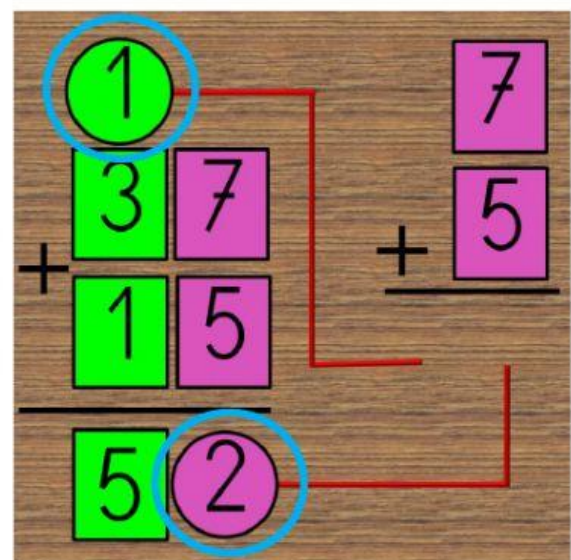
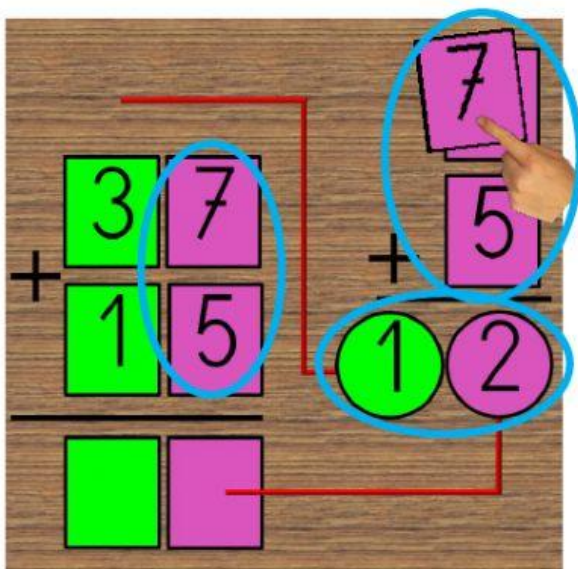
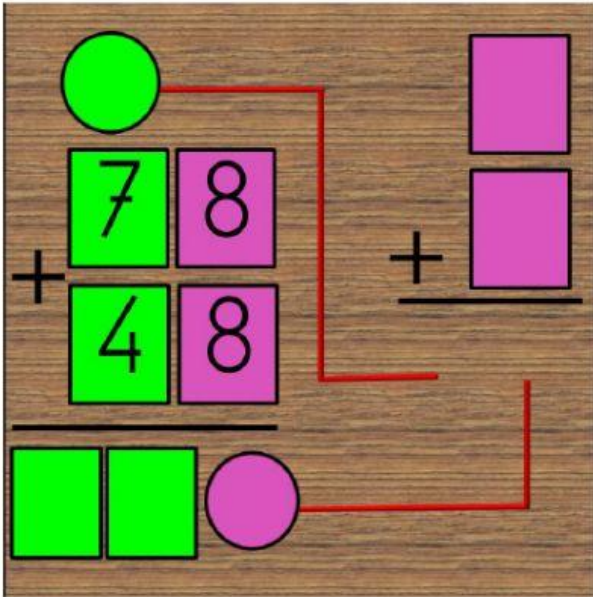
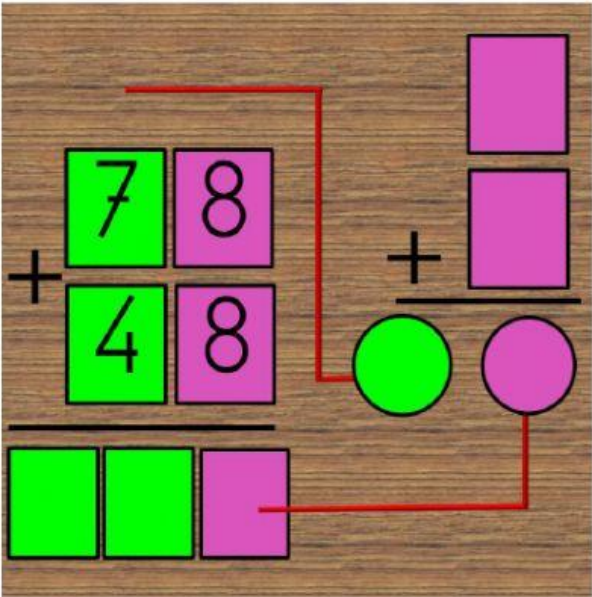




