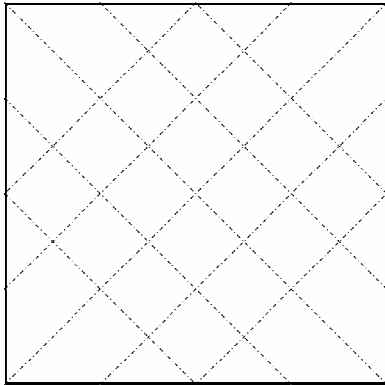
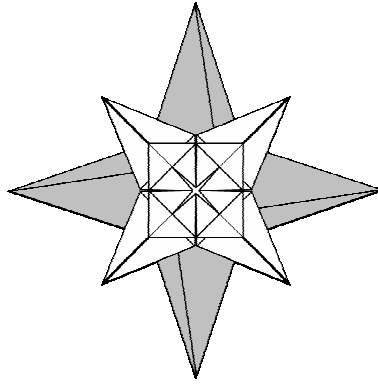
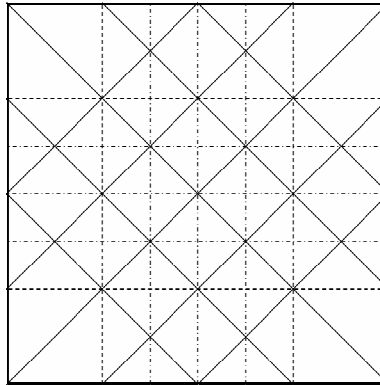


# Star of Bethlehem

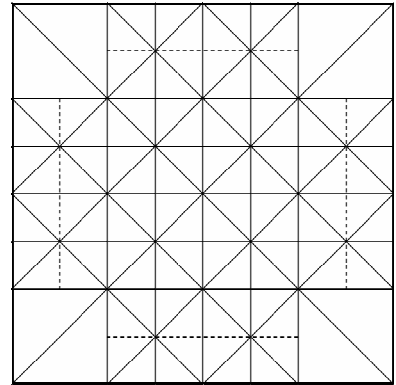
Designed and diagrammed by Jim Turner



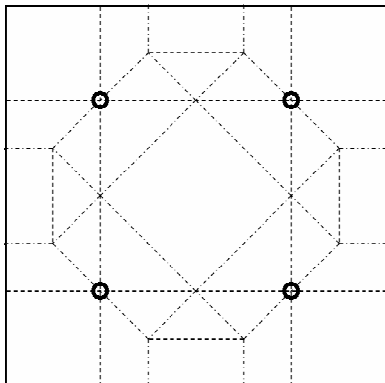
1. Make the indicated creases.



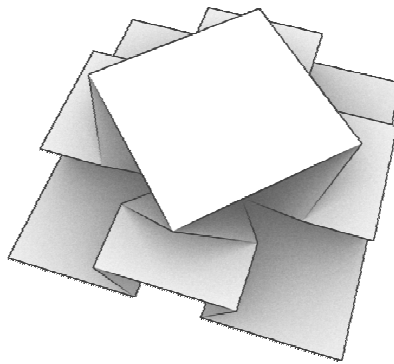
2. Make the indicated creases.



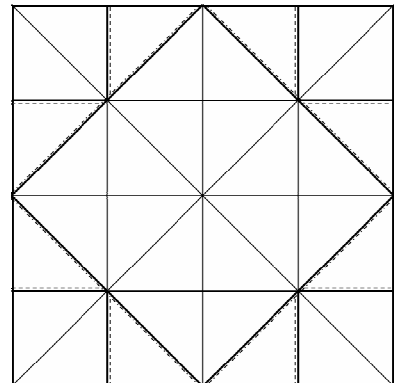
3. Make the indicated creases.



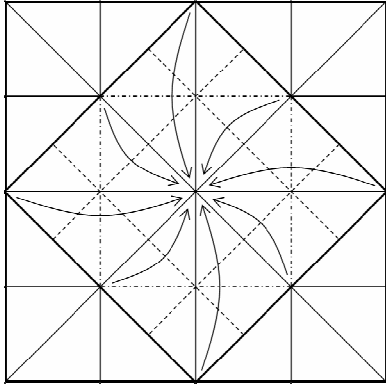
3a. Collapse. The circled points are convex. The easiest way I know to do this is to twist-fold the model, and then squash each of the ridges.



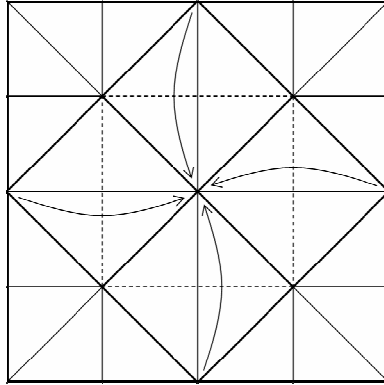
3b. This is a picture of step 3 in progress.



