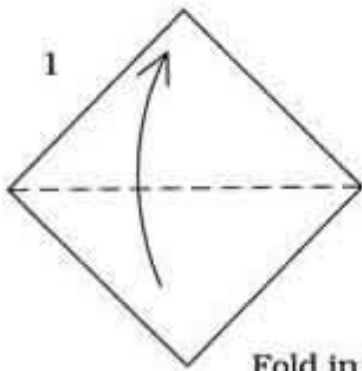
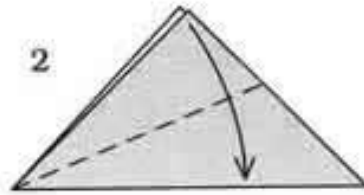


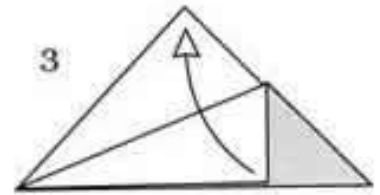
Cup



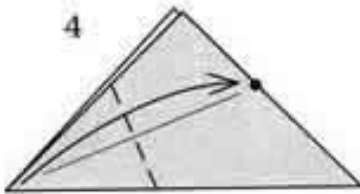
Fold in half.



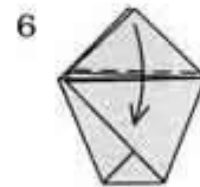
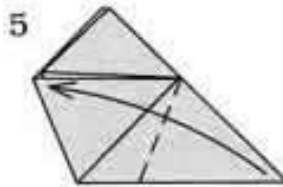
Fold one side down.



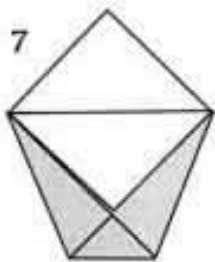
Unfold.



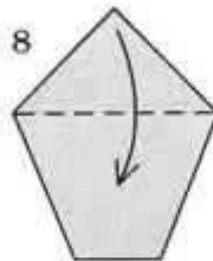
Fold the corner to the dot.



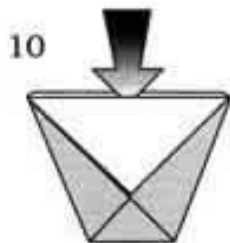
Fold one layer down.



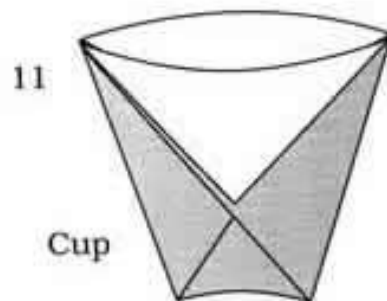
Turn over.



Turn over.



Place your finger inside to open the cup.



Cup

Symbols and Signs

Lines



An edge



A highlighted crease or edge



A crease



A hidden edge or crease



A hidden fold



A valley fold



A mountain fold

Arrows



The direction of the fold



Three dimensional folding



Turn the model over



Grab or push



Fold and unfold



Fold over and over



Repeat a process on another part of the model

Basic Procedures

Squash-fold



Open the two layers and bring the point down.

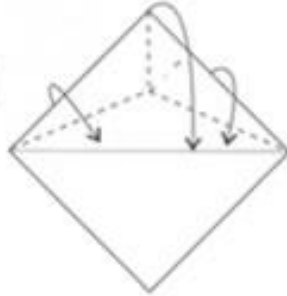


In progress.

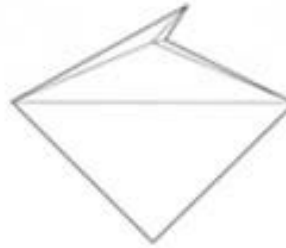


Completed.

Rabbit-ear-fold



Bring the two sides to the center while pinching the top of the triangle.



In progress.



Completed.

Inside-reverse-fold

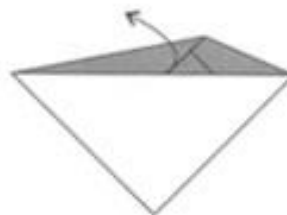
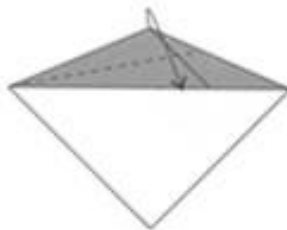


Open the two sides out while pushing the point in.



Completed.

Swivel-fold

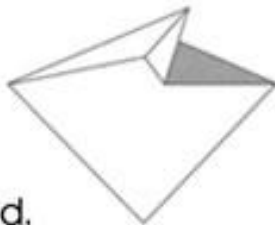


Take both layers of paper and unfold them to where the last fold was. The paper won't lie flat.



