

Dans le poulailler :

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



Dans le poulailler :

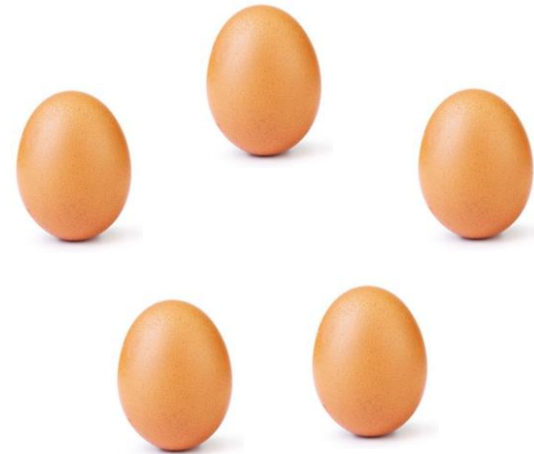
Combien d'œufs a pondu « Poule Rousse » ce matin :



1 3

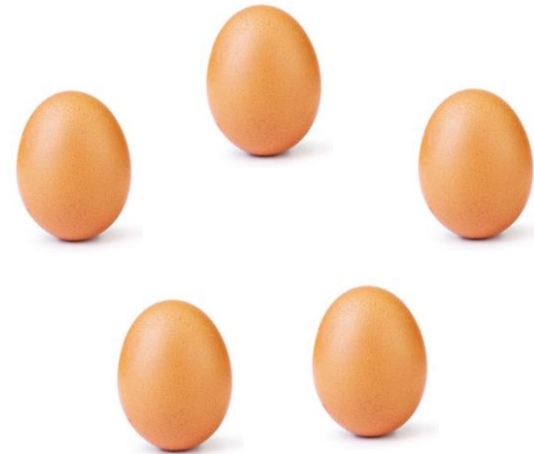
Dans le poulailler :

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



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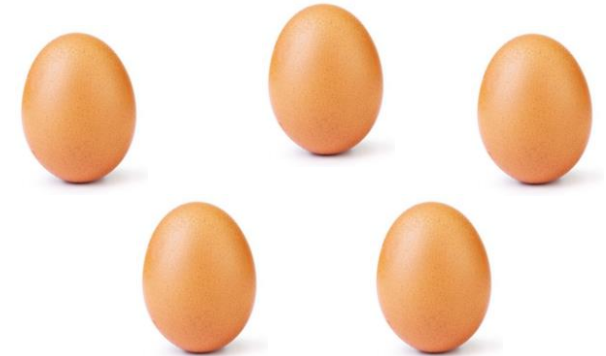
Combien d'œufs a pondu « Blanchette » ce matin :



1 5

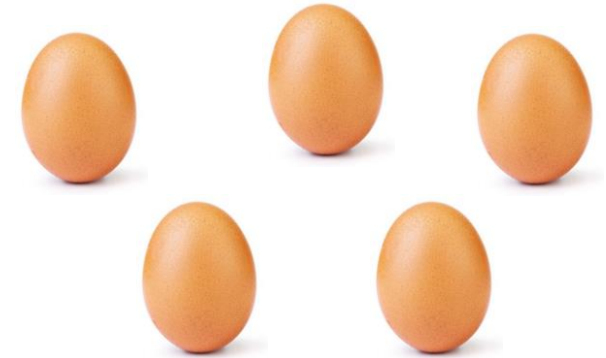
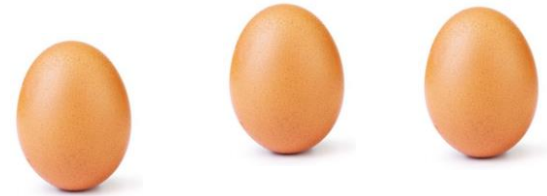
Dans le poulailler :

Combien d'œufs a ramassé la fermière ce matin :



Dans le poulailler :

Combien d'œufs a ramassé la fermière ce matin :



2 8

$$13 + 15 = \dots$$

$$13 + 15 = \dots$$


$$13 + 15 = \dots$$

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The image shows the addition of 13 and 15. A blue arc connects the 3 in 13 and the 5 in 15, with the number 8 written above it, indicating a carry of 8. The result is shown as three dots.

