

1

А

$$\diamond + + = \diamond$$

Б

$$\bigcirc - \bigcirc \times = \times$$

а)  $\bigcirc + + = \bigcirc \oplus$

б)  $\triangle \circ - \triangle = \bigcirc$

в)  $\square \oplus - + = \square$

г)  $\square + \times = \square \times$

д)  $\square \times - + = \square \times$

е)  $\square \oplus + + = \square \oplus$



a)

$$X + \bigcirc = \bigoplus$$

$$X = \oplus$$

б)

$$X - \square = \oplus$$

$$X = \boxplus$$





B)

$$\begin{array}{c} \square \\ \square \\ \square \\ \square \\ \square \end{array} - \mathbf{X} = \square$$

$$\mathbf{X} = \begin{array}{c} \square \\ \square \\ \square \\ \square \\ \square \end{array}$$

Г)

$$\begin{array}{c} \square \\ \square \\ \square \\ \square \\ \square \end{array} - \mathbf{X} = \begin{array}{c} \square \\ \square \\ \square \\ \square \\ \square \end{array}$$

$$\mathbf{X} = \square$$





3



a)

$$2 + x =$$

$$x = 6 - 2$$

$$x = 4$$

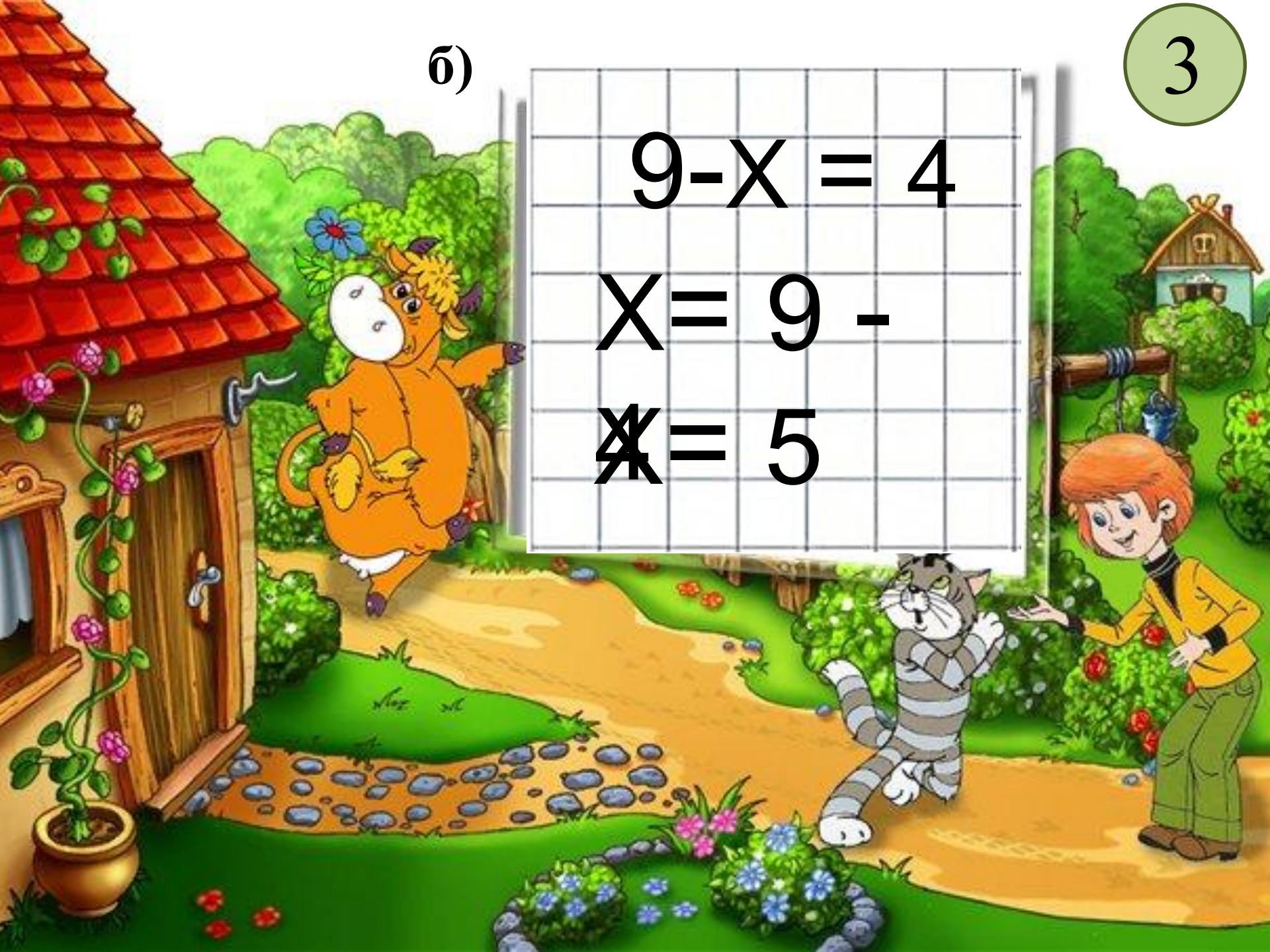


6)

$$9 - X = 4$$

$$X = 9 -$$

$$X = 5$$





3

ПРОСТОКВАШИНО

В)

