

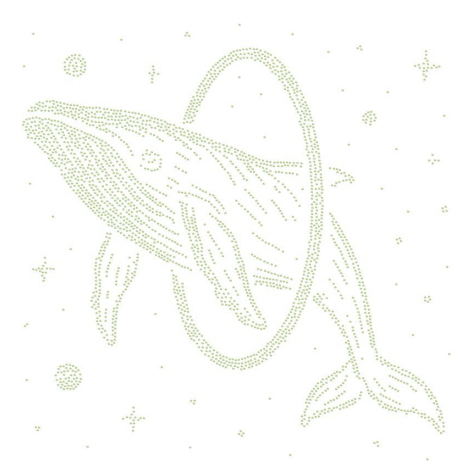
Rhinestone placement stencil «A whale jumping through a hoop in space»

Rhinestone setting chart "Whale jumping through a hoop in space". 2710 rhinestones. An amazing combination of grace, humor, and depth—an image that instantly captivates with its strange harmony.

«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: 89.7x91.6cm



You will need the following materials:

N₂	Name	Size	Quantity
1	Hotfix rhinestones "holographic"	SS20	2710
2	Thermal transfer film for rhinestones	24*24cm	25
3	Wax pencil for transferring rhinestones	-	1

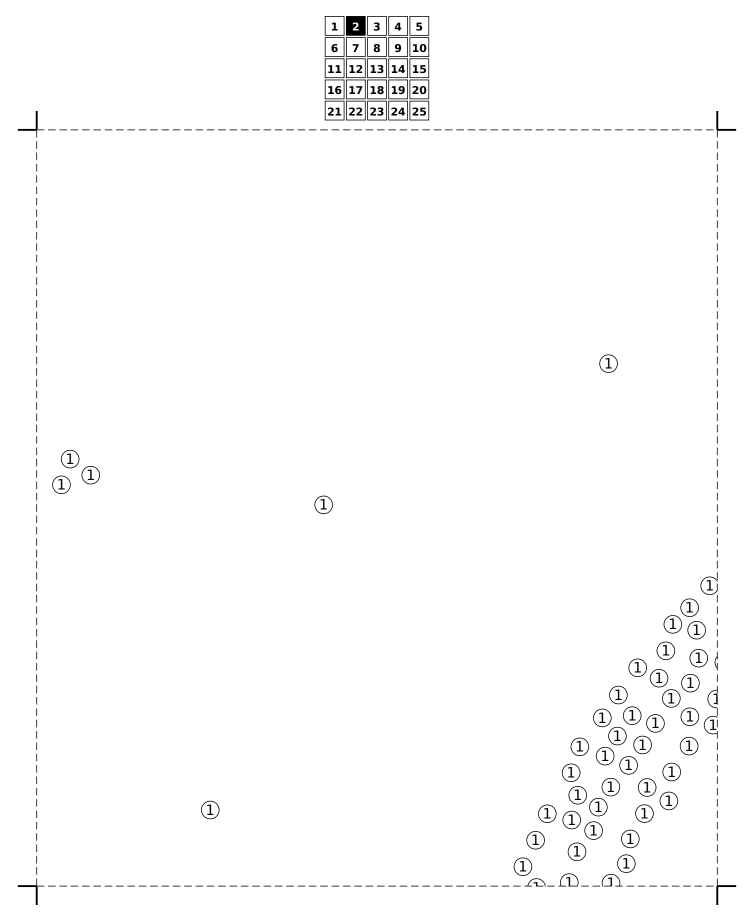
A whale jumping through a hoop in space Holography Sheet 1 from 25



Sheet I from 25					
		7 -	1 - 1		
	==	3		=	
	6 7	==		=	
	11 12				
	16 17	18	19	20	
1	21 22				1
					 -
					į
					i
					1
					į
					I I
					-
					i
					1
					į
					i
					<u> </u>
					į
					i
					1
					į
					<u> </u>
					!
					i
					1
(1)					į
$\overline{1}$					i
					-
					į
					<u> </u>
)				į
					i
					-
					į
					<u> </u>
					!
					i
					1
					į

