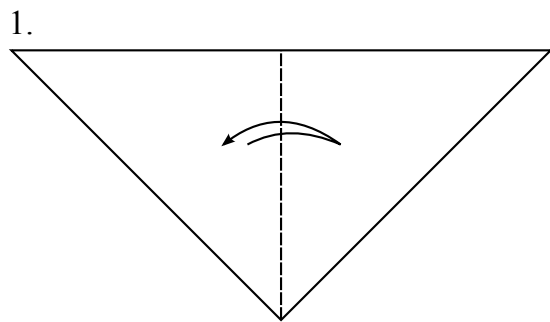
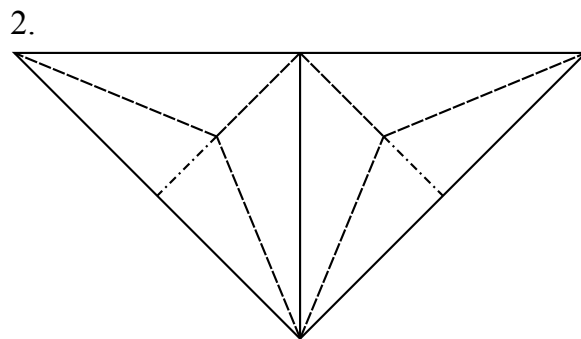


# Shrimp

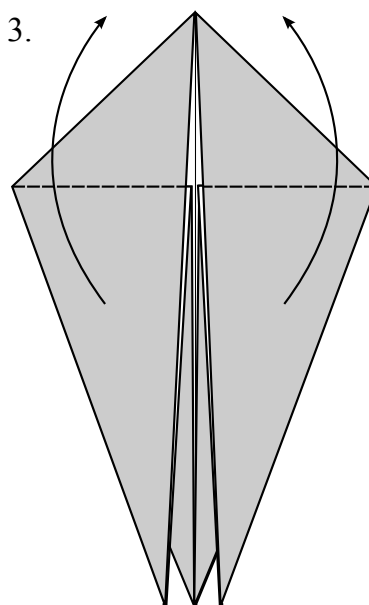
Joseph Fleming



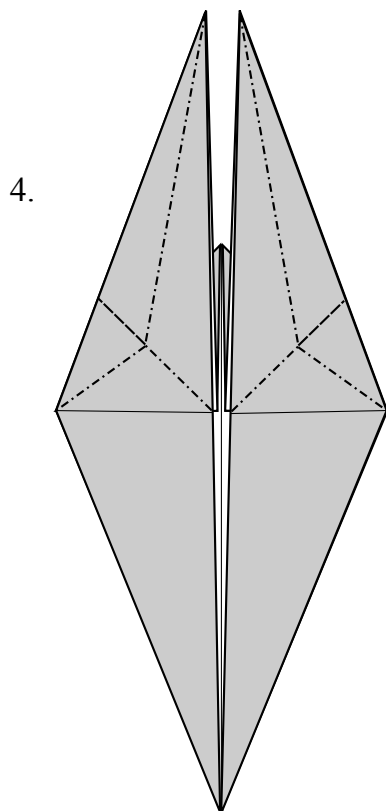
Fold and unfold.



