

Rhinestone placement stencil «Monkey»

Rhinestone stencil by numbers "Monkey". 6005 rhinestones. This image embodies primordial energy, wildness, and power, veiled in exquisite swirling lines.

«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: 72.5x109.8cm



You will need the following materials:

Nº	Name	Size	Quantity
1	Hotfix rhinestones "holographic"	SS20	6005
2	Thermal transfer film for rhinestones	24*24cm	24
3	Wax pencil for transferring rhinestones	-	1

Monkey Holography Sheet 1 from 30



	1	2	3	4	5	
	6	7	8	9	10	
		12	12	14	15	
	H	12	13	14	12	
	16	17	18	19	20	
	21	12 17 22	23	24	25	I
	26	27	28	29	30	 -
						!
						i
						į
						į
						į
 						 -

Monkey Holography Sheet 2 from 30

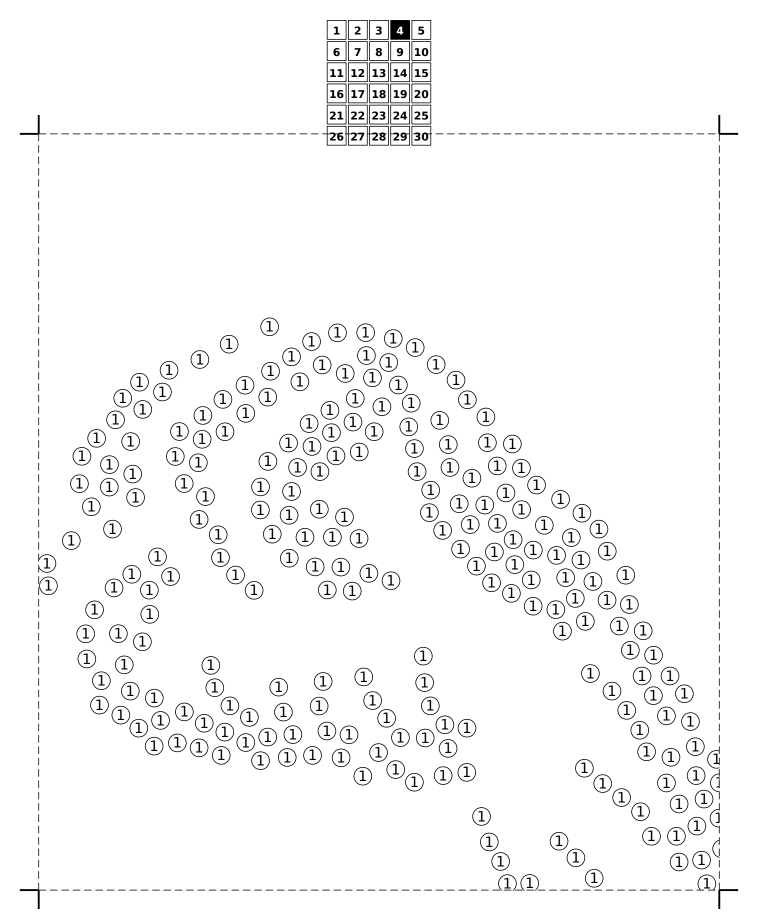


	Ī			٦	1 -	
	ļ	1	2 3	4	5	
	ļ	6	7 8	9	10	
		11 1	.2 13	14	15	
		16 1	.7 18	19	20	
		21 2	22 23 27 28	24	25	1
_		26 2	7 28	29	30 -	 -
	I I					
	1					
	į					į
	I I					
	I I					İ
	1					
] 					
	1					İ
	I I					
	1					İ
						į
	I I					
	1					
	I I					
	I I					i I
	1 1					
	 					$\widehat{}$
	I I					
	 					
	•					•



4	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





Monkey Holography Sheet 5 from 30



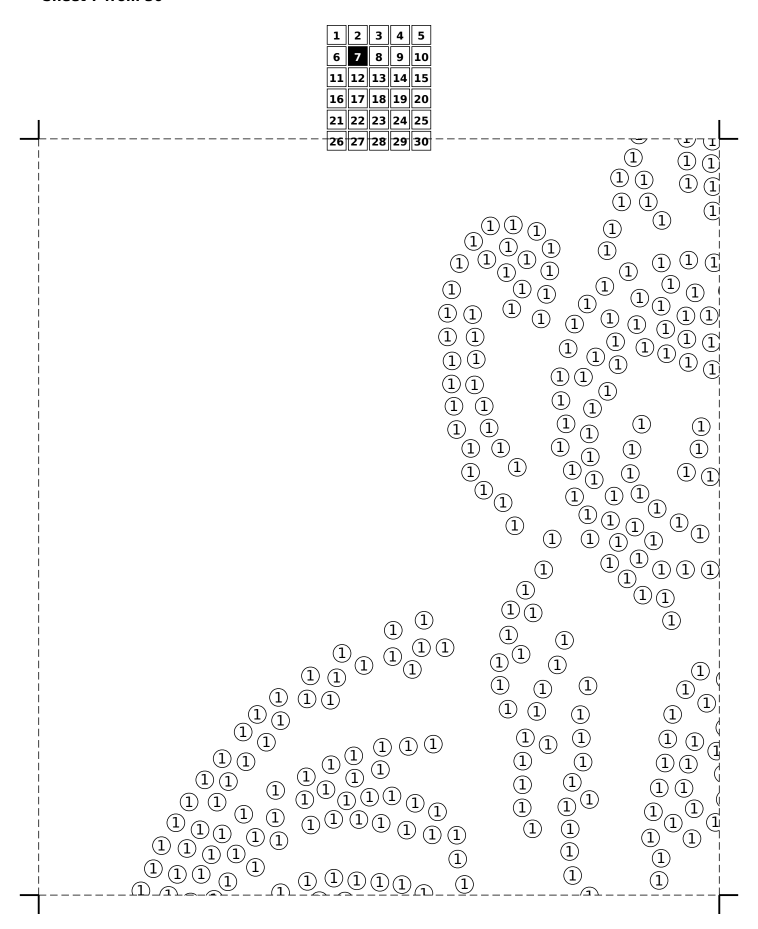
	ſ						
	Į	1					
		6					
		11	12	13	14	15	
		16					
		21					
		26	27	28	29	30	
į							
l I							
į							
l I							
į							
l I							
!							Į .
I							
į							į
l I							
ĺ							
I							
i							i
I							
į							į
l I							
į							
I							
i							i
l I							
į							į
l I							
ĺ							ļ
I							
i							
į							į
ļ)						<u> </u>
İ							i
<u>ا</u> ا							
į							į
į							į.
\dashv							 -