$$X - 8 = 1$$

$$X = 8 +$$

$$Ж = 9$$

4

$$9 - 6 + 3 = \square$$

$$9 - 7 + 4 = \square$$

$$9 - 8 + 5 = \square$$

$$4 + 3 - 2 = \square$$

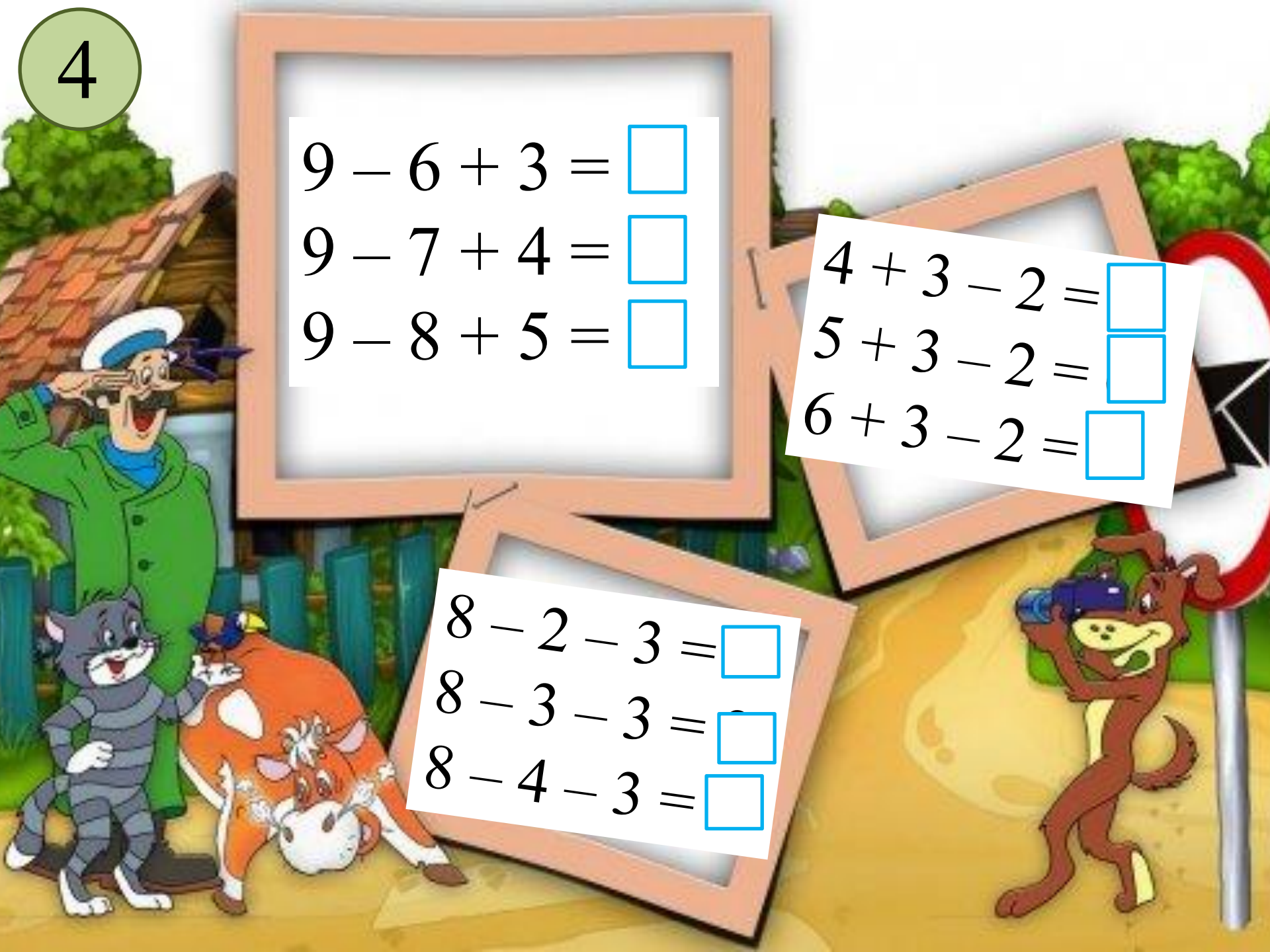
$$5 + 3 - 2 = \square$$

$$6 + 3 - 2 = \square$$

$$8 - 2 - 3 = \square$$

$$8 - 3 - 3 = \square$$

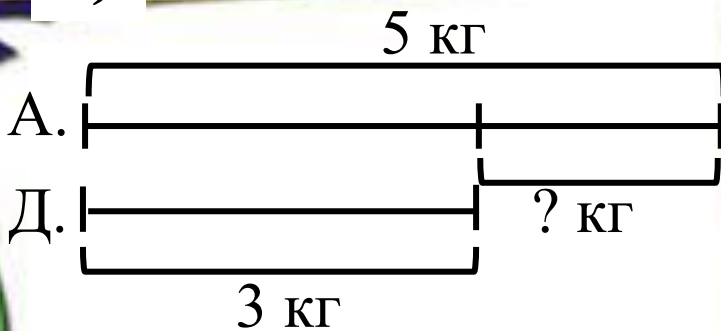
$$8 - 4 - 3 = \square$$





5

