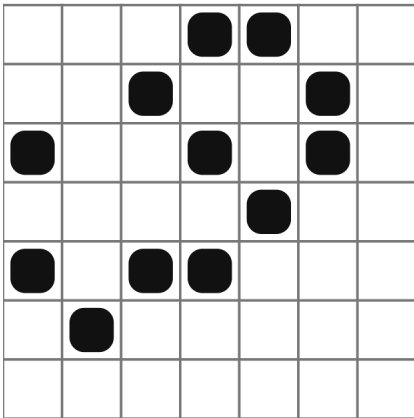
Toad
Oscillator



2/2

⏺

Mold
Oscillator



1/4

⏺

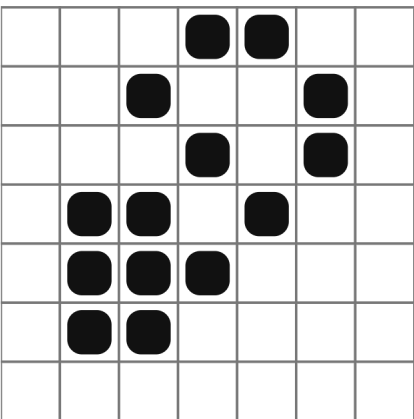
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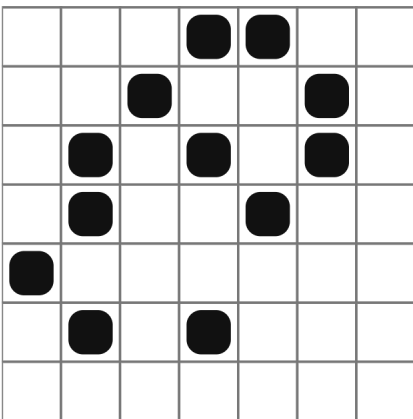
Mold
Oscillator



