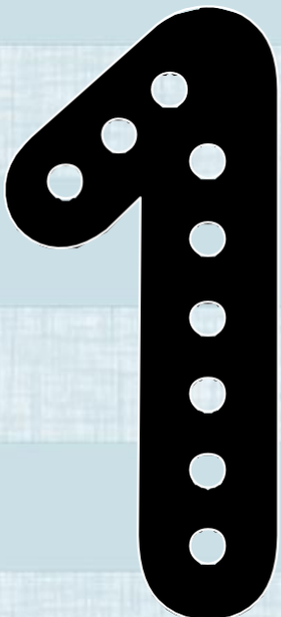
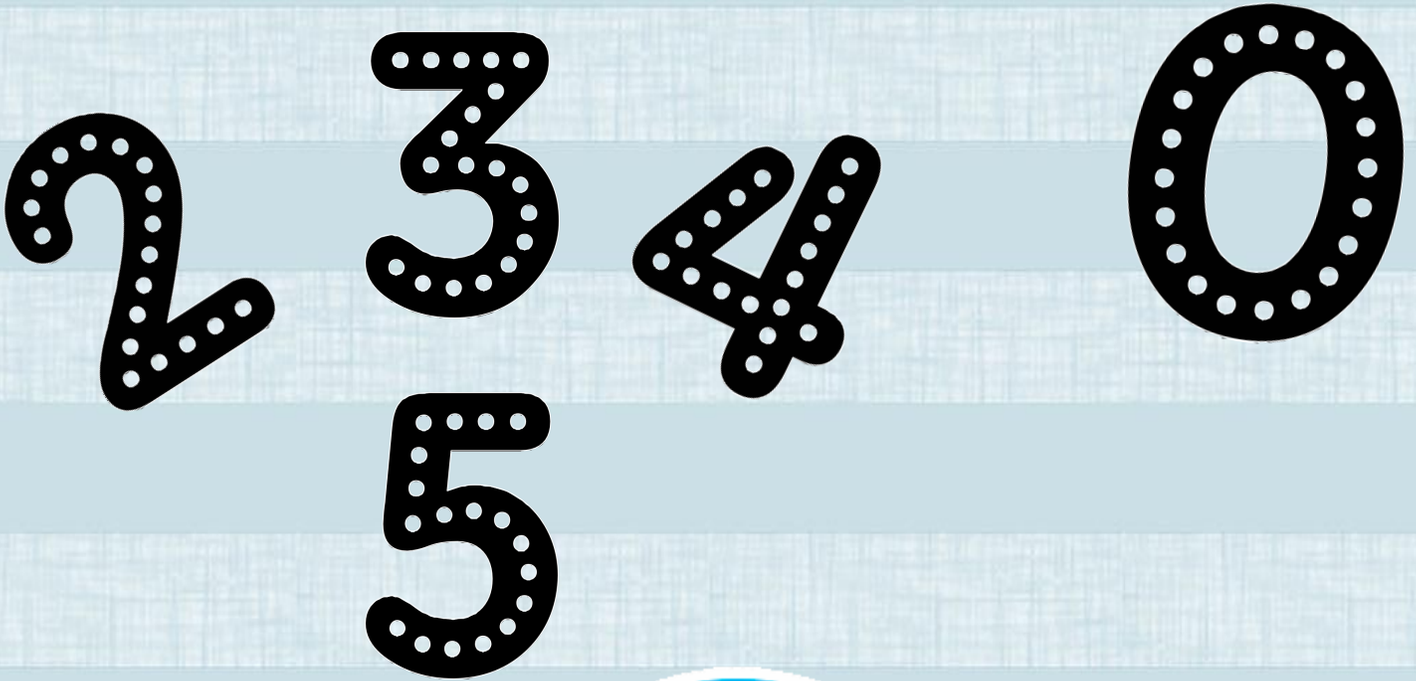


