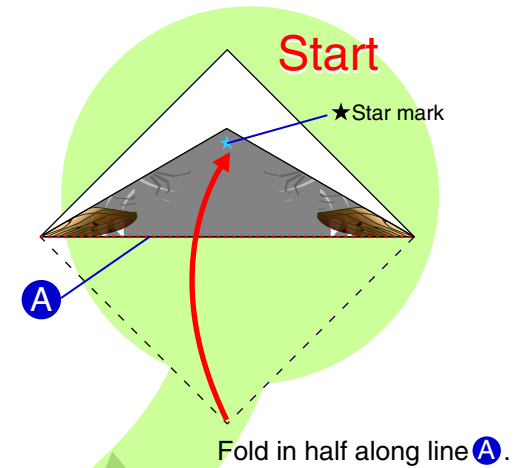


Cicada [US letter size 4pages]

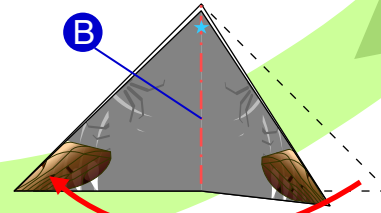
There are various types of origami which have been done in Japan since ancient times.

Cicadas make a very loud noise. With this project, you can create a winged cicada.

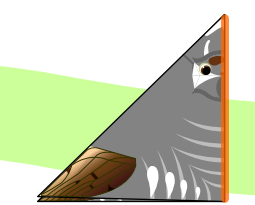
● The letters in blue circles indicate the fold lines. They are also shown on the practice sheet.



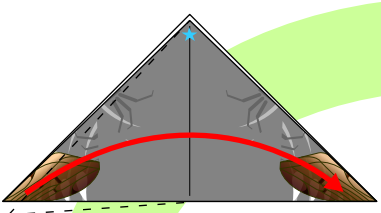
Fold in half along line **A**.



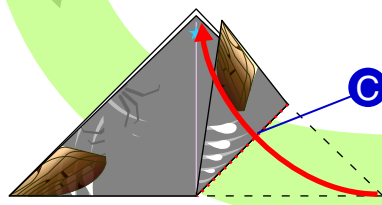
Fold in half again along line **B**.



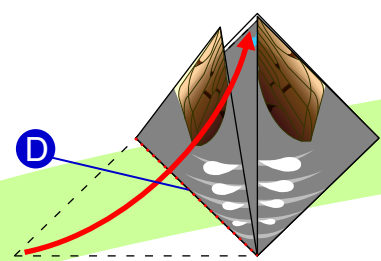
Flatten out the folds.



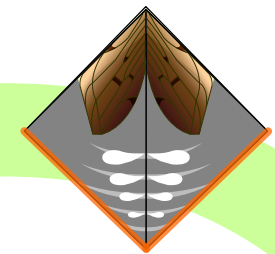
Unfold the paper and flatten.



Fold along line **C** so that the right corner of the triangle aligns with the top point of the triangle.

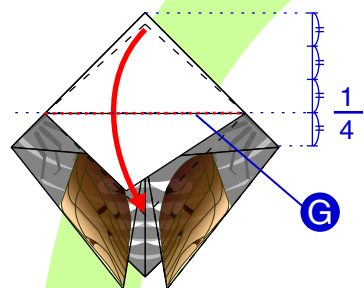


Fold along line **D** in the same manner, so that the left corner of the triangle aligns with the top point.

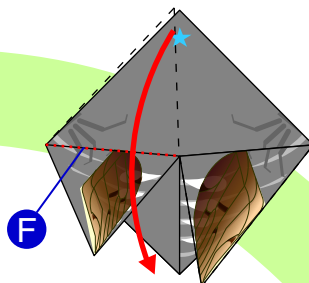


Flatten out the folds.

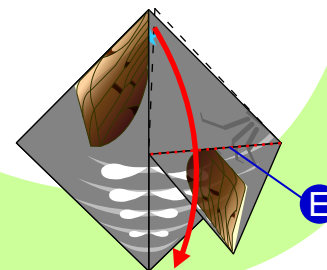
Continue on to page 2.



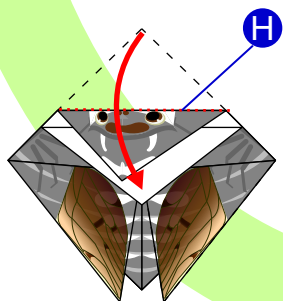
Fold the top point of the triangle (the top layer of paper only) down, along line **G**.



