

Урок математики в 4 классе.

Учитель: Трескина Оксана Ивановна.

4.678•4

569•0

545•90

1•999

7.800•60

²5•(¹875-45)

7•897

S=a•e

$$70 \cdot 60$$

$$13 \cdot 20$$

$$900 \cdot 20 + 2.000$$

$$600 \cdot 90$$

$$150 \cdot 300$$

$$26.000 - 200 \cdot 30$$

Задание 1. (Проверка)

4.200

260

20.000

54.000

45.000

20.000

Задание 2. (Проверка).

61.734

306.585

740.200

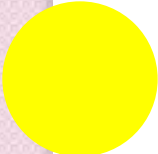
5.632.000

31.108

Найди ошибки в порядке действий, вычисли.

 $(728 \cdot 3 - 2.183) \cdot 24.560$

The expression is $(728 \cdot 3 - 2.183) \cdot 24.560$. The numbers 1, 3, and 2 are written above the multiplication sign, the minus sign, and the final multiplication sign respectively, indicating the order of operations.

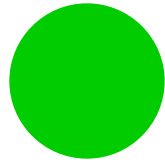
 $1.000 \cdot (76 : 4) + 895.640$

The expression is $1.000 \cdot (76 : 4) + 895.640$. The numbers 1, 2, and 3 are written above the multiplication sign, the division sign, and the addition sign respectively, indicating the order of operations.

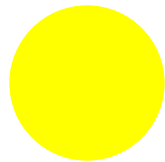
 $(62.380 - 45.598) \cdot 3 - 39.300$

The expression is $(62.380 - 45.598) \cdot 3 - 39.300$. The numbers 2, 1, and 3 are written above the minus sign inside the parentheses, the multiplication sign, and the final minus sign respectively, indicating the order of operations.

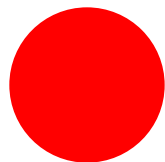
Задание 3 .(Проверка).



24.560



914.640



11.046

Выбери справа число, ближайшее к результату умножения.

$20 \cdot 61$ → 900

$32 \cdot 30$ → 1.200

$60 \cdot 200$ → 12.000

$290 \cdot 300$ → 9.000

$310 \cdot 29$ → 90.000