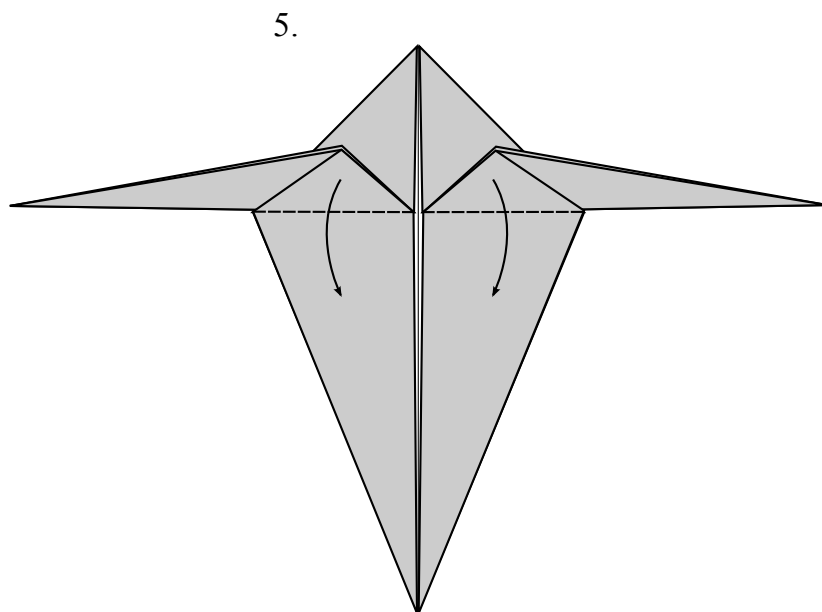
Rabbit-ear both sides.



Fold flaps up.

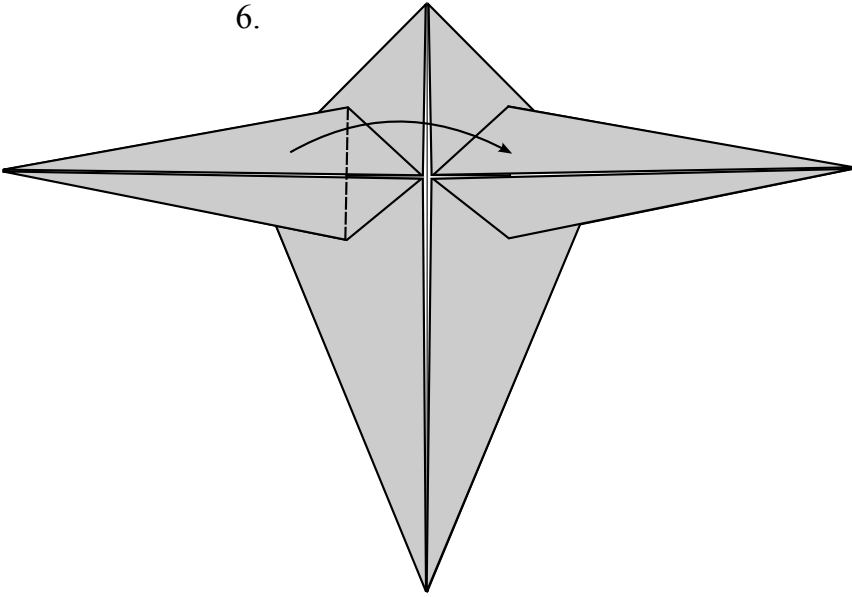


Double rabbit-ear both flaps.



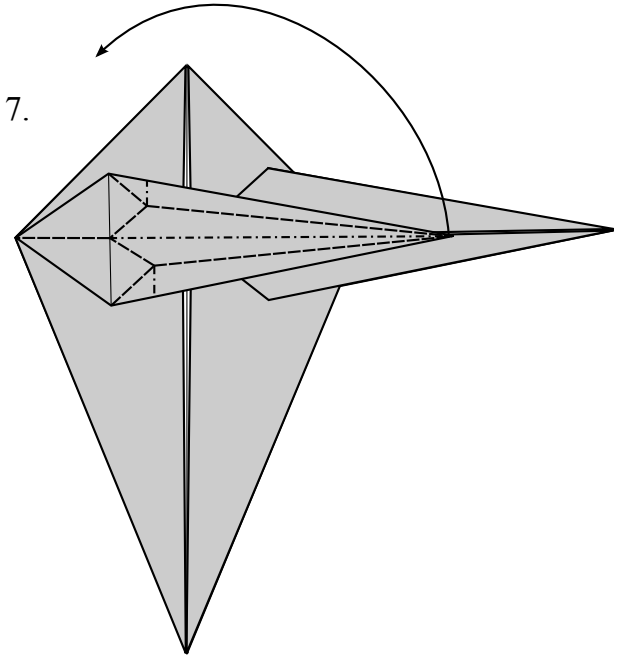
Fold top layer down.

