

¡Lanza los dados!

Juego de asociación numérica, habilidades visoespaciales y operaciones básicas manipulativas.

Materiales necesarios:

- Las tarjetas impresas (y plastificadas si quieres). No es necesario que imprimas esta primera página.
- Dados de goma espuma de colores: podéis encontrarlos en Amazon, AliExpress, bazares... Las tarjetas del juego están pensadas para el paquete que tiene 3 dados de cada color (y trabajar así de manera manipulativa conceptos como doble y triple).



¿ Cómo jugar?

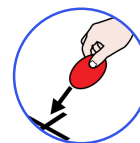
Sigue las instrucciones de los pictogramas que hay en cada tarjeta.



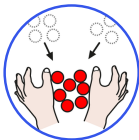
Lanza los dados



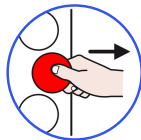
Observa



Pon los dados



Suma



Resta



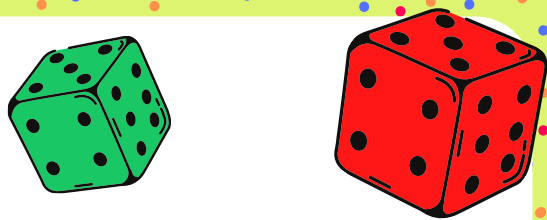
Multiplica



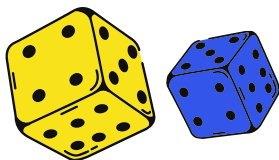
Multiplica por 2



Multiplica por 3



¡LANZA LOS DADOS!



Asociación-conteo-operaciones
básicas- habilidades visoespaciales

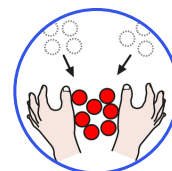
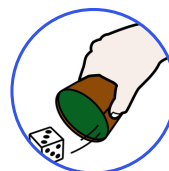
@profeababol

$$\text{Red Square} + \text{Green Square} = \square$$

$$\text{Yellow Square} + \text{Green Square} = \square$$

$$\text{Blue Square} + \text{Yellow Square} = \square$$

$$\text{Green Square} + \text{Red Square} = \square$$



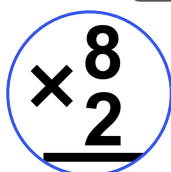
@profeababol

$$\text{Blue Square} \times \text{Green Square} = \square$$

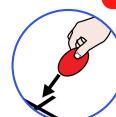
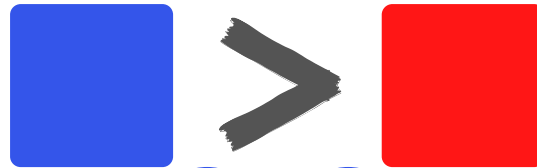
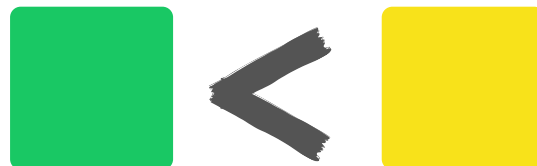
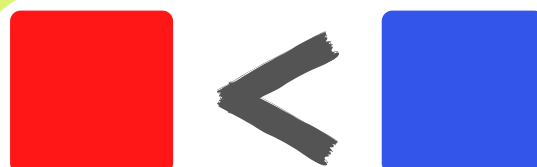
$$\text{Yellow Square} \times \text{Blue Square} = \square$$

$$\text{Blue Square} \times \text{Red Square} = \square$$


$$\text{Red Square} \times \text{Yellow Square} = \square$$





@profeababol






@profeababol

2 ×  =


2 ×  =


2 ×  =


2 ×  =


 



DOBLES

3 ×  =


3 ×  =


3 ×  =


3 ×  =


 




TRIPLES

2 ×  =


3 ×  =


2 ×  =


3 ×  =


  

