

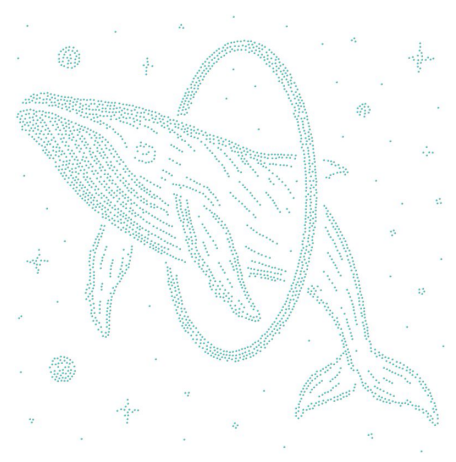
#### Rhinestone placement stencil «A whale jumping through a hoop in space»

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.

#### «Blue holography»

Blue Holography — rhinestones with a bright blue iridescence and rainbow highlights (yellow, pink, purple), go well with white, black, blue, turquoise, pastel shades, and silver.

**Size:** 89.7x91.6cm



#### You will need the following materials:

Nº	Name	Size	Quantity
1	Hotfix rhinestones "blue holography"	SS20	2710
2	Thermal transfer film for rhinestones	24*24cm	25
3	Wax pencil for transferring rhinestones	-	1

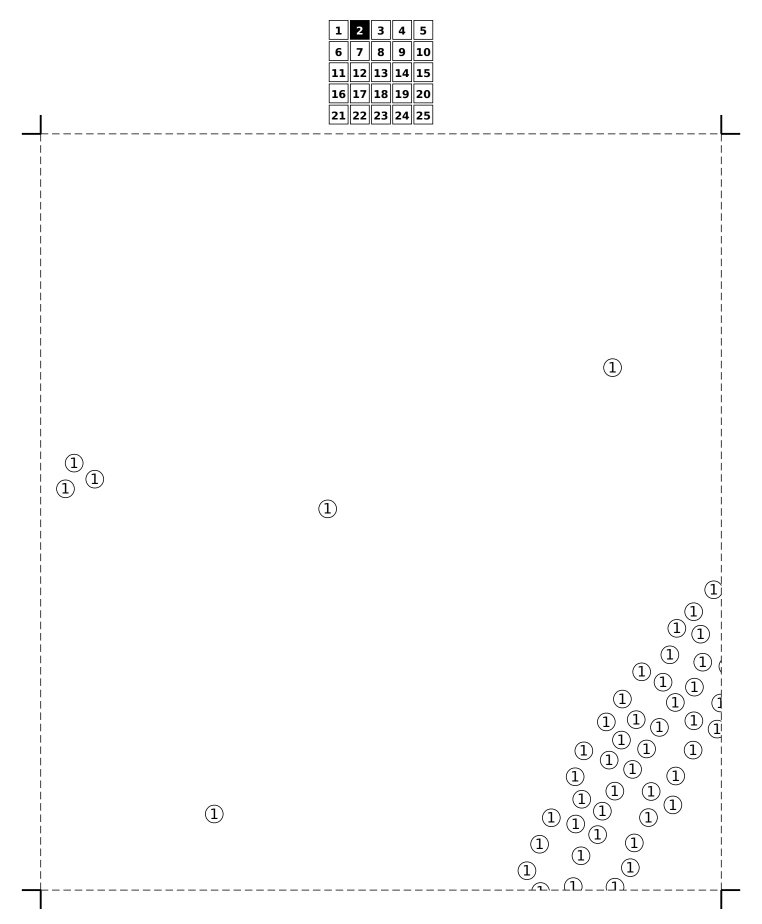
# A whale jumping through a hoop in space Blue holography Sheet 1 from 25



Sheet I from 25						
	1	2	3	4	5	
	6	7	=	9	=	
			13			
			18			
L	21	22	23	24	25	<b>_</b> _
] 						
1						
(1)						
	)					
$\bigcirc^{(\underline{1})}$						
1						
] 						
						1
1						