6.



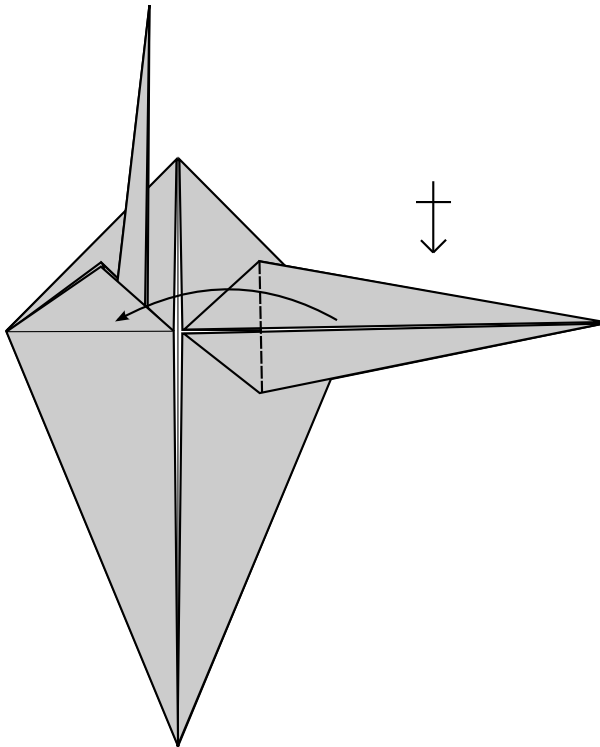
Fold over.

7.



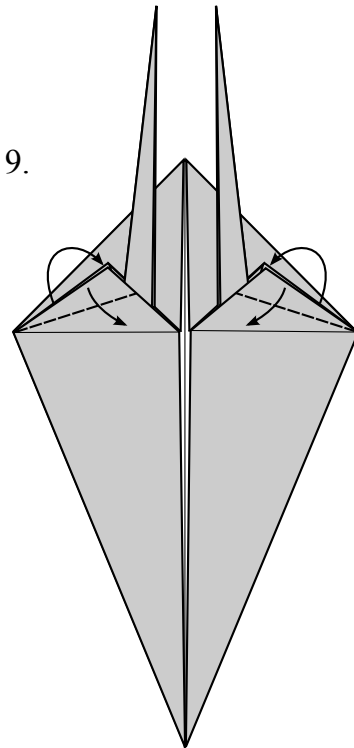
Double rabbit-ear along indicated lines.

8.



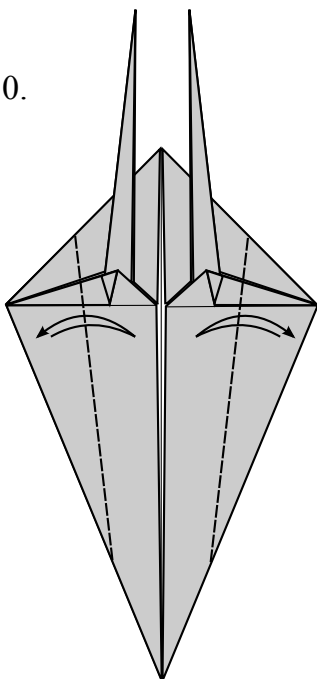
Repeat steps 6-7 on the right side.

9.



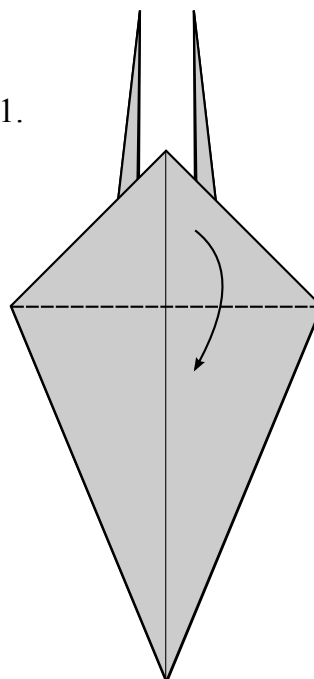
Fold the flaps down. Repeat behind.

