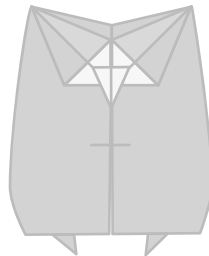
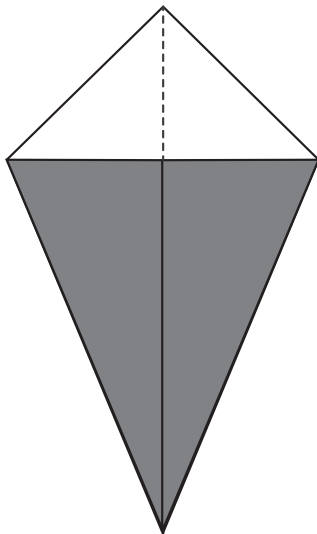


Anacleto

designed by Valentina Mannino.

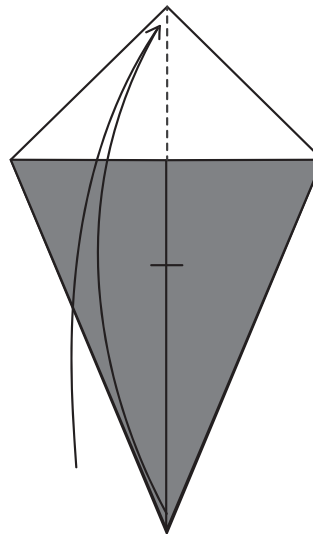


1



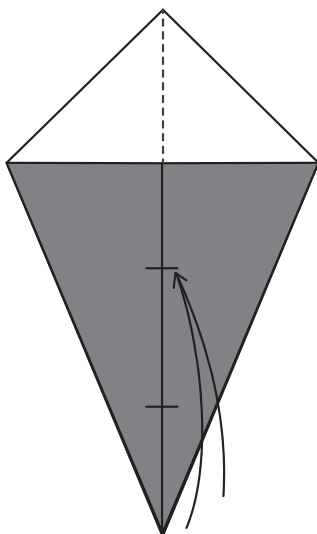
Kite base

2



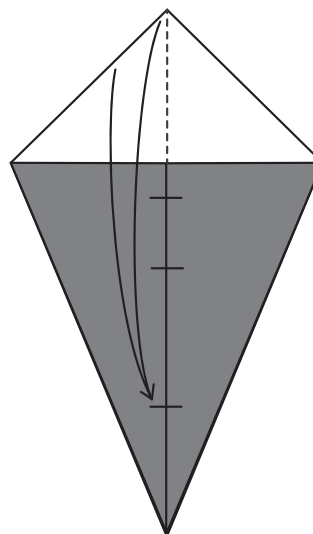
Pinch 1

3



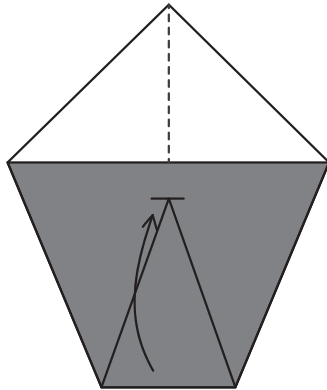
Pinch 2

4

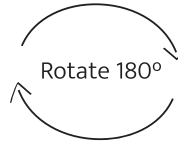


Pinch 3

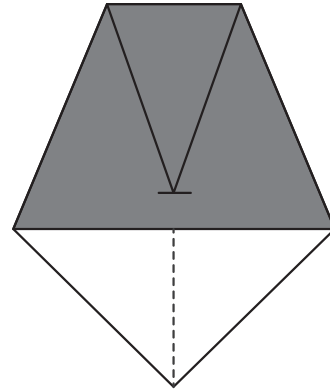
5



Make a valley fold

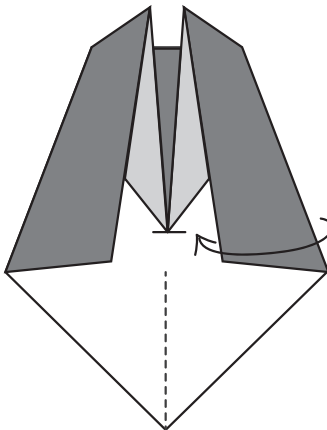


6



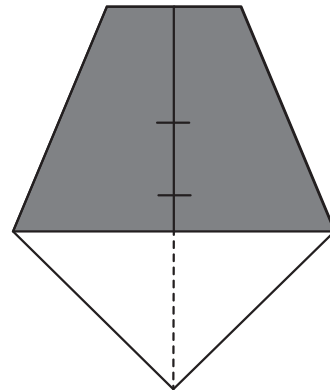
Rotate the model

7



Reverse fold

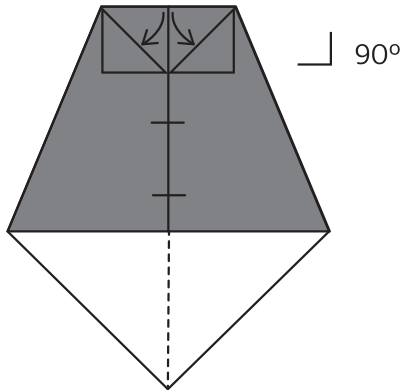
8



The result is shown here.

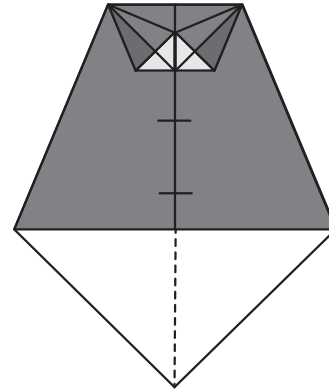
Open the model and make a reverse fold on the existing creases.

