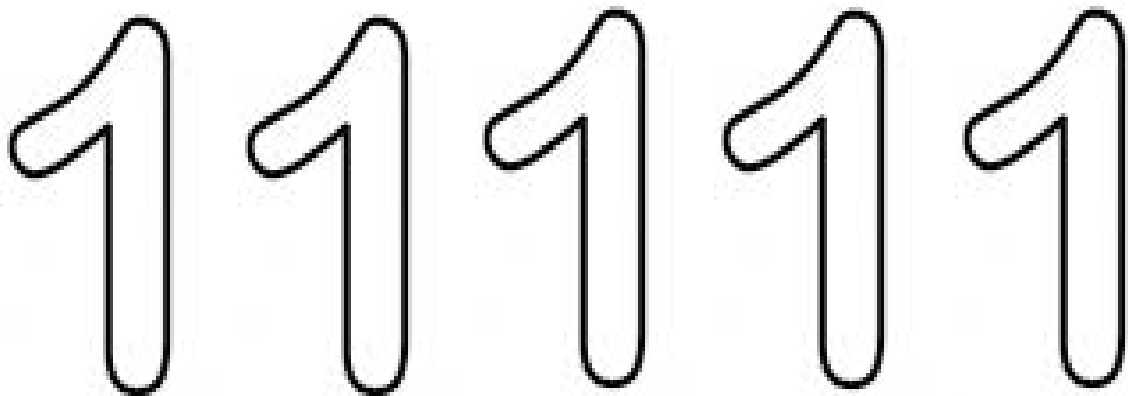
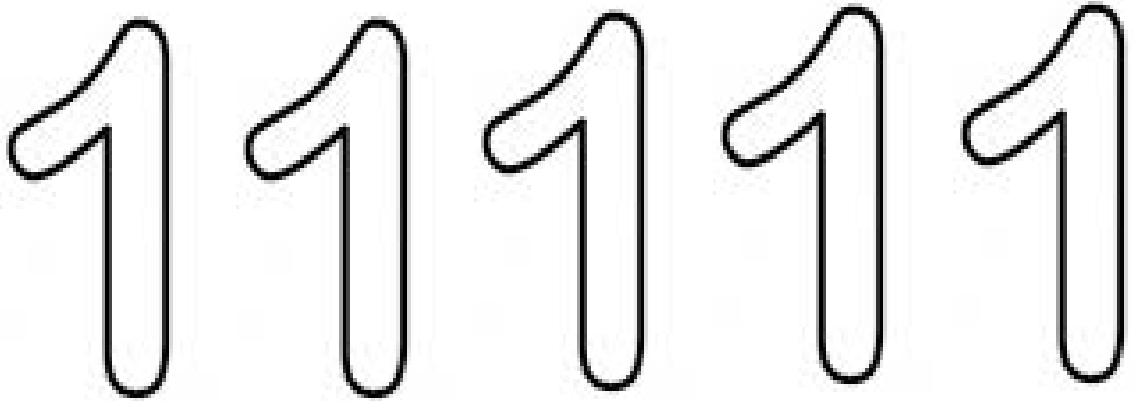
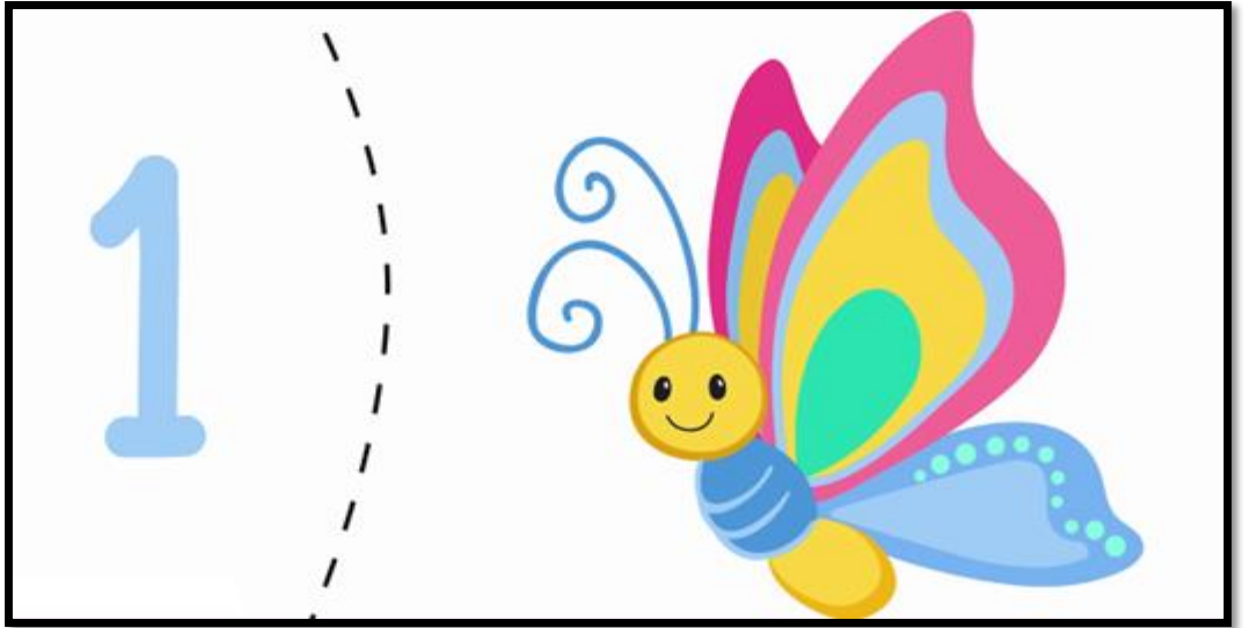


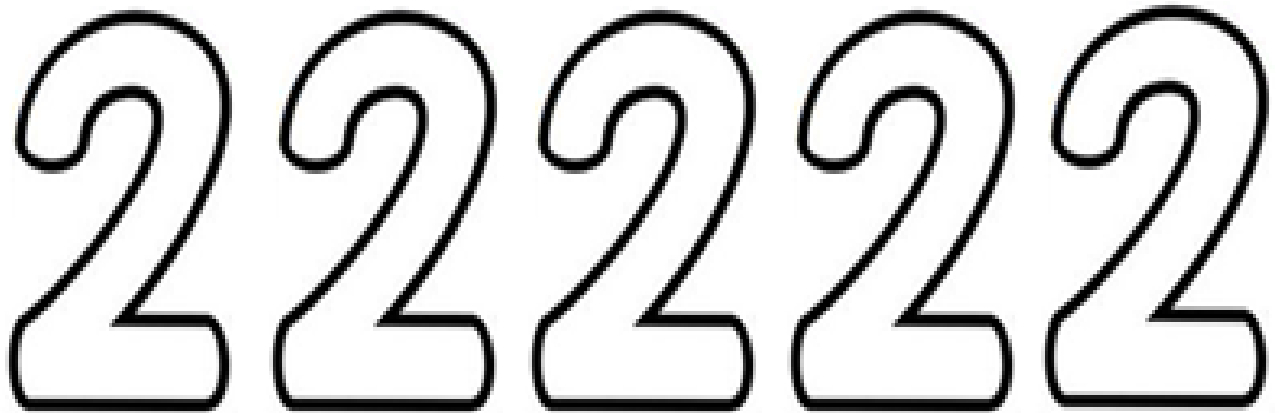
Apostila dos Números

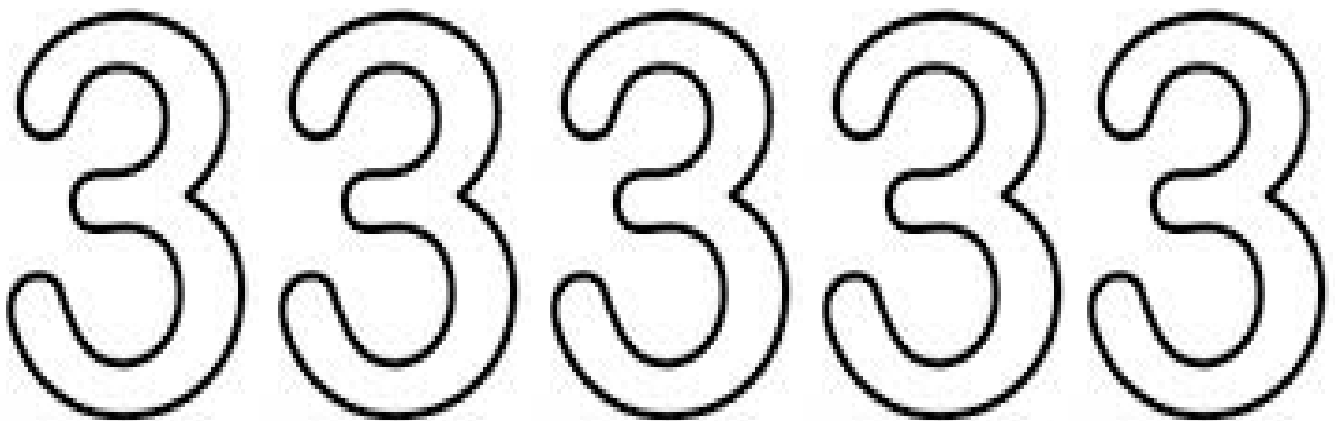
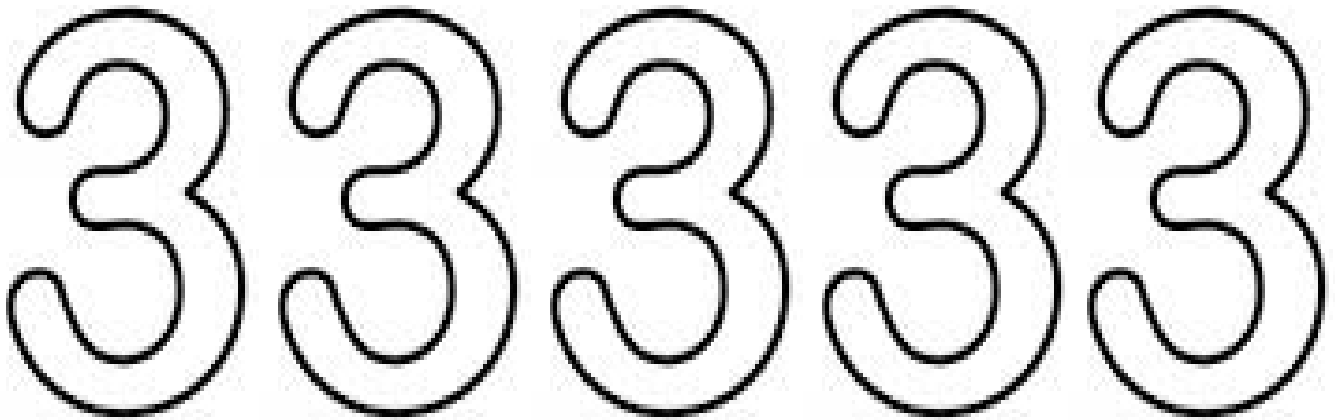
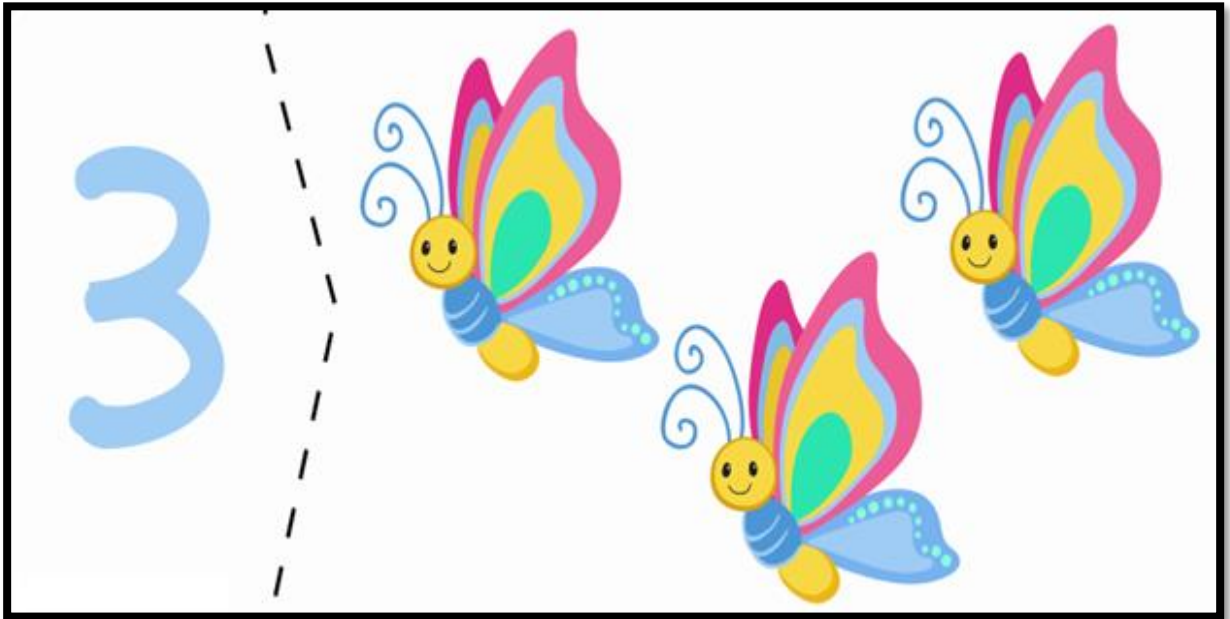
Este material foi criado para auxiliar no desenvolvimento do meu filho Rafael, com imagens e atividades coletas da internet através do Google, não podendo ser comercializada.

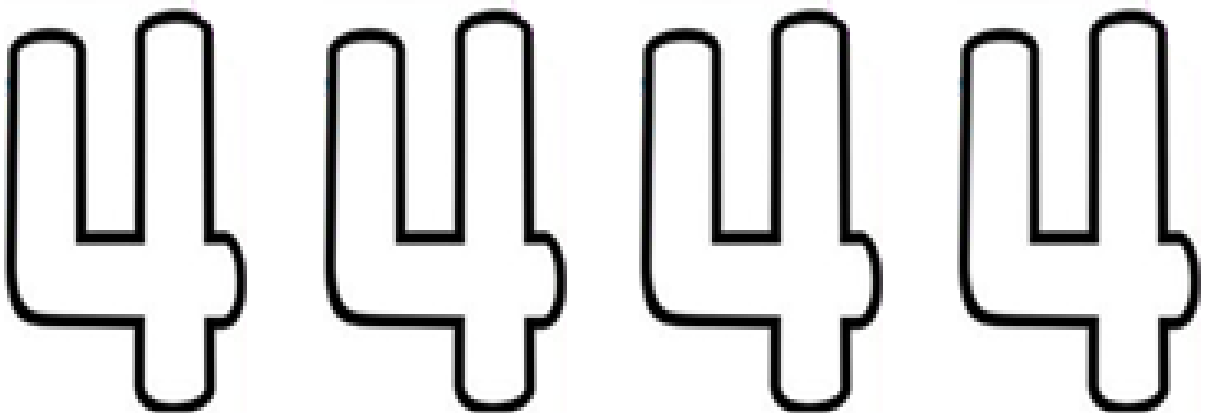
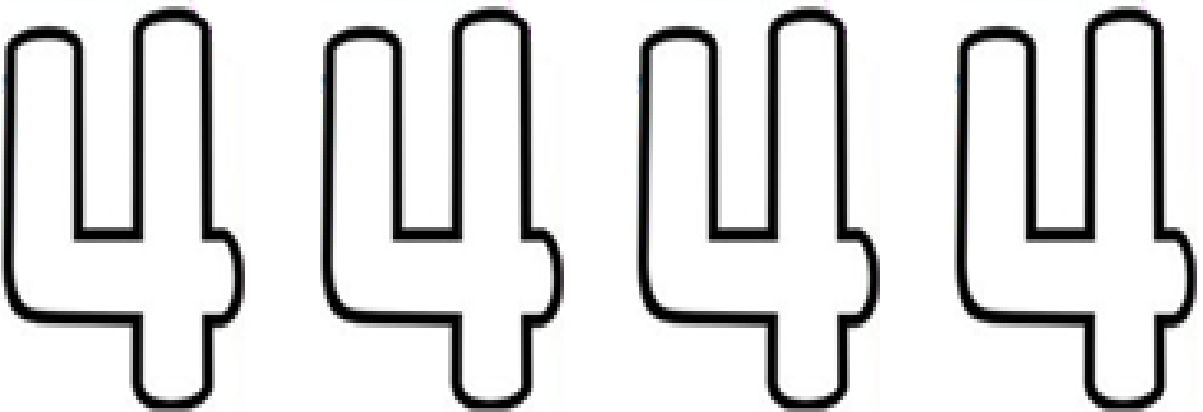
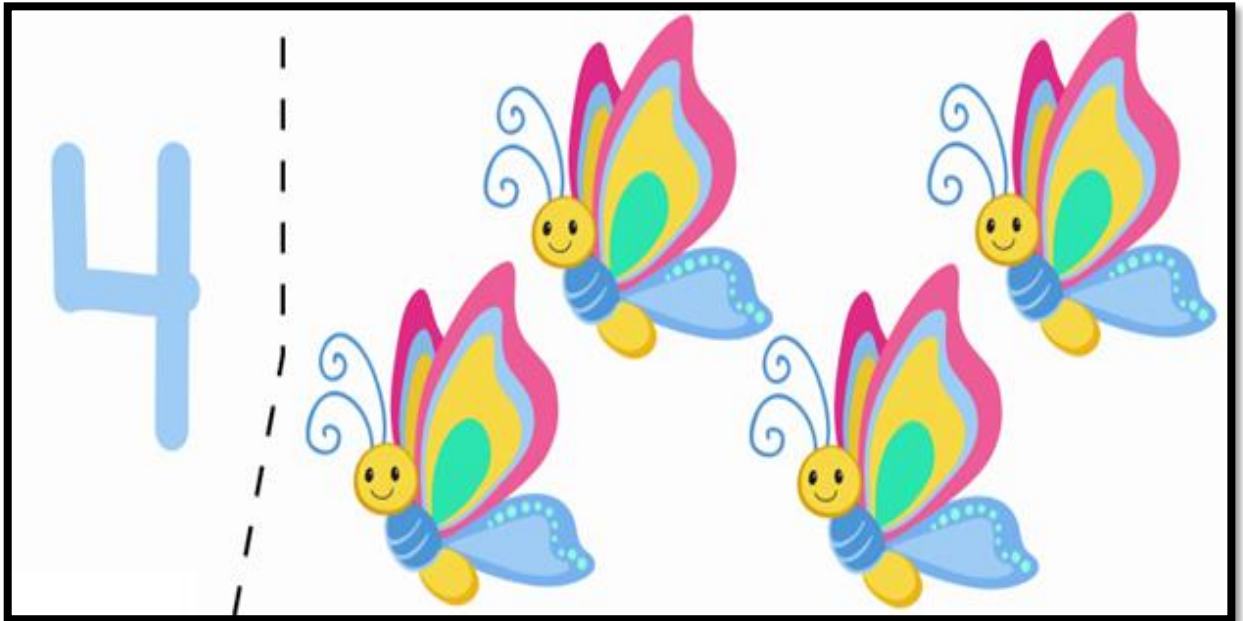
Disponível para cooperar no desenvolvimento de outras crianças.