Monkey Holography Sheet 6 from 30

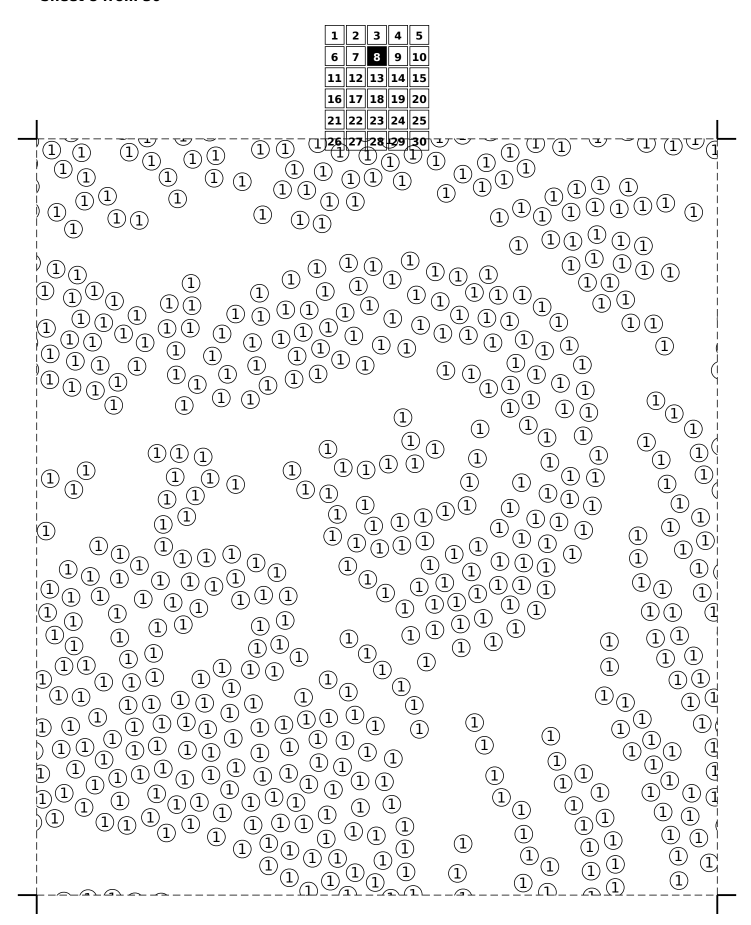


	1 2 3 4 5	
	1 2 3 4 5	
	6 7 8 9 10	
	11 12 13 14 15	
	16 17 18 19 20	
	21 22 23 24 25 	
_	 	-
	i i	
	<u>I</u>	
	i i	
	i i	
	<u>!</u>	
	i i	
	!	
	i i	
	i i	
	!	
	i i	
	!	
	i i	
	i	
	ļ	
	į i	
	i	
	 	-
	1	

