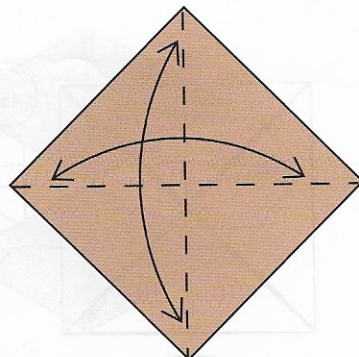
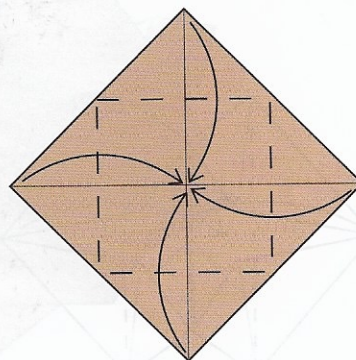


Tortoise

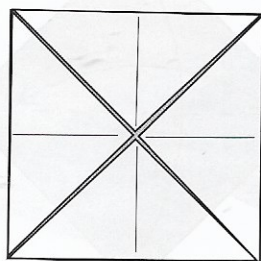
Designed by Michael G. LaFosse



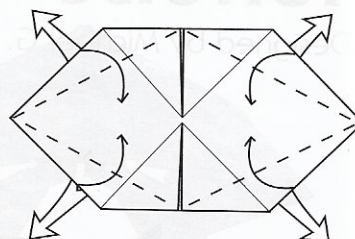
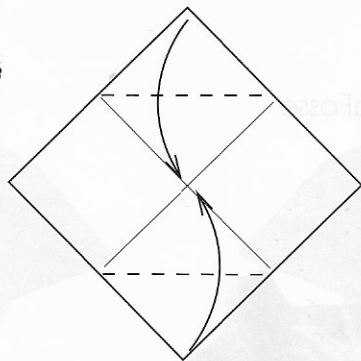
1. Begin with desired color or pattern side up. Valley-fold in half corner to corner, both ways, and unfold.



2. Fold all four corners to the center.



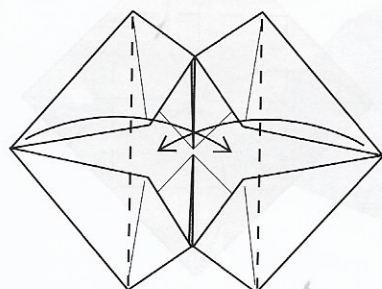
45°



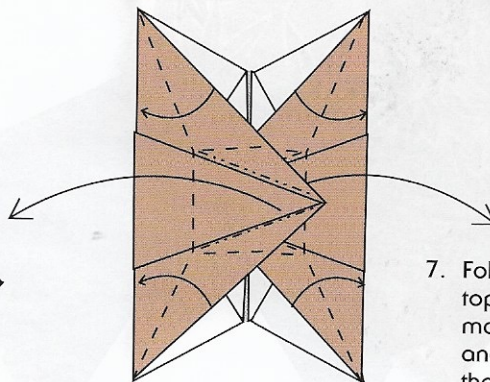
3. Your paper will look like this. Turn over and rotate 45 degrees.

4. Fold in the top and bottom corners to the center.

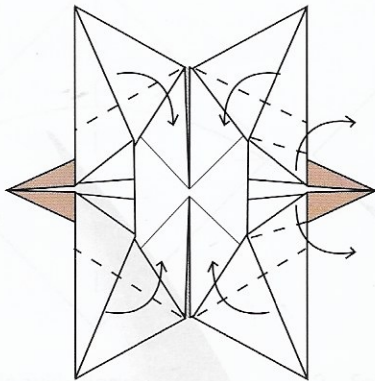
5. Fold in the edges, allowing the corners of paper to come from underneath.



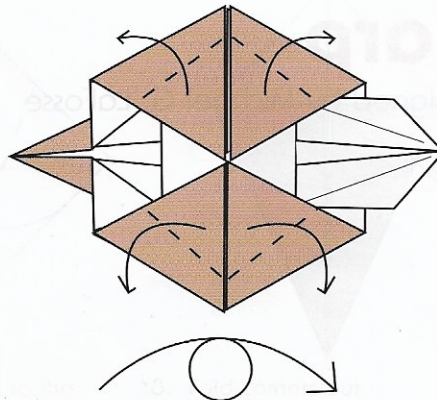
6. Fold over the right corner and then the left.



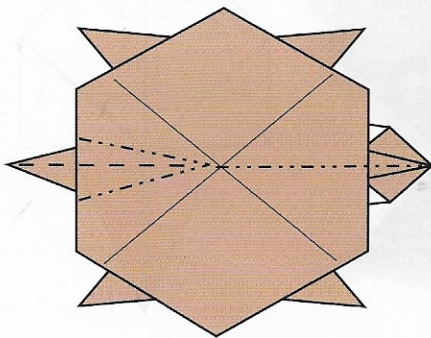
7. Fold the free edges of the top layer triangle flap to match the folded edges, top and bottom, while folding the square corner to the left. Finish the shape by folding the free edges of the square corner to meet at the middle, narrowing the point. Repeat with the other flap to the right.



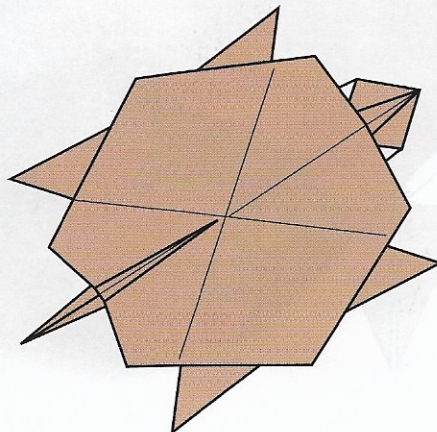
8. Fold out the top layers of the right point. Fold in all four white corners to the center.



9. Fold center corners out for legs. Turn over.



10. Mountain-fold in half. Inside-reverse-fold the tail.



11. The finished Tortoise.