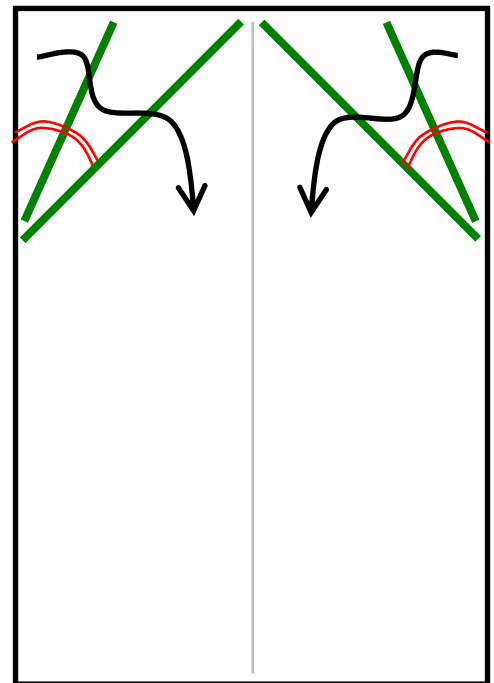
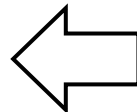
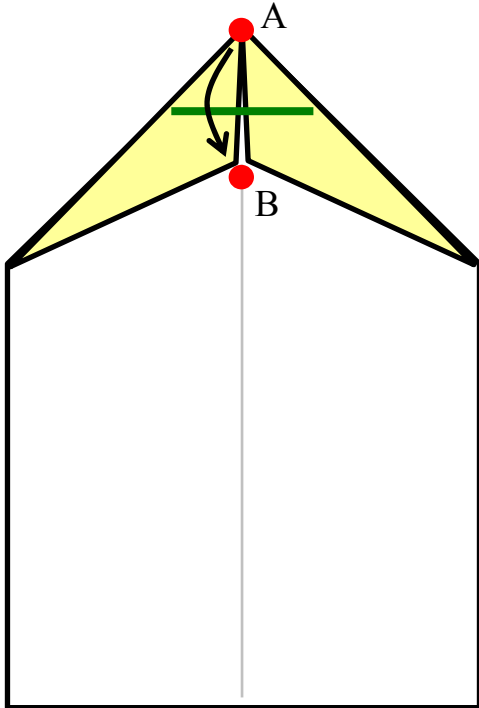
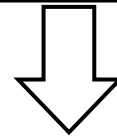
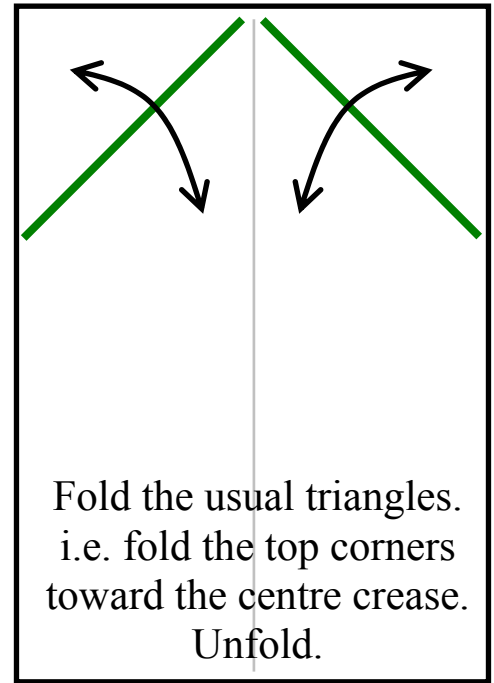
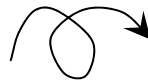
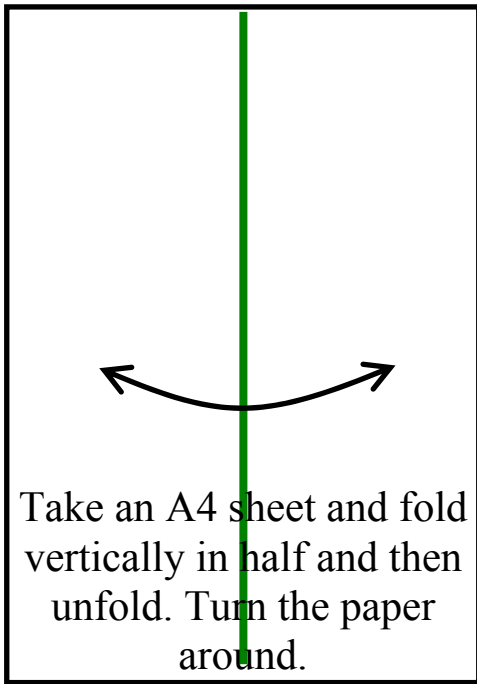
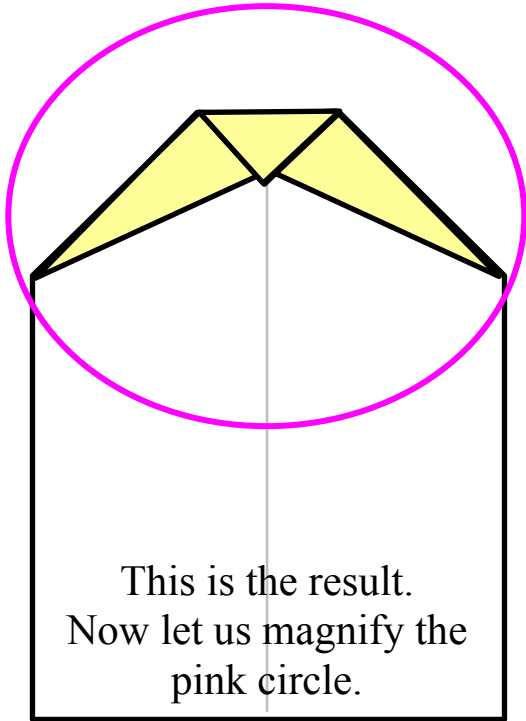
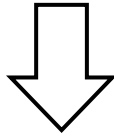


