

The background features a light beige base with various abstract elements: a dark blue and orange wavy shape at the top left, a yellow shape at the top right with a blue wavy line, a blue shape at the bottom right with a grid of orange dots, a yellow shape at the bottom left with a blue arc, and a small orange cross at the bottom center.

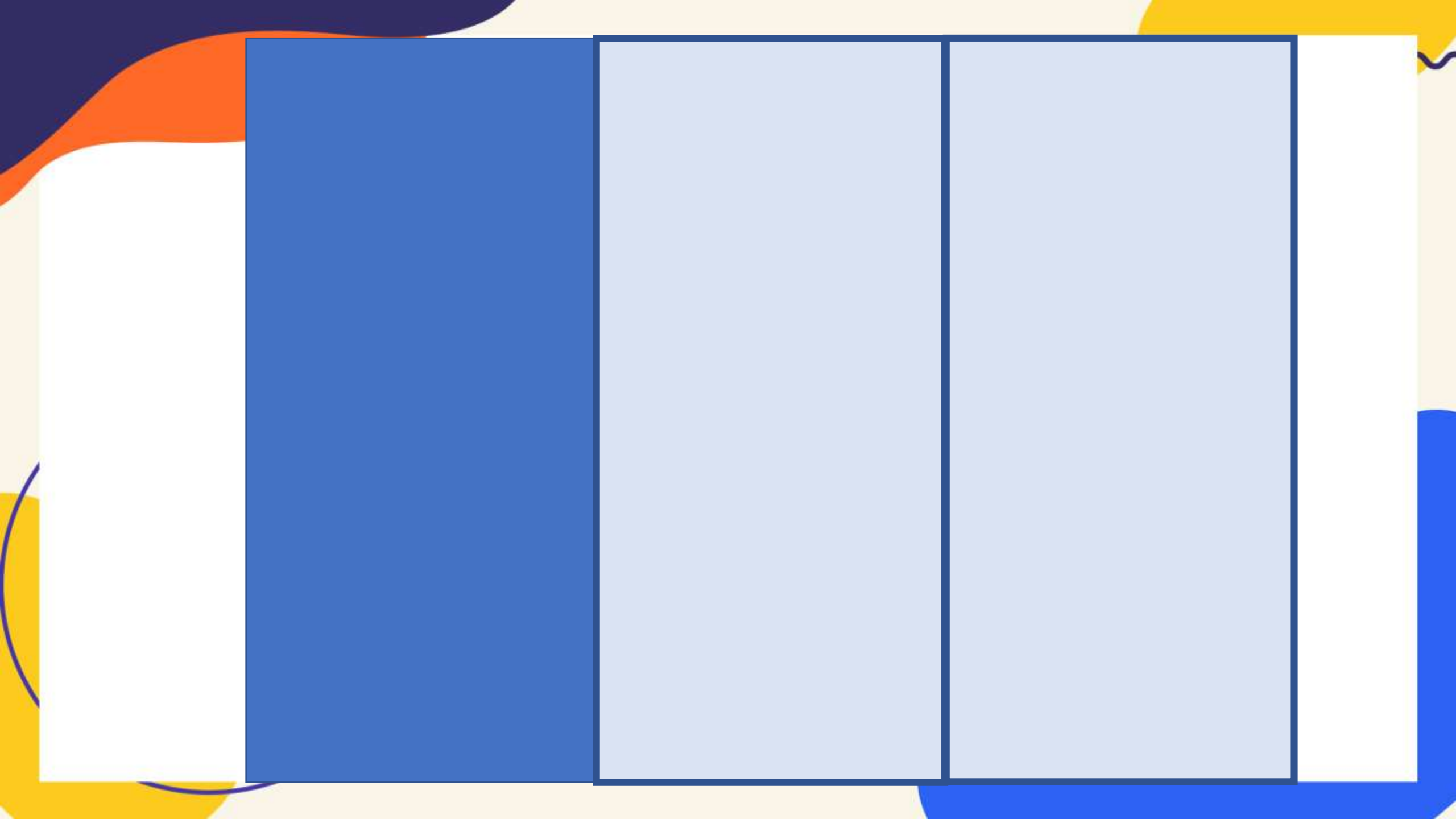
Добрый день!

