

FIGUREN SPIEGELN

Ergänze so, damit die Figur achsensymmetrisch ist!

The grid contains 8 shapes, each with a vertical red line of symmetry. The shapes are as follows:

- Row 1, Left:** A black shape on the left of the red line and a green shape on the right. The black shape is a rectangle with a notch on its top edge. The green shape is a rectangle with a notch on its top edge, mirroring the black shape's notch.
- Row 1, Right:** A black shape on the left of the red line and a green shape on the right. The black shape is a cross-like shape. The green shape is a cross-like shape, mirroring the black shape.
- Row 2, Left:** A black shape on the left of the red line and a green shape on the right. The black shape is a cross-like shape. The green shape is a cross-like shape, mirroring the black shape.
- Row 2, Right:** A black shape on the left of the red line and a green shape on the right. The black shape is a cross-like shape. The green shape is a cross-like shape, mirroring the black shape.
- Row 3, Left:** A black shape on the left of the red line and a green shape on the right. The black shape is a cross-like shape. The green shape is a cross-like shape, mirroring the black shape.
- Row 3, Right:** A black shape on the left of the red line and a green shape on the right. The black shape is a pentagon-like shape. The green shape is a pentagon-like shape, mirroring the black shape.
- Row 4, Left:** A black shape on the left of the red line and a green shape on the right. The black shape is a complex shape with a notch on its top edge. The green shape is a complex shape with a notch on its top edge, mirroring the black shape's notch.
- Row 4, Right:** A black shape on the left of the red line and a green shape on the right. The black shape is a complex shape with a notch on its top edge. The green shape is a complex shape with a notch on its top edge, mirroring the black shape's notch.

FIGUREN SPIEGELN