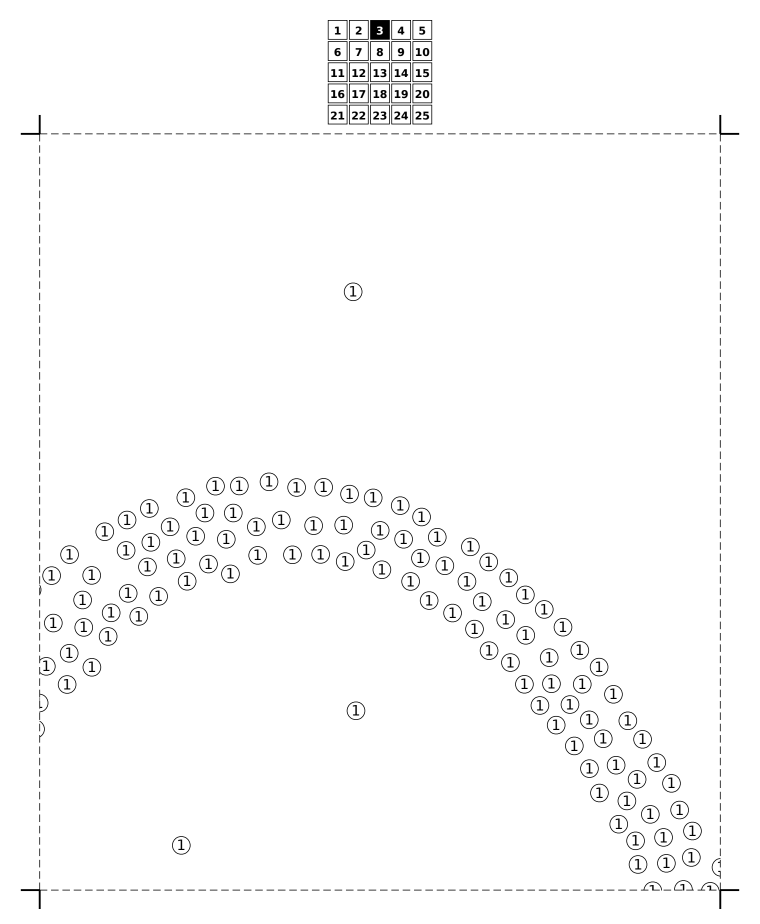
A whale jumping through a hoop in space Holography Sheet 2 from 25





A whale jumping through a hoop in space Holography Sheet 3 from 25





A whale jumping through a hoop in space Holography Sheet 4 from 25



	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	_ _
① ① ①		1
	① ① ① ① ① ① ① ① ① ① ① ① ① ① ① ① ① ① ①	
)	1	

A whale jumping through a hoop in space Holography Sheet 5 from 25



					r h i ı	n e s t o	n e s	and s	tencil
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					
								\bigcirc	
								<u> 1</u>)	
) ①									
	1)								
$^{(1)}$	(1								
(1))	(1))						
	1)								<u>(1</u>
J G		(1))						1
ソ (介	1)	1							
<u>)</u>	$\sqrt{1}$)							
ગ ત) `								

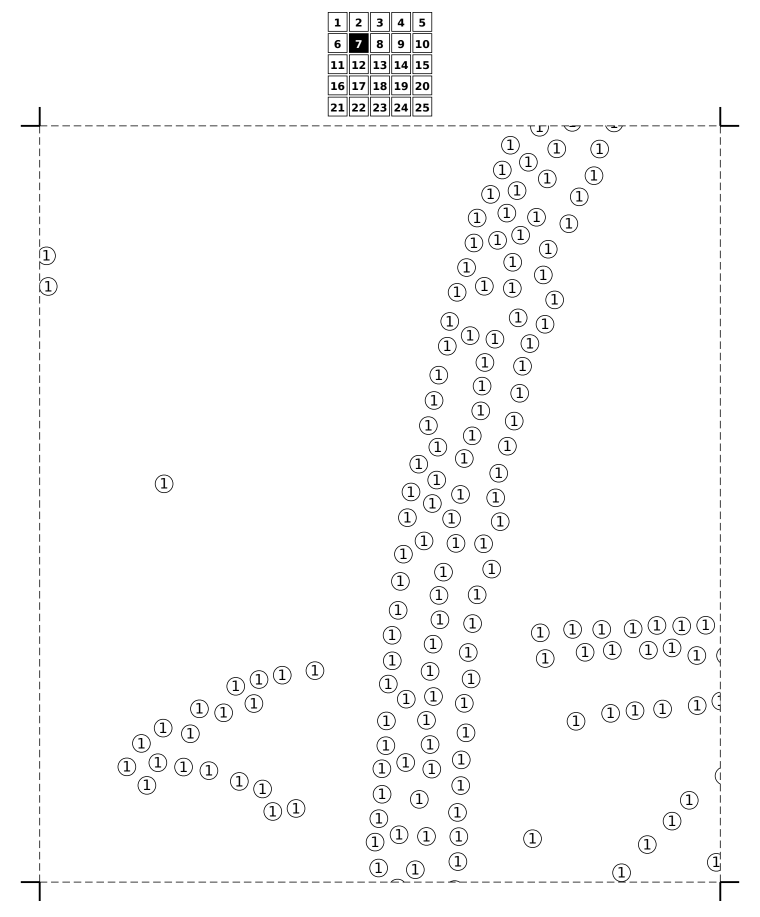
A whale jumping through a hoop in space Holography Sheet 6 from 25