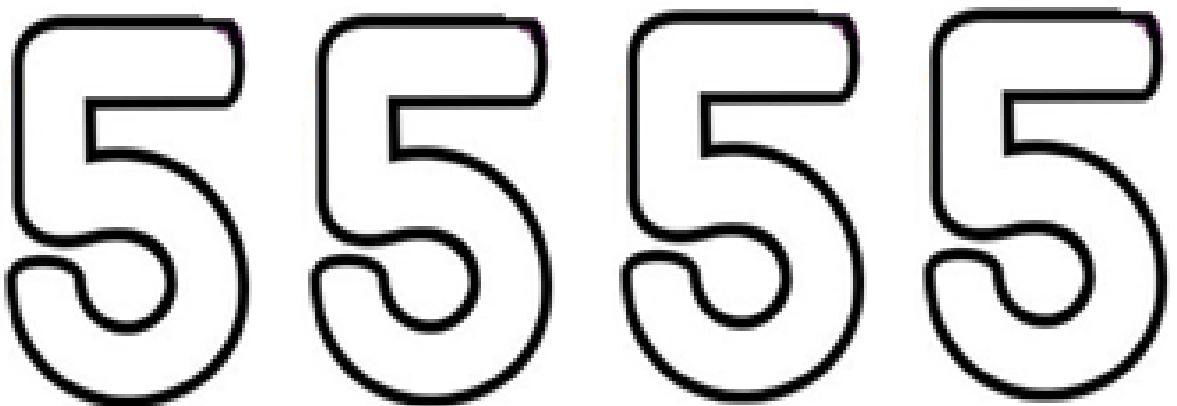
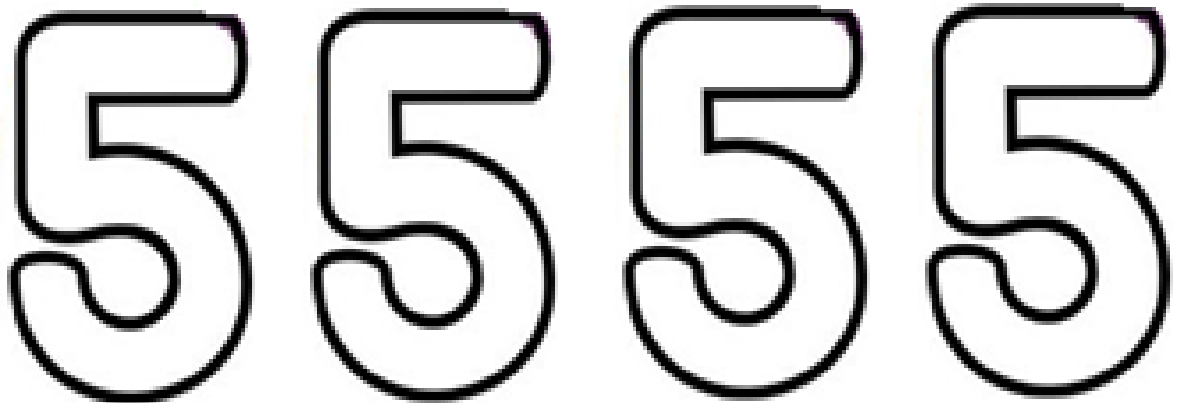
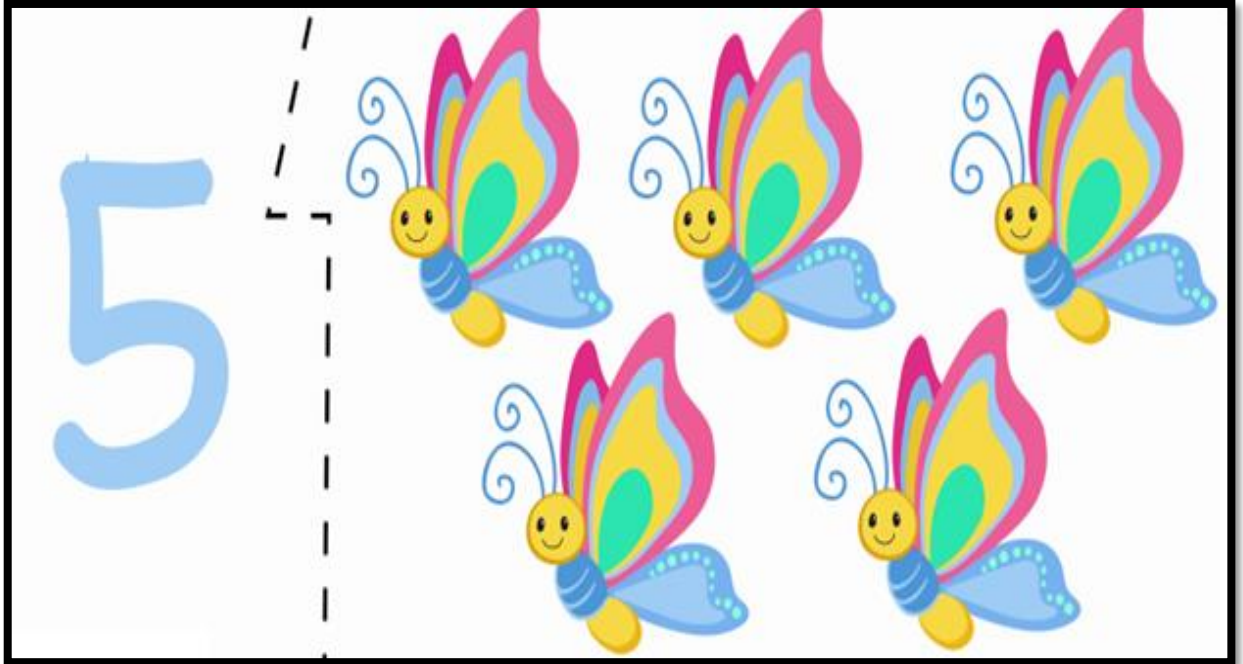


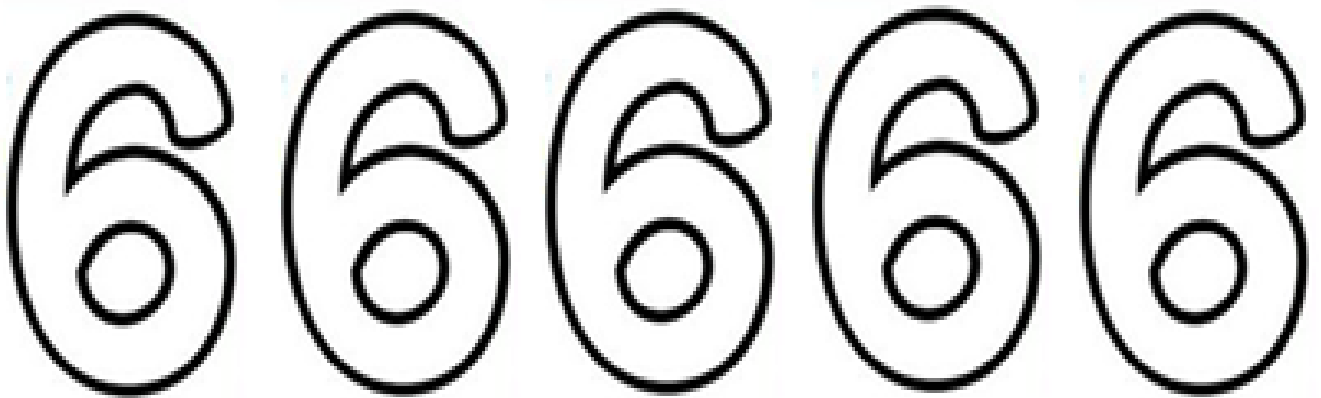
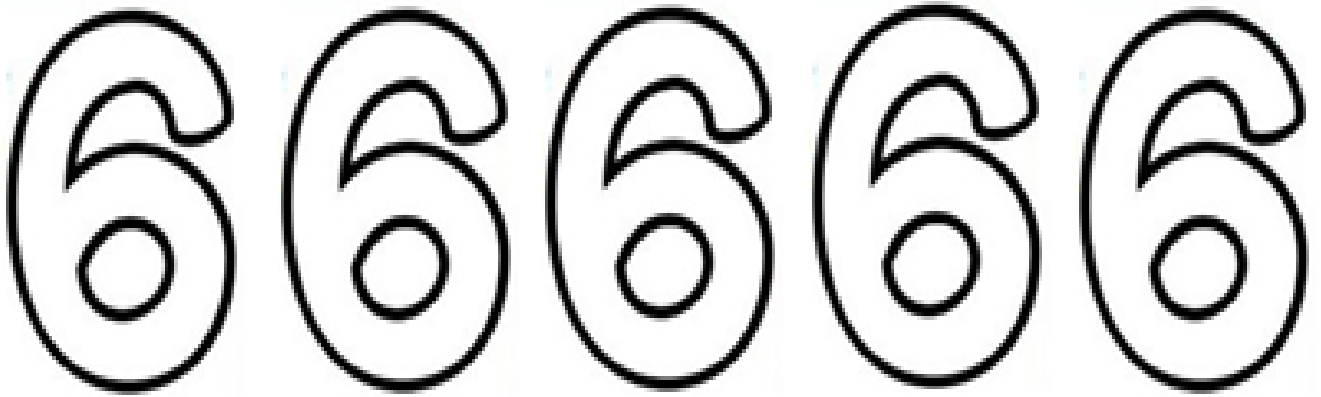
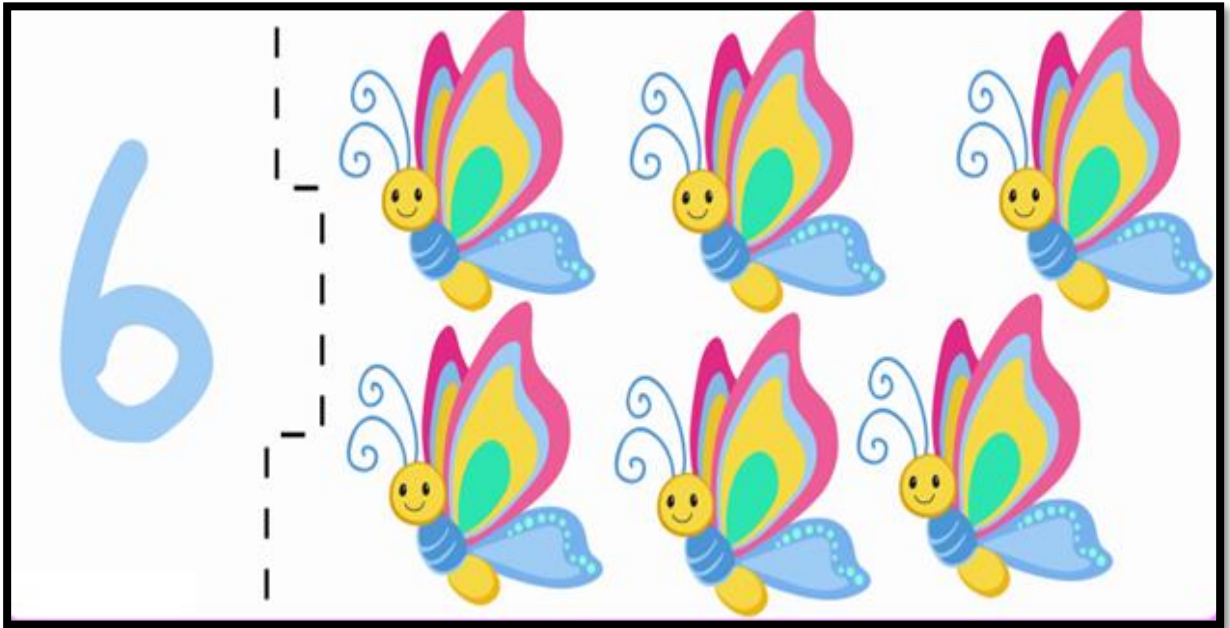


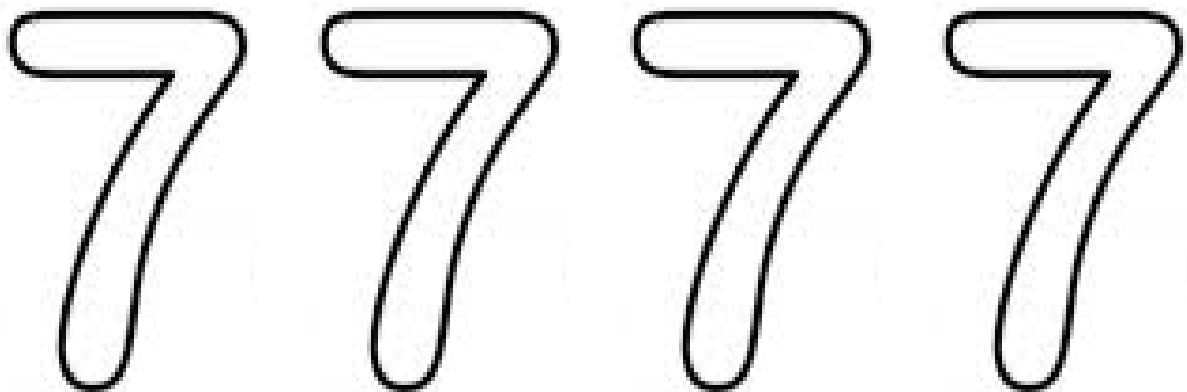
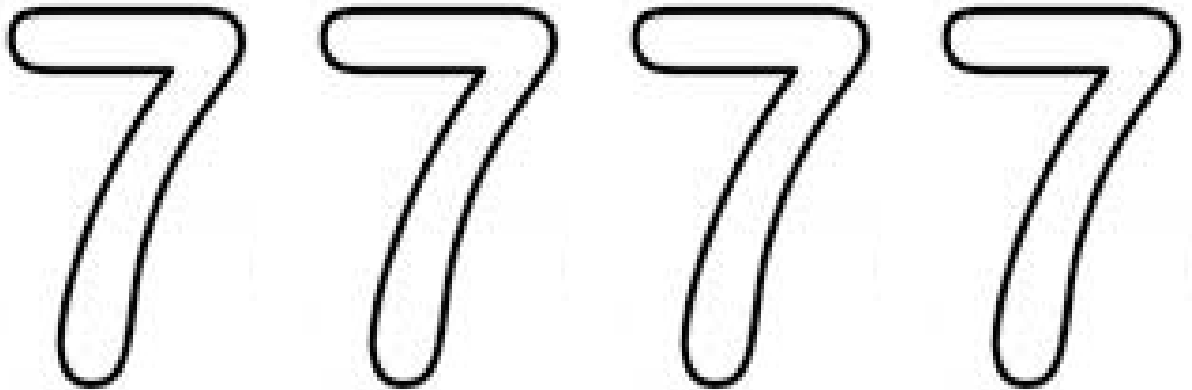
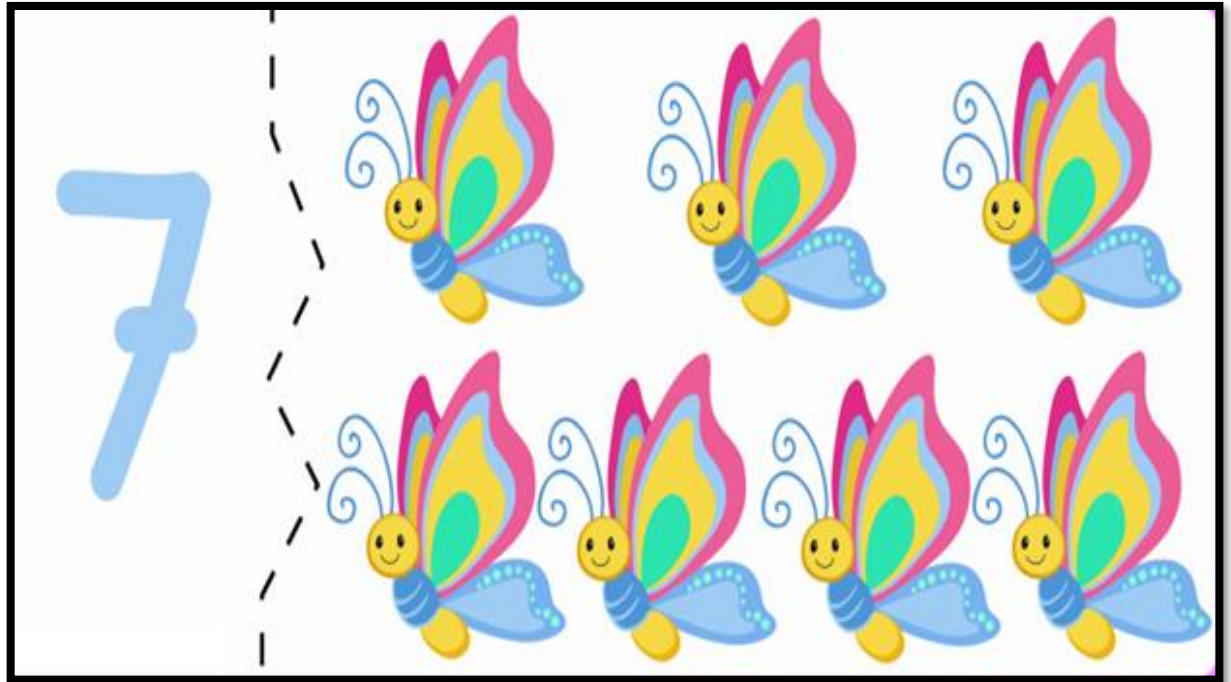


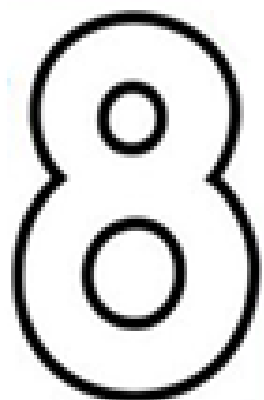
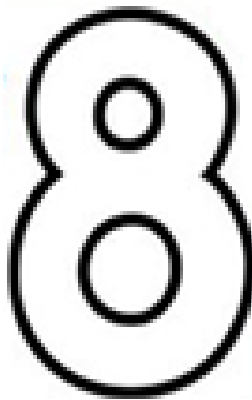
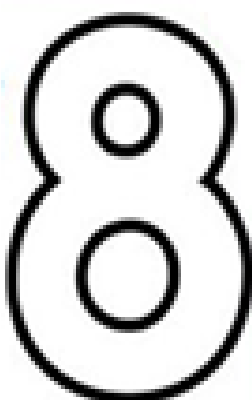
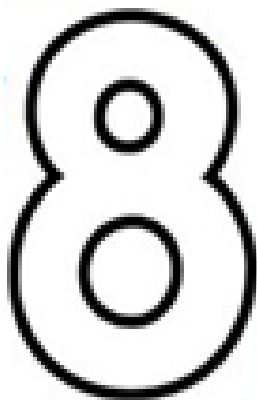
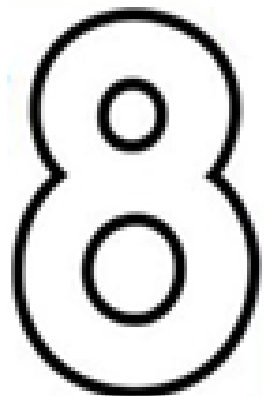
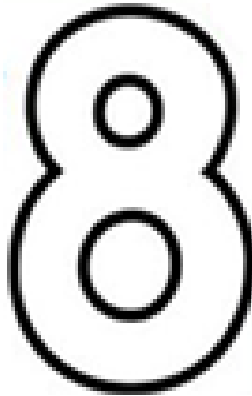
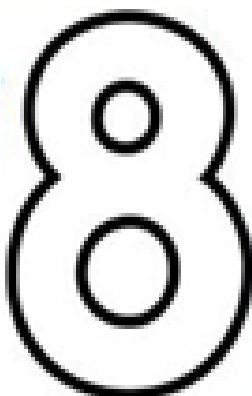
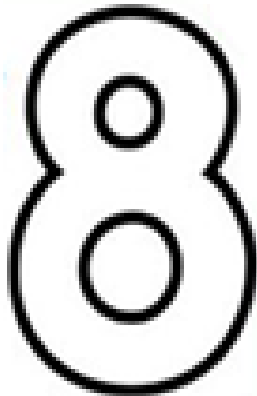
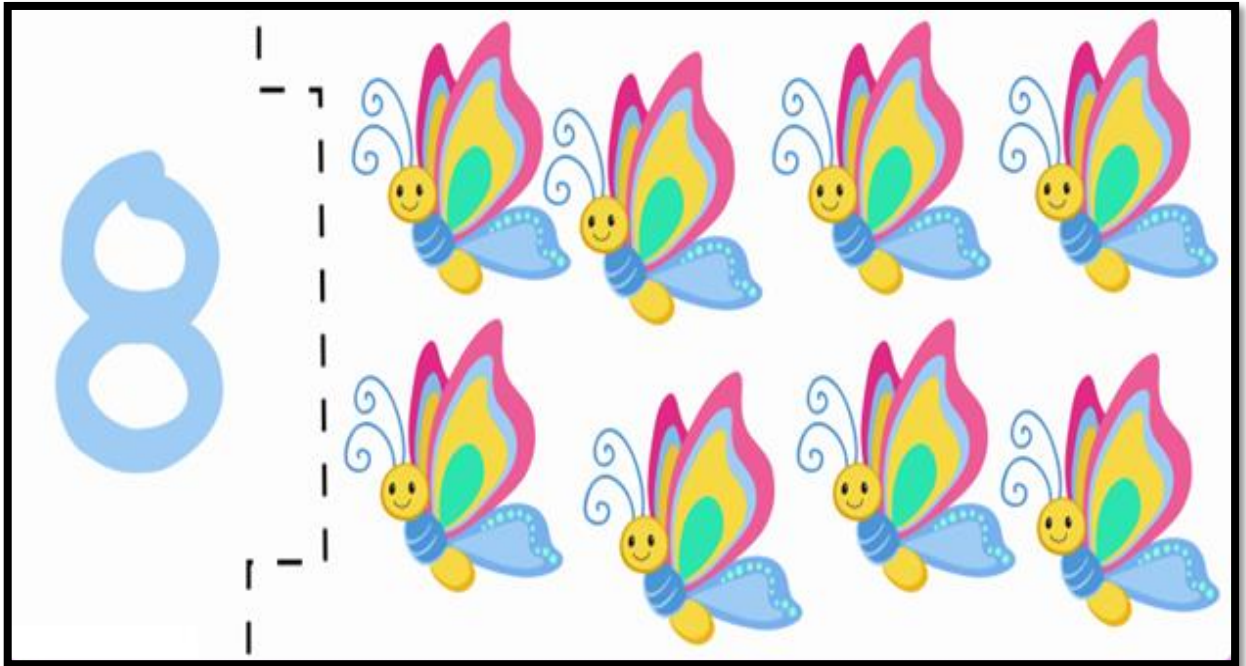