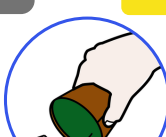

DOBLES Y TRIPLES

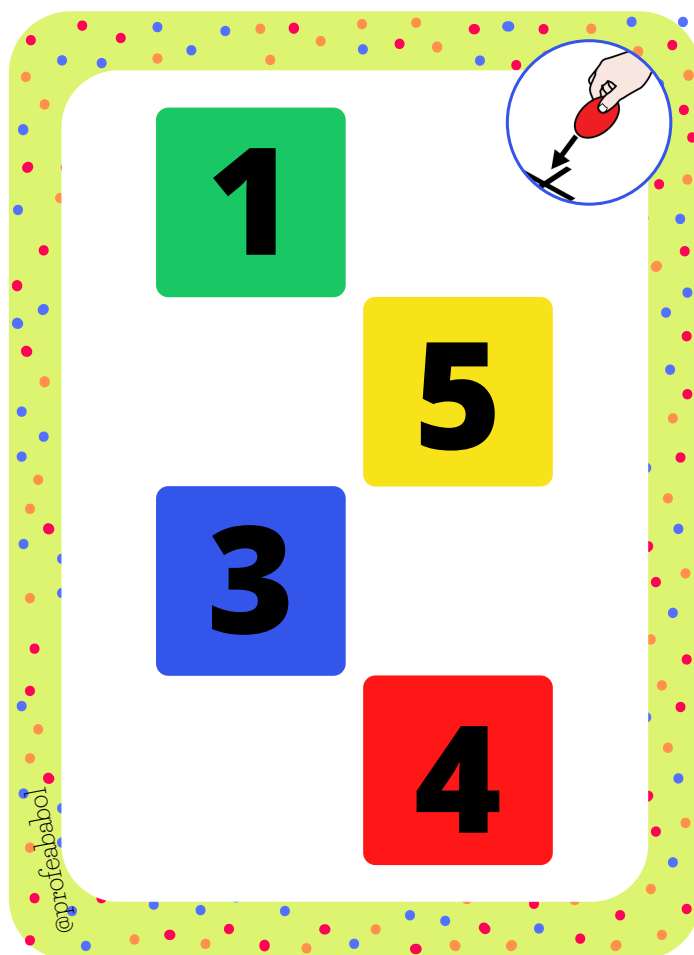
