

open as needed and re-squish.

Recommended Paper: kami (thin with contrasting front and back).

By Wensdy Whitehead 3. 1. Valley fold corner to corner. 1:2 rectangle (half a square) RAT angle with $\angle a > \angle b$. 5. 4. d Squash upward more than halfway. (c<d) 6. 7. 3 RAT folds. RAT angle from the lower corner up to a little below the edge of the next layer back. 10. 8. 9. 3 more RAT folds. The top one hides the point. Allow paper at the top of Done! the middle one to