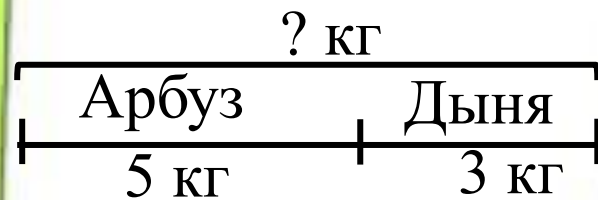
а)



А. — 5 кг } на ? кг

Д. — 3 кг }

б)



А. — 5 кг } ? кг

Д. — 3 кг }





6

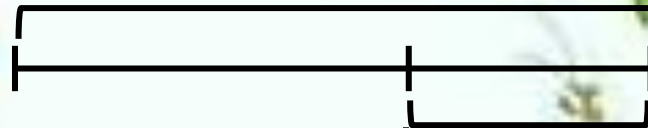
а)

Іваза – 6 яб.  
ІІваза – 4 яб. } на ? яб.

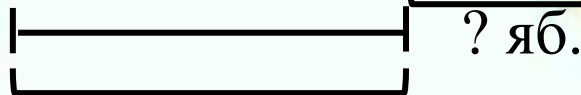
ПРОСТОКВАШИНО

6 яб.

І.



ІІ.



4 яб.

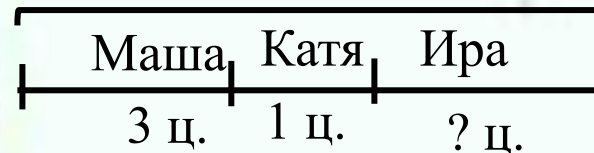
$$6 - 4 = 2 \text{ (яб.)}$$

Ответ: на 2 яблока.

