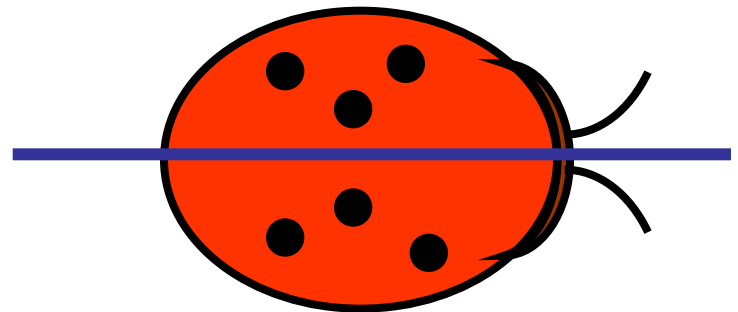
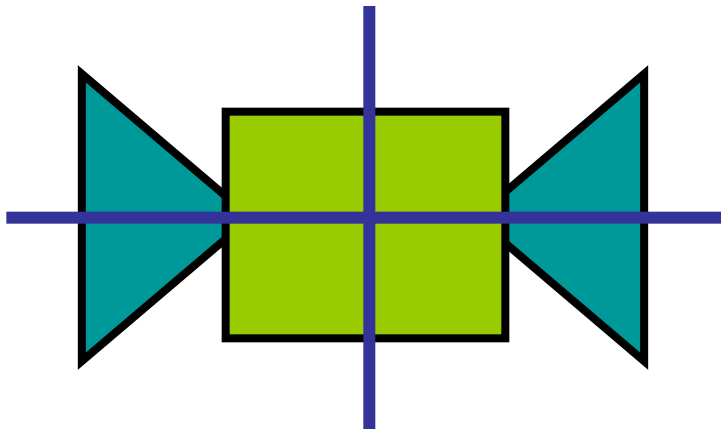
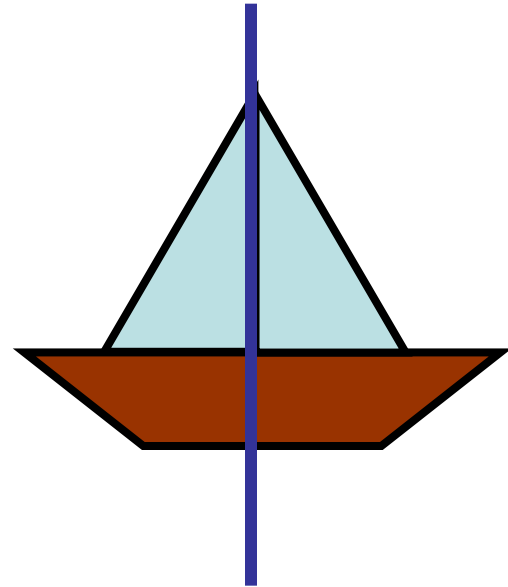
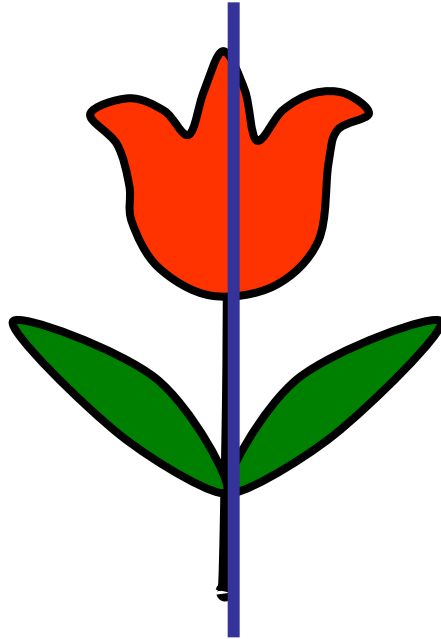
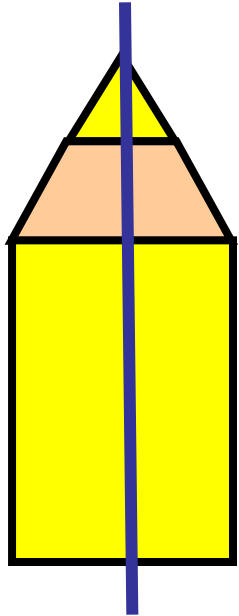


**Симметрия фигур**

# Симметричные фигуры



**58** Диктант по клеточкам с отражением.

The diagram shows a grid divided into two columns, labeled 'А' and 'Б' at the top and bottom respectively. A vertical line runs down the center. On the left side (column А), there are three black shapes, each with a small black dot at its starting point:

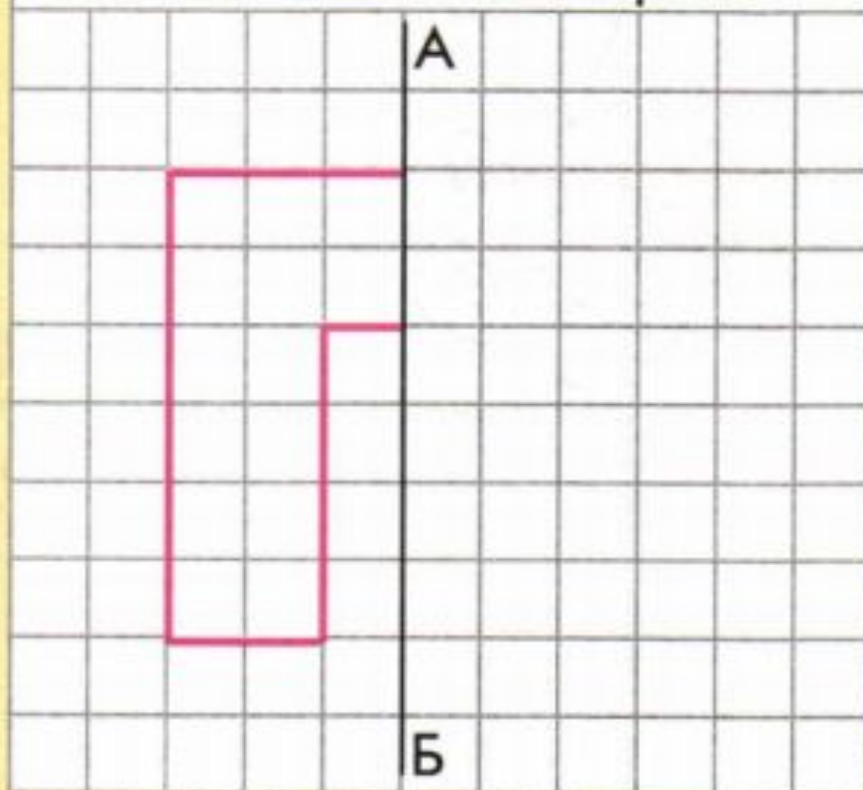
- Top shape: A horizontal line 3 units long, with a vertical line 1 unit high extending downwards from the left end.
- Middle shape: A stepped shape starting with a horizontal line 2 units long, then a vertical line 1 unit high, then a horizontal line 1 unit long, then a vertical line 2 units high, and finally a horizontal line 1 unit long.
- Bottom shape: A stepped shape starting with a horizontal line 2 units long, then a vertical line 1 unit high, then a horizontal line 1 unit long, then a vertical line 2 units high, and finally a horizontal line 1 unit long.

On the right side (column Б), there are three colored shapes, each with a small dot at its starting point:

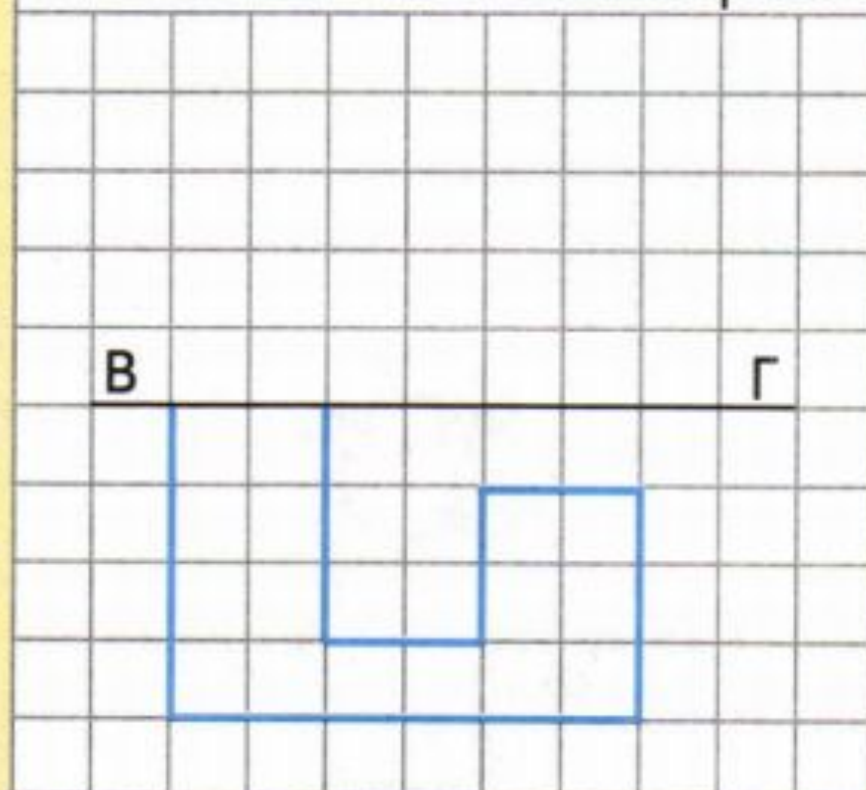
- Top shape: A red shape that is a mirror image of the top black shape across the vertical line. It has a horizontal line 3 units long, with a vertical line 1 unit high extending downwards from the right end.
- Middle shape: A green shape that is a mirror image of the middle black shape across the vertical line. It starts with a horizontal line 2 units long, then a vertical line 1 unit high, then a horizontal line 1 unit long, then a vertical line 2 units high, and finally a horizontal line 1 unit long.
- Bottom shape: A blue shape that is a mirror image of the bottom black shape across the vertical line. It starts with a horizontal line 2 units long, then a vertical line 1 unit high, then a horizontal line 1 unit long, then a vertical line 2 units high, and finally a horizontal line 1 unit long.

