

Sara Nicolás & Óscar Rull
Ilustraciones: Daniel Estandía

Un animal

MÁGICO



Cuaderno de actividades



Los cuentos de Tragamanzanas

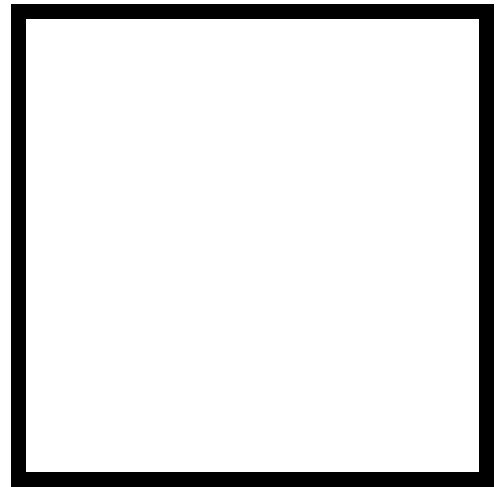
www.tragamanzanas.com

<https://entrenubesespeciales.blogspot.com.es/>

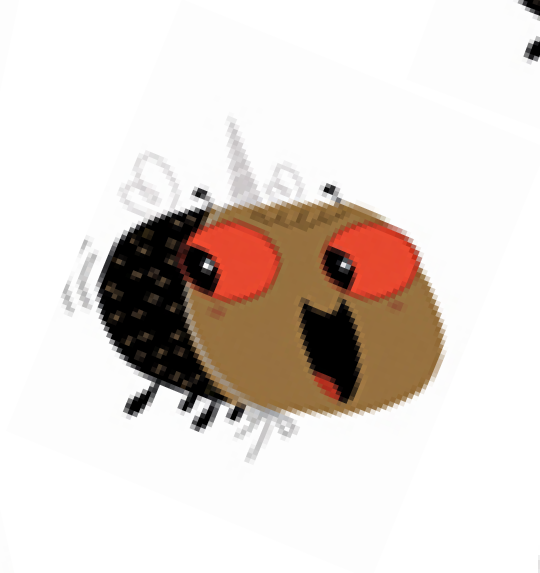
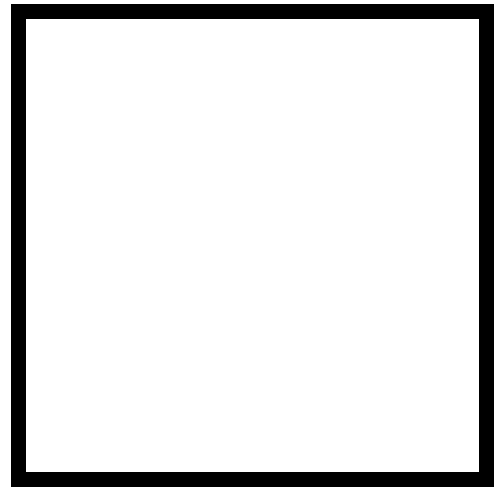




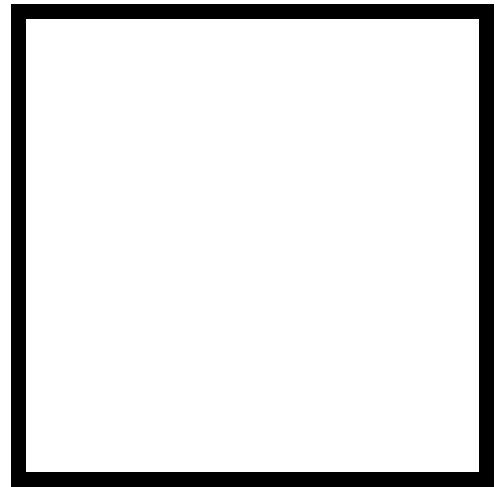
ASOCIACIÓN NÚMERO-CANTIDAD



ASOCIACIÓN NÚMERO-CANTIDAD



ASOCIACIÓN NÚMERO-CANTIDAD



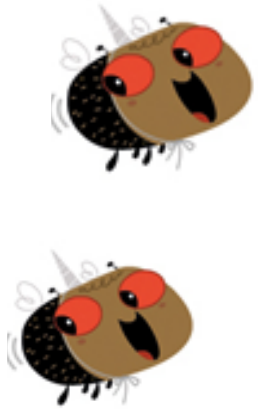
SUMAS

1 bee + 2 bees =

2 bees + 3 bees =


3 bees + 1 bee =

RESTAS



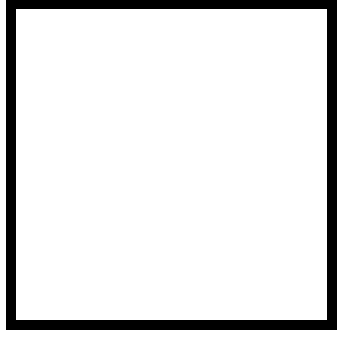
Two cartoon bees with brown bodies, red eyes, and black wings are shown. A minus sign is placed between them.

—




A single cartoon bee is shown on a white square background. An equals sign is placed to its right.

=




An empty square box with a black border, intended for the answer to the subtraction problem.



