



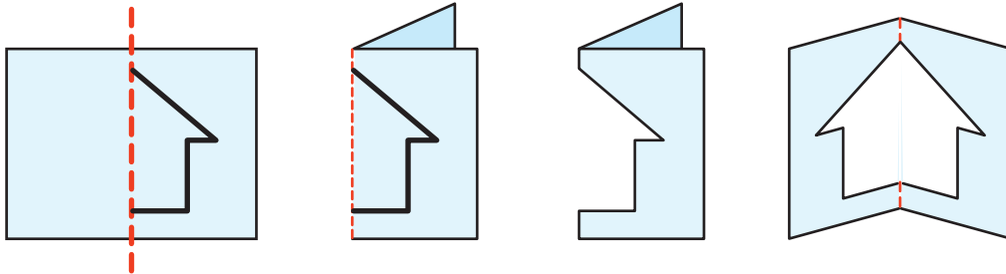
Дорисуй соблюдая симметрию

The drawing exercise consists of three rows on a grid, each with a vertical dashed red line acting as a mirror. The shapes are as follows:

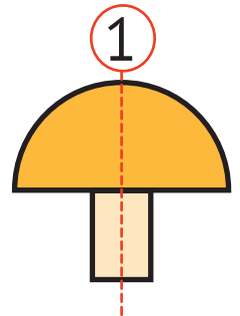
- Row 1:** On the left, a zigzag shape with three peaks and three valleys. On the right, a shape that is the mirror image of the left one, with three valleys and three peaks.
- Row 2:** On the left, a shape resembling a stylized 'L' with a vertical stem on the left and a horizontal base at the bottom, with a small triangle on the top right. On the right, a shape that is the mirror image of the left one, with a vertical stem on the right and a horizontal base at the bottom, with a small triangle on the top left.
- Row 3:** On the left, a complex zigzag shape with multiple peaks and valleys. On the right, a shape that is the mirror image of the left one, with multiple valleys and peaks.



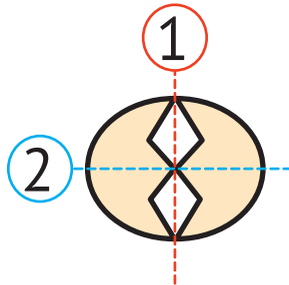
Если согнуть лист бумаги пополам и вырезать картинку по контуру, получится симметричная картинка. Этот сгиб – это **ось симметрии**.



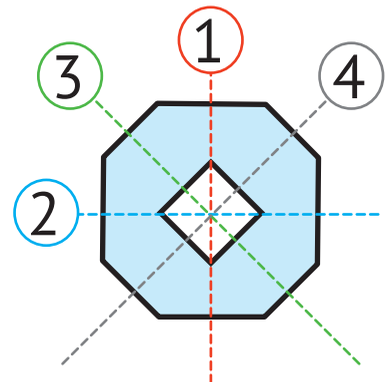
У некоторых картинок **одна** ось симметрии:



У других – **две**:



У некоторых – **три** или больше:

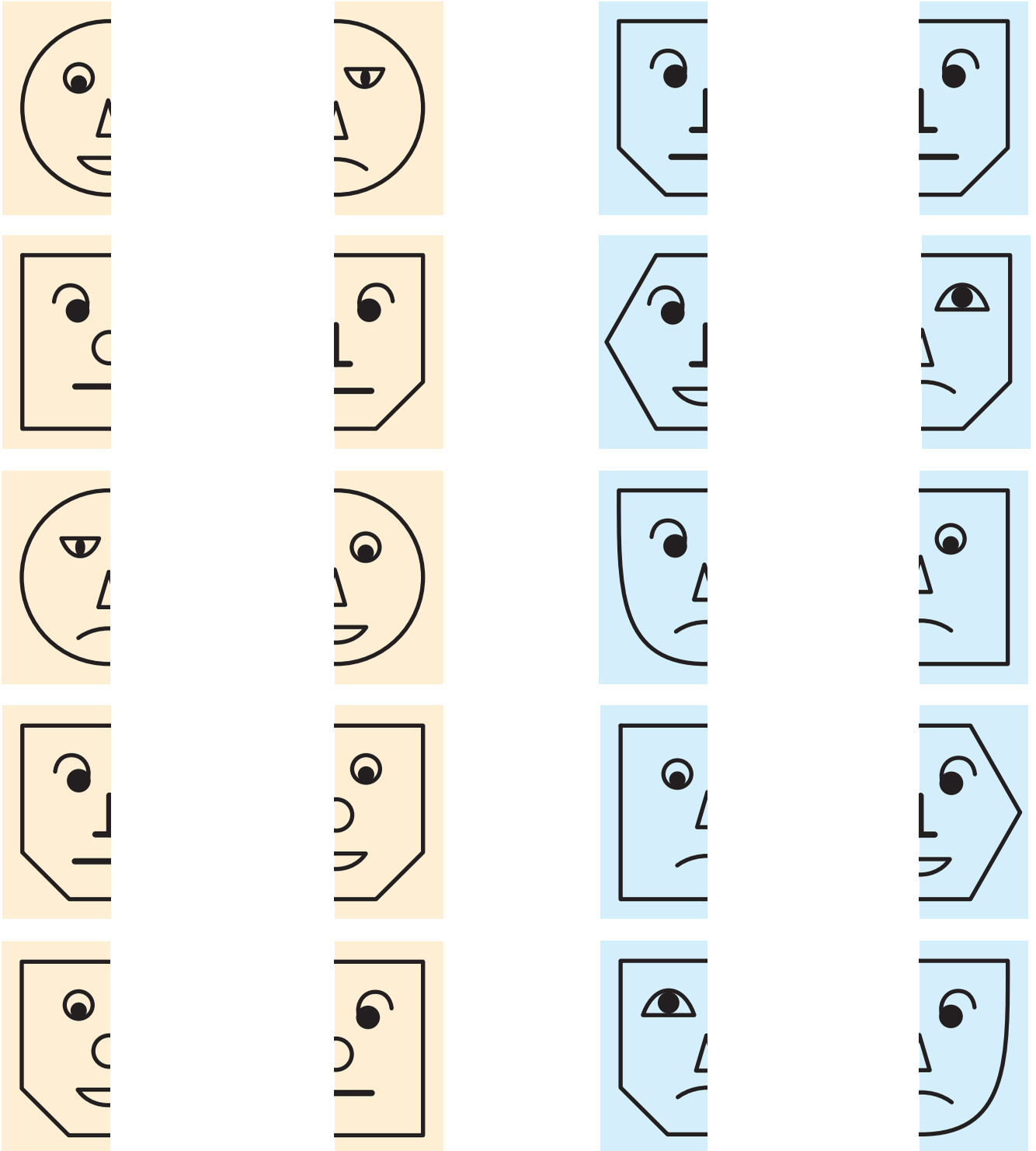


А у некоторых – вообще нет ни **одной** оси симметрии:





Даша рисовала рожицы,
а Миша разрезал все рисунки пополам.
Найди и соедини симметричные половинки





Сложи и вырежи симметричную картинку