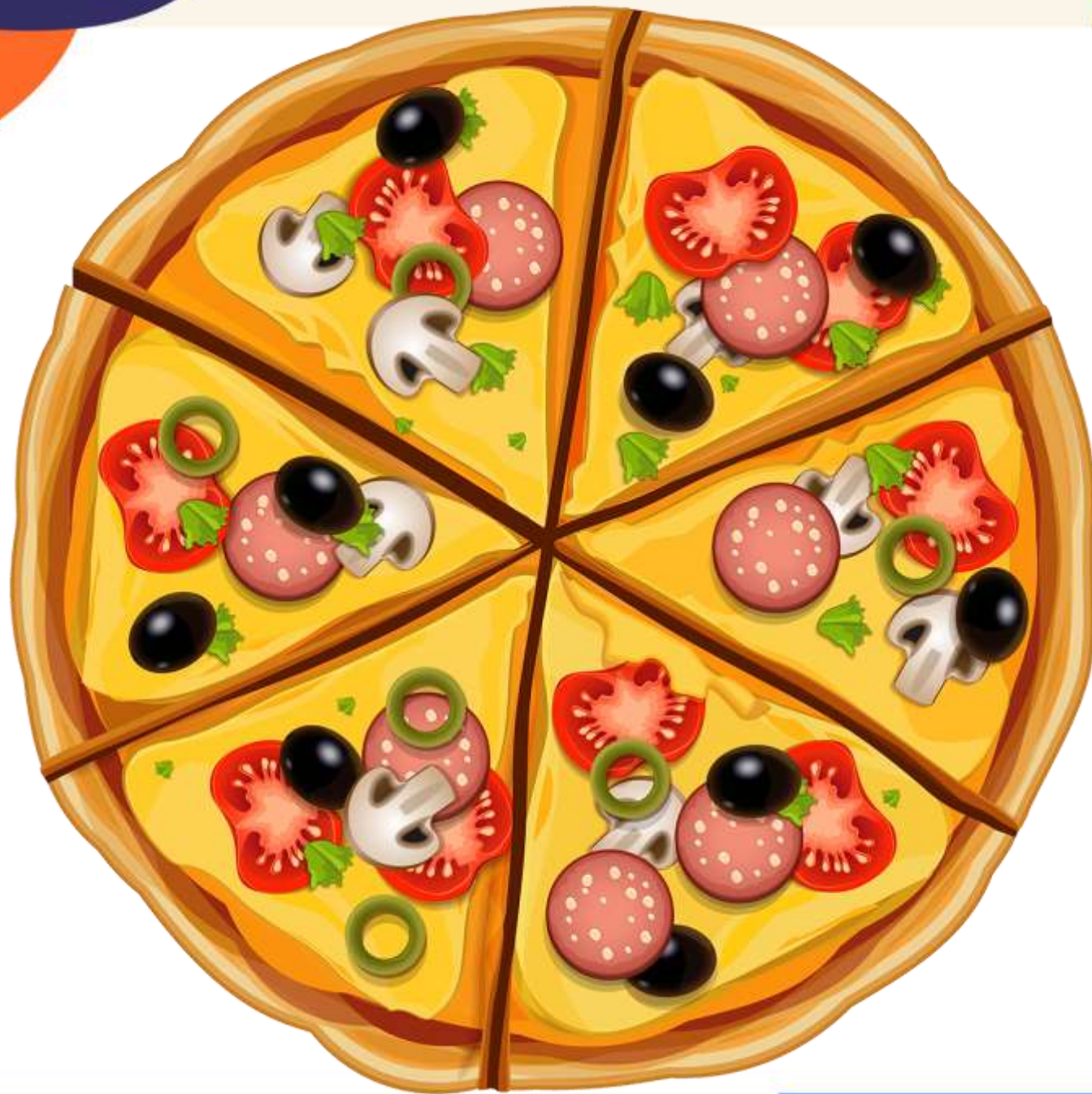
«Рано или поздно всякая  
математическая идея находит  
применение в том или ином  
деле»

