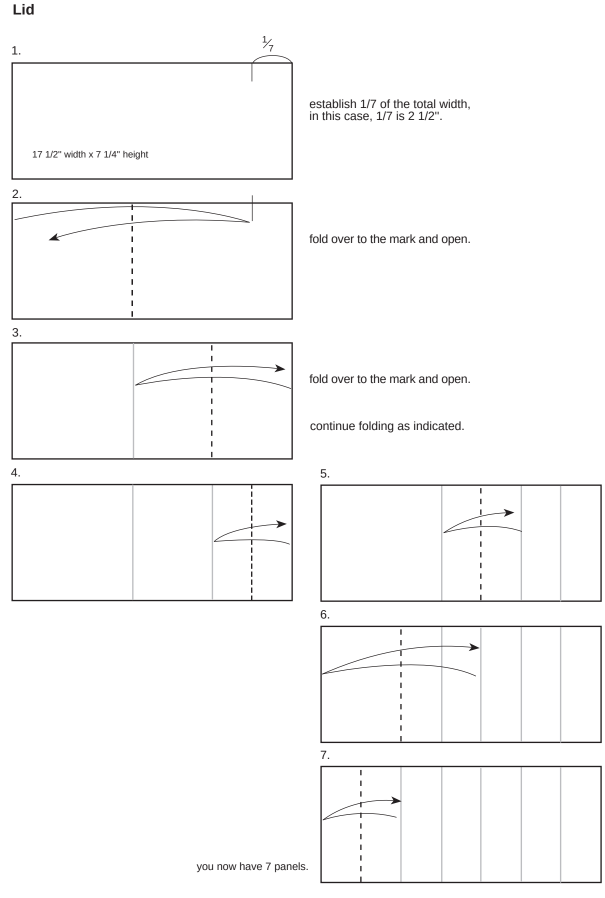
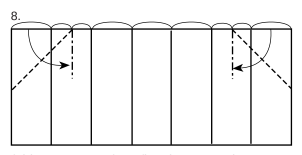
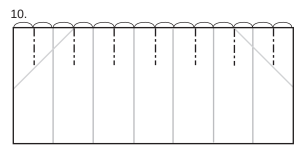
Hexagonal Box

Origami Gift Boxes by Tomoko Fuse

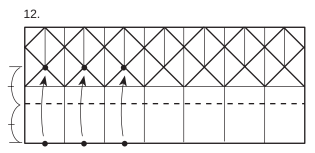




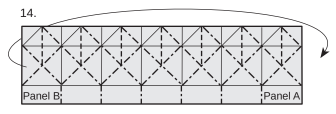
fold corners at a forty five degree angle.



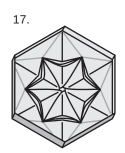
crease in the center of each panel.



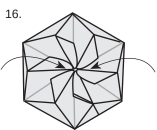
fold up to first creased intersection.



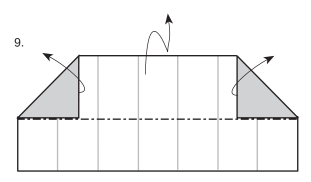
peak and valley fold as shown. join panel A to B.



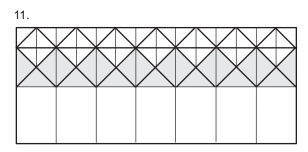
inside: arrange folds to flatten against form



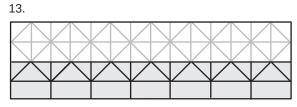
press center, collapsing in to make finished make final form.



unfold corners. peak fold to make crease.

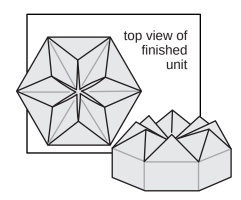


crease along the lines shown. the shaded area

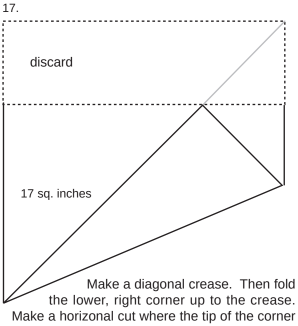


make creases and fold corner.

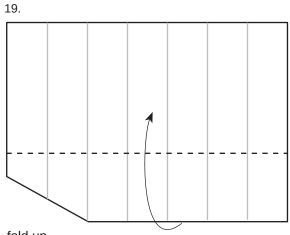
slip panel B into A.



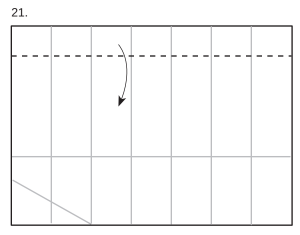




meets the diagonal crease.

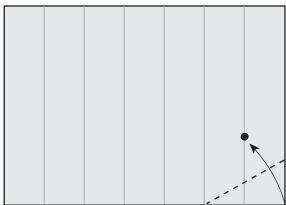


fold up.



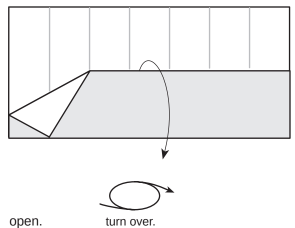
this fold will determine the height of the box. I use an inch and a half fold.

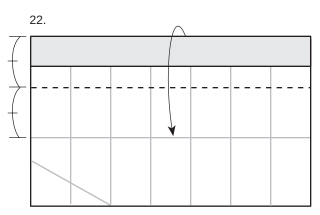




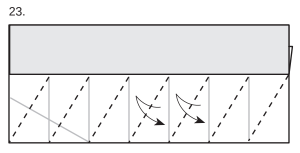
repeat steps 2 through 7 to make seven panels. fold corner up to crease.

20.

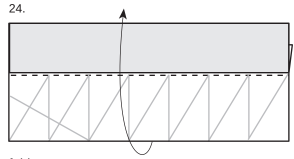




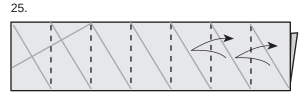
this fold will determine the height of the box. I use an inch and a half fold.



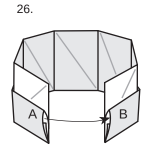
crease diagonally with a valley fold.



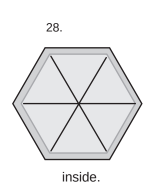
fold up.

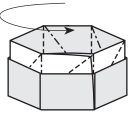


crease the vertical lines with a valley fold.



slip panel A into panel B.





27.

collapse and flatten folds.

