

Урок математики в ПОДГОТОВИТЕЛЬНОМ классе

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**Девиз
урока**

Мы сможем!

Мы сумеем!

У нас получится!



КТО БЫЛ В Простоквашино?



Счёт в паре до 10



Что лишнее?



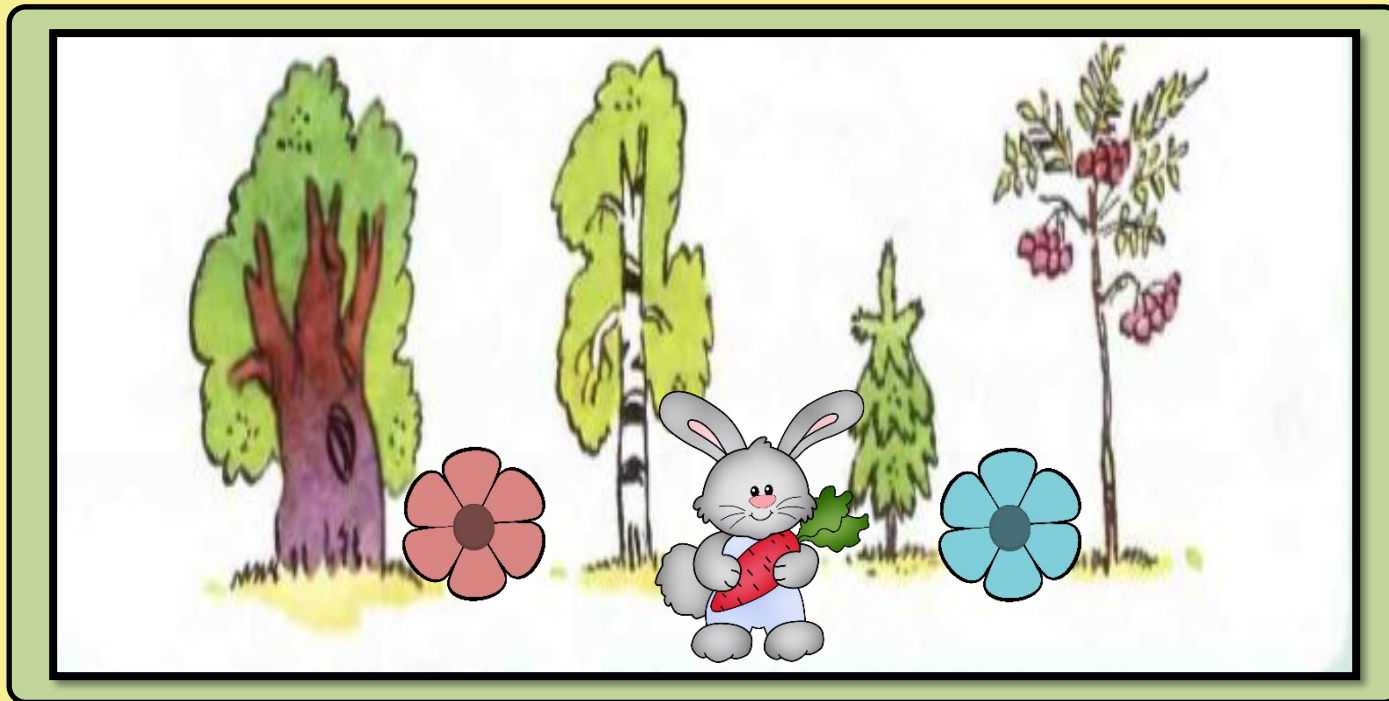
Физминутка



Помоги дяде Фёдору



Нарисуй



Кто между? Кто в середине?



Физминутка



ВЫПОЛНИ ВЫЧИТАНИЕ

The board contains four subtraction problems, each represented as an equation within a rounded rectangular frame. Each problem consists of three rounded rectangular boxes connected by minus and equals signs. The first box contains the initial set of items, the second box contains the items to be subtracted, and the third box contains the result. In the first two problems, the items to be subtracted are crossed out with diagonal lines.

- Problem 1: A box with a red flag, a blue flower, and a yellow lemon is subtracted by a box with a yellow lemon and a blue flower, resulting in a box with a red flag. The lemon and flower in the first box are crossed out.
- Problem 2: A box with a red flag, a blue flower, and a yellow lemon is subtracted by a box with a red flag, resulting in a box with a blue flower and a yellow lemon. The red flag in the first box is crossed out.
- Problem 3: A box with a yellow square, a blue triangle, a red triangle, and a green circle is subtracted by a box with a yellow square and a green circle, resulting in a box with a blue triangle and a red triangle. The square and circle in the first box are crossed out.
- Problem 4: A box with a yellow square, a blue triangle, a red triangle, and a green circle is subtracted by a box with a blue triangle and a red triangle, resulting in a box with a yellow square and a green circle. The triangle in the first box is crossed out.



Нарисуй



Уберите 2 палочки и
получите трапецию