б)

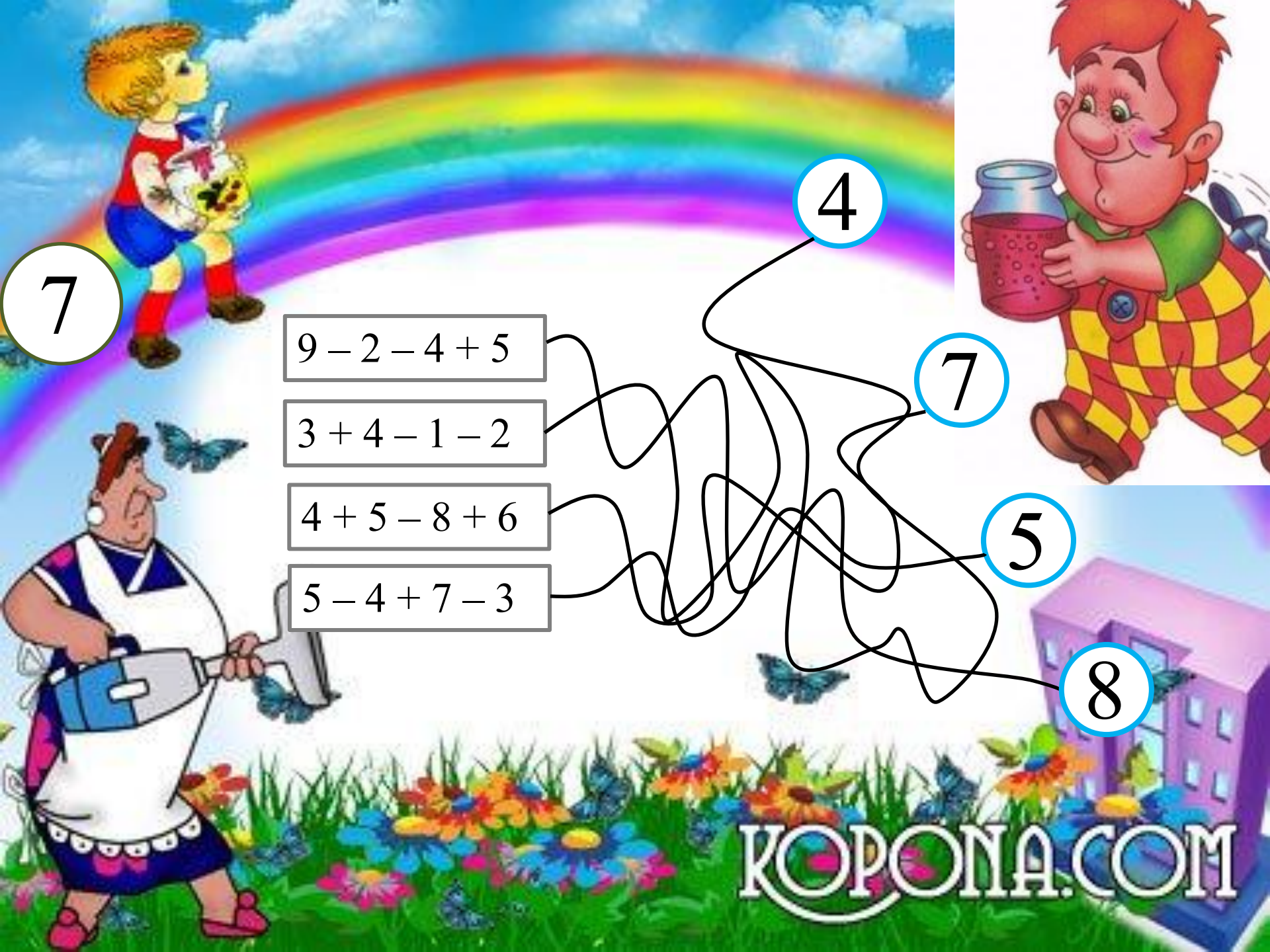
Маша – 3 ц.  
Катя – 1 ц.  
Іра – ? ц. } 9 ЦВЕТОВ

9 ц.



$$9 - 3 - 1 = 5 \text{ (ц.)}$$

Ответ: 5 цветов.



7

$$9 - 2 - 4 + 5$$

$$3 + 4 - 1 - 2$$

$$4 + 5 - 8 + 6$$

$$5 - 4 + 7 - 3$$

4

7

5

8



49 48 47 46 45 44

43 42 41 40

950 951 952 953

954 955 956 957

△○ 1△○○ 2△○○○○ 3△○○○○○

4△○○○○○ 5△○○○○○○ 6