

Rhinestone placement stencil «A fox solving a Rubik's Cube (high resolution)»

Rhinestone template "Fox solving a Rubik's Cube". 8890 rhinestones. In this picture, cunning meets logic, creating an impressive image full of intelligent sparkle and mischief.

«Lemon topaz»

Lemon topaz is a bright, light-yellow rhinestone with a pure, sunny shimmer, and it pairs well with white, black, gray, blue, green, fuchsia, and orange.

Size: 97.5x113.1cm



You will need the following materials:

Nº	Name	Size	Quantity
1	Hotfix rhinestones "lemon topaz"	SS20	8890
2	Thermal transfer film for rhinestones		30
3	Wax pencil for transferring rhinestones	-	1

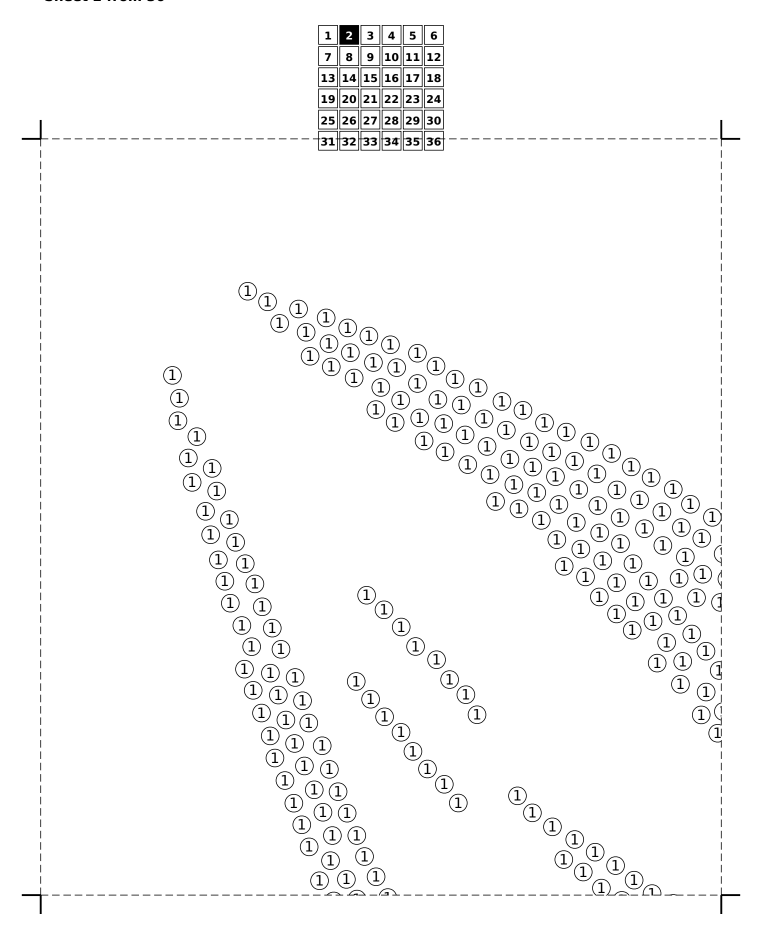
A fox solving a Rubik's Cube (high resolution) Lemon topaz Sheet 1 from 36



	1	2	3	4	5	6	
	7	8	9	10	11	12	
	12	14	15	16	17	12	
	13	1	13	10	1	10	
	19	20	21	22	23	24	
	25	26	27	28	29	30	ı
_	 21	32	33	3/1	35	36	-
i	31	32	33	34	33	30	
!							!
i							i
]
i							i
!							<u> </u>
¦							
i							i
İ							
							1
¦							
į							į
i							i
ļ							
!							ļ .
l I							
i							i
- !							
i							
!							!
l I							
į							j
i							
!							!
į							į
i							i
I							
!							<u>į</u>
i							i
ļ							
i							i
į							ļ.
i							i
į							!
_ 							
\Box	 						

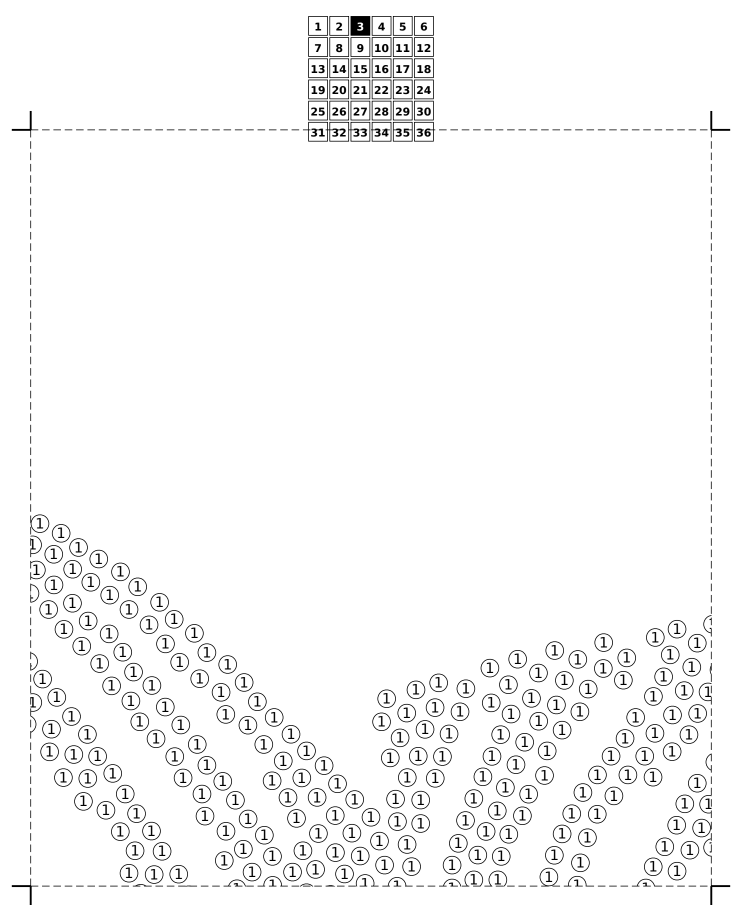
A fox solving a Rubik's Cube (high resolution) Lemon topaz Sheet 2 from 36





A fox solving a Rubik's Cube (high resolution) Lemon topaz Sheet 3 from 36





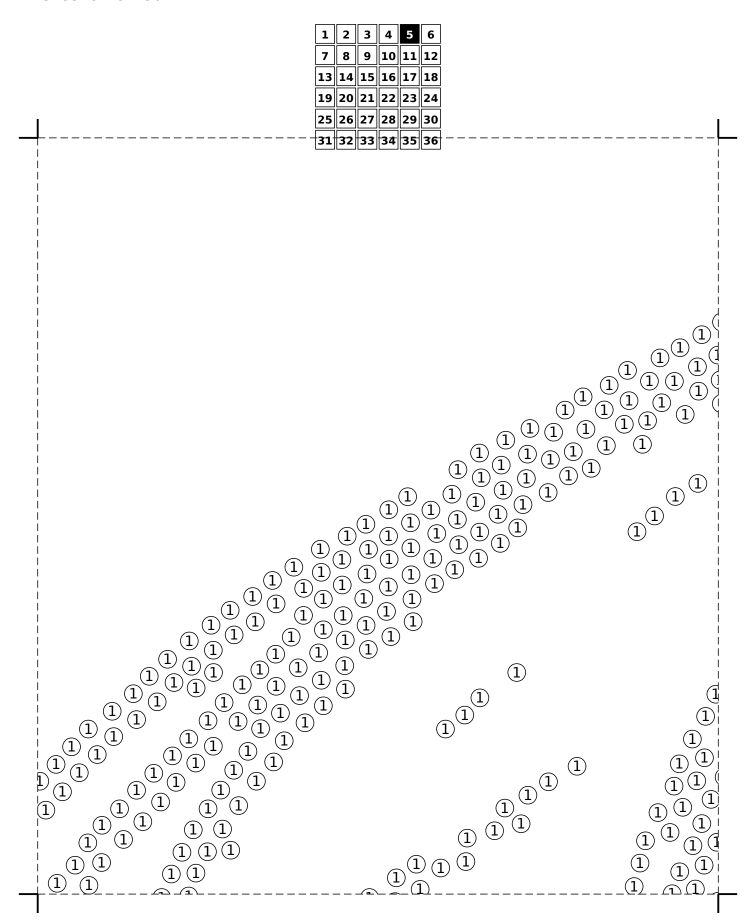
A fox solving a Rubik's Cube (high resolution) Lemon topaz Sheet 4 from 36



