## Flutterby Cube



Recommended Paper: Six (6) squares of 6 " $(15 \mathrm{~cm})$ kami, duo, chiyogami or corner harmony paper.

## $6 x$



Fold and unfold.
2.


Bring the two (2) corners to the center and pinch across the diagonal.


Fold each of the two (2) corners to the further pinch mark and unfold.


Bring one (1) corner to the nearest pinch for a new pinch across the diagonal.


Fold the furthest corner to the newest pinch mark.


Refold the existing crease.


Fold the NE corner to the SW corner. Swapping roles may lose the existing pleat.


10.


Fold along the color-change line on the other side.
11.

12.


Blintz the colorful square, folding the simple corners first so the extra paper ends up on top.
14.


Unfold one colorful square out of the way.
15.


Pre-crease then tuck under the bar.
16.


Refold the flap from step 14 and unfold the other out of the way.


Pre-crease then tuck under the bar.


Align new fold with the center line behind. It will nip off the corner of the colorful square due to paper creep.
13.



Unfold.
24.


Align new fold with the center line behind so it abuts the folded edge. It will nip off the corner of this colorful square too.
27.


Mountain fold along the color-change line. Kami is too springy for an insidereverse fold here, but it is an option with paper-backed foil.
28.


Inside-reverse fold along the colorchange line. A mountain fold would lock the wings flat.


Mountain fold behind the top layer. Make each side the same size.
29.


OPTIONAL: Round the top of the wings with tiny mountain folds.
31.


Stand the cupboard doors upright.
They're the tabs!

## To lock down the wings, substitute...

 28a.

Optional: Inside-reverse to round the tops of the wings.

29a.


Mountain fold to lock down the wings.
26.


Valley fold. Make each side the same size.
30.

32.


The tabs go into the pockets under the wings. Six (6) units make a cube.
Alternate assembly:
Use the pockets on the back instead.