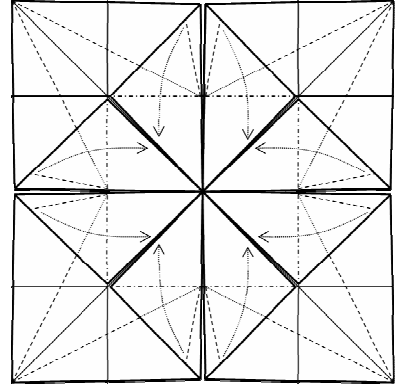
4. Reverse-fold each of the small corners.



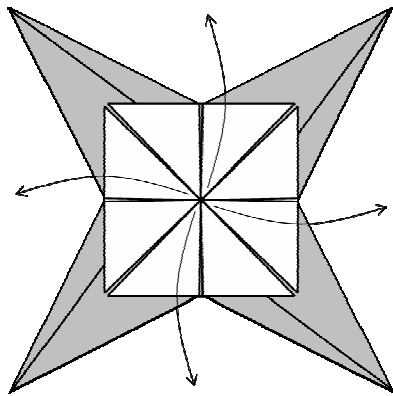
5. Fold the corners of the top square in to the middle, while simultaneously reverse-folding the sides also into the middle.



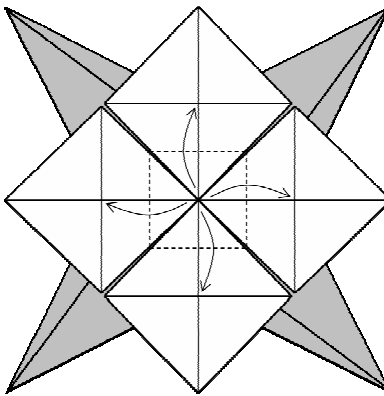
6. Fold the corners in to the middle. This is mainly to show step 7 clearer.



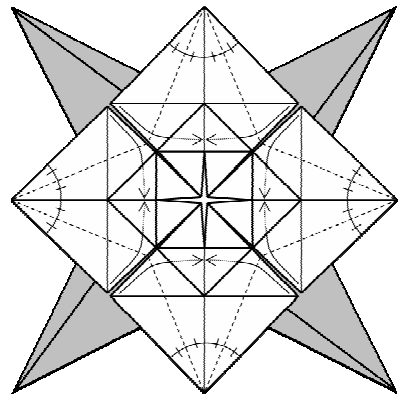
7. Reverse-fold each point.



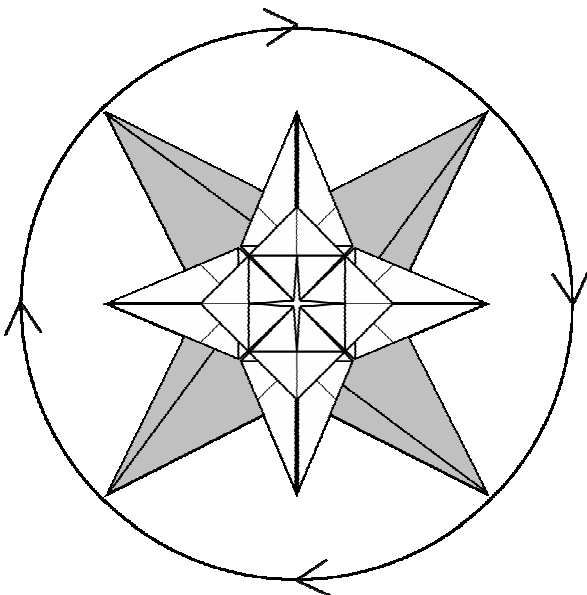
8. Unfold the corners back outward.



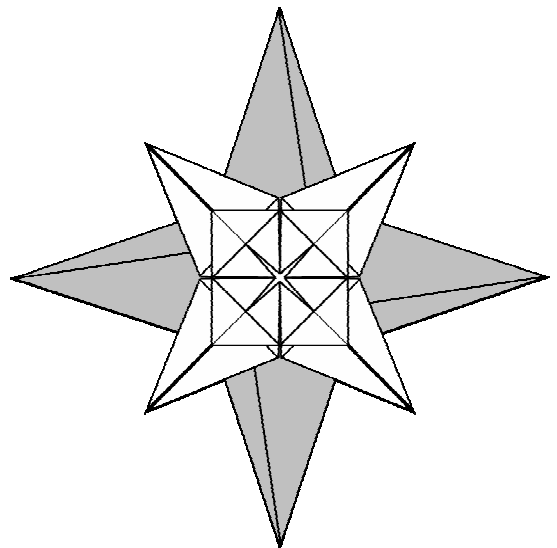
9. Fold the inner corners out as far as they will go.



10. Fold the edges in and tuck the corners in the pockets.



11. Rotate the model 45°.



12. The model is finished.