 	 	6 11 16	12 17	8 13 18	4 5 9 1 14 1 19 2 24 2	0 5 0		 		. – – – –	<u> </u>
									① ① ①		
 							1)				
	1										
	 	. – – – –						 1)			

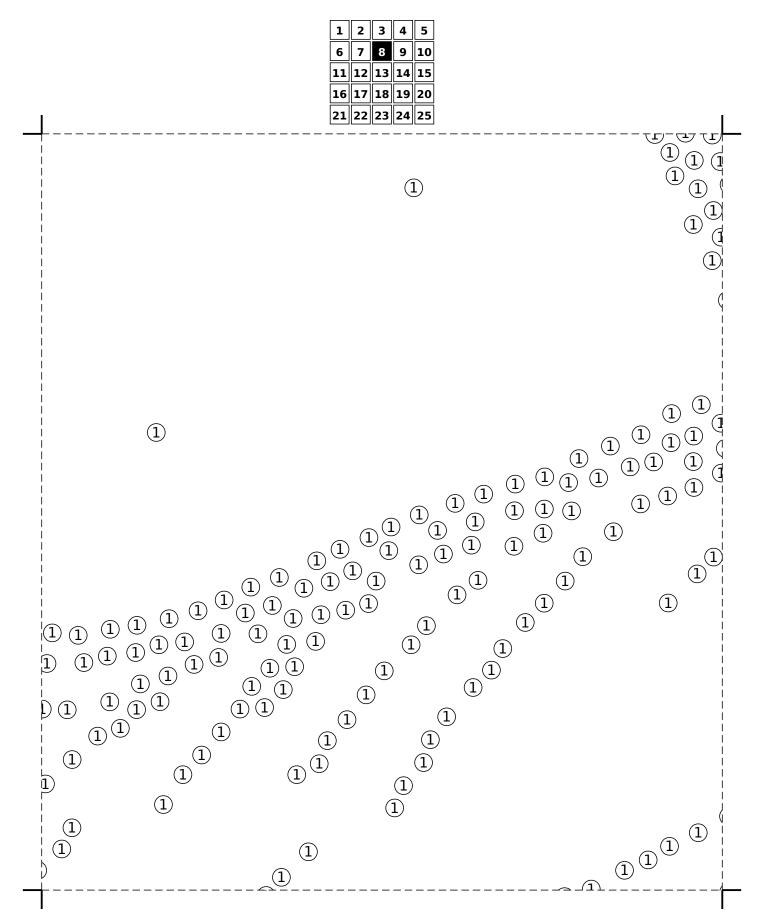
A whale jumping through a hoop in space Holography Sheet 7 from 25