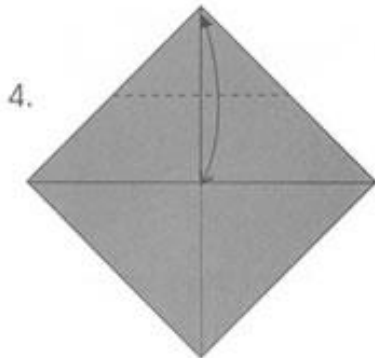
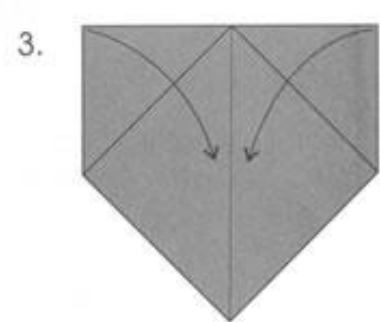
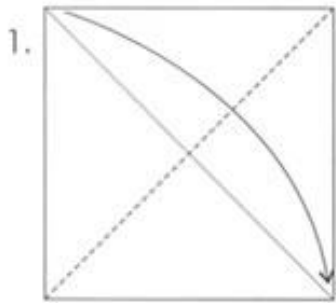
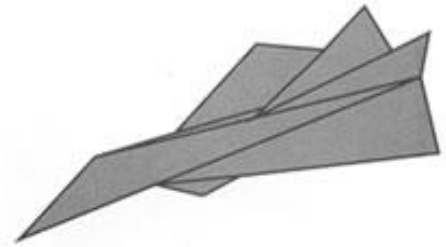
In progress.

Completed.

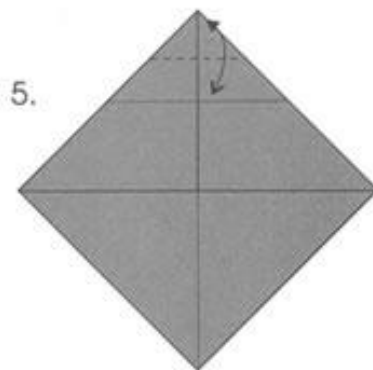


Diamondback

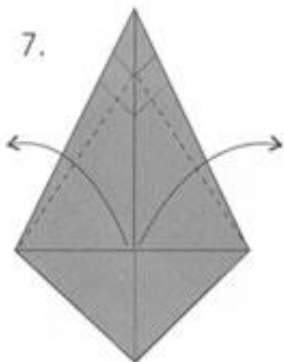
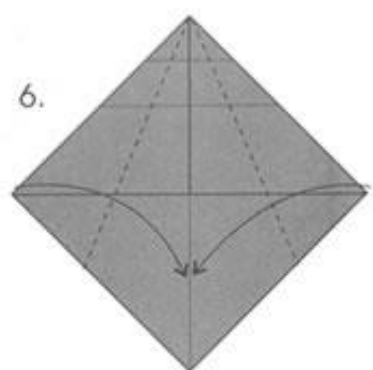
Use a 7 - 9 in square of 15-weight paper.



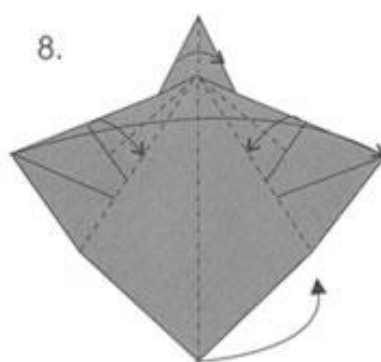
Fold then unfold.



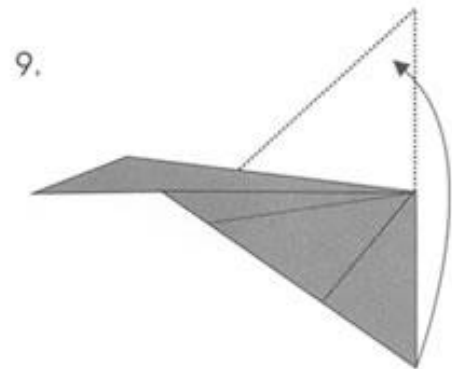
Fold then unfold.



Fold the flaps out, taking the paper underneath with them.