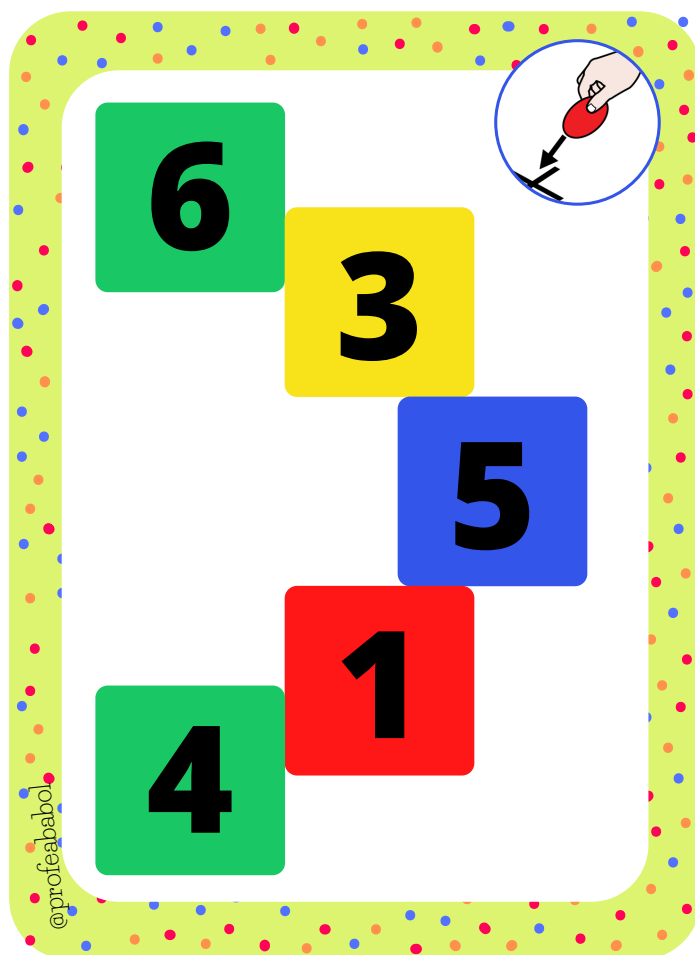
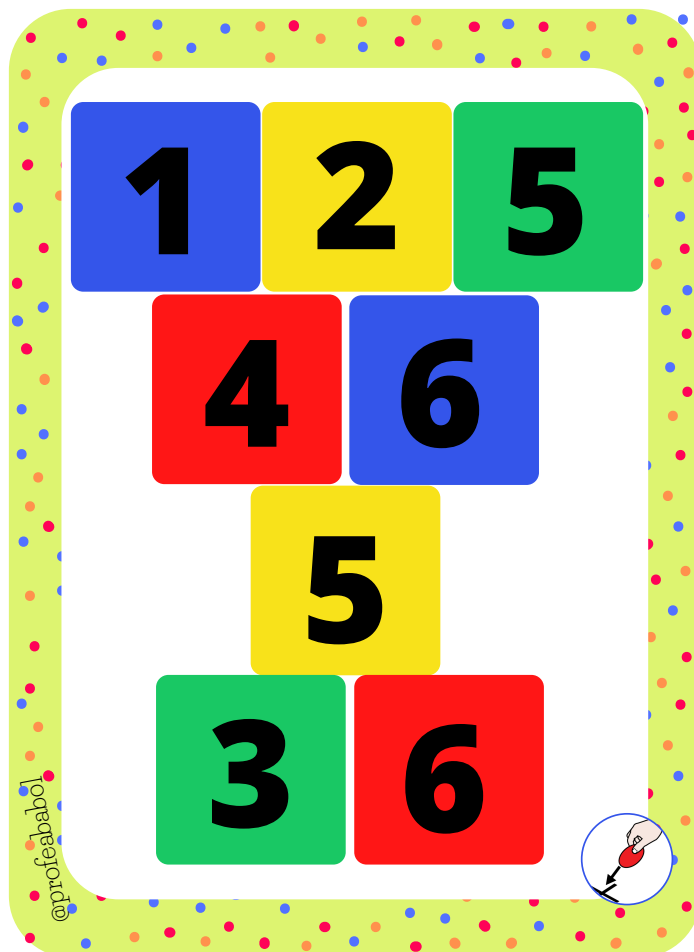
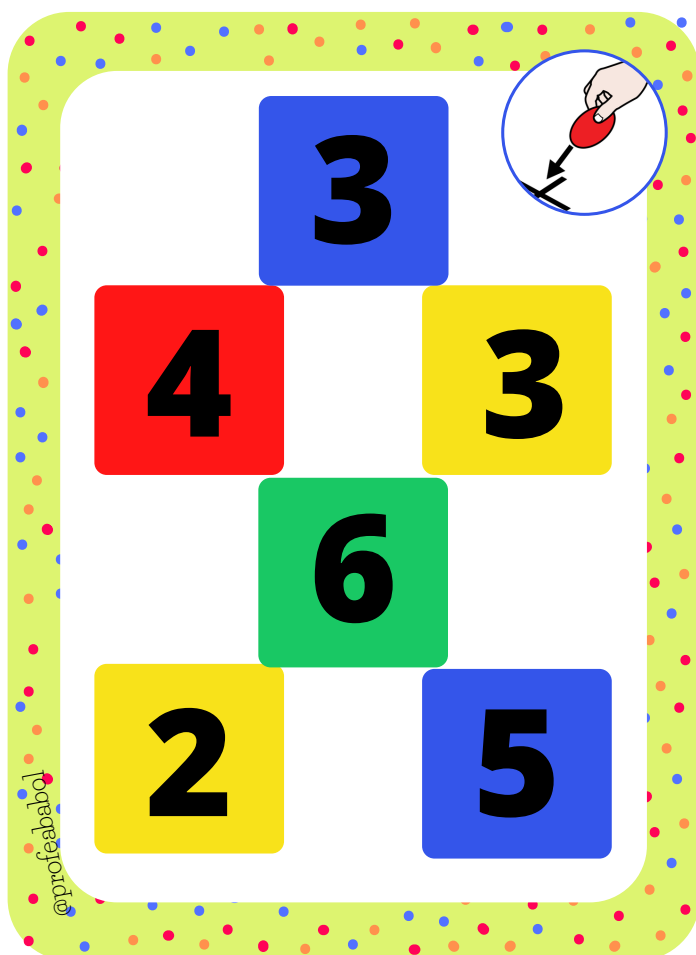
10 -  =