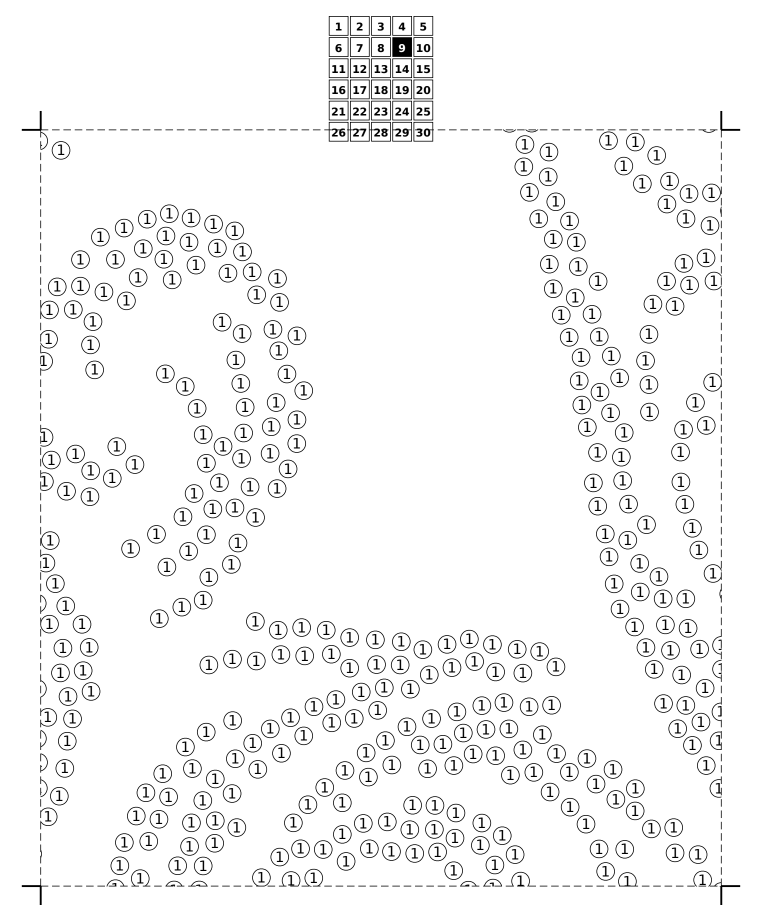




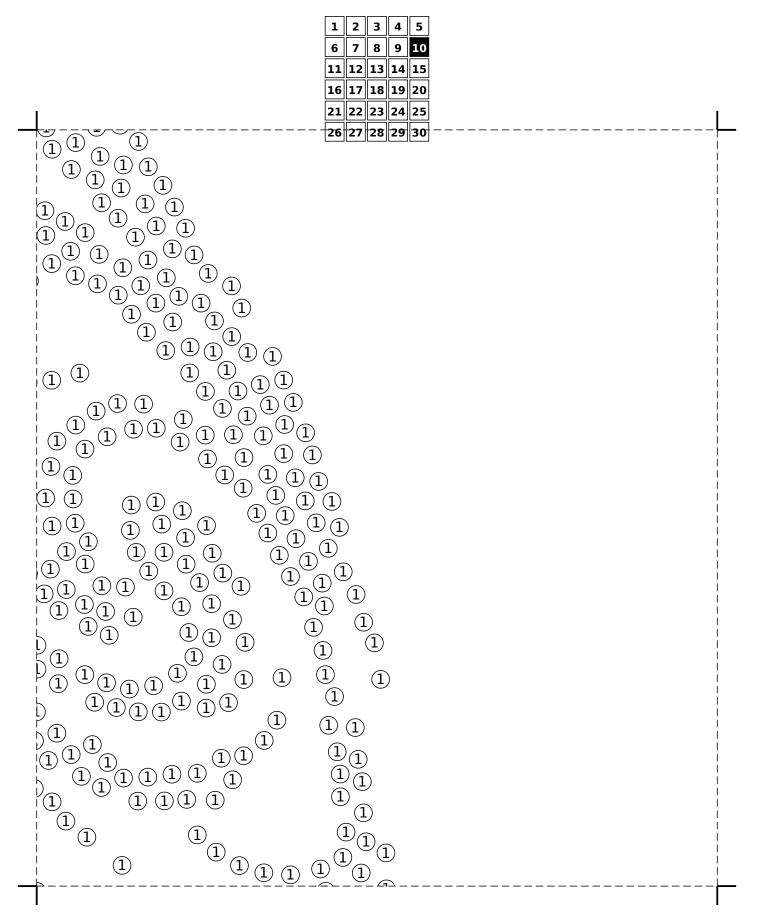






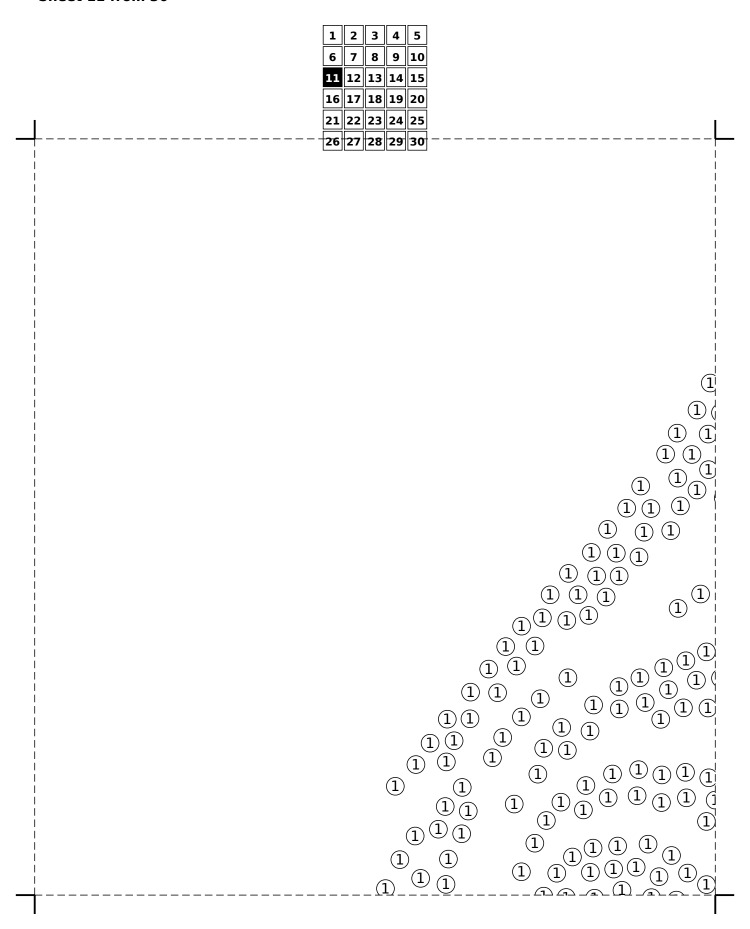




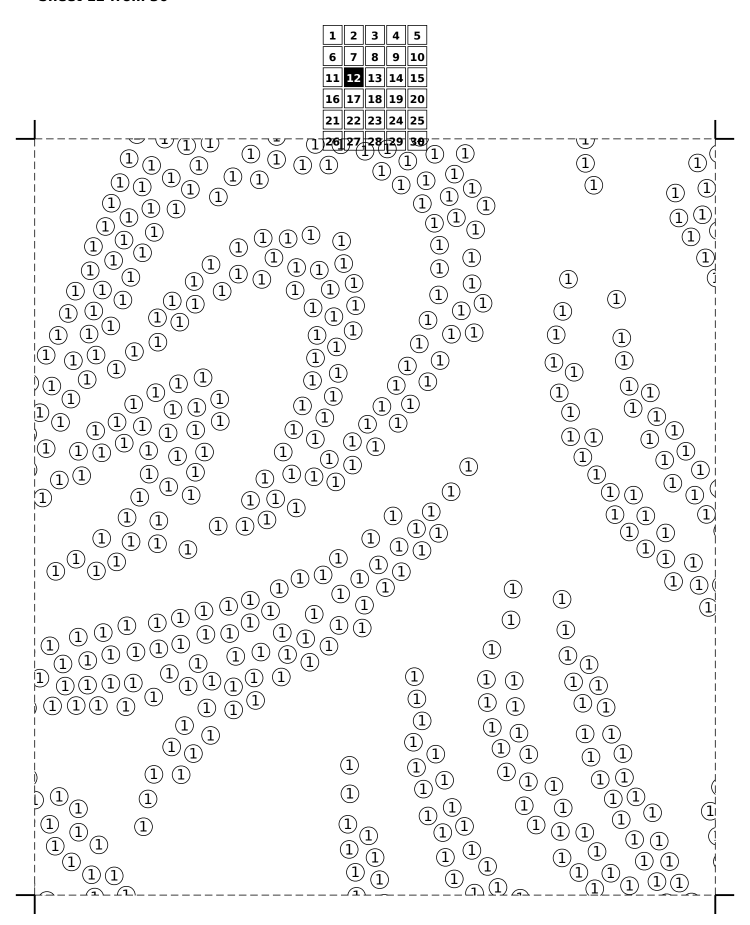


Monkey Holography Sheet 11 from 30

