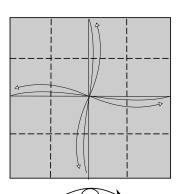
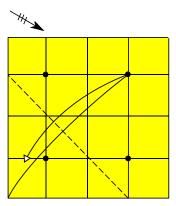




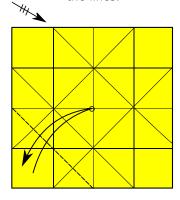
 Start with a square sheet of paper. Fold and unfold along the lines.



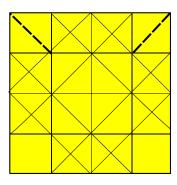
2- Fold and unfold along the lines and turn model over.



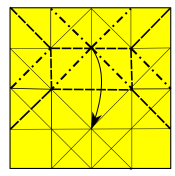
3- Fold the corners to the marked point. Repeat for 3 other points.



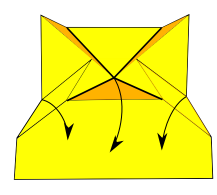
4- Fold the corners to the marked point. Repeat for 3 other points.



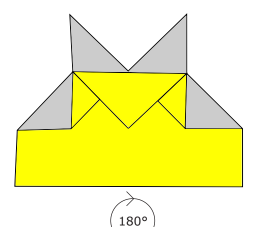
5- Add two diagonal valley folds.



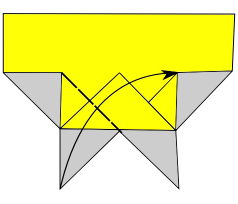
6- Adjust crease direction where needed and collapse the model. Begin by forming the waterbomb base near the top, and the other folds will fall into place.



7- See photo on page 3.



8- The result.
Rotate the paper 180°.



9- Valley fold along the line.

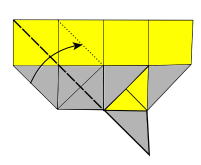
1



© Copyright 2021 by Mahyar Hossien Khani

Mehrsa

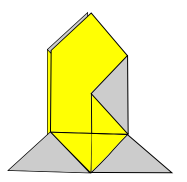
Mahyar hossien khani Mahyar hossien khani (Diagram) 2021-Iran



10- Valley fold.

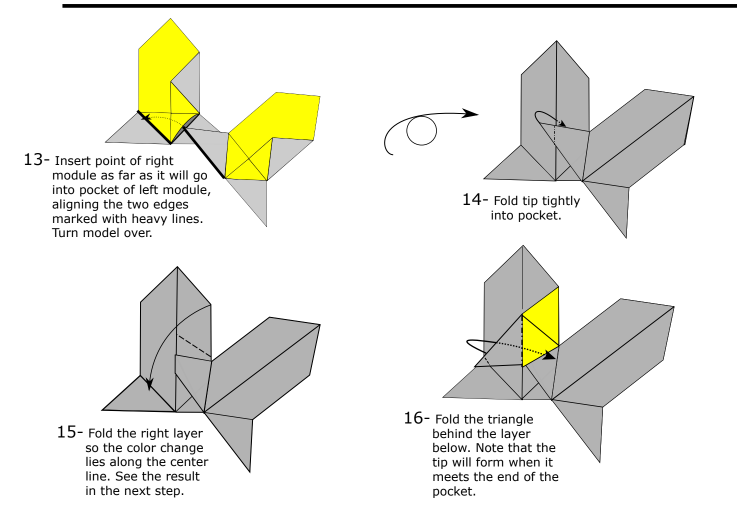
2 450

11- (1) Mountain fold the module in half while (2) inside reverse folding the triangle at the top. (3) The indicated point should swing out.

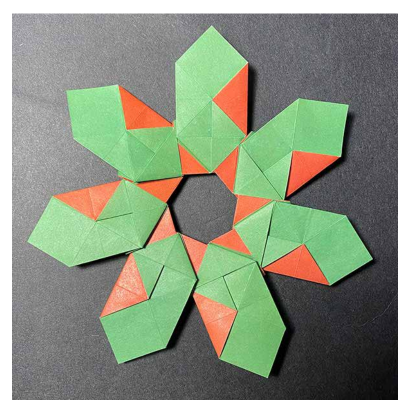


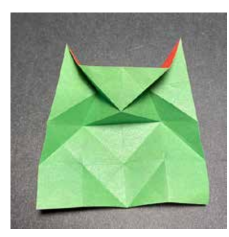
12- Fold 7 units.

Assembly (see photos on page 3.)





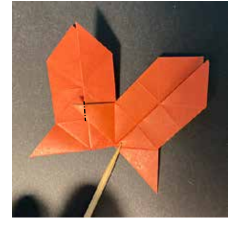




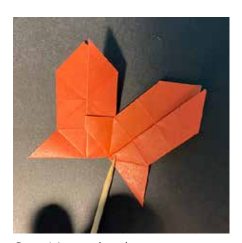
Step 7.



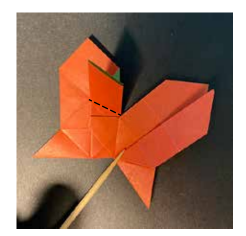
Step 13 completed.



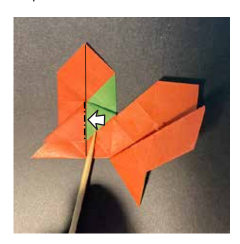
Step 14.



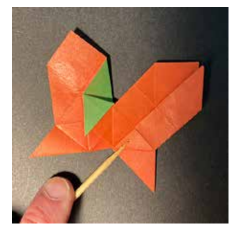
Step 14 completed.



Step 15.



Step 16. Note that edge of the green triangle rests on the center line.



The modules are locked. Turn the model over and attach another unit.