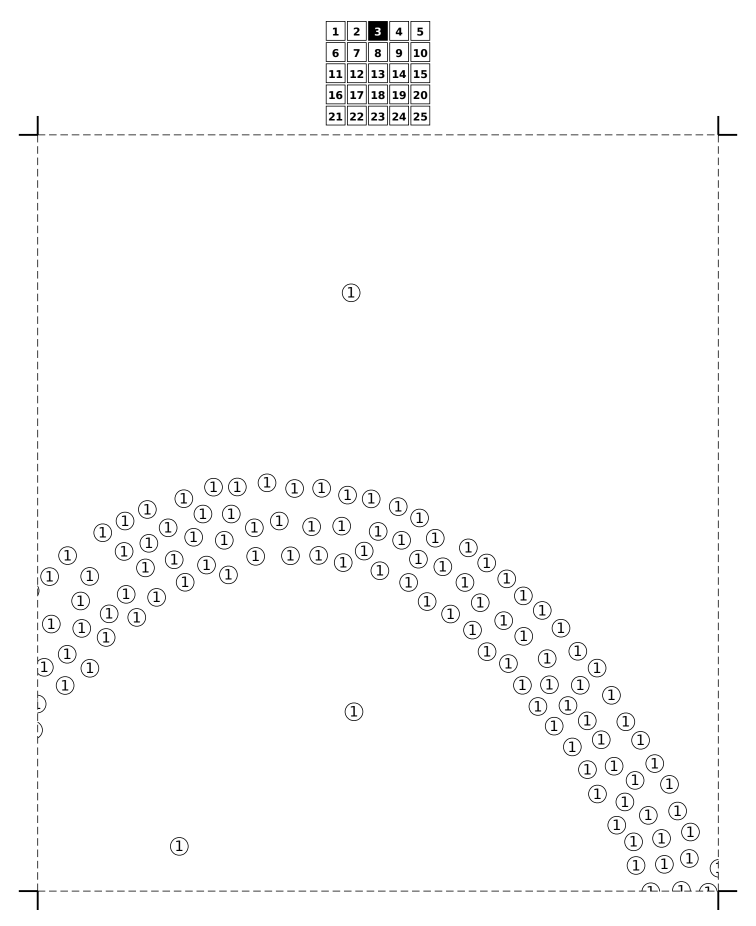
# A whale jumping through a hoop in space Blue holography Sheet 2 from 25





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





# A whale jumping through a hoop in space Blue 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	L
	1

# A whale jumping through a hoop in space Blue holography Sheet 5 from 25



J	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

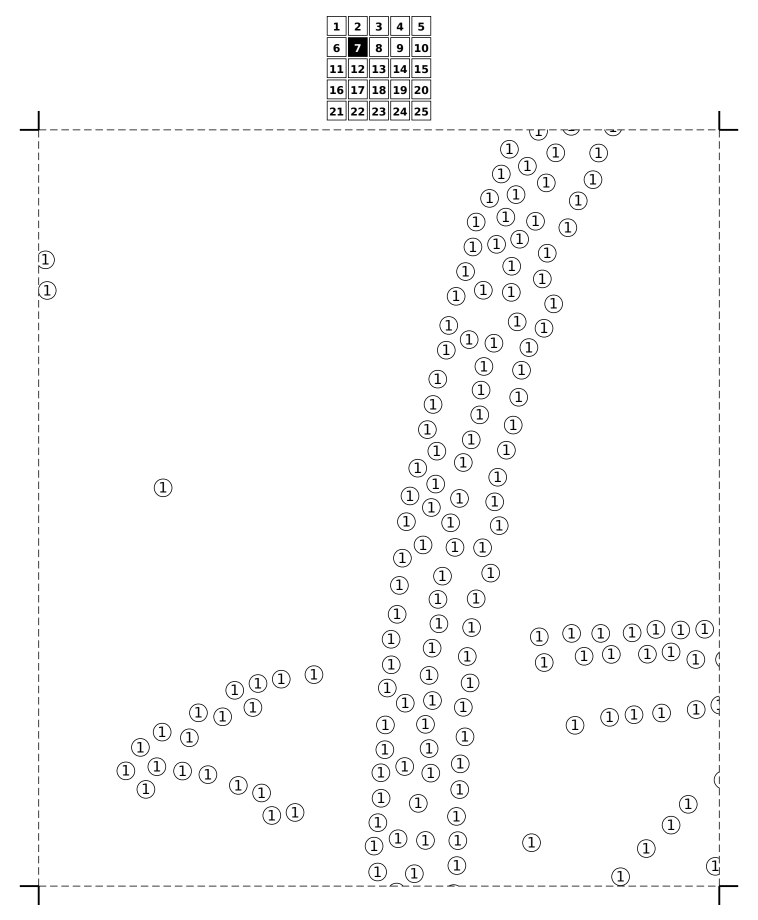
# A whale jumping through a hoop in space Blue holography Sheet 6 from 25