-	 1 2 3 4 5 7 8 9 10 11 13 14 15 16 17 19 20 21 22 23 25 26 27 28 29 31 32 33 34 35	12 18 24 30	
			~ <u>~</u>

A fox solving a Rubik's Cube (high resolution) Lemon topaz Sheet 5 from 36





A fox solving a Rubik's Cube (high resolution) Lemon topaz Sheet 6 from 36



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
-

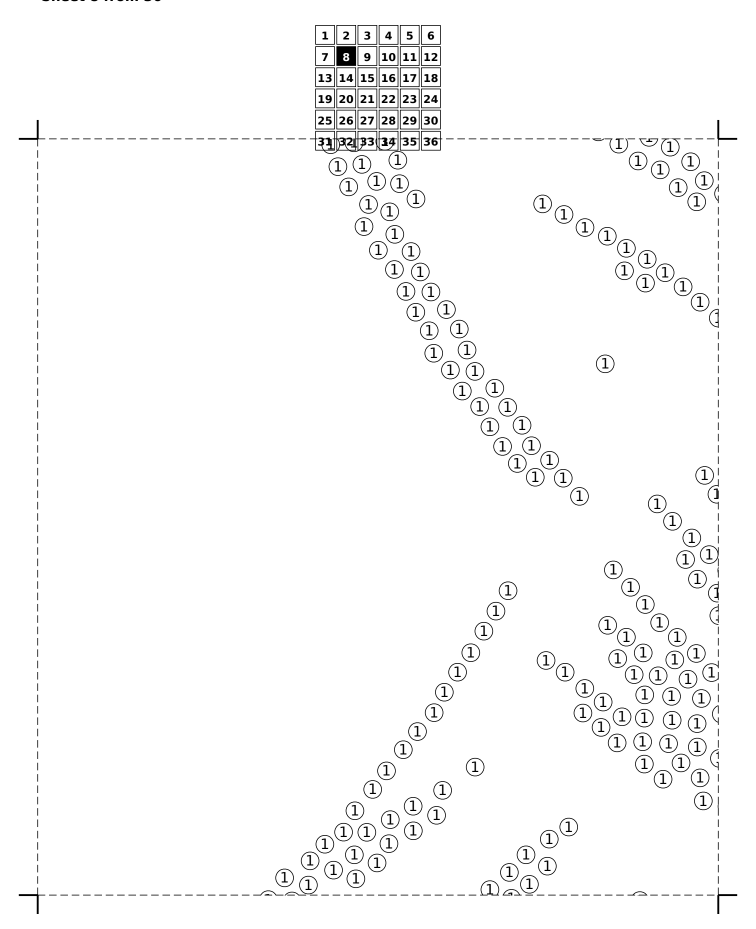
A fox solving a Rubik's Cube (high resolution) Lemon topaz Sheet 7 from 36



1 2 3 4 5 6
1 2 3 4 5 6 7 8 9 10 11 12
7 8 9 10 11 12
13 14 15 16 17 18
19 20 21 22 23 24
13 20 21 22 23 24
25 26 27 28 29 30
 31 32 33 34 35 36
- <u> - - - - - - - </u>

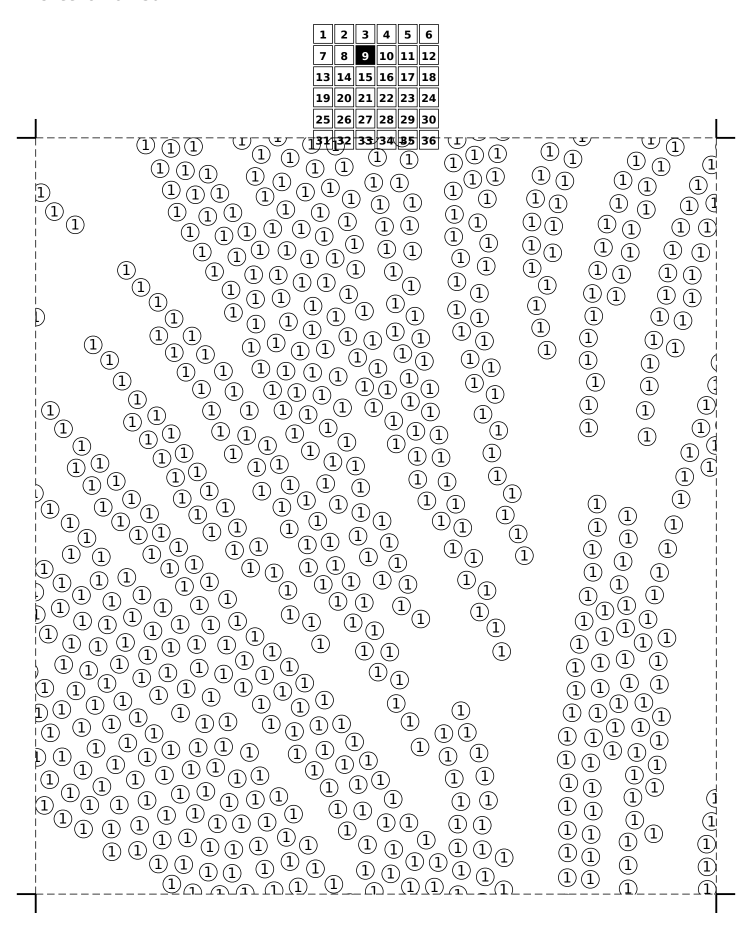
A fox solving a Rubik's Cube (high resolution) Lemon topaz Sheet 8 from 36





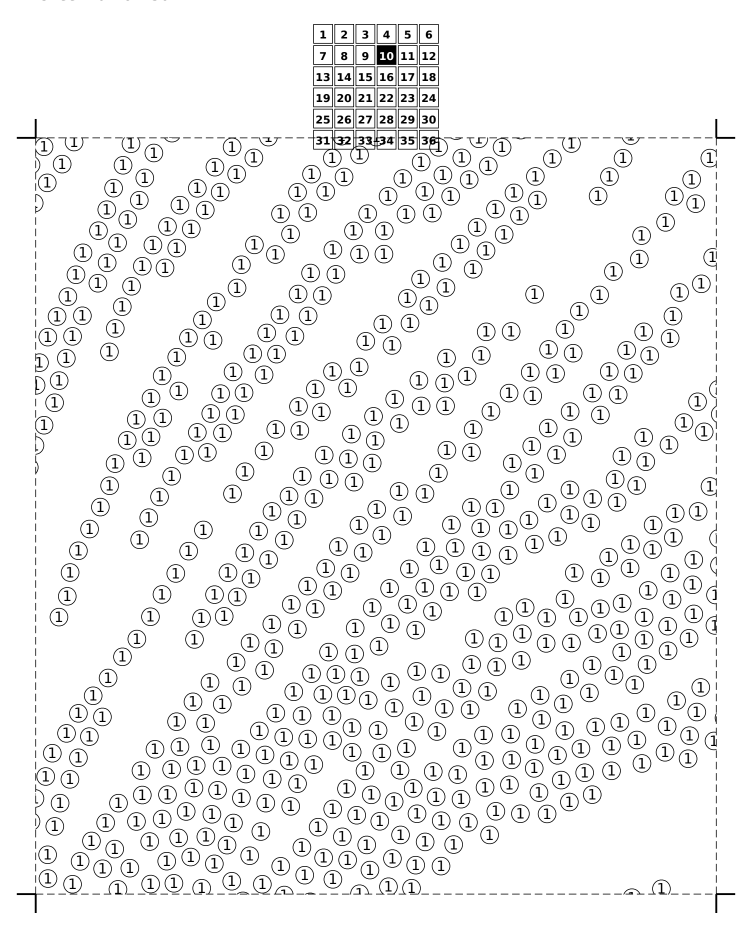
A fox solving a Rubik's Cube (high resolution) Lemon topaz Sheet 9 from 36





