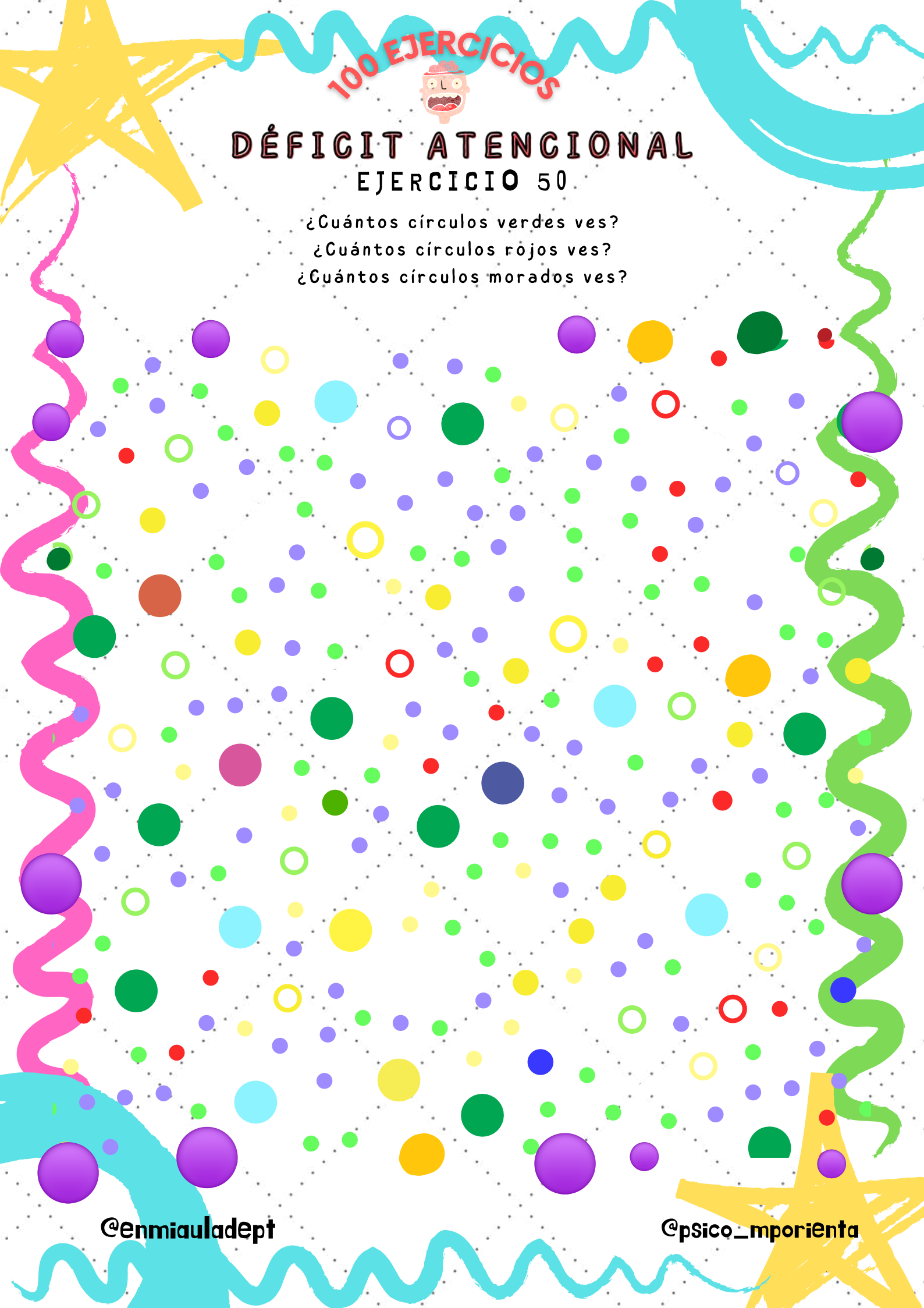




# DÉFICIT ATENCIONAL

## EJERCICIO 50

- ¿Cuántos círculos verdes ves?
- ¿Cuántos círculos rojos ves?
- ¿Cuántos círculos morados ves?





# DÉFICIT ATENCIONAL

## EJERCICIO 51

Con el código secreto, descifra las palabras ocultas

A	B	C	D	E	F	G	H	I
J	K	L	M	N	Ñ	O	P	Q
R	S	T	U	V	W	X	Y	Z

.....