_			 1 2 3 4 6 7 8 9 3 11 12 13 14 3 16 17 18 19 2 21 22 23 24 2	5 10 15 20 25		
	1					
		1		1)		
			 		1	

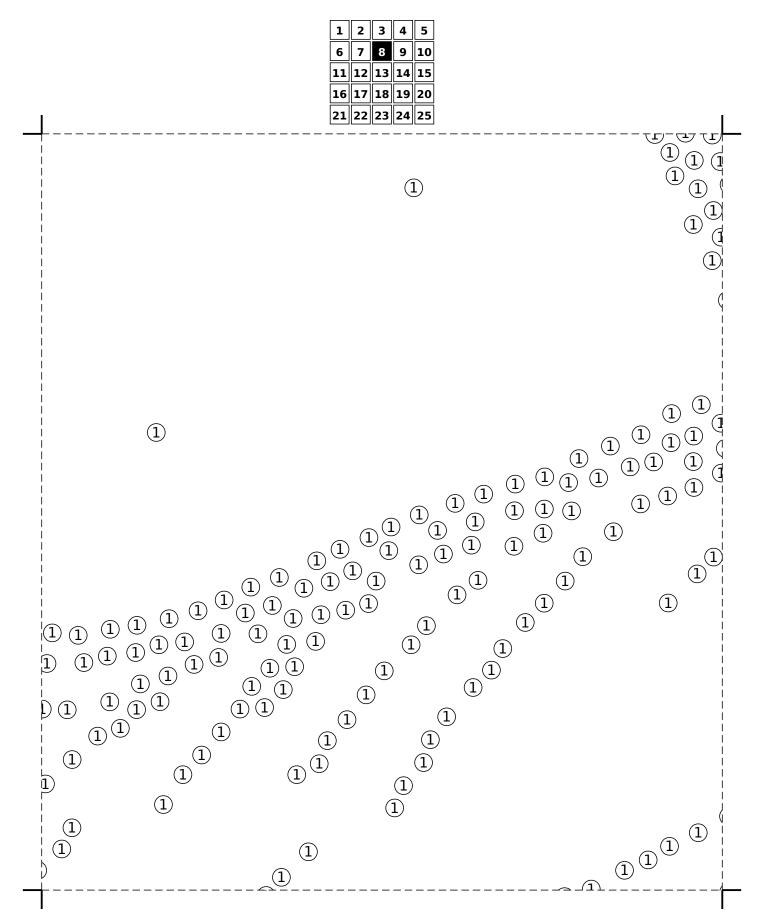
## A whale jumping through a hoop in space Blue holography Sheet 7 from 25





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







	11 12 13 14 15
	16 17 18 19 20
I	21 22 23 24 25
	(1)
I	I.