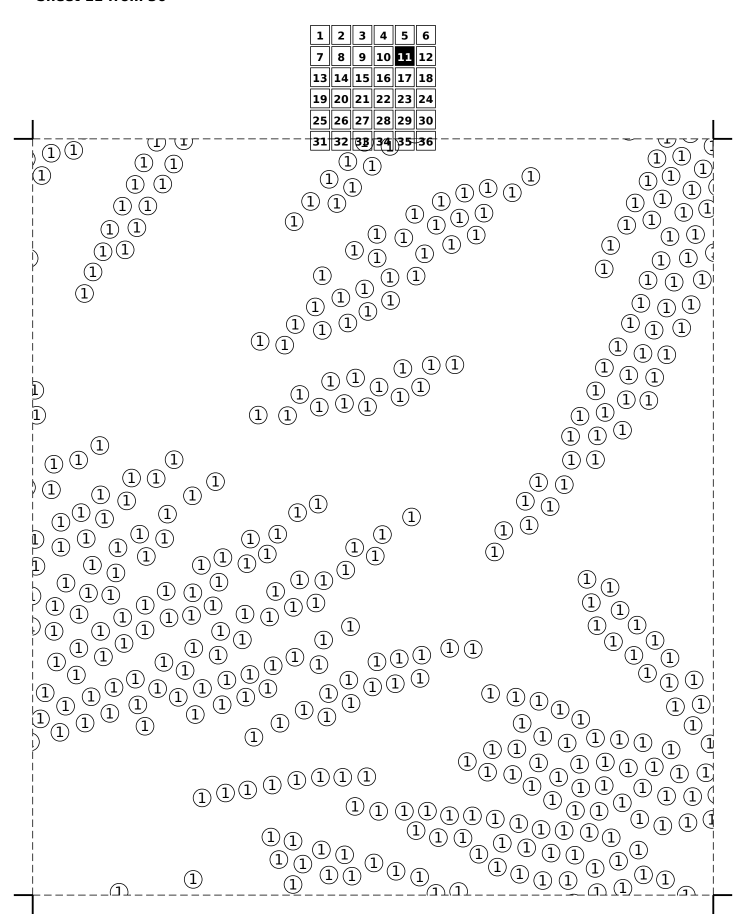
A fox solving a Rubik's Cube (high resolution) Lemon topaz Sheet 10 from 36





A fox solving a Rubik's Cube (high resolution) Lemon topaz Sheet 11 from 36





A fox solving a Rubik's Cube (high resolution) Lemon topaz Sheet 12 from 36



	7 2 13 1 19 2 25 2	2 3 8 9 14 15 20 21 26 27 32 33	10 11 16 17 22 23 28 29	12 18 24 30	 	 	

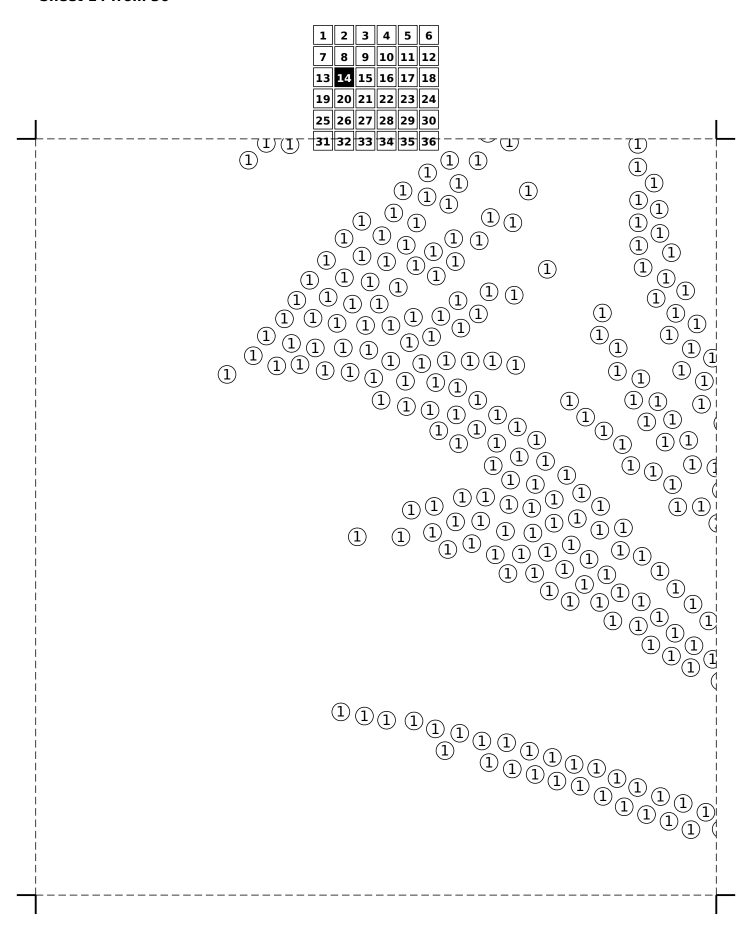
A fox solving a Rubik's Cube (high resolution) Lemon topaz Sheet 13 from 36



1 2	2	4	5	6	
	_ 3	4		٥	
1 2 7 8	3 9	10	11	12	
13 1	4 15	16	17	18	
	7 23		#		
19 2	0 21	. 22	23	24	
25 2	6 27	28	29	30	
	4	₩			
 31 3	2 33	34	35	36	