**60** Нарисуй отражения фигур:

**а)** в зеркале  $АБ$  – вертикальная ось симметрии.

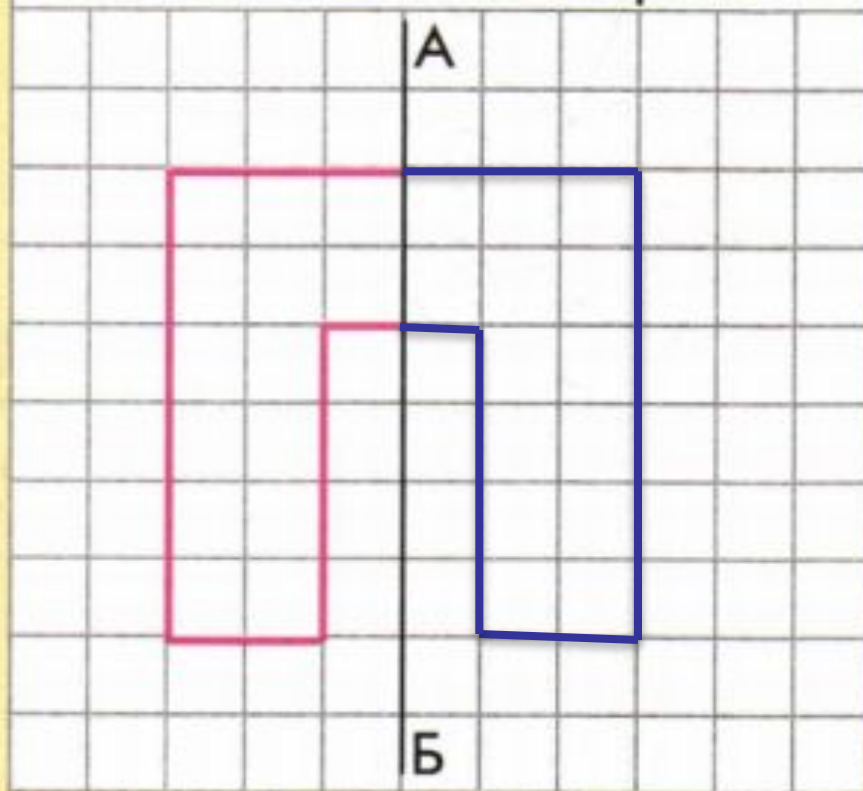


**б)** в зеркале  $ВГ$  – горизонтальная ось симметрии.

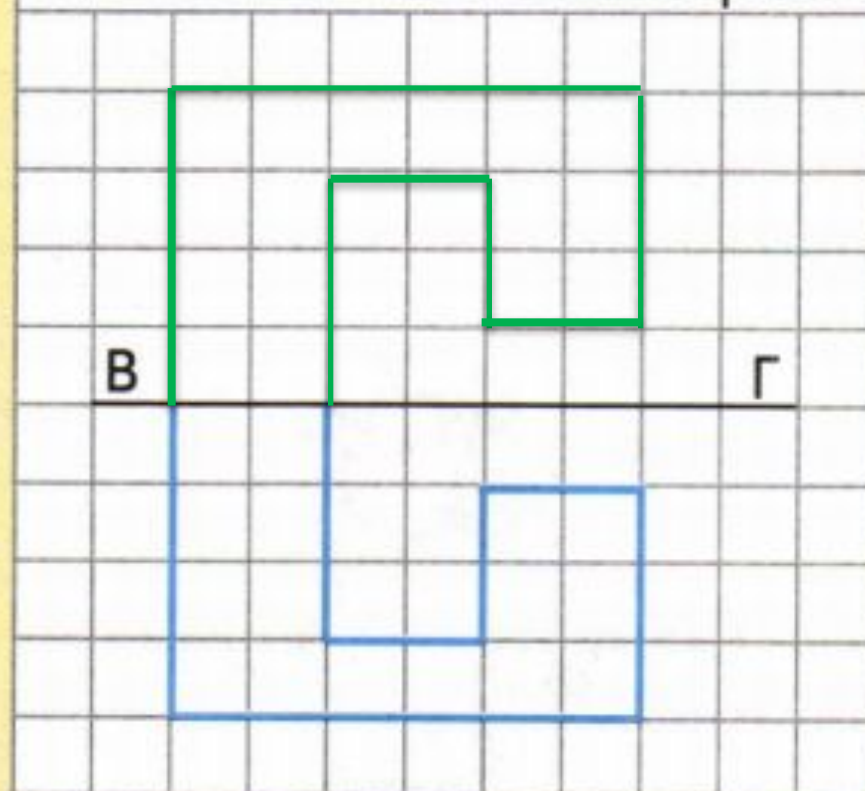


