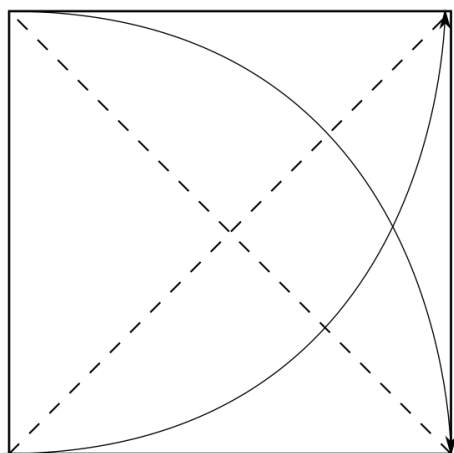


BAT

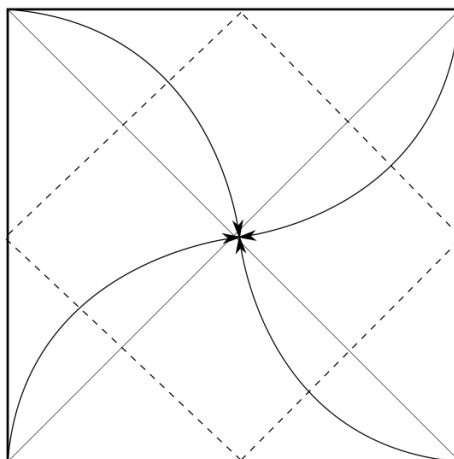
by Valerio Cicolini

Created in April 2021

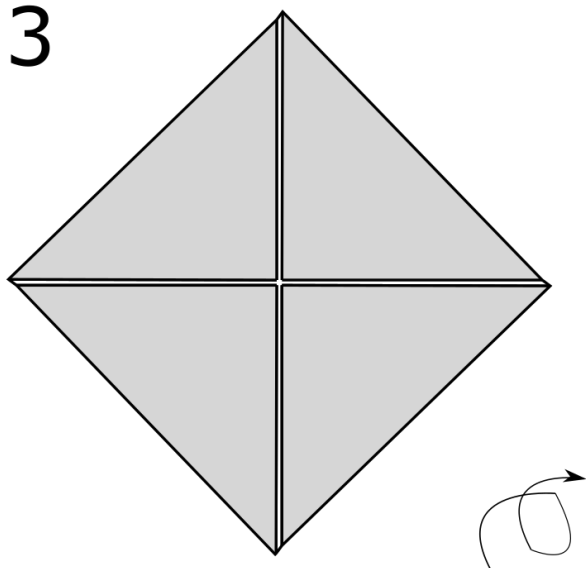
1 Fold along the diagonals



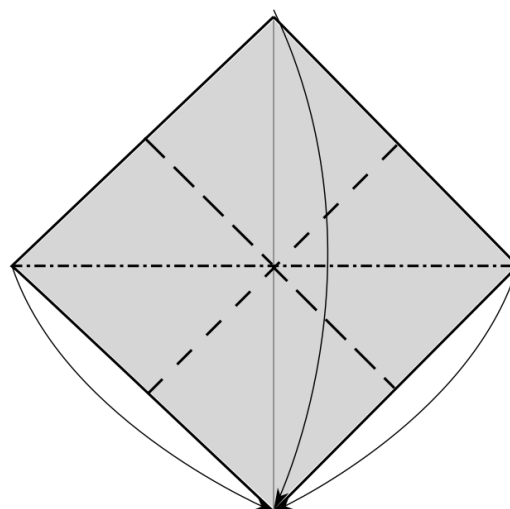
2 Blintz base