10.



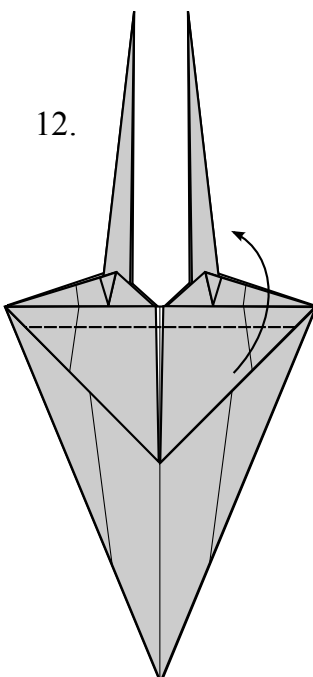
Fold so that the edge lies slightly above the horizontal axis, then unfold.

11.



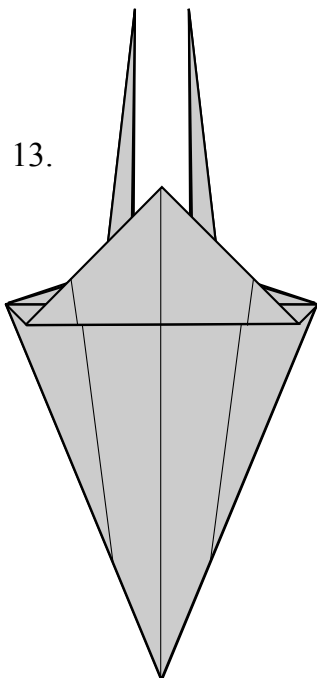
Fold the top flap down.

12.



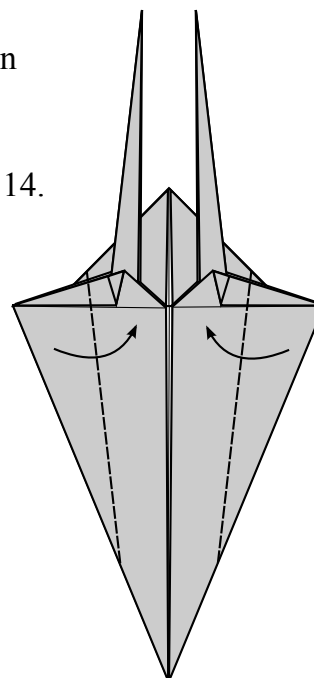
Fold up, using the creases made in step 10 for reference.

13.



Turn model over.

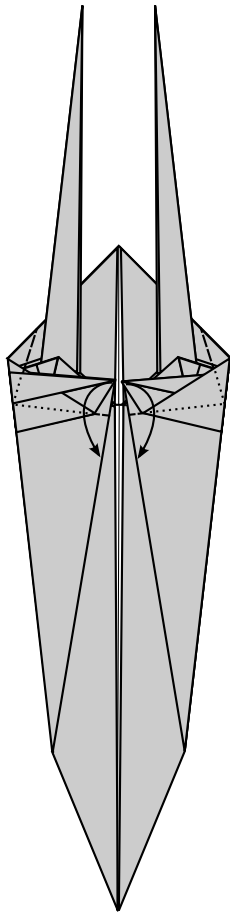
14.



Valley fold.