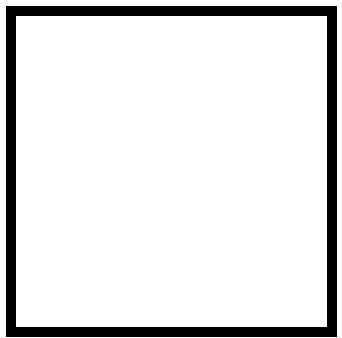
Three cartoon bees are shown on white square backgrounds. A minus sign is placed between them.

—




Two cartoon bees are shown. An equals sign is placed to their right.

=




An empty square box with a black border, intended for the answer to the subtraction problem.



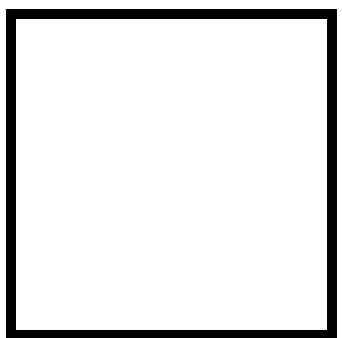
Three cartoon bees are shown. A minus sign is placed between them.

—



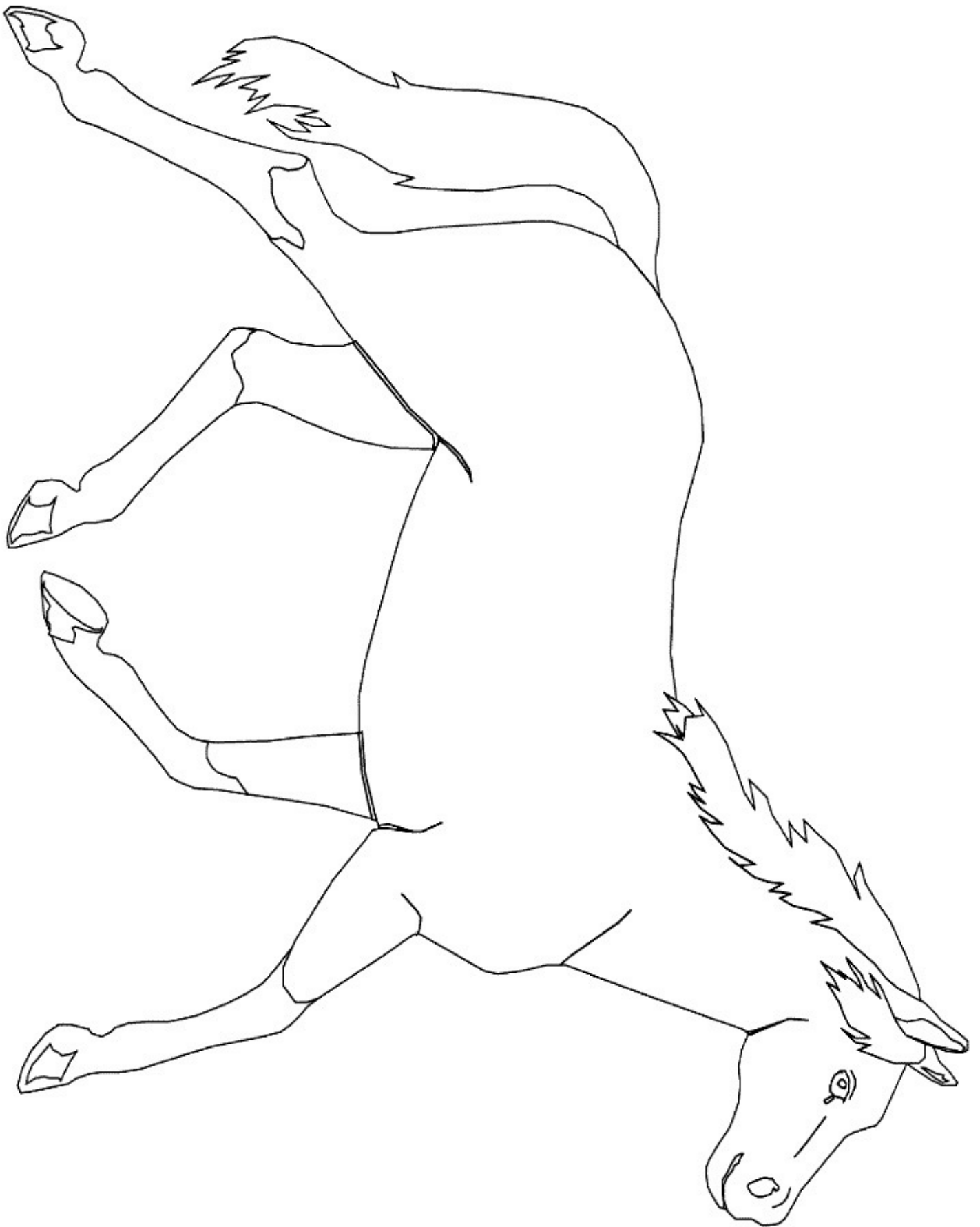
A single cartoon bee is shown. An equals sign is placed to its right.

=



An empty square box with a black border, intended for the answer to the subtraction problem.