6 7 8 9 10

# A whale jumping through a hoop in space Blue 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
·

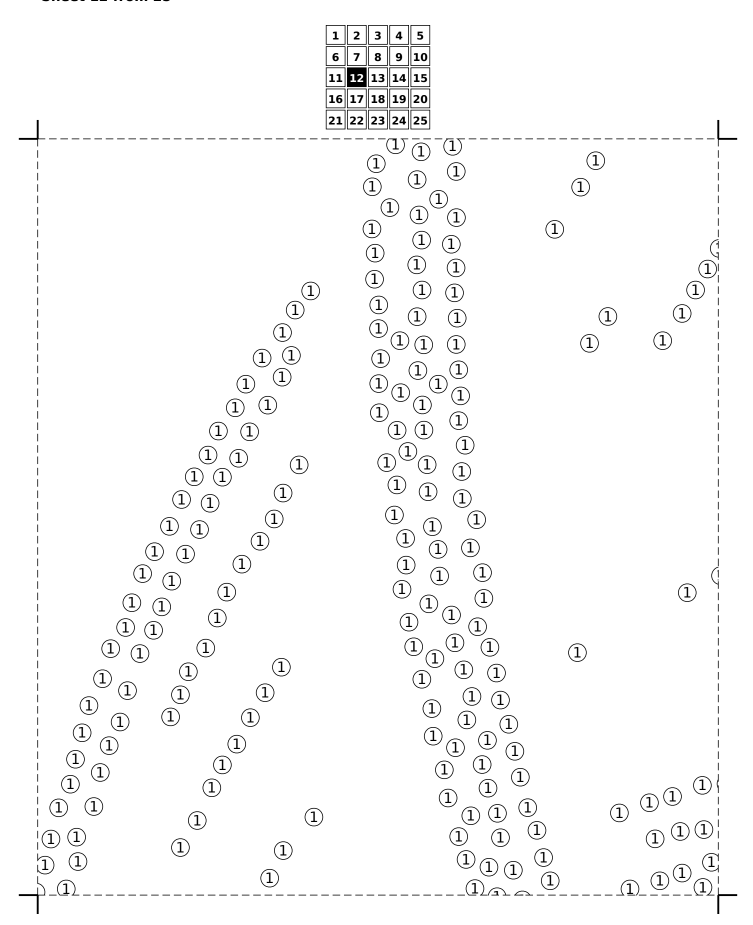
# A whale jumping through a hoop in space Blue holography Sheet 11 from 25



		1	2	3	4	5
		6	7	8	9	10
		11	12	13	14	15
		16	17	18	19	20
		21	22	8 13 18 23	24	25
						<del>-</del>
	$\stackrel{\text{(1)}}{\text{(1)}}$					
			(	1		
İ						
i						
į						
į						
İ						
!						
İ						
İ	$\overline{}$					
	1					l I
İ						
İ						
$\dashv$						<del>-</del>
						1

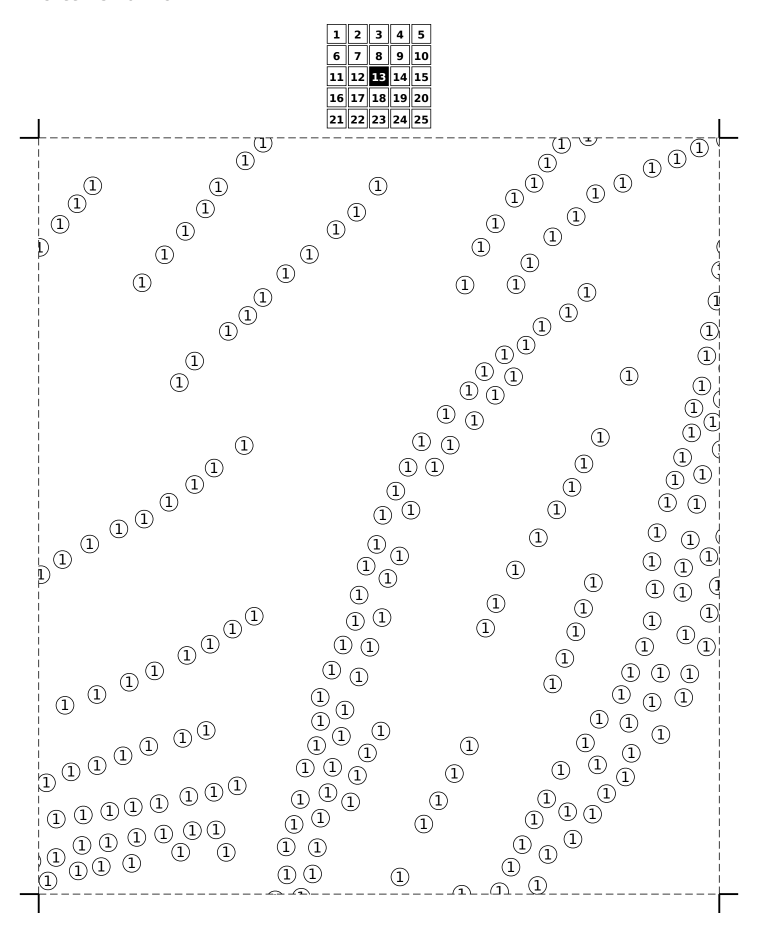
## A whale jumping through a hoop in space Blue holography Sheet 12 from 25