2/4

⏺

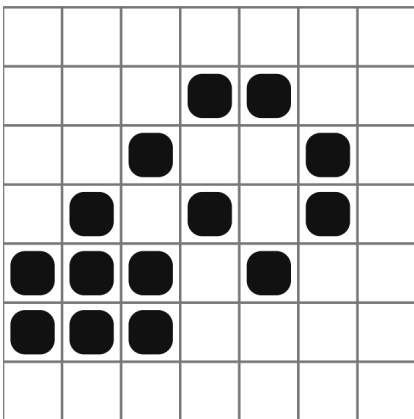
Mold
Oscillator



3/4

⏺

Mold
Oscillator



4/4

⏺

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+

+

+

+

+

+

Mold
Oscillator

		■	■			
■				■		
■			■			■
	■					
		■	■		■	
				■		

1/4

○

Mold
Oscillator

		■	■			
	■			■		
	■		■			
		■		■	■	
				■	■	■
				■	■	■

2/4

○

Mold
Oscillator

	■	■				
■			■			
■		■		■		
	■			■		
					■	
		■		■		

3/4

○

+

+

+

+

Mold
Oscillator

	■	■				
■			■			
■		■		■		
	■		■	■	■	
			■	■	■	

4/4

○

Tripole
Oscillator

■	■					
■		■				
		■		■		
					■	
				■	■	

1/2

○

Tripole
Oscillator

■	■					
■						
	■		■			
			■		■	
				■	■	

2/2

○

+

+

+

+

Tripole
Oscillator

				■	■	
			■		■	
	■		■			
■						
■	■					

1/2

○

Tripole
Oscillator

				■	■	
					■	
		■		■		
■		■				
■	■					

2/2

○

Jam
Oscillator

				■	■	
		■			■	
■			■		■	
■				■		
■						
				■		
	■	■				

1/3

○

+

+

+

+

+

+

+

+

Jam
Oscillator

				■	■	
			■			■
		■		■		■
■	■	■			■	
		■	■			
			■			

2/3 

Jam
Oscillator

			■	■		
		■			■	
	■		■		■	
■	■	■		■		
		■				
	■	■				
	■	■				

3/3 

Jam
Oscillator

		■	■			
■			■			
■		■			■	
	■				■	
					■	
		■				
			■	■		

1/3 

+

+

+

+

Jam
Oscillator

	■	■				
■			■			
■		■		■		
	■			■	■	■
			■	■		
			■			

2/3 

Jam
Oscillator

	■	■				
■			■			
■		■		■		
	■		■	■	■	
			■			
			■	■		
			■	■		

3/3 

Loaf
Still Life

		■	■			
	■			■		
		■		■		
			■			

1/1 

+

+

+

+

Loaf
Still Life

		■	■			
	■			■		
	■		■			
		■				

1/1 

Loaf
Still Life

		■	■			
	■			■		
		■		■		
			■			

1/1 

Loaf
Still Life

		■	■			
	■			■		
	■		■			
		■				

1/1 

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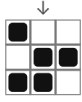
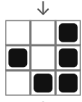
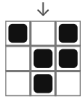
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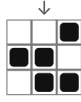
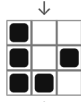
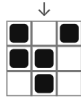
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Pattern Sheet

Glider

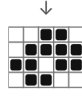
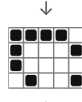
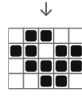


Glider

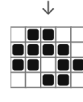
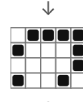
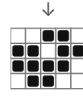


Pattern Sheet

LWSS

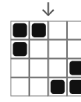


LWSS



Pattern Sheet

Beacon



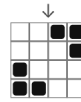
Block



Boat



Beacon



Boat

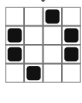


Tub

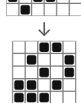


Pattern Sheet

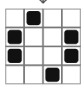
Toad



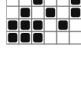
Mold



Toad

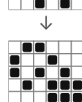
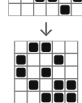


Mold

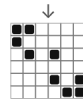


Pattern Sheet

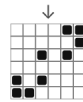
Mold



Tripole

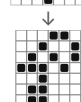
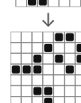


Tripole

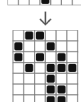
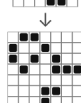


Pattern Sheet

Jam



Jam



Loaf



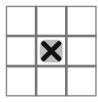
Loaf



What is Conway's Game of Life?

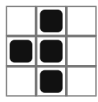
Underpopulation

A live cell with fewer than 2 neighbors dies.



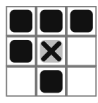
Survival

A live cell with 2 or 3 neighbors survives.



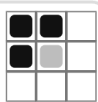
Overpopulation

A live cell with more than 3 neighbors dies.



Birth

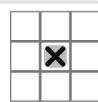
A dead cell with exactly 3 neighbors becomes alive.



O que é o Jogo da Vida?

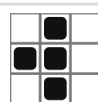
Solidão

Uma célula viva com menos de 2 vizinhos morre.



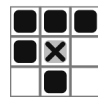
Sobrevivência

Uma célula viva com 2 ou 3 vizinhos sobrevive.



