

Rhinestone placement stencil «Levitating cat in a hat»

Touch the magic with the "Levitating Cat in a Hat" stencil, where 4734 shimmering rhinestones bring to life the image of a meditating cat in a swirl of enchantment.

«Aquamarine»

Aquamarine rhinestones – bright, fresh, and sparkling in the blue-turquoise spectrum – perfectly complement white, silver, black, coral, light blue, mint, and fuchsia. However, they can get lost on fabrics of a similar shade and clash with warm, earthy tones like terracotta, khaki, and mustard.

Size: 62.1x83.8cm



You will need the following materials:

Nº	Name	Size	Quantity
1	Hotfix rhinestones, aquamarine	SS20	4734
2	Thermal transfer film for rhinestones	24*24cm	12
3	Wax pencil for transferring rhinestones	-	1

Levitating cat in a hat Aquamarine Sheet 1 from 20

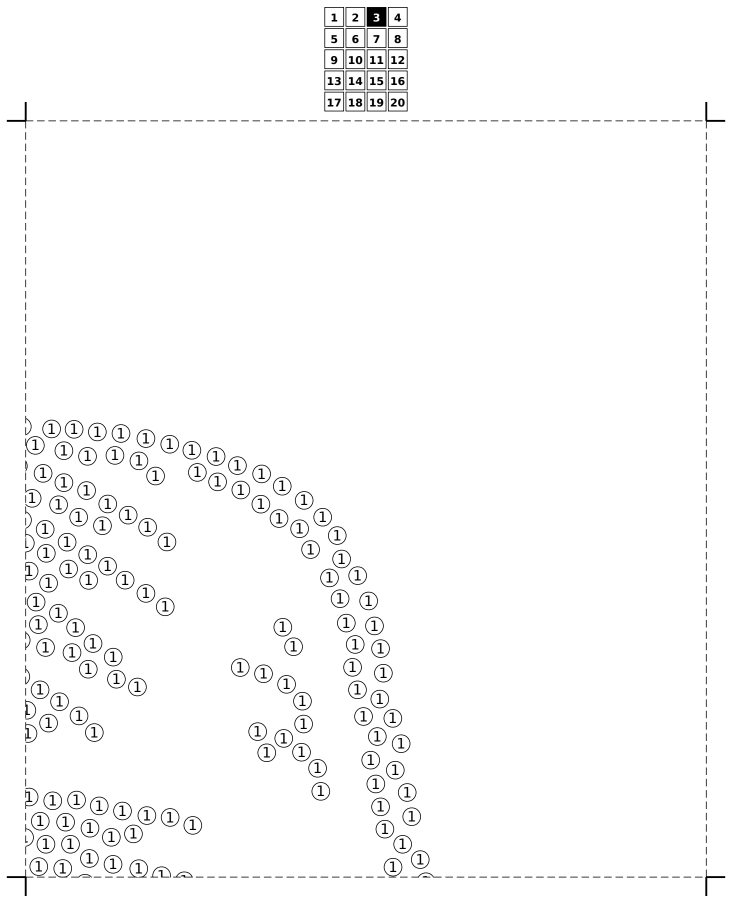


1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	
	_



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20



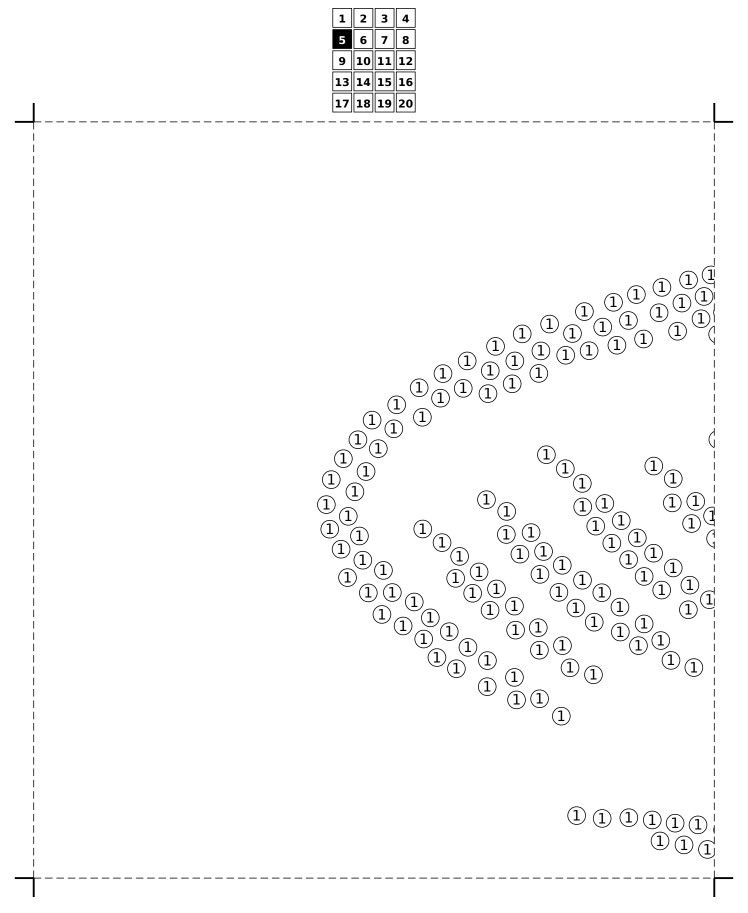


Levitating cat in a hat Aquamarine Sheet 4 from 20

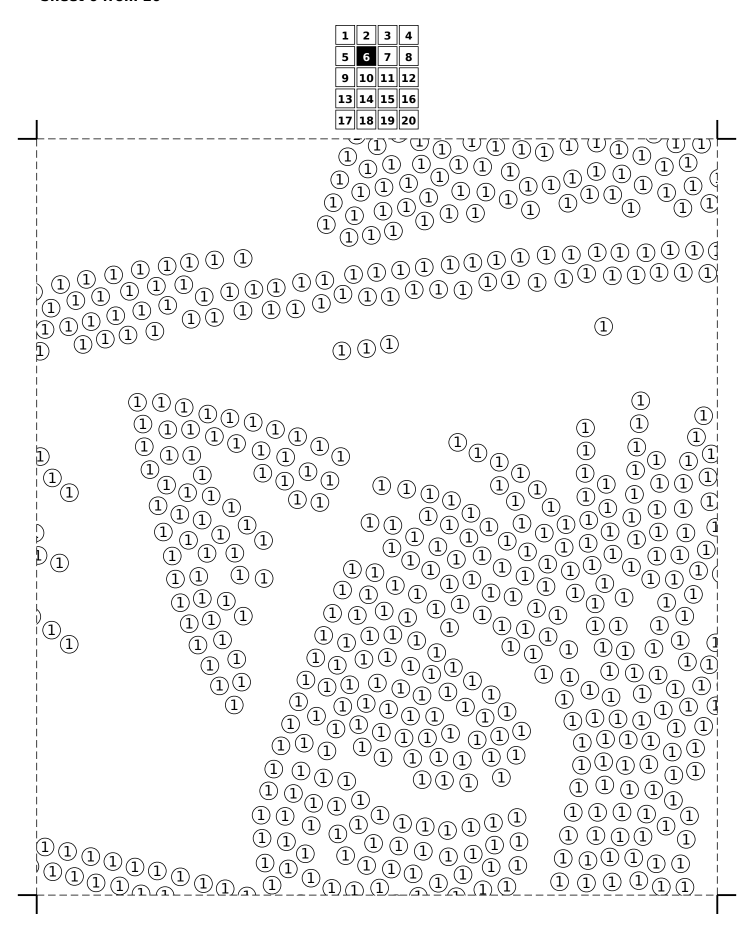


1 2 3 4	
5 6 7 8	
9 10 11 12	
13 14 15 16	
17 18 19 20	_
[7] [15] [15] [15] [15] [15] [15] [15] [15	L
I I	
	į
I I	
	1
	į
I I	
	1
	į
i I	1
	1
	į
I I	
	1
	į
i I	
] 	1
	į
	İ
	į
 	1
	į
] 	
l I	
I I	
ı 	- -

