## Braided Paper - J.C. Nolan 2/13/92 <br> $\mathcal{H}$ igh Intermediate difficulty level. $\mathcal{A}$ 10" piece of paper produces a 3 3/4" model.



1. Fold and unfold laterally.

2. Following the existing creases, start to fold a windmill base, bringing points $A$ and $B$ to the center.

3. Fold and unfold in fourths. Turn over.

4. To complete the base, do the same with C \& D.

5. Fold and unfold. Turn over.
$1>$

6. X-Ray view, reverse fold the two flaps. Repeat on other three sides.

7. Pleat sink the two flaps. Repeat on the other three sides.

8. No longer an X-Ray view. Pull point A all the way down as far as it will go, thinning the diagonalsas you fold.

9. Repeat on the next flap. Point A will become covered.

10. The first level is complete.

11. ...and the next flap...

12. Fold the next flap down.

13. ...and the final flap, folding over the first flap, under the next, and out the other side.

14. Repeat on the last flap, tucking the end inside when done.

15. ...and the next flap...

16. Completed model.
