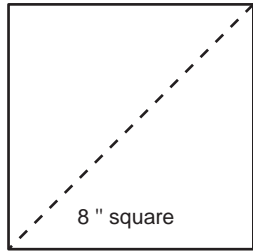


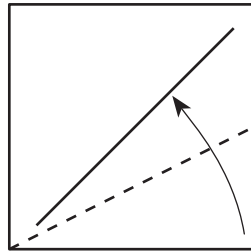
Hexagonal Box

by Tomoko Fuse
QUICK AND EASY
ORIGAMI BOXES

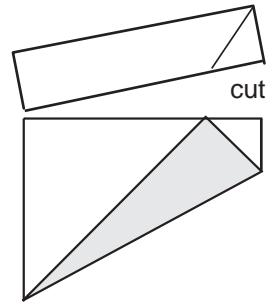
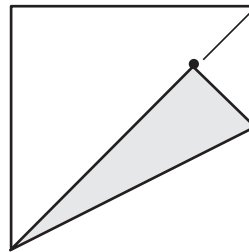
Establishing a 1:2 sq. root proportion.



make a diagonal fold.

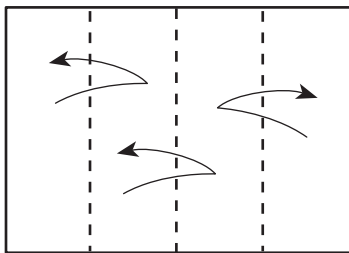


fold corner up to the diagonal fold.



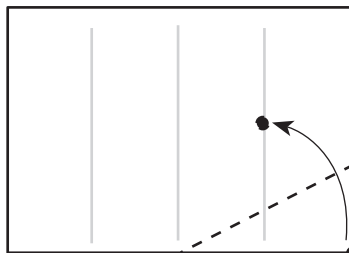
make a horizontal cut where the corner ends on the diagonal crease.

1.



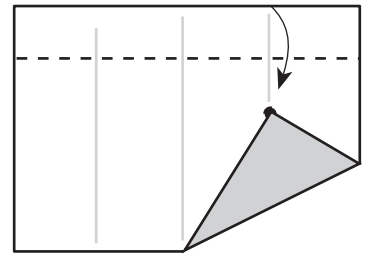
fold in half, fold remaining area in half.

2.



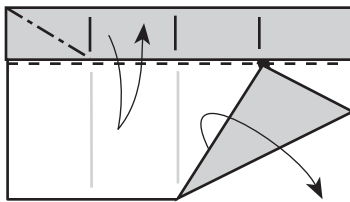
fold corner up to midpoint.

3.



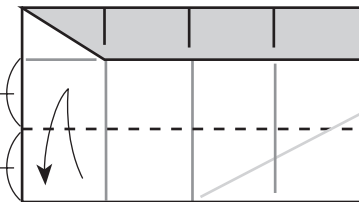
fold down to point.

4.



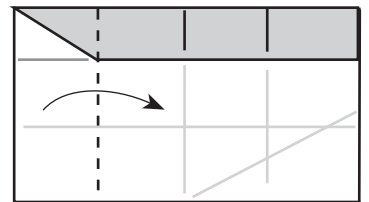
crease top portion down and open. open corner fold.

5.



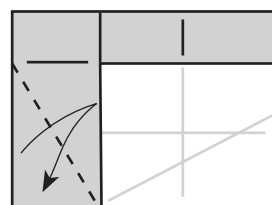
fold upwards and open.

6.



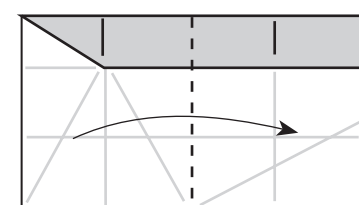
fold over.

7.



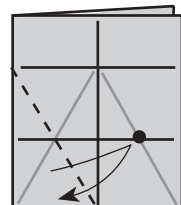
fold over to crease, open.

8.



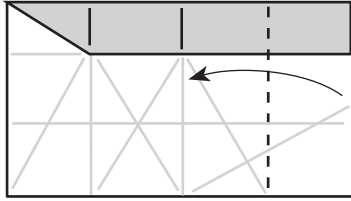
fold over.

