

Rhinestone placement stencil «The dog is painting the fence.»

Diamond painting kit with numbers "Dog painting a fence". 5689 rhinestones. This is not just a dog; it's an everyday hero—with a paintbrush in its paw and a mission to bring beauty to the world.

«Red»

Bright red rhinestones with a rich ruby luster combine well with black, white, gold, blue, emerald, beige, and leopard print.

Size: 60.5x84.6cm



You will need the following materials:

Nº	Name	Size	Quantity
1	Hotfix rhinestones, red	SS12	5689
2	Thermal transfer film for rhinestones	24*24cm	12
3	Wax pencil for transferring rhinestones	-	1

The dog is painting the fence. Red Sheet 1 from 20



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

The dog is painting the fence. Red Sheet 2 from 20



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

The dog is painting the fence. Red Sheet 3 from 20



		① ① ① ①	① ① ① ① ①	1	① ① ① ① ① ① ① ① ① ①		
	1		1	① ① ① ① ① ①	① ① ① ①	① ① ①	

1 2 3 4

The dog is painting the fence. Red Sheet 4 from 20



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

The dog is painting the fence. Red Sheet 5 from 20



			3 4 7 8 11 12 15 16 19 20				
 		1)	① ①		①	<u> </u>	①
 		1	1				1)
 		1	1	(1		① (
 		1	① ① ①		① ① ① ①	1	
 		① ① ① ① ① ① ① ①	1		①	J	
 				① ① ①	① ① ① ① ① ① ① ① ① ① ① ①	① ① ① ① ① ①	
 	① ① ①				① ① ① ① ① ① ① ① ①		
 	1)	1 1	① ① ① ① ① ① ① ① ① ① ① ① ① ① ①	① ① ①			
 						(1)	

The dog is painting the fence. Red Sheet 6 from 20



	1 2 3 5 6 7 9 10 11 13 14 15 17 18 19	20			L
	<u>① </u>		. – – – – –	 	

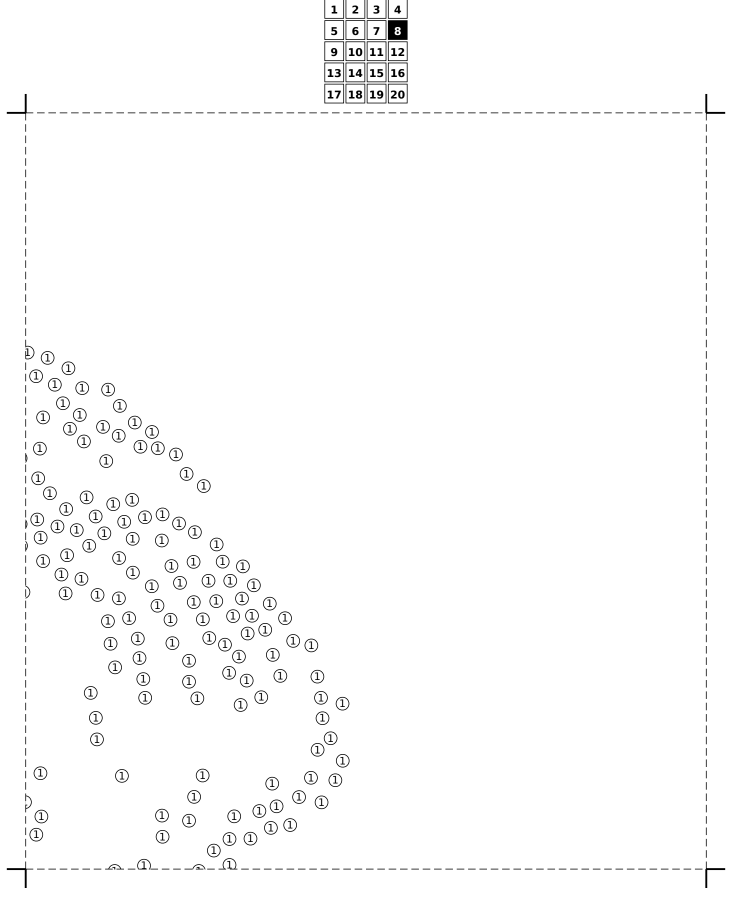
The dog is painting the fence. Red Sheet 7 from 20