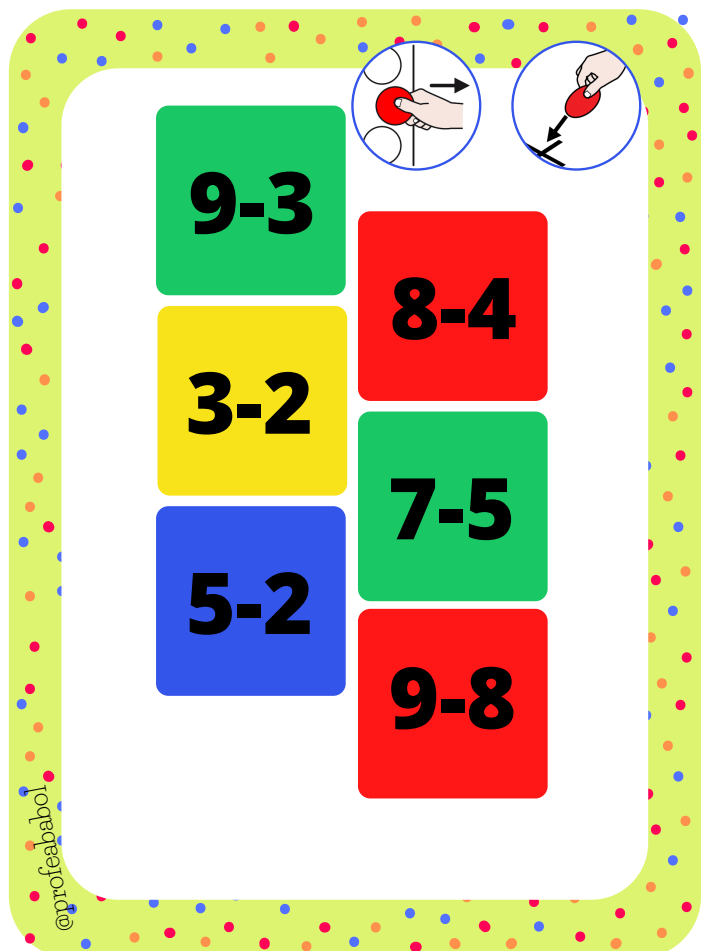
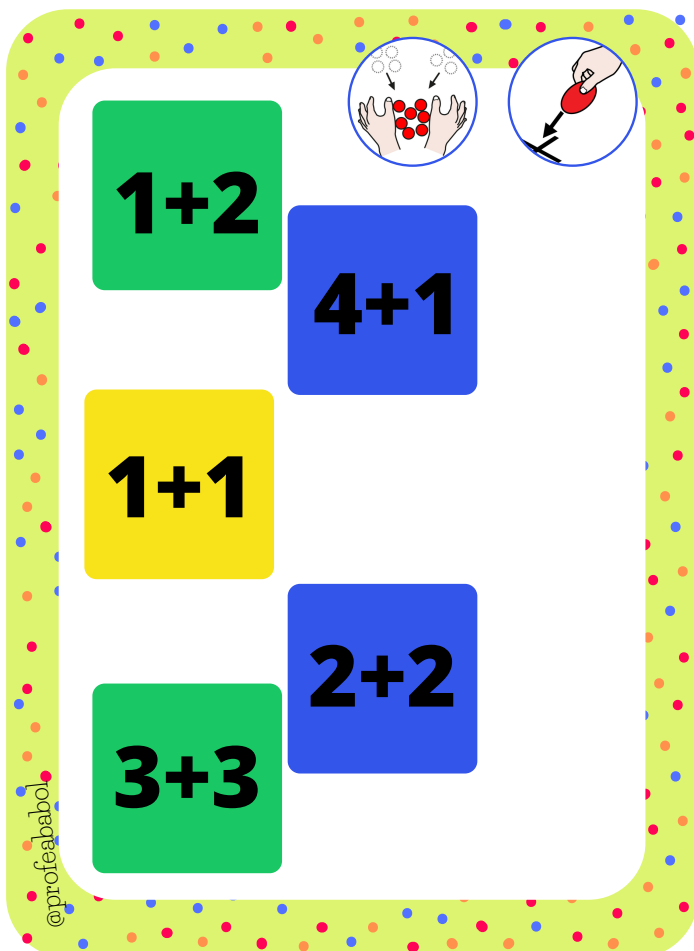
