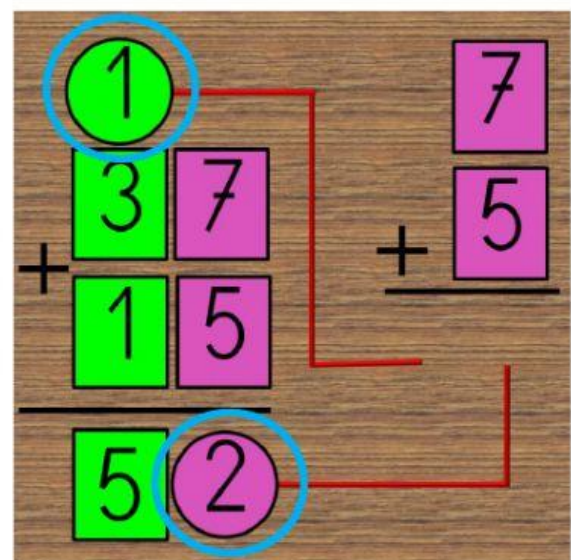
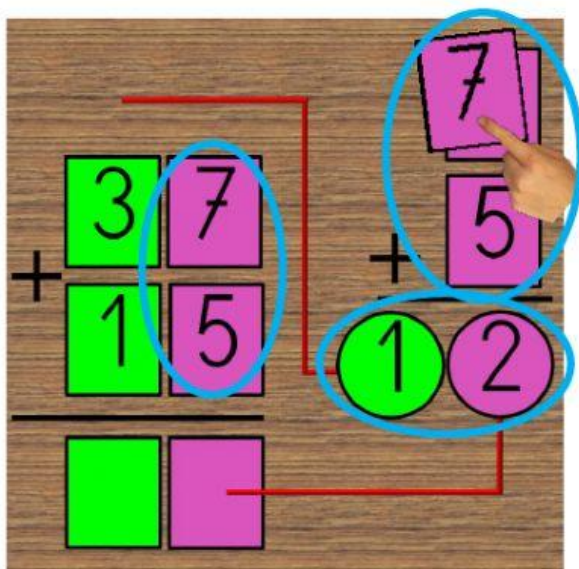




1. ARRASTRA CON EL DEDO LOS NÚMEROS MORADOS AL ESPACIO QUE LES CORRESPONDE (EL 7 Y EL 5) Y REALIZA LA SUMA ( $7 + 5 = 12$ ).
2. RELLENA EL CÍRCULO VERDE Y EL CÍRCULO MORADO CON LOS NÚMEROS QUE LES CORRESPONDEN (1 Y 2), POR ÚLTIMO REALIZA LA SUMA:  $1 + 3 + 1 = 5$ .



EJERCICIO 1.

Diagram illustrating an addition problem on a wooden background. The first addend is a two-digit number with a tens digit of 8 and a units digit of 9. The second addend is a two-digit number with a tens digit represented by a green square and a units digit of 9. A red line connects the 9 in the units place of the first addend to a green circle (representing 10) and a pink circle (representing 1). The sum is shown as a two-digit number with a tens digit represented by a pink square and a units digit represented by a pink square. A red line connects the pink circle to the pink square in the tens place of the sum.

Diagram illustrating an addition problem on a wooden background. The first addend is a three-digit number with a hundreds digit represented by a green circle, a tens digit of 8, and a units digit of 9. The second addend is a two-digit number with a tens digit represented by a green square and a units digit of 9. A red line connects the 9 in the units place of the first addend to a green circle (representing 10) and a pink circle (representing 1). The sum is shown as a three-digit number with a hundreds digit represented by a pink square, a tens digit represented by a pink square, and a units digit represented by a pink circle. A red line connects the pink circle to the pink square in the tens place of the sum.

EJERCICIO 2.

Diagram illustrating an addition problem on a wooden background. The first addend is a two-digit number with a tens digit of 1 and a units digit of 5. The second addend is a two-digit number with a tens digit of 7 and a units digit of 5. A red line connects the 5 in the units place of the first addend to a green circle (representing 10) and a pink circle (representing 1). The sum is shown as a two-digit number with a tens digit represented by a green square and a units digit represented by a pink square. A red line connects the pink circle to the pink square in the units place of the sum.