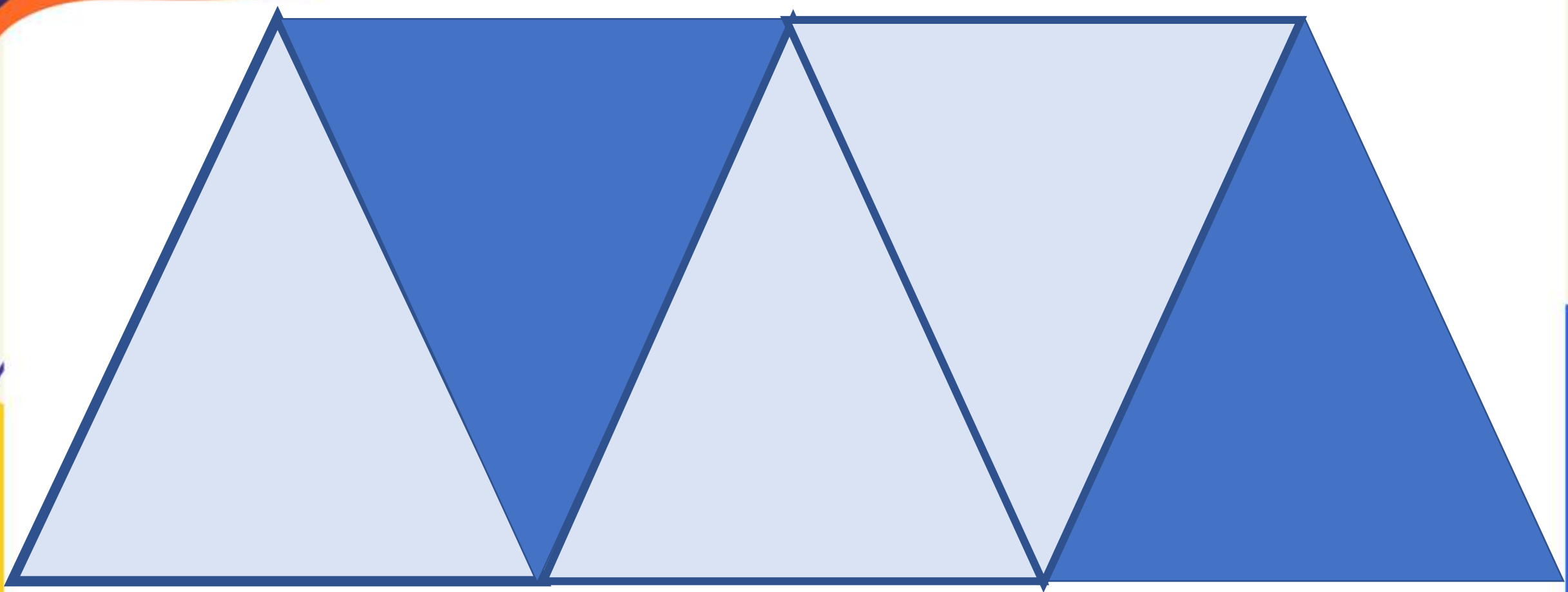
Крылов А.Н.