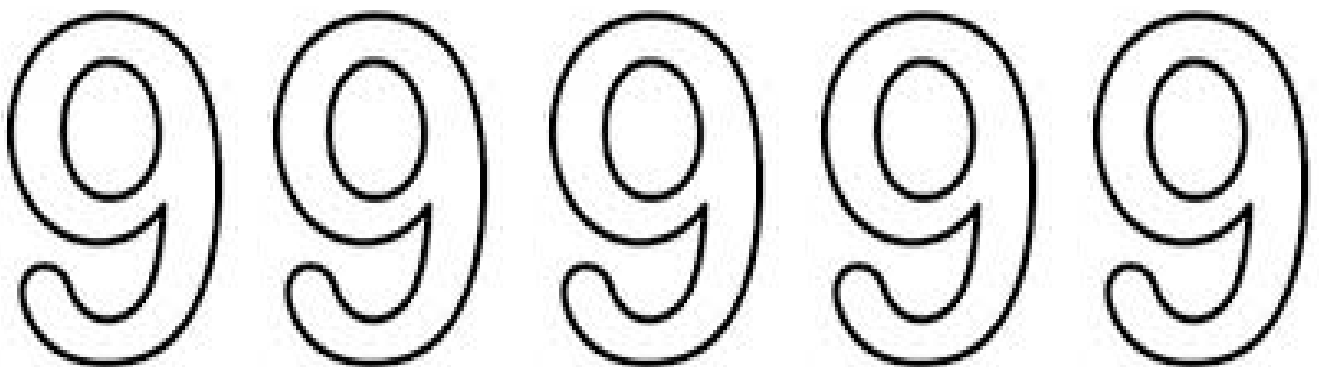
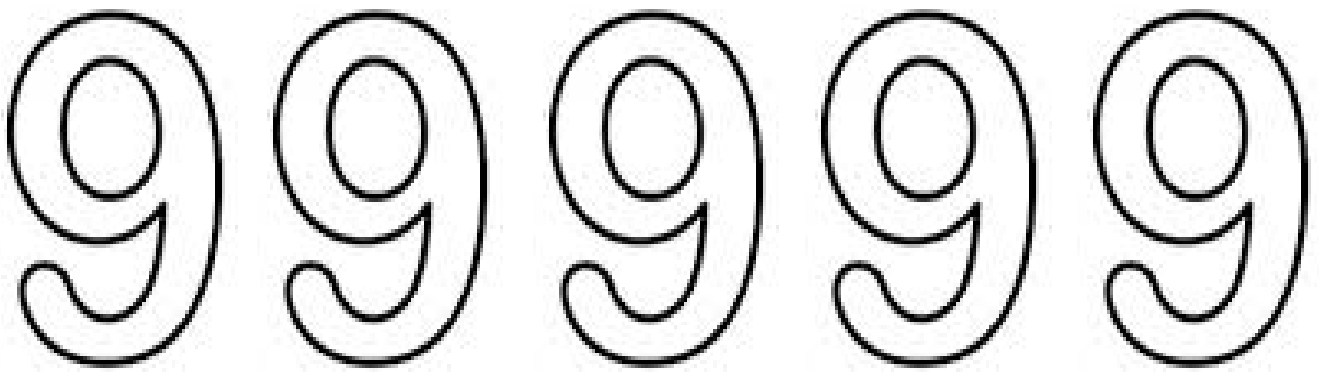


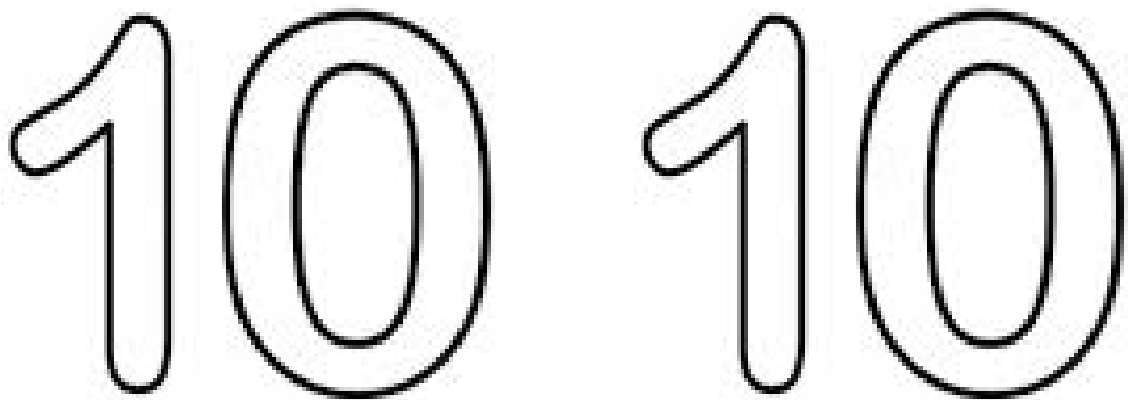
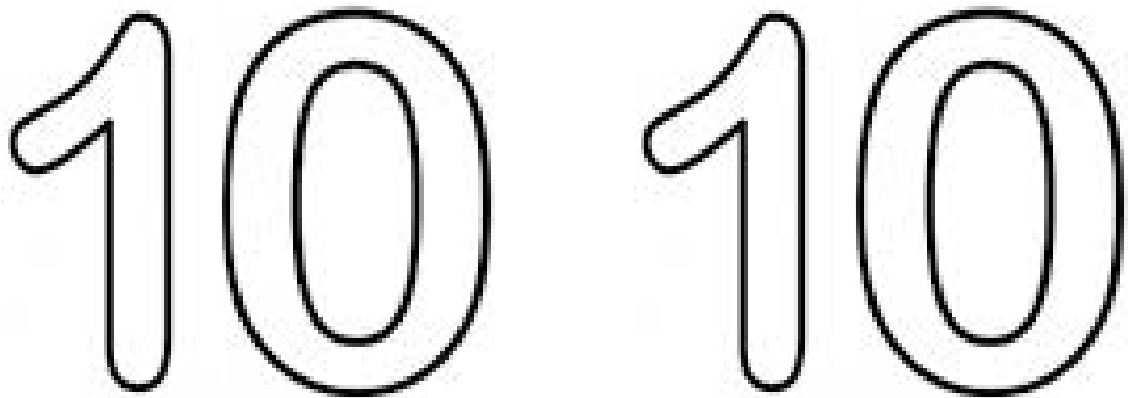
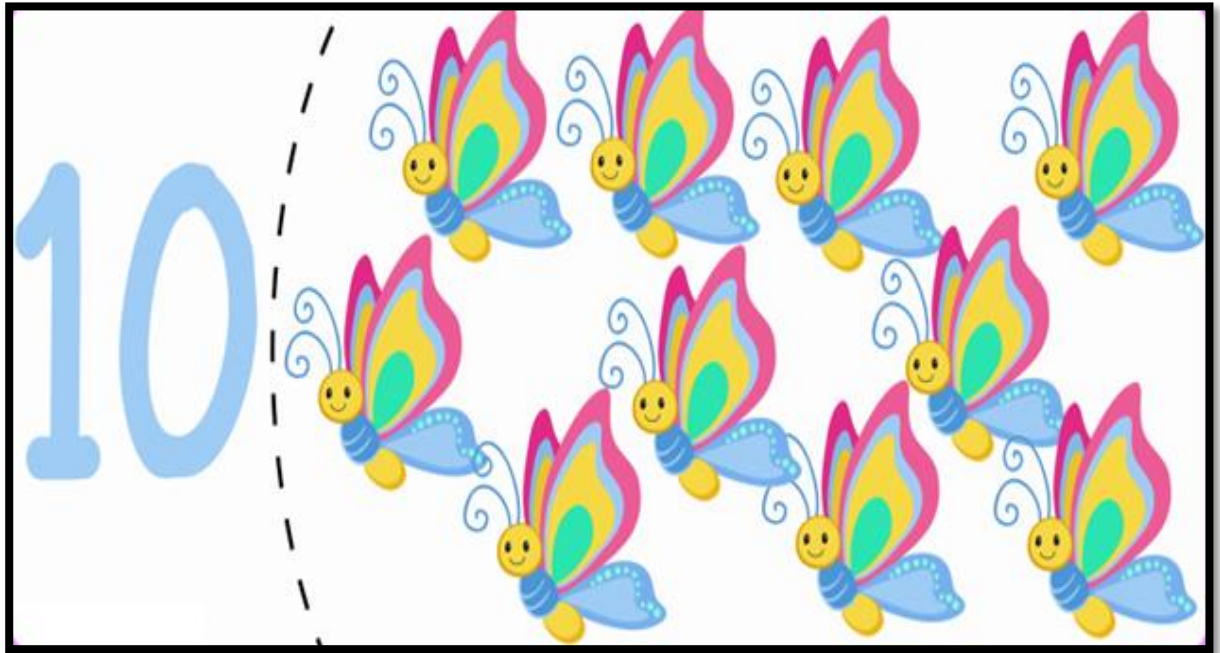


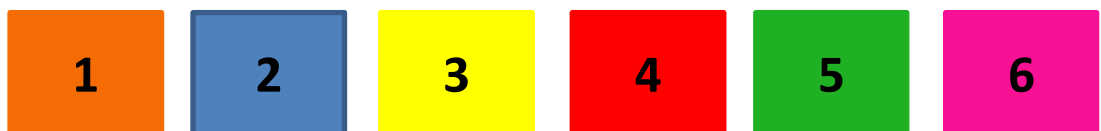
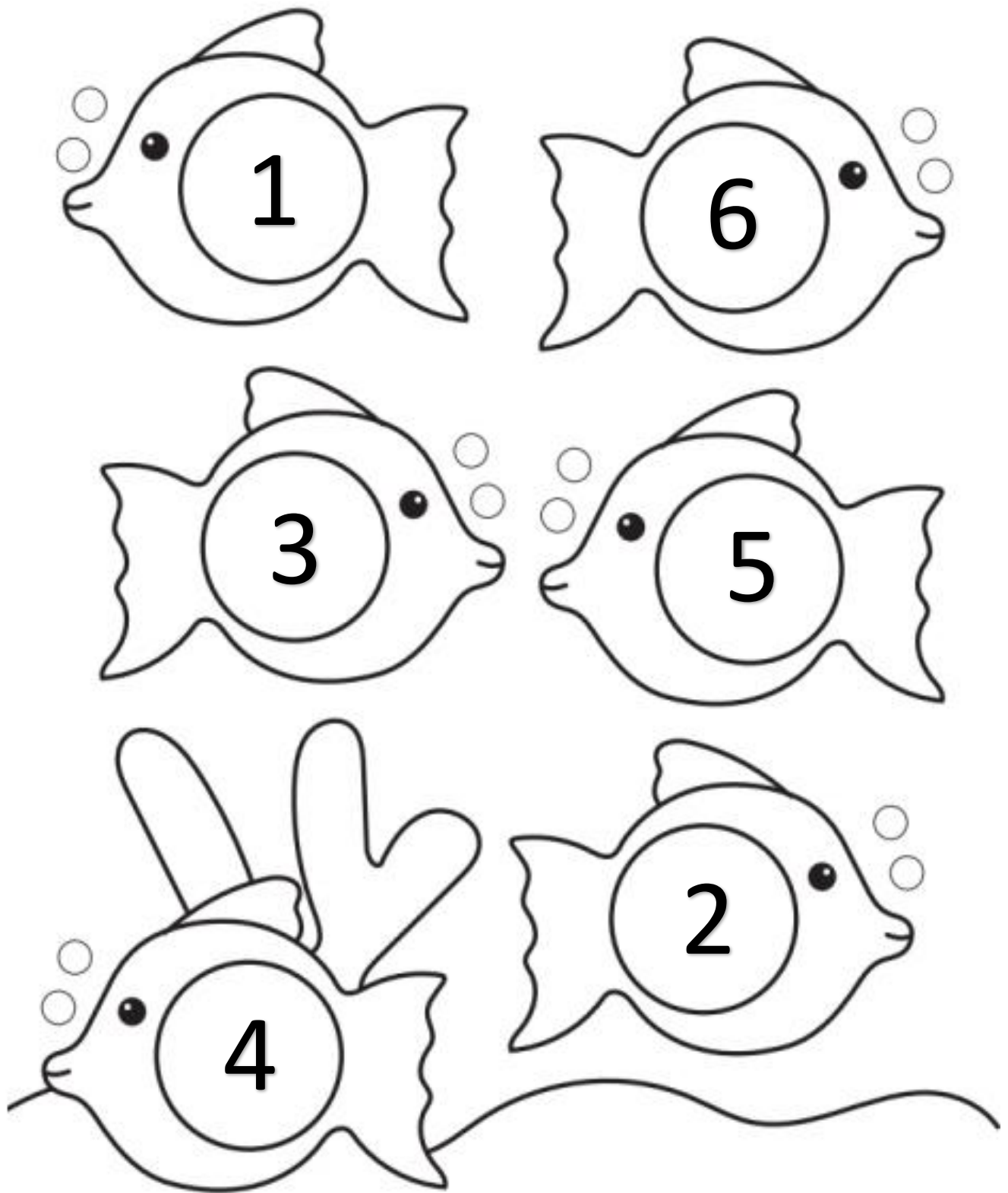


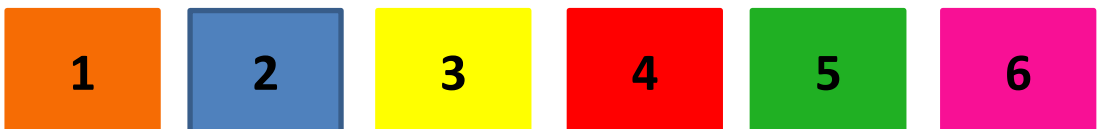
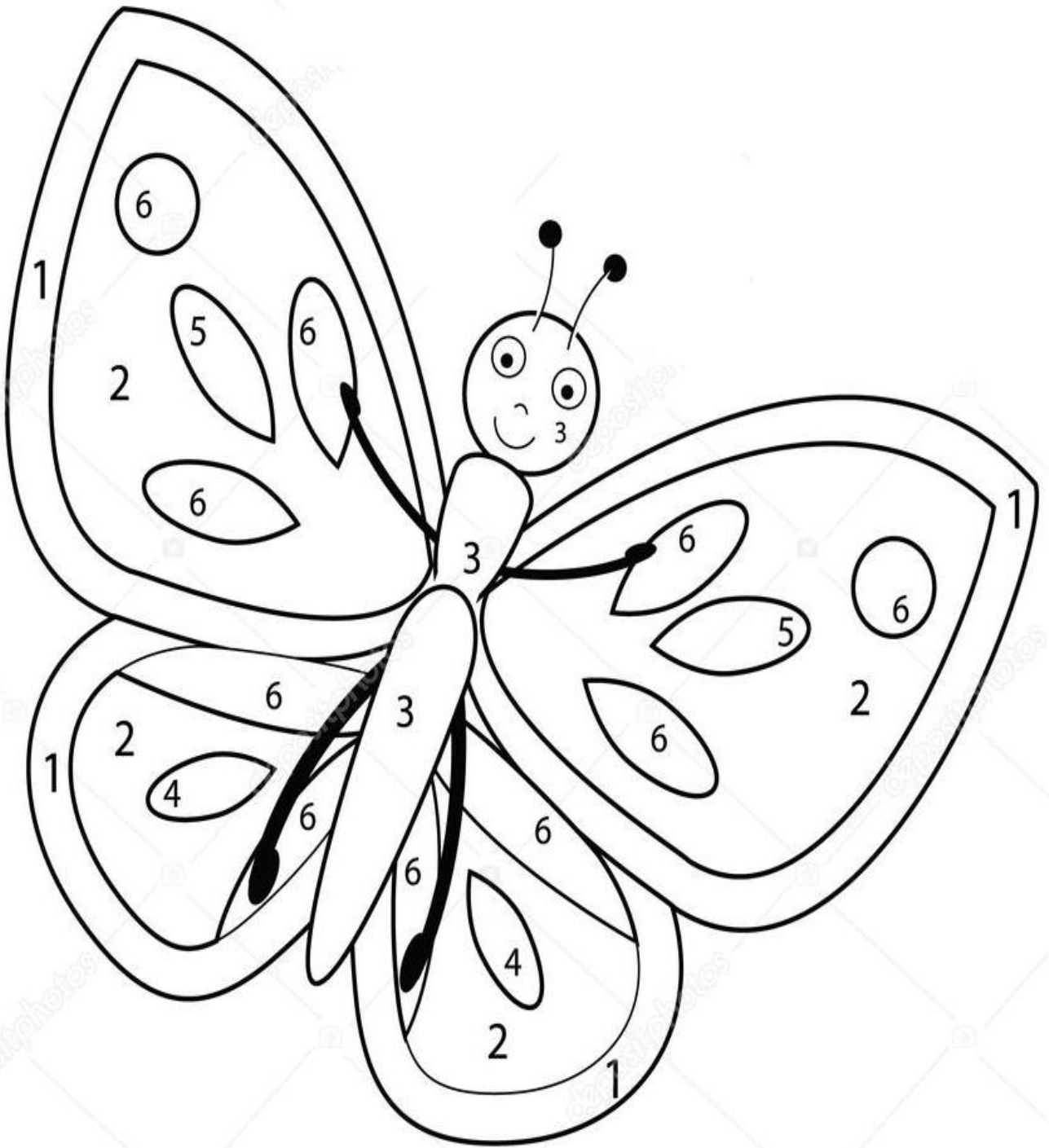