Folding the Sabre-uno in 9 easy steps

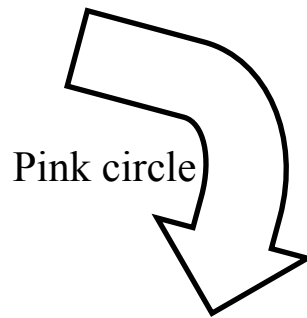


Fold point A to point B

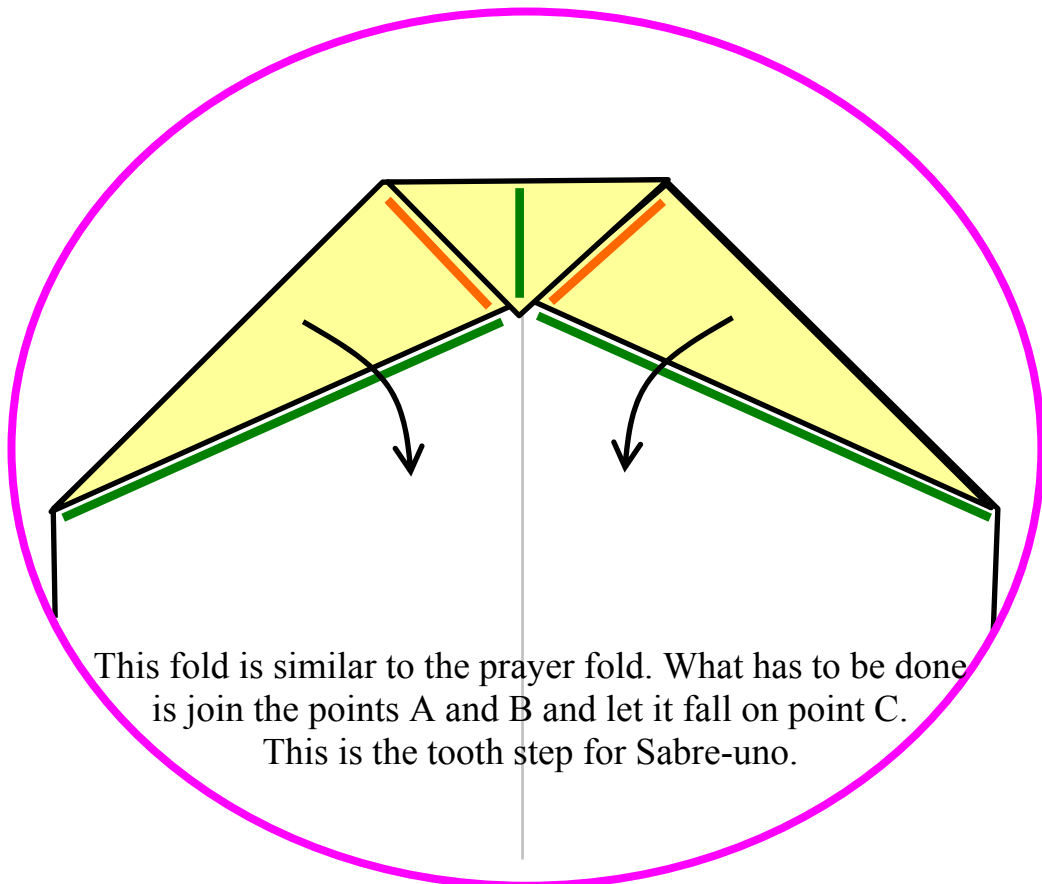
First fold along the bisector and then along the crease previously made.