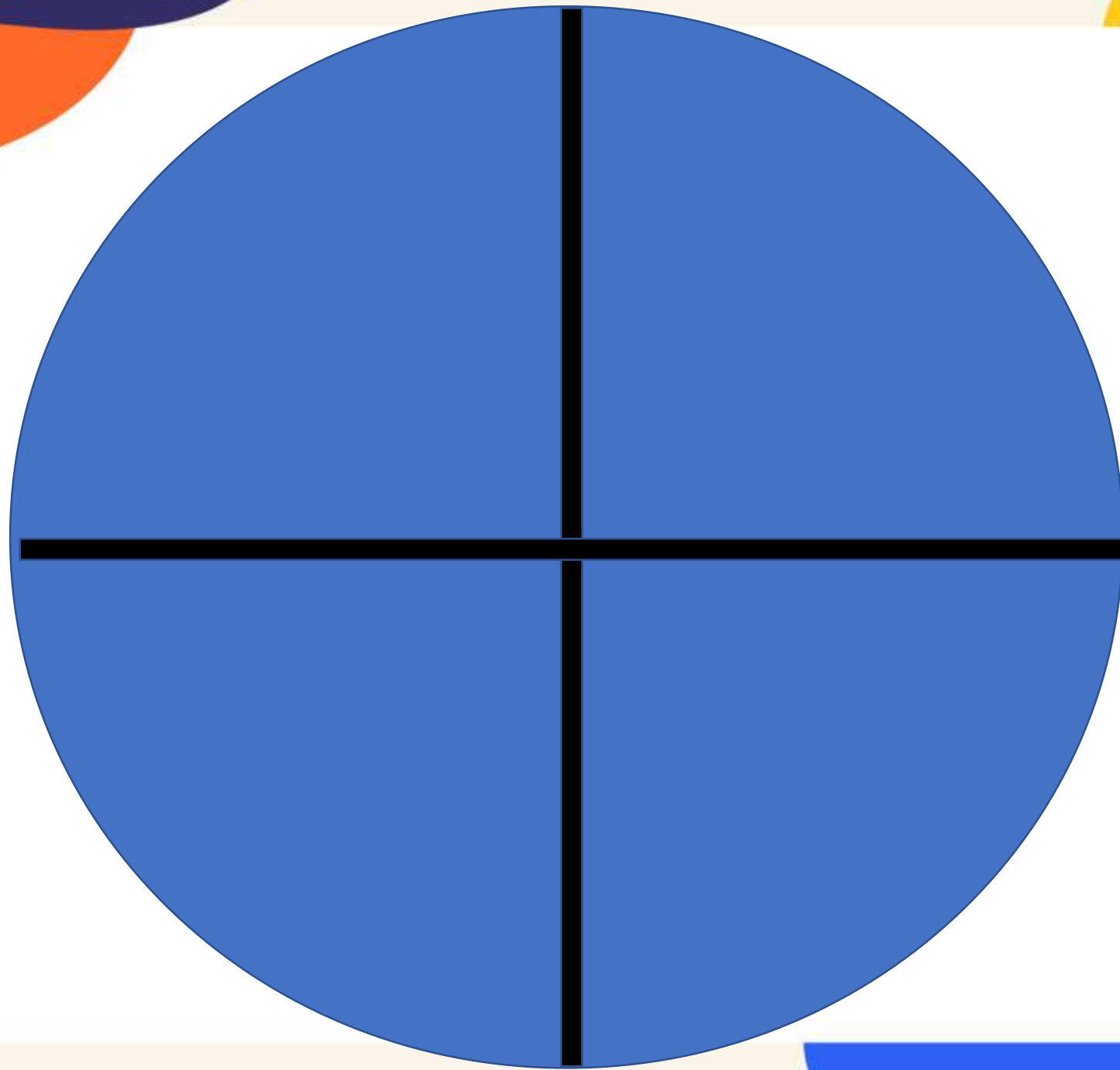
**3 = ля**

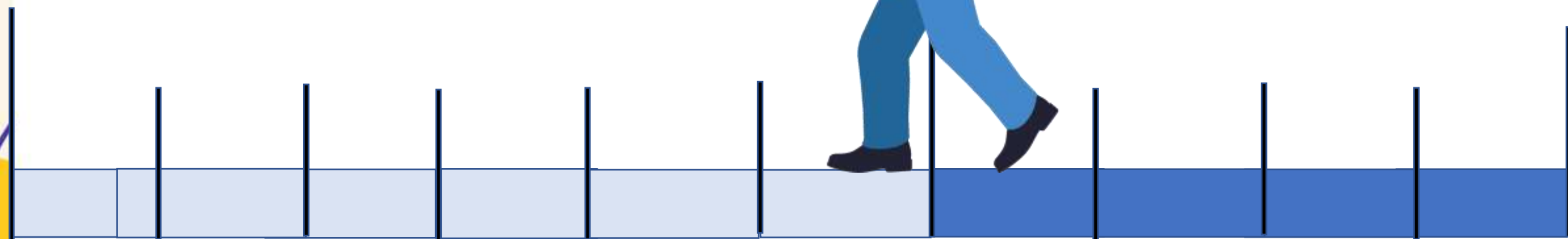












ТРК «Родник»

МАОУ «СОШ  
№25»



The background features a white central rectangle with a thin blue border. Surrounding this rectangle are various abstract shapes: a large dark blue shape at the top left, an orange shape below it, a yellow shape at the top right, a blue shape at the bottom right, and a yellow shape at the bottom left. There are also decorative elements like a wavy blue line at the top right, a vertical line of blue dots on the left, a small orange 'x' at the bottom center, and a grid of orange dots at the bottom right.

# Тема:

## Нахождение нескольких долей целого

The background features a white rectangular area with a thin blue border. Surrounding this area are various decorative elements: a dark blue wavy shape at the top left, an orange wavy shape below it, a yellow shape at the top right, a blue shape at the bottom right, and a yellow shape at the bottom left. There are also several patterns of small dots: a vertical line of blue dots on the left, a diagonal line of orange dots at the bottom right, and a grid of orange dots in the bottom right corner. A small orange 'x' mark is located at the bottom center.

# Цель:

1. Повторить и  
обобщить...



# Цель:

Повторить и обобщить  
нахождение нескольких  
долей целого.

# План:

1. Повторим
2. Отработаем
3. Подведем итог

В четвертых классах 75  
учащихся. Из них  $\frac{3}{5}$  доли от 5  
— хорошисты. Сколько  
учащихся учатся на 4?