**60** Нарисуй отражения фигур:

**а)** в зеркале  $АБ$  – вертикальная ось симметрии.

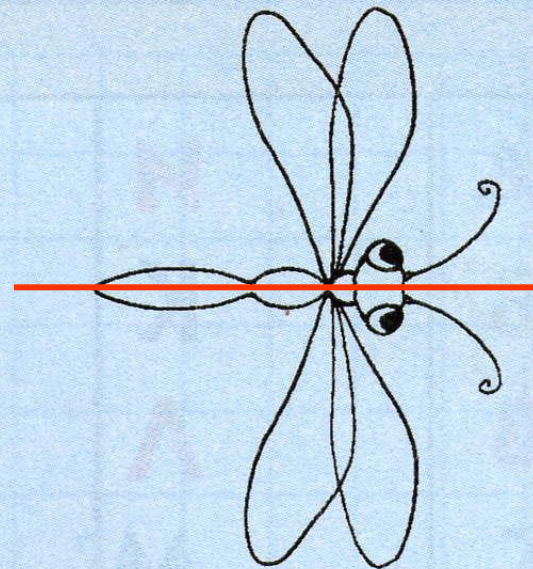
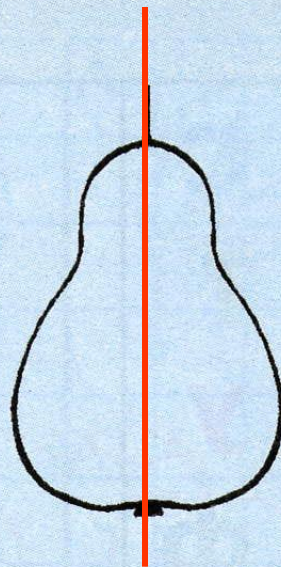
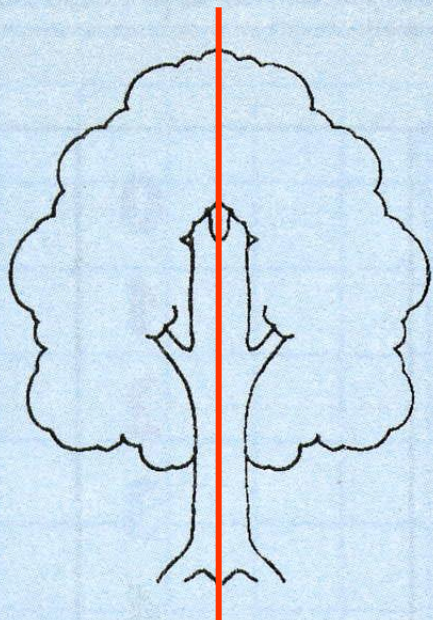


