

Symmetric Designs

Learning Objectives

- Create mirror images using the select tool
- Design patterns with rotational symmetry
- Apply symmetry to real-world design problems

Engage (5-7 minutes)

Look at Rangoli designs on your doorstep—they are perfectly balanced, with one side mirroring the other. Symmetry makes designs beautiful and balanced. Today we learn to create these mirror patterns digitally in Paint.

Explore (10-12 minutes)

Draw a simple butterfly shape on one side of the canvas. Use the select tool to select it, copy it, and paste it. Flip the pasted copy horizontally and move it to the other side. Observe how the two halves create a symmetric design. Try this with a leaf shape too.

Explain (10-12 minutes)

Symmetry means both sides of a design are mirror images. In Paint, you can create symmetry by drawing one half, copying it, flipping it, and placing it opposite. Rotational symmetry means the design looks the same when rotated. These principles are used in art, architecture, and nature.

Elaborate (8-10 minutes)

Create a symmetric Rangoli pattern using shapes and colors. Start with a central circle, add identical petals around it, and color them symmetrically. Try creating a symmetric house design or a face. Compare your designs with classmates and appreciate the symmetry.

Evaluate (5-8 minutes)

Exit ticket: Explain what symmetry means in your own words. Show the steps to create a mirror image in Paint. Draw a simple symmetric design using at least three shapes.