C UADERNILLO

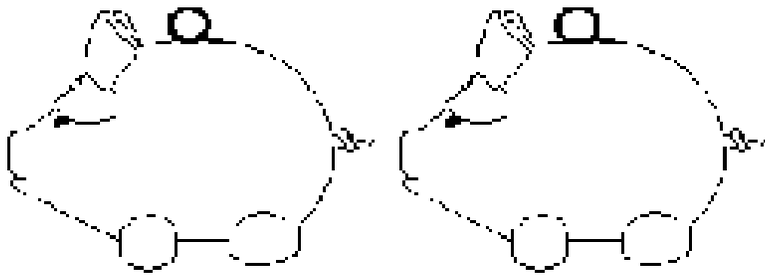
Descomposición de los números



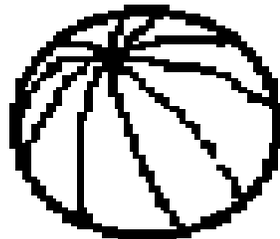
ChannelKIDS
innovando en un clic

NOMBRE:

$$\text{ball} + \text{ball} = 2$$



$$2 + 0$$



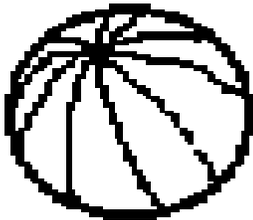
$$1 + 1$$



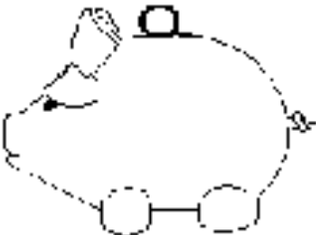
$$0 + 2$$

NOMBRE: _____

 +  = 2







NOMBRE: _____

¡RECORTA Y PEGA!

A large dashed-line box containing four empty rectangular boxes for pasting. From top to bottom: an empty box, a beach ball, another empty box, and two blue and red baseball caps with the word "BARÇA" written on them. Below the caps is a final empty box.



2

1

0

NOMBRE: _____

¿CUANTAS FIGURAS COLOREADAS HAY!

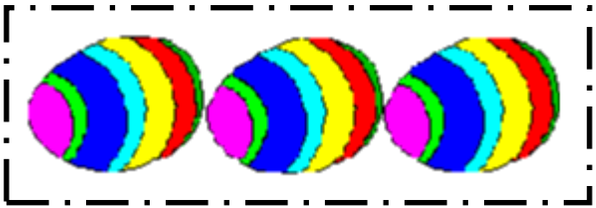
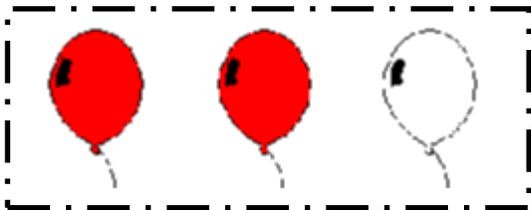
0

1



2

3

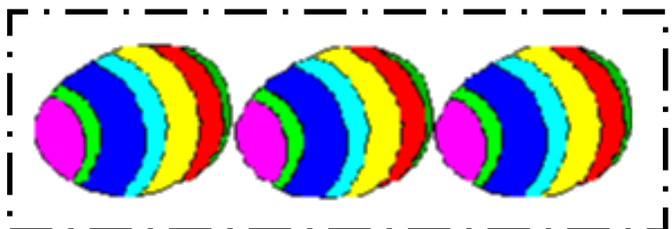


NOMBRE:

¡CUANTAS FIGURAS FALTAN POR COLOREAR!



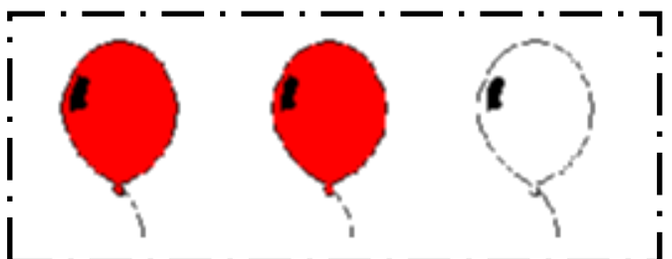
$$3 + 0$$



$$2 + 1$$



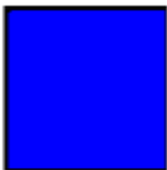
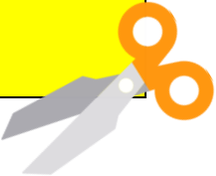
$$0 + 3$$



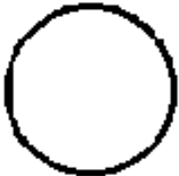
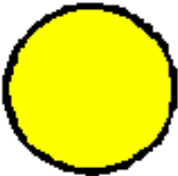
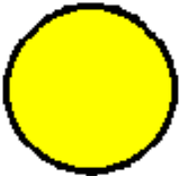
$$1 + 2$$

NOMBRE: _____

¿CUANTAS FIGURAS FALTAN POR COLOREAR!