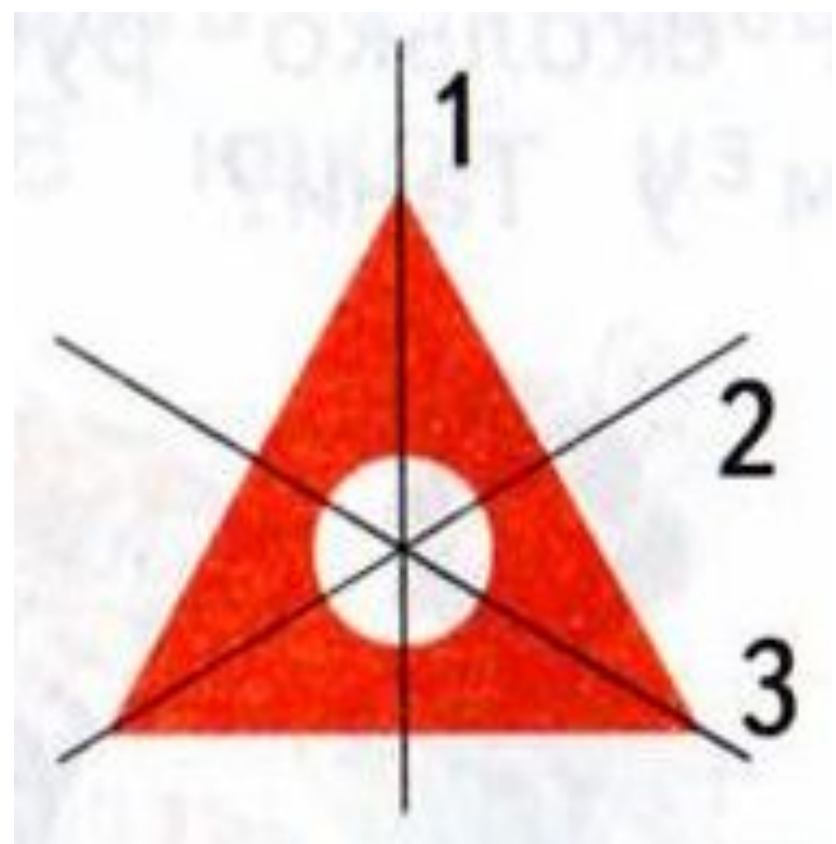
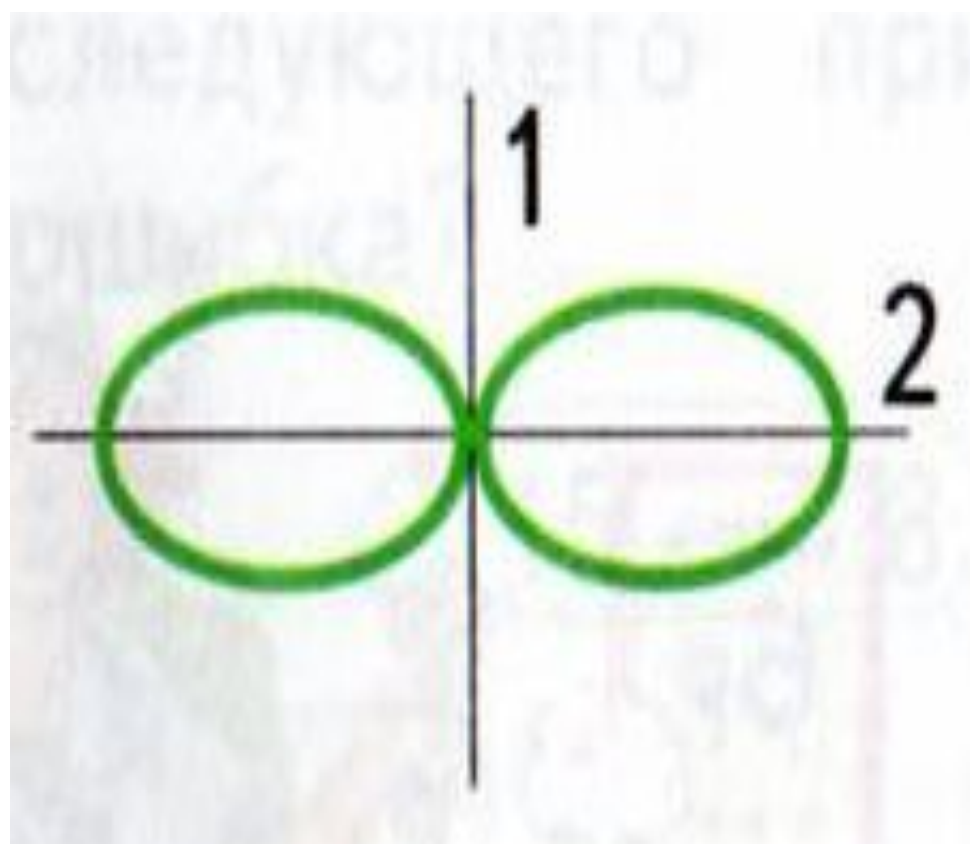
**б)** в зеркале  $ВГ$  – горизонтальная ось симметрии.