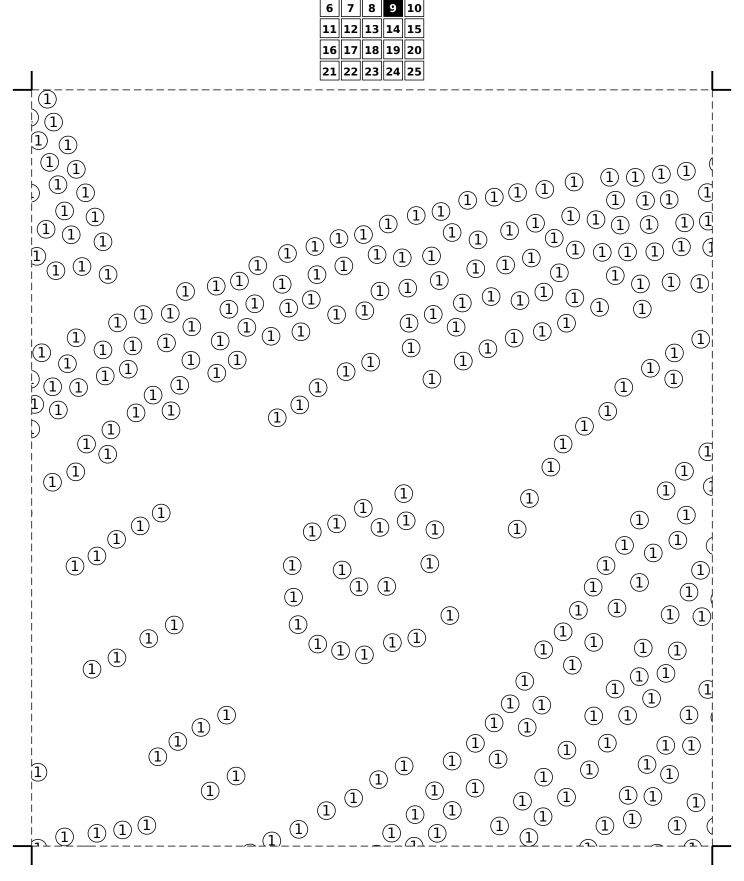


A whale jumping through a hoop in space Holography Sheet 8 from 25









A whale jumping through a hoop in space Holography Sheet 10 from 25



6 7 8 9 10	
11 12 13 14 15	
16 17 18 19 20 21 22 23 24 25	
<u></u>	-
	(1)
	!
	i I
	į Į
	1
	į
	i
I	l

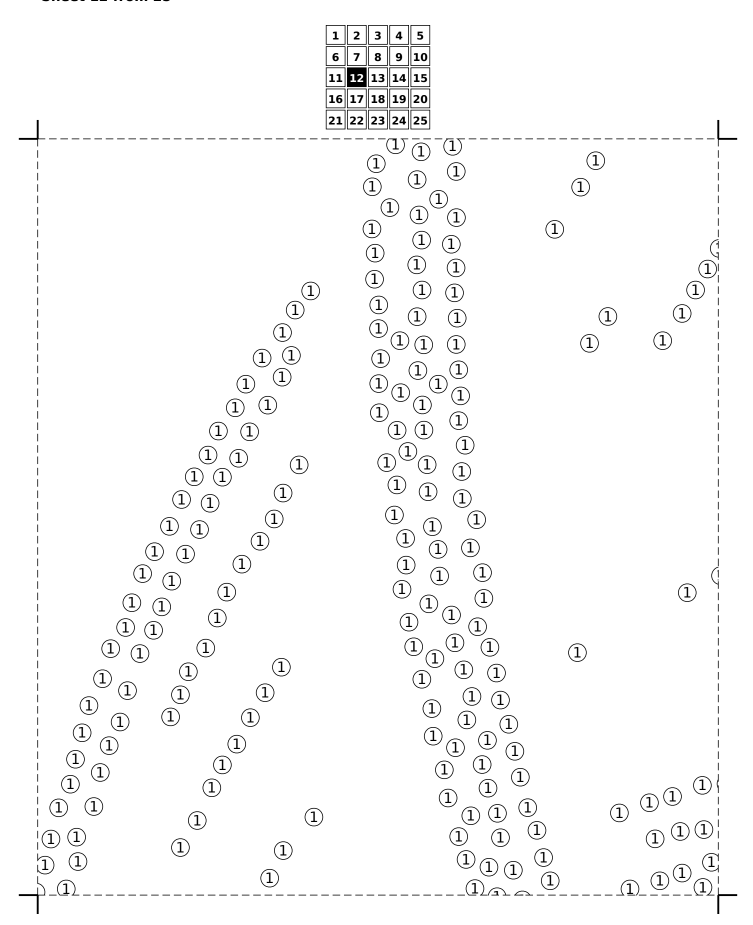
A whale jumping through a hoop in space Holography Sheet 11 from 25



	1 2 6 7 11 12 16 17 21 22	8 13 18	9 14 19	10 15 20
	(1)		