						1 2 3 4 5 6 7 8 9 10 11 1 1 13 14 15 1 1 17 18 19 2	6			ı
! 	① ①	1		① ① ①	<u>_</u>	1)	_ 			
! (! ! (1	1		1	1)	1	1			
 			1	① ① ①	① ①		1			
 			1	1						
! 			1	1						
 				① ①			(i) (î) <u> </u>) -	
 										1
 										① ①
 					\ - / /1\				-(1) -	
 										1
 										1
		(1)	1 1			① ① ①				
		1			1	11			•	1) 님
				1			• (.		1	
								<u>(1)</u>		
									① ①	1
	(1)		0^{1}							
	1	1) (1)						1		
		1 ((1)) 1)	(1)\±//1)	1
	(1)	① (1) (1) (1)	1 1							<u> </u>
11 1	1									1
	(I) (I	1) (1)				① ① ④	① ① ①			

The dog is painting the fence. Red Sheet 8 from 20



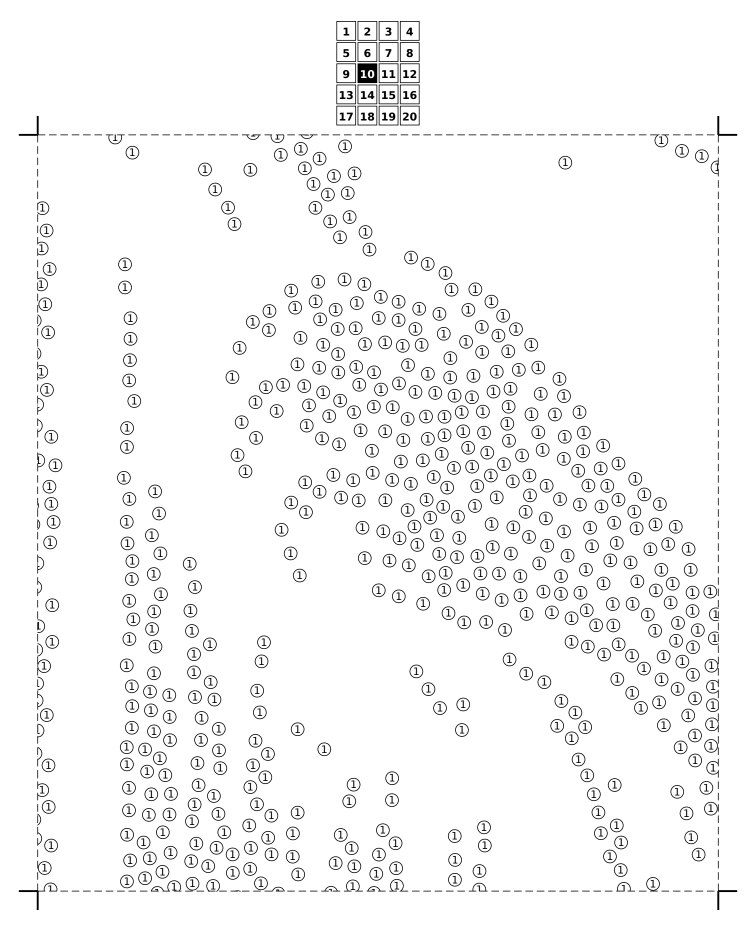


The dog is painting the fence. Red Sheet 9 from 20

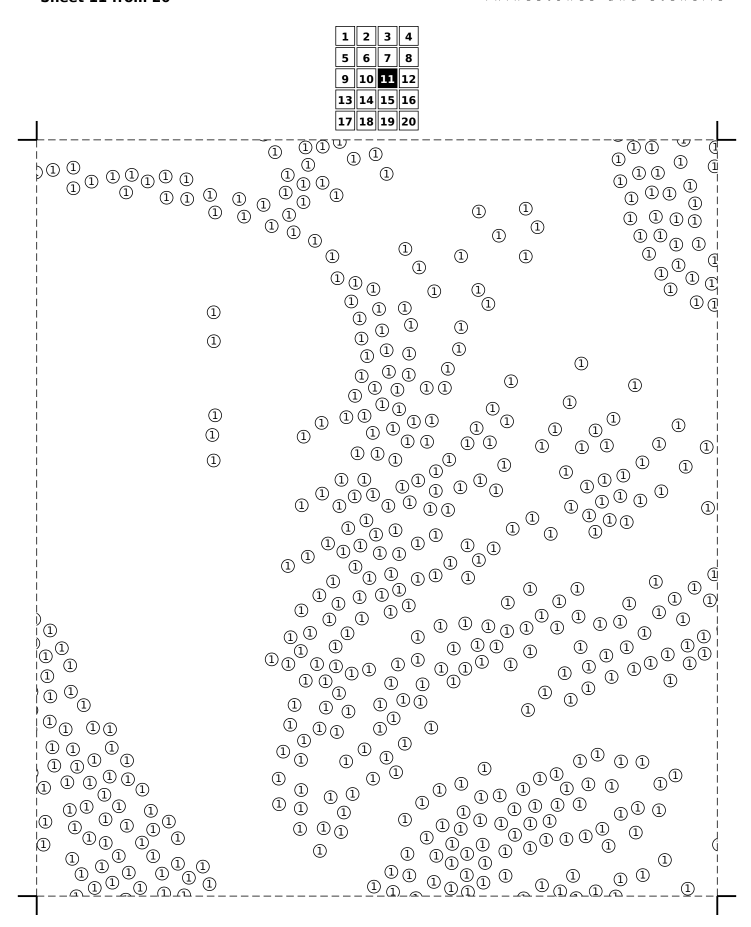


	1 2 3 4
	5 6 7 8
	9 10 11 12 13 14 15 16
	17 18 19 20
L	
1	
1	
1	
1	
1	
i I	
1	
1	
i 	
1 1	
I	
1	
 	