COLOREA A TRITÓN PARA SU DESFILE



FERGAL . ROBERT STARLING



Cuaderno de actividades



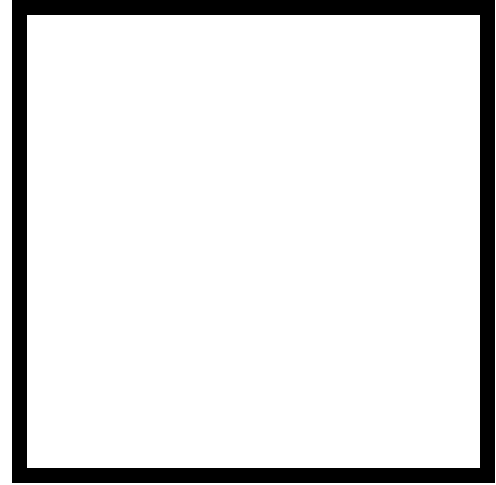
<https://entrenubesespeciales.blogspot.com.es/>



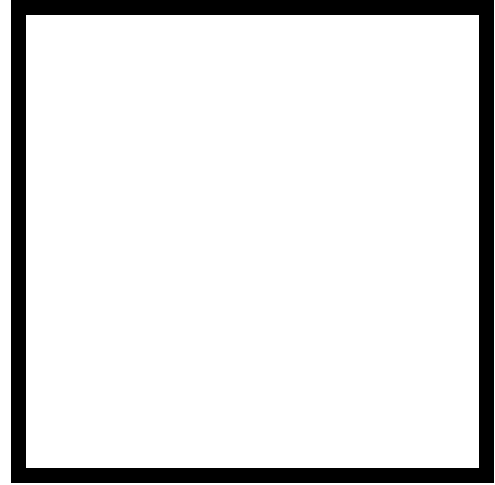




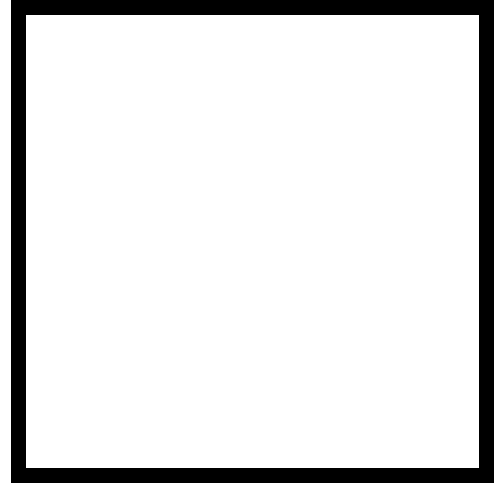
ASOCIACIÓN NÚMERO-CANTIDAD



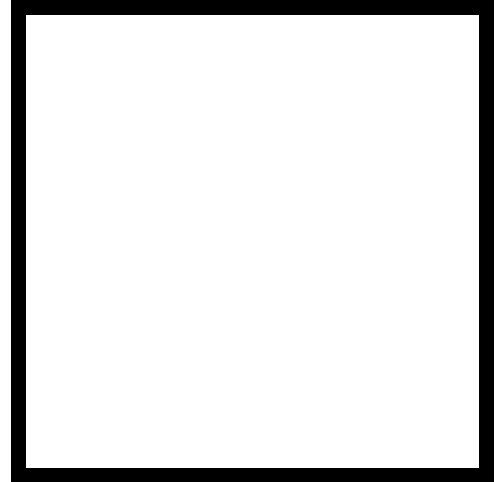
