

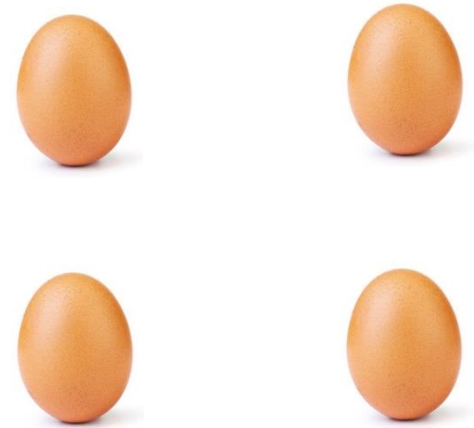
Dans le poulailler :

Combien d'œufs a pondu « Poule Rousse » ce matin :



Dans le poulailler :

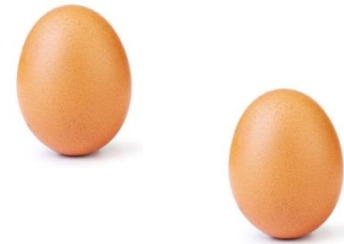
Combien d'œufs a pondu « Poule Rousse » ce matin :



1 4

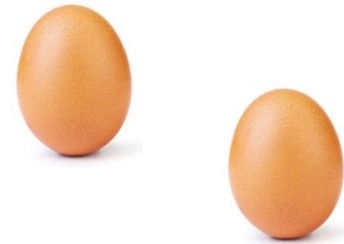
Dans le poulailler :

Combien d'œufs a pondu « Blanchette » ce matin :



Dans le poulailler :

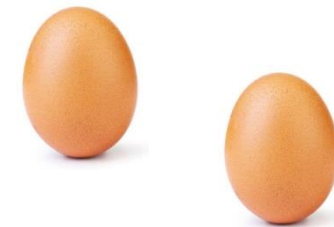
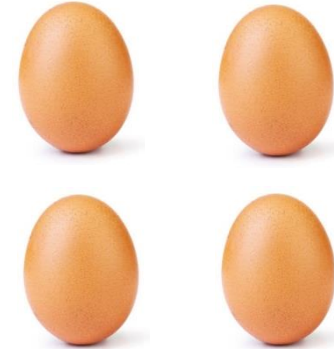
Combien d'œufs a pondu « Blanchette » ce matin :



1 2

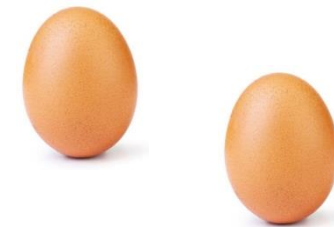
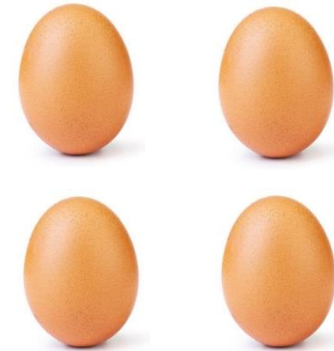
Dans le poulailler :

Combien d'œufs a ramassé la fermière ce matin :



Dans le poulailler :

Combien d'œufs a ramassé la fermière ce matin :



2 6

$$14 + 12 = \dots$$

$$14 + 12 = \dots$$

 $14 + 12 = \dots$

$$\overset{6}{\text{14}} + \text{12} = \dots$$

$$14 + 12 = 6$$

The image shows a mathematical equation: 14 + 12 = 6. The numbers 14 and 12 are written in red and blue, and the result 6 is written in blue. A blue arc connects the 4 and 2, with a blue 6 above it.

