



Love you, I do

Love you, I do. Let me count the ways. Most numbers mean nothing unless you create a heart to unlock its secret. Someone will be waiting for you, but first you will be **force**d to choose the good side.

Author: Jen Dumont, Portland, OR

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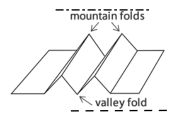


Love you, I do

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Instructions:

- 1. Cut out the grid as one big square.
- Place printed side down with the arrow pointed up. and keep this orientation until step #10. Note that printed side will be represented by gray in these diagrams and instructions. Also, the triangles and numbers in each square are not represented.
- 3. Fold over corners as indicated in diagram A which will result in diagram B.
- 4. Make 4 mountain folds as indicated on diagram C. The completed folds will look like diagram D.
- 5. Focus on the upper right corner. We want to flip the printed side to the back so that we just have the white (unprinted side) showing. You will make a small, one-square diagonal fold, not on the printed-side square, but on the white paper below. Fold where indicated on diagram D.
- 6. Tilt the printed side square backwards, then crease diagonally on the white of the paper. The printed side of the square will have not been creased and is now on the opposite side. The corner will now be a complete corner of white. Repeat on the upper left and lower left corners, but not the lower right corner.
- 7. Make 2 valley folds as shown in diagram E. Crease well and unfold after each fold.
- 8. Make a mountain fold as shown in diagram F. Crease well and unfold.
- Now we are going to collapse the paper. The
 creases we made in steps 7 and 8 will help us.
 Bring the top part down and the left side over as
 show by the arrows in diagram G. It should
 collapse into a 4 by 4 grid that looks like diagram
 H.
- 10. Flip it over and orient as shown in diagram I. Make a valley fold with only the top layer as indicated in diagram I. The back side should look like diagram J and the front side like diagram K.



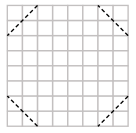


diagram B

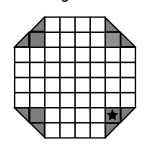


diagram C

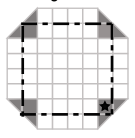


diagram D

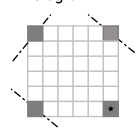


diagram E

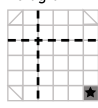


diagram F

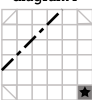


diagram G



diagram H



diagram I

diagram J

diagram K







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