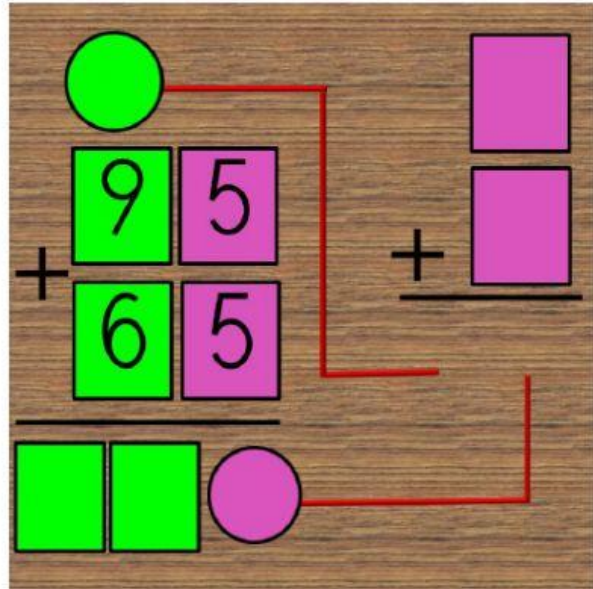
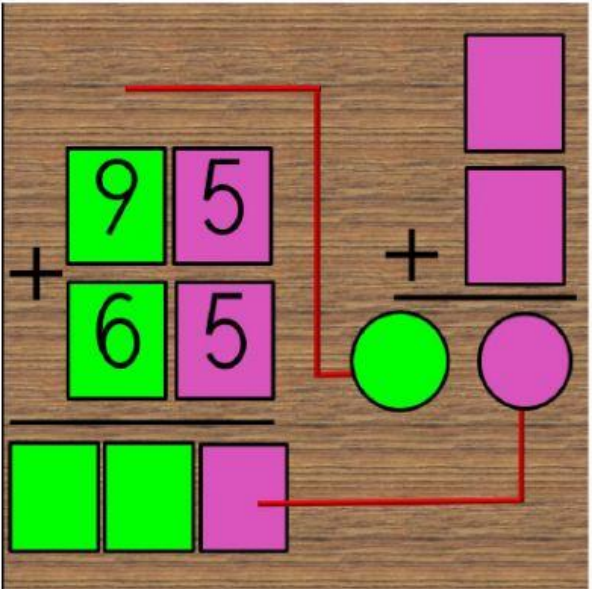
1. ARRASTRA CON EL DEDO LOS NÚMEROS MORADOS AL ESPACIO QUE LES CORRESPONDE (EL 7 Y EL 5) Y REALIZA LA SUMA ($7 + 5 = 12$).
2. RELLENA EL CÍRCULO VERDE Y EL CÍRCULO MORADO CON LOS NÚMEROS QUE LES CORRESPONDEN (1 Y 2), POR ÚLTIMO REALIZA LA SUMA: $1 + 3 + 1 = 5$.



