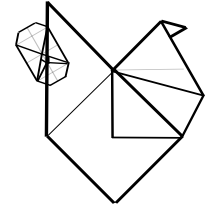


The Chicken...

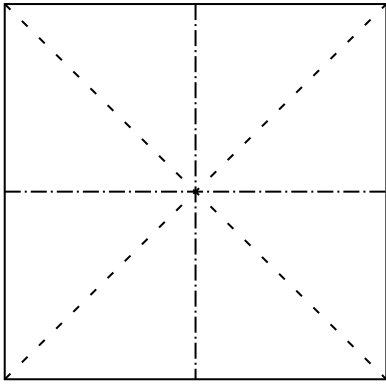
Use 7" x 7" paper for the chicken, and 3" x 3" paper for the egg. These dimensions allow the egg to fit into the tail so that the exterior edge of the egg lines up with the vertical edge of the tail.

Which Came First?



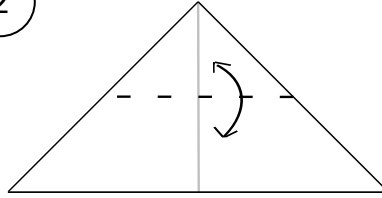
Designed by Max Barry on 9/22/24

1



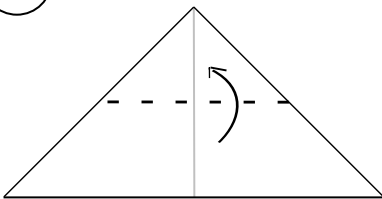
Fold a waterbomb base.

2



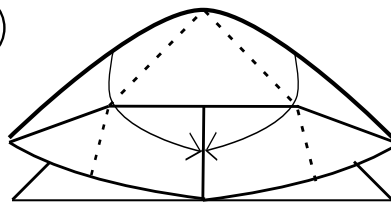
Fold and unfold.

3



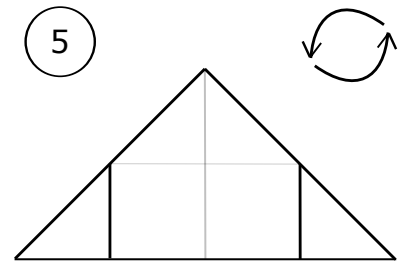
Open model by raising the top layer along the crease line.

4



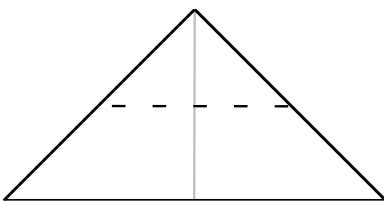
Close by bringing top edges to the centerline.

5



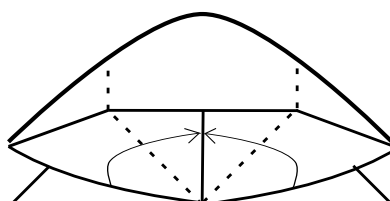
The result is a house-shape. Flip model over.

6



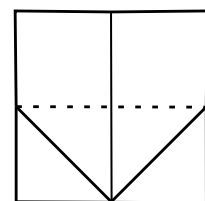
Open like step 3.

7



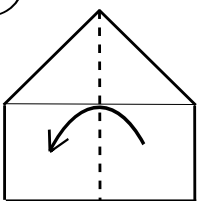
Close by bringing bottom edges to the centerline.

8



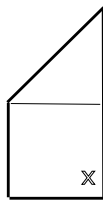
The result is an inverted house-shape. Fold top flap down.

9



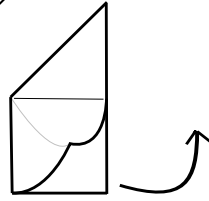
Valley fold in half.

10



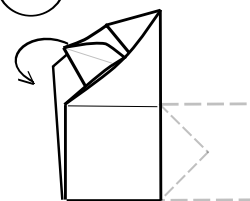
Lift open top flap by "X".

11



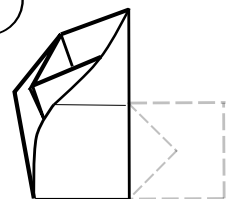
Swivel middle layers 90 degrees.

11'



In progress: as the layers swivel, a crimp fold forms in the tail.

11''



In progress: the crimp swivels down so its sides are flush with the side so of the tail.