

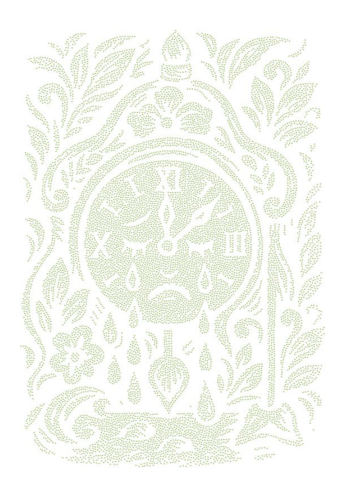
## Rhinestone placement stencil «The clock that could cry»

Rhinestone template "The Clock That Could Cry" - 11,932 sparkling teardrops unfurling like a scattering of stars, transforming every second into a gentle shower of sensations.

## «Holography»

Holographic rhinestones (Aurora Borealis) shimmer with a rainbow of colors — yellow, blue, pink, purple — and pair perfectly with black, white, gray, as well as rich and pastel shades.

**Size:** 92.8x136.4cm



## You will need the following materials:

Nº	Name	Size	Quantity
1	Hotfix rhinestones "holographic"	SS20	11932
2	Thermal transfer film for rhinestones	24*24cm	35
3	Wax pencil for transferring rhinestones	-	1

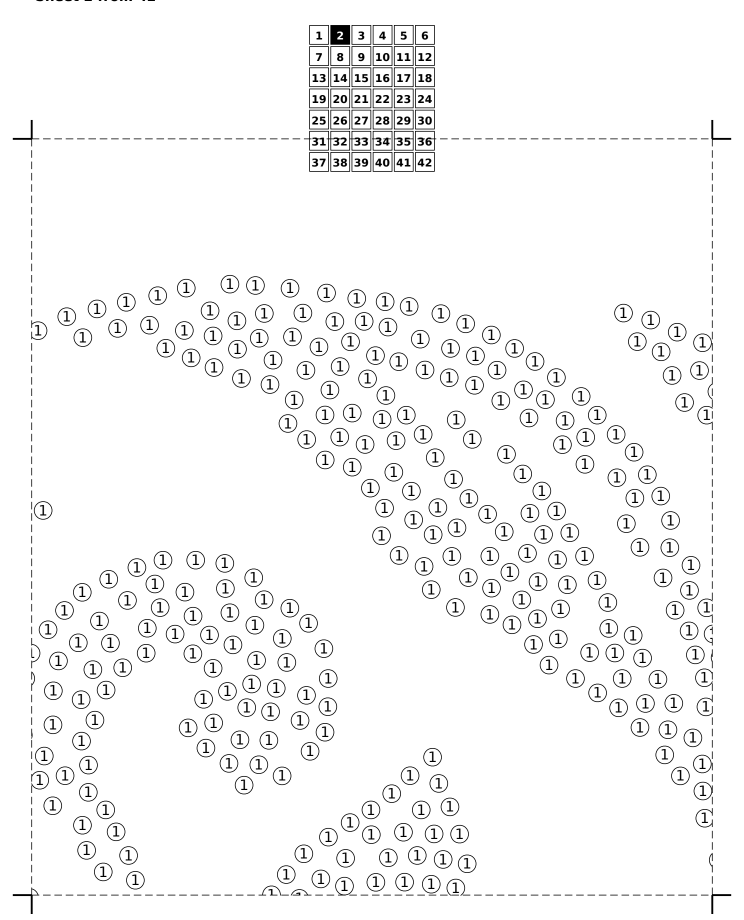
The clock that could cry Holography Sheet 1 from 42



_	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

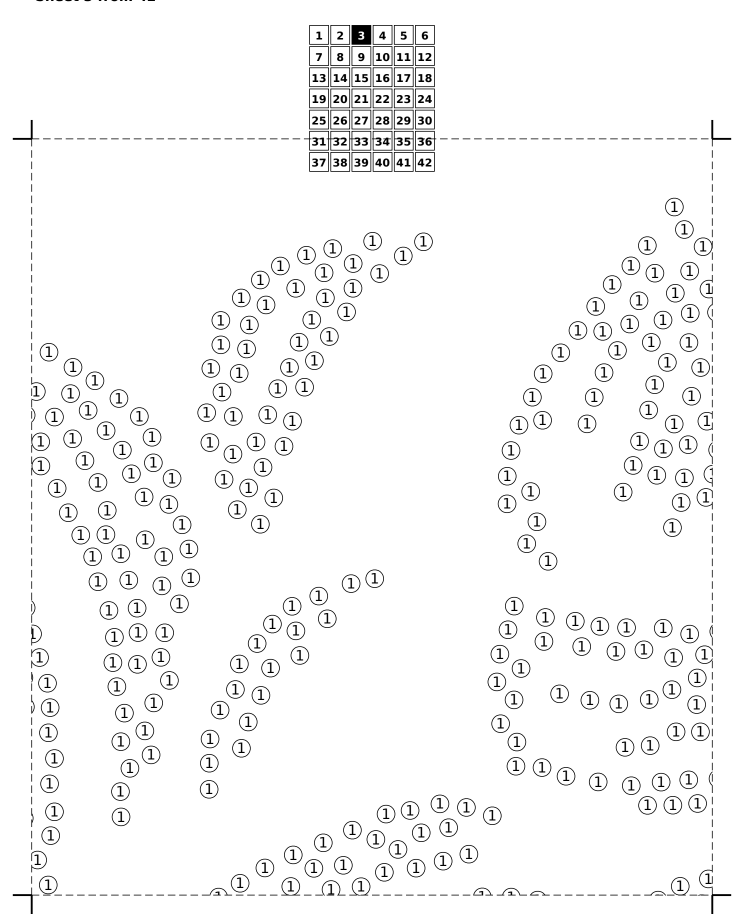
The clock that could cry Holography Sheet 2 from 42





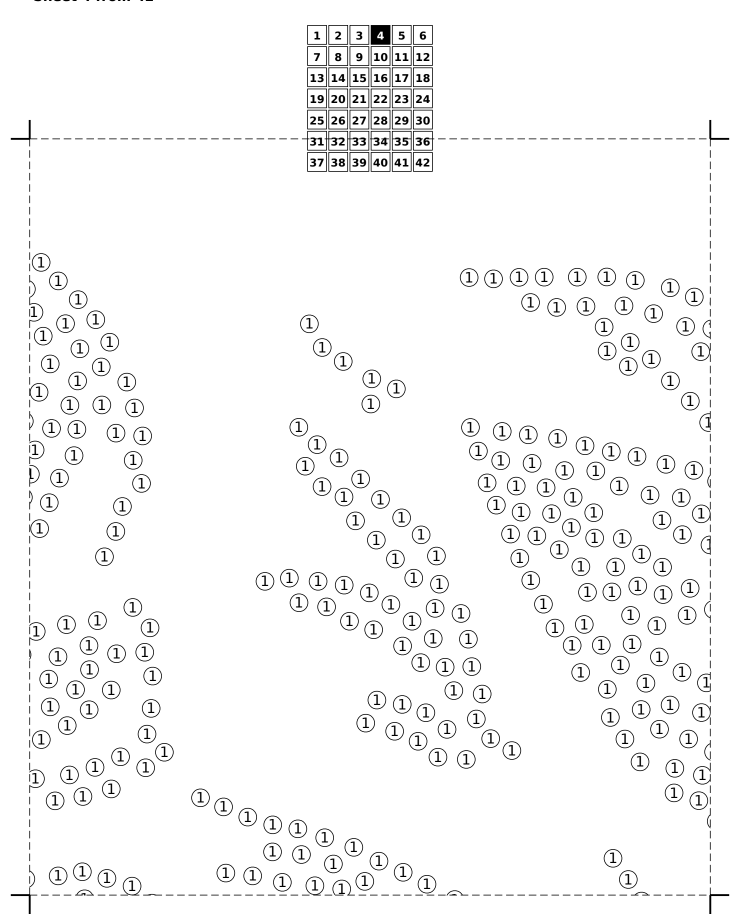
The clock that could cry Holography Sheet 3 from 42





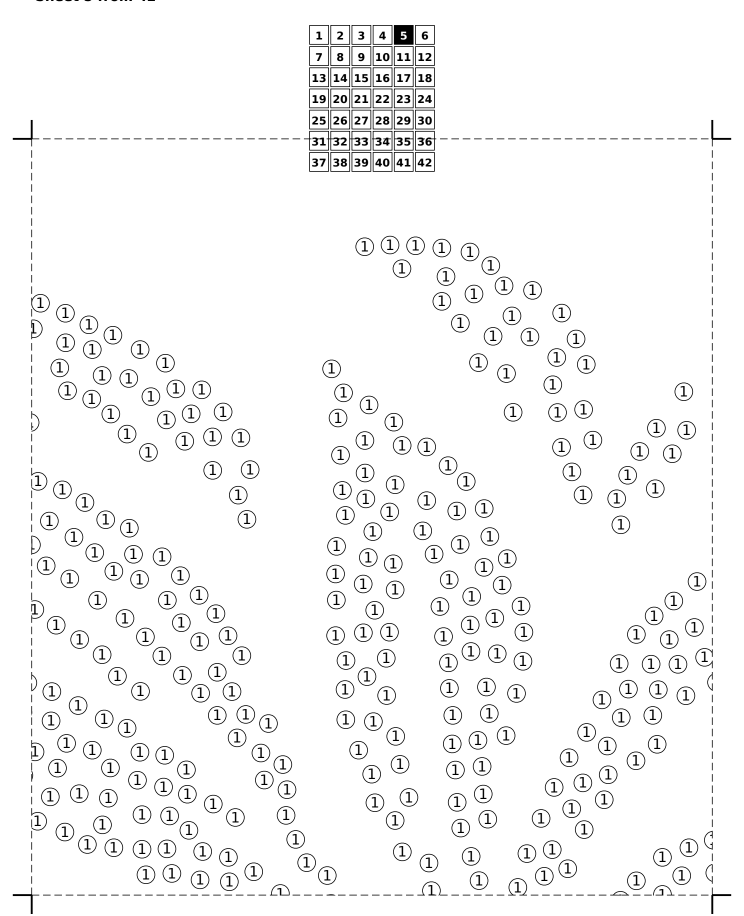
The clock that could cry Holography Sheet 4 from 42





