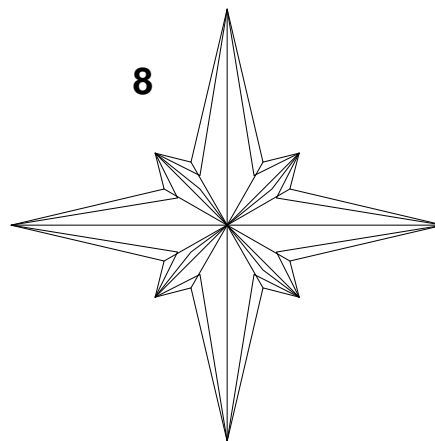
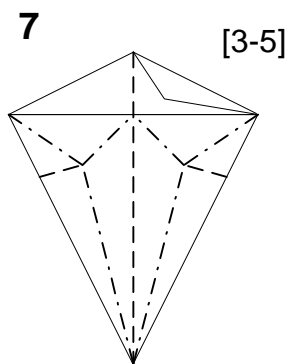
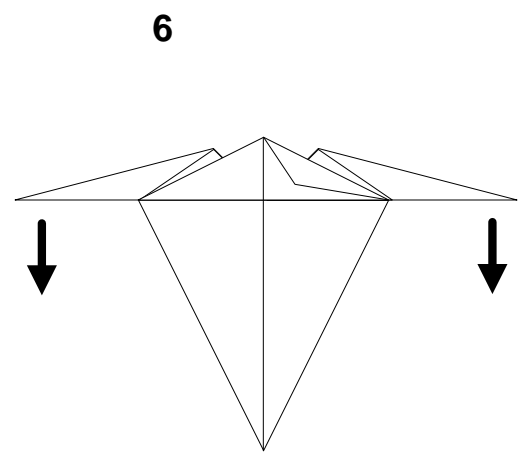
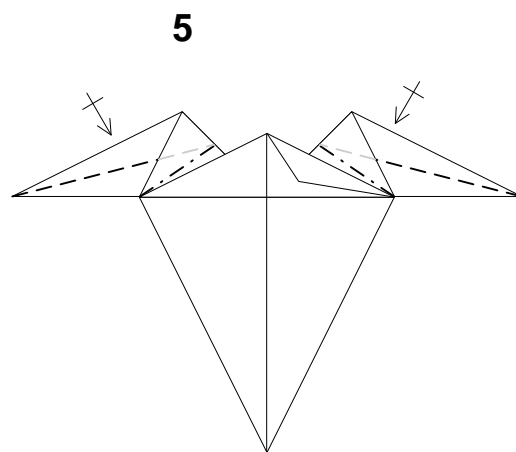
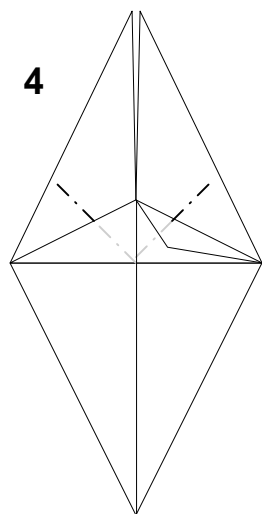
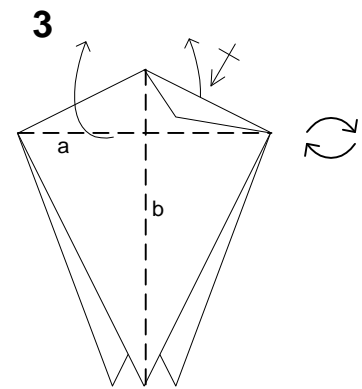
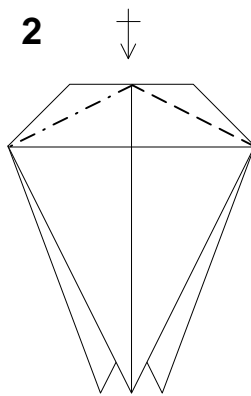
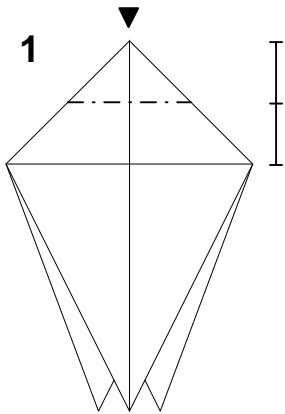


# Eight Point Star by Joseph Power



1. Start with a bird base. Sink the point.
2. Fold the four upper edges in a windmill pattern.
3. Fold up front & back flaps (a), swivel both (b).
4. Inside reverse fold the two inner flaps.
5. Narrow the two inner flaps.
6. Unfold the two inner flaps back to step 3.
7. Do steps 3 - 5 on the front and back flaps. (resultant fold lines shown)
8. Refold the first two flaps. The model is finished!

**Note:** One day I was folding Robert Neale's famous Dragon model. I started talking with Ken Kawamura and stopped paying attention to what I was doing. This is the result! The back of the star is almost as good looking as the front. This model is especially effective done in metallic foil paper.

Diagrammed by Joe Power with Visio 5 on 25-March-2003.  
 Last modified: 16-Sept-2003 JRP  
 Thank heavens I fold better than I draw!