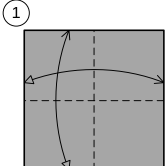
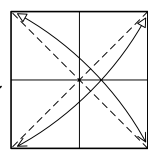
## **Magic Flower**

Designed and diagramed by Ilan Garibi, 2011

Use 8 units, 15cm squares. Kami works just fine. Start with color side up.





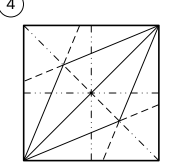


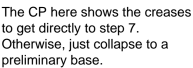
3

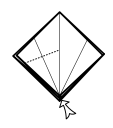
Start to fold a preliminary base, color inside. Fold in half in both direction, and unfold.

Turn over and complete the base with two diagonal folds.

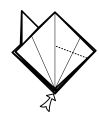
Now add the Fish base fold lines on the preliminary base.



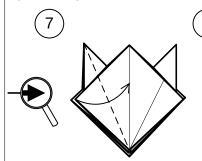




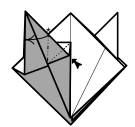
Inside reverse fold the hidden corner. Use existing creases only!



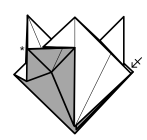
Repeat on the right side.



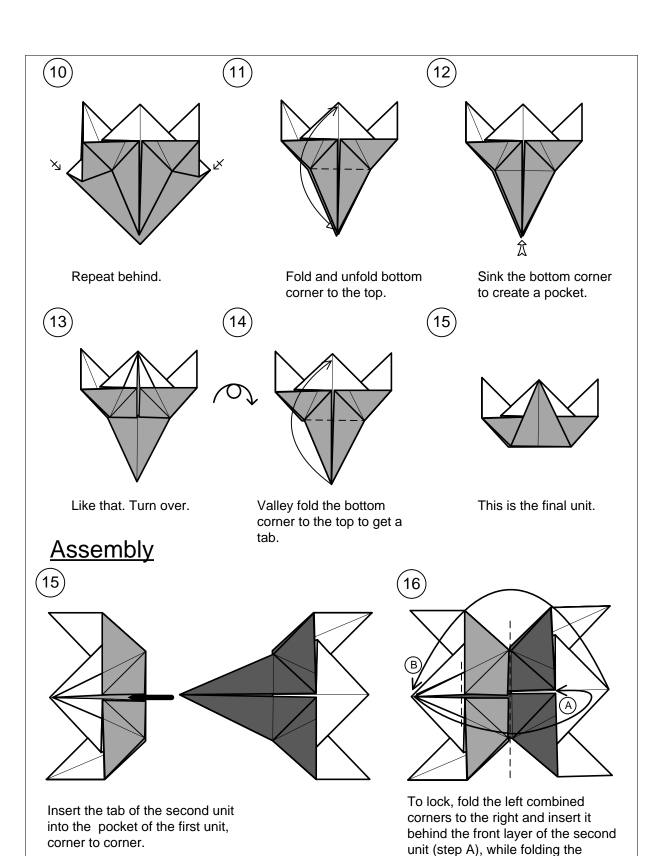
Enlarged view. Fold the upper left dash to the center, using existing crease.



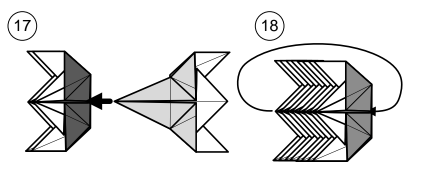
Getting this, swivel fold the new corner to align the \* with the left edge.



Repeat on the other side but try to do it in one step, avoiding step 8.



second unit body to the left (step B), to expose the second unit pocket.

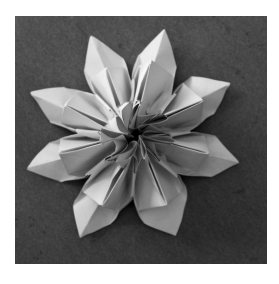


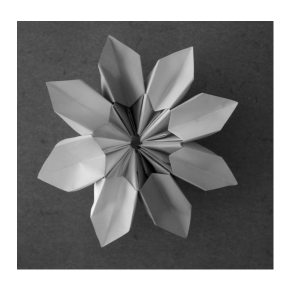


Insert the tab of the third unit into the pocket of the second unit, corner to corner. Lock and fold as with the previous two units.

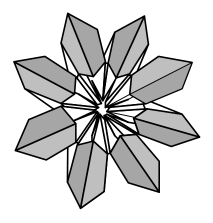
After joining 8 units, insert the first unit tab into the last unit pocket, to make a ring.

Like that.





The Magic Flower can bloom in both directions. The magic effect is shown by holding the bloomed flower upside down and gathering all petals on the bottom side together. The upper part will bloom beautifully. Now you can turn it over to re-bloom it again and again!.



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