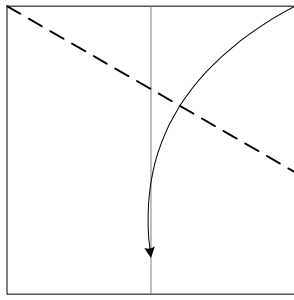
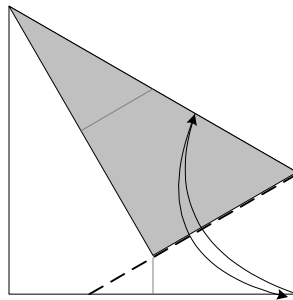


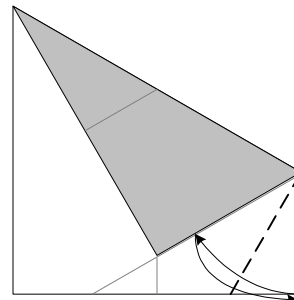
1) fold and unfold



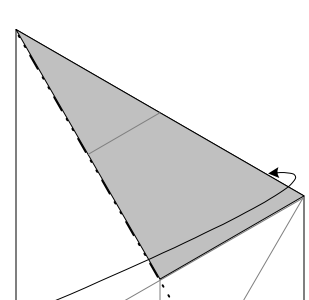
2) Fold corner to center with new crease through corner



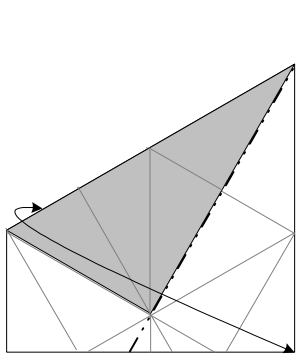
3) Fold and unfold bottom corner along edge of flap



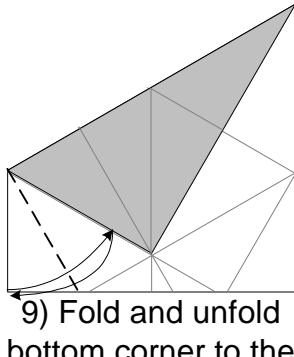
4) Fold and unfold bottom corner to the edge of flap



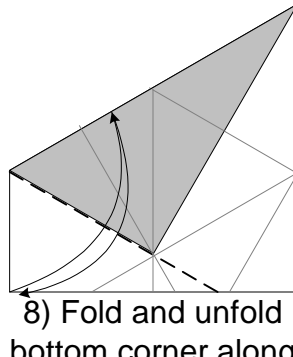
5) Fold and unfold behind



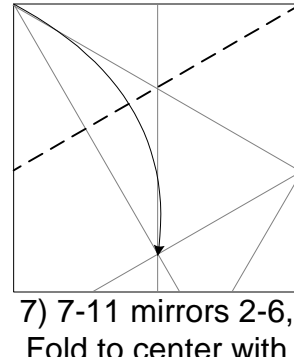
10) Fold and unfold behind



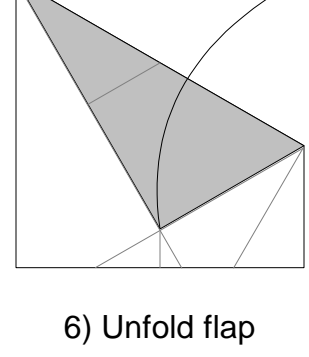
9) Fold and unfold bottom corner to the edge of flap



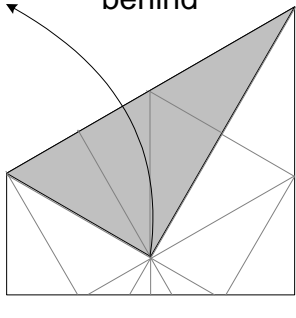
8) Fold and unfold bottom corner along edge of flap



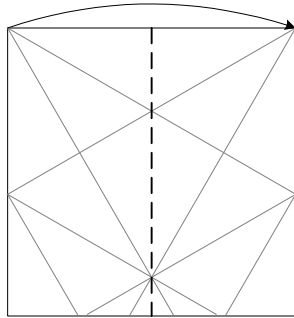
7) 7-11 mirrors 2-6, Fold to center with crease through corner



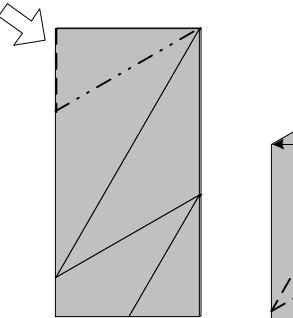
6) Unfold flap



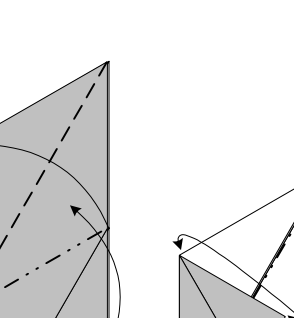
11) Unfold flap



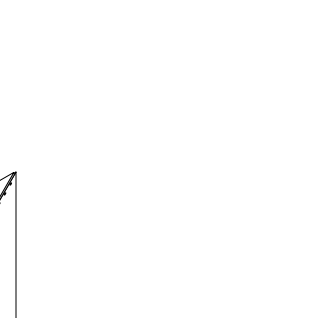
12) Fold in half



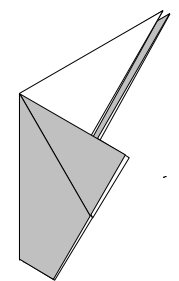
13) Fold to inside



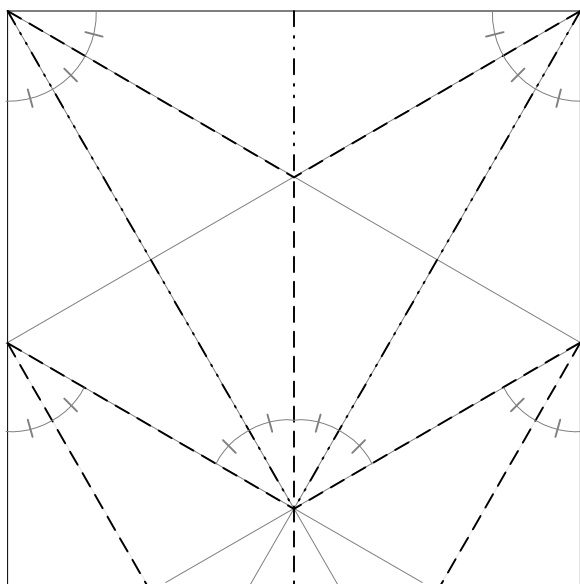
14) Bring right edge to top and bottom will swing towards middle



15) Repeat on reverse



16) Finished Unit

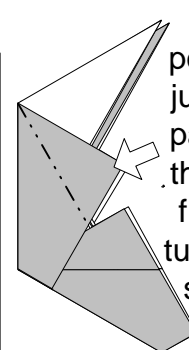


Crease Pattern

## Slinky Ring Unit

Author: Andy W. Desplenter

6 units in a closed loop makes a flat ring  
5 units makes a 3D pentagonal "ring"  
4 and 3 units make thicker "rings"  
120 units made from 4 inch memo paper makes a pretty good slinky



17) Assembly: Tuck points of a second unit just under one layer of paper on either side of the first unit. Then fold flap around point and tuck it inside to lock the second unit in place.