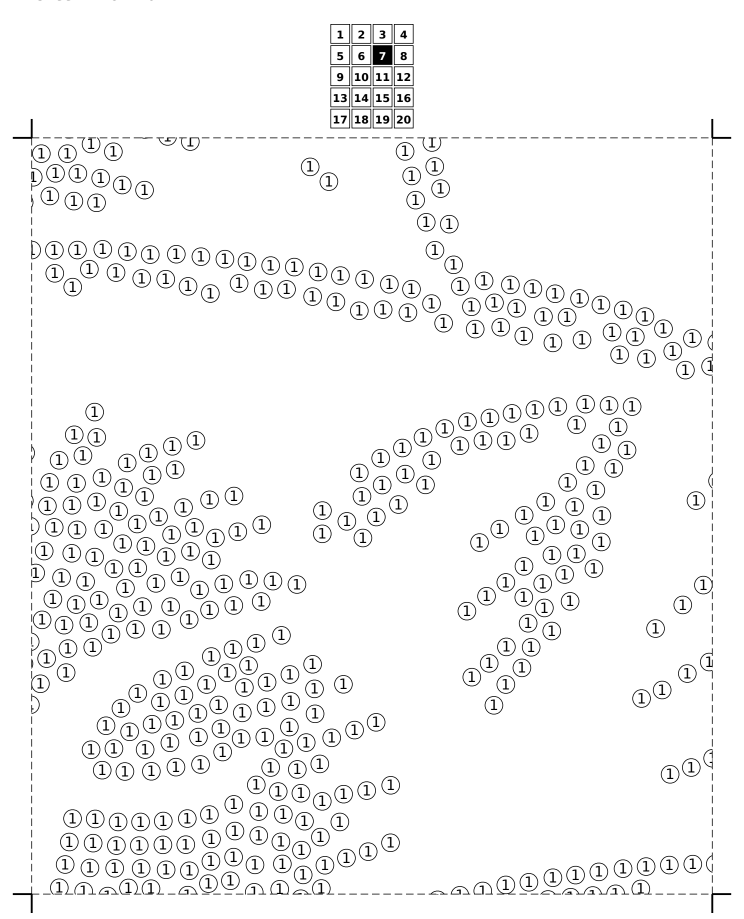




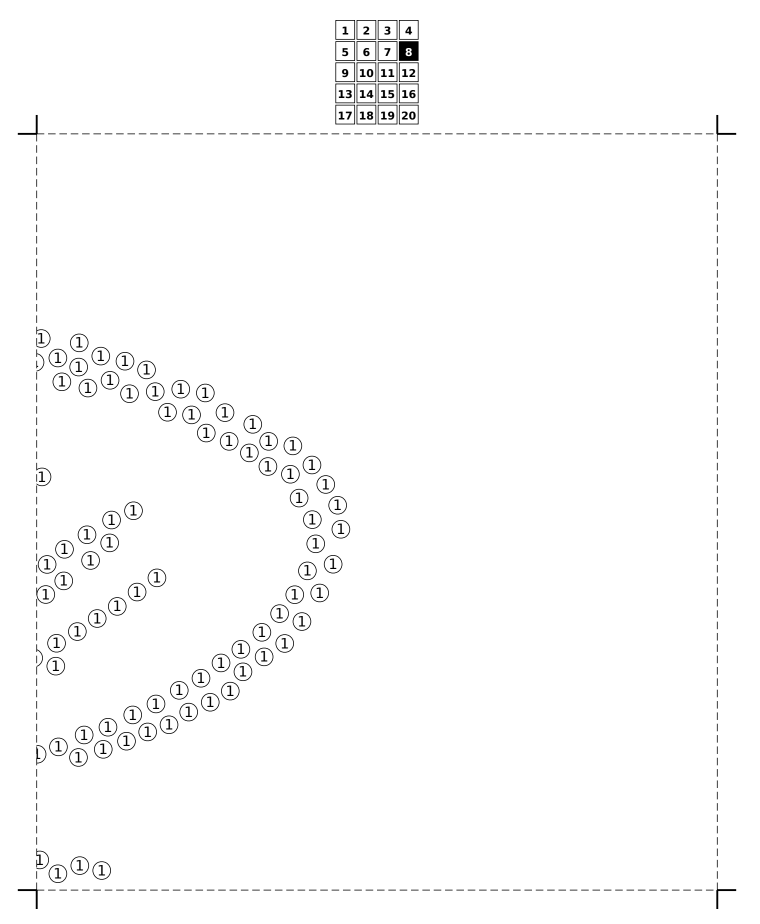










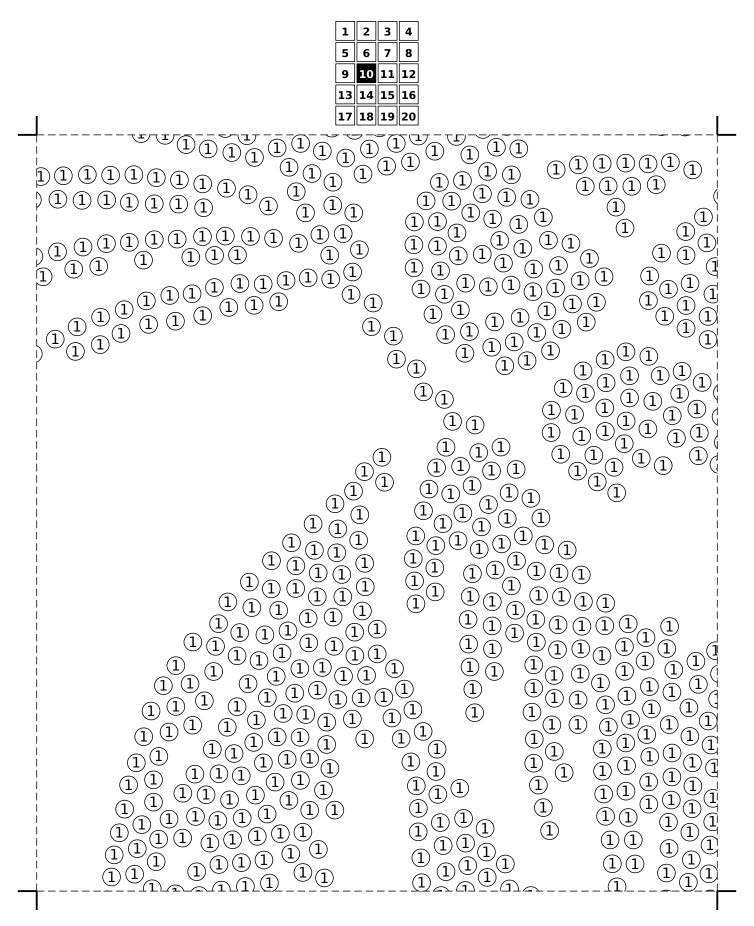


Levitating cat in a hat