.....






# DÉFICIT ATENCIONAL

## EJERCICIO 52

Con el código secreto del ejercicio 1, descifra las palabras ocultas

i                \*        \*



.....

.....

    !        \*

.....

    \*        \*

.....



# DÉFICIT ATENCIONAL

## EJERCICIO 53

Con el código secreto del ejercicio 1, descifra las palabras ocultas

★ \* + 🧢 🎩

.....

🎩 🧢 🔗 💡 ✓

.....

✓ 👟 🔗 \* 🧩 ✓ ← \*

.....

∞ \* ← 👑 ! ✓

.....





# DÉFICIT ATENCIONAL

## EJERCICIO 54

Con el código secreto del ejercicio 1, descifra las palabras ocultas



.....



.....



.....



.....



# DÉFICIT ATENCIONAL

## EJERCICIO 55

Crea tu propio código secreto y descifra tus palabras o textos ocultos

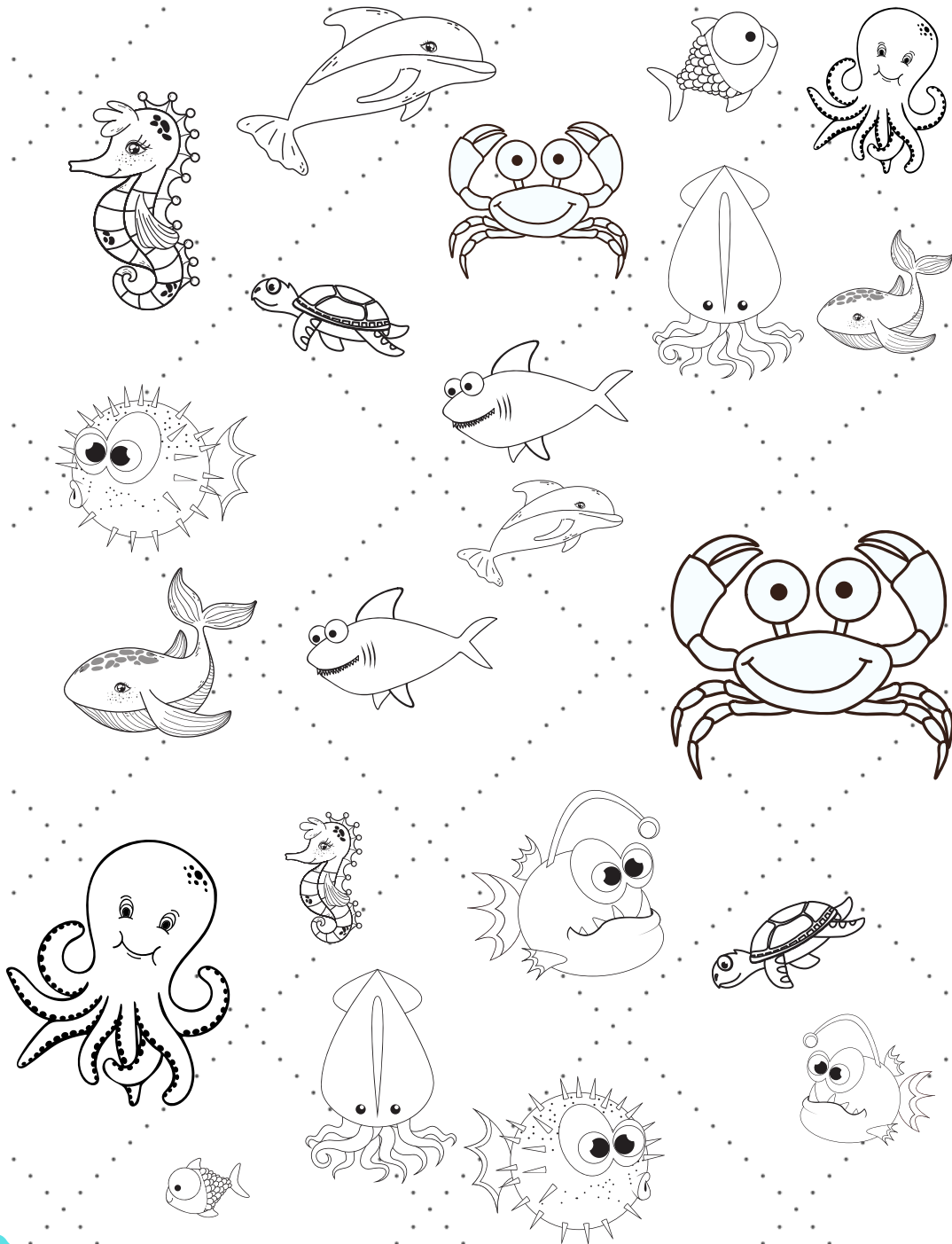
A	B	C	D	E	F	G	H	I
J	K	L	M	N	Ñ	O	P	Q
R	S	T	U	V	W	X	Y	Z