$$13 + 15 = 8$$

The image displays the equation $13 + 15 = 8$. The number 13 is composed of a red digit '1' and a blue digit '3'. The number 15 is composed of a red digit '1' and a blue digit '5'. A blue arc connects the blue '3' and the blue '5', with a blue '8' positioned above it. The plus sign and equals sign are black, and the final '8' on the right is blue.

$$13 + 15 = 8$$

13 + 15 = 8

8

2

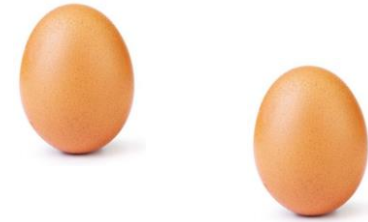
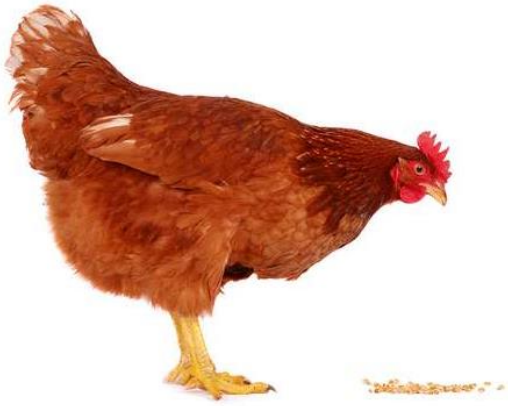
13 + 15 = 28

The diagram shows the addition of 13 and 15. A blue arc connects the 3 and 5, with a blue 8 above it. A red arc connects the 1 and 1, with a red 2 below it.

$$13 + 15 = 28$$

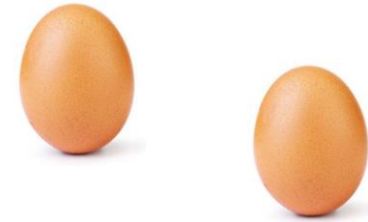
Dans le poulailler :

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



Dans le poulailler :

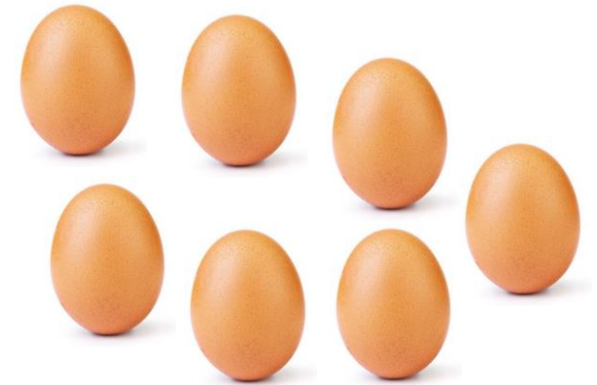
Combien d'œufs a pondu « Poule Rousse » ce soir :



2 2

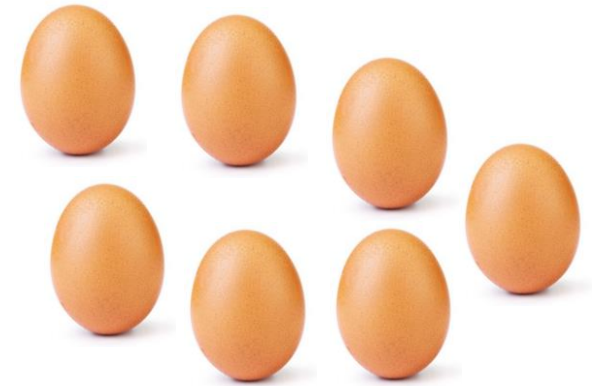
Dans le poulailler :

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



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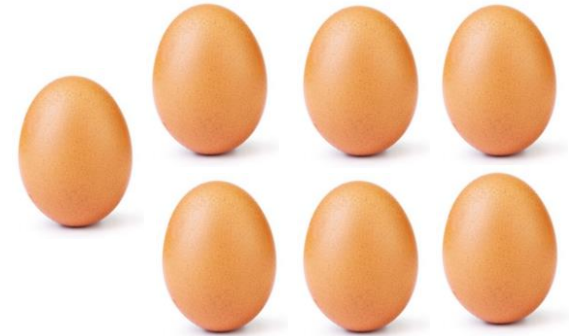
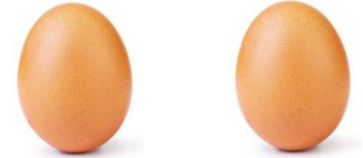
Combien d'œufs a pondu « Blanchette » ce soir :



