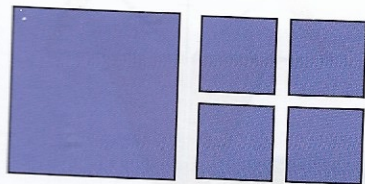


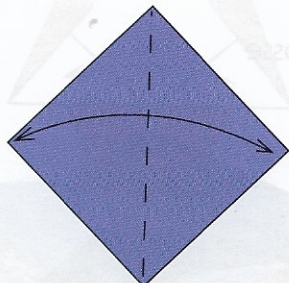
Pinwheel

Designed by Michael G. LaFosse

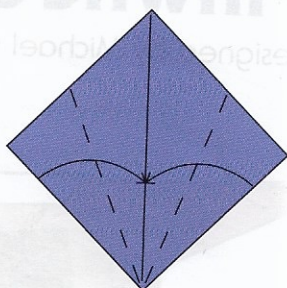




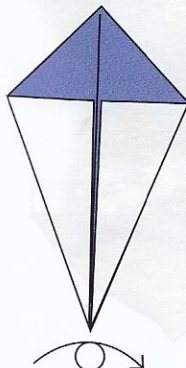
1. Use full size paper or quarter size. You will need eight pieces of paper for this project.



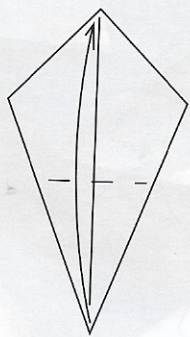
2. Begin with desired color or pattern side up. Fold in half, corner to corner. Unfold.



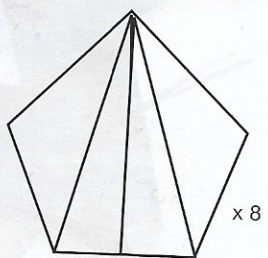
3. Fold bottom edges to the crease.



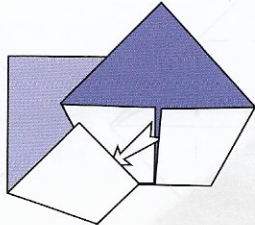
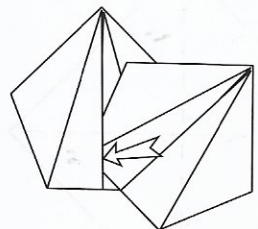
4. Turn over.



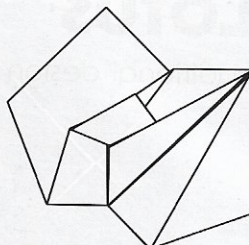
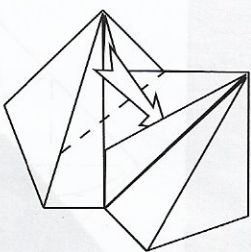
5. Fold up the bottom corner to the top corner.



6. The finished Pinwheel component. You will need eight.

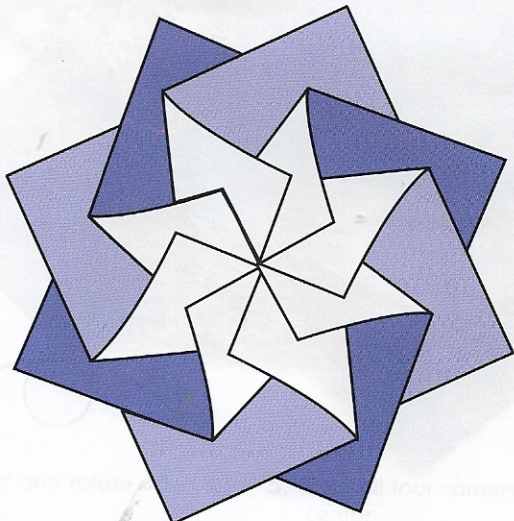


View from the other side



7. Slip the bottom left corner of one unit into the triangle pocket of another. Turn over and be sure that the bottom left corner is inserted into the right-side unit.

8. On the original side, fold the top of the triangle of the left piece behind the triangle corner of the right piece. Continue connecting remaining six components to complete the assembly and turn over.



9. The finished Pinwheel.