ASOCIACIÓN NÚMERO-CANTIDAD



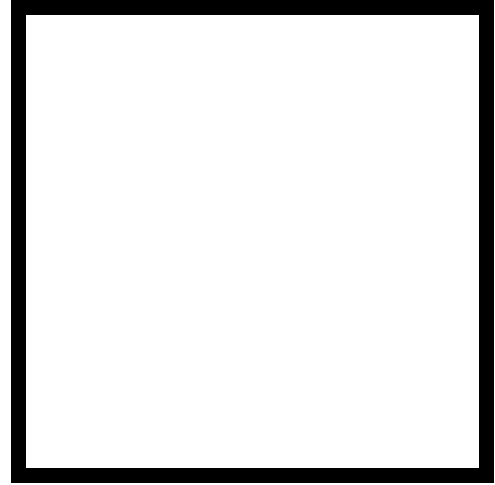
ASOCIACIÓN NÚMERO-CANTIDAD



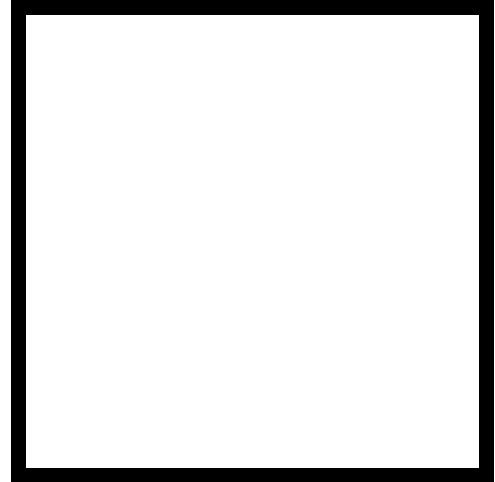
ASOCIACIÓN NÚMERO-CANTIDAD



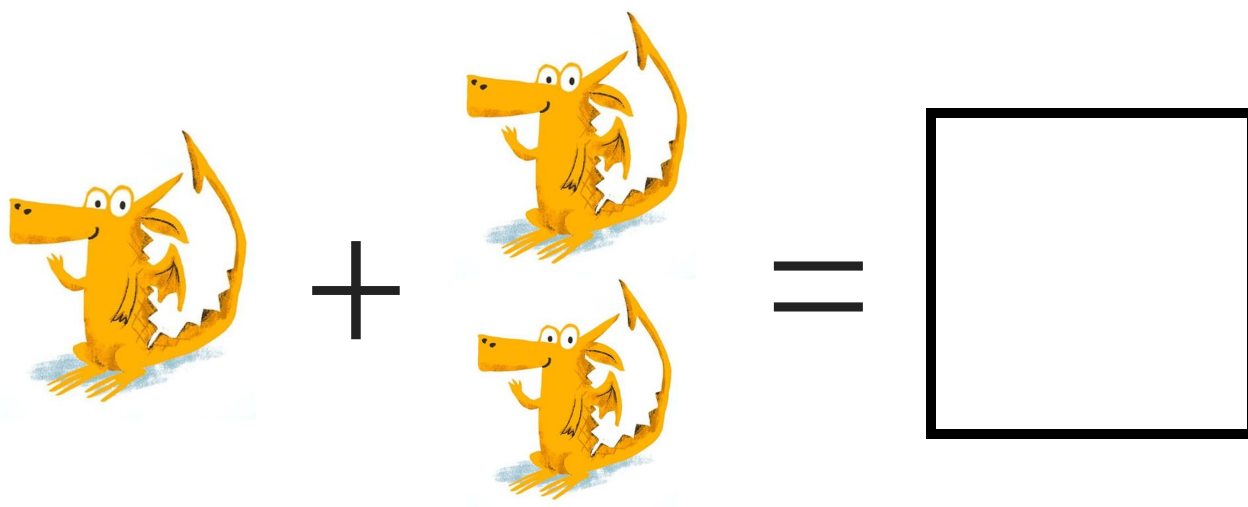
ASOCIACIÓN NÚMERO-CANTIDAD



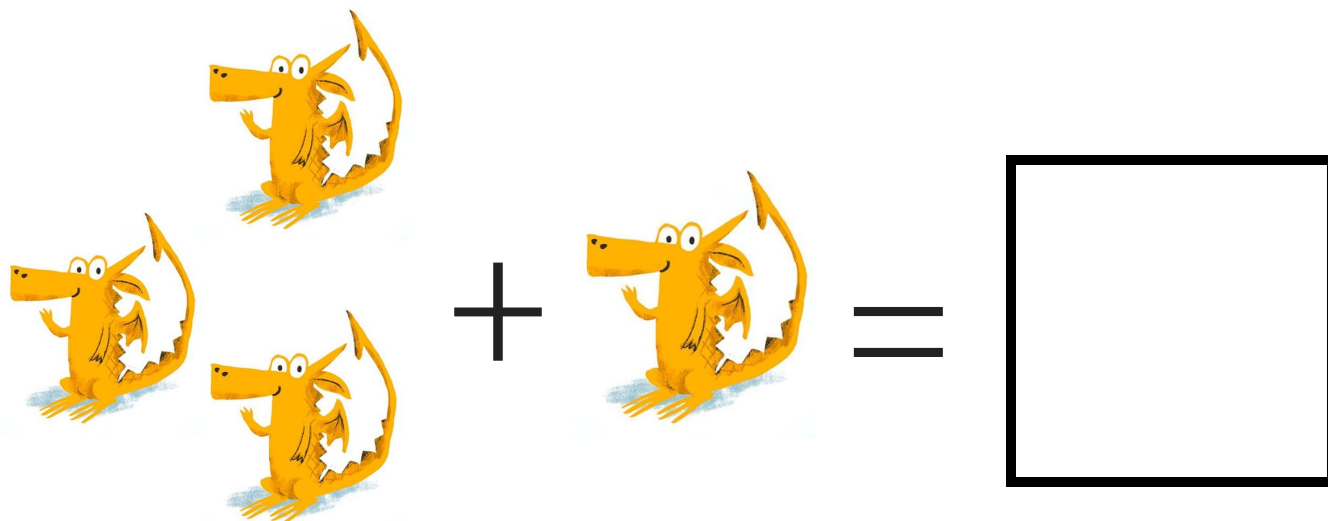
ASOCIACIÓN NÚMERO-CANTIDAD