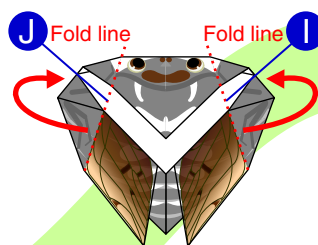
In the same manner, fold the left corner of the triangle forward at a slight angle, along line **F**.



Fold the right corner of the triangle forward at a slight angle, along line **E**.



Fold the top point of the triangle (the remaining layer of paper) down slightly higher than the previous fold, along line **H**.

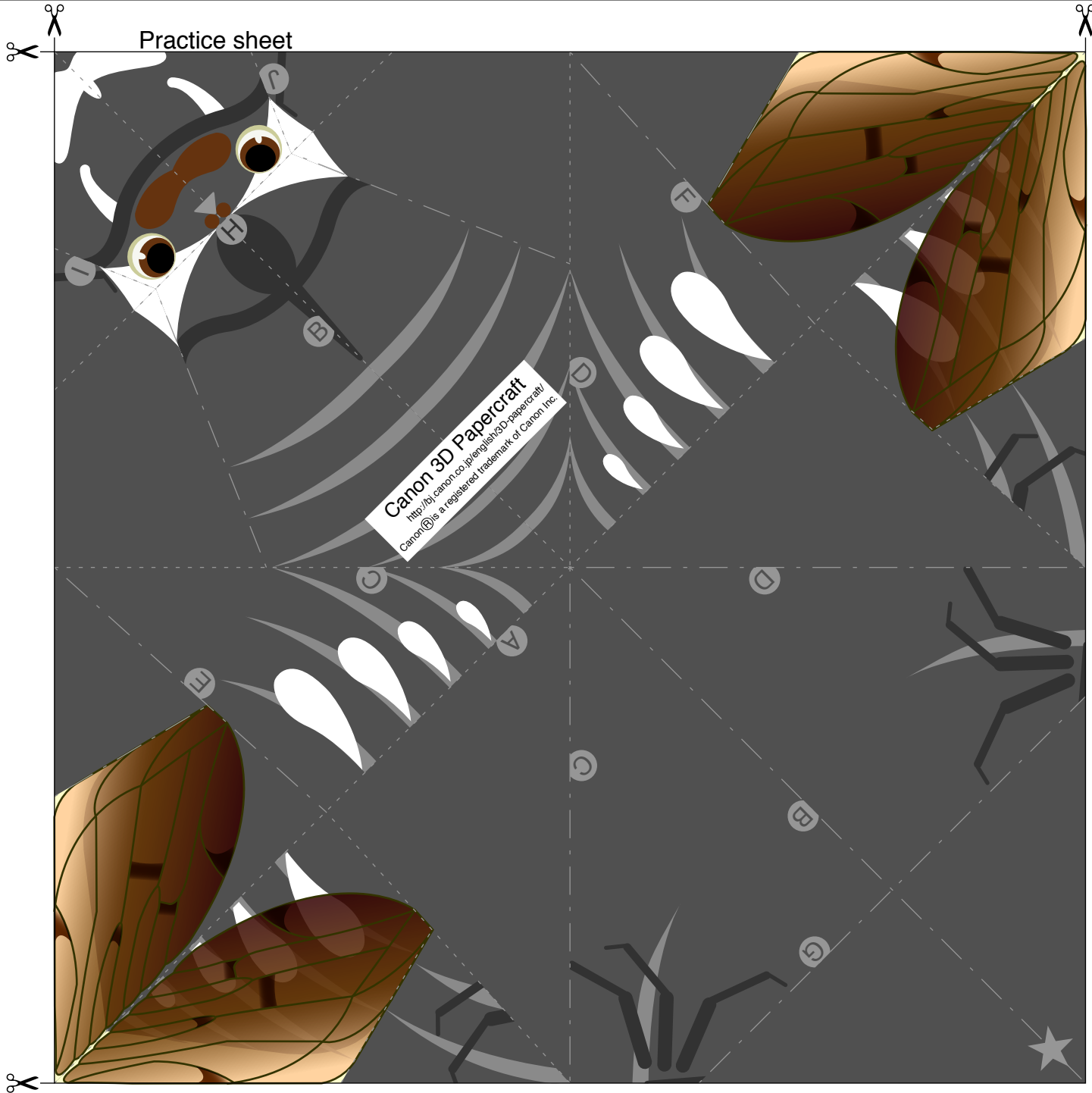


Fold the sides to the back, along lines **I** and **J**.

Finished



Continued from page 1.



- Cut line
- - - - - Mountain fold
- · - · - Valley fold



Practice sheet



Canon 3D Papercraft
<http://jp.canon.co.jp/english/papercraft/>
Canon® is a registered trademark of Canon Inc.

- Cut line
- - - Mountain fold
- - - Valley fold

