

Занимательная математика

Дальше 



Сколько всего овощей ?

$$\text{□} + \text{□} = \text{□}$$

The diagram shows a visual equation. On the left, there is a green square with a small green cabbage on its top-left corner. Below it is a green plus sign. To the right of the plus sign is another green square. Above this second square is a single orange carrot. To the right of the equals sign (=) is a final green square with a small green cabbage on its top-left corner.

5

7

4

3

2

Дальше ➔



Сколько всего ягод?

$$\begin{array}{c} \text{Plum} \\ \boxed{} \end{array} + \begin{array}{c} \text{Strawberry} \\ \boxed{} \end{array} = \begin{array}{c} \text{Plum} \\ \boxed{} \end{array}$$

4

1

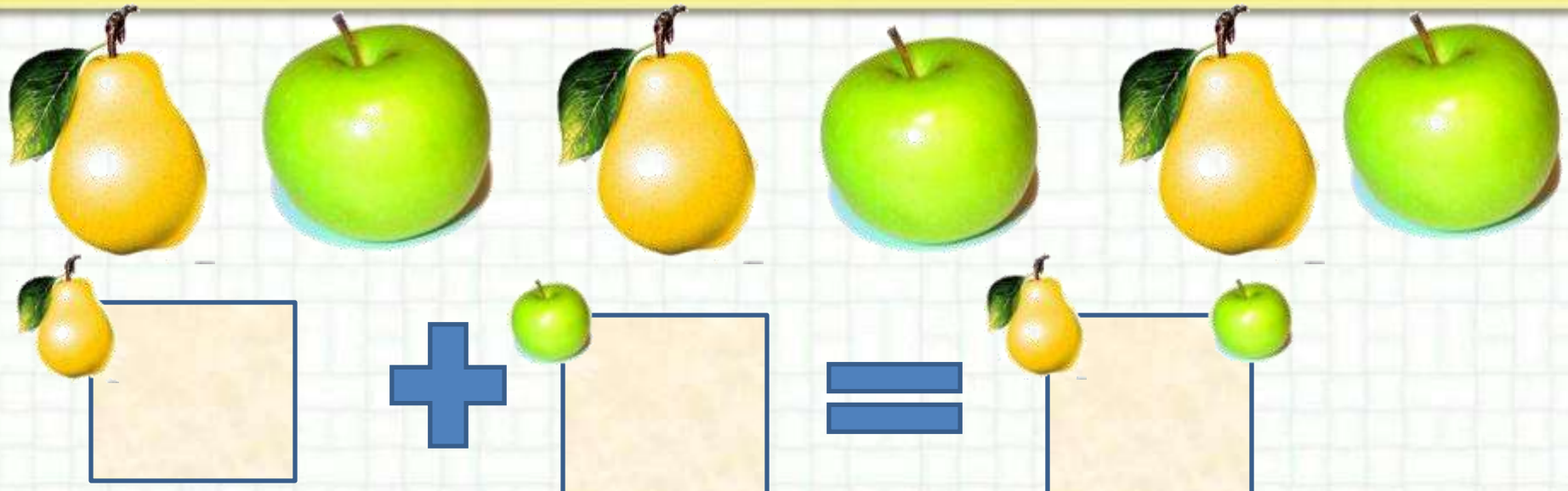
3

2

5

Дальше

Сколько всего фруктов?



1

3

5

7

8

9.

4

3

6

2



Дальше

Сколько всего ягод?



$$\begin{array}{c} \text{Strawberry} \\ \boxed{\quad} \end{array} + \begin{array}{c} \text{Plum} \\ \boxed{\quad} \end{array} = \begin{array}{c} \text{Strawberry} \\ \text{Plum} \\ \boxed{\quad} \end{array}$$