9



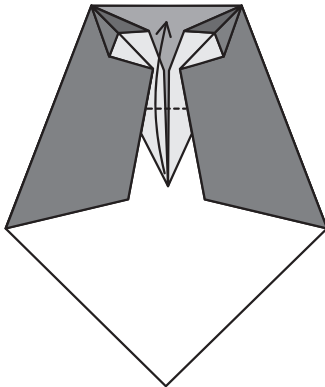
Fold down to create a 90° angle

10



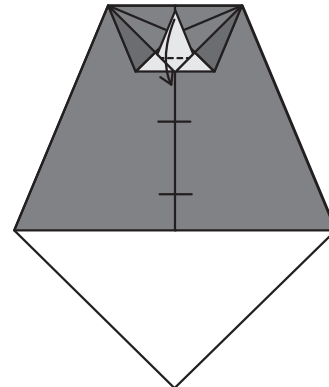
Squash fold

11



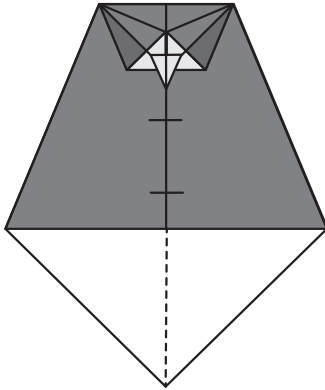
Open the model, take the triangle below and make a valley fold

12



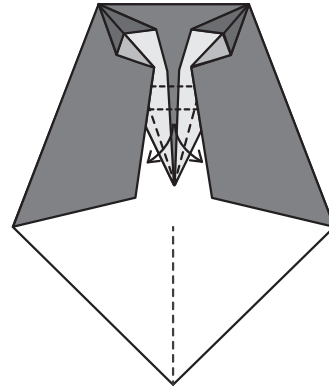
Fold down the triangle to create the beak.

13



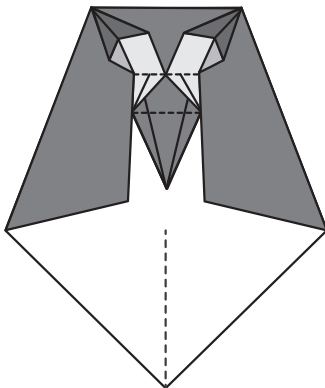
If you use a double-sided sheet,
check figure 13a, b, c if not go to the figure 14.

13a



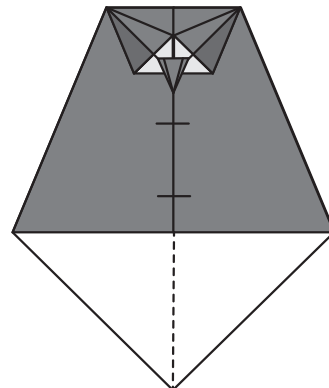
Open the model and make a valley fold
on each side of the beak

13b



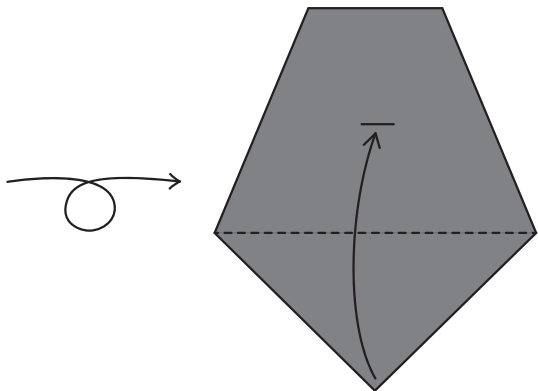
Refold the model on the existing creases

13c



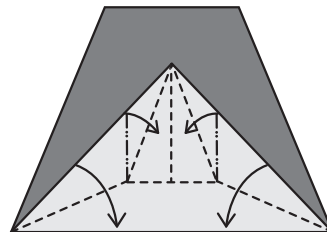
This is the result.