# DÉFICIT ATENCIONAL

## EJERCICIO 56

Todos estos dibujos están repetidos una vez. Rodea los dibujos iguales del mismo color. ¿Serás capaz de encontrar todos?

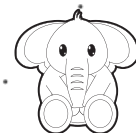
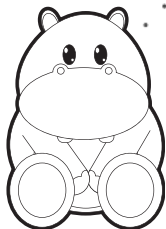
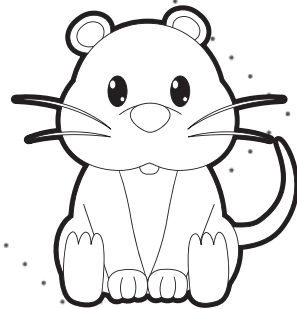
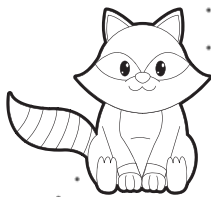
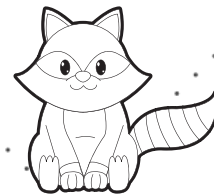
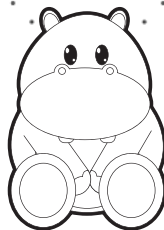
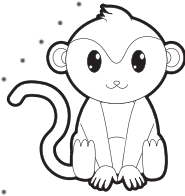
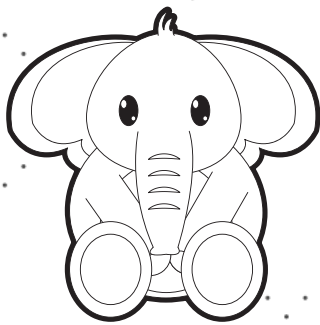




# DÉFICIT ATENCIONAL

## EJERCICIO 57

Todos estos dibujos están repetidos una vez. Rodea los dibujos iguales del mismo color. ¿Serás capaz de encontrar todos?

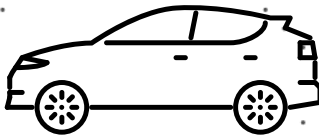
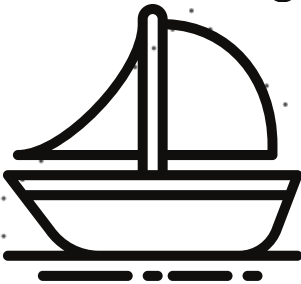
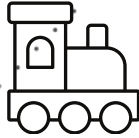




# DÉFICIT ATENCIONAL

## EJERCICIO 58

Todos estos dibujos están repetidos una vez. Rodea los dibujos iguales del mismo color. ¿Serás capaz de encontrar todos?





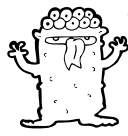
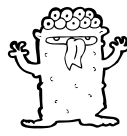
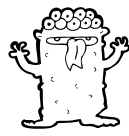
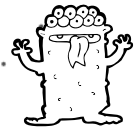
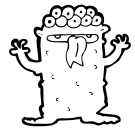
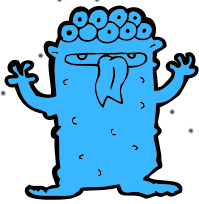
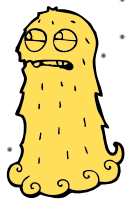




# DÉFICIT ATENCIONAL

## EJERCICIO 60

Pinta los dibujos del mismo color que el modelo.