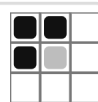
Superpopulação

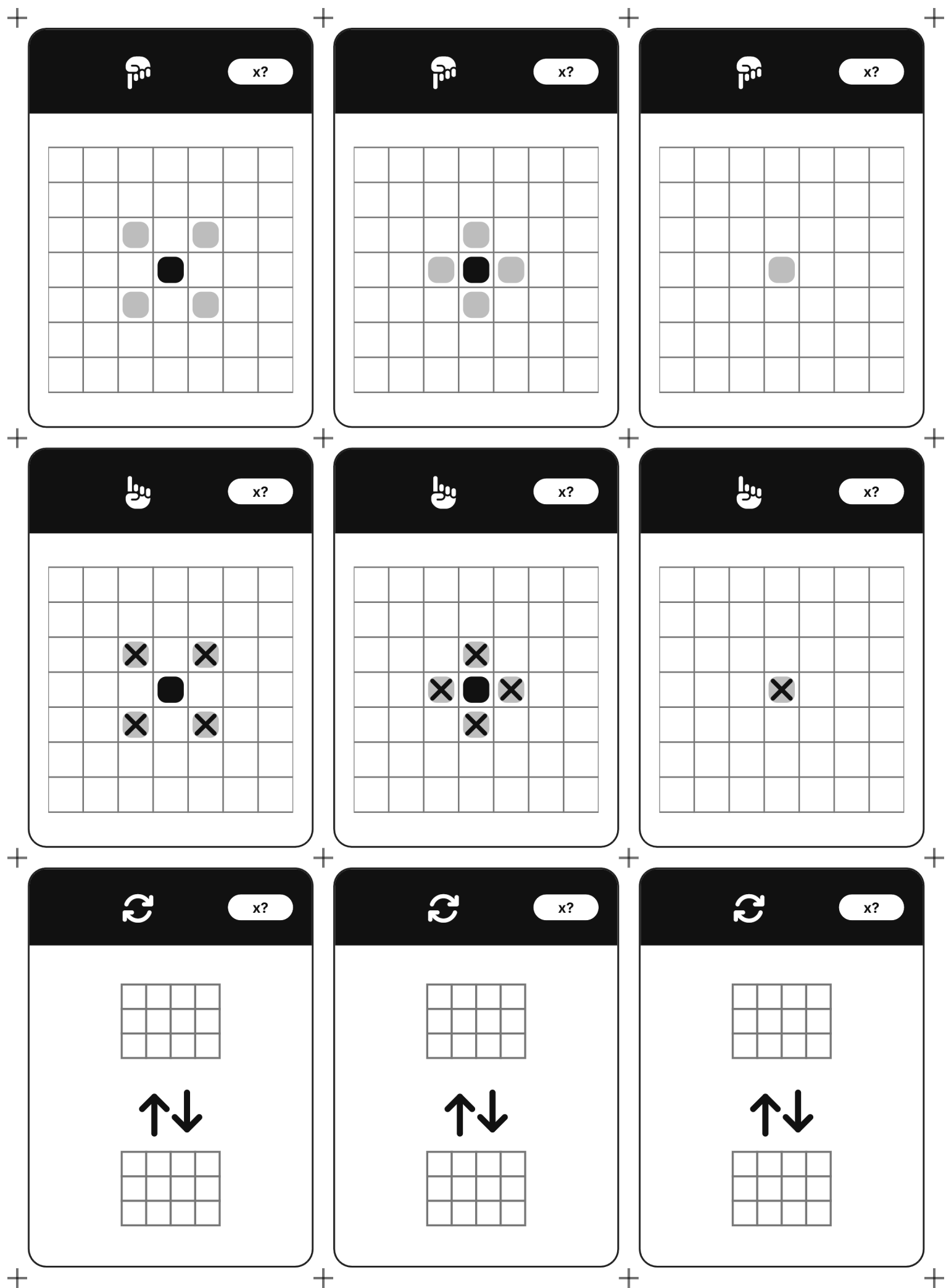
Uma célula viva com mais de 3 vizinhos morre.

