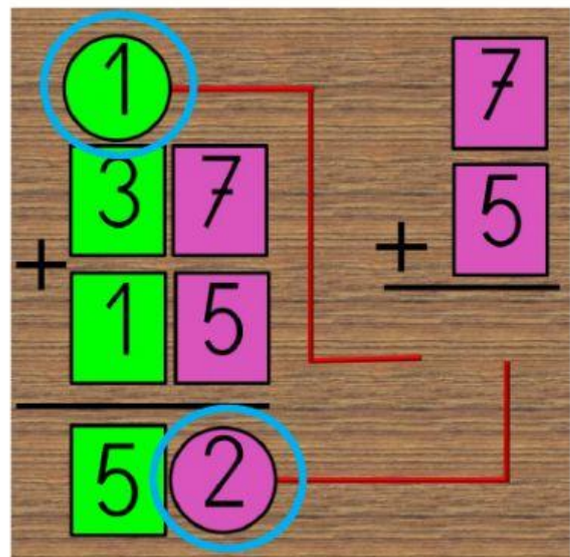
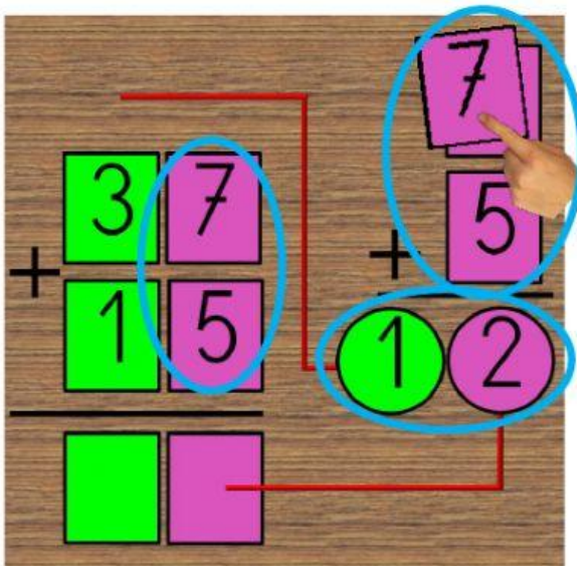




- ARRASTRA CON EL DEDO LOS NÚMEROS MORADOS AL ESPACIO QUE LES CORRESPONDE (EL 7 Y EL 5) Y REALIZA LA SUMA ( $7 + 5 = 12$ ).
- RELLENA EL CÍRCULO VERDE Y EL CÍRCULO MORADO CON LOS NÚMEROS QUE LES CORRESPONDEN (1 Y 2), POR ÚLTIMO REALIZA LA SUMA:  $1 + 3 + 1 = 5$ .



EJERCICIO 1.

78  
+ 48  
-----  
[ ] [ ] [ ]

+ [ ] [ ]  
-----  
[ ] [ ]

○ ○

A red line connects the 8 in the first number to the 8 in the second number, then down to the 8 in the result. Another red line connects the 7 in the first number to the 4 in the second number, then down to the 1 in the result.

○  
78  
+ 48  
-----  
[ ] [ ] ○

+ [ ] [ ]  
-----  
[ ] [ ]

A red line connects the 8 in the first number to the 8 in the second number, then down to the 8 in the result. Another red line connects the 7 in the first number to the 4 in the second number, then down to the 1 in the result.

EJERCICIO 2.

95  
+ 65  
-----  
[ ] [ ] [ ]

+ [ ] [ ]  
-----  
[ ] [ ]

○ ○

A red line connects the 5 in the first number to the 5 in the second number, then down to the 0 in the result. Another red line connects the 9 in the first number to the 6 in the second number, then down to the 1 in the result.

○  
95  
+ 65  
-----  
[ ] [ ] ○

+ [ ] [ ]  
-----  
[ ] [ ]

A red line connects the 5 in the first number to the 5 in the second number, then down to the 0 in the result. Another red line connects the 9 in the first number to the 6 in the second number, then down to the 1 in the result.

EJERCICIO 3.

