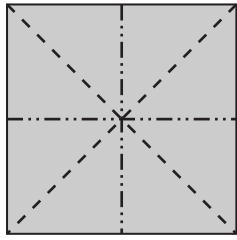
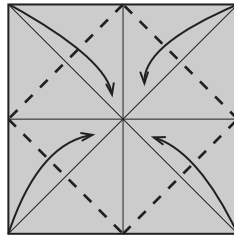


Nuclear Crane

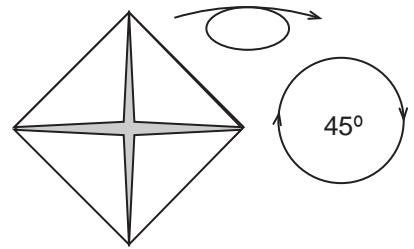
created & diagrammed by Alec Fehl



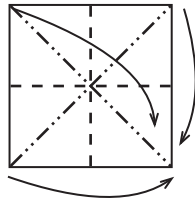
1] "Octaset" paper with valley and mountain folds.



2] Blintz corners.



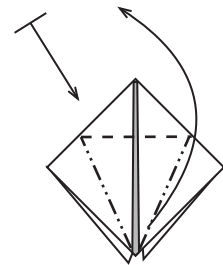
3] Turn over and rotate.



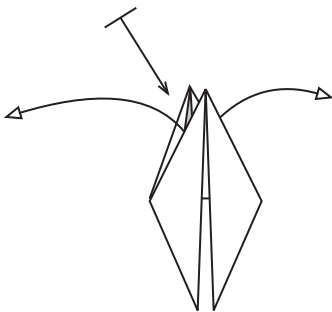
4] Collapse to a preliminary fold.



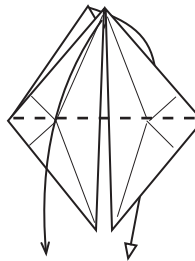
5] Rotate.



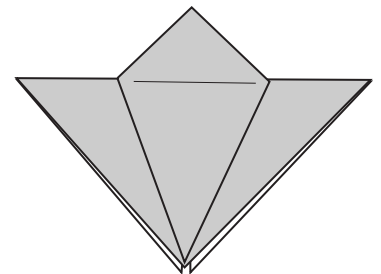
6] Petal fold.
Repeat behind.



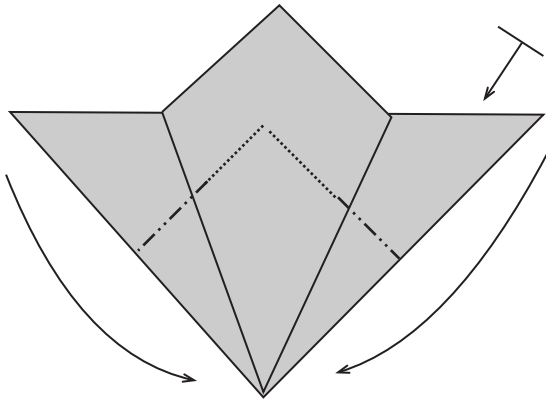
7] Pull out the trapped paper on each side. Repeat behind.



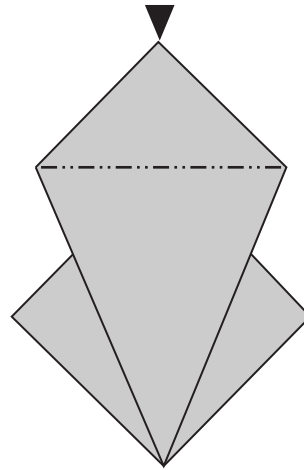
8] Fold one layer down in front and one down behind.



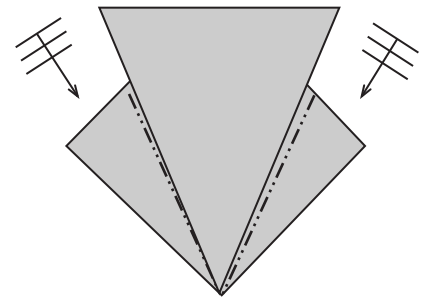
9] The completed Blintzed Bird Base.