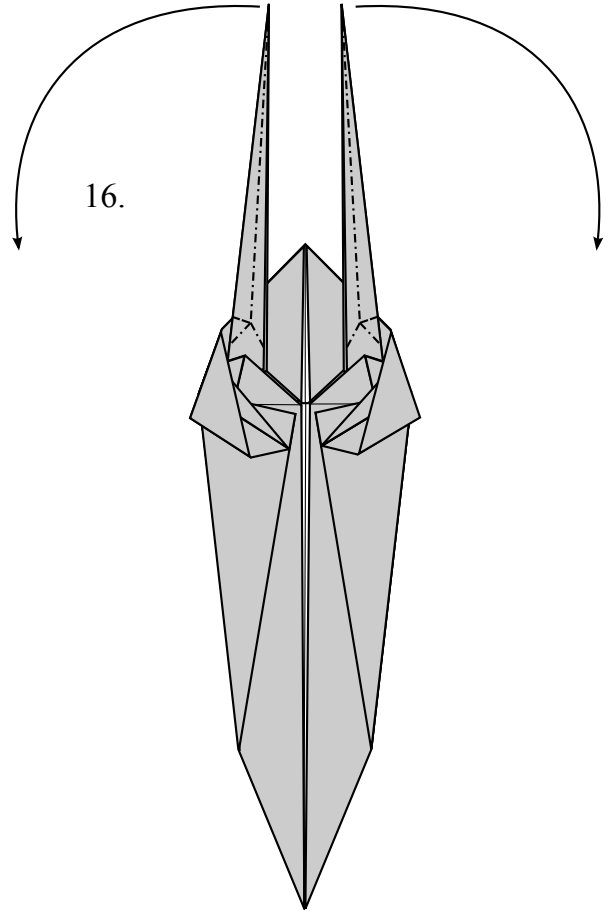


15.



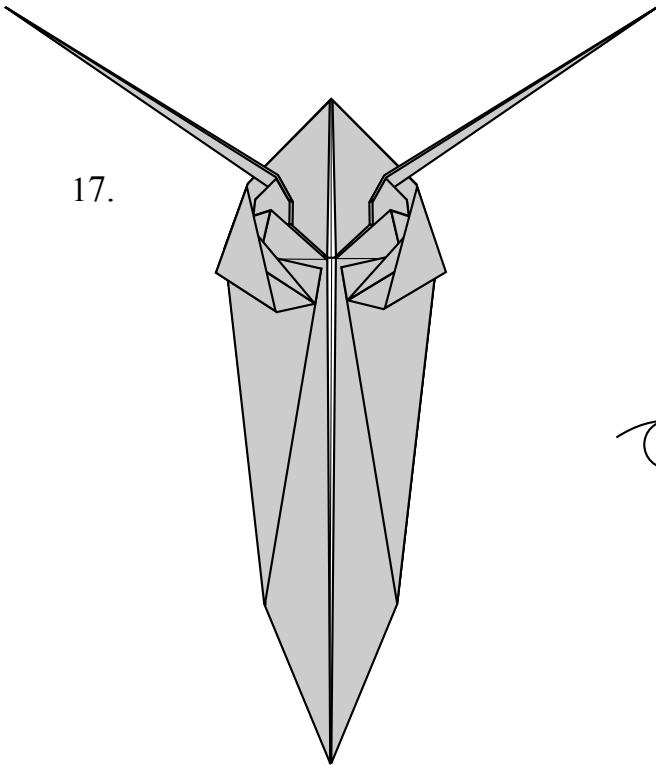
Swivel the flaps down so they align with the lower layer.

16.



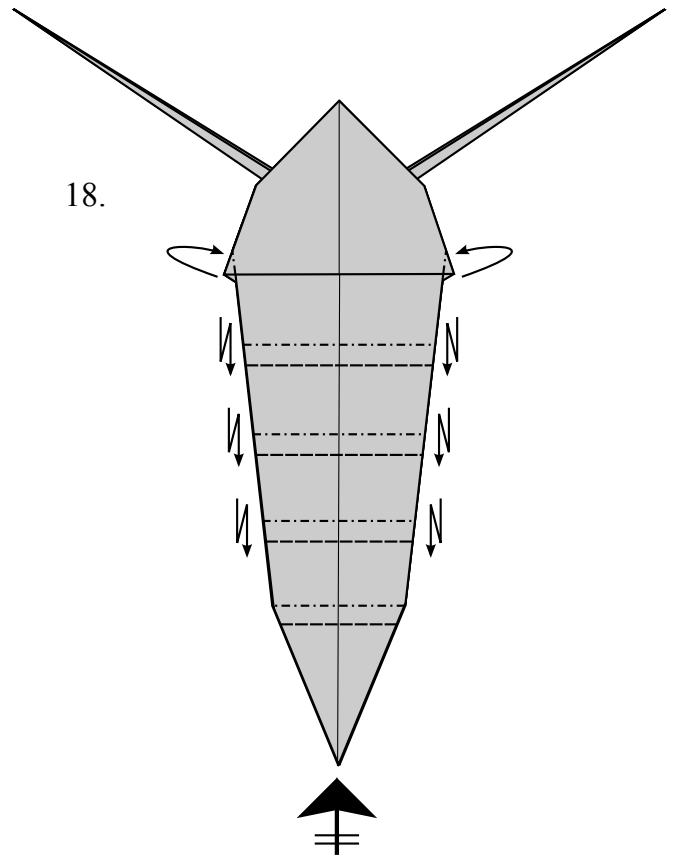
Double rabbit-ear.