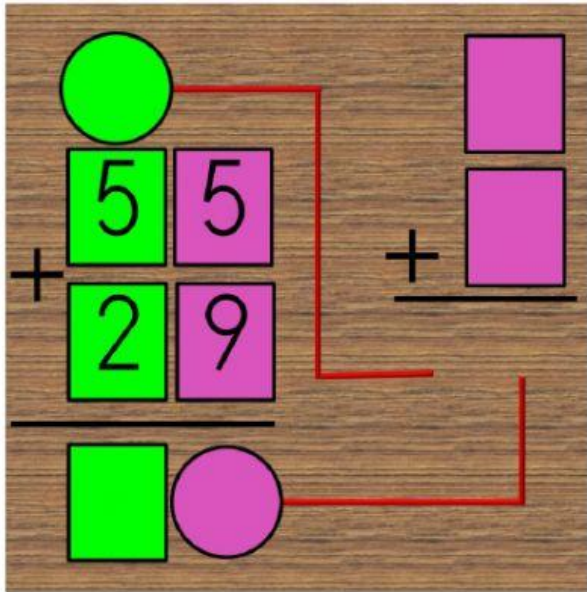
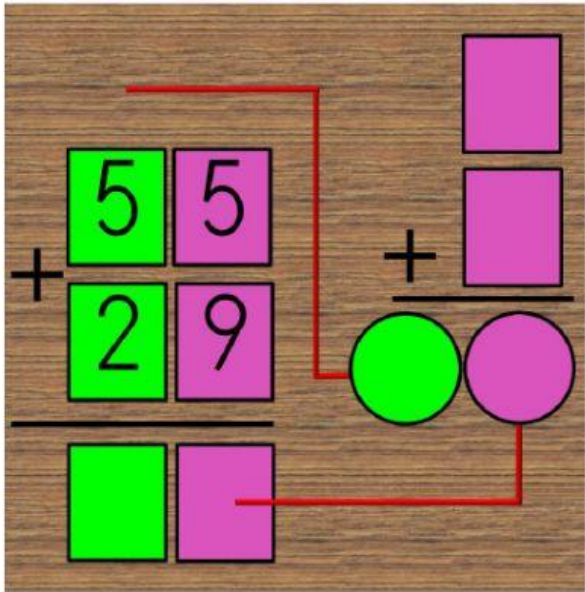
Diagram illustrating an addition problem on a wooden background. The first addend is a three-digit number with a hundreds digit represented by a green circle, a tens digit of 1, and a units digit of 5. The second addend is a two-digit number with a tens digit of 7 and a units digit of 5. A red line connects the 5 in the units place of the first addend to a green circle (representing 10) and a pink circle (representing 1). The sum is shown as a three-digit number with a hundreds digit represented by a pink square, a tens digit represented by a pink square, and a units digit represented by a pink circle. A red line connects the pink circle to the pink square in the units place of the sum.

EJERCICIO 3.