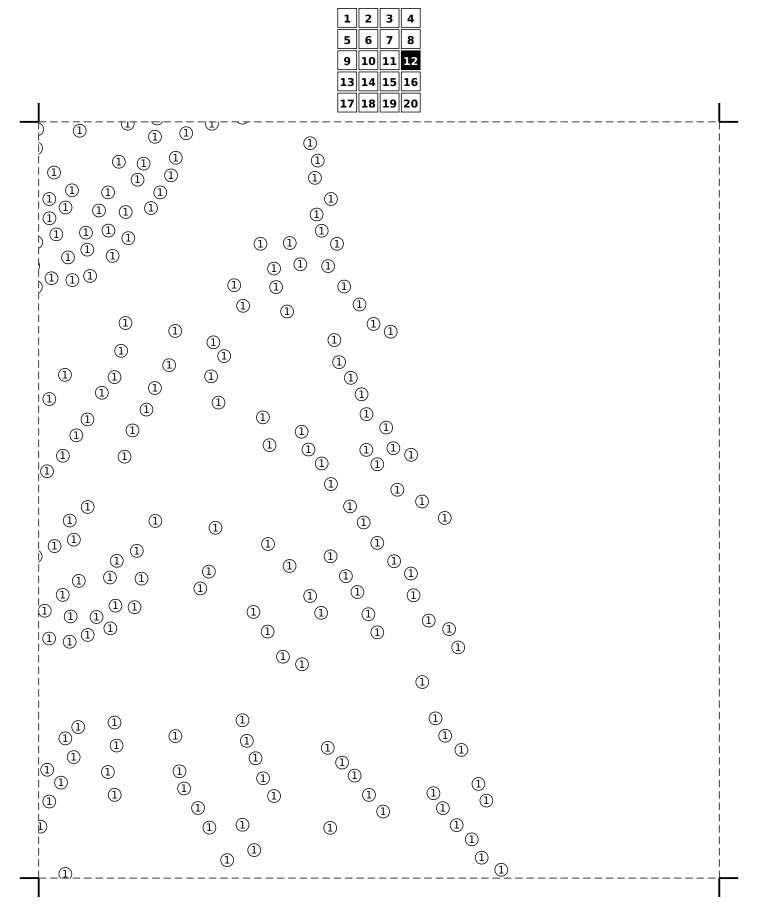






The dog is painting the fence. Red Sheet 12 from 20





The dog is painting the fence. Red Sheet 13 from 20



	1 2 3 4
	5 6 7 8
	9 10 11 12
	13 14 15 16
1	17 18 19 20
	
i	
1	
1	
[
į I	
①	
1	
1	
1 1	
1	
}	
1	
1	
1	
1	
}	
į I	
1	
·	

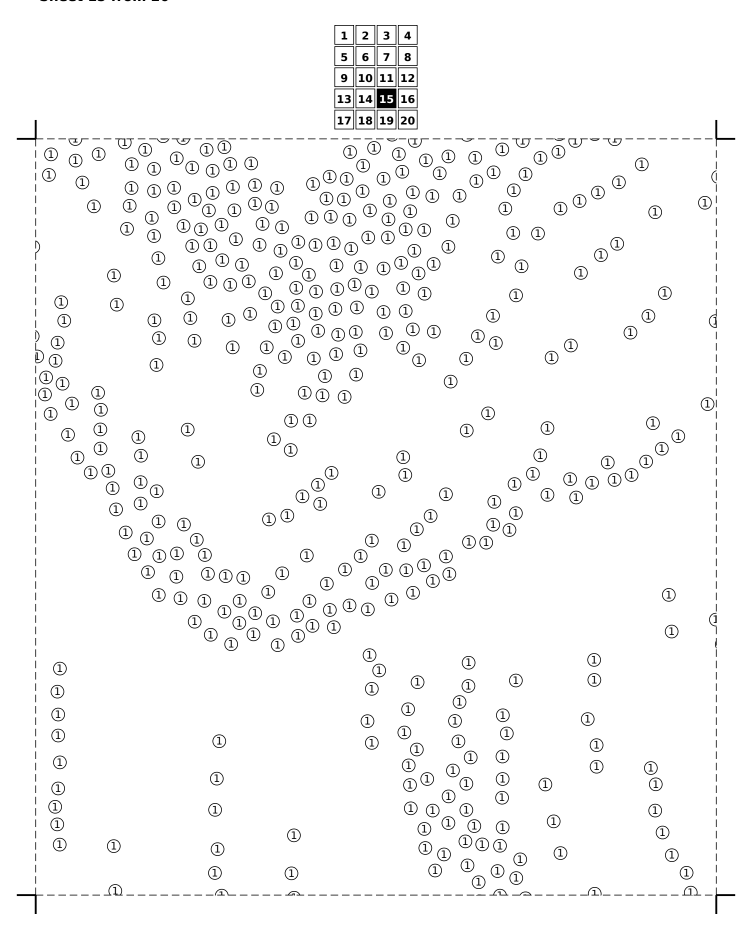
The dog is painting the fence. Red Sheet 14 from 20



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

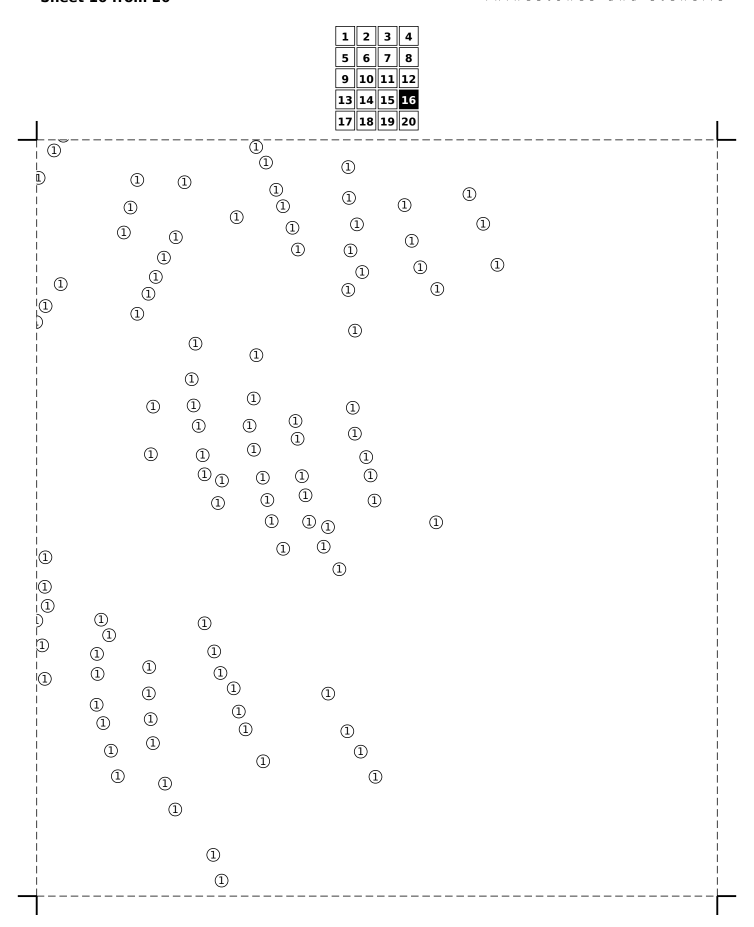
The dog is painting the fence. Red Sheet 15 from 20





The dog is painting the fence. Red Sheet 16 from 20





The dog is painting the fence. Red Sheet 17 from 20



1		5 6						1
	-Œ	1 1)	①	① ①		1
	1)	① ① ①			① ① ①	1		
	1)	1	① ①		1			1
	1	① ① ① ①	1		1		① ① ①	① ① ①
	 ① 	① ①		① ①		① ① ① ① ① ① ①	① ① ①	
		1		① ①		1)		·
		1						
 						. – – – –		

The dog is painting the fence. Red Sheet 18 from 20



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

The dog is painting the fence. Red Sheet 19 from 20



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

The dog is painting the fence. Red Sheet 20 from 20



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