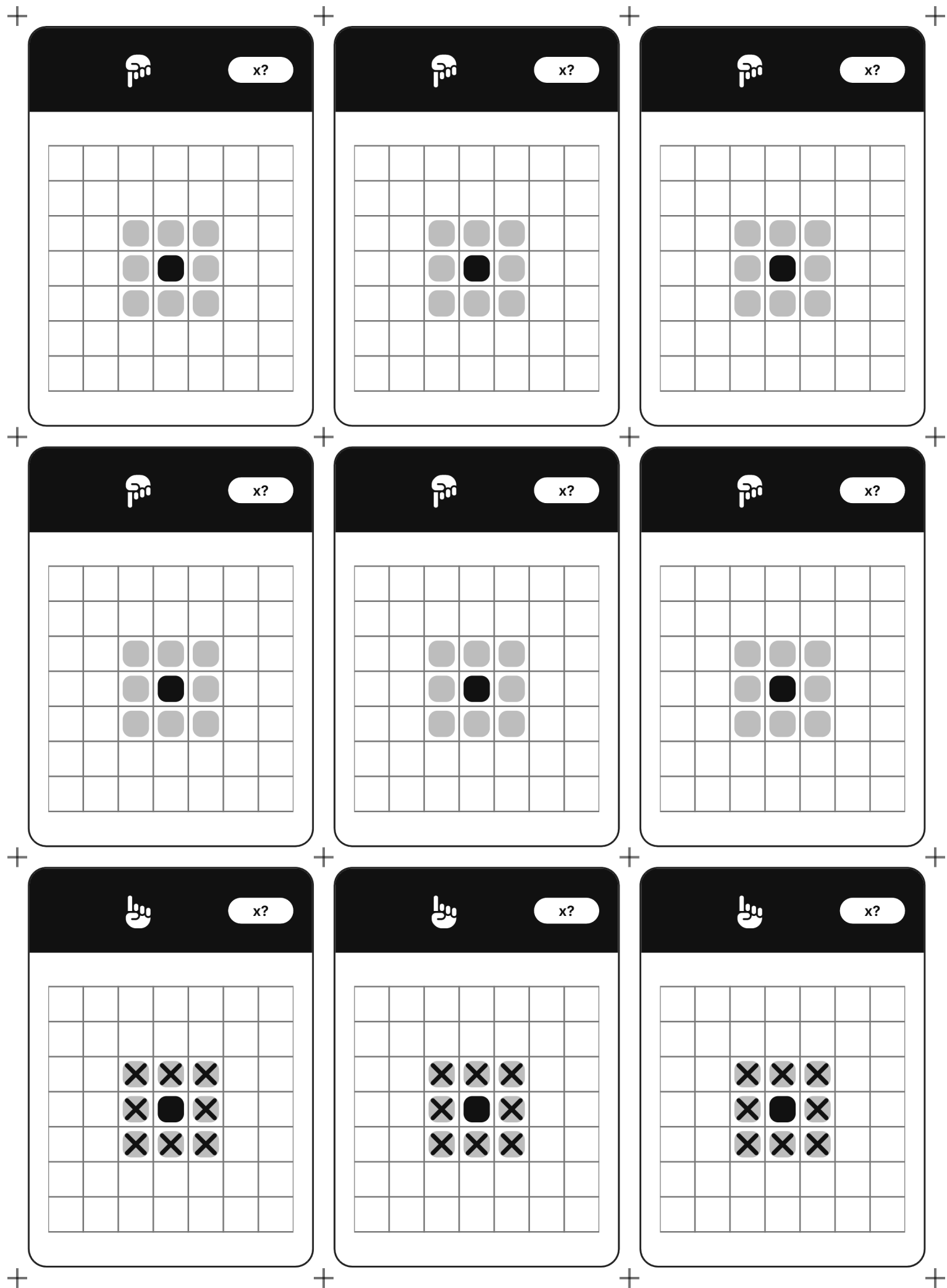


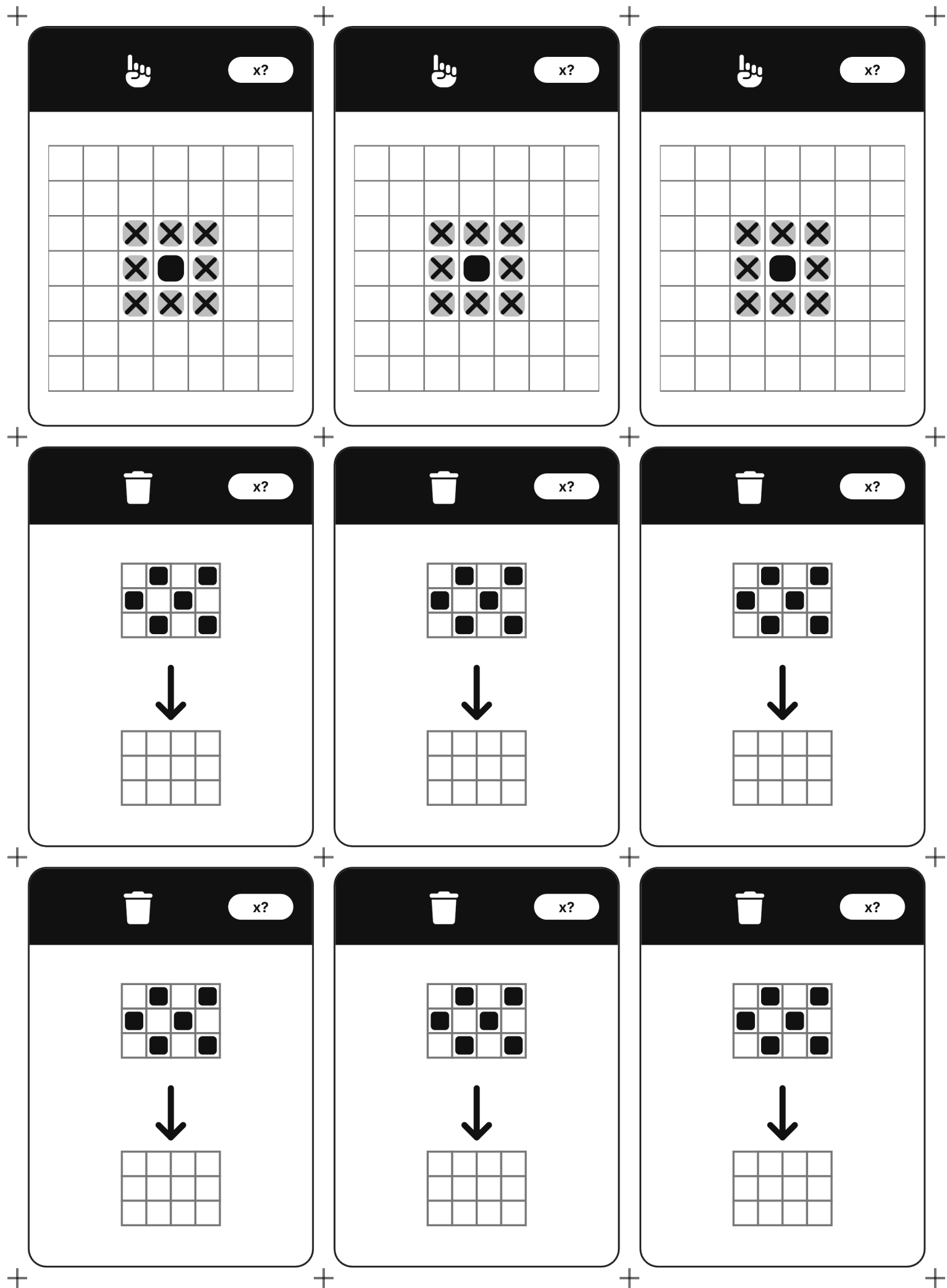
Nascimento

Uma célula morta com exatamente 3 vizinhos nasce.







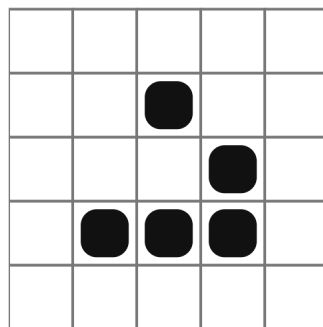
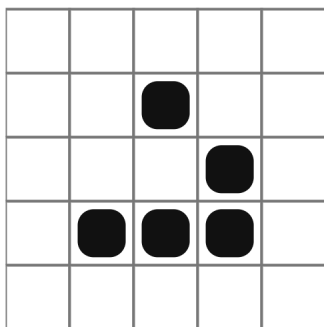
