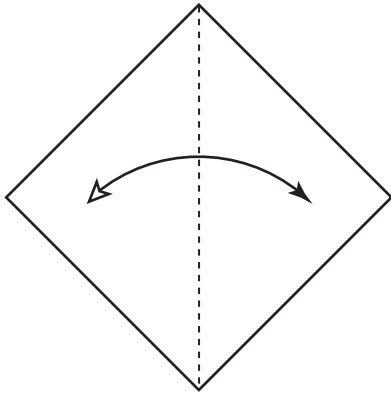
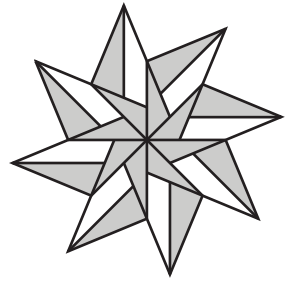


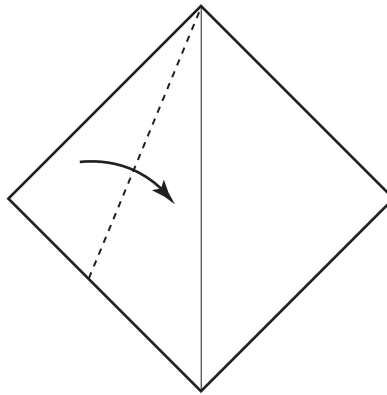
Stella

Designed and Diagrammed by Evan Zodl

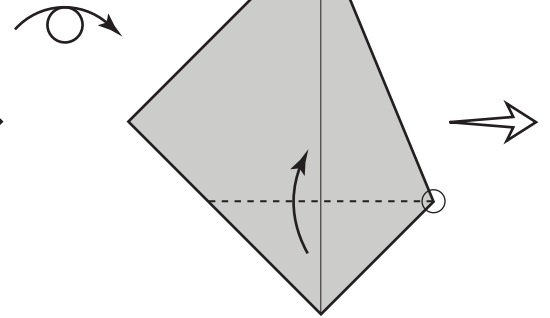
This model is folded from 8 squares. 3" square sheets of duo paper are recommended.



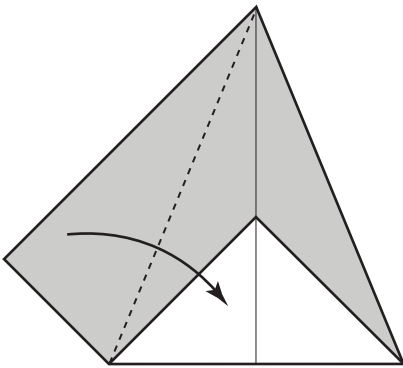
1. Fold and unfold.



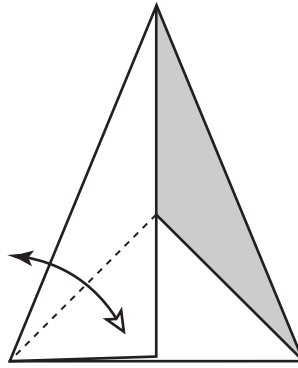
2. Fold the left edge to the crease. Turn the model over.



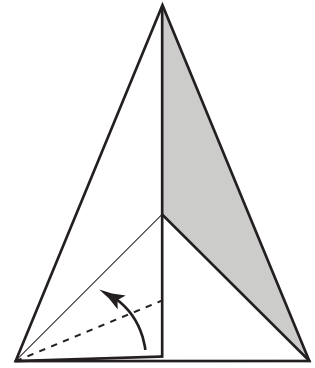
3. Fold up the bottom corner.



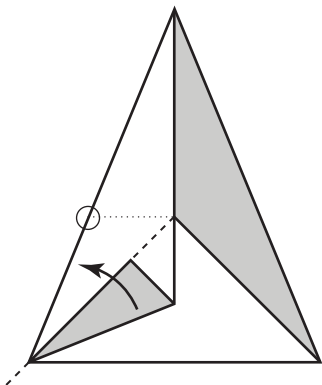
4. Fold the left edge to the center vertical crease.