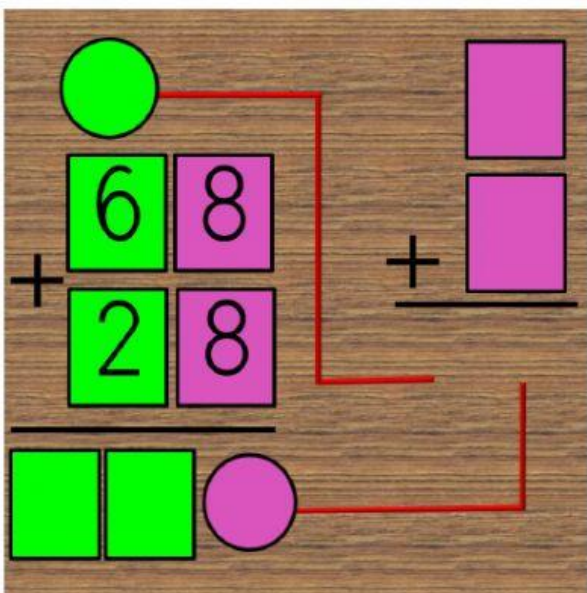
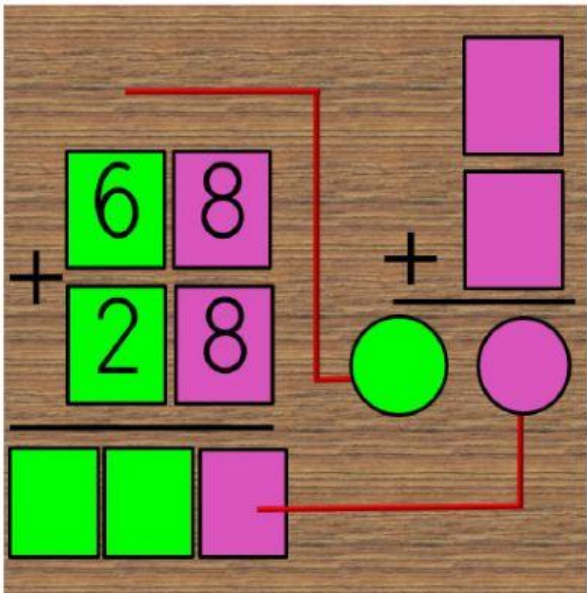
Diagram illustrating an addition problem on a wooden background. The first addend is a two-digit number with a tens digit of 6 and a units digit of 9. The second addend is a two-digit number with a tens digit of 1 and a units digit of 6. A red line connects the 9 in the units place of the first addend to a green circle (representing 10) and a pink circle (representing 1). The sum is shown as a two-digit number with a tens digit represented by a green square and a units digit represented by a pink square. A red line connects the pink circle to the pink square in the units place of the sum.

Diagram illustrating an addition problem on a wooden background. The first addend is a three-digit number with a hundreds digit represented by a green circle, a tens digit of 6, and a units digit of 9. The second addend is a two-digit number with a tens digit of 1 and a units digit of 6. A red line connects the 9 in the units place of the first addend to a green circle (representing 10) and a pink circle (representing 1). The sum is shown as a three-digit number with a hundreds digit represented by a pink square, a tens digit represented by a pink square, and a units digit represented by a pink circle. A red line connects the pink circle to the pink square in the units place of the sum.

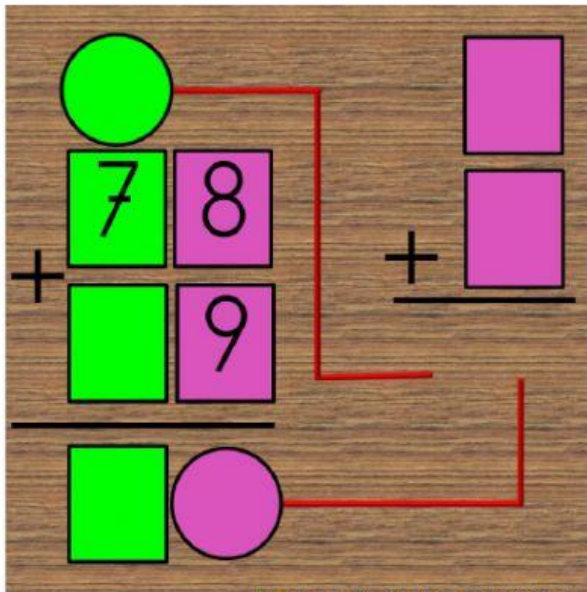
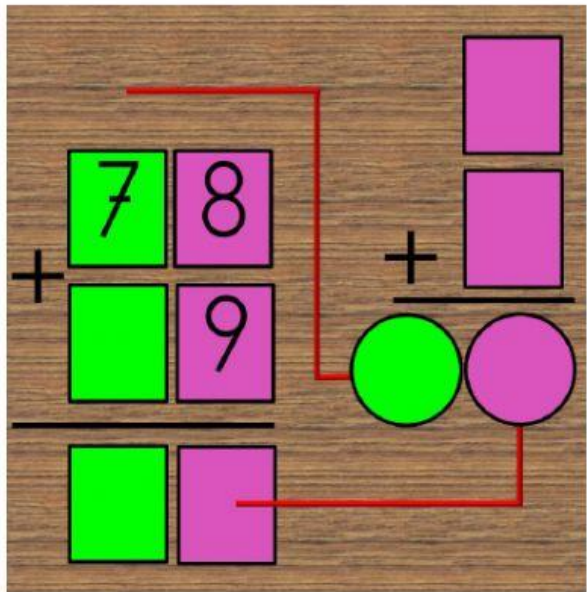
EJERCICIO 4.