8

4

2

7

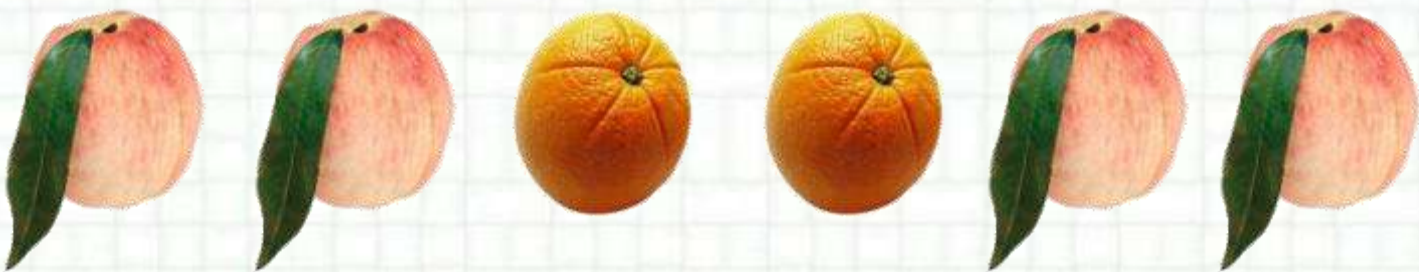
0

3



Дальше

Сколько всего фруктов?



$$\begin{array}{c} \text{orange} \\ \boxed{} \end{array} + \begin{array}{c} \text{peach} \\ \boxed{} \end{array} = \begin{array}{c} \text{orange} \quad \text{peach} \\ \boxed{} \end{array}$$

1

2

3

4

5

6

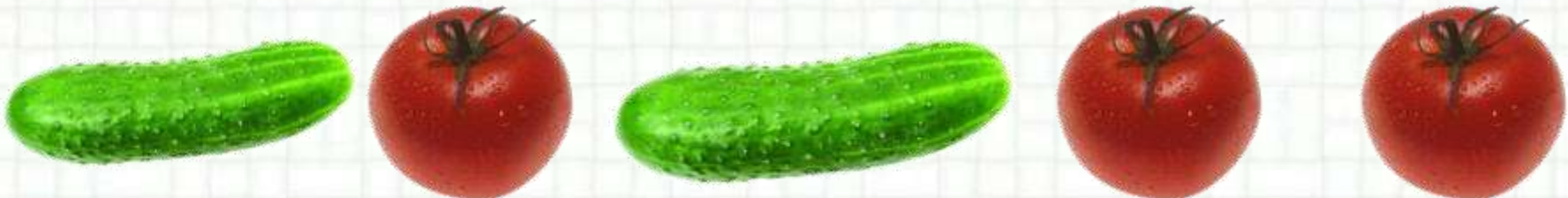
7

8



Дальше

Сколько всего овощей?



$$\boxed{\text{cucumber}} + \boxed{\text{tomato}} = \boxed{\text{cucumber}} \text{ } \boxed{\text{tomato}}$$

1

5

3

2

8

6.

4



9.