The clock that could cry Holography Sheet 5 from 42





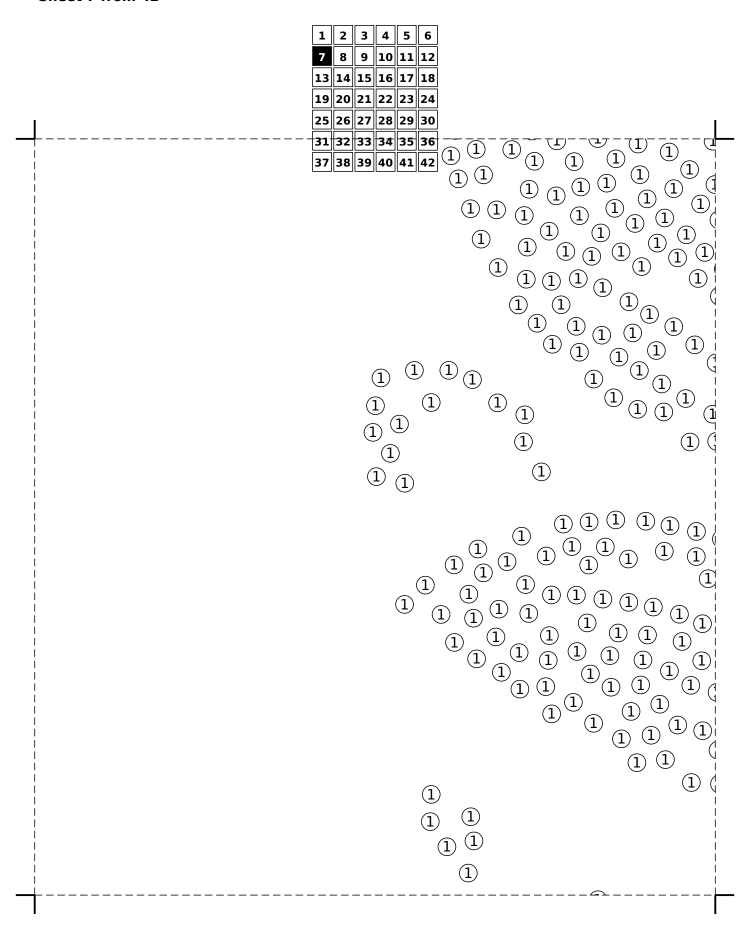
The clock that could cry Holography Sheet 6 from 42



	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
_	

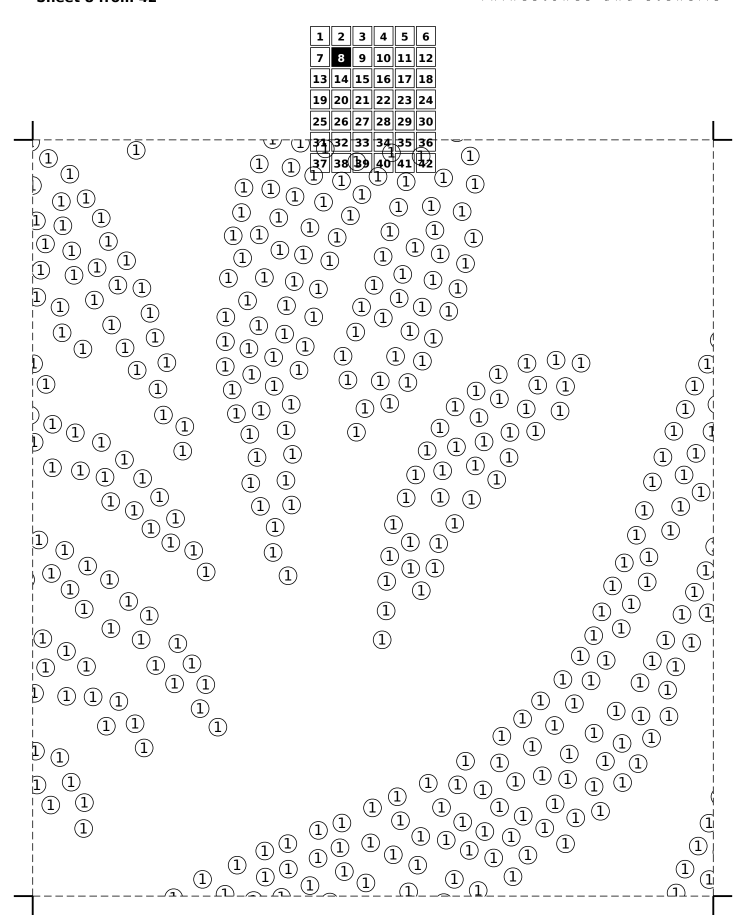
The clock that could cry Holography Sheet 7 from 42