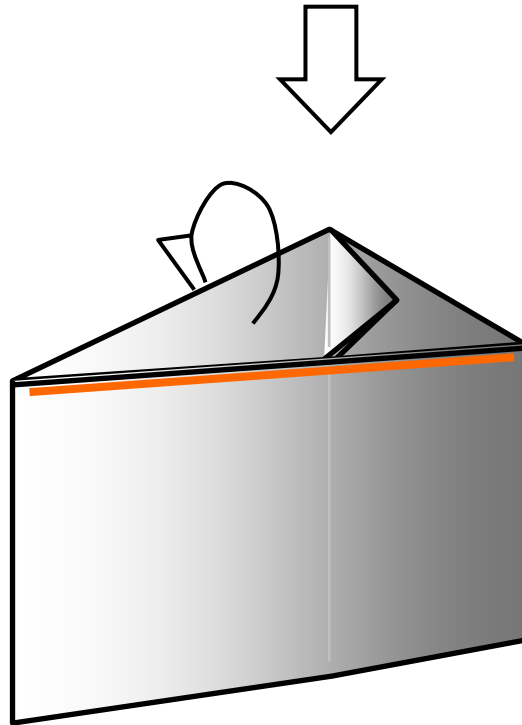
This is the result.
Now let us magnify the
pink circle.



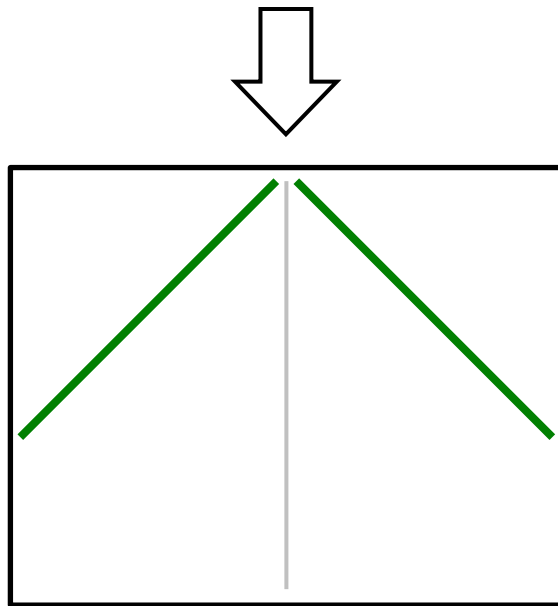
Pink circle



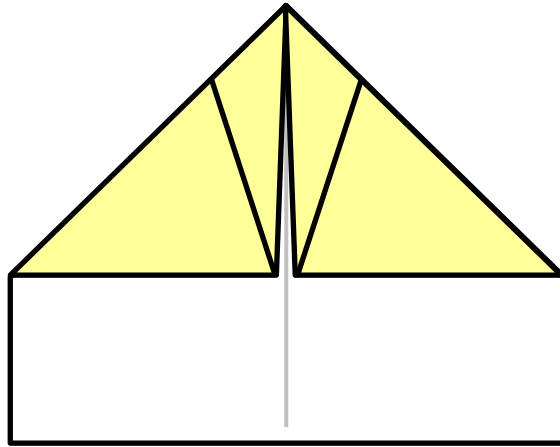
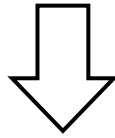
This fold is similar to the prayer fold. What has to be done
is join the points A and B and let it fall on point C.
This is the tooth step for Sabre-uno.



