The pictures on the left have been folded on a line of symmetry. Circle the shape you would see when each paper is unfolded.

1. This shape has been folded on a line of symmetry. Unfold it along the line of symmetry to find the shape. Unfolded, the shape is a rectangle. The folded line of symmetry is marked by a dashed line.

2. The pictures on the left have been folded on a line of symmetry. Circle the shape you would see when each paper is unfolded.

3. This shape has been folded on a line of symmetry. Unfold it along the line of symmetry to find the shape. Unfolded, the shape is a rectangle. The folded line of symmetry is marked by a dashed line.

4. The pictures on the left have been folded on a line of symmetry. Circle the shape you would see when each paper is unfolded.
The pictures on the left have been folded on a line of symmetry. Circle the shape you would see when each paper is unfolded.

1. This shape has been folded on a line of symmetry. Unfold it along the line of symmetry to find the shape. Unfolded, the shape is a rectangle. The folded line of symmetry is marked by a dashed line.

2. Circle the shape you would see when each paper is unfolded.

3. Circle the shape you would see when each paper is unfolded.

4. Circle the shape you would see when each paper is unfolded.