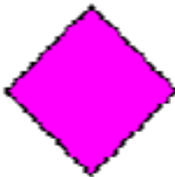
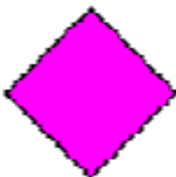
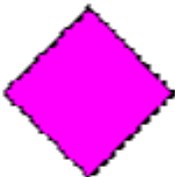
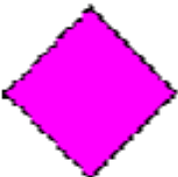
4



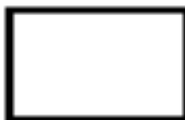
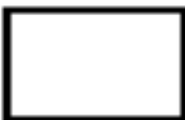
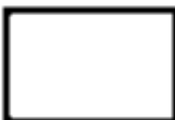
0



2



1



3

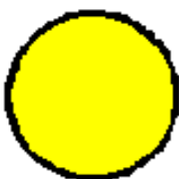
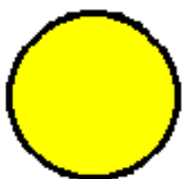


NOMBRE:

¿CUANTAS FIGURAS FALTAN POR COLOREAR!



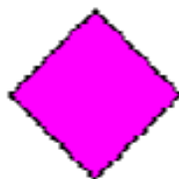
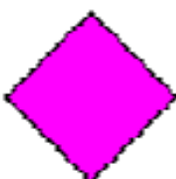
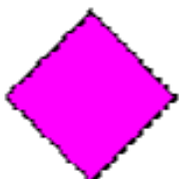
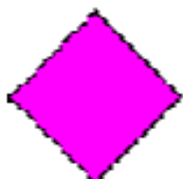
$$4 + 0$$



$$0 + 4$$



$$2 + 2$$



$$1 + 3$$

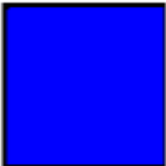
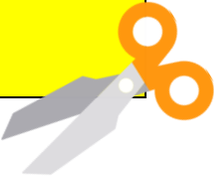


$$3 + 1$$

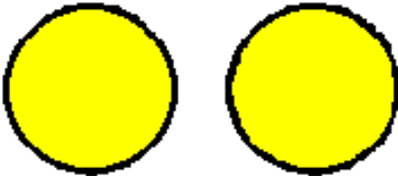


NOMBRE: _____

¡CUANTAS FIGURAS FALTAN PARA QUE SEAN 4!



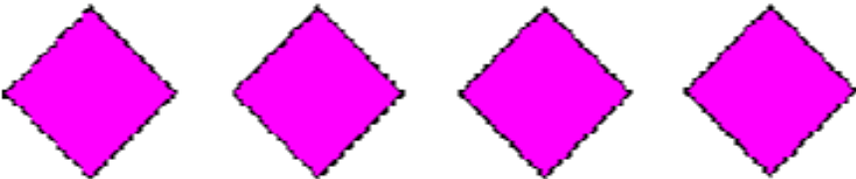
4



0



2



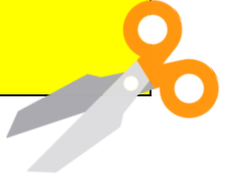
1

3



NOMBRE:

¿CUANTAS FIGURAS FALTAN PARA QUE SEAN 5!



4



3



5



2



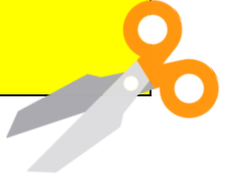
0



1

NOMBRE:

¿CUANTAS FIGURAS FALTAN PARA QUE SEAN 5!



$$4 + 1$$



$$3 + 2$$



$$5 + 0$$



$$2 + 3$$



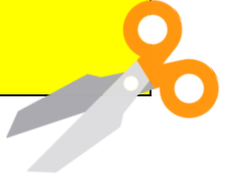
$$0 + 5$$



$$1 + 4$$

NOMBRE:

¡CUANTAS FIGURAS FALTAN PARA QUE SEAN 5!



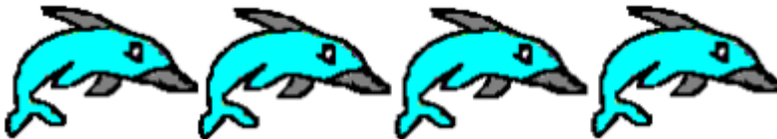
4



3



5



2



0

1