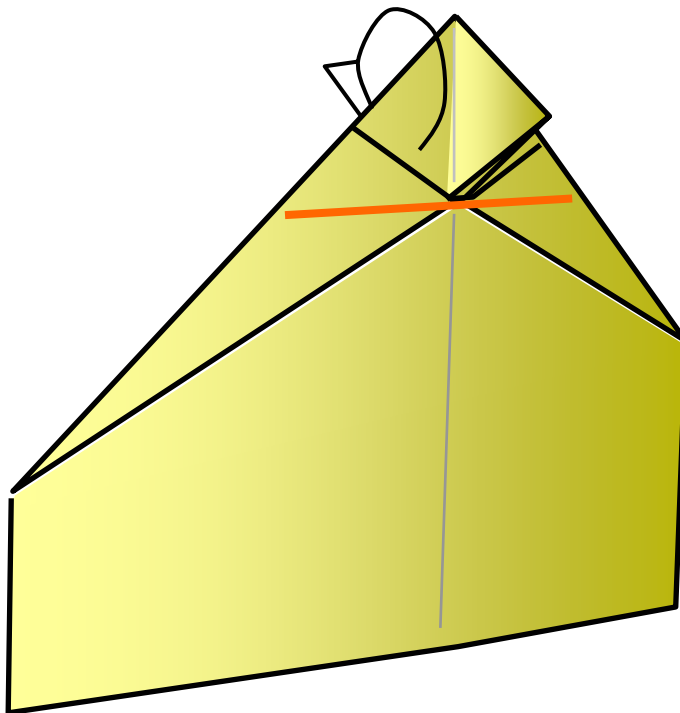
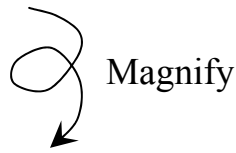
This is the result of the tooth step. I tried to get some perspective into this figure. The right flap of the paper is going into the screen, the depth indicated by the grey shading. The projection from the paper is what 'the tooth' is.
Now carry out a mountain fold as shown.



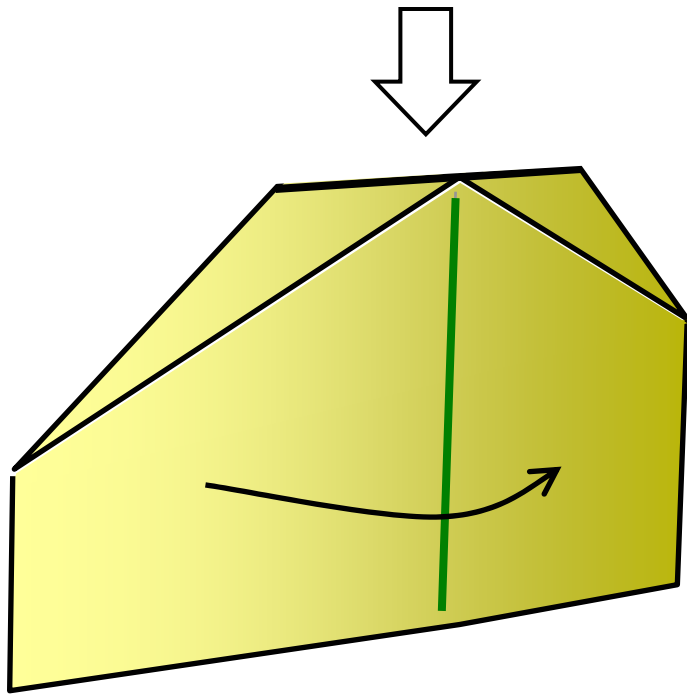
Fold the usual triangles.
i.e. fold the top corners toward the centre crease.