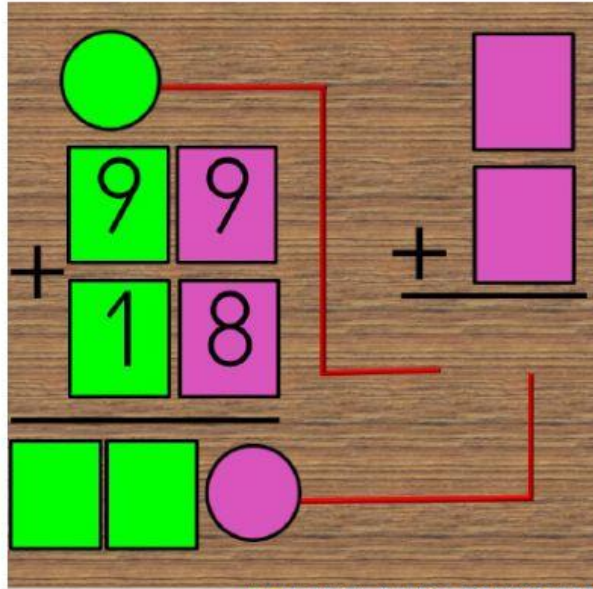
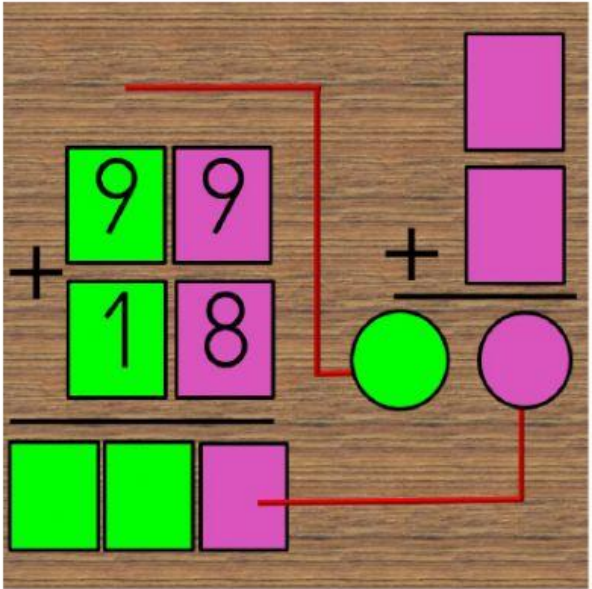
EJERCICIO 1.



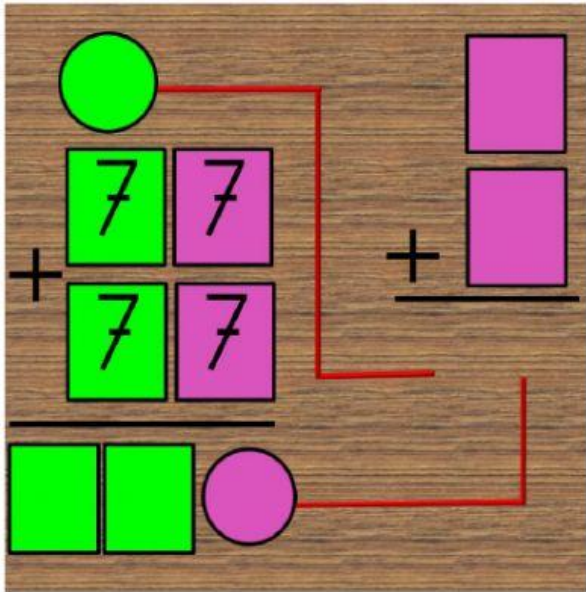
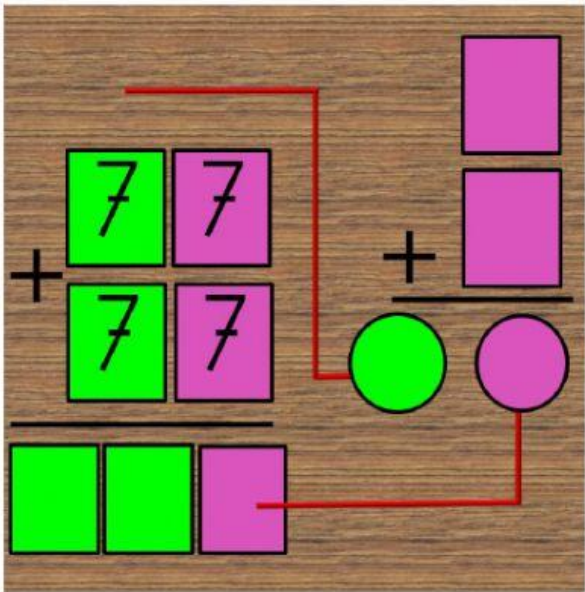
EJERCICIO 2.