99  
+ 18  
-----  
[ ] [ ] [ ]

+ [ ] [ ]  
-----  
[ ] [ ]

○ ○

A red line connects the 9 in the first number to the 8 in the second number, then down to the 7 in the result. Another red line connects the 9 in the first number to the 1 in the second number, then down to the 1 in the result.

○  
99  
+ 18  
-----  
[ ] [ ] ○

+ [ ] [ ]  
-----  
[ ] [ ]

A red line connects the 9 in the first number to the 8 in the second number, then down to the 7 in the result. Another red line connects the 9 in the first number to the 1 in the second number, then down to the 1 in the result.

EJERCICIO 4.

A vertical addition problem on a wood-grain background. The first addend is 77, with the first 7 in a green box and the second 7 in a pink box. The second addend is 77, with the first 7 in a green box and the second 7 in a pink box. To the right, there are two empty pink boxes for the sum, with a plus sign and a horizontal line below the first one. Below the addends are three boxes for the result: two green boxes and one pink box. A red line connects the top-right corner of the second addend to the top-left corner of the first empty sum box. Another red line connects the bottom-right corner of the second addend to the bottom-right corner of the first empty sum box. A green circle and a pink circle are positioned between the addends and the result boxes.

The same addition problem as the left, but with a green circle above the first 7 of the first addend and a pink circle above the first 7 of the second addend. A red line connects the top of the green circle to the top-left corner of the first empty sum box. Another red line connects the top of the pink circle to the top-left corner of the first empty sum box. A third red line connects the bottom-right corner of the second addend to the bottom-right corner of the first empty sum box.

EJERCICIO 5.

A vertical addition problem on a wood-grain background. The first addend is 96, with the 9 in a green box and the 6 in a pink box. The second addend is 95, with the 9 in a green box and the 5 in a pink box. To the right, there are two empty pink boxes for the sum, with a plus sign and a horizontal line below the first one. Below the addends are three boxes for the result: two green boxes and one pink box. A red line connects the top-right corner of the second addend to the top-left corner of the first empty sum box. Another red line connects the bottom-right corner of the second addend to the bottom-right corner of the first empty sum box. A green circle and a pink circle are positioned between the addends and the result boxes.

The same addition problem as the left, but with a green circle above the 9 of the first addend and a pink circle above the 9 of the second addend. A red line connects the top of the green circle to the top-left corner of the first empty sum box. Another red line connects the top of the pink circle to the top-left corner of the first empty sum box. A third red line connects the bottom-right corner of the second addend to the bottom-right corner of the first empty sum box.

EJERCICIO 6.

A vertical addition problem on a wood-grain background. The first addend is 99, with the first 9 in a green box and the second 9 in a pink box. The second addend is 99, with the first 9 in a green box and the second 9 in a pink box. To the right, there are two empty pink boxes for the sum, with a plus sign and a horizontal line below the first one. Below the addends are three boxes for the result: two green boxes and one pink box. A red line connects the top-right corner of the second addend to the top-left corner of the first empty sum box. Another red line connects the bottom-right corner of the second addend to the bottom-right corner of the first empty sum box. A green circle and a pink circle are positioned between the addends and the result boxes.

The same addition problem as the left, but with a green circle above the first 9 of the first addend and a pink circle above the first 9 of the second addend. A red line connects the top of the green circle to the top-left corner of the first empty sum box. Another red line connects the top of the pink circle to the top-left corner of the first empty sum box. A third red line connects the bottom-right corner of the second addend to the bottom-right corner of the first empty sum box.

EJERCICIO 7.

Diagram for Exercise 7 (left): A vertical addition problem on a wooden background. The first number is 75, with the 7 in a green box and the 5 in a pink box. The second number is 75, with the 7 in a green box and the 5 in a pink box. To the right, there are two empty pink boxes for the sum, with a plus sign and a horizontal line below the first one. Below the numbers are two circles: a green one on the left and a pink one on the right. At the bottom, there are three boxes: two green and one pink. Red lines connect the green circles to the tens place of the sum and the pink circles to the units place of the sum.

Diagram for Exercise 7 (right): Similar to the left diagram, but with a green circle above the first number and a pink circle above the second number. Red lines connect these circles to the tens and units places of the sum respectively.

EJERCICIO 8.