EJERCICIO 5.



EJERCICIO 6.



EJERCICIO 7.

48 + 48 =

48 + 48 =

EJERCICIO 8.

62 + 29 =

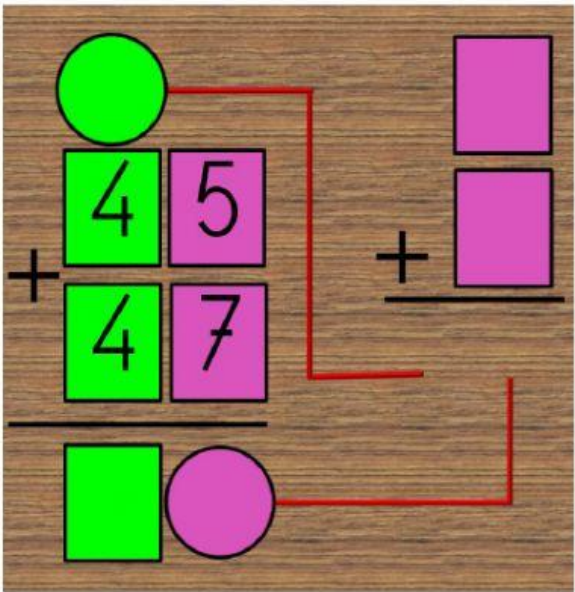
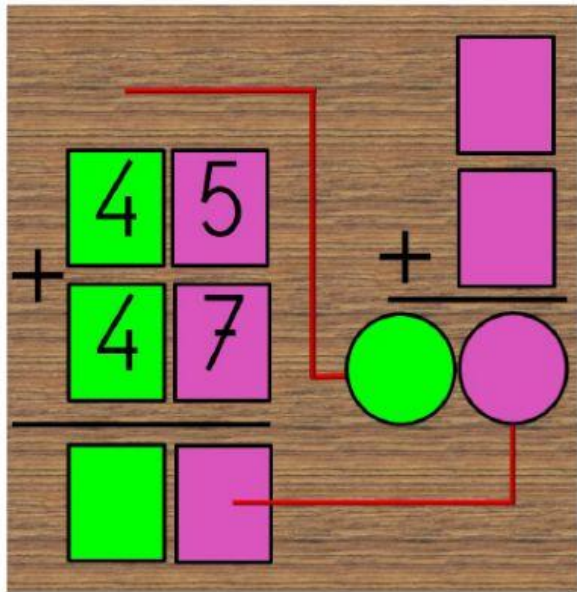
62 + 29 =

EJERCICIO 9.

