Symmetry: Cut & Fold Square

Cut out the square. There are 4 lines of symmetry on the square. Fold it on its lines of symmetry.
Symmetry: Cut & Fold Rectangle

Cut out the rectangle. Fold the rectangle to show the lines of symmetry. A rectangle only has two lines of symmetry.
Symmetry: Cut & Fold Heart

Cut out the heart. Fold the heart to show a line of symmetry. There is only one line of symmetry in this heart shape.
Symmetry: Cut & Fold Circle

Cut out the circle. Fold the circle to show lines of symmetry.
How many lines of symmetry does a circle have? It actually has more than you can count. Any straight line that goes through the center is a line of symmetry.
Symmetry: Cut & Fold Octagon

Cut out the octagon. Fold the octagon to show lines of symmetry. How many are there?
Symmetry: Cut & Fold Shape

Cut out the shape. Fold the shape to show lines of symmetry. How many lines of symmetry does it have?
Symmetry: Cut & Fold Crescent

Cut out the crescent. Fold the shape to show lines of symmetry. How many lines of symmetry does it have?
Symmetry: Cut & Fold 5-Pointed Star

Cut out the star. Fold the star to show the lines of symmetry. There are five lines of symmetry on this shape. Can you find them all?
Symmetry: Cut & Fold 6-Pointed Star

Cut out the 6-pointed star. Fold the shape to show lines of symmetry. How many lines of symmetry can you find?
Symmetry: Cut & Fold Parallelogram

Cut out the parallelogram. Fold the shape to show lines of symmetry. How many lines of symmetry can you find?