Diagram for Exercise 8 (left): A vertical addition problem on a wooden background. The first number is 86, with the 8 in a green box and the 6 in a pink box. The second number is 86, with the 8 in a green box and the 6 in a pink box. To the right, there are two empty pink boxes for the sum, with a plus sign and a horizontal line below the first one. Below the numbers are two circles: a green one on the left and a pink one on the right. At the bottom, there are three boxes: two green and one pink. Red lines connect the green circles to the tens place of the sum and the pink circles to the units place of the sum.

Diagram for Exercise 8 (right): Similar to the left diagram, but with a green circle above the first number and a pink circle above the second number. Red lines connect these circles to the tens and units places of the sum respectively.

EJERCICIO 9.

Diagram for Exercise 9 (left): A vertical addition problem on a wooden background. The first number is 91, with the 9 in a green box and the 1 in a pink box. The second number is 69, with the 6 in a green box and the 9 in a pink box. To the right, there are two empty pink boxes for the sum, with a plus sign and a horizontal line below the first one. Below the numbers are two circles: a green one on the left and a pink one on the right. At the bottom, there are three boxes: two green and one pink. Red lines connect the green circles to the tens place of the sum and the pink circles to the units place of the sum.

Diagram for Exercise 9 (right): Similar to the left diagram, but with a green circle above the first number and a pink circle above the second number. Red lines connect these circles to the tens and units places of the sum respectively.

EJERCICIO 10.

83  
+ 67  
-----  
□ □ □

□ □  
+ □ □  
-----  
□ □

○ ○

A diagram showing a vertical addition problem with two numbers, 83 and 67, in a grid. The tens digit of the first number (8) is in a blue box, and the units digit (3) is in a red box. The second number (67) has a blue tens digit (6) and a red units digit (7). Below the numbers is a three-digit result grid with two blue boxes and one red box. To the right, there is another addition problem with two two-digit numbers in red boxes, and below it, a red circle and a blue circle. Red lines connect the red boxes of the first problem to the red circle, and the blue boxes to the blue circle. Further red lines connect these circles to the red boxes of the second problem.

○  
83  
+ 67  
-----  
□ □ ○

□ □  
+ □ □  
-----  
□ □

A diagram similar to the previous one, but with a blue circle above the first number. The result grid now has two blue boxes and one red box. The second addition problem has a blue circle above it. Red lines connect the blue circle to the blue boxes of the first problem, and the red circle to the red box. Further red lines connect these circles to the red boxes of the second problem.

EJERCICIO 11.

58  
+ 52  
-----  
□ □ □

□ □  
+ □ □  
-----  
□ □

○ ○

A diagram showing a vertical addition problem with two numbers, 58 and 52, in a grid. The tens digit of the first number (5) is in a blue box, and the units digit (8) is in a red box. The second number (52) has a blue tens digit (5) and a red units digit (2). Below the numbers is a three-digit result grid with two blue boxes and one red box. To the right, there is another addition problem with two two-digit numbers in red boxes, and below it, a blue circle and a red circle. Red lines connect the red boxes of the first problem to the red circle, and the blue boxes to the blue circle. Further red lines connect these circles to the red boxes of the second problem.

○  
58  
+ 52  
-----  
□ □ ○

□ □  
+ □ □  
-----  
□ □

A diagram similar to the previous one, but with a blue circle above the first number. The result grid now has two blue boxes and one red box. The second addition problem has a blue circle above it. Red lines connect the blue circle to the blue boxes of the first problem, and the red circle to the red box. Further red lines connect these circles to the red boxes of the second problem.

EJERCICIO 12.

37  
+ 85  
-----  
□ □ □

□ □  
+ □ □  
-----  
□ □

○ ○

A diagram showing a vertical addition problem with two numbers, 37 and 85, in a grid. The tens digit of the first number (3) is in a blue box, and the units digit (7) is in a red box. The second number (85) has a blue tens digit (8) and a red units digit (5). Below the numbers is a three-digit result grid with two blue boxes and one red box. To the right, there is another addition problem with two two-digit numbers in red boxes, and below it, a blue circle and a red circle. Red lines connect the red boxes of the first problem to the red circle, and the blue boxes to the blue circle. Further red lines connect these circles to the red boxes of the second problem.