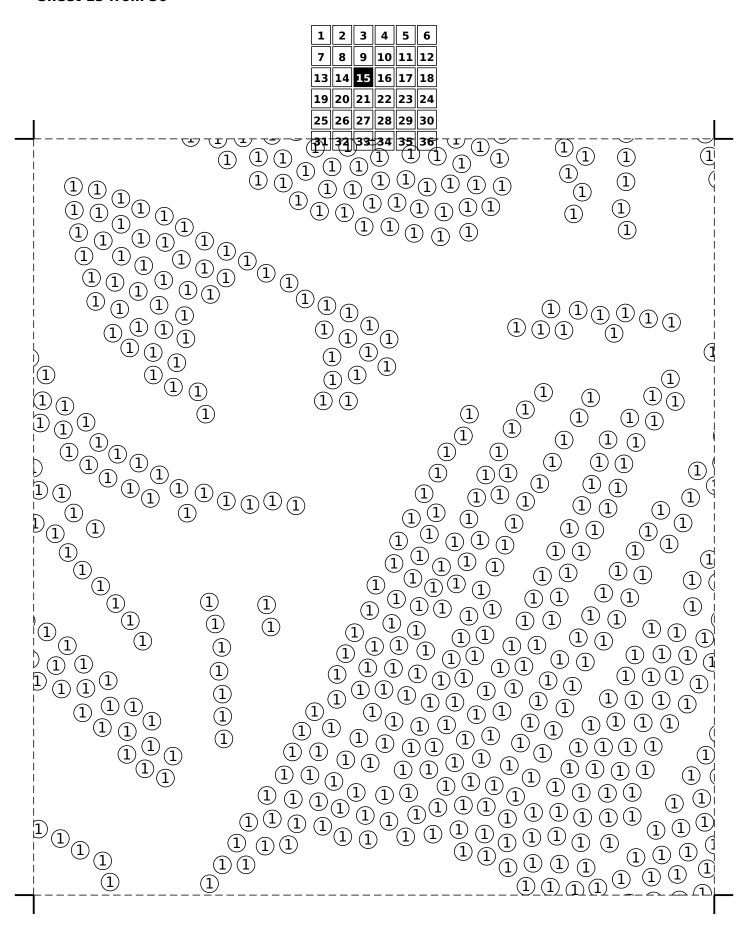
A fox solving a Rubik's Cube (high resolution) Lemon topaz Sheet 14 from 36





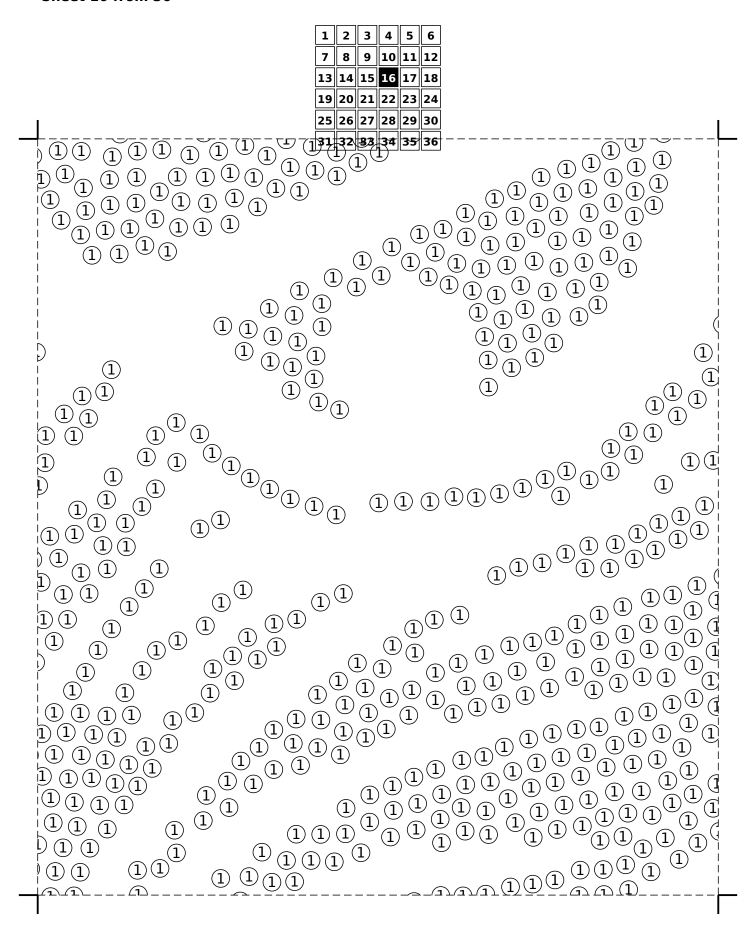
A fox solving a Rubik's Cube (high resolution) Lemon topaz Sheet 15 from 36





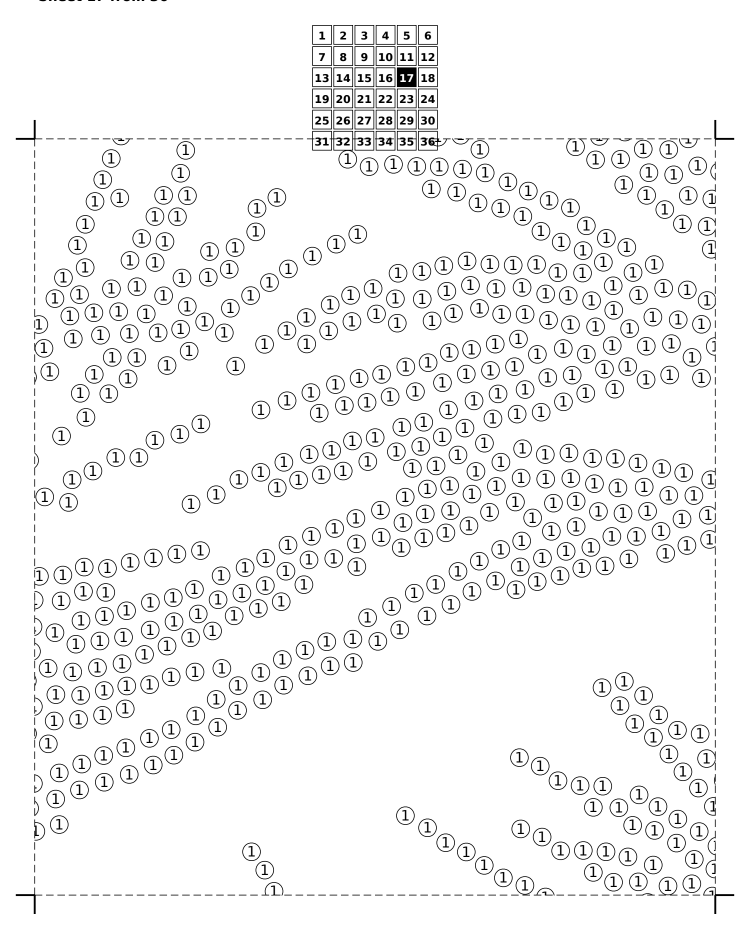
A fox solving a Rubik's Cube (high resolution) Lemon topaz Sheet 16 from 36





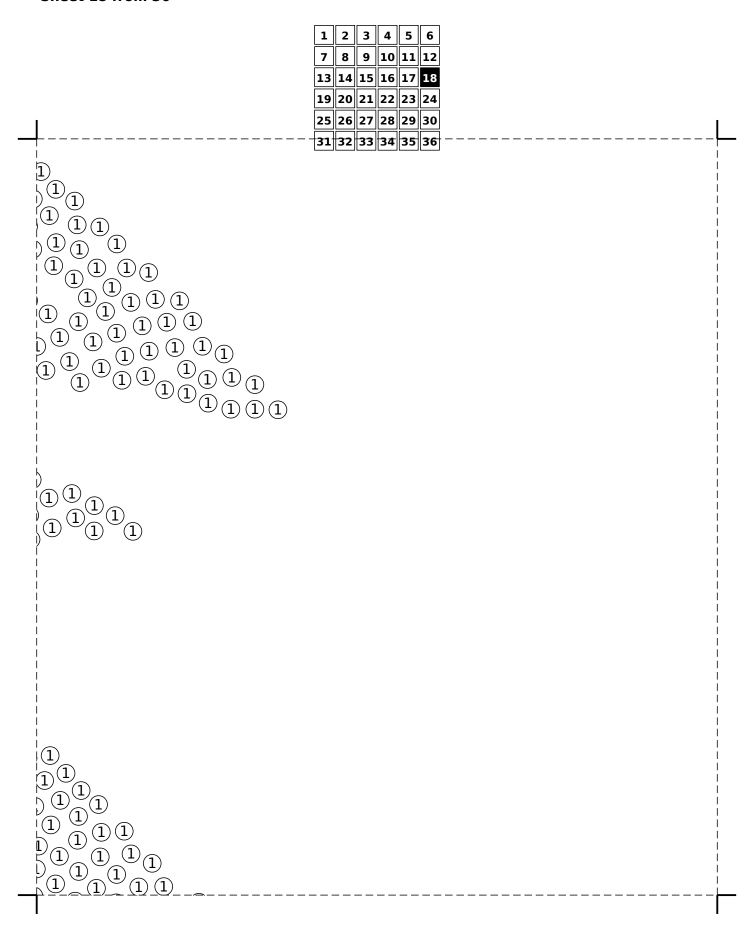
A fox solving a Rubik's Cube (high resolution) Lemon topaz Sheet 17 from 36