$$14 + 12 = 6$$

6

14 + 12 = 6

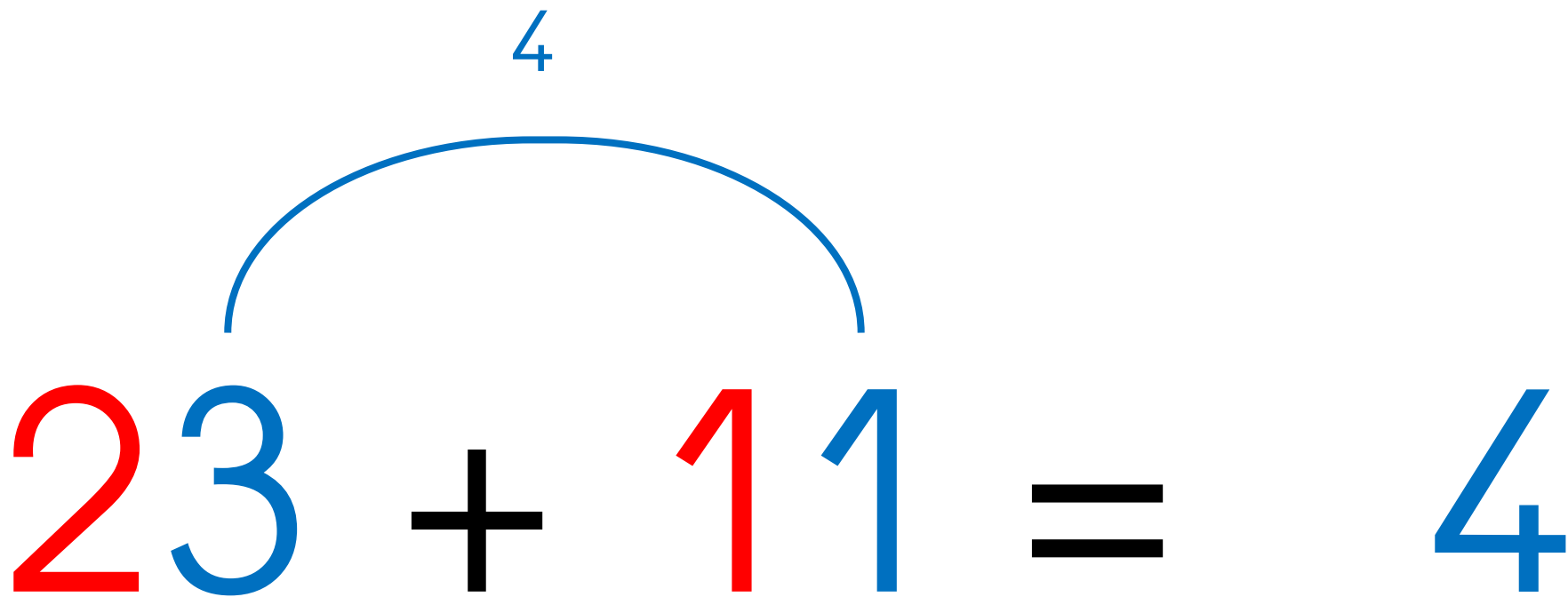
2

$$14 + 12 = 26$$

The diagram illustrates the addition of 14 and 12 to get 26. A blue arc above the numbers 14 and 12 is labeled with a blue '6', representing the sum of the tens digits (1+1). A red arc below the numbers 14 and 12 is labeled with a red '2', representing the sum of the ones digits (4+2). The equation is 14 + 12 = 26, with the digits in the numbers colored to match the arcs.

$$14 + 12 = 26$$

$$23 + 11 = \dots$$

$$23 + 11 = 44$$


23 + 11 = 34

The diagram illustrates the addition of two numbers, 23 and 11, to get 34. The numbers are color-coded: 2 and 1 are red, 3 and 1 are blue, and 3 and 4 are red and blue respectively. A blue arc connects the blue 3 and blue 1, with a blue 4 above it. A red arc connects the red 2 and red 1, with a red 3 below it.

$$23 + 11 = 34$$

$$15 + 32 = \dots$$

$$15 + 32 = 6$$

15 + 32 = 47

The diagram shows the addition of 15 and 32. A blue arc connects the 5 and 2, with a blue 7 above it. A red arc connects the 1 and 3, with a red 4 below it.

$$15 + 32 = 47$$

$$20 + 18 = \dots$$

$$20 + 18 = 8$$

20 + 18 = 38

The image shows the equation $20 + 18 = 38$ with color-coded digits and arcs. The digit '2' is red, '0' is blue, '+' is black, '1' is red, '8' is blue, '=' is black, '3' is red, and the second '8' is blue. A blue arc connects the '0' and the '8' in '18', with a blue '8' above it. A red arc connects the '2' and the '3' in '38', with a red '3' below it.

$$20 + 18 = 38$$