○  
37  
+ 85  
-----  
□ □ ○

□ □  
+ □ □  
-----  
□ □

A diagram similar to the previous one, but with a blue circle above the first number. The result grid now has two blue boxes and one red box. The second addition problem has a blue circle above it. Red lines connect the blue circle to the blue boxes of the first problem, and the red circle to the red box. Further red lines connect these circles to the red boxes of the second problem.



EJERCICIO 16.

A vertical addition problem on a wood-grain background. The first addend is 99, with the tens digit '9' in a green box and the ones digit '9' in a pink box. The second addend is 34, with the tens digit '3' in a green box and the ones digit '4' in a pink box. Below the addends is a horizontal line, followed by three boxes for the sum: two green boxes for the tens and ones places, and one pink box for the ones place. To the right, there is a plus sign followed by two pink boxes for the sum, with a horizontal line below the second box. Below these are two circles: a green one on the left and a pink one on the right. Red lines connect the green circles to the tens place of the sum and the pink circles to the ones place of the sum.

The same addition problem as in the left image, but with a green circle placed above the tens digit '9' of the first addend. A red line connects this green circle to the tens place of the sum. The pink circle remains connected to the ones place of the sum.

EJERCICIO 17.

A vertical addition problem on a wood-grain background. The first addend is 18, with the tens digit '1' in a green box and the ones digit '8' in a pink box. The second addend is 87, with the tens digit '8' in a green box and the ones digit '7' in a pink box. Below the addends is a horizontal line, followed by three boxes for the sum: two green boxes for the tens and ones places, and one pink box for the ones place. To the right, there is a plus sign followed by two pink boxes for the sum, with a horizontal line below the second box. Below these are two circles: a green one on the left and a pink one on the right. Red lines connect the green circles to the tens place of the sum and the pink circles to the ones place of the sum.

The same addition problem as in the left image, but with a green circle placed above the tens digit '1' of the first addend. A red line connects this green circle to the tens place of the sum. The pink circle remains connected to the ones place of the sum.

EJERCICIO 18.

A vertical addition problem on a wood-grain background. The first addend is 44, with the tens digit '4' in a green box and the ones digit '4' in a pink box. The second addend is 66, with the tens digit '6' in a green box and the ones digit '6' in a pink box. Below the addends is a horizontal line, followed by three boxes for the sum: two green boxes for the tens and ones places, and one pink box for the ones place. To the right, there is a plus sign followed by two pink boxes for the sum, with a horizontal line below the second box. Below these are two circles: a green one on the left and a pink one on the right. Red lines connect the green circles to the tens place of the sum and the pink circles to the ones place of the sum.

The same addition problem as in the left image, but with a green circle placed above the tens digit '4' of the first addend. A red line connects this green circle to the tens place of the sum. The pink circle remains connected to the ones place of the sum.

EJERCICIO 19.

33  
+ 77  
-----  
□ □ □

+ □ □  
-----  
○ ○

Red lines connect the tens place of the second number to the tens place of the sum, and the ones place of the second number to the ones place of the sum.

○  
33  
+ 77  
-----  
□ □ ○

+ □ □  
-----

Red lines connect the tens place of the second number to the tens place of the sum, and the ones place of the second number to the ones place of the sum.

EJERCICIO 20.

68  
+ 93  
-----  
□ □ □

+ □ □  
-----  
○ ○

Red lines connect the tens place of the second number to the tens place of the sum, and the ones place of the second number to the ones place of the sum.

○  
68  
+ 93  
-----  
□ □ ○

+ □ □  
-----

Red lines connect the tens place of the second number to the tens place of the sum, and the ones place of the second number to the ones place of the sum.

EJERCICIO 21.

49  
+ 85  
-----  
□ □ □

+ □ □  
-----  
○ ○

Red lines connect the tens place of the second number to the tens place of the sum, and the ones place of the second number to the ones place of the sum.

○  
49  
+ 85  
-----  
□ □ ○

+ □ □  
-----

Red lines connect the tens place of the second number to the tens place of the sum, and the ones place of the second number to the ones place of the sum.