Aquamarine Sheet 9 from 20

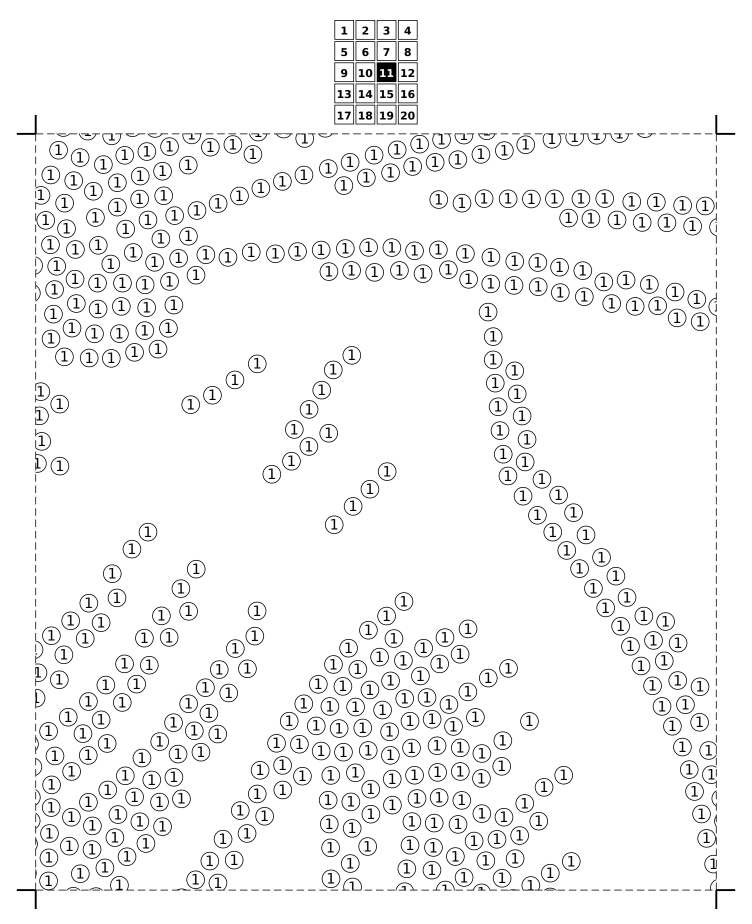


	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	
+-		_









Levitating cat in a hat