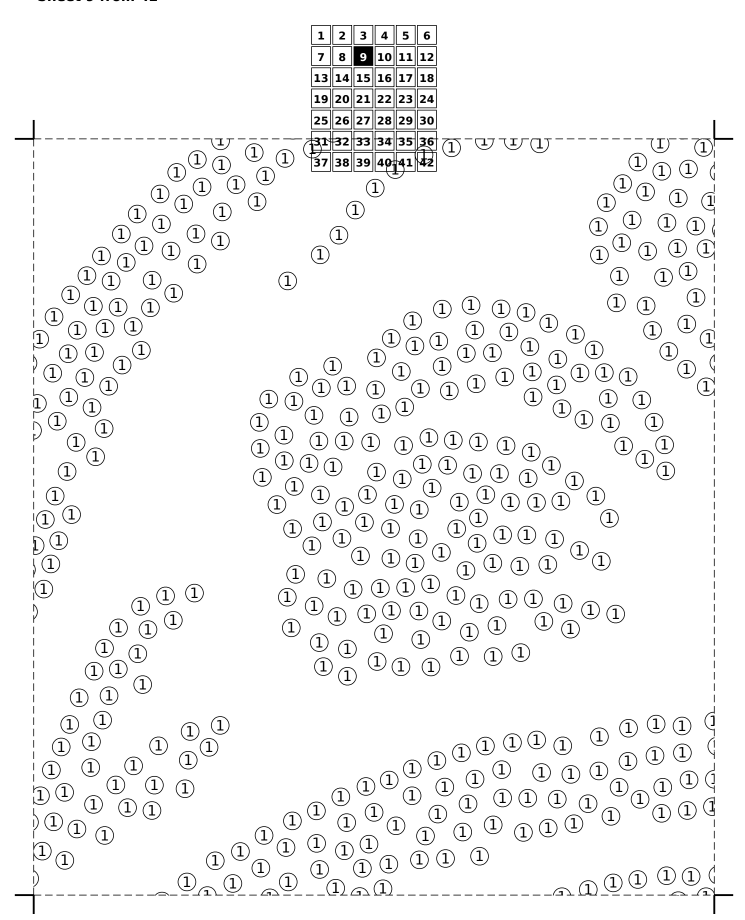


The clock that could cry Holography Sheet 8 from 42

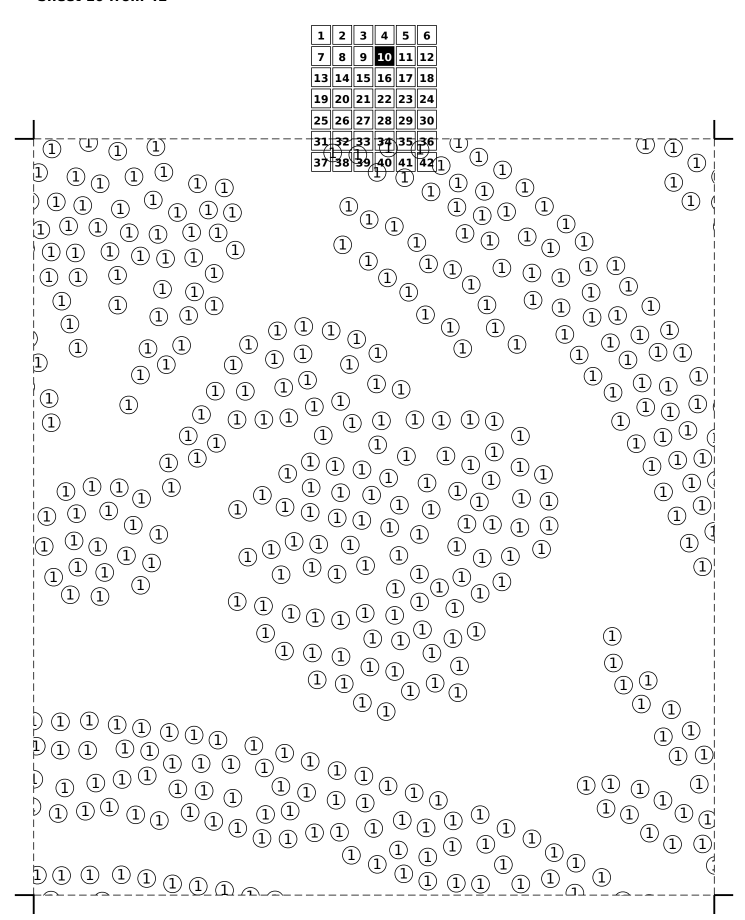






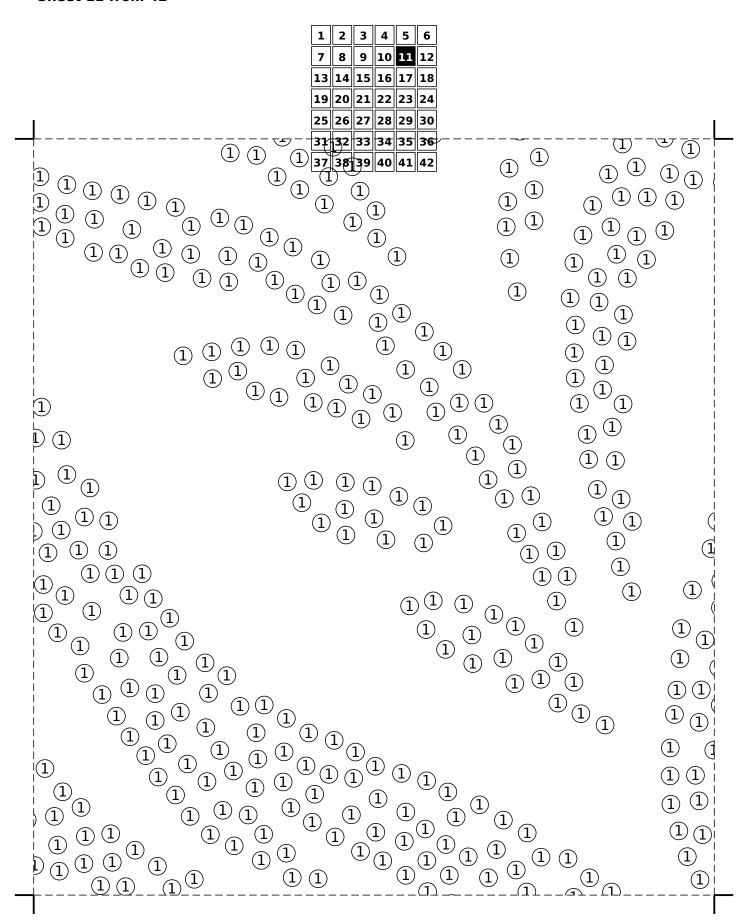






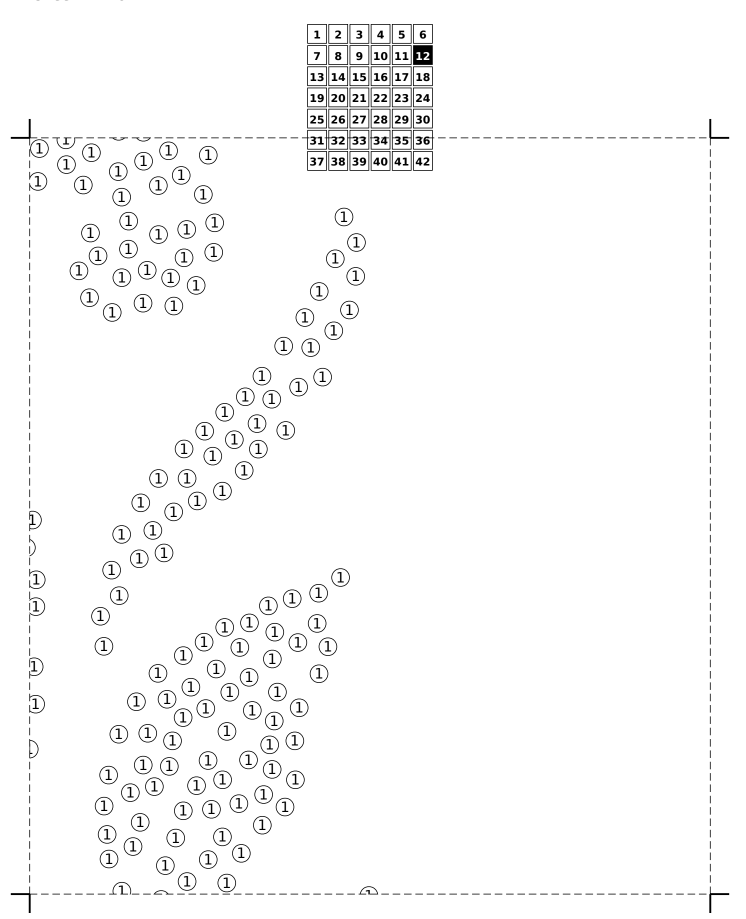
The clock that could cry Holography Sheet 11 from 42





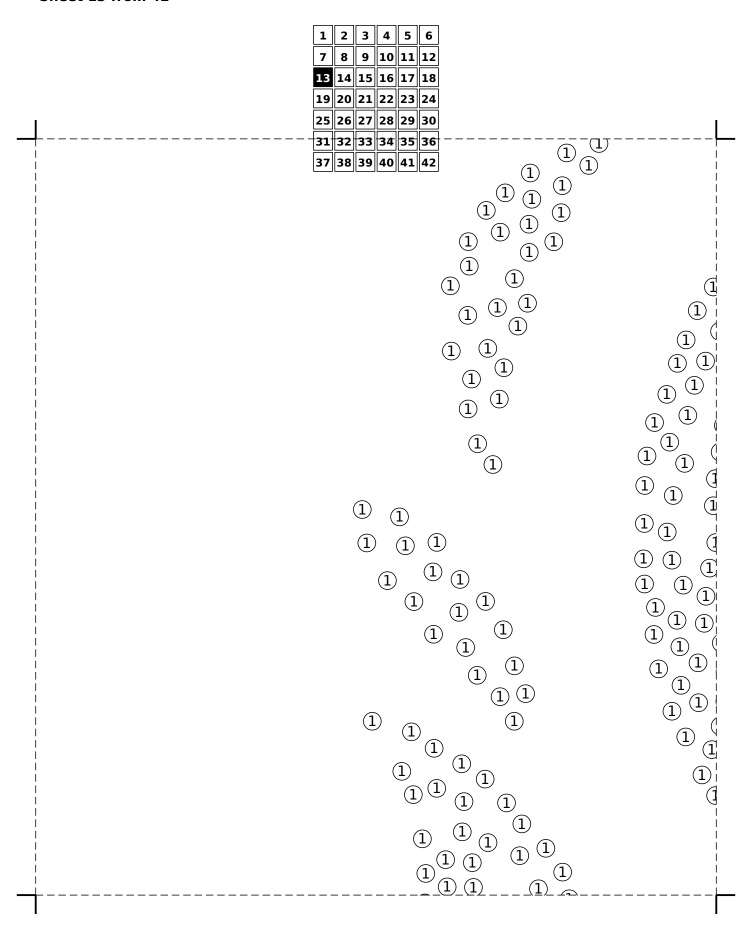
The clock that could cry Holography Sheet 12 from 42





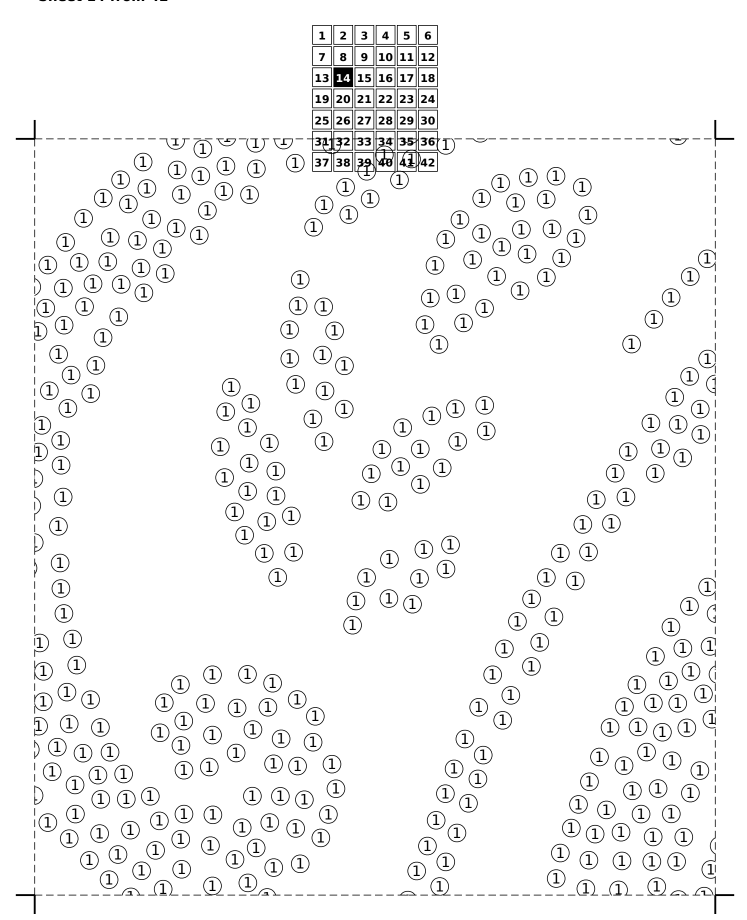
The clock that could cry Holography Sheet 13 from 42