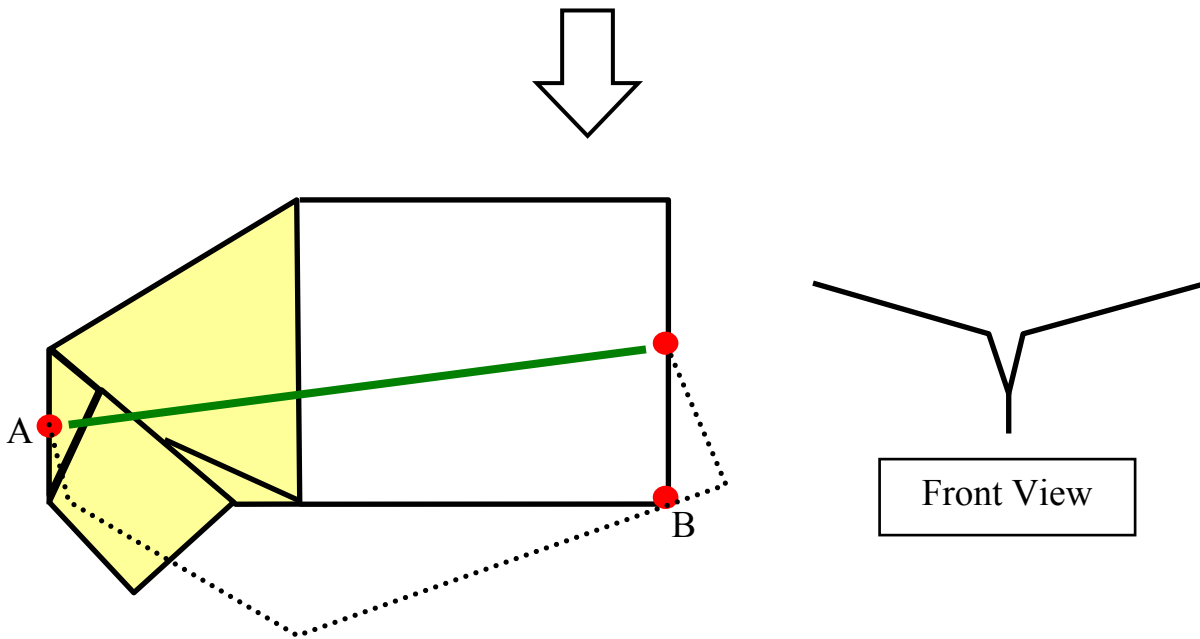
This is the result. Now turn around the model.



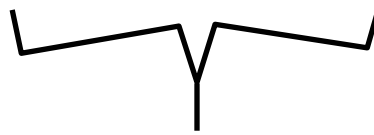
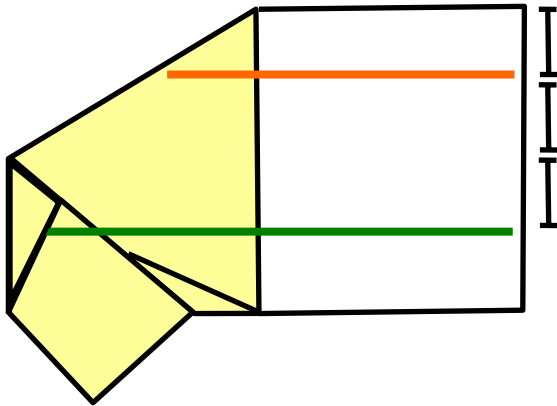
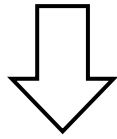
Again I've tried the perspective view. Here the darker yellow shade indicates the depth. Mountain fold the top portion as shown.



Valley fold the whole model in half and rotate the result to get as shown in the next figure.



Fold the wing by joining points A and B. Point A is the midpoint of the front side. The wing is folded such that it barely covers the tip of the fuselage which is point C.



Front View

You can fold the Sabre-uno using a letter size paper. Follow the same steps as indicated above but while folding the wings follow the above figure. The folds go as per the conventional Savertooth.

Do send your suggestions or feedback to
ravykumar@gmail.com