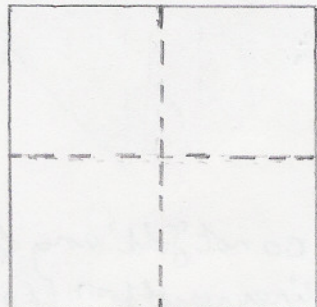
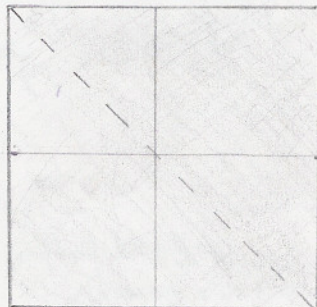


Skate

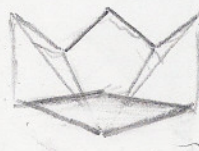
an origami model of an endangered fish.



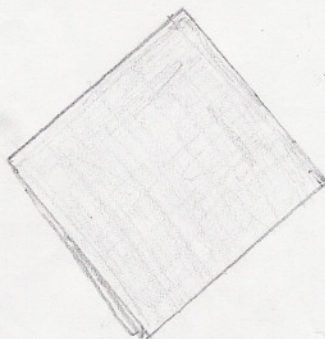
Start with the white side up, crease horizontally and vertically.



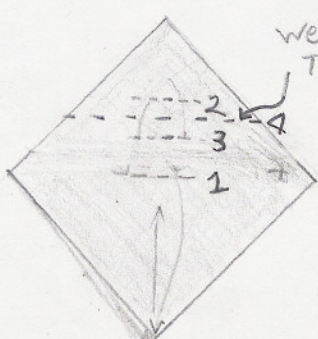
turn over and crease diagonally.



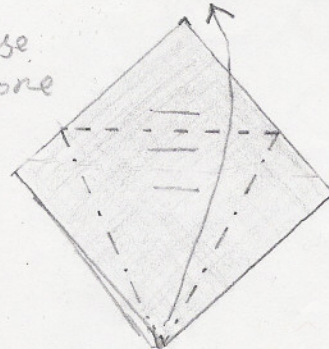
Back on the white side: pop the center down so that two corners are sticking up like this.



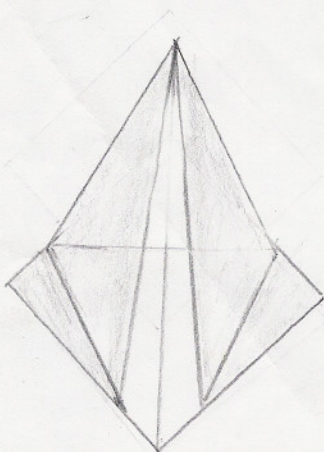
Pull these two corners together then squash all the corners so they meet. This is an enlarged version of the result.



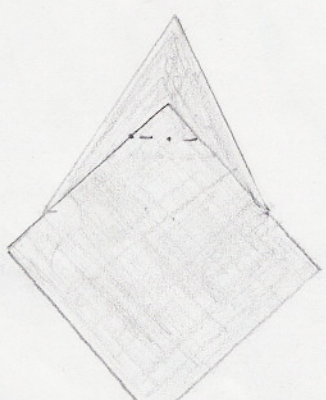
I'm afraid there is some tedious creasing coming up. Begin by creasing half way down. On the diagram there is an order of creases:



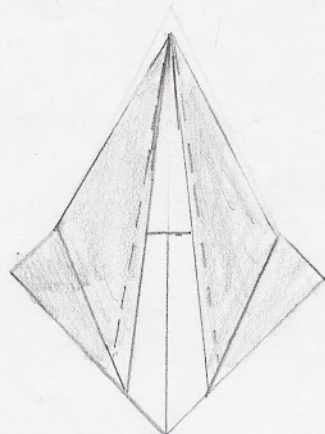
This is a bit tricky. So look carefully, pull the top layer from the bottom up along the crease to make a point at the top. If you struggle at first, try again.



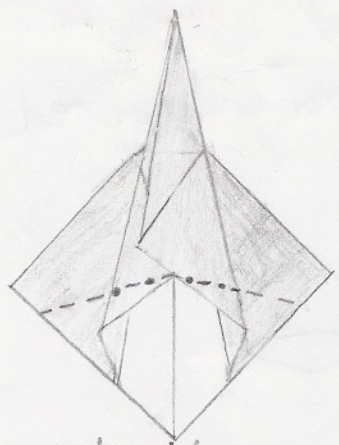
This is the result. Turn over.



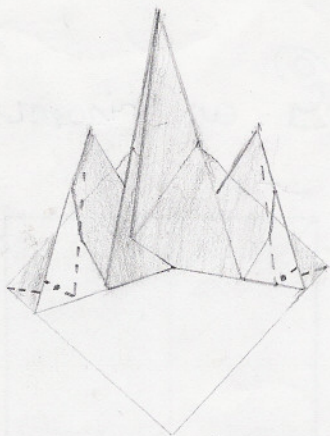
Mountain fold almost as far as possible. Turn over.



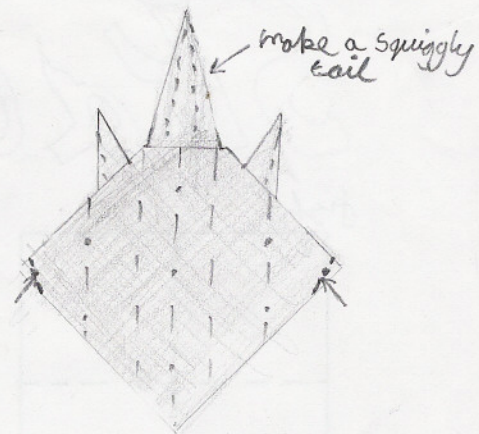
fold as far as possible to thin out the point



fold both bottom
flaps up under the
top layer and over
the bottom. This is
a reverse fold. Almost there!



Swivel fold to thin
out the points.
Turn over.



Do not "fold" any of the
lines apart from the wing tips,
bend them.