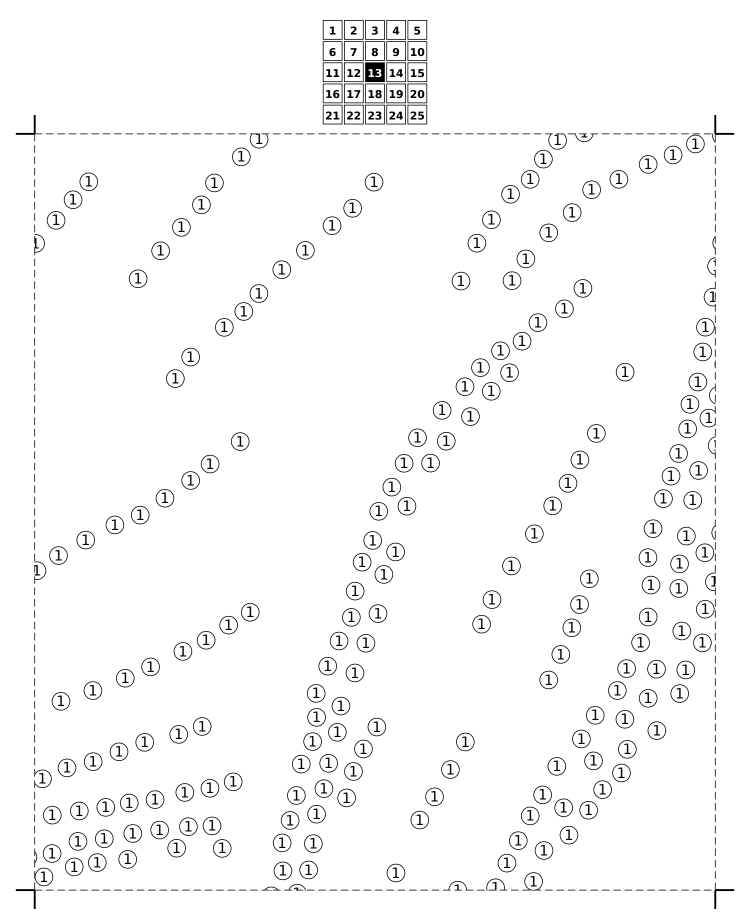
A whale jumping through a hoop in space Holography Sheet 12 from 25





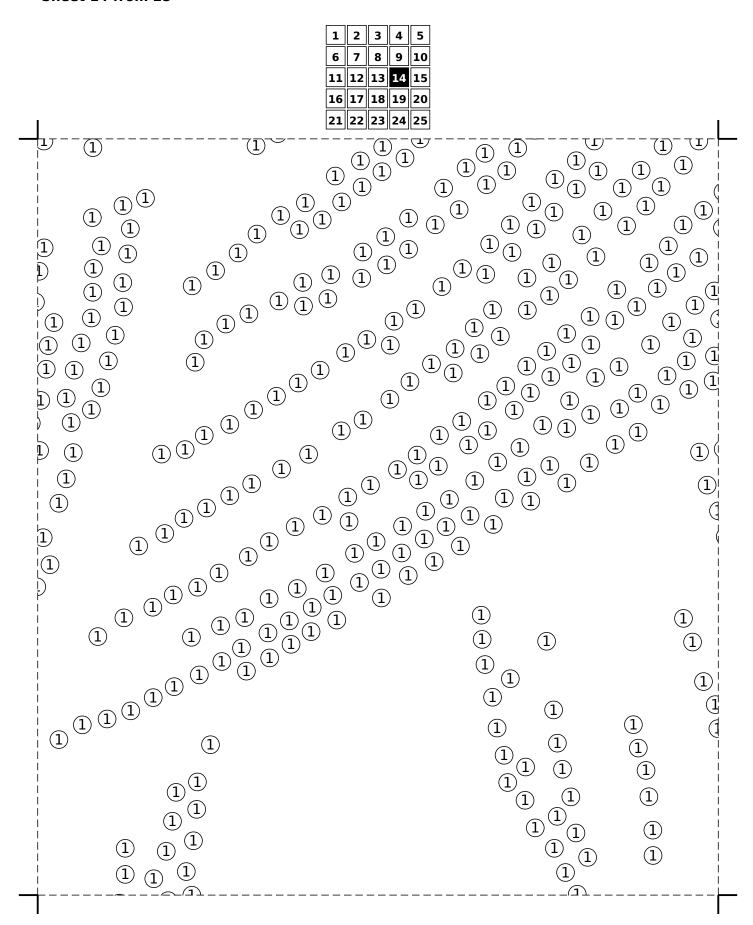
A whale jumping through a hoop in space Holography Sheet 13 from 25