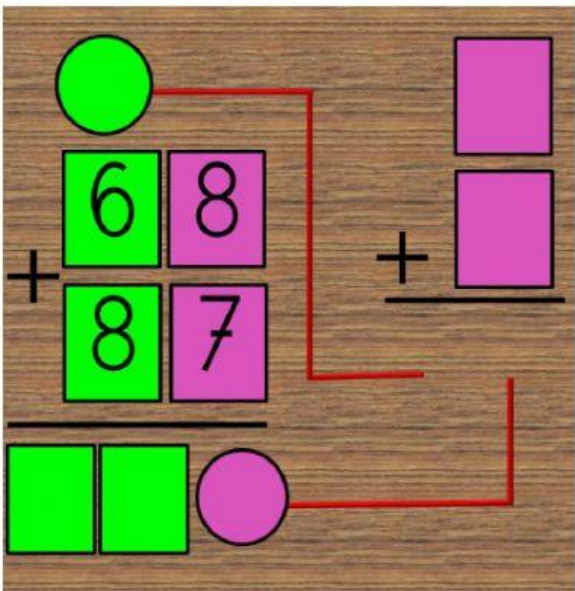
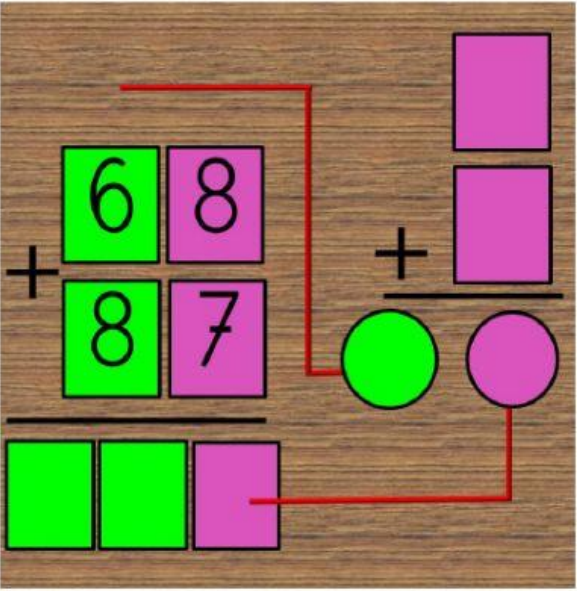
53 + 27 =

53 + 27 =

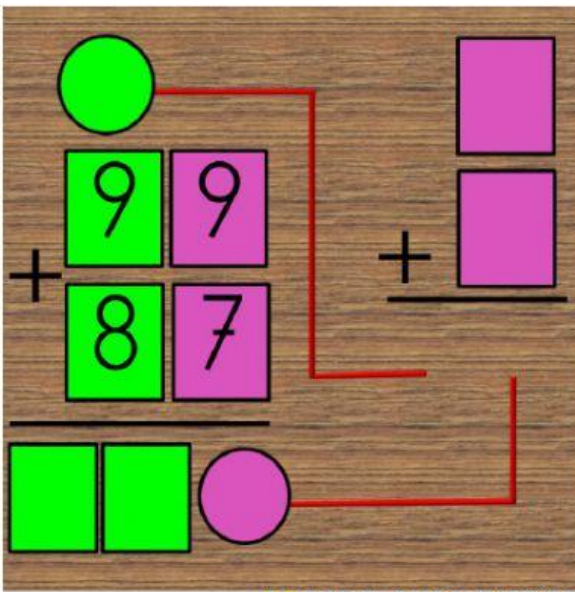
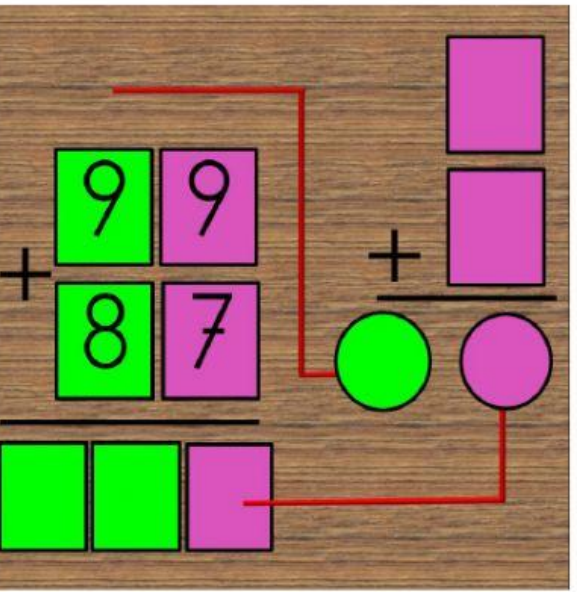
EJERCICIO 10.



EJERCICIO 11.



EJERCICIO 12.



EJERCICIO 13.

76 + 76 =

76 + 76 =

EJERCICIO 14.

85 + 66 =

85 + 66 =

EJERCICIO 15.

98 + 97 =

98 + 97 =

EJERCICIO 16.

55 + 55 =

55 + 55 =

EJERCICIO 17.

77 + 43 =

77 + 43 =

EJERCICIO 18.

51 + 69 =

51 + 69 =