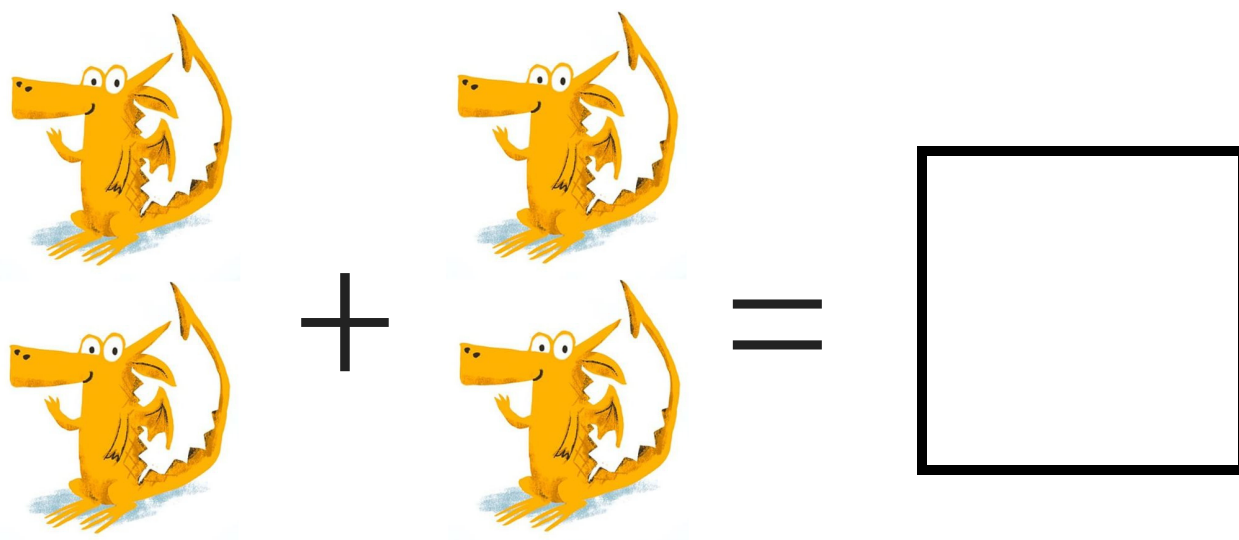
SUMAS



1 dragon + 2 dragons =

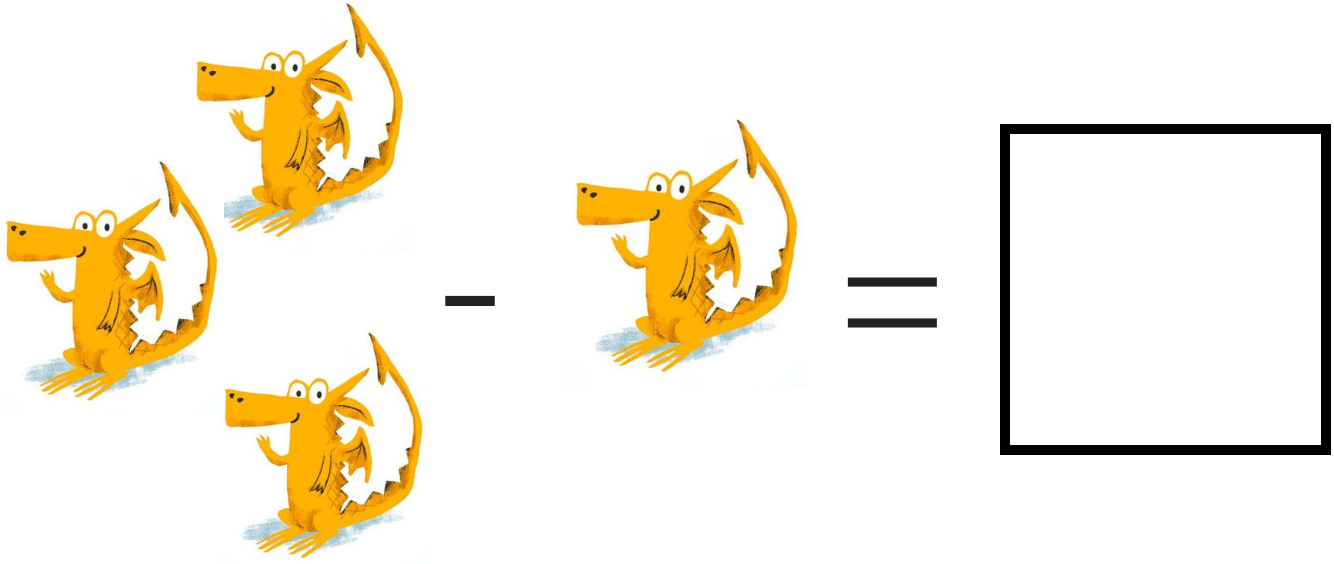


3 dragons + 1 dragon =



2 dragons + 2 dragons =

RESTAS



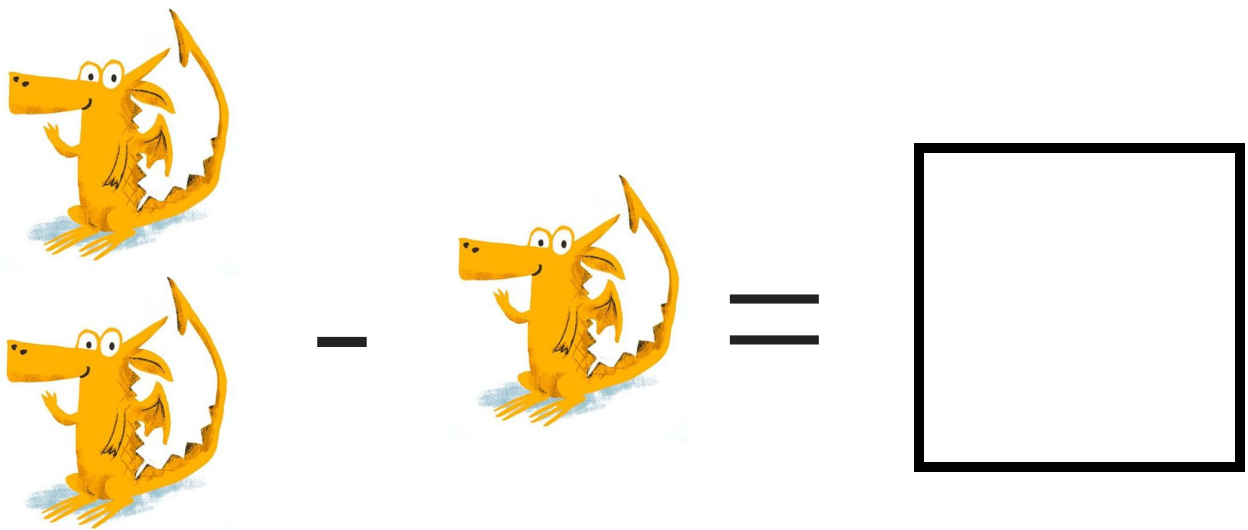
3 dragons - 1 dragon =



2 dragons - 1 dragon =



2 dragons - 1 dragon =

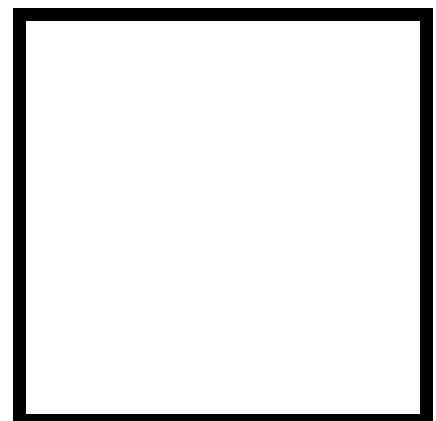