A fox solving a Rubik's Cube (high resolution) Lemon topaz Sheet 18 from 36





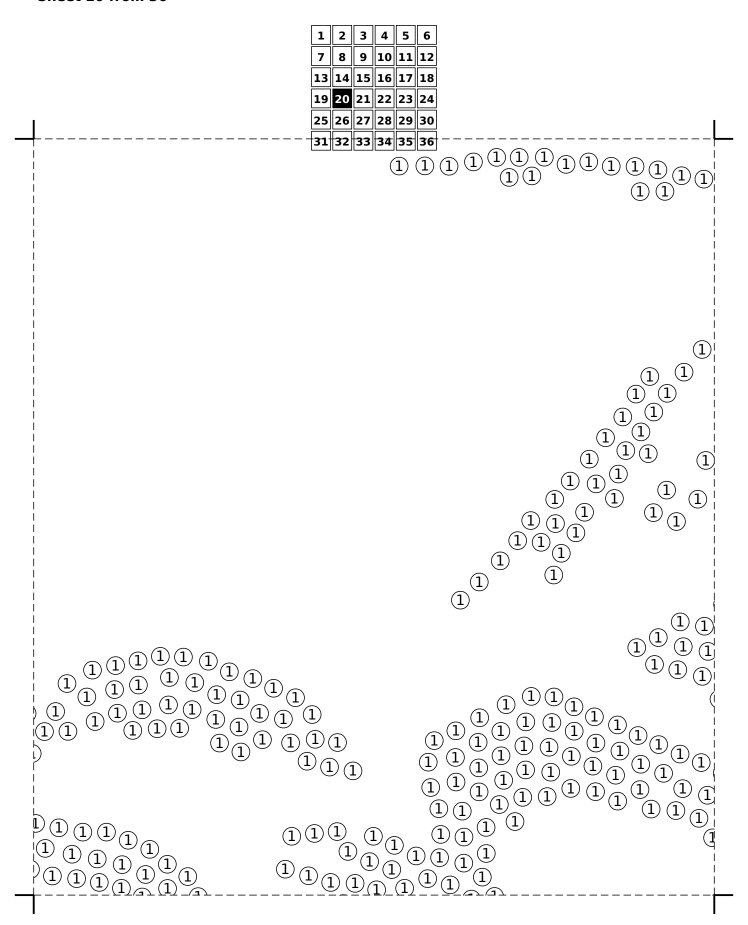
A fox solving a Rubik's Cube (high resolution) Lemon topaz Sheet 19 from 36



	1 2 3 4 5 6
	7 8 9 10 11 12
	13 14 15 16 17 18 18 19 19 19 19 19 19
	19 20 21 22 23 24
	25 26 27 28 29 30
	31 32 33 34 35 36
_	├

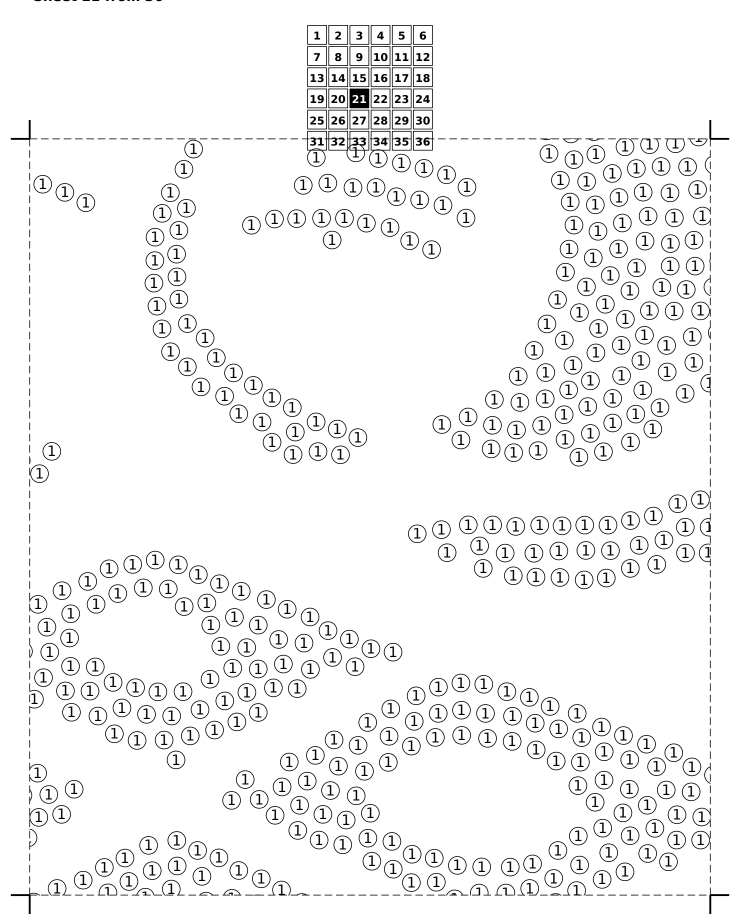
A fox solving a Rubik's Cube (high resolution) Lemon topaz Sheet 20 from 36





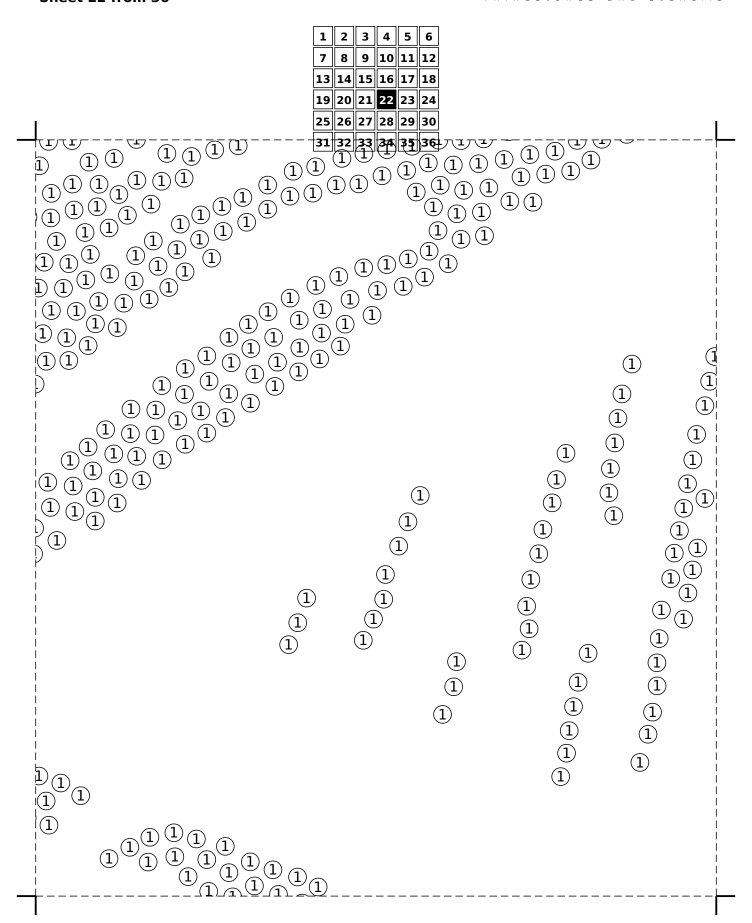
A fox solving a Rubik's Cube (high resolution) Lemon topaz Sheet 21 from 36