14



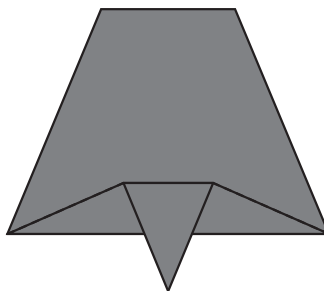
Turn over and make a valley fold
at the bottom

15



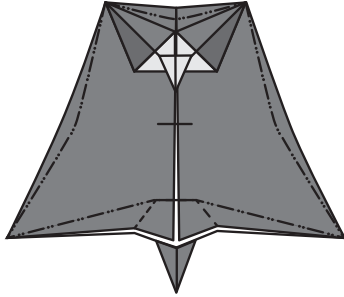
Fold the sides two times: one to the bottom,
one to the central crease

16



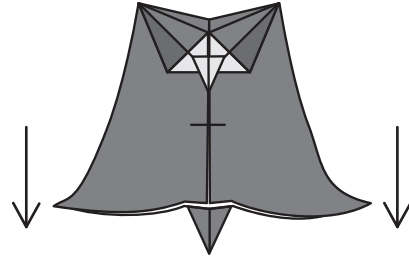
Close the model on the existing creases to create the tail.

17



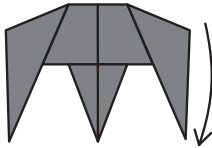
Shape the contour

18



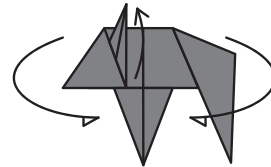
Fold the wings down until they touch the tail

19



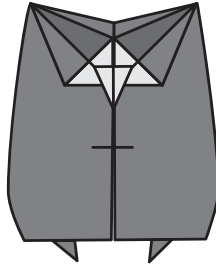
View from below

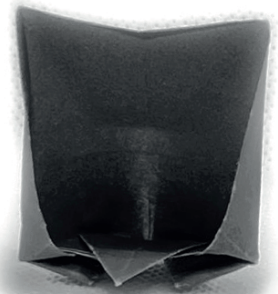
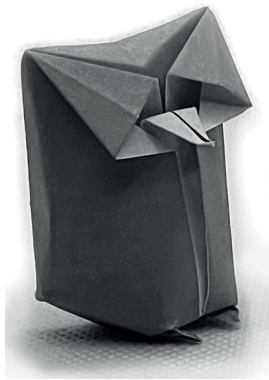
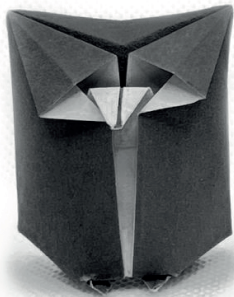
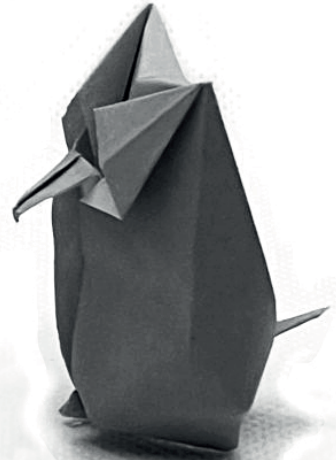
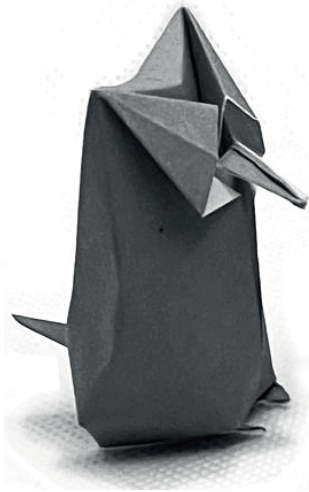
20

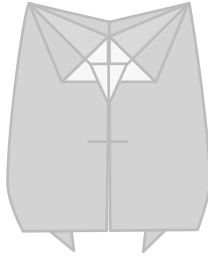


To create the paws, fold the wings from behind and push to fix it.

Anacleto







Graphics by Greta Battaglia