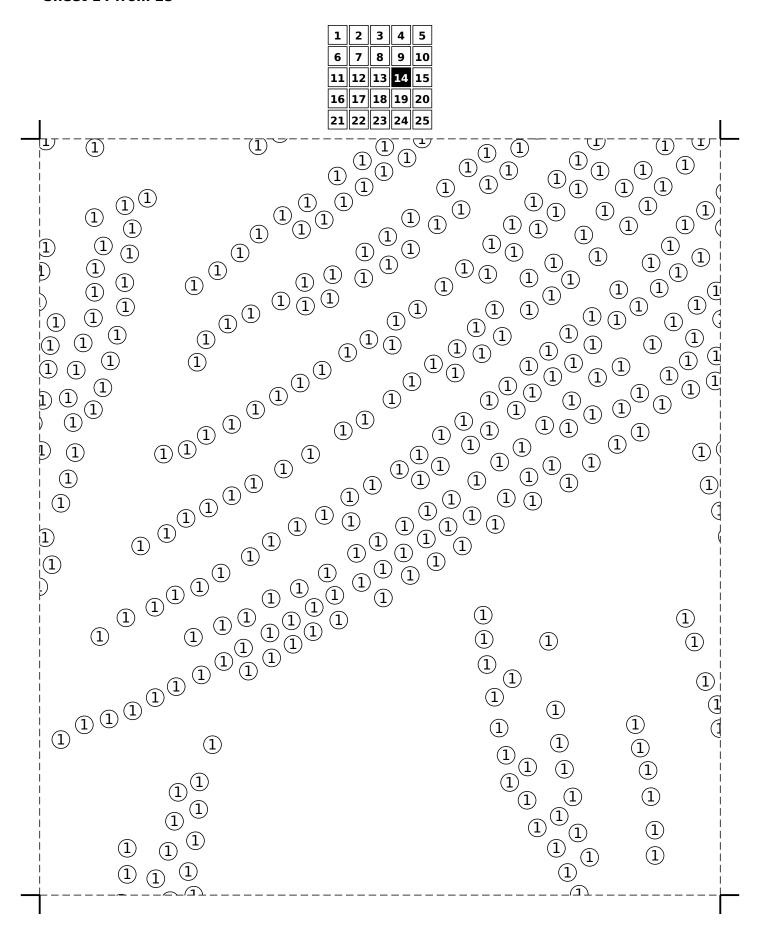
## A whale jumping through a hoop in space Blue holography Sheet 13 from 25





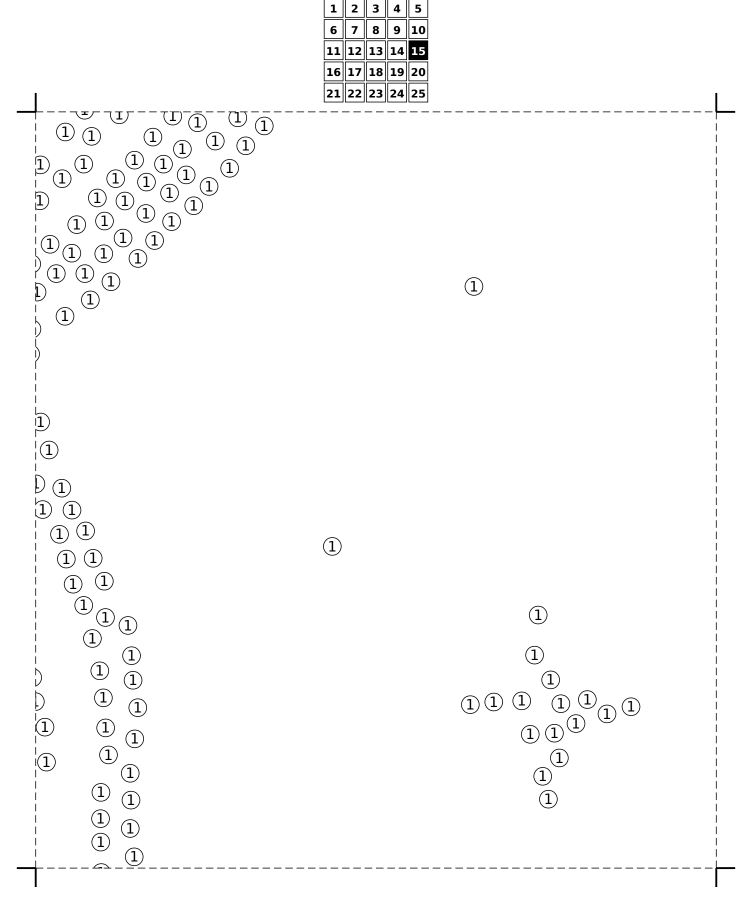
## A whale jumping through a hoop in space Blue holography Sheet 14 from 25