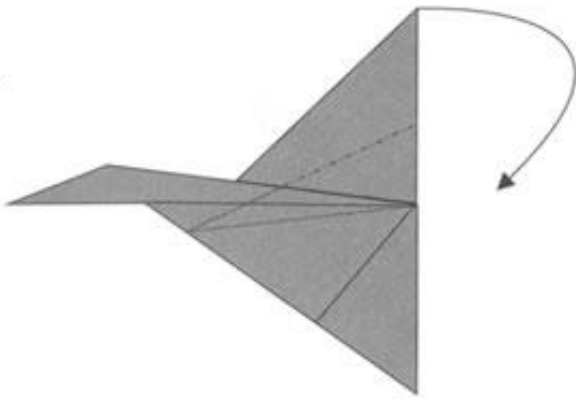


Fold the small flaps in half. Then, jet-fold the model.



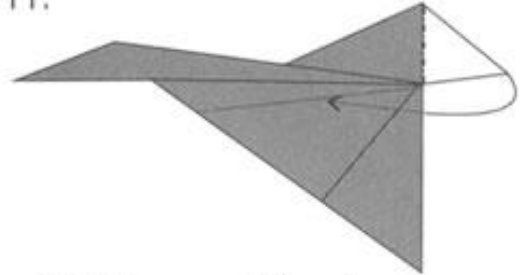
Fold the inner flap straight up.

10.



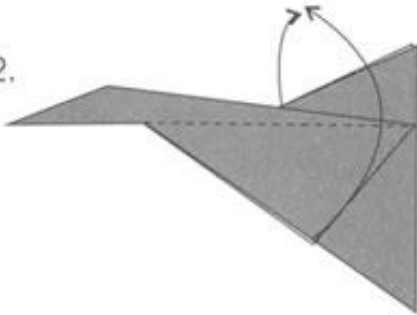
Fold the top of the tail fin into the hidden edge.

11.

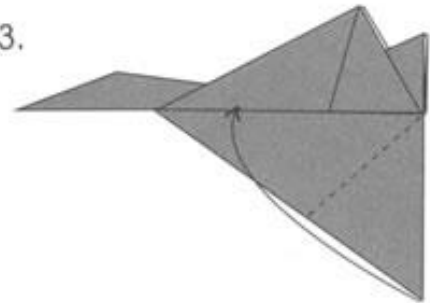


Fold the small triangle into the tail fin so that it makes two separate flaps.

12.

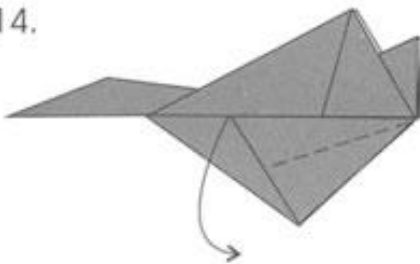


13.



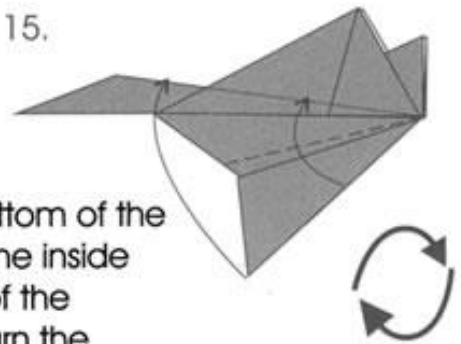
Fold the tip of the triangle to the point shown on the bottom of the keel.

14.



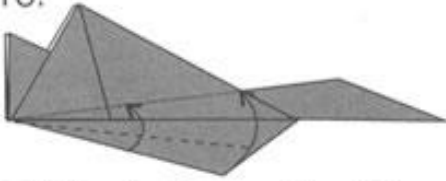
Fold the new triangle in half.

15.



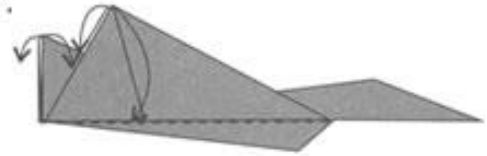
Fold the bottom of the triangle to the inside of the top of the fuselage. Turn the model over.

16.



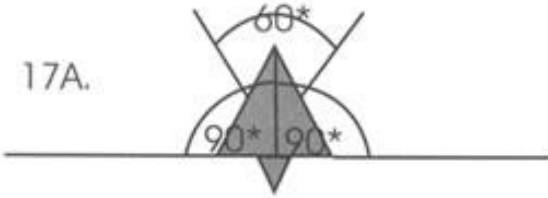
Fold the bottom of the triangle to the inside of the top of the fuselage to form the keel.

17.