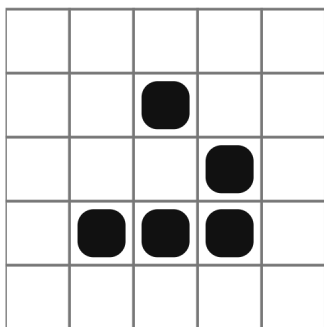


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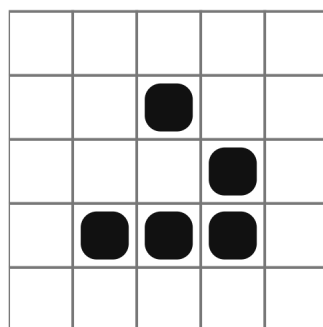
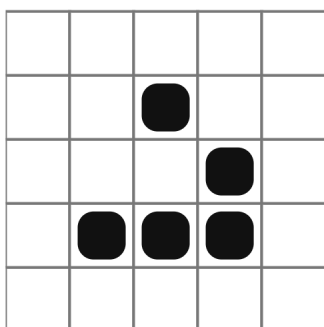
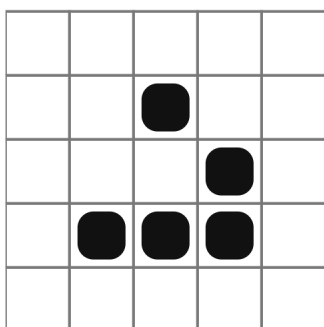