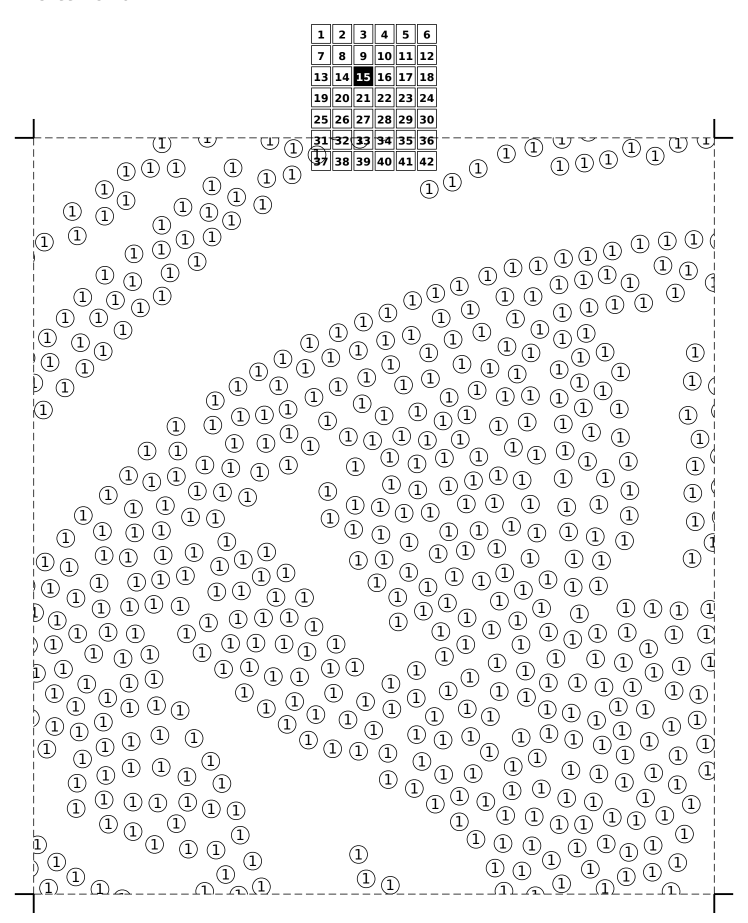


The clock that could cry Holography Sheet 14 from 42



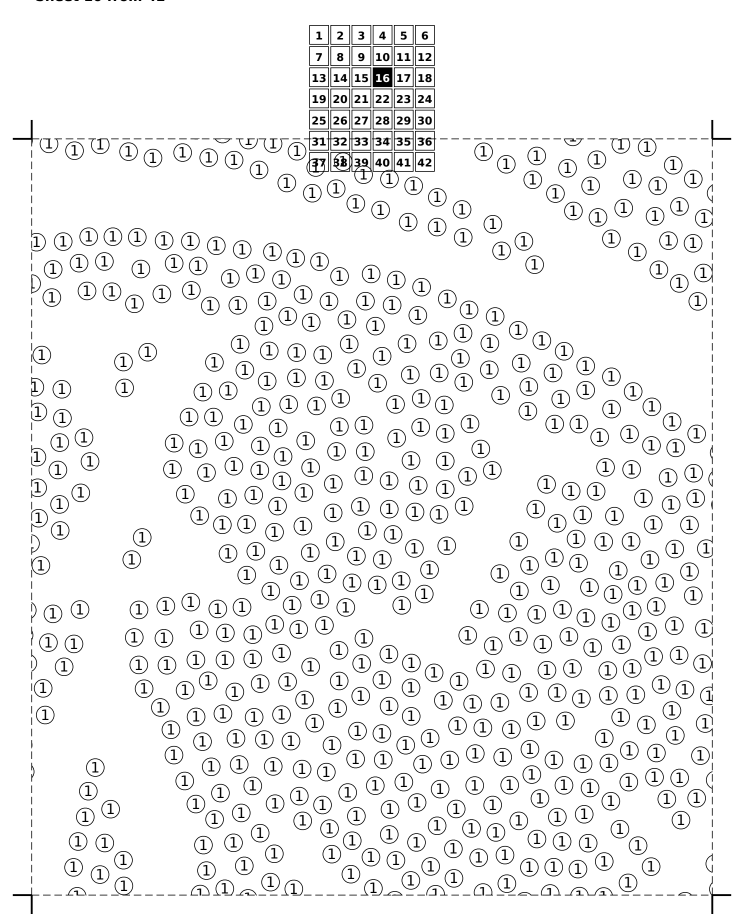






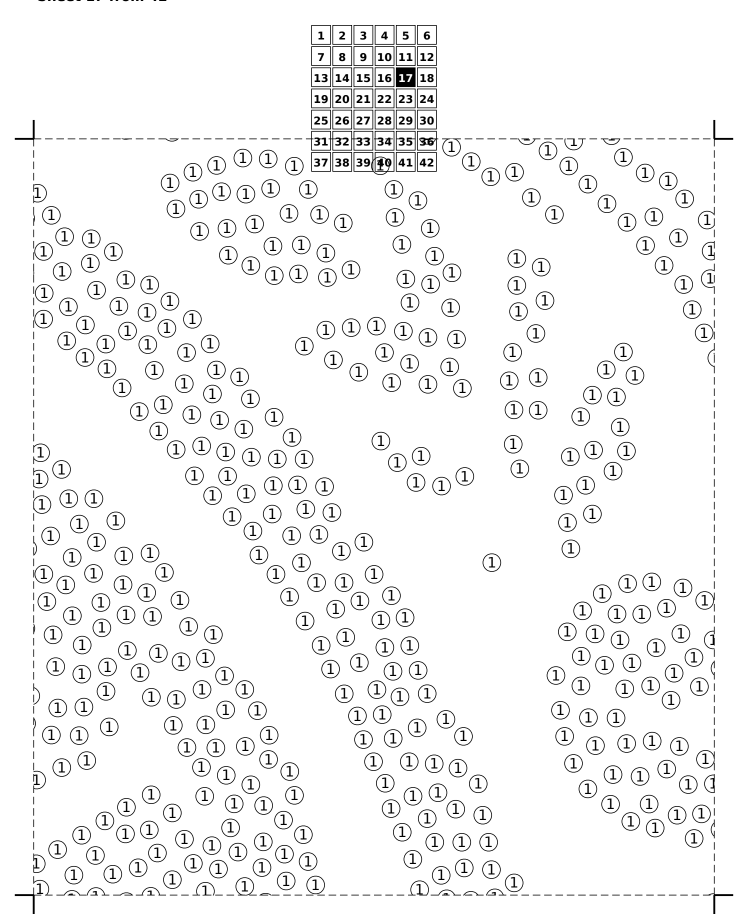
The clock that could cry Holography Sheet 16 from 42





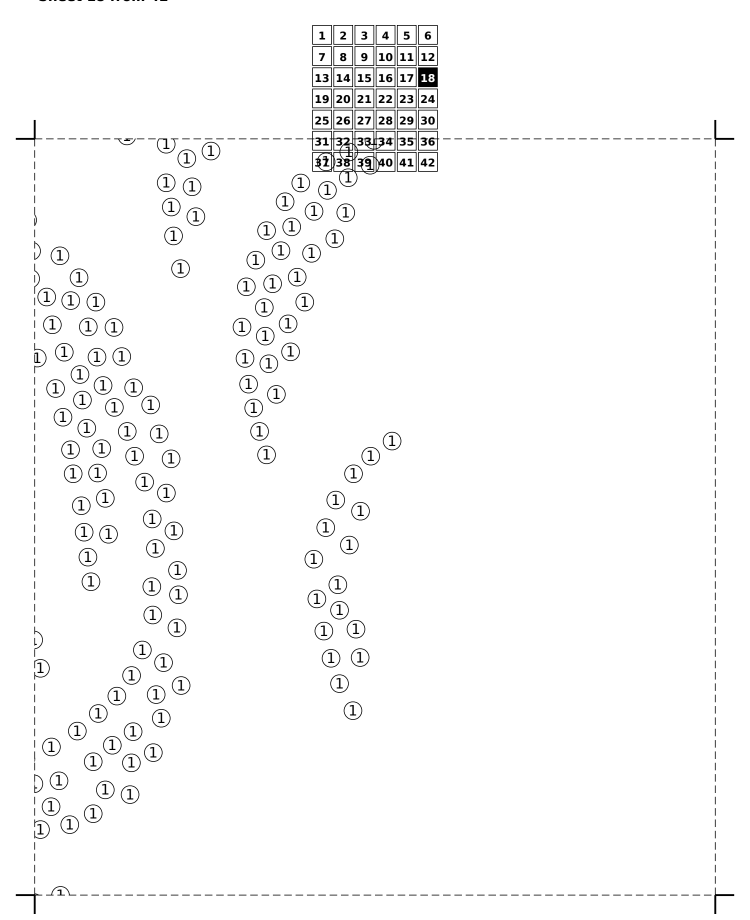
The clock that could cry Holography Sheet 17 from 42





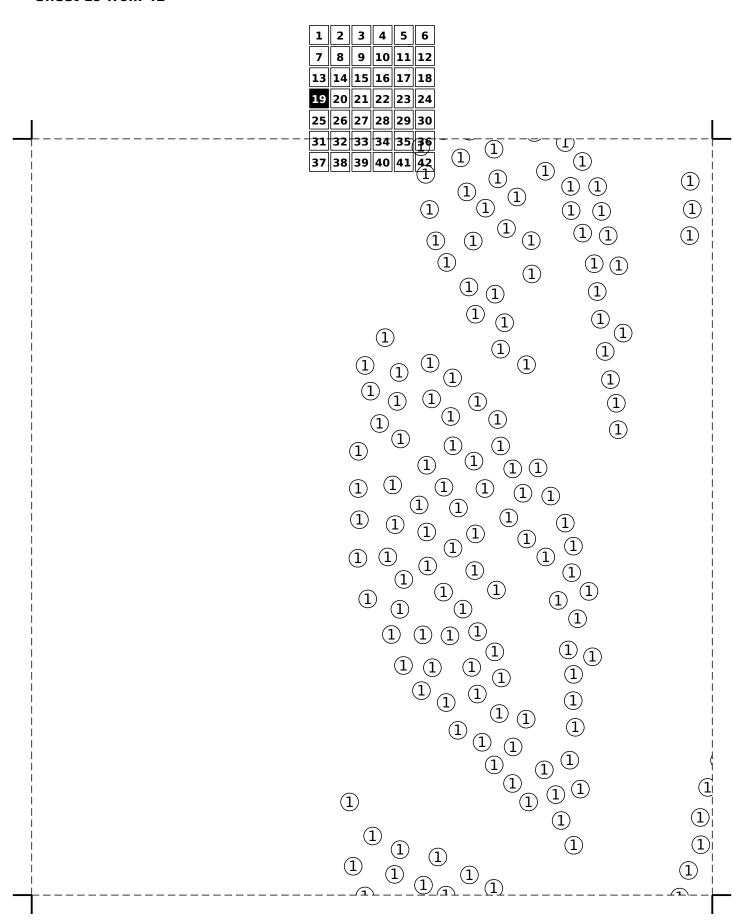
The clock that could cry Holography Sheet 18 from 42