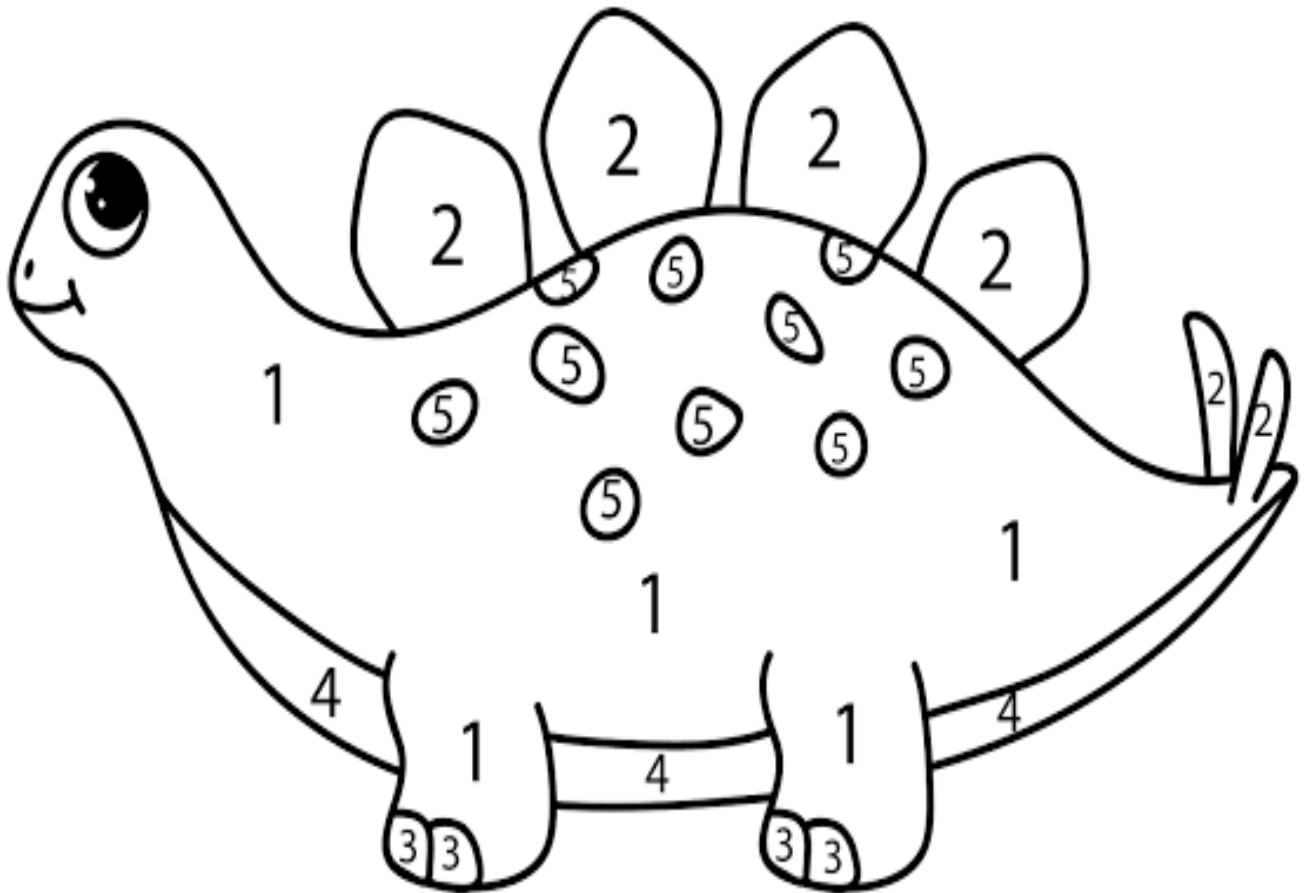




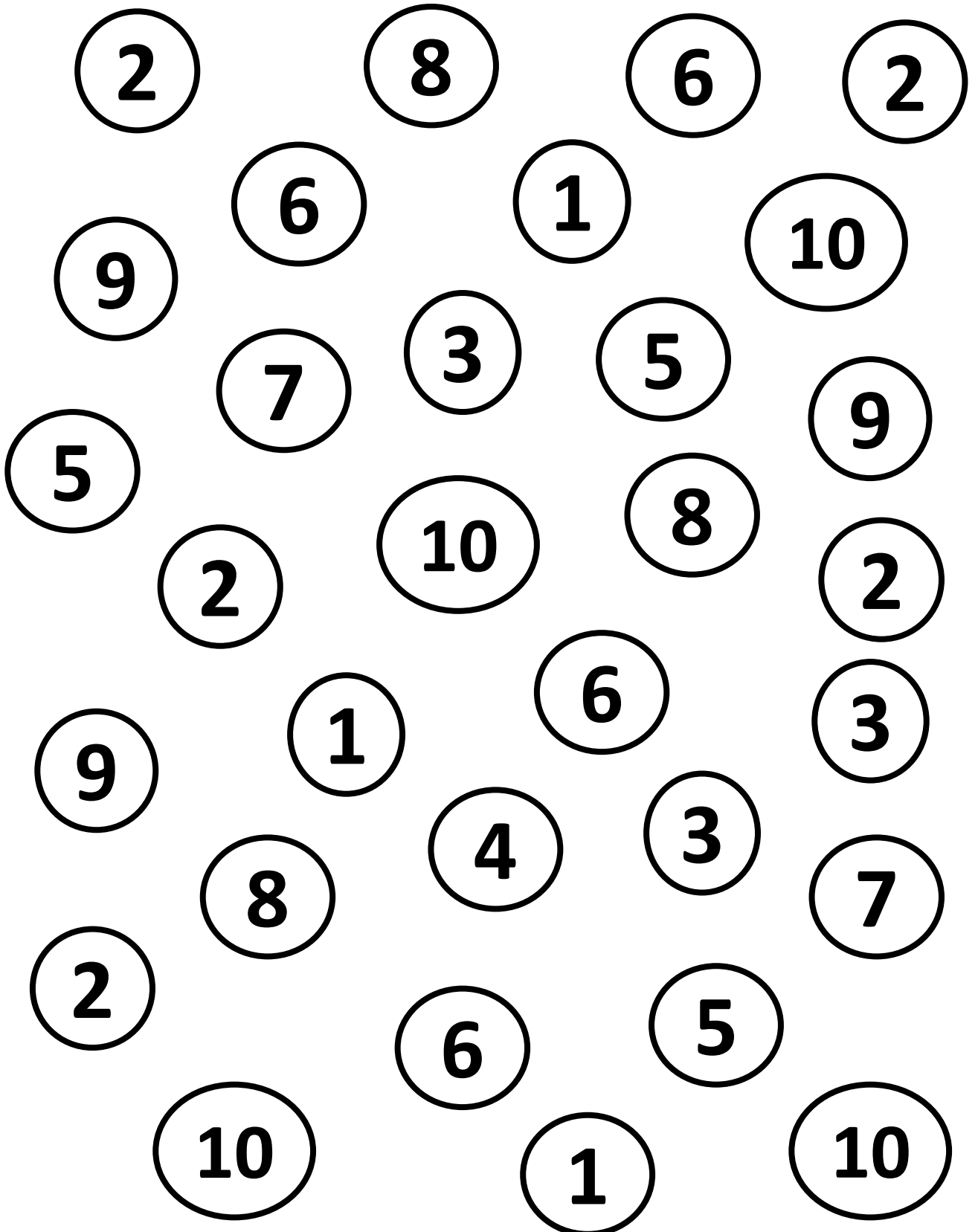


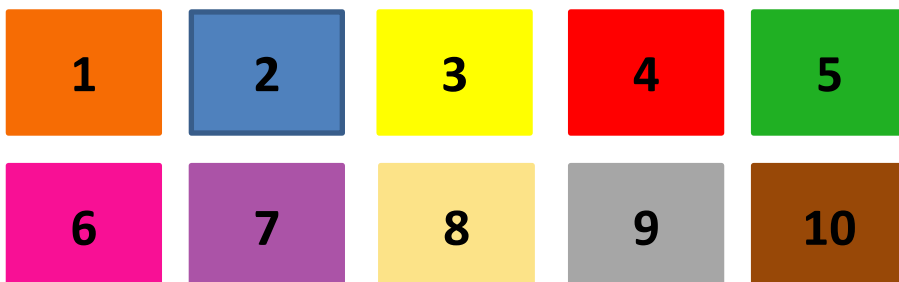
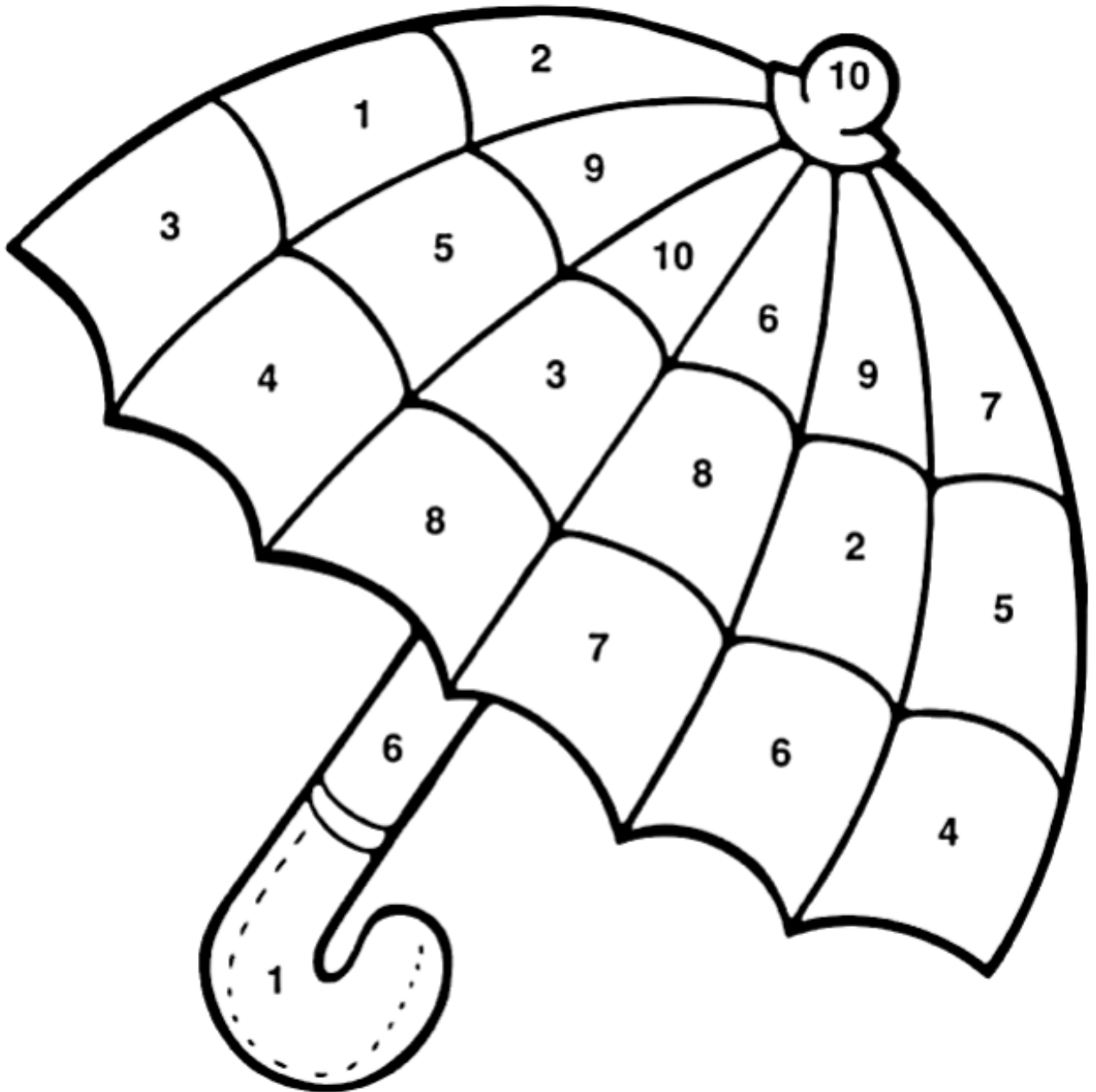


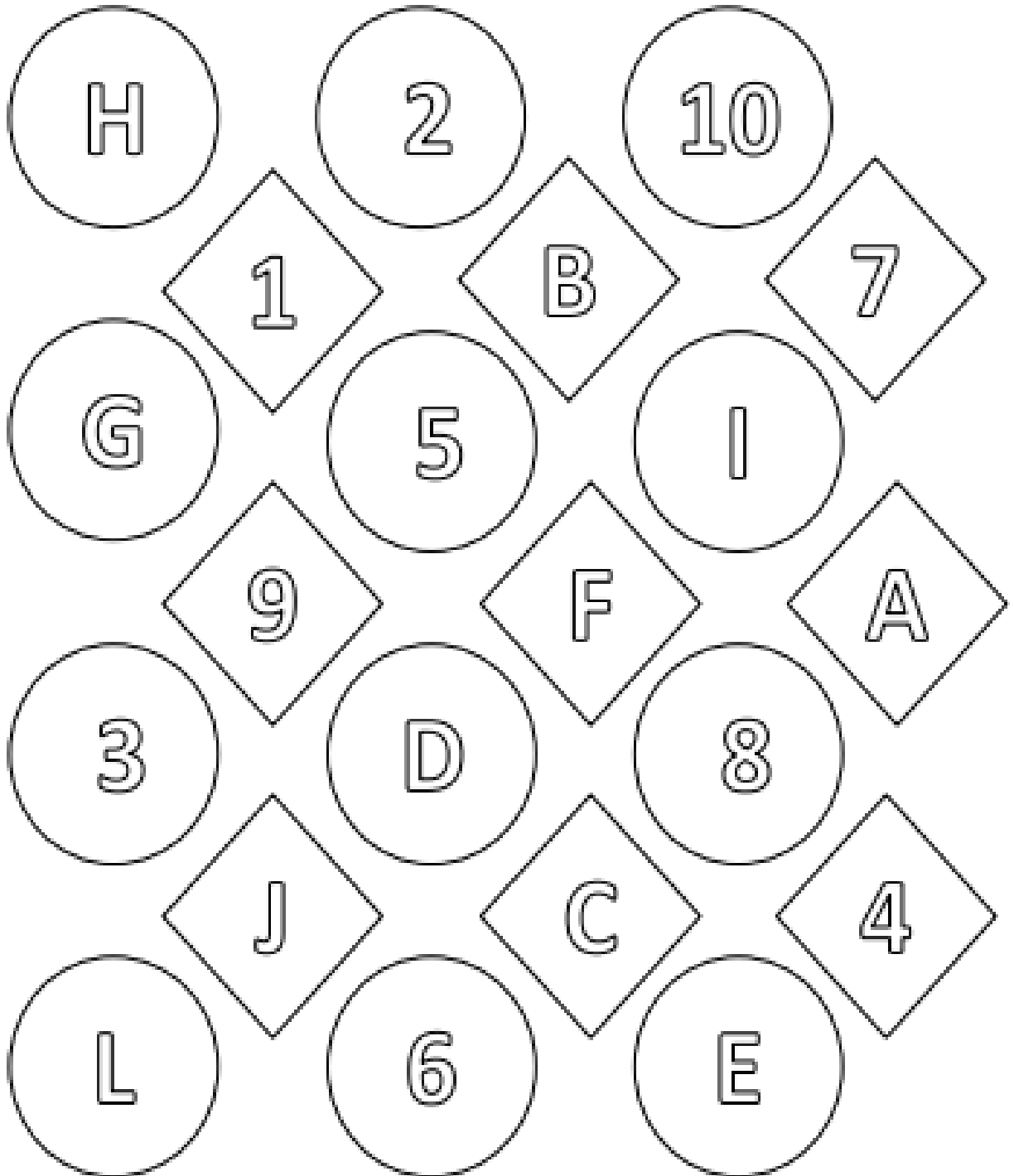




Pinte de acordo com a legenda.









1 ○ ○ ○ ○ 6 ○

○ 4 ○



○ 2 ○ ○ ○ 5 ○ ○ 7

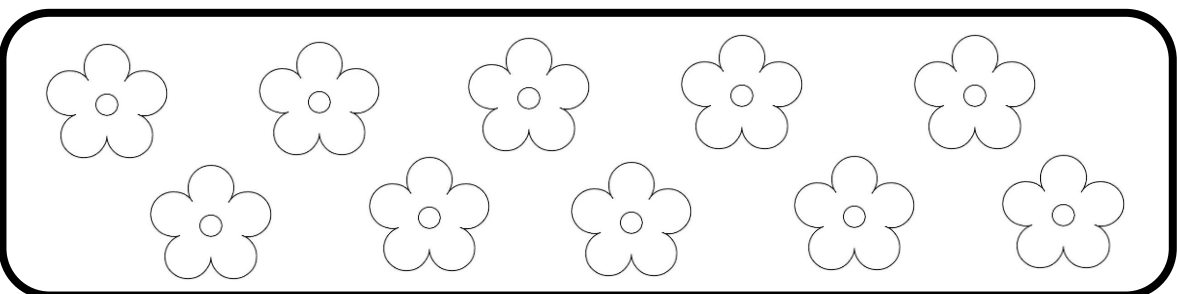
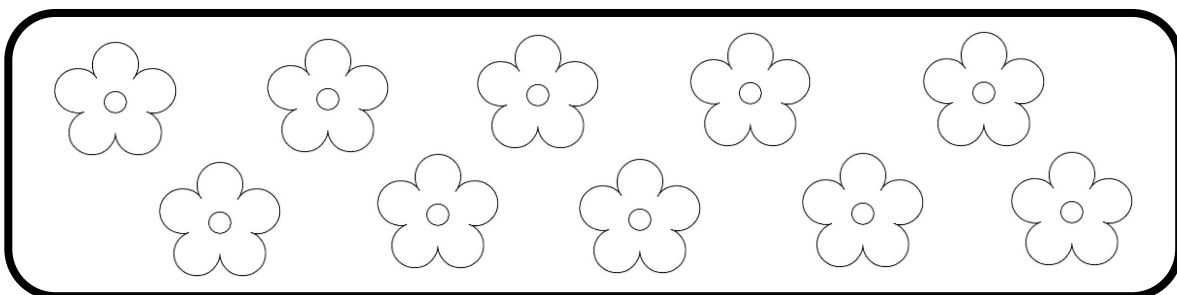
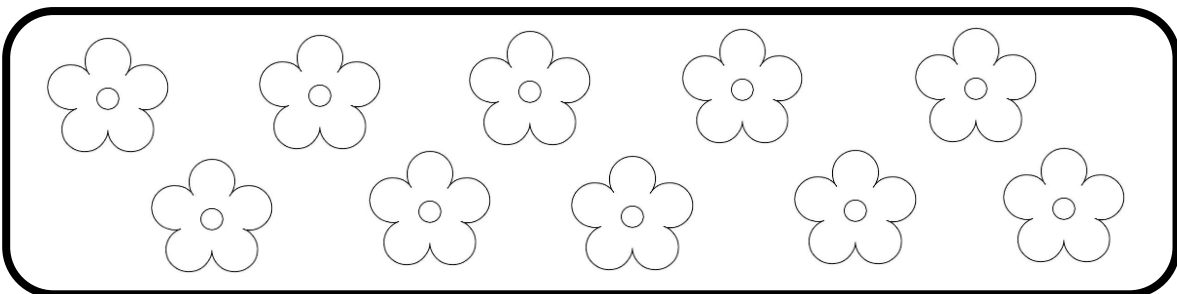
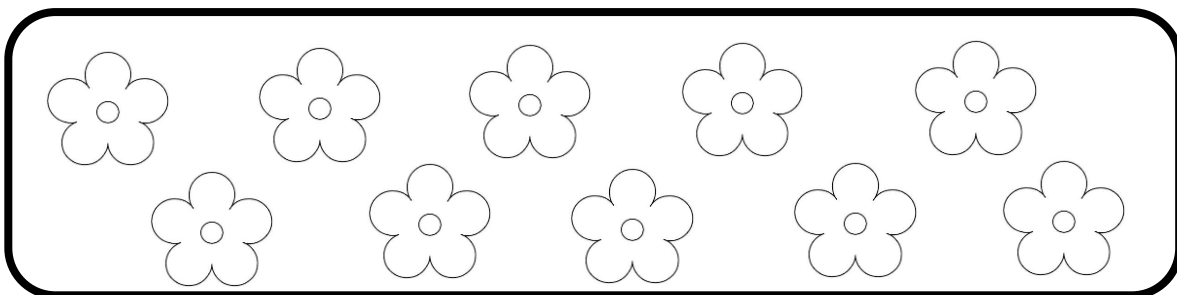
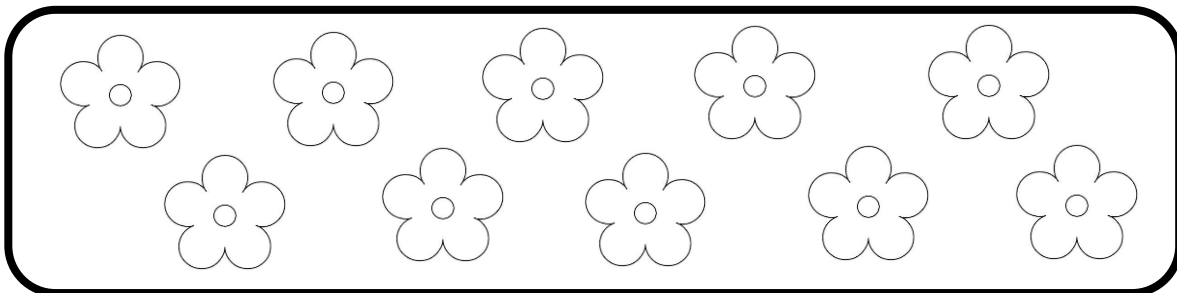


