

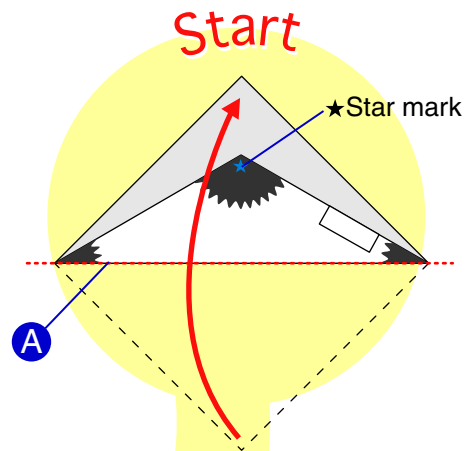


Crane [US letter size 5 pages]

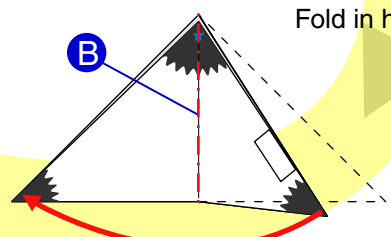
A wide range of different origami has been enjoyed in Japan since ancient times.

With the "crane" pattern, you can make a crane with a long beak and large wings.

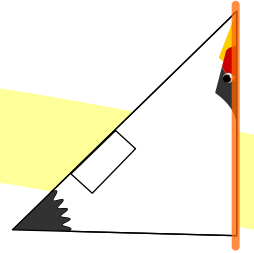
● The letters in blue circles indicate the fold lines. They are also shown on the practice sheet.



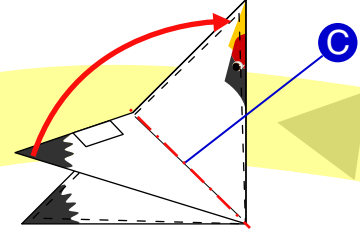
Fold in half along line A.



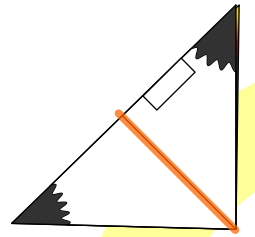
Fold in half again along line B.



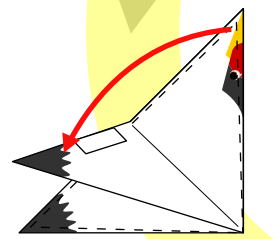
Flatten out the folds.



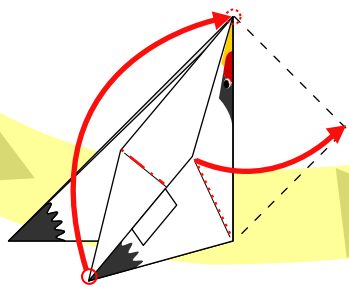
Fold the lower right triangle in half, folding upward along line C.



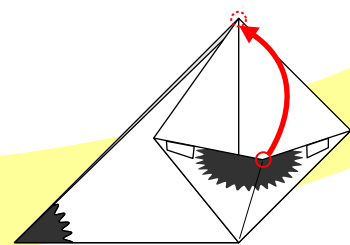
Flatten out the folds.



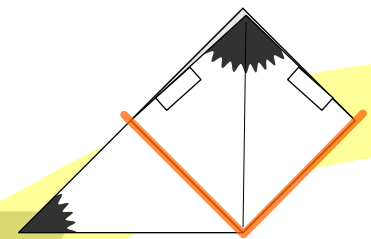
Unfold the triangle back to its original position.



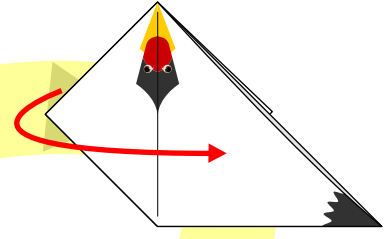
Open up the triangle.



Flatten the triangle to obtain a square.