17.

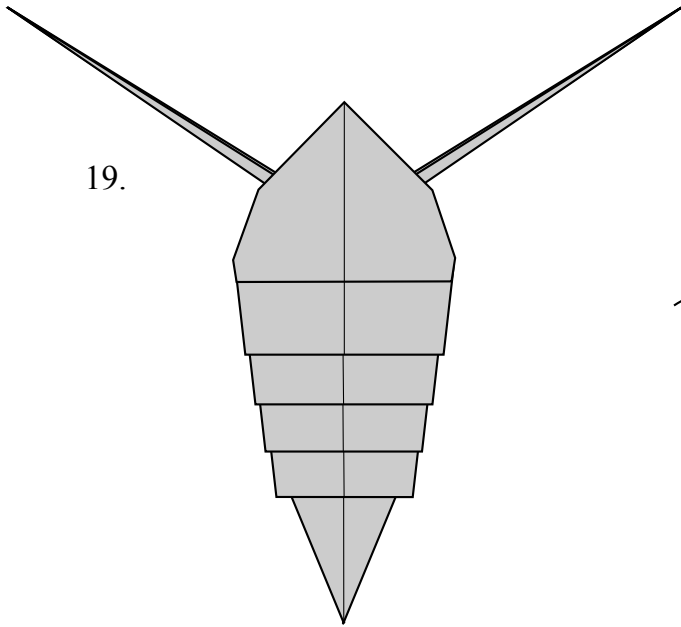


Turn the model over

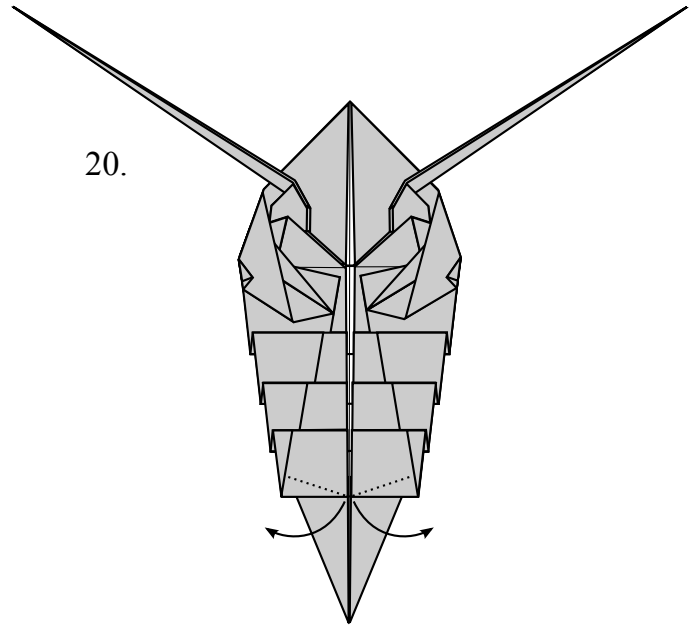
18.



