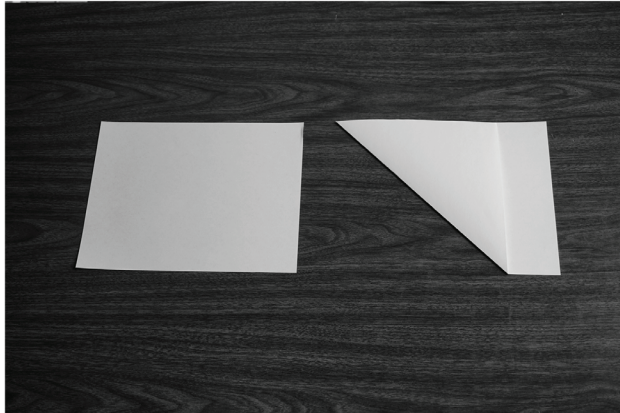


Mayumi Amada's 3D paper doily

Tutorial Step-by-step.

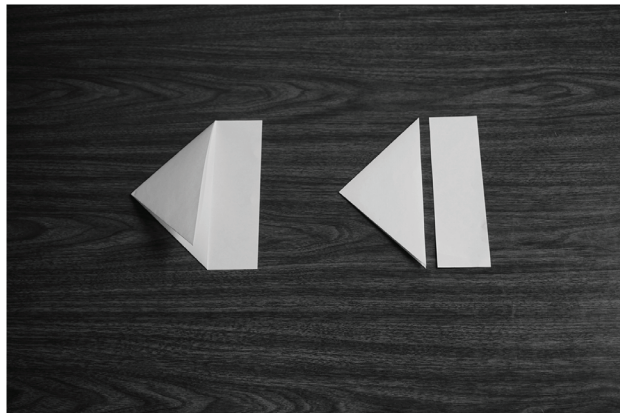
materials:
template (download and print)
letter size copy paper
mechanical pencil
scissors
glue stick



Step 1

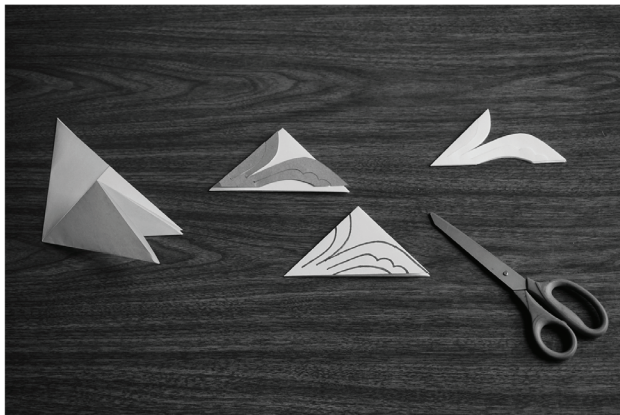
Place your 8.5" x 11" piece of white copy paper on the table. You can also use colored paper.

First step is to fold the rectangle paper on a diagonal, creating a triangle.



Step 2

Fold on the diagonal a second time.
Cut the excess paper off.



Step 3

Fold from the corner two more times, one to the front and one to the back. You should have a small triangle pack.

Place the template on the triangle. Take your template and line it up from the corner. The black triangle on the template indicates the corner.

Trace the template on to the paper.

Cut along all lines.



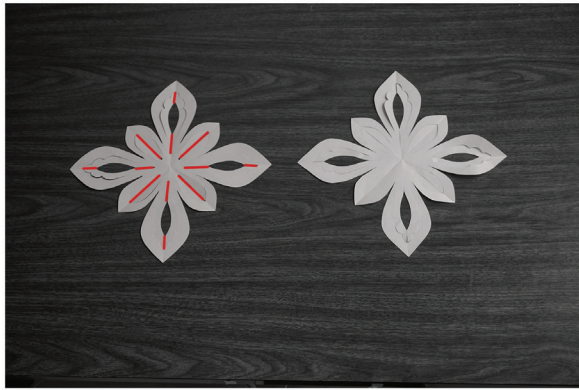
Step 4

Carefully unfold.

You will see two types of creases in the paper. There are "mountain folds" and "valley folds"

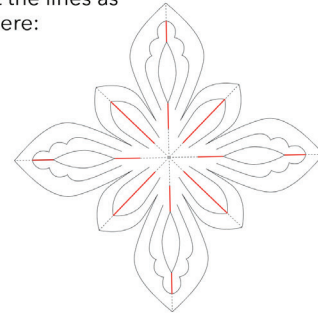
Mountain folds look like peaks and valley folds are crevices.

You will need to reverse 3 mountain folds to valley folds: two on the small leaves and one on the large leaf.



Step 5

Make careful cuts. Cut lines are marked here. It is important to cut the lines as deep as indicated here:



Step 6

Pull up the inner petal-like parts, glue them together to make a 3D petal. Glue a right petal from one section to the left petal of the next section.

Red dots indicate the petal sections.

Repeat this 4 times all the way around.



Step 7

Flip it over. Glue the edges of the scalloped arms together

Red dots indicate the scalloped sections.

Repeat this 4 times all the way around.



Step 8

Flip it back over. Pinch and glue the loop edges.

Red dots indicate the loops.

Repeat this 4 times all the way around.

Tada!

And there you have it!
Enjoy your 3D paper doily or make another!