The clock that could cry Holography Sheet 19 from 42





The clock that could cry Holography Sheet 20 from 42



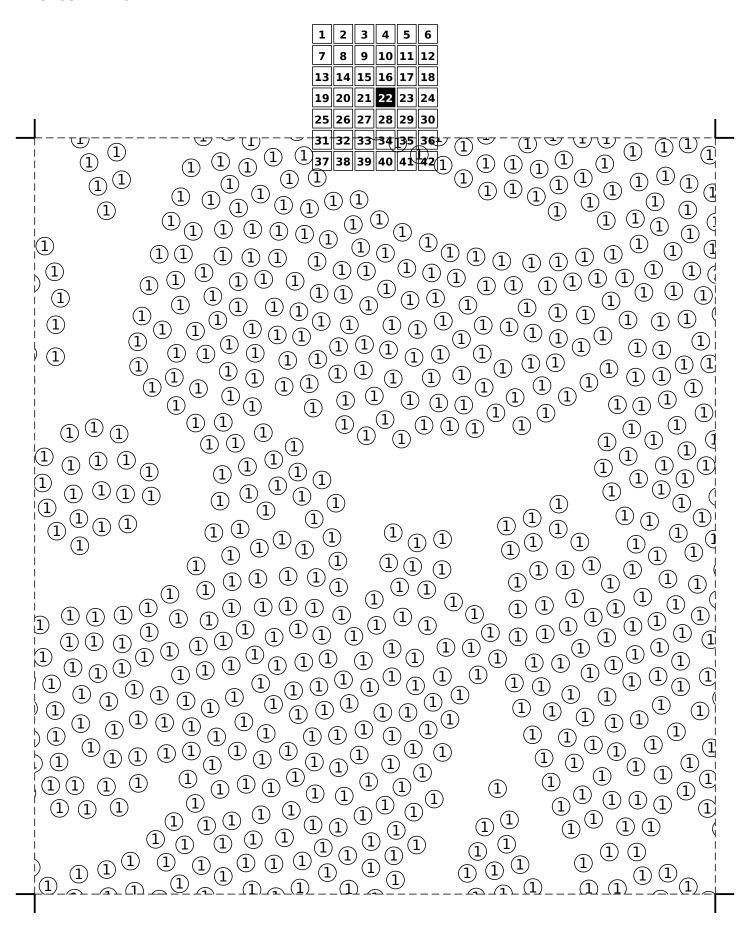
<u></u>	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 	
	37 38 39 40 41 42	
	$\bigcirc \bigcirc \bigcirc$	
		( <b>1</b> ) ( <b>1</b> )

The clock that could cry Holography Sheet 21 from 42



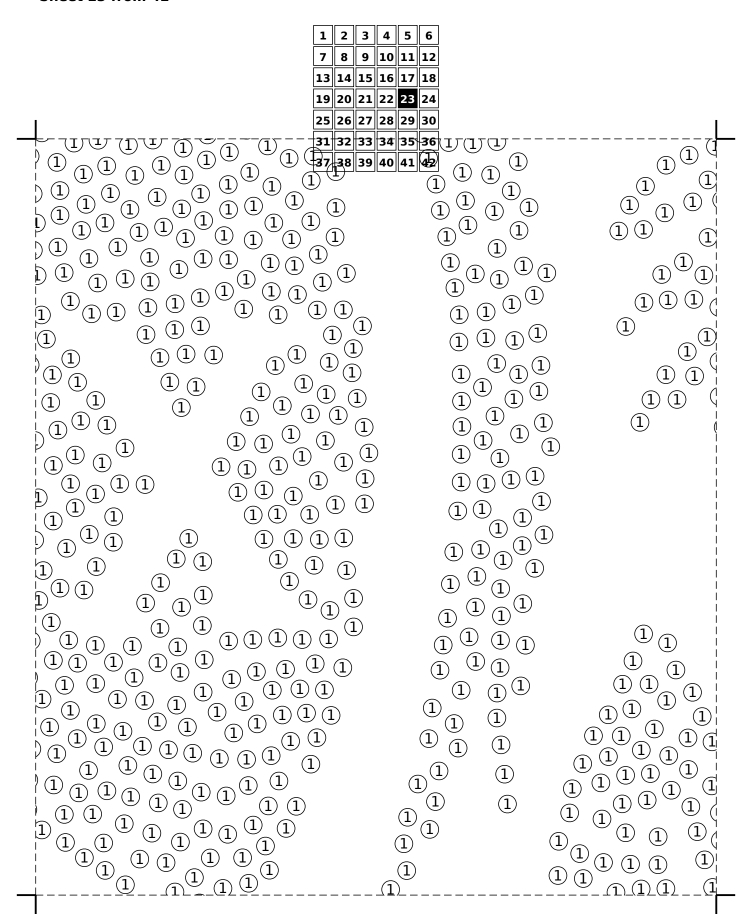
	1 2			_	
	1 2 7 8	9	10	5 11	12
		╌	16	=	
	==		22	=	<del>                                     </del>
ı	==	-	28	=	
	31 32				
$(1) \stackrel{\smile}{\smile} (1) (1) \stackrel{\smile}{\smile} (1) (1) \stackrel{\smile}{\smile} (1) \stackrel{\smile}$	37 38	39	40	41	
- $        -$					
		\ <i>(</i> -	1		
		) (		D (	(1) $(1)$ $(1)$
		(1)	) (	1)	
	$1)^{\prime}$	(1)	\	(	
	$^{(1)}$	1			
	(1)	1	1	) (1	
	1	1	(1)		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
		$\bigcirc$	(1)	$(\mathbf{I})$	
				(1	
		1	$\overline{\Gamma}$	) (1)	
		_	(	1	
$\sim$ $(1)(1)$					
	(1)	)			
		,			
	(1)		(	1	
		)	1	<u>(1</u>	
	T)	(1)	1	)	
			)	i) _`	
	$\bigcirc$ (1)	$^{)}(\overline{1}$	) (1	(1	
	<u>)</u>	(1	ر ح	.)	
	$\widehat{1}$	(	1	1	
				(1	
			1	(G	
	$\bigcirc$	)	(	1	
	$\overline{\mathbf{T}}$	1		<u> </u>	
		)			
		(1)		,	
ı					ı





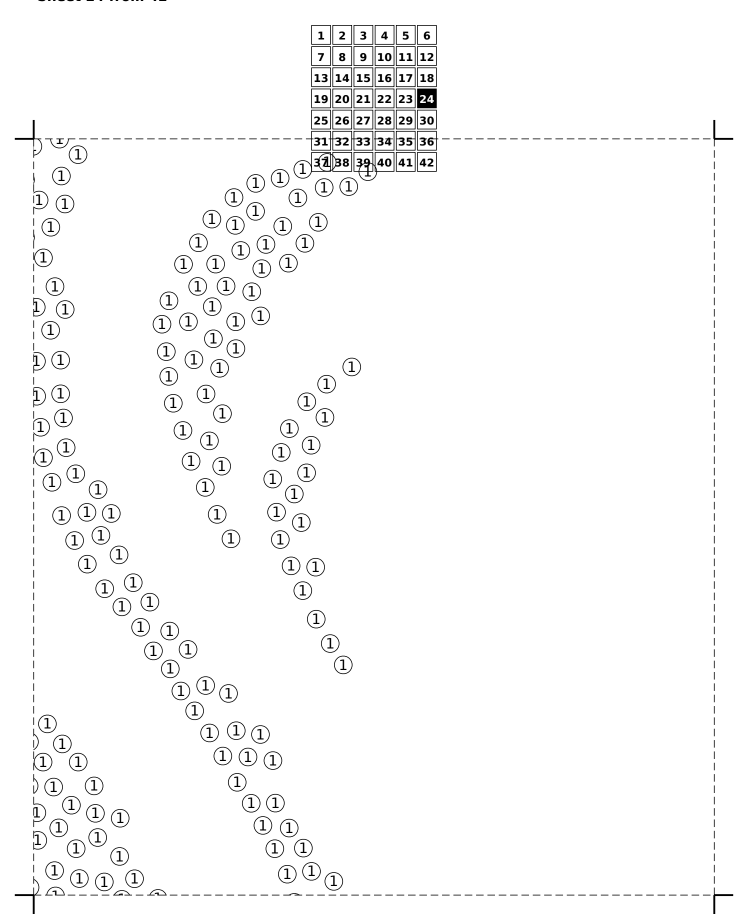
The clock that could cry Holography Sheet 23 from 42





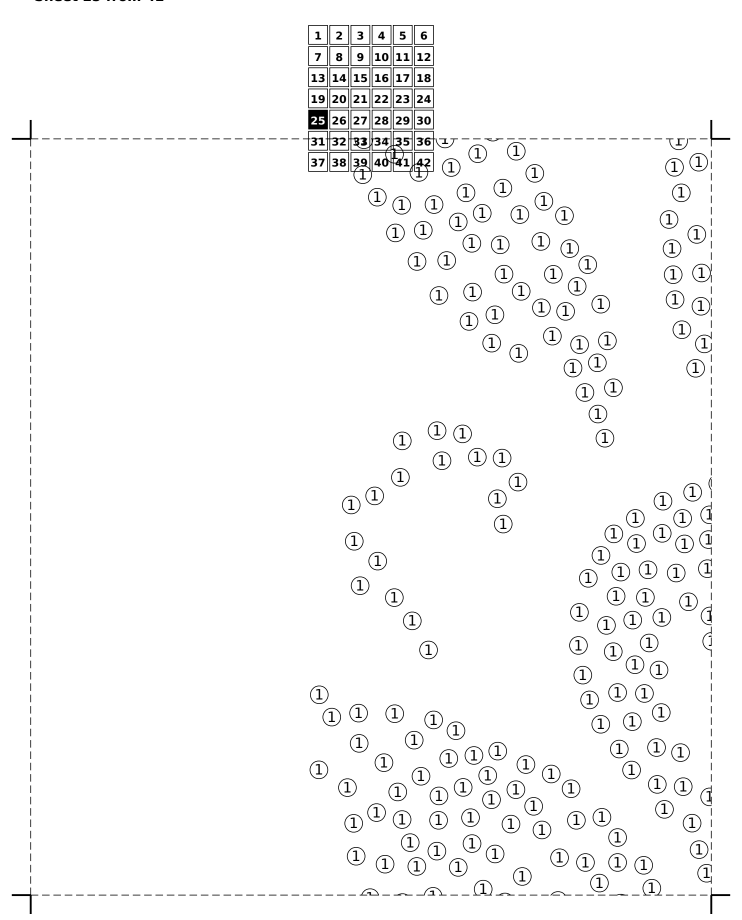
The clock that could cry Holography Sheet 24 from 42