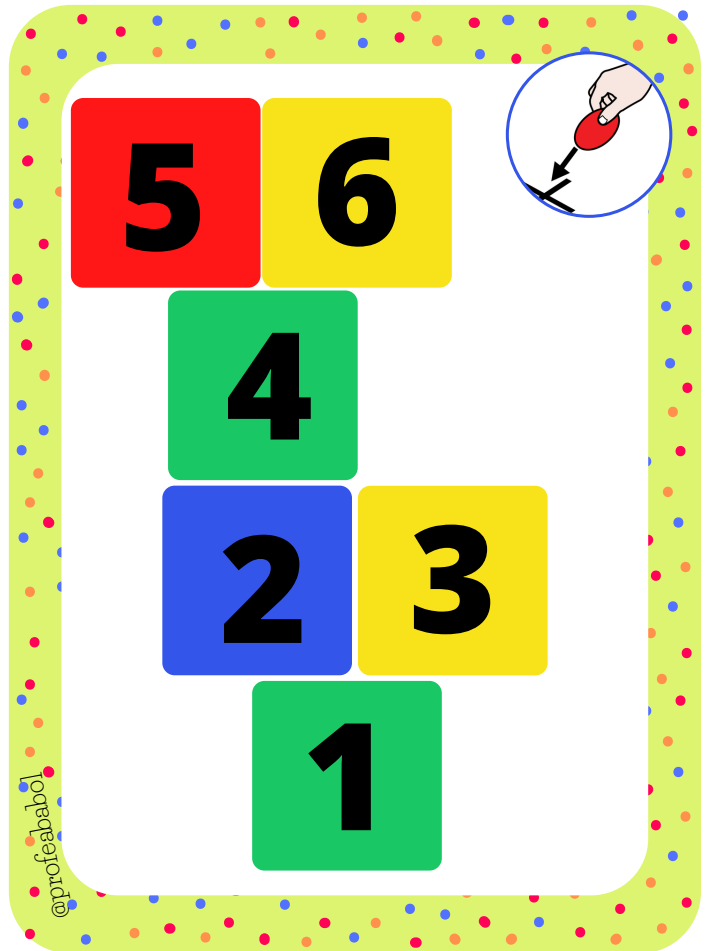
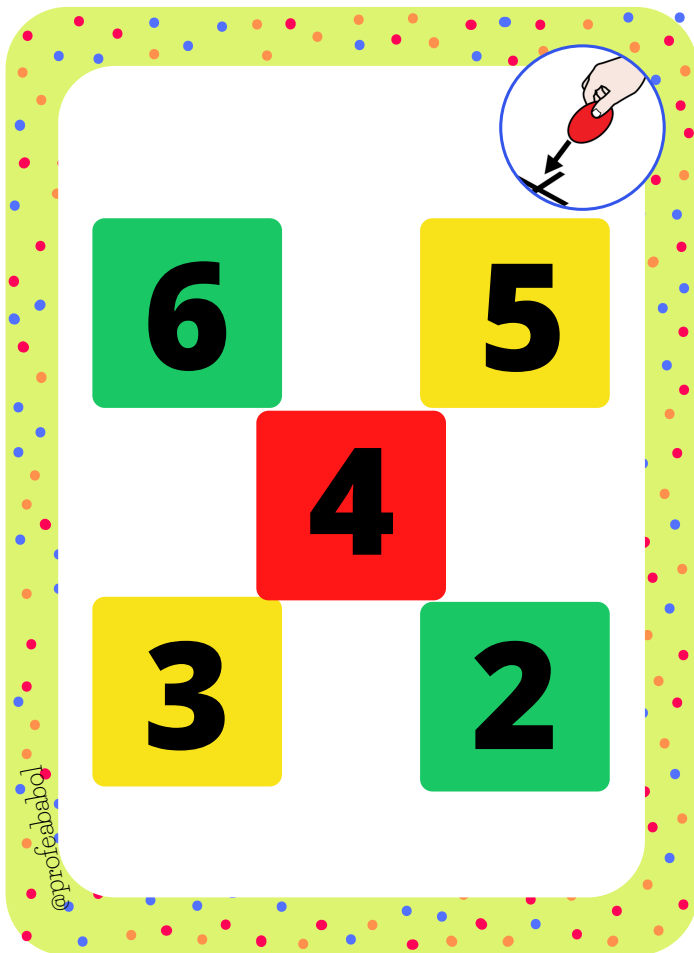
10 -  =

