(1) Place this sheet on a hard surface. Press all folding lines with a black ballpoint pen to ensure easy folding. The folding lines on the small pieces are the three curved solid lines connecting the points $A$ and $B$, $A_1$ and $B_1$, $A_2$ and $B_2$.

The folding lines on the big piece are the three curved edges of the black area and the two straight lines connecting points $C$ and $F$, and $D$ and $E$.

(2) Cut carefully along the perimeters of the four pieces keeping these instructions and the labelling of the points intact. If the perimeter is a dashed line, cut slightly on the inside, otherwise cut slightly on the outside of the perimeter. Keep pointed ends. Before further cutting, fold the paper along all folding lines. Cut along all thin dashed lines to form thin strips. Place the big piece on a desk with the printed side facing down, so that its folded thin strips stand straight up.

(3) Align these long sides with the curved boundaries between the black and yellow regions.

(4) The next step is to glue the backs of the small pieces to the strips of the big piece. Glue each middle, thicker strip to the back of one small piece first. Make sure that the midpoint marks are aligned. Also follow (3).

(5) Glue all thin strips of the big piece to the backs of the small pieces. Keep (3) in mind.

Fold along the straight line $FE$ and glue the thin strips of one small piece to the back of the other. Finally, glue remaining thin strips to the backs of the corresponding small pieces. This has to be done simultaneously with gluing the edges $CE$ and $EG$ together using the provided flap. This requires careful planning. If necessary, fill the inside of the shape with soft material for support.