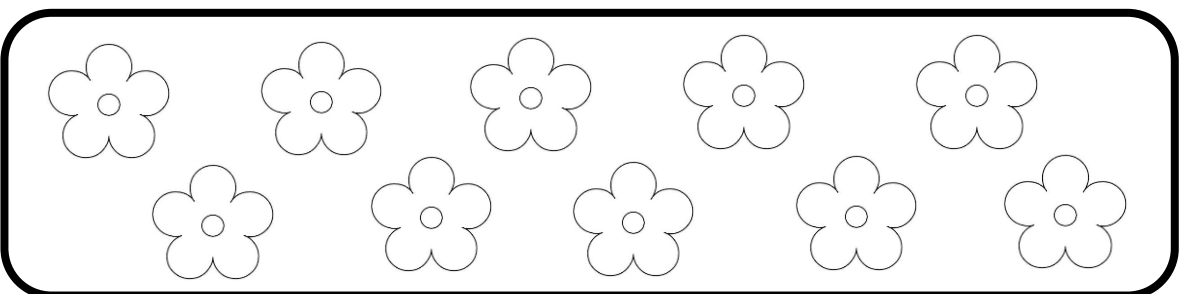
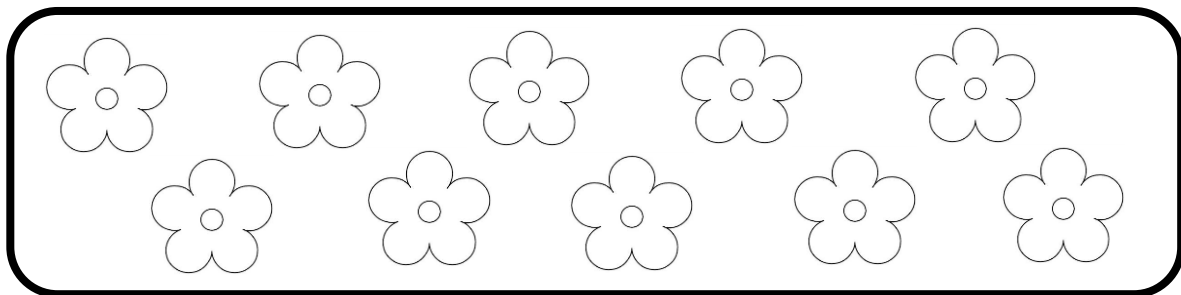
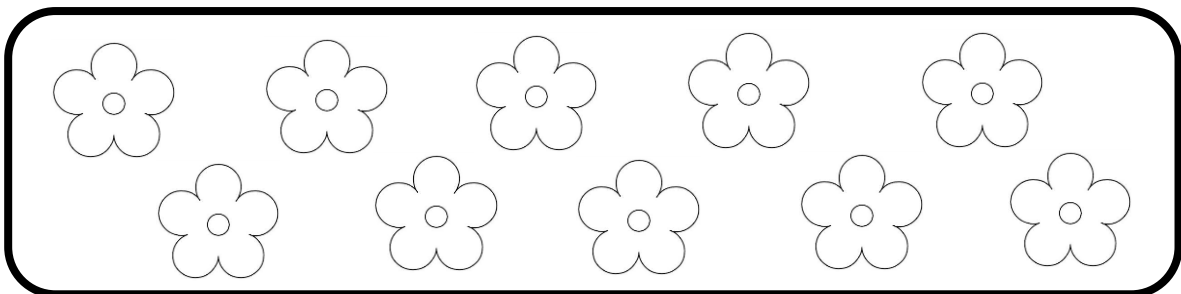
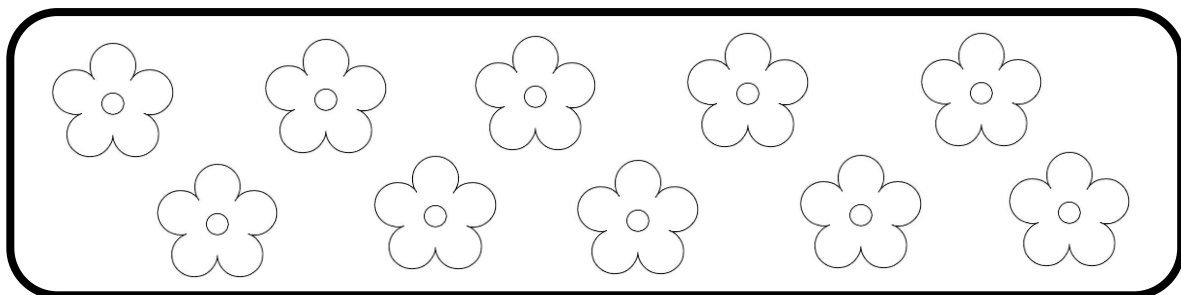
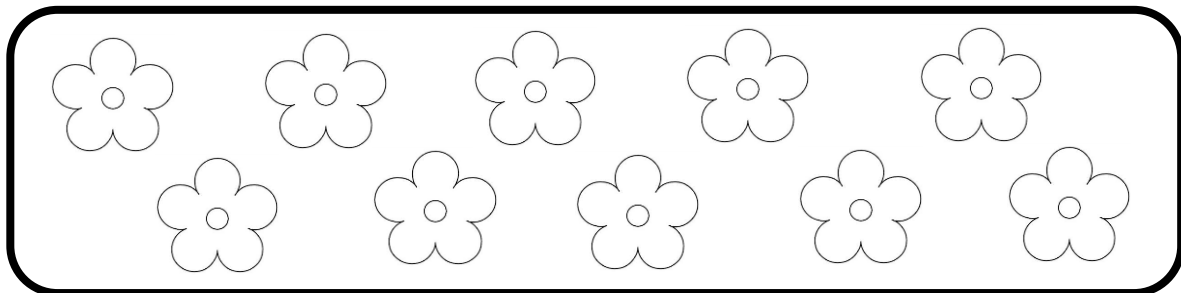
○ ○ ○ 6 ○

○ 3 ○



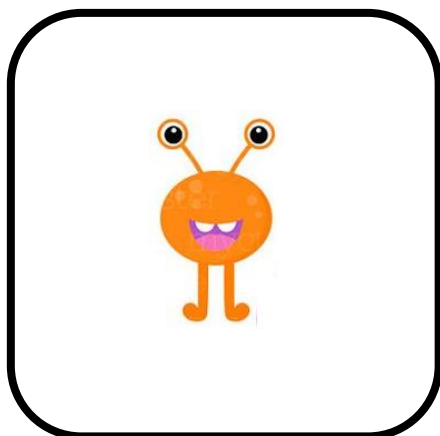
1 2 ○ ○ 5 ○ ○



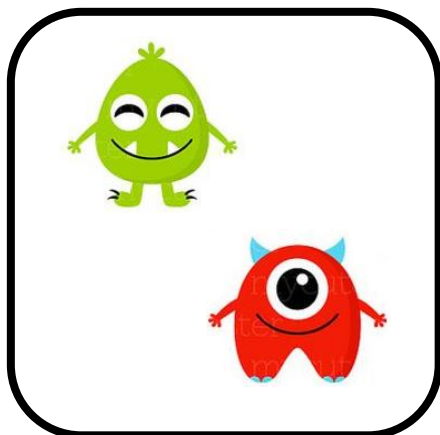
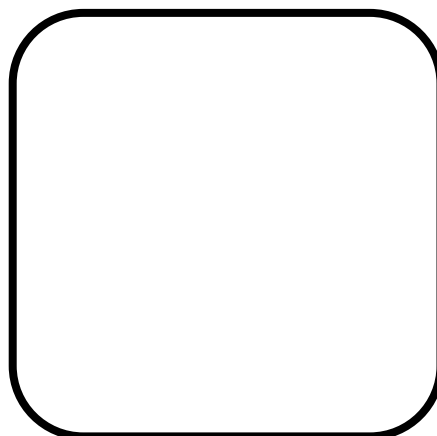




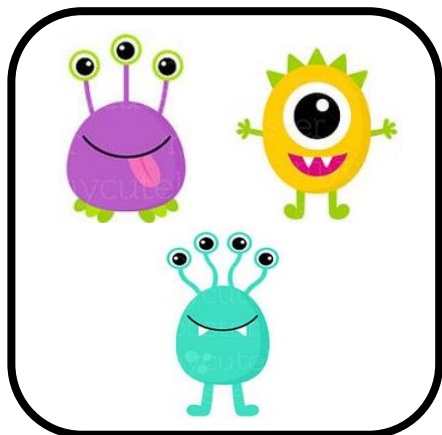
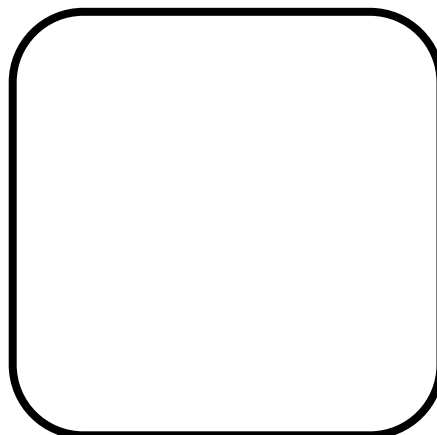




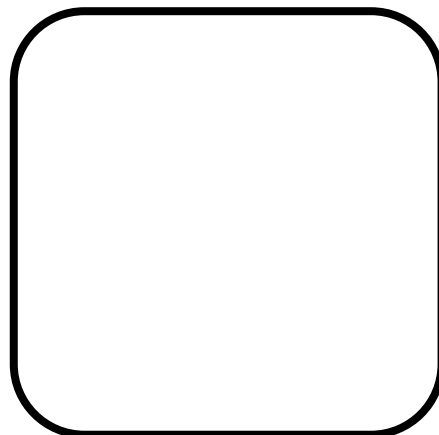
=



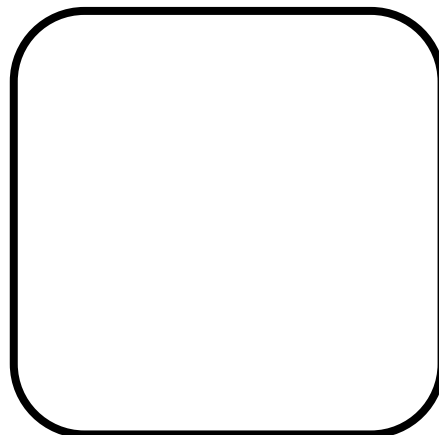
=



=

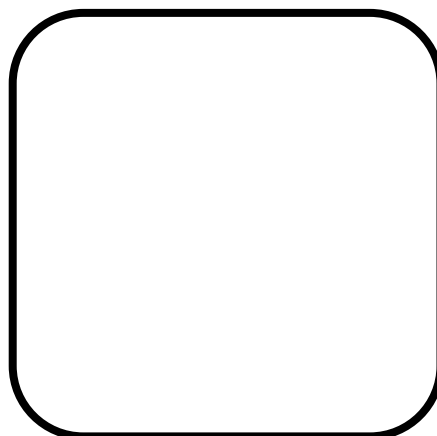


=

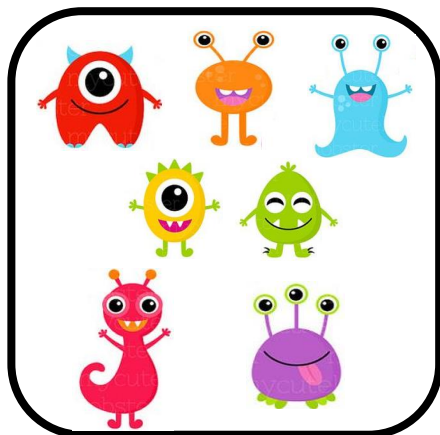
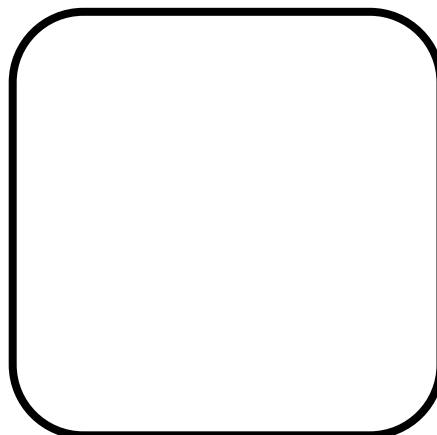




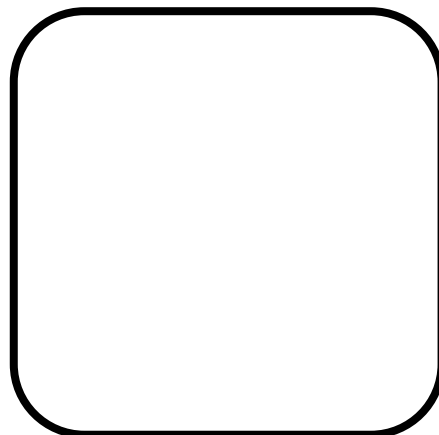
=



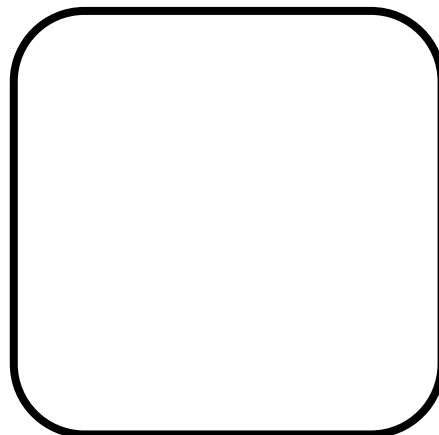
=

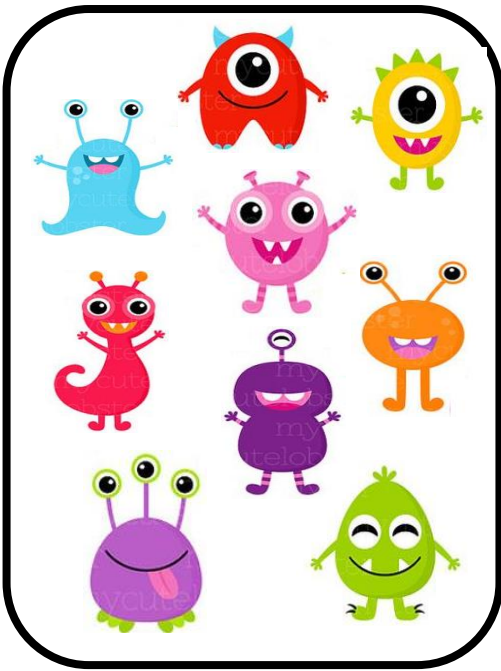


=

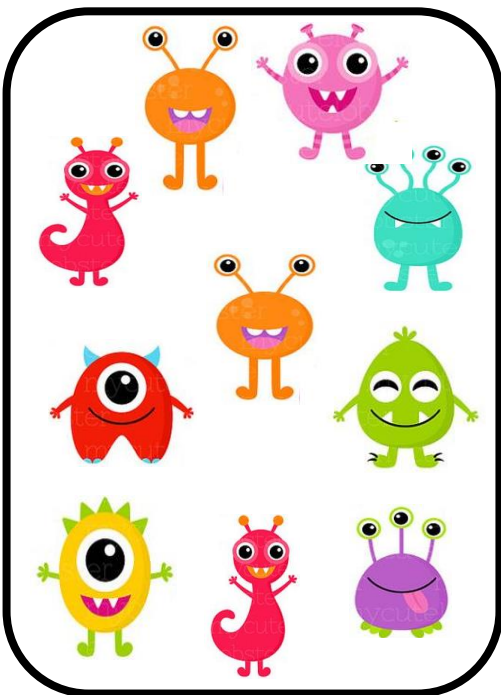
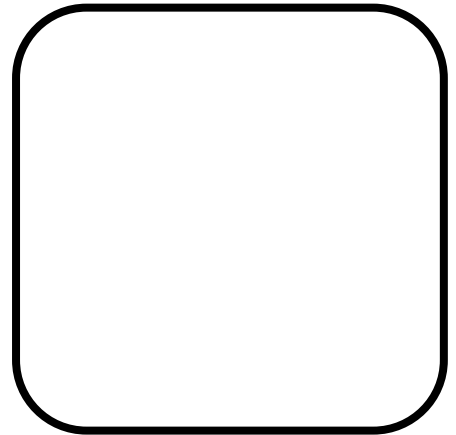


=

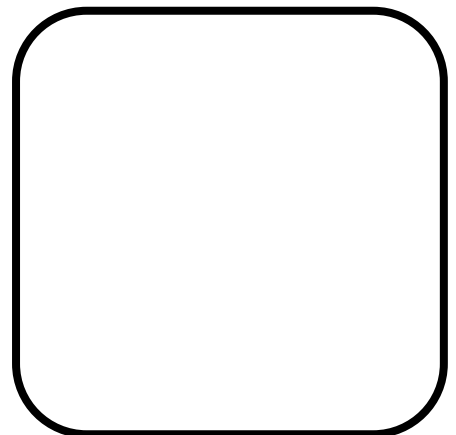





=

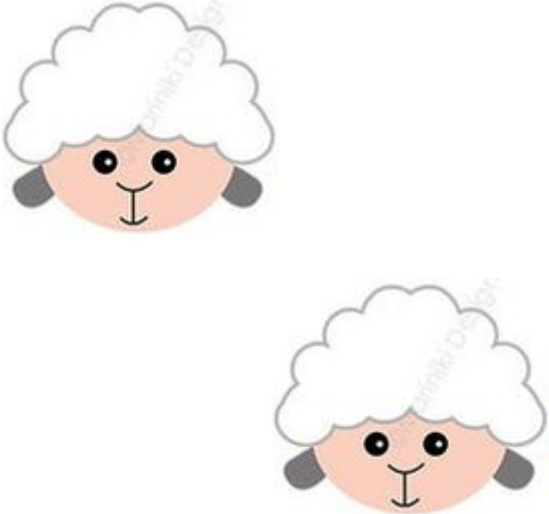



=

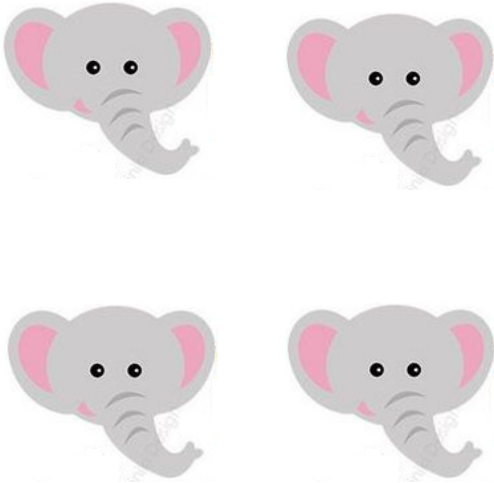


Marque um X no número correspondente a quantidade de objetos do conjunto.

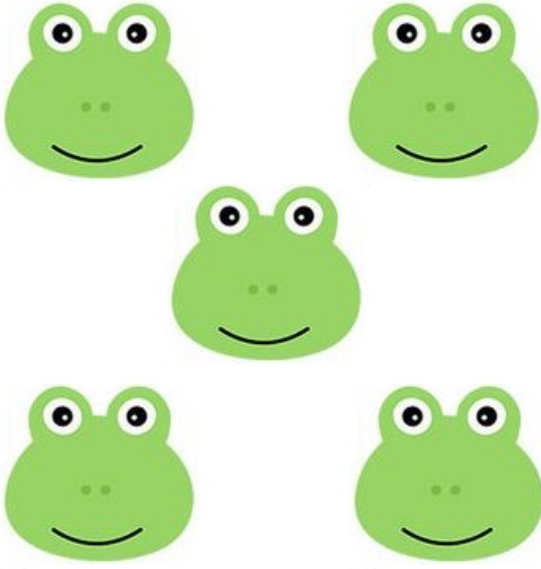
10	1	5
		


10	1	5
		

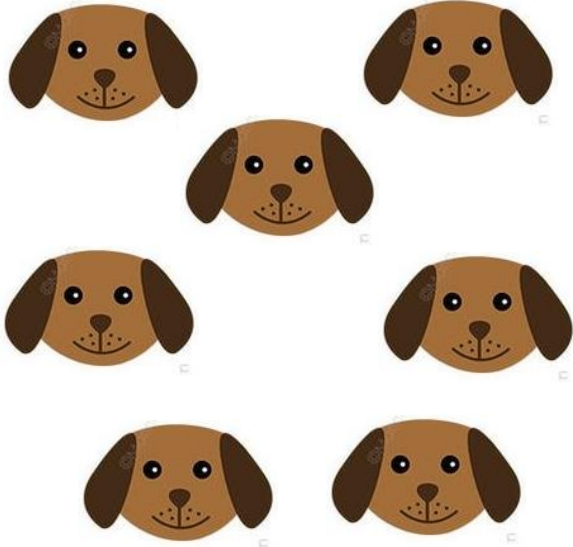
10	1	5
		

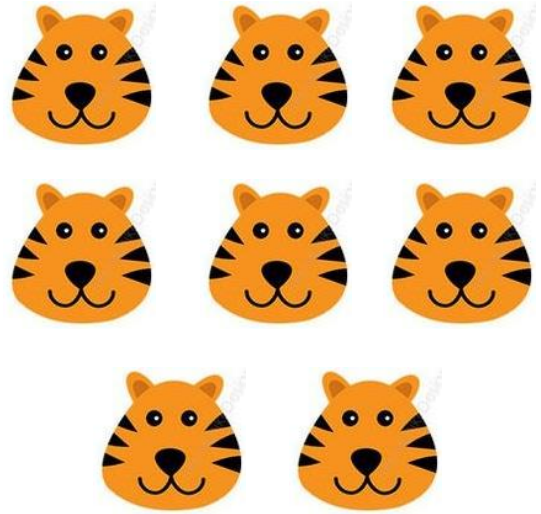
10	1	5
		

Marque um X no número correspondente a quantidade de objetos do conjunto.