2 dragons - 1 dragon =

¿CUÁNTOS PERSONAJES DEL CUENTO
APARECEN EN ESTA IMAGEN?



RESPUESTA



¿CUÁNTOS PERSONAJES DEL CUENTO APARECEN EN ESTA IMAGEN?

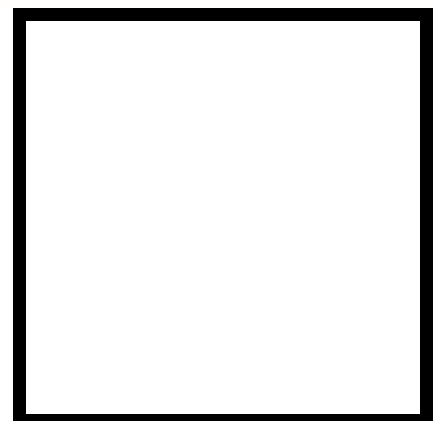


RESPUESTA

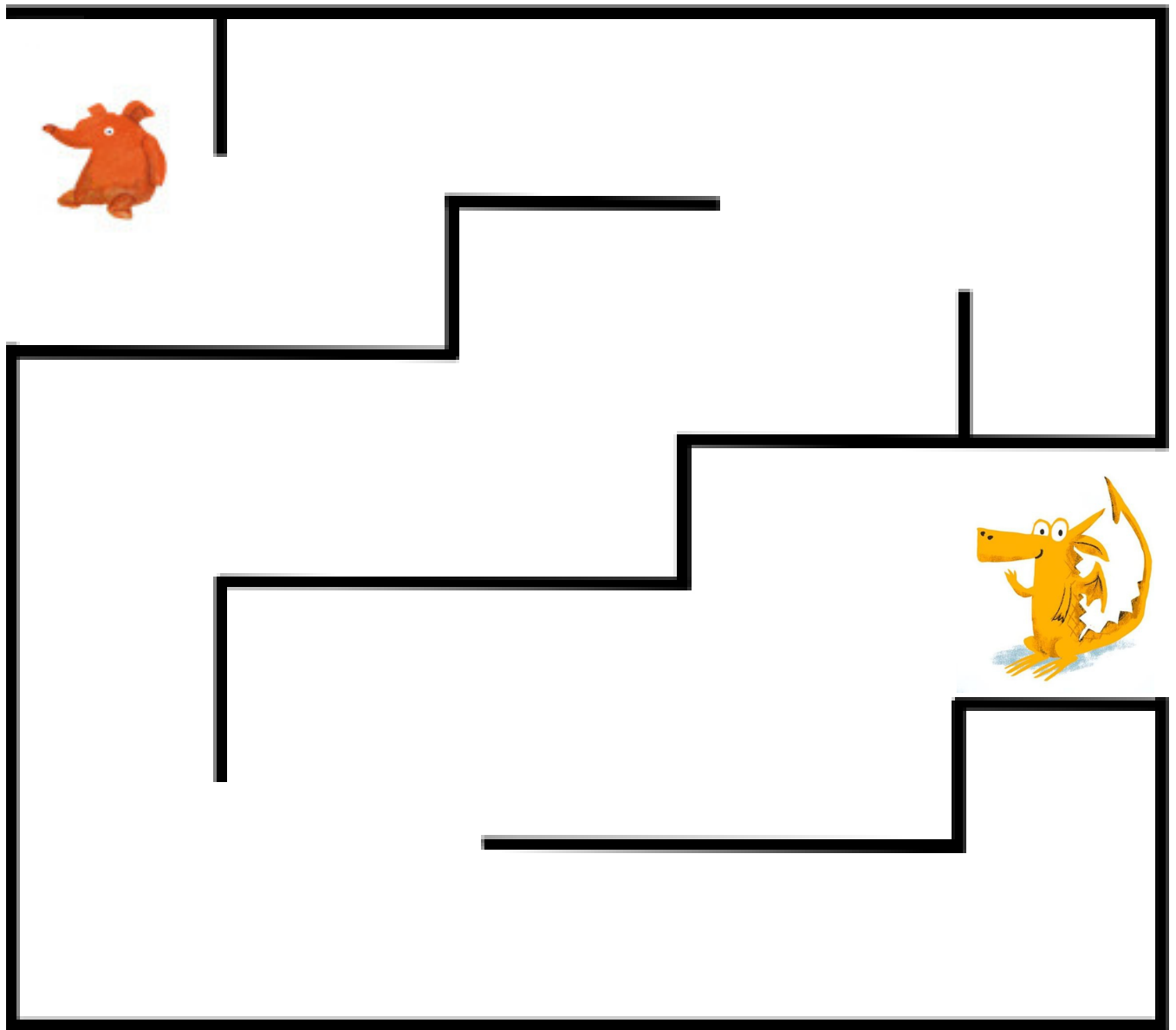
¿CUÁNTOS PERSONAJES DEL CUENTO
APARECEN EN ESTA IMAGEN?