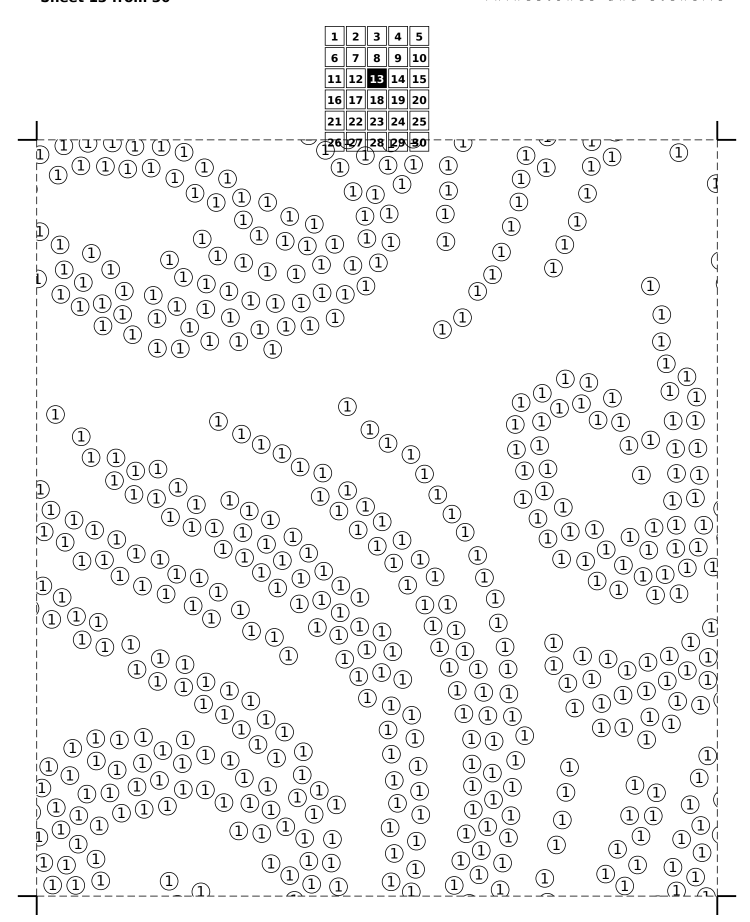




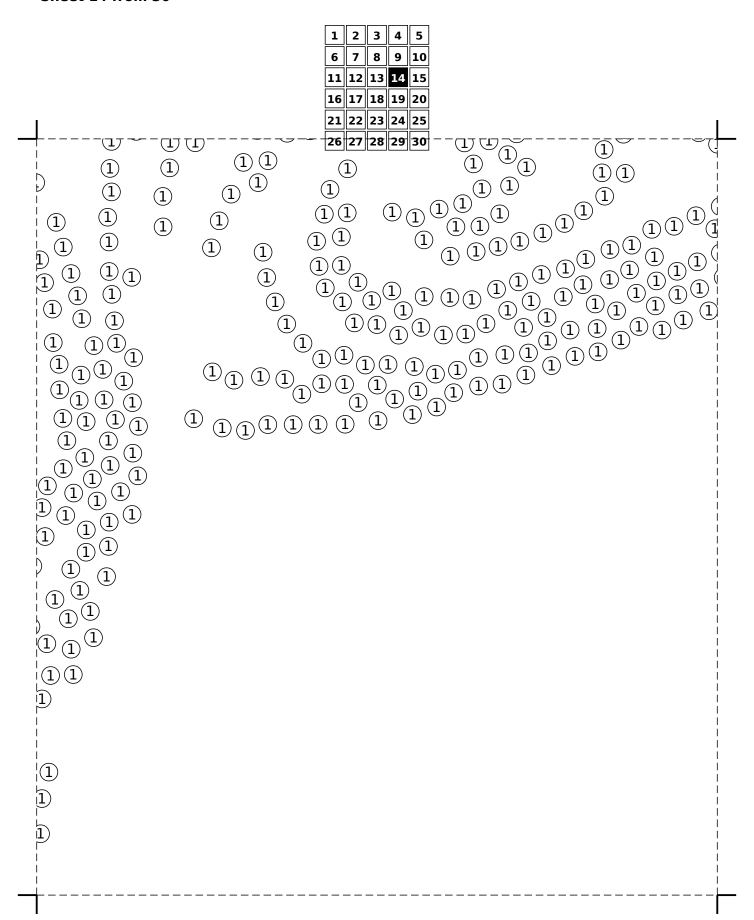










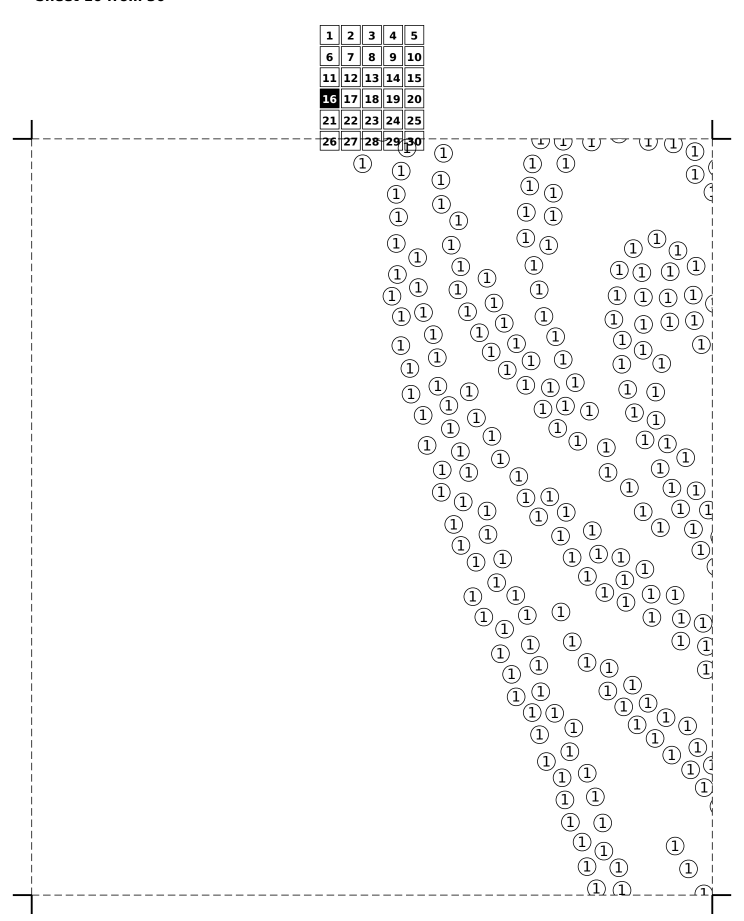


Monkey Holography Sheet 15 from 30

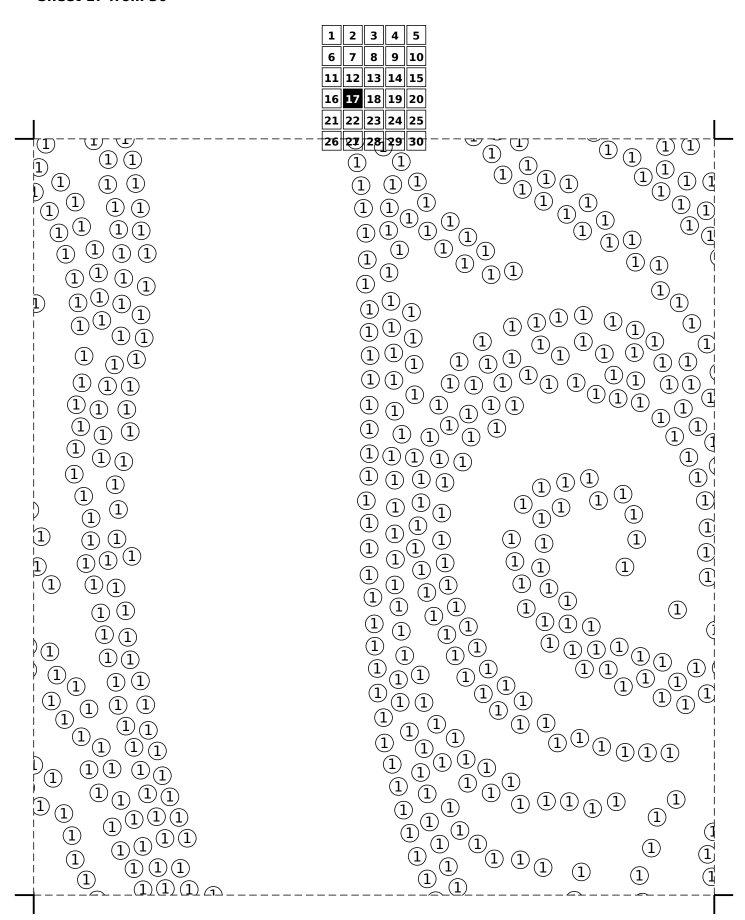


1 2 3 4 5	
6 7 8 9 10	
11 12 13 14 15	
16 17 18 19 20	
21/22/24/25	
	L
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
	İ
	!
	!
l I	
l I	
l I	
	İ
	i i
I I	
l I	
] 	
	i i
	i I
	! !
I I	I
I I	
	[[
1 	l I
 	