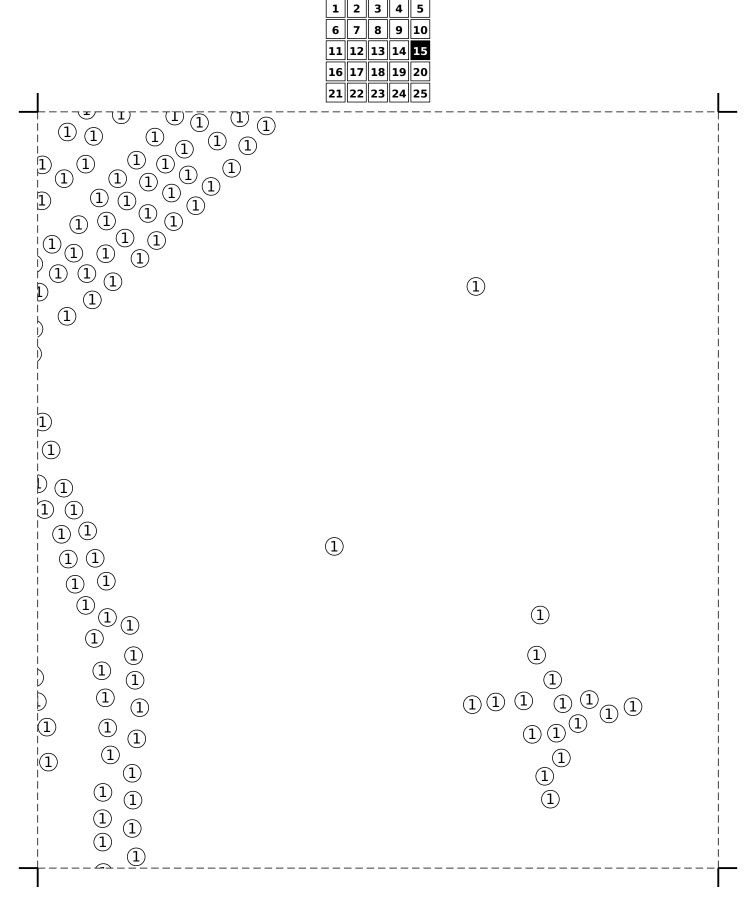
A whale jumping through a hoop in space Holography Sheet 14 from 25





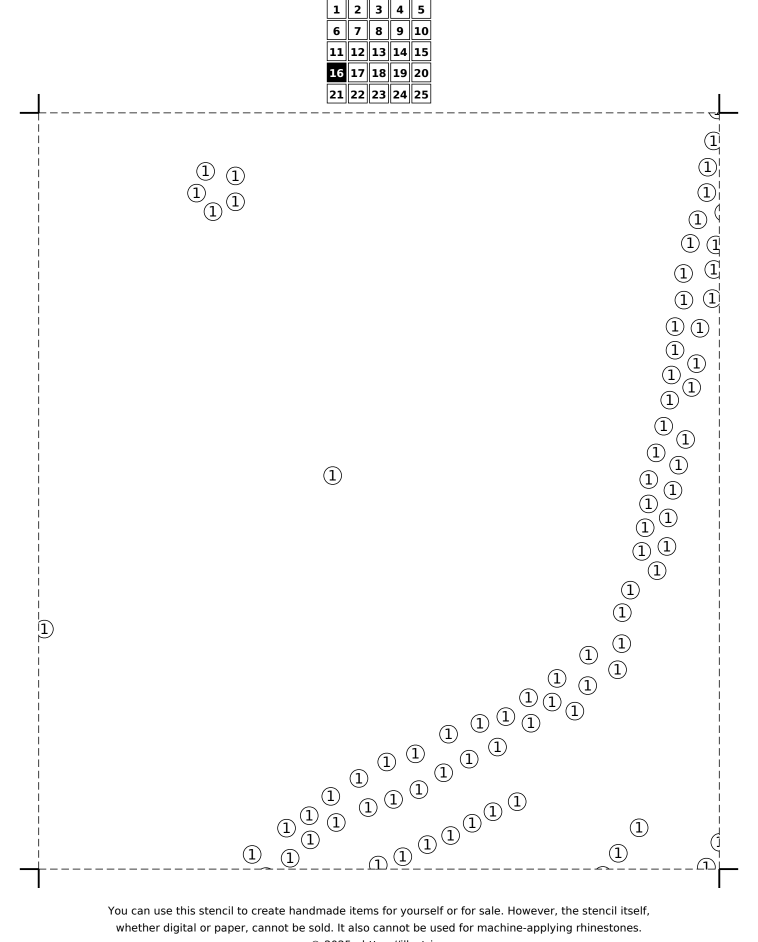
A whale jumping through a hoop in space Holography Sheet 15 from 25