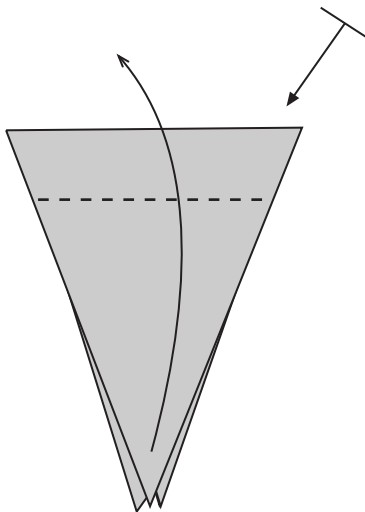
10] Begin with a colored blintzed bird base. Reverse fold the flaps down. Repeat behind.



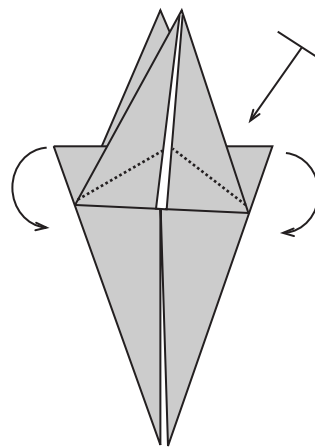
11] Sink the top triangle.



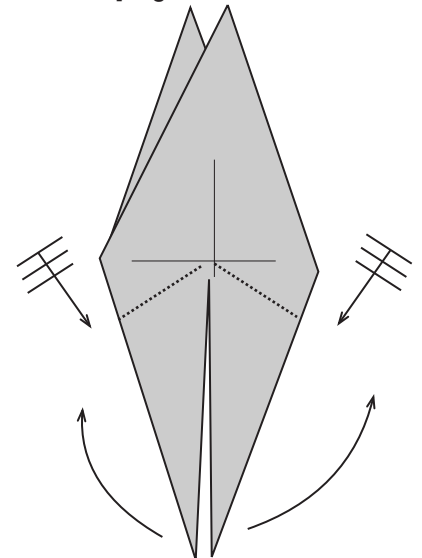
12] Eight reverse folds.



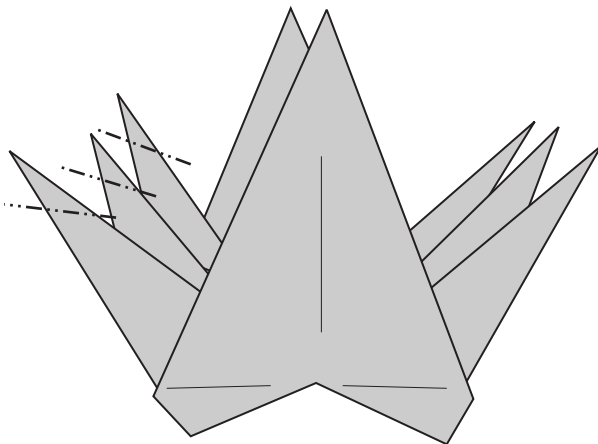
13] Fold one flap up as far as it will go. Repeat behind.



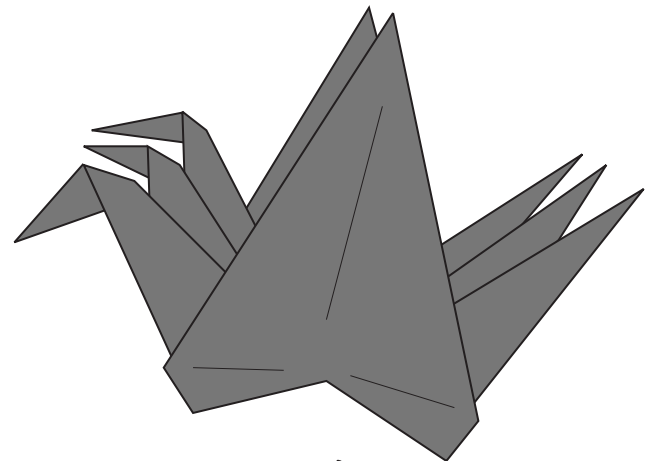
14] Reverse fold corners to the inside of the top pocket. Repeat behind.



15] The result is a bird base with an extra middle point on each side. Reverse fold six points up.



16] Reverse fold heads. Hold base of neck and tug middle tail -- wings will flap. Hopefully, Bird will fly far away from the nuclear site that gave him 3 heads!



JacAI Art ©1996