Aquamarine Sheet 12 from 20



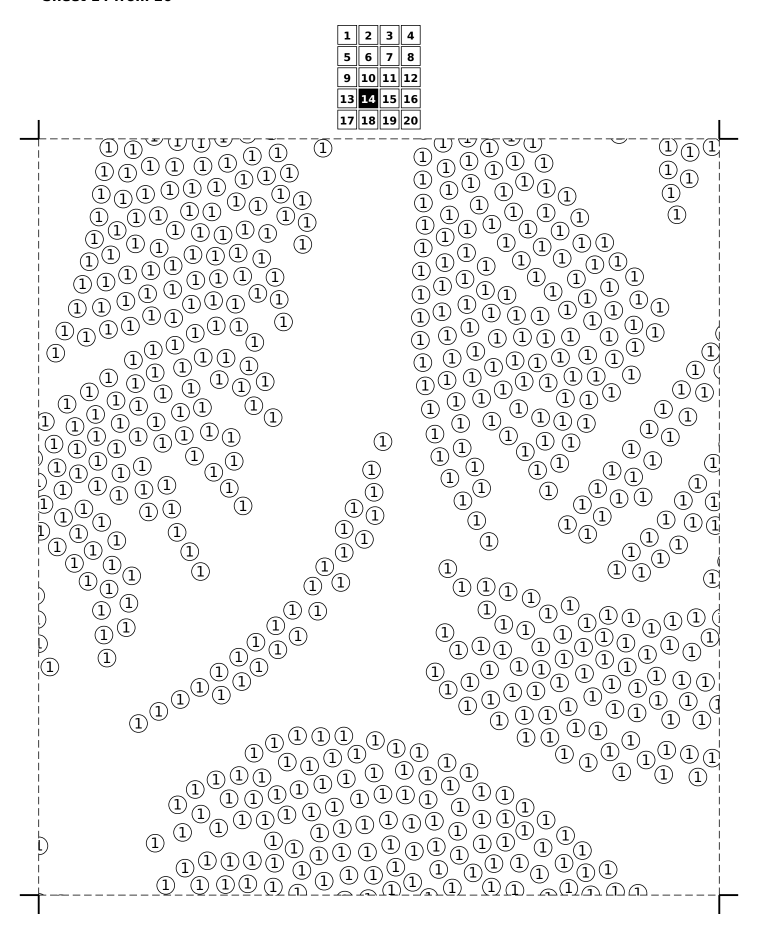
4		[[1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	 	-
	1				
			. – – – – – -	 	