9.



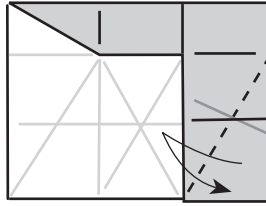
fold over to crease and open.

10.



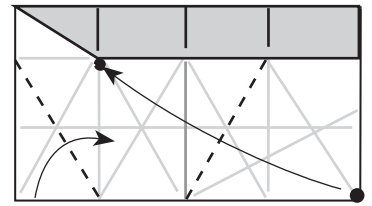
fold over.

11.



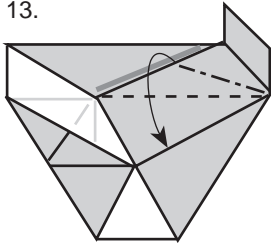
fold over to crease, open.

12.



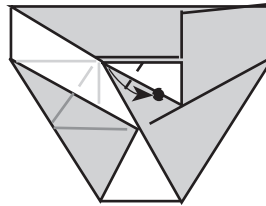
fold corner up to point. fold left corner upward, aligning to crease.

13.



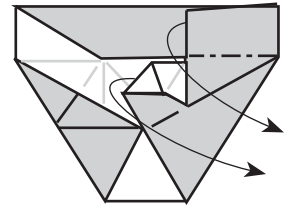
peak fold downward.

14.



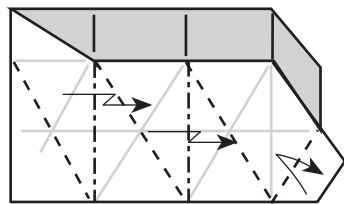
fold tip back to point.

15.

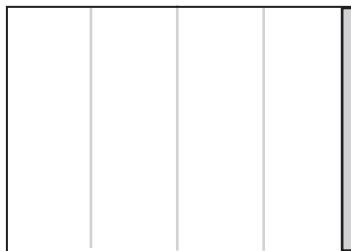
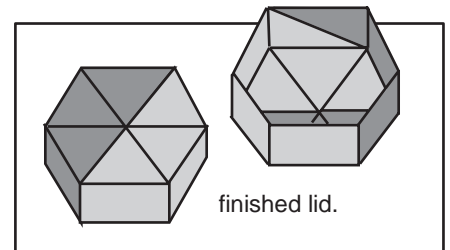
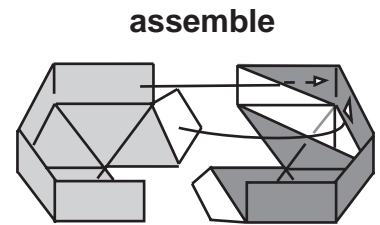
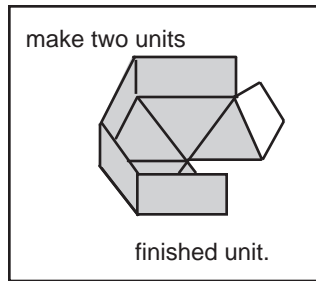


open up, leaving side folded.

16.



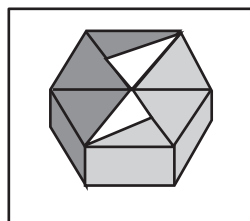
pleat fold.



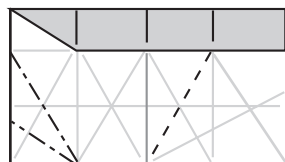
Bottom

Fold in 1/4 inch to narrow box and then continue from step 1.

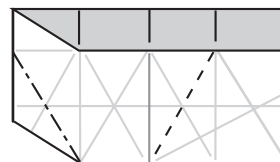
If you want a deeper box, start with a full 8" square.



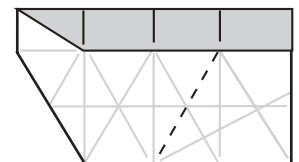
Lid variation



from step 12, fold under.



fold under again.



continue with step 13.