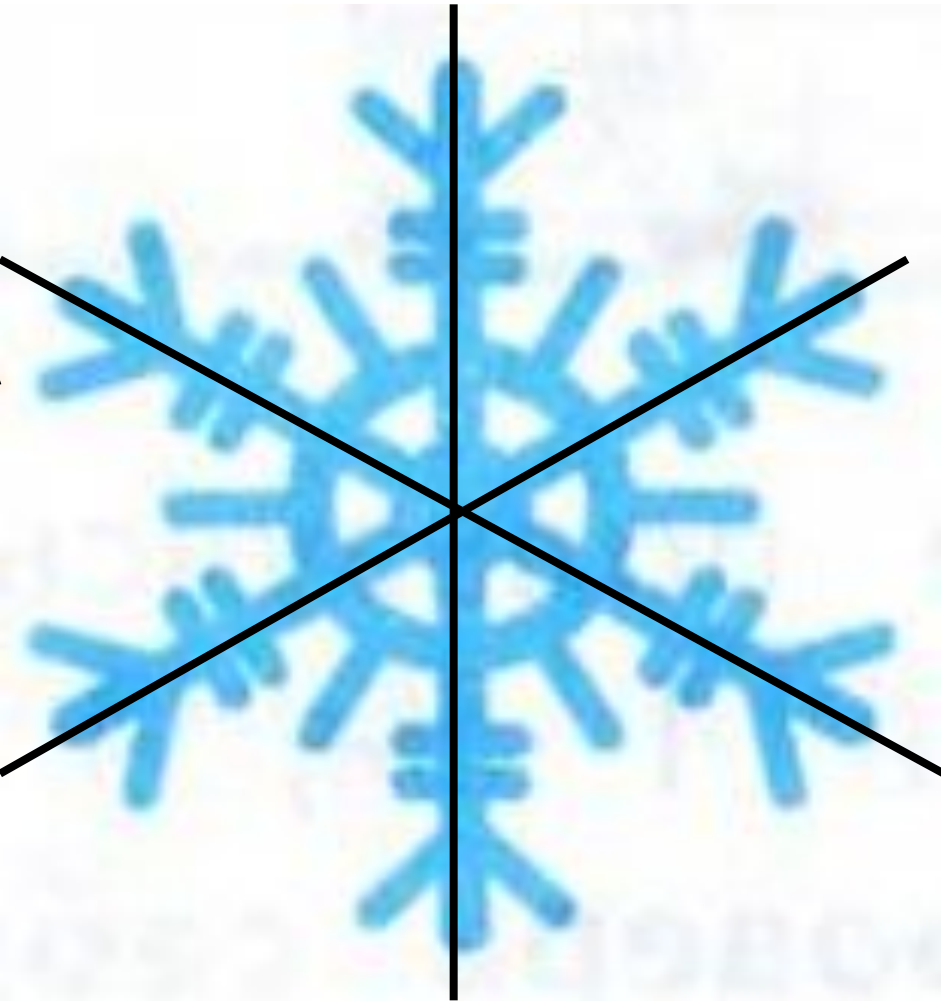


61

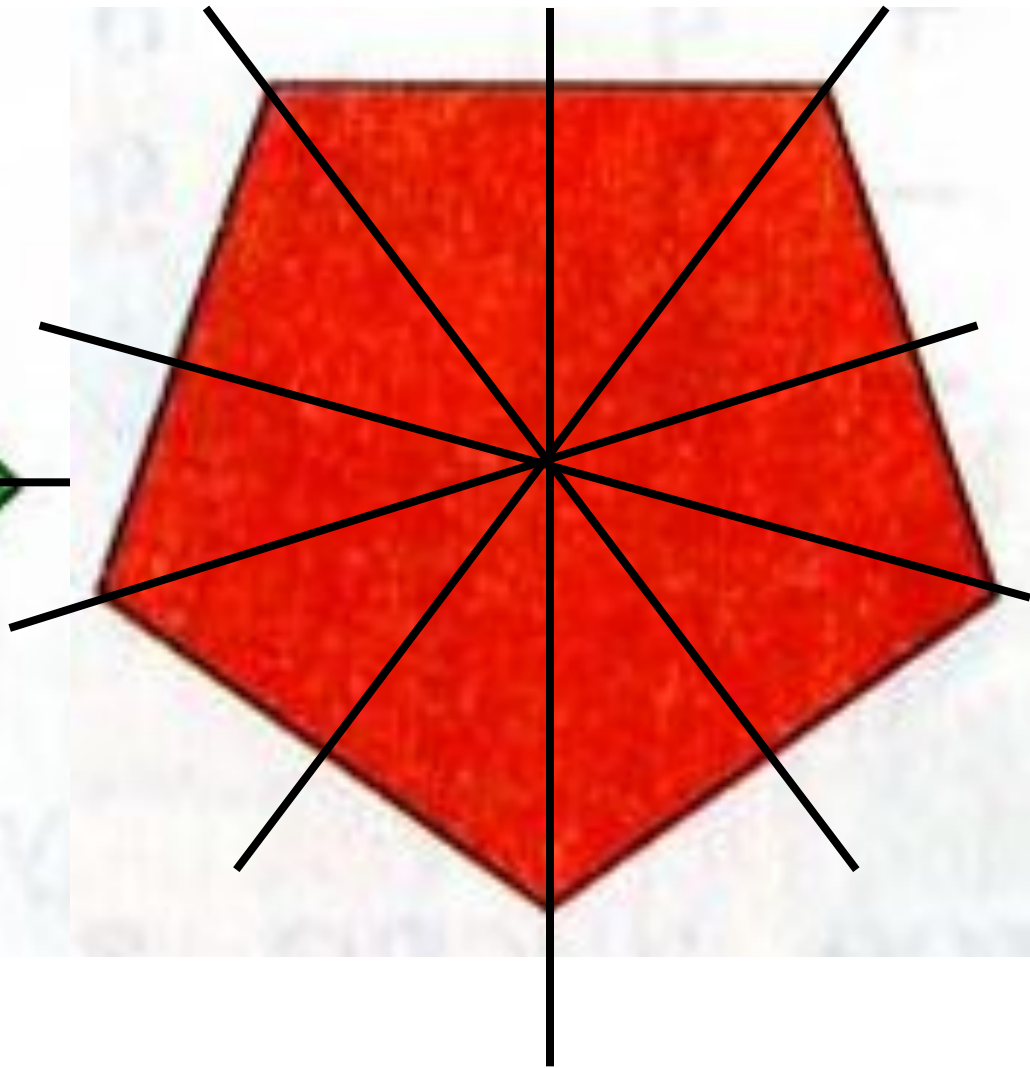