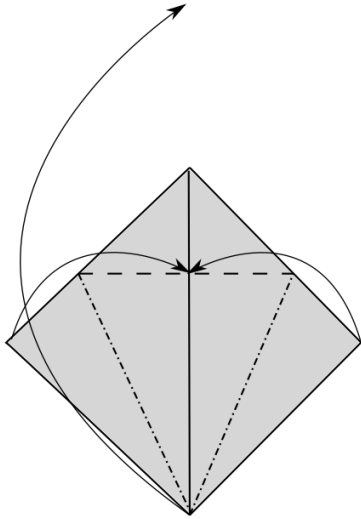
3



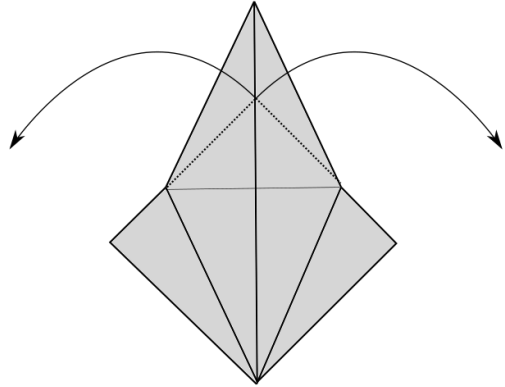
4 This is like a preliminary base



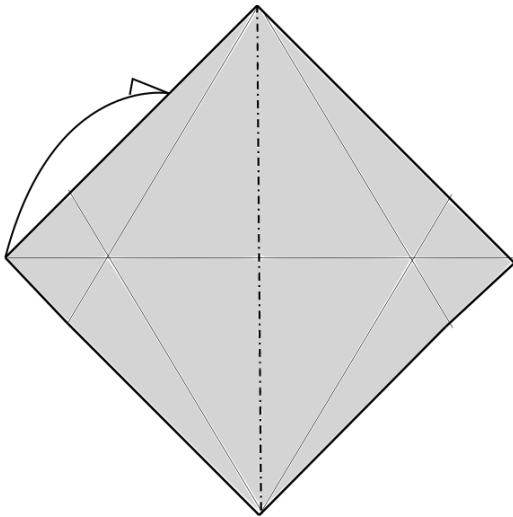
5 Petal fold



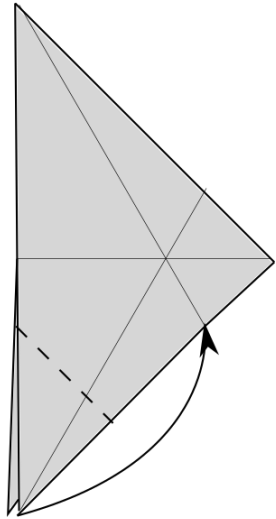
6 Pull out the paper along the X-ray lines