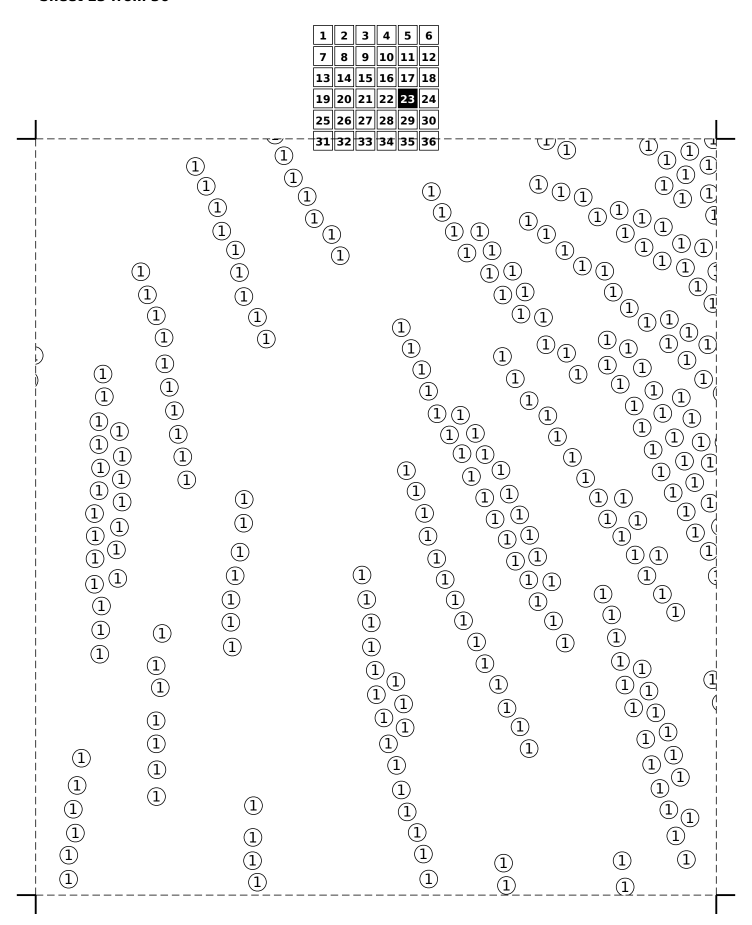
A fox solving a Rubik's Cube (high resolution) Lemon topaz Sheet 22 from 36





A fox solving a Rubik's Cube (high resolution) Lemon topaz Sheet 23 from 36





A fox solving a Rubik's Cube (high resolution) Lemon topaz Sheet 24 from 36



	1 2 3 4 5 6
	7 8 9 10 11 12
	13 14 15 16 17 18
ı	19 20 21 22 23 24 25 26 27 28 29 30
	31 32 33 34 35 36
	1
	į
	1)
(1) (1) (1) (1) (1)	
	$\widehat{1}$ $\widehat{1}$

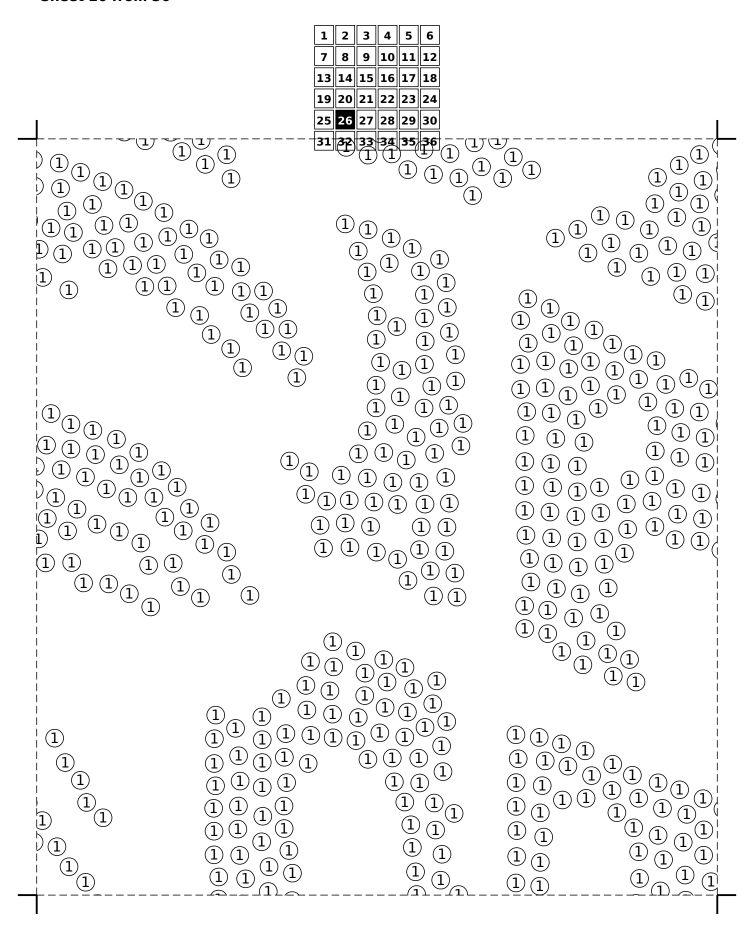
A fox solving a Rubik's Cube (high resolution) Lemon topaz Sheet 25 from 36



	1 2 3 4 5 6	
	7 8 9 10 11 12	
	13 14 15 16 17 18	
	19 20 21 22 23 24	
1	25 26 27 28 29 30	1
	31 32 33 34 35 36	
I I		
į		
I I		
į		
		1 1
į		
		(1)
		(1) (1)
į		\bigcirc
		① (1)
 		(1)(1)(1)
į		
		(1) (
i I		
-		
l		

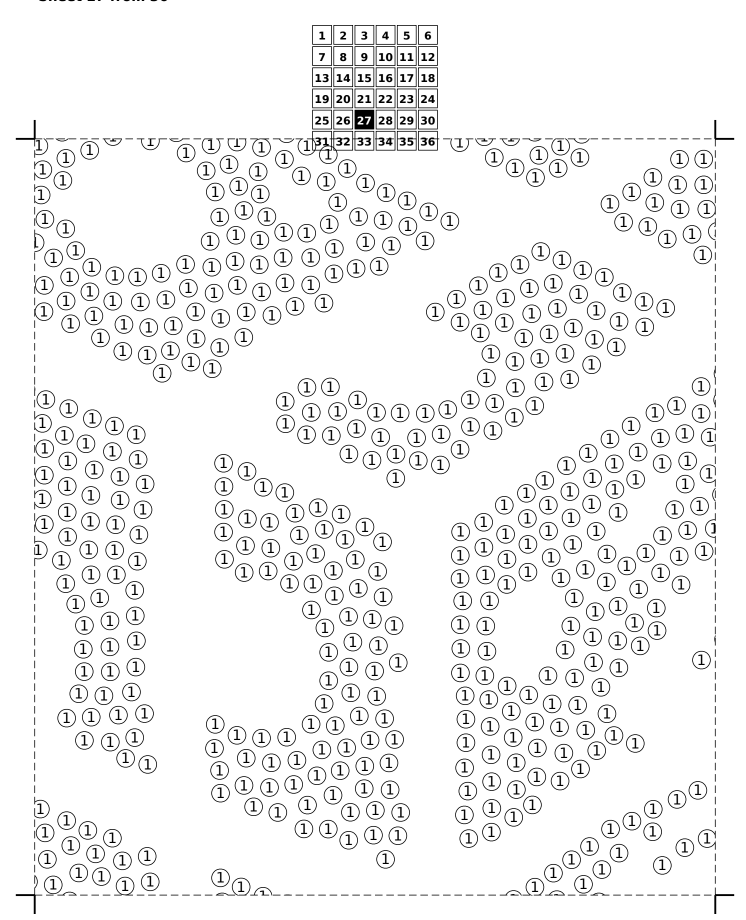
A fox solving a Rubik's Cube (high resolution) Lemon topaz Sheet 26 from 36