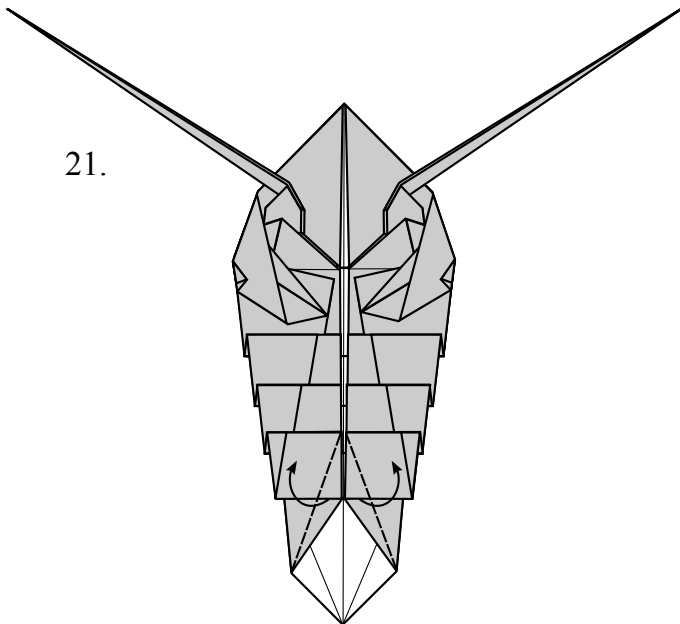
Fold the excess behind, pleat, and double sink the bottom of the flap.



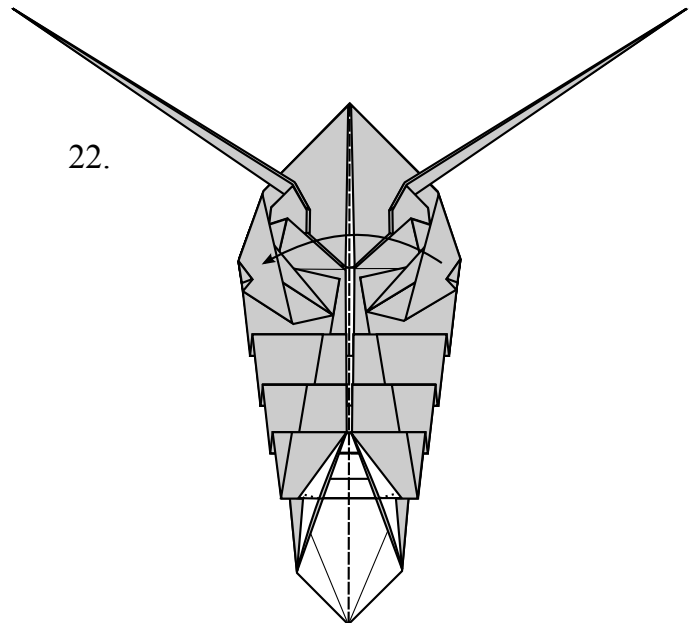
Turn the model over.



Pull out the hidden paper.

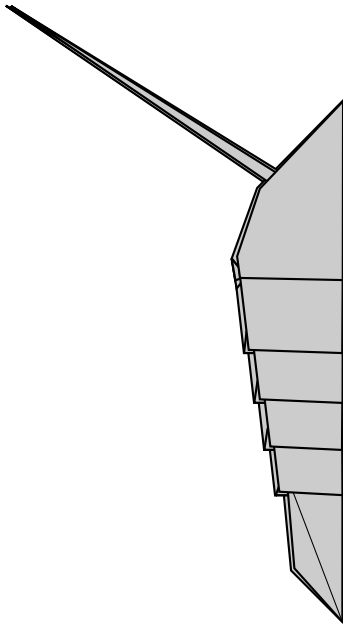


Vally fold the paper, pulling out the trapped paper.



