

Разность и её значение

1 класс

Перспективная начальная
школа



7



9



4





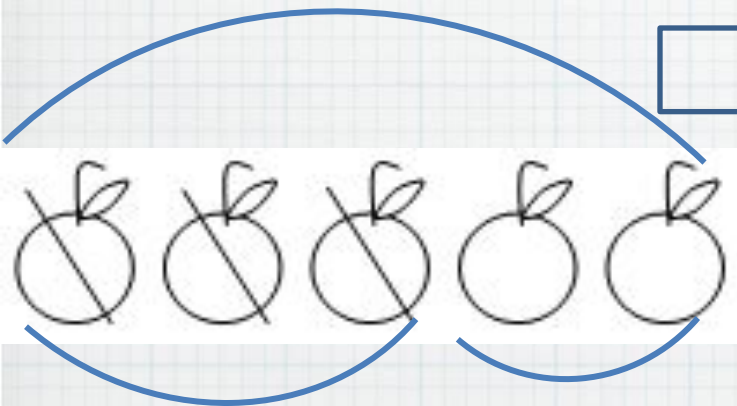
1 слагаемое

2 слагаемое

$$3 + 2 = 5$$

сумма

значение
суммы



?

?

$$5 - 3 = 2$$

разность

?

Разность и её значение

$6 - 4 = 2$

$7 - 1 = 6$

$9 - 8 = 1$

$8 - 3 = 5$

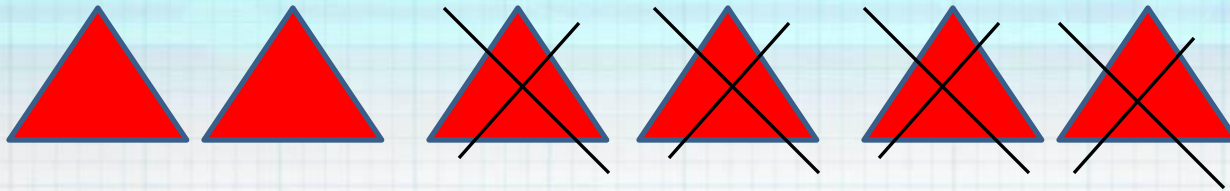
$5 - 0 = 5$

$4 - 4 = 0$

разности

The diagram illustrates the concept of difference and its value using a visual example and a mathematical equation. On the left, five apples are shown in a row. The first three apples have a diagonal line through them, indicating they are crossed out. A blue bracket above the first three apples points to a rectangular box containing a red question mark. A blue bracket below the last two apples points to another rectangular box containing a red question mark. To the right of the apples is the subtraction equation $5 - 3 = 2$. A blue bracket under the numbers 5 and 3 is labeled "разность" (difference). A blue bracket under the number 2 is labeled "Значение разности" (value of the difference) in red text.

№ 2



$$6 - 4 = 2$$

разность значение
 разности

Т. стр. 7 № 1

$3 < 5$

$2 + 3 = 5$

$1 < 10$

$\underline{7 - 1}$

$\underline{8 - 3} = \underline{5}$

$1 + 5$

$\underline{7 - 2}$

$8 + 2 = 10$

$\underline{4 - 4}$

$\underline{9 - 4} = \underline{5}$

$6 > 3$

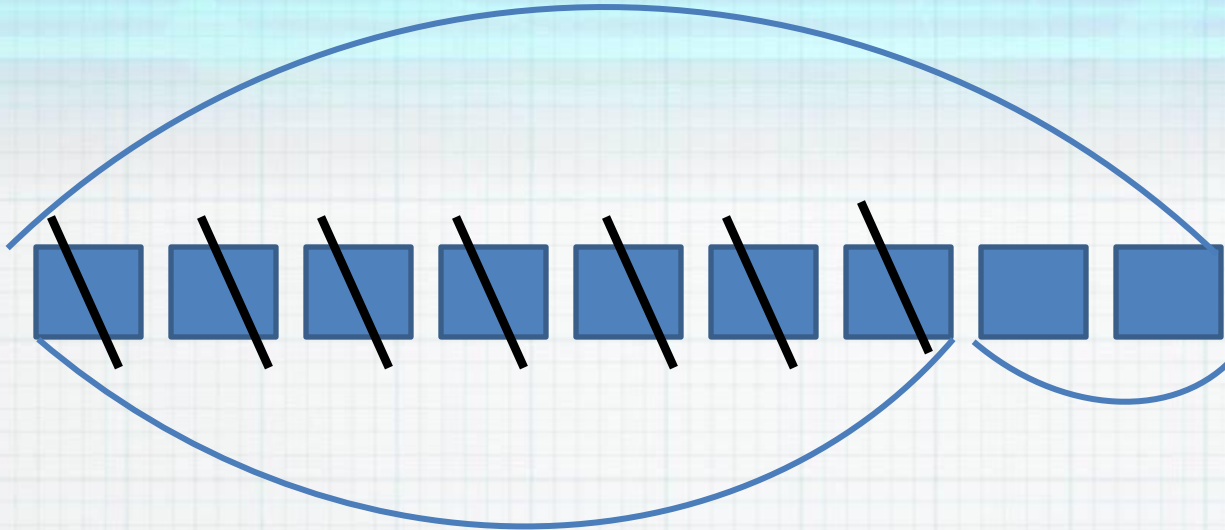
$\underline{5 - 3} = \underline{2}$

$5 > 3$

$\underline{10 - 5} = \underline{5}$

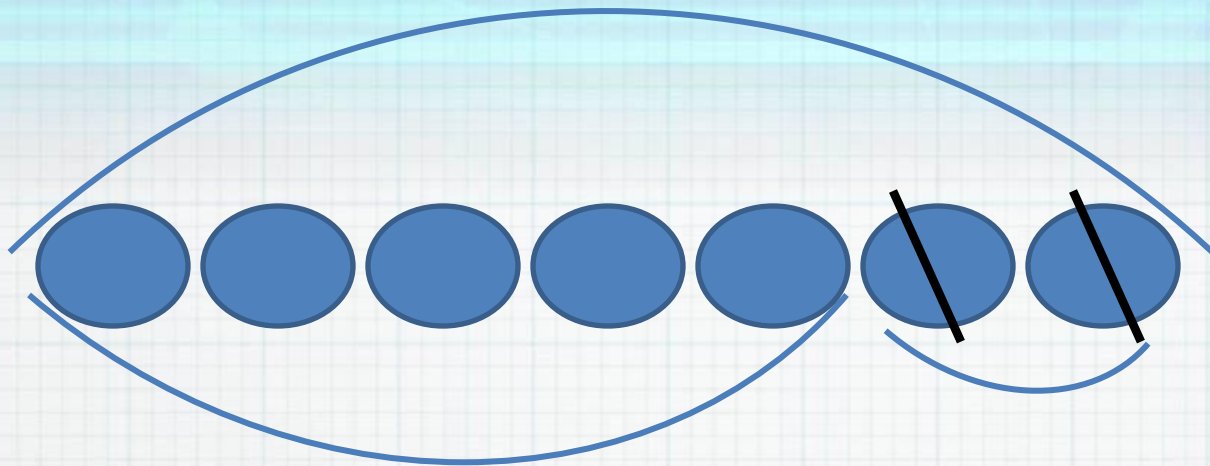
$\underline{6 - 5}$

T. c. 8 № 4



$$9 - 7 = 2$$

T. c. 9 № 7



$$7 - 2 = 5$$

Рефлексия

- Я узнал новое ...
- Я запомнил ...