10	1	5
		

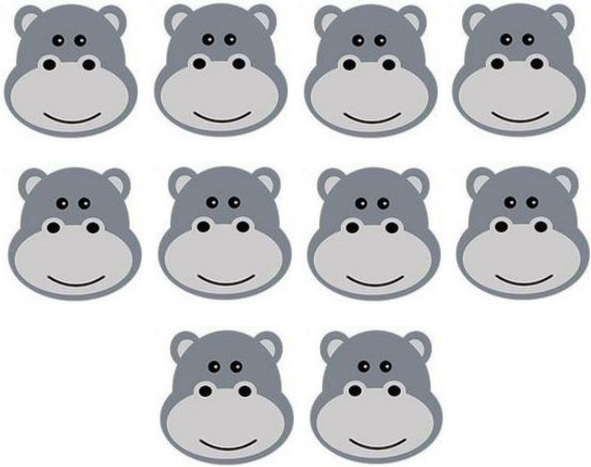
10	1	5
		


10	1	5
		

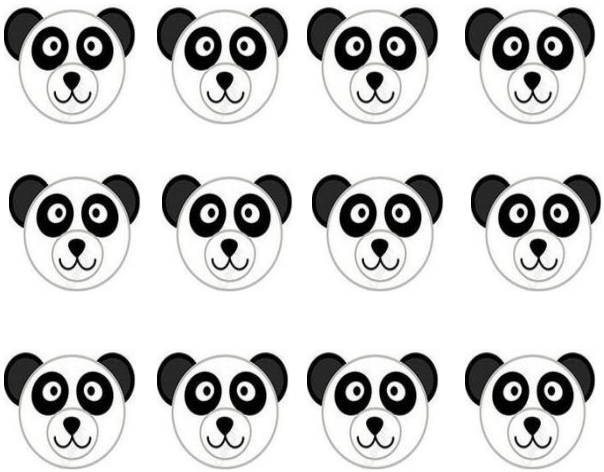
10	1	5
		

Marque um X no número correspondente a quantidade de objetos do conjunto.


10	1	5
		

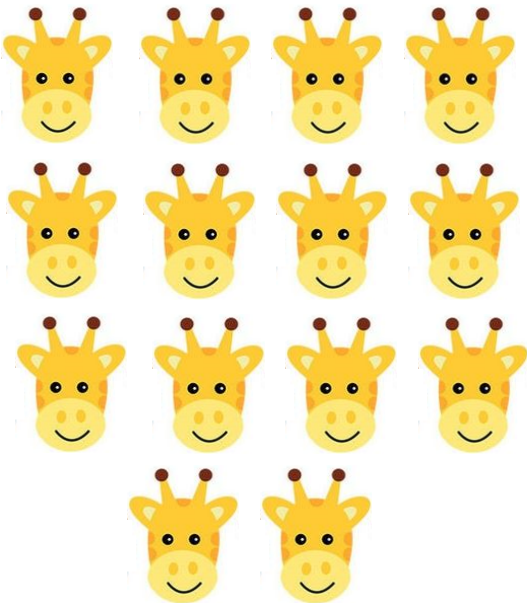
10	1	5
		

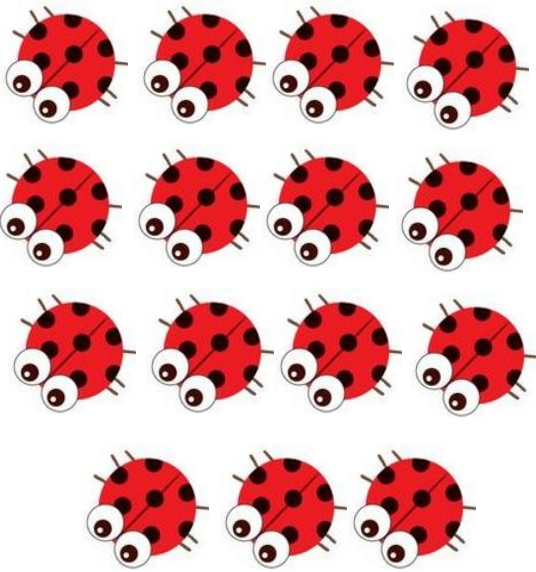
10	1	5
		

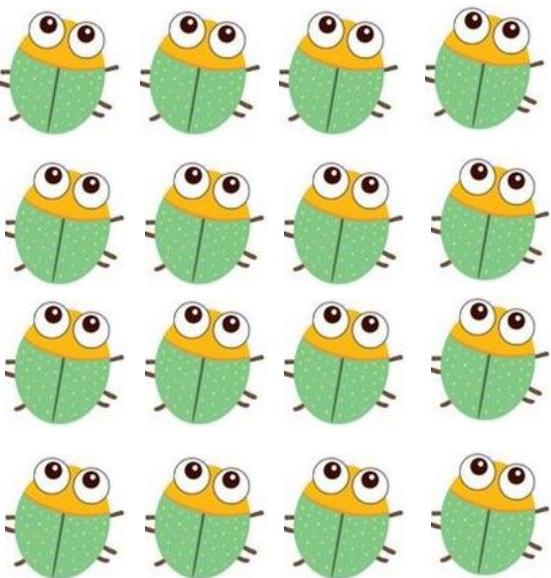
10	1	5
		

Marque um X no número correspondente a quantidade de objetos do conjunto.

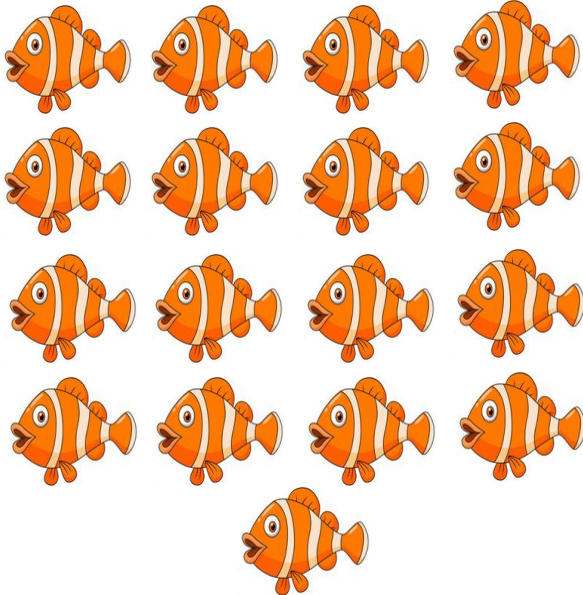
10	1	5
		

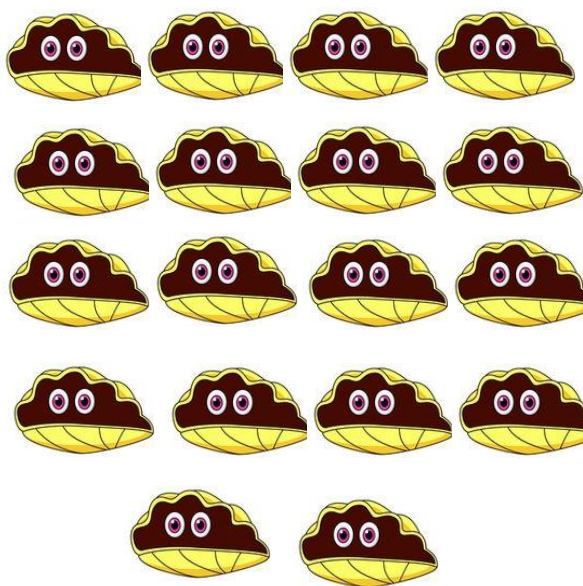
10	1	5
		

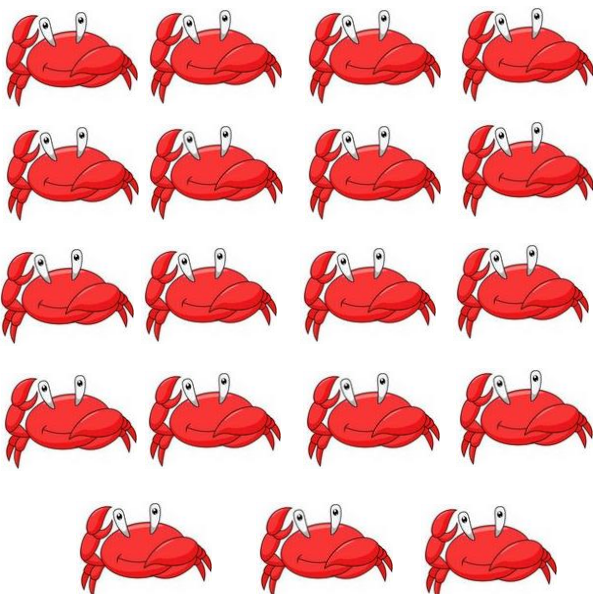
10	1	5
		

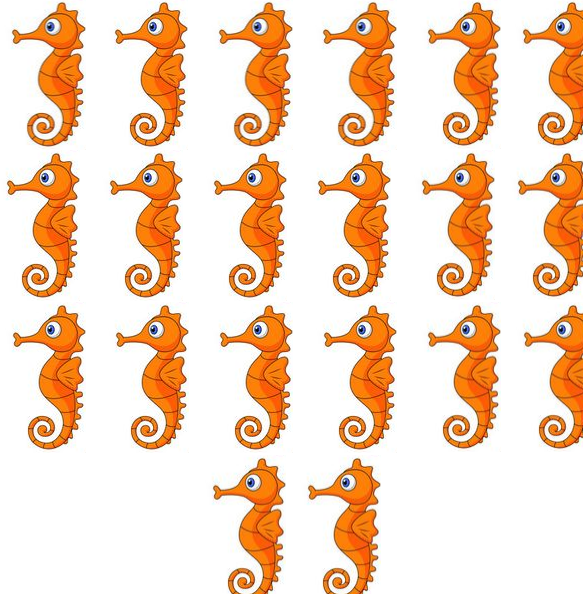
10	1	5
		

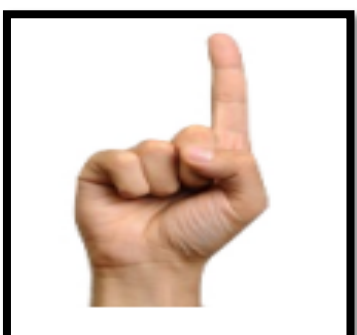
Marque um X no número correspondente a quantidade de objetos do conjunto.

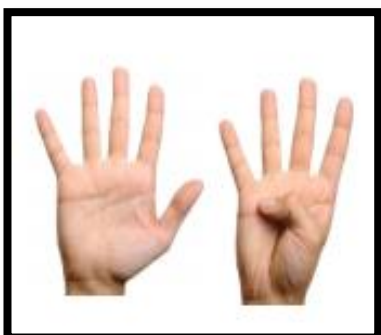
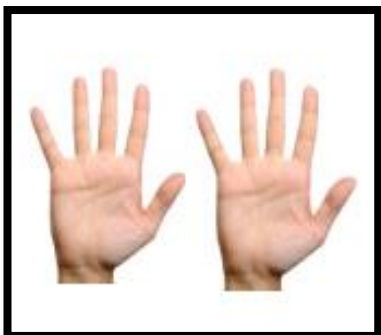
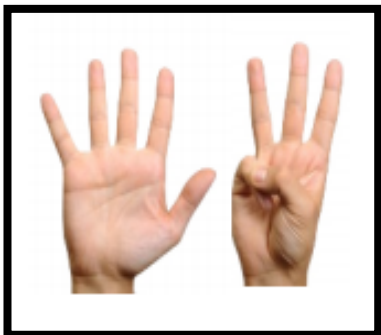
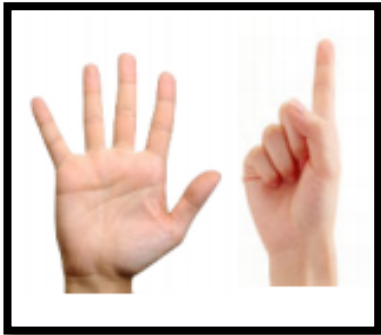
10	1	5
		

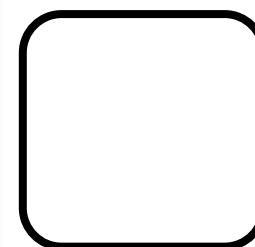
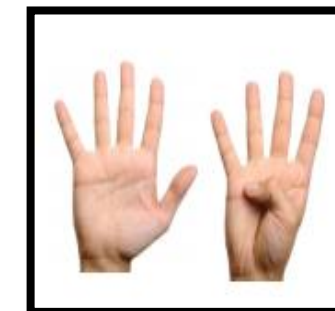
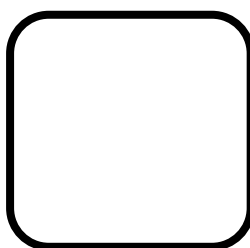
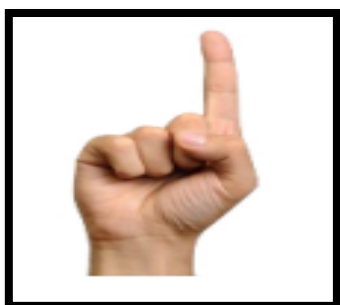
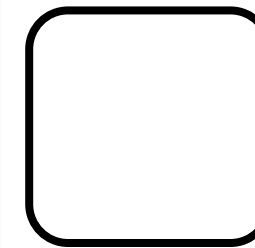
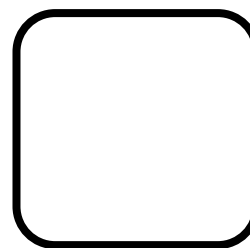
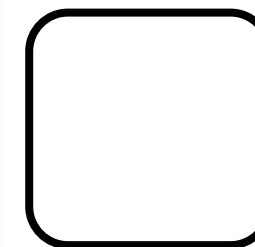
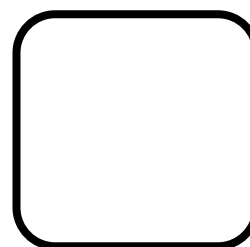
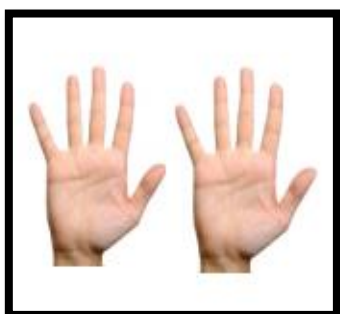
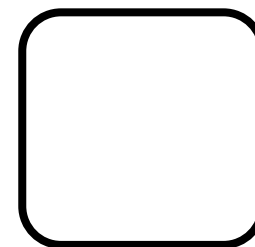
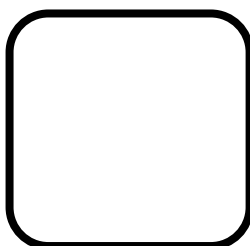
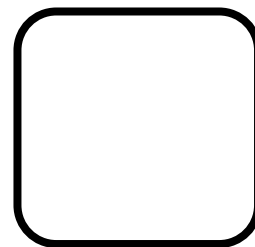
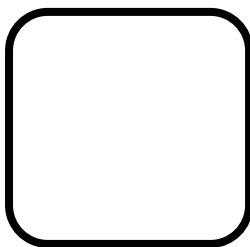
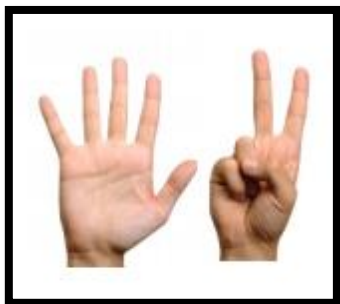
10	1	5
		

10	1	5
		

10	1	5
		









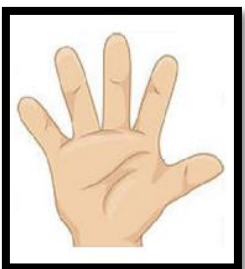
2



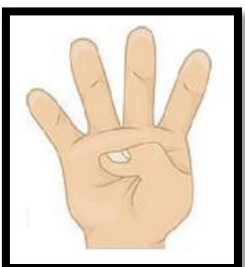
4



5

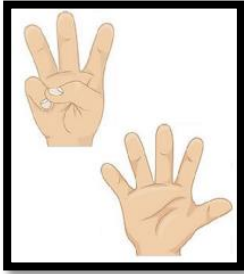


1

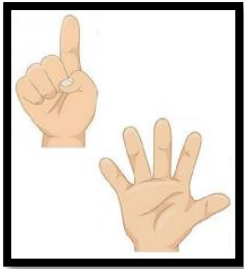
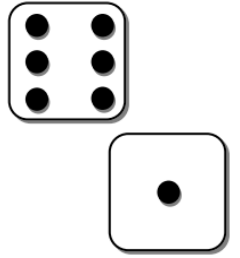


3

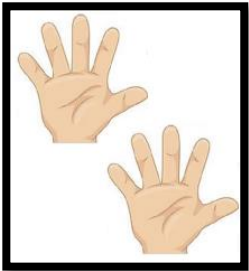
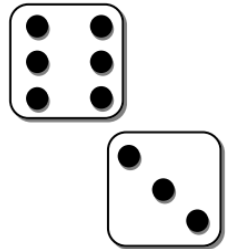




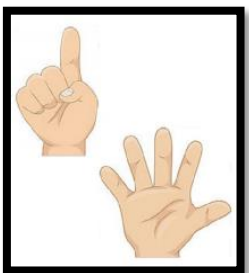
10



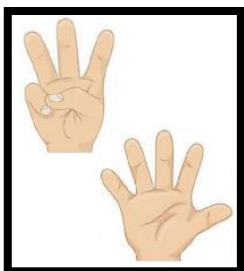
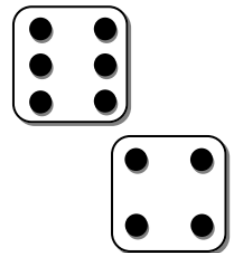
8



