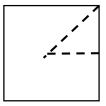
Elevated Star

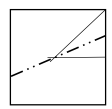
Design by: Yossi Nir Diagrams by: Yossi Nir Difficult level: ***

Paper: Kami 20x20 cm. Dual color

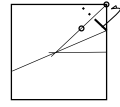
Star size: 13 X 13 X 3 cm

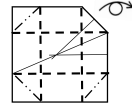


1 Corner to corner Edge to edge Creases up to the center

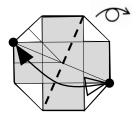


2 Mountain fold 3 Mountain fold. as a bisector

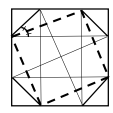




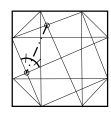
4 Mountain and valley folds .Turnover.



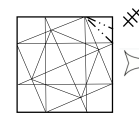
5 Valley fold and unfold. Unfold the triangles Turnover.



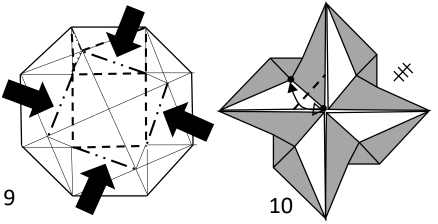
6 Valley folds (bisector) and unfold.



7 Mountain fold (bisector) Just the marked length. Repeat 3 times

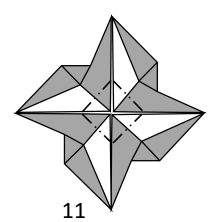


8 Mountain fold exist creases. Repeat 3 times



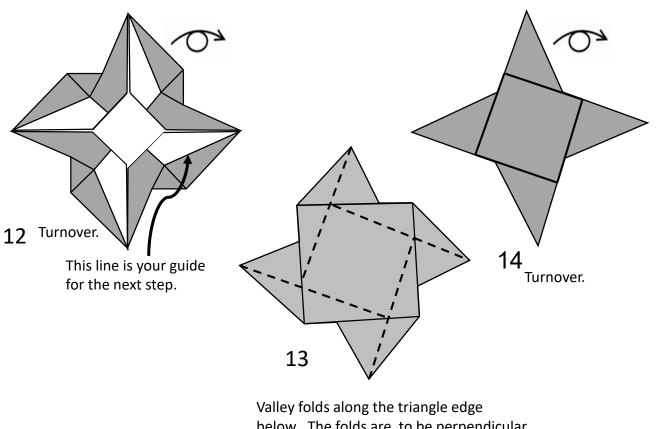
Collapse the paper .Use the valley folds of the internal square and the mountain folds as marked to lead the collapse process.

Valley fold and unfold. Repeat 3 times.

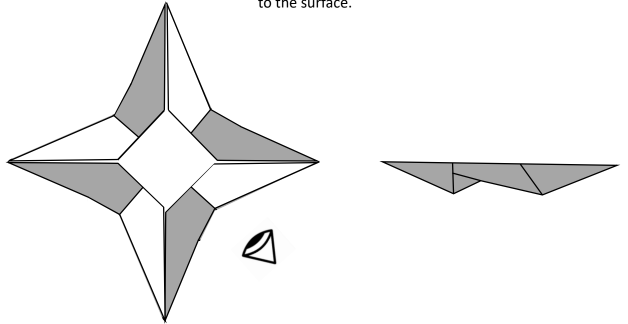


Mountain fold the exist creases.

Elevated Star



below . The folds are to be perpendicular to the surface.



15 Elevated star completed. You can insert a picture of your beloved one into the middle square to be your star.