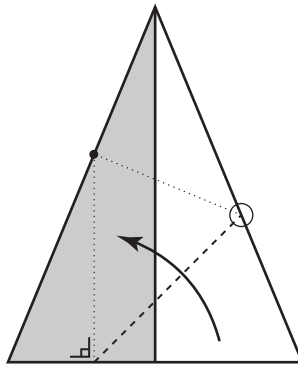
5. Fold and unfold along the edge underneath.



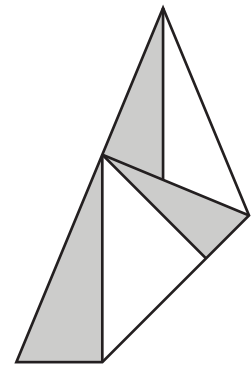
6. Create an angle bisector.



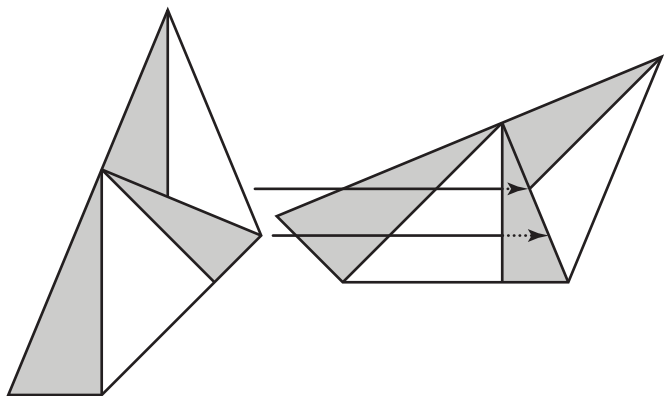
7. Fold along the existing crease. Turn the model over. Note the reference for step 8.



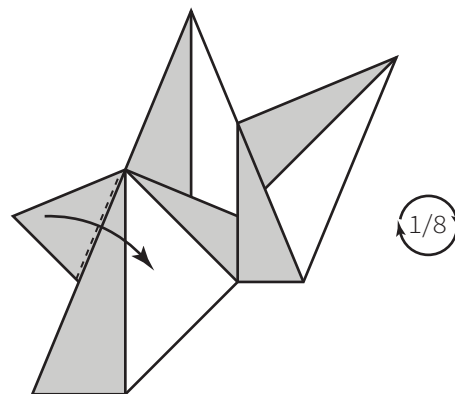
8. Fold perpendicularly through all layers using the reference from step 7.



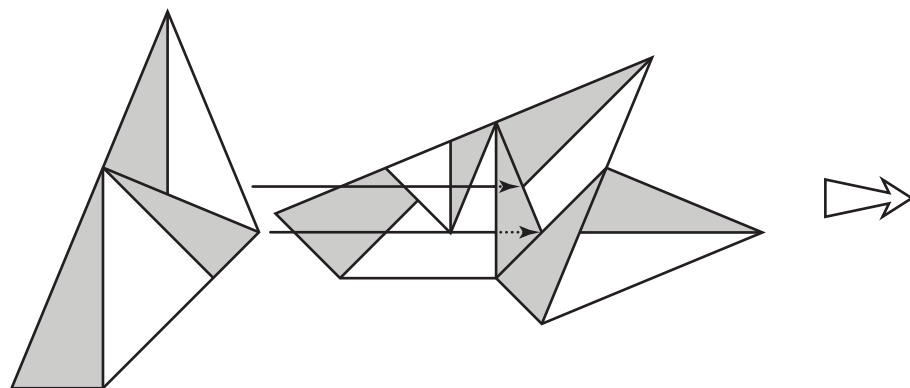
9. Completed unit. Now you must fold 7 more.



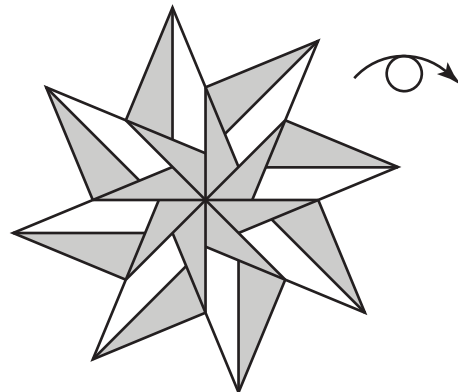
10. Begin the assembly with two units. Slide the right side of one unit into the other unit's pocket.