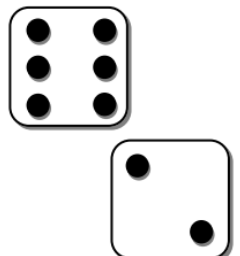
9

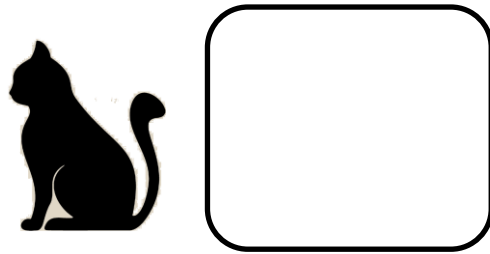


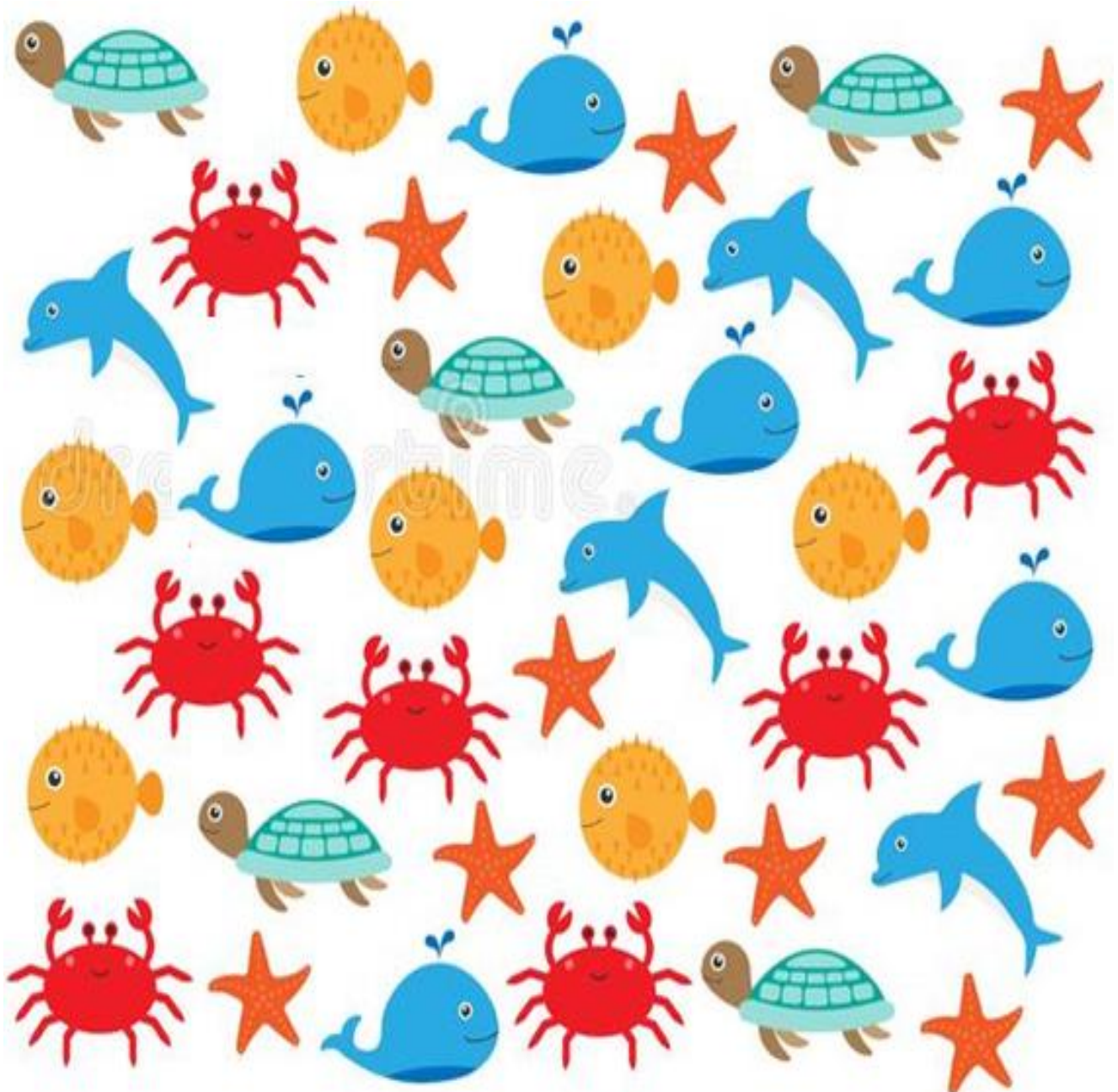
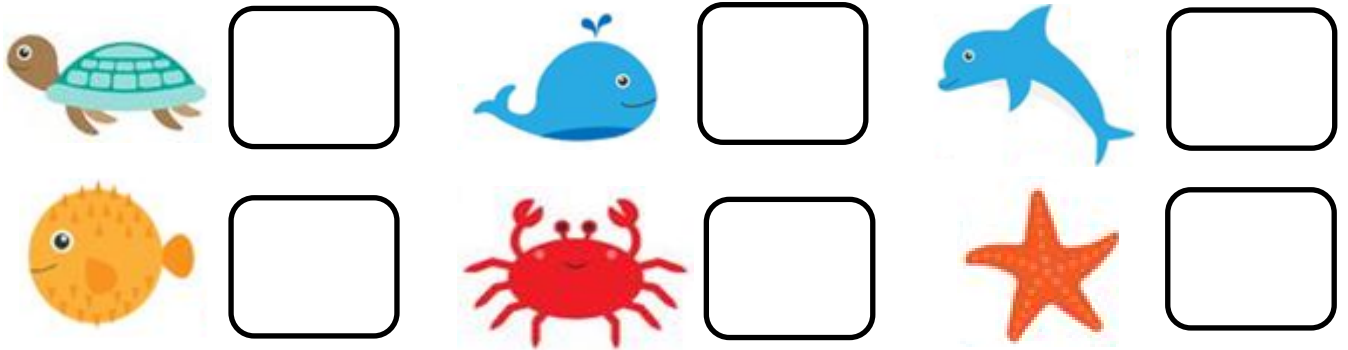
7



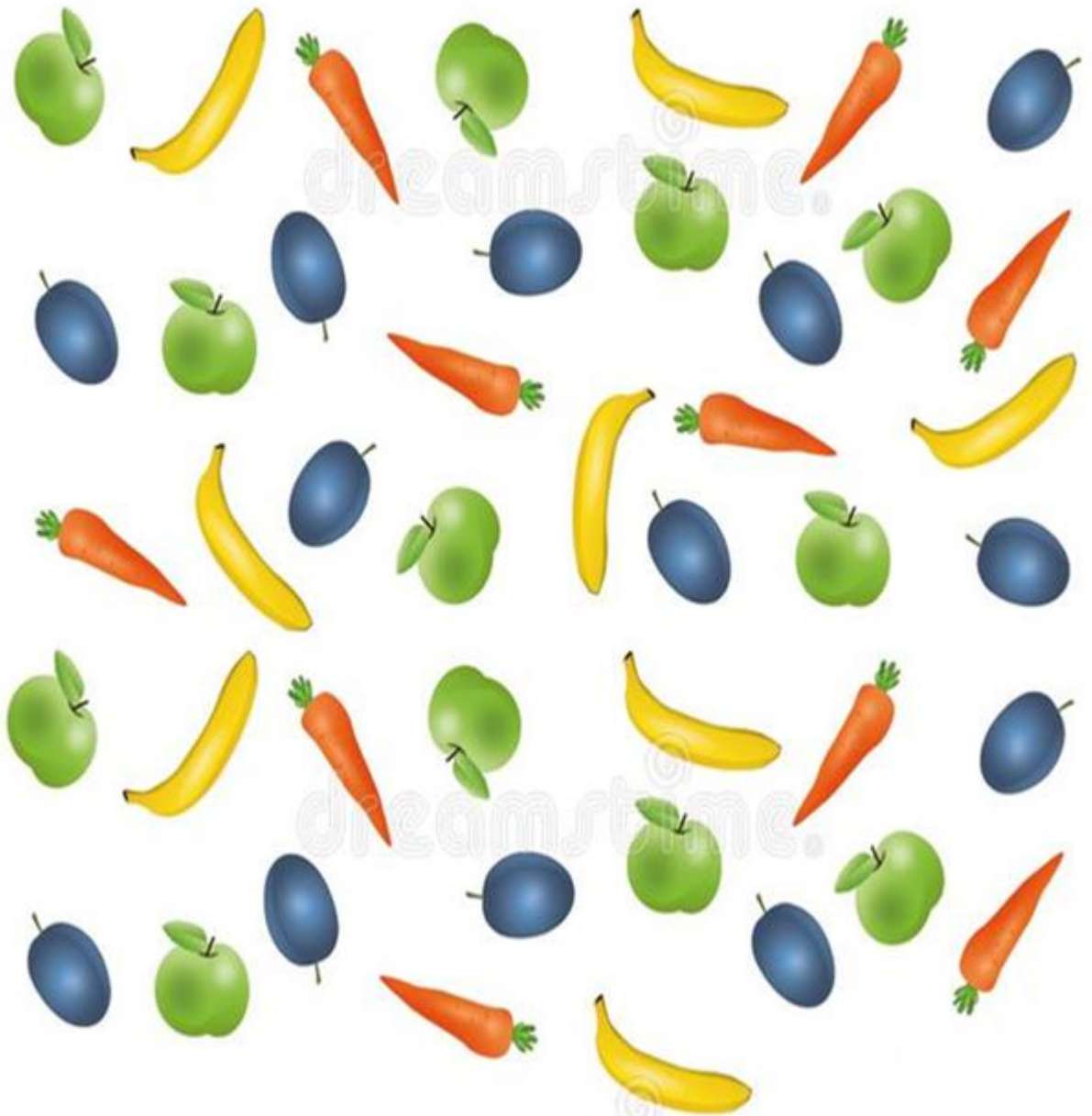
6



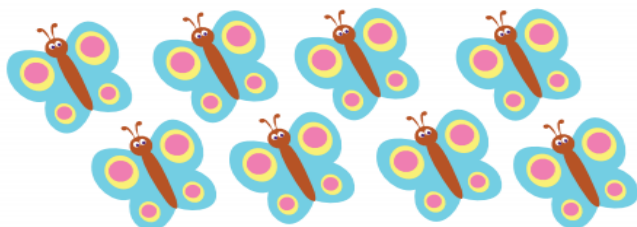




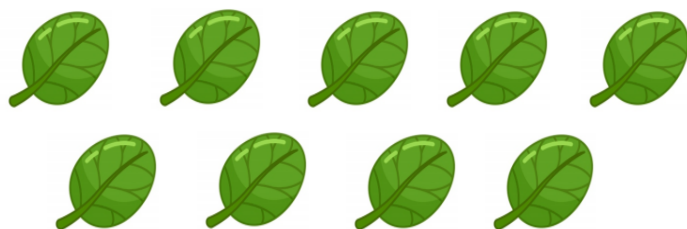
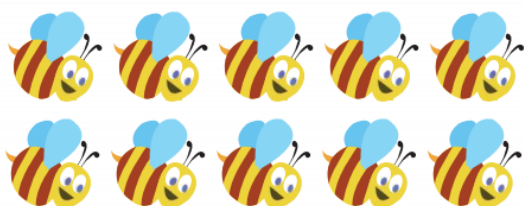
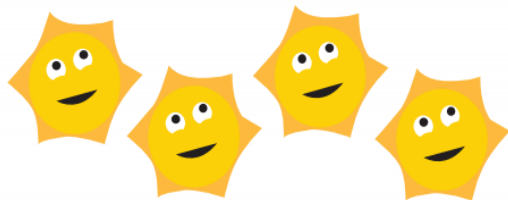
Vamos contar?




Escreva o número correspondente a quantidade de objetos de cada conjunto₃₈




Escreva o número correspondente a quantidade de objetos de cada conjunto.







A target graphic with three concentric red rings and a blue star in the center containing the number 0. Below the target is a 2x5 grid of empty squares for coloring.




A target graphic with three concentric red rings and a blue star in the center containing the number 1. Below the target is a 2x5 grid of empty squares for coloring.




A target graphic with three concentric red rings and a blue star in the center containing the number 2. Below the target is a 2x5 grid of empty squares for coloring.




A target graphic with three concentric red rings and a blue star in the center containing the number 3. Below the target is a 2x5 grid of empty squares for coloring.




A target graphic with three concentric red rings and a white center. In the center is a blue five-pointed star with the white number 4 inside. Below the target is a 2x5 grid of empty squares for coloring.




A target graphic with three concentric red rings and a white center. In the center is a blue five-pointed star with the white number 5 inside. Below the target is a 2x5 grid of empty squares for coloring.




A target graphic with three concentric red rings and a white center. In the center is a blue five-pointed star with the white number 6 inside. Below the target is a 2x5 grid of empty squares for coloring.




A target graphic with three concentric red rings and a white center. In the center is a blue five-pointed star with the white number 7 inside. Below the target is a 2x5 grid of empty squares for coloring.



A target graphic with three concentric red rings and a blue star in the center containing the number 8. Below the target is a 2x5 grid of empty squares for coloring.













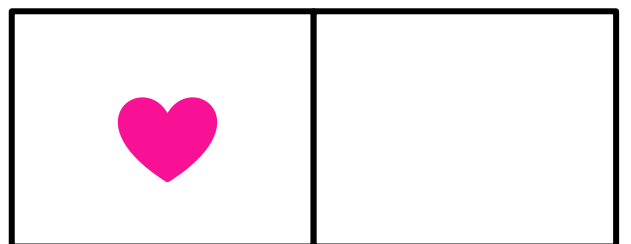
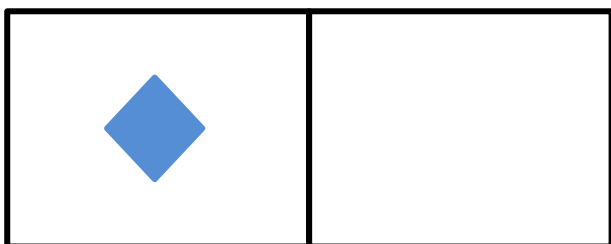
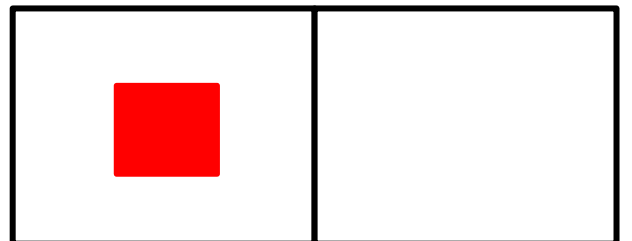
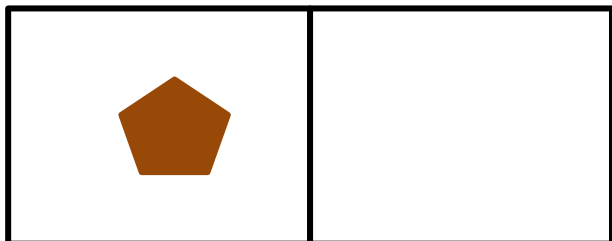
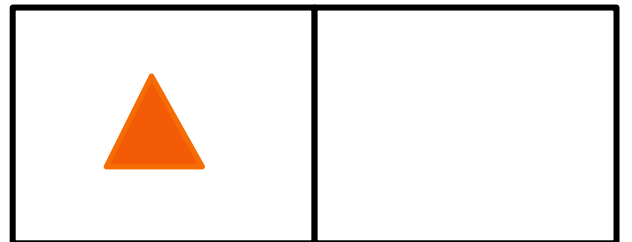
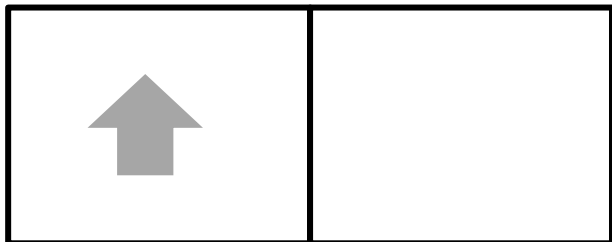
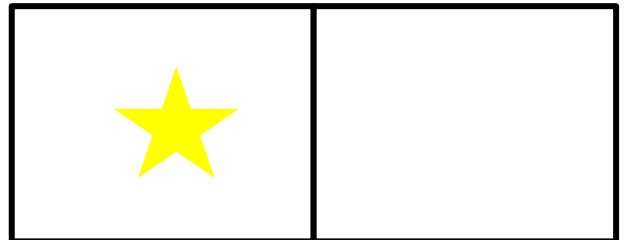
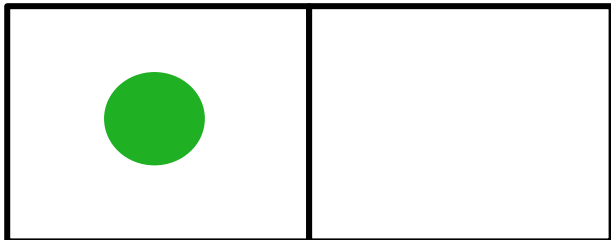
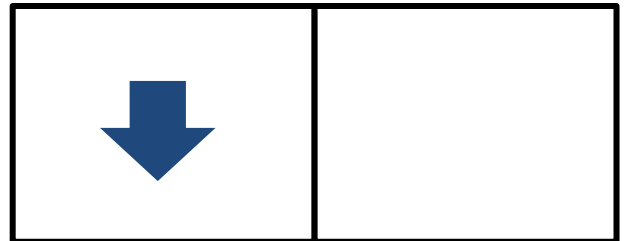
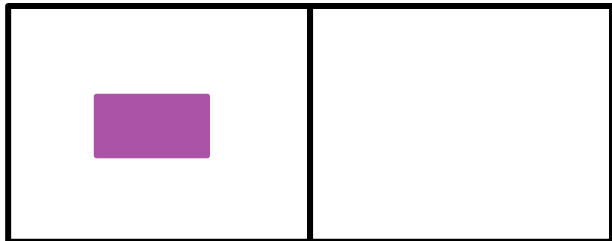
A target graphic with three concentric red rings and a blue star in the center containing the number 9. Below the target is a 2x5 grid of empty squares for coloring.













A target graphic with three concentric red rings and a blue star in the center containing the number 10. Below the target is a 2x5 grid of empty squares for coloring.



DECIFRANDO



									
0	1	2	3	4	5	6	7	8	9







DECIFRANDO



									
0	1	2	3	4	5	6	7	8	9



 	
---	--



 	
--	--



 	
--	--



 	
---	--



 	
---	--

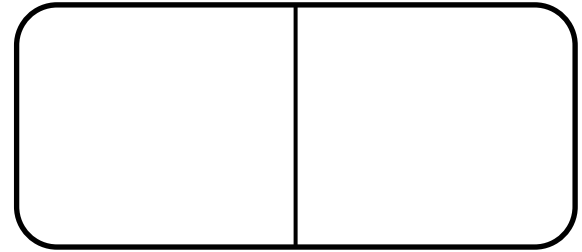
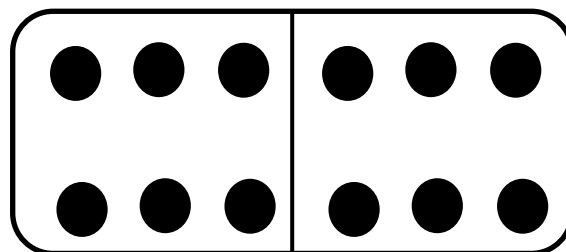
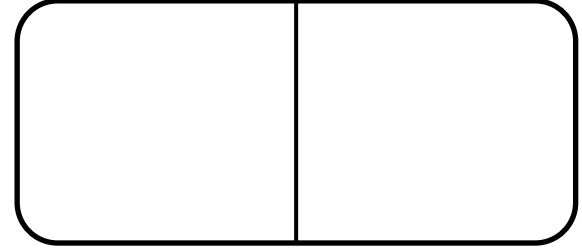
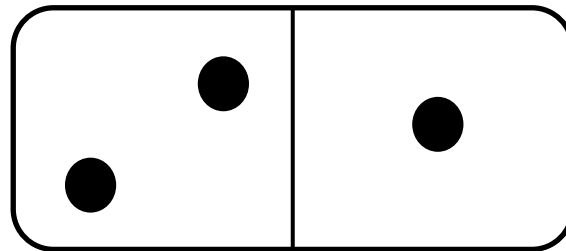
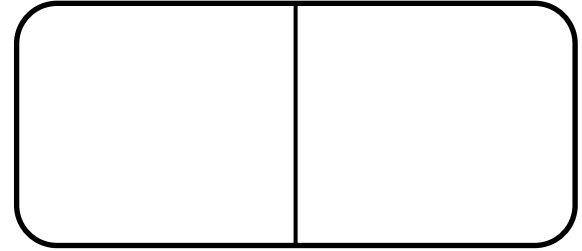
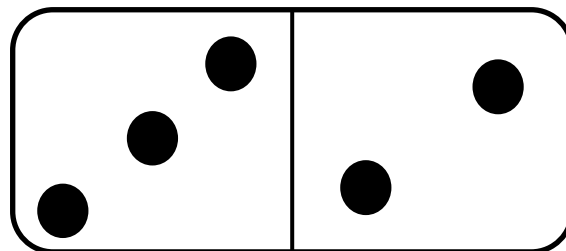
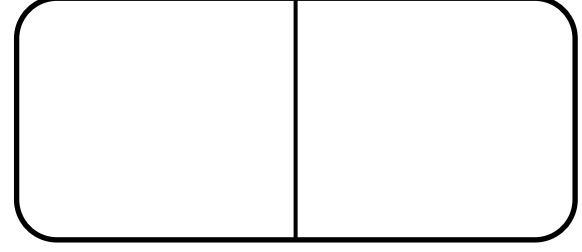
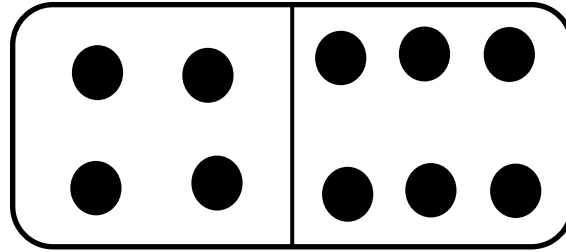
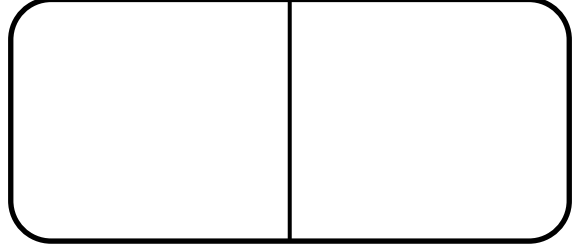
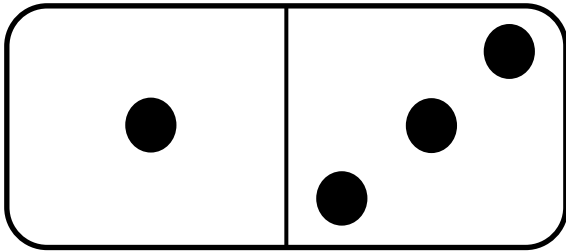
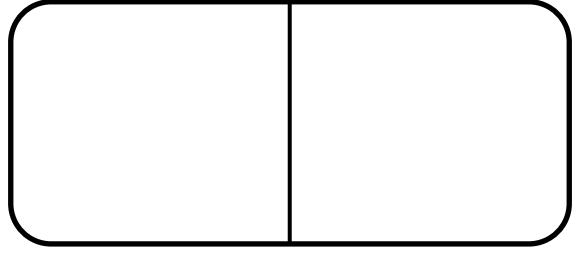
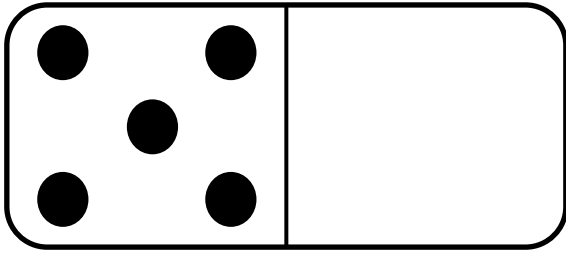
 	