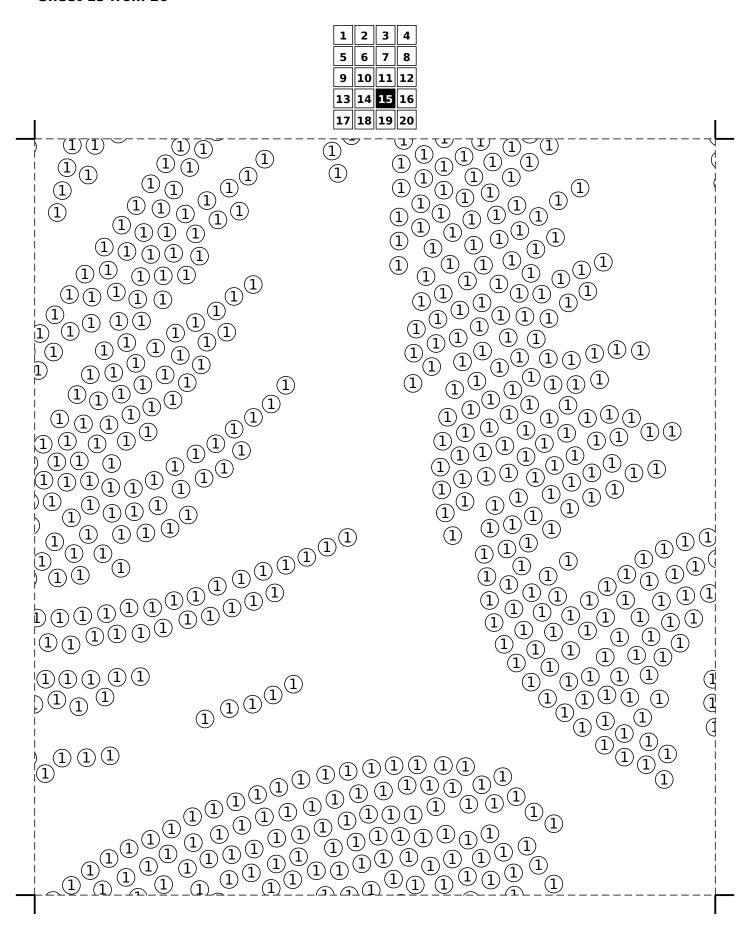
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	