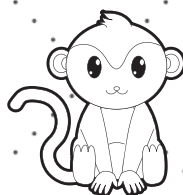
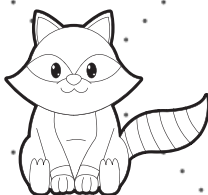
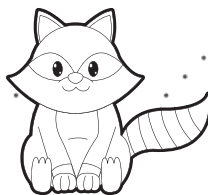
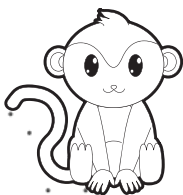
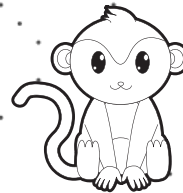
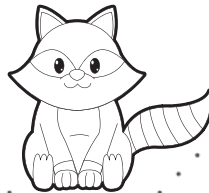
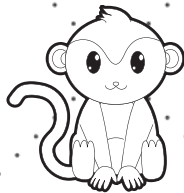
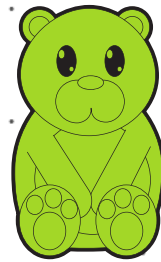
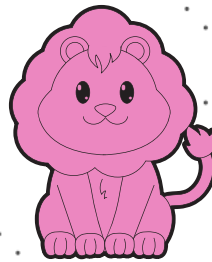
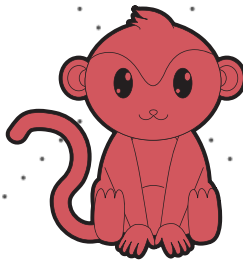
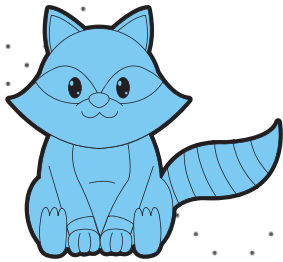




# DÉFICIT ATENCIONAL

## EJERCICIO 61

Pinta los dibujos del mismo color que el modelo.

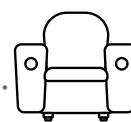
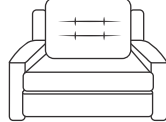
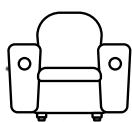
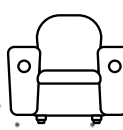
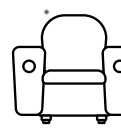
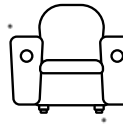
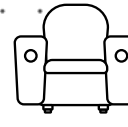
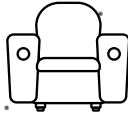
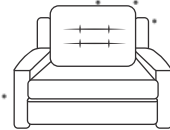
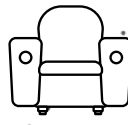
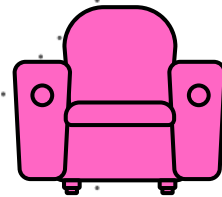
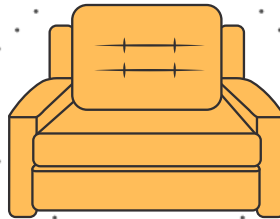
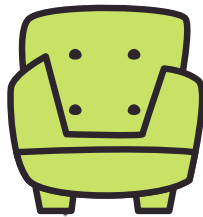
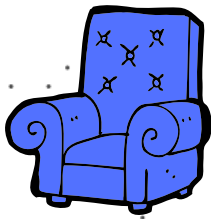




# DÉFICIT ATENCIONAL

## EJERCICIO 62

Pinta los dibujos del mismo color que el modelo.