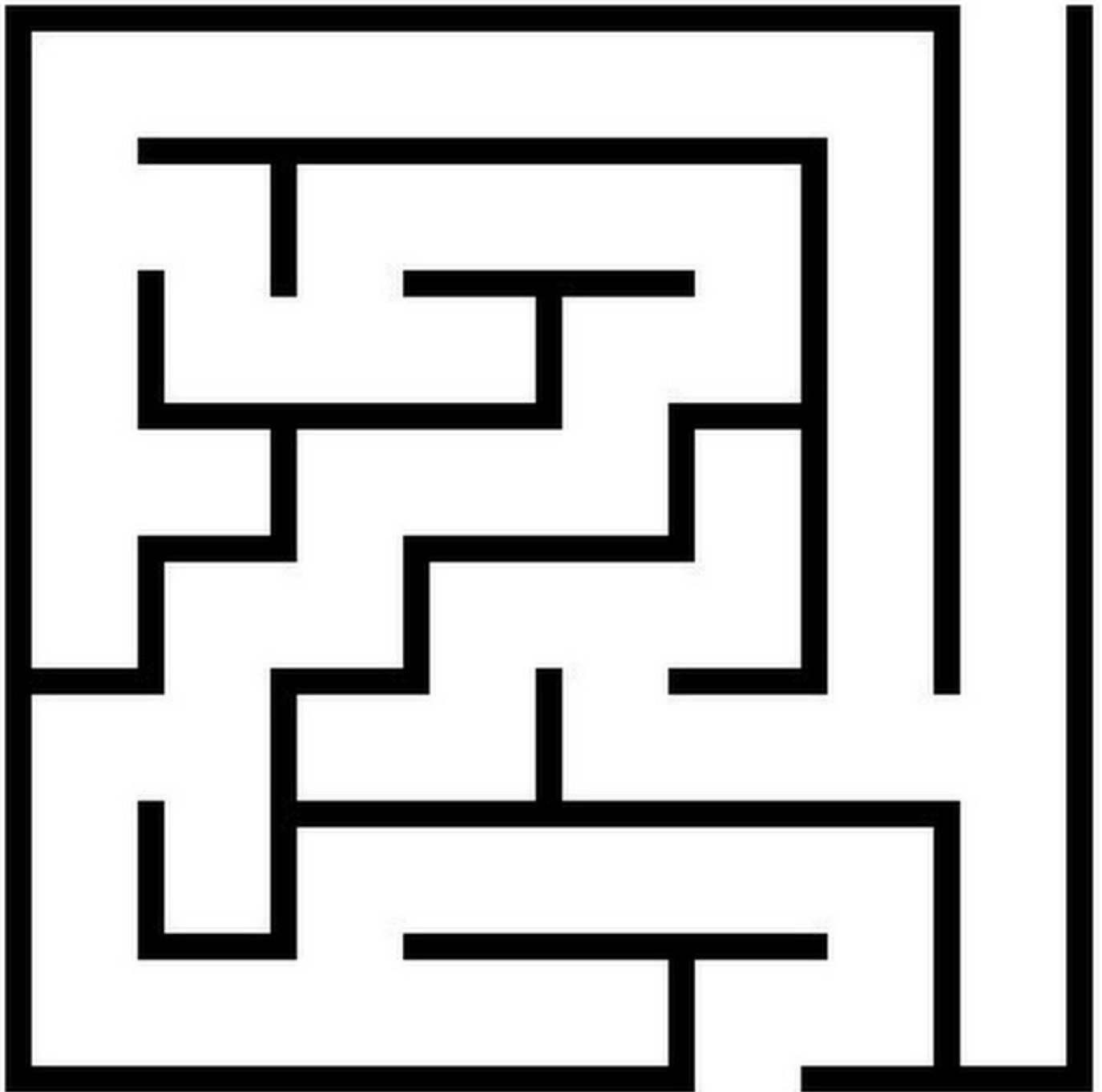
RESPUESTA



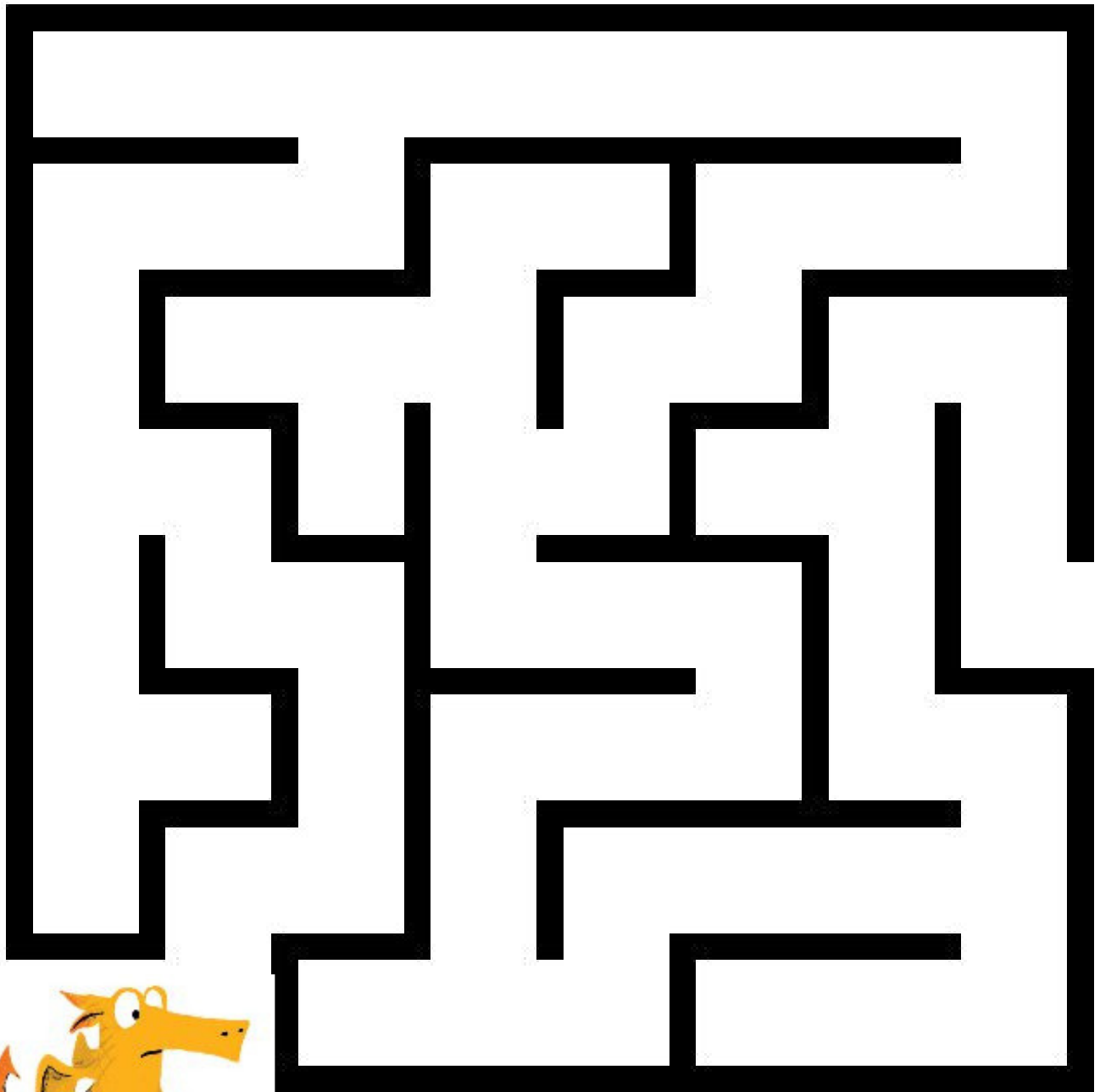
¿PUEDES AYUDAR A FERGAL
A LLEGAR AL OTRO LADO?



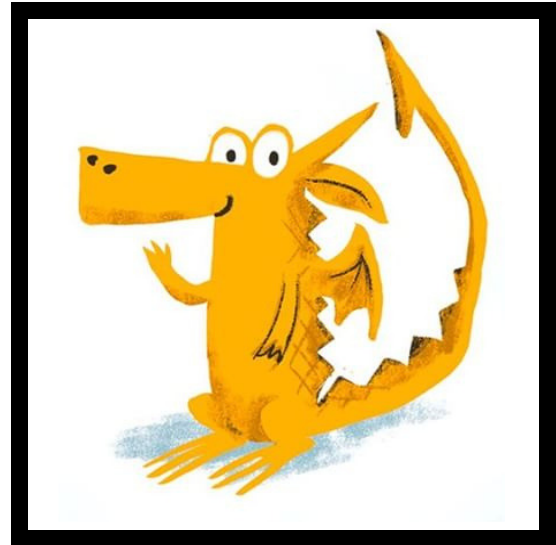
