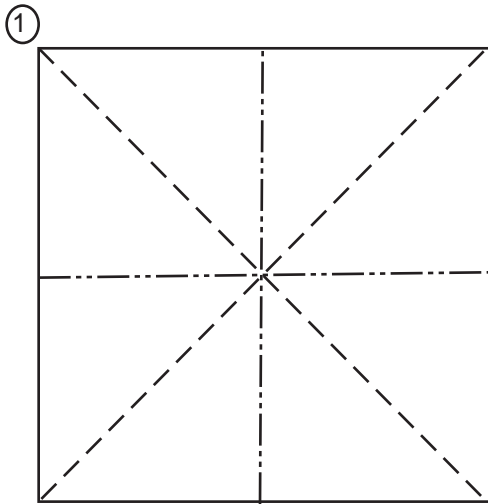


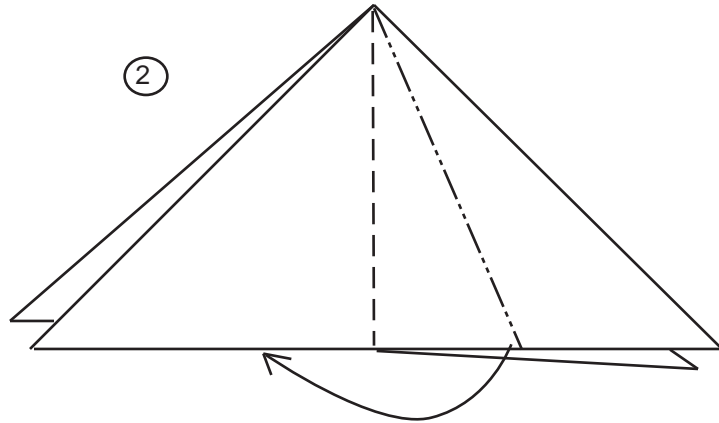
Rocket Ship

By Perry Bailey ©1973-1999

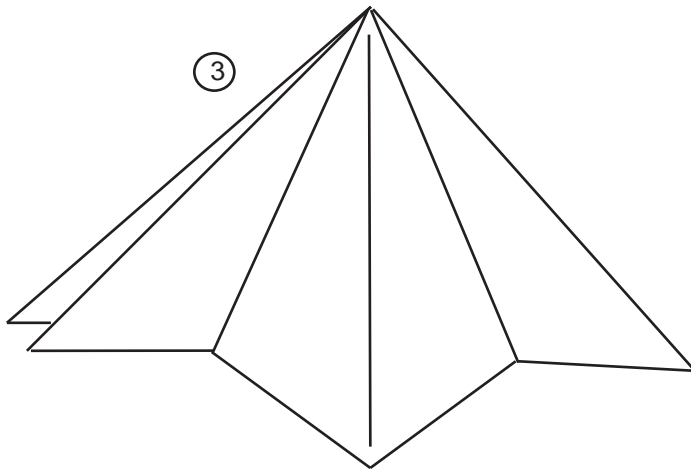
This model is a derivative of a model
by Kunihiko Kasahara



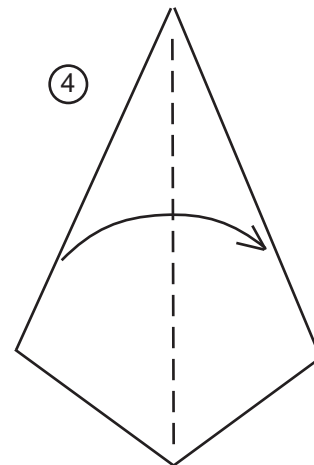
Start with white side up. This model works best with foil paper. Collapse square into a water bomb base.



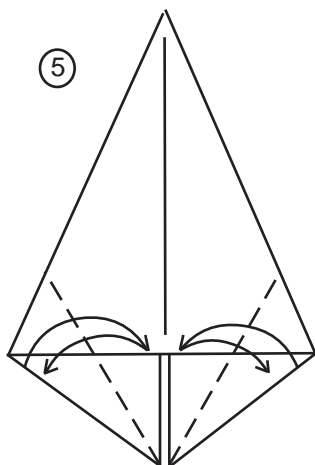
Squash fold the right hand flap so that you get the results of step 3.