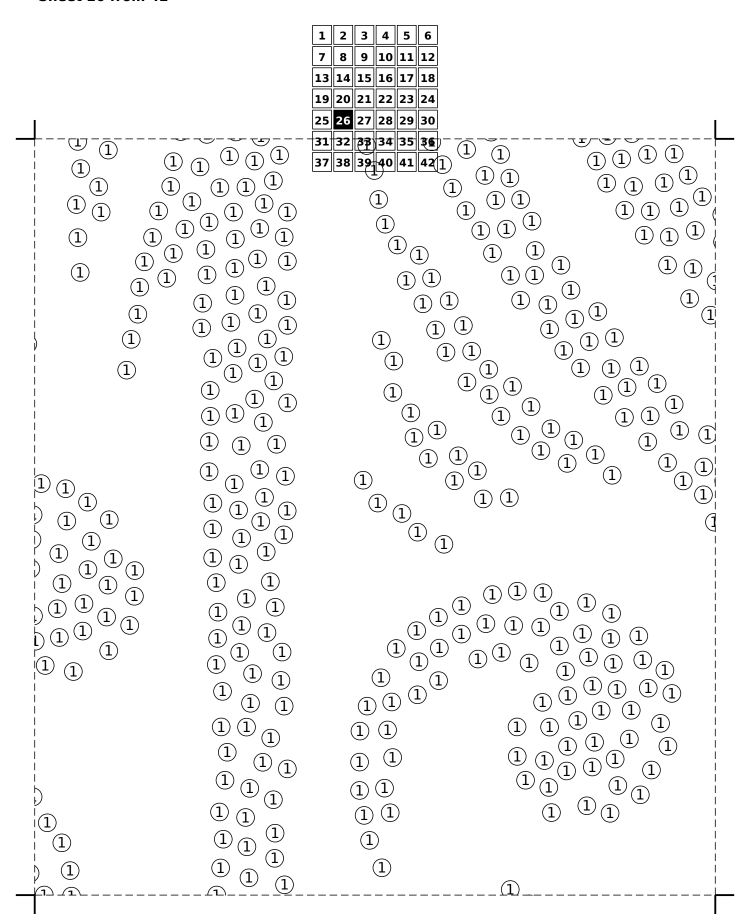
The clock that could cry Holography Sheet 25 from 42





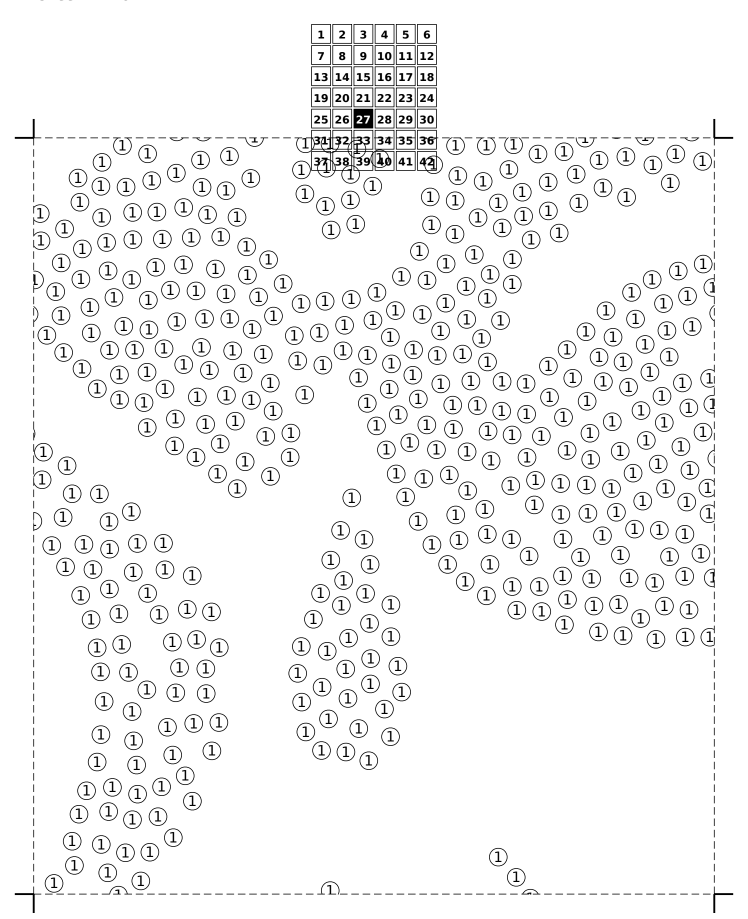
The clock that could cry Holography Sheet 26 from 42





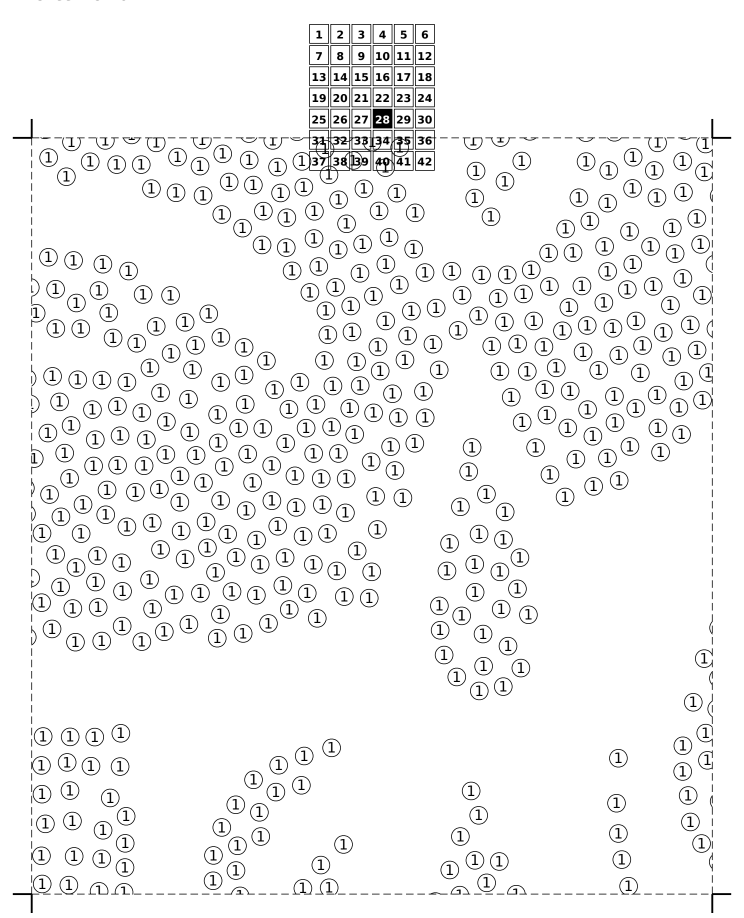
The clock that could cry Holography Sheet 27 from 42





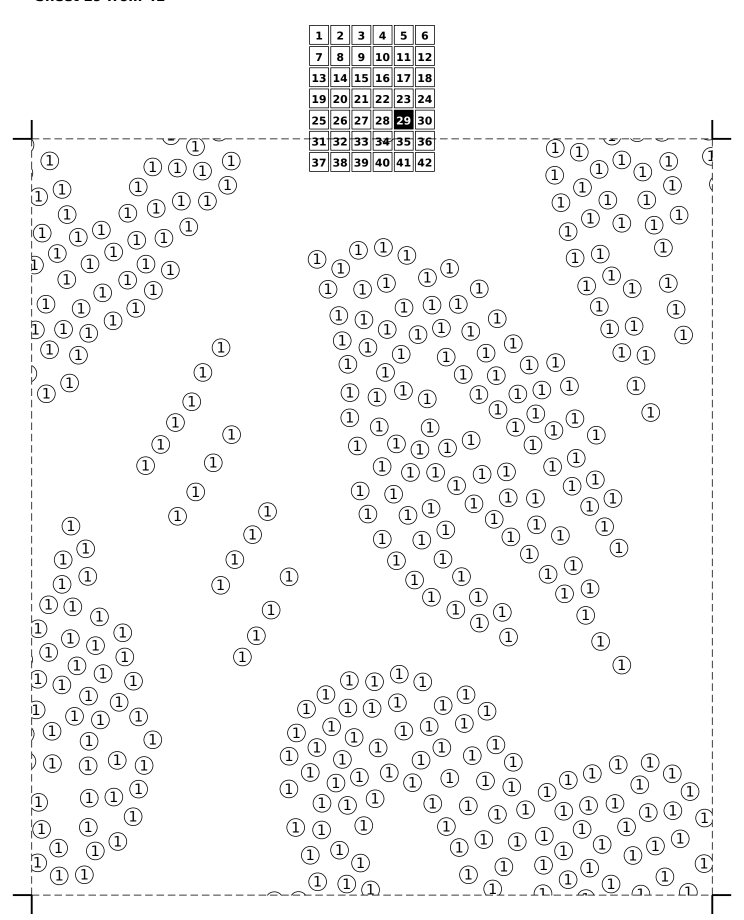
The clock that could cry Holography Sheet 28 from 42