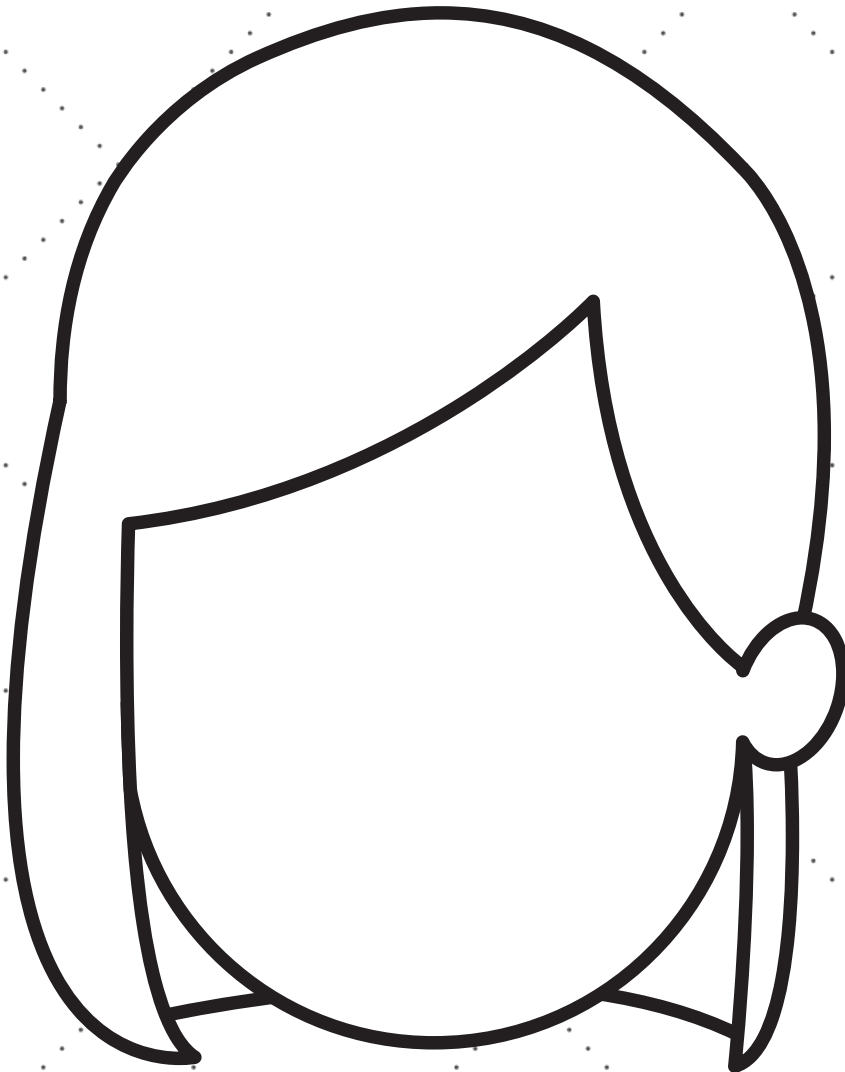




# DÉFICIT ATENCIONAL

## EJERCICIO 63

Dibuja y pinta la cara como más te guste

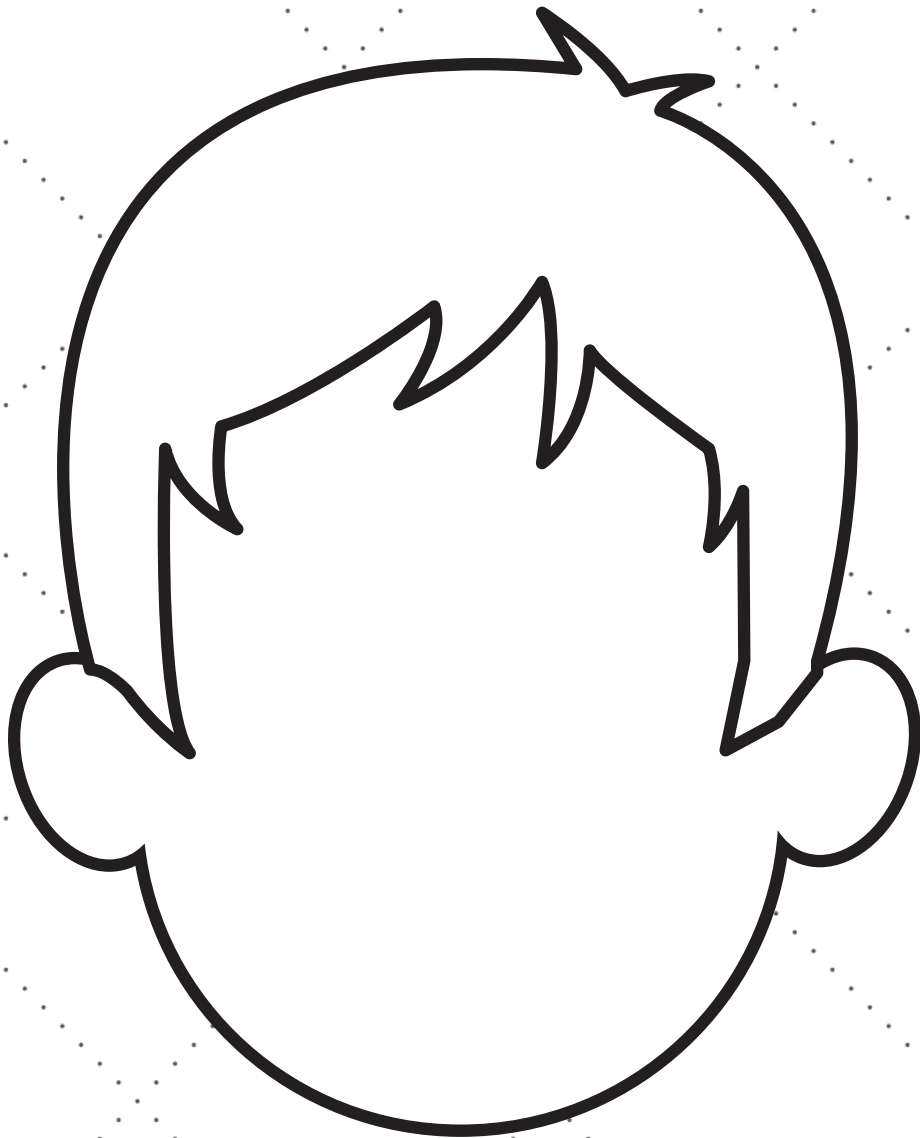




# DÉFICIT ATENCIONAL

## EJERCICIO 64

Dibuja y pinta la cara como más te guste





# DÉFICIT ATENCIONAL

## EJERCICIO 65

Rodea todos los números 2 que veas

2	3	4	1	3	6	9	6	2	3	1	0	9
2	6	1	3	2	8	3	6	4	0	2	7	3
5	4	2	9	3	7	4	5	2	7	1	2	0
3	8	2	2	4	4	7	5	9	1	6	2	4
3	0	6	8	3	6	2	5	4	2	6	4	8
2	8	4	7	4	8	3	9	2	0	4	8	5
7	3	2	9	4	8	5	7	2	2	9	4	1
7	2	8	1	9	3	9	4	7	2	9	2	0
3	9	1	0	3	9	3	8	2	9	2	8	3
8	2	9	1	2	1	2	3	2	4	9	4	0





# DÉFICIT ATENCIONAL

## EJERCICIO 66

Rodea todos los números 9 que veas