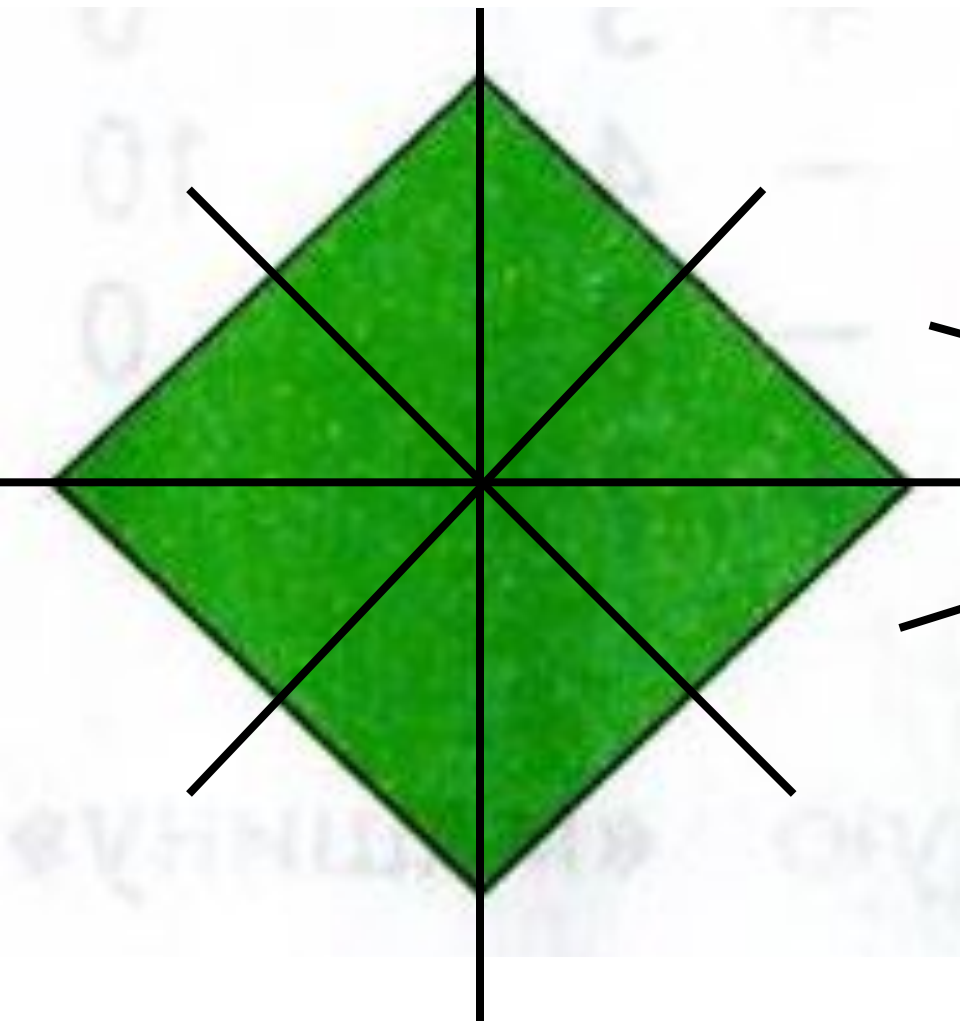
Проведи оси симметрии у предметов.