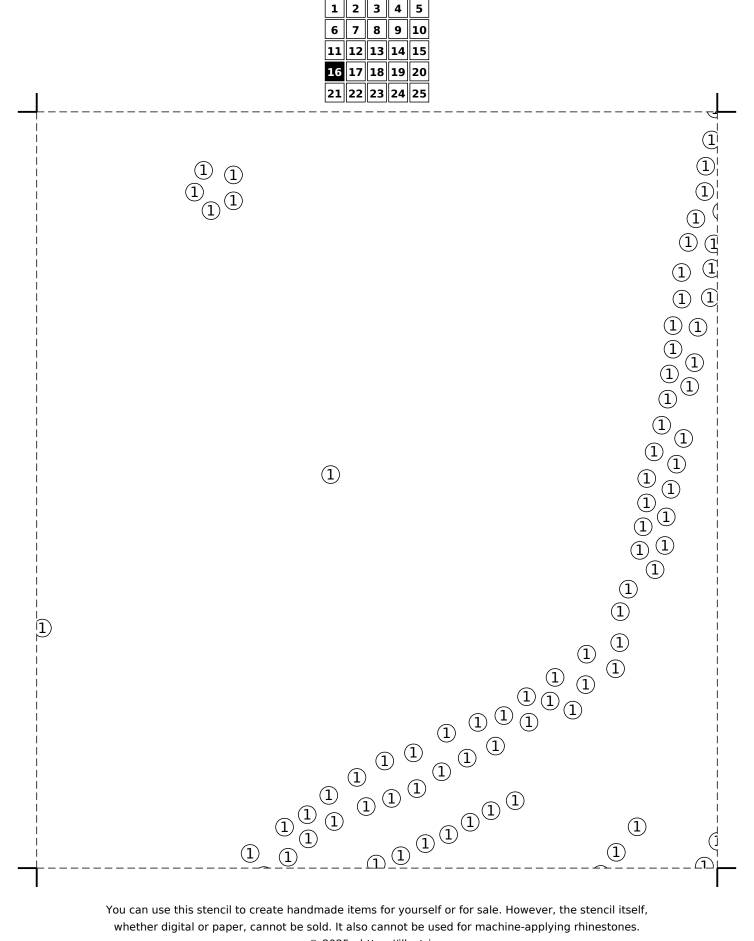
# A whale jumping through a hoop in space Blue holography Sheet 15 from 25





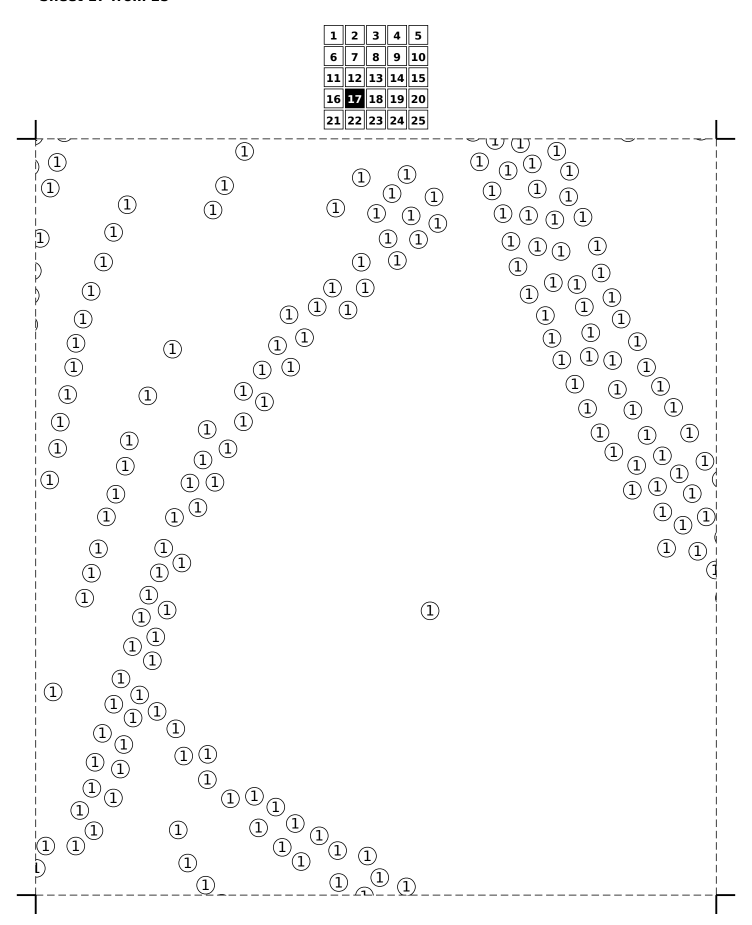
A whale jumping through a hoop in space **Blue holography** Sheet 16 from 25