10 -  =

10 -  =





Card with a 3x3 grid of colored squares and empty boxes for a math game. The grid is as follows:

<input type="text"/>	<input type="text"/>	<input type="text"/>
Yellow	Red	Green
Green	Blue	Blue
Red	Blue	Yellow

Each square is preceded by an equals sign (=) and followed by a plus sign (+). To the right of the grid are two circular icons: one showing hands holding red beads and another showing a hand holding a green cup and a die.

@profeababol

Card with a 3x3 grid of colored squares and empty boxes for a math game. The grid is as follows:

<input type="text"/>	<input type="text"/>	<input type="text"/>
Red	Red	Blue
Green	Green	Yellow
Red	Yellow	Green

Each square is preceded by an equals sign (=) and followed by a plus sign (+). To the right of the grid are two circular icons: one showing hands holding red beads and another showing a hand holding a green cup and a die.

@profeababol

Card with a 4x2 grid of colored squares and empty boxes for a math game. The grid is as follows:

Green	+	Green	=	<input type="text"/>
Yellow	+	Yellow	=	<input type="text"/>
Blue	+	Green	=	<input type="text"/>
Red	+	Blue	=	<input type="text"/>

At the bottom of the card are two circular icons: one showing a hand holding a green cup and a die, and another showing hands holding red beads.

@profeababol

Card with a 5x2 grid of colored squares and empty boxes for a math game. The grid is as follows:

Green	<	Yellow
Blue	>	Red
Yellow	>	Blue
Green	<	Yellow

At the bottom of the card are two circular icons: one showing a hand holding a magnifying glass and another showing a hand holding a red bead.

@profeababol