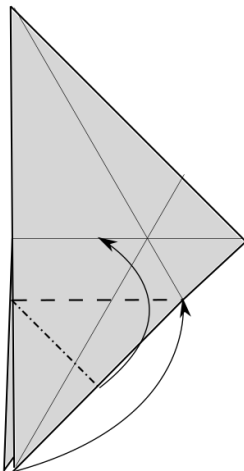
7 Mountain-fold in half



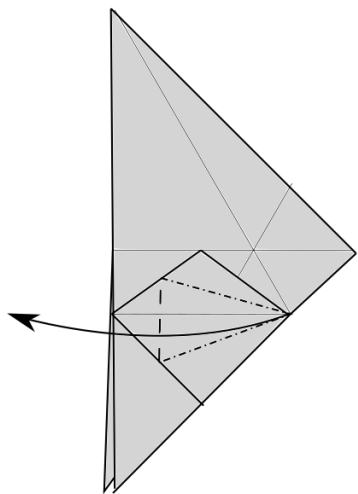
8



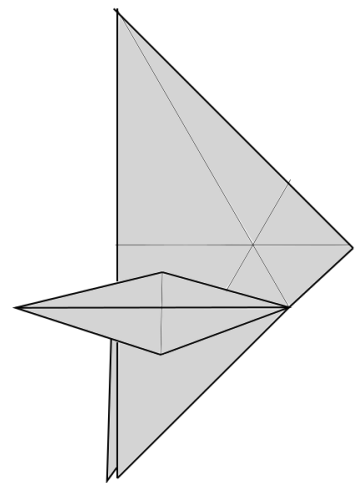
9 Squash fold



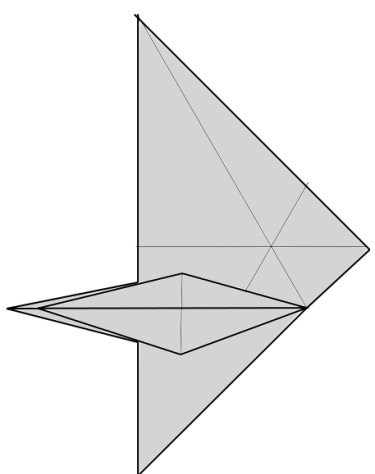
10 Petal fold



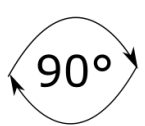
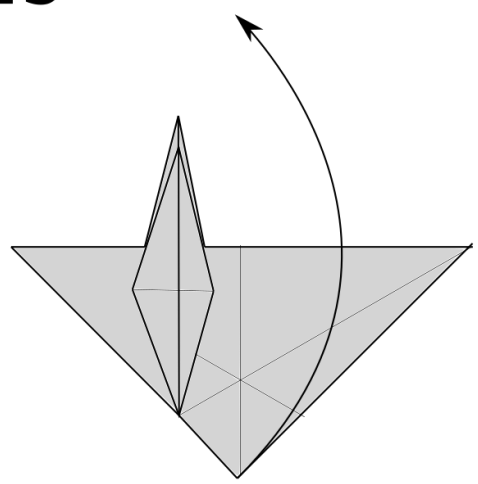
11 Repeat steps 8-11 on the other side



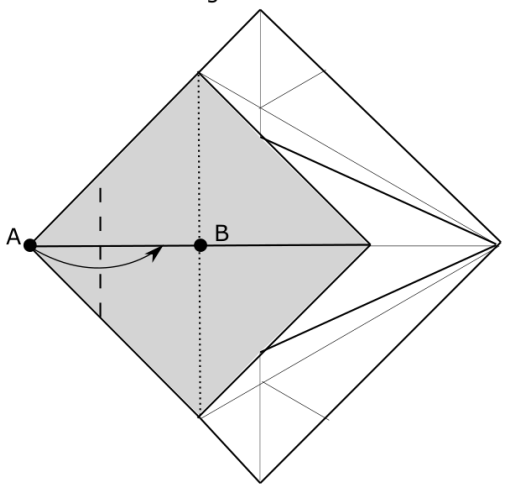
12



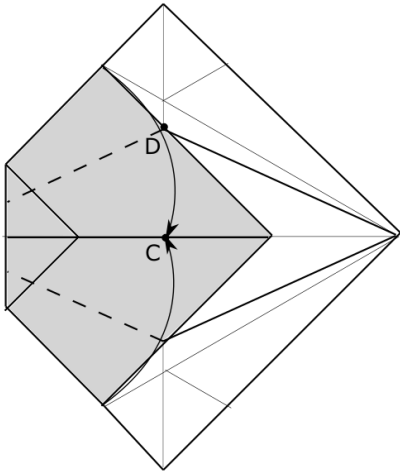
13



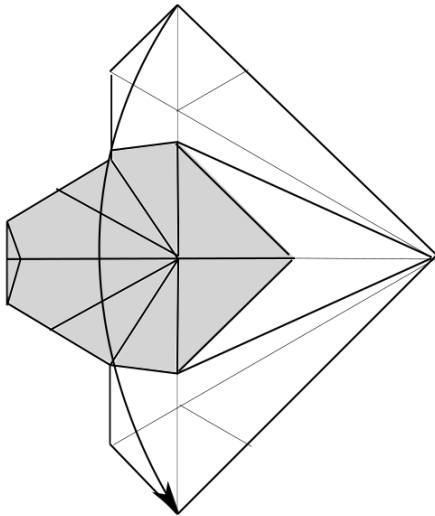
14 The position of the crease is arbitrary, but point A should be to the left of point B after being folded



15 Fold to point C, which is aligned with point D



16



17 Model finished. Make the wings form an A shape