--	--

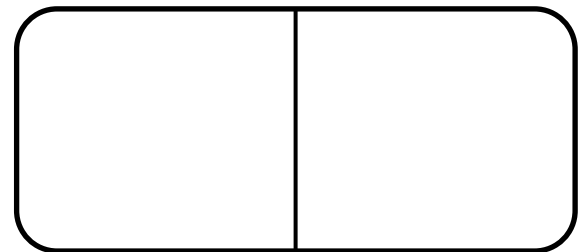
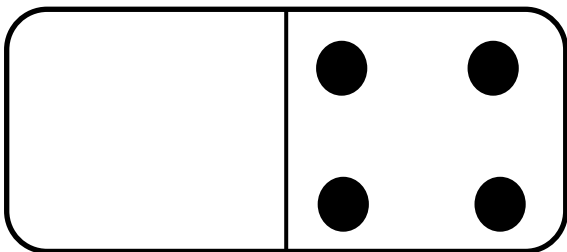
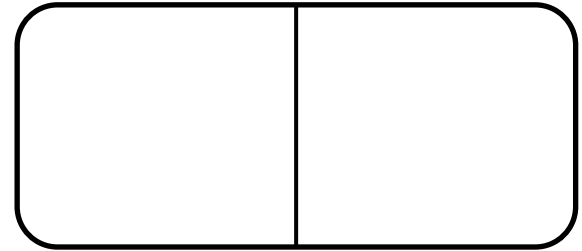
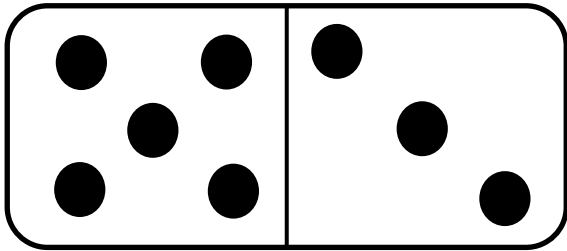
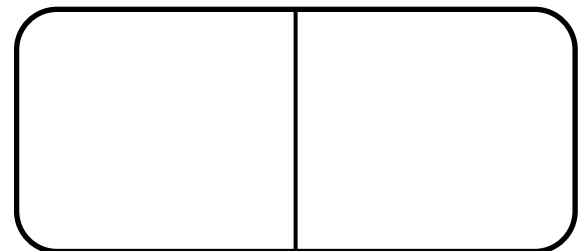
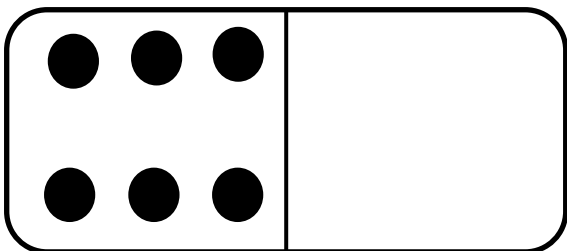
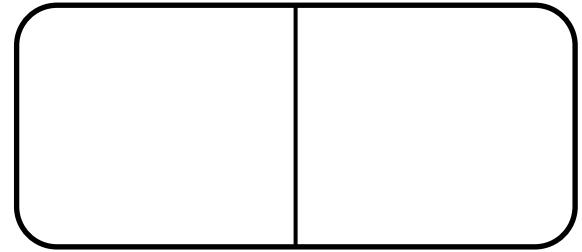
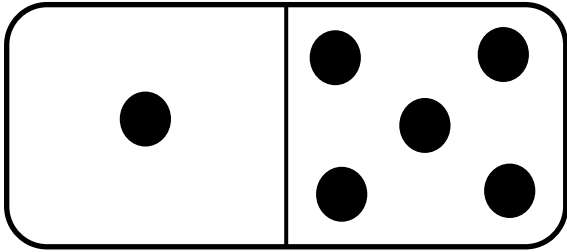
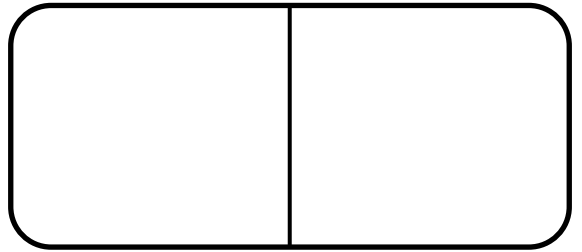
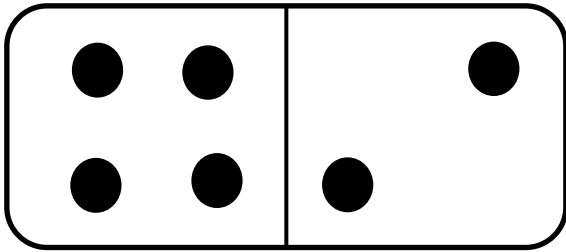
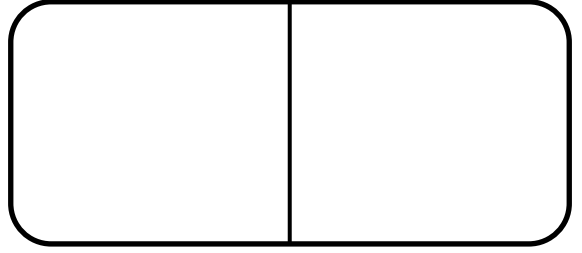
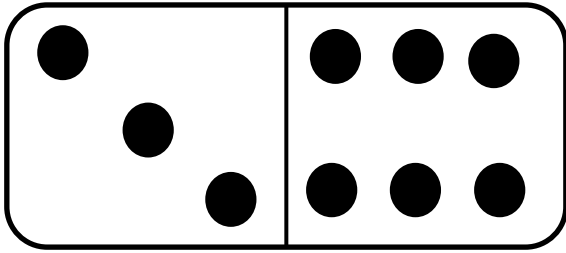
 	
---	--

 	
--	--

 	
---	--

 	
--	--





1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

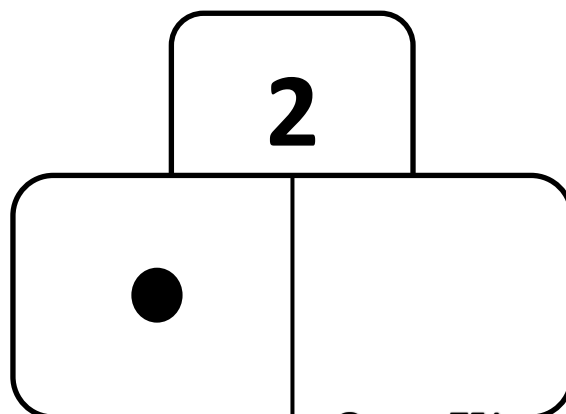
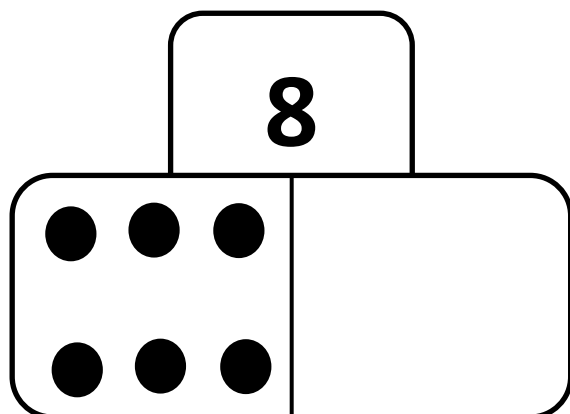
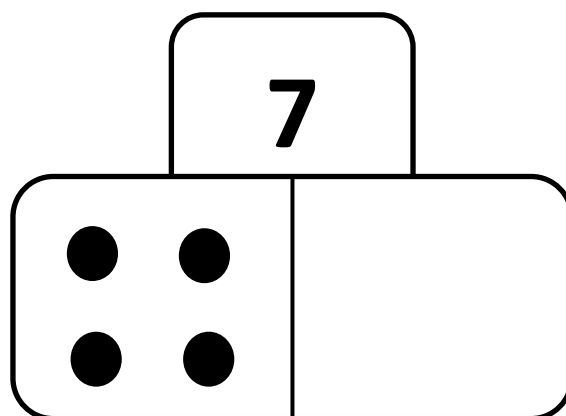
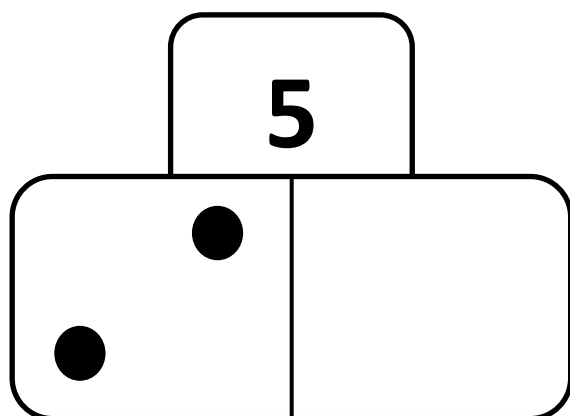
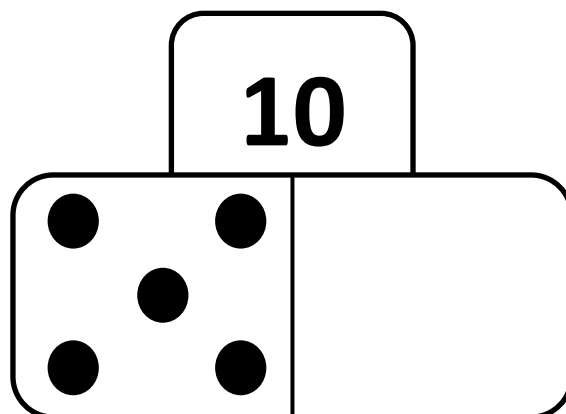
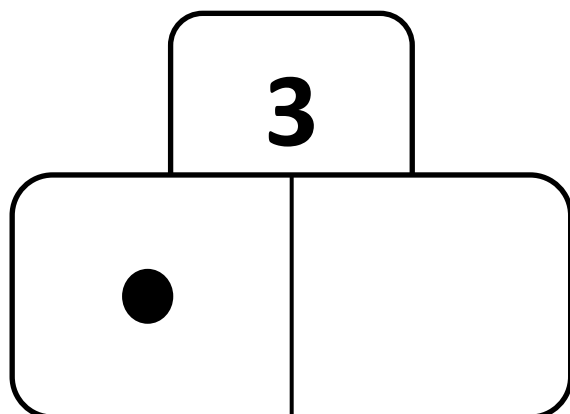
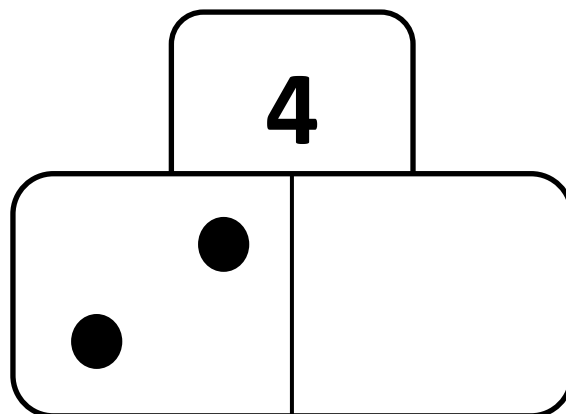
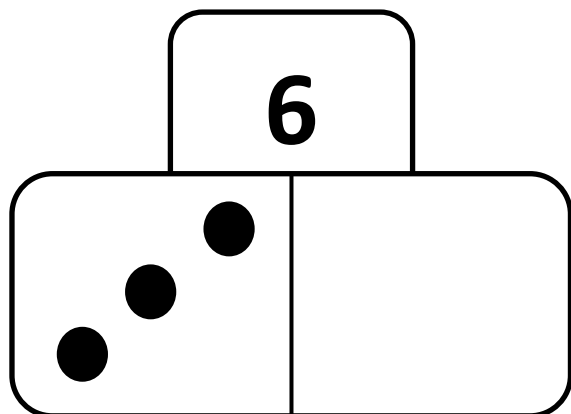
16

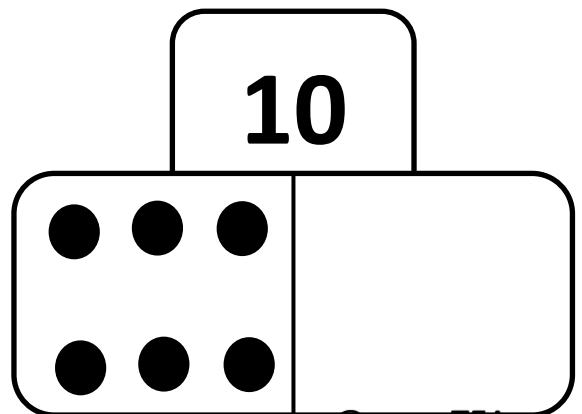
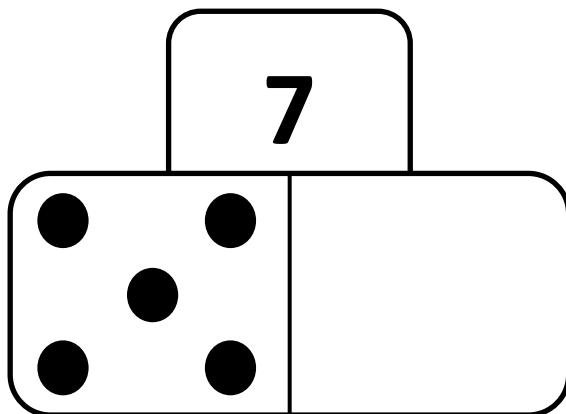
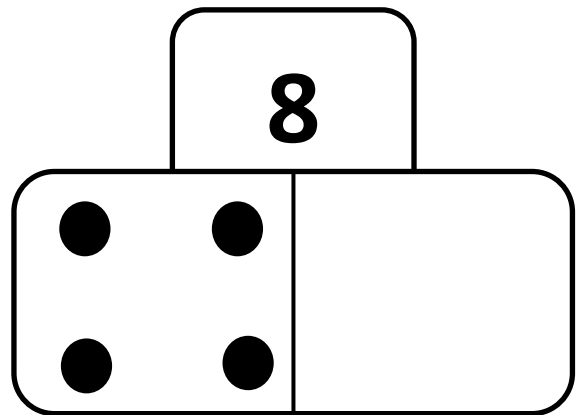
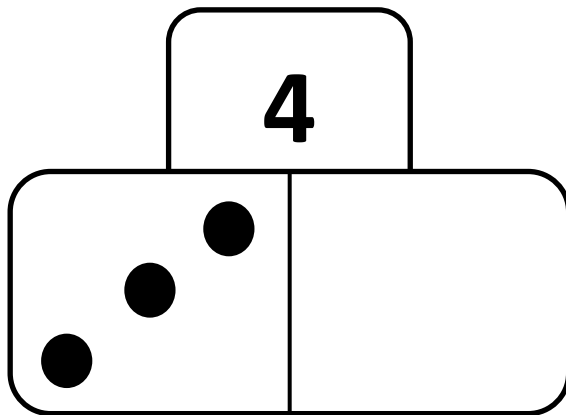
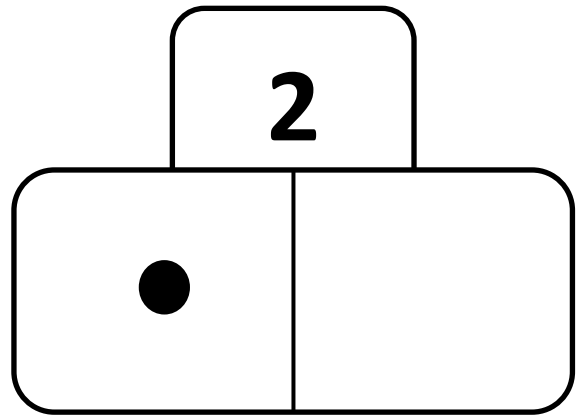
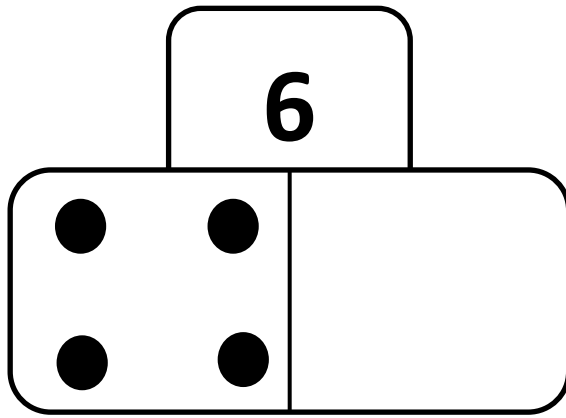
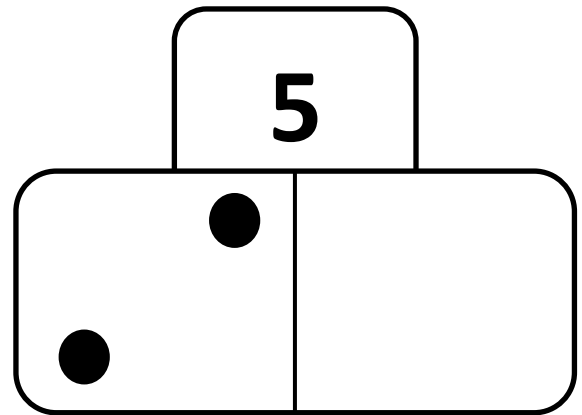
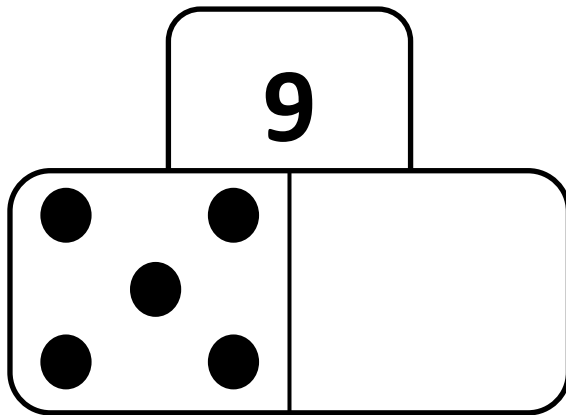
7

18

19

20





	1	
--	----------	--

	8	
--	----------	--

	5	
--	----------	--

	3	
--	----------	--

	9	
--	----------	--

	1	
--	----------	--

	2	
--	----------	--

	4	
--	----------	--

	10	
--	-----------	--

	7	
--	----------	--

	11	
--	-----------	--

	6	
--	----------	--

	17	
--	-----------	--

	15	
--	-----------	--

	12	
--	-----------	--

	19	
--	-----------	--

	14	
--	-----------	--

	20	
--	-----------	--

	18	
--	-----------	--

	16	
--	-----------	--

	13	
--	-----------	--

	14	
--	-----------	--

	11	
--	-----------	--

	6	
--	----------	--

1		3		5
	7		9	
11		13		15
	17		19	

	2		4	
6		8		10
	12		14	
16		18		20