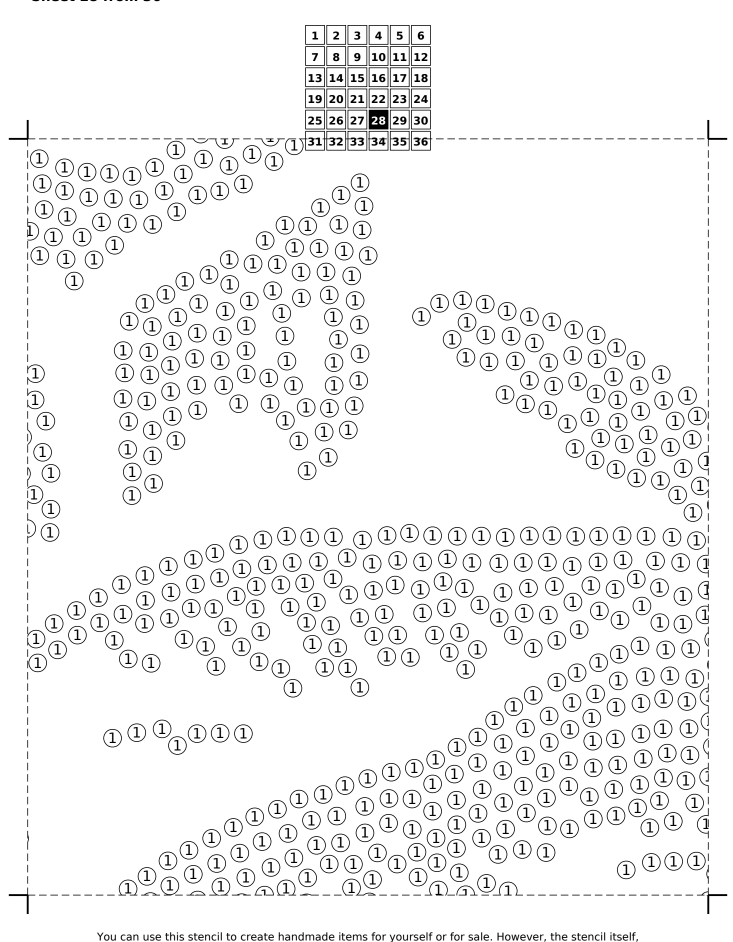
A fox solving a Rubik's Cube (high resolution) Lemon topaz Sheet 27 from 36





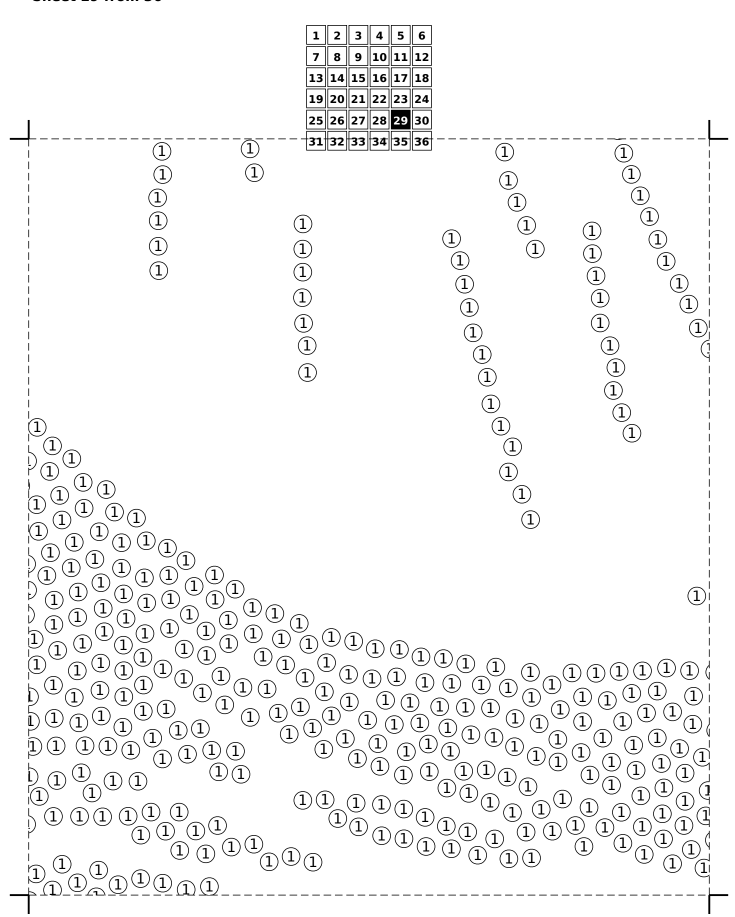
A fox solving a Rubik's Cube (high resolution) Lemon topaz Sheet 28 from 36





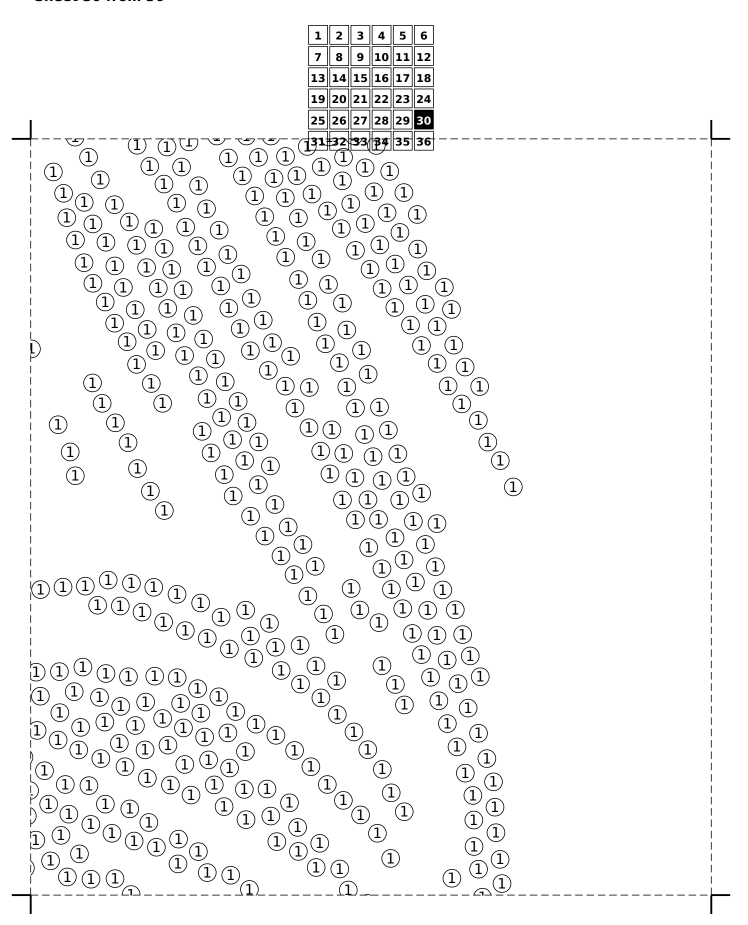
A fox solving a Rubik's Cube (high resolution) Lemon topaz Sheet 29 from 36