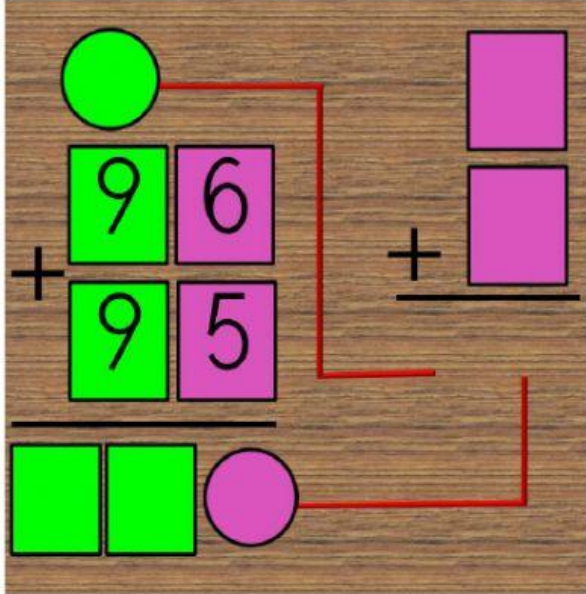
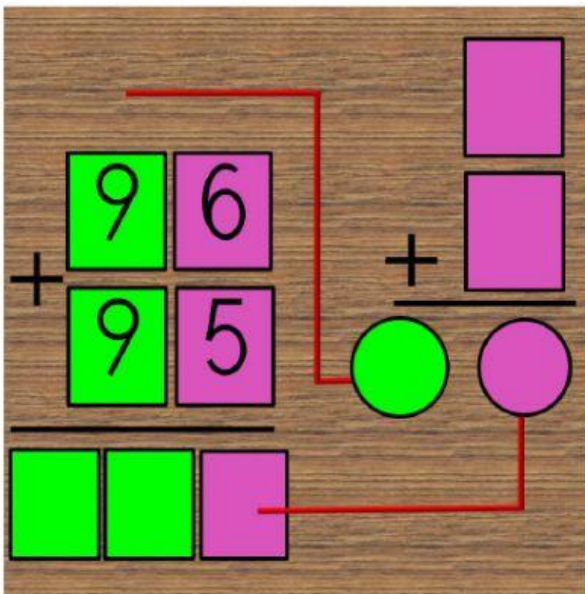
EJERCICIO 3.



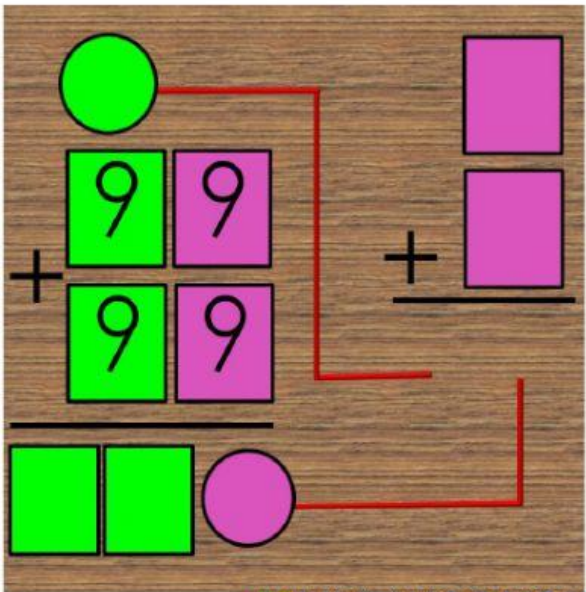
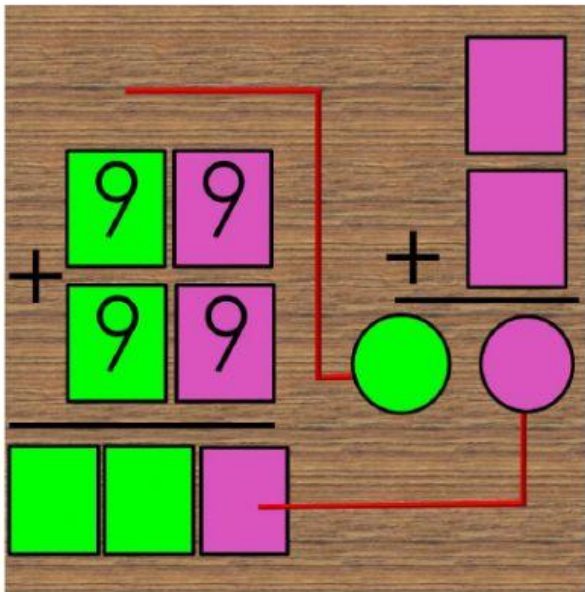
EJERCICIO 4.