1 7

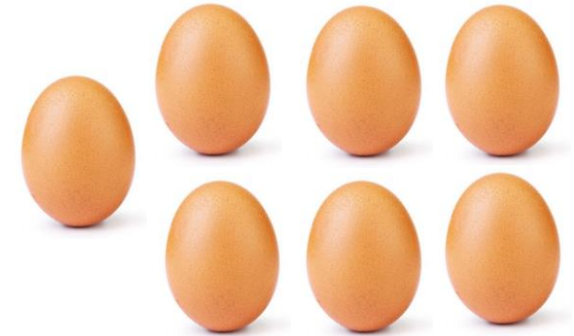
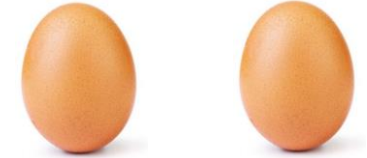
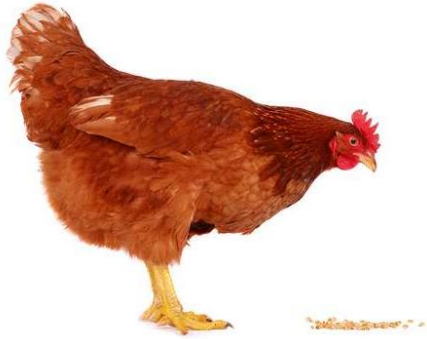
Dans le poulailler :

Combien d'œufs a ramassé le fermier ce soir :



Dans le poulailler :

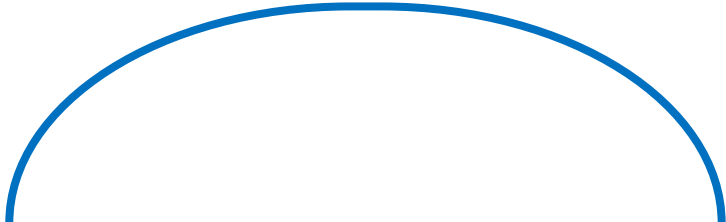
Combien d'œufs a ramassé le fermier ce soir :



3 9

$$22 + 17 = \dots$$

$$22 + 17 = \dots$$


$$22 + 17 = \dots$$

$$\overset{9}{\text{22} + \text{17}} = \dots$$

$$22 + 17 = 9$$

The image displays the equation $22 + 17 = 9$. The number 22 is composed of a red '2' and a blue '2'. The number 17 is composed of a red '1' and a blue '7'. The result is a blue '9'. A blue arc connects the top of the second '2' to the top of the '7', with a blue '9' above it.

$$22 + 17 = 9$$

The image shows the equation $22 + 17 = 9$. The number 22 is written with a red '2' and a blue '2'. The number 17 is written with a red '1' and a blue '7'. The plus sign and equals sign are black. A blue arc is drawn above the numbers, starting from the first '2' and ending at the '7', with a blue '9' centered above it. A red arc is drawn below the numbers, starting from the first '2' and ending at the '7'.

$$22 + 17 = 9$$

The image shows the equation $22 + 17 = 9$. The first '2' in '22' is red, and the second '2' is blue. The '1' in '17' is red, and the '7' is blue. The plus sign and equals sign are black. The result '9' is blue. A blue arc connects the second '2' and the '7', with a blue '9' above it. A red arc connects the first '2' and the '1', with a red '3' below it.

22 + 17 = 39

The equation is displayed with the following visual elements:

- The first '2' in '22' is red.
- The second '2' in '22' is blue.
- The '+' sign is black.
- The '1' in '17' is red.
- The '7' in '17' is blue.
- The '=' sign is black.
- The first '3' in '39' is red.
- The '9' in '39' is blue.
- A blue arc above the numbers '22' and '17' is labeled with a blue '9'.
- A red arc below the numbers '22' and '17' is labeled with a red '3'.

$$22 + 17 = 39$$