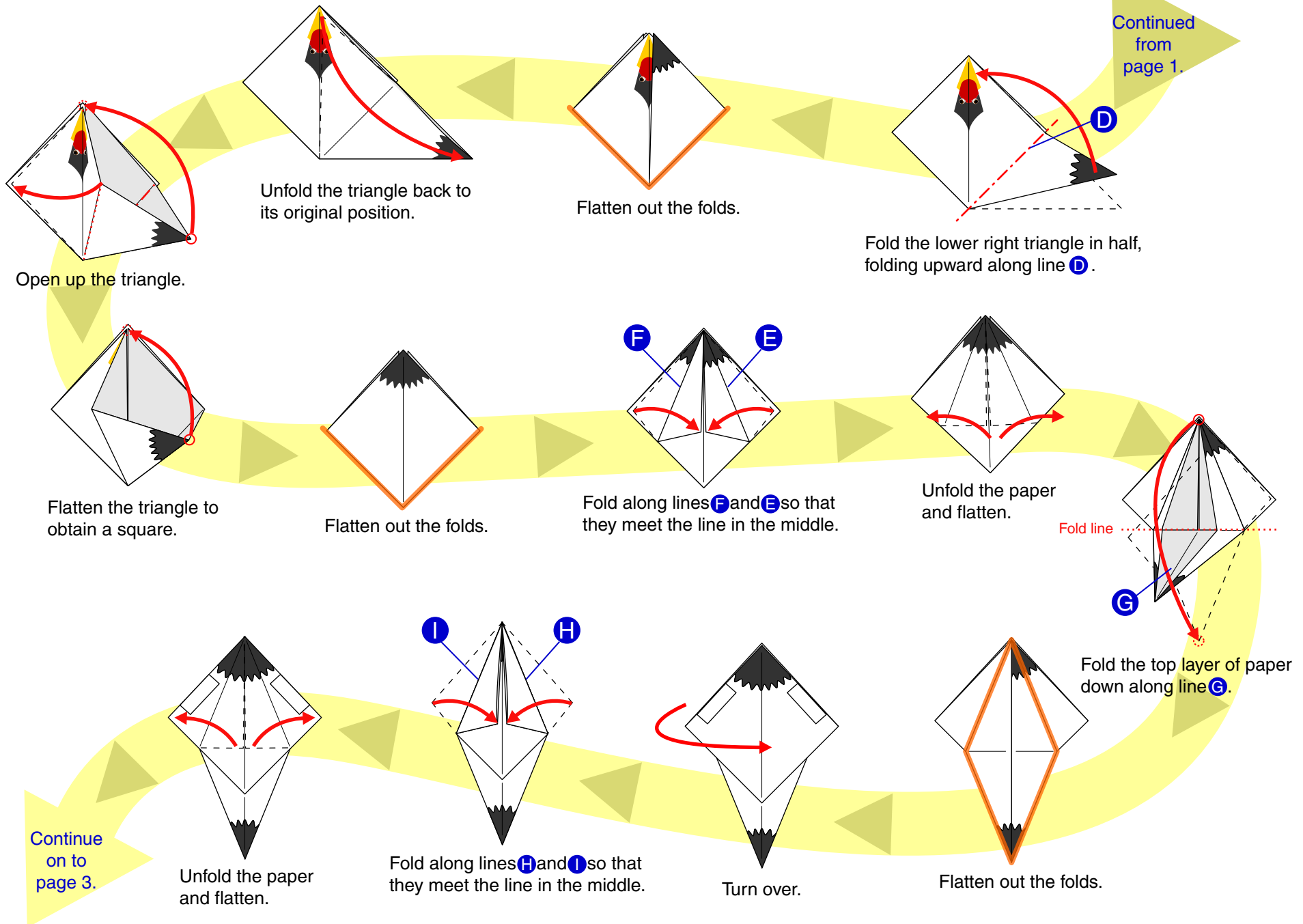
Flatten out the folds.



Turn over.

Continue on to page 2.

Continued from page 1.



Continued from page 2.

Fold line

J

Fold the top layer of paper down along line J.

