
2.


Perpendicular RAT fold at about $1 / 3$ of the height.
4.


Two (2) RAT folds at about $45^{\circ}$. The northern one is slightly larger than the southern one.
7.


Reinstate the existing folds (from step 4).
5.


Bisect the angles by bringing the northern and southern edges to lay on the crease lines.
8.


Two (2) tiny mountain folds to round the eastern-most corners. (Optional.)

Recommended Paper: kami (thin with contrasting front and back).
3.

6.


Bisect the other angles by bringing the northern and southern parts of the eastern edge to lay on the crease lines.
9.


Done!