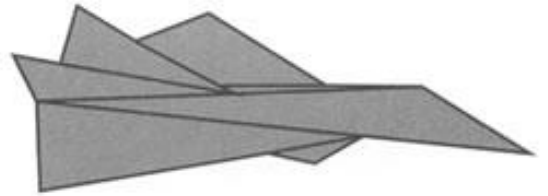
Fold the wings and tail fins to the angles shown in step 17A.

17A.



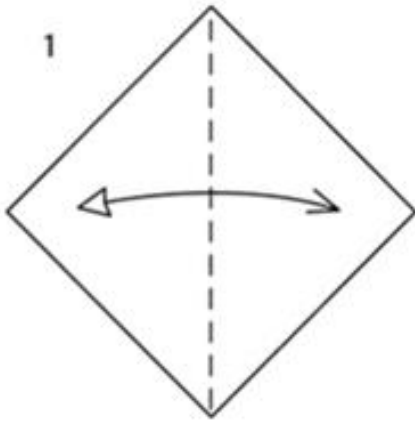
Note: Make sure that the forward edges of the wings are straight, otherwise the plane will pull to one side or the other.

18.

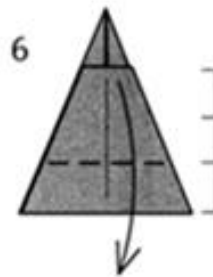
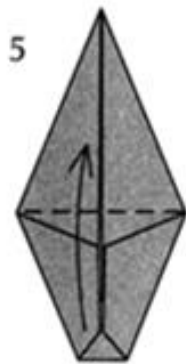
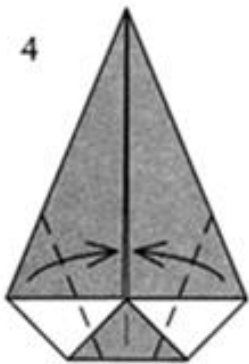
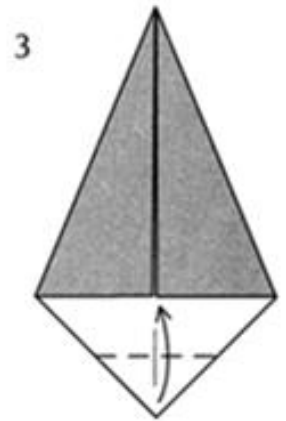
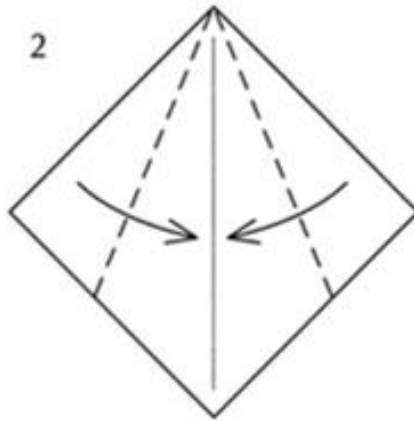


Hold the middle of the keel and give the plane a smooth, straight throw for maximum performance. The plane will fly smoothly, straight, and fast with a good range.

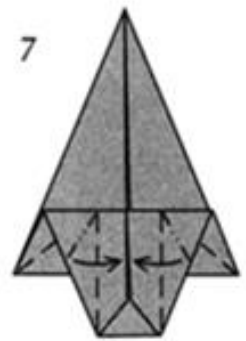
Christmas Tree



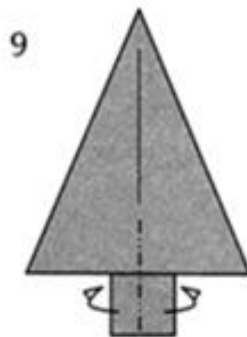
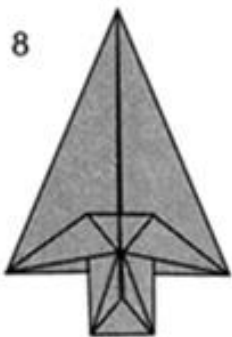
Fold and unfold.



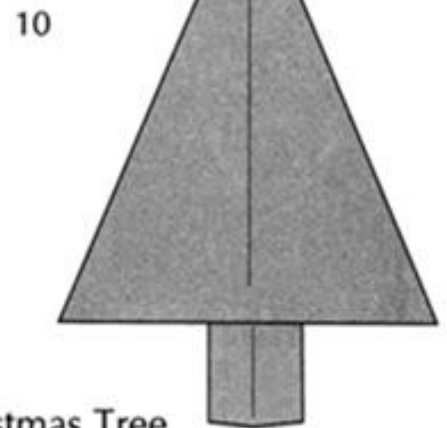
Fold down approximately one third.



Fold towards the center.