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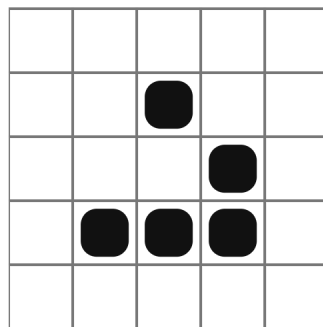
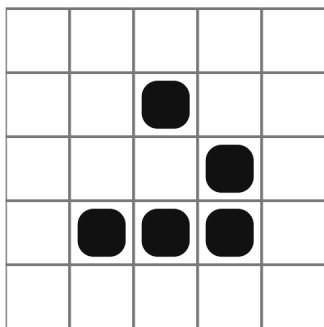
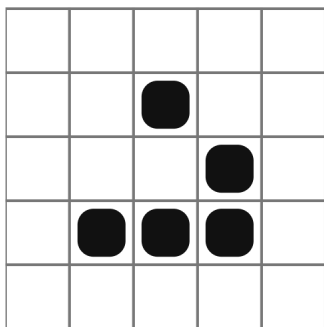


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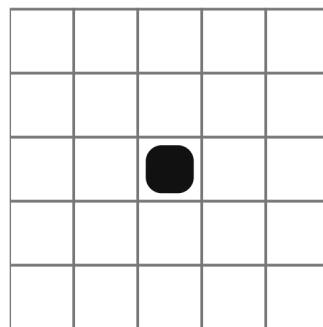
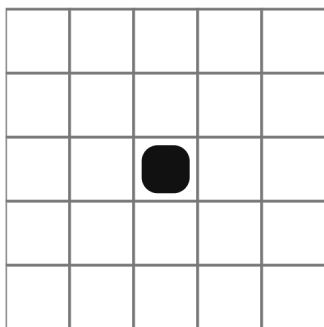
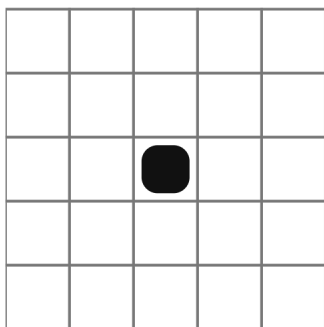
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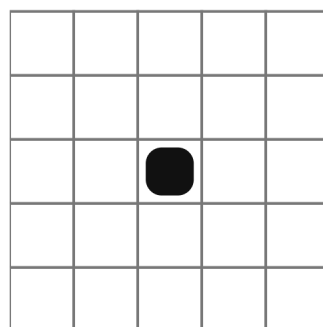
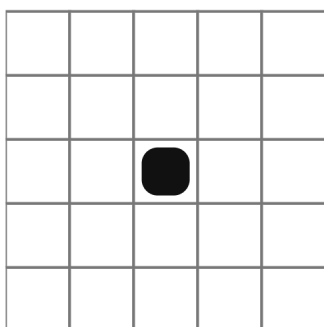
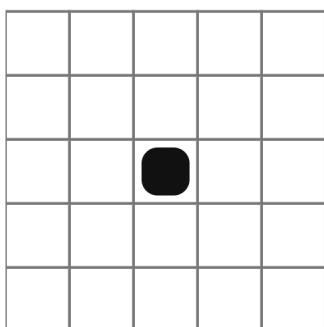