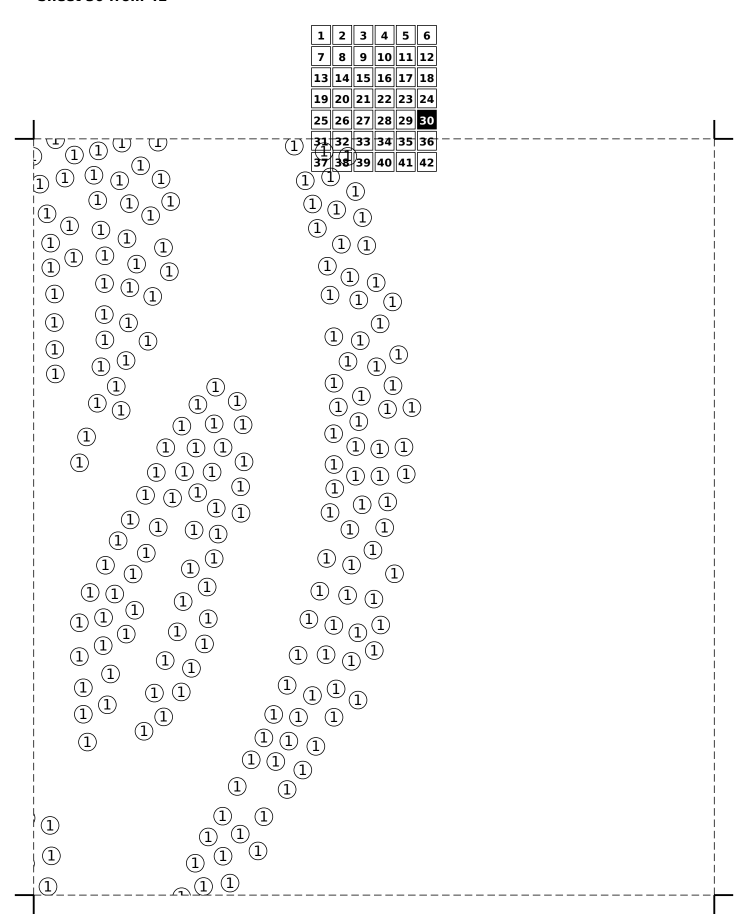
The clock that could cry Holography Sheet 29 from 42





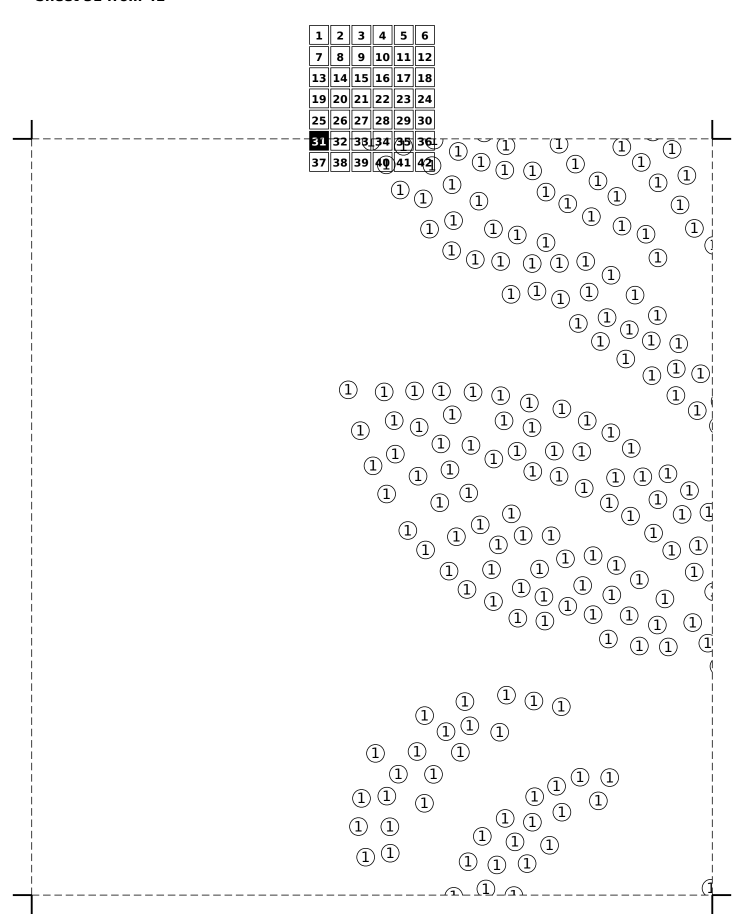
The clock that could cry Holography Sheet 30 from 42





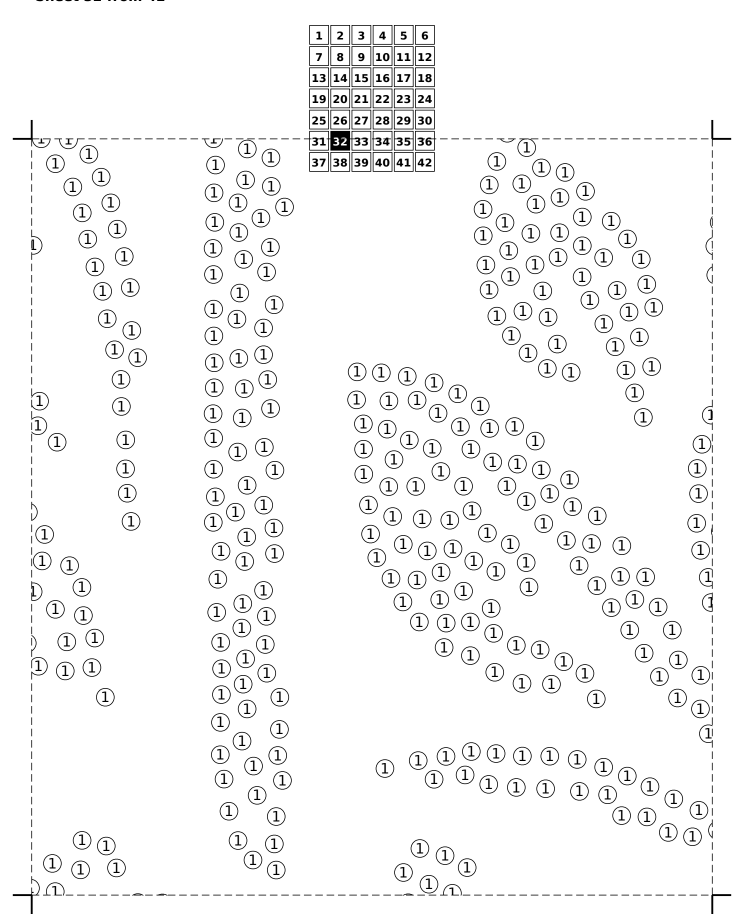
The clock that could cry Holography Sheet 31 from 42





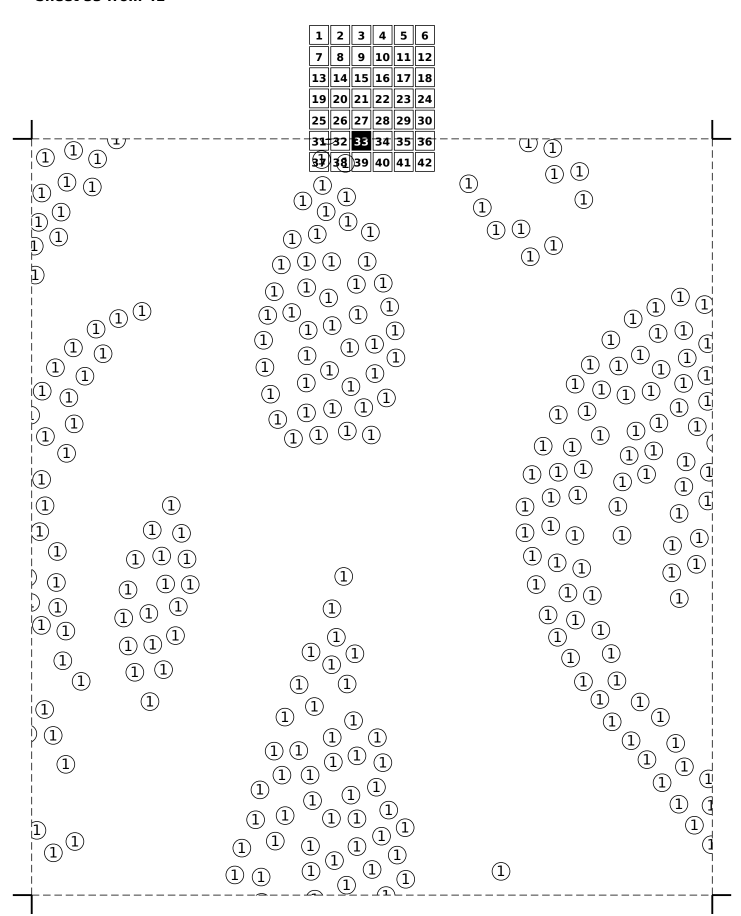
The clock that could cry Holography Sheet 32 from 42





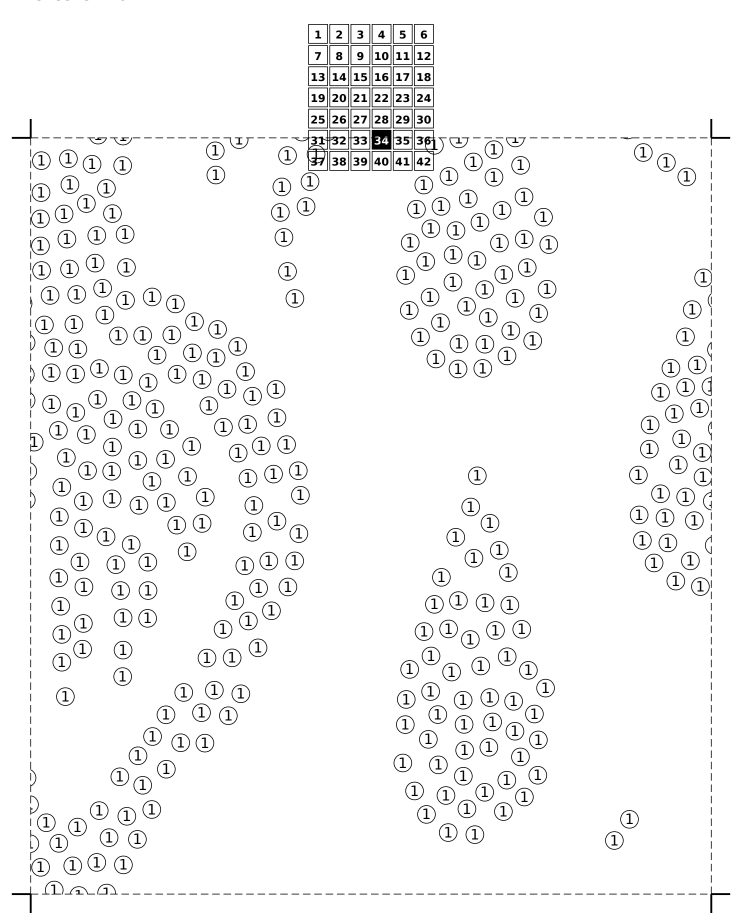
The clock that could cry Holography Sheet 33 from 42