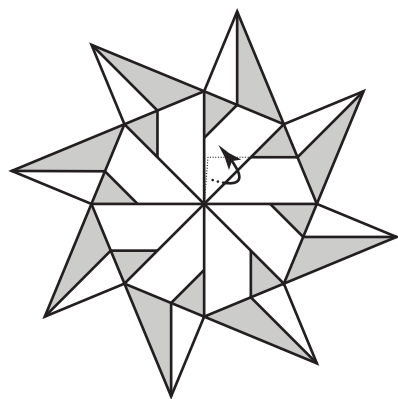
11. Fold the bottom unit over the top unit. Rotate the units $1/8$ turn.



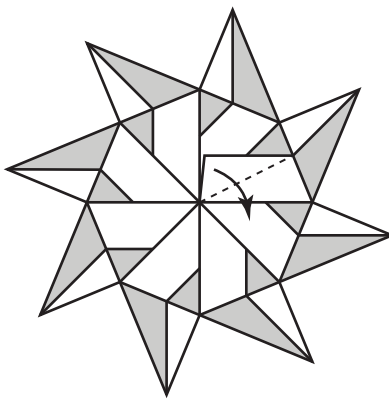
12. Repeat steps 10-11 on the remaining six units to complete the assembly.



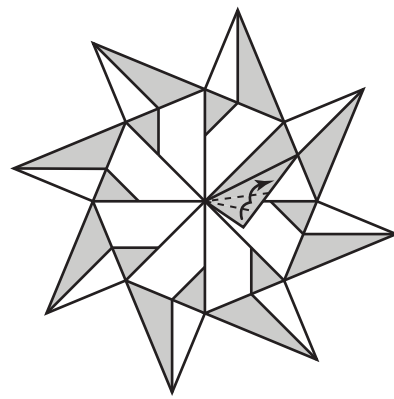
13. The result and completed front side of the star. Turn the model over.



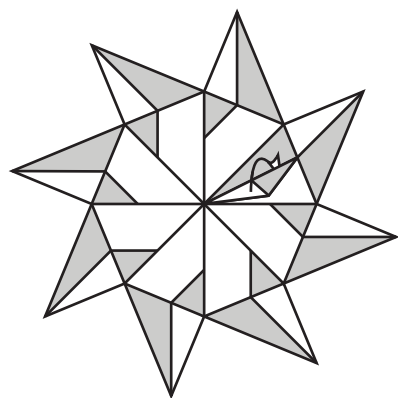
14. Pull a trapped white layer on top.



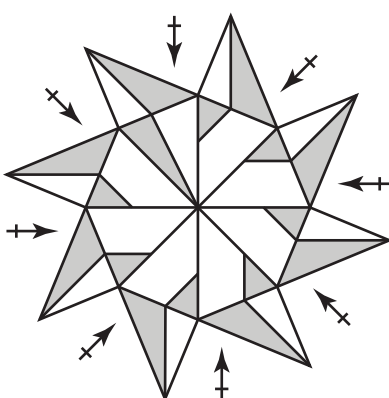
15. Fold the white flap down as far as it will go.



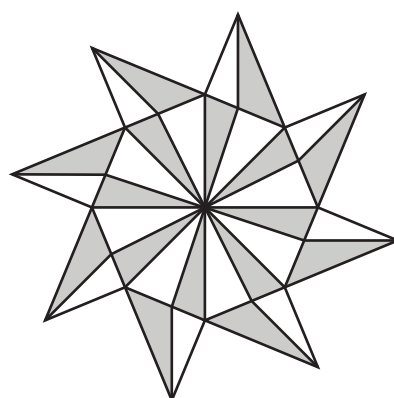
16. Fold twice along angle trisectors.



17. Carefully mountain-fold the flap behind.



18. Repeat steps 14-17 on the remaining 7 sides.



19. Completed Stella. (back side)