Flatten out the folds.

Rotate the model until it is upside down.

Fold along lines K and L so that they meet the line in the middle.

Turn over.

Fold along lines M and N so that they meet the line in the middle.

Fold back the right hand sheet.

In the same way, fold back the right hand sheet.

Turn over.

Fold the bottom triangle upwards along line O.

This part will become the beak

Fold line
Pull the triangle that will become the beak out a little.

Fold the bottom triangle upwards along line P.

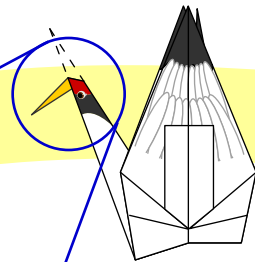
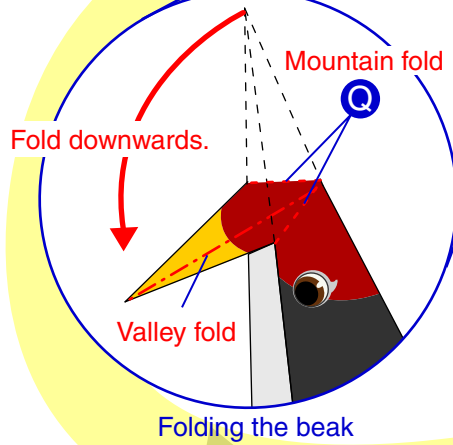
Fold back the right hand sheet.

Turn over.

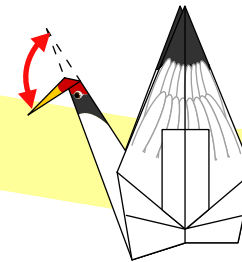
In the same way, fold back the right hand sheet.

Continue on to page 4.

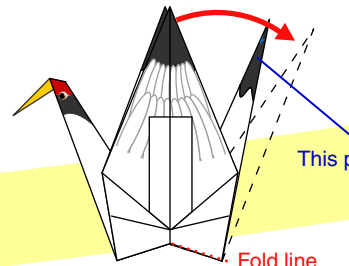
Continued
from
page 2.



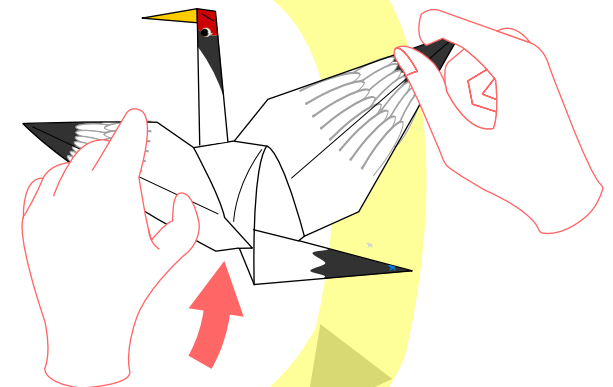
Fold the top triangle (the crane's beak) down to the outside, so that it is aligned with line ④.



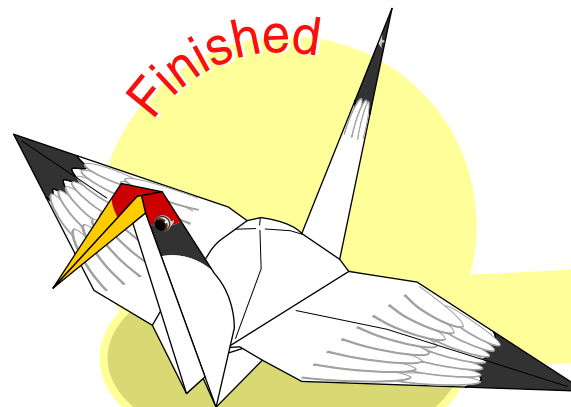
Fold and crease, then unfold the paper back to its original position.