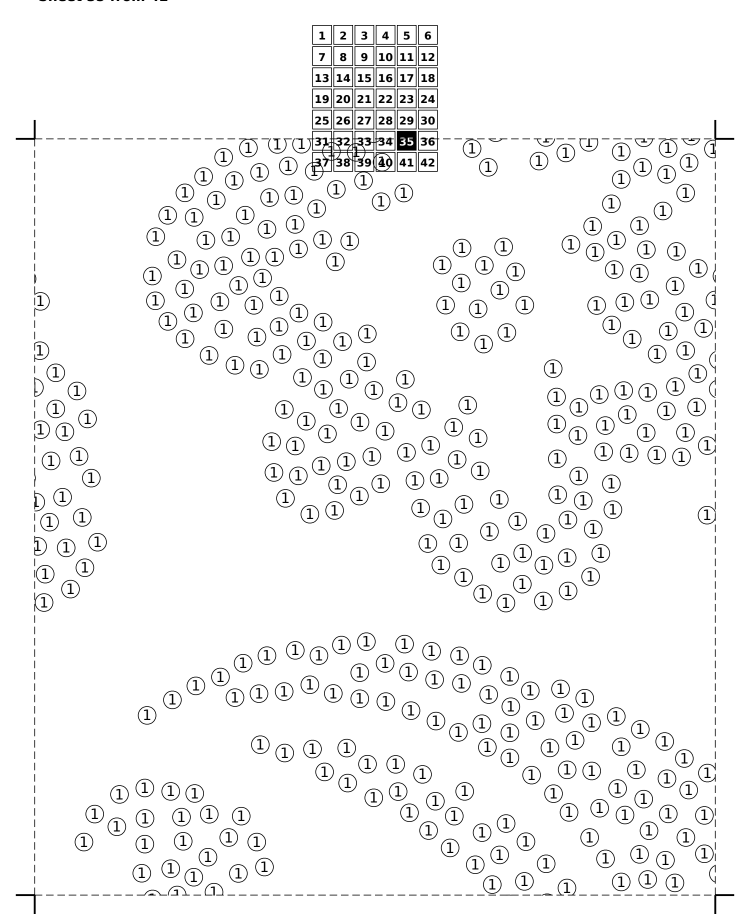
The clock that could cry Holography Sheet 34 from 42





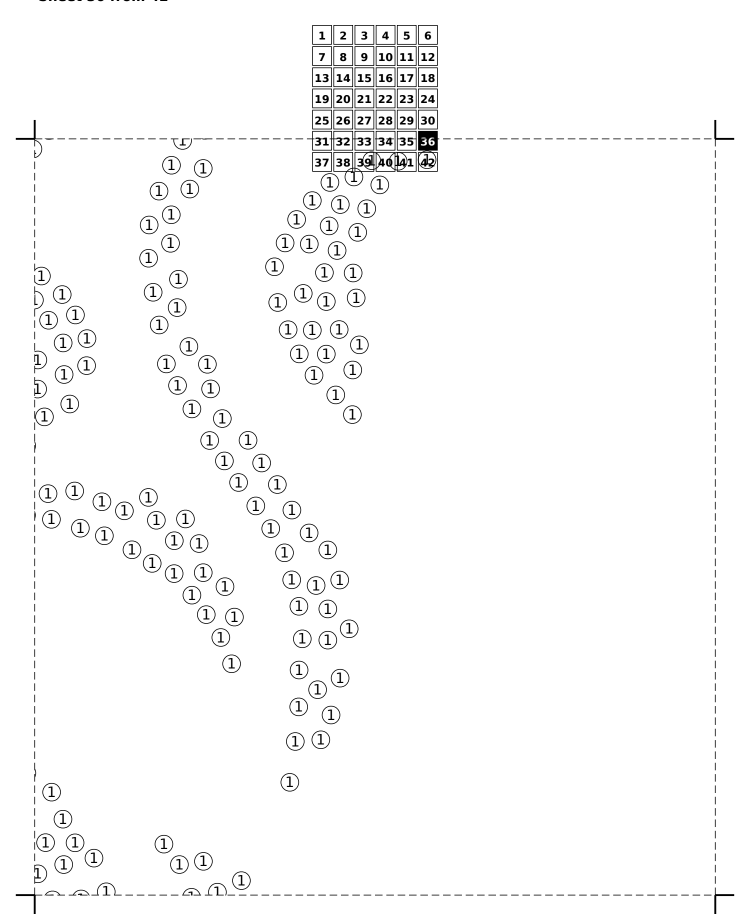
The clock that could cry Holography Sheet 35 from 42





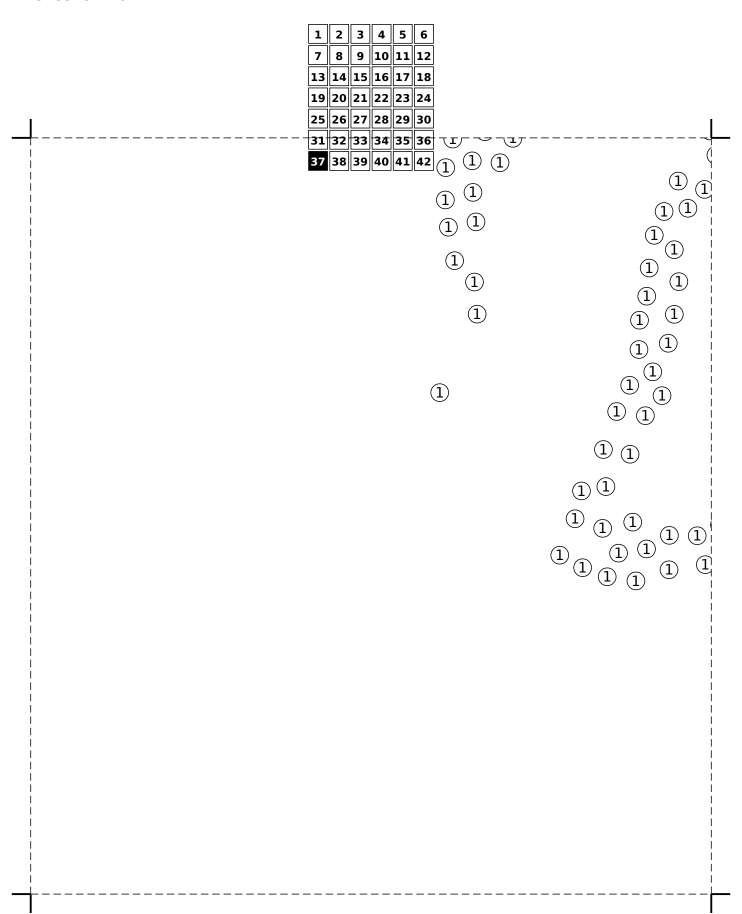
The clock that could cry Holography Sheet 36 from 42





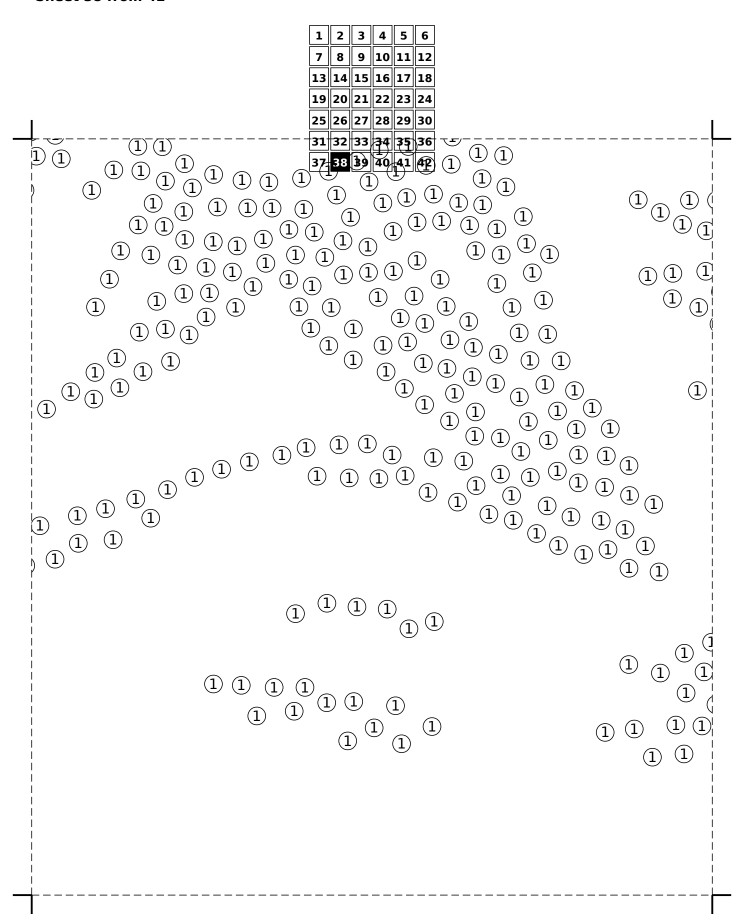
The clock that could cry Holography Sheet 37 from 42





The clock that could cry Holography Sheet 38 from 42





The clock that could cry Holography Sheet 39 from 42



1	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 13 12 13 12 13 12 13 14 15 16 17 18 13 12 13 12 13 12 13 14 15 16 17 18 13 12 13 14 13 14 13 13 14 13 14 13 14 15 16 17 18 13 15 16 17 15
$\dashv$	

The clock that could cry Holography Sheet 40 from 42



	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 1) 1 3 38 39 40 41 42	<u></u>
$\exists$		

The clock that could cry Holography Sheet 41 from 42



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
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
$\bigcirc \bigcirc $

The clock that could cry Holography Sheet 42 from 42