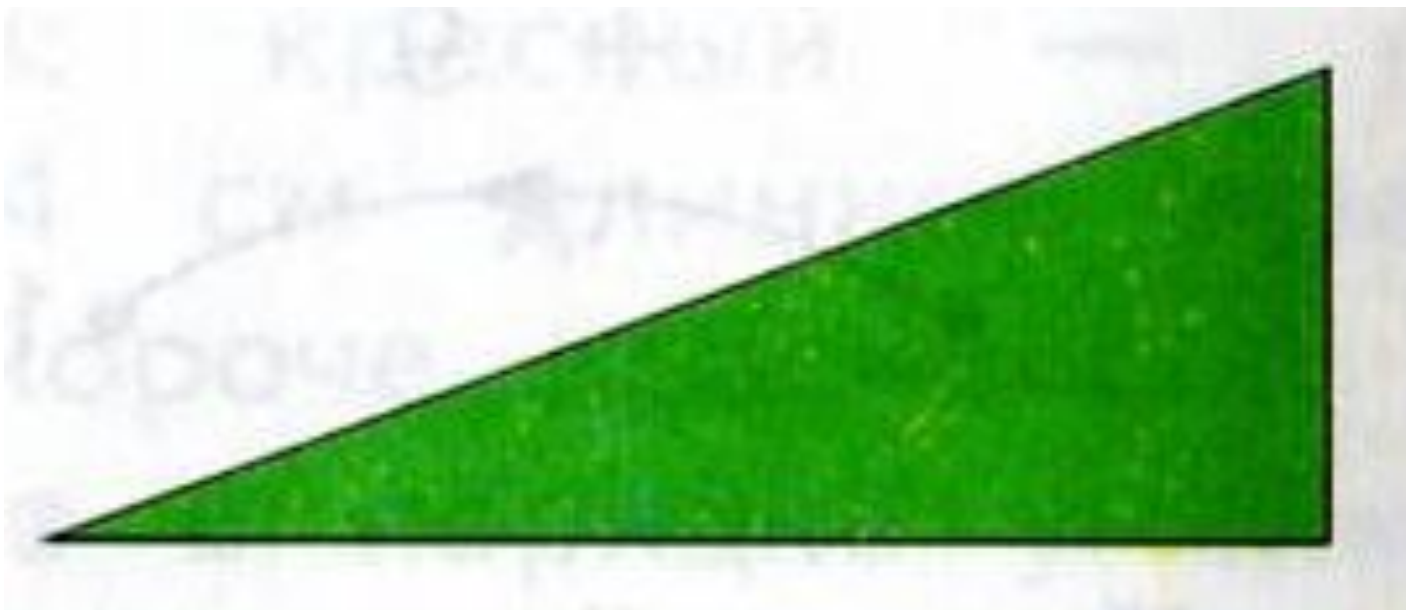
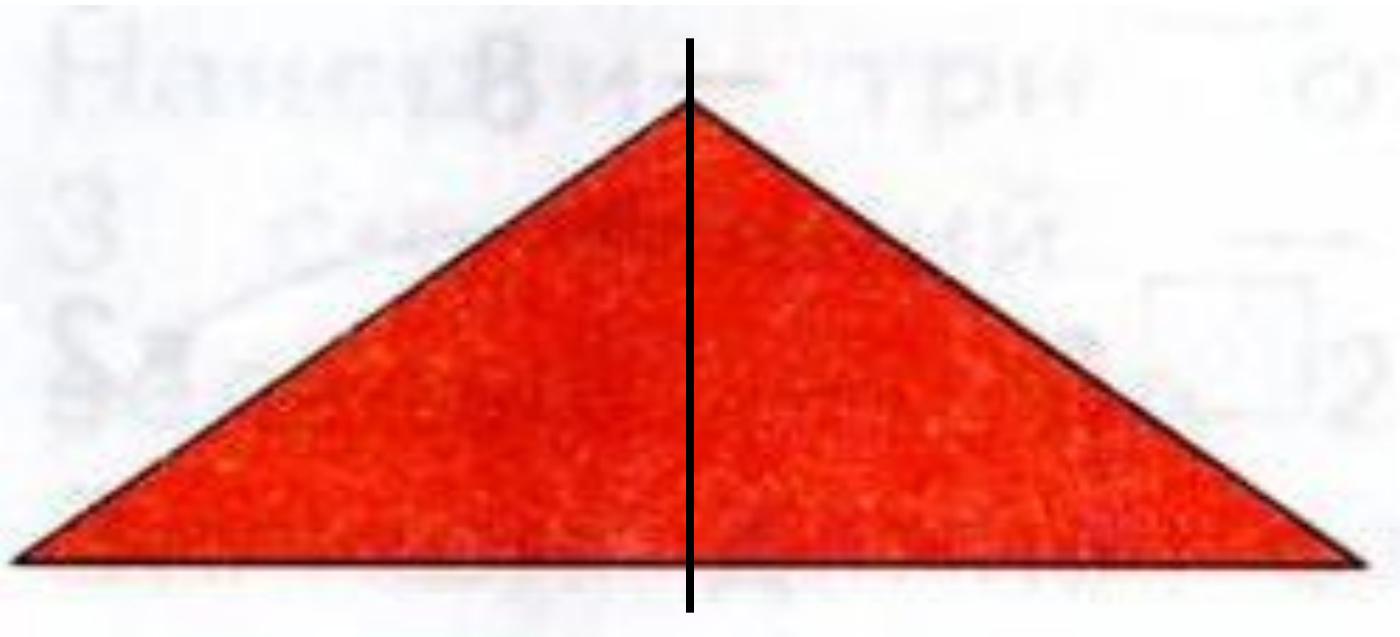












# Работа по учебнику

- Стр. 136 – 137, № 6, 10