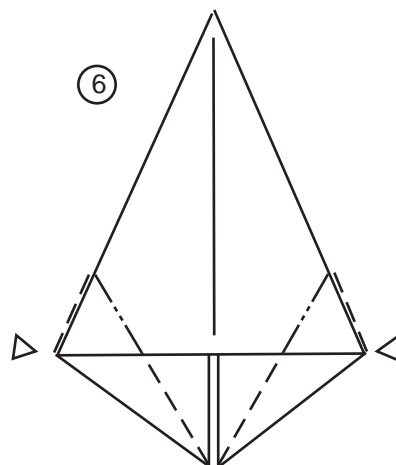
Squash fold all the remaining flaps as shown.



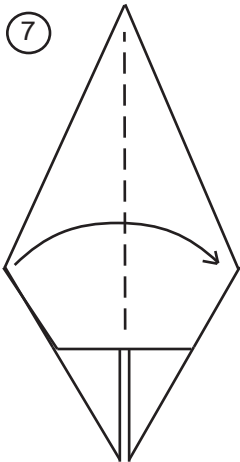
Fold over one layer in the front and one layer in the back.



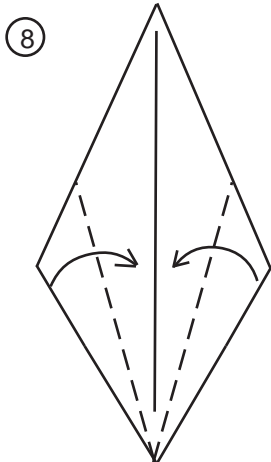
Fold the edges in to the center and then unfold them.



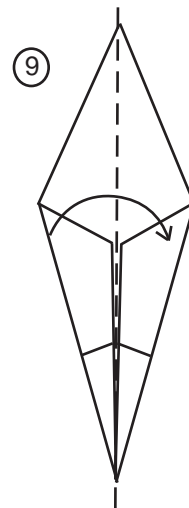
Now either sink or reverse fold the flaps in along the lines of the creases made in the previous step. Repeat on all sides of the model.



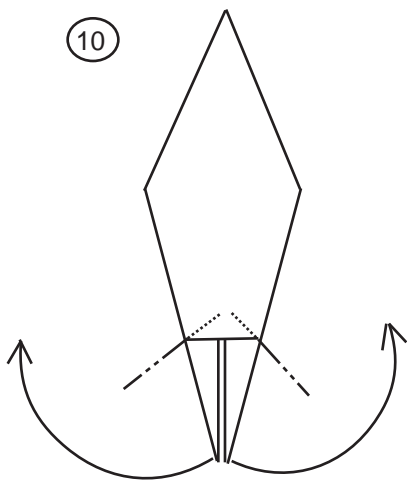
Fold one flap over both on top and on the bottom.



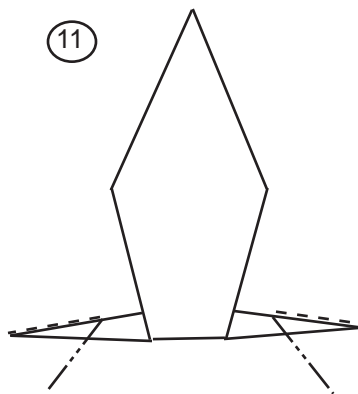
Now fold in the sides to the center. Repeat on all sides.



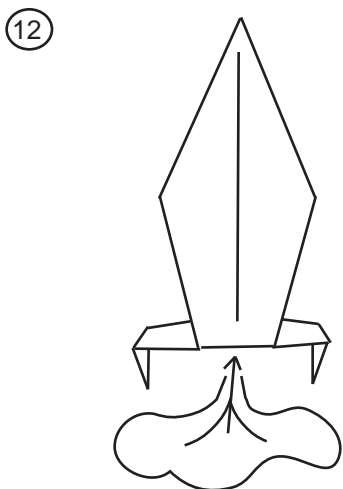
Fold one layer over both on top and on bottom



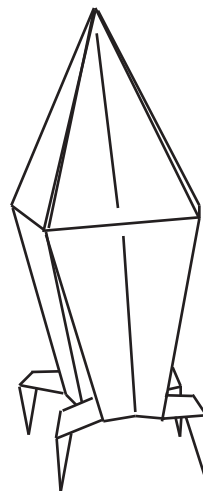
Reverse fold up all 4 flaps evenly.



Now just as evenly reverse fold down all 4 flaps to finish the fins.



Now you need to either inflate the model or use a tool to open out the four sides to make the model three dimensional.



Finished