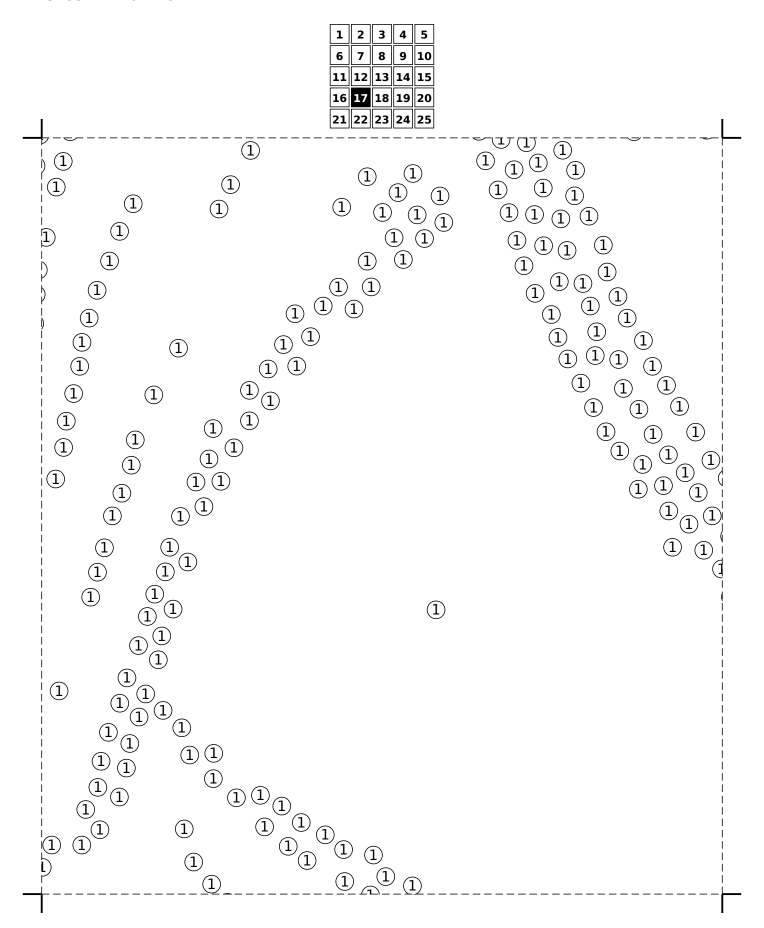
A whale jumping through a hoop in space **Holography** Sheet 16 from 25





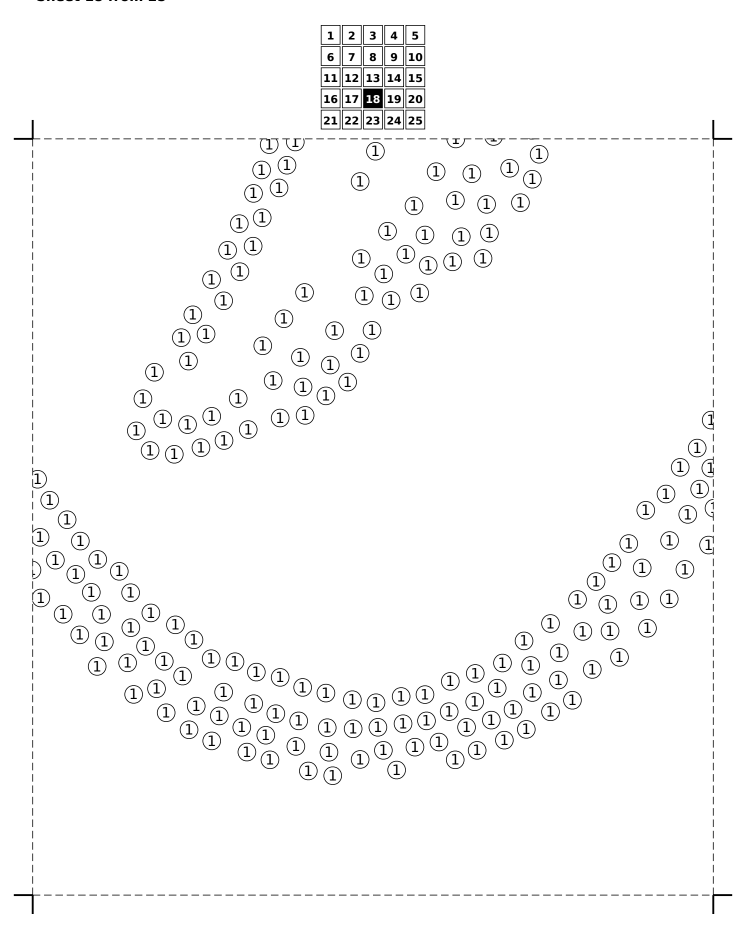
A whale jumping through a hoop in space Holography Sheet 17 from 25