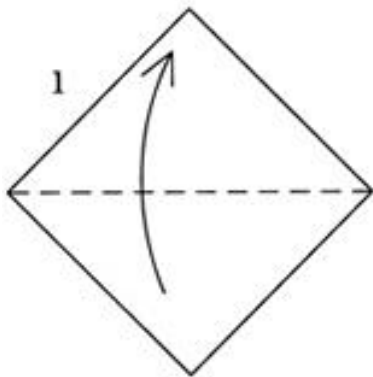


Bend slightly so the tree can stand.

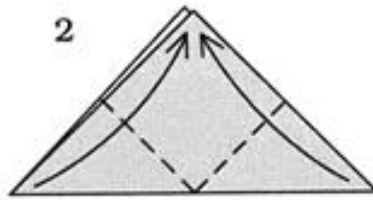


Christmas Tree

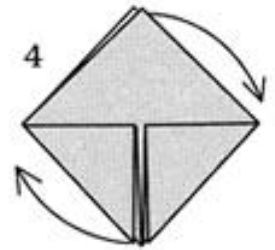
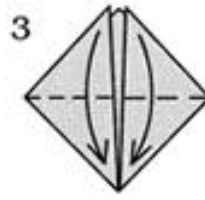
Hat



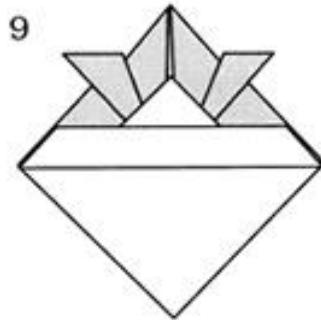
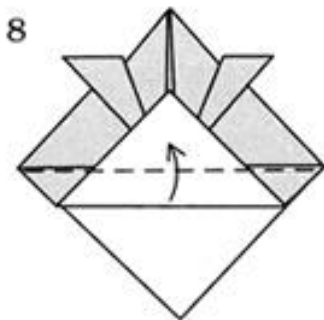
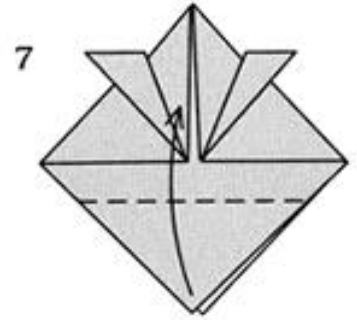
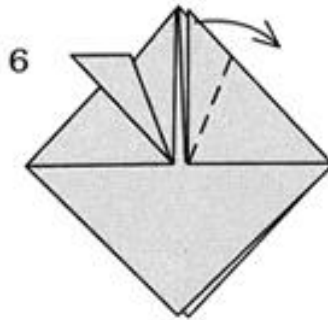
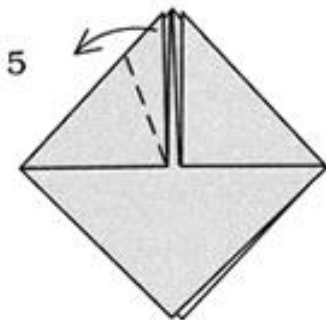
Fold in half.



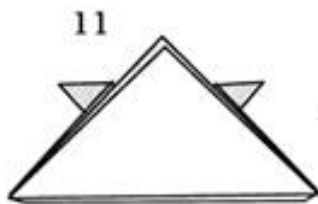
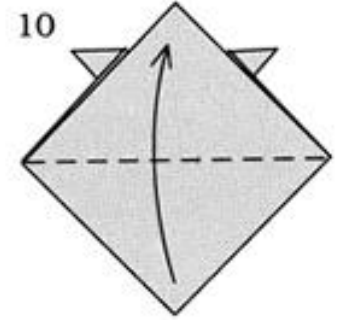
Fold the corners up.



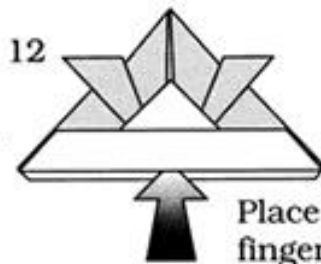
Rotate.



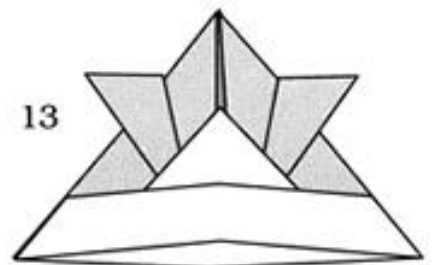
Turn over.



Turn over.



Place your
finger inside to
open the hat.



Hat