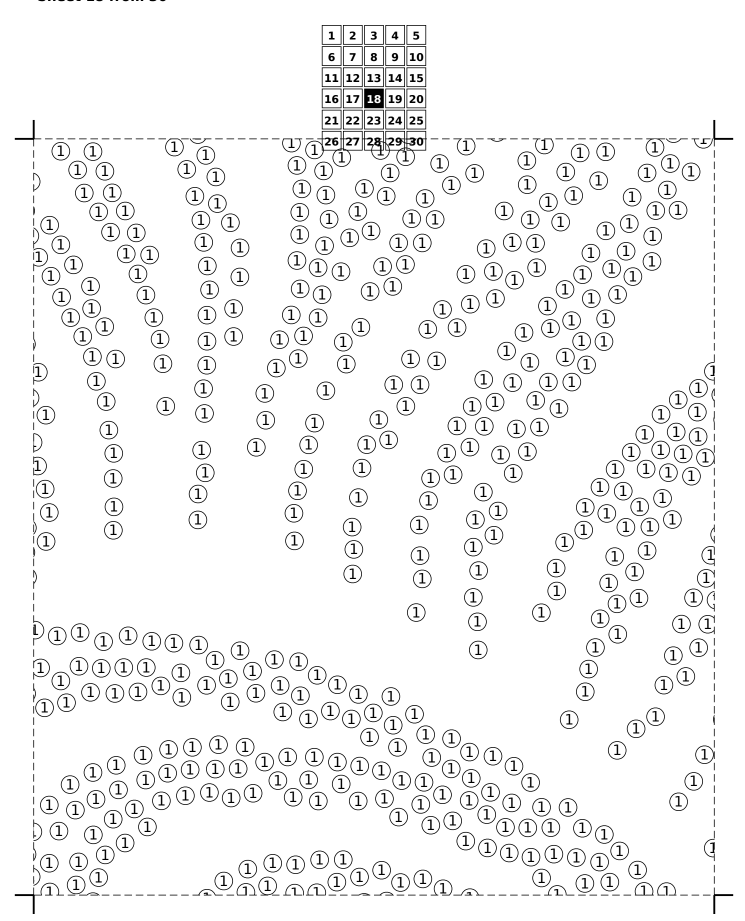




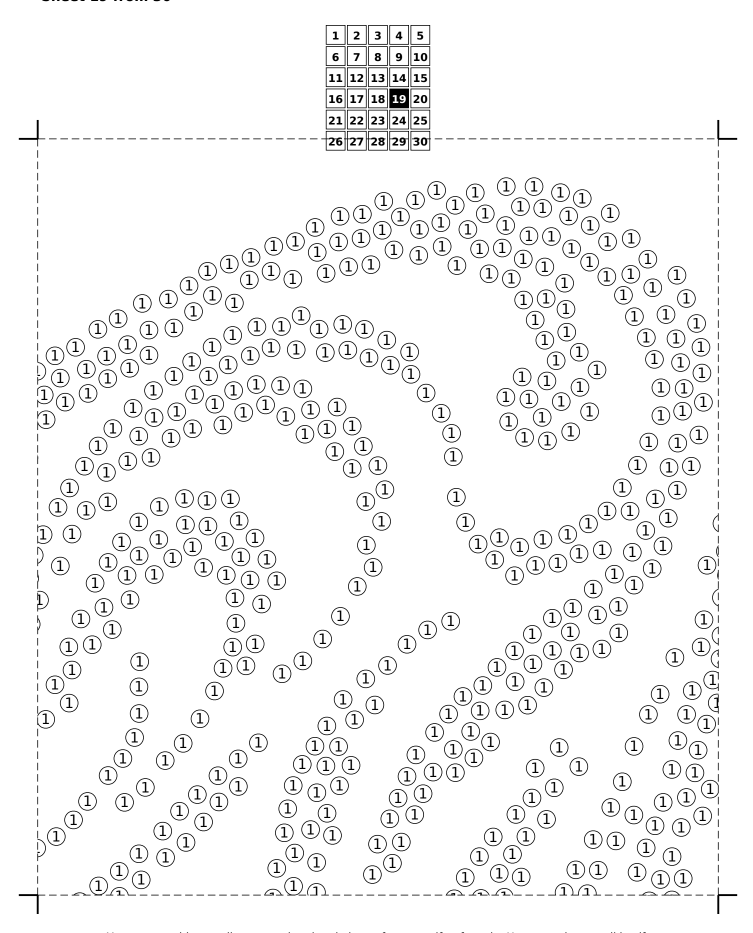












Monkey Holography Sheet 20 from 30



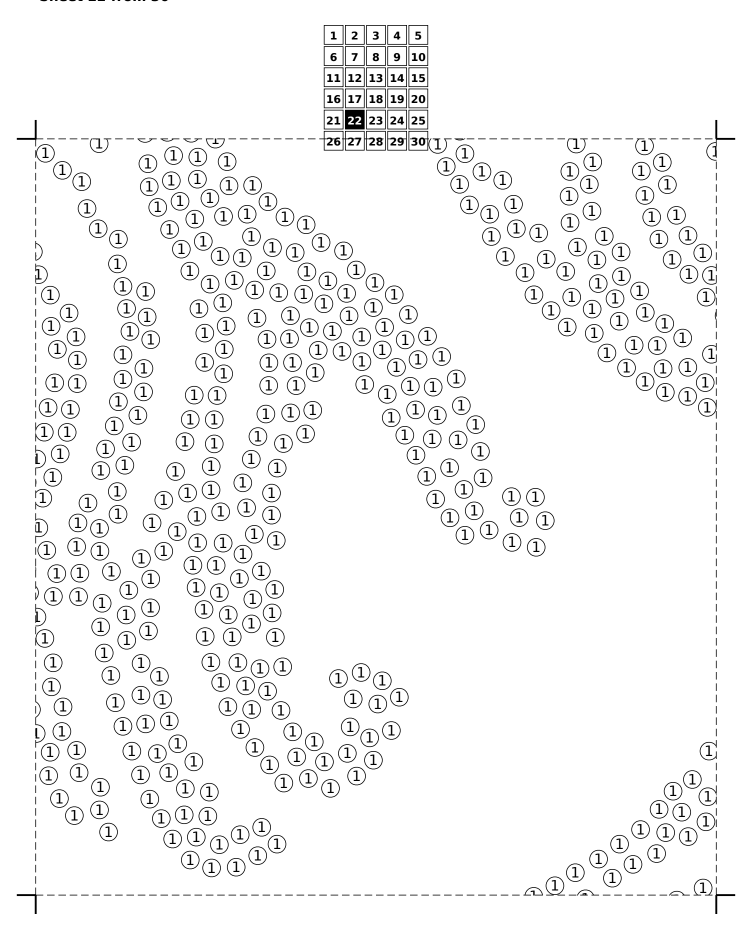
1 2 3 4 5	
6 7 8 9 10	
11 12 13 14 15	
16 17 18 19 20	
21 22 23 24 25	
21 22 23 24 25 	L
20 27 28 29 30	
	l I
	į
	İ
	l I
	l I
	į
	l I
	I
	į
	l I
	l I
	l I
	į
	l I
	į
	l I
	l I
	į