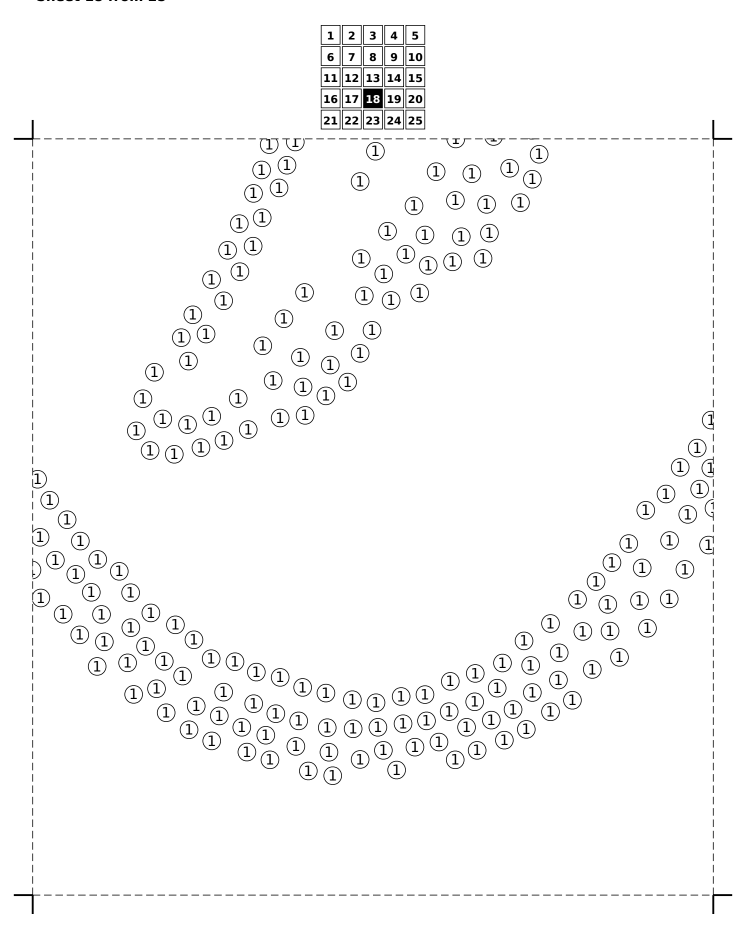
# A whale jumping through a hoop in space Blue holography Sheet 17 from 25