1 2 3 4

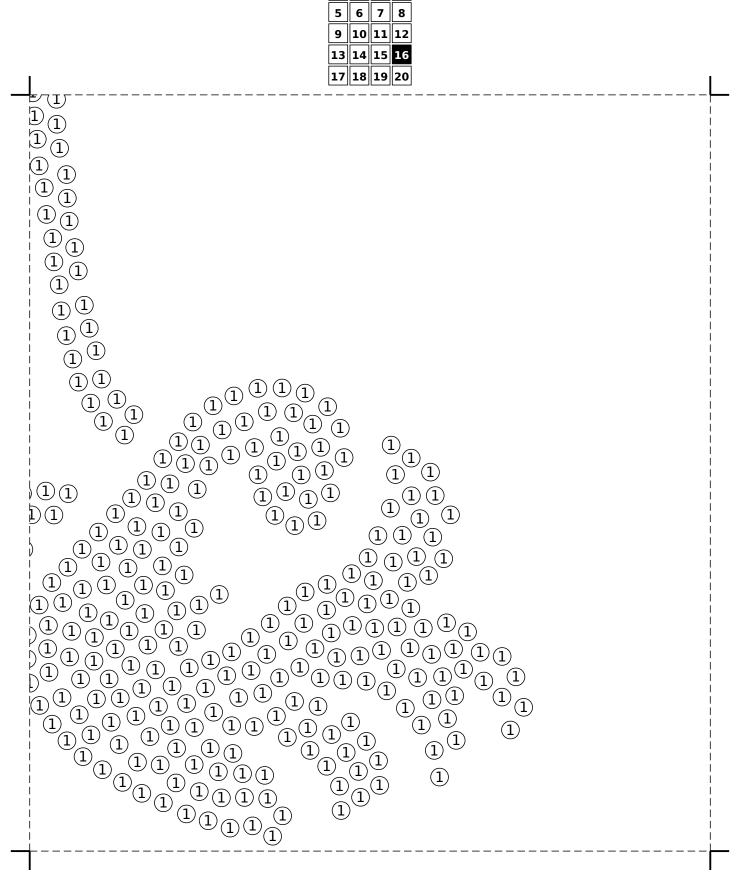












3

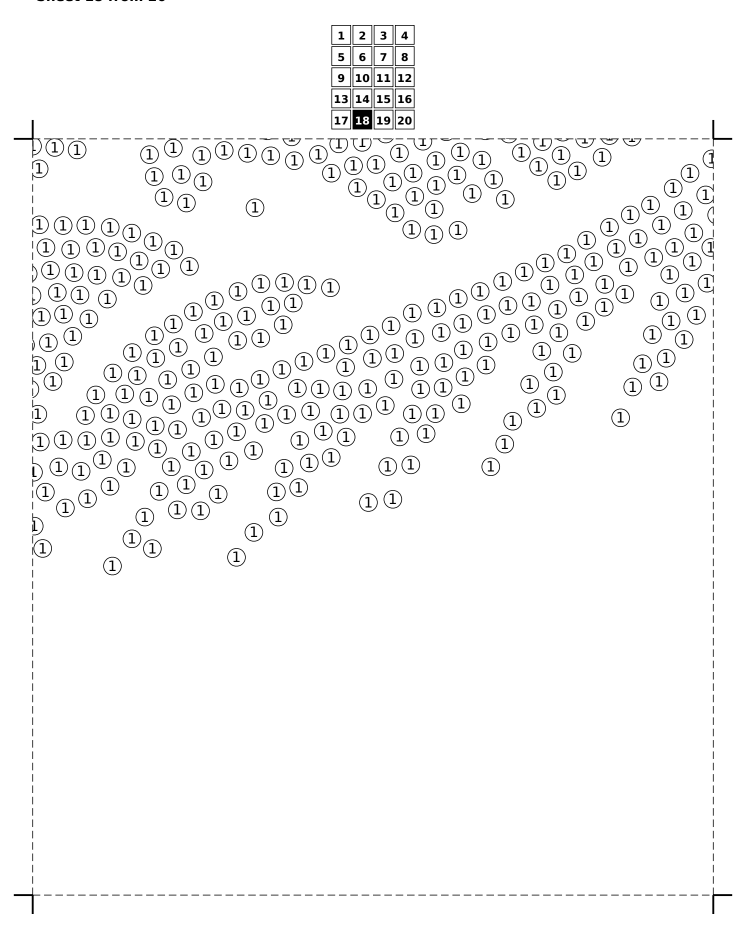
Levitating cat in a hat Aquamarine Sheet 17 from 20



 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

Levitating cat in a hat Aquamarine Sheet 18 from 20





Levitating cat in a hat Aquamarine Sheet 19 from 20



1 5 1 1	6 6 7 8 0 10 11 12 3 14 15 16	
		\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc



1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18	19	20

13 14 15 16 17 18 19 20	I