5 7 2 8 2 9 2 9 3 8 3 7 1  
2 8 2 9 2 0 2 8 2 7 2 7 1  
2 8 4 0 3 0 3 9 1 8 2 8 2  
9 2 0 2 0 2 9 8 2 8 2 9 0  
2 0 2 8 6 3 6 2 7 2 9 1 0  
1 9 2 9 1 0 1 0 9 2 9 2 8  
3 8 1 9 1 0 2 9 2 9 1 9 1  
9 1 0 2 i 3 i 2 9 2 9 1 0  
1 0 1 3 8 3 8 3 8 9 2 0 1  
0 1 9 2 8 2 9 1 0 1 o 2 8



# DÉFICIT ATENCIONAL

## EJERCICIO 67

Rodea todos los números impares que veas

1 2 8 4 6 2 9 1 4 5 2 8 1  
0 1 9 2 7 3 6 2 7 2 9 3 7  
3 6 2 8 1 9 3 7 3 6 3 7 1  
9 1 9 3 7 3 6 1 5 1 8 1 9  
3 7 3 6 3 5 1 7 1 9 2 8 3  
6 3 6 1 8 2 9 2 7 3 7 3 1  
9 2 9 2 8 2 6 3 6 2 8 9 1  
2 1 1 1 7 2 6 2 7 2 7 2 7  
2 7 2 8 1 9 1 8 2 7 2 7 2  
7 2 8 2 7 1 8 3 7 3 8 2 1