A fox solving a Rubik's Cube (high resolution) Lemon topaz Sheet 30 from 36





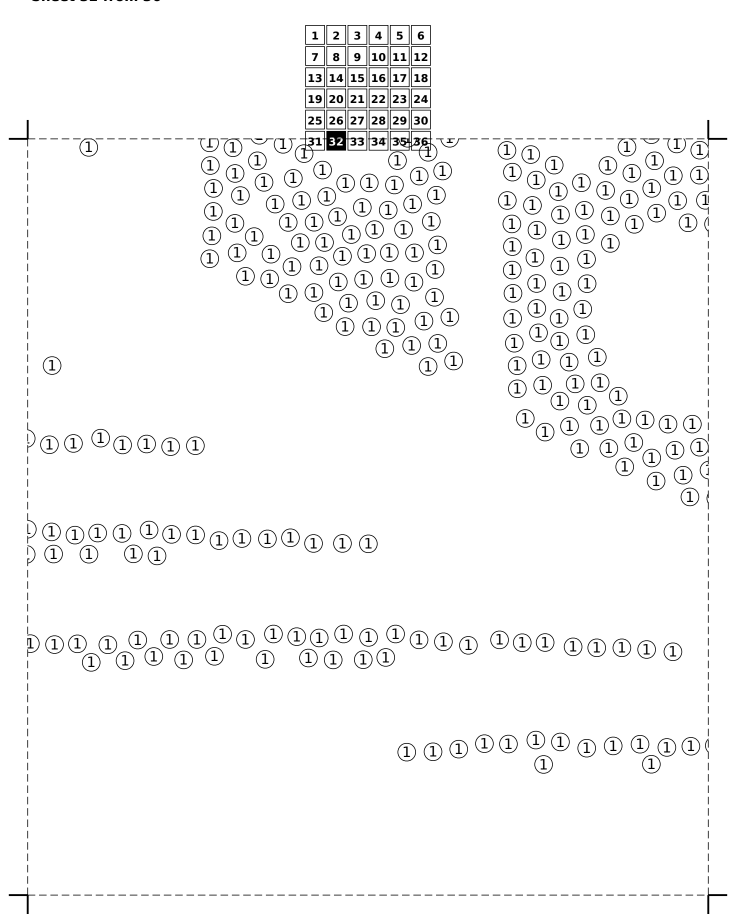
A fox solving a Rubik's Cube (high resolution) Lemon topaz Sheet 31 from 36



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

A fox solving a Rubik's Cube (high resolution) Lemon topaz Sheet 32 from 36





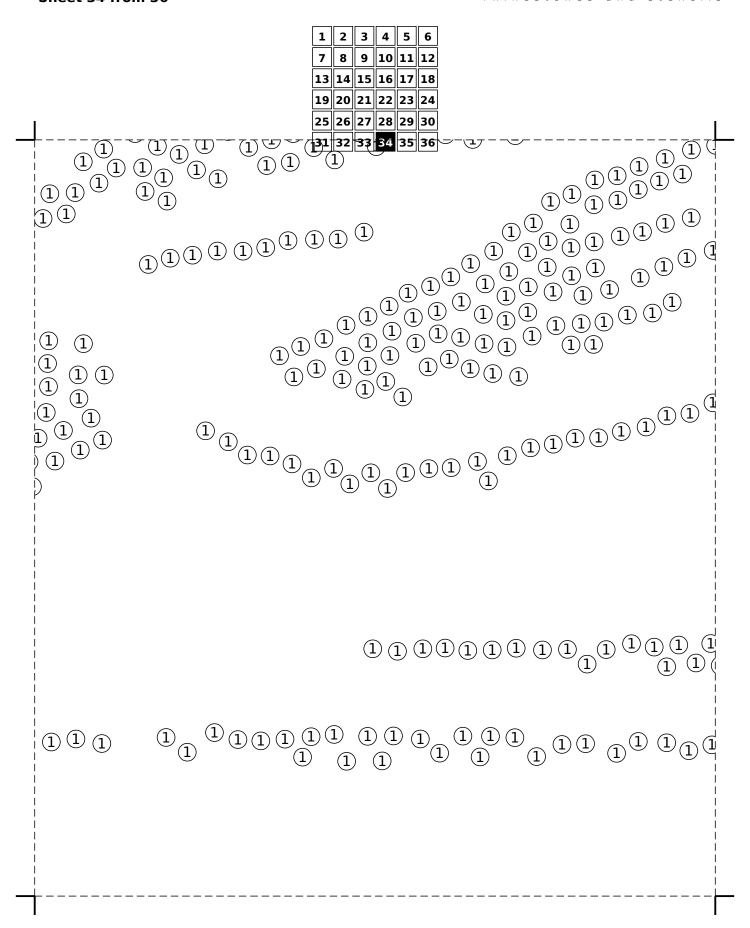
A fox solving a Rubik's Cube (high resolution) Lemon topaz Sheet 33 from 36



	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	
]		

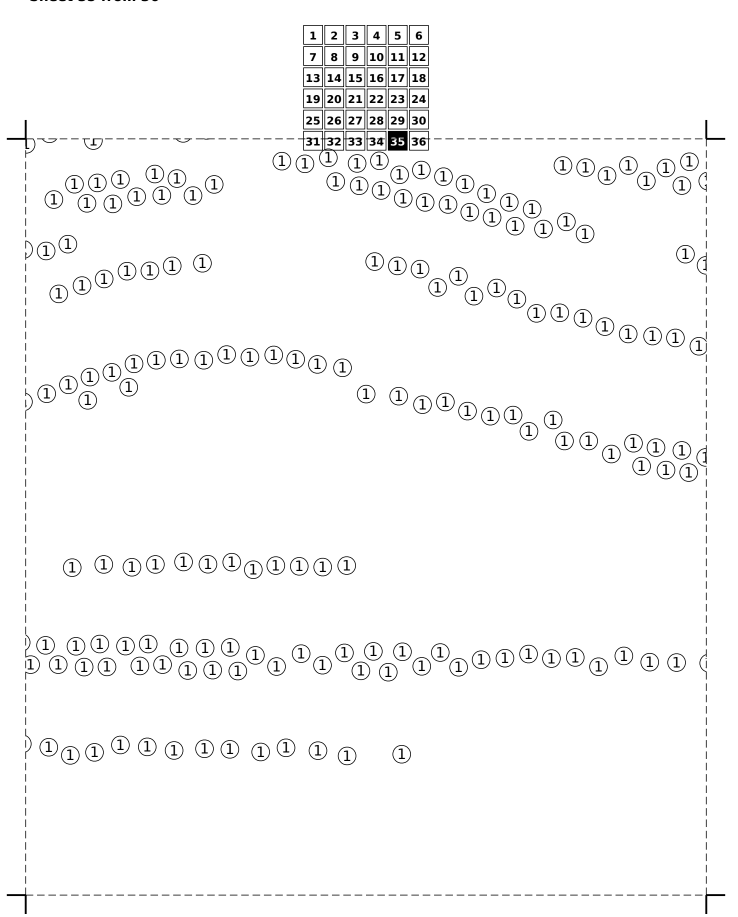
A fox solving a Rubik's Cube (high resolution) Lemon topaz Sheet 34 from 36





A fox solving a Rubik's Cube (high resolution) Lemon topaz Sheet 35 from 36





A fox solving a Rubik's Cube (high resolution) Lemon topaz Sheet 36 from 36