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





# A whale jumping through a hoop in space Blue 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 1	
	)	

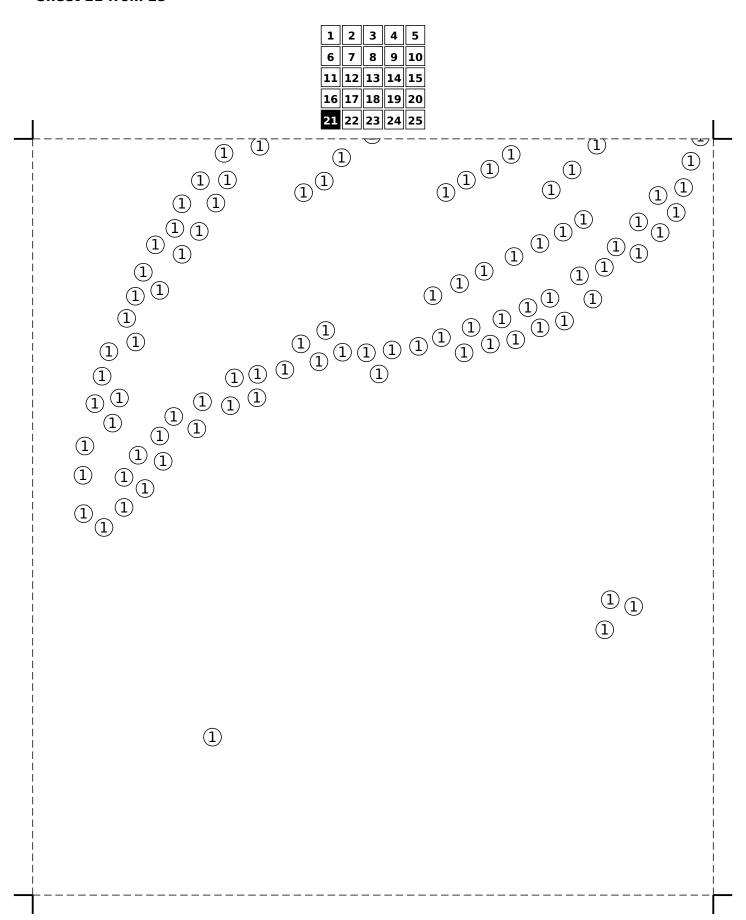
# A whale jumping through a hoop in space Blue holography Sheet 20 from 25



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

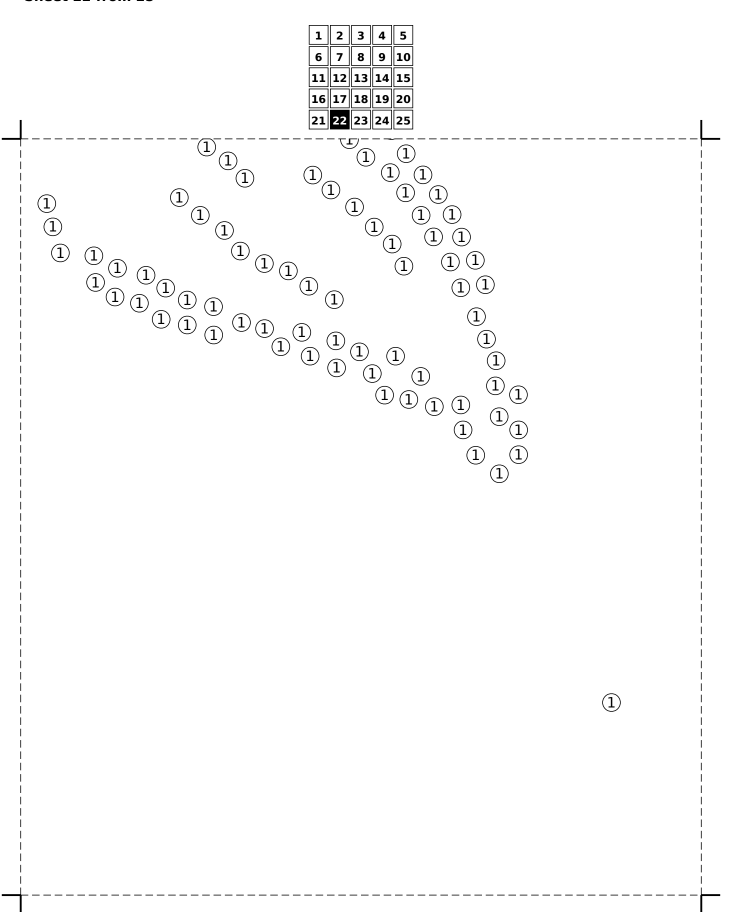
## A whale jumping through a hoop in space Blue holography Sheet 21 from 25





# A whale jumping through a hoop in space Blue holography Sheet 22 from 25





# A whale jumping through a hoop in space Blue holography Sheet 23 from 25



<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	<b>_</b> _
	$(\widehat{1})$	
+		

# A whale jumping through a hoop in space Blue holography Sheet 24 from 25



<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
	1
-	<del>-</del>

# A whale jumping through a hoop in space Blue holography Sheet 25 from 25



<b>-</b>	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	
	. — — — — — — — — — — — — — — — — — — —	