# DÉFICIT ATENCIONAL

## EJERCICIO 68

Rodea todos los números mayores que 3 que veas

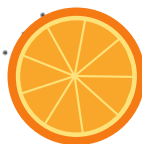
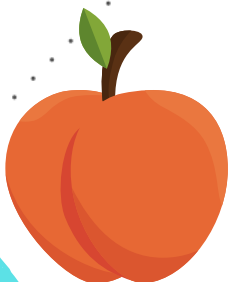
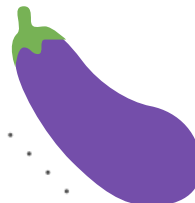
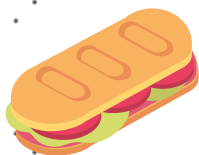
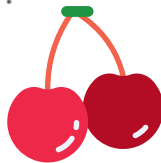
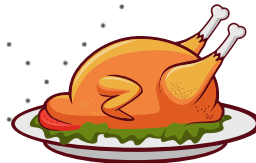
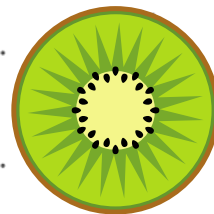
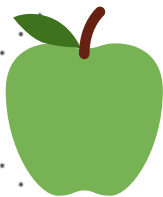
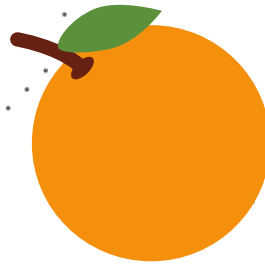
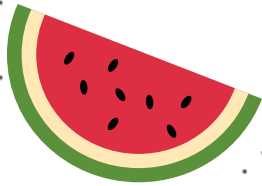
1	3	7	3	7	3	6	1	6	2	2	6	4
9	4	0	5	7	2	7	1	7	3	8	4	9
2	0	0	2	7	2	7	4	8	3	9	2	9
1	8	3	7	3	7	3	8	1	8	1	8	3
7	4	8	4	9	3	0	2	9	1	7	3	7
4	9	5	0	5	6	2	5	1	7	2	9	3
8	4	7	4	6	1	7	1	9	2	0	4	4
6	1	8	1	3	9	4	6	1	6	2	6	3
8	1	8	1	7	2	6	3	8	4	9	4	7
2	6	2	2	2	7	3	9	2	1	2	9	1



# DÉFICIT ATENCIONAL

## EJERCICIO 69

Rodea todas las frutas

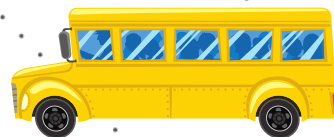
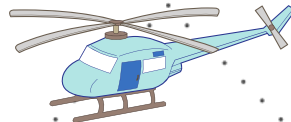
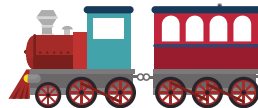




# DÉFICIT ATENCIONAL

## EJERCICIO 70

Rodea los medios de transporte terrestres

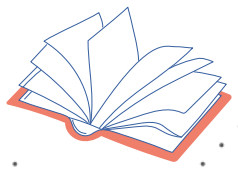
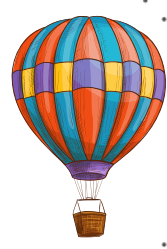
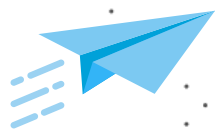
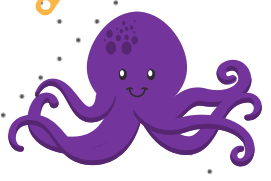
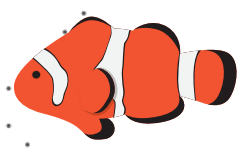




# DÉFICIT ATENCIONAL

## EJERCICIO 71

Rodea los seres vivos







# DÉFICIT ATENCIONAL

## EJERCICIO 72

Rodea los animales acuáticos

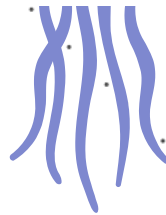




# DÉFICIT ATENCIONAL

## EJERCICIO 73

Une la parte de arriba de la medusa con los tentáculos correspondientes del mismo color





# DÉFICIT ATENCIONAL

## EJERCICIO 74

Une la maceta del mismo color que las flores del cactus.

The exercise consists of a dotted grid. On the left side, there are four cacti, each with a different color of small flowers: pink, purple, yellow, and blue. On the right side, there are four pots, each with a different color and white polka dots: yellow, pink, blue, and purple. The goal is to connect each cactus to its matching colored pot.