(1)	l I
	l I
	į
	l I
$\bar{\mathfrak{h}}$	į
	į
	l I
	l I
	į
	l I
	İ
 	i

Monkey Holography Sheet 21 from 30

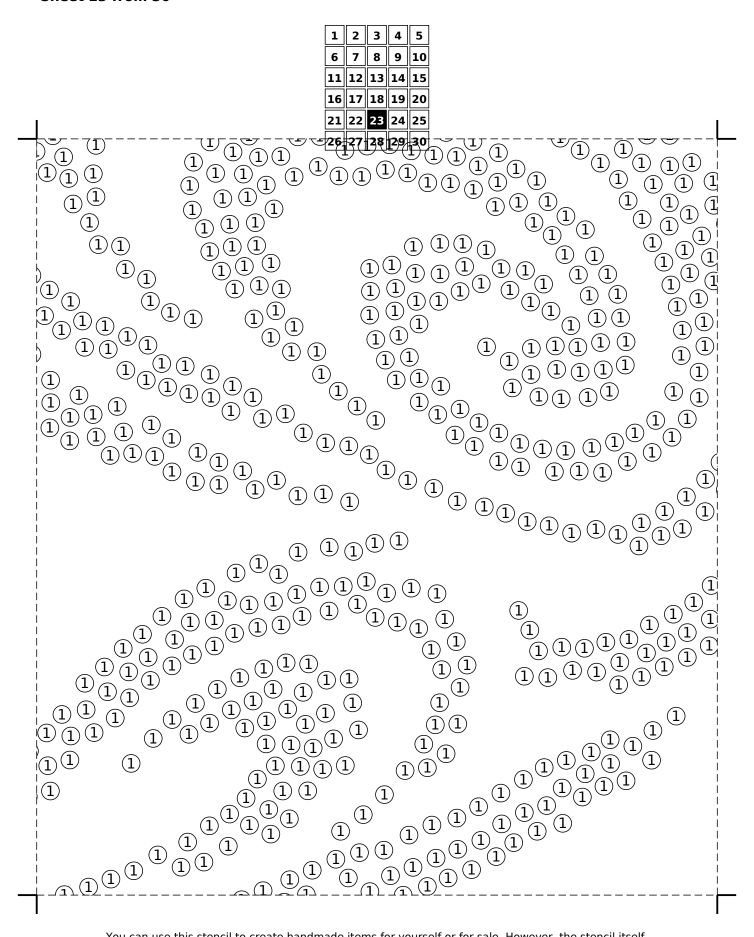


1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 15 17 18 18 12 15 12 12 12 13 14 15 15 17 18 18 12 15 12 12 12 13 14 15 15 12 12 13 14 15 15 17 18 18 18 18 18 18 18 18 18 18 18 18 18	
	<u>—</u>