EJERCICIO 5.



EJERCICIO 6.



EJERCICIO 7.

Base ten blocks representing the addition of 75 and 75. The first number is composed of 7 tens rods (green) and 5 ones units (pink). The second number is also composed of 7 tens rods (green) and 5 ones units (pink). A red line connects the 5 ones units of the first number to the 5 ones units of the second number, indicating a regrouping of 10 ones into 1 ten. The result is shown in three boxes: two green boxes for tens and one pink box for ones.

Base ten blocks representing the addition of 75 and 75. The first number is composed of 7 tens rods (green) and 5 ones units (pink). The second number is also composed of 7 tens rods (green) and 5 ones units (pink). A red line connects the 5 ones units of the first number to the 5 ones units of the second number, indicating a regrouping of 10 ones into 1 ten. The result is shown in three boxes: two green boxes for tens and one pink box for ones.

EJERCICIO 8.

Base ten blocks representing the addition of 86 and 86. The first number is composed of 8 tens rods (green) and 6 ones units (pink). The second number is also composed of 8 tens rods (green) and 6 ones units (pink). A red line connects the 6 ones units of the first number to the 6 ones units of the second number, indicating a regrouping of 12 ones into 1 ten and 6 ones. The result is shown in three boxes: two green boxes for tens and one pink box for ones.

Base ten blocks representing the addition of 86 and 86. The first number is composed of 8 tens rods (green) and 6 ones units (pink). The second number is also composed of 8 tens rods (green) and 6 ones units (pink). A red line connects the 6 ones units of the first number to the 6 ones units of the second number, indicating a regrouping of 12 ones into 1 ten and 6 ones. The result is shown in three boxes: two green boxes for tens and one pink box for ones.

EJERCICIO 9.

Base ten blocks representing the addition of 91 and 69. The first number is composed of 9 tens rods (green) and 1 ones unit (pink). The second number is composed of 6 tens rods (green) and 9 ones units (pink). A red line connects the 1 ones unit of the first number to the 9 ones units of the second number, indicating a regrouping of 10 ones into 1 ten. The result is shown in three boxes: two green boxes for tens and one pink box for ones.

Base ten blocks representing the addition of 91 and 69. The first number is composed of 9 tens rods (green) and 1 ones unit (pink). The second number is composed of 6 tens rods (green) and 9 ones units (pink). A red line connects the 1 ones unit of the first number to the 9 ones units of the second number, indicating a regrouping of 10 ones into 1 ten. The result is shown in three boxes: two green boxes for tens and one pink box for ones.

EJERCICIO 10.

Base ten blocks representing the addition of 83 and 67. The first number is composed of one ten rod and three one units. The second number is composed of one ten rod and seven one units. A red line connects the three one units of the first number to the seven one units of the second number, indicating a regrouping process. The result is shown in three empty boxes: two tens rods and one one unit.