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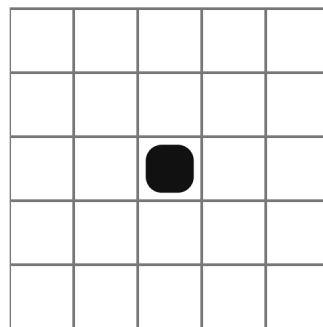
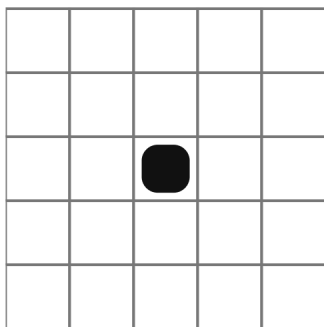
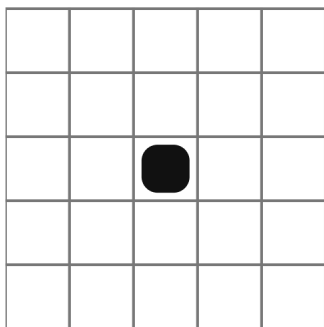


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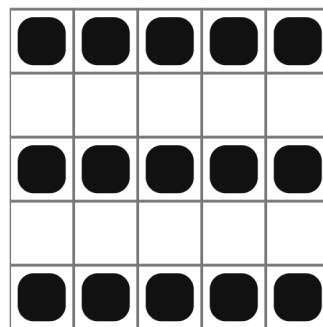
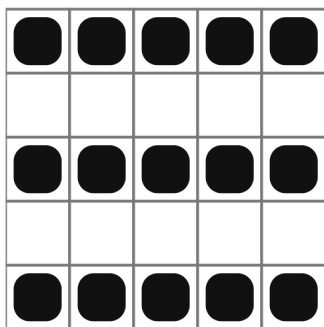
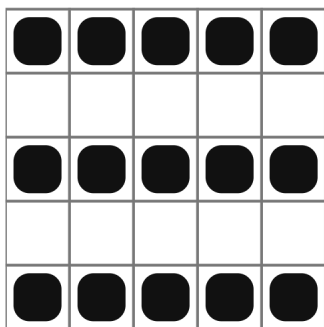
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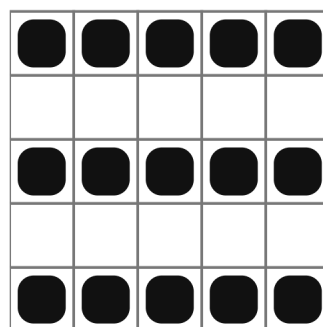
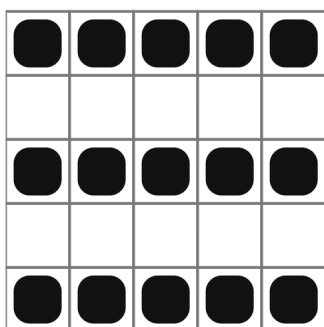
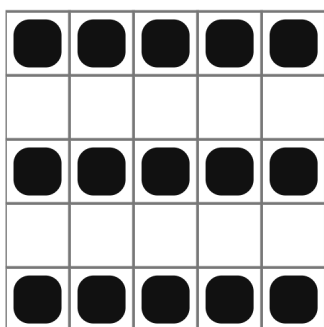


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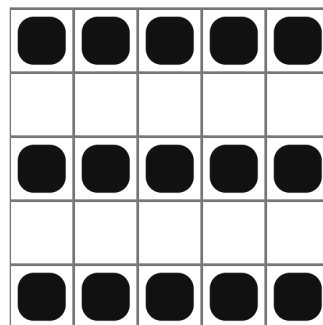
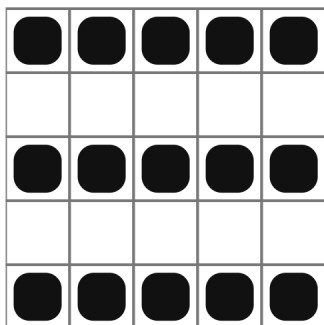
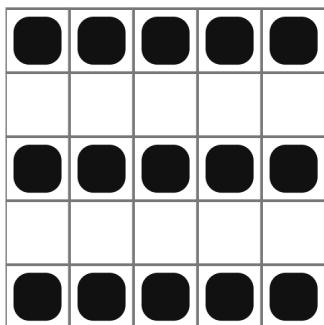


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