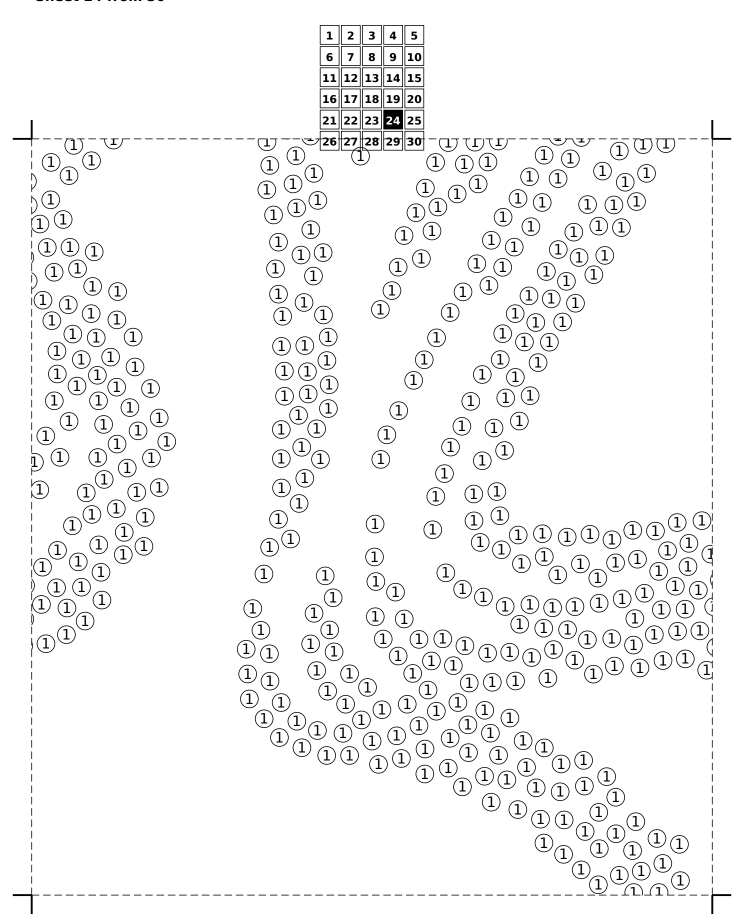












Monkey Holography Sheet 25 from 30



-	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	

Monkey Holography Sheet 26 from 30



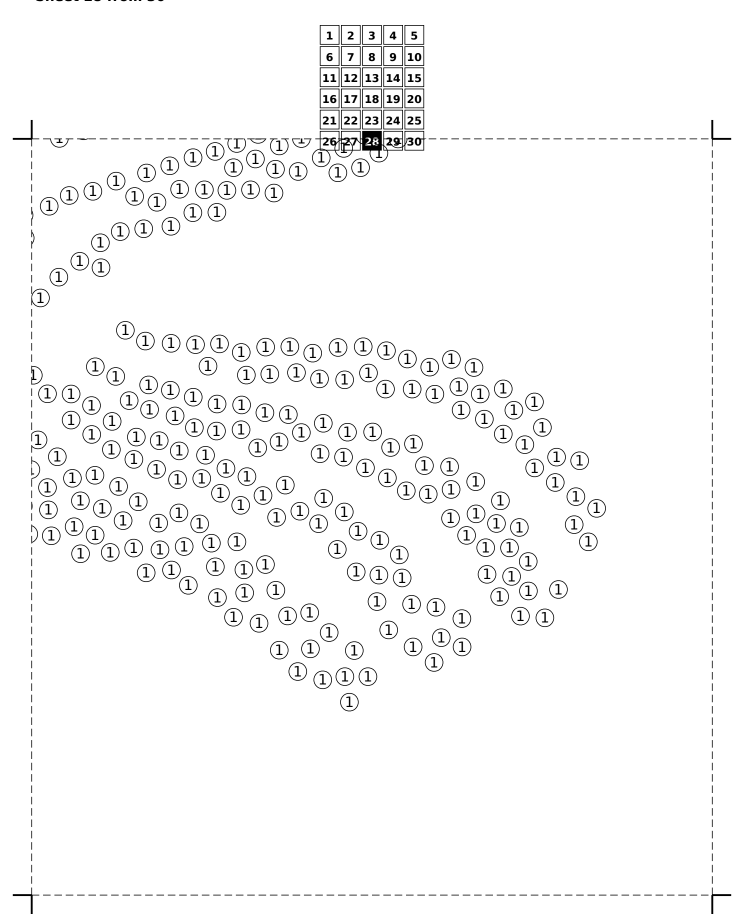
	1	2	3	4	5	
	_	7			10	
			<u>•</u>	9	10	
	11	12	13	14	15	
	16	17	18	19	20	
	11 16 21 26	22	23	24	25	1
	26	27	28	20	30	
	20		20	23	30	i
						!
						i
						!
						i
						!
						i
						ļ
						i
						i
						i
						}
						į
						ł
						į
						ł
						į
						}
						!
						i
						ì
						}
						į
						ł
						į
						ł
						į
						İ
						İ
						l l
						-

Monkey Holography Sheet 27 from 30



	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
_	





Monkey Holography Sheet 29 from 30



6 7 11 12 16 12 21 22	3 4 5 8 9 10 2 13 14 15 7 18 19 20 2 23 24 25 7 28 29 30	 -	,- <u>-</u>
 		 	

Monkey Holography Sheet 30 from 30



	6 11 1 16 1	2 3 7 8 12 13 17 18	9 14 19	10 15 20	
	 26 2	22 23 27 28	29	30	