A whale jumping through a hoop in space Holography Sheet 18 from 25





A whale jumping through a hoop in space Holography Sheet 19 from 25



 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	_ _

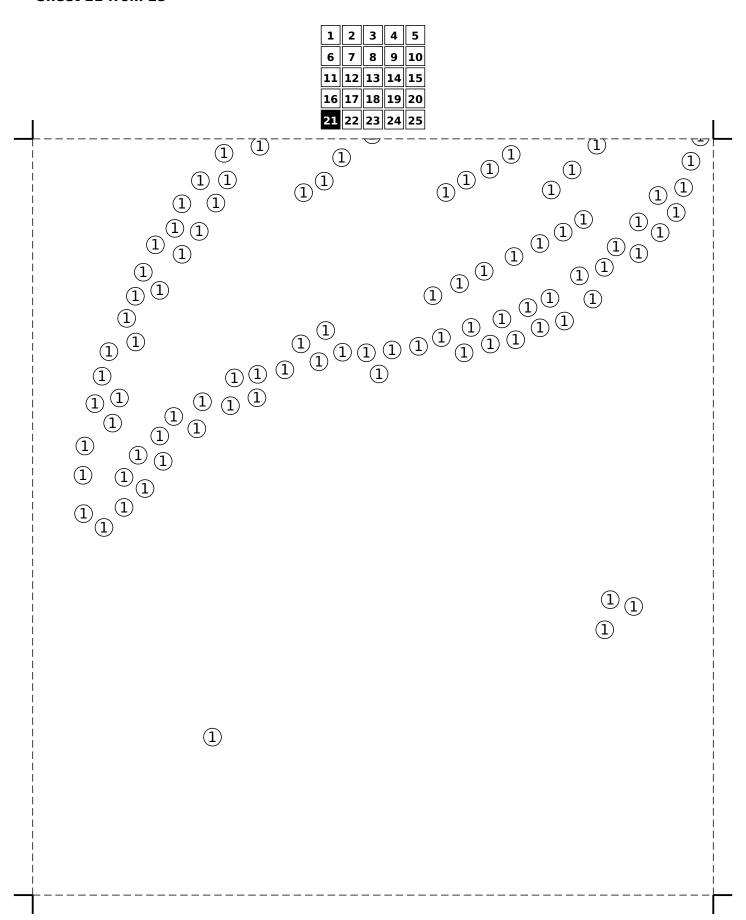
A whale jumping through a hoop in space Holography Sheet 20 from 25



6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	
	1

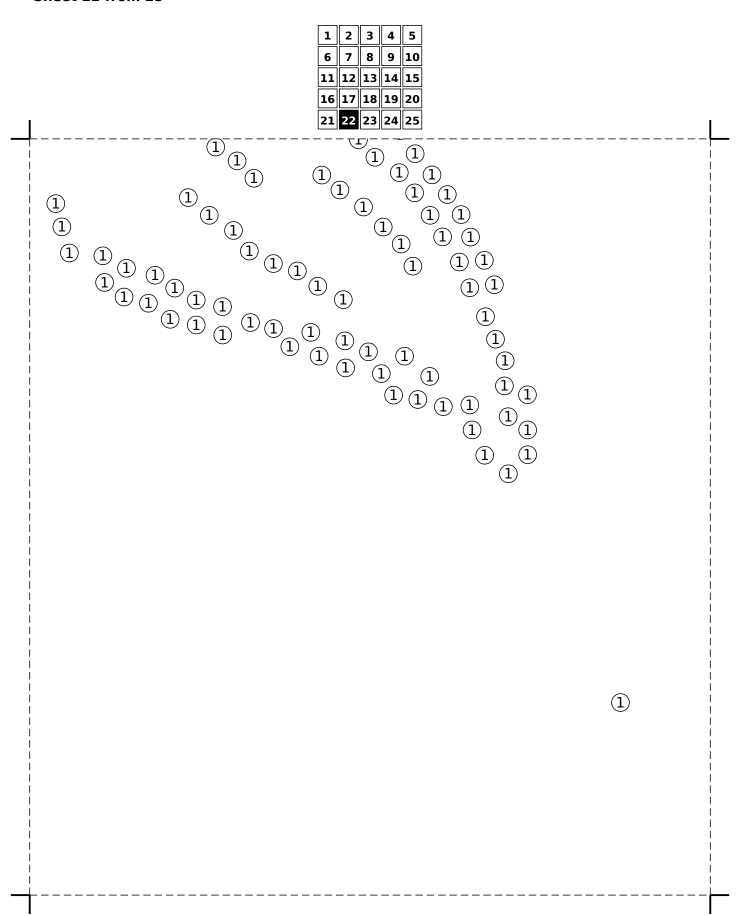
A whale jumping through a hoop in space Holography Sheet 21 from 25





A whale jumping through a hoop in space Holography Sheet 22 from 25





A whale jumping through a hoop in space Holography Sheet 23 from 25



 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	_ _

A whale jumping through a hoop in space Holography Sheet 24 from 25



<u>l</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

A whale jumping through a hoop in space Holography Sheet 25 from 25



	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 1 1 1 1 1 1	
_		_