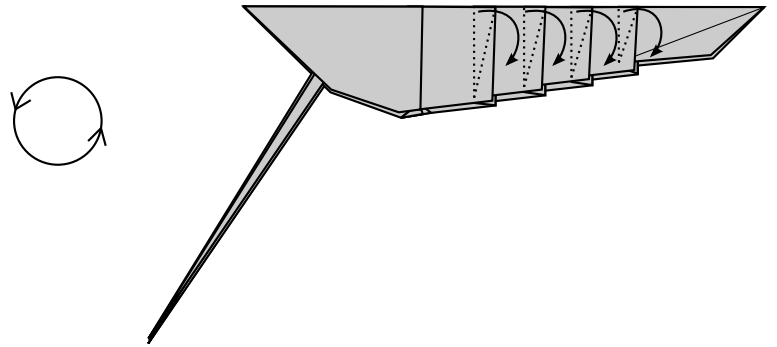
Like so.  
Fold the model in half.

23.



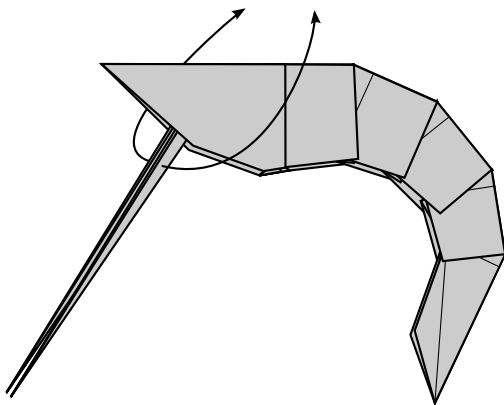
Rotate the model.

24.



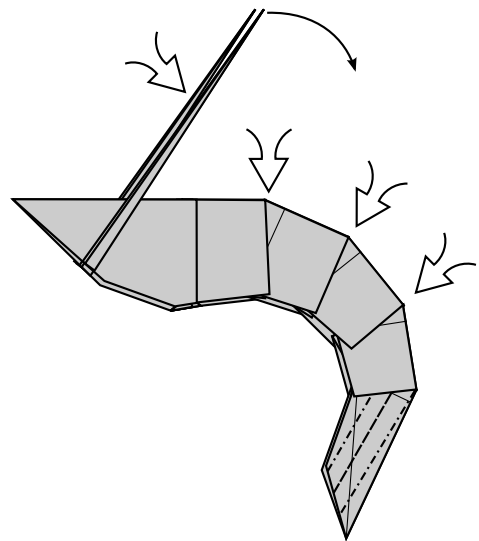
Pull out the pleated paper, so that the segments angle.

25.

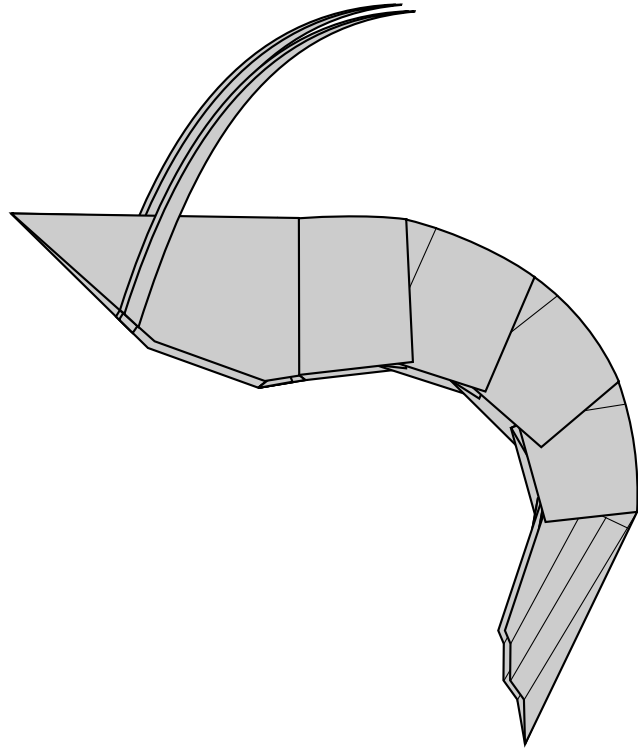


Fold the antennae up.

26.



Curl the antennae. Round the back. Crimp the tail.



The completed model.