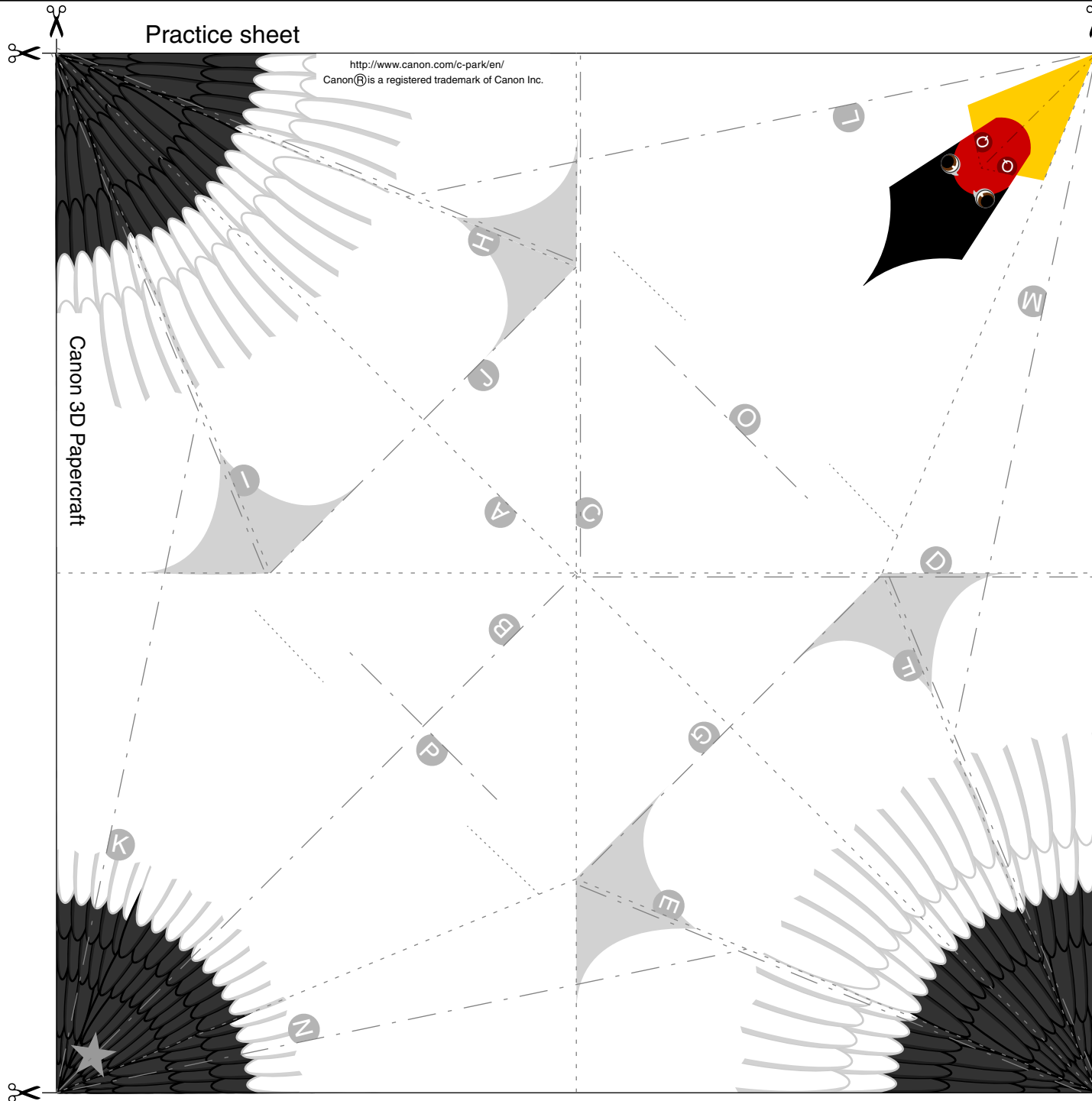


Pull the triangle that will become the tail out a little.



Spread the wings, and inflate the model by gently blowing into it from underneath.





Practice sheet

<http://www.canon.com/c-park/en/>
Canon® is a registered trademark of Canon Inc.

Canon 3D Papercraft

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