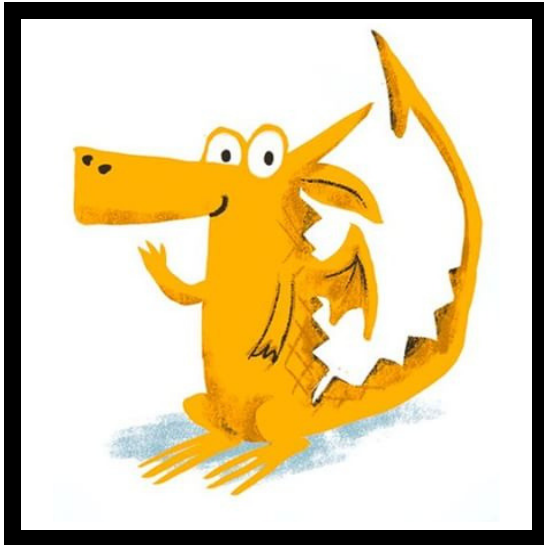
¿PUEDES AYUDAR A FERGAL
A LLEGAR AL OTRO LADO?



¿PUEDES AYUDAR A FERGAL
A LLEGAR AL OTRO LADO?



RECORTA Y CREA TU PROPIO MEMORY



RECORTA Y CREA TU PROPIO MEMORY