Base ten blocks representing the addition of 83 and 67. The first number is composed of one ten rod and three one units. The second number is composed of one ten rod and seven one units. A red line connects the three one units of the first number to the seven one units of the second number, indicating a regrouping process. The result is shown in three empty boxes: two tens rods and one one unit.

EJERCICIO 11.

Base ten blocks representing the addition of 58 and 52. The first number is composed of one ten rod and eight one units. The second number is composed of one ten rod and two one units. A red line connects the eight one units of the first number to the two one units of the second number, indicating a regrouping process. The result is shown in three empty boxes: two tens rods and one one unit.

Base ten blocks representing the addition of 58 and 52. The first number is composed of one ten rod and eight one units. The second number is composed of one ten rod and two one units. A red line connects the eight one units of the first number to the two one units of the second number, indicating a regrouping process. The result is shown in three empty boxes: two tens rods and one one unit.

EJERCICIO 12.

Base ten blocks representing the addition of 37 and 85. The first number is composed of one ten rod and seven one units. The second number is composed of one ten rod and five one units. A red line connects the seven one units of the first number to the five one units of the second number, indicating a regrouping process. The result is shown in three empty boxes: two tens rods and one one unit.

Base ten blocks representing the addition of 37 and 85. The first number is composed of one ten rod and seven one units. The second number is composed of one ten rod and five one units. A red line connects the seven one units of the first number to the five one units of the second number, indicating a regrouping process. The result is shown in three empty boxes: two tens rods and one one unit.

EJERCICIO 13.

EJERCICIO 14.

EJERCICIO 15.

EJERCICIO 16.

99
+ 34

[] [] []

99
+ 34

[] [] []

EJERCICIO 17.

18
+ 87

[] [] []

18
+ 87

[] [] []

EJERCICIO 18.

44
+ 66

[] [] []

44
+ 66

[] [] []

EJERCICIO 19.

Base ten blocks representing the addition of 33 and 77. The first number is composed of three green tens rods and seven pink ones units. The second number is composed of seven green tens rods and seven pink ones units. A red line connects the seven pink ones units of the second number to the three green tens rods of the first number, indicating a regrouping of 10 ones into 1 ten. The result is shown in three empty boxes: two green tens rods and four pink ones units.

Base ten blocks representing the addition of 33 and 77. The first number is composed of three green tens rods and seven pink ones units. The second number is composed of seven green tens rods and seven pink ones units. A red line connects the seven pink ones units of the second number to the three green tens rods of the first number, indicating a regrouping of 10 ones into 1 ten. The result is shown in three empty boxes: two green tens rods and four pink ones units.

EJERCICIO 20.

Base ten blocks representing the addition of 68 and 93. The first number is composed of six green tens rods and eight pink ones units. The second number is composed of nine green tens rods and three pink ones units. A red line connects the three pink ones units of the second number to the eight pink ones units of the first number, indicating a regrouping of 10 ones into 1 ten. The result is shown in three empty boxes: two green tens rods and one pink ones unit.

Base ten blocks representing the addition of 68 and 93. The first number is composed of six green tens rods and eight pink ones units. The second number is composed of nine green tens rods and three pink ones units. A red line connects the three pink ones units of the second number to the eight pink ones units of the first number, indicating a regrouping of 10 ones into 1 ten. The result is shown in three empty boxes: two green tens rods and one pink ones unit.

EJERCICIO 21.

Base ten blocks representing the addition of 49 and 85. The first number is composed of four green tens rods and nine pink ones units. The second number is composed of eight green tens rods and five pink ones units. A red line connects the five pink ones units of the second number to the nine pink ones units of the first number, indicating a regrouping of 10 ones into 1 ten. The result is shown in three empty boxes: two green tens rods and four pink ones units.

Base ten blocks representing the addition of 49 and 85. The first number is composed of four green tens rods and nine pink ones units. The second number is composed of eight green tens rods and five pink ones units. A red line connects the five pink ones units of the second number to the nine pink ones units of the first number, indicating a regrouping of 10 ones into 1 ten. The result is shown in three empty boxes: two green tens rods and four pink ones units.