Дальше

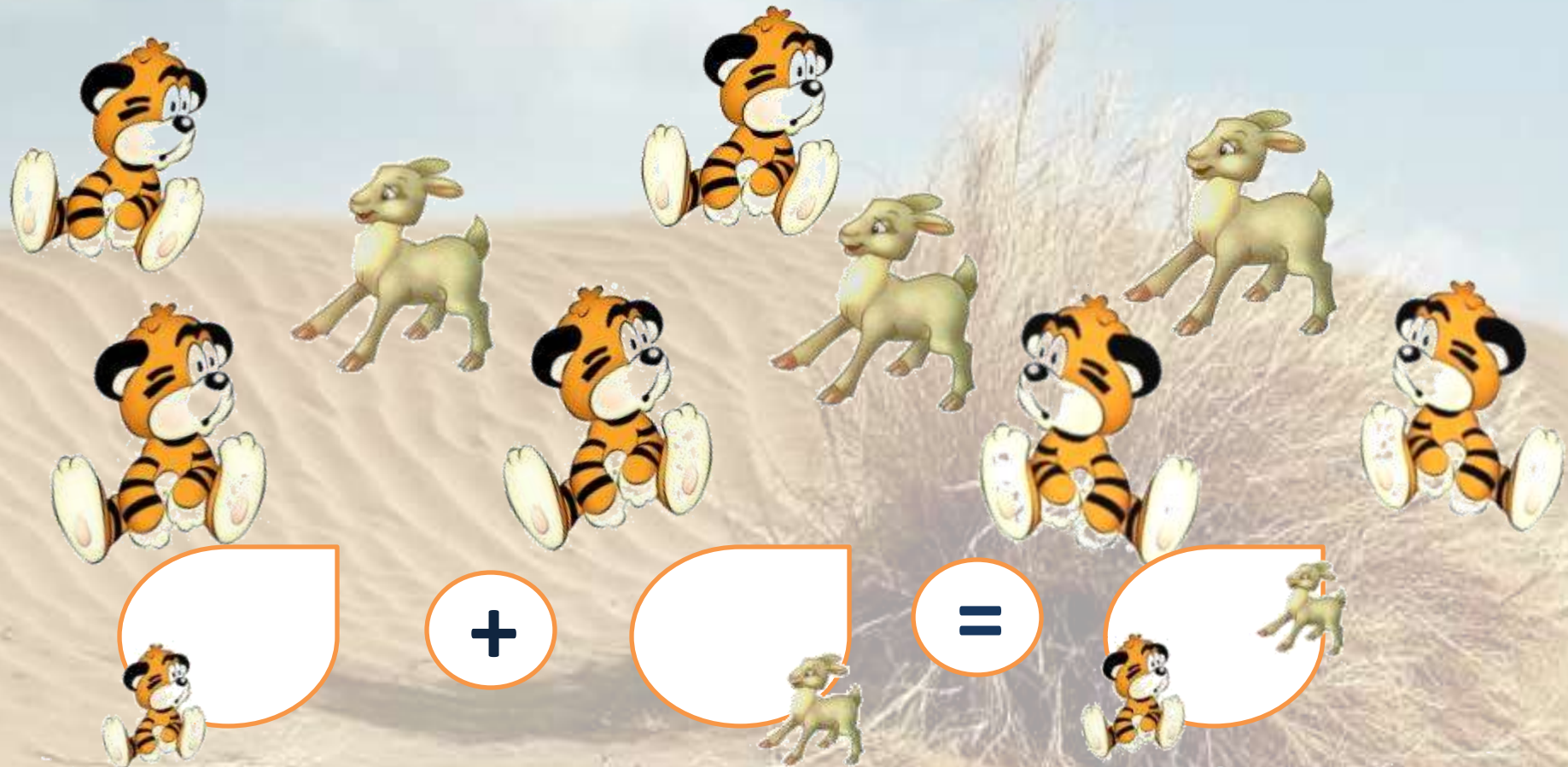
Считаем зверюшек



1 2 3 + 4 5 6 7 = 8 9

Дальше ➔

Сколько всего зверей?



0 1 2 3 4 5 6 7 8 9

Дальше 

Сколько всего ягод?



$$7 + \boxed{} = \boxed{} 26$$

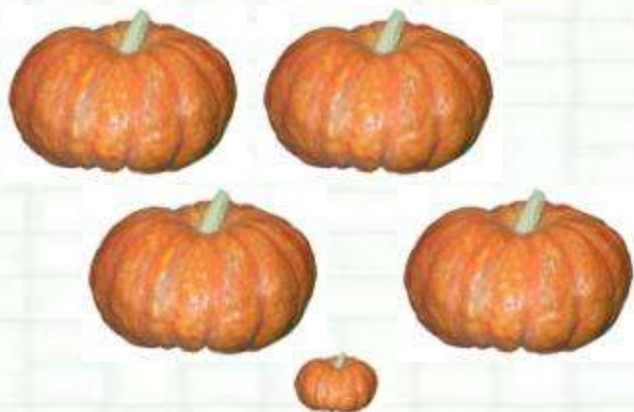
A subtraction equation where the first number is 7, the result is 26, and the unknown numbers are represented by pink boxes. Above the boxes are two watermelons and one strawberry.

5 1 0 3 9. 4



Дальше

Насколько тыкв больше?



$$\boxed{} - \boxed{} = \boxed{}$$

A subtraction equation with three empty blue boxes for numbers. A single red tomato is positioned above